Types: Reference vs. Expanded Copies: Reference vs. Shallow vs. Deep Writing Complete Postconditions



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CHEN-WEI WANG

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Expanded Class: Programming (2)



Alternatively:

expanded class

i := ni

В

feature

do

end

i: INTEGER

feature

end

expa	anded cl	ass	KEYBOARD .	end
expa	anded cl	ass	CPU end	L
expa	anded cl	ass	MONITOR	end
clas	ss NETWO	RK .	end	
clas	s WORKS	TATI	ON	
<i>k</i> :	KEYBOAH	RD		
с:	CPU			
<i>m</i> :	MONITOP	R		
<i>n</i> :	NETWORN	K		
end				
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Expanded Class: Modelling

- We may want to have objects which are:
 - Integral parts of some other objects
 - Not shared among objects
 - e.g., Each workstation has its own CPU, monitor, and keyword.
 - All workstations share the same network.



Expanded Class: Programming (3)



- L5: object of expanded type is automatically initialized.
- L9 & L10: no sharing among objects of expanded type.
- L7 & L12: = between expanded objects compare their contents.

Reference vs. Expanded (1)



- Every entity must be declared to be of a certain type (based on a class).
- Every type is either *referenced* or *expanded*.
- In *reference* types:
 - y denotes a reference to some object
 - $\circ x := y$ attaches x to same object as does y
 - x = y compares references
- In expanded types:
 - y denotes *some object* (of expanded type)
 - $\circ x := y$ copies contents of y into x
 - x = y compares contents

[x ~ y]

Copying Objects

Say variables c1 and c2 are both declared of type C. [c1, c2: c]

- There is only one attribute a declared in class $\operatorname{C}.$
- c1.a and c2.a may be of either:
 - expanded type or
 - reference type



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Reference vs. Expanded (2)



Problem: Every published book has an author. Every author may publish more than one books. Should the author field of a book *reference*-typed or *expanded*-typed?



Copying Objects: Reference Copy

Reference Copy



⇒ Both c1 and c2 point to the same object. ⇒ Updates performed via c1 also visible to c2.

[aliasing]

c1 := c2

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Copying Objects: Deep Copy

Deep Copy

- Create a temporary, behind-the-scene object c3 of type C.
- *Recursively* initialize each attribute a of c3 as follows: Base Case: a is expanded (e.g., INTEGER). \Rightarrow c3.a := c2.a. Recursive Case: a is referenced. \Rightarrow c3.a := c2.a.deep_twin
- Make a *reference copy* of c3:
 - \Rightarrow c1 and c2 *are not* pointing to the same object.
 - \Rightarrow c1.a and c2.a are not pointing to the same object.
 - ⇒ *No aliasing* occurs at any levels.



Example: Collection Objects (1)

• In any OOPL, when a variable is declared of a type that corresponds to a known class (e.g., STRING, ARRAY, LINKED_LIST, etc.):

(a)-

02 r

(d)

06

(b)_

name

landlord

loved one

"Figaro"

04

name

landlord loved one

"Figaro"

At *runtime*, that variable stores the *address* of an object of that type (as opposed to storing the object in its entirety).

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Ô

O3

"Susanna"

O5

"Susanna"

07

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"Almaviva"

"Almaviva"

"Almaviva"

• Assume the following variables of the same type:

local imp : ARRAY[STRING] old_imp: ARRAY[STRING] do create {ARRAY[STRING]} imp.make_empty imp.force("Alan", 1) imp.force("Mark", 2) imp.force("Tom", 3) . . .

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c1 := c3

c1 := c2.deep_twin

Example: Collection Objects (2)



- Variables imp and old_imp store address(es) of some array(s).
- Each "slot" of these arrays stores a STRING object's address.



Shallow Copy of Collection Object (1)



- 1 old_imp := imp.twin
- 2 Result := old_imp = imp -- Result = false
- 3 *imp*[2] := "Jim"
- Result := 4
- 5 across 1 |..| imp.count as j
- 6 all imp [j.item] ~ old_imp [j.item]
- 7 end -- Result = false

Before Executing L3







Deep Copy of Collection Object (1)





How are contracts checked at runtime?

- All contracts are specified as Boolean expressions.
- Right **before** a feature call (e.g., *acc.withdraw(10)*):
- The current state of acc is called its pre-state.
- Evaluate pre-condition using current values of attributes/queries.
- Cache values, via :=, of old expressions in the post-condition.
- e.g., **old** balance = balance a old accounts[i].id

e.g.,

- [old_balance := balance] [old_accounts_i_id := accounts[i].id]
- (old accounts[i]).id [old_accounts_i := accounts[i]]
- e.g., (**old** accounts)[i].id e.g.,

e.g., (**old** *Current*).accounts[*i*].id

- [old_accounts := accounts]
 - [old_current := Current]

- Right after the feature call:
 - The current state of acc is called its post-state.
 - Evaluate invariant using current values of attributes and gueries.
- Evaluate post-condition using both current values and 'cached" values of attributes and queries. 19 of 43

When are contracts complete?

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- In *post-condition*, for *each attribute*, specify the relationship between its *pre-state* value and its *post-state* value.
 - Eiffel supports this purpose using the **old** keyword.
- This is tricky for attributes whose structures are composite rather than **simple**:
 - e.g., ARRAY, LINKED_LIST are composite-structured. e.g., INTEGER, BOOLEAN are simple-structured.
- **Rule of thumb:** For an attribute whose structure is composite, we should specify that after the update:
- 1. The intended change is present; and
- 2. The rest of the structure is unchanged .
- The second contract is much harder to specify:
 - [ref copy vs. shallow copy vs. deep copy] • Reference aliasing
 - [USE across]



Iterable structure

Deep Copy of Collection Object (2)



STRING

STRING

STRING

STRING

"Mark***

value

value

ARRAY[STRING]

STRING

STRING

value

value





Account

class ACCOUNT	
inherit	deposit(a: INTEGER)
ANY	do
<pre>redefine is_equal end</pre>	balance := balance + a
	ensure
create	balance = old balance + a
make	end
feature Attributes	is_equal(other: ACCOUNT): BOOLEAN
owner: STRING	do
balance: INTEGER	Result :=
	owner ~ other.owner
feature Commands	and balance = other.balance
make (n: STRING)	end
do	end
owner := n	
balance := 0	
end	

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We examine 5 different versions of a command

deposit_on (n: STRING; a: INTEGER)

VERSION	IMPLEMENTATION	CONTRACTS	SATISFACTORY?
1	Correct	Incomplete	No
2	Wrong	Incomplete	No
3	Wrong	Complete (reference copy)	No
4	Wrong	Complete (shallow copy)	No
5	Wrong	Complete (deep copy)	Yes

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Object Structure for Illustration

We will test each version by starting with the same runtime object structure:



Version 1:



Incomplete Contracts, Correct Implementation

class BANK
<pre>deposit_on_v1 (n: STRING; a: INTEGER)</pre>
<pre>require across accounts as acc some acc.item.owner ~ n end</pre>
local i: INTEGER
do
<pre>from i := accounts.lower</pre>
<pre>until i > accounts.upper</pre>
loop
<pre>if accounts[i].owner ~ n then accounts[i].deposit(a) end</pre>
i := i + 1
end
ensure
num_of_accounts_unchanged:
<pre>accounts.count = old accounts.count</pre>
balance_of_n_increased:
<pre>account_of (n).balance = old account_of (n).balance + a</pre>
end
end
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APPLICATION

Note: * indicates a violation test case

		PASSED (1 out of 1)
Case Type	Passed	Total
Violation	0	0
Boolean	1	1
All Cases	1	1
State	Contract Violation	Test Name
Test1		TEST_BANK
PASSED	NONE	t1: test deposit_on with correct imp and incomplete contract

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```
class TEST_BANK
 test_bank_deposit_correct_imp_incomplete_contract: BOOLEAN
  local
    b: BANK
  do
    comment("t1: correct imp and incomplete contract")
    create b.make
    b.add ("Bill")
    b.add ("Steve")
    -- deposit 100 dollars to Steve's account
    b.deposit_on_v1 ("Steve", 100)
    Result :=
        b.account_of ("Bill").balance = 0
     and b.account_of ("Steve").balance = 100
    check Result end
 end
```

end



class BANK

```
deposit_on_v2 (n: STRING; a: INTEGER)
require across accounts as acc some acc.item.owner ~ n end
local i: INTEGER
do
    -- same loop as in version 1
    -- wrong implementation: also deposit in the first account
    accounts[accounts.lower].deposit(a)
ensure
    num_of_accounts_unchanged:
    accounts.count = old accounts.count
    balance_of_n_increased:
    account_of (n).balance = old account_of (n).balance + a
end
end
Current postconditions lack a check that accounts other than n
```

are unchanged.

```
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```

Test of Version 2



class TEST_BANK	
test_bank_deposit_wrong_imp_incomple	te_contract: BOOLEAN
local	
b: BANK	
do	
comment ("t2: wrong imp and incomp	lete contract")
create b.make	
b.add ("Bill")	
b.add ("Steve")	
deposit 100 dollars to Steve's	account
b.deposit_on_v2 ("Steve", 100)	
Result :=	
b.account_of ("Bill").balance	e = 0
and b.account_of ("Steve").bala	nce = 100
check Result end	
end	
end	

Version 3:



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Test of Version 2: Result



APPLICATION

Note: * indicates a violation test case

	FAILED	(1 failed & 1 passed out of 2)
Case Type	Passed	Total
Violation	0	0
Boolean	1	2
All Cases	1	2
State	Contract Violation	Test Name
Test1		TEST_BANK
PASSED	NONE	t1: test deposit_on with correct imp and incomplete contract
FAILED	Check assertion violated.	t2: test deposit_on with wrong imp but incomplete contract





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Test of Version 3: Result



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APPLICATION

Note: * indicates a violation test case

		FAILED (2 failed & 1 passed out of 3)
Case Type	Passed	Total
Violation	0	0
Boolean	1	3
All Cases	1	3
State	Contract Violation	Test Name
Test1		TEST_BANK
PASSED	NONE	t1: test deposit_on with correct imp and incomplete contract
FAILED	Check assertion violated.	t2: test deposit_on with wrong imp but incomplete contract
FAILED	Check assertion violated.	t3: test deposit_on with wrong imp, complete contract with reference copy

Test of Version 4

<pre>class TEST_BANK test_bank_deposit_wrong_imp_complete_contract_shallow_copy: BOOL local</pre>	EAN
b. RANK	
do	
<pre>comment("t4: wrong imp and complete contract with shallow copy</pre>	y")
create b.make	
b.add ("Bill")	
b.add ("Steve")	
deposit 100 dollars to Steve's account	
b.deposit_on_v4 ("Steve", 100)	
Result :=	
b.account_of ("Bill").balance = 0	
and b.account of ("Steve").balance = 100	
check Result end	
end	
end	

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Version 4:

class BANK

deposit_on_v4 (n: STRING; a: INTEGER)
require across accounts as acc some acc.item.owner ~ n end

local *i*: INTEGER do

-- same loop as in version 1

-- wrong implementation: also deposit in the first account accounts[accounts.lower].deposit(a)

ensure

num_of_accounts_unchanged: accounts.count = old accounts.count balance_of_n_increased: account_of (n).balance = old account_of (n).balance + a

others_unchanged :

across old accounts.twin as cursor

all cursor.item.owner /~ n implies
 cursor.item ~ account_of (cursor.item.owner)

end end

end

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Test of Version 4: Result



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APPLICATION

Note: * indicates a violation test case

		FAILED (3 failed & 1 passed out of 4)
Case Type	Passed	Total
Violation	0	0
Boolean	1	4
All Cases	1	4
State	Contract Violation	Test Name
Test1		TEST_BANK
PASSED	NONE	t1: test deposit_on with correct imp and incomplete contract
FAILED	Check assertion violated.	t2: test deposit_on with wrong imp but incomplete contract
FAILED	Check assertion violated.	t3: test deposit_on with wrong imp, complete contract with reference copy
FAILED	Check assertion violated.	t4: test deposit_on with wrong imp, complete contract with shallow object copy

Version 5:



Complete Contracts with Deep Object Copy





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APPLICATION

Note: * indicates a violation test case

		FAILED (4 failed & 1 passed out of 5)
Case Type	Passed	Total
Violation	0	0
Boolean	1	5
All Cases	1	5
State	Contract Violation	Test Name
Test1		TEST_BANK
PASSED	NONE	t1: test deposit_on with correct imp and incomplete contract
FAILED	Check assertion violated.	t2: test deposit_on with wrong imp but incomplete contract
FAILED	Check assertion violated.	t3: test deposit_on with wrong imp, complete contract with reference copy
FAILED	Check assertion violated.	t4: test deposit_on with wrong imp, complete contract with shallow object copy
FAILED	Postcondition violated.	t5: test deposit_on with wrong imp, complete contract with deep object copy

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Test of Version 5



```
class TEST_BANK
 test_bank_deposit_wrong_imp_complete_contract_deep_copy: BOOLEAN
  local
    b: BANK
  do
    comment ("t5: wrong imp and complete contract with deep copy")
    create b.make
    b.add ("Bill")
    b.add ("Steve")
    -- deposit 100 dollars to Steve's account
    b.deposit_on_v5 ("Steve", 100)
    Result :=
        b.account_of ("Bill").balance = 0
     and b.account_of ("Steve").balance = 100
    check Result end
  end
end
```

Exercise

- Consider the query *account_of (n: STRING)* of *BANK*.
- How do we specify (part of) its postcondition to assert that the state of the bank remains unchanged:

o [accounts = old accounts
o [accounts = old accounts. twin
o [<pre>accounts = old accounts.deep_twin</pre>
o [accounts ~ old accounts
o [accounts ~ old accounts.twin
0	accounts ~ old accounts.deep_twin

- Which equality of the above is appropriate for the postcondition?
- Why is each one of the other equalities not appropriate?

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