

μ Java

Java Virtual Machine and Bytecode Verifier

– Subroutines –

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Contents

1 Preface	5
2 Program Structure and Declarations	7
2.1 Some Auxiliary Definitions	8
2.2 Java types	10
2.3 Class Declarations and Programs	12
2.4 Relations between Java Types	13
2.5 Java Values	17
2.6 Program State	18
2.7 Expressions and Statements	21
2.8 System Classes	22
2.9 Well-formedness of Java programs	23
2.10 Well-typedness Constraints	32
2.11 Conformity Relations for Type Soundness Proof	37
3 Java Virtual Machine	43
3.1 State of the JVM	44
3.2 Instructions of the JVM	46
3.3 JVM Instruction Semantics	47
3.4 Exception handling in the JVM	51
3.5 Program Execution in the JVM	54
3.6 A Defensive JVM	55
3.7 System Class Implementations (JVM)	59
3.8 Example for generating executable code from JVM semantics	60
4 Bytecode Verifier	65
4.1 Semilattices	66
4.2 The Error Type	73
4.3 Fixed Length Lists	80
4.4 Typing and Dataflow Analysis Framework	92
4.5 More on Semilattices	93
4.6 Lifting the Typing Framework to err, app, and eff	97
4.7 Products as Semilattices	103
4.8 The Java Type System as Semilattice	107
4.9 The JVM Type System as Semilattice	110
4.10 Effect of Instructions on the State Type	113
4.11 Monotonicity of eff and app	129
4.12 The Bytecode Verifier	131

4.13	The Typing Framework for the JVM	133
4.14	Kildall's Algorithm	142
4.15	Kildall for the JVM	153
4.16	The Lightweight Bytecode Verifier	158
4.17	Correctness of the LBV	165
4.18	Completeness of the LBV	169
4.19	LBV for the JVM	177
4.20	BV Type Safety Invariant	182
4.21	BV Type Safety Proof	207
4.22	Welltyped Programs produce no Type Errors	261
4.23	Example Welltypings	271
4.24	Example for a program with JSR	281

Chapter 1

Preface

This document contains the automatically generated listings of the Isabelle sources for μ Java with exception handling. The formalization is described in Chapter 3 of [1].

Figure 1.1 shows the dependencies between the Isabelle theories in the following sections.

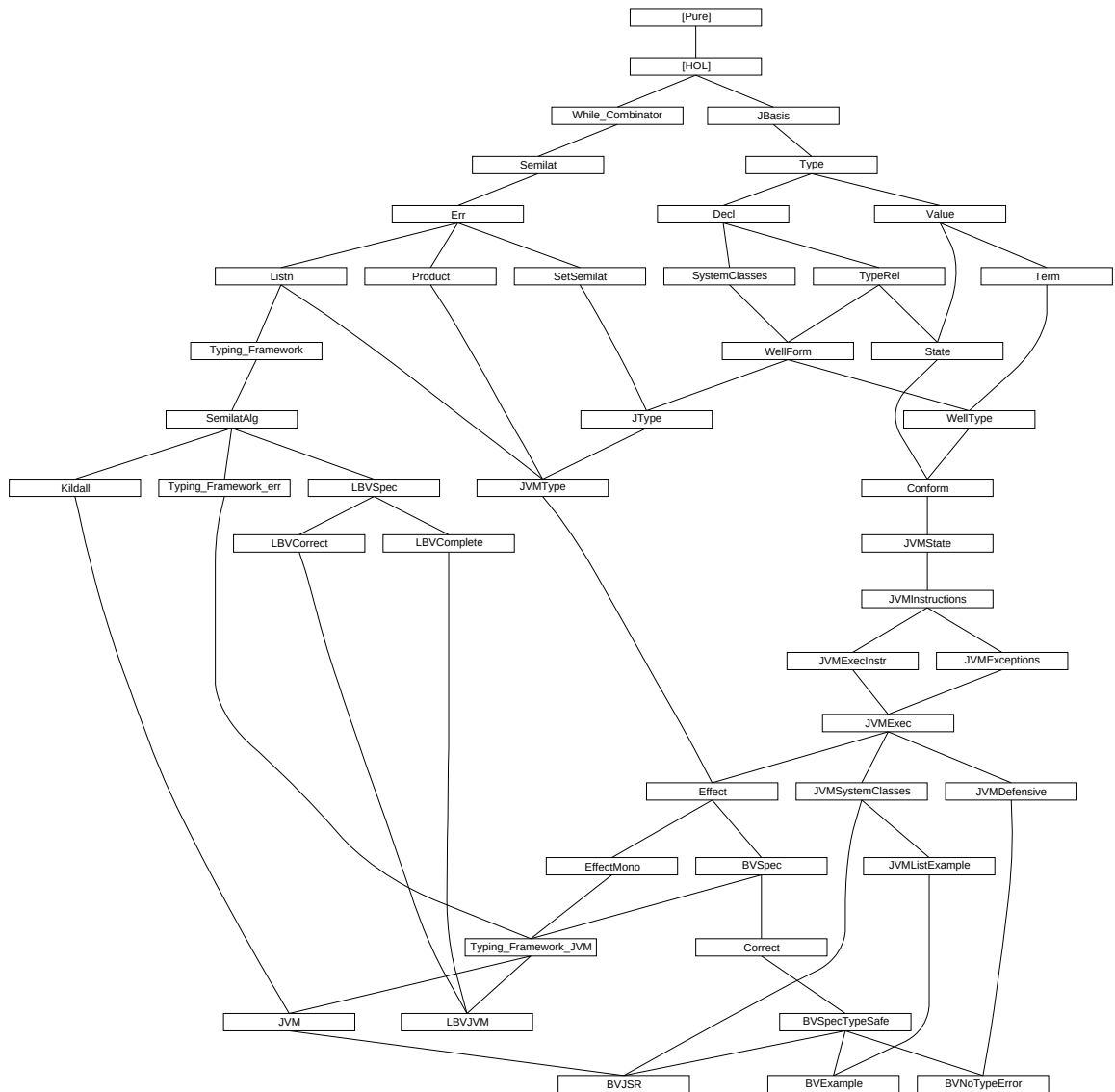


Figure 1.1: Theory Dependency Graph

Chapter 2

Program Structure and Declarations

2.1 Some Auxiliary Definitions

```
theory JBasis = Main:

lemmas [simp] = Let_def
```

2.1.1 unique

```
constsdefs
unique :: "('a × 'b) list ⇒ bool"
"unique == distinct ∘ map fst"

lemma fst_in_set_lemma [rule_format (no_asm)]:
  "(x, y) : set xys --> x : fst ` set xys"
apply (induct_tac "xys")
apply auto
done

lemma unique_Nil [simp]: "unique []"
apply (unfold unique_def)
apply (simp (no_asm))
done

lemma unique_Cons [simp]: "unique ((x,y)#l) = (unique l & (!y. (x,y) ~: set l))"
apply (unfold unique_def)
apply (auto dest: fst_in_set_lemma)
done

lemma unique_append [rule_format (no_asm)]: "unique l' ==> unique l -->
  (! (x,y):set l. !(x',y'):set l'. x' ~= x) --> unique (l @ l')"
apply (induct_tac "l")
apply (auto dest: fst_in_set_lemma)
done

lemma unique_map_inj [rule_format (no_asm)]: 
  "unique l --> inj f --> unique (map (%(k,x). (f k, g k x)) l)"
apply (induct_tac "l")
apply (auto dest: fst_in_set_lemma simp add: inj_eq)
done
```

2.1.2 More about Maps

```
lemma map_of_SomeI [rule_format (no_asm)]:
  "unique l --> (k, x) : set l --> map_of l k = Some x"
apply (induct_tac "l")
apply auto
done

lemma Ball_set_table_:
  "(∀ (x,y) ∈ set l. P x y) --> (∀ x. ∀ y. map_of l x = Some y --> P x y)"
apply (induct_tac "l")
apply (simp_all (no_asm))
apply safe
apply auto
```

```
done
lemmas Ball_set_table = Ball_set_table_ [THEN mp]

lemma table_of_remap_SomeD [rule_format (no_asm)]:  
"map_of (map (λ((k,k'),x). (k,(k',x))) t) k = Some (k',x) -->  
map_of t (k, k') = Some x"
apply (induct_tac "t")
apply auto
done

end
```

2.2 Java types

```

theory Type = JBasis:

typedecl cnam
  — exceptions
datatype xcpt
  = NullPointer
  / ClassCast
  / OutOfMemory

— class names
datatype cname
  = Object
  / Xcpt xcpt
  / Cname cnam

typedecl vnam   — variable or field name
typedecl mname  — method name

— names for This pointer and local/field variables
datatype vname
  = This
  / VName vnam

— primitive type, cf. 4.2
datatype prim_ty
  = Void          — 'result type' of void methods
  / Boolean
  / Integer
  / RetA nat      — bytecode return addresses

— reference type, cf. 4.3
datatype ref_ty
  = NullT         — null type, cf. 4.1
  / ClassT cname — class type

— any type, cf. 4.1
datatype ty
  = PrimT prim_ty — primitive type
  / RefT ref_ty   — reference type

syntax
  NT    :: "ty"
  Class :: "cname => ty"
  RA    :: "nat => ty"

```

translations

```
"NT"      == "RefT NullT"
"Class C" == "RefT (ClassT C)"
"RA pc"   == "PrimT (RetA pc)"
```

For object initialization in the JVM, we tag each location with the current init status. The tags use an extended type system for object initialization.

We have either

- usual initialized types, or
- a class that is not yet initialized and has been created by a *New* instruction at a certain line number, or
- a partly initialized class (on which the next super class constructor has to be called).
We store the name of the class the superclass constructor has to be called of.

```
datatype init_ty = Init ty | UnInit cname nat | PartInit cname
```

```
end
```

2.3 Class Declarations and Programs

```

theory Decl = Type:

types
  fdecl    = "vname × ty"          — field declaration, cf. 8.3 (, 9.3)
  sig      = "mname × ty list"     — signature of a method, cf. 8.4.2
  'c mdecl = "sig × ty × 'c"      — method declaration in a class
  'c class = "cname × fdecl list × 'c mdecl list"
  — class = superclass, fields, methods

  'c cdecl = "cname × 'c class"   — class declaration, cf. 8.1
  'c prog  = "'c cdecl list"       — program

translations
  "fdecl"  <= (type) "vname × ty"
  "sig"    <= (type) "mname × ty list"
  "mdecl c" <= (type) "sig × ty × c"
  "class c" <= (type) "cname × fdecl list × (c mdecl) list"
  "cdecl c" <= (type) "cname × (c class)"
  "prog c" <= (type) "(c cdecl) list"

constdefs
  class :: "'c prog => (cname ~> 'c class)"
  "class ≡ map_of"

  is_class :: "'c prog => cname => bool"
  "is_class G C ≡ class G C ≠ None"

lemma finite_is_class: "finite {C. is_class G C}"
apply (unfold is_class_def class_def)
apply (fold dom_def)
apply (rule finite_dom_map_of)
done

consts
  is_type :: "'c prog => ty      => bool"
primrec
  "is_type G (PrimT pt) = True"
  "is_type G (RefT t) = (case t of NullT => True | ClassT C => is_class G C)"

consts
  is_RA :: "ty => bool"
recdef is_RA "{}"
  "is_RA (RA pc) = True"
  "is_RA t        = False"

end

```

2.4 Relations between Java Types

theory TypeRel = Decl:

consts

```
subcls1 :: "'c prog => (cname × cname) set" — subclass
widen   :: "'c prog => (ty    × ty    ) set" — widening
cast    :: "'c prog => (cname × cname) set" — casting
```

syntax (xsymbols)

```
subcls1 :: "'c prog => [cname, cname] => bool" ("_ ⊢ _ ≺C1 _" [71,71,71] 70)
subcls  :: "'c prog => [cname, cname] => bool" ("_ ⊢ _ ≼C _" [71,71,71] 70)
widen   :: "'c prog => [ty    , ty    ] => bool" ("_ ⊢ _ ≼ _" [71,71,71] 70)
cast    :: "'c prog => [cname, cname] => bool" ("_ ⊢ _ ≼? _" [71,71,71] 70)
```

syntax

```
subcls1 :: "'c prog => [cname, cname] => bool" ("_ |- _ <=C1 _" [71,71,71] 70)
subcls  :: "'c prog => [cname, cname] => bool" ("_ |- _ <=C _" [71,71,71] 70)
widen   :: "'c prog => [ty    , ty    ] => bool" ("_ |- _ <= _" [71,71,71] 70)
cast    :: "'c prog => [cname, cname] => bool" ("_ |- _ <=? _" [71,71,71] 70)
```

translations

```
"G ⊢ C ≺C1 D" == "(C,D) ∈ subcls1 G"
"G ⊢ C ≼C D" == "(C,D) ∈ (subcls1 G)^*"
"G ⊢ S ≼ T" == "(S,T) ∈ widen   G"
"G ⊢ C ≼? D" == "(C,D) ∈ cast    G"
```

— direct subclass, cf. 8.1.3

inductive "subcls1 G" intros

```
subcls1I: "[class G C = Some (D,rest); C ≠ Object] ⇒ G ⊢ C ≺C1 D"
```

lemma subcls1D:

```
"G ⊢ C ≺C1 D ⇒ C ≠ Object ∧ (∃ fs ms. class G C = Some (D,fs,ms))"
```

apply (erule subcls1.elims)

apply auto

done

lemma subcls1_def2:

```
"subcls1 G = (ΣC∈{C. is_class G C} . {D. C≠Object ∧ fst (the (class G C))=D})"
by (auto simp add: is_class_def dest: subcls1D intro: subcls1I)
```

lemma finite_subcls1: "finite (subcls1 G)"

apply (subst subcls1_def2)

apply (rule finite_SigmaI [OF finite_is_class])

apply (rule_tac B = "{fst (the (class G C))}" in finite_subset)

apply auto

done

lemma subcls_is_class: "(C,D) ∈ (subcls1 G)^+ ==> is_class G C"

apply (unfold is_class_def)

apply (erule trancl_trans_induct)

apply (auto dest!: subcls1D)

done

```

lemma subcls_is_class2 [rule_format (no_asm)]:  

  "G ⊢ C ⊑ C D ==> is_class G D —> is_class G C"  

apply (unfold is_class_def)  

apply (erule rtrancl_induct)  

apply (drule_tac [2] subcls1D)  

apply auto  

done

consts class_rec :: "'c prog × cname ⇒  

  'a ⇒ (cname ⇒ fdecl list ⇒ 'c mdecl list ⇒ 'a ⇒ 'a) ⇒ 'a"

recdef class_rec "same_fst (λG. wf ((subcls1 G)^{-1})) (λG. (subcls1 G)^{-1})"  

  "class_rec (G, C) = (λt f. case class G C of None ⇒ arbitrary  

   | Some (D, fs, ms) ⇒ if wf ((subcls1 G)^{-1}) then  

    f C fs ms (if C = Object then t else class_rec (G, D) t f) else arbitrary)"  

(hints intro: subcls1I)

declare class_rec.simps [simp del]

lemma class_rec_lemma: "[ wf ((subcls1 G)^{-1}); class G C = Some (D, fs, ms)] ==>  

  class_rec (G, C) t f = f C fs ms (if C=Object then t else class_rec (G, D) t f)"  

apply (rule class_rec.simps [THEN trans [THEN fun_cong [THEN fun_cong]]])  

apply simp  

done

consts  

  method :: "'c prog × cname => ( sig  ↪ cname × ty × 'c )"  

  field  :: "'c prog × cname => ( vname ↪ cname × ty      )"  

  fields :: "'c prog × cname => ((vname × cname) × ty) list"

— methods of a class, with inheritance, overriding and hiding, cf. 8.4.6
defs method_def: "method ≡ λ(G, C). class_rec (G, C) empty (λC fs ms ts.  

  ts ++ map_of (map (λ(s, m). (s, (C, m))) ms))"

lemma method_rec_lemma: "[| class G C = Some (D, fs, ms); wf ((subcls1 G)^{-1}) |] ==>  

  method (G, C) = (if C = Object then empty else method (G, D)) ++  

  map_of (map (λ(s, m). (s, (C, m))) ms)"
apply (unfold method_def)
apply (simp split del: split_if)
apply (erule (1) class_rec_lemma [THEN trans])
apply auto
done

— list of fields of a class, including inherited and hidden ones
defs fields_def: "fields ≡ λ(G, C). class_rec (G, C) []      (λC fs ms ts.  

  map (λ(fn, ft). ((fn, C), ft)) fs @ ts)"

lemma fields_rec_lemma: "[| class G C = Some (D, fs, ms); wf ((subcls1 G)^{-1}) |] ==>  

  fields (G, C) =  

  map (λ(fn, ft). ((fn, C), ft)) fs @ (if C = Object then [] else fields (G, D))"
apply (unfold fields_def)

```

```

apply (simp split del: split_if)
apply (erule (1) class_rec_lemma [THEN trans])
apply auto
done

```

```

defs field_def: "field == map_of o (map (λ((fn,fd),ft). (fn, (fd,ft)))) o fields"

lemma field_fields:
"field (G,C) fn = Some (fd, ft) ==> map_of (fields (G,C)) (fn, fd) = Some ft"
apply (unfold field_def)
apply (rule table_of_remap_SomeD)
apply simp
done

```

— widening, viz. method invocation conversion, cf. 5.3 i.e. sort of syntactic subtyping
inductive "widen G" intros

```

refl [intro!, simp]: "G ⊢ T      ⊲ T" — identity conv., cf. 5.1.1
subcls: "G ⊢ C ⊲ C D ==> G ⊢ Class C ⊲ Class D"
null [intro!]:      "G ⊢ NT     ⊲ RefT R"

```

— casting conversion, cf. 5.5 / 5.1.5

— left out casts on primitive types

inductive "cast G" intros

```

widen: "G ⊢ C ⊲ C D ==> G ⊢ C ⊲? D"
subcls: "G ⊢ D ⊲ C C ==> G ⊢ C ⊲? D"

```

lemma widen_PrimT [simp]:

```

"G ⊢ T ⊲ PrimT T' = (T = PrimT T')"
by (rule, erule widen.elims) auto

```

lemma widen_PrimT_RefT [iff]: "(G ⊢ PrimT pT ⊲ RefT rT) = False"

```

apply (rule iffI)
apply (erule widen.elims)
apply auto
done

```

lemma widen_RefT: "G ⊢ RefT R ⊲ T ==> ∃ t. T = RefT t"

```

apply (ind_cases "G ⊢ S ⊲ T")
apply auto
done

```

lemma widen_RefT2: "G ⊢ S ⊲ RefT R ==> ∃ t. S = RefT t"

```

apply (ind_cases "G ⊢ S ⊲ T")
apply auto
done

```

lemma widen_Class: "G ⊢ Class C ⊲ T ==> ∃ D. T = Class D"

```

apply (ind_cases "G ⊢ S ⊲ T")
apply auto
done

```

lemma widen_Class_NullT [iff]: "(G ⊢ Class C ⊲ NT) = False"

```

apply (rule iffI)
apply (ind_cases "G|-S ⊑ T")
apply auto
done

lemma widen_Class_Class [iff]: "(G|-Class C ⊑ Class D) = (G|-C ⊑ C D)"
apply (rule iffI)
apply (ind_cases "G|-S ⊑ T")
apply (auto elim: widen.subcls)
done

theorem widen_trans[trans]: "[G|-S ⊑ U; G|-U ⊑ T] ==> G|-S ⊑ T"
proof -
  assume "G|-S ⊑ U" thus "¬ ∃ T. G|-U ⊑ T ==> G|-S ⊑ T"
    proof induct
      case (refl T T') thus "G|-T ⊑ T'" .
    next
      case (subcls C D T)
      then obtain E where "T = Class E" by (blast dest: widen_Class)
      with subcls show "G|-Class C ⊑ T" by (auto elim: rtrancl_trans)
    next
      case (null R RT)
      then obtain rt where "RT = RefT rt" by (blast dest: widen_RefT)
      thus "G|-NT ⊑ RT" by auto
    qed
  qed
end

```

2.5 Java Values

theory *Value* = *Type*:

typedecl *loc_* — locations, i.e. abstract references on objects

datatype *loc*

= *XcptRef xcpt* — special locations for pre-allocated system exceptions
 / *Loc loc_* — usual locations (references on objects)

datatype *val*

= *Unit* — dummy result value of void methods
 / *Null* — null reference
 / *Bool bool* — Boolean value
 / *Intg int* — integer value, name Intg instead of Int because of clash with HOL/Set.thy
 / *Addr loc* — addresses, i.e. locations of objects
 / *RetAddr nat* — return address of JSR instruction, for bytecode only

consts

the_Bool :: "val => bool"
the_Intg :: "val => int"
the_Addr :: "val => loc"
the_RetAddr :: "val => nat"

primrec

"*the_Bool* (Bool *b*) = *b*"

primrec

"*the_Intg* (Intg *i*) = *i*"

primrec

"*the_Addr* (Addr *a*) = *a*"

primrec

"*the_RetAddr* (RetAddr *r*) = *r*"

consts

defpval :: "prim_ty => val" — default value for primitive types
default_val :: "ty => val" — default value for all types

primrec

"*defpval Void* = *Unit*"
 "*defpval Boolean* = *Bool False*"
 "*defpval Integer* = *Intg 0*"
 "*defpval (RetA pc)* = *RetAddr pc*"

primrec

"*default_val (PrimT pt)* = *defpval pt*"
 "*default_val (ReftT r)* = *Null*"

end

2.6 Program State

```

theory State = TypeRel + Value:

types
  fields_ = "(vname × cname ↪ val)" — field name, defining class, value
  obj = "cname × fields_" — class instance with class name and fields

constdefs
  obj_ty :: "obj => ty"
  "obj_ty obj == Class (fst obj)"

  init_vars :: "('a × ty) list => ('a ↪ val)"
  "init_vars == map_of o map (λ(n,T). (n,default_val T))"

types aheap = "loc ↪ obj" — "heap" used in a translation below
locals = "vname ↪ val" — simple state, i.e. variable contents
state = "aheap × locals" — heap, local parameter including This
xstate = "xcpt option × state" — state including exception information

syntax
  heap :: "state => aheap"
  locals :: "state => locals"
  Norm :: "state => xstate"

translations
  "heap" => "fst"
  "locals" => "snd"
  "Norm s" == "(None,s)"

constdefs
  new_Addr :: "aheap => loc × xcpt option"
  "new_Addr h == SOME (a,x). (h a = None ∧ x = None) ∨ x = Some OutOfMemory"

  raise_if :: "bool => xcpt => xcpt option => xcpt option"
  "raise_if c x xo == if c ∧ (xo = None) then Some x else xo"

  np :: "val => xcpt option => xcpt option"
  "np v == raise_if (v = Null) NullPointer"

  c_hupd :: "aheap => xstate => xstate"
  "c_hupd h' == λ(xo,(h,l)). if xo = None then (None,(h',l)) else (xo,(h,l))"

  cast_ok :: "'c prog => cname => aheap => val => bool"
  "cast_ok G C h v == v = Null ∨ G ⊢ obj_ty (the (h (the_Addr v))) ⊑ Class C"

lemma obj_ty_def2 [simp]: "obj_ty (C,fs) = Class C"
apply (unfold obj_ty_def)
apply (simp (no_asm))
done

lemma new_AddrD:

```

```

"(a,x) = new_Addr h ==> h a = None ∧ x = None ∨ x = Some OutOfMemory"
apply (unfold new_Addr_def)
apply (simp add: Pair_fst_snd_eq Eps_split)
apply (rule someI)
apply (rule disjI2)
apply (rule_tac "r" = "snd (?a,Some OutOfMemory)" in trans)
apply auto
done

lemma raise_if_True [simp]: "raise_if True x y ≠ None"
apply (unfold raise_if_def)
apply auto
done

lemma raise_if_False [simp]: "raise_if False x y = y"
apply (unfold raise_if_def)
apply auto
done

lemma raise_if_Some [simp]: "raise_if c x (Some y) ≠ None"
apply (unfold raise_if_def)
apply auto
done

lemma raise_if_Some2 [simp]:
  "raise_if c z (if x = None then Some y else x) ≠ None"
apply (unfold raise_if_def)
apply (induct_tac "x")
apply auto
done

lemma raise_if_SomeD [rule_format (no_asm)]:
  "raise_if c x y = Some z → c ∧ Some z = Some x ∨ y = Some z"
apply (unfold raise_if_def)
apply auto
done

lemma raise_if_NoneD [rule_format (no_asm)]:
  "raise_if c x y = None → ¬ c ∧ y = None"
apply (unfold raise_if_def)
apply auto
done

lemma np_NoneD [rule_format (no_asm)]:
  "np a' x' = None → x' = None ∧ a' ≠ Null"
apply (unfold np_def raise_if_def)
apply auto
done

lemma np_None [rule_format (no_asm), simp]: "a' ≠ Null → np a' x' = x'"
apply (unfold np_def raise_if_def)
apply auto
done

```

```

lemma np_Some [simp]: "np a' (Some xc) = Some xc"
apply (unfold np_def raise_if_def)
apply auto
done

lemma np_Null [simp]: "np Null None = Some NullPointer"
apply (unfold np_def raise_if_def)
apply auto
done

lemma np_Addr [simp]: "np (Addr a) None = None"
apply (unfold np_def raise_if_def)
apply auto
done

lemma np_raise_if [simp]: "(np Null (raise_if c xc None)) =
  Some (if c then xc else NullPointer)"
apply (unfold raise_if_def)
apply (simp (no_asm))
done

end

```

2.7 Expressions and Statements

theory *Term* = *Value*:

datatype *binop* = *Eq* / *Add* — function codes for binary operation

datatype *expr*

= <i>NewC cname</i>	— class instance creation
/ <i>Cast cname expr</i>	— type cast
/ <i>Lit val</i>	— literal value, also references
/ <i>BinOp binop expr expr</i>	— binary operation
/ <i>LAcc vname</i>	— local (incl. parameter) access
/ <i>LAss vname expr</i>	(" <i>_:=_</i> " [90,90]90) — local assign
/ <i>FAcc cname expr vname</i>	(" <i>{}_..._</i> " [10,90,99]90) — field access
/ <i>FAss cname expr vname</i>	
<i>expr</i>	(" <i>{}_...:=_</i> " [10,90,99,90]90) — field ass.
/ <i>Call cname expr mname</i>	
"ty list" "expr list"	(" <i>{}_...'({}_')</i> " [10,90,99,10,10] 90) — method call

datatype *stmt*

= <i>Skip</i>	— empty statement
/ <i>Expr expr</i>	— expression statement
/ <i>Comp stmt stmt</i>	(" <i>_ ; _</i> " [61,60]60)
/ <i>Cond expr stmt stmt</i>	(" <i>If '(_)' _ Else _</i> " [80,79,79]70)
/ <i>Loop expr stmt</i>	(" <i>While '(_)' _</i> " [80,79]70)

end

2.8 System Classes

```
theory SystemClasses = Decl:
```

This theory provides definitions for the *Object* class, and the system exceptions. It leaves methods empty (to be instantiated later).

```
constsdefs
```

```
ObjectC_decl :: "'c mdecl list ⇒ 'c cdecl"
"ObjectC_decl ms ≡ (Object, (arbitrary, [], ms))"

NullPointerC_decl :: "'c mdecl list ⇒ 'c cdecl"
"NullPointerC_decl ms ≡ (Xcpt NullPointer, (Object, [], ms))"

ClassCastC_decl :: "'c mdecl list ⇒ 'c cdecl"
"ClassCastC_decl ms ≡ (Xcpt ClassCast, (Object, [], ms))"

OutOfMemoryC_decl :: "'c mdecl list ⇒ 'c cdecl"
"OutOfMemoryC_decl ms ≡ (Xcpt OutOfMemory, (Object, [], ms))"

SystemClasses :: "cname list"
"SystemClasses ≡ [Object, Xcpt NullPointer, Xcpt ClassCast, Xcpt OutOfMemory]"
```

```
lemmas SystemClass_decl_defs = ObjectC_decl_def NullPointerC_decl_def
ClassCastC_decl_def OutOfMemoryC_decl_def
```

```
end
```

2.9 Well-formedness of Java programs

theory WellForm = TypeRel + SystemClasses:

for static checks on expressions and statements, see WellType.

improvements over Java Specification 1.0 (cf. 8.4.6.3, 8.4.6.4, 9.4.1):

- a method implementing or overwriting another method may have a result type that widens to the result type of the other method (instead of identical type)

simplifications:

- for uniformity, Object is assumed to be declared like any other class

```
types 'c wf_mb = "'c prog => cname => 'c mdecl => bool"
```

constdefs

```
wf_fdecl :: "'c prog => fdecl => bool"
"wf_fdecl G == λ(fn,ft). is_type G ft ∧ ¬is_RA ft"

wf_mhead :: "'c prog => sig => ty => bool"
"wf_mhead G == λ(mn,pTs) rT. ( ∀ T ∈ set pTs. is_type G T ∧ ¬is_RA T ) ∧ is_type G rT ∧
¬is_RA rT"

wf_mdecl :: "'c wf_mb => 'c wf_mb"
"wf_mdecl wf_mb G C == λ(sig,rT,mb). wf_mhead G sig rT ∧ wf_mb G C (sig,rT,mb)"
```

```
wf_cdecl :: "'c wf_mb => 'c prog => 'c cdecl => bool"
"wf_cdecl wf_mb G ==
 λ(C,(D,fs,ms)).
( ∀ f ∈ set fs. wf_fdecl G f ) ∧ unique fs ∧
( ∀ m ∈ set ms. wf_mdecl wf_mb G C m ) ∧ unique ms ∧
(C ≠ Object → is_class G D ∧ ¬G ⊢ D ⊑ C C ∧
( ∀ (sig,rT,b) ∈ set ms. ∀ D' rT' b'.
method(G,D) sig = Some(D',rT',b') --> G ⊢ rT ⊑ rT'))"
```

```
wf_syscls :: "'c prog => bool"
"wf_syscls G == set SystemClasses ⊆ fst ' (set G)"
```

```
wf_prog :: "'c wf_mb => 'c prog => bool"
"wf_prog wf_mb G ==
 let cs = set G in wf_syscls G ∧ ( ∀ c ∈ cs. wf_cdecl wf_mb G c ) ∧ unique G"
```

lemma class_wf:

```
"[|class G C = Some c; wf_prog wf_mb G|] ==> wf_cdecl wf_mb G (C,c)"
apply (unfold wf_prog_def class_def)
apply (simp)
apply (fast dest: map_of_SomeD)
done
```

lemma class_Object [simp]:

```

"wf_prog wf_mb G ==> ∃X fs ms. class G Object = Some (X,fs,ms)"
apply (unfold wf_prog_def wf_syscls_def class_def SystemClasses_def)
apply (auto simp: map_of_SomeI)
done

lemma is_class_Object [simp]: "wf_prog wf_mb G ==> is_class G Object"
apply (unfold is_class_def)
apply (simp (no_asm_simp))
done

lemma is_class_xcpt [simp]: "wf_prog wf_mb G ==> is_class G (Xcpt x)"
apply (simp add: wf_prog_def wf_syscls_def)
apply (simp add: is_class_def class_def SystemClasses_def)
apply clarify
apply (cases x)
apply (auto intro!: map_of_SomeI)
done

lemma subcls1_wfD: "[|G ⊢ C < C1D; wf_prog wf_mb G|] ==> D ≠ C ∧ ¬(D,C) ∈ (subcls1 G) ^+"
apply (frule r_into_tranc1)
apply (drule subcls1D)
apply (clarify)
apply (drule (1) class_wf)
apply (unfold wf_cdecl_def)
apply (force simp add: reflcl_tranc1 [THEN sym] simp del: reflcl_tranc1)
done

lemma wf_cdecl_supD:
"!!r. [|wf_cdecl wf_mb G (C,D,r); C ≠ Object|] ==> is_class G D"
apply (unfold wf_cdecl_def)
apply (auto split add: option.split_asm)
done

lemma subcls_asym: "[|wf_prog wf_mb G; (C,D) ∈ (subcls1 G) ^+|] ==> ¬(D,C) ∈ (subcls1 G) ^+"
apply (erule tranc1E)
apply (fast dest!: subcls1_wfD)
apply (fast dest!: subcls1_wfD intro: tranc1_trans)
done

lemma subcls_irrefl: "[|wf_prog wf_mb G; (C,D) ∈ (subcls1 G) ^+|] ==> C ≠ D"
apply (erule tranc1_trans_induct)
apply (auto dest: subcls1_wfD subcls_asym)
done

lemma acyclic_subcls1: "wf_prog wf_mb G ==> acyclic (subcls1 G)"
apply (unfold acyclic_def)
apply (fast dest: subcls_irrefl)
done

lemma wf_subcls1: "wf_prog wf_mb G ==> wf ((subcls1 G) ^-1)"
apply (rule finite_acyclic_wf)
apply (subst finite_converse)
apply (rule finite_subcls1)
apply (subst acyclic_converse)

```

```

apply (erule acyclic_subcls1)
done

lemma subcls_induct:
" [| wf_prog wf_mb G; !!C. ∀D. (C,D) ∈ (subcls1 G)^+ --> P D ==> P C |] ==> P C"
(is "?A ==> PROP ?P ==> _")
proof -
  assume p: "PROP ?P"
  assume ?A thus ?thesis apply -
  apply (drule wf_subcls1)
  apply (drule wf_trancl)
  apply (simp only: trancl_converse)
  apply (erule_tac a = C in wf_induct)
  apply (rule p)
  apply (auto)
done
qed

lemma subcls1_induct:
" [| is_class G C; wf_prog wf_mb G; P Object;
   !!C D fs ms. [| C ≠ Object; is_class G C; class G C = Some (D,fs,ms) ∧
      wf_cdecl wf_mb G (C,D,fs,ms) ∧ G ⊢ C ⊢ C1D ∧ is_class G D ∧ P D |] ==> P C
   |] ==> P C"
(is "?A ==> ?B ==> ?C ==> PROP ?P ==> _")
proof -
  assume p: "PROP ?P"
  assume ?A ?B ?C thus ?thesis apply -
  apply (unfold is_class_def)
  apply (rule impE)
  prefer 2
  apply (assumption)
  prefer 2
  apply (assumption)
  apply (erule thin_rl)
  apply (rule subcls_induct)
  apply (assumption)
  apply (rule impI)
  apply (case_tac "C = Object")
  apply (fast)
  apply safe
  apply (frule (1) class_wf)
  apply (frule (1) wf_cdecl_supD)

  apply (subgoal_tac "G ⊢ C ⊢ C1a")
  apply (erule_tac [2] subcls1I)
  apply (rule p)
  apply (unfold is_class_def)
  apply auto
done
qed

lemmas method_rec = wf_subcls1 [THEN [2] method_rec_lemma]

lemmas fields_rec = wf_subcls1 [THEN [2] fields_rec_lemma]

```

```

lemma method_Object [simp]:
  "method (G, Object) sig = Some (D, mh, code) ==> wf_prog wf_mb G ==> D = Object"
  apply (frule class_Object, clarify)
  apply (drule method_rec, assumption)
  apply (auto dest: map_of_SomeD)
  done

lemma subcls_C_Object: "[|is_class G C; wf_prog wf_mb G|] ==> G ⊢ C ⊑ C Object"
  apply(erule subcls1_induct)
  apply( assumption)
  apply( fast)
  apply(auto dest!: wf_cdecl_supD)
  apply(erule (1) converse_rtrancl_into_rtrancl)
  done

lemma is_type_rTI: "wf_mhead G sig rT ==> is_type G rT"
  apply (unfold wf_mhead_def)
  apply auto
  done

lemma no_RA_rT: "wf_mhead G sig rT ==> ¬is_RA rT"
  apply (unfold wf_mhead_def)
  apply auto
  done

lemma widen_fields_defpl': "[|is_class G C; wf_prog wf_mb G|] ==>
  ∀ ((fn,fd),fT) ∈ set (fields (G,C)). G ⊢ C ⊑ C fd"
  apply( erule subcls1_induct)
  apply( assumption)
  apply( frule class_Object)
  apply( clarify)
  apply( frule fields_rec, assumption)
  apply( fastsimp)
  apply( tactic "safe_tac HOL_cs")
  apply( subst fields_rec)
  apply( assumption)
  apply( assumption)
  apply( simp (no_asm) split del: split_if)
  apply( rule ballI)
  apply( simp (no_asm_simp) only: split_tupled_all)
  apply( simp (no_asm))
  apply( erule UnE)
  apply( force)
  apply( erule r_into_rtrancl [THEN rtrancl_trans])
  apply auto
  done

lemma widen_fields_defpl:
  "[|((fn,fd),fT) ∈ set (fields (G,C)); wf_prog wf_mb G; is_class G C|] ==>
  G ⊢ C ⊑ C fd"
  apply( drule (1) widen_fields_defpl')
  apply( fast)
  done

```

```

lemma unique_fields:
  "[| is_class G C; wf_prog wf_mb G |] ==> unique (fields (G,C))"
apply(erule subcls1_induct)
apply(assumption)
apply(frule class_Object)
apply(clarify)
apply(frule fields_rec, assumption)
apply(drule class_wf, assumption)
apply(simp add: wf_cdecl_def)
apply(rule unique_map_inj)
apply(simp)
apply(rule inj_onI)
apply(simp)
apply(safe dest!: wf_cdecl_supD)
apply(drule subcls1_wfD)
apply(assumption)
apply(subst fields_rec)
apply(auto)
apply(rotate_tac -1)
apply(frule class_wf)
apply(auto)
apply(simp add: wf_cdecl_def)
apply(erule unique_append)
apply(rule unique_map_inj)
apply(clarsimp)
apply(rule inj_onI)
apply(simp)
apply(auto dest!: widen_fields_defpl)
done

lemma fields_mono_lemma [rule_format (no_asm)]:
  "[| wf_prog wf_mb G; (C',C) ∈ (subcls1 G)^{*} |] ==>
   x ∈ set (fields (G,C)) --> x ∈ set (fields (G,C'))"
apply(erule converse_rtrancl_induct)
apply(safe dest!: subcls1D)
apply(subst fields_rec)
apply(auto)
done

lemma fields_mono:
  "[| map_of (fields (G,C)) fn = Some f; G ⊢ D ⊑ C; is_class G D; wf_prog wf_mb G |]
   ==> map_of (fields (G,D)) fn = Some f"
apply(rule map_of_SomeI)
apply(erule (1) unique_fields)
apply(erule (1) fields_mono_lemma)
apply(erule map_of_SomeD)
done

lemma widen_cfs_fields:
  "[| field (G,C) fn = Some (fd, fT); G ⊢ D ⊑ C; wf_prog wf_mb G |] ==>
   map_of (fields (G,D)) (fn, fd) = Some fT"
apply(drule field_fields)
apply(drule rtranclD)

```

```

apply safe
apply (frule subcls_is_class)
apply (drule trancl_into_rtrancl)
apply (fast dest: fields_mono)
done

lemma method_wf_mdecl [rule_format (no_asm)]: 
  "wf_prog wf_mb G ==> is_class G C ==>
   method (G,C) sig = Some (md,mh,m)
   --> G ⊢ C ⊑ C md ∧ wf_mdecl wf_mb G md (sig, (mh,m))"
apply( erule subcls1_induct)
apply( assumption)
apply( clarify)
apply( frule class_Object)
apply( clarify)
apply( frule method_rec, assumption)
apply( drule class_wf, assumption)
apply( simp add: wf_cdecl_def)
apply( drule map_of_SomeD)
apply( subgoal_tac "md = Object")
apply( fastsimp)
apply( fastsimp)
apply( clarify)
apply( frule_tac C = C in method_rec)
apply( assumption)
apply( rotate_tac -1)
apply( simp)
apply( drule override_SomeD)
apply( erule disjE)
apply( erule_tac V = "?P --> ?Q" in thin_rl)
apply (frule map_of_SomeD)
apply (clarsimp simp add: wf_cdecl_def)
apply( clarify)
apply( rule rtrancl_trans)
prefer 2
apply( assumption)
apply( rule r_into_rtrancl)
apply( fast intro: subclsII)
done

lemma subcls_widen_methd [rule_format (no_asm)]: 
  "[| G ⊢ T ⊑ C T'; wf_prog wf_mb G |] ==>
   ∀ D rT b. method (G,T') sig = Some (D,rT ,b) -->
   (∃ D' rT' b'. method (G,T) sig = Some (D',rT',b') ∧ G ⊢ rT' ⊑ rT)"
apply( drule rtranclD)
apply( erule disjE)
apply( fast)
apply( erule conjE)
apply( erule trancl_trans_induct)
prefer 2
apply( clarify)
apply( drule spec, drule spec, drule spec, erule (1) impE)
apply( fast elim: widen_trans)
apply( clarify)

```

```

apply( drule subcls1D)
apply( clarify)
apply( subst method_rec)
apply( assumption)
apply( unfold override_def)
apply( simp (no_asm_simp) del: split_paired_Ex)
apply( case_tac " $\exists z. \text{map\_of}(\text{map } (\lambda(s,m). (s, ?C, m)) ms) \text{ sig} = \text{Some } z$ ")
apply( erule exE)
apply( rotate_tac -1, frule ssubst, erule_tac [2] asm_rl)
prefer 2
apply( rotate_tac -1, frule ssubst, erule_tac [2] asm_rl)
apply( tactic "asm_full_simp_tac (HOL_ss addsimps [not_None_eq RS sym]) 1")
apply( simp_all (no_asm_simp) del: split_paired_Ex)
apply( drule (1) class_wf)
apply( simp (no_asm_simp) only: split_tupled_all)
apply( unfold wf_cdecl_def)
apply( drule map_of_SomeD)
apply auto
done

lemma subtype_widen_methd:
  "[| G ⊢ C ⊑ C D; wf_prog wf_mb G;
     method (G,D) sig = Some (md, rT, b) |]
   ==> ∃ md' rT' b'. method (G,C) sig = Some (md', rT', b') ∧ G ⊢ rT' ⊑ rT"
apply(auto dest: subcls_widen_methd method_wf_mdecl
      simp add: wf_mdecl_def wf_mhead_def split_def)
done

lemma method_in_md [rule_format (no_asm)]:
  "wf_prog wf_mb G ==> is_class G C ==> ∀ D. method (G,C) sig = Some (D, mh, code)
   --> is_class G D ∧ method (G,D) sig = Some (D, mh, code)"
apply (erule (1) subcls1_induct)
  apply clarify
  apply (frule method_Object, assumption)
  apply hypsubst
  apply simp
apply (erule conjE)
apply (subst method_rec)
  apply (assumption)
  apply (assumption)
apply (clarify)
apply (erule_tac "x" = "Da" in allE)
apply (clarisimp)
  apply (simp add: map_of_map)
  apply (clarify)
apply (subst method_rec)
  apply (assumption)
  apply (assumption)
apply (simp add: override_def map_of_map split add: option.split)
done

lemma widen_methd:
  "[| method (G,C) sig = Some (md, rT, b); wf_prog wf_mb G; G ⊢ T'' ⊑ C C |]
   ==> ∃ md' rT' b'. method (G, T'') sig = Some (md', rT', b') ∧ G ⊢ rT' ⊑ rT"

```

```

apply( drule subcls_widen_methd)
apply    auto
done

lemma Call_lemma:
" [| method (G,C) sig = Some (md,rT,b); G ⊢ T' ⊑ C; wf_prog wf_mb G;
   class G C = Some y |] ==> ∃ T' rT' b. method (G,T') sig = Some (T',rT',b) ∧
   G ⊢ rT' ⊑ rT ∧ G ⊢ T' ⊑ C ∧ wf_mhead G sig rT' ∧ wf_mb G T' (sig,rT',b)"
apply( drule (2) widen_methd)
apply( clarify)
apply( frule subcls_is_class2)
apply (unfold is_class_def)
apply (simp (no_asm_simp))
apply( drule method_wf_mdecl)
apply( unfold wf_mdecl_def)
apply( unfold is_class_def)
apply auto
done

lemma fields_is_type_lemma [rule_format (no_asm)]:
" [| is_class G C; wf_prog wf_mb G |] ==>
   ∀ f ∈ set (fields (G,C)). is_type G (snd f) ∧ ¬is_RA (snd f)"
apply( erule (1) subcls1_induct)
apply( frule class_Object)
apply( clarify)
apply( frule fields_rec, assumption)
apply( drule class_wf, assumption)
apply( simp add: wf_cdecl_def wf_fdecl_def)
apply( fastsimp)
apply( subst fields_rec)
apply( fast)
apply( assumption)
apply( clarsimp)
apply( safe)
prefer 3
apply( force)
apply( drule (1) class_wf)
apply( unfold wf_cdecl_def)
apply( clarsimp)
apply( drule (1) bspec)
apply( unfold wf_fdecl_def)
apply auto
done

lemma fields_is_type:
" [| map_of (fields (G,C)) fn = Some f; wf_prog wf_mb G; is_class G C |] ==>
   is_type G f"
apply(drule map_of_SomeD)
apply(drule (2) fields_is_type_lemma)
apply(auto)
done

lemma fields_no_RA:

```

```

" [| map_of (fields (G,C)) fn = Some f; wf_prog wf_mb G; is_class G C |] ==>
  ~is_RA f"
apply (drule map_of_SomeD)
apply (drule (2) fields_is_type_lemma)
apply (auto)
done

lemma methd:
  "[| wf_prog wf_mb G; (C,S,fs,mdecls) ∈ set G; (sig,rT,code) ∈ set mdecls |]
  ==> method (G,C) sig = Some(C,rT,code) ∧ is_class G C"
proof -
  assume wf: "wf_prog wf_mb G" and C: "(C,S,fs,mdecls) ∈ set G" and
    m: "(sig,rT,code) ∈ set mdecls"
  moreover
  from wf C have "class G C = Some (S,fs,mdecls)"
    by (auto simp add: wf_prog_def class_def is_class_def intro: map_of_SomeI)
  moreover
  from wf C
  have "unique mdecls" by (unfold wf_prog_def wf_cdecl_def) auto
  hence "unique (map (λ(s,m). (s,C,m)) mdecls)" by (induct mdecls, auto)
  with m
  have "map_of (map (λ(s,m). (s,C,m)) mdecls) sig = Some (C,rT,code)"
    by (force intro: map_of_SomeI)
  ultimately
  show ?thesis by (auto simp add: is_class_def dest: method_rec)
qed

lemma wf_mb'E:
  "[| wf_prog wf_mb G; ∀ C S fs ms m. [(C,S,fs,ms) ∈ set G; m ∈ set ms] ==> wf_mb' G C m
  |] ==> wf_prog wf_mb' G"
apply (simp add: wf_prog_def)
apply auto
apply (simp add: wf_cdecl_def wf_mdecl_def)
apply safe
apply (drule bspec, assumption) apply simp
apply (drule bspec, assumption) apply simp
apply (drule bspec, assumption) apply simp
apply clarify apply (drule bspec, assumption) apply simp
apply clarify apply (drule bspec, assumption)+ apply simp
done

end

```

2.10 Well-typedness Constraints

theory WellType = Term + WellForm:

the formulation of well-typedness of method calls given below (as well as the Java Specification 1.0) is a little too restrictive: It does not allow methods of class Object to be called upon references of interface type.

simplifications:

- the type rules include all static checks on expressions and statements, e.g. definedness of names (of parameters, locals, fields, methods)

local variables, including method parameters and This:

types

```
lenv    = "vname ~> ty"
'c env = "'c prog × lenv"
```

syntax

```
prg     :: "'c env => 'c prog"
localT :: "'c env => (vname ~> ty)"
```

translations

```
"prg"    => "fst"
"localT" => "snd"
```

consts

```
more_spec :: "'c prog => (ty × 'x) × ty list =>
              (ty × 'x) × ty list => bool"
appl_methods :: "'c prog => cname => sig => ((ty × ty) × ty list) set"
max_spec :: "'c prog => cname => sig => ((ty × ty) × ty list) set"
```

defs

```
more_spec_def: "more_spec G == λ((d,h),pTs). λ((d',h'),pTs'). G ⊢ d ⊑ d' ∧
                list_all2 (λT T'. G ⊢ T ⊑ T') pTs pTs'"
```

— applicable methods, cf. 15.11.2.1

```
appl_methods_def: "appl_methods G C == λ(mn, pTs).
                     {((Class md,rT),pTs') | md rT mb pTs'.
                     method (G,C) (mn, pTs') = Some (md,rT,mb) ∧
                     list_all2 (λT T'. G ⊢ T ⊑ T') pTs pTs'}"
```

— maximally specific methods, cf. 15.11.2.2

```
max_spec_def: "max_spec G C sig == {m. m ∈ appl_methods G C sig ∧
                                         (∀m' ∈ appl_methods G C sig.
                                         more_spec G m' m --> m' = m)}"
```

lemma max_spec2appl_meths:

```
"x ∈ max_spec G C sig ==> x ∈ appl_methods G C sig"
```

apply (unfold max_spec_def)

apply (fast)

done

```

lemma appl_methsD:
"((md,rT),pTs') ∈ appl_methds G C (mn, pTs) ==>
 ∃D b. md = Class D ∧ method (G,C) (mn, pTs') = Some (D,rT,b)
 ∧ list_all2 (λT T'. G ⊢ T ⊑ T') pTs pTs'"
apply (unfold appl_methds_def)
apply (fast)
done

lemmas max_spec2mheads = insertI1 [THEN [2] equalityD2 [THEN subsetD],
                                     THEN max_spec2appl_meths, THEN appl_methsD]

consts
  typeof :: "(loc => ty option) => val => ty option"

primrec
  "typeof dt Unit      = Some (PrimT Void)"
  "typeof dt Null     = Some NT"
  "typeof dt (Bool b) = Some (PrimT Boolean)"
  "typeof dt (Intg i) = Some (PrimT Integer)"
  "typeof dt (Addr a) = dt a"
  "typeof dt (RetAddr pc) = Some (RA pc)"

lemma is_type_typeof [rule_format (no_asm), simp]:
  "(∀a. v ≠ Addr a) --> (∃T. typeof t v = Some T ∧ is_type G T)"
apply (rule val.induct)
apply auto
done

lemma typeof_empty_is_type [rule_format (no_asm)]: 
  "typeof (λa. None) v = Some T —> is_type G T"
apply (rule val.induct)
apply auto
done

types
  java_mb = "vname list × (vname × ty) list × stmt × expr"
— method body with parameter names, local variables, block, result expression.
— local variables might include This, which is hidden anyway

consts
  ty_expr :: "java_mb env => (expr × ty) set"
  ty_exprs :: "java_mb env => (expr list × ty list) set"
  wt_stmt :: "java_mb env => stmt set"

syntax (xsymbols)
  ty_expr :: "java_mb env => [expr , ty ] => bool" ("_ ⊢ _ :: _" [51,51,51]50)
  ty_exprs :: "java_mb env => [expr list, ty list] => bool" ("_ ⊢ _ [:] _" [51,51,51]50)
  wt_stmt :: "java_mb env => stmt          => bool" ("_ ⊢ _ √" [51,51]50)

syntax
  ty_expr :: "java_mb env => [expr , ty ] => bool" ("_ |- _ :: _" [51,51,51]50)
  ty_exprs :: "java_mb env => [expr list, ty list] => bool" ("_ |- _ [:] _" [51,51,51]50)

```

```

wt_stmt ::= "java_mb env => stmt"           => bool" ("_ |- _ [ok]"  [51,51]  ]50)

translations
"E ⊢ e :: T" == "(e, T) ∈ ty_expr E"
"E ⊢ e [: :] T" == "(e, T) ∈ ty_exprs E"
"E ⊢ c √" == "c ∈ wt_stmt E"

inductive "ty_expr E" "ty_exprs E" "wt_stmt E" intros

NewC: "[| is_class (prg E) C |] ==>
         E ⊢ NewC C::Class C" — cf. 15.8

— cf. 15.15
Cast: "[| E ⊢ e::Class C; is_class (prg E) D;
          prg E ⊢ C ⊑? D |] ==>
         E ⊢ Cast D e::Class D"

— cf. 15.7.1
Lit:   "[| typeof (λv. None) x = Some T |] ==>
         E ⊢ Lit x::T"

— cf. 15.13.1
LAcc: "[| localT E v = Some T; is_type (prg E) T |] ==>
         E ⊢ LAcc v::T"

BinOp: "[| E ⊢ e1::T;
          E ⊢ e2::T;
          if bop = Eq then T' = PrimT Boolean
          else T' = T ∧ T = PrimT Integer |] ==>
         E ⊢ BinOp bop e1 e2::T'"

— cf. 15.25, 15.25.1
LAss: "[| v ≈ This;
          E ⊢ LAcc v::T;
          E ⊢ e::T';
          prg E ⊢ T' ⊑ T |] ==>
         E ⊢ v := e::T'"

— cf. 15.10.1
FAcc: "[| E ⊢ a::Class C;
          field (prg E, C) fn = Some (fd, fT) |] ==>
         E ⊢ {fd}a..fn::fT"

— cf. 15.25, 15.25.1
FAss: "[| E ⊢ {fd}a..fn::T;
          E ⊢ v :: T';
          prg E ⊢ T' ⊑ T |] ==>
         E ⊢ {fd}a..fn := v :: T'"

— cf. 15.11.1, 15.11.2, 15.11.3
Call: "[| E ⊢ a::Class C;
          ... |] ==> T"

```

```

 $E \vdash ps :: pTs;$ 
 $\max\_spec (\text{prg } E) C (mn, pTs) = \{((md, rT), pTs')\} \mid \Rightarrow$ 
 $E \vdash \{C\} a .. mn \{pTs'\} ps :: rT"$ 
```

— well-typed expression lists

— cf. 15.11.???

Nil: " $E \vdash [] :: []$ "

— cf. 15.11.???

Cons: " $[| E \vdash e :: T;$
 $E \vdash es :: Ts \mid] \Rightarrow$
 $E \vdash e \# es :: T \# Ts"$

— well-typed statements

Skip: " $E \vdash \text{Skip} \checkmark$ "

Expr: " $[| E \vdash e :: T \mid] \Rightarrow$
 $E \vdash \text{Expr } e \checkmark$ "

Comp: " $[| E \vdash s1 \checkmark;$
 $E \vdash s2 \checkmark \mid] \Rightarrow$
 $E \vdash s1 ; s2 \checkmark$ "

— cf. 14.8

Cond: " $[| E \vdash e :: \text{PrimT Boolean};$
 $E \vdash s1 \checkmark;$
 $E \vdash s2 \checkmark \mid] \Rightarrow$
 $E \vdash \text{If}(e) s1 \text{ Else } s2 \checkmark$ "

— cf. 14.10

Loop: " $[| E \vdash e :: \text{PrimT Boolean};$
 $E \vdash s \checkmark \mid] \Rightarrow$
 $E \vdash \text{While}(e) s \checkmark$ "

constdefs

```

wf_java_mdecl :: "java_mb prog => cname => java_mb mdecl => bool"
"wf_java_mdecl G C == λ((mn,pTs),rT,(pns,lvars,blk,res)).
length pTs = length pns ∧
distinct pns ∧
unique lvars ∧
This ∉ set pns ∧ This ∉ set (map fst lvars) ∧
(∀pn∈set pns. map_of lvars pn = None) ∧
(∀(vn,T)∈set lvars. is_type G T) &
(let E = (G,map_of lvars(pns[↔]pTs)(This↔Class C)) in
E ⊢ blk √ ∧ (∃T. E ⊢ res :: T ∧ G ⊢ T ⊑ rT))"

```

syntax

wf_java_prog :: "java_mb prog => bool"

translations

"*wf_java_prog*" == "*wf_prog wf_java_mdecl*"

```

lemma wt_is_type: "wf_prog wf_mb G ==> ((G,L) ⊢ e::T —> is_type G T) ∧
  ((G,L) ⊢ es[::]Ts —> Ball (set Ts) (is_type G)) ∧ ((G,L) ⊢ c ∨ —> True)"
apply (rule ty_expr_ty_exprs_wt_stmt.induct)
apply auto
apply (erule typeof_empty_is_type)
apply (simp split add: split_if_asm)
apply (drule field_fields)
apply (drule (1) fields_is_type)
apply (simp (no_asm_simp))
apply (assumption)
apply (auto dest!: max_spec2mheads method_wf_mdecl is_type_rTI
           simp add: wf_mdecl_def)
done

lemmas ty_expr_is_type = wt_is_type [THEN conjunct1, THEN mp, COMP swap_prem_r1]
end

```

2.11 Conformity Relations for Type Soundness Proof

theory *Conform* = *State* + *WellType*:

```

types 'c env_ = "'c prog × (vname ~> ty)" — same as env of WellType.thy

constdefs
  hext :: "aheap => aheap => bool" ("_ <=I _" [51,51] 50)
  "h<=I h' == ∀ a C fs. h a = Some(C,fs) --> (exists fs'. h' a = Some(C,fs'))"

  conf :: "'c prog => aheap => val => ty => bool"      ("_,_ |- _ ::<= _" [51,51,51,51] 50)
  "G,h|-v ::<=T == ∃ T'. typeof (option_map obj_ty o h) v = Some T' ∧ G|-T' ⊑ T"

  lconf :: "'c prog => aheap => ('a ~> val) => ('a ~> ty) => bool"
          ("_,_ |- _ [:<=] _" [51,51,51,51] 50)
  "G,h|-vs[::<=]Ts == ∀ n T. Ts n = Some T --> (exists v. vs n = Some v ∧ G,h|-v ::<=T)"

  oconf :: "'c prog => aheap => obj => bool" ("_,_ |- _ [ok]" [51,51,51] 50)
  "G,h|-obj [ok] == G,h|-snd obj[::<=]map_of (fields (G,fst obj))"

  hconf :: "'c prog => aheap => bool" ("_ |-h _ [ok]" [51,51] 50)
  "G|-h h [ok] == ∀ a obj. h a = Some obj --> G,h|-obj [ok]"

  conforms :: "state => java_mb env_ => bool" ("_ ::<= _" [51,51] 50)
  "s ::<=E == prg E|-h heap s [ok] ∧ prg E,heap s|-locals s[::<=]localT E"

```

syntax (xsymbols)

```

hext      :: "aheap => aheap => bool"
            ("_ ≤I _" [51,51] 50)

conf      :: "'c prog => aheap => val => ty => bool"
            ("_,_ ⊢ _ ::⊑ _" [51,51,51,51] 50)

lconf     :: "'c prog => aheap => ('a ~> val) => ('a ~> ty) => bool"
            ("_,_ ⊢ _ [:⊑] _" [51,51,51,51] 50)

oconf     :: "'c prog => aheap => obj => bool"
            ("_,_ ⊢ _ √" [51,51,51] 50)

hconf     :: "'c prog => aheap => bool"
            ("_ ⊢h _ √" [51,51] 50)

conforms :: "state => java_mb env_ => bool"
            ("_ ::⊑ _" [51,51] 50)

```

2.11.1 hext

```

lemma hextI:
" ∀ a C fs . h a = Some (C,fs) -->
  (exists fs'. h' a = Some (C,fs')) ==> h≤I h'"
apply (unfold hext_def)
apply auto

```

done

```

lemma hext_objD: "[| h ≤ h'; h a = Some (C,fs) |] ==> ∃ fs'. h' a = Some (C,fs')"
apply (unfold hext_def)
apply (force)
done

lemma hext_refl [simp]: "h ≤ h"
apply (rule hextI)
apply (fast)
done

lemma hext_new [simp]: "h a = None ==> h ≤ h(a ↦ x)"
apply (rule hextI)
apply auto
done

lemma hext_trans: "[| h ≤ h'; h' ≤ h'' |] ==> h ≤ h''"
apply (rule hextI)
apply (fast dest: hext_objD)
done

lemma hext_upd_obj: "h a = Some (C,fs) ==> h ≤ h(a ↦ (C,fs'))"
apply (rule hextI)
apply auto
done

```

2.11.2 conf

```

lemma conf_Null [simp]: "G, h ⊢ Null :: ≤ T = G ⊢ RefT Null T ≤ T"
apply (unfold conf_def)
apply (simp (no_asm))
done

lemma conf_litval [rule_format (no_asm), simp]:
  "typeof (λv. None) v = Some T --> G, h ⊢ v :: ≤ T"
apply (unfold conf_def)
apply (rule val.induct)
apply auto
done

lemma conf_AddrI: "[| h a = Some obj; G ⊢ obj_ty obj ≤ T |] ==> G, h ⊢ Addr a :: ≤ T"
apply (unfold conf_def)
apply (simp)
done

lemma conf_obj_AddrI: "[| h a = Some (C,fs); G ⊢ C ≤ C D |] ==> G, h ⊢ Addr a :: ≤ Class D"
apply (unfold conf_def)
apply (simp)
done

lemma defval_conf [rule_format (no_asm)]:
  "is_type G T --> G, h ⊢ default_val T :: ≤ T"
apply (unfold conf_def)

```

```

apply (rule_tac "y" = "T" in ty.exhaust)
apply (erule ssubst)
apply (rule_tac "y" = "prim_ty" in prim_ty.exhaust)
apply (auto simp add: widen.null)
done

lemma conf_upd_obj:
"!h a = Some (C,fs) ==> (G,h(a ↦ (C,fs'))) ⊢ x :: ⪯ T = (G,h ⊢ x :: ⪯ T)"
apply (unfold conf_def)
apply (rule val.induct)
apply auto
done

lemma conf_widen [rule_format (no_asm)]:
"!wf_prog wf_mb G ==> G,h ⊢ x :: ⪯ T --> G ⊢ T ⪯ T' --> G,h ⊢ x :: ⪯ T'"
apply (unfold conf_def)
apply (rule val.induct)
apply (auto intro: widen_trans)
done

lemma conf_hext [rule_format (no_asm)]: "!h ≤ / h' ==> G,h ⊢ v :: ⪯ T --> G,h' ⊢ v :: ⪯ T"
apply (unfold conf_def)
apply (rule val.induct)
apply (auto dest: hext_objD)
done

lemma new_locD: "[|h a = None; G,h ⊢ Addr t :: ⪯ T|] ==> t ≠ a"
apply (unfold conf_def)
apply auto
done

lemma conf_RefTD [rule_format (no_asm)]: 
"G,h ⊢ a' :: ⪯ RefT T --> a' = Null | 
(∃ a obj T'. a' = Addr a ∧ h a = Some obj ∧ obj_ty obj = T' ∧ G ⊢ T' ⪯ RefT T)"
apply (unfold conf_def)
apply (induct_tac "a'")
apply (auto)
done

lemma conf_NullTD: "G,h ⊢ a' :: ⪯ RefT NullT ==> a' = Null"
apply (drule conf_RefTD)
apply auto
done

lemma non_npD: "[|a' ≠ Null; G,h ⊢ a' :: ⪯ RefT t|] ==>
 ∃ a C fs. a' = Addr a ∧ h a = Some (C,fs) ∧ G ⊢ Class C ⪯ RefT t"
apply (drule conf_RefTD)
apply auto
done

lemma non_np_objD: "!!G. [|a' ≠ Null; G,h ⊢ a' :: ⪯ Class C|] ==>
 (∃ a C' fs. a' = Addr a ∧ h a = Some (C',fs) ∧ G ⊢ C' ⪯ C C)"
apply (fast dest: non_npD)
done

```

```

lemma non_np_objD' [rule_format (no_asm)]:  

  "a' ≠ Null ==> wf_prog wf_mb G ==> G,h|a'::≤RefT t -->  

   (exists a C fs. a' = Addr a ∧ h a = Some (C,fs) ∧ G|Class C≤RefT t)"  

apply(rule_tac "y" = "t" in ref_ty.exhaust)  

  apply (fast dest: conf_NullTD)  

apply (fast dest: non_np_objD)  

done

lemma conf_list_gext_widen [rule_format (no_asm)]:  

  "wf_prog wf_mb G ==> ∀ Ts Ts'. list_all2 (conf G h) vs Ts -->  

   list_all2 (λT T'. G|T≤T') Ts Ts' --> list_all2 (conf G h) vs Ts'"  

apply(induct_tac "vs")  

  apply(clarsimp)  

apply(clarsimp)  

apply(frule list_all2_lengthD [THEN sym])  

apply(simp (no_asm_use) add: length_Suc_conv)  

apply(safe)  

apply(frule list_all2_lengthD [THEN sym])  

apply(simp (no_asm_use) add: length_Suc_conv)  

apply(clarify)  

apply(fast elim: conf_widen)  

done

```

2.11.3 lconf

```

lemma lconfD: "[| G,h|vs[::≤]Ts; Ts n = Some T |] ==> G,h| (the (vs n))::≤T"  

apply (unfold lconf_def)  

apply (force)  

done

lemma lconf_hex [elim]: "[| G,h|l[::≤]L; h≤|h' |] ==> G,h'|l[::≤]L"  

apply (unfold lconf_def)  

apply (fast elim: conf_hex)
done

lemma lconf_upd: "!!X. [| G,h|l[::≤]1T;  

  G,h|v::≤T; 1T va = Some T |] ==> G,h|l(va→v)[::≤]1T"  

apply (unfold lconf_def)  

apply auto
done

lemma lconf_init_vars_lemma [rule_format (no_asm)]:  

  "∀ x. P x --> R (dv x) x ==> (∀ x. map_of fs f = Some x --> P x) -->  

   (forall T. map_of fs f = Some T -->  

    (exists v. map_of (map (λ(f,ft). (f, dv ft)) fs) f = Some v ∧ R v T))"  

apply(induct_tac "fs")  

apply auto
done

lemma lconf_init_vars [intro!]:  

  "∀ n. ∀ T. map_of fs n = Some T --> is_type G T ==> G,h|init_vars fs[::≤]map_of fs"  

apply (unfold lconf_def init_vars_def)  

apply auto

```

```

apply( rule lconf_init_vars_lemma)
apply( erule_tac [3] asm_rl)
apply( intro strip)
apply( erule defval_conf)
apply auto
done

lemma lconf_ext: "|G,s ⊢ l[:: ≤]L; G,s ⊢ v :: ≤T| ==> G,s ⊢ l(vn ↦ v) [:: ≤]L(vn ↦ T)"
apply (unfold lconf_def)
apply auto
done

lemma lconf_ext_list [rule_format (no_asm)]: 
  "G,h ⊢ l[:: ≤]L ==> ∀ vs Ts. distinct vns --> length Ts = length vns -->
    list_all2 (λv T. G,h ⊢ v :: ≤T) vs Ts --> G,h ⊢ l(vns[↔]vs) [:: ≤]L(vns[↔]Ts)"
apply (unfold lconf_def)
apply (induct_tac "vns")
apply( clarsimp)
apply( clarsimp)
apply( frule list_all2_lengthD)
apply( auto simp add: length_Suc_conv)
done

```

2.11.4 oconf

```

lemma oconf_hext: "G,h ⊢ obj √ ==> h ≤ / h' ==> G,h' ⊢ obj √"
apply (unfold oconf_def)
apply (fast)
done

lemma oconf_obj: "G,h ⊢ (C,fs) √ =
  (∀ T f. map_of(fields (G,C)) f = Some T --> (∃ v. fs f = Some v ∧ G,h ⊢ v :: ≤T))"
apply (unfold oconf_def lconf_def)
apply auto
done

lemmas oconf_objD = oconf_obj [THEN iffD1, THEN spec, THEN spec, THEN mp]

```

2.11.5 hconf

```

lemma hconfD: "|G ⊢ h h √; h a = Some obj| ==> G,h ⊢ obj √"
apply (unfold hconf_def)
apply (fast)
done

```

```

lemma hconfI: "∀ a obj. h a = Some obj --> G,h ⊢ obj √ ==> G ⊢ h h √"
apply (unfold hconf_def)
apply (fast)
done

```

2.11.6 conforms

```

lemma conforms_heapD: "(h, l) :: ≤(G, 1T) ==> G ⊢ h h √"
apply (unfold conforms_def)
apply (simp)

```

done

```

lemma conforms_localD: "(h, l)::≤(G, 1T) ==> G,hl-1[::≤]1T"
apply (unfold conforms_def)
apply (simp)
done

lemma conformsI: "[|G-h h √; G,hl-1[::≤]1T|] ==> (h, l)::≤(G, 1T)"
apply (unfold conforms_def)
apply auto
done

lemma conforms_hext: "[|(h,l)::≤(G,1T); h≤|h'|; G-h h' √ |] ==> (h',l)::≤(G,1T)"
apply( fast dest: conforms_localD elim!: conformsI lconf_hext)
done

lemma conforms_upd_obj:
  "[|(h,l)::≤(G, 1T); G,h(a→obj)l-obj √; h≤|h(a→obj)|] ==> (h(a→obj),l)::≤(G, 1T)"
apply(rule conforms_hext)
apply auto
apply(rule hconfI)
apply(drule conforms_heapD)
apply(tactic {* auto_tac (HOL_cs addEs [thm "oconf_hext"]
                           addDs [thm "hconfD"], simpset() delsimps [split_paired_All]) *})
done

lemma conforms_upd_local:
  "[|(h, l)::≤(G, 1T); G,hl-v::≤T; 1T va = Some T|] ==> (h, l(va→v))::≤(G, 1T)"
apply (unfold conforms_def)
apply( auto elim: lconf_upd)
done

end

```

Chapter 3

Java Virtual Machine

3.1 State of the JVM

`theory JVMState = Conform:`

3.1.1 Frame Stack

`types`

```

opstack    = "val list"
locvars    = "val list"
p_count    = nat
ref_upd    = "(val × val)"

frame = "opstack ×
         locvars ×
         cname ×
         sig ×
         p_count ×
         ref_upd"
```

- operand stack
- local variables (including this pointer and method parameters)
- name of class where current method is defined
- method name + parameter types
- program counter within frame
- ref update for obj init proof

3.1.2 Exceptions

`constdefs`

```

raise_system_xcpt :: "bool ⇒ xcpt ⇒ val option"
"raise_system_xcpt b x ≡ if b then Some (Addr (XcptRef x)) else None"

— redefines State.new_Addr:
new_Addr :: "aheap ⇒ loc × val option"
"new_Addr h ≡ let (a, x) = State.new_Addr h
               in (a, raise_system_xcpt (x ≈ None) OutOfMemory)"
```

`types`

```

init_heap = "loc ⇒ init_ty"
— type tags to track init status of objects
```

```

jvm_state = "val option × aheap × init_heap × frame list"
— exception flag, heap, tag heap, frames
```

a new, blank object with default values in all fields:

`constdefs`

```

blank :: "'c prog ⇒ cname ⇒ obj"
"blank G C ≡ (C, init_vars (fields(G,C)))"

start_heap :: "'c prog ⇒ aheap"
"start_heap G ≡ empty (XcptRef NullPointer ↪ blank G (Xcpt NullPointer))
                           (XcptRef ClassCast ↪ blank G (Xcpt ClassCast))"
```

```
(XcptRef OutOfMemory) ↪ blank G (Xcpt OutOfMemory))"
```

```
start_iheap :: init_heap
"start_iheap ≡ (((λx. arbitrary)
  (XcptRef NullPointer := Init (Class (Xcpt NullPointer))))
  (XcptRef ClassCast := Init (Class (Xcpt ClassCast))))
  (XcptRef OutOfMemory := Init (Class ((Xcpt OutOfMemory)))))"
```

3.1.3 Lemmas

```
lemma new_AddrD:
  assumes new: "new_Addr hp = (ref, xcp)"
  shows "hp ref = None ∧ xcp = None ∨ xcp = Some (Addr (XcptRef OutOfMemory))"
proof -
  from new obtain xcpT where old: "State.new_Addr hp = (ref, xcpT)"
    by (cases "State.new_Addr hp") (simp add: new_Addr_def)
  from this [symmetric]
  have "hp ref = None ∧ xcpT = None ∨ xcpT = Some OutOfMemory"
    by (rule State.new_AddrD)
  with new old show ?thesis
    by (auto simp add: new_Addr_def raise_system_xcpt_def)
qed
```

```
lemma new_Addr_OutOfMemory:
  "snd (new_Addr hp) = Some xcp ⟹ xcp = Addr (XcptRef OutOfMemory)"
proof -
  obtain ref xp where "new_Addr hp = (ref, xp)" by (cases "new_Addr hp")
  moreover assume "snd (new_Addr hp) = Some xcp"
  ultimately show ?thesis by (auto dest: new_AddrD)
qed
```

end

3.2 Instructions of the JVM

theory *JVMInstructions* = *JVMState*:

datatype

<i>instr</i> = <i>Load nat</i>	— load from local variable
<i>Store nat</i>	— store into local variable
<i>LitPush val</i>	— push a literal (constant)
<i>New cname</i>	— create object
<i>Getfield vname cname</i>	— Fetch field from object
<i>Putfield vname cname</i>	— Set field in object
<i>Checkcast cname</i>	— Check whether object is of given type
<i>Invoke cname mname "(ty list)"</i>	— inv. instance meth of an object
<i>Invoke_special cname mname "ty list"</i>	— no dynamic type lookup, for constructors
<i>Return</i>	— return from method
<i>Pop</i>	— pop top element from opstack
<i>Dup</i>	— duplicate top element of opstack
<i>Dup_x1</i>	— duplicate next to top element
<i>Dup_x2</i>	— duplicate 3rd element
<i>Swap</i>	— swap top and next to top element
<i>IAdd</i>	— integer addition
<i>Goto int</i>	— goto relative address
<i>Ifcmpeq int</i>	— branch if int/ref comparison succeeds
<i>Throw</i>	— throw top of stack as exception
<i>Jsr int</i>	— jump to subroutine
<i>Ret nat</i>	— return from subroutine

types

<i>bytecode</i> = "instr list"	
<i>exception_entry</i> = "p_count × p_count × p_count × cname"	— start-pc, end-pc, handler-pc, exception type
<i>exception_table</i> = "exception_entry list"	
<i>jvm_method</i> = "nat × nat × bytecode × exception_table"	
<i>jvm_prog</i> = "jvm_method prog"	

end

3.3 JVM Instruction Semantics

```
theory JVMExecInstr = JVMIInstructions + JVMState:
```

the method name of constructors:

consts

```
init :: mname
```

replace a by b in l:

constdefs

```
replace :: "'a ⇒ 'a ⇒ 'a list ⇒ 'a list"
"replace a b l == map (λx. if x = a then b else x) l"
```

some lemmas about replace

lemma *replace_removes_elem*:

```
"a ≠ b ⟹ a ∉ set (replace a b l)"
by (unfold replace_def) auto
```

lemma *replace_length [simp]*:

```
"length (replace a b l) = length l" by (simp add: replace_def)
```

lemma *replace_Nil [iff]*:

```
"replace x y [] = []" by (simp add: replace_def)
```

lemma *replace_Cons*:

```
"replace x y (l#ls) = (if l = x then y else l) # (replace x y ls)"
by (simp add: replace_def)
```

lemma *replace_map*:

```
"inj f ==> replace (f x) (f y) (map f l) = map f (replace x y l)"
```

apply (induct l)

 apply (simp add: replace_def)

 apply (simp add: replace_def)

 apply clarify

 apply (drule injD, assumption)

 apply simp

done

lemma *replace_id*:

```
"x ∉ set l ∨ x = y ==> replace x y l = l"
```

apply (induct l)

 apply (auto simp add: replace_def)

done

single execution step for each instruction:

consts

```
exec_instr :: "[instr, jvm_prog, aheap, init_heap, opstack, locvars,
               cname, sig, p_count, ref_upd, frame list] => jvm_state"
```

primrec

```

"exec_instr (Load idx) G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, ((vars ! idx) # stk, vars, Cl, sig, pc+1, z)#frs)"

"exec_instr (Store idx) G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (tl stk, vars[ idx:=hd stk], Cl, sig, pc+1, z)#frs)"

"exec_instr (LitPush v) G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (v # stk, vars, Cl, sig, pc+1, z)#frs)"

"exec_instr (New C) G hp ihp stk vars Cl sig pc z frs =
  (let (oref,xp') = new_Addr hp;
   hp'      = if xp'=None then hp(oref  $\mapsto$  blank G C) else hp;
   ihp'     = if xp'=None then ihp(oref := UnInit C pc) else ihp;
   stk'      = if xp'=None then (Addr oref)#stk else stk;
   pc'      = if xp'=None then pc+1 else pc
   in
   (xp', hp', ihp', (stk', vars, Cl, sig, pc', z)#frs))"

"exec_instr (Getfield F C) G hp ihp stk vars Cl sig pc z frs =
  (let oref      = hd stk;
   xp'        = raise_system_xcpt (oref=NULL) NullPointer;
   (oc,fs) = the(hp(the_Addr oref));
   stk'      = if xp'=None then the(fs(F,C))#(tl stk) else tl stk;
   pc'      = if xp'=None then pc+1 else pc
   in
   (xp', hp, ihp, (stk', vars, Cl, sig, pc', z)#frs))"

"exec_instr (Putfield F C) G hp ihp stk vars Cl sig pc z frs =
  (let (fval,oref)= (hd stk, hd(tl stk));
   xp'        = raise_system_xcpt (oref=NULL) NullPointer;
   a          = the_Addr oref;
   (oc,fs) = the(hp a);
   hp'      = if xp'=None then hp(a  $\mapsto$  (oc, fs((F,C)  $\mapsto$  fval))) else hp;
   pc'      = if xp'=None then pc+1 else pc
   in
   (xp', hp', ihp, (tl (tl stk), vars, Cl, sig, pc', z)#frs))"

"exec_instr (Checkcast C) G hp ihp stk vars Cl sig pc z frs =
  (let oref      = hd stk;
   xp'        = raise_system_xcpt ( $\neg$ cast_ok G C hp oref) ClassCast;
   stk'      = if xp'=None then stk else tl stk;
   pc'      = if xp'=None then pc+1 else pc
   in
   (xp', hp, ihp, (stk', vars, Cl, sig, pc', z)#frs))"

"exec_instr (Invoke C mn ps) G hp ihp stk vars Cl sig pc z frs =
  (let n          = length ps;
   args = take n stk;
   oref = stk!n;
   xp'  = raise_system_xcpt (oref=NULL) NullPointer;
   dynT  = fst(the(hp (the_Addr oref)));
   (dc,mh,mxs,mxl,c) = the (method (G,dynT) (mn,ps));
   frs'  = (if xp'=None then

```

```

[([],oref#(rev args)@(replicate m xl arbitrary),dc,(mn,ps),0,arbitrary)]
    else []
in
(xp', hp, ihp, frs'@stk, vars, Cl, sig, pc, z)#frs))"
— Because exception handling needs the pc of the Invoke instruction,
— Invoke doesn't change stk and pc yet (Return does that).

"exec_instr (Invoke_special C mn ps) G hp ihp stk vars Cl sig pc z frs =
(let n          = length ps;
args = take n stk;
oref      = stk!n;
addr = the_addr oref;
x'   = raise_system_xcpt (oref=NULL) NullPointer;
dynT     = fst(the(hp addr));
(dc,mh,mxs,mxl,c)= the (method (G,C) (mn,ps));
(addr',x'') = new_addr hp;
xp' = if x' = None then x'' else x';
hp' = if xp' = None then hp(addr' ↪ blank G dynT) else hp;
ihp' = if C = Object then ihp(addr':= Init (Class dynT))
       else ihp(addr' := PartInit C);
ihp'' = if xp' = None then ihp' else ihp;
z'   = if C = Object then (Addr addr', Addr addr') else (Addr addr', Null);
      frs'      = (if xp'=None then
                    [([],(Addr addr')#(rev args)@(replicate m xl arbitrary),dc,(mn,ps),0,z')])
                     else [])
in
(xp', hp', ihp'', frs'@stk, vars, Cl, sig, pc, z)#frs))"

"exec_instr Return G hp ihp stk0 vars Cl sig0 pc z0 frs =
(if frs=[] then
 (None, hp, ihp, [])
else let
  val      = hd stk0;
  (mn,pt) = sig0;
  (stk,loc,C,sig,pc,z) = hd frs;
  (b,c)   = z0;
  (a,c')  = z;
  n        = length pt;
  args    = take n stk;
  addr    = stk!n;
  drpstk = drop (n+1) stk;
  stk'    = if mn=init then val#replace addr c drpstk else val#drpstk;
  loc'    = if mn=init then replace addr c loc else loc;
  z'      = if mn=init ∧ z = (addr,Null) then (a,c) else z
  in
  (None, hp, ihp, (stk',loc',C,sig,pc+1,z')#tl frs))"

```

- Return drops arguments from the caller's stack and increases
- the program counter in the caller
- *z* is only updated if we are in a constructor and have initialized the
- same reference as the constructor in the frame above (otherwise we are
- in the last constructor of the init chain)

```

"exec_instr Pop G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (tl stk, vars, Cl, sig, pc+1, z)#frs)"

"exec_instr Dup G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (hd stk # stk, vars, Cl, sig, pc+1, z)#frs)"

"exec_instr Dup_x1 G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (hd stk # hd (tl stk) # hd stk # (tl (tl stk)),
    vars, Cl, sig, pc+1, z)#frs)"

"exec_instr Dup_x2 G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp,
    (hd stk # hd (tl stk) # (hd (tl (tl stk))) # hd stk # (tl (tl (tl stk))),
    vars, Cl, sig, pc+1, z)#frs)"

"exec_instr Swap G hp ihp stk vars Cl sig pc z frs =
  (let (val1,val2) = (hd stk,hd (tl stk))
  in
    (None, hp, ihp, (val2#val1#(tl (tl stk)), vars, Cl, sig, pc+1, z)#frs))"

"exec_instr IAdd G hp ihp stk vars Cl sig pc z frs =
  (let (val1,val2) = (hd stk,hd (tl stk))
  in
    (None, hp, ihp, (Intg ((the_Intg val1)+(the_Intg val2))#(tl (tl stk)),
      vars, Cl, sig, pc+1, z)#frs))"

"exec_instr (Ifcmpeq i) G hp ihp stk vars Cl sig pc z frs =
  (let (val1,val2) = (hd stk, hd (tl stk));
    pc' = if val1 = val2 then nat(int pc+i) else pc+1
  in
    (None, hp, ihp, (tl (tl stk), vars, Cl, sig, pc', z)#frs))"

"exec_instr (Goto i) G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (stk, vars, Cl, sig, nat(int pc+i), z)#frs)"

"exec_instr Throw G hp ihp stk vars Cl sig pc z frs =
  (let xcpt = raise_system_xcpt (hd stk = Null) NullPointer;
    xcpt' = if xcpt = None then Some (hd stk) else xcpt
  in
    (xcpt', hp, ihp, (stk, vars, Cl, sig, pc, z)#frs))"

"exec_instr (Jsr i) G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (RetAddr (pc+1)#stk, vars, Cl, sig, nat(int pc+i), z)#frs))"

"exec_instr (Ret idx) G hp ihp stk vars Cl sig pc z frs =
  (None, hp, ihp, (stk, vars, Cl, sig, the_RetAddr (vars!idx), z)#frs))"

end

```

3.4 Exception handling in the JVM

```

theory JVMExceptions = JVMInstructions:

constdefs
  match_exception_entry :: "jvm_prog ⇒ cname ⇒ p_count ⇒ exception_entry ⇒ bool"
  "match_exception_entry G cn pc ee ==
    let (start_pc, end_pc, handler_pc, catch_type) = ee in
    start_pc <= pc ∧ pc < end_pc ∧ G ⊢ cn ≤C catch_type"

consts
  match_exception_table :: "jvm_prog ⇒ cname ⇒ p_count ⇒ exception_table
                           ⇒ p_count option"

primrec
  "match_exception_table G cn pc []      = None"
  "match_exception_table G cn pc (e#es) = (if match_exception_entry G cn pc e
                                             then Some (fst (snd (snd e)))
                                             else match_exception_table G cn pc es)"

```

consts

```

  cname_of :: "aheap ⇒ val ⇒ cname"
  ex_table_of :: "jvm_method ⇒ exception_table"

```

translations

```

  "cname_of hp v" == "fst (the (hp (the_Addr v)))"
  "ex_table_of m" == "snd (snd (snd m))"

```

consts

```

  find_handler :: "jvm_prog ⇒ val option ⇒ aheap ⇒ init_heap ⇒ frame list ⇒ jvm_state"

```

primrec

```

  "find_handler G xcpt hp ihp [] = (xcpt, hp, ihp, [])"
  "find_handler G xcpt hp ihp (fr#frs) =
    (case xcpt of
      None ⇒ (None, hp, ihp, fr#frs)
      | Some xc ⇒
        let (stk, loc, C, sig, pc, r) = fr in
        (case match_exception_table G (cname_of hp xc) pc
          (ex_table_of (snd(snd(the(method (G, C) sig))))) of
            None ⇒ find_handler G (Some xc) hp ihp frs
            | Some handler_pc ⇒ (None, hp, ihp, ([xc], loc, C, sig, handler_pc, r)#frs)))"

```

Expresses that a value is tagged with an initialized type (only applies to addresses and then only if the heap contains a value for the address)

constdefs

```

  is_init :: "aheap ⇒ init_heap ⇒ val ⇒ bool"

```

```
"is_init hp ih v ≡
  ∀ loc. v = Addr loc → hp loc ≠ None → (∃ t. ih loc = Init t)"
```

System exceptions are allocated in all heaps.

constdefs

```
preallocated :: "aheap ⇒ init_heap ⇒ bool"
"preallocated hp ihp ≡ ∀ x. ∃ fs. hp (XcptRef x) = Some (Xcpt x, fs) ∧ is_init hp ihp
(Addr (XcptRef x))"

lemma preallocatedD [simp, dest]:
"preallocated hp ihp ⇒ ∃ fs. hp (XcptRef x) = Some (Xcpt x, fs) ∧ is_init hp ihp (Addr
(XcptRef x))"
by (unfold preallocated_def) fast
```

lemma preallocatedE [elim?]:

```
"preallocated hp ihp ⇒
  (∀ fs. hp (XcptRef x) = Some (Xcpt x, fs) ⇒ is_init hp ihp (Addr (XcptRef x)) ⇒
  P hp ihp)
  ⇒ P hp ihp"
by fast
```

lemma cname_of_xcp:

```
"raise_system_xcpt b x = Some xcp ⇒ preallocated hp ihp
  ⇒ cname_of hp xcp = Xcpt x"
```

proof -

```
assume "raise_system_xcpt b x = Some xcp"
hence "xcp = Addr (XcptRef x)"
  by (simp add: raise_system_xcpt_def split: split_if_asm)
moreover
assume "preallocated hp ihp"
then obtain fs where "hp (XcptRef x) = Some (Xcpt x, fs)" ..
ultimately show ?thesis by simp
```

qed

lemma preallocated_start:

```
"preallocated (start_heap G) start_iheap"
apply (unfold preallocated_def)
apply (unfold start_heap_def start_iheap_def)
apply (rule allI)
apply (case_tac x)
apply (auto simp add: blank_def is_init_def)
done
```

Only program counters that are mentioned in the exception table can be returned by `match_exception_table`

lemma match_exception_table_in_et:

```
"match_exception_table G C pc et = Some pc' ⇒ ∃ e ∈ set et. pc' = fst (snd (snd e))"
by (induct et) (auto split: split_if_asm)
```

end

3.5 Program Execution in the JVM

```

theory JVMExec = JVMExecInstr + JVMExceptions:

consts
  exec :: "jvm_prog × jvm_state => jvm_state option"

— recdef only used for pattern matching
recdef exec "{}"
  "exec (G, xp, hp, ihp, []) = None"
  "exec (G, None, hp, ihp, (stk,loc,C,sig,pc,z)#frs) =
  (let
    i = fst(snd(snd(snd(snd(the(method (G,C) sig)))))) ! pc;
    (xcpt', hp', ihp', frs') = exec_instr i G hp ihp stk loc C sig pc z frs
  in Some (find_handler G xcpt' hp' ihp' frs'))"
  "exec (G, Some xp, hp, ihp, frs) = None"

constdefs
  exec_all :: "[jvm_prog,jvm_state,jvm_state] => bool"
    ("_ |- _ -jvm-> _" [61,61,61]60)
    "G |- s -jvm-> t == (s,t) ∈ {(s,t). exec(G,s) = Some t}^*"

syntax (xsymbols)
  exec_all :: "[jvm_prog,jvm_state,jvm_state] => bool"
    ("_ ⊢ _ -jvm→ _" [61,61,61]60)

The start configuration of the JVM: in the start heap, we call a method m of class C in program G. The this pointer of the frame is set to Null to simulate a static method invocation.

constdefs
  start_state :: "jvm_prog ⇒ cname ⇒ mname ⇒ jvm_state"
  "start_state G C m ≡
  let (C',rT,mps,mxL,ins,et) = the (method (G,C) (m,[])) in
  (None, start_heap G, start_iheap,
   [([], Null # replicate mxL arbitrary, C, (m,[]), 0, (Null,Null))])"
end

```

3.6 A Defensive JVM

```
theory JVMDefensive = JVMExec:
```

Extend the state space by one element indicating a type error (or other abnormal termination)

```
datatype 'a type_error = TypeError | Normal 'a
```

```
syntax "fifth" :: "'a × 'b × 'c × 'd × 'e × 'f ⇒ 'e"
translations
```

```
"fifth x" == "fst(snd(snd(snd(snd x))))"
```

```
consts isAddr :: "val ⇒ bool"
```

```
recdef isAddr "{}"
```

```
"isAddr (Addr loc) = True"
```

```
"isAddr v = False"
```

```
consts isIntg :: "val ⇒ bool"
```

```
recdef isIntg "{}"
```

```
"isIntg (Intg i) = True"
```

```
"isIntg v = False"
```

```
consts isRetAddr :: "val ⇒ bool"
```

```
recdef isRetAddr "{}"
```

```
"isRetAddr (RetAddr pc) = True"
```

```
"isRetAddr v = False"
```

```
constdefs
```

```
isRef :: "val ⇒ bool"
```

```
"isRef v ≡ v = Null ∨ isAddr v"
```

```
consts
```

```
check_instr :: "[instr, jvm_prog, aheap, init_heap, opstack, locvars,
                cname, sig, p_count, ref_upd, frame list] ⇒ bool"
```

```
primrec
```

```
"check_instr (Load idx) G hp ihp stk vars C sig pc z frs =
(idx < length vars)"
```

```
"check_instr (Store idx) G hp ihp stk vars Cl sig pc z frs =
(0 < length stk ∧ idx < length vars)"
```

```
"check_instr (LitPush v) G hp ihp stk vars Cl sig pc z frs =
(¬isAddr v)"
```

```
"check_instr (New C) G hp ihp stk vars Cl sig pc z frs =
is_class G C"
```

```
"check_instr (Getfield F C) G hp ihp stk vars Cl sig pc z frs =
(0 < length stk ∧ is_class G C ∧ field (G,C) F ≠ None ∧
(let (C', T) = the (field (G,C) F); ref = hd stk in
  C' = C ∧ isRef ref ∧ (ref ≠ Null →
    hp (the_addr ref) ≠ None ∧ is_init hp ihp ref ∧
```

```

(let (D,vs) = the (hp (the_Addr ref)) in
  G ⊢ D ⊑C C ∧ vs (F,C) ≠ None ∧ G, hp ⊢ the (vs (F,C)) :: ⊑ T))))"

"check_instr (Putfield F C) G hp ihp stk vars Cl sig pc z frs =
(1 < length stk ∧ is_class G C ∧ field (G,C) F ≠ None ∧
(let (C', T) = the (field (G,C) F); v = hd stk; ref = hd (tl stk) in
  C' = C ∧ is_init hp ihp v ∧ isRef ref ∧ (ref ≠ Null →
    hp (the_Addr ref) ≠ None ∧ is_init hp ihp ref ∧
    (let (D,vs) = the (hp (the_Addr ref)) in
      G ⊢ D ⊑C C ∧ G, hp ⊢ v :: ⊑ T))))"

"check_instr (Checkcast C) G hp ihp stk vars Cl sig pc z frs =
(0 < length stk ∧ is_class G C ∧ isRef (hd stk) ∧ is_init hp ihp (hd stk))"

"check_instr (Invoke C mn ps) G hp ihp stk vars Cl sig pc z frs =
(length ps < length stk ∧ mn ≠ init ∧
(let n = length ps; v = stk!n in
  isRef v ∧ (v ≠ Null →
    hp (the_Addr v) ≠ None ∧ is_init hp ihp v ∧
    method (G,cname_of hp v) (mn,ps) ≠ None ∧
    list_all2 (λv T. G, hp ⊢ v :: ⊑ T ∧ is_init hp ihp v) (rev (take n stk)) ps)))"

"check_instr (Invoke_special C mn ps) G hp ihp stk vars Cl sig pc z frs =
(length ps < length stk ∧ mn = init ∧
(let n = length ps; ref = stk!n in
  isRef ref ∧ (ref ≠ Null →
    hp (the_Addr ref) ≠ None ∧
    method (G,C) (mn,ps) ≠ None ∧
    fst (the (method (G,C) (mn,ps))) = C ∧
    list_all2 (λv T. G, hp ⊢ v :: ⊑ T ∧ is_init hp ihp v) (rev (take n stk)) ps) ∧
    (case ihp (the_Addr ref) of
      Init T ⇒ False
      | UnInit C' pc' ⇒ C' = C
      | PartInit C' ⇒ C' = Cl ∧ G ⊢ C' ⊑C1 C)
  ))"

"check_instr Return G hp ihp stk0 vars Cl sig0 pc z0 frs =
(0 < length stk0 ∧ (0 < length frs →
  method (G,Cl) sig0 ≠ None ∧
  (let v = hd stk0; (C, rT, body) = the (method (G,Cl) sig0) in
    Cl = C ∧ G, hp ⊢ v :: ⊑ rT ∧ is_init hp ihp v) ∧
    (fst sig0 = init →
      snd z0 ≠ Null ∧ isRef (snd z0) ∧ is_init hp ihp (snd z0))))"

"check_instr Pop G hp ihp stk vars Cl sig pc z frs =
(0 < length stk)"

"check_instr Dup G hp ihp stk vars Cl sig pc z frs =
(0 < length stk)"

"check_instr Dup_x1 G hp ihp stk vars Cl sig pc z frs =
(1 < length stk)"

```

```

"check_instr Dup_x2 G hp ihp stk vars Cl sig pc z frs =
(2 < length stk)"

"check_instr Swap G hp ihp stk vars Cl sig pc z frs =
(1 < length stk)"

"check_instr IAdd G hp ihp stk vars Cl sig pc z frs =
(1 < length stk ∧ isIntg (hd stk) ∧ isIntg (hd (tl stk)))"

"check_instr (Ifcmpeq b) G hp ihp stk vars Cl sig pc z frs =
(1 < length stk ∧ 0 ≤ int pc+b)"

"check_instr (Goto b) G hp ihp stk vars Cl sig pc z frs =
(0 ≤ int pc+b)"

"check_instr Throw G hp ihp stk vars Cl sig pc z frs =
(0 < length stk ∧ isRef (hd stk) ∧ is_init hp ihp (hd stk))"

"check_instr (Jsр b) G hp ihp stk vars Cl sig pc z frs =
(0 ≤ int pc+b)"

"check_instr (Ret idx) G hp ihp stk vars Cl sig pc z frs =
(idx < length vars ∧ isRetAddr (vars!idx))"

constdefs
check :: "jvm_prog ⇒ jvm_state ⇒ bool"
"check G s ≡ let (xcpt, hp, ihp, frs) = s in
  (case frs of [] ⇒ True | (stk, loc, C, sig, pc, z)#frs' ⇒
    (let ins = fifth (the (method (G, C) sig)); i = ins!pc in
      pc < size ins ∧ check_instr i G hp ihp stk loc C sig pc z frs'))"

exec_d :: "jvm_prog ⇒ jvm_state type_error ⇒ jvm_state option type_error"
"exec_d G s ≡ case s of
  TypeError ⇒ TypeError
  | Normal s' ⇒ if check G s' then Normal (exec (G, s')) else TypeError"

consts
"exec_all_d" :: "jvm_prog ⇒ jvm_state type_error ⇒ jvm_state type_error ⇒ bool"
("_- |- _ -jvmd→ _" [61, 61, 61]60)

syntax (xsymbols)
"exec_all_d" :: "jvm_prog ⇒ jvm_state type_error ⇒ jvm_state type_error ⇒ bool"
("_- ⊢ _ -jvmd→ _" [61, 61, 61]60)

defs
exec_all_d_def:
"G ⊢ s -jvmd→ t ≡
  (s, t) ∈ { (s, t). exec_d G s = TypeError ∧ t = TypeError } ∪
  { (s, t). ∃ t'. exec_d G s = Normal (Some t') ∧ t = Normal t' } )^* "

```

```

declare split_paired_All [simp del]
declare split_paired_Ex [simp del]

lemma [dest!]:
  "(if P then A else B) ≠ B ⟹ P"
  by (cases P, auto)

lemma exec_d_no_errorI [intro]:
  "check G s ⟹ exec_d G (Normal s) ≠ TypeError"
  by (unfold exec_d_def) simp

theorem no_type_error_commutes:
  "exec_d G (Normal s) ≠ TypeError ⟹
   exec_d G (Normal s) = Normal (exec (G, s))"
  by (unfold exec_d_def, auto)

lemma defensive_imp_aggressive:
  "G ⊢ (Normal s) -jvmd→ (Normal t) ⟹ G ⊢ s -jvm→ t"
proof -
  have "¬ ∃ x y. G ⊢ x -jvmd→ y ⟹ ∀ s t. x = Normal s → y = Normal t → G ⊢ s -jvm→ t"
    apply (unfold exec_all_d_def)
    apply (erule rtrancl_induct)
    apply (simp add: exec_all_def)
    apply (fold exec_all_d_def)
    apply simp
    apply (intro allI impI)
    apply (erule disjE, simp)
    apply (elim exE conjE)
    apply (erule allE, erule impE, assumption)
    apply (simp add: exec_all_def exec_d_def split: type_error.splits split_if_asm)
    apply (rule rtrancl_trans, assumption)
    apply blast
    done
  moreover
  assume "G ⊢ (Normal s) -jvmd→ (Normal t)"
  ultimately
  show "G ⊢ s -jvm→ t" by blast
qed

end

```

3.7 System Class Implementations (JVM)

```
theory JVMSystemClasses = WellForm + JVMExec:
```

This theory provides bytecode implementations for the system class library. Each class has a default constructor.

```
constdefs
```

```
Object_ctor :: "jvm_method mdecl"
"Object_ctor ≡ ((init, []), PrimT Void, (1, 0, [LitPush Unit, Return], []))"

ObjectC :: "jvm_method cdecl"
"ObjectC ≡ ObjectC_decl [Object_ctor]"

Default_ctor :: "jvm_method mdecl"
"Default_ctor ≡
((init, []), PrimT Void, (1, 0, [Load 0, Invoke_special Object init [], Return], []))"

NullPointerC :: "jvm_method cdecl"
"NullPointerC ≡ NullPointerC_decl [Default_ctor]"

ClassCastC :: "jvm_method cdecl"
"ClassCastC ≡ ClassCastC_decl [Default_ctor]"

OutOfMemoryC :: "jvm_method cdecl"
"OutOfMemoryC ≡ OutOfMemoryC_decl [Default_ctor]"

JVMSystemClasses :: "jvm_method cdecl list"
"JVMSystemClasses ≡ [ObjectC, NullPointerC, ClassCastC, OutOfMemoryC]"

lemmas SystemClassC_defs = SystemClass_decl_defs ObjectC_def NullPointerC_def
OutOfMemoryC_def ClassCastC_def Default_ctor_def Object_ctor_def

lemma fst_mono: "A ⊆ B ⇒ fst ` A ⊆ fst ` B" by fast

lemma wf_syscls:
  "set JVMSystemClasses ⊆ set G ⇒ wf_syscls G"
  apply (unfold wf_syscls_def SystemClasses_def JVMSystemClasses_def SystemClassC_defs)
  apply (drule fst_mono)
  apply simp
  done

end
```

3.8 Example for generating executable code from JVM semantics

```

theory JVMListExample = JVMSystemClasses + JVMExec:

consts
  list_nam :: cnam
  test_nam :: cnam
  append_name :: mname
  makelist_name :: mname
  val_nam :: vnam
  next_nam :: vnam

constdefs
  list_name :: cname
  "list_name == Cname list_nam"

  test_name :: cname
  "test_name == Cname test_nam"

  val_name :: vname
  "val_name == VName val_nam"

  next_name :: vname
  "next_name == VName next_nam"

  append_ins :: bytecode
  "append_ins ==
    [Load 0,
     Getfield next_name list_name,
     Dup,
     LitPush Null,
     Ifcmpeq 4,
     Load 1,
     Invoke list_name append_name [Class list_name],
     Return,
     Pop,
     Load 0,
     Load 1,
     Putfield next_name list_name,
     LitPush Unit,
     Return]"

  list_class :: "jvm_method class"
  "list_class ==
    (Object,
     [(val_name, PrimT Integer), (next_name, Class list_name)],
     [Default_ctor,
      ((append_name, [Class list_name]), PrimT Void,
       (3, 0, append_ins, [(1,2,8,Xcpt NullPointer)]))])"

  make_list_ins :: bytecode
  "make_list_ins ==
    [New list_name,

```

```

Dup,
Dup,
Invoke_special list_name init [],
Pop,
Store 0,
LitPush (Intg 1),
Putfield val_name list_name,
New list_name,
Dup,
Invoke_special list_name init [],
Pop,
Dup,
Store 1,
LitPush (Intg 2),
Putfield val_name list_name,
New list_name,
Dup,
Invoke_special list_name init [],
Pop,
Dup,
Store 2,
LitPush (Intg 3),
Putfield val_name list_name,
Load 0,
Load 1,
Invoke list_name append_name [Class list_name],
Load 0,
Load 2,
Invoke list_name append_name [Class list_name],
Return]"}

test_class :: "jvm_method class"
"test_class ==
 (Object, [], [Default_ctor,
 ((makelist_name, []), PrimT Void, (3, 2, make_list_ins, []))])"

E :: jvm_prog
"E == JVMSystemClasses @ [(list_name, list_class), (test_name, test_class)]"

types_code
cnam ("string")
vnam ("string")
mname ("string")
loc_ ("int")

consts_code
"new'_Addr" ("new'_addr {* %x. case x of None => True | Some y => False */ / {* None */ /
{* Loc *}}}")

"wf" ("true?")

"arbitrary" ("(raise ERROR)")
"arbitrary" :: "val × val" ("{* (Unit,Unit) *}")

```

```

"arbitrary" :: "val" ("{* Unit *}")
"arbitrary" :: "cname" ("Object")

"list_nam" (""list""")
"test_nam" (""test""")
"append_name" (""append""")
"makelist_name" (""makelist""")
"val_nam" (""val""")
"next_nam" (""next""")
"init" (""init"")

IL {*
in new_addr p none loc hp =
let fun nr i = if p (hp (loc i)) then (loc i, none) else nr (i+1);
in nr 0 end;
4

```

3.8.1 Single step execution

Chapter 4

Bytecode Verifier

4.1 Semilattices

```

theory Semilat = While_Combinator:

types 'a ord    = "'a ⇒ 'a ⇒ bool"
      'a binop = "'a ⇒ 'a ⇒ 'a"
      'a sl     = "'a set × 'a ord × 'a binop"

consts
  "@lesub"   :: "'a ⇒ 'a ord ⇒ 'a ⇒ bool" ("(_ /<=_ _)" [50, 1000, 51] 50)
  "@lesssub" :: "'a ⇒ 'a ord ⇒ 'a ⇒ bool" ("(_ /<'_ _)" [50, 1000, 51] 50)

defs
  lesub_def: "x <=_r y == r x y"
  lesssub_def: "x <_r y == x <=_r y ∧ x ≠ y"

consts
  "@plussub" :: "'a ⇒ ('a ⇒ 'b ⇒ 'c) ⇒ 'b ⇒ 'c" ("(_ /+'_ _)" [65, 1000, 66] 65)

defs
  plussub_def: "x +_f y ≡ f x y"

constsdefs
  ord :: "('a × 'a) set ⇒ 'a ord"
  "ord r ≡ λx y. (x,y):r"

  order :: "'a ord ⇒ bool"
  "order r ≡ ( ∀x. x <=_r x) ∧
    ( ∀x y. x <=_r y ∧ y <=_r x → x=y) ∧
    ( ∀x y z. x <=_r y ∧ y <=_r z → x <=_r z)"

  acc :: "'a ord ⇒ 'a set ⇒ bool"
  "acc r A ≡ wf{(y,x). x∈A ∧ y∈A ∧ x <_r y}"

  top :: "'a ord ⇒ 'a ⇒ bool"
  "top r T ≡ ∀x. x <=_r T"

  closed :: "'a set ⇒ 'a binop ⇒ bool"
  "closed A f ≡ ∀x∈A. ∀y∈A. x +_f y ∈ A"

  semilat :: "'a sl ⇒ bool"
  "semilat ≡ λ(A,r,f). order r ∧ closed A f ∧ supremum A r f"

  supremum :: "'a set ⇒ 'a ord ⇒ 'a binop ⇒ bool"
  "supremum A r f ≡ ( ∀x∈A. ∀y∈A. x <=_r x +_f y) ∧
    ( ∀x∈A. ∀y∈A. y <=_r x +_f y) ∧
    ( ∀x∈A. ∀y∈A. ∀z∈A. x <=_r z ∧ y <=_r z → x +_f y <=_r z)"

  is_ub :: "('a×'a)set ⇒ 'a ⇒ 'a ⇒ 'a ⇒ bool"
  "is_ub r x y u ≡ (x,u)∈r ∧ (y,u)∈r"

  is_lub :: "('a×'a)set ⇒ 'a ⇒ 'a ⇒ 'a ⇒ bool"
  "is_lub r x y u ≡ is_ub r x y u ∧ ( ∀z. is_ub r x y z → (u,z)∈r)"

  some_lub :: "('a×'a)set ⇒ 'a ⇒ 'a ⇒ 'a"

```

```

"some_lub r x y ≡ SOME z. is_lub r x y z"

locale (open) semilat =
  fixes A :: "'a set"
    and r :: "'a ord"
    and f :: "'a binop"
  assumes semilat: "semilat(A,r,f)"

lemma order_refl [simp, intro]:
  "order r ⟹ x ≤_r x"
  by (simp add: order_def)

lemma order_antisym:
  "⟦ order r; x ≤_r y; y ≤_r x ⟧ ⟹ x = y"
apply (unfold order_def)
apply (simp (no_asm_simp))
done

lemma order_trans:
  "⟦ order r; x ≤_r y; y ≤_r z ⟧ ⟹ x ≤_r z"
apply (unfold order_def)
apply blast
done

lemma order_less_irrefl [intro, simp]:
  "order r ⟹ ~ x <_r x"
apply (unfold order_def lesssub_def)
apply blast
done

lemma order_less_trans:
  "⟦ order r; x <_r y; y <_r z ⟧ ⟹ x <_r z"
apply (unfold order_def lesssub_def)
apply blast
done

lemma topD [simp, intro]:
  "top r T ⟹ x ≤_r T"
  by (simp add: top_def)

lemma top_le_conv [simp]:
  "⟦ order r; top r T ⟧ ⟹ (T ≤_r x) = (x = T)"
  by (blast intro: order_antisym)

lemma semilat_Def:
  "semilat(A,r,f) == order r ∧ closed A f ∧
    ( ∀ x ∈ A. ∀ y ∈ A. x ≤_r x +_f y ) ∧
    ( ∀ x ∈ A. ∀ y ∈ A. y ≤_r x +_f y ) ∧
    ( ∀ x ∈ A. ∀ y ∈ A. ∀ z ∈ A. x ≤_r z ∧ y ≤_r z → x +_f y ≤_r z )"
apply (unfold semilat_def supremum_def split_conv [THEN eq_reflection])
apply (rule refl [THEN eq_reflection])
done

lemma (in semilat) orderI [simp, intro]:

```

```

"order r"
by (insert semilat) (simp add: semilat_Def)

lemma (in semilat) closedI [simp, intro]:
"closed A f"
by (insert semilat) (simp add: semilat_Def)

lemma closedD:
"⟦ closed A f; x:A; y:A ⟧ ⟹ x +_f y : A"
by (unfold closed_def) blast

lemma closed_UNIV [simp]: "closed UNIV f"
by (simp add: closed_def)

lemma (in semilat) closed_f [simp, intro]:
"⟦ x:A; y:A ⟧ ⟹ x +_f y : A"
by (simp add: closedD [OF closedI])

lemma (in semilat) refl_r [intro, simp]:
"x <=_r x"
by simp

lemma (in semilat) antisym_r [intro?]:
"⟦ x <=_r y; y <=_r x ⟧ ⟹ x = y"
by (rule order_antisym) auto

lemma (in semilat) trans_r [trans, intro?]:
"⟦ x <=_r y; y <=_r z ⟧ ⟹ x <=_r z"
by (auto intro: order_trans)

lemma (in semilat) ub1 [simp, intro?]:
"⟦ x:A; y:A ⟧ ⟹ x <=_r x +_f y"
by (insert semilat) (unfold semilat_Def, simp)

lemma (in semilat) ub2 [simp, intro?]:
"⟦ x:A; y:A ⟧ ⟹ y <=_r x +_f y"
by (insert semilat) (unfold semilat_Def, simp)

lemma (in semilat) lub [simp, intro?]:
"⟦ x <=_r z; y <=_r z; x:A; y:A; z:A ⟧ ⟹ x +_f y <=_r z"
by (insert semilat) (unfold semilat_Def, simp)

lemma (in semilat) plus_le_conv [simp]:
"⟦ x:A; y:A; z:A ⟧ ⟹ (x +_f y <=_r z) = (x <=_r z ∧ y <=_r z)"
by (blast intro: ub1 ub2 lub order_trans)

lemma (in semilat) le_iff_plus_unchanged:
"⟦ x:A; y:A ⟧ ⟹ (x <=_r y) = (x +_f y = y)"
apply (rule iffI)
apply (blast intro: antisym_r refl_r lub ub2)
apply (erule subst)

```

```

apply simp
done

lemma (in semilat) le_iff_plus_unchanged2:
  " $\llbracket x:A; y:A \rrbracket \implies (x \leq_r y) = (y +_f x = y)$ "
apply (rule iffI)
  apply (blast intro: order_antisym lub_order_refl ub1)
apply (erule subst)
apply simp
done

lemma (in semilat) plus_assoc [simp]:
  assumes a: "a ∈ A" and b: "b ∈ A" and c: "c ∈ A"
  shows "a +_f (b +_f c) = a +_f b +_f c"
proof -
  from a b have ab: "a +_f b ∈ A" ..
  from this c have abc: "(a +_f b) +_f c ∈ A" ..
  from b c have bc: "b +_f c ∈ A" ..
  from a this have abc': "a +_f (b +_f c) ∈ A" ..

  show ?thesis
  proof
    show "a +_f (b +_f c) \leq_r (a +_f b) +_f c"
    proof -
      from a b have "a \leq_r a +_f b" ..
      also from ab c have "... \leq_r ... +_f c" ..
      finally have "a<": "a \leq_r (a +_f b) +_f c" .
      from a b have "b \leq_r a +_f b" ..
      also from ab c have "... \leq_r ... +_f c" ..
      finally have "b<": "b \leq_r (a +_f b) +_f c" .
      from ab c have "c<": "c \leq_r (a +_f b) +_f c" ..
      from "b<" "c<" b c abc have "b +_f c \leq_r (a +_f b) +_f c" ..
      from "a<" this a bc abc show ?thesis ..
    qed
    show "(a +_f b) +_f c \leq_r a +_f (b +_f c)"
    proof -
      from b c have "b \leq_r b +_f c" ..
      also from a bc have "... \leq_r a +_f ..." ..
      finally have "b<": "b \leq_r a +_f (b +_f c)" .
      from b c have "c \leq_r b +_f c" ..
      also from a bc have "... \leq_r a +_f ..." ..
      finally have "c<": "c \leq_r a +_f (b +_f c)" .
      from a bc have "a<": "a \leq_r a +_f (b +_f c)" ..
      from "a<" "b<" a b abc' have "a +_f b \leq_r a +_f (b +_f c)" ..
      from this "c<" ab c abc' show ?thesis ..
    qed
  qed
qed
qed

```

lemma (in semilat) plus_com_lemma:

$$\llbracket a \in A; b \in A \rrbracket \implies a +_f b \leq_r b +_f a$$

proof -

assume a: "a ∈ A" and b: "b ∈ A"

```

from b a have "a <=_r b +_f a" ..
moreover from b a have "b <=_r b +_f a" ..
moreover note a b
moreover from b a have "b +_f a ∈ A" ..
ultimately show ?thesis ..
qed

lemma (in semilat) plus_commutative:
  "[a ∈ A; b ∈ A] ⇒ a +_f b = b +_f a"
by(blast intro: order_antisym plus_com_lemma)

lemma is_lubD:
  "is_lub r x y u ⇒ is_ub r x y u ∧ (∀z. is_ub r x y z → (u,z):r)"
by (simp add: is_lub_def)

lemma is_ubI:
  "[ (x,u) : r; (y,u) : r ] ⇒ is_ub r x y u"
by (simp add: is_ub_def)

lemma is_ubD:
  "is_ub r x y u ⇒ (x,u) : r ∧ (y,u) : r"
by (simp add: is_ub_def)

lemma is_lub_bigger1 [iff]:
  "is_lub (r^*) x y y = ((x,y):r^*)"
apply (unfold is_lub_def is_ub_def)
apply blast
done

lemma is_lub_bigger2 [iff]:
  "is_lub (r^*) x y x = ((y,x):r^*)"
apply (unfold is_lub_def is_ub_def)
apply blast
done

lemma extend_lub:
  "[ single_valued r; is_lub (r^*) x y u; (x',x) : r ]
  ⇒ EX v. is_lub (r^*) x' y v"
apply (unfold is_lub_def is_ub_def)
apply (case_tac "(y,x) : r^*")
  apply (case_tac "(y,x') : r^*")
    apply blast
    apply (blast elim: converse_rtranclE dest: single_valuedD)
  apply (rule exI)
  apply (rule conjI)
    apply (blast intro: converse_rtrancl_into_rtrancl dest: single_valuedD)
    apply (blast intro: rtrancl_into_rtrancl converse_rtrancl_into_rtrancl
      elim: converse_rtranclE dest: single_valuedD)
done

lemma single_valued_has_lubs [rule_format]:
  "[ single_valued r; (x,u) : r^* ] ⇒ (∀y. (y,u) : r^* →
  (EX z. is_lub (r^*) x y z))"

```

```

apply (erule converse_rtrancl_induct)
apply clarify
apply (erule converse_rtrancl_induct)
apply blast
apply (blast intro: converse_rtrancl_into_rtrancl)
apply (blast intro: extend_lub)
done

lemma some_lub_conv:
  "[] acyclic r; is_lub (r^*) x y u [] ==> some_lub (r^*) x y = u"
apply (unfold some_lub_def is_lub_def)
apply (rule someI2)
apply assumption
apply (blast intro: antisymD dest!: acyclic_impl_antisym_rtrancl)
done

lemma is_lub_some_lub:
  "[] single_valued r; acyclic r; (x,u):r^*; (y,u):r^* []
  ==> is_lub (r^*) x y (some_lub (r^*) x y)"
by (fastsimp dest: single_valued_has_lubs simp add: some_lub_conv)

```

4.1.1 An executable lub-finder

```

constdefs
  exec_lub :: "('a * 'a) set => ('a => 'a) => 'a binop"
  "exec_lub r f x y == while (λz. (x,z) ∉ r*) f y"

lemma acyclic_single_valued_finite:
  "[] acyclic r; single_valued r; (x,y) ∈ r^* []
  ==> finite (r ∩ {a. (x, a) ∈ r^*} × {b. (b, y) ∈ r^*})"
apply (erule converse_rtrancl_induct)
apply (rule_tac B = "{}" in finite_subset)
apply (simp only: acyclic_def)
apply (blast intro: rtrancl_into_tranc12 rtrancl_tranc1_tranc1)
apply simp
apply (rename_tac x x')
apply (subgoal_tac "r ∩ {a. (x,a) ∈ r^*} × {b. (b,y) ∈ r^*} =
  insert (x,x') (r ∩ {a. (x', a) ∈ r^*} × {b. (b, y) ∈ r^*})")
apply simp
apply (blast intro: converse_rtrancl_into_rtrancl
  elim: converse_rtranclE dest: single_valuedD)
done

lemma exec_lub_conv:
  "[] acyclic r; ∀x y. (x,y) ∈ r —> f x = y; is_lub (r^*) x y u []
  ==> exec_lub r f x y = u"
apply (unfold exec_lub_def)
apply (rule_tac P = "λz. (y,z) ∈ r^* ∧ (z,u) ∈ r^*" and
  r = "(r ∩ {(a,b). (y,a) ∈ r^* ∧ (b,u) ∈ r^*})^-1" in while_rule)
apply (blast dest: is_lubD is_ubD)
apply (erule conjE)
apply (erule_tac z = u in converse_rtranclE)

```

```

apply(blast dest: is_lubD is_ubD)
apply(blast dest:rtrancl_into_rtrancl)
apply(rename_tac s)
apply(subgoal_tac "is_ub (r*) x y s")
prefer 2 apply(simp add:is_ub_def)
apply(subgoal_tac "(u, s) ∈ r*")
prefer 2 apply(blast dest:is_lubD)
apply(erule converse_rtranclE)
apply blast
apply(simp only:acyclic_def)
apply(blast intro:rtrancl_into_tranc12 rtrancl_tranc1_tranc1)
apply(rule finite_acyclic_wf)
apply simp
apply(erule acyclic_single_valued_finite)
apply(blast intro:single_valuedI)
apply(simp add:is_lub_def is_ub_def)
apply simp
apply(erule acyclic_subset)
apply blast
apply simp
apply(erule conjE)
apply(erule_tac z = u in converse_rtranclE)
apply(blast dest: is_lubD is_ubD)
apply(blast dest:rtrancl_into_rtrancl)
done

lemma is_lub_exec_lub:
"[] single_valued r; acyclic r; (x,u):r^*; (y,u):r^*; ∀x y. (x,y) ∈ r → f x = y []
⇒ is_lub (r^*) x y (exec_lub r f x y)"
by (fastsimp dest: single_valued_has_lubs simp add: exec_lub_conv)

end

```

4.2 The Error Type

```

theory Err = Semilat:

datatype 'a err = Err | OK 'a

types 'a ebinop = "'a ⇒ 'a ⇒ 'a err"
          'a esl = "'a set * 'a ord * 'a ebinop"

consts
  ok_val :: "'a err ⇒ 'a"
primrec
  "ok_val (OK x) = x"

constdefs
  lift :: "('a ⇒ 'b err) ⇒ ('a err ⇒ 'b err)"
  "lift f e == case e of Err ⇒ Err | OK x ⇒ f x"

  lift2 :: "('a ⇒ 'b ⇒ 'c err) ⇒ 'a err ⇒ 'b err ⇒ 'c err"
  "lift2 f e1 e2 ==
    case e1 of Err ⇒ Err
    | OK x ⇒ (case e2 of Err ⇒ Err | OK y ⇒ f x y)"

  le :: "'a ord ⇒ 'a err ord"
  "le r e1 e2 ==
    case e2 of Err ⇒ True |
    OK y ⇒ (case e1 of Err ⇒ False | OK x ⇒ x <=_r y)"

  sup :: "('a ⇒ 'b ⇒ 'c) ⇒ ('a err ⇒ 'b err ⇒ 'c err)"
  "sup f == lift2(%x y. OK(x +_f y))"

  err :: "'a set ⇒ 'a err set"
  "err A == insert Err {x . ? y:A. x = OK y}"

  esl :: "'a sl ⇒ 'a esl"
  "esl = %(A,r,f). (A,r, %x y. OK(f x y))"

  sl :: "'a esl ⇒ 'a err sl"
  "sl == %(A,r,f). (err A, le r, lift2 f)"

syntax
  err_semilat :: "'a esl ⇒ bool"
translations
  "err_semilat L" == "semilat(Err.sl L)"

consts
  strict :: "('a ⇒ 'b err) ⇒ ('a err ⇒ 'b err)"
primrec
  "strict f Err      = Err"
  "strict f (OK x) = f x"

lemma strict_Some [simp]:
  "(strict f x = OK y) = (∃ z. x = OK z ∧ f z = OK y)"

```

```

by (cases x, auto)

lemma not_Err_eq:
  "(x ≠ Err) = (∃a. x = OK a)"
  by (cases x) auto

lemma not_OK_eq:
  "(∀y. x ≠ OK y) = (x = Err)"
  by (cases x) auto

lemma unfold_lesub_err:
  "e1 <=_le r e2 == le r e1 e2"
  by (simp add: lesub_def)

lemma le_err_refl:
  "!x. x <=_r x ==> e <=_le r e"
apply (unfold lesub_def Err.le_def)
apply (simp split: err.split)
done

lemma le_err_trans [rule_format]:
  "order r ==> e1 <=_le r e2 ==> e2 <=_le r e3 ==> e1 <=_le r e3"
apply (unfold unfold_lesub_err le_def)
apply (simp split: err.split)
apply (blast intro: order_trans)
done

lemma le_err_antisym [rule_format]:
  "order r ==> e1 <=_le r e2 ==> e2 <=_le r e1 ==> e1=e2"
apply (unfold unfold_lesub_err le_def)
apply (simp split: err.split)
apply (blast intro: order_antisym)
done

lemma OK_le_err_OK:
  "(OK x <=_le r OK y) = (x <=_r y)"
  by (simp add: unfold_lesub_err le_def)

lemma order_le_err [iff]:
  "order(le r) = order r"
apply (rule iffI)
  apply (subst order_def)
  apply (blast dest: order_antisym OK_le_err_OK [THEN iffD2]
             intro: order_trans OK_le_err_OK [THEN iffD1])
apply (subst order_def)
apply (blast intro: le_err_refl le_err_trans le_err_antisym
            dest: order_refl)
done

lemma le_Err [iff]: "e <=_le r Err"
  by (simp add: unfold_lesub_err le_def)

lemma Err_le_conv [iff]:
  "Err <=_le r e = (e = Err)"

```

```

by (simp add: unfold_lesub_err le_def split: err.split)

lemma le_OK_conv [iff]:
  "e <_ (le r) OK x = (? y. e = OK y & y <_r x)"
  by (simp add: unfold_lesub_err le_def split: err.split)

lemma OK_le_conv:
  "OK x <_ (le r) e = (e = Err | (? y. e = OK y & x <_r y))"
  by (simp add: unfold_lesub_err le_def split: err.split)

lemma top_Err [iff]: "top (le r) Err"
  by (simp add: top_def)

lemma OK_less_conv [rule_format, iff]:
  "OK x <_ (le r) e = (e=Err | (? y. e = OK y & x <_r y))"
  by (simp add: lesssub_def lesub_def le_def split: err.split)

lemma not_Err_less [rule_format, iff]:
  "~(Err <_ (le r) x)"
  by (simp add: lesssub_def lesub_def le_def split: err.split)

lemma semilat_errI [intro]: includes semilat
shows "semilat(err A, Err.le r, lift2(%x y. OK(f x y)))"
apply(insert semilat)
apply (unfold semilat_Def closed_def plussub_def lesub_def
       lift2_def Err.le_def err_def)
apply (simp split: err.split)
done

lemma err_semilat_eslI_aux:
includes semilat shows "err_semilat(esl(A,r,f))"
apply (unfold sl_def esl_def)
apply (simp add: semilat_errI[OF semilat])
done

lemma err_semilat_eslI [intro, simp]:
  "\L. semilat L ==> err_semilat(esl L)"
by(simp add: err_semilat_eslI_aux split_tupled_all)

lemma Err_in_err [iff]: "Err : err A"
  by (simp add: err_def)

lemma Ok_in_err [iff]: "(OK x : err A) = (x:A)"
  by (auto simp add: err_def)

lemma OK_subset_err [iff]: "(OK ` A ⊆ err B) = (A ⊆ B)"
  by (unfold err_def) blast

lemma acc_err [simp, intro!]: "acc r A ==> acc (le r) (err A)"
apply (unfold acc_def lesub_def le_def lesssub_def)
apply (simp add: wf_eq_minimal split: err.split)
apply clarify
apply (case_tac "Err : Q")
  apply blast

```

```

apply (erule_tac x = "{a . OK a : Q}" in allE)
apply (case_tac "x")
  apply fast
apply blast
done

```

4.2.1 lift

```

lemma lift_in_errI:
  "[] e : err S; !x:S. e = OK x --> f x : err S ] ==> lift f e : err S"
apply (unfold lift_def)
apply (simp split: err.split)
apply blast
done

lemma Err_lift2 [simp]:
  "Err +_(lift2 f) x = Err"
  by (simp add: lift2_def plussub_def)

lemma lift2_Err [simp]:
  "x +_(lift2 f) Err = Err"
  by (simp add: lift2_def plussub_def split: err.split)

lemma OK_lift2_OK [simp]:
  "OK x +_(lift2 f) OK y = x +_f y"
  by (simp add: lift2_def plussub_def split: err.split)

```

4.2.2 sup

```

lemma Err_sup_Err [simp]:
  "Err +_(Err.sup f) x = Err"
  by (simp add: plussub_def Err.sup_def Err.lift2_def)

lemma Err_sup_Err2 [simp]:
  "x +_(Err.sup f) Err = Err"
  by (simp add: plussub_def Err.sup_def Err.lift2_def split: err.split)

lemma Err_sup_OK [simp]:
  "OK x +_(Err.sup f) OK y = OK(x +_f y)"
  by (simp add: plussub_def Err.sup_def Err.lift2_def)

lemma Err_sup_eq_OK_conv [iff]:
  "(Err.sup f ex ey = OK z) = (? x y. ex = OK x & ey = OK y & f x y = z)"
apply (unfold Err.sup_def lift2_def plussub_def)
apply (rule iffI)
  apply (simp split: err.split_asm)
apply clarify
apply simp
done

lemma Err_sup_eq_Err [iff]:
  "(Err.sup f ex ey = Err) = (ex=Err | ey=Err)"
apply (unfold Err.sup_def lift2_def plussub_def)
apply (simp split: err.split)

```

done

4.2.3 semilat (err A) (le r) f

```

lemma semilat_le_err_Err_plus [simp]:
  "[] x: err A; semilat(err A, le r, f) [] ==> Err +_f x = Err"
  by (blast intro: semilat.le_iff_plus_unchanged [THEN iffD1]
            semilat.le_iff_plus_unchanged2 [THEN iffD1])

lemma semilat_le_err_plus_Err [simp]:
  "[] x: err A; semilat(err A, le r, f) [] ==> x +_f Err = Err"
  by (blast intro: semilat.le_iff_plus_unchanged [THEN iffD1]
            semilat.le_iff_plus_unchanged2 [THEN iffD1])

lemma semilat_le_err_OK1:
  "[] x:A; y:A; semilat(err A, le r, f); OK x +_f OK y = OK z []
  ==> x <=_r z"
apply (rule OK_le_err_OK [THEN iffD1])
apply (erule subst)
apply (simp add:semilat.ub1)
done

lemma semilat_le_err_OK2:
  "[] x:A; y:A; semilat(err A, le r, f); OK x +_f OK y = OK z []
  ==> y <=_r z"
apply (rule OK_le_err_OK [THEN iffD1])
apply (erule subst)
apply (simp add:semilat.ub2)
done

lemma eq_order_le:
  "[] x=y; order r [] ==> x <=_r y"
apply (unfold order_def)
apply blast
done

lemma OK_plus_OK_eq_Err_conv [simp]:
  "[] x:A; y:A; semilat(err A, le r, fe) [] ==>
  ((OK x) +_fe (OK y) = Err) = (~(? z:A. x <=_r z & y <=_r z))"
proof -
  have plus_le_conv3: "\A x y z f r.
    [] semilat (A,r,f); x +_f y <=_r z; x:A; y:A; z:A []
    ==> x <=_r z & y <=_r z"
    by (rule semilat.plus_le_conv [THEN iffD1])
  case rule_context
  thus ?thesis
    apply (rule_tac iffI)
    apply clarify
    apply (drule OK_le_err_OK [THEN iffD2])
    apply (drule OK_le_err_OK [THEN iffD2])
    apply (drule semilat.lub[of _ _ _ "OK x" _ "OK y"])
      apply assumption
      apply assumption
      apply simp

```

```

apply simp
apply simp
apply simp
apply (case_tac "(OK x) +_fe (OK y)")
apply assumption
apply (rename_tac z)
apply (subgoal_tac "OK z: err A")
apply (drule eq_order_le)
apply (erule semilat.orderI)
apply (blast dest: plus_le_conv3)
apply (erule subst)
apply (blast intro: semilat.closedI closedD)
done
qed

```

4.2.4 semilat (err(Union AS))

```

lemma all_bex_swap_lemma [iff]:
"(!x. (? y:A. x = f y) —> P x) = (!y:A. P(f y))"
by blast

lemma closed_err_Union_lift2I:
"!A:AS. closed (err A) (lift2 f); AS ~= {};" +
"!A:AS. !B:AS. A~B —> (!a:A. !b:B. a +_f b = Err) ]"
"!A:AS. closed (err(Union AS)) (lift2 f)"
apply (unfold closed_def err_def)
apply simp
apply clarify
apply simp
apply fast
done

```

If $AS = \{\}$ the thm collapses to $\text{order } r \wedge \text{closed } \{\text{Err}\} f \wedge \text{Err} +_f \text{Err} = \text{Err}$ which may not hold

```

lemma err_semilat_UnionI:
"!A:AS. err_semilat(A, r, f); AS ~= {};" +
"!A:AS. !B:AS. A~B —> (!a:A. !b:B. a <=_r b & a +_f b = Err) ]"
"!A:AS. err_semilat(Union AS, r, f)"
apply (unfold semilat_def supremum_def sl_def)
apply (simp add: closed_err_Union_lift2I)
apply (rule conjI)
apply blast
apply (simp add: err_def)
apply (rule conjI)
apply clarify
apply (rename_tac A a u B b)
apply (case_tac "A = B")
apply simp
apply simp
apply (rule conjI)
apply clarify
apply (rename_tac A a u B b)

```

```
apply (case_tac "A = B")
  apply simp
  apply simp
apply clarify
apply (rename_tac A ya yb B yd z C c a b)
apply (case_tac "A = B")
  apply (case_tac "A = C")
    apply simp
  apply (rotate_tac -1)
  apply simp
apply (rotate_tac -1)
apply (case_tac "B = C")
  apply simp
apply (rotate_tac -1)
apply simp
done

end
```

4.3 Fixed Length Lists

```

theory Listn = Err:

constdefs

list :: "nat ⇒ 'a set ⇒ 'a list set"
"list n A == {xs. length xs = n & set xs ⊆ A}"

le :: "'a ord ⇒ ('a list)ord"
"le r == list_all2 (%x y. x ≤_r y)"

syntax "@lesublist" :: "'a list ⇒ 'a ord ⇒ 'a list ⇒ bool"
("(_ /≤[_] _)") [50, 0, 51] 50)
syntax "@lessublist" :: "'a list ⇒ 'a ord ⇒ 'a list ⇒ bool"
("(_ /<[_] _)") [50, 0, 51] 50)

translations
"x ≤[r] y" == "x ≤_(Listn.le r) y"
"x <[r] y" == "x <_(Listn.le r) y"

constdefs
map2 :: "('a ⇒ 'b ⇒ 'c) ⇒ 'a list ⇒ 'b list ⇒ 'c list"
"map2 f == (%xs ys. map (split f) (zip xs ys))"

syntax "@plussublist" :: "'a list ⇒ ('a ⇒ 'b ⇒ 'c) ⇒ 'b list ⇒ 'c list"
("(_ /+[_] _)") [65, 0, 66] 65)
translations "x +[f] y" == "x +_(map2 f) y"

consts coalesce :: "'a err list ⇒ 'a list err"
primrec
"coalesce [] = OK[]"
"coalesce (ex#exs) = Err.sup (op #) ex (coalesce exs)"

constdefs
sl :: "nat ⇒ 'a sl ⇒ 'a list sl"
"sl n == %(_A,r,f). (list n A, le r, map2 f)"

sup :: "('a ⇒ 'b ⇒ 'c err) ⇒ 'a list ⇒ 'b list ⇒ 'c list err"
"sup f == %xs ys. if size xs = size ys then coalesce(xs +[f] ys) else Err"

upto_esl :: "nat ⇒ 'a esl ⇒ 'a list esl"
"upto_esl m == %(_A,r,f). (Union{list n A | n. n ≤ m}, le r, sup f)"

lemmas [simp] = set_update_subsetI

lemma unfold_lesub_list:
"xs ≤[r] ys == Listn.le r xs ys"
by (simp add: lesub_def)

lemma Nil_le_conv [iff]:
"([] ≤[r] ys) = (ys = [])"
apply (unfold lesub_def Listn.le_def)
apply simp
done

```

```

lemma Cons_notle_Nil [iff]:
  " $\sim x \# xs \leq [r] []$ "
apply (unfold lesub_def Listn.le_def)
apply simp
done

lemma Cons_le_Cons [iff]:
  " $x \# xs \leq [r] y \# ys = (x \leq_r y \& xs \leq [r] ys)$ "
apply (unfold lesub_def Listn.le_def)
apply simp
done

lemma Cons_less_Conss [simp]:
  "order r ==>
   x \# xs \leq_r y \# ys =
   (x \leq_r y \& xs \leq [r] ys \mid x = y \& xs \leq_r y \# ys)"
apply (unfold lesssub_def)
apply blast
done

lemma list_update_le_cong:
  " $\llbracket i < \text{size } xs; xs \leq [r] ys; x \leq_r y \rrbracket \implies xs[i:=x] \leq [r] ys[i:=y]$ "
apply (unfold unfold_lesub_list)
apply (unfold Listn.le_def)
apply (simp add: list_all2_conv_all_nth nth_list_update)
done

lemma le_listD:
  " $\llbracket xs \leq [r] ys; p < \text{size } xs \rrbracket \implies xs!p \leq_r ys!p$ "
apply (unfold Listn.le_def lesub_def)
apply (simp add: list_all2_conv_all_nth)
done

lemma le_list_refl:
  " $\forall x. x \leq_r x \implies xs \leq [r] xs$ "
apply (unfold unfold_lesub_list)
apply (simp add: Listn.le_def list_all2_conv_all_nth)
done

lemma le_list_trans:
  " $\llbracket \text{order } r; xs \leq [r] ys; ys \leq [r] zs \rrbracket \implies xs \leq [r] zs$ "
apply (unfold unfold_lesub_list)
apply (simp add: Listn.le_def list_all2_conv_all_nth)
apply clarify
apply simp
apply (blast intro: order_trans)
done

lemma le_list_antisym:
  " $\llbracket \text{order } r; xs \leq [r] ys; ys \leq [r] xs \rrbracket \implies xs = ys$ "
apply (unfold unfold_lesub_list)

```

```

apply (simp add: Listn.le_def list_all2_conv_all_nth)
apply (rule nth_equalityI)
  apply blast
apply clarify
apply simp
apply (blast intro: order_antisym)
done

lemma order_listI [simp, intro!]:
  "order r ==> order(Listn.le r)"
apply (subst order_def)
apply (blast intro: le_list_refl le_list_trans le_list_antisym
            dest: order_refl)
done

lemma lesub_list_impl_same_size [simp]:
  "xs <=[r] ys ==> size ys = size xs"
apply (unfold Listn.le_def lesub_def)
apply (simp add: list_all2_conv_all_nth)
done

lemma lesssub_list_impl_same_size:
  "xs <_(Listn.le r) ys ==> size ys = size xs"
apply (unfold lesssub_def)
apply auto
done

lemma le_list_appendI:
  "\/b c d. a <=[r] b ==> c <=[r] d ==> a@c <=[r] b@d"
apply (induct a)
  apply simp
  apply (case_tac b)
  apply auto
done

lemma le_listI:
  "length a = length b ==> (\A n. n < length a ==> a!n <=_r b!n) ==> a <=[r] b"
apply (unfold lesub_def Listn.le_def)
apply (simp add: list_all2_conv_all_nth)
done

lemma listI:
  "[ length xs = n; set xs <= A ] ==> xs : list n A"
apply (unfold list_def)
apply blast
done

lemma listE_length [simp]:
  "xs : list n A ==> length xs = n"
apply (unfold list_def)
apply blast
done

```

```

lemma less_lengthI:
  " $\llbracket xs : list n A; p < n \rrbracket \implies p < length xs$ "
  by simp

lemma listE_set [simp]:
  " $xs : list n A \implies set xs \subseteq A$ "
apply (unfold list_def)
apply blast
done

lemma list_0 [simp]:
  " $list 0 A = \{[]\}$ "
apply (unfold list_def)
apply auto
done

lemma in_list_Suc_iff:
  " $(xs : list (Suc n) A) = (? y:A. ? ys:list n A. xs = y#ys)$ "
apply (unfold list_def)
apply (case_tac "xs")
apply auto
done

lemma Cons_in_list_Suc [iff]:
  " $(x#xs : list (Suc n) A) = (x:A \& xs : list n A)$ "
apply (simp add: in_list_Suc_iff)
done

lemma list_not_empty:
  "? a. a:A \implies ? xs. xs : list n A"
apply (induct "n")
  apply simp
apply (simp add: in_list_Suc_iff)
apply blast
done

lemma nth_in [rule_format, simp]:
  " $\forall i. \length xs = n \longrightarrow set xs \subseteq A \longrightarrow i < n \longrightarrow (xs!i) : A$ "
apply (induct "xs")
  apply simp
apply (simp add: nth_Cons split: nat.split)
done

lemma listE_nth_in:
  " $\llbracket xs : list n A; i < n \rrbracket \implies (xs!i) : A$ "
  by auto

lemma listn_Cons_Suc [elim!]:
  " $l#xs \in list n A \implies (\bigwedge n'. n = Suc n' \implies l \in A \implies xs \in list n' A \implies P) \implies P$ "
  by (cases n) auto

lemma listn_appendE [elim!]:

```

```

" $a@b \in list n A \Rightarrow (\bigwedge n1 n2. n=n1+n2 \Rightarrow a \in list n1 A \Rightarrow b \in list n2 A \Rightarrow P) \Rightarrow P$ "
proof -
have " $\bigwedge n. a@b \in list n A \Rightarrow \exists n1 n2. n=n1+n2 \wedge a \in list n1 A \wedge b \in list n2 A$ "  

(is " $\bigwedge n. ?list a n \Rightarrow \exists n1 n2. ?P a n n1 n2$ ")
proof (induct a)
fix n assume "?list [] n"
hence "?P [] n 0 n" by simp
thus " $\exists n1 n2. ?P [] n n1 n2$ " by fast
next
fix n l ls
assume "?list (l#ls) n"
then obtain n' where n: " $n = Suc n'$ " " $l \in A$ " and " $ls@b \in list n' A$ " by fastsimp
assume " $\bigwedge n. ls @ b \in list n A \Rightarrow \exists n1 n2. n = n1 + n2 \wedge ls \in list n1 A \wedge b \in list n2 A$ "  

hence " $\exists n1 n2. n' = n1 + n2 \wedge ls \in list n1 A \wedge b \in list n2 A$ ".  

then obtain n1 n2 where " $n' = n1 + n2$ " " $ls \in list n1 A$ " " $b \in list n2 A$ " by fast
with n have "?P (l#ls) n (n1+1) n2" by simp
thus " $\exists n1 n2. ?P (l#ls) n n1 n2$ " by fastsimp
qed
moreover
assume "a@b \in list n A" " $\bigwedge n1 n2. n=n1+n2 \Rightarrow a \in list n1 A \Rightarrow b \in list n2 A \Rightarrow P$ "  

ultimately
show ?thesis by blast
qed

lemma list_appendI:
"[a \in list x A; b \in list y A] \Rightarrow a @ b \in list (x+y) A"
apply (unfold list_def)
apply (simp (no_asm))
apply blast
done

lemma listt_update_in_list [simp, intro!]:
"[xs : list n A; x:A] \Rightarrow xs[i := x] : list n A"
apply (unfold list_def)
apply simp
done

lemma list_map [simp]:
"(map f xs \in list (length xs) A) = (f ` set xs \subseteq A)"
apply (unfold list_def)
apply simp
done

lemma [intro]:
"x \in A \Rightarrow replicate n x \in list n A"
by (induct n, auto)

lemma plus_list_Nil [simp]:
"[] +[f] xs = []"
apply (unfold plussub_def map2_def)

```

```

apply simp
done

lemma plus_list_Cons [simp]:
  "(x#xs) +[f] ys = (case ys of [] => [] | y#ys => (x +_f y)#[xs +[f] ys))"
  by (simp add: plussub_def map2_def split: list.split)

lemma length_plus_list [rule_format, simp]:
  "!ys. length(xs +[f] ys) = min(length xs) (length ys)"
apply (induct xs)
  apply simp
apply clarify
apply (simp (no_asm_simp) split: list.split)
done

lemma nth_plus_list [rule_format, simp]:
  "?xs ys i. length xs = n --> length ys = n --> i < n -->
    (xs +[f] ys)!i = (xs!i) +_f (ys!i)"
apply (induct n)
  apply simp
apply clarify
apply (case_tac xs)
  apply simp
apply (force simp add: nth_Cons split: list.split nat.split)
done

lemma (in semilat) plus_list_ub1 [rule_format]:
  "?[ set xs <= A; set ys <= A; size xs = size ys ]"
  "=> xs <=[r] xs +[f] ys"
apply (unfold unfold_lesub_list)
apply (simp add: Listn.le_def list_all2_conv_all_nth)
done

lemma (in semilat) plus_list_ub2:
  "?[set xs <= A; set ys <= A; size xs = size ys ]"
  "=> ys <=[r] xs +[f] ys"
apply (unfold unfold_lesub_list)
apply (simp add: Listn.le_def list_all2_conv_all_nth)
done

lemma (in semilat) plus_list_lub [rule_format]:
shows "?xs ys zs. set xs <= A --> set ys <= A --> set zs <= A
  --> size xs = n & size ys = n -->
  xs <=[r] zs & ys <=[r] zs --> xs +[f] ys <=[r] zs"
apply (unfold unfold_lesub_list)
apply (simp add: Listn.le_def list_all2_conv_all_nth)
done

lemma (in semilat) list_update_incr [rule_format]:
  "?x:A --> set xs <= A -->
    (?i. i < size xs --> xs <=[r] xs[i := x +_f xs!i])"
apply (unfold unfold_lesub_list)
apply (simp add: Listn.le_def list_all2_conv_all_nth)

```

```

apply (induct xs)
  apply simp
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp add: nth_Cons split: nat.split)
done

lemma acc_le_listI [intro!]:
  "〔 order r; acc r A 〕  $\implies$  acc (Listn.le r) (list n A)"
apply (unfold acc_def)
apply (subgoal_tac
  "wf(UN n. {ys, xs}. xs ∈ list n A & ys ∈ list n A & xs <_ (Listn.le r) ys))")
  apply (erule wf_subset)
  apply (blast intro: lesssub_listImpl_same_size)
apply (rule wf_UN)
  prefer 2
  apply clarify
  apply (rename_tac m n)
  apply (case_tac "m=n")
    apply simp
  apply (rule conjI)
    apply (fast intro!: equalsOI dest: not_sym listE_length)
    apply (fast intro!: equalsOI dest: not_sym listE_length)
  apply clarify
  apply (rename_tac n)
  apply (induct_tac n)
    apply (simp add: lesssub_def cong: conj_cong)
  apply (rename_tac k)
  apply (simp add: wf_eq_minimal)
  apply (simp (no_asm) add: in_list_Suc_iff length_Suc_conv cong: conj_cong)
  apply clarify
  apply (rename_tac M m)
  apply (case_tac "∃x∈A. ∃xs∈list k A. x#xs : M")
    prefer 2
    apply (erule thin_rl)
    apply (erule thin_rl)
    apply blast
  apply (erule_tac x = "{a. ∃xs ∈ list k A. a#xs:M}" in allE)
  apply (erule impE)
    apply blast
  apply (thin_tac "∃x∈A. ∃xs∈list k A. ?P x xs")
  apply clarify
  apply (rename_tac maxA xs)
  apply (erule_tac x = "{ys. ys ∈ list (size xs) A & maxA#ys : M}" in allE)
  apply (erule impE)
    apply simp
    apply blast
  apply clarify
  apply (thin_tac "m : M")
  apply (thin_tac "maxA#xs : M")
  apply (rule bexI)
    prefer 2
    apply assumption
  apply clarify

```

```

apply simp
apply blast
done

lemma acc upto_listI [intro!]:
  "[] order r; acc r A] ==> acc (Listn.le r) (Union{list m A |m. m <= n})"
apply (unfold acc_def)
apply (subgoal_tac
  "wf(UN n. {(ys,xs). xs ∈ list n A & ys ∈ list n A & xs <_(Listn.le r) ys})")
apply (erule wf_subset)
apply rule
apply clarsimp
apply (drule lesssub_list_impl_same_size)
apply simp
apply blast
apply (rule wf_UN)
prefer 2
apply clarify
apply (rename_tac m n)
apply (case_tac "m=n")
  apply simp
apply (rule conjI)
  apply (fast intro!: equals0I dest: not_sym listE_length)
  apply (fast intro!: equals0I dest: not_sym listE_length)
apply clarify
apply (rename_tac n)
apply (induct_tac n)
  apply (simp add: lesssub_def cong: conj_cong)
apply (rename_tac k)
apply (simp add: wf_eq_minimal)
apply (simp (no_asm) add: in_list_Suc_iff length_Suc_conv cong: conj_cong)
apply clarify
apply (rename_tac M m)
apply (case_tac "∃x∈A. ∃xs∈list k A. x#xs : M")
prefer 2
  apply (erule thin_rl)
  apply (erule thin_rl)
  apply blast
apply (erule_tac x = "{a. ∃xs ∈ list k A. a#xs:M}" in allE)
apply (erule impE)
  apply blast
apply (thin_tac "∃x∈A. ∃xs∈list k A. ?P x xs")
apply clarify
apply (rename_tac maxA xs)
apply (erule_tac x = "{ys. ys ∈ list (size xs) A & maxA#ys : M}" in allE)
apply (erule impE)
  apply simp
  apply blast
apply clarify
apply (thin_tac "m : M")
apply (thin_tac "maxA#xs : M")
apply (rule bexI)
prefer 2

```

```

apply assumption
apply clarify
apply simp
apply blast
done

lemma closed_listI:
  "closed S f ==> closed (list n S) (map2 f)"
apply (unfold closed_def)
apply (induct n)
  apply simp
apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply simp
done

lemma Listn_sl_aux:
includes semilat shows "semilat (Listn.sl n (A,r,f))"
apply (unfold Listn.sl_def)
apply (simp (no_asm) only: semilat_Def split_conv)
apply (rule conjI)
  apply simp
apply (rule conjI)
  apply (simp only: closedI closed_listI)
apply (simp (no_asm) only: list_def)
apply (simp (no_asm_simp) add: plus_list_ub1 plus_list_ub2 plus_list_lub)
done

lemma Listn_sl: " $\bigwedge L. \text{semilat } L \implies \text{semilat } (\text{Listn.sl } n L)$ "
  by(simp add: Listn_sl_aux split_tupled_all)

lemma coalesce_in_err_list [rule_format]:
  " $\forall xes. \forall xes : \text{list } n (\text{err } A) \longrightarrow \text{coalesce } xes : \text{err}(\text{list } n A)$ "
apply (induct n)
  apply simp
apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp (no_asm) add: plussub_def Err.sup_def lift2_def split: err.split)
apply force
done

lemma lem: " $\bigwedge x xs. x +_{\text{op } \#} xs = x \# xs$ "
  by (simp add: plussub_def)

lemma coalesce_eq_OK1_D [rule_format]:
  "semilat(err A, Err.le r, lift2 f) ==>
   !xs. xs : \text{list } n A \longrightarrow (!ys. ys : \text{list } n A \longrightarrow
        (!zs. coalesce (xs +[f] ys) = OK zs \longrightarrow xs <=[r] zs))"
apply (induct n)
  apply simp

```

```

apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp split: err.split_asm add: lem Err.sup_def lift2_def)
apply (force simp add: semilat_le_err_OK1)
done

lemma coalesce_eq_OK2_D [rule_format]:
  "semilat(err A, Err.le r, lift2 f) ==>
   !xs. xs : list n A --> (!ys. ys : list n A -->
   (!zs. coalesce (xs +[f] ys) = OK zs --> ys <=[r] zs))"
apply (induct n)
  apply simp
apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp split: err.split_asm add: lem Err.sup_def lift2_def)
apply (force simp add: semilat_le_err_OK2)
done

lemma lift2_le_ub:
  "[] semilat(err A, Err.le r, lift2 f); x:A; y:A; x +_f y = OK z;
   u:A; x <=_r u; y <=_r u [] ==> z <=_r u"
apply (unfold semilat_Def plussub_def err_def)
apply (simp add: lift2_def)
apply clarify
apply (rotate_tac -3)
apply (erule thin_rl)
apply (erule thin_rl)
apply force
done

lemma coalesce_eq_OK_ub_D [rule_format]:
  "semilat(err A, Err.le r, lift2 f) ==>
   !xs. xs : list n A --> (!ys. ys : list n A -->
   (!zs us. coalesce (xs +[f] ys) = OK zs & xs <=[r] us & ys <=[r] us
   & us : list n A --> zs <=[r] us))"
apply (induct n)
  apply simp
apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp (no_asm_use) split: err.split_asm add: lem Err.sup_def lift2_def)
apply clarify
apply (rule conjI)
  apply (blast intro: lift2_le_ub)
apply blast
done

lemma lift2_eq_ErrD:
  "[] x +_f y = Err; semilat(err A, Err.le r, lift2 f); x:A; y:A []
  ==> ~(? u:A. x <=_r u & y <=_r u)"
by (simp add: OK_plus_OK_eq_Err_conv [THEN iffD1])

```

```

lemma coalesce_eq_Err_D [rule_format]:
  "〔 semilat(err A, Err.le r, lift2 f) 〕
   ==> !xs. xs:list n A —> (!ys. ys:list n A —>
      coalesce (xs +[f] ys) = Err —>
      ~(? zs:list n A. xs <=[r] zs & ys <=[r] zs))"
apply (induct n)
  apply simp
apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp split: err.split_asm add: lem Err.sup_def lift2_def)
apply (blast dest: lift2_eq_ErrD)
done

lemma closed_err_lift2_conv:
  "closed (err A) (lift2 f) = (!x:A. !y:A. x +_f y : err A)"
apply (unfold closed_def)
apply (simp add: err_def)
done

lemma closed_map2_list [rule_format]:
  "closed (err A) (lift2 f) ==>
   !xs. xs : list n A —> (!ys. ys : list n A —>
      map2 f xs ys : list n (err A))"
apply (unfold map2_def)
apply (induct n)
  apply simp
apply clarify
apply (simp add: in_list_Suc_iff)
apply clarify
apply (simp add: plussub_def closed_err_lift2_conv)
done

lemma closed_lift2_sup:
  "closed (err A) (lift2 f) ==>
   closed (err (list n A)) (lift2 (sup f))"
by (fastsimp simp add: closed_def plussub_def sup_def lift2_def
            coalesce_in_err_list closed_map2_list
            split: err.split)

lemma err_semilat_sup:
  "err_semilat (A,r,f) ==>
   err_semilat (list n A, Listn.le r, sup f)"
apply (unfold Err.sl_def)
apply (simp only: split_conv)
apply (simp (no_asm) only: semilat_Def plussub_def)
apply (simp (no_asm_simp) only: semilat.closedI closed_lift2_sup)
apply (rule conjI)
  apply (drule semilat.orderI)
  apply simp
apply (simp (no_asm) only: unfold_lesub_err Err.le_def err_def sup_def lift2_def)
apply (simp (no_asm_simp) add: coalesce_eq_OK1_D coalesce_eq_OK2_D split: err.split)
apply (blast intro: coalesce_eq_OK_ub_D dest: coalesce_eq_Err_D)

```

done

```
lemma err_semilat_upsto_esl:
  "¬ ∃ L. err_semilat L ⟹ err_semilat(upsto_esl m L)"
apply (unfold Listn.upsto_esl_def)
apply (simp (no_asm_simp) only: split_tupled_all)
apply simp
apply (fastsimp intro!: err_semilat_UnionI err_semilat_sup
  dest: lesub_list_impl_same_size
  simp add: plussub_def Listn.sup_def)
done
```

end

4.4 Typing and Dataflow Analysis Framework

```
theory Typing_Framework = Listn:
```

The relationship between dataflow analysis and a welltyped-instruction predicate.

types

```
's step_type = "nat  $\Rightarrow$  's  $\Rightarrow$  (nat  $\times$  's) list"
```

constdefs

```
stable :: "'s ord  $\Rightarrow$  's step_type  $\Rightarrow$  's list  $\Rightarrow$  nat  $\Rightarrow$  bool"  
"stable r step ss p == !(q,s'):set(step p (ss!p)). s' <=_r ss!q"
```

```
stables :: "'s ord  $\Rightarrow$  's step_type  $\Rightarrow$  's list  $\Rightarrow$  bool"  
"stables r step ss == !p<size ss. stable r step ss p"
```

```
is_bcv :: "'s ord  $\Rightarrow$  's  $\Rightarrow$  's step_type  
 $\Rightarrow$  nat  $\Rightarrow$  's set  $\Rightarrow$  ('s list  $\Rightarrow$  's list)  $\Rightarrow$  bool"  
"is_bcv r T step n A bcv == !ss : list n A.  
(!p<n. (bcv ss)!p ~ T) =  
(? ts: list n A. ss <=[r] ts & wt_step r T step ts)"
```

```
wt_step ::  
's ord  $\Rightarrow$  's  $\Rightarrow$  's step_type  $\Rightarrow$  's list  $\Rightarrow$  bool"  
"wt_step r T step ts ==  
!p<size(ts). ts!p ~ T & stable r step ts p"
```

end

4.5 More on Semilattices

theory SemilatAlg = Typing_Framework:

constdefs

```
lesubstep_type :: "(nat × 's) list ⇒ 's ord ⇒ (nat × 's) list ⇒ bool"
      ("(_ /<=_r/_ )" [50, 0, 51] 50)
" x <=|r| y ≡ ∀ (p,s) ∈ set x. ∃ s'. (p,s') ∈ set y ∧ s <=_r s'"
```

consts

```
@plusplussub :: "'a list ⇒ ('a ⇒ 'a ⇒ 'a) ⇒ 'a ⇒ 'a" ("(_ /++'_ _)" [65, 1000, 66] 65)
```

primrec

```
[] ++_f y = y
(x#xs) ++_f y = xs ++_f (x +_f y)"
```

constdefs

```
bounded :: "'s step_type ⇒ nat ⇒ 's set ⇒ bool"
```

```
"bounded step n A ≡ ∀ p<n. ∀ s∈A. ∀ (q,t)∈set(step p s). q<n"
```

```
pres_type :: "'s step_type ⇒ nat ⇒ 's set ⇒ bool"
```

```
"pres_type step n A == ∀ s∈A. ∀ p<n. ∀ (q,s')∈set (step p s). s' ∈ A"
```

```
mono :: "'s ord ⇒ 's step_type ⇒ nat ⇒ 's set ⇒ bool"
```

```
"mono r step n A ==
```

```
∀ s p t. s ∈ A ∧ t ∈ A ∧ p < n ∧ s <=_r t → step p s <=|r| step p t"
```

lemma pres_typeD:

```
"[ pres_type step n A; s∈A; p<n; (q,s')∈set (step p s) ] ⇒ s' ∈ A"
by (unfold pres_type_def, blast)
```

lemma monoD:

```
"[ mono r step n A; p < n; s∈A; t ∈ A; s <=_r t ] ⇒ step p s <=|r| step p t"
by (unfold mono_def, blast)
```

lemma boundedD:

```
"[ bounded step n A; p < n; s ∈ A; (q,t) ∈ set (step p s) ] ⇒ q < n"
by (unfold bounded_def, blast)
```

lemma lesupstep_type_refl [simp, intro]:

```
"(λx. x <=_r x) ⇒ x <=|r| x"
by (unfold lesupstep_type_def) auto
```

lemma lesup_step_typeD:

```
"a <=|r| b ⇒ (x,y) ∈ set a ⇒ ∃ y'. (x, y') ∈ set b ∧ y <=_r y'"
by (unfold lesupstep_type_def) blast
```

lemma list_update_le_listI [rule_format]:

```
"set xs <= A → set ys <= A → xs <=[r] ys → p < size xs →
x <=_r ys!p → semilat(A,r,f) → x∈A →
xs[p := x +_f xs!p] <=[r] ys"
```

```

apply (unfold Listn.le_def lesub_def semilat_def supremum_def)
apply (simp add: list_all2_conv_all_nth nth_list_update)
done

lemma plusplus_closed: includes semilat shows
  " $\bigwedge y. [\text{set } x \subseteq A; y \in A] \implies x \text{++}_f y \in A"$ 
proof (induct x)
  show " $\bigwedge y. y \in A \implies [] \text{++}_f y \in A$ " by simp
  fix y x xs
  assume y: "y \in A" and xs: "set (x#xs) \subseteq A"
  assume IH: " $\bigwedge y. [\text{set } xs \subseteq A; y \in A] \implies xs \text{++}_f y \in A$ "
  from xs obtain x: "x \in A" and "set xs \subseteq A" by simp
  from x y have "(x +_f y) \in A" ..
  with xs have "xs \text{++}_f (x +_f y) \in A" by - (rule IH)
  thus "(x#xs) \text{++}_f y \in A" by simp
qed

lemma (in semilat) pp_ub2:
  " $\bigwedge y. [\text{set } x \subseteq A; y \in A] \implies y \leq_r x \text{++}_f y$ "
proof (induct x)
  from semilat show " $\bigwedge y. y \leq_r [] \text{++}_f y$ " by simp
  fix y a l
  assume y: "y \in A"
  assume "set (a#l) \subseteq A"
  then obtain a: "a \in A" and x: "set l \subseteq A" by simp
  assume " $\bigwedge y. [\text{set } l \subseteq A; y \in A] \implies y \leq_r l \text{++}_f y$ "
  hence IH: " $\bigwedge y. y \in A \implies y \leq_r l \text{++}_f y$ " .
  from a y have "y \leq_r a +_f y" ..
  also from a y have "a +_f y \in A" ..
  hence "(a +_f y) \leq_r l \text{++}_f (a +_f y)" by (rule IH)
  finally have "y \leq_r l \text{++}_f (a +_f y)" .
  thus "y \leq_r (a#l) \text{++}_f y" by simp
qed

lemma (in semilat) pp_ub1:
shows " $\bigwedge y. [\text{set } ls \subseteq A; y \in A; x \in \text{set } ls] \implies x \leq_r ls \text{++}_f y$ "
proof (induct ls)
  show " $\bigwedge y. x \in \text{set } [] \implies x \leq_r [] \text{++}_f y$ " by simp
  fix y s ls
  assume "set (s#ls) \subseteq A"
  then obtain s: "s \in A" and ls: "set ls \subseteq A" by simp
  assume y: "y \in A"
  assume " $\bigwedge y. [\text{set } ls \subseteq A; y \in A; x \in \text{set } ls] \implies x \leq_r ls \text{++}_f y$ "
  hence IH: " $\bigwedge y. x \in \text{set } ls \implies y \in A \implies x \leq_r ls \text{++}_f y$ " .
  assume "x \in \text{set } (s#ls)"
  then obtain xls: "x = s \vee x \in \text{set } ls" by simp

```

```

moreover {
  assume xs: "x = s"
  from s y have "s <=_r s +_f y" ..
  also from s y have "s +_f y ∈ A" ..
  with ls have "(s +_f y) <=_r ls ++_f (s +_f y)" by (rule pp_ub2)
  finally have "s <=_r ls ++_f (s +_f y)" .
  with xs have "x <=_r ls ++_f (s +_f y)" by simp
}
moreover {
  assume "x ∈ set ls"
  hence "¬y. y ∈ A ⇒ x <=_r ls ++_f y" by (rule IH)
  moreover from s y have "s +_f y ∈ A" ..
  ultimately have "x <=_r ls ++_f (s +_f y)" .
}
ultimately
have "x <=_r ls ++_f (s +_f y)" by blast
thus "x <=_r (s#ls) ++_f y" by simp
qed

```

```

lemma (in semilat) pp_lub:
assumes "z ∈ A"
shows "¬y. y ∈ A ⇒ set xs ⊆ A ⇒ ∀x ∈ set xs. x <=_r z ⇒ y <=_r z ⇒ xs ++_f y <=_r z"
proof (induct xs)
fix y assume "y <=_r z" thus "[] ++_f y <=_r z" by simp
next
fix y l ls assume y: "y ∈ A" and "set (l#ls) ⊆ A"
then obtain l: "l ∈ A" and ls: "set ls ⊆ A" by auto
assume "¬x. x ∈ set (l#ls). x <=_r z"
then obtain "l <=_r z" and lsz: "¬x. x ∈ set ls. x <=_r z" by auto
assume "y <=_r z" have "l +_f y <=_r z" ..
moreover
from l y have "l +_f y ∈ A" ..
moreover
assume "¬y. y ∈ A ⇒ set ls ⊆ A ⇒ ∀x ∈ set ls. x <=_r z ⇒ y <=_r z
      ⇒ ls ++_f y <=_r z"
ultimately
have "ls ++_f (l +_f y) <=_r z" using ls lsz by -
thus "(l#ls) ++_f y <=_r z" by simp
qed

```

```

lemma ub1': includes semilat
shows "¬(p,s) ∈ set S. s ∈ A; y ∈ A; (a,b) ∈ set S]
      ⇒ b <=_r map snd [(p', t') ∈ S. p' = a] ++_f y"
proof -
let "b <=_r ?map ++_f y" = ?thesis
assume "y ∈ A"
moreover
assume "¬(p,s) ∈ set S. s ∈ A"
hence "set ?map ⊆ A" by auto

```

```

moreover
assume "(a,b) ∈ set S"
hence "b ∈ set ?map" by (induct S, auto)
ultimately
show ?thesis by - (rule pp_ub1)
qed

```

```

lemma plusplus_empty:
"∀ s'. (q, s') ∈ set S ⟶ s' +_f ss ! q = ss ! q ⟹
(map snd [(p', t') ∈ S. p' = q] ++_f ss ! q) = ss ! q"
apply (induct S)
apply auto
done

end

```

4.6 Lifting the Typing Framework to err, app, and eff

```
theory Typing_Framework_err = Typing_Framework + SemilatAlg:

constdefs
wt_err_step :: "'s ord ⇒ 's err step_type ⇒ 's err list ⇒ bool"
"wt_err_step r step ts ≡ wt_step (Err.le r) Err step ts"

wt_app_eff :: "'s ord ⇒ (nat ⇒ 's ⇒ bool) ⇒ 's step_type ⇒ 's list ⇒ bool"
"wt_app_eff r app step ts ≡
  ∀ p < size ts. app p (ts!p) ∧ (∀ (q, t) ∈ set (step p (ts!p)). t <=_r ts!q)"

map_snd :: "('b ⇒ 'c) ⇒ ('a × 'b) list ⇒ ('a × 'c) list"
"map_snd f ≡ map (λ(x,y). (x, f y))"

error :: "nat ⇒ (nat × 'a err) list"
"error n ≡ map (λx. (x, Err)) [0..n()]"

err_step :: "nat ⇒ (nat ⇒ 's ⇒ bool) ⇒ 's step_type ⇒ 's err step_type"
"err_step n app step p t ≡
  case t of
    Err ⇒ error n
  | OK t' ⇒ if app p t' then map_snd OK (step p t') else error n"

app_mono :: "'s ord ⇒ (nat ⇒ 's ⇒ bool) ⇒ nat ⇒ 's set ⇒ bool"
"app_mono r app n A ≡
  ∀ s p t. s ∈ A ∧ t ∈ A ∧ p < n ∧ s <=_r t → app p t → app p s"

lemmas err_step_defs = err_step_def map_snd_def error_def

lemma bounded_err_stepD:
  "bounded (err_step n app step) n (err A) ==>
  p < n ==> a ∈ A ==> app p a ==> (q, b) ∈ set (step p a) ==>
  q < n"
apply (simp add: bounded_def err_step_def)
apply (erule allE, erule impE, assumption)
apply (drule_tac x = "OK a" in bspec)
  apply simp
apply (drule bspec)
  apply (simp add: map_snd_def)
  apply fast
apply simp
done

lemma in_map_sndD: "(a, b) ∈ set (map_snd f xs) ==> ∃ b'. (a, b') ∈ set xs"
```

```

apply (induct xs)
apply (auto simp add: map_snd_def)
done

lemma bounded_err_stepI:
  " $\forall p. p < n \longrightarrow (\forall s. app p s \longrightarrow (\forall (q,s') \in set (step p s). q < n))$ 
    $\implies \text{bounded} (\text{err\_step } n \text{ app step}) n (\text{err } A)"$ "
apply (unfold bounded_def)
apply clarify
apply (simp add: err_step_def split: err.splits)
apply (simp add: error_def)
  apply blast
apply (simp split: split_if_asm)
  apply (blast dest: in_map_sndD)
apply (simp add: error_def)
apply blast
done

lemma bounded_lift:
  " $\text{bounded step } n A \implies \text{bounded} (\text{err\_step } n \text{ app step}) n (\text{err } A)"$ "
apply (unfold bounded_def err_step_def error_def)
apply clarify
apply (erule allE, erule impE, assumption)
apply (case_tac s)
apply (auto simp add: map_snd_def split: split_if_asm)
done

lemma le_list_map_OK [simp]:
  " $\forall b. \text{map OK } a \leq [\text{Err.le } r] \text{ map OK } b = (a \leq [r] b)$ "
apply (induct a)
  apply simp
apply simp
apply (case_tac b)
  apply simp
apply simp
done

lemma map_snd_lessI:
  " $x \leq [r] y \implies \text{map\_snd OK } x \leq [\text{Err.le } r] \text{ map\_snd OK } y"$ "
apply (induct x)
apply (unfold lesubstep_type_def map_snd_def)
apply auto
done

```

```

lemma mono_lift:
  "order r ==> app_mono r app n A ==> bounded (err_step n app step) n (err A) ==>
   ∀ s p t. s ∈ A ∧ t ∈ A ∧ p < n ∧ s <= r t —> app p t —> step p s <= |r| step p t
  ==>
  mono (Err.le r) (err_step n app step) n (err A)"
apply (unfold app_mono_def SemilatAlg.mono_def err_step_def)
apply clarify
apply (case_tac s)
  apply simp
apply simp
apply (case_tac t)
  apply simp
  apply clarify
  apply (simp add: lesubstep_type_def error_def)
  apply clarify
  apply (drule in_map_sndD)
  apply clarify
  apply (drule bounded_err_stepD, assumption+)
  apply (rule exI [of _ Err])
  apply simp
apply simp
apply (erule allE, erule allE, erule allE, erule impE)
  apply (rule conjI, assumption,
         rule conjI, assumption,
         rule conjI, assumption, assumption)
apply (rule conjI)
apply clarify
apply simp
apply (erule allE, erule allE, erule allE, erule impE)
  apply ((rule conjI, assumption)+, assumption)
apply (erule impE, assumption)
apply (rule map_snd_lessI, assumption)
apply clarify
apply (simp add: lesubstep_type_def error_def)
apply clarify
apply (drule in_map_sndD)
apply clarify
apply (drule bounded_err_stepD, assumption+)
apply (rule exI [of _ Err])
apply simp
done

lemma in_errorD:
  "(x,y) ∈ set (error n) ==> y = Err"
  by (auto simp add: error_def)

lemma pres_type_lift:
  "∀ s ∈ A. ∀ p. p < n —> app p s —> (∀ (q, s') ∈ set (step p s). s' ∈ A)

```

```

 $\implies \text{pres\_type}(\text{err\_step } n \text{ app step}) \ n \ (\text{err } A)$ 
apply (unfold pres_type_def err_step_def)
apply clarify
apply (case_tac b)
  apply simp
apply (case_tac s)
  apply simp
  apply (drule in_errorD)
  apply simp
apply (simp add: map_snd_def split: split_if_asm)
  apply fast
apply (drule in_errorD)
apply simp
done

```

There used to be a condition here that each instruction must have a successor. This is not needed any more, because the definition of `error` now trivially ensures that there is a successor for the critical case where `app` does not hold.

```

lemma wt_err_imp_wt_app_eff:
  assumes wt: "wt_err_step r (err_step (size ts) app step) ts"
  assumes b: "bounded (err_step (size ts) app step) (size ts) (err A)"
  assumes A: "set ts ⊆ err A"
  shows "wt_app_eff r app step (map ok_val ts)"
proof (unfold wt_app_eff_def, intro strip, rule conjI)
  fix p assume map_ok_val: "p < size (map ok_val ts)"
  hence lp: "p < size ts" by simp
  hence ts: "0 < size ts" by (cases p) auto
  hence err: "(0, Err) ∈ set (error (size ts))" by (simp add: error_def)

  from wt lp
  have [intro?]: " $\bigwedge p. p < \text{size } ts \implies ts \neq \text{Err}$ "
    by (unfold wt_err_step_def wt_step_def) simp

  show app: "app p (map ok_val ts ! p)"
  proof (rule ccontr)
    from wt lp obtain s where
      OKp: "ts ! p = OK s" and
      less: " $\forall (q, t) \in \text{set}(\text{err\_step}(\text{size } ts) \text{ app step } p \ (ts!p)). t \leq_{\text{(Err.le } r)} ts!q$ "
    by (unfold wt_err_step_def wt_step_def stable_def)
      (auto iff: not_Err_eq)
    assume "¬ app p (map ok_val ts ! p)"
    with OKp lp have "¬ app p s" by simp
    with OKp have "err_step (size ts) app step p (ts!p) = error (size ts)"
      by (simp add: err_step_def)
    with err ts obtain q where
      "(q, Err) ∈ \text{set}(\text{err\_step}(\text{size } ts) \text{ app step } p \ (ts!p))" and
      q: "q < \text{size } ts" by auto
    with less have "ts!q = Err" by auto
    moreover from q have "ts!q \neq Err" ..
    ultimately show False by blast
  qed

```

```

show " $\forall (q,t) \in \text{set}(\text{step } p (\text{map ok_val ts ! } p)). t \leq_r \text{map ok_val ts ! } q$ "
proof clarify
fix q t assume q: " $(q,t) \in \text{set}(\text{step } p (\text{map ok_val ts ! } p))$ "
```

from $wt\ lp\ q$
obtain s where
 $OK_p: ts ! p = OK s$ and
less: " $\forall (q,t) \in \text{set}(\text{err_step}(\text{size ts}) \text{ app step } p (ts!p)). t \leq_{(Err.\text{le } r)} ts!q$ "
by (unfold $wt_err_step_def$ wt_step_def $stable_def$)
(auto iff: not_Err_eq)

from map_ok_val have " $ts!p \in \text{set ts}$ " by auto
with $map_ok_val A$ OK_p have " $\text{map ok_val ts ! } p \in A$ " by auto
with $b\ lp\ app\ q$ have $lq: q < \text{size ts}$ by - (rule bounded_err_stepD)
hence " $ts!q \neq Err$ " ..
then obtain s' where $OK_q: ts ! q = OK s'$ by (auto iff: not_Err_eq)

from $lp\ lq\ OK_p\ app\ less\ q$
show " $t \leq_r \text{map ok_val ts ! } q$ "
by (auto simp add: err_step_def map_snd_def)

qed
qed

```

lemma  $wt\_app\_eff\_imp\_wt\_err$ :
assumes app_eff: " $wt\_app\_eff r \text{ app step ts}$ "  

assumes bounded: " $\text{bounded}(\text{err_step}(\text{size ts}) \text{ app step}) (\text{size ts}) (\text{err } A)$ "  

assumes A: " $\text{set ts} \subseteq A$ "  

shows " $wt\_err\_step r (\text{err_step}(\text{size ts}) \text{ app step}) (\text{map } OK ts)$ "  

proof (unfold  $wt\_err\_step\_def$   $wt\_step\_def$ , intro strip, rule conjI)
fix p assume "p < size (map OK ts)"
hence p: " $p < \text{size ts}$ " by simp
thus " $\text{map } OK ts ! p \neq Err$ " by simp
{ fix q t
assume q: " $(q,t) \in \text{set}(\text{err_step}(\text{size ts}) \text{ app step } p (\text{map } OK ts ! p))$ "  

with p app_eff obtain
"app p (ts ! p)" " $\forall (q,t) \in \text{set}(\text{step } p (ts!p)). t \leq_r ts!q$ "  

by (unfold  $wt\_app\_eff\_def$ ) blast
moreover
from A p have " $(\text{map } OK ts)!p \in \text{err } A$ " by simp
with q p bounded have " $q < \text{size ts}$ " by - (rule boundedD)
hence " $\text{map } OK ts ! q = OK (ts!q)$ " by simp
moreover
have " $p < \text{size ts}$ " by (rule p)
moreover note q
ultimately
have " $t \leq_{(Err.\text{le } r)} \text{map } OK ts ! q$ "  

by (auto simp add: err_step_def map_snd_def)
}
thus " $\text{stable}(\text{err_step}(\text{size ts}) \text{ app step}) (\text{map } OK ts) p$ "  

by (unfold stable_def) blast
qed

```

102

end

4.7 Products as Semilattices

theory Product = Err:

constdefs

```
le :: "'a ord ⇒ 'b ord ⇒ ('a * 'b) ord"
"le rA rB == %(a,b) (a',b'). a <=_rA a' & b <=_rB b'"
```

$$\text{sup} :: \text{'a ebinop} \Rightarrow \text{'b ebinop} \Rightarrow (\text{'a} * \text{'b})\text{ebinop}$$

$$\text{"sup f g == } \%(a1,b1)(a2,b2). \text{Err.sup Pair (a1 +_f a2) (b1 +_g b2)"}$$

$$\text{esl} :: \text{'a esl} \Rightarrow \text{'b esl} \Rightarrow (\text{'a} * \text{'b})\text{ esl}$$

$$\text{"esl == } \%(A,rA,fA)(B,rB,fB). (A \ltimes\!\!> B, \text{le rA rB}, \text{sup fA fB})"$$

syntax "@lesubprod" :: "'a*'b ⇒ 'a ord ⇒ 'b ord ⇒ 'b ⇒ bool"
$$("(_ /<=(_,_') _)") [50, 0, 0, 51] 50$$
translations "p <=(rA,rB) q" == "p <=_r(rA,rB) q"

lemma unfold_lesub_prod:

$$\text{"p <=(rA,rB) q == le rA rB p q"}$$

by (simp add: lesub_def)

lemma le_prod_Pair_conv [iff]:

$$"\((a1,b1) <=(rA,rB) (a2,b2)) = (a1 <=_rA a2 \& b1 <=_rB b2)"$$

by (simp add: lesub_def le_def)

lemma less_prod_Pair_conv:

$$"\((a1,b1) <_r(Product.le rA rB) (a2,b2)) = (a1 <_rA a2 \& b1 <_rB b2)"$$

apply (unfold lesssub_def)

apply simp

apply blast

done

lemma order_le_prod [iff]:

$$\text{"order(}Product.\text{le rA rB)\text{ = (order rA \& order rB)}"$$

apply (unfold order_def)

apply simp

apply blast

done

lemma acc_le_prodI [intro!]:

$$\text{"[\![acc rA A; acc rB B]\!] \Longrightarrow acc (}Product.\text{le rA rB) (A \ltimes\!\!> B)"}$$

apply (unfold acc_def)

apply (rule wf_subset)

apply (erule wf_lex_prod)

apply assumption

apply (auto simp add: lesssub_def less_prod_Pair_conv lex_prod_def)

done

lemma closed_lift2_sup:

$$\text{"[\![closed (err A) (lift2 f); closed (err B) (lift2 g)]\!] \Longrightarrow }$$

```

closed (err(A<*>B)) (lift2(sup f g))"
apply (unfold closed_def plussub_def lift2_def err_def sup_def)
apply (simp split: err.split)
apply blast
done

lemma unfold_plussub_lift2:
  "e1 +_(lift2 f) e2 == lift2 f e1 e2"
  by (simp add: plussub_def)

lemma plus_eq_Err_conv [simp]:
  "⟦ x:A; y:A; semilat(err A, Err.le r, lift2 f) ⟧
   ⟹ (x +_f y = Err) = (~(? z:A. x <=_r z & y <=_r z))"
proof -
  have plus_le_conv2:
    "¬ ∃ r f z. ⟦ z : err A; semilat (err A, r, f); OK x : err A; OK y : err A;
                 OK x +_f OK y <=_r z ⟧ ⟹ OK x <=_r z ∧ OK y <=_r z"
    by (rule semilat.plus_le_conv [THEN iffD1])
  case rule_context
  thus ?thesis
    apply (rule_tac ifffI)
    apply clarify
    apply (drule OK_le_err_OK [THEN iffD2])
    apply (drule OK_le_err_OK [THEN iffD2])
    apply (drule semilat.lub[of _ _ _ "OK x" _ "OK y"])
      apply assumption
      apply assumption
      apply simp
      apply simp
      apply simp
      apply simp
      apply simp
      apply assumption
      apply assumption
      apply simp
      apply simp
      apply blast
      apply assumption
      apply simp
      apply blast
      apply (blast dest: semilat.orderI order_refl)
      apply blast
      apply (erule subst)
      apply (unfold semilat_def err_def closed_def)
      apply simp
      done
  qed

lemma err_semilat_Product_esl:
  "¬ ∃ L1 L2. ⟦ err_semilat L1; err_semilat L2 ⟧ ⟹ err_semilat(Product.esl L1 L2)"
  apply (unfold esl_def Err.sl_def)
  apply (simp (no_asm_simp) only: split_tupled_all)
  apply simp

```

```

apply (simp (no_asm) only: semilat_Def)
apply (simp (no_asm_simp) only: semilat.closedI closed_lift2_sup)
apply (simp (no_asm) only: unfold_lesub_err Err.le_def unfold_plussub_lift2 sup_def)
apply (auto elim: semilat_le_err_OK1 semilat_le_err_OK2
           simp add: lift2_def split: err.split)
apply (blast dest: semilat.orderI)
apply (blast dest: semilat.orderI)

apply (rule OK_le_err_OK [THEN iffD1])
apply (erule subst, subst OK_lift2_OK [symmetric], rule semilat.lub)
apply simp
done

end

```

Power Sets are Semilattices theory SetSemilat = Semilat + Err:

In fact, arbitrary sets are semilattices, as is trivial to see:

```

lemma "semilat (UNIV, op ⊑, op ∪)"
  by (unfold semilat_def supremum_def order_def plussub_def lesub_def) auto

```

Unfortunately, arbitrary sets do not satisfy the ascending chain condition `acc`, so we work with finite power sets.

```

constdefs
  sl :: "'a set ⇒ 'a set err sl"
  "sl A ≡ Err.sl (esl (Pow A, op ⊑, op ∪))"

```

The semilattice property is still easy:

```

lemma semilat_set: "semilat (sl A)"
proof -
  have "semilat (Pow A, op ⊑, op ∪)"
    by (unfold semilat_def supremum_def closed_def
          order_def lesub_def plussub_def) auto
  thus ?thesis by (unfold sl_def) fast
qed

```

The ascending chain condition holds when A is finite, because then the size of A is an upper bound to the length of ascending chains.

```

lemma acc_set:
  assumes finite: "finite A"
  shows "acc (op ⊆) (Pow A)"
proof -
  let "?m x" = "card A - card (x::'a set)"
  let ?S = "{(y, x). x ∈ Pow A ∧ y ∈ Pow A ∧ x ⊂ y}"

  { fix a b
    assume sub: "b ⊆ A" "a ⊆ A"
    with finite have "finite a" "finite b" by (blast dest: finite_subset)+
    moreover assume "b ⊂ a"
    ultimately
      have "card b < card a" by - (rule psubset_card_mono)
    moreover
      from finite sub
      have "card b ≤ card A" "card a ≤ card A" by (blast dest: card_mono)+
      ultimately
        have "card A - card a < card A - card b" by arith
  }
  hence "{(y, x). x ⊆ A ∧ y ⊆ A ∧ x ⊂ y} ⊆ {(x, y). ?m x < ?m y}"
    by blast
  hence "?S ⊆ measure (λx. ?m x)"
    by (simp add: measure_def inv_image_def)
  hence "wf ?S"
    by (rule wf_measure [THEN wf_subset])
  thus ?thesis by (simp add: psubset_eq acc_def lesssub_def lesub_def)
qed

end

```

4.8 The Java Type System as Semilattice

```

theory JType = WellForm + SetSemilat:

consts
  boundedRA :: "nat × ty ⇒ bool"
recdef boundedRA "{}"
  "boundedRA (mpc, RA pc) = (pc < mpc)"
  "boundedRA v = True"

constdefs
  init_tys :: "'c prog ⇒ nat ⇒ init_ty set"
  "init_tys G maxpc ≡ {Init T | T. is_type G T ∧ boundedRA (maxpc+1, T)} ∪
   {UnInit C pc | C pc. is_class G C ∧ pc < maxpc} ∪
   {PartInit C | C. is_class G C}"

  init_le :: "'c prog ⇒ init_ty ord" ("_ |- _ <=i _" [71,71,71] 70)
  "G |- a <=i b ≡ case a of
    Init t1 ⇒ (case b of Init t2 ⇒ G ⊢ t1 ⊑ t2
               | UnInit c n ⇒ False
               | PartInit c ⇒ False)
    | UnInit c1 n1 ⇒ a = b
    | PartInit c1 ⇒ a = b"

lemma boundedRA_def2:
  "boundedRA (mpc, T) =
  ((∃pc. T = RA pc ∧ pc < mpc) ∨
   T ∈ RefT ‘ UNIV ∨
   T ∈ PrimT ‘ {Void, Integer, Boolean})"
apply (cases T)
apply auto
apply (case_tac prim_ty)
apply auto
done

lemma finite_classes:
  "finite {C. is_class G C}"
proof -
  have "{C. is_class G C} = dom (map_of G)"
    by (auto simp add: is_class_def class_def dom_def)
  thus ?thesis by (simp add: finite_dom_map_of)
qed

lemma finite_init_tys: "finite (init_tys G mpc)"
proof -
  note finite_classes [simp, intro]
  note finite_imageI [simp, intro]

  have "{T. is_type G T ∧ boundedRA (mpc+1, T)} =
    {Class C | C. is_class G C} ∪ {NT} ∪
    {PartInit C | C. is_class G C} ∪
    {UnInit C pc | C pc. is_class G C ∧ pc < mpc} ∪
    {Init T | T. is_type G T ∧ boundedRA (mpc+1, T)}"
    by (auto simp add: init_tys_def boundedRA_def)
  thus ?thesis by (simp add: finite_imageI finite_subset)
qed

```

```

    PrimT ' {Void, Integer, Boolean} ∪ {RA pc/pc. pc < mpc+1}"
  by (auto simp add: boundedRA_def2 split: ref_ty.splits)
moreover
have "{Class C/C. is_class G C} = RefT ' ClassT ' {C. is_class G C}" by auto
hence "finite {Class C/C. is_class G C}" by simp
moreover
have "∀n. {RA pc/pc. pc < Suc n} = {RA n} ∪ {RA pc/pc. pc < n}" by auto
hence "finite {RA pc/pc. pc < mpc+1}" by (induct mpc) auto
ultimately
have "finite {T. is_type G T ∧ boundedRA (mpc+1, T)}" by simp
moreover
have "{Init T/T. is_type G T ∧ boundedRA (mpc+1, T)} =
  Init ' {T. is_type G T ∧ boundedRA (mpc+1, T)}" by auto
ultimately
have "finite {Init T/T. is_type G T ∧ boundedRA (mpc+1, T)}" by simp
moreover {
  have "∀n. {pc. pc < Suc n} = {n} ∪ {pc. pc < n}" by auto
  hence "finite {pc. pc < mpc}" by (induct mpc) auto
  moreover
  have "{UnInit C pc |C pc. is_class G C ∧ pc < mpc} =
    (λ(C,pc). UnInit C pc) ' ({C. is_class G C} × {pc. pc < mpc})"
    by auto
  ultimately
  have "finite {UnInit C pc |C pc. is_class G C ∧ pc < mpc}" by simp
}
moreover
have "{PartInit C |C. is_class G C} = PartInit ' {C. is_class G C}" by auto
hence "finite {PartInit C |C. is_class G C}" by simp
ultimately
show ?thesis by (unfold init_tys_def) auto
qed

lemma acc_JType: "acc (op ⊆) (Pow (init_tys G mpc))"
  by (rule acc_set [OF finite_init_tys])

syntax (xsymbols)
  init_le :: "[code prog, init_ty, init_ty] ⇒ bool" ("_ ⊢ _ ≤i _" [71, 71, 71] 70)

lemma le_Init_Init [iff]:
  "G ⊢ Init t1 ≤i Init t2 = G ⊢ t1 ≤ t2"
  by (unfold init_le_def) simp

lemma le_Init_UnInit [iff]:
  "init_le G (Init t) (UnInit c n) = False"
  by (unfold init_le_def) simp

lemma le_UnInit_Init [iff]:
  "init_le G (UnInit c n) (Init t) = False"
  by (unfold init_le_def) simp

lemma le_UnInit_UnInit [iff]:
  "init_le G (UnInit c1 n1) (UnInit c2 n2) = (c1 = c2 ∧ n1 = n2)"
  by (unfold init_le_def) simp

```

```

lemma init_le_Init:
  " $(G \vdash \text{Init } t \preceq_i x) = (\exists t'. x = \text{Init } t' \wedge G \vdash t \preceq t')$ "
  by (simp add: init_le_def split: init_ty.splits)

lemma init_le_Init2:
  " $(G \vdash x \preceq_i (\text{Init } t')) = (\exists t. x = \text{Init } t \wedge G \vdash t \preceq t')$ "
  by (cases x, auto simp add: init_le_def)

lemma init_le_UnInit [iff]:
  " $(G \vdash \text{UnInit } C pc \preceq_i x) = (x = \text{UnInit } C pc)$ "
  by (cases x, auto simp add: init_le_def)

lemma init_le_UnInit2 [iff]:
  " $(G \vdash T \preceq_i (\text{UnInit } C pc)) = (T = \text{UnInit } C pc)$ "
  by (cases T, auto simp add: init_le_def)

lemma init_le_PartInit [iff]:
  " $(G \vdash \text{PartInit } C \preceq_i x) = (x = \text{PartInit } C)$ "
  by (cases x, auto simp add: init_le_def)

lemma init_le_PartInit2 [iff]:
  " $G \vdash x \preceq_i \text{PartInit } C = (x = \text{PartInit } C)$ "
  by (cases x, auto simp add: init_le_def)

lemma init_refl [iff]: "init_le G x x"
  by (auto simp add: init_le_def split: init_ty.split)

lemma init_trans [trans]:
  " $\llbracket \text{init\_le } G a b; \text{init\_le } G b c \rrbracket \implies \text{init\_le } G a c$ "
  by (auto intro: widen_trans
        simp add: init_le_def split: init_ty.splits)

```

end

4.9 The JVM Type System as Semilattice

```

theory JVMTyp = Product + Listn + JType:

types
  locvars_type = "init_ty err list"
  opstack_type = "init_ty list"
  state_type   = "opstack_type × locvars_type"
  state_bool   = "state_type × bool"

  address_type = "state_bool set"
  state        = "address_type err"    — for Kildall
  method_type  = "address_type list"   — for BVSpec

  class_type   = "sig ⇒ method_type"
  prog_type   = "cname ⇒ class_type"

constdefs
  address_types :: "'c prog ⇒ nat ⇒ nat ⇒ nat ⇒ address_type"
  "address_types G maxs maxr maxpc ≡
  ((Union {list n (init_tys G maxpc) | n. n ≤ maxs}) × list maxr (err (init_tys G maxpc)))
  × {True, False}""

  states :: "'c prog ⇒ nat ⇒ nat ⇒ nat ⇒ state set"
  "states G maxs maxr maxpc ≡ err (Pow (address_types G maxs maxr maxpc))"

  sl :: "'c prog ⇒ nat ⇒ nat ⇒ nat ⇒ state sl"
  "sl G maxs maxr maxpc ≡ SetSemilat.sl (address_types G maxs maxr maxpc)""

constdefs
  le :: "state ord"
  "le ≡ Err.le (op ⊆)"

  sup :: "state binop"
  "sup ≡ lift2 (λx y. OK (x ∪ y))"

lemma sl_def2:
  "sl G maxs maxr maxpc ≡ (states G maxs maxr maxpc, le, sup)"
  by (unfold sl_def SetSemilat.sl_def Err.sl_def
      Err.esl_def sup_def states_def le_def) simp

lemma states_def2:
  "states G maxs maxr maxpc ≡ fst (sl G maxs maxr maxpc)"
  by (unfold sl_def2) simp

lemma le_def2:
  "le ≡ fst (snd (sl G maxs maxr maxpc))"
  by (unfold sl_def2) simp

lemma sup_def2:
  "sup ≡ snd (snd (sl G maxs maxr maxpc))"
  by (unfold sl_def2) simp

```

```

lemma finite_list [intro!]:
  assumes A: "finite A"
  shows "finite (list n A)"
proof (induct n)
  have "list 0 A = {}" by auto
  thus "finite (list 0 A)" by simp
next
  fix n assume "finite (list n A)"
  moreover
  have "list (Suc n) A = split Cons ` (A × list n A)"
    by (unfold list_def) (auto simp add: length_Suc_conv)
  ultimately
  show "finite (list (Suc n) A)" using A
    by (auto intro: finite_imageI)
qed

lemma finite_Union [intro!]:
  "finite X ⟹ (∀x. x ∈ X ⟹ finite x) ⟹ finite (Union X)"
  by (simp add: Union_def)

lemma finite_count [intro!,simp]:
  "finite {f x | x. x ≤ (n::nat)}"
proof (induct n)
  show "finite {f x | x. x ≤ 0}" by simp
next
  fix n assume "finite {f x | x. x ≤ n}"
  moreover
  have "{f x | x. x ≤ Suc n} = {f (Suc n)} ∪ {f x | x. x ≤ n}"
  proof
    show "{f (Suc n)} ∪ {f x | x. x ≤ n} ⊆ {f x | x. x ≤ Suc n}" by auto
    { fix y assume "y ∈ {f x | x. x ≤ Suc n}"
      then obtain x where "y = f x" and "x ≤ Suc n" by auto
      hence "x ≤ n ∨ x = Suc n" by auto
      with y have "y ∈ {f (Suc n)} ∪ {f x | x. x ≤ n}" by auto
    }
    thus "{f x | x. x ≤ Suc n} ⊆ {f (Suc n)} ∪ {f x | x. x ≤ n}" ..
  qed
  ultimately
  show "finite {f x | x. x ≤ Suc n}" by simp
qed

lemma finite_Union_list [intro!]:
  "finite A ⟹ finite (Union {list n A | n. n ≤ m})"
  by auto

lemma finite_productI [intro!]:
  "finite A ⟹ finite B ⟹ finite (A × B)"
  by (erule finite_induct) auto

lemma finite_err [iff]:
  "finite (err A) = finite A"
proof -

```

```

have "err A = insert Err (OK`A)" by (unfold err_def) auto
moreover have "inj_on OK A" by (unfold inj_on_def) auto
ultimately show ?thesis by (auto intro: finite_imageI dest: finite_imageD)
qed

lemma semilat_JVM: "semilat (sl G mxs mxr mpc)"
by (unfold sl_def) (rule semilat_set)

lemma finite_address_types: "finite (address_types G mxs mxr mpc)"
apply (insert finite_init_tys [of G mpc])
apply (unfold address_types_def)
apply auto
done

lemma acc_JVM: "acc le (states G mxs mxr mpc)"
apply (unfold states_def le_def)
apply (rule acc_err)
apply (rule acc_set)
apply (rule finite_address_types)
done

end

```

4.10 Effect of Instructions on the State Type

```
theory Effect = JVMTyp + JVMExec:

types
  succ_type = "(p_count × address_type) list"

consts
  the_RA :: "init_ty err ⇒ nat"
recdef the_RA "{}"
  "the_RA (OK (Init (RA pc))) = pc"

constdefs
```

Program counter of successor instructions:

```
consts
  succs :: "instr ⇒ p_count ⇒ address_type ⇒ p_count list"
primrec
  "succs (Load idx) pc s      = [pc+1]"
  "succs (Store idx) pc s     = [pc+1]"
  "succs (LitPush v) pc s     = [pc+1]"
  "succs (Getfield F C) pc s = [pc+1]"
  "succs (Putfield F C) pc s = [pc+1]"
  "succs (New C) pc s        = [pc+1]"
  "succs (Checkcast C) pc s  = [pc+1]"
  "succs Pop pc s            = [pc+1]"
  "succs Dup pc s            = [pc+1]"
  "succs Dup_x1 pc s         = [pc+1]"
  "succs Dup_x2 pc s         = [pc+1]"
  "succs Swap pc s           = [pc+1]"
  "succs IAdd pc s           = [pc+1]"
  "succs (Ifcmpeq b) pc s     = [pc+1, nat (int pc + b)]"
  "succs (Goto b) pc s       = [nat (int pc + b)]"
  "succs Return pc s          = []"
  "succs (Invoke C mn fpTs) pc s = [pc+1]"
  "succs (Invoke_special C mn fpTs) pc s
    = [pc+1]"
  "succs Throw pc s           = []"
  "succs (Jsr b) pc s         = [nat (int pc + b)]"
  "succs (Ret x) pc s         = (SOME l. set l = theRA x ` s)"
```

```
consts theClass :: "init_ty ⇒ ty"
primrec
  "theClass (PartInit C) = Class C"
```

```
"theClass (UnInit C pc) = Class C"
```

Effect of instruction on the state type:

consts

```
eff' :: "instr × jvm_prog × p_count × state_type ⇒ state_type"
```

```
recdef eff' "{}"
"eff' (Load idx, G, pc, (ST, LT))      = (ok_val (LT ! idx) # ST, LT)"
"eff' (Store idx, G, pc, (ts#ST, LT))    = (ST, LT[idx:= OK ts])"
"eff' (LitPush v, G, pc, (ST, LT))        = (Init (the (typeof (λv. None) v))#ST, LT)"
"eff' (Getfield F C, G, pc, (oT#ST, LT)) = (Init (snd (the (field (G,C) F)))#ST, LT)"
"eff' (Putfield F C, G, pc, (vT#oT#ST, LT)) = (ST,LT)"
"eff' (New C, G, pc, (ST,LT))            = (UnInit C pc # ST, replace (OK (UnInit C
pc)) Err LT)"
"eff' (Checkcast C,G,pc,(Init (RefT t)#ST,LT)) = (Init (Class C) # ST,LT)"
"eff' (Pop, G, pc, (ts#ST,LT))           = (ST,LT)"
"eff' (Dup, G, pc, (ts#ST,LT))          = (ts#ts#ST,LT)"
"eff' (Dup_x1, G, pc, (ts1#ts2#ST,LT)) = (ts1#ts2#ts1#ST,LT)"
"eff' (Dup_x2, G, pc, (ts1#ts2#ts3#ST,LT)) = (ts1#ts2#ts3#ts1#ST,LT)"
"eff' (Swap, G, pc, (ts1#ts2#ST,LT))    = (ts2#ts1#ST,LT)"
"eff' (IAdd, G, pc, (t1#t2#ST,LT))     = (Init (PrimT Integer)#ST,LT)"
"eff' (Ifcmpeq b, G, pc, (ts1#ts2#ST,LT)) = (ST,LT)"
"eff' (Goto b, G, pc, s)                = s"

— Return has no successor instruction in the same method:
"eff' (Return, G, pc, s)                = s"
— Throw always terminates abruptly:
"eff' (Throw, G, pc, s)                 = s"
"eff' (Jsr t, G, pc, (ST,LT))          = ((Init (RA (pc+1)))#ST,LT)"
"eff' (Ret x, G, pc, s)                = s"
"eff' (Invoke C mn fpTs, G, pc, (ST,LT)) =
  (let ST' = drop (length fpTs) ST;
   X   = hd ST';
   ST'' = tl ST';
   rT   = fst (snd (the (method (G,C) (mn,fpTs))))
  in ((Init rT)#ST'', LT))"
"eff' (Invoke_special C mn fpTs, G, pc, (ST,LT)) =
  (let ST' = drop (length fpTs) ST;
   X   = hd ST';
   N   = Init (theClass X);
   ST'' = replace X N (tl ST');
   LT' = replace (OK X) (OK N) LT;
   rT   = fst (snd (the (method (G,C) (mn,fpTs))))
  in ((Init rT)#ST'', LT'))"
```

For *Invoke_special* only: mark when invoking a constructor on a partly initialized class. app will check that we call the right constructor.

constdefs

```
eff_bool :: "instr ⇒ jvm_prog ⇒ p_count ⇒ state_bool ⇒ state_bool"
```

```
"eff_bool i G pc == λ((ST,LT),z). (eff'(i,G,pc,(ST,LT)),  
if ∃C p D. i = Invoke_special C init p ∧ ST!length p = PartInit D then True else z)"
```

For exception handling:

```
consts  
match_any :: "jvm_prog ⇒ p_count ⇒ exception_table ⇒ cname list"  
primrec  
"match_any G pc [] = []"  
"match_any G pc (e#es) = (let (start_pc, end_pc, handler_pc, catch_type) = e;  
                           es' = match_any G pc es  
                           in  
                           if start_pc <= pc ∧ pc < end_pc then catch_type#es' else es')"  
  
consts  
match :: "jvm_prog ⇒ cname ⇒ p_count ⇒ exception_table ⇒ cname list"  
primrec  
"match G X pc [] = []"  
"match G X pc (e#es) =  
(if match_exception_entry G X pc e then [X] else match G X pc es)"  
  
lemma match_some_entry:  
"match G X pc et = (if ∃e ∈ set et. match_exception_entry G X pc e then [X] else [])"  
by (induct et) auto  
  
consts  
xcpt_names :: "instr × jvm_prog × p_count × exception_table ⇒ cname list"  
recdef xcpt_names "[]"  
"xcpt_names (Getfield F C, G, pc, et) = match G (Xcpt NullPointer) pc et"  
"xcpt_names (Putfield F C, G, pc, et) = match G (Xcpt NullPointer) pc et"  
"xcpt_names (New C, G, pc, et) = match G (Xcpt OutOfMemory) pc et"  
"xcpt_names (Checkcast C, G, pc, et) = match G (Xcpt ClassCast) pc et"  
"xcpt_names (Throw, G, pc, et) = match_any G pc et"  
"xcpt_names (Invoke C m p, G, pc, et) = match_any G pc et"  
"xcpt_names (Invoke_special C m p, G, pc, et) = match_any G pc et"  
"xcpt_names (i, G, pc, et) = []"  
  
consts  
theIdx :: "instr ⇒ nat"  
primrec  
"theIdx (Load idx) = idx"  
"theIdx (Store idx) = idx"  
"theIdx (Ret idx) = idx"  
  
constdefs  
xcpt_eff :: "instr ⇒ jvm_prog ⇒ p_count ⇒ address_type ⇒ exception_table ⇒ succ_type"  
"xcpt_eff i G pc at et ≡  
map (λC. (the (match_exception_table G C pc et), (λs. (([Init (Class C)], snd (fst
```

```

s)),snd s))'at ))
  (xcpt_names (i,G,pc,et))"

norm_eff :: "instr ⇒ jvm_prog ⇒ p_count ⇒ p_count ⇒ address_type ⇒ address_type"
"norm_eff i G pc pc' at ≡ (eff_bool i G pc) ' (if ∃ idx. i = Ret idx then
  {s. s ∈ at ∧ pc' = theRA (theIdx i) s} else at)"

```

Putting it all together:

```

constdefs
  eff :: "instr ⇒ jvm_prog ⇒ p_count ⇒ exception_table ⇒ address_type ⇒ succ_type"
  "eff i G pc et at ≡ (map (λpc'. (pc', norm_eff i G pc pc' at)) (succs i pc at)) @ (xcpt_eff
  i G pc at et)"

```

Some small helpers for direct executability

```

constdefs
  isPrimT :: "ty ⇒ bool"
  "isPrimT T ≡ case T of PrimT T' ⇒ True | RefT T' ⇒ False"

```

```

  isRefT :: "ty ⇒ bool"
  "isRefT T ≡ case T of PrimT T' ⇒ False | RefT T' ⇒ True"

```

```

lemma isPrimT [simp]:
  "isPrimT T = (∃ T'. T = PrimT T')" by (simp add: isPrimT_def split: ty.splits)

```

```

lemma isRefT [simp]:
  "isRefT T = (∃ T'. T = RefT T')" by (simp add: isRefT_def split: ty.splits)

```

Conditions under which eff is applicable:

```

consts
  app' :: "instr × jvm_prog × cname × p_count × nat × ty × state_type ⇒ bool"

recdef app' "{}"
"app' (Load idx, G, C', pc, maxs, rT, s)
= (idx < length (snd s) ∧ (snd s) ! idx ≠ Err ∧ length (fst s) < maxs)"

"app' (Store idx, G, C', pc, maxs, rT, (ts#ST, LT))
= (idx < length LT)"

"app' (LitPush v, G, C', pc, maxs, rT, s)
= (length (fst s) < maxs ∧ typeof (λt. None) v ∈ {Some NT} ∪ (Some oPrimT) ∘ {Boolean, Void, Int, Char, Str, Obj, Class, Method, Type, ST, LT})"

"app' (Getfield F C, G, C', pc, maxs, rT, (oT#ST, LT))
= (is_class G C ∧ field (G,C) F ≠ None ∧ fst (the (field (G,C) F)) = C ∧
  G ⊢ oT ⊑i Init (Class C))"

"app' (Putfield F C, G, C', pc, maxs, rT, (vT#oT#ST, LT))
= (is_class G C ∧ field (G,C) F ≠ None ∧ fst (the (field (G,C) F)) = C ∧
  G ⊢ oT ⊑i Init (Class C) ∧ G ⊢ vT ⊑i Init (snd (the (field (G,C) F))))"

```

```

"app' (New C, G, C', pc, maxs, rT, s)
= (is_class G C ∧ length (fst s) < maxs ∧ UnInit C pc ∉ set (fst s))"

"app' (Checkcast C, G, C', pc, maxs, rT, (Init (RefT rt)#ST,LT))
= is_class G C"

"app' (Pop, G, C', pc, maxs, rT, (ts#ST,LT)) = True"
"app' (Dup, G, C', pc, maxs, rT, (ts#ST,LT)) = (1+length ST < maxs)"
"app' (Dup_x1, G, C', pc, maxs, rT, (ts1#ts2#ST,LT)) = (2+length ST < maxs)"
"app' (Dup_x2, G, C', pc, maxs, rT, (ts1#ts2#ts3#ST,LT)) = (3+length ST < maxs)"
"app' (Swap, G, C', pc, maxs, rT, (ts1#ts2#ST,LT)) = True"

"app' (IAdd, G, C', pc, maxs, rT, (t1#t2#ST,LT))
= (t1 = Init (PrimT Integer) ∧ t1 = t2)"

"app' (Ifcmpeq b, G, C', pc, maxs, rT, (Init ts#Init ts'#ST,LT))
= (0 ≤ int pc + b ∧ (isPrimT ts → ts' = ts) ∧ (isRefT ts → isRefT ts'))"

"app' (Goto b, G, C', pc, maxs, rT, s) = (0 ≤ int pc + b)"
"app' (Return, G, C', pc, maxs, rT, (T#ST,LT)) = (G ⊢ T ⊲_i Init rt)"
"app' (Throw, G, C', pc, maxs, rT, (Init T#ST,LT)) = isRefT T"
"app' (Jsr b, G, C', pc, maxs, rT, (ST,LT)) = (0 ≤ int pc + b ∧ length ST < maxs)"
"app' (Ret x, G, C', pc, maxs, rT, (ST,LT)) = (x < length LT ∧ (∃r. LT!x=OK (Init (RA r))))"

"app' (Invoke C mn fpTs, G, C', pc, maxs, rT, s) =
(length fpTs < length (fst s) ∧ mn ≠ init ∧
let apTs = rev (take (length fpTs) (fst s));
X = hd (drop (length fpTs) (fst s))
in is_class G C ∧
list_all2 (λaT fT. G ⊢ aT ⊲_i (Init fT)) apTs fpTs ∧
G ⊢ X ⊲_i Init (Class C) ∧
method (G,C) (mn,fpTs) ≠ None)"

"app' (Invoke_special C mn fpTs, G, C', pc, maxs, rT, s) =
(length fpTs < length (fst s) ∧ mn = init ∧
let apTs = rev (take (length fpTs) (fst s));
X = (fst s)!length fpTs
in is_class G C ∧
list_all2 (λaT fT. G ⊢ aT ⊲_i (Init fT)) apTs fpTs ∧
(∃rT' b. method (G,C) (mn,fpTs) = Some (C,rT',b)) ∧
((∃pc. X = UnInit C pc) ∨ (X = PartInit C' ∧ G ⊢ C' ⊲_C1 C)))"

```

- C' is the current class, the constructor must be called on the
- superclass (if partly initialized) or on the exact class that is
- to be constructed (if not yet initialized at all).
- In JCVM *Invoke_special* may also call another constructor of the same

```

— class ( $C = C' \vee C = \text{super } C'$ )
"app' (i,G,pc,maxs,rT,s) = False"

constdefs
  xcpt_app :: "instr ⇒ jvm_prog ⇒ nat ⇒ exception_table ⇒ bool"
  "xcpt_app i G pc et ≡ ∀C∈set(xcpt_names (i,G,pc,et)). is_class G C"

constdefs
  app :: "instr ⇒ jvm_prog ⇒ cname ⇒ p_count ⇒ nat ⇒ nat ⇒ ty ⇒ bool ⇒
           exception_table ⇒ address_type ⇒ bool"
  "app i G C' pc maxs mpc rT ini et at ≡ (∀(s,z) ∈ at.
    xcpt_app i G pc et ∧
    app' (i,G,C',pc,maxs,rT,s) ∧
    (ini ∧ i = Return → z) ∧
    (∀C m p. i = Invoke_special C m p ∧ (fst s)!length p = PartInit C' → ¬z)) ∧
    (∀(pc',s') ∈ set (eff i G pc et at). pc' < mpc)"

lemma match_any_match_table:
  "C ∈ set (match_any G pc et) ⇒ match_exception_table G C pc et ≠ None"
  apply (induct et)
  apply simp
  apply simp
  apply clarify
  apply (simp split: split_if_asm)
  apply (auto simp add: match_exception_entry_def)
  done

lemma match_X_match_table:
  "C ∈ set (match G X pc et) ⇒ match_exception_table G C pc et ≠ None"
  apply (induct et)
  apply simp
  apply (simp split: split_if_asm)
  done

lemma xcpt_names_in_et:
  "C ∈ set (xcpt_names (i,G,pc,et)) ⇒
   ∃e ∈ set et. the (match_exception_table G C pc et) = fst (snd (snd e))"
  apply (cases i)
  apply (auto dest!: match_any_match_table match_X_match_table
           dest: match_exception_table_in_et)
  done

lemma length_casesE1:
  "((xs,y),z) ∈ at ⇒
   (xs = [] ⇒ P []) ⇒

```

```

(λl. xs = [l] ⇒ P [l]) ⇒
(λl l'. xs = [l,l'] ⇒ P [l,l']) ⇒
(λl l' ls. xs = l#l'#ls ⇒ P (l#l'#ls))
⇒ P xs"
apply (cases xs)
apply auto
apply (rename_tac ls)
apply (case_tac ls)
apply auto
done

lemmas [simp] = app_def xcpt_app_def

simp rules for app

lemma appNone[simp]: "app i G C' pc maxs mpc rT ini et {} = (∀ (pc',s') ∈ set (eff i G
pc et {}). pc' < mpc)"
  by simp

lemmas eff_defs [simp] = eff_def norm_eff_def eff_bool_def xcpt_eff_def

lemma appLoad[simp]:
"app (Load idx) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧ (∀ s ∈ at.
(∃ ST LT z. s = ((ST,LT),z) ∧ idx < length LT ∧ LT!idx ≠ Err ∧ length ST < maxs)))"
  by auto

lemma appStore[simp]:
"app (Store idx) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧ (∀ s ∈ at. ∃ ts ST LT
z. s = ((ts#ST,LT),z) ∧ idx < length LT))"
  apply auto
  apply (auto dest!: bspec elim!: length_casesE1)
  done

lemma appLitPush[simp]:
"app (LitPush v) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀ s ∈ at. ∃ ST LT z. s = ((ST,LT),z) ∧ length ST < maxs ∧
typeof (λv. None) v ∈ {Some NT} ∪ (Some○PrimT)‘{Void, Boolean, Integer}))"
  by auto

lemma appGetField[simp]:
"app (Getfield F C) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀ x ∈ set (match G (Xcpt NullPointer) pc et). the (match_exception_table G x pc et)
< mpc) ∧
(∀ s ∈ at. ∃ oT vT ST LT z. s = ((oT#ST, LT),z) ∧ is_class G C ∧
field (G,C) F = Some (C,vT) ∧ G ⊢ oT ⊢_i (Init (Class C)) ∧
(∀ x ∈ set (match G (Xcpt NullPointer) pc et). is_class G x)))"
  apply rule
  defer
  apply (clarsimp, (drule bspec, assumption)?)+
  apply (auto elim!: length_casesE1)
  done

```

```

lemma appPutField[simp]:
"app (Putfield F C) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
  (∀x ∈ set (match G (Xcpt NullPointer) pc et). the (match_exception_table G x pc et) < mpc) ∧
  (∀s ∈ at. ∃vT vT' oT ST LT z. s = ((vT#oT#ST, LT),z) ∧ is_class G C ∧
    field (G,C) F = Some (C, vT') ∧
    G ⊢ oT ⊢_i Init (Class C) ∧ G ⊢ vT ⊢_i Init vT' ∧
    (∀x ∈ set (match G (Xcpt NullPointer) pc et). is_class G x)))"
apply rule
defer
apply (clarsimp, (drule bspec, assumption)?)+
apply (auto elim!: length_casesE1)
done

lemma appNew[simp]:
"app (New C) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
  (∀x ∈ set (match G (Xcpt OutOfMemory) pc et). the (match_exception_table G x pc et) < mpc) ∧
  (∀s ∈ at. ∃ST LT z. s=((ST,LT),z) ∧
    is_class G C ∧ length ST < maxs ∧
    UnInit C pc ∉ set ST ∧
    (∀x ∈ set (match G (Xcpt OutOfMemory) pc et). is_class G x)))"
by auto

lemma appCheckcast[simp]:
"app (Checkcast C) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
  (∀x ∈ set (match G (Xcpt ClassCast) pc et). the (match_exception_table G x pc et) < mpc) ∧
  (∀s ∈ at. ∃rT ST LT z. s = ((Init (RefT rT)#ST,LT),z) ∧ is_class G C ∧
    (∀x ∈ set (match G (Xcpt ClassCast) pc et). is_class G x)))"
apply rule
applyclarsimp
defer
applyclarsimp
apply (drule bspec, assumption)
applyclarsimp
apply (drule bspec, assumption)
applyclarsimp
apply (case_tac a)
apply auto
apply (case_tac aa)
apply auto
apply (case_tac ty)
apply auto
apply (case_tac aa)
apply auto
apply (case_tac ty)
apply auto
done

lemma appPop[simp]:

```

```

"app Pop G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧ (∀s ∈ at. ∃ts ST LT z. s = ((ts#ST,LT),z)))"
by auto (auto dest!: bspec elim!: length_casesE1)

lemma appDup[simp]:
"app Dup G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀s ∈ at. ∃ts ST LT z. s = ((ts#ST,LT),z) ∧ 1+length ST < maxs))"
by auto (auto dest!: bspec elim!: length_casesE1)

lemma appDup_x1[simp]:
"app Dup_x1 G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀s ∈ at. ∃ts1 ts2 ST LT z. s = ((ts1#ts2#ST,LT),z) ∧ 2+length ST < maxs))"
by auto (auto dest!: bspec elim!: length_casesE1)

lemma appDup_x2[simp]:
"app Dup_x2 G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀s ∈ at. ∃ts1 ts2 ts3 ST LT z. s = ((ts1#ts2#ts3#ST,LT),z) ∧ 3+length ST < maxs))"
apply auto
apply (auto dest!: bspec elim!: length_casesE1)
apply (case_tac ls, auto)
done

lemma appSwap[simp]:
"app Swap G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀s ∈ at. ∃ts1 ts2 ST LT z. s = ((ts1#ts2#ST,LT),z)))"
by auto (auto dest!: bspec elim!: length_casesE1)

lemma appIAdd[simp]:
"app IAdd G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧
(∀s ∈ at. ∃ST LT z. s = ((Init (PrimT Integer)#Init (PrimT Integer)#ST,LT),z)))"
by auto (auto dest!: bspec elim!: length_casesE1)

lemma appIfcmpeq[simp]:
"app (Ifcmpeq b) G C' pc maxs mpc rT ini et at = (Suc pc < mpc ∧ nat (int pc+b) < mpc ∧
(∀s ∈ at. ∃ts1 ts2 ST LT z. s = ((Init ts1#Init ts2#ST,LT),z) ∧ 0 ≤ b + int pc ∧
((∃p. ts1 = PrimT p ∧ ts2 = PrimT p) ∨
(∃r r'. ts1 = RefT r ∧ ts2 = RefT r'))))"
apply auto
apply (auto dest!: bspec)
apply (case_tac aa, simp)
apply (case_tac list)
apply (case_tac a, simp, simp, simp)
apply (case_tac a)
apply simp
apply (case_tac ab)
apply auto
apply (case_tac ty, auto)

```

```

apply (case_tac ty, auto)
apply (case_tac ty, auto)
apply (case_tac ty, auto)
apply (case_tac ty, auto)
done

lemma appReturn[simp]:
"app Return G C' pc maxs mpc rT ini et at =
(∀s ∈ at. ∃T ST LT z. s = ((T#ST,LT),z) ∧ (G ⊢ T ≤i Init rT) ∧ (ini → z))"
apply auto
apply (auto dest!: bspec)
apply (erule length_casesE1)
apply auto
apply (erule length_casesE1)
apply auto
done

lemma appGoto[simp]:
"app (Goto b) G C' pc maxs mpc rT ini et at =
(nat (int pc + b) < mpc ∧ (at ≠ {} → 0 ≤ int pc + b))"
by auto

lemma appThrow[simp]:
"app Throw G C' pc maxs mpc rT ini et at =
((∀C ∈ set (match_any G pc et). the (match_exception_table G C pc et) < mpc) ∧
(∀s ∈ at. ∃ST LT z r. s=((Init (RefT r)#ST,LT),z) ∧ (∀C ∈ set (match_any G pc et).
is_class G C)))"
apply auto
apply (drule bspec, assumption)
apply clar simp
apply (case_tac a)
apply auto
apply (case_tac aa)
apply auto
done

lemma appJsр[simp]:
"app (Jsр b) G C' pc maxs mpc rT ini et at = (nat (int pc + b) < mpc ∧ (∀s ∈ at. ∃ST
LT z. s = ((ST,LT),z) ∧ 0 ≤ int pc + b ∧ length ST < maxs))"
by auto

lemma set_SOME_lists:
"finite s ==> set (SOME l. set l = s) = s"
apply (erule finite_induct)
apply simp
apply (rule_tac a="x#(SOME l. set l = F)" in someI2)
apply auto
done

lemma appRet[simp]:

```

```

"finite at ==>
app (Ret x) G C' pc maxs mpc rT ini et at = ( $\forall s \in at. \exists ST LT z. s = ((ST, LT), z)$   $\wedge$ 
x < length LT  $\wedge$  ( $\exists r. LT!x=OK (Init (RA r)) \wedge r < mpc$ ))"
apply (auto simp add: set_SOME_lists finite_imageI theRA_def)
apply (drule bspec, assumption)+
apply simp
apply (drule bspec, assumption)+
apply auto
done

lemma appInvoke[simp]:
"app (Invoke C mn fpTs) G C' pc maxs mpc rT ini et at =
((Suc pc < mpc  $\wedge$ 
( $\forall C \in set (match\_any G pc et). the (match\_exception\_table G C pc et) < mpc$ ))  $\wedge$ 
( $\forall s \in at. \exists apTs X ST LT mD' rT' b' z.$ 
s = (((rev apTs) @ (X # ST), LT), z)  $\wedge$  mn  $\neq$  init  $\wedge$ 
length apTs = length fpTs  $\wedge$  is_class G C  $\wedge$ 
( $\forall (aT, fT) \in set (zip apTs fpTs). G \vdash aT \preceq_i (Init fT)$ )  $\wedge$ 
method (G, C) (mn, fpTs) = Some (mD', rT', b')  $\wedge$  (G  $\vdash X \preceq_i Init (Class C)$ )  $\wedge$ 
( $\forall C \in set (match\_any G pc et). is\_class G C$ )))"
(is "?app at = (?Q  $\wedge$  ( $\forall s \in at. ?P s$ ))")
proof -
  note list_all2_def[simp]
  { fix a b z
    assume app: "?app at" and at: "((a, b), z) \in at"
    have "?P ((a, b), z)"
    proof -
      from app and at
      have "a = (rev (rev (take (length fpTs) a))) @ (drop (length fpTs) a)  $\wedge$ 
length fpTs < length a" (is "?a  $\wedge$  ?l")
      by (auto simp add: app_def)
      hence "?a  $\wedge$  0 < length (drop (length fpTs) a)" (is "?a  $\wedge$  ?l")
      by auto
      hence "?a  $\wedge$  ?l  $\wedge$  length (rev (take (length fpTs) a)) = length fpTs"
      by (auto simp add: min_def)
      then obtain apTs ST where
        "a = rev apTs @ ST  $\wedge$  length apTs = length fpTs  $\wedge$  0 < length ST"
        by blast
      hence "a = rev apTs @ ST  $\wedge$  length apTs = length fpTs  $\wedge$  ST  $\neq []$ "
        by blast
      then obtain X ST' where
        "a = rev apTs @ X # ST'" "length apTs = length fpTs"
        by (simp add: neq_Nil_conv) blast
      with app and at show ?thesis by fastsimp
    qed } note x = this
  have "?app at ==> ( $\forall s \in at. ?P s$ )" by clarify (rule x)
  hence "?app at ==> ?Q  $\wedge$  ( $\forall s \in at. ?P s$ )" by auto
  moreover
  have "?Q  $\wedge$  ( $\forall s \in at. ?P s$ ) ==> ?app at"
    apply clarsimp
    apply (drule bspec, assumption)
    apply (clarsimp simp add: min_def)
    done

```

```

ultimately
show ?thesis by (rule iffI)
qed

lemma appInvoke_special[simp]:
"app (Invoke_special C mn fpTs) G C' pc maxs mpc rT ini et at =
((Suc pc < mpc ∧
(∀C ∈ set (match_any G pc et). the (match_exception_table G C pc et) < mpc)) ∧
(∀s ∈ at. ∃apTs X ST LT rT' b' z.
s = (((rev apTs) @ X # ST, LT), z) ∧ mn = init ∧
length apTs = length fpTs ∧ is_class G C ∧
(∀(aT,fT)∈set(zip apTs fpTs). G ⊢ aT ⊣i (Init fT)) ∧
method (G,C) (mn,fpTs) = Some (C, rT', b') ∧
(∃pc. X = UnInit C pc) ∨ (X = PartInit C' ∧ G ⊢ C' ⊢C1 C ∧ ¬z)) ∧
(∀C ∈ set (match_any G pc et). is_class G C)))"
(is "?app at = (?Q ∧ (∀s ∈ at. ?P s))")
proof -
  note list_all2_def [simp]
  { fix a b z
    assume app: "?app at" and at: "((a,b),z) ∈ at"
    have "?P ((a,b),z)"
    proof -
      from app and at
      have "a = (rev (take (length fpTs) a)) @ (drop (length fpTs) a) ∧
length fpTs < length a" (is "?a ∧ ?l")
      by (auto simp add: app_def)
      hence "?a ∧ 0 < length (drop (length fpTs) a)" (is "?a ∧ ?l")
      by auto
      hence "?a ∧ ?l ∧ length (rev (take (length fpTs) a)) = length fpTs"
      by (auto simp add: min_def)
      then obtain apTs ST where
        "a = rev apTs @ ST ∧ length apTs = length fpTs ∧ 0 < length ST"
        by blast
      hence "a = rev apTs @ ST ∧ length apTs = length fpTs ∧ ST ≠ []"
      by blast
      then obtain X ST' where
        "a = rev apTs @ X # ST'" "length apTs = length fpTs"
        by (simp add: neq_Nil_conv) blast
      with app and at show ?thesis by (fastsimp simp add: nth_append)
    qed } note x = this
  have "?app at ⟹ ∀s ∈ at. ?P s" by clarify (rule x)
  hence "?app at ⟹ ?Q ∧ (∀s ∈ at. ?P s)" by auto
  moreover
  have "?Q ∧ (∀s ∈ at. ?P s) ⟹ ?app at"
    apply clarsimp
    apply (drule bspec, assumption)
    apply (fastsimp simp add: nth_append min_def)
    done
  ultimately
  show ?thesis by (rule iffI)
qed

```

```
lemma replace_map_OK:
```

```

"replace (OK x) (OK y) (map OK l) = map OK (replace x y l)"
proof -
  have "inj OK" by (blast intro: datatype_injI)
  thus ?thesis by (rule replace_map)
qed

lemma effNone:
  "(pc', s') ∈ set (eff i G pc et {}) ⟹ s' = {}"
  by (auto simp add: eff_def xcpt_eff_def norm_eff_def split: split_if_asm)

lemmas app_simps =
  appNone appLoad appStore appLitPush appGetField appPutField appNew
  appCheckcast appPop appDup appDup_x1 appDup_x2 appSwap appIAdd appIfcmpeq
  appReturn appGoto appThrow appJsr appRet appInvoke appInvoke_special

```

4.10.1 Code generator setup

```

declare list_all2_Nil [code]
declare list_all2_Cons [code]

lemma xcpt_app_lemma [code]:
  "xcpt_app i G pc et = list_all (is_class G) (xcpt_names (i, G, pc, et))"
  by (simp add: list_all_conv)

constdefs
  set_filter :: "('a ⇒ bool) ⇒ 'a set ⇒ 'a set"
  "set_filter P A ≡ {s. s ∈ A ∧ P s}"

  tolist :: "'a set ⇒ 'a list"
  "tolist s ≡ (SOME l. set l = s)"

lemma [code]:
  "succs (Ret x) pc s = tolist (theRA x ` s)"
  apply (simp add: tolist_def)
  done

consts
  isRet :: "instr ⇒ bool"
recdef isRet "{}"
  "isRet (Ret r) = True"
  "isRet i = False"

lemma [code]:
  "norm_eff i G pc pc' at = eff_bool i G pc ` (if isRet i then set_filter (λs. pc' = theRA (theIdx i) s) at else at)"
  apply (cases i)
  apply (auto simp add: norm_eff_def set_filter_def)
  done

consts_code
  "set_filter" ("filter")
  "tolist"      ("(fn x => x)")

```

```

lemma [code]:
  "app' (Ifcmpeq b, G, C', pc, maxs, rT, Init ts # Init ts' # ST, LT) =
    (0 ≤ int pc + b ∧ (if isPrimT ts then ts' = ts else True) ∧ (if isRefT ts then isRefT
    ts' else True))"
  apply simp
  done

consts
  isUninitC :: "init_ty ⇒ cname ⇒ bool"
primrec
  "isUninitC (Init T) C = False"
  "isUninitC (UnInit C' pc) C = (C=C')"
  "isUninitC (PartInit D) C = False"

lemma [code]:
  "app' (Invoke_special C mn fpTs, G, C', pc, maxs, rT, s) =
  (length fpTs < length (fst s) ∧
  mn = init ∧
  (let apTs = rev (take (length fpTs) (fst s)); X = fst s ! length fpTs
  in is_class G C ∧
  list_all2 (λaT fT. G ⊢ aT ⊢_i Init fT) apTs fpTs ∧
  method (G, C) (mn, fpTs) ≠ None ∧
  (let (C'', rT', b) = the (method (G, C) (mn, fpTs)) in
  C = C'' ∧
  (isUninitC X C ∨ X = PartInit C' ∧ G ⊢ C' ⊢_C1 C))))"
apply auto
apply (cases "fst s ! length fpTs")
apply auto
apply (cases "fst s ! length fpTs")
apply auto
done

consts
  isOKInitRA :: "init_ty err ⇒ bool"
recdef isOKInitRA "{}"
  "isOKInitRA (OK (Init (RA r))) = True"
  "isOKInitRA z = False"

lemma [code]:
  "app' (Ret x, G, C', pc, maxs, rT, ST, LT) = (x < length LT ∧ isOKInitRA (LT!x))"
  apply simp
  apply auto
  apply (cases "LT!x")
  apply simp
  apply simp
  apply (case_tac a)
  apply auto
  apply (case_tac ty)
  apply auto
  apply (case_tac prim_ty)
  apply auto
done

```

```

consts
  isInv_spcl :: "instr ⇒ bool"
recdef
  isInv_spcl "{}"
  "isInv_spcl (Invoke_special C m p) = True"
  "isInv_spcl i = False"

consts
  mNam :: "instr ⇒ mname"
recdef
  mNam "{}"
  "mNam (Invoke_special C m p) = m"

consts
  pLen :: "instr ⇒ nat"
recdef
  pLen "{}"
  "pLen (Invoke_special C m p) = length p"

consts
  isPartInit :: "init_ty ⇒ bool"
recdef
  isPartInit "{}"
  "isPartInit (PartInit D) = True"
  "isPartInit T = False"

lemma [code]:
"app i G C' pc mxs mpc rT ini et at =
((∀(s, z)∈at.
  xcpt_app i G pc et ∧
  app' (i, G, C', pc, mxs, rT, s) ∧
  (if ini ∧ i = Return then z else True) ∧
  (if isInv_spcl i ∧ fst s ! (pLen i) = PartInit C' then ¬ z else True)) ∧
  (∀(pc', s')∈set (eff i G pc et at). pc' < mpc))"
apply (simp add: split_beta app_def)
apply (cases i)
apply auto
done

lemma [code]:
"eff_bool i G pc = (λ((ST, LT), z). (eff' (i, G, pc, ST, LT),
  if isInv_spcl i ∧ mNam i = init ∧ isPartInit(ST ! (pLen i)) then True else z))"
apply (auto simp add: eff_bool_def split_def)
apply (cases i)
apply auto
apply (rule ext)
apply auto
apply (case_tac "a!length list")
apply auto
done

```

```
lemmas [simp del] = app_def xcpt_app_def
end
```

4.11 Monotonicity of eff and app

```

theory EffectMono = Effect:

lemmas eff_defs [simp del]

lemma in_address_types_finite:
  "x ⊆ address_types G mxs mxr mpc ⟹ finite x"
  apply (drule finite_subset)
  apply (rule finite_address_types)
  apply assumption
  done

lemma set_SOME_lists:
  "finite s ⟹ set (SOME l. set l = s) = s"
  apply (erule finite_induct)
  apply simp
  apply (rule_tac a="x#(SOME l. set l = F)" in someI2)
  apply auto
  done

lemma succs_mono:
  assumes s: "s ⊆ s'"
  assumes finite: "finite s'"
  shows "set (succs i pc s) ⊆ set (succs i pc s')"
proof (cases i)
  case (Ret pc)
  from finite have "finite (theRA pc ` s')" by (rule finite_imageI)
  moreover
  from s finite have "finite s" by (rule finite_subset)
  hence "finite (theRA pc ` s)" by (rule finite_imageI)
  ultimately
  show ?thesis using s Ret by (auto simp add: set_SOME_lists)
qed auto

lemma succs_eff_mono:
  "⟦ s ⊆ s'; finite s'; ∀ (pc', s') ∈ set (eff i G pc et s'). pc' < mpc ⟧ ⟹
   ∀ (pc', s') ∈ set (eff i G pc et s). pc' < mpc"
  apply (unfold eff_def xcpt_eff_def)
  apply auto
  apply (drule bspec)
  apply simp
  apply (rule disjI1)
  apply (rule imageI)
  apply (erule subsetD [OF succs_mono])
  apply assumption
  apply assumption
  apply simp
  done

lemma app_mono:

```

```
"[ $s \subseteq s'$ ;  $\text{finite } s'$ ;  $\text{app } i \ G \ C \ pc \ m \ mpc \ rT \ ini \ et \ s'$ ] \implies \text{app } i \ G \ C \ pc \ m \ mpc \ rT \ ini \ et \ s"
```

```
apply (unfold app_def)
apply clarsimp
apply (rule conjI)
prefer 2
apply (rule succs_eff_mono, assumption+)
apply auto
apply (drule_tac x="((a,b),True)" in bspec)
apply auto
done
```

```
end
```

4.12 The Bytecode Verifier

theory *BVSpec* = *Effect*:

This theory contains a specification of the BV. The specification describes correct typings of method bodies; it corresponds to type *checking*.

constdefs

- The method type only contains declared classes:

```
check_types :: "jvm_prog ⇒ nat ⇒ nat ⇒ nat ⇒ state list ⇒ bool"
"check_types G mxs mxr mpc phi ≡ set phi ⊆ states G mxs mxr mpc"
```

- An instruction is welltyped if it is applicable and its effect

- is compatible with the type at all successor instructions:

```
wt_instr :: "[instr,jvm_prog,cname,ty,method_type,nat,bool,
            p_count,exception_table,p_count] ⇒ bool"
"wt_instr i G C rT phi mxs ini max_pc et pc ≡
  app i G C pc mxs max_pc rT ini et (phi!pc) ∧
  (∀(pc',s') ∈ set (eff i G pc et (phi!pc))). pc' < max_pc ∧ s' ⊆ phi!pc")"
```

- The type at *pc*=0 conforms to the method calling convention:

```
wt_start :: "[jvm_prog,cname,mname,ty list,nat,method_type] ⇒ bool"
"wt_start G C mn pTs mxl phi ≡
let
  this = OK (if mn = init ∧ C ≠ Object then PartInit C else Init (Class C));
  start = (([],this#(map OK (map Init pTs))@replicate mxl Err),C=Object)
in
  start ∈ phi!0"
```

- A method is welltyped if the body is not empty, if execution does not

- leave the body, if the method type covers all instructions and mentions

- declared classes only, if the method calling convention is respected, and

- if all instructions are welltyped.

```
wt_method :: "[jvm_prog,cname,mname,ty list,ty,nat,nat,
              instr list,exception_table,method_type] ⇒ bool"
"wt_method G C mn pTs rT mxs mxl ins et phi ≡
let max_pc = length ins in
  0 < max_pc ∧
length phi = length ins ∧
check_types G mxs (1+length pTs+mxl) max_pc (map OK phi) ∧
wt_start G C mn pTs mxl phi ∧
  (∀pc. pc < max_pc → wt_instr (ins!pc) G C rT phi mxs (mn=init) max_pc et pc)"
```

```
wt_jvm_prog :: "[jvm_prog,prog_type] ⇒ bool"
"wt_jvm_prog G phi ≡
wf_prog (λG C (sig,rT,(maxs,maxl,b,et)).
           wt_method G C (fst sig) (snd sig) rT maxs maxl b et (phi C sig)) G"
```

lemma *wt_jvm_progD*:

```
"wt_jvm_prog G phi ⇒ (∃wt. wf_prog wt G)"
by (unfold wt_jvm_prog_def, blast)
```

```

lemma wt_jvm_progImpl_wt_instr:
  "〔 wt_jvm_prog G phi; is_class G C;
    method (G,C) sig = Some (C,rT,maxs,maxl,ins,et); pc < length ins 〕
  ==> wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig=init) (length ins) et pc"
by (unfold wt_jvm_prog_def, drule method_wf_mdecl,
    simp, simp, simp add: wf_mdecl_def wt_method_def)

lemma wt_jvm_progImpl_wt_start:
  "〔 wt_jvm_prog G phi; is_class G C;
    method (G,C) sig = Some (C,rT,maxs,maxl,ins,et) 〕 ==>
  0 < (length ins) ∧ wt_start G C (fst sig) (snd sig) maxl (phi C sig)"
by (unfold wt_jvm_prog_def, drule method_wf_mdecl,
    simp, simp, simp add: wf_mdecl_def wt_method_def)

end

```

4.13 The Typing Framework for the JVM

```
theory Typing_Framework_JVM = Typing_Framework_err + JVMTyp + EffectMono + BVSpec:

constdefs
  exec :: "jvm_prog ⇒ cname ⇒ nat ⇒ ty ⇒ bool ⇒ exception_table ⇒ instr list ⇒
           state step_type"
  "exec G C maxs rT ini et bs ==
    err_step (size bs) (λpc. app (bs!pc) G C pc maxs (size bs) rT ini et) (λpc. eff (bs!pc)
    G pc et)"
```

locale (open) JVM_sl =
 fixes wf_mb and G and C and mxs and mxl
 fixes pTs :: "ty list" and mn and bs and et and rT
 fixes mxr and A and r and app and eff and step
 defines [simp]: "mxr ≡ 1+length pTs+mxl"
 defines [simp]: "A ≡ states G mxs mxr (length bs)"
 defines [simp]: "r ≡ JVMTyp.le"

defines [simp]: "app ≡ λpc. Effect.app (bs!pc) G C pc mxs (size bs) rT (mn=init) et"
 defines [simp]: "eff ≡ λpc. Effect.eff (bs!pc) G pc et"
 defines [simp]: "step ≡ exec G C maxs rT (mn=init) et bs"

locale (open) start_context = JVM_sl +
 assumes wf: "wf_prog wf_mb G"
 assumes C: "is_class G C"
 assumes pTs: "Init ` set pTs ⊆ init_tys G (size bs)"

 fixes this and first :: state_bool and start
 defines [simp]:
 "this ≡ OK (if mn=init ∧ C ≠ Object then PartInit C else Init (Class C))"
 defines [simp]:
 "first ≡ (([], this#(map (OK ∘ Init) pTs) @ (replicate mxl Err)), C=Object)"
 defines [simp]:
 "start ≡ OK {first}#(replicate (size bs - 1) (OK {}))"

4.13.1 Connecting JVM and Framework

```
lemma special_ex_swap_lemma [iff]:
  "(? X. (? n. X = A n & P n) & Q X) = (? n. Q(A n) & P n)"
  by blast

lemmas [iff del] = not_None_eq

lemma replace_in_setI:
  "¬ ∃n. ls ∈ list n A ⇒ b ∈ A ⇒ replace a b ls ∈ list n A"
  by (induct ls) (auto simp add: replace_def)
```

```

lemma in_list_Ex [iff]:
  " $(\exists n. xs \in list n A \wedge P xs n) = (set xs \subseteq A \wedge P xs (length xs))$ "
  apply (unfold list_def)
  apply auto
  done

lemma boundedRAI1:
  " $\neg is\_RA T \implies boundedRA (n, T)$ "
  apply (cases T)
  apply auto
  apply (case_tac prim_ty)
  apply auto
  done

lemma eff_pres_type:
  " $\llbracket wf\_prog wf\_mb S; s \subseteq address\_types S maxs maxr (length bs);$ 
    $p < length bs; app (bs!p) S C p maxs (length bs) rT ini et s;$ 
    $(a, b) \in set (eff (bs ! p) S p et s) \rrbracket$ 
 $\implies \forall x \in b. x \in address\_types S maxs maxr (length bs)$ "
  apply clarify
  apply (unfold eff_def xcpt_eff_def norm_eff_def eff_bool_def)
  apply (case_tac "bs!p")

— load
apply (clarsimp simp add: not_Err_eq address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (rotate_tac -1)
apply clarsimp
apply (drule listE_nth_in, assumption)
apply fastsimp

— store
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply fastsimp

— litpush
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply clarsimp
apply (rotate_tac -3) — for n = length ab
apply (fastsimp simp add: init_tys_def)

— new
applyclarsimp
apply (erule disjE)
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)

```

```

apply (fastsimp simp add: replace_in_setI init_tys_def)
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
applyclarsimp
apply (rule_tac x=1 in exI)
apply (fastsimp simp add: init_tys_def)

— getfield
applyclarsimp
apply (erule disjE)
  apply (clarsimp simp add: address_types_def)
  apply (drule bspec, assumption)
  apply (drule subsetD, assumption)
  applyclarsimp
  apply (rule_tac x="Suc n'" in exI)
  apply (drule field_fields)
  apply simp
  apply (frule fields_is_type, assumption, assumption)
  apply (frule fields_no_RA, assumption, assumption)
  apply (simp (no_asm) add: init_tys_def)
  apply simp
  apply (rule boundedRAI1, assumption)
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (simp add: match_some_entry split: split_if_asm)
apply (rule_tac x=1 in exI)
apply fastsimp

— putfield
applyclarsimp
apply (erule disjE)
  apply (clarsimp simp add: address_types_def)
  apply (drule bspec, assumption)
  apply (drule subsetD, assumption)
  apply (clarsimp simp add: init_tys_def)
  apply fastsimp
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (simp add: match_some_entry split: split_if_asm)
apply (rule_tac x=1 in exI)
apply fastsimp

— checkcast
applyclarsimp
apply (erule disjE)
  apply (clarsimp simp add: address_types_def)
  apply (drule bspec, assumption)
  apply (drule subsetD, assumption)
  apply (clarsimp simp add: init_tys_def)

```

```

apply fastsimp
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (rule_tac x=1 in exI)
apply fastsimp

— invoke
apply clarsimp
apply (erule disjE)
  apply (clarsimp simp add: address_types_def)
  apply (drule bspec, assumption)
  apply (drule subsetD, assumption)
  apply (clarsimp simp add: init_tys_def)
  apply (drule method_wf_mdecl, assumption+)
  apply (clarsimp simp add: wf_mdecl_def wf_mhead_def)
  apply (rule in_list_Ex [THEN iffD2])
  apply (simp add: boundedRAI1)
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (rule_tac x=1 in exI)
apply fastsimp

— invoke_special
apply clarsimp
apply (erule disjE)
  apply (clarsimp simp add: address_types_def)
  apply (drule bspec, assumption)
  apply (drule subsetD, assumption)
  apply (clarsimp simp add: init_tys_def)
  apply (drule method_wf_mdecl, assumption+)
  apply (clarsimp simp add: wf_mdecl_def wf_mhead_def)
  apply (rule conjI)
    apply (rule_tac x="Suc (length ST)" in exI)
    apply (fastsimp intro: replace_in_setI subcls_is_class boundedRAI1)
  apply (fastsimp intro: replace_in_setI subcls_is_class boundedRAI1)
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (rule_tac x=1 in exI)
apply fastsimp

— return
apply fastsimp

— pop
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)

```

```

apply fastsimp

— dup
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (rule_tac x="n'+2" in exI)
apply simp

— dup_x1
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (rule_tac x="Suc (Suc (Suc (length ST)))" in exI)
apply simp

— dup_x2
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply (rule_tac x="Suc (Suc (Suc (Suc (length ST)))))" in exI)
apply simp

— swap
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply fastsimp

— iadd
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply fastsimp

— goto
apply fastsimp

— icmpeq
apply (clarsimp simp add: address_types_def)
apply fastsimp

— throw
apply (clarsimp simp add: address_types_def init_tys_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply clarsimp
apply (rule_tac x=1 in exI)
apply fastsimp

```

```

— jsr
apply (clarsimp simp add: address_types_def)
apply (drule bspec, assumption)
apply (drule subsetD, assumption)
apply (clarsimp simp add: init_tys_def)
apply fastsimp

— ret
apply fastsimp
done

lemmas [iff] = not_None_eq

lemma app_mono:
  "app_mono (op ⊆) (λpc. app (bs!pc) G C pc maxs (size bs) rT ini et) (length bs) (Pow
(address_types G maxs maxr mpc))"
  apply (unfold app_mono_def lesub_def)
  apply clarify
  apply (drule in_address_types_finite)+
  apply (blast intro: EffectMono.app_mono)
done

theorem exec_pres_type:
  "wf_prog wf_mb S ==>
  pres_type (exec S C maxs rT ini et bs) (size bs) (states S maxs maxr (length bs))"
  apply (unfold exec_def states_def)
  apply (rule pres_type_lift)
  apply clarify
  apply (blast dest: eff_pres_type)
done

declare split_paired_All [simp del]

declare eff_defs [simp del]

lemma eff_mono:
  "[wf_prog wf_mb G; t ⊆ address_types G maxs maxr (length bs); p < length bs; s ⊆ t;
  app (bs!p) G C p maxs (size bs) rT ini et t]
  ==> eff (bs ! p) G p et s <=| op ⊆ | eff (bs ! p) G p et t"
  apply (unfold lesubstep_type_def lesub_def)
  apply clarify
  apply (frule in_address_types_finite)
  apply (frule EffectMono.app_mono, assumption, assumption)
  apply (frule subset_trans, assumption)
  apply (drule eff_pres_type, assumption, assumption, assumption, assumption)
  apply (frule finite_subset, assumption)
  apply (unfold eff_def)
  apply clarsimp
  apply (erule disjE)
  defer

```

```

apply (unfold xcpt_eff_def)
apply clar simp
apply blast
apply clar simp
apply (rule exI)
apply (rule conjI)
apply (rule disjI1)
apply (rule imageI)
apply (rule subsetD [OF succs_mono], assumption+)
apply (unfold norm_eff_def)
apply clar simp
apply (rule conjI)
apply clar simp
apply (simp add: set_SOME_lists finite_imageI)
apply (rule imageI)
apply clar simp
apply (rule subsetD, assumption+)
apply clar simp
apply (rule imageI)
apply (rule subsetD, assumption+)
done

lemma bounded_exec:
  "bounded (exec G C maxs rT ini et bs) (size bs) (states G maxs maxr (size bs))"
  apply (unfold bounded_def exec_def err_step_def app_def)
  apply (auto simp add: error_def map_snd_def split: err.splits split_if_asm)
done

theorem exec_mono:
  "wf_prog wf_mb G ==>
   mono JVMTyp.e (exec G C maxs rT ini et bs) (size bs) (states G maxs maxr (size bs))"

  apply (insert bounded_exec [of G C maxs rT ini et bs maxr])
  apply (unfold exec_def JVMTyp.e_def JVMTyp.states_def)
  apply (rule mono_lift)
    apply (unfold order_def lesub_def)
    apply blast
    apply (rule app_mono)
    apply assumption
  apply clarify
  apply (rule eff_mono)
  apply assumption+
done

lemma map_id [rule_format]:
  " $(\forall n < \text{length } xs. f(g(xs!n)) = xs!n) \longrightarrow \text{map } f (\text{map } g xs) = xs$ "
  by (induct xs, auto)

lemma is_type_pTs:
  " $\llbracket \text{wf\_prog wf\_mb } G; (C, S, fs, mdecls) \in \text{set } G; ((mn, pTs), rT, code) \in \text{set } mdecls \rrbracket$ 
   \implies \text{Init}^* \text{set } pTs \subseteq \text{init\_tys } G \text{ mpc}"

```

```

proof
  assume "wf_prog wf_mb G"
    "(C,S,fs,mdecls) ∈ set G"
    "((mn,pTs),rT,code) ∈ set mdecls"
  hence "wf_mdecl wf_mb G C ((mn,pTs),rT,code)"
    by (unfold wf_prog_def wf_cdecl_def) auto
  hence "∀ t ∈ set pTs. is_type G t ∧ ¬is_RA t"
    by (unfold wf_mdecl_def wf_mhead_def) auto
  moreover
  fix t assume "t ∈ Init‘set pTs"
  then obtain t' where "t = Init t'" and "t' ∈ set pTs" by auto
  ultimately
  have "is_type G t' ∧ ¬is_RA t'" by blast
  with t' show "t ∈ init_tys G mpc" by (auto simp add: init_tys_def boundedRAI1)
qed

lemma (in JVM_s1) wt_method_def2:
  "wt_method G C mn pTs rT mxs mxl bs et phi =
  (bs ≠ [] ∧
  length phi = length bs ∧
  check_types G mxs mxr (size bs) (map OK phi) ∧
  wt_start G C mn pTs mxl phi ∧
  wt_app_eff (op ⊆) app_eff phi)"
  apply (unfold wt_method_def wt_app_eff_def wt_instr_def lesub_def)
  apply rule
  apply fastsimp
  apply clarsimp
  apply (rule conjI)
  defer
  apply fastsimp
  apply (insert bounded_exec [of G C mxs rT "mn=init" et bs "Suc (length pTs + mxl)"])
  apply (unfold exec_def bounded_def err_step_def)
  apply (erule allE, erule impE, assumption)+
  apply clarsimp
  apply (drule_tac x = "OK (phi!pc)" in bspec)
  apply (fastsimp simp add: check_types_def)
  apply (fastsimp simp add: map_snd_def)
  done

lemma jvm_prog_lift:
  assumes wf:
  "wf_prog (λG C bd. P G C bd) G"

  assumes rule:
  "¬wf_mb C mn pTs C rT maxs maxl b et bd.
  wf_prog wf_mb G ⇒
  method (G,C) (mn,pTs) = Some (C,rT,maxs,maxl,b,et) ⇒
  is_class G C ⇒
  Init‘set pTs ⊆ init_tys G (length b) ⇒
  bd = ((mn,pTs),rT,maxs,maxl,b,et) ⇒
  P G C bd ⇒
  Q G C bd"

```

```
shows
"wf_prog (λG C bd. Q G C bd) G"
proof -
from wf show ?thesis
apply (unfold wf_prog_def wf_cdecl_def)
apply clar simp
apply (drule bspec, assumption)
apply (unfold wf_mdecl_def)
apply clar simp
apply (drule bspec, assumption)
apply clar simp
apply (frule methd [OF wf], assumption+)
apply (frule is_type_pTs [OF wf], assumption+)
apply clarify
apply (drule rule [OF wf], assumption+)
apply (rule refl)
apply assumption+
done
qed
end
```

4.14 Kildall's Algorithm

```

theory Kildall = SemilatAlg + While_Combinator:

consts
  iter :: "'s binop ⇒ 's step_type ⇒
            's list ⇒ nat set ⇒ 's list × nat set"
  propa :: "'s binop ⇒ (nat × 's) list ⇒ 's list ⇒ nat set ⇒ 's list * nat set"

primrec
  "propa f []      ss w = (ss, w)"
  "propa f (q' # qs) ss w = (let (q, t) = q';
                                u = t ++_f ss ! q;
                                w' = (if u = ss ! q then w else insert q w)
                                in propa f qs (ss[q := u]) w')"
  "iter f step ss w ==
    while (λ(ss, w). w ≠ {}) do
      (λ(ss, w). let p = SOME p. p ∈ w
                  in propa f (step p (ss ! p)) ss (w - {p}))
    (ss, w)"

constdefs
  unstables :: "'s ord ⇒ 's step_type ⇒ 's list ⇒ nat set"
  "unstables r step ss = {p. p < size ss ∧ ¬stable r step ss p}"

  kildall :: "'s ord ⇒ 's binop ⇒ 's step_type ⇒ 's list ⇒ 's list"
  "kildall r f step ss = fst(iter f step ss (unstables r step ss))"

consts merges :: "'s binop ⇒ (nat × 's) list ⇒ 's list ⇒ 's list"
primrec
  "merges f []      ss = ss"
  "merges f (p' # ps) ss = (let (p, s) = p' in merges f ps (ss[p := s ++_f ss ! p]))"

lemmas [simp] = Let_def semilat.le_iff_plus_unchanged [symmetric]

lemma (in semilat) nth_merges:
  "¬(p < length ss; ss ∈ list n A; ∀ (p, t) ∈ set ps. p < n ∧ t ∈ A) ⇒
   (merges f ps ss) ! p = map snd [(p', t') ∈ ps. p' = p] ++_f ss ! p"
  (is "?P ss ps" [!] ⇒ ?P ss ps")
proof (induct ps)
  show "¬(ss. ?P ss [])" by simp

  fix ss p' ps'
  assume ss: "ss ∈ list n A"
  assume l: "p < length ss"
  assume "?steptype (p' # ps')"
  then obtain a b where
    p': "p' = (a, b)" and ab: "a < n" "b ∈ A" and "?steptype ps'"
    by (cases p', auto)

```

```

assume " $\bigwedge ss. p < \text{length } ss \implies ss \in \text{list } n A \implies ?\text{steptype } ps' \implies ?P ss ps'$ ""
hence IH: " $\bigwedge ss. ss \in \text{list } n A \implies p < \text{length } ss \implies ?P ss ps'$ " .

from ss ab
have "ss[a := b +_f ss!a] \in \text{list } n A" by (simp add: closedD)
moreover
from calculation
have "p < \text{length } (ss[a := b +_f ss!a])" by simp
ultimately
have "?P (ss[a := b +_f ss!a]) ps'" by (rule IH)
with p' 1
show "?P ss (p' # ps')" by simp
qed

lemma length_merges [rule_format, simp]:
"\ $\forall ss. \text{size}(\text{merges } f ps ss) = \text{size } ss$ "
by (induct_tac ps, auto)

lemma (in semilat) merges_preserves_type_lemma:
shows " $\forall xs. xs \in \text{list } n A \longrightarrow (\forall (p,x) \in \text{set } ps. p < n \wedge x \in A)$ 
       $\longrightarrow \text{merges } f ps xs \in \text{list } n A$ "
apply (insert closedI)
apply (unfold closed_def)
apply (induct_tac ps)
  apply simp
apply clarsimp
done

lemma (in semilat) merges_preserves_type [simp]:
"\ $\llbracket xs \in \text{list } n A; \forall (p,x) \in \text{set } ps. p < n \wedge x \in A \rrbracket$ 
   $\implies \text{merges } f ps xs \in \text{list } n A$ "
by (simp add: merges_preserves_type_lemma)

lemma (in semilat) merges_pres_type [simp]:
"\ $\llbracket xs \in \text{list } n A; s \in A; p < n; \text{pres\_type step } n A; \text{bounded step } n A \rrbracket$ 
   $\implies \text{merges } f (\text{step } p s) xs \in \text{list } n A$ "
by (blast dest: pres_typeD boundedD merges_preserves_type)

lemma (in semilat) merges_incr_lemma:
"\ $\forall xs. xs \in \text{list } n A \longrightarrow (\forall (p,x) \in \text{set } ps. p < \text{size } xs \wedge x \in A) \longrightarrow xs \leq [r] \text{ merges } f ps xs$ "
apply (induct_tac ps)
  apply simp
apply simp
apply clarify
apply (rule order_trans)
  apply simp
apply (erule list_update_incr)
  apply simp
apply simp

```

```

apply (blast intro!: listE_set intro: closedD listE_length [THEN nth_in])
done

lemma (in semilat) merges_incr:
  "〔 xs ∈ list n A; ∀(p,x)∈set ps. p<size xs ∧ x ∈ A 〕
   ⇒ xs <=[r] merges f ps xs"
  by (simp add: merges_incr_lemma)

lemma (in semilat) merges_same_conv [rule_format]:
  "(∀xs. xs ∈ list n A → (∀(p,x)∈set ps. p<size xs ∧ x ∈ A) →
   (merges f ps xs = xs) = (∀(p,x)∈set ps. x <=_r xs!p))"
  apply (induct_tac ps)
  apply simp
  apply clarsimp
  apply (rename_tac p x ps xs)
  apply (rule iffI)
  apply (rule context_conjI)
  apply (subgoal_tac "xs[p := x +_f xs!p] <=[r] xs")
  apply (force dest!: le_listD simp add: nth_list_update)
  apply (erule subst, rule merges_incr)
  apply (blast intro!: listE_set intro: closedD listE_length [THEN nth_in])
  apply clarify
  apply (rule conjI)
  apply simp
  apply blast
  apply blast
  apply clarify
  apply (simp add: le_iff_plus_unchanged [THEN iffD1] list_update_same_conv [THEN iffD2])
  apply blast
  apply clarify
  apply (simp add: le_iff_plus_unchanged [THEN iffD1] list_update_same_conv [THEN iffD2])
done

lemma (in semilat) list_update_le_listI [rule_format]:
  "set xs <= A → set ys <= A → xs <=[r] ys → p < size xs →
   x <=_r ys!p → x ∈ A → xs[p := x +_f xs!p] <=[r] ys"
  apply(insert semilat)
  apply (unfold Listn.le_def lesub_def semilat_def supremum_def)
  apply (simp add: list_all2_conv_all_nth nth_list_update)
done

lemma (in semilat) merges_pres_le_ub:
shows "〔 set ts <= A; set ss <= A;
          ∀(p,t)∈set ps. t <=_r ts!p ∧ t ∈ A ∧ p < size ts; ss <=[r] ts 〕
   ⇒ merges f ps ss <=[r] ts"
proof -
  { fix t ts ps
    have
      "¬ ∃qs. [set ts <= A; ∀(p,t)∈set ps. t <=_r ts!p ∧ t ∈ A ∧ p < size ts] ⇒
       set qs <= set ps →
       (∀ss. set ss <= A → ss <=[r] ts → merges f qs ss <=[r] ts)"
    apply (induct_tac qs)

```

```

apply simp
apply (simp (no_asm_simp))
apply clarify
apply (rotate_tac -2)
apply simp
apply (erule allE, erule impE, erule_tac [2] mp)
  apply (drule bspec, assumption)
  apply (simp add: closedD)
apply (drule bspec, assumption)
apply (simp add: list_update_le_listI)
done
} note this [dest]

case rule_context
thus ?thesis by blast
qed

lemma decomp_propa:
  " $\bigwedge ss w. (\forall (q,t) \in set qs. q < size ss) \implies$ 
   propa f qs ss w =
   ( $\text{merges } f \text{ qs ss, } \{q. \exists t. (q,t) \in set qs \wedge t +_f ss!q \neq ss!q\} \text{ Un } w$ )"
apply (induct qs)
  apply simp
apply (simp (no_asm))
apply clarify
apply simp
apply (rule conjI)
  apply (simp add: nth_list_update)
  apply blast
apply (simp add: nth_list_update)
apply blast
done

lemma (in semilat) stable_pres_lemma:
shows "[pres_type step n A; bounded step n A;
        ss \in list n A; p \in w; \forall q \in w. q < n;
        \forall q. q < n \longrightarrow q \notin w \longrightarrow stable r step ss q; q < n;
        \forall s'. (q,s') \in set (step p (ss ! p)) \longrightarrow s' +_f ss ! q = ss ! q;
        q \notin w \vee q = p]"
   $\implies$  stable r step (merges f (step p (ss ! p)) ss) q"
apply (unfold stable_def)
apply (subgoal_tac "\forall s'. (q,s') \in set (step p (ss ! p)) \longrightarrow s' : A")
prefer 2
apply clarify
apply (erule pres_typeD)
prefer 3 apply assumption
apply (rule listE_nth_in)
apply assumption

```

```

apply simp
apply simp
apply simp
apply clarify
apply (subst nth_merges)
  apply simp
  apply (frule boundedD, assumption)
    prefer 2 apply assumption
    apply (rule listE_nth_in)
    prefer 2 apply assumption
    apply (rule merges_pres_type, assumption)
    apply (rule listE_nth_in, assumption)
    apply blast
    apply blast
    apply assumption
    apply assumption
    apply assumption
    apply assumption
    apply assumption
    apply clarify
    apply (rule conjI)
    apply (erule boundedD)
    prefer 3 apply assumption
    apply blast
    apply (erule listE_nth_in)
    apply blast
    apply (erule pres_typeD)
    prefer 3 apply assumption
    apply simp
    apply simp
apply(subgoal_tac "q < length ss")
prefer 2 apply simp
  apply (frule nth_merges [of q _ _ "step p (ss!p)"])
apply assumption
  apply clarify
  apply (rule conjI)
  apply (erule boundedD)
  prefer 3 apply assumption
  apply blast
  apply (erule listE_nth_in)
  apply blast
  apply (erule pres_typeD)
  prefer 3 apply assumption
  apply simp
  apply simp
apply (drule_tac P = " $\lambda x. (a, b) \in set (step q x)$ " in subst)
  apply assumption
apply (simp add: plusplus_empty)
apply (cases "q \in w")
  apply simp
  apply (rule ub1')
    apply assumption
    apply clarify
    apply (rule pres_typeD)
      apply assumption

```

```

prefer 3 apply assumption
apply (blast intro: listE_nth_in)
apply (blast intro: pres_typeD)
apply (blast intro: listE_nth_in dest: boundedD)
apply assumption
apply simp
apply (erule allE, erule impE, assumption, erule impE, assumption)
apply (rule order_trans)
  apply simp
defer
apply (rule pp_ub2)
  apply simp
  apply clarify
  apply simp
  apply (rule pres_typeD)
    apply assumption
    prefer 3 apply assumption
    apply (blast intro: listE_nth_in)
    apply (blast intro: pres_typeD)
  apply (blast intro: listE_nth_in dest: boundedD)
apply blast
done

lemma (in semilat) merges_boundned_lemma:
"[] mono r step n A; bounded step n A;
  ∀ (p', s') ∈ set (step p (ss!p)). s' ∈ A; ss ∈ list n A; ts ∈ list n A; p < n;
  ss <=[r] ts; ∀ p. p < n → stable r step ts p []
  ⇒ merges f (step p (ss!p)) ss <=[r] ts"
apply (unfold stable_def)
apply (rule merges_pres_le_ub)
  apply simp
  apply simp
prefer 2 apply assumption

apply clarsimp
apply (drule boundedD, assumption)
prefer 2 apply assumption
apply (erule listE_nth_in)
apply blast
apply (erule allE, erule impE, assumption)
apply (drule bspec, assumption)
apply simp

apply (drule monoD [of _ _ _ _ p "ss!p" "ts!p"])
  apply assumption
  apply simp
  apply simp
  apply (simp add: le_listD)

apply (drule lesub_step_typeD, assumption)
apply clarify
apply (drule bspec, assumption)
apply simp

```

```

apply (blast intro: order_trans)
done

lemma termination_lemma: includes semilat
shows "⟦ ss ∈ list n A; ∀(q,t)∈set qs. q<n ∧ t∈A; p∈w ⟧ ⇒
      ss <[r] merges f qs ss ∨
      merges f qs ss = ss ∧ {q. ∃t. (q,t)∈set qs ∧ t +_f ss!q ≠ ss!q} Un (w-{p}) < w"
apply(insert semilat)
  apply (unfold lesssub_def)
  apply (simp (no_asm_simp) add: merges_incr)
  apply (rule impI)
  apply (rule merges_same_conv [THEN iffD1, elim_format])
  apply assumption+
  defer
    apply (rule sym, assumption)
  defer apply simp
  apply (subgoal_tac "∀q t. ¬((q, t) ∈ set qs ∧ t +_f ss ! q ≠ ss ! q)")
  apply (blast intro!: psubsetI elim: equalityE)
  apply clarsimp
  apply (drule bspec, assumption)
  apply (drule bspec, assumption)
  apply clarsimp
done

lemma iter_properties[rule_format]: includes semilat
shows "⟦ acc r A; pres_type step n A; mono r step n A;
         bounded step n A; ∀p∈w0. p < n; ss0 ∈ list n A;
         ∀p<n. p ∉ w0 → stable r step ss0 p ⟧ ⇒
      iter f step ss0 w0 = (ss',w')"
  →
  ss' ∈ list n A ∧ stables r step ss' ∧ ss0 <=[r] ss' ∧
  (∀ts∈list n A. ss0 <=[r] ts ∧ stables r step ts → ss' <=[r] ts)"
apply(insert semilat)
apply (unfold iter_def stables_def)
apply (rule_tac P = "λ(ss,w). "
  ss ∈ list n A ∧ (∀p<n. p ∉ w → stable r step ss p) ∧ ss0 <=[r] ss ∧
  (∀ts∈list n A. ss0 <=[r] ts ∧ stables r step ts → ss <=[r] ts) ∧
  (∀p∈w. p < n)" and
  r = "{(ss',ss) . ss ∈ list n A ∧ ss' ∈ list n A ∧ ss <[r] ss'} <*lex*> finite_psubset"
  in while_rule)
— Invariant holds initially:
apply (simp add:stables_def)

— Invariant is preserved:
apply(simp add: stables_def split_paired_all)
apply(rename_tac ss w)
apply(subgoal_tac "(SOME p. p ∈ w) ∈ w")
  prefer 2 apply (fast intro: someI)
apply(subgoal_tac "∀(q,t) ∈ set (step (SOME p. p ∈ w) (ss ! (SOME p. p ∈ w))). q < length
ss ∧ t ∈ A")
  prefer 2
apply clarify
apply (rule conjI)

```

```

apply clarsimp
apply (rule boundedD, assumption)
  prefer 3 apply assumption
  apply blast
apply (erule listE_nth_in)
apply blast
apply (erule pres_typeD)
  prefer 3
  apply assumption
  apply (erule listE_nth_in)
  apply blast
apply blast
apply (subst decomp_propa)
apply blast
apply simp
apply (rule conjI)
apply (rule merges_preserves_type)
apply blast
apply clarify
apply (rule conjI)
apply clarsimp
apply (rule boundedD, assumption)
  prefer 3 apply assumption
  apply blast
apply (erule listE_nth_in)
apply blast
apply (erule pres_typeD)
  prefer 3
  apply assumption
  apply (erule listE_nth_in)
  apply blast
apply blast
apply (rule conjI)
apply clarify
apply (blast intro!: stable_pres_lemma)
apply (rule conjI)
apply (blast intro!: merges_incr_intro: le_list_trans)
apply (rule conjI)
apply clarsimp
apply (blast intro!: merges_bounded_lemma)
apply clarsimp
apply (erule disjE)
apply clarify
apply (erule boundedD)
  prefer 3 apply assumption
  apply blast
apply (erule listE_nth_in)
apply blast
apply blast

```

— Postcondition holds upon termination:

```
apply (clarsimp simp add: stables_def split_paired_all)
```

— Well-foundedness of the termination relation:

```

apply (rule wf_lex_prod)
  apply (drule orderI [THEN acc_le_listI])
    apply (simp only: acc_def lesssub_def)
  apply (rule wf_finite_psubset)

— Loop decreases along termination relation:
apply(simp add: stables_def split_paired_all)
apply(rename_tac ss w)
apply(subgoal_tac "(SOME p. p ∈ w) ∈ w")
  prefer 2 apply (fast intro: someI)
apply(subgoal_tac "∀(q,t) ∈ set (step (SOME p. p ∈ w)) (ss ! (SOME p. p ∈ w)). q < length
ss ∧ t ∈ A")
  prefer 2
apply clarify
apply (rule conjI)
  apply clarsimp
  apply (rule boundedD, assumption)
    prefer 3 apply assumption
    apply blast
  apply (erule listE_nth_in)
  apply blast
  apply (erule pres_typeD)
  prefer 3
  apply assumption
  apply (erule listE_nth_in)
  apply blast
  apply blast
apply blast
apply (subst decomp_propa)
  apply blast
apply clarify
apply (simp del: listE_length
  add: lex_prod_def finite_psubset_def
        bounded_nat_set_is_finite)
apply (frule merges_preserves_type) back
apply (drule listE_length) back
apply (rotate_tac -1)
apply simp
apply simp
apply (frule termination_lemma)
apply (assumption, assumption, assumption, assumption)
done

lemma kildall_properties: includes semilat
shows "⟦ acc r A; pres_type step n A; mono r step n A;
         bounded step n A; ss0 ∈ list n A ⟧ ⟹
  kildall r f step ss0 ∈ list n A ∧
  stables r step (kildall r f step ss0) ∧
  ss0 <=[r] kildall r f step ss0 ∧
  (∀ts∈list n A. ss0 <=[r] ts ∧ stables r step ts —→
    kildall r f step ss0 <=[r] ts)"
apply (unfold kildall_def)
apply(case_tac "iter f step ss0 (unstables r step ss0)")
apply(simp)

```

```

apply (rule iter_properties)
by (simp_all add: unstables_def stable_def)

lemma is_bcv_kildall: includes semilat
shows "⟦ acc r A; top r T; pres_type step n A; bounded step n A; mono r step n A ⟧
      ⟹ is_bcv r T step n A (kildall r f step)"
apply(unfold is_bcv_def wt_step_def)
apply(insert semilat kildall_properties[of A])
apply(simp add:stables_def)
apply clarify
apply(subgoal_tac "kildall r f step ss ∈ list n A")
prefer 2 apply (simp(no_asm_simp))
apply (rule iffI)
  apply (rule_tac x = "kildall r f step ss" in bexI)
    apply (rule conjI)
      apply (blast)
      apply (simp (no_asm_simp))
    apply(assumption)
  apply clarify
  apply(subgoal_tac "kildall r f step ss!p <=_r ts!p")
    apply simp
  apply (blast intro!: le_listD less_lengthI)
done

```

4.14.1 Code generator setup

Kildall's algorithm is executable. The following sections gives alternative, directly executable implementations for those parts of the specification that Isabelle's ML code generator does not understand without help.

```

lemma unstables_exec [code]:
  "unstables r step ss = (UN p:{..size ss(). if ¬stable r step ss p then {p} else {}})"
  apply (unfold unstables_def)
  apply (rule equalityI)
  apply (rule subsetI)
  apply (erule CollectE)
  apply (erule conjE)
  apply (rule UN_I)
  apply simp
  apply simp
  apply (rule subsetI)
  apply (erule UN_E)
  apply (case_tac "¬ stable r step ss p")
  apply simp+
done

lemmas [code] = lessThan_0 lessThan_Suc

constdefs
  some_elem :: "'a set ⇒ 'a"

```

```

"some_elem == (%S. SOME x. x : S)"

lemma iter_exec [code]:
"iter f step ss w =
while (%(ss,w). w ≠ {})
  (%(ss,w). let p = some_elem w
    in propa f (step p (ss!p)) ss (w-{p}))
  (ss,w)"
by (unfold iter_def some_elem_def, rule refl)

```

The work list sets of the algorithm are implemented in ML as lists:

```

types_code
  set ("_ list")

consts_code
  "wf"      ("true?")
  "{}"      ("[]")
  "insert"  ("(_ ins _)")
  "op :"   ("(_ mem _)")
  "op Un"  ("(_ union _)")
  "image"   ("map")
  "UNION"  ("(fn A => fn f => flat (map f A))")
  "Bex"    ("(fn A => fn f => exists f A)")
  "Ball"   ("(fn A => fn f => forall f A)")
  "some_elem" ("hd")
  "op -"  :: "'a set ⇒ 'a set ⇒ 'a set"  ("(_ \ _)")

lemmas [code ind] = rtrancl_refl converse_rtrancl_into_rtrancl
end

```

4.15 Kildall for the JVM

```

theory JVM = Typing_Framework_JVM + Kildall:

constdefs
  kiljvm :: "jvm_prog ⇒ cname ⇒ nat ⇒ nat ⇒ ty ⇒ bool ⇒ exception_table ⇒
             instr list ⇒ state list ⇒ state list"
  "kiljvm G C maxs maxr rT ini et bs ≡
    kildall (JVMTyp.1e) (JVMTyp.sup) (exec G C maxs rT ini et bs)"

  c_kil :: "jvm_prog ⇒ cname ⇒ ty list ⇒ ty ⇒ bool ⇒ nat ⇒ nat
             ⇒ exception_table ⇒ instr list ⇒ state list"
  "c_kil G C pTs rT ini mxs mxl et bs ≡
    let this = OK (if ini ∧ C ≠ Object then PartInit C else Init (Class C));
      first = (([],this#(map (OK◦Init) pTs)@replicate mxl Err), C=Object);
      start = OK {first}#(replicate (size bs - 1) (OK {}))
    in kiljvm G C mxs (1+size pTs+mxl) rT ini et bs start"

  wt_kil :: "jvm_prog ⇒ cname ⇒ ty list ⇒ ty ⇒ bool ⇒ nat ⇒ nat
             ⇒ exception_table ⇒ instr list ⇒ bool"
  "wt_kil G C pTs rT ini mxs mxl et bs ≡
    0 < size bs ∧ (∀n < size bs. c_kil G C pTs rT ini mxs mxl et bs ! n ≠ Err)"

  wt_jvm_prog_kildall :: "jvm_prog ⇒ bool"
  "wt_jvm_prog_kildall G ≡
    wf_prog (λG C (sig,rT,(maxs,maxl,b,et)).
      wt_kil G C (snd sig) rT (fst sig=init) maxs maxl et b) G"

theorem (in start_context) is_bcv_kiljvm:
  "is_bcv r Err step (size bs) A (kiljvm G C mxs mxr rT (mn=init) et bs)"
  apply simp
  apply (insert wf)
  apply (unfold kiljvm_def)
  apply (rule is_bcv_kildall)
    apply (fold sl_def2, rule semilat_JVM)
    apply (rule acc_JVM)
    apply (simp add: JVMTyp.1e_def)
    apply (erule exec_pres_type)
    apply (rule bounded_exec)
  apply (erule exec_mono)
  done

lemma subset_replicate: "set (replicate n x) ⊆ {x}"
  by (induct n) auto

lemma in_set_replicate:
  "x ∈ set (replicate n y) ⇒ x = y"
proof -

```

```

assume "x ∈ set (replicate n y)"
also have "set (replicate n y) ⊆ {y}" by (rule subset_replicate)
finally have "x ∈ {y}" .
thus ?thesis by simp
qed

```

```

lemma (in start_context) start_in_A [intro?]:
  "0 < size bs ==> start ∈ list (size bs) A"
  apply (insert pTs C)
  apply (simp split del: split_if)
  apply (unfold states_def address_types_def init_tys_def)
  apply (auto simp add: map_compose split
    intro!: listI list_appendI dest!: in_set_replicate)
  apply force+
  done

```

```

theorem (in start_context) wt_kil_correct:
  assumes wtk: "wt_kil G C pTs rT (mn=init) mxs mxl et bs"
  shows "∃phi. wt_method G C mn pTs rT mxs mxl bs et phi"
proof -
  from wtk obtain res where
    result: "res = kiljvm G C mxs mxr rT (mn=init) et bs start" and
    success: "∀n < size bs. res!n ≠ Err" and
    instrs: "0 < size bs"
    by (unfold wt_kil_def c_kil_def) (simp add: map_compose)

```

```

have bcv:
  "is_bcv r Err step (size bs) A (kiljvm G C mxs mxr rT (mn=init) et bs)"
  by (rule is_bcv_kiljvm)

```

```

from instrs have "start ∈ list (size bs) A" ..
with bcv success result have
  "∃ts∈list (size bs) A. start <=[r] ts ∧ wt_step r Err step ts"
  by (unfold is_bcv_def) blast
then obtain phi' where
  in_A: "phi' ∈ list (size bs) A" and
  s: "start <=[r] phi'" and
  w: "wt_step r Err step phi'"
  by blast
hence wt_err_step: "wt_err_step (op ⊆) step phi'"
  by (simp add: wt_err_step_def JVMType.le_def)

```

```

from in_A have l: "size phi' = size bs" by simp
moreover {
  from in_A have "check_types G mxs mxr (size bs) phi'" by (simp add: check_types_def)
  also from w
  have [symmetric]: "map OK (map ok_val phi') = phi'""
    by (auto intro!: map_id simp add: wt_step_def not_Err_eq)
  finally have "check_types G mxs mxr (size bs) (map OK (map ok_val phi'))" .
}
moreover {
  from s have "start!0 <=_r phi'!0" by (rule le_listD) simp
  moreover

```

```

from instrs w 1
have "phi'!0 ≠ Err" by (unfold wt_step_def) simp
then obtain phi0 where "phi'!0 = OK phi0" by (auto simp add: not_Err_eq)
ultimately
have "wt_start G C mn pTs mxl (map ok_val phi')" using 1 instrs
  by (unfold wt_start_def)
    (simp add: map_compose lesub_def JVMType.le_def Err.le_def)
}
moreover
have bounded: "bounded step (length bs) A" by simp (rule bounded_exec)
from in_A have "set phi' ⊆ A" by simp
with wt_err_step bounded
have "wt_app_eff (op ⊆) app eff (map ok_val phi')"
  by (auto intro: wt_err_imp_wt_app_eff simp add: 1 exec_def states_def)
ultimately
have "wt_method G C mn pTs rT mxs mxl bs et (map ok_val phi')"
  using instrs by (simp add: wt_method_def2)
thus ?thesis by blast
qed

```

```

theorem (in start_context) wt_kil_complete:
  assumes wtm: "wt_method G C mn pTs rT mxs mxl bs et phi"
  shows "wt_kil G C pTs rT (mn=init) mxs mxl et bs"
proof -
  from wtm obtain
    instrs: "0 < size bs" and
    length: "length phi = length bs" and
    ck_type: "check_types G mxs mxr (size bs) (map OK phi)" and
    wt_start: "wt_start G C mn pTs mxl phi" and
    app_eff: "wt_app_eff (op ⊆) app eff phi"
    by (simp add: wt_method_def2)

  from ck_type
  have in_A: "set (map OK phi) ⊆ A"
    by (simp add: check_types_def)
  have bounded: "bounded step (size bs) A"
    by simp (rule bounded_exec)
  with app_eff in_A
  have "wt_err_step (op ⊆) (err_step (size phi) app eff) (map OK phi)"
    by - (erule wt_app_eff_imp_wt_err,
      auto simp add: exec_def length states_def)
  hence wt_err: "wt_err_step (op ⊆) step (map OK phi)"
    by (simp add: exec_def length)
  have is_bcv:
    "is_bcv r Err step (size bs) A (kiljvm G C mxs mxr rT (mn=init) et bs)"
    by (rule is_bcv_kiljvm)
  moreover
  from instrs have "start ∈ list (size bs) A" ..
  moreover
  let ?phi = "map OK phi"
  have less_phi: "start <=[r] ?phi"
  proof (rule le_listI)
    from length instrs

```

```

show "length start = length (map OK phi)" by simp
next
fix n
from wt_start have "ok_val (start!0) ⊆ phi!0"
  by (simp add: wt_start_def map_compose)
moreover from instrs length have "0 < length phi" by simp
ultimately have "start!0 <=_r ?phi!0"
  by (simp add: JVMTYPE.le_def Err.le_def lesub_def)
moreover {
fix n'
have "OK {} <=_r ?phi!n"
  by (auto simp add: JVMTYPE.le_def Err.le_def lesub_def
      split: err.splits)
hence "[] n = Suc n'; n < size start []"
  ==> start!n <=_r ?phi!n" by simp
}
ultimately
show "n < size start ==> start!n <=_r ?phi!n" by (cases n, blast+)
qed
moreover
from ck_type length
have "?phi ∈ list (size bs) A"
  by (auto intro!: listI simp add: check_types_def)
moreover
from wt_err have "wt_step r Err step ?phi"
  by (simp add: wt_err_step_def JVMTYPE.le_def)
ultimately
have "∀p. p < size bs —> kiljvm G C mxs mxr rT (mn=init) et bs start ! p ≠ Err"
  by (unfold is_bcv_def) blast
with instrs
show "wt_kil G C pTs rT (mn=init) mxs mxl et bs"
  by (unfold c_kil_def wt_kil_def) (simp add: map_compose)
qed

```

```

theorem jvm_kildall_correct:
"wt_jvm_prog_kildall G = (ƎPhi. wt_jvm_prog G Phi)"
proof
let ?Phi = "λC sig. let (C,rT,(maxs,maxl,ins,et)) = the (method (G,C) sig) in
  SOME phi. wt_method G C (fst sig) (snd sig) rT maxs maxl ins et phi"
— soundness
assume "wt_jvm_prog_kildall G"
hence "wt_jvm_prog G ?Phi"
  apply (unfold wt_jvm_prog_def wt_jvm_prog_kildall_def)
  apply (erule jvm_prog_lift)
  apply (auto dest!: start_context.wt_kil_correct intro: someI)
  done
thus "ƎPhi. wt_jvm_prog G Phi" by fast
next
— completeness
assume "ƎPhi. wt_jvm_prog G Phi"
thus "wt_jvm_prog_kildall G"
  apply (clarify)

```

```
apply (unfold wt_jvm_prog_def wt_jvm_prog_kildall_def)
apply (erule jvm_prog_lift)
apply (auto intro: start_context.wt_kil_complete)
done
qed

end
```

4.16 The Lightweight Bytecode Verifier

```

theory LBVSpec = SemilatAlg:

types
  's certificate = "'s list"

consts
  merge :: "'s certificate ⇒ 's binop ⇒ 's ord ⇒ 's ⇒ nat ⇒ (nat × 's) list ⇒ 's
  ⇒ 's"
primrec
  "merge cert f r T pc []      x = x"
  "merge cert f r T pc (s#ss) x = merge cert f r T pc ss (let (pc',s') = s in
    if pc'=pc+1 then s' +_f x
    else if s' <=_r (cert!pc') then x
    else T)"

constdefs
  wtl_inst :: "'s certificate ⇒ 's binop ⇒ 's ord ⇒ 's ⇒
  's step_type ⇒ nat ⇒ 's ⇒ 's"
  "wtl_inst cert f r T step pc s ≡ merge cert f r T pc (step pc s) (cert!(pc+1))"

  wtl_cert :: "'s certificate ⇒ 's binop ⇒ 's ord ⇒ 's ⇒ 's ⇒
  's step_type ⇒ nat ⇒ 's ⇒ 's"
  "wtl_cert cert f r T B step pc s ≡
  if cert!pc = B then
    wtl_inst cert f r T step pc s
  else
    if s <=_r (cert!pc) then wtl_inst cert f r T step pc (cert!pc) else T"

consts
  wtl_inst_list :: "'a list ⇒ 's certificate ⇒ 's binop ⇒ 's ord ⇒ 's ⇒ 's ⇒
  's step_type ⇒ nat ⇒ 's ⇒ 's"
primrec
  "wtl_inst_list []      cert f r T B step pc s = s"
  "wtl_inst_list (i#is) cert f r T B step pc s =
  (let s' = wtl_cert cert f r T B step pc s in
    if s' = T ∨ s = T then T else wtl_inst_list is cert f r T B step (pc+1) s')"

constdefs
  cert_ok :: "'s certificate ⇒ nat ⇒ 's ⇒ 's set ⇒ bool"
  "cert_ok cert n T B A ≡ (∀ i < n. cert!i ∈ A ∧ cert!i ≠ T) ∧ (cert!n = B)"

constdefs
  bottom :: "'a ord ⇒ 'a ⇒ bool"
  "bottom r B ≡ ∀ x. B <=_r x"

locale (open) lbv = semilat +
  fixes T :: "'a" ("⊤")
  fixes B :: "'a" ("⊥")
  fixes step :: "'a step_type"
  assumes top: "top r ⊤"
  assumes T_A: "⊤ ∈ A"

```

```

assumes bot: "bottom r ⊥"
assumes B_A: "⊥ ∈ A"

fixes merge :: "'a certificate ⇒ nat ⇒ (nat × 'a) list ⇒ 'a ⇒ 'a"
defines mrg_def: "merge cert ≡ LBVSpec.merge cert f r ⊤"

fixes wti :: "'a certificate ⇒ nat ⇒ 'a ⇒ 'a"
defines wti_def: "wti cert ≡ wtl_inst cert f r ⊤ step"

fixes wtc :: "'a certificate ⇒ nat ⇒ 'a ⇒ 'a"
defines wtc_def: "wtc cert ≡ wtl_cert cert f r ⊤ ⊥ step"

fixes wtl :: "'b list ⇒ 'a certificate ⇒ nat ⇒ 'a ⇒ 'a"
defines wtl_def: "wtl ins cert ≡ wtl_inst_list ins cert f r ⊤ ⊥ step"

lemma (in lbv) wti:
  "wti c pc s ≡ merge c pc (step pc s) (c!(pc+1))"
  by (simp add: wti_def mrg_def wtl_inst_def)

lemma (in lbv) wtc:
  "wtc c pc s ≡ if c!pc = ⊥ then wti c pc s else if s <_r c!pc then wti c pc (c!pc)
   else ⊤"
  by (unfold wtc_def wti_def wtl_cert_def)

lemma cert_okD1 [intro?]:
  "cert_ok c n T B A ⇒ pc < n ⇒ c!pc ∈ A"
  by (unfold cert_ok_def) fast

lemma cert_okD2 [intro?]:
  "cert_ok c n T B A ⇒ c!n = B"
  by (simp add: cert_ok_def)

lemma cert_okD3 [intro?]:
  "cert_ok c n T B A ⇒ B ∈ A ⇒ pc < n ⇒ c!Suc pc ∈ A"
  by (drule Suc_leI) (auto simp add: le_eq_less_or_eq dest: cert_okD1 cert_okD2)

lemma cert_okD4 [intro?]:
  "cert_ok c n T B A ⇒ pc < n ⇒ c!pc ≠ T"
  by (simp add: cert_ok_def)

declare Let_def [simp]

```

4.16.1 more semilattice lemmas

```

lemma (in lbv) sup_top [simp, elim]:
  assumes x: "x ∈ A"
  shows "x +_f ⊤ = ⊤"
proof -
  from top have "x +_f ⊤ <_r ⊤" ..
  moreover from x have "⊤ <_r x +_f ⊤" ..
  ultimately show ?thesis ..
qed

```

```

lemma (in lbv) plusplussup_top [simp, elim]:
  "set xs ⊆ A ⟹ xs ++_f ⊤ = ⊤"
  by (induct xs) auto

lemma (in semilat) pp_ub1':
  assumes S: "snd`set S ⊆ A"
  assumes y: "y ∈ A" and ab: "(a, b) ∈ set S"
  shows "b <=_r map snd [(p', t') ∈ S . p' = a] ++_f y"
proof -
  from S have "∀ (x,y) ∈ set S. y ∈ A" by auto
  with semilat y ab show ?thesis by - (rule ub1')
qed

lemma (in lbv) bottom_le [simp, intro]:
  "⊥ <=_r x"
  by (insert bot) (simp add: bottom_def)

lemma (in lbv) le_bottom [simp]:
  "x <=_r ⊥ = (x = ⊥)"
  by (blast intro: antisym_r)

```

4.16.2 merge

```

lemma (in lbv) merge_Nil [simp]:
  "merge c pc [] x = x" by (simp add: mrg_def)

lemma (in lbv) merge_Cons [simp]:
  "merge c pc (l#ls) x = merge c pc ls (if fst l = pc+1 then snd l +_f x
                                             else if snd l <=_r (c!fst l) then x
                                             else ⊤)"
  by (simp add: mrg_def split_beta)

lemma (in lbv) merge_Err [simp]:
  "snd`set ss ⊆ A ⟹ merge c pc ss ⊤ = ⊤"
  by (induct ss) auto

lemma (in lbv) merge_not_top:
  "¬(x. snd`set ss ⊆ A ⟹ merge c pc ss x ≠ ⊤) ⟹
   ∀ (pc', s') ∈ set ss. (pc' ≠ pc+1 → s' <=_r (c!pc'))"
  (is "¬(x. ?set ss ⟹ ?merge ss x ⟹ ?P ss)")
proof (induct ss)
  show "?P []" by simp
next
  fix x ls l
  assume "?set (l#ls)" then obtain set: "snd`set ls ⊆ A" by simp
  assume merge: "?merge (l#ls) x"
  moreover
  obtain pc' s' where [simp]: "l = (pc', s')" by (cases l)
  ultimately
  obtain x' where "?merge ls x'" by simp
  assume "¬(x. ?set ls ⟹ ?merge ls x ⟹ ?P ls)" hence "?P ls" .

```

```

moreover
from merge set
have "pc' ≠ pc+1 → s' <=_r (c!pc')" by (simp split: split_if_asm)
ultimately
show "?P (l#ls)" by simp
qed

lemma (in lbv) merge_def:
shows
"¬¬(x. x ∈ A ⇒ snd`set ss ⊆ A ⇒
merge c pc ss x =
(if ∀(pc',s') ∈ set ss. pc'≠pc+1 → s' <=_r c!pc' then
 map snd [(p',t') ∈ ss. p'=pc+1] ++_f x
else ⊤)"
(is "¬¬(x. _ ⇒ _ ⇒ ?merge ss x = ?if ss x)" is "¬¬(x. _ ⇒ _ ⇒ ?P ss x)")
proof (induct ss)
fix x show "?P [] x" by simp
next
fix x assume x: "x ∈ A"
fix l::"nat × 'a" and ls
assume "snd`set (l#ls) ⊆ A"
then obtain l: "snd l ∈ A" and ls: "snd`set ls ⊆ A" by auto
assume "¬¬(x. x ∈ A ⇒ snd`set ls ⊆ A ⇒ ?P ls x)"
hence IH: "¬¬(x. x ∈ A ⇒ ?P ls x)" .
obtain pc' s' where [simp]: "l = (pc',s')" by (cases l)
hence "?merge (l#ls) x = ?merge ls"
  (if pc'=pc+1 then s' ++_f x else if s' <=_r c!pc' then x else ⊤)"
  (is "?merge (l#ls) x = ?merge ls ?if'") by simp
also have "... = ?if ls ?if'"
proof -
from l have "s' ∈ A" by simp
with x have "s' ++_f x ∈ A" by simp
with x have "?if' ∈ A" by auto
hence "?P ls ?if'" by (rule IH) thus ?thesis by simp
qed
also have "... = ?if (l#ls) x"
proof (cases "¬¬(pc', s') ∈ set (l#ls). pc'≠pc+1 → s' <=_r c!pc'")
case True
hence "¬¬(pc', s') ∈ set ls. pc'≠pc+1 → s' <=_r c!pc'" by auto
moreover
from True have
  "map snd [(p',t') ∈ ls . p'=pc+1] ++_f ?if' =
  (map snd [(p',t') ∈ l#ls . p'=pc+1] ++_f x)"
  by simp
ultimately
show ?thesis using True by simp
next
case False
moreover
from ls have "set (map snd [(p', t') ∈ ls . p' = Suc pc]) ⊆ A" by auto
ultimately show ?thesis by auto
qed

```

```

  finally show "?P (l#ls) x" .
qed

lemma (in lfv) merge_not_top_s:
  assumes x: "x ∈ A" and ss: "snd `set ss ⊆ A"
  assumes m: "merge c pc ss x ≠ ⊤"
  shows "merge c pc ss x = (map snd [(p',t') ∈ ss. p'=pc+1] ++_f x)"
proof -
  from ss m have "∀ (pc',s') ∈ set ss. (pc' ≠ pc+1 → s' <=_r c!pc')"
    by (rule merge_not_top)
  with x ss m show ?thesis by - (drule merge_def, auto split: split_if_asm)
qed

```

4.16.3 wtl-inst-list

```

lemmas [iff] = not_Err_eq

lemma (in lfv) wtl_Nil [simp]: "wtl [] c pc s = s"
  by (simp add: wtl_def)

lemma (in lfv) wtl_Cons [simp]:
  "wtl (i#is) c pc s =
  (let s' = wtc c pc s in if s' = ⊤ ∨ s = ⊤ then ⊤ else wtl is c (pc+1) s')"
  by (simp add: wtl_def wtc_def)

lemma (in lfv) wtl_Cons_not_top:
  "wtl (i#is) c pc s ≠ ⊤ =
  (wtc c pc s ≠ ⊤ ∧ s ≠ ⊤ ∧ wtl is c (pc+1) (wtc c pc s) ≠ ⊤)"
  by (auto simp del: split_paired_Ex)

lemma (in lfv) wtl_top [simp]: "wtl ls c pc ⊤ = ⊤"
  by (cases ls) auto

lemma (in lfv) wtl_not_top:
  "wtl ls c pc s ≠ ⊤ ⇒ s ≠ ⊤"
  by (cases "s=⊤") auto

lemma (in lfv) wtl_append [simp]:
  "¬pc s. wtl (a@b) c pc s = wtl b c (pc+length a) (wtl a c pc s)"
  by (induct a) auto

lemma (in lfv) wtl_take:
  "wtl is c pc s ≠ ⊤ ⇒ wtl (take pc' is) c pc s ≠ ⊤"
  (is "?wtl is ≠ _ ⇒ _")
proof -
  assume "?wtl is ≠ ⊤"
  hence "?wtl (take pc' is @ drop pc' is) ≠ ⊤" by simp
  thus ?thesis by (auto dest!: wtl_not_top simp del: append_take_drop_id)
qed

lemma take_Suc:
  "¬n. n < length l → take (Suc n) l = (take n l)@[l!n]" (is "?P l")
proof (induct l)
  show "?P []" by simp

```

```

next
fix x xs assume IH: "?P xs"
show "?P (x#xs)"
proof (intro strip)
  fix n assume "n < length (x#xs)"
  with IH show "take (Suc n) (x # xs) = take n (x # xs) @ [(x # xs) ! n]"
    by (cases n, auto)
qed
qed

lemma (in lbv) wtl_Suc:
  assumes suc: "pc+1 < length is"
  assumes wtl: "wtl (take pc is) c 0 s ≠ ⊤"
  shows "wtl (take (pc+1) is) c 0 s = wtc c pc (wtl (take pc is) c 0 s)"
proof -
  from suc have "take (pc+1) is=(take pc is)@[is!pc]" by (simp add: take_Suc)
  with suc wtl show ?thesis by (simp add: min_def)
qed

lemma (in lbv) wtl_all:
  assumes all: "wtl is c 0 s ≠ ⊤" (is "?wtl is ≠ _")
  assumes pc: "pc < length is"
  shows "wtc c pc (wtl (take pc is) c 0 s) ≠ ⊤"
proof -
  from pc have "0 < length (drop pc is)" by simp
  then obtain i r where Cons: "drop pc is = i#r"
    by (auto simp add: neq_Nil_conv simp del: length_drop)
  hence "i#r = drop pc is" ..
  with all have take: "?wtl (take pc is@i#r) ≠ ⊤" by simp
  from pc have "is!pc = drop pc is ! 0" by simp
  with Cons have "is!pc = i" by simp
  with take pc show ?thesis by (auto simp add: min_def split: split_if_asm)
qed

```

4.16.4 preserves-type

```

lemma (in lbv) merge_pres:
  assumes s0: "snd'set ss ⊆ A" and x: "x ∈ A"
  shows "merge c pc ss x ∈ A"
proof -
  from s0 have "set (map snd [(p', t') ∈ ss . p' = pc+1]) ⊆ A" by auto
  with x have "(map snd [(p', t') ∈ ss . p' = pc+1] ++_f x) ∈ A"
    by (auto intro!: plusplus_closed)
  with s0 x show ?thesis by (simp add: merge_def T_A)
qed

```

```

lemma pres_typeD2:
  "pres_type step n A ⇒ s ∈ A ⇒ p < n ⇒ snd'set (step p s) ⊆ A"
  by auto (drule pres_typeD)

```

```

lemma (in lbv) wti_pres [intro?]:
  assumes pres: "pres_type step n A"

```

```

assumes cert: "c!(pc+1) ∈ A"
assumes s_pc: "s ∈ A" "pc < n"
shows "wti c pc s ∈ A"
proof -
  from pres s_pc have "snd`set (step pc s) ⊆ A" by (rule pres_typeD2)
  with cert show ?thesis by (simp add: wti merge_pres)
qed

lemma (in lfv) wtc_pres:
  assumes "pres_type step n A"
  assumes "c!pc ∈ A" and "c!(pc+1) ∈ A"
  assumes "s ∈ A" and "pc < n"
  shows "wtc c pc s ∈ A"
proof -
  have "wti c pc s ∈ A" ..
  moreover have "wti c pc (c!pc) ∈ A" ..
  ultimately show ?thesis using T_A by (simp add: wtc)
qed

lemma (in lfv) wtl_pres:
  assumes pres: "pres_type step (length is) A"
  assumes cert: "cert_ok c (length is) ⊤ ⊥ A"
  assumes s: "s ∈ A"
  assumes all: "wtl is c 0 s ≠ ⊤"
  shows "pc < length is ⟹ wtl (take pc is) c 0 s ∈ A"
  (is "?len pc ⟹ ?wtl pc ∈ A")
proof (induct pc)
  from s show "?wtl 0 ∈ A" by simp
next
  fix n assume "Suc n < length is"
  then obtain n: "n < length is" by simp
  assume "n < length is ⟹ ?wtl n ∈ A"
  hence "?wtl n ∈ A" .
  moreover
  from cert have "c!n ∈ A" by (rule cert_okD1)
  moreover
  have n1: "n+1 < length is" by simp
  with cert have "c!(n+1) ∈ A" by (rule cert_okD1)
  ultimately
  have "wtc c n (?wtl n) ∈ A" by - (rule wtc_pres)
  also
  from all n have "?wtl n ≠ ⊤" by - (rule wtl_take)
  with n1 have "wtc c n (?wtl n) = ?wtl (n+1)" by (rule wtl_Suc [symmetric])
  finally show "?wtl (Suc n) ∈ A" by simp
qed

end

```

4.17 Correctness of the LBV

theory *LBVCorrect* = *LBVSpec* + *Typing_Framework*:

```

locale (open) lbvs = lbv +
  fixes s0 :: 'a
  fixes c :: "'a list"
  fixes ins :: "'b list"
  fixes phi :: "'a list" ("φ")
  defines phi_def:
    "φ ≡ map (λpc. if c!pc = ⊥ then wtl (take pc ins) c 0 s0 else c!pc)
     [0..length ins]"

  assumes bounded: "bounded step (length ins) A"
  assumes cert: "cert_ok c (length ins) ⊤ ⊥ A"
  assumes pres: "pres_type step (length ins) A"

lemma (in lbvs) phi_None [intro?]:
  "⟦ pc < length ins; c!pc = ⊥ ⟧ ⟹ φ ! pc = wtl (take pc ins) c 0 s0"
  by (simp add: phi_def)

lemma (in lbvs) phi_Some [intro?]:
  "⟦ pc < length ins; c!pc ≠ ⊥ ⟧ ⟹ φ ! pc = c ! pc"
  by (simp add: phi_def)

lemma (in lbvs) phi_len [simp]:
  "length φ = length ins"
  by (simp add: phi_def)

lemma (in lbvs) wtl_suc_pc:
  assumes all: "wtl ins c 0 s0 ≠ ⊤"
  assumes pc: "pc+1 < length ins"
  shows "wtl (take (pc+1) ins) c 0 s0 ≤_r φ!(pc+1)"
proof -
  from all pc
  have "wtl c (pc+1) (wtl (take (pc+1) ins) c 0 s0) ≠ ⊤" by (rule wtl_all)
  with pc show ?thesis by (simp add: phi_def wtc split: split_if_asm)
qed

lemma (in lbvs) wtl_stable:
  assumes wtl: "wtl ins c 0 s0 ≠ ⊤"
  assumes s0: "s0 ∈ A"
  assumes pc: "pc < length ins"
  shows "stable r step φ pc"
proof (unfold stable_def, clarify)
  fix pc' s' assume step: "(pc',s') ∈ set (step pc (φ ! pc))"
    (is "(pc',s') ∈ set (?step pc')")
  have tkpc: "wtl (take pc ins) c 0 s0 ≠ ⊤" (is "?s1 ≠ _") by (rule wtl_take)
  have s2: "wtl (take (pc+1) ins) c 0 s0 ≠ ⊤" (is "?s2 ≠ _") by (rule wtl_take)

```

```

from wtl pc have wt_s1: "wtc c pc ?s1 ≠ ⊤" by (rule wtl_all)

have c_Some: "∀ pc t. pc < length ins → c!pc ≠ ⊥ → φ!pc = c!pc"
  by (simp add: phi_def)
have c_None: "c!pc = ⊥ ⇒ φ!pc = ?s1" ..

from wt_s1 pc c_None c_Some
have inst: "wtc c pc ?s1 = wti c pc (φ!pc)"
  by (simp add: wtc split: split_if_asm)

have "?s1 ∈ A" by (rule wtl_pres)
with pc c_Some cert c_None
have phi_in_A: "φ!pc ∈ A" by (cases "c!pc = ⊥") (auto dest: cert_okD1)
with pc pres
have step_in_A: "snd'set (?step pc) ⊆ A" by (auto dest: pres_typeD2)

from bounded pc phi_in_A step have pc': "pc' < length ins" by (rule boundedD)

show "s' ≤_r φ!pc'"
proof (cases "pc' = pc+1")
  case True
  with pc' cert
  have cert_in_A: "c!(pc+1) ∈ A" by (auto dest: cert_okD1)
  from True pc' have pc1: "pc+1 < length ins" by simp
  with tkpc have "?s2 = wtc c pc ?s1" by - (rule wtl_Suc)
  with inst
  have merge: "?s2 = merge c pc (?step pc) (c!(pc+1))" by (simp add: wti)
  also
  from s2 merge have "... ≠ ⊤" (is "?merge ≠ _") by simp
  with cert_in_A step_in_A
  have "?merge = (map snd [(p',t') ∈ ?step pc. p'=pc+1] ++_f (c!(pc+1)))"
    by (rule merge_not_top_s)
  finally
  have "s' ≤_r ?s2" using step_in_A cert_in_A True step
    by (auto intro: pp_ub1')
  also
  from wtl pc1 have "?s2 ≤_r φ!(pc+1)" by (rule wtl_suc_pc)
  also note True [symmetric]
  finally show ?thesis by simp
next
  case False
  from wt_s1 inst
  have "merge c pc (?step pc) (c!(pc+1)) ≠ ⊤" by (simp add: wti)
  with step_in_A
  have "∀ (pc', s') ∈ set (?step pc). pc' ≠ pc+1 → s' ≤_r c!pc'"
    by - (rule merge_not_top)
  with step False
  have ok: "s' ≤_r c!pc'" by blast
  moreover
  from ok
  have "c!pc' = ⊥ ⇒ s' = ⊥" by simp
  moreover
  from c_Some pc'
  have "c!pc' ≠ ⊥ ⇒ φ!pc' = c!pc'" by auto

```

```

ultimately
show ?thesis by (cases "c!pc' = ⊥") auto
qed
qed

lemma (in lbvs) phi_not_top:
assumes wtl: "wtl ins c 0 s0 ≠ ⊤"
assumes pc: "pc < length ins"
shows "φ!pc ≠ ⊤"
proof (cases "c!pc = ⊥")
case False with pc
have "φ!pc = c!pc" ..
also from cert pc have "... ≠ ⊤" by (rule cert_okD4)
finally show ?thesis .
next
case True with pc
have "φ!pc = wtl (take pc ins) c 0 s0" ..
also from wtl have "... ≠ ⊤" by (rule wtl_take)
finally show ?thesis .
qed

lemma (in lbvs) phi_in_A:
assumes wtl: "wtl ins c 0 s0 ≠ ⊤"
assumes s0: "s0 ∈ A"
shows "φ ∈ list (length ins) A"
proof -
{ fix x assume "x ∈ set φ"
then obtain xs ys where "φ = xs @ x # ys"
by (auto simp add: in_set_conv_decomp)
then obtain pc where pc: "pc < length φ" and x: "φ!pc = x"
by (simp add: that [of "length xs"] nth_append)

from wtl s0 pc
have "wtl (take pc ins) c 0 s0 ∈ A" by (auto intro!: wtl_pres)
moreover
from pc have "pc < length ins" by simp
with cert have "c!pc ∈ A" ..
ultimately
have "φ!pc ∈ A" using pc by (simp add: phi_def)
hence "x ∈ A" using x by simp
}
hence "set φ ⊆ A" ..
thus ?thesis by (unfold list_def) simp
qed

lemma (in lbvs) phi0:
assumes wtl: "wtl ins c 0 s0 ≠ ⊤"
assumes 0: "0 < length ins"
shows "s0 <_r φ!0"
proof (cases "c!0 = ⊥")
case True
with 0 have "φ!0 = wtl (take 0 ins) c 0 s0" ..

```

```

moreover have "wtl (take 0 ins) c 0 s0 = s0" by simp
ultimately have " $\varphi!0 = s0$ " by simp
thus ?thesis by simp
next
case False
with 0 have "phi!0 = c!0" ..
moreover
have "wtl (take 1 ins) c 0 s0 ≠ ⊤" by (rule wtl_take)
with 0 False
have "s0 <=_r c!0" by (auto simp add: neq_Nil_conv wtc split: split_if_asm)
ultimately
show ?thesis by simp
qed

```

```

theorem (in lbvs) wtl_sound:
assumes "wtl ins c 0 s0 ≠ ⊤"
assumes "s0 ∈ A"
shows "∃ ts. wt_step r ⊤ step ts"
proof -
have "wt_step r ⊤ step φ"
proof (unfold wt_step_def, intro strip conjI)
fix pc assume "pc < length φ"
then obtain "pc < length ins" by simp
show "φ!pc ≠ ⊤" by (rule phi_not_top)
show "stable r step φ pc" by (rule wtl_stable)
qed
thus ?thesis ..
qed

```

```

theorem (in lbvs) wtl_sound_strong:
assumes "wtl ins c 0 s0 ≠ ⊤"
assumes "s0 ∈ A"
assumes "0 < length ins"
shows "∃ ts ∈ list (length ins) A. wt_step r ⊤ step ts ∧ s0 <=_r ts!0"
proof -
have "φ ∈ list (length ins) A" by (rule phi_in_A)
moreover
have "wt_step r ⊤ step φ"
proof (unfold wt_step_def, intro strip conjI)
fix pc assume "pc < length φ"
then obtain "pc < length ins" by simp
show "φ!pc ≠ ⊤" by (rule phi_not_top)
show "stable r step φ pc" by (rule wtl_stable)
qed
moreover
have "s0 <=_r φ!0" by (rule phi0)
ultimately
show ?thesis by fast
qed
end

```

4.18 Completeness of the LBV

theory *LBVComplete* = *LBVSpec* + *Typing_Framework*:

```

constdefs
  is_target :: "[s step_type, 's list, nat] ⇒ bool"
  "is_target step phi pc' ≡
    ∃pc s'. pc' ≠ pc+1 ∧ pc < length phi ∧ (pc', s') ∈ set (step pc (phi!pc))"

  make_cert :: "[s step_type, 's list, 's] ⇒ 's certificate"
  "make_cert step phi B ≡
    map (λpc. if is_target step phi pc then phi!pc else B) [0..length phi() @ [B]]"

constdefs
  list_ex :: "('a ⇒ bool) ⇒ 'a list ⇒ bool"
  "list_ex P xs ≡ ∃x ∈ set xs. P x"

lemma [code]: "list_ex P [] = False" by (simp add: list_ex_def)
lemma [code]: "list_ex P (x#xs) = (P x ∨ list_ex P xs)" by (simp add: list_ex_def)

lemma [code]:
  "is_target step phi pc' =
    list_ex (λpc. pc' ≠ pc+1 ∧ pc' mem (map fst (step pc (phi!pc)))) [0..length phi()]"
  apply (simp add: list_ex_def is_target_def set_mem_eq)
  apply force
  done

locale (open) lbvc = lbv +
  fixes phi :: "'a list" ("φ")
  fixes c :: "'a list"
  defines cert_def: "c ≡ make_cert step φ ⊥"

  assumes mono: "mono r step (length φ) A"
  assumes pres: "pres_type step (length φ) A"
  assumes phi: "∀pc < length φ. φ!pc ∈ A ∧ φ!pc ≠ ⊤"
  assumes bounded: "bounded step (length φ) A"

  assumes B_neq_T: "⊥ ≠ ⊤"

lemma (in lbvc) cert: "cert_ok c (length φ) ⊤ ⊥ A"
proof (unfold cert_ok_def, intro strip conjI)
  note [simp] = make_cert_def cert_def nth_append

  show "c!length φ = ⊥" by simp

  fix pc assume pc: "pc < length φ"
  from pc phi B_A show "c!pc ∈ A" by simp
  from pc phi B_neq_T show "c!pc ≠ ⊤" by simp
qed

lemmas [simp del] = split_paired_Ex

```

```

lemma (in lbvc) cert_target [intro?]:
  "[(pc', s') ∈ set (step pc (φ!pc));
   pc' ≠ pc+1; pc < length φ; pc' < length φ]
   ⇒ c!pc' = φ!pc"
  by (auto simp add: cert_def make_cert_def nth_append is_target_def)

lemma (in lbvc) cert_approx [intro?]:
  "[ pc < length φ; c!pc ≠ ⊥ ]
   ⇒ c!pc = φ!pc"
  by (auto simp add: cert_def make_cert_def nth_append)

lemma (in lbv) le_top [simp, intro]:
  "x <=_r ⊤"
  by (insert top) simp

lemma (in lbv) merge_mono:
  assumes less: "ss2 <=|r| ss1"
  assumes x: "x ∈ A"
  assumes ss1: "snd'set ss1 ⊆ A"
  assumes ss2: "snd'set ss2 ⊆ A"
  shows "merge c pc ss2 x <=_r merge c pc ss1 x" (is "?s2 <=_r ?s1")
proof-
  have "?s1 = ⊤ ⇒ ?thesis" by simp
  moreover {
    assume merge: "?s1 ≠ ⊤"
    from x ss1 have "?s1 =
      (if ∀(pc', s')∈set ss1. pc' ≠ pc + 1 → s' <=_r c!pc'
       then (map snd [(p', t')∈ss1 . p'=pc+1]) ++_f x
       else ⊤)"
      by (rule merge_def)
    with merge obtain
      app: "∀(pc', s')∈set ss1. pc' ≠ pc+1 → s' <=_r c!pc'" (is "?app ss1") and
      sum: "(map snd [(p', t')∈ss1 . p' = pc+1] ++_f x) = ?s1" (is "?map ss1 ++_f x = _" is "?sum ss1 = _")
      by (simp split: split_if_asm)
    from app less
    have "?app ss2" by (blast dest: trans_r lesub_step_typeD)
    moreover {
      from ss1 have map1: "set (?map ss1) ⊆ A" by auto
      with x have "?sum ss1 ∈ A" by (auto intro!: plusplus_closed)
      with sum have "?s1 ∈ A" by simp
      moreover
      have mapD: "¬x ss. x ∈ set (?map ss) ⇒ ∃p. (p, x) ∈ set ss ∧ p=pc+1" by auto
      from x map1
      have "¬x ∈ set (?map ss1). x <=_r ?sum ss1"
        by clarify (rule pp_ub1)
      with sum have "¬x ∈ set (?map ss1). x <=_r ?s1" by simp
      with less have "¬x ∈ set (?map ss2). x <=_r ?s1"
        by (fastsimp dest!: mapD lesub_step_typeD intro: trans_r)
      moreover
    }
  }

```

```

from map1 x have "x <=_r (?sum ss1)" by (rule pp_ub2)
with sum have "x <=_r ?s1" by simp
moreover
from ss2 have "set (?map ss2) ⊆ A" by auto
ultimately
have "?sum ss2 <=_r ?s1" using x by - (rule pp_lub)
}
moreover
from x ss2 have
"?s2 =
(if ∀(pc', s')∈set ss2. pc' ≠ pc + 1 → s' <=_r c!pc'
then map snd [(p', t')∈ss2 . p' = pc + 1] ++_f x
else ⊤)"
by (rule merge_def)
ultimately have ?thesis by simp
}
ultimately show ?thesis by (cases "?s1 = ⊤") auto
qed

```

```

lemma (in lbvc) wti_mono:
assumes less: "s2 <=_r s1"
assumes pc: "pc < length φ"
assumes s1: "s1 ∈ A"
assumes s2: "s2 ∈ A"
shows "wti c pc s2 <=_r wti c pc s1" (is "?s2' <=_r ?s1'")
proof -
from mono s2 have "step pc s2 <=/r/ step pc s1" by - (rule monoD)
moreover
from pc cert have "c!Suc pc ∈ A" by - (rule cert_okD3)
moreover
from pres s1 pc
have "snd'set (step pc s1) ⊆ A" by (rule pres_typeD2)
moreover
from pres s2 pc
have "snd'set (step pc s2) ⊆ A" by (rule pres_typeD2)
ultimately
show ?thesis by (simp add: wti_merge_mono)
qed

```

```

lemma (in lbvc) wtc_mono:
assumes less: "s2 <=_r s1"
assumes pc: "pc < length φ"
assumes s1: "s1 ∈ A"
assumes s2: "s2 ∈ A"
shows "wtc c pc s2 <=_r wtc c pc s1" (is "?s2' <=_r ?s1'")
proof (cases "c!pc = ⊥")
case True
moreover have "wti c pc s2 <=_r wti c pc s1" by (rule wti_mono)
ultimately show ?thesis by (simp add: wtc)
next
case False
have "?s1' = ⊤ ⇒ ?thesis" by simp
moreover {

```

```

assume "?s1' ≠ ⊤"
with False have c: "s1 <=_r c!pc" by (simp add: wtc split: split_if_asm)
with less have "s2 <=_r c!pc" ..
with False c have ?thesis by (simp add: wtc)
}
ultimately show ?thesis by (cases "?s1' = ⊤") auto
qed

lemma (in lbv) top_le_conv [simp]:
"⊤ <=_r x = (x = ⊤)"
by (insert semilat) (simp add: top top_le_conv)

lemma (in lbv) neq_top [simp, elim]:
"⟦ x <=_r y; y ≠ ⊤ ⟧ ⟹ x ≠ ⊤"
by (cases "x = T") auto

lemma (in lbvc) stable_wti:
assumes stable: "stable r step φ pc"
assumes pc: "pc < length φ"
shows "wti c pc (φ!pc) ≠ ⊤"
proof -
let ?step = "step pc (φ!pc)"
from stable
have less: "∀ (q,s') ∈ set ?step. s' <=_r φ!q" by (simp add: stable_def)

from cert pc
have cert_suc: "c!Suc pc ∈ A" by - (rule cert_okD3)
moreover
from phi_pc have phi_in_A: "φ!pc ∈ A" by simp
with pres_pc
have stepA: "snd 'set ?step ⊆ A" by - (rule pres_typeD2)
ultimately
have "merge c pc ?step (c!Suc pc) =
(if ∀ (pc',s') ∈ set ?step. pc' ≠ pc+1 → s' <=_r c!pc'
then map snd [(p',t') ∈ ?step. p' = pc+1] ++_f c!Suc pc
else ⊤)" by (rule merge_def)
moreover {
fix pc' s' assume s': "(pc', s') ∈ set ?step" and suc_pc: "pc' ≠ pc+1"
with less have "s' <=_r φ!pc'" by auto
also
from bounded_pc_phi_in_A s' have "pc' < length φ" by (rule boundedD)
with s' suc_pc pc have "c!pc' = φ!pc'" ..
hence "φ!pc' = c!pc'" ..
finally have "s' <=_r c!pc'" .
} hence "∀ (pc',s') ∈ set ?step. pc' ≠ pc+1 → s' <=_r c!pc'" by auto
moreover
from pc have "Suc pc = length φ ∨ Suc pc < length φ" by auto
hence "map snd [(p',t') ∈ ?step. p' = pc+1] ++_f c!Suc pc ≠ ⊤"
(is "?map ++_f _ ≠ _")
proof (rule disjE)
assume pc': "Suc pc = length φ"
with cert have "c!Suc pc = ⊥" by (simp add: cert_okD2)

```

```

moreover
from pc' bounded pc phi_in_A
have " $\forall (p', t') \in \text{set } ?\text{step}. p' \neq pc+1$ " by clarify (drule boundedD, auto)
hence " $[(p', t') \in ?\text{step}. p' = pc+1] = []$ " by (blast intro: filter_False)
hence "?map = []" by simp
ultimately show ?thesis by (simp add: B_neq_T)

next
assume pc': "Suc pc < length  $\varphi$ "
from pc' phi have " $\varphi!Suc pc \in A$ " by simp
moreover note cert_suc
moreover from stepA
have "set ?map  $\subseteq A$ " by auto
moreover
have " $\bigwedge s. s \in \text{set } ?\text{map} \implies \exists t. (Suc pc, t) \in \text{set } ?\text{step}$ " by auto
with less have " $\forall s' \in \text{set } ?\text{map}. s' \leq_r \varphi!Suc pc$ " by auto
moreover
from pc' have " $c!Suc pc \leq_r \varphi!Suc pc$ "
  by (cases "c!Suc pc =  $\perp$ ") (auto dest: cert_approx)
ultimately
have "?map ++_f c!Suc pc \leq_r \varphi!Suc pc" by (rule pp_lub)
moreover
from pc' phi have " $\varphi!Suc pc \neq \top$ " by simp
ultimately
show ?thesis by auto
qed
ultimately
have "merge c pc ?step (c!Suc pc) \neq \top" by simp
thus ?thesis by (simp add: wti)
qed

lemma (in lbvc) wti_less:
assumes stable: "stable r step  $\varphi$  pc"
assumes suc_pc: "Suc pc < length  $\varphi$ "
shows "wti c pc (c!Suc pc) \leq_r \varphi!Suc pc" (is "?wti \leq_r _")
proof -
let ?step = "step pc (c!Suc pc)"

from stable
have less: " $\forall (q, s') \in \text{set } ?\text{step}. s' \leq_r \varphi!q$ " by (simp add: stable_def)

from suc_pc have pc: "pc < length  $\varphi$ " by simp
with cert have cert_suc: "c!Suc pc \in A" by - (rule cert_okD3)
moreover
from phi_pc have " $\varphi!pc \in A$ " by simp
with pres_pc have stepA: "snd' set ?step  $\subseteq A$ " by - (rule pres_typeD2)
moreover
from stable_pc have "?wti \neq \top" by (rule stable_wti)
hence "merge c pc ?step (c!Suc pc) \neq \top" by (simp add: wti)
ultimately
have "merge c pc ?step (c!Suc pc) =
  map snd [(p', t') \in ?step. p' = pc+1] ++_f c!Suc pc" by (rule merge_not_top_s)
hence "?wti = ..." (is "_ = (?map ++_f _)") is "_ = ?sum" by (simp add: wti)
also {
  from suc_pc phi have " $\varphi!Suc pc \in A$ " by simp

```

```

moreover note cert_suc
moreover from stepA have "set ?map ⊆ A" by auto
moreover
have "?s. s ∈ set ?map ⟹ ∃t. (Suc pc, t) ∈ set ?step" by auto
with less have "?s' ∈ set ?map. s' <=_r φ!Suc pc" by auto
moreover
from suc_pc have "c!Suc pc <=_r φ!Suc pc"
  by (cases "c!Suc pc = ⊥") (auto dest: cert_approx)
ultimately
  have "?sum <=_r φ!Suc pc" by (rule pp_lub)
}
finally show ?thesis .
qed

lemma (in lbvc) stable_wtc:
  assumes stable: "stable r step phi pc"
  assumes pc: "pc < length φ"
  shows "wtc c pc (φ!pc) ≠ ⊤"
proof -
  have wti: "wti c pc (φ!pc) ≠ ⊤" by (rule stable_wti)
  show ?thesis
  proof (cases "c!pc = ⊥")
    case True with wti show ?thesis by (simp add: wtc)
  next
    case False
    with pc have "c!pc = φ!pc" ..
    with False wti show ?thesis by (simp add: wtc)
  qed
qed

lemma (in lbvc) wtc_less:
  assumes stable: "stable r step φ pc"
  assumes suc_pc: "Suc pc < length φ"
  shows "wtc c pc (φ!pc) <=_r φ!Suc pc" (is "?wtc <=_r _")
proof (cases "c!pc = ⊥")
  case True
  moreover have "wti c pc (φ!pc) <=_r φ!Suc pc" by (rule wti_less)
  ultimately show ?thesis by (simp add: wtc)
next
  case False
  from suc_pc have pc: "pc < length φ" by simp
  hence "?wtc ≠ ⊤" by - (rule stable_wtc)
  with False have "?wtc = wti c pc (c!pc)"
    by (unfold wtc) (simp split: split_if_asm)
  also from pc False have "c!pc = φ!pc" ..
  finally have "?wtc = wti c pc (φ!pc)" .
  also have "wti c pc (φ!pc) <=_r φ!Suc pc" by (rule wti_less)
  finally show ?thesis .
qed

lemma (in lbvc) wt_step_wtl_lemma:
  assumes wt_step: "wt_step r ⊤ step φ"
  shows "?pc s. pc+length ls = length φ ⟹ s <=_r φ!pc ⟹ s ∈ A ⟹ s ≠ ⊤ ⟹"

```

```

wtl ls c pc s ≠ ⊤"
(is "¬(pc s. _ ⇒ _ ⇒ _ ⇒ _ ⇒ ?wtl ls pc s ≠ _)")
proof (induct ls)
fix pc s assume "s ≠ ⊤" thus "?wtl [] pc s ≠ ⊤" by simp
next
fix pc s i ls
assume "¬(pc s. pc + length ls = length φ ⇒ s <= r φ!pc ⇒ s ∈ A ⇒ s ≠ ⊤ ⇒
?wtl ls pc s ≠ ⊤)"
moreover
assume pc_l: "pc + length (i#ls) = length φ"
hence suc_pc_l: "Suc pc + length ls = length φ" by simp
ultimately
have IH: "¬(s. s <= r φ!Suc pc ⇒ s ∈ A ⇒ s ≠ ⊤ ⇒ ?wtl ls (Suc pc) s ≠ ⊤)" .
from pc_l obtain pc: "pc < length φ" by simp
with wt_step have stable: "stable r step φ pc" by (simp add: wt_step_def)
moreover
assume s_phi: "s <= r φ!pc"
ultimately
have wt_phi: "wtc c pc (φ!pc) ≠ ⊤" by - (rule stable_wtc)

from phi_pc have phi_pc: "φ!pc ∈ A" by simp
moreover
assume s: "s ∈ A"
ultimately
have wt_s_phi: "wtc c pc s <= r wtc c pc (φ!pc)" using s_phi by - (rule wtc_mono)
with wt_phi have wt_s: "wtc c pc s ≠ ⊤" by simp
moreover
assume s: "s ≠ ⊤"
ultimately
have "ls = [] ⇒ ?wtl (i#ls) pc s ≠ ⊤" by simp
moreover {
assume "ls ≠ []"
with pc_l have suc_pc: "Suc pc < length φ" by (auto simp add: neq_Nil_conv)
with stable have "wtc c pc (phi!pc) <= r φ!Suc pc" by (rule wtc_less)
with wt_s_phi have "wtc c pc s <= r φ!Suc pc" by (rule trans_r)
moreover
from cert suc_pc have "c!pc ∈ A" "c!(pc+1) ∈ A"
by (auto simp add: cert_ok_def)
with pres have "wtc c pc s ∈ A" by (rule wtc_pres)
ultimately
have "?wtl ls (Suc pc) (wtc c pc s) ≠ ⊤" using IH wt_s by blast
with s wt_s have "?wtl (i#ls) pc s ≠ ⊤" by simp
}
ultimately show "?wtl (i#ls) pc s ≠ ⊤" by (cases ls) blast+
qed

```

```

theorem (in lbvc) wtl_complete:
assumes "wt_step r ⊤ step φ"
assumes "s <= r φ!0" and "s ∈ A" and "s ≠ ⊤" and "length ins = length phi"
shows "wtl ins c 0 s ≠ ⊤"
proof -
have "0 + length ins = length phi" by simp

```

```
thus ?thesis by - (rule wt_step_wtl_lemma)  
qed
```

```
end
```

4.19 LBV for the JVM

```

theory LBVJVM = LBVCorrect + LBVComplete + Typing_Framework_JVM:

types prog_cert = "cname ⇒ sig ⇒ state list"

constdefs
  check_cert :: "jvm_prog ⇒ nat ⇒ nat ⇒ nat ⇒ state list ⇒ bool"
  "check_cert G mxs mxr n cert ≡ check_types G mxs mxr n cert ∧ length cert = n+1 ∧
    (∀ i < n. cert!i ≠ Err) ∧ cert!n = OK {}"

  lbvjvm :: "jvm_prog ⇒ cname ⇒ nat ⇒ nat ⇒ ty ⇒ bool ⇒ exception_table ⇒
    state list ⇒ instr list ⇒ state ⇒ state"
  "lbvjvm G C maxs maxr rT ini et cert bs ≡
    wtl_inst_list bs cert JVMType.sup JVMType.le Err (OK {}) (exec G C maxs rT ini et bs)
  0"

  wt_lbv :: "jvm_prog ⇒ cname ⇒ mname ⇒ ty list ⇒ ty ⇒ nat ⇒ nat ⇒
    exception_table ⇒ state list ⇒ instr list ⇒ bool"
  "wt_lbv G C mn pTs rT mxs mxl et cert ins ≡
    check_cert G mxs (1+size pTs+mxl) (length ins) cert ∧
    0 < size ins ∧
    (let this = OK (if mn=init ∧ C ≠ Object then PartInit C else Init (Class C));
      start = {(([],this#(map (OK o Init) pTs))@replicate mxl Err),C=Object)};
      result = lbvjvm G C mxs (1+size pTs+mxl) rT (mn=init) et cert ins (OK start)
    in result ≠ Err)"

  wt_jvm_prog_lbv :: "jvm_prog ⇒ prog_cert ⇒ bool"
  "wt_jvm_prog_lbv G cert ≡
    wf_prog (λG C (sig,rT,(maxs,maxl,b,et)). wt_lbv G C (fst sig) (snd sig) rT maxs maxl
  et (cert C sig) b) G"

  mk_cert :: "jvm_prog ⇒ cname ⇒ nat ⇒ ty ⇒ bool ⇒ exception_table ⇒ instr list
    ⇒ method_type ⇒ state list"
  "mk_cert G C maxs rT ini et bs phi ≡ make_cert (exec G C maxs rT ini et bs) (map OK
  phi) (OK {})"

  prg_cert :: "jvm_prog ⇒ prog_type ⇒ prog_cert"
  "prg_cert G phi C sig ≡ let (C,rT,(maxs,maxl,ins,et)) = the (method (G,C) sig) in
    mk_cert G C maxs rT (fst sig=init) et ins (phi C sig)"

lemma check_certD:
  "check_cert G mxs mxr n cert ==> cert_ok cert n Err (OK {}) (states G mxs mxr n)"
  by (unfold cert_ok_def check_cert_def check_types_def) auto

lemma (in start_context) first_in_A: "OK {first} ∈ A"
  apply (insert pTs C)
  apply (simp add: states_def address_types_def init_tys_def)
  apply (auto intro!: list_appendI)
  apply force+
  done

```

```

lemma (in start_context) wt_lbv_wt_step:
  assumes lbv: "wt_lbv G C mn pTs rT mxs mxl et cert bs"
  defines [simp]: "f ≡ JVMType.sup"
  shows "∃ ts ∈ list (size bs) A. wt_step r Err step ts ∧ OK {first} <=_r ts!0"
proof -
  have "semilat (JVMType.sl G mxs mxr (size bs))" by (rule semilat_JVM)
  hence "semilat (A, r, f)" by (simp add: sl_def2)
  moreover
  have "top r Err" by (simp add: JVMType.le_def)
  moreover
  have "Err ∈ A" by (simp add: states_def)
  moreover
  have "bottom r (OK {})"
    by (simp add: JVMType.le_def bottom_def lesub_def Err.le_def split: err.split)
  moreover
  have "OK {} ∈ A" by (simp add: states_def)
  moreover
  have "bounded step (length bs) A" by (simp add: bounded_exec)
  moreover
  from lbv
  have "cert_ok cert (length bs) Err (OK {}) A"
    by (unfold wt_lbv_def) (auto dest: check_certD)
  moreover
  from wf
  have "pres_type step (length bs) A" by simp (rule exec_pres_type)
  moreover
  from lbv
  have "wtl_inst_list bs cert f r Err (OK {}) step 0 (OK {first}) ≠ Err"
    by (simp add: wt_lbv_def lbv_jvm_def)
  moreover
  note first_in_A
  moreover
  from lbv have "0 < length bs" by (simp add: wt_lbv_def)
  ultimately
  show ?thesis by (rule lbvs.wtl_sound_strong)
qed

lemma in_list:
  "(xs ∈ list n A) = (length xs = n ∧ set xs ⊆ A)"
  by (unfold list_def) auto

lemma (in start_context) wt_lbv_wt_method:
  assumes lbv: "wt_lbv G C mn pTs rT mxs mxl et cert bs"

  shows "∃ phi. wt_method G C mn pTs rT mxs mxl bs et phi"
proof -
  from lbv have l: "bs ≠ []" by (simp add: wt_lbv_def)
  moreover
  from wf lbv C pTs
  obtain phi where
    list: "phi ∈ list (length bs) A" and
    step: "wt_step r Err step phi" and
    start: "OK {first} <=_r phi!0"
    by (blast dest: wt_lbv_wt_step)

```

```

from list have [simp]: "length phi = length bs" by simp
have "length (map ok_val phi) = length bs" by simp
moreover
from l have 0: "0 < length phi" by simp
with step obtain phi0 where "phi!0 = OK phi0"
  by (unfold wt_step_def) blast
with start 0
have "wt_start G C mn pTs mxl (map ok_val phi)"
  by (simp add: wt_start_def JVMTyp.e_le_def lesub_def map_compose Err.le_def)
moreover {
  from list
  have "check_types G mxs mxr (length bs) phi"
    by (simp add: check_types_def)
  also from step
  have [symmetric]: "map OK (map ok_val phi) = phi"
    by (auto intro!: map_id simp add: wt_step_def)
  finally have "check_types G mxs mxr (length bs) (map OK (map ok_val phi))" .
}
moreover {
  have "bounded (err_step (length phi) app eff) (length bs) A"
    by (simp, fold exec_def) (rule bounded_exec)
  moreover
  from list have "set phi ⊆ A" by simp
  moreover
  from step
  have "wt_err_step (op ⊆) step phi"
    by (simp add: wt_err_step_def JVMTyp.e_le_def)
  ultimately
  have "wt_app_eff (op ⊆) app eff (map ok_val phi)"
    by (auto intro: wt_err_imp_wt_app_eff simp add: exec_def states_def)
}
ultimately
have "wt_method G C mn pTs rT mxs mxl bs et (map ok_val phi)"
  by (simp add: wt_method_def2)
thus ?thesis ..
qed

```

```

lemma (in start_context) wt_method_wt_lbv:
  assumes wt: "wt_method G C mn pTs rT mxs mxl bs et phi"
  defines [simp]: "cert ≡ mk_cert G C mxs rT (mn=init) et bs phi"
  defines [simp]: "f ≡ JVMTyp.e.sup"
  shows "wt_lbv G C mn pTs rT mxs mxl et cert bs"
proof -
  let ?phi = "map OK phi"
  let ?cert = "make_cert step ?phi (OK {})"
  from wt obtain
    0:      "0 < length bs" and
    length:   "length bs = length ?phi" and
    ck_types: "check_types G mxs mxr (length bs) ?phi" and
    wt_start: "wt_start G C mn pTs mxl phi" and

```

```

app_eff:      "wt_app_eff (op ⊆) app_eff phi"
by (force simp add: wt_method_def2)

have "semilat (JVMTyp. sl G mxs mxr (size bs))" by (rule semilat_JVM)
hence "semilat (A, r, f)" by (simp add: sl_def2)
moreover
have "top r Err" by (simp add: JVMTyp.le_def)
moreover
have "Err ∈ A" by (simp add: states_def)
moreover
have "bottom r (OK {})"
  by (simp add: JVMTyp.le_def bottom_def Err.le_def lesub_def split: err.splits)
moreover
have "OK {} ∈ A" by (simp add: states_def)
moreover
have bounded: "bounded step (length bs) A" by (simp add: bounded_exec)
with wf
have "mono r step (length bs) A" by simp (rule exec_mono)
hence "mono r step (length ?phi) A" by (simp add: length)
moreover
from wf have "pres_type step (length bs) A" by simp (rule exec_pres_type)
hence "pres_type step (length ?phi) A" by (simp add: length)
moreover
from ck_types
have phi_in_A: "set ?phi ⊆ A" by (simp add: check_types_def)
hence "∀ pc. pc < length ?phi → ?phi!pc ∈ A ∧ ?phi!pc ≠ Err" by auto
moreover
from bounded
have "bounded step (length ?phi) A" by (simp add: length)
moreover
have "OK {} ≠ Err" by simp
moreover
from bounded length phi_in_A app_eff
have "wt_err_step (op ⊆) step ?phi"
  by (auto intro: wt_app_eff_imp_wt_err simp add: exec_def states_def)
hence "wt_step r Err step ?phi"
  by (simp add: wt_err_step_def JVMTyp.le_def)
moreover
from 0_length have "0 < length phi" by auto
hence "?phi!0 = OK (phi!0)" by simp
with wt_start have "OK {first} <=_r ?phi!0"
  by (clarsimp simp add: wt_start_def lesub_def Err.le_def JVMTyp.le_def map_compose)

moreover
note first_in_A
moreover
have "OK {first} ≠ Err" by simp
moreover
note length
ultimately
have "wtl_inst_list bs ?cert f r Err (OK {}) step 0 (OK {first}) ≠ Err"
  by (rule lbvc.wtl_complete)
moreover

```

```

from 0 length have "phi ≠ []" by auto
moreover
from ck_types
have "check_types G mxs mxr (length bs) ?cert"
  by (force simp add: make_cert_def check_types_def states_def)
moreover
note 0 length
ultimately
show ?thesis by (simp add: wt_lbv_def lbvjvm_def mk_cert_def
                      check_cert_def make_cert_def nth_append)
qed

theorem jvm_lbv_correct:
  "wt_jvm_prog_lbv G Cert ⟹ ∃Phi. wt_jvm_prog G Phi"
proof -
  let ?Phi = "λC sig. let (C,rT,(maxs,maxl,bs,et)) = the (method (G,C) sig) in
    SOME phi. wt_method G C (fst sig) (snd sig) rT maxs maxl bs et phi"
  assume "wt_jvm_prog_lbv G Cert"
  hence "wt_jvm_prog G ?Phi"
    apply (unfold wt_jvm_prog_def wt_jvm_prog_lbv_def)
    apply (erule jvm_prog_lift)
    apply (auto dest!: start_context.wt_lbv_wt_method intro: someI)
    done
  thus ?thesis by blast
qed

theorem jvm_lbv_complete:
  "wt_jvm_prog G Phi ⟹ wt_jvm_prog_lbv G (prg_cert G Phi)"
  apply (unfold wt_jvm_prog_def wt_jvm_prog_lbv_def)
  apply (erule jvm_prog_lift)
  apply (auto simp add: prg_cert_def intro: start_context.wt_method_wt_lbv)
  done

end

```

4.20 BV Type Safety Invariant

theory *Correct* = *BVSpec* + *JVMExec*:

The fields of all objects contain only fully initialized objects:

constdefs

```

l_init :: "'c prog ⇒ aheap ⇒ init_heap ⇒ ('a ~ val) ⇒ ('a ~ ty) ⇒ bool"
"l_init G hp ih vs Ts ==
  ∀n T. Ts n = Some T → (∃v. vs n = Some v ∧ is_init hp ih v)"

o_init :: "'c prog ⇒ aheap ⇒ init_heap ⇒ obj ⇒ bool"
"o_init G hp ih obj == l_init G hp ih (snd obj) (map_of (fields (G,fst obj)))"

h_init :: "'c prog ⇒ aheap ⇒ init_heap ⇒ bool"
"h_init G h ih == ∀a obj. h a = Some obj → o_init G h ih obj"

```

Type and init information conforms. For uninitialized objects dynamic+static type must be the same

constdefs

```

iconf :: "'c prog ⇒ aheap ⇒ init_heap ⇒ val ⇒ init_ty ⇒ bool"
  ("_,_,_ ⊢ _ ::≤i _" [51,51,51,51,51] 50)
"G,h,ih ⊢ v ::≤i T ==
  case T of Init ty ⇒ G,h ⊢ v ::≤ty ∧ is_init h ih v
  | UnInit C pc ⇒ G,h ⊢ v ::≤(Class C) ∧
    (∃l fs. v = Addr l ∧ h l = Some (C,fs) ∧ ih l = T)
  | PartInit C ⇒ G,h ⊢ v ::≤(Class C) ∧
    (∃l. v = Addr l ∧ h l ≠ None ∧ ih l = T)"

```

Alias analysis for uninitialized objects is correct. If two values have the same uninitialized type, they must be equal and marked with this type on the type tag heap.

constdefs

```

corr_val :: "[val, init_ty, init_heap] ⇒ bool"
"corr_val v T ihp == ∃l. v = Addr l ∧ ihp l = T"

corr_loc :: "[val list, locvars_type, init_heap, val, init_ty] ⇒ bool"
"corr_loc loc LT ihp v T ==
  list_all2 (λl t. t = OK T → l = v ∧ corr_val v T ihp) loc LT"

corr_stk :: "[opstack, opstack_type, init_heap, val, init_ty] ⇒ bool"
"corr_stk stk ST ihp v T == corr_loc loc (map OK ST) ihp v T"

corresponds :: "[opstack, val list, state_type, init_heap, val, init_ty] ⇒ bool"
"corresponds stk loc s ihp v T ==
  corr_stk stk (fst s) ihp v T ∧ corr_loc loc (snd s) ihp v T"

consistent_init :: "[opstack, val list, state_type, init_heap] ⇒ bool"
"consistent_init stk loc s ihp ==
  (∀C pc. ∃v. corresponds stk loc s ihp v (UnInit C pc)) ∧
  (∀C. ∃v. corresponds stk loc s ihp v (PartInit C))"

```

The values on stack and local variables conform to their static type:

constdefs

```

approx_val :: "[jvm_prog,aheap,init_heap,val,init_ty err] ⇒ bool"
"approx_val G h i v any == case any of Err ⇒ True | OK T ⇒ G,h,i ⊢ v :: ≤i T"

approx_loc :: "[jvm_prog,aheap,init_heap,val list,locvars_type] ⇒ bool"
"approx_loc G hp i loc LT == list_all2 (approx_val G hp i) loc LT"

approx_stk :: "[jvm_prog,aheap,init_heap,opstack,opstack_type] ⇒ bool"
"approx_stk G hp i stk ST == approx_loc G hp i stk (map OK ST)"

```

A call frame is correct, if stack and local variables conform, if the types UnInit and PartInit are used consistently, if the `this` pointer in constructors is tagged correctly and its type is only used for the `this` pointer, if the `pc` is inside the method, and if the number of local variables is correct.

constdefs

```

correct_frame :: "[jvm_prog,aheap,init_heap,state_type,nat,bytecode]
                  ⇒ frame ⇒ bool"
"correct_frame G hp i == λ(ST,LT) maxl ins (stk,loc,C,sig,pc,r).
approx_stk G hp i stk ST ∧
approx_loc G hp i loc LT ∧
consistent_init stk loc (ST,LT) i ∧
(fst sig = init →
 corresponds stk loc (ST,LT) i (fst r) (PartInit C) ∧
(∃1. fst r = Addr l ∧ hp l ≠ None ∧
   (i l = PartInit C ∨ (∃C'. i l = Init (Class C'))))) ∧
pc < length ins ∧
length loc=length(snd sig)+maxl+1"

```

The reference update between constructors must be correct. In this predicate,

- a** is the `this` pointer of the calling constructor (the reference to be initialized), it must be of type UnInit or PartInit.
- b** is the `this` pointer of the current constructor, it must be partly initialized up to the current class.
- c** is the fully initialized object it can be null (before super is called), or must be a fully initialized object with type of the original (calling) class (`z` from the BV is true iff `c` contains an object)

C is the class where the current constructor is declared

constdefs

```

constructor_ok :: "[jvm_prog,aheap,init_heap,val,cname,bool,ref_upd] ⇒ bool"
"constructor_ok G hp ih a C z == λ(b,c).
z = (c ≠ Null) ∧ (∃C' D pc l l' fs1 fs2. a = Addr l ∧ b = Addr l' ∧
(ih l = UnInit C' pc ∨ ih l = PartInit D) ∧ hp l = Some (C',fs1) ∧
(ih l' = PartInit C ∨ ih l' = Init (Class C')) ∧ hp l' = Some (C',fs2) ∧
ih l = Some (C',fs1) ∧ hp l = Some (C',fs2))" 

```

```
(c ≠ Null —>
  (exists loc. c = Addr loc ∧ (exists fs3. hp loc = Some (C', fs3)) ∧ ih loc = Init (Class C'))))"
```

The whole call frame stack must be correct (the topmost frame is handled separately)

consts

```
correct_frames :: "[jvm_prog, aheap, init_heap, prog_type, ty, sig,
  bool, ref_upd, frame list] ⇒ bool"
```

primrec

```
"correct_frames G hp i phi rT0 sig0 z r [] = True"
```

```
"correct_frames G hp i phi rT0 sig0 z0 r0 (f#frs) =
  (let (stk, loc, C, sig, pc, r) = f in
    (exists ST LT z rT maxs maxl ins et.
      ((ST, LT), z) ∈ phi C sig ! pc ∧ is_class G C ∧
      method (G, C) sig = Some(C, rT, (maxs, maxl, ins, et)) ∧
      (exists C' mn pTs. (ins!pc = Invoke C' mn pTs ∨ ins!pc = Invoke_special C' mn pTs)
       ∧
       (mn, pTs) = sig0 ∧
       (exists apTs T ST'.
         ST = (rev apTs) @ T # ST' ∧
         length apTs = length pTs ∧
         (exists D' rT' body'. method (G, C') sig0 = Some(D', rT', body') ∧ G ⊢ rT0 ⊢ rT') ∧
         (mn = init —> constructor_ok G hp i (stk!length apTs) C' z0 r0) ∧
         correct_frame G hp i (ST, LT) maxl ins f ∧
         correct_frames G hp i phi rT sig z r frs))))"
```

Invariant for the whole program state:

constdefs

```
correct_state :: "[jvm_prog, prog_type, jvm_state] ⇒ bool"
  ("_,_ |-JVM _ [ok]" [51, 51] 50)
```

```
"correct_state G phi == λ(xp, hp, ihp, frs).
```

case xp of

None ⇒ (case frs of

[] ⇒ True

| (f#fs) ⇒ G ⊢ hp √ ∧ h_init G hp ihp ∧ preallocated hp ihp ∧

(let (stk, loc, C, sig, pc, r) = f

in ∃rT maxs maxl ins et s z.

is_class G C ∧

method (G, C) sig = Some(C, rT, (maxs, maxl, ins, et)) ∧

(s, z) ∈ phi C sig ! pc ∧

correct_frame G hp ihp s maxl ins f ∧

correct_frames G hp ihp phi rT sig z r fs))

| Some x ⇒ frs = []"

syntax (xsymbols)

```
correct_state :: "[jvm_prog, prog_type, jvm_state] ⇒ bool"
  ("_,_ |-JVM _ √" [51, 51] 50)
```

lemma constructor_ok_field_update:

```

"[] constructor_ok G hp ihp x C' z r; hp a = Some(C,od) []
  ==> constructor_ok G (hp(a ↦ (C, od(f1 ↦ v)))) ihp x C' z r"
apply (cases r)
apply (unfold constructor_ok_def)
apply (cases "∃ y. x = Addr y")
  defer
    apply simp
  apply clarify
  apply simp
  apply (rule conjI)
    apply clarsimp
    apply blast
  apply (rule impI)
  apply (rule conjI)
    apply clarsimp
    apply blast
  apply (rule impI)
  apply (rule conjI)
    apply blast
  apply (rule impI, erule impE, assumption)
  apply (elim exE conjE)
  apply simp
  apply (rule exI)
  apply (rule conjI)
  defer
    apply (rule impI)
    apply (rule conjI)
      apply (rule refl)
    apply blast
  apply (rule impI)
  apply simp
done

lemma constructor_ok_newref:
"[] hp x = None; constructor_ok G hp ihp v C' z r []
  ==> constructor_ok G (hp(x ↦ obj)) (ihp(x := T)) v C' z r"
apply (cases r)
apply (unfold constructor_ok_def)
apply clarify
apply (rule conjI)
  apply (rule refl)
apply clarsimp
apply (rule conjI)
  apply clarsimp
  apply (rule impI)
  apply (rule conjI)
    apply clarsimp
    apply (rule impI)
    apply (rule conjI)
      apply blast
    apply (rule impI, erule impE, assumption)
    apply (elim exE conjE)
    apply (intro exI)
    apply (rule conjI)

```

```

defer
apply (rule impI)
apply (rule conjI, assumption)
apply blast
apply clarsimp
done

lemma constructor_ok_pass_val:
"[[ constructor_ok G hp ihp x C' True r;
    constructor_ok G hp ihp v C z0 r0; x = fst r0 ]]
  ==> constructor_ok G hp ihp v C True (x, snd r)"
apply (cases r, cases r0)
apply (unfold constructor_ok_def)
apply simp
apply (elim conjE exE)
apply simp
apply (erule disjE)
  applyclarsimp
applyclarsimp
done

lemma sup_heap_newref:
"hp oref = None ==> hp ≤/ hp(oref ↦ obj)"
proof (unfold hext_def, intro strip)
  fix a C fs
  assume "hp oref = None" and hp: "hp a = Some (C, fs)"
  hence "a ≠ oref" by auto
  hence "(hp (oref ↦ obj)) a = hp a" by (rule fun_upd_other)
  with hp
  show "∃ fs'. (hp(oref ↦ obj)) a = Some (C, fs')" by auto
qed

lemma sup_heap_update_value:
"hp a = Some (C, od') ==> hp ≤/ hp (a ↦ (C, od))"
by (simp add: hext_def)

lemma is_init_default_val:
"is_init hp ihp (default_val T)"
apply (simp add: is_init_def)
apply (cases T)
  apply (case_tac prim_ty)
apply auto
done

4.20.1 approx-val

lemma iconf_widen:
"G, hp, ihp ⊢ xcp :: ⊑i T ==> G ⊢ T ⊑i T' ==> wf_prog wf_mb G
 ==> G, hp, ihp ⊢ xcp :: ⊑i T'"
apply (cases T')
apply (auto simp add: init_le_Init2 iconf_def elim: conf_widen)
done

```

```

lemma is_init [elim!]:
  "G, hp, ihp ⊢ v :: ≤i Init T ⇒ is_init hp ihp v"
  by (simp add: iconf_def)

lemma approx_val_Err:
  "approx_val G hp ihp x Err"
  by (simp add: approx_val_def)

lemma approx_val_Null:
  "approx_val G hp ihp Null (OK (Init (RefT x)))"
  by (auto simp add: approx_val_def iconf_def is_init_def)

lemma approx_val_widen:
  "wf_prog wt G ⇒ approx_val G hp ihp v (OK T) ⇒ G ⊢ T ≤i T'
   ⇒ approx_val G hp ihp v (OK T')"
  by (unfold approx_val_def) (auto intro: iconf_widen)

lemma conf_notNone:
  "G, hp ⊢ Addr loc :: ≤ ty ⇒ hp loc ≠ None"
  by (unfold conf_def) auto

lemma approx_val_imp_approx_val_sup_heap [rule_format]:
  "approx_val G hp ihp v at → hp ≤l hp' → approx_val G hp' ihp v at"
  apply (simp add: approx_val_def iconf_def is_init_def
    split: err.split init_ty.split)
  apply (fast dest: conf_notNone hext_objD intro: conf_hext)
  done

lemma approx_val_heap_update:
  "⟦ hp a = Some obj'; G, hp ⊢ v :: ≤ T; obj_ty obj = obj_ty obj' ⟧
   ⇒ G, hp(a ↦ obj) ⊢ v :: ≤ T"
  by (cases v, auto simp add: obj_ty_def conf_def)

```

4.20.2 approx-loc

```

lemma approx_loc_Cons [iff]:
  "approx_loc G hp ihp (s#xs) (l#ls) =
   (approx_val G hp ihp s l ∧ approx_loc G hp ihp xs ls)"
  by (simp add: approx_loc_def)

lemma approx_loc_Nil [simp,intro!]:
  "approx_loc G hp ihp [] []"
  by (simp add: approx_loc_def)

lemma approx_loc_len [elim]:
  "approx_loc G hp ihp loc LT ⇒ length loc = length LT"
  by (unfold approx_loc_def list_all2_def) simp

lemma approx_loc_replace_Err:

```

```

"approx_loc G hp ihp loc LT ==> approx_loc G hp ihp loc (replace v Err LT)"
by (clar simp simp add: approx_loc_def list_all2_conv_all_nth replace_def
    approx_val_Err)

lemma assConv_approx_stk_imp_approx_loc [rule_format]:
  "wf_prog wt G ==> (∀(t,t') ∈ set (zip tys_n ts). G ⊢ t ⪯_i t')
   → length tys_n = length ts → approx_stk G hp ihp s tys_n →
   approx_loc G hp ihp s (map OK ts)"
  apply (unfold approx_stk_def approx_loc_def list_all2_def)
  apply (clar simp simp add: all_set_conv_all_nth)
  apply (rule approx_val_widen)
  apply auto
  done

lemma approx_loc_imp_approx_loc_sup_heap:
  "[[ approx_loc G hp ihp lvars lt; hp ≤_l hp' ]]
   ==> approx_loc G hp' ihp lvars lt"
  apply (unfold approx_loc_def list_all2_def)
  apply (auto intro: approx_val_imp_approx_val_sup_heap)
  done

lemma approx_val_newref:
  "h loc = None ==>
   approx_val G (h(loc ↦ (C,fs))) (ih(loc := UnInit C pc)) (Addr loc) (OK (UnInit C pc))"
  by (auto simp add: approx_val_def iconf_def is_init_def intro: conf_obj_AddrI)

lemma approx_val_newref_false:
  "[[ h l = None; approx_val G h ih (Addr l) (OK T) ]]
   ==> False"
  by (simp add: approx_val_def iconf_def conf_def
    split: init_ty.split_asm ty.split_asm)

lemma approx_val_imp_approx_val_newref:
  "[[ approx_val G hp ihp v T; hp loc = None ]]
   ==> approx_val G hp (ihp(loc := X)) v T"
  apply (cases "v = Addr loc")
  apply (auto simp add: approx_val_def iconf_def is_init_def conf_def
    split: err.split init_ty.split val.split)
  apply (erule allE, erule disjE)
  apply auto
  done

lemma approx_loc_newref:
  "[[ approx_loc G hp ihp lvars lt; hp loc = None ]]
   ==> approx_loc G hp (ihp(loc := X)) lvars lt"
  apply (unfold approx_loc_def list_all2_def)
  apply (auto intro: approx_val_imp_approx_val_newref)
  done

lemma approx_loc_newref_Err:
  "[[ approx_loc G hp ihp loc LT; hp l = None; i < length loc; loc !i = Addr l ]]
   ==> LT !i = Err"
  apply (cases "LT !i", simp)
  apply (clar simp simp add: approx_loc_def list_all2_conv_all_nth)
  apply (erule allE, erule impE, assumption)

```

```

apply (erule approx_val_newref_false)
apply simp
done

lemma approx_loc_newref_all_Err:
"[] approx_loc G hp ihp loc LT; hp l = None []
implies list_all2 (λv T. v = Addr l → T = Err) loc LT"
apply (simp only: list_all2_conv_all_nth)
apply (rule conjI)
  apply (simp add: approx_loc_def list_all2_def)
apply clarify
apply (rule approx_loc_newref_Err, assumption+)
done

lemma approx_loc_imp_approx_loc_subst [rule_format]:
"∀loc idx x X. (approx_loc G hp ihp loc LT) → (approx_val G hp ihp x X)
→ (approx_loc G hp ihp (loc[ idx:=x ]) (LT[ idx:=X ]))"
apply (unfold approx_loc_def list_all2_def)
apply (auto dest: subsetD [OF set_update_subset_insert] simp add: zip_update)
done

lemma approx_loc_Err [iff]:
"approx_loc G hp ihp (replicate n v) (replicate n Err)"
by (induct n) (auto simp add: approx_val_def)

lemmas [cong] = conj_cong

lemma approx_loc_append [rule_format]:
"∀L1 L2. length l1=length L1 →
approx_loc G hp ihp (l1@l2) (L1@L2) =
(approx_loc G hp ihp l1 L1 ∧ approx_loc G hp ihp l2 L2)"
apply (unfold approx_loc_def list_all2_def)
apply simp
apply blast
done

lemmas [cong del] = conj_cong

lemma approx_val_Err_or_same:
"[] approx_val G hp ihp v (OK X); X = UnInit C pc ∨ X = PartInit D;
approx_val G hp ihp v X'
[]
implies X' = Err ∨ X' = OK X"
apply (simp add: approx_val_def split: err.split_asm)
apply (erule disjE)
  apply (clarsimp simp add: iconf_def is_init_def split: init_ty.split_asm)
apply (clarsimp simp add: iconf_def is_init_def split: init_ty.split_asm)
done

lemma approx_loc_replace:
"[] approx_loc G hp ihp loc LT; approx_val G hp ihp x' (OK X');
approx_val G hp ihp x (OK X);

```

```


$$\begin{aligned}
& X = \text{UnInit } C \text{ pc} \vee X = \text{PartInit } D; \text{ corr\_loc loc } LT \text{ ihp } x \text{ } X \] \\
\implies & \text{approx\_loc } G \text{ hp ihp } (\text{replace } x \text{ } x' \text{ loc}) \text{ } (\text{replace } (\text{OK } X) \text{ } (\text{OK } X') \text{ } LT) \\
\text{apply} & (\text{simp add: approx\_loc\_def corr\_loc\_def replace\_def list\_all2\_conv\_all\_nth}) \\
\text{apply} & \text{clar simp} \\
\text{apply} & (\text{erule allE, erule impE, assumption}+) \\
\text{apply} & \text{simp} \\
\text{apply} & (\text{drule approx\_val\_Err\_or\_same, assumption}+) \\
\text{apply} & (\text{simp add: approx\_val\_Err}) \\
\text{done}
\end{aligned}$$


```

4.20.3 approx-stk

```

lemma list_all2_approx:
  " $\wedge s. \text{list\_all2 } (\text{approx\_val } G \text{ hp ihp}) \text{ } s \text{ } (\text{map OK } S) =$ 
    $\text{list\_all2 } (\text{iconf } G \text{ hp ihp}) \text{ } s \text{ } S$ ""
  apply (induct S)
  apply (auto simp add: list_all2_Cons2 approx_val_def)
  done

lemma list_all2_iconf_widen:
  "wf_prog mb G \implies
   \text{list\_all2 } (\text{iconf } G \text{ hp ihp}) \text{ } a \text{ } b \implies
   \text{list\_all2 } (\lambda x y. G \vdash x \preceq_i \text{Init } y) \text{ } b \text{ } c \implies
   \text{list\_all2 } (\lambda v T. G, \text{hp} \vdash v :: \preceq T \wedge \text{is\_init } \text{hp ihp } v) \text{ } a \text{ } c"
  apply (rule list_all2_trans)
  defer
  apply assumption
  apply assumption
  apply (drule iconf_widen, assumption+)
  apply (simp add: iconf_def)
  done

lemma approx_stk_rev_lem:
  " $\text{approx\_stk } G \text{ hp ihp } (\text{rev } s) \text{ } (\text{rev } t) = \text{approx\_stk } G \text{ hp ihp } s \text{ } t$ "
  apply (unfold approx_stk_def approx_loc_def list_all2_def)
  apply (auto simp add: zip_rev sym [OF rev_map])
  done

lemma approx_stk_rev:
  " $\text{approx\_stk } G \text{ hp ihp } (\text{rev } s) \text{ } t = \text{approx\_stk } G \text{ hp ihp } s \text{ } (\text{rev } t)$ "
  by (auto intro: subst [OF approx_stk_rev_lem])

lemma approx_stk_imp_approx_stk_sup_heap [rule_format]:
  " $\forall lvars. \text{approx\_stk } G \text{ hp ihp } lvars \text{ } lt \longrightarrow \text{hp} \leq_l \text{hp}'$ 
    $\longrightarrow \text{approx\_stk } G \text{ hp' ihp } lvars \text{ } lt$ "
  by (auto intro: approx_loc_imp_approx_loc_sup_heap simp add: approx_stk_def)

lemma approx_stk_Nil [iff]:
  " $\text{approx\_stk } G \text{ hp ihp } [] \text{ } []$ "
  by (simp add: approx_stk_def approx_loc_def)

lemma approx_stk_Cons [iff]:
  " $\text{approx\_stk } G \text{ hp ihp } (x \# \text{stk}) \text{ } (S \# ST) =$ 
    $(\text{approx\_val } G \text{ hp ihp } x \text{ } (\text{OK } S) \wedge \text{approx\_stk } G \text{ hp ihp } \text{stk } ST)$ "

```

```

by (simp add: approx_stk_def approx_loc_def)

lemma approx_stk_Cons_lemma [iff]:
  "approx_stk G hp ihp stk (S#ST') =
  ( $\exists s \text{ stk'}. \text{ stk} = s\#\text{stk}' \wedge \text{approx\_val } G \text{ hp } \text{ihp } s \text{ (OK } S) \wedge$ 
    $\text{approx\_stk } G \text{ hp } \text{ihp } \text{stk'} \text{ ST'})"$ 
  by (simp add: list_all2_Cons2 approx_stk_def approx_loc_def)

lemma approx_stk_len [elim]:
  "approx_stk G hp ihp stk ST  $\implies$  length stk = length ST"
  by (unfold approx_stk_def) (simp add: approx_loc_len)

lemma approx_stk_append_lemma:
  "approx_stk G hp ihp stk (S@ST')  $\implies$ 
  ( $\exists s \text{ stk'}. \text{ stk} = s@\text{stk}' \wedge \text{length } s = \text{length } S \wedge \text{length } \text{stk'} = \text{length } ST' \wedge$ 
    $\text{approx\_stk } G \text{ hp } \text{ihp } s \text{ S} \wedge \text{approx\_stk } G \text{ hp } \text{ihp } \text{stk'} \text{ ST'})"$ 
  by (simp add: list_all2_append2 approx_stk_def approx_loc_def)

lemma approx_stk_newref:
  " $\llbracket \text{approx\_stk } G \text{ hp } \text{ihp } \text{lvrs } lt; \text{ hp loc} = \text{None} \rrbracket$ 
   $\implies \text{approx\_stk } G \text{ hp } (\text{ihp(loc:=X)}) \text{ lvrs } lt$ "
  by (auto simp add: approx_stk_def intro: approx_loc_newref)

lemma newref_notin_stk:
  " $\llbracket \text{approx\_stk } G \text{ hp } \text{ihp } \text{stk } ST; \text{ hp l} = \text{None} \rrbracket$ 
   $\implies \text{Addr l} \notin \text{set stk}$ "
```

proof

- assume "Addr l ∈ set stk"
- then obtain a b where
 - stk: "stk = a @ (Addr l) # b"
 - by (clarsimp simp add: in_set_conv_decomp)
- hence "stk!(length a) = Addr l" by (simp add: nth_append)
- with stk obtain i where
 - "stk!i = Addr l" and i: "i < length stk" by clarsimp
- moreover
- assume "approx_stk G hp ihp stk ST"
- hence l: "approx_loc G hp ihp stk (map OK ST)" by (unfold approx_stk_def)
- moreover
- assume "hp l = None"
- moreover
- from l
- have "length stk = length ST" by (simp add: approx_loc_def list_all2_def)
- with i
- have "map OK ST ! i ≠ Err" by simp
- ultimately
- show False by (auto dest: approx_loc_newref_Err)

qed

4.20.4 corresponds

```

lemma corr_loc_empty [simp]:
  "corr_loc [] [] ihp v T"
  by (simp add: corr_loc_def)
```

```

lemma corr_loc_cons:
  "corr_loc (s#loc) (L#LT) ihp v T =
   ((L = OK T → s = v ∧ corr_val v T ihp) ∧ corr_loc loc LT ihp v T)"
  by (simp add: corr_loc_def)

lemma corr_loc_start:
  "¬ ∃ loc.
   [ ] ∀ x ∈ set LT. x = Err ∨ (∃ t. x = OK (Init t));
   length loc = length LT; T = UnInit C pc ∨ T = PartInit C'
   ⇒ corr_loc loc LT ihp v T" (is "PROP ?P LT")
proof (induct LT)
  show "PROP ?P []" by (simp add: corr_loc_def)
  fix L LS assume IH: "PROP ?P LS"
  show "PROP ?P (L#LS)"
  proof -
    fix loc::"val list"
    assume "length loc = length (L # LS)"
    then obtain l ls where
      loc: "loc = l#ls" and len:"length ls = length LS"
      by (auto simp add: length_Suc_conv)
    assume "∀ x∈set (L#LS). x = Err ∨ (∃ t. x = OK (Init t))"
    then obtain
      first: "L = Err ∨ (∃ t. L = OK (Init t))" and
      rest: "∀ x∈set LS. x = Err ∨ (∃ t. x = OK (Init t))"
      by auto
    assume T: "T = UnInit C pc ∨ T = PartInit C'"
    with rest len IH
    have "corr_loc ls LS ihp v T" by blast
    with T first
    have "corr_loc (l#ls) (L # LS) ihp v T"
      by (clarsimp simp add: corr_loc_def)
    with loc
    show "corr_loc loc (L # LS) ihp v T" by simp
  qed
qed

lemma consistent_init_start:
  "[ ] LTO = OK (Init (Class C)) # map OK (map Init pTs) @ replicate mxl' Err;
   loc = (oX # rev opTs @ replicate mxl' arbitrary);
   length pTs = length opTs ]
  ⇒ consistent_init [] loc ([] , LTO) ihp"
  (is "[ ] PROP ?LTO; PROP ?loc; PROP _ ] ⇒ PROP _")
proof -
  assume LTO: "PROP ?LTO" and "PROP ?loc" "length pTs = length opTs"
  hence len: "length loc = length LTO" by simp
  from LTO have no_UnInit: "∀ x ∈ set LTO. x = Err ∨ (∃ t. x = OK (Init t))"
    by (auto dest: in_set_replicateD)
  with len show ?thesis
    by (simp add: consistent_init_def corresponds_def corr_stk_def)
      (blast intro: corr_loc_start)
qed

lemma corresponds_stk_cons:
  "corresponds (s#stk) loc (S#ST,LT) ihp v T =

```

```

((S = T —> s = v ∧ corr_val v T ihp) ∧ corresponds stk loc (ST,LT) ihp v T)"
by (simp add: corresponds_def corr_stk_def corr_loc_def)

lemma corresponds_loc_nth:
  "⟦ corresponds stk loc (ST,LT) ihp v T; n < length LT; LT!n = OK X ⟧ ==>
   X = T —> (loc!n) = v ∧ corr_val v T ihp"
by (simp add: corresponds_def corr_loc_def list_all2_conv_all_nth)

lemma consistent_init_loc_nth:
  "⟦ consistent_init stk loc (ST,LT) ihp; n < length LT; LT!n = OK X ⟧ ==>
   consistent_init (loc!n#stk) loc (X#ST,LT) ihp"
apply (simp add: consistent_init_def corresponds_stk_cons)
apply (intro strip conjI)
apply (elim allE exE conjE)
apply (intro exI conjI corresponds_loc_nth)
apply assumption+
apply (elim allE exE conjE)
apply (intro exI conjI corresponds_loc_nth)
apply assumption+
done

lemma consistent_init_corresponds_stk_cons:
  "⟦ consistent_init (s#stk) loc (S#ST,LT) ihp;
   S = UnInit C pc ∨ S = PartInit C' ⟧ ==>
   corresponds (s#stk) loc (S#ST, LT) ihp s S"
by (simp add: consistent_init_def corresponds_stk_cons) blast

lemma consistent_init_corresponds_loc:
  "⟦ consistent_init stk loc (ST,LT) ihp; LT!n = OK T;
   T = UnInit C pc ∨ T = PartInit C'; n < length LT ⟧ ==>
   corresponds stk loc (ST,LT) ihp (loc!n) T"
proof -
  assume "consistent_init stk loc (ST,LT) ihp"
  "T = UnInit C pc ∨ T = PartInit C'"
  then obtain v where
    corr: "corresponds stk loc (ST,LT) ihp v T"
    by (simp add: consistent_init_def) blast
  moreover
  assume "LT!n = OK T" "n < length LT"
  ultimately
  have "v = (loc!n)" by (simp add: corresponds_loc_nth)
  with corr
  show ?thesis by simp
qed

lemma consistent_init_pop:
  "consistent_init (s#stk) loc (S#ST,LT) ihp
   ==> consistent_init stk loc (ST,LT) ihp"
by (simp add: consistent_init_def corresponds_stk_cons) fast

lemma consistent_init_Init_stk:
  "consistent_init stk loc (ST,LT) ihp ==>
   consistent_init (s#stk) loc ((Init T')#ST,LT) ihp"
by (simp add: consistent_init_def corresponds_def corr_stk_def corr_loc_def)

```

```

lemma corr_loc_set:
  "⟦ corr_loc loc LT ihp v T; OK T ∈ set LT ⟧ ⟹ corr_val v T ihp"
  by (auto simp add: corr_loc_def in_set_conv_decomp list_all2_append2
                    list_all2_Cons2)

lemma corresponds_var_upd_UnInit:
  "⟦ corresponds stk loc (ST,LT) ihp v T; n < length LT;
    OK T ∈ set (map OK ST) ∪ set LT ⟧
   ⟹ corresponds stk (loc[n:= v]) (ST,LT[n:= OK T]) ihp v T"
proof -
  assume "corresponds stk loc (ST,LT) ihp v T"
  then obtain
    stk: "corr_stk stk ST ihp v T" and
    loc: "corr_loc loc LT ihp v T"
    by (simp add: corresponds_def)
  from loc
  obtain
    len: "length loc = length LT" and
    "?all i. i < length loc ⟶ LT ! i = OK T ⟶ loc ! i = v ∧ corr_val v T ihp"
    (is "?all loc LT")
    by (simp add: corr_loc_def list_all2_conv_all_nth)
  moreover
  assume "OK T ∈ set (map OK ST) ∪ set LT"
  hence ihp: "corr_val v T ihp"
  proof
    assume "OK T ∈ set LT"
    with loc show ?thesis by (rule corr_loc_set)
  next
    assume "OK T ∈ set (map OK ST)"
    with stk show ?thesis by (unfold corr_stk_def) (rule corr_loc_set)
  qed
  moreover
  assume "n < length LT"
  ultimately
  have "?all (loc[n:= v]) (LT[n:= OK T])"
    by (simp add: nth_list_update)
  with len
  have "corr_loc (loc[n:= v]) (LT[n:= OK T]) ihp v T"
    by (simp add: corr_loc_def list_all2_conv_all_nth)
  with stk
  show ?thesis
    by (simp add: corresponds_def)
qed

lemma corresponds_var_upd_UnInit2:
  "⟦ corresponds stk loc (ST,LT) ihp v T; n < length LT; T' ≠ T ⟧
   ⟹ corresponds stk (loc[n:= v']) (ST,LT[n:= OK T']) ihp v T"
  by (auto simp add: corresponds_def corr_loc_def
                    list_all2_conv_all_nth nth_list_update)

lemma corresponds_var_upd:
  "⟦ corresponds (s#stk) loc (S#ST, LT) ihp v T; idx < length LT ⟧
   ⟹ corresponds stk (loc[idx := s]) (ST, LT[idx := OK S]) ihp v T"

```

```

apply (cases "S = T")
apply (drule corresponds_var_upd_UnInit, assumption)
  apply simp
apply (simp only: corresponds_stk_cons)
apply (drule corresponds_var_upd_UnInit2, assumption+)
apply (simp only: corresponds_stk_cons)
apply blast
done

lemma consistent_init_conv:
  "consistent_init stk loc s ihp =
    ( $\forall T. ((\exists C pc. T = UnInit C pc) \vee (\exists C. T = PartInit C)) \longrightarrow$ 
     ( $\exists v. corresponds\;stk\;loc\;s\;ihp\;v\;T))"$ 
  by (unfold consistent_init_def) blast

lemma consistent_init_store:
  " $\llbracket consistent\_init (S\#stk)\;loc\;(S\#ST,LT)\;ihp; n < length LT \rrbracket \implies consistent\_init\;stk\;(loc[n:=s])\;(ST,LT[n:=OK\;S])\;ihp$ "
apply (simp only: consistent_init_conv)
apply (blast intro: corresponds_var_upd)
done

lemma corr_loc_newT:
  " $\llbracket OK\;T \notin set\;LT; length\;loc = length\;LT \rrbracket \implies corr\_loc\;loc\;LT\;ihp\;v\;T$ "
  by (auto dest: nth_mem simp add: corr_loc_def list_all2_conv_all_nth)

lemma corr_loc_new_val:
  " $\llbracket corr\_loc\;loc\;LT\;ihp\;v\;T; Addr\;l \notin set\;loc \rrbracket \implies corr\_loc\;loc\;LT\;(ihp(l:=T'))\;v\;T$ "
proof -
  assume new: "Addr l  $\notin$  set loc"
  assume "corr_loc loc LT ihp v T"
  then obtain
    len: "length loc = length LT" and
    all: " $\forall i. i < length loc \longrightarrow LT ! i = OK T \longrightarrow loc ! i = v \wedge corr\_val\;v\;T\;ihp$ "
    by (simp add: corr_loc_def list_all2_conv_all_nth)
  show ?thesis
  proof (unfold corr_loc_def, simp only: list_all2_conv_all_nth,
         intro strip conjI)
    from len show "length loc = length LT" .
    fix i assume i: "i < length loc" and "LT!i = OK T"
    with all
    have l: "loc!i = v  $\wedge$  corr_val v T ihp" by blast
    thus "loc!i = v" by blast
    from i l new
    have "v  $\neq$  Addr l" by (auto dest: nth_mem)
    with l
    show "corr_val v T (ihp(l:=T'))"
      by (auto simp add: corr_val_def split: init_ty.split)
  qed
qed
qed

lemma corr_loc_Err_val:

```

```

"[] corr_loc loc LT ihp v T; list_all2 (λv T. v = Addr 1 → T = Err) loc LT []
  ==> corr_loc loc LT (ihp(1:= T')) v T"
apply (simp add: corr_loc_def)
apply (simp only: list_all2_conv_all_nth)
apply clarify
apply (simp (no_asm))
apply clarify
apply (erule_tac x = i in allE, erule impE)
  apply simp
  apply (erule impE, assumption)
apply simp
apply (unfold corr_val_def)
apply (elim conjE exE)
apply (rule_tac x = la in exI)
apply clarsimp
done

lemma corr_loc_len:
"corr_loc loc LT ihp v T ==> length loc = length LT"
by (simp add: corr_loc_def list_all2_conv_all_nth)

lemma corresponds_newT:
"[] corresponds stk loc (ST,LT) ihp' v' T'; OK T ∉ set (map OK ST) ∪ set LT []
  ==> corresponds stk loc (ST,LT) ihp v T"
apply (clarsimp simp add: corresponds_def corr_stk_def)
apply (rule conjI)
  apply (rule corr_loc_newT, simp)
  apply (simp add: corr_loc_len)
  apply (rule corr_loc_newT, assumption)
  apply (simp add: corr_loc_len)
done

lemma corresponds_new_val:
"[] corresponds stk loc (ST,LT) ihp v T; Addr 1 ∉ set stk;
  list_all2 (λv T. v = Addr 1 → T = Err) loc LT []
  ==> corresponds stk loc (ST,LT) (ihp(1:= T')) v T"
apply (simp add: corresponds_def corr_stk_def)
apply (blast intro: corr_loc_new_val corr_loc_Err_val)
done

lemma corresponds_newref:
"[] corresponds stk loc (ST, LT) ihp v T;
  OK (UnInit C pc) ∉ set (map OK ST) ∪ set LT;
  Addr 1 ∉ set stk; list_all2 (λv T. v = Addr 1 → T = Err) loc LT []
  ==> ∃v. corresponds (Addr 1#stk) loc ((UnInit C pc)#ST,LT)
    (ihp(1:= UnInit C pc)) v T"
apply (simp add: corresponds_stk_cons)
apply (cases "T = UnInit C pc")
  apply simp
  apply (rule conjI)
    apply (unfold corr_val_def)
    apply simp
  apply (rule corresponds_newT, assumption)
  apply simp

```

```

apply (blast intro: corresponds_new_val)
done

lemma consistent_init_new_val_lemma:
"[\ consistent_init stk loc (ST,LT) ihp;
  Addr l \notin set stk; list_all2 (\v T. v = Addr l \longrightarrow T = Err) loc LT ]
\Longrightarrow consistent_init stk loc (ST,LT) (ihp(l:= T'))"
by (unfold consistent_init_def) (blast intro: corresponds_new_val)

lemma consistent_init_newref_lemma:
"[\ consistent_init stk loc (ST,LT) ihp;
  OK (UnInit C pc) \notin set (map OK ST) \cup set LT;
  Addr l \notin set stk; list_all2 (\v T. v = Addr l \longrightarrow T = Err) loc LT ]
\Longrightarrow consistent_init (Addr l#stk) loc ((UnInit C pc)#ST,LT) (ihp(l:= UnInit C pc))"
by (unfold consistent_init_def) (blast intro: corresponds_newref)

lemma consistent_init_newref:
"[\ consistent_init stk loc (ST,LT) ihp;
  approx_loc G hp ihp loc LT;
  hp l = None;
  approx_stk G hp ihp stk ST;
  OK (UnInit C pc) \notin set (map OK ST) \cup set LT ]
\Longrightarrow consistent_init (Addr l#stk) loc ((UnInit C pc)#ST,LT) (ihp(l:= UnInit C pc))"
apply (drule approx_loc_newref_all_Err, assumption)
apply (drule newref_notin_stk, assumption)
apply (rule consistent_init_newref_lemma)
apply assumption+
done

lemma corresponds_new_val2:
"[\ corresponds_stk loc (ST, LT) ihp v T; approx_loc G hp ihp loc LT; hp l = None;
  approx_stk G hp ihp stk ST]
\Longrightarrow corresponds_stk loc (ST, LT) (ihp(l := T')) v T"
apply (drule approx_loc_newref_all_Err, assumption)
apply (drule newref_notin_stk, assumption)
apply (rule corresponds_new_val)
apply assumption+
done

lemma consistent_init_new_val:
"[\ consistent_init stk loc (ST,LT) ihp;
  approx_loc G hp ihp loc LT; hp l = None;
  approx_stk G hp ihp stk ST ]
\Longrightarrow consistent_init stk loc (ST,LT) (ihp(l:= T'))"
apply (drule approx_loc_newref_all_Err, assumption)
apply (drule newref_notin_stk, assumption)
apply (rule consistent_init_new_val_lemma)
apply assumption+
done

lemma corr_loc_replace_type:
"[\ corr_loc loc LT ihp v T; T \neq (Init T') ]"

```

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 $\implies \text{corr\_loc loc} (\text{replace} (\text{OK } T')) (\text{OK } (\text{Init } T'')) LT \text{ ihp v T''}$ 
apply (unfold corr_loc_def replace_def)
apply (simp add: list_all2_conv_all_nth)
apply blast
done

lemma corr_stk_replace_type:
  " $\llbracket \text{corr\_stk loc ST ihp v T; } T \neq (\text{Init } T'') \rrbracket$ 
 $\implies \text{corr\_stk loc} (\text{replace } T' (\text{Init } T'') ST) \text{ ihp v T''}$ "
proof -
  assume "corr_stk loc ST ihp v T"
  hence "corr_loc loc (map OK ST) ihp v T'' by (unfold corr_stk_def)"
  moreover
  assume "T \neq (\text{Init } T'')"
  ultimately
  have "corr_loc loc (replace (\text{OK } T') (\text{OK } (\text{Init } T'')) (\text{map } OK ST)) ihp v T''"
    by (rule corr_loc_replace_type)
  moreover
  have "replace (\text{OK } T') (\text{OK } (\text{Init } T'')) (\text{map } OK ST) ="
    "map OK (replace T' (\text{Init } T'') ST)"
    by (rule replace_map_OK)
  ultimately
  have "corr_loc loc (map OK (replace T' (\text{Init } T'') ST)) ihp v T'' by simp"
    thus ?thesis by (unfold corr_stk_def)
qed

lemma consistent_init_replace_type:
  " $\llbracket \text{consistent\_init stk loc } (ST,LT) \text{ ihp } \rrbracket$ 
 $\implies \text{consistent\_init stk loc}$ 
 $(\text{replace } T (\text{Init } T') ST, \text{replace } (\text{OK } T) (\text{OK } (\text{Init } T'')) LT) \text{ ihp''}$ "
apply (unfold consistent_init_def corresponds_def)
apply simp
apply (blast intro: corr_stk_replace_type corr_loc_replace_type)
done

lemma corr_loc_replace:
  " $\wedge \text{loc.}$ 
 $\llbracket \text{corr\_loc loc } LT \text{ ihp v T; } \text{approx\_loc } G \text{ hp ihp loc } LT;$ 
 $\text{approx\_val } G \text{ hp ihp oX } (\text{OK } T0); T \neq T'; T = \text{UnInit } C \text{ pc} \vee T = \text{PartInit } D \rrbracket$ 
 $\implies \text{corr\_loc} (\text{replace oX x loc}) (\text{replace } (\text{OK } T0) (\text{OK } T') LT) \text{ ihp v T''}$ "
apply (frule corr_loc_len)
apply (induct LT)
  apply (simp add: replace_def)
  apply (clarsimp simp add: length_Suc_conv)
  apply (clarsimp simp add: corr_loc_cons replace_Cons split del: split_if)
  apply (simp split: split_if_asm)
  apply clarify
  apply (drule approx_val_Err_or_same, assumption+)
  apply simp
done

lemma corr_stk_replace:
  " $\llbracket \text{corr\_stk stk } ST \text{ ihp v T; } \text{approx\_stk } G \text{ hp ihp stk } ST;$ 
 $\text{approx\_val } G \text{ hp ihp oX } (\text{OK } T0); T \neq T';$ 

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 $T = \text{UnInit } C \text{ pc} \vee T = \text{PartInit } D \]$ 
 $\implies \text{corr_stk} (\text{replace } oX \text{ x } \text{stk}) (\text{replace } T0 \text{ } T' \text{ ST}) \text{ ihp v } T"$ 
apply (unfold corr_stk_def approx_stk_def)
apply (drule corr_loc_replace, assumption+)
apply (simp add: replace_map_OK)
done

lemma corresponds_replace:
"[] corresponds_stk loc (ST,LT) ihp v T;
approx_loc G hp ihp loc LT;
approx_stk G hp ihp stk ST;
approx_val G hp ihp oX (OK T0);
T ≠ T'; T = UnInit C pc ∨ T = PartInit D ]"
 $\implies \text{corresponds} (\text{replace } oX \text{ x } \text{stk}) (\text{replace } oX \text{ x } \text{loc})$ 
 $(\text{replace } T0 \text{ } T' \text{ ST}, \text{replace } (\text{OK } T0) (\text{OK } T') \text{ LT}) \text{ ihp v } T"$ 
apply (clarsimp simp add: corresponds_def)
apply (rule conjI)
apply (rule corr_stk_replace)
apply assumption+
apply (rule corr_loc_replace)
apply assumption+
done

lemma consisten_init_replace:
"[] consistent_init_stk loc (ST,LT) ihp;
approx_loc G hp ihp loc LT;
approx_stk G hp ihp stk ST;
approx_val G hp ihp oX (OK T0);
T' = Init C' ]"
 $\implies \text{consistent_init} (\text{replace } oX \text{ x } \text{stk}) (\text{replace } oX \text{ x } \text{loc})$ 
 $(\text{replace } T0 \text{ } T' \text{ ST}, \text{replace } (\text{OK } T0) (\text{OK } T') \text{ LT}) \text{ ihp}"$ 
apply (simp only: consistent_init_conv)
apply clarify apply (blast intro: corresponds_replace)
done

lemma corr_loc_replace_Err:
"corr_loc loc LT ihp v T  $\implies$  corr_loc loc (\text{replace } T' Err LT) ihp v T"
by (simp add: corr_loc_def list_all2_conv_all_nth replace_def)

lemma corresponds_replace_Err:
"corresponds_stk loc (ST, LT) ihp v T
 $\implies$  corresponds_stk loc (ST, \text{replace } T' Err LT) ihp v T"
by (simp add: corresponds_def corr_loc_replace_Err)

lemma consistent_init_replace_Err:
"consistent_init_stk loc (ST, LT) ihp
 $\implies$  consistent_init_stk loc (ST, \text{replace } T' Err LT) ihp"
by (unfold consistent_init_def, blast intro: corresponds_replace_Err)

lemma corresponds_append:
" $\bigwedge X. [] \text{corresponds} (x @ \text{stk}) \text{ loc } (X @ \text{ST}, \text{LT}) \text{ ihp v } T; \text{length } X = \text{length } x \]$ 
 $\implies \text{corresponds_stk loc (ST,LT) ihp v T"}$ 
apply (induct x)
apply simp

```

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apply (clarify simp add: length_Suc_conv)
apply (simp add: corresponds_stk_cons)
apply blast
done

lemma consistent_init_append:
  "!!X. [| consistent_init (x@stk) loc (X@ST,LT) ihp; length X = length x |]
    ==> consistent_init stk loc (ST,LT) ihp"
apply (induct x)
  apply simp
apply (clarify simp add: length_Suc_conv)
apply (drule consistent_init_pop)
apply blast
done

lemma corresponds_xcp:
  "corresponds stk loc (ST, LT) ihp v T ==> T = UnInit C pc ∨ T = PartInit D
   ==> corresponds [x] loc ([Init X], LT) ihp v T"
apply (simp add: corresponds_def corr_stk_def corr_loc_def)
apply blast
done

lemma consistent_init_xcp:
  "consistent_init stk loc (ST,LT) ihp
   ==> consistent_init [x] loc ([Init X], LT) ihp"
apply (unfold consistent_init_def)
apply (blast intro: corresponds_xcp)
done

lemma corresponds_pop:
  "corresponds (s#stk) loc (S#ST,LT) ihp v T
   ==> corresponds stk loc (ST,LT) ihp v T"
by (simp add: corresponds_stk_cons)

lemma consistent_init_Dup:
  "consistent_init (s#stk) loc (S#ST,LT) ihp
   ==> consistent_init (s#s#stk) loc (S#S#ST,LT) ihp"
apply (simp only: consistent_init_conv)
apply clarify
apply (simp add: corresponds_stk_cons)
apply blast
done

lemma corresponds_Dup:
  "corresponds (s#stk) loc (S#ST,LT) ihp v T
   ==> corresponds (s#s#stk) loc (S#S#ST,LT) ihp v T"
by (simp add: corresponds_stk_cons)

lemma corresponds_Dup_x1:
  "corresponds (s1#s2#stk) loc (S1#S2#ST,LT) ihp v T
   ==> corresponds (s1#s2#s1#stk) loc (S1#S2#S1#ST,LT) ihp v T"
by (simp add: corresponds_stk_cons)

lemma consistent_init_Dup_x1:

```

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"consistent_init (s1#s2#stk) loc (S1#S2#ST,LT) ihp
  ==> consistent_init (s1#s2#s1#stk) loc (S1#S2#S1#ST,LT) ihp"
by (unfold consistent_init_def, blast intro: corresponds_Dup_x1)

lemma corresponds_Dup_x2:
  "corresponds (s1#s2#s3#stk) loc (S1#S2#S3#ST,LT) ihp v T
  ==> corresponds (s1#s2#s3#s1#stk) loc (S1#S2#S3#S1#ST,LT) ihp v T"
by (simp add: corresponds_stk_cons)

lemma consistent_init_Dup_x2:
  "consistent_init (s1#s2#s3#stk) loc (S1#S2#S3#ST,LT) ihp
  ==> consistent_init (s1#s2#s3#s1#stk) loc (S1#S2#S3#S1#ST,LT) ihp"
by (unfold consistent_init_def, blast intro: corresponds_Dup_x2)

lemma corresponds_Swap:
  "corresponds (s1#s2#stk) loc (S1#S2#ST,LT) ihp v T
  ==> corresponds (s2#s1#stk) loc (S2#S1#ST,LT) ihp v T"
by (simp add: corresponds_stk_cons)

lemma consistent_init_Swap:
  "consistent_init (s1#s2#stk) loc (S1#S2#ST,LT) ihp
  ==> consistent_init (s2#s1#stk) loc (S2#S1#ST,LT) ihp"
by (unfold consistent_init_def, blast intro: corresponds_Swap)

```

4.20.5 oconf

```

lemma oconf_blank:
  "[] is_class G D; wf_prog wf_mb G ] ==> G, hp ⊢ blank G D √"
by (auto simp add: oconf_def blank_def dest: fields_is_type)

lemma oconf_field_update:
  "[] map_of (fields (G, oT)) FD = Some T; G, hp ⊢ v :: ⊣ T; G, hp ⊢ (oT, fs) √ ]
  ==> G, hp ⊢ (oT, fs(FD ↦ v)) √"
by (simp add: oconf_def lconf_def)

lemma oconf_imp_oconf_heap_newref [rule_format]:
  "[] hp oref = None; G, hp ⊢ obj √; G, hp ⊢ obj' √] ==> G, hp(oref ↦ obj') ⊢ obj √"
apply (unfold oconf_def lconf_def)
apply simp
apply (fast intro: conf_hext sup_heap_newref)
done

lemma oconf_imp_oconf_heap_update [rule_format]:
  "hp a = Some obj' → obj_ty obj' = obj_ty obj'' → G, hp ⊢ obj √
  → G, hp(a ↦ obj'') ⊢ obj √"
apply (unfold oconf_def lconf_def)
apply simp
apply (force intro: approx_val_heap_update)
done

```

4.20.6 hconf

```

lemma hconf_imp_hconf_newref [rule_format]:
  "hp oref = None → G ⊢ h hp √ → G, hp ⊢ obj √ → G ⊢ h hp(oref ↦ obj) √"

```

```

apply (simp add: hconf_def)
apply (fast intro: oconf_imp_oconf_heap_newref)
done

lemma hconf_imp_hconf_field_update [rule_format]:
"map_of (fields (G, oT)) (F, D) = Some T ∧ hp oloc = Some(oT,fs) ∧
G, hp ⊢ v :: ⪻T ∧ G ⊢ h hp √ → G ⊢ h hp(oloc ↦ (oT, fs((F,D) ↦ v))) √"
apply (simp add: hconf_def)
apply (force intro: oconf_imp_oconf_heap_update oconf_field_update
            simp add: obj_ty_def)
done

```

4.20.7 h-init

```

lemma h_init_field_update:
"⟦ h_init G hp ihp; hp x = Some (C, fs); is_init hp ihp v ⟧
  ⟹ h_init G (hp(x ↦ (C, fs(X ↦ v)))) ihp"
apply (unfold h_init_def o_init_def l_init_def)
apply clarsimp
apply (rule conjI)
apply clarify
apply (rule conjI)
  apply (clarsimp simp add: is_init_def)
apply clarsimp
apply (elim allE, erule impE, assumption, elim allE,
       erule impE, rule exI, assumption)
apply (clarsimp simp add: is_init_def)
apply clarsimp
apply (elim allE, erule impE, assumption, elim allE,
       erule impE, rule exI, assumption)
apply (clarsimp simp add: is_init_def)
done

lemma h_init_newref:
"⟦ hp r = None; G ⊢ h hp √; h_init G hp ihp ⟧
  ⟹ h_init G (hp(r ↦ blank G X)) (ihp(r := T'))"
apply (unfold h_init_def o_init_def l_init_def blank_def)
apply clarsimp
apply (rule conjI)
apply clarsimp
apply (simp add: init_vars_def map_of_map)
apply (rule is_init_default_val)
apply clarsimp
apply (elim allE, erule impE, assumption)
apply (elim allE, erule impE)
  apply fastsimp
apply clarsimp
apply (simp add: is_init_def)
apply (drule hconfD, assumption)
apply (drule oconf_objD, assumption)
apply clarsimp
apply (drule new_locD, assumption)
apply simp
done

```

4.20.8 preallocated

```

lemma preallocated_field_update:
  "[] map_of (fields (G, oT)) X = Some T; hp a = Some(oT,fs);
   G ⊢ h hp √; preallocated hp ihp ]"
  ==> preallocated (hp(a ↦ (oT, fs(X ↦ v)))) ihp"
apply (unfold preallocated_def)
apply (rule allI)
apply (erule_tac x=x in allE)
apply (simp add: is_init_def)
apply (rule ccontr)
apply (unfold hconf_def)
apply (erule allE, erule allE, erule impE, assumption)
apply (unfold oconf_def lconf_def)
apply (simp del: split_paired_All)
done

lemma preallocated_newref:
  assumes none: "hp oref = None" and alloc: "preallocated hp ihp"
  shows "preallocated (hp(oref ↦ obj)) (ihp(oref:=T)) "
proof (cases oref)
  case (XcptRef x)
  with none alloc have "False" by (auto elim: preallocatedE [of _ _ x])
  thus ?thesis ..
next
  case (Loc l)
  with alloc show ?thesis by (simp add: preallocated_def is_init_def)
qed

```

4.20.9 constructor-ok

```

lemma correct_frames_ctor_ok:
  "correct_frames G hp ihp phi rT sig z r frs
   ==> frs = [] ∨ (fst sig = init —> (∃ a C'. constructor_ok G hp ihp a C' z r))"
apply (cases frs)
  apply simp
  apply simp
  apply clarify
  apply simp
  apply blast
done

```

4.20.10 correct-frame

```

lemma correct_frameE [elim?]:
  "correct_frame G hp ihp (ST,LT) maxl ins (stk, loc, C, sig, pc, r) ==>
   ([] approx_stk G hp ihp stk ST; approx_loc G hp ihp loc LT;
    consistent_init stk loc (ST, LT) ihp;
    fst sig = init —>
    corresponds stk loc (ST, LT) ihp (fst r) (PartInit C) ∧
    (∃ l. fst r = Addr l ∧ hp l ≠ None ∧ (ihp l = PartInit C ∨ (∃ C'. ihp l = Init
    (Class C'))));
   pc < length ins; length loc = length (snd sig) + maxl + 1]
  ==> P)

```

```

 $\implies P''$ 
apply (unfold correct_frame_def)
apply fast
done

```

4.20.11 correct-frames

```

lemmas [simp del] = fun_upd_apply
lemmas [split del] = split_if

lemma correct_frames_imp_correct_frames_field_update [rule_format]:
  " $\forall rT C \ sig \ z \ r. \ correct\_frames \ G \ hp \ ihp \ phi \ rT \ sig \ z \ r \ frs \longrightarrow$ 
    $hp \ a = Some \ (C, od) \longrightarrow map\_of \ (fields \ (G, C)) \ fl = Some \ fd \longrightarrow$ 
    $G, hp \vdash v :: \leq fd \longrightarrow$ 
    $correct\_frames \ G \ (hp(a \mapsto (C, od(fd \mapsto v)))) \ ihp \ phi \ rT \ sig \ z \ r \ frs$ "
apply (induct frs)
  apply simp
  apply clarify
  apply simp
  apply clarify
  apply (unfold correct_frame_def)
  apply (simp (no_asm_use))
  apply clarify
  apply (intro exI conjI)
    apply assumption
    apply assumption+
    apply (rule refl)
    apply assumption+
  apply (rule impI)
  apply (rule constructor_ok_field_update)
    apply (erule impE, assumption)
    apply simp
    apply assumption
    apply (rule approx_stk_imp_approx_stk_sup_heap, assumption)
    apply (rule sup_heap_update_value, assumption)
  apply (rule approx_loc_imp_approx_loc_sup_heap, assumption)
  apply (rule sup_heap_update_value, assumption)
  apply assumption+
  apply (rule impI)
  apply (erule impE, assumption, erule conjE)
  apply (rule conjI)
    apply assumption
  apply (elim exE conjE)
  apply (rule exI)
  apply (rule conjI)
    apply assumption
  apply (rule conjI)
    apply (simp add: fun_upd_apply)
    apply (case_tac "l = a")
      apply simp
      apply simp
    apply assumption+
  apply blast
done

```

```

lemma correct_frames_imp_correct_frames_newref [rule_format]:
  " $\forall rT \ sig \ z \ r. \ hp \ x = \text{None} \longrightarrow \text{correct\_frames } G \ hp \ ihp \ phi \ rT \ sig \ z \ r \ frs$ 
    $\longrightarrow \text{correct\_frames } G \ (hp(x \mapsto \text{obj})) \ (ihp(x := T)) \ phi \ rT \ sig \ z \ r \ frs$ "
  apply (induct frs)
    apply simp
  apply clarify
  apply simp
  apply clarify
  apply (unfold correct_frame_def)
  apply (simp (no_asm_use))
  apply clarify
  apply (intro exI conjI)
    apply assumption+
    apply (rule refl)
    apply assumption+
    apply (rule impI)
    apply (erule impE, assumption)
    apply (rule constructor_ok_newref, assumption)
    apply simp
    apply (drule approx_stk_newref, assumption)
    apply (rule approx_stk_imp_approx_stk_sup_heap, assumption)
    apply (rule sup_heap_newref, assumption)
    apply (drule approx_loc_newref, assumption)
    apply (rule approx_loc_imp_approx_loc_sup_heap, assumption)
    apply (rule sup_heap_newref, assumption)
    apply (rule consistent_init_new_val, assumption+)
  apply (rule impI, erule impE, assumption, erule conjE)
  apply (rule conjI)
    apply (rule corresponds_new_val2, assumption+)
  apply (elim conjE exE)
  apply (simp add: fun_upd_apply)
  apply (case_tac "l = x")
    apply simp
  apply simp
  apply assumption+
  apply blast
done

lemmas [simp add] = fun_upd_apply
lemmas [split add] = split_if

```

4.20.12 correct-state

```

lemma correct_stateE [elim?]:
  " $G, \phi \vdash \text{JVM } (\text{None}, \ hp, \ ihp, \ (\text{stk}, \ loc, \ C, \ sig, \ pc, \ r)\#frs) \checkmark \implies$ 
    $(\bigwedge rT \ maxs \ maxl \ ins \ et \ ST \ LT \ z.$ 
     $\llbracket G \vdash h \ hp \ \checkmark; \ h\_init \ G \ hp \ ihp; \ preallocated \ hp \ ihp; \ is\_class \ G \ C; \ method \ (G, \ C)$ 
     $sig = \text{Some } (C, \ rT, \ maxs, \ maxl, \ ins, \ et);$ 
      $((ST, LT), \ z) \in \phi \ C \ sig \ ! \ pc; \ correct\_frame \ G \ hp \ ihp \ (ST, LT) \ maxl \ ins \ (\text{stk},$ 
     $loc, \ C, \ sig, \ pc, \ r);$ 
       $\text{correct\_frames } G \ hp \ ihp \ phi \ rT \ sig \ z \ r \ frs \rrbracket \implies P)$ 
   $\implies P''$ 
  apply (unfold correct_state_def)

```

```

apply simp
apply blast
done

lemma correct_stateE2 [elim?]:
"G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ ==>
method (G,C) sig = Some (C,rT,maxs,maxl,ins,et) ==>
(¬ ST LT z.
  [G ⊢ h hp √; h_init G hp ihp; preallocated hp ihp; is_class G C;
   ((ST,LT), z) ∈ phi C sig ! pc;
   correct_frame G hp ihp (ST,LT) maxl ins (stk, loc, C, sig, pc, r);
   correct_frames G hp ihp phi rT sig z r frs] ==> P)
==> P"
apply (erule correct_stateE)
apply simp
done

lemma correct_stateI [intro?]:
"[G ⊢ h hp √; h_init G hp ihp; preallocated hp ihp; is_class G C;
method (G, C) sig = Some (C, rT, maxs, maxl, ins, et);
(s',z) ∈ phi C sig ! pc;
correct_frame G hp ihp s' maxl ins (stk, loc, C, sig, pc, r);
correct_frames G hp ihp phi rT sig z r frs]
==> G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √"
apply (unfold correct_state_def)
apply (cases s')
apply simp
apply fast
done

end

```

4.21 BV Type Safety Proof

```
theory BVSpecTypeSafe = Correct:
```

This theory contains proof that the specification of the bytecode verifier only admits type safe programs.

4.21.1 Preliminaries

Simp and intro setup for the type safety proof:

```
lemmas defs1 = correct_state_def correct_frame_def wt_instr_def  
      eff_def norm_eff_def eff_bool_def  
  
lemmas correctE = correct_stateE2 correct_frameE  
  
declare eff_defs [simp del]  
  
lemmas [simp del] = split_paired_All
```

If we have a welltyped program and a conforming state, we can directly infer that the current instruction is well typed:

```
lemma wt_jvm_prog_impl_wt_instr_cor:  
  " $\llbracket \text{wt\_jvm\_prog } G \text{ phi; method } (G,C) \text{ sig} = \text{Some } (C,rT,\text{maxs},\text{maxl},\text{ins},\text{et});$   
   G,phi \vdash_{\text{JVM}} (\text{None}, hp, ihp, (stk,loc,C,sig,pc,r)\#frs) \vee \rrbracket  
   $\implies \text{wt\_instr } (\text{ins}\!\! \cdot\!\! pc) G C rT (\phi C \text{ sig}) \text{ maxs } (\text{fst sig} = \text{init}) (\text{length ins}) \text{ et pc}$ "  
  apply (elim correct_stateE correct_frameE)  
  apply simp  
  apply (blast intro: wt_jvm_prog_impl_wt_instr)  
  done
```

4.21.2 Exception Handling

Exceptions don't touch anything except the stack:

```
lemma exec_instr_xcpt:  
  " $(\text{fst } (\text{exec\_instr } i G hp ihp stk vars Cl sig pc z frs) = \text{Some } xcp)$   
  =  $(\exists \text{stk'}. \text{exec\_instr } i G hp ihp stk vars Cl sig pc z frs =$   
     $(\text{Some } xcp, hp, ihp, (\text{stk'}, \text{vars}, Cl, \text{sig}, pc, z)\#frs))$ "  
  by (cases i, auto simp add: split_beta split: split_if_asm)
```

Relates *match_any* from the Bytecode Verifier with *match_exception_table* from the operational semantics:

```
lemma in_match_any:  
  " $\text{match\_exception\_table } G \text{ xcpt pc et} = \text{Some } pc' \implies$   
  \mathbb{\exists} C. C \in \text{set } (\text{match\_any } G \text{ pc et}) \wedge G \vdash xcpt \preceq C C \wedge  
  \text{match\_exception\_table } G C pc et = \text{Some } pc'"  
  (is "?PROP ?P et" is "?match et \implies ?match_any et")  
proof (induct et)  
  show "?PROP ?P []" by simp
```

```

fix e es
assume IH: "PROP ?P es"
assume match: "?match (e#es)"

obtain start_pc end_pc handler_pc catch_type where
[simp]: "e = (start_pc, end_pc, handler_pc, catch_type)" by (cases e)

from IH match
show "?match_any (e#es)"
proof (cases "match_exception_entry G xcpt pc e")
  case False
  with match
  have "match_exception_table G xcpt pc es = Some pc'" by simp
  with IH
  obtain C where
    set: "C ∈ set (match_any G pc es)" and
    C: "G ⊢ xcpt ⪯ C C'" and
    m: "match_exception_table G C pc es = Some pc'" by blast

  from set
  have "C ∈ set (match_any G pc (e#es))" by simp
  moreover
  from False C
  have "¬ match_exception_entry G C pc e"
    by - (erule contrapos_nn,
           auto simp add: match_exception_entry_def elim: rtrancl_trans)
  with m
  have "match_exception_table G C pc (e#es) = Some pc'" by simp
  moreover note C
  ultimately
  show ?thesis by blast
next
  case True with match
  have "match_exception_entry G catch_type pc e"
    by (simp add: match_exception_entry_def)
  moreover
  from True match
  obtain
    "start_pc ≤ pc"
    "pc < end_pc"
    "G ⊢ xcpt ⪯ C catch_type"
    "handler_pc = pc'"
    by (simp add: match_exception_entry_def)
  ultimately
  show ?thesis by auto
qed
qed

```

```

lemma match_et_imp_match:
  "match_exception_table G X pc et = Some handler
   ⇒ match G X pc et = [X]"
  apply (simp add: match_some_entry)
  apply (induct et)
  apply (auto split: split_if_asm)
  done

lemma imageE2:
  "x ∈ A ⇒ y = f x ⇒ y ∈ f ` A"
  by simp

```

We can prove separately that the recursive search for exception handlers (*find_handler*) in the frame stack results in a conforming state (if there was no matching exception handler in the current frame). We require that the exception is a valid, initialized heap address, and that the state before the exception occurred conforms.

```

lemma uncaught_xcpt_correct:
  "¬ ∃ f. [ wt_jvm_prog G phi; xcp = Addr adr; hp adr = Some T; is_init hp ihp xcp;
    G,phi ⊢ JVM (None, hp, ihp, f#frs) ] ]
   ⇒ G,phi ⊢ JVM (find_handler G (Some xcp) hp ihp frs) "
  (is "¬ ∃ f. [ ?wt; ?adr; ?hp; ?init; ?correct (None, hp, ihp, f#frs) ] ⇒ ?correct (?find
frs)")
proof (induct frs)
  — the base case is trivial, as it should be
  show "?correct (?find [])" by (simp add: correct_state_def)

  — we will need both forms wt_jvm_prog and wf_prog later
  assume wt: ?wt
  then obtain mb where wf: "wf_prog mb G" by (simp add: wt_jvm_prog_def)

  — these do not change in the induction:
  assume adr: ?adr
  assume hp: ?hp
  assume init: ?init

  — the assumption for the cons case:
  fix f f' frs' assume cr: "?correct (None, hp, ihp, f#f'#frs')"

  — the induction hypothesis as produced by Isabelle, immediately simplified with the fixed assumptions above
  assume "¬ ∃ f. [ ?wt; ?adr; ?hp; ?init; ?correct (None, hp, ihp, f#frs') ] ⇒ ?correct
(?find frs')"
  with wt adr hp init
  have IH: "?correct (None, hp, ihp, f#frs') ⇒ ?correct (?find frs')" by blast

  obtain stk loc C sig pc r where f': [simp]: "f' = (stk, loc, C, sig, pc, r)"
    by (cases f')

```

```

from cr have cr': "?correct (None, hp, ihp, f'#frs')"
  by (unfold correct_state_def, clarsimp) blast
then obtain rT maxs maxl ins et where
  meth: "method (G,C) sig = Some (C,rT,maxs,maxl,ins,et)"
  by (fastsimp elim!: correct_stateE)

hence [simp]: "ex_table_of (snd (snd (the (method (G, C) sig)))) = et" by simp

show "?correct (?find (f'#frs'))"
proof (cases "match_exception_table G (cname_of hp xcp) pc et")
  case None
  with cr' IH
  show ?thesis by simp
next
  fix handler_pc
  assume match: "match_exception_table G (cname_of hp xcp) pc et = Some handler_pc"
  (is "?match (cname_of hp xcp) = _")

    from wt meth cr' [simplified]
    have wti: "wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins)
et pc"
    by (rule wt_jvm_progImpl_wt_instr_cor)

    from cr meth
    obtain C' mn pts ST LT z where
      ins: "ins ! pc = Invoke C' mn pts ∨ ins ! pc = Invoke_special C' mn pts" and
      phi: "((ST, LT), z) ∈ phi C sig ! pc" and
      frm: "correct_frame G hp ihp (ST, LT) maxl ins (stk, loc, C, sig, pc, r)" and
      frms: "correct_frames G hp ihp phi rT sig z r frs'"
      by (simp add: correct_state_def) fast

    from match
    obtain D where
      in_any: "D ∈ set (match_any G pc et)" and
      D: "G ⊢ cname_of hp xcp ⊢ C D" and
      match': "?match D = Some handler_pc"
      by (blast dest: in_match_any)

from ins have "xcpt_names (ins ! pc, G, pc, et) = match_any G pc et" by auto
with wti phi have
  "∀D∈set (match_any G pc et). the (?match D) < length ins ∧
  (([Init (Class D)], LT), z) ∈ phi C sig!the (?match D))"
apply -
apply (unfold wt_instr_def xcpt_eff_def eff_def)
applyclarsimp
apply (drule bspec)
apply (rule UnI2)
apply (rule imageI)

```

```

apply assumption
apply clarsimp
apply (erule subsetD)
apply (erule imageE2)
apply simp
done
with in_any match' obtain
  pc: "handler_pc < length ins"
  "(([Init (Class D)], LT), z) ∈ phi C sig ! handler_pc"
  by auto

from frm obtain
  len: "length loc = 1+length (snd sig)+maxl" and
  loc: "approx_loc G hp ihp loc LT" and
  csi: "consistent_init stk loc (ST, LT) ihp" and
  cor: "(fst sig = init —→
    corresponds stk loc (ST, LT) ihp (fst r) (PartInit C) ∧
    (∃l. fst r = Addr l ∧ hp l ≠ None ∧ (ihp l = PartInit C ∨ (∃C'. ihp l =
  Init (Class C')))))"
  by (fastsimp elim!: correct_frameE)

let ?f = "([xcp], loc, C, sig, handler_pc, r)"
have "correct_frame G hp ihp ([Init (Class D)], LT) maxl ins ?f"
proof -
  from D adr hp
  have "G, hp ⊢ xcp :: Class D" by (simp add: conf_def obj_ty_def)
  with init
  have "approx_val G hp ihp xcp (OK (Init (Class D)))"
    by (simp add: approx_val_def iconf_def)
  with len pc csi cor loc
  show ?thesis
    by (simp add: correct_frame_def consistent_init_xcp)
      (blast intro: corresponds_xcp)
qed

with cr' match meth pc frms
show ?thesis by (unfold correct_state_def) auto
qed
qed

```

The requirement of lemma *uncaught_xcpt_correct* (that the exception is a valid, initialized reference on the heap) is always met for welltyped instructions and conformant states:

```

lemma exec_instr_xcpt_hp:
  assumes xcpt: "fst (exec_instr (ins!pc) G hp ihp stk vars C1 sig pc r frs) = Some xcp"
  assumes wt: "wt_instr (ins!pc) G C1 rT (phi C sig) maxs (fst sig=init) (length ins)
et pc"
  assumes correct: "G, phi ⊢ JVM (None, hp, ihp, (stk, loc, C, sig, pc, r)#frs) √"
  shows "∃ adr T. xcp = Addr adr ∧ hp adr = Some T ∧ is_init hp ihp xcp"

```

```

proof -
  note [simp] = split_beta raise_system_xcpt_def
  note [split] = split_if_asm option.split_asm

  from correct have pre: "preallocated hp ihp" ..
  with xcpt show ?thesis
  proof (cases "ins!pc")
    case New with xcpt pre
    show ?thesis by (auto dest: new_Addr_OutOfMemory dest!: preallocatedD)
  next
    case Throw
    from correct obtain ST LT z where
      "((ST, LT), z) ∈ phi C sig ! pc"
      "approx_stk G hp ihp stk ST"
      by (blast elim: correct_stateE correct_frameE)
    with Throw wt xcpt pre show ?thesis
    apply (unfold wt_instr_def)
    apply clarsimp
    apply (drule bspec, assumption)
    apply (clarsimp simp add: approx_val_def iconf_def)
    apply (blast dest: non_npD)+
    done
  next
    case Invoke_special with xcpt pre
    show ?thesis by (auto dest: new_Addr_OutOfMemory dest!: preallocatedD)
  qed (auto dest!: preallocatedD)
qed

```

```

lemma cname_of_xcp [intro]:
  "〔preallocated hp ihp; xcp = Addr (XcptRef x)〕 ⇒ cname_of hp xcp = Xcpt x"
  by (auto elim: preallocatedE [of hp ihp x])

```

```

lemma prealloc_is_init [simp]:
  "preallocated hp ihp ⇒ is_init hp ihp (Addr (XcptRef x))"
  by (drule preallocatedD) blast

```

```

thm wt_jvm_progD [intro?]

```

```

lemma wt_jvm_progE [intro?]:
  "wt_jvm_prog G phi ⇒ (¬wt_wf_prog wt G ⇒ P) ⇒ P"
  by (simp add: wt_jvm_prog_def)

```

Finally we can state that the next state always conforms when an exception occurred:

```

lemma xcpt_correct:
  assumes wtp: "wt_jvm_prog G phi"
  assumes meth: "method (G, C) sig = Some (C, rT, maxs, maxl, ins, et)"

```

```

assumes wt: "wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig=init) (length ins) et
pc"
assumes xp: "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = Some xcp"
assumes s': "Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs)""
assumes correct: "G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √"

shows "G,phi ⊢ JVM state' √"
proof -
from wtp obtain wfmb where wf: "wf_prog wfmb G" ..
note xp' = meth s' xp

note wtp
moreover
from xp wt correct
obtain adr T where
  adr: "xcp = Addr adr" "hp adr = Some T" "is_init hp ihp xcp"
  by (blast dest: exec_instr_xcpt_hp)
moreover
note correct
ultimately
have "G,phi ⊢ JVM find_handler G (Some xcp) hp ihp frs √" by (rule uncaught_xcpt_correct)
with xp'
have "match_exception_table G (cname_of hp xcp) pc et = None ==> ?thesis"
  (is "?m (cname_of hp xcp) = _ ==> _" is "?match = _ ==> _")
  by (clarify simp add: exec_instr_xcpt_split_beta)
moreover
{ fix handler assume some_handler: "?match = Some handler"
  from correct meth obtain ST LT z where
    hp_ok: "G ⊢ h hp √" and
    h_ini: "h_init G hp ihp" and
    prehp: "preallocated hp ihp" and
    class: "is_class G C" and
    phi_pc: "((ST,LT),z) ∈ phi C sig ! pc" and
    frame: "correct_frame G hp ihp (ST, LT) maxl ins (stk, loc, C, sig, pc, r)" and
    frames: "correct_frames G hp ihp phi rT sig z r frs"
    ..
  from frame obtain
    stk: "approx_stk G hp ihp stk ST" and
    loc: "approx_loc G hp ihp loc LT" and
    pc: "pc < length ins" and
    len: "length loc = length (snd sig)+maxl+1" and
    cin: "consistent_init stk loc (ST, LT) ihp" and
    cor: "fst sig = init —→
      corresponds stk loc (ST, LT) ihp (fst r) (PartInit C) ∧
      (∀ l. fst r = Addr l ∧ hp l ≠ None ∧ (ihp l = PartInit C ∨ (∃ C'. ihp l = Init
      (Class C'))))"
    ..
  from wt obtain
    eff: "∀ (pc', s') ∈ set (xcpt_eff (ins!pc) G pc (phi C sig!pc) et).
      pc' < length ins ∧ s' ⊆ phi C sig!pc'"
```

```

by (simp add: wt_instr_def eff_def)

from some_handler xp'
have state':
  "state' = (None, hp, ihp, ([xcp], loc, C, sig, handler, r)#frs)"
  by (cases "ins!pc", auto simp add: raise_system_xcpt_def split_beta
        split: split_if_asm) — takes long!

let ?f' = "([xcp], loc, C, sig, handler, r)"

from eff
obtain ST' where
  phi_pc': "((ST', LT),z) ∈ phi C sig ! handler" and
  frame': "correct_frame G hp ihp (ST',LT) maxl ins ?f'"
proof (cases "ins!pc")
  case Return — can't generate exceptions:
    with xp' have False by (simp add: split_beta split: split_if_asm)
    thus ?thesis ..
next
  let ?C = "Init (Class (Xcpt OutOfMemory))"
  case New
    with some_handler xp'
    have xcp: "xcp = Addr (XcptRef OutOfMemory)"
      by (simp add: raise_system_xcpt_def split_beta new_Addr_OutOfMemory)
    with prehp have "cname_of hp xcp = Xcpt OutOfMemory" ..
    with New some_handler phi_pc eff
    have
      phi': "(([?C], LT),z) ∈ phi C sig ! handler" and
      pc': "handler < length ins"
      by (auto simp add: xcpt_eff_def match_et_imp_match)
    note phi'
    moreover
    { from xcp prehp
      have "G, hp ⊢ xcp ::≤ Class (Xcpt OutOfMemory)"
        by (auto simp add: conf_def obj_ty_def dest!: preallocatedD)
      with xcp prehp
      have "approx_val G hp ihp xcp (OK ?C)"
        by (simp add: iconf_def approx_val_def)
      with wf pc' len loc cor cin
      have "correct_frame G hp ihp ([?C],LT) maxl ins ?f'"
        by (simp add: consistent_init_xcp correct_frame_def)
        (blast intro: corresponds_xcp)
    }
    ultimately
    show ?thesis by (rule that)
next
  let ?C = "Init (Class (Xcpt NullPointer))"
  case Getfield
    with some_handler xp'
    have xcp: "xcp = Addr (XcptRef NullPointer)"
      by (simp add: raise_system_xcpt_def split_beta split: split_if_asm)
    with prehp have "cname_of hp xcp = Xcpt NullPointer" ..
    with Getfield some_handler phi_pc eff
    have

```

```

phi': "(([?C],LT),z) ∈ phi C sig ! handler" and
pc': "handler < length ins"
by (auto simp add: xcpt_eff_def match_et_imp_match)
note phi'
moreover
{ from xcp prehp
  have "approx_val G hp ihp xcp (OK ?C)"
    by (auto simp add: iconf_def conf_def obj_ty_def approx_val_def dest!: preallocatedD)
  with wf pc' len loc cor cin
  have "correct_frame G hp ihp ([?C],LT) maxl ins ?f'"
    by (simp add: consistent_init_xcp correct_frame_def)
      (blast intro: corresponds_xcp)
}
ultimately
show ?thesis by (rule that)
next
let ?C = "Init (Class (Xcpt NullPointer))"
case Putfield
with some_handler xp'
have xcp: "xcp = Addr (XcptRef NullPointer)"
  by (simp add: raise_system_xcpt_def split_beta split: split_if_asm)
with prehp have "cname_of hp xcp = Xcpt NullPointer" ..
with Putfield some_handler phi_pc eff
have
  phi': "(([?C],LT),z) ∈ phi C sig ! handler" and
  pc': "handler < length ins"
  by (auto simp add: xcpt_eff_def match_et_imp_match)
note phi'
moreover
{ from xcp prehp
  have "approx_val G hp ihp xcp (OK ?C)"
    by (auto simp add: iconf_def conf_def obj_ty_def approx_val_def dest!: preallocatedD)
  with wf pc' len loc cor cin
  have "correct_frame G hp ihp ([?C],LT) maxl ins ?f'"
    by (simp add: consistent_init_xcp correct_frame_def)
      (blast intro: corresponds_xcp)
}
ultimately
show ?thesis by (rule that)
next
let ?X = ClassCast
let ?C = "Init (Class (Xcpt ?X))"
case Checkcast
with some_handler xp'
have xcp: "xcp = Addr (XcptRef ?X)"
  by (simp add: raise_system_xcpt_def split_beta split: split_if_asm)
with prehp have "cname_of hp xcp = Xcpt ?X" ..
with Checkcast some_handler phi_pc eff
have
  phi': "(([?C],LT),z) ∈ phi C sig ! handler" and
  pc': "handler < length ins"
  by (auto simp add: xcpt_eff_def match_et_imp_match)
note phi'
moreover

```

```

{ from xcp prehp
  have "approx_val G hp ihp xcp (OK ?C)"
    by (auto simp add: iconf_def conf_def obj_ty_def approx_val_def dest!: preallocatedD)
  with wf pc' len loc cor cin
  have "correct_frame G hp ihp ([?C],LT) maxl ins ?f'"
    by (simp add: consistent_init_xcp correct_frame_def)
    (blast intro: corresponds_xcp)
}
ultimately
show ?thesis by (rule that)
next
case Invoke
with phi_pc eff
have
  " $\forall D \in \text{set}(\text{match\_any } G \text{ pc et}).$ 
   the (?m D) < length ins  $\wedge$  (([Init (Class D)], LT), z)  $\in$  phi C sig!the (?m D)"
  by (clarify simp add: xcpt_eff_def) (fastsimp elim: imageE2)
moreover
from some_handler
obtain D where
  "D  $\in$  \text{set}(\text{match\_any } G \text{ pc et})" and
  D: "G \vdash \text{cname\_of } hp \text{ xcp} \leq_C D" and
  "?m D = Some \text{ handler}"
  by (blast dest: in_match_any)
ultimately
have
  pc': "handler < length ins" and
  phi': "(([Init (Class D)], LT), z)  $\in$  phi C sig ! handler"
  by auto

from xp wt correct
obtain addr T where
  xcpt: "xcpt = Addr addr" "hp addr = Some T" "is_init hp ihp xcp"
  by (blast dest: exec_instr_xcpt_hp)
note phi'
moreover
{ from xcp D
  have "approx_val G hp ihp xcp (OK (Init (Class D)))"
    by (auto simp add: iconf_def conf_def obj_ty_def approx_val_def dest!: preallocatedD)
  with wf pc' len loc cor cin
  have "correct_frame G hp ihp ([Init (Class D)],LT) maxl ins ?f'"
    by (simp add: consistent_init_xcp correct_frame_def)
    (blast intro: corresponds_xcp)
}
ultimately
show ?thesis by (rule that)
next
case Invoke_special
with phi_pc eff
have
  " $\forall D \in \text{set}(\text{match\_any } G \text{ pc et}).$ 
   the (?m D) < length ins  $\wedge$  (([Init (Class D)], LT), z)  $\in$  phi C sig!the (?m D)"
  by (clarify simp add: xcpt_eff_def) (fastsimp elim: imageE2)
moreover

```

```

from some_handler
obtain D where
  "D ∈ set (match_any G pc et)" and
  D: "G ⊢ cname_of hp xcp ⊢C D" and
  "?m D = Some handler"
  by (blast dest: in_match_any)
ultimately
have
  pc': "handler < length ins" and
  phi': "(([Init (Class D)], LT), z) ∈ phi C sig ! handler"
  by auto

from xp wt correct
obtain addr T where
  xcp: "xcp = Addr addr" "hp addr = Some T" "is_init hp ihp xcp"
  by (blast dest: exec_instr_xcpt_hp)
note phi'
moreover
{ from xcp D
  have "approx_val G hp ihp xcp (OK (Init (Class D)))"
    by (auto simp add: icconf_def conf_def obj_ty_def approx_val_def dest!: preallocatedD)
  with wf pc' len loc cor cin
  have "correct_frame G hp ihp ([Init (Class D)], LT) maxl ins ?f"
    by (simp add: consistent_init_xcp correct_frame_def)
      (blast intro: corresponds_xcp)
}
ultimately
show ?thesis by (rule that)
next
case Throw
with phi_pc eff
have
  "∀D∈set (match_any G pc et).
   the (?m D) < length ins ∧ (([Init (Class D)], LT), z) ∈ phi C sig!the (?m D))"
  by (clarify simp add: xcpt_eff_def) (fastsimp elim: imageE2)
moreover
from some_handler
obtain D where
  "D ∈ set (match_any G pc et)" and
  D: "G ⊢ cname_of hp xcp ⊢C D" and
  "?m D = Some handler"
  by (blast dest: in_match_any)
ultimately
have
  pc': "handler < length ins" and
  phi': "(([Init (Class D)], LT), z) ∈ phi C sig ! handler"
  by auto

from xp wt correct
obtain addr T where
  xcp: "xcp = Addr addr" "hp addr = Some T" "is_init hp ihp xcp"
  by (blast dest: exec_instr_xcpt_hp)
note phi'
moreover

```

```

{ from xcp D
  have "approx_val G hp ihp xcp (OK (Init (Class D)))"
    by (auto simp add: iconf_def conf_def obj_ty_def approx_val_def dest!: preallocatedD)
  with wf pc' len loc cor cin
  have "correct_frame G hp ihp ([Init (Class D)],LT) maxl ins ?f'"
    by (simp add: consistent_init_xcp correct_frame_def)
    (blast intro: corresponds_xcp)
}
ultimately
show ?thesis by (rule that)
qed (insert xp', auto) — the other instructions do not generate exceptions

from state' meth hp_ok class frames phi_pc' frame' h_ini prehp
have ?thesis by simp (rule correct_stateI)
}
ultimately
show ?thesis by (cases "?match") blast+
qed

```

4.21.3 Single Instructions

In this section we look at each single (welltyped) instruction, and prove that the state after execution of the instruction still conforms. Since we have already handled exceptions above, we can now assume, that no exception occurs for this (single step) execution.

```

lemmas [iff] = not_Err_eq

lemma Load_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins!pc = Load idx;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
implies G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defst1 map_eq_Cons)
apply (drule bspec, assumption)
apply clar simp
apply (rule exI)+
apply (rule conjI)
  apply (erule subsetD)
  apply (erule imageE2)
  apply simp
  apply (rule conjI, rule refl)+
  apply (rule refl)
apply clar simp
apply (clar simp simp add: approx_loc_def list_all2_conv_all_nth)
apply (erule allE, erule impE, assumption)
apply simp
apply (rule conjI)

```

```

apply (erule consistent_init_loc_nth)
apply simp
apply simp
apply clar simp
apply (frule corresponds_loc_nth)
apply simp
apply assumption
apply (clar simp simp add: corresponds_def corr_stk_def corr_loc_cons)
done

lemma Store_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins!pc = Store idx;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defs1 map_eq_Cons)
apply (drule bspec, assumption)
apply clar simp
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply clar simp
apply (blast intro: approx_loc_imp_approx_loc_subst
            consistent_init_store
            corresponds_var_upd)
done

lemma LitPush_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins!pc = LitPush v;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defs1 approx_val_def iconf_def init_le_Init
            map_eq_Cons)

```

```

apply (drule bspec, assumption)
apply clarsimp
apply (rule exI)+
apply (rule conjI)
  apply (erule subsetD)
  apply (erule imageE2)
  apply simp
  apply (rule conjI, rule refl)+
  apply (rule refl)
apply clarsimp
apply (simp add: approx_val_def iconf_def)
  apply (rule conjI)
  apply (fastsimp intro: conf_litval)
  apply (rule conjI)
    apply (clarsimp simp add: is_init_def split: val.split)
  apply (rule conjI)
    apply (erule consistent_init_Init_stk)
  apply (rule impI, erule impE, assumption, elim conjE exE)
  apply (simp add: corresponds_stk_cons)
done

```

```

lemma Cast_conf2:
  "[] wf_prog ok G; G,h|-v::≤RefT rt; cast_ok G C h v;
   G|-Class C≤T; is_class G C]
  ==> G,h|-v::≤T"
apply (unfold cast_ok_def)
apply (frule widen_Class)
apply (elim exE disjE)
apply (simp add: null)
apply (clarsimp simp add: conf_def obj_ty_def)
apply (cases v)
apply (auto intro: rtrancl_trans)
done

```

```
lemmas defs2 = defs1 raise_system_xcpt_def
```

```

lemma Checkcast_correct:
  "[] wt_jvm_prog G phi;
   method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
   ins!pc = Checkcast D;
   wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
   Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
   G,phi |-JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √;
   fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None []
  ==> G,phi |-JVM state' √"
apply (elim correctE, assumption)

```

```

apply (clarsimp simp add: defs2 map_eq_Cons approx_val_def wt_jvm_prog_def
      split: split_if_asm)
apply (drule bspec, assumption)
applyclarsimp
apply (rule exI) +
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +
apply (rule refl)
applyclarsimp

apply (rule conjI)
apply (clarsimp simp add: approx_val_def iconf_def init_le_Init)
apply (blast intro: Cast_conf2)
apply (rule conjI)
apply (drule consistent_init_pop)
apply (erule consistent_init_Init_stk)
apply (clarsimp simp add: init_le_Init corresponds_stk_cons)
done

lemma Getfield_correct:
"[] wt_jvm_prog G phi;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins!pc = Getfield F D;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √;
 fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None []
 ==> G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clarsimp simp add: defs2 map_eq_Cons wt_jvm_prog_def approx_val_def
      iconf_def init_le_Init2)
apply (drule bspec, assumption)
apply (clarsimp simp add: defs2 map_eq_Cons wt_jvm_prog_def approx_val_def
      iconf_def init_le_Init2
      split: option.split split_if_asm)
apply (frule non_np_objD, rule conf_widen, assumption+)
applyclarsimp
apply (rule exI) +
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +
apply (rule refl)

```

```

apply (clarsimp simp add: defs2 approx_val_def)
apply (rule conjI)
apply (clarsimp simp add: iconf_def init_le_Init)
apply (rule conjI)
apply (drule widen_cfs_fields, assumption+)
apply (simp add: hconf_def oconf_def lconf_def)
apply (erule allE, erule allE, erule impE, assumption)
apply (simp (no_asm_use))
apply (erule allE, erule allE, erule impE, assumption)
apply clarsimp
apply (clarsimp simp: is_init_def split: val.split)
apply (simp add: h_init_def o_init_def l_init_def)
apply (erule allE, erule allE, erule impE, assumption)
apply (drule hconfD, assumption)
apply (drule widen_cfs_fields, assumption+)
apply (drule oconf_objD, assumption)
apply clarsimp
apply (erule allE, erule impE) back apply blast
apply (clarsimp simp add: is_init_def)
apply (clarsimp simp add: init_le_Init corresponds_stk_cons)
apply (blast intro: consistent_init_Init_stk
            consistent_init_pop)
done

lemma Putfield_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins!pc = Putfield F D;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √;
 fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None []
 ==> G,phi ⊢ JVM state' √"
proof -
  assume wf: "wf_prog wt G"
  assume meth: "method (G,C) sig = Some (C,rT,maxs,maxl,ins,et)"
  assume ins: "ins!pc = Putfield F D"
  assume wt: "wt_instr (ins!pc) G C rT (phi C sig) maxs
              (fst sig = init) (length ins) et pc"
  assume exec: "Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs)"
  assume conf: "G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √"
  assume no_x: "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None"

  from ins conf meth
  obtain ST LT z where
    heap_ok: "G ⊢ h hp √" and
    pre_alloc: "preallocated hp ihp" and

```

```

init_ok: "h_init G hp ihp" and
phi_pc: "((ST,LT),z) ∈ phi C sig!pc" and
is_class_C: "is_class G C" and
frame: "correct_frame G hp ihp (ST,LT) maxl ins (stk,loc,C,sig,pc,r)" and
frames: "correct_frames G hp ihp phi rT sig z r frs"
by (fastsimp elim: correct_stateE)

from phi_pc ins wt
obtain vt ot vt' tST ST' LT' where
  ST: "ST = (Init vt) # (Init ot) # tST" and
  suc_pc: "Suc pc < length ins" and
  phi_suc: "((tST, LT),z) ∈ phi C sig ! Suc pc" and
  class_D: "is_class G D" and
  field: "field (G, D) F = Some (D, vt')" and
  v_less: "G ⊢ Init vt ⊑i Init vt'" and
  o_less: "G ⊢ Init ot ⊑i Init (Class D)"
  apply (unfold wt_instr_def eff_defs)
  apply clarsimp
  apply (drule bspec, assumption)
  apply clarsimp
  apply (drule subsetD)
  apply (rule imageI, assumption)
  apply (clarsimp simp add: init_le_Init2)
  apply blast
done

from ST frame
obtain vt ot stk' where
  stk : "stk = vt#ot#stk'" and
  app_v: "approx_val G hp ihp vt (OK (Init vt))" and
  app_o: "approx_val G hp ihp ot (OK (Init ot))" and
  app_s: "approx_stk G hp ihp stk' tST" and
  app_l: "approx_loc G hp ihp loc LT" and
  consi: "consistent_init (vt#ot#stk') loc ((Init vt) #(Init ot) # tST, LT) ihp" and
  corr: "fst sig = init →
  corresponds (vt#ot#stk') loc (Init vt#Init ot#tST, LT) ihp (fst r) (PartInit C) ∧
  (∃ l. fst r = Addr l ∧ hp l ≠ None ∧
  (ihp l = PartInit C ∨ (∃ C'. ihp l = Init (Class C'))))" and
  len_l: "length loc = Suc (length (snd sig) + maxl)"
  by - (erule correct_frameE, simp, blast)

from app_v app_o obtain
  "G, hp ⊢ vt :: ⊑ vt'" and
  conf_o: "G, hp ⊢ ot :: ⊑ ot'" and
  is_init_vo: "is_init hp ihp vt" "is_init hp ihp ot"
  by (simp add: approx_val_def iconf_def)

with wf v_less have conf_v: "G, hp ⊢ vt :: ⊑ vt'"

```

```

by (auto intro: conf_widen)

{ assume "ot = Null"
  with exec ins meth stk obtain x where
    "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = Some x"
    by (simp add: split_beta raise_system_xcpt_def)
  with no_x have ?thesis by simp
}

moreover
{ assume "ot ≠ Null"
  with o_less conf_o
  obtain x C' fs oT' where
    ot_addr: "ot = Addr x" and
    hp_Some: "hp x = Some (C', fs)" and
    "G ⊢ (Class C') ⊑ oT"
    by (fastsimp dest: widen_RefT2 conf_RefTD)
  with o_less
  have C': "G ⊢ C' ⊑ C D"
    by (auto dest: widen_trans)
  with wf field
  have fields: "map_of (fields (G, C')) (F, D) = Some vT'"
    by - (rule widen_cfs_fields)

let ?hp' = "hp(x ↦ (C', fs((F, D) ↦ vt)))"
and ?f' = "(stk', loc, C, sig, Suc pc, r)"

from exec ins meth stk ot_addr hp_Some
have state': "state' = Norm (?hp', ihp, ?f'#frs)"
  by (simp add: raise_system_xcpt_def)

from hp_Some have hext: "hp ≤ / ?hp'" by (rule sup_heap_update_value)

with fields hp_Some conf_v heap_ok
have hp'_ok: "G ⊢_h ?hp' √" by (blast intro: hconf_imp_hconf_field_update)

from app_v have "is_init hp ihp vt" by (simp add: approx_val_def iconf_def)

with init_ok hp_Some have hp'_init: "h_init G ?hp' ihp"
  by (rule h_init_field_update)

from fields hp_Some heap_ok pre_alloc have pre_alloc': "preallocated ?hp' ihp"
  by (rule preallocated_field_update)

from corr have corr':
  "fst sig = init →
  corresponds stk' loc (tST, LT) ihp (fst r) (PartInit C) ∧
  (∃l. fst r = Addr l ∧ ?hp' l ≠ None ∧
  (ihp l = PartInit C ∨ (∃C'. ihp l = Init (Class C'))))"

```

```

by (clar simp simp add: corresponds_stk_cons simp del: fun_upd_apply) simp

from consi stk have "consistent_init stk' loc (tST, LT) ihp"
  by (blast intro: consistent_init_pop)

with wf app_l app_s len_l suc_pc hext corr'
have f'_correct:
  "correct_frame G ?hp' ihp (tST, LT) maxl ins (stk',loc,C,sig,Suc pc,r)"
  by (simp add: correct_frame_def)
  (blast intro: approx_stk_imp_approx_stk_sup_heap
    approx_loc_imp_approx_loc_sup_heap)

from wf frames hp_Some fields conf_v
have "correct_frames G ?hp' ihp phi rT sig z r frs"
  by - (rule correct_frames_imp_correct_frames_field_update)

with state' ins meth is_class_C phi_suc hp'_ok hp'_init f'_correct pre_alloc'
have ?thesis by simp (rule correct_stateI)
}

ultimately
show ?thesis by blast
qed

```

```

lemma New_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins!pc = New X;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √;
 fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None []
 ==> G,phi ⊢ JVM state' √"
proof -
  assume wf: "wf_prog wt G"
  assume meth: "method (G,C) sig = Some (C,rT,maxs,maxl,ins,et)"
  assume ins: "ins!pc = New X"
  assume wt: "wt_instr (ins!pc) G C rT (phi C sig) maxs
              (fst sig = init) (length ins) et pc"
  assume exec: "Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs)"
  assume conf: "G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √"
  assume no_x: "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None"

from conf meth
obtain ST LT z where
  heap_ok: "G ⊢ h hp √" and
  init_ok: "h_init G hp ihp" and
  phi_pc: "((ST,LT),z) ∈ phi C sig!pc" and

```

```

prealloc: "preallocated hp ihp" and
is_class_C: "is_class G C" and
frame: "correct_frame G hp ihp (ST,LT) maxl ins (stk,loc,C,sig,pc,r)" and
frames: "correct_frames G hp ihp phi rT sig z r frs"
..

from phi_pc ins wt
obtain
  is_class_X: "is_class G X" and
  maxs: "length ST < maxs" and
  suc_pc: "Suc pc < length ins" and
  phi_suc: "((UnInit X pc#ST, replace (OK (UnInit X pc)) Err LT), z) ∈ phi C sig
! Suc pc" (is "((?ST',?LT'),_) ∈ _") and
  new_type: "UnInit X pc ∉ set ST"
  apply (unfold wt_instr_def eff_def eff_bool_def norm_eff_def)
  apply clarsimp
  apply (drule bspec, assumption)
  applyclarsimp
  apply (drule subsetD, rule imageI, assumption)
  applyclarsimp
done

obtain oref xp' where
  new_Addr: "new_Addr hp = (oref,xp')"
  by (cases "new_Addr hp")
with ins no_x
obtain hp: "hp oref = None" and "xp' = None"
  by (auto dest: new_AddrD simp add: raise_system_xcpt_def)

with exec ins meth new_Addr
have state':
  "state' = Norm (hp(oref ↦ blank G X), ihp(oref := UnInit X pc),
                  (Addr oref # stk, loc, C, sig, Suc pc, r) # frs)"
  (is "state' = Norm (?hp', ?ihp', ?f # frs)")
  by simp
moreover
from wf hp heap_ok is_class_X
have hp': "G ⊢ h ?hp' √"
  by - (rule hconf_imp_hconf_newref,
         auto simp add: oconf_def blank_def dest: fields_is_type)
moreover
from hp heap_ok init_ok
have "h_init G ?hp' ?ihp'" by (rule h_init_newref)
moreover
from hp have sup: "hp ≤ / ?hp'" by (rule sup_heap_newref)
from frame obtain
  cons: "consistent_init stk loc (ST, LT) ihp" and
  a_loc: "approx_loc G hp ihp loc LT" and

```

```

a_stk: "approx_stk G hp ihp stk ST" and
corr: "fst sig = init —→
corresponds stk loc (ST, LT) ihp (fst r) (PartInit C) ∧
(∃l. fst r = Addr l ∧ hp l ≠ None ∧
(ihp l = PartInit C ∨ (∃C'. ihp l = Init (Class C'))))"
..
from a_loc
have a_loc': "approx_loc G hp ihp loc ?LT'" by (rule approx_loc_replace_Err)
from corr a_loc a_stk new_type hp
have corr':
  "fst sig = init —→
  corresponds (Addr oref#stk) loc (?ST', ?LT') ?ihp' (fst r) (PartInit C) ∧
  (∃l. fst r = Addr l ∧ ?hp' l ≠ None ∧
  (?ihp' l = PartInit C ∨ (∃C'. ?ihp' l = Init (Class C'))))"
apply (clarsimp simp add: corresponds_stk_cons simp del: fun_upd_apply)
apply (drule corresponds_new_val2, assumption+)
apply (auto intro: corresponds_replace_Err)
done
from new_type have "OK (UnInit X pc) ∈ set (map OK ST) ∪ set ?LT'"
  by (auto simp add: replace_removes_elem)
with cons a_stk a_loc' hp
have "consistent_init (Addr oref # stk) loc (?ST',?LT') ?ihp'"
  by (blast intro: consistent_init_newref consistent_init_replace_Err)
with hp frame suc_pc wf corr' a_loc'
have "correct_frame G ?hp' ?ihp' (?ST', ?LT') maxl ins ?f"
  apply (unfold correct_frame_def)
  apply (clarsimp simp add: map_eq_Cons conf_def blank_def
                           corresponds_stk_cons)
  apply (insert sup, unfold blank_def)
  apply (blast intro: approx_stk_newref
               approx_stk_imp_approx_stk_sup_heap
               approx_loc_imp_approx_loc_sup_heap
               approx_loc_newref
               approx_val_newref
               sup)
done
moreover
from hp frames wf heap_ok is_class_X
have "correct_frames G ?hp' ?ihp' phi rT sig z r frs"
  by (unfold blank_def)
    (rule correct_frames_imp_correct_frames_newref,
     auto simp add: oconf_def dest: fields_is_type)
moreover
from hp prealloc have "preallocated ?hp' ?ihp'" by (rule preallocated_newref)
ultimately
show ?thesis by simp (rule correct_stateI)
qed

```

Method Invocation

```

lemmas [simp del] = split_paired_Ex

lemma zip_map [rule_format]:
  " $\forall a. \text{length } a = \text{length } b \longrightarrow$ 
   \text{zip } (\text{map } f a) (\text{map } g b) = \text{map } (\lambda(x,y). (f x, g y)) (\text{zip } a b)"
  apply (induct b)
    apply simp
    apply clarsimp
    apply (case_tac aa)
    apply simp+
  done

lemma Invoke_correct:
  " $\llbracket \text{wt\_jvm\_prog } G \phi;$ 
   \text{method } (G, C) \text{ sig} = \text{Some } (C, rT, \text{maxs}, \text{maxl}, \text{ins}, \text{et});
   \text{ins ! pc} = \text{Invoke } C' \text{ mn pTs};
    $\text{wt\_instr } (\text{ins!pc}) G C rT (\phi C \text{ sig}) \text{ maxs } (\text{fst sig} = \text{init}) (\text{length ins}) \text{ et pc};$ 
   \text{Some state'} = \text{exec } (G, \text{None}, \text{hp}, \text{ihp}, (\text{stk}, \text{loc}, C, \text{sig}, \text{pc}, r)\#frs);
    $G, \phi \vdash \text{JVM } (\text{None}, \text{hp}, \text{ihp}, (\text{stk}, \text{loc}, C, \text{sig}, \text{pc}, r)\#frs) \checkmark;$ 
    $\text{fst } (\text{exec\_instr } (\text{ins!pc}) G \text{ hp ihp stk loc } C \text{ sig pc r frs}) = \text{None} \rrbracket$ 
 $\implies G, \phi \vdash \text{JVM state'} \checkmark$ "
proof -
  assume wtprog: "wt_jvm_prog G phi"
  assume method: "method (G, C) sig = Some (C, rT, maxs, maxl, ins, et)"
  assume ins: "ins ! pc = Invoke C' mn pTs"
  assume wti: "wt_instr (ins!pc) G C rT (phi C sig) maxs
               (\text{fst sig} = \text{init}) (\text{length ins}) \text{ et pc}"
  assume state': "Some state' = exec (G, None, hp, ihp, (stk, loc, C, sig, pc, r)\#frs)"
  assume approx: "G, phi \vdash \text{JVM } (\text{None}, \text{hp}, \text{ihp}, (\text{stk}, \text{loc}, C, \text{sig}, \text{pc}, r)\#frs) \checkmark"
  assume no_xcp: "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None"

  from wtprog obtain wfmb where
    wfprog: "wf_prog wfmb G" by (simp add: wt_jvm_prog_def)

  from approx method obtain s z where
    heap_ok: "G \vdash h \text{ hp} \checkmark" and
    init_ok: "h_init G hp ihp" and
    phi_pc: "(s, z) \in \phi C \text{ sig!pc}" and
    prealloc: "preallocated hp ihp" and
    is_class_C: "is_class G C" and
    frame: "correct_frame G hp ihp s maxl ins (stk, loc, C, sig, pc, r)" and
    frames: "correct_frames G hp ihp phi rT sig z r frs"
    ..

  from ins wti phi_pc obtain apTs X ST LT D' rT body where
    is_class: "is_class G C'" and

```

```

s: "s = (rev apTs @ X # ST, LT)" and
l: "length apTs = length pTs" and
w: " $\forall (x,y) \in \text{set} (\text{zip apTs pTs}). G \vdash x \preceq_i (\text{Init } y)$ " and
mC': "method (G, C') (mn, pTs) = Some (D', rT, body)" and
pc: "Suc pc < length ins" and
eff: "norm_eff (Invoke C' mn pTs) G pc (Suc pc) (\phi C sig!pc) \subseteq \phi C sig!Suc pc"
and
X: "G \vdash X \preceq_i \text{Init} (\text{Class } C)" and
ni: "mn \neq init"
apply (clar simp simp add: wt_instr_def eff_def)
apply (drule bspec, assumption)
apply clar simp
apply blast
done

from s ins frame obtain
a_stk: "approx_stk G hp ihp stk (rev apTs @ X # ST)" and
a_loc: "approx_loc G hp ihp loc LT" and
init: "consistent_init stk loc s ihp" and
suc_l: "length loc = Suc (length (snd sig) + maxl)" and
by (simp add: correct_frame_def)

from a_stk obtain opTs stk' oX where
opTs: "approx_stk G hp ihp opTs (rev apTs)" and
oX: "approx_val G hp ihp oX (OK X)" and
a_stk': "approx_stk G hp ihp stk' ST" and
stk': "stk = opTs @ oX # stk'" and
l_o: "length opTs = length apTs"
"length stk' = length ST"
by (auto dest!: approx_stk_append_lemma)

from oX have X_oX: "G, hp, ihp \vdash oX :: \preceq_i X" by (simp add: approx_val_def)
with wfprog X have oX_conf: "G, hp \vdash oX :: \preceq (\text{Class } C)" and
by (auto simp add: approx_val_def iconf_def init_le_Init2 dest: conf_widen)
from stk' l_o l have oX_pos: "stk' ! length pTs = oX" by (simp add: nth_append)
with state' method ins no_xcp oX_conf obtain ref where oX_Addr: "oX = Addr ref" and
by (auto simp add: raise_system_xcpt_def dest: conf_RefTD)
with oX_conf obtain D fs where
hp_Some: "hp ref = Some (D, fs)" and
D_le_C': "G \vdash D \preceq_C C'"
by (fastsimp dest: conf_RefTD)

from D_le_C' wfprog mC'
obtain D' rT' mxl' mxs' ins' et' where
mD: "method (G, D) (mn, pTs) = Some (D', rT', mxl', mxs', ins', et')"
"G \vdash rT' \preceq rT"
by (auto dest!: subtype_widen_methd) blast

```

```

let ?loc' = "oX # rev opTs @ replicate mxl' arbitrary"
let ?f     = "([], ?loc', D'', (mn, pTs), 0, arbitrary)"
let ?f'    = "(stk, loc, C, sig, pc, r)"

from oX_Addr oX_pos hp_Some state' method ins stk' l_o l mD
have state'_val: "state' = Norm (hp, ihp, ?f# ?f' # frs)"
  by (simp add: raise_system_xcpt_def)

from is_class D_le_C' have is_class_D: "is_class G D"
  by (auto dest: subcls_is_class2)
with mD wfprog obtain mD'':
  "method (G, D'') (mn, pTs) = Some (D'', rT', mxs', mxl', ins', et')"
  "is_class G D''"
  by (auto dest: method_in_md)

from wtprog mD''
have start: "wt_start G D'' mn pTs mxl' (phi D'' (mn, pTs)) ∧ ins' ≠ []"
  by (auto dest: wt_jvm_prog_impl_wt_start)

let ?T = "OK (Init (Class D'))"
let ?LTO = "?T # map OK (map Init pTs) @ replicate mxl' Err"

from ni start have sup_loc:
  "(([],?LTO),D'')=Object) ∈ phi D'' (mn,pTs) ! 0"
  by (simp add: wt_start_def)

have c_f: "correct_frame G hp ihp ([] , ?LTO) mxl' ins' ?f"
proof -
  have r:
    "approx_loc G hp ihp (replicate mxl' arbitrary) (replicate mxl' Err)"
    by (simp add: approx_loc_def approx_val_Err list_all2_def
      set_replicate_conv_if)

from wfprog mD is_class_D have "G ⊢ Class D ⊲ Class D''"
  by (auto dest: method_wf_mdecl)

with hp_Some oX_Addr oX X have a: "approx_val G hp ihp oX ?T"
  by (auto simp add: is_init_def init_le_Init2
    approx_val_def iconf_def conf_def)

from w l
have "∀ (x,y)∈set (zip (map (λx. x) apTs) (map Init pTs)). G ⊢ x ⊲i y"
  by (simp only: zip_map) auto
hence "∀ (x,y)∈set (zip apTs (map Init pTs)). G ⊢ x ⊲i y" by simp
with l
have "∀ (x,y)∈set (zip (rev apTs) (rev (map Init pTs))). G ⊢ x ⊲i y"
  by (auto simp add: zip_rev)
with wfprog l l_o opTs

```

```

have "approx_loc G hp ihp opTs (map OK (rev (map Init pTs)))"
  by (auto intro: assConv_approx_stk_imp_approx_loc)
hence "approx_stk G hp ihp opTs (rev (map Init pTs))"
  by (simp add: approx_stk_def)
hence "approx_stk G hp ihp (rev opTs) (map Init pTs)"
  by (simp add: approx_stk_rev)
hence "approx_loc G hp ihp (rev opTs) (map OK (map Init pTs))"
  by (simp add: approx_stk_def)
with r a l_o 1
have loc: "approx_loc G hp ihp ?loc' ?LT0"
  by (auto simp add: approx_loc_append approx_stk_def)

from l l_o have "length pTs = length opTs" by auto
hence "consistent_init [] ?loc' ([] ,?LT0) ihp"
  by (blast intro: consistent_init_start)

with start loc l_o 1 ni  show ?thesis by (simp add: correct_frame_def)
qed

from X X_oX oX_Addr hp_Some obtain X' where X': "X = Init (Class X')"
  by (auto simp add: init_le_Init2 iconf_def conf_def dest!: widen_Class)

with X mC' wf obtain mD'' rT'' b'' where
  "method (G, X') (mn, pTs) = Some (mD'', rT'', b'')"
  "G ⊢ rT'' ⊣ rT"
  by simp (drule subtype_widen_methd, assumption+, blast)

with X' state'_val heap_ok mD'' ins method phi_pc s 1
  frames c_f frame is_class_C ni init_ok prealloc sup_loc
show "G, phi ⊢ JVM state' √"
  apply simp
  apply (rule correct_stateI, assumption+)
  apply clarsimp
  apply (intro exI conjI impI)
  apply assumption+
  apply (rule refl)
  apply assumption+
  done
qed

lemma Invoke_special_correct:
"[] wt_jvm_prog G phi;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Invoke_special C' mn pTs;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √;
 fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None []"

```

```

 $\implies G, \text{phi} \vdash_{\text{JVM}} \text{state}' \vee "$ 

proof -

  assume wtprog: "wt_jvm_prog G phi"
  assume method: "method (G,C) sig = Some (C,rT,maxs,maxl,ins,et)"
  assume ins: "ins ! pc = Invoke_special C' mn pTs"
  assume wti: "wt_instr (ins!pc) G C rT (phi C sig) maxs
           (fst sig = init) (length ins) et pc"
  assume state': "Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs)"
  assume approx: "G,phi \vdash_{\text{JVM}} (\text{None}, hp, ihp, (stk,loc,C,sig,pc,r)#frs) \vee"
  assume no_x: "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None"

  from wtprog obtain wfmb where wfprom: "wf_prog wfmb G"
  by (simp add: wt_jvm_prog_def)

  from approx method obtain s z where
    heap_ok: "G \vdash h hp \vee" and
    init_ok: "h_init G hp ihp" and
    prealloc: "preallocated hp ihp" and
    phi_pc: "(s,z) \in \text{phi } C \text{ sig!pc}" and
    is_class_C: "is_class G C" and
    frame: "correct_frame G hp ihp s maxl ins (stk, loc, C, sig, pc, r)" and
    frames: "correct_frames G hp ihp phi rT sig z r frs"
    ..
    s: "s = (rev apTs @ X # ST, LT)" and
    l: "length apTs = length pTs" and
    is_class: "is_class G C" and
    w: "\forall (x,y) \in set (zip apTs pTs). G \vdash x \leq_i (Init y)" and
    mC': "method (G, C') (mn, pTs) = Some (C', rT', maxs', m xl', ins', et')" and
    pc: "Suc pc < length ins" and
    eff: "norm_eff (Invoke_special C' mn pTs) G pc (Suc pc) (\text{phi } C \text{ sig!pc}) \subseteq
           \text{phi } C \text{ sig!Suc pc}" and
    X: "(\exists pc. X = UnInit C' pc) \vee (X = PartInit C \wedge G \vdash C \prec C1 C' \wedge \neg z)" and
    is_init: "mn = init"
    apply (clarsimp simp add: wt_instr_def split_paired_Ex eff_def)
    apply (drule bspec, assumption)
    apply clarsimp
    apply blast
    done

  from s ins frame obtain
    a_stk: "approx_stk G hp ihp stk (rev apTs @ X # ST)" and
    a_loc: "approx_loc G hp ihp loc LT" and
    init: "consistent_init stk loc (rev apTs @ X # ST, LT) ihp" and
    corr: "fst sig = init \rightarrow corresponds stk loc s ihp (fst r) (PartInit C) \wedge
           (\exists l. fst r = Addr l \wedge hp l \neq None \wedge
           (ihp l = PartInit C \vee (\exists C'. ihp l = Init (Class C'))))" and

```

```

suc_l: "length loc = Suc (length (snd sig) + maxl)"
by (simp add: correct_frame_def)

from a_stk obtain opTs stk' oX where
  opTs: "approx_stk G hp ihp opTs (rev apTs)" and
  oX: "approx_val G hp ihp oX (OK X)" and
  a_stk': "approx_stk G hp ihp stk' ST" and
  stk': "stk = opTs @ oX # stk'" and
  l_o: "length opTs = length apTs"
        "length stk' = length ST"
by (fastsimp dest!: approx_stk_append_lemma)

from stk' l_o l have oX_pos: "stk ! length pTs = oX" by (simp add: nth_append)

from state' method ins no_x oX_pos have "oX ≠ Null"
  by (simp add: raise_system_xcpt_def split: split_if_asm)
moreover
from wfprog X oX have oX_conf: "G, hp ⊢ oX :: ≤ (Class C')"
  by (auto simp add: approx_val_def iconf_def)
  (blast dest: conf_widen)
ultimately
obtain ref obj D fs where
  oX_Addr: "oX = Addr ref" and
  hp_Some: "hp ref = Some (D, fs)" and
  D_le_C': "G ⊢ D ≤C C'"
  by (fastsimp dest: conf_RefTD)

let ?new = "new_Addr hp"
let ?ref' = "fst ?new"
let ?xp' = "snd ?new"
let ?hp' = "hp(?ref' ↦ blank G D)"
let ?loc' = "Addr ?ref' # rev opTs @ replicate mxl' arbitrary"
let ?ihp' = "if C' = Object then
  ihp(?ref' := Init (Class D))
  else
  ihp(?ref' := PartInit C')"
let ?r' = "if C' = Object then
  (Addr ?ref', Addr ?ref')
  else
  (Addr ?ref', Null)"
let ?f = "([], ?loc', C', (mn, pTs), 0, ?r')"
let ?f' = "(stk, loc, C, sig, pc, r)"

from state' method ins no_x have norm: "?xp' = None"
  by (simp add: split_beta split: split_if_asm)

with oX_Addr oX_pos hp_Some state' method ins stk' l_o l mC'
have state'_val: "state' = Norm (?hp', ?ihp', ?f# ?f' # frs)"

```

```

by (simp add: raise_system_xcpt_def split_beta)

obtain ref' xp' where
  new_Addr: "new_Addr hp = (ref',xp')"
  by (cases "new_Addr hp") auto
with norm have new_ref': "hp ref' = None" by (auto dest: new_AddrD)

from is_class D_le_C' have is_class_D: "is_class G D"
  by (auto dest: subcls_is_class2)

from wtprog is_class mC'
have start: "wt_start G C' mn pTs mxl' (phi C' (mn, pTs)) ∧ ins' ≠ []"
  by (auto dest: wt_jvm_progImpl_wt_start)

let ?T = "OK (if C' ≠ Object then PartInit C' else Init (Class C'))"
let ?LT0 = "?T # map OK (map Init pTs) @ replicate mxl' Err"

from start is_init
have LT0: "(([], ?LT0), C'=Object) ∈ phi C' (mn, pTs) ! 0"
  by (clarify simp add: wt_start_def)

have c_f: "correct_frame G ?hp' ?ihp' ([] , ?LT0) mxl' ins' ?f"
proof -
  have r:
    "approx_loc G ?hp' ?ihp' (replicate mxl' arbitrary) (replicate mxl' Err)"
    by (simp add: approx_loc_def approx_val_Err list_all2_def
               set_replicate_conv_if)

  from new_Addr obtain fs where "?hp' ref' = Some (D,fs)" by (simp add: blank_def)
  hence "G,?hp' ⊢ Addr ref' :: Class C'"
    by (auto simp add: new_Addr D_le_C' intro: conf_obj_AddrI)
  hence a: "approx_val G ?hp' ?ihp' (Addr ?ref') ?T"
    by (auto simp add: approx_val_def iconf_def new_Addr
                       blank_def is_init_def)

  from w 1
  have "∀ (x,y)∈set (zip (map (λx. x) apTs) (map Init pTs)). G ⊢ x ⪯ i y"
    by (simp only: zip_map) auto
  hence "∀ (x,y)∈set (zip apTs (map Init pTs)). G ⊢ x ⪯ i y" by simp
  with 1
  have "∀ (x,y)∈set (zip (rev apTs) (rev (map Init pTs))). G ⊢ x ⪯ i y"
    by (auto simp add: zip_rev)
  with wfprog l l_o opTs
  have "approx_loc G hp ihp opTs (map OK (rev (map Init pTs)))"
    by (auto intro: assConv_approx_stk_imp_approx_loc)
  hence "approx_stk G hp ihp opTs (rev (map Init pTs))"
    by (simp add: approx_stk_def)
  hence "approx_stk G hp ihp (rev opTs) (map Init pTs)"
    by (simp add: approx_stk_rev)

```

```

hence "approx_loc G hp ihp (rev opTs) (map OK (map Init pTs))"
  by (simp add: approx_stk_def)
with new_Addr new_ref'
have "approx_loc G hp ?ihp' (rev opTs) (map OK (map Init pTs))"
  by (auto dest: approx_loc_newref)
moreover
from new_Addr new_ref' have "hp ≤/ ?hp'" by simp
ultimately
have "approx_loc G ?hp' ?ihp' (rev opTs) (map OK (map Init pTs))"
  by (rule approx_loc_imp_approx_loc_sup_heap)
with r a l_o 1
have loc: "approx_loc G ?hp' ?ihp' ?loc' ?LTO"
  by (auto simp add: approx_loc_append)

from new_Addr new_ref' l_o 1 have corr':
  "corresponds [] ?loc' ([], ?LT) ?ihp' (Addr ref') (PartInit C)"
  apply (simp add: corresponds_def corr_stk_def corr_loc_cons
    split del: split_if)
  apply (rule conjI)
  apply (simp add: corr_val_def)
  apply (rule corr_loc_start)
  apply clarsimp
  apply (erule disjE)
  apply (erule imageE, erule imageE)
  apply simp
  apply force
  apply (drule in_set_replicateD)
  apply assumption
  apply simp
  apply blast
done

from l_o 1
have "length (rev opTs @ replicate mxl' arbitrary) =
  length (map OK (map Init pTs) @ replicate mxl' Err)" by simp
moreover
have "∀x∈set (map OK (map Init pTs) @ replicate mxl' Err).
  x = Err ∨ (∃t. x = OK (Init t))"
  by (auto dest: in_set_replicateD)
ultimately
have "consistent_init [] ?loc' ([], ?LTO) ?ihp'"
  apply (unfold consistent_init_def)
  apply (unfold corresponds_def)
  apply (simp (no_asm) add: corr_stk_def corr_loc_empty corr_loc_cons
    split del: split_if)
  apply safe
  apply (rule exI)
  apply (rule conjI)

```

```

apply (simp (no_asm))
apply (rule corr_loc_start)
apply assumption+
apply blast
apply (rule exI)
apply (rule conjI)
defer
apply (blast intro: corr_loc_start)
apply (rule impI)
apply (simp add: new_Addr split del: split_if)
apply (rule conjI)
apply (rule refl)
apply (simp add: corr_val_def new_Addr split: split_if_asm)
done

with start loc l_o l corr' new_Addr new_ref'
show ?thesis by (simp add: correct_frame_def split: split_if_asm)
qed

from a_stk a_loc init suc_l pc new_Addr new_ref' s corr
have c_f': "correct_frame G ?hp' ?ihp' (rev apTs @ X # ST, LT) maxl ins ?f'"
  apply (unfold correct_frame_def)
  apply simp
  apply (rule conjI)
  apply (rule impI)
  apply (rule conjI)
    apply (drule approx_stk_newref, assumption)
    apply (rule approx_stk_imp_approx_stk_sup_heap, assumption)
    apply simp
  apply (rule conjI)
    apply (drule approx_loc_newref, assumption)
    apply (rule approx_loc_imp_approx_loc_sup_heap, assumption)
    apply simp
  apply (rule conjI)
    apply (rule consistent_init_new_val, assumption+)
    apply (rule impI, erule impE, assumption, elim exE conjE)
  apply (rule conjI)
    apply (rule corresponds_new_val2, assumption+)
    apply simp
    apply (rule exI, rule conjI)
      apply (rule impI)
      apply assumption
      apply simp
    apply (rule impI)
    apply (rule conjI)
      apply (drule approx_stk_newref, assumption)
      apply (rule approx_stk_imp_approx_stk_sup_heap, assumption)
      apply simp

```

```

apply (rule conjI)
  apply (drule approx_loc_newref, assumption)
  apply (rule approx_loc_imp_approx_loc_sup_heap, assumption)
  apply simp
apply (rule conjI)
  apply (rule consistent_init_new_val, assumption+)
apply (rule impI, erule impE, assumption, elim exE conjE)
apply (rule conjI)
  apply (rule corresponds_new_val2, assumption+)
apply simp
apply (rule exI, rule conjI)
  apply (rule impI)
  apply (rule conjI)
    apply assumption
    apply simp
  apply simp
done

from new_Addr new_ref' heap_ok is_class_D wfprog
have hp'_ok: "G ⊢ h ?hp' ✓"
  by (auto intro: hconf_imp_hconf_newref oconf_blank)

with new_Addr new_ref'
have ihp'_ok: "h_init G ?hp' ?ihp'"
  by (auto intro!: h_init_newref)

from hp_Some new_ref' have neq_ref: "ref ≠ ref'" by auto

with new_Addr oX_Addr X oX hp_Some
have ctor_ok:
  "constructor_ok G ?hp' ?ihp' (Addr ref) C' (C'=Object) ?r'"
  apply (unfold constructor_ok_def)
  apply (simp add: approx_val_def iconf_def)
  apply (erule disjE)
    apply (clarsimp simp add: blank_def)
  apply (elim exE conjE)
  apply (simp add: blank_def)
done

from new_Addr new_ref' frames
have c_frs: "correct_frames G ?hp' ?ihp' phi rT sig z r frs"
  by (auto simp add: blank_def
    intro: correct_frames_imp_correct_frames_newref)

from new_Addr new_ref' prealloc have prealloc': "preallocated ?hp' ?ihp'"
  by (auto intro: preallocated_newref)

from state'_val heap_ok mC' ins method phi_pc s l ctor_ok c_f' c_frs

```

```

frames LTO c_f is_class_C is_class new_Addr new_ref' hp'_ok ihp'_ok
  prealloc'
show "G,phi ⊢ JVM state' √"
  apply (unfold correct_state_def)
  apply (simp split del: split_if)

  apply (intro exI conjI impI)
    apply assumption+
    apply (rule refl)
    apply assumption+
    apply (simp add: oX_pos oX_Addr hp_Some neq_ref)
    apply assumption+
  done
qed

lemmas [simp del] = map_append

lemma Return_correct_not_init:
"[] fst sig ≠ init;
  wt_jvm_prog G phi;
  method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
  ins ! pc = Return;
  wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
  Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
  G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
  ==> G,phi ⊢ JVM state' √"
proof -
  assume wtjvm: "wt_jvm_prog G phi"
  assume mthd: "method (G,C) sig = Some (C,rT,maxs,maxl,ins,et)"
  assume ins: "ins!pc = Return"
  assume wt: "wt_instr (ins!pc) G C rT (phi C sig) maxs
    (fst sig = init) (length ins) et pc"
  assume state: "Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs)"
  assume approx:"G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √"

  from approx mthd
  obtain s z where
    heap_ok: "G ⊢ h hp √" and
    init_ok: "h_init G hp ihp" and
    prealloc:"preallocated hp ihp" and
    classC: "is_class G C" and
    some: "(s,z) ∈ phi C sig ! pc" and
    frame: "correct_frame G hp ihp s maxl ins (stk, loc, C, sig, pc, r)" and
    frames: "correct_frames G hp ihp phi rT sig z r frs"
    ..
  obtain mn pTs where sig: "sig = (mn,pTs)" by (cases sig)
  moreover assume "fst sig ≠ init"

```

```

ultimately have not_init: "mn ≠ init" by simp

from ins some sig wt
obtain T ST LT where
  s: "s = (T # ST, LT)" and
  T: "G ⊢ T ⊑i Init rT"
  apply (clar simp simp add: wt_instr_def eff_def eff_bool_def norm_eff_def)
  apply (drule bspec, assumption)
  apply clar simp
  apply blast
done

from frame s
obtain rval stk' loc where
  stk: "stk = rval # stk'" and
  val: "approx_val G hp ihp rval (OK T)" and
  approx_stk: "approx_stk G hp ihp stk' ST" and
  approx_val: "approx_loc G hp ihp loc LT" and
  consistent: "consistent_init stk loc (T # ST, LT) ihp" and
  len: "length loc = Suc (length (snd sig) + maxl)" and
  pc: "pc < length ins"
  by (simp add: correct_frame_def) blast

from stk mthd ins state
have "frs = [] ⇒ ?thesis" by (simp add: correct_state_def)
moreover
{ fix f frs' assume frs: "frs = f#frs'"
  obtain stk0 loc0 C0 sig0 pc0 r0 where
    f: "f = (stk0, loc0, C0, sig0, pc0, r0)" by (cases f)

    let ?r' = "(stk0 ! length pTs, snd r0)"
    let ?stk' = "drop (Suc (length pTs)) stk0"
    let ?f' = "(rval#?stk', loc0, C0, sig0, Suc pc0, r0)"

  from stk mthd ins sig f frs not_init state
  have state': "state' = Norm (hp, ihp, ?f' # frs')" by (simp add: split_beta)

  from f frs frames sig
  obtain ST0 LTO T0 z0 rT0 maxs0 maxl0 ins0 et0 C' apTs D D' rT' body' where
    class_C0: "is_class G C0" and
    methd_C0: "method (G, C0) sig0 = Some (C0, rT0, maxs0, maxl0, ins0, et0)" and
    ins0: "ins0 ! pc0 = Invoke C' mn pTs ∨
            ins0 ! pc0 = Invoke_special C' mn pTs" and
    phi_pc0: "((rev apTs @ T0 # ST0, LTO), z0) ∈ phi C0 sig0 ! pc0" and
    apTs: "length apTs = length pTs" and
    methd_C': "method (G, C') sig = Some (D', rT', body')" "G ⊢ rT ⊑ rT'" and
    c_fr: "correct_frame G hp ihp (rev apTs @ T0 # ST0, LTO) maxl0 ins0
            (stk0, loc0, C0, sig0, pc0, r0)" and

```

```

c_frs:    "correct_frames G hp ihp phi rT0 sig0 z0 r0 frs'""
apply simp
apply (elim conjE exE)
apply (rule that)
apply assumption+
apply simp
apply assumption+
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply assumption+
apply simp
apply assumption
done

from c_fr obtain
a_stk0: "approx_stk G hp ihp stk0 (rev apTs @ T0 # ST0)" and
a_loc0: "approx_loc G hp ihp loc0 LT0" and
cons0: "consistent_init stk0 loc0 (rev apTs @ T0 # ST0, LT0) ihp" and
corr0: "fst sig0 = init —
corresponds stk0 loc0 (rev apTs @ T0 # ST0, LT0) ihp (fst r0) (PartInit C0) ∧
(∃l. fst r0 = Addr l ∧ hp l ≠ None ∧
(ihp l = PartInit C0 ∨ (∃C'. ihp l = Init (Class C'))))" and
pc0: "pc0 < length ins0" and
lenloc0:"length loc0 = Suc (length (snd sig0) + maxl0)"
by (unfold correct_frame_def) simp

from pc0 wtjvm methd_C0 have wt0:
"wt_instr (ins0!pc0) G C0 rT0 (phi C0 sig0) maxs0
(fst sig0 = init) (length ins0) et0 pc0"
by - (rule wt_jvm_progImpl_wt_instr)

from ins0 apTs phi_pc0 not_init sig methd_C' wt0
obtain
Suc_pc0: "Suc pc0 < length ins0" and
phi_Suc_pc0: "((Init rT' # ST0, LT0), z0) ∈ phi C0 sig0 ! Suc pc0" and
T0: "G ⊢ T0 ⊑i Init (Class C')"
apply (simp add: wt_instr_def)
apply (erule disjE)
apply (clarsimp simp add: eff_def eff_bool_def norm_eff_def)
apply (drule bspec, assumption)
apply clarsimp
apply (drule subsetD, rule imageI, assumption)
applyclarsimp
apply simp
done

from wtjvm obtain mb where wf: "wf_prog mb G" by (simp add: wt_jvm_prog_def)

```

```

from a_stk0 obtain appts v stk0' where
  stk0': "stk0 = appts @ v # stk0'" and
  len: "length appts = length apTs" and
  v: "approx_val G hp ihp v (OK T0)" and
  a_stk0': "approx_stk G hp ihp stk0' ST0"
  by - (drule approx_stk_append_lemma, auto)

from stk0' len v a_stk0' wf apTs val T wf methd_C'
have a_stk':
  "approx_stk G hp ihp (rval # drop (Suc (length pTs)) stk0) (Init rT'#ST0)"
  apply simp
  apply (rule approx_val_widen, assumption+)
  apply (clarify simp add: init_le_Init2)
  apply (erule widen_trans)
  apply assumption
  done

from stk0' len apTs cons0
have cons':
  "consistent_init (rval # drop (Suc (length pTs)) stk0) loc0
   (Init rT'#ST0, LT0) ihp"
  apply simp
  apply (drule consistent_init_append)
  apply simp
  apply (drule consistent_init_pop)
  apply (rule consistent_init_Init_stk)
  apply assumption
  done

from stk0' len apTs corr0
have corr':
  "fst sig0 = init -->
   corresponds (rval # drop (Suc (length pTs)) stk0) loc0
   (Init rT'#ST0, LT0) ihp (fst r0) (PartInit C0) ∧
   (∃1. fst r0 = Addr l ∧ hp l ≠ None ∧
       (ihp l = PartInit C0 ∨ (∃C'. ihp l = Init (Class C'))))"
  apply clarify
  apply (drule corresponds_append)
  apply simp
  apply (simp add: corresponds_stk_cons)
  done

with cons' lenloc0 a_loc0 Suc_pc0 a_stk' wf
have frame':
  "correct_frame G hp ihp (Init rT' # ST0, LT0) max10 ins0 ?f'"
  by (simp add: correct_frame_def)

```

```

from state' heap_ok init_ok frame' c_frs class_C0 methd_C0 phi_Suc_pc0 prealloc
have ?thesis by (simp add: correct_state_def) blast
}
ultimately
show "G,phi ⊢ JVM state' √" by (cases frs, blast+)
qed

lemma Return_correct_init:
"[] fst sig = init;
 wt_jvm_prog G phi;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Return;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
proof -
  assume wtjvm: "wt_jvm_prog G phi"
  assume mthd: "method (G,C) sig = Some (C,rT,maxs,maxl,ins,et)"
  assume ins: "ins!pc = Return"
  assume wt: "wt_instr (ins!pc) G C rT (phi C sig) maxs
              (fst sig = init) (length ins) et pc"
  assume state: "Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs)"
  assume approx:"G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √"

from approx mthd
obtain s z where
  heap_ok: "G ⊢ h hp √" and
  init_ok: "h_init G hp ihp" and
  prealloc:"preallocated hp ihp" and
  classC: "is_class G C" and
  some: "(s,z) ∈ phi C sig ! pc" and
  frame: "correct_frame G hp ihp s maxl ins (stk, loc, C, sig, pc, r)" and
  frames: "correct_frames G hp ihp phi rT sig z r frs"
  ..

obtain mn pTs where sig: "sig = (mn,pTs)" by (cases sig)
moreover assume sig_in: "fst sig = init"
ultimately have is_init: "mn = init" by simp

from ins some sig is_init wt
obtain T ST LT where
  s: "s = (T # ST, LT)" and
  T: "G ⊢ T ⊢_i Init rT" and
  z: "z"
  apply (clarsimp simp add: wt_instr_def eff_def eff_bool_def norm_eff_def)
  apply (drule bspec, assumption)

```

```

apply clarsimp
apply blast
done

from frame s sig_in
obtain rval stk' loc where
  stk: "stk = rval # stk'" and
  val: "approx_val G hp ihp rval (OK T)" and
  approx_stk: "approx_stk G hp ihp stk' ST" and
  approx_val: "approx_loc G hp ihp loc LT" and
  consistent: "consistent_init stk loc (T # ST, LT) ihp" and
  corr: "corresponds stk loc (T # ST, LT) ihp (fst r) (PartInit C)" and
  len: "length loc = Suc (length (snd sig) + maxl)"
  by (simp add: correct_frame_def) blast

from stk mthd ins state
have "frs = [] ==> ?thesis" by (simp add: correct_state_def)
moreover
{ fix f frs' assume frs: "frs = f#frs'"
  obtain stk0 loc0 C0 sig0 pc0 r0 where
    f: "f = (stk0, loc0, C0, sig0, pc0, r0)" by (cases f)

  from f frs frames sig is_init
  obtain ST0 LT0 T0 z0 rT0 maxs0 maxl0 ins0 et0 C' apTs D D' rT' body' where
    class_C0: "is_class G C0" and
    methd_C0: "method (G, C0) sig0 = Some (C0, rT0, maxs0, maxl0, ins0, et0)" and
    ins0: "ins0 ! pc0 = Invoke C' mn pTs ∨
            ins0 ! pc0 = Invoke_special C' mn pTs" and
    phi_pc0: "((rev apTs @ T0 # ST0, LT0), z0) ∈ phi C0 sig0 ! pc0" and
    apTs: "length apTs = length pTs" and
    methd_C': "method (G, C') sig = Some (D', rT', body')" "G ⊢ rT ⊢ rT'" and
    ctor_ok: "constructor_ok G hp ihp (stk0 ! length apTs) C' z r" and
    c_fr: "correct_frame G hp ihp (rev apTs @ T0 # ST0, LT0) maxl0 ins0
            (stk0, loc0, C0, sig0, pc0, r0)" and
    c_frs: "correct_frames G hp ihp phi rT0 sig0 z0 r0 frs'"
    apply simp
    apply (elim conjE exE)
    apply (rule that)
    apply assumption+
    apply simp
    apply simp
    apply assumption+
    apply simp
    apply (rule conjI, rule refl)+
    apply (rule refl)
    apply assumption+
    apply simp
    apply assumption

```

```

done

from c_fr
obtain
  a_stk0: "approx_stk G hp ihp stk0 (rev apTs @ T0 # ST0)" and
  a_loc0: "approx_loc G hp ihp loc0 LT0" and
  cons0: "consistent_init stk0 loc0 (rev apTs @ T0 # ST0, LT0) ihp" and
  corr0: "fst sig0 = init —→
    corresponds stk0 loc0 (rev apTs @ T0 # ST0, LT0) ihp (fst r0) (PartInit C0) ∧
    (∃l. fst r0 = Addr l ∧ hp l ≠ None ∧
        (ihp l = PartInit C0 ∨ (∃C'. ihp l = Init (Class C'))))" and
  pc0: "pc0 < length ins0" and
  lenloc0: "length loc0 = Suc (length (snd sig0) + maxl0)""
by (unfold correct_frame_def) simp

from pc0 wtjvm methd_C0 have wt0:
  "wt_instr (ins0!pc0) G C0 rT0 (phi C0 sig0) maxs0
   (fst sig0 = init) (length ins0) et0 pc0"
by - (rule wt_jvm_progImpl_wt_instr)

let ?z' = "if ∃D. T0 = PartInit D then True else z0"
let ?ST' = "Init rT' # replace T0 (Init (theClass T0)) ST0"
let ?LT' = "replace (OK T0) (OK (Init (theClass T0))) LT0"

from ins0 apTs phi_pc0 is_init sig methd_C' wt0
obtain
  Suc_pc0: "Suc pc0 < length ins0" and
  phi_Suc_pc0: "((?ST', ?LT'), ?z') ∈ phi C0 sig0 ! Suc pc0" and
  T0: "(∃pc. T0 = UnInit C' pc) ∨
    (T0 = PartInit C0 ∧ G ⊢ C0 ←C1 C' ∧ ¬z0)"
apply (simp add: wt_instr_def)
apply (erule disjE)
  apply simp
  apply (clarify simp add: eff_def eff_bool_def norm_eff_def)
  apply (drule bspec, assumption)
  apply clarify
  apply (drule subsetD, rule imageI, assumption)
  apply (rotate_tac -8)
  apply (clarify simp add: nth_append)
done

from a_stk0 obtain apTs oX stk0' where
  stk0': "stk0 = apTs @ oX # stk0'" "length apTs = length apTs" and
  a_val: "approx_val G hp ihp oX (OK T0)" and
  a_stk: "approx_stk G hp ihp stk0' ST0"
by (force dest!: approx_stk_append_lemma)

with apTs have oX_pos: "stk0!length pTs = oX" by (simp add: nth_append)

```

```

let ?c      = "snd r"
let ?r'     = "if r0 = (oX,Null) then (oX, ?c) else r0"
let ?stk'   = "rval#(replace oX ?c stk0')"
let ?loc'   = "replace oX ?c loc0"
let ?f'     = "(?stk',?loc',C0,sig0,Suc pc0,?r')"

from stk apTs stk0' mthd ins sig f frs is_init state oX_pos
have state': "state' = Norm (hp, ihp, ?f' # frs')" by (simp add: split_beta)

from wtjvm obtain mb where "wf_prog mb G" by (simp add: wt_jvm_prog_def)

from ctor_ok z apTs oX_pos a_val T0
obtain C' D pc' a c fs1 fs3 where
  a: "oX = Addr a" and
  ihp_a: "ihp a = UnInit C' pc' ∨ ihp a = PartInit D" and
  hp_a: "hp a = Some (C', fs1)" and
  c: "snd r = Addr c" and
  ihp_c: "ihp c = Init (Class C')" and
  hp_c: "hp c = Some (C', fs3)"
  by (simp add: constructor_ok_def, clarify) auto

from a_val a hp_a T0
have "G ⊢ C' ⊑ C ∧ (T0 = PartInit C0 → G ⊢ C' ⊑ C C0)"
  apply -
  apply (erule disjE)
    apply (clarsimp simp add: approx_val_def iconf_def)
    apply (clarsimp simp add: approx_val_def iconf_def)
    apply (simp add: conf_def)
    apply (rule rtrancl_trans, assumption)
    apply blast
  done

with c hp_c ihp_c heap_ok T0
have a_val':
  "approx_val G hp ihp (snd r) (OK (Init (theClass T0)))"
  apply (simp add: approx_val_def iconf_def is_init_def)
  apply (erule disjE)
    apply clarsimp
    apply (rule conf_obj_AddrI, assumption+)
    apply clarsimp
    apply (rule conf_obj_AddrI, assumption+)
  done

from stk0' cons0 T0
have corr:
  "corresponds stk0' loc0 (ST0,LT0) ihp oX T0"
  apply simp

```

```

apply (erule disjE)
  apply (elim exE)
  apply (drule consistent_init_append)
    apply simp
  apply (drule consistent_init_corresponds_stk_cons)
    apply blast
  apply (simp add: corresponds_stk_cons)
apply (drule consistent_init_append)
  apply simp
  apply (drule consistent_init_corresponds_stk_cons)
    apply blast
  apply (simp add: corresponds_stk_cons)
done

from a_val a_val' a_loc0 T0 corr
have a_loc':
  "approx_loc G hp ihp ?loc' ?LT'"
  by (auto elim: approx_loc_replace simp add: corresponds_def)

from wf T methd_C' a_val a_val' a_stk corr T0 val
have a_stk':
  "approx_stk G hp ihp ?stk' ?ST'"
  apply -
  apply clarsimp
  apply (rule conjI)
    apply (clarsimp simp add: approx_val_def iconf_def init_le_Init2)
    apply (rule conf_widen, assumption+)
    apply (erule widen_trans, assumption)
  apply (unfold approx_stk_def)
  apply (erule disjE)
    apply (elim exE conjE)
    apply (drule approx_loc_replace)
      apply assumption back
      apply assumption
      apply blast
    apply (simp add: corresponds_def corr_stk_def)
    apply (simp add: replace_map_OK)
  apply (elim exE conjE)
  apply (drule approx_loc_replace)
    apply assumption back
    apply assumption
    apply blast
    apply (simp add: corresponds_def corr_stk_def)
    apply (simp add: replace_map_OK)
done

from stk0' apTs cons0
have "consistent_init stk0' loc0 (ST0,LT0) ihp"

```

```

apply simp
apply (drule consistent_init_append, simp)
apply (erule consistent_init_pop)
done

with a_stk a_loc0 a_val
have cons': "consistent_init ?stk' ?loc' (?ST', ?LT') ihp"
  apply -
  apply (rule consistent_init_Init_stk)
  apply (erule consistent_init_replace)
  apply assumption+
  apply (rule refl)
done

from stk0' len apTs corr0
have
  "fst sig0 = init —→
   corresponds (rval # stk0') loc0 (Init rT'#ST0, LT0) ihp (fst r0) (PartInit C0)"
  apply clarsimp
  apply (drule corresponds_append)
  apply simp
  apply (simp add: corresponds_stk_cons)
done

with a_stk a_loc0 a_val
have corr':
  "fst sig0 = init —→
   corresponds ?stk' ?loc' (?ST', ?LT') ihp (fst r0) (PartInit C0)"
  apply -
  apply clarify
  apply (simp add: corresponds_stk_cons)
  apply (erule corresponds_replace)
  apply assumption+
  apply simp
  apply blast
done

have fst_r': "fst ?r' = fst r0" by simp

from lenloc0 a_loc' Suc_pc0 a_stk' cons' fst_r' corr' corr0
have c_fr': "correct_frame G hp ihp (?ST', ?LT') maxl0 ins0 ?f'"
  apply (unfold correct_frame_def)
  apply clarify
  apply (clarsimp simp add: map_eq_Cons split del: split_if)
done

from c_frs
have frs'1:
  "fst sig0 ≠ init ⟹ correct_frames G hp ihp phi rT0 sig0 ?z' ?r' frs''"

```

```

apply -
apply (cases frs')
  apply simp
  apply (clarsimp split del: split_if)
  apply (intro exI conjI)
    apply assumption+
    apply (rule refl)
    apply assumption+
done
moreover
have frs'2: "frs' = [] ==> correct_frames G hp ihp phi rT0 sig0 ?z' ?r' frs'"
  by simp
moreover
{ fix f' frs'
  assume cons: "frs' = f' # frs''"
  assume sig0_in: "fst sig0 = init"

  { assume eq: "oX = fst r0"
    with corr0 sig0_in
    have "corresponds stk0 loc0 (rev apTs @ T0 # ST0, LT0) ihp oX (PartInit C0)"
      by simp
    with stk0'
    have "corresponds (oX#stk0') loc0 (T0#ST0, LT0) ihp oX (PartInit C0)"
      apply simp
      apply (rule corresponds_append)
      apply assumption
      apply simp
      done
    with a ihp_a eq corr0 sig0_in T0
    have "ihp a = PartInit C0"
      by (clarsimp simp add: corresponds_stk_cons corr_val_def)
    with a T0 a_val
    have z0: "T0 = PartInit C0 ∧ ¬z0"
      by (auto simp add: approx_val_def iconf_def)
    from c_frs sig0_in z0 cons
    have "snd r0 = Null"
      apply -
      apply (drule correct_frames_ctor_ok)
      apply clarsimp
      apply (simp add: constructor_ok_def split_beta)
      done
  moreover
  have "r0 = (fst r0, snd r0)" by simp
  ultimately
  have eq_r0: "r0 = (oX, Null)" by (simp add: eq)
  with apTs oX_pos ctor_ok c_frs z cons
  have "correct_frames G hp ihp phi rT0 sig0 True (oX, ?c) frs'"
    apply (clarsimp split del: split_if)

```

```

apply (intro exI conjI)
  apply assumption+
  apply (rule refl)
  apply assumption+
apply (rule impI, erule impE, assumption)
  apply (rule constructor_ok_pass_val)
    apply assumption
    apply simp
    apply simp
    apply assumption+
  done
with oX_pos apTs z0 eq_r0
have "correct_frames G hp ihp phi rT0 sig0 ?z' ?r' frs'" by simp
}
moreover
{ assume neq: "oX ≠ fst r0"
  with T0 stk0' corr0 sig0_in
  have "∃ pc'. T0 = UnInit C' pc'"
    apply simp
    apply (erule disjE)
      apply simp
    apply clarify
    apply (drule corresponds_append)
      apply simp
    apply (simp add: corresponds_stk_cons)
    done
  with c_frs apTs oX_pos neq
  have "correct_frames G hp ihp phi rT0 sig0 ?z' ?r' frs'" by clarsimp
}
ultimately
  have "correct_frames G hp ihp phi rT0 sig0 ?z' ?r' frs'" by blast
}
ultimately
  have "correct_frames G hp ihp phi rT0 sig0 ?z' ?r' frs'"
    by (cases frs', blast+)

  with state' heap_ok init_ok c_frs class_C0 methd_C0 phi_Suc_pc0 c_fr' prealloc
  have ?thesis by (unfold correct_state_def) fastsimp
}
ultimately
  show "G,phi ⊢ JVM state' √" by (cases frs, blast+)
qed

lemma Return_correct:
"[] wt_jvm_prog G phi;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Return;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;

```

```

Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ ]]
⇒ G,phi ⊢ JVM state' √"
apply (cases "fst sig = init")
apply (rule Return_correct_init)
apply assumption+
apply (rule Return_correct_not_init)
apply simp
apply assumption+
done

lemmas [simp] = map_append

lemma Goto_correct:
"[] wf_prog wt G;
method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
ins ! pc = Goto branch;
wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ ]
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clarsimp simp add: defs2)
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply clarsimp
done

lemma Ifcmpeq_correct:
"[] wf_prog wt G;
method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
ins ! pc = Ifcmpeq branch;
wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ ]
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clarsimp simp add: defs2)
apply (drule bspec, assumption)
apply clarsimp
apply (rule conjI, rule impI)
apply (rule exI)+
```

```

apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +
apply (rule refl)
apply clarsimp
apply (rule conjI)
apply (drule consistent_init_pop) +
apply assumption
apply (rule impI, erule impE, assumption, erule conjE)
apply (drule corresponds_pop) +
apply assumption
apply (rule impI)
apply (rule exI) +
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +
apply (rule refl)
apply clarsimp
apply (rule conjI)
apply (drule consistent_init_pop) +
apply assumption
apply (rule impI, erule impE, assumption, erule conjE)
apply (drule corresponds_pop) +
apply assumption
done

lemma Pop_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Pop;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
 ==> G,phi ⊢ JVM state' √ "
apply (elim correctE, assumption)
apply (clarsimp simp add: defs2)
apply (drule bspec, assumption)
apply clarsimp
apply (rule exI) +
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +

```

```

apply (rule refl)
apply clar simp
apply (fast dest: consistent_init_pop corresponds_pop)
done

lemma Dup_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Dup;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defs2 map_eq_Cons)
apply (drule bspec, assumption)
apply clar simp
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply clar simp
apply (rule conjI)
apply (erule consistent_init_Dup)
apply (rule impI, erule impE, assumption, erule conjE)
apply (erule corresponds_Dup)
done

lemma Dup_x1_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Dup_x1;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defs2 map_eq_Cons)
apply (drule bspec, assumption)
apply clar simp
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)

```

```

apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +
apply (rule refl)
apply clar simp
apply (rule conjI)
  apply (erule consistent_init_Dup_x1)
apply (rule impI, erule impE, assumption, erule conjE)
apply (erule corresponds_Dup_x1)
done

lemma Dup_x2_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Dup_x2;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defs2 map_eq_Cons)
apply (drule bspec, assumption)
apply clar simp
apply (rule exI) +
apply (rule conjI)
  apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl) +
apply (rule refl)
apply clar simp
apply (rule conjI)
  apply (erule consistent_init_Dup_x2)
apply (rule impI, erule impE, assumption, erule conjE)
apply (erule corresponds_Dup_x2)
done

lemma Swap_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Swap;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
⇒ G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)

```

```

apply (clarsimp simp add: defs2.map_eq_Cons)
apply (drule bspec, assumption)
apply clarsimp
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply clarsimp
apply (rule conjI)
apply (erule consistent_init_Swap)
apply (rule impI, erule impE, assumption, erule conjE)
apply (erule corresponds_Swap)
done

lemma IAdd_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = IAdd;
 wt_instr (ins!pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
 Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
 G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ []
 ==> G,phi ⊢ JVM state' √"
apply (elim correctE, assumption)
apply (clarsimp simp add: defs2.map_eq_Cons)
apply (drule bspec, assumption)
apply clarsimp
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply (clarsimp simp add: approx_val_def iconf_def init_le_Init conf_def)
apply (simp add: is_init_def)
apply (drule consistent_init_pop)+
apply (simp add: corresponds_stk_cons)
apply (blast intro: consistent_init_Init_stk)
done

lemma Throw_correct:
"[] wf_prog wt G;
 method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
 ins ! pc = Throw;

```

```

Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) ;
G,phi ⊢JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √;
fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs) = None ] 
⇒ G,phi ⊢JVM state' √"
by simp

```

```

lemma Jsr_correct:
"〔wf_prog wt G;
method (G, C) sig = Some (C, rT, maxs, maxl, ins, et);
Some state' = exec (G, Norm (hp, ihp, (stk, loc, C, sig, pc, r) # frs));
G,phi ⊢JVM Norm (hp, ihp, (stk, loc, C, sig, pc, r) # frs) √;
wt_instr (ins ! pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
fst (exec_instr (ins ! pc) G hp ihp stk loc C sig pc r frs) = None; ins ! pc = Jsr b〕
⇒ G,phi ⊢JVM state' √"
apply (elim correctE, assumption)
apply (clar simp simp add: defs2 map_eq_Cons)
apply (drule bspec, assumption)
apply clar simp
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply (erule imageE2)
apply simp
apply (rule conjI, rule refl)+
apply (rule refl)
apply clar simp
apply (rule conjI)
apply (simp add: approx_val_def iconf_def is_init_def)
apply (rule conjI)
apply (erule consistent_init_Init_stk)
apply (rule impI, erule impE, assumption, erule conjE)
apply (simp add: corresponds_def corr_stk_def corr_loc_cons)
done

```

```

lemma phi_finite:
assumes wt: "wt_jvm_prog G phi"
assumes meth: "method (G, C) sig = Some (C, rT, maxs, maxl, ins, et)"
assumes corr: "G,phi ⊢JVM Norm (hp, ihp, (stk, loc, C, sig, pc, r) # frs) √"
shows "finite (phi C sig!pc)"
proof -
from corr meth
have len: "pc < length ins" and "is_class G C"
  by (unfold correct_state_def correct_frame_def) auto
with wt meth
have "wt_method G C (fst sig) (snd sig) rT maxs maxl ins et (phi C sig)"
  by (auto dest: method_wf_mdecl simp add: wt_jvm_prog_def wf_mdecl_def)

```

```

with len obtain maxr where
  "set (phi C sig) ⊆ Pow (address_types G maxs maxr (length ins))"
  "pc < length (phi C sig)"
  by (clar simp simp add: wt_method_def check_types_def states_def)
hence "phi C sig ! pc ∈ Pow (address_types G maxs maxr (length ins))"
  by (auto intro!: nth_in)
thus ?thesis by (auto elim: finite_subset intro: finite_address_types)
qed

lemma Ret_correct:
  "⟦ wt_jvm_prog G phi;
    method (G, C) sig = Some (C, rT, maxs, maxl, ins, et); Some state' = exec (G, Norm (hp,
    ihp, (stk, loc, C, sig, pc, r) # frs));
    G, phi ⊢ JVM Norm (hp, ihp, (stk, loc, C, sig, pc, r) # frs) √;
    wt_instr (ins ! pc) G C rT (phi C sig) maxs (fst sig = init) (length ins) et pc;
    fst (exec_instr (ins ! pc) G hp ihp stk loc C sig pc r frs) = None; ins ! pc = Ret idx ⟧
    ⟹ G, phi ⊢ JVM state' √"
apply (frule phi_finite, assumption+)
apply (elim correctE, assumption)
apply (clar simp simp add: defs2 map_eq_Cons)
apply (simp add: set_SOME_lists finite_imageI)
apply (drule bspec, assumption)
apply clar simp
apply (drule bspec)
apply (rule UnI1)
apply (rule imageI)
apply (rule imageI)
apply assumption
apply (clar simp simp add: theRA_def)
apply (subgoal_tac "loc!idx = RetAddr ra")
apply (simp add: split_def)
apply (rule exI)+
apply (rule conjI)
apply (erule subsetD)
apply simp
apply (rule conjI, assumption)
apply simp
apply simp
apply (clar simp simp add: approx_loc_def list_all2_conv_all_nth)
apply (erule allE, erule impE, assumption)
apply (clar simp simp add: approx_val_def iconf_def conf_def)
apply (cases "loc!idx")
apply auto
done

```

The next theorem collects the results of the sections above, i.e. exception handling and the execution step for each instruction. It states type safety for single step execution: in well-

typed programs, a conforming state is transformed into another conforming state when one instruction is executed.

```
theorem instr_correct:
"[\| wt_jvm_prog G phi;
  method (G,C) sig = Some (C,rT,maxs,maxl,ins,et);
  Some state' = exec (G, None, hp, ihp, (stk,loc,C,sig,pc,r)#frs);
  G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √ ]
  ==> G,phi ⊢ JVM state' √"
apply (frule wt_jvm_progImpl_wt_instr_cor)
apply assumption+
apply (cases "fst (exec_instr (ins!pc) G hp ihp stk loc C sig pc r frs)")
defer
apply (erule xcpt_correct, assumption+)
apply (cases "ins!pc")
prefer 21
apply (rule Ret_correct, assumption+)
prefer 8
apply (rule Invoke_correct, assumption+)
prefer 8
apply (rule Invoke_special_correct, assumption+)
prefer 8
apply (rule Return_correct, assumption+)
prefer 5
apply (rule Getfield_correct, assumption+)
prefer 6
apply (rule Checkcast_correct, assumption+)

apply (unfold wt_jvm_prog_def)
apply (rule Load_correct, assumption+)
apply (rule Store_correct, assumption+)
apply (rule LitPush_correct, assumption+)
apply (rule New_correct, assumption+)
apply (rule Putfield_correct, assumption+)
apply (rule Pop_correct, assumption+)
apply (rule Dup_correct, assumption+)
apply (rule Dup_x1_correct, assumption+)
apply (rule Dup_x2_correct, assumption+)
apply (rule Swap_correct, assumption+)
apply (rule IAdd_correct, assumption+)
apply (rule Goto_correct, assumption+)
apply (rule Ifcmpeq_correct, assumption+)
apply (rule Throw_correct, assumption+)
apply (rule Jsr_correct, assumption+)
done
```

4.21.4 Main

```
lemma correct_stateImpl_Some_method:
  "G,phi ⊢ JVM (None, hp, ihp, (stk,loc,C,sig,pc,r)#frs) √
   ==> ∃meth. method (G,C) sig = Some(C,meth)"
by (auto simp add: correct_state_def Let_def)
```

```
lemma BV_correct_1 [rule_format]:
```

```

" \A state. [ wt_jvm_prog G phi; G,phi \vdash JVM state ] \vee
  \implies exec (G,state) = Some state' \longrightarrow G,phi \vdash JVM state' "
apply (simp only: split_tupled_all)
apply (rename_tac xp hp ihp frs)
apply (case_tac xp)
  apply (case_tac frs)
  apply simp
apply (simp only: split_tupled_all)
apply hypsubst
apply (frule correct_state_impl_Some_method)
apply (force intro: instr_correct)
apply (case_tac frs)
apply simp_all
done

lemma L0:
  "[ xp=None; frs \neq [] ] \implies (\exists state'. exec (G,xp,hp,ihp,frs) = Some state' )"
by (clarify simp add: neq Nil_conv split_beta)

lemma L1:
  "[ wt_jvm_prog G phi; G,phi \vdash JVM (xp,hp,ihp,frs) ] \vee; xp=None; frs \neq [] ] \implies
  \exists state'. exec(G,xp,hp,ihp,frs) = Some state' \wedge G,phi \vdash JVM state' "
apply (drule L0)
apply assumption
apply (fast intro: BV_correct_1)
done

theorem BV_correct [rule_format]:
  "[ wt_jvm_prog G phi; G \vdash s -jvm\rightarrow t ] \implies G,phi \vdash JVM s \vee \longrightarrow G,phi \vdash JVM t \vee"
apply (unfold exec_all_def)
apply (erule rtrancl_induct)
  apply simp
apply (auto intro: BV_correct_1)
done

theorem BV_correct_implies_approx:
  "[ wt_jvm_prog G phi;
    G \vdash s0 -jvm\rightarrow (None,hp,ihp,(stk,loc,C,sig,pc,r)\#frs); G,phi \vdash JVM s0 ] \vee
  \implies \exists ST LT z. ((ST,LT),z) \in (phi C sig) ! pc \wedge
    approx_stk G hp ihp stk ST \wedge
    approx_loc G hp ihp loc LT"
apply (drule BV_correct)
apply assumption+
apply (clarify simp add: correct_state_def correct_frame_def split_def
  split: option.splits)
apply blast
apply blast
done

lemma hconf_start:
  fixes G :: jvm_prog ("Γ")
  assumes wf: "wf_prog wf_mb Γ"
  shows "Γ \vdash h (start_heap Γ) "

```

```

apply (unfold hconf_def start_heap_def)
apply (auto simp add: blank_def oconf_def split: split_if_asm)
apply (simp add: fields_is_type [OF _ wf is_class_xcpt [OF wf]])+
done

lemma hinit_start:
fixes G :: jvm_prog ("Γ")
assumes wf: "wf_prog wf_mb Γ"
shows "h_init Γ (start_heap Γ) start_iheap"
apply (unfold h_init_def start_heap_def start_iheap_def)
apply (auto simp add: blank_def o_init_def l_init_def
           is_init_def split: split_if_asm)
apply (auto simp add: init_vars_def map_of_map)
done

lemma consistent_init_start:
"consistent_init [] (Null#replicate n arbitrary) ([] , OK (Init (Class C))#replicate
n Err) hp"
apply (induct n)
apply (auto simp add: consistent_init_def corresponds_def corr_stk_def corr_loc_def)
done

lemma BV_correct_initial:
fixes G :: jvm_prog ("Γ") and Phi :: prog_type ("Φ")
shows
"wt_jvm_prog Γ Φ ⇒ is_class Γ C ⇒ method (Γ,C) (m,[]) = Some (C, b) ⇒ m ≠ init
⇒ Γ,Φ ⊢ JVM start_state G C m √"
apply (cases b)
apply (unfold start_state_def)
apply (unfold correct_state_def)
apply (auto simp add: preallocated_start)
  apply (simp add: wt_jvm_prog_def hconf_start)
  apply (simp add: wt_jvm_prog_def hinit_start)
apply (drule wt_jvm_progImpl_wt_start, assumption+)
apply (clarify simp add: wt_start_def)
apply (auto simp add: correct_frame_def)
  apply (simp add: approx_stk_def)
apply (rule exI, rule conjI)
apply (rule exI, assumption)
apply clarify
apply (simp add: consistent_init_start)
apply (auto simp add: approx_val_def iconf_def is_init_def dest!: widen_RefT)
done

theorem typesafe:
fixes G :: jvm_prog ("Γ") and Phi :: prog_type ("Φ")
assumes welltyped: "wt_jvm_prog Γ Φ" and
       main: "is_class Γ C" "method (Γ,C) (m,[]) = Some (C, b)" "m ≠ init"
shows
"G ⊢ start_state Γ C m -jvm→ s ⇒ Γ,Φ ⊢ JVM s √"
proof -
from welltyped main
have "Γ,Φ ⊢ JVM start_state Γ C m √" by (rule BV_correct_initial)
moreover

```

```
assume "G ⊢ start_state Γ C m -jvm→ s"
ultimately
  show "Γ, Φ ⊢JVM s √" using welltyped by - (rule BV_correct)
qed

end
```

4.22 Welltyped Programs produce no Type Errors

```
theory BVNoTypeError = JVMDefensive + BVSpecTypeSafe:
```

Some simple lemmas about the type testing functions of the defensive JVM:

```
lemma typeof_NoneD [simp, dest]:
  "typeof (λv. None) v = Some x ⟹ ¬isAddr v"
  by (cases v) auto

lemma isRef_def2:
  "isRef v = (v = Null ∨ (∃loc. v = Addr loc))"
  by (cases v) (auto simp add: isRef_def)

lemma isRef [simp]:
  "G, hp, ihp ⊢ v :: ⪯i Init (RefT T) ⟹ isRef v"
  by (cases v) (auto simp add: iconf_def conf_def isRef_def)

lemma isIntg [simp]:
  "G, hp, ihp ⊢ v :: ⪯i Init (PrimT Integer) ⟹ isIntg v"
  by (cases v) (auto simp add: iconf_def conf_def)

declare approx_loc_len [simp] approx_stk_len [simp]

lemma list_all2I:
  "∀(x,y) ∈ set (zip a b). P x y ⟹ length a = length b ⟹ list_all2 P a b"
  by (simp add: list_all2_def)

lemma app'Store[simp]:
  "app' (Store idx, G, C', pc, maxs, rT, (ST, LT)) = (∃T ST'. ST = T#ST' ∧ idx < length LT)"
  by (cases ST, auto)

lemma app'GetField[simp]:
  "app' (Getfield F C, G, C', pc, maxs, rT, (ST, LT)) =
  (∃oT vT ST'. ST = oT#ST' ∧ is_class G C ∧
  field (G, C) F = Some (C, vT) ∧ G ⊢ oT ⪯i (Init (Class C)))"
  by (cases ST, auto)

lemma app'PutField[simp]:
  "app' (Putfield F C, G, C', pc, maxs, rT, (ST, LT)) =
  (∃vT oT ST'. ST = vT#oT#ST' ∧ is_class G C ∧
  field (G, C) F = Some (C, vT') ∧
  G ⊢ oT ⪯i (Init (Class C)) ∧ G ⊢ vT ⪯i (Init vT'))"
  apply rule
  defer
```

```

apply clarsimp
apply (cases ST)
apply simp
apply (cases "tl ST")
apply auto
done

lemma app'Checkcast[simp]:
"app' (Checkcast C, G, C', pc, maxs, rT, (ST,LT)) =
(∃ rT ST'. ST = Init (RefT rT)#ST' ∧ is_class G C)"
apply rule
defer
applyclarsimp
apply (cases ST)
apply simp
apply (cases "hd ST")
defer
apply simp
apply simp
apply (case_tac ty)
apply auto
done

lemma app'Pop[simp]:
"app' (Pop, G, C', pc, maxs, rT, (ST,LT)) = (∃ T ST'. ST = T#ST')"
by (cases ST, auto)

lemma app'Dup[simp]:
"app' (Dup, G, C', pc, maxs, rT, (ST,LT)) =
(∃ T ST'. ST = T#ST' ∧ length ST < maxs)"
by (cases ST, auto)

lemma app'Dup_x1[simp]:
"app' (Dup_x1, G, C', pc, maxs, rT, (ST,LT)) =
(∃ T1 T2 ST'. ST = T1#T2#ST' ∧ length ST < maxs)"
by (cases ST, simp, cases "tl ST", auto)

lemma app'Dup_x2[simp]:
"app' (Dup_x2, G, C', pc, maxs, rT, (ST,LT)) =
(∃ T1 T2 T3 ST'. ST = T1#T2#T3#ST' ∧ length ST < maxs)"
by (cases ST, simp, cases "tl ST", simp, cases "tl (tl ST)", auto)

lemma app'Swap[simp]:

```

```
"app' (Swap, G, C', pc, maxs, rT, (ST,LT)) = ( $\exists T1 T2 ST'. ST = T1\#T2\#ST'$ )"
by (cases ST, simp, cases "tl ST", auto)
```

```
lemma app'IAdd[simp]:
"app' (IAdd, G, C', pc, maxs, rT, (ST,LT)) =
( $\exists ST'. ST = \text{Init } (\text{PrimT Integer})\#\text{Init } (\text{PrimT Integer})\#ST'$ )"
by (cases ST, simp, cases "tl ST", auto)
```

```
lemma app'Ifcmpeq[simp]:
"app' (Ifcmpeq b, G, C', pc, maxs, rT, (ST,LT)) =
( $\exists T1 T2 ST'. ST = \text{Init } T1\#\text{Init } T2\#ST' \wedge 0 \leq b + \text{int } pc \wedge$ 
 $((\exists p. T1 = \text{PrimT } p \wedge T1 = T2) \vee$ 
 $(\exists r r'. T1 = \text{RefT } r \wedge T2 = \text{RefT } r'))$ "
apply auto
apply (cases ST)
apply simp
apply (cases "tl ST")
apply (case_tac a)
apply auto
apply (case_tac a)
apply auto
apply (case_tac aa)
apply (case_tac ty)
apply auto
done
```

```
lemma app'Return[simp]:
"app' (Return, G, C', pc, maxs, rT, (ST,LT)) =
( $\exists T ST'. ST = T\#ST' \wedge G \vdash T \preceq_i \text{Init } rT$ )"
by (cases ST, auto)
```

```
lemma app'Throw[simp]:
"app' (Throw, G, C', pc, maxs, rT, (ST,LT)) =
( $\exists ST' r. ST = \text{Init } (\text{RefT } r)\#ST'$ )"
apply (cases ST, simp)
apply (cases "hd ST")
apply auto
done
```

```
lemma app'Invoke[simp]:
"app' (Invoke C mn fpTs, G, C', pc, maxs, rT, ST, LT) =
( $\exists \text{apTs } X ST' mD' rT' b' z.$ 
 $ST = (\text{rev apTs}) @ X \# ST' \wedge mn \neq \text{init} \wedge$ 
```

```

length apTs = length fpTs ∧ is_class G C ∧
(∀ (aT,fT)∈set(zip apTs fpTs). G ⊢ aT ⊲_i Init fT) ∧
method (G,C) (mn,fpTs) = Some (mD', rT', b') ∧ G ⊢ X ⊲_i Init (Class C))"
(is "?app ST LT = ?P ST LT")

proof
assume "?P ST LT" thus "?app ST LT" by (auto simp add: min_def list_all2_def)
next
assume app: "?app ST LT"
hence l: "length fpTs < length ST" by simp
obtain xs ys where xs: "ST = xs @ ys" "length xs = length fpTs"
proof -
have "ST = take (length fpTs) ST @ drop (length fpTs) ST" by simp
moreover from l have "length (take (length fpTs) ST) = length fpTs"
by (simp add: min_def)
ultimately show ?thesis ..
qed
obtain apTs where
"ST = (rev apTs) @ ys" and "length apTs = length fpTs"
proof -
have "ST = rev (rev xs) @ ys" by simp
with xs show ?thesis by - (rule that, assumption, simp)
qed
moreover
from l xs obtain X ST' where "ys = X#ST'" by (auto simp add: neq_Nil_conv)
ultimately
have "ST = (rev apTs) @ X # ST'" "length apTs = length fpTs" by auto
with app
show "?P ST LT"
apply (clarify simp add: list_all2_def min_def)
apply ((rule exI)+, (rule conjI)?)+
apply auto
done
qed

lemma app'Invoke_special[simp]:
"app' (Invoke_special C mn fpTs, G, C', pc, maxs, rT, (ST,LT)) =
(∃ apTs X ST' rT' b' z.
ST = (rev apTs) @ X # ST' ∧ mn = init ∧
length apTs = length fpTs ∧ is_class G C ∧
(∀ (aT,fT)∈set(zip apTs fpTs). G ⊢ aT ⊲_i (Init fT)) ∧
method (G,C) (mn,fpTs) = Some (C, rT', b') ∧
((∃ pc. X = UnInit C pc) ∨ (X = PartInit C' ∧ G ⊢ C' ⊲_i C)))"
(is "?app ST LT = ?P ST LT")

proof
assume "?P ST LT" thus "?app ST LT" by (auto simp add: min_def list_all2_def nth_append)
next
assume app: "?app ST LT"
hence l: "length fpTs < length ST" by simp

```

```

obtain xs ys where xs: "ST = xs @ ys" "length xs = length fpTs"
proof -
  have "ST = take (length fpTs) ST @ drop (length fpTs) ST" by simp
  moreover from l have "length (take (length fpTs) ST) = length fpTs"
    by (simp add: min_def)
  ultimately show ?thesis ..
qed
obtain apTs where
  "ST = (rev apTs) @ ys" and "length apTs = length fpTs"
proof -
  have "ST = rev (rev xs) @ ys" by simp
  with xs show ?thesis by - (rule that, assumption, simp)
qed
moreover
from l xs obtain X ST' where "ys = X#ST'" by (auto simp add: neq_Nil_conv)
ultimately
have "ST = (rev apTs) @ X # ST'" "length apTs = length fpTs" by auto
with app
show "?P ST LT"
  apply (clarsimp simp add: list_all2_def min_def nth_append)
  apply ((rule exI)+, (rule conjI)?)+
  apply auto
  done
qed

```

The main theorem: welltyped programs do not produce type errors if they are started in a conformant state.

```

theorem no_type_error:
  assumes welltyped: "wt_jvm_prog G Phi" and conforms: "G,Phi ⊢ JVM s √"
  shows "exec_d G (Normal s) ≠ TypeError"
proof -
  from welltyped obtain mb where wf: "wf_prog mb G" by (fast dest: wt_jvm_progD)

  obtain xcp hp ihp frs where s [simp]: "s = (xcp, hp, ihp, frs)" by (cases s)

  from conforms have "xcp ≠ None ∨ frs = [] ⟹ check G s"
    by (unfold correct_state_def check_def) auto
  moreover {
    assume "¬(xcp ≠ None ∨ frs = [])"
    then obtain stk loc C sig pc r frs' where
      xcp [simp]: "xcp = None" and
      frs [simp]: "frs = (stk,loc,C,sig,pc,r)#frs'"
        by (clarsimp simp add: neq_Nil_conv) fast

    from conforms obtain ST LT z rT maxs maxl ins et where
      hconf: "G ⊢ h hp √" and
      class: "is_class G C" and
      meth: "method (G, C) sig = Some (C, rT, maxs, maxl, ins, et)" and

```

```

phi:   "((ST,LT), z) ∈ Phi C sig ! pc" and
frame: "correct_frame G hp ihp (ST,LT) maxl ins (stk,loc,C,sig,pc,r)" and
frames: "correct_frames G hp ihp Phi rT sig z r frs'""
by simp (rule correct_stateE)

from frame obtain
  stk: "approx_stk G hp ihp stk ST" and
  loc: "approx_loc G hp ihp loc LT" and
  init: "fst sig = init —>
    corresponds stk loc (ST, LT) ihp (fst r) (PartInit C) ∧
    (∃l. fst r = Addr l ∧ hp l ≠ None ∧
    (ihp l = PartInit C ∨ (∃C'. ihp l = Init (Class C'))))" and
  pc: "pc < length ins" and
  len: "length loc = length (snd sig) + maxl + 1"
  by (rule correct_frameE)

note approx_val_def [simp]

from welltyped meth conforms
have "wt_instr (ins!pc) G C rT (Phi C sig) maxs (fst sig=init) (length ins) et pc"
  by simp (rule wt_jvm_progImpl_wt_instr_cor)
then obtain
  app': "app (ins!pc) G C pc maxs (length ins) rT (fst sig=init) et (Phi C sig!pc)"
" and
  eff: "∀(pc', s') ∈ set (eff (ins ! pc) G pc et (Phi C sig ! pc)). pc' < length ins"
  by (simp add: wt_instr_def phi) blast

from eff
have pc': "∀pc' ∈ set (succs (ins!pc) pc (Phi C sig!pc)). pc' < length ins"
  by (simp add: eff_def) blast

from app' phi
have app:
  "xcpt_app (ins!pc) G pc et ∧
  app' (ins!pc, G, C, pc, maxs, rT, (ST,LT)) ∧
  (fst sig = init ∧ ins ! pc = Return —> z) ∧ ((∃C m p. ins ! pc = Invoke_special
C m p ∧ ST!length p = PartInit C) —> ¬ z)"
  apply (clarify simp add: app_def)
  apply (drule bspec, assumption)
  apply clarify
  done

with eff stk loc pc'
have "check_instr (ins!pc) G hp ihp stk loc C sig pc r frs'"
proof (cases "ins!pc")
  case (Getfield F C)
  with app stk loc phi obtain v vT stk' where
    class: "is_class G C" and

```

```

field: "field (G, C) F = Some (C, vT)" and
stk:   "stk = v # stk'" and
conf:  "G, hp, ihp ⊢ v :: ⊣i Init (Class C)"
apply clar simp
apply (blast dest: iconf_widen [OF _ _ wf])
done

from conf have isRef: "isRef v" by simp
moreover {
  assume "v ≠ Null" with conf isRef have
    "∃D vs. hp (the_Addr v) = Some (D, vs) ∧
     is_init hp ihp v ∧ G ⊢ D ⊣C C"
  by (fastsimp simp add: iconf_def conf_def isRef_def2)
}
ultimately show ?thesis using Getfield field class stk hconf
apply clar simp
apply (fastsimp dest!: hconfD widen_cfs_fields [OF _ _ wf] oconf_objD)
done

next
case (Putfield F C)
with app stk loc phi obtain v ref vT stk' where
  class: "is_class G C" and
  field: "field (G, C) F = Some (C, vT)" and
  stk:   "stk = v # ref # stk'" and
  confv: "G, hp, ihp ⊢ v :: ⊣i Init vT" and
  confr: "G, hp, ihp ⊢ ref :: ⊣i Init (Class C)"
apply clar simp
apply (blast dest: iconf_widen [OF _ _ wf])
done

from confr have isRef: "isRef ref" by simp
moreover
from confv have "is_init hp ihp v" by (simp add: iconf_def)
moreover {
  assume "ref ≠ Null" with confr isRef have
    "∃D vs. hp (the_Addr ref) = Some (D, vs)
     ∧ is_init hp ihp ref ∧ G ⊢ D ⊣C C"
  by (fastsimp simp add: iconf_def conf_def isRef_def2)
}
ultimately show ?thesis using Putfield field class stk confv
by (clar simp simp add: iconf_def)

next
case (Invoke C mn ps)
with stk app phi
show ?thesis
apply (clar simp del: app'.simps)
apply (drule app'Invoke [THEN iffD1])
apply (clar simp dest!: approx_stk_append_lemma simp add: nth_append)
apply (drule iconf_widen [OF _ _ wf], assumption)
apply (clar simp simp add: iconf_def)

```

```

apply (drule non_npD, assumption)
apply clarsimp
apply (drule widen_methd [OF _ wf], assumption)
apply (clarsimp simp add: approx_stk_rev [symmetric])
apply (drule list_all2I, assumption)
apply (unfold approx_stk_def approx_loc_def)
apply (simp add: list_all2_approx)
apply (drule list_all2_icong_widen [OF wf], assumption+)
done

next
case (Invoke_special C mn ps)
with stk app phi
show ?thesis
apply (clarsimp simp del: app'.simp)
apply (drule app'Invoke_special [THEN iffD1])
apply (clarsimp dest!: approx_stk_append_lemma simp add: nth_append)
apply (erule disjE)
apply (clarsimp simp add: icong_def isRef_def)
apply (clarsimp simp add: approx_stk_rev [symmetric])
apply (drule list_all2I, assumption)
apply (simp add: list_all2_approx approx_stk_def approx_loc_def)
apply (drule list_all2_icong_widen [OF wf], assumption+)
apply (clarsimp simp add: icong_def isRef_def)
apply (clarsimp simp add: approx_stk_rev [symmetric])
apply (drule list_all2I, assumption)
apply (unfold approx_stk_def approx_loc_def)
apply (simp add: list_all2_approx)
apply (drule list_all2_icong_widen [OF wf], assumption+)
done

next
case Return with stk app init phi meth frames
show ?thesis
applyclarsimp
apply (drule icong_widen [OF _ _ wf], assumption)
apply (clarsimp simp add: icong_def neq_Nil_conv
constructor_ok_def is_init_def isRef_def2)
done

next
case (Ret idx)
from welltyped meth conforms s frs
have finite: "finite (Phi C sig!pc)" by simp (rule phi_finite)

with Ret app obtain R where
idx: "idx < length LT" and
R: "LT!idx = OK (Init (RA R))"
byclarsimp
moreover
from R idx loc have "loc!idx = RetAddr R"

```

```

apply (simp add: approx_loc_def)
apply (clarsimp simp add: list_all2_conv_all_nth)
apply (erule allE, erule impE, assumption)
apply (clarsimp simp add: iconf_def conf_def)
apply (cases "loc!idx")
apply auto
done
moreover
from finite Ret pc' R
have "R < length ins"
  apply (auto simp add: set_SOME_lists finite_imageI theRA_def)
  apply (drule bspec, assumption)
  apply simp
  done
ultimately
  show ?thesis using Ret loc by simp
qed auto
hence "check G s" by (simp add: check_def meth)
} ultimately
have "check G s" by blast
thus "exec_d G (Normal s) ≠ TypeError" ..
qed

```

The theorem above tells us that, in welltyped programs, the defensive machine reaches the same result as the aggressive one (after arbitrarily many steps).

```

theorem welltyped_aggressive_imp_defensive:
"wt_jvm_prog G Phi ==> G,Phi ⊢ JVM s √ ==> G ⊢ s -jvm→ t
 ==> G ⊢ (Normal s) -jvmd→ (Normal t)"
apply (unfold exec_all_def)
apply (erule rtrancl_induct)
  apply (simp add: exec_all_d_def)
apply simp
apply (fold exec_all_def)
apply (frule BV_correct, assumption+)
apply (drule no_type_error, assumption, drule no_type_error_commutes, simp)
apply (simp add: exec_all_d_def)
apply (rule rtrancl_trans, assumption)
apply blast
done

```

As corollary we get that the aggressive and the defensive machine are equivalent for welltyped programs (if started in a conformant state or in the canonical start state)

```

corollary welltyped_commutates:
fixes G ("Γ") and Phi ("Φ")
assumes "wt_jvm_prog Γ Φ" and "Γ,Φ ⊢ JVM s √"
shows "Γ ⊢ (Normal s) -jvmd→ (Normal t) = Γ ⊢ s -jvm→ t"
by rule (erule defensive_imp_aggressive,rule welltyped_aggressive_imp_defensive)

```

```
corollary welltyped_initial_commutates:
  fixes G ("Γ") and Phi ("Φ")
  assumes "wt_jvm_prog Γ Φ"
  assumes "is_class Γ C" "method (Γ,C) (m,[]) = Some (C, b)" "m ≠ init"
  defines start: "s ≡ start_state Γ C m"
  shows "Γ ⊢ (Normal s) -jvmd→ (Normal t) = Γ ⊢ s -jvm→ t"
proof -
  have "Γ,Φ ⊢ JVM s √" by (unfold start, rule BV_correct_initial)
  thus ?thesis by - (rule welltyped_commutates)
qed

end
```

4.23 Example Welltypings

```
theory BVExample = JVMListExample + BVSpecTypeSafe:
```

This theory shows type correctness of the example program in section 3.8 (p. 60) by explicitly providing a welltyping. It also shows that the start state of the program conforms to the welltyping; hence type safe execution is guaranteed.

4.23.1 Setup

Since the types `cnam`, `vnam`, and `mname` are anonymous, we describe distinctness of names in the example by axioms:

```
axioms
  distinct_classes [simp]: "list_nam ≠ test_nam"
  distinct_fields [simp]: "val_nam ≠ next_nam"
  distinct_meth_list [simp]: "append_name ≠ init"
  distinct_meth_test [simp]: "makelist_name ≠ init"

declare
  distinct_classes [symmetric, simp]
  distinct_fields [symmetric, simp]
  distinct_meth_list [symmetric, simp]
  distinct_meth_test [symmetric, simp]
```

Abbreviations for theorem sets we will have to use often in the proofs below:

```
lemmas name_defs = list_name_def test_name_def val_name_def next_name_def
lemmas system_defs = JVMSystemClasses_def SystemClassC_defs
lemmas class_defs = list_class_def test_class_def
```

These auxiliary proofs are for efficiency: class lookup, subclass relation, method and field lookup are computed only once:

```
lemma class_Object [simp]:
  "class E Object = Some (arbitrary, [], [Object_ctor])"
  by (simp add: class_def system_defs E_def)

lemma class_NullPointer [simp]:
  "class E (Xcpt NullPointer) = Some (Object, [], [Default_ctor])"
  by (simp add: class_def system_defs E_def)

lemma class_OutOfMemory [simp]:
  "class E (Xcpt OutOfMemory) = Some (Object, [], [Default_ctor])"
  by (simp add: class_def system_defs E_def)

lemma class_ClassCast [simp]:
  "class E (Xcpt ClassCast) = Some (Object, [], [Default_ctor])"
  by (simp add: class_def system_defs E_def)

lemma class_list [simp]:
```

```

"class E list_name = Some list_class"
by (simp add: class_def system_defs E_def name_defs)

lemma class_test [simp]:
  "class E test_name = Some test_class"
  by (simp add: class_def system_defs E_def name_defs)

lemma E_classes [simp]:
  "{C. is_class E C} = {list_name, test_name, Xcpt NullPointer,
                           Xcpt ClassCast, Xcpt OutOfMemory, Object}"
  by (auto simp add: is_class_def class_def system_defs E_def name_defs class_defs)

```

The subclass relation spelled out:

```

lemma subcls1:
  "subcls1 E = {(list_name, Object), (test_name, Object), (Xcpt NullPointer, Object),
                 (Xcpt ClassCast, Object), (Xcpt OutOfMemory, Object)}"
  apply (simp add: subcls1_def2)
  apply (simp add: name_defs class_defs system_defs E_def class_def)
  apply (auto split: split_if_asm)
  done

```

The subclass relation is acyclic; hence its converse is well founded:

```

lemma notin_rtrancl:
  "(a,b) ∈ r* ⇒ a ≠ b ⇒ (∀y. (a,y) ∉ r) ⇒ False"
  by (auto elim: converse_rtranclE)

```

```

lemma acyclic_subcls1_E: "acyclic (subcls1 E)"
  apply (rule acyclicI)
  apply (simp add: subcls1)
  apply (auto dest!: tranclD)
  apply (auto elim!: notin_rtrancl simp add: name_defs)
  done

```

```

lemma wf_subcls1_E: "wf ((subcls1 E)^{-1})"
  apply (rule finite_acyclic_wf_converse)
  apply (simp add: subcls1)
  apply (rule acyclic_subcls1_E)
  done

```

Method and field lookup:

```

lemma method_Object [simp]:
  "method (E, Object) sig =
  (if sig = (init, []) then
   Some (Object, PrimT Void, Suc 0, 0, [LitPush Unit, Return], [])
  else None)"
  by (simp add: method_rec_lemma [OF class_Object wf_subcls1_E] Object_ctor_def)

lemma method_append [simp]:

```

```

"method (E, list_name) (append_name, [Class list_name]) =
Some (list_name, PrimT Void, 3, 0, append_ins, [(1, 2, 8, Xcpt NullPointer)])"
apply (insert class_list)
apply (unfold list_class_def)
apply (drule method_rec_lemma [OF _ wf_subcls1_E])
apply (simp add: name_defs Default_ctor_def)
done

lemma method_makelist [simp]:
"method (E, test_name) (makelist_name, []) =
Some (test_name, PrimT Void, 3, 2, make_list_ins, [])"
apply (insert class_test)
apply (unfold test_class_def)
apply (drule method_rec_lemma [OF _ wf_subcls1_E])
apply (simp add: name_defs Default_ctor_def)
done

lemma method_default_ctor [simp]:
"method (E, list_name) (init, []) =
Some (list_name, PrimT Void, 1, 0, [Load 0, Invoke_special Object init [], Return], [])"
apply (insert class_list)
apply (unfold list_class_def)
apply (drule method_rec_lemma [OF _ wf_subcls1_E])
apply (simp add: name_defs Default_ctor_def)
done

lemma field_val [simp]:
"field (E, list_name) val_name = Some (list_name, PrimT Integer)"
apply (unfold field_def)
apply (insert class_list)
apply (unfold list_class_def)
apply (drule fields_rec_lemma [OF _ wf_subcls1_E])
apply simp
done

lemma field_next [simp]:
"field (E, list_name) next_name = Some (list_name, Class list_name)"
apply (unfold field_def)
apply (insert class_list)
apply (unfold list_class_def)
apply (drule fields_rec_lemma [OF _ wf_subcls1_E])
apply (simp add: name_defs distinct_fields [symmetric])
done

lemma [simp]: "fields (E, Object) = []"
by (simp add: fields_rec_lemma [OF class_Object wf_subcls1_E])

```

```

lemma [simp]: "fields (E, Xcpt NullPointer) = []"
  by (simp add: fields_rec_lemma [OF class_NullPointer wf_subcls1_E])

lemma [simp]: "fields (E, Xcpt ClassCast) = []"
  by (simp add: fields_rec_lemma [OF class_ClassCast wf_subcls1_E])

lemma [simp]: "fields (E, Xcpt OutOfMemory) = []"
  by (simp add: fields_rec_lemma [OF class_OutOfMemory wf_subcls1_E])

lemma [simp]: "fields (E, test_name) = []"
  apply (insert class_test)
  apply (unfold test_class_def)
  apply (drule fields_rec_lemma [OF _ wf_subcls1_E])
  apply simp
  done

lemmas [simp] = is_class_def

```

The next definition and three proof rules implement an algorithm to enumerate natural numbers. The command `apply (elim pc_end pc_next pc_0)` transforms a goal of the form

$pc < n \implies P pc$

into a series of goals

$P (0::'a)$

$P (Suc 0)$

...

$P n$

constdefs

```

intervall :: "nat ⇒ nat ⇒ nat ⇒ bool" ("_ ∈ [_ , _']")
"x ∈ [a, b) ≡ a ≤ x ∧ x < b"

```

```

lemma pc_0: "x < n ⇒ (x ∈ [0, n) ⇒ P x) ⇒ P x"
  by (simp add: intervall_def)

```

```

lemma pc_next: "x ∈ [n0, n) ⇒ P n0 ⇒ (x ∈ [Suc n0, n) ⇒ P x) ⇒ P x"
  apply (cases "x=n0")
  apply (auto simp add: intervall_def)
  done

```

```

lemma pc_end: "x ∈ [n, n) ⇒ P x"
  by (unfold intervall_def) arith

```

4.23.2 Program structure

The program is structurally wellformed:

```

lemma wf_struct:
  "wf_prog (λG C mb. True) E" (is "wf_prog ?mb E")
proof -
  note simps [simp] = wf_mdecl_def wf_mhead_def wf_cdecl_def system_defs
  have "unique E"
    by (simp add: E_def class_defs name_defs)
  moreover
  have "set JVMSystemClasses ⊆ set E" by (simp add: E_def)
  hence "wf_syscls E" by (rule wf_syscls)
  moreover
  have "wf_cdecl ?mb E ObjectC" by simp
  moreover
  have "wf_cdecl ?mb E NullPointerC"
    by (auto elim: notin_rtranc1 simp add: name_defs subcls1)
  moreover
  have "wf_cdecl ?mb E ClassCastC"
    by (auto elim: notin_rtranc1 simp add: name_defs subcls1)
  moreover
  have "wf_cdecl ?mb E OutOfMemoryC"
    by (auto elim: notin_rtranc1 simp add: name_defs subcls1)
  moreover
  have "wf_cdecl ?mb E (list_name, list_class)"
    apply (auto elim!: notin_rtranc1
      simp add: wf_fdecl_def list_class_def subcls1)
    apply (auto simp add: name_defs)
    done
  moreover
  have "wf_cdecl ?mb E (test_name, test_class)"
    apply (auto elim!: notin_rtranc1
      simp add: wf_fdecl_def test_class_def subcls1)
    apply (auto simp add: name_defs)
    done
  ultimately
  show ?thesis by (simp del: simps add: wf_prog_def E_def JVMSystemClasses_def)
qed

```

4.23.3 Welltypings

We show welltypings of all methods in the program E . The more interesting ones are `append_name` in class `list_name`, and `makelist_name` in class `test_name`. The rest are default constructors.

```

lemmas eff_simps [simp] = eff_def norm_eff_def xcpt_eff_def eff_bool_def
declare
  appInvoke [simp del]
  appInvoke_special [simp del]

constdefs
  phi_obj_ctor :: method_type ("φo")
  "φo ≡ [{([], [OK (Init (Class Object))]), True}], {(([Init (PrimT Void)], [OK (Init (Class Object))]), True)}]"

```

4.23.4 Executability

```

lemma check_types_lemma [simp]:
  " $(\forall ((a,b),x) \in A. b \in \text{list } mxr (\text{err } (\text{init\_tys } E \text{ mpc})) \wedge$ 
    $a \in \text{list } (\text{length } a) (\text{init\_tys } E \text{ mpc}) \wedge$ 
    $\text{length } a \leq mxs)$ 
 $\implies$ 
OK A \in states E mxs mxr mpc"
apply (unfold states_def address_types_def)
apply simp
apply (rule subsetI)
apply clarify
apply (drule bspec, assumption)
apply blast
done

lemma Object_init [simp]:
  " $\text{wt\_method } E \text{ Object init } [] (\text{PrimT Void}) (\text{Suc } 0) 0 [\text{LitPush Unit}, \text{Return}] [] \varphi_o$ "
apply (simp add: wt_method_def phi_obj_ctor_def
               wt_start_def wt_instr_def)
apply (simp add: check_types_def init_tys_def)
apply clarify
apply (elim pc_end pc_next pc_0)
apply fastsimp
apply fastsimp
done

constdefs
  phi_default_ctor :: "cname \Rightarrow method_type" (" $\varphi_c \_$ ")
  " $\varphi_c C \equiv [\{([], \text{OK } (\text{PartInit } C)), \text{False}\},$ 
   \{([PartInit C], \text{OK } (\text{PartInit } C)), \text{False}\},
   \{([Init (PrimT Void)], \text{OK } (\text{Init } (\text{Class } C))), \text{True}\}]""

lemma [simp]: "Ex Not" by fast
lemma [simp]: "\exists z. z" by fast

lemma default_ctor [simp]:
  " $E \vdash C \prec C1 \text{ Object} \implies \text{is\_class } E C \implies$ 
    $\text{wt\_method } E C \text{ init } [] (\text{PrimT Void}) (\text{Suc } 0) 0$ 
     $[\text{Load } 0, \text{Invoke\_special } \text{Object init } [], \text{Return}] [] (\varphi_c C)$ "
apply (simp add: wt_method_def phi_default_ctor_def
               wt_start_def wt_instr_def check_types_def init_tys_def)
apply (rule conjI)
apply clarify
apply (elim pc_end pc_next pc_0)
apply simp
apply (simp add: app_def xcpt_app_def replace_def)
apply simp

```

```

apply (fast dest: subcls1_wfD [OF _ wf_struct])
done

constdefs
phi_append :: method_type ("φa")
"φa ≡ map (image (λST. ((map Init ST, map (OK ∘ Init) [Class list_name, Class list_name]), False)))
[ {
      []
},
{
      [Class list_name],
{
      [Class list_name],
{
      [Class list_name, Class list_name],
{[NT, Class list_name, Class list_name]},
{
      [Class list_name],
{
      [Class list_name, Class list_name],
{
      [PrimT Void],
{
      [Class list_name], [Class (Xcpt NullPointer)]},
{
      []},
{
      [Class list_name],
{
      [Class list_name, Class list_name],
{
      []},
{
      [PrimT Void]}]"

lemma wt_append [simp]:
"wt_method E list_name append_name [Class list_name] (PrimT Void) 3 0 append_ins
[(Suc 0, 2, 8, Xcpt NullPointer)] φa"
apply (simp add: wt_method_def append_ins_def phi_append_def
          wt_start_def wt_instr_def name_defs)
apply (fold name_defs)
apply (simp add: check_types_def init_tys_def)
apply clarify
apply (elim pc_end pc_next pc_0)
apply simp
apply simp
apply (clarsimp simp add: match_exception_entry_def)
apply simp
apply simp
apply simp
apply simp
apply (clarsimp simp add: app_def xcpt_app_def)
apply simp
apply simp
apply simp
apply simp
apply (clarsimp simp add: match_exception_entry_def)
apply simp
apply simp
done

```

Some abbreviations for readability

syntax

```
list :: ty
test :: ty
intg :: ty
void :: ty
```

translations

```
"list" == "Init (Class list_name)"
"test" == "Init (Class test_name)"
"intg" == "Init (PrimT Integer)"
"void" == "Init (PrimT Void)"
```

constdefs

```
phi_makelist :: method_type ("φm")
"φm ≡ map (λx. {(x, False)}) [
( [], [OK test, Err, Err]), 
( [UnInit list_name 0], [OK test, Err, Err]), 
( [UnInit list_name 0, UnInit list_name 0], [OK test, Err, Err]), 
( [UnInit list_name 0, UnInit list_name 0, UnInit list_name 0], [OK test, Err, Err]), 
( [void, list, list], [OK test, Err, Err]), 
( [list, list], [OK test, Err, Err]), 
( [list], [OK list, Err, Err]), 
( [intg, list], [OK list, Err, Err]), 
( [], [OK list, Err, Err]), 
( [UnInit list_name 8], [OK list, Err, Err]), 
( [UnInit list_name 8, UnInit list_name 8], [OK list, Err, Err]), 
( [void, list], [OK list, Err, Err]), 
( [list], [OK list, Err, Err]), 
( [list, list], [OK list, Err, Err]), 
( [list], [OK list, OK list, Err]), 
( [intg, list], [OK list, OK list, Err]), 
( [], [OK list, OK list, Err]), 
( [UnInit list_name 16], [OK list, OK list, Err]), 
( [UnInit list_name 16, UnInit list_name 16], [OK list, OK list, Err]), 
( [void, list], [OK list, OK list, Err]), 
( [list], [OK list, OK list, Err]), 
( [list, list], [OK list, OK list, Err]), 
( [list], [OK list, OK list, OK list]), 
( [intg, list], [OK list, OK list, OK list]), 
( [], [OK list, OK list, OK list]), 
( [list], [OK list, OK list, OK list]), 
( [list, list], [OK list, OK list, OK list]), 
( [void], [OK list, OK list, OK list]), 
( [list, void], [OK list, OK list, OK list]), 
( [list, list, void], [OK list, OK list, OK list]), 
( [void, void], [OK list, OK list, OK list])
]"
```

```

lemma wt_makelist [simp]:
  "wt_method E test_name makelist_name [] (PrimT Void) 3 2 make_list_ins [] φm"
  apply (simp add: wt_method_def make_list_ins_def phi_makelist_def)
  apply (simp add: wt_start_def nat_number)
  apply (simp add: wt_instr_def name_defs)
  apply (fold name_defs)
  apply (simp add: check_types_def init_tys_def list_class_def)
  apply clarify
  apply (elim pc_end pc_next pc_0)
  apply (simp add: replace_def)
  apply simp
  apply simp
  apply simp
  apply (simp add: app_def xcpt_app_def replace_def)
  apply simp
  apply simp
  apply simp
  apply simp
  apply simp
  apply (simp add: replace_def)
  apply simp
  apply simp
  apply (simp add: app_def xcpt_app_def replace_def)
  apply simp
  apply (simp add: app_def xcpt_app_def replace_def)
  apply simp
  apply simp
  apply simp
  apply (simp add: app_def xcpt_app_def)
  apply simp
  done

```

The whole program is welltyped:

```

constdefs
  Phi :: prog_type ("Φ")

```

```

" $\Phi C \ sig \equiv \text{if } C = \text{Object} \wedge sig = (\text{init}, []) \text{ then } \varphi_o \text{ else}$ 
 $\text{if } C = \text{test\_name} \wedge sig = (\text{makelist\_name}, []) \text{ then } \varphi_m \text{ else}$ 
 $\text{if } C = \text{list\_name} \wedge sig = (\text{append\_name}, [\text{Class } list\_name]) \text{ then } \varphi_a \text{ else}$ 
 $\text{if } sig = (\text{init}, []) \text{ then } \varphi_c \text{ C else } []$ "

lemma [simp]:
  "is_class E C =
    (C ∈ {Cname list_nam, Cname test_nam, Xcpt NullPointer, Xcpt ClassCast, Xcpt OutOfMemory,
Object})"
  apply (insert E_classes)
  apply (auto simp add: name_defs)
  done

declare is_class_def [simp del]

lemma wf_prog:
  "wt_jvm_prog E Φ"
  apply (unfold wt_jvm_prog_def)
  apply (rule wf_mb'E [OF wf_struct])
  apply (simp add: E_def)
  apply clarify
  apply (fold E_def)
  apply (simp add: system_defs class_defs)
  apply auto
  apply (auto simp add: Phi_def)
  apply (insert subcls1)
  apply (auto simp add: name_defs)
  done

```

4.23.5 Conformance

Execution of the program will be typesafe, because its start state conforms to the welltyping:

```

lemma "E, Φ ⊢ JVM start_state E test_name makelist_name √"
  apply (rule BV_correct_initial)
  apply (rule wf_prog)
  apply (auto simp add: is_class_def)
  done

end

```

4.24 Example for a program with JSR

```

theory BVJSR = JVMSystemClasses + JVMExec + JVM + BVSpecTypeSafe:

consts
  test_nam :: cnam
  m_name :: mname

constdefs
  test_name :: cname
  "test_name == Cname test_nam"

  m_ins :: bytecode
  "m_ins ≡ [
    LitPush (Bool False),
    Store 1,
    Load 1,
    LitPush (Bool False),
    Ifcmpeq 6,
    LitPush (Intg 1),
    Store 3,
    Jsr 16,
    Load 3,
    Return,
    LitPush (Intg 2),
    Store 2,
    Load 1,
    LitPush (Bool False),
    Ifcmpeq 3,
    Jsr 8,
    Goto 14,
    Jsr 6,
    Goto 12,
    Store 4,
    Jsr 3,
    Load 4,
    Throw,
    Store 5,
    Load 1,
    LitPush (Bool False),
    Ifcmpeq 3,
    LitPush (Intg 3),
    Store 2,
    Ret 5,
    LitPush (Intg 4),
    Store 2,
    Load 2,
    Return]"]

  test_class :: "jvm_method class"
  "test_class ≡
    (Object, [], [Default_ctor,
      ((m_name, []), PrimT Integer, (2, 5, m_ins, [(0,19,19, Object)]))])"

```

```

E :: jvm_prog
"E == JVMSystemClasses @ [(test_name, test_class)]"

types_code
cnam ("string")
vnam ("string")
mname ("string")
loc_ ("int")

consts_code
"arbitrary" ("(raise ERROR)")
"arbitrary" :: "val × val" ("{* (Unit,Unit) *}")
"arbitrary" :: "val" ("{* Unit *}")
"arbitrary" :: "cname" ("Object")

"test_nam" ("test")
"m_name" ("m")
"init" ("init")

generate_code
test = "c_kil E test_name [] (PrimT Integer) False 5 10 [(0,19,19,Object)] m_ins"

ML "print_depth 100"
ML "test"

```

4.24.1 Setup

```
axioms not_init [simp]: "m_name ≠ init"
```

Abbreviations for theorem sets we will have to use often in the proofs below:

```
lemmas name_defs = test_name_def
lemmas system_defs = JVMSystemClasses_def SystemClassC_defs
lemmas class_defs = test_class_def
```

These auxiliary proofs are for efficiency: class lookup, subclass relation, method and field lookup are computed only once:

```

lemma class_Object [simp]:
"class E Object = Some (arbitrary, [], [Object_ctor])"
by (simp add: class_def system_defs E_def)

lemma class_NullPointer [simp]:
"class E (Xcpt NullPointer) = Some (Object, [], [Default_ctor])"
by (simp add: class_def system_defs E_def)

lemma class_OutOfMemory [simp]:
"class E (Xcpt OutOfMemory) = Some (Object, [], [Default_ctor])"
by (simp add: class_def system_defs E_def)

```

```

lemma class_ClassCast [simp]:
  "class E (Xcpt ClassCast) = Some (Object, [], [Default_ctor])"
  by (simp add: class_def system_defs E_def)

lemma class_test [simp]:
  "class E test_name = Some test_class"
  by (simp add: class_def system_defs E_def name_defs)

lemma E_classes [simp]:
  "{C. is_class E C} = {test_name, Xcpt NullPointer,
    Xcpt ClassCast, Xcpt OutOfMemory, Object}"
  by (auto simp add: is_class_def class_def system_defs E_def name_defs class_defs)

```

The subclass relation spelled out:

```

lemma subcls1:
  "subcls1 E = {(test_name, Object), (Xcpt NullPointer, Object),
    (Xcpt ClassCast, Object), (Xcpt OutOfMemory, Object)}"
  apply (simp add: subcls1_def2)
  apply (simp add: name_defs class_defs system_defs E_def class_def)
  apply (auto split: split_if_asm)
  done

```

The subclass relation is acyclic; hence its converse is well founded:

```

lemma notin_rtrancl:
  "(a,b) ∈ r* ⇒ a ≠ b ⇒ (∀y. (a,y) ∉ r) ⇒ False"
  by (auto elim: converse_rtranclE)

```

```

lemma acyclic_subcls1_E: "acyclic (subcls1 E)"
  apply (rule acyclicI)
  apply (simp add: subcls1)
  apply (auto dest!: tranclD)
  apply (auto elim!: notin_rtrancl simp add: name_defs)
  done

```

```

lemma wf_subcls1_E: "wf ((subcls1 E)⁻¹)"
  apply (rule finite_acyclic_wf_converse)
  apply (simp add: subcls1)
  apply (rule acyclic_subcls1_E)
  done

```

Method and field lookup:

```

lemma method_Object [simp]:
  "method (E, Object) sig =
  (if sig = (init, []) then
   Some (Object, PrimT Void, Suc 0, 0, [LitPush Unit, Return], [])
  else None)"
  by (simp add: method_rec_lemma [OF class_Object wf_subcls1_E] Object_ctor_def)

```

```

lemma method_makelist [simp]:
  "method (E, test_name) (m_name, []) = Some (test_name, PrimT Integer, 2, 5, m_ins, [(0,19,19,0bject)])"
  apply (insert class_test)
  apply (unfold test_class_def)
  apply (drule method_rec_lemma [OF _ wf_subcls1_E])
  apply (simp add: name_defs Default_ctor_def)
  done

lemma [simp]: "fields (E, Object) = []"
  by (simp add: fields_rec_lemma [OF class_Object wf_subcls1_E])

lemma [simp]: "fields (E, Xcpt NullPointer) = []"
  by (simp add: fields_rec_lemma [OF class_NullPointer wf_subcls1_E])

lemma [simp]: "fields (E, Xcpt ClassCast) = []"
  by (simp add: fields_rec_lemma [OF class_ClassCast wf_subcls1_E])

lemma [simp]: "fields (E, Xcpt OutOfMemory) = []"
  by (simp add: fields_rec_lemma [OF class_OutOfMemory wf_subcls1_E])

lemma [simp]: "fields (E, test_name) = []"
  apply (insert class_test)
  apply (unfold test_class_def)
  apply (drule fields_rec_lemma [OF _ wf_subcls1_E])
  apply simp
  done

lemmas [simp] = is_class_def

The next definition and three proof rules implement an algorithm to enumerate natural numbers. The command apply (elim pc_end pc_next pc_0) transforms a goal of the form

pc < n ==> P pc

into a series of goals

P (0::'a)

P (Suc 0)

...

P n

constdefs
  intervall :: "nat ⇒ nat ⇒ nat ⇒ bool" ("_ ∈ [_ , _ ']")

```

```
"x ∈ [a, b) ≡ a ≤ x ∧ x < b"

lemma pc_0: "x < n ==> (x ∈ [0, n) ==> P x) ==> P x"
  by (simp add: intervall_def)

lemma pc_next: "x ∈ [n0, n) ==> P n0 ==> (x ∈ [Suc n0, n) ==> P x) ==> P x"
  apply (cases "x=n0")
  apply (auto simp add: intervall_def)
  done

lemma pc_end: "x ∈ [n,n) ==> P x"
  by (unfold intervall_def) arith
```

4.24.2 Program structure

The program is structurally wellformed:

```
lemma wf_struct:
  "wf_prog (λG C mb. True) E" (is "wf_prog ?mb E")
proof -
  note simps [simp] = wf_mdecl_def wf_mhead_def wf_cdecl_def system_defs
  have "unique E"
    by (simp add: E_def class_defs name_defs)
  moreover
  have "set JVMSystemClasses ⊆ set E" by (simp add: E_def)
  hence "wf_syscls E" by (rule wf_syscls)
  moreover
  have "wf_cdecl ?mb E ObjectC" by simp
  moreover
  have "wf_cdecl ?mb E NullPointerC"
    by (auto elim: notin_rtrancl simp add: name_defs subcls1)
  moreover
  have "wf_cdecl ?mb E ClassCastC"
    by (auto elim: notin_rtrancl simp add: name_defs subcls1)
  moreover
  have "wf_cdecl ?mb E OutOfMemoryC"
    by (auto elim: notin_rtrancl simp add: name_defs subcls1)
  moreover
  have "wf_cdecl ?mb E (test_name, test_class)"
    apply (auto elim!: notin_rtrancl
      simp add: wf_fdecl_def test_class_def subcls1)
    apply (simp add: not_init [symmetric])
    done
  ultimately
  show ?thesis by (simp del: simps add: wf_prog_def E_def JVMSystemClasses_def)
qed
```

4.24.3 Welltypings

We show welltypings of all methods in the program E . The more interesting ones are `append_name` in class `list_name`, and `makelist_name` in class `test_name`. The rest are default constructors.

```
lemmas eff_simps [simp] = eff_def norm_eff_def xcpt_eff_def eff_bool_def
declare
```

```

appInvoke [simp del]
appInvoke_special [simp del]

constdefs
phi_obj_ctor :: method_type ("φo")
"φo ≡ [{([], [OK (Init (Class Object))]), True}], {([Init (PrimT Void)], [OK (Init (Class Object))]), True}]""

lemma check_types_lemma [simp]:
"(∀ ((a,b),x) ∈ A. b ∈ list mxr (err (init_tys E mpc)) ∧
a ∈ list (length a) (init_tys E mpc) ∧
length a ≤ mxs)
⇒
OK A ∈ states E mxs mxr mpc"
apply (unfold states_def address_types_def)
apply simp
apply (rule subsetI)
apply clarify
apply (drule bspec, assumption)
apply blast
done

lemma Object_init [simp]:
"wt_method E Object init [] (PrimT Void) (Suc 0) 0 [LitPush Unit, Return] [] φo"
apply (simp add: wt_method_def phi_obj_ctor_def
wt_start_def wt_instr_def)
apply (simp add: check_types_def init_tys_def)
apply clarify
apply (elim pc_end pc_next pc_0)
apply fastsimp
apply fastsimp
done

constdefs
phi_default_ctor :: "cname ⇒ method_type" ("φc _")
"φc C ≡ [{([], [OK (PartInit C)]), False}, {([PartInit C], [OK (PartInit C)]), False}, {([Init (PrimT Void)], [OK (Init (Class C))]), True}]""

lemma [simp]: "Ex Not" by fast
lemma [simp]: "∃ z. z" by fast

lemma default_ctor [simp]:
"E ⊢ C ⊲ C1 Object ⇒ is_class E C ⇒
wt_method E C init [] (PrimT Void) (Suc 0) 0
[Load 0, Invoke_special Object init [], Return] [] (φc C)"
apply (simp add: wt_method_def phi_default_ctor_def)

```

```

wt_start_def wt_instr_def check_types_def init_tys_def)
apply (rule conjI)
apply clarify
apply (elim pc_end pc_next pc_0)
apply simp
apply (simp add: app_def xcpt_app_def replace_def)
apply simp
apply (fast dest: subcls1_wfD [OF _ wf_struct])
done

```

Some abbreviations for readability

syntax

```

test :: init_ty
intg :: ty
boolean :: ty

```

translations

```

"test" == "Init (Class test_name)"
"intg" == "Init (PrimT Integer)"
"boolean" == "Init (PrimT Boolean)"

```

constdefs

```

phi_m :: method_type ("φm")
"φm ≡ map (image (λx. (x, False))) [
  {(
    [], [OK test, Err, Err, Err, Err, Err, Err]), },
  {(
    [boolean], [OK test, Err, Err, Err, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, Err, Err, Err, Err, Err]), },
  {(
    [boolean], [OK test, OK boolean, Err, Err, Err, Err, Err]), },
  {(
    [boolean, boolean], [OK test, OK boolean, Err, Err, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, Err, Err, Err, Err, Err]), },
  {(
    [intg], [OK test, OK boolean, Err, Err, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, Err, OK intg, Err, Err]), },
  {(
    [], [OK test, OK boolean, Err, OK intg, OK intg, Err, OK (Init (RA 8))]), },
  {(
    [], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]), },
  {(
    [intg], [OK test, OK boolean, OK intg, OK intg, Err, OK (Init (RA 8))]), },
  {(
    [intg], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]), },
  {(
    [], [OK test, OK boolean, Err, Err, Err, Err]), },
  {(
    [intg], [OK test, OK boolean, Err, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, OK intg, Err, Err, Err, Err]), },
  {(
    [boolean], [OK test, OK boolean, OK intg, Err, Err, Err, Err]), },
  {(
    [boolean, boolean], [OK test, OK boolean, OK intg, Err, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, OK intg, Err, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]), },
  {(
    [], [OK test, OK boolean, OK intg, Err, Err, Err]), },
  {(
    [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]), },
  {}, },
  {}, },
  {}, }
]
```

```

    []},
    {(
        [Init (RA 8)], [OK test, OK boolean, Err, OK intg, Err, Err]),
    (
        [Init (RA 16)], [OK test, OK boolean, OK intg, Err, Err, Err]),
    (
        [Init (RA 18)], [OK test, OK boolean, OK intg, Err, Err, Err])},
    {(
        [], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [boolean], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]),
    (
        [boolean], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [boolean], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [boolean, boolean], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]),
    (
        [boolean, boolean], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [boolean, boolean], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [intg], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]),
    (
        [intg], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [intg], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [], [OK test, OK boolean, OK intg, OK intg, Err, OK (Init (RA 8))]),
    (
        [], [OK test, OK boolean, Err, OK intg, Err, OK (Init (RA 8))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [], [OK test, OK boolean, OK intg, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [], [OK test, OK boolean, OK intg, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [intg], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [intg], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))]),
    {(
        [intg], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 16))]),
    (
        [intg], [OK test, OK boolean, OK intg, Err, Err, OK (Init (RA 18))])
    ]"
}

lemma len: "length m_ins = 34"
by (simp add: m_ins_def nat_number)

lemma wt_m [simp]:
  "wt_method E test_name m_name [] (PrimT Integer) 2 5 m_ins [(0,19,19,0bject)] φ_m"
apply (simp add: wt_method_def len)
apply (rule conjI)
  apply (simp add: phi_m_def)
apply (rule conjI)
  apply (simp add: check_types_def init_tys_def nat_number phi_m_def)
apply (rule conjI)
  apply (simp add: wt_start_def phi_m_def nat_number name_defs)
apply clarify
apply (simp add: nat_number phi_m_def)
apply (elim pc_end pc_next pc_0)

```

```

apply (unfold wt_instr_def m_ins_def)
apply (simp_all only: nth_Cons_Suc nth_Cons_0)
apply simp
done

```

The whole program is welltyped:

constdefs

```

Phi :: prog_type ("Φ")
"Φ C sig ≡ if C = Object ∧ sig = (init, []) then φo else
           if C = test_name ∧ sig = (m_name, []) then φm else
           if sig = (init, []) then φc C else []"

```

```

lemma [simp]:
  "is_class E C =
  (C ∈ {Cname test_nam, Xcpt NullPointer, Xcpt ClassCast, Xcpt OutOfMemory, Object})"
  apply (insert E_classes)
  apply (auto simp add: name_defs)
  done

declare is_class_def [simp del]

lemma wf_prog:
  "wt_jvm_prog E Φ"
  apply (unfold wt_jvm_prog_def)
  apply (rule wf_mb'E [OF wf_struct])
  apply (simp add: E_def)
  apply clarify
  apply (fold E_def)
  apply (simp add: system_defs class_defs)
  apply auto
  apply (auto simp add: Phi_def)
  apply (insert subcls1)
  apply (simp_all add: not_init [symmetric])
  apply (simp add: name_defs)
  apply (simp add: name_defs)
  done

```

4.24.4 Conformance

Execution of the program will be typesafe, because its start state conforms to the welltyping:

```

lemma "E, Φ ⊢ JVM start_state E test_name m_name √"
  apply (rule BV_correct_initial)
  apply (rule wf_prog)
  apply (auto simp add: is_class_def)
  done

end

```

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