Memory Management

Only the idea needed for the course

Importance of Memory Management

• The two views

Memory management is so important it must be handled by the programmer

Memory management is so important it must be handled by the system

© Gunnar Gotshalks

Programmer Memory Management

- C / C++ expect the programmer to
 - » allocate memory
 - » keep track of memory
 - » deallocate when memory is no longer needed
- Rationale
 - » Efficiency
 - > Only the programmer knows exactly when memory is not needed
 - > Only the programmer knows the best time to deallocate the memory
- Problem memory leaks a notoriously difficult problem
 - » Netscape on all systems!

Dynamic Memory Management

- Lisp, Smalltalk, Java, Eiffel and ...
 - With version 4.5 of Xcode, Objective-C has ARC Automatic Reference Counting
- System keeps track of memory
- Automatically recycles unused memory
 - » garbage collection
- No memory leaks
- Can have performance problems if garbage collection interferes with cpu task allocation
 - » With good system can turn it on and off to avoid the critical cases