# Systems Programming under Linux

Hello. Welcome to the Preface.

The book tries to cover the systems programming under linux based operating systems in C. The most of the part in this book is my personal experience with programming in the systems level of the linux operating system. I am DevNaga. More about me below.

All the source code examples described in this book are self-contained and are compiled and ran on a linux operating system.

This book is not for those who seek for kernel programming topics. This book deals with the layer above it, the system calls and middlewear.

Almost all of the code samples are kept at GitHub. Please feel free to clone the repository.

Please open a ticket for grammatical errors and bugs (No more feature requests are planned). You can also email me about them.

NOTE: As of today (December 24 2016) the book's development is stopped and no more content is going to be published. The reason being that the book's content is more than enough to get a person to basic to intermediate coding level and get hooked to the beautiful world of systems programming under the Linux operating system. To read more advance content, please purchase the book online here. Thank you for your kind co-operation.

Download the pdf here

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Author: Devendra Naga Linkedin GitHub twitter

Email: mailto:devendra.aaru@gmail.com

# References

The content of this book is created from scratch basing on what i have learnt as a developer for 8 years.

# contents

# **Preface**

This chapter mostly concentrates on the C and C++ programming languages and also gives out little bit python scripts to encourage the reader to learn the Python programming language.

### The C programming Language

- C programming language is invented by the great programmers **Dennis Ritchie** and **Brian Kernighan**.
- We use C programming language in many areas such as in embedded devices, high performance backend software for servers and web browsers, gaming engines etc.
- C is highly desired programming language to write any performance oriented code.
- C is still a majorly used language in the current competing world where there are new programming languages every quarter.
- C is very useful in programming device drivers or the software that can be closely written to the hardware.
- C programming language is implemented by the C compiler. We use gcc as the C compiler under linux and BSD'ish operating systems. Gcc implements the C programming language specification. The compiler converts the program written in C into the binary program that is suited for the given architecture (X86, ARM, PPC, MIPS and so on).
- To install gcc on the Ubuntu simply use the following command

sudo apt-get install gcc build-essentials

Under Fedora (as root):

### dnf install gcc

- pick an editor to type the source code such as atom editor or vim that colors the types, functions etc.. to ease up understanding and coding.
- To play with the code and understand the content in this book, A Linux OS and a C compiler is most necessary. I am using Fedora / Ubuntu as the Linux OS and Gcc as the C compiler. If you do not wish to install Linux OS on your computer, you can still try it out with the VirtualBox as a guest OS.

# The Python programming Language

• Python is invented by the great programmer Guido van Rossum.

- Python is a typeless language. We do not need to specify the variable types, we simply use them for the purpose and they become the types.
- Python is very useful in the automation, server side programming, backend system implementation, Maps, quick scripting and now-a-days it is being used in the Artificial Intelligence.
- Python is an interpreter language. Meaning that an interpreter is needed to understand the program written in Python. This also means that the Python programs can be executed on any operating system and on any processor architecture provided that there is an interpreter for that operating system and the architecture.
- Python language is extensible with the use of modules. The modules are like the libraries that extend the functionality of the Python.
- To install Python interpreter on the Ubuntu simply use the following command

```
sudo apt-get install python
Under Fedora (as root):
dnf install python
```

• pip is a tool used to install python modules. To install pip on the Ubuntu use the following command

```
sudo apt-get install python-pip
Under Fedora
dnf install python-pip
```

# Basics and Starting up

Lets start with a sample command line parser program with the coding. The below example deal with both C and Python as well. I generally use **Python** here to 'declutter' the things and to add more clarity.

#### Command line parser

Let us start with a small program that performs an action based on the command line arguments passed to it.

```
In C:
#include <stdio.h>
#include <stdlib.h>
int add(int a, int b)
```

```
return a + b;
}
int sub(int a, int b)
   return a - b;
}
void program_usage(char *prog_name)
{
   printf("%s <add/sub> num1 num2\n", prog_name);
}
int main(int argc, char **argv)
    if (argc != 4) {
        program_usage(argv[0]);
        return -1; // always return failure if you unsure of what to do
    }
    if (!strcmp(argv[1], "add")) {
        printf("add result %d\n", add(atoi(argv[2]), atoi(argv[3])));
    } else if (!strcmp(argv[1], "sub")) {
        printf("sub result %d\n", sub(atoi(argv[2]), atoi(argv[3])));
   } else {
        program_usage(argv[0]);
        return -1;
   return 0;
}
```

### Example: command line sample program

We use gcc (any version > 5.0 is fine) for compiling our programs presented in this book.

when compiled with gcc -Wall cmdline.c -o cmdline option, this will generate the cmdline binary file.

This file is an executable file. This file can be run by typing the file name as below in the shell.

### # ./cmdline

The ./ tells the shell to execute the program that is present in this directory.

More about the program running in the upcoming chapters. For now, we now know how to compile and run a program.

The program accepts either of two strings namely, add and sub. If either of them are present, it then executes a function that performs the action (Add two integers or Subtract two integers).

The program\_usage, sub and add are called the functions. Functions allow the code to be more structured and sensible.

so typically the command line argument would become,

```
# ./cmdline add 28 24
or
# ./cmdline sub 28 24
```

#!/usr/bin/python

**NOTE**: You do not really need to be root to run this program.

A function would typically look as below..

```
return_type function_name(variable_type var_name, variable_type var_name, ..);
```

Each function has return\_type and accepts set of variables as its input called arguments. The return\_type can be a variable type such as int or void. The function, when it has the return type as void meaning that the function returns nothing.

The same program is written in Python below:

```
import sys

def add(a, b):
    return int(a) + int(b)

def sub(a, b):
    return int(a) - int(b)

def program_usage():
    print sys.argv[0] + " add/sub num1 num2"

if len(sys.argv) != 4:
    program_usage()
    exit(1)

if sys.argv[1] == "add":
    print "add result: " + str(add(sys.argv[2], sys.argv[3]))
elif sys.argv[1] == "sub":
    print "sub result: " + str(sub(sys.argv[2], sys.argv[3]))
else:
```

```
program_usage()
exit(1)
```

# Compilation stages in a C program

Here are the things that happen when you compile a C program.

There are 4 stages in a C program compilation.

- 1. Preprocessor
- 2. Compiler
- 3. Assembler
- 4. Linker

### Preprocessor:

The preprocessor is a program that converts the C code into a high level code by removing comments, replacing the header files with the actual content of the header files, replacing the macros into their corresponding code etc. Its job is to parse the C program and convert into something that's understandable by the compiler. Find more on the preprocessor in the macros chapter.

This preprocessor stage can be done with the gcc using the -E option.

```
gcc -E basics.c
```

when given with -o option it copies the output to the file after the -o.

```
gcc -E basics.c -o basics.i
```

The basics.i will contain the high level preprocessor output.

# Compiler:

The compiler is another program that converts the source code into assembly code that is understandable by the assembler.

This can be done with the gcc using the **-S** option. We are passing the **basics.i** file after the preprocessor stage to the compiler. Alternatively you can pass **basics.c** and see what happens.

```
gcc -S basics.i
```

or another way to generate the assembly file is to do gcc -S basics.c.

for example the following hello program.

```
#include <stdio.h>
int main()
{
```

```
printf("Hello..\n");
}
the output of hello.s is,
    .file
            "hello.c"
    .section
                .rodata
.LCO:
    .string "Hello.."
    .text
    .globl main
            main, @function
    .type
main:
.LFB0:
    .cfi startproc
    pushq
            %rbp
    .cfi_def_cfa_offset 16
    .cfi_offset 6, -16
            %rsp, %rbp
    .cfi_def_cfa_register 6
    movl
            $.LCO, %edi
    call
            puts
    movl
            $0, %eax
            %rbp
    popq
    .cfi_def_cfa 7, 8
    ret
    .cfi_endproc
.LFEO:
            main, .-main
    .size
    .ident "GCC: (Ubuntu 5.4.0-6ubuntu1~16.04.9) 5.4.0 20160609"
                .note.GNU-stack,"",@progbits
    .section
```

# Assembler:

The assembler program converts the assembly code passed by the compiler into an object code.

This can be done with the gcc using the -c option. We are passing the basics.s file that is produced at the compilation stage. Alternatively you can pass basics.c and see what happens.

```
gcc -c basics.s
```

This generates a file called basics. o that is the object file.

running file command on the object file results in the following output on a 64 bit machine.

```
ELF 64-bit LSB relocatable, x86-64, version-1 (SYSV), not stripped
```

### Linker:

The linker resolves the references to the functions that are defined else where (such as in libraries) by adding the function's addresses so that the loader program can locate and load the functions if necessary. This part is called the linking process. The executable is created after the linking process. We can do all this with the gcc -o flag. As always, try it out with basics.c and see what happens!:-)

```
gcc -o basics basics.o
```

The final executable's name is basics.

We will go deep into each compilation stage in the following chapters where ever necessary.

# loops and conditional statements

The 'C' programming language provides the conditional statements if, else and else if to perform various functions. For ex: run the program until this condition satisfy and exit if it does not. This would be the case for the algorithms. They always check for conditions that satisfy and execute and proceed to the next stages.

The if conditional checks for a truth statement. Any number other than 0 is true in C (Yes it means even the negative numbers).

The if condition looks like the below.

```
if (condition) {
    // execute staement(s)
}
```

if the condition is evaluated to true, then the statements inside the if are executed. Otherwise the statements enclosed in the if are not going to be run.

The **otherwise** part we call it the **else** conditional. The else conditional executed if the conditional in the **if** statement is not executed. Very simple.

The else condition looks like the below.

```
if (condition) {
    // execute code path 1
} else {
    // execute code path 2
}
Example:
```

int a = -1;

```
if (a) {
    printf("a value is %d\n", a);
} else {
    printf("a value is zero\n");
}
```

Remember that the else conditional always follow the if.

The compiler always give an error if the else conditional does not follow the if.

If there are more than one conditions to be executed based on some truth conditionals, we use else if.

The else if conditional looks like the below.

```
if (condition1) {
    // execute conde path 1
} else if (condition2) {
    // execute code path 2
} else {
    // execute code path 3
}

Example:
int a = 2;
if (a == 1) {
    printf("a value is %d\n", a);
} else if (a == 2) {
    printf("a value is %d\n", a);
}
```

An else will always be at the last of the if else if conditional.

A series of if and else if conditional statements is also called an else if ladder.

For ex: an else if ladder would look as below.

```
if (fruit_name == FRUIT_APPLE) {
    printf("Apple\n");
} else if (fruit_name == FRUIT_ORANGE) {
    printf("Orange\n");
} else if (fruit_name == FRUIT_PINEAPPLE) {
    printf("Pine Apple\n");
} else if (fruit_name == FRUIT_GRAPE) {
    printf("Grape\n");
} else {
    printf("Noooo .. i don't have any Fruits\n");
}
```

Always make sure that an else statement is always present in an if.. else if conditional. This allows not to miss any case that does not satisfy either if or else if. Most of the software bugs lie around the if, else if and else parts.

Sometimes, the else if ladder is replaced with a switch statement. The switch statement is often and mostly used for data elements of type int or char. On the otherhand, switch can't be used with float, double or strings. The compiler cries if any of them are being used in a switch.

For ex: the switch statement converted fruit example looks as below.

```
switch (fruit_name) {
    case FRUIT_APPLE:
       printf("Apple\n");
   break;
   case FRUIT ORANGE:
       printf("Orange\n");
   break;
   case FRUIT_PINEAPPLE:
       printf("Pine Apple\n");
   break;
   case FRUIT_GRAPE:
       printf("Grape\n");
   break;
   default:
       printf("Noooo .. i don't have any Fruits\n");
}
```

With in the switch statement, a series of case blocks with the default block can be used. Consider the case blocks as the if conditionals followed by the break statement causing the next case statement NOT to execute. If there is no break statement, the next conditions may execute and the result will be entirely different. We will see about this in the following paragraphs. The default statement is like an else conditional. If any of the case statements does not satisfy the condition given in the switch, the default statement gets executed.

For ex:

```
switch (fruit_name) {
   case FRUIT_APPLE:
        printf("Apple\n");
   case FRUIT_ORANGE:
        printf("Orange"\n");
   break;
   default:
        printf("No... i don't have any Fruits\n");
}
```

When fruit\_name is passed as FRUIT\_APPLE, The above code would let the cases FRUIT\_APPLE and FRUIT\_ORANGE execute. This is because the break statement is not present after the case statement is complete.

The conditionals statements are very important in the coding.

There are cases where the switch statement is not always if .. else if. Consider the following example from the stackoverflow website here

There comes a situation where you need to loop until some condition is evaluated to true. You can do with the while and for statements. There is also do .. while statement. We will see about these below.

The while statement loops till the condition evaluates to false. It looks like the following..

```
while (condition) {
    // series of statements
}
```

When the condition fails, the while conditional will not get executed.

The series of statements are evaulated again and again till the condition becomes invalid.

For ex: let us consider a case where we print 10 number from 1.

```
int i = 1;
while (i <= 10) {
    printf("number %d\n", i);
    i ++;
}</pre>
```

The i value before the while is 1 and the loop starts printing the numbers from 1 till 10 and when i becomes 11 the condition evaulates to false and the loop stops.

The for is similar but it has the following advantages.

for statement has initializer, condition evaluation and incrementer.

```
for (init; cond; increment) {
}
For ex: the while loop is rewritten as
int i;
for (i = 1; i <= 10; i ++) {
    printf("i value %d\n", i);
}</pre>
```

The initialiser sets the value of the variable to 1 and it gets executed only once. The condition then executes and if condition becomes satisfied the statements with in the for loop are executed. After the last statement is executed, the increment part of the for loop is executed and then the condition with in the for loop. The initializer will only be executed in the beginning.

There can be cases where one needs to run the program forever. This forever programs we call infinite loops.

The infinite loops can be written as the following:

An infinite program, when ran, can be stopped via signalling it by the  $\mathtt{ctrl} + \mathtt{c}$  combination from the Keyboard. We look at the signals more in the upcoming topics.

Infinite loops cause the program to consume all of the CPU causing the system load go high and the temperature of the system. Often, the daemons use the infinite loops in a controlled way to make the program run forever. The controlled way avoids the heavy CPU loads.

### getopt

**getopt** is an API from the **libc** that is used to parse the command line arguments very easily and effectively. It also provides an interactive input to the user of the commad.

The <getopt.h> header file needs to be included in order to use this API.

The prototype of getopt looks as follows.

```
int opt;
    int time_delay = 0;
    while ((opt = getopt(argc, argv, "t:")) != -1) {
        switch (opt) {
            case 't':
                time_delay = atoi(optarg);
            break;
            default:
                printf("%s -t <time-delay in sec>\n", argv[0]);
                return -1;
        }
    }
    printf("sleeping for %d\n", time_delay);
    sleep(time_delay);
    return 0;
}
```

# Example: getopt base example

• We compile and generate the binary as the following:

```
gcc -Wall getopt_example.c -o getopt_example
./getopt_example -t 1
```

The above code sleeps for 1 second and stops the execution

- include files: <getopt.h> and <unistd.h>.
- getopt defines a set of variable that can be used by the program.
- **opterr**: If the value of this variable is nonzero, then getopt prints an error message to the standard error stream if it encounters an unknown option character or an option with a missing required argument. If you set this variable to zero, getopt does not print any messages, but it still returns the character? to indicate an error.
  - For ex: if we run the above example as the following ./getopt\_example
     -d. It would print ./getopt\_example: illegal option -- d on to the screen.
- **optopt**: When getopt encounters an unknown option character or an option with a missing required argument, it stores that option character in this variable. You can use this for providing your own diagnostic messages.
- **optind**: This variable is set by getopt to the index of the next element of the argy array to be processed. Once getopt has found all of the option

arguments, you can use this variable to determine where the remaining non-option arguments begin. The initial value of this variable is 1.

- **optarg**: This variable is set by getopt to point at the value of the option argument, for those options that accept arguments.
  - we get this option in our example of the getopt and use it to convert into an integer that gives us the time to sleep in the code. The optarg is the most commonly used argument in any basic to an intermediate level program.

Lets take a look at another example below.

#### Example:

```
#include <stdio.h>
#include <getopt.h>
int main(int argc, char *argv[])
    int ret;
    int opt_t = 0;
    while ((ret = getopt(argc, argv, "t")) != -1) {
        switch (ret) {
            case 't':
                opt_t = 1;
            break;
            default:
                fprintf(stderr, "<%s> [-t]\n", argv[0]);
                return -1;
        }
    }
    if (opt_t) {
        fprintf(stderr, "opt_t is set\n");
    } else {
        fprintf(stderr, "opt_t is not set\n");
    }
    return 0;
}
```

in the above example, we see that in the getopt call, the 3rd argument has the "t" mising the :.

This means, the argument -t does not accept any more values, so the program must be run as (after you have compiled ofcourse..)

```
./a.out -t
```

when you run with -t option, we set the option variable opt\_t to demonstrate that the option t was given at command line.

if not given the else statement in the code will be executed and prints opt\_t is not set.

Here's one more example below that accepts multiple options.. see below, also you can download it from here

### Example:

#include <stdio.h>

```
#include <stdlib.h>
#include <getopt.h>
int main(int argc, char *argv[])
{
    int ret;
    char *filename = NULL;
    int number_a = 0;
    int number_b = 0;
   int add = 0;
   int usage = 0;
   while ((ret = getopt(argc, argv, "f:a:b:Ah")) != -1) {
        switch (ret) {
            case 'a':
                number_a = atoi(optarg);
            break;
            case 'b':
                number_b = atoi(optarg);
            break;
            case 'f':
                filename = optarg;
            break;
            case 'A':
                add = 1;
            break;
            case 'h':
            default:
                fprintf(stderr, "<%s> -a <number_a> -b <number_b> -A [add] -f <filename> -h
            return -1;
        }
   }
    if (add) {
        fprintf(stderr, "add [%d + %d = %d]\n", number_a, number_b, number_a + number_b);
    }
```

```
if (filename) {
         fprintf(stderr, "filename is given in command line [%s]\n", filename);
    }
}
The above program takes multiple arguments such as a string a set of numbers
and option without any arguments that we seen in one more program above.
finally the option -h prints the help of the program on the screen.
./a.out
<./a.out> -a <number_a> -b <number_b> -A [add] -f <filename> -h [help]
getopt_long
Some commands accept the input as the following...
command --list
The two -- allow to provide a descriptive command from the command line.
These options are called long options.
Such options are parsed using the getopt_long API provided by the libc.
The option data structure looks as below that is passed as argument to
getopt_long.
The getopt_long prototype is as fllows.
int getopt_long(int argc, char *const argv[],
      const char *optstring,
      const struct option *longopts, int *longindex);
The option data structure is as follows...
struct option {
    const char *name;
    int has_arg;
    int *flag;
    int val;
};
Here is the description:
name: name of the long options.
has_arg: no_argument (0) if the option does not take an argument.
required_argument (1) if the option requires an argument. optional_argument
```

(2) if the option takes an optional argument.

```
flag: usually set to 0.
val: the value to be used in short notation in case getopt is used.
#include <stdio.h>
#include <stdlib.h>
#include <getopt.h> // for getopt_long and friends
int main(int argc, char **argv)
    int opt;
    int opt_id = 0;
    static struct option long_opt[] = {
        {"option1", required_argument, 0, 'x'},
        {"option2", required_argument, 0, 'y'},
        {"option3", required_argument, 0, 'z'},
        {"usage", no_argument, 0, 'p'},
        {0, 0, 0, 0},
    };
    while ((opt = getopt_long(argc, argv, "x:y:z:p", long_opt, &opt_id)) != -1) {
        switch (opt) {
            case 'x':
                printf("option1 given %s\n", optarg);
            break;
            case 'y':
                printf("option2 given %s\n", optarg);
            break;
            case 'z':
                printf("option3 given %s\n", optarg);
            break;
            case 'p':
                printf("%s [option1 (x)] "
                         "[option2 (y)] "
                         "[option3 (z)] "
                         "[usage (p)]\n",
                                 argv[0]);
            break;
        }
    }
    return 0;
}
```

### Data structures

The data structures are key to any software program. They define the layout of the program. In this section we are going to understand about some of the most commonly used data structures.

We are also going to take a dig at the searching and sorting functions too.. These however are important in the data analysis part of the programs.

# 1. Linked List

- 1. Think of this as set of objects in series.
- 2. Objects can be of any type.
- 3. Dynamically modified (created, deleted, altered)
- 4. Number of elements in the list is the length of the list
- 5. Often more time consuming when looking for an element in the list if there are lots of elements.

Linked lists can be created with the simple data structure below.

```
struct linked_list {
    void *data;
    struct linked_list *next;
};
struct linked_list *head, *tail;
```

We will describe the following API.

description
add an element to the list
add an element before the head of the list
add an element after the tail of the list
iterate over every list node
delete an element in the list
free the linked lists

The data part is a pointer that pointing to a data structure. A user can point their data structure to this pointer.

The tail pointer is used to point to always the end of the list. The end pointer is used to chain the newly created element in the list at the end of the list. The end pointer is then made point to the newly created element.

The following code performs the head and tail pointer assignments

```
// if there's no head element add a new head element and point the
```

```
// tail to the same so that the next element could be added as
// the next element if the tail such as that in the else part
//
// if the head element is already there, then we have a node in
// the linked list. so let's extend this by linking new element
// as the next element to the tail such as
//
// tail->next = new_node;
if (!head) {
   head = new_node;
   tail = new_node;
} else {
   tail->next = new_node;
   tail = new_node;
}
```



Figure 1: LinkedLists

The if conditional says if there is no head element, then the new node becomes the head element and also the tail node points to the new node. Otherwise, the new\_node gets added as the next element of the tail node and further the tail node gets pointed to the new\_node. Thus if a new element is again getting added, it will always gets added at the end.

The part of the code is keep into a function called list\_add.

```
* Obrief - add new element into the linked list at the tail
int list_add(void *elem)
{
   struct linked_list *new_node;
    // allocate new_node
   new_node = calloc(1, sizeof(struct linked_list));
   if (!new_node) {
        return -1;
    }
   new_node->data = elem;
    // follow the same logic as in the above code snippet..
    // if no head, add head and make tail points to it
   // else, add the new node as next element of tail and
    // make tail point to the new node
    if (!head) {
       head = new_node;
        tail = new_node;
   } else {
        tail->next = new node;
        tail = new_node;
    }
   return 0;
}
```

the function creates a new linked list node and puts the elem to the data pointer of it.

Then it adds the element at the end of the list or at the beginning of the list (no list head).

The below function adds the elements to the head and so be called <code>list\_add\_head</code>.

```
int list_add_head(void *elem)
{
    struct linked_list *new_node;

    new_node = calloc(1, sizeof(struct linked_list));
```

```
if (!new_node)
        return -1;
    new_node->data = elem;
    if (!head) {
        head = new_node;
        tail = new_node;
    } else {
        new_node->next = head;
        head = new_node;
    }
    return 0;
}
The below function adds the elements to the tail or at the end of linked list. The
operation is O(1).
int list_add_tail(void *elem)
{
    struct linked_list *new_node;
    new_node = calloc(1, sizeof(struct linked_list));
    if (!new_node)
        return -1;
    new_node->data = elem;
    if (!tail) {
        free(new_node);
        return -1;
    }
    tail->next = new node;
    tail = new_node;
    return 0;
}
```

Before we make the new\_node the head, we must assign the next pointer of the new\_node to head so that we preserve the entire chain. Next is to make the head pointing to the new\_node. Thus keeping the new\_node the head.

To get the data pointer of each element, we need to traverse each element in the list and retrieve the data pointer.

The following code perform the traversal of the list:

```
void list_for_each(void (*app_func)(void *data))
```

```
{
    struct linked_list *node;

    for (node = head; node; node = node->next) {
        if (app_func)
            app_func(node->data);
    }
}
```

The list\_for\_each function goes through each element by advancing into the next pointer in the list. At each node, it dereferences the list element and calls the application callback function pointer app\_func. This is the place where the function pointers come in handy in hiding the details of the linked list layer with the caller.

With the linked list we can delete a particular element in the list. A delete involve the following: 1. find the element in the list. 2. if the element is in the head, make head pointing to the next element after the head. free up the pointer that is at the previous head. 3. else, traverse through each element and if the element is found, make the previous node pointing to the next node. free up the list.

```
int list_delete(void *elem, int (*free_func)(void *data))
    struct linked_list *node, *prev;
    // check if the element is at the head node
    if (head->data == elem) {
        node = head;
        head = head->next;
        free_func(node->data);
        free(node);
        return 0;
    }
    node = head;
    prev = head;
    while (node) {
        if (node->data == elem) {
            prev->next = node->next;
            free_func(node->data);
            free(node);
            return 0;
        } else {
            prev = node;
            node = node->next;
        }
```

```
}
    return -1;
}
```

The free\_func is called when an element is found while we are deleting the node. Before we delete the node, we should make sure whatever the data application is allocated gets freed. Thus we call the free\_func so that application would get chance to free up the memory that is has allocated.

The free function frees up all the nodes and removes the links. The free\_func gets called on each linked list node thus notifying the user of the list API to safely free up its context structures.

The below function performs the free job.

```
void list_free(int (*free_func)(void *data))
    struct linked_list *prev;
    struct linked_list *node;
    node = head;
    while (node) {
        free_func(node->data);
        prev = node;
        node = node->next;
        free(prev);
    }
}
```

Problem: 1. program to count the number of elements in the list.

# 2. Doubly linked list

- 1. Similar to the linked list, but the each element contain its own prev pointer along with the next pointer.
- 2. Going back into the list is possible.

the doubly linked list looks as the following.

```
struct doubly_linked_list {
   void *data;
    struct doubly_linked_list *prev;
    struct doubly_linked_list *next;
```

```
struct doubly_linked_list *head, *tail;
similar to the linked list, we define the API such as the following.
                                   Doubly
                                   linked
                                   list
                                            {\it description}
                                   API
                                   dllist\_ad\!a\!d\!d\!t\!ail
                                            {\rm node}
                                            at
                                            the
                                            tail
                                   dllist\_adad\underline{d}haead
                                            node
                                            at
                                            the
                                            head
                                   dllist_fom@ach_forward
                                            to-
                                            wards
                                            the
                                            end
                                            of
                                            the
                                            list
                                            from
                                            the
                                            head
                                   dllist_fomceach_reverse
                                            to-
                                            wards
                                            the
                                            be-
                                            gin-
                                            ning
                                            of
                                           the
```

};

list from the tail

```
Doubly
linked
list
API
        description
dllist\_dedtedetelem
        the
        ele-
        ment
        from
        the
        dou-
        bly
        linked
        list
dllist\_destestsyoy
        the
        cre-
        ated
        dou-
        bly
        linked
        list
```

The dllist\_add\_tail API adds the node to the tail of the list. The code looks as follows.

```
int dllist_add_tail(void *elem)
{
    struct doubly_linked_list *new_node;

    new_node = calloc(1, sizeof(struct doubly_linked_list));
    if (!new_node)
        return -1;

    new_node->data = elem;

if (!head) {
        head = new_node;
        tail = new_node;
} else {
        new_node->prev = tail;
        tail->next = new_node;
        tail = new_node;
}
```

```
return 0;
}
```

This API finds if a node is NULL, adds the node to the head. Otherwise, it points the previous element of the new node to the tail node and makes the tail's next pointer point to the new\_node. Then finally makes tail points to the new node.

The dllist\_add\_head API adds the element to the head. The API looks as follows.

```
int dllist add head(void *elem)
{
    struct doubly_linked_list *new_node;
    new node = calloc(1, sizeof(struct doubly linked list));
    if (!new_node)
        return -1;
    new_node->data = elem;
    if (!head) {
        head = new_node;
        tail = new_node;
    } else {
        new_node->next = head;
        head->prev = new_node;
        head = new_node;
    }
    return 0;
}
```

the dllist\_add\_head always adds the node at the beginning of the head. Make the previous pointer of head point to the new\_node and new\_node next points to the head element and finally making the head node point to the new\_node.

the dllist\_for\_each\_forward makes the iterator move from the head to the end. At each point, the callback is called and given the user data to the callback. So if the user gives out a callback, the API calls the callback for each node with the userdata.

```
void dllist_for_each_forward(void (*callback)(void *data))
{
    struct dllist *iter;

    for (iter = head; iter; iter = iter->next) {
        callback(iter->data);
    }
}
```

```
}
}
the dllist_for_each_reverse makes the iterator move from the tail to the
head. At each node we call the callback and pass the data to the user in the
callback.
void dllist_for_each_reverse(void (*callback)(void *data))
{
    struct dllist *iter;
    for (iter = tail; iter; iter = iter->prev) {
        callback(iter->data);
    }
}
the dlist_delete_elem deletes the element at the head, tail or in the middle
anywhere. A callback is called if a match is performed. Otherwise, failure and -1
is returned.
int dllist_delete_elem(void *data, void (*callback)(void *data))
    struct dllist *elem, *prev;
    if (head->data == data) {
        elem = head->next;
        elem->prev = NULL;
        callback(head->data);
        free(head);
        head = elem;
        return 0;
    }
    elem = head;
    prev = head;
    while (elem) {
        if (elem->data == data) {
             callback(elem->data);
             prev->next = elem->next;
             elem->next->prev = prev;
             free(elem);
            return 0;
        }
        prev = elem;
        elem = elem->next;
    }
```

```
return -1;
}
the dlist_destroy deletes all the doubly linked list chain and calls a user
specific callback for each doubly linked node.
int dllist_destroy(void (*callback)(void *data))
{
    struct dllist *iter, *next;
    iter = head;
    while (iter) {
        callback(iter->data);
        next = iter->next;
        free(iter);
        iter = next;
    }
    return 0;
}
```

# 3. Circular lists

# 3.1 Circular linked lists

1. The linked list's last element points to the head instead of NULL. Making it the circular linked list.

the circular linked list looks as the following.

```
struct circular_linked_list {
    void *data;
    struct circular_linked_list *next;
};
struct circular_linked_list *head, *tail;
```

Below are some of the API described in the circular list.

Circular linked list API	description
circular_list_add	add elements to the circular list
circular_list_del	delete elements from the circular list
circular_list_foreach	iterate over circular list
circular_list_free	free elements of circular list

Adding an element to the circular list is same as adding an element to the linked list, but the last element points to the head back.

```
int circular_list_add(void *elem)
{
    struct circular_linked_list *new;
    new = calloc(1, sizeof(struct circular_linked_list));
    if (!new)
        return -1;
    new->data = elem;
    if (!head) {
        head = new;
        tail = new;
    } else {
        tail->next = new;
        tail = new;
    }
    new->next = head;
    return 0;
}
The traversal of the list is done as follows, however the check has to be made
with the last element not equal to head as the list is circular.
int circular_list_for_each(void (*func)(void *data))
{
    struct circular_linked_list *node = head;
    do {
        if (func)
             func(node->data);
        node = node->next;
    } while (node != head);
    return 0;
}
The callback function is called at each element traversal.
The API circular_list_del removes an element from the list. It could be a
head node, tail node or any node in between. Below is the API implementation.
```

The logic follows the same as that of the linked list.

```
{
    struct circular_linked_list *elem, *prev;
    if (!callback_ptr) {
        return -1;
    }
    elem = prev = head;
    if (elem->data == content) {
        head = elem->next;
        callback_ptr(elem->data);
        free(elem);
        tail->next = head;
        return 0;
    }
    elem = elem->next;
    while (elem != head) {
        if (elem->data == content) {
            prev->next = elem->next;
            callback_ptr(elem->data);
            free(elem);
            return 0;
        } else {
            prev = elem;
            elem = elem->next;
        }
    }
    return 0;
}
The API circular_list_free frees the circular list. Below is the implementa-
tion. The logic follow the similar implementation as that of Linked list.
int circular_list_free()
   struct circular_linked_list *elem, *prev;
   elem = prev = head;
   do {
      prev = elem;
      elem = elem->next;
```

```
free(prev);
} while (eleme != head);
}
```

# 3.2 Circular doubly lists

1. The doubly linked list's last element points to the head instead of NULL. Making it the circular doubly linked list.

the circular doubly linked list looks as the following.

```
struct ciruclar_doubly_linked_list {
    void *data;
    struct circular_doubly_linked_list *next;
    struct circular_doubly_linked_list *prev;
};
struct circular_doubly_linked_list *head, *tail;
```

# 4. Queues

- 1. Queues are Same as linked list.
- 2. new entries are added at the last. Also called enqueue.
- 3. the elements are retrieved at the front. Also called dequeue.
- 4. The queue is also called FIFO (first in first out).

```
struct queue {
    void *data;
    struct queue *next;
};

struct queue *head, *tail;
static int count = 0;
```

Below are the following APIs described. The design and implementation is much consolidated.

Queue function	description
enqueue dequeue	enqueue an item into the queue dequeue an item from the queue
get_count	get the count of elements in queue

The queue front and rear are initialised when a new element is added. The addition of new element is as the following.

```
int enqueue(void *content)
{
    struct queue *item;
    item = calloc(1, sizeof(struct queue));
    if (!item) {
        return -1;
    item->data = content;
    if (!head) {
        head = item;
        tail = item;
    } else {
        tail->next = item;
        tail = item;
    }
    count ++;
    return 0;
}
The dequeue is performed by taking one element out of the front end.
int dequeue(void (*callback_ptr)(void *data))
{
    struct queue *item;
    if (!callback_ptr) {
        return -1;
    }
    if (head) {
        count --;
        item = head;
        callback_ptr(head->data);
        head = head->next;
        free(item);
    } else {
        return -1;
    }
    return 0;
```

}

The callback\_ptr is called when a dequeue is performed and the data gets copied to the argument of callback\_ptr.

The queues above are dynamic lists. Meaning, there is no limit on the number of elements that be added. Only the memory limit would be the limiting factor.

### 5. Stacks

A stack is a container of objects that are inserted and removed in Last in First out (LIFO) manner. Putting the elements into the stack is called push and taking out the elements out of the stack is called pop.

push adds an item into the top of the stack and pop removes the item from the top.

```
struct stack_list {
    void *item;
    struct stack_list *next;
};

struct stack_list *head, *tail;
```

The data structure is similar to the linked list but the elements are keep on adding at the head so that the pop can take the element out of the head and give it to the user.

Here is the push API that adds the element at the head.

```
int push(void *elem)
{
    struct stack_list *new_node;

    new_node = calloc(1, sizeof(struct stack_list));
    if (!new_node)
        return -1;

    new_node->item = elem;
    if (!head) {
        head = new_node;
        tail = new_node;
    } else {
        new_node->next = head;
        head = new_node;
}
```

```
return 0;
}
The pop API takes the element out of the head and calls the user callback.
int pop(void (*callback)(void *data))
{
    struct stack_list *new_node;
    if (!head)
        return -1;
    new_node = head->next;
    callback(head->item);
    free(head);
    head = new_node;
    return 0;
}
```

### 6. Hash tables

A hash table is a data structure used to implement an associative array, a structure that can map keys to values. Hash tables are used to find the index based on the hash value.

To do this, they compute hash of the input and add the value into the array. If more than one input matches to the same hash, it is called collision.

To add an element, we compute the hash out of it using the hashing formula. We then derive the index out of the hash value and then add the element to the index.

The perfect hash function was implemented by Dan Bernstein. And it is the following snippet.

```
static int hash = 5381;
hash = ((hash << 5) + hash) + number;
the index is then calcuated using the below snippet.
index = hash % size;</pre>
```

Collisions are the problems in hash tables. When the input matches to the same hash, this is treated as collision. When a collision occur, the elements cannot be added at the right index. When the collision occur, the element is added at the tail of the data. The best hashing algorithm prevents the number of collisions.

Example hash program: You can find it here

```
/***
 st @simple hash table implementation in C
 * Author: Dev Naga <devendra.aaru@gmail.com>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
/**
* List elements
struct list_elem {
   void *spec_data;
    struct list_elem *next;
};
/**
* Hash table
struct hash_list {
    struct list_elem *item;
};
static int table_size;
static struct hash_list *hlist;
 * Init the hash tables with pre-defined table
int hlist_init(int hlist_size)
    hlist = calloc(hlist_size, sizeof(struct hash_list));
    if (!hlist) {
        return -1;
    }
    table_size = hlist_size;
    return 0;
}
* Hash the data with a simple addition of characters
static int hlist_hash_data(char *hash_str)
{
```

```
int hash = 0;
    int i;
    for (i = 0; i < strlen(hash_str); i ++) {</pre>
        hash += hash_str[i];
    }
    return hash % table_size;
}
static int hlist_add_item_new(int index, void *item)
    hlist[index].item = calloc(1, sizeof(struct list_elem));
    if (!hlist[index].item) {
        return -1;
    }
    hlist[index].item->spec_data = item;
    hlist[index].item->next = NULL;
    return 0;
}
static int hlist_add_item_append(int index, void *item)
{
    struct list_elem *last, *iter;
    iter = hlist[index].item;
    last = iter;
    while (iter) {
       last = iter;
       iter = iter->next;
    }
    struct list_elem *new;
    new = calloc(1, sizeof(struct list_elem));
    if (!new) {
        return -1;
    }
    new->spec_data = item;
    last->next = new;
    return 0;
}
```

```
/**
 * Find item in the hash tables if exist
int hlist_find_item(void *item, int (*compare)(void *a, void *b))
{
    int i;
    for (i = 0; i < table_size; i ++) {</pre>
        struct list_elem *list;
        int res;
        for (list = hlist[i].item; list; list = list->next) {
            res = compare(item, list->spec_data);
            if (res) {
                return 1;
            }
        }
    }
    return 0;
}
 * Add an item in list.. append if already hashed to same data, add new if does not
int hlist_add_item(void *item, char *hash_str)
{
    int index;
    index = hlist_hash_data(hash_str);
    if (hlist[index].item == NULL) {
        hlist_add_item_new(index, item);
    } else {
        hlist_add_item_append(index, item);
    return 0;
}
* Print hash table elements
void hlist_print(void (*data_callback)(void *data))
{
```

```
int i;
   for (i = 0; i < table_size; i ++) {</pre>
       struct list_elem *list;
       printf("hash item: <%d>\n", i);
       for (list = hlist[i].item; list; list = list->next) {
           printf("\t list->spec_data <%p>\n", list->spec_data);
           data_callback(list->spec_data);
       }
   }
}
/***
 * Test program
void print_items(void *data)
    //printf("item : <%s>\n", data);
}
int compare_item(void *a, void *b)
    char *a_1 = a;
    char *a_2 = b;
    return (strcmp(a_1, a_2) == 0);
}
int main(int argc, char **argv)
    int i;
    hlist_init(20);
    for (i = 1; i <= argc - 1; i ++) {
        if (!hlist_find_item(argv[i], compare_item)) {
            hlist_add_item(argv[i], argv[i]);
        }
    }
    hlist_print(print_items);
    return 0;
}
```

For more info on the data structures and on  $\mathbf{C}/\mathbf{C}++$  languages refer this book here

# string manipulations

The C library (libc) provides an interface to manipulate with the strings.

A string is a sequence of characters. A sequence of characters are stored in a character array.

```
char char_array[10];
```

The above line defines a char\_array of length 10 bytes. To keep characters in the array we could do the following.

```
char_array[0] = '1';
char_array[1] = 'i';
char_array[2] = 'n';
char_array[3] = 'u';
char_array[4] = 'x';
char_array[5] = '\0';
```

A string is always terminated by a null termination mark '\0'. The null terminator marks the end of the character array or string.

Or another way of assigning the string is the following.

```
char char_array[] = "linux";
```

Here in the char\_array, we do not have to specify the size. Such variables are stored in the data section part of the final executable.

The printf or fprintf functions can be used to print the strings. The format specifier %s is used to print the string.

The below code prints the char\_array on to the console.

```
printf("%s", char_array);
```

The <ctype.h> provides the character describing API to find out if the character is a number, whitespace, alphabet.

Some of the useful API are

API	description
isalpha	return 1 if character is an alphabet
islower	return 1 if character is a lower case letter
isupper	return 1 if character is an upper case letter
isalpha	return 1 if character is an alphabet
isdigit	return 1 if character is a digit
is a lnum	return 1 if character is an alphabet and numeric

API	description
isxdigit	return 1 if chacter is a hexadecimal digit
ispunct	return 1 if character is a punctuation character
isspace	return 1 if character is a whitespace character
isblank	return 1 if character is a blank space
isgraph	return 1 if character is a graphic character
isprint	return 1 if character is a printing character
iscntrl	return 1 if character is a control character
isascii	return 1 if character is an ascii character
toupper	convert lowercase letter to the upper case
tolower	convert uppercase letter to the lower case
toascii	convert letter to ASCII

Reading of the strings can be performed by the use of fgets function. However, the scanf can also be used but is too dangerous to read strings. Thus it is not a preferrable choice when reading the strings from the command line. The sample usage of fgets when reading the strings looks as follows...

```
char data[10];
```

```
fgets(data, sizeof(data), stdin);
```

We read the string data of length 10 from the stdin. Where stdin is the standard input as we know it.

The standard library provides a string manipulation functions such as the following. Include the header file <string.h> for the API declarations.

function	description
strlen(str) strcpy(dst, src) strcat(str2, str1) strcmp(str1, str2) strchr(str, chr) strstr(str1, str2)	calculate the length of the string copy the string from src to dst concatenate str2 and str1 compare two strings str1 and str2 find a character chr in the str find the str2 position with in str1

The above API are enough to perform the string manipulation of almost any kind of strings.

#### Strlen

```
The strlen function usage is demoed below.
```

```
prototype: size_t strlen(const char *s);
```

```
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv)
    int len;
    if (argc != 2) {
        printf("%s <string name>\n", argv[0]);
        return -1;
    len = strlen(argv[1]);
    printf("length of the string is %d\n", len);
    return 0;
}
Alternatively the length of the string can be calculated manually. The length of
the string is the count of characters till the null termination mark except the
null terminator.
int own_strlen(char *string)
    int i = 0;
    while (*string != '\0') {
        // increment i if there is a valid character
        i++;
        // move to the next address
        string++;
    }
    return i;
}
Strcpy
The strcpy function usage is demoed below.
prototype: char *strcpy(char *dst, const char *src);
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv)
```

```
char *dst;
    int dst_len;
    if (argc != 2) {
        printf("%s <string name>\n", argv[0]);
        return -1;
    }
    // find the length of the destination and add 1 for null terminator
    dst_len = strlen(argv[1]) + 1;
    dst = calloc(1, dst_len);
    if (!dst) {
        return -1;
    }
    strcpy(dst, argv[1]);
    printf("Source %s Destination %s\n", argv[1], dst);
    free(dst);
    return 0;
}
Alternatively we can write own string copy function as the following.
char* own_strcpy(char *src, char *dst)
{
    int i = 0;
    while (*dst != '\0') {
        src[i] = *dst;
        i++;
    }
    return src;
}
Strcat
The strcat function concatenates or joins two strings together. The second
string is joined at the end of the second string.
prototype: char *strcat(char *s1, const char *s2);
```

#include <stdio.h>

```
#include <string.h>
int main(int argc, char *argv[])
{
    char string1[100];
    if (argc != 3) {
        fprintf(stderr, "%s <string1> <string2>\n", argv[0]);
        return -1;
    }
    strcpy(string1, argv[1]);
    strcat(string1, argv[2]);
    printf("Source1 %s Source2 %s Destination %s\n", argv[1], argv[2], string1);
    return 0;
}
```

### Strcmp

The strcmp function compares two strings. If the strings are not equal then a non zero value is returned otherwise zero is returned.

```
prototype: int strcmp(const char *s1, const char *s2);
#include <stdio.h>
#include <string.h>
int main(int argc, char *argv[])
{
   int ret;
   char *string1, *string2;
    if (argc != 3) {
        fprintf(stderr, "%s <string1> <string2>\n", argv[0]);
        return -1;
    }
    string1 = argv[1];
    string2 = argv[2];
   ret = strcmp(string1, string2);
    printf("strings are %s\n", (ret == 0) ? "Equal" : "Not Equal");
    return 0;
```

```
}
```

#### Strstr

```
strstr locates the first occurence of the given substring in the main string.
```

```
prototype: char *strstr(const char *s1, const char *s2);
#include <stdio.h>
#include <string.h>
int main(int argc, char *argv[])
{
    int ret;
    char *main_str, *sub_str, *match;
    if (argc != 3) {
        fprintf(stderr, "%s <main string> <sub string>\n", argv[0]);
        return 0;
    }
   main_str = argv[1];
    sub_str = argv[2];
   match = strstr(main_str, sub_str);
   printf("match found %s\n", match ? "Yes": "No");
    if (match) {
        printf("matching address %p string %s\n", match, match);
    }
   return 0;
}
```

### Strchr

strchr API locates the first occurence of the given character in the original string and returns the address of it.

```
prototype: char *strchr(const char *s, int c);
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv)
{
   int ret;
```

```
char *string, ch, *string_pos;
    if (argc != 3) {
        fprintf(stderr, "%s <string> <character>\n", argv[0]);
        return -1;
    }
    string = argv[1];
    ch = argv[2][0];
    string_pos = strchr(string, ch);
    if (string_pos) {
        fprintf(stderr, "character pos found %p and string %s\n", string_pos, string_pos);
    } else {
        fprintf(stderr, "character pos not found\n");
    }
    return 0;
}
Strcasecmp
streasecmp compares the two strings and matches them ignoring the case.
to use this API we should include <strings.h>.
prototype: int strcasecmp(const char *s1, const char *s2);
#include <stdio.h>
#include <strings.h>
int main(int argc, char **argv)
{
    int ret;
    char *string1, *string2;
    if (argc != 3) {
        fprintf(stderr, "%s <string1> <string2>\n", argv[0]);
        return -1;
    }
    string1 = argv[1];
    string2 = argv[2];
    ret = strcasecmp(string1, string2);
```

```
printf("strings are %s\n", (ret == 0) ? "Equal": "Not Equal");
   return 0;
}
```

#### Strstr

strstr finds a substring inside a string. It returns the address of the first character if the substring has been found and null otherwise.

```
prototype: char *strstr(const char *haystack, const char *needle);
#include <string.h>
#include <stdio.h>
int main(int argc, char **argv)
        char *str;
        int ret;
        if (argc != 3) {
                printf("%s <string1> <substring>\n", argv[0]);
                return -1;
        str = strstr(argv[1], argv[2]);
        if (str) {
                fprintf(stderr, "Found substring %s\n", str);
        } else {
                fprintf(stderr, "Substring not found\n");
        }
        return 0;
}
```

## Problems:

The following problems are given to encourage the reader to put things that are learnt, into practice.

- 1. Program to find the frequency of occurence of a character **e** in the string "frequency".
- 2. Program to find the length of a string "Meaningful".
- 3. Program to sort the set of strings in alphabetical order. The strings are "Apple", "Banana", "Pine Apple", "Grapes", "Guava" and "Peach".
- 4. Given two strings "Apple" and "Banana". Concatenate from the third character of both of the strings. Meaning the final output would be "Appana".

5. Look up a string in a set of strings. Take any large set of strings and look up any string.

## bit manipulations

The AND (&), OR (|), XOR  $(^{\circ})$ , Negate  $(^{\sim})$ , Not (!) and bit shifts (<< and >>) operations are possible in C.

The most common uses of the bit manipulation operations are in the device driver programs where the hardware operations are dependent on the bit values in the shift registers etc.

### AND operation

The AND operation is used to test if the bit is set or unset. A set is called a 1 and unset or clear is called a 0.

For example consider the following number 128 (in hex 0x80).

```
a = 0x80
MSBit_set = !!(a & 0x80)
if (MSBit_set)
    printf("MSBit is set\n");
else
    printf("MSBit is not set\n");
```

### NOT operaton

The above program tests if the Most significant bit (MSbit) of the variable a is set. The test is performed with a mask 0x80. The two Not (!) operators have the following purpose. The Not operator first inverts the value. If the value is not zero, it inverts it into 0 and if the value is 0, it inverts into 1. A Not operation that is performed twice would only give either 1 or 0 only.

Ex: if the Not operation performed on 12, !12 would give 0. and a Not operation again on 0 would give us 1. that is the Not operation results in a binary value. Thus if a value that is non-zero, a twice Not operator would make it 1. If the value that is zero, a twice Not operator would make it 0.

### OR operation

An OR operation is used mostly to add or set bits into a byte or group of bytes. Let us take the below example

```
uint8_t var = 0;
var |= 0x01;
printf("0x%02x\n", var);
var |= 0x02;
printf("0x%02x\n", var);
```

The second statement var |= 0x01 would set 1 in the 0'th bit of the byte 0. When the third statement is executed it prints the value 0x1.

The bit representation would look as follows.

### 0000001

The fourth statement var |= 0x02 would set 1 in the 1'st bit of the byte 1. It does not change any other bits except the 1st bit. When the fifth statement is executed it prints the value 0x3.

The bit representation would look as follows.

00000011

## XOR operation

The XOR operation uses the  $\hat{\ }$ . The operation looks as below...

Bit 1	Bit 2	result
0	0	0
0	1	1
1	0	1
1	1	0

The Bit 1 is XOR'ed with Bit 2 to give out the result.

When both bits are same the result is a 0.

When both bits are not same the result is 1.

For ex:

```
a = 10, b = 5;
printf("value %d\n", a ^ b);
```

### Left shift operation

The left shift operation uses <<. The operation shifts the bits towards left by the given number of positions. The left shift operation is also a pow(2, x) where x is the left shift number. The resulting number is a multiplication of the original number that is being shifted.

```
For example:

val = 2 << 2;

printf("value %d\n", val);

The above example results in the output of 8.

The original value 2 can be written in binary as 00000010

Shifting by 2 bits left will result in the following. 00001000

The above statement is similar to val = 2 * pow(2,2);

printf("value %d\n", val);
```

### Right shift operation

val = 8 / pow(2,2);

printf("value %d\n", val);

The right shift operation uses '>>'. The operations shifts the bits towards right by the given number of positions. The right shift operation is also a pow(2, x) where x is the right shift number. The resulting number is a division of the original number that is being shifted.

```
For example:
```

```
val = 8 >> 2;
printf("value %d\n", val);
The above example results in the output of 2.
The original value 8 can be written in binary as
00001000
Shifting by 2 bits right will result in the following.
00000010
The above statement is similar to
```

## Negate opertaion

The computer stores the digits in binary form unlike we use them either in decimal or hexadecimal.

This is called the base of a number. The binary number is in base 2, decimal is base 10 and hexadecimal is base 16.

## atoi and string to number conversion API

The atoi function perform an ASCII to integer conversion of a number stored in the string form. If it can't convert it, then it returns simply 0. However, value 0 is also a number and is valid. This means the caller does not know if the conversion was successful or a failure has occured. This is really ambiguious in a software and the results are unspecified.

So in most of the cases atoi is only used for simple numbers and to programs that the input number string expected is always correct. In most of the cases, the strtol family of functions are preferred.

We have written our own atoi function here. This version detects the errors by checking if a character is non number (isdigit macro from the <ctype.h>) and fails on an invalid input.

To use atoi and atol include the header <stdlib.h>

The rest of the code here performs a scanning of integer from a string input.

### our own string to integer conversion function

```
#include <stdio.h>
#include <string.h>
#include <ctype.h>

/**

    * @brief - our own atoi conversion program

    * @param [in] string - string that has the integer value init

    * @param [out] result - integer pointer that will have the final converted integer

    *

    * @returns returns 0 on success and -1 on failure

    */
int our_atoi(char *string, int *result)
{
    int num;
    int ret;
    int i;
    int len = strlen(string);
```

```
for (i = 0; i < len; i++) {
    if (!isdigit(string[i]))
        return -1;
}

ret = sscanf(string, "%d", &num);
if (ret == 1) {
    // copy over the converted string into result
    *result = num;
    return 0;
}

return -1;
}</pre>
```

#### strtol

The strtol converts a string to the long type. The prototype looks as follows.

```
long strtol(const char *str, char **endptr, int base)
```

It returns the converted value from the string str.

If the string does not contain the number (or any character that is present in the string), it will store the string from that character into the endptr.

The base variable is used to tell the function if the string is in base 10 (i.e decimal numbers) or base 16 (hexadecimal numbers).

For hexadecimal numbers the input can either have the 0x or does not need to.

The below example shows the usage of strtol. It takes an input string from the command line, uses strtol and converts it into the decimal number. After the conversion, it prints the number on to the console.

The strtol example: (base 10)

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>

int main(int argc, char **argv)
{
   int data;
   char *errorp = NULL;

   if (argc != 2) {
        printf("%s integer\n", argv[0]);
}
```

```
return -1;
}

data = strtol(argv[1], &errorp, 10);
if (errorp && (errorp[0] != '\0')) {
    printf("invalid number %s\n", argv[0]);
    return -1;
}

printf("converted %d\n", data);
return 0;
}
```

With this example, we now write a safe string to integer conversion API instead of using the buggy atoi API.

The below function converts a string (the number is in decimal fashion) to an integer.

```
/**
 * Obrief - string to integer converter (in decimal)
 * @param[in] string - input string containing the number
 * @param[out] int_var - integer pointer that will have the final converted number
 * Oreturns returns -1 on failure and 0 on success
 */
int string_to_int_d(char *string, int *int_var)
{
   int var;
   char *errorp = NULL;
   var = strtol(string, &errorp, 10);
    if (errorp && (errorp[0] != '\0')) {
        return -1;
   *int_var = var;
    return 0;
}
```

The below function converts a string (the number is in hexadecimal fashion) to an integer.

```
/**
  * @brief - string to integer converter (in hexadecimal)
  *
```

```
* @param[in] string - input string containing the number
 * Oparam[out] int_var - integer pointer that will have the final converted number
 * @returns returns -1 on failure and 0 on success
int string_to_int_h(char *string, int *int_var)
    int var;
    char *errorp = NULL;
    var = strtol(string, &errorp, 16);
    if (errorp && (errorp[0] != '\0')) {
        return -1;
    }
    *int_var = var;
    return 0;
}
strtoul
The strtoul function converts a number in the string into the unsigned long.
The prototype of the function is as follows.
unsigned long int strtoul(const char *nptr, char **endptr, int base);
The following example shows the usage of the API.
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
int main(int argc, char **argv)
    char *endptr = NULL;
    uint32 t data;
    int base;
    if (argc != 3) {
        printf("%s [number] [base - 10, 16]\n", argv[0]);
        return -1;
    }
    base= atoi(argv[2]);
    data = strtoul(argv[1], &endptr, base);
```

```
if (endptr && (endptr[0] != '\0')) {
        printf("invalid string number %s\n", argv[1]);
        return -1;
    }
    printf("converted value after strtoul %u\n", data);
    return 0;
}
strtod
The strtod converts a string into a double. The prototype looks as follows.
double strtod(const char *nptr, char **endptr);
Just like other functions, it is always necessary to check the endptr.
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char **argv)
    int ret;
    char *endptr = NULL;
    double val;
    if (argc != 2) {
        printf("%s [double] \n", argv[0]);
        return -1;
    }
    val = strtod(argv[1], &endptr);
    if (endptr && (endptr[0] != '\0')) {
        printf("invalid double value %s\n", argv[1]);
        return -1;
    }
    printf("converted value after strtod %f\n", val);
    return 0;
}
```

Usually, one can write a small set of APIs that use the strto\* library functions, to make sure the string to type conversion is handled properly.

In, real world, most of the time, the atoi is not a preferred solution because

the ambiguity of it. Usually, error reporting and analysis is missing in the atoi function. I would prefer using the strto\* family of functions over the atoi when the program involve sufficient complexity so that i do not have to deal with the mistakes that are caused by the atoi.

#### offsetof

offset of is a macro defined in <stddef.h> ## System calls and library functions The differences are:

- 1. System call is a function call that involves kernel to execute part of the code and return the value back to the userspace. Library function does not simply perform that operation. It simply performs a job that does not involve going into the kernel and executing on behalf of the user.
- 2. Example: system is a system call that executes a command. The call involve, going into the kernel space, creating the process, executing etc. The strcpy is a function call that simply copies source string into the destination. It does not involve system call to go into kernel space and copy the string (because that is un-needed).

when a system call happens, the execution enters from usermode to kernelmode and the kernel executes the called function and returns the output back to the userspace once the execution finishes.

When system calls fail, they also set the errno variables accordingly to best describe the problem and why the failure has happened. This is returned as the result of the system call operation from the kernel. The userspace then captures this value and returns the -1 on failure and non negative on success. the error result is then copied to the errno variable.

errno is a global variable and to be used carefully protected with in the threads. the errno.h should be included to use this variable. The asm-generic/errno.h contains all the error numbers. (Although one can only include the errno.h and not the asm-generic/errno.h as the later is more platform specific).

perror is a useful function that describes the error in the form of a string and outputs to stderr

A small example demostrating the perror is shown below. (You can also view / Download here)

```
#include <stdio.h>
#include <errno.h> //for errno and perror
#include <string.h> // for strerror

int main(int argc, char **argv)
{
    FILE *fp;
```

```
fp = fopen(argv[1], "r");
if (!fp) {
    fprintf(stderr, "failed to open %s\n", argv[1]);
    perror("fopen:");
    return -1;
}

perror("fopen:");
printf("opened file %s [%p]\n", argv[1], fp);

fclose(fp);
return 0;
}
```

### Example: perror example

We compile it with gcc -Wall errno\_strings.c. It will generate an a.out file for us.

Then we run our binary with the correct option as below:

```
./a.out errno_string.c

fopen: Success
opened file errno_strings.c [0xeb1018]
```

The perror gives us that the file has been opened successfully. The filepointer is then printed on to the screen.

Then we run our binary with the incorrect option as below:

```
./a.out errno_string.c.1

failed to open errno_string.c.1

fopen: No such file or directory
```

Linux provides another API to print the error message based on the error number variable errno.

error is another API provided by the Glibc. It is declared as follows.

```
void error(int status, int errno, const char *format, ...);
```

The status variable is usually set to 0. The errno variable is the errno. The format is any message that the program wants to print.

The below example provides an idea of the error function.

```
#include <stdio.h>
#include <error.h>
```

```
#include <errno.h>
int main(void)
    int fd = -1;
    close(fd);
    error(0, errno, "failed to closed fd\n");
    return 0;
}
Below is another example of printing error number with using the strerror.
Download here
#include <stdio.h>
#include <errno.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main(void)
{
    char *file = NULL;
    int fd;
    fd = open(file, O_RDWR);
    if (fd < 0) {</pre>
        printf("failed to open file: error: %s\n", strerror(errno));
        return -1;
    }
    return 0;
}
System() system call
The system() system call is used to execute a shell command in a program.
Such as the following code
system("ls");
Will simply execute the ls command.
the system system call prototype is as follows,
```

```
int system(const char *command);
```

During the execution of the function, the SIGCHLD will be blocked and SIGINT and SIGQUIT will be ignored. We will go in detail about these signals in the later chapter signals.

The system function returns -1 on error and returns the value returned by command. The return code is actually the value left shifted by 7. We should be using the WEXITSTATUS(status).

However the system system call has some serious vulnerabilities and should not be used. Here is the link.

#### Exec family of calls

The exec family of functions create a new process image from the given binary file or a script and replaces the contents of the original program with the contents of the given binary file or a script. These functions only return in case of a failure such as when the path to the binary / script file is not found or the kernel cannot resever any more memory for the program to execute.

the following are the exec functions.

```
int execl(const char *path, const char *arg, ...);
int execlp(const char *path, const char *arg, ...);
int execle(const char *path, const char *arg, ...);
int execv(const char *path, char *const argv[]);
int execvp(const char *file, char *const argv[]);
```

the execl function executes the program by its path and given arg set. The execl must be terminated with NULL.

Below is an example of execl system call. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>

int main(int argc, char **argv)
{
    int ret;
    pid_t pid;

    if (argc != 3) {
        fprintf(stderr, "<%s> command command-opt ..\n", argv[0]);
        return -1;
    }
}
```

```
pid = fork();
if (pid != 0) {
    ret = execl(argv[1], argv[1], argv[2], NULL);
    if (ret < 0) {
        fprintf(stderr, "failed to execl %s\n", strerror(errno));
        return -1;
    }
}</pre>
```

compile the above program as gcc -Wall execl.c and run it as follows.

```
./a.out /bin/ls -l
```

the above command would produce a list of contents with in the directory that the a.out has run. Note the ls command is given its path. without giving the path, the execl fails. Try it like the below command,

```
./a.out ls -l
```

this means that the execl always require a full path of the program to execute.

similar to the execl the execlp accepts the filename that is the program name. The path is not required as long as it stays with in the standard directory (as in PATH variable current executable directory).

Below is an example of the execlp. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>
int main(int argc, char **argv)
    int ret;
   pid_t pid;
    if (argc != 3) {
        fprintf(stderr, "<%s> command command-opt ..\n", argv[0]);
        return -1;
    }
   pid = fork();
    if (pid != 0) {
        ret = execlp(argv[1], argv[1], argv[2], NULL);
        if (ret < 0) {
            fprintf(stderr, "failed to execl %s\n", strerror(errno));
            return -1;
        }
```

```
}
compile the above program as gcc -Wall execlp.c and run it as below,
./a.out ls -l
it does execute the ls -l command and prints the contents on the screen.
system variables
sysconf is an API to get the current value of a configurable system limit or
option variable.
The API prototype is the following
long sysconf(int name);
symbolic constants for each of the variables is found at include file<unistd.h>.
The name argument specifies the system variable to be queried.
sysconf() example on the max opened files:
#include <stdio.h>
#include <unistd.h>
int main(void)
    int maxfd;
    maxfd = sysconf(_SC_OPEN_MAX);
    printf("maxfd %d\n", maxfd);
    return 0;
}
to get the system virtual memory page size the _SC_PAGESIZE is used. Below
example shows the use of the _SC_PAGESIZE. Download here
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
int main()
{
    printf("sysconf(pagesize) %ld\n", sysconf(_SC_PAGESIZE));
to get the maximum length of arguments in bytes, passed to a program via
command line, use _SC_ARG_MAX. Below example illustrates this. Download here
#include <stdio.h>
```

#include <unistd.h>

```
#include <sys/types.h>
int main()
    printf("sysconf(_SC_ARG_MAX) %ld\n", sysconf(_SC_ARG_MAX));
}
The _SC_CLK_TCK gets the number of clockticks on the system. Defaults to 100.
Below is an example, Download here
#include <stdio.h>
#include <unistd.h>
int main()
{
    int clock_tick;
    clock_tick = sysconf(_SC_CLK_TCK);
    printf("clock ticks %d\n", clock_tick);
    return 0;
}
max priority of the message queue can be obtained by using the
_SC_MQ_PRIO_MAX. Below is an example, Download here
#include <stdio.h>
#include <limits.h>
#include <unistd.h>
int main()
    printf("mq_priority_max %ld\n", sysconf(_SC_MQ_PRIO_MAX));
    return 0;
}
Below program describe getting the sysconfdata from all the parameters. Down-
load here
#include <stdio.h>
#include <unistd.h>
struct sysconf_params {
    char *name;
    int param;
    int val;
};
```

```
int main()
{
    struct sysconf_params sysconf_args[] = {
        {"_SC_ARG_MAX", _SC_ARG_MAX, 0},
        {"_SC_OPEN_MAX", _SC_OPEN_MAX, 0},
        {"_SC_STREAM_MAX", _SC_STREAM_MAX, 0},
        {"_SC_TZNAME_MAX", _SC_TZNAME_MAX, 0},
        {"_SC_NGROUPS_MAX", _SC_NGROUPS_MAX, 0},
        {"_SC_JOB_CONTROL", _SC_JOB_CONTROL, 0},
        {"_SC_SAVED_IDS", _SC_SAVED_IDS, 0},
        {"_SC_VERSION", _SC_VERSION, 0},
        {"_SC_CLK_TCK", _SC_CLK_TCK, 0},
        {" SC CHARCLASS NAME MAX", SC CHARCLASS NAME MAX, 0},
        {"_SC_REALTIME_SIGNALS", _SC_REALTIME_SIGNALS, 0},
        {"_SC_PRIORITY_SCHEDULING", _SC_PRIORITY_SCHEDULING, 0},
        {"_SC_TIMERS", _SC_TIMERS, 0},
        {"_SC_ASYNCHRONOUS_IO", _SC_ASYNCHRONOUS_IO, 0},
        {"_SC_PRIORITIZED_IO", _SC_PRIORITIZED_IO, 0},
        {"_SC_MEMLOCK", _SC_MEMLOCK, 0},
        {"_SC_MEMLOCK_RANGE", _SC_MEMLOCK_RANGE, 0},
        {"_SC_SEMAPHORES", _SC_SEMAPHORES, 0},
        {"_SC_MQ_OPEN_MAX", _SC_MQ_OPEN_MAX, 0},
        {"_SC_MQ_PRIO_MAX", _SC_MQ_PRIO_MAX, 0},
        {"_SC_SEM_NSEMS_MAX", _SC_SEM_NSEMS_MAX, 0},
        {"_SC_SEM_VALUE_MAX", _SC_SEM_VALUE_MAX, 0},
        {"_SC_TIMER_MAX", _SC_TIMER_MAX, 0},
        {"_SC_LOGIN_NAME_MAX", _SC_LOGIN_NAME_MAX, 0},
        {"_SC_THREAD_STACK_MIN", _SC_THREAD_STACK_MIN, 0},
        {"_SC_THREAD_THREADS_MAX", _SC_THREAD_THREADS_MAX, 0},
        {"_SC_LINE_MAX", _SC_LINE_MAX, 0},
        {"_SC_PAGESIZE", _SC_PAGESIZE, 0},
    };
    int i;
    for (i = 0; i < sizeof(sysconf_args) / sizeof(sysconf_args[0]); i ++) {</pre>
        sysconf_args[i].val = sysconf(sysconf_args[i].param);
    }
    for (i = 0; i < sizeof(sysconf_args) / sizeof(sysconf_args[0]); i ++) {</pre>
        printf("sysconf(%s) \t : %d\n", sysconf_args[i].name, sysconf_args[i].val);
}
```

variable type	meaning
_SC_OPEN_MAX	max open file descriptors
_SC_PAGESIZE	default virtual memory page size
SC_ARG_MAX	maximum length of command line args in bytes
_SC_CLK_TCK	get the number of clock ticks

### resource limits

There are two other APIs to get or set the resource limits on the process.

## 1. getrlimit 2. setrlimit

The APIs are defined in <sys/resource.h>. The prototypes are as follows.

```
int getrlimit(int resource, struct rlimit *rlim);
int setrlimit(int resource, const struct rlimit *rlim);
The struct rlimit is defined as below.
struct rlimit {
    rlim_t rlim_cur; // soft limit
    rlim_t rlim_max; // hard limit
}
```

The two APIs return 0 on success and -1 on failure. The corresponding error descriptive functions will be used to describe the return.

The limits are 15 provided by the kernel at asm-generic/resource.h.

Resource name	description
RLIMIT_CPU	maximum
	CPU time
RLIMIT_FSIZE	maximum file
	size in bytes
RLIMIT_DATA	$\max$ imum
	data size
RLIMIT_STACK	maximum
	stack size in
	bytes
RLIMIT_CORE	maximum
	core file size
	in bytes
RLIMIT_RSS	maximum
	RSS size

Resource name	description
RLIMIT_NPROC	maximum
.,	number of
	processes that
	user may be
	running
RLIMIT_NOFILE	maximum
	number of
	open files
RLIMIT_MEMLOCK	maximum
TELITI _ ILLINEOUN	number of
	bytes a
	process can lock into
DI TMTT AC	memory
RLIMIT_AS	maximum
	address space
DI TWITE I COMO	size
RLIMIT_LOCKS	maximum file
DI TUTE GTGDDUD	locks held
RLIMIT_SIGPENDI	
	number of
	pending
	signals that to
	be delivered
	to the process
RLIMIT_MSGQUEUE	
	bytes in posix
	message
	queue
RLIMIT_NICE	maximum
	nice priority
	allowed
RLIMIT_RTPRIO	maximum
	realtime
	priority
	allowed
RLIMIT_RTTIME	timeout of RT
	tasks in use

The below example illustrates the rlimit API uses. Both the getrlimit and setrlimit are described in the below example.

#include <stdio.h>

```
#include <sys/types.h>
#include <string.h>
#include <sys/time.h>
#include <sys/resource.h>
static void _get_rlimit(char *data, int flag)
    struct rlimit rlim;
    int ret;
    ret = getrlimit(flag, &rlim);
    if (ret < 0) {</pre>
        fprintf(stderr, "failed to getrlimit\n");
        return;
    }
    printf("[item %s]: soft: %lu hard: %lu\n", data, rlim.rlim_cur, rlim.rlim_max);
}
void set_max_stack_size(int n, char **argv)
{
    struct rlimit rlim;
    int ret;
    ret = getrlimit(RLIMIT_STACK, &rlim);
    if (ret < 0) {</pre>
        fprintf(stderr, "failed to getrlimit\n");
        return;
    }
    rlim.rlim_cur = strtol(argv[0], NULL, 10);
    ret = setrlimit(RLIMIT_STACK, &rlim);
    if (ret < 0) {</pre>
        fprintf(stderr, "failed to setrlimit\n");
        return;
    }
}
struct rlimit_list {
    char *string;
    int flag;
    void (*get_callback)(char *, int);
    void (*set_callback)(int n, char **rem_args);
} rlimit_list[] = {
```

```
{"max_addr_space", RLIMIT_AS, _get_rlimit, NULL},
    {"max_file_size", RLIMIT_FSIZE, _get_rlimit, NULL},
    {"max_stack_size", RLIMIT_STACK, _get_rlimit, set_max_stack_size},
    {"max_cpu_time", RLIMIT_CPU, _get_rlimit, NULL},
    {"max_data_size", RLIMIT_DATA, _get_rlimit, NULL},
    {"max_core_size", RLIMIT_CORE, _get_rlimit, NULL},
    {"max_process", RLIMIT_NPROC, _get_rlimit, NULL},
    {"max_files", RLIMIT_NOFILE, _get_rlimit, NULL},
    {"max_memlock", RLIMIT_MEMLOCK, _get_rlimit, NULL},
    {"max_locks", RLIMIT_LOCKS, _get_rlimit, NULL},
    {"max_sigpending", RLIMIT_SIGPENDING, _get_rlimit, NULL},
    {"max_msgqueue", RLIMIT_MSGQUEUE, _get_rlimit, NULL},
    {"max_nice", RLIMIT_NICE, _get_rlimit, NULL},
    {"max rtprio", RLIMIT RTPRIO, get rlimit, NULL},
    {"max_rt_timeout", RLIMIT_RTTIME, _get_rlimit, NULL},
};
int main(int argc, char **argv)
    int i;
    if (!strcmp(argv[1], "get")) {
        for (i = 0; i < sizeof(rlimit_list) / sizeof(rlimit_list[0]); i ++) {</pre>
            rlimit_list[i].get_callback(rlimit_list[i].string, rlimit_list[i].flag);
    } else if (!strcmp(argv[1], "set")) {
        for (i = 0; i < sizeof(rlimit_list) / sizeof(rlimit_list[0]); i ++) {
            if (!strcmp(rlimit_list[i].string, argv[2])) {
                if (rlimit_list[i].set_callback)
                    rlimit_list[i].set_callback(argc - 3, &argv[3]);
        }
    }
    return 0;
}
```

# Static and dynamic libraries

- 1. The static libraries are denoted with .a extension while the dynamic libraries are denoted with .so extension.
- 2. The static libraries, when linked they directly add the code into the resulting executable. Thus allowing the program to directly resolve the function references at the linker time. This also meaning that the program size is greatly increased.

- 3. The dynamic libraries, when linked they only add the symbol references and addresses where the symbol can be found. So that when the program is run on the target system, the symbols will be resolved at the target system (mostly by the ld loader). Thus, the dynamic library does not add any code to the resulting binary.
- 4. The dynamic library poses a problem with the un-resolved symbols when the program is run on the target system.
- 5. The Program binary versions can be changed or incremented irrespective with the dynamic library linkage as long as the dynamic library provides the same APIs to the user program. Thus introducing the modularity.

To create a shared library:

```
gcc -shared -o libshared.so -fPIC 1.c 2.c ..
```

when creating the shared library using the -fPIC is most important. The position independent operation allows the program to load the address at the different address.

To create a static library:

```
ar rcs libstatic.a 1.o 2.o
```

# The libdl.so (Dynamic loading of functions)

The dynamic loading allows program to load a library at run time into the memory, retrieve the address of functions and variables, can perform actions and unload the library. This adds an extended functionality to the program and allows methods to inject code into the program.

dlopen: open the dynamic object

dlsym: obtain the address of a symbol from a dlopen object

dladdr: find the shared object containing a given address

include the header file <dlfcn.h> to use the dynamic library. The dladdr function prototype is as follows:

```
int dladdr(void *addr, Dl_info *dlip);
The Dl_info looks as the following:
typedef struct {
    const char *dli_fname;
    void     *dli_fbase;
    const char *dli_sname;
    void     *dli_saddr;
} Dl_info;
```

dladdr shall query the dynamic linker for information about the shared object containing the address addr. The information shall be returned in the user supplied data structure referenced by dlip.

The dlopen is defined as follows:

```
void *dlopen(const char *filename, int flags);
```

The dlopen function loads the dynamic library file referenced by filename and returns a handle pointer for the libbrary. The flags arguments tell the dlopen on the way to load the library. Usually flags are set to RTLD\_LAZY. The RTLD\_LAZY performs the lazy binding. This means that it only resolves the symbols when the code calls them.

The opened library handle is then used to get the function addresses with referencing to their names. This is done with <code>dlsym</code> function call.

The dlsym is defined as follows:

```
void *dlsym(void *handle, const char *symbol);
```

The symbol is the function name and handle is the return of dlopen. The dlsym returns the address of the function. It is then captured into a function pointer for further use.

Let us define a file named lib.c (You can also download it here). It is defined as follows.

```
lib.c:
```

```
#include <stdio.h>
int function_a()
{
    printf("function a is defined\n");
    return 0;
}
We then compile it as follows.
```

gcc -fPIC -o lib.c

```
The lib.o is generated with the above compiler command.
```

Let us define the code that perform the dynamic loading. (You can also download it here)

```
#include <stdio.h>
#include <dlfcn.h>
int func(void);
int main()
```

```
{
    int (*func)(void);
    void *dl_handle;
    dl_handle = dlopen("./libtest.so", RTLD_LAZY);
    if (!dl_handle) {
        fprintf(stderr, "no handle found \n");
        return -1;
    }
    func = dlsym(dl_handle, "function_a");
    printf("function %p\n", func);
    func();
    return 0;
}
We then compile the above program as the following:
gcc dlopen.c -ldl -rdynamic
The ldl and rdynamic are used to compile and link the above code.
When we execute the resultant a.out file it prints the following:
function 0x7f05b82d46e0
function a is defined
```

# Makefiles

Makefile is a different language, is a group of instructions that when executed using the command make generates the output binaries.

The binary names, how to generate them, the optimizations are specified in the Makefile.

Makefiles are useful to organize and compile a large set of C, C++ or any other source file into different sets in different ways like customization.

The command make is available in the automake package of any linux distribution.

To install make on Ubuntu:

```
sudo apt-get install make automake
on Fedora (as root):
dnf install make automake
```

To compile our gist example hash.c using the makefile, we put it in a file called, Makefile.

```
cat Makefile
hash:
    gcc hash.c -o hash
```

a make command is issued in the same directory gives us the hash binary.

Now, we can add more things to the Makefile as the following.

```
all:
    gcc hash.c -o hash

clean:
    rm -rf hash.o hash
```

We have two subcommands now for the make argument. They are all and clean.

Issuing make clean would remove the binary hash and the object file hash.o.

Issuing make all would compile the binary and generate the hash.

Let us define the variable CC which can either be assigned with in the makefile to the C compiler gcc or passed via a command line argument. The command line argument is mostly used in cases where the compiler can be an architectural dependent compiler (in case of cross compilation) or a proprietary compiler.

The makefile now looks as below.

```
CC=gcc
all:
    $(CC) hash.c -o hash
clean:
    rm -rf hash.o hash
```

We can pass the CC variable via the command line as following make CC=gcc.

### processes

Process is a binary program that is currently running in the linux system. It can be viewed by using the ps command.

A binary program can be created just as we create a.out files using the gcc compiler. The program when run, becomes the process.

Each process by default, gets three file descriptors that are attached to it. They are stdin, the standard input pipe, stdout, the standard output pipe, stderr, the standard error pipe.

Linux is a multi-process operating system. Each process gets an illusion that it has the access to the full hardware for itself. Each process is interleaved in execution using the concept called scheduling. The scheduling takes many parameters as input to run one of the scheduling algorithms. There are many scheduling algorithms such as roundrobin, FIFO etc. Each of these scheduling algorithms can be selectable or just built-in directly into the Linux kernel that comes with the Linux OS types such as Fedora or Ubuntu. The scheduler is also a thread or a function that gets a periodic interrupt via the hardware timing pulse. At each pulse the scheduler finds out the next process that is eligible to run on the CPU(s). The scheduler then places the process into the Run queue and wakes it up and places the already running process into wait queue and saves all of the registers that it used and etc. The woken up process will then execute on the CPU. The scheduling is a vast and a large topic to cover and it is only explained here in this paragraph brief.

In linux stdin is described as file descriptor 0, stdout is described as file descriptor 1, and stderr is described as file descriptor 2. Upon the each successful pipe / msgqueue / socket call, the file descriptors will get incremented in number usually (i.e from 3, 4 and so on) most of the time. A file descriptor that is opened must always be closed with a corresponding close system call or the similar one. This is a good programming practice.

Each process is identified by a pid (called process identifier). Process ids are 16 bit numbers (Signed numbers). The program can obtain its pid using getpid() call. The parent process id is obtained by using getppid().

**NOTE**: In linux the process 1 is always the init process.

The below program gets the pid and parent pid.

```
#include <stdio.h>
#include <unistd.h>

int main(void)
{
    printf("process id %d\n", getpid());
    printf("parent process id %d\n", getppid());
    return 0;
}
```

The parent process of the program that we have currently executed is always the shell that we ran the binary.

The below example is for the ps command.

```
PID TTY TIME CMD
22963 ttys000 0:00.29 -bash
22860 ttys001 0:00.01 -bash
22863 ttys002 0:00.02 -bash
```

more detailed output can be obtained about the current processes can be done using the -e option ps -e.

## devnaga@Hanzo:~\$ ps -e

	· <u>r</u>	
PID TTY	TIME	CMD
1 ?	00:00:02	systemd
2 ?	00:00:00	kthreadd
4 ?	00:00:00	kworker/0:0H
6 ?	00:00:00	mm_percpu_wq
7 ?	00:00:00	ksoftirqd/0
8 ?	00:00:06	rcu_sched
9 ?	00:00:00	rcu_bh
10 ?	00:00:00	migration/0
11 ?	00:00:00	watchdog/0
12 ?	00:00:00	cpuhp/0
13 ?	00:00:00	kdevtmpfs
14 ?	00:00:00	netns
15 ?	00:00:00	khungtaskd
16 ?	00:00:00	oom_reaper
17 ?	00:00:00	writeback
18 ?	00:00:00	kcompactd0
19 ?	00:00:00	ksmd
20 ?	00:00:00	khugepaged
21 ?	00:00:00	crypto
22 ?	00:00:00	kintegrityd
23 ?	00:00:00	kblockd
24 ?	00:00:00	ata_sff
25 ?	00:00:00	md
26 ?	00:00:00	edac-poller
27 ?	00:00:00	1- 1
28 ?	00:00:00	watchdogd
30 ?	00:00:16	kworker/0:1

The ps is detailed much more in the manual pages (man ps). Eitherway, the most useful command is ps -e.

pid 0 (and is never shown in the ps command output) is a swapper process and pid 1 is an init process. The init process is the one that is called by the kernel to initialise the userspace.

A process has the following states:

Running - The process is either running or is ready to run.

**Waiting** - The process is waiting for an event or a resource. Such as socket wait for the recv etc.

 $\bf Stopped$  - The process has been stopped with a signal such as Ctrl + Z combination or under a debugger.

When a process is created, the kernel allocates enough resources and stores the information about the process. The kernel also creates an entry about the process in the /proc file system. For ex: for a process such as init with pid 1, it stores the name of the process into /proc/<pidname>/cmdline file, and stores links to the opened files in /proc/<pidname>/fd/ directory and it keeps a lot of other information such as memory usage by this process, scheduling statistics etc. When a process is stopped, the information and all the allocated memory and resources will then automatically be freed up by the kernel.

# setsid system call

# getpriority and setpriority system calls

# scheduling system calls

Linux defines the following Scheduling system calls.

Scheduling system call description

## enviornmental variables

The environmental variables allow the system to get some of the items for use in the program.

Environmental variables can be found with the use of getenv function call.

Below is an example of getenv. Download here

```
#include <stdio.h>
#include <stdlib.h>

int main()
{
    char *path_ = getenv("PATH");
    if (!path_) {
        printf("PATH variable can't be found\n");
    } else {
        printf("PATH %s\n", path_);
    }

    return 0;
}
```

environmental variables are found as well by using the command env in the shell.

```
for example to define an enviornmental variable within the current shell, use export command.
```

```
something like the below,
export TEST_C_ENV="hello"
and doing env | grep TEST_C_ENV gives,
env | grep TEST
TEST_C_ENV=hello
with the above program having PATH replaced with TEST_C_ENV, it looks below..
#include <stdio.h>
#include <stdlib.h>
int main()
    char *path_ = getenv("TEST_C_ENV");
    if (!path_) {
        printf("TEST_C_ENV variable can't be found\n");
    } else {
        printf("TEST_C_ENV %s\n", path_);
    }
    return 0;
}
All the export commands done on this variable only apply to this shell, and if a
new shell is created the variable however will not be present.
any further export calls to TEST_C_ENV as,
export TEST_C_ENV="hello1"
will replace the existing value with new value. That means it gets overwritten.
to append the value to the TEST C ENV, the value must preced with the
variable itself with a :.
TEST_C_ENV=$TEST_C_ENV:test1
to unset an environmental variable, use unset. calling unset on TEST C ENV
unset TEST_C_ENV
running the code to get TEST_C_ENV again, gives,
./a.out
TEST_C_ENV variable can't be found
```

Alternatively, the program can set the environmental variables using putenv. Below is an example of putenv system call, Download here

```
The prototype of putenv is as follow,
int putenv(const char *var_val);
Below is an example of putenv.
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char **argv)
{
    int i = 0;
    char var[20];
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> var=val\n", argv[0]);
        return -1;
    }
    ret = putenv(argv[1]);
    if (ret < 0) {</pre>
        return -1;
    }
    printf("Set %s\n", argv[1]);
    memset(var, 0, sizeof(var));
    while (argv[1][i] != '=') {
        if (i >= sizeof(var) - 1) {
            break;
        var[i] = argv[1][i];
        i ++;
    }
    var[i] = '\0';
    printf("get %s=%s\n", var, getenv(var));
    return 0;
}
```

Another function is setenv and the prototype is as follows.

```
int setenv(const char *variable, const char *value, int override);
```

This simply sets the variable to value to the environment. If **override** is set to 1, then the existing value is overwritten. If there is no variable and **override** is set to 0, then new variable is created.

Below is an example of setenv. Download here

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char **argv)
    int i = 0;
    char var[20];
    int ret;
    if (argc != 3) {
        fprintf(stderr, "<%s> var val\n", argv[0]);
        return -1;
    }
    ret = setenv(argv[1], argv[2], 1);
    if (ret < 0) {</pre>
        return -1;
    printf("Set %s\n", argv[2]);
    printf("get %s=%s\n", argv[1], getenv(argv[1]));
    return 0;
}
```

# users and groups

The password file /etc/passwd contain details about each user with name, password (not in clear text) and UID, GID and current working directory.

The system call getpwnam is used to get the information for each user.

The getpwnam returns what is called struct passwd. It looks like the following,

```
struct passwd {
    char *pw_name; // name of the user
    char *pw_passwd; // passwd
   uid_t pw_uid;
    gid_t pw_gid;
    char *pw_gecos; // user information
    char *pw_dir; // home directory
    char *pw_shell; // shell program
}
The prototype of getpwnam looks like below,
struct passwd * getpwnam(const char *name);
Below is an example of getpwnam. Download here
#include <stdio.h>
#include <sys/types.h>
#include <pwd.h>
int main(int argc, char **argv)
    if (argc != 2) {
        fprintf(stderr, "<%s> username\n", argv[0]);
        return -1;
    }
   struct passwd *pw;
   pw = getpwnam(argv[1]);
    if (!pw) {
        return -1;
    }
   printf("name %s\n", pw->pw_name);
   printf("password %s\n", pw->pw_passwd);
    printf("uid %d\n", pw->pw_uid);
   printf("gid %d\n", pw->pw_gid);
   printf("user informatino %s\n", pw->pw_gecos);
   printf("home %s\n", pw->pw_dir);
    printf("shell %s\n", pw->pw_shell);
   return 0;
}
```

### fork

The system call fork is used to create processes. The most important realworld use of fork is in the daemon processes where in which the daemon has to get attached to the pid 1 (the init process).

The process that calls fork and creates another process is called a parent process and the process that is created by the fork system call is called child process.

Fork returns twice unlike any other function in C. The fork call is executed by the kernel and it returns once in the parent process and once in the child process.

Fork returns the pid of the child process in the parent, and returns 0 in the child. If creation of a process was unsuccessful then it returns -1.

The below program gives an example of fork system call. Download here

```
#include <stdio.h>
#include <unistd.h>

int main()
{
    pid_t pid;

    pid = fork();
    if (pid < 0) {
        printf("failed to fork..\n");
    } else if (pid == 0) {
        printf("child process ..\n");
    } else if (pid > 0) {
        printf("parent process..\n");
    }

    sleep(2);
    return 0;
}
```

#### Example: demonstration of fork system call

notice that when you run the above program several times, the print statements "parent process" and "child process" never come exactly one after the another for ex: parent first and then the child. This is because of the scheduling job that is done internally in the kernel.

After a child process is created the parent can continue its execution of the remaining code or can exit by calling the exit system call. When the parent exits before the child could run, the child becomes an orphan. This process is then parented by the init process (pid 1). This method is one of the step in creating the system daemon.

In an other case where in the child gets stopped or exited before the parent. In this case, the parent must cleanup the resources that are allocated to the child by calling one of the functions wait, waitpid. In some cases, when the parent process does not perform the task of cleanup, the child process will then go into a state called zombie state. In the zombie state, the child process although is not running, its memory is never get cleaned up by the parent process. Notice the "Z" symbol in the ps -aux command.

The system call getpid returns the process id of the process. When applied to the above example code, prints out the process ids of both parent and child.

Below is an example of getpid. Download here

```
#include <stdio.h>
#include <unistd.h>
int main()
{
    pid_t pid;
    pid = fork();
    if (pid < 0) {</pre>
        printf("failed to fork..\n");
    } else if (pid == 0) {
        printf("child process .. %d\n", getpid());
    } else if (pid > 0) {
        printf("parent process.. %d\n", getpid());
    }
    sleep(2);
    return 0;
}
```

fork system call is mostly used in the creation of system daemons.

#### wait

The system call wait lets the parent process wait for the child process to finish.

The prototype of the wait systel call is below:

```
pid_t wait(int *status);
```

The status is the status of the child process that is received when child process finishes its execution. The wait returns the pid of the child process. There are more than one status codes ORed together with in the status.

1. The WIFEXITED macro describe the exit status of the child. Use WIFEXITED macro with the status variable and then exit status is found with

#### WEXITSTATUS macro.

Below is the example of the wait system call. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
int main()
{
   pid_t pid;
   pid = fork();
    if (pid < 0) {</pre>
        printf("failed to fork..\n");
    } else if (pid == 0) {
        printf("child process ..\n");
        int i;
        double f = 1.0;
        for (i = 0; i < 10000000; i ++) {
            f *= i;
            f /= i;
        //uncomment the below line and observe the behavior of the value at WEXITSTATUS in
        //exit(1);
    } else if (pid > 0) {
        printf("parent process..\n");
        printf("wait for child to complete the task..\n");
        int status = 0;
        pid_t pid_ = wait(&status);
        if (pid_ == pid) { // child pid
            if (WIFEXITED(status)) {
                printf("child terminated normally..\n");
                printf("exit %d\n", WEXITSTATUS(status));
            } else if (WIFSIGNALED(status)) {
                printf("signal on child\n");
                printf("term signal %d on child \n", WTERMSIG(status));
                printf("coredump %d\n", WCOREDUMP(status));
            } else if (WIFSTOPPED(status)) {
                printf("child stopped by delivery of signal\n");
                printf("stop signal %d\n", WSTOPSIG(status));
            }
        }
```

```
}
return 0;
}
```

in the above program, the parent process is in the parent portion of the code, the code we handle using the pid > 0 check. Within which the exit statuses are printed at each execution stage. The program simply adds a busy maths loop to delay the execution of the child process.

The exit status from the child is 0 on a normal condition. When the code below the child having the exit library function called with exit status of 1, the parent process receives the exit status as the wait system call output.

The status is then collected by checking  ${\tt WIFEXITED}$  macro and with the  ${\tt WEXITSTATUS}$  macro.

the status field is checked upon with the following macros.

macro	meaning
WIFEXITEDreturns	
	true if the
	child ter-
	minated
	normally
WEXITST.	ATUSturns
	the exit
	status of
	the child
	process,
	use it only
	when
	WIFEXTITED
	set to to
	${ m true}$
WIFSIGN.	AL <b>F</b> Dturns
	true if
	child
	process is
	termi-
	nated by
	a signal

```
macro
            meaning
WTERMSIG return
            signal
            number.
            use it if
            WIFSIGNALED
            returns
            true
{\tt WCOREDUMPreturns}
            true if
            child
            produced
            core
            dump.
            use it
            when
            WIFSIGNALEd
            \operatorname{returns}
            true
{\tt WIFSTOPPED} eturns
            true if
            \operatorname{child}
            process
            stopped
            by
            delivery of
            the signal
{\tt WSTOPSIG}\ {\rm return}
            signal
            number..
            use it
            when
            WIFSTOPPED
            \operatorname{returns}
            true
```

# waitpid

```
the waitpid system call has the below definition.
```

```
pid_t waitpid(pid_t pid, int *status, int options);
```

the pid argument is of type pid of the child process. if set to -1, the waitpid will wait indefinitely for any child process.

The status of the child process is copied into the status. Status is similar to the wait status values.

the options contain the following values. OR combination of one or more of the below values

value	meaning
WNOHANG	return im-
	mediately
	if no child
	has exited
WUNTRACE	Dreturn if a
	child has
	stopped
WCONTIUE	Dreturn if a
	stopped
	child has
	continued
	after
	delivery of
	SIGCONT

# waiting for all the child processes

waiting for multiple child processes can be done using the wait system call.

Below is the example. Download here

```
#include <stdio.h>
#include <sys/wait.h>
#include <unistd.h>

int main()
{
    pid_t pid;
    int ret;
    int i;

for (i = 0; i < 10; i ++) {
        pid = fork();
        if (pid != 0) {
        } else {
            printf("starting %d\n", getpid());
            _exit(1);
        }
}</pre>
```

```
for (i = 0; i < 10; i ++) {
          pid_t child = wait(NULL);
          printf("reap %d\n", child);
}
return 0;
}</pre>
```

typically, in larger programs, the child processes does not expect to die soon often. sometimes, it may happen to be that the child process is died because of unexpected reasons, and thus may require a restart. Before restarting, the child process must be cleaned by using the wait or waitpid system call.

There is another way to do the same waiting. by creating pipes.

below is the procedure:

for each child a pipe is created, the parent closes the write end of the pipe and the child parent then sets the read end of the file descriptor to the `fd\_set` for each children.

parent waits in `select` system call to monitor the `fd\_set`.

if any children die, reported as a close of socket that is write end on the child end, since Below is the source code for the above algorithm. Download here

```
pid_t pid;
int i;
int ret;
int pipefd[10][2];
fd_set allfd;
fd_set rdset;
int maxfd = 0;
FD_ZERO(&rdset);
for (i = 0; i < 10; i ++) {
    ret = pipe(pipefd[i]);
    printf("Read end %d max fd %d\n", pipefd[i][0], maxfd);
    FD_SET(pipefd[i][0], &rdset);
    if (maxfd < pipefd[i][0])</pre>
        maxfd = pipefd[i][0];
    pid = fork();
    if (pid != 0) {
        close(pipefd[i][1]);
    } else {
        close(pipefd[i][0]);
        for (i = 0; i < 100000000; i ++);
        sleep(1);
        _exit(1);
    }
while (1) {
    allfd = rdset;
    maxfd = maxfd_all(pipefd, 10);
    if (maxfd <= 0) {</pre>
        break;
    ret = select(maxfd + 1, &allfd, 0, 0, NULL);
    if (ret < 0) {</pre>
        perror("select");
        return -1;
    } else {
        for (i = 0; i < 10; i ++) {
            if (FD_ISSET(pipefd[i][0], &rdset)) {
                printf("reap child.. %d \n", pipefd[i][0]);
```

the above code, creates 10 child processes. Each by calling fork system call. Each child closes the read end and parent closes the write end. The read end of the parent process is set to the fd\_set. The system call select is then used to wait for any data on the read end of the pipes. If a child process die, the pipe close triggers a read of 0 bytes, causing select to return. The waitpid is then called to reap the child process. Each child that is dead, is then cleared from the fd\_set.

[self pipe trick]

### signals

### Introduction

Signals are used to notify a process about some event. Signals are asynchornous events. The event condition may be for ex: packet received on a network interface, packet sent on a network interface, watchdog timer expiry, floating point exception, invalid memory address read / write (segfault, alignment fault) etc. The linux provides 64 different signals range from SIGHUP to SIGRTMAX. The normal signals range from SIGHUP to SIGSYS and the real time signals start from SIGRTMIN to SIGRTMAX.

The command kill -1 on the bash would give us the following.

SIGHUP	SIGINT	SIGQUIT	SIGILL	SIGTRAP
SIGABRT	SIGBUS	SIGFPE	SIGKILL	SIGUSR1
SIGSEGV	SIGUSR2	SIGPIPE	SIGALRM	SIGTERM
SIGSTKFLT	SIGCHLD	SIGCONT	SIGSTOP	SIGTSTP
SIGTTIN	SIGTTOU	SIGURG	SIGXCPU	SIGXFSZ
SIGVTARLM	SIGPROF	SIGWINCH	SIGIO	SIGPWR
SIGSYS	SIGRTMIN	SIGRTMIN + 1	SIGRTMIN + 2	SIGRTMIN + 3
SIGRTMIN + 4	SIGRTMIN + 5	SIGRMIN + 6	SIGRTMIN + 7	SIGRTMIN + 8
SIGRTMIN + 9	SIGRTMIN + 10	SIGRTMIN + 11	SIGRTMIN + 12	SIGRTMIN + 13
SIGRTMIN + 14	SIGRTMIN + 15	SIGRTMAX - 14	SIGRTMAX - 13	SIGRTMAX - 12

```
SIGRTMAX - 11 SIGRTMAX - 10 SIGRTMAX - 9 SIGRTMAX - 8 SIGRTMAX - 6 SIGRTMAX - 5 SIGRTMAX - 4 SIGRTMAX - 3 SIGRTMAX - 2 SIGRTMAX - 1 SIGRTMAX
```

The SIGINT and SIGQUIT are familiar to us as from the keyboard as we usually perform the ctrl + c (SIGINT) or  $ctrl + \ (SIGQUIT)$  combination to stop a program.

Signals are also delivered to a process (running or stopped or waiting) with the help of kill command. The manual page (man kill) of kill command says that the default and easier version of kill command is the kill pid. Where pid is the process ID that is found via the ps command. The default signal is SIGTERM (15). Alternatively a signal number is specified to the kill command such as kill -2 1291 making a delivery of SIGINT(2) signal to the process ID 1291.

The linux also provide a mechanism for sysadmins to control the processes via two powerful and unmaskable signals SIGKILL and SIGSTOP. They are fatal and the program terminates as soon as it receives them. This allows admins to kill the offending or bad processes from hogging the resources.

The linux also provide us a set of system calls API to use the signals that are delivered to the process. Some of the most important API are signation and signal. Lately signalfd is introduced that delivers the signals in a synchronous fashion to safely control the signals that occur at unknown or surprisingly.

handling of the signals:

- 1. ignore the signal SIG IGN (ignore the signal by specifying this)
- 2. perform the handler function execution create a callback handler that gets called when signal occurs
- 3. default action is default for each process when created kernel creates a default handler for each process

Signals are asynchornous and must be handled. So the system call interface provides an API to handle the signals. Below described are some of the system calls.

## signal and sigaction

signal is a system call, that allows the program to handle the signal when it occurs.

prototype:

```
sighandler t signal(int signum, sighandler t handler);
```

The first argument is the signal number. The second argument is the signal handler callback.

An example of system call is shown below.

```
void signal_callback(int sig)
{
    printf("signal handler\n);
}
int main()
{
    signal(SIGINT, signal_callback);
    sleep(2);
}
```

above program registers SIGINT that's ctrl + c combination. A ctrl + c key combination is pressed when the program is running, it invokes the signal\_callback.

to set the signal to default we must use SIG\_DFL in the callback argument. Such as,

```
signal(SIGINT, SIG_DFL);
```

# Sigaction

The sigaction system call is more sophisticated system call for signal handling. The prototype of sigaction system call is as follows,

```
struct sigaction {
   void (*sa_handler)(int);
   void (*sa_sigaction)(int, siginfo_t *, void *);
   sigset_t sa_mask;
   int sa_flags;
   void (*sa_restorer)(void);
}
```

The first argument is the signal number. The second argument is the structure sigaction.

The sa\_flags contain the following information. It provides a various set of flags but only the following list is useful.

- 1.  $SA\_SIGINFO$  the callback  $sa\_sigaction$  is used when flags are set to this.
- 2. 0 a default sa\_handler should be set

#### **Key differences**

A very good stackoverflow question here tells us why **sigaction** is better than **signal**. The key differences are:

- 1. the signal() does not necessarily block other signals from arriving while the current signal is being executed. Thus when more than one signal occur at the same time, it becomes more problematic to understand and perform actions. If it is on the same data, this might even get more complex. The sigaction() blocks the other signals while the handler is being executed.
- 2. As soon as the signal() handler is executed, the signal() sets the default handler to SIG\_DFL which may be SIGINT / SIGTERM / SIGQUIT and the handler must reset the function back to itself so that when the signal occur again, the signal can be handled back. However, with the signal() allowing the handler to be called even though the handler is already executing, this will implicate a serious problem where in which the small window between the register and default would let the program go into SIG\_DFL.

## sigwaitinfo

#### sigtimedwait

#### sigwait

The system call **sigwait** is used to wait for signal until one of the signals specified in the signal mask are pending.

```
int sigwait(const sigset_t *set, int *sig);
```

the second argument sig contain the returned signal number.

The sigwait returns 0 on success and returns a positive error on failure.

### signalfd

signalfd is a new system call introduced by the linux kernel. The signalfd system call returns a file descriptor associated with the signal. This file descriptor is then used to wait on the select, poll or epoll system calls. Unlike the signal or

sigaction the signals are queued in the socket buffer and can be read on the socket.

The prototype of the signalfd is as follows.

```
int signalfd(int fd, const sigset_t *mask, int flags);
```

To use the signalfd one must include <sys/signalfd.h>.

If the fd argument is -1, the signalfd returns a new file descriptor. If fd argument is not -1, then the fd that is returned from previous calls to the signalfd must be given as an argument.

The mask argument is similar to the one that we pass to the sigprocmask system call. This allows the signalfd to create an fd out for the mask. As the mask is created, the signals in the mask should be blocked with the sigprocmask. This allows the correct functionality of the signalfd.

The flags argument is usually set to 0. It is much similar to the O\_NONBLOCK flag options of other system calls.

Include <sys/signalfd.h> to use the signalfd system call.

Below is an example of the signalfd system call. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <signal.h>
#include <sys/signalfd.h>
#include <string.h>
int main(int argc, char **argv)
{
    int sfd;
    sigset_t mask;
    sigemptyset(&mask);
    sigaddset(&mask, SIGQUIT);
    sigaddset(&mask, SIGINT);
    if (sigprocmask(SIG_BLOCK, &mask, NULL) < 0) {</pre>
        printf("afiled to sigprocmask\n");
        return -1;
    }
    sfd = signalfd(-1, &mask, 0);
    if (sfd < 0) {
        printf("failed to get signalfd\n");
        return -1;
    }
```

```
while (1) {
        struct signalfd_siginfo sf;
        int ret;
        memset(&sf, 0, sizeof(sf));
        ret = read(sfd, &sf, sizeof(sf));
        if (ret != sizeof(sf)) {
            printf("invalid length of siginfo %d received\n", ret);
            return -1;
        }
        printf("pid %d signal value: %d signal code: %d\n",
                        sf.ssi pid,
                        sf.ssi_signo,
                        sf.ssi_code);
        if (sf.ssi_signo == SIGQUIT) {
            printf("received termination signal\n");
        } else if (sf.ssi_signo == SIGINT) {
            printf("received interrupt\n");
        } else {
            printf("invalid signal %d\n", sf.ssi_signo);
    }
    close(sfd);
    return 0;
}
```

The signals are first masked by the signadset system call and then blocked with sigprocmask. The mask is then given to the signalfd system call. The signals are then queued to the socket fd returned. This can be waited upon the read or select system call.

The kernel returns a variable of the form signalfd\_siginfo upon read. The structure then contains the signal that is occured. Here's some contents in the signalfd\_siginfo.

```
struct signalfd_siginfo {
    uint32_t ssi_signo;
    ...
    uint32_t ssi_pid;
    ....
};
```

The ssi\_signo contains the signal number that is occured. The ssi\_pid is the

process that sent this signal.

### Example: signalfd basic example

### sigaddset

sigaddset adds the signal to a set. The prototype is as follows.

```
int sigaddset(sigset_t *set, int signo);
```

The signo gets added to the set. Multiple calls of the signddset on the same set would add the signals to the set. The function is mostly used in generating a signal mask for the sigprocmask. See more about sigprocmask in the below sections.

usually, the sigaddset is called this way:

```
sigset_t set;
sigaddset(&set, SIGINT); // ignore SIGINT
ignores the signal SIGINT.
```

To setup a group of signals, the **signadset** can be allowed to call in a loop. For example,

```
int i = 0;
int signal_list[] = {SIGINT, SIGQUIT, SIGALRM};
sigset_t set;

// setup signal mask for the signals in signal_list
while (i < sizeof(signal_list) / sizeof(signal_list[0])) {
    sigaddset(&set, signal_list[i]);
}</pre>
```

#### sigfillset

sigfillset initializes the set to full, including all the signals. The prototype is as follows.

```
int sigfillset(sigset_t *set);
```

#### sigemptyset

sigemptyset clears the signal mask. The initialization of the set of type sigset\_t is usually done with the sigemptyset. Before any calls to sigaddset the set of type sigset\_t must be cleared with sigemptyset.

The above examples calls of sigaddset must use sigemptyset. So the fixed code examples look like the below,

```
sigset_t set;
sigemptyset(&set); // clear the signal set
sigaddset(&set, SIGINT); // ignore SIGINT
int i = 0;
int signal_list[] = {SIGINT, SIGQUIT, SIGALRM};
sigset_t set;
sigemptyset(&set); // clear the signal set
// setup signal mask for the signals in signal_list
while (i < sizeof(signal_list) / sizeof(signal_list[0])) {</pre>
    sigaddset(&set, signal_list[i]);
}
sigismember
sigismember validates if the given signal is with in the set. Prototype is as
follows,
int sigismember(sigset_t *set, int no);
usually, the calling example looks like the following way,
sigismember(&set, SIGALRM);
below is one of the examples of using both sigfillset and sigismember.
 * sigismember and sigfillset example
 * Author: Devendra Naga (devendra.aaru@gmail.com)
```

```
* LICENSE MIT
 */
#include <stdio.h>
#include <signal.h>
int main()
    sigset_t set;
    sigfillset(&set);
    if (sigismember(&set, SIGALRM)) {
        printf("sigalrm is a member of the set\n");
    } else {
        printf("sigalrm is not a member of the set\n");
    }
}
sigdelset
sigdelset deletes the signal from the given set. The prototype is as follows,
int sigdelset(sigset_t *set, int no);
sigprocmask
The system call sigprocmask, used to block certain signals.
The sigprocmask prototype is as follows (from the man pages),
int sigprocmask(int how, const sigset_t *set, sigset_t *oldset);
how is defined by one of the following, SIG_BLOCK and SIG_UNBLOCK.
Below is an example use of sigprocmask.
 * example sigprocmask
 * Author: Devendra Naga (devendra.aaru@gmail.com)
 * LICENSE MIT
```

```
#include <stdio.h>
#include <signal.h>
#include <unistd.h>
int main()
{
    sigset_t set;
    int ret;
    sigemptyset(&set);
    // add SIGINT
    sigaddset(&set, SIGINT);
    ret = sigprocmask(SIG_BLOCK, &set, NULL);
    if (ret != 0) {
        perror("sigprocmask");
        return -1;
    }
    int count = 0;
    while (1) {
        printf("hello .. %d\n", count ++);
        sleep(1);
        if (count == 5) {
            break;
        }
    }
    ret = sigprocmask(SIG_UNBLOCK, &set, NULL);
    if (ret != 0) {
        perror("sigprocmask");
        return -1;
    }
}
```

In the above example, the signal set of type sigset\_t is created with sigemptyset followed by the signal SIGINT being setup in the signal set.

The sigprocmask system call is made with SIG\_BLOCK that effectively blocks the signal SIGINT till the loop below executes. The loop is created only for testing purposes to see if the SIGINT is actually blocked by holding down ctrl +c combination on the keyboard. Till the count of 5, the signal is blocked and a call to the sigprocmask with SIG\_UNBLOCK is made to unblock the signal.

# waiting for child processes

When a child process stops the parent process must reap it to prevent it from becoming a zombie. The zombie meaning that the process is not taken out from process table but they dont execute and do not utilize the memory or CPU.

When a parent process stops before the child stops, then the child process is called an **orphan** process. Often some process adapts the child process and becomes its parent. This process often is the **init** process.

When a parent waits for the child process by some means and reaps it, the zombie processes will not happen.

Waiting for a child process can be performed in the following ways.

- 1. calling wait and finding the child's pid as its return value.
- 2. calling waitpid on a specific child.

#### wait

The wait system call suspends the execution of the parent process until one of its child processes terminates. On success returns the process ID of the child and -1 on failure.

The prototype is as follows.

```
pid_t wait(int *status);
```

### waitpid

The waitpid system call suspends the execution of the parent process until a child process specified by the pid argument has changed state.

The prototype is as follows.

```
pid_t waitpid(pid_t pid, int *status, int options);
```

By default, the waitpid waits only for the terminated children. With the options argument the behavior is changed.

pid value	meaning
-1	wait for any child process
> 0	wait for the child with the given process ID

Most of the time the options argument is either 0 or WNOHANG. With WNOHANG the waitpid returns immediately if there is no child exits.

The status value is kept into the waitpid if the passed argument of status is

non NULL. The value can be interpreted with the following macros.

exit status	description
WIFEXITED(s	tatresurns true if
	the child is
	exited
	normally
WEXITSTATUS	(stratus)s the
	exit status of
	the child.
	call this only if
	WIFEXITED(status
	returns true

# file operations

### 1. C file handling

The function call set fopen, fclose, fgets, fputs, fread and fwrite can be used to perform basic to intermediate file handling.

The FILE is the handle returned by the fopen call.

the fopen takes the following form:

```
FILE *fopen(const char *file, char *mode);
```

the fopen returns the pointer of type FILE. This also is called as file handle. The mode argument is one of "r", "w", "a" etc. The "r" argument is used to perform "read" on the file, the "w" argument is used to perform "write" on the file and the "a" argument is used to perform "append" on the file.

```
FILE *fp;
fp = fopen("file", "w");
```

the fopen returns NULL if the file can't be opened.

The opened file can be used to perform operations on the file. The fgets is used to perform the read operation and fputs is used to perform the write operation on the file respectively.

Contents of the file can be read character by character using the fgetc and can be written character by character using the fputc call.

The stdin, stdout and stderr are the standard file descriptors for the standard input stream, output stream and error stream.

A call to fgets will read the contents of the string into the buffer of given length terminated by the ' $\n$ '.

So when performing fgets, the buffer should be stripped with  $\n$  such as the following

```
buf[strlen(buf) - 1] = '\0'; // terminate the new line with '\0' character.
```

The below example reads the file given as argument from the command line and prints the contents on to the screen.

```
#include <stdio.h>
#define LINE_LEN 512
int main(int argc, char **argv)
    char buf[LINE_LEN];
   FILE *fp;
   fp = fopen(argv[1], "r");
    if (!fp) {
        fprintf(stderr, "failed to open %s for reading\n", argv[1]);
        return -1;
    }
   while (fgets(buf, sizeof(buf), fp)) {
        fprintf(stderr, "%s", buf);
    fclose(fp);
}
Example: file system reading
#include <stdio.h>
int main(int argc, char **argv)
{
   FILE *fp;
    fp = fopen(argv[1], "r");
    if (!fp) {
        fprintf(stderr, "cannot open file %s for reading\n", argv[1]);
        return -1;
    }
    do {
        int ch;
```

```
ch = fgetc(fp);
        if (ch == EOF)
            break;
        printf("%c", ch);
    } while (1);
    fclose(fp);
    return 0;
}
Example: file read character by character
#include <stdio.h>
#define LINE_LEN 512
int main(int argc, char **argv)
    FILE *fp;
    int ret;
    char buf[LINE_LEN];
    fp = fopen(argv[1], "w");
    if (!fp) {
        fprintf(stderr, "failed to open %s for writing\n", argv[1]);
        return -1;
    }
    do {
        fgets(buf, sizeof(buf), stdin);
        if (buf[0] == '\n')
            break;
        fputs(fp, buf);
    } while (1);
    fclose(fp);
    return 0;
}
```

Example: basic file writing

### 2. OS file handling

The system calls open, close, read and write perform the file system handling in the Linux.

Underlying kernel buffers the bytes that are written to or read from the file. The buffering is of kernel page size (8k or 4k) and only if the buffer size is over written, the kernel writes the contents of the file to the disk. When reading, the kernel reads the file contents before hand, and buffers them so that future reads will only happen from the buffer but not from the file (this is to save extra operations of the file to disk).

the open system call returns a file descriptor. The file descriptor is used as a handle in the kernel, to map to a specific portions such as inode and then to the file etc. The open system call prototype is as follows.

```
int open(const char *pathname, int flags);
int open(const char *pathname, int flags, mode_t mode);
```

file mode permissions	description
O_CREAT	create file
O_RDWR	open in read write mode
O_RDONLY	read only
O_WRONLY	write only
O_APPEND	append only
O_EXCL	exclusive operation on the file when used with O_CREAT

The two prototypes of the open system tells that its a variable argument function.

The first prototype is used when opening a file in read/write mode. The second prototype is used when opening a new file and that's where the mode comes into picture.

Opening a file in read/write mode would look as below.

```
int file_desc;
```

```
file desc = open(filename, O RDWR);
```

The O RDWR tells the kernel that the file must be opened in read and write mode.

Opening a new file would look as below.

```
int file_desc;
```

```
file_desc = open(filename, O_RDWR | O_CREAT, S_IRWXU);
```

The O\_CREAT tells the kernel that the file must be created and the S\_IRWXU means that the file must have read (R), write (W) and executable (X) permissions.

The open system call on success returns a file descriptor to the file. Using this, the read or write operations can be performed on the file. On failure, the open returns -1 and sets the error number, indicating the cause of failure. The most possible failure cases can be that the permissions to open a file in the directory (EACCESS), too large filename (ENAMETOOLONG), or invlaid filename pointer.

More than one process can open a file and each time a new file descriptor is returned for the same file. Concurrent accesses to the same file must be controlled via some form of the synchronisation.

A file is referenced by an inode with in the kernel. Each inode has a unique value called inode number. An inode stores the metadata of each file, such as modification timestamp, access, creation time, owner, permissions etc.

Below example demonstrates the  ${\tt open}$  system call with the  ${\tt O\_EXCL}$  feature. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <string.h>
#include <sys/stat.h>
#include <errno.h>
#include <fcntl.h>
int main(int argc, char **argv)
{
    int fd;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_CREAT | O_EXCL | O_RDWR, S_IRUSR | S_IWUSR);
    if (fd < 0) {
        fprintf(stderr, "failed to open file error: %s\n", strerror(errno));
        return -1;
    }
    fprintf(stderr, "opened file %s fd %d\n", argv[1], fd);
    close(fd);
   return 0;
}
```

The above example, the O\_CREAT is used to create a file, the O\_EXCL is used to check if the file exist, if it does, then the file open will fail. if the file does not exist, the file open succeeds and a file descriptor fd is returned.

when the program is run the following way:

```
./a.out open_excl
opened file open_excl fd 3
./a.out open_excl
failed to open file error: File exists
```

the first execution, ./a.out open\_excl returns a file descriptor because the file open\_excl is not available. The same command when executed one more time, the failure happens with an error of File exists.

The O\_EXCL is used to validate the existence of the file and only creates if it does not exist.

The flags S\_IRUSR and S\_IWUSR are permission bits on the file. They are described more in the below sections.

the below example describe the  ${\tt O\_APPEND}$  flag of the  ${\tt open}$  system call. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main(int argc, char **argv)
    int fd;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_WRONLY | O_APPEND);
    if (fd < 0) {
        perror("");
        return -1;
    }
    while (1) {
        char bytes[1000];
        int ret;
```

```
fprintf(stderr, "enter something to send to the file %s\n", argv[1]);

ret = read(1, bytes, sizeof(bytes));
    if (ret <= 0) {
        break;
    }

    if (bytes[0] == '\n') {
        break;
    }

    write(fd, bytes, ret);
}

close(fd);
return 0;
}</pre>
```

the above example opens a file in append mode for writing, taking the input from the fd 1 that is stdin and writing the output to the file descriptor opened. The program keep writing to the file unless the read returns -1 or 0 or the user pressed a new line \n, this checked in the first byte and the loop breaks.

Always the file is opened in append mode, no matter how many times the program has run, so the contents will be appended to the same file. Observe that the file open is performed without creating it. So the program expects that some file is already there.

The read and write operations on the file are performed using the file descriptor returned by the open.

The read system call prototype is defined as follows.

```
size_t read(int fd, void *buf, size_t count);
```

the read system call returns the numbers of bytes read from the file descriptor fd. The buf is an input buffer passed to read and must be a valid pointer. the call fills in the buffer with the specified count bytes.

return errno values:

- 1. EBADF bad fd
- 2. EFAULT invalid buf pointer
- 3. EINTR signal occured while reading

some of the common errors include:

1. If the file has read shorter than count bytes but more than 0 bytes, then it may be because the end of the file might have been reached.

2. The read system call returns 0 if the end of the file is reached and might return -1 if the calling process does not have permissions to read from the file descriptor fd or that the fd is not a valid fd.

A close of the file descriptor can also have the same effect of read returning 0, this is described later in the chapters.

the write system call prototype is defined as follows.

```
size_t write(int fd, const void *buf, size_t count);
```

the write system call returns the number of bytes written to the file pointed by fd from the buf of count bytes. Writes normally does not happen directly to the underlying disk, but happens at delayed intervals when the i/o is ready. The kernel caches the writes and at suitable times (when there is an i/o with definitive cache size) writes the buffers to the disk.

return errno values:

- 1. EBADF bad fd
- 2. EFAULT invalid buf
- 3. EPERM insufficient privileges

some of the most common errors include:

- 1. disk is full
- 2. bad fd (someone closed it / programmer error)
- 3. no permissions to write to the fd

the write returns number of bytes written on success and -1 on error.

The close system call closes the file descriptor associated with the file. This is to be called when we are finished all the operations on the file.

the prototype of close system call is as follows

```
int close(int fd);
return errno values:
```

1. EBADF - bad fd

close system call returns 0 on success -1 on failure.

The numbers 0, 1 and 2 are for the standard input (stdin), standard output (stdout) and standard error (stderr).

The below examples give a basic idea about the file system calls under the Linux OS. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
```

```
#define LINE_LEN 512
int main(int argc, char **argv)
    int fd;
    int ret;
    char buf[LINE_LEN];
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {
        fprintf(stderr, "failed to open %s for reading\n", argv[1]);
        return -1;
    }
    do {
        ret = read(fd, buf, sizeof(buf));
        if (ret <= 0)</pre>
            break;
        write(2, buf, ret);
    } while (1);
    close(fd);
    return 0;
}
```

The above example calls open in read only (The O\_RDONLY flag) mode. If the file is not found, then the open fails and returns -1 and thus printing the failed to open file error on the console.

If the file is opened successfully, the read operation is called upon the file descriptor and the read calls returns number of bytes read from the file. At each read, the file contents on printed on the screen's stderr file descriptor that is 2, using write system call.

Once the read completes, it either returns -1 or 0. This condition is checked upon always, The loop breaks and the file is closed.

Example: basic file read via the OS calls

```
#include <stdio.h>
```

```
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#define LINE_LEN 512
int main(int argc, char **argv)
    int fd;
    int ret;
    char buf[LINE_LEN];
    if (argc != 2) {
        fprintf(stderr, "<%s> <filename>\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_CREAT | O_RDWR);
    if (fd < 0) {</pre>
        fprintf(stderr, "failed to open %s for writing\n",
                                 argv[1]);
        return -1;
    }
    do {
        ret = read(0, buf, sizeof(buf));
        if (ret <= 0) {
            break;
        if (buf[0] == '\n') {
            break;
        write(fd, buf, ret);
    } while (1);
    close(fd);
    return 0;
}
```

just like the fwrite and fread, a series of data structures or binary data can

be written to the file directly using the read and write system calls. Below is one example of how to do. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <errno.h>
#include <string.h>
struct bin_data {
    int a;
    double b;
} __attribute__ ((__packed__));
int main(int argc, char **argv)
    int fd;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_CREAT | O_RDWR, S_IRUSR | S_IWUSR);
    if (fd < 0) {</pre>
        fprintf(stderr, "failed to open %s\n", strerror(errno));
        return -1;
    }
    struct bin_data b[10];
    int i;
    for (i = 0; i < 10; i ++) {
        b[i].a = i;
        b[i].b = i + 4.4;
    };
    write(fd, b, sizeof(b));
    close(fd);
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {
        fprintf(stderr, "failed to open file %s\n", strerror(errno));
```

```
return -1;
}
struct bin_data d[10];
read(fd, d, sizeof(d));
for (i = 0; i < 10; i ++) {
    fprintf(stderr, "a %d b %f\n", d[i].a, d[i].b);
}
close(fd);
return 0;
}</pre>
```

in the above example, the file is created and a data structure is then setup and writes are made to the file. The file is then re-opened in read only and the same datastructures read back with the same size. The contents are then printed for a proof validity that the data structures infact are valid.

## Example: Basic file write via OS calls

### Practical example: File copy program

Here we are going to write a file copy program using the open, read and write system calls.

A file copy program takes a source filename on the command line and a destination file to which the source file contents to be copied.

```
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>

int main(int argc, char **argv)
{
    int fd1, fd2;
    int ret;

    if (argc != 3) {
        fprintf(stderr, "%s <source file> <destination file>\n", argv[0]);
        return -1;
    }
}
```

```
fd1 = open(argv[1], O_RDONLY);
    if (fd1 < 0) {</pre>
        fprintf(stderr, "failed to open %s for reading\n", argv[1]);
        return -1;
    }
    fd2 = open(argv[2], O_CREAT | O_RDWR, S_IRWXU);
    if (fd2 < 0) {
        fprintf(stderr, "failed to create %s for writing\n", argv[2]);
        return -1;
    }
    while (1) {
        char c;
        ret = read(fd1, &c, sizeof(c));
        if (ret > 0) {
            write(fd2, &c, sizeof(c));
        } else if (ret <= 0) {</pre>
            close(fd1);
            close(fd2);
            break;
        }
    }
    return 0;
}
```

## lseek system call

lseek system call allows to seek with in the file to a position specified as an argument.

The lseek system call prototype is defined as follows.

```
off_t lseek(int fd, off_t offset, int whence);
```

lseek returns an offset in the file pointed to by file descriptor fd. The offset and whence are related to each other.

the offset argument specifies the position in the file. the position is of the form off\_t and whence is one of the following.

type	definition
SEEK_SET	set the offset to current given off_t bytes
SEEK_CUR	set the offset to current location + given off_t bytes
SEEK_END	set the offset to end of file $+$ given off_t bytes

the return error codes are :

- 1. EBADF bad fd
- 2. EINVAL whence argument is invalid
- 3. EOVERFLOW the file size offset cannot be represented in off\_t type

Below example describe the use of lseek SEEK\_SET attribute. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main(int argc, char **argv)
{
    int fd;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {</pre>
        return -1;
    }
    while (1) {
        char bytes[1000];
        ret = read(fd, bytes, sizeof(bytes));
        if (ret <= 0) {</pre>
            // reached eof .. set to beginning of the file
            lseek(fd, 0, SEEK_SET);
            fprintf(stderr, " reached EOF.. setting to the beginning of file\n");
            sleep(1);
        } else {
            write(2, bytes, ret);
        }
    }
    close(fd);
```

```
return 0;
}
```

in the above example, the read returns a -1 or 0 when it reaches an end of file, and there, the position of the file is moved to the beginning by setting the offset bytes to 0 and using SEEK\_SET as it sets the position to given bytes. The sleep call is added to let the display slowly and repeatedly print the file contents using the below write system call. The write call is performed on the stderr file descriptor that is 2.

Below is another example of lseek that is used to find the file size. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main(int argc, char **argv)
    int fd;
    off_t offset;
    struct stat s;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {
        return -1;
    offset = lseek(fd, 0, SEEK_END);
    close(fd);
    printf("file size offset %ld\n", offset);
    ret = stat(argv[1], &s);
    if (ret < 0) {
        return -1;
    }
```

```
printf("file size from stat %ld\n", s.st_size);
return 0;
}
```

The above example, the open system call gives out an fd for a given valid file, then the lseek is called upon the fd with the offset 0 bytes and the SEEK\_END. The lseek returns the offset currently in the file, basically this is starting at the beginning of the file till the last point, effectively counting the bytes in the file.

The same is verified by the stat system call with the file name as argument, the stat returns the struct stat which then contain the st\_size member variable that outputs the file size.

running the above example prints,

```
./a.out lseek_size.c
file size offset 608
file size from stat 608
```

#### truncate and ftruncate

the truncate and ftruncate system calls are useful in truncating the file to a given size without adding anything into the file. These are very useful in coming sections where a memory map is used to write to files than the regular file io calls. See mmap section for more details on where truncate or ftruncate are being used.

The prototype of truncate is as follow.

```
int truncate(const char *path, off_t bytes);
the prototype of ftruncate is as follow.
int ftruncate(int fd, off_t bytes);
```

the ftruncate is different from truncate in the sense that it accepts only the fd than the filename.

Below example describe the use of truncate and ftruncate. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <errno.h>
#include <string.h>

long filesize(char *filename)
```

```
{
    struct stat st;
   int ret;
   ret = stat(filename, &st);
    if (ret < 0) {</pre>
        return -1;
   }
   return st.st_size;
}
int main(int argc, char **argv)
   long size;
   int fd;
   int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
   }
   ret = truncate(argv[1], 1024 * 1024);
   if (ret < 0) {
        fprintf(stderr, "failed to truncate file to 1M error :%s \n", strerror(errno));
        return -1;
    size = filesize(argv[1]);
   fprintf(stderr, "truncated file %s file size %ld\n", argv[1], size);
    fprintf(stderr, "unlinking %s\n", argv[1]);
   ret = unlink(argv[1]);
    if (ret < 0) {
        fprintf(stderr, "failed to unlink %s\n", strerror(errno));
        return -1;
   }
   fd = open(argv[1], O_CREAT | O_RDWR, S_IRUSR | S_IWUSR);
    if (fd < 0) {
        fprintf(stderr, "failed to open file %s\n", argv[1]);
        return -1;
   }
```

```
ret = ftruncate(fd, 1024 * 1024);
if (ret < 0) {
    fprintf(stderr, "failed to ftruncate file to 1M error: %s\n", strerror(errno));
    return -1;
}
size = filesize(argv[1]);
fprintf(stderr, "truncated file %s filesize %ld\n", argv[1], size);
return 0;
}</pre>
```

## Random number generator

The linux kernel provides a device interface to the psuedo randomnumber generator. The device is called /dev/urandom.

This device is opened like any other file in the linux. A read call on the device with the given length would give that length data back in random.

This random number or array is then used as a seed to a random number generator.

The sample program is located here, and is also printed below for your reference.

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>

int main(int argc, char **argv)
{
    int ret;
    int rand_fd;

    rand_fd = open("/dev/urandom", O_RDONLY);
    if (rand_fd < 0) {
        fprintf(stderr, "cannot open /dev/urandom for reading\n");
        return -1;
    }

    unsigned char randbytes[16];

    read(rand_fd, randbytes, sizeof(randbytes));</pre>
```

```
for (i = 0; i < sizeof(randbytes); i++) {</pre>
        printf("%02x", randbytes[i]);
    }
    printf("\n");
    return 0;
}
with the above example code, one can write a simple C++ class for various
uses. Such as getting a byte, two bytes, an integer, a stream of random data etc.
Below is an example of such class, Download here
#include <stdint.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <unistd.h>
#include <fcntl.h>
class RandomGen {
    private:
        int Fd_;
    public:
        RandomGen();
        int getRandBytes(char *bytes);
        int getRandBytes(short *bytes);
        int getRandBytes(int *bytes);
        int getRandBytes(uint8_t *bytes, int len);
        ~RandomGen();
};
RandomGen::RandomGen()
    Fd_ = open("/dev/urandom", O_RDONLY);
    if (Fd_ < 0) {</pre>
        return;
    }
}
RandomGen::~RandomGen()
    if (Fd_ > 0) {
        close(Fd_);
```

int i;

```
}
}
int RandomGen::getRandBytes(char *bytes)
    return read(Fd_, bytes, sizeof(char));
}
int RandomGen::getRandBytes(short *bytes)
{
    return read(Fd_, bytes, sizeof(short));
}
int RandomGen::getRandBytes(int *bytes)
{
    return read(Fd_, bytes, sizeof(int));
}
int RandomGen::getRandBytes(uint8_t *bytes, int len)
    return read(Fd_, bytes, len);
}
```

In the above example, the RandomGen class has a constructor opening a file descriptor to the /dev/urandom in read only mode. The class then defines a overloaded function getRandBytes that can be called for one bytes, two, four or a series of bytes to receive for random data.

The class destructor is called upon, when the class goes out of scope , and it closes the file descriptor.

This class demonstrates an easy and alternate way of getting random numbers than using the highly unsecure rand or srand functions.

POSIX standard defines \_LARGEFILE64\_SOURCE to support reading or writing of files with sizes more than 2GB.

For syncing to the disk the Linux supports fsync.

The fsync system call syncs the file to the disk flushing the buffers. The prototype is as follows,

```
int fsync(int fd);
```

it accepts a file descriptor of the file and returns 0 on success and -1 on failure.

the **sync** system call syncs the entire system buffers to disk. The prototype is as follows,

```
void sync(void);
```

the command sync does the smae job as well.

While shutting the system down, it is usually a good practise to **sync** the system buffers to the disk, if there is a sufficient power.

### stat system call

The stat system call is very useful in knowing the information about the file. The information such as file last access time (read and write), created time, file mode, permissions, file type, file size etc are provided by the stat system call. These are all stored in the struct stat data structure. This we need to pass when calling the stat().

The stat prototype looks like below:

```
int stat(const char *path, struct stat *s);
```

stat system call accepts a file specified in path argument and outputs the attributes into the struct stat structure. The pointer s must be a valid pointer.

include the following header files when using this system call.

- 1. <sys/stat.h>
- 2. <sys/types.h>
- 3. <unistd.h>

stat returns 0 on success. So the structures are only accessed if it returns 0.

The stat data structure would look as the following.

```
struct stat {
   dev_t st_dev;
                      // id of the device
   ino t st ino;
                         // inode number
   mode_t st_mode;
                          // protection
   nlink_t st_nlink;
                          // number of hardlinks
                          // user id of the owner
   uid_t st_uid;
   gid_t st_gid;
                        // group id of the owner
                          // device id (if special file)
   dev_t st_rdev;
                          // total size in bytes
   off_t st_size;
   blksize_t st_blksize; // blocksize for filesystem io
   blkcnt_t st_blocks; // number of 512B blocks allocated
   struct timespec st_atim; // time of last access
   struct timespec st_mtim; // time of last modification
   struct timespec st_ctim; // time of last status change
   #define st_atime st_atim.tv_sec
   #define st mtime st mtim.tv sec
```

```
};
stat data structure taken from the manual page of stat system call
The most common usage of stat is to know if the given file is a regular file or
directory.
char *path = "/home/dev/work/test.c"
struct stat s;
if (stat(path, s) < 0) {</pre>
    fprintf(stderr, "failed to stat s\n", s);
    perror("stat:");
    return -1;
}
if (s.st_mode & S_IFREG) {
    fprintf(stderr, "regular file\n");
} else {
    fprintf(stderr, "unknown or un-tested file type\n");
below example provide a detailed description of the file type checking with stat
system call. Download here
#include <stdio.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
int main(int argc, char **argv)
    struct stat s_;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    ret = stat(argv[1], &s_);
    if (ret < 0) {</pre>
        fprintf(stderr, "failed to stat %s\n", argv[1]);
        return -1;
    }
```

#define st\_ctime st\_ctim.tv\_sec

```
if (S_ISREG(s_.st_mode)) {
        fprintf(stderr, "[%s] is regular file\n", argv[1]);
    } else if (S_ISDIR(s_.st_mode)) {
        fprintf(stderr, "[%s] is directory\n", argv[1]);
    } else if (S_ISCHR(s_.st_mode)) {
        fprintf(stderr, "[%s] is character device\n", argv[1]);
    } else if (S_ISBLK(s_.st_mode)) {
        fprintf(stderr, "[%s] is block device\n", argv[1]);
    } else if (S_ISFIFO(s_.st_mode)) {
        fprintf(stderr, "[%s] is a fifo\n", argv[1]);
    } else if (S_ISLNK(s_.st_mode)) {
        fprintf(stderr, "[%s] is a symlink\n", argv[1]);
    } else if (S_ISSOCK(s_.st_mode)) {
        fprintf(stderr, "[%s] is a socket\n", argv[1]);
    }
    return 0;
}
Running on the following files gives:
Regular files:
./a.out stat_file.c
[stat_file.c] is regular file
Directory:
./a.out .
[.] is directory
Character device:
./a.out /dev/null
[/dev/null] is character device
Example: basic stat example
Below is another example of stat system call getting the size of a file in bytes.
Download here
#include <stdio.h>
#include <string.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <errno.h>
int main(int argc, char **argv)
{
```

```
int ret;
struct stat s;

if (argc != 2) {
    printf("%s [file name]\n", argv[0]);
    return -1;
}

ret = stat(argv[1], &s);
if (ret) {
    printf("failed to stat: %s\n", strerror(errno));
    return -1;
}

printf("file %s size %ld\n", argv[1], s.st_size);
return 0;
}
```

The st\_atime is changed by file accesses, for ex: read calls.

The st\_mtime is changed by file modifications, for ex: write calls.

The st\_ctime is changed by writing or by setting inode, for ex: permissions, mode etc.

The below example provides the file's last access time, modification times etc. Download here

```
#include <stdio.h>
#include <errno.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/stat.h>
#include <sys/types.h>
int main(int argc, char **argv)
    struct stat s;
   int ret;
    if (argc != 2) {
        printf("%s [filename] \n", argv[0]);
        return -1;
    }
   ret = stat(argv[1], &s);
    if (ret) {
```

```
printf("failed to stat %s\n", strerror(errno));
        return -1;
    }
    printf("last accessed: %ld, \n last modified: %ld, \n last status changed: %ld\n",
                             s.st_atime,
                             s.st_mtime,
                             s.st_ctime);
    return 0;
}
A more detailed timestamp information can be obtained by using the asctime
and localtime system calls on the s.st_atime, s.st_mtime, and s.st_ctime
attributes. Below example shows the details, Download here
#include <stdio.h>
#include <errno.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <time.h>
int main(int argc, char **argv)
    struct stat s;
    int ret;
    if (argc != 2) {
        printf("%s [filename] \n", argv[0]);
        return -1;
    }
    ret = stat(argv[1], &s);
    if (ret) {
        printf("failed to stat %s\n", strerror(errno));
        return -1;
    }
    printf("last accessed : %s\n", asctime(localtime(&s.st_atime)));
    printf("last modified : %s\n", asctime(localtime(&s.st_mtime)));
    printf("last status change : %s\n", asctime(localtime(&s.st_ctime)));
    return 0;
}
```

The stat system call is often used in conjunction with the readdir system call, to find if the path contains a file or a directory.

More about the st\_mode field and the way the files are created is described here..

the open system call as described before, has permission bits when calling in  $O\_CREAT$ . The call for reference looks as below,

```
int open(const char *filename, int flags, mode_t mode);
the mode bits are only valid if the file opened in O_CREAT.
```

The mode bits of type mode\_t, can be one of the following types.

type	description
S_IRUSR	read only for the current user
S_IWUSR	write only for the current user
S_IXUSR	execute only for the current user
S_IROTH	read only others
S_IWOTH	write only others
S_IXOTH	execute only others
S_IRGRP	read only group
S_IWGRP	write only group
S_IXGRP	execute only group

below example describe the permission bits and their effects on the program. Download here

```
#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
int main(int argc, char **argv)
{
    struct stat s;
    int fd;
    int ret;
    if (argc != 3) {
        fprintf(stderr, "<%s> filename mode\n", argv[0]);
        fprintf(stderr, "mode is one of user, user_group, user_others\n");
        return -1;
    }
```

```
mode_t mask = 0;
   mask = umask(mask);
   printf("creation of old mask %o\n", mask);
   mode_t mode = 0;
    if (!strcmp(argv[2], "user")) {
        mode = S_IRUSR | S_IWUSR;
    } else if (!strcmp(argv[2], "user_group")) {
        mode = S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP;
   } else if (!strcmp(argv[2], "user_others")) {
        mode = S IRUSR | S IWUSR | S IRGRP | S IWGRP | S IROTH | S IWOTH;
    }
    if (mode == 0) {
        return -1;
    }
   printf("mode bits %o\n", mode);
    fd = open(argv[1], O_CREAT | O_WRONLY | O_TRUNC, mode);
    if (fd < 0) {
        return -1;
    }
   ret = stat(argv[1], &s);
    if (ret < 0) {
        return -1;
   printf("file %s opened, mode %o\n", argv[1], s.st_mode & Oxfff);
    close(fd);
    return 0;
}
```

Above example uses what is called umask system call. For most of the users the umask is bits 002 and on some systems the umask is set to 022. This umask is then negated with file creation bits as in case of open system call (the mode bits of type mode\_t) to get resulting permission bits for the file.

The umask system call returns the previous permission bits for this process and sets the permissions given as mode\_t argument.

In the above example, umask permission bits are cleared off with mode bits setting all permissions to 0. This means that if a file is created with flags 0666

that is  $S_{IRUSR} \mid S_{IWUSR} \mid S_{IRGRP} \mid S_{IWGRP} \mid S_{IROTH} \mid S_{IWOTH}$ , the umask bits are 000 and the resulting operation that is 0666 ~ 000 produce the permission bits as 0666.

That is if the umask is not cleared off and the previous umask of the process is 002 then the permission bits of the resulting operation that is  $0666 \sim 002$  produce 0664. That is the file always be opened in S\_IRUSR | S\_IWUSR | S\_IRGRP | S\_IWGRP | S\_IROTH than the default asked for. the S\_IWOTH is missed from the new file.

# lstat system call

# fstat system call

### ioctl system call

manual page of linux ioctl\_list lists down a various set of linux supported ioctls.

Networking ioctls section describe and use a lot of ioctl calls to perform certain functions.

The ioctl system call prototype is as follow,

```
#include <sys/ioctl.h>
int ioctl(int fd, unsigned long request, ...);
as shown above, sys/ioctl.h is the header file that has the prototype.
The man page of ioctl list lists a set of ioctl numbers.
```

# Directory manipulation

Directories are mapped as well into inodes. Linux supports the nesting of directories.

### Reading / Writing Directories programmatically under linux:

Under the linux, directory is read by using the ls command. The ls command performs the listing of files and directories. The mkdir command performs the creation of directories. The touch command creates a file. The ls, mkdir and touch run in a shell (such as bash or sh).

The ls command performs directory reading to list out the contents. The contents can be files or directories. There are many types of files with in the linux.

The opendir system call opens up a directory that is given as its first argument. It returns a directory tree node using which we can effectively traverse the directory using the readdir system call. The readdir call is repeatedly called over the directory tree node until the return value of the readdir becomes NULL.

The manual page of the opendir gives us the following prototype.

```
DIR * opendir(const char *name);
```

The call returns the directory tree node of type DIR as a pointer.

The manual page of the readdir gives us the following prototype.

```
struct dirent * readdir(DIR *dir);
```

The readdir takes the directory tree node pointer of type DIR that is returned from the opendir call. The readdir call is repeatedly called until it returns NULL. Each call to the readdir gives us a directory entry pointer of type struct dirent. From the man pages this structure is as follows:

The d\_name and d\_type elements in the structure are the most important things to us. The d\_name variable gives us the file / directory that is present under the parent directory. The d\_type tells us the type of the d\_name. If the d\_type is DT\_DIR, then the d\_name contains a directory, and if the d\_type is DT\_REG, then the d\_name is a regular file.

An opendir call must follow a call to closedir if the opendir call is successful. If there is an opendir call, and no closedir is performed, then it results in a memory leak. From the man pages, the closedir call looks below:

```
int closedir(DIR *dirp);
```

The closedir will close the directory referenced by dirp pointer and frees up any memory that is allocated by the opendir call.

The below example is a basic ls command that perform the listing of the directory contents. It does not perform the listing of symbolic links, permission bits, other types of files.

You can download the example from here

```
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <dirent.h>
int main(int argc, char **argv)
{
    DIR *dir;
    struct dirent *entry;
    char *dirname = NULL;
    if (argc == 1)
        dirname = ".";
    else
        dirname = argv[1];
    dir = opendir(dirname);
    if (!dir) {
        fprintf(stderr, "failed to open s\n", dirname);
        return -1;
    }
    while (entry = readdir(dir)) {
        switch (entry->d_type) {
            case DT_DIR:
                fprintf(stderr, "dir
                                             ");
            break;
            case DT_REG:
                fprintf(stderr, "reg
                                              ");
            break;
            default:
                fprintf(stderr, "unknown
                                              ");
            break;
        }
        fprintf(stderr, "%s\n", entry->d_name);
    }
    closedir(dir);
    return 0;
}
```

### Example: Basic 1s command example

The above example simply lists down the files and directories. It never lists down the properties of the files / directories, such as the permission bits, timestamps etc. By taking this as an example, we can solve the below programming problems.

- 1. Sort the contents of the directory and print them.
- 2. Recursively perform reading of the directories with in the parent directories until there exist no more directories. The directories "." and ".." can be ignored.

Some file systems does not set the entry->d\_type variable. Thus it is advised to perform the stat system call on the entry->d\_name variable. Usually the entry->d\_name is only an absolute name and does not contain a full path, it is advised to append the full path before the entry->d\_name.

The following example shows how a stat system call is used to find out the filetype.

```
struct stat s;
char buf[1000];
while (entry = readdir(dirp)) {
   memset(buf, 0, sizeof(buf));
    // append the directory before dir->d_name
    strcpy(buf, directory);
    strcat(buf, "/");
    strcpy(buf, dir->d_name);
    if (stat(buf, &s)) {
        printf("failed to stat %s\n", buf);
        continue;
    }
    if (S_ISREG(s.st_mode)) {
        printf("regular file %s\n", buf);
    } else if (S_ISDIR(s.st_mode)) {
        printf("directory %s\n", buf);
    } else if (S_ISLNK(s.st_mode)) {
        printf("link %s\n", buf);
    }
}
```

## Chdir system call

The chdir system call changes the current working directory of the program. The getcwd system call gets the current directory the program is under.

```
#include <stdio.h>
#include <errno.h>
#include <string.h>
#include <unistd.h>
int main(int argc, char **argv)
{
        int ret;
        if (argc != 2) {
                fprintf(stderr, "%s <directory name>\n", argv[0]);
                return -1;
        }
        ret = chdir(argv[1]);
        if (ret) {
                fprintf(stderr, "Failed changing the directory to %s, error: %s\n",
                                             argv[1], strerror(errno));
                return -1;
        }
        printf("directory change successful\n");
        return 0;
}
Few of the examples:
Permission denied on a directory user requested:
devnaga@hanzo:~$ ./a.out /proc/1/fd
Failed changing the directory to /proc/1/fd, error: Permission denied
invalid directory being passed as input:
devnaga@hanzo:~$ ./a.out /proc/8a
Failed changing the directory to /proc/8a, error: No such file or directory
valid directory with valid permissions:
devnaga@hanzo:~$ ./a.out /proc
directory change successful
The chdir affects only the calling program.
```

## Creating directories with mkdir

The mkdir also a system call that creates a directory. The command mkdir with option -p would recursively create the directories. However, the mkdir system call would only create one directory.

The below program demonstrates a series of calls that manipulate or get the information from the directories. You can also view / download it here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
int main(int argc, char **argv)
    char dirname[40];
    int ret;
    ret = mkdir(argv[1], 0755);
    if (ret < 0) {
        perror("failed to mkdir: ");
        return -1;
    }
    printf("successfully created %s\n", argv[1]);
    printf("going into %s\n", argv[1]);
    ret = chdir(argv[1]);
    if (ret < 0) {
        perror("failed to chdir: ");
        return -1;
    }
    printf("inside %s\n", getcwd(dirname, sizeof(dirname)));
    return 0;
}
However, when we compile and run the above program with good inputs as the
following:
./mkdir_program test/
successfully created test/
going into test/
inside test/
```

and when the program exits, we are still in the directory where the program is compiled and run.

This is because the program does not affect the current directory of the shell (Shell is however a program too). The directory change is only affected to the program but not to anything else in the userspace if they are not related.

### scandir

The scandir scans the directory and calls the filter and compar functions and returns a list of struct direct datastructures and returns the length of them.

The prototype of the scandir looks as below..

The compare function can be a sorting function that arranges the files in an order. The Glibc has alphasort API to call as compar function. On success it returns the number of directory entries selected. On failure, it returns -1. Below is one of the example..

```
#include <stdio.h>
#include <stdlib.h>
#include <dirent.h>
int main(int argc, char **argv)
{
    struct dirent **list;
    int n, i;
    if (argc != 2) {
        printf("%s [directory] \n", argv[0]);
        return -1;
    }
    n = scandir(argv[1], &list, NULL, alphasort);
    if (n < 0) {
        printf("failed to scandir %s\n", argv[1]);
        return -1;
    }
    for (i = 0; i < n; i ++) {
        printf("name %s\n", list[i]->d_name);
        free(list[i]);
    }
```

```
free(list);
return 0;
}
```

### rmdir

rmdir system call removes the directory. On failure it returns a corresponding error code. The following program demos an rmdir call and the example of the such.

```
#include <stdio.h>
#include <stdint.h>
#include <errno.h>
#include <unistd.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <dirent.h>
int main(int argc, char **argv)
{
    int ret;
    if (argc != 2) {
       printf("%s [directory name]\n", argv[0]);
        return -1;
    }
   ret = rmdir(argv[1]);
    if (ret) {
        printf("failed to rmdir %s\n", strerror(errno));
        return -1;
    }
    printf("rmdir success\n");
   return 0;
}
Example: rmdir demo
Here shows the various runs of rmdir call:
root@4a032360f5c5:~/books# ./a.out test_file
failed to rmdir No such file or directory
root@4a032360f5c5:~/books# ./a.out test_directory
failed to rmdir No such file or directory
```

```
root@4a032360f5c5:~/books# ./a.out /proc/failed to rmdir Device or resource busy root@4a032360f5c5:~/books# ./a.out /proc/1/failed to rmdir Operation not permitted root@4a032360f5c5:~/books# ./a.out /proc/1/fd failed to rmdir Permission denied root@4a032360f5c5:~/books# mkdir pool root@4a032360f5c5:~/books# ./a.out pool/rmdir success root@4a032360f5c5:~/books#
```

This completes the directory manipulation chapter in linux. Mostly next things in here is going to be some adventurous and interesting programs that provides the practical experience.

# Programming problems

#### statyfs and fstatyfs

statvfs and fstatvfs system calls provide the information of a mounted file system.

statvfs prototype is as follows.

```
int statvfs(const char *path, struct statvfs *vfs);
fstatvfs prototype is as follows.
int fstatvfs(int fd, struct statvfs *vfs);
```

the fstatvfs is same as statvfs but operates on the file descriptor pointed to by the file.

The statvfs and fstatvfs system calls return the file system information of a given path into the vfs structure. The vfs must be a valid pointer. The path can be a file under a directory or a directory or a mount point itself.

Below is an example of statvfs. Download here

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/statvfs.h>
#include <unistd.h>
#include <errno.h>
#include <string.h>

int main(int argc, char **argv)
{
    struct statvfs vfs_;
```

```
int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    ret = statvfs(argv[1], &vfs_);
    if (ret != 0) {
        fprintf(stderr, "failed to statvfs [%s] error : %s\n",
                            argv[1], strerror(errno));
        return -1;
    }
    fprintf(stderr, "<statvfs> :\n");
    fprintf(stderr, "\t block size %lu\n", vfs_.f_bsize);
    fprintf(stderr, "\t fragment size %lu\n", vfs_.f_frsize);
    fprintf(stderr, "\t blocks %lu\n", vfs_.f_blocks);
    fprintf(stderr, "\t number of free blocks %lu\n", vfs_.f_bfree);
    fprintf(stderr, "\t number of free blocks for unprivileged user %lu\n", vfs_.f_bavail);
    fprintf(stderr, "\t number of inodes %lu\n", vfs_.f_files);
    fprintf(stderr, "\t number of free inodes %lu\n", vfs_.f_ffree);
    fprintf(stderr, "\t number of free inodes for unprivileged user %lu\n", vfs_.f_favail);
    fprintf(stderr, "\t file system id %lu\n", vfs_.f_fsid);
    fprintf(stderr, "\t mount flags %lx\n", vfs_.f_flag);
    fprintf(stderr, "\t filename max len %lu\n", vfs_.f_namemax);
    return 0;
}
./a.out /home
<statvfs> :
    block size 4096
     fragment size 4096
     blocks 231975294
     number of free blocks 130668897
     number of free blocks for unprivileged user 118879457
     number of inodes 58933248
     number of free inodes 53036742
     number of free inodes for unprivileged user 53036742
     file system id 7389426947721209490
     mount flags 1000
     filename max len 255
Below is an example of fstatvfs. Download here
#include <stdio.h>
```

```
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/statvfs.h>
#include <unistd.h>
#include <errno.h>
#include <string.h>
int main(int argc, char **argv)
{
    struct statvfs vfs_;
    int fd;
   int ret;
   if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_RDWR);
    if (fd < 0) {</pre>
        fprintf(stderr, "failed to open %s\n", argv[1]);
        return -1;
    }
   ret = fstatvfs(fd, &vfs_);
    if (ret != 0) {
        fprintf(stderr, "failed to fstatvfs [%s] error : %s\n",
                            argv[1], strerror(errno));
        return -1;
    }
    fprintf(stderr, "<fstatvfs> :\n");
    fprintf(stderr, "\t block size %lu\n", vfs_.f_bsize);
    fprintf(stderr, "\t fragment size %lu\n", vfs_.f_frsize);
    fprintf(stderr, "\t blocks %lu\n", vfs_.f_blocks);
    fprintf(stderr, "\t number of free blocks %lu\n", vfs_.f_bfree);
    fprintf(stderr, "\t number of free blocks for unprivileged user %lu\n", vfs_.f_bavail);
    fprintf(stderr, "\t number of inodes %lu\n", vfs_.f_files);
    fprintf(stderr, "\t number of free inodes %lu\n", vfs_.f_ffree);
    fprintf(stderr, "\t number of free inodes for unprivileged user %lu\n", vfs_.f_favail);
    fprintf(stderr, "\t file system id %lu\n", vfs_.f_fsid);
    fprintf(stderr, "\t mount flags %lx\n", vfs_.f_flag);
    fprintf(stderr, "\t filename max len %lu\n", vfs_.f_namemax);
    close(fd);
```

```
}
the file descriptor however, can only be given a file but not a directory as given in
statvfs. However, the information from fstatvfs is same as that of statvfs.
statvfs can be used to find out the disk usage. Below is an example, Download
here
#include <stdio.h>
#include <sys/types.h>
#include <sys/statvfs.h>
#include <unistd.h>
#include <errno.h>
#include <string.h>
int main(int argc, char **argv)
    struct statvfs vfs_;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    ret = statvfs(argv[1], &vfs_);
    if (ret != 0) {
        fprintf(stderr, "failed to statvfs [%s] error : %s\n",
                             argv[1], strerror(errno));
        return -1;
    }
    double total_disk = (vfs_.f_blocks * vfs_.f_frsize * 1.0) / (1024 * 1024 * 1024);
    double available = (vfs_.f_bfree * vfs_.f_frsize * 1.0) / (1024 * 1024 * 1024);
    fprintf(stderr, "total %f GB available %f GB used %f GB\n", total_disk, available, total
    fprintf(stderr, "used disk size [%s] %f\n", argv[1], ((total_disk - available) / total_
    fprintf(stderr, "free disk size [%s] %f\n", argv[1], ((available) / total_disk) * 100);
    return 0;
```

The total\_disk is the number of blocks and the fragment size of the block and divide it with GB unit. The available or the free\_disk is the free blocks multiplied by the size of the fragments and divide with GB unit to get the units in terms of GigaBytes.

return 0;

}

The used is the total - free disk space. The usage % is calculate by dividing the result with total and multiply by 100.

### Fourth chapter

# Sockets and Socket programming

#### 1. Socket API

In linux, sockets are the pipes or the software wires that are used for the exchange of the data between two or more machines, or even between the processes with in the same machine, using the TCP/IP protocol stack.

The server program opens a sockets, waits for someone to connect to it. The socket can be created to communicate over the TCP or the UDP protocol and the underlying networking layer can be IPv4 or IPv6. Often sockets are used to provide interprocess communication between the programs with in the OS.

The **socket** API is the most commonly used API in a network oriented programs. This is the starting point to create a socket that can be used for further communication either with in the OS in a computer or between two computers.

In the Linux systems programming, the TCP protocol is denoted by a macro called **SOCK\_STREAM** and the UDP protocol is denoted by a macro called **SOCK\_DGRAM**. Either of the above macros are passed as the second argument to the **socket** API.

Below are the most commonly used header files in the socket programming.

- 1. <sys/socket.h>
- 2. <arpa/inet.h>
- 3. <netinet/in.h>

The protocol IPv4 is denoted by **AF\_INET** and the protocol IPv6 is denoted by **AF\_INET6**. Either of these macros are passed as the first argument to the **socket** API.

The socket API usually takes the following form.

```
socket (Address family, transport protocol, IP protocol);
for a TCP socket:
socket(AF_INET, SOCK_STREAM, 0);
for a UDP socket:
socket(AF_INET, SOCK_DGRAM, 0);
```

type	socket type
type	socket type
TCP	SOCK_STREAM
UDP	$SOCK\_DGRAM$
RAW	SOCK_RAW

The return value of the **socket** API is the actual socket connection. The below code snippet will give an example of the usage:

```
int sock;

// create a TCP socket

sock = socket(AF_INET, SOCK_STREAM, 0);
if (sock < 0) {
    perror("failed to open a socket");
    return -1;
}

printf("the socket address is %d\n", sock);</pre>
```

The kernel allocates a socket structure and returns an entry corresponding this structure. Each socket structure then linked to the process. So a process owns the socket fd and is private to it.

The returned socket address is then used as the communication channel.

Each socket returned is one more than the max file descriptor that is opened currently by the program. The program usually have 3 file descriptors when opened, 0 - stdin, 1 - stdout and 2 - stderr.

To create a server, we must use a **bind** system call to tell others that we are running at some port and ip. Like naming the connection and allowing others to talk with us by referring to the name.

bind(Socket Address, Server Address Structure, length of the Server address structure);

```
ret = bind(sock, (struct sockaddr *)&serv_addr, sizeof(serv_addr));
```

sometimes the bind systemcall might fail, because when a socket is closed, its references are not really removed from the kernel, until unless some of the tasks that the socket been waiting for, have been complete. Thus, usually it is advise to use some of the socket based options to control this behavior. The system call setsockopt allows to control socket options and getsockopt gets the socket options.

It is advised to perform the setsockopt call with SO\_REUSEADDR option after a call to the socket. This is described nicely here.

In brief, if you stopped the server for some time and started back again quickly, the bind may fail. This is because the OS still contain the context associated to your server (ip and port) and does not allow others to connect with the same information. The context gets cleared with the setsockopt call with the SO\_REUSEADDR option before the bind.

The setsockopt option would look like the below.

```
int setsockopt(int sock_fd, int level, int optname, const void *optval, socklen_t optlen);
```

The basic and most common usage of the setsockopt is like the below:

```
int reuse_addr = 1;  // turn on the reuse address operation in the OS
```

```
ret = setsockopt(sock, SOL_SOCKET, SO_REUSEADDR, &reuse_addr, sizeof(reuse_addr));
```

More on the setsockopt and getsockopt is described later in this chapter.

A server must register to the OS that it is ready to perform accepting the connections by using the listen system call. It takes the below form:

```
int listen(int sock_fd, int backlog);
```

The sock\_fd is the socket address returned by the socket system call. The backlog defines the number of pending connections on to the socket. If the backlog connections cross the limit of backlog, the client will get a connection refused error. The usual call to the listen for an in-system and embedded server would be as follows:

```
ret = listen(sock, 10); // server will only perform replies to a max of 10 clients
```

The accept system call is followed after the call to the listen system call.

The accept system call takes the below form:

```
int accept(int sock_fd, struct sockaddr *addr, socklen_t *addrlen);
```

The sock\_fd is the socket address returned by the socket system call. the addr argument is filled by the OS and gives us the address of the neighbor. the addrlen is also filled by the OS and gives us the type of the data structure that the second argument contain. Such as if the length is of size struct sockaddr\_in then the address is of the IPv4 type and if its of size struct sockaddr\_in6 then the address is of the IPv6 type.

The accept function most commonly can be written as:

```
struct sockaddr_in remote;
socklen_t remote_len;

ret = accept(sock, (struct sockaddr *)&remote_addr, &remote_len);
if (ret < 0) {
    return -1;
}</pre>
```

The accept system call returns a file descriptor of the client that is communicating with. Any communication with the client must be performed over the file descriptor returned from the accept call. It is advised to store the client file descriptor till the client closes the socket or shutsdown connection.

In case of a client, we do not have to call the bind, listen and accept system calls but call the connect system call.

The connect system call takes the following form:

```
int connect(int sock_fd, const struct sockaddr *addr, socklen_t addrlen);
```

The connect system call allows the client to connect to a peer defined in the addr argument and the peer's length in addrlen argument.

The connect system call most commonly takes the following form:

The address 127.0.0.1 is called the loopback address. Most server programs that run locally with in the computer for IPC use this address for communication with the clients.

Always the port assignment must happen in network endian. This conversion is carried out by htons.

```
inet_addr
in_addr_t inet_addr(const char *cp);
inet_aton
int inet_aton(const char *cp, struct in_addr *inp);
inet_ntoa
char *inet_ntoa(struct in_addr in);
```

The below sample programs describe about the basic server and client programs. The server programs creates the TCP IPv4 socket, sets up the socket option SO\_REUSEADDR, binds, adds a backlog of 10 connections and waits on the accept system call. The server ip and port are given as the command line arguments.

The accept returns a socket that is connected to this server. The below program simply prints the socket address onto the screen and stops the program.

## Download here

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define SAMPLE_SERVER_CONN 10
int main(int argc, char **argv)
   int ret;
    int sock;
    int conn;
    int set_reuse = 1;
    struct sockaddr_in remote;
    socklen_t remote_len;
    if (argc != 3) {
        fprintf(stderr, "%s [ip] [port]\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_STREAM, 0);
    if (sock < 0) {
```

```
return -1;
    }
    ret = setsockopt(sock, SOL_SOCKET, SO_REUSEADDR, &set_reuse, sizeof(set_reuse));
    if (ret < 0) {</pre>
        perror("failed to setsockopt\n");
        close(sock);
        return -1;
    }
   remote.sin_family = AF_INET;
   remote.sin_addr.s_addr = inet_addr(argv[1]);
   remote.sin_port = htons(atoi(argv[2]));
   ret = bind(sock, (struct sockaddr *)&remote, sizeof(remote));
    if (ret < 0) {
        perror("failed to bind\n");
        close(sock);
        return -1;
    }
   ret = listen(sock, SAMPLE_SERVER_CONN);
    if (ret < 0) {</pre>
        perror("failed to listen\n");
        close(sock);
        return -1;
   remote_len = sizeof(struct sockaddr_in);
    conn = accept(sock, (struct sockaddr *)&remote, &remote_len);
    if (conn < 0) {
        perror("failed to accept\n");
        close(sock);
        return -1;
    }
   printf("new client %d\n", conn);
    close(conn);
   return 0;
}
Example: Sample server program
```

perror("failed to socket\n");

The client program is described below. It creates a TCP IPv4 socket, connect to the server, on a successful connection, it prints the connection result and stops the program.

### Download here

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define SAMPLE_SERVER_CONN 10
int main(int argc, char **argv)
    int ret;
    int sock;
    struct sockaddr_in remote;
    socklen_t remote_len;
    if (argc != 3) {
        fprintf(stderr, "%s [ip] [port]\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_STREAM, 0);
    if (sock < 0) {</pre>
        perror("failed to socket\n");
        return -1;
    }
    remote.sin_family = AF_INET;
    remote.sin_addr.s_addr = inet_addr(argv[1]);
    remote.sin_port = htons(atoi(argv[2]));
    remote_len = sizeof(struct sockaddr_in);
    ret = connect(sock, (struct sockaddr *)&remote, remote_len);
    if (ret < 0) {
        perror("failed to accept\n");
        close(sock);
```

```
return -1;
}

printf("connect success %d\n", ret);

close(sock);

return 0;
}
```

Example: Sample client program

#### 2. Sending and Receiving over the Sockets

We have seen the server and client connect to each other over sockets. Now that connection is established, the rest of the steps are the data-transfer. The data-transfers are performed using the simple system calls, recv, send, recvfrom and sendto.

The recv system call receives the data over the TCP socket, i.e. the socket is created with **SOCK\_STREAM** option. The recvfrom system call receives the data over the UDP socket, i.e. the socket is created with **SOCK\_DGRAM** option.

The send system call sends the data over the TCP socket and the sendto system call sends the data over the UDP socket.

The recv system call takes the following form:

```
ssize_t recv(int sock_fd, void *buf, size_t len, int flags);
```

The recv function receives data from the sock\_fd into the buf of length len. The options of recv are specified in the flags argument. Usually the flags are specified as 0. However, for a non blocking mode of socket operation MSG\_DONTWAIT option is used.

The example recv:

```
recv_len = recv(sock, buf, sizeof(buf), 0);
if (recv_len <= 0) {
    return -1;
}</pre>
```

The recv\_len will return the length of the bytes received. recv\_len is 0 or less than 0, meaning that the other end of the socket has closed the connection and we must close the connection. Otherwise, the recv function call will be restarted by the OS repeatedly causing heavy CPU loads. The code snipped shows the handling.

```
int ret;
ret = recv(sock, buf, sizeof(buf), 0);
if (ret <= 0) {
    close(sock);
    return -1;
}</pre>
```

The above code snippet checks for **recv** function return code for 0 and less than 0 and handles socket close.

The recvfrom system call is much similar to the recv and takes the following form:

```
ssize_t recvfrom(int sock_fd, void *buf, size_t len, int flags, struct sockaddr *addr, sock.
```

The recvfrom is basically recv + accept for the UDP. The address of the sender and the length are notified in the addr and addrlen arguments. The rest of the arguments are same.

The example recvfrom:

```
struct sockaddr_in remote;
socklen_t remote_len = sizeof(remote);

recv_len = recvfrom(sock, buf, sizeof(buf), 0, (struct sockaddr *)&remote, &remote_len);
if (recv_len < 0) {
    return -1;
}</pre>
```

The recv\_len will return the length of bytes received. The address of the sender is filled in to the remote and the length in the remote\_len.

The send system call takes the following form:

```
ssize t send(int sock fd, const void *buf, size t len, int flags);
```

The send will return the length of bytes sent over the connection. The buffer buf of length len is sent over the connection. The flags are similar to that of recv and most commonly used flag is the MSG\_DONTWAIT.

The example send:

```
sent_bytes = send(sock, buf, buf_len, 0);
if (sent_bytes < 0) {
    return -1;
}</pre>
```

The sent\_bytes less than 0 means an error.

The sendto system call takes the following form:

```
ssize_t sendto(int sock_fd, const void *buf, size_t len, int flags, const struct sockaddr *c
```

The sendto is same as send with address.

The client program now performs a send system call to send "Hello" message to the server. The server program then receives over a recv system call to receive the message and prints it on the console.

With the recv and send system calls the above programs are modified to look as below.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define SAMPLE_SERVER_CONN 10
int main(int argc, char **argv)
{
    int ret;
    int sock;
    int conn;
    int set_reuse = 1;
    struct sockaddr in remote;
    socklen_t remote_len;
    char buf[1000];
    if (argc != 3) {
        fprintf(stderr, "%s [ip] [port]\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_STREAM, 0);
    if (sock < 0) {
        perror("failed to socket\n");
        return -1;
    }
    ret = setsockopt(sock, SOL_SOCKET, SO_REUSEADDR, &set_reuse, sizeof(set_reuse));
    if (ret < 0) {</pre>
        perror("failed to setsockopt\n");
        close(sock);
```

```
return -1;
}
remote.sin_family = AF_INET;
remote.sin_addr.s_addr = inet_addr(argv[1]);
remote.sin_port = htons(atoi(argv[2]));
ret = bind(sock, (struct sockaddr *)&remote, sizeof(remote));
if (ret < 0) {</pre>
   perror("failed to bind\n");
    close(sock);
    return -1;
}
ret = listen(sock, SAMPLE_SERVER_CONN);
if (ret < 0) {
    perror("failed to listen\n");
    close(sock);
    return -1;
}
remote_len = sizeof(struct sockaddr_in);
conn = accept(sock, (struct sockaddr *)&remote, &remote_len);
if (conn < 0) {
   perror("failed to accept\n");
    close(sock);
    return -1;
}
printf("new client %d\n", conn);
memset(buf, 0, sizeof(buf));
printf("waiting for the data ... \n");
ret = recv(conn, buf, sizeof(buf), 0);
if (ret <= 0) {
    printf("failed to recv\n");
    close(conn);
    return -1;
}
printf("received %s \n", buf);
close(conn);
```

```
return 0;
}
Example: Tcp server with recv calls
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define SAMPLE_SERVER_CONN 10
int main(int argc, char **argv)
{
    int ret;
    int sock;
    struct sockaddr_in remote;
    socklen_t remote_len;
    char buf[1000];
    if (argc != 3) {
        fprintf(stderr, "%s [ip] [port]\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_STREAM, 0);
    if (sock < 0) {</pre>
        perror("failed to socket\n");
        return -1;
    }
    remote.sin_family = AF_INET;
    remote.sin_addr.s_addr = inet_addr(argv[1]);
    remote.sin_port = htons(atoi(argv[2]));
    remote_len = sizeof(struct sockaddr_in);
    ret = connect(sock, (struct sockaddr *)&remote, remote_len);
    if (ret < 0) {</pre>
        perror("failed to accept\n");
        close(sock);
```

```
return -1;
}

printf("connect success %d\n", ret);

printf("enter something to send\n");

fgets(buf, sizeof(buf), stdin);

ret = send(sock, buf, strlen(buf), 0);

if (ret < 0) {
    printf("failed to send %s\n", buf);
    close(sock);
    return -1;
}

printf("sent %d bytes\n", ret);

close(sock);

return 0;
}</pre>
```

Example: Tcp client with send calls

# Unix domain sockets

The unix domain sockets used to communicate between processes on the same machine locally. The protocol used is AF\_UNIX. The unix domain sockets can have SOCK\_STREAM or SOCK\_DGRAM protocol families.

The example socket call can be the below..

```
int tcp_sock = socket(AF_UNIX, SOCK_STREAM, 0); // -> for TCP
int udp_sock = socket(AF_UNIX, SOCK_DGRAM, 0); // -> for UDP
```

The struct sockaddr\_un data structure is used for the unix domain sockets. It is defined as follows.

```
struct sockaddr_un {
    sa_family_t sun_family;
    char sun_path[108];
};
```

The data structure is defined in sys/un.h.

The code snippet for the bind call can be as below..

```
int ret;
char *path = "/tmp/test_server.sock"

struct sockaddr_un addr;

addr.sun_family = AF_UNIX;
unlink(path);
strcpy(addr.sun_path, path);

ret = bind(sock, (struct sockaddr *)&addr, sizeof(struct sockaddr_un));
if (ret < 0) {
    // handling the failure here
    printf("failed to bind\n");
    return -1;
}</pre>
```

The unlink call is used before the bind to make sure the path is not being used by any other service. This is to make sure the bind call would succeed. Otherwise bind fails.

The sample UNIX domain TCP server and client are shown below...

These are the steps at the server:

- 1. open a socket with AF\_UNIX and SOCK\_STREAM.
- 2. unlink the SERVER\_PATH before performing the bind.
- 3. call listen to setup the socket into a listening socket.
- 4. accept single connection on the socket.
- 5. loop around in the read call for the data. When the read call returns 0, this means that the client has closed the connection. Alternatively the select system call can be used.
- 6. stop the server and quit the program.

These are the steps at the client:

- 1. open a socket with AF\_UNIX and SOCK\_STREAM.
- 2. connect to the server at SERVER\_PATH.
- 3. after a successful connect call perform a write on the socket.
- 4. quit the program (thus making kernel's Garbage Collector cleanup the connection).

```
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
```

```
#include <sys/un.h>
#define SERVER_PATH "/tmp/unix_sock.sock"
void server()
    int ret;
    int sock;
    int client;
    sock = socket(AF_UNIX, SOCK_STREAM, 0);
    if (sock < 0) {
        printf("failed to create socket\n");
        return;
    }
    struct sockaddr_un serv;
    struct sockaddr_un cli;
    unlink(SERVER_PATH);
    strcpy(serv.sun_path, SERVER_PATH);
    serv.sun_family = AF_UNIX;
    ret = bind(sock, (struct sockaddr *)&serv, sizeof(serv));
    if (ret < 0) {</pre>
        close(sock);
        printf("failed to bind\n");
        return;
    }
    ret = listen(sock, 100);
    if (ret < 0) {</pre>
        close(sock);
        printf("failed to listen\n");
        return;
    }
    socklen_t len = sizeof(serv);
    client = accept(sock, (struct sockaddr *)&cli, &len);
    if (client < 0) {</pre>
        close(sock);
        printf("failed to accept\n");
        return;
    }
```

```
char buf[200];
    while (1) {
        memset(buf, 0, sizeof(buf));
        ret = read(client, buf, sizeof(buf));
        if (ret <= 0) {
            close(client);
            close(sock);
            printf("closing connection..\n");
            return;
        printf("data %s\n", buf);
    }
    return;
}
void client()
    int ret;
    char buf[] = "UNIX domain client";
    int sock;
    sock = socket(AF_UNIX, SOCK_STREAM, 0);
    if (sock < 0) {</pre>
        printf("Failed to open socket \n");
        return;
    struct sockaddr_un serv;
    strcpy(serv.sun_path, SERVER_PATH);
    serv.sun_family = AF_UNIX;
    ret = connect(sock, (struct sockaddr *)&serv, sizeof(serv));
    if (ret < 0) {</pre>
        close(sock);
        printf("Failed to connect to the server\n");
        return;
    }
    write(sock, buf, sizeof(buf));
    return;
}
```

```
int main(int argc, char **argv)
{
    int ret;

    if (argc != 2) {
        printf("%s [server | client]\n", argv[0]);
        return -1;
    }

    if (!strcmp(argv[1], "server")) {
        server();
    } else if (!strcmp(argv[1], "client")) {
        client();
    } else {
        printf("invalid argument %s\n", argv[1]);
    }

    return 0;
}
```

However, for a UNIX domain UDP sockets, we have to perform the bind call on both the sides... i.e. at the server and at the client. This is because when the server performs a sendto back to the client, it needs to know exactly the path of the client ... i.e. a name. Thus needing a bind call to let the server know about the client path.

So in our code example above, for a UNIX UDP socket, we need to change the SOCK\_STREAM to SOCK\_DGRAM, perform bind on the server as well as client and replace read and write calls with sendto and recvfrom.

the socket call to a UNIX UDP socket is as follows,

```
socket(AF_UNIX, SOCK_DGRAM, 0);
```

at server end, the server must call bind to inform the kernel about the name. A bind call is follows.

```
struct sockaddr_un serv;

// remove any existing path
unlink(SERV_NAME);

strcpy(serv.sun_path, SERV_NAME);
serv.sun_family = AF_UNIX;

bind(sock, (struct sockaddr *)&serv, sizeof(serv));
at client end, the client must also call bind to its own address and NOT the
```

server address. A bind calla t the client is as follows.

```
struct sockaddr_un client_addr;
// remove any existing path
unlink(CLIENT_PATH);
strcpy(client addr.sun path, CLIENT PATH);
client_addr.sun_family = AF_UNIX;
bind(sock, (struct sockaddr *)&client_addr, sizeof(client_addr));
The client must as well setup the sockaddr_un structure before it can do sendto
to a server. An example of sendto is as follows.
struct sockaddr_un server_addr;
strcpy(server_addr.sun_path, SERV_NAME);
server_addr.sun_family = AF_UNIX;
sendto(sock, msg, msg_len, 0, (struct sockaddr *)&server_addr, sizeof(server_addr));
Below is one of the example of the unix domain server and client in UDP.
Download here
#include <iostream>
#include <string>
#include <chrono>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/un.h>
#include <unistd.h>
#define SERV_NAME "/tmp/unix_serv.sock"
#define CLI_NAME "/tmp/unix_client.sock"
class server {
    public:
        server(std::string name)
            int ret;
            fd_ = socket(AF_UNIX, SOCK_DGRAM, 0);
```

```
if (fd_ < 0) {</pre>
                return;
            struct sockaddr_un serv;
            unlink(name.c_str());
            strcpy(serv.sun_path, name.c_str());
            serv.sun_family = AF_UNIX;
            ret = bind(fd_, (struct sockaddr *)&serv, sizeof(serv));
            if (ret < 0) {</pre>
                return;
            }
        }
        int recvFrom(char *str, int str_size)
            return recvfrom(fd_, str, str_size, 0, NULL, NULL);
        }
    private:
        int fd_;
};
class client {
    public:
        client(std::string name, std::string servName)
        {
            int ret;
            fd_ = socket(AF_UNIX, SOCK_DGRAM, 0);
            if (fd_ < 0) {</pre>
                return;
            struct sockaddr_un clientAddr;
            unlink(name.c_str());
            strcpy(clientAddr.sun_path, name.c_str());
            clientAddr.sun_family = AF_UNIX;
            ret = bind(fd_, (struct sockaddr *)&clientAddr, sizeof(clientAddr));
            if (ret < 0) {
                return;
            }
```

```
strcpy(serv_.sun_path, servName.c_str());
            serv_.sun_family = AF_UNIX;
        }
        int sendTo(const char *str, int str_size)
        {
            return sendto(fd_, str, str_size, 0, (struct sockaddr *)&serv_, sizeof(serv_));
        }
    private:
        struct sockaddr_un serv_;
        int fd_;
};
int main(int argc, char **argv)
    int ret;
    if (argc != 2) {
        std::cerr << argv[0] << " server / client " << std::endl;
        return -1;
    }
    if (std::string(argv[1]) == "server") {
        server s(SERV_NAME);
        while (1) {
            char string[100];
            ret = s.recvFrom(string, sizeof(string));
            if (ret < 0) {
                break;
            std::cerr << "server: " << string << std::endl;</pre>
    } else if (std::string(argv[1]) == "client") {
        client c(CLI_NAME, SERV_NAME);
        while (1) {
            std::string msg = "client says hi";
            sleep(1);
            std::cerr << "sending Hi .." << std::endl;</pre>
            c.sendTo(msg.c_str(), msg.length());
        }
    }
}
```

### socketpair

socketpair creates an unnamed pair of sockets. Only the AF\_UNIX is supported. Other than creating the two sockets, it is much similar to the two calls with AF\_UNIX. The prototype is as follows..

```
int socketpair(int domain, int type, int protocol, int sv[2]);
include <sys/types.h> and <sys/socket.h> for the API.
#include <stdio.h>
#include <stdint.h>
#include <sys/types.h>
#include <sys/socket.h>
int main(int argc, char **argv)
    int sv[2];
    int ret;
    ret = socketpair(AF_UNIX, SOCK_STREAM, 0, sv);
    if (ret < 0) {
        printf("Failed to create socketpair\n");
        return -1;
    }
    printf("socketpair created %d %d\n", sv[0], sv[1]);
    close(sv[0]);
    close(sv[1]);
    return 0;
}
```

Example: socketpair

# 3. Getsockopt and Setsockopt

The getsockopt and setsockopt are the two most commonly used socket control and configuration APIs.

The prototypes of the functions look as below.

There are lots of possible socket options with different socket levels.

SO_ACCEPTCONNck if a socket marked to accept connections. returns 1 if the socket is capable accepting the connections. returns 0 if the socket is not. SO_BINDTODENMGE to a particular networ device as specified
connections. returns 1 if the socket is capable of accepting the connections. returns 0 if the socket is not. SO_BINDTODEMMCEto a particular network
returns 1 if the socket is capable of accepting the connections. returns 0 if the socket is not. SO_BINDTODEMMCE to a particular network
socket is capable of accepting the connections. returns 0 if the socket is not. SO_BINDTODEMMCEto a particular network
accepting the connections. returns 0 if the socket is not. SO_BINDTODE <b>NI</b> GEto a particular networ
connections. returns 0 if the socket is not. SO_BINDTODEMMGEto a particular networ
returns 0 if the socket is not.  SO_BINDTODE <b>Mi</b> GEto a particular networ
socket is not. SO_BINDTODE <b>N</b> ***M©Eto a particular network
SO_BINDTODE <b>NI</b> ©Eto a particular networ
particular networ
<del>-</del>
device as specified
as the option. If
on success, the
packets only from
the device will be
received and
processed by the
socket.
SO_RCVBUF Sets or gets the
socket receive
buffer in bytes.
The kernel double
the value when se
using the
setsockopt.
SO_REUSEADDReuse the local
address that is
used previously b
the other program
which has been
stopped. Only
used in the server
programs before
the bind call.
SO_SNDBUF Sets or gets the
maximum socket
send buffer in
bytes. The kernel
doubles this value
when set by using
the setsockopt.

An Example of the SO\_ACCEPTCONN looks as below.

The below example shows that there is no listen call so that the socket will not be able to perform the accept of connections.

Thus the accept connection is set to "No" in the kernel on this socket.

```
#include <stdio.h>
#include <stdint.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <sys/socket.h>
int main(int argc, char **argv)
        int val;
        int optlen;
        int ret;
        int sock;
        sock = socket(AF_INET, SOCK_STREAM, 0);
        if (sock < 0) {
                fprintf(stderr, "failed to open socket\n");
                return -1;
        }
        struct sockaddr in serv = {
                .sin_family = AF_INET,
                .sin_addr.s_addr = inet_addr("127.0.0.1"),
        };
        ret = bind(sock, (struct sockaddr *)&serv, sizeof(serv));
        if (ret < 0) {
                fprintf(stderr, "failed to bind\n");
                close(sock);
                return -1;
        }
        optlen = sizeof(val);
        ret = getsockopt(sock, SOL_SOCKET, SO_ACCEPTCONN, &val, &optlen);
        if (ret < 0) {
                fprintf(stderr, "failed to getsockopt\n");
                close(sock);
                return -1;
```

```
printf("accepts connection %s\n", val ? "Yes": "No");
close(sock);
return 0;
}
```

The below example shows that there is listen call so that the socket will be able to perform the accept of connections.

Thus the accept connection is set to "Yes" in the kernel on this socket.

```
#include <stdio.h>
#include <stdint.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <sys/socket.h>
int main(int argc, char **argv)
{
        int val;
        int optlen;
        int ret;
        int sock;
        sock = socket(AF_INET, SOCK_STREAM, 0);
        if (sock < 0) {
                fprintf(stderr, "failed to open socket\n");
                return -1;
        }
        struct sockaddr_in serv = {
                .sin_family = AF_INET,
                .sin_addr.s_addr = inet_addr("127.0.0.1"),
        };
        ret = bind(sock, (struct sockaddr *)&serv, sizeof(serv));
        if (ret < 0) {</pre>
                fprintf(stderr, "failed to bind\n");
                close(sock);
                return -1;
        }
```

```
ret = listen(sock, 100);
        if (ret < 0) {
                fprintf(stderr, "failed to listen\n");
                close(sock);
                return -1;
        }
        optlen = sizeof(val);
        ret = getsockopt(sock, SOL_SOCKET, SO_ACCEPTCONN, &val, &optlen);
        if (ret < 0) {
                fprintf(stderr, "failed to getsockopt\n");
                close(sock);
                return -1;
        }
        printf("accepts connection %s\n", val ? "Yes": "No");
        close(sock);
        return 0;
}
```

# select and epoll

### 1. select system call

select system call is used to wait on multiple file descriptors at the same time. The file descriptors can be a file, socket, pipe, message queue etc.

FD\_SET is used to set the corresponding file descriptor in the given fd\_set.

FD\_ISSET is used to test if the corresponding file descriptor is set in the given fd\_set.

FD\_ZERO resets a given fd\_set.

FD\_CLR clears an fd in the fd\_set.

select can also be used to perform millisecond timeout. This can also be used to selective wait for an event or a delay.

the select from the manual page looks like below:

```
int select(int nfd, FD_SET *rdfd, FD_SET *wrfd, FD_SET *exfd,
struct timeval *timeout);
```

The select returns greater than 0 and sets the file descriptors that are ready in the 3 file descriptor sets. and returns 0 if there is a timeout.

A TCP server using the select loop is demonstrated below:

The select accepts 3 sets of file descriptor sets. Read fdset, Write fdset, Except fdset. Of all we only use read fdset. We do not really need write fdset and except fdset in most of the cases.

The select when returned (and with no error), the above fdsets should be tested with the FD\_ISSET with the list of FDs that we are interested in.

The below two programs can be downloaded here: Server and Client

```
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#define TCP_SERVER_PORT 21111
int main(int argc, char **argv)
    int ret;
    fd_set rdset;
    struct sockaddr_in serv_addr = {
        .sin_family = AF_INET,
        .sin_addr.s_addr = inet_addr("127.0.0.1"),
        .sin_port = htons(TCP_SERVER_PORT),
    };
    int max_fd = 0;
    int set reuse = 1;
    int serv_sock;
    int client_list[100];
    int i;
    for (i = 0; i < sizeof(client_list) / sizeof(client_list[0]); i ++) {</pre>
        client_list[i] = -1;
    serv_sock = socket(AF_INET, SOCK_STREAM, 0);
    if (serv_sock < 0) {</pre>
        return -1;
    }
```

```
ret = setsockopt(serv_sock, SOL_SOCKET, SO_REUSEADDR, &set_reuse, sizeof(set_reuse));
if (ret < 0) {
    return -1;
ret = bind(serv_sock, (struct sockaddr *)&serv_addr, sizeof(struct sockaddr_in));
if (ret < 0) {
    return -1;
}
ret = listen(serv_sock, 100);
if (ret < 0) {</pre>
    return -1;
}
if (max_fd < serv_sock)</pre>
    max_fd = serv_sock;
FD_ZERO(&rdset);
FD_SET(serv_sock, &rdset);
while (1) {
    int clifd;
    fd_set allset = rdset;
    ret = select(max_fd + 1, &allset, 0, 0, NULL);
    if (ret > 0) {
        if (FD_ISSET(serv_sock, &allset)) {
            clifd = accept(serv_sock, NULL, NULL);
            if (clifd < 0) {</pre>
                 continue;
            for (i = 0; i < sizeof(client_list) / sizeof(client_list[0]); i ++) {</pre>
                 if (client_list[i] == -1) {
                     client_list[i] = clifd;
                     FD_SET(clifd, &rdset);
                     if (max_fd < clifd)</pre>
                         max_fd = clifd;
                     printf("new fd %d\n", clifd);
                     break;
                 }
            }
        } else {
```

```
for (i = 0; i < sizeof(client_list) / sizeof(client_list[0]); i ++) {</pre>
                     if ((client_list[i] != -1) &&
                         (FD_ISSET(client_list[i], &allset))) {
                         char buf[100];
                         printf("client %d\n", client_list[i]);
                         ret = recv(client_list[i], buf, sizeof(buf), 0);
                         if (ret <= 0) {</pre>
                             printf("closing %d\n", client_list[i]);
                             FD_CLR(client_list[i], &rdset);
                             close(client_list[i]);
                             client_list[i] = -1;
                             continue;
                         printf("read %s\n", buf);
                    }
                }
            }
        }
    }
    return 0;
}
The tcp sample client is defined below:
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/select.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#define TCP_SERVER_PORT 21111
int main()
{
    int cli_sock;
    int ret;
    struct sockaddr_in serv_addr = {
        .sin_family = AF_INET,
```

```
.sin_addr.s_addr = inet_addr("127.0.0.1"),
        .sin_port = htons(TCP_SERVER_PORT),
    };
    cli_sock = socket(AF_INET, SOCK_STREAM, 0);
    if (cli_sock < 0) {</pre>
        return -1;
    }
    ret = connect(cli_sock, (struct sockaddr *)&serv_addr, sizeof(struct sockaddr_in));
    if (ret < 0) {
        return -1;
    }
    char msg[] = "sending data to the server";
    send(cli_sock, msg, strlen(msg) + 1, 0);
    close(cli_sock);
    return 0;
}
```

The above two programs are only demonstratable programs. They have many errors. Finding and spotting the errors is going to be your task here. And the solution to it makes us to become a better programmer.

The timeout argument used for the timer events or used as a timer callback.

```
struct timeval timeout = {
    .tv_sec = 0,
    .tv_usec = 250 * 1000,
};
select(1, NULL, NULL, NULL, &timeout);
```

The above code waits for the timeout of 250 milliseconds and the select call returns 0. The select may not wait for the exact timeout and for this, more accurate timing APIs must be used. such as the timer\_create, setitimer, or timerfd\_create set of system calls. We will read more on the timers in the Time and Timers chapter.

We can use this mechanism to program a timer along with the sockets. We are going to demostrate this feature in the event library section of this book.

The select system call cannot serve maximum connections more than FD\_SETSIZE. On some systems it is 2048. This limits the number of connections when the server program use this call. Thus the select call is not a perferred

approach when using with a large set of connections that are possibly for the outside of the box.

## 2. poll system call

### 3. epoll system call

 $\tt epol1$  is another API that allows you to selectively wait on a large set of file descriptors. Epoll solves the very less number of client connections with  $\tt select$ 

The epoll is similar to poll system call. The system call is used to monitor multiple file descriptors to see if I/O is possible on them.

The epoll API can be used either as an edge triggered or level triggered interface and scales well as the file descriptors increase.

The epoll API is a set of system calls.

API	description
epoll_create1 epoll_ctl epoll_wait	create an epoll context and return an fd register the interested file descriptors wait for the I/O events

epoll\_create1 creates an epoll context. The context returned is the file descriptor. The file descriptor is then used for the next set of API. On failure the epoll create1 return -1.

The prototype of the epoll\_create1 is as below.

```
int epoll_create1(int flags);
```

The flags argument is by default set to 0.

The epoll\_ctl is a control interface that is used to add, modify or delete a file descriptor. The prototype is as follows.

```
int epoll_ctl(int epfd, int op, int fd, struct epoll_event *event);
```

The epfd is the file descriptor returned from the epoll\_create1 system call.

The op argument is used to perform the add, modify or delete operations. It can be one of the following.

- 1. EPOLL CTL ADD
- 2. EPOLL\_CTL\_DEL
- 3. EPOLL\_CTL\_MOD

The event object is used to store the context pointer of the caller.

the struct epoll\_event is as follows.

```
typedef union epoll_data {
    void *ptr;
    int fd;
    uint32_t u32;
    uint64_t u64;
} epoll_data_t;

struct epoll_event {
    uint32_t events; // epoll events
    epoll_data_t data; // user data
}
```

The events member can be one of the following.

**EPOLLIN:** The file descriptor is available for reading. **EPOLLOUT:** The file descriptor is available for writing.

The epoll\_wait system call waits for events on the returned epoll fd.

The epoll\_wait prototype is as follows.

The timeout argument specifies the timeout in milliseconds to wait.

On success the number of file descriptors ready for the requested I/O are returned, or 0 if none of them are ready during the timeout. On error -1 is returned.

The example of the epoll command is shown below. You can also download it here

```
#include <stdio.h>
#include <string.h>
#include <sys/epoll.h>
#include <unistd.h>

int main(int argc, char **argv[])
{
   int ret;
   int stdin_fd = 0;
   int ep_fd;

   ep_fd = epoll_create1(EPOLL_CLOEXEC);
   if (ep_fd < 0)
       return -1;

   struct epoll_event ep_events;</pre>
```

```
memset(&ep_events, 0, sizeof(struct epoll_event));
    ep_events.events = EPOLLIN;
    ep_events.data.fd = stdin_fd;
    if (epoll_ctl(ep_fd, EPOLL_CTL_ADD, stdin_fd, &ep_events) < 0)</pre>
        return -1;
    for (;;) {
        int fds;
        struct epoll_event evt;
        fds = epoll_wait(ep_fd, &evt, 1, -1);
        printf("fds %d\n", fds);
        if (evt.data.fd == stdin fd) {
            printf("read from stdin\n");
            char buf[100];
            memset(buf, 0, sizeof(buf));
            read(stdin_fd, buf, sizeof(buf));
            printf("input %s\n", buf);
        }
    }
    return 0;
}
```

# Error codes

Linux system calls returns errors in the form of code stored in errno variable. This variable is referenced using the header file <errno.h>. The variable is global and be used in safe if the program is using threads.

The error codes are crucial for programs that access critical resources or very important tasks. Depending on the error code returned by the kernel, the userspace can accommodate for the failures.

Here are some of the descriptions of the error codes. As usual, we use the perror or strerror to describe the error in a string format.

```
error
code description
EPERMermission
       de-
       nied.
       Spe-
       cial
       priv-
       i-
       leges
       are
       needed.
ENOENTe
       file
       does
       \operatorname{not}
       exist.
EIO
       Input
       Out-
       put
       er-
       ror
       occured.\\
{\bf EINTR} {\bf Interrupted}
       sys-
       _{\mathrm{tem}}
       call.
       Sig-
       nal
       oc-
       cured
       be-
       fore
       the
       sys-
       _{\mathrm{tem}}
       call
       was
       al-
       lowed
       to
       finish.
```

error code description ENOE**KE@**lid exe- ${\it cutable}$ file format. This is detectedby the exec family of functions. memory is available. Out of memory  $\operatorname{sit}$ uation

> can get this error.

```
error
code description
{\bf EBUSY\!\!System}
         re-
         source
         that
         can't
         be
         \operatorname{shared}
         and
         al-
         ready
         in
         use.
ENOTIM
         a
         di-
         rec-
         tory.
         File
         is
         given
         as
         an
         ar-
         gu-
         {\rm ment}
         in-
         stead
         of
         the
         {\it directory.}
{\rm ENOD} \textbf{E} \textbf{W} en
         de-
         vice
         is
         not
         \quad \text{found} \quad
         un-
         {\rm der}
        /\mathrm{dev}/
         etc.
```

```
error
code description
EEXISHile
       ex-
       ists.
       A
       file
       \operatorname{tried}
       to
       open
       in
       write
       mode
       and
       is
       \operatorname{al}-
       ready
       there.
EFAUIS Egmentation
       fault.
       In-
       valid
       pointer
       ac-
       cess
       is
```

detected.

```
error
code description
EACC \rlap{\it l\hskip -2pt PS} Smission
        de-
        nied.
        The
        file
        per-
        mis-
        \operatorname{sions}
        on
        the
        file
        does
        not
        al-
        low
        the
        user
        to
        access.
EMFILToo
        many
        files
        are
        opened
        and
        \operatorname{can't}
        open
        anymore.
EISDIÆile
        is a
        directory.
EFBIGFile
        too
        big.
EADD ROLL RELEASE
        ad-
        {\rm dress}
        is
        al-
        ready
        in
```

use.

```
error
code description
ENETDOWN
       \operatorname{socket}
       op-
       era-
       tion
       failed
       be-
       cause
       the
       net-
       work
       was
       down.
ENETWNREACH
       socket
       op-
       era-
       tion
       failed
       be-
       cause
       the
       net-
       work
       is
       \operatorname{not}
       reachable.
EADDRANGTAVAIL
       ad-
       dress
       that
       is
       re-
       quested
       is
```

not available.

```
error
code description
EOPNOpleStateM
         \operatorname{not}
         sup-
         ported.
         mostly
         hap-
         pens
         \quad \text{with} \quad
         server
         and
         client
         \operatorname{socket}
         \operatorname{type}
         and
         fam-
         ily
         mismatches.
EINPROGRÆSS
         {\it syscall}
         is
         {\rm in}
         in
         progress
         to
         con-
         \operatorname{nect}
         \quad \text{with} \quad
         server.
EAGAR desource
         _{\mathrm{tem}}
         porar-
         ily
         blocked.
         Try
         {\rm again}
         the
         \operatorname{call}
         may
```

succeed.

```
error
code description
EPIPEBroken
        pipe.
        to
        ig-
        nore
        it,
        sig-
        nal(SIGPIPE,
        SIG_IGN).
        Usu-
        ally
        a
        bro-
        ken
        pipe
        means
        that
        the
        other
        end
        of
        the
        connnec-
        tion
        is
        closed.
EMLINto
        many
        links
{\bf ESPIPE} valid
        \operatorname{seek}
        operation.
\underline{ENOT} \underline{\underline{Tr}} \underline{\underline{Y}} ppropriate
        ioctl
        op-
        era-
        tion
        for
        the
        tty.
```

```
error
code description
\mathrm{EBAD}\mathbf{F}\mathrm{ile}
        de-
        scrip-
        \operatorname{tor}
        is
        bad.
        The
        file
        de-
        scrip-
        tor
        is
         used
        on
        the
        read,
        write,
        se-
        lect,
        epoll
        calls
        is
        invalid.
```

Below is a useful error lookup table to map the errors against the strings (Which is what **strerror** usually do)

```
static struct str_errno_lookup {
    int error;
    char *string;
} table[] = {
    {EPERM, "Permission denied"},
    {ENOENT, "No entry"},
    {EIO, "I/O Error"},
    {EINTR, "Interrupted system call"},
    {ENOEXEC, "Invalid exec format"},
    {ENOMEM, "Out of memory"},
    {EBUSY, "System resource busy"},
    {ENOTDIR, "Not a directory"},
    {ENODEV, "No such device"},
    {EEXIST, "File exist"},
    {EFAULT, "Segmentation Violation"},
    {EACCESS, "Access / Permission denied"},
```

```
{EMFILE, "Too many opened files"},
    {EISDIR, "File is a directory"},
    {EFBIG, "File too big"},
    {EADDRINUSE, "Address already in use"},
    {ENETDOWN, "Network down"},
    {ENETUNREACH, "Network not reachable"},
    {EADDRNOTAVAIL, "Address not available"},
    {EOPNOTSUPP, "Operation not supported"},
    {EINPROGRESS, "Connect system call in progress"},
    {EAGAIN, "Resource temporarily unavailable. Restart the system call"},
    {EPIPE, "Broken pipe"},
    {EMLINK, "Too many symbolic links"},
    {ESPIPE, "Invalid seek operation"},
    {ENOTTY, "Inappropriate ioctl operation for the tty"},
    {EBADF, "Bad file descriptor"}
}
 * Obrief - get string based on the error number
char *get_str_lookup(int errno)
{
    int i;
   for (i = 0; i < sizeof(table)/ sizeof(table[0]); i ++) {</pre>
        if (table[i].error == errno) {
            return table[i].string;
        }
    }
    return NULL;
}
```

#### Examples:

Below are some of the useful examples based off of the above described error codes.

# 1. bad file descriptor: link

```
#include <stdio.h>
#include <string.h>
#include <stdint.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <errno.h>
```

```
int main(int argc, char **argv)
    char hello[] = "hello";
    int fd = -1;
    // writing on a file descriptor thats invalid
    write(fd, hello, sizeof(hello));
    printf("error %d : %s\n", errno, strerror(errno));
    return 0;
}
The output looks like the following
devnaga@Hanzo:~/gists$ ./a.out
error 9 : Bad file descriptor
devnaga@Hanzo:~/gists$
2. permission denied as well address already in use: link
#include <stdio.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <errno.h>
int main()
    int sock;
    sock = socket(AF_INET, SOCK_STREAM, 0);
    if (sock < 0) {
        return -1;
    }
    int ret;
    struct sockaddr_in serv = {
        .sin_family = AF_INET,
        .sin_addr.s_addr = INADDR_ANY,
        .sin_port = htons(22),
    };
    ret = bind(sock, (struct sockaddr *)&serv, sizeof(serv));
    if (ret < 0) {</pre>
```

```
printf("error: %d %s\n", errno, strerror(errno));
        return -1;
    }
    return 0;
}
Running the above program without sudo:
devnaga@Hanzo:~/gists$ ./a.out
error: 13 Permission denied
devnaga@Hanzo:~/gists$
Running the above program with sudo:
devnaga@Hanzo:~/gists$ sudo ./a.out
[sudo] password for devnaga:
error: 98 Address already in use
devnaga@Hanzo:~/gists$
Below is an example that demos the {\tt EADDRINUSE}. Download here
#include <stdio.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <errno.h>
#include <unistd.h>
#include <string.h>
int main()
{
    int fd;
    int ret;
    fd = socket(AF_INET, SOCK_DGRAM, 0);
    if (fd < 0) {</pre>
        return -1;
    struct sockaddr_in addr;
    addr.sin_addr.s_addr = INADDR_ANY;
    addr.sin_family = AF_INET;
    addr.sin_port = htons(4444);
```

```
ret = bind(fd, (struct sockaddr *)&addr, sizeof(addr));
if (ret < 0) {
    fprintf(stderr, "failed to bind : %s\n", strerror(errno));
    close(fd);
    return -1;
}

while (1) {
    char buf[100];

    ret = recvfrom(fd, buf, sizeof(buf), 0, NULL, NULL);
    if (ret < 0) {
        break;
    }
}

close(fd);</pre>
```

compile and run the above program on one console. Run it again on the other console, observe the output of the failure in bind system call.

#### network joctls

Linux operating system supports a wide variety of network ioctls. There are many applications that use these ioctls to perform some very useful operations. One such command is ifconfig.

A sample example of an ifconfig command looks as below

```
enp0s25: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
ether 68:f7:28:9a:b9:6d txqueuelen 1000 (Ethernet)
RX packets 0 bytes 0 (0.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 0 bytes 0 (0.0 B)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
device interrupt 20 memory 0xf0600000-f0620000
```

The ifconfig command also performs a series of ioctls and other operations to get this data.

Let us have a look at the flags parameter. The flags talk about the state of the network device and the network parameters.

To get the flags one must to SIOCGIFFLAGS ioctl.

The struct ifreq: This is the base structure that we give out to the kernel for

either get / set of network parameters. This is also what we are going to use right now.

The below is the definition of the struct ifreq.

```
struct ifreq {
    char ifr_name[IFNAMSIZ]; /* Interface name */
    union {
        struct sockaddr ifr_addr;
        struct sockaddr ifr_dstaddr;
       struct sockaddr ifr_broadaddr;
       struct sockaddr ifr_netmask;
        struct sockaddr ifr_hwaddr;
       short
                       ifr_flags;
       int
                       ifr ifindex;
        int
                       ifr_metric;
        int
                        ifr_mtu;
        struct ifmap ifr_map;
                       ifr_slave[IFNAMSIZ];
        char
                       ifr_newname[IFNAMSIZ];
        char
        char
                       *ifr_data;
    };
};
```

There is a way to create a dummy interface. Here's one way

```
sudo modprobe dummy
sudo ip link add eth10 type dummy
```

This enables an interface eth10, by default interface is not up.

below is the example to get the interface flags.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/ioctl.h>
#include <net/if.h>

int main(int argc, char **argv)
{
    int sock;
    struct ifreq ifr;
```

```
if (argc != 2) {
        fprintf(stderr, "%s <ifname>\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0)
        return -1;
    memset(&ifr, 0, sizeof(struct ifreq));
    memcpy(ifr.ifr_name, argv[1], IFNAMSIZ - 1);
    if (ioctl(sock, SIOCGIFFLAGS, &ifr) < 0) {</pre>
        fprintf(stderr, "failed to get interface flags for %s\n", argv[1]);
        return -1;
    }
    fprintf(stderr, "interface flags %x\n", ifr.ifr_flags);
    fprintf(stderr, "ifflags details: \n");
    if (ifr.ifr_flags & IFF_UP) {
        fprintf(stderr, "\t Up\n");
    }
    if (ifr.ifr_flags & IFF_BROADCAST) {
        fprintf(stderr, "\t Broadcast\n");
    }
    if (ifr.ifr_flags & IFF_MULTICAST) {
        fprintf(stderr, "\t Multicast\n");
    }
    close(sock);
    return 0;
}
```

The above program opens up a DGRAM socket and performs an ioctl to the kernel with the SIOCGIFFLAGS command. This will then be unpacked in the kernel and passed to the corresponding subsystem i.e. the networking subsystem. The networking subsystem will then validate the fields and the buffers and fills the data into the buffer i.e struct ifreq. Thus the ioctl returns at the userspace with the data.

We then use the struct ifreq to unpack and find out the interface flags data. The interface flags data is stored in the ifr\_flags field in the struct ifreq.

A sample output of the above programs shows us the following:

Now we have gotten the method to get the interface flags, let's move to MTU field in the ifconfig output.

MTU is the largest size of the packet or frame specified in octets. For ethernet, it is mostly 1500 octets.

The below program shows a method to get the MTU of the device.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/ioctl.h>
#include <net/if.h>
int main(int argc, char **argv)
    int sock;
    struct ifreq ifr;
    if (argc != 2) {
        fprintf(stderr, "%s <ifname>\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0)
        return -1;
    memset(&ifr, 0, sizeof(struct ifreq));
    memcpy(ifr.ifr_name, argv[1], IFNAMSIZ - 1);
    if (ioctl(sock, SIOCGIFMTU, &ifr) < 0) {</pre>
        fprintf(stderr, "failed to get MTU for %s\n", argv[1]);
        return -1;
    }
```

```
fprintf(stderr, "MTU of the device is %d\n", ifr.ifr_mtu);
close(sock);
return 0;
}
```

In the above program we used SIOCGIFMTU ioctl flag similar to the SIOCGIFFLAGS. We used the same DGRAM socket and the ioctl returns the data into the ifr\_mtu field of the struct ifreq.

A sample output is shown below:

```
[devnaga@localhost linux]$ ./a.out enp0s25 MTU of the device is 1500
```

Now let us look at the mac address field of the ifconfig output. The mac address is the unique 6 byte address that represents a device in the Layer2. To get this field we should perform SIOCGIFHWADDR ioctl.

The below example shows the usage of the SIOCGIFHWADDR ioctl.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/ioctl.h>
#include <net/if.h>
int main(int argc, char **argv)
{
    int sock;
   struct ifreq ifr;
    if (argc != 2) {
        fprintf(stderr, "%s <ifname>\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0)
        return -1;
   memset(&ifr, 0, sizeof(struct ifreq));
    memcpy(ifr.ifr_name, argv[1], IFNAMSIZ - 1);
```

The above program does the similar top level jobs such as opening a socket, closing a socket and using the struct ifreq. The ifr\_hwaddr contains the hardware address of the network device. The ifr\_hwaddr is of type struct sockaddr.

The struct sockaddr contains its data member sa\_data which inturn is the hardware address that the kernel copied.

The sample output of the program is shown below:

```
[devnaga@localhost linux]$ ./a.out enp0s25 HWAddress: 68:f7:28:9a:b9:6d
```

The set of hardware address is also possible via the SIOCSIFHWADDR ioctl. Here is the example

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <fcntl.h>
#include <fcntl.h>
#include <net/if_arp.h>
#include <net/if.h>

int main(int argc, char **argv)
```

```
{
    int sock;
   int ret;
    struct ifreq ifr;
    if (argc != 3) {
        fprintf(stderr, "%s <ifname> <HWAddress>\n", argv[0]);
        return -1;
    }
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0)
       return -1;
   memset(&ifr, 0, sizeof(struct ifreq));
    int hwaddr_i[6];
   ret = sscanf(argv[2], "%02x:%02x:%02x:%02x:%02x:%02x",
                            &hwaddr_i[0],
                            &hwaddr_i[1],
                            &hwaddr_i[2],
                            &hwaddr_i[3],
                            &hwaddr_i[4],
                            &hwaddr_i[5]);
    strcpy(ifr.ifr_name, argv[1]);
    ifr.ifr_hwaddr.sa_data[0] = hwaddr_i[0];
    ifr.ifr_hwaddr.sa_data[1] = hwaddr_i[1];
    ifr.ifr_hwaddr.sa_data[2] = hwaddr_i[2];
    ifr.ifr_hwaddr.sa_data[3] = hwaddr_i[3];
    ifr.ifr_hwaddr.sa_data[4] = hwaddr_i[4];
    ifr.ifr_hwaddr.sa_data[5] = hwaddr_i[5];
    ifr.ifr_addr.sa_family = AF_INET;
    ifr.ifr_hwaddr.sa_family = ARPHRD_ETHER;
    ret = ioctl(sock, SIOCSIFHWADDR, &ifr);
    if (ret < 0) {
        fprintf(stderr, "failed to set HWAddress for %s\n", argv[1]);
        perror("ioctl");
        return -1;
    }
    close(sock);
```

```
return 0;
}
```

The above program reads the interface name and the mac address from the command line. It then copies into the struct ifreq. The interface name is copied to the ifr\_name flag, the family type is put into ifr.ifr\_addr.sa\_family and is AF\_INET. We also need to set the family in the ifr.ifr\_hwaddr.sa\_family member as the same AF\_INET. The mac is then copied into ifr.ifr\_hwaddr.sa\_data member.

The sample command to set the mac is below.

[root@localhost devnaga]# ./a.out enp0s25 00:ff:31:ed:ff:e1

```
[root@localhost devnaga]# ifconfig enp0s25
enp0s25: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
    ether 00:ff:31:ed:ff:e1 txqueuelen 1000 (Ethernet)
    RX packets 0 bytes 0 (0.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 0 bytes 0 (0.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
    device interrupt 20 memory 0xf0600000-f0620000
```

To get the interface index of a particular network interface,  ${\tt SIOCGIFINDEX}$  is used.

Below is an example of getting an index from a particular interface. Download here

```
#include <stdio.h>
#include <sys/socket.h>
#include <net/if.h>
#include <linux/ioctl.h>
#include <errno.h>
#include <string.h>
#include <sys/ioctl.h>

int main(int argc, char **argv)
{
    int fd;

    if (argc != 2) {
        fprintf(stderr, "<%s> interface name\n", argv[0]);
        return -1;
    }

    fd = socket(AF_INET, SOCK_DGRAM, 0);
```

```
if (fd < 0) {</pre>
        return -1;
    struct ifreq ifr;
    memset(&ifr, 0, sizeof(ifr));
    strcpy(ifr.ifr_name, argv[1]);
    int ret;
    ret = ioctl(fd, SIOCGIFINDEX, &ifr);
    if (ret < 0) {
        fprintf(stderr, "failed to get ifindex %s\n", strerror(errno));
        return -1;
    }
    printf("interface index for [%s] is %d\n", argv[1], ifr.ifr_ifindex);
    return 0;
}
Below example is another one of SIOCGIFFLAGS. Download here
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <sys/socket.h>
#include <sys/ioctl.h>
#include <net/if.h>
int main(int argc, char **argv)
{
    struct ifreq ifr;
    int fd;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> ifname\n", argv[0]);
        return -1;
    }
    fd = socket(AF_INET, SOCK_DGRAM, 0);
    if (fd < 0) {</pre>
        return -1;
```

```
memset(&ifr, 0, sizeof(ifr));
    strcpy(ifr.ifr_name, argv[1]);
    ret = ioctl(fd, SIOCGIFFLAGS, &ifr);
    if (ret < 0) {</pre>
        return -1;
    }
    printf("ifname : %s\n", argv[1]);
    if (ifr.ifr_flags & IFF_UP) {
        printf("UP\n");
    }
    if (ifr.ifr_flags & IFF_BROADCAST) {
        printf("BROADCAST\n");
    }
    if (ifr.ifr_flags & IFF_LOOPBACK) {
        printf("LO\n");
    }
    if (ifr.ifr_flags & IFF_RUNNING) {
        printf("RUNN\n");
    }
    if (ifr.ifr_flags & IFF_PROMISC) {
        printf("PROMISC\n");
    }
    if (ifr.ifr_flags & IFF_MULTICAST) {
        printf("MCAST\n");
    return 0;
}
there is another way to get the interface index. This can be done using the
if_nametoindex function.
Below is an example of if_nametoindex. Download here
#include <stdio.h>
#include <net/if.h>
```

}

```
int main(int argc, char **argv)
    int id;
    if (argc != 2) {
        fprintf(stderr, "<%s> ifname\n", argv[0]);
        return -1;
    }
    id = if_nametoindex(argv[1]);
    printf("index %d\n", id);
    return 0;
}
The ioctl flag SIOCGIFADDR is used to get interface ipv4 address. Below is the
example program.
#include <stdio.h>
#include <string.h>
#include <net/if.h>
#include <sys/ioctl.h>
#include <arpa/inet.h>
#include <netinet/in.h>
int main(int argc, char **argv)
{
    int fd;
    if (argc != 2) {
        printf("<%s> <ifname>\n", argv[0]);
        return -1;
    }
    fd = socket(AF_INET, SOCK_DGRAM, 0);
    if (fd < 0) {</pre>
        return -1;
    }
    struct ifreq ifr;
    memset(&ifr, 0, sizeof(ifr));
    ifr.ifr_addr.sa_family = AF_INET;
    strcpy(ifr.ifr_name, argv[1]);
    int ret;
    ret = ioctl(fd, SIOCGIFADDR, &ifr);
```

```
if (ret < 0) {</pre>
        printf("failed to ioctl\n");
        return -1;
    }
    char *ip_addr = inet_ntoa(((struct sockaddr_in *)(&ifr.ifr_addr))->sin_addr);
    if (ip_addr)
        printf("ipaddr %s\n", ip_addr);
    return 0;
}
The function if nametoindex is declared in net/if.h.
The ioctl SIOCGIFBRDADDR allows to get the broadcast address of network inter-
face.
Below is an example. Download here
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
#include <net/if.h>
#include <sys/socket.h>
#include <sys/ioctl.h>
#include <errno.h>
int main(int argc, char **argv)
{
    struct ifreq ifr;
    char *braddr;
    int fd;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> ifname\n", argv[0]);
        return -1;
    }
    fd = socket(AF_INET, SOCK_DGRAM, 0);
    if (fd < 0) {
        fprintf(stderr, "failed to socket %s\n", strerror(errno));
        return -1;
    }
    memset(&ifr, 0, sizeof(ifr));
```

```
strcpy(ifr.ifr_name, argv[1]);

ret = ioctl(fd, SIOCGIFBRDADDR, &ifr);
if (ret < 0) {
    fprintf(stderr, "failed to ioctl %s\n", strerror(errno));
    return -1;
}

braddr = inet_ntoa(((struct sockaddr_in *)&(ifr.ifr_broadaddr))->sin_addr);
if (!braddr) {
    fprintf(stderr, "failed to inet_ntoa %s\n", strerror(errno));
    return -1;
}

printf("broadcast %s\n", braddr);
close(fd);
return 0;
}
```

when the network interface does not have an IP address the above icctl might fail with an error cannot assign requested address. It may be useful in cases of diagnostics.

The ioctl SIOCGIFNETMASK is used to get the network mask of an interface.

Below is an example of SIOCGIFNETMASK. Download here

```
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
#include <net/if.h>
#include <sys/ioctl.h>
#include <sys/socket.h>

int main(int argc, char **argv)
{
    char *netmask;
    struct ifreq ifr;
    int fd;
    int ret;

if (argc != 2) {
        fprintf(stderr, "<%s> ifname\n", argv[0]);
```

```
return -1;
    }
    fd = socket(AF_INET, SOCK_DGRAM, 0);
    if (fd < 0) {
        return -1;
    }
    memset(&ifr, 0, sizeof(ifr));
    strcpy(ifr.ifr_name, argv[1]);
    ret = ioctl(fd, SIOCGIFNETMASK, &ifr);
    if (ret < 0) {</pre>
        return -1;
    }
    netmask = inet_ntoa(((struct sockaddr_in *)&(ifr.ifr_netmask))->sin_addr);
    if (!netmask) {
        return -1;
    }
    printf("netmask %s\n", netmask);
    close(fd);
    return 0;
}
```

There is also a way to change the interface name. This is done using the SIOCSIFNAME ioctl.

Below is the example that demonstrates the SIOCSIFNAME. Download here

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <fcntl.h>
#include <fcntl.h>
#include <net/if_arp.h>
#include <net/if.h>

int main(int argc, char **argv)
```

```
{
    int sock;
   int ret;
   struct ifreq ifr;
    if (argc != 3) {
        fprintf(stderr, "%s <ifname> <new-ifname>\n", argv[0]);
        return -1;
   sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0)
       return -1;
   memset(&ifr, 0, sizeof(struct ifreq));
    strcpy(ifr.ifr_name, argv[1]);
   ret = ioctl(sock, SIOCGIFFLAGS, &ifr);
    if (ret < 0) {
        fprintf(stderr, "failed to get interface flags for %s\n", argv[1]);
        return -1;
   }
   ifr.ifr_flags &= ~IFF_UP;
   ret = ioctl(sock, SIOCSIFFLAGS, &ifr);
    if (ret < 0) {
        fprintf(stderr, "failed to set interface flags for %s\n", argv[1]);
        return -1;
   }
    strcpy(ifr.ifr_newname, argv[2]);
   ret = ioctl(sock, SIOCSIFNAME, &ifr);
    if (ret < 0) {</pre>
        fprintf(stderr, "failed to set interface name for %s\n", argv[1]);
        perror("ioctl");
        return -1;
    }
   strcpy(ifr.ifr_name, argv[2]);
   ifr.ifr_flags |= IFF_UP;
   ret = ioctl(sock, SIOCSIFFLAGS, &ifr);
```

```
if (ret < 0) {
    fprintf(stderr, "failed to set interface flags for %s\n", argv[1]);
    return -1;
}
close(sock);
return 0;
}</pre>
```

The programs makes the interface go down, otherwise we cannot change the name of the interface. The interface is made down using the SIOCSIFFLAGS ioctl and sets up the interface name and makes the interface up again using the SIOCSIFFLAGS.

### wireless ioctls

The header file linux/wireless.h has the legacy ioctl calls that are used to communicate with the wireless device.

Below are some of the ioctls listed by the header linux/wireless.h

S.No	wireless ioctl name	wireless ioctl description
1	SIOCGIWNAME	get wireless AP mode (ieee 802.11abg)
2	SIOCGIWESSID	get AP name
3	SIOCGIWFREQ	get wireless frequency
4	SIOCGIWRATE	get AP rate
5	SIOCGIWAP	get AP mac
6	SIOCGIWNICK	get nickname

The header file exposes the below data structure,

```
struct iwreq {
    union {
        char ifrn_name[IFNAMSIZ];
    } ifr_ifrn;
    union iwreq_data u;
};
```

## 1. SIOCGIWNAME:

 $\tt SIOCGIWNAME$  gets the wireless AP name, in general IEEE 802.11 a/b/g/n. An example of how its used is described below. Download here

/\*\*

```
* @Author: Devendra NAga (devendra.aaru@gmail.com)
 * Copyright 2014-present All rights reserved
 */
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <linux/wireless.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <sys/ioctl.h>
int main()
{
    int sock;
    int ret;
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0) {
        return -1;
    }
    struct iwreq req;
    memset(&req, 0, sizeof(req));
    strcpy(req.ifr_name, "wlxd0374533247a");
    ret = ioctl(sock, SIOCGIWNAME, &req);
    if (ret < 0) {</pre>
        return -1;
    }
    printf("name: %s\n", req.u.name);
    close(sock);
}
output is shown below:
name: IEEE 802.11bgn
```

### 2: SIOCGIWESSID:

SIOCGIWESSID gets the network ESSID. Below is an example of getting the ESSID. Download here

```
/**
 * @Copyright Devendra Naga (devendra.aaru@gmail.com)
 * 2014-present All rights reserved
 */
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <sys/ioctl.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <linux/wireless.h>
int main()
    int sock;
    int ret;
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0) {
        return -1;
    }
    struct iwreq req;
    char essid[65];
    memset(&req, 0, sizeof(req));
    strcpy(req.ifr_name, "wlxd0374533247a");
    req.u.essid.pointer = essid;
    req.u.essid.length = sizeof(essid);
    ret = ioctl(sock, SIOCGIWESSID, &req);
    if (ret < 0) {
        return -1;
    printf("Essid: %s\n", essid);
}
```

# 3. SIOCGIWFREQ:

 ${\tt SIOCGIWFREQ}$  getes the network frequency. Below is an example of getting the frequency. Download here

```
/**
    * @Author Devendra Naga (devendra.aaru@gmail.com)
```

```
* @Copyright 2014-present All rights reserved
 */
#include <stdio.h>
#include <unistd.h>
#include <sys/ioctl.h>
#include <string.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <linux/wireless.h>
int main()
{
   int sock;
    int ret;
   sock = socket(AF_INET, SOCK_DGRAM, 0);
    if (sock < 0) {
        return -1;
    }
    struct iwreq req;
   memset(&req, 0, sizeof(req));
    strcpy(req.ifr_name, "wlxd0374533247a");
   ret = ioctl(sock, SIOCGIWFREQ, &req);
   if (ret < 0) {
        return -1;
   printf("freq: %f\n", (double)req.u.freq.m/100000000);
}
```

The package wireless-tools provides the needed API to perform many wireless functions.

### time

Linux reads time from the RTC hardware clock if its available. The clock runs indefinitely as long as the battery is giving the power (even though the system is powered down). Otherwise it starts the system from JAN 1 2000 00:00 hrs. (As i saw it from the 2.6.23 kernel) (Needs updating)

The resolution is in seconds from the RTC hardware.

The linux kernel then keeps the read time from the RTC into the software and keeps it ticking till it gets a reboot or shutdown signal or the power down interrupt.

The kernel's time management system provides a clock resolution of nano seconds.

Kernel maintains a software timer called jiffies that is measured in ticks. The jiffies are the number of ticks that have occurred since the system booted.

The system call to get the current time in seconds is time. The data type time\_t is available to store the time.

The below code gets the current time in seconds since 1970 UTC JAN 1.

```
now = time(0);
```

time\_t now;

the now variable holds the current time in seconds. The time\_t is typecasted from long type. Thus it is printable as the long type.

```
printf("the current system time in sec %ld\n", now);
```

The header file to include when using the time system call is time.h.

The system call to get the current date and time in human readable format is the gmtime and friends (asctime and localtime)

The gmtime takes a variable of type time\_t as an address and returns a data structure of type struct tm. The time value returned in the form of UTC from 1970 Jan 1.

The struct tm contains the below fields

```
struct tm {
    int tm_sec;
    int tm_min;
    int tm_hour;
    int tm_mday;
    int tm_mon;
    int tm_year;
    int tm_yday;
    int tm_yday;
    int tm_isdst;
};
```

A call to the gmtime involve getting the time from the time API.

the field tm\_sec will have a range of 0 to 59. the field tm\_min will have a range of 0 to 59. the field tm\_hour will have a range of 0 to 23. the field tm\_mday is day of the month will have a range of 0 to 31. and depending on the month (for Feb or for leap year). the field tm\_mon will have a range of 0 to 11. 0 being

january and 11 being december. the field tm\_year will be subtracted by 1900. usually if its 2018, it will be shown as 118. the field tm\_wday is day of the week.

the field  ${\tt tm\_isdst}$  represents if the current time has a DST (Day light savings) in use.

the below example gives an idea on how to use the gmtime function in a more basic way.

```
struct tm *t;
time_t cur;
cur = time(0); // current time
t = gmtime(&cur);
if (!t) {
    perror("failed to gmtime");
    return -1;
}
printf("t->year %d\n"
       "t->mon %d\n",
       "t->date %d\n"
       "t->hour %d\n"
       "t->min %d\n"
       "t->sec %d\n",
       t->tm_year + 1900, // the year is addded with 1900 to get to current year
       t->tm_mon + 1, // month starts from 0
       t->tm_mday, // day of the month, the Calendar
       t->tm hour,
       t->tm_min,
       t->tm sec);
Below example provide the gmtime API usage. Download here
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <time.h>
#include <sys/time.h>
int main()
{
    time_t now;
    struct tm *t;
    now = time(0);
```

```
t = gmtime(&now);
    if (!t) {
        printf("failure to gmtime %s\n", strerror(errno));
        return -1;
    }
    printf("%04d:%02d:%02d-%02d:%02d:%02d\n",
                     t->tm_year + 1900,
                     t->tm_mon + 1,
                     t->tm_mday,
                     t->tm_hour,
                     t->tm_min,
                     t->tm_sec);
    return 0;
}
gmtime has the structure struct tm as static in its code. It is usually not safe to
call gmtime with threads. A more safer approach is to call the reentrant version
of gmtime, i.e. gmtime_r.
Below example provide the gmtime_r API. Download here
#include <stdio.h>
#include <string.h>
#include <errno.h>
#include <time.h>
#include <sys/time.h>
int main()
{
    time_t now;
    struct tm t1;
    struct tm *t;
    now = time(0);
```

printf("failure to gmtime %s\n", strerror(errno));

printf("%04d:%02d:%02d-%02d:%02d:%02d\n",

t->tm\_year + 1900, t->tm\_mon + 1,

t = gmtime\_r(&now, &t1);

return -1;

if (!t) {

}

```
t->tm_mday,
                     t->tm_hour,
                     t->tm_min,
                     t->tm_sec);
    return 0;
}
ctime is another API that can return time in calendar time printable format
(string) according to the time size.
ctime prototype is as follows.
char *ctime(const time_t *t);
Below is an example of ctime API. Download here
#include <stdio.h>
#include <time.h>
int main()
    time_t now = time(NULL);
    printf("current cal time %s\n", ctime(&now));
    return 0;
}
mktime is an API that converts the time in struct tm format into time_t. The
prototype is as follows.
time_t mktime(struct tm *t);
#include <stdio.h>
#include <time.h>
int main(int argc, char **argv)
    int year, month, date, hr, min, sec;
    struct tm t;
    time_t result;
    if (argc != 7) {
        printf("%s [year] [month] [date] [hour] [minute] [second]\n", argv[0]);
        return -1;
    }
    year = atoi(argv[1]);
    month = atoi(argv[2]);
    date = atoi(argv[3]);
```

```
hr = atoi(argv[4]);
min = atoi(argv[5]);
sec = atoi(argv[6]);
if (month < 0 || month > 12) {
    printf("out of range month %d\n", month);
    return -1;
}
if (date < 0 || date > 31) {
    printf("out of range date %d\n", date);
    return -1;
}
if (hr < 0 | | hr > 24) {
    printf("out of range hour %d\n", hr);
    return -1;
}
if (min < 0 || min > 60) {
    printf("out of range minute %d\n", min);
    return -1;
}
if (sec < 0 || sec > 60) {
   printf("out of range second %d\n", sec);
    return -1;
t.tm_year = year - 1900;
t.tm_mon = month - 1;
t.tm_mday = date;
t.tm_hour = hr;
t.tm_min = min;
t.tm_sec = sec;
t.tm_isdst = -1;
result = mktime(&t);
if (result == -1) {
    printf("Failed to get mktime\n");
    return -1;
}
printf("res %ld\n", result);
return 0;
```

```
}
```

## Example: mktime

The t.tm\_isdst is set to -1 as we do not know the timezone.

A more resolution timeout can be obtained from the gettimeofday API. The API looks like below:

```
int gettimeofday(struct timeval *tv, struct timezone *tz);
```

The second argument is usually passed NULL for getting the time since UTC.

The gettimeofday is used to get the microsecond resolution time as well as the timezone. The gettimeofday returns 0 on success and -1 on failure.

The value is returned into struct timeval. The struct timeval is as follows.

```
struct timeval {
    time_t tv_sec;
    suseconds_t tv_usec;
};
```

where the tv\_sec represents the seconds part of the time and tv\_usec represents the microseconds part of the time.

We simply use the below code to get the current time in seconds and micro seconds resolution.

The most common use of gettimeofday is to put the call above and below a function cal, analyze how much time the function call would take to execute.

An example would look as follows.

The above calls would get the current 'wallclock' time. Meaning they are affected by the changes in the time due to clock drift and adjustments. The most important factors include the GPS setting the time into the system, NTP changing the system time syncing with the NTP servers. This would affect programs depending on these API. For example: the timers using the above API would either expire quickly (due to time moving forward) or wait forever (due to time moving backwards to a larger value).

The header file sys/time.h also provides a macro called timersub. The timersub accepts two timeval structures and produces the delta in the third varible that is also of type timeval.

Below is the timersub prototype looks like,

```
timersub(struct timeval *stop, struct timeval *start, struct timeval *delta); with the timersub the above diff calculation can be done simply as below, (diff can be replaced with timersub)
```

```
struct timeval before, after;
struct timeval delta;
```

. . .

timersub(&after, &before, &delta);

printf("latency %ld sec %ld usec\n", delta.tv\_sec, delta.tv\_usec);

The settimeofday API is used to set the system time. The prototype is as follows..

int settimeofday(const struct timeval \*tv, const struct timezone \*tz);

just like gettimeofday, the settimeofday tz argument can be set to NULL by default.

The settimeofday API can fail in the following cases:

### EPERM:

if the user is not privileged user and tries to call this API.

#### ENOSYS:

If the tz pointer in the call is not null and the os does not supports it.

The following code snippet describes the usage of the settimeofday system call.

```
struct timeval tv;
int ret;

ret = gettimeofday(&tv, 0);
if (ret < 0) {
    perror("failed to gettimeofday");
    return -1;
}

// set one sec in future

tv.tv_sec += 1;
ret = settimeofday(&tv, 0);
if (ret < 0) {
    perror("failed to settimeofday");
    return -1;
}</pre>
```

The problem with the settimeofday is that the time can go abruptly forward or abruptly backwards. This might affect some programs as we have discussed above that programs using wallclock time might misbehave with the abrupt change of time. To avoid this process we need to use the adjtime API which is described as follows.

The adjtime looks as follows

```
int adjtime(const struct timeval *delta, struct timeval *olddelta);
```

The adjtime API speeds up or slows down the time in monotonically. If the delta argument is positive, then the system time is speeded up till the delta value and if the delta argument is negative, then the system time is slowed down till the delta value.

The below code sample shows the usage of adjtime.

```
int ret;
struct timeval delta;

delta.tv_sec = 1;
delta.tv_usec = 0;

ret = adjtime(&delta, NULL);
```

```
if (ret < 0) {
    perror("failed to adjtime");
    return -1;
}</pre>
```

When we are programming timers, we should avoid any calls to the above API as they are not monotonic or steadily moving forward in the future.

The time.h provides a macro called difftime that is used to find the difference of time between two variables of type time\_t (Although one can subtract the two from each other on linux system).

The difftime looks as follows.

```
double difftime(time_t time0, time_t time1);
```

clock is another API that measures the CPU time perfectly. As we looked at one of the usage of gettimeofday call, we provided an example of using the gettimeofday to measure the time it takes to execute the function. However, this incurs the scheduling and other jobs with in the system and is not the effective way to find out only the CPU time. clock function provides us to do just this.

The clock looks as follows.

```
clock_t clock();
```

The clock returns the number of ticks. To convert it, divide it by CLOCKS\_PER\_SEC. If the processor time used is not represented, it returns -1. The clock return value can wrap around every 72 minutes. On a 32 bit system the CLOCKS\_PER\_SEC is 1,000,000.

The sample code is as below.

```
clock_t start;
clock_t end;
start = clock();
func_call();
end = clock();
printf("ticks %d\n", end - start);
```

There is another API that is used to get the CPU times, called times.

The prototype is as follows

```
clock_t times(struct tms *buf);
```

The times API stores the information into the struct tms. The structure looks as below.

```
struct tms {
    clock_t tms_utime; // user time
    clock_t tms_stime; // system time
    clock_t tms_cutime; // user time of children
    clock_t tms_cstime; // system time of children
};
```

tms\_utime is the amount of time spent in executing the instructions in user space. tms\_stime is the amount of time spent in executing the instructions in system. tms\_cutime is the amount of time spent by the children executing the instructions in user space. tms\_cstime is the amount of time spent by the children executing the instructions in system.

All the above times are units of clock ticks.

#### Timer APIs

Linux supports the following timer API.

- 1. setitimer
- 2. timer\_create
- 3. timerfd\_create

The command hwclock is very useful to get or set time to the system RTC hardware clock.

hwclock is also used to correct time drifts with the UTC. A periodic (deterministic timeout) set would allow the system to be in sync with the UTC time.

hwclock command has the following functions:

```
-r, --show
```

Read the hardware clock and print the time on standard output.

```
--hctosys
```

set the system time from the hardware clock.

--systohc

Set the system time to the hardware clock.

## more precise timing

The clock\_ API provide futher timing information in the precision of nanoesconds.

Below are some of the APIs.

```
    clock_gettime
    clock_settime
```

The clock\_gettime API prototype is as follows.

```
int clock_gettime(clockid_t clk_id, struct timespec *tp);
```

The clock\_settime API prototype is as follows.

```
int clock_settime(clockid_t clk_id, const struct timespec *tp);
```

Both the APIs follow the similar prototype but the second argument of clock\_settime is a const so the tp argument cannot be modified.

The clockid\_t is one of the following mentioned in the table.

clock type	description
CLOCK_MONOTONIC	monotonic clock
CLOCK_REALTIME	realtime clock
CLOCK_BOOTIME	time since boot
CLOCK_PROCESS_CPUTIME_ID	process cpu time
CLOCK_THREAD_CPUTIME_ID	thread cpu time

The timespec structure is defined as below,

```
struct timespec {
    time_t tv_sec;
    long tv_nsec;
};
```

Below program describe more details on the use of clock\_gettime API:

```
#include <stdio.h>
#include <time.h>

int main()
{
    struct timespec tp;
    int ret;

    ret = clock_gettime(CLOCK_MONOTONIC, &tp);
    if (ret != 0) {
        return -1;
    }
}
```

```
}
    printf("CLOCK_MONOTONIC: %ld.%ld\n", tp.tv_sec, tp.tv_nsec);
    ret = clock_gettime(CLOCK_REALTIME, &tp);
    if (ret != 0) {
        return -1;
   }
    printf("CLOCK_REALTIME: %ld.%ld\n", tp.tv_sec, tp.tv_nsec);
    ret = clock_gettime(CLOCK_BOOTTIME, &tp);
    if (ret != 0) {
        return -1;
    }
    printf("CLOCK_BOOTTIME: %ld.%ld\n", tp.tv_sec, tp.tv_nsec);
    ret = clock_gettime(CLOCK_PROCESS_CPUTIME_ID, &tp);
    if (ret != 0) {
        return -1;
    }
    printf("CLOCK_PROCESS_CPUTIME_ID: %ld.%ld\n", tp.tv_sec, tp.tv_nsec);
    ret = clock_gettime(CLOCK_THREAD_CPUTIME_ID, &tp);
    if (ret != 0) {
        return -1;
    }
    printf("CLOCK_THREAD_CPUTIME_ID: %ld.%ld\n", tp.tv_sec, tp.tv_nsec);
}
Below is the output of the program.
CLOCK_MONOTONIC: 17647.376058488
CLOCK_REALTIME: 1586512178.911238652
CLOCK_BOOTTIME: 17924.278885330
CLOCK_PROCESS_CPUTIME_ID: 0.3407998
CLOCK_THREAD_CPUTIME_ID: 0.3441832
Sometimes the clock_gettime is used as a base for the performance analyses
process. The clock_gettime is used in combination with CLOCK_MONOTONIC to
find the deltas. For example below code show the typical example.
```

struct timespec start, stop;

```
struct timespec delta;
// start the measurement
clock_gettime(CLOCK_MONOTONIC, &start);
code_that_is_measurement();
// stop measuring
clock_gettime(CLOCK_MONOTONIC, &stop);
// perform delta calculation
delta_timespec(&start, &stop, &delta);
void delta_timespec(struct timespec *start,
                     struct timespec *stop,
                     struct timespec *delta)
{
    if ((stop->tv_nsec - start->tv_nsec) < 0) {</pre>
        delta->tv_sec = stop->tv_sec - start->tv_sec - 1;
        delta->tv_nsec = stop->tv_nsec - start->tv_nsec + 1000000000ULL;
    } else {
        delta->tv_sec = stop->tv_sec - start->tv_sec;
        delta->tv_nsec = stop->tv_nsec - start->tv_nsec;
    }
}
In general the clock_settime is used to set the time to the system from a time
source for example,
struct timespec ts;
// set time in ts
ret = clock_settime(CLOCK_REALTIME, &ts);
if (ret < 0) {
    return -1;
To get the resolution clock_getres API is used.
The clock_getres prototype is as follows.
int clock_getres(clockid_t id, struct timespec *ts);
However, only three of the clockids are being used. CLOCK_MONOTONIC,
```

```
{\tt CLOCK\_REALTIME} \ {\rm and} \ {\tt CLOCK\_PROCESS\_CPUTIME\_ID}.
an example use is as follows,
#include <stdio.h>
#include <time.h>
int main()
    struct timespec ts;
    int ret;
    ret = clock_getres(CLOCK_MONOTONIC, &ts);
    if (ret < 0) {
        return -1;
    }
    printf("resolution: %ld.%ld\n", ts.tv_sec, ts.tv_nsec);
}
For more precise sleep the clock_nanosleep is used. The clock_nanosleep
prototype is as follows.
int clock_nanosleep(clockid_t clock_id, int flags,
                 const struct timespec *req,
                 struct timespec *rem);
the clock_id is one of the three arguments CLOCK_MONOTONIC, CLOCK_REALTIME
and CLOCK_PROCESS_CPUTIME_ID.
the flags represent either 0 or TIME_ABSTIME. In general pass it 0.
The req contain the time in seconds and nanoseconds to sleep.
```

If there is an interrupt, the clock\_nanosleep will return nonzero err num.

Below is an example usecase of clock\_nanosleep.

```
#include <stdio.h>
#include <signal.h>
#include <errno.h>
#include <time.h>

void signal_handle()
{
}
```

```
int main()
{
    struct timespec tv = {
        .tv_sec = 4,
        .tv_nsec = 0,
    };
    struct timespec other = {
        0,0
    };
    int ret;
    signal(SIGINT, signal_handle);
    while (1) {
        ret = clock_nanosleep(CLOCK_REALTIME, 0, &tv, &other);
        printf("Ret %d err %d\n", ret, errno);
        if (ret == EINTR) {
            printf("others %ld.%ld\n", other.tv_sec, other.tv_nsec);
            if ((other.tv_sec != 0) || (other.tv_nsec != 0)) {
                tv.tv_sec = other.tv_sec;
                tv.tv_nsec = other.tv_nsec;
            } else {
                break;
        } else {
            break;
    }
}
```

### timers

A timer counts down to 0 from a specific value. In operating systems, the timer upon expiry, allows a program to perform specific actions. There are two timers, specifically one shot and periodic.

A one shot timer runs only once. A periodic timer repeats itself upon every expiration. Some programs need the timer to be tick at smaller intervals and with lesser resolutions. the time\_t variable can be used for this purpose. The time\_t is of resolution in seconds.

## alarm

alarm() arranges for a SIGALRM signal to be delivered to the calling process. The alarm can be thought of as one shot timer.

Below example provides a oneshot timer implementation with the alarm. The weblink to the program is here

```
#include <stdio.h>
#include <unistd.h>
#include <time.h>
#include <signal.h>
void sigalrm handler(int sig)
{
    printf("Alarm signal\n");
}
int main(int argc, char **argv)
{
    signal(SIGALRM, sigalrm_handler);
    alarm(2);
    while(1);
    return 0;
}
compile and run the program as follows.
root@b516cef12271:~/books# gcc alarm.c
root@b516cef12271:~/books# ./a.out
Alarm signal
```

Removing the while (1); would make the program stop instead of waiting in the alarm. This means that the alarm function registers a timer in the kernel and returns. The kernel, upon a timer expiry, triggers a SIGALRM signal that, when handled by a program, the signal handler is invoked.

The waiting is done in the while statement so as to allow the kernel to trigger the timer for this running process.

## setitimer

The setitimer API provides either a one shot or an interval timer. When the timer fires, the OS activates the SIGALRM signal for each expiry. Before the setitimer we register a signal handler for the SIGALRM. The setitimer thus invokes the signal handler indirectly upon each expiry.

the setitimer API prototype is as follows.

the which argument takes one of the three aguments which are <code>ITIMER\_REAL</code>, <code>ITIMER\_VIRTUAL</code> and <code>ITIMER\_PROF</code>. Generally, for a system timer we use <code>ITIMER\_REAL</code>.

The second argument is the structure pointer of type struct itimerval. The structure contains the following.

```
struct itimerval {
    struct timeval it_interval;
    struct timeval it_value;
};

struct timeval {
    time_t tv_sec;
    suseconds_t tv_usec;
};
```

The structure contains an it\_value member describing the initial value for the timer and an it\_interval member that is used as a repeatable value. The timer is initialized with the it\_value and when the timer expires, the it\_interval is loaded as a next expiry value and is repeated again and again.

for ex:

```
struct itimerval it = {
    .it_interval.tv_sec = 1;
    .it_interval.tv_usec = 0;
    .it_value.tv_sec = 2;
    .it_value.tv_usec = 0;
};
```

The it\_value is initialized to 2 seconds and so after the 2 secs the timer expires and calls the signal handler that is registered. upon the expiry, the it\_interval is loaded into the timer as the new expiry time that is 1 sec. At every expiry the 1 sec timeout value is loaded back as a next triggering timeout.

The setitimer behaves as a one shot timer when the it interval argument is 0.

Below is the example of the setitimer.

```
#include <stdio.h>
#include <signal.h>
#include <string.h>
#include <unistd.h>
#include <time.h>
#include <sys/time.h>

void signal_handler(int sig)
{
    struct timeval tv;
```

```
gettimeofday(&tv, 0);
    printf("timer interrupt %ld.%ld\n", tv.tv_sec, tv.tv_usec / 1000);
}
int main(int argc, char **argv)
   int ret;
   int timerval;
   int repeat = 0;
    struct sigaction new_sig;
   if (argc != 3) {
        fprintf(stderr, "%s <msec timeout value> <repeat enable (1 / 0)>\n", argv[0]);
        return -1;
    }
    timerval = atoi(argv[1]);
    repeat = atoi(argv[2]);
   memset(&new_sig, 0, sizeof(new_sig));
   new_sig.sa_handler = signal_handler;
   ret = sigaction(SIGALRM, &new_sig, NULL);
    if (ret != 0) {
        fprintf(stderr, "failed to setup SIGACTION for SIGALRM\n");
        return -1;
   }
    if (timerval != 0) {
        struct itimerval iv;
        memset(&iv, 0, sizeof(iv));
        iv.it_value.tv_sec = 0;
        iv.it_value.tv_usec = timerval * 1000;
        if (repeat) {
            iv.it_interval.tv_sec = 0;
            iv.it_interval.tv_usec = timerval * 1000;
        }
        ret = setitimer(ITIMER_REAL, &iv, NULL);
        if (ret != 0) {
            perror("setitimer");
```

```
fprintf(stderr, "failed to setitimer\n");
    return -1;
}
while (1);
return 0;
}
```

The program first registers the SIGALRM signal via sigaction and registers the setitimer with the given input values. The periodicity of the timeout is controlled via the repeat argument.

# POSIX.1 timer functions (timer\_create, timer\_settime)

POSIX.1 provides the following system calls for timers.

- 1. timer\_create
- 2. timer\_delete
- 3. timer settime
- 4. timer\_gettime

The timer\_create creates a timer and sets the timerid.

The timer\_create prototype is as follows.

```
int timer_create(clockid_t clockid, struct sigevent *sevp, timer_t *timerid);
```

The clockid\_t must be one of the following.

- 1. CLOCK\_REALTIME
- 2. CLOCK\_MONOTONIC
- 3. CLOCK\_PROCESS\_CPUTIME\_ID
- 4. CLOCK\_THREAD\_CPUTIME\_ID
- 5. CLOCK\_BOOTTIME
- 6. CLOCK REALTIME ALARM
- 7. CLOCK\_BOOTTIME\_ALARM

The timer\_delete deletes the timer created by timer\_create. Its prototype is as follow.

```
int timer_delete(timer_t timerid);
```

A timer can be armed with the timer\_settime. Its prototype is as follows.

```
int timer_settime(timer_t timerid, int flags, const struct itimerspec *new_value, struct it.
```

The first argument is the timerid that is created with above timer\_create. flags are generally kept 0. new\_value is set to the timer values.

```
The struct itimerspec is defined as follows,
```

```
struct timespec {
    time_t tv_sec;
    long tv_nsec;
};
struct itimerspec {
    struct timerspec it_interval;
    struct timerspec it_value;
};
for a one shot timer, the content of it_interval is set to 0. For a periodic
timer the it_interval must be set to a value.
struct itimerspec spec;
spec.it_value.tv_sec = 1;
spec.it_value.tv_nsec = 0;
spec.it_interval.tv_sec = 0;
spec.it_interval.tv_nsec = 0;
struct itimerspec spec;
spec.it value.tv sec = 1;
spec.it_value.tv_nsec = 0;
spec.it_interval.tv_sec = 1;
spec.it_interval.tv_nsec = 0;
Example using the timer_create is shown below. Compile it with -lrt linker
flag.
#include <iostream>
#include <string.h>
#include <string>
#include <signal.h>
#include <time.h>
#include <unistd.h>
// callback function when the timer expires.. this will be called
void timer_handle(int sig, siginfo_t *si, void *uc)
    printf("timer handler function\n");
}
```

```
int main()
    int ret;
    struct sigevent sev;
    struct itimerspec its;
    struct sigaction sa;
   timer_t timerid;
   sigset_t mask;
   memset(&sev, 0, sizeof(sev));
   memset(&its, 0, sizeof(its));
   memset(&sa, 0, sizeof(sa));
    // set signal mask for the timer
    sa.sa_flags = SA_SIGINFO;
    sa.sa_sigaction = timer_handle;
    sigemptyset(&sa.sa_mask);
    if (sigaction(SIGRTMIN + 1, &sa, NULL) < 0) {</pre>
        return -1;
    }
    // set signal mask for sigevent
    sev.sigev_notify = SIGEV_SIGNAL;
    sev.sigev_signo = SIGRTMIN + 1;
    sev.sigev_value.sival_ptr = &timerid;
   ret = timer_create(CLOCK_REALTIME, &sev, &timerid);
   if (ret < 0) {
        return -1;
   }
    // set timer to tick 1 sec intervals
   its.it_value.tv_sec = 1;
    its.it_value.tv_nsec = 0;
    its.it_interval.tv_sec = 1;
    its.it_interval.tv_nsec = 0;
   ret = timer_settime(timerid, 0, &its, NULL);
    if (ret < 0) {
        return -1;
    // wait indefinitely
   while (1) {
        sleep(1);
    }
```

}

The above function sets up a callback function that gets called everytime a timer expired. The callback function setup is done at the **sigaction**. The same signal is set to the **struct sigevent** which then is passed as argument to the timer\_create. So, an expiry would simply invoke the corresponding signal handler behavior (in this case SA\_SIGINFO) and calls the callback.

There are more than one timer can be created for a process.

### timerfd

#### 1. timerfd\_create

timerfd\_create notifies the timer events via the file descriptors. The returned file descriptor is watchable via select or epoll calls.

The prototype is as follows.

```
int timerfd_create(int clockid, int flags);
```

The clockid refers to the clock that can be used to mark the timer progress. It is one of the CLOCK\_REALTIME or CLOCK\_MONOTONIC. Monotonic clock is a non settable clock that progresses constantly over the time. Meaning that the clock will stay constant although there are changes in the system time.

The flags argument is usually kept 0 by default.

### 2. timerfd\_settime

The timerfd\_settime arms or disrams the timer value referred by the file descriptor.

The timerfd settime prototype is as follows.

The it\_value is taken as initial value of the timer. As soon as the timer is fired, the it\_interval is stored into the timer as the new value. If it\_interval is set to 0, then the timer becomes a oneshot timer.

The below program explains the timerfd\_calls.

```
#include <stdio.h>
#include <stdint.h>
#include <sys/time.h>
#include <stdint.h>
#include <time.h>
#include <stdlib.h>
#include <sys/timerfd.h>
#include <sys/select.h>
int main(int argc, char **argv)
{
    int time_intvl;
    int ret;
    int fd;
    if (argc != 2) {
        printf("%s [timer interval in msec]\n", argv[0]);
        return -1;
    }
    time_intvl = atoi(argv[1]);
    fd = timerfd_create(CLOCK_MONOTONIC, 0);
    if (fd < 0) {</pre>
        printf("failed to timerfd create\n");
        return -1;
    }
    struct itimerspec it = {
            .it_value = {
                .tv_sec = 0,
                .tv_nsec = 1000 * 1000ULL * time_intvl,
            },
            .it_interval = {
                .tv_sec = 0,
                .tv_nsec = 1000 * 1000ULL * time_intvl,
            },
    };
    ret = timerfd_settime(fd, 0, &it, 0);
```

```
if (ret < 0) {</pre>
        printf("failed to timerfd_settime\n");
        return -1;
    }
    printf("fd %d\n", fd);
    struct timeval tv;
    fd_set rdfd;
    while (1) {
        FD_ZERO(&rdfd);
        FD_SET(fd, &rdfd);
        ret = select(fd + 1, &rdfd, NULL, NULL, NULL);
        if (ret > 0) {
            if (FD_ISSET(fd, &rdfd)) {
                uint64_t expiration;
                ret = read(fd, &expiration, sizeof(expiration));
                if (ret > 0) {
                    gettimeofday(&tv, 0);
                    printf("interval timer %ld.%ld, expirations %ju\n", tv.tv_sec, tv.tv_use
            }
        }
    }
    return 0;
}
```

The expiration indicated by an event from wait mechanism i.e. either select or epoll and the value is read from the readsystem call. The 8 byte value shall be read describing the number of expirations that have occured.

# Message queues

Message queues are another form of IPC.

Linux implements a new way to program the message queues. The interface is called as mq\_overview.

Header file to include <mqueue.h>.

The manual page of mq\_overview defines a set of API.

API Name	description
API Name	description
mq_open	create / open a message queue
mq_send	write a message to a queue
mq_receive	read a message from a queue
mq_close	close a message queue
mq_unlink	removes a message queue name and marks it for deletion
mq_getattr	get attributes of message queue
mq_setattr	set attributes of message queue

To use the message queues, link with -lrt.

### mq\_open

message queues are created and opened using mq\_open. This function returns a message queue descriptor of type mqd\_t which is a file descriptor. This file descriptor can be used as an input to the select system call to selectively wait.

Each message queue is identified by a name of the form /name. The maximum length of the name field is 255 bytes.

The prototype of the mq\_open is as follows:

```
mqd_t mq_open(const char *name, int oflag);
mqd_t mq_open(const char *name, int oflag, mode_t mode, struct mq_attr *attr);
```

As we can see that the above are two different API declarations. This means that the mq\_open must be a variable argument function and the prototypes are given to simply the usage.

Here is the example program that uses the mq\_open API.

```
mqd_t server_fd;
struct mq_attr mq_attr;

server_fd = mq_open("/mq1", O_CREAT | O_RDWR, 0644, &mq_attr);
if (server_fd < 0) {
    printf("failed to open server fd\n");
    perror("mq_open");
    return -1;
}

printf("server fd %d\n", server_fd);</pre>
```

The name is the name of the message queue that we are going to use. If the message queue is already not created, it has to be created. To create it, we must provide the following to the oflag field: The O\_RDWR | O\_CREAT. Meaning, create a message queue (O\_CREAT) for sending and receiving (O\_RDWR).

If the queue is already created, we just have to open it. The process can simply open it for receive only or cna be opened in sending and receiving modes.

In the create mode of operation, the mode argument must contain the permission bits. The permissions bits are usually 0644. Along with the permission bits, one must also specify the attributes of the message queue. The attribute structure struct mq\_attr is to be filled. The structure looks as the following:

The server program calls the mq\_open with the following args. Usually the server program creates a message queue and the client program opens the message queue.

The mq\_getattr is used to get attributes of the message queue into the above structure and mq\_setattr is used to set attributes of the message queue.

### mq\_send

mq send sends a message to the message queue. Here is the prototype.

```
int mq_send(mqd_t mqdes, const char *msg_ptr, size_t msg_len, unsigned int msg_prio);
mq_receive
```

 $mq\_close$ 

 $mq\_getattr$ 

mq setattr

Below is one example of the message queues. The server side creates a message queue with mq\_open and sets up the queues. The server then waits for the message in mq\_receive.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
```

```
#include <fcntl.h>
#include <sys/stat.h>
#include <mqueue.h>
#include <errno.h>
mqd_t server_fd;
int len;
struct mq_attr attr;
int main()
{
    attr.mq_flags = 0;
   attr.mq_maxmsg = 10;
   attr.mq_msgsize = 64;
    attr.mq_curmsgs = 0;
    server_fd = mq_open("/mq1", O_CREAT | O_RDWR, 0644, &attr);
    if (server_fd < 0) {</pre>
        printf("failed to open server fd\n");
        perror("mq_open");
        return -1;
    }
    struct mq_attr new_attr;
   mq_getattr(server_fd, &new_attr);
   printf("flags %d maxmsg %d msgsize %d curmsg %d\n",
                    new_attr.mq_flags,
                    new_attr.mq_maxmsg,
                    new_attr.mq_msgsize,
                    new_attr.mq_curmsgs);
   printf("server fd %d\n", server_fd);
    while (1) {
        char buf[8192 * 2];
        len = mq_receive(server_fd, buf, sizeof(buf), NULL);
        if (len < 0) {
            printf("failed to receive from the mqueue\n");
            perror("mq_receive");
            return -1;
        }
        printf("received msg with len %u message %s\n", len, buf);
    }
```

```
mq_close(server_fd);
    return 0;
}
Example: message queue server program
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <fcntl.h>
#include <sys/stat.h>
#include <mqueue.h>
#include <errno.h>
mqd_t client_fd;
int len;
struct mq_attr attr;
int main()
    client_fd = mq_open("/mq1", O_RDWR);
    if (client_fd < 0) {</pre>
        printf("failed to open server fd\n");
        perror("mq_open");
        return -1;
    }
    char buf[8192 * 2];
    while (1) {
        strcpy(buf, "Hello");
        len = mq_send(client_fd, buf, strlen(buf) + 1, 1);
        if (len < 0) {</pre>
            printf("failed to send to the mqueue\n");
            perror("mq_send");
            return -1;
        sleep(1);
    }
    mq_close(client_fd);
    return 0;
}
```

### Example: message queue client program

Compile the server program as gcc mq\_server.c -lrt -o mq\_server and client program as gcc mq\_client.c -lrt -o mq\_client. Run the server program first and then the client to receive the messages.

# Shared memory

# system V shared memory

The shared memory is one of the quickest forms of IPC that can be used between the processes. Since the memory is common between the two programs (or more than two) it is a must to protect it from being accessed parallely at the same time causing the corruption. Thus, we need to use some form of locking (such as the semaphores or events). The method of creating and communicating via the shared memory is as follows.

- A process creates a shared memory segment with a unique key value
- The process then attaches to it.
- Another process, knowing the unique key value, attaches to the shared memory segment.
- Now the two processes can communicate (transfer the data between each other) using the shared memory.

To create a shared memory, the Linux OS provides shared memory API as the following.

shm API	description
shmget	allocate shared memory segment
shmat	attach to the shared memory with the given shared memory identifier
shmctl	perform control operations on the shared memory segment
shmdt	detaches from the shared memory

To use the above API we must include <sys/ipc.h> and <sys/shm.h> header files.

shmget is used to create shared memory segments.

The shmget prototype is as follows.

```
int shmget(key_t key, size_t size, int shmflg);
```

shmget returns the shared memory ID on success.

• The first argument key must be unique. This key can be generated using the ftok() call.

- The size argument is the size of the shared memory segment (it is rounded to the multiples of PAGE\_SIZE. Usually PAGE\_SIZE is 4k).
- The shmflg is usually set with the IPC CREAT flag.
- If the key already exist, the errno is set to EEXIST and returns -1.

The below is an example to create the shared memory segment. The key is taken to be static number for the example.

```
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/ipc.h>
#include <sys/shm.h>
int main()
{
    int shmid;
    key_t key = 0x01020304;
    // create 4096 bytes of shared memory
    shmid = shmget(key, 4096, IPC_CREAT);
    if (shmid < 0) {</pre>
        fprintf(stderr, "failed to create shm segment\n");
        perror("shmget");
        return -1;
    }
    printf("created %d\n", shmid);
    return 0;
}
```

We compile and execute the program and on success it prints the last print statement i.e. created 993131 (some number that is the shm id).

an ipcs -m command on the created shared memory shows me this.

dev@hanzo:~\$ ipcs -m

```
----- Shared Memory Segments -----
           shmid
                      owner
                                             bytes
                                                         nattch
                                                                    status
key
                                  perms
0x00000000 65536
                       lightdm
                                  600
                                             524288
                                                         2
                                                                     dest
0x00000000 163841
                      lightdm
                                  600
                                             524288
                                                         2
                                                                     dest
0x0000000 196610
                      lightdm
                                  600
                                             33554432
                                                         2
                                                                     dest
0x01020304 229379
                                  0
                                             4096
                                                         0
                       dev
```

The API shmat performs the attachement to the shared memory segment. Its prototype is as following.

```
void *shmat(int shmid, const void *shmaddr, int shmflg);
```

- the first argument shmid is the id returned from shmget.
- the second argument is the attach address, and is usually kept to NULL.
- the shmflg is also kept to 0 when doing read and write operations on the shared memory.

On success shmat returns the address of the segment and on failure it returns a value -1 and the value to be type casted to an integer to check for the failures.

Let us write two programs, one is the program that creates the shared memory, attaches to it and writes "Hello" to the memory. The another program attaches to the memory based on the key and reads from the memory and prints the contents on to the console.

#### Server code

```
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/ipc.h>
#include <sys/shm.h>
int main()
{
    int shmid;
    key_t key = 0x01020304;
    void *addr;
    shmid = shmget(key, 4096, IPC_CREAT);
    if (shmid < 0) {</pre>
        fprintf(stderr, "failed to create shm segment\n");
        perror("shmget");
        return -1;
    }
    printf("created %d\n", shmid);
    addr = shmat(shmid, NULL, 0);
    if ((int)addr == -1) {
        fprintf(stderr, "failed to attach\n");
        perror("shmat");
        return -1;
    }
    printf("got %p\n", addr);
    char *data = addr;
    strcpy(data, "Hello");
```

```
while(1);
   return 0;
}
Client code
#include <stdio.h>
#include <stdint.h>
#include <unistd.h>
#include <sys/ipc.h>
#include <sys/shm.h>
int main()
{
   int shmid;
   key_t key = 0x01020304;
   void *addr;
    shmid = shmget(key, 4096, 0);
    if (shmid < 0) {
        fprintf(stderr, "failed to create shm segment\n");
        perror("shmget");
        return -1;
    }
   printf("found %d\n", shmid);
    addr = shmat(shmid, NULL, 0);
    if ((int)addr == -1) {
        fprintf(stderr, "failed to attach\n");
        perror("shmat");
        return -1;
    }
   printf("got %p\n", addr);
    char *data = addr;
    printf("Data %s\n", data);
   return 0;
}
```

We compile the two programs and create the binaries as shmsrv and shmcli. We run the shmsrv first and then shmcli next. The shmsrv program performs the write to the shared memory segment and runs into infinite loop while the

shmcli program performs a read on the shared memory segment and prints the data Hello on to the screen.

Let us run the ipcs -m -i 229379 (where the 229379 is my shm id).

```
dev@hanzo:~$ ipcs -m -i 229379
```

```
Shared memory Segment shmid=229379
uid=1000 gid=1000 cuid=1000 cgid=1000
mode=0 access_perms=0
bytes=4096 lpid=3617 cpid=3430 nattch=0
att_time=Sat Mar 26 17:21:50 2016
det_time=Sat Mar 26 17:21:50 2016
change_time=Sat Mar 26 17:08:59 2016
```

statistics about the shared memory be found using the shmctl API.

Let us add the following code to the shmcli.c file.

```
struct shmid_ds buf;

ret = shmctl(shmid, IPC_STAT, &buf);
if (ret < 0) {
    fprintf(stderr, "failed to shmctl\n");
    perror("shmctl");
    return -1;
}

printf("size %d\n", buf.shm_segsz);
printf("attach time %d\n", buf.shm_atime);
printf("detach time %d\n", buf.shm_dtime);
printf("change time %d\n", buf.shm_ctime);
printf("creator pid %d\n", buf.shm_cpid);
printf("n attach %d\n", buf.shm_nattch);</pre>
```

### mmap

mmap maps the files or device into memory, so that operations can be directly done on the memory. The memory afterwards, can be synced in or out based on its validity. mmap creates a new mapping in the virtual memory of the process.

The prototype is as follows.

If addr is NULL, the kernel initialises and chooses a memory and returns as the mmap return value.

on a successful mmap the pointer to the address of the shared memory is returned, otherwise MAP\_FAILED is returned. So a check is made on the returned memory for validity.

```
void *maped;
maped = mmap(NULL, 1024 * 1024, PROT_READ | PROT_WRITE, MAP_SHARED, fd, 0);
if (maped == MAP_FAILED) {
    return -1;
}
```

when allocating the memory, it is usually best practise to allocate on page boundary. A default page size usually 4kB and may vary from hardware to hardware. check with sysconf(\_SC\_PAGE\_SIZE) for runtime page size for each platform.

file size is specified in the length argument.

the prot is is the protection bits for the memory. It is defined as

prot	description
PROT_EXEC PROT_READ PROT_WRITE PROT_NONE	pages may be executable pages may be read pages may be written pages may not be accessible

usual prot arguments for a file descriptor are PROT\_READ and PROT\_WRITE.

The flags argument determines whether the updates to the memory are visible to the other processes mapping to the same region. One of the most commonly used flags are MAP\_SHARED and MAP\_PRIVATE.

MAP SHARED makes the other processes get the updates on the pages.

MAP\_PRIVATE creates a private copy on write mapping and the updates are not visible to other processes that are mapping to the same file.

To unmap the memory that is maped by mmap the munmap is used. The munmap unmaps the mapped memory.

The prototype is as follows.

```
int munmap(void *addr, size_t length);
include <sys/mman.h> for the mmap API. Download here
sample code:
#include <stdio.h>
#include <errno.h>
#include <stdint.h>
```

```
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/mman.h>
int main(int argc, char **argv)
    int ret;
    int fd;
    void *addr;
    struct stat s;
    if (argc != 2) {
        printf("%s [filename]\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_RDWR);
    if (fd < 0) {</pre>
        printf("failed to open %s\n", argv[1]);
        return -1;
    }
    ret = stat(argv[1], &s);
    if (ret < 0) {</pre>
        printf("failed to stat %s\n", argv[1]);
        return -1;
    }
    addr = mmap(NULL, s.st_size, PROT_READ | PROT_WRITE, MAP_PRIVATE, fd, 0);
    if (!addr) {
        printf("Failed to mmap %s\n", strerror(errno));
        return -1;
    }
    printf("data at the address %p is %s\n", addr, addr);
    munmap(addr, s.st_size);
    close(fd);
    return 0;
}
before running the program, perform the following.
echo "mmap test" > test
gcc -Wall mmap.c
```

```
./a.out test
```

if there is no file that is available or the file is not a text file, the visualisation of the data is not possible.

There is also a way to write the data stored at the memory back to the file using the msync API. msync allows the memory written at the address to be flushed down to the file either synchronously or asynchronously.

The msync API prototype is as follows.

```
int msync(void *addr, size_t length, int flags);
```

The msync will write the contents stored at the address addr of length bytes into the file that the addr points to. The addr is the return value of the mmap where in which the file descriptor is given to map the contents.

The flags argument has two values.

MS\_ASYNC: schedule an update on this address to the file on the disk. The call returns immediately after setting the bit in the kernel for the update.

MS\_SYNC: request an update and wait till the update finishes.

Here is an extension of the above example that performs the msync API. Download here

```
#include <stdio.h>
#include <errno.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <sys/mman.h>
int main(int argc, char **argv)
{
    int ret;
    int fd;
    void *addr;
    struct stat s;
    int file_size = 0;
    if (argc != 3) {
        printf("%s [filename] [filesize in MB]\n", argv[0]);
        return -1;
    }
    file_size = atoi(argv[2]);
```

```
if (fd < 0) {
        printf("failed to open %s\n", argv[1]);
        return -1;
    }
   ret = ftruncate(fd, file_size * 1024 * 1024);
    if (ret < 0) {
        printf("failed to trucate file %s to %d MB\n", argv[1], file_size);
        return -1;
    }
   ret = stat(argv[1], &s);
    if (ret < 0) {
        printf("failed to stat %s\n", argv[1]);
        return -1;
    }
    addr = mmap(NULL, s.st_size, PROT_READ | PROT_WRITE, MAP_SHARED, fd, 0);
    if (!addr) {
        printf("Failed to mmap %s\n", strerror(errno));
        return -1;
    }
   printf("data at the address %p is %s\n", addr, addr);
   memset(addr, 0, s.st_size);
   strcpy(addr, "Hello Mmap");
    // sync to the disk sychrnously
   msync(addr, s.st_size, MS_SYNC);
   perror("msync");
    munmap(addr, s.st_size);
    close(fd);
    return 0;
}
```

fd = open(argv[1], O\_RDWR | O\_CREAT, S\_IRWXU);

The ftruncate is used to first truncate the file before calling mmap with the size of the file. if the file is created newly, its size is default 0 bytes. Thus mmap fails on mapping the file to the memory. Instead truncate the file with a specific size and then performing a stat on it gives the size of the new truncated value. Thus the call on mmap will succeed and the mapping is performed. Subsequent writes on the files are basically copying the values to the address by strcpy if

string is supposed to be written to the file or a memcpy if the data is other than string format.

The mmap is mostly used in optimising the file writes, such as in case of data bases. They map the file into the RAM and only write (perform the msync) optimally. This reduces the use of write system calls in the kernel and the kernel's paging daemon flushing the pages to the disk and using this saved CPU usage to the other tasks.

Linux provides another shared memory POSIX API called shm\_open and shm\_unlink which can be used along with the mmap and munmap.

The prototype of shm\_open is as follows,

```
int shm_open(const char *name, int oflag, mode_t mode);
```

the name should contain a / first and the name of the shared memory file. the oflag is same as that of  $O_RDWR$  for creation and  $O_RDWR$  for readwrite operation. the mode represents the creation mask  $S_IRUSR \mid S_IWUSR \mid S_IRGRP \mid S_IWGRP$  etc.

when given as O\_CREAT to the oflag the shared memory will be created. When there are more than one process that is gonna use shared memory, one process would create the memory with O\_CREAT along with the rest of the oflags and file mode creation flags. The other processes would use the O\_RDWR O\_RDONLY and / or O\_WRONLY flags. When used with out O\_CREAT, the mode is set to 0.

The shm\_open returns a file descriptor of the path, and this can be used by the mmap as the following,

Prototype of mmap is shown below,

```
void *mmap(void *addr, size_t len, int prot, int flags, int fd, off_t offset);
code to perform mmap with the shm_open is as follows,

int mapfd;

mapfd = shm_open("/shm_path", O_CREAT | O_RDWR, S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP);
if (mapfd < 0) {
    return -1;
}

ftruncate(mapfd, 1024 * 1024);

void *mapaddr;

mapaddr = mmap(NULL, 1024 * 1024, PROT_READ | PROT_WRITE, MAP_SHARED, mapfd, 0);
if (mapaddr == MAP_FAILED) {</pre>
```

```
return -1;
```

notice the use of ftruncate system call. This is required to let mmap work correctly with the given length bytes.

There is no need to msync because the operation is on a file descriptor returned by the call to shm\_open.

the shm\_unlink prototype is as follows.

```
int shm_unlink(const char *name);
```

this is called right after the program has stopped using the fd returned by the shm\_open.

Below is an example that demo the use of mmap with the shm\_open. Download here

```
#include <stdio.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <fcntl.h>
#include <unistd.h>
#include <sys/mman.h>
#include <string.h>
#define SHM_NAME "/test_shm"
#define SHM BYTES MAX (1024 * 1024)
#define FIFO_NAME "/test_fifo"
static int fifd;
static int fd;
int intr reader()
{
    int intr = 1;
    return write(fifd, &intr, sizeof(int));
}
int wait_for_intr()
{
    int intr = 0;
    int ret;
    ret = read(fifd, &intr, sizeof(intr));
    if (ret <= 0) {
        return -1;
```

```
}
    return intr == 1;
}
void* mmap_create_buf()
    fd = shm_open(SHM_NAME, 0_CREAT | 0_RDWR, S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP);
    if (fd < 0) {</pre>
        perror("shm_open");
        return NULL;
    }
    ftruncate(fd, SHM_BYTES_MAX);
    void *addr;
    addr = mmap(NULL, SHM_BYTES_MAX, PROT_READ | PROT_WRITE, MAP_SHARED, fd, 0);
    if (addr == MAP_FAILED) {
        perror("mmap");
        return NULL;
    }
    return addr;
}
void* mmap_attach_buf()
    fd = shm_open(SHM_NAME, O_RDWR, 0);
    if (fd < 0) {</pre>
        perror("shm_open");
        return NULL;
    }
    void *addr;
    addr = mmap(NULL, SHM_BYTES_MAX, PROT_READ | PROT_WRITE, MAP_SHARED, fd, 0);
    if (addr == MAP_FAILED) {
        perror("mmap");
        return NULL;
    }
    return addr;
}
int fifo_create()
```

```
{
    int ret;
    unlink(FIFO_NAME);
    ret = mkfifo(FIFO_NAME, S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP);
    if (ret < 0) {</pre>
        perror("mkfifo");
        return -1;
    }
    fifd = open(FIFO_NAME, O_RDWR);
    if (fifd < 0) {</pre>
        perror("open");
        return -1;
    }
    return 0;
}
int fifo_attach()
    fifd = open(FIFO_NAME, O_RDWR);
    if (fifd < 0) {</pre>
        perror("open");
        return -1;
    }
    return 0;
}
int main(int argc, char **argv)
    int ret;
    void *addr;
    if (argc != 2) {
        fprintf(stderr, "<%s> producer/consumer\n", argv[0]);
        return -1;
    }
    if (!strcmp(argv[1], "producer")) {
        addr = mmap_create_buf();
        if (!addr) {
            return -1;
        }
```

```
ret = fifo_create();
        if (ret < 0) {
            return -1;
        while (1) {
            strcpy(addr, "Hello ");
            intr_reader();
            sleep(1);
        }
    } else if (!strcmp(argv[1], "consumer")) {
        addr = mmap attach buf();
        if (!addr) {
            return -1;
        ret = fifo_attach();
        if (ret < 0) {
            return -1;
        while (1) {
            wait_for_intr();
            printf("data from prod: %s\n", addr);
            memset(addr, 0, 10);
        }
    }
}
```

The above example demonstrates the use of mmap and the shm\_open along with the mkfifo for synchronisation.

The creator is simply the producer and the reader is simply the consumer. The creator creates the shared memory fd, maps using mmap and then creates a fifo with mkfifo and calls open.

The consumer opens the shread memory with the shm\_open and maps the memory, it also opens the fifo. The consumer never creates any of the shared fd, memory or the fifo. It opens and waits for the data.

The consumer waits on the read calling the wait\_for\_intr call. The producer sleeps every second and writes "Hello" to the shared memory and interrupts the reader via the intr\_reader.

Compile the program and run it in two separate terminals and observe the

communication between the two programs.

Linux defines another system call called mprotect, allowing to change the permissions of the existing region of memory.

The prototype of mprotect is as follows.

```
int mprotect(const void *addr, size_t len, int prot);
```

where the addr is a page aligned memory. The len is the portion of the memory to be protected. the prot is a combination of PROT\_READ and PROT\_WRITE. The mprotect overrides the existing protection bits when the memory is created via mmap, this means that if the memory needs to be in read only then the prot field must be only PROT\_READ, if its in read write then the combination of OR must be used such as PROT\_READ | PROT\_WRITE.

mprotect returns 0 if protection bits are changed success and -1 on failure.

Linux provides a system call madvise to provide the kernel an advise. The prototype is as follows,

```
int madvise(void *addr, size_t length, int advise);
```

The madvise system call gives the advise to the kernel about the address. The advise is one of the following.

type	meaning
MADV_NORMAL MADV_RANDOM MADV_SEQUENTIAL MADV_WILLNEED	no special treatment for the address expect page references in random expect page references in sequential expect the access in near future

An example call to the madvise is as follows.

```
void *addr;
addr = mmap(NULL, size, PROT_READ | PROT_WRITE, MAP_SHARED, fd, 0);
if (addr == MAP_FAILED) {
    return -1;
}

ret = madvise(addr, size, MADV_RANDOM);
if (ret < 0) {
    return -1;
}</pre>
```

There is another group of syscalls called mlock and mlockall that explain the system to lock a particular region of shared memory and not allow it to be paged. This means, the physical page that has been allocated to the page table entry

and any accesses to it will not create a page fault. This means to let the page in the RAM always.

munlock unlocks the portion of the memory that has been locked by the mlock.

mlock tends to improve performance when used in a time sensitive code thus reducing the paging.

 ${\tt mlock}$  prototypes are as follows. include  ${\tt sys/mman.h>}$  before using  ${\tt mlock}$  system calls.

```
int mlock(const void *addr, size_t len);
int mlock2(const void *addr, size_t len, int flags);
int munlock(const void *addr, size_t len);
int mlockall(int flags);
int munlockall(void);
```

the syscalls, mlockall and munlockall locks the entire pages mapped to the address space of the calling process.

the parameter  ${\tt flags}$  in  ${\tt mlockall}$  represents the following:

name	meaning
MCL_CURE	and all
	pages
	which are
	currently
	mapped
	into the
	address
	space of
	the
	process
MCL_FUTU	orkozek all
	pages
	which
	become
	mapped
	into the
	address
	space of
	the
	process in
	future.

```
name
         meaning
\texttt{MCL\_ONFAWLM}en used
         together
         with
         MCL_CURRENT
         and
         MCL_FUTURE,
         mark all
         current or
         future
         pages to
         be locked
         into RAM
         when they
         are
         faulted
```

The calling convention for mlock is usually the following.

```
void *addr = malloc(sizeof(int));
if (!addr) {
    return -1;
}

ret = mlock(addr, sizeof(int));
if (ret < 0) {
    return -1;
}</pre>
```

# Semaphores

# utilities

# ipcs command

ipcs command can be used to obtain the sysV IPC information.

simply typing ipcs command would show us the list of message queues, semaphores and shared memory segments.

an example of this is below:

```
dev@hanzo:~/mbedtls$ ipcs
----- Message Queues ------
```

key	msqid	owner	perms	used-bytes	messages	
Sha	red Memory	Segments -				
key	shmid	owner	perms	bytes	nattch	status
0x0000000	65536	lightdm	600	524288	2	dest
0x0000000	163841	lightdm	600	524288	2	dest
0x0000000	196610	lightdm	600	33554432	2	dest
Sem	aphore Arra	ays	-			
key	semid	owner	perms	nsems		

- ipcs -m lists the number of shared memory segments in use.
- ipcs -s lists the semaphores.
- ipcs -q lists the message queues.

The help on the ipcs command shows

dev@hanzo:~/mbedtls\$ ipcs -h

### Usage:

```
ipcs [resource ...] [output-format]
ipcs [resource] -i <id>
```

# Options:

#### Resource options:

-m,	shmems	shared memory segments
-q,	queues	message queues
-s,	semaphores	semaphores
-a,	all	all (default)

### Output format:

-t,time	show attach, detach and change times
-p,pid	show PIDs of creator and last operator
-c,creator	show creator and owner
-1,limits	show resource limits
-u,summary	show status summary
human	show sizes in human-readable format
-b,bytes	show sizes in bytes

The suboption -i provides the details of the resource that can be identified by using the shmid, semid or msgqueue id etc.

The command ipcs -m -i 65536 gives me the following on my machine.

dev@hanzo:~/mbedtls\$ ipcs -m -i 65536

```
Shared memory Segment shmid=65536
uid=112 gid=112 cuid=112 cgid=119
mode=01600 access_perms=0600
bytes=524288 lpid=1030 cpid=983 nattch=2
att_time=Sat Mar 26 12:02:45 2016
det_time=Sat Mar 26 12:02:45 2016
change_time=Sat Mar 26 12:02:42 2016
```

# dup and dup2

The dup and dup2 system calls duplicates the file descriptors.

The dup system call creates a copy of the file descriptor.

the dup system call prototype is as follows:

```
int dup(int oldfd);
```

The dup2 system call on the other hand makes a new copy of the old file descriptor. If the new file descriptor is open it closes and performs a dup system call.

The dup2 system call prototype is as follows:

```
int dup2(int olfd, int newfd);
```

dup2 closes the file descriptor newfd and dups the oldfd into newfd. The newfd is then returned.

If the oldfd and newfd are same, then nothing is closed and the newfd is returned.

The following example gives a brief description of the dup system call.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>

int main()
{
    char *msg = "printing \n";
    int fd1, fd2;

    fd1 = dup(1);
    fd2 = dup(fd1);
```

```
printf("%d %d\n", fd1, fd2);
write(fd1, msg, strlen(msg) + 1);
return 0;
}
```

# fcntl system call

fcntl system calls allow to control file descriptor options.

Here are some of the options.

option	description
F_DUPFD F_DUPFD_CLOEXEC	duplicate file descriptor
F_GETFD F_SETFD	file descriptor flags
F_GETFL F_SETFL	file status flags
F_SETLK F_SETLKW	advisory locking

# Example in C:

```
int fd;
int flags = 0;
int ret;

flags = fcntl(fd, F_GETFL, 0);
if (flags != 0) {
    return -1;
}

flags |= O_NONBLOCK;

ret = fcntl(fd, F_SETFL, flags);
if (ret != 0) {
    return -1;
}
```

The F\_DUPFD option is similar to the dup system call. This can be done alternatively with fcntl.

below example demonstrates the  ${\tt F\_DUPFD}$  feature of  ${\tt fcntl}$  system call. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
```

```
#include <sys/stat.h>
#include <fcntl.h>
#include <errno.h>
#include <string.h>
int main(int argc, char **argv)
    int stdout_fd;
    if (argc != 2) {
        fprintf(stderr, "<%s> text\n", argv[0]);
        return -1;
    }
    stdout_fd = fcntl(1, F_DUPFD, 3);
    if (stdout fd < 0) {</pre>
        fprintf(stderr, "failed to fcntl dupfd %s\n", strerror(errno));
        return -1;
    }
    write(stdout_fd, argv[1], strlen(argv[1]) + 1);
    return 0;
}
```

# lockf system call

lockf system call applies or removes a lock on a specific portion of the file. Also called record locking.

The prototype is below,

```
int lockf(int fd, int cmd, off_t len);
```

the fd is a file descriptor of the file. The cmd has one of the following options.

F\_LOCK: exclusive lock on the specified section of the file. Other user of the same lock on the file may hang indefnitely. Lock is released when the file descriptor is closed.

F\_TLOCK: try for lock and fails if lock does not acquire.

 $F\_ULOCK$ : unlock a particular section of the file.

the len argument can give the portion of the file the lock needs to be held for. If the len is set to 0, then the lock extends from beginning to the end of the file.

Below is an example of the lockf system call. Download here

```
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <string.h>
#include <errno.h>
off_t filesize(char *file)
{
    struct stat s;
    int ret;
    ret = stat(file, &s);
    if (ret < 0) {
        return -1;
    return s.st_size;
}
int main(int argc, char **argv)
    pid_t pid;
    int fd;
    off_t size;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    size = filesize(argv[1]);
    fd = open(argv[1], O_RDWR);
    if (fd < 0) {</pre>
        return -1;
    pid = fork();
    if (pid == 0) {
        ret = lockf(fd, F_LOCK, size);
        if (ret < 0) {
            printf("cannot lock.. %s\n", strerror(errno));
            return -1;
```

```
}
        printf("lock acquired.. now set to sleep\n");
        sleep(4);
        printf("unlock..\n");
        ret = lockf(fd, F_ULOCK, size);
    } else {
        sleep(1);
        ret = lockf(fd, F_LOCK, size);
        if (ret < 0) {
            printf("cannto loock.. %s\n", strerror(errno));
            return -1;
        }
        printf("lock acquired by parent..\n");
        lockf(fd, F_ULOCK, size);
    }
    return 0;
}
```

sometimes, the usual case of the lockf system call is to use it as a lock for creating the pid file. Pid files are usually created by the deamons to advertise that they have started.

Below is one example of such class. Download here

```
ret = lockf(fd_, F_TLOCK, 0);
             if (ret< 0) {</pre>
                 return -1;
             }
             return 0;
        }
        int removePidFile()
        {
             lockf(fd_, F_ULOCK, 0);
             close(fd_);
             return 0;
        }
    private:
        int fd_;
};
int main(int argc, char **argv)
    pidFile p;
    int ret;
    if (argc != 2) {
        std::cerr << argv[0] << " filename" << std::endl;</pre>
        return -1;
    }
    ret = p.setPidFile(std::string(argv[1]));
    if (ret < 0) {</pre>
        std::cerr << "failed to acquire lock " << std::endl;</pre>
        return -1;
    }
    std::cout << "lock acquired successfully" << std::endl;</pre>
    // run another process and test locking..
    while (1);
    return 0;
}
```

### chroot

The chroot operation on a system changes the current root directory of the process. It effectively hides the root directory to the process.

There are two manual pages about the chroot... one talks about the chroot command and another talks about the chroot system call. We are here with talking about the chroot system call.

The manual page of the chroot system call has the following prototype.

```
int chroot(const char *path);
```

please be sure to include the header file <unistd.h>.

only root users or root privileged programs can call the chroot. Otherwise, EACCESS will be returned due to invalid / non-privileged permissions of the caller.

usually the chroot system call is used by the daemons or remote logging programs when performing logging or opening log files (ex: ftp) . This is usually the case because the remote attacker can open a file under / or /etc/ and overwrite the file contents.

The chroot can be used as a jail by the process to limit its scope of the visibility to the file system and the files around it.

So when chroot has been called and successful, the current working directory for the process becomes / although it is not running under /.

The chroot needs to be combined with the chdir system call. It is done as follows. First execute chdir system call on and then chroot system call.

The following example demonstrates this:

```
#include <stdio.h>
#include <unistd.h>

#define CHROOT_DIR "/home/dev/"

int main(void)
{
    FILE *fp;
    int ret;
    char filename[100];

    strcpy(filename, "./test");

    fp = fopen(filename, "w");
    if (!fp) {
        fprintf(stderr, "failed to open %s\n", filename);
    }
}
```

```
return -1;
    }
    fprintf(stderr, "opened %s success\n", filename);
    fclose(fp);
   ret = chdir(CHROOT_DIR);
    if (ret != 0) {
        fprintf(stderr, "failed to chdir to " CHROOT_DIR);
        return -1;
    }
    fprintf(stderr, "chdir success %d\n", ret);
   ret = chroot(CHROOT DIR);
   if (ret != 0) {
        fprintf(stderr, "failed to chroot into " CHROOT_DIR);
        return -1;
    }
   fprintf(stderr, "chroot success %d\n", ret);
   fp = fopen(filename, "r");
   printf("fp %p\n", fp);
    if (!fp) {
        fprintf(stderr, "failed to open %s\n", filename);
        return -1;
   }
    return 0;
}
```

So before running this program, we change the directory to some new directory. I was running this program in /mnt/linux\_drive/gists/. My home directory is /home/dev/.

The program creates a new file called test under /mnt/linux\_drive/gists/ and then changes the directory to /home/dev/ and chroots into the /home/dev/ directory. It then tests if the chroot is successful by opening the program in the same directory.

# useful links on the chroot:

1. https://lwn.net/Articles/252794/

### readlink

readlink resolves the symbolic links. The readlink API prototype is as follows.

```
size_t readlink(const char *pathname, char *buf, size_t bufsiz);
Also, include the <unistd.h> header file.
```

the pathname is the symbolic link and the readlink API dereferences the symbolic link and places the real name into the buf argument. The readlink API does not terminate the buf pointer with a \0. Thus we should be doing the buf [readlink\_ret + 1] = '\0' to make sure the buffer is null terminated.

The below example demonstrates the readlink

```
#include <stdio.h>
#include <string.h>
#include <unistd.h>
int main(int argc, char **argv)
    char buf[100];
    size_t len;
    if (argc != 2) {
        fprintf(stderr, "%s <linkfile name>\n", argv[0]);
        return -1;
    }
    memset(buf, 0, sizeof(buf));
   len = readlink(argv[1], buf, sizeof(buf));
    if (len == -1) {
        fprintf(stderr, "failed to resolve the link for %s\n", argv[1]);
        return -1;
    }
    buf[len + 1] = '\0';
    fprintf(stderr, "resolved %s\n", buf);
   return 0;
}
```

we compile and run the program on to one of the files under /proc. For ex: when run with the /proc/1/fd/1 the program gives us:

resolved /dev/null

The real name of the /proc/1/fd/1 is actually /dev/null.

Here is another example of readdir that reads a directory and describes the links with in the directory.

```
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <dirent.h>
#include <fcntl.h>
int main(int argc, char **argv)
    int ret;
    DIR *dirp;
    struct dirent *entry;
    if (argc != 2) {
        fprintf(stderr, "%s <directory>\n", argv[0]);
        return -1;
    }
    dirp = opendir(argv[1]);
    if (!dirp) {
        fprintf(stderr, "failed to open %s\n", argv[1]);
        return -1;
    while (entry = readdir(dirp)) {
        char path[400];
        size_t len;
        char realname[400];
        struct stat s;
        memset(path, 0, sizeof(path));
        strcpy(path, argv[1]);
        strcat(path, "/");
        strcat(path, entry->d_name);
        ret = stat(path, &s);
        if (ret < 0) {</pre>
            fprintf(stderr, "failed to stat %s\n", path);
            continue;
        }
```

```
if (S_ISDIR(s.st_mode)) {
            continue;
        }
        printf("filename %s\t", path);
        memset(realname, 0, sizeof(realname));
        len = readlink(path, realname, sizeof(realname));
        if (len < 0) {
            fprintf(stderr, "failed to readlink\n");
            return -1;
        }
        if (len > sizeof(realname)) {
            fprintf(stderr, "too large realname\n");
            continue;
        }
        realname[len + 1] = ' \setminus 0';
        printf("realname %s\n", realname);
    }
    closedir(dirp);
    return 0;
}
```

The program opens a directory with the opendir system call and reads it using readdir till the end of the file is reached. At each entry read, we check if the file is a directory and drop dereferencing it. Otherwise, we reference the link using the readlink and print the realname of the link.

The program is careful at avoiding the buffer overflow when the length of the name exceeds the length of the buffer. In such cases we continue to the next name.

# symlink

symlink is another system call used to create symlinks of a real file. symlinks are many ways useful to shorthand represent a long path, to represent a generic name for paths with random names etc...

The symlink prototype is as follows.

```
int symlink(const char *target, const char *linkpath);
```

the target is the original file and linkpath is the link file. It is advised that both of the arguments should be represented with the absolute paths thus avoiding the broken links although the real directory or the file is present.

If the file that the link is pointing to is deleted or moved somewhere else, the link becomes invalid. This link is called as **dangling symlink**.

Another important note is that when a link gets deleted with the unlink command, only the link will be removed not the original file that the link is pointing to.

The following example provides the symlink API in use:

```
#include <stdio.h>
#include <unistd.h>
int main(int argc, char **argv)
    int ret;
    if (argc != 3) {
        fprintf(stderr, "%s <original file> <symlink>\n", argv[0]);
        return -1;
    }
    ret = symlink(argv[1], argv[2]);
    if (ret != 0) {
        perror("symlink");
        fprintf(stderr, "failed to create symlink %s for file %s\n", argv[2], argv[1]);
        return -1;
    }
    printf("created symlink %s for %s\n", argv[2], argv[1]);
    return 0;
}
the <original file> and <symlink> must be represented with the absolute
paths via the command line. such as the below example:
./a.out /home/dev/test.c /home/dev/work/test.c
created symlink /home/dev/work/test.c for /home/dev/test.c
```

## backtracing

At some situations such as crash, it is at most useful to trace the function calls. One possible way to find this is to perform gdb on the program and typing bt

when the crash occured. The other possible way to simply print the dump using some of the C APIs such as backtrace and backtrace\_symbols.

The function prototypes are as follows.

```
int backtrace(void **buffer, int size);
char *backtrace_symbols(void *const *buffer, int size);
```

The backtrace function returns a backtrace of the calling program, into the array pointed to by buffer. provide size large enough to accommodate all the addresses.

backtrace API collects all the fubriction call addresses into the buffer.

The backtrace\_symbols function translates the addresses into the strings.

The header file <execinfo.h> contains the prototypes for these API.

The example of such is follows. Download here

```
#include <stdio.h>
#include <execinfo.h>
void function2()
    void *buf[300];
    char **strings;
    int i, len;
    len = backtrace(buf, 300);
    printf("returns %d\n", len);
    strings = backtrace_symbols(buf, len);
    if (strings) {
        for (i = 0; i < len; i ++) {
            printf("%s\n", strings[i]);
        }
    }
}
void function1()
    function2();
int main(void)
    function1();
    return 0;
}
```

compile the program as follows.

```
[root@localhost manuscript]# gcc -rdynamic backtrace.c -g
```

Without the -g or -rdynamic the backtrace that is producted may not contain the needed symbols, and some of the symbols might be lost.

run the program as follows thus producing the following output.

```
[root@localhost manuscript]# ./a.out
returns 5
./a.out(function2+0x1f) [0x4008f5]
./a.out(function1+0xe) [0x40096f]
./a.out(main+0xe) [0x40097f]
/lib64/libc.so.6(__libc_start_main+0xf0) [0x7f04ca774fe0]
./a.out() [0x400809]
[root@localhost manuscript]#
```

Some examples of the backtrace use it to produce a crashtrace when the crash occur. For this, the program registers the SIGSEGV (segfault signal) via signal or sigprocmask call. The handler gets called at the event of the crash. The below program provides a case on such scenario.

The program registers the segfault handler with the signal and dereferences a null character pointer, thus resulting in a crash. The handler immediately gets called and provides us the trace of the calls made to come to the crash path. The first function in the calls will be the signal handler.

**NOTE**: When registering a signal handler for the segfault (i.e, SIGSEGV) please make sure to abort the program, otherwise the signal handler will be restarted continuously. To test that out, remove the abort function call in the signal handler below.

```
#include <stdio.h>
#include <execinfo.h>
#include <signal.h>
#include <stdlib.h>
#include <unistd.h>

/**
   * @brief - signal handler for SIGSEGV
   */
void segfault_handler(int si)
{
     void *crash_trace[100];
     char **stack_trace;
     size_t size;
     int i;

     size = backtrace(crash_trace, 100);
```

```
if (size <= 0) {</pre>
               fprintf(stderr, "No symbols found \n");
               goto end;
       }
       stack_trace = backtrace_symbols(crash_trace, size);
       if (!stack_trace) {
               fprintf(stderr, "No symbols found \n");
               goto end;
       }
       fprintf(stderr, "Trace\n");
       fprintf(stderr, "-----\n");
       for (i = 0; i < size; i ++) {</pre>
               printf("[%s]\n", stack_trace[i]);
       fprintf(stderr, "-----\n");
end:
       abort();
}
void function3()
       int *data = NULL;
       printf("Data %s\n", *data);
}
void function2()
       function3();
}
void function1()
{
       function2();
}
int main()
{
       signal(SIGSEGV, segfault_handler);
       function1();
}
```

Sometimes, it is necessary to dump the trace to a file by the program. This

occurs when the program is running as a daemon or running in the background. The glibc provides us another function called backtrace\_symbols\_fd. This can also be useful when sending the trace over to a network socket or to a local pipe to monitor the crash and perform necessary action such as recording.

The backtrace\_symbols\_fd prints the trace into a file. Here is an example:

```
#include <stdio.h>
#include <execinfo.h>
#include <signal.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
int fd;
void segfault_handler(int si)
        void *crash_trace[100];
        size_t size;
        size = backtrace(crash_trace, 100);
        if (size <= 0) {</pre>
                fprintf(stderr, "No symbols found \n");
                goto end;
        backtrace_symbols_fd(crash_trace, size, fd);
end:
        abort();
}
void function3()
{
        int *data = NULL;
        printf("Data %s\n", *data);
}
void function2()
{
        function3();
}
```

```
void function1()
{
        function2();
}
int main(int argc, char **argv)
        if (argc != 2) {
                fprintf(stderr, "%s <trace file>\n", argv[0]);
                return -1;
        }
        fd = open(argv[1], O_CREAT | O_RDWR, S_IRWXU);
        if (fd < 0) {
                fprintf(stderr, "failed to open %s\n", argv[1]);
                return -1;
        }
        signal(SIGSEGV, segfault_handler);
        function1();
}
```

# Core dump

Sometimes, the programs crash. At some points of time, it is hard to debug what's wrong with the program. The Linux OS supports a coredump feature to overcome this situation. When the program terminates in linux, the current state of the program along with every other opened file, state information and registers etc will be dumped into the file called core. The core file contains an image of the process's memory at the time of termination. The coredump file can be used in gdb to debug the problem.

Let's see below how we can enable the coredump settings one by one.

- 1. The **CONFIG\_COREDUMP** kernel configuration parameter need to be setup while compiling the kernel.
- 2. once kernel is built with **CONFIG\_COREDUMP**, the system is restarted into the built kernel.
- 3. The coredump file name is to be configured in /proc/sys/kernel/core\_pattern.

The below table describe a format of the coredump that could be configured.

format	description
%%	a single % character
$\%\mathrm{c}$	core file size soft resource limit of crashing process
%d	dump mode

format	description
%e	executable filename
%E	pathname of the executable
$\%\mathrm{g}$	real GID of the dumped process
$\%\mathrm{h}$	hostname
%i	TID of the thread that triggered the core-dump
$\%\mathrm{p}$	PID of the dumped process
$\%\mathrm{s}$	number of signal causing dump
%t	time of dump expressed since the epoch

In the above table, if you see, the most important ones are hostname, executable filename, number of signals and the time of dump.

- 1. The hostname would tell us on which computer the crash was on, this is very useful if the crash is on a large network of systems running virtualised machines etc.. (such as docker).
- 2. The executable filename will pin-point to the process or the software that we should debug
- 3. the number of signals will tell us that if this is a cause of asnychrnous signals / unknown signal triggers
- 4. the time of dump would give us a chance in time that the crash occurred at this point in time and that we could compare this time with the log or usually a syslog to see what log messages are spewed in it at the time of this crash.

The coredump can be configured with sysctl as well.. as root

```
sysctl -w kernel.core_pattern=/tmp/core_%h_%e_%s_%t
```

this will create a corefile under /tmp/ with name core\_\${host}\_\${exename}\_\${number\_of\_signal}\_\${timeofc}\_signal}\_\$

Corefiles are usually huge, and they should be in a mount point where there is sufficient memory (they are big of order of 40 MB on an embedded system). If the mount point, does not contain sufficient memory, the directory of the corefiles should be managed and used or older files must be deleted in order to capture new coredump.

Corefiles are usually analysed by using the GCC. The following is the list of steps that are used to analyze the core file to a program that links to the shared libraries.

```
gdb <binary_name>
# in gdb
set solib-searchpath path/to/shared_libraries
# in gdb
core-file <core_file_name>
```

```
# in gdb
bt
# in gdb
```

bt full # dumps the full contents of the stack and the history of the program at this point

A brief description on the set solib-searchpath path/to/shared\_libraries command in the gdb:

- 1. The path/to/shared libraries are the target shared libraries.
- 2. in case if your compiler is native and running on a native system, then you can simply point that to /usr/lib/ or /lib/.
- 3. in case if your compiler is a cross compiler such as for target ARM or MIPS .. you should point the path to the toolchain of those cross compiled libs that the program is linked against.

The above program dumps the trace to the crash and points to the line number of a c program. The program must be compiled with **-g** option while using the **gcc** to get a proper trace value.

usually bt is prefered over bt full because bt generally gives an idea without going in detail about any problem. Cases, where a full debug and history are required, bt full is generally used.

## popen and pclose

popen and pclose are the useful API that are another form of executing a shell or a command with in the process.

The prototypes are as follows.

```
FILE *popen(const char *command, const char *mode);
int pclose(FILE *stream);
```

The popen call executes the shell command as a sub process. However, instead of waiting for the completion of the command, it returns a file pointer.

The file pointer can then be used to read or write to the stream. Meaning, a read gets the output of the command and a write sends the data to the sub process.

In case of failure, the file pointer returned will be NULL.

The pclose will then close the file pointer.

The following code sample shows the popen and pclose. You can download it in here

```
#include <stdio.h>
```

```
int main(void)
{
    char data[64];
    FILE *fp;

    fp = popen("ls -l", "r");
    if (!fp) {
        fprintf(stderr, "failed to open ls -l \n");
        return -1;
    }

    while (fgets(data, sizeof(data), fp)) {
        fprintf(stderr, "%s", data);
    }

    pclose(fp);
    return 0;
}
```

## prctl

# posix threads programming

Thread is light weight process. Here are some of the features of threads.

- Has the same address as the main thread (the thread that has created it).
- Do not have to assign any stack. It will be allocated automatically.
- Main thread can either wait or can create threads that will be wait by the OS. The OS will directly perform the cleanup
- Thread immediately starts executing after it has been created. The execution depends on the scheduler. The thread will exit as soon as the main thread exits.
- Threads can be created and stopped at run time.
- Creation might involve some overhead. So the threads can be created at the initial stage, and can be woken up in-between or when needed. These are also called worker threads.
- The mutex, conditional variable are some of the synchronisation functions to avoid corruption and parallel access to the same address space.
- Standard GNU library provides POSIX thread implementation library. In linux there is no big difference between threads and processes as the overhead at creation and maintenance is mostly the same.
- The threads will not appear in the ps command output. but ps -eLf would give all threads and processes running in the system.

In the below sections, the topic of discussion is on posix threads, specially on pthreads programming and handling.

For compilation, include pthread.h and pass -pthread to the linker flags.

#### creating threads

similar to processes, threads have IDs. Thread have the id of the form pthread\_t. Threads are created using the pthread\_create API... Its prototype is desscribed below,

```
int pthread_create(pthread_t *tid, pthread_attr_t *attr, void *(*thread_func)(void *), void
```

the above API accepts a thread id of the form pthread\_t and attribute of the form pthread\_attr\_t and a thread function that is executed when the thread is created as well the data that thread function going to receive.

usually, most implementations call the pthread\_create the following way,

```
int ret;
pthread_t tid;
int data;

ret = pthread_create(&tid, NULL, thread_func, &data);
if (ret < 0) {
    fprintf(stderr, "failed to create thread\n");
    return -1;
}</pre>
```

Thread creation might fail, because maximum number of processes on the system is exceeded the limit set. (see sysconf for max processes allowed)

the thread created will be automatically started up and starts running the thread function. So care must be taken to protect the common memory areas the thread and the main thread or others are accessing. This means the use of locks. pthread library provides mutexes and conditional variables for locking and job scheduling or waking up of threads. More about the locks and condition variables in below sections.

Below code explains a bit more about the pthread creation and running.

Download here

```
#include <stdio.h>
#include <pthread.h>
#include <unistd.h>

void *thread_func(void *thread_ctx)
{
    while (1) {
```

```
sleep(1);
    printf("thread func..\n");
}

int main()
{
    int ret;
    pthread_t tid;

    ret = pthread_create(&tid, NULL, thread_func, NULL);
    if (ret < 0) {
        fprintf(stderr, "failed to create thread\n");
        return -1;
    }

    pthread_join(tid, NULL);

    return 0;
}</pre>
```

above example creates a thread called thread\_func and starts executing it. The pthread\_join is called to wait for the thread to complete its execution. More about the pthread\_join in below sections. The created thread starts running the function and the function has an infinite loop and at every second it wakes up and prints a text "thread func..." on the screen.

Most threads that are created are not meant to die for short periods, but are used for executing a set of work items that main thread cannot handle. So main thread provides the work to the threads and they execute the work for the main thread and notify the main thread of the work completion, so that the main thread can push another job for the thread to execute.

Linux threads have the same overhead in creation as that of the linux processes.

### joining threads and thread attributes

Threads are created by default in attached mode, meaning they are joinable and must be joined by using pthread\_join.

```
{\tt pthread\_join} \ \operatorname{prototype} \ \operatorname{is} \ \operatorname{as} \ \operatorname{below}.
```

```
int pthread_join(pthread_t tid, void **retval)
```

the pthread\_join accepts the thread id and then the retval is the value output when the thread returns and stops execution. This is caught in the retval argument of the pthread\_join call.

Threads must be joined when they are not created in detach state. The main thread has to wait for the threads to complete their execution. The default thread created is joinable. This can be found via the pthread\_attr\_getdetachstate API.

The prototype is as follows,

```
int pthread_attr_getdetachstate(const pthread_attr_t *attr, int *detach_state);
```

The thread can be created in detach state with the use of pthread\_attr\_setdetachstate.

The prototype is as follows.

```
int pthread_attr_setdetachstate(pthread_attr_t *attr, int detach_state)
```

where the detach\_state is one of PTHREAD\_CREATE\_DETACHED, PTHREAD\_CREATE\_JOINABLE.

Before calling the APIs, one must initialise the thread attributes before creating a thread by using pthread\_create.

This can be done using the pthread\_attr\_init API.

The prototype is as follows.

```
int pthread_attr_init(pthread_attr_t *attr);
```

Below is one of the example of the pthread\_attr\_setdetachstate and pthread\_attr\_getdetachstate functions. Download here

```
#include <iostream>
#include <chrono>
#include <unistd.h>
#include <pthread.h>
void *thread_func(void *thread_contx)
{
    while (1) {
        sleep(1);
        std::cout <<" thread " << pthread_self() << std::endl;</pre>
    }
}
int main()
    pthread_attr_t attr;
    pthread_t thread_id;
    int ret;
    ret = pthread attr init(&attr);
    if (ret < 0) {
        return -1;
    }
```

```
ret = pthread_attr_setdetachstate(&attr, PTHREAD_CREATE_DETACHED);
    if (ret < 0) {
        return -1;
    ret = pthread_create(&thread_id, &attr, thread_func, &thread_id);
    if (ret < 0) {
        return -1;
    }
    int detach_state = 0;
    ret = pthread attr getdetachstate(&attr, &detach state);
    if (ret < 0) {
        return -1;
    }
    if (detach_state == PTHREAD_CREATE_DETACHED) {
        std::cout << "thread created as detached..\n" ;</pre>
    } else if (detach_state == PTHREAD_CREATE_JOINABLE) {
        std::cout << "thread created as joniable\n";</pre>
    }
    if (detach_state == PTHREAD_CREATE_JOINABLE) {
        pthread_join(thread_id, NULL);
    } else {
        while (1) {
            sleep(1);
        }
    }
    return 0;
}
```

The pthread\_attr\_init is called before creating any thread with the pthread\_create. This is further called with the pthread\_attr\_setdetachstate with thread in detachmode, aka using the PTHREAD\_CREATE\_DETACHED. since the thread is in detached state, it cannot be joined with pthread\_join. Once the thread is created, the attribute is again checked using the pthread\_attr\_getdetachstate and the detach state is checked if its in JOINABLE condition, a pthread\_join is then called upon, otherwise, the program spins in a sleep loop forever.

Try replacing the PTHREAD\_CREATE\_DETACHED with PTHREAD\_CREATE\_JOINABLE in the call to pthread\_attr\_setdetachstate and see what happens to the joinable section of the code below.

#### locking

#### mutexes

mutexes are varibles that is used for locking more than one thread of execution. Pthreads provide the mutexes for locking purposes.

A mutex needs to be initialised before it is being used in the program. pthread library defines the mutex as pthread mutex t.

To declare a mutex variable,

```
pthread_mutex_t mutex;
```

int \*ptr = d;

mutex needs to be initialised before it is used to lock any particular section of the data. The pthread\_mutex\_init is used to initialise the mutex. Its prototype is as follows,

```
int pthread_mutex_init(pthread_mutex_t *mutex, pthread_mutex_attr_t *attr);
usually, the following code is generally used to initilaise a mutex.
```

```
pthread_mutex_t mutex;
int ret;

ret = pthread_mutex_init(&mutex, NULL);
if (ret < 0) {
    return -1;
}</pre>
```

Once the mutex is initialised, it can then be used to lock and unlock portion of the program. The pthread\_mutex\_lock and pthread\_mutex\_unlock are used to lock and unlock particular section of the program respectively.

The pthread\_mutex\_lock prototype is as follows.

```
int pthread_mutex_lock(pthread_mutex_t *lock);
The pthread_mutex_unlock prototype is as follows.
int pthread_mutex_unlock(pthread_mutex_t *lock);
Below example provide a locking demo. Download here
#include <stdio.h>
#include <unistd.h>
#include <pthread.h>
pthread_mutex_t lock;

void *thread_f(void *d)
{
```

```
while (1) {
        sleep(1);
        pthread_mutex_lock(&lock);
        (*ptr) ++;
        pthread_mutex_unlock(&lock);
    }
}
int main()
    int t = 4;
    pthread_t tid;
    pthread_attr_t attr;
    int ret;
    ret = pthread_attr_init(&attr);
    if (ret < 0) {
        return -1;
    ret = pthread_mutex_init(&lock, NULL);
    if (ret < 0) {</pre>
        return -1;
    }
    ret = pthread_create(&tid, &attr, thread_f, &t);
    if (ret < 0) {
        return -1;
    }
    while (1) {
        pthread_mutex_lock(&lock);
        printf("t value %d\n", t);
        pthread_mutex_unlock(&lock);
        sleep(1);
    }
    pthread_mutex_destroy(&lock);
```

```
return 0;
};
```

The above example demonstrates the variable t that is shared between the main program and the thread. The main program increments the variable and the thread does increment it. Due to this, the varible must be protected from the concurrent access. This is where the mutex is used to protect the access to the variable.

The thread increments the variable t and the main thread reads the variable t. So while incrementing it, it must be protected.

```
pthread_mutex_lock(&lock);
(*ptr) ++;
pthread_mutex_unlock(&lock);
while accessing it, the below code adds the lock and unlock while being accessed.
pthread_mutex_lock(&lock);
printf("t value %d\n", t);
pthread_mutex_unlock(&lock);
Below is the prototype of pthread_mutex_timedlock.
int pthread_mutex_timedlock(pthread_mutex_t *mutex, const struct timespec *abstime);
Below is the prototype of pthread_mutex_destroy.
int pthread_mutex_destroy(pthread_mutex_t *mutex);
```

Every created mutex shall be destroyed with pthread\_mutex\_destroy. The mutex after calling pthread mutex destroy will be uninitialized.

### condition variables

condition variables are synchronisation primitives that wait till a particular condition occurs. condition variables are mostly used in threads to wait for a particular event and sleep. No load occurs when the condition variable sleeps. So that the other thread can signal the condition variable to wake up the thread that is waiting on this condition variable. The pthread provides some of the below condition variables.

```
    pthread_cond_init.
    pthread_cond_wait.
    pthread_cond_signal.
    pthread_cond_broadcast.
    pthread_cond_destroy.
```

the pthread\_cond\_t is used to declare a condition variable. It is declared as the following,

```
pthread_cond_t cond;
```

```
the {\tt pthread\_cond\_init} initialises the condition variable.
```

the pthread\_cond\_signal prototype is as follows,

```
int pthread_cond_signal(pthread_cond_t *cond);
```

the pthread\_cond\_wait prototype is as follows,

```
int pthread_cond_wait(pthread_cond_t *cond, pthread_mutex_t *mutex);
```

The pthread\_cond\_signal is used to signal other thread about the availability. It is used in conjunction with the pthread\_cond\_wait.

An example of it is the main thread signals the worker threads about the work available. The main thread sets the work object or queues it. It then signals the other worker threads about the work availability. Each thread waiting on the condition, wakes up and executes the work assigned to it.

#### thread pools

Creating threads at runtime is a bit costly job and a create-delete sequence is an overhead if done frequent.

In general, the threads are created as a pool of workers waiting for the work to be executed.

Below is an example of the basic thread pooling. Download here

```
int array[8];
    int i;
    pthread_t tid[8];
    int ret;
    for (i = 0; i < 8; i ++) {
        array[i] = 0;
        ret = pthread_create(&tid[i], NULL, thread_func, &array[i]);
        if (ret < 0) {
            printf("failed to create thread\n");
            return -1;
        }
    }
    for (i = 0; i < 8; i ++) {
        pthread_join(tid[i], NULL);
    return 0;
}
more detailed thread pool mechanism is shown in the example below. Download
here
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <pthread.h>
struct pthread_object {
    pthread_t tid;
    int work_count;
    void *thread_data;
    void (*work)(void *thread_data);
    pthread_mutex_t lock;
    pthread_cond_t cond;
};
struct pthread_pool_ctx {
    int n_threads;
    struct pthread_object *n_obj;
};
void *thread_worker(void *thread_data)
    struct pthread_object *ctx = thread_data;
```

```
while (1) {
        pthread_mutex_lock(&ctx->lock);
        pthread_cond_wait(&ctx->cond, &ctx->lock);
        ctx->work(ctx->thread_data);
        //ctx->work_count --;
        pthread_mutex_unlock(&ctx->lock);
    }
}
void * pthread_pool_create(int n_workers)
    struct pthread_pool_ctx *ctx;
    int i;
    int ret;
    ctx = calloc(1, sizeof(struct pthread_pool_ctx));
    if (!ctx) {
        return NULL;
    }
    ctx->n_threads = n_workers;
    ctx->n_obj = calloc(n_workers, sizeof(struct pthread_object));
    if (!ctx->n_obj) {
        return NULL;
    }
    for (i = 0; i < n_workers; i ++) {</pre>
        ctx->n_obj[i].work_count = 0;
        ret = pthread_create(&ctx->n_obj[i].tid, NULL, thread_worker, &ctx->n_obj[i]);
        if (ret < 0) {</pre>
            return NULL;
        }
    }
    return ctx;
}
void pthread_schedule_work(void *priv, void (*work)(void *thread_data), void *work_data)
{
    struct pthread_pool_ctx *ctx = priv;
```

```
static int min = -1;
    int idx = 0;
    int i;
   min = ctx->n_obj[0].work_count;
    for (i = 1; i < ctx->n_threads; i ++) {
        if (ctx->n_obj[i].work_count < min) {</pre>
            min = ctx->n_obj[i].work_count;
            idx = i;
        }
    }
   if (idx == -1) {
        return;
    }
   pthread_mutex_lock(&ctx->n_obj[idx].lock);
    ctx->n_obj[idx].work = work;
    ctx->n_obj[idx].thread_data = work_data;
    ctx->n_obj[idx].work_count ++;
   printf("out worker loads ==== ");
    for (i = 0; i < ctx->n_threads; i ++) {
       printf("| %d ", ctx->n_obj[i].work_count);
   printf(" |\n");
   pthread_cond_signal(&ctx->n_obj[idx].cond);
   pthread_mutex_unlock(&ctx->n_obj[idx].lock);
void work_func(void *priv)
    int *i = priv;
   printf("value at i %d\n", *i);
    (*i) ++;
int main()
```

}

{

}

{

```
void *priv;

priv = pthread_pool_create(8);
if (!priv) {
    return -1;
}

int work_data = 0;

while (1) {
    usleep(200 * 1000);

    pthread_schedule_work(priv, work_func, &work_data);
}

return 0;
}
```

The above example defines 2 API for the thread pool.

```
    pthread_pool_create
    pthread_schedule_work
```

pthread\_pool\_create creates a pool of threads and assigns the work objects for each of the threads and the corresponding locking. The objects are of type pthread\_object.

Each thread that has started executes the same worker function, the worker function must be async safe and re-entrant to be able to execute concurrently more than one thread. Each thread waits on the condition variable to see if there is any work pending for the thread.

Main thread signals the threads upon a work is available, and the threads wake up running the job.

The wake up is done via pthread\_schedule\_work. This function checks weights for each thread, considering what amount of work the thread been doing and if its complete, using the work\_count variable. The function then runs a round robin scheduler, selecting the next thread that has less work than all the threads. The work\_count is incremented on this thread and the job is given.

Worker loads are continuously printed on the screen when the pthread\_schedule\_work is called.

the main program, initialises the pool by calling pthread\_pool\_create and then schedules the work with pthread\_schedule\_work as and when needed. In the demonstration above, the main thread simply calls the pthread\_schedule\_work at every 200 msec.

The tcp server and client programs under socket section can use threads to exploit the multithreaded client server communication. Below is an example that describe the multi thread server. Download here

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <pthread.h>
#include <errno.h>
struct thread_data {
    int sock;
};
void *thread_handle(void *data)
    struct thread_data *thread_data = data;
    int ret;
    while (1) {
        char rxbuf[1024];
        ret = recv(thread_data->sock, rxbuf, sizeof(rxbuf), 0);
        if (ret <= 0) {
            fprintf(stderr, "failed to recv %s\n", strerror(errno));
            break;
        printf("data %s from client %d\n", (char *)rxbuf, thread_data->sock);
    }
}
int main(int argc, char **argv)
    struct sockaddr_in serv;
    int sock;
    int csock;
    struct thread_data data;
   pthread_t tid;
```

```
int ret;
if (argc != 3) {
    fprintf(stderr, "<%s> <ip> <port>\n", argv[0]);
    return -1;
}
sock = socket(AF_INET, SOCK_STREAM, 0);
if (sock < 0) {
    fprintf(stderr, "failed to socket open %s\n", strerror(errno));
    return -1;
}
memset(&serv, 0, sizeof(serv));
serv.sin_addr.s_addr = inet_addr(argv[1]);
serv.sin_port = htons(atoi(argv[2]));
serv.sin_family = AF_INET;
ret = bind(sock, (struct sockaddr *)&serv, sizeof(serv));
if (ret < 0) {
    fprintf(stderr, "failed to bind %s\n", strerror(errno));
    return -1;
}
ret = listen(sock, 4);
if (ret < 0) {
    fprintf(stderr, "failed to listen %s\n", strerror(errno));
    return -1;
}
while (1) {
    csock = accept(sock, NULL, NULL);
    if (csock < 0) {
    fprintf(stderr, "failed to accept %s\n", strerror(errno));
        return -1;
    struct thread_data *thr;
    thr = calloc(1, sizeof(struct thread_data));
    if (!thr) {
        fprintf(stderr, "failed to allocate %s\n", strerror(errno));
        return -1;
    }
```

```
thr->sock = csock;

ret = pthread_create(&tid, NULL, thread_handle, thr);
if (ret < 0) {
    fprintf(stderr, "failed to pthread_create %s\n", strerror(errno));
    return -1;
}

return 0;
}</pre>
```

In the above program a server socket is created and waiting for the connections, while it waits for the connections in the infinite while loop, the connection may arrive if the client connects to the server at the given port and ip address.

As and when the connection is arrived, the server creates a thread context structure and sets the socket address to the client socket.

This is then provided as a data pointer to the pthread\_create call. Once the thread function thread\_handle is called, it is then waits on client descriptor forever and reads from the clients.

In the above program, the main thread acts as a controller and waiting for the client connections and initiates a thread as soon as it sees a new client. The started thread then serves the connection by waiting on the recv system call.

Another example below is the client. Download here

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/select.h>
#include <netinet/in.h>
#include <arpa/inet.h>
int main(int argc, char **argv)
{
    int cli_sock;
    int ret;
    if (argc != 3) {
        fprintf(stderr, "<%s> <ip> <port>\n", argv[0]);
        return -1;
```

```
}
    struct sockaddr_in serv_addr = {
        .sin_family = AF_INET,
        .sin_addr.s_addr = inet_addr(argv[1]),
        .sin_port = htons(atoi(argv[2])),
    };
    cli_sock = socket(AF_INET, SOCK_STREAM, 0);
    if (cli_sock < 0) {</pre>
        return -1;
    }
    ret = connect(cli sock, (struct sockaddr *)&serv addr, sizeof(struct sockaddr in));
    if (ret < 0) {
        return -1;
    }
    while (1) {
        char msg[] = "sending data to the server";
        send(cli_sock, msg, strlen(msg) + 1, 0);
        sleep(1);
    }
    close(cli_sock);
    return 0;
}
Notes:
```

1. C++ language does provide some abstraction in the STL via the posix or based on the native thread API employed by the operating system used. It is std::thread.

# /proc file system

Linux kernel exposes the runtime information of the kernel and each process into the /proc file system as a set of files. /proc file system contain various information about the current processes and the kernel.

each process information is stored under /proc/cprocess-id> folder. where process-id is the id of the process shown in ps command or via the call to getpid syscall.

the file /proc/<process-id>/status contain various information about the process. For example, for a login process, here's the following information:

Tgid: 23 23 Pid: PPid: 4 0 TracerPid: Uid: 0 0 0 Gid: 1000 1000 1000 1000 FDSize: 3 Groups: VmPeak: 0 kB VmSize: 14532 kB VmLck: 0 kB VmHWM: 0 kB VmRSS: 1868 kB VmData: 0 kB VmStk: 0 kB VmExe: 44 kB VmLib: 0 kB VmPTE: 0 kB Threads: 1 SigQ: 0/0

Name:

State:

login

S (sleeping)

voluntary\_ctxt\_switches: 150 nonvoluntary\_ctxt\_switches: 545

Here's the brief description about the information contained in the status file.

- 1. The Name specify the name of the process.
- 2. The state represent the state of the process (Run, sleep etc).
- 3. pid is the process id and ppid is the parent process id.
- 4. VmSize is the sum of all mapped memory in /proc/pid/maps.

5. VmRSS is the attached physical memory reserved for this.

getting process name from the pid is achieved by using the /proc/cess-id>/status file. This file is present for each process.

Below is an example of getting the process name from the process id. Download here

```
#include <stdio.h>
#include <string.h>
int main(int argc, char **argv)
{
    char name[200];
    char buf[2048];
    char val[100];
    FILE *fp;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> pid\n", argv[0]);
        return -1;
    }
    snprintf(name, sizeof(name), "/proc/%s/status", argv[1]);
    fp = fopen(name, "r");
    if (!fp) {
        return -1;
    }
    while (fgets(buf, sizeof(buf), fp)) {
        int i = 0;
        int j = 0;
        if (strstr(buf, "Name")) {
            i = strlen("Name:");
            while ((buf[i] != '\0') && (buf[i] == ' ')) {
                i ++;
            }
            while (buf[i] != '\n') {
                val[j] = buf[i];
                j ++;
                i ++;
            };
```

```
val[j] = '\0';

}
printf("name: %s\n", val);
fclose(fp);
return 0;
}
```

The folder /proc/<pid>/fd contains the list of currently opened files by a specific process.

A sample listing on the /proc/<pid>/fd shows the following list.

### 0 1 2 3 4

The actual files referenced by the above can be listed with the ls -l command. In general, readlink can be used to read those file descriptor names.

The below program lists the currently opened files by a process.

```
* Find current files in use for a specific process
 * CAuthor: Devendra Naga (devendra.aaru Cgmail.com)
 * License MIT
 */
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <dirent.h>
#include <sys/types.h>
#include <sys/stat.h>
int get_open_files(pid_t pid)
{
   DIR *d;
   struct dirent *dirp;
    char dirpath[100];
    // get the full directory path for the /proc/<pid>/fd/
    snprintf(dirpath, sizeof(dirpath), "/proc/%d/fd", pid);
```

```
d = opendir(dirpath);
   if (!d) {
        return -1;
    }
    // read contents of the directory and skip directories . and ..
    while ((dirp = readdir(d)) != NULL) {
        if (!strcmp(dirp->d_name, ".") ||
                !strcmp(dirp->d_name, "..")) {
            continue;
        }
        char file[512];
        char realpath[512];
        ssize_t res;
        memset(file, 0, sizeof(file));
        memset(realpath, 0, sizeof(realpath));
        // get the real file name that's in /proc/pid/fd/
        snprintf(file, sizeof(file), "%s/%s", dirpath, dirp->d_name);
        // validate if its not a directory .. we are looking for only files
        struct stat file_type;
        int ret;
        ret = stat(file, &file_type);
        if ((ret != -1) && (!S_ISDIR(file_type.st_mode))) { // if not a directory.. then red
            res = readlink(file, realpath, sizeof(realpath));
            if (res != -1) { // here's the rael name of the file
                printf("file %s\n", realpath);
            }
        }
   }
    closedir(d);
   return 0;
}
int main()
   FILE *fp;
    // testing
    fp = fopen("./hello.txt", "w");
```

// open /proc/pid/fd

```
get_open_files(getpid());
}
```

The program opens a text file called hello.txt and calls the get\_open\_files with its own PID to see if the file hello.txt is resolved.

The directory /proc/<pid>/fd is opened for reading and scanned for files (excluding the directories).

The files sometimes can be special files, like the tty serial file, socket, or a device file like character device or a regular file in this case.

readlink resolves it into absolute path for the file and returns in the realpath of the buffer.

The contents of the realpath are then dumped on the screen.

#### meminfo

the file /proc/meminfo contains the information about the memory. The contents of the file looks like below,

MemTotal: 8312080 kB 2906856 kB MemFree: Buffers: 34032 kB Cached: 188576 kB SwapCached: 0 kB Active: 167556 kB 157876 kB Inactive: Active(anon): 103104 kB Inactive(anon): 17440 kB Active(file): 64452 kB Inactive(file): 140436 kB Unevictable: 0 kB Mlocked: 0 kB SwapTotal: 25165824 kB SwapFree: 25123188 kB Dirty: 0 kB Writeback: 0 kB 102824 kB AnonPages: Mapped: 71404 kB Shmem: 17720 kB Slab: 13868 kB SReclaimable: 6744 kB SUnreclaim: 7124 kB KernelStack: 2848 kB

```
PageTables:
                   2524 kB
NFS_Unstable:
                      0 kB
Bounce:
                      0 kB
                      0 kB
WritebackTmp:
CommitLimit:
                515524 kB
Committed_AS:
              3450064 kB
VmallocTotal:
               122880 kB
VmallocUsed:
                 21296 kB
VmallocChunk:
                 66044 kB
HardwareCorrupted: 0 kB
AnonHugePages:
                 2048 kB
HugePages_Total:
                      0
                      0
HugePages_Free:
HugePages Rsvd:
                      0
HugePages_Surp:
                      0
Hugepagesize:
                   2048 kB
DirectMap4k:
                  12280 kB
DirectMap4M:
                 897024 kB
```

where MemTotal is the total memory thats available, MemFree is the available free memory.

Below program parses the above file and displays the total, free and used. Download here

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char **argv)
{
    FILE *fp;
    const char *meminfo = "/proc/meminfo";
    int ret;
    int k;
    int i;
    char buf[1024];
    char *ptr;
    char memtotal[40];
    char memfree[40];
    int memtotal_int;
    int memfree_int;
    int memused;
    fp = fopen(meminfo, "r");
    if (!fp) {
        return -1;
```

```
}
memset(memtotal, 0, sizeof(memtotal));
memtotal_int = 0;
memfree_int = 0;
while (fgets(buf, sizeof(buf), fp)) {
    buf[strlen(buf) - 1] = '\0';
    ptr = strstr(buf, "MemTotal:");
    if (ptr) {
        ptr += strlen("MemTotal:");
        i = 0;
        while (ptr[i] == ' ') {
            i ++;
        }
        k = 0;
        while (ptr[i] != ' ') {
            memtotal[k] = ptr[i];
            i ++;
            k ++;
        }
        memtotal[k] = '\0';
        memtotal_int = atoi(memtotal);
    }
    ptr = strstr(buf, "MemFree:");
    if (ptr) {
        ptr += strlen("MemFree:");
        i = 0;
        while (ptr[i] == ' ') {
            i ++;
        }
        k = 0;
        while (ptr[i] != ' ') {
            memfree[k] = ptr[i];
            i ++;
```

```
k ++;
            }
            memfree[k] = '\0';
            memfree_int = atoi(memfree);
        }
    }
    memused = memtotal_int - memfree_int;
    printf("memtotal %f GB memfree %f GB memused %f GB\n", memtotal_int / (1024.0 * 1024), r
    fclose(fp);
}
An example output is shown below,
devnaga@DESKTOP-RTSK8VU:/home/devnaga/test$ ./a.out
memtotal 7.927017 GB memfree 2.774483 GB memused 5.152534 GB
Hostname
The system hostname is usually shown under /proc/sys/kernel/hostname.
Below is an example that reads the hostname. Download here
#include <stdio.h>
int main()
    FILE *fp;
    const char *hostname = "/proc/sys/kernel/hostname";
    fp = fopen(hostname, "r");
    if (!fp) {
        return -1;
    }
    char host[80];
    fgets(host, sizeof(host), fp);
```

fclose(fp);

```
printf("hostname %s", host);
return 0;
}
```

#### **CPUINFO**

The file /proc/cpuinfo contain the information about the cpu. For example, the current system information contain the following.

```
dev@Hanzo:~$ cat /proc/cpuinfo
           : 0
processor
vendor_id
              : GenuineIntel
              : 6
cpu family
model
              : 78
             : Intel(R) Core(TM) i5-6300U CPU @ 2.40GHz
model name
stepping
              : 3
             : 2496.000
cpu MHz
cache size
             : 3072 KB
physical id
              : 0
siblings
               : 1
             : 0
core id
cpu cores
             : 1
              : 0
apicid
initial apicid : 0
fpu
              : yes
fpu_exception : yes
cpuid level
              : 22
               : yes
wp
             : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 c
flags
bugs
              : cpu_meltdown spectre_v1 spectre_v2 spec_store_bypass
bogomips
              : 4992.00
clflush size : 64
cache alignment: 64
address sizes : 39 bits physical, 48 bits virtual
power management:
```

#### modules

The file /proc/modules contains the list of kernel modules.

Below is the description of each of the columns.

Column 1: describe the name of the module Column 2: describe the memory size of the module in bytes Column 3: describe how many instances of the

module are currently loaded. 0 represents an unloaded module Column 4: describe if the module depends on the other module to be present in order to work. Column 5: describe one of the three states, Live, Loading, Unloading. Column 6: describe the current kernel memory offset of the module, generally used by debugging programs

### interrupts

The file /proc/interrupts contain the stats of kernel interrupts. An example is shown as below.

a@linux:~\$ cat /proc/interrupts							
	CPU0	CPU1	CPU2	CPU3			
0:	7	0	0	0	IR-IO-APIC	2-edge	timer
8:	0	0	0	0	IR-IO-APIC	8-edge	rtc0
9:	0	3950	0	0	IR-IO-APIC	9-fasteoi	acpi
14:	0	0	0	0	IR-IO-APIC	14-fasteoi	INT344B:00
16:	0	0	1988837	0	IR-IO-APIC	16-fasteoi	i2c_designware
17:	0	0	0	0	IR-IO-APIC	17-fasteoi	i2c_designware.
18:	0	0	0	0	IR-IO-APIC	18-fasteoi	i2c_designware
19:	0	0	0	0	IR-IO-APIC	19-fasteoi	i2c_designware.
86:	0	0	0	33568	IR-IO-APIC	86-fasteoi	MSHW0030:00
120:	0	0	0	0	DMAR-MSI	0-edge	dmar0
121:	0	0	0	0	DMAR-MSI	1-edge	dmar1
122:	0	0	0	0	IR-PCI-MSI	458752-edge	PCIe PME, pci
123:	0	0	0	0	IR-PCI-MSI	475136-edge	PCIe PME
124:	0	0	0	0		481280-edge	PCIe PME
125:	3232012	273240	68821	0	IR-PCI-MSI	327680-edge	xhci_hcd
126:	12	0	4	0	IR-PCI-MSI	1048576-edge	nvme0q0
127:	1328	166131	75027	541487	IR-PCI-MSI	32768-edge	i915
128:	132986	0	0	0	IR-PCI-MSI	1048577-edge	nvme0q1
129:	0	95715	0	0	IR-PCI-MSI	1048578-edge	nvme0q2
130:	0	0	107829	0	IR-PCI-MSI	1048579-edge	nvme0q3
131:	0	0	0	100184		1048580-edge	nvme0q4
132:	38	0	0	0	IR-PCI-MSI	360448-edge	mei_me
135:	0	0	0	0	als-dev1	als_cons	umer1
139:	0	0	0	0	accel_3d-de	v3 acc	el_3d_consumer3
141:	0	44161	0	0	IR-PCI-MSI	514048-edge	snd_hda_intel
NMI:	186	180	181	179	Non-maskab	le interrupt	S
LOC:	1401531	1396165	1407250	1412530	Local time	r interrupts	
SPU:	0	0	0	0	Spurious i	-	
PMI:	186	180	181	179	Performance monitoring interrupts		
<pre>IWI:</pre>	152	31837	9771	44339	IRQ work i	nterrupts	
RTR:	0	0	0	0	APIC ICR r	ead retries	

RES:	1155014	1228878	1157503	1164861	Rescheduling interrupts	
CAL:	2028593	2040548	2011511	1850212	Function call interrupts	
TLB:	4055975	4075325	4098490	4030782	TLB shootdowns	
TRM:	0	0	0	0	Thermal event interrupts	
THR:	0	0	0	0	Threshold APIC interrupts	
DFR:	0	0	0	0	Deferred Error APIC interrupts	
MCE:	0	0	0	0	Machine check exceptions	
MCP:	15	16	16	16	Machine check polls	
HYP:	0	0	0	0	Hypervisor callback interrupts	
HRE:	0	0	0	0	Hyper-V reenlightenment interrupts	
HVS:	0	0	0	0	Hyper-V stimerO interrupts	
ERR:	0					
MIS:	0					
PIN:	0	0	0	0	Posted-interrupt notification event	
NPI:	0	0	0	0	Nested posted-interrupt event	
PIW:	0	0	0	0	Posted-interrupt wakeup event	

Column 1: describe the irq number Column 2-5: describe the number of interrupts per CPU (my system has 4 cpus) Column 6: Type of the interrupt Column 7: The way interrupt is being triggered (i guess, either level triggered or edge triggered etc) Column 8: the device driver

#### /proc/stat

The file /proc/stat represents the stats about the system. An example of it is shown below.

```
linux:~$ cat /proc/stat

cpu 783230 122383 189177 1322985 9902 0 28016 0 0 0

cpu0 198197 29752 47418 325399 2596 0 12620 0 0 0

cpu1 194183 31165 48246 331448 2493 0 8150 0 0 0

cpu2 195223 31839 46619 331334 2386 0 3804 0 0 0

cpu3 195625 29626 46893 334801 2426 0 3440 0 0 0

intr 29286570 7 0 0 0 0 0 0 0 4971 0 0 0 0 0 2501506 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

ctxt 72587926

btime 1585371666

processes 15991

procs_running 3

procs_blocked 0
```

softirq 18887110 592022 4788213 1230 2476370 2575 0 3562475 4456054 38895 2969276

### /proc//cmdline

The file /proc/<pid>/cmdline shows the current program's command line when being executed. Replace pid with the id from ps.

For example, output of cat /proc/17355/cmdline shows as follows.

linux:~\$ cat /proc/17355/cmdline
vimmanuscript/procfs.md

#### /proc/net/dev

The folder /proc/net/dev contain the stats regarding the networking devices in the system.

The command if config command lists various networking interfaces. Like below.

```
enxd03745447deb: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.0.12 netmask 255.255.255.0 broadcast 192.168.0.255
inet6 fe80::d237:45ff:fe44:7deb prefixlen 64 scopeid 0x20<link>
ether d0:37:45:44:7d:eb txqueuelen 1000 (Ethernet)
RX packets 3495452 bytes 4574723893 (4.5 GB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 1816643 bytes 184173070 (184.1 MB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
inet6::1 prefixlen 128 scopeid 0x10<host>
loop txqueuelen 1000 (Local Loopback)
RX packets 408000 bytes 801938605 (801.9 MB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 408000 bytes 801938605 (801.9 MB)
```

lxcbr0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
 inet 10.0.3.1 netmask 255.255.255.0 broadcast 0.0.0.0
 ether 00:16:3e:00:00:00 txqueuelen 1000 (Ethernet)
 RX packets 0 bytes 0 (0.0 B)
 RX errors 0 dropped 0 overruns 0 frame 0
 TX packets 0 bytes 0 (0.0 B)
 TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

### valgrind

- 1. valgrind is a memory checker. It detects various memory errors and problems such as access errors, leaks, un-freeable memory etc.
- 2. valgrind can be installed in the following way:

```
on Ubuntu:
```

```
sudo apt-get install valgrind
on Fedora: bash # dnf install valgrind
```

3. valgrind simple example:

```
valgrind -v --leak-check=full --leak-resolution=high ./leak_program always keep -leak-resolution to "high" when doing the leak check on the program.
```

4. describe the possible kinds of leaks:

```
valgrind -v --leak-check=full --leak-resolution=high --show-leak-kinds=all ./leak-progreset always to all for the --show-leak-kinds knob to display all possible kinds of leaks.
```

5. stack trace of an undefined value error:

```
valgrind -v --leak-check=full --leak-resolution=high --show-leak-kinds=all --track-orig
```

The below sample program describe a simple memory leak.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    int *var;

    var = malloc(sizeof(int));
    *var = 2;

    printf("%d\n", *var);
    return 0;
}

compile the program with gcc -g option.

running just valgrind -v ./a.out produces the following output.

devnaga@devnaga-VirtualBox:~/personal$ valgrind -v ./a.out
==4259== Memcheck, a memory error detector
==4259== Copyright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al.
```

```
==4259== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==4259== Command: ./a.out
==4259==
--4259-- Valgrind options:
--4259--
--4259-- Contents of /proc/version:
--4259-- Linux version 4.4.0-31-generic (buildd@lgw01-16) (gcc version 5.3.1 20160413 (Ubi
--4259--
--4259-- Arch and hwcaps: AMD64, LittleEndian, amd64-cx16-lzcnt-rdtscp-sse3-avx
--4259-- Page sizes: currently 4096, max supported 4096
--4259-- Valgrind library directory: /usr/lib/valgrind
--4259-- Reading syms from /home/devnaga/personal/a.out
--4259-- Reading syms from /lib/x86_64-linux-gnu/ld-2.23.so
--4259-- Considering /lib/x86 64-linux-gnu/ld-2.23.so ..
--4259-- .. CRC mismatch (computed 30b9eb7c wanted d576ac3f)
--4259-- Considering /usr/lib/debug/lib/x86_64-linux-gnu/ld-2.23.so ...
--4259-- .. CRC is valid
--4259-- Reading syms from /usr/lib/valgrind/memcheck-amd64-linux
--4259-- Considering /usr/lib/valgrind/memcheck-amd64-linux ..
--4259-- .. CRC mismatch (computed 5529a2c7 wanted 5bd23904)
--4259--
          object doesn't have a symbol table
           object doesn't have a dynamic symbol table
--4259-- Scheduler: using generic scheduler lock implementation.
--4259-- Reading suppressions file: /usr/lib/valgrind/default.supp
==4259== embedded gdbserver: reading from /tmp/vgdb-pipe-from-vgdb-to-4259-by-devnaga-on-??
==4259== embedded gdbserver: writing to /tmp/vgdb-pipe-to-vgdb-from-4259-by-devnaga-on-??
==4259== embedded gdbserver: shared mem
                                         /tmp/vgdb-pipe-shared-mem-vgdb-4259-by-devnaga-on-
==4259==
==4259== TO CONTROL THIS PROCESS USING vgdb (which you probably
==4259== don't want to do, unless you know exactly what you're doing,
==4259== or are doing some strange experiment):
         /usr/lib/valgrind/../../bin/vgdb --pid=4259 ...command...
==4259==
==4259==
==4259== TO DEBUG THIS PROCESS USING GDB: start GDB like this
==4259== /path/to/gdb ./a.out
==4259== and then give GDB the following command
==4259== target remote | /usr/lib/valgrind/../../bin/vgdb --pid=4259
==4259== --pid is optional if only one valgrind process is running
--4259-- REDIR: 0x401cdc0 (ld-linux-x86-64.so.2:strlen) redirected to 0x3809e181 (???)
--4259-- Reading syms from /usr/lib/valgrind/vgpreload_core-amd64-linux.so
--4259-- Considering /usr/lib/valgrind/vgpreload_core-amd64-linux.so ..
--4259-- .. CRC mismatch (computed a30c8eaa wanted 7ae2fed4)
          object doesn't have a symbol table
--4259--
--4259-- Reading syms from /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so
--4259-- Considering /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so ...
```

```
.. CRC mismatch (computed 402c2ab5 wanted 745f25ae)
           object doesn't have a symbol table
--4259--
==4259== WARNING: new redirection conflicts with existing -- ignoring it
                                                 ) R-> (0000.0) 0x3809e181 ???
--4259--
            old: 0x0401cdc0 (strlen
--4259--
            new: 0x0401cdc0 (strlen
                                                 ) R-> (2007.0) 0x04c31020 strlen
--4259-- REDIR: 0x401b710 (ld-linux-x86-64.so.2:index) redirected to 0x4c30bc0 (index)
--4259-- REDIR: 0x401b930 (ld-linux-x86-64.so.2:strcmp) redirected to 0x4c320d0 (strcmp)
--4259-- REDIR: 0x401db20 (1d-linux-x86-64.so.2:mempcpy) redirected to 0x4c35270 (mempcpy)
--4259-- Reading syms from /lib/x86 64-linux-gnu/libc-2.23.so
--4259-- Considering /lib/x86 64-linux-gnu/libc-2.23.so ..
--4259-- .. CRC mismatch (computed 4e01d81e wanted 7d461875)
--4259-- Considering /usr/lib/debug/lib/x86_64-linux-gnu/libc-2.23.so ...
--4259-- .. CRC is valid
--4259-- REDIR: 0x4ec8e50 (libc.so.6:strcasecmp) redirected to 0x4a286f0 (vgnU ifunc wrappe
--4259-- REDIR: 0x4ec46d0 (libc.so.6:strcspn) redirected to 0x4a286f0 (vgnU ifunc wrapper)
--4259-- REDIR: 0x4ecb140 (libc.so.6:strncasecmp) redirected to 0x4a286f0 (_vgnU_ifunc_wrap
--4259-- REDIR: 0x4ec6b40 (libc.so.6:strpbrk) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4259-- REDIR: 0x4ec6ed0 (libc.so.6:strspn) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4259-- REDIR: 0x4ec859b (libc.so.6:memcpy@GLIBC_2.2.5) redirected to 0x4a286f0 (_vgnU_ifu
--4259-- REDIR: 0x4ec6850 (libc.so.6:rindex) redirected to 0x4c308a0 (rindex)
--4259-- REDIR: 0x4ebd580 (libc.so.6:malloc) redirected to 0x4c2db20 (malloc)
--4259-- REDIR: 0x4ecfbb0 (libc.so.6:strchrnul) redirected to 0x4c34da0 (strchrnul)
--4259-- REDIR: 0x4ec8800 (libc.so.6: GI_mempcpy) redirected to 0x4c34fa0 (_GI_mempcpy)
--4259-- REDIR: 0x4ebd940 (libc.so.6:free) redirected to 0x4c2ed80 (free)
==4259==
==4259== HEAP SUMMARY:
==4259== in use at exit: 4 bytes in 1 blocks
==4259== total heap usage: 2 allocs, 1 frees, 1,028 bytes allocated
==4259== Searching for pointers to 1 not-freed blocks
==4259== Checked 64,544 bytes
==4259==
==4259== LEAK SUMMARY:
==4259== definitely lost: 4 bytes in 1 blocks
         indirectly lost: 0 bytes in 0 blocks
==4259==
==4259== possibly lost: 0 bytes in 0 blocks
==4259== still reachable: 0 bytes in 0 blocks
                suppressed: 0 bytes in 0 blocks
==4259== Rerun with --leak-check=full to see details of leaked memory
==4259== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
==4259== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
running the program again with valgrind -v --leak-check=full
--leak-resolution=high --track-origins=yes ./a.out produces
```

following output.

devnaga@devnaga-VirtualBox:~/personal\$ valgrind -v --leak-check=full --leak-resolution=high

```
==4274== Memcheck, a memory error detector
==4274== Copyright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al.
==4274== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info
==4274== Command: ./a.out
==4274==
--4274-- Valgrind options:
--4274-- -v
--4274-- --leak-check=full
--4274--
         --leak-resolution=high
--4274-- --track-origins=yes
--4274-- Contents of /proc/version:
--4274-- Linux version 4.4.0-31-generic (buildd@lgw01-16) (gcc version 5.3.1 20160413 (Ubi
--4274--
--4274-- Arch and hwcaps: AMD64, LittleEndian, amd64-cx16-lzcnt-rdtscp-sse3-avx
--4274-- Page sizes: currently 4096, max supported 4096
--4274-- Valgrind library directory: /usr/lib/valgrind
--4274-- Reading syms from /home/devnaga/personal/a.out
--4274-- Reading syms from /lib/x86_64-linux-gnu/ld-2.23.so
--4274-- Considering /lib/x86_64-linux-gnu/ld-2.23.so ...
--4274-- .. CRC mismatch (computed 30b9eb7c wanted d576ac3f)
--4274-- Considering /usr/lib/debug/lib/x86_64-linux-gnu/ld-2.23.so ..
--4274-- .. CRC is valid
--4274-- Reading syms from /usr/lib/valgrind/memcheck-amd64-linux
--4274-- Considering /usr/lib/valgrind/memcheck-amd64-linux ...
--4274-- .. CRC mismatch (computed 5529a2c7 wanted 5bd23904)
--4274--
         object doesn't have a symbol table
--4274-- object doesn't have a dynamic symbol table
--4274-- Scheduler: using generic scheduler lock implementation.
--4274-- Reading suppressions file: /usr/lib/valgrind/default.supp
==4274== embedded gdbserver: reading from /tmp/vgdb-pipe-from-vgdb-to-4274-by-devnaga-on-??
==4274== embedded gdbserver: writing to /tmp/vgdb-pipe-to-vgdb-from-4274-by-devnaga-on-??
==4274== embedded gdbserver: shared mem
                                         /tmp/vgdb-pipe-shared-mem-vgdb-4274-by-devnaga-on-
==4274==
==4274== TO CONTROL THIS PROCESS USING vgdb (which you probably
==4274== don't want to do, unless you know exactly what you're doing,
==4274== or are doing some strange experiment):
==4274== /usr/lib/valgrind/../.bin/vgdb --pid=4274 ...command...
==4274==
==4274== TO DEBUG THIS PROCESS USING GDB: start GDB like this
==4274== /path/to/gdb ./a.out
==4274== and then give GDB the following command
==4274== target remote | /usr/lib/valgrind/../../bin/vgdb --pid=4274
```

```
==4274== --pid is optional if only one valgrind process is running
==4274==
--4274-- REDIR: 0x401cdc0 (ld-linux-x86-64.so.2:strlen) redirected to 0x3809e181 (???)
--4274-- Reading syms from /usr/lib/valgrind/vgpreload_core-amd64-linux.so
--4274-- Considering /usr/lib/valgrind/vgpreload_core-amd64-linux.so ...
         .. CRC mismatch (computed a30c8eaa wanted 7ae2fed4)
--4274--
          object doesn't have a symbol table
--4274--
--4274-- Reading syms from /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so
--4274-- Considering /usr/lib/valgrind/vgpreload memcheck-amd64-linux.so ...
--4274--
          .. CRC mismatch (computed 402c2ab5 wanted 745f25ae)
--4274--
          object doesn't have a symbol table
==4274== WARNING: new redirection conflicts with existing -- ignoring it
                                                 ) R-> (0000.0) 0x3809e181 ???
--4274--
          old: 0x0401cdc0 (strlen
--4274--
                                                 ) R-> (2007.0) 0x04c31020 strlen
           new: 0x0401cdc0 (strlen
--4274-- REDIR: 0x401b710 (ld-linux-x86-64.so.2:index) redirected to 0x4c30bc0 (index)
--4274-- REDIR: 0x401b930 (ld-linux-x86-64.so.2:strcmp) redirected to 0x4c320d0 (strcmp)
--4274-- REDIR: 0x401db20 (ld-linux-x86-64.so.2:mempcpy) redirected to 0x4c35270 (mempcpy)
--4274-- Reading syms from /lib/x86_64-linux-gnu/libc-2.23.so
--4274-- Considering /lib/x86_64-linux-gnu/libc-2.23.so ...
--4274--
          .. CRC mismatch (computed 4e01d81e wanted 7d461875)
--4274-- Considering /usr/lib/debug/lib/x86_64-linux-gnu/libc-2.23.so ...
--4274-- .. CRC is valid
--4274-- REDIR: 0x4ec8e50 (libc.so.6:strcasecmp) redirected to 0x4a286f0 (_vgnU_ifunc_wrappe
--4274-- REDIR: 0x4ec46d0 (libc.so.6:strcspn) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4274-- REDIR: 0x4ecb140 (libc.so.6:strncasecmp) redirected to 0x4a286f0 (_vgnU_ifunc_wrapp
--4274-- REDIR: 0x4ec6b40 (libc.so.6:strpbrk) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4274-- REDIR: 0x4ec6ed0 (libc.so.6:strspn) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4274-- REDIR: 0x4ec859b (libc.so.6:memcpy@GLIBC_2.2.5) redirected to 0x4a286f0 (_vgnU_ifu
--4274-- REDIR: 0x4ec6850 (libc.so.6:rindex) redirected to 0x4c308a0 (rindex)
--4274-- REDIR: 0x4ebd580 (libc.so.6:malloc) redirected to 0x4c2db20 (malloc)
--4274-- REDIR: 0x4ecfbb0 (libc.so.6:strchrnul) redirected to 0x4c34da0 (strchrnul)
--4274-- REDIR: 0x4ec8800 (libc.so.6: GI mempcpy) redirected to 0x4c34fa0 ( GI mempcpy)
--4274-- REDIR: 0x4ebd940 (libc.so.6:free) redirected to 0x4c2ed80 (free)
==4274==
==4274== HEAP SUMMARY:
==4274==
           in use at exit: 4 bytes in 1 blocks
==4274== total heap usage: 2 allocs, 1 frees, 1,028 bytes allocated
==4274== Searching for pointers to 1 not-freed blocks
==4274== Checked 64,544 bytes
==4274==
==4274== 4 bytes in 1 blocks are definitely lost in loss record 1 of 1
==4274== at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload memcheck-amd64-linux.so)
           by 0x400577: main (leak.c:8)
==4274==
```

==4274==

```
==4274== LEAK SUMMARY:
==4274== definitely lost: 4 bytes in 1 blocks
==4274== indirectly lost: 0 bytes in 0 blocks
==4274== possibly lost: 0 bytes in 0 blocks
==4274== still reachable: 0 bytes in 0 blocks
==4274== suppressed: 0 bytes in 0 blocks
==4274== ==4274== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
==4274== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
```

Observe that the valgrind shows the line number at the leak summary.

Lets observe the invalid memory access detection using the valgrind. Lets modify the above program as below.

```
#include <stdio.h>
#include <stdlib.h>

int main(void)
{
    int *var;
    var = malloc(sizeof(int));
    *var = 2;
    // increment by integer bytes .. this makes var pointing to an invalid location
    var ++;
    *var = 4;
    printf("%d\n", *var);
}
```

Recompile the program with gcc -g option.

Running the valgrind on the above program results in the following output.

```
devnaga@devnaga-VirtualBox:~/personal$ valgrind -v --leak-check=full --leak-resolution=high ==4366== Memcheck, a memory error detector ==4366== Copyright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al. ==4366== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright info ==4366== Command: ./a.out ==4366== --4366-- Valgrind options: --4366-- -v --leak-check=full --leak-resolution=high --track-origins=yes
```

```
--4366-- Contents of /proc/version:
--4366-- Linux version 4.4.0-31-generic (buildd@lgw01-16) (gcc version 5.3.1 20160413 (Ubi
--4366--
--4366-- Arch and hwcaps: AMD64, LittleEndian, amd64-cx16-lzcnt-rdtscp-sse3-avx
--4366-- Page sizes: currently 4096, max supported 4096
--4366-- Valgrind library directory: /usr/lib/valgrind
--4366-- Reading syms from /home/devnaga/personal/a.out
--4366-- Reading syms from /lib/x86_64-linux-gnu/ld-2.23.so
--4366-- Considering /lib/x86 64-linux-gnu/ld-2.23.so ..
--4366-- .. CRC mismatch (computed 30b9eb7c wanted d576ac3f)
--4366-- Considering /usr/lib/debug/lib/x86_64-linux-gnu/ld-2.23.so ...
--4366-- .. CRC is valid
--4366-- Reading syms from /usr/lib/valgrind/memcheck-amd64-linux
--4366-- Considering /usr/lib/valgrind/memcheck-amd64-linux ..
--4366-- .. CRC mismatch (computed 5529a2c7 wanted 5bd23904)
           object doesn't have a symbol table
--4366--
--4366--
           object doesn't have a dynamic symbol table
--4366-- Scheduler: using generic scheduler lock implementation.
--4366-- Reading suppressions file: /usr/lib/valgrind/default.supp
==4366== embedded gdbserver: reading from /tmp/vgdb-pipe-from-vgdb-to-4366-by-devnaga-on-??
==4366== embedded gdbserver: writing to /tmp/vgdb-pipe-to-vgdb-from-4366-by-devnaga-on-??
==4366== embedded gdbserver: shared mem /tmp/vgdb-pipe-shared-mem-vgdb-4366-by-devnaga-on-
==4366==
==4366== TO CONTROL THIS PROCESS USING vgdb (which you probably
==4366== don't want to do, unless you know exactly what you're doing,
==4366== or are doing some strange experiment):
         /usr/lib/valgrind/../../bin/vgdb --pid=4366 ...command...
==4366==
==4366==
==4366== TO DEBUG THIS PROCESS USING GDB: start GDB like this
==4366== /path/to/gdb ./a.out
==4366== and then give GDB the following command
==4366== target remote | /usr/lib/valgrind/../../bin/vgdb --pid=4366
==4366== --pid is optional if only one valgrind process is running
==4366==
--4366-- REDIR: 0x401cdc0 (ld-linux-x86-64.so.2:strlen) redirected to 0x3809e181 (???)
--4366-- Reading syms from /usr/lib/valgrind/vgpreload_core-amd64-linux.so
--4366-- Considering /usr/lib/valgrind/vgpreload_core-amd64-linux.so ...
           .. CRC mismatch (computed a30c8eaa wanted 7ae2fed4)
--4366--
           object doesn't have a symbol table
--4366--
--4366-- Reading syms from /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so
          Considering /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so ...
--4366--
           .. CRC mismatch (computed 402c2ab5 wanted 745f25ae)
--4366--
           object doesn't have a symbol table
--4366--
==4366== WARNING: new redirection conflicts with existing -- ignoring it
                                                ) R-> (0000.0) 0x3809e181 ???
--4366-- old: 0x0401cdc0 (strlen
--4366-- new: 0x0401cdc0 (strlen
                                                 ) R-> (2007.0) 0x04c31020 strlen
```

```
--4366-- REDIR: 0x401b710 (ld-linux-x86-64.so.2:index) redirected to 0x4c30bc0 (index)
--4366-- REDIR: 0x401b930 (ld-linux-x86-64.so.2:strcmp) redirected to 0x4c320d0 (strcmp)
--4366-- REDIR: 0x401db20 (ld-linux-x86-64.so.2:mempcpy) redirected to 0x4c35270 (mempcpy)
--4366-- Reading syms from /lib/x86_64-linux-gnu/libc-2.23.so
--4366-- Considering /lib/x86_64-linux-gnu/libc-2.23.so ...
--4366-- .. CRC mismatch (computed 4e01d81e wanted 7d461875)
--4366-- Considering /usr/lib/debug/lib/x86_64-linux-gnu/libc-2.23.so ...
--4366-- .. CRC is valid
--4366-- REDIR: 0x4ec8e50 (libc.so.6:strcasecmp) redirected to 0x4a286f0 (vgnU ifunc wrappe
--4366-- REDIR: 0x4ec46d0 (libc.so.6:strcspn) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4366-- REDIR: 0x4ecb140 (libc.so.6:strncasecmp) redirected to 0x4a286f0 (_vgnU_ifunc_wrap
--4366-- REDIR: 0x4ec6b40 (libc.so.6:strpbrk) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4366-- REDIR: 0x4ec6ed0 (libc.so.6:strspn) redirected to 0x4a286f0 (_vgnU_ifunc_wrapper)
--4366-- REDIR: 0x4ec859b (libc.so.6:memcpy@GLIBC 2.2.5) redirected to 0x4a286f0 (vgnU ifu
--4366-- REDIR: 0x4ec6850 (libc.so.6:rindex) redirected to 0x4c308a0 (rindex)
--4366-- REDIR: 0x4ebd580 (libc.so.6:malloc) redirected to 0x4c2db20 (malloc)
==4366== Invalid write of size 4
==4366==
           at 0x40058F: main (leak.c:14)
==4366== Address 0x5203044 is 0 bytes after a block of size 4 alloc'd
==4366==
           at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==4366==
           by 0x400577: main (leak.c:8)
==4366==
==4366== Invalid read of size 4
           at 0x400599: main (leak.c:16)
==4366== Address 0x5203044 is 0 bytes after a block of size 4 alloc'd
==4366== at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload memcheck-amd64-linux.so)
           by 0x400577: main (leak.c:8)
==4366==
==4366==
--4366-- REDIR: 0x4ecfbb0 (libc.so.6:strchrnul) redirected to 0x4c34da0 (strchrnul)
--4366-- REDIR: 0x4ec8800 (libc.so.6:__GI_mempcpy) redirected to 0x4c34fa0 (__GI_mempcpy)
--4366-- REDIR: 0x4ebd940 (libc.so.6:free) redirected to 0x4c2ed80 (free)
==4366==
==4366== HEAP SUMMARY:
           in use at exit: 4 bytes in 1 blocks
==4366==
==4366==
         total heap usage: 2 allocs, 1 frees, 1,028 bytes allocated
==4366==
==4366== Searching for pointers to 1 not-freed blocks
==4366== Checked 64,544 bytes
==4366==
==4366==4 bytes in 1 blocks are definitely lost in loss record 1 of 1
==4366==
         at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==4366==
           by 0x400577: main (leak.c:8)
==4366==
==4366== LEAK SUMMARY:
==4366==
           definitely lost: 4 bytes in 1 blocks
```

```
==4366==
           indirectly lost: 0 bytes in 0 blocks
==4366==
           possibly lost: 0 bytes in 0 blocks
==4366==
           still reachable: 0 bytes in 0 blocks
==4366==
                 suppressed: 0 bytes in 0 blocks
==4366==
==4366== ERROR SUMMARY: 3 errors from 3 contexts (suppressed: 0 from 0)
==4366==
==4366== 1 errors in context 1 of 3:
==4366== Invalid read of size 4
==4366== at 0x400599: main (leak.c:16)
==4366== Address 0x5203044 is 0 bytes after a block of size 4 alloc'd
           at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==4366==
==4366==
           by 0x400577: main (leak.c:8)
==4366==
==4366==
==4366== 1 errors in context 2 of 3:
==4366== Invalid write of size 4
==4366== at 0x40058F: main (leak.c:14)
==4366== Address 0x5203044 is 0 bytes after a block of size 4 alloc'd
==4366==
           at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
==4366==
           by 0x400577: main (leak.c:8)
==4366==
==4366== ERROR SUMMARY: 3 errors from 3 contexts (suppressed: 0 from 0)
```

Observe the 'invalid read' and 'invalid write' errors that the valgrind has detected. The fix is to allocate a sufficient memory to var variable and use indexes than incrementing the var variable.

## Advanced concepts

In this section of the book, i am going to describe some of the hidden and very nice features of the linux OS as a whole.

### AF\_ALG

AF\_ALG is an interface provided by the kernel to perform the crypto operations.

The base example is provided in the LKML list here.

Here is the slightly modified program from the same list. This program does the sha1.

You can download this program here.

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <linux/if_alg.h>
int main(int argc, char **argv)
    int cli_fd;
    int ser_fd;
    struct sockaddr_alg sa = {
        .salg_family = AF_ALG,
        .salg_type = "hash",
        .salg_name = "sha1",
    };
    int i;
    char buf[1000];
    if (argc != 2) {
        fprintf(stderr, "%s [input]\n", argv[0]);
        return -1;
    }
    ser_fd = socket(AF_ALG, SOCK_SEQPACKET, 0);
    if (ser_fd < 0)
        return -1;
    int ret;
    ret = bind(ser_fd, (struct sockaddr *)&sa, sizeof(sa));
    if (ret < 0)
        return -1;
    cli_fd = accept(ser_fd, NULL, NULL);
    if (cli_fd < 0)</pre>
        return -1;
    write(cli_fd, argv[1], strlen(argv[1]));
    ret = read(cli_fd, buf, sizeof(buf));
    if (ret < 0)
        return -1;
```

```
for (i = 0; i < ret; i ++) {</pre>
        printf("%02x", buf[i] & 0xff);
    printf("\n");
    close(cli_fd);
    close(ser_fd);
    return 0;
}
Here is another that does the md5. You can download the program here.
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <linux/if_alg.h>
int main(int argc, char **argv)
{
    int cli_fd;
    int ser_fd;
    struct sockaddr_alg sa = {
        .salg_family = AF_ALG,
        .salg_type = "hash",
        .salg_name = "md5",
    };
    int i;
    char buf[1000];
    if (argc != 2) {
        fprintf(stderr, "%s [input]\n", argv[0]);
        return -1;
    }
    ser_fd = socket(AF_ALG, SOCK_SEQPACKET, 0);
    if (ser_fd < 0)
        return -1;
    int ret;
```

```
ret = bind(ser_fd, (struct sockaddr *)&sa, sizeof(sa));
    if (ret < 0)
        return -1;
    cli_fd = accept(ser_fd, NULL, NULL);
    if (cli_fd < 0)</pre>
        return -1;
    write(cli_fd, argv[1], strlen(argv[1]));
    ret = read(cli_fd, buf, sizeof(buf));
    if (ret < 0)
        return -1;
    for (i = 0; i < ret; i ++) {</pre>
        printf("%02x", buf[i] & 0xff);
    }
    printf("\n");
    close(cli_fd);
    close(ser_fd);
    return 0;
}
```

Another sample program to describe the available hash functions is here.

You can also download the program in here

```
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <linux/if_alg.h>
int main(int argc, char **argv)
{
    int cli_fd;
    int ser_fd;
    struct sockaddr_alg sa = {
        .salg_family = AF_ALG,
        .salg_type = "hash",
```

```
.salg_name = "sha1",
};
int i;
char buf[1000];
if (argc != 3) {
    fprintf(stderr, "%s [hash_function] [input]\n"
                     "Where hash_function is one of the below\n"
                     "\t 1. crct10dif\n"
                     "\t 2. sha224\n"
                     "\t 3. sha256\n"
                     \t 4. sha1\n''
                     "\t 5. md5\n"
                     "\t 6. md4\n",
                     argv[0]);
    return -1;
}
strcpy(sa.salg_name, argv[1]);
ser_fd = socket(AF_ALG, SOCK_SEQPACKET, 0);
if (ser_fd < 0)
    return -1;
int ret;
ret = bind(ser_fd, (struct sockaddr *)&sa, sizeof(sa));
if (ret < 0)
    return -1;
cli_fd = accept(ser_fd, NULL, NULL);
if (cli_fd < 0)</pre>
    return -1;
write(cli_fd, argv[2], strlen(argv[2]));
ret = read(cli_fd, buf, sizeof(buf));
if (ret < 0)
    return -1;
for (i = 0; i < ret; i ++) {
    printf("%02x", buf[i] & 0xff);
printf("\n");
close(cli_fd);
close(ser_fd);
```

```
return 0;
}
Above programs use the sockaddr_alg structure for communication with the
The structure looks as below,
struct sockaddr alg {
    __u16 salg_family;
    __u8 salg_type[14];
    __u32 salg_feat;
    __u32 salg_mask;
    __u8 salg_name[64];
};
the salg_family is usually set to AF_ALG.
The supported crypto algorithms are defined in /proc/crypto.
Below is an example of reading /proc/crypto file. Download here
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
struct crypto_struct {
    char name[40];
    char driver[40];
    char module[40];
    int priority;
    int refcnt;
    char selftest[40];
    char internal[40];
    char type[40];
    int block_size;
    int min_keysize;
    int max_keysize;
    int ivsize;
    char geniv[40];
    int chunksize;
    int walksize;
    int digest_size;
};
void parse_name_val(char *buf, char *name, char *val)
{
    int j;
```

```
int namelen = strlen(name);
    j = namelen;
    while (buf[j] != '\0') {
        if ((buf[j] == ':') || (buf[j] == ' ')) {
             j ++;
        } else {
            break;
    }
    strcpy(val, &buf[j]);
}
int main()
{
    FILE *fp;
    const char *crypto = "/proc/crypto";
    struct crypto_struct cr[80];
    int j;
    int i;
    fp = fopen(crypto, "r");
    if (!fp) {
        return -1;
    }
    char tmp[40];
    char buf[1024];
    j = 0;
    i = -1;
    while (fgets(buf, sizeof(buf), fp)) {
        buf[strlen(buf) - 1] = '\0';
        if (strstr(buf, "name")) {
            i ++;
            parse_name_val(buf, "name", cr[i].name);
        } else if (strstr(buf, "driver")) {
            parse_name_val(buf, "driver", cr[i].driver);
        } else if (strstr(buf, "module")) {
   parse_name_val(buf, "module", cr[i].module);
        } else if (strstr(buf, "priority")) {
            parse_name_val(buf, "priority", tmp);
```

```
cr[i].priority = atoi(tmp);
    } else if (strstr(buf, "refcnt")) {
        parse_name_val(buf, "refcnt", tmp);
        cr[i].refcnt = atoi(tmp);
    } else if (strstr(buf, "selftest")) {
        parse_name_val(buf, "selftest", cr[i].selftest);
    } else if (strstr(buf, "internal")) {
        parse_name_val(buf, "internal", cr[i].internal);
    } else if (strstr(buf, "type")) {
        parse_name_val(buf, "type", cr[i].type);
    } else if (strstr(buf, "blocksize")) {
        parse name val(buf, "blocksize", tmp);
        cr[i].block_size = atoi(tmp);
    } else if (strstr(buf, "digestsize")) {
        parse_name_val(buf, "digestsize", tmp);
        cr[i].digest_size = atoi(tmp);
    } else if (strstr(buf, "ivsize")) {
        parse_name_val(buf, "ivsize", tmp);
        cr[i].ivsize = atoi(tmp);
    } else if (strstr(buf, "chunksize")) {
        parse_name_val(buf, "chunksize", tmp);
        cr[i].chunksize = atoi(tmp);
    } else if (strstr(buf, "walksize")) {
        parse_name_val(buf, "walksize", tmp);
        cr[i].walksize = atoi(tmp);
    } else if (strstr(buf, "min keysize")) {
        parse_name_val(buf, "min keysize", tmp);
        cr[i].min_keysize = atoi(tmp);
    } else if (strstr(buf, "max keysize")) {
        parse_name_val(buf, "max keysize", tmp);
        cr[i].max_keysize = atoi(tmp);
    }
int crypto_len = i;
printf("crypto: {\n");
for (i = 0; i < crypto_len; i ++) {</pre>
```

}

```
printf("\t name: %s\n", cr[i].name);
        printf("\t driver: %s\n", cr[i].driver);
        printf("\t module: %s\n", cr[i].module);
        printf("\t priority: %d\n", cr[i].priority);
        printf("\t refcnt: %d\n", cr[i].refcnt);
        printf("\t selftest: %s\n", cr[i].selftest);
        printf("\t internal: %s\n", cr[i].internal);
        printf("\t type: %s\n", cr[i].type);
        printf("\t blocksize: %d\n", cr[i].block_size);
        printf("\t digest size: %d\n", cr[i].digest_size);
        printf("\t ivsize: %d\n", cr[i].ivsize);
        printf("\t chunksize: %d\n", cr[i].chunksize);
        printf("\t walksize: %d\n", cr[i].walksize);
        printf("\t min keysize: %d\n", cr[i].min keysize);
        printf("\t max keysize: %d\n", cr[i].max_keysize);
        printf("\n");
    }
   printf("}\n");
    fclose(fp);
}
```

## scatter gather i/o

int iov\_len;

The system call layer supports the two system calls readv and writev which can be used to perform scatter gather i/o respectively.

The readv prototype is described below.

```
int readv(int fd, struct iovec *iov, size_t count);
the writev prototype is described below.
int writev(int fd, struct iovec *iov, size_t count);
Both of the above system calls accepts the structure of the form struct iovec.
it is defined as below,
struct iovec {
    void *iov_base;
```

The iov\_base contain the pointer to the bytes that are 1) either to be written to file or 2) read from file and to be copied to. The iov\_len is the length of the bytes that are available in the iov\_base.

include sys/uio.h when using readv and writev system calls.

there can be as many as the struct iovec objects, and the number of such structures is defined in the count argument for the readv and writev system calls.

the sysconf API gets the maximum vectors of type struct iovec to be 1024.

Below is an example of such. Download here

```
#include <stdio.h>
#include <unistd.h>
int main()
{
    long iov = sysconf(_SC_IOV_MAX);
    printf("max sysconf iov %ld\n", iov);
    return 0;
}
example of the readv is below. Download here
#include <stdio.h>
#include <unistd.h>
#include <sys/uio.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <stdlib.h>
int main(int argc, char **argv)
{
    int fd;
    struct iovec iov[4];
    if (argc != 2) {
        fprintf(stderr, "<%s> filename\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {</pre>
        fprintf(stderr, "failed to open file %s\n", argv[1]);
        return -1;
    }
    int i;
```

```
iov[i].iov_base = calloc(1, 1024);
        if (!iov[i].iov_base) {
            return -1;
        iov[i].iov_len = 1024;
    }
    int ret;
    ret = readv(fd, iov, 4);
    if (ret <= 0) {</pre>
        fprintf(stderr, "failed to read from file\n");
    }
    int bytes = 0;
    if (ret < 4 * 1024) {
        fprintf(stderr, "read [%d] expected 4096 \n", ret);
    for (i = 0; i < 4; i ++) {
        if (bytes < ret) {</pre>
            char *content = iov[i].iov_base;
            fprintf(stderr, "--- iov[%d]: size [%ld]-----\n", i, iov[i].iov_len);
            fprintf(stderr, "%s", content);
            free(content);
            bytes += iov[i].iov_len;
        }
    }
    close(fd);
    return 0;
}
Example of the writev is as below. Download it from here
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
```

for (i = 0; i < 4; i ++) {

```
#include <fcntl.h>
#include <sys/uio.h>
int main(int argc, char **argv)
    int fd;
    if (argc < 2) {
        fprintf(stderr, "%s [filename] [content]\n", argv[0]);
        return -1;
    }
    fd = open(argv[1], O_CREAT | O_RDWR, S_IRWXU);
    if (fd < 0) {
        fprintf(stderr, "failed to open %s\n", argv[1]);
        return -1;
    }
    int i;
    int count = 0;
    struct iovec iov[argc - 1];
    for (i = 2; i < argc; i ++) {
        iov[i - 2].iov_base = argv[i];
        iov[i - 2].iov_len = strlen(argv[i]);
        count ++;
    }
    char newline_str[] = "\n";
    iov[count].iov_base = newline_str;
    iov[count].iov_len = strlen(newline_str);
    count ++;
    writev(fd, iov, count);
    close(fd);
}
```

the /proc/crypto contain the list of hash algorithms, ciphers supported by the kernel.

## sendmsg / recvmsg

### Raw sockets

The Raw sockets, are useful to perform very low level operations from the L2 to the upper layer bypassing the linux kernel networking stack. They are very useful to craft a packet and test the network stack ability of the device under test.

They are also useful to offload the networking stack to the user space to improve the performance or throughput.

The family AF\_RAW is used for this purpose. The packet type AF\_PACKET is used.

Below is an example of raw sockets that use ethernet header encapsulation to send a packet with "hello world" every 1 sec.

```
#include <stdio.h>
#include <string.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/ioctl.h>
#include <netinet/ether.h>
#include <linux/if_packet.h>
#include <net/if.h>
#include <unistd.h>
int main(int argc, char **argv)
    int sock;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> interface\n", argv[0]);
        return -1;
    }
    sock = socket(AF_PACKET, SOCK_RAW, 0);
    if (sock < 0) {
        return -1;
    }
    uint8_t sendbuf[2048];
    uint8_t *data;
```

```
int datalen = 0;
int ifindex;
struct ether_header *eh;
eh = (struct ether_header *)sendbuf;
data = sendbuf + sizeof(*eh);
datalen += sizeof(*eh);
struct ifreq ifr;
memset(&ifr, 0, sizeof(ifr));
strcpy(ifr.ifr_name, argv[1]);
ret = ioctl(sock, SIOCGIFINDEX, &ifr);
if (ret < 0) {
    return -1;
}
ifindex = ifr.ifr_ifindex;
uint8_t dest[] = {0xff, 0xff, 0xff, 0xff, 0xff, 0xff};
uint8_t srcmac[6];
memset(&ifr, 0, sizeof(ifr));
strcpy(ifr.ifr_name, argv[1]);
ret = ioctl(sock, SIOCGIFHWADDR, &ifr);
if (ret < 0) {</pre>
    return -1;
}
memcpy(srcmac, (uint8_t *)(ifr.ifr_hwaddr.sa_data), 6);
char *msg = "hello world";
memcpy(data, msg, strlen(msg) + 1);
datalen += strlen(msg) + 1;
memcpy(eh->ether_shost, srcmac, 6);
memcpy(eh->ether_dhost, dest, 6);
eh->ether_type = htons(0x0800);
struct sockaddr_ll lladdr;
lladdr.sll_ifindex = ifindex;
```

```
lladdr.sll_halen = ETH_ALEN;
    lladdr.sll_addr[0] = dest[0];
    lladdr.sll_addr[1] = dest[1];
    lladdr.sll_addr[2] = dest[2];
    lladdr.sll_addr[3] = dest[3];
    lladdr.sll_addr[4] = dest[4];
    lladdr.sll_addr[5] = dest[5];
    while (1) {
        sleep(1);
        ret = sendto(sock, sendbuf, datalen, 0, (struct sockaddr *)&lladdr, sizeof(lladdr))
        if (ret < 0) {
            break;
    }
    return 0;
}
another program to listen on the raw sockets is below, it also has some of the
well known mac address listing.
#include <stdio.h>
#include <string.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/ioctl.h>
#include <netinet/ether.h>
#include <linux/if packet.h>
#include <net/if.h>
#include <unistd.h>
struct mac_vendor_list {
    uint8_t mac[6];
    char *vendor;
} lookup[] = {
    { {0x04, 0xd3, 0xb0, 0x00, 0x00, 0x00}, "Intel"},
    { {0xb4, 0x6b, 0xfc, 0x00, 0x00, 0x00}, "Intel Corp"},
    { {0x70, 0x10, 0x6f, 0x00, 0x00, 0x00}, "HP Enterprise"},
    { {0x8c, 0x85, 0x90, 0x00, 0x00, 0x00}, "Apple Inc"},
    { {0x74, 0x40, 0xbb, 0x00, 0x00, 0x00}, "Honhai preci"},
    { {0xf0, 0x18, 0x98, 0x00, 0x00, 0x00}, "Apple Inc"},
    { {0x68, 0xfe, 0xf7, 0x00, 0x00, 0x00}, "Apple Inc"},
    { {0x54, 0x72, 0x4f, 0x00, 0x00, 0x00}, "Apple Inc"},
```

```
{ {0x30, 0x35, 0xad, 0x00, 0x00, 0x00}, "Apple Inc"},
    { {0x28, 0xc6, 0x3f, 0x00, 0x00, 0x00}, "Intel Corp"},
};
int main(int argc, char **argv)
    int sock;
    int ret;
    if (argc != 2) {
        fprintf(stderr, "<%s> interface\n", argv[0]);
        return -1;
    }
    sock = socket(AF_PACKET, SOCK_RAW, htons(ETH_P_ALL));
    if (sock < 0) {
        perror("socket");
        return -1;
    }
    struct ifreq ifr;
    memset(&ifr, 0, sizeof(ifr));
    strcpy(ifr.ifr_name, argv[1]);
    ret = ioctl(sock, SIOCGIFFLAGS, &ifr);
    if (ret < 0) {
        perror("ioctl");
        return -1;
    }
    ifr.ifr_flags |= IFF_PROMISC;
    ret = ioctl(sock, SIOCSIFFLAGS, &ifr);
    if (ret < 0) {
        perror("ioctl");
        return -1;
    }
#if O
    strcpy(ifr.ifr_name, argv[1]);
    ret = ioctl(sock, SIOCGIFINDEX, &ifr);
    if (ret < 0) {
        return -1;
    ifindex = ifr.ifr_ifindex;
```

```
uint8\_t dest[] = \{Oxff, Oxff, Oxff, Oxff, Oxff, Oxff\};
    uint8_t srcmac[6];
   memset(&ifr, 0, sizeof(ifr));
    strcpy(ifr.ifr_name, argv[1]);
    ret = ioctl(sock, SIOCGIFHWADDR, &ifr);
    if (ret < 0) {
        return -1;
    memcpy(srcmac, (uint8_t *)(ifr.ifr_hwaddr.sa_data), 6);
    char *msg = "hello world";
    memcpy(data, msg, strlen(msg) + 1);
    datalen += strlen(msg) + 1;
    memcpy(eh->ether_shost, srcmac, 6);
    memcpy(eh->ether_dhost, dest, 6);
    eh->ether_type = htons(0x0800);
    struct sockaddr_ll lladdr;
    lladdr.sll_ifindex = ifindex;
    lladdr.sll_halen = ETH_ALEN;
    lladdr.sll_addr[0] = dest[0];
    lladdr.sll_addr[1] = dest[1];
    lladdr.sll_addr[2] = dest[2];
    lladdr.sll_addr[3] = dest[3];
    lladdr.sll \ addr[4] = dest[4];
    lladdr.sll\_addr[5] = dest[5];
#endif
    while (1) {
        int i;
        uint8_t rxbuf[2048];
        struct ether_header *eh;
        char *vendor_name = NULL;
        eh = (struct ether header *)rxbuf;
        ret = recvfrom(sock, rxbuf, sizeof(rxbuf), 0, NULL, NULL);
        if (ret < 0) {
```

```
break;
        }
        for (i = 0; i < sizeof(lookup) / sizeof(lookup[0]); i ++) {</pre>
            if ((lookup[i].mac[0] == eh->ether_shost[0]) &&
                 (lookup[i].mac[1] == eh->ether_shost[1]) &&
                (lookup[i].mac[2] == eh->ether_shost[2])) {
                vendor_name = lookup[i].vendor;
                break;
            }
        }
        printf("ether src: %02x:%02x:%02x:%02x:%02x:%02x (%s)\n",
                             eh->ether shost[0],
                             eh->ether_shost[1],
                             eh->ether shost[2],
                             eh->ether_shost[3],
                             eh->ether_shost[4],
                             eh->ether_shost[5], vendor_name);
    }
    return 0;
}
```

### PPS

Pulse Per Second1 is used for precise time measurement. The PPS1 is a signal comes from a GPS chip that is used to adjust the time reference.

The linux kernel supports the 1PPS or PPS1 pulse signal and exposes a set of usersapce functions to deal with it and use it in the userspace. Usually, the linux kernel expose the PPS device as /dev/pps1 or /dev/pps0.

There is a tool called **ppstest** written especially for this purpose. The **ppstest** is used to monitor the 1PPS signal coming from the device.

More on PPS:

• Linux PPS Wiki [http://linuxpps.org/mediawiki/index.php/Main\_Page]

#### syslogd

Syslogd is a daemon that logs every single event to a file stored in the standard directory. The event can come from different sources such as the kernel, user programs etc.

The header file <syslog.h> contain the prototypes of syslog. There is also a variadic function of syslog called vsyslog. Just like vprintf or vfprintf the vsyslog could be used for the similar purposes.

Syslogd exposes the syslog API to the userspace programs to interact with the syslogd daemon.

The syslog API packs the message into the format that is understandable by the syslogd daemon and sends it to the daemon over the unix socket. The daemon then unpacks and logs the message into the file.

The syslogs are also called system logs and are stored under /var/log/ with a common name of either syslog or messages.

With the systemd in the latest linux operating systems, the functionality of syslogd has faded. However, the syslogd is still an important gem in the embedded environment.

With different operating systems providing the same syslog API behavior and support the syslog API may become generic and portable.

The syslog API prototype:

```
void syslog(int priority, const char *format, ...);
```

The priority is an OR combination of the facility and level.

the facility has the following values from the manual page (man 3 syslog). But here we only describe those that are most commonly used and easy to get on with in the coding.

facility	description
LOG_AUTH	security / authorization messages
LOG_DAEMON	system daemon messages
LOG_KERN	kernel messages
LOG_USER	user level generated messages

the level has the following values from the manual page (man 3 syslog) and here also only the most used ones.

level	description
LOG_EMERG	emergency messages
LOG_ALERT	very important messages
LOG_CRIT	critical messages
LOG_ERR	error conditions
LOG_WARNING	warning conditions
LOG_NOTICE	normal messages
LOG_INFO	informative messages

level	description
LOG_DEBUG	debugging messages

however, the most common example of the syslog API is the following:

Default logtype is LOG\_KERN and thus in the system logs one could see kern.err for syslog(LOG\_ERR, ...) messages. To make it through user, one should use LOG\_USER.

```
syslog(LOG\_USER \mid LOG\_ERR, "invalid length of data on the socket!\n"); \\ or another form can be that
```

```
syslog(LOG_USER | LOG_AUTH | LOG_ALERT, "unprivilied access from
192.168.1.1:111\n");
```

The linux kernel prints all its messages to the ring buffer. The ring buffer can be accessed via the /dev/kmsg.

Some of syslog implementations read the /dev/kmsg and parse and then print them into the log file under /var/log/.

There is another API called openlog that helps much more descriptive messages be logged into system logs.

```
int openlog(const char *ident, int option, int facility);
```

The openlog API creates a connection to the syslogd. This is used to prepend the ident to every string the program writes the message to the system logs. The option is usually LOG\_PID so that the messages that could be logged to the system logs will have the PID of the process that is being logged. The facility is being set to 0.

One example below describe about using openlog in the program.

```
openlog(argv[0], LOG_PID, 0);
```

where argv[0] is the program name, if the program accepts the command line arguments.

### /dev/kmsg

/dev/kmsg is a device file that stores the kernel logging information.

## Appendix. A docker

docker is an alternative but very different to the virtualisation platforms such as VirtualBox and VMWare.

## starting docker daemon:

docker -d as a root to start the deamon

docker images to list available docker images.

dev@hanzo:~\$ docker images

REPOSITORY	TAG	IMAGE ID	CREATED	VII
ubuntu	latest	ab035c88d533	2 weeks ago	188
xdrum/openwrt	latest	2ff262d9c211	5 months ago	5.2
telsaleh/iot-discovery	latest	9403bdcb4a51	6 months ago	899
openwrt-x86-generic-rootfs	latest	6558146e8176	10 months ago	5.2
ubuntu	14.04	07f8e8c5e660	11 months ago	188
hello-world	latest	91c95931e552	11 months ago	910
solarkennedy/openwrt	latest	6c74e6ce9d45	23 months ago	14

docker ps to list containers.

dev@hanzo:~\$ docker ps

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS
496911dda486	ubuntu:latest	"/bin/bash"	21 seconds ago	Up 20 secon

docker logs will gives us the latest screenshots of the commands that we performed

```
dev@hanzo:~$ docker logs 496911dda486
```

root@496911dda486:/# ls

bin boot dev etc home lib lib64 media mnt opt proc root run sbin srv sys tr root@496911dda486:/# ps -e

```
PID TTY TIME CMD

1 ? 00:00:00 bash
21 ? 00:00:00 ps

root@496911dda486:/# ps -e

PID TTY TIME CMD

1 ? 00:00:00 bash
22 ? 00:00:00 ps

root@496911dda486:/# clear
```

docker run command makes a container run.

```
dev@hanzo:~$ docker run -a stdin -a stdout -i -t ubuntu /bin/bash
root@496911dda486:/#
```

when docker run is performed, it gives a random name to the container. This can be avoided by providing a name at run time like below.

```
docker run --name my-ubuntu ubuntu:14.04
```

in the above command the name my-ubuntu will be the name of the running container.

docker info lists system wide information

dev@hanzo:~\$ docker info

Containers: 31 Images: 49

Storage Driver: aufs

Root Dir: /var/lib/docker/aufs Backing Filesystem: extfs

Dirs: 111

Dirperm1 Supported: true Execution Driver: native-0.2 Kernel Version: 3.19.0-15-generic Operating System: Ubuntu 15.04

CPUs: 1

Total Memory: 707.1 MiB

Name: hanzo

ID: T3XK: VG72: W60E: W7E6: BZFE: YPZE: ZJLC: WPZL: WBGU: WRTY: RSU2: OWVU

Username: devnaga4

Registry: [https://index.docker.io/v1/]

docker stats display a live stream of one or more containers.

CONTAINER CPU % MEM USAGE/LIMIT MEM % 496911dda486 0.00% 34.39 MiB/707.1 MiB 4.86%

NET I/O

21.58 MiB

stopping a container is done with the following command.

docker stop my-ubuntu

# Appendix. B Build systems

#### 1. OpenWRT build system

- The most popular router based OS platform. Runs linux kernel as the main OS
- Used by many router vendors in their production systems.
- Very simple root file system and provides easy access to the development and test.
- Some missing components that are needed for the production systems (such as CLI, Clean web-interface, one click setup, customization etc). Each vendor implements their own production features to release in the market.
- Has a very versatile and modular build system. Sometimes it is hard to program the build Makefile, but most of the time a copy and paste of a sample Makefile would do the trick.
- The packaging system allows to configure the final software image on to the embedded device allowing it to selectively add or delete software

- components in the image.
- Allows generation of a firmware image to many target variants: X86, ARM, MIPS, PPC etc. Supports many hardware platforms: Gateworks, i.MX, Broadcom, Marvell etc.
- Allows creation of an SDK for other developers to use and program the system very simply without downloading everything that OpenWRT offers.
- Contains .config the single configuration file that contains all the build system information including the kernel, root file system and any other packages. Can be changed by hand or via the make menuconfig command.
- A single make command or a make V=99 command would perform the build towards generating the target firmware. The V=99 is to verbosely build the firmware image.
- To compile a single package make V=99 package/my-package/compile would simply build one package.
- To clean a single package make V=99 package/my-package/clean would simply clean the given package.
- To clean only the build, perform make clean.
- The opkg system is the OpenWRT packaging system. Allows the binary and configs etc.. into one single compressed package.
- Has a very good community to support any issues with the OpenWRT.

#### 1.1 OpenWRT packages

include \$(TOPDIR)/rules.mk

- The OpenWRT's most powerful feature is the packages. Packages add or remove a functionality to the final image.
- They are useful to build a tiny system to a very large miniature computer system. The packages can selectively be chosen to fit the needs of the software project / product.
- Sample package Makefile for the bridge (taken from here).

```
PKG_NAME:=bridge
PKG_VERSION:=1.0.6
PKG_RELEASE:=1

PKG_BUILD_DIR:=$(BUILD_DIR)/bridge-utils-$(PKG_VERSION)
PKG_SOURCE:=bridge-utils-$(PKG_VERSION).tar.gz
PKG_SOURCE_URL:=@SF/bridge
PKG_MD5SUM:=9b7dc52656f5cbec846a7ba3299f73bd
PKG_CAT:=zcat
include $(INCLUDE_DIR)/package.mk

define Package/bridge
    SECTION:=base
```

```
CATEGORY:=Network
 TITLE:=Ethernet bridging configuration utility
  #DESCRIPTION:=This variable is obsolete. use the Package/name/description define instead!
 URL:=http://bridge.sourceforge.net/
endef
define Package/bridge/description
 Ethernet bridging configuration utility
Manage ethernet bridging; a way to connect networks together to
 form a larger network.
endef
define Build/Configure
  $(call Build/Configure/Default, --with-linux-headers=$(LINUX DIR))
endef
define Package/bridge/install
        $(INSTALL_DIR) $(1)/usr/sbin
        $(INSTALL_BIN) $(PKG_BUILD_DIR)/brctl/brctl $(1)/usr/sbin/
endef
$(eval $(call BuildPackage,bridge))
```

#### 2. LTIB (Linux Target Image builder)

requirements:

Ltib is called linux target image builder. From the website here, the ltib is defined as a project tool that can be used to develop and deploy BSPs for a number of embedded platforms including powerpc, arm and coldfire.

This build system is used in most of the freescale and nxp platforms.

To download the ltib you have to run the following:

```
cvs -z3 -d:pserver:anonymous@cvs.savannah.nongnu.org:/sources/ltib
co -P ltib
go inside the ltib directory.
cd ltib
and then perform the following command.
./ltib
```

The build may fail due to following reasons.

- 1. need to have rpm, rpmbuild and bison.
- 2. you might also need to install the perl modules.

on Ubuntu follow the steps:

```
1. sudo apt-get install rpm
```

- 2. sudo apt-get install libwww-perl
- 3. sudo apt-get install

on Fedora follow the steps:

1. dnf install perl-libwww-perl

and then add the following line to /etc/sudoers.

root ALL = NOPASSWD: /usr/bin/rpm, /opt/ltib/usr/bin/rpm

# Appendix . C USE CASES and Frameworks

This appendix is focused on the realworld middleware software and frameworks that come in handy at the job or doing any software development. As the current world is getting more connected and communicated, In most realworld applications, at some point it is mandatory to have the following requirements.

- 1. communication means network knowledge
- 2. positioning / GPS self identification / IOT
- 3. wireless packet analysis for cybersecurity / testing / validation
- 4. serialisation for communication between machines
- 5. security defensive practises and mechanisms employed with in the linux kernel and exploting them in user programs

Before we go into the details, consider some of the most important points in software development :

- 1. Always check your warnings
- 2. always fix warnings and errors (enable -Wall -Wextra -Werror)
- 3. in a debug environment, always have -g and -ggdbg and remove -s and -0. Check for Appendix. D GCC flags for more information
- 4. Always build test and run the software atleast once on a hardware before you commit changes in a multi-personal project

## **Process Manager**

### seccomp

Below is one example of seccomp. Download here

#### Example:

```
#include <stdio.h>
#include <sys/prctl.h>
```

```
#include <linux/seccomp.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
int main()
    prctl(PR_SET_SECCOMP, SECCOMP_MODE_STRICT);
    int fd;
    fd = open("./test", O_RDWR | O_CREAT, S_IRWXU);
    if (fd < 0) {
        return -1;
    }
    printf("opened file although restricted in seccomp\n");
    return 0;
}
The seccomp system call is a superset of the prctl method and has more detailed
interface via the BPF (Berkeley Packet Filter)
A more detailed and easier implementation of such is the userspace seccomp
library.
install it by running the following command:
sudo apt install libseccomp-dev
Below is one example of the seccomp API. Download here
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <seccomp.h>
int main()
{
    scmp_filter_ctx ctx;
```

seccomp\_rule\_add(ctx, SCMP\_ACT\_ALLOW, SCMP\_SYS(read), 0);
seccomp\_rule\_add(ctx, SCMP\_ACT\_ALLOW, SCMP\_SYS(write), 0);

ctx = seccomp\_init(SCMP\_ACT\_KILL);

```
seccomp_load(ctx);
int fd;

fd = open("./test", O_RDWR | O_CREAT, S_IRWXU);
if (fd < 0) {
    printf("failed to create file \n");
    return -1;
}

printf("file is created\n");

return 0;
}</pre>
```

## socket library

We are going to write a socket library as an exercise to what we have learnt in the socket programming.

The socket library has the following API. Header file is defined here

```
// create new tcp socket
int new_tcp_socket();
// create new udp socket
int new_udp_socket();
// create new unix tcp socket
int new_tcp_unix_socket();
// create new unix udp socket
int new_udp_unix_socket();
// delete socket
int destroy_socket(int fd);
// create server based on `ip` and `port` and listen for `n_conn`
int new_tcp_server(const char *ip, int port, int n_conns);
// accept conn on the socket, and send out dest_addr and port back
int accept_conn(int server_fd, int family, char *dest_addr, uint32_t *dest_port);
// create new udp server based off of `ip` and `port`
int new_udp_server(const char *ip, int port);
```

```
// create a new tcp unix server with given path
int new_tcp_unix_server(const char *path);
// create a new udp unix server with given path
int new_udp_unix_server(const char *path);
// create a new tcp unix client with given path
int new_tcp_unix_client(const char *path);
// create a new udp unix client with given path
int new_udp_unix_client(const char *path);
// send message on the fd
// dest_addr is valid for udp fd and unix fd
int send_message(int fd, int family, void *msg, int msglen, char *dest_addr, int dest_port)
// recieve message on the fd
// dest is valid for udp fd and unix fd
int recv_message(int fd, int family, void *msg, int msglen, char *dest, uint32_t *dest_port
// callback list
struct socket_loop_callbacks {
         int fd;
         void (*callback)(int fd, void *ptr);
         struct socket_loop_callbacks *next;
};
// privatepointer to socket_loop class
struct socket_loop {
         fd_set allfd;
         struct socket_loop_callbacks *callbacks;
};
// create a pointer to socket_loop and return
void *new_socket_loop();
// use the sock_loop returned and add fd to the fd_set
int add_fd_to_socket_loop(int fd, void *sock_loop, void *ptr, void (*callback)(int fd, void
// remove fd from socket_loop
int del_fd_from_socket_loop(int fd, void *sock_loop, void *ptr, void (*callback)(int fd, void *sock_loop, void *sock_loop, void *ptr, void (*callback)(int fd, void *sock_loop, void *sock_lo
// run the socket loop and call callbacks
int socket_loop_run(void *sock_loop);
```

```
// set multicast option on the socket for tx
int socket_set_multicast(int fd);

// subscribe for multicast data
int socket_add_to_mcast_group(int fd, char *mcast_ip);

// reuse socket address
int socket_reuse_addr(int fd);
```

## **Event Library**

In this chapter we are going to write an event library that allows us to do multiple jobs in a single process.

## **GPSd**

#### Introduction

The GPSd is a service that communicates with the GPS hardware and gets us the GPS fix and position. GPSd is an opensource software that is widely used in a lot of embedded systems including phones.

Many GPS devices provide the data over a serial connection. The GPS device reports the data over the serial interface once per second. The once per second can also be configured once per some millseconds for say 100 milliseconds. The configuration may involve setting the serial port baud rate and using special firmware commands asking the device to perform a speed change of the data.

The GPSd software then reads and parses the information coming over the serial connection and finds out if the satellites gives us a fix with current time, latitude, longitude, elevation, speed and heading. There are some more parameters that GPSd gives us such as Dilution of precision and noise statistics. However, most of the GPSes won't give us everything. The GPSes may provide the information to the userspace via their own protocol or via the NMEA protocol. NMEA protocol is a standard protocol implemented by almost all GPS receivers and understood by almost all software modules. The most prominent messages ni the NMEA protocol are GPGGA, GPGSA, GPGST, GPRMC and GPGSV. These are also called as NMEA strings. More about the NMEA is here

Most of the GPSes lose the fix intermittently when the device comes across the trees and building complexes. At this point of time a special algorithm such as position estimation may be employed (in rare GPSes it is implemented) and gives out the estimated GPS value.

#### **GPSd** interfacing

The GPSd is a service daemon that listens on the TCP socket for clients and opens a serial connection with (almost all) GPS devices.

The GPSd provides the data to the clients in a JSON formatted strings. The strings are then decoded at the client apps using the GPSd client library API.

#### API list:

The following are the most important API that are used to interface with the GPSd and get the GPS information

Here is the link to the GPSd API. And part of the API description is taken from the link.

The include file for the client library is  $\mathtt{gps.h}$  and the linker flags are  $\mathtt{lgps}$  and  $\mathtt{lm}$ 

API	description
gps_open gps_read gps_stream gps_unpack gps_close	create a socket to the GPS daemon read from the GPS daemon stream the report to the user parse JSON from a specified buffer into a session structure close the socket connection with the GPS daemon

The gps\_open prototype is as follows.

```
int gps_open(char *server, int port, struct gps_data_t *gps_data);
```

For most of the time, the server and port arguments are set to 0. The gps\_data structure is initialised and returned 0 on success. -1 is returned on failure.

The GPSd client library provides an API to automatically stream the fix back to the application. This is done using the gps\_stream API.

The gps\_stream prototype is as follows.

```
int gps_stream(struct gps_data *gps_data, unsigned int flags, void *data);
```

the flags arguments allows the method or / and type of streaming.

One of the most commonly used flags are WATCH ENABLE.

The gps\_read prototype is as follows.

```
int gps_read(struct gps_data_t *gps_data);
```

The gps\_read API polls the GPS daemon for the data. Thus the polling frequency also does matter on your GPS fix quality or difference between two GPS fixes. The good quality of the GPS fix is when your poll rate becomes same as the update rate on the serial device (GPS hardware communication channel).

The GPSd provides another API to selectively wait for the application to wait for GPS data.

```
bool gps_waiting(struct gps_data_t *gps_data, int timeout);
```

The gps\_waiting waits for the GPS data from the GPS socket for timeout milliseconds. If the data comes with in the timeout the function returns true and otherwise on a timeout, it returns false. Upon the gps\_waiting returning true the gps\_read API is called to get the GPS data.

The gps\_close prototype is as follows.

```
void gps_close(struct gps_data_t *gps_data);
The gps_close closes or ends the session.
One example of the GPS API is follows.
int main(int argc, char **argv)
{
    struct gps_data_t gps_data;
    int ret;
    ret = gps_open(NULL, 0, &gps_data);
    if (ret < 0) {</pre>
        fprintf(stderr, "failed to open connection to GPSd\n");
        return -1;
    }
    gps_stream(&gps_data, WATCH_ENABLE, NULL);
    while (1) {
        if (gps_waiting(&gps_data, 500)) {
            if (gps_read(\&gps_data) == -1) {
                fprintf(stderr, "failed to read GPS data\n");
                return -1;
            if ((gps_data.status == STATUS_FIX) && (gps_data.mode >= 2)) {
                fprintf(stderr, "GPS mode : %d\n", gps_data.mode);
                if (!isnan(gps_data.latitude)) {
                    fprintf(stderr, "GPS latitude : %f\n", gps_data.latitude);
                }
                if (!isnan(gps_data.longitude)) {
                   fprintf(stderr, "GPS longitude : %f\n", gps_data.longitude);
            }
        }
    }
```

```
gps_stream(&gps_data, WATCH_DISABLE, NULL);
gps_close(&gps_data);
}
```

(Remember to use our select interface's timeout option is also an alternative to the gps\_waiting in here that when the timer expire periodically and calling the gps\_read)

## mbedtls

Mbedtls is an encryption library that is similar to the **openssl**.

Mbedtls provide the hash, encryption, random number generator, ssl and random number generator.

The Mbedtls is an easy to use cryptographic library.

The Mbedtls API change continuously.. so i have kept the flags makefile that looks something like below:

```
$(MBEDTLS_DIR) = $(HOME)/GitHubProjects/mbedtls/

CFLAGS += -Wall
INCLUDES += -I$(MBEDTLS_DIR)/include/
LIBRARIES += $(MBEDTLS_DIR)/library/libmbedtls.a $(MBEDTLS_DIR)/library/libmbedcrypto.a $(MBEDTLS_DIR)/library/libmbedcrypto.a $(MBEDTLS_DIR)/library/libmbedcrypto.a $(MBEDTLS_DIR)/library/libmbedcrypto.a $(MBEDTLS_DIR)/library/libmbedcrypto.a $(MBEDTLS_DIR)/library/libmbedcrypto.a $(MBEDTLS_DIR)/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library/library
```

#### hash functions:

### md5 API:

md5 is an algorithm that produces a 16 byte hash out of an input string. The hashing algorithms always follow the avalanche effect (A small variation in the input provides a large variation in the hash). (You can download the example here)

#### MD5 API description:

```
md5(input, len, hash);
```

## Example:

```
#include "mbedtls/config.h"
#include "mbedtls/platform.h"
#include "mbedtls/md5.h"
#include <stdio.h>
#include <stdint.h>
```

```
int digest_print(uint8_t *str, int len)
{
    int i;
    for (i = 0; i < len; i ++) {
        printf("%02x", str[i] & 0xff);
    }
    printf("\n");
    return 0;
}
int main(int argc, char **argv)
    int i;
    uint8_t digest[16];
    if (argc != 2) {
        printf("%s <string>\n", argv[0]);
        return -1;
    }
    mbedtls_md5(argv[1], strlen(argv[1]), digest);
    digest_print(digest, sizeof(digest));
    return 0;
}
```

We use the above makefile that we have created and generate our binary. Run the binary with the arguments to see the produced 16 byte hash value. This is the hash of the input that we have given.

#### Cipher information

cipher list that is supported by the library can be get using the mbedtls\_cipher\_list API. (Downloadable here)

Here is the simple example,

#### Example:

```
#include "mbedtls/config.h"
#include "mbedtls/platform.h"
```

```
#include "mbedtls/cipher.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char **argv)
    int *cipher_list;
   mbedtls_cipher_info_t *cipher_info;
    cipher_list = mbedtls_cipher_list();
    if (!cipher_list) {
        fprintf(stderr, "failed to get cipher list\n");
        return -1;
   }
    while (*cipher_list) {
        cipher_info = mbedtls_cipher_info_from_type(*cipher_list);
        fprintf(stderr, "cipher name \t%s\n", cipher_info->name);
        fprintf(stderr, "cipher keylen \t%d\n", cipher_info->key_bitlen);
        cipher_list ++;
    }
    return 0;
}
```

### MD information

The list of available MD algorithms can be get using the mbedtls\_md\_list API. The below example shows how one can do. (Downloadable here)

```
#include "mbedtls/config.h"
#include "mbedtls/platform.h"
#include "mbedtls/md_internal.h"
#include <stdio.h>
#include <stdint.h>
#include <string.h>

int main(int argc, char **argv)
{
    int *md_list;

    md_list = mbedtls_md_list();
    if (!md_list) {
```

```
fprintf(stderr, "failed to get mdlist\n");
        return -1;
    }
    while (*md_list) {
        mbedtls_md_info_t *md_info;
        md_info = mbedtls_md_info_from_type(*md_list);
        fprintf(stderr, "MD name: \t%s\n", md_info->name);
        fprintf(stderr, "MD size: \t%d\n", md_info->size);
        md_list ++;
    }
    return 0;
}
More versatile program is below which finds the hash for a given hashing
algorithm and the string.
#include "mbedtls/config.h"
#include "mbedtls/platform.h"
#include "mbedtls/md_internal.h"
#include <stdio.h>
#include <stdint.h>
#include <string.h>
int main(int argc, char **argv)
{
    int *md_list;
    if (argc != 3) {
        printf("%s <algorithm> <string-to-hash>\n", argv[0]);
        return -1;
    }
    md_list = mbedtls_md_list();
    if (!md_list) {
        fprintf(stderr, "failed to get mdlist\n");
        return -1;
    }
    while (*md_list) {
        mbedtls_md_info_t *md_info;
        md_info = mbedtls_md_info_from_type(*md_list);
```

```
if (!strcasecmp(md_info->name, argv[1])) {
            int i;
            int hash_len;
            uint8_t hash[200];
            memset(hash, 0, sizeof(hash));
            md_info->digest_func(argv[2], strlen(argv[2]), hash);
            fprintf(stderr, "MD name: \t%s\n", md_info->name);
            fprintf(stderr, "MD size: \t%d\n", md_info->size);
            printf("hash: ");
            for (i = 0; i < md_info->size; i ++) {
                printf("%02x", hash[i]);
            }
            printf("\n");
            break;
        }
        md_list ++;
    }
    return 0;
}
```

## Version control systems

## Git

- 1. Git is very powerful version control system.
- 2. Created by Linus Torvalds, also the creator of Linux Operating system.
- 3. Git allows versioning of a file or set of files into a group called repository stored somewhere in the server.
- 4. Git can also be thought of as a time travel system to go back in time to find the versions of the file or set of files that are good / bad and find what changed and who changed it. Also allows going back to the older or last good set of files.
- 5. In most cases Git is used to maintain the code. In many other cases even the documents.

- 6. This very book is written on a platform that uses the Git as one of its backend.
- 7. installation of the git:

on Ubuntu:

sudo apt-get install git-all

on Fedora:

- # dnf install git-all
- 8. Git commands

command	description
add	Add file contents to the index
bisect	Find by binary search the change that introduced a bug
branch	List, create, or delete branches
checkout	Checkout a branch or paths to the working tree
clone	Clone a repository into a new directory
commit	Record changes to the repository
diff	Show changes between commits, commit and working tree, etc
fetch	Download objects and refs from another repository
$\operatorname{grep}$	Print lines matching a pattern
init	Create an empty Git repository or reinitialize an existing one
$\log$	Show commit logs
merge	Join two or more development histories together
mv	Move or rename a file, a directory, or a symlink
pull	Fetch from and integrate with another repository or a local branch
push	Update remote refs along with associated objects
rebase	Forward-port local commits to the updated upstream head
reset	Reset current HEAD to the specified state
m rm	Remove files from the working tree and from the index
show	Show various types of objects
status	Show the working tree status
tag	Create, list, delete or verify a tag object signed with GPG

# git examples (command line)

## clone a repository:

git clone https://github.com/DevNaga/gists.git

## check the status of the branch

git status

```
configure the git username
git config --add user.name "devnaga"
confiure the git user email address
git config --add user.email "devendra.aaru@gmail.com"
configure the color screen for branch and status
git config --add color.diff auto
git config --add color.branch auto
git config --add color.status auto
configure the difftool
git config --add diff.tool meld
configure the favourite editor for the commit
git config --add core.editor subl
pull the code in the repository:
git pull
launch a difftool
git difftool
create a branch:
git branch new
delete a branch:
git branch -D new
stash local changes
git stash
list the stashed items
git stash list
```

```
show the stashed change
git stash show -p stash@{0}
where O is the number of the stash.
diff the local changes
git diff
counters of the diff
git diff --stat
view the changes in the staging
git diff --cached
view the counters of the changes in the staging
git diff --stat --cached
commit the changes
git commit
push the changes
git push origin <br/> <br/>branch-name>
merge a branch
git merge origin/<branch-name>
rebase the branch
git rebase -i
where i is for the interactive rebase.
```

## Git clients

- 1. https://www.gitkraken.com/
- $2.\ \, https://desktop.github.com/$

More on the git is at the below links:

## Links:

https://git-scm.com/book/en/v2/Getting-Started-Git-Basics

## **Openssl**

Openssl is a widely used crypto library and SSL communications library. Below are some of the examples of the openssl library

## IV - Initial Vector

IV is used only at the beginning. The IV is used as the initial value for the rounds. IVs are given to the receivers to aid in decrypt stage.

## symmetric key

Symmetric keys are kept secretly somewhere.

#### nonce - Number used only once

## useful context privs

1. EVP\_CIPHER\_CTX

## Useful API

- 1. EVP\_BytesToKey
- 2. EVP\_aes\_256\_cbc()
- 3. EVP\_sha1
- 4. EVP\_CIPHER\_CTX\_init
- 5. EVP\_EncryptInit\_ex
- EVP\_DecryptInit\_ex
- 7. EVP\_EncryptUpdate
- 8. EVP\_EncryptFinal\_ex
- 9. EVP\_DecryptUpdate
- ${\tt 10.\ EVP\_DecryptFinal\_ex}$
- 11. EVP\_CIPER\_CTX\_cleanup

## useful include

```
    openssl/evp.h
    openssl/sha.h
```

Ubuntu does not have the OpenSSL libraries. Use the following command line to install the OpenSSL libraries.

sudo apt install libssl-dev
Linker flags: -lssl -lcrypto
Example: SHA1 generation

```
#include <stdio.h>
#include <sys/types.h>
#include <stdint.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <string.h>
#include <openssl/sha.h>
int main(int argc, char **argv)
{
        int fd;
        uint8_t sha1sum[40];
        if (argc != 2) {
                return -1;
        fd = open(argv[1], O_RDONLY);
        if (fd < 0) {</pre>
                return -1;
        }
        SHA_CTX c;
        SHA1_Init(&c);
        for (;;) {
                char data[2000];
                int ret;
                memset(data, 0, sizeof(data));
                ret = read(fd, data, sizeof(data));
                if (ret <= 0) {</pre>
                         break;
```

```
SHA1_Update(&c, data, ret);
        SHA1_Final(sha1sum, &c);
        int i;
        printf("sha1sum: ");
        for (i = 0; i < SHA_DIGEST_LENGTH; i ++) {</pre>
                printf("%02x", sha1sum[i]);
        printf("\n");
        return 0;
}
Example: SHA256 generation
#include <stdio.h>
#include <stdint.h>
#include <string.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
#include <openssl/sha.h>
int main(int argc, char **argv)
    if (argc != 2) {
        return -1;
    }
    int fd;
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {</pre>
        return -1;
    }
    SHA256_CTX ctx;
    SHA256_Init(&ctx);
    int i;
    int ret;
```

```
for (;;) {
        char data[2000];
        memset(data, 0, sizeof(data));
        ret = read(fd, data, sizeof(data));
        if (ret <= 0) {
            break;
        SHA256_Update(&ctx, data, ret);
    }
    uint8_t md[64];
    SHA256_Final(md, &ctx);
    printf("[%s] sha256sum: ", argv[1]);
    for (i = 0; i < SHA256_DIGEST_LENGTH; i ++) {</pre>
        printf("%02x", md[i]);
    }
    printf("\n");
}
Example: SHA512 generation
#include <stdio.h>
#include <stdint.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
#include <string.h>
#include <openssl/sha.h>
int main(int argc, char **argv)
{
    int fd;
    int i;
    int ret;
    if (argc != 2) {
        return -1;
    }
    fd = open(argv[1], O_RDONLY);
    if (fd < 0) {</pre>
        return -1;
    }
```

```
SHA512_CTX ctx;
    SHA512_Init(&ctx);
    for (;;) {
        char data[2000];
        memset(data, 0, sizeof(data));
        ret = read(fd, data, sizeof(data));
        if (ret <= 0) {</pre>
            break;
        }
        SHA512_Update(&ctx, data, ret);
    }
    uint8_t md[64];
    SHA512_Final(md, &ctx);
    printf("[%s] sha512sum: ", argv[1]);
    for (i = 0; i < SHA512_DIGEST_LENGTH; i ++) {</pre>
        printf("%02x", md[i]);
    printf("\n");
    return 0;
}
Example: Random number generator
 * Program to generate rand num @ linux OS
 * Dev Naga (devendra.aaru@gmail.com)
#include <stdio.h>
#include <stdint.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
int main(int argc, char **argv)
{
```

```
int fd;
    uint8_t rand[64];
    int ret;
    int no_bytes;
    int i;
    if (argc != 2) {
        return -1;
    }
    fd = open("/dev/urandom", O_RDONLY);
    if (fd < 0) {</pre>
        return -1;
    }
    no_bytes = atoi(argv[1]);
    if (no_bytes > sizeof(rand)) {
        return -1;
    }
    memset(rand, 0, sizeof(rand));
    ret = read(fd, rand, no_bytes);
    if (ret != no_bytes) {
        return -1;
    }
    for (i = 0; i < no_bytes; i ++) {</pre>
        printf("%02x", rand[i]);
    printf("\n");
    return 0;
}
```

## protocol buffers

## Intro

• usually the message communication involve exchanging the data between one or more machines. The data may contain variables of different types and are to be kept in the same fashion at the sender that the receiver understands. Meaning a common understanding to be known between the two or more parties.

- The information is then represented in the structured format that defines the placement and types of data that the structure can contain. The structure is then transmitted over the network.
- However, serialisation comes into the picture when we are transmitting data between two different machines of different architectures (such as big and little endian). Thus we convert everything that we transmit into the network endian (usually big endian) and transmit and the receiver converts it back to host endian (its machine endian format) and reads the data after. Then, it comes to the encoding of types and data, for ex, the long type is of 4 bytes on a 32 bit machine, however in the most common present world we are using almost all 64 bit machines. However, the exchange of communication is also possible with the embedded devices such as phones, GPS receivers, routers, switches etc. The exact representation of the data is to be defined in this situation. This is where the serialisation comes into the picture.
- Serialsing the data involves telling the other party the type of the each element in the structure that we are sending, the size each element can hold to etc.
- One of the serialisation formats is the protocol buffer format created by Google.
- The protocol buffers asks to define the structure that we wanted to send in a .proto format.
- For example:

```
package position_info;
enum ModeOfFix {
    Mode_No_fix = 0;
    Mode_2D_fix = 1;
    Mode_3D_fix = 2;
}

message gpsdata {
    required ModeOfFix fix_mode = 1 [default = Mode_No_fix];
    required double latitude = 2;
    required double longitude = 3;
    required double altitude = 4;
}
```

The above example defines a fix mode, latitude, longitude and altitude in a structure position\_information. The position\_information is what we wanted to send over the network. The position\_information may be filled from the GPS data. See that the protobuf allows us to send the double types over the network. The .proto file starts with a package definition to avoid naming conflicts between

different packages or different structure defintions in different files.

Here we are going to concentrate mostly on the protobuf-c.

## Data types of the protobuf format

data type	Description
double	double data type in C
float	float data type in C
int32	Variable length encoding and only encodes positive 32 bit numbers
int64	Variable length encoding and only encodes positive 64 bit numbers
uint32	only positive 32 bit
uint64	only positive 64 bit
sint32	Variable length encoding and only encodes negative 32 bit numbers
sint64	Variable length encoding and only encode negative 64 bit numbers
fixed 32	fixed 32 bit unsigned
fixed 64	fixed 64 bit unsigned
sfixed 32	always 32 bit signed
sfixed 64	always 64 bit signed
bool	boolean data type
string	strings
bytes	byte array

For C, there is another latest C bindings implementation of protobuf is here. In order to use this first we need protobuf compiler which can be found here.

To compile the protobuf, here are the following instructions.

```
./autogen.sh
./configure
make
sudo make install
```

You might encounter an issue in locating the library libprotobuf.so.17, simply do the following at protobuf.

```
cp -r ./src/.libs/libprotobuf.so* /usr/lib/
sudo ldconfig
```

The same steps are followed for the protobuf-c bindings.

Lets run the compiler on the above proto definition as follows. Copy the contents to a file and name it test.proto.

```
protoc-c --c_out=. test.proto
```

The above command generates one .C file and one .h file.

Here is a brief explanation on the protobuf file above.

The message field is a C structure. The enum is a C enum. each element of the message or the enum must contain a number that defines the order of the elements that appear in the output buffer. The message is used to define the content of the data that is to be serialized.

Each element described, can be an optional element (only rarely used thus no need to encode it always) and mandatory elements. The optional elements are used to reduce the overall encoded payload. The mandatory elements are tagged with required attribute before the declaration of the variable. The optional elements are tagged with optional attribute.

The sample test program that utilizes the generated code is as follows. The below code encodes / serializes the structured data.

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include "test.pb-c.h"
int main(int argc, char **argv)
    PositionInfo__Gpsdata gps = POSITION_INFO__GPSDATA__INIT;
    int i;
    uint8_t buf[300];
    int len;
    gps.fix = POSITION_INFO__MODE_OF_FIX__Mode_No_fix;
    gps.latitude = 1.1;
    gps.longitude = 12.2;
    gps.altitude = 3.3;
   len = position_info__gpsdata__get_packed_size(&gps);
   position_info_gpsdata_pack(&gps, buf);
    fprintf(stderr, "Writing %d serialized bytes\n", len);
    for (i = 0; i < len; i ++) {
        printf("%02x", buf[i]);
   printf("\n");
   return 0;
}
```

The main important functions are getting the length of a payload and packing the bytes into the buf object. Here are the two APIs that are auto generated by the compiler.

```
position_info__gpsdata__get_packed_size
position_info__gpsdata__pack
```

The generated bytes are then copied over to the network using the networking sockets described in the before chapters in this book.

The sample code above with the generated C file is compiled as follows. Copy the sample code into a file call posinfo.c.

```
gcc posinfo.c test.pb-c.c -lprotobuf-c -I.
```

Running the program gives the following.

```
Writing 29 serialized bytes 0800119a99999999913f1966666666666628402166666666660a40
```

Lets add code to decode the above messgae. The final program looks below.

```
#include <stdio.h>
#include <stdint.h>
#include <stdlib.h>
#include "test.pb-c.h"
int main(int argc, char **argv)
{
   PositionInfo__Gpsdata gps = POSITION_INFO__GPSDATA__INIT;
   PositionInfo__Gpsdata *gps_dec;
   int i;
   uint8_t buf[300];
    int len;
    gps.fix = POSITION_INFO__MODE_OF_FIX__Mode_No_fix;
    gps.latitude = 1.1;
    gps.longitude = 12.2;
    gps.altitude = 3.3;
   len = position_info__gpsdata__get_packed_size(&gps);
   position_info_gpsdata_pack(&gps, buf);
    fprintf(stderr, "Writing %d serialized bytes\n", len);
   for (i = 0; i < len; i ++) {
        printf("%02x", buf[i]);
    }
```

```
printf("\n");
    gps_dec = position_info__gpsdata__unpack(NULL, len, buf);
    if (!gps_dec) {
        return -1;
    }
    printf("fix %d\n", gps_dec->fix);
    printf("lat %f long %f alt %f\n",
                     gps_dec->latitude,
                     gps_dec->longitude,
                     gps_dec->altitude);
    position_info__gpsdata__free_unpacked(gps_dec, NULL);
    return 0;
}
The result of the output when compiled and run is as follows.
Writing 29 serialized bytes
0800119a9999999913f19666666666662840216666666666660a40
lat 1.100000 long 12.200000 alt 3.300000
One of the other features of the protobuf are the use of repeated fields and
optional fields. Sometimes, we would like to pass an array of n members whose
size is known dynamically at the run time. So protobuf support this concept.
Consider the below proto file for example.
message repeated_msg {
    repeated int32 n_apples = 1;
};
Now, similar to this, the optional elements are tagged before.
message repeated_msg_optional {
    repeated int32 n_apples = 1;
    required int32 n_baskets = 2;
```

Let's say that the n\_baskets in the above proto definition is not filled while serializing. Thus it may contain the garbage data and the default attribute comes to the rescue.

The below definition fixes that.

}

```
message repeated_msg_optional {
    repeated int32 n_apples = 1;
```

optional int32 n\_apple\_trees = 3;

```
required int32 n_baskets = 2 [default = 10]
    optional int32 n_apple_trees = 3;
}
The apples are used to make the apple juice and lets' link the apples structure
into the juice structure.

// juice structure
message juice {
    required apples quantity = 1;
    required int32 liters = 2;
}

// apple structure
message apples {
    repeated n_apples = 1;
    required n_baskets = 2 [default = 10]
}
```

## More on protocol buffers:

 $[1]. \ https://developers.google.com/protocol-buffers/\ [2]. \ https://developers.google.com/protocol-buffers/docs/proto?csw=1$ 

## CAN controller (socketCAN interface)

## Linux socketCAN layer

linux interface provides a virtual socket CAN layer that is used from the app just like the use of socket with AF\_RAW, linux socketCAN layer provides AF\_CAN family.

in case there is no CAN hardware, the kernel provide a virtual linux driver.

Here's how to setup the virtual CAN interface,

```
sudo modprobe can_dev
sudo modprobe can
sudo modprobe can_raw
sudo modprobe vcan
sudo ip link add dev vcan0 type vcan
sudo ip link set up vcan0
cross verify if the link is available,
ip link show vcan0
```

this should show up vcan0 interface.

install can-tools. On Ubuntu, one can install using apt.

```
sudo apt install can-tools
```

use header file linux/can.h for any of the CAN data structures.

The CAN protocol uses the family AF\_CAN (defined in linux/can.h) and the CAN\_RAW to send raw CAN frames.

A CAN frame is a TLV data frame where the TAG refers to the CAN id, length is the length of the Data field and V is the data in bytes. The data could go till maximum of 8 bytes.

the header linux/can.h contains the can frame struct can\_frame defined:

```
struct can_frame {
    canid_t canid;
    __u8 dlc;
    __u8 pad;
    __u8 res0;
    __u8 res1;
    __u8 data[CAN_MAX_DLEN];
};
```

Below example provides the usage of the linux CAN layer APIs. Download here

```
#include <stdio.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/socket.h>
#include <linux/can.h>
#include <net/if.h>
#include <sys/ioctl.h>
#include <string.h>
#include <unistd.h>
int main(int argc, char **argv)
    int fd;
    struct sockaddr_can can;
    struct can_frame canframe;
    struct ifreq ifr;
    int ret;
    fd = socket(AF_CAN, SOCK_RAW, CAN_RAW);
    if (fd < 0) {
        return -1;
    }
```

```
strcpy(ifr.ifr_name, "vcan0");
ret = ioctl(fd, SIOCGIFINDEX, &ifr);
if (ret < 0) {</pre>
    return -1;
}
can.can_family = AF_CAN;
can.can_ifindex = ifr.ifr_ifindex;
ret = bind(fd, (struct sockaddr *)&can, sizeof(can));
if (ret < 0) {
    return -1;
}
static int i;
while (1) {
    sleep(1);
    canframe.can_id = 0x600 + i;
    canframe.can_dlc = 8;
    canframe.data[0] = 0x44 + i;
    canframe.data[1] = 0x44 + i;
    canframe.data[2] = 0x44 + i;
    canframe.data[3] = 0x44 + i;
    canframe.data[4] = 0x44 + i;
    canframe.data[5] = 0x44 + i;
    canframe.data[6] = 0x44 + i;
    canframe.data[7] = 0x44 + i;
    printf("write %02x\n", canframe.can_id);
    ret = write(fd, (void *)&canframe, sizeof(canframe));
    if (ret < 0) {</pre>
        return -1;
    }
    i ++;
    if (i > 4) {
        i = 0;
}
return 0;
```

}

in the above example, the structure struct sockaddr\_can is used to fill in the CAN specific information such as ifindex, family, so that a send operation can be performed on the CAN device.

the ifindex is interface index of the device which can be found using SIOCGIFINDEX ioctl call. the ioctl call as described in before topics can be used to get the interface index on a CAN device.

to bind the socket to all the interfaces the can\_ifindex must be set to 0.

If the bind is done on all interfaces, then it is recommended to use recvfrom than recv to know which interface the CAN frames being received. and to send it is recommended to use sendto than send or write.

The above program writes a series of CAN messages with IDs ranging from 0x600 till 0x604 and after that repeats the same every second.

compile and run the above program. The program expects to have a virtual can device vcan0. First the interface needs to be created and configured before running the program.

now after running the above program, run the can trace.

#### candump vcan0

```
    vcan0
    600
    [8]
    44
    44
    44
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```

The above displays the CAN message going over to the vcan0.

One of the examples of receiving CAN messages is described below. Download here

```
#include <stdio.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/socket.h>
#include linux/can.h>
#include <net/if.h>
#include <sys/ioctl.h>
#include <string.h>
#include <unistd.h>
#include linux/can/raw.h>

int main(int argc, char **argv)
{
    int fd;
    struct sockaddr_can can;
```

```
struct can_frame canframe;
    struct ifreq ifr;
    int ret;
    fd = socket(AF_CAN, SOCK_RAW, CAN_RAW);
    if (fd < 0) {</pre>
        return -1;
    }
    strcpy(ifr.ifr_name, "vcan0");
    ret = ioctl(fd, SIOCGIFINDEX, &ifr);
    if (ret < 0) {
        return -1;
    }
    can.can_family = AF_CAN;
    can.can_ifindex = ifr.ifr_ifindex;
    ret = bind(fd, (struct sockaddr *)&can, sizeof(can));
    if (ret < 0) {
        return -1;
    }
#if O
    canframe.can_id = 0x600;
    canframe.can dlc = 8;
    canframe.data[0] = 0x44;
    canframe.data[1] = 0x44;
    canframe.data[2] = 0x44;
    canframe.data[3] = 0x44;
    canframe.data[4] = 0x44;
    canframe.data[5] = 0x44;
    canframe.data[6] = 0x44;
    canframe.data[7] = 0x44;
#endif
    struct can_filter f[2];
    f[0].can_id = 0x600;
    f[0].can_mask = CAN_SFF_MASK;
    f[1].can_id = 0x601;
    f[1].can_mask = CAN_SFF_MASK;
    ret = setsockopt(fd, SOL_CAN_RAW, CAN_RAW_FILTER, &f, sizeof(f));
    if (ret < 0) {</pre>
```

```
return -1;
    }
    while (1) {
        sleep(1);
        ret = read(fd, (void *)&canframe, sizeof(canframe));
        if (ret < 0) {</pre>
            return -1;
        }
        printf("%02x %02x ", canframe.can_id, canframe.can_dlc);
        int i;
        for (i = 0; i < canframe.can_dlc; i ++) {</pre>
            printf("%02x:", canframe.data[i]);
        printf("\n");
    }
    return 0;
}
```

The above code has the setup code similar to the write on the CAN, except the filters and the read calls.

to selectively filter out the CAN frames at the network layer, the SOL\_CAN\_RAW socket option is used. Below is one example code snippet.

```
struct can_filter f[2];

f[0].can_id = 0x600;
f[0].can_mask = CAN_SFF_MASK; // standard CAN frame only

f[1].can_id = 0x601;
f[1].can_mask = CAN_SFF_MASK;

ret = setsockopt(fd, SOL_CAN_RAW, CAN_RAW_FILTER, &f, sizeof(f));
if (ret < 0) {
    return -1;
}

The above example use a structure struct can_filter. It contains the below format,

struct can_filter {
    can_id_t can_id;</pre>
```

can\_id\_t can\_mask;

};

the can\_id is the ID of the frame that the program wants to receive and the mask can be one of CAN\_SFF\_MASK or CAN\_EFF\_MASK.

if the standard CAN messages to be received then CAN\_SFF\_MASK is used, and if the extended CAN messages are to be received then CAN\_EFF\_MASK is used.

the setsockopt option SOL\_CAN\_RAW accepts a CAN\_RAW\_FILTER with a filter of type struct can\_filter. This can be an array and set to the setsockopt as described above.

The read system call above reads each CAN frame and dumps them on the screen, only the DLC can\_dlc bytes are set in the data portion and the rest must be treated as not set or invalid while processing the CAN data.

The structure struct can\_frame is filled with can\_id can\_dlc and data members upon a recvfrom call when given as argument to recvfrom.

Below is one of the example of such case.

```
struct sockaddr_can can;
struct ifreq ifr;
socklen_t len = sizeof(can);
struct can_frame f;
ret = recvfrom(fd, &f, sizeof(f), 0, (struct sockaddr *)&can, &len);
if (ret < 0) {</pre>
    return -1;
if (ret != sizeof(f)) {
    return -1;
}
ifr.ifr_ifindex = can.can_ifindex;
ret = ioctl(fd, SIOCGIFNAME, &ifr);
if (ret < 0) {
    return -1;
}
printf("CAN ifname %s\n", ifr.ifr_name);
```

## CAN broadcast manager (BCM)

## SQL

SQL is a systems query language and is a database thats very popular and widely used.

1. CREATE TABLE celebs (id INTEGER, name TEXT, age INTEGER);

Creates a new Table entry 2. INSERT INTO celebs (id, name, age) VALUES(1, 'Jason Statham', 40); 3. SELECT \* FROM celebs

Message exchange methods such as XML and JSON are heavy on the communication channel (internet for example) between the client and server.

#### XML

XML is another way for communication between the nodes, client and servers or between the subscriber and publisher.

A structure name must be within < and >. A structure always have the closing statement. The structure must be same name but in between </ and >.

## Jsoncpp

JSON is the form for JavaScript Object Notation. Json is a popular schema for programs written in Javascript. As well in most of the systems programming techniques and services. The most common uses of json is in message exchange between the client and server or between the publisher and subscribers.

The syntax format of json looks as follows.

```
"gnss_message": {
    "latitude": 42.1491,
    "longitude": -83.32131,
    "elevation": 100,
    "track": 211
}
```

The above is a message that defines a <code>gnss\_message</code> structure. It contains 4 parameters of type <code>double</code>. Each line above ends with a , describing there is a continuation or further presence of elements. The last line does not terminate with a , indicating that its the end of elements. The <code>}</code> completes the structure <code>gnss\_message</code>.

Another example of the message could be the following.

```
"hardware_information": {
    "cpu_name": "intel core i7",
    "harddrive_avaialble": true,
    "has_ssd": true
}
```

Above message defines further types stirng and bool.

Further a message can be written within another structure.

Above message defines an array of camera hardware information. It has two camera sets, front and back sets.

#### Using jsoncpp

1. Install jsoncpp

sudo apt install libjsoncpp-dev

include headerfile jsoncpp/json/json.h to access the API.

Link with the -ljsonpp.

Below is an example of reading from a file.

```
#include <iostream>
#include <string>
#include <fstream>
#include <jsoncpp/json/json.h>
struct camera {
    std::string type;
   std::string position;
   std::string send_address;
   std::string camera_resolution;
};
struct camera_data {
    camera cameras[2];
};
int main()
    Json::Value root;
    std::ifstream config("./camera.json", std::ifstream::binary);
    config >> root;
    int i = 0;
    camera_data data;
    for (auto it : root["camera_set"]) {
        data.cameras[i].type = it["type"].asString();
        data.cameras[i].position = it["position"].asString();
        data.cameras[i].send_address = it["send_address"].asString();
        data.cameras[i].camera_resolution = it["camera_resolution"].asString();
        i ++;
    }
    for (i = 0; i < 2; i ++) {
        printf("camera [%d]: \n", i);
        printf("\t type : %s\n", data.cameras[i].type.c_str());
        printf("\t position : %s\n", data.cameras[i].position.c_str());
        printf("\t send_address : %s\n", data.cameras[i].send_address.c_str());
        printf("\t camera_resolution : %s\n", data.cameras[i].camera_resolution.c_str());
```

}

# Appendix. D Gcc compilation flags

The following options are useful while using the  ${\tt gcc}.$ 

option	brief description
-Wall	enable all warnings
-Werror	enable all errors
-0s	enable optimistaion
-Wformat	enable format of the
	arguments printf,
	scanf etc
-pipe	write to pipe instaed
	of file for faster
	compilation
-Wimplici	twamcifiomedieclistation
	not declared
-Wshadow	enable detection of
	shadow variables

```
brief description
option
_FORTIFY_SOURCE position
           independent
           exeutable file
{\tt enable}
           compilation
security
options
and
insert
memory
fences
on
final
binary
| |-I|
include
files
path |
|-g|
enable
debug
symbols
|-ggdb|
enable
gdb
specific
debug
symbols
| |-L|
library
files
path |
1-11
link
with
the
library
| |-
mtune=I
specify
the
target
cpu
architecture
|-fstack-
usage |
             362
generate
stack
usage
for
each
function
that is
```

in the

option brief description

some of the above options are detailed below..

- 1. Wall to get all sorts of warnings related to the C code. This will also perform a code review (basic style) and catches bugs that occur at beginning or intermediate stages of the testing process. the code review is done mostly the static code review. This catches undefined varibles, unused variables and places where variables are used without initialisation or assignment. When compiled with -Werror it forces the programmer to fix all the warnings. However some or more of the options may not be really needed fixing. some things such as unused fuction arguments can be disabled with -Wno-unused-parameter option.
- 2. Werror forces the programmer to fix the warnings generated.
- 3. the option -mtune= is used to specify the target CPU architecture. In some cases, it is simply used as -mtune=native.
- 4. On is an optimisation flag that is useful in the code optimisation at the compilation stage. it goes with 1, 2, 3 or s. where each number specify the optimisation level. if given s, it means that the compiler can choose what optimisation can be applied. This is better than programmer choosing what optimisation better for the program. Sometimes, the optimisation level higher does not mean the generated code be high performance. So leaving this option to the compiler is better.

At each optimisation levels, gcc try to become more smarter. for example, if the loops are present in the program, gcc figures if the value of the final count in a for loop can be predicted. Such as the following.

```
uint8_t mac[] = {0x00, 0x01, 0x01, 0x02, 0x02, 0x02};
int i;

for (i = 0; i < sizeof(mac); i ++) {
    printf("%x:", mac[i]);
}
printf("\n");</pre>
```

gcc sees that the loop above can be optimised by simply replacing the for loop with 6 printf statements than extra jump statements that may stall pipeline in the CPU or add up more instructions.

4. pipe is used to faster the process of compilation. The pipe option makes the compiler to write to a pipe instead of writing to temporary files. The pipe is then used as a means of communication to the other programs in the subsequent sections of the compilation.

- 5. Wimplicit-function-declaration is used to find places where the function is not declared. This is the very important as in which the C language takes the function declaration as int function(void) if its not declared. In cases where double is returned by a function and the function is not declared anywhere, the returned value becomes int. This becomes a serious bug when the function tries to estimate the distance between two co-ordinates.
- 6. I is used to provide the compiler a path to look for the include files that the program uses.
- 7. g is the option that enables the debugging in the code. It adds needed symbols for the gdb for the debugging purposes and to properly record coredumps and also for the valgrind program to correctly locate the faulty line in the code for memory leaks / invalid memory accesses.

The -fstack-usage option generates a stack usage file with .su extension. the source file when given -fstack-usage as option to gcc or g++. Knowing the stack usage is really important when programming very small embedded hardware with limited resources.

The -Wstack-usage warns the user when the stack usage exceeds a particular given limit as option to -Wstack-usage. The -Wstack-usage=2048 mean that the warning is produced if a function uses the stack over the size 2k bytes.

The \_FORTIFY\_SOURCE is a macro option to be used with -D just like for an #ifdef to be defined at the compile time.

The \_FORTIFY\_SOURCE has some of the very nice features when it comes to security. It is to be used with the arguments 1 or 2. When given this option, the optimisation flag -0 with levels 2 or 3 must be enabled otherwise the \_FORTIFY\_ will not compile and dumps errors.

This option adds string safety mechanism when used against the libc string library. If the size of the string is deterministic at the compile time, then it can predict if any buffer overrun and underrun that can cause process access undefined memory.

If such a possibility cannot be predicted, it adds the fences at each buffer boundary to the final binary. When a buffer overrun or underrun is being detected, the program simply crashes and dumps the debug on the console. This lets the program not run when there is such issue. without the FORTIFY option, the program may silently execute (or may possible crash) the code beyond the given memory location allowing for the exploit to execute arbitrary code.

#### attribute

- 1. aligned
- 2. packed

## Gcov for code coverage:

to compile with test coverage (to use with gcov), the following options need to be also present with gcc.

```
-fprofile-arcs -ftest-coverage -pg -lgcov
```

The gcov then adds in the profile code in the object file generated, when executed, the binary generates the profiler output files .gcno and .gcna for further analysis with gcov.

#### LDD:

1dd program print any shared object dependencies on the file exe.

example:

```
ldd loggerTest
    linux-vdso.so.1 => (0x00007ffe71305000)
    libc.so.6 => /lib/x86_64-linux-gnu/libc.so.6 (0x00007f9774539000)
    /lib64/ld-linux-x86-64.so.2 (0x00007f9774903000)
```

all the above .so files are shared objects from standard libc.

#### nm:

nm command lists the symbols in the output object file or an executable. simply running nm command on the object or executable dumps out the symbol information.

```
For example: compile the program pipes.c in the repo as
```

```
gcc pipes.c
will produce an a.out binary. running nm on a.out as,
nm a.out
```

will produce the following symbol list.

```
0000000000600e28 d _DYNAMIC
0000000000601078 D _edata
0000000000601090 B end
                 U exit@@GLIBC_2.2.5
0000000000400944 T fini
                 U fork@@GLIBC_2.2.5
0000000004007a0 t frame_dummy
000000000600e10 t __frame_dummy_init_array_entry
000000000400aa0 r __FRAME_END__
                 U fwrite@@GLIBC 2.2.5
0000000000601000 d _GLOBAL_OFFSET_TABLE_
                 w __gmon_start__
000000000400978 r __GNU_EH_FRAME_HDR
00000000004005e8 T init
0000000000600e18 t __init_array_end
0000000000600e10 t __init_array_start 0000000000400950 R _IO_stdin_used
                 w _ITM_deregisterTMCloneTable
                 w _ITM_registerTMCloneTable
0000000000600e20 d __JCR_END__
0000000000600e20 d __JCR_LIST__
                 w _Jv_RegisterClasses
0000000000400940 T __libc_csu_fini
0000000004008d0 T __libc_csu_init
                 U __libc_start_main@@GLIBC_2.2.5
00000000004007c6 T main
                 U pipe@@GLIBC_2.2.5
                 U printf@@GLIBC 2.2.5
                 U read@GLIBC 2.2.5
0000000000400740 t register_tm_clones
                 U __stack_chk_fail@@GLIBC_2.4
00000000004006d0 T _start
0000000000601080 B stderr@@GLIBC 2.2.5
0000000000601078 D __TMC_END__
                 U write@@GLIBC_2.2.5
```

alternatively nm can be run on the object files.

the nm gives some of the symbols with letters such as u U B b T or t etc..

symbol	meaning
u	unique symbol
U	undefined symbol
T t	text section
ВЪ	uninitialised data section
Dα	initialised data section

symbol	meaning
Rr	read-only section

to generate an object file, use

```
gcc -c pipes.c
```

this generates an object file pipes.o. running nm on it is same as that of the final binary file.

```
nm pipes.o
```

would produce less debug symbols because the object is not linked against the libraries. The nm output is as follows.

```
U close
U exit
U fork
U fwrite

0000000000000000 T main
U pipe
U printf
U read
U __stack_chk_fail
U stderr
U write
```

what nm actually does is that it reads the debug symbols to produce the references. To cause no debug symbols the final executable can be compiled with the strip option -s. This option is only valid for the final executable but not with the obj files.

running with the strip option produces no output from nm.

```
gcc -s pipes.c
nm a.out
nm: a.out: no symbols
```

with -g gcc option, nm would produce even more dbeug symbols.

some of the useful arguments of nm are the following.

argument	meaning
-a	display all the symbols

#### ar:

static linking the object files is done with the ar command.

```
ar rcv libabc.a obj.o obj1.o ...
```

above example is generally used most commonly.

### readelf:

displays information about the elf files.

## creating shared object:

shared object files are also called as so files. They have an extension of .so. Below command produces a shared object file,

```
gcc -shared -fPIC file.o file1.o libsharedobj.so
```

the option -shared is used to create a shared object file. The option -fPIC tells the compiler to create a position independent code.

## objdump:

# Appendix. E Programming problems

This appendix details about some of the programming problems for practise.

```
processes / fork
```

## file operations / directory manip

## networking

1. displaying ARP entries

ARP entries are stored in /proc/net/arp.

Below is an example program demonstrates the use of the /proc/net/arp and dump contents on the console.

```
#include <iostream>
#include <string>
```

```
#include <string.h>
#include <net/if.h>
#include <sys/ioctl.h>
#include <netinet/in.h>
int get_value(char *in, int off, char *val)
    int id = 0;
    while ((in[off] != '\0') && (in[off] != ' ')) {
        val[id] = in[off];
        id ++;
        off ++;
    }
    val[id] = '\0';
    while ((in[off] != '\0') && (in[off] == ' ')) {
        off ++;
    }
    return off;
}
int main()
{
    char buf[1024];
    FILE *fp;
    fp = fopen("/proc/net/arp", "r");
    if (!fp) {
        return -1;
    }
    fgets(buf, sizeof(buf), fp);
    memset(buf, 0, sizeof(buf));
    while (fgets(buf, sizeof(buf), fp)) {
        char hw_type[20];
        char flags[20];
        char hwaddr[40];
        char mask[20];
        char device[20];
        char ipaddr[40];
        int id = 0;
        int off = 0;
```

```
buf[strlen(buf) - 1] = '\0';
        memset(ipaddr, 0, sizeof(ipaddr));
        off = get_value(buf, off, ipaddr);
        off = get_value(buf, off, hw_type);
        off = get_value(buf, off, flags);
        off = get_value(buf, off, hwaddr);
        off = get_value(buf, off, mask);
        off = get_value(buf, off, device);
        printf("ipaddr : %s\n", ipaddr);
        printf("hwtype: %s\n", hw_type);
        printf("flags: %s\n", flags);
        printf("hwaddr: %s\n", hwaddr);
        printf("mask: %s\n", mask);
        printf("device: %s\n", device);
    }
    fclose(fp);
}
```

## pthreads

## message queues

# Appendix. F Shell

The #! is called **shebang**. the next followed by the shebang is the interpreter used. usually the interpreter used are the shells such as /bin/sh or /bin/bash.

printing on the shell is as easy as using echo command.

The echo command prints text on the shell when given as

```
echo "hello"
prints "hello" on the shell.
Below is the shellscript. Download here
#!/bin/bash
echo "hello"
```

#### conditional statements:

conditional statements such as if elif and else exist in shell.

```
if [ -f fork.c ] ; then
    echo "file present"
fi
```

# looping statements:

## switch:

## some of the useful commands:

Below are some of the useful commands when using the shell.

command	description
echo	echo some text on the shell
1	pipe the output of one command to another command
grep	search for a keyword or text or pattern
which	locate the program in standard paths
chmod	change the file mode permissions