

#### **Computer Programming**

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Session: Structures and Pointers – Part 1



- Structures as collections of variables/arrays/other structures
- Statically declared variables/arrays of structure types
- Accessing members of structures
- Organization of main memory: locations and addresses
- Pointers to variables/arrays of basic data types



- Pointers to variables of structure types
- Accessing members of structures through pointers

#### **Recall: Memory and Addresses**



#### Address (in hexadecimal)

- Main memory is a sequence of physical storage locations
- Each location stores 1 byte (8 bits)
   Content/value of location
- Each physical memory location identified by a unique **address** 
  - Index in sequence of memory locations

	6	-
400	10011101	~
401	10111111	Ō
402	10010001	Σ
403	10110111	ЧЧ ЧЧ
404	10010001	
405	10000111	
406	11110001	
407	1000000	
108	11111111	z
109	00000000	A
10a	11110000	Σ

#### Memory for Executing a Program (Process)



- Operating system allocates a part of main memory for use by a process
- Divided into:

**Code segment**: Stores executable instructions in program

Data segment: For dynamically allocated data Stack segment: Call stack









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#### **Structures in Main Memory** IIT Bombay int main() MEMORY **STACK SEGMENT** struct MyStructType { **p1.x** char z; **p**] int x, y; }; MyStructType p1; int a; DATA **SEGMENT** ... Rest of code ... MAIN return 0; **CODE SEGMENT**



#### Structures in Main Memory













allocated for different members of a structure

MAIN









Memory locations allocated for each member are however contiguous (have consecutive addresses). E.g., four contiguous locations for p1.x, four contiguous locations for p1.y

MAIN



We used "&" and "\*" operators with variables of basic data types
int a;
int \* ptrA;
ptrA = &a;
\*ptrA = 10;



We used "&" and "\*" operators with variables of basic data types

int a;
int \* ptrA;
ptrA = &a;
\*ptrA = 10;



 We used "&" and "\*" operators with variables of basic data types





# We can use "&" and "\*" operators with variables of structure types in exactly the same way

```
struct MyStructType {
    char z; int x, y;
};
MyStructType p1;
MyStructType * ptrP1;
ptrP1 = &p1;
*ptrP1 = {'c', 2, 3};
```











#### We can use "&" and "\*" operators with variables of me way **Contents (as "MyStructType")** struct MyStructType { of memory locations whose char z; int x, y; starting address is given by }; "ptrP1" MyStructType p1; \*ptrA = 10; MyStructType \* ptrP1; ptrP1 = &p1;\*ptrP1 = {'c', 2, 3};



- Can we access p1.x through ptrP1?
- Yes, and by the obvious way:

E.g. (\*ptrP1).x = 1 + (\*ptrP1).y;

```
struct MyStructType {
    char z; int x, y;
};
MyStructType p1;
MyStructType * ptrP1;
ptrP1 = &p1;
*ptrP1 = {'c', 2, 3};
```



- Can we access p1.x through ptrP1?
- Yes, and by the obvious way:
  E.g. (\*ptrP1).x = 1 + (\*ptrP1).y;

\*ptrP1 is an object of
type MyStructType

struct MyStructType {
 char z; int x, y;
};
MyStructType p1;
MyStructType \* ptrP1;
ptrP1 = &p1;
\*ptrP1 = {'c', 2, 3};



• Can we access p1.x through struct MyStructType { ptrP1? char z; int x, y; • Yes, and by the obvious way: }; E.g. (\*ptrP1).x = 1 + (\*ptrP1).y; MyStructType p1; MyStructType \* ptrP1; ptrP1 = & p1;(\*ptrP1).x is the member "x" of \*ptrP1 = {'c', 2, 3}; the object (\*ptrP1) of type MyStructType



- Can we access p1.x through ptrP1?
- Yes, and by the obvious way:
  - E.g. (\*ptrP1).x = 1 + (\*ptrP1).y;

```
C++ provides the "->" operator for above situations
```

```
struct MyStructType {
    char z; int x, y;
};
MyStructType p1;
MyStructType * ptrP1;
ptrP1 = &p1;
*ptrP1 = {'c', 2, 3};
```

```
E.g. ptrP1->x = 1 + ptrP1->y;
```

ptrVar->memberName is equivalent to (\*ptrVar).memberName



```
struct MyStructType {
 char z; int x, y;
};
MyStructType p1;
MyStructType * ptrP1;
ptrP1 = &p1;
*ptrP1 = {'c', 2, 3};
(*ptrP1).x = 1 + (*ptrP1).y;
```

struct MyStructType { char z; int x, y; }; MyStructType p1; MyStructType \* ptrP1; ptrP1 = &p1; ptrP1->z = 'c'; ptrP1->x = 2; ptrP1->y = 3;ptrP1->x = 1 + ptrP1->y;



<pre>struct MyStructType {</pre>	<pre>struct MyStructType {</pre>		
ch }; Functionally equivalent program fragments Mys			
MyStructType * ptrP1;	MyStructType * ptrP1;		
ptrP1 = &p1	ptrP1 = &p1		
*ptrP1 = {'c', 2, 3};	ptrP1->z = 'c'; ptrP1->x = 2;		
(*ptrP1).x = 1 + (*ptrP1).y;	ptrP1->y = 3;		

$$ptrP1->x = 1 + ptrP1->y;$$





- Pointers to variables of structure data types
- Use of "&" and "\*" operators with structures
- Use of "->" operator to access members of structures through pointers.