Lecture 24

Storage Management

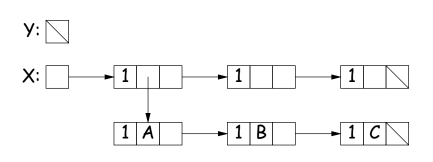
- Java has no means to free dynamic storage.
- However, when no expression in any thread can possibly be influenced by or change an object, it might as well not exist:

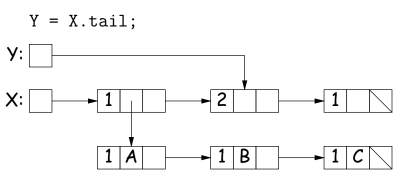
```
IntList wasteful ()
 IntList c = new IntList (3, new IntList (4, null));
 return c.tail;
 // variable c now deallocated, so no way
 // to get to first cell of list
```

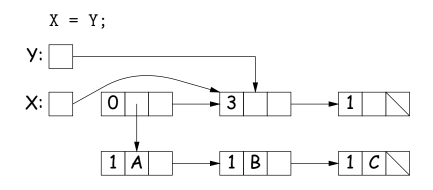
 At this point, Java runtime, like Scheme's, recycles the object c pointed to: garbage collection.

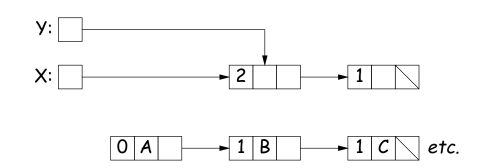
Garbage Collection: Reference Counting

• Idea: Keep count of number of pointers to each object.

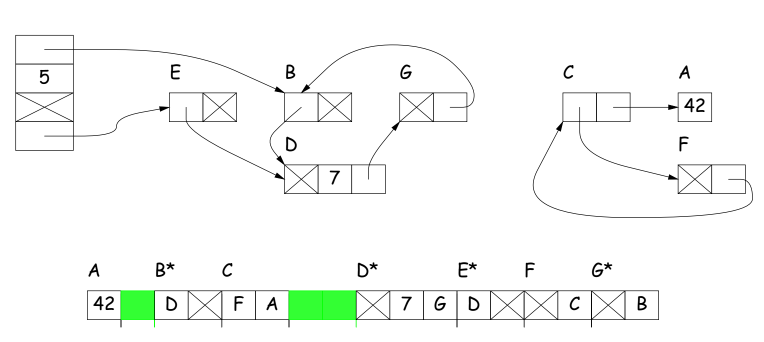






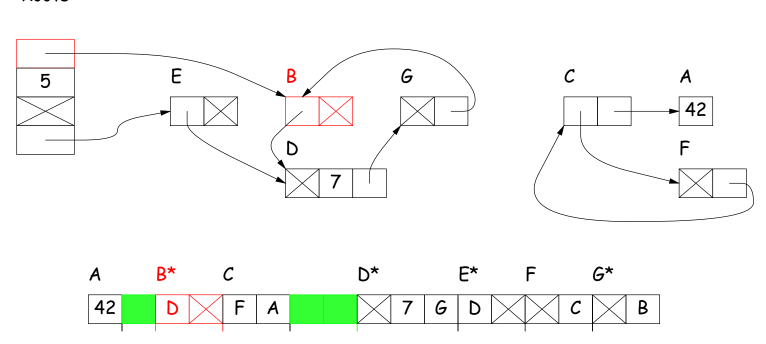


Roots



- Start at roots (named variables, static and on stack)
- Perform graph traversal to find and mark all reachable storage.
- Sweep over memory, adding all unmarked storage to free list.

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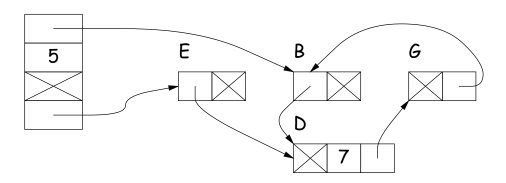
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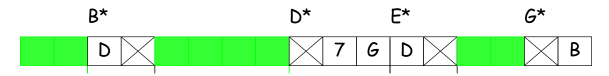
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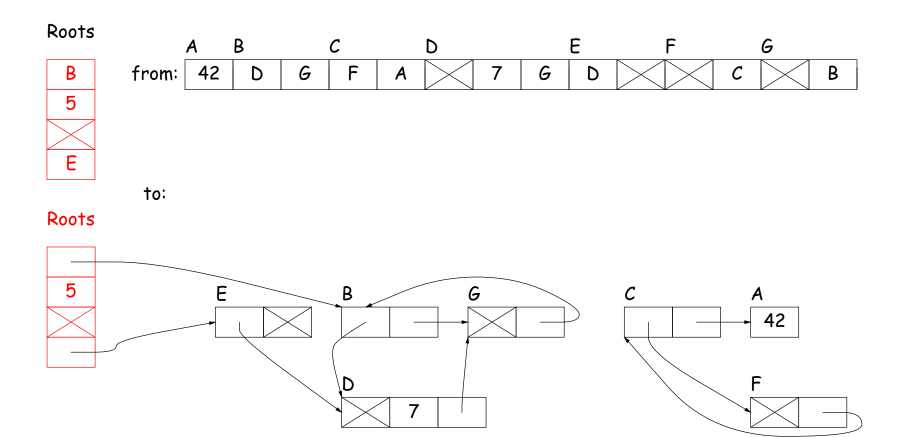


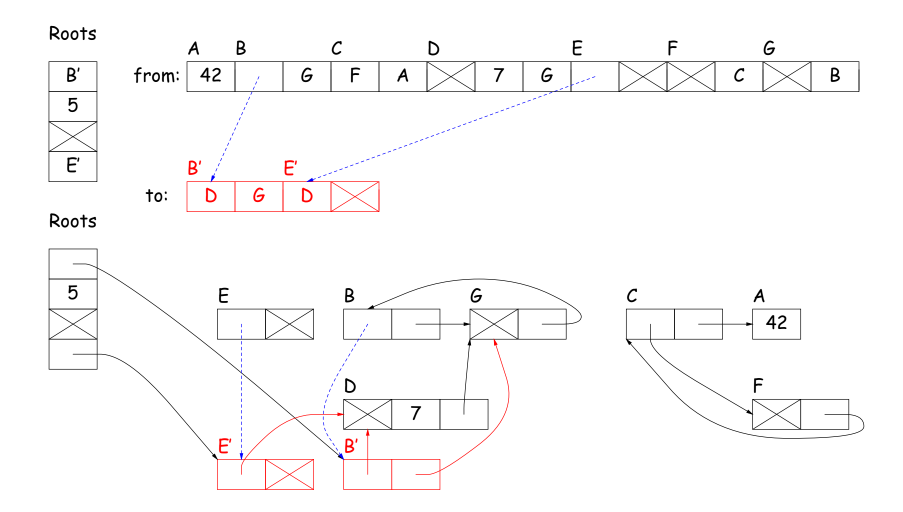


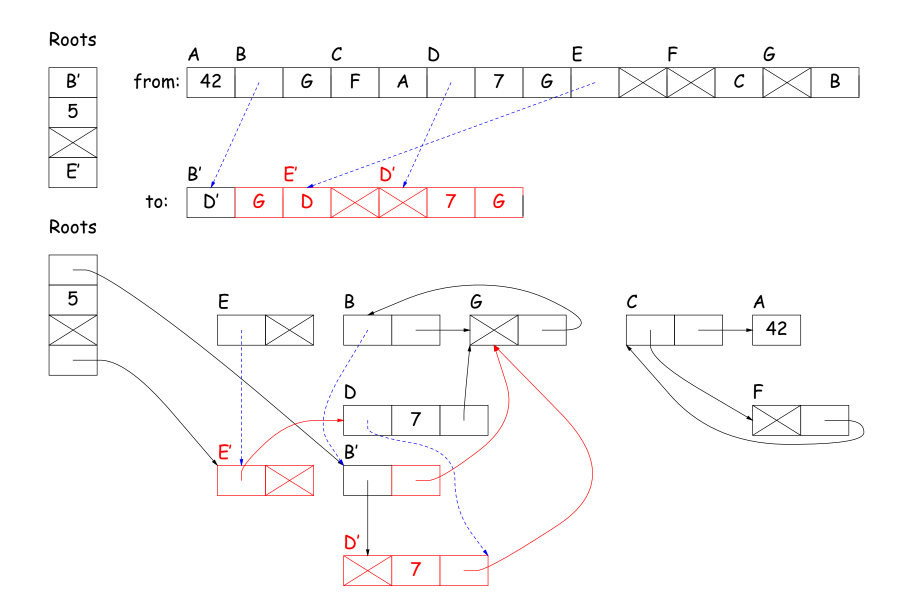
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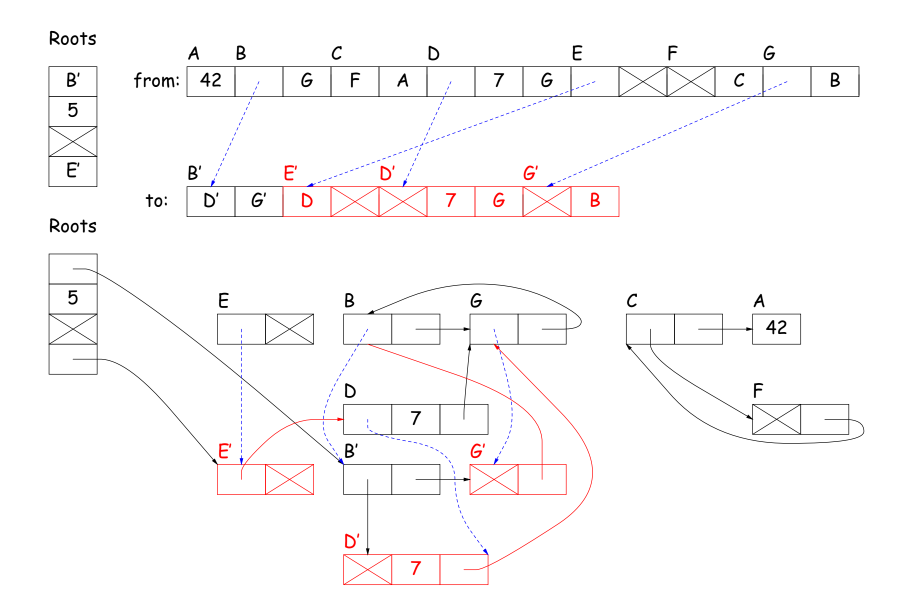
Copying Garbage Collection

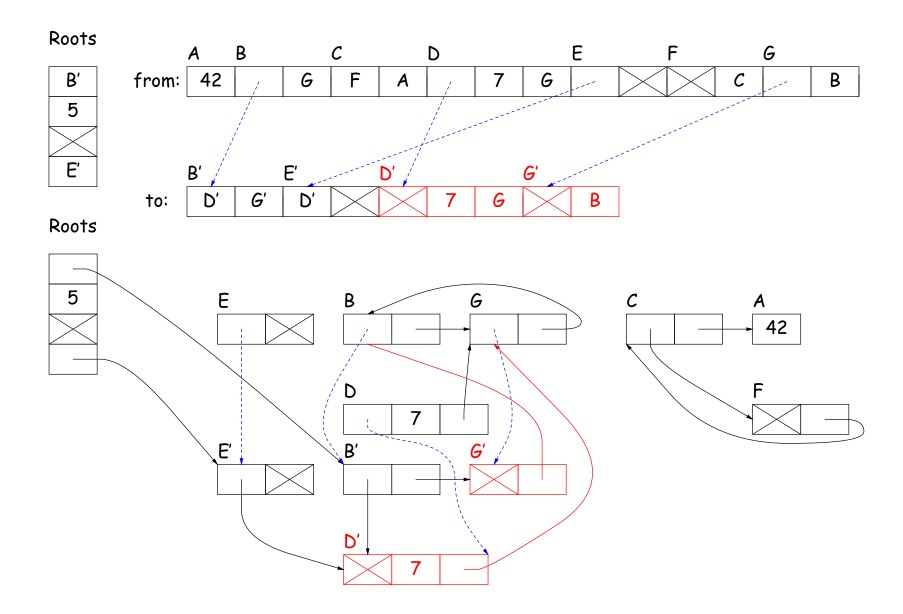
- Copy (and move) only reachable (useful) storage from 'from' space to 'to' space.
- The 'from' and 'to' areas are called semispaces. Need twice the virtual memory you actually use.
- As you copy, mark 'from' storage as moved, and leave behind a forwarding pointer that tells how to translate other references to the old storage.
- At end of algorithm, 'from' and 'to' swap roles, and the old 'from' area is freed en masse.
- Copied storage is compacted (gaps squeezed out) with possible advantages for memory access.

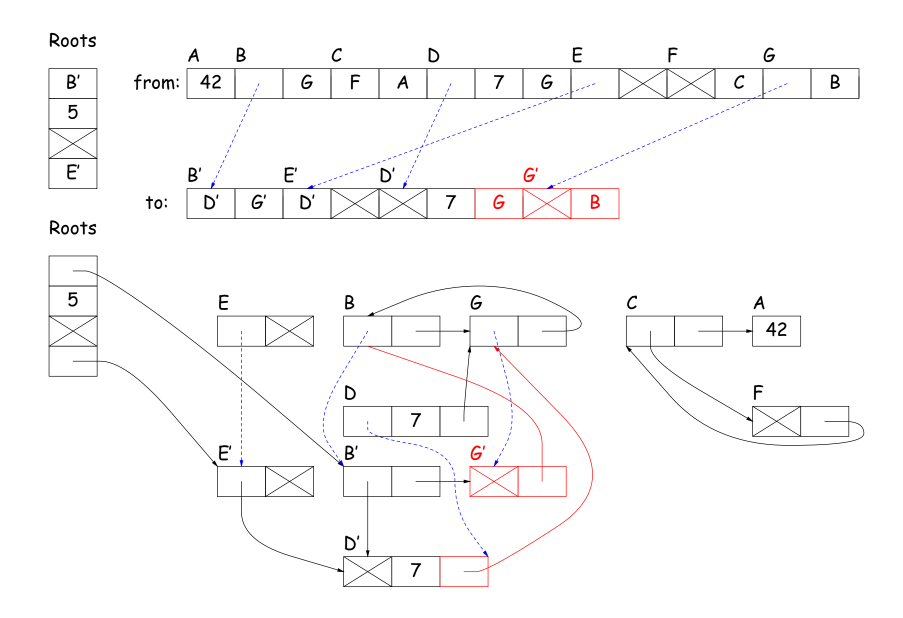


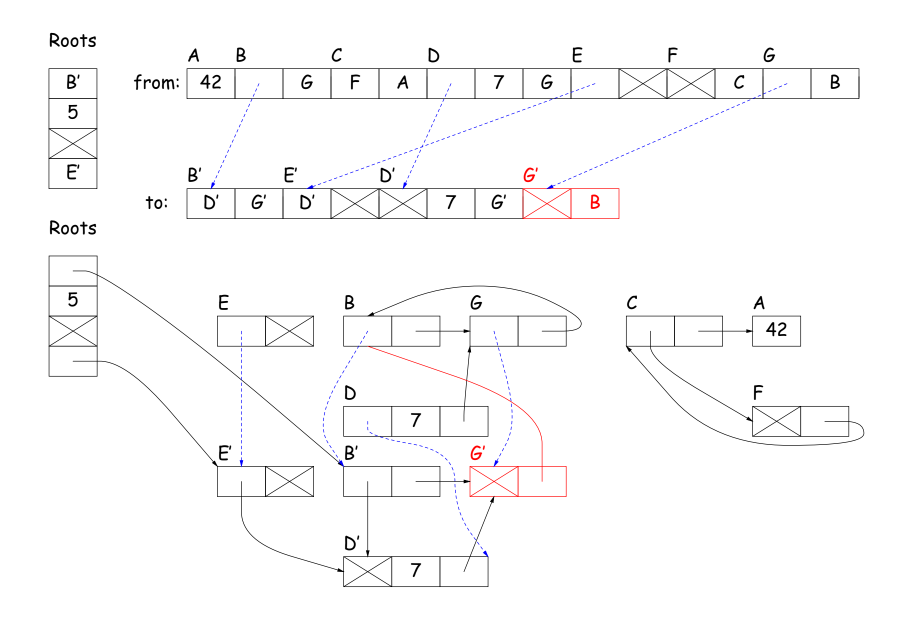


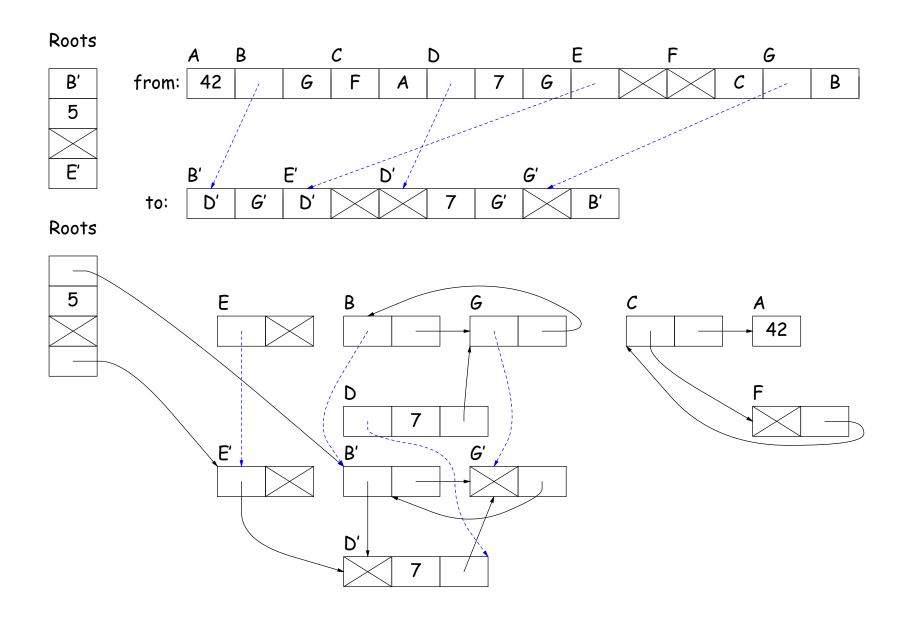












Roots B' to: E E from: G' D' B' Roots 5 D'

Roots and Other Pointers

- Above methods require that we know locations of roots and of pointer fields in objects.
- Positions of some roots change during execution.
- Compiler keeps tables mapping PC to where roots are.
- Runtime type information (virtual tables) keep information of where pointer fields are.
- Implementation must guarantee that fields are initialized.

Conservative Garbage Collection

- With C, you have none of the needed information.
- But easy to know the addresses of allocated storage, and sizes of allocated objects (allocator keeps them around).
- So, guess that any word that looks like an address of allocated storage is a valid address.
- Do mark-and-sweep on this assumption (look at whole stack and static storage for roots).
- Marks some garbage, but can be surprisingly effective.

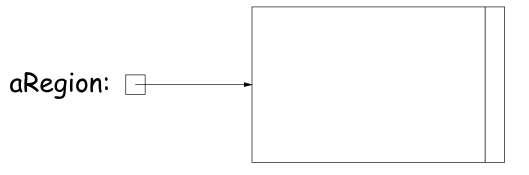
Generational Garbage Collection

- Heap storage tends to "die young."
- So divide memory into young and old storage, and do copying only on young storage.
- Must add old storage that points to young storage to roots.
- When young storage survives a GC (or two), move it to old storage.
- Every now and then, stop the world and do a full garbage collection.
- This technique significantly speeds up GC.

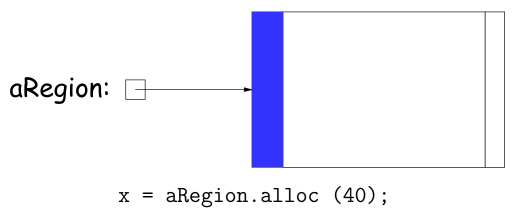
Region-Based Allocation

- Garbage collection (all forms) does incur overheads, which can be unpredictable,
- While manual freeing is prone to error and inconvenient.
- One compromise is region-based allocation.
- Idea:
 - Create a data structure known as a region (or zone, or arena, or various other names).
 - Provides two operations: allocate object, and free all objects.
- Thus, to perform calculation that creates lots of temporary heap objects,
 - Create region (a local variable).
 - Allocate all the temporary storage in this region.
 - Delete whole region at end.

- Simple implementation: allocate storage in big blocks, and allocate objects sequentially in the blocks.
- Freeing all blocks frees all the objects quickly.



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x = aRegion.alloc (40);
y = aRegion.alloc (100);
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x = aRegion.alloc (40);
y = aRegion.alloc (100);
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z = aRegion.alloc (120);

- Simple implementation: allocate storage in big blocks, and allocate objects sequentially in the blocks.
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aRegion: -
```

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z = aRegion.alloc (120);
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```

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z = aRegion.alloc (120);
v = aRegion.alloc (100);
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Potential problem: using x, y, z, ... after freeAll.