Lecture 03 – Control Flow

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Adapted from Michael Bailey's ECE 422

Outline

- Computer
 - CPU
 - Instructions
- The Stack (x86)
 - What is a stack
 - How it is used by programs
 - Technical details
- Attacks
- Buffer overflows
- Adapted from Aleph One's "Smashing the Stack for Fun and Profit"

"Insecurity"?

"Attack"
exploit,
vulnerabilities
are ingredients

Level-2 Problem: "Weakness"

Factors that predispose systems to vulnerability

Level-1 Problem: "Vulnerability"

Specific errors that could be exploited in an assault.

Level-0 Problem: "Exploit"

Actual malicious attempt to cause harm.

Why Study Attacks?

- Identify vulnerabilities so they can be fixed.
- Create incentives for vendors to be careful.
- Learn about new classes of threats.
 - Determine what we need to defend against.
 - Help designers build stronger systems.
 - Help users more accurately evaluate risk.

```
static OSStatus
SSLVerifySignedServerKeyExchange(SSLContext *ctx, bool isRsa, SSLBuffer signedParams,
                  uint8 t *signature, UInt16 signatureLen)
         OSStatus
                       err;
         if ((err = SSLHashSHA1.update(&hashCtx, &serverRandom)) != 0)
                   goto fail;
         if ((err = SSLHashSHA1.update(&hashCtx, &signedParams)) != 0)
                   goto fail;
                   goto fail;
         if ((err = SSLHashSHA1.final(&hashCtx, &hashOut)) != 0)
                   goto fail;
fail:
         SSLFreeBuffer(&signedHashes);
         SSLFreeBuffer(&hashCtx);
         return err;
```

Virtual memory

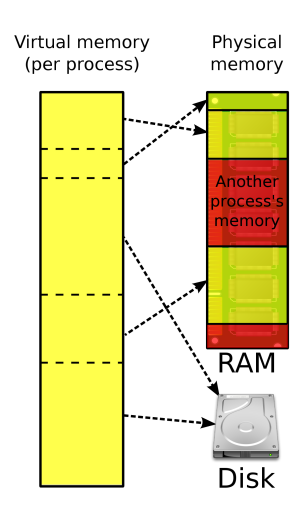
- Each running process has its own virtual memory space
 - Your computer has a bunch of RAM
 - RAM is an array of bytes indexed from 0



- It would be bad if any process could read/write any byte of memory
- The OS and hardware carve up memory and hand it out to processes

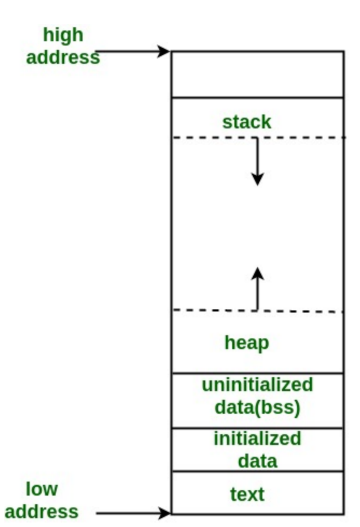
Virtual address space

- OS presents each process with the fiction that it has access to the entire valid range of memory from index 0 to the maximum index (2^32 - 1 or 2^64 - 1)
- It does this by mapping virtual addresses used by processes to physical addresses used by the hardware



Virtual address space layout

- Each function called in a program is allocated a stack frame on the call stack; it stores
 - The return address
 - Local variables
 - Arguments to functions it calls
- The software maintains two pointers
 - Stack pointer: points to the top (lowest address)
 of the stack
 - Frame pointer: points to the call frame (optional) address



example.c

```
void foo(int a, int b) {
    char buf1[10];
void main() {
    foo(3,6);
```

