

## Part 1

In this part, we are supposed to write a C program to print **Hello World** but each character has to be printed by a different process. This can be achieved using the system call **fork**. On execution of my code the following steps occur:

- The variable `hello_world` is initialized to an array of characters.
- Until the end of the string we run a loop
- In a single iteration, it prints a character and increments the counter.
- It also prints the current Process ID.
- Sleep is called for a random number of seconds.
- Then **fork** is called. The child continues the iterations while the parent breaks out.

The flow, code and output are shown below.

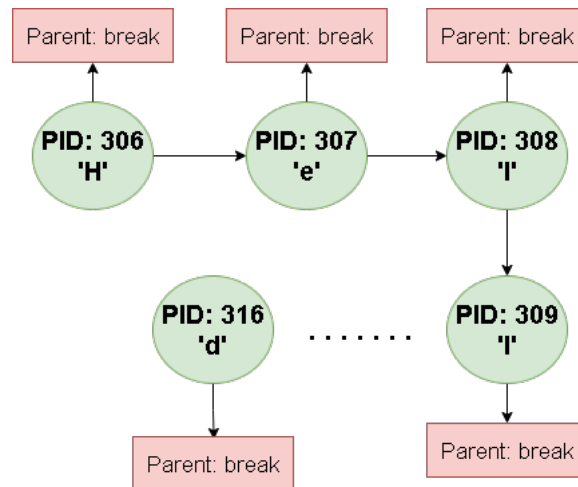


Figure 1: Part-1: Flow

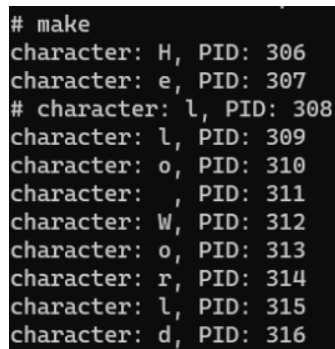
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```

1  #include <stdio.h>
2  #include <sys/types.h>
3  #include <unistd.h>
4  #include <stdlib.h>
5
6  int main()
7  {
8      int i = 0;
9      char hello[] = "Hello World";
10     while(hello[i] != '\0'){
11         printf("character: %c, PID: %d\n", hello[i++], getpid());
12         sleep(rand()%4 + 1);
13         int child_pid = fork();
14         if(child_pid>0) break;
15     }
16     return 0;
17 }

```

---



```

# make
character: H, PID: 306
character: e, PID: 307
# character: l, PID: 308
character: l, PID: 309
character: o, PID: 310
character: , PID: 311
character: W, PID: 312
character: o, PID: 313
character: r, PID: 314
character: l, PID: 315
character: d, PID: 316

```

Figure 2: Part-1: Output

## Part 2

Part 2 was to create three object files which could be recursively called to operate on a value and produce output. The files were **twice.c**, **half.c** and **square.c** which perform their respective operations. These operations had to also be done in a single process. Therefore I used the **execvp** system call.

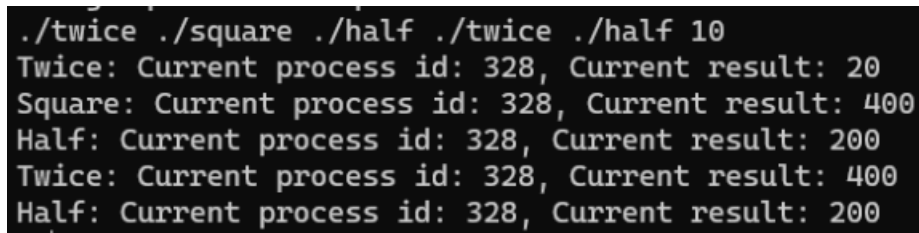
- Execution can be started using any of the three operations.
- The program reads all the command line arguments.
- It performs the self-defined operation on the value present in the argument.
- We then perform the **execvp** system call.
- The arguments include all the filenames except the first one, which has already been performed.
- The new value after the operation is also passed.

The code for **twice** operation and output is shown below:

---

```
1 #include <stdio.h>
2 #include <unistd.h>
3 #include <stdlib.h>
4 #include <sys/types.h>
5
6 int main(int argc, char* argv[]){
7     if(argc >= 2){
8         int value = atoi(argv[argc-1]);
9         value *= 2;
10        printf("Twice: Current process id: %d, Current result: %d\n", getpid(), value);
11        char val[12];
12        sprintf(val, "%d", value);
13        argv[argc-1] = val;
14        argv = &argv[1];
15        if(argc>2) execvp(argv[0], argv);
16    }
17    return 0;
18 }
```

---



A terminal window showing the execution of the `twice` program. The command `./twice ./square ./half ./twice ./half 10` is entered. The output shows the program recursively calling itself, doubling the value at each step. The process ID is consistently 328.

```
./twice ./square ./half ./twice ./half 10
Twice: Current process id: 328, Current result: 20
Square: Current process id: 328, Current result: 400
Half: Current process id: 328, Current result: 200
Twice: Current process id: 328, Current result: 400
Half: Current process id: 328, Current result: 200
```

Figure 3: Part-2: Output

## Part 3

In this part, we had to modify the **minix** kernel source code to print:

- 'Minix: PID *pid* created' whenever a new process is created.
- 'Minix: PID *pid* exited' whenever a process is exited.

To achieve this goal I have modified the following files:

- The `get_free_pid` function in `minix/servers/pm/utility.c` to add process creation log.
- The `cleanup` function in `minix/servers/pm/forexit.c` process exit log.

The changes performed are shown below:

```

33 pid_t get_free_pid()
34 {
35     static pid_t next_pid = INIT_PID + 1; /* next pid to be assigned */
36     register struct mproc *rmp; /* check process table */
37     int t; /* zero if pid still free */
38
39     /* Find a free pid for the child and put it in the table. */
40     do {
41         t = 0;
42         next_pid = (next_pid < NR_PIDS ? next_pid + 1 : INIT_PID + 1);
43         for (rmp = &mproc[0]; rmp < &mproc[NR_PROCS]; rmp++)
44             if (rmp->mp_pid == next_pid || rmp->mp_procgrp == next_pid) {
45                 t = 1;
46                 break;
47             }
48     } while (t); /* 't' = 0 means pid free */
49 + printf("Minix: PID %d created\n", next_pid);
50     return(next_pid);
51 }

```

Figure 4: Part-3: Create Process

```

720 static void cleanup(rmp)
721 register struct mproc *rmp; /* tells which process is exiting */
722 {
723     /* Release the process table entry and reinitialize some field. */
724 + printf("Minix: PID %d exited\n", rmp->mp_pid);
725     rmp->mp_pid = 0;
726     rmp->mp_flags = 0;
727     rmp->mp_child_etime = 0;

```

Figure 5: Part-3: Exit Process

On building the kernel and rebooting the updating kernel is booted up. A sample command run is shown below.

```

# ls
Minix: PID 405 created
hello_world    hello_world.c    makefile
Minix: PID 405 exited

```

Figure 6: Part-3: Output