



# Project Description: SeeGOL

(Shoyler's Extremely Experimental Graphical Open 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

# History

- IBM PCjr - 1984
  - IBM's first attempt at the home computing market
- 16-bit Intel 8088 processor
  - Modified 8086 with an 8-bit bus, 64kb-128kb RAM
  - 5¼ and 3½in floppy drive variants
- Major commercial flop
  - Could run stand alone programs and/or DOS



# In an alternative universe...



# The Future Sucks

- No modern C compiler can target the 8086
  - Some experimental compilers exist but are missing major features
- PCjr problems with floppies
  - Most models only have one 5¼in floppy drive
  - 3½in drives only read 768kb floppy format
    - Rare, 1.44mb are far more common



# A monument to compromise



16-bit 8086



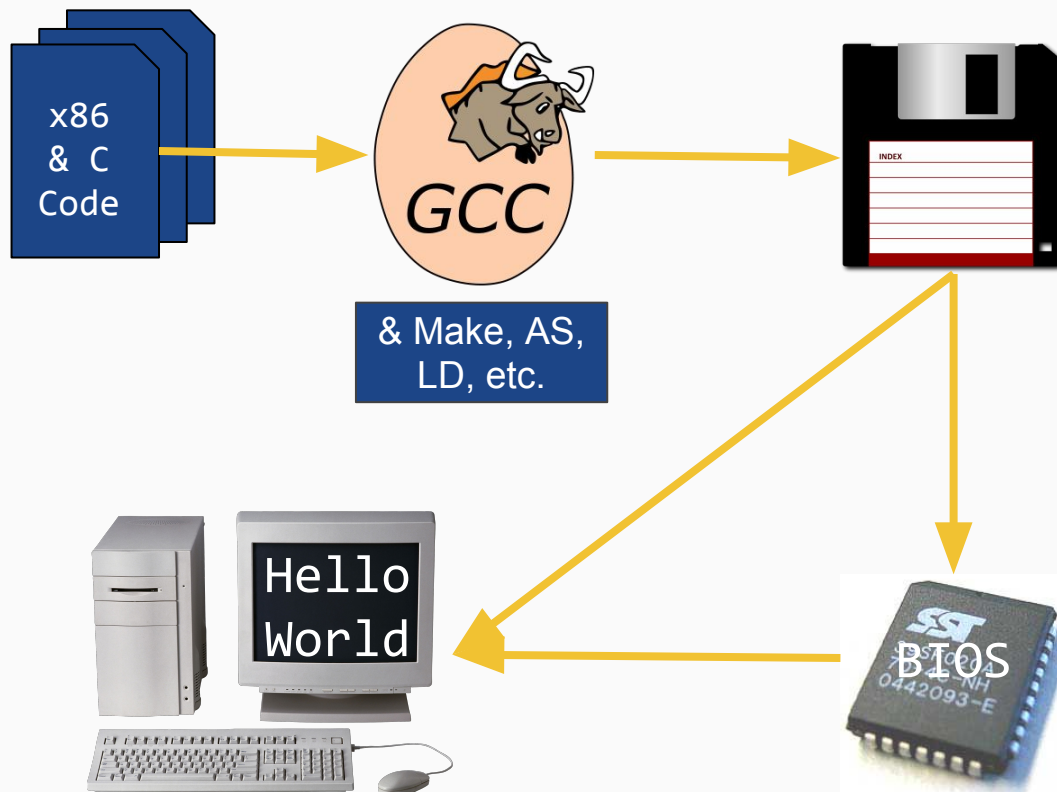
32-bit i386+  
(with 16-bit Real Mode)

# Project Plan

## Stage 0: The Bootloader

- Boot the OS!
  - Off of a floppy
- Build the build system
- x86 assembly loads code onto the computer and calls code written in C

## Development Toolchain and Booting





# Linux System Start-up Logs

## Stage 1: Debugging Tools

- Kernel-level input functions and print debugging
  - *KIO* library
- Has the ability to log text while in graphics mode

```
295
audit(1216470015.968:3): policy loaded auid=4294967295 ses=4294967295
INIT: version 2.86 booting
      Welcome to Red Hat Enterprise Linux Server
      Press 'I' to enter interactive startup.
Setting clock (utc): Sat Jul 19 05:20:22 MST 2008      [ OK ]
Starting udev:                                         [ OK ]
Loading default keymap (us):                          [ OK ]
Setting hostname rhce-prep.example.com:               [ OK ]
No devices found
Setting up Logical Volume Management:
  No volume groups found                               [ OK ]

Checking filesystems
/: clean, 4871/263232 files, 72321/263056 blocks
/home: clean, 117/130560 files, 27384/522080 blocks
/var: clean, 1165/130560 files, 65117/522080 blocks
/dev/md0: clean, 12/883872 files, 45604/883456 blocks
/usr: clean, 81733/524288 files, 427747/524120 blocks
/boot: clean, 33/66264 files, 24068/265040 blocks      [ OK ]

Remounting root filesystem in read-write mode:        [ OK ]
Mounting local filesystems:                           [ OK ]
Enabling local filesystem quotas:                      [ OK ]
```

## Stage 2: Graphics Mode

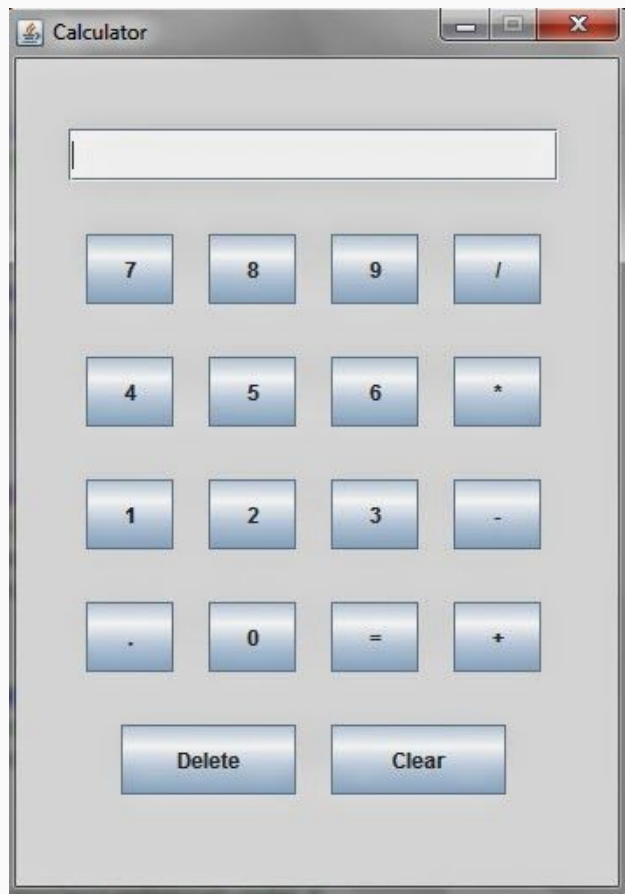
- Basic faculties to draw colored pixels to the screen
- In other words, “write the VGA driver”



## Example of a Java Swing Program

### Stage 3: Graphics Library

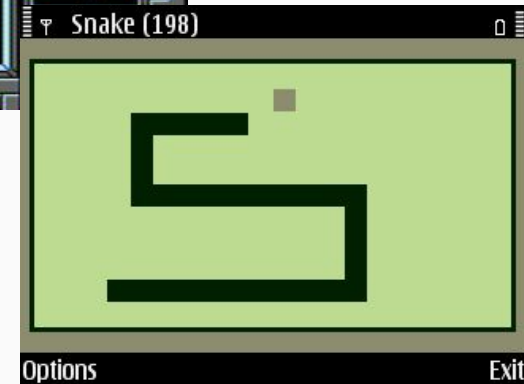
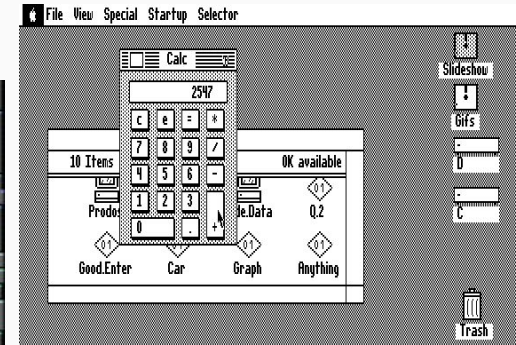
- Use the VGA driver to provide user-level GUI creation tools
- Analogous to *Swing* and *JavaFX* packages in Java



# Stage 4+: Demo Programs & Advanced Features

- Proves the concept
- Software suite to prove that SeeGOL provides adequate features in the library

## A Few Demo Program Ideas



# Sources

- [1] Image content found from freely available resources online (such as Wikipedia) or were created by Schuyler Martin
- [2] HSC Logo created by Kailey Martin
- [3] On-going list of resources that were deemed helpful while making this project:  
<https://github.com/schuylermartin45/seegol/blob/master/docs/links.txt>

# Questions?

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