

# Copying Objects

## Writing Complete Postconditions



EECS3311 A & E: Software Design  
Fall 2020

CHEN-WEI WANG

# Learning Objectives

Upon completing this lecture, you are expected to understand:

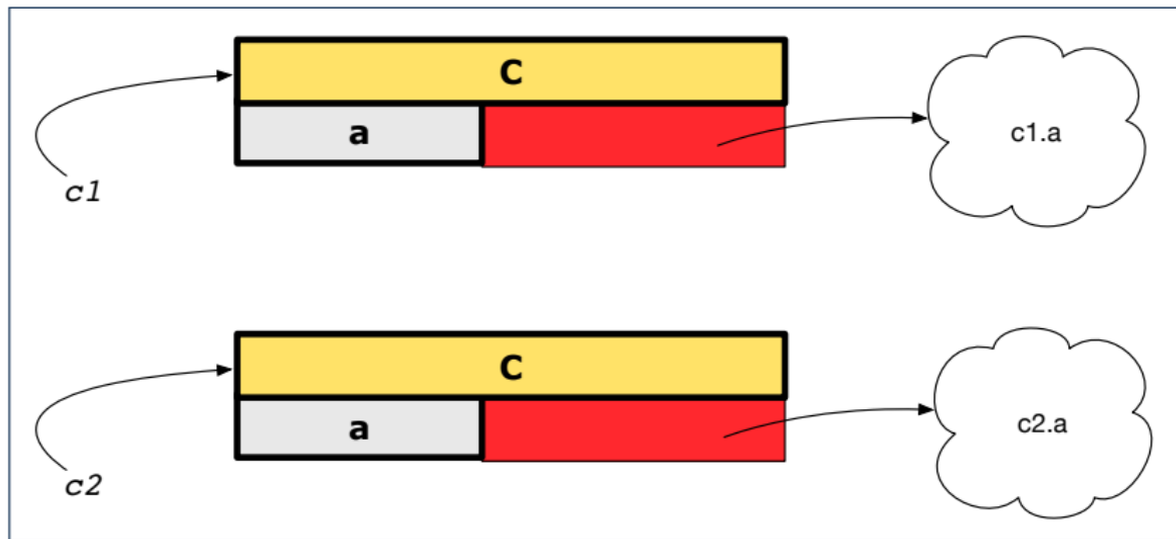
1. 3 Levels of *Copying Objects*:  
Reference vs. Shallow vs. Deep
2. Use of the *old keyword* in Postconditions
3. Writing *Complete Postconditions* using logical quantifications:  
Universal ( $\forall$ ) vs. Existential ( $\exists$ )

## *Copying Objects*

# 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` are references to objects.



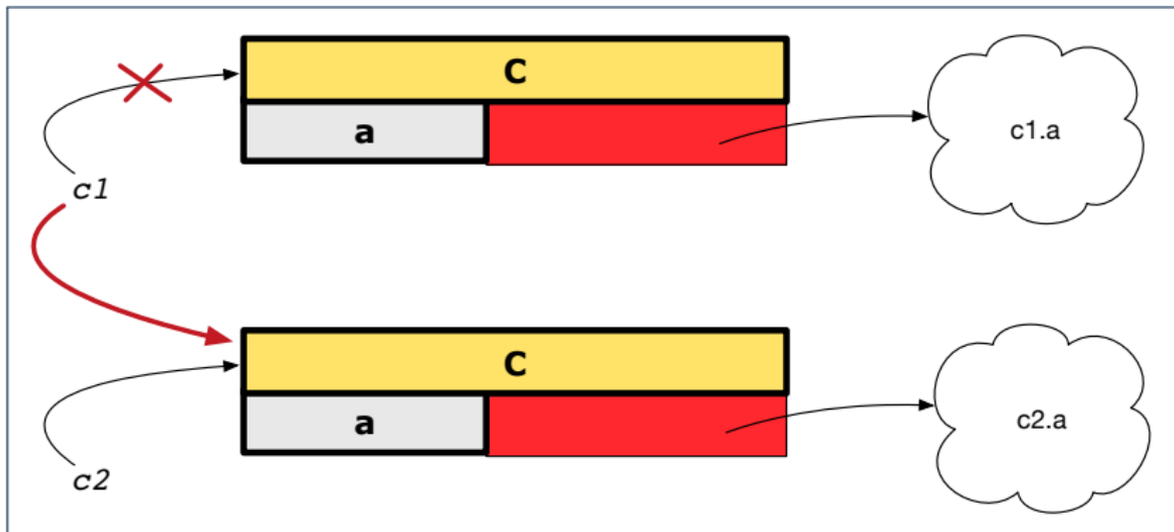
# Copying Objects: Reference Copy

## Reference Copy

```
c1 := c2
```

- Copy the address stored in variable `c2` and store it in `c1`.
  - ⇒ Both `c1` and `c2` point to the same object.
  - ⇒ Updates performed via `c1` also visible to `c2`.

[ *aliasing* ]

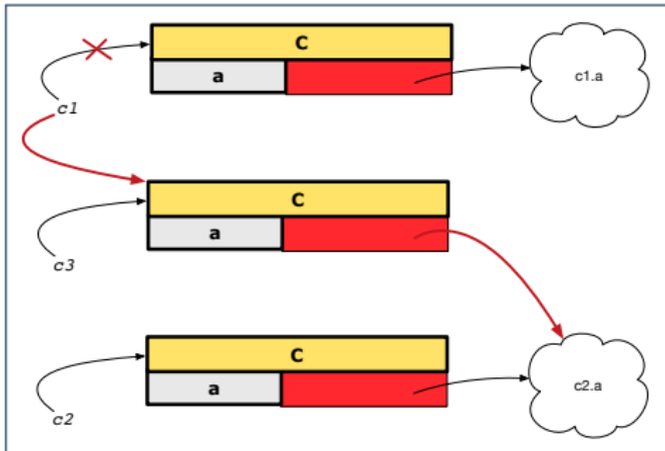


# Copying Objects: Shallow Copy

## 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.  $[c1 \neq c2]$   
 $\Rightarrow c1.a$  and  $c2.a$  **are** pointing to the same object.  
 $\Rightarrow$  **Aliasing** still occurs: at 1st level (i.e., attributes of  $c1$  and  $c2$ )

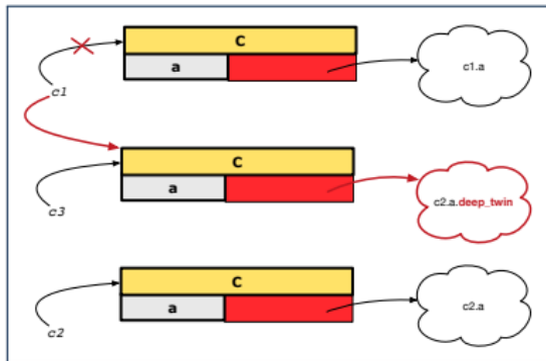


# Copying Objects: Deep Copy

## 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 primitive (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  $c3$ :  $c1 := c3$ 
  - $\Rightarrow c1$  and  $c2$  **are not** pointing to the same object.
  - $\Rightarrow c1.a$  and  $c2.a$  **are not** pointing to the same object.
  - $\Rightarrow$  **No aliasing** occurs at any levels.



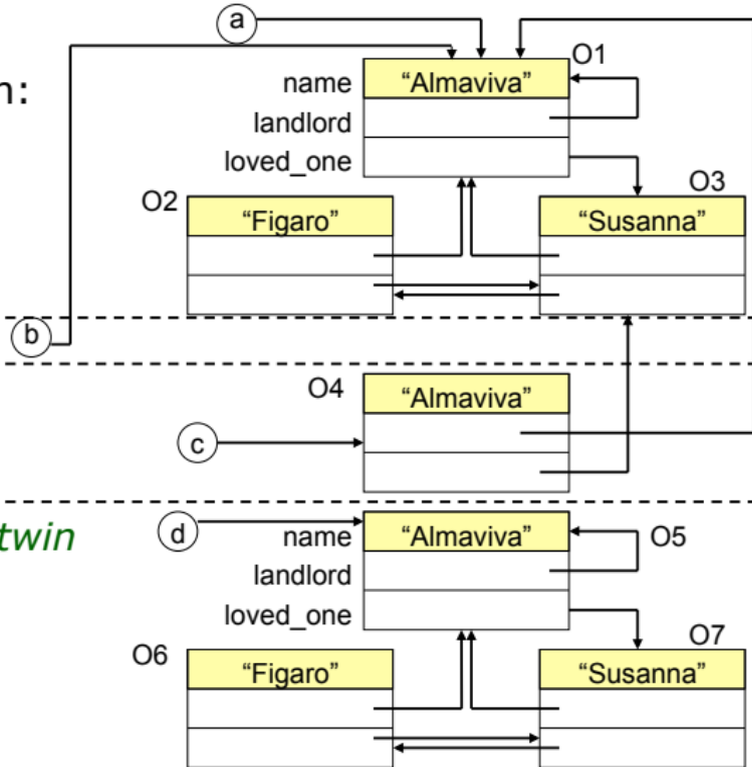
# Copying Objects

- Initial situation:
- Result of:

$b := a$

$c := a.twin$

$d := a.deep\_twin$



## Example: Collection Objects (1)

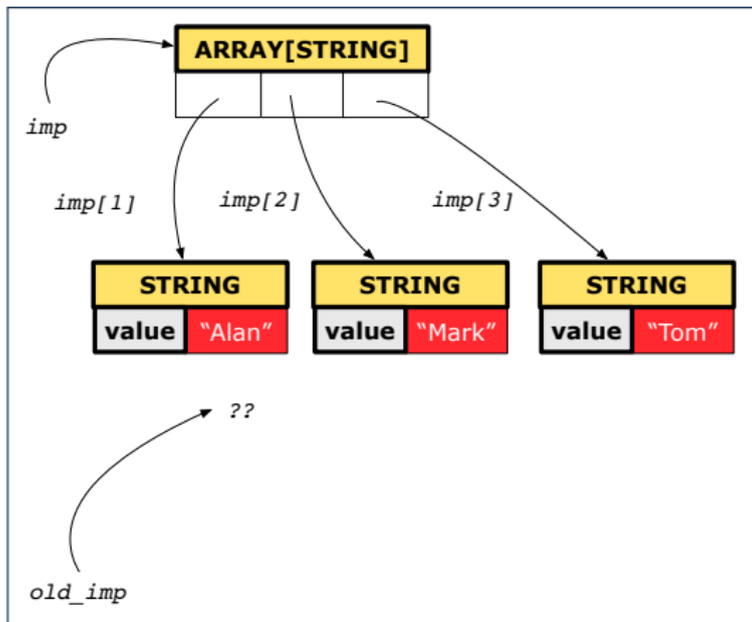
- In any OOPL, when a variable is declared of a **type** that corresponds to a **known class** (e.g., STRING, ARRAY, LINKED\_LIST, etc.):
  - At **runtime**, that variable stores the **address** of an object of that type (as opposed to storing the object in its entirety).
- Assume the following variables 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)
```

- **Before** we undergo a change on `imp`, we **copy** it to `old_imp`.
- **After** the change is completed, we compare `imp` vs. `old_imp`.
- Can a change always be **visible** between **“old”** and **“new”** `imp`?

## Example: Collection Objects (2)

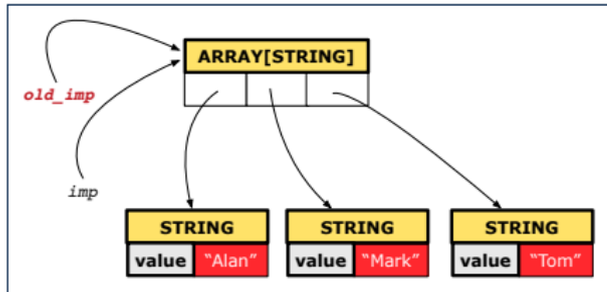
- Variables `imp` and `old_imp` store address(es) of some array(s).
- Each “slot” of these arrays stores a `STRING` object’s address.



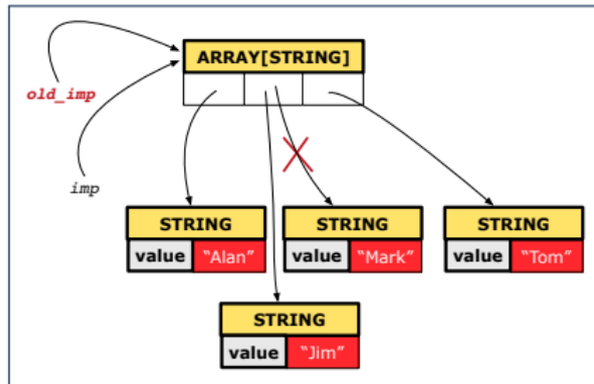
# Reference Copy of Collection Object

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

Before Executing L3



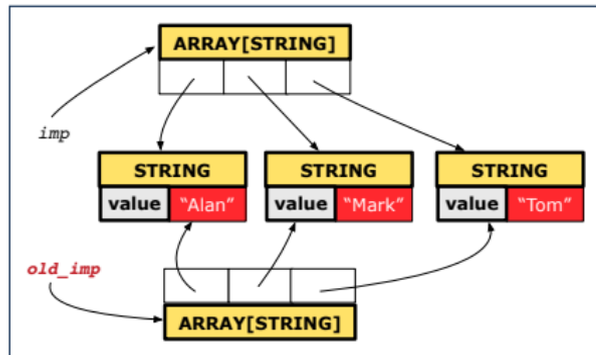
After Executing L3



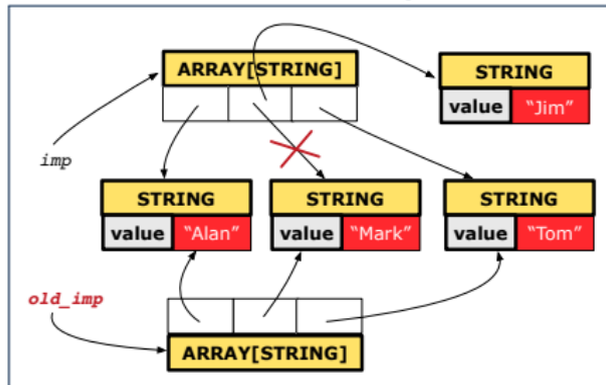
# Shallow Copy of Collection Object (1)

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

Before Executing L3



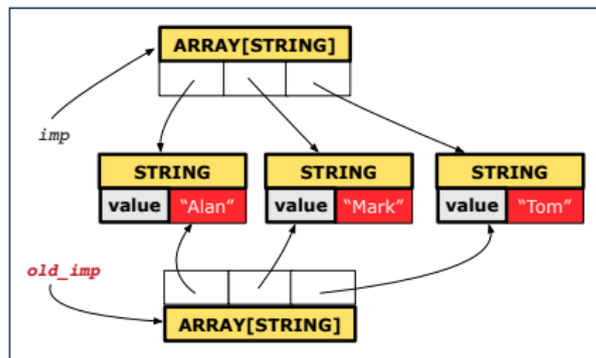
After Executing L3



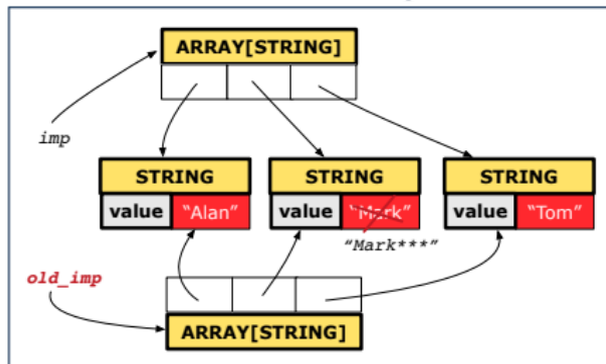
# Shallow Copy of Collection Object (2)

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

Before Executing L3



After Executing L3

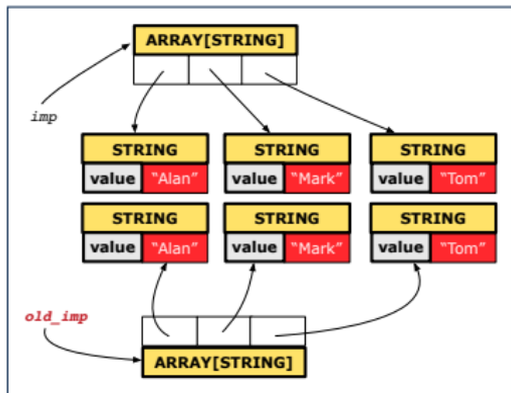


# Deep Copy of Collection Object (1)

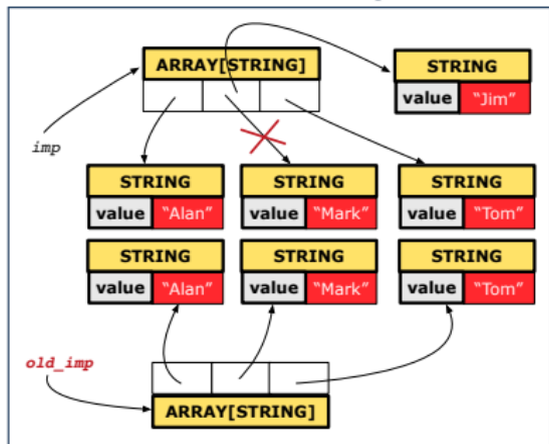
```

1  old_imp := imp.deep_twin
2  Result := old_imp = imp  -- Result = false
3  imp[2] := "Jim"
4  Result :=
5  across 1 |..| imp.count is j
6  all imp [j] ~ old_imp [j] end  -- Result = false
  
```

Before Executing L3



After Executing L3

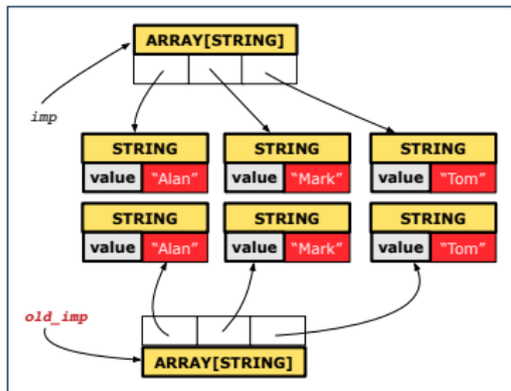


# Deep Copy of Collection Object (2)

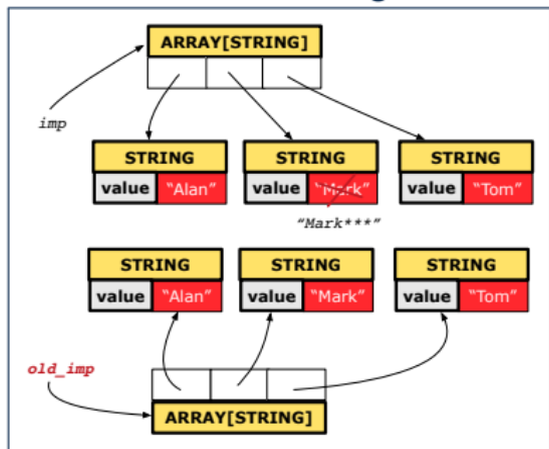
```

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

Before Executing L3



After Executing L3



# Experiment: Copying Objects

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- **Download** the Eiffel project archive (a zip file) here:

`https://www.eecs.yorku.ca/~jackie/teaching/lectures/2020/F/EECS3311/codes/copying\_objects.zip`

- Unzip and compile the project in Eiffel Studio.
- Reproduce the illustrations explained in lectures.

### *Writing Complete Postconditions*

# 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., <code>old accounts[i].id</code>	<code>[ old_accounts.i.id := accounts[i].id ]</code>
e.g., <code>(old accounts[i]).id</code>	<code>[ old_accounts.i := accounts[i] ]</code>
e.g., <code>(old accounts[i].twin).id</code>	<code>[ old_accounts.i.twin := accounts[i].twin ]</code>
e.g., <code>(old accounts)[i].id</code>	<code>[ old_accounts := accounts ]</code>
e.g., <code>(old accounts.twin)[i].id</code>	<code>[ old_accounts.twin := accounts.twin ]</code>
e.g., <code>(old Current).accounts[i].id</code>	<code>[ old_current := Current ]</code>
e.g., <code>(old Current.twin).accounts[i].id</code>	<code>[ old_current.twin := Current.twin ]</code>

- Right **after** the feature call:
  - The current state of `acc` is called its **post-state**.
  - Evaluate **post-condition** using both **current values** and **“cached” values** of attributes and queries.
  - Evaluate **invariant** using **current values** of attributes and queries.

# When are contracts complete?

- 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
```

# 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 is acc some acc.owner ~ n end
      -- not (across accounts is acc all acc.owner /~ n end)
    do ... ensure Result.owner ~ n end
  add (n: STRING)
    require -- the input name does not exist
      non_existing: across accounts is acc all acc.owner /~ n end
      -- not (across accounts is acc some acc.owner ~ n end)
    local new_account: ACCOUNT
    do
      create new_account.make (n)
      accounts.force (new_account, accounts.upper + 1)
    end
  end
end
```

# Roadmap of Illustrations

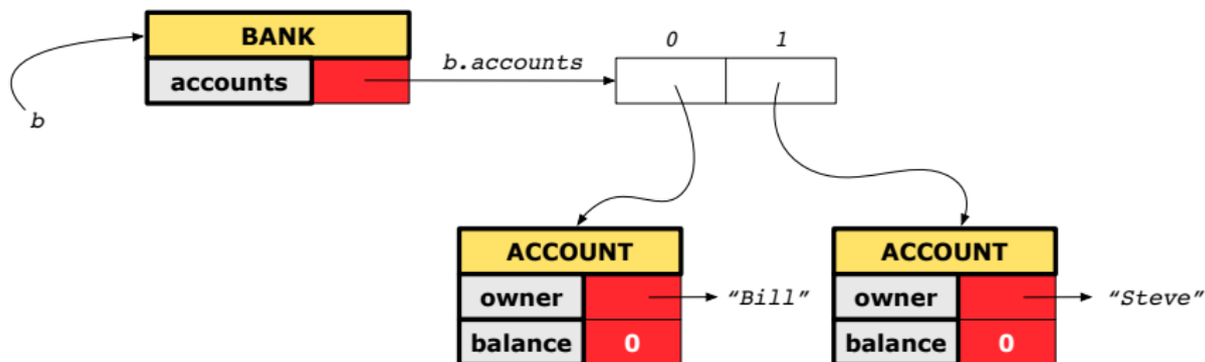
We examine 5 different versions of a command

*deposit\_on* (*n* : *STRING*; *a* : *INTEGER*)

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

# 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 is acc some acc.owner ~ n end
    local i: INTEGER
    do
      from i := accounts.lower
      until i > accounts.upper
      loop
        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:
        Current.account_of(n).balance =
          old Current.account_of(n).balance + a
    end
end
```

# 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
```

# 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

## Version 2: Incomplete Contracts, Wrong Implementation

```
class BANK
  deposit_on_v2 (n: STRING; a: INTEGER)
    require across accounts is acc some acc.owner ~ n end
    local i: INTEGER
    do ...
      -- imp. of version 1, followed by a deposit into 1st account
      accounts[accounts.lower].deposit(a)
    ensure
      num_of_accounts_unchanged:
        accounts.count = old accounts.count
      balance_of_n_increased:
        Current.account_of(n).balance =
          old Current.account_of(n).balance + a
    end
end
```

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
  do
    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
```

# 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

## Version 3: Complete Contracts with Reference Copy

```
class BANK
  deposit_on_v3 (n: STRING; a: INTEGER)
    require across accounts is acc some acc.owner ~ n end
    local i: INTEGER
    do ...
      -- imp. of version 1, followed by a deposit into 1st account
      accounts[accounts.lower].deposit(a)
    ensure
      num_of_accounts_unchanged: accounts.count = old accounts.count
      balance_of_n_increased:
        Current.account_of(n).balance =
          old Current.account_of(n).balance + a
      others_unchanged :
        across old accounts is acc
          all
            acc.owner /~ n implies acc ~ Current.account_of(acc.owner)
          end
    end
end
end
```

# Test of Version 3

```
class TEST_BANK
  test_bank_deposit_wrong_imp_complete_contract_ref_copy: BOOLEAN
  local
    b: BANK
  do
    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

## Version 4: Complete Contracts with Shallow Object Copy

```
class BANK
  deposit_on_v4 (n: STRING; a: INTEGER)
    require across accounts is acc some acc.owner ~ n end
    local i: INTEGER
    do ...
      -- imp. of version 1, followed by a deposit into 1st account
      accounts[accounts.lower].deposit(a)
    ensure
      num_of_accounts_unchanged: accounts.count = old accounts.count
      balance_of_n_increased:
        Current.account_of(n).balance =
          old Current.account_of(n).balance + a
      others_unchanged :
        across old accounts.twin is acc
          all
            acc.owner /~ n implies acc ~ Current.account_of(acc.owner)
          end
    end
end
end
```

# Test of Version 4

```
class TEST_BANK
  test_bank_deposit_wrong_imp_complete_contract_shallow_copy: BOOLEAN
  local
    b: BANK
  do
    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
```

# 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 copy

## Version 5: Complete Contracts with Deep Object Copy

```
class BANK
  deposit_on_v5 (n: STRING; a: INTEGER)
    require across accounts is acc some acc.owner ~ n end
    local i: INTEGER
    do ...
      -- imp. of version 1, followed by a deposit into 1st account
      accounts[accounts.lower].deposit(a)
    ensure
      num_of_accounts_unchanged: accounts.count = old accounts.count
      balance_of_n_increased:
        Current.account_of(n).balance =
          old Current.account_of(n).balance + a
      others_unchanged :
        across old accounts.deep_twin is acc
        all
          acc.owner /~ n implies acc ~ Current.account_of(acc.owner)
        end
    end
end
end
```

# 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
```

# 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

# Experiment: Complete Postconditions

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- **Download** the Eiffel project archive (a zip file) here:

```
https://www.eecs.yorku.ca/~jackie/teaching/lectures/2020/F/EECS3311/codes/array\_math\_contract.zip
```

- Unzip and compile the project in Eiffel Studio.
- Reproduce the illustrations explained in lectures.

## Beyond this lecture

- 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:

- `accounts = old accounts` [ × ]
- `accounts = old accounts.twin` [ × ]
- `accounts = old accounts.deep_twin` [ × ]
- `accounts ~ old accounts` [ × ]
- `accounts ~ old accounts.twin` [ × ]
- `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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## Learning Objectives

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#### Copying Objects: Deep Copy

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#### Example: Collection Objects (2)

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**Experiment: Complete Postconditions**

**Beyond this lecture**