

# CS 312 Spring 2002

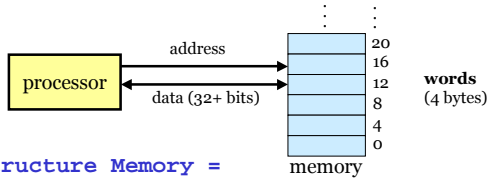
## Memory Management

### 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?

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### The memory interface



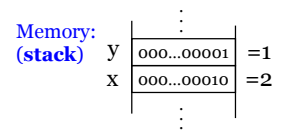
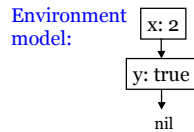
```

structure Memory =
  type memory = int array
  type address = int
  type data = int
  exception UnalignedAccess
  val read: address -> data = ...
  val write: address * data -> unit = ...
end
    
```

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### A simple model

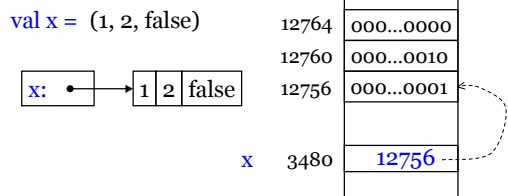
- SML values stored in memory
- Variables take up one memory location (simplification)
- Primitives (int, bool) stored in one word



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### Boxes

- Tuple of values stored sequentially in memory



- Variable bound to a tuple contains address of tuple in memory (in SML)

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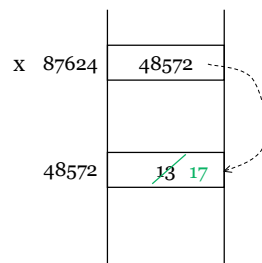
### Refs

- Ref is just a memory cell

```
val x = ref 13
```



```
x := 17
```



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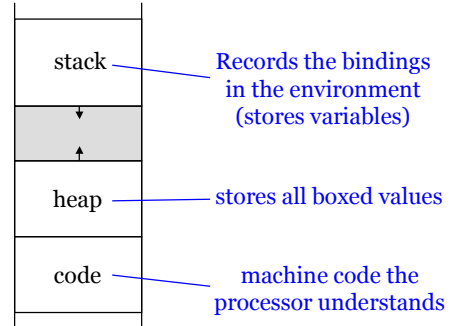
## Memory management

- 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

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## Memory layout

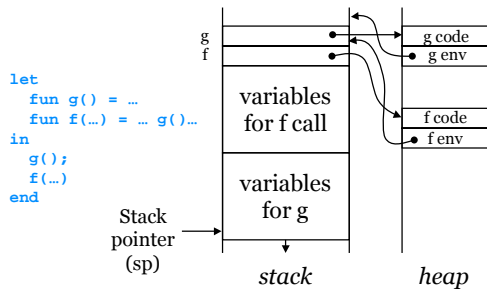
- Three important regions of memory



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## Stack

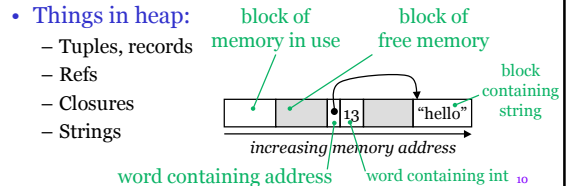
- Stack grows downward in memory
- Stores variables for each function call



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## Heap

- Memory heap ≠ Binary heap
- Memory management:
  - where things go in the heap `val x = (1, 2, y) ...`
  - when to get rid of things in the heap
  - possibly: moving things in the heap
  - must be done at run time; can't preallocate space



## Allocator interface (explicit free)

```

signature ALLOCATOR = sig
  (* malloc(n) allocates an unused block of
   * n bytes and returns the address.
   * Requires: n > 0 *)
  val malloc: int -> address

  (* free(a) releases the previously
   * allocated block at address a.
   * Requires: a was previously returned
   * by malloc and has not been freed
   * already *)
  val free: address -> unit
end
    
```

Requires clause on **free** makes C programming difficult -- hard to share values between different modules

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## Allocator interface (with GC)

```

signature ALLOCATOR = sig
  (* malloc(n) allocates an unused block of
   * n bytes and returns the address.
   * Requires: n > 0 *)
  val malloc: int -> address
end
    
```

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## Fixed-size blocks

```
signature ALLOCATOR = sig
  val size = 16
  (* malloc(n) allocates an unused block of
   * n bytes and returns the address.
   * Requires: n = size *)
  val malloc: int -> address

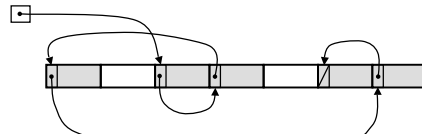
  (* free(a) releases the previously
   * allocated block at address a.
   * Requires: a was previously returned
   * by malloc and has not been freed
   * already *)
  val free: address -> unit
end

    Much easier to implement...
```

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## Freelist

- Idea: keep all the unused blocks of memory in a linked list
  - Use first word of each block to store pointer
  - On malloc, update freelist to tail, return head
  - On free, do cons



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## Fixed-size allocator

```
structure Allocator :> ALLOCATOR =
  (* freelist actually stored in memory *)
  val freelist: address ref = ref 0
  val memory: Memory.memory = ...

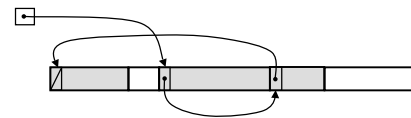
  fun malloc(n) = let
    val ret = !freelist
    val next = Memory.read(memory, !freelist)
  in
    freelist := next;
    ret
  end

  fun free(a) =
    (Memory.write(memory, a, !freelist);
     freelist := a)
end
```

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## Variable-sized blocks

- Problem: different values take different amounts of memory
- Idea: use freelist just like before, but with variable-sized blocks of memory



- Problems:
  - Head of freelist may not be big enough
  - Head of freelist may be too big

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## First-fit

- 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*)

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## 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

```
1 [ ] → ...
2 [ ] → ...
4 [ ] → ...
8 [ ] → ...
```

Fibonacci buddy

```
1 [ ] → ...
2 [ ] → ...
3 [ ] → ...
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%)

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## 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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