#### **Subcontracting**

Readings: OOSCS2 Chapters 14 - 16



EECS3311 A & E: Software Design Fall 2020

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#### **Aspects of Inheritance**



- Code Reuse
- Substitutability
  - Polymorphism and Dynamic Binding

[ compile-time type checks ]

Sub-contracting

[ runtime behaviour checks ]

## **Learning Objectives**



- 1. Preconditions: require less vs. require more
- 2. Postconditions: ensure less vs. ensure more
- 3. Inheritance and Contracts: Static Analysis
- 4. Inheritance and Contracts: Runtime Checks

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# **Background of Logic (1)**



Given preconditions  $P_1$  and  $P_2$ , we say that

 $P_2$  requires less than  $P_1$  if

 $P_2$  is *less strict* on (thus *allowing more*) inputs than  $P_1$  does.

$$\{ x \mid P_1(x) \} \subseteq \{ x \mid P_2(x) \}$$

More concisely:

$$P_1 \Rightarrow P_2$$

e.g., For command withdraw (amount: amount),  $P_2: amount \ge 0$  requires less than  $P_1: amount > 0$ 

What is the *precondition* that *requires the least*?

[ true ]

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Given postconditions or invariants  $Q_1$  and  $Q_2$ , we say that

 $Q_2$  ensures more than  $Q_1$  if

 $Q_2$  is **stricter** on (thus **allowing less**) outputs than  $Q_1$  does.

$$\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$$

More concisely:

$$Q_2 \Rightarrow Q_1$$

e.g., For query q(i: INTEGER): BOOLEAN,

 $Q_2$ : Result =  $(i > 0) \land (i \mod 2 = 0)$  ensures more than

 $Q_1 : \mathbf{Result} = (i > 0) \lor (i \bmod 2 = 0)$ 

What is the postcondition that ensures the most? [false]

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#### **Inheritance and Contracts (1)**

• The fact that we allow polymorphism:

local my\_phone: SMART\_PHONE
 i\_phone: IPHONE\_11\_PRO
 samsung\_phone: GALAXY\_S10\_PLUS
 huawei\_phone: HUAWEI\_P30\_PRO

do my\_phone := i\_phone
 my\_phone := samsung\_phone
 my\_phone := huawei\_phone

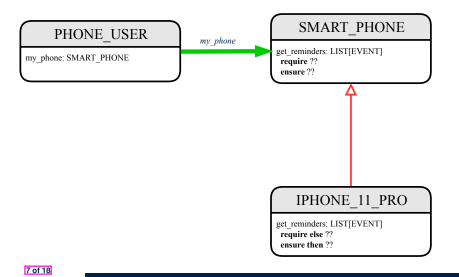
suggests that these instances may substitute for each other.

- Intuitively, when expecting SMART\_PHONE, we can substitute it by instances of any of its **descendant** classes.
  - : Descendants *accumulate code* from its ancestors and can thus *meet expectations* on their ancestors.
- Such *substitutability* can be reflected on contracts, where a *substitutable instance* will:
  - Not require more from clients for using the services.
  - o Not ensure less to clients for using the services.

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## **Inheritance and Contracts (2.1)**





## **Inheritance and Contracts (2.2)**



```
class SMART_PHONE

get_reminders: LIST[EVENT]

require

α: battery_level ≥ 0.1 -- 10%

ensure

β: ∀e:Result | e happens today

end

class IPHONE_11_PRO
inherit SMART_PHONE redefine get_reminders end

get_reminders: LIST[EVENT]

require else

γ: battery_level ≥ 0.15 -- 15%

ensure then

δ: ∀e:Result | e happens today or tomorrow

end
```

Contracts in descendant class <code>IPHONE\_11\_PRO</code> are not suitable. (battery\_level  $\geq 0.1 \Rightarrow battery\_level \geq 0.15$ ) is not a tautology. e.g., A client able to get reminders on a <code>SMART\_PHONE</code>, when battery level is 12%, will fail to do so on an <code>IPHONE\_11\_PRO</code>.



#### **Inheritance and Contracts (2.3)**

```
class SMART_PHONE

get_reminders: LIST[EVENT]

require

α: battery_level ≥ 0.1 -- 10%

ensure

β: ∀e: Result | e happens today

end

class IPHONE_11_PRO

inherit SMART_PHONE redefine get_reminders end

get_reminders: LIST[EVENT]

require else

γ: battery_level ≥ 0.15 -- 15%

ensure then

δ: ∀e: Result | e happens today or tomorrow

end
```

Contracts in descendant class <code>IPHONE\_11\_PRO</code> are not suitable. (e happens ty. or tw.)  $\Rightarrow$  (e happens ty.) not tautology. e.g., A client receiving today's reminders from <code>SMART\_PHONE</code> are shocked by tomorrow-only reminders from <code>IPHONE\_11\_PRO</code>.

# **Inheritance and Contracts (2.4)**

class SMART\_PHONE



Contracts in descendant class IPHONE\_11\_PRO are suitable.

lpha Require the same or less  $lpha \Rightarrow \gamma$  Clients satisfying the precondition for  ${\it SMART\_PHONE}$  are  ${\it not}$  shocked by not being to use the same feature for  ${\it IPHONE\_11\_PRO}$ .

#### **Inheritance and Contracts (2.5)**



Contracts in descendant class IPHONE\_11\_PRO are suitable.

• Ensure the same or more

 $\delta \Rightarrow \beta$ 

Clients benefiting from *SMART\_PHONE* are *not* shocked by failing to gain at least those benefits from same feature in *IPHONE\_11\_PRO*.

#### **Contract Redeclaration Rule (1)**



- In the context of some feature in a descendant class:
  - Use require else to redeclare its precondition.
  - Use ensure then to redeclare its postcondition.
- The resulting *runtime assertions checks* are:
  - o original\_pre or else new\_pre
    - ⇒ Clients *able to satisfy original\_pre* will not be shocked.
    - :: true ∨ new\_pre ≡ true
    - A *precondition violation* will *not* occur as long as clients are able to satisfy what is required from the ancestor classes.
  - o original\_post and then new\_post
  - ⇒ Failing to gain original\_post will be reported as an issue.
  - ∴ false ∧ new\_post = false
  - A *postcondition violation* occurs (as expected) if clients do not receive at least those benefits promised from the ancestor classes.

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```
class FOO
f
do ...
end
end
```

```
class BAR
inherit FOO redefine f end
  f require else new_pre
    do ...
    end
end
```

• Unspecified *original\_pre* is as if declaring require true

```
: true ∨ new_pre ≡ true
```

```
class FOO
f
do ...
end
end
```

```
class BAR
inherit FOO redefine f end
f
  do ...
  ensure then new_post
  end
end
```

• Unspecified *original\_post* is as if declaring ensure true

:: **true** ∧ new\_post ≡ new\_post

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# **Contract Redeclaration Rule (2.2)**



```
class FOO
  f require
    original_pre
    do ...
    end
end
```

```
class BAR
inherit FOO redefine f end
  f
     do ...
    end
end
```

Unspecified new\_pre is as if declaring require else false
 : original\_pre \( \) false \( \) original\_pre

```
class FOO
f
do ...
ensure
original_post
end
end
```

```
class BAR
inherit FOO redefine f end
  f
  do ...
  end
end
```

• Unspecified *new\_post* is as if declaring ensure then true

∴ original\_post ∧ true = original\_post

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#### **Invariant Accumulation**



- Every class inherits *invariants* from all its ancestor classes.
- Since invariants are like postconditions of all features, they are "conjoined" to be checked at runtime.

```
class POLYGON
   vertices: ARRAY[POINT]
invariant
   vertices.count ≥ 3
end

class RECTANGLE
inherit POLYGON
invariant
   vertices.count = 4
end
```

- What is checked on a RECTANGLE instance at runtime:
   (vertices.count ≥ 3) ∧ (vertices.count = 4) ≡ (vertices.count = 4)
- Can Pentagon be a descendant class of Rectangle?

 $(vertices.count = 5) \land (vertices.count = 4) \equiv false$ 

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# Inheritance and Contracts (3)



```
class FOO

f
require
original_pre
ensure
original_post
end
end
```

```
class BAR
inherit FOO redefine f end
f
  require else
    new.pre
  ensure then
    new.post
  end
end
```

#### (Static) Design Time:

- original\_pre → new\_pre should be proved as a tautology
- new\_post → original\_post should be proved as a tautology

#### (Dynamic) Runtime:

- ∘ | *original\_pre* ∨ *new\_pre* | is checked
- ∘ | original\_post ∧ new\_post | is checked

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Contract Redeclaration Rule (2.2)

**Invariant Accumulation** 

Inheritance and Contracts (3)