# Mock Exam 1

### ETH Zurich

November 6, 2013

Name:		
Group:		

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# 1 Multiple choice (10 points)

Put checkmarks in the checkboxes corresponding to the correct statements. There is at least one correct answer per question. A correctly checked or unchecked box is worth 0.5 points. An incorrectly checked or unchecked box is worth 0 points. Completely unanswered questions are worth 0 points.

Example:				
a. b. c.	f the following statements are true? The sun is a mass of incandescent gas. $2 \times 4 = 8$ "Rösti" is a kind of sausage. C is an object-oriented programming language.		0.5 poi 0 point 0 point 0.5 poi	s s
a. th b. en c. d. e.	atrol structures and recursion.  If we know that a loop decreases its variant and that it never gen we know that the loop terminates.  The loop invariant may be violated during the loop initializatering the loop itself).  The loop invariant tells us how many times the loop will be exee In Eiffel a procedure can have an empty body (do end).  A loop can always be rewritten as a finite sequence of conditional discompound statements.	ation cuted	(before	
a. b. inl c. th d.	eritance and polymorphism.  All classes in Eiffel implicitly inherit from class <i>OBJECT</i> .  At runtime a variable can be attached to an object, whose denerits from the variables's static type.  At runtime a variable can be attached to an object, whose dynerical estate and the variables's static type.  At runtime a variable can be attached to an object, whose dynerical estate and the variables's static type.  For an object obj, the feature call obj. is_equal(obj) can return	namic namic	type is	
a. b. c. d.	ects and classes All entities store references to run-time objects. Different entities can reference the same object. Clients of a class X can see all features declared in class X. A class needs to tell its clients whether a query is an attribute of Objects can be created from every class.	or a fu	nction.	
a. ob b. c. d. po e.	ign by Contract  The creation procedure only needs to ensure that the invariant of ject holds at the end of the procedure body.  Every procedure ensures that the postcondition True holds.  The class invariant needs to hold before every procedure call.  A procedure pp, that redefines another procedure p, needs the strondition of procedure p.  A procedure pp, that redefines another procedure p, can provide a part is stronger than the one given by procedure p.	o ens	ture the	

## 2 Inheritance and Polymorphism (14 Points)

Classes *SCIENTIST*, *COMPUTER\_SCIENTIST*, *BIOLOGIST*, and *PET* shown below are part of an application for managing scientists' social life on the web.

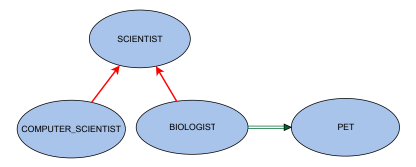


Figure 1: BON Diagram

```
deferred class
 2 SCIENTIST
 4 feature {NONE} -- Initialization
    make (a_name: STRING)
        -- Initialize Current with 'a_name'.
        a_name_exists: a_name /= Void and then not a_name.is_empty
10
        name := a\_name
12
      ensure
        name\_set: name = a\_name
14
      end
16 feature -- Access
    name: STRING
        -- Current's name.
20
  feature — Basic operations
22
    introduce
24
        -- Print info about self.
26
        io.put\_new\_line
        print ("My name is " + name + "; ")
28
      end
  end
```

```
1 \, {
m class} \ {
m \it COMPUTER\_SCIENTIST} \ 3
```

```
inherit
 5 SCIENTIST
      redefine
        introduce
 7
      end
 9
  create
11 \quad make
13 feature — Basic operations
    introduce
       -- Print info about self.
15
      do
17
        Precursor
        print ("I am a computer scientist.")
19
      end
  end
```

```
class
 2 BIOLOGIST
 4 inherit
    SCIENTIST
      rename
        introduce as express
 8
      redefine
        express
10
      end
12 create
    make\_with\_pet
  feature \{NONE\} — Initialization
16 make_with_pet (a_name: STRING; a_pet: PET)
        -- Initialization for 'Current'.
18
      require
        name_exists: a_name /= Void and then not a_name.is_empty
        pet\_exists: a\_pet /= Void
20
      do
        make (a\_name)
22
       pet := a_pet
24
      ensure
        name\_set: name = a\_name
26
        pet\_set: pet = a\_pet
      end
28
  feature -- Access
30
   pet: PET
        -- Current biologist's pet.
32
  feature — Basic operations
```

```
34 express

-- Print info about self.

36 do

Precursor

38 print ("I am a biologist.")

print ("I have a pet. Its name is " + pet.name + ".")

40 end
end
```

```
1 class
    PET
 3
  create
   make
 7 feature \{NONE\} — Initialization
    make (pet_name: STRING)
 9
        -- Initialization for 'Current'.
      require
        pet_name_exists: pet_name /= Void and then not pet_name.is_empty
11
13
        name := pet\_name
      ensure
15
        pet\_name\_set: name = pet\_name
      end
17
  feature -- Access
   name: STRING
19
        -- Current pet's name.
21
  feature — Basic operations
23
    introduce
        -- Print info about self.
25
      do
        io.put\_new\_line
27
        print ("My name is " + name + " and I tend to be afraid.")
      end
29\,\mathrm{end}
```

Indicate, for each of the code fragments below, if it compiles by checking the corresponding box. If the code fragment does not compile, explain why this is the case and clearly mark the line that does not compile. If the code fragment compiles, specify the text that is printed to the console when the code fragment is executed.

Given the following variable declarations:

```
a_scientist: SCIENTIST
a_computer_scientist: COMPUTER_SCIENTIST
a_biologist: BIOLOGIST
```

#### Example 1:

```
(create \{PET\}.make ("Bob")).introduce
```

Does the code compile? ⊠ Yes □ No Output/error description My name is Bob and I tend to be afraid.
Example 2:
Bob.int roduce
Does the code compile? $\square$ Yes $\square$ No Output/error description The code does not compile, because "Bob" is an unknown (not declared) identifier.
Task 1
<pre>create a_scientist.make ("Theo") a_scientist.introduce</pre>
Does the code compile? ☐ Yes ☐ No Output/error description
Task 2
create a_computer_scientist.make ("Heidi") a_computer_scientist.introduce
Does the code compile? ☐ Yes ☐ No Output/error description
Task 3
$a\_scientist := \mathbf{create} \{COMPUTER\_SCIENTIST\}.make ("Helen")$ $a\_scientist .introduce$
Does the code compile? ☐ Yes ☐ No Output/error description
Task 4
$a\_scientist := \mathbf{create} \{ COMPUTER\_SCIENTIST \}.make ("Hal")$ $a\_computer\_scientist := a\_scientist$ $a\_computer\_scientist.introduce$

Does the code compile? $\square$ Yes $\square$ No Output/error description	
Task 5	
$ \begin{array}{lll} \textbf{create} & a\_biologist . make\_with\_pet \ (``Reto", \ \textbf{create} \ \{P\\ a\_biologist . express \end{array} $	$ET$ }. $make (``Toby'`))$
Does the code compile? $\square$ Yes $\square$ No Output/error description	
Task 6	
<b>create</b> $a\_biologist.make\_with\_pet$ (" $Kandra$ ", <b>create</b> { $a\_computer\_scientist := a\_biologist$ $a\_computer\_scientist.introduce$	[PET].make ("Tom"))
Does the code compile? $\square$ Yes $\square$ No Output/error description	
Task 7	
<pre>a_biologist := create {BIOLOGIST}.make_with_pet (</pre>	"Elmo", create {PET}.make ("Hex
Does the code compile? $\square$ Yes $\square$ No Output/error description	

## 3 Programming + Contracts (16 points)

In this task you are going to implement several operations for a generic class SET[G].

A set is a collection of distinct objects. Every element of a set must be unique; no two members may be identical. All set operations preserve this property. The order in which the elements of a set are listed is irrelevant (unlike for a sequence or tuple). Therefore the two sets  $\{5, 10, 12\}$  and  $\{10, 12, 5\}$  are identical.

There are several fundamental operations for constructing new sets from given sets.

- Union: The union of A and B, denoted by  $A \cup B$ , is the set of all elements that are members of either A or B.
- Intersection: The intersection of A and B, denoted by  $A \cap B$ , is the set of all elements that are members of both A and B.
- Relative complement of B in A (also called the set-theoretic difference of A and B), denoted by  $A \setminus B$  (or A B), is the set of all elements that are members of A but not members of B.

The Jaccard index (or coefficient) measures similarity between sample sets, and is defined as the size of the intersection divided by the size of the union of the sample sets (see Figure 2). If both sets are empty the Jaccard coefficient is defined as 1.0.

$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

Figure 2: Jaccard index definition for non-empty sets A and B.

Your task is to fill in the gaps of class SET[G] below. Please note:

- Your code should satisfy the contracts and provide new contracts where necessary.
- The set should never contain *Void* elements.
- The number of dotted lines does not indicate the number of missing contract clauses or code instructions.
- The implementation of class *SET* [*G*] is based on a list. The list uses object comparison, so features like *has* and *prune* use object equality instead of reference equality. You can use the **across** syntax to iterate over the elements of a *LIST*. The following features of class *LIST* may be useful:

```
class LIST [G] feature

has (v: G): BOOLEAN

— Does current include 'v'?

extend (v: G)

— Add 'v' to the end.

prune (v: G)

— Remove an occurrence of 'v', if any.

— Other features are omitted.

end
```

$\begin{array}{c} \textbf{class} \\ SET \left[ G \right] \end{array}$
create make_empty
feature {NONE} Initialization
<pre>make_empty</pre>
feature Access
<pre>count: INTEGER      Cardinality of the current set. do     Result := content.count end</pre>
is_empty: BOOLEAN  —— Is current set empty?  do
end
has (v. G): BOOLEAN  Does current set contain 'v'? require
do

end		
add (v: 0	Add 'v' to the current set.	
do		
ensur	e	
• • • •		
end		
remove (  requin	Remove 'v' from the current set.	
do		

end			
duplicate: like Curren			
−− Deep copy of C	Current.		
do			
${f create \ Result.} ma$	$ke\_empty$		
across content as			
loop			
$\mathbf{Result}.add\ (c.ite)$	em)		
end			
ensure			
$same\_size$ : Result.	count = count		
same_content: acro	oss content as c all l	$\mathbf{Result}.has\ (c.item)$	end
end			
feature Set operatio	ons.		
union (another: like C			
Union product	of the current set a	nd 'another' set.	
require			
do			

ensure
end
intersection (another: like Current): like Current
<ul> <li>Intersection product of the current set and 'another' set.</li> <li>require</li> </ul>
require
do
ensure
end
difference (another: like Current): like Current
Set-theoretic difference of the current set and 'another' set.  require
Toquito

do	
ensure	
end	
feature — Set metrics.	
<ul> <li>jaccard_index (another: like Current): REAL_64</li> <li>— Jaccard similarity coefficient between current set and 'another' set.</li> <li>require</li> </ul>	
do	
	• •

ensure
end
feature {NONE} Implementation
content: LIST[G]
Items of the set.
invariant
content_exists: content /= Void content_object_comparison: content.object_comparison
$non\_negative\_cardinality: count >= 0$
end