

Cheney's Copying GC

Iterative copying cheaper than recursive copying

Allocation in copying collector

```
init() {  
    to_space = Heap_bottom  
    space_size = Heap_size / 2  
    top_of_space = to_space + space_size  
    from_space = top_of_space + 1  
    free = to_space  
}  
new(n){  
    if (free + n > top_of_space) {flip()}  
    if (free + n > top_of_space) { abort "Memory exhausted"}  
    new_cell = free // allocate()  
    free = free + n  
    return new_cell  
}
```

Flipping the spaces

```
flip() {  
    to_space, from_space = from_space, to_space  
    top_of_space = to_space + space_size  
    free = to_space  
    for R in Roots  
        R = copy(R)           // Root pointer now points to copy of R  
}
```

Copying for variable-sized objects

// P points to memory location, not an address

```
copy(P) {  
    if (atomic(P) or P == nil) return P // P is not a pointer  
    if not forwarded(P) // P stores a forwarding address after copied  
        n = size(P)  
        P' = free // reserve space in to_space for copy of P  
        free = free + n  
        temp = P[o] // P[o] holds forwarding address  
        forwarding_address(P) = P'  
        P'[o] = copy(temp) // Restore P[o]  
        for i = 1 to i = n - 1 // Copy each field of P in to P'  
            P'[i] = copy(P[i])  
        return forwarding_address(P) // Stored in P[o]  
}
```

Basic copying collector

- Uses recursive call to copy
 - Recursive calls costs CPU time
 - Recursion stack occupies precious space
- Alternative:
 - Cheney's iterative copying collector
 - Just 2 pointers are needed: **scan** and **free**
 - Remember branch points of active graph as a queue
 - **scan** and **free** point to opposite ends of queue
 - Stored in new semi-space in objects already copied
 - Use tricolor abstraction

Cheney's copying collector

- Immediately reachable objects form initial queue of objects for a breadth-first traversal
- **scan** pointer is advanced from first object location to end of scanned objects.
- Each encounter of pointer into from-space, pointee is copied to the end of the queue (in to-space) and the pointer to the object is updated

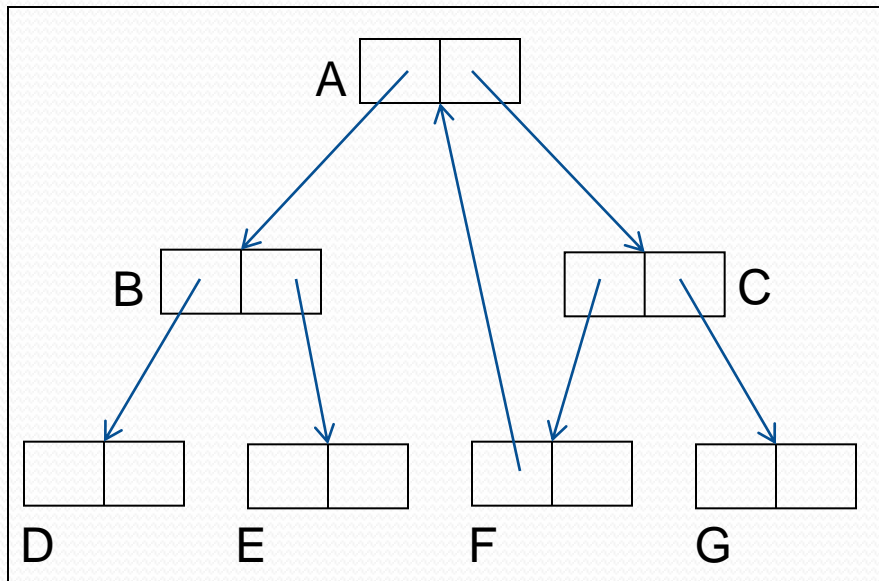
Cheney's copying collector

- When an object is copied to to-space, a forwarding pointer is installed in the old version of the object
- The forwarding pointer signifies that the old version of object is obsolete and indicates where to find replica

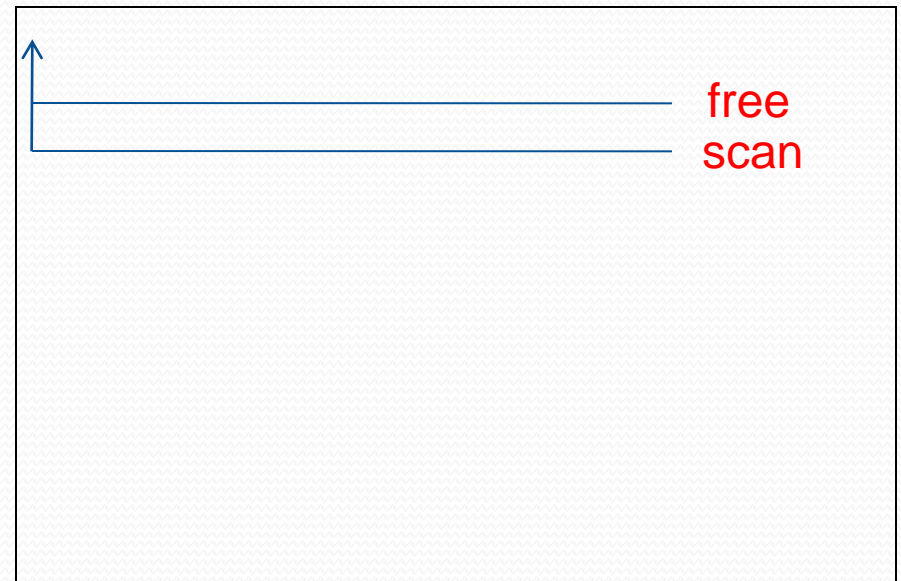
Cheney's tricolor abstraction

- Black:
 - Object scanned--object & immediate descendents visited
 - GC finished with black objects, will not visit them again
- Grey:
 - Object is visited but its descendents may not have been scanned
 - Collector must visit it again
- White
 - Object not visited and is garbage at end of tracing phase

Cheney's algorithm after the flip

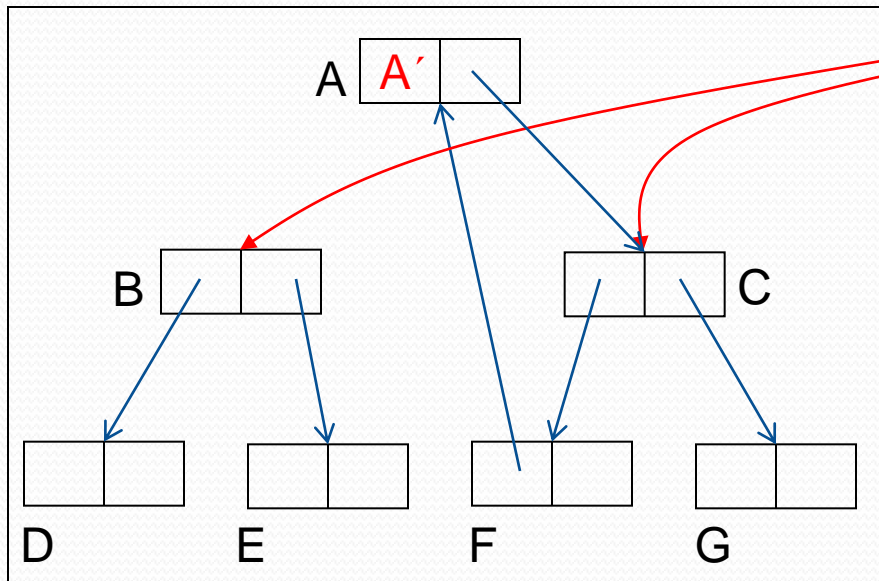


From-space

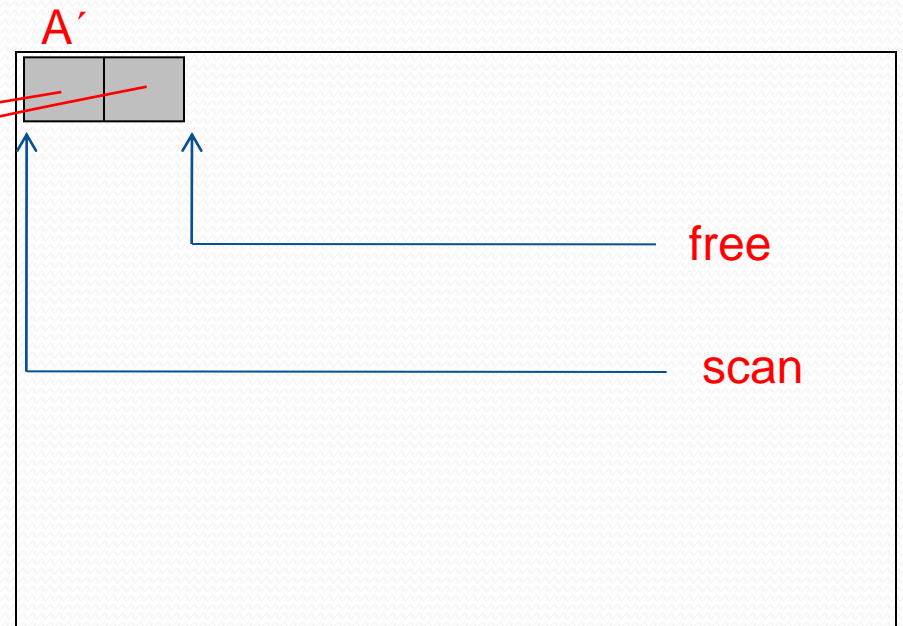


To-space

Roots of structure copied



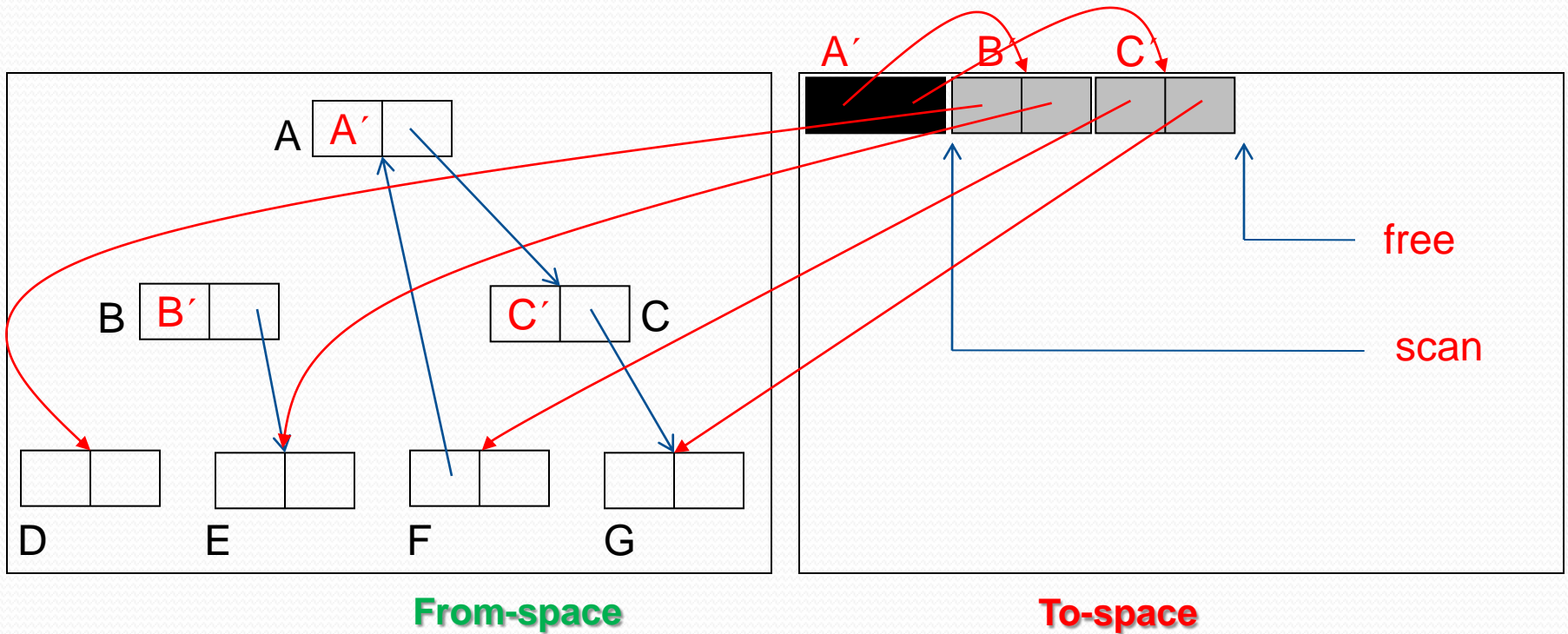
From-space



To-space

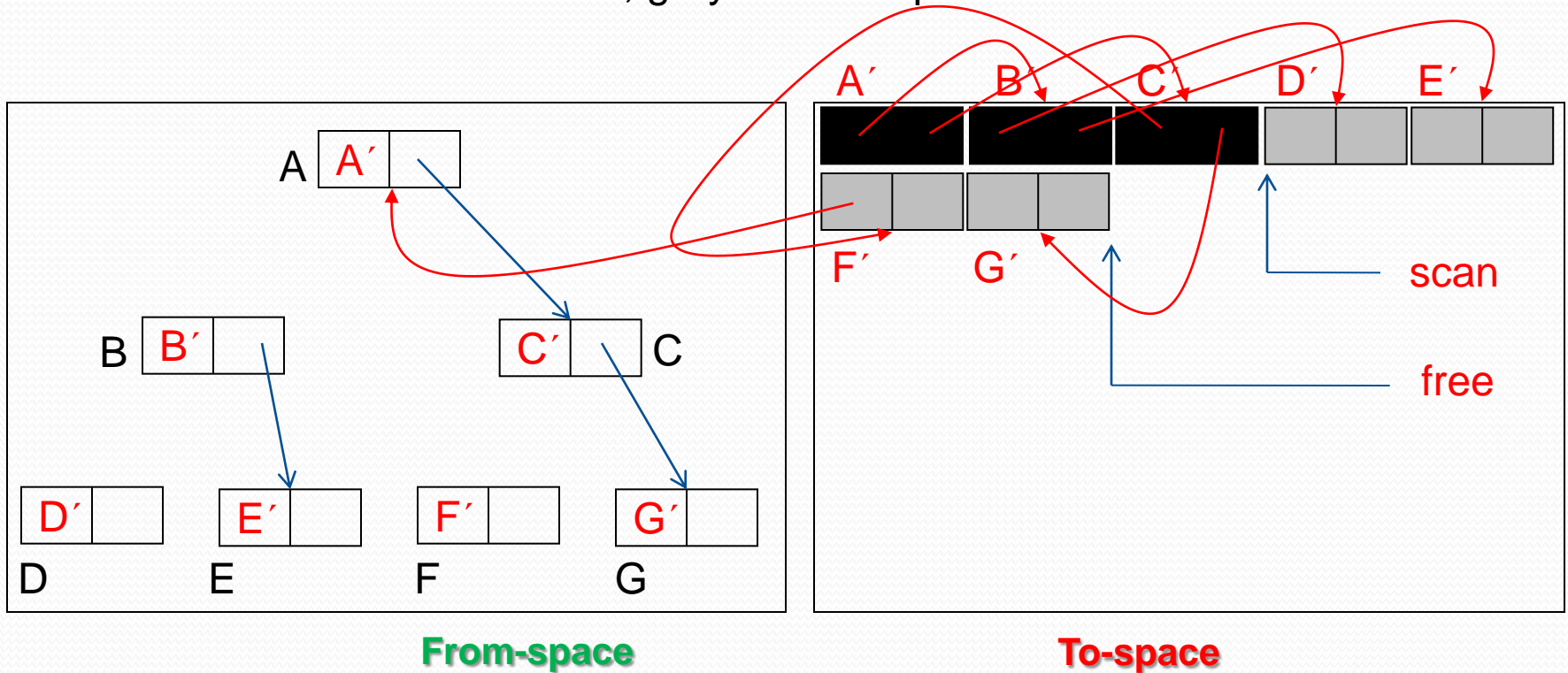
A' scanned, copying B and C

Black nodes have been scanned; grey nodes copied but not scanned



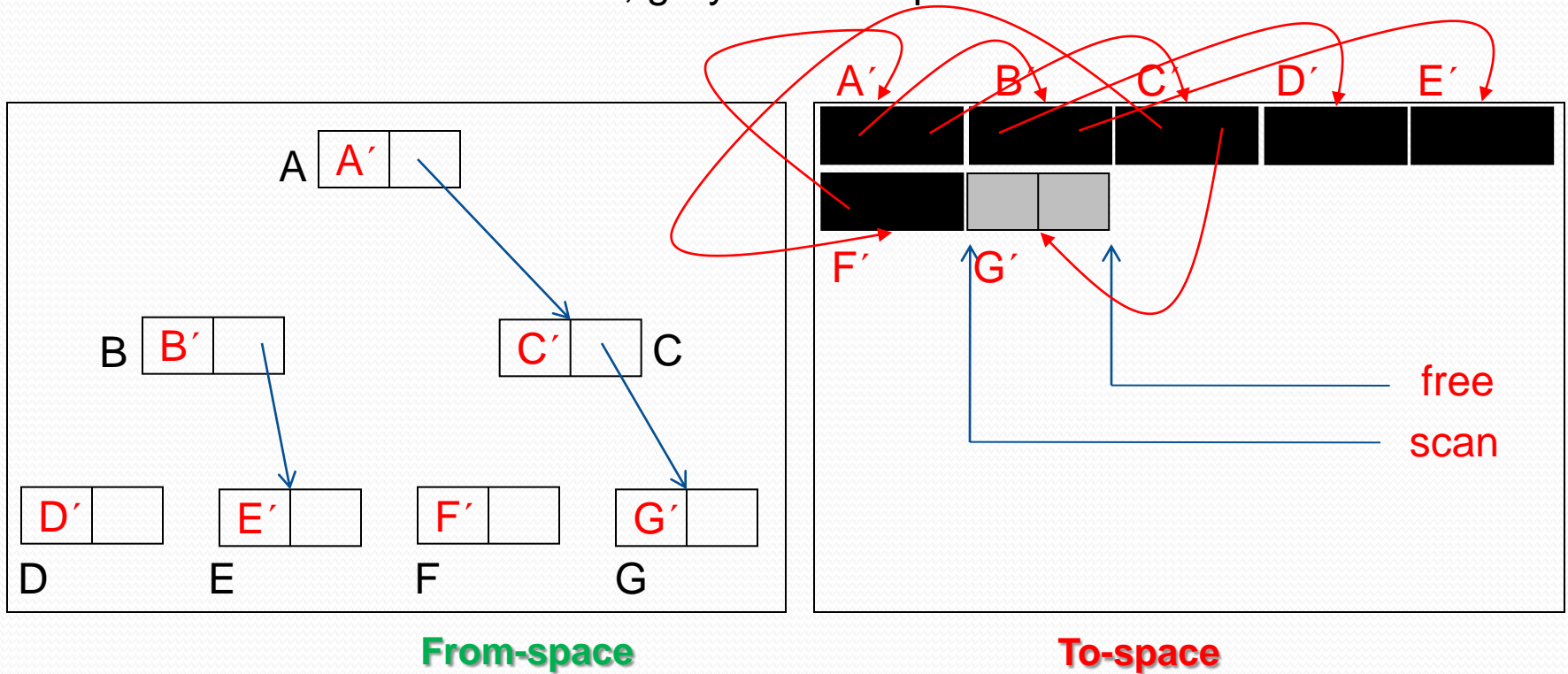
All from-space objects copied

Black nodes have been scanned; grey nodes copied but not scanned

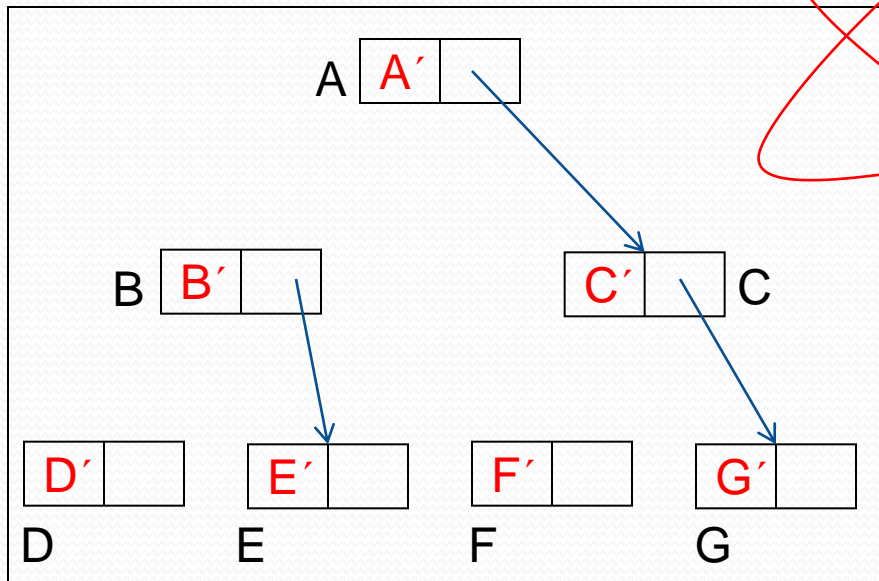


left(F) updated

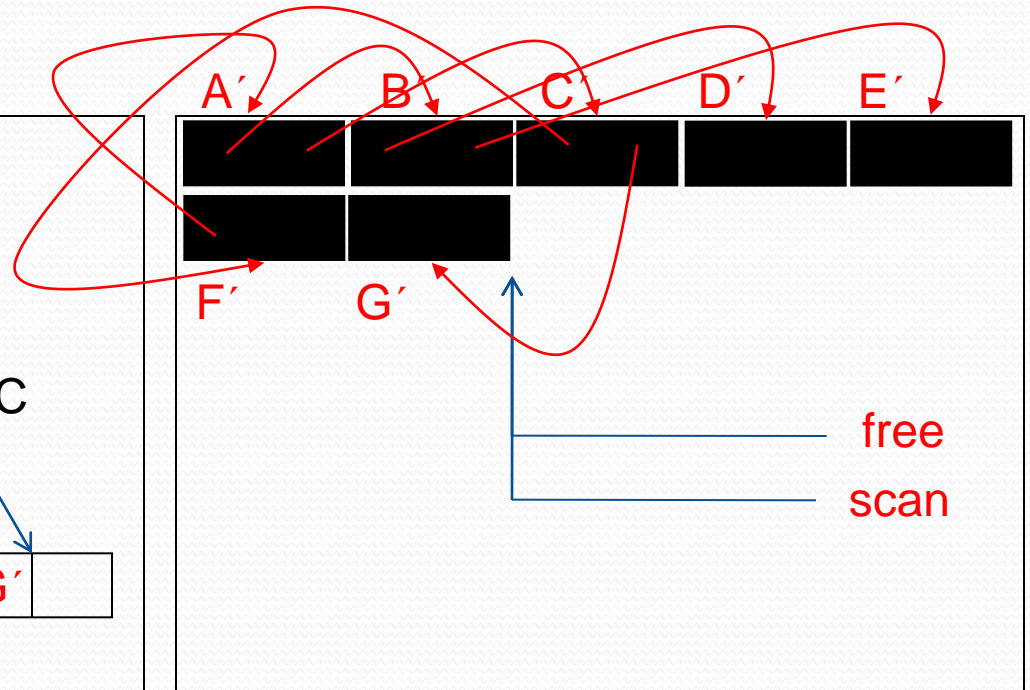
Black nodes have been scanned; grey nodes copied but not scanned



Algorithm terminates



From-space



To-space

Cheney's algorithm

```
flip() {  
    to_space, from_space = from_space, to_space  
    top_of_space = to_space + space_size  
    scan = free = to_space  
    for R in Roots  
        R = copy(R) // Root pointer now points to copy of R  
    while scan < free  
        for P in children(scan)  
            *P = copy(*P)  
        scan = scan + size(scan)  
}
```

Cheney's algorithm

```
copy() {  
    if forwarded(P)  
        return forwarding_address(P)  
    else  
        addr = free  
        move(P free)  
        free = free + size(P)  
        forwarding_address(P) = addr  
        return addr  
}
```


Multiple-area collection

- Problem:
 - CPU cost of scavenging depends in part on size of objects
 - Copying small objects no more expensive than marking with bitmap
 - Cost of copying large objects may be prohibitive
 - Typically contains bitmaps and strings (atomic)
- Solution:
 - Use large object space (separate memory region)
 - Assume objects have header and body
 - Keep header in semi-space
 - Keep body in large object space (use mark-sweep)

Multiple-area collection

- Problem:
 - Some objects may have some permanence
 - Repeatedly copying such objects is wasteful
- Solution:
 - Use separate static area
 - Do not garbage collect such region
 - Trace region for pointers to heap object outside static area
- Preview for generational garbage collection

Incrementally compacting collector

- Divide heap into multiple separately managed regions
 - Allows compacting of parts of the heap
 - Use mark-sweep or other approach on other regions
- Lang and Dupont:
 - Divide heap into $n + 1$ equally sized segments
 - At each GC cycle:
 - Choose 2 regions for copying GC
 - Mark-sweep other regions
 - Rotate regions used for copying GC
 - Collector chooses which transition to take next
 - Give preference to mark-sweep to limit growth of stack

Effects of incremental compactor

- Compact small fragments into single piece
- Compactor will pass through every segment of the heap in n collection cycle
- Small cost: extra segment used for a semi-space