

# pragma - only include this once

C bugs, arrays, the shell, data in memory

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CS 211: Computer Architecture  
Fall 2020

## Common bug 1

scanf's arguments must be pointers to a valid location

```
int val;  
scanf("%d", val);
```

int val;

int \*p = &val;

scanf("%d", p);

## Common bug 2

Reading uninitialized memory

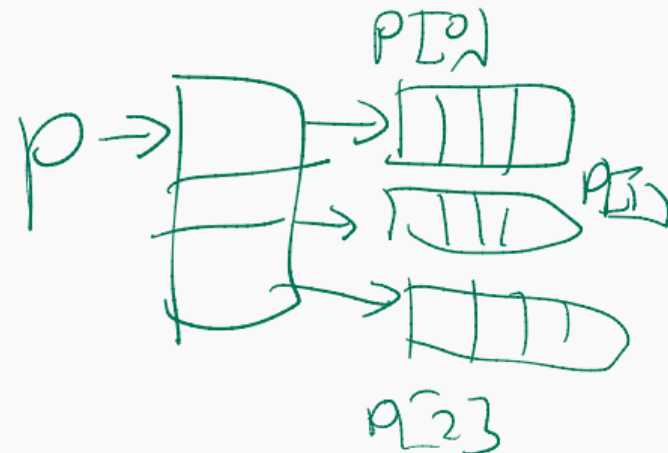
```
int* matvec(int** A, int* x) {
    int* y = malloc(n * sizeof(int));
    int i, j;
    for (i = 0; i < n; i++)
        for (j = 0; j < n; j++)
            y[i] += A[i][j] * x[j];
    return y;
}
```

alloc, initialize  
memory zero  
+ type  
malloc(n, sizeof(int))

## Common bug 3

Allocating the (possibly) wrong sized object

```
int** p;  
p = malloc(n * sizeof(int));  
for (i = 0; i < n; i++)  
    p[i] = malloc(m * sizeof(int));
```

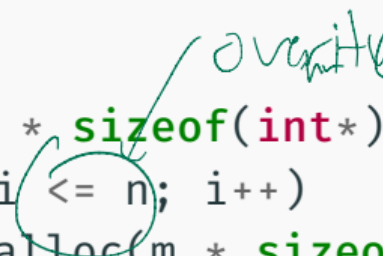


## Common bug 4

Overwriting memory

```
int** p;  
p = malloc(n * sizeof(int*));  
for (i = 0; i <= n; i++)  
    p[i] = malloc(m * sizeof(int));
```

*overwritten*



## Common bug 5

Misunderstanding pointer arithmetic

```
int* search(int* p, int val) {  
    while (*p && *p != val) {  
        p += sizeof(int);  
    }  
    return p;  
}
```

NO NBFED!

$p + \text{size of } \text{int}$  already  
does not own

## Common bug 6

Referencing nonexistent variables

make a pointer and we need



Stack frame goes over

## Common bug 7

Freeing blocks multiple times

```
x = malloc(n * sizeof(int));  
// ... manipulate x ...  
free(x); best is to set x to NULL ex: x=NULL;  
y = malloc(m * sizeof(int));  
// ... manipulate y ...  
free(x); - copy and paste error  
y
```

## Common bug 8

Use after free

```
x = malloc(n * sizeof(int));  
// ... manipulate x ...  
free(x);  
// ...  
y = malloc(m * sizeof(int));  
for (i = 0; i < m; i++)  
    y[i] = x[i]++;
```

*Use it even we free it*

## Common bug 9

Failing to free blocks

```
int *x = malloc(n * sizeof(int));  
// ...
```

tells where you  
allocated but  
where shouldn't be

## Common bug 10

Freeing only part of a data structure

```
typedef struct List {  
    int val;  
    struct List* next;  
} List;
```

```
void foo() {  
    List *head = malloc(sizeof(List));  
    head->val = 0;  
    head->next = NULL;  
    // ...  
    free(head); // Should free the whole list (each node)  
}
```



write traversal code  
to free it

Arrays vs. pointers - not really

p[2] a[2]

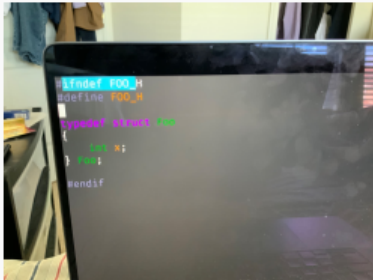
char \* argv[5]  
char \* & argc[ ]

pointers for  
dynamic allocation

Pointer	Array
holds address	holds data
access is indirect	access is direct
“dynamic” data	“static” data

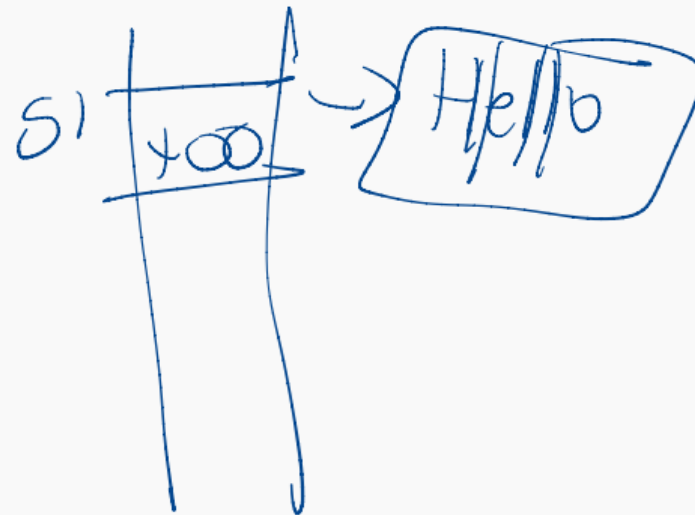
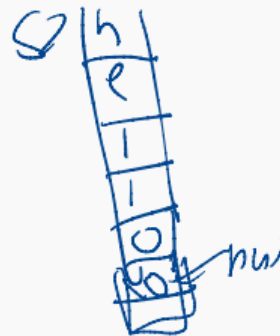
arrays used for  
static allocation

# Arrays vs. pointers



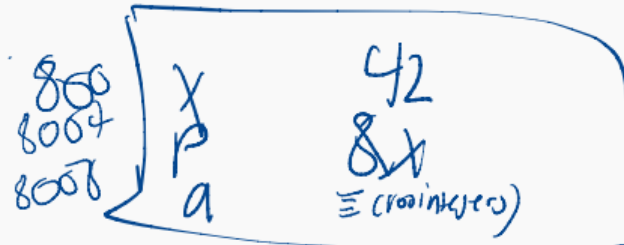
```
char* s1 = "hello";
char s2[] = "hello";
```

↓ allocated 10U



## Arrays vs. pointers

```
int x = 42;  
int* p = &x;  
int a[100];
```



printf("%p\n", p); 8000 ] Different  
printf("%p\n", &p); 8004 ]  
printf("%p\n", a); 8008 ] Same  
printf("%p\n", &a); 8008 ]

## Pipes and redirection



We can redirect the output from a program to a file:

./myProgram > out.txt

./prog < footer  
↳ goes in programs

We can redirect stderr too:

? ,  
find /etc -name "\*color\*" 2>/dev/null

redirection operator

take all operators  
and redirect

## Pipes and redirection

We can take the output from one program and give it as input to another

```
./myProgram | ./myOtherProgram
```



basically make a chain

## Pipes and redirection

Given a CSV file of student names, emails, courses, and #credits:

Bob Smith,bob@rutgers.edu,CS111,78

Carol Ford,carol@rutgers.edu,CS211,43

Alice Jones,alice@rutgers.edu,CS211,92

...

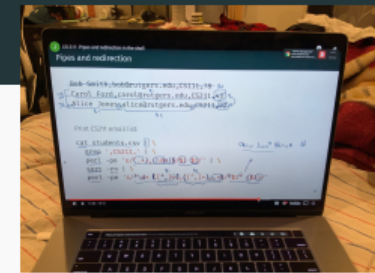
- Print names/emails of CS211 students in descending order of #credits
- Find the average number of credits of all students

# Pipes and redirection

Bob Smith, bob@rutgers.edu, CS111, 78

Carol Ford, carol@rutgers.edu, CS211, 43

Alice Jones, alice@rutgers.edu, CS211, 92



Print CS211 email list:

cat students.csv |

grep ',CS211,' |

perl -pe 's/(.\*),(\d\*)\$/\\$2 \\$1/' |

(Just  
sort)

sort -rn |

perl -pe 's/^\d\* ([^,]\*),([^\n]\*),(.\*)\$/"\\$1" <\\$2>/" |

→ print all the whole file

what we want to match  
what will we replace with  
more to beginning of line

do a substitution

indicate beginning of line  
match any sequence until we hit a comma  
however separator must allow

## Pipes and redirection

Bob Smith, bob@rutgers.edu, CS111, 78

Carol Ford, carol@rutgers.edu, CS211, 43

Alice Jones, alice@rutgers.edu, CS211, 92

1

2

3

4

Find average number of credits of all students:

cat students.csv | cut -d, -f4 | awk '{ sum += \$1; n++ } END { print sum/n }'

get field 4

first column

78  
43  
92

## C mask operators

- $x \& m$  - do a bitwise AND operation
- $x | m$  - do a bitwise OR operation
- $x ^ m$  - do a bitwise XOR operation
- $\sim x$  - do a bitwise NOT operation

Examples:

- $1 \& 1 = 1$
- $17 | 68 = 85$
- $17 | 20 = 21$
- $85 ^ 83 = 6$

## C shift operators

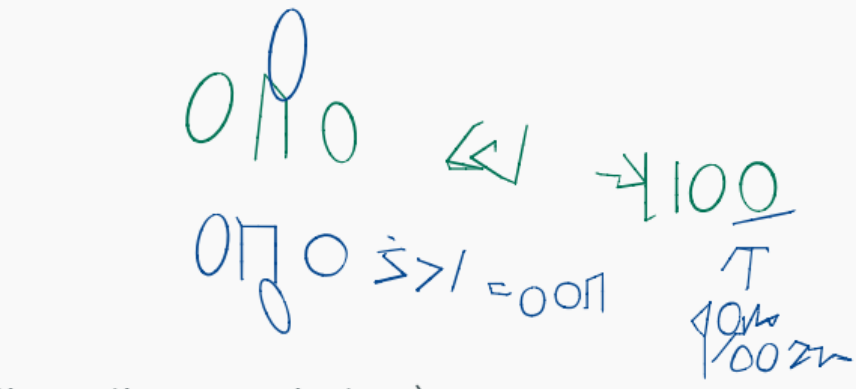
- $x \ll n$  - shift x left by n bits
- $x \gg n$  - shift x right by n bits

Note:

- A left shift = multiplying by 2
- A right shift = dividing by 2 (and discarding remainders)

Examples:

- $1 \ll 1 == 2$
- $25 \ll 2 == 100$
- $25 \gg 1 == 12$



$$\begin{aligned}x &= 0 \\x' &= 1\end{aligned}$$

## Shifts and masks

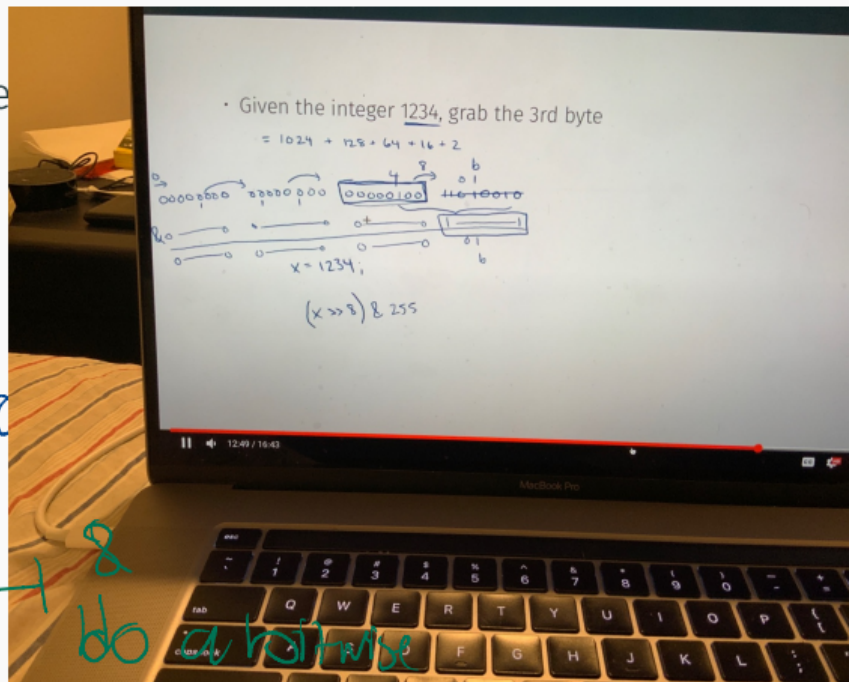
Another way mask first  
And then shift  $(x \& 0x000000ff) \gg 8$

- Given the integer 1234, grab the 3rd byte

$$= 1024 + 128 + 64 + 16 + 2$$

more by 8 places

000  
0 00 0 000 100 110 00  
call zr  
apply a mask



and

## Data sizes

C type	Min size	Typical size
char	1	1
short int	2	2
int	2	4
long int	4	8
pointer		8
float		4
double		8

*if you  
are on  
64 bit*

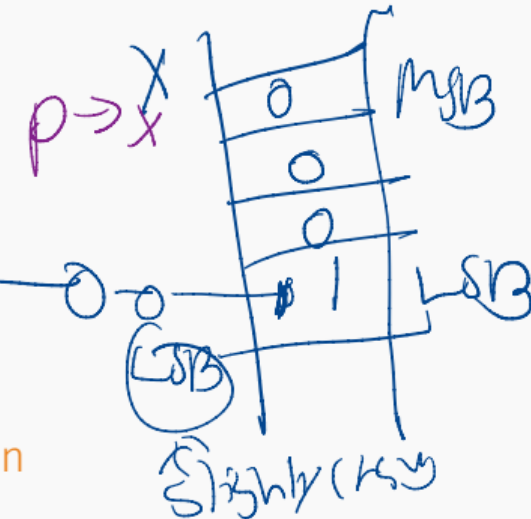
# Endianness

How is a 4-byte int stored in memory?

`int x = 1;`

- Most significant byte (MSB) first → big endian
- Least significant byte (LSB) first → little endian

*mostly char*



How can we tell which our system uses?

if  $p$  is 0 - big endian

if  $p$  is 1 - little endian