

Concurrency and Session Types

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Definitions

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Anti-definition

Concurrency is **not parallelism**, which is a means to exploit multiprocessing hardware in order to improve performance.

Sequential vs Concurrent

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The ordering here is “happens before”. For example, processor instructions:

LD R0,X → LDI R1,5 → ADD R0,R1 → ST X,R0

Sequential vs Concurrent

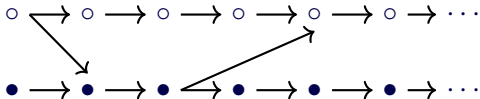
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A concurrent program is not a total order but a *partial order*.



This means that there are now multiple possible *interleavings* of these actions — our program is *non-deterministic* where the interleaving is selected by the scheduler.

A Sobering Realisation

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$m = 2$	6	90	2520	113400	$2^{22.8}$
3	20	1680	$2^{18.4}$	$2^{27.3}$	$2^{36.9}$
4	70	34650	$2^{25.9}$	$2^{38.1}$	$2^{51.5}$
5	252	$2^{19.5}$	$2^{33.4}$	$2^{49.1}$	$2^{66.2}$
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$$\frac{(nm)!}{m!^n}$$

Shared-variable vs Message-passing

Explicit communication between concurrent processes falls broadly into two classes:

- Shared-variable (or shared-memory) concurrency:
Communication occurs by reading/writing shared state.

Question

Why would you see this more in imperative programming languages rather than functional ones?

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- Message-passing concurrency:
Communication occurs by sending/receiving on channels.
That said, message passing can be:
 - Synchronous: Sending has to wait for the receiver.
 - Asynchronous: Sending “leaves a message” for the receiver.

Shared Variables and Synchronisation

If you don't **synchronise** different threads' accesses to shared variables, you can end up with unwanted behaviour.

var $x := 0$	
while $x < 20$ do var $p := x$; $x := p + 1$;	while $x > -20$ do var $q := x$; $x := q - 1$;

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How many loop iterations?

Who knows!

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Data races are unsynchronised concurrent accesses to shared variables by different threads.

Atomicity of Critical Sections

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Our task is to find a pre- and post-protocol such that certain *atomicity properties* are satisfied.

Desiderata for Critical Sections

We want to ensure two main properties for critical sections:

- **Mutual Exclusion** No two processes are in their critical section at the same time.
- **Eventual Entry** (or *starvation-freedom*) Once it enters its pre-protocol, a process will eventually be able to execute its critical section.

Question

Which is safety and which is liveness?

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Question

Which is safety and which is liveness?

Mutex is safety, Eventual Entry is liveness.

Locks

The most common abstraction to ensure mutual exclusion of entry to critical sections is *locks*. Typically a lock is abstracted into an abstract data type, with two operations:

- *Taking* the lock — the first exchange (step p_2/q_2)
- *Releasing* the lock — the second exchange (step p_4/q_4)

var lock	
forever do	forever do
p_1 non-critical section	q_1 non-critical section
p_2 take (<i>lock</i>)	q_2 take (<i>lock</i>);
p_3 critical section	q_3 critical section
p_4 release (<i>lock</i>)	q_4 release (<i>lock</i>);

Locks – Implementation Concerns (C)

C11 specifies extensions for mutex locking primitives.

- These should be implemented with the help of architecture-dependent hardware support, **at assembly level**.
- **Don't** try to home-roll mutex implementations by trying to implement them with racy reads/writes in C itself!
 - Declaring variables `volatile` doesn't help you!
 - `volatile` just means the compiler won't optimise reads/writes away, but racy reads/writes to `volatile` variables are still undefined behaviour!

Locks – Implementation Concerns (LCR)

When reasoning about the design of a synchronisation primitive, we typically require that each statement only accesses (reads from or writes to) at most **one** shared variable at a time. Otherwise, we cannot guarantee that each statement is one atomic step.

This is called the *limited critical reference* restriction.

For example, for shared variable x and non-shared variable p :

- $x := x + 1$ does not satisfy the LCR restriction.
- $p := x; x := p + 1$ does satisfy it.
(But it wouldn't if p was also shared.)

Locks – Implementation Concerns (primitives)

Then, to implement a suitable pre- and post-protocol to ensure **mutual exclusion** and **eventual entry**, read the documentation on atomic primitives for your target hardware.¹

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Useful atomic primitives may include: CAS (compare-and-swap), FAA (fetch-and-add), XCHG (exchange register/memory with register), test-and-set instructions, etc.

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Locks and Deadlock

But even with locks, you have to be careful because taking multiple locks in a certain order can cause a concurrent program to **get stuck** – in concurrent contexts, often called **deadlock**.

Example:

var A, B	
forever do	forever do
p_1 <i>non-critical section</i>	q_1 <i>non-critical section</i>
p_2 take (A);	q_2 take (B);
p_3 take (B);	q_3 take (A);
p_4 critical section	q_4 critical section
p_5 release (B);	q_5 release (A);
p_6 release (A);	q_6 release (B);

Message Passing and Deadlock

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Deadlock!

Session Types

A type system for processes that establish and communicate along channels.

Dual types reflect behaviour on either side of the channel.

- \oplus “plus” (w/ unit 0) vs $\&$ “with” (w/ unit \top)
 - selecting vs offering a choice
- \otimes “times” (w/ unit 1) vs \wp “par” (w/ unit \perp)
 - outputting vs inputting a process, then continuing
- \exists (existential) vs \forall (universal)
 - sending vs receiving a type
- $?$ (client request) vs $!$ (server accept)
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(Threads **can't get stuck!**)

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- $(A \oplus B)^\perp = A^\perp \& B^\perp$
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These four type operators have their **unit values**, also related in two pairs by dualities:

- $A \oplus 0 = A$ and $A \& \top = A$ and $0^\perp = \top$ and $\top^\perp = 0$
- $A \otimes 1 = A$ and $A \wp \perp = A$ and $1^\perp = \perp$ and $\perp^\perp = 1$
(unit \perp not to be confused with dual notation $^\perp$)

Typing and Reduction of Units

For \oplus and $\&$, respectively, as (impossible) empty selection and (trivial) **empty choice**:

$$\text{(no rule for 0)} \quad \frac{}{x.\text{case}() \vdash \Gamma, x : \top} \top$$

For \otimes and \wp , respectively, as **empty output** and **empty input**:

$$\frac{}{x[] . 0 \vdash x : \perp} \perp \quad \frac{P \vdash \Gamma}{x().P \vdash \Gamma, x : \top} \top$$

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There is only a reduction rule for 1 with \perp (none for 0 with \top):

- **ch** $x.(x[].0 \mid x().P) \implies P (\beta_{1\perp})$

Selection and Choice

To type a **process** P that first transmits a request along **channel** x to select from type $A \oplus B$, we invoke one of two rules:

$$\frac{P \vdash \Gamma, x : A}{x[\text{inl}].P \vdash \Gamma, x : A \oplus B} \oplus_1$$

$$\frac{P \vdash \Gamma, x : B}{x[\text{inr}].P \vdash \Gamma, x : A \oplus B} \oplus_2$$

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The process offering the choice on channel x can then branch between Q or R based on whether **inl** or **inr** was chosen:

$$\frac{Q \vdash \Delta, x : A^\perp \quad R \vdash \Delta, x : B^\perp}{x.\text{case}(Q, R) \vdash \Delta, x : A^\perp \& B^\perp} \&$$

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Reduction rules:

- $\text{ch } x.(x[\text{inl}].P \mid x.\text{case}(Q, R)) \Longrightarrow \text{ch } x.(P \mid Q) \ (\beta_{\oplus\&1})$
- $\text{ch } x.(x[\text{inr}].P \mid x.\text{case}(Q, R)) \Longrightarrow \text{ch } x.(P \mid R) \ (\beta_{\oplus\&2})$

Output and Input

To type a process that (1) outputs a request along channel x to open a new channel y for process $P : A$, then (2) continues to behave as process $Q : B$, we invoke this rule:

$$\frac{P \vdash \Gamma, y : A \quad Q \vdash \Delta, x : B}{x[y].(P \mid Q) \vdash \Gamma, \Delta, x : A \otimes B} \otimes$$

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The process that receives input channel name y along x then executes R , which is allowed to communicate on both channels:

$$\frac{R \vdash \Theta, y : A^\perp, x : B^\perp}{x(y).R \vdash \Theta, x : A^\perp \wp B^\perp} \wp$$

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Reduction rule:

$$\bullet \text{ch } x.(x[y].(P \mid Q) \mid x(y).R) \Rightarrow \text{ch } y.(P \mid \text{ch } x.(Q \mid R)) \quad (\beta_{\otimes \wp})$$

Parallel Composition as Cut

To type the parallel composition of two processes P and Q communicating along channel x , we require their types are dual.

$$\frac{P \vdash \Gamma, x : A \quad Q \vdash \Delta, x : A^\perp}{\text{ch } x : A. (P \mid Q) \vdash \Gamma, \Delta} \text{Cut}$$

This rule is so named because it corresponds to the **cut** rule in linear logic. (The **blue** parts are classical linear logic propositions.)

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In general, cut rules in such logics are a way of composing proofs.

Process Reduction as Cut Elimination

The **dynamic semantics** of session-typed processes then corresponds to **cut elimination**: the simplification of linear logic proofs so they don't use the **Cut** rule as their final step.

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Here are some resulting equivalences and simplifications:

- $\text{ch } x : A. (P \mid Q) \vdash \Gamma, \Delta \equiv \text{ch } x : A^\perp. (Q \mid P) \vdash \Gamma, \Delta$ (Swap)

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- $\text{ch } y. (\text{ch } x. (P \mid Q) \mid R) \vdash \Gamma, \Delta, \Theta \equiv$
 $\text{ch } x. (P \mid \text{ch } y. (Q \mid R)) \vdash \Gamma, \Delta, \Theta$ (Assoc)

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 $\text{ch } x.(P \mid \text{ch } y.(Q \mid R)) \vdash \Gamma, \Delta, \Theta$ (Assoc)

(Omitting **types** now, as all this leaves them unchanged:)

- $\text{ch } x.(x[\text{inl}].P \mid x.\text{case}(Q, R)) \Rightarrow \text{ch } x.(P \mid Q) \quad (\beta_{\oplus 1})$
- $\text{ch } x.(x[\text{inr}].P \mid x.\text{case}(Q, R)) \Rightarrow \text{ch } x.(P \mid R) \quad (\beta_{\oplus 2})$
- $\text{ch } x.(x[y].(P \mid Q) \mid x(y).R) \Rightarrow \text{ch } y.(P \mid \text{ch } x.(Q \mid R)) \quad (\beta_{\otimes \circ})$

Dynamic Semantics Summary

For our chosen subset, we have equivalences:

- $\text{ch } x : A. (P \mid Q) \equiv \text{ch } x : A^\perp. (Q \mid P)$ (Swap)
- $\text{ch } y.(\text{ch } x.(P \mid Q) \mid R) \equiv \text{ch } x.(P \mid \text{ch } y.(Q \mid R))$ (Assoc)

In addition, we have the reduction rules for:

- Selection and Choice
 - $\text{ch } x.(x[\text{inl}].P \mid x.\text{case}(Q, R)) \Rightarrow \text{ch } x.(P \mid Q) \ (\beta_{\oplus \&1})$
 - $\text{ch } x.(x[\text{inr}].P \mid x.\text{case}(Q, R)) \Rightarrow \text{ch } x.(P \mid R) \ (\beta_{\oplus \&2})$
- Output and Input
 - $\text{ch } x.(x[y].(P \mid Q) \mid x(y).R) \Rightarrow \text{ch } y.(P \mid \text{ch } x.(Q \mid R)) \ (\beta_{\otimes \&8})$
- Empty Output and Input
 - $\text{ch } x.(x[\square].0 \mid x().P) \Rightarrow P \ (\beta_{1\perp})$

We now have enough to inspect some examples. (**Demo**)

Deadlock Freedom of Session-Typed Processes

Let's look at the Cut rule again:

$$\frac{P \vdash \Gamma, x : A \quad Q \vdash \Delta, x : A^\perp}{\text{ch } x : A. (P \mid Q) \vdash \Gamma, \Delta} \text{ Cut}$$

Question

Would $\text{ch } x, y. (x(u).\text{wait_meal} \mid y(v).\text{wait_payment})$ be typeable using session types?

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Question

Would $\text{ch } x, y. (x(u).\text{wait_meal} \mid y(v).\text{wait_payment})$ be typeable using session types?

No.

Cut is the only rule that types parallel composition, and it only permits processes P and Q to have *one* channel x between them.

This prevents any loops of communication like in the example above, that can lead to deadlock.

Concurrency Summary

- **Shared-variable concurrency** is most often **synchronised** to avoid **data races** to **critical sections**, using **locks**.
 - Providing locks requires careful implementation with:
 - operations that obey **limited critical reference** restrictions.
 - thorough knowledge of atomic hardware primitives.
 - Using locks carelessly is prone to **deadlock**.
- **Message-passing concurrency** limits communication to explicit APIs between processes, but is still prone to deadlock.
- **Session types** for message-passing processes have a correspondence to classical linear logic.
 - They have **dual types** to support, between processes communicating over a channel:
 - **selection/choice** and **output/input** (covered today)
 - type polymorphism and service repetition (not covered today)
 - Processes prone to deadlock-causing communication loops via multiple channels between them **fail to typecheck**.

Acknowledgements for Session Types

Today's presentation was based on “Propositions as Sessions” by Philip Wadler (2012, 2014), but session types go back to the 90s (Honda, 1993), and linear logic back to the 80s (Girard, 1987).

Wadler continues a line of work by the above authors as well as

- Abramsky (1994), Bellin and Scott (1994), Caires and Pfenning (2010) and others on the correspondence between classical linear logic and session types.
- Honda, Kubo and Vasconcelos (1998), Gay and Vasconcelos (2010) and others on a functional language with session types.

For more information including references to the others, see Wadler's [conference paper](#) and [journal article](#) of the same name.

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