C* Characters and Strings

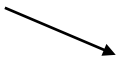
- C* characters are ASCII-encoded.
- C* character literals are characters in code like 'c'.
- C* strings are stored as null-terminated sequences of characters. Alternatively the end of a string could be identified by storing the number of characters at its beginning.
- C* string literals are strings in code like "this".

The difference between 'a' and "a".

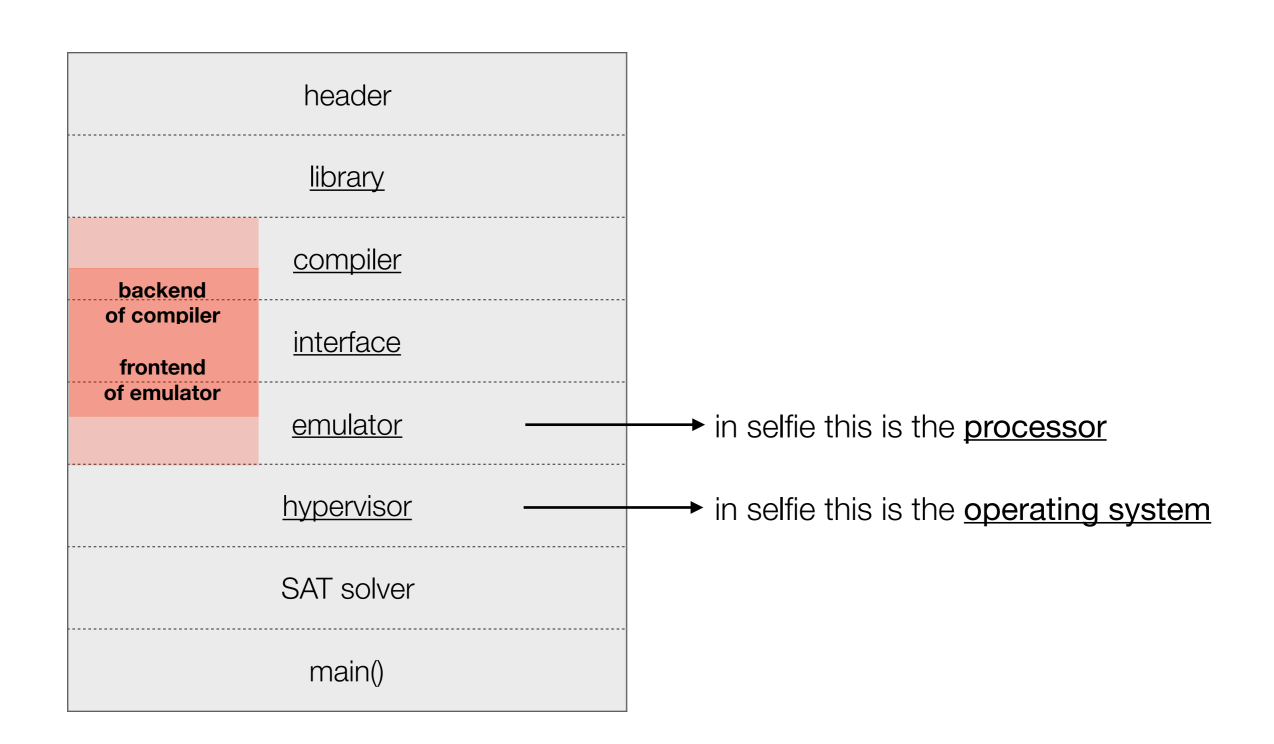
ascii representation (numerical value) in memory

pointer to first word of where the string is stored





Selfie



C* Characters and Strings

- C* characters are ASCII-encoded.
- C* character literals are characters in code like 'c'.
- C* strings are stored as null-terminated sequences of characters. Alternatively the end of a string could be identified by storing the number of characters at its beginning.
- C* string literals are strings in code like "this".
- The difference between 'a' and "a".

ascii representation (numerical value) in memory

pointer to first word of where the string is stored