

















Implicit Memory Management Garbage collector Garbage collection: automatic reclamation of heapallocated storage -- application never has to free void foo() {



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Garbage Collection Summary

Copying Collection

- Pros: prevents fragmentation, and allocation is very cheap
- Cons: requires twice the space (from and to), and stops allocation to collect

Mark and Sweep

- Pros: requires little extra memory (assuming low fragmentation) and does not move data
- Cons: allocation is somewhat slower, and all memory needs to be scanned when sweeping

Reference Counting

- Pros: requires little extra memory (assuming low fragmentation) and does not move data
- Cons: reads and writes are more expensive and difficult to deal with cyclic data structures

Some collectors use a combination (e.g. copying for small objects and reference counting for large objects)

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