## Data Structures Chapter 4

- 1. Singly Linked List
  - Pointer Reviewed & Linked
  - Linked List (1)
  - Linked List (2)
- 2. Doubly Linked List



내 아들들을 먼 곳에서 이끌며 내 딸들을 땅 끝에서 오게 하며 내 이름으로 불려지는 모든 자 곧 내가 내 영광을 위하여 창조한 자를 오게 하라 그를 내가 지었고 그를 내가 만들었노라 (사43:6-7)

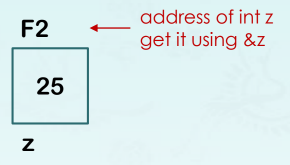
수고하고 무거운 짐 진 자들아 다 내게로 오라 내가 너희를 쉬게 하리라 나는 마음이 온유하고 겸손하니 나의 멍에를 메고 내게 배우라 그리하면 너희 마음이 쉼을 얻으리니 이는 내 멍에는 쉽고 내 짐은 가벼움이라 하시니라 (마11:28-30)

```
int z = 25;  // define an int
int* p;  // declare an integer pointer
p = &z;  // p holds the address of z
// p points z
```

??

Z

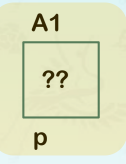
```
int z = 25;  // define an int
int* p;  // declare an integer pointer
p = &z;  // p holds the address of z
// p points z
```



```
int z = 25;  // define an int

int* p;  // declare an integer pointer
p = &z;  // p holds the address of z
// p points z
```



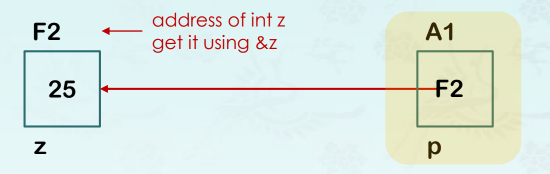


```
int z = 25;  // define an int

int* p;  // declare an integer pointer

p = &z;  // p holds the address of z

// p points z
```



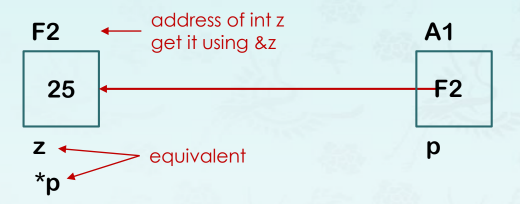
What is \*p?

```
int z = 25;  // define an int

int* p;  // declare an integer pointer

p = &z;  // p holds the address of z

// p points z
```

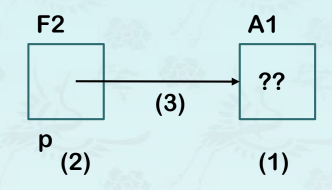


If p is a pointer, \*p is the thing it is pointing at. Therefore, \*p = 25;

```
int* p = new int;
F2
A1
??
p
(2)
(1)
```

- 1) 'new int;' declares an integer storage space in memory
- 2) 'int \*p' makes create a pointer to point an integer storage

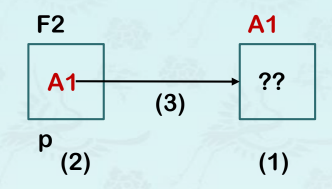
```
int* p = new int;
```



- 1) `new int;` declares an integer storage space in memory
- 2) 'int \*p' makes create a pointer to point an integer storage
- 3) `=` makes the pointer point at an integer storage.

What is really happening in (3)?

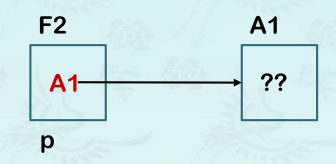
```
int* p = new int;
```



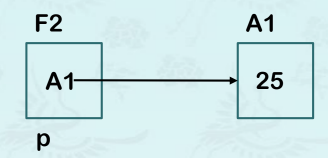
- 1) `new int;` declares an integer storage space in memory
- 2) 'int \*p' makes create a pointer to point an integer storage
- 3) `=` makes the pointer point at an integer storage.

What is really happening in (3)?

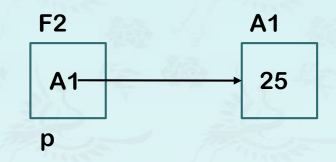
```
int* p = new int;
*p = 25;
```

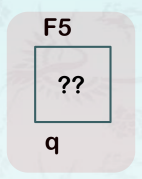


```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;</pre>
```



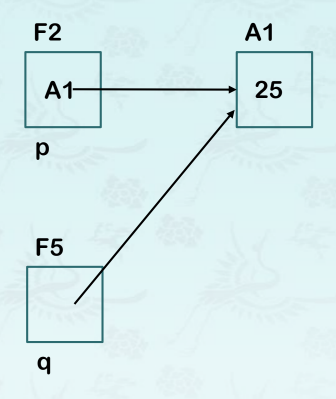
```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;</pre>
```





- 1) 'int\* q;' declares a pointer,
- 2) but it doesn't point anywhere (it's uninitialized) and
- 3) the statement doesn't assign any memory for the integer data.

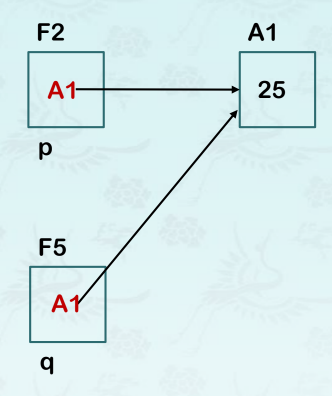
```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;
q = p;</pre>
```



What is really happening in (q = p)?

- 1) `q = p`; means that `q` is pointing to the same place `p` is pointing at.
- 2) it does not mean that `q` is pointing at `p`.

```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;
q = p;</pre>
```



What is really happening in (q = p)?

- 1) `q = p`; means that `q` is pointing to the same place `p` is pointing at.
- 2) it does not mean that `q` is pointing at `p`.

#### Pointer reviewed

```
int* p = new int;
*p = 25;
cout << *p << endl;
int* q;
q = p;
cout << *q;</pre>
```

```
int* p = new int(25);

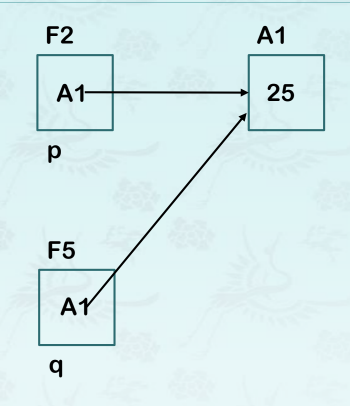
cout << *p << endl;
int* q = p;

cout << *q;</pre>
```

#### Pointer reviewed - Quiz

```
int* p = new int(25);
cout << *p << endl;
int* q = p;
cout << *q;

*q = 34;
q = new int(56); // keep this line
p = new int(78); // keep this line
delete p;
delete q;</pre>
```



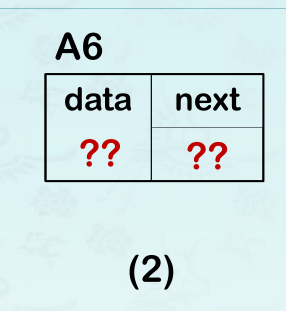
- 1. Complete the memory diagram based on the code above.
- 2. Add one line to fix a bug.

```
class Node {
public:
   int data;
   Node* next;
};
int main() {
   Node* p
   ...
}
```

```
F2
??
p
(1)
```

- (1) This code declares a **Node pointer**, **p**, and
- (2) allocate memory space for a **new Node** and
- (3) make **p point the Node**.

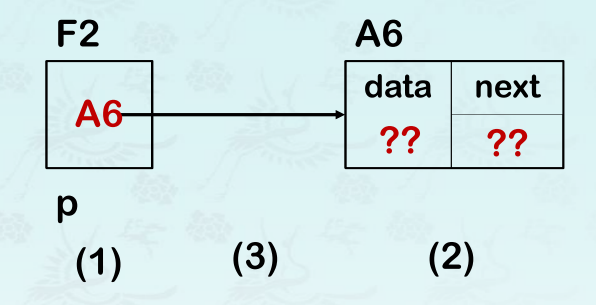
```
class Node {
public:
   int data;
   Node* next;
};
int main() {
        new Node;
   ...
}
```



- (1) This code declares a **Node pointer**, **p**, and
- (2) allocate memory space for a **new Node** and
- (3) make **p point the Node**.

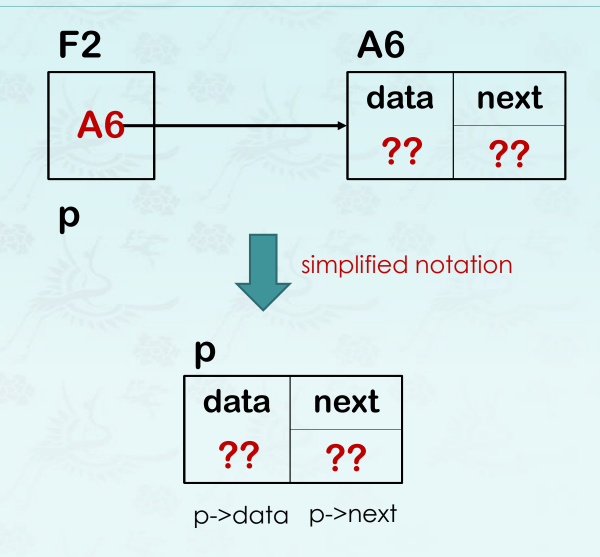
```
class Node {
public:
   int data;
   Node* next;
};

int main() {
   Node* p = new Node;
   ...
}
```

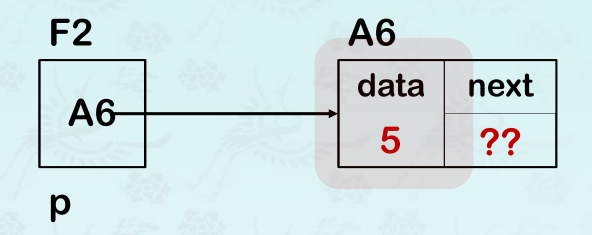


- (1) This code declares a **Node pointer**, **p**, and
- (2) allocate memory space for a **new Node** and
- (3) make **p point the Node**.

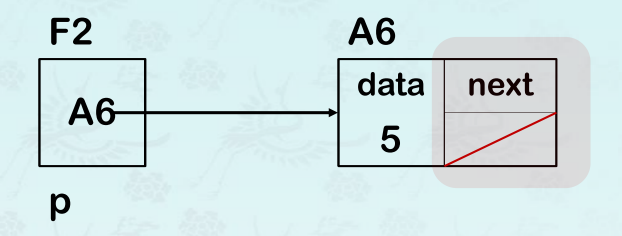
```
class Node {
public:
  int
         data;
 Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```



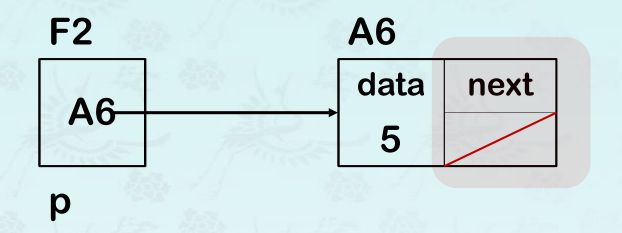
```
class Node {
public:
  int
        data;
 Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p->next = q;
```



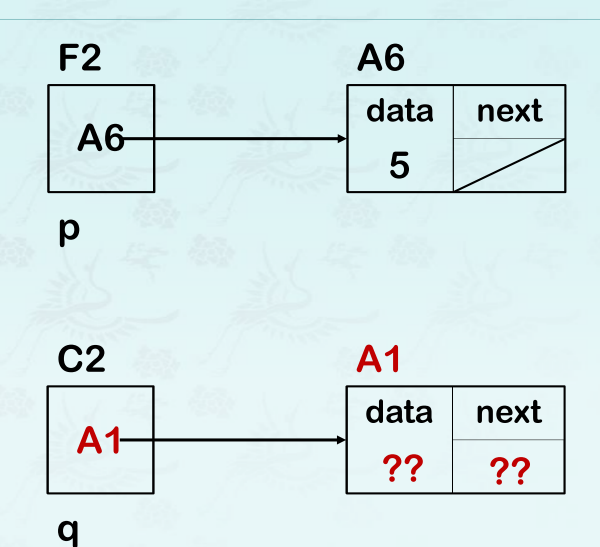
```
class Node {
public:
  int
        data;
 Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p->next = q;
```



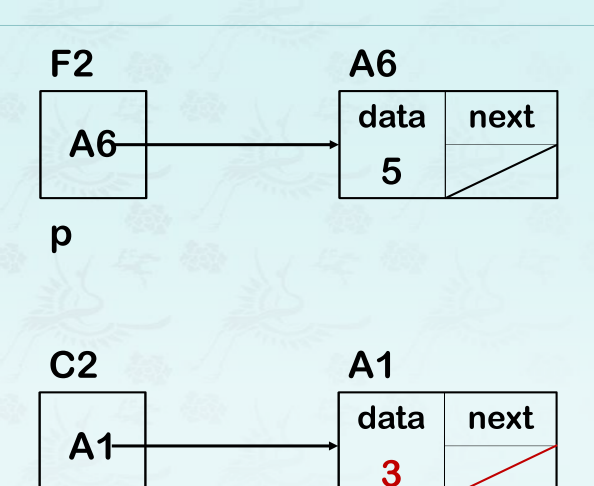
```
class Node {
public:
  int
       data;
 Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p->next = q;
```



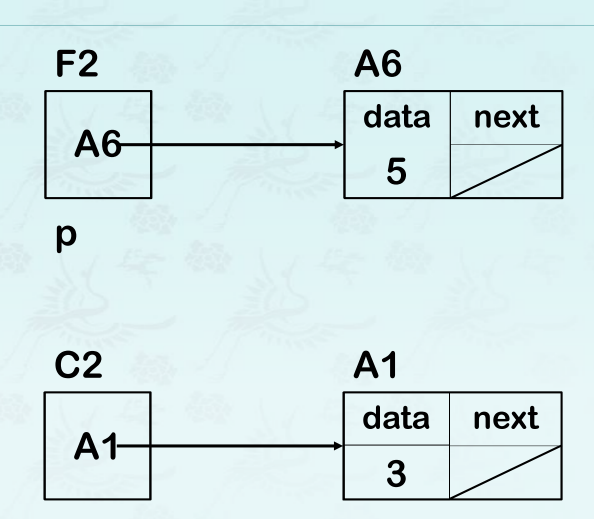
```
class Node {
public:
  int
         data;
  Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```



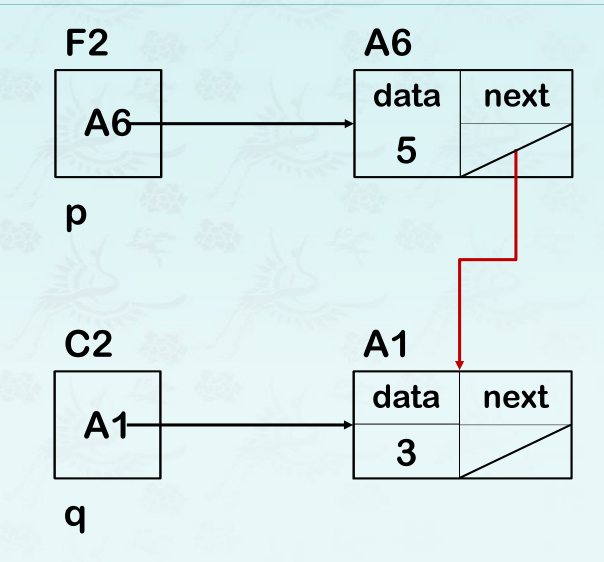
```
class Node {
public:
  int
         data;
  Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```



```
class Node {
public:
  int
         data;
  Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```

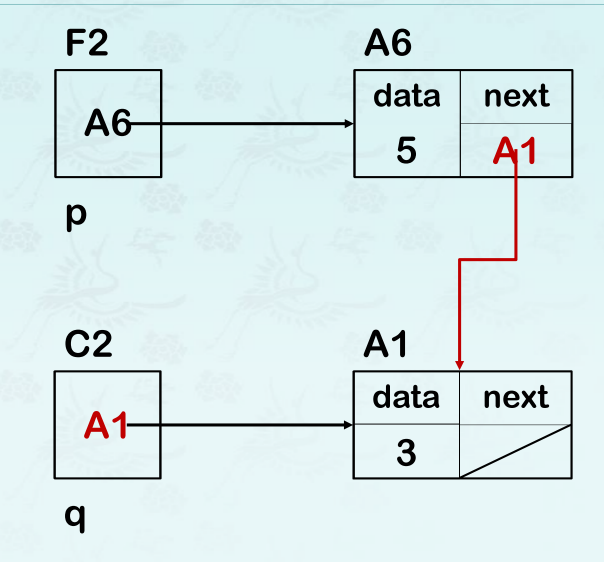


```
class Node {
public:
  int
         data;
  Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```



### What should be update in the figure?

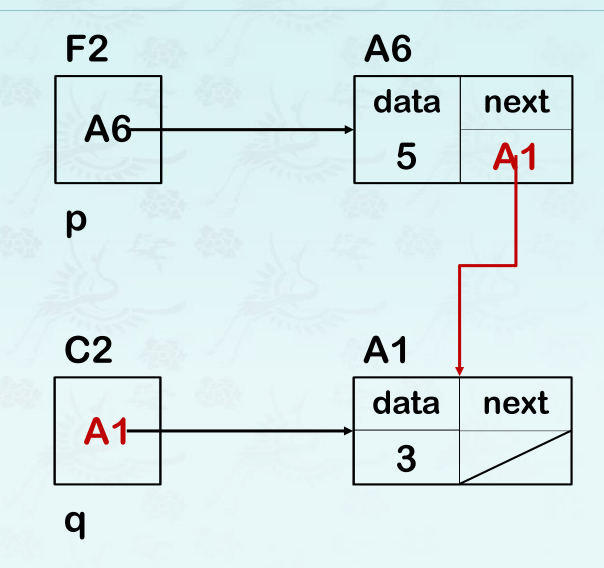
```
class Node {
public:
  int
        data;
 Node* next;
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```



What should be update in the figure?

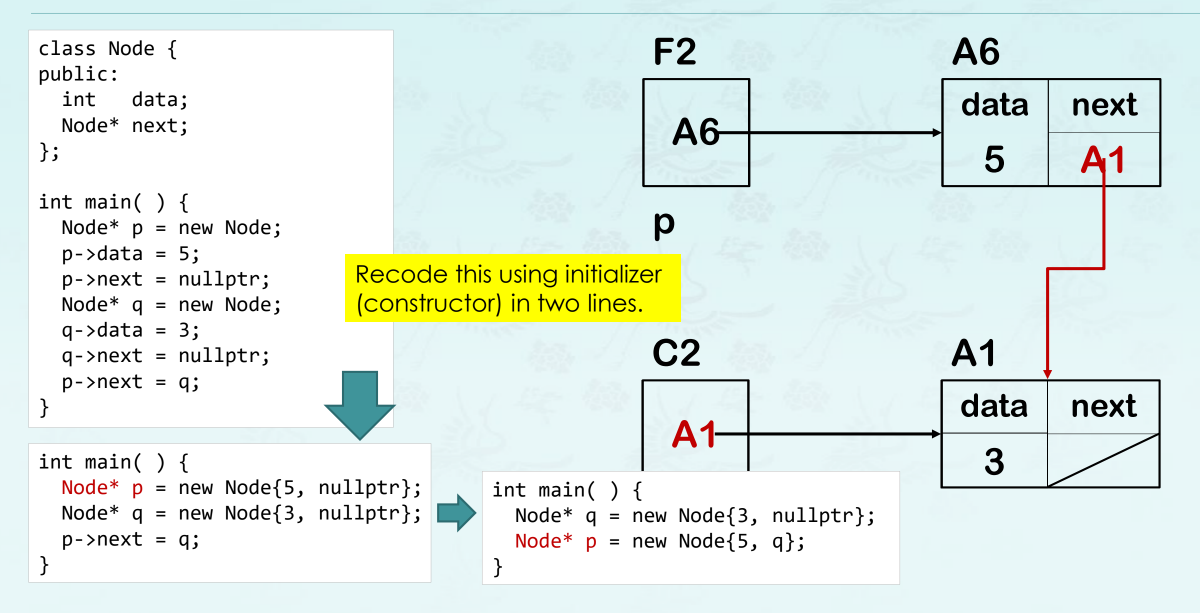
Prof. Youngsup | p->next = A1; race School Rm204, CSEE Dept., Handong Global University

```
class Node {
public:
  int data;
 Node* next;
};
int main( ) {
  Node* p = new Node;
  p->data = 5;
  p->next = nullptr;
  Node* q = new Node;
  q \rightarrow data = 3;
  q->next = nullptr;
  p \rightarrow next = q;
```



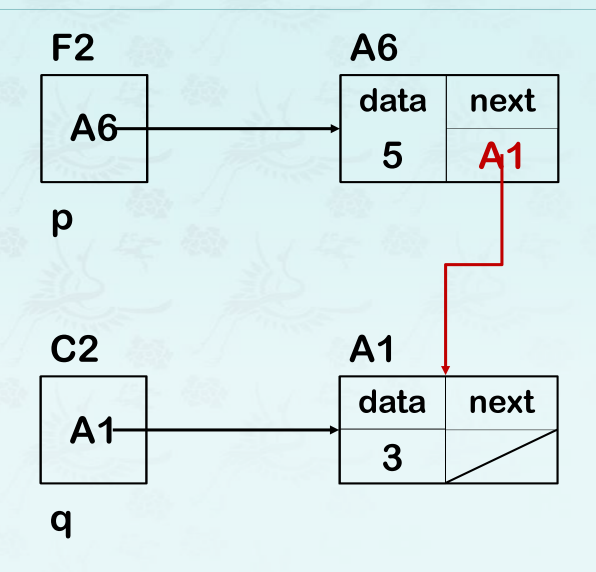
What should be update in the figure?

Prof. Youngsup | p->next = A1; p->next = q; and ong Global University



By stringing many of these Node objects together we can create a structure called a **singly-linked list**;

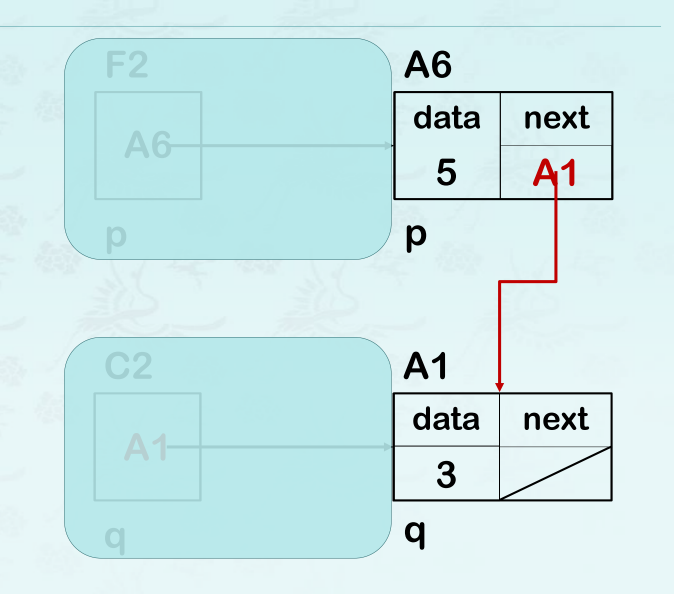
Hide p and q, and you may see a singly linked list clearly.



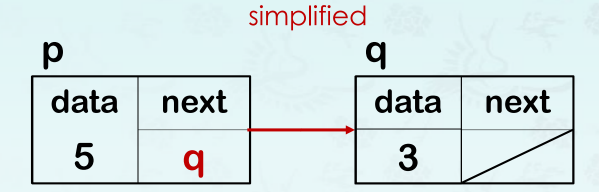
```
class Node {
public:
   int data;
   Node* next;
};

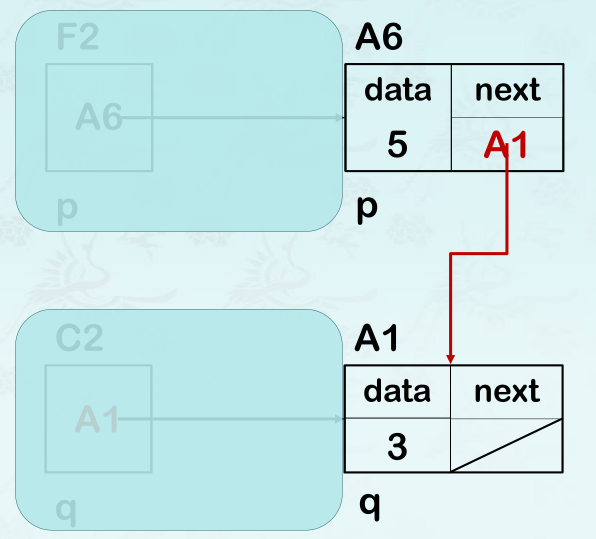
int main() {
   Node* q = new Node{3, nullptr};
   Node* p = new Node{5, q};
}
```

Hide p and q, and you may see a singly linked list clearly.



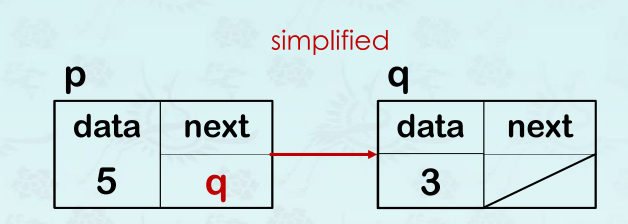
By stringing many of these Node objects together we can create a structure called a **singly-linked list**;





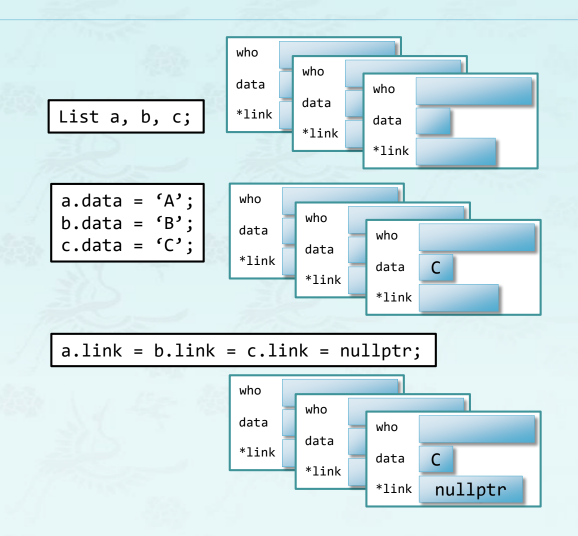
```
class Node {
public:
   int data;
   Node* next;
};

int main() {
   Node* q = new Node{3, nullptr};
   Node* p = new Node{5, q};
}
```



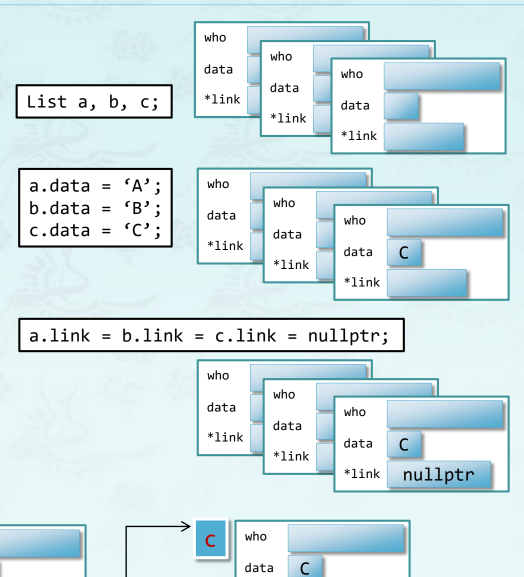
## **Pointers Linked – Example**

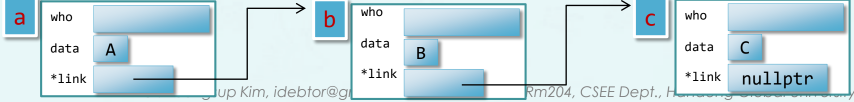
```
Link a, b and c nodes;
struct List {
       string who;
       char data;
       List *link;
};
List a, b, c;
a.data = 'A';
b.data = 'B';
c.data = 'C';
a.link = b.link = c.link = nullptr;
```



## **Pointers Linked – Example**

```
Link a, b and c nodes;
struct List {
       string who;
       char data;
       List *link;
};
List a, b, c;
a.data = 'A';
b.data = 'B';
c.data = 'C';
a.link = b.link = c.link = nullptr;
```





#### Pointers Linked – Exercise

\*link

```
who
                                                                                 data
                                                                                               who
Link a, b and c nodes;
                                                                                       data
                                                                                 *link
                                                                                               data
struct List {
                                                                                        *link
                                                                                               *link
        string who;
        char data;
                                                                                 who
        List *link;
                                                                                        who
};
                                                                                 data
                                                                                               who
                                                                                        data
                                                                                 *link
                                                                                               data
                                                                                        *link
List a, b, c;
                                                                                               *link
List *p, *q, *r;
                                                      (3)
(1) Let each p, q, and r point to a, b, and c;
                                                                                 who
                                                                                        who
(2) Store each 'X', 'Y', and 'Z' in data using p, q, and r.
                                                                                 data
                                                                                               who
                                                                                        data
(3) Connect them using p, q and r as shown below:
                                                                                 *link
                                                                                               data
                                                                                        *link
                                                                                               *link
                                                                                                     nullptr
 a
 who
                                                                   who
                                 data
                                                                   data
 data
                                 *link
```

\*link

Prof. Youngsup Kirn, Ideolor@gmail.com, Grace School Rm204, CSEE Dept., Handong Global University

nullptr

who

```
class Node {
public:
    int data;
    Node* next;
};

constructor, destructor

int main() {
    Node* p = new Node;
    ...
}
```

```
class Node {
public:
  int
       data;
 Node* next;
                constructor, destructor
};
                                                   struct Node {
int main( ) {
                                                     int data;
 Node* p = new Node;
                                                     Node* next;
  . . .
                                                     Node(int i=0, Node* n=nullptr){
                                       constructor 
                                                       data = i, next = n;
                                        destructor
                                                     ~Node() {};
                                                   };
                                                   int main( ) {
                                                     Node* p = new Node;
```

# Obummary & quaestio qo=9 ???



## Data Structures Chapter 4

- 1. Singly Linked List
  - Pointer Reviewed & Linked
  - Linked List (1)
  - Linked List (2)
- 2. Doubly Linked List