Object Oriented Programming

Professor Andrew Rice
October 2020
With thanks to Dr Robert Harle who designed this course and wrote the material.
Object Oriented Programming tries to help with scale

- Writing programs gets harder as the program gets bigger
- Today’s programs are massive
- Object Oriented Programming is a style of programming
- The intention is to make it easier for your programming to scale
This course mixes concepts and practical skills

- Understand general concepts and examples in Java or C++
- Acquire practical skills of your own in Java
Pre-recorded videos for the lecture content

One concept per video

I've suggested a schedule to watch them but you can do what suits you

Objectives

- these are things you should be able to do by the end of the video
- e.g. "Give an example that demonstrates that fields are static polymorphic"

Quiz questions

- self-check that you didn't fall asleep!
- don't worry about submitting your answers at the end (if that pops up)
Suggested supervision work

- Three supervisions recommended for this course
- Suggested work on the course website
- Your supervisor might choose to vary this
Practical exercises

- You can only learn practical skills by practising them
- Practical exercises included in the supervision work
- Automated tests are provided using 'chime'
Use the discussion forum on Moodle

- Do not post your code or give answers
- If you need to include your code then please include a link to chime instead
- Answer your own question if you resolve it!
- Do not email me directly
  - I get a lot of email
  - Let others learn from your question
Assessment is through exam and take-home test

Two questions (choose one) on Paper 1

- Only material in the videos is examinable
- You are expected to master it and be able to apply it to new circumstances
- Links to additional material in the videos are not examinable

Take-home programming test

- 27 April 2021, 9:00am – 29 April 2021, 9:00am
- Examples are available on the course website
- No automated tests are provided - convince yourself you are right!
Books

OOP Concepts

- Java: How to Program by Deitel & Deitel
- Thinking in Java by Eckels
- Java in a Nutshell (O' Reilly) if you already know another OOP language
- Design Patterns by Gamma *et al.*

My favourites

- Effective Java by Joshua Bloch
- Java Puzzlers by Joshua Bloch (this one is just for fun)
Resources

Course web page

- Slides
- Links to practical work
- Code from the videos
- Sample tripos questions
- Suggested supervision work

http://www.cl.cam.ac.uk/teaching/current/OOProg/
Resources

Moodle site “Computer Science Paper 1 (1A)”

- Watch for course announcements
- Videos
- Quick quizzes
Tasks with Chime

Objectives:

- Complete the whole process of solving a practical exercise on Chime
- Interpret a test coverage score
Selection of exercises roughly mapped to lectures

I want to write more so let me know where you see holes

Attempt to get a bit closer to what you would do in industry
  - Git version control system
  - Automated testing
Objectives

- To understand the workflow and tools to complete a practical exercise
We’d like to use your code for research

- Research into teaching and learning is important!
- We want your consent to use your code and share it with others
  - We will ‘anonymise’ it
- Consent is optional and it has no impact on your grades or teaching if you do not

Demo: Log into chime and opt-in/opt-out
We use git over SSH for version control

- Same setup as github and gitlab.developers.cam.ac.uk
- Generate an SSH key
- Put the **public** part of the key on chime

Demo: creating an SSH key and adding it to chime
Practical exercises are linked online

- Go to the course webpages to find links to the practical exercises
- Follow the link and start the task

Demo: starting a task
Software licensing and copyright

- Complicated area...
- The default is that if you write software you own the copyright and other people can’t copy it
- We add licenses to make it clear what people can and can’t do
- The initial code for the tasks is Apache 2 Licensed
- The system assumes your changes will be licensed the same...but they don’t have to be
- Apache 2 License lets you do almost anything
  - Except remove or change the license
Demo: licenses on your code
Using an IDE is recommended!

- I’ll use IntelliJ here but you can use whatever you like
- You only need the (free) ‘community edition’
- IntelliJ has built-in support for git but you can use the command line or other tools if you prefer
  - Sourcetree on Mac is really nice

Demo: cloning your task into a new project
Maven is a build system for Java

- In the pre-arrival course you built your code manually
- This doesn’t scale well
- Use a build system!
- There are many build systems for Java
  - All of them have strengths and weaknesses
  - We will use Maven in this course

Demo: Maven pom file and build
Be careful about what you check in

- Imagine you are working in a team on a shared code base
- Other engineers don’t want your IDE settings
- Or your temp files
- Or your class files
- Or personal information!!!
- We use .gitignore to tell git to ignore some files
Side-effects and void

Objectives:

- Write a method with a side-effect
- Write a method which does not return a value
Types of Languages

- **Declarative** - specify what to do, not how to do it. i.e.
  - E.g. HTML describes what should appear on a web page, and not how it should be drawn to the screen
  - E.g. SQL statements such as “select * from table” tell a program to get information from a database, but not how to do so

- **Imperative** – specify both what and how
  - E.g. “triple x“ might be a declarative instruction that you want the variable x tripled in value. Imperatively we would have “x=x*3” or “x=x+x+x”
# Top 20 Languages 2016

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## Top 20 Languages 2016 (Cont)

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The Next 50 Programming Languages

The following list of languages denotes #51 to #100. Since the differences are relatively small, the programming languages are only listed (in alphabetical order).

- (Visual) FoxPro, 4th Dimension/4D, ABC, ActionScript, APL, AutoLISP, bc, BlitzMax, Bourne shell, C shell, CFML, cg, Common Lisp, Crystal, Eiffel, Elixir, Elm, Forth, Hack, Icon, IDL, Inform, Io, J, Julia, Korn shell, Kotlin, Maple, ML, MQL4, MS-DOS batch, NATURAL, NXT-G, OCaml, OpenCL, Oz, Pascal, PL/I, PowerShell, REXX, S, Simulink, Smalltalk, SPARK, SPSS, Standard ML, Stata, Tcl, VBScript, Verilog
**Functional** languages are a subset of declarative languages

- ML is a functional language
- It may appear that you tell it how to do everything, but you should think of it as providing an explicit example of what should happen
- The compiler may **optimise** i.e. replace your implementation with something entirely different but 100% equivalent.

```ml
let rec factorial n =
  match n with
  | 0 -> 1
  | 1 -> 1
  | n -> n * (factorial (n - 1));
```
Function Side Effects

- Functions in imperative languages can use or alter larger system state → *procedures*

**Maths**: \( m(x,y) = xy \)

**ML**:

\[
\text{fun m(x,y) = x*y;}
\]

**Java**:

```java
int y = 7;
int m(int x) {
    y = y + 1;
    return x * y;
}
```

Side effect
A **void** procedure returns nothing:

```java
void addToCount() {
    count = count + 1;
}
```

```c
int count = 0;

void addToCount() {
    count = count + 1;
}
```

Void is not quite the same as unit in ML.

- `count+=1`
- `count++`
- `++count`
Control flow

Objectives:

- Use if, for, while, do-while, recursion, case, break and labels in your own programs
Control Flow: Looping

**for** *(initialisation; termination; increment)*

for (int i=0; i<8; i++) ...

int j=0; for(; j<8; j++) ...

for(int k=7;k>=0; j--) ...

**while** *(boolean_expression)*

int i=0; while (i<8) { i++; ...}

int j=7; while (j>=0) { j--; ...}

Demo: printing the numbers from 1 to 10
Control Flow: Branching I

- Branching statements interrupt the current control flow
- `return`
  - Used to return from a function at any point

```java
boolean linearSearch(int[] xs, int v) {
    for (int i=0; i<xs.length; i++) {
        if (xs[i]==v) return true;
    }
    return false;
}
```
Control Flow: Branching II

- Branching statements interrupt the current control flow
- `break`
  - Used to jump out of a loop

```java
boolean linearSearch(int[] xs, int v) {
    boolean found=false;
    for (int i=0; i<xs.length; i++) {
        if (xs[i]==v) {
            found=true;
            break;  // stop looping
        }
    }
    return found;
}
```
Branching statements interrupt the current control flow

- **continue**
  - Used to skip the current iteration in a loop

```java
void printPositives(int[] xs) {
    for (int i=0; i<xs.length; i++) {
        if (xs[i]<0) continue;
        System.out.println(xs[i]);
    }
}
```
Immutable values, returning and printing

Objectives:

- Write a function that returns a result
- Write a function that prints a result
- Store the result of an assignment expression
- Identify statements and expressions in Java
Immutable to Mutable Data

ML

- val x=5;
> val x = 5 : int
- x=7;
> val it = false : bool
- val x=9;
> val x = 9 : int

ML is a language of expressions

Java

int x=5;
x=7;

Evaluates to the value 7 with type int

int x=9;
for(int i=0;i<10;i++) {
    System.out.println(i);
}

Java is a language of statements and expressions

Does not evaluate to a value and has no type

Demo: returning vs printing
Primitive types

Objectives:

- List the primitive types and the range of data they store
- Identify when a cast is a widening or a narrowing transformation
- Give an example of how data can be lost through a narrowing transformation
Types and Variables

- Java and C++ have limited forms of type inference

  var x = 512;
  int y = 200;
  int z = x+y;

- The high-level language has a series of *primitive* (built-in) types that we use to signify what’s in the memory
  - The compiler then knows what to do with them
  - E.g. An “int” is a primitive type in C, C++, Java and many languages. In Java it is a 32-bit signed integer.

- A variable is a name used in the code to refer to a specific instance of a type
  - x,y,z are variables above
  - They are all of type `int`
“Primitive” types are the built in ones.
  - They are building blocks for more complicated types that we will be looking at soon.
- boolean – 1 bit (true, false)
- char – 16 bits
- byte – 8 bits as a signed integer (-128 to 127)
- short – 16 bits as a signed integer
- int – 32 bits as a signed integer
- long – 64 bits as a signed integer
- float – 32 bits as a floating point number
- double – 64 bits as a floating point number

Widening vs Narrowing

Demo: int → byte overflow
Overloading and prototypes

Objectives:

- State the rules in Java for overloading
- Recognise the terms: prototype and signature
Overloading Functions

- Same function name
- Different arguments
- Possibly different return type

```c
int myfun(int a, int b) {...}
float myfun(float a, float b) {...}
double myfun(double a, double b) {...}
```

- But not just a different return type

```c
int myfun(int a, int b) {...}
float myfun(int a, int b) {...}
```

X
Function Prototypes

- Functions are made up of a prototype and a body
  - Prototype specifies the function name, arguments and possibly return type
  - Body is the actual function code

```plaintext
fun myfun(a,b) = ...;

int myfun(int a, int b) {...}
```
Objects and Classes

Objectives:

- Write a class containing some state and behaviour
- Create a new instance of a class
type 'a seq =
| Nil
| Cons of 'a * (unit -> 'a seq);

public class Vector3D {
    float x;
    float y;
    float z;
}
type 'a seq =
  | Nil
  | Cons of 'a * (unit -> 'a seq);

fun hd (Cons(x, _)) = x;
type 'a seq =
  | Nil
  | Cons of 'a * (unit -> 'a seq);

fun hd (Cons(x,_)) = x;

public class Vector3D {
  float x;
  float y;
  float z;

  void add(float vx, float vy, float vz) {
    x=x+vx;
    y=y+vy;
    z=z+vz;
  }
}
Loose Terminology (again!)

**State**
- Fields
- Instance Variables
- Properties
- Variables
- Members

**Behaviour**
- Functions
- Methods
- Procedures
Classes, Instances and Objects

- Classes can be seen as templates for representing various concepts
- We create instances of classes in a similar way. e.g.

  ```
  MyCoolClass m = new MyCoolClass();
  MyCoolClass n = new MyCoolClass();
  ```

  makes two instances of class MyCoolClass.
- An instance of a class is called an object
public class Vector3D {
    float x;
    float y;
    float z;

    void add(float vx, float vy, float vz) {
        x = x + vx;
        y = y + vy;
        z = z + vz;
    }
}
Constructors

Objectives:

- Write a class with overloaded constructors
- Explain how a default constructor initialises fields
Constructors

MyObject m = new MyObject();

- You will have noticed that the RHS looks rather like a function call, and that's exactly what it is.

- It's a method that gets called when the object is constructed, and it goes by the name of a **constructor** (it's not rocket science). It maps to the datatype constructors you saw in ML.

- We use constructors to initialise the state of the class in a convenient way
  - A constructor has **the same name** as the class
  - A constructor has **no return type**
public class Vector3D {
    float x;
    float y;
    float z;

    Vector3D(float xi, float yi, float zi) {
        x=xi;
        y=yi;
        z=zi;
    }

    // ...
}

Vector3D v = new Vector3D(1.f,0.f,2.f);
public class Vector3D {
    float x;
    float y;
    float z;

    Vector3D(float xi, float yi, float zi) {
        x=xi;
        y=yi;
        z=zi;
    }

    Vector3D() {
        x=0.f;
        y=0.f;
        z=0.f;
    }

    // ...
}

Vector3D v = new Vector3D(1.f,0.f,2.f);
Vector3D v2 = new Vector3D();
public class Vector3D {
    float x;
    float y;
    float z;
}

Vector3D v = new Vector3D();

- No constructor provided
- So blank one generated with no arguments

If you don't initialise a field it gets set to the ‘zero’ value for that type (don’t do this)

If you provide any constructor then the default will not be generated
Is Even?

Objectives:

- Choose a good name for a unit test
- Write a unit test with Arrange, Act, Assert structure
- Pause a program using a breakpoint in IntelliJ
- Use Step-Over and Step-Into controls to walk through a paused program
Static and instance

Objectives:

- Write a class which counts how many instances have been created of it
- Give an example of a good use of a static method
- Give an example of a good use of an instance method
- Give an example of a good use of a static field and an instance field
A **static** field is created only once in the program's execution, despite being declared as part of a class.

```java
public class ShopItem {
  float mVATRate;
  static float sVATRate;
  ....
}
```

One of these created **every** time a new ShopItem is instantiated. Nothing keeps them all in sync.

**Only** one of these created **ever**. Every ShopItem object references it.

**static** => associated with the class
**instance** => associated with the object
Class-Level Data and Functionality II

- Shared between instances
- Space efficient

Also static methods:

```java
public class Whatever {
    public static void main(String[] args) {
        ...
    }
}
```

Instance field (one per object)  Static field (one per class)

Static fields are good for constants. Otherwise use with care.
Why use Static Methods?

- Easier to debug (only depends on static state)
- Self documenting
- Groups related methods in a Class without requiring an object

```java
public class Math {
    public float sqrt(float x) {...}
    public double sin(float x) {...}
    public double cos(float x) {...}
}
```

```
Math mathobject = new Math();
mathobject.sqrt(9.0);
...
```

```
public class Math {
    public static float sqrt(float x) {...}
    public static float sin(float x) {...}
    public static float cos(float x) {...}
}
```

```
Math.sqrt(9.0);
...
```

**vs**
Identifying classes

Objectives:

- Identify potential classes and methods in a problem statement
What Not to Do

- Your ML has doubtless been one big file where you threw together all the functions and value declarations

- Lots of C programs look like this :-(

- We *could* emulate this in OOP by having one class and throwing everything into it

- We can do (much) better
Identifying Classes

- We want our class to be a grouping of conceptually-related state and behaviour.
- One popular way to group is using grammar:
  - Noun → Object
  - Verb → Method

“A quiz program that asks questions and checks the answers are correct”
Objectives:

- Identify state and behaviour in a class in a UML class diagram
- Identify 'has-a' relationships between classes in a UML class diagram
- Explain a UML class diagram in words and vice-versa
UML: Representing a Class Graphically

```
Question
- prompt : String
- solution: String
+ ask() : void
+ check(answer : String) : boolean
```

“-” means private access

“+” means public access
Arrow going left to right says “a Quiz has zero or more questions”

Arrow going right to left says “a Question has exactly 1 Quiz”

What it means in real terms is that the Quiz class will contain a variable that somehow links to a set of Question objects, and a Question will have a variable that references a Quiz object.

Note that we are only linking classes: we don't start drawing arrows to primitive types.

Demo: implement quiz
Implementing quiz

Objectives:

- Use simple classes with constructors, static and final fields to solve a problem
Encapsulation

Objectives:

- Define encapsulation
- Give an example of encapsulation in Java
Anatomy of an OOP Program (Java)

Class name

```java
public class MyFancyClass {
    public int someNumber;
    public String someText;

    public void someMethod() {
    }

    public static void main(String[] args) {
        MyFancyClass c = new MyFancyClass();
        MyFancyClass c = new MyFancyClass();
    }
}
```

Create a reference to a MyFancyClass object and call it c

Create an object of type MyFancyClass in memory

Access modifier

Class state (properties that an object has such as colour or size)

Class behaviour (actions an object can do)

'Magic' start point for the program (named main by convention)
- OOP provides the programmer with a number of important concepts:
  - Modularity
  - Code Re-Use
  - Encapsulation
  - Inheritance (lecture 5)
  - Polymorphism (lecture 6)

- Let's look at these more closely...
You've long been taught to break down complex problems into more tractable sub-problems.

Each class represents a sub-unit of code that (if written well) can be developed, tested and updated independently from the rest of the code.

Indeed, two classes that achieve the same thing (but perhaps do it in different ways) can be swapped in the code.

Properly developed classes can be used in other programs without modification.
class Student {
    int age;
};

void main() {
    Student s = new Student();
    s.age = 21;

    Student s2 = new Student();
    s2.age=-1;

    Student s3 = new Student();
    s3.age=10055;
}
class Student {
    private int age;

    boolean setAge(int a) {
        if (a>=0 && a<130) {
            age=a;
            return true;
        }
        return false;
    }

    int getAge() {return age;}
}

void main() {
    Student s = new Student();
    s.setAge(21);
}
Encapsulation III

```java
class Location {
    private float x;
    private float y;

    float getX() {return x;}
    float getY() {return y;}

    void setX(float nx) {x=nx;}
    void setY(float ny) {y=ny;}
}
```

```java
class Location {
    private Vector2D v;

    float getX() {return v.getX();}
    float getY() {return v.getY();}

    void setX(float nx) {v.setX(nx);}
    void setY(float ny) {v.setY(ny);}
}
```

**Encapsulation =**
1) hiding internal state
2) bundling methods with state
Access modifiers

Objectives:

- Define the access modifiers: public, package, protected, private
- Give an example of how private refers to the class not the instance
<table>
<thead>
<tr>
<th>Access Modifier</th>
<th>Everyone</th>
<th>Subclass</th>
<th>Same package (Java)</th>
<th>Same Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>private</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>package (Java)</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>protected</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>public</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Surprising!
Immutability

Objectives:

- Explain why immutability is a useful property
- Build an immutable class using private fields and copying parameters when required
- Determine whether an object is immutable or not
Everything in ML was immutable (ignoring the reference stuff). Immutability has a number of advantages:

- Easier to construct, test and use
- Can be used in concurrent contexts
- Allows lazy instantiation

We can use our access modifiers to create immutable classes

If you mark a variable or field as ‘final’ then it can’t be changed after initialisation

Demo: NotImmutable
Parameterised classes

Objectives:

- Contrast Java generics with ML parametric polymorphism
- Create instances of generic classes
- Implement your own generic class
- Demonstrate the impact of type-erasure on a generic class
Parameterised Classes

- ML's polymorphism allowed us to specify functions that could be applied to multiple types

  > fun self(x)=x;
  val self = fn : 'a -> 'a

  Fun fact: identity is the only function in ML with type ‘a → ‘a

- In Java, we can achieve something similar through Generics; C++ through templates
  - Classes are defined with placeholders (see later lectures)
  - We fill them in when we create objects using them

  LinkedList<Integer> = new LinkedList<Integer>()
  LinkedList<Double> = new LinkedList<Double>()
Creating Parameterised Types

- These just require a placeholder type

```java
class Vector3D<T> {
    private T x;
    private T y;

    T getX() {return x;}
    T getY() {return y;}

    void setX(T nx) {x=nx;}
    void setY(T ny) {y=ny;}
}
```
Generics use type-erasure

class Vector3D<T> {
    private T x;
    private T y;

    T getX() {return x;}
    T getY() {return y;}

    void setX(T nx) {x=nx;}
    void setY(T ny) {y=ny;}
}

Vector3D<Integer> v =
    new Vector3D<>();
Integer x = v.getX();
v.setX(4);

class Vector3D {
    private Object x;
    private Object y;

    Object getX() {return x;}
    Object getY() {return y;}

    void setX(Object nx) {x=nx;}
    void setY(Object ny) {y=ny;}
}

Vector3D v = new Vector3D();
Integer x = (Integer)v.getX();
v.setX((Object)4);
The call stack and the heap

Objectives:

- Draw a memory diagram of stack allocation for chars, ints, longs and pointers
- Contrast the stack and the heap
- Demonstrate the evaluation of a recursive function on a memory diagram
32-bit architecture
=> 4 bytes to a word

Address
(usually written in hexadecimal)
e.g. 0x07C

Each cell is a ‘byte’

Each row is a ‘word’
This example is in C/C++

```c
void f(int x) {
    char c = 'a';
    long l = 1234;
    int i = 10;
}

f(4);
```
void f(int x) {
    char c = 'a';
    long l = 1234;
    int i = 10;
}

f(4);
void f(int x) {
    char c = 'a';
    long l = 1234;
    int i = 10;
}

f(4);
```c
void f(int x) {
    char c = 'a';
    long l = 1234;
    int i = 10;
}

f(4);
```

1234 is bigger than one byte

1234 & 0xFF = 210
1234 >> 8 = 4
void f(int x) {
    char c = 'a';
    long l = 1234;
    int i = 10;
}

f(4);
1  void f(int x) {
2      char c = 'a';
3      long l = 1234;
4      int i = 10;
5  }
6
7  f(4);
```c
void f() {
    int i = 1;
    int j = 2;
    int k = 3;
    int* p = &i;
    int* q = &k;
}
```

* on a LHS means ‘its a pointer’
& on a RHS means ‘take the address of’
void f() {
  int i = 1;
  int j = 2;
  int k = 3;
  int* p = &i;
  int* q = &k;
  int* r = p + 1;
}

We can do arithmetic on pointers (based on the datatype size)
```c
void f() {
    int i = 1;
    int j = 2;
    int k = 3;
    int* p = &i;
    int* q = &k;
    int* r = p + 1;
    int l = *r;
}
```

* on the RHS means ‘dereference’ i.e. follow the pointer.
void f() {
    int i = 1;
    int j = 2;
    int k = 3;
    int* p = &i;
    int* q = &k;
    int* r = p + 1;
    int l = *r;
    int m = *(q + 1);
}

Nothing will stop you making mistakes!
In C++ you can choose whether you want to allocate on the stack or the heap.
Items on the stack exist only for the duration of your function call

Items on the heap exist until they are deleted
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
```c
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
```
1 static int sum() {
2   int s = sum(3);
3   return s;
4 }
5
6 static int sum(int n) {
7   if (n == 0) {
8     return 0;
9   }
10  int m = sum(n - 1);
11  int r = m + n;
12  return r;
13 }

sum(3)  2
        3
arg1
1 static int sum() {
2     int s = sum(3);
3     return s;
4 }
5
>> 6 static int sum(int n) {
7     if (n == 0) {
8         return 0;
9     }
10    int m = sum(n - 1);
11    int r = m + n;
12    return r;
13 }
14
sum()  
sum(3)  2  
        3  
return n
m
r
s
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
1 static int sum() {
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10     int m = sum(n - 1);
11     int r = m + n;
12     return r;
13 }

sum() s
sum(3) return
n 2
m 3
r
1 static int sum() {
2     int s = sum(3);
3     return s;
4 }

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2       int s = sum(3);
3       return s;
4   }
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6   static int sum(int n) {
7       if (n == 0) {
8           return 0;
9       } >>
10      int m = sum(n - 1);
11      int r = m + n;
12      return r;
13   }
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
```c
static int sum() {
    int s = sum(3);
    return s;
}

>> static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
```
1 static int sum() {
2     int s = sum(3);
3     return s;
4 }
5
6 static int sum(int n) {
7     if (n == 0) {
8         return 0;
9     }
10    int m = sum(n - 1);
11    int r = m + n;
12    return r;
13 }

sum()          s

sum(3)         2

           3

            return n

sum(2)         10

           2

            return n

sum(1)         10

           1

            return n
1  static int sum() {
2      int s = sum(3);
3      return s;
4  }
5
6  static int sum(int n) {
7      if (n == 0) {
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sum()  
sum(3)  2  
sum(2)  10  
sum(1)  10  
sum(0)  10  
arg1
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
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11    int r = m + n;
12    return r;
13 }

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<tbody>
<tr>
<td>s</td>
<td>sum()</td>
<td>return</td>
<td></td>
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<td></td>
<td>sum(3)</td>
<td>2</td>
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<tr>
<td>n</td>
<td>sum(2)</td>
<td>10</td>
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<tr>
<td>m</td>
<td></td>
<td>2</td>
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</tr>
<tr>
<td>m</td>
<td>sum(1)</td>
<td>10</td>
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<tr>
<td>r</td>
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<td>1</td>
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<tr>
<td>m</td>
<td>sum(0)</td>
<td>10</td>
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<td>r</td>
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<td>n</td>
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</tr>
</tbody>
</table>
1  static int sum() {
2     int s = sum(3);
3     return s;
4  }
5
6  static int sum(int n) {
7     if (n == 0) {
8         return 0;
9     }
10    int m = sum(n - 1);
11    int r = m + n;
12    return r;
13  }

14  sum()  
15    s
16    return
17    n
18    m
19    2
20    3
21  sum(3)  
22    return
23    n
24    m
25    r
26    10
27    2
28    sum(2)  
29    return
30    n
31    m
32    r
33    10
34    1
35    sum(1)  
36    return
37    n
38    m
39    r
40    10
41    1
42    sum(0)  
43    return
44    n
45    m
46    r
47    10
48    0
49    sum(0)
1 static int sum() {
2     int s = sum(3);
3     return s;
4 }

5 static int sum(int n) {
6     if (n == 0) {
7         return 0;
8     }
9     int m = sum(n - 1);
10    int r = m + n;
11    return r;
12 }

Return the value 0 and then execute instruction 10.
1 static int sum() {
    int s = sum(3);
    return s;
}

5

6 static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
1 static int sum() {
2   int s = sum(3);
3   return s;
4 }
5
6 static int sum(int n) {
7   if (n == 0) {
8     return 0;
9   }
10  int m = sum(n - 1);
11  int r = m + n;
12  return r;
13 }

\[
\begin{array}{ll}
\text{sum()}: & s \\
\text{sum(3)}: & 2 \rightarrow 3 \\
\text{sum(2)}: & 10 \rightarrow 2 \\
\text{sum(1)}: & 10 \rightarrow 1 \rightarrow 0 \rightarrow 1 \\
\end{array}
\]
1  static int sum() {
2      int s = sum(3);
3      return s;
4  }

5  static int sum(int n) {
6      if (n == 0) {
7          return 0;
8      }
9  }
10     int m = sum(n - 1);
11     int r = m + n;
12     return r;
13  }

Return the value 1 and then execute instruction 10.
1 static int sum() {
2    int s = sum(3);
3    return s;
4 }
5
6 static int sum(int n) {
7    if (n == 0) {
8        return 0;
9    }
10    int m = sum(n - 1);
11    int r = m + n;
12    return r;
13 }

sum() sum(3) return 2 return 3
sum(2) 10 return 2 return 1
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
```c
1  static int sum() {
2     int s = sum(3);
3     return s;
4  }
5
6  static int sum(int n) {
7      if (n == 0) {
8          return 0;
9      }
10     int m = sum(n - 1);
11     int r = m + n;
12     return r;
13  }
```

Return the value 3 and then execute instruction 10.
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}
1 static int sum() {
2    int s = sum(3);
3    return s;
4 }

5 static int sum(int n) {
6    if (n == 0) {
7        return 0;
8    }
9 }
10    int m = sum(n - 1);
11    int r = m + n;
12    return r;
13 }

sum()  
return  
sum(3)  2
3
3
6  
s  
n  
m  
r  

Return the value 6 and then execute instruction 2
1 static int sum() {
2     int s = sum(3);
3     return s;
4 }
5
6 static int sum(int n) {
7     if (n == 0) {
8         return 0;
9     }
10    int m = sum(n - 1);
11    int r = m + n;
12    return r;
13 }

sum()  6  s
static int sum() {
    int s = sum(3);
    return s;
}

static int sum(int n) {
    if (n == 0) {
        return 0;
    }
    int m = sum(n - 1);
    int r = m + n;
    return r;
}

Return the value 6 and then execute whatever called us
References and pointers

Objectives:

- Compare pointers and references in Java
- Declare an unassigned reference
- Describe what happens when you call 'new' in Java
In Java primitive types go on the stack

Everything else goes on the heap
This example is in Java

```java
static void test() {
    int i = 3;
    int[] a = new int[] {1,2};
    String s = "a";
}
```

Java delete's for us automatically. This is called Garbage Collection.
1 static void test() {
2     int i = 3;
3     int[] a = new int[] {1,2};
4     String s = "a";
5 }

‘a’ and ‘s’ are references. These are like pointers but you can’t do arithmetic on them.

When you say s.toUpperCase() you are ‘dereferencing’ s and calling the method toUpperCase on it.
References in C++ are a completely different concept!
This example is in C++

```c++
static void test() {
    int i = 3;
    int* k = &i;
    int& j = i;
}
```
static void test() {
    int i = 3;
    int* k = &i;
    int& j = i;
}

3 <addr>  i

k
static void test() {
    int i = 3;
    int* k = &i;
    int& j = i;
}
Recap for Java

- Primitive types on the stack
- Everything else on the heap
- References are values on the stack that ‘point’ to somewhere on the heap
- References are like pointers but you can’t do arithmetic on them
- Java references are not much like C++ references
### Distinguishing References and Pointers

<table>
<thead>
<tr>
<th></th>
<th>Pointers</th>
<th>References in Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can be unassigned (null)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Can be assigned to established object</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Can be assigned to an arbitrary chunk of memory</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Can be tested for validity</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Can perform arithmetic</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
References in Java

- Declaring unassigned
  
  SomeClass ref = null; // explicit

  SomeClass ref2; // implicit

- Defining/assigning

  // Assign
  SomeClass ref = new ClassRef();

  // Reassign to alias something else
  ref = new ClassRef();

  // Reference the same thing as another reference
  SomeClass ref2 = ref;
Argument passing

Objectives:

- Define pass-by-value
- Demonstrate the difference in side-effects for passing primitive types and references as values
**Argument Passing**

- **Pass-by-value.** Copy the value into a new one in the stack

```java
void test(int x) {...}
int y=3;
test(y);

void test(Object o) {...}
Object p = new Object();
test(p);
```

The value passed here is the reference to the object.

When run the test method’s argument `o` is copy of the reference `p` that points to the same object.
Inheritance

Objectives:

- Define specialisation, generalisation, sub-class, super-class, code-inheritance, type-inheritance
- State the Liskov Substitution Principle
- Give an example of the Liskov Substitution Principle
- Draw inheritance relationships on a UML class diagram
class Student {
    private int age;
    private String name;
    private int grade;
    ...
}

class Lecturer {
    private int age;
    private String name;
    private int salary;
    ...
}

- There is a lot of duplication here
- Conceptually there is a hierarchy that we're not really representing
- Both Lecturers and Students are people (no, really).
- We can view each as a kind of specialisation of a general person
  - They have all the properties of a person
  - But they also have some extra stuff specific to them

Demo: expression evaluator
We create a *base class* (Person) and add a new notion: classes can *inherit* properties from it

- Both state, functionality and type

We say:

- Person is the *superclass* of Lecturer and Student
- Lecturer and Student *subclass* Person

‘extends’ in Java gives you both code- and type-inheritance

Note: Java is a **nominative** type language (rather than a **structurally** typed one)

If you mark a class ‘final’ then it can’t be extended and ‘final’ methods can’t be overridden
Liskov Substitution Principle

- If $S$ is a subtype of $T$ then objects of type $T$ may be replaced with objects of type $S$.
- Student is a subtype of Person so anywhere I can have a Person I can have a Student instead.
Also known as an “is-a” relation
As in “Student is-a Person”

name
age

Person

Student
exam_score

Lecturer
salary

name and age inherited if not private

Generalise

Specialise
Casting

Objectives:

- Apply widening and narrowing to objects with a sub-typing relationship
- Give an example of how narrowing might fail and succeed at run-time
Many languages support *type casting* between numeric types

```java
int i = 7;
float f = (float) i;  // f==7.0
double d = 3.2;
int i2 = (int) d;     // i2==3
```

With inheritance it is reasonable to type cast an object to any of the types above it in the inheritance tree...
### Widening

- Student is-a Person
- Hence we can use a Student object anywhere we want a Person object
- Can perform *widening* conversions (up the tree)

```
Student s = new Student();
Person p = s;
```

```
public void print(Person p) {...}
Student s = new Student();
print(s);
```

Implicit widening
Narrowing conversions move down the tree (more specific)

- Need to take care...

Person

Student

Person p = new Person();

Student s = (Student) p;

FAILS at runtime. Not enough info in the real object to represent a Student

public void print(Person p) {
    Student s = (Student) p;
}

Student s = new Student();
print(s);

OK because underlying object really is a Student
Inheriting fields and methods

Objectives:

- Give an example of how public, package, protected and private modifiers affect inheritance
- Give an example of field shadowing
- Give an example distinguishing between overriding and overloading a method
class Person {
    public String name;
    protected int age;
    private double height;
}

class Student extends Person {
    public void do_something() {
        name="Bob";
        age=70;
        height=1.70;
    }
}

Student inherits this as a public variable and so can access it
Student inherits this as a protected variable and so can access it
Student inherits this but as a private variable and so cannot access it directly
This line doesn’t compile
Fields and Inheritance: Shadowing

class A {
    public int x;
}

class B extends A {
    public int x;
}

class C extends B {
    public int x;

    public void action() {
        // Ways to set the x in C
        x = 10;
        this.x = 10;

        // Ways to set the x in B
        super.x = 10;
        ((B)this).x = 10;

        // Ways to set the x in A
        ((A)this.x = 10;
    }
}

‘this’ is a reference to the current object

‘super’ is a reference to the parent object

all classes extend Object (capital O)

if you write ‘class A {}’ you actually get
‘class extends Object {}’

Object a = new A(); // substitution principle

Don’t write code like this. No-one will understand you!
Methods and Inheritance: Overriding

- We might want to require that every Person can dance. But the way a Lecturer dances is not likely to be the same as the way a Student dances...

Know the difference: overriding vs overloading

```java
class Person {
    public void dance() {
        jiggle_a_bit();
    }
}

class Student extends Person {
    public void dance() {
        body_pop();
    }
}

class Lecturer extends Person {
    public void dance(int duration) {...}
}
```

Person defines an original implementation of `dance()`

Student overrides the original

Lecturer inherits the original implementation and jiggles

Lecturer overloads the inherited `dance()` method
Expression evaluator

Objectives:

- State the purpose and effect of the @Override annotation
- Give an example of customising how an object is printed by overriding toString
Abstract classes and abstract methods

Objectives:

- Define an abstract method
- State the rules pertaining to abstract classes
- Draw a abstract class and method on a UML class diagram
Abstract Methods

- Sometimes we want to force a class to implement a method but there isn't a convenient default behaviour
- An **abstract** method is used in a base class to do this
- It has no implementation whatsoever

```java
class abstract Person {
    public abstract void dance();
}

class Student extends Person {
    public void dance() {
        body_pop();
    }
}

class Lecturer extends Person {
    public void dance() {
        jiggle_a_bit();
    }
}
```
Abstract Classes

- Note that I had to declare the class abstract too. This is because it has a method without an implementation so we can't directly instantiate a Person.

```java
public abstract class Person {
    public abstract void dance();
}
```

- All state and non-abstract methods are inherited as normal by children of our abstract class
- Interestingly, Java allows a class to be declared abstract even if it contains no abstract methods!
Representing Abstract Classes

```
+ dance()
```

Italics indicate the class or method is abstract
Subtype polymorphism

Objectives:

- Give an example which has different behaviour under static or dynamic polymorphism
- Give an example showing how instanceof avoids a runtime error when casting an object.
Polymorphic Methods

Student s = new Student();
Person p = (Person)s;
p.dance();

- Assuming Person has a dance() method, what should happen here?

- General problem: when we refer to an object via a parent type and both types implement a particular method: which method should it run?

Polymorphism: values and variables can have more than one type

```java
int eval(Expression e) {
    can be Literal, Mult or Plus
}
```
Polymorphic Concepts I

- **Static polymorphism**
  - Decide at **compile-time**
  - Since we don't know what the true type of the object will be, we just run the method based on its static type

```java
Student s = new Student();
Person p = (Person)s;
p.dance();
```

- Compiler says “p is of type Person”
- So `p.dance()` should do the default dance() action in Person

C++ can do this. Java cannot
**Polymorphic Concepts II**

- **Dynamic** polymorphism
  - Run the method in the child
  - Must be done at **run-time** since that's when we know the child's type
  - Also known as ‘dynamic dispatch’

```
Student s = new Student();
Person p = (Person)s;
p.dance();
```

- Compiler looks in memory and finds that the object is really a Student
- So `p.dance()` runs the `dance()` action in **Student**

C++ can do this when you choose, Java does it always
The Canonical Example I

- A drawing program that can draw circles, squares, ovals and stars
- It would presumably keep a list of all the drawing objects

**Option 1**
- Keep a list of Circle objects, a list of Square objects,...
- Iterate over each list drawing each object in turn
- What has to change if we want to add a new shape?

```
Circle
+ draw()

Square
+ draw()

Oval
+ draw()

Star
+ draw()
```
Option 2

- Keep a single list of Shape references
- Figure out what each object really is, narrow the reference and then `draw()`

```
for every Shape s in myShapeList
  if (s is really a Circle)
    Circle c = (Circle)s;
    c.draw();
  else if (s is really a Square)
    Square sq = (Square)s;
    sq.draw();
  else if...
```

What if we want to add a new shape?
Option 3 (Polymorphic)
- Keep a single list of Shape references
- Let the compiler figure out what to do with each Shape reference

For every Shape s in myShapeList
s.draw();

What if we want to add a new shape?
Implementations

- Java
  - All methods are dynamic polymorphic.
- Python
  - All methods are dynamic polymorphic.
- C++
  - Only functions marked *virtual* are dynamic polymorphic.

- Polymorphism in OOP is an extremely important concept that you need to make sure you understand...
Subtype polymorphism and fields

Objectives:

- Give an example that demonstrates that fields are static polymorphic
Multiple inheritance

Objectives:

- Give an example where multiple inheritance might be useful
- Explain the issue of inheriting two versions of the same method and its resolution
- Give an example of the diamond inheritance problem
- Given a class Fish and a class DrawableEntity, how do we make a BlobFish class that is a drawable fish?

X Dependency between two independent concepts

X Conceptually wrong
Multiple Inheritance

- If we multiple inherit, we capture the concept we want
- BlobFish inherits from both and is-a Fish and is-a DrawableEntity
- C++:
  ```cpp
  class Fish {...}
  class DrawableEntity {...}
  
  class BlobFish : public Fish, public DrawableEntity {...}
  ```
- But...
Multiple Inheritance Problems

- What happens here? Which of the `move()` methods is inherited?
- Have to add some grammar to make it explicit
- C++:
  ```c++
  BlobFish *bf = new BlobFish();
  bf->Fish::move();
  bf->DrawableEntity::move();
  ```

- Yuk.

  This is like field shadowing e.g.

  ```c
  class A {
  int x;
  }
  class B extends A {
  int x;
  }
  ```
Multiple Inheritance Problems

- What happens if Fish and DrawableEntity extend the same class?
- Do I get two copies?

```
Fish
 + move()

DrawableEntity
 + move()

CountableEntity
 + freq: int

BlobFish

????
```
The diamond problem

CountableEntity

+ freq: int

Fish

+ move()

BlobFish

or

CountableEntity

+ freq: int

DrawableEntity

+ move()

Fish

+ move()

BlobFish

or

CountableEntity

+ freq: int

DrawableEntity

+ move()

Fish

+ move()

BlobFish

or

CountableEntity

+ freq: int

DrawableEntity

+ move()

Fish

+ move()

???

???
Actually, this problem goes away if one or more of the conflicting methods is abstract
Interfaces

Objectives:

- Explain why fully-abstract classes do not incur the complexities of multiple inheritance
- Give an example of the difference between code-inheritance and type-inheritance
- Give an example of doing multiple type-inheritance in Java
- Give an example of resolving ambiguous default methods
Java's Take on it: Interfaces

- Classes can have at most **one** parent. Period.
- But special 'classes' that are totally abstract can do multiple inheritance – call these **interfaces**

```java
interface Drivable {
    public void turn();
    public void brake();
}

interface Identifiable {
    public void getIdentifier();
}

class Bicycle implements Drivable {
    public void turn() {...}
    public void brake() {… }
}

class Car implements Drivable, Identifiable {
    public void turn() {...}
    public void brake() {... }
    public void getIdentifier() {...}
}
```

This is type inheritance (not code inheritance)
Interfaces have a load of implicit modifiers

```java
interface Foo {
    int x = 1;
    int y();
}
```

means

```java
interface Foo {
    public static final int x = 1;
    public int y();
}
```
Interfaces can have default methods

```java
interface Foo {
    int x = 1;
    int y();
    default int yPlusOne() {
        return y() + 1;
    }
}
```

- Allows you to add new functionality without breaking old code
- If you implement conflicting default methods you have to provide your own
Object initialisation

Objectives:

- Know the order of initialization for objects
- Implement an example to show the order in which static fields, static initialisers, instance fields, constructors and the superclass are initialised
- Define the term 'constructor chaining'
- Give an example of explicitly calling the super constructor of your class
Creating Objects in Java

Is MyObject already loaded in memory?

- Yes
  - Allocate memory for object
  - Run non-static initialiser blocks
  - Run constructor

- No
  - Load MyObject.class
  - Create java.lang.Class object
  - Allocate any static fields and run static initialiser blocks
  - new MyObject()
When you construct an object of a type with parent classes, we call the constructors of all of the parents in sequence.

Student s = new Student();

1. Call Animal()
2. Call Person()
3. Call Student()
What if your classes have explicit constructors that take arguments? You need to explicitly chain.

Use `super` in Java:

```java
public Person(String name) {
    mName = name;
}

public Student() {
    super("Bob");
}
```
Object destruction and garbage collection

Objectives:

- Describe deterministic destruction and how it permits Resource Acquisition Is Initialisation (RAII)
- Give an example of how try-with-resources can be used to guarantee the release of resources
- Explain why finalizers cannot be used for releasing resources reliably
- Describe the mark-and-sweep algorithm
- Show how we can still 'leak' memory even with a garbage collector
Deterministic Destruction

- Objects are created, used and (eventually) destroyed. Destruction is very language-specific.
- Deterministic destruction is what you would expect
  - Objects are deleted at predictable times
  - Perhaps manually deleted (C++):
    ```cpp
    void UseRawPointer()
    {
        MyClass *mc = new MyClass();
        // ...use mc...
        delete mc;
    }
    ```
  - Or auto-deleted when out of scope (C++):
    ```cpp
    void UseSmartPointer()
    {
        MyClass mc;
        // ...use mc...
    }  // mc deleted here
    ```

In C++ this means create a new instance of MyClass on the stack using the default constructor.
Destructors

- Most OO languages have a notion of a destructor too
  - Gets run when the object is destroyed
  - Allows us to release any resources (open files, etc) or memory that we might have created especially for the object

```cpp
class FileReader {
    public:
        // Constructor
        FileReader() {
            f = fopen("myFile","r");
        }

        // Destructor
        ~FileReader() {
            fclose(f);
        }

    private:
        FILE *file;
}

int main(int argc, char ** argv) {
    FileReader f;
    // Use object here
    ...
}
```

This is called RAII = Resource Acquisition Is Initialisation
Non-Deterministic Destruction

- Deterministic destruction is easy to understand and seems simple enough. But it turns out we humans are rubbish of keeping track of what needs deleting when
- We either forget to delete (→ memory leak) or we delete multiple times (→ crash)
- **We can instead leave it to the system to figure out when to delete**
  - “Garbage Collection”
  - The system somehow figures out when to delete and does it for us
  - In reality it needs to be cautious and sure it can delete. This leads to us not being able to predict exactly when something will be deleted!!
- **This is the Java approach!!**

Demo: Finalizer
What about Destructors?

- Conventional destructors don’t make sense in non-deterministic systems
  - When will they run?
  - Will they run at all??

- Instead we have **finalisers**: same concept but they only run when the system deletes the object (which may be never!)

- Java provides try-with-resources as an alternative to RAII

Demo: TryWithResources
So how exactly does garbage collection work? How can a system know that something can be deleted?

The garbage collector is a separate process that is constantly monitoring your program, looking for things to delete.

Running the garbage collector is obviously not free. If your program creates a lot of objects, you will soon notice the collector running:

- Can give noticeable pauses to your program!
- But minimises memory leaks (it does not prevent them…)

Keywords:

- ‘Stop the world’ - pause the program when collecting garbage
- ‘incremental’ - collect in multiple phases and let the program run in the gaps
- ‘concurrent’ - no pauses in the program

Demo: Leak
Mark and sweep

- Start with a list of all references you can get to
- Follow all references recursively, marking each object
- Delete all objects that were not marked

Generational garbage collection: split objects into short-lived and long-lived and collect short-lived more frequently

Unreachable objects so deleted
Boxing and Unboxing

Objectives:

- Define the terms boxing and unboxing
- Give an example of how auto-unboxing can give rise to unexpected errors
Boxing and unboxing

- **Boxing**: turn an int into an Integer
- **Unboxing**: turn an Integer into an int
- **Java will do auto-boxing and unboxing**

```java
public void something(Integer I) {
    ...
}
```

```java
int i = 4;
something(i);
```

```java
public void other(int i) {
    ...
}
```

```java
Integer i = null;
other(i);
```

Auto-boxing

Auto-unboxing
(and a NPE)
Collections

Objectives:

- Know the basic inheritance structure of collections including Iterable and Collection interfaces
- Be able to use Sets, Lists, Maps, Queues
- Have a general idea of the complexity of operations on different implementations of the collection types
Java's Collections Framework

- Important chunk of the class library
- A collection is some sort of grouping of things (objects)
- Usually when we have some grouping we want to go through it ("iterate over it")

- The Collections framework has two main interfaces: `Iterable` and `Collection`. They define a set of operations that all classes in the Collections framework support
  - `add(Object o), clear(), isEmpty(), etc.`

Sometimes an operation doesn’t make sense – throw `UnsupportedOperationException`
Sets

<<interface>> Set
- A collection of elements with no duplicates that represents the mathematical notion of a set
- TreeSet: objects stored in order
- HashSet: objects in unpredictable order but fast to operate on (see Algorithms course)

Set<Integer> ts = new TreeSet<>();
ts.add(15);
ts.add(12);
ts.contains(7); // false
ts.contains(12); // true
ts.first(); // 12 (sorted)

A form of type inference
Lists

<<interface>> List
- An ordered collection of elements that may contain duplicates
- LinkedList: linked list of elements
- ArrayList: array of elements (efficient access)
- Vector: Legacy, as ArrayList but threadsafe

List<Double> ll = new ArrayList<>();
ll.add(1.0);
ll.add(0.5);
ll.add(3.7);
ll.add(0.5);
ll.get(1);  // get element 2 (==3.7)
<<interface>> Queue

- An ordered collection of elements that may contain duplicates and supports removal of elements from the head of the queue
- offer() to add to the back and poll() to take from the front
- LinkedList: supports the necessary functionality
- PriorityQueue: adds a notion of priority to the queue so more important stuff bubbles to the top

```java
Queue<Double> ll = new LinkedList<>();
ll.offer(1.0);
ll.offer(0.5);
ll.poll(); // 1.0
ll.poll(); // 0.5
```
Maps

<<interface>> Map
- Like dictionaries in ML
- Maps key objects to value objects
- Keys must be unique
- Values can be duplicated and (sometimes) null.
- TreeMap: keys kept in order
- HashMap: Keys not in order, efficient (see Algorithms)

```java
Map<String, Integer> tm = new TreeMap<String,Integer>();
tm.put("A",1);
tm.put("B",2);
tm.get("A");  // returns 1
tm.get("C");  // returns null
tm.contains("G");  // false
```
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<th>Resizable Array</th>
<th>Balanced Tree</th>
<th>Linked List</th>
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</table>

Source: https://docs.oracle.com/javase/8/docs/technotes/guides/collections/overview.html
Source: Java Generics and Collections (pages: 188, 211, 222, 240)

Don’t just memorise these – think about how the datastructure works
Specific return type and general argument

- Should your method take a Set, a SortedSet or a TreeSet?

- General rule of thumb:
  - use the most general type possible for parameters
  - use the most specific type possible for return values (without over committing your implementation)
Iterators

Objectives:

- Iterate over a collection using a for-loop, a for-each loop and an Iterator
- Define the concept of Fail-Fast behaviour
- Give an example of modifying collection structure using an Iterator
### for loop

```java
LinkedList<Integer> list = new LinkedList<Integer>();
...
for (int i=0; i<list.size(); i++) {
    Integer next = list.get(i);
}
```

### foreach loop (Java 5.0+)

```java
LinkedList list = new LinkedList();
...
for (Integer i : list) {
    ...
}
```
Iterators

- What if our loop changes the structure?

  ```java
  for (int i=0; i<list.size(); i++) {
    if (i==3) list.remove(i);
  }
  ```

- Java introduced the Iterator class

  ```java
  Iterator<Integer> it = list.iterator();
  while(it.hasNext()) {Integer i = it.next();}
  for (; it.hasNext(); ) {Integer i = it.next();}
  ```

- Safe to modify structure

  ```java
  while(it.hasNext()) {
    it.remove();
  }
  ```

Demo: Fast fail behaviour
Comparing objects

Objectives:

- Understand the difference between reference equality and value equality
- Be aware of the 'equals contract' and give an example of overriding the equals method
- Give an example of implementing a natural ordering on a class using the Comparable interface
- Give an example of implementing a Comparator
Comparing Objects

- You often want to impose orderings on your data collections
- For TreeSet and TreeMap this is automatic
  ```java
  TreeMap<String, Person> tm = ...;
  ```
- For other collections you may need to explicitly sort
  ```java
  LinkedList<Person> list = new LinkedList<Person>();
  //...
  Collections.sort(list);
  ```
- For numeric types, no problem, but how do you tell Java how to sort Person objects, or any other custom class?
Comparing Primitives

- Greater Than
- Greater than or equal to
- Equal to
- Not equal to
- Less than
- Less than or equal to

- Clearly compare the value of a primitive
- But what does \((\text{ref1}==\text{ref2})\) do??
  - Test whether they point to the same object?
  - Test whether the objects they point to have the same state?
Reference Equality

- `r1==r2, r1!=r2`
- These test *reference equality*
  - i.e. do the two references point to the same chunk of memory?

Person p1 = new Person(“Bob”);
Person p2 = new Person(“Bob”);

(p1==p2); False (references differ)
(p1!=p2); True (references differ)
(p1==p1); True
Value Equality

- Use the `equals()` method in `Object`
- Default implementation just uses reference equality (`==`) so we have to override the method

```java
public class EqualsTest {
    public int x = 8;

    @Override
    public boolean equals(Object o) {
        EqualsTest e = (EqualsTest)o;
        return (this.x==e.x);
    }

    public static void main(String args[]) {
        EqualsTest t1 = new EqualsTest();
        EqualsTest t2 = new EqualsTest();
        System.out.println(t1==t2);
        System.out.println(t1.equals(t2));
    }
}
```

Learn the ‘equals’ contract

Demo: What’s wrong with `equals`
Java Quirk: hashCode()

- Object also gives classes hashCode()
- Code assumes that if equals(a,b) returns true, then a.hashCode() is the same as b.hashCode()
- So you should override hashCode() at the same time as equals()

Learn the ‘hashcode’ contract
Comparable<T> Interface I

```java
int compareTo(T obj);
```

- Part of the Collections Framework
- Doesn't just tell us true or false, but smaller, same, or larger: useful for sorting.
- Returns an integer, r:
  - r<0   This object is less than obj
  - r==0  This object is equal to obj
  - r>0   This object is greater than obj
public class Point implements Comparable<Point> {
  private final int mX;
  private final int mY;
  public Point (int x, int y) { mX=x; mY=y; }

  // sort by y, then x
  public int compareTo(Point p) {
    if ( mY>p.mY) return 1;
    else if (mY<p.mY) return -1;
    else {
      if (mX>p.mX) return 1;
      else if (mX<p.mX) return -1;
      else return 0.
    }
  }
}

// This will be sorted automatically by y, then x
Set<Point> list = new TreeSet<Point>();
Comparator<T> Interface I

```java
int compare(T obj1, T obj2)
```

- Also part of the Collections framework and allows us to specify a specific ordering for a particular job
- E.g. a Person might have natural ordering that sorts by surname. A Comparator could be written to sort by age instead...
public class Person implements Comparable<Person> {
    private String mSurname;
    private int mAge;
    public int compareTo(Person p) {
        return mSurname.compareTo(p.mSurname);
    }
}

class AgeComparator implements Comparator<Person> {
    public int compare(Person p1, Person p2) {
        return (p1.mAge-p2.mAge);
    }
}

... 
ArrayList<Person> plist = ...;
...
Collections.sort(plist);   // sorts by surname
Collections.sort(plist, new AgeComparator());   // sorts by age
Some languages have a neat feature that allows you to overload the comparison operators. e.g. in C++

```cpp
class Person {
    public:
    Int mAge
    bool operator==(Person &p) {
        return (p.mAge==mAge);
    }
}
```

People argue about whether this is good or bad. (Java won’t let you do it)

Person a, b;
b == a;  // Test value equality
Exception handling

Objectives:

- Contrast various approaches for error handling: return codes, deferred error handling and exceptions
- Give an example of a good use of a checked or unchecked exceptions
- Reason about the pros and cons of exceptions and their best practice
Return Codes

- The traditional imperative way to handle errors is to return a value that indicates success/failure/error

```java
public int divide(double a, double b) {
    if (b==0.0) return -1; // error
    double result = a/b;
    return 0; // success
}
```

- Problems:
  - Could ignore the return value
  - Have to keep checking what the return values are meant to signify, etc.
  - The actual result often can't be returned in the same way
  - Error handling code is mixed in with normal execution

Go – returns a pair res, err
Haskell – Maybe type
Deferred Error Handling

- A similar idea (with the same issues) is to set some state in the system that needs to be checked for errors.
- C++ does this for streams:

```cpp
#include <iostream>
#include <fstream>

int main() {
    std::ifstream Zle( "test.txt" );
    if ( Zle.good() ) {
        std::cout << "An error occurred opening the Zle" << std::endl;
    }
    return 0;
}
```
An exception is an object that can be *thrown* or *raised* by a method when an error occurs and *caught* or *handled* by the calling code.

Example usage:

```java
try {
    double z = divide(x,y);
} catch(DivideByZeroException d) {
    // Handle error here
}
```
Flow Control During Exceptions

- When an exception is thrown, any code left to run in the try block is skipped

```java
double z=0.0;
boolean failed=false;
try {
    z = divide(5,0);
    z = 1.0;
}
catch(DivideByZeroException d) {
    failed=true;
}
z=3.0;
System.out.println(z+" "+failed);
```
Throwing Exceptions

- An exception is an object that has Exception as an ancestor
- So you need to create it (with new) before throwing

```java
double divide(double x, double y) throws DivideByZeroException {
    if (y==0.0) throw new DivideByZeroException();
    else return x/y;
}
```
A try block can result in a range of different exceptions. We test them in sequence

```java
try {
    FileReader fr = new FileReader("somefile");
    int r = fr.read();
} catch (FileNotFoundException fnf) {
    // handle file not found with FileReader
} catch (IOException d) {
    // handle read() failed
}
```
With resources we often want to ensure that they are closed whatever happens.

try {
    fr.read();
    fr.close();
} 

catch(IOException ioe) {
    // read() failed but we must still close the FileReader
    fr.close();
}
The finally block is added and will always run (after any handler)

```java
try {
    fr.read();
} catch (IOException ioe) {
    // read() failed
}
finally {
    fr.close();
}
```

Remember try-with-resources
Creating Exceptions

- Just extend Exception (or RuntimeException if you need it to be unchecked). Good form to add a detail message in the constructor but not required.

```java
public class DivideByZero extends Exception {}

public class ComputationFailed extends Exception {
    public ComputationFailed(String msg) {
        super(msg);
    }
}
```

- You can also add more data to the exception class to provide more info on what happened (e.g. store the numerator and denominator of a failed division)

Keyword: exception chaining
 exception hierarchies

- public class MathException extends Exception {...}
  public class InfiniteResult extends MathException {...}
  public class DivByZero extends MathException {...}

- And catch parent classes

```java
try {
  ...
}
catch(InfiniteResult ir) {
  // handle an infinite result
}
catch(MathException me) {
  // handle any MathException or DivByZero
}
```
---

**Checked vs Unchecked Exceptions**

- **Checked**: must be handled or passed up.  
  - Used for recoverable errors  
  - Java requires you to declare checked exceptions that your method throws  
  - Java requires you to catch the exception when you call the function

  ```java
  double somefunc() throws SomeException {
  };
  ```

- **Unchecked**: not expected to be handled. Used for programming errors  
  - Extends RuntimeException  
  - Good example is NullPointerException
---

194
Evil I: Exceptions for Flow Control

- At some level, throwing an exception is like a GOTO
- Tempting to exploit this
  ```java
  try {
      for (int i=0; ; i++) {
          System.out.println(myarray[i]);
      }
  } catch (ArrayOutOfBoundsException ae) {
      // This is expected
  }
  ```
- This is not good. Exceptions are for exceptional circumstances only
  - Harder to read
  - May prevent optimisations
Evil II: Blank Handlers

- Checked exceptions must be handled
- Constantly having to use try...catch blocks to do this can be annoying and the temptation is to just gaffer-tape it for now

```java
try {
    FileReader fr = new FileReader(filename);
} catch (FileNotFoundException fnf) {
    // If it can't happen then throw a chained RuntimeException
}
```

- ...but we never remember to fix it and we could easily be missing serious errors that manifest as bugs later on that are extremely hard to track down
Advantages of Exceptions

- Advantages:
  - Class name can be descriptive (no need to look up error codes)
  - Doesn't interrupt the natural flow of the code by requiring constant tests
  - The exception object itself can contain state that gives lots of detail on the error that caused the exception
  - Can't be ignored, only handled

- Disadvantages:
  - Surprising control flow – exceptions can be thrown from anywhere
  - Lends itself to single threads of execution
  - Unrolls control flow, doesn’t unroll state changes
Covariance and Contravariance

Objectives:

- Define covariance and contravariance
- Give an example arguing for the correctness of covariant return types
- Give an example arguing for the correctness of contravariant parameter types
- Show what problems arise with covariant arrays in Java
- Show how wildcard types in generics allow us to capture covariance
Remember the substitution principle?

- If A extends B then I should be able to use B everywhere I expect an A

```java
class A {
    Polygon getShape() {
        return new Polygon(...);
    }
}

class B extends A {
    Polygon getShape() {
        return ...
    }
}

class B extends A {
    Polygon getShape() {
        return ...
    }
}

void process(A o) {
    drawShape(o.getShape());
}

process(new B());
```
Covariant return types are substitutable

- Overriding methods are covariant in their return types

```java
class A {
    Polygon getShape() {
        return new Polygon(...);
    }
}

class B extends A {
    Triangle getShape() {
        return ...;
    }
}

void process(A o) {
    drawShape(o.getShape());
}

process(new B());
```

O.getShape() returns a Triangle but Triangle is a subtype of Polygon and so by substitutability we can pass it to drawShape
Contravariant parameters also substitute

- Overriding methods can be contravariant in their parameters

```java
class A {
    void setShape(Triangle o) {
        ...
    }
}
class B extends A {
    void setShape(Polygon o) {
        ...
    }
}

void process(A o) {
    o.setShape(new Triangle());
}

process(new B());
```

You can’t actually do this in Java! The two setShapes are overloads not overrides. o.setShape() wants a Polygon and by substitutability its ok to pass it a Triangle.
Java arrays are covariant

- If B is a subtype of A then B[] is a subtype of A[]

```java
String[] s = new String[] { "v1", "v2" };

Object[] t = s;
Object v = t[0];  // Compiles – arrays are covariant

Object v = t[0];  // Works – t[0] is actually a String

Object v = t[0];  // but we can assign that to Object

Object v = t[0];  // Fails (at runtime) – t[] is actually an array of Strings, you can’t

Object v = t[0];  // put an Integer in it

t[1] = new Integer(4);  // Fails (at runtime) – t[] is actually an array of Strings, you can’t
```

```java

```

```java

```
Imagine if Arrays were a generic class

class Array<Object> {
    Object get(int index) {
        ...
    }

    void set(int index, Object value) {
        ...
    }
}

class Array<String> {
    String get(int index) {
        Covariant return type – all is good!
    }

    void set(int index, String value) {
        Covariant parameter type – bad news
    }
}
Generics in Java are not covariant

- if B is a subtype of A then T<B> is not a subtype of T<A>

```java
List<String> s = List.of("v1", "v2");
List<Object> t = s;  // Does not compile
Object v = t.get(0);  // Would be safe – we can assign String to Object
List<Integer> i = new ArrayList<>();
Object v = i.get(0);  // Is not safe
```
Wildcards let us capture this

- if B is a subtype of A then T<B> is a subtype of T<? extends A>

List<String> s = List.of("v1", "v2");

List<? extends Object> t = s;  // Compiles

Object v = t.get(0);  // Works: '? extends Object' is assignable to Object

t.set(1, new Integer(4));  // Does not compile – the compiler knows it needs something that extends Object but it doesn’t know what it is!
Inner classes and lambda

Objectives:

- Give examples showing the capabilities of: static inner classes, instance inner classes, method-local classes, anonymous inner classes.
- Define the concept of a functional interface
- Give an example of how to use a lambda in Java and how to enable others to pass a lambda to your methods.
- Recognise the terms: statement lambda, expression lambda and method reference
Inner classes

```java
class Outer {
    private static void f();
    private int x = 4;

    static class StaticInner {
        void g() {
            f();
            new Outer().x = 3;
        }
    }

    class InstanceInner {
        int g() {
            return x + 1;
        }
    }
}
```

Inner classes may not have static members

Static inner classes are a member of the outer class and so can access private members

Instance inner classes are a member of the outer object and so can access outer instance variables:

```java
Outer o = new Outer();
InstanceInner i = o.new InstanceInner();
```
class Outer {

    int y = 6;

    void f() {
        int x = 5;
        class Foo {
            int g() {
                return x + y + 1;
            }
        }
        Foo foo = new Foo();
    }
}

Method-local classes in instance methods can access instance variables of the class.

Method-local classes can access local variables (and so are never static classes).
class Outer {
    int y = 6;
    Object f() {
        int x = 5;
        Object o = new Object() {
            public String toString() {
                return String.valueOf(x+y+1);
            }
        };
        return o;
    }
}

x here is ‘effectively final’ - compile error if you try to change it

Note: here we return o to the caller and it can be used anywhere in the program even though it refers to y and x.

o is a new class. It extends Object but it has no name. It can access all local and instance variables.
Consumer<String> c1 = s -> System.out.println(s);
c1.accept("hello");

BiFunction<Integer,Integer,Boolean> c2 = (i,j) -> i+j > 5;
boolean a = c2.apply(3,1);

Predicate<Integer> b4 = v -> {
    if (v > 0) {
        return isPrime(v);
    } else {
        return isPrime(v*v);
    }
}
boolean a = b4.test(43431);
Need a Functional Interface to use them

- A functional interface has only one method in it
- (this is so the compiler knows which one to map the lambda on to)
- That’s it
Streams

Objectives:

- Give simple examples of processing a collection with a stream
- Explain the difference between map and mapToInt
- Explain why side-effects in functions passed to map can cause issues
- Collections can be made into streams (sequences)
- These can be filtered or mapped!

```java
List<Integer> list = ...

list.stream().map(x->x+10).collect(Collectors.toList());
list.stream().filter(x->x>5).collect(Collectors.toList());
```
Design patterns

Objectives:

- Explain what a design pattern is
- Explain the open-closed principle and why it is a useful property of a design
A **Design Pattern** is a general reusable solution to a commonly occurring problem in software design.

- Originally 23 patterns, now many more. Useful to look at because they illustrate some of the power of OOP (and also some of the pitfalls).
- We will only consider a subset.
- It’s not a competition to see how many you can use in a project!
The Open-Closed Principle

*Classes should be open for extension but closed for modification*

- i.e. we would like to be able to modify the behaviour without touching its source code
- This rule-of-thumb leads to more reliable large software and will help us to evaluate the various design patterns
Decorator pattern

Objectives:

- Describe the decorator pattern
- Recognise the decorator pattern when it has been used in a program
- Give the UML diagram for the pattern
- Explain why this pattern meets the open-closed principle
Abstract problem: How can we add state or methods at runtime?

Example problem: How can we efficiently support gift-wrapped books in an online bookstore?
The decorator pattern adds state and/or functionality to an object dynamically.
Singleton pattern

Objectives:

- Describe the singleton pattern
- Identify the shortcomings of this pattern
- Recognise the singleton pattern when it has been used in a program
- Give the UML diagram for the pattern
Abstract problem: How can we ensure only one instance of an object is created by developers using our code?

Example problem: You have a class that encapsulates accessing a database over a network. When instantiated, the object will create a connection and send the query. Unfortunately you are only allowed one connection at a time.
The singleton pattern ensures a class has only one instance and provides global access to it.

```java
Singleton
- instance: static
+ getInstance(): static
    Singleton()

if (instance == null) instance = new Singleton();
return instance;
```
State pattern

Objective:

- Describe the state pattern
- Recognise the state pattern when it has been used in a program
- Give the UML diagram for the pattern
- Explain why this pattern meets the open-closed principle
Abstract problem: How can we let an object alter its behaviour when its internal state changes?

Example problem: Representing academics as they progress through the rank
The state pattern allows an object to cleanly alter its behaviour when internal state changes.
Strategy pattern

Objective:

- Describe the strategy pattern
- Recognise the strategy pattern when it has been used in a program
- Give the UML diagram for the pattern
- Explain why this pattern meets the open-closed principle
Abstract problem: How can we select an algorithm implementation at runtime?

Example problem: We have many possible change-making implementations. How do we cleanly change between them?

Demo: ComparatorStrategy
Strategy in General

- The strategy pattern allows us to cleanly interchange between algorithm implementations.
Composite pattern

Objectives:

- Describe the composite pattern
- Recognise the composite pattern when it has been used in a program
- Give the UML diagram for the pattern
- Explain why this pattern meets the open-closed principle
Abstract problem: How can we treat a group of objects as a single object?

Example problem: Representing a DVD box-set as well as the individual films without duplicating info and with a 10% discount

Demo: DVDs
The composite pattern lets us treat objects and groups of objects uniformly.

```java
for (Component c : children) {
    c.operation();
}
```
Observer pattern

Objectives:

- Describe the observer pattern
- Recognise the observer pattern when it has been used in a program
- Give the UML diagram for the pattern
- Explain why this pattern meets the open-closed principle
Observer

Abstract problem: When an object changes state, how can any interested parties know?

Example problem: How can we write phone apps that react to accelerator events?

Demo: ActionListener
The observer pattern allows an object to have multiple dependents and propagates updates to the dependents automatically.

```
for (Observer o : observers) o.update();
state = subject.getState();
observers.add(observer);
```
Final remarks
Remember OOP is about helping with scale

- You'll have a chance to apply this in the 1B group project next year
- Some of the ideas in this course apply to non-OOP languages too
  - e.g. The OCaml module system provides mechanisms for you to hide your implementation
Keep practising your programming

- Do the exercises on Chime
- Remember the take home test
  - 27 April 2021, 9:00am – 29 April 2021, 9:00am
  - This will be done using Chime
Lots more Java to come next year

- Further Java course
- Networking and distributed systems
- Concurrency (multi-threaded)
- Reflection