

Use of Generic Parameters Iterator and Singleton Patterns



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Generic Collection Class: Motivation (2)

```
class ACCOUNT_STACK
feature {NONE} -- Implementation
  imp: ARRAY[ACCOUNT] ; i: INTEGER
feature -- Queries
  count: INTEGER do Result := i end
    -- Number of items on stack.
  top: ACCOUNT do Result := imp[i] end
    -- Return top of stack.
feature -- Commands
  push (v: ACCOUNT) do imp[i] := v; i := i + 1 end
    -- Add 'v' to top of stack.
  pop do i := i - 1 end
    -- Remove top of stack.
end
```

- Does how we implement integer stack operations (e.g., top, push, pop) depends on features specific to element type ACCOUNT (e.g., deposit, withdraw)? [NO!]
- A collection (e.g., table, tree, graph) is meant for the **storage** and **retrieval** of elements, not how those elements are manipulated.

3 of 49

Generic Collection Class: Motivation (1)



```
class STRING_STACK
feature {NONE} -- Implementation
  imp: ARRAY[STRING] ; i: INTEGER
feature -- Queries
  count: INTEGER do Result := i end
    -- Number of items on stack.
  top: STRING do Result := imp[i] end
    -- Return top of stack.
feature -- Commands
  push (v: STRING) do imp[i] := v; i := i + 1 end
    -- Add 'v' to top of stack.
  pop do i := i - 1 end
    -- Remove top of stack.
end
```

- Does how we implement integer stack operations (e.g., top, push, pop) depends on features specific to element type STRING (e.g., at, append)? [NO!]
- How would you implement another class ACCOUNT_STACK?

2 of 49

Generic Collection Class: Supplier



- Your design “**smells**” if you have to create an **almost identical** new class (hence **code duplicates**) for every stack element type you need (e.g., INTEGER, CHARACTER, PERSON, etc.).
- Instead, as **supplier**, use **G** to **parameterize** element type:

```
class STACK[G]
feature {NONE} -- Implementation
  imp: ARRAY[G] ; i: INTEGER
feature -- Queries
  count: INTEGER do Result := i end
    -- Number of items on stack.
  top: G do Result := imp[i] end
    -- Return top of stack.
feature -- Commands
  push (v: G) do imp[i] := v; i := i + 1 end
    -- Add 'v' to top of stack.
  pop do i := i - 1 end
    -- Remove top of stack.
end
```

4 of 49

Generic Collection Class: Client (1.1)



As **client**, declaring `ss: STACK[STRING]` instantiates every occurrence of G as STRING.

```
class STACK [¢ STRING]
feature {NONE} -- Implementation
    imp: ARRAY[¢ STRING] ; i: INTEGER
feature -- Queries
    count: INTEGER do Result := i end
        -- Number of items on stack.
    top: ¢ STRING do Result := imp[i] end
        -- Return top of stack.
feature -- Commands
    push (v: ¢ STRING) do imp[i] := v; i := i + 1 end
        -- Add 'v' to top of stack.
    pop do i := i - 1 end
        -- Remove top of stack.
end
```

5 of 49

Generic Collection Class: Client (1.2)



As **client**, declaring `ss: STACK[ACCOUNT]` instantiates every occurrence of G as ACCOUNT.

```
class STACK [¢ ACCOUNT]
feature {NONE} -- Implementation
    imp: ARRAY[¢ ACCOUNT] ; i: INTEGER
feature -- Queries
    count: INTEGER do Result := i end
        -- Number of items on stack.
    top: ¢ ACCOUNT do Result := imp[i] end
        -- Return top of stack.
feature -- Commands
    push (v: ¢ ACCOUNT) do imp[i] := v; i := i + 1 end
        -- Add 'v' to top of stack.
    pop do i := i - 1 end
        -- Remove top of stack.
end
```

6 of 49

Generic Collection Class: Client (2)



As **client**, instantiate the type of G to be the one needed.

```
1 test_stacks: BOOLEAN
2 local
3     ss: STACK[STRING] ; sa: STACK[ACCOUNT]
4     s: STRING ; a: ACCOUNT
5 do
6     ss.push("A")
7     ss.push(create {ACCOUNT}.make ("Mark", 200))
8     s := ss.top
9     a := ss.top
10    sa.push(create {ACCOUNT}.make ("Alan", 100))
11    sa.push("B")
12    a := sa.top
13    s := sa.top
14 end
```

- L3 commits that ss stores STRING objects only.
 - L8 and L10 **valid**; L9 and L11 **invalid**.
- L4 commits that sa stores ACCOUNT objects only.
 - L12 and L14 **valid**; L13 and L15 **invalid**.

7 of 49

What are design patterns?



- Solutions to *recurring problems* that arise when software is being developed within a particular *context*.
 - Heuristics for structuring your code so that it can be systematically maintained and extended.
 - **Caveat**: A pattern is only suitable for a particular problem.
 - Therefore, always understand *problems* before *solutions*!

8 of 49

Iterator Pattern: Motivation (1)



Client:

Supplier:

```
class
  CART
feature
  orders: ARRAY[ORDER]
end

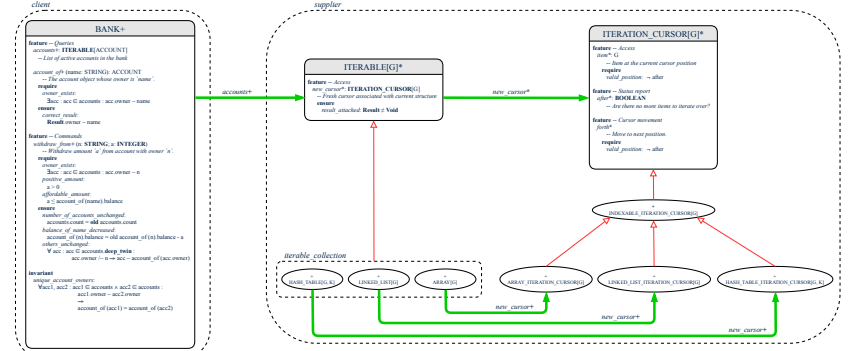
class
  ORDER
feature
  price: INTEGER
  quantity: INTEGER
end
```

```
class
  SHOP
feature
  cart: CART
  checkout: INTEGER
  do
    from
      i := cart.orders.lower
    until
      i > cart.orders.upper
    do
      Result := Result +
        cart.orders[i].price
      *
      cart.orders[i].quantity
      i := i + 1
    end
  end
end
```

Problems?

9 of 49

Iterator Pattern: Architecture



11 of 49

Iterator Pattern: Motivation (2)



Supplier:

```
class
  CART
feature
  orders: LINKED_LIST[ORDER]
end

class
  ORDER
feature
  price: INTEGER
  quantity: INTEGER
end
```

Client:

```
class
  SHOP
feature
  cart: CART
  checkout: INTEGER
  do
    from
      cart.orders.start
    until
      cart.orders.after
    do
      Result := Result +
        cart.orders.item.price
      *
      cart.orders.item.quantity
    end
  end
end
```

Client's code must be modified to adapt to the supplier's **change on implementation**.

10 of 49

Iterator Pattern: Supplier's Side



- **Information Hiding Principle**:

- Hide design decisions that are *likely to change* (i.e., *stable API*).
- *Change of secrets* does not affect clients using the existing API.
e.g., changing from *ARRAY* to *LINKED_LIST* in the *CART* class

- **Steps:**

1. Let the supplier class inherit from the deferred class **ITERABLE[G]**.
2. This forces the supplier class to implement the inherited feature: **new_cursor: ITERATION_CURSOR [G]**, where the type parameter *G* may be instantiated (e.g., *ITERATION_CURSOR[ORDER]*).
 - 2.1 If the internal, library data structure is already *iterable*
e.g., *imp: ARRAY[ORDER]*, then simply return *imp.new_cursor*.
 - 2.2 Otherwise, say *imp: MY_TREE[ORDER]*, then create a new class *MY_TREE_ITERATION_CURSOR* that inherits from *ITERATION_CURSOR[ORDER]*, then implement the 3 inherited features *after*, *item*, and *forth* accordingly.

12 of 49

Iterator Pattern: Supplier's Implementation (1)



```

class
  CART
inherit
  ITERABLE[ORDER]

...

feature {NONE} -- Information Hiding
  orders: ARRAY[ORDER]

feature -- Iteration
  new_cursor: ITERATION_CURSOR[ORDER]
  do
    Result := orders.new_cursor
  end

```

When the secret implementation is already *iterable*, reuse it!

13 of 49

Iterator Pattern: Supplier's Imp. (2.1)



```

class
  GENERIC_BOOK[G]
inherit
  ITERABLE[ TUPLE[STRING, G] ]
  ...
feature {NONE} -- Information Hiding
  names: ARRAY[STRING]
  records: ARRAY[G]
feature -- Iteration
  new_cursor: ITERATION_CURSOR[ TUPLE[STRING, G] ]
  local
    cursor: MY_ITERATION_CURSOR[G]
  do
    create cursor.make (names, records)
    Result := cursor
  end

```

No Eiffel library support for iterable arrays \Rightarrow Implement it yourself!

14 of 49

Iterator Pattern: Supplier's Imp. (2.2)



```

class
  MY_ITERATION_CURSOR[G]
inherit
  ITERATION_CURSOR[ TUPLE[STRING, G] ]
feature -- Constructor
  make (ns: ARRAY[STRING]; rs: ARRAY[G])
  do ... end
feature {NONE} -- Information Hiding
  cursor_position: INTEGER
  names: ARRAY[STRING]
  records: ARRAY[G]
feature -- Cursor Operations
  item: TUPLE[STRING, G]
  do ... end
  after: Boolean
  do ... end
  forth
  do ... end

```

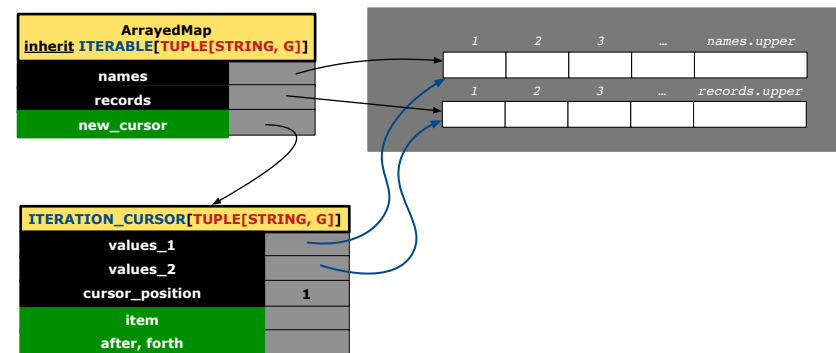
You need to implement the three inherited features:
item, *after*, and *forth*.

15 of 49

Iterator Pattern: Supplier's Imp. (2.3)



Visualizing iterator pattern at runtime:



16 of 49

Exercises



1. Draw the BON diagram showing how the iterator pattern is applied to the *CART* (supplier) and *SHOP* (client) classes.
2. Draw the BON diagram showing how the iterator pattern is applied to the supplier classes:
 - *GENERIC_BOOK* (a descendant of *ITERABLE*) and
 - *MY_ITERATION_CURSOR* (a descendant of *ITERATION_CURSOR*).

17 of 49

Resources



- Tutorial Videos on Generic Parameters and the Iterator Pattern
- Tutorial Videos on Information Hiding and the Iterator Pattern

18 of 49

Iterator Pattern: Client's Side



Information hiding: the clients do not at all depend on *how* the supplier implements the collection of data; they are only interested in iterating through the collection in a linear manner.

Steps:

1. Obey the **code to interface, not to implementation** principle.
2. Let the client declare an attribute of **interface** type *ITERABLE[G]* (rather than **implementation** type *ARRAY*, *LINKED_LIST*, or *MY_TREE*).
e.g., *cart*: *CART*, where *CART* inherits *ITERATBIE [ORDER]*
3. Eiffel supports, in both implementation and **contracts**, the **across** syntax for iterating through anything that's *iterable*.

19 of 49

Iterator Pattern: Clients using across for Contracts (1)



```
class
  CHECKER
feature -- Attributes
  collection: ITERABLE [INTEGER]
feature -- Queries
  is_all_positive: BOOLEAN
    -- Are all items in collection positive?
  do
    ...
  ensure
    across
      collection is item
    all
      item > 0
    end
  end
```

- Using **all** corresponds to a universal quantification (i.e., \forall).
- Using **some** corresponds to an existential quantification (i.e., \exists).

20 of 49

Iterator Pattern: Clients using across for Contracts (2)



```
class BANK
...
accounts: LIST [ACCOUNT]
binary_search (acc_id: INTEGER): ACCOUNT
    -- Search on accounts sorted in non-descending order.
require
    across
        1 |..| (accounts.count - 1) is i
    all
        accounts [i].id <= accounts [i + 1].id
    end
do
    ...
ensure
    Result.id = acc_id
end
```

This precondition corresponds to:

$$\forall i : \text{INTEGER} \mid 1 \leq i < \text{accounts}.count \bullet \text{accounts}[i].id \leq \text{accounts}[i+1].id$$

21 of 49

Iterator Pattern: Clients using Iterable in Imp. (1)

```
class BANK
accounts: ITERABLE [ACCOUNT]
max_balance: ACCOUNT
    -- Account with the maximum balance value.
require ???
local
    cursor: ITERATION_CURSOR[ACCOUNT]; max: ACCOUNT
do
    from cursor := accounts.new_cursor; max := cursor.item
    until cursor.after
    do
        if cursor.item.balance > max.balance then
            max := cursor.item
        end
        cursor.forth
    end
ensure ???
end
```

23 of 49

Iterator Pattern: Clients using across for Contracts (3)



```
class BANK
...
accounts: LIST [ACCOUNT]
contains_duplicate: BOOLEAN
    -- Does the account list contain duplicate?
do
    ...
ensure
     $\forall i, j : \text{INTEGER} \mid 1 \leq i \leq \text{accounts}.count \wedge 1 \leq j \leq \text{accounts}.count \bullet$ 
         $\text{accounts}[i] \sim \text{accounts}[j] \Rightarrow i = j$ 
end
```

- Exercise:** Convert this mathematical predicate for postcondition into Eiffel.
- Hint:** Each **across** construct can only introduce one dummy variable, but you may nest as many **across** constructs as necessary.

22 of 49

Iterator Pattern: Clients using Iterable in Imp. (2)

```
1 class SHOP
2     cart: CART
3     checkout: INTEGER
4     -- Total price calculated based on orders in the cart.
5     require ???
6     do
7         across
8             cart is order
9         loop
10        Result := Result + order.price * order.quantity
11    end
12    ensure ???
13 end
```

- Class **CART** should inherit from **ITERABLE[ORDER]**.
- L10** implicitly declares **cursor: ITERATION_CURSOR[ORDER]** and does **cursor := cart.new_cursor**

24 of 49

Iterator Pattern: Clients using Iterable in Imp. (3)



```

class BANK
accounts: LIST[ACCOUNT] -- Q: Can ITERABLE[ACCOUNT] work?
max_balance: ACCOUNT
-- Account with the maximum balance value.
require ???
local
max: ACCOUNT
do
max := accounts [1]
across
accounts is acc
loop
if acc.balance > max.balance then
max := acc
end
end
ensure ???
end

```

25 of 49

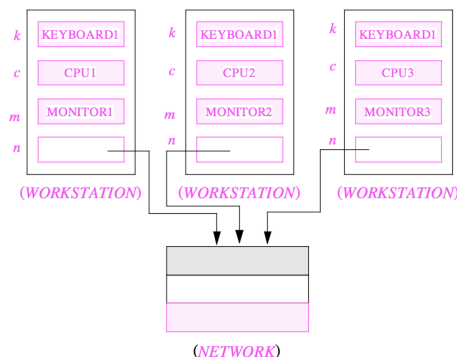
Expanded Class: Modelling



- 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 keyboard.

All workstations share the same network.



26 of 49

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

```

27 of 49

Expanded Class: Programming (3)

```

1 test_expanded
2 local
3 eb1, eb2: B
4 do
5 check eb1.i = 0 and eb2.i = 0 end
6 check eb1 = eb2 end
7 eb2.change_i (15)
8 check eb1.i = 0 and eb2.i = 15 end
9 check eb1 /= eb2 end
10 eb1 := eb2
11 check eb1.i = 15 and eb2.i = 15 end
12 eb1.change_i (10)
13 check eb1.i = 10 and eb2.i = 15 end
14 check eb1 /= eb2 end
15 end

```

- L5:** object of expanded type is automatically initialized.
- L10,L12,L13:** no sharing among objects of expanded type.
- L6,L9,L14:** = compares contents between expanded objects.

28 of 49

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

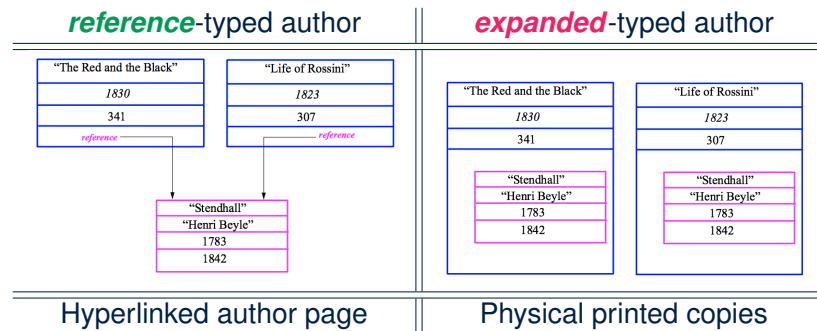
$[x \sim y]$

29 of 49

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?



30 of 49

Singleton Pattern: Motivation



Consider two problems:

1. **Bank accounts** share a set of data.
 - e.g., interest and exchange rates, minimum and maximum balance, etc.
2. **Processes** are regulated to access some shared, limited resources.
 - e.g., printers

31 of 49

Shared Data via Inheritance



Descendant:

```
class DEPOSIT inherit SHARED_DATA
  -- 'maximum_balance' relevant
end

class WITHDRAW inherit SHARED_DATA
  -- 'minimum_balance' relevant
end

class INT_TRANSFER inherit SHARED_DATA
  -- 'exchange_rate' relevant
end

class ACCOUNT inherit SHARED_DATA
feature
  -- 'interest_rate' relevant
  deposits: DEPOSIT_LIST
  withdraws: WITHDRAW_LIST
end
```

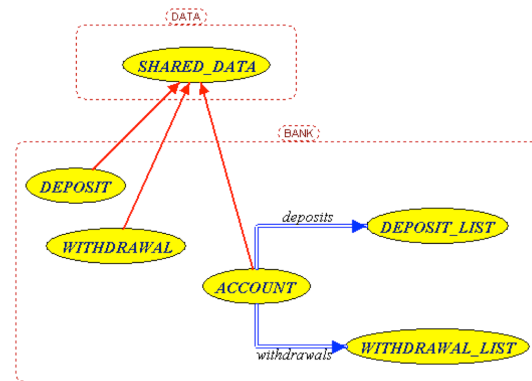
Ancestor:

```
class
  SHARED_DATA
feature
  interest_rate: REAL
  exchange_rate: REAL
  minimum_balance: INTEGER
  maximum_balance: INTEGER
  ...
end
```

Problems?

32 of 49

Sharing Data via Inheritance: Architecture



- Irreverent features are inherited.
⇒ Descendants' cohesion is broken.
- Same set of data is duplicated as instances are created.
⇒ Updates on these data may result in inconsistency.

33 of 49

Sharing Data via Inheritance: Limitation



- Each descendant instance at runtime owns a separate copy of the shared data.
- This makes inheritance not an appropriate solution for both problems:
 - What if the interest rate changes? Apply the change to all instantiated account objects?
 - An update to the global lock must be observable by all regulated processes.

Solution:

- Separate notions of data and its shared access in two separate classes.
- Encapsulate the shared access itself in a separate class.

34 of 49

Introducing the Once Routine in Eiffel (1.1)



```
1 class A
2 create make
3 feature -- Constructor
4   make do end
5 feature -- Query
6   new_once_array (s: STRING): ARRAY[STRING]
7     -- A once query that returns an array.
8   once
9     create {ARRAY[STRING]} Result.make_empty
10    Result.force (s, Result.count + 1)
11  end
12   new_array (s: STRING): ARRAY[STRING]
13   -- An ordinary query that returns an array.
14   do
15     create {ARRAY[STRING]} Result.make_empty
16     Result.force (s, Result.count + 1)
17   end
18 end
```

L9 & L10 executed only once for initialization.

L15 & L16 executed whenever the feature is called.

35 of 49

Introducing the Once Routine in Eiffel (1.2)



```
1 test_query: BOOLEAN
2 local
3   a: A
4   arr1, arr2: ARRAY[STRING]
5   do
6     create a.make
7
8     arr1 := a.new_array ("Alan")
9     Result := arr1.count = 1 and arr1[1] ~ "Alan"
10    check Result end
11
12    arr2 := a.new_array ("Mark")
13    Result := arr2.count = 1 and arr2[1] ~ "Mark"
14    check Result end
15
16    Result := not (arr1 = arr2)
17    check Result end
18 end
```

36 of 49

Introducing the Once Routine in Eiffel (1.3)



```
1 test_once_query: BOOLEAN
2 local
3   a: A
4   arr1, arr2: ARRAY[STRING]
5 do
6   create a.make
7
8   arr1 := a.new_once_array ("Alan")
9   Result := arr1.count = 1 and arr1[1] ~ "Alan"
10  check Result end
11
12  arr2 := a.new_once_array ("Mark")
13  Result := arr2.count = 1 and arr2[1] ~ "Alan"
14  check Result end
15
16  Result := arr1 = arr2
17  check Result end
18 end
```

37 of 49

Introducing the Once Routine in Eiffel (2)



```
r (...): T
  once
    -- Some computations on Result
  ...
end
```

- The ordinary **do ... end** is replaced by **once ... end**.
- The first time the **once** routine *r* is called by some client, it executes the body of computations and returns the computed result.
- From then on, the computed result is “*cached*”.
- In every subsequent call to *r*, possibly by different clients, the body of *r* is not executed at all; instead, it just returns the “*cached*” result, which was computed in the very first call.
- **How does this help us?**

Cache the reference to the same shared object !

38 of 49

Approximating Once Routine in Java (1)



We may encode Eiffel once routines in Java:

```
class BankData {
  BankData() { }
  double interestRate;
  void setIR(double r);
  ...
}
```

```
class Account {
  BankData data;
  Account() {
    data = BankDataAccess.getData();
  }
}
```

```
class BankDataAccess {
  static boolean initOnce;
  static BankData data;
  static BankData getData() {
    if(!initOnce) {
      data = new BankData();
      initOnce = true;
    }
    return data;
  }
}
```

39 of 49

Problem?

Multiple **BankData** objects may be created in **Account**, breaking the singleton!

```
Account() {
  data = new BankData();
}
```

Approximating Once Routine in Java (2)



We may encode Eiffel once routines in Java:

```
class BankData {
  private BankData() { }
  double interestRate;
  void setIR(double r);
  static boolean initOnce;
  static BankData data;
  static BankData getData() {
    if(!initOnce) {
      data = new BankData();
      initOnce = true;
    }
    return data;
  }
}
```

Problem?

Loss of Cohesion: **Data** and **Access to Data** are two separate concerns, so should be decoupled into two different classes!

40 of 49

Singleton Pattern in Eiffel (1)



Supplier:

```
class DATA
create {DATA_ACCESS} make
feature {DATA_ACCESS}
make do v := 10 end
feature -- Data Attributes
v: INTEGER
change_v (nv: INTEGER)
do v := nv end
end
```

```
expanded class
DATA_ACCESS
feature
data: DATA
-- The one and only access
once create Result.make end
invariant data = data
```

41 of 49

Client:

```
test: BOOLEAN
local
access: DATA_ACCESS
d1, d2: DATA
do
d1 := access.data
d2 := access.data
Result := d1 = d2
and d1.v = 10 and d2.v = 10
check Result end
d1.change_v (15)
Result := d1 = d2
and d1.v = 15 and d2.v = 15
end
```

Writing `create d1.make` in test feature does not compile. Why?

Testing Singleton Pattern in Eiffel

```
test_bank_shared_data: BOOLEAN
-- Test that a single data object is manipulated
local acc1, acc2: ACCOUNT
do
comment ("t1: test that a single data object is shared")
create acc1.make ("Bill")
create acc2.make ("Steve")
Result := acc1.data = acc2.data
check Result end
Result := acc1.data ~ acc2.data
check Result end
acc1.data.set_interest_rate (3.11)
Result :=
acc1.data.interest_rate = acc2.data.interest_rate
and acc1.data.interest_rate = 3.11
check Result end
acc2.data.set_interest_rate (2.98)
Result :=
acc1.data.interest_rate = acc2.data.interest_rate
and acc1.data.interest_rate = 2.98
end
```

43 of 49

Singleton Pattern in Eiffel (2)



Supplier:

```
class BANK_DATA
create {BANK_DATA_ACCESS} make
feature {BANK_DATA_ACCESS}
make do ... end
feature -- Data Attributes
interest_rate: REAL
set_interest_rate (r: REAL)
...
end
```

```
expanded class
BANK_DATA_ACCESS
feature
data: BANK_DATA
-- The one and only access
once create Result.make end
invariant data = data
```

42 of 49

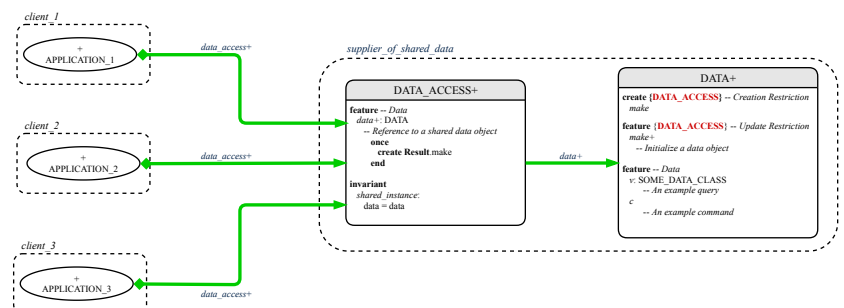
Client:

```
class
ACCOUNT
feature
data: BANK_DATA
make (...)

-- Init. access to bank data.
local
data_access: BANK_DATA_ACCESS
do
data := data_access.data
...
end
```

Writing `create data.make` in client's make feature does not compile. Why?

Singleton Pattern: Architecture



Important Exercises: Instantiate this architecture to both problems of shared bank data and shared lock. Draw them in draw.io.

44 of 49

Index (1)



- [Generic Collection Class: Motivation \(1\)](#)
- [Generic Collection Class: Motivation \(2\)](#)
- [Generic Collection Class: Supplier](#)
- [Generic Collection Class: Client \(1.1\)](#)
- [Generic Collection Class: Client \(1.2\)](#)
- [Generic Collection Class: Client \(2\)](#)
- [What are design patterns?](#)
- [Iterator Pattern: Motivation \(1\)](#)
- [Iterator Pattern: Motivation \(2\)](#)
- [Iterator Pattern: Architecture](#)
- [Iterator Pattern: Supplier's Side](#)

45 of 49

Index (2)



- [Iterator Pattern: Supplier's Implementation \(1\)](#)
- [Iterator Pattern: Supplier's Imp. \(2.1\)](#)
- [Iterator Pattern: Supplier's Imp. \(2.2\)](#)
- [Iterator Pattern: Supplier's Imp. \(2.3\)](#)
- [Exercises](#)
- [Resources](#)
- [Iterator Pattern: Client's Side](#)
- [Iterator Pattern:](#)
- [Clients using across for Contracts \(1\)](#)
- [Iterator Pattern:](#)
- [Clients using across for Contracts \(2\)](#)

46 of 49

Index (3)



- [Iterator Pattern:](#)
- [Clients using across for Contracts \(3\)](#)
- [Iterator Pattern:](#)
- [Clients using Iterable in Imp. \(1\)](#)
- [Iterator Pattern:](#)
- [Clients using Iterable in Imp. \(2\)](#)
- [Iterator Pattern:](#)
- [Clients using Iterable in Imp. \(3\)](#)
- [Expanded Class: Modelling](#)
- [Expanded Class: Programming \(2\)](#)
- [Expanded Class: Programming \(3\)](#)
- [Reference vs. Expanded \(1\)](#)

47 of 49

Index (4)



- [Reference vs. Expanded \(2\)](#)
- [Singleton Pattern: Motivation](#)
- [Shared Data via Inheritance](#)
- [Sharing Data via Inheritance: Architecture](#)
- [Sharing Data via Inheritance: Limitation](#)
- [Introducing the Once Routine in Eiffel \(1.1\)](#)
- [Introducing the Once Routine in Eiffel \(1.2\)](#)
- [Introducing the Once Routine in Eiffel \(1.3\)](#)
- [Introducing the Once Routine in Eiffel \(2\)](#)
- [Approximating Once Routines in Java \(1\)](#)
- [Approximating Once Routines in Java \(2\)](#)

48 of 49

Index (5)



[Singleton Pattern in Eiffel \(1\)](#)

[Singleton Pattern in Eiffel \(2\)](#)

[Testing Singleton Pattern in Eiffel](#)

[Singleton Pattern: Architecture](#)