CMSC 330: Organization of Programming Languages

Java and Java Generics

Java

- Developed in 1995 by Sun Microsystems

 Started off as Oak, a language aimed at software for
 - Stated of as Oak, a language affect at software to consumer electronics
 Then the web came along...
 - Java incorporated into web browsers
- Java incorporated into web browsers
- Java source code compiled into Java byte code
 Executed (interpreted) on Java Virtual Machine
 - Portability to different platforms
 Safety and security much easier, because code is not directly executing on hardware
- These days, Java used for a lot of purposes

Java Versions

- Java has evolved over the years
 Virtual machine quite stable, but source language has been getting new features
- Will use the latest version of Java for this class
 If you've got an older version, you might want to upgrade

Subtyping

- Both inheritance and interfaces allow one class to be used where another is specified

 This is really the same idea: subtyping
- We say that A is a subtype of B if
 A extends B or a subtype of B, or
 A implements B or a subtype of B

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Polymorphism

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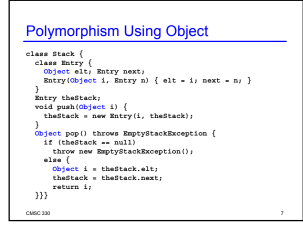
- Subtyping is a kind of polymorphism – Sometimes called *subtype polymorphism*
 - Allows method to accept objects of many types
- · We saw parametric polymorphism in OCaml
 - It's polymorphism because polymorphic functions can be applied to many different types
- · Ad-hoc polymorphism is overloading
 - Operator overloading in C++
- Method overloading in Java

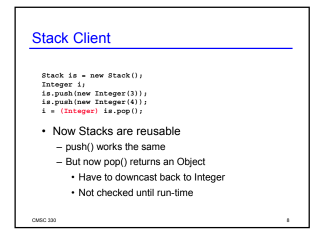
Liskov Substitution Principle

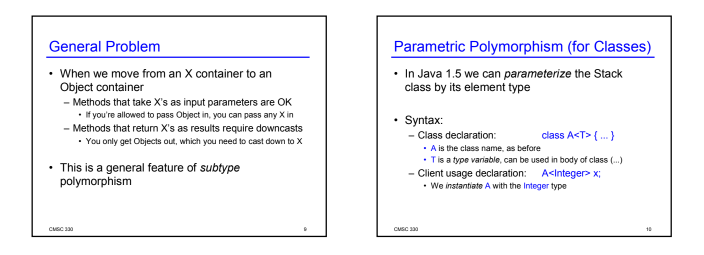
If for each object o1 of type S there is an object o2 of type T such that for all programs P defined in terms of T, the behavior of P is unchanged when o1 is substituted for o2 then S is a subtype of T.

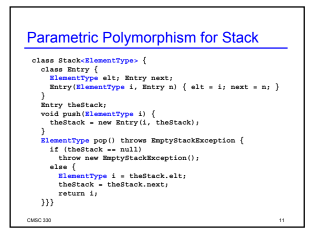
- I.e, if anyone expecting a T can be given an S, then S is a subtype of T.
- Does our definition of subtyping in terms of extends and implements obey this principle?

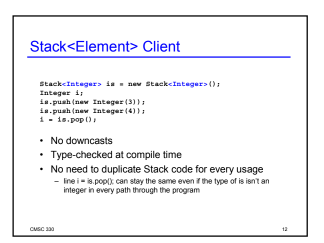
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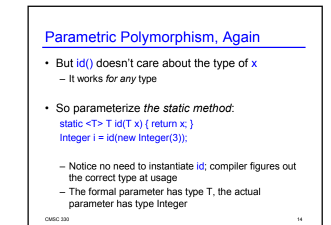




Parametric Polymorphism for Methods

- 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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Standard Library, and Java 1.5

- 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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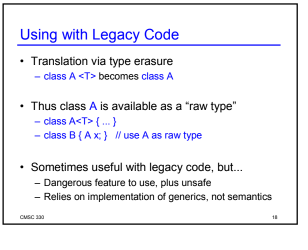
Limitations of Translation

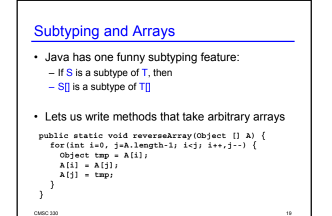
- Some type information not available at run-time
 Recall type variables T are rewritten to Object
- Disallowed, assuming T is type variable:
 - new T() would translate to new Object() (error)
 - new T[n] would translate to new Object[n] (warning)
 - Some casts/instanceofs that use T
 (Only ones the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

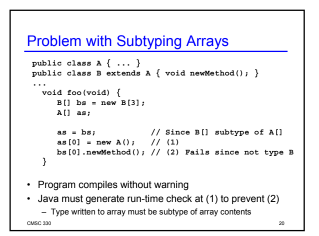
 LinkedList<Integer>.class == LinkedList<String>.class
 (These are uses of reflection to get the class object)

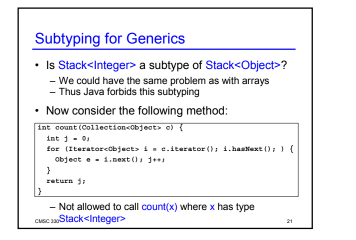
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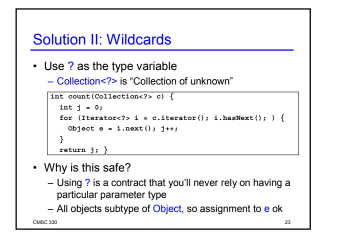


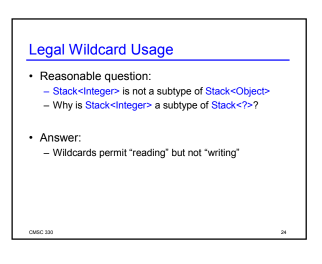
<T> int count(Collection<T> c) {
 int j = 0;
 for (Iterator<T> i = c.iterator(); i.hasNext();) {
 T e = i.next(); j++;
 }
 return j;}

• But requires a "dummy" type variable that isn't really used for anything

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Example: Can read but cannot write

```
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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