CS 354 - Machine Organization & Programming Tuesday November 19, Thursday Nov 21, 2024

Thanksgiving Break is next week: TA Consulting, Peer Mentoring end at 4pm on Wednesday Nov 27 and resume Monday Nov 30th.

Deb will still have regular schedule of office hours, Mon&Wed Thanksgiving week.

Homework hw6: DUE on or before Monday Nov 20
Homework hw7: DUE on or before Monday Dec 2
Project p5: DUE on or before Wednesday Nov 27 (do before Fri Nov 22)
Project p6: Assigned soon and Due on last day of classes, Wed Dec 11.

Learning Objectives

- Understand when and how to use function pointers for selecting which function at runtime
- Identify when buffer overflow occurs and be able to eliminate the chance for buffer overflow
- Identify exceptional control flow in C programs
- Understand the default behavior and to define new behaviors for exceptional events
- Trace the control flow that occurs when an exception occurs.
- Name and describe four categories of Exceptions in C.

This Week

Next Week

| Finish W12 outline Function Pointers Buffer Overflow & Stack Smashing Flow of Execution Exceptional Events Kinds of ExceptionsTransferring Control via Exception Table THANKSGIVING BREAK | Exceptions/System Calls in IA-32 & Linux Processes and Context User/Kernel Modes Context Switch Context Switch Example |
|--|--|
| Next Week : Signals, and multifile coding, Lin B&O 8.5 Signals Intro, 8.5.1 Signal Terminolo 8.5.2 Sending Signals 8.5.3 Receiving Signals 8.5.4 Signal Handling Issues, p.745 | king and Symbols ygy |

Pointers

Recall Pointer Basics in C

| <pre>int i = 11; int *iptr = 8 *iptr = 22;</pre> | ai; |
|--|-------------------------------------|
| pointer type | int * |
| pointer value | 0x2A300F87,0x00000000 (NULL) |
| address of | &i |
| dereferencing | *iptr |

Recall Casting in C

int *p = malloc(sizeof(int) * 11);
... (char *)p + 2

✤ Casting changes

Function Pointers

What? A function pointer

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Why?

enables functions to be

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How?

int func(int x) { ...}
int (*fptr)(int);
fptr = func;
int x = fptr(11);

Example

#include <stdio.h>

```
void add (int x, int y) { printf("%d + %d = %d\n", x, y, x+y); }
void subtract(int x, int y) { printf("%d - %d = %d\n", x, y, x-y); }
void multiply(int x, int y) { printf("%d * %d = %d\n", x, y, x*y); }
int main() {
    void (*fptr_arr[])(int, int) = {add, subtract, multiply};
    unsigned int choice;
    int i = 22, j = 11; //user should input
    printf("Enter: [0-add, 1-subtract, 2-multiply]\n");
    scanf("%d", &choice);
    if (choice > 2) return -1;
    fptr_arr[choice](i, j);
    return 0;
}
```

Bounds Checking

int a[5] = {1,2,3,4,5};
printf("%d", a[11]);

 \rightarrow What happens when you execute the code?

✤ The lack of bounds checking array accesses

Buffer Overflow

```
void echo() {
    char bufr[8];
    gets(bufr);
    puts(bufr);
}
```

- * Buffer overflow can overwrite
- ℁ It can also overwrite

Stack Smashing

- 1. Get "exploit code" in
- 2. Get "exploit code" to run
- 3. Cover your tracks

✤ In 1988 the Morris Worm

other frames ... caller's frame

Stack bottom

...

return address

Flow of Execution

What?

control transfer

<u>control flow</u>

- What control structure results in a smooth flow of execution?
- > What control structures result in abrupt changes in the flow of execution?

Exceptional Control Flow

logical control flow

exceptional control flow

<u>event</u>

processor state

Some Uses of Exceptions

process

OS

hardware

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Exceptional Events

What? An exception

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ightarrow What's the difference between an asychronous vs. a synchronous exception?

asynchronous

synchronous

General Exceptional Control Flow

| 0. normal flow | Application I ₀ I ₁ | Exception Handler |
|----------------|---|-------------------|
| 1. | | |
| 2. | | |
| 3. | | |
| 4. | | |

Kinds of Exceptions

→ Which describes a <u>*Trap*</u>? <u>*Abort*</u>? <u>*Interrupt*</u>? <u>*Fault*</u>?

1.

signal from external device asynchronous returns to Inext

How? Generally:

1.

2.

- 3. transfer control to appropriate exception handler
- 4. transfer control back to interrupted process's next instruction

vs. <u>polling</u>

2.

intentional exception synchronous returns to Inext

How? Generally: 1.

int

2. transfer control to the OS system call handler

3. transfer control back to process's next instruction

3.

potentially recoverable error synchronous might return to lcurr and re-execute it

4.

nonrecoverable fatal errors synchronous doesn't retur