# Parallel Computing Assignment Project Exam Help With GPUS: Memory https://powcoder.com

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# Last Week Summary

- ☐ We learnt about the motivation for using GPUs
- ☐ The prevalence of GPUs in HPC
- □ Begin looking at the C language

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  □ Compiled and built some programs in the lab
- Demonstrated basic strings (characray) manipulation
- Compilation and linkingdd WeChat powcoder
- ■Now to consider \* and & operators





#### Points from the feedback from

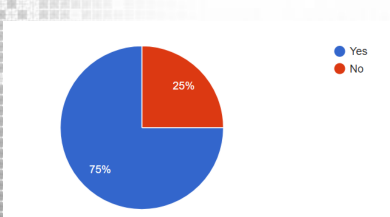
- □String concatenation and termination
- ■Extern keyword
- ☐ Transistors! = performance (parallelism rules!)
- □ Unable to complete a specific exercise (incorrect results)

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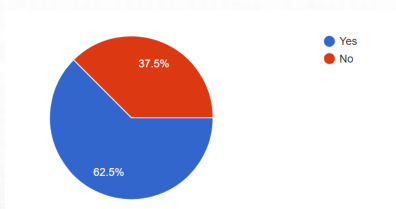
  Setting up my own machine
- Familiarity with VS interface (solytions debugging and breakpoints)
- **□** REGISTRATION

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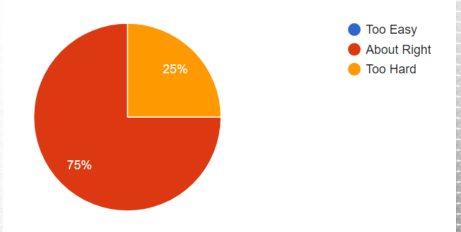
Did you manage to complete all of the lab exercises?



Have you reviewed the exercise solutions?



The difficulty of the Lab class this week was?



#### This Lecture

- **□** Pointers
- ☐ Advanced use of pointers
- Dynamically managed memory
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- **□**Structures
- ☐Binary files

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#### Pointers

- A pointer is a variable that contains the address of a variable
- ☐ Pointers and arrays are closely related
  - ☐ We have already seen some of the syntax with \* and & operators
- The \* operator care be used to refine Epoint pariable
- ☐ The operator & gives the address of a variable https://powcoder.com
  ☐ Can not be applied to expressions or constants

```
#include <stdio.h> Add WeChat powcoder
void main()
    int a;
    int *p;
   a = 8;
   p = &a;
```

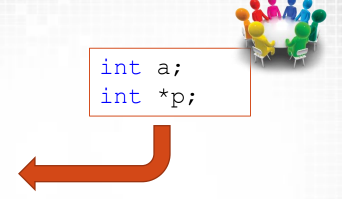




# Pointer example

```
printf("a = %d, p = %d\n", a, p);
printf("a = %d, p = 0x%08X\n", a, p);

a = 8, p = 2750532
a = 8, p = 0x0045FCE0
```



Same example using signment Project Exam Help

```
char b;
char *p;
b = 8;
p = &b;
printf("sizeof(b) = %d, sizeof(p) = %d\n", sizeof(b), sizeof(p));
printf("b = %d, p = 0x%08X\n", b, p);
```

☐What is the size of p?





# Pointer example

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printf("a = %d, p = %d\n", a, p);
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# Same example using signment Project Exam Help

```
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char *p;
b = 8;
p = &b;
printf("sizeof(b) = %d, sizeof(p) = %d\n", sizeof(b), sizeof(p));
printf("b = %d, p = 0x%08X\n", b, p);
```

#### ☐What is the size of p?

```
sizeof(b) = 1, sizeof(p) = 4

b = 8, p = 0x003BF9A7
```





#### Pointers

- ☐ Pointer size does not change regardless of what it points to
  - ☐ The size of a pointer on a 32 bit machine is always 4 bytes
  - ☐ The size of a pointer on a 64 bit machine is always 8 bytes
- The operator \* is the igdinecttion of petratogrant delpn be used to dereference a pointer
  - □I.e. it accesses the value that a pointer points to...
- The macro NULL can be designed to provinter to give it a value 0
  - ☐ This is useful in checking if a pointer has been assigned

```
int x = 1; int y = 0;
int *p;

p = &x; // p now points to x (value is address of x)

y = *p; // y is now equal to the value of what p points to (i.e. x)

x++; // x is now 2 (y is still 1)

(*p)++; // x is now 3 (y is still 1)

p = NULL// p is now 0
```

# Pointers and arguments

☐ C passes function arguments by value ☐ They can therefore only be modified locally

☐ This is ineffective

 $\square$  Local copies of x and y are exchanged and then discarded





# Pointers and arguments

☐ C passes function arguments by value ☐ They can therefore only be modified locally

☐ This swaps the values which x and y point to

☐ Called by using the & operator

```
swap(&x, &y);
```

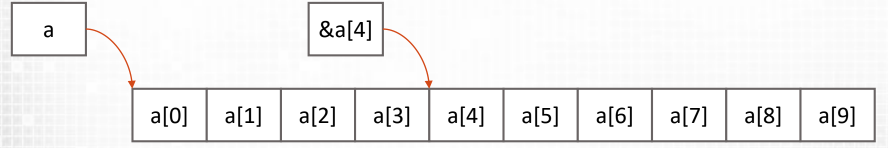






# Pointers and Arrays

- ☐ In the last lecture we saw pointer being used for arrays
  - □char \*name is equivalent to char name []
- When we declare an array at compile time the variable is a pointer to the starting address of the star

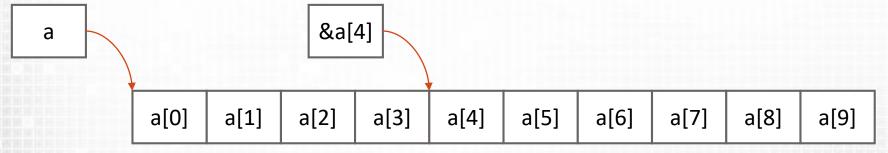






# Pointers and Arrays

- ☐ In the last lecture we saw pointer being used for arrays
  - ☐ char \*name is equivalent to char name []
- When we declare an array at compile time the variable is a pointer to the starting address of the star



```
*p=5, p[0]=5
```





# Pointer and Arrays

- ☐ There is however an important distinction between char \*name and char name []
- Consider the following
  - The pointer may be saighfinednt Project Exam Help
  - ☐The array can only refer to the same storage <a href="https://powcoder.com">https://powcoder.com</a>

```
char a[] = "hello world A"dd WeChat powcoder
char *b = "hello world 2";
char *temp;
temp = b;
b = a;
a = temp; //ERROR
```

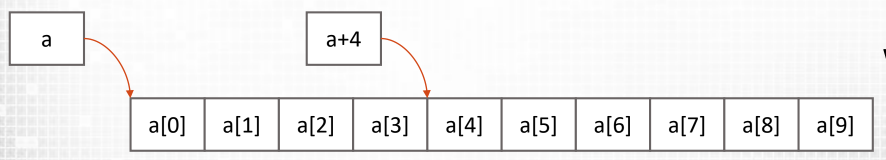


#### Pointer arithmetic

- ☐ Pointer can be manipulated like any other value
  - $\square$ p++: advances the pointer the next element
  - ☐ Pointer arithmetic must not go beyond the bounds of an array
- Incrementing a pointering immental entire the Emember pocation depending on the pointer type
  - https://powcoder.com

    An single integer pointer will increment 4 bytes to the next integer

```
int a[10] = {10,9,8,7,6, Add WeChat powcoder
int *p = a;
p+=4;
printf("*p=%d, p[0]=%d\n", *p, p[0]);
```



What is the output?



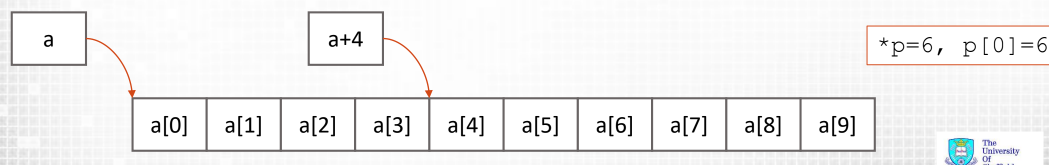


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int *p = a;
p+=4;
printf("*p=%d, p[0]=%d\n", *p, p[0]);
```









#### This Lecture

- **□**Pointers
- ☐ Advanced use of pointers
- Dynamically managed memory
  Assignment Project Exam Help
- **□**Structures
- ☐Binary files

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# General Purpose Pointer

- □ A General purpose pointer can be defined using void type
  □ A void type can not be dereferenced
  - ☐ Arithmetic on a void pointer will increment/decrement by 1 byte

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```
void *p;
char c;
int i;
float f;
p = &c; // ptr has address of integer data
p = &f; // ptr has address of float data
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p = &i; // ptr has address of integer data
p = &f; // ptr has address of float data
```

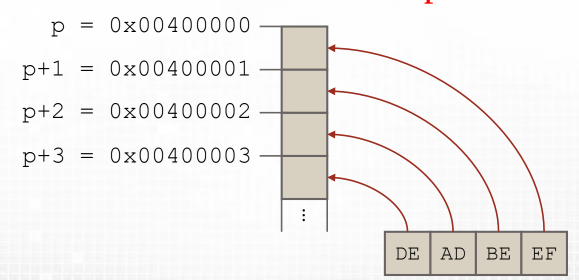


#### Endianness

- □X86 uses little endian format
  - ☐ Memory is stored from least significant byte stored at the **lowest** memory

0x00400000, 0x00400001, 0x00400002, 0x00400003

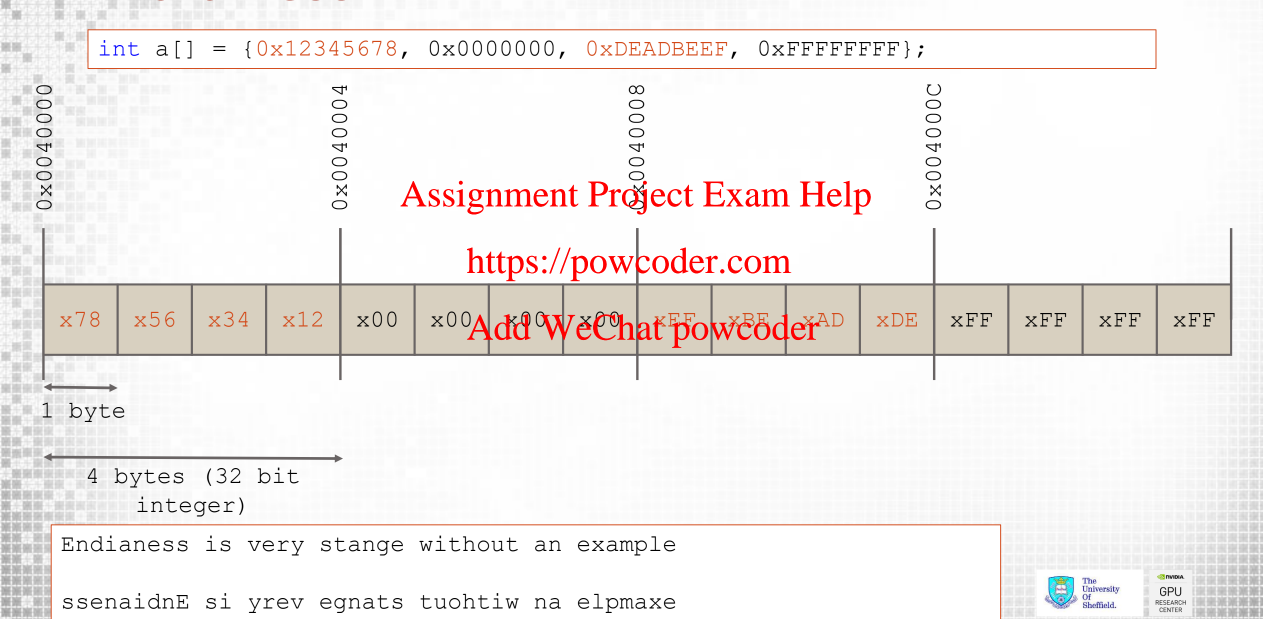
OXEF, OXBE, OXAD, OXDE Add WeChat powcoder







#### **Endianness**



# Pointers to pointers

- ☐ Consider the following
  - $\Box$  int a[10][20]
  - □int \*b[10]
- a is a two-dimensiansilganraynt Project Exam Help
- □200 int sized locations are reserved in memory <a href="https://powcoder.com">https://powcoder.com</a>
  □ b is single dimensional array of pointers
- - 10 pointers to integers Andrewe Chat powcoder
  - □B[?] must be initialised or allocated (later in this lecture)
  - ☐ The pointers in b may be initialised to arrays of different length

```
char names[][10] = {"Paul", "Bob", "Emma", "Jim", "Kathryn"};
char *p names[] = {"Paul", "Bob", "Emma", "Jim", "Kathryn"};
```

Which of the above is better?





#### Function Pointers

☐ It is possible to define pointers to functions☐ Functions are however **not** variables

```
int (*f_p)(int, int);
```

- $\Box$ f p is a pointer to a function taking two integer arguments and returning an integer.
  - $\Box$  If f is a function then &f is a pointer to a function
  - □ Just in the same way that if a https://epotweacdesacommer to an integer

```
int add(int a, int b);
int sub(int a, int b);

void main()
{
   int (*f_p)(int, int);
   f_p = &add;
   return;
}
```







# Using function pointers

- ☐ Treat the function pointer like it is the function you want to call.
  - ☐ There is no need to dereference (\*f p) but you may if you wish

☐ Care is needed with parenthesis

```
□What is f?
```

□What is g?

```
int *f();
int (*g)();
```





# Using function pointers

- ☐ Treat the function pointer like it is the function you want to call.
  - $\Box$ There is no need to dereference (\*f p) but you may if you wish

```
f_p = &add;
printf("add = %d\n", Assignment Project Exam Help

f_p = ⊂
printf("sub = %d\n", f_p(10, 4))/powcoder.com

add = 14
sub = 6

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```

- ☐ Care is needed with parenthesis
  - □What is £? function returning pointer to int
  - ☐ What is g? pointer to a function returning int

```
int *f();
int (*g)();
```







- ☐ Remember the definition of const?
  - □Not unintentionally modifiable
- What then is the meaning of the following? Help

```
char * const ptr;
```

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```
const char * ptr;
```

```
char const * const ptr;
```





# const pointers

□ Remember the definition of const?
□ Not unintentionally modifiable
□ Read from right to left

https://cdecl.org/ - C Gibberish to English

What then is the meaning of the following am Help

```
char * const ptr;
```

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The pointer is constant but the data pointed to is not i.e. declare ptr as const pointer to chandle WeChat powcoder

```
char const * ptr;
```

const char \* ptr;

The pointed to data is constant but the pointer is not i.e. declare ptr as pointer to const char

```
char const * const ptr;
```

The pointer is constant and the data it points to is also constant i.e. declare ptr as const pointer to const char





#### This Lecture

- **□**Pointers
- ☐ Advanced use of pointers
- Dynamically managed memory
  Assignment Project Exam Help
- **□**Structures
- ☐Binary files

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# Reminder: Heap vs. Stack

**□**Stack ☐ Memory is managed for you ☐When a function declares a variable it is pushed onto the stack When a function exists all variables on the stack prespopped ☐Stack variables are therefore local ☐ The stack has size limit https://powcoder.com □ Heap Add WeChat powcoder ☐ You must manage memory ■ No size restrictions (except available memory) ☐ Accessible by any function





# Dynamically allocated memory

☐ What if we can't specify an array size at compile time (static allocation) ☐ The size might not be known until runtime ■We can use the malloc system function to get a block of memory on the heap. malloc keeps a list of ree blocks of memory on the heap malloc returns the first free block which is big enough "first fit" ☐ If a block is too big it is split ☐ Part is returned to the usar and the remainder added to the free list  $\Box$ If no suitable block is found malloc will request a larger block from the OS ☐ Increases the size of the heap ☐ Adds the new memory to the free list (flagged as in use) Free In use Free list Owned by OS

#### malloc

```
□void *malloc(size_t size)
□Potures a pointer to void which must therefore
```

☐ Returns a pointer to void which must therefore be cast

```
#include <stdio.h>
#include <stdlib.h> Assignment Project Exam Help

void main()
{
    int *a;
    a = (int*) malloc(sizeAdd WeChat; powcoder
}
```

- ☐Use sizeof function to ensure correct number of bytes per element
- a can now be used as an array (as in the previous examples)
- ☐ Result of malloc can be implicitly cast





# Memory leaks

- ☐ Consider the following
  - □b is on the stack and is free'd on return
  - ☐ a points to an area of memory which is allocated
  - allocated Assignment Project Exam Help

```
void main()
{
    int b[10] = {1,2,3,4,5,6,7,8,9,10};
    int *a;
    Add WeChat powcoder
    a = (int*) malloc(sizeof(int) * 10);
    a = b;
    return;
}
```

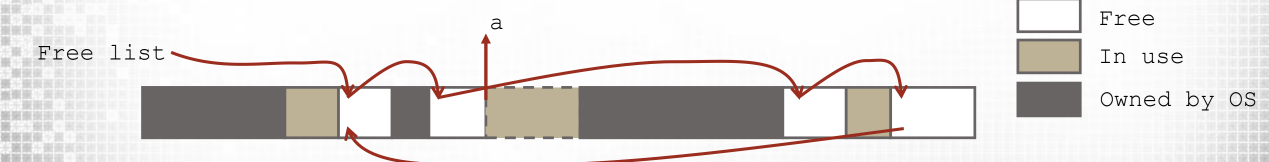
☐This is known as a memory leak

☐Where we allocate memory we must also free it





- ☐ The free function will add a previous used area of memory to the free list
  - □ If it is adjacent to another free block these will be coalesced into a larger block
- Assignment Project Exam Help Void free (void \*);







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    Assignment Project Exam Help
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Free list

Owned by OS





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    Assignment Project Exam Help
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    Assignment Project Exam Help
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    Assignment Project Exam Help
- □void free (void \*);

Free list
Owned by OS





# Memory operations

- ☐Set a block of memory to char value
  - □void \*memset(void \*str, int c, size t n)
    - $\Box$ Can be used to set any memory to a value (e.g. 0)
    - Useful as allocated memory has undefined values Assignment Project Exam Help

```
int *a;
int size = sizeof(int) * 10; https://powcoder.com
a = (int*) malloc(size);
memset(a, 0, size);
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```

#### □Coping memory

- ☐ void \*memcpy(void \*dest, const void \*src, size\_t n)
  - ☐ Copies n bytes of memory from src to dst

```
int *a;
int b[] = {1,2,3,4,5,6,7,8,9,10};
int size = sizeof(int) * 10;
a = (int*) malloc(size);
memcpy(a, b, size);
```





#### This Lecture

**□**Pointers

☐ Advanced use of pointers

Dynamically managed memory
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**□**Structures

☐Binary files

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#### Structures

□ A structure is a collection of one or more variables
□ Variables may be of different types
□ Groups variables as a single unit under a single name
□ A structure is not the same as a class (at least in C)
□ No functions Assignment Project Exam Help
□ No private members
□ No inheritance https://powcoder.com
□ Structures are defined using the struct keyword
□ Values can be assigned with the Struct be well the pugh structure member operator '.'

```
struct vec{
   int x;
   int y;
};

struct vec v_1 = {123, 456};
struct vec v_2;
v_2.x = 123;
v_2.y = 456;
```





#### Features of structures

☐ As with everything, structures are passed by value

```
struct vec make_vec(int x, int y) {
    struct vec v = {x, y};
    return v;
}

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Pointers to structures use a different member operator

'->' accesses member operator

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struct vec v = {123, 456};
    struct vec *p_vec = &v;//CORRECT
    p_vec->x = 789;//CORRECT
    p vec.x = 789; //INCORRECT
```

Declarations and definition can be combined

```
struct vec{
   int x;
   int y;
} v1 = {123, 456};
```







# Structure assignment

□Structures can be assigned
□Arithmetic operators not possible (e.g. vec\_2 += vec\_1)

□BUT No deep copies of pointer data der.com
□E.g. if a person struct is declared with two char pointer members
(forename and surnAnd) WeChat powcoder

```
struct person paul, imposter;
paul.forename = (char *) malloc(5);
paul.surname = (char *) malloc(9);
strcpy(paul.forename, "Paul");
strcpy(paul.surname, "Richmond");
imposter = paul; // shallow copy
strcpy(imposter.forename, "John");
printf("Forename=%s, Surname=%s\n", paul.forename, paul.surname);
```





# Structure assignment

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imposter = paul; // shallow copy
strcpy(imposter.forename, "John");
printf("Forename=%s, Surname=%s\n", paul.forename, paul.surname);
```





# Structure allocations

- ☐ Structures passed as arguments have member variables values copied
  - ☐ If member is a pointer then pointer value copied not the thing that points to it (shown on last slide)
  - Passing large structures by value can be quite inefficientelp
- □Structures can be allocated and assigned to a pointer
  - Dsizeof will return the pombined size of all structure members
  - ☐ Better to pass big structures as pointers

```
struct vec *p_vec;
p_vec = (struct vec *) malloc(sizeof(struct vec));
//...
free(p_vec);
```





# Type definitions

☐ The keyword typedef can be used to create 'alias' for data types☐ ☐ Once defined a typedef can be used as a standard type

☐ typedef is useful in simplifying the syntax of struct definitions

```
struct vec{
   int x;
   int y;
};
typedef struct vec vec;
vec p1 = {123, 456};
```





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  Assignment Project Exam Help
- **□**Structures
- ☐ Binary files

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# Binary File Writing

□size\_t fwrite(const void \*ptr, size\_t size, size\_t nmemb, FILE \*stream)
□size\_t: size of single object
□nmemb: number of objects
□Returns the number of objects written (if not equal to nmemb then error)
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#### Binary file reading

☐size\_t fread(void \*ptr, size\_t size, size\_t nmemb, FILE \*stream)





#### Summary

- ☐ Pointers and arrays are closely related
- □Using & and \* we can manipulate memory
- □ Pointers can point to variable definitions or functions

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  □ To dynamically allocate memory we can use malloc
- □Any memory allocated https://pewreder.com
- Structures and typedefacted two preated be storage units
- ☐ Files can be written to with raw binary data



