More Optimization

- Still have list walks: variable lookup, method lookup
 - O Can eliminate many with lexical addresses
 - O Can eliminate some by pre-computing method positions
 - O Need type information to eliminate others

More Optimization: Eliminating List Walks

fish

size

initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object

colorfish

size color

initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object set_color, {size color}, fish get color, {size color}, fish

pickyfish

size

initialize, {size}, object get_size, {size}, object grow, {size}, fish eat, {size}, object

size=+(size,s)

More Optimization: Eliminating List Walks

fish

size
initialize, {size}, object
get_size, {size}, object
grow, {size}, object
eat, {size}, object

colorfish

size color

initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object set_color, {size color}, fish get color, {size color}, fish

pickyfish

size

initialize, {size}, object get_size, {size}, object grow, {size}, fish eat, {size}, object

size=+(**size**,**s**) <1,0>=+(<1,0>,<0,2>)

More Optimization: Eliminating List Walks

fish

size

initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object

colorfish

size colo

color
initialize, {size}, object
get_size, {size}, object
grow, {size}, object
eat, {size}, object
set_color, {size color}, fish
get_color, {size color}, fish

pickyfish

size initialize, {size}, object get_size, {size}, object grow, {size}, fish eat, {size}, object

In pickyfish:

super grow(-(f,1))

More Optimization: Eliminating List Walks

fish size initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object

colorfish size color initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object set_color, {size color}, fish

get color, {size color}, fish

pickyfish size initialize, {size}, object get_size, {size}, object grow, {size}, fish eat, {size}, object In pickyfish:

super grow(-(f,1))

fish.grow(-(<0,2>,1))

More Optimization: Eliminating List Walks

fish size initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object

0010111011	
size	
color	
initialize, {size}, ob	ject
get_size, {size}, ob	ject
grow, {size}, object	:
eat, {size}, object	
set_color, {size co	lor}, fish
get_color, {size co	lor}, fish

colorfish

pickyfish
size
initialize, {size}, object
get_size, {size}, object
grow, {size}, fish
eat, {size}, object
To odeloudiek.
In pickyfish:
send self grow(s)
send <1,0> <2>(<0,0>)

More Optimization: Eliminating List Walks

fish
size
initialize, {size}, object
get_size, {size}, object
grow, {size}, object
eat, {size}, object

colorfish
size
color
initialize, {size}, object
get_size, {size}, object
grow, {size}, object
eat, {size}, object
set_color, {size color}, fish
get_color, {size color}, fish

pickyfish
size
initialize, {size}, object
get_size, {size}, object
grow, {size}, fish
eat, {size}, object

In pickyfish:
send self grow(s)

More Optimization: Eliminating List Walks

fish size initialize, {size}, object get_size, {size}, object grow, {size}, object eat, {size}, object

size
color
initialize, {size}, object
get_size, {size}, object
grow, {size}, object
eat, {size}, object
set_color, {size color}, fish
get_color, {size color}, fish

colorfish

pickyfish
size
initialize, {size}, object
get_size, {size}, object
grow, {size}, fish
eat, {size}, object

send o grow(8)

More Optimization: Eliminating List Walks

fish
size
initialize, {size}, object
get_size, {size}, object
grow, {size}, object
eat, {size}, object

colorfish size color

initialize, {size}, object

get_size, {size}, object grow, {size}, object eat, {size}, object set_color, {size color}, fish get_color, {size color}, fish

pickyfish

size
initialize, {size}, object
get_size, {size}, object
grow, {size}, fish
eat, {size}, object

send o grow(8)
need type of o!

Object Types

new c1()

... if c1 has an initialize method that takes no arguments

class c1 extends ... method void initialize() ...

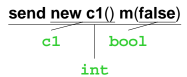
Object Types



... if c1 has an initialize method that takes one integer

class c1 extends ... method void initialize(int v) ...

Object Types



... if c1 has an m method that takes bool and returns int

class c1 extends ...
method void initialize() ...
method int m(bool v) ...

Object Types

class fish extends object field int size method void initialize (int s) ... method void eat(fish other) ... class colorfish extends fish

•••

send new fish(8) eat(new colorfish(1))

fish colorfish

colorfish doesn't match fish

Subtyping

 Subtype: An instance of class C can be used as an instance of class C' if C is derived from C'

• Subtype rule:

If $E \vdash e : T_1$ and $T_1 \lt: T_2$, then $E \vdash e : T_2$

$$\frac{E \vdash e : T_1 \qquad T_1 <: T_2}{E \vdash e : T_2}$$

Object Types

class fish extends object field int size method void initialize (int s) ... method void eat(fish other) ... class colorfish extends fish

send new fish(8) eat(new colorfish(1))

Language Changes

- Add types to field declarations
- Add types to method arguments and result
- Add abstract class and abstractmethod
- Add cast

Program Checking

fish int size void initialize(int) int get_size() void grow(int) void eat(fish) colorfish int color void set_color(int) int get_color() send new fish(3) get_size() : int void grow(int) void grow(int)

Things to Check

cast:

- Operand has an object type (for any class)
- Target class exists

cast o c1

Things to Check

cast:

- Operand has an object type (for any class)
- Target class exists
- Class for operand and target must be comparable
 - Otherwise, cast cannot possibly succeed

class c1 extends object ... class c2 extends object ... cast new c1() c2

Things to Check

Object creation:

- Class exists, and is not abstract
- Class has an initialize method
- initialize's argument types match the operand types

class c1 extends object method void initialize(int x, bool y)

•••

new c1(1, false)

Things to Check

Method calls:

- Receiver expression is an object
- Method is in the object-type's class
 - Except initialize...
- Method's argument types match the operand types

class c1 extends object method void initialize() ... method void m(int x, bool y)

...

let o1 = new c1() in send o1 m(1, false)

Things to Check

class declarations:

- Superclass exists, and no cyclic inheritance
- Methods bodies ok
 - Use host class for type of self
- Overriding method signatures are the same as in superclass
 - Except for initialize

class c2 extends c1 method void m(int x, bool y) if y then +(2, x) else send self w()

Things to Check

super calls:

- Expression is within a method
- Method is in the superclass, and not abstract
- Method's argument types match the operand types

class c1 extends object method void m(int x, bool y)

...

class c2 extends c1 method void n() super m(1, false)

...

The Initialize Method

class c1 extends obj

method void initialize()

 $\mathbf{set} \ \mathbf{x} = 3$

method int m()

send self initialize()

class c2 extends c1 field int y

method void initialize(int v)

set y = v

super initialize()

...

Derived class needs different signature for initialize

The Initialize Method

```
class c1 extends obj
field int x
method void initialize()
set x = 3
method int m()
send self initialize()

class c2 extends c1
field int y
method void initialize(int v)
set y = v
super initialize()
```

Disallow send to initialize

Field Initializations

Not checked: field initializations

```
class interior_node extends tree
field tree left
field tree right
method void initialize(tree I, tree r)
begin
send left sum();
...
end
```

- Can get "bad object 0 for method call"
- This is analogous to the null error in Java

The Initialize Method

```
class c1 extends obj
field int x
method void initialize()
set x = 3
method int m()
send self initialize()

class c2 extends c1
field int y
method void initialize(int v)
set y = v
super initialize()
```

• super call to initialize is ok

Type Checking and Errors

Disallowed errors:

- Object has no such method, or Super method not found
- Can't call method of non-object, non-0
- No such field, no such variable
- Illegal primitive argument (except car of empty)

Allowed errors:

- Can't call method of 0
- Cast failed
- Car of empty

Mixing Subtyping and Procedures

Our language still has procedures:

Mixing Subtyping and Procedures

Subtyping on procedure arguments:

• This works, and is allowed by our subtyping rule

Mixing Subtyping and Procedures

And higher-order procedures:

Mixing Subtyping and Procedures

Subtyping on procedure arguments:

• This works, but is *not* allowed by our subtyping rule

```
(fish \rightarrow void) versus (colorfish \rightarrow void) 51-56
```

Procedure Subtyping Rule

If
$$T_1 <: T_{10}$$
 and $T_2 <: T_{20}$

then
$$(T_{10} \to T_2) <: (T_1 \to T_{20})$$

Another example:

- dog <: animal
 - o a dog can go anywhere an animal can go
- $(animal \rightarrow hairstyle) <: (dog \rightarrow hairstyle)$
 - o a groomer for all animals can groom a dog
 - a groomer who only works with dogs doesn't work for all animals

Procedure Subtyping Rule

If
$$T_1 <: T_{10}$$
 and $T_2 <: T_{20}$

then
$$(T_{10} \to T_2) <: (T_1 \to T_{20})$$

General intuition:

• $T_1 <: T_{10}$ means T_{10} is more general than T_1



dog

animal

 A function that is willing to accept a more general argument is itself more specific



(animal -> T)

(dog -> T)

Procedure Subtyping Rule

If
$$T_1 <: T_{10}$$
 and $T_2 <: T_{20}$

then
$$(T_{10} \to T_2) <: (T_1 \to T_{20})$$

- Procedure types are contravariant with respect to their argument types
- Procedure types are covariant with respect to their result types