Subcontracting

Readings: OOSCS2 Chapters 14 - 16



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Aspects of Inheritance



- Code Reuse
- Substitutability
 - Polymorphism and Dynamic Binding

[compile-time type checks]

Sub-contracting

[runtime behaviour checks]

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 ≥ 0 requires less than P_1 : amount > 0

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

[true]

Background of Logic (2)



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]



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
    htc_phone: HUAWEI_P30_PRO

do my_phone := i_phone
    my_phone := samsung_phone
    my_phone := htc_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.
 - Not ensure less to clients for using the services.

Inheritance and Contracts (2.1)



PHONE USER

my_phone: SMART_PHONE

my phone

SMART PHONE

get_reminders: LIST[EVENT]
require ??
ensure ??

IPHONE_6S_PLUS

get_reminders: LIST[EVENT]
require else ??
ensure then ??



Inheritance and Contracts (2.2)

```
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 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>.

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Inheritance and Contracts (2.4)

Contracts in descendant class IPHONE_11_PRO are suitable.

 $\alpha \Rightarrow \gamma$ Clients satisfying the precondition for SMART_PHONE are **not** shocked by not being to use the same feature for IPHONE_11_PRO.

Inheritance and Contracts (2.5)



```
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 ≥ 0.05 -- 5%
ensure then
δ: ∀e:Result | e happens today between 9am and 5pm
end
```

Contracts in descendant class IPHONE_11_PRO are suitable.

 \circ Ensure the same or more $\delta\Rightarrow\beta$ Clients benefiting from ${\it SMART_PHONE}$ are not shocked by failing to gain at least those benefits from same feature in ${\it IPHONE_11_PRO}$.



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 precondition.
- 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.





```
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



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
```

```
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

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 \ge 3) \land (vertices.count = 4) \equiv (vertices.count = 4)
```

Can Pentagon be a descendant class of Rectangle?

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



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 (1)

Contract Redeclaration Rule (2.1)

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Invariant Accumulation

Inheritance and Contracts (3)

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