

The following text uses the work contained in *barthes.h* to create an object called *untitled* that describes an unrealised painting. 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:

```
#include <stddef.h>
#include "barthes.h"

int main(void)
{
    sign object;
    signification untitled;

    object.signifier = NULL;
    object.signified = "painting";
    untitled.form = &object;
    untitled.concept = "art";

    return 0;
}
```

Speck, David W. (2010) *untitled.c*. C language text. London.

A sign with the generic name *object* is created. Its signifier is the symbolic constant *NULL* (which means that it refers to nothing) and its signified refers to a text containing the word *painting*. A signification called *untitled* is then created whose form refers to the sign and whose concept refers to a text containing the word *art*.

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