

Parking  
For  
Drive-Thru  
Service  
Only

More  
Static  
Semantics

2

Thank You



# One-Slide Summary

- **Typing rules** formalize the semantics checks necessary to validate a program. Well-typed programs do not go wrong.
- **Subtyping** relations ( $\leq$ ) and **least-upper-bounds (lub)** are powerful tools for type-checking **dynamic dispatch**.
- We will use **`SELF_TYPEC`** for “C or any subtype of C”. It will show off the **subtlety** of type systems and allow us to check methods that **return self objects**.

# Lecture Outline

- Typing Rules
- Dispatch Rules
  - Static
  - Dynamic
- SELF\_TYPE

# Assignment

What is this thing? What's  $\vdash$ ?  $\mathcal{O}$ ?  $\leq$ ?

$$\mathcal{O}(\text{id}) = T_0$$

$$\mathcal{O} \vdash e_1 : T_1$$

$$T_1 \leq T_0$$

---

$$\mathcal{O} \vdash \text{id} \leftarrow e_1 : T_1 \quad [\text{Assign}]$$

# Initialized Attributes

- Let  $O_c(x) = T$  for all attributes  $x:T$  in class  $C$ 
  - $O_c$  represents the class-wide scope
    - we “preload” the environment  $O$  with all attributes
- Attribute initialization is similar to **let**, except for the scope of names

$$O_c(\text{id}) = T_0$$

$$O_c \vdash e_1 : T_1$$

$$T_1 \leq T_0$$

$$\frac{}{O_c \vdash \text{id} : T_0 \leftarrow e_1 ;} \text{ [Attr-Init]}$$

# If-Then-Else

- Consider:  $\text{if } e_0 \text{ then } e_1 \text{ else } e_2 \text{ fi}$
- The result can be either  $e_1$  or  $e_2$
- The dynamic type is either  $e_1$ 's or  $e_2$ 's type
- The best we can do statically is the **smallest supertype** larger than the type of  $e_1$  and  $e_2$

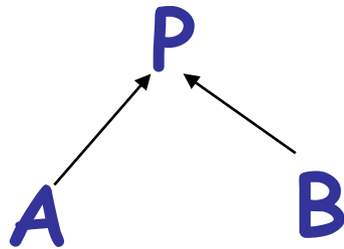
## Wayne Hart's 5-day forecast



Watch NEWS 25 for weather changes throughout the day

# If-Then-Else example

- Consider the class hierarchy



- ... and the expression  
    if ... then new A else new B fi
- Its type should allow for the dynamic type to be both A or B
  - Smallest supertype is P

# Least Upper Bounds

- Define:  $\text{lub}(X, Y)$  to be the **least upper bound** of  $X$  and  $Y$ .  $\text{lub}(X, Y)$  is  $Z$  if
  - $X \leq Z \wedge Y \leq Z$   
 $Z$  is an upper bound
  - $X \leq Z' \wedge Y \leq Z' \Rightarrow Z \leq Z'$   
 $Z$  is least among upper bounds
- In Cool, the least upper bound of two types is their **least common ancestor** in the **inheritance tree**

# If-Then-Else Revisited

$$O \vdash e_0 : \text{Bool}$$
$$O \vdash e_1 : T_1$$
$$O \vdash e_2 : T_2$$

---

$$O \vdash \text{if } e_0 \text{ then } e_1 \text{ else } e_2 \text{ fi} : \text{lub}(T_1, T_2)$$

[If-Then-Else]

# Case

- The rule for **case** expressions takes a lub over all branches

$$O \vdash e_0 : T_0$$

$$O[T_1/x_1] \vdash e_1 : T_1'$$

...

$$O[T_n/x_n] \vdash e_n : T_n'$$

---

[Case]

$$O \vdash \text{case } e_0 \text{ of } x_1:T_1 \Rightarrow e_1;$$

$$\dots; x_n : T_n \Rightarrow e_n; \text{ esac} : \text{lub}(T_1', \dots, T_n')$$

# Method Dispatch

- There is a problem with type checking method calls:

$$\frac{\begin{array}{c} \mathbf{O} \vdash e_0 : T_0 \\ \mathbf{O} \vdash e_1 : T_1 \\ \dots \\ \mathbf{O} \vdash e_n : T_n \end{array}}{\mathbf{O} \vdash e_0.f(e_1, \dots, e_n) : ?} \text{ [Dispatch]}$$

- We need information about the **formal parameters and return type** of **f**

# Notes on Dispatch

- In Cool, method and object identifiers live in different **name spaces**
  - A method **foo** and an object **foo** can coexist in the same scope
- In the type rules, this is reflected by a **separate** mapping **M** for method signatures:

$$M(C, f) = (T_1, \dots, T_n, T_{n+1})$$

means in class **C** there is a method **f**

$$f(x_1:T_1, \dots, x_n:T_n): T_{n+1}$$

# An Extended Typing Judgment

- Now we have *two* environments:  $O$  and  $M$
- The form of the typing judgment is

$$O, M \vdash e : T$$

read as: “with the assumption that the object identifiers have types as given by  $O$  and the method identifiers have signatures as given by  $M$ , the expression  $e$  has type  $T$ ”

# The Method Environment

- The method environment must be added to all rules
- In most cases,  $M$  is passed down but not actually used
  - Example of a rule that does **not** use  $M$ :

$$\frac{\begin{array}{l} O, M \vdash e_1 : T_1 \\ O, M \vdash e_2 : T_2 \end{array}}{O, M \vdash e_1 + e_2 : \text{Int}} \text{ [Add]}$$

- Only the dispatch rules uses  $M$

# The Dispatch Rule Revisited

$O, M \vdash e_0 : T_0$

*Check receiver  
object  $e_0$*

$O, M \vdash e_1 : T_1$

...

$O, M \vdash e_n : T_n$

*Check actual  
arguments*

$M(T_0, f) = (T_1', \dots, T_n', T_{n+1}')$

*Look up formal  
argument types  $T_i'$*

$T_i \leq T_i' \quad (\text{for } 1 \leq i \leq n)$

---

$O, M \vdash e_0.f(e_1, \dots, e_n) : T_{n+1}'$

[Dispatch]

# Static Dispatch

- **Static dispatch** is a variation on normal dispatch
- The method is found in the class **explicitly named** by the programmer (not via  $e_0$ )
- The inferred type of the dispatch expression must **conform to the specified type**

# Static Dispatch (Cont.)

$$O, M \vdash e_0 : T_0$$
$$O, M \vdash e_1 : T_1$$

...

$$O, M \vdash e_n : T_n$$
$$T_0 \leq T$$
$$M(T, f) = (T_1', \dots, T_n', T_{n+1}')$$
$$T_i \leq T_i' \quad (\text{for } 1 \leq i \leq n)$$

---

$$O, M \vdash e_0 @ T.f(e_1, \dots, e_n) : T_{n+1}', \quad [\text{StaticDispatch}]$$

How should  
we handle  
**SELF\_TYPE** ?



# Flexibility vs. Soundness

- Recall that type systems have two conflicting goals:
  - Give **flexibility** to the programmer
  - Prevent valid programs from “going **wrong**”
    - Milner, 1981: “Well-typed programs do not go wrong”
- An active line of research is in the area of inventing more flexible type systems while preserving soundness

# Dynamic And Static Types

- The **dynamic type** of an object is ?
- The **static type** of an expression is ?
- You tell me!



# Dynamic And Static Types

- The **dynamic type** of an object is the class **C** that is used in the “**new C**” expression that created it
  - A run-time notion
  - Even languages that are not statically typed have the notion of dynamic type
- The **static type** of an expression is a notation that captures all possible dynamic types the expression could take
  - A compile-time notion

# Soundness

Soundness theorem for the Cool type system:

$$\forall E. \text{dynamic\_type}(E) \leq \text{static\_type}(E)$$

Why is this OK?

- All operations that can be used on an object of type  $C$  can also be used on an object of type  $C' \leq C$ 
  - Such as fetching the value of an attribute
  - Or invoking a method on the object
- Subclasses can **only add** attributes or methods
- Methods can be redefined but with same type!

# An Example

```
class Count {  
  i : int ← 0;  
  inc () : Count {  
    {  
      i ← i + 1;  
      self;  
    }  
  };  
};
```

- But there is **disaster lurking** in the type system!

- Class **Count** incorporates a counter
- The **inc** method works for any subclass



# Continuing Example

- Consider a subclass **Stock** of **Count**

```
class Stock inherits Count {  
    name() : String { ...}; -- name of item  
};
```

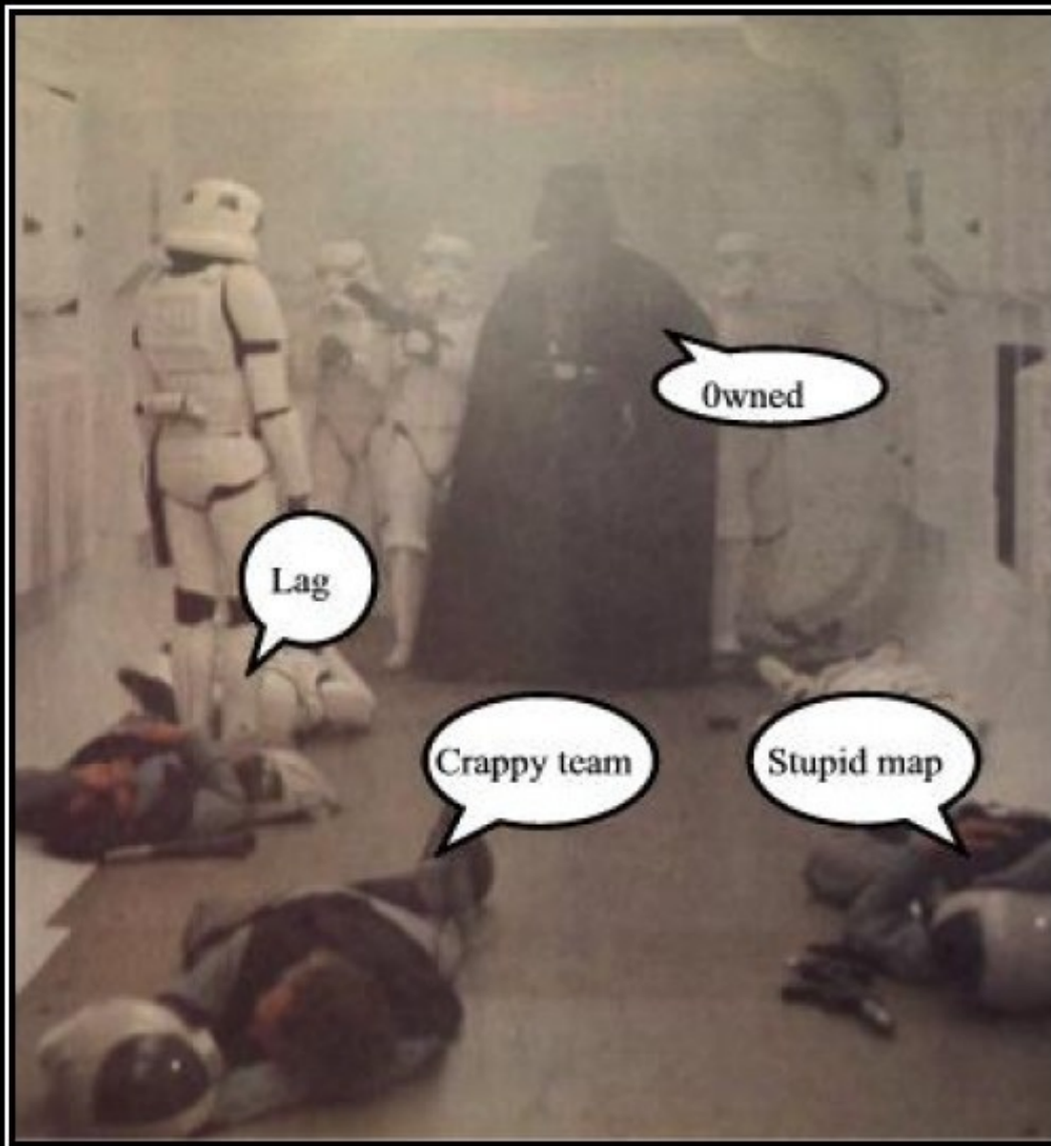
- And the following use of **Stock**:

```
class Main {  
    a : Stock ← (new Stock).inc ();  
    ... a.name() ...  
};
```

Type checking  
error !

# Post-Mortem

- **(new Stock).inc()** has **dynamic** type **Stock**
- So it is legitimate to write
  - a : Stock ← (new Stock).inc ()
- But this is not well-typed
  - (new Stock).inc() has **static** type **Count**
- The type checker “loses” type information
- This makes inheriting **inc** *useless*
  - So, we must redefine **inc** for each of the subclasses, with a specialized return type



# ONLINE GAMING

Get your excuses ready beforehand.  
You're going to need them.

# I Need A Hero!



## Type Systems

One tool. One million uses.

# SELF\_TYPE to the Rescue

- We will **extend the type system**
- Insight:
  - `inc` returns “`self`”
  - Therefore the return value has same type as “`self`”
  - Which could be `Count` or *any subtype of Count*!
  - In the case of `(new Stock).inc()` the type is `Stock`
- We introduce the keyword `SELF_TYPE` to use for the return value of such functions
  - We will also modify the typing rules to handle `SELF_TYPE`

# SELF\_TYPE to the Rescue (2)

- `SELF_TYPE` allows the return type of `inc` to change when `inc` is inherited
- Modify the declaration of `inc` to read
$$\text{inc}() : \text{SELF\_TYPE} \{ \dots \}$$
- The type checker can now prove:
$$O, M \vdash (\text{new Count}).\text{inc}() : \text{Count}$$
$$O, M \vdash (\text{new Stock}).\text{inc}() : \text{Stock}$$
- The program from before is now well typed

# SELF\_TYPE: Binford Tools



- SELF\_TYPE is **not** a dynamic type
- SELF\_TYPE is a static type
- It helps the type checker to keep better track of types
- It enables the type checker to accept more correct programs
- In short, having SELF\_TYPE increases the expressive power of the type system

# SELF\_TYPE and Dynamic Types (Example)

- What can be the dynamic type of the object returned by `inc`?
  - Answer: whatever could be the type of “`self`”

```
class A inherits Count { } ;
```

```
class B inherits Count { } ;
```

```
class C inherits Count { } ;
```

(`inc` could be invoked through any of these classes)

- Answer: ***Count or any subtype of Count***

# SELF\_TYPE and Dynamic Types (Example)

- In general, if **SELF\_TYPE** appears textually in the class **C** as the declared type of **E** then it denotes the dynamic type of the “**self**” expression:

$$\text{dynamic\_type}(E) = \text{dynamic\_type}(\text{self}) \leq C$$

- Note: The meaning of **SELF\_TYPE** depends on where it appears
  - We write **SELF\_TYPE<sub>C</sub>** to refer to an occurrence of **SELF\_TYPE** in the body of **C**

# Type Checking

- This suggests a typing rule:

$$\text{SELF\_TYPE}_c \leq C$$

- This rule has an important consequence:
  - In type checking it is always safe to replace  $\text{SELF\_TYPE}_c$  by  $C$
- This suggests one way to handle  $\text{SELF\_TYPE}$  :
  - Replace all occurrences of  $\text{SELF\_TYPE}_c$  by  $C$
- This would be correct but it is like not having  $\text{SELF\_TYPE}$  at all (whoops!)

# Operations on SELF\_TYPE

- Recall the operations on types
  - $T_1 \leq T_2$       $T_1$  is a subtype of  $T_2$
  - $\text{lub}(T_1, T_2)$      the least-upper bound of  $T_1$  and  $T_2$
- We must extend these operations to handle SELF\_TYPE
- Might take some time ...



## Q: Games (503 / 842)

- This 1983 adventure game designed by Roberta Williams described Sir Graham's attempts to recover the three magical treasures of Daventry and become the next king. It featured a parser for simple textual commands (e.g., "get carrot") and spawned numerous sequels.

## Q: Books (745 / 842)

- Name the 1965 Frank Herbert sci-novel that features sandworms, the house Harkonnen, and the quote "*What's in the box? / Pain.*" It won the Hugo and Nebula awards and usually considered the best-selling sci-fi novel of all time.

Q: Movies (292 / 842)

- From the 1981 movie **Raiders of the Lost Ark**, give either the protagonist's phobia or composer of the musical score.

# Real-World Languages

- This is the second-largest Slavic language (after Russian but ahead of Ukrainian). It features an extended Latin alphabet, high inflection, no articles, free word order, and mostly S-V-O sentences. Stanisław Lem is the most famous science fiction and fantasy writer in this language.

# Extending $\leq$

Let  $T$  and  $T'$  be any types except `SELF_TYPE`

There are four cases in the definition of  $\leq$

- $\text{SELF\_TYPE}_C \leq T$  if  $C \leq T$ 
  - $\text{SELF\_TYPE}_C$  can be any subtype of  $C$
  - This includes  $C$  itself
  - Thus this is the most flexible rule we can allow
- $\text{SELF\_TYPE}_C \leq \text{SELF\_TYPE}_C$ 
  - $\text{SELF\_TYPE}_C$  is the type of the “self” expression
  - In Cool we **never** need to compare `SELF_TYPE`s coming from different classes

# Extending $\leq$ (Cont.)

- $T \leq \text{SELF\_TYPE}_C$  always false  
Note:  $\text{SELF\_TYPE}_C$  can denote any subtype of  $C$ .
- $T \leq T'$  (according to the rules from before)

Based on these rules we can extend **lub** ...

# Extending $\text{lub}(T, T')$

Let  $T$  and  $T'$  be any types except  $\text{SELF\_TYPE}$

Again there are four cases:

- $\text{lub}(\text{SELF\_TYPE}_C, \text{SELF\_TYPE}_C) = \text{SELF\_TYPE}_C$
- $\text{lub}(\text{SELF\_TYPE}_C, T) = \text{lub}(C, T)$

This is the best we can do because  $\text{SELF\_TYPE}_C \leq C$

- $\text{lub}(T, \text{SELF\_TYPE}_C) = \text{lub}(C, T)$
- $\text{lub}(T, T')$  defined as before

# Where Can SELF\_TYPE Appear in COOL?

- The parser checks that SELF\_TYPE appears only where a type is expected
- But SELF\_TYPE is not allowed everywhere a type can appear:
- `class T inherits T' {...}`
  - T, T' **cannot** be SELF\_TYPE
  - Because SELF\_TYPE is never a dynamic type
- `x : T`
  - T can be SELF\_TYPE
  - An attribute whose type is SELF\_TYPE<sub>c</sub>

# Where Can SELF\_TYPE Appear in COOL?

## 1. let $x : T$ in $E$

- $T$  can be SELF\_TYPE
- $x$  has type SELF\_TYPE<sub>C</sub>

## 2. new $T$

- $T$  can be SELF\_TYPE
- Creates an object of the same type as `self`
- $m@T(E_1, \dots, E_n)$ 
  - $T$  **cannot** be SELF\_TYPE

# Typing Rules for SELF\_TYPE

- Since occurrences of **SELF\_TYPE** depend on the enclosing class we need to carry more context during type checking
- New form of the typing judgment:

$$\mathbf{O, M, C} \vdash \mathbf{e} : \mathbf{T}$$

(An expression **e** occurring in the body of **C** has static type **T** given a variable type environment **O** and method signatures **M**)

# Type Checking Rules

- The next step is to design type rules using **SELF\_TYPE** for each language construct
- Most of the rules remain the same except that  $\leq$  and **lub** are the new ones
- Example:

$$O(\text{id}) = T_0$$

$$O, M, C \vdash e_1 : T_1$$

$$T_1 \leq T_0$$

---

$$O, M, C \vdash \text{id} \leftarrow e_1 : T_1$$

# What's Different?

- Recall the old rule for dispatch

$$\mathbf{O, M, C} \vdash \mathbf{e_0} : \mathbf{T_0}$$

...

$$\mathbf{O, M, C} \vdash \mathbf{e_n} : \mathbf{T_n}$$

$$\mathbf{M(T_0, f)} = (\mathbf{T_1', \dots, T_n', T_{n+1}'})$$

$$\mathbf{T_{n+1}'} \neq \mathbf{SELF\_TYPE}$$

$$\mathbf{T_i} \leq \mathbf{T_i'} \quad \mathbf{1 \leq i \leq n}$$

---

$$\mathbf{O, M, C} \vdash \mathbf{e_0.f(e_1, \dots, e_n)} : \mathbf{T_{n+1}'}$$

# The Big Rule for SELF\_TYPE

- If the return type of the method is **SELF\_TYPE** then the type of the dispatch is the type of the dispatch expression:

$$O, M, C \vdash e_0 : T_0$$

...

$$O, M, C \vdash e_n : T_n$$

$$M(T_0, f) = (T_1', \dots, T_n', \mathbf{SELF\_TYPE})$$

$$T_i \leq T_i' \quad 1 \leq i \leq n$$

---

$$O, M, C \vdash e_0.f(e_1, \dots, e_n) : T_0$$

# What's Different?

- Note this rule handles the `Stock` example
- Formal parameters **cannot** be `SELF_TYPE`
- Actual arguments can be `SELF_TYPE`
  - The extended  $\leq$  relation handles this case
- The type  $T_0$  of the dispatch expression could be `SELF_TYPE`
  - Which class is used to find the declaration of `f`?
  - Answer: it is safe to use the class where the dispatch appears

# Static Dispatch

- Recall the original rule for static dispatch

$$\mathbf{O, M, C} \vdash \mathbf{e_0} : \mathbf{T_0}$$

...

$$\mathbf{O, M, C} \vdash \mathbf{e_n} : \mathbf{T_n}$$

$$\mathbf{T_0} \leq \mathbf{T}$$

$$\mathbf{M(T, f)} = (\mathbf{T_1'}, \dots, \mathbf{T_n'}, \mathbf{T_{n+1}'})$$

$$\mathbf{T_{n+1}'} \neq \mathbf{SELF\_TYPE}$$

$$\mathbf{T_i} \leq \mathbf{T_i'} \quad \mathbf{1} \leq \mathbf{i} \leq \mathbf{n}$$

---

$$\mathbf{O, M, C} \vdash \mathbf{e_0@T.f(e_1, \dots, e_n)} : \mathbf{T_{n+1}'}$$

# Static Dispatch

- If the return type of the method is **SELF\_TYPE** we have:

$$\mathbf{O, M, C} \vdash \mathbf{e_0} : \mathbf{T_0}$$

...

$$\mathbf{O, M, C} \vdash \mathbf{e_n} : \mathbf{T_n}$$

$$\mathbf{T_0} \leq \mathbf{T}$$

$$\mathbf{M(T, f)} = (\mathbf{T_1'}, \dots, \mathbf{T_n'}, \mathbf{SELF\_TYPE})$$

$$\mathbf{T_i} \leq \mathbf{T_i'} \quad \mathbf{1} \leq \mathbf{i} \leq \mathbf{n}$$

---

$$\mathbf{O, M, C} \vdash \mathbf{e_0@T.f(e_1, \dots, e_n)} : \mathbf{T_0}$$

# Static Dispatch

- Why is this rule correct?
- If we dispatch a method returning `SELF_TYPE` in class `T`, don't we get back a `T`?
- No. `SELF_TYPE` is the type of the self parameter, which may be a subtype of the class in which the method body appears
  - *Not* the class in which the call **appears**!
- The static dispatch class cannot be `SELF_TYPE`

# New Rules

- There are two new rules using **SELF\_TYPE**

---

**$O, M, C \vdash \text{self} : \text{SELF\_TYPE}_c$**

---

**$O, M, C \vdash \text{new SELF\_TYPE} : \text{SELF\_TYPE}_c$**

- There are a number of other places where **SELF\_TYPE** is used

# Where is SELF\_TYPE Illegal in COOL?

$m(x : T) : T' \{ \dots \}$

- Only  $T'$  can be SELF\_TYPE !

What could go wrong if  $T$  were SELF\_TYPE?

```
class A { comp(x : SELF_TYPE) : Bool {...}; };
class B inherits A {
  b() : int { ... };
  comp(y : SELF_TYPE) : Bool { ... y.b() ...}; };
...
let x : A ← new B in ... x.comp(new A); ...
...
```

# Summary of SELF\_TYPE

- The extended  $\leq$  and **lub** operations can do a lot of the work. Implement them to handle **SELF\_TYPE**
- **SELF\_TYPE** can be used only in a few places. **Be sure it isn't used anywhere else.**
- A use of **SELF\_TYPE** always refers to any subtype in the current class
  - The exception is the type checking of dispatch.
  - **SELF\_TYPE** as the return type in an invoked method might have nothing to do with the current class

# Why Cover SELF\_TYPE ?

- SELF\_TYPE is a research idea
  - It adds more expressiveness to the type system
- SELF\_TYPE is itself not so important
  - except for the project
- Rather, SELF\_TYPE is meant to illustrate that type checking can be quite subtle
- In practice, there should be a balance between the complexity of the type system and its expressiveness

# Type Systems

- The rules in these lecture were Cool-specific
  - Other languages have very different rules
  - We'll survey a few more type systems later
- General themes
  - Type rules are defined on the structure of expressions
  - Types of variables are modeled by an environment
- Types are a play between flexibility and safety

# Homework

- PA4c Checkpoint Due Monday
- WA4 Due Next Wednesday