

# Computer Programming

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**Session: Structures and Pointers – Part 2**

# Quick Recap of Relevant Topics

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

# Overview of This Lecture

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

# Acknowledgment

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- 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)

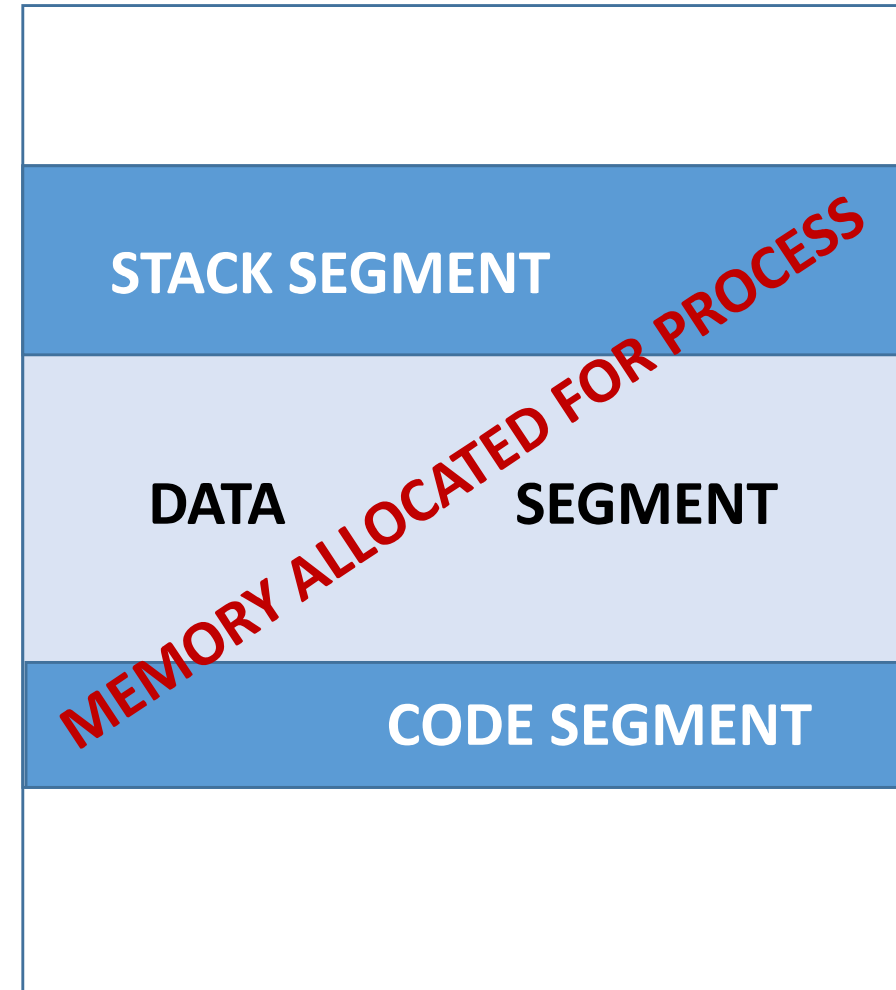
- Operating system allocates a part of main memory for use by a process

- 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 ...

```
    return 0;  
}
```

**Member type:  
Pointer-to-Driver**

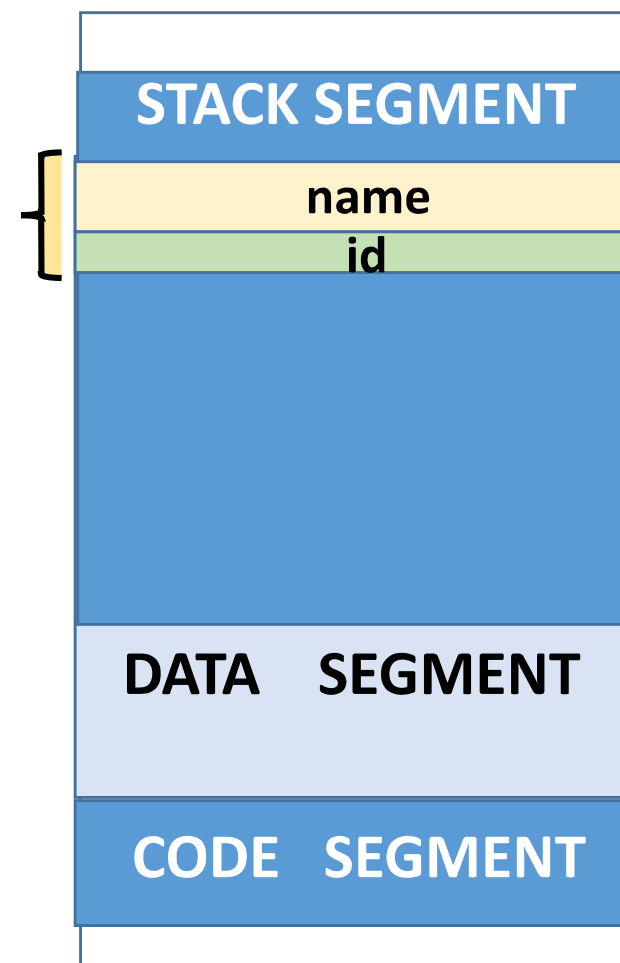
**Assume requires  
32 bits of storage**

# Structures in Main Memory

```
int main()  
{ struct Driver {char name[50]; int id;};  
  struct Taxi {int id; Driver *drv;};  
  Driver d1; Taxi t1;
```

... Rest of code ...

```
    return 0;  
}
```



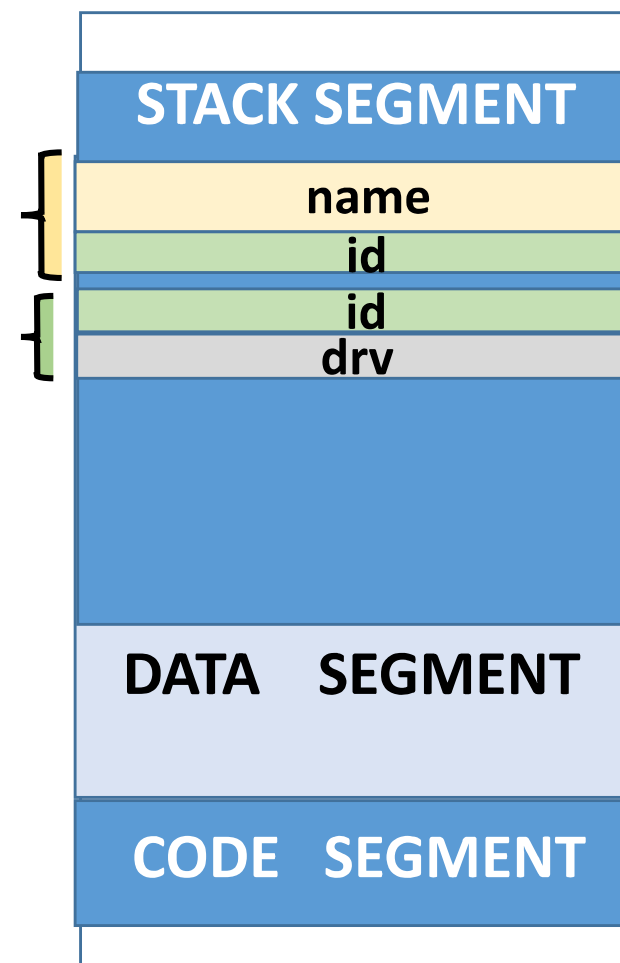


# Structures in Main Memory

```
int main()  
{ struct Driver {char name[50]; int id;};  
  struct Taxi {int id; Driver *drv;};  
  Driver d1; Taxi t1;
```

... Rest of code ...

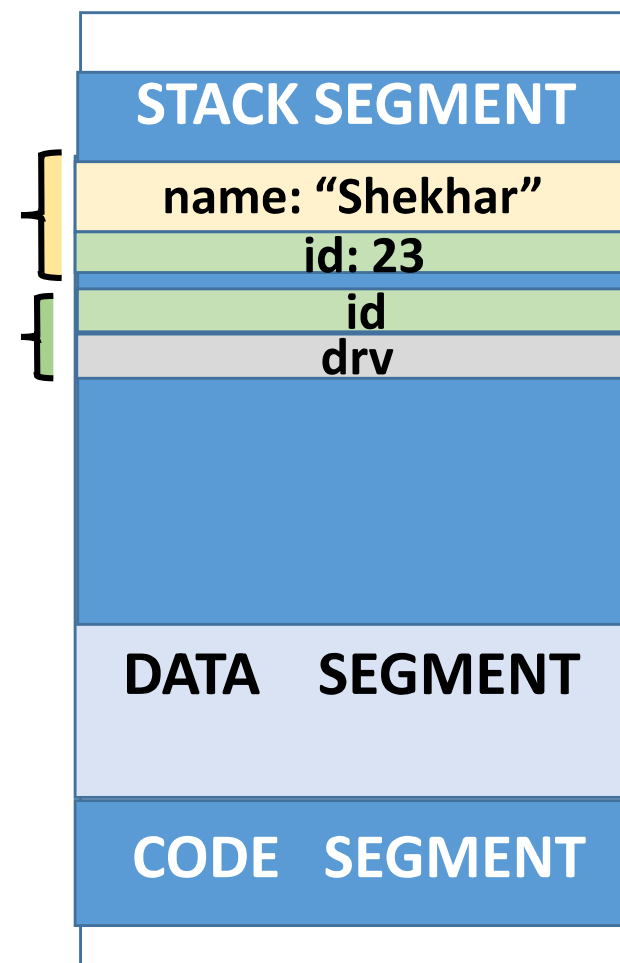
```
    return 0;  
}
```



# Structures in Main Memory

```
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;
}
```



# Structures in Main 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;
  ... Rest of code ...

  return 0;
}
  
```

Address  
(in hex)

230

**STACK SEGMENT**

name: "Shekhar"

id: 23

id: 12

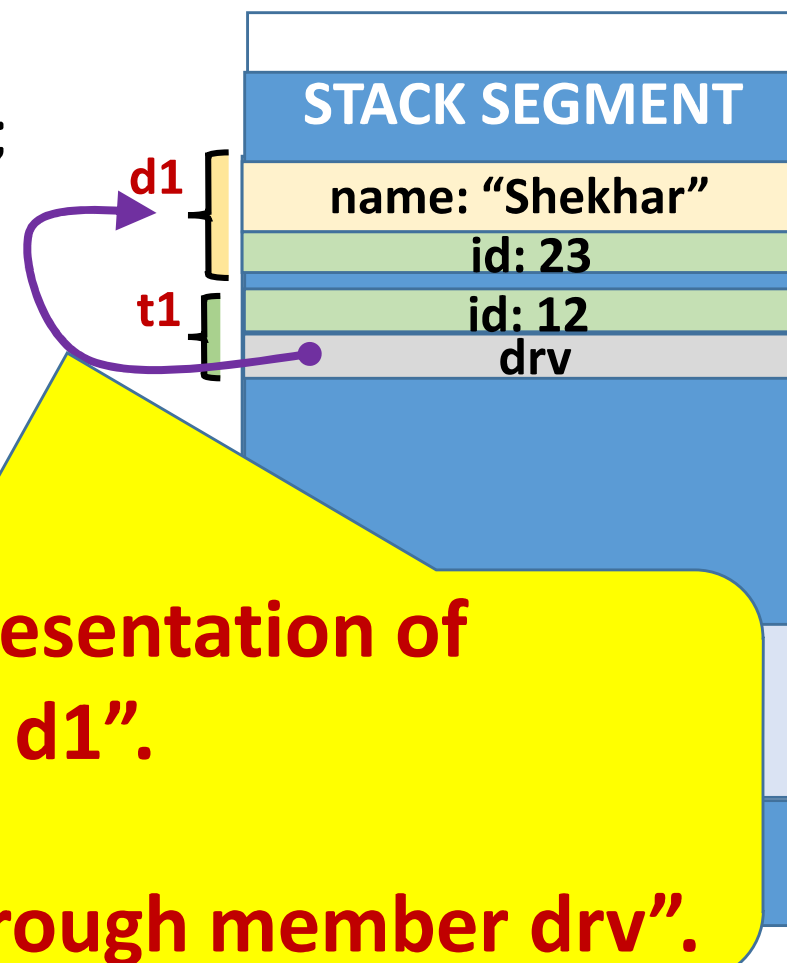
drv: 0x230

**DATA SEGMENT**

**CODE SEGMENT**

# Structures in Main 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;
```




**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?

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

**member of type  
Pointer-to-LinkedTaxi**

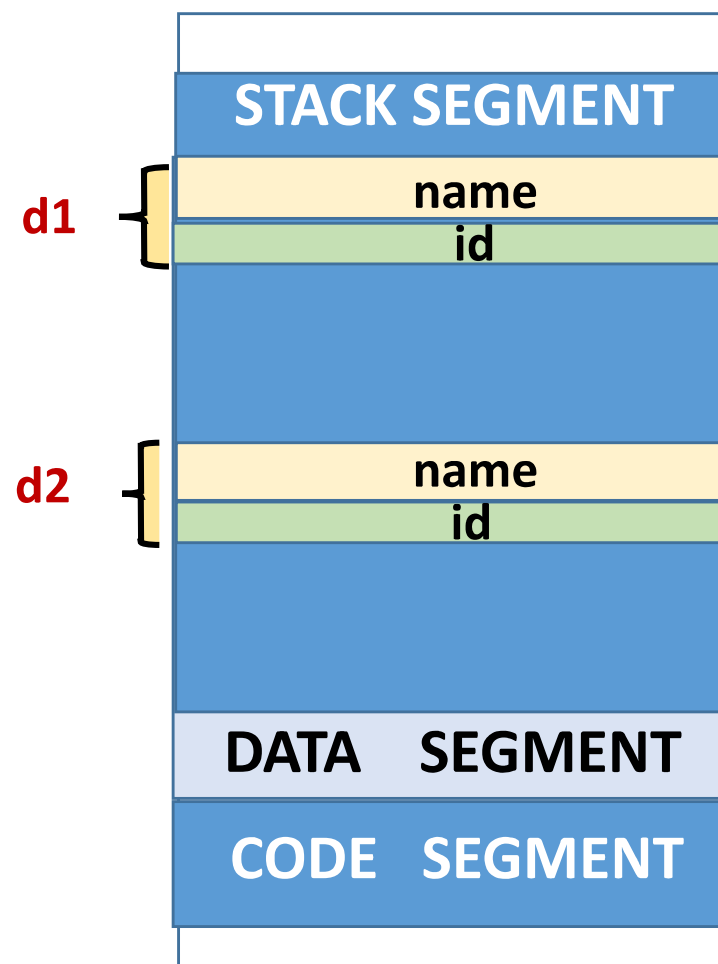
Does a LinkedTaxi structure require infinite storage?

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

# Linked Structures in Main Memory

```

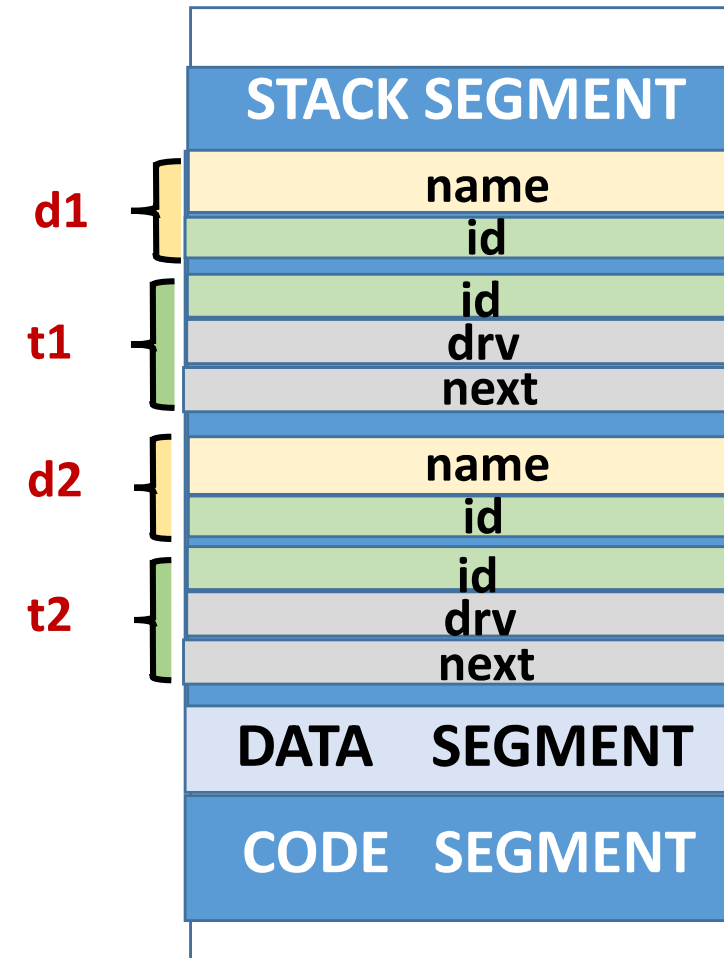
int main()
{ struct Driver {char name[50]; int id;};
  struct LinkedTaxi {
    int id; Driver *drv;
    LinkedTaxi *next;};
  Driver d1, d2; Taxi t1, t2;
  d1 = {"Shekhar", 23};
  d2 = {"Abdul", 34};
  t1.id = 12; t1.drv = &d1; t1.next = NULL;
  t2.id = 11; t2.drv = &d2; t2.next = &t1;
  cout << (t2.next)->drv->name;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



# Linked Structures in Main Memory

```

int main()
{ struct Driver {char name[50]; int id;};
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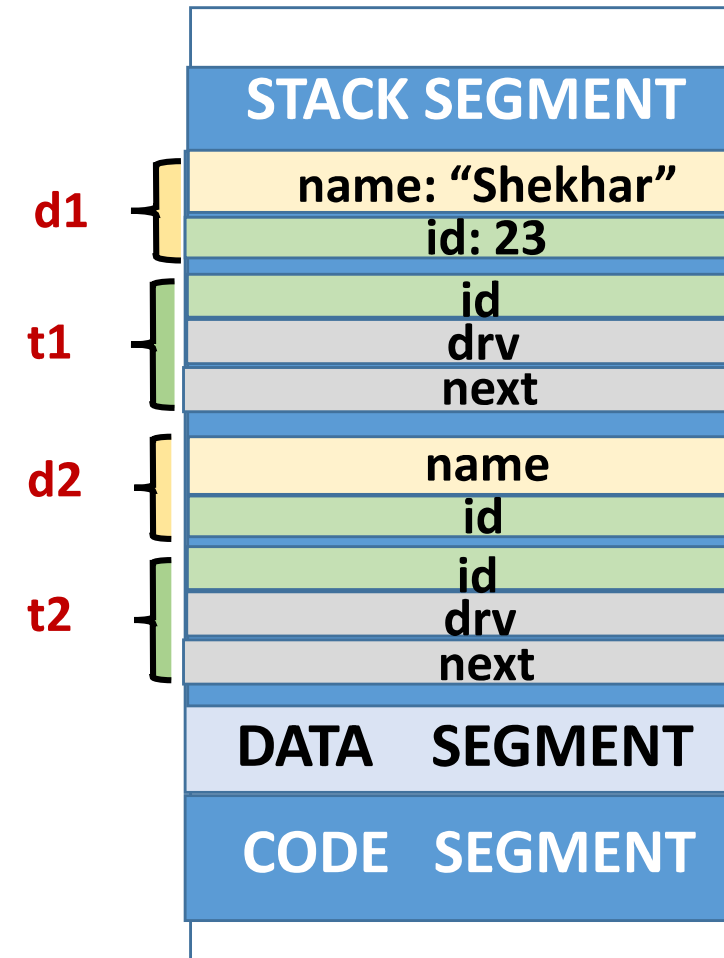




# Linked Structures in Main Memory

```

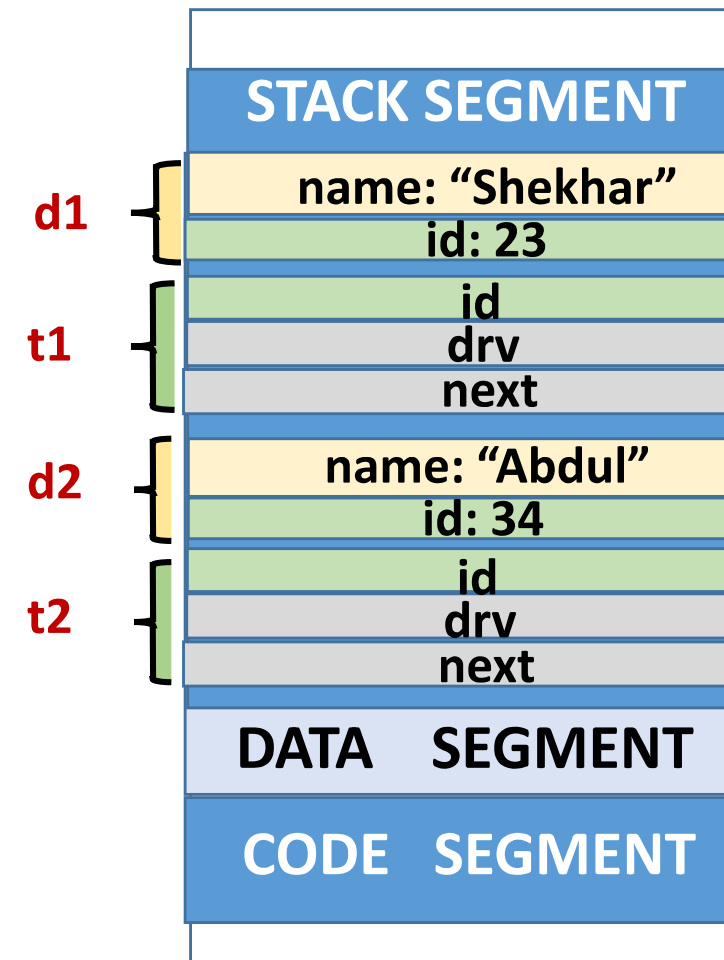
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# Linked Structures in Main Memory

```

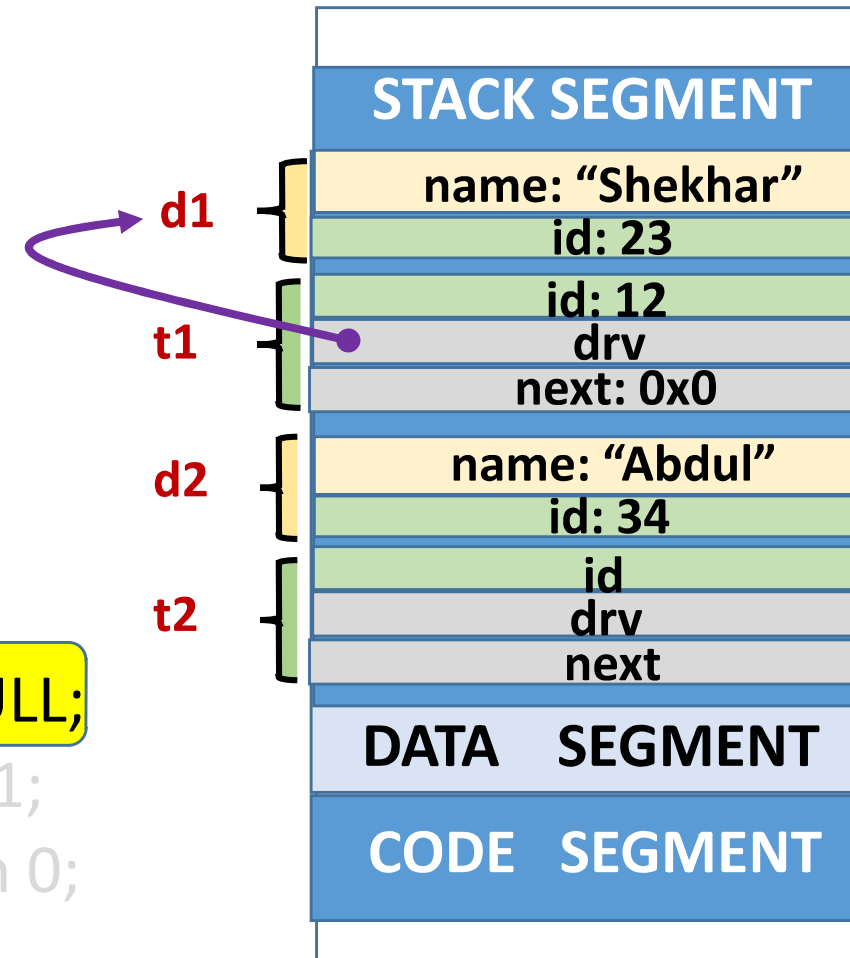
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# Linked Structures in Main Memory

```

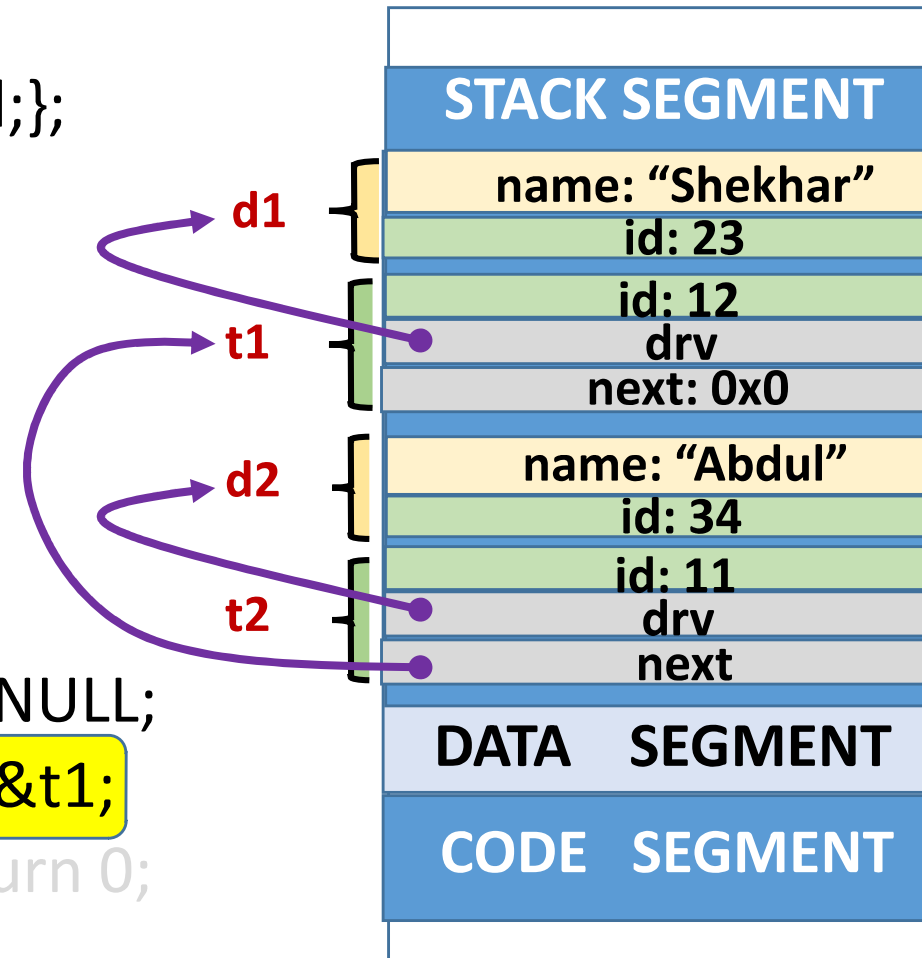
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# Linked Structures in Main Memory

```

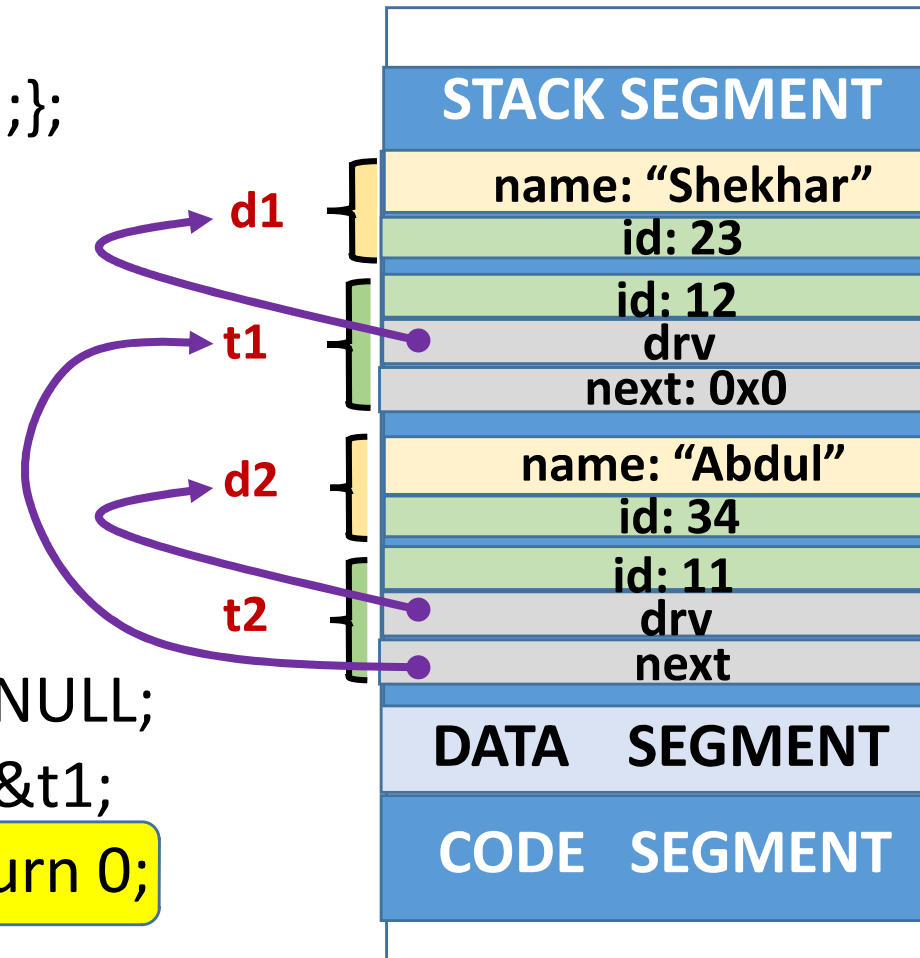
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# Linked Structures in Main Memory

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int main()
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}
  
```



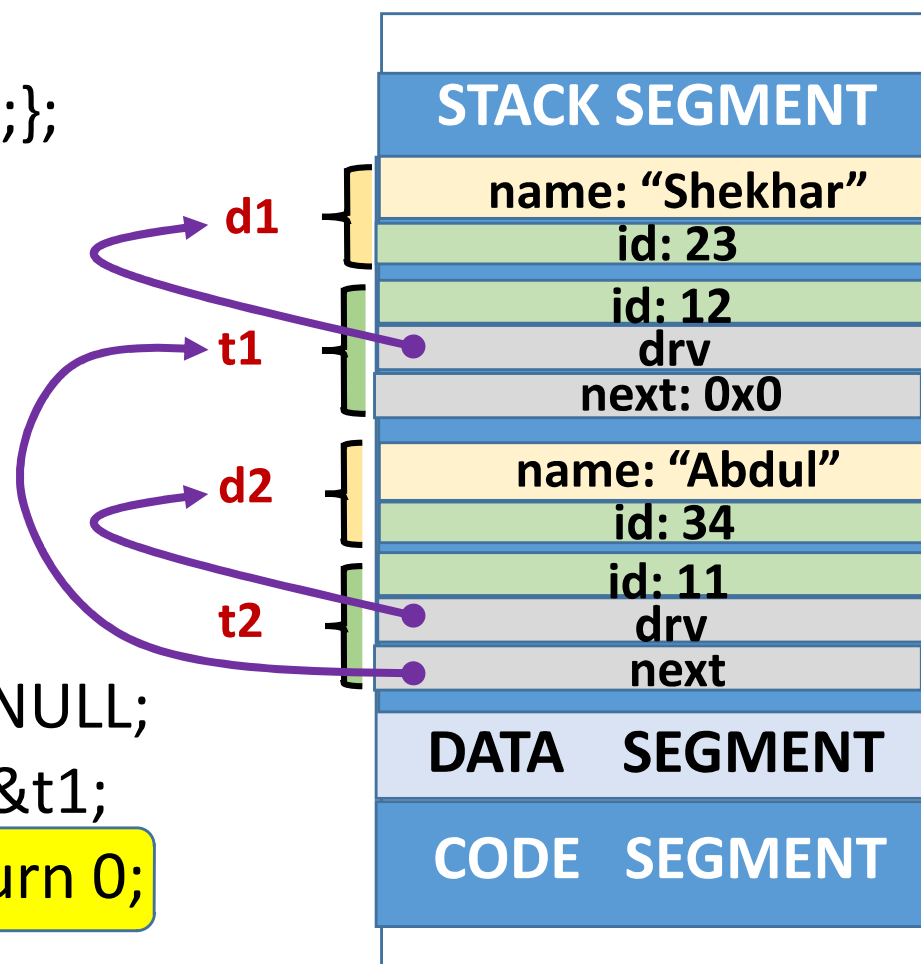
# Linked Structures in Main Memory

```

int main()
{ struct Driver {char name[50]; int id;};
  struct LinkedTaxi {
    int id; Driver *drv;
    struct LinkedTaxi *next;
  };
  struct LinkedTaxi t1, t2;
  Driver d1, d2;

  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;
}
  
```

**Program output:  
Shekhar**

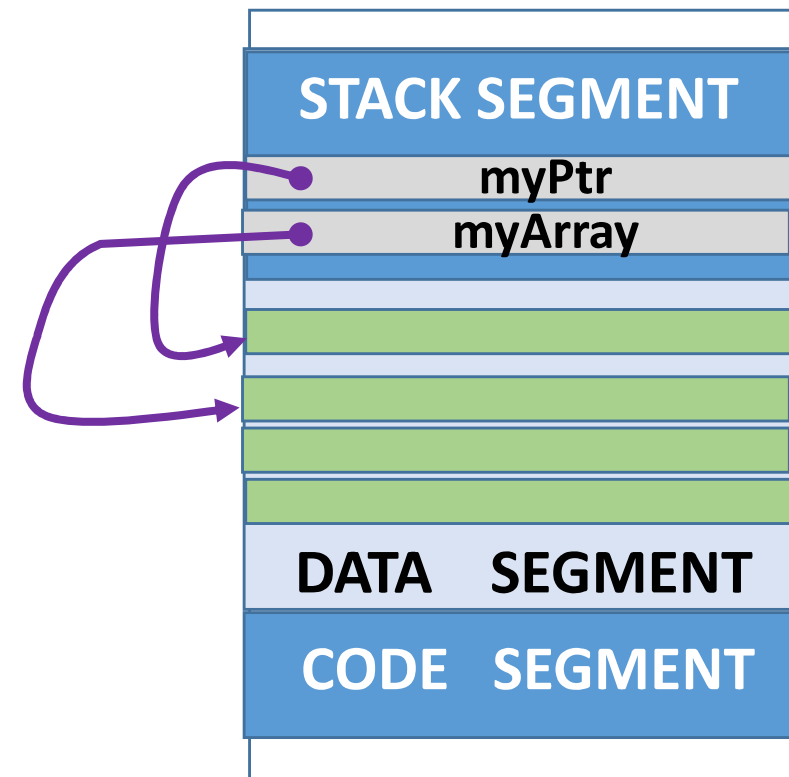


# Recall: Dynamic Memory Allocation/De-allocation

- 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];
```

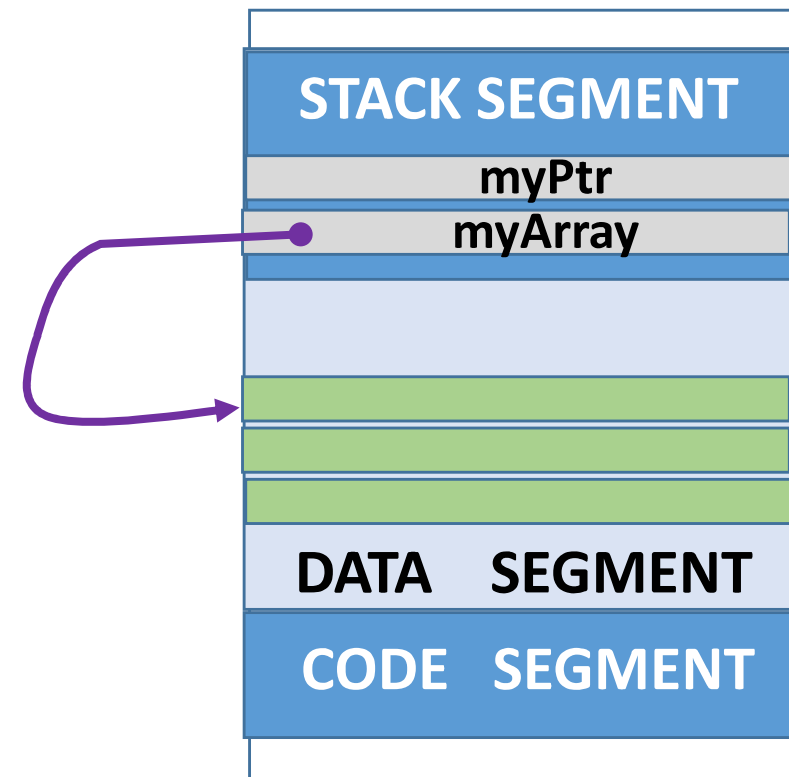
... Some code ...



# 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

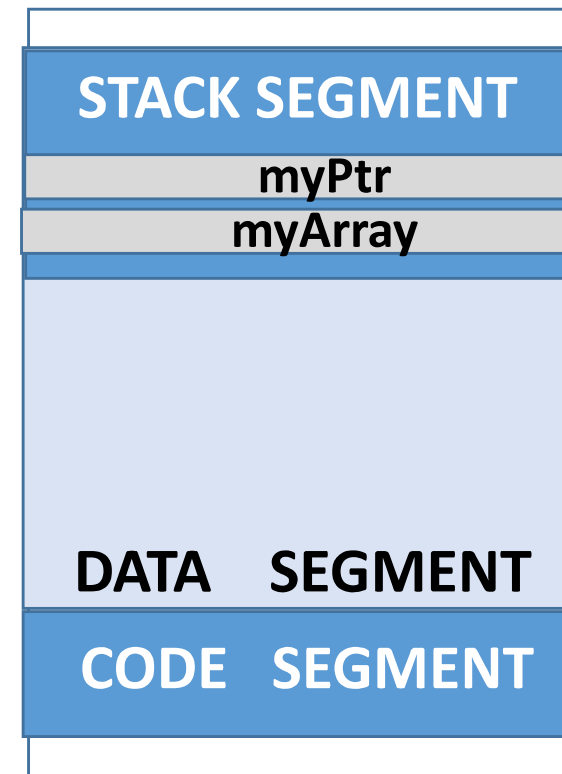


- Recall “new”/“delete” for dynamically allocating/de-allocating memory for variables/arrays of basic data types

```
int * myPtr = new int;  
int * myArray = new int[3];
```

... Some code ...

```
if (myPtr != NULL) delete myPtr;  
if (myArray != NULL)  
    delete [] myArray;
```

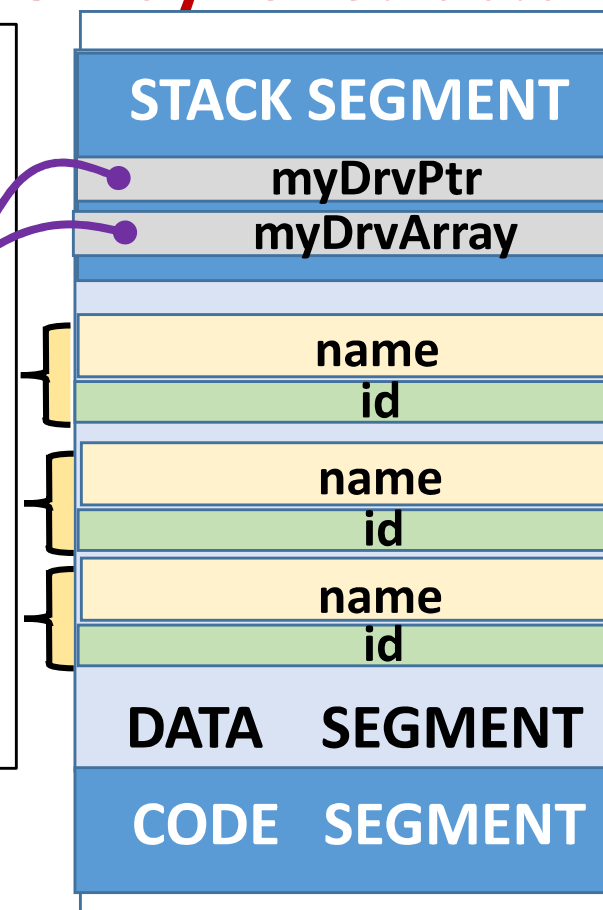


# Dynamically Allocating Structures

- “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 ...



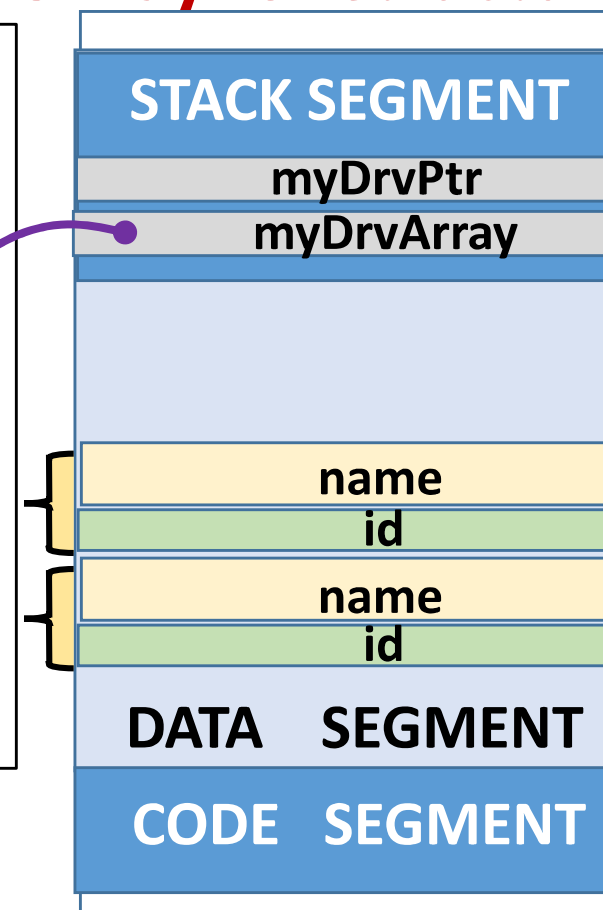
# Dynamically Allocating Structures

- “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 ...

```
if (myDrvPtr != NULL) delete myDrvPtr;
```



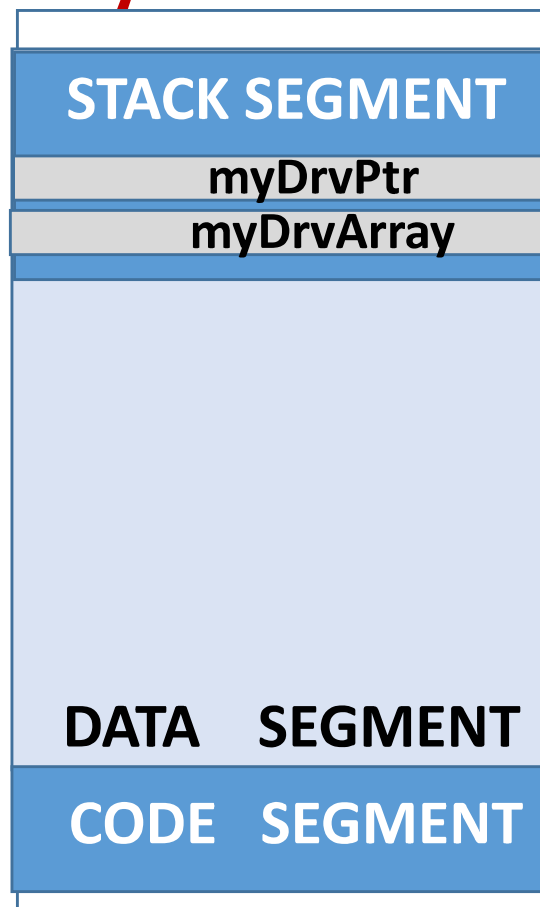
# Dynamically Allocating Structures

- “new”/“delete” work in exactly the same way for structures

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

... Some code ...

```
if (myDrvPtr != NULL) delete myDrvPtr;  
if (myDrvArray != NULL)  
    delete [] myDrvArray;
```



# 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

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