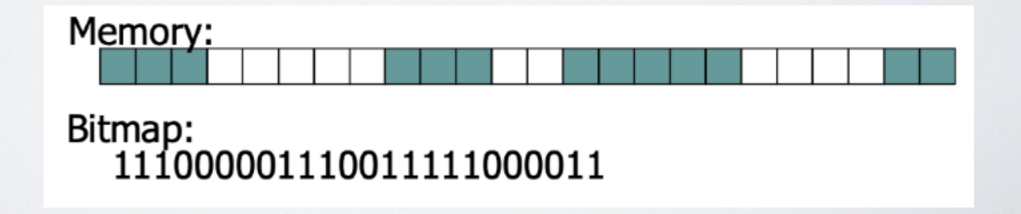
Tracking memory allocation with bitmaps

Bitmap: I bit per allocation unit

- 0 means free
- I means allocated
- → Allocating a N-unit chunk requires scanning bitmap for sequence of N zero's
- Slow



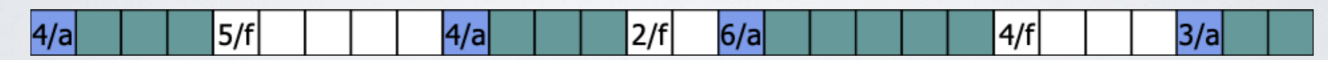
Tracking memory allocation with lists

Free lists

Maintain linked list of allocated and free segments

Implicit list

- Each block has header that records size and status (allocated or free)
- Searching for free block is linear in total number of blocks



Explicit list

Store pointers in free blocks to create doubly-linked list

