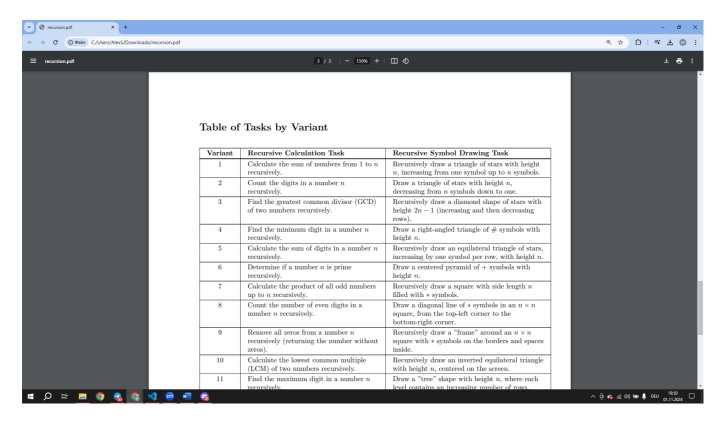
Report 7

Recursion

In this laboratory work I created a programm, which can do two tasks - recursion and drawing.



Here is my task - option number 6.

Firstly I created a file with name "main.c", which had recursion calculation algorithm founded on "return" command.

Then I created file "mainOpt.c". I changed it main recursion algorithm to loop with command "for".

Here is th output of "main.c" file.

```
—(malex-kali⊛MA)-[~/Programming/Lab07]

—$ gcc -g -O0 main.c -o expr

—(malex-kali⊛MA)-[~/Programming/Lab07]

—$ gdb ./expr

GNU gdb (Debian 13.2-1+b2) 13.2

Copyright (C) 2023 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later http://gnu.org/licenses/gpl.html

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.
```

```
Type "show copying" and "show warranty" for details.
This GDB was configured as "x86 64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
--Type for more, q to quit, c to continue without paging--c
https://www.gnu.org/software/gdb/bugs/.
Find the GDB manual and other documentation resources online at:
http://www.gnu.org/software/gdb/documentation/.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./expr...
(gdb) r
Starting program: /home/malex-kali/Programming/Lab07/expr
[Thread debugging using libthread db enabled]
Using host libthread db library "/lib/x86 64-linux-gnu/ libthread db.so.1".
TRUE
              +
             +++
            +++++
           ++++++
          +++++++
         +++++++++
       +++++++++++
      +++++++++++++
     +++++++++++++++
    ++++++++++++++++
++++++++++++++++++
[Inferior 1 (process 7892) exited normally]
(gdb) q
```

Output for "mainOpt.c" file

```
—(malex-kali⊛MA)-[~/Programming/Lab07]

—$ gcc -g -O0 mainOpt.c -o exprOpt

—(malex-kali⊛MA)-[~/Programming/Lab07]

—$ gdb ./exprOpt

GNU gdb (Debian 13.2-1+b2) 13.2

Copyright (C) 2023 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later http://gnu.org/licenses/gpl.html

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law.

Type "show copying" and "show warranty" for details.

This GDB was configured as "x86_64-linux-gnu".
```

```
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
--Type for more, g to guit, c to continue without paging--c
https://www.gnu.org/software/gdb/bugs/.
Find the GDB manual and other documentation resources online at:
http://www.gnu.org/software/gdb/documentation/.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./exprOpt...
(gdb) r
Starting program: /home/malex-kali/Programming/Lab07/exprOpt
[Thread debugging using libthread db enabled]
Using host libthread db library "/lib/x86 64-linux-gnu/ libthread db.so.1".
TRUE
             +++
          ++++++++
        +++++++++
       +++++++++++
      +++++++++++++
     ++++++++++++++
    ++++++++++++++++
+++++++++++++++++
[Inferior 1 (process 7892) exited normally]
(gdb) q
```

These two outputs were generated with input value "11". Then, to check what is th difference in speed between these two versions of programms, I put "74789380547" as input value, disconnected drawing function and tested time.

For "main.c" it is the next:

```
real 0m0.002s
user 0m0.002s
sys 0m0.000s
```

And for "mainOpt.c" it is:

```
real 0m0.001s
user 0m0.001s
sys 0m0.000s
```

Conclusion

According to the test results, using of loop algorithm, instead of return one, is more effective and need less time, because programm doesn't need to relaunch function each time, only doing the loop and than return value.