# Programovanie v operačných systémoch 04 - Memory

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Memory management

## Memory management

- Allocation
  - kernel: brk, mmap
  - ► C/C++: malloc, realloc, free, mmap, new, delete
- "Management"
  - pairing alloc/release, memory leaks
  - ownership, passing between functions etc. (size?)
  - dangling pointers
  - std::unique\_ptr, std::shared\_ptr
- Reference counting
  - RAII, immediate release, cycles?
  - implicit sharing, COW
- Garbage collection
  - when will it happen? price of detection?



### Reference counting

- std::shared\_ptr
- immediate "release", RAII similar to other resources
- cheap / fast (at least relatively: large object "trees" can take a while to release, which can be noticable in realtime apps)
- slight space (refcount/control block) / speed (inc/dec) overhead
- memory access one or two dereferences
- synchronization (atomic refcount)
- cycles!
- breaking cycles: weak references
  - can become dangling
  - reference "zeroing"
    - keep track of both weak and strong references
    - when "strong" refcount becomes zero, data is released and weak references can't be used anymore to access data
    - std::shared\_ptr + std::weakt\_ptr



### Garbage collection

- doesn't combine nicely with management of other resources... (Java finalize())
- "unpredictable", performance...
- reference counting + cycle detection (Python)
- tracing find objects not reachable from "root" objects

## Memory leaks

So... how to avoid memory leaks in C / bad C++ / ...?

- release reources before each return
- goto solutions
- with exceptions in C++, everything is a possible return!
- valgrind (memcheck)
- (and other tools...)

... and is Java really safe?

▶ "hidden" references: registering listeners, observers,...

#### Copy vs reference semantics

- Function arguments: pass by value, pass by reference
- "Objects" can similarly have two behaviours when copying/assigning:
  - copy the contents
  - make the new one "reference" the same data

## Copy on write (COW)

- reference counting on steroids
- cheap pass by value even for very large objects
- don't make copies when not needed
- shared data every data class is basically a shared (refcounted) pointer
- Copy on change
  - C++: const vs non-const methods
  - when refcount > 1
- might not be always possible/feasible (std::string in C++11?)
- unpredictable/unintuitive complexity/efficiency String s2 = s1; s2[0] = 'a';

### Small string/object optimisation

- Conatiner classes allocate data buffers on heap
- Usually need data pointer, capacity and size sizeof(void\*) + sizeof(size\_t) + sizeof(size\_t) == 24;
- If the data is small, this is a "waste" (24 bytes on stack to point to 2 byte string on heap)
- Sacrify one bit from size/capacity (or maybe pointer) as a flag that the fields contains actual data