

CMSC 330: Organization of Programming Languages

Garbage Collection

Memory Attributes

- ▶ Memory to store data in programming languages has several attributes
 - Persistence (or lifetime)
 - How long the memory exists
 - Allocation
 - When the memory is available for use
 - Recovery
 - When the system recovers the memory for reuse

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Memory Attributes (cont.)

- ▶ Most programming languages are concerned with some subset of the following 4 memory classes
 1. Fixed (or static) memory
 2. Automatic memory
 3. Programmer allocated memory
 4. Persistent memory

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Memory Classes

- ▶ Static memory – Usually a fixed address in memory
 - Persistence – Lifetime of execution of program
 - Allocation – By compiler for entire execution
 - Recovery – By system when program terminates
- ▶ Automatic memory – Usually on a stack
 - Persistence – Lifetime of method using that data
 - Allocation – When method is invoked
 - Recovery – When method terminates

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Memory Classes (cont.)

- ▶ Allocated memory – Usually memory on a heap
 - Persistence – As long as memory is needed
 - Allocation – Explicitly by programmer
 - Recovery – Either by programmer or automatically (when possible and depends upon language)

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Memory Classes (cont.)

- ▶ Persistent memory – Usually the file system
 - Persistence – Multiple execution of a program (e.g., files or databases)
 - Allocation – By program or user, often outside of program execution
 - Recovery – When data no longer needed
 - Note
 - Dealing with persistent memory → databases (CMSC 424)

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Memory Management in C

- ▶ Local variables live on the stack
 - Allocated at function invocation time
 - Deallocated when function returns
 - Storage space reused after function returns
- ▶ Space on the heap allocated with `malloc()`
 - Must be explicitly freed with `free()`
 - Called **explicit** or **manual** memory management
 - Deletions must be done by the user

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Memory Management Mistakes

- ▶ May forget to free memory (**memory leak**)

```
{ int *x = (int *) malloc(sizeof(int)); }
```
- ▶ May retain ptr to freed memory (**dangling pointer**)

```
{ int *x = ...malloc();
  free(x);
  *x = 5; /* oops! */
}
```
- ▶ May try to free something twice

```
{ int *x = ...malloc(); free(x); free(x); }
```

 - This may corrupt the memory management data structures
 - E.g., the memory allocator maintains a **free list** of space on the heap that's available

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Ways to Avoid Mistakes

- ▶ Don't allocate memory on the heap
 - Often impractical
 - Leads to confusing code (e.g., `alloca()`)
- ▶ Never free memory
 - OS will reclaim process's memory anyway at exit
 - Memory is cheap; who cares about a little leak?
 - LISP model – System halts program and reclaims unused memory when there is no more available
- ▶ Use a garbage collector
 - E.g., conservative Boehm-Weiser collector for C

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Memory Management in Ruby

- ▶ Local variables live on the stack
 - Storage reclaimed when method returns
- ▶ Objects live on the heap
 - Created with calls to `Class.new`
- ▶ Objects never explicitly freed
 - Ruby uses automatic memory management
 - Uses a garbage collector to reclaim memory

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Memory Management in OCaml

- ▶ Local variables live on the stack
- ▶ Tuples, closures, and constructed types live on the heap
 - `let x = (3, 4) (* heap-allocated *)`
 - `let f x y = x + y in f 3`
(* result heap-allocated *)
 - `type 'a t = None | Some of 'a`
 - `None` (* not on the heap—just a primitive *)
 - `Some 37` (* heap-allocated *)
- ▶ Garbage collection reclaims memory

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Memory Management in Java

- ▶ Local variables live on the stack
 - Allocated at method invocation time
 - Deallocated when method returns
- ▶ Other data lives on the heap
 - Memory is allocated with `new`
 - But never explicitly deallocated
 - Java uses automatic memory management

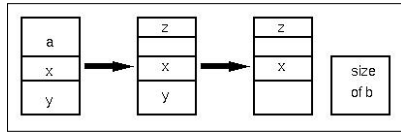
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Fragmentation

- ▶ Another memory management problem
- ▶ Example sequence of calls

```
allocate(a);
allocate(x);
allocate(y);
free(a);
allocate(z);
free(y);
allocate(b);
```



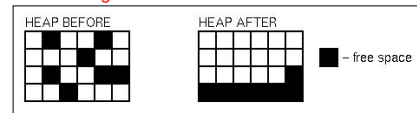
⇒ Not enough contiguous space for b

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Garbage Collection Goal

- ▶ Process to reclaim memory
 - Also solve fragmentation



- ▶ **Algorithm:** You can do garbage collection and memory compaction if you know where every pointer is in a program. If you move the allocated storage, simply change the pointer to it.
- ▶ This is true in LISP, OCAML, Java, Prolog
- ▶ Not true in C, C++, Pascal, Ada

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Garbage Collection (GC)

- ▶ At any point during execution, can divide the objects in the heap into two classes
 - Live objects will be used later
 - Dead objects will never be used again
 - They are "garbage"
- ▶ Idea
 - Can reuse memory from dead objects (recycling!)
- ▶ Goals
 - Reduce memory leaks
 - Make dangling pointers impossible

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Many GC Techniques

- ▶ In most languages we can't know for sure which objects are really live or dead
 - Undecidable, like solving the halting problem
- ▶ Thus we need to make an approximation
 - OK if we decide something is live when it's not
 - But we'd better not deallocate an object that will be used later on

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Reachability

- ▶ An object is **reachable** if it can be accessed by chasing pointers from live data
- ▶ Safe policy: delete unreachable objects
 - An unreachable object can never be accessed again by the program
 - The object is definitely garbage
 - A reachable object may be accessed in the future
 - The object could be garbage but will be retained anyway
 - Could lead to memory leaks

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Roots

- ▶ At a given program point, we define **liveness** as being data reachable from the **root set**
 - Global variables
 - What are these in Java? Ruby? OCaml?
 - Local variables of all live method activations
 - I.e., the stack
- ▶ At the machine level
 - Also consider the register set
 - Usually stores local or global variables
- ▶ Next
 - Techniques for pointer chasing

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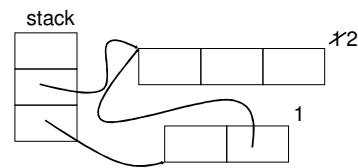
Reference Counting

- ▶ Old technique (1960)
- ▶ Each object has count of number of pointers to it from other objects and from the stack
 - When count reaches 0, object can be deallocated
- ▶ Counts tracked by either compiler or manually
 - In particular, need to distinguish pointers from ints
- ▶ Method works mostly for reclaiming memory
 - Doesn't handle fragmentation problem

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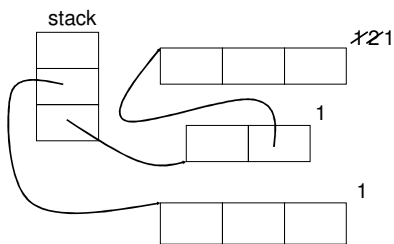
Reference Counting Example



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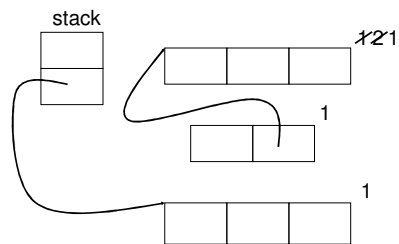
Reference Counting Example (cont.)



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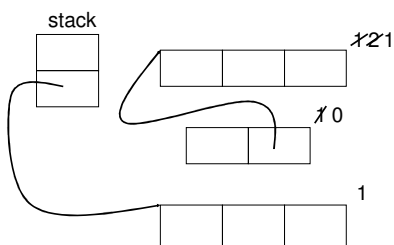
Reference Counting Example (cont.)



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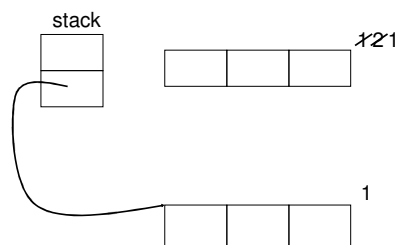
Reference Counting Example (cont.)



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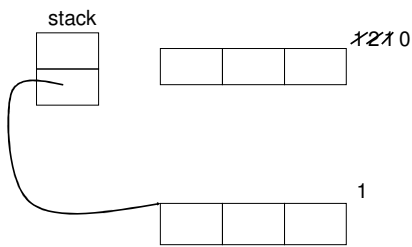
Reference Counting Example (cont.)



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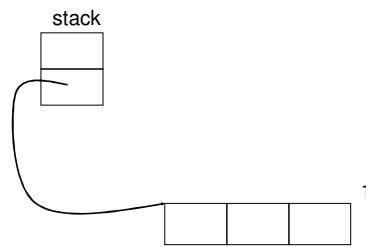
Reference Counting Example (cont.)



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Reference Counting Example (cont.)

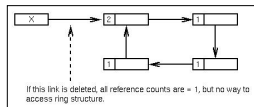


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Reference Counting Tradeoffs

- Advantage
 - Incremental technique
 - Generally small, constant amount of work per memory write
 - With more effort, can even bound running time
- Disadvantages
 - Cascading decrements can be expensive
 - Requires extra storage for reference counts
 - Can't collect cycles, since counts never go to 0



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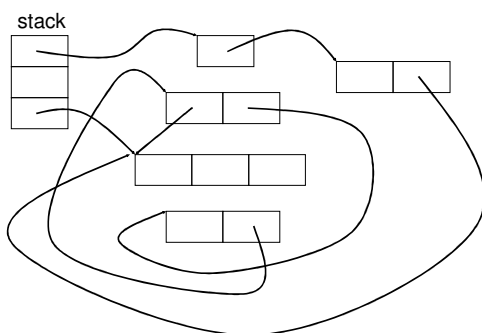
Mark and Sweep GC

- Idea
 - Only objects reachable from stack can be live
- Every so often, stop the world and do GC
 - Mark all objects on stack as live
 - Mark object reachable from live object as live
 - Repeat until no more reachable objects
 - Deallocate any non-reachable objects
- This is a **tracing** garbage collector
 - Does not handle fragmentation problem

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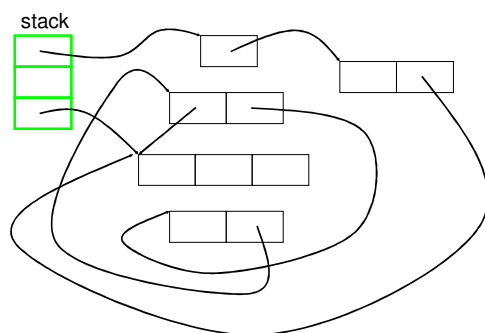
Mark and Sweep Example



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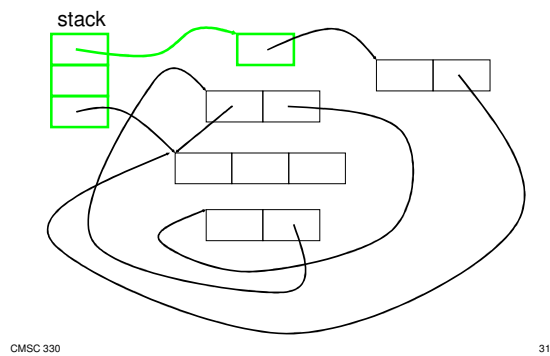
Mark and Sweep Example (cont.)



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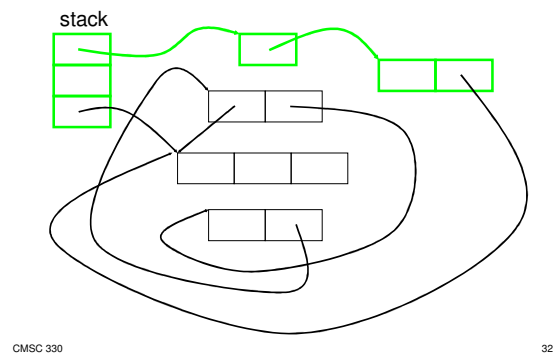
Mark and Sweep Example (cont.)



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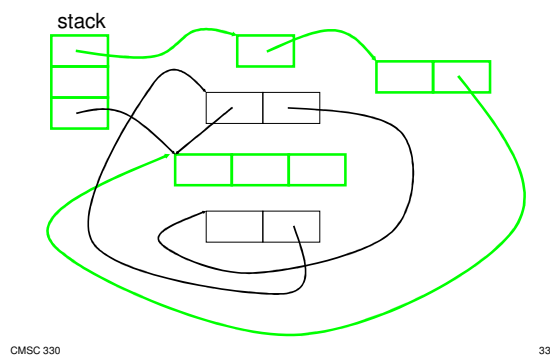
Mark and Sweep Example (cont.)



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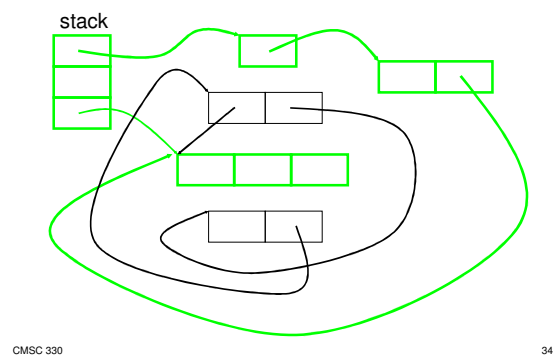
Mark and Sweep Example (cont.)



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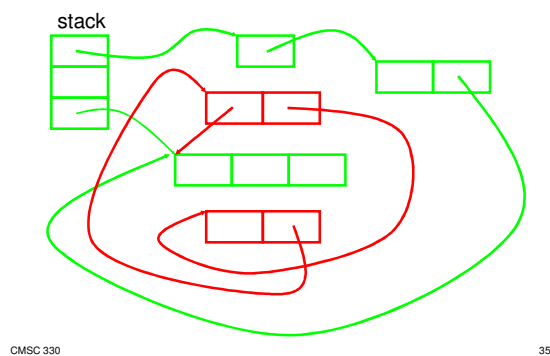
Mark and Sweep Example (cont.)



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Mark and Sweep Example (cont.)



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Mark and Sweep Tradeoffs

- Advantages
 - No problem with cycles
 - Memory writes have no cost

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Mark and Sweep Tradeoffs (cont.)

- Disadvantages
 - Fragmentation
 - Available space broken up into many small pieces
 - Thus many mark-and-sweep systems may also have a compaction phase (like defragmenting your disk)
 - Cost proportional to heap size
 - Sweep phase needs to traverse whole heap – it touches dead memory to put it back on to the free list
 - Not appropriate for real-time applications
 - Bad if your car's braking system performs GC while you are trying to stop at a busy intersection

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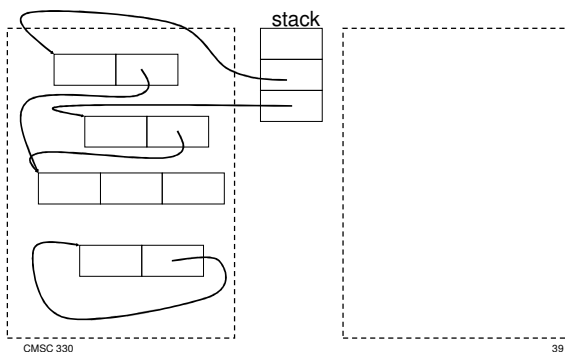
Stop and Copy GC

- Like mark and sweep, but only touches live objects
 - Divide heap into two equal parts (semispaces)
 - Only one semispace active at a time
 - At GC time, flip semispaces
 1. Trace the live data starting from the stack
 2. Copy live data into other semispace
 3. Declare everything in current semispace dead
 4. Switch to other semispace

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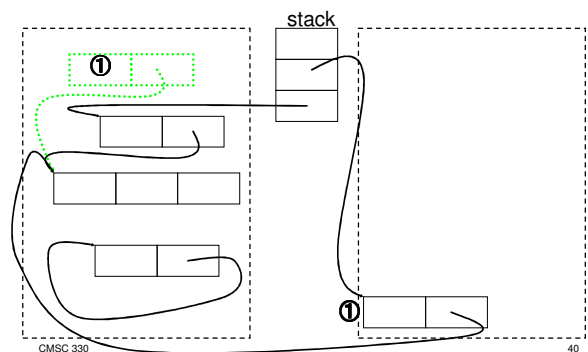
Stop and Copy Example



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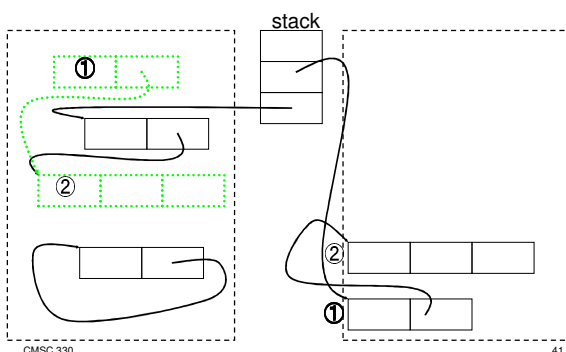
Stop and Copy Example (cont.)



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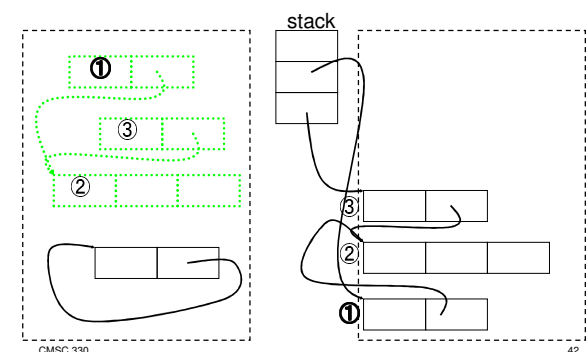
Stop and Copy Example (cont.)



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Stop and Copy Example (cont.)



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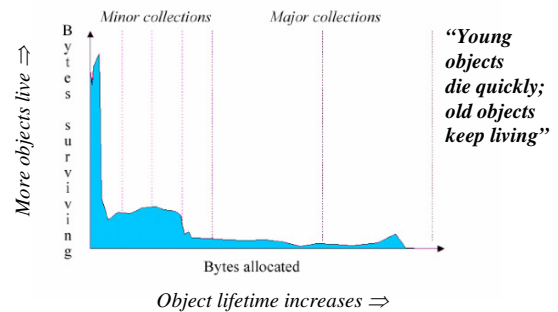
Stop and Copy Tradeoffs

- Advantages
 - Only touches live data
 - No fragmentation (automatically compacts)
 - Will probably increase locality
- Disadvantages
 - Requires twice the memory space
 - Like mark and sweep, need to “stop the world”
 - Program must stop running to let garbage collector move around data in the heap

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The Generational Principle



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Generational Collection

- Long lived objects get copied over and over
 - Idea: Have more than one semispace, divide into generations
 - Older generations collected less often
 - Objects that survive many collections get pushed into older generations
 - Need to track pointers from old to young generations to use as roots for young generation collection
- One popular setup
 - Generational stop and copy

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Java HotSpot SDK 1.4.2 Collector

- Multi-generational, hybrid collector
 - Young generation
 - Stop and copy collector
 - Tenured generation
 - Mark and sweep collector
 - Permanent generation
 - No collection
- Questions
 - Why does using a copy collector for the youngest generation make sense?
 - What apps will be penalized by this setup?

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More Issues in GC (cont.)

- Stopping is world is a big hit
 - Unpredictable performance
 - Bad for real-time systems
 - Need to stop all threads
 - Without a much more sophisticated GC
- One-size fits all solution
 - Sometimes, GC just gets in the way
 - But correctness comes first

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What Does GC Mean to You?

- Ideally, nothing
 - GC should make programming easier
 - GC should not affect performance (much)
- Usually bad idea to manage memory yourself
 - Using object pools, free lists, object recycling, etc...
 - GC implementations have been heavily tuned
 - May be more efficient than explicit deallocation
- If GC becomes a problem, hard to solve
 - You can set parameters of the GC
 - You can modify your program

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Increasing Memory Performance

- ▶ Don't allocate as much memory
 - Less work for your application
 - Less work for the garbage collector
- ▶ Don't hold on to references
 - Null out pointers in data structures
 - Example

```
Object a = new Object;  
...use a...  
a = null;           // when a is no longer needed
```

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Find the Memory Leak

```
class Stack {  
    private Object[] stack;  
    private int index;  
    public Stack(int size) {  
        stack = new Object[size];  
    }  
    public void push(Object o) {  
        stack[index++] = o;  
    }  
    public void pop() {  
        stack[index] = null; // null out ptr  
        return stack[index--];  
    }  
}
```

From Haggar, Garbage Collection and the Java Platform Memory Model

Answer: pop() leaves item on stack array; storage not reclaimed

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