

saussure.h declares that a language structure is composed of references to two generic objects, a signifier and a signified, and defines *sign* as the name of this type of object:

```
#ifndef SAUSSURE_H
#define SAUSSURE_H

typedef struct language {
    void *signifier;
    void *signified;
} sign;

#endif
```

Speck, David W. (2010) *saussure.h*. C language text. London.

saussure.h is intended to be included by other texts so that language objects can be easily created, stored, compared and manipulated as signs. It is written in the C programming language which was originally designed for and implemented on the UNIX operating system by Dennis M. Ritchie in 1969 at Bell Laboratories in the United States of America.

David W. Speck, London, 2014.