

Using nested classes as associated types.

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Unspecified Institution.

Abstract

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1 Introduction

Associated types are a powerful form of generics, now integrated in both Scala and Rust. They are a new kind of member, like methods fields and nested classes. Associated types behave as 'virtual' types: they can be overridden, can be abstract and can have a default. However, the user has to specify those types and their concrete instantiations manually; that is, the user have to provide a complete mapping from all virtual type to concrete instantiation. When the number of associated types is small this poses no issue, but it hinders designs where the number of associated types is large. In this paper we examine the possibility of completing a partial mapping in a desirable way, so that the resulting mapping is sound and also robust with respect to code evolution.

The core of our design is to reuse the concept of nested classes instead of relying of a new kind of member for associated types. An operation, call Redirect, will redirect some nested classes in some external types. To simplify our formalization and to keep the focus on the core of our approach, we present our system on top of a simple Java like languages, with only final classes and interfaces, when code reuse is obtained by trait composition instead of conventional inheritance. We rely on a simple nominal type system, where subtyping is induced only by implementing interfaces; in our approach we can express generics without having a polymorphic type system. To simplify the treatment of state, we consider fields to be always instance private, and getters and setters to be automatically generated, together with a `static` method `of(..)` that would work as a standard constructor, taking the value of the fields and initializing the instance. In this way we can focus our presentation to just (static) methods, nested classes and implements relationships. Expanding our presentation to explicitly include visible fields, constructors and sub-classing would make it more complicated without adding any conceptual underpinning. In our proposed setting we could write:

```
String=...
SBox={String inner;
  method String inner(){..} //implicit
  static method SBox of(String inner){..} //implicit
myTtrait={
  Box={Elem inner} //implicit Box(Elem inner) and Elem inner()
  Elem={Elem concat(Elem that)}
  static method Box merge(Box b, Elem e){return Box.of(b.inner().concat(e));}
}
Result=myTrait<Box=SBox> //equivalent to trait<Box=SBox, Elem=String>
...Result.merge(SBox.of("hello "), "world");//hello world
```



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Here class **SBox** is just a container of **Strings**, and **myTrait** is code encoding **Boxes** of any kind of **Elem** with a **concat** method. By instantiating **myTrait<Box=SBox>**, we can infer **Elem=String**, and obtain the following flattened code, where **Box** and **Elem** has been removed, and their occurrences are replaced with **SBox** and **String**.

```
Result={static method SBox merge(SBox b,String e){
return SBox.of(b.inner().concat(e));}}
```

Note how **Result** is a new class that could have been written directly by the programmer, there is no trace that it has been generated by **myTrait**. We will represent trait names with lower-case names and class/interface names with upper-case names. Traits are just units of code reuse, and do not induce nominal types.

We could have just written **Result=myTrait<Elem=String>**, obtaining

```
Result={
Box={String inner}
static method Box merge(Box b,String e){
return Box.of(b.inner().concat(e));}}
```

Note how in this case, class **Result.Box** would exist. Thanks to our decision of using nested classes as associated types, the decision of what classes need to be redirected is not made when the trait is written, but depends on the specific redirect operation. Moreover, our redirect is not just a way to show the type system that our code is correct, but it can change the behaviour of code calling static methods from the redirected classes.

This example shows many of the characteristics of our approach:

- (A) We can redirect mutually recursive nested classes by redirecting them all at the same time, and if a partial mapping is provided, the system is able to infer the complete mapping.
- (B) **Box** and **Elem** are just normal nested classes inside of **myTrait**; indeed any nested class can be redirected away. In case any of their (static) methods was implemented, the implementation is just discarded. In most other approaches, abstract/associated/generic types are special and have some restriction; for example, in Java/Scala static methods and constructors can not be invoked on generic/associated types. With redirect, they are just normal nested classes, so there are no special restrictions on how they can be used. In our example, note how **merge** calls **Box.of(..)**.
- (C) While our example language is nominally typed, nested classes are redirected over types satisfying the same structural shape. We will show how this offers some advantages of both nominal and structural typing.

A variation of redirect, able to only redirect a single nested class, was already presented in literature. While points (B) and (C) already apply to such redirect, we will show how supporting (A) greatly improves their value.

The formal core of our work is in defining

- **ValidRedirect**, a computable predicate telling if a mapping respects the structural shapes and nominal subtype relations.
- A formal definition of what properties a procedure expanding a partial mapping into a complete one should respect.
- **ChoseRedirect**, an efficient algorithm respecting those properties.

We first formally define our core language, then we define our redirect operator and its formal properties. Finally we motivate our model showing how many interesting examples of generics and associated types can be encoded with redirect. Finally, as an extreme application, we show how a whole library can be adapted to be injected in a different environment.

2 Language grammar and well formedness

$e ::= x \mid e.m(es) \mid T.m(es) \mid e.x \mid \text{new } T(es)$	expression	$T ::= \text{This}n.Cs$	types
$L ::= \{\text{interface } Tz; Mz\} \mid \{Tz; Mz; K\}$	code literal	$Tx ::= T x$	parameter
$M ::= \text{static? } T m(Txs) e? \mid C=E$	member	$D ::= id=E$	declaration
$K ::= \langle Txz \rangle?$	state	$id ::= C \mid t$	class/trait id
$E ::= L \mid t \mid E <+ E \mid E <Cs=T>$	HERO	$v ::= \text{new } T(vs)$	value

We apply our ideas on a simplified object oriented language with nominal typing and (nested) interfaces and final classes. To simplify our terminology, instead of distinguishing between nested classes and nested interfaces, we will call *nested class* any member of a code literal named by a class identifier C . Thus, the term *class* may denote either an *interface class* (interface for short) or a *final class*. In the context of nested classes, types are paths. We represent them as relative paths of form $\text{This}n.Cs$. We represent them as relative path where expressions e are variables x (including **this**) and conventional (static) method calls. To simplify reasoning about code reuse, field access and **new** expressions have restricted usage: well formed field accesses are of form **this**. x in method bodies and $v.x$ in the main expression, while well formed **new** expressions have to be of form **new This0**(xs) in method bodies and of form v in the main expression. Values are of form **new** $T(vs)$ but are considered as run-time expression only: the programmer would just call a static factory method. Code literals L serve the role of class/interface bodies; they contain the set of implemented interfaces Tz , the set of members Mz and their (optional) state. In the concrete syntax we will use **implements** in front of a non empty list of implemented interfaces and we will omit parenthesis around a non empty set of fields. In the concrete syntax the order of the fields is important because we consider an implicitly In the core language we will assume getters and setters to be present Methods an nested classes Expressions serve as body of (static) methods

$\mathcal{E}_V ::= \square \mid \mathcal{E}_V <+ E \mid LV <+ \mathcal{E}_V \mid \mathcal{E}_V <Cs=T>$ $LV ::= \{\text{interface } Tz; amt\} \mid \{Tz; MVs; K\}$ $MV ::= C=LV \mid mt$ $\mathcal{E}_v ::= \square \mid \mathcal{E}_v.m(es) \mid v.m(vs \mathcal{E}_v es) \mid T.m(vs \mathcal{E}_v es)$	Redirect(Log -> EvilLog) <>< Log:Load<><..save.. C: B:Log.connect(Sensitive) D:B() context of library-evaluation literal value partially-evaluated-declaration evaluated-declaration member-id program
---	--

We use t and C to syntactically distinguish between trait and class names. An E is a top-level class expression, which can contain class-literals, references to traits, and operations on them, namely our sum $E < +E$ and redirect $e(Cs = T)$. A declaration D is just an $id = E$, representing that id is declared to be the value of E , we also have CD, CV, DL , and DV that constrain the forms of the LHS and RHS of the declaration. A literal L has 4 components, an optional interface keyword, a list of implemented interfaces, a list of members, and an optional constructor. For simplicity, interfaces can only contain abstract-methods (*amt*) as members, and cannot have constructors. A member M , is either an (potentially abstract) method mt or a nested class declaration (CD). A member value MV , is a member that has been fully compiled. An *mid* is an identifier, identifying a member. Constructors, K , contain a Txs indicating the type and names of fields. An e is normal featherweight-java style expression, it has variables x , method calls $e.m(es)$, field accesses $e.x$ and object creation

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133 *newes*. *CtxV* is the evaluation context for class-expressions *E*, and *ctxv* is the usual one for
134 *e*'s.

135 An *S* represents what the top-level source-code form of our language is, it's just a sequence
136 of declarations and a main expression. The most interesting form of the grammar is a *p*, it is
137 a 'program', used as the context for many reductions and typing rules, on the LHS of the ;
138 is a stack representing which (nested) declaration is currently being processed, the bottom
139 (rightmost) *DL* represents the *D* of the source-program that is currently being processed.
140 The RHS of the ; represents the top-level declarations that have already been compiled, this
141 is necessary to look up top-level classes and traits.

142 To look up the value of a type in the program we will use the notation $p(T)$, which is defined
143 by the following, but only if the RHS denotes an *LV*:

($; _, C=L, _$)(**This**0.*C*.*Cs*) := *L*(*Cs*)
144 ($id=L, p$)(**This**0.*Cs*) := *L*(*Cs*)
145 ($id=L, p$)(**This***n* + 1.*Cs*) := *p*(**This***n*.*Cs*)

146 To get the relative value of a trait, we define $p[t]$:

(*DLs*; $_, t=LV, _$)[*t*] := *LV*[**This**#*DLs*]

147
148
149 To get the value of a literal, in a way that can be understood from the current location
150 (**This**0), we define:

151 $p[T] := p(T)[T]$

152
153 And a few simple auxiliary definitions:

$Ts \in p := \forall T \in Ts \bullet p(T)$ is defined

$L(\emptyset) := L$

154 $L(C.Cs) := L(Cs)$ where $L = \text{interface? } \{ _, _, C=L, _, _ \}$

$L[C=E'] := \text{interface? } \{ Tz; MVs C=E' Ms; K? \}$

155 where $L = \text{interface? } \{ Tz; MVs C=_ Ms ; K? \}$

We have two-top level reduction rules defining our language, of the form $Dse^{\sim\sim} > Ds'e$ which simply reduces the source-code. The first rule (*compile*) ‘compiles’ each top-level declaration (using a well-typed subset of already compiled top-level declarations), this reduces the defining expression. The second rule, (*main*) is executed once all the top-level declarations have compiled (i.e. are now fully evaluated class literals), it typechecks the top-level declarations and the main expression, and then proceeds to reduce it. In principle only one-typechecking is needed, but we repeat it to avoid declaring more rules.

```

163 Define Ds e --> Ds' e'
164 =====
165 DVs' |- Ok
166 empty; DVs'; id | E --> E'
167 (compile)----- DVs' subsetof DVs
168 DVs id = E Ds e --> DVs id = E' Ds e
169
170 DVs |- Ok
171 DVs |- e : T
172 DVs |- e --> e'
173 (main)----- for some type T
174 DVs e --> DVs e'

```

3 Compilation

Aside from the redirect operation itself, compilation is the most interesting part, it is defined by a reduction arrow $p; id | E \rightarrow E'$, the *id* represents the id of the type/trait that we are currently compiling, it is needed since it will be the name of *This0*, and we use that fact that that is equal to *This1.id* to compare types for equality. The (*CtxV*) rule is the standard context, the (*L*) rule propagates compilation inside of nested-classes, (*trait*) merely evaluates a trait reference to it's defined body, (*sum*) and (*redirect*) perform our two meta-operations.

```

182 Define p; id |- E --> E'
183 =====
184 p; id |- E --> E'
185 (CtxV) -----
186 p; id |- CtxV[E] --> CtxV[E']
187
188 id = L[C = E], p; C |- E --> E'
189 (L) ----- // TODO use fresh C?
190 p; id |- L[C = E] --> L[C = E']
191
192 (trait) -----
193 p; id |- t -> p[t]
194
195 LV1 <+p' LV2 = LV3                                p' = C' = LV3, p
196 (sum) ----- for fresh C'
197 p; id |- LV1 <+ LV2 --> LV3
198
199 // TODO: Inline and de-42 redirect formalism
200 (redirect) -----LV'=redirect(p, LV, Cs, P)
201 p; id |- LV(Cs=P) -> LV'

```

4 The Sum operation

The sum operation is defined by the rule $L1 < +p L2 = L3$, it is unconventional as it assumes we already have the result ($L3$), and simply checks that it is indeed correct. We believe (but have not proved) that this rule is unambiguous, if $L1 < +p L2 = L3$ and $L1 < +p L2 = L3'$, then $L3 = L3'$ (since the order of members does not matter for Ls).

The main rule for summing of non-interfaces, sums the members, unions the implemented interfaces (and uses *minimize* to remove any duplicates), it also ensures that at most one of them has a constructor. For summing an interface with a interface/class we require that an interface cannot 'gain' members due to a sum. The actual L42 implementation is far less restrictive, but requires complicated rules to ensure soundness, due to problems that could arise if a summed nested-interface is implemented. Summing of traits/classes with state is a non-trivial problem and not the focus of our paper, there are many prior works on this topic, and our full L42 language simply uses ordinary methods to represent state, however this would take too much effort to explain here.

```

216 Define L1 <+p L2 = L3
217 =====
218 {Tz1; Mz1; K?1} <+p {Tz2; Mz2; K?2} = {Tz; Mz; K?}
219 Tz = p.minimize(Tz1 U Tz2)
220 Mz1 <+p Mz1 = Mz
221 {empty, K?1, K?2} = {empty, K?} //may be too sophisticated?
222
223 interface{Tz1; amtz,amtz';} <+p interface?{Tz2;amtz;} = interface {Tz;amtz,amtz';}
224 Tz = p.minimize(Tz1 U Tz2)
225 if interface? = interface then amtz'=empty

```

The rules for summing member are simple, we take two sets of members collect all the ones with unique names, and sum those with duplicates. To sum nested classes we merely sum their bodies, to sum two methods we require their signatures to be identical, if they both have bodies, the result has the body of the RHS, otherwise the result has the body (if present) of the LHS.

```

231 Define Mz <+p Mz' = Mz"
232 -----
233 M, Mz <+p M', Mz' = M <+p M', Mz <+p Mz
234 //note: only defined when M.Mid = M'.Mid
235
236 Mz <+p Mz' = Mz, Mz':
237 dom(Mz) disjoint dom(Mz')
238
239 Define M <+p M' = M"
240 -----
241 T' m(Txs') e? <+p T m(Txs) e = T m(Txs) e
242 T', Txs'.Ts =p Ts, Txs
243
244 T' m(Txs') e? <+p T m(Txs) = T m(Txs) e?
245 T', Txs'.Ts =p Ts, Txs
246
247 (C = L) <+p (C = L') = L <+p.push(C) L'

```

5 Type System

The type system is split into two parts: type checking programs and class literals, and the typechecking of expressions. The latter part is mostly conventional, it involves typing judgments of the form $p; Txs \vdash e : T$, with the usual program p and variable environment Txs (often called Γ in the literature). rule $(Dsok)$ type checks a sequence of top-level declarations by simply push each declaration onto a program and typecheck the resulting program. Rule pok typechecks a program by check the topmost class literal: we type check each of it's members (including all nested classes), check that it properly implements each interface it claims to, does something weird, and finanly check check that it's constructor only referenced existing types,

Define $p \vdash Ok$

=====

$D1; Ds \vdash Ok \dots Dn; Ds \vdash Ok$

$(Ds \text{ ok}) \text{ ----- } Ds = D1 \dots Dn$

$Ds \vdash Ok$

$p \vdash M1 : Ok \dots p \vdash Mn : Ok$

$p \vdash P1 : Implemented \dots p \vdash Pn : Implemented$

$p \vdash implements(Pz; Ms) \text{ /*WTF?*/} \quad \text{if } K? = K: p.exists(K.Txs.Ts)$

$(p \text{ ok}) \text{ ----- } p.top() = interface? \{P1...Pn; M1, \dots, Mn; K?$

$p \vdash Ok$

$p.minimize(Pz) \text{ subseteq } p.minimize(p.top().Pz)$

$amt1 _ \text{ in } p.top().Ms \dots amtn _ \text{ in } p.top().Ms$

$(P \text{ implemented}) \text{ ----- } p[P] = interface \{Pz; amt1 \dots am$

$p \vdash P : Implemented$

$(amt-ok) \text{ ----- } p.exists(T, Txs.Ts)$

$p \vdash T \text{ m}(Tcs) : Ok$

$p; This0 \text{ this}, Txs \vdash e : T$

$(mt-ok) \text{ ----- } p.exists(T, Txs.Ts)$

$p \vdash T \text{ m}(Tcs) \text{ e} : Ok$

$C = L, p \vdash Ok$

$(cd-ok) \text{ -----}$

$p \vdash C = L : OK$

Rule $(Pimplemented)$ checks that an interface is properly implemented by the program-top, we simply check that it declares that it implements every one of the interfaces super-interfaces and methods. Rules $(amt-ok)$ and $(mt-ok)$ are straightforward, they both check that types mensioned in the method signature exist, and ofcourse for the latter case, that the body respects this signature.

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294 To typecheck a nested class declaration, we simply push it onto the program and typecheck
295 the top-of the program as before.

296 The expression typesystem is mostly straightforward and similar to feartherwiegth Java,
297 notable we we use $p[T]$ to look up information about types, as it properly ‘from’s paths, and
298 use a classes constructor definitions to determine the types of fields.

```
299 Define p; Txs |- e : T
300 =====
301 (var)
302 ----- T x in Txs
303 p; Txs |- x : T
304
305 (call)
306 p; Txs |- e0 : T0
307 ...
308 p; Txs |- en : Tn
309 ----- T' m(T1 x1 ... Tn xn) _ in p[T0].Ms
310 p; Txs |- e0.m(e1 ... en) : T'
311
312 (field)
313 p; Txs |- e : T
314 ----- p[T].K = constructor(_ T' x _)
315 p; Txs |- e.x : T'
316
317
318 (new)
319 p; Txs |- e1 : T1 ... p; Txs |- en : Tn
320 ----- p[T].K = constructor(T1 x1 ... Tn xn)
321 p; Txs |- new T(e1 ... en)
322
323
324 (sub)
325 p; Txs |- e : T
326 ----- T' in p[T].Pz
327 p; Txs |- e : T'
328
329
330 (equiv)
331 p; Txs |- e : T
332 ----- T =p T'
333 p; Txs |- e : T'
334
335 - towel1:.. //Map: towel2:.. //Map: lib: T:towel1 f1 ... fn
336   MyProgram: T:towel2 Lib:lib[T=This0.T] ... -
```

336 **6** extra

337 Features: Structural based generics embedded in a nominal type system. Code is Nominal,
338 Reuse is Structural. Static methods support for generics, so generics are not just a trik to

339 make the type system happy but actually change the behaviour Subsume associate types.
 340 After the fact generics; redirect is like mixins for generics Mapping is inferred-> very large
 341 maps are possible -> application to libraries

342 In literature, in addition to conventional Java style F-bound polymorphism, there is
 343 another way to obtain generics: to use associated types (to specify generic paramaters) and
 344 inherence (to instantiate the paramaters). However, when parametrizing multiple types,
 345 the user to specify the full mapping. For example in Java interface A B m(); inteface
 346 BString f(); class G<TA extends A<TB>, TB>//TA and TB explicitly listed String g(TA
 347 a TB b)return a.m().f(); class MyA implements A<MyB>.. class MyB implements B ..
 348 G<MyA,MyB>//instantiation Also scala offers generics, and could encode the example in
 349 the same way, but Scala also offers associated types, allowing to write instead...

350 Rust also offers generics and associated types, but also support calling static methods
 351 over generic and associated types.

352 We provide here a fundational model for genericity that subsume the power of F-bound
 353 polymorphisms and associated types. Moreover, it allows for large sets of generic parameter
 354 instantiations to be inferred starting from a much smaller mapping. For example, in our
 355 system we could just write g= A= method B m() B= method String f() method String g(A a
 356 B b)=a.m().f() MyA= method MyB m()= new MyB(); .. MyB= method String f()="Hello";
 357 .. g<A=MyA>//instantiation. The mapping A=MyA,B=MyB

358 We model a minimal calculus with interfaces and final classes, where implementing an
 359 interface is the only way to induce subtyping. We will show how supporting subtyping
 360 constitute the core technical difficulty in our work, inducing ambiguity in the mappings.
 361 As you can see, we base our generic matches the structor of the type instead of respect-
 362 ing a subtype requirement as in F-bound polymorphis. We can easily encode subtype
 363 requirements by using implements: Print=interface method String print(); g= A:implements
 364 Print method A printMe(A a1,A a2) if(a1.print().size())>a2.print.size())return a1; return a2;
 365 MyPrint=implements Print .. g<A=MyPrint> //instantiation g<A=Print> //works too
 366 ————— example showing ordering need to strictly improve EI1: interface EA1: imple-
 367 ments EI1

368 EI2: interface EA2: implements EI2
 369 EB: EA1 a1 EA1 a1
 370 A1: A2: B: A1 a1 A2 a2 [B = EB] // A1 -> EI1, A2 -> EA2 a // A1 -> EA1, A2 ->
 371 EI2 b // A1 -> EA1, A2 -> EA2 c
 372 a <=b b <=a c<= a,b a <= c
 373 hi Hi class $a ::= b \quad c$
 374 aahiHiiclassqaq $a ::= b \quad c$
 375 $a ::= b \quad c$
 376 } } [()]
 (TOP)
 $a \xrightarrow{b} c \quad \forall i < 3 a \vdash b : \text{OK}$
 $\frac{\forall i < 3 a \vdash b : \text{OK}}{1 + 2 \rightarrow 3} \begin{matrix} a \\ b \\ c \end{matrix}$