## Executables \& Arrays

## CSE 351 Autumn 2021

## Instructor:

Justin Hsia

Teaching Assistants:
Allie Pfleger
Atharva Deodhar
Francesca Wang
Joy Dang
Monty Nitschke



I'M GLAD YOU'RE INCWDING MORE COMMENTS IN YOUR CODE, BUT IT WOULD BE NICE IF THEY WERE COMMENTS ABOUT YOUR CODE. OR AT LEASTA BIT LESS OBSCENITY-FILLED.


Assaf Vayner Dominick Ta Isabella Nguyen Maggie Jiang Sanjana Chintalapati

ALL THE FUNCTIONS YOU'VE WRITTEN TAKE EVERYTHING PASSED TO THEM AND RETURN IT UNCHANGED WITHTHE COMMENT "NO, YOU DEAL WITH THIS."

http://xkcd.com/1790/

## Relevant Course Information

* Lab 2 \& hw12 due Friday (10/29)
* hw13 due next Wednesday (11/3)
- Based on the next two lectures, longer than normal
* Midterm (take home, 11/3-11/5)
- Midterm review problems in section tomorrow
- Make notes and use the midterm reference sheet
- Form study groups and look at past exams!


## GDB Demo \#2

* Let's examine the pcount_r stack frames on a real machine!
- Using pcount. c from the course website
* You will need to use GDB to get through the Midterm
- Useful debugger in this class and beyond!
* Pay attention to:
- Checking the current stack frames (backtrace)
- Getting stack frame information (info frame <\#>)
- Examining memory (x)


## Instruction Set Philosophies, Revisited

* Complex Instruction Set Computing (CISC): Add more and more elaborate and specialized instructions as needed
- Design goals: complete tasks in as few instructions as possible; minimize memory accesses for instructions
* Reduced Instruction Set Computing (RISC): Keep instruction set small and regular
- Design goals: build fast hardware; instructions should complete in few clock cycles (ideally 1); minimize complexity and maximize performance
* How different are these two philosophies, really?


## Instruction Set Philosophies, Revisited

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* How different are these two philosophies, really?
- Both pursue efficiency (minimalism is a means to an end)


## Mainstream ISAs, Revisited



## Tech Monopolization

* How many "dominant" ISAs are there?
- 2: x86, ARM
* How many "dominant" phone brands are there?
- 4: Samsung, Apple, Huawei, Xiaomi
* How many "dominant" operating systems are there?
- 3/4: Android, iOS/macOS, Windows, Linux (?)
* How many "dominant" chip manufacturers are there?
- 3: Intel, Samsung, TSMC
* It wasn't always this way! More on this in Lecture 29 (Computers and Society)


## Assembly Discussion Questions

* We taught you assembly using x86-64; you didn't have a choice
- What are some of the advantages of this choice?
- What are some of the drawbacks of this choice?
- What are some possible assumptions we are making about our students or values we are forcing on our students with this choice?


## The Hardware/Software Interface

* Topic Group 2: Programs
- x86-64 Assembly, Procedures, Stacks, Executables


Transistors, Gates, Digital Systems
Physics

* How are programs created and executed on a CPU?
- How does your source code become something that your computer understands?
- How does the CPU organize and manipulate local data?


## Reading Review

* Terminology:
- CALL: compiler, assembler, linker, loader
- Object file: symbol table, relocation table
- Disassembly
- Multidimensional arrays, row-major ordering
- Multilevel arrays
* Questions from the Reading?


## Building an Executable with C (Review)

- Code in files $\mathrm{p} 1 \cdot \mathrm{C} \mathrm{P2.c} \quad$ can compile multiple source files
- Put resulting machine code in file p
* Run with command: . /p



## Compiler (Review)

* Input: Higher-level language code (e.g., C, Java)
- foo.c
* Output: Assembly language code (e.g., x86, ARM, MIPS)
- foors
* First there's a preprocessor step to handle \#directives
- Macro substitution, plus other specialty directives
- If curious/interested: http://tigcc.ticalc.org/doc/cpp.htm|
* Super complex, whole courses devoted to these!
* Compiler optimizations
- "Level" of optimization specified by capital ‘o’ flag (e.g. -Og, -03)
- Options: https://gcc.gnu.org/onlinedocs/gcc/Optimize-Options.html


## Compiling Into Assembly (Review)

* C Code (sum. C)

```
void sumstore(long x, long y, long *dest) {
    long t = x + y;
    *dest = t;
}
```

* x86-64 assembly (gcc -Og -S sum.c)

```
sumstore(long, long, long*):
    addq %rdi, %rsi
    movq %rsi, (%rdx)
    ret
```

Warning: You may get different results with other versions of gcc and different compiler settings

## Assembler (Review)

* Input: Assembly language code (e.g., x86, ARM, MIPS)
- foo.s
* Output: Object files (e.g., ELF, COFF)
- foo.o
- Contains object code and information tables
* Reads and uses assembly directives
- e.g., . text,.data,. quad
- x86: https://docs.oracle.com/cd/E26502 01/html/E28388/eoiyg.html
* Produces "machine language"

Does its best, but object file is not a completed binary

* Example: gcc -c foo.s


## Producing Machine Language (Review)

* Simple cases: arithmetic and logical operations, shifts, etc.
- All necessary information is contained in the instruction itself
* Addresses and labels are problematic because the final executable hasn't been constructed yet!
- Conditional and unconditional jumps
- Accessing static data (e.g., global variable or jump table)
- call
* So how do we deal with these in the meantime?


## Object File Information Tables (Review)

* Each object file has its own symbol and relocation tables
* Symbol Table holds list of "items" that may be used by other files "what I have"
- Non-local labels - function names for call
- Static Data - variables \& literals that might be accessed across files
* Relocation Table holds list of "items" that this file needs the address of later (currently undetermined) "what I need"
- Any label or piece of static data referenced in an instruction in this file
- Both internal and external


## Object File Format

1) object file header: size and position of the other pieces of the object file "table of contents"
2) text segment: the machine code (Instructions)
3) data segment: data in the source file (binary) (static Data $\%$ Literals)
4) relocation table: identifies lines of code that need to be "handled"
5) symbol table: list of this file's labels and data that can be referenced
6) debugging information (info for GDB)

* More info: ELF format
- http://www.skyfree.org/linux/references/ELF Format.pdf


## Linker (Review)

* Input: Object files (e.g., ELF, COFF)
- foo.o
* Output: executable binary program
- a.out $\longleftarrow$ gre's defant executable name
* Combines several object files into a single executable (linking)
* Enables separate compilation/assembling of files
- Changes to one file do not require recompiling of whole program


## Linking (Review)

1) Take text segment from each. o file and put them together
2) Take data segment from each . o file, put them together ${ }_{\text {mand }}{ }_{\text {and }}$ concatenate this onto end of text segments
3) Resolve References

- Go through Relocation Table; handle each entry



## Disassembling Object Code (Review)

* Disassembled:

* Disassembler (objdump -d sum)
- Useful tool for examining object code (man 1 objdump)
- Analyzes bit pattern of series of instructions
- Produces approximate rendition of assembly code
- Can run on either executable or object file


## What Can be Disassembled?

```
% objdump -d WINWORD.EXE
WINWORD.EXE: file format pei-i386
No symbols in "WINWORD.EXE".
Disassembly of section .text:
30001000 <.text>:
30001000:
30001001:
30001003:
30001005:
    Microsoft End User License Agreement
3000100a:
```

* Anything that can be interpreted as executable code
* Disassembler examines bytes and attempts to reconstruct assembly source


## Loader (Review)

* Input: executable binary program, command-line arguments
- ./a.out arg1 arg2
* Output: <program is run>
* Loader duties primarily handled by OS/kernel
- More about this when we learn about processes
* Memory sections (Instructions, Static Data, Stack) are set up
* Registers are initialized


## The Hardware/Software Interface

* Topic Group 1: Data
- Memory, Data, Integers, Floating Point, Arrays, Structs


Transistors, Gates, Digital Systems
Physics

* How do we store information for other parts of the house of computing to access?
- How do we represent data and what limitations exist?
- What design decisions and priorities went into these encodings?


## Data Structures in C

* Arrays
- One-dimensional
- Multidimensional (nested)
- Multilevel
* Structs
- Alignment

UUnions

## Array Allocation (Review)

* Basic Principle
- T A [N]; $\rightarrow$ array of data type $\mathbf{T}$ and length $N$

Contiguously allocated region of $N *$ sizeof ( $\mathbf{T}$ ) bytes

- Identifier A returns address of array (type T*)
char msg[12];

int val[5];

double a[3];



## Array Access (Review)

* Basic Principle
- T A [N]; $\rightarrow$ array of data type $\mathbf{T}$ and length $N$
- Identifier A returns address of array (type $\mathrm{T}^{*}$ )

* Reference Type Value

| x[4] | int | 5 |
| :---: | :---: | :---: |
| X | int* | a |
| $x+1 \leftarrow p$ | int* | $a+4$ |
| \& $\mathrm{x}[2]$ | int* | $a+8$ |
| x[5] | int | ?? (whatever's in memory at addr x+20) |
| * (x+1) | int | 7 |
| $x+i$ | int* | $a+4 * i$ |

## Array Example

brace-enclosed list initialization
$\left.\begin{array}{l}\text { // arrays of ZIP code digits } \\ \text { int cmu[5] }=\{1,5,2,1,3\} ; \\ \text { int uw[5] }=\{9,8,1,9,5\} ; \\ \text { int ucb[5] }=\{9,4,7,2,0\} ;\end{array}\right\} 20$ B each
int cmu[5];

no gap in
this example
int uw[5];

int ucb[5];


* Example arrays happened to be allocated in successive 20 byte blocks
- Not guaranteed to happen in general ( $\left.\begin{array}{c}\text { could have allo cated } \\ \text { variables in-between }\end{array}\right)$


## C Details: Arrays and Pointers

* Arrays are (almost) identical to pointers
- char* string and char string[] are nearly identical declarations
- Differ in subtle ways: initialization, sizeof(), etc.
* An array name is an expression (not a variable) that returns the address of the array
- It looks like a pointer to the first ( $0^{\text {th }}$ ) element
- *ar same as ar [0], * (ar+2) same as ar [2]
- An array name is read-only (no assignment) because it is a label
- Cannot use "ar = <anything>"


## C Details: Arrays and Functions



* Declared arrays only allocated while the scope is valid:
char* foo () \{ array is allocated on stack
char string [32]; ...;
return string;
$\}$
rectums stack adder that is < Grip
* An array is passed to a function as a pointer:
- Array size gets lost!
int foo(int ar[], unsigned int size) \{
... ar[size-1] ...
\}
Must explicitly pass the size!


## Data Structures in C

* Arrays
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- Multidimensional (nested)
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* Structs
- Alignment
$\because$ Unions


## Nested Array Example



Remember, $\mathbf{T}$ A[N] is an array with elements of type $\mathbf{T}$, with length N
*. What is the layout in memory?

## Nested Array Example



Remember, $\mathbf{T}$ A[N] is an array with elements of type $\mathbf{T}$, with length N
sea[3][2];


* "Row-major" ordering of all elements
- Elements in the same row are contiguous
- Guaranteed (in C)


## Two-Dimensional (Nested) Arrays

* Declaration: T A [R] [C];
- 2D array of data type T
- R rows, C columns
- Each element requires sizeof(T) bytes

* Array size?


## Two-Dimensional (Nested) Arrays

* Declaration: TA [R][C];
- 2D array of data type T
- R rows, C columns
- Each element requires sizeof( $\mathbf{T}$ ) bytes

* Array size:
- R*C*sizeof(T) bytes
* Arrangement: row-major ordering



## Nested Array Row Access

* Row vectors
- Given T A [R][C],
- A[i] is an array of $C$ elements ("row $i$ ") $\rightarrow$ jut an address!
- A is address of array
- Starting address of row i = A + i*(C * sizeof(T))
int $A[R][C]$;



## Nested Array Element Access

* Array Elements
reminder: $\operatorname{ar}[j]=*(a r+j)$
- A [i] [j] is element of type T; let sizeof $(T)=t$ bytes
- Address of $(\underset{\text { address }}{A}[i])[j]$ is $(A+i * C *$ sizeof $(T))+j^{*} \operatorname{sizeof}(T)$ int $A[R][C]$;



## Nested Array Element Access

* Array Elements
- A [i][j] is element of type T; let sizeof $(T)=t$ bytes
- Address of $A$ [i] [j] is

$$
A+i *(C * t)+j * t=A+(i * C+j) * t
$$

int $A[R][C]$;


## Data Structures in C

* Arrays
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## Multilevel Array Example

* Multilevel Array Declaration(s):

```
int cmu[5] = { 1, 5, 2, 1, 3 };
int uw[5] = { 9, 8, 1, 9, 5 };
int ucb[5] = { 9, 4, 7, 2, 0 };
```

int* univ[3] = \{uw, cmu, ucb\};

- Variable univ denotes array of 3 pointer elements
- Each pointer points to a separate array of ints
- Could have inner arrays of different lengths!



## Multilevel Array Element Access



* Mem[Mem[univ+8*index]+4*digit]
- Must do two memory reads: (1) get pointer to row array, (2) access element within array


## Array Element Accesses

## Multidimensional array:

```
int get_sea_digit
    (int index, int digit)
{
    return sea[index][digit];
}
```



Multilevel array:

```
int get_univ_digit
    (int index, int digit)
{
    return univ[index][digit];
}
```



* Accesses look the same, but aren't:

Mem[sea+20*index+4*digit] Mem[Mem[univ+8*index]+4*digit]

* Memory layout is different:
- One array declaration = one contiguous block of memory


## Summary

* Building an executable
- Multistep process: compiling, assembling, linking
- Object code finished by linker using symbol and relocation tables to produce machine code (with finalized addresses)
- Loader sets up initial memory from executable
* Arrays
- Contiguous allocations of memory
- No bounds checking (and no default initialization)
- Can usually be treated like a pointer to first element
- Multidimensional $\rightarrow$ array of arrays in one contiguous block
- Multilevel $\rightarrow$ array of pointers to arrays
- Each array/part separate in memory

