DEFINITION OF THE TERM

SOCKET PRIMITIVE

IN DISTRIBUTED SYSTEMS

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Abstract

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Contents

| 1 | NTRODUCTION | | | |
|----|--|--|--|--|
| | I.1 SOCKET | | | |
| | I.2 Primitive | | | |
| | 1.2.1 Meaning in Linguistic Science | | | |
| | 1.2.2 MEANING IN COMPUTER SCIENCE | | | |
| 2 | TCP/IP SOCKET PRIMITIVES | | | |
| 3 | DEFINITION A Primitive Data Types in C++ | | | |
| Α | | | | |
| Re | References | | | |

1 Introduction

During my work on a technical report I came across the term *Socket Primitive* which was a heavily used term when describing operations with the Transmission Control Protocol / Internet Protocol (TCP/IP) (Tanenbaum & Steen, 2007, p. 141, ch. 4.3.1):

[...] A socket forms an abstraction over the actual communication end point that is used by the local operating system for a specific transport protocol. In the following text, we concentrate on the socket primitives for TCP, which are shown in Fig. 4-14. [...]

Inevitably the question came up what exactly the term Socket Primitive defines?

It appears to be that either the term Socket Primitive is used when

Please keep in mind that although I am writing in a more abstract and general way about *Socket Primitives*, it is always considered to operate with a UNIX Operating System (OS).

1.1 SOCKET

A Socket is a communication end point of a computer system. Whenever two computer systems shall communicate with each other, a connection between those has to be established and therefore a connection between the local sockets has to be established (Tanenbaum & Wetherall, 2011, p. 553, ch. 6.5.2).

1.2 PRIMITIVE

1.2.1 MEANING IN LINGUISTIC SCIENCE

The Oxford Advanced Learners Dictionary has no definition of the word primitive that fits for the use in computer science (A S Hornby, 2005, p. 1197). Nevertheless, the online version http://www.oxfordlearnersdictionaries.com offers an additional word origin:

late Middle English (in the sense 'original, not derivative'): from Old French primitif, -ive, from Latin primitivus 'first of its kind', from primus 'first'.

Source URL: http://www.oxfordlearnersdictionaries.com/definition/english/primitive_1?q=primitive

The important part is the late Middle English origin in the sense 'original, not derivative'.

1.2.2 MEANING IN COMPUTER SCIENCE

In computer science, the word *primitive* is often used to name an instruction which represents a self-contained unit on the current abstraction level. This also means that there is probably no need for further description of what this instruction is composed of.

For example: The GNU C Reference Manual uses the term *Primitive Data Types* to describe the built-in data types in the programming language C (Rothwell & Youngman, 2015, p. 8, ch. 2). The following table shows a selection of primitive data types of a C language, their characteristics and the memory allocation on 64-bit systems. Please see Appendix A for the implementation:

| Primitive | Stores | Memory Allocation |
|-----------|-----------------------------|-------------------|
| char | ASCII characters | 1 byte |
| int | integers | 4 byte |
| float | floating point real numbers | 4 byte |
| double | double precision | 8 byte |
| | floating point real numbers | |

As long as a programmer knows what each built-in *Primitive Data Type* represents and how to use it, he must not necessarily know what assembly code the compiler is generating to write code in a high level language. On the contrary, a compiler builder has to.

2 TCP/IP SOCKET PRIMITIVES

The following table lists the most common TCP/IP socket primitives with a short description (Anupama, 2007):

| Primitive | Service description |
|-----------|---|
| Socket | creates a new socket e.g. communication end point |
| Bind | associates a local address with a socket |
| Listen | allows to accept new incoming connections to a socket |
| Accept | blocks until a connection request |
| Connect | connects to a socket |
| Send | sends a message to a socket |
| Receive | reads a message from a socket |
| Close | aborts a connection |

Figure 2 describes the TCP/IP socket primitives (Tanenbaum & Steen, 2007, p. 142, ch. 4.3.1)

3 DEFINITION

A socket primitive is a socket related function that is provided by various standard libraries for various high-level programming languages. It provides an interface for calling operating system specific instructions. Therefore, a 'socket

primitive' is called primitive because it is the lowest level interface for a programmer who is writing in a high level programming language to operate with network protocols.

A Primitive Data Types in C++

```
1 #include <iostream>
3 /**
4 \,*\, Prints the size of the transferred value in bytes as follows:
 5
 6 * Size of 'type_name': X byte
8 * Where X is the size that is returned by the function size of (T).
9
10 * @param type_name
                               The name of the type.
11 */
12 template <typename T>
13 void print_size(std::string type_name)
14 {
15
      std::cout << "Size of " << type_name << ": " << sizeof(T) << "
         byte" << std::endl;</pre>
16 }
17
18 /**
19 * Prints out the following integer types:
20 *
21 * - signed char
22 * - unsigned char
23 * - char
24 * - short
25 * - short int
26 * - unsigned short int
27 * - int
28 * - unsigned int
29 * - long int
30 * - unsigned long int
31 * - long long int
32 * - unsigned long long int
33 */
34 void print_integer_types()
35 {
36
      print_size < signed char >
                                          ("signed char");
37
     print_size < unsigned char >
                                          ("unsigned char");
38
      print_size < char >
                                           ("char");
39
      print_size < short >
                                          ("short");
40
     print_size < short int >
                                          ("short int");
41
                                         ("unsigned short int");
      print_size < unsigned short int >
      print_size < int >
                                          ("int");
42
43
      print_size < unsigned int >
                                           ("unsigned int");
                                          ("long int");
44
      print_size < long int >
      print_size <unsigned long int>
45
                                         ("unsigned long int");
46
      print_size < long long int >
                                          ("long long int");
47
      print_size < unsigned long long int > ("unsigned long long int");
48 }
```

```
49
50 /**
51 * Prints out the following real number types:
52 *
53 * - float
54 * - double
55 * - long double
56 */
57 void print_real_number_types()
58 {
59
       print_size < float >
                               ("float");
60
                               ("double");
       print_size < double >
61
       print_size < long double > ("long double");
62 }
63
64 /**
65 * This application prints all listed primitive data types of the
66 * GNU C Reference Manual [1] excluding the complex number types
67 * with information on their allocated memory:
68 *
69 * Integer Types:
70 * - signed char
71 * - unsigned char
72 * - char
73 * - short
74 * - short int
75 * - unsigned short int
76 * - int
77 * - unsigned int
78 * - long int
79 * - unsigned long int
80 * - long long int
81 * - unsigned long long int
82
83
   * Real Number Types:
84 * - float
85 * - double
86 * - long double
87
88
   * [1] Rothwell, Trevis, & Youngman, James. 2015. The GNU C
        Reference Manual.
   * http://www.gnu.org/software/gnu-c-manual/gnu-c-manual.pdf . Free
        Software
90 * Foundation, Inc. [Online. Accessed 1st July 2015].
91 *
92 * @author Florian Willich
93 */
94 int main()
95 {
96
       print_integer_types();
97
       print_real_number_types();
98
99
       return 0;
100 };
```

Acronyms

ASCII American Standard Code for Information Interchange. 2

OS Operating System. 1

TCP/IP Transmission Control Protocol / Internet Protocol. 1, 2

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