Introducing virtual field and rename dispatching based on object view stack to fix Eiffel's feature renaming loophole

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We discovered a loophole in Eiffel's field renaming mechanism when applied to the diamond problem of multiple inheritance. To fix the loophole we propose to abandon the renaming's reference identity semantics; we introduce a concept called virtual field, and propose two methods: the first method is manual fix with help from enhanced compiler rules, e.g. direct virtual field access is only allowed in accessor methods (among other rules); and the second method is automatic, we introduce rename dispatching based on the object's type view stack, hence provide an improved solution to multiple inheritance (esp. for unplanned MI). And our proposed rename dispatching can be implemented and work with current OOP languages e.g. by a meta-compiler as pre-processor.

Additional Key Words and Phrases: virtual field, rename dispatching, view stack, monkey jump type cast, (unplanned) multiple inheritance (MI), diamond problem, Eiffel language, name clash resolution, design by contract

1 MOTIVATION: THE DIAMOND PROBLEM

The most well known problem in multiple inheritance (MI) is the diamond problem, let's quote from wikipedia¹:

The "diamond problem" is an ambiguity that arises when two classes B and C inherit from A, and class D inherits from both B and C. If there is a method in A that B and C have overridden, and D does not override it, then which version of the method does D inherit: that of B, or that of C?

Actually in the real world engineering practice, for any method's ambiguity e.g. foo(), it is relatively easy to resolve by the programmers:

- just override it in D.foo(), or
- explicitly use fully quantified method names, e.g. A.foo(), B.foo(), or C.foo().

The more difficult problem is how to handle the data members (i.e. fields) inherited from A: shall D have one joined copy or two separate copies of A's fields (or mixed fields with some are joined, and others separated)? For example, in C++, the former is called virtual inheritance, and the latter is default (regular) inheritance. But C++ does not completely solve this problem, for example let's build an object model for PERSON, STUDENT, FACULTY, and RESEARCH ASSISTANT in a university:

 $^{^{1}\}mathrm{The}$ work reported in this paper is patent pending.

¹https://en.wikipedia.org/wiki/Multiple_inheritance#The_diamond_problem

1:2 Anon.

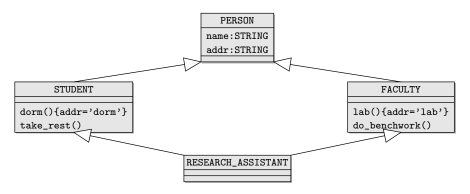


Fig. 1. the diamond problem in multiple inheritance

The intended semantics is that a RESEARCH_ASSISTANT should have only 1 name field, but 2 address fields: one "dorm" as STUDENT to take_rest(), and one "lab" as FACULTY to do_benchwork(); so in total 3 fields. However, in C++ we can either do:

- (1) virtual inheritance: RESEARCH_ASSISTANT will have 1 name, and 1 addr; in total 2 fields, or
- (2) default inheritance: RESEARCH_ASSISTANT will have 2 names, and 2 addrs; in total 4 fields

Hence with C++'s direct multiple inheritance mechanism, RESEARCH_ASSISTANT will have either one whole copy, or two whole copies of PERSON's all data members. This leaves something better to be desired.

Among all the OOP languages that support MI, Eiffel is unique in that it provides a renaming mechanism designed to resolve name clashes of each class member *individually* in the derived classes. Let's exam how Eiffel models this example in the next section.

2 EIFFEL'S RENAMING MECHANISM

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(Note: all the code listings in this section are compilable and executable, so it's a bit verbose.) To simulate unplanned MI, let's assume each class is developed by different software vendors independently – hence uncoordinated, but in the topological order of inheritance directed acyclic graph (*DAG* for MI; while for single inheritance, it's inheritance tree), starting from the top base classes. And if class B inherits from A, we say B('s level) is below A.

The first vendor developed class PERSON, each person has a name and an address:

Listing 1. person.e (Eiffel)

```
class PERSON
                                        -- needed by ISE and GOBO compiler; but not by SmartEiffel
inherit ANY redefine default create end
feature {ANY}
   name: STRING
   addr: STRING
   get_addr():STRING is do Result := addr end
                                                -- accessor method, to read
                                                -- accessor method, to write
   set addr(a:STRING) is do addr
                                   := a
                                           end
                     -- the constructor
   default create is
     do
      name := "name"
       addr := "addr"
end
```

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\mathbf{14}_{5}^{14}
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```

The second vendor developed class STUDENT: added set/get student addr() accessors, and take_rest() method, since PERSON has the addr field already, the second vendor just use it instead of adding another field:

Listing 2. student.e (Eiffel)

```
class STUDENT
inherit PERSON
feature {ANY}
   get_student_addr():STRING is do Result := get_addr() end -- assign dorm semantics to addr
   set_student_addr(a:STRING) is do set_addr(a) end
   take_rest() is
       io.put_string(name + " take_rest in the: " + get_student_addr() + "%N");
     end
```

At the same time as the second vendor, the third vendor developed class FACULTY: added set/get_faculty_addr() accessors, and do_benchwork() method, in the same way to reuse the inherited field PERSON.addr instead of adding another field:

Listing 3. faculty.e

```
class FACULTY
inherit PERSON
feature {ANY}
   get_faculty_addr():STRING is do Result := get_addr() end -- assign lab semantics to addr
   set_faculty_addr(a:STRING) is do set_addr(a) end
   do benchwork() is
       io.put_string(name + " do_benchwork in the: " + get_faculty_addr() + "%N");
end
```

Definition 1 (semantic branching site of field). At this point, we can see the two different inheritance branches of PERSON has assigned different semantics to the same inherited field addr, we call class PERSON as the semantic branching site of field addr.

By contrast, in the whole inheritance DAG of this example, there is no semantic branching site of field name.

Eiffel MI: individual feature renaming

With Eiffel language's renaming mechanism to treat each individual feature (class field or method) separately from the base classes, we implement RESEARCH ASSISTANT as the following:

Listing 4. research_assistant.e

```
class RESEARCH_ASSISTANT
inherit
        STUDENT rename addr as student_addr end -- field student_addr inherit the dorm semantics
        FACULTY rename addr as faculty_addr end -- field faculty_addr inherit the lab semantics
           then select, NOTE: not needed by SmartEiffel, but needed by GOBO and ISE compiler
        PERSON select addr end
create {ANY}
   make
feature {ANY}
  print_ra() is -- print out all 3 addresses
       io.put_string(name +" has 3 addresses: <"+ addr +", "+ student_addr +", "+ faculty_addr + ">%N")
   make is -- the constructor
```

1:4 Anon.

```
1488 | do | name := "ResAssis" | addr := "home" -- the home semantics | 1521 | student_addr := "dorm" -- the dorm semantics | faculty_addr := "lab" -- the lab semantics | end | 24 | end | 24 | end | 488 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 |
```

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 Definition 2 (renaming site of a field). If a class A has renamed any of its base class' field, we call A the *renaming site* of the field.

For example, RESEARCH_ASSISTANT is the renaming site for both STUDENT.addr and FACULTY.addr.

Actually we have made RESEARCH_ASSISTANT inherited from PERSON 3 times: 2 times indirectly via STUDENT and FACULTY, and 1 time directly from PERSON. Thus, RESEARCH_ASSISTANT has 1 name field (which is joined by default in Eiffel), and 3 address fields. The extra inheritance from PERSON is to make the inheritance from STUDENT and FACULTY symmetric, which helps easy exposition of the next Section 4 when we discuss view stacks.

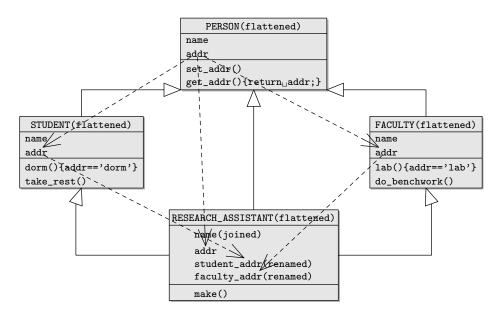


Fig. 2. flattened fields view, and feature renaming DAG of field 'addr' (dashed arrows)

The above diagram shows the field flattened view of the classes implemented in Eiffel; in particular, the dashed arrows show how the field addr is inherited (and renamed) in the class hierarchy, we call it *feature renaming DAG* of addr.

The purpose of the renaming mechanism here is to have separate copies for the name-clashed fields individually. Without renaming, all fields with the same name from the base classes are joined (i.e only one field with that name in the derived class, this is the default behavior of Eiffel, and we can see its application on the field RESEARCH_ASSISTANT.name). However for fields that need to be separated, joining will cause semantic error: e.g. STUDENT.addr v.s. FACULTY.addr in RESEARCH_ASSISTANT. For the inherited methods from STUDENT, they expect addr to have "dorm" semantics; while for the inherited methods from

FACULTY, they expect addr to have "lab" semantics. But if these two fields with different semantics are joined in RESEARCH_ASSISTANT, they will share the same data member addr, it will cause disastrous bugs in the resulting program.

Note: strictly speaking the select addr end clause ² on line 6 is not needed, because after the two renamings on line 3 and 4, there is no more name clash on RE-SEARCH_ASSISTANT's field addr, hence no ambiguity. However some Eiffel compilers (e.g. GOBO and ISE) enforce the presence of this select clause which we think is wrong, while others (e.g. SmartEiffel) do not.

2.2 Exam the semantics of the renamed fields

We want to study how the renamed field behaves in this diamond inheritance. In ECMA-367 [ECMA 2006] which serves as Eiffel language standard specification, Section 8.6.16, we only find a very brief description of its semantics:

Renaming principle: Renaming does not affect the semantics of an inherited feature.

so we have to look further elsewhere: from [Meyer 1997] 15.2 page 544, we found some examples:

... we could have renamed both for symmetry:

```
class SANTA_BARBARA inherit
LONDON
rename foo as fog end
NEW_YORK
rename foo as zoo end
feature
...
end
```

on page 545:

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1: LONDON; n: NEW_YORK; s: SANTA_BARBARA

Then l.foo and s.fog are both valid; after a polymorphic assignment l := s they would have the same effect, since the feature names represent the same feature. Similarly n.foo and s.zoo are both valid, and after n := s they would have the same effect.

None of the following, however, is valid:

- l.zoo, l.fog, n.zoo, n.fog since neither LONDON nor NEW_YORK has a feature called fog or zoo.
- \bullet s. foo since as a result of the renaming SANTA_BARBARA has no feature called foo. 3

And on page 546, it's summarized as:

Renaming is a syntactic mechanism, allowing you to refer to the same feature under different names in different classes.

from these descriptions esp. the last summary, we can conclude in Eiffel renaming is a $reference\ identity$ relation between the original field and the new renamed field, let's use <=> to denote this relationship, i.e

 $^{^2\}mathrm{The}$ Eiffel <code>select</code> clause allows the programmer to <code>explicitly</code> resolve name clash on each inherited feature <code>individually</code>, which we believe is a better solution than imposing the <code>same</code> method resolution order (MRO) to <code>all</code> features as in many other OOP languages, e.g. Python [van Rossum 2010]: the base classes' order in the inheritance clause should <code>not</code> matter.

³This example actually demonstrates why the select addr end clause in class RESEARCH_ASSISTANT is not necessary: after two renamings, there is no more name clash on addr.

1:6 Anon.

- LONDON.foo <=> SANTA_BARBARA.fog, and
- NEW_YORK.foo <=> SANTA_BARBARA.zoo

So for our MI diamond problem example, the relationships are:

- PERSON.addr = STUDENT.addr <=> RESEARCH ASSISTANT.student addr
- PERSON.addr = FACULTY.addr <=> RESEARCH_ASSISTANT.faculty_addr

then it follows:

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RESEARCH_ASSISTANT.student_addr <=> RESEARCH_ASSISTANT.faculty_addr

which means there is no feature separation achieved at all! We think this simple reference identity semantics of field renaming is a loophole in Eiffel, as demonstrated in this diamond problem. To further confirm our suspicion, we decided to verify it with the actual Eiffel compilers.

2.3 Verify the loophole with real Eiffel compilers

Let's create a RESEARCH_ASSISTANT object, and call the method do_benchwork() and take_rest() on it, and check the outputs:

Listing 5. app.e

```
-- to build with SmartEiffel: compile app.e -o app
264
        class APP inherit INTERNAL
265
        create {ANY}
266
           make
267
        feature {ANY}
268
            ra: RESEARCH_ASSISTANT
            p: PERSON
s: STUDENT
269
            f: FACULTY
270
            -- problematic implementation: direct field access
271
            {\tt print\_student\_addr\_direct\_field(u: STUDENT)} \  \  {\tt is}
272
               do io.put_string(u.name + " as STUDENT.addr: " + u.addr + "%N") end
            print_faculty_addr_direct_field(u: FACULTY) is
273
                do io.put_string(u.name + " as FACULTY.addr: " + u.addr + "%N") end
274
               correct implementation: use semantic assigning accessor
275
            print_student_addr_via_accessor(u: STUDENT) is
   do io.put_string(u.name + " as STUDENT.addr: " + u.get_student_addr() + "%N") end
276
            print_faculty_addr_via_accessor(u: FACULTY) is
               do io.put_string(u.name + " as FACULTY.addr: " + u.get_faculty_addr() + "%N") end
277
278
            make is
                do
279
                   create p.default_create
                   create s.default_create
create f.default_create
280
                   create ra.make
281
282
                   ra.print_ra()
                   io.put_string("PERSON size: " +physical_size(p ).out+ "%N")
io.put_string("STUDENT size: " +physical_size(s ).out+ "%N")
io.put_string("FACULTY size: " +physical_size(f ).out+ "%N")
io.put_string("RESEARCH_ASSISTANT size: " +physical_size(ra).out+ "%N")
283
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285
                   ra.do_benchwork() -- which addr field will this calls access?
286
                                           -- which addr field will this calls access?
                   ra.take rest()
287
                   io.put_string("-- print_student|faculty_addr_direct_field%N")
                   print_student_addr_direct_field(ra)
288
                   print_faculty_addr_direct_field(ra)
289
                   \verb|io.put_string("-- print_student|faculty_addr_via_accessor\%N")|
290
                   print_student_addr_via_accessor(ra)
print_faculty_addr_via_accessor(ra)
291
                   io.put_string("-- check reference identity%N")
292
                                            ra.addr = ra.faculty_addr
293
                   then io.put_string("ra.addr = ra.faculty_addr%N")
```

```
295
                else io.put_string("ra.addr != ra.faculty_addr%N") end
296
                i f
                                    ra.addr
                                             = ra.student addr
297
                then io.put_string("ra.addr
                                             = ra.student addr%N")
                else io.put_string("ra.addr != ra.student_addr%N") end
298
                                    ra.student_addr = ra.faculty_addr
299
                then io.put_string("ra.student_addr
                                                     = ra.faculty_addr%N")
300
                else io.put_string("ra.student_addr != ra.faculty_addr%N") end
301
                io.put_string("-- test some assignment: suppose ra moved both lab2 and dorm2%N")
                ra.set_faculty_addr("lab2")
302
                ra.print_ra()
303
                ra.set_student_addr("dorm2")
                ra.print_ra()
304
             end
       end
305
```

We have tested all the three major Eiffel compilers that we can find on the internet:

- (1) the latest ISE EiffelStudio⁴ 22.12.10.6463 (released in 2022)
- (2) the open source Gobo Eiffel compiler gec version 22.01.09.4⁵ (released in 2022)
- (3) the open source GNU SmartEiffel version 1.1⁶ (released in 2003).

All three compilers generate problematic outputs:

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Listing 6. ISE EiffelStudio output: most of the lines are wrong

```
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        ResAssis has 3 addresses: <home, home, home> -- all 3 addr is "home"! no feature separation at all!
3142
        PERSON size: 32
        STUDENT size: 32
315\overset{3}{4}
        FACULTY size: 32
316\stackrel{5}{\circ}
        RESEARCH_ASSISTANT size: 48
        ResAssis do_benchwork in the: home
3177
        ResAssis take_rest in the: home
         -- print_student|faculty_addr_direct_field
318\overset{\circ}{9}
        ResAssis as STUDENT.addr: home
        ResAssis as FACULTY.addr: home
319_{1}^{0}
        -- print_student|faculty_addr_via_accessor
ResAssis as STUDENT.addr: home
        ResAssis as FACULTY.addr: home
3214
           check reference identity
ra.addr = ra.faculty_addr
                 = ra.student_addr
        ra.addr
\frac{323}{8}^{7}
        ra.student_addr = ra.faculty_addr
           test some assignment: suppose ra moved both lab2 and dorm2
        ResAssis has 3 addresses: <lab2, lab2, lab2>
3249
\begin{array}{c} 20 \\ 325 \end{array}
        ResAssis has 3 addresses: <dorm2, dorm2, dorm2>
```

From ISE output, we can see our suspicion is confirmed. The output demonstrates a few problems:

- (1) line 2 line 5 show the object size in bytes, we can see indeed RESEARCH ASSISTANT is bigger than both STUDENT and FACULTY, which means it has more data fields; while line 15 – 17 (check reference identity) ⁷, it demonstrates the renaming language construct does not help to achieve feature separation at all, this is a language loophole.
- (2) Moreover, the 1st line of the ISE compiler output is three "home" strings! if we check the constructor RESEARCH_ASSISTANT.make() in listing 4, we can see the

⁴https://www.eiffel.com/company/leadership/ the company with Eiffel language designer Dr. Bertrand Meyer as CEO and Chief Architect, Founder

⁵https://github.com/gobo-eiffel/gobo

⁶ in later years, SmartEiffel was divergent from ECMA, so we choose to test version 1.1 (the last version of 1.x); and by convention: "Software Version 1.0 is used as a major milestone, indicating that the software has at least all major features plus functions the developers wanted to get into that version, and is considered $reliable\ enough\ for\ general\ release."\ https://en.wikipedia.org/wiki/Software_versioning \#Version_1.0_as_versioning \#Version_2.0_as_versioning \#Version_3.0_as_versioning \#Version_3.0_as_versioning \#Version_3.0_as_versioning \#Version_3.0_as_versioning \#Version_3.0_as_versioning \#Version_3.0_as_versioning \#Version_3.0_as_versioning \#Versioning \#Version_3.0_as_versioning \#Version_3.0_as_ver$ a milestone

 $^{^7 {\}rm In}$ Eiffel, "=" means reference identity testing

1:8 Anon.

last assignment statement is faculty_addr := "lab", even with reference identity semantics this output is wrong, is this an ISE compiler bug (also compare it with the line 19-20)?

- (3) line 6 & 7, do_benchwork() and take_rest() all output "home", it failed to fulfill the programmer's intention.
- (4) again, the last two lines 19 20, although it achieved the renaming's reference identity semantics, it does not achieve feature separation.

Listing 7. GOBO output

```
353
        ResAssis has 3 addresses: <home, dorm, lab>
        PERSON size: 24
STUDENT size: 24
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        FACULTY size: 24
        RESEARCH_ASSISTANT size: 40
356_6^{\circ}
        ResAssis do benchwork in the: home
        ResAssis take_rest in the: home
           print_student|faculty_addr_direct_field
3589
        ResAssis as STUDENT.addr: home -- wrong addr read from ra object!
\mathbf{35}_{11}^{10}
        ResAssis as FACULTY.addr: home -- wrong addr read from ra object!
            print_student|faculty_addr_via_accessor
360^{12}_{3}
        ResAssis as STUDENT.addr: home
        ResAssis as FACULTY.addr: home
3614
        -- check reference identity
        ra.addr != ra.faculty_addr
3626
        ra.addr != ra.student_addr
\frac{17}{3638}
        ra.student_addr != ra.faculty_addr
            test some assignment: suppose ra moved both lab2 and dorm2
\frac{3649}{20}
        ResAssis has 3 addresses: <1ab2, dorm, lab>
                                                                -- wrong addr set to ra object!
        ResAssis has 3 addresses: <lab2, dorm, lab> -- wrong addr set to ra object!
ResAssis has 3 addresses: <dorm2, dorm, lab> -- wrong addr set to ra object!
365
```

From line 1 & 14 - 17, we can see GOBO compiler indeed separate the 3 address fields (is it a standard compliant compiler? i.e this shows it does *not* implement the reference identity semantics), but it failed to achieve the programmer's intention:

- (1) line 6 & 7, do benchwork() and take rest() all output "home", same problem as ISE
- (2) line 19 20, for assignment:

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- ra.set_faculty_addr("lab2"), and
- ra.set_student_addr("dorm2")

instead it changed the value of RESEARCH_ASSISTANT.addr, while the very reason we introduced renaming is want to

- modify RESEARCH ASSISTANT.student addr on the ra object, and
- modify RESEARCH ASSISTANT.faculty addr on the ra object

Listing 8. SmartEiffel output

```
379
       ResAssis has 3 addresses: <home. dorm. lab>
380
       PERSON size: 12
       STUDENT size: 12
381
       FACULTY size:
382
       RESEARCH_ASSISTANT size: 20
       ResAssis do_benchwork in the: home
383
       ResAssis take_rest in the: home
        - print_student|faculty_addr_direct_field
384
       ResAssis as STUDENT.addr: home
385
       ResAssis as FACULTY.addr: home
        - print_student|faculty_addr_via_accessor
386
       ResAssis as STUDENT.addr: home
       ResAssis as FACULTY.addr: home
387
         check reference identity
       ra.addr != ra.faculty_addr
388
              != ra.student_addr
       ra.addr
389
       ra.student_addr != ra.faculty_addr
         test some assignment: suppose ra moved both lab2 and dorm2
390
       ResAssis has 3 addresses: <1ab2, dorm, lab>
       ResAssis has 3 addresses: <dorm2, dorm, lab>
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```

SmartEiffel's output is mostly the same as GOBO output (except the object size which is compiler dependent), and both compilers do *not* implement the reference identity semantics.

In particular, we can see for all the three compilers: the do_benchwork() method calls all print out the *problematic* address "home", while the programmer's intention is "lab"; and take_rest() print out "home" instead of "dorm".

Please also note: currently FACULTY.do_benchwork() calls FACULTY.get_faculty_addr(), and then PERSON.get_addr() to access the field addr; even if we change FACULTY.do_benchwork() or FACULTY.get_faculty_addr() to access the field addr directly, the output is still the same, which we have tested; and interested readers are welcome to verify it.

We choose to define these three pairs of seemingly redundant accessor methods:

- PERSON.set/get_addr()
- STUDENT.set/get_student_addr()
- FACULTY.set/get_faculty_addr()

for the purpose of easy exposition of the next Section 3. In the next two sections, we will fix the loophole we have found with two different methods.

3 VIRTUAL FIELD, AND ITS ENHANCED ACCESSOR RULES

The first method is we will add enhanced accessor rules of the renamed fields to the compiler, and help the programmer to access these fields with disciplines.

Let us exam the flattened view of the fields of each class. Since most Eiffel compilers generate C code as target, let's use C as the target language to make our discussion more concrete.

3.1 Memory layout

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The following is the intended memory layout of each class with multiple inheritance and renaming:

```
420
        struct Person {
421
          char* addr;
422
        struct Student {
423
          char* name; // from inherit Person char* addr; // from inherit Person
424
425
        struct Faculty {
426
         char* name; // from inherit Person
char* addr; // from inherit Person
427
428
        struct ResearchAssistant {
429
                                       from inherit Person, Student & Faculty (joined)
          char* name;
                                    ^{\prime\prime} // from inherit Person, no renaming
          char* addr:
430
          char* student_addr; // from inherit Student and renaming
431
          char* faculty_addr; // from inherit Faculty and renaming
432
```

To fix the loophole, first we remove the reference identity relationship between all the three *addr fields. When a RESEARCH_ASSISTANT is passed as a PERSON object to a method call or assignment target, and then need to access its addr field, depending on its execution context (which we will explain later), this *field access* need to be dispatched to one of:

- ResearchAssistant.addr
- ResearchAssistant.student addr
- ResearchAssistant.faculty_addr

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3.2 Virtual field, and its accessing rules

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In traditional OOP languages, we have virtual method dispatch depends on the actual object type, but here the *field access* also need to be dispatched to the intended renamed new field. Therefore, we would like to introduce the following concept:

Definition 3 (virtual field). If a class field is renamed (anywhere) in the inheritance DAG, we call it *virtual field*.

For *unplanned* MI, i.e. the programmer can inherit any existing class, and make any necessary feature (here field) adaptions to create a new class, so any field in any class can be virtual field.

To fix the loophole, we introduce the following enhanced compiler rules:

Rule 1 (virtual field accessor rule).

- (1) the compiler no longer creates any reference identity relationship between renamed old field and the new field.
- (2) the programmer must add new semantic assigning accessor methods for every virtual field in each class that is immediately below the field's semantic branching site.
- (3) at each renaming site of a field, the programmer must override the new virtual semantic assigning accessor method of that field added in (2), to use the field with the new name.
- (4) only accessor methods can make direct access (read or write) to those actual fields; while any other methods must use these semantic accessor methods to access those actual fields, instead of accessing those actual fields directly.

For examples:

- Rule 1.2: PERSON is the semantic branching site of field addr, so
 - STUDENT must add new accessors get / set student addr()
 - FACULTY must add new accessors get / set faculty addr()
- Rule 1.3: RESEARCH_ASSISTANT is the renaming site, so it must override
 - STUDENT.get / set student addr() to read / write the renamed field student addr
 - FACULTY.get / set_faculty_addr() to read / write the renamed field faculty_addr

Adding new semantic assigning accessors is very important: e.g.

- FACULTY.get addr() / set addr() (via PERSON) v.s.
- FACULTY.get_faculty_addr() / set_faculty_addr()

if we only override get_addr() / set_addr() in RESEARCH_ASSISTANT, it will affect both FACULTY and STUDENT class' methods that calls get_addr() / set_addr(), hence still mix the two different semantics; while adding and overriding get_faculty_addr() can establish the semantics of the renamed field FACULTY.addr \rightarrow RESEARCH_ASSISTANT.faculty_addr.

Furthermore for any other method defined in FACULTY that need the faculty_addr semantics of field addr (which was only renamed and available in class RESEARCH_ASSISTANT level and down below), it need to call these new accessor methods instead of the FACULTY.get addr() / set_addr().

Now let's update class RESEARCH_ASSISTANT to comply with these rules:

Listing 9. research_assistant.e with virtual accessor method override

```
class RESEARCH_ASSISTANT
inherit

STUDENT rename addr as student_addr -- field student_addr inherit the dorm semantics

redefine get_student_addr, set_student_addr

end
```

```
<sup>491</sup><sub>6</sub>
                 FACULTY rename addr as faculty_addr
                                                                 -- field faculty_addr inherit the lab semantics
4927
                           redefine get_faculty_addr, set_faculty_addr
                 end
4935
                  -- then select, NOTE: not need by SmartEiffel, but needed by GOBO and ISE compiler
\frac{49}{1}^{10}
                 PERSON select addr end
4952
        create {ANY}
\begin{array}{c} 13 \\ \mathbf{4964} \end{array}
           make
49_{16}^{15}
        feature {ANY}
           get_student_addr():STRING is do Result := student_addr end -- override and read the renamed field!
4987
           get_faculty_addr():STRING is do Result := faculty_addr end -- override and read the renamed field!
   18
           set_student_addr(a:STRING) is do student_addr := a end
                                                                             -- override and write to the renamed field!
4999
                                                                             -- override and write to the renamed field!
           \verb|set_faculty_addr(a:STRING)| is do faculty_addr := a end|
50_{21}^{20}
           print_ra() is -- print out all 3 addresses
\frac{50_{12}^{22}}{23}
                io.put_string(name +" has 3 addresses: <"+ addr +", "+ student_addr +", "+ faculty_addr + ">%N")
5024
\mathbf{50\bar{3}}_{6}^{-}
           make is
\frac{5047}{28}
              do
                name := "ResAssis"
5039
                addr := "home"
                                              -- the home semantics
                set_student_addr("dorm")
   30
                                             -- the dorm semantics
5061
                set_faculty_addr("lab")
                                              -- the lab semantics
50\frac{32}{33}
              end
        end
508
```

Please pay special attention to the redefined (override) methods get_student_addr(), get_faculty_addr(), set_student_addr() and set_faculty_addr() to see how they implemented the renamed field's *intended* accessor semantics. With these manual overrides, let's run the updated program, and check the new results:

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Listing 10. ISE output: most of the lines are still wrong

```
ResAssis has 3 addresses: <home, home, home>
5152
       PERSON
              size: 32
       STUDENT size: 32
       FACULTY size: 32
517^{5}
       RESEARCH_ASSISTANT size: 48
       ResAssis do_benchwork in the: home
5187
       ResAssis take_rest in the: home
        - print_student|faculty_addr_direct_field
5199
       ResAssis as STUDENT.addr: home
       ResAssis as FACULTY.addr: home
          print_student|faculty_addr_via_accessor
521^{2}
       ResAssis as STUDENT.addr: home
       ResAssis as FACULTY.addr: home
         check reference identity
52_{46}^{15}
       ra.addr = ra.faculty_addr
       ra.addr = ra.student_addr
       ra.student_addr = ra.faculty_addr
          test some assignment: suppose ra moved both lab2 and dorm2
       ResAssis has 3 addresses: <home, home, home>
5259
  20
       ResAssis has 3 addresses: <home, home, home>
526
```

The ISE compiler seems implemented the problematic reference identity semantics which is not fixable by virtual accessor override, the output is still wrong, especially from the last two lines we can see the assignments to fields RESEARCH_ASSISTANT.student_addr and RESEARCH_ASSISTANT.faculty_addr seems to be hidden even after we set the new values to them, and the print-out only show the three "home" values from RESEARCH_ASSISTANT.addr.

Listing 11. GOBO output: most problems fixed

```
Sassis has 3 addresses: <home, dorm, lab>
PERSON size: 24
Sassis has 3 addresses: <home, dorm, lab>
PERSON size: 24
FACULTY size: 24
FACULTY size: 24
RESEARCH_ASSISTANT size: 40
ResAssis do_benchwork in the: lab
ResAssis take_rest in the: dorm
-- print_student|faculty_addr_direct_field
ResAssis as STUDENT.addr: home
```

1:12 Anon.

```
5400
       ResAssis as FACULTY.addr: home
        -- print_student|faculty_addr_via_accessor
       ResAssis as STUDENT.addr: dorm
\frac{5423}{14}
       ResAssis as FACULTY.addr: lab
        -- check reference identity
5435
       ra.addr != ra.faculty_addr
       ra.addr != ra.student_addr
54\frac{1}{4}
       ra.student_addr != ra.faculty_addr
545^{18}_{9}
           test some assignment: suppose ra
                                              moved both lab2 and dorm2
       ResAssis has 3 addresses: <home, dorm, lab2>
5460
       ResAssis has 3 addresses: <home. dorm2. lab2>
```

With GOBO Eiffel compiler, most of the problems are fixed, except the two lines 9 & 10 in the middle where the programmer made direct field access (which violates the new compiler

Listing 12. SmartEiffel output: most problems fixed

```
552
       ResAssis has 3 addresses: <home, dorm, lab>
553^{\frac{1}{2}}
       PERSON size: 12
STUDENT size: 12
554_{4}^{3}
       FACULTY size: 12
       RESEARCH_ASSISTANT size: 20
555^{5}
       ResAssis do_benchwork in the: lab
5567
       ResAssis take_rest in the: dorm
          print_student|faculty_addr_direct_field
       ResAssis as STUDENT.addr: home
       ResAssis as FACULTY.addr: home
          print_student|faculty_addr_via_accessor
       ResAssis as STUDENT.addr: dorm
  13
       ResAssis as FACULTY.addr: lab
        -- check reference identity
       ra.addr != ra.faculty_addr
       ra.addr != ra.student_addr
       ra.student_addr != ra.faculty_addr
           test some assignment: suppose ra moved both lab2 and dorm2
5639
       ResAssis has 3 addresses: <home, dorm, lab2>
\mathbf{564}^{20}
       ResAssis has 3 addresses: <home, dorm2, lab2>
```

Again, SmartEiffel's new output is the same as GOBO Eiffel.

Even without direct field access, it's better for a non-accessor method to call only accessor method defined in the *same* class, for example:

Listing 13. problematical call to accessor method from the base class

```
class FACILLTY
  do benchwork() is
      io.put_string(name + " do_benchwork in the: " + get_addr() + "%N"); -- i.e PERSON.get_addr()
```

If

- FACULTY.do benchwork() directly call accessor PERSON.get addr() (instead of FACULTY.get faculty addr()), and
- STUDENT.take rest() directly call PERSON.get addr() (instead of STUDENT .get student addr())

that will be a programming error, since no matter how RESEARCH ASSISTANT.get addr() is implemented (or even not overridden at all), there can only be one implementation in RESEARCH ASSISTANT, so at least one of RESEARCH ASSISTANT.do benchwork() and RESEARCH_ASSISTANT.take_rest() will get a wrong address.

Therefore we add the following accessor calling level rule:

Rule 2 (virtual field accessor calling level warning rule – i.e. violations are warnings instead of errors).

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- (1) only accessor method can call super-class' accessor method: e.g. FACULTY.get faculty addr() call PERSON.get_addr()
- (2) any non-accessor method can only call virtual field accessor method defined in the same class

But sometimes, the programmers do need to make direct field access or call accessor methods from the base classes, too much such warning messages can be annoying. Therefore we also introduce another syntax for such cases:

Rule 3 (programmer manually verified direct field access or accessor method from the base class). new feature access operator "!":

- object!direct_field_access or
- object!accessor_method_from_base_class()

to silent the compiler warning messages.

One step further beyond manual fix

The compiler can be enhanced to issue error / warning messages when detecting these rule violations, and alert the programmer to check and fix them just as we did in our example. While this process works, the programmer need to re-exam manually of all the existing code to ensure their semantics are correct.

Eiffel first appeared in 1986, and won the ACM software system awards in 2006, there are many existing users with a possible very big code base. Re-exam and fix all these code base manually is a very complex task, can we do better to avoid this tedious manual approach and make the existing code work as it is? The main purpose of MI is to encourage code reuse, we would like to make the method FACULTY.do benchwork() work correctly according to the programmer's intention without adding the extra virtual accessor as we introduced in this section.

Another method is to change the compiler to implement the intended semantics of the rename fields, in the next section we will introduce a new concept called: rename dispatching based on view stacks to fix the loophole.

RENAME DISPATCHING BASED ON VIEW STACK

(Note: in the following sections, code listings are for language design discussion purpose, hence may not be compilable or executable. The new method we are going to introduce in this section is independent of the previous section; in fact, we assume the previous section, in particular the updated research assistant.e listing 9 with virtual accessor override does not exist at all. We only assume Eiffel's reference identity semantics of renamed field is removed.)

For any new method implemented in class RESEARCH ASSISTANT (and its descendants) which is related to its FACULTY role, it can use the renamed new field faculty addr, but how about existing methods inherited from the super-classes e.g. FACULTY.do benchwork() method in Listing 3, which accesses the original field via the old name addr?

4.1 Virtual field access dispatch

Ideally, when a super-class's method e.g FACULTY.do_benchwork() is called on a RE-SEARCH ASSISTANT object, the method needs to access the renamed addr field with "lab" semantics, i.e RESEARCH ASSISTANT.faculty addr as the programmer introduced in the renaming clause. However in the current Eiffel, it still accesses the old field PERSON.addr 1:14 Anon.

which has "home" semantics; similarly STUDENT.take_rest() also wrongly access the field PERSON.addr in RESEARCH_ASSISTANT, whose "home" semantics is not what take_rest() expected "dorm" semantics. So we end up in the situation that these two methods from different super-classes still *share* the same field RESEARCH_ASSISTANT.addr, and this does not achieve feature separation at all.

So after a feature renaming, when an inherited method is called on a derived class object, it still accesses the original feature by the old name, which generates problematic semantics different from the programmer's intention by using renaming. The needed dispatch to the features with new names is neither discussed in the existing Eiffel language literature, nor implemented by any of the Eiffel compilers that we have tested.

What needed is a semantical dispatch of renamed field, so we introduce the following principle:

Definition 4 (semantical dispatch principle of renamed features). the purpose of feature renaming is to resolve feature name clash while achieving the programmer's renaming intention; when the original feature (by the old name) is accessed (both read and write) on a sub-class object in the super-class' method, that feature access needs to dispatched to the renamed feature (by the new name) in the sub-class.

This renamed feature dispatching semantics is different from Eiffel's original reference identity semantics: e.g. with reference identity semantics, all these three notation

- (1) RESEARCH ASSISTANT.addr
- (2) RESEARCH_ASSISTANT.student_addr
- (3) RESEARCH ASSISTANT.faculty addr

refer to the same field; while with renamed feature dispatching semantics these three are separated fields (with different physical memory locations), and for any method call or statement that need access to the addr field, if the execution context is in the:

- (1) PERSON branch, it needs to be dispatched to RESEARCH ASSISTANT.addr
- (2) STUDENT branch, it needs to be dispatched to RESEARCH ASSISTANT.student addr
- (3) FACULTY branch, it needs to be dispatched to RESEARCH ASSISTANT.faculty addr

4.2 Field access execution context is object view stack dependent

In this subsection we will show that field access execution context is object view stack dependent.

4.2.1 execution context: call stack.

Let's exam the execution context when STUDENT.set_student_addr() is called on a RESEARCH_ASSISTANT object: the method is defined in class STUDENT.e in Listing 2, which in turn calls PERSON.set_addr() method, and the final assignment statement there write to the addr field, so the call stack at the assignment site is (from the top to the bottom):

Listing 14. the actual call stack of ra.set_student_addr()

```
set_addr() -- PERSON.e line 9 with Current type: PERSON
set_student_addr() -- STUDENT.e line 6, with Current type: STUDENT
ra.set_student_addr("dorm") -- with Current type: RESEARCH_ASSISTANT
```

The Eiffel keyword Current is just like this in C++ & Java, or self in Python, which represents the current object instance.

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 Introducing virtual field and rename dispatching based on object view stack to fix Eiffel's feature renaming loophole 1:15

As we have just discussed, this write needs to be performed on the student_addr field of RESEARCH_ASSISTANT (please refer to the renaming DAG of Figure 2) hence⁸:

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Listing 15. write to the renamed field

```
ra.set_student_addr("dorm"); -- write to the STUDENT.addr field
assert(ra.student_addr == "dorm"); -- read the renamed student_addr field

ra.set_faculty_addr("lab"); -- write to the FACULTY.addr field
assert(ra.faculty_addr == "lab"); -- read the renamed faculty_addr field
```

For line 1: the actual assignment statement to the field (PERSON.) addr is in the method PERSON.set_addr(), and at that assignment site (i.e. line 9 of PERSON.e of Listing 1), the call stack of the Current object's type from bottom to the top is:

```
callStackTypes = [RESEARCH\_ASSISTANT, STUDENT, PERSON]
```

For line 4: similarly the call stack is:

```
callStackTypes = [RESEARCH\_ASSISTANT, FACULTY, PERSON]
```

Note the *same* (by-name) field PERSON.addr is modified by the *same* method PERSON.set_addr(), and is invoked on the *same* object (ra), but the actual assignments need to be made on two *different* actual fields: ra.student_addr and ra.faculty_addr, due to the different call stacks.

Conversely, to read a renamed field e.g. ra.get_student_addr(), the actual call stack is:

Listing 16. the actual call stack of ra.get_student_addr()

and the actual field which is needed to be read here is ra.student addr.

4.2.2 execution context: view stack.

Also, let's consider the following assignment statements sequence:

Listing 17. assignment chain, and view stack

```
ra: RESEARCH_ASSISTANT;
ra_as_student: STUDENT := ra;
ra_as_student_as_person: PERSON := ra_as_student;
ra_as_student_as_person.addr := "dorm";
```

At the last line 4, the actual assignment site, there is no method call stack; however, comparing with the previous code listing 14, the variable ra_as_student_as_person has a view stack of the object ra it holds:

```
viewStackTypes = [RESEARCH\_ASSISTANT, STUDENT, PERSON]
```

 $[\]overline{^{8}}$ Here we use "==" to mean reference identity testing (as in C++/Java).

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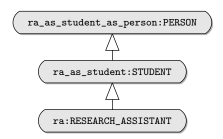


Fig. 3. view stack as a set of "lenses" on the object ra

Definition 5 (object view stack). Here we generalize the concept of method call stack to *object view stack*, at the bottom of the stack is the object's actual type RESEARCH_ASSISTANT, and the ra object is assigned to variable ra_as_student of type STUDENT, and then ra_as_student_as_person of type PERSON. At this point, the object is used (viewd) as if it's a PERSON type thru a stack of lenses all the way down to the actual object of type RESEARCH_ASSISTANT.

Example 4.1. In the following, the same RESEARCH_ASSISTANT ra object is held by different variables of its super-class type, hence has different view stacks:

Listing 18. different views of the same object, direct field access

```
ra: RESEARCH_ASSISTANT
                          -- all the variables refer to this same RESEARCH_ASSISTANT object
ra_as_student: STUDENT := ra;
ra_as_faculty: FACULTY := ra;
person: PERSON := ra:
-- access the field by the same name does not mean access the same field!
assert(ra_as_student.addr == "dorm"); -- [RESEARCH_ASSISTANT, STUDENT] view of ra object assert(ra_as_faculty.addr == "lab"); -- [RESEARCH_ASSISTANT, FACULTY] view of ra object
assert(person.addr == "home");
                                            -- [RESEARCH_ASSISTANT, PERSON] view of ra object
-- view stack of assignment chain
person := ra_as_student;
                                           -- assign ra to PERSON via STUDENT
assert(person.addr == "dorm");
                                           -- [RESEARCH_ASSISTANT, STUDENT, PERSON] view of ra object
person := ra_as_faculty;
                                            -- assign ra to PERSON via FACULTY
assert(person.addr == "lab" );
                                           -- [RESEARCH_ASSISTANT, FACULTY, PERSON] view of ra object
```

note on line 13, assert(person.addr == "dorm"); while on line 16, assert(person.addr == "lab"). This shows view stack is different from usual method call stack, i.e. even in the same scope assigning to a local variable of a different type will change the view stack of the object.

Summary: every access (write and read) of a renamed field need to be dispatched based on its renaming DAG, and the view stacks of the variable at the access site. To the best of author's knowledge, this behavior has never been documented in any previous OOP literature. We call it rename dispatching based on view stack.

Example 4.2. As a consequence of such renamed field dispatch, now the following accessor method calls will return the intended renamed field:

Listing 19. different views of the same object, accessor method call

```
ra_as_student.get_addr(); -- now return "dorm"
ra_as_faculty.get_addr(); -- now return "lab"
person.get_addr(); -- now return "home"
```

which means we can make the existing code work as it is by adding rename dispatching to the compiler.

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An object can be hold by different variables, and each variable hold a different view (history) of the object. For example, a same RESEARCH_ASSISTANT object can be passed to both the methods call do_benchwork() and take_rest() simultaneously, e.g on two different threads. So the view stack cannot be hold by the object itself (then will be shared by two different threads); instead each execution context need to maintain its own separate view stack of the object.

Definition 6. Each variable is a "fat pointer", which has two components:

(1) the actual object

(2) the view stack of the object

And we'd introduce the following rules to update view stacks:

Rule 4 (view stack updating rule). Note, in the following rules, variables also include compiler generated temporary variables (not visible by the programmer)

(1) var: V = new O(), when an object of type O is created and assigned to var of type V, then

$$view_stack(var) = [O, V]$$

(2) var: V = u, when a variable u is assigned to a variable of type V, then

$$view_stack(var) = view_stack(u) + [V]$$

i.e, push type V on to the top of the view stack.

(3) function(var: V) be called with function(u), when a variable u is passed to a function as a parameter of type V, then

$$view_stack(var) = view_stack(u) + [V]$$

i.e. push type V on to the top of the view stack.

Example 4.3 (assignment chain). ra is first assigned to ra_as_student, and then to person:

```
view \ stack(person) = [RESEARCH \ ASSISTANT, STUDENT, PERSON]
```

4.4 rename dispatching

Each variable carries a type stack, which holds the type information of the object's view history.

Rule 5 (Virtual field dispatching rule). Given an object's view stack S, find the shortest path P in the object's field's renaming DAG from the top(S) to the bottom(S), such that $S \subseteq reverse(P)$,

- (1) if there is only one shortest path, dispatch to the field's final rename in the renaming DAG.
- (2) if there are multiple such shortest paths, raise run-time exception.

Now let us review our previous write and read access to the virtual field addr:

Example 4.4.

1:18 Anon.

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```
(1) for Listing 14, at the assignment site (line 9 of class PERSON in Listing 1):
view \ stack(Current) = [RESEARCH \ ASSISTANT, STUDENT, PERSON]
   we can find the corresponding path in Fig 2 of the renaming DAG of field addr is:
```

```
PERSON \rightarrow STUDENT \rightarrow RESEARCH ASSISTANT
```

and the final name of the field is student addr, so the assignment of string "dorm" in set addr() to virtual field addr will be made on the actual field ra.student addr.

(2) and for line 7 of Listing 18,

```
view\ stack(ra\ as\ student) = [RESEARCH\ ASSISTANT, STUDENT]
we can find the corresponding path in Fig 2 of the renaming DAG of field addr is:
             STUDENT \rightarrow RESEARCH ASSISTANT
```

and the final name of the field is student_addr, so the field access of virtual field addr will be dispatched to the actual field ra.student_addr, thus the assertion holds:

```
assert(ra_as_student.addr == "dorm");
                                           [RESEARCH_ASSISTANT, STUDENT] view of ra object
```

Normalized view stacks, and dispatch optimization

With multiple inheritance, an object's view stack can be more complex than just along a single linear branch, let's consider the following MI DAG:

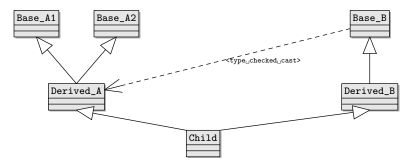


Fig. 4. MI DAG with multiple inheritance branches, and monkey jump cast from Base_B to Derived_A

Suppose there is an object of type Child, this object can be assigned (with compiler generated type checking) to a reference variable of any of its base class type, and in any sequence. In Eiffel this is called assignment attempt, and in other languages (e.g. C++ / Java) it is called (type checked) cast. For example, consider the following assignment attempts:

Listing 20. monkey jump cast

```
child: Child
base_b: Base_B
derived_a: Derived_A
base_b := child
derived_a ?= base_b
                     -- "monkey jump" type cast
if derived_a /= Void then
  derived_a.some_method_call()
```

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 880_{8}^{7} 8819

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all the assignment attempts will succeed, so the view_stack(derived_a) at line 8 is [Child, Base_B, Derived_A], and in particular Base_B can be totally unrelated to Derived_A. This example shows in MI, it is possible to cast to a variable of type A which is on a different branch in the inheritance DAG from the object's current holding variable's declaration type B. To simplify view stack management, let's define the normalized view stack:

Definition 7 (Normalized view stack). Let view stack

$$S = [T_0, T_1, \dots T_{n-1}]$$

and T_0 be the object's actual type at the bottom of the stack, we say S is a normalized stack, if for any j > i, T_j is a superclass of T_i . Or in short, all the types in a normalized view stack need to be in the strict monotonic super-classing total order.

To normalize an arbitrary view stack, we introduce the following rules:

Rule 6. If two adjacent elements of view stack are the same [A, A], normalize it to [A].

Rule 7 (Monkey jump cast). Suppose [A, B] are the top two elements of a view stack, i.e. VS + [A, B], then update the view stack:

- (1) first cast to the greatest common derived class gcd(A, B) of A and B: VS + [gcd(A, B)]
- (2) then cast from gcd(A, B) to B: VS + [gcd(A, B) + B]

Example 4.5. normalize view stack [RA, FACULTY, STUDENT]:

- (1) [RA, RA], since RA is the gcd(FACULTY, STUDENT)
- (2) [RA, RA, STUDENT]
- (3) [RA, STUDENT]

Example 4.6. cast up and down along the same branch: normalize view stack [RA, FACULTY, RA]

- (1) [RA, RA], since RA is the gcd(FACULTY, RA)
- (2) [RA]

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The normalized view stack can only effectively grow in the direction to the root class of the inheritance DAG.

THEOREM 4.7 (LIMITED VIEW STACK LENGTH). The max view stack length is the max depth of the inheritance DAG.

The most straightforward implementation of the dispatch method is at least linear to the stack length; to speed up, we can create a hash-table by enumerating all the possible type view stacks during the compilation, and reduce the runtime dispatching cost to O(1) (since both the full inheritance and field renaming DAG are known at compile time, the compiler can create a perfect hash-table).

5 IMPLEMENTATION: VIRTUAL FIELD DISPATCH BASED ON VIEW STACKS

Due to conference paper length limit, we will only give a very brief description of our implementation. For demo purpose, our implementation sets a few restrictions (e.g. the max view stack length to be 8), and is not optimized (except for the virtual field dispatch using a hash-table). All the source code is available on github.

Since there are fewer Eiffel developer utility tools available compared with other more popular languages used in the industry, for easy experiment and quick verification purpose, 1:20 Anon.

we choose to use Python tools to implement the ideas we discussed in the previous section. We add Eiffel style renaming syntax to a Python-like language and generate target code in D. This is not so much different from the traditional practice that most Eiffel compilers compile Eiffel language to target code in C. With enough time and resource permitting, the ideas presented in this paper can be implemented in any programming languages.

We added the following renaming syntax to Python:

```
class ResearchAssistant(
    Student(rename _addr as _student_addr),
    Faculty(rename _addr as _faculty_addr),
    Person):
...
```

In the generated target code in D:

- (1) the class body mostly defines the fields memory layout and some helper methods.
- (2) we move class method out of class: e.g a method call self.foo(args) becomes foo(self, args)⁹
- (3) field accessors are implemented as functions.

For example:

Listing 21. demo.yi

```
class Faculty(Person()): # i.e Faculty inherit Person
    def do_benchwork(self):
    ...
```

Listing 22. generated demo.d: move class method out of class definition body

```
void do_benchwork(FACULTY self) { // class method implementation
...
}
ref string Person_addr(Person self) { // field accessor implementation
...
}
```

Each class has an internally assigned type id, and in this demo, we restrict max type id < 256 (i.e 1 byte), and the max length of the hash of view stack to be 8 bytes, so the max view stack length <= 8, as the following the pseudo target code shows:

```
__Person.__typeid = 0x00;

__Student.__typeid = 0x01;

__Faculty.__typeid = 0x02;

__ResearchAssistant.__typeid = 0x03;

alias TypeStackPathHashT = ulong; // 8 bytes
```

In our simple demo implementation, the objectViewStackHash actually carries the whole view stack: view stack push() / pop() are simulated by bits-shifting, and the highest byte represents the bottom of the view stack. For example, the generated dispatch hash-table for Person.addr is:

```
ref string Person_addr(Person self) { // virtual field dispatch table (VFDT)
  self = cast(Person)(self.cloneH());
  self.pushObjectViewStack(0);
  switch (self.objectViewStackHash) {
                    0x030200: return (cast(ResearchAssistant)self).__Faculty_addr; // renamedCount=1
  case
  case
                       0x0300: return (cast(ResearchAssistant)self).__addr; // renamedCount=0
                                                                              // renamedCount=0
                                 return (cast(Student)self).__addr; // renamedCount=0
return (cast(ResearchAssistant)self).__Student_addr;
return (cast(Faculty)self).__addr; // renamedCount=0
                       0x0100:
  case
                    0 \times 030100:
                                                                                                    // renamedCount=1
  case
                       0x0200:
  case
  case 0: {return self.__addr;};
```

⁹Define methods out of class body has another benefits: we can use multi-methods dispatch, i.e virtual dispatch on all the method's args, instead of the single (implicit) current object this / self.

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979 980 Introducing virtual field and rename dispatching based on object view stack to fix Eiffel's feature renaming loophole 1:21

```
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default: enforce(false, format("%x", self.objectViewStackHash));

}

{return self.__addr;}

}
```

here 0x030200 represents the view stack [0x03, 0x02, 0x00], i.e [ResearchAssistant, Faculty, Person], and the actual field dispatched to is: (cast(ResearchAssistant)self).__Faculty_addr, which is the programmer intended.

The full code of demo.yi, which is equivalent of the Eiffel code of Section 2, is in Appendix A.1, and the outputs are:

Listing 23. demo.yi output

```
ResAsst has 3 addresses: <home dorm lab>
ResAsst do_benchwork in the: lab
ResAsst take_rest in the: dorm
-- print_student|faculty_addr_direct_field
ResAsst as STUDENT.addr: dorm, age=18
ResAsst as FACULTY.addr: lab, age=18
-- print_student|faculty_addr_via_accessor
ResAsst as STUDENT.addr: dorm
ResAsst as STUDENT.addr: lab
-- test some assignment: suppose ra moved both lab2 and dorm2
ResAsst has 3 addresses: <home dorm lab2>
ResAsst has 3 addresses: <home dorm lab2>
```

As we can see, the results are all what the programmer has expected now. We also demonstrate on purpose that two distinct fields Student._student_age and Faculty._faculty_age are joined into one single field ResearchAssistant._age, which the three Eiffel compilers all failed to join with message: "Error: two or more features have same name (age)."

5.1 Legacy Eiffel code migration plan: combine the two methods

As we can see in this second method, every field access (except the raw access operator with "!") becomes a method call, and for every variable assignment (including parameter passing in method call) the language runtime needs to maintain the object view stacks. These operations will increase both the memory and runtime overhead of compiled program. While the first method we introduced in the previous Section 3 is more efficient at runtime. Actually to migrate legacy Eiffel code, we can combine these two methods:

- (1) first, use the second method of this section enhanced compiler to generate test cases for the intended semantics.
- (2) then, auto generate new and override sematic assigning accessor methods according to Rule 1 & 2 for the corresponding virtual fields, and use the first method enhanced compiler to validate these test cases,

6 DISCUSSIONS

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6.1 Renamed methods

In Eiffel, methods can also be renamed, and the renamed methods need to be treated in the same way as renamed fields.

In 2015, an Eiffel programmer found and raised a similar question regarding renamed methods on the web: https://stackoverflow.com/questions/32498860/

I am struggling to understand the interplay of multiple inheritance with replication and polymorphism. Please consider the following classes forming a classical diamond pattern.

```
deferred class A feature a deferred end
```

1:22 Anon.

```
end

deferred class B
    inherit A
        rename a as b end
    end

deferred class C
    inherit A
        rename a as c end
    end

class D
    inherit
    B
    C select c end
feature
    b do print("b") end
    c do print("c") end
end
```

If I attach an instance of D to an object ob_as_c of type C, then ob_as_c.c prints "c" as expected. However, if attach the instance to an object ob_as_b of type B, then ob_as_b.b will print also print "c".

Is this intended behaviour? Obviously, I would like ob_as_b.b to print "b".

Both Bertrand Meyer and Emmanuel Stapf (the lead developer of EiffelStudio) replied to that question, but they only mentioned that in (virtual) dynamic binding, there is only one version of the method on D, can be called.

Instead we think, first, this is another problem in Eiffel's select clause as we have mentioned earlier: after the two feature renamings (separation) there is no more name clash on a, however they are forced to be joined again (by the inherit C select c), i.e ob_as_b.b actually calls d.c. As the programmer who asked question finally put it: "Unfortunately, this makes Eiffel's inheritance features much less useful to me."

Second, just same as our treatment of virtual fields: the compiler should keep methods D.b & D.c separate, and the select clause is not needed. Now dispatch ob_as_b.b, ob_as_c.c and even ob_as_a.a by rename DAG and view stack first, and then dispatch as virtual method (if there is any further override) as we did in Section 4. This will achieve what the user wanted in the original question.

6.2 Repeated inheritance

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With our treatment of virtual field, repeated inheritance is not allowed, neither the virtual field nor the view stack introduced in this paper can handle repeated inheritance directly. However, this can be supported by the following simple rewriting:

```
class B inherit A, A -- repeatedly inherit A multiple times by the same sub-class is not allowed!
-- but, we can rewrite to
class A1 inherit A
class B inherit A, A1 -- this is fine
```

6.3 Compare virtual method dispatch and rename dispatching

Virtual field dispatch is different from virtual method dispatch in that virtual field dispatch depends on the whole view stack from the holding variable type down to the actual object type; while virtual method dispatch depends on only the actual object type.

6.4 Handle inherited fields properly in OOP languages that do not has Eiffel-style renaming

Rule 8. Programming rule for non-Eiffel languages (i.e. without the renaming mechanism):

- (1) Always keep the fields of the same name in the derived class inherited from different base classes separated to avoid mixing different semantics into a single field.
- (2) When required by the application semantics, join the relevant fields according to the intended semantics by defining the accessor methods. Esp. for the setter method which assigns multiple fields to the same value, and we call it joining setter.
- (3) Always use accessor method to read/write field, instead of accessing the field directly.
- (4) In multi-threaded programing, the accessor method guard the access with locks, especially for any joined field.

For example, in C++ MI always use the default non-virtual inheritance. In Appendix A.2 we illustrated these rules, where fields are separated by default, and joined (according to the intended semantics) by the accessor that atomically sets all the corresponding field pointers to the same object. (Note: in C++, another way to join the _name fields is to declear its type as C++ reference type, and initialize them in the class constructors to refer to the same actual object.)

There are other OOP languages where fields separation is not directly supported, for examples:

- (1) In Python, fields with the same name from base classes are always joined, as Python maintain a class' attributes as keys of a dictionary, so there is no way to separate them in the derived classes (as Eiffel's renaming does).
- (2) In Java / C# etc., only single inheritance is supported.

In such cases, use composition (i.e. the derived class contains multiple base classes as fields instead of directly inherit from them) to keep the fields separated and then apply the above rules to simulate multiple inheritance.

6.5 Future works

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- 6.5.1 In the theoretical aspects: study the interplay of virtual field with other language constructs. In OOP virtual method is a well studied concept, while we have not found any discussion of virtual field. The interplay of virtual field with other constructs of the OOP language is yet to be explored for new opportunities (or new problems).
- 6.5.2 In the practical aspects: design more efficient implementations. Design more efficient management strategy to reduce view stack memory requirement and dispatch runtime overhead.

6.6 Conclusions

We found the reference identity semantics of Eiffel's field renaming mechanism is problematic, as demonstrated in the diamond problem of MI. We introduced a new concept called virtual field and proposed two methods to solve it:

- (1) always add new and use semantic assigning accessors, avoid direct field access.
- (2) rename dispatching based on view stack.

However, the second method will have some negative impact on the performance of the resulting program. Given the increased complexity of compiler implementation, and runtime cost it's better to use composition to achieve MI.

1:24 Anon.

A APPENDIX

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A.1 Demo.yi

We have uploaded all the source code of this paper on github, which can be found at https://... (private repository for the time being, will be made public after the paper review is finished).

Listing 24. demo.yi

```
1135
         LAB:str = "lab"
         HOME: str = "home"
DORM: str = "dorm"
1136
1137
1138
         class Person(object):
1139
           _name:str
1140
           _addr:str
11410
           def
             ef __init__(self):
    self._name = ""
11\frac{12}{13}
              self._addr = ""
1143
15
1144
           def get_addr(self) -> str:
              r:str = self._addr
return r;
1145
1140
20
         class Student(Person()):
1147
           _student_age:int # distinct field on purpose
11\frac{22}{48}
           def __init__(self):
    self._addr = DORM
1149
25
1136
27
           def get_student_addr(self) -> str:
11\overline{5}
             r:str = self.get_addr()
              return r
11\frac{29}{30}
\frac{1153}{32}
           def take_rest(self) -> str:
             print(self._name)
1154
              print(" take_rest in the: ")
              print(self._addr)
11\frac{34}{55}
              print("\n")
1136
              return self._addr
1157
11\frac{39}{48}
         class Faculty(Person()):
           _faculty_age:int # distinct field on purpose
115\frac{41}{2}
1166
44
           def __init__(self):
              self._addr = LAB
11015
11_{47}^{46}
           def get_faculty_addr(self) -> str:
              r:str = self.get_addr()
11648
49
              return r
1164
           def do benchwork(self) -> str:
              print(self._name)
print(" do_benchwork in the: ")
11_{65}^{51}
11_{54}^{53}
              print(self._addr)
              print("\n")
1167
56
1168
              return self._addr
1169
         class ResearchAssistant(
             Student(rename _addr as _student_addr, rename _student_age as _age),
Faculty(rename _addr as _faculty_addr, rename _faculty_age as _age),
11760
              Person):
11762
           def print_ra(self):
11\overline{6}
             print(self._name)
11\frac{65}{66}
              print(" has 3 addresses: <")
              print(self._addr)
              print(" ")
11\%7
              print(self._student_addr)
print(" ")
   68
11759
1176
```

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```
\frac{1177}{70}
            print(self._faculty_addr)
1178
            print(">\n")
1179
1180
        def print_student_direct_field(s:Student):
          print(s._name)
          print(" as STUDENT.addr: ")
1189
          print(s._addr) # output "dorm"
118\frac{77}{2}
          print(", age=")
1183
         print(s._student_age)
          print("\n")
1184
          assert(s.get_addr() == DORM)
  82
1185
1186
        def print_faculty_direct_field(f:Faculty):
         print(f._name)
print(" as FACULTY.addr: ")
1187
          print(f._addr) # output "lab"
1188
         print(", age=")
print(f._faculty_age)
  89
1180
          print("\n")
1190
          assert(f.get_addr() == LAB)
119₿
94
        def print_student_addr_via_accessor(u:Student):
1193
         r:str = u.get_student_addr()
print(u._name)
1193
          print(" as STUDENT.addr: ")
          print(r)
1194
          print("\n")
1199
101
1196
        def print_faculty_addr_via_accessor(u:Faculty):
          r:str = u.get_faculty_addr()
1103 \\ 1084
          print(u._name)
          print(" as FACULTY.addr: ")
print(r)
1198
          print("\n")
 106
11199
\begin{smallmatrix} 108 \\ 1209 \end{smallmatrix}
        def test_Faculty():
         f1:Faculty = Faculty()
f1._name = "Faculty"
f1._addr = LAB
1202
 113
          assert(f1.get_addr() == LAB)
1203
          assert(f1.do_benchwork() == LAB)
1204
\frac{1205}{118}
        def main():
         ra:ResearchAssistant = ResearchAssistant()
1200
          ra._name = "ResAsst"
120 \\ 1207
          ra._age = 18
         ra._addr = HOME
\frac{1202}{123}
          ra._student_addr = DORM
          ra._faculty_addr = LAB
1209
          ra.print_ra()
125
1216
          # suppose the same 'ra' object is passed as Faculty do_benchwork(), and Student take_rest() in paralle
          # or same object passed as two different (type) args to a same func
1\frac{127}{128}
          # each method need to take its view of the
12<u>129</u>
130
          assert(ra.do_benchwork() == LAB)
          assert(ra.take_rest()
12B3
1\frac{132}{12\frac{1}{3}}
          print("-- print_student|faculty_addr_direct_field\n")
          print_student_direct_field(ra)
\frac{12134}{135}
          print_faculty_direct_field(ra)
1236
          print("-- print_student|faculty_addr_via_accessor\n")
 137
          print_student_addr_via_accessor(ra)
1218
          print_faculty_addr_via_accessor(ra)
12_{140}^{139}
          print("-- test some assignment: suppose ra moved both lab2 and dorm2\n")
\frac{1219}{142}
          ra._faculty_addr = "lab2"
          ra.print_ra()
1223
          ra._student_addr = "dorm2"
1221
          ra.print_ra()
```

A.2 using C++ non-virtual inheritance to achieve field joining and separation

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We can achieve both field joining and separation using C++'s non-virtual inheritance:

1:26 Anon.

(1) all fields are separated by default (e.g. Student._addr, and Faculty._addr)

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(2) for fields that need to be joined, declare the field type as pointer type, and set them pointing to the same object, as demostrated in the set_name() method in the following.

Listing 25. demo.cpp

```
1232
         #include <stdio.h>
         #include <mutex>
123\frac{2}{3}
1234
         typedef char* String;
1235
         char NEW_ADDR[] = "NewAddr";
         char NEW_NAME[] = "NewName";
char RES_ASST[] = "ResAsst";
char DORM[] = "dorm";
123_{6}^{7}
1237
         char LAB[] = "lab";
1238
         class Person {
12\overset{12}{3}\overset{2}{3}
          protected:
            String _addr
1240
           String _name;
          public:
1249
            virtual void set_name(String n) { _name = n; };
1242
           virtual void set_addr(String a) { _addr = a; };
12\overset{19}{23}
           virtual char* name() { return _name; }; // accessor method
virtual char* addr() { return _addr; }; // accessor method
\frac{12\frac{21}{44}}{22}
1243
12\overset{24}{26}
         class Faculty : public Person {
\frac{1247}{27}
          public:
            virtual void doBenchwork() {
1248
29
             printf("%s doBenchwork in the %s\n", name(), addr());
           }
1249
        ጉ:
12\frac{31}{32}
12分
34
         class Student : public Person {
          public:
1252
            virtual void takeRest() {
1253
1253
             printf("%s takeRest in the %s\n", name(), addr());
           }
1254
         };
1239
12{\overset{41}{5}}{\overset{1}{6}}
         class Research Assistant : public Student, public Faculty {
          private:
12_{14}^{43}
           std::mutex _name_mutex;
          public:
           virtual void set_name(String n) { // joining accessor: assign shared semantics, update two fields atomically
const std::lock_guard<std::mutex> lock(_name_mutex);
12<del>5</del>8
46
1259
              Student::_name = n;
12\overset{48}{\cancel{6}\cancel{9}}
              Faculty::_name = n;
12_{51}^{50}
            virtual char* name() {
              const std::lock_guard<std::mutex> lock(_name_mutex);
1262
53
              return Student::_name;
12\overline{63}
12_{56}^{55}
            virtual void set_addr(String a) { // joining accessor
             printf("Error: cannot join Student::set_addr() and Faculty::set_addr() "
12\frac{5}{58}
                    "into one virtual func! "
                    "Please call set_student_addr() xor set_faculty_addr() instead.\n"
1269
             );
12_{67}^{60}
           };
1268 \frac{2}{63}
            ResearchAssistant() {
                                          // constructor
              set_name(RES_ASST);
1269
              Student::_addr = DORM;
              Faculty::_addr = LAB;
12 \breve{6} \ddot{6}
12\frac{67}{68}
         };
12%270
         int main() {
1273
            ResearchAssistant ra;
```

Introducing virtual field and rename dispatching based on object view stack to fix Eiffel's feature renaming loophole 1:27

```
1275
72
1276
          printf("%ld %ld %ld %ld\n", sizeof(Person), sizeof(Student), sizeof(Faculty),
               sizeof(ResearchAssistant));
12\frac{74}{75}
          ra.doBenchwork();
          ra.takeRest():
12\frac{76}{77}
          Student *s = &ra;
1279 \\ 1280
          Faculty *f = &ra;
          f->doBenchwork();
          s->takeRest();
12_{82}^{81}
          s->set_name(NEW_NAME);
1282
          s->set_addr(NEW_ADDR);
  84
          f->doBenchwork();
1283
          s->takeRest();
1284^{86}
```

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