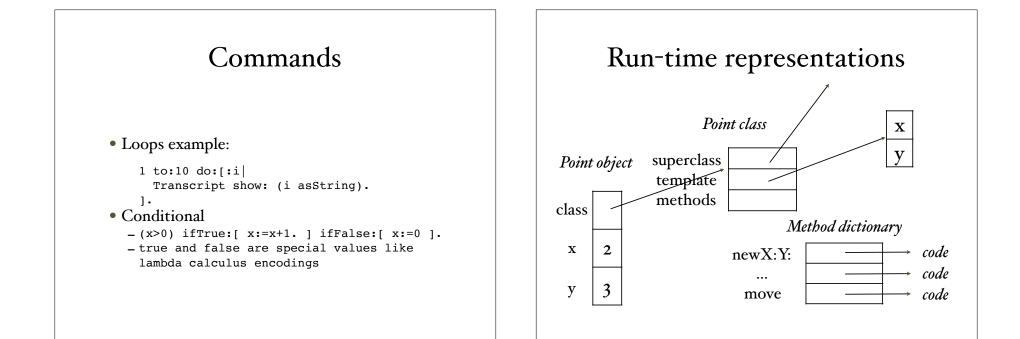


CSC 131 Spring, 2019

Kim Bruce

Smalltalk class

Point class name super class Object class var instance var х У class messages and methods !...names and code for methods..." instance messages and methods moveDx: dx Dy: dy || $x \leq dx + x$ $y \leq dy + y$ х ^ х . . .

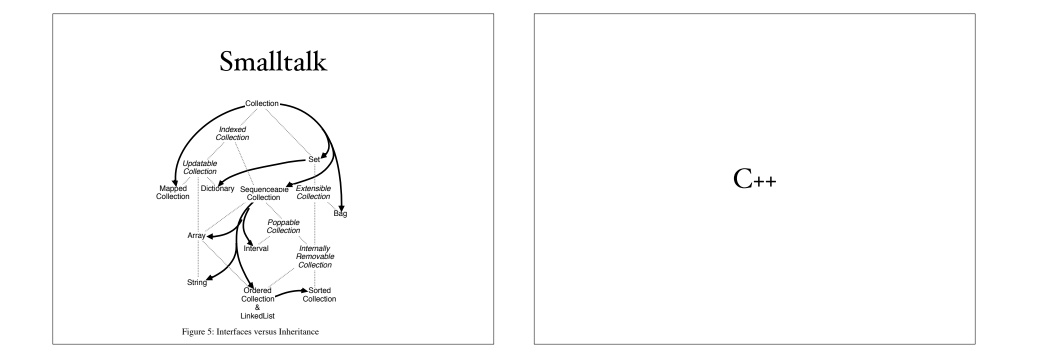


Dynamic Method Invocation

- Start with object's class and search up superclasses.
- When call method inside, start search from self again.
- Most other OO languages do not implement dmi in this way -- too inefficient!

Key ideas of Smalltalk

- Everything is an object
- Information hiding instance variables protected.
- Dynamic typing, so subtyping determined by whether can masquerade -- "message not understood"
- Inheritance distinct from subtyping



C++ Design Goals

- Data abstraction & OO features
- Better static type checking
- Backwards compatibility w/ C
- Efficiency: If you do not use a feature, you should not pay for it
- Explicitly hybrid language -- C w/abstraction

Additions to C

- type bool
- reference types & call by reference
- user-defined overloading
- templates
- exceptions
- public or private inheritance

Problems

- Confusing casts and conversions
- Objects allocated on stack
 - what happens w/subtyping? truncation!
- Overloading methods -- see earlier examples!
- Multiple inheritance (*later*)

Casts & Conversions

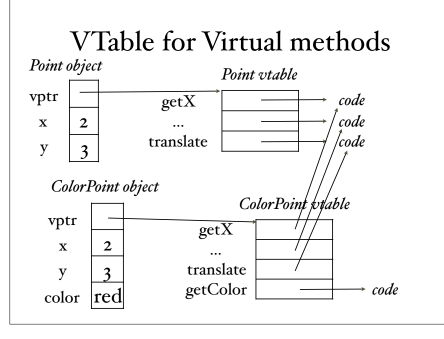
- Implicit conversions:
 - from short to int
 - class B { public: B (A a) {} }; A a; B b = a;
- Explicit conversions:
 - $C c; D^* d; d = (D^*) \& c; d \rightarrow DonlyMeth();$
- Try to avoid problems by using new casts:
 - static_cast, dynamic_cast, reinterp_cast, const_cast
 - dynamic_cast checks using run-time type info (RTTI)
 - reinterp_cast trusts

Objects on stack

- Doesn't interact well with subtyping.
- Point p; // allocates point on stack
- ColorPoint cp(3,4,blue);
- p = cp; // slices and converts to Point
- Call by value has similar problems
- What about reference parameters to methods?

OO Features in C++

- Visibility
 - Public, protected, private
 - Friends ...
- Virtual vs. nonvirtual functions
 - don't pay the price of dynamic method invocation
- Implemented via vtable
 - no search necessary
 - static typing makes efficient rep possible
 - efficient iff subtype from inheritance!



C++ vs Smalltalk implementation

- No search in C++ since offset for given method same in base and derived classes
- Smalltalk has no type declaration
 - value not known to be subtype of declared type
 - no idea where method is located

Abstract classes

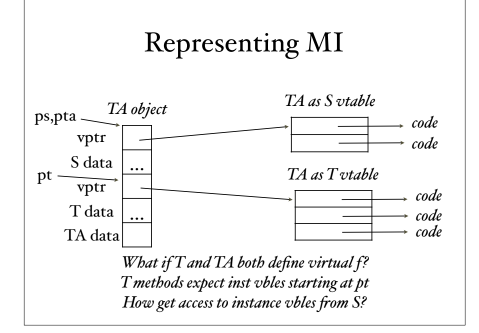
- Have at least one method undefined
- "Pure" leaves all undefined
- Can't construct, but can inherit from
- Derived subclasses can be used as subtypes of abstract base class.

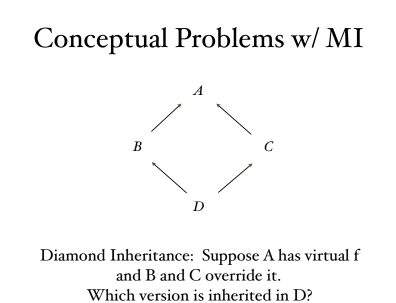
Multiple Inheritance

- Appealing: TA derived from Student and Teacher.
- Added to C++ and Smalltalk. In Eiffel from beginning.
- Problems conceptually and with implementation

MI in C++

```
class S {...}
class T{...}
class TA: public S, public T
{...}
TA* pta = new TA();
S * ps = pta;
T * pt = pta;
```





Java Solution

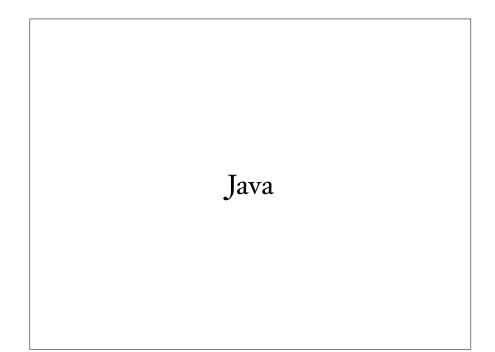
- Most multiple inheritance in C++ involves pure base classes.
- Java: Single inheritance, but can implement multiple interfaces.
- Avoids problems.
- Traits (e.g., in Scala) are modern alternative.

C++ Summary

- One of most complicated languages ever
 - design by accretion
- Meets design goals but very hard to get right
 - "C makes it easy to shoot yourself in the foot. In C++ it's harder to shoot yourself in the foot, but when you do, you blow off your whole leg." -- Stroustrup
- Memory management is big problem
- Most programmers learn a subset.

C++ Humor

- C++: Hard to learn and built to stay that way.
- Java is, in many ways, C++--.
- How C++ is like teenage sex:
 - I. It is on everyone's mind all the time.
 - 2. Everyone talks about it all the time.
 - 3. Everyone thinks everyone else is doing it.
 - 4. Almost no one is really doing it.
 - The few who are doing it are:
 - Doing it poorly.
 - Sure it will be better next time.
 - C. Not practicing it safely.



Java Design Goals

- Portability across platforms
- Reliability
- Safety (no viruses!)
- Dynamic Linking
- Multithreaded execution
- Simplicity and Familiarity
- Efficiency

Java

- Original implementations slow
 - Compiled to JVML and then interpreted
 - Now JIT
 - Garbage collection
- Safety 3 levels:
 - Strongly typed
 - JVML bytecode also checked before execution
 - Run-time checks for array bounds, etc.
- Other safety features:
 - No pointer arithmetic, unchecked type casts, etc.
 - Super constructor called at beginning of constructor

Exceptions & Subtyping

- All non-Runtime exceptions must be caught or declared in "throws" clauses
 - void method readFiles() throws IOException {...}
- Suppose m throws NewException.
- What are restrictions on throwing exceptions if m overridden in subclass? Masquerade!

Simplify from C++

- Purely OO language (except for primitives)
- All objects accessed through pointers
 - reference semantics
- No multiple inheritance -- trade for interfaces
- No operator overloading
- No manual memory management
- No automatic or unchecked conversions

Interfaces

- Originally introduced to replace multiple inheritance
- Allows pure use of subtype polymorphism w/ out confusing with implementation reuse.
- Slower access to methods as method order not guaranteed

Encapsulation

- Classes & interfaces can belong to packages: package MyPackage; public class C ...
- If no explicit package then in "default" package
- public, protected, private, "package" visibility
- Class-based privacy (not object-based):
 - If method has parameter of same type then get access to privates of parameter

Problems w/Packages

- Generally tied to directory structure.
- Anyone can add to package and get privileged access
- All classes/interfaces w/out named package in default package (so all have access to each other!)
- No explicit interface for package
- Abstraction barriers not possible for interfaces. Discourages use of interfaces for classes.