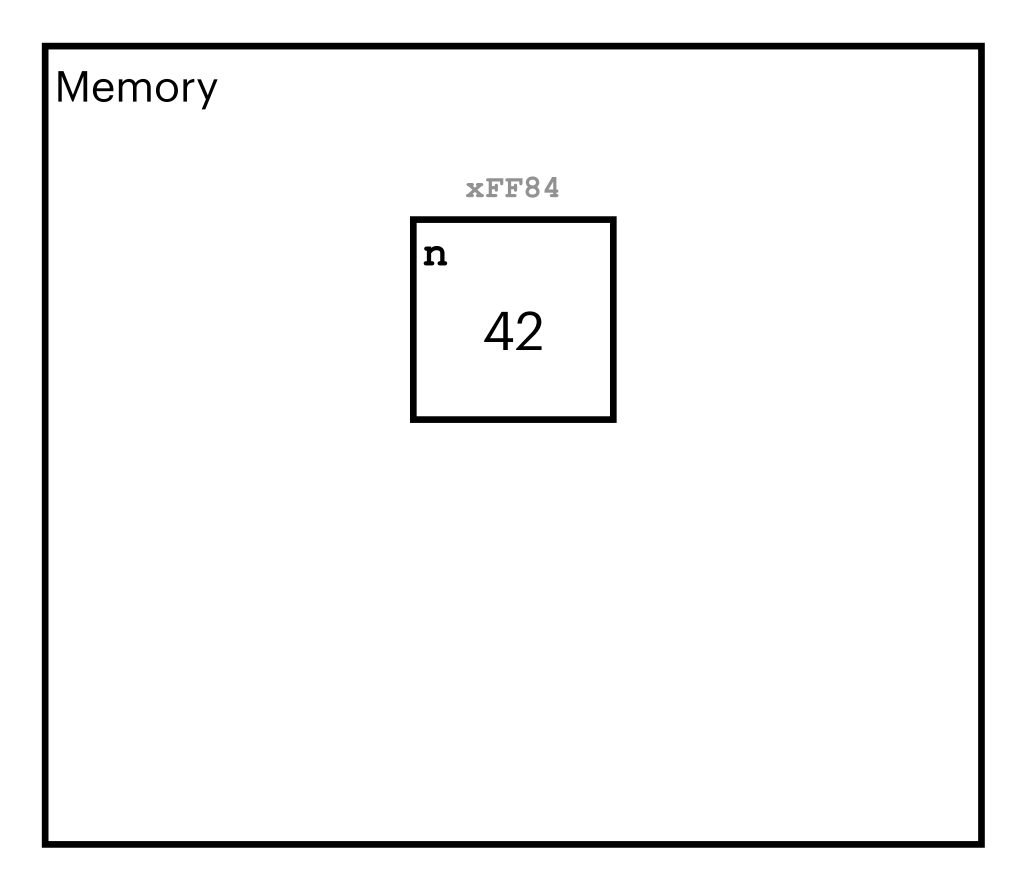
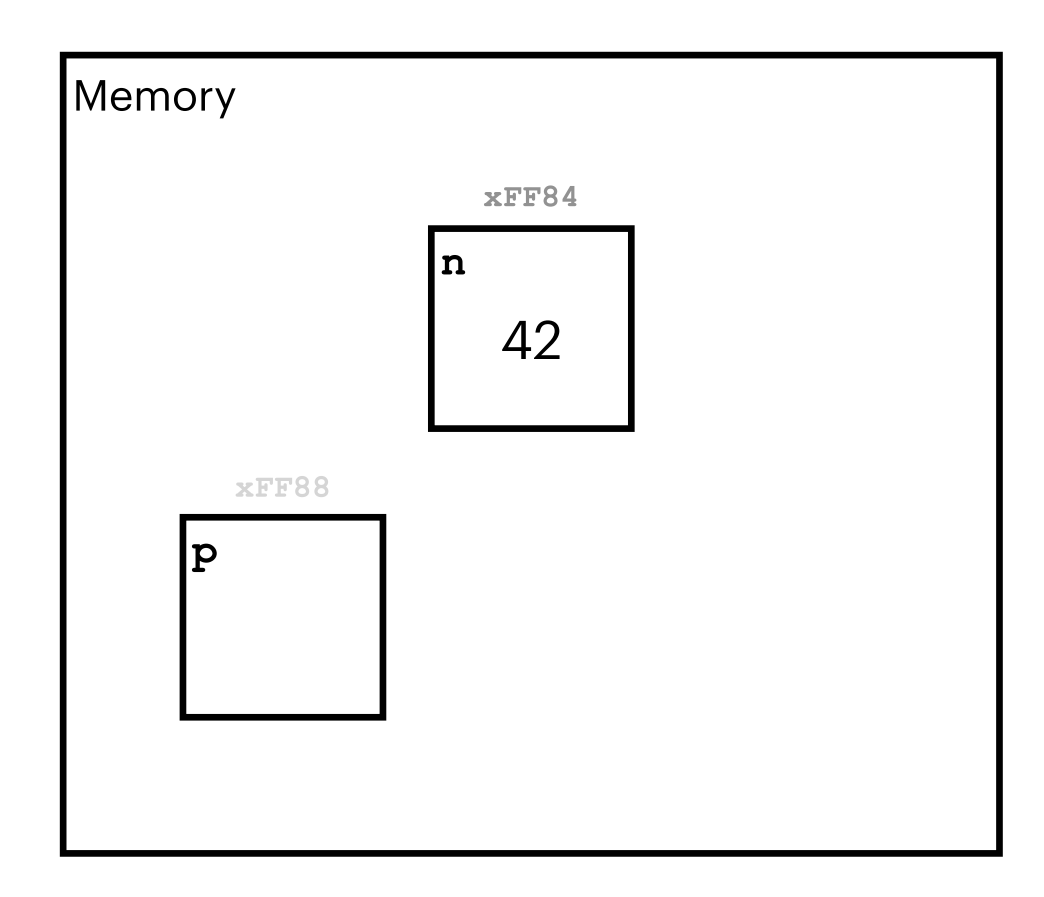
```
int n = 42;
int *p;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```

Memory		

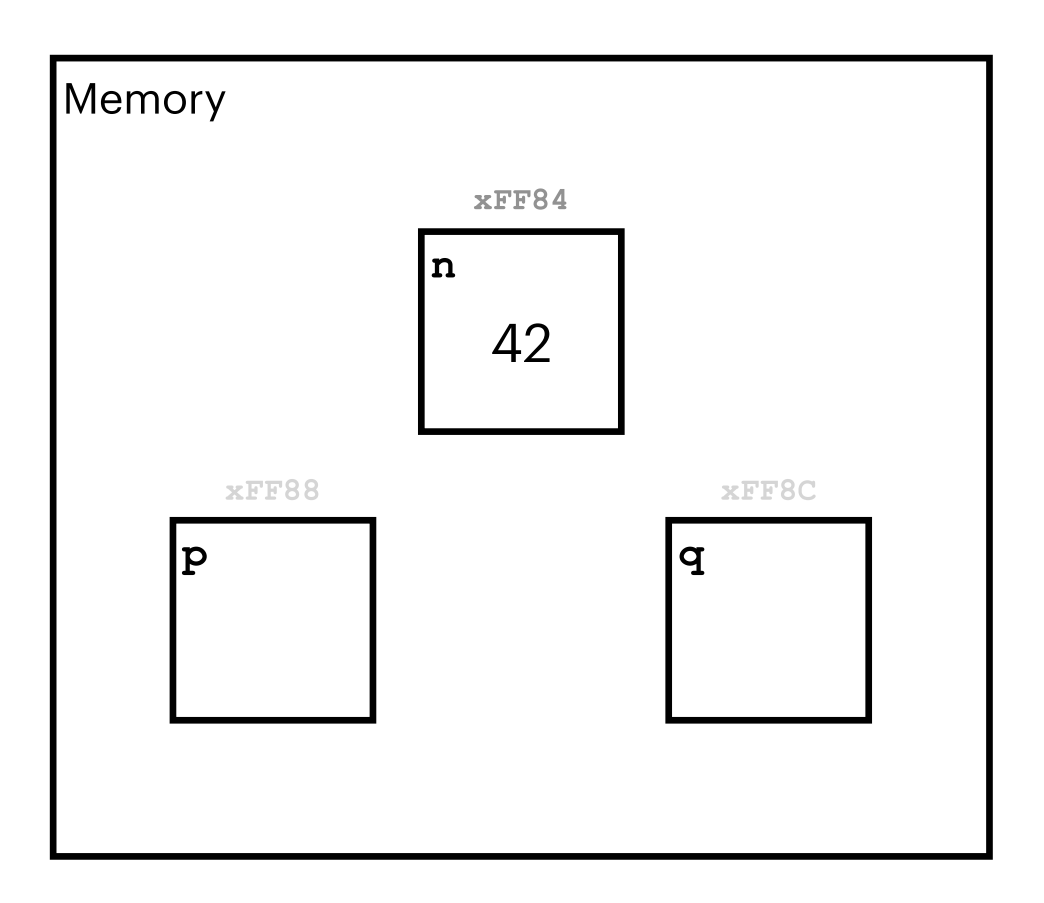
```
int n = 42;
int *p;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```



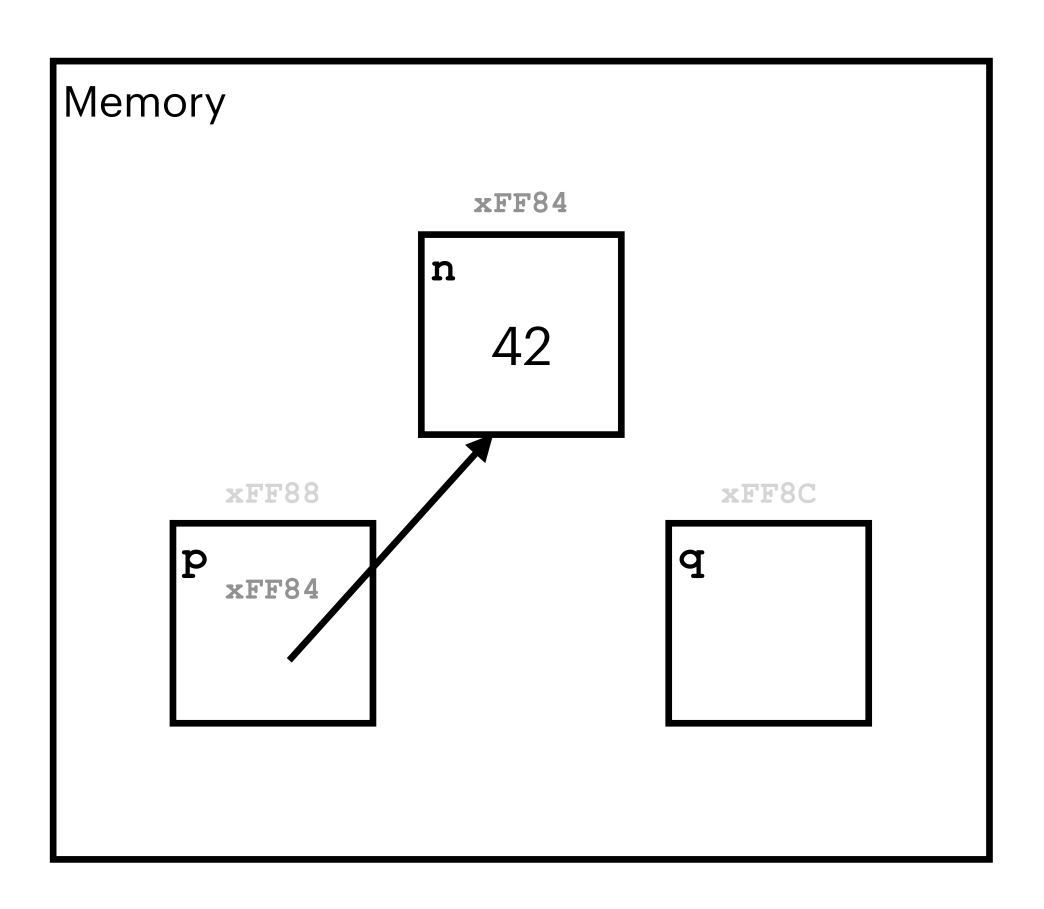
```
int n = 42;
int *p;
int *q;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```



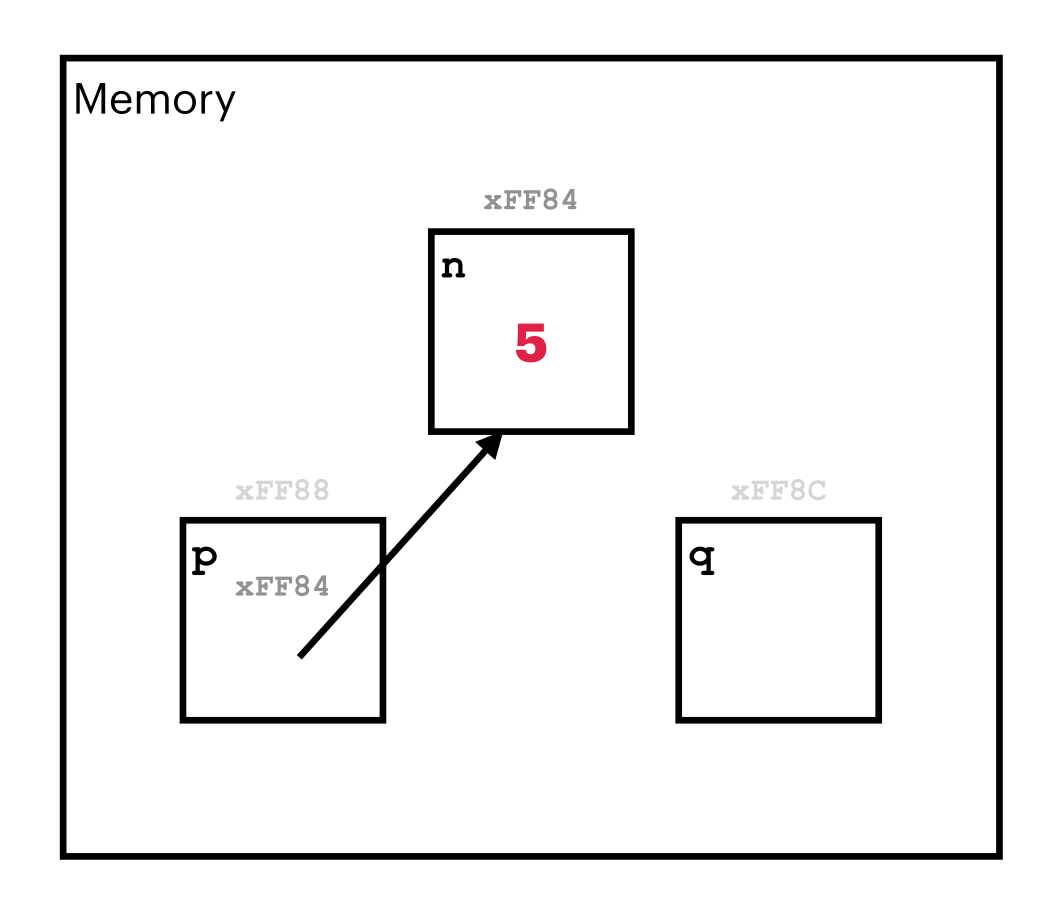
```
int n = 42;
int *p;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```



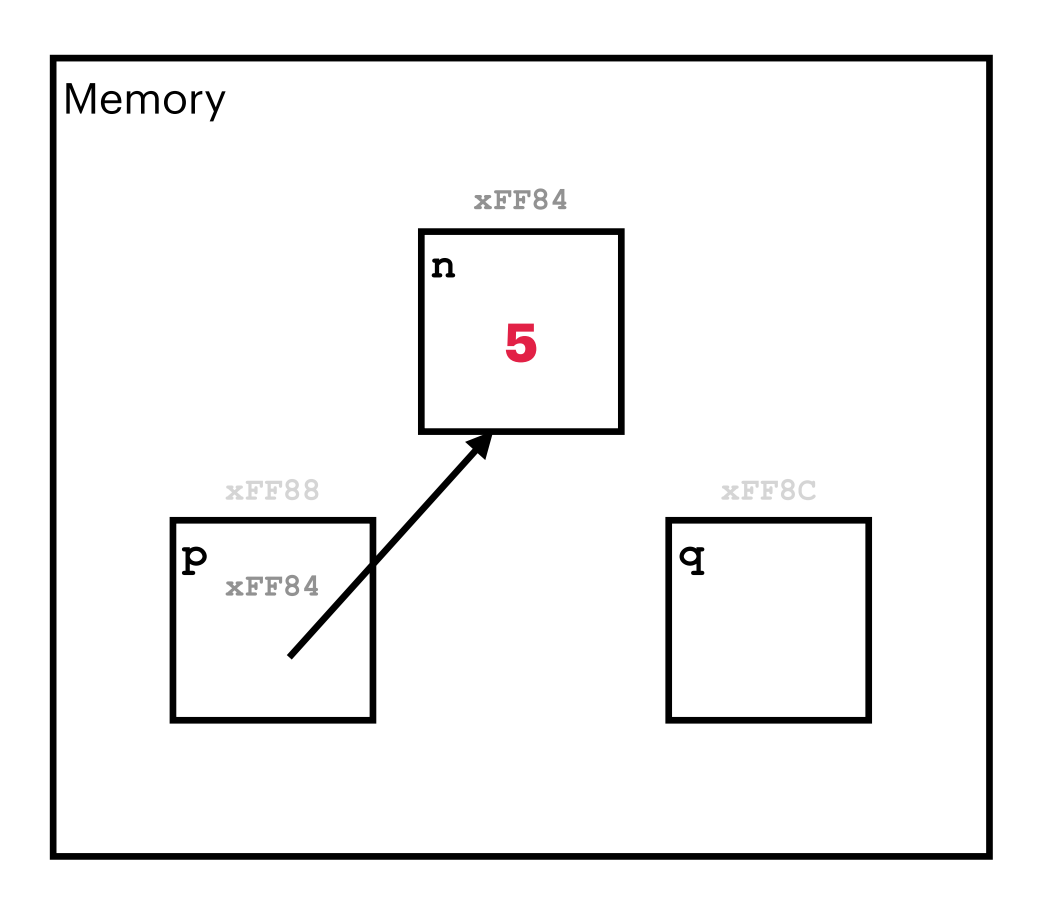
```
int n = 42;
int *p;
int *q;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```



```
int n = 42;
int *p;
int *q;
int *q;
p = &n;
*p = 5;
*q = 17;
q = p;
*q = 8;
```



```
int n = 42;
int *p;
int *q;
int *q;
p = &n;
*p = 5;
*q = 17; (q doesn't store an address yet)
q = p;
*q = 8;
```



```
✓ int n = 42;

✓ int *p;

✓ int *q;

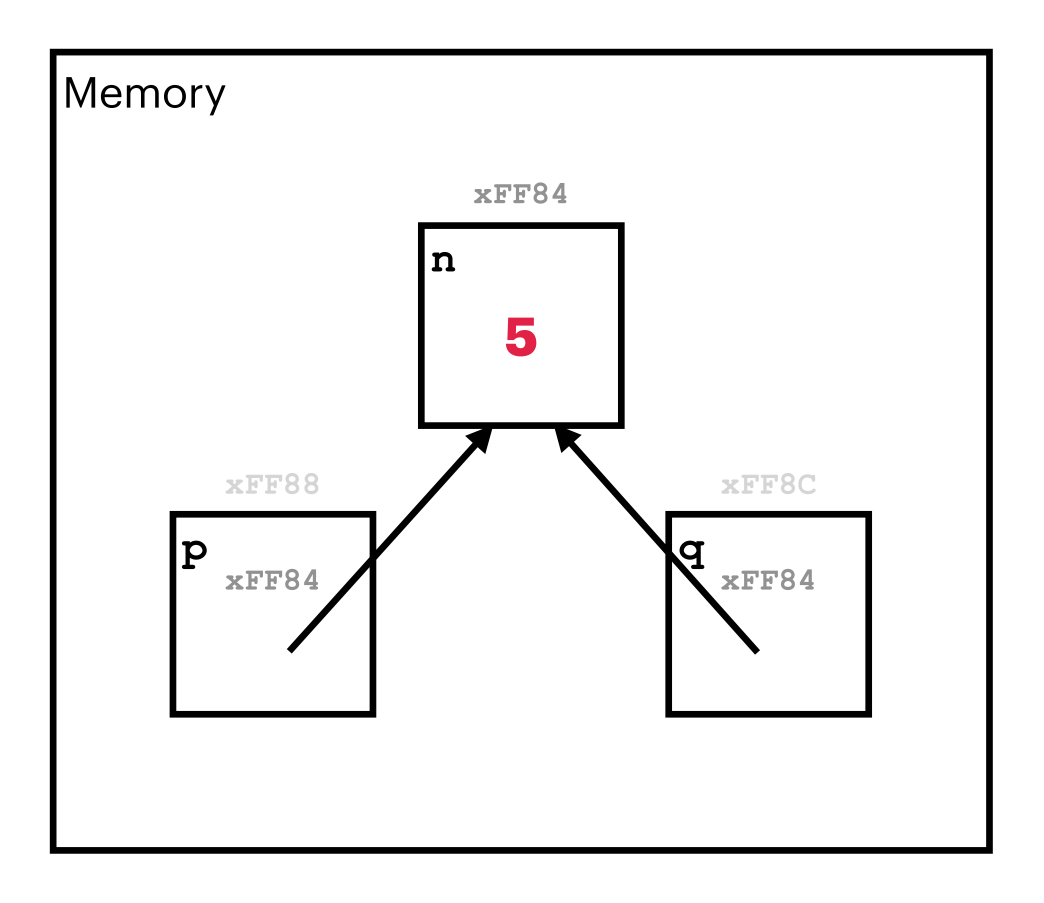
✓ p = &n;

✓ *p = 5;

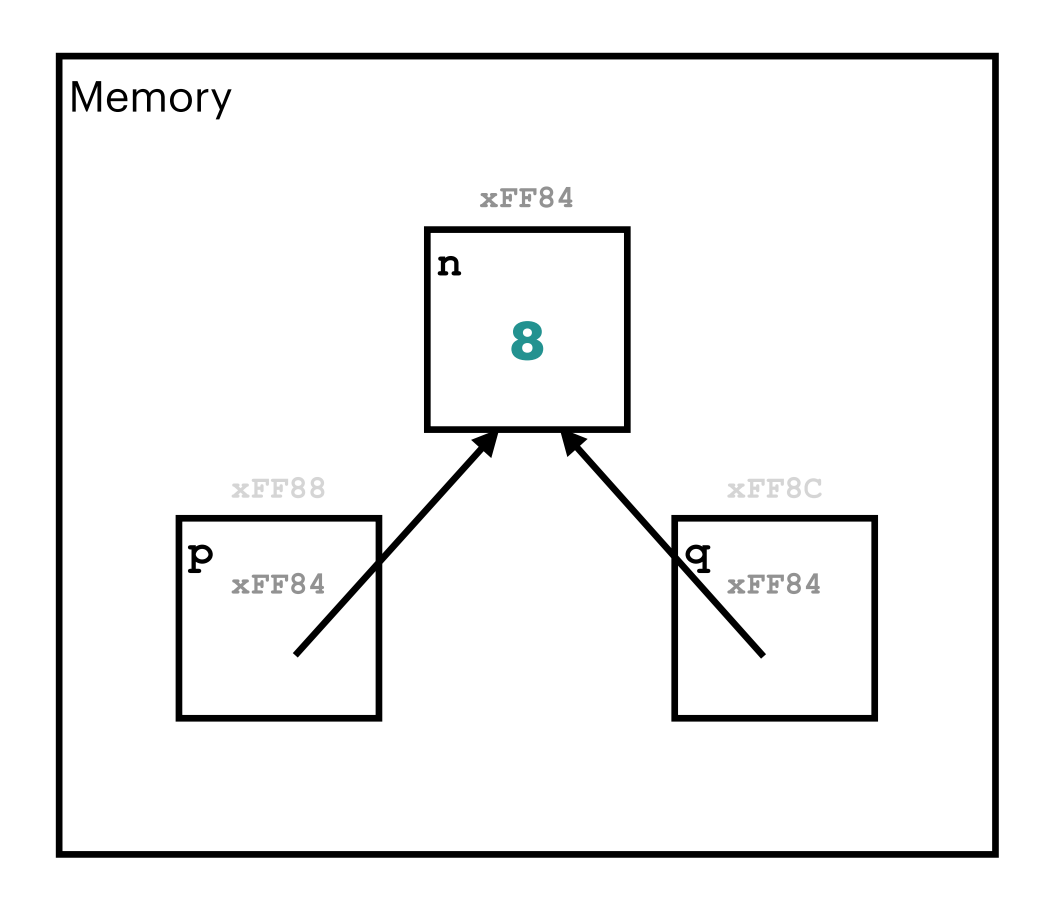
× *q = 17; (q doesn't store an address yet)

✓ q = p;

*q = 8;
```

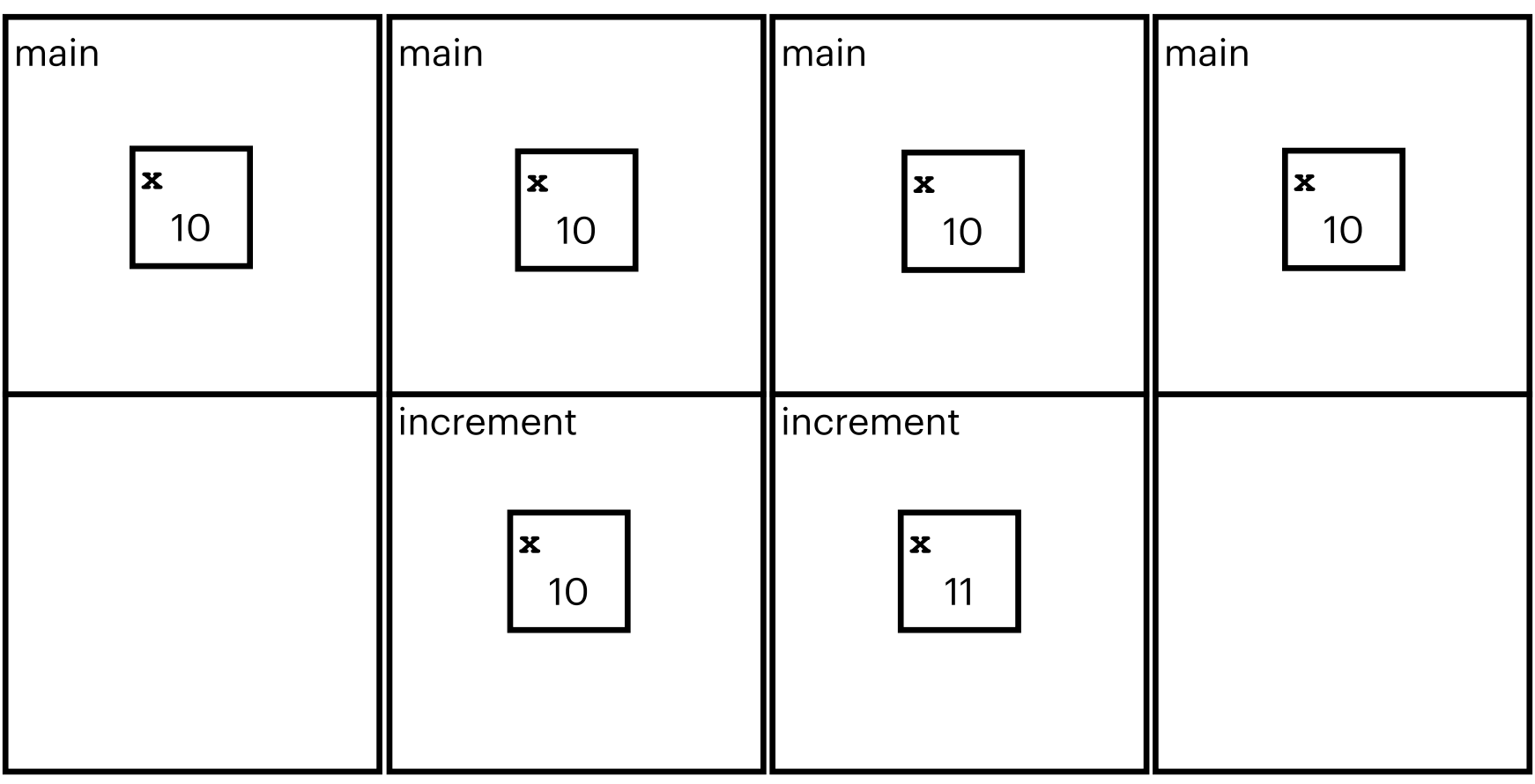


```
int n = 42;
int *p;
int *q;
int *q;
p = &n;
*p = 5;
*p = 5;
*q = 17; (q doesn't store an address yet)
q = p;
*q = 8;
```



# Writing Functions without Pointers

### Why can't the variables change?



**x** is initally given the value 10

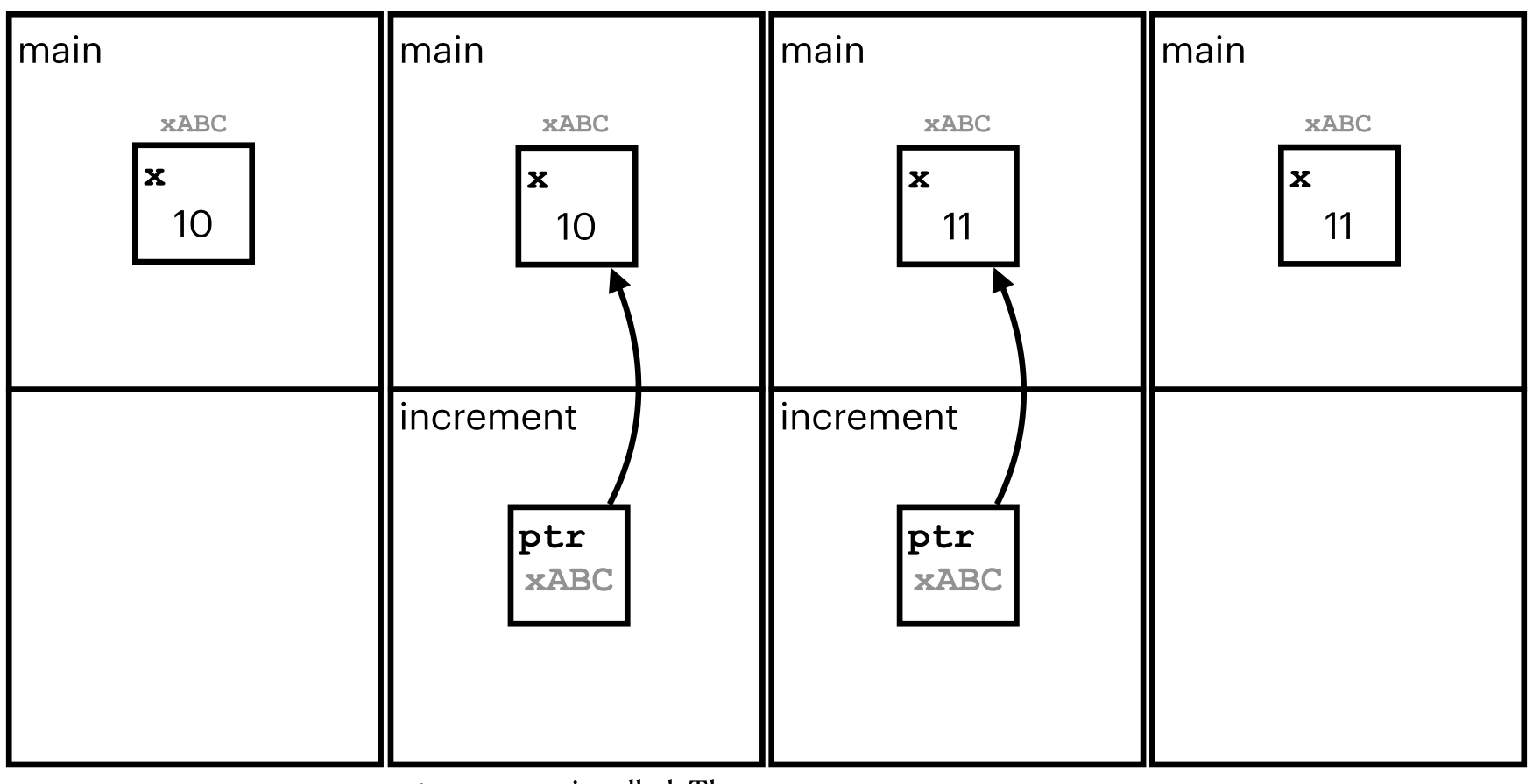
increment is called.
The value of x from main
is copied over into the
memory for increment

x in increment is incremented.

increment is exited

### Writing Functions with Pointers

### Changing the value of variables through a function



**x** is initally given the value 10

increment is called. The
address of x from main is
 copied over into the
memory for increment

ptr is deferenced and x in
 main is incremented.

increment is exited