

Soteria *The Secure Kernel*

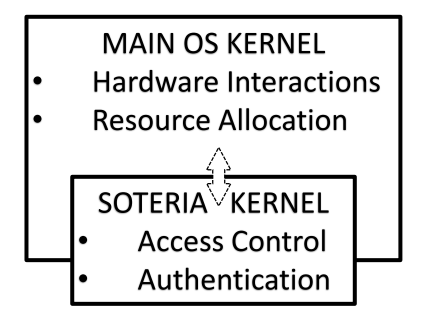
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General Architecture

BIOS starts up, system is capable of multi-level boot. Main OS kernel is initialized, Soteria soon after.







Deliverables

We need to create two things:

- A main kernel running the file system and resources of small processes on the system.
- A security kernel, running separately implementing a resource monitor and other authentication methods which will be used by the main kernel.

The main kernel will be very minimal, the focus is on the security kernel and the interactions between the two kernels.





What we have so far

- We have created a main kernel that can be loaded with <u>QEMU</u> and supports simple input/output with the keyboard.
 - Next Steps for coding and documentation:
- Load two kernels, and begin simple interactions between the two.
- Create a file system on the main kernel.
- Implement a reference monitor concept on the security kernel





Code examples

```
* Haley Whitman & Andrew Hill
                                                                         * Derived from Arjun Sreedharan
bits 32 ; This is NASM specific, specifying a 32bit system.
                                                                         OUTPUT_FORMAT(elf32-i386)
global entry
                                                                         SECTIONS
global write_port
                                                                              . = 0x100000;
global load_idt
                                                                              .text : {*(.text)}
global keyboard_handler
                                                                              .data : {*(.data)}
                                                                              .bss : {*(.bss)}
                                                                   14 }
extern keyboard_handler_main
read_port: ;; Initializing ports for individual keyboard inputs
    mov edx, [esp + 4]
in al, dx
    mov edx, [esp + 4]
mov al, [esp + 4 + 4]
    mov edx, [esp + 4]
lidt [edx]
sti; this initiates interrupts
section .bss
resb 8192 ;Specifying 8kb for the kernel's stack
```

These are the current assembly an linker files that are used in initializing the base kernel. Kernel running is shown below.

Corresponding kmain.c file not shown.

