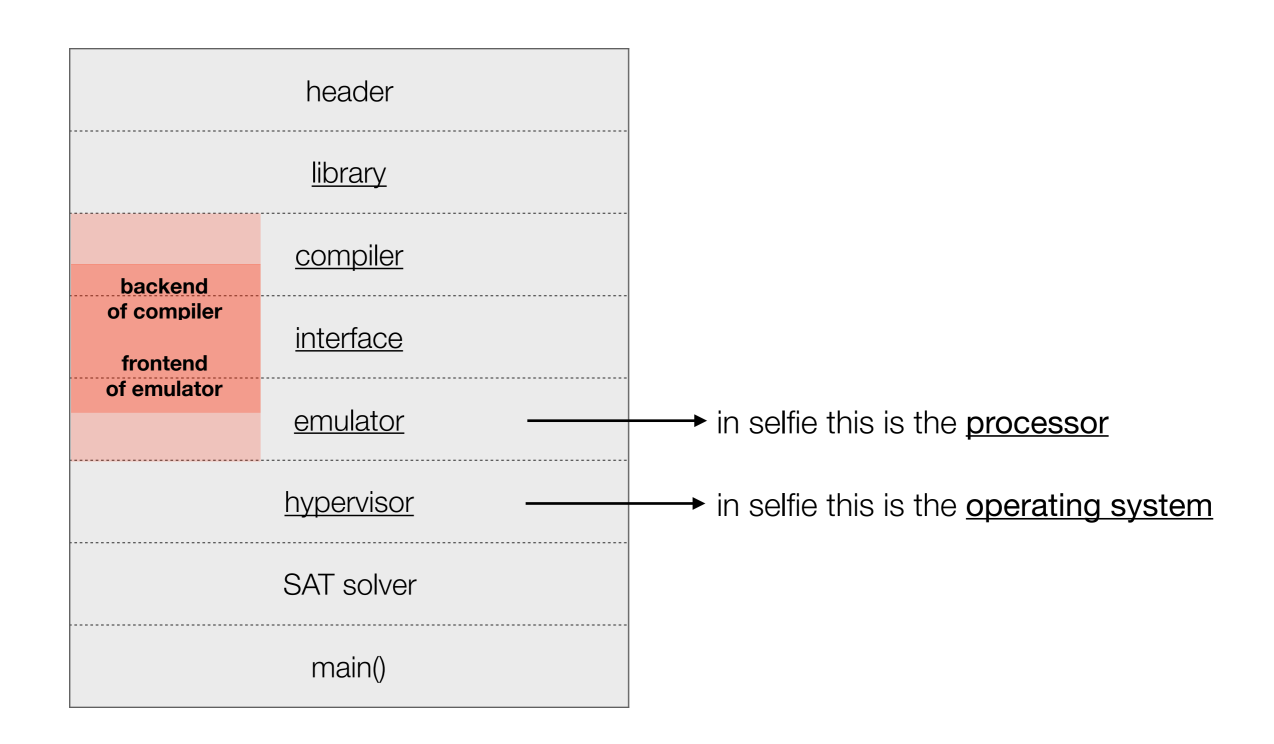
C* versus C Strings

- C* strings are arrays of unsigned 64-bit integers
- C strings are arrays of characters, that is, of type char
- For example, *"Hello World!" is equal to 0x6F57206F6C6C6548 in C* but 0x48 in C
- Note that 0x48 is ASCII for H while 0x65, 0x6C, 0x6F, 0x20, and 0x57 are ASCII for e, 1, o, space, and W, respectively.

Selfie Code Structure



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