

COMP2511

Design by Contract

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Defensive Programming Vs Design by Contract

Defensive programming:

Tries to **address unforeseen** circumstances, in order to ensure the continuing functionality of the software element. For example, it makes the software behave in a predictable manner despite unexpected inputs or user actions.

- often used where **high availability**, safety or security is needed.
- results in **redundant checks** (both client and supplier may perform checks), more **complex software** for maintenance.
- difficult to locate errors, considering there is **no clear demarcation** of responsibilities.
- may safeguard against errors that will never be encountered, thus incurring run-time and maintenance costs.

Design by Contract:

At the design time, **responsibilities** are **clearly assigned** to different software elements, clearly documented and enforced during the development using unit testing and/or language support.

- clear demarcation of responsibilities helps **prevent redundant checks**, resulting in **simpler** code and **easier** maintenance.
- crashes if the required conditions are not satisfied! May **not** be **suitable** for **high availability** applications.

Design by Contract (DbC)

- ❖ Bertrand Meyer coined the term for his design of the Eiffel programming language (in 1986). Design by Contract (DbC) has its roots in work on formal specification, formal verification and Hoare logic.
- ❖ In business, when two parties (supplier and client) *interact* with each other, often they write and sign **contracts** to clarify the **obligations** and **expectations**. For example,

	Obligations	Benefits
Client	<i>(Must ensure precondition)</i> Be at the Santa Barbara airport at least 5 minutes before scheduled departure time. Bring only acceptable baggage. Pay ticket price.	<i>(May benefit from post-condition)</i> Reach Chicago.
Supplier	<i>(Must ensure post-condition)</i> Bring customer to Chicago.	<i>(May assume pre-condition)</i> No need to carry passenger who is late, has unacceptable baggage, or has not paid ticket price.

The example is from <https://www.eiffel.com/values/design-by-contract/introduction/>

Design by Contract (DbC)

Every software element should define a **specification** (or a **contract**) that governs its interaction with the rest of the software components.

A **contract** should address the following three questions:

- ❖ **Pre-condition** - what does the contract expect?

If the precondition is true, it can avoid handling cases outside of the precondition.

For example, expected argument value (`mark ≥ 0`) and (`marks ≤ 100`).

- ❖ **Post-condition** - what does the contract guarantee?

Return value(s) is guaranteed, provided the precondition is true.

For example: correct return value representing a grade.

- ❖ **Invariant** - what does the contract maintain?

Some values must satisfy constraints, before and after the execution (say of the method).

For example: a value of `mark` remains between zero and 100.

Design by Contract (DbC)

A **contract** (precondition, post-condition and invariant) should be,

- ❖ **declarative** and must **not** include implementation details.
- ❖ as far as possible: **precise**, **formal** and **verifiable**.

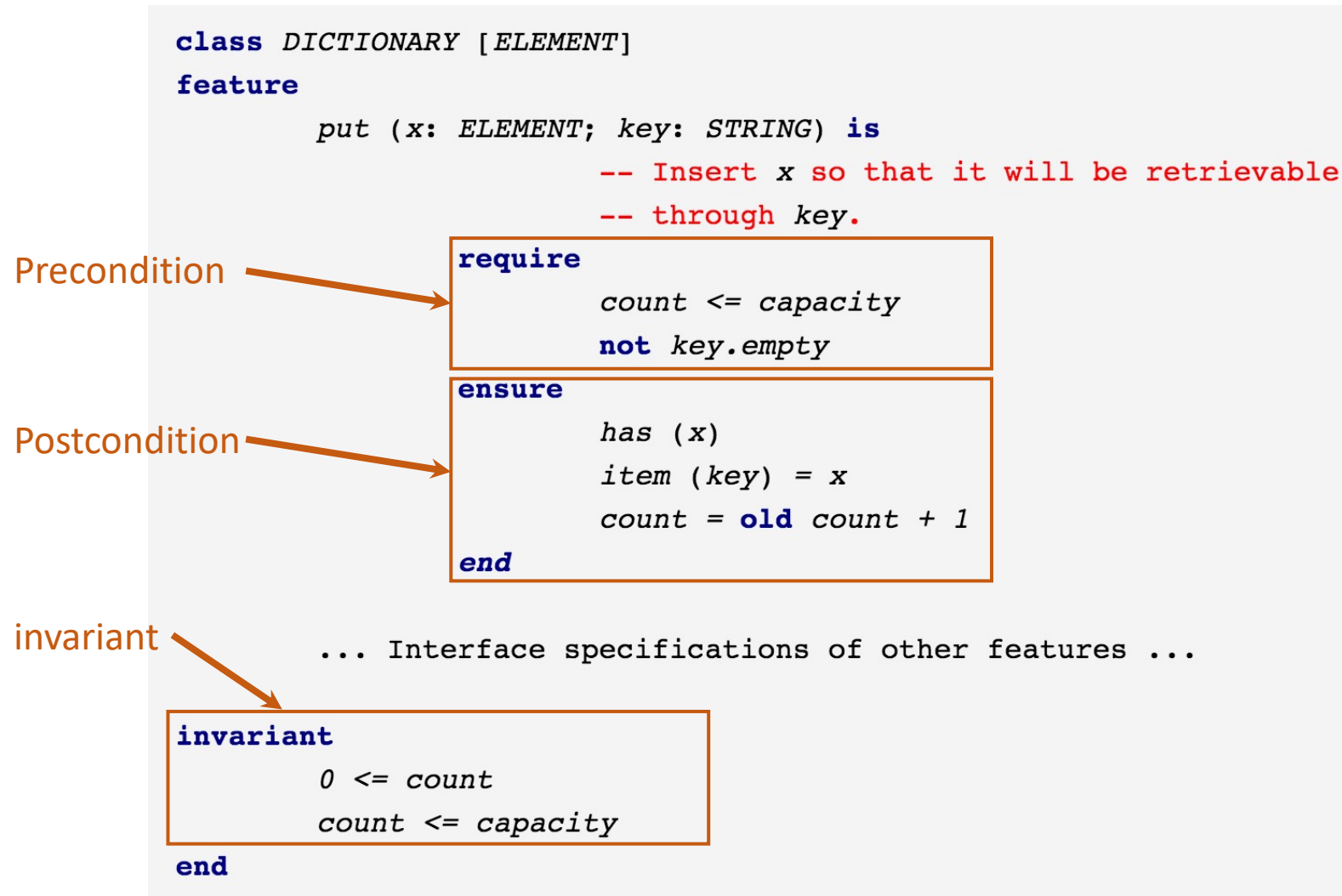
Benefits of Design by Contract (DbC)

- ❖ Do **not need to do error checking** for conditions that not satisfy the preconditions!
- ❖ **Prevents** redundant validation tasks.
- ❖ Given the preconditions are satisfied, clients can **expect** the specified post-conditions.
- ❖ Responsibilities are **clearly assigned**, this helps in locating errors and resulting in easier code maintenance.
- ❖ Helps in **cleaner** and **faster** development.

Design by Contract (DbC) : Implementation Issues

- ❖ Some programming languages (like Eiffel) offer **native support** for DbC.
- ❖ **Java** does **not have native support** for DbC, there are various libraries to support DbC.
- ❖ In the absence of a native language support, **unit testing** is used to test the contracts (preconditions, post-conditions and invariants).
- ❖ Often preconditions, post-conditions and invariants are **included** in the **documentation**.
- ❖ As indicated earlier, **contracts** should be,
 - **declarative** and must not include implementation details.
 - as far as possible: **precise**, **formal** and **verifiable**.

Design by Contract : Example using Eiffel



Design by Contract: Examples in Java

```
/**
 * @param value to calculate square root
 * @returns sqrt - square root of the value
 * @pre  value >= 0
 * @post value = sqrt * sqrt
 */
public double squareRoot ( double value );
```

```
/**
 * @invariant age >= 0
 */
public class Student {
```

```
/**
 * @param amount to be deposited into the account
 * @pre  amount > 0
 * @post  balance = old balance + amount
 */
public void deposit( double amount);
```

Pre-Conditions

- ❖ A **pre-condition** is a condition or predicate that must always be true just **prior** to the execution of some section of code
- ❖ If a precondition is violated, the effect of the section of code becomes **undefined** and thus may or may not carry out its intended work.
- ❖ Security **problems** can **arise** due to **incorrect** pre-conditions.
- ❖ Often, preconditions are **included** in the **documentation** of the affected section of code.
- ❖ Preconditions are sometimes **tested** using **guards** or **assertions** within the code itself, and some languages have **specific** syntactic **constructions** for testing .
- ❖ **In Design by Contract**, a software element can **assume** that **preconditions are satisfied**, resulting in removal of redundant error checking code.
- ❖ See the next slide for the examples.

Pre-Conditions: Examples

```
/**
 * @pre (mark >=0) and (mark<=100)
 * @param mark
 */
public void printGradeDbC(double mark) {
    if(mark < 50 ) {
        System.out.println("Fail");
    }
    else {
        System.out.println("Pass");
    }
}
```

Incorrect behaviour if *mark*
is outside the expected range

```
/**
 * Get Student at i'th position
 * @pre i < number_of_students
 * @param i - student's position
 * @return student at i'th position
 */
public Student getStudentDbC(int i) {
    return students.get(i);
}
```

Throws runtime exception
if ($i \geq \text{number_of_students}$)

Design by Contract

No additional error checking for pre-conditions

```
/**
 * @pre (mark >=0) and (mark<=100)
 * @param mark
 */
public void printGradeDefensive(double mark) {
    if( (mark < 0) || (mark > 100) ){
        System.out.println("Error");
    }

    if(mark < 50 ) {
        System.out.println("Fail");
    }
    else {
        System.out.println("Pass");
    }
}
```

Defensive Programming:

Additional error checking for pre-conditions

Pre-Conditions in Inheritance

- ❖ An implementation or redefinition (method overriding) of an inherited method **must comply** with the **inherited contract** for the method.
- ❖ Preconditions **may be weakened** (relaxed) in a subclass, but it must comply with the inherited contract.
- ❖ An implementation or redefinition **may lessen** the obligation of the client, but not increase it.
- ❖ For example,

```
/**
 * @pre (theta >=0) and (theta <= 90)
 * @param theta - angle to calculate trajectory
 * @return trajectory at angle theta
 */
public double calculateTrajectory(double theta) {
```

valid

X - not valid

Weaker Pre-condition

Stronger Pre-condition

```
/**
 * @pre (theta >=0) and (theta <= 180)
 * @param theta - angle to calculate trajectory
 * @return trajectory at angle theta
 */
public double calculateTrajectory(double theta) {
```

```
/**
 * @pre (theta >=0) and (theta <=45)
 * @param theta - angle to calculate trajectory
 * @return trajectory at angle theta
 */
public double calculateTrajectory(double theta) {
```

Post-Conditions

- ❖ A **post-condition** is a condition or predicate that must always be true just **after** the execution of some section of code
- ❖ The **post-condition** for any routine is a declaration of the properties which are guaranteed upon completion of the routine's execution^[1].
- ❖ Often, preconditions are **included** in the **documentation** of the affected section of code.
- ❖ Post-conditions are sometimes **tested** using **guards** or **assertions** within the code itself, and some languages have **specific** syntactic **constructions** for testing .
- ❖ **In Design by Contract**, the properties declared by **the post-condition(s) are assured**, provided the software element is called in a state in which its pre-condition(s) were true.

[1] Meyer, Bertrand, Object-Oriented Software Construction, second edition, Prentice Hall, 1997.

```
/**
 * @param value to calculate square root
 * @returns sqrt - square root of the value
 * @pre  value >= 0
 * @post value = sqrt * sqrt
 */
public double squareRoot ( double value );
```

Post-Conditions in Inheritance

- ❖ An implementation or redefinition (method overriding) of an inherited method **must comply** with the **inherited contract** for the method.
- ❖ Post-conditions **may be strengthened** (more restricted) in a subclass, but it must comply with the inherited contract.
- ❖ An implementation or redefinition (overridden method) **may increase** the benefits it provides to the client, but **not decrease** it.
- ❖ For example,
 - ❖ the original contract requires returning a **set**.
 - ❖ the redefinition (overridden method) returns **sorted set**, offering *more* benefit to a client.

Class Invariant

- ❖ The class invariant **constrains** the **state** (i.e. values of certain variables) stored in the object.
- ❖ Class invariants are **established** during construction and constantly **maintained** between calls to public methods. Methods of the class must make sure that the class invariants are satisfied / preserved.
- ❖ **Within a method**: code **within** a method **may break** invariants as long as the invariants are **restored** before a public method ends.
- ❖ Class invariants help programmers to rely on a valid state, avoiding risk of inaccurate / invalid data. Also helps in locating errors during testing.

Class invariants in Inheritance

- ❖ Class invariants are **inherited**, that means,
*"the **invariants** of **all the parents** of a class apply to the class itself."* !
- ❖ A subclass can access implementation data of the parents, however, **must always satisfy** the **invariants** of **all the parents** – preventing invalid states!

End