

Milestone 1: SeeGOL

(Shoyler's Extremely Experimental Graphical Operating Library)

Schuyler Martin <sam8050@rit.edu> <http://shoyler.com>
Computer Science, BS/MS
Rochester Institute of Technology
Computer Science MS Project, CSCI-788-02

The Premise

(Recap)



In an alternative universe...





A monument to compromise









32-bit i386+ (with 16-bit Real Mode)

Project So Far

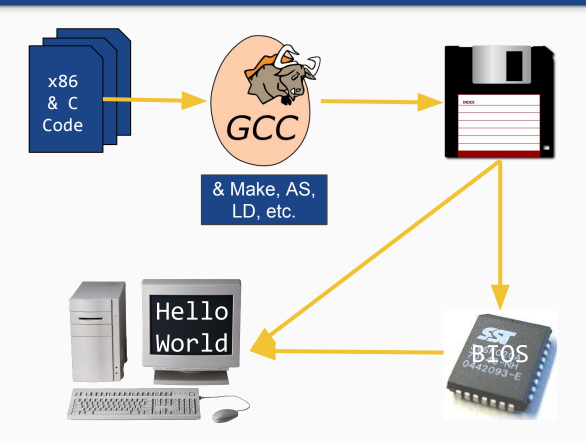


Stage 0: The Bootloader

- It works!
- Dumps "BL" to the console for debugging purposes
- Initializes text mode and switches to the kernel loop



Development Toolchain and Booting





Load OS from the Floppy to Memory

```
floppy boot load:
 # Load the rest of the OS from the floppy disk
 # Most of this floppy code is adapted from my friends' Bobby Jr. Project:
 # https://github.com/csssuf/bobbyjunior/blob/master/kernel/src/mbr.s
 # initialize segment registers
                             # cs holds the segment where code is exec'ing
         %cs, %ax
  movw
         %ax, %ds
                             # (if we have segment registers start in the
  movw
                             # same spot, all addresses should be similar)
 movw
         %ax, %es
 # stack memory set-up
         $0, %ax
  movw
         %ax, %ss
 movw
                            # stack starts at bootloader and grows down
         $0x7C00, %sp
  movw
         %sp, %bp
                             # bp and sp start at the same location
 movw
floppy reset:
         $0, %ax
 movw
                             # drive 0
         $0, %dl
 movb
         $0x13
 int
         floppy reset
                             # if failure (EFLAGS carry bit set), try again
floppy_read:
         $0x7E00, %bx
                             # load the OS after the bootloader
  movw
         $2, %ah
                             # load to ES:BX
 movb
                             # load N sectors (512-bytes each)
 movb
         $20, %al
         $0, %ch
                             # cylinder 0
  movb
                             # sector 2
         $2, %cl
  movb
         $0, %dh
                             # head 0
 movb
 movb
         $0. %dl
                             # drive 0
 int
         $0x13
           floppy read
                             # if failure (EFLAGS carry bit set), try again
```



Kernel Switch Over and Boot Signature

```
boot video init:
   movb
           $0x03, %al
   movb
           $0x00, %ah
           $0x10
   int
                               # jump to the start of the kernel code
   call
           main
boot extra:
   # Note to self:
   # Indicates extra space in the boot sector, in case I'm strapped for room
   # later on in the project. There will be about 470ish bytes to work with
 boot sig:
                               # append boot signature at the end of the 512
    . = boot + 510
    .byte 0x55
                               # boot sector
    byte 0xAA
```



Stage 1: Debugging Tools

- They work!
 - Some minor graphical bugs exist with scrolling
- Includes a C stdio-like printf() output function
 - Limited to two arguments of any type
- Includes a Python-like input() prompt



Stage 1.5: SeeSH (Shoyler's Extremely Experimental SHell)

- Basic Shell, text interface
- Holds references to other "installed" user programs
 - They are just baked into the OS
 - Each program is defined in a function



Hello World Example: Program Definition

```
typedef struct Program
{
    // info on the program
    char* name;
    char* desc;
    // main method of the program
    uint16_t (*main)(uint16_t argc, char* argv[]);
} Program;
```



Hello World Example: Actual Program

```
** Initializes program structure
  @param prog Program pointer to set
void hellow init(Program* prog)
    prog->name = "hello world";
    prog->desc = "Basic \"Hello World\" program.";
    prog->main = &hellow main;
   Main method for hello world program
uint16 t hellow main(uint16 t argc, char* argv[])
    kio print("Hello, world!\n");
    return EXIT SUCCESS;
```



SeeSH Demo

```
Machine View
Kernel Loaded...
Welcome to SeeGOL!
SeeSH (Shoyler's Extremely Experimental SHell)
seesh> hello_world
Hello, world!
seesh> help
SeeSH Help Menu - Available Programs:
0 - exit
 Bail from SeeSH. Game Over.
1 - clear
 Clears the screen.
2 - help
 Help menu. Describes other programs.
3 - hello_world
 Basic "Hello World" program.
seesh>
```



Sources

- [1] Image content comes from freely available online resources
- [2] Diagrams and Code Snippets by Schuyler Martin
- [3] HSC Logo created by Kailey Martin
- [4] List of resources that were deemed helpful while making this project: https://github.com/schuylermartin45/seegol/blob/master/docs/links.txt



Special Thanks

- [1] Prof. Warren Carithers Advisor
 Warren, taught me almost everything I know about Systems Programming and Computer Graphics. Without him, none of this would be possible.
- [2] Prof. Sean Strout Mentor Sean is a close friend of mine and initially sparked a lot of my interest in becoming a C wizard.
- [3] Prof. Thomas Kinsman Mentor
 Thomas has taught me how to think creatively with visual problems

Questions?

Project available at https://github.com/schuylermartin45/seegol

