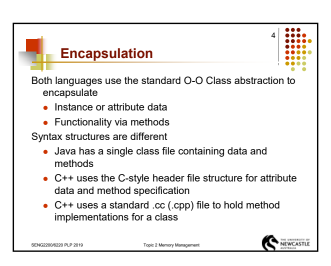
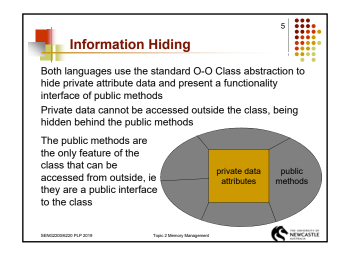


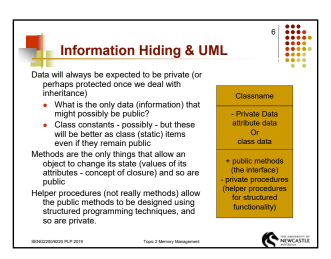
directly on the hardware

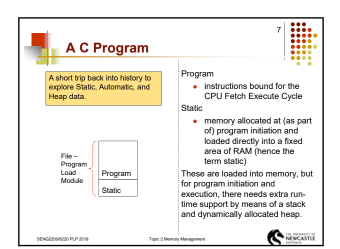
Where does BlueJ fit in?

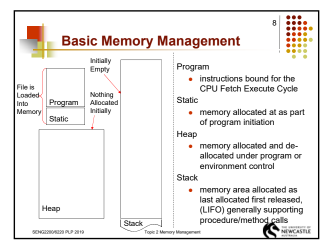


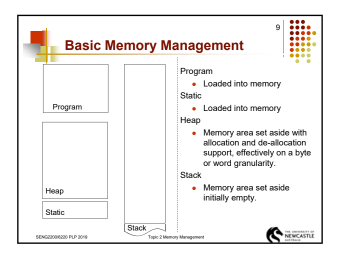


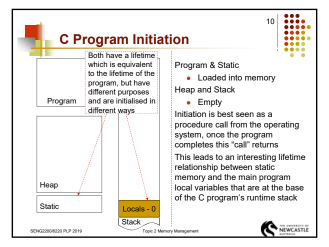


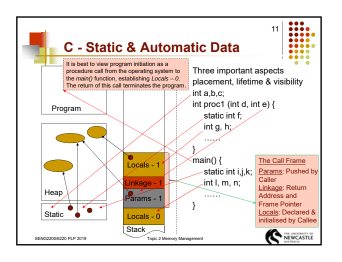


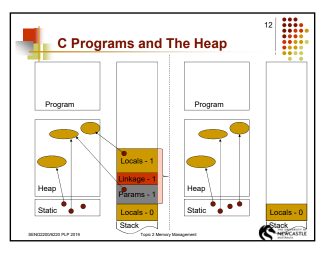














C, C++ & Java Static Data

In C, we have data that is shared across procedure calls C++ extends this to include data that is shared by all objects in a class - i.e. data that belongs to the class rather to any particular instance of the class.

Java basically removes the C-style use of static data because everything is an object in Java.

C++ and Java then both extend static to include methods that are shared by all objects of the class, and can even run when there are no objects instantiated for the class. These methods can therefore only access static data, or parameters passed to them.



So, what is special about Static data? In Java: It serves a similar purpose 1) In C: It gets allocated (and but instead of just being applied to initialised) at load time with a lifetime of the whole program execution. Visibility: Globally declared data is

visible to all functions of the program. BUT - visibility can be restricted to a single procedure if it is declared there, effectively giving the procedure some data it can remember from one call to the next (ie share the data amongst all the procedure calls). The data item is shared across time by all the procedure calls.

procedure calls, it is made to apply to objects – so static data can be shared by all the objects that currently exist for a class (and has a meaningful value even when there are no objects of the class instantiated). The data is shared across time and memory by all the objects of a class. As Java forces the use of classes, every piece of data must belong to a class, and this is therefore the case for static data as well as instance/attribute data.

Static data can be used in both the C fashion and the Java fashion, but is mostly used in the Java fashion now. NEWCASTLE

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Topic 2 Mer



Static - applied to methods



C++ and Java:

Further extend the meaning of static to include methods that can use this shared data

Consequently:

- Static methods can run when there aren't any objects of the class to run
- Static methods can ONLY access static data

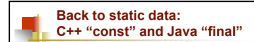
Java: public static void main()

Finally we have a definitive explanation of what this really means

public: can be called from outside the class where it is declared void: has no return value main(): its "well known" name

static: can be run when there are no objects instantiated yet - and so is the perfect way to start off a program, establish the required interfaces and data structures, and then start the processing ..







C++ uses the keyword const in several different ways

- However the basic tenet of const is that the value stored cannot be changed
- Used with parameters as well as "constant" data items
- Also used with values returned from functions

Java uses the keyword final in most of the ways that C++ uses const

public static final?

- public/private is a local or global constant (visibility wrt the class)
- static shares one copy between all objects
- final stops any effort to alter the value
- Accessed via class name
- Orthogonal use of static and final for constant



Review of Static and Automatic Returning to our example (from slide 11 - slightly altered)

int a = 0, b = 1, c = 2; int proc1 (int d, int e) { static int f = 0; <

int g, h; € static int i = 0, j = 1,k = $\frac{1}{2}$; int I, m, n; «

- a, b, c: Global so default to static, initialised at load time, lifetime and visibility are whole program
- e: Parameters, default to automatic, local to procedure but initialised at call time, lifetime and visibility are a single procedure call
- Local to procedure so explicitly static, initalised once at load time, lifetime is whole program, visibility is any call to this procedure
- , h: Local to procedure so default to automatic, created at call time, initialised within procedu lifetime is a single procedure call i, j, k: Local to main() but explicitly static, created and initialised at load time, lifetime is whole program, visibility is main().
- I, m, n: Local to main(), created at program initiation (the o/s call to main()), lifetime is whole program, initialised within main(), visibility is main().



Class Data & Class Methods

Class data is shared between all instantiated objects of the class

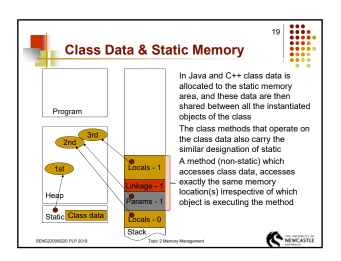
- The data must have a legitimate (usually initial) value when there are no objects instantiated
- So this is why it is placed in the static memory area giving rise to the term "static data" in C++ and Java in place of the usual O-O term "class data"
- Any object can alter a class data item value Class methods can therefore only access class data (because they can be called when there are no objects instantiated).

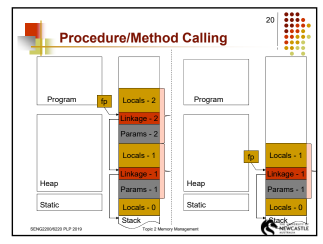
In C++ and Java the term static carries through to these methods Class data and class methods are usually used to audit the objects of a class.

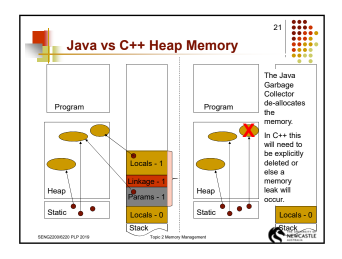


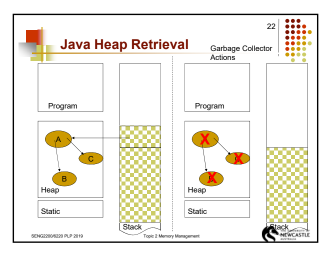
functionality)

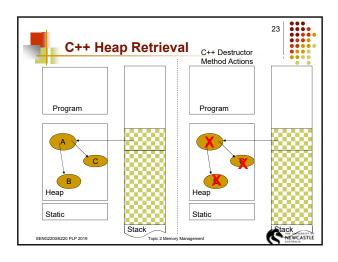


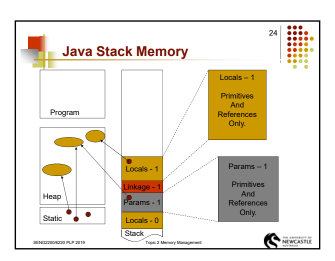


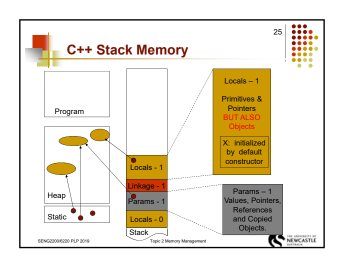


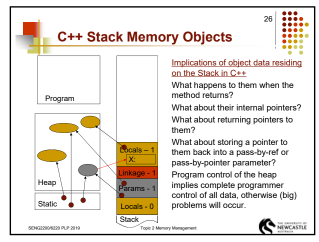


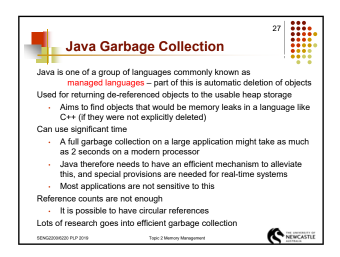


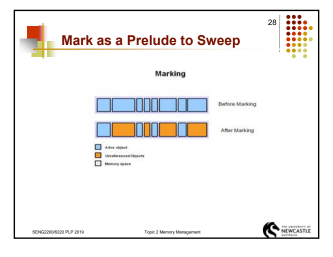


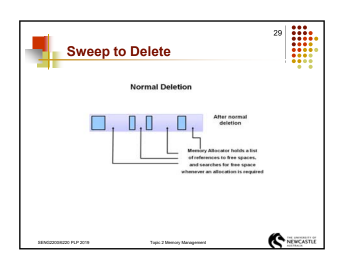


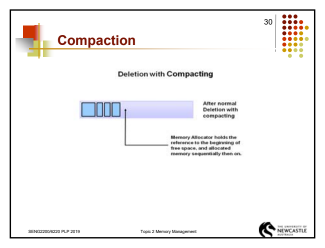


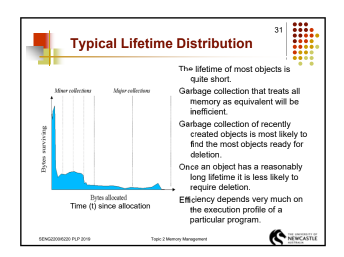


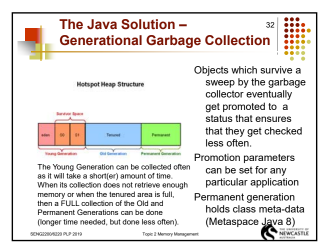


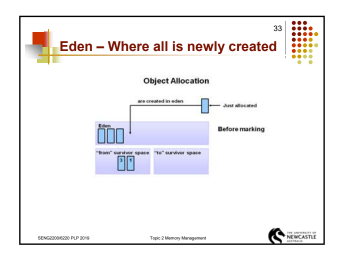


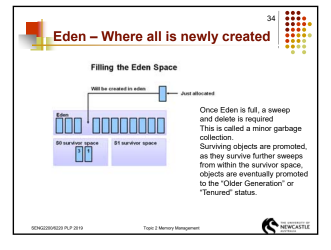


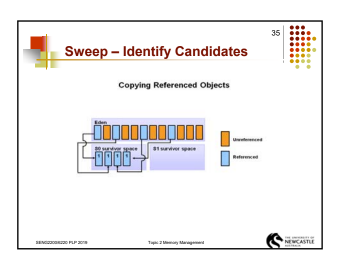


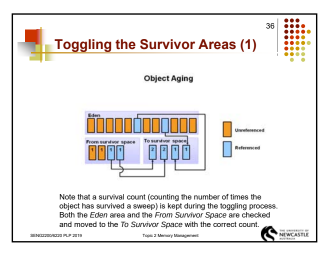


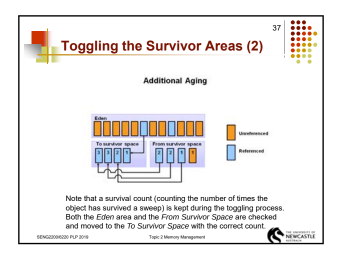


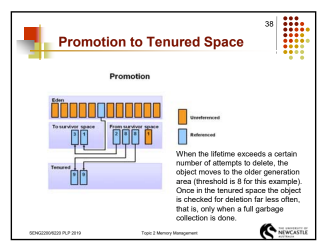


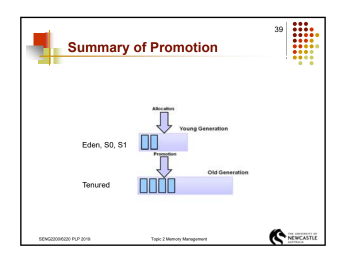


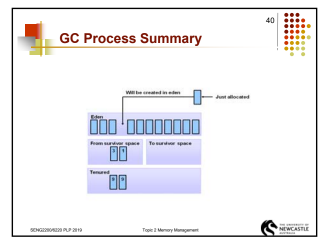


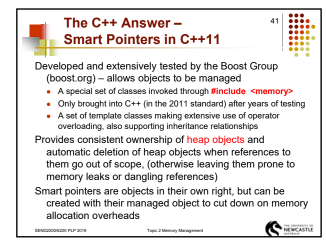


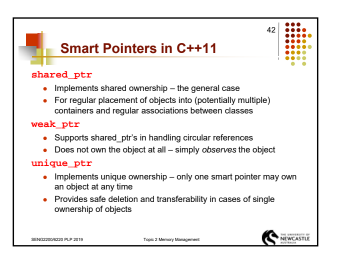


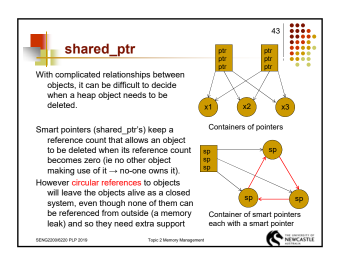


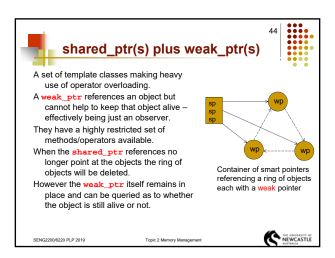


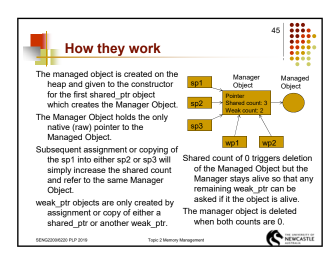


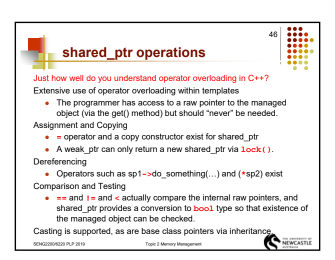


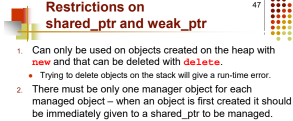


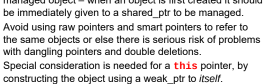




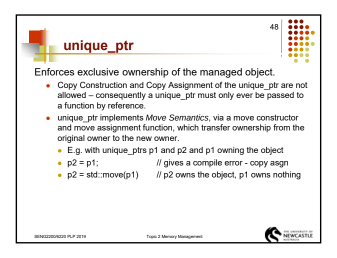














Smart Pointers vs Garbage Collection



Smart Pointers in C++11 still require proper use by the programmer and can be subverted by bad programming.

- BUT STILL A big step forward for C++11 reliability.
- Bad Programming? Something that works but doesn't quite do what it should *ALL* The Time.
- Corporate programming standards become essential as team programmers trust each other more and more.

Cascaded deletions can still result in varied running time.

Garbage Collection in Java is significantly complex and overall performance depends on the runtime and memory referencing behaviour at the individual program run level.

Doesn't fix everything – if an object holds a resource (eg. A file lock), then we have all the same problems that C++ has with memory (finalise method?).

Topic 2 Memory Management



