Java

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Informatica III /2006

Outline

- Language Overview
 - History and design goals
- Classes and Inheritance
 - Object features
 - Encapsulation
 - Inheritance
- Types and Subtyping
 - Primitive and ref types
 - Interfaces; arrays
 - Exception hierarchy
 - Subtype polymorphism and generic programming

- Virtual machine overview
 - Loader and initialization
 - Linker and verifier
 - Bytecode interpreter
- Method lookup
 - four different bytecodes
- Verifier analysis
- Implementation of generics
- Security
 - Buffer overflow
 - Java "sandbox"
 - Type safety and attacks

Origins of the language

- James Gosling and others at Sun, 1990 95
- Oak language for "set-top box"
 - small networked device with television display
 - graphics
 - execution of simple programs
 - communication between local program and remote site
 - no "expert programmer" to deal with crash, etc.
- Internet application
 - simple language for writing programs that can be transmitted over network

Design Goals

- Portability
 - Internet-wide distribution: PC, Unix, Mac
- Reliability
 - Avoid program crashes and error messages
- Safety
 - Programmer may be malicious
- Simplicity and familiarity
 - Appeal to average programmer; less complex than C++
- Efficiency
 - Important but secondary

General design decisions

Simplicity

- Almost everything is an object
- All objects on heap, accessed through pointers
- No functions, no multiple inheritance, no go to, no operator overloading, few automatic coercions
- Portability and network transfer
 - Bytecode interpreter on many platforms
- Reliability and Safety
 - Typed source and typed bytecode language
 - Run-time type and bounds checks
 - Garbage collection

Java System

- The Java programming language
- Compiler and run-time system
 - Programmer compiles code
 - Compiled code transmitted on network
 - Receiver executes on interpreter (JVM)
 - Safety checks made before/during execution
- Library, including graphics, security, etc.
 - Large library made it easier for projects to adopt Java
 - Interoperability
 - Provision for "native" methods

Java Release History

- 1995 (1.0) First public release
- 1997 (1.1) Nested classes
 - Support for function objects
- 2001 (1.4) Assertions
 - Verify programmers understanding of code
- 2004 (1.5) Tiger
 - Generics, foreach, Autoboxing/Unboxing,
 - Typesafe Enums, Varargs, Static Import,
 - Annotations, concurrency utility library
 http://java.sun.com/developer/technicalArticles/releases/j2 se15/

Enhancements in JDK 5 (= Java 1.5)

- Generics
 - polymorphism and compile-time type safety
- Enhanced for Loop
 - for iterating over collections and arrays
- Autoboxing/Unboxing
 - automatic conversion between primitive, wrapper types
- Typesafe Enums
 - enumerated types with arbitrary methods and fields
- Varargs
 - puts argument lists into an array; variable-length argument lists
- Static Import
 - avoid qualifying static members with class names
- Annotations (Metadata)
 - enables tools to generate code from annotations (JSR 175)
- · Concurrency utility library,

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 - ◆ Type system
 - Primitive types, interfaces, arrays, exceptions
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 - Basics, wildcards, ...
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Language Terminology

- Class, object -
- Field –
- Method -
- Static members -
- this -
- Package set of classes in shared namespace
- Native method -

Java Classes and Objects

- Syntax similar to C++
- Object
 - has fields and methods
 - is allocated on heap, not run-time stack
 - accessible through reference (only ptr assignment)
 - garbage collected
- Dynamic lookup
 - Similar in behavior to other languages
 - Static typing => more efficient than Smalltalk
 - Dynamic linking, interfaces => slower than C++

Point Class

```
class Point {
   private int x;
   protected void setX (int y) {x = y;}
   public int getX() {return x;}
   Point(int xval) {x = xval;} // constructor
};
```

Visibility similar to C++, but not exactly (later slide)

Object initialization

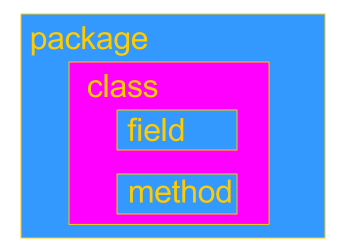
- Java guarantees constructor call for each object
 - Memory allocated
 - Constructor called to initialize memory
 - Some interesting issues related to inheritance
 We'll discuss later ...
- Cannot do this (would be bad C++ style anyway):
 - Obj* obj = (Obj*)malloc(sizeof(Obj));
- Static fields of class initialized at class load time
 - Talk about class loading later

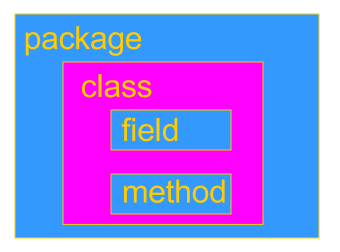
Garbage Collection and Finalize

- Objects are garbage collected
 - No explicit free
 - Avoids dangling pointers and resulting type errors
- Problem
 - What if object has opened file or holds lock?
- Solution
 - finalize method, called by the garbage collector
 - Before space is reclaimed, or when virtual machine exits
 - Space overflow is not really the right condition to trigger finalization when an object holds a lock...)
 - Important convention: call super.finalize

Encapsulation and packages

- Every field, method belongs to a class
- Every class is part of some package
 - Can be unnamed default package
 - File declares which package code belongs to





Visibility and access

- Four visibility distinctions
 - public, private, protected, package
- Method can refer to
 - private members of class it belongs to
 - non-private members of all classes in same package
 - protected members of superclasses (in diff package)
 - public members of classes in visible packages
 Visibility determined by files system, etc. (outside language)
- Qualified names (or use import)
 - java.lang.String.substring()



Inheritance

- Similar to Smalltalk, C++
- Subclass inherits from superclass
 - Single inheritance only (but Java has interfaces)
- Some additional features
 - Conventions regarding super in constructor and finalize methods
 - Final classes and methods

Example subclass

```
class ColorPoint extends Point {
 // Additional fields and methods
  private Color c;
  protected void setC (Color d) \{c = d;\}
  public Color getC() {return c;}
 // Define constructor
  ColorPoint(int xval, Color cval) {
     super(xval); // call Point constructor
     c = cval; } // initialize ColorPoint field
};
```

Class Object

- Every class extends another class
 - Superclass is Object if no other class named
- Methods of class Object
 - getClass return the Class object representing class of the object
 - toString returns string representation of object
 - equals default object equality (not ptr equality)
 - hashCode
 - clone makes a duplicate of an object
 - wait, notify, notifyAll used with concurrency
 - finalize

Constructors and Super

- Java guarantees constructor call for each object
- This must be preserved by inheritance
 - Subclass constructor must call super constructor
 - If first statement is not call to super, then call super() inserted automatically by compiler
 - If superclass does not have a constructor with no args, then this causes compiler error (yuck)
 - Exception to rule: if one constructor invokes another, then it is responsibility of second constructor to call super, e.g.,

```
ColorPoint() { ColorPoint(0,blue);}
is compiled without inserting call to super
```

- Different conventions for finalize and super
 - Compiler does not force call to super finalize

Final classes and methods

- Restrict inheritance
 - Final classes and methods cannot be redefined
- Example
 - java.lang.String
- Reasons for this feature
 - Important for security
 - Programmer controls behavior of all subclasses
 - Critical because subclasses produce subtypes
 - Compare to C++ virtual/non-virtual
 - Method is "virtual" until it becomes final

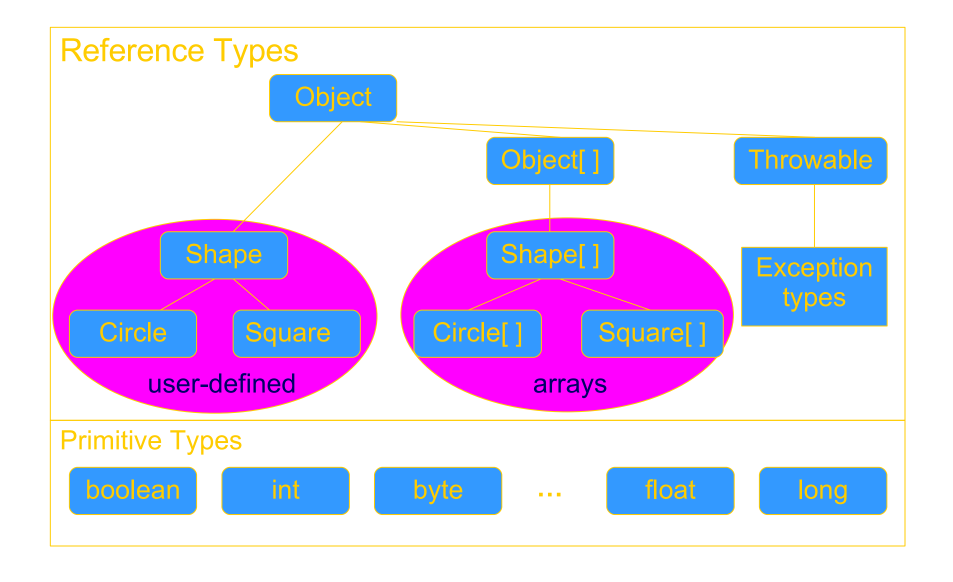
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 - Classes, encapsulation, inheritance
- Type system
 - Primitive types, interfaces, arrays, exceptions
 - ◆ Generics (added in Java 1.5)
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Java Types

- Two general kinds of times
 - Primitive types not objects
 - Integers, Booleans, etc
 - Reference types
 - Classes, interfaces, arrays
 - No syntax distinguishing Object * from Object
- Static type checking
 - Every expression has type, determined from its parts
 - Some auto conversions, many casts are checked at run time
 - Example, assuming A <: B
 - Can use A x and type
 - If B x, then can try to cast x to A
 - Downcast checked at run-time, may raise exception

Classification of Java types



Subtyping

- Primitive types
 - Conversions: int -> long, double -> long, ...
- Class subtyping similar to C++
 - Subclass produces subtype
 - Single inheritance => subclasses form tree
- Interfaces
 - Completely abstract classes
 - no implementation
 - Multiple subtyping
 - Interface can have multiple subtypes (extends, implements)
- Arrays
 - Covariant subtyping not consistent with semantic principles

Java class subtyping

- Signature Conformance
 - Subclass method signatures must conform to those of superclass
- Three ways signature could vary
 - Argument types
 - Return type
 - Exceptions

How much conformance is needed in principle?

- Java rule
 - Java 1.1: Arguments and returns must have identical types, may remove exceptions
 - Java 1.5: covariant return type specialization

Covariance

- Covariance means that arguments, return values, or exceptions of overriding methods can be of subtypes of the original types.
- In Java 5 Parameter types have to be exactly the same (invariant) for method overriding, otherwise the method is overloaded with a parallel definition instead.

```
class A {
  public A whoAreYou() {...}
}
class B extends A {
  // override A.whoAreYou *and* narrow the return type.
  public B whoAreYou() {...}
}
```

Interface subtyping: example

```
interface Shape {
  public float center();
  public void rotate(float degrees);
interface Drawable {
  public void setColor(Color c);
  public void draw();
class Circle implements Shape, Drawable {
  // does not inherit any implementation
 // but must define Shape, Drawable methods
}
```

Properties of interfaces

Flexibility

- Allows subtype graph instead of tree
- Avoids problems with multiple inheritance of implementations (remember C++ "diamond")

Cost

- Offset in method lookup table not known at compile
- Different bytecodes for method lookup
 - one when class is known
 - one when only interface is known
 - search for location of method
 - cache for use next time this call is made (from this line)

Overload vs Override

VEDI ALTRI LUCIDI

Array types

- Automatically defined
 - Array type T[] exists for each class, interface type T
 - Cannot extended array types (array types are final)
 - Multi-dimensional arrays as arrays of arrays: T[][]
- Treated as reference type
 - An array variable is a pointer to an array, can be null
 - Example: Circle[] x = new Circle[array_size]
 - Anonymous array expression: new int[] {1,2,3, ... 10}
- Every array type is a subtype of Object[], Object
 - Length of array is not part of its static type

Array subtyping - covariance

Covariance

```
if S <: T then S[] <: T[]</li>S <: T means "S is subtype of T"</li>
```

Standard type error

Covariance problem again ...

- Remember Simula problem
 - If A <: B, then A ref <: B ref</p>
 - Needed run-time test to prevent bad assignment
 - Covariance for assignable cells is not right in principle
- Explanation
 - interface of "T reference cell" is

```
put: T \rightarrow T \text{ ref}
```

get: $T ref \rightarrow T$

Remember covariance/contravariance of functions

Afterthought on Java arrays

Date: Fri, 09 Oct 1998 09:41:05 -0600

From: bill joy

Subject: ...[discussion about java genericity]

actually, java array covariance was done for less noble reasons ...: it made some generic "bcopy" (memory copy) and like operations much easier to write...

I proposed to take this out in 95, but it was too late (...).

i think it is unfortunate that it wasn't taken out...

it would have made adding genericity later much cleaner, and [array covariance] doesn't pay for its complexity today.

wnj

But compare this to C++!!

Access by pointer: you can't do array subtyping.
 B* barr[15];
 A* aarr[] = barr; // not allowed

Direct naming: allowed, but you get garbage !!
 B barr[15];
 A aarr[] = barr;

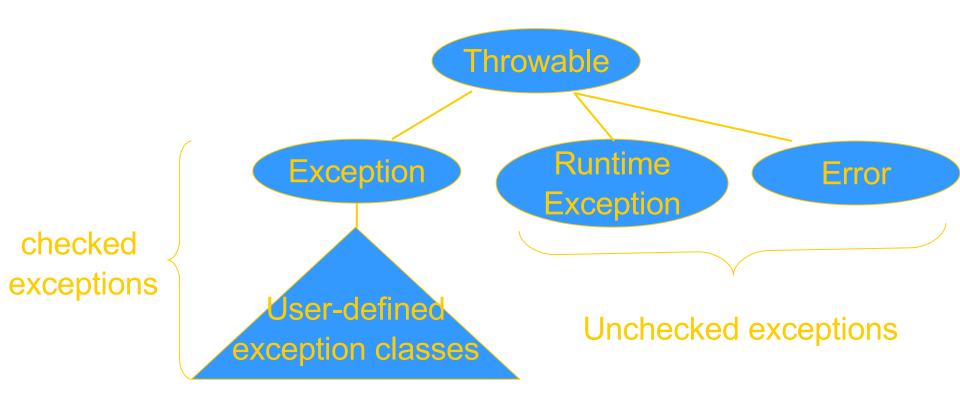
```
aarr[k] translates to *(aarr+sizeof(A)*k)
barr[k] translates to *(barr+sizeof(B)*k)
If sizeof(B) != sizeof(A), you just grab random bits.
```

Is there any sense to this?

Java Exceptions

- Similar basic functionality to ML, C++
 - Constructs to throw and catch exceptions
 - Dynamic scoping of handler
- Some differences
 - An exception is an object from an exception class
 - Subtyping between exception classes
 - Use subtyping to match type of exception or pass it on ...
 - Similar functionality to ML pattern matching in handler
 - Type of method includes exceptions it can throw
 - Actually, only subclasses of Exception (see next slide)

Exception Classes



 If a method may throw a checked exception, then this must be in the type of the method

Try/finally blocks

Exceptions are caught in try blocks

Implementation: finally compiled to jsr

Why define new exception types?

- Exception may contain data
 - Class Throwable includes a string field so that cause of exception can be described
 - Pass other data by declaring additional fields or methods
- Subtype hierarchy used to catch exceptions

```
catch <exception-type> <identifier> { ... }
```

will catch any exception from any subtype of exceptiontype and bind object to identifier

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Java Generic Programming

- Java has class Object
 - Supertype of all object types
 - This allows "subtype polymorphism"
 - Can apply operation on class T to any subclass S <: T
- Java 1.0 1.4 do not have templates
 - No parametric polymorphism
 - Many consider this the biggest deficiency of Java
- Java type system does not let you cheat
 - Can cast from supertype to subtype
 - Cast is checked at run time

Example generic construct: Stack

- Stacks possible for any type of object
 - For any type t, can have type stack_of_t
 - Operations push, pop work for any type
- In C++, would write generic stack class

What can we do in Java?

Java 1.0 vs Generics

```
class Stack {
                              class Stack<A> {
                               void push(A a) { ... }
 void push(Object o)
  { ... }
                               A pop() { ... }
 Object pop() { ... }
                               ...}
 ...}
                              String s = "Hello";
String s = "Hello";
                              Stack<String> st =
Stack st = new Stack();
                                   new
                                Stack<String>();
                              st.push(s);
st.push(s);
s = (String) st.pop();
                              s = st.pop();
```

Why no generics in early Java?

- Many proposals
- Basic language goals seem clear
- Details take some effort to work out
 - Exact typing constraints
 - Implementation
 - Existing virtual machine?
 - Additional bytecodes?
 - Duplicate code for each instance?
 - Use same code (with casts) for all instances

Java Generics (Java 1.5, "Tiger")

- Adopts syntax on previous slide
- Adds auto boxing/unboxing

User conversion Automatic conversion

```
Stack<Integer> st =
    new Stack<Integer>();
st.push(new Integer(12));
...
int i = (st.pop()).intValue();

Stack<Integer> st =
    new Stack<Integer>();
st.push(12);
...
int i = st.pop();
```

Java generics are type checked

- A generic class may use operations on objects of a parameter type
 - Example: PriorityQueue<T> ... if x.less(y) then ...
- Two possible solutions
 - C++: Link and see if all operations can be resolved
 - Java: Type check and compile generics w/o linking
 - This requires programmer to give information about type parameter
 - Example: PriorityQueue<T extends ...>

Constraints on generic types

 One can introduce constraints over a type used as parameter in a generic class

- < E extends T> : E must be a subtype of T
- < E super T> : E must be a supertype of T

Example: Hash Table

```
interface Hashable {
            HashCode ();
      int
};
class HashTable < Key extends Hashable, Value>
            Insert (Key k, Value v) {
      void
                  int bucket = k.HashCode();
                  InsertAt (bucket, k, v);
                   This expression must typecheck
                    Use "Key extends Hashable"
};
```

Interface Comparable < T >

- imposes a total ordering on the objects of each class that implements it (natural ordering)
- int compareTo(T o): comparison method
 - compares this object with o and returns a negative integer, zero, or a positive integer as this object is less than, equal to, or greater than the specified object.
- Lists (and arrays) of objects that implement this interface can be sorted automatically by Collections.sort (and Arrays.sort).
- Objects that implement this interface can be used as keys in a sorted map or elements in a sorted set, without the need to specify a comparator.

compareTo

- The natural ordering for a class C is said to be consistent with equals if and only if (e1.compareTo((Object)e2) == 0) has the same boolean value as e1.equals((Object)e2) for every e1 and e2 of class C.
- Altri vincoli:
 - sgn(x.compareTo(y)) == -sgn(y.compareTo(x))
 - the relation must be transitive:
 - (x.compareTo(y)>0 && y.compareTo(z)>0) impliesx.compareTo(z)>0.
 - Finally, the implementer must ensure that x.compareTo(y)==0 implies that sgn(x.compareTo(z)) == sgn(y.compareTo(z)), for all z.

Example

```
MyClass implements Comparable<MyClass>{
    private int a;
    ...

public int compareTo(MyClass other){
    return (this.a - other.a);
}
```

Priority Queue Example

Generic types often requests the implementation of Comparable:

```
class PriorityQueue<T extends Comparable<T>> {
    T queue[]; ...
    void insert(T t) {
        ... if ( t.compareTo(queue[i]) ) ...
    }
    T remove() { ... }
    ...
}
```

Another example ...

```
interface LessAndEqual<I> {
       boolean lessThan(I);
       boolean equal(I);
class Relations<C extends LessAndEqual<C>> extends C {
        boolean greaterThan(Relations<C> a) {
               return a.lessThan(this);
        boolean greaterEqual(Relations<C> a) {
               return greaterThan(a) || equal(a);
        boolean notEqual(Relations < C > a) { ... }
        boolean lessEqual(Relations<C> a) { ... }
```

Implementing Generics

- Type erasure
 - Compile-time type checking uses generics
 - Compiler eliminates generics by erasing them
 - Compile List<T> to List, T to Object, insert casts
- "Generics are not templates"
 - Generic declarations are typechecked
 - Generics are compiled once and for all
 - No instantiation
 - No "code bloat"

More later when we talk about virtual machine ...

Esercizio

- Dichiara una classe A che ha come membro un intero
- Dichiara un classe B extends A che ha un metodo equals(B a)
- Dichiara una classe C extends A che ha un metodo equals(Object)
- Implementa i metodi toString in modo che stampino "A", "B" e "C" e il valore dell'intero
- Dichiara una Lista di A usando i generici
- Inserisci qualche B e qualche C
- Stampa il contenuto della lista con un ciclo for each
- Domanda un intero x
 - Scanner sc = new Scanner(System.in);
 - int x = sc.nextInt();
- e cerca nella lista un elemento che sia equals a new A(x)
 - usa for each e equals
 - usa contains QUALI PROBLEMI HAI???

Enumeration

 In prior releases, the standard way to represent an enumerated type was the int Enum pattern

```
// int Enum Pattern - has severe problems!
public static final int SEASON_WINTER = 0;
public static final int SEASON_SPRING = 1;
public static final int SEASON_SUMMER = 2;
public static final int SEASON_FALL = 3;
```

- Not typesafe
- No namespace You must prefix constants of an intenum with a string (in this case SEASON_)
- Printed values are uninformative

In Java5

```
public enum Season {
     WINTER, SPRING, SUMMER, FALL }
```

- Comparable
- toString which prints the name of the symbol
- static values method that returns an array containing all of the values of the enum type in the order they are declared
 - for (Season s : Season.values()) ...

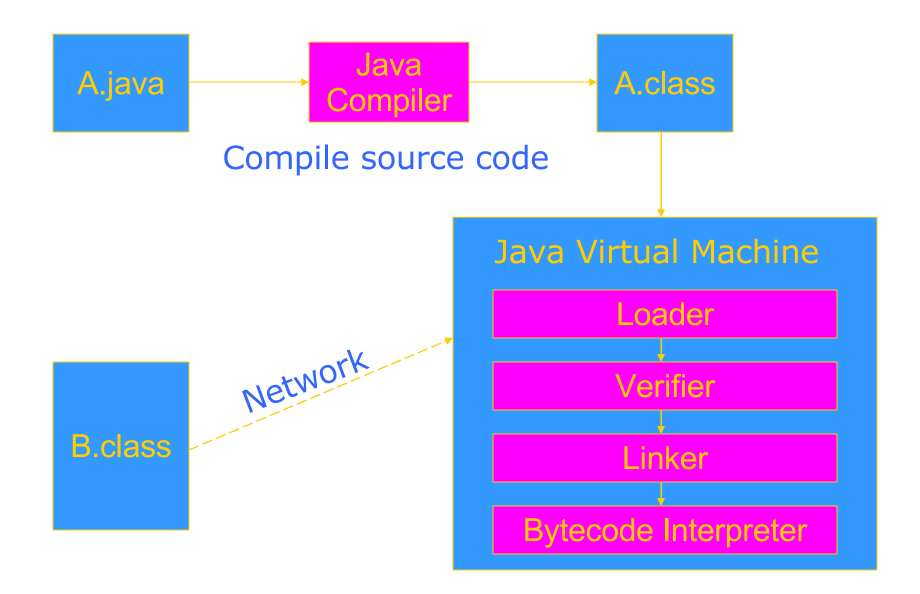
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 - Bytecode verifier (example: initialize before use)
 - Implementation of generics
 - Security issues

Java Implementation

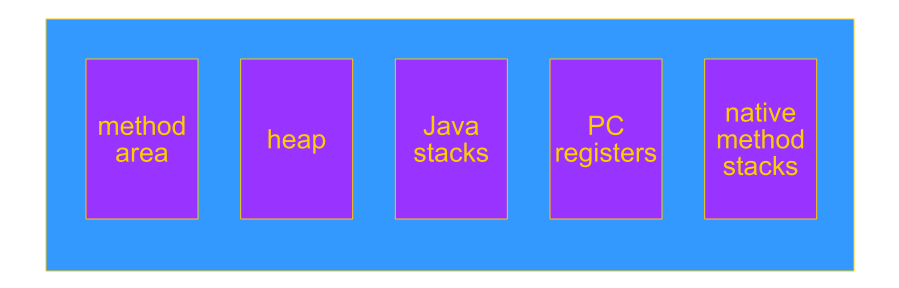
- Compiler and Virtual Machine
 - Compiler produces bytecode
 - Virtual machine loads classes on demand, verifies bytecode properties, interprets bytecode
- Why this design?
 - Bytecode interpreter/compilers used before
 - Pascal "pcode"; Smalltalk compilers use bytecode
 - Minimize machine-dependent part of implementation
 - Do optimization on bytecode when possible
 - Keep bytecode interpreter simple
 - For Java, this gives portability
 - Transmit bytecode across network

Java Virtual Machine Architecture



JVM memory areas

- Java program has one or more threads
- Each thread has its own stack
- All threads share same heap



Class loader

- Runtime system loads classes as needed
 - When class is referenced, loader searches for file of compiled bytecode instructions
- Default loading mechanism can be replaced
 - Define alternate ClassLoader object
 - Extend the abstract ClassLoader class and implementation
 - ClassLoader does not implement abstract method loadClass, but has methods that can be used to implement loadClass
 - Can obtain bytecodes from alternate source
 - VM restricts applet communication to site that supplied applet

Example issue in class loading and linking:

Static members and initialization

```
class ... {
  /* static variable with initial value */
static int x = initial_value
  /* ---- static initialization block --- */
static {  /* code executed once, when loaded */ }
}
```

- Initialization is important
 - Cannot initialize class fields until loaded
- Static block cannot raise an exception
 - Handler may not be installed at class loading time

JVM Linker and Verifier

Linker

- Adds compiled class or interface to runtime system
- Creates static fields and initializes them
- Resolves names
 - Checks symbolic names and replaces with direct references

Verifier

- Check bytecode of a class or interface before loaded
- Throw VerifyError exception if error occurs

Verifier

- Bytecode may not come from standard compiler
 - Evil hacker may write dangerous bytecode
- Verifier checks correctness of bytecode
 - Every instruction must have a valid operation code
 - Every branch instruction must branch to the start of some other instruction, not middle of instruction
 - Every method must have a structurally correct signature
 - Every instruction obeys the Java type discipline

Last condition is fairly complicated

Bytecode interpreter

- Standard virtual machine interprets instructions
 - Perform run-time checks such as array bounds
 - Possible to compile bytecode class file to native code
- Java programs can call native methods
 - Typically functions written in C
- Multiple bytecodes for method lookup
 - invokevirtual when class of object known
 - invokeinterface when interface of object known
 - invokestatic static methods
 - invokespecial some special cases

Type Safety of JVM

- Run-time type checking
 - All casts are checked to make sure type safe
 - All array references are checked to make sure the array index is within the array bounds
 - References are tested to make sure they are not null before they are dereferenced.
- Additional features
 - Automatic garbage collection
 - No pointer arithmetic

If program accesses memory, that memory is allocated to the program and declared with correct type

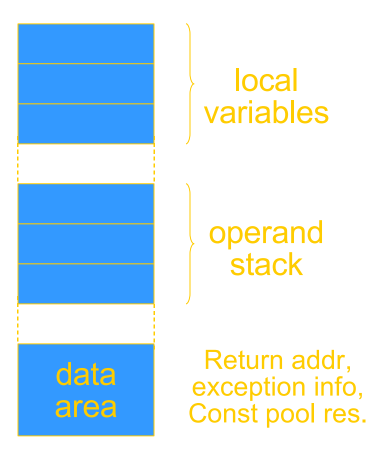
JVM uses stack machine

```
Java
   Class A extends Object {
        int i
        void f(int val) \{ i = val + val \}
      1;}

    Bytecode

   Method void f(int)
        aload 0 ; object ref this
        iload 1 ; int val
        iconst 1
             ; add val +1
        iadd
        putfield #4 <Field int i>
        return
                  refers to const pool
```

JVM Activation Record



Field and method access

- Instruction includes index into constant pool
 - Constant pool stores symbolic names
 - Store once, instead of each instruction, to save space
- First execution
 - Use symbolic name to find field or method
- Second execution
 - Use modified "quick" instruction to simplify search

invokeinterface <method-spec>

- Sample code
 - void add2(Incrementable x) { x.inc(); x.inc(); }
- Search for method
 - find class of the object operand (operand on stack)
 - must implement the interface named in <methodspec>
 - search the method table for this class
 - find method with the given name and signature
- Call the method
 - Usual function call with new activation record, etc.

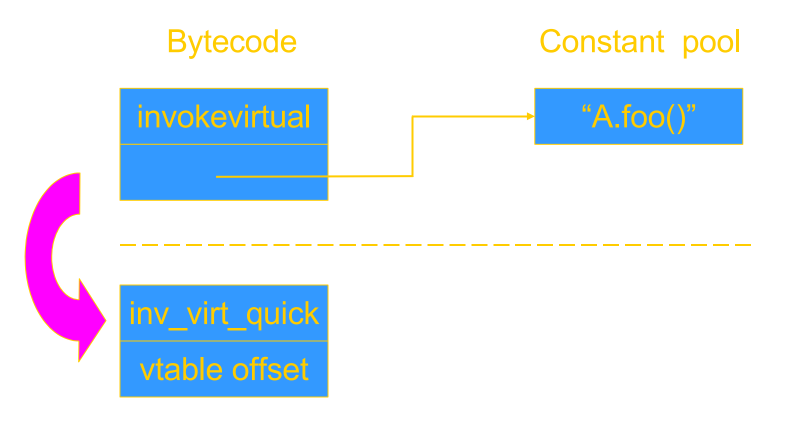
Why is search necessary?

```
interface Incrementable {
  public void inc();
class IntCounter implements Incrementable {
  public void add(int);
  public void inc();
 public int value();
class FloatCounter implements Incrementable {
  public void inc();
  public void add(float);
  public float value();
```

invokevirtual <method-spec>

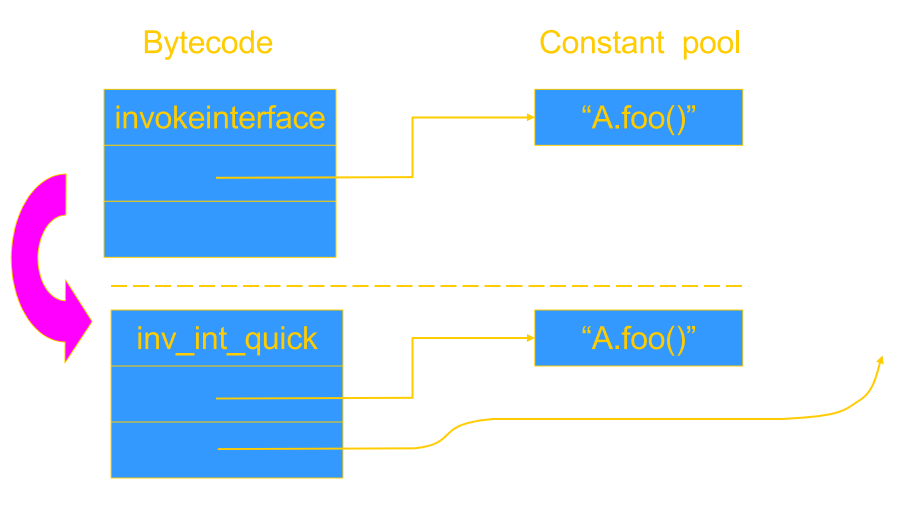
- Similar to invokeinterface, but class is known
- Search for method
 - search the method table of this class
 - find method with the given name and signature
- Can we use static type for efficiency?
 - Each execution of an instruction will be to object from subclass of statically-known class
 - Constant offset into vtable
 - like C++, but dynamic linking makes search useful first time
 - See next slide

Bytecode rewriting: invokevirtual



 After search, rewrite bytcode to use fixed offset into the vtable. No search on second execution.

Bytecode rewriting: invokeinterface



Cache address of method; check class on second use

Bytecode Verifier

- Let's look at one example to see how this works
- Correctness condition
 - No operations should be invoked on an object
 - until it has been initialized
- Bytecode instructions
 - new (class) allocate memory for object
 - init (class) initialize object on top of stack
 - use (class) use object on top of stack

Object creation

• Example:

```
Point p = new Point(3)

1: new Point

2: dup

3: iconst 3

4: init Point

Java source

bytecode
```

- No easy pattern to match
- Multiple refs to same uninitialized object
 - Need some form of alias analysis

Alias Analysis

Other situations:



Equivalence classes based on line where object was created.

Tracking initialize-before-use

- Alias analysis uses line numbers
 - Two pointers to "unitialized object created at line 47" are assumed to point to same object
 - All accessible objects must be initialized before jump backwards (possible loop)
- Oversight in treatment of local subroutines
 - Used in implementation of try-finally
 - Object created in finally not necessarily initialized
- No clear security consequence
 - Bug fixed

Have proved correctness of modified verifier for init

Bug in Sun's JDK 1.1.4

• Example:

1: jsr 10

2: store 1

3: jsr 10

4: store 2

5: load 2

6: init P

7: load 1

8: use P

9: halt

10: store 0

11: new P

12: ret 0

variables 1 and 2 contain references to two different objects which are both "uninitialized object created on line 11"

Implementing Generics

- Two possible implementations
 - Heterogeneous: instantiate generics
 - Homogeneous: translate generic class to standard class



Idea: replace class parameter <A> by Object, insert casts

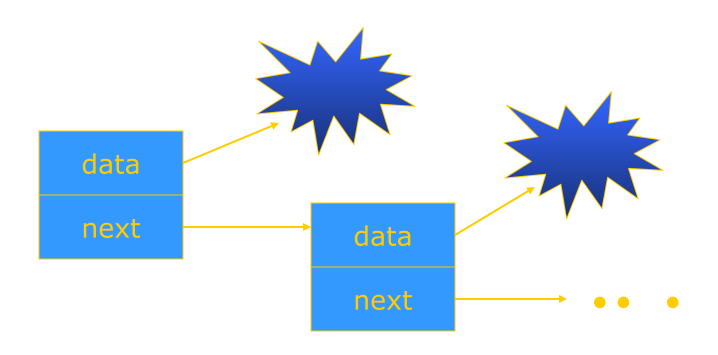
Example generic construct: Lists

- Lists possible for any type of object
 - For any type t, can have type list_of_t
 - Operations cons, head, tail work for any type
- Define generic list class

Implementation Issues

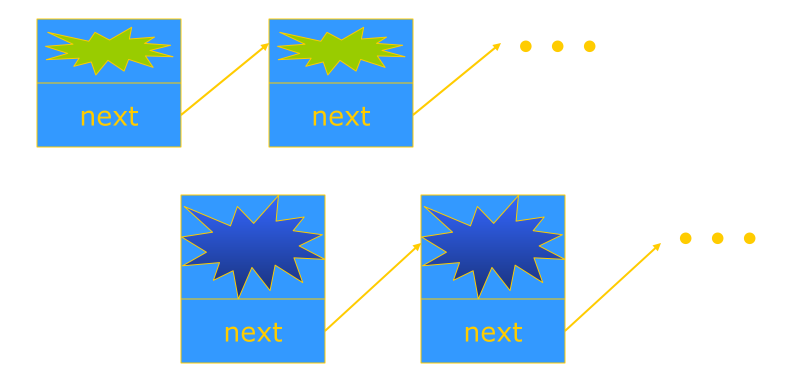
- Data on heap, manipulated by pointer
 - Every list cell has two pointers, data and next
 - All pointers are same size
 - Can use same representation, code for all types
- Data stored in local variables
 - List cell must have space for data
 - Different representation for different types
 - Different code if offset built into code

"Homogeneous Implementation"



Same representation and code for all types of data

"Heterogeneous Implementation"



Specialize representation, code according to type

Example: Hash Table

```
interface Hashable {
          HashCode ();
   int
};
class HashTable < Key implements Hashable, Value> {
          Insert (Key k, Value v) {
   void
                  int bucket = k.HashCode();
                  InsertAt (bucket, k, v);
   }
};
```

Heterogeneous Implementation

- Compile generic class C<param>
 - Check use of parameter type according to constraints
 - Produce extended form of bytecode class file
 - Store constraints, type parameter names in bytecode file
- Expand when class C<actual> is loaded
 - Replace parameter type by actual class
 - Result is ordinary class file
 - This is a preprocessor to the class loader:
 - No change to the virtual machine
 - No need for additional bytecodes

Generic bytecode with placeholders

```
void Insert (Key k, Value v) {
  int bucket = k.HashCode();
  InsertAt (bucket, k, v);
Method void Insert($1, $2)
  aload 1
  invokevirtual #6 < Method $1. HashCode()I>
  istore 3 aload 0 iload 3 aload 1 aload 2
  invokevirtual #7 < Method HashTable < $1,$2 > .
                   InsertAt(IL$1;L$2;)V>
  return
```

Instantiation of generic bytecode

```
void Insert (Key k, Value v) {
  int bucket = k.HashCode();
  InsertAt (bucket, k, v);
Method void Insert(Name, Integer)
  aload 1
  invokevirtual #6 < Method Name. HashCode()I>
  istore 3 aload 0 iload 3 aload 1 aload 2
  invokevirtual #7 < Method HashTable < Name, Integer >
                   InsertAt(ILName;LInteger;)V>
  return
```

Load parameterized class file

- Use of invokes loader
- Several preprocess steps
 - Locate bytecode for parameterized class, actual types
 - Check the parameter constraints against actual class
 - Substitute actual type name for parameter type
 - Proceed with verifier, linker as usual.
- Can be implemented with ~500 lines Java code
 - Portable, efficient, no need to change virtual machine

Java 1.5 Solution

Homogeneous implementation



- Algorithm
 - replace class parameter <A> by Object, insert casts
 - if <A extends B>, replace A by B
- Why choose this implementation?
 - Backward compatibility of distributed bytecode
 - Surprise: faster because class loading is slow

Some details that matter

- Allocation of static variables
 - Heterogeneous: separate copy for each instance
 - Homogenous: one copy shared by all instances
- Constructor of actual class parameter
 - Heterogeneous: class G < T > ... T x = new T;
 - Homogenous: new T may just be Object!
- Resolve overloading
 - Heterogeneous: could try to resolve at instantiation time (C++)
 - Homogenous: no information about type parameter
- When is template instantiated?
 - Compile- or link-time (C++)
 - Java alternative: class load time

Outline

- Objects in Java
 - Classes, encapsulation, inheritance
- Type system
 - Primitive types, interfaces, arrays, exceptions
- Generics (added in Java 1.5)
 - Basics, wildcards, ...
- Virtual machine
 - Loader, verifier, linker, interpreter
 - Bytecodes for method lookup
 - Bytecode verifier (example: initialize before use)
 - Implementation of generics



Java Security

- Security
 - Prevent unauthorized use of computational resources
- Java security
 - Java code can read input from careless user or malicious attacker
 - Java code can be transmitted over network –
 code may be written by careless friend or malicious attacker

Java is designed to reduce many security risks

Java Security Mechanisms

Sandboxing

- Run program in restricted environment
 - Analogy: child's sandbox with only safe toys
- This term refers to
 - Features of loader, verifier, interpreter that restrict program
 - Java Security Manager, a special object that acts as access control "gatekeeper"

Code signing

- Use cryptography to establish origin of class file
 - This info can be used by security manager

Buffer Overflow Attack

- Most prevalent security problem today
 - Approximately 80% of CERT advisories are related to buffer overflow vulnerabilities in OS, other code
- General network-based attack
 - Attacker sends carefully designed network msgs
 - Input causes privileged program (e.g., Sendmail) to do something it was not designed to do
- Does not work in Java
 - Illustrates what Java was designed to prevent

Sample C code to illustrate attack

Function

Calling program

_

_

Variations

See: Smashing the stack for fun and profit

Java Sandbox

- Four complementary mechanisms
 - Class loader
 - Separate namespaces for separate class loaders
 - Associates protection domain with each class
 - Verifier and JVM run-time tests
 - NO unchecked casts or other type errors, NO array overflow
 - Preserves private, protected visibility levels
 - Security Manager
 - Called by library functions to decide if request is allowed
 - Uses protection domain associated with code, user policy
 - Recall: stack inspection problem on midterm

Why is typing a security feature?

- Sandbox mechanisms all rely on type safety
- Example
 - Unchecked C cast lets code make any system call

```
int (*fp)()  /* variable "fp" is a function pointer
    */
...

fp = addr;  /* assign address stored in an integer var
    */
(*fp)(n);  /* call the function at this address
    */
```

Other examples involving type confusion in book

Security Manager

- Java library functions call security manager
- Security manager object answers at run time
 - Decide if calling code is allowed to do operation
 - Examine protection domain of calling class
 - Signer: organization that signed code before loading
 - Location: URL where the Java classes came from
 - Uses the system policy to decide access permission

Sample SecurityManager methods

Stack Inspection

- Permission depends on
 - Permission of calling method
 - Permission of all methods above it on stack
 - Up to method that is trusted and asserts this trust

method g

method h

method h

java.io.FileInputStream

Many details omitted here

Stories: Netscape font / passwd bug; Shockwave plug-in

Java Summary

Objects

- have fields and methods
- alloc on heap, access by pointer, garbage collected

Classes

- Public, Private, Protected, Package (not exactly C++)
- Can have static (class) members
- Constructors and finalize methods

Inheritance

- Single inheritance
- Final classes and methods

Java Summary (II)

- Subtyping
 - Determined from inheritance hierarchy
 - Class may implement multiple interfaces
- Virtual machine
 - Load bytecode for classes at run time
 - Verifier checks bytecode
 - Interpreter also makes run-time checks
 - type casts
 - array bounds
 - ...
 - Portability and security are main considerations

Some Highlights

- Dynamic lookup
 - Different bytecodes for by-class, by-interface
 - Search vtable + Bytecode rewriting or caching
- Subtyping
 - Interfaces instead of multiple inheritance
 - Awkward treatment of array subtyping (my opinion)
- Generics
 - Type checked, not instantiated, some limitations (<T>... new T)
- Bytecode-based JVM
 - Bytcode verifier
 - Security: security manager, stack inspection

Comparison with C++

- Almost everything is object + Simplicity -Efficiency
 - except for values from primitive types
- Type safe + Safety +/- Code complexity -Efficiency
 - Arrays are bounds checked
 - No pointer arithmetic, no unchecked type casts
 - Garbage collected
- Interpreted + Portability + Safety Efficiency
 - Compiled to byte code: a generalized form of assembly language designed to interpret quickly.
 - Byte codes contain type information

Comparison

(cont'd)

- Objects accessed by ptr + Simplicity Efficiency
 - No problems with direct manipulation of objects
- Garbage collection: + Safety + Simplicity Efficiency
 - Needed to support type safety
- Built-in concurrency support + Portability
 - Used for concurrent garbage collection (avoid waiting?)
 - Concurrency control via synchronous methods
 - Part of network support: download data while executing
- Exceptions
 - As in C++, integral part of language design

Links

Enhancements in JDK 5

- http://java.sun.com/j2se/1.5.0/docs/guide/language/index.html
- J2SE 5.0 in a Nutshell
 - http://java.sun.com/developer/technicalArticles/releases/ j2se15/
- Generics
 - http://www.langer.camelot.de/Resources/Links/JavaGenerics.htm

Declaring Generic classes

 For example a Coppia of two objects one of type E and the other of type F

```
class Coppia<E,F>{
     E sinistro;
     F destro;
     Coppia(E a, F b) { ... }
     E getSinistro(){ return sinistro;}
```