Національний технічний університет України «Київський політехнічний інститут імені Ігоря Сікорського» Факультет інформатики та обчислювальної техніки Кафедра обчислювальної техніки

Архітектура комп'ютерів-2. Процесори

Лабораторна робота №4

Виконав:

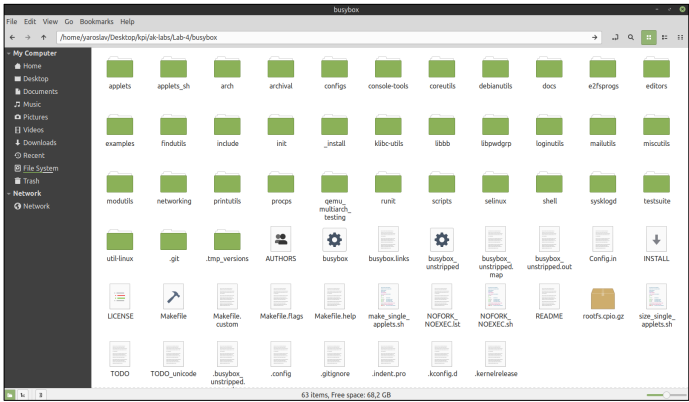
студент групи IB-91

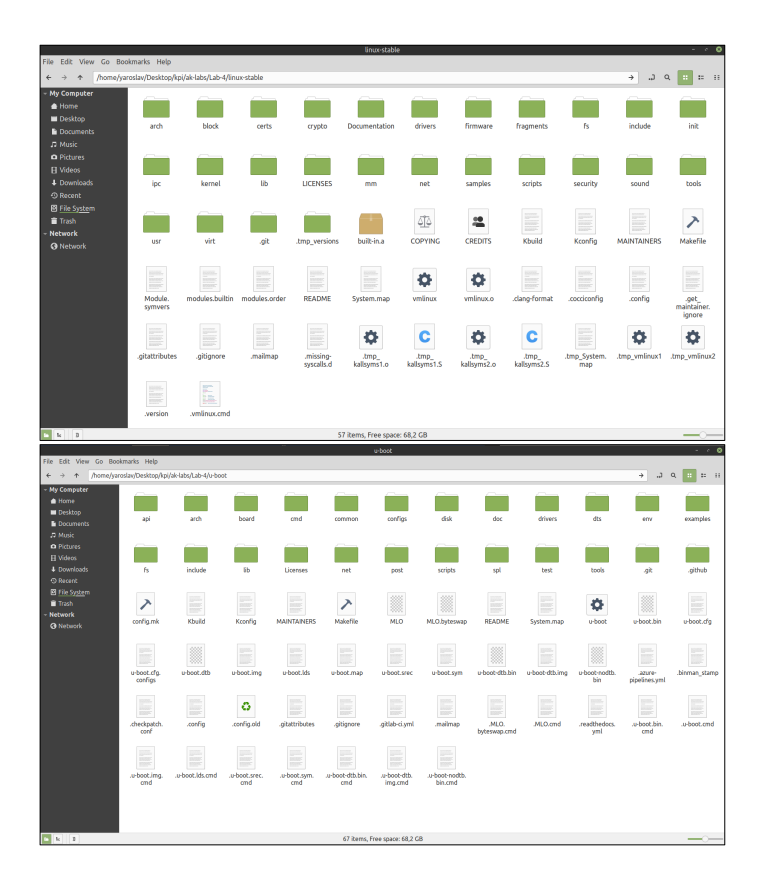
Мусійчук Ярослав

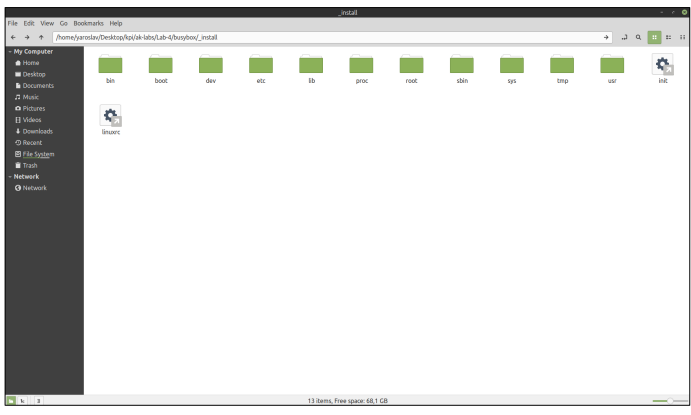
Перевірив:

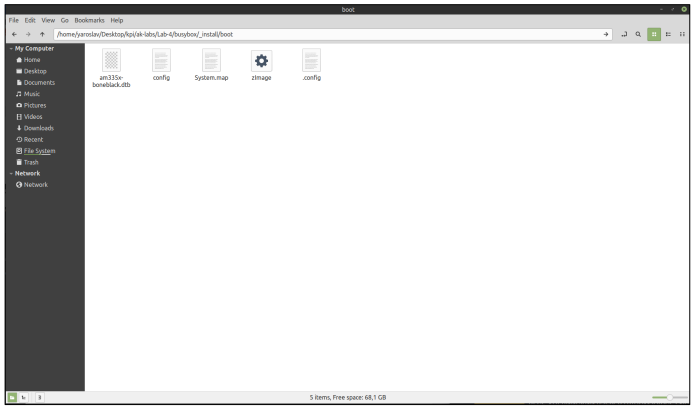
пос. Нікольський С. С.

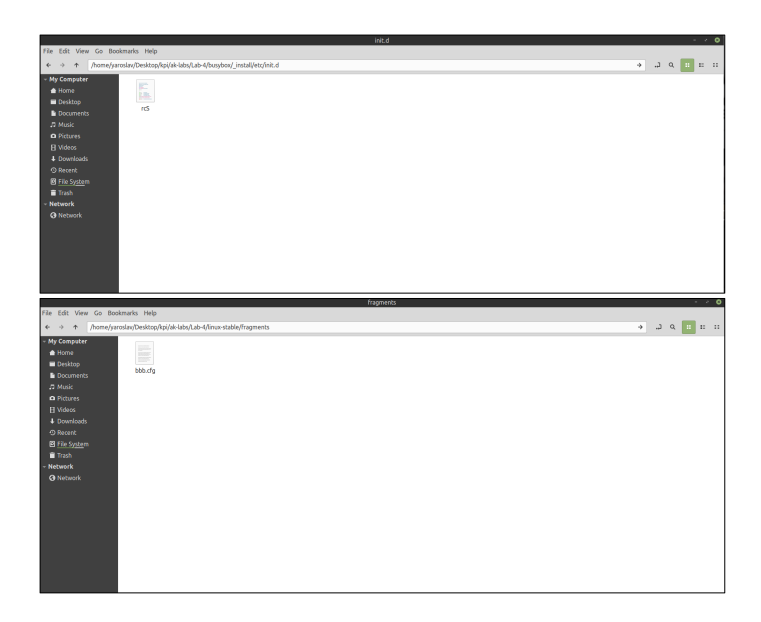












```
2.652173] uart-pl011 9000000.pl011: no DMA platform data
      2.790184] Freeing unused kernel memory: 2048K
      2.801295] Run /init as init process
Please press Enter to activate this console.
/ # uname -a
Linux (none) 4.19.218 #1 SMP Sat Nov 27 13:53:13 EET 2021 armv7l GNU/Linux
/ # ls -l
total 0
                                                 0 Nov 27 13:38 bin
drwxrwxr-x
                2 1000
                             1000
                2 1000
                             1000
                                                 0 Nov 27 13:59 boot
drwxrwxr-x
                                                 0 Nov 27 16:23 dev
drwxrwxr-x
                3 1000
                             1000
                3 1000
                             1000
                                                0 Nov 27 14:04 etc
drwxrwxr-x
                                                11 Nov 27 13:42 init -> bin/busybox
                1 1000
                             1000
lrwxrwxrwx
                                                0 Nov 27 14:03 lib
11 Nov 27 13:38 linuxrc -> bin/busybox
drwxrwxr-x
                3 1000
                             1000
                1 1000
lrwxrwxrwx
                             1000
               90 root
dr-xr-xr-x
                                                 0 Jan 1 1970 proc
                             root
drwxrwxr-x
               2 1000
                             1000
                                                 0 Nov 27 13:39 root
                                                 0 Nov 27 13:38 sbin
               2 1000
drwxrwxr-x
                             1000
                                                 0 Nov 27 16:23 sys
dr-xr-xr-x
              12 root
                             root
                                                 0 Nov 27 13:39 tmp
drwxrwxr-x
               2 1000
                             1000
               4 1000
                                                 0 Nov 27 13:38 usr
                             1000
drwxrwxr-x
/ # dmesg | grep init
     0.000000] random: get_random_bytes called from start_kernel+0x9c/0x480 with crng_init=0 0.000000] Memory: 406376K/524288K available (12288K kernel code, 1619K rwdata, 4784K rodata,
 2048K init, 393K bss, 52376K reserved, 65536K cma-reserved, 0K highmem)
0.0000000] .init : 0x(ptrval) - 0x(ptrval) (2048 kB)
     0.088962] devtmpfs: initialized
     0.117959] pinctrl core: initialized pinctrl subsystem
     0.255170] SCSI subsystem initialized
     0.415205] Trying to unpack rootfs image as initramfs...
2.189448] Freeing initrd memory: 25144K
2.348549] SuperH (H)SCI(F) driver initialized
      2.350039] msm serial: driver initialized
      2.350365] STMicroelectronics ASC driver initialized
      2.351542] STM32 USART driver initialized
     2.801295] Run /init as init process
 # busybox --help | head -15
BusyBox v1.34.1 (2021-11-27 15:37:55 EET) multi-call binary.
BusyBox is copyrighted by many authors between 1998-2015.
Licensed under GPLv2. See source distribution for detailed
copyright notices.
Usage: busybox [function [arguments]...]
   or: busybox --list[-full]
   or: busybox --show SCRIPT
   or: busybox --install [-s] [DIR]
   or: function [arguments]...
         BusyBox is a multi-call binary that combines many common Unix utilities into a single executable. Most people will create a
         link to busybox for each function they wish to use and BusyBox
         will act like whatever it was invoked as.
 # 🗍
```