

Computer Programming

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Session: Structures and Pointers – Part 2

Quick Recap of Relevant Topics



- Structures as collections of variables/arrays/other structures
- Statically declared structures
- Pointers to structures
- Accessing members of structures through pointers

Overview of This Lecture



- Pointers as members of structures
- Linked structures
- Dynamic allocation and de-allocation of structures

Acknowledgment



- Some examples in this lecture are from An Introduction to Programming Through C++ by Abhiram G. Ranade McGraw Hill Education 2014
- All such examples indicated in slides with the citation
 AGRBook

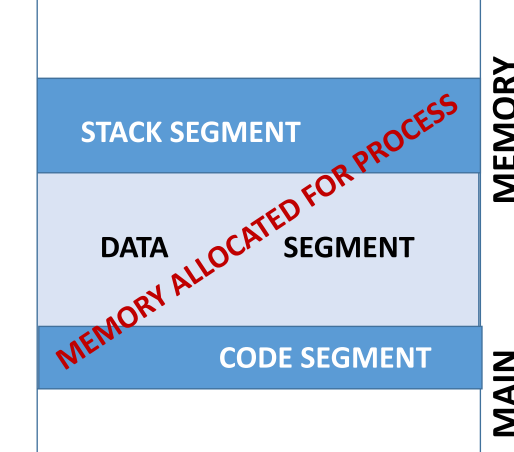
Memory for Executing a Program (Process)



- 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



A Taxi Queuing System [Inspired by AGRBook]



```
int main()
{ struct Driver {char name[50]; int id;};
 struct Taxi {int id; Driver *drv;};
 Driver d1; Taxi t1;
... Rest of code ...
 return 0;
```

A Taxi Queuing System [Inspired by AGRBook]



```
int main()
{ struct Driver {char name[50]; int id;};
 struct Taxi {int id; Driver *drv;};
 Driver d1; Taxi t1;
... Rest of code ...
                               Member type:
                             Pointer-to-Driver
                             Assume requires
 return 0;
                             32 bits of storage
```



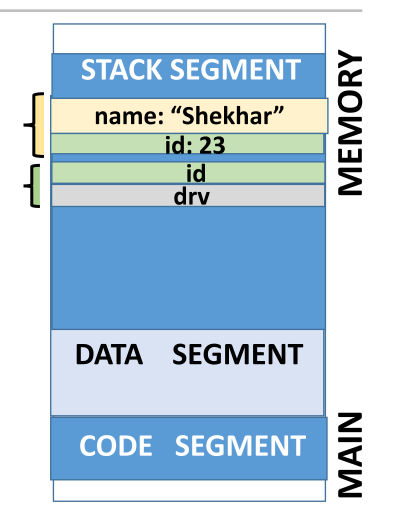
```
int main()
                                                                       MEMORY
                                                     STACK SEGMENT
{ struct Driver {char name[50]; int id;};
                                                           name
 struct Taxi {int id; Driver *drv;};
                                                            id
 Driver d1; Taxi t1;
... Rest of code ...
                                                    DATA
                                                           SEGMENT
 return 0;
                                                    CODE SEGMENT
```



```
int main()
                                                                        MEMORY
                                                     STACK SEGMENT
{ struct Driver {char name[50]; int id;};
                                                            name
 struct Taxi {int id; Driver *drv;};
                                                             id
                                                             id
 Driver d1; Taxi t1; -
                                                            drv
... Rest of code ...
                                                     DATA
                                                            SEGMENT
 return 0;
                                                     CODE SEGMENT
```

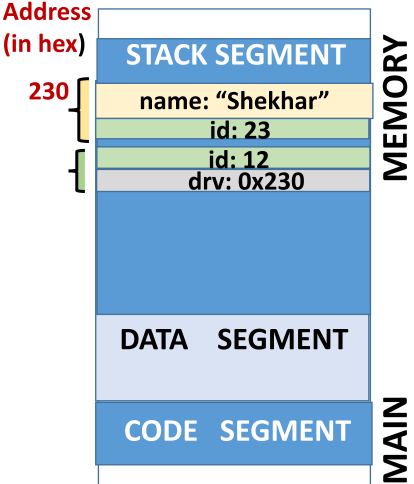


```
int main()
{ struct Driver {char name[50]; int id;};
 struct Taxi {int id; Driver *drv;};
 Driver d1; Taxi t1;
 d1 = {"Shekhar", 23};
... Rest of code ...
 return 0;
```





```
int main()
{ struct Driver {char name[50]; int id;};
 struct Taxi {int id; Driver *drv;};
 Driver d1; Taxi t1;
 d1 = {\text{"Shekhar", 23}};
 t1.id = 12; t1.drv = &d1;
... Rest of code ...
 return 0;
```





MEMORY

```
int main()
{ struct Driver {char name[50]; int id;};
  struct Taxi {int id; Driver *drv;};
  Driver d1; Taxi t1;
  d1 = {"Shekhar", 23};
  t1.id = 12; t1.drv = &d1;

STACK SEGMENT
  name: "Shekhar"
  id: 23
  id: 12
  drv
  drv
```

Convenient pictorial representation of "t1.drv points to d1".

Informally, "t1 is linked to d1 through member drv".

Can We Link Taxi Structures?



We want to have a taxi in the queue have information about the next taxi in the queue.

Can we use struct LinkedTaxi {
 int id; Driver *drv;
 LinkedTaxi next;
 };

Object of type LinkedTaxi would require infinite storage

Can We Link Taxi Structures?



What about the following?

member of type Pointer-to-LinkedTaxi

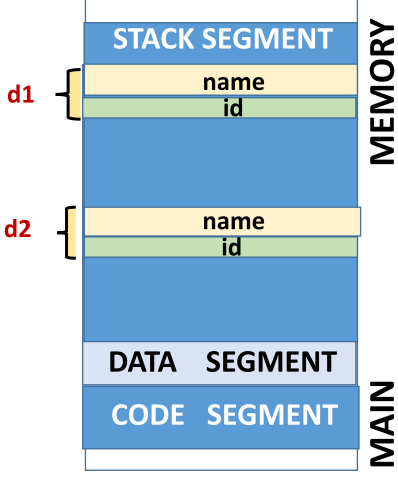
```
struct LinkedTaxi {
  int id; Driver *drv;
  LinkedTaxi *next;
}:
```

Does a LinkedTaxi structure require infinite storage?

NO!!! Each member of pointer type requires 4 bytes

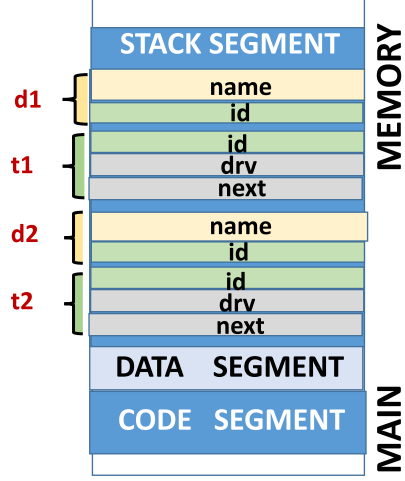


```
int main()
 struct Driver {char name[50]; int id;};
 struct LinkedTaxi {
                                               d1
    int id; Driver *drv;
    LinkedTaxi *next;};
 Driver d1, d2; LinkedTaxi t1, t2;
                                               d2
 d1 = {"Shekhar", 23};
 d2 = {\text{"Abdul"}, 34};
 t1.id = 12; t1.drv = &d1; t1.next = NULL;
 t2.id = 11; t2.drv = &d2; t2.next = &t1;
 cout << (t2.next)->drv->name; return 0;
```



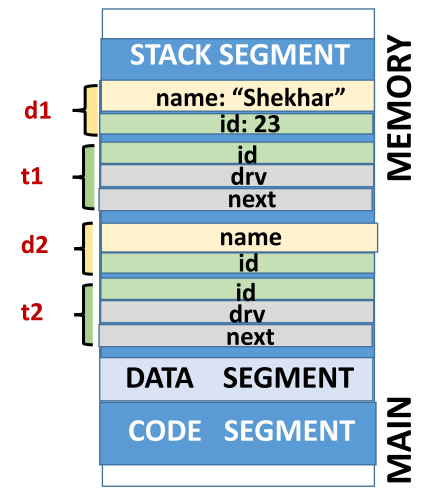


```
int main()
 struct Driver {char name[50]; int id;};
 struct LinkedTaxi {
    int id; Driver *drv;
                                               t1
    LinkedTaxi *next;};
 Driver d1, d2; LinkedTaxi t1, t2;
 d1 = {"Shekhar", 23};
 d2 = {\text{"Abdul"}, 34};
                                               t2
 t1.id = 12; t1.drv = &d1; t1.next = NULL;
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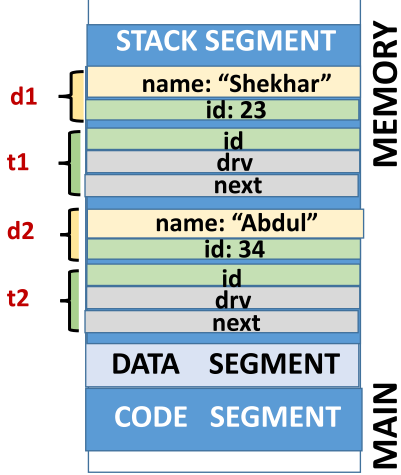


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```
int main()
 struct Driver {char name[50]; int id;};
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 Driver d1, d2; LinkedTaxi t1, t2;
 d1 = {\text{"Shekhar", 23}};
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 t1.id = 12; t1.drv = &d1; t1.next = NULL;
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 cout << (t2.next)->drv->name; return 0;
```





```
int main()
                                                                            MEMORY
                                                        STACK SEGMENT
 struct Driver {char name[50]; int id;};
 struct LinkedTaxi {
                                                          name: "Shekhar"
                                                               id: 23
    int id; Driver *drv;
                                                               id: 12
                                                                drv
    LinkedTaxi *next;};
                                                              next: 0x0
 Driver d1, d2; LinkedTaxi t1, t2;
                                                           name: "Abdul"
                                                d2
                                                               id: 34
 d1 = {"Shekhar", 23};
 d2 = {\text{"Abdul"}, 34};
                                                t2
                                                                drv
                                                                next
 t1.id = 12; t1.drv = &d1; t1.next = NULL;
                                                        DATA
                                                               SEGMENT
 t2.id = 11; t2.drv = &d2; t2.next = &t1;
                                                        CODE SEGMENT
 cout << (t2.next)->drv->name; return 0;
```



```
int main()
                                                                             MEMORY
                                                         STACK SEGMENT
 struct Driver {char name[50]; int id;};
 struct LinkedTaxi {
                                                           name: "Shekhar"
                                                                id: 23
    int id; Driver *drv;
                                                                id: 12
                                                                 drv
    LinkedTaxi *next;};
                                                               next: 0x0
 Driver d1, d2; LinkedTaxi t1, t2;
                                                            name: "Abdul"
                                                                id: 34
 d1 = {\text{"Shekhar"}, 23};
                                                                id: 11
 d2 = {\text{"Abdul"}, 34};
                                                                 drv
                                                                 next
 t1.id = 12; t1.drv = &d1; t1.next = NULL;
                                                         DATA
                                                                 SEGMENT
 t2.id = 11; t2.drv = &d2; t2.next = &t1;
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```
int main()
                                                                             MEMORY
                                                         STACK SEGMENT
 struct Driver {char name[50]; int id;};
 struct LinkedTaxi {
                                                           name: "Shekhar"
                                                                id: 23
    int id; Driver *drv;
                                                                id: 12
                                                                 drv
    LinkedTaxi *next;};
                                                               next: 0x0
 Driver d1, d2; LinkedTaxi t1, t2;
                                                            name: "Abdul"
                                                                id: 34
 d1 = {\text{"Shekhar"}, 23};
                                                                id: 11
 d2 = {\text{"Abdul"}, 34};
                                                                 drv
                                                                 next
 t1.id = 12; t1.drv = &d1; t1.next = NULL;
                                                         DATA
                                                                 SEGMENT
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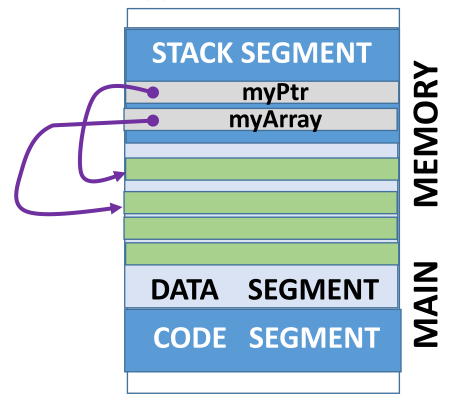
```
int main()
                                                                        MEMORY
                                                      STACK SEGMENT
 struct Driver {char name[50]; int id;};
 struct LinkedTaxi {
                                                       name: "Shekhar"
                                                            id: 23
    int id; Driver *drv;
                                                            id: 12
                                                             drv
                                                           next: 0x0
       Program output:
                                                        name: "Abdul"
                                                            id: 34
             Shekhar
                                                            id: 11
                                                             drv
                                                             next
 t1.id = 12; t1.drv = &d1; t1.next = NULL;
                                                     DATA
                                                            SEGMENT
 t2.id = 11; t2.drv = &d2; t2.next = &t1;
                                                     CODE SEGMENT
 cout << (t2.next)->drv->name; return 0;
```

Recall: Dynamic Memory Allocation/De-allocation



 Recall "new"/"delete" for dynamically allocating/de-allocating memory for variables/arrays of basic data types

int * myPtr = new int;
int * myArray = new int[3];
... Some code ...

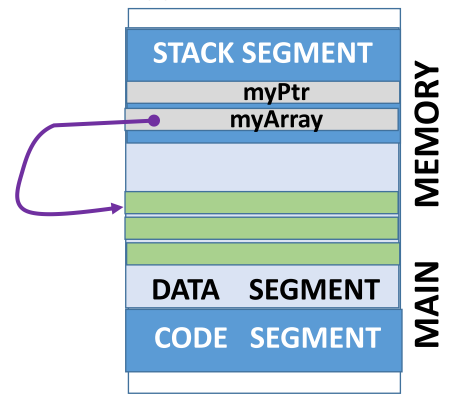


Recall: Dynamic Memory Allocation/De-allocation



 Recall "new"/"delete" for dynamically allocating/de-allocating memory for variables/arrays of basic data types

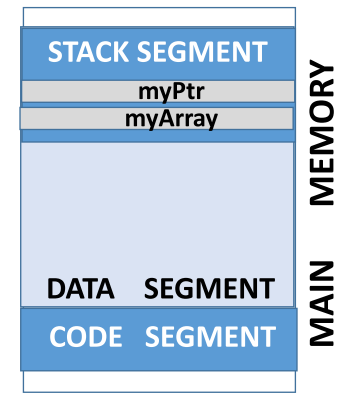
int * myPtr = new int;
int * myArray = new int[3];
... Some code ...
if (myPtr != NULL) delete myPtr;



Recall: Dynamic Memory Allocation/De-allocation



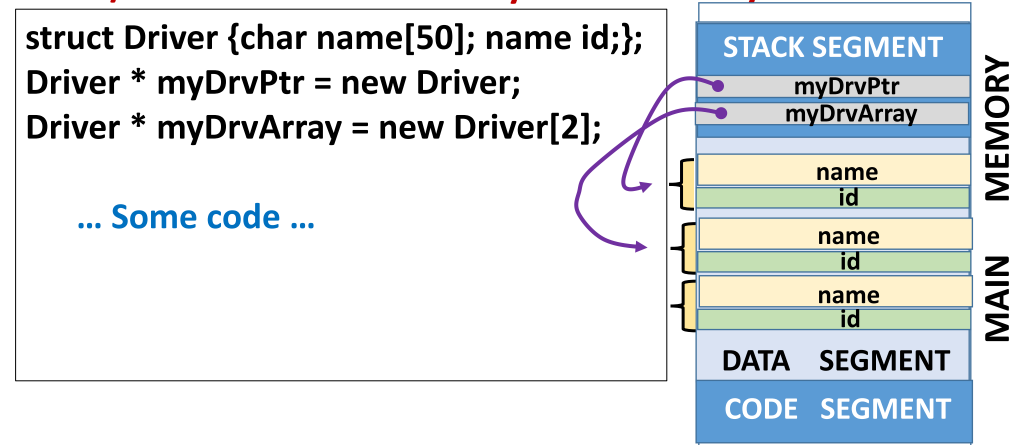
 Recall "new"/"delete" for dynamically allocating/de-allocating memory for variables/arrays of basic data types



Dynamically Allocating Structures



"new"/"delete" work in exactly the same way for structures



Dynamically Allocating Structures



• "new"/"delete" work in exactly the same way for structures

struct Driver {char name[50]; name id;}; **STACK SEGMENT** MEMORY **Driver** * myDrvPtr = new Driver; myDrvPtr **myDrvArray** Driver * myDrvArray = new Driver[2]; ... Some code ... name if (myDrvPtr != NULL) delete myDrvPtr; MAN id name id **SEGMENT DATA** CODE SEGMENT

MEMORY

Dynamically Allocating Structures



• "new"/"delete" work in exactly the same way for structures

struct Driver {char name[50]; name id;};
Driver * myDrvPtr = new Driver;
Driver * myDrvArray = new Driver[2];

... Some code ...

STACK SEGMENT
myDrvPtr
myDrvArray

DATA SEGMENT

CODE SEGMENT

Caveats when using "new"



- Same caveats as studied earlier
 - Do not assume "new" always succeeds in allocating memory
 - "new" may fail and return NULL
 - Always check if pointer returned by "new" is non-NULL before dereferencing it.

```
Driver *myDrvPtr = new Driver;
if (myDrvPtr != NULL) {
    myDrvPtr->id = 23;
}
```

Caveats when using "delete"



- Same caveats as studied earlier
 - Always check if pointer is non-NULL before calling "delete"

```
Driver *myDrvArray = new Driver[2];
... Some code ...
if (myDrvArray != NULL) {
   delete [] myDrvArray;
}
```

Summary



- Members of pointer data types in structures
- Linked structures
- Dynamic allocation/de-allocation of structures in data segment (heap)