

# CMSC 330: Organization of Programming Languages

## Polymorphism

## Polymorphism

- ▶ Definition
  - Feature that allows values of different data types to be handled using a uniform interface
- ▶ Applicable to
  - Functions
    - Same function applied to different data types
    - Example 

```
let id = function x -> x
```
  - Data types
    - Same data type can contain different data types
    - Example 

```
type 'a option =  
  None  
  | Some of 'a
```

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## Two Kinds of Polymorphism

- ▶ Described by Strachey in 1967
- ▶ Ad hoc and Subtype polymorphism
  - Range of types is finite
  - Combinations must be specified in advance
  - Behavior may differ based on type of arguments
- ▶ Parametric polymorphism
  - Code written without mention of specific type
  - May be transparently used with arbitrary # of types
  - Behavior is same for different types of arguments

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## Polymorphism Overview

- ▶ Subtype (for OO languages)
  - Sometimes considered ad-hoc
- ▶ Ad-hoc
  - Overloading
    - Operator overloading
    - Method name overloading
- ▶ Parametric
  - ML types
  - A.k.a. generic programming (for OO languages)
    - Bounded parametric polymorphism combines subtype and parametric polymorphism

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## Subtype Polymorphism

- ▶ Any context expecting an object of type A can be given an object of type B where B is a subtype of A
  - Example: Function parameter has type A
  - So it may be called with arguments of type B
- ▶ Subtyping enabled by inheritance

```
class A { ... }
class B extends A { ... } // subclass
static void f(A arg) { ... }
A a = new A();
B b = new B();
f(a); f(b); // f accepts arg of type A or B
```

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## Subtype Polymorphism

- ▶ More generally, B is a subtype of A if it can “do” everything A can
  - Has the “same” fields, methods
- ▶ Java interfaces also support subtyping

```
interface A { ... }
class B implements A { ... }
class C implements A { ... }
static void f(A arg) { ... }
B b = new B();
C c = new C();
f(b); f(c); // f accepts arg of type B or C
```

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## When can we extend or implement?

- ▶ When can A extend B?
  - Complicated!
  - Roughly: When it overrides methods such that the overriding types are subtypes of original
- ▶ When can A implement B?
  - When it has methods whose types are the same as those required by the interface

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## Overloading

- ▶ Multiple copies of function
  - Same function name
  - But different number / type of parameters
- ▶ Arguments determine function actually invoked
  - Function is uniquely identified not by function name, but by name + order & number of argument type(s)
    - ▶ print(Integer i) → print\_Integer(...)
    - ▶ print(Float f) → print\_Float(...)

```
static void print(Integer arg) { ... }
static void print(Float arg) { ... }
print(1); // invokes 1st print
print(3.14); // invokes 2nd print
```

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## Overloading and Overriding

- ▶ Interaction is confusing
  - Common mistake is inadvertently overload when you mean to override

```
public class Point {
    private int x = 0, y = 0;
    public boolean equals(Point p) { //overloads
        return (p.x == x) && (p.y == y);
    }
    public static void main(String args[]) {
        Point p1 = new Point();
        Point p2 = new Point();
        Object o = p1;
        System.out.println(o.equals(p2)); //prints false
        System.out.println(p1.equals(p2)); //prints true
    }
}
```

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## Operator Overloading

- ▶ Treat operators as functions
  - With special syntax for invocations
  - Behavior different depending on operand type

- ▶ Example

- + in Java

```
1 + 2 // integer addition
1.0 + 3.14 // float addition
"Hello" + "world" // string concatenation
```

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## Operator Overloading (cont.)

- ▶ User-specified operator overloading
  - Supported in languages such as Ruby, C++
  - Makes user data types appear more like native types
- ▶ Examples
  - Defining function for ^ operator

```
class MyS
  def ^ (arg)
    ...
  end
end
```

Ruby

```
class MyS {
    MyS operator^(MyS arg) {
        ...
    }
}
```

C++

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## Parametric Polymorphism

- ▶ Found in statically typed functional languages
  - OCaml, ML, Haskell
  - Example

```
let hd = function (h::_) -> h 'a list -> 'a
```

- ▶ Also used in object oriented programming
  - Known as generic programming
  - Example: Java, C++

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## An Integer Stack Implementation

```
class Stack {
    class Entry {
        Integer elt; Entry next;
        Entry(Integer i, Entry n) { elt = i; next = n; }
    }
    Entry theStack;
    void push(Integer i) {
        theStack = new Entry(i, theStack);
    }
    Integer pop() throws EmptyStackException {
        if (theStack == null)
            throw new EmptyStackException();
        else {
            Integer i = theStack.elt;
            theStack = theStack.next;
            return i;
        }
    }
}
```

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## Integer Stack Client

```
Stack is = new Stack();
Integer i;
is.push(new Integer(3));
is.push(new Integer(4));
i = is.pop();
```

If we also want a stack of Floats, do we need to write a Float Stack class?

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## An Object Stack Implementation

```
class Stack {
    class Entry {
        Object elt; Entry next;
        Entry(Object i, Entry n) { elt = i; next = n; }
    }
    Entry theStack;
    void push(Object i) {
        theStack = new Entry(i, theStack);
    }
    Object pop() throws EmptyStackException {
        if (theStack == null)
            throw new EmptyStackException();
        else {
            Object i = theStack.elt;
            theStack = theStack.next;
            return i;
        }
    }
}
```

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## New Stack Client

```
Stack is = new Stack();
Integer i;
is.push(new Integer(3));
is.push(new Integer(4));
i = (Integer) is.pop();
```

- ▶ Object stacks are **polymorphic** & reusable
  - push() works the same
  - But now pop() returns an **Object**
    - ▶ Have to **downcast** back to **Integer**
      - Not checked until run-time

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## General Problem

- ▶ When we move from an X container to an Object container
  - Methods that take X's as input parameters are OK
    - If you're allowed to pass Object in, you can pass any X in
  - Methods that return X's as results require downcasts
    - You only get Objects out, which you need to cast down to X
- ▶ General characteristic of **subtype** polymorphism

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## Parametric Polymorphism (for Classes)

- ▶ Java 1.5 introduced **generics**
- ▶ We can **parameterize** the Stack class by its element type
- ▶ Syntax
  - Class declaration: `class A<T> { ... }`
    - A is the class name, as before
    - T is a *type variable*, can be used in body of class (...)
  - Client usage declaration: `A<Integer> x;`
    - We *instantiate* A with the Integer type

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## Parametric Polymorphism for Stack

```
class Stack<ElementType> {
    class Entry {
        ElementType elt; Entry next;
        Entry(ElementType i, Entry n) { elt = i; next = n; }
    }
    Entry theStack;
    void push(ElementType i) {
        theStack = new Entry(i, theStack);
    }
    ElementType pop() throws EmptyStackException {
        if (theStack == null)
            throw new EmptyStackException();
        else {
            ElementType i = theStack.elt;
            theStack = theStack.next;
            return i;
        }
    }
}
```

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## Stack<Element> Client

```
Stack<Integer> is = new Stack<Integer>();
Integer i;
is.push(new Integer(3));
is.push(new Integer(4));
i = is.pop();
```

- ▶ No downcasts
- ▶ Type-checked at compile time
- ▶ No need to duplicate Stack code for every usage
  - line `i = is.pop();` can stay the same even if the type of `i` isn't an integer in every path through the program

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## Parametric Polymorphism for Methods

- ▶ `String` is a subtype of `Object`
  1. `static Object id(Object x) { return x; }`
  2. `static Object id(String x) { return x; }`
  3. `static String id(Object x) { return x; }`
  4. `static String id(String x) { return x; }`
- ▶ Can't pass an `Object` to 2 or 4
- ▶ 3 doesn't type check
- ▶ Can pass a `String` to 1 but you get an `Object` back

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## Parametric Polymorphism, Again

- ▶ But `id()` doesn't care about the type of `x`
  - It works for any type
- ▶ So **parameterize** the static method

```
static <T> T id(T x) { return x; }
Integer i = id(new Integer(3));
```

  - Notice no need to instantiate `id`; compiler figures out the correct type at usage
  - The formal parameter has type `T`, the actual parameter has type `Integer`

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## Standard Library, and Java 1.5 (and later)

- ▶ Part of Java 1.5 (called "generics")
  - Comes with replacement for `java.util.*`
    - ▶ `class LinkedList<A> { ... }`
    - ▶ `class HashMap<A, B> { ... }`
    - ▶ `interface Collection<A> { ... }`
  - Excellent tutorial listed on references page
- ▶ But they didn't change the JVM to add generics
  - How was that done?

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## Translation via Erasure

- ▶ Replace uses of type variables with `Object`
  - `class A<T> { ...T x;... }` becomes
  - `class A { ...Object x;... }`
- ▶ Add downcasts wherever necessary
  - `Integer x = A<Integer>.get();` becomes
  - `Integer x = (Integer) (A.get());`
- ▶ So why did we bother with generics if they're just going to be removed?
  - Because the compiler still did type checking for us
  - We know that those casts will not fail at run time

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## Limitations of Translation

- ▶ Some type information not available at compile-time
  - Recall type variables `T` are rewritten to `Object`
- ▶ Disallowed, assuming `T` is type variable
  - `new T()` would translate to `new Object()` (error)
  - `new T[n]` would translate to `new Object[n]` (warning)
  - Some casts/instanceofs that use `T`
    - Only ones the compiler can figure out are allowed

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## Using with Legacy Code

- ▶ Translation via type erasure
  - `class A <T>` becomes `class A`
- ▶ Thus class `A` is available as a “raw type”
  - `class A<T> { ... }`
  - `class B { A x; } // use A as raw type`
- ▶ Sometimes useful with legacy code, but...
  - Dangerous feature to use, plus unsafe
  - Relies on implementation of generics, not semantics

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## Subtyping and Arrays

- ▶ Java has one funny subtyping feature
  - If `S` is a subtype of `T`, then
  - `S[]` is a subtype of `T[]`
- ▶ Let's write methods that take arbitrary arrays

```
public static void reverseArray(Object [] A) {
    for(int i=0, j=A.length-1; i<j; i++,j--) {
        Object tmp = A[i];
        A[i] = A[j];
        A[j] = tmp;
    }
}
```

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## Problem with Subtyping Arrays

```
public class A { ... }
public class B extends A { void newMethod(); }
...
void foo(void) {
    B[] bs = new B[3];
    A[] as;

    as = bs; // Since B[] subtype of A[]
    as[0] = new A(); // (1)
    bs[0].newMethod(); // (2) Fails since not type B
}
```

- ▶ Program compiles without warning
- ▶ Java must generate run-time check at (1) to prevent (2)
  - Type written to array must be subtype of array contents

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## Subtyping for Generics

- ▶ Is `Stack<Integer>` a subtype of `Stack<Object>`?
  - We could have the same problem as with arrays
  - Thus Java forbids this subtyping
- ▶ Now consider the following method:

```
int count(Collection<Object> c) {
    int j = 0;
    for (Iterator<Object> i = c.iterator(); i.hasNext(); ) {
        Object e = i.next(); j++;
    }
    return j;
}
```

▶ Not allowed to call `count(x)` where `x` has type `Stack<Integer>`

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## Solution I: Use Polymorphic Methods

```
<T> int count(Collection<T> c) {
    int j = 0;
    for (Iterator<T> i = c.iterator(); i.hasNext(); ) {
        T e = i.next(); j++;
    }
    return j;
}
```

- ▶ But requires a “dummy” type variable that isn’t really used for anything

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## Solution II: Wildcards

- ▶ Use `?` as the type variable
  - `Collection<?>` is “Collection of unknown”

```
int count(Collection<?> c) {
    int j = 0;
    for (Iterator<?> i = c.iterator(); i.hasNext(); ) {
        Object e = i.next(); j++;
    }
    return j;
}
```

- ▶ Why is this safe?
  - Using `?` is a contract that you’ll never rely on having a particular parameter type
  - All objects subtype of `Object`, so assignment to `e` ok

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## Legal Wildcard Usage

- ▶ Reasonable question:
  - `Stack<Integer>` is not a subtype of `Stack<Object>`
  - Why is `Stack<Integer>` a subtype of `Collection<?>`?
- ▶ Answer:
  - Wildcards permit “reading” but not “writing”

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## Example: Can Read But Cannot Write c

```
int count(Collection<?> c) {
    int j = 0;
    for (Iterator<?> i = c.iterator(); i.hasNext(); ) {
        Object e = i.next();
        c.add(e); // fails: Object is not ?
        j++;
    }
    return j; }

```

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## For Loops

- ▶ Java 1.5 has a more convenient syntax for this standard for loop

```
int count(Collection<?> c) {
    int j = 0;
    for (Object e : c)
        j++;
    return j;
}

```

- This loop will get the standard iterate and set **e** to each element of the list, in order

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## More on Generic Classes

- ▶ Suppose we have classes **Circle**, **Square**, and **Rectangle**, all subtypes of **Shape**

```
void drawAll(Collection<Shape> c) {
    for (Shape s : c)
        s.draw();
}

```

- Can we pass this method a **Collection<Square>**?
  - No, not a subtype of **Collection<Shape>**
- How about the following?

```
void drawAll(Collection<?> c) {
    for (Shape s : c) // not allowed,
        s.draw();     assumes ? is
                        Shape
}

```

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## Bounded Wildcards

- ▶ We want **drawAll** to take a **Collection** of anything that is a **subtype** of **shape**

- this includes **Shape** itself

```
void drawAll(Collection<? extends Shape> c) {
    for (Shape s : c)
        s.draw();
}

```

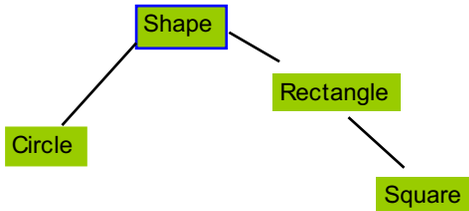
- This is a **bounded wildcard**
- We can pass **Collection<Circle>**
- We can safely treat **s** as a **Shape**

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## Upper Bounded Wild Cards

- ▶ **? extends Shape** actually gives an **upper bound** on the type accepted
- ▶ Shape is the upper bound of the wildcard



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## Bounded Wildcards (cont.)

- ▶ Should the following be allowed?

```
void foo(Collection<? extends Shape> c) {  
    c.add(new Circle());  
}
```

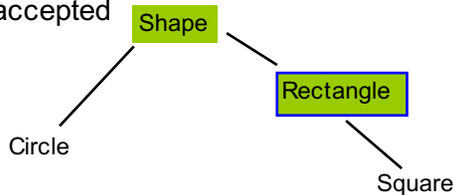
- No, because `c` might be a Collection of something that is not compatible with Circle
- This code is forbidden at compile time

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## Lower Bounded Wildcards

- ▶ Dual of the upper bounded wildcards
- ▶ **? super Rectangle** denotes a type that is a supertype of Rectangle
  - Type Rectangle is included
- ▶ ? super Rectangle gives a lower bound on the type accepted



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## Lower Bounded Wildcards (cont.)

- ▶ Now the following is allowed

```
void foo(Collection<? super Circle> c) {  
    c.add(new Circle());  
    c.add(new Rectangle()); // fails  
}
```

- Because `c` is a Collection of something that is always compatible with Circle

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## Bounded Type Variables

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- ▶ You can also add bounds to regular type vars

```
<T extends Shape> T getAndDrawShape(List<T> c) {  
    c.get(1).draw();  
    return c.get(2);  
}
```

- This method can take a List of any subclass of Shape
  - This addresses some of the reason that we decided to introduce wild cards
  - Once again, this only works for methods