Typeclasses

Memory Allocators	
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Why Malloc?	
 Sometimes we want to have dynamic memory We use malloc and free. Malloc has to cover a wide variety of use cases It's not really good at any one thing. It can be slow, because sometimes it needs to sbrk, and that takes a time. 	ι long
Let's build our own memory allocator.	
Linear Allocator	
 Allocate a big chunk of memory Have a pointer to the beginning of the chunk. When you need some memory, move the pointer to the end of the p Done! 	oint.
Pros	
• This is as fast as possible.	

 \mathbf{Cons}

• No free.

• You have to free the whole thing at once.
Wouldn't it be nice to be able to free?
Stack Allocator
 Allocate a big chunk of memory Have a pointer to the beginning When you need some memory, allocate a small header + memory. The header tells us the size of the chunk. When freeing, read the header size, free memory, and move backwards that size.
Pros
• Still fast
Cons
• We can free the last chunk (pop the stack).
Pool Allocator
 Allocate a chunk of memory Split big memory into smaller chunks of the same size When allocating, give a random chunk. When freeing, return chunk to pool. We store a linked list inside the pool to tell us where the next allocation is.