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



EECS3311 A: Software Design Fall 2018

CHEN-WEI WANG

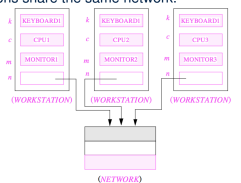
Expanded Class: Modelling



- 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 (2)



```
class KEYBOARD ... end class CPU ... end
class MONITOR ... end class NETWORK ... end
class WORKSTATION
  k: expanded KEYBOARD
  c: expanded CPU
  m: expanded MONITOR
  n: NETWORK
end
```

Alternatively:

```
expanded class KEYBOARD ... end
expanded class CPU ... end
expanded class MONITOR ... end
class NETWORK ... end
class WORKSTATION
k: KEYBOARD
c: CPU
m: MONITOR
n: NETWORK
end
```

Expanded Class: Programming (3)



```
test_expanded: BOOLEAN
                          2
                               local
expanded class
                          3
                                eb1, eb2: B
                          4
 В
feature
                          5
                                 Result := eb1.i = 0 and eb2.i = 0
 change i (ni: INTEGER)
                          6
                                 check Result end
                          7
                                 Result := eb1 = eb2
                          8
    i := ni
                                 check Result end
   end
                                 eb2.change_i (15)
                         10
                                 Result := eb1.i = 0 and eb2.i = 15
feature
 i: INTEGER
                         11
                                 check Result end
                         12
end
                                 Result := eb1 /= eb2
                         13
                                 check Result end
                         14
```

- 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
 - o x := y attaches x to same object as does y
 - o x = y compares references
- In expanded types:
 - y denotes some object (of expanded type)
 - x := y copies contents of y into x
 - o x = y compares contents

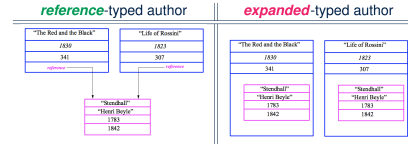
[x ~ y]

5 of 43

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?

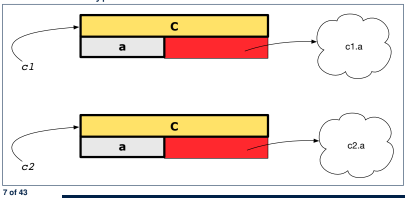


Copying Objects



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

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



Copying Objects: Reference Copy

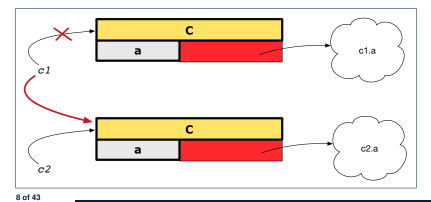


Reference Copy

c1 := c2 Copy the address stored in variable c2 and store it in c1.

- \Rightarrow Both c1 and c2 point to the same object.
- \Rightarrow Updates performed via c1 also visible to c2.

[aliasing]



Copying Objects: Shallow Copy



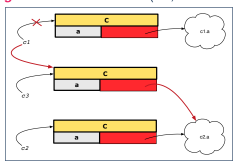
Shallow Copy

c1 := c2.twin

- Create a temporary, behind-the-scene object c3 of type C.
- Initialize each attribute a of c3 via reference copy: c3.a := c2.a
- Make a reference copy of c3:

c1 := c3

- \Rightarrow c1 and c2 **are not** pointing to the same object. [c1
 - [c1 /= c2]
- \Rightarrow c1.a and c2.a are pointing to the same object.
- ⇒ Aliasing still occurs: at 1st level (i.e., attributes of c1 and c2)



9 of 43

10 of 43

Copying Objects: Deep Copy



Deep Copy

c1 := c2.deep_twin

- Create a temporary, behind-the-scene object c3 of type C.
- Recursively initialize each attribute a of c3 as follows:

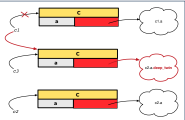
Base Case: a is expanded (e.g., INTEGER). $\Rightarrow c3.a := c2.a$. **Recursive Case**: a is referenced. $\Rightarrow c3.a := c2.a$. **deep_twin**

• Make a *reference copy* of c3:

c1 := c3

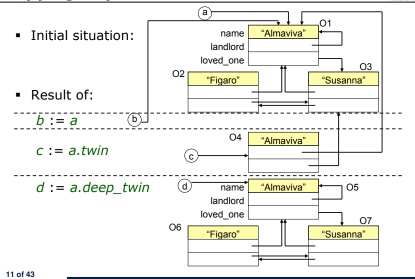
12 of 43

- \Rightarrow c1 and c2 are not pointing to the same object.
- ⇒ c1.a and c2.a are not pointing to the same object.
- ⇒ No aliasing occurs at any levels.



Copying Objects





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.):

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

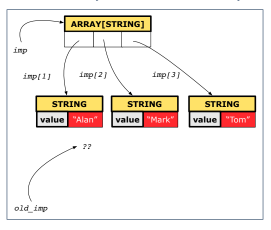
• Assume the following variables of the same type:

```
...
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)
...
```

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.



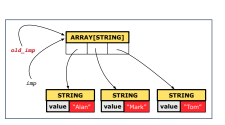
13 of 43

Reference Copy of Collection Object

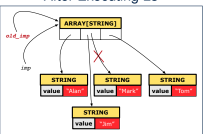


```
cold_imp := imp
2 Result := old_imp = imp -- Result = true
3 imp[2] := "Jim"
4 Result :=
5 across 1 | . . | imp.count as j
6 all imp [j.item] ~ old_imp [j.item]
7 end -- Result = true
```

Before Executing L3



After Executing L3



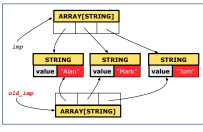
14 of 43

Shallow Copy of Collection Object (1)

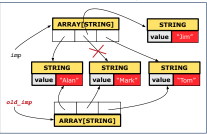


```
1 | old_imp := imp.twin
2 | Result := old_imp = imp -- Result = false
3    imp[2] := "Jim"
4    Result :=
5    across 1 | . . | imp.count as j
all imp [j.item] ~ old_imp [j.item]
7    end -- Result = false
```

Before Executing L3



After Executing L3

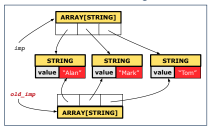


15 of 43

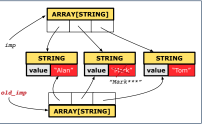
Shallow Copy of Collection Object (2)



Before Executing L3



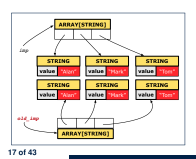
After Executing L3



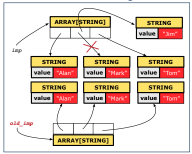


Deep Copy of Collection Object (1)

Before Executing L3



After Executing L3

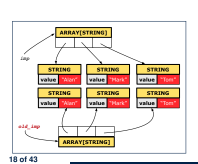


Deep Copy of Collection Object (2)

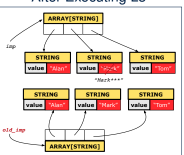


```
1  | old_imp := imp.deep_twin
2  | Result := old_imp = imp -- Result = false
3  imp[2].append ("***")
4  | Result :=
5  | across 1 | .. | imp.count as j
6  | all imp [j.item] ~ old_imp [j.item] end -- Result = false
```

Before Executing L3



After Executing L3



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.
- Right after the feature call:

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

- The current state of acc is called its post-state.
- Evaluate invariant using current values of attributes and queries.
- Evaluate post-condition using both current values and

"cached" values of attributes and queries.

When are contracts complete?



[old_current := Current]

- 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:
 - Reference aliasing [ref copy vs. shallow copy vs. deep copy]
 Iterable structure [use across]

Account



```
class
    ACCOUNT

inherit
ANY
    redefine is_equal end

create
    make

feature -- Attributes
    owner: STRING
    balance: INTEGER

feature -- Commands
    make (n: STRING)
    do
        owner := n
        balance := 0
    end
```

```
deposit(a: INTEGER)
   do
     balance := balance + a
   ensure
     balance = old balance + a
   end

is_equal(other: ACCOUNT): BOOLEAN
   do
     Result :=
          owner ~ other.owner
        and balance = other.balance
   end
end
```

21 of 43

Bank



```
class BANK
create make
feature
 accounts: ARRAY [ACCOUNT]
 make do create accounts.make_empty end
 account_of (n: STRING): ACCOUNT
  require -- the input name exists
    existing: across accounts as acc some acc.item.owner ~ n end
     -- not (across accounts as acc all acc.item.owner /~ n end)
  do ...
  ensure Result.owner ~ n
  end
 add (n: STRING)
  require -- the input name does not exist
    non_existing: across accounts as acc all acc.item.owner /~ n end
     -- not (across accounts as acc some acc.item.owner ~ n end)
  local new_account: ACCOUNT
    create new_account.make (n)
    accounts.force (new_account, accounts.upper + 1)
  end
e22 of 43
```

Roadmap of Illustrations



We examine 5 different versions of a command

deposit_on (n: STRING; a: INTEGER)

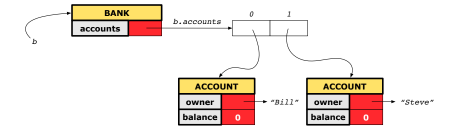
VERSION	IMPLEMENTATION	CONTRACTS	SATISFACTORY?
1	Correct	Incomplete	No
2	Wrong	Incomplete	No
3	Wrong	Complete (reference copy)	No
4	Wrong	Complete (shallow copy)	No
5	Wrong	Complete (deep copy)	Yes

23 of 43

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
 deposit_on_v1 (n: STRING; a: INTEGER)
  require across accounts as acc some acc.item.owner ~ n end
  local i: INTEGER
    from i := accounts.lower
    until i > accounts.upper
     if accounts[i].owner ~ n then accounts[i].deposit(a) end
     i := i + 1
    end
  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
```

25 of 43

Test of Version 1



```
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
```

26 of 43

Test of Version 1: Result



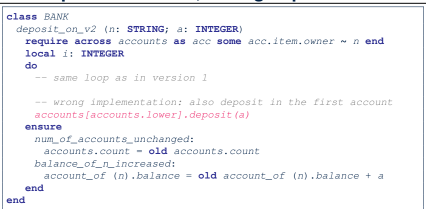
APPLICATION

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		

27 of 43

Version 2: Incomplete Contracts, Wrong Implementation



Current postconditions lack a check that accounts other than n are unchanged.

Test of Version 2



```
class TEST_BANK
test_bank_deposit_wrong_imp_incomplete_contract: BOOLEAN
local
  b: BANK
  comment("t2: wrong imp and incomplete 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 = 0
    and b.account_of ("Steve").balance = 100
  check Result end
 end
end
```

29 of 43

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		
FATLED	Check assertion violated.	t2: test deposit on with wrong imp but incomplete contract		

30 of 43



Version 3: Complete Contracts with Reference Copy

```
class BANK
 deposit_on_v3 (n: STRING; a: INTEGER)
  require across accounts as acc some acc.item.owner ~ n end
   local i: INTEGER
    -- same loop as in version 1
    -- wrong implementation: also deposit in the first account
    accounts[accounts.lower].deposit(a)
    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 as cursor
      all cursor.item.owner /~ n implies
          cursor.item ~ account_of (cursor.item.owner)
      end
   end
end
31 of 43
```

Test of Version 3



```
class TEST BANK
 test_bank_deposit_wrong_imp_complete_contract_ref_copy: BOOLEAN
  local
    b: BANK
    comment("t3: wrong imp and complete contract with ref copy")
    create b.make
    b.add ("Bill")
    b.add ("Steve")
    -- deposit 100 dollars to Steve's account
    b.deposit_on_v3 ("Steve", 100)
    Result :=
        b.account_of ("Bill").balance = 0
     and b.account of ("Steve").balance = 100
    check Result end
  end
end
```

Test of Version 3: Result



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			

33 of 43

end end

Version 4: Complete Contracts with Shallow Object Copy

Test of Version 4



```
class TEST_BANK
 test_bank_deposit_wrong_imp_complete_contract_shallow_copy: BOOLEAN
  local
    b: BANK
    comment ("t4: wrong imp and complete contract with shallow copy")
    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
```

35 of 43

Test of Version 4: Result



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 cop		



Version 5: Complete Contracts with Deep Object Copy

```
class BANK
 deposit_on_v5 (n: STRING; a: INTEGER)
  require across accounts as acc some acc.item.owner ~ n end
    local i: INTEGER
    -- same loop as in version 1
    -- wrong implementation: also deposit in the first account
    accounts[accounts.lower].deposit(a)
    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.deep_twin as cursor
     all cursor.item.owner /~ n implies
          cursor.item ~ account_of (cursor.item.owner)
     end
  end
end
37 of 43
```

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
```

38 of 43 _____

Test of Version 5: Result



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		

39 of 43

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 accounts = old accounts.deep_twin
o accounts ~ old accounts
o accounts ~ old accounts.twin
o accounts ~ old accounts.twin
o accounts ~ old accounts.deep_twin
o accounts ~ old accounts.deep_twin
o 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?

Index (1)



Expanded Class: Modelling

Expanded Class: Programming (2)

Expanded Class: Programming (3)

Reference vs. Expanded (1) Reference vs. Expanded (2)

Copying Objects

Copying Objects: Reference Copy Copying Objects: Shallow Copy Copying Objects: Deep Copy Example: Copying Objects

Example: Collection Objects (1)

Example: Collection Objects (2)

Reference Copy of Collection Object Shallow Copy of Collection Object (1)

41 of 43

Index (2)



Shallow Copy of Collection Object (2)

Deep Copy of Collection Object (1)

Deep Copy of Collection Object (2)

How are contracts checked at runtime?

When are contracts complete?

Account

Bank

Roadmap of Illustrations

Object Structure for Illustration

Version 1:

Incomplete Contracts, Correct Implementation

Test of Version 1

Test of Version 1: Result

Version 2:

Incomplete Contracts, Wrong Implementation



LASSONDE

Index (3)

Test of Version 2

Test of Version 2: Result

Version 3:

Complete Contracts with Reference Copy

Test of Version 3

Test of Version 3: Result

Version 4:

Complete Contracts with Shallow Object Copy

Test of Version 4

Test of Version 4: Result

Version 5:

Complete Contracts with Deep Object Copy

Test of Version 5

Test of Version 5: Result

Exercise 43 of 43