CS 312 Spring 2002

Memory Management

The grand illusion

- Evaluation models say: infinite universe of SML values
 - primitives, tuples, datatype constructors
- arbitrary number of distinct ref cells Reality: finite computer memory
 - huge array of ~5 billion bits of information
 - -laid out sequentially on silicon
- How does SML (Java, ...) provide this abstraction of the hardware?









Memory management

- How does system know where to put things in memory? How to:
 - Find memory for a new variable
 - Find memory for a new value
 - Avoid putting two values in same place
 - Avoid leaving memory unused
 - Reuse memory if value stored there is not needed





















- On allocation, walk down freelist until first large-enough block is found
- Split into allocated part, unused part, put unused part back on freelist
- Problem:
 - Can be slow: may need to see entire list
 - Fragmentation of heap into small unusable blocks (*external fragmentation*)

Buddy system Idea 1: accelerate allocation by having multiple freelists, for different sizes Idea 2: free block can be split into two free "buddies" that know about each other exponential buddy Fibonacci buddy 1 1 ⊡→… 2 ⊡→... 2 ⊡→... 4 ⊡→… 3 ⊡→… 8 •••• ... 5 ⊡→ ... · malloc: find smallest non-empty freelist larger than requested block size. Advantage: merge adjacent free blocks ("buddies") to make free block for next-larger freelist O(1) malloc, free! (need doubly-linked freelist) Disadvantage: internal fragmentation (~20%) 18

Simple allocator

 A fast allocator that doesn't support free: structure Allocator :> ALLOCATOR = struct
 (* freelist actually stored in memory *)
 val curr: address ref = ref LOW_MEM
 val memory: Memory.memory = ...
 fun malloc(n) = let
 val ret = !curr
 in
 curr := ret + n;
 if curr > HI_MEM then raise OutOfMemory
 else ret
 end
end
 Idea: reclaim memory using an automatic
 garbage collector

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