| 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 <i>less strict</i> on (thus <i>allowing more</i>) inputs than P_1 doe | es. |
| $\{ x \mid P_1(x) \} \subseteq \{ x \mid P_2(x) \}$ | |
| 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? [tru | .e] |
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| | |
| | |
| Background of Logic (2) | |
| Given postconditions or invariants Q_1 and Q_2 , we say that | |
| $\Omega_{\rm c}$ ensures more than $\Omega_{\rm c}$ if | |
| | |
| Q_2 is <i>stricter</i> on (thus <i>allowing less</i>) outputs than Q_1 does. | |
| $Q_2 is stricter on (thus allowing less) outputs than Q_1 does.\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$ | |
| Q_2 is <i>stricter</i> on (thus <i>allowing less</i>) outputs than Q_1 does. $\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$ | |
| $Q_2 \text{ is stricter on (thus allowing less) outputs than Q_1 does.\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}More concisely:Q_2 \Rightarrow Q_1$ | |
| $Q_2 \text{ is stricter on (thus allowing less) outputs than } Q_1 \text{ does.}$ $\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$ More concisely: $Q_2 \Rightarrow Q_1$ | |
| $Q_2 \text{ is stricter on (thus allowing less) outputs than } Q_1 \text{ does.}$ $\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$ More concisely: $Q_2 \Rightarrow Q_1$ e.g., For query q(i: INTEGER): BOOLEAN, | |
| $Q_2 \text{ is stricter on (thus allowing less) outputs than } Q_1 \text{ does.}$ $\{ x \mid Q_2(x) \} \subseteq \{ x \mid Q_1(x) \}$ More concisely: $Q_2 \Rightarrow Q_1$ e.g., For query q(i: INTEGER): BOOLEAN, $Q_2 : \text{Result} = (i > 0) \land (i \mod 2 = 0) \text{ ensures more than}$ | |
| $Q_{2} \text{ is stricter on (thus allowing less) outputs than } Q_{1} \text{ does.}$ $\{ x \mid Q_{2}(x) \} \subseteq \{ x \mid Q_{1}(x) \}$ More concisely: $Q_{2} \Rightarrow Q_{1}$ e.g., For query q(i: INTEGER): BOOLEAN, $Q_{2}: \text{Result} = (i > 0) \land (i \mod 2 = 0)$ ensures more than $Q_{1}: \text{Result} = (i > 0) \lor (i \mod 2 = 0)$ | |
| | 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 doe $\{x P_1(x)\} \in \{x P_2(x)\}$ 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? solife |

Inheritance and Contracts (1)



• The fact that we allow *polymorphism*:



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.

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Inheritance and Contracts (2.2)



class SMART_PHONE get reminders: LIST[EVENT] require α : battery_level \geq 0.1 -- 10% ensure $\beta: \forall e: \text{Result} \mid e \text{ happens today}$ end

class IPHONE_6S_PLUS

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 IPHONE_65_PLUS are not suitable. $(battery_level \ge 0.1 \Rightarrow battery_level \ge 0.15)$ is not a tautology. e.g., A client able to get reminders on a *SMART_PHONE*, when battery level is 12%, will fail to do so on an IPHONE_6S_PLUS.



Inheritance and Contracts (2.4)



| <pre>class SMART_PHONE get_reminders: LIST[EVENT]</pre> | | | | |
|--|--|--|--|--|
| require | | | | |
| α : battery_level \geq 0.1 10% | | | | |
| ensure | | | | |
| $\beta: \forall e: \text{Result} \mid e$ happens today | | | | |
| end | | | | |
| | | | | |
| class IPHONE_6S_PLUS | | | | |
| <pre>inherit SMART_PHONE redefine get_reminders end</pre> | | | | |
| get_reminders: LIST[EVENT] | | | | |
| require else | | | | |
| γ : battery_level \geq 0.05 5% | | | | |
| ensure then | | | | |
| $\delta: \forall e: Result \mid e$ happens today between 9am and 5pm | | | | |

end

Contracts in descendant class IPHONE_65_PLUS are suitable.

• **Require the same or less** Clients satisfying the precondition for *SMART_PHONE* are *not* shocked by not being to use the same feature for *IPHONE_6S_PLUS*. 9 of 16

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:
 - original_pre or else new_pre
 - ⇒ Clients *able to satisfy original_pre* will not be shocked.
 - \therefore *true* \lor *new_pre* \equiv *true*
 - A *precondition violation* will *not* occur as long as clients are able to satisfy what is required from the ancestor classes.
 - 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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Contract Redeclaration Rule (2.1)

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|----------------------|
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| |

| alaaa E00 | class BAR |
|-----------|----------------------------|
| | inherit FOO redefine f end |
| de | f require else new_pre |
| do | do |
| ena | end |
| ena | end |

• Unspecified *original_pre* is as if declaring require true

```
\therefore true \lor new_pre \equiv true
```

| | class BAR |
|----------|-----------------------------|
| Lass FOO | inherit FOO redefine f end |
| Í | Í |
| do | do |
| end | ensure then <i>new_post</i> |
| nd | 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 | <pre>class BAR inherit FOO redefine f end f</pre> |
|--|---|
| do | do |
| end | end |
| end | end |

Unspecified *new_pre* is as if declaring require else false
 .: original_pre v false = original_pre

| class FOO f do ensure original_post end end | <pre>class BAR inherit FOO redefine f end f do end end</pre> |
|---|--|
| ena | |

Unspecified new_post is as if declaring ensure then true
 ... original_post \ true = original_post

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Inheritance and Contracts (3)



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(Static) Design Time :

- $\circ | original_pre \rightarrow new_pre | should be proved as a tautology$
- $new_post \rightarrow original_post$ should be proved as a tautology

(Dynamic) Runtime :

- original_pre ∨ new_pre is checked
- original_post ∧ new_post is checked

Invariant Accumulation



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- 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
iphonit DOLYGON
```

inherit POLYGON
invariant
 vertices.count = 4
end

- What is checked on a RECTANGLE instance at runtime:
- (vertices.count \ge 3) \land (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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