

Pointers III

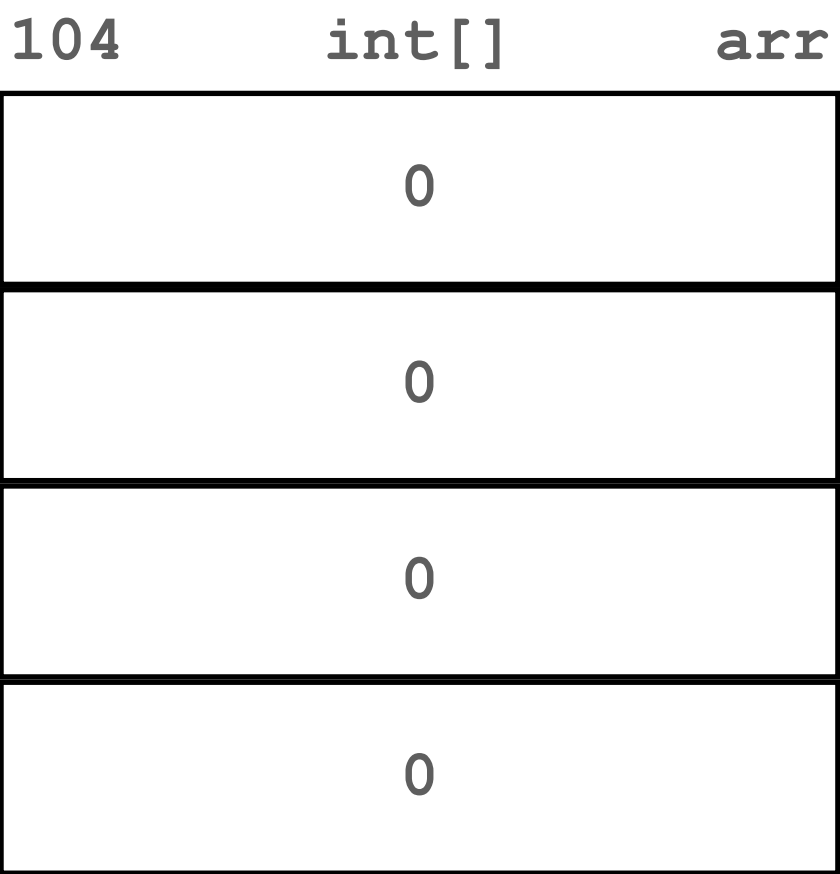
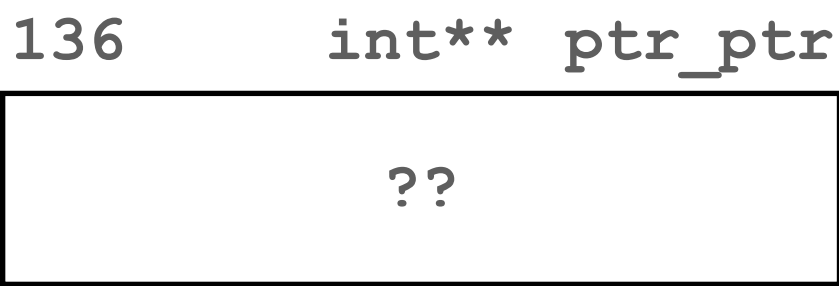
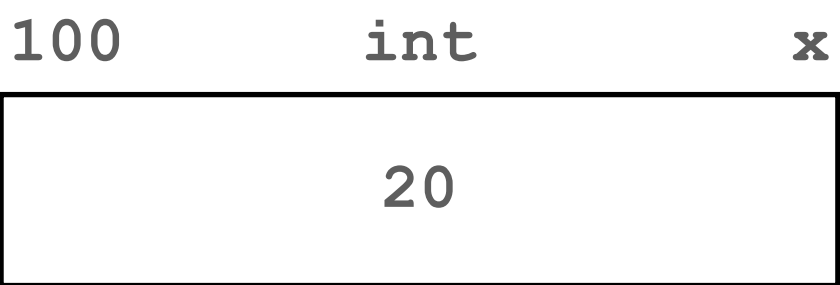
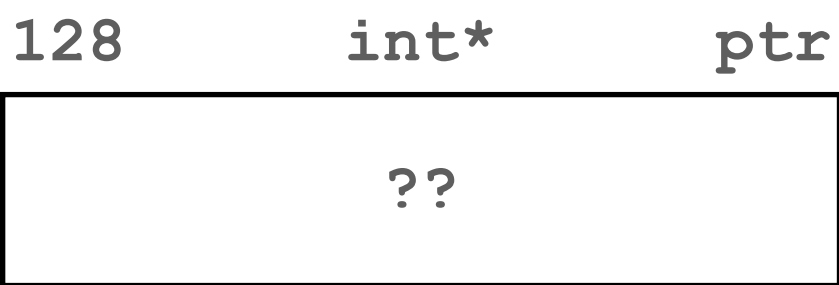
CS143: lecture 9

Byron Zhong, June 22

Pointers

Review

```
int x = 20;  
int arr[4] = { 0 };  
int *ptr;  
int **ptr_ptr;
```

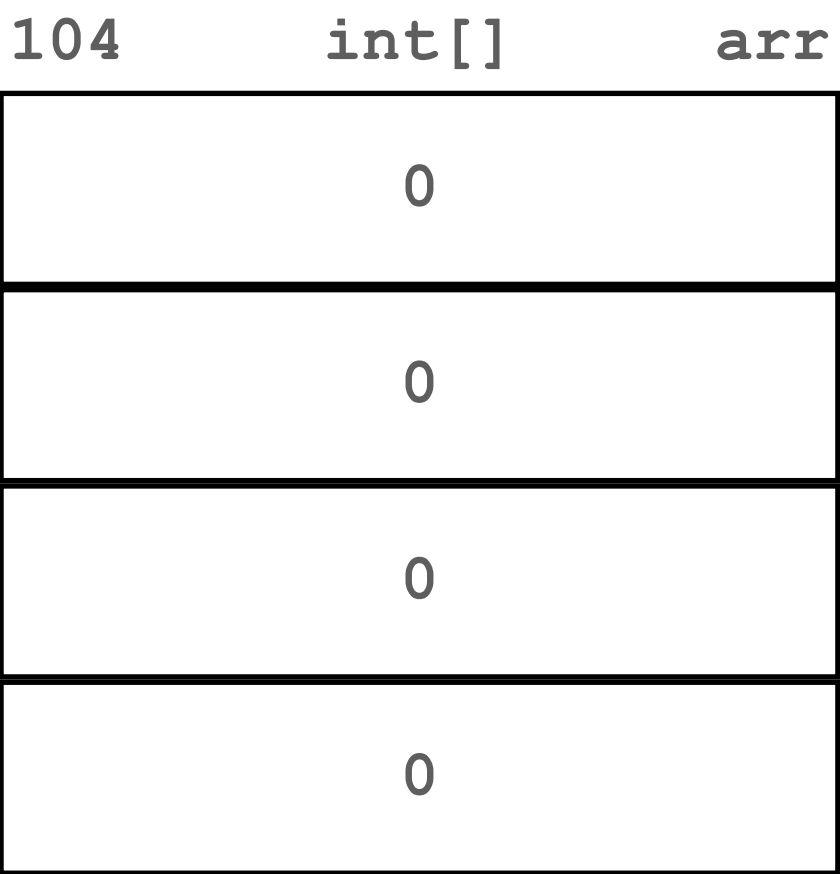
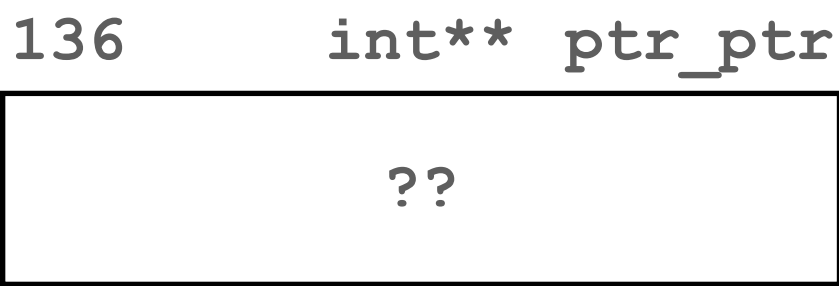
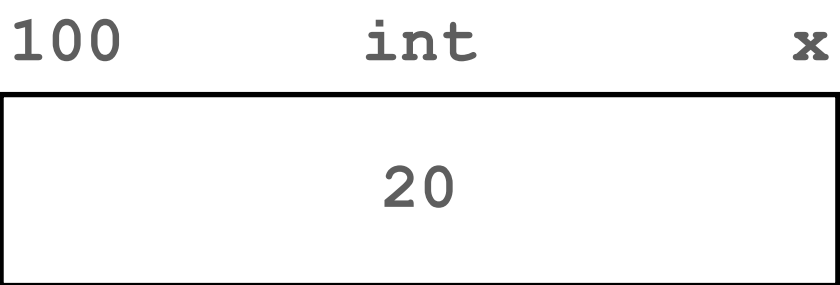
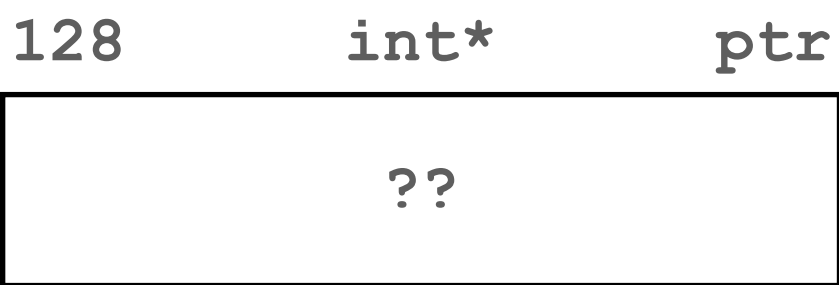


Pointers

Review

```
int x = 20;  
int arr[4] = { 0 };  
int *ptr;  
int **ptr_ptr;
```

➡ ptr = &x;

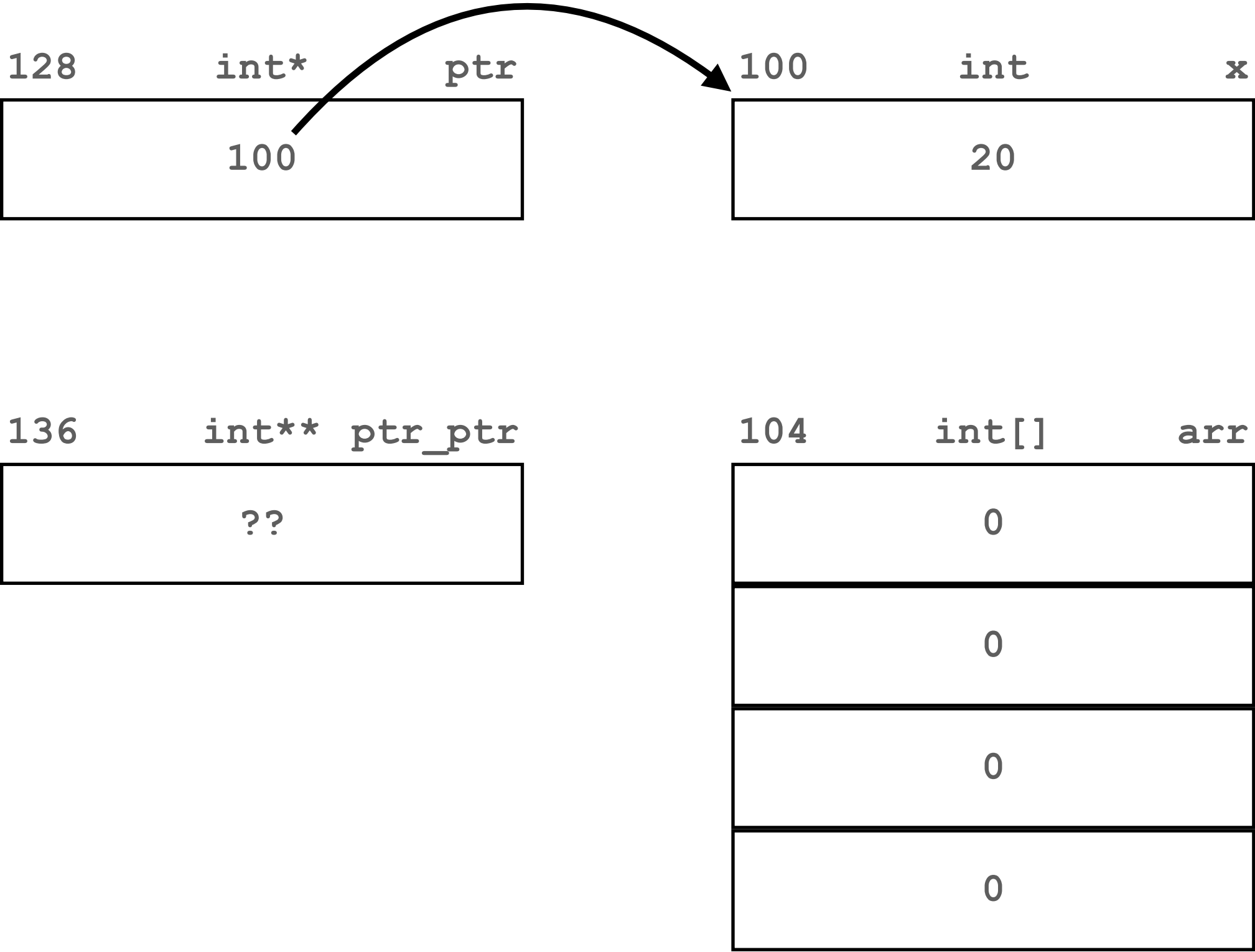


Pointers

Review

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int x = 20;  
int arr[4] = { 0 };  
int *ptr;  
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➡ ptr = &x;



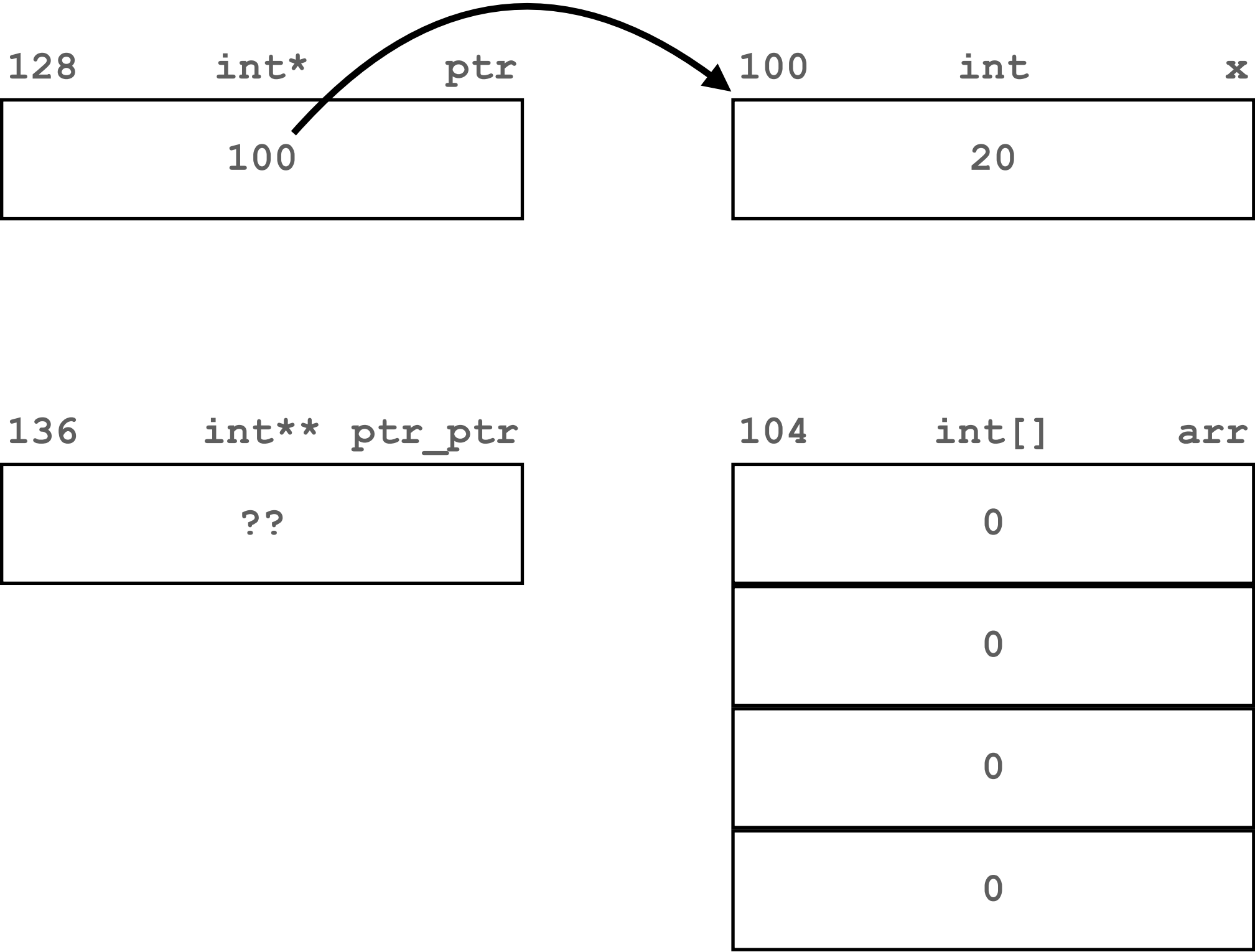
Pointers

Review

```
int x = 20;
int arr[4] = { 0 };
int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);
```

<-- 20



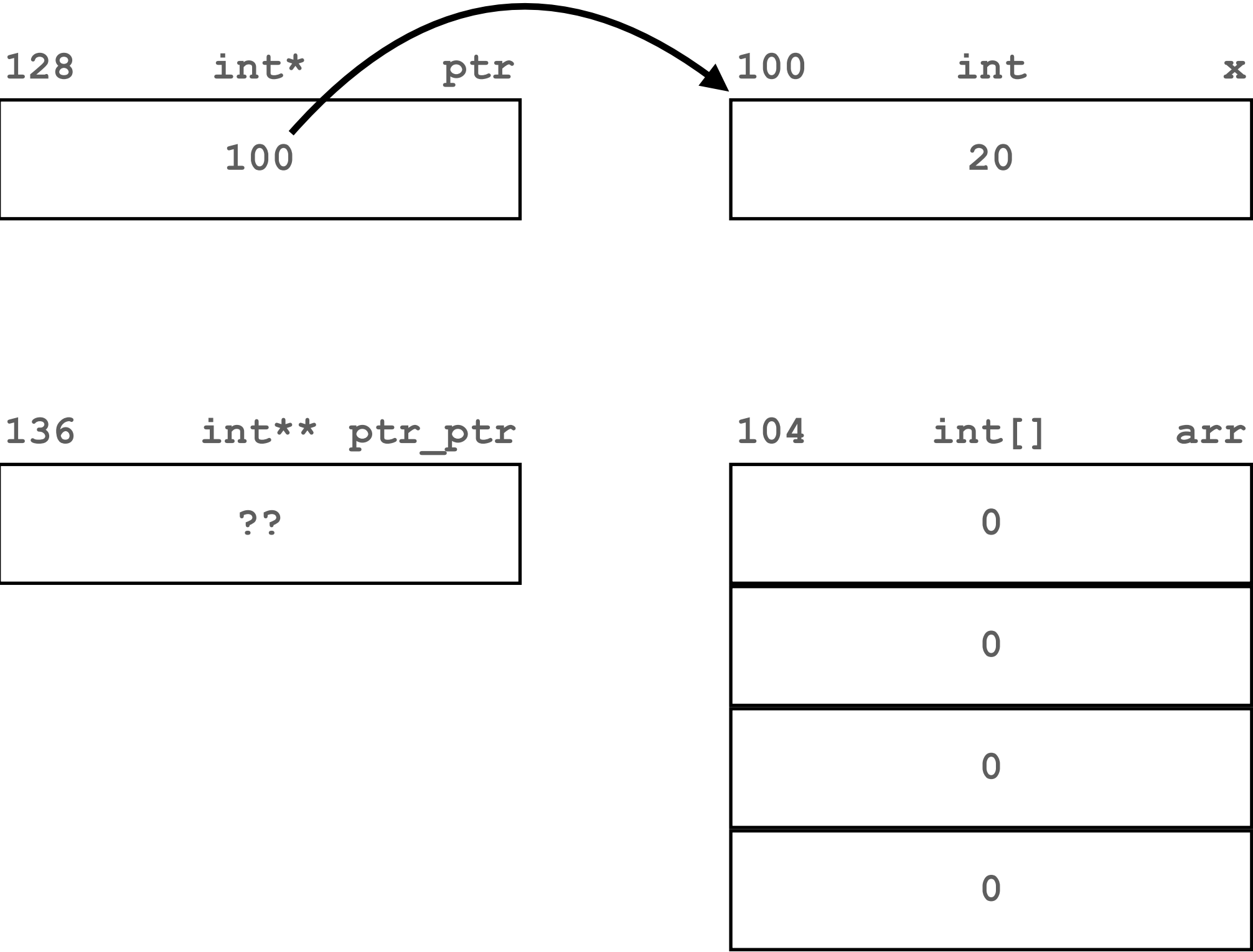
Pointers

Review

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ptr = &x;
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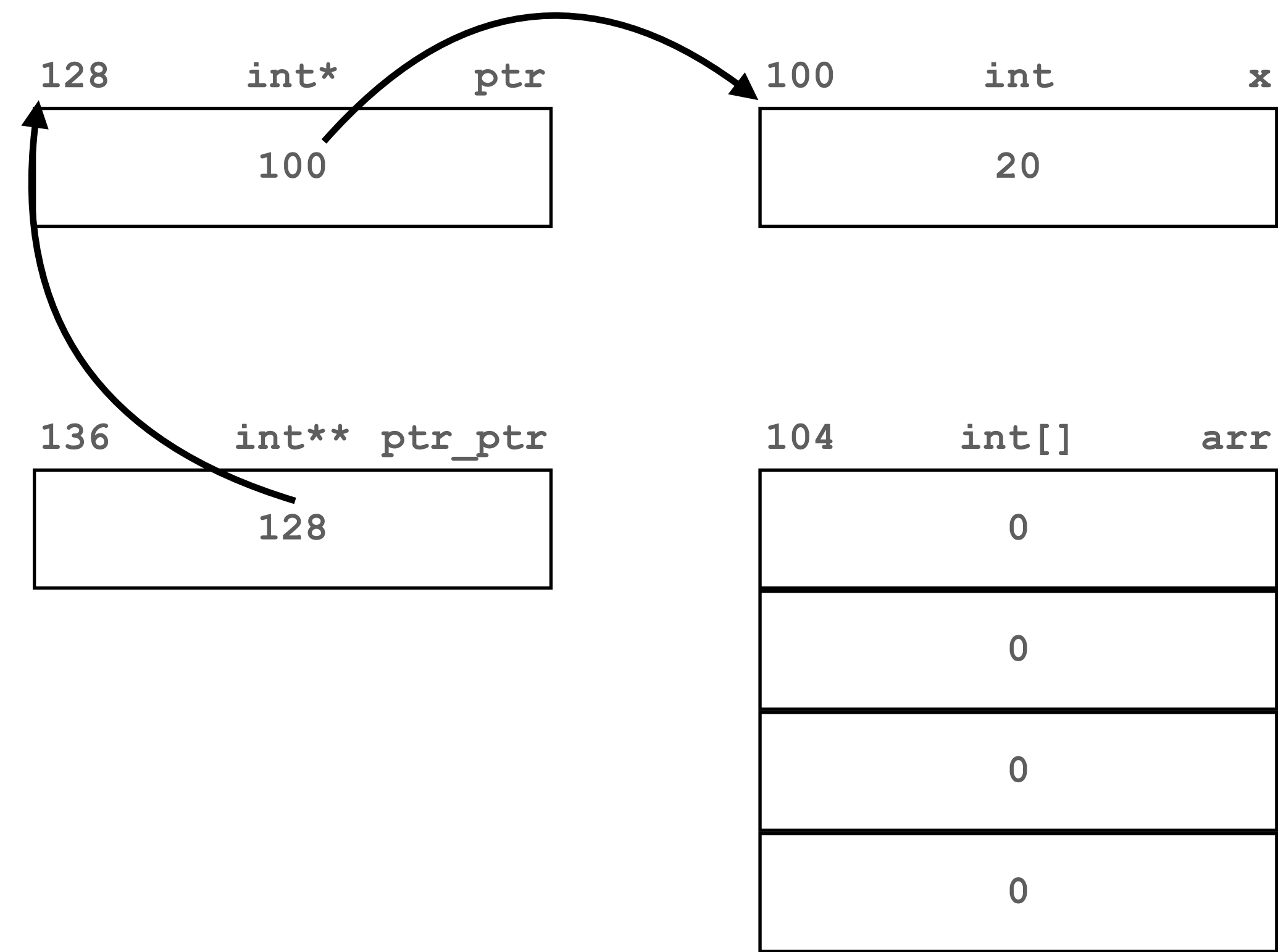
➡ ptr_ptr = &ptr;



Pointers

Review

```
int x = 20;  
int arr[4] = { 0 };  
int *ptr;  
int **ptr_ptr;  
  
ptr = &x;  
printf("%d\n", *ptr);  
  
➡ ptr_ptr = &ptr;
```



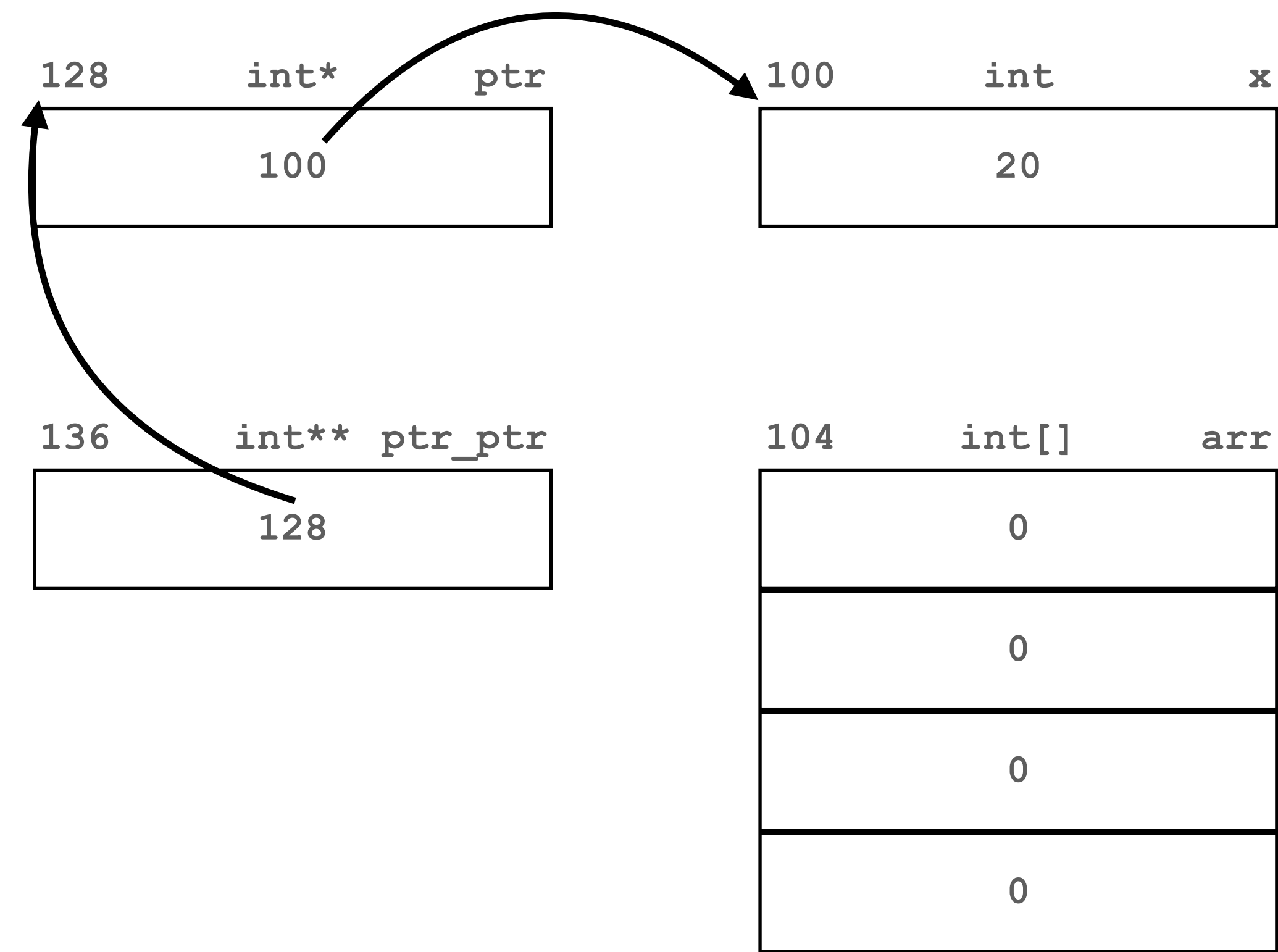
Pointers

Review

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int x = 20;
int arr[4] = { 0 };
int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr); <-- 100
```



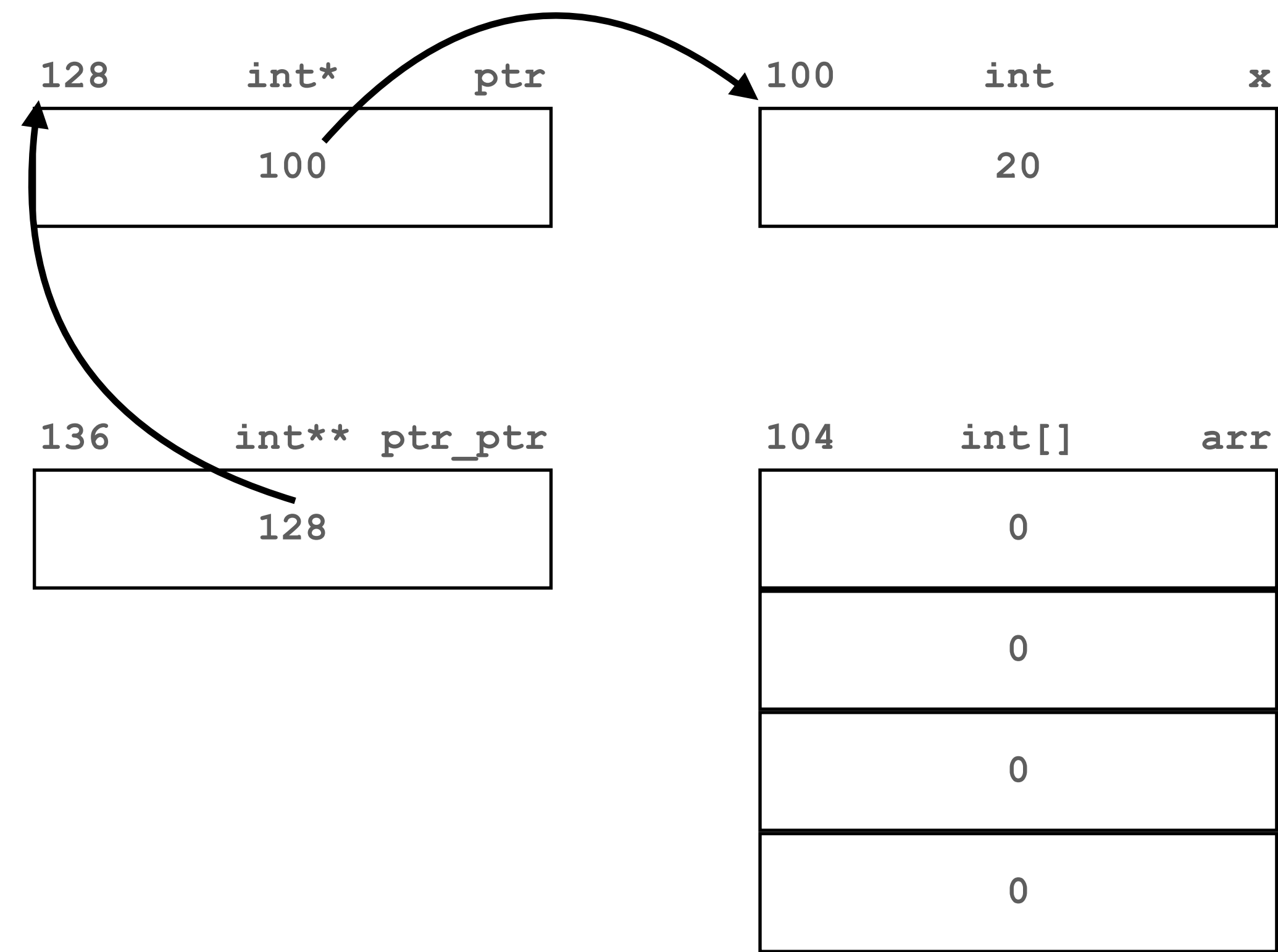
Pointers

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int *ptr;
int **ptr_ptr;

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ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr); <-- 20
```



Pointers

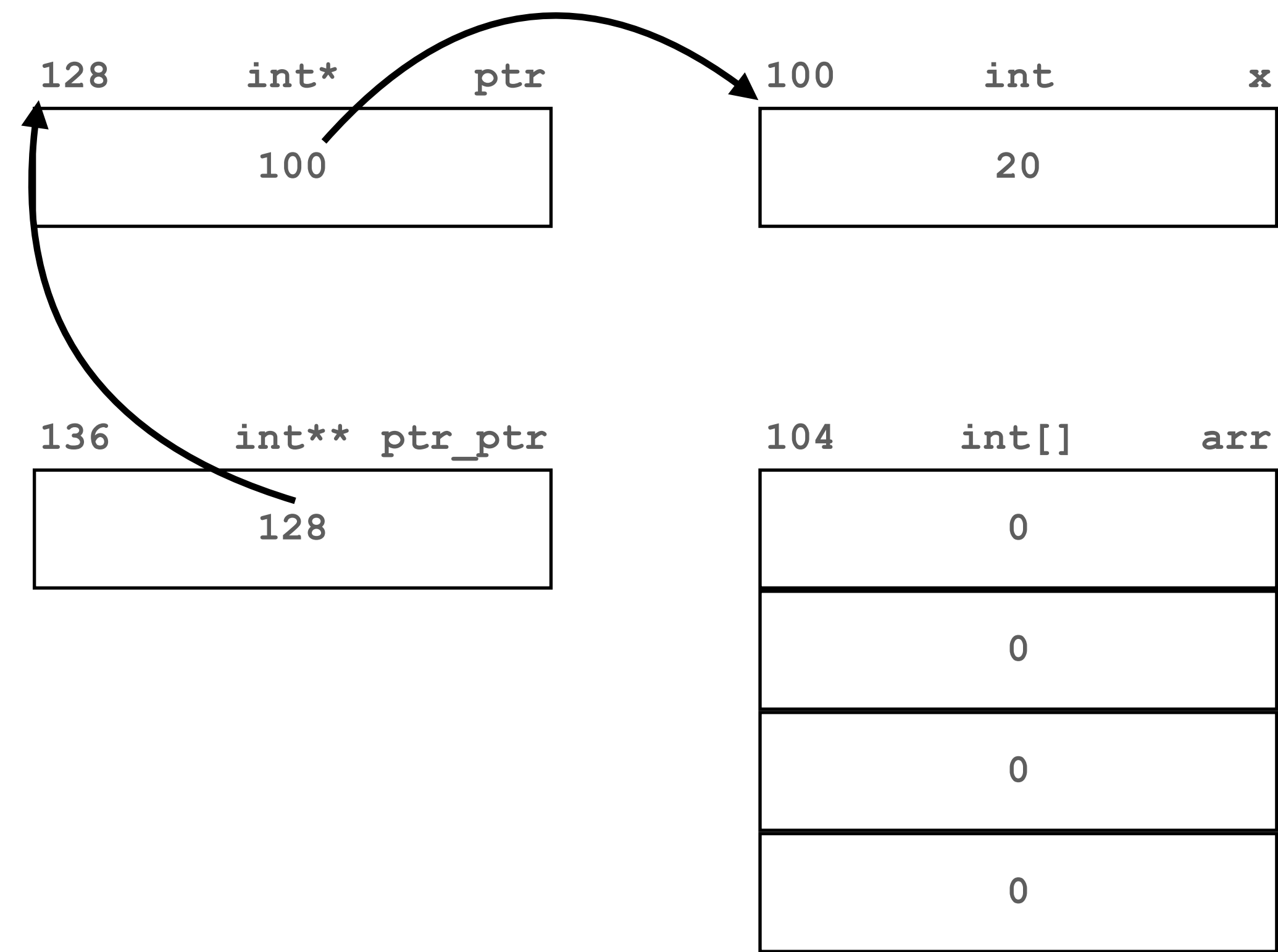
Review

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int arr[4] = { 0 };
int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);
```

➡ `*ptr = 25;`



Pointers

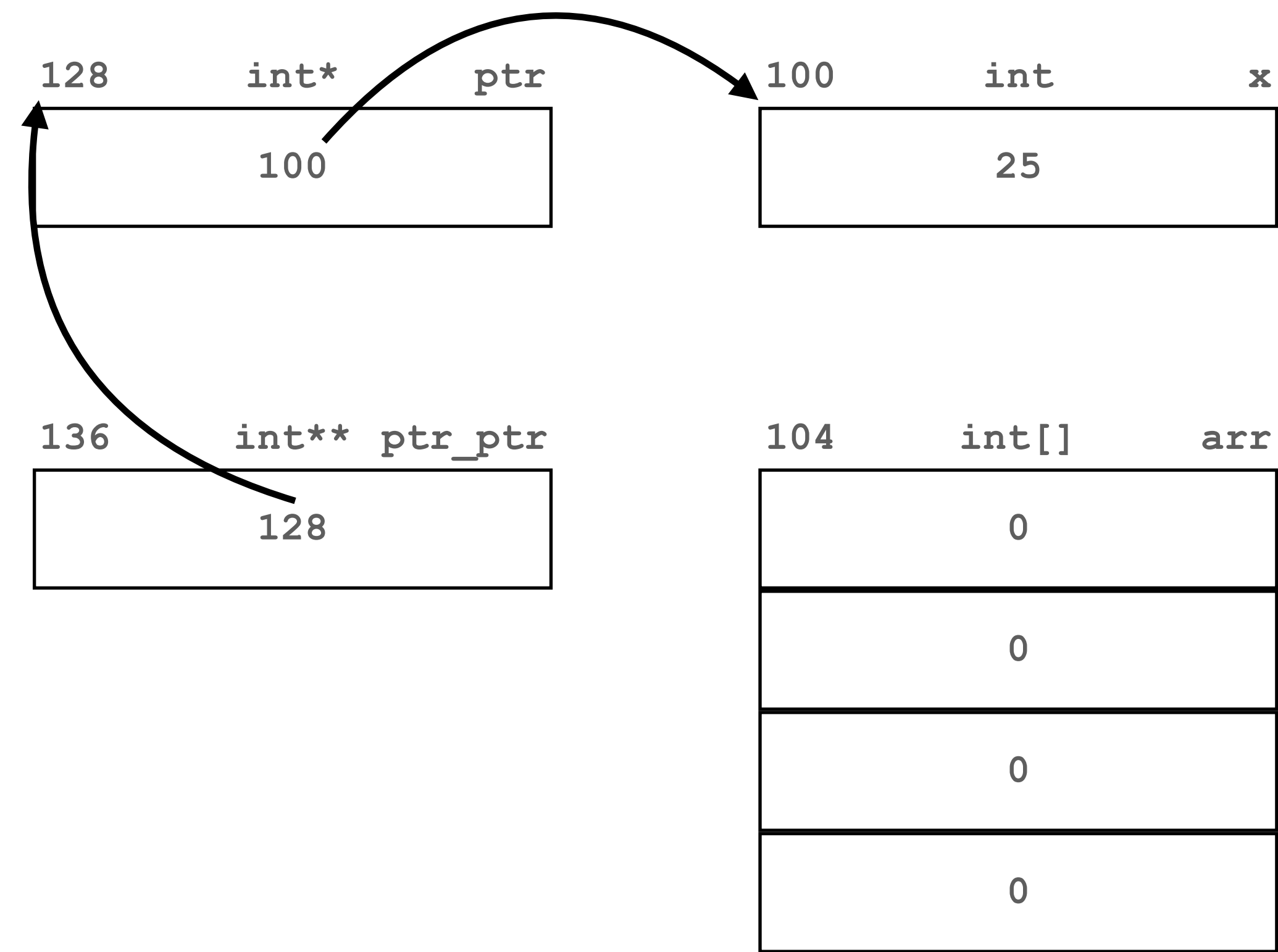
Review

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ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
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```

➡ `*ptr = 25;`



Pointers

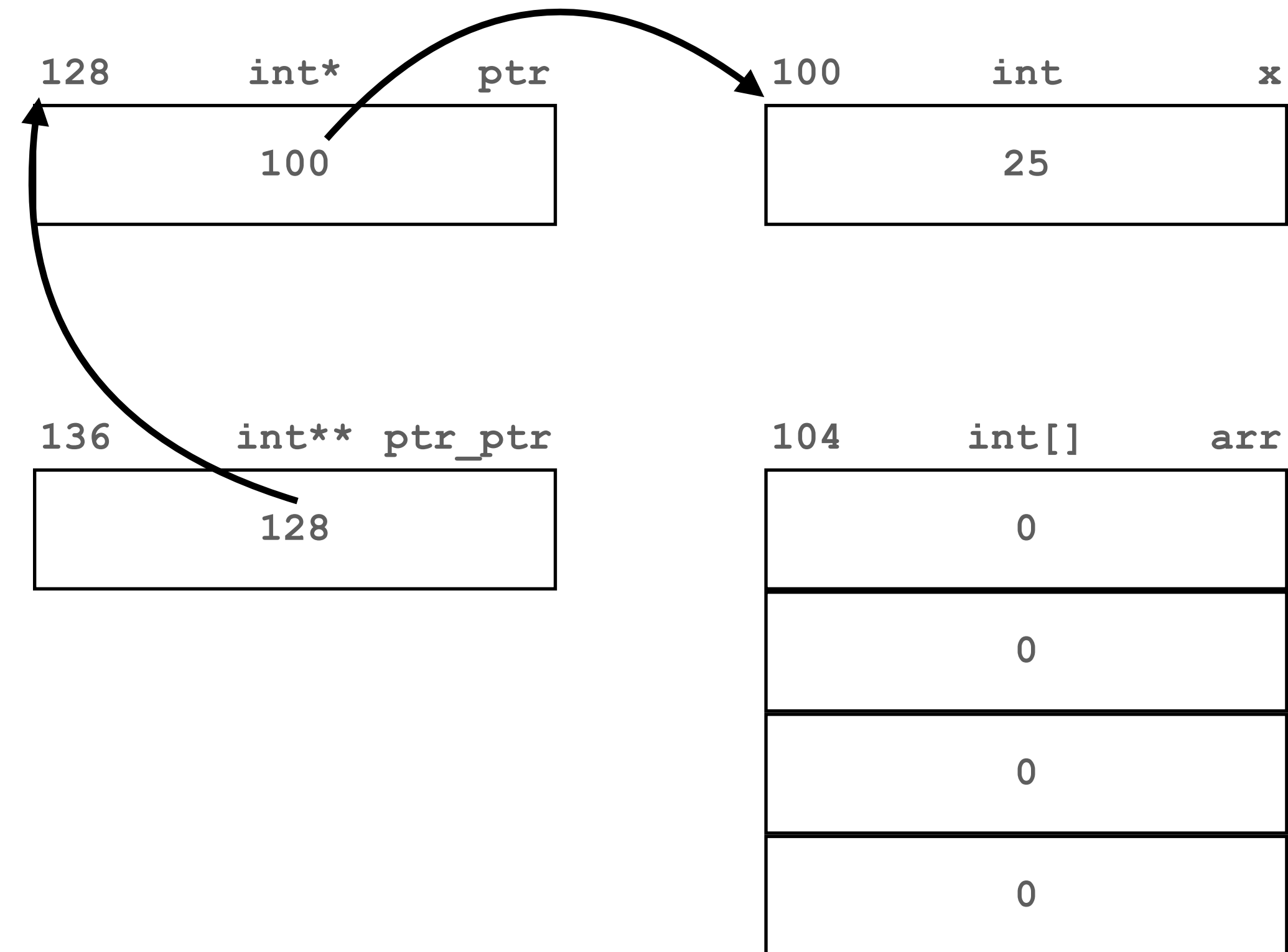
Review

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int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
→ ptr = &arr[0];
```



Pointers

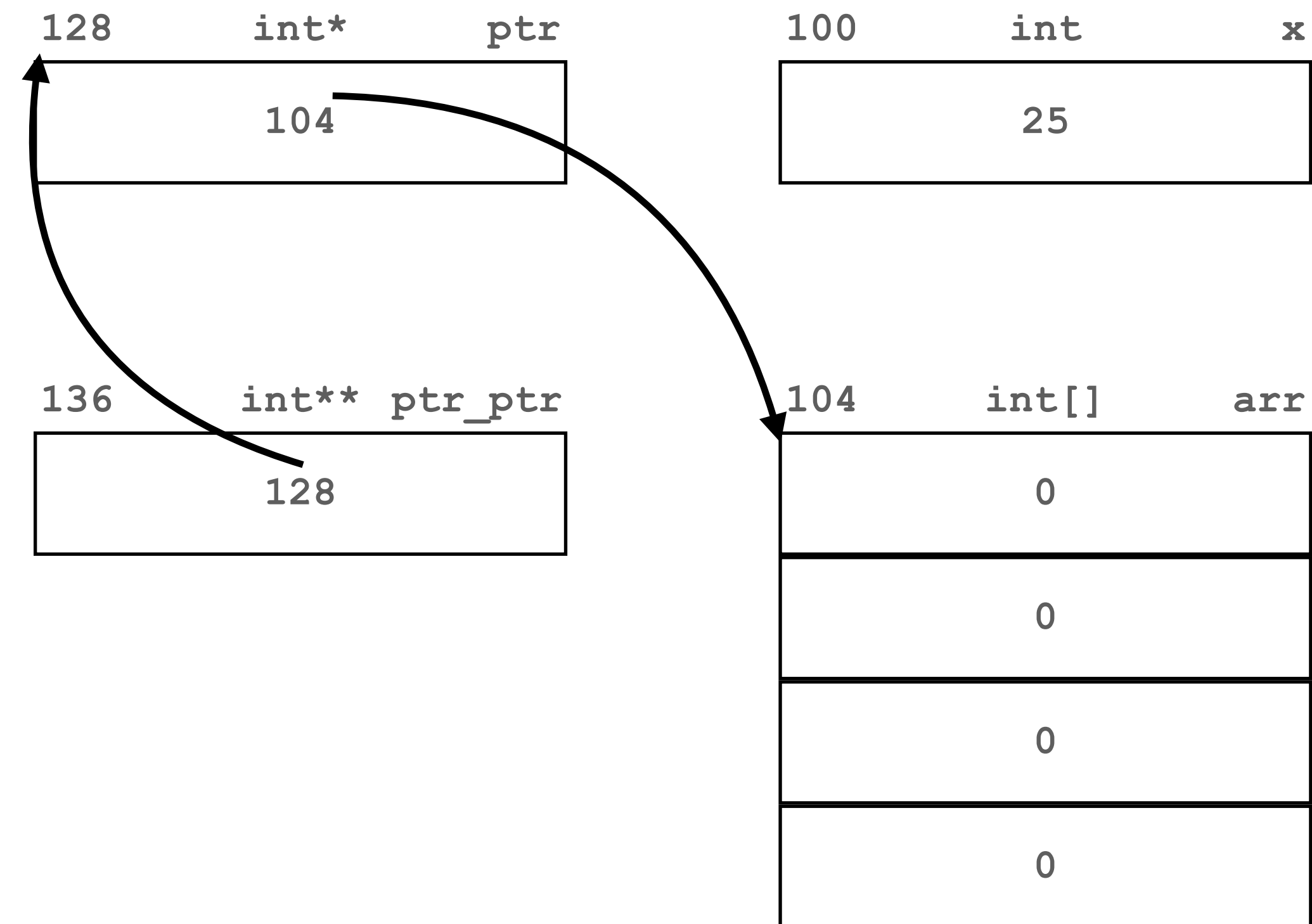
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int **ptr_ptr;

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ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
➔ ptr = &arr[0];
```



Pointers

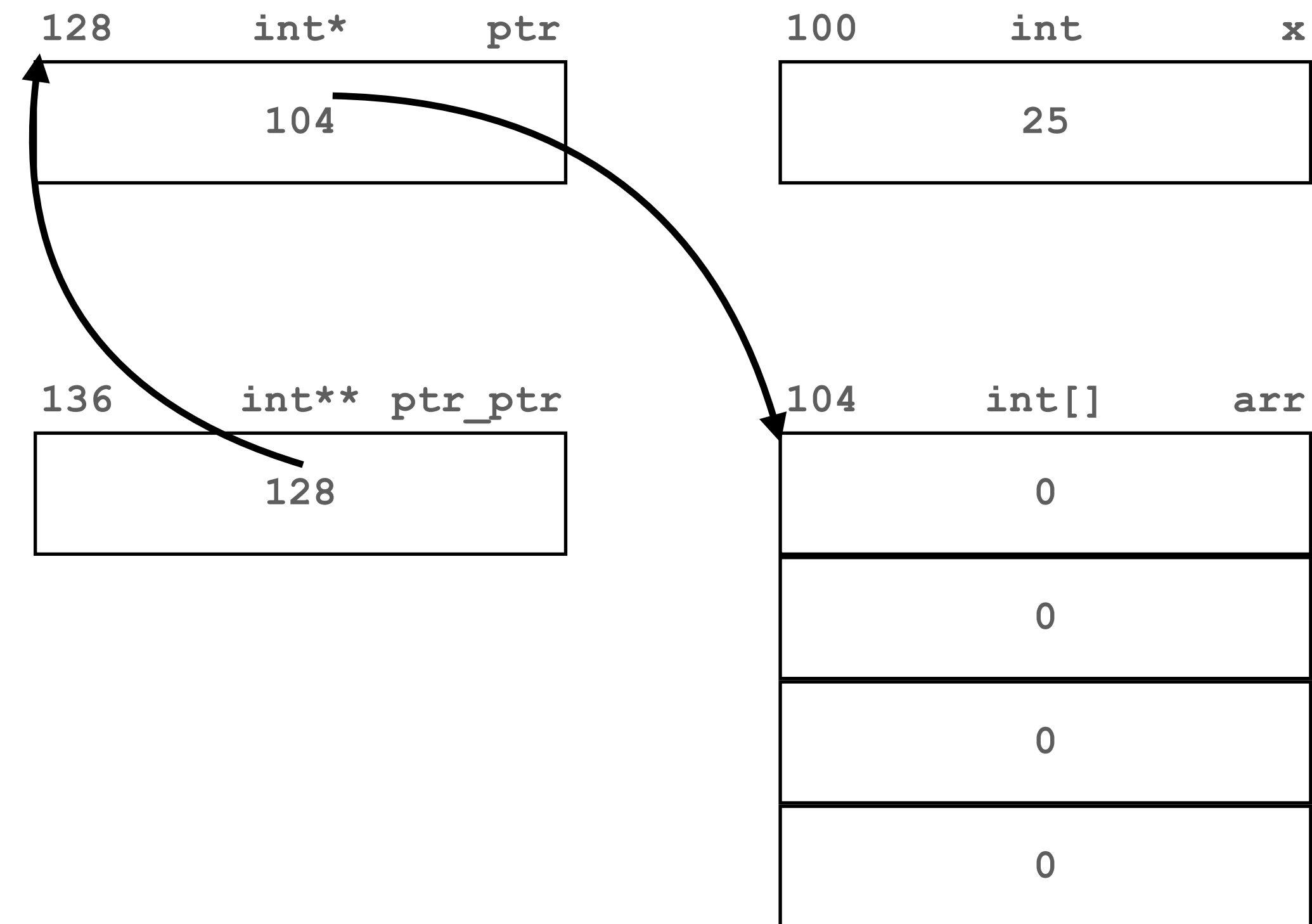
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int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
➡ *ptr = 25;
```



Pointers

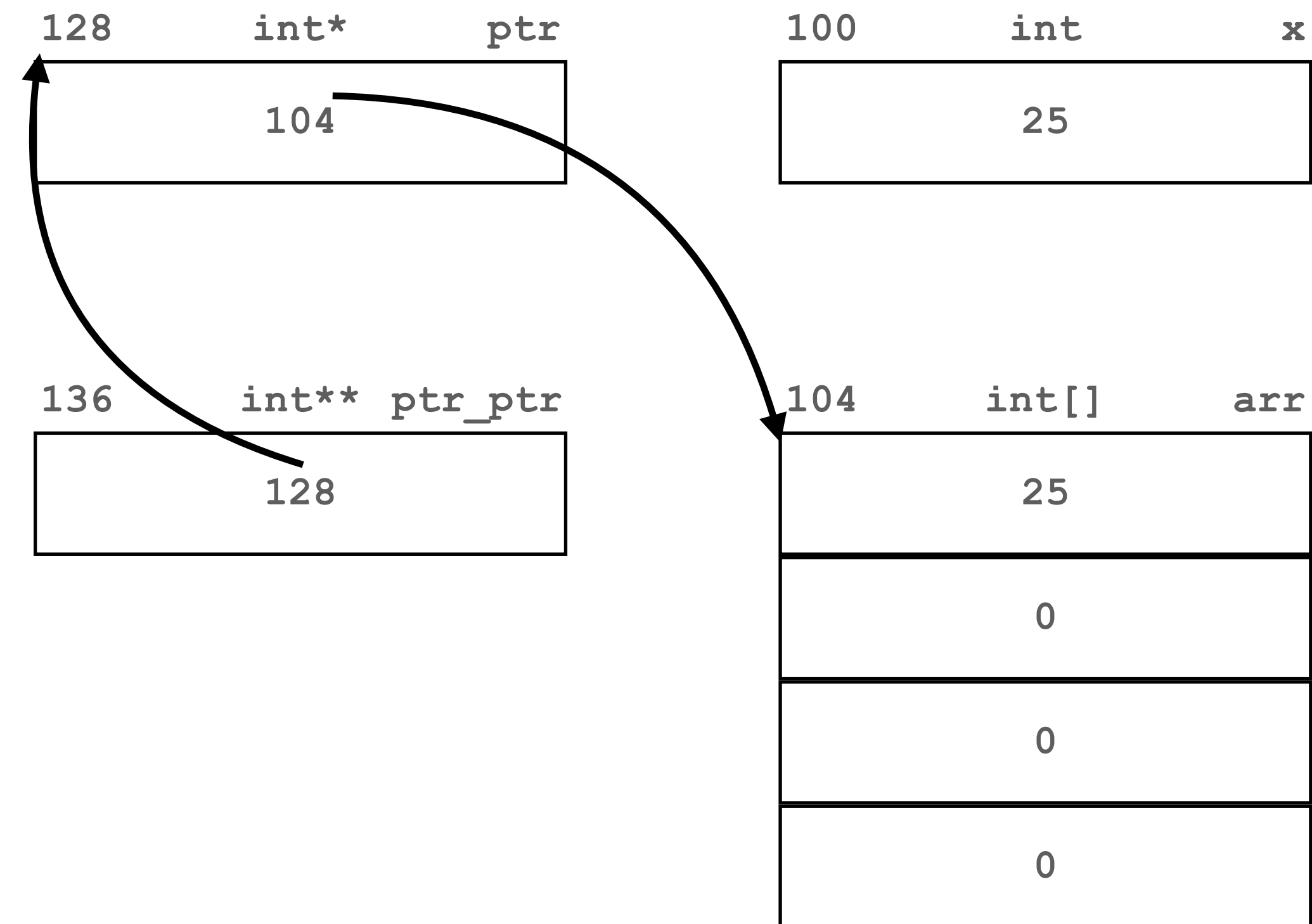
Review

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int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
➔ *ptr = 25;
```



Pointers

Review

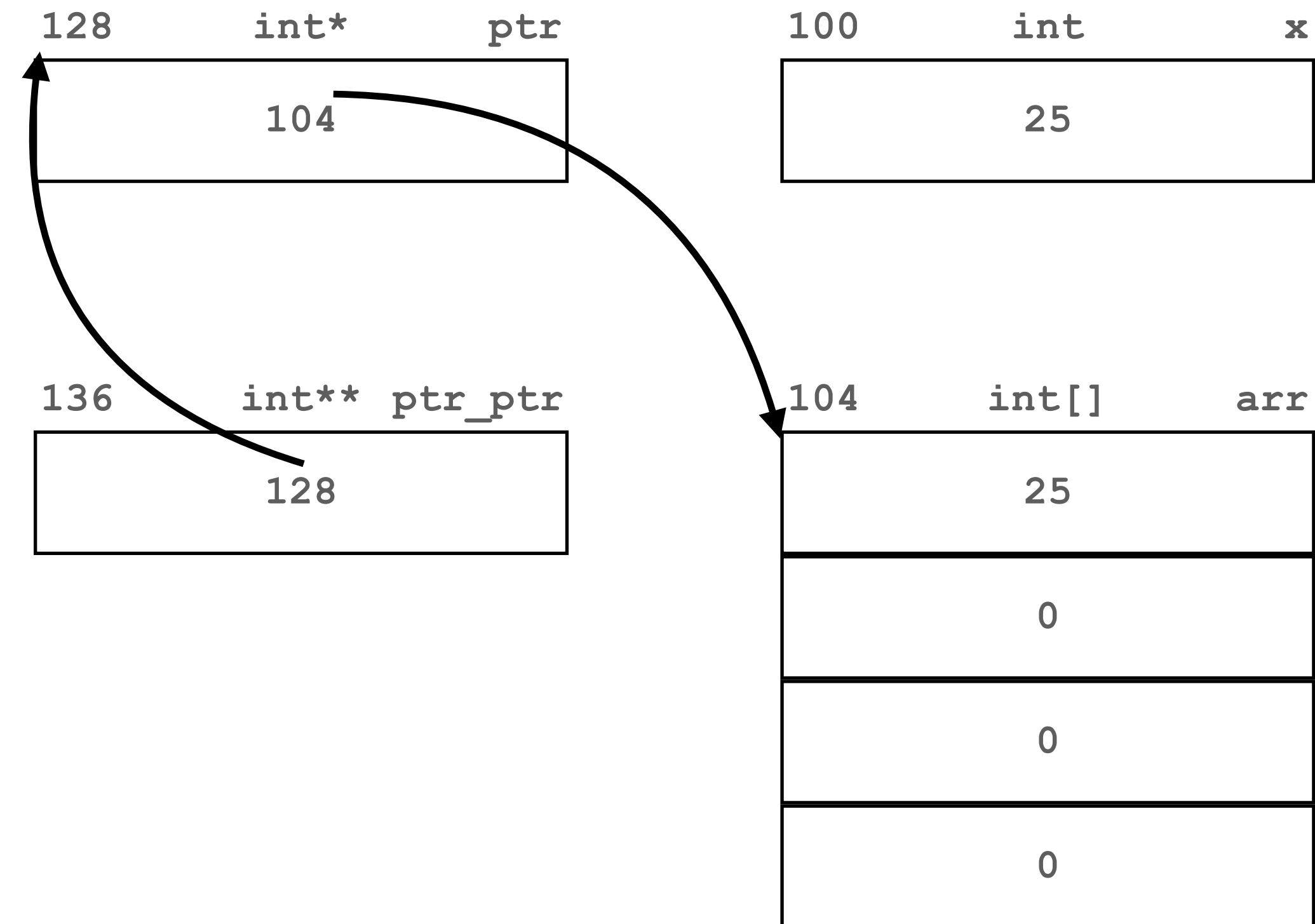
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int *ptr;
int **ptr_ptr;

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printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
*ptr = 25;

➡ *ptr_ptr = &arr[1];
```



Pointers

Review

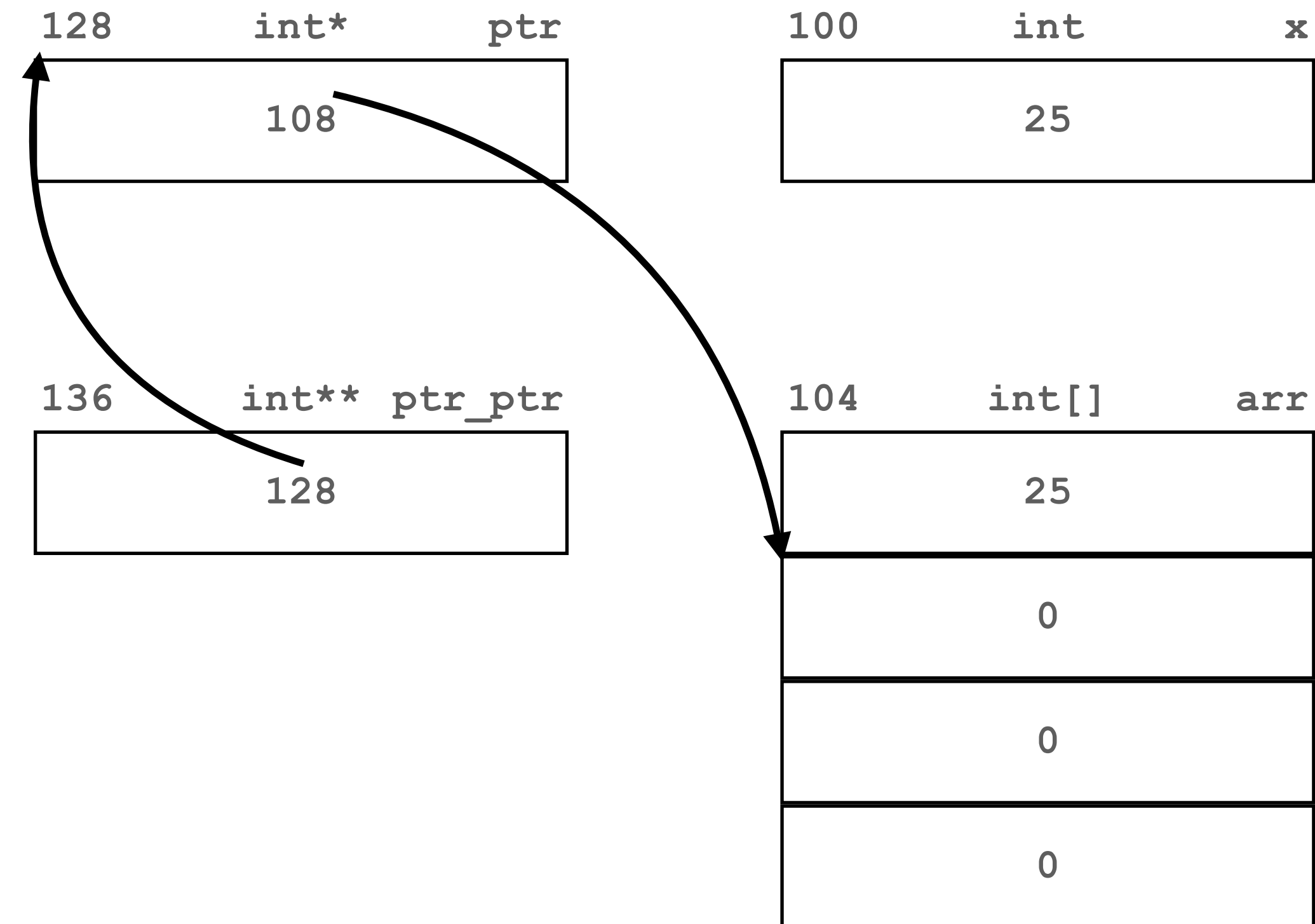
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ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
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*ptr = 25;
ptr = &arr[0];
*ptr = 25;

➡ *ptr_ptr = &arr[1];
```



Pointers

Review

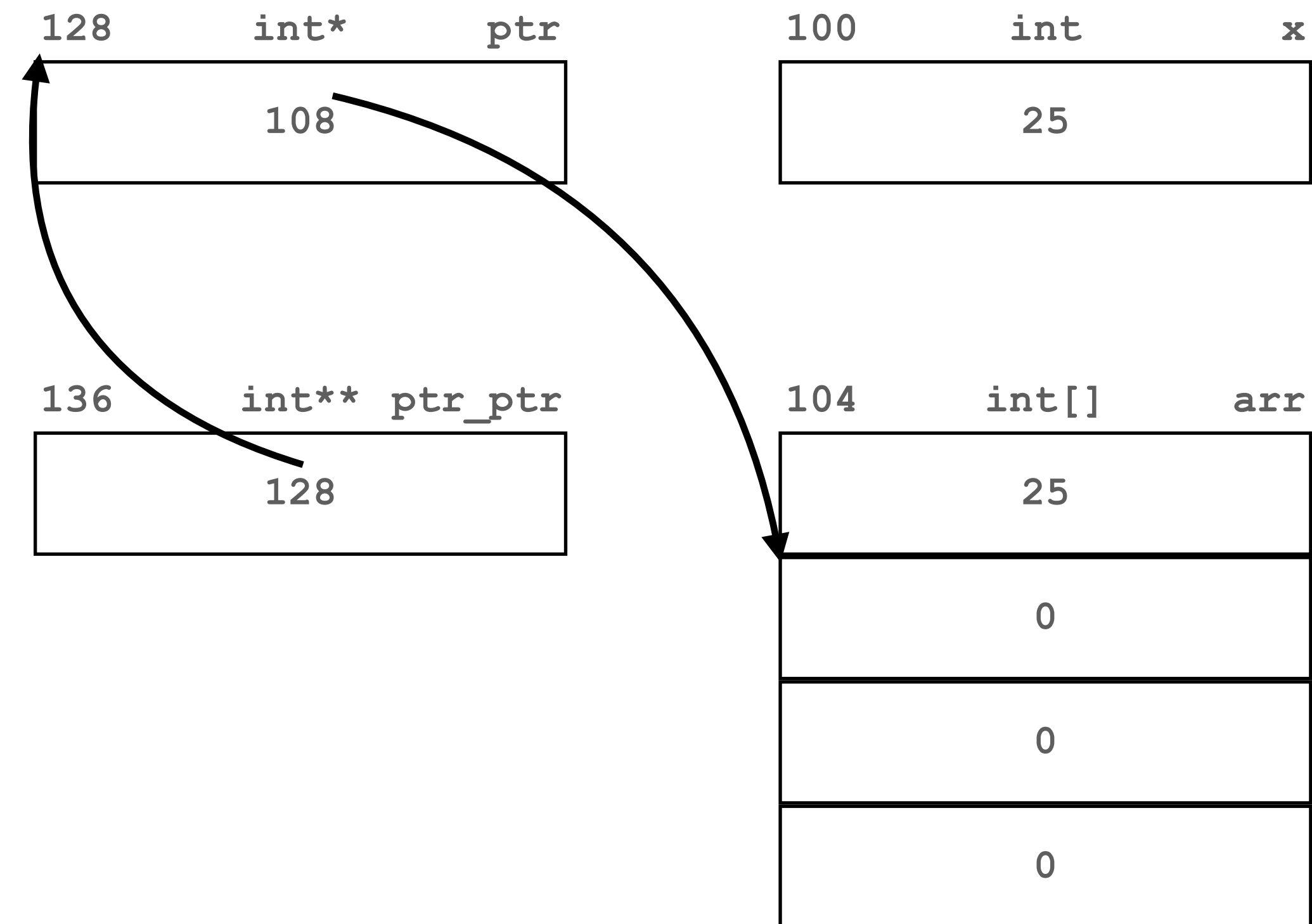
```
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int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
*ptr = 25;

→ *ptr_ptr = &arr[1];
*ptr = 30;
```



Pointers

Review

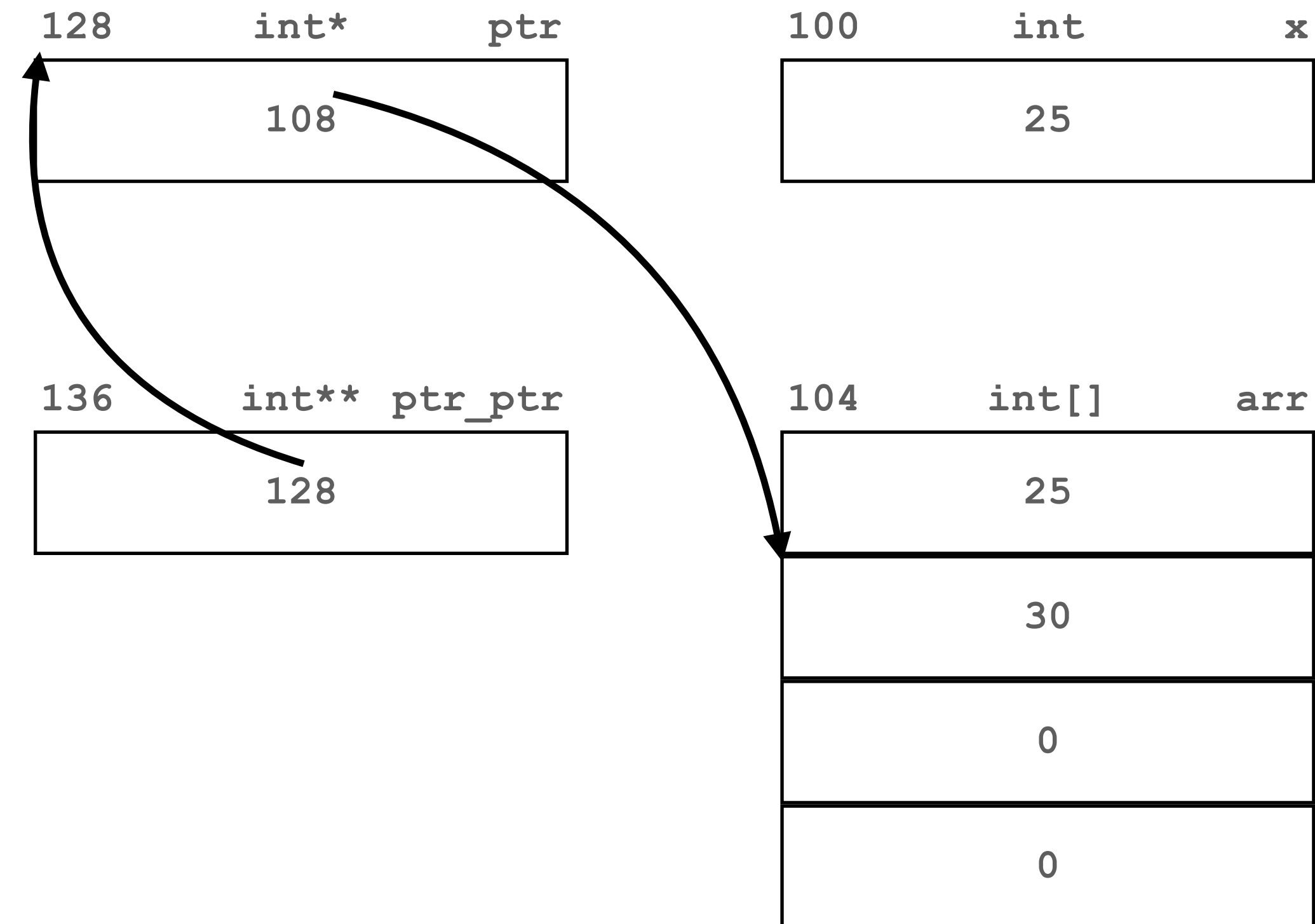
```
int x = 20;
int arr[4] = { 0 };
int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
*ptr = 25;

→ *ptr_ptr = &arr[1];
*ptr = 30;
```



Pointers

Review

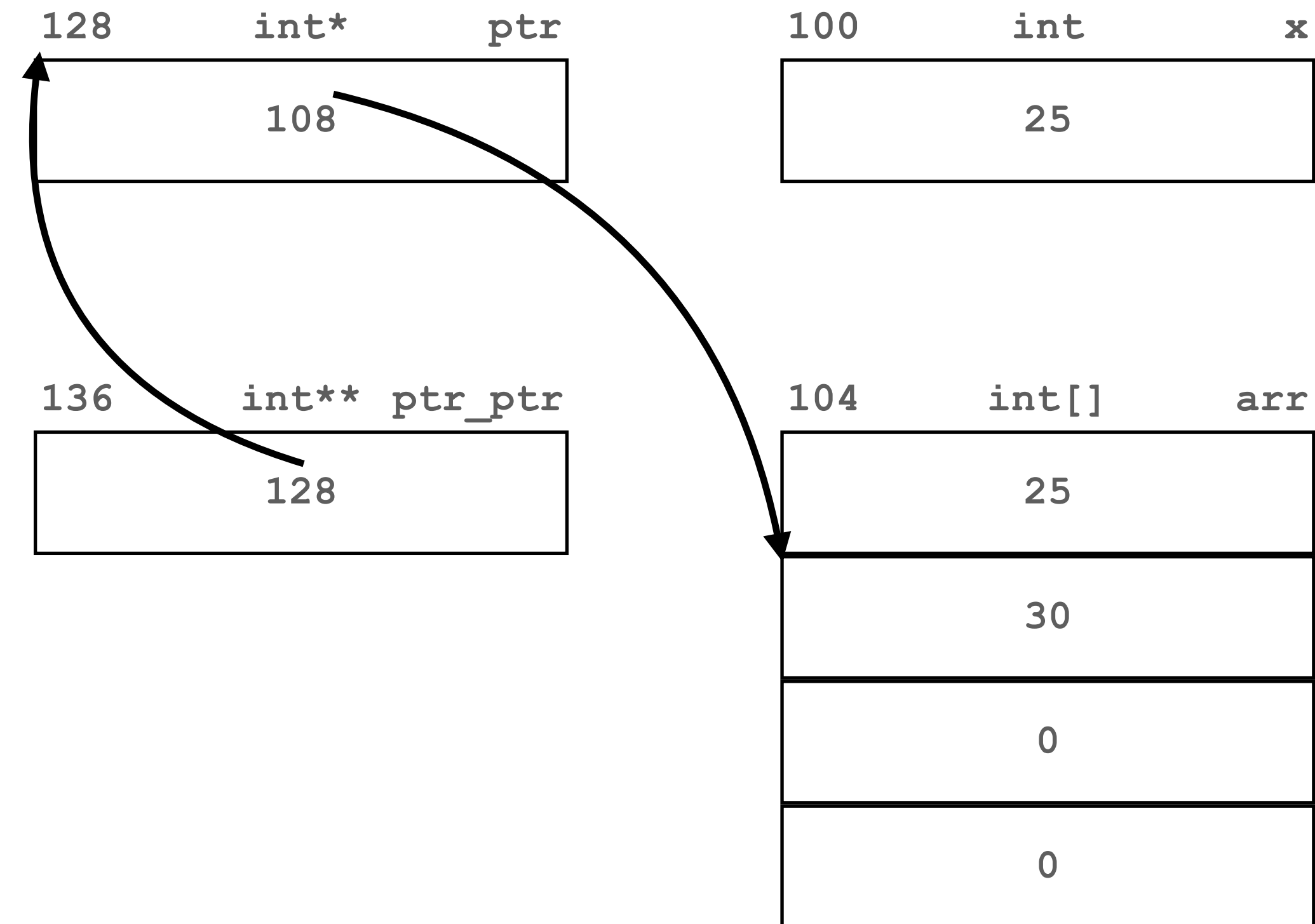
```
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int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
*ptr = 25;

*ptr_ptr = &arr[1];
*ptr = 30;
➡ ptr[1] = 40;
```



Pointers

Review

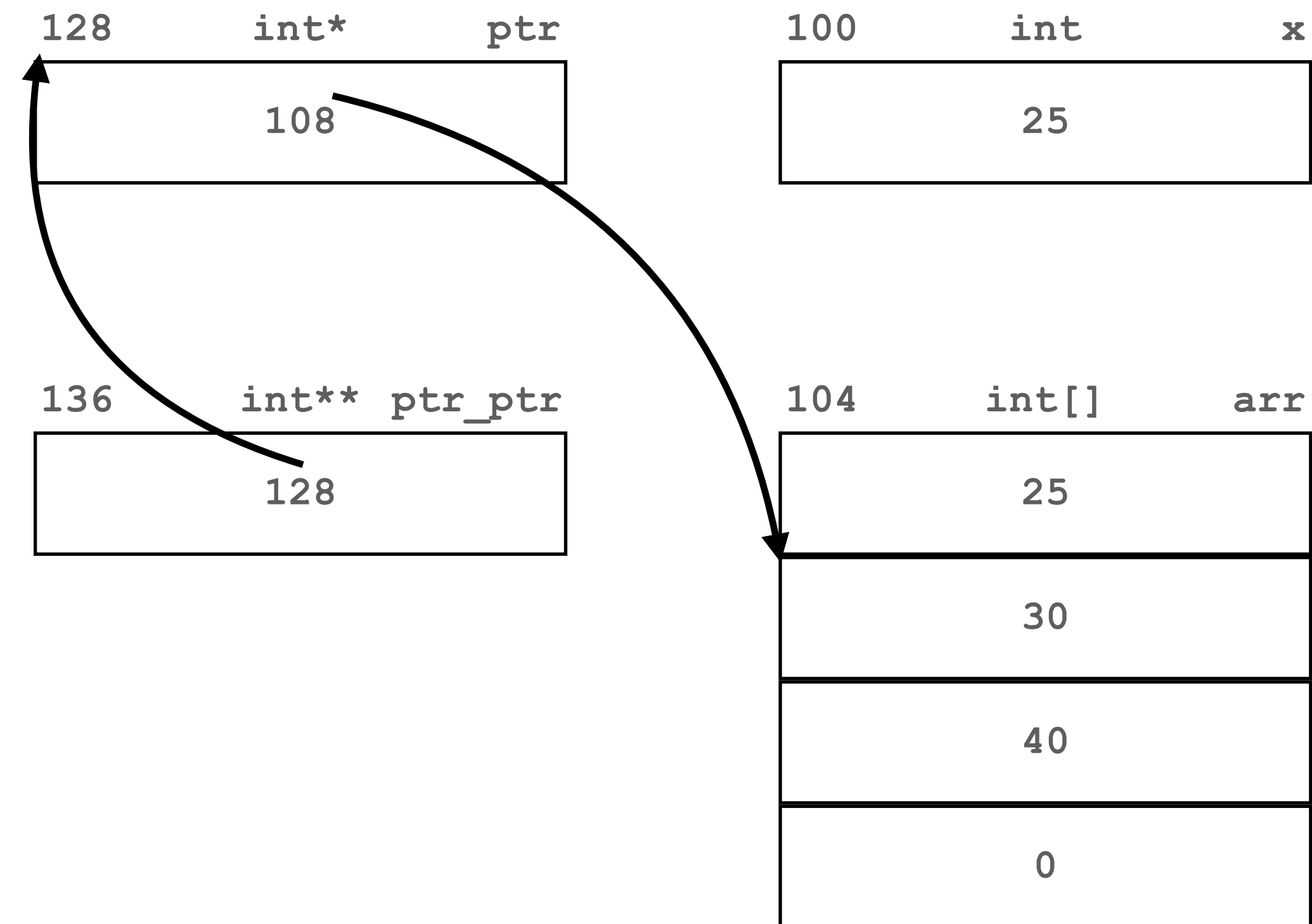
```
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int arr[4] = { 0 };
int *ptr;
int **ptr_ptr;

ptr = &x;
printf("%d\n", *ptr);

ptr_ptr = &ptr;
printf("%p\n", *ptr_ptr);
printf("%d\n", **ptr_ptr);

*ptr = 25;
ptr = &arr[0];
*ptr = 25;

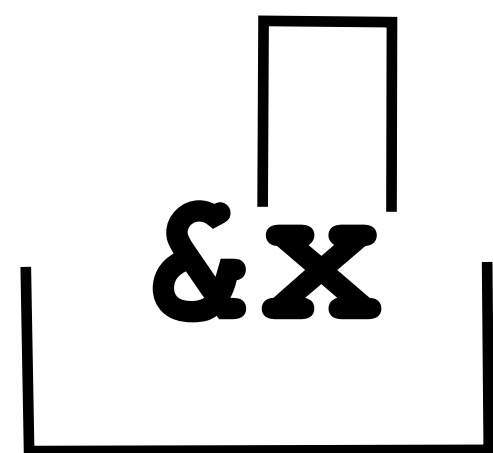
*ptr_ptr = &arr[1];
*ptr = 30;
➔ ptr[1] = 40;
```



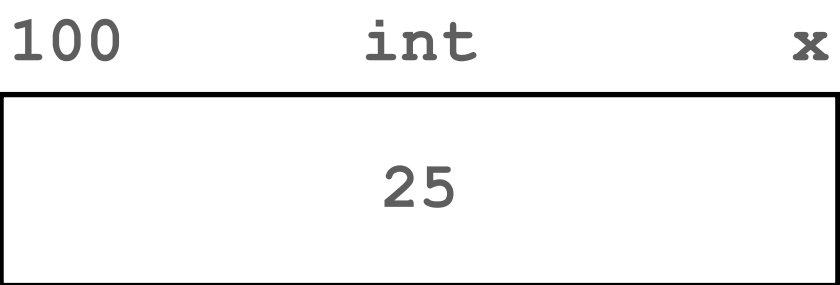
Pointers

Review

type : int
value: 25



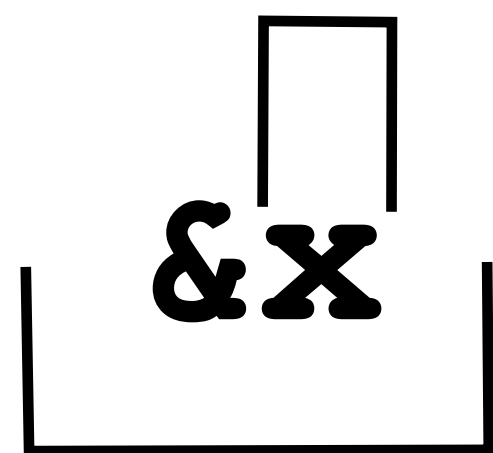
type : int *
value: 100



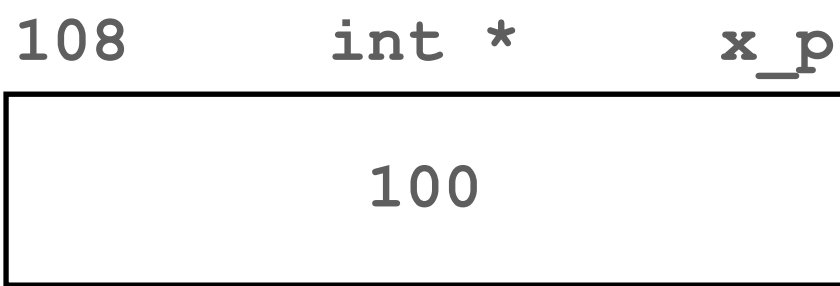
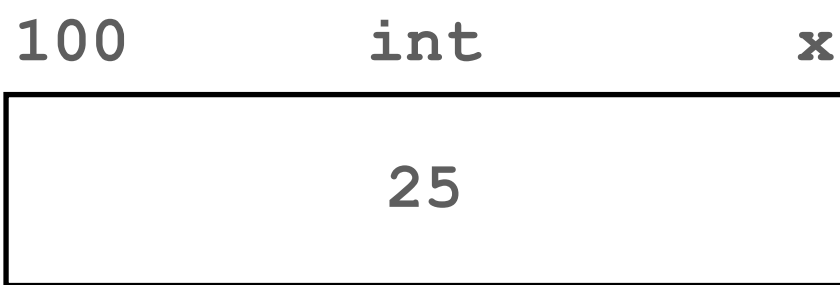
Pointers

Review

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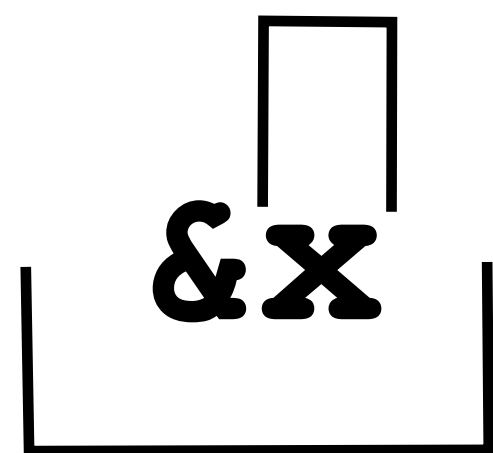
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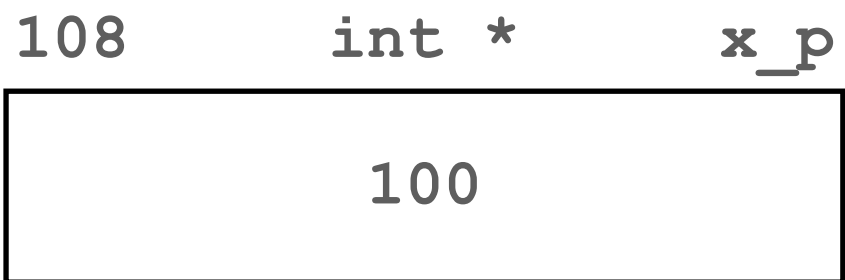
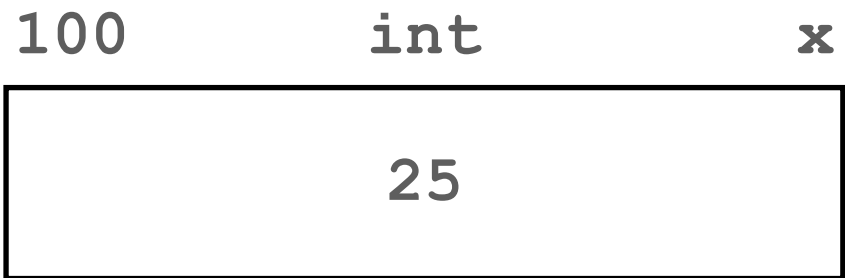
Pointers

Review

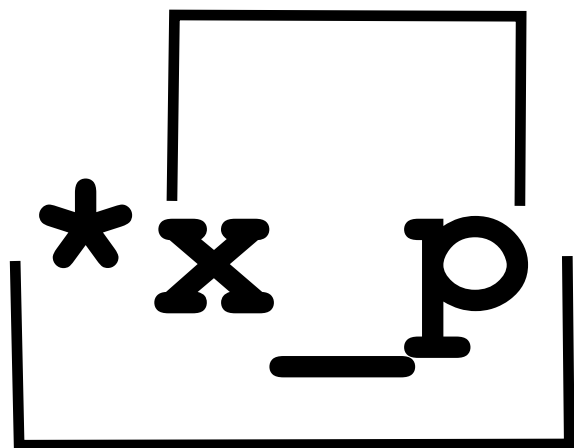
type : int
value: 25



type : int *
value: 100



type : int *
value: 100

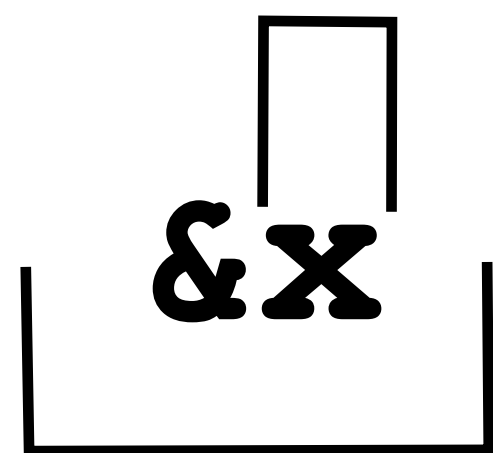


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Pointers

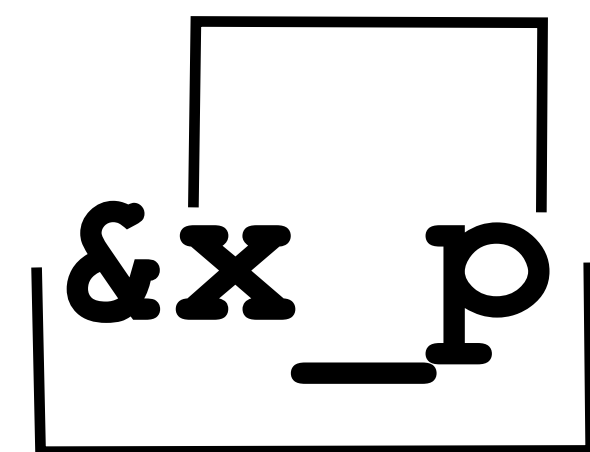
Review

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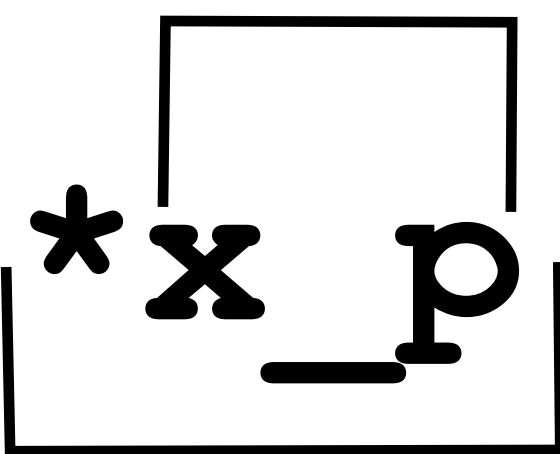
type : int *
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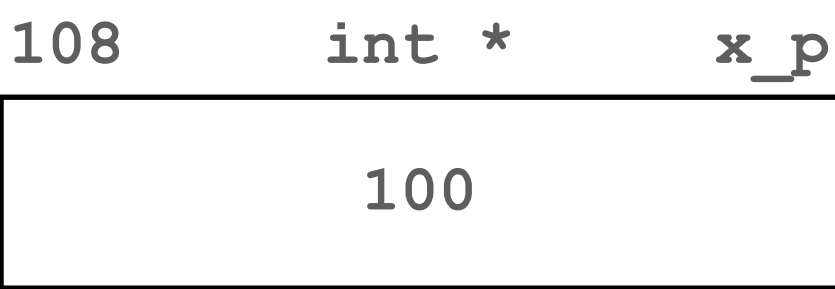
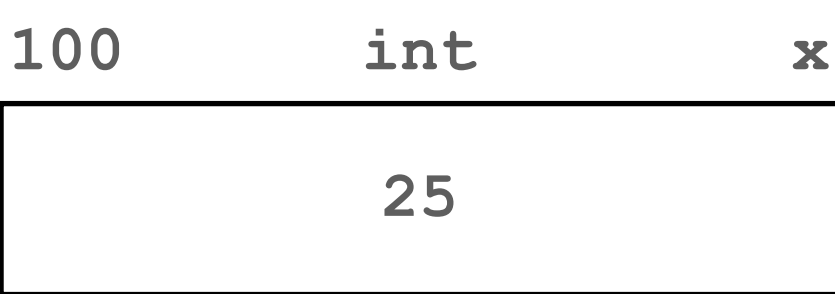


type : int **
value: 108

type : int *
value: 100



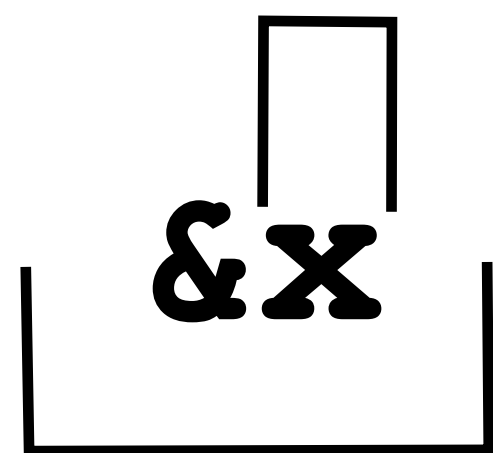
type : int
value: 25



Pointers

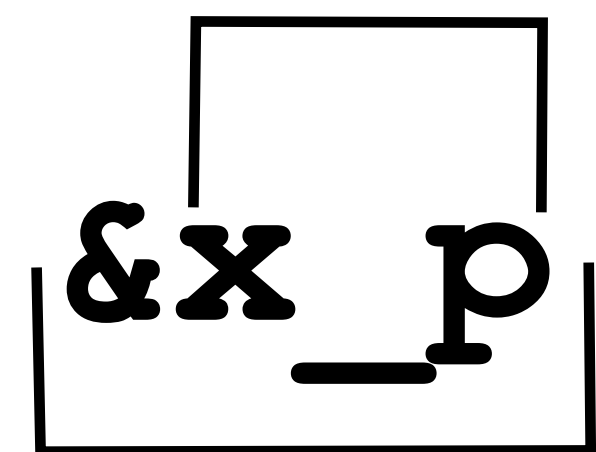
Review

type : int
value: 25



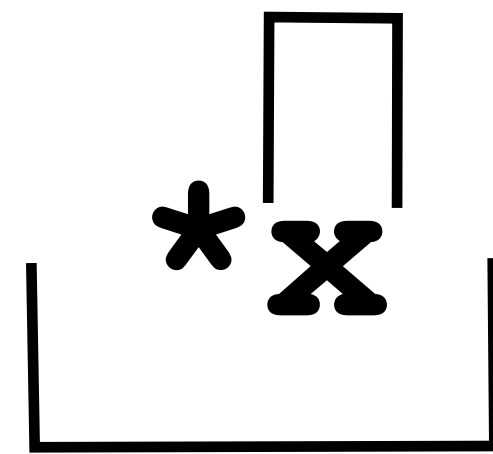
type : int *
value: 100

type : int *
value: 100



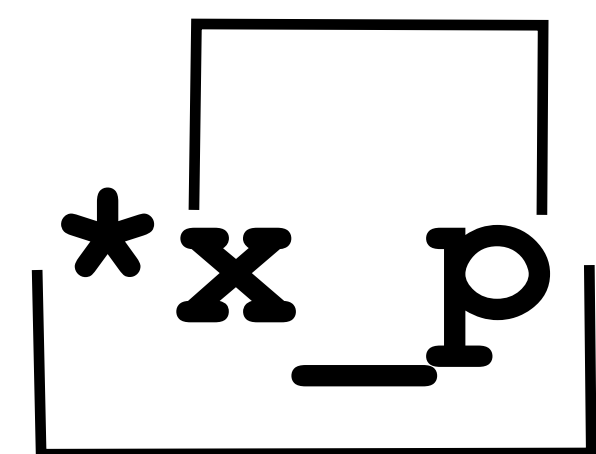
type : int **
value: 108

type : int
value: 25

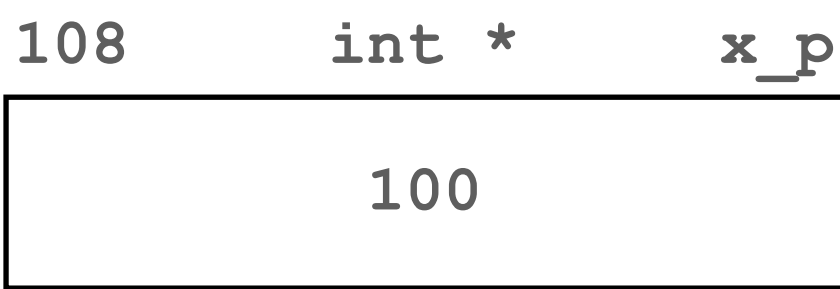
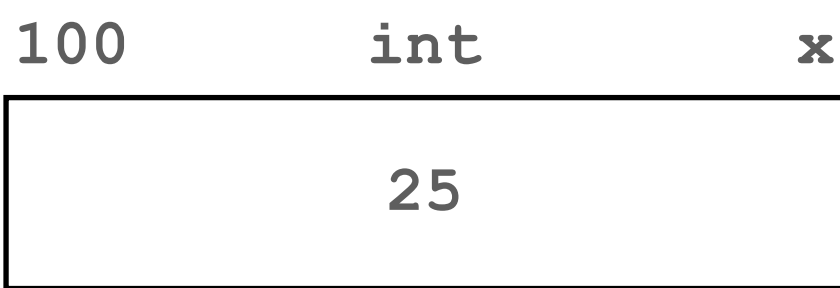


error

type : int *
value: 100



type : int
value: 25



Pointers

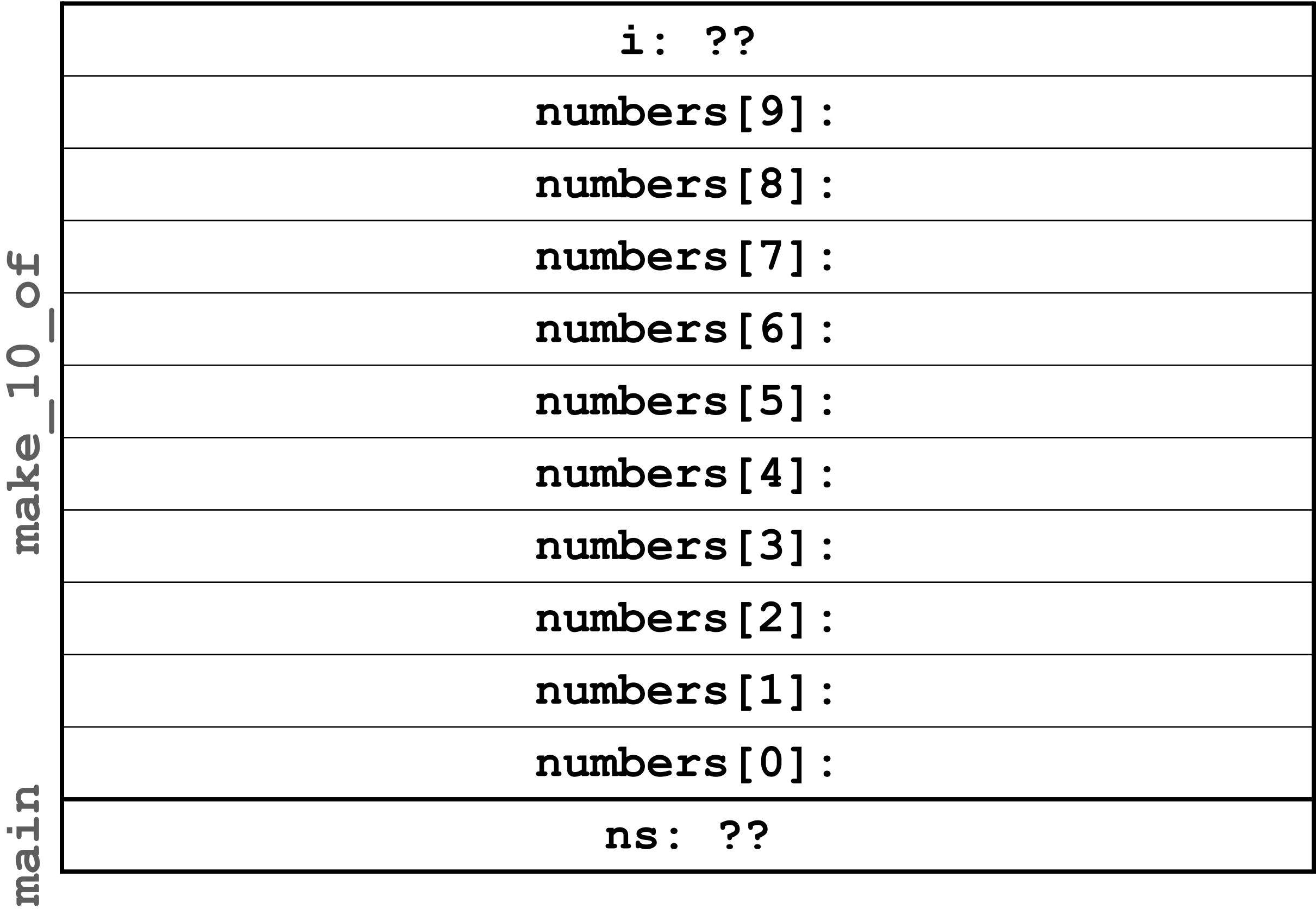
How about returning an array?

```
int *make_10_of(int n)
{
    int numbers[10];

    for (int i = 0; i < 10; i++) {
        numbers[i] = n;
    }

    return numbers;
}

int main()
{
    int *ns = make_10_of(42);
    ...
    return 0;
}
```



Pointers

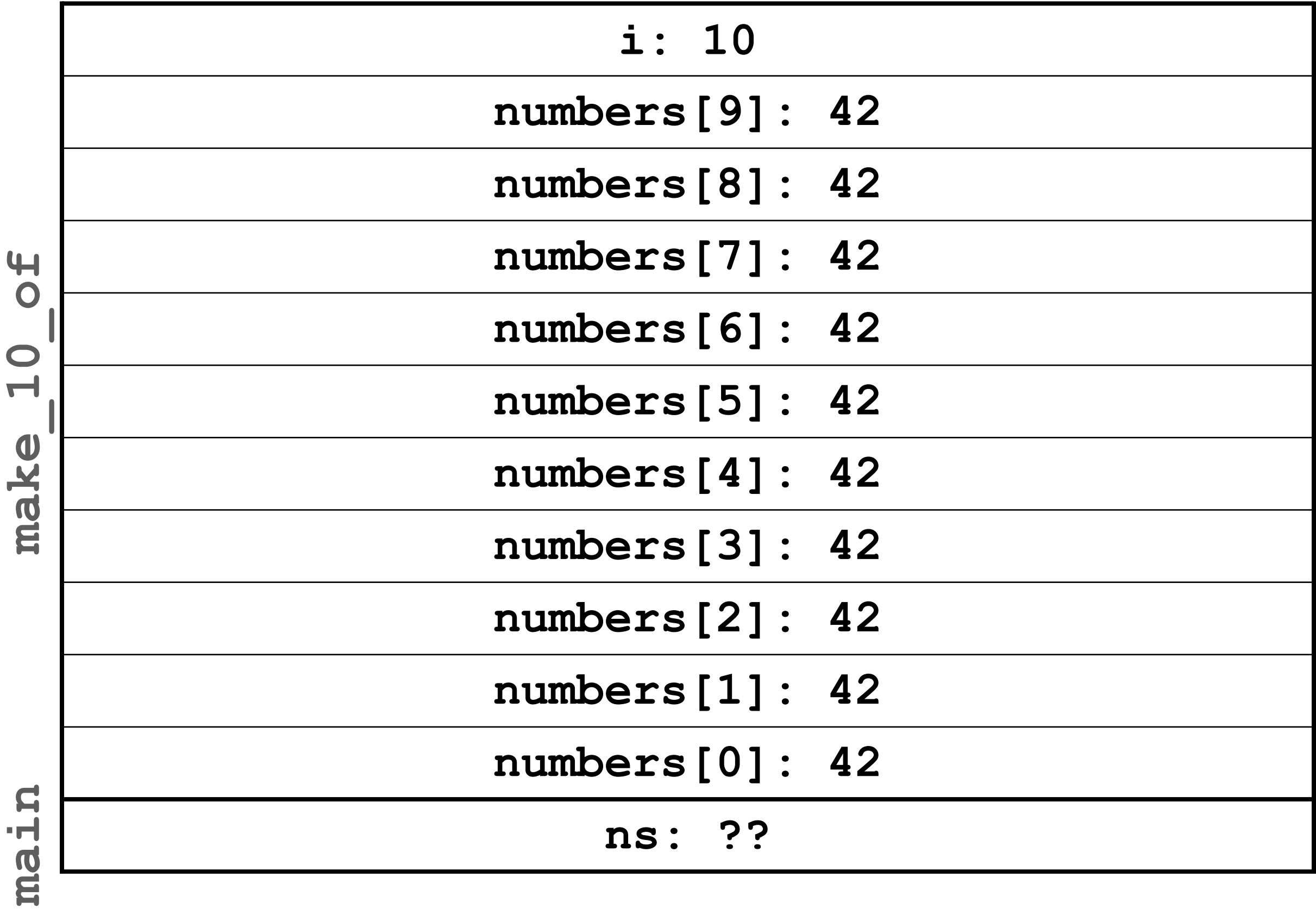
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    for (int i = 0; i < 10; i++) {
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    }

    return numbers;
}

int main()
{
    int *ns = make_10_of(42);
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    return 0;
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Pointers

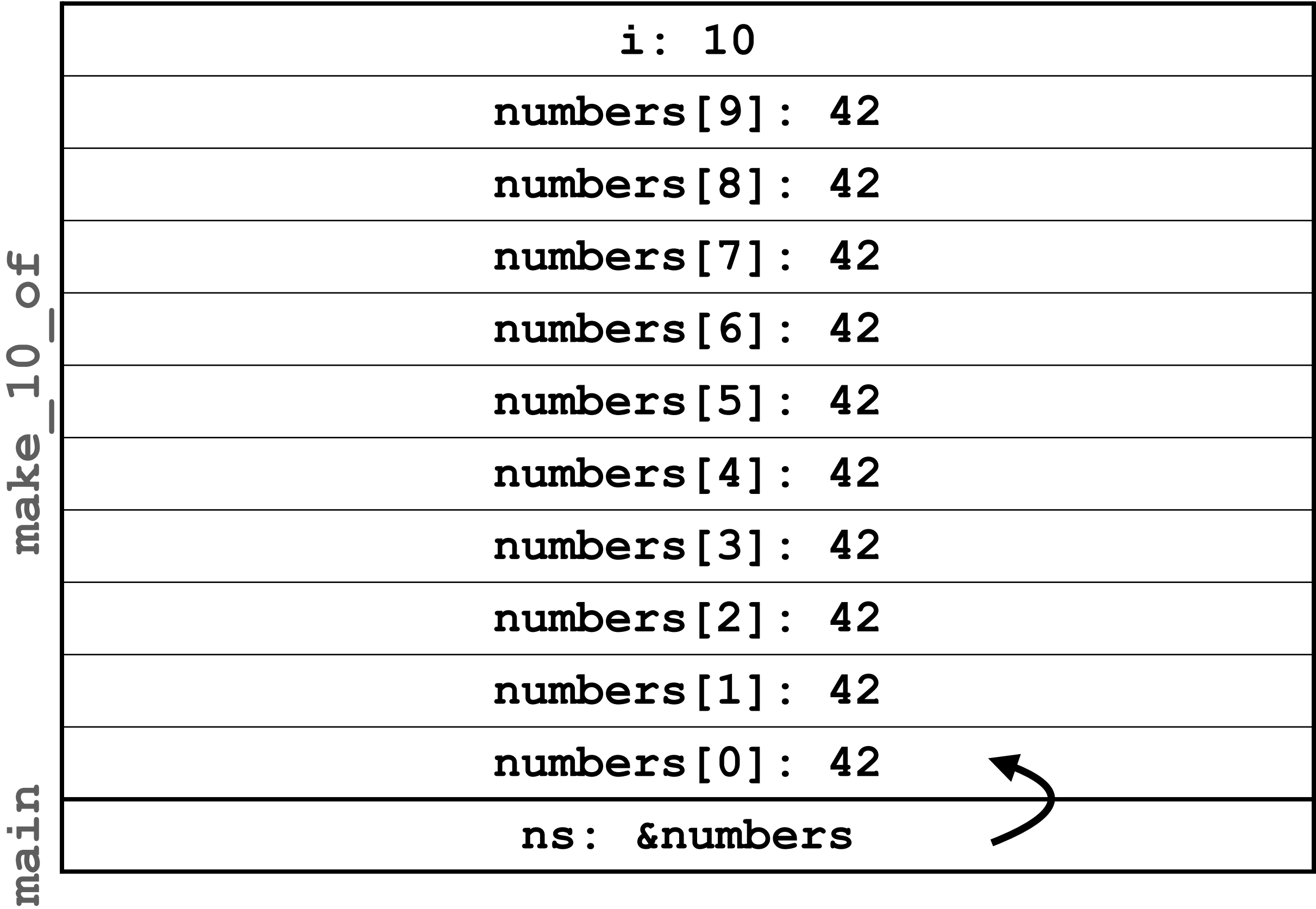
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    return numbers;
}
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    return 0;
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Pointers

How about returning an array?

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    int numbers[10];

    for (int i = 0; i < 10; i++) {
        numbers[i] = n;
    }

    return numbers;
}
```

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int main()
{
    int *ns = make_10_of(42);
    ...
    return 0;
}
```



main



Pointers

How about returning an array?

```
int *make_10_of(int n)
{
    int numbers[10];

    for (int i = 0; i < 10; i++) {
        numbers[i] = n;
    }

    return numbers;
}
```

```
int main()
{
    int *ns = make_10_of(42);
    ...
    return 0;
}
```

- `numbers` is recycled after returning
- `ns` becomes a pointer to invalid/non-existent/dead data.
- We call `ns` a dangling pointer



Pointers

How about variable-size arrays?

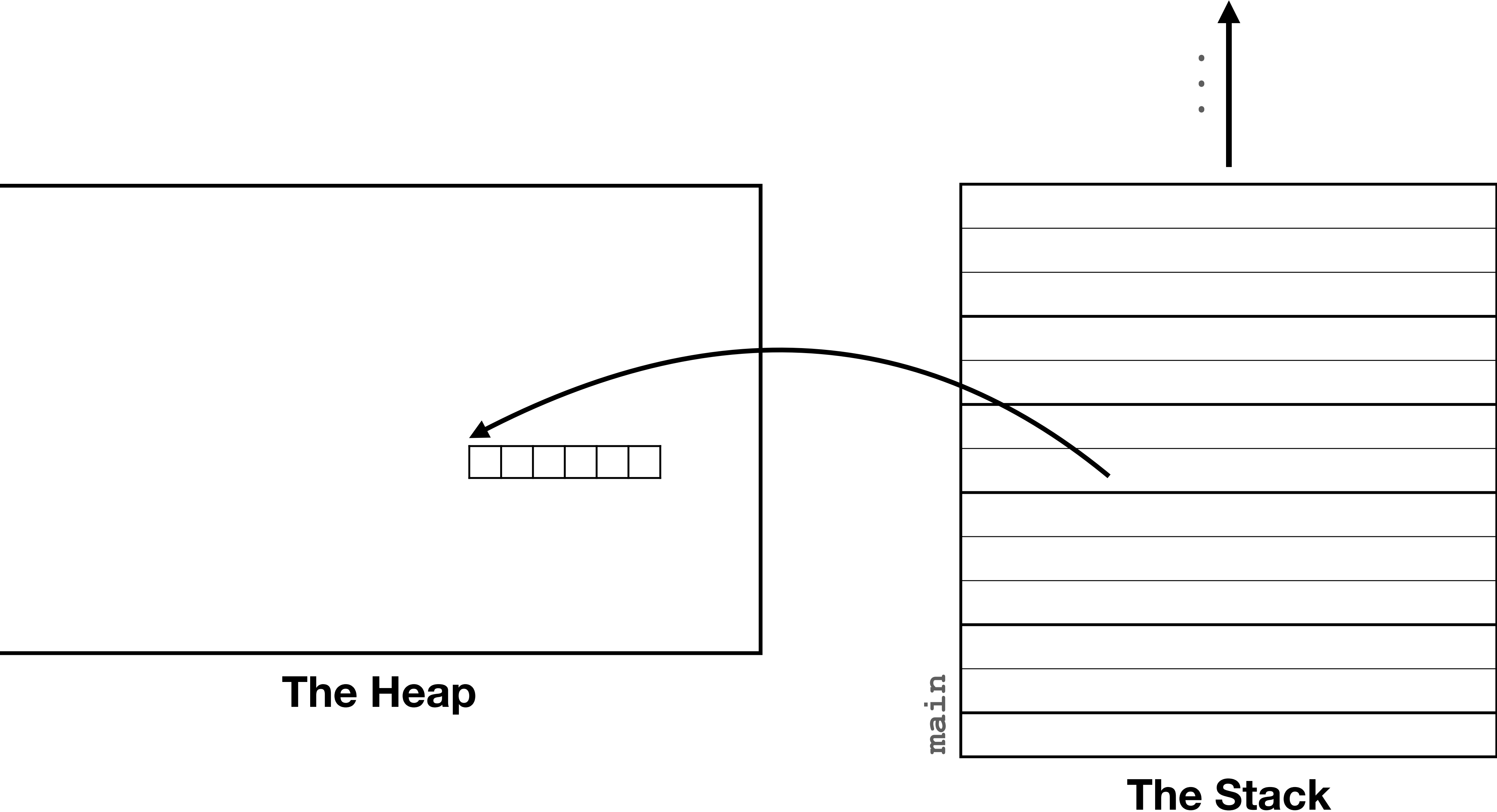
```
int freq[26];
```

```
int N_LETTERS = 26;  
int freq[N_LETTERS];
```

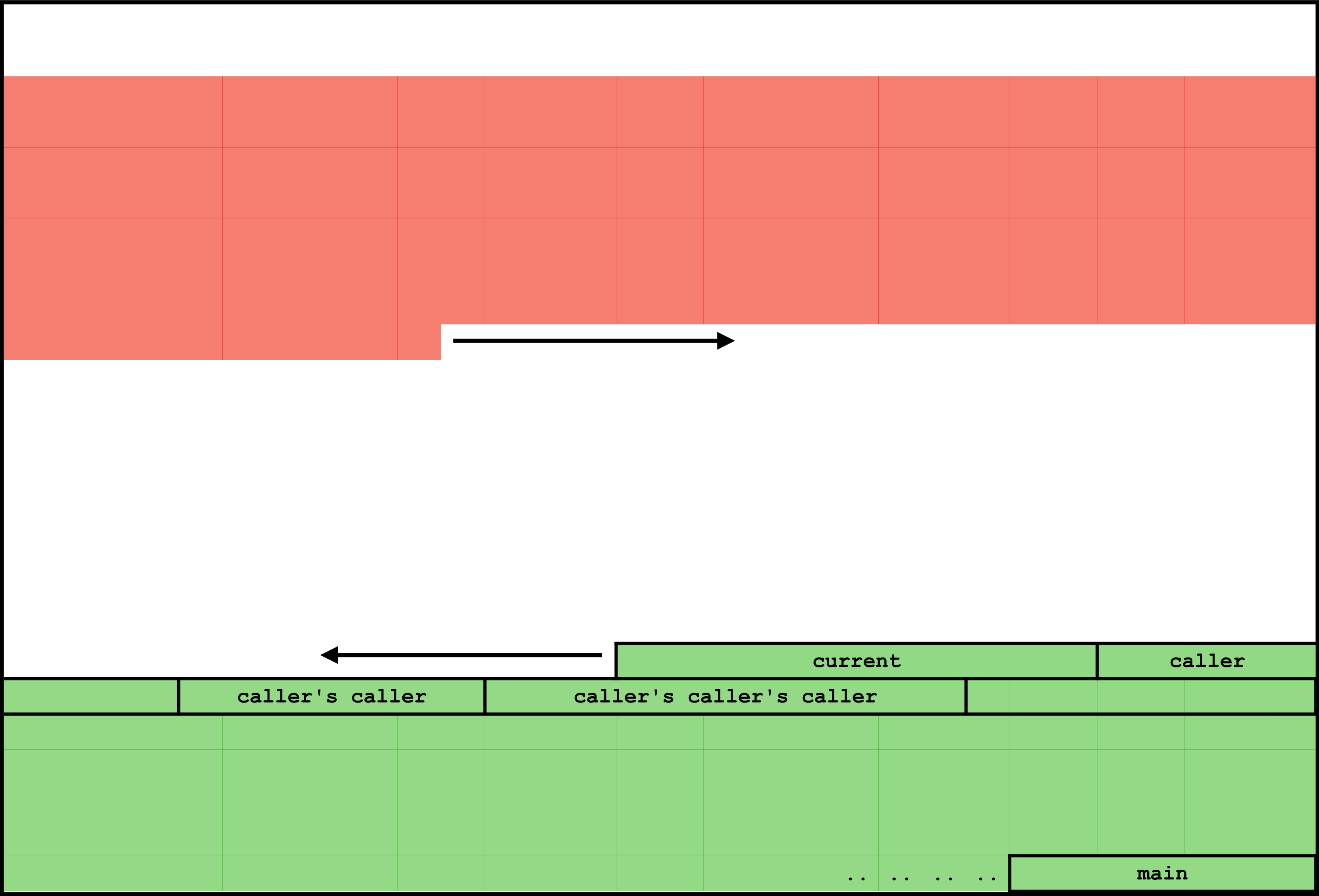


- `clang` wants to know how big a frame is.
 - When calling the function, how much of stack does it need?
 - How much memory does `freq` use?
 - `26 * sizeof(int)`
 - What if `N_LETTERS` is passed by user input
 - 🙄

The Heap



The Heap



The Heap

The Stack

- To request space on the stack, we *declare* a variable.
 - Compiler figures out the size according to the type.
- To release space on the stack, we do *nothing*.
 - Compiler recycles the space when we reach the end of the enclosing function.
- How about the heap?

The Heap

malloc and free

```
#include <stdlib.h>
int *numbers = malloc(104) ;
...

free(numbers) ;
```

`malloc(n)` requests `n` bytes from the heap, and it returns a pointer to the beginning of the space.

`free(ptr)` recycles the space pointed by `ptr`; `malloc` may now reuse the space for something else.

The Heap

malloc and free

```
#include <stdlib.h>
int *numbers = malloc(104) ;
...

free(numbers) ;

*numbers = 123 ;
```

`malloc(n)` requests `n` bytes from the heap, and it returns a pointer to the beginning of the space.

`free(ptr)` recycles the space pointed by `ptr`; `malloc` may now reuse the space for something else.



Big no-no! Because this address is probably used by something else, this *corrupts* the memory -- memory error.

The Heap

Stack vs Heap

Stack

- Acquire memory:
 - declare variables
 - size: compiler calculates *before* running (static)
- Release memory:
 - do nothing
 - You can't forget to release

Heap

- Acquire memory:
 - `ptr = malloc(n)`
 - size: you provide *during* running (dynamic)
- Release memory:
 - `free(ptr)`
 - You can forget to release;
memory leak

- Accessing released memory is bad;
memory error

Pointers

How about returning an array?

```
int *make_10_of(int n)
{
    int *numbers = malloc(10 * sizeof(int));

    for (int i = 0; i < 10; i++) {
        numbers[i] = n;
    }

    return numbers;
}
```

DO NOT calculate
the size by hand;
use **sizeof**

```
int main()
{
    int *ns = make_10_of(42);
    /* do something with ns */
    free(ns);

    return 0;
}
```

Forgetting to free
here causes memory
leak.

Pointer Hazards

Be aware of shallow copy

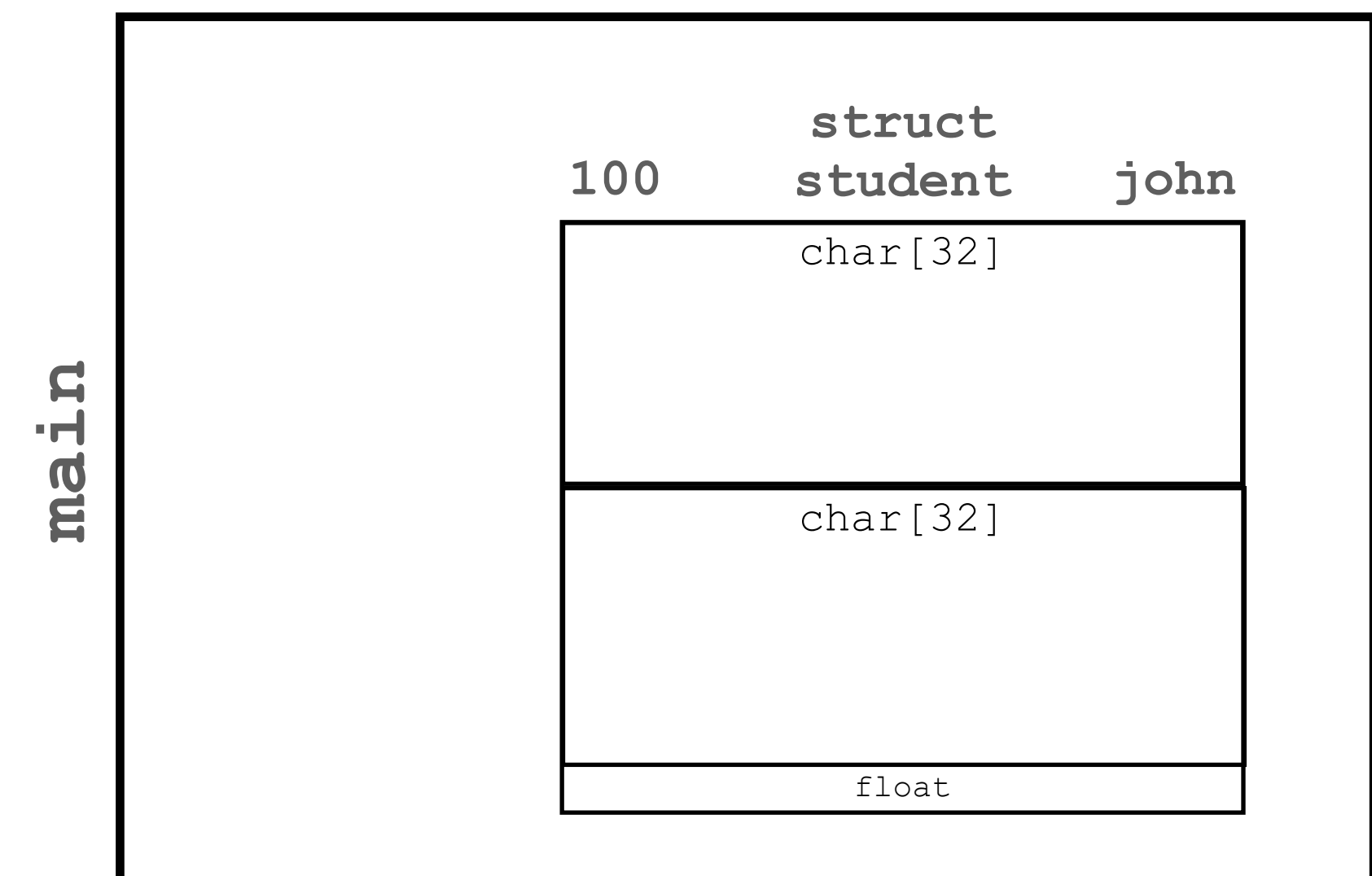
```
struct student {
    char first_name[32];
    char last_name[32];
    float gpa;
};

void print_student(struct student *s_p)
{
    printf("%s %s: %.2f\n", s_p->first_name,
                          s_p->last_name,
                          s_p->gpa);
}

int main(void)
{
    struct student john;
    ...
    print_student(&john);

    return 0;
}
```

Say, you want to remove the character limit on names



Pointer Hazards

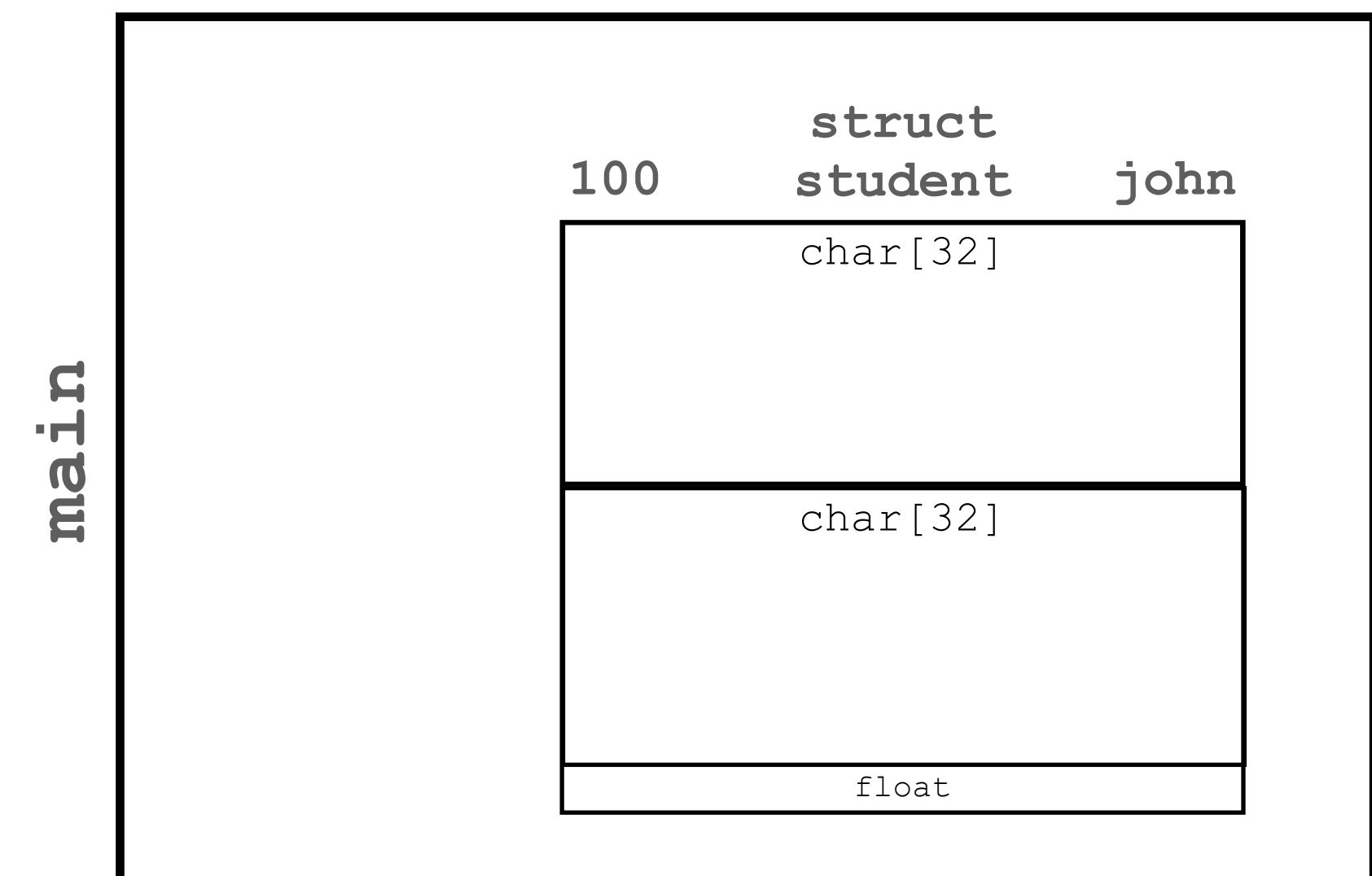
Be aware of shallow copy

```
struct student {  
    char *first_name;  
    char *last_name;  
    float gpa;  
};
```

Say, you want to remove
the character limit on
names

```
void print_student(struct student *s_p)  
{  
    printf("%s %s: %.2f\n", s_p->first_name,  
        s_p->last_name,  
        s_p->gpa);  
}
```

```
int main(void)  
{  
    struct student john;  
    ...  
    print_student(&john);  
  
    return 0;  
}
```



Pointer Hazards

Be aware of shallow copy

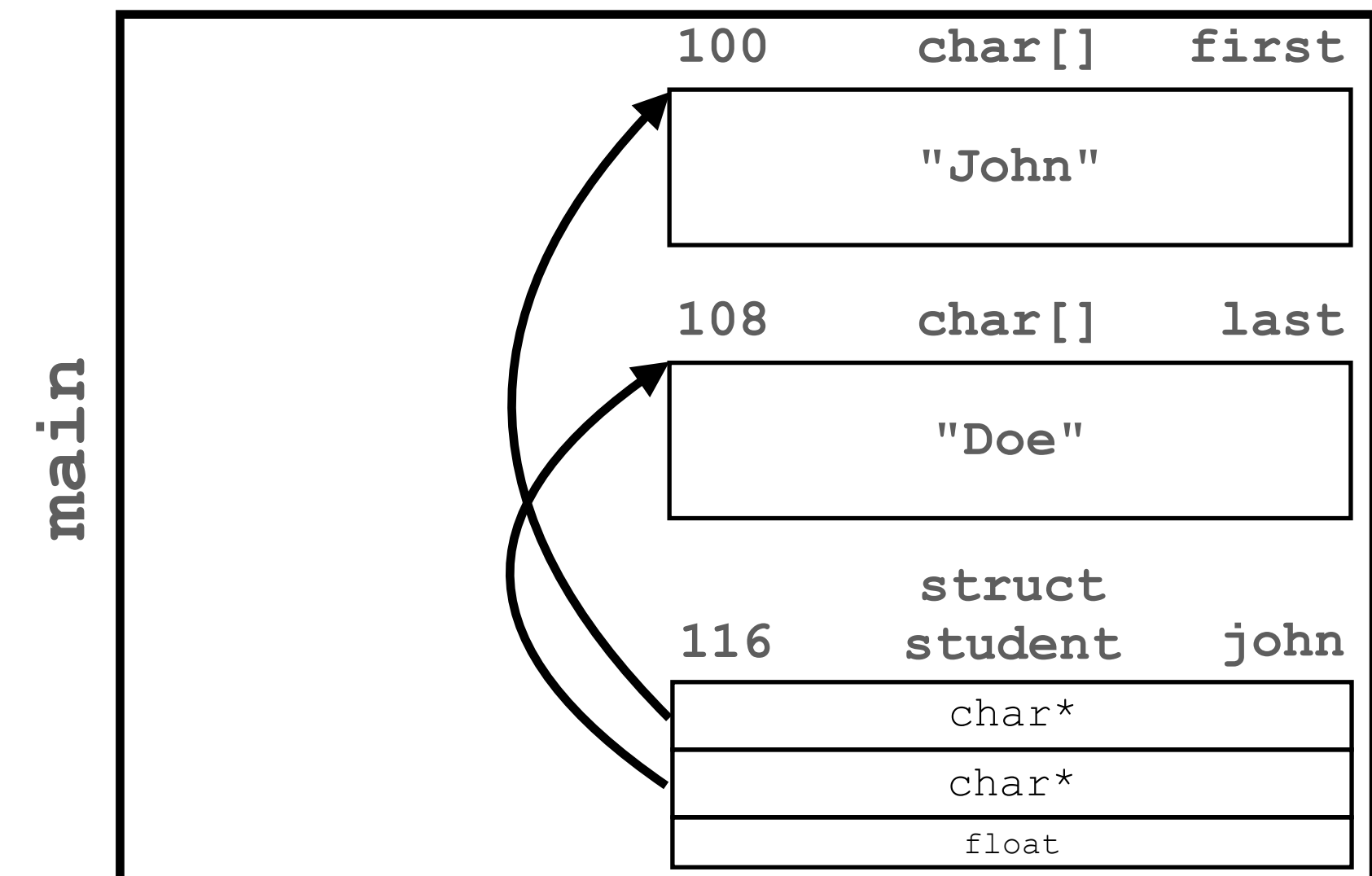
```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

void print_student(struct student *s_p)
{
    ...
}

int main(void)
{
    char first_name[] = "John";
    char last_name[] = "Doe";

    struct student john;
    john.first_name = first_name;
    john.last_name = last_name;
    john.gpa = 3.0;

    return 0;
}
```



Pointer Hazards

Be aware of shallow copy

```
struct student {  
    char *first_name;  
    char *last_name;  
    float gpa;  
};
```

```
void print_student(struct student s)  
{  
    ...  
}
```

```
int main(void)  
{
```

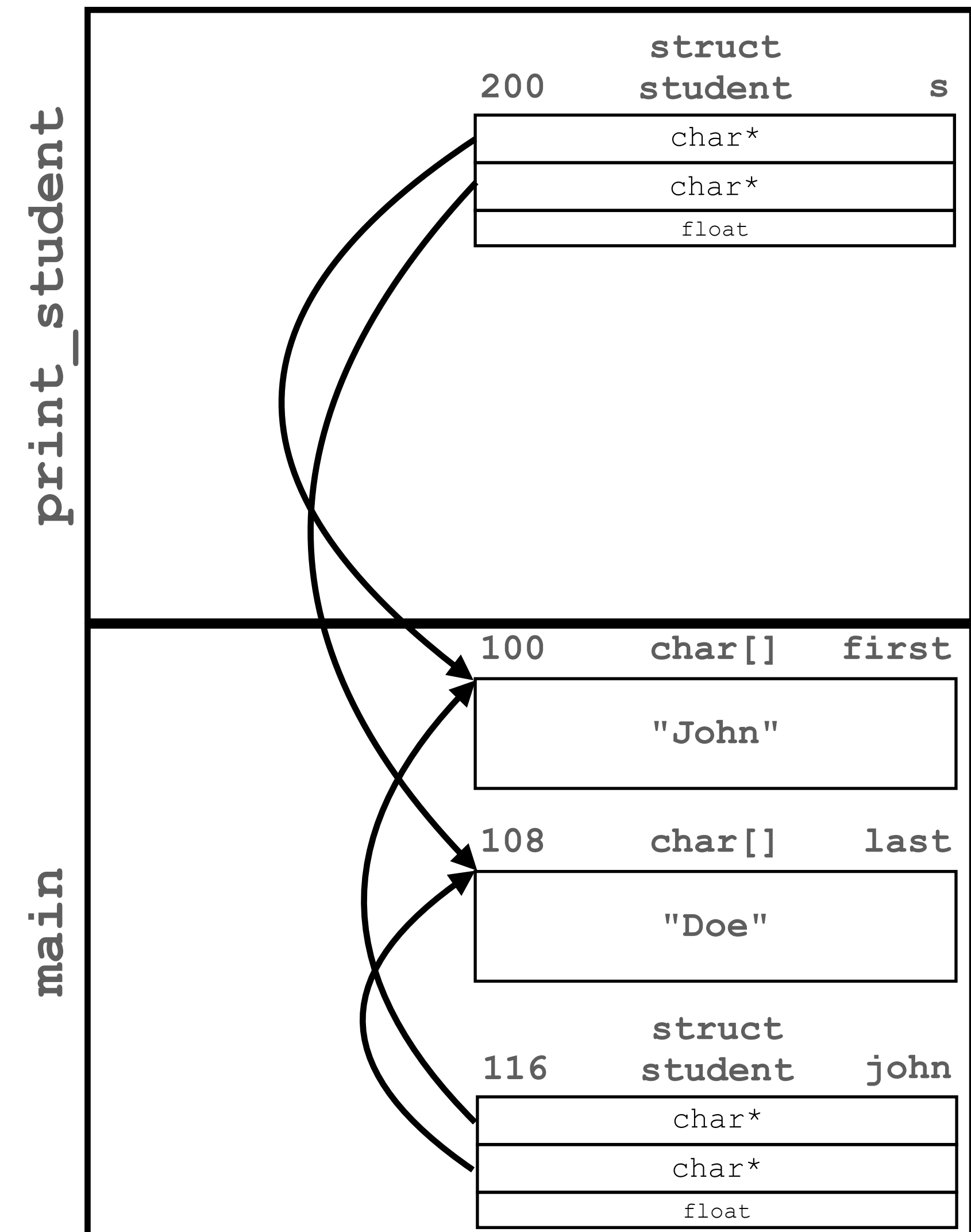
```
    char first_name[] = "John";  
    char last_name[] = "Doe";
```

```
    struct student john;  
    john.first_name = first_name;  
    john.last_name = last_name;  
    john.gpa = 3.0;
```

```
    return 0;
```

```
}
```

If you change s.first_name here, first_name and john.first_name are also changed in main.



Pointer Hazards

Be aware of dangling pointer (again)

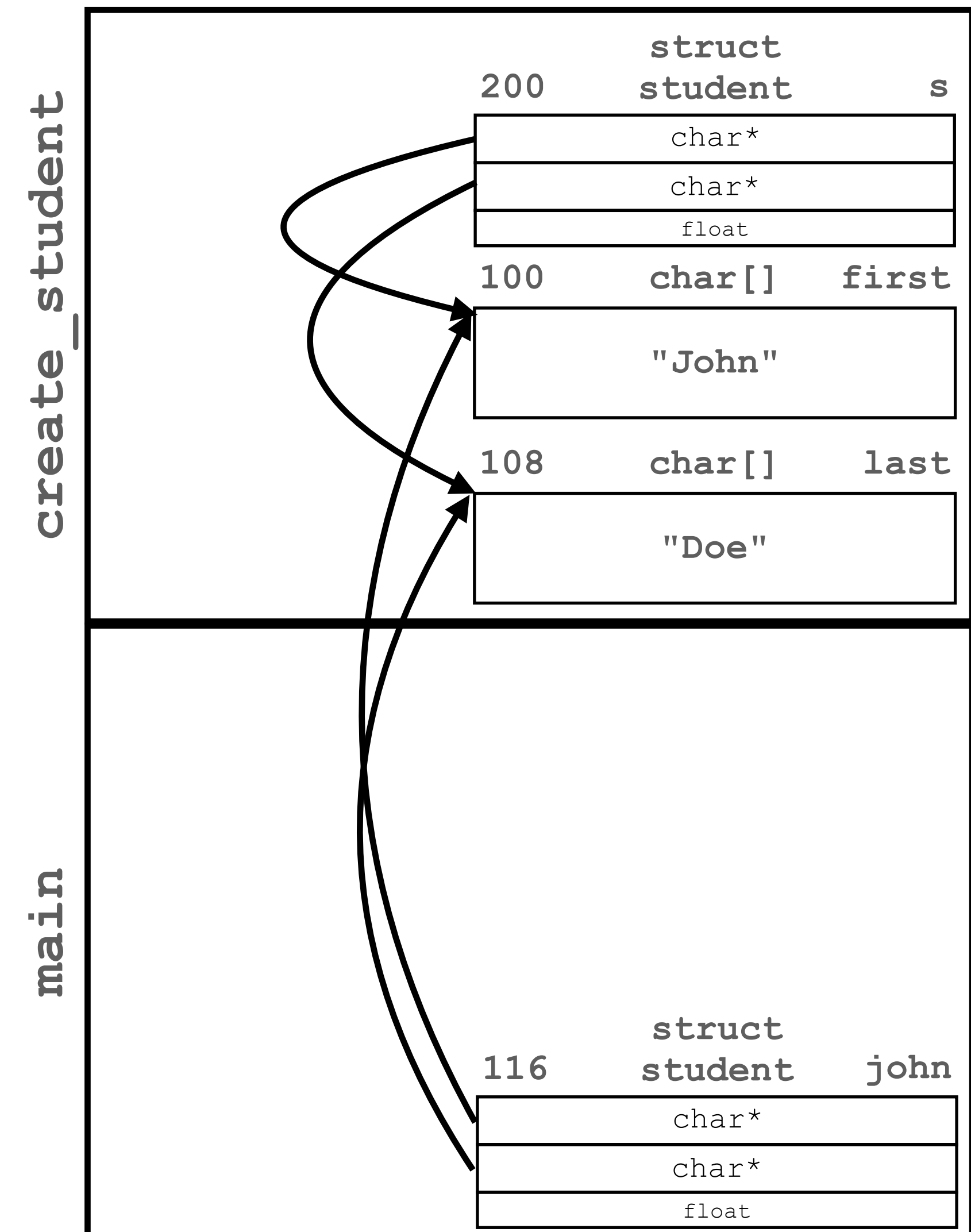
```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    char first_name[] = "John";
    char last_name[] = "Doe";

    struct student john;
    john.first_name = first_name;
    john.last_name = last_name;
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```



Pointer Hazards

Be aware of dangling pointer (again)

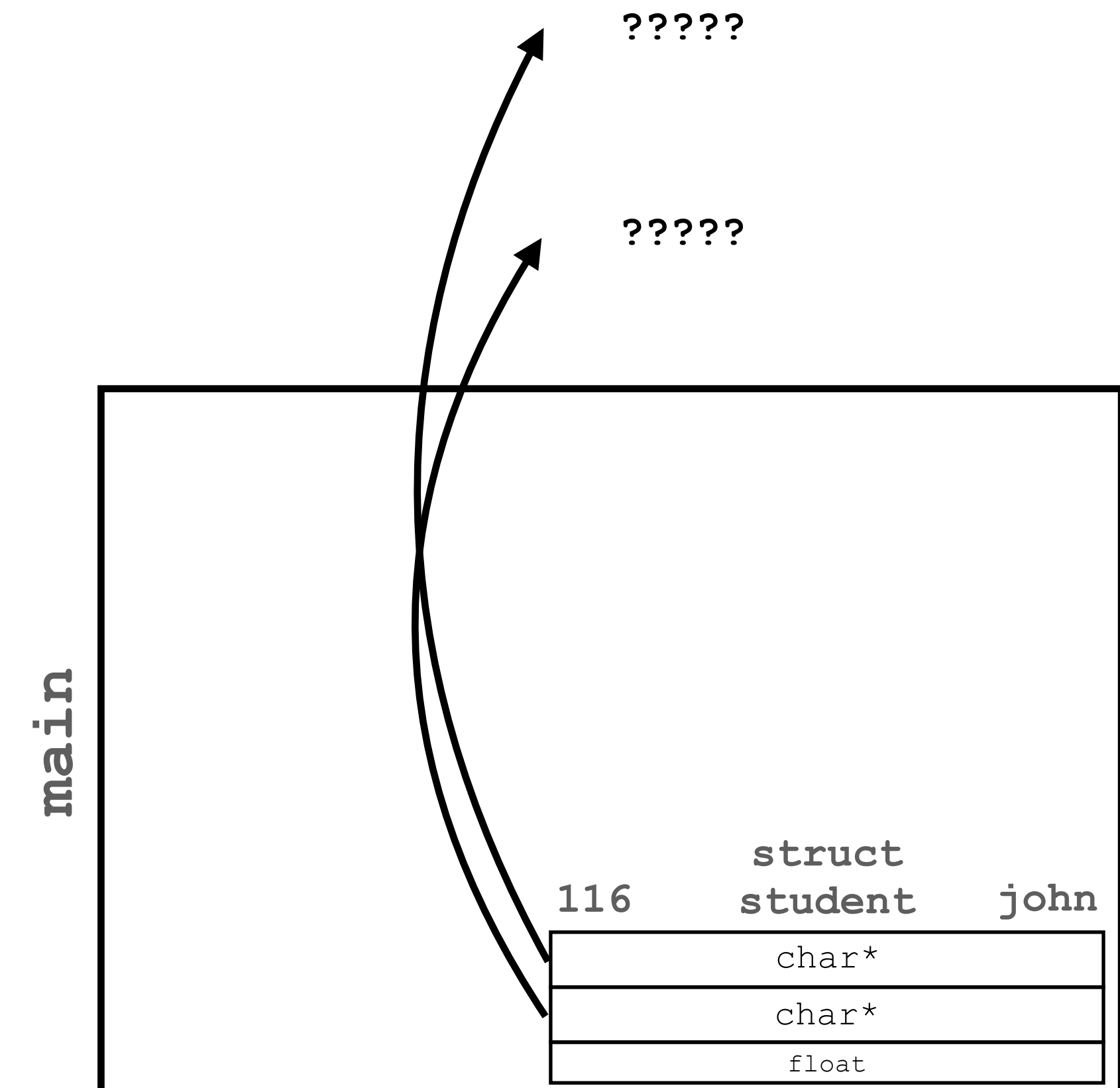
```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    char first_name[] = "John";
    char last_name[] = "Doe";

    struct student john;
    john.first_name = first_name;
    john.last_name = last_name;
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```



Pointer Hazards

Be aware of dangling pointer (again)

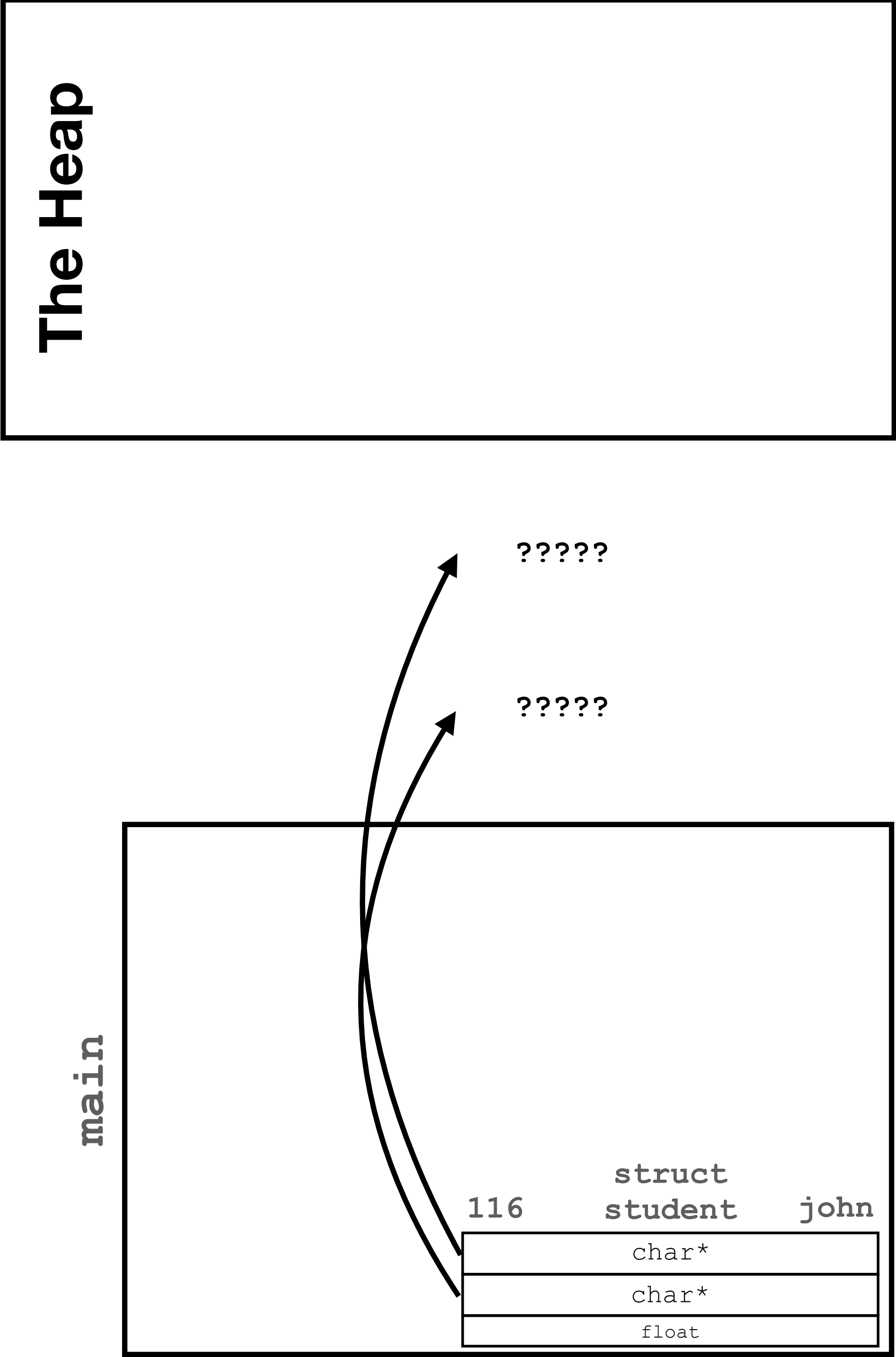
```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    char first_name[] = "John";
    char last_name[] = "Doe";

    struct student john;
    john.first_name = first_name;
    john.last_name = last_name;
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```



Pointer Hazards

Be aware of dangling pointer (again)

The Heap

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```

strdup in <string.h> duplicates the string on the heap. i.e. strdup calls malloc, and then copy the string to the malloc'ed space.
It's a very handy function.

Pointer Hazards

Be aware of dangling pointer (again)

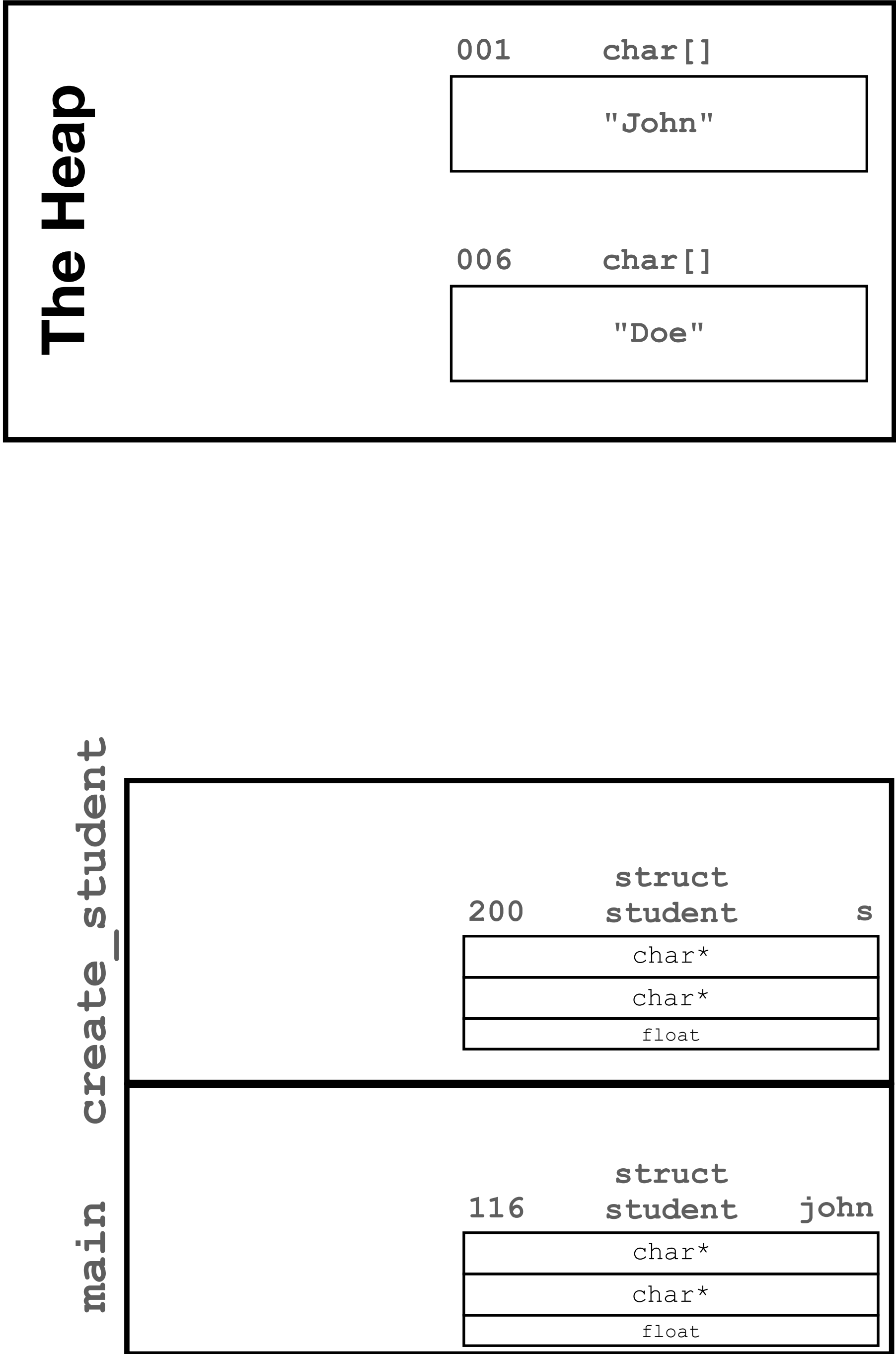
```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```

strdup in <string.h> duplicates the string on the heap. i.e. strdup calls malloc, and then copy the string to the malloc'ed space. It's a very handy function.



Pointer Hazards

Be aware of dangling pointer (again)

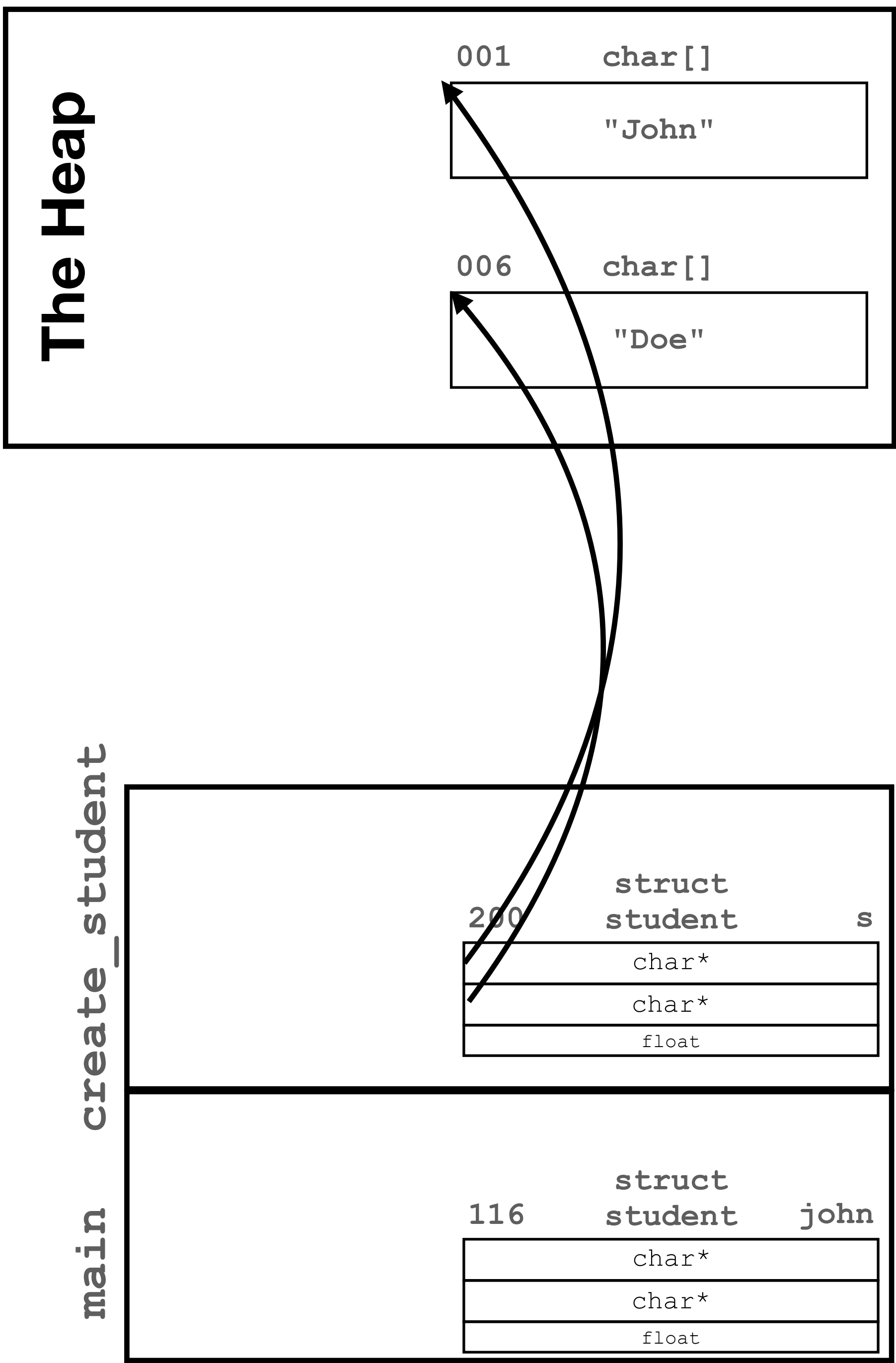
```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```

strdup in <string.h> duplicates the string on the heap. i.e. strdup calls malloc, and then copy the string to the malloc'ed space. It's a very handy function.



Pointer Hazards

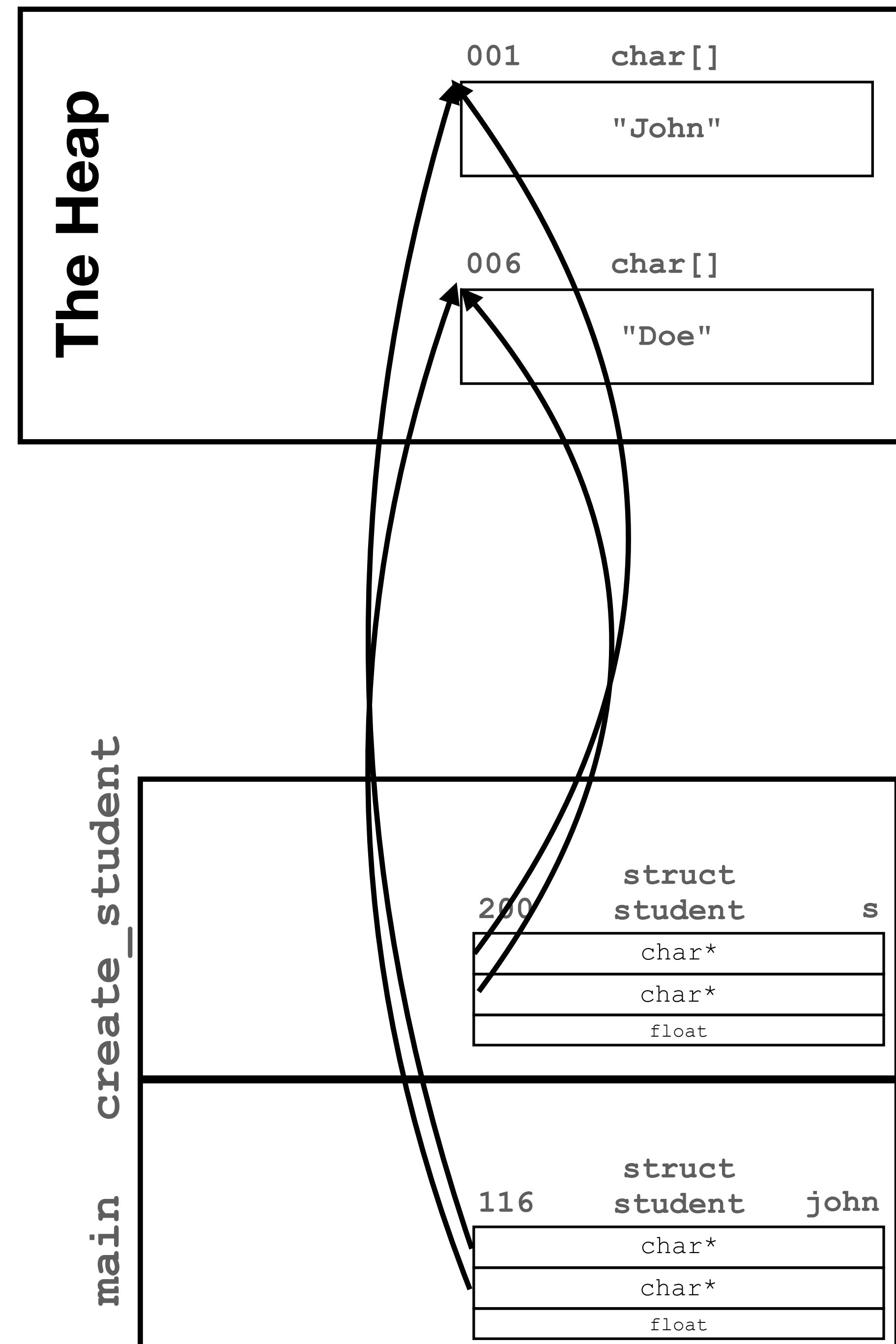
Be aware of dangling pointer (again)

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```



Pointer Hazards

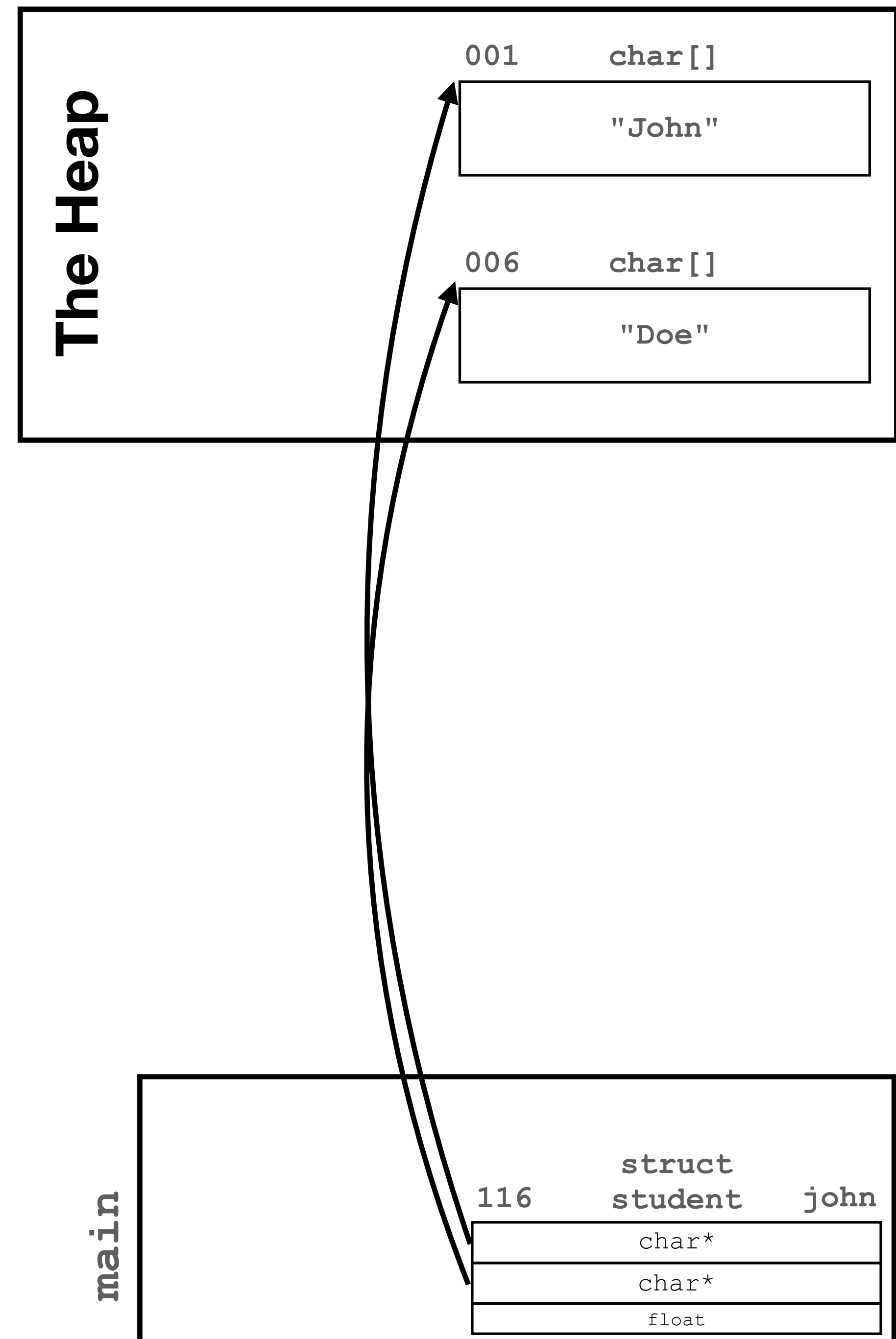
Be aware of dangling pointer (again)

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

    return 0;
}
```



Pointer Hazards

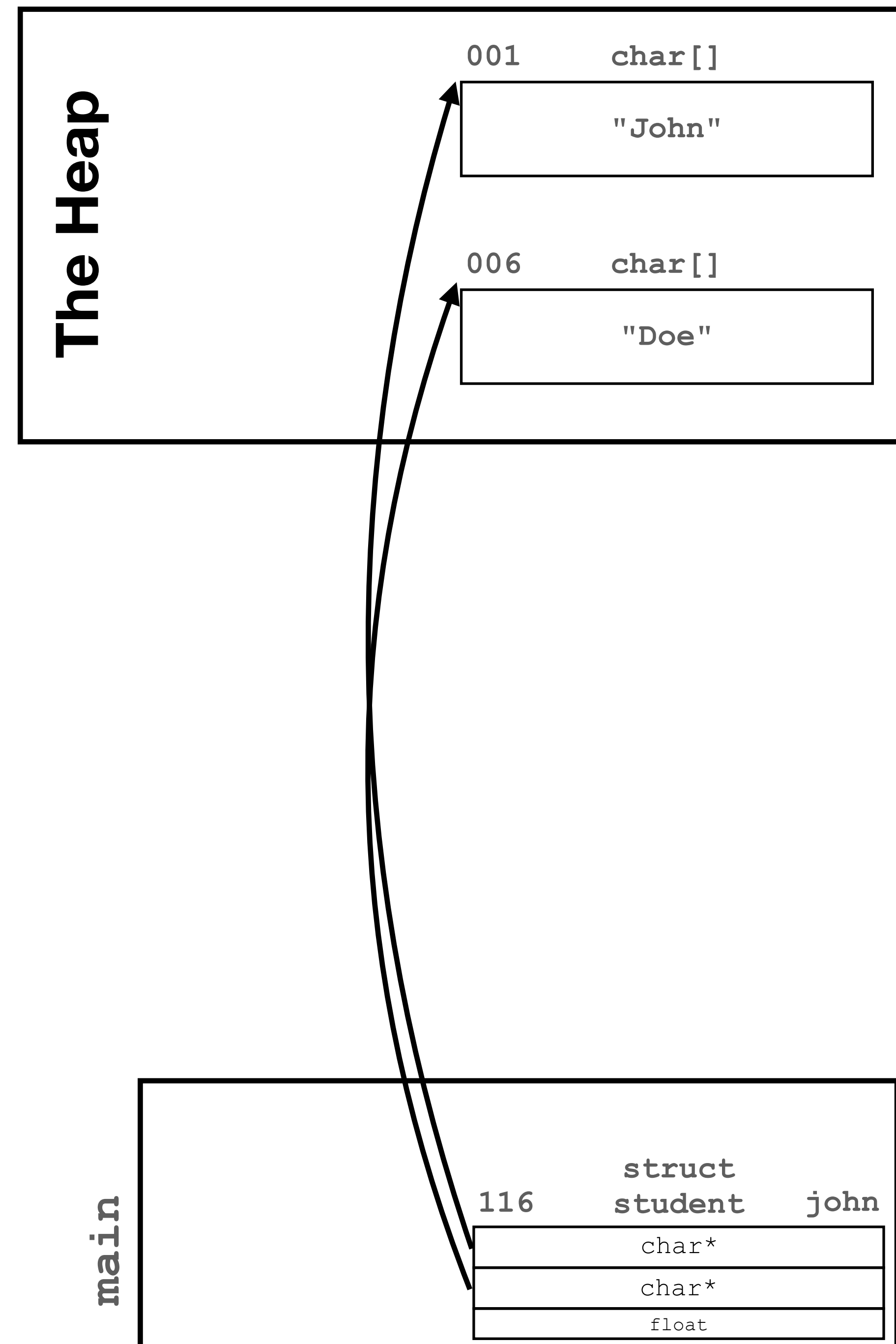
Be aware of memory leak

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();

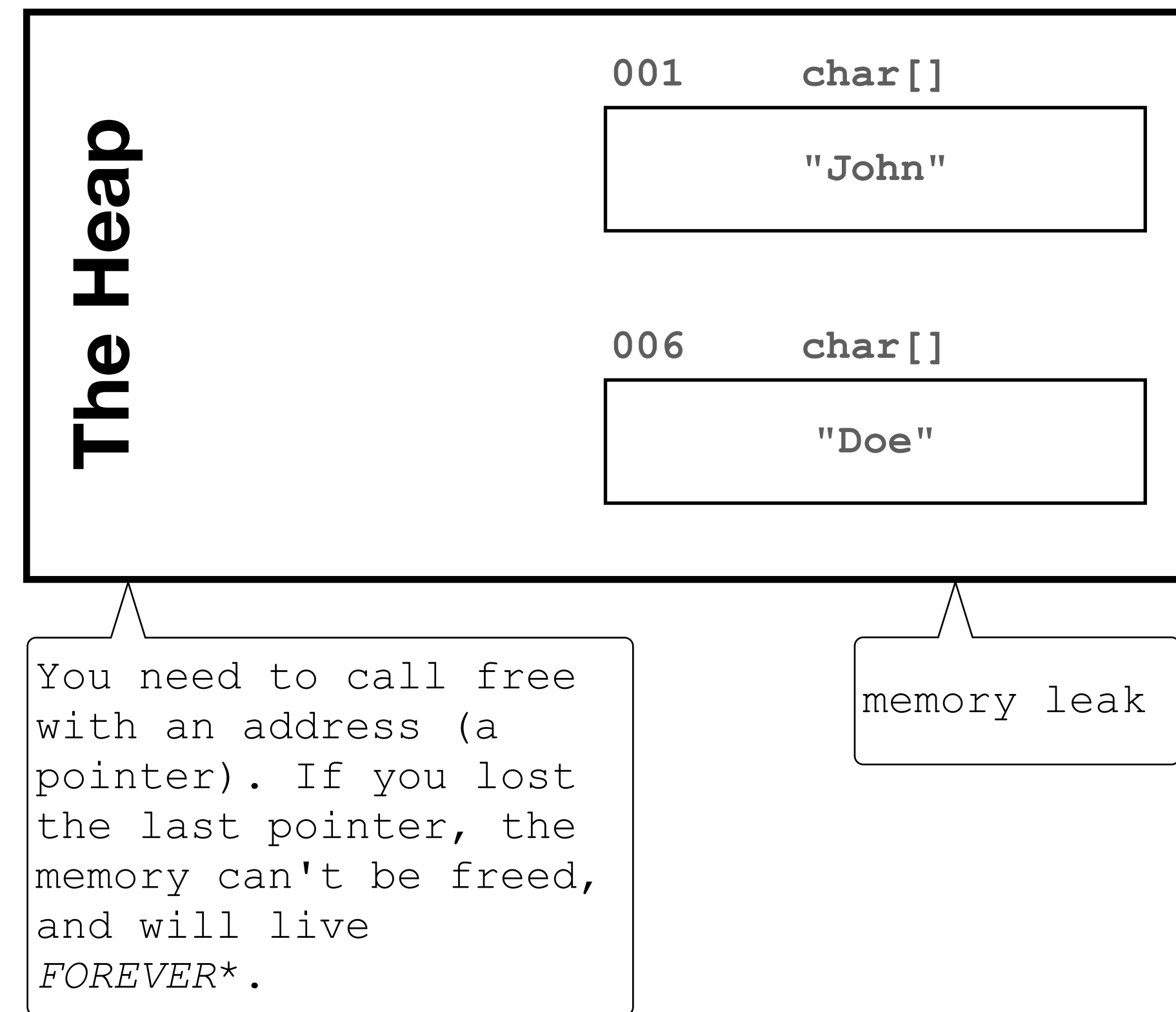
    return 0;
}
```



Pointer Hazards

Be aware of memory leak

```
struct student {  
    char *first_name;  
    char *last_name;  
    float gpa;  
};  
  
struct student create_student(void)  
{  
    struct student john;  
    john.first_name = strdup("John");  
    john.last_name = strdup("Doe");  
    john.gpa = 3.0;  
    return john;  
}  
  
int main(void)  
{  
    struct student john = create_student();  
  
    return 0;  
}
```



Pointer Hazards

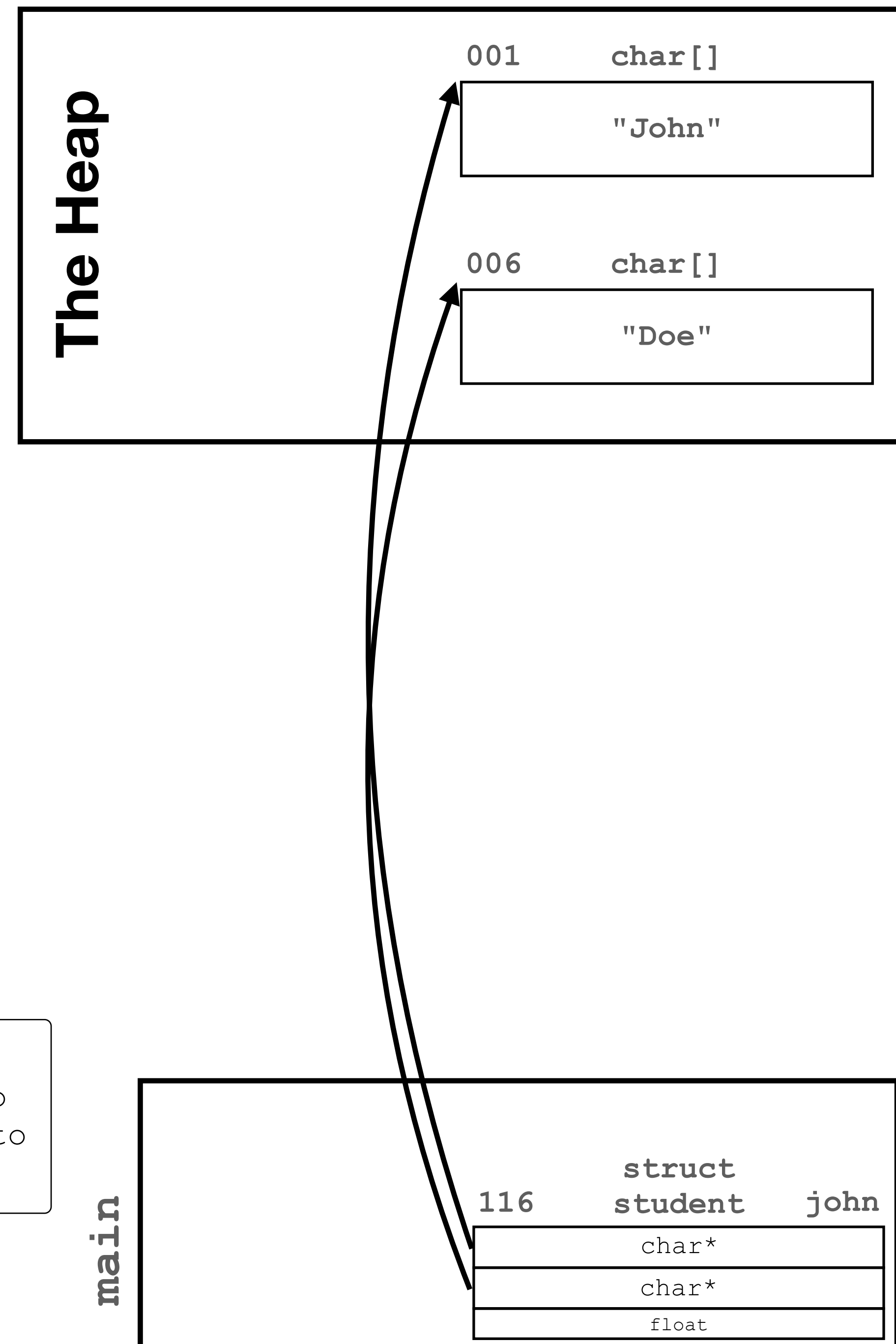
Be aware of memory leak

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    struct student john;
    john.first_name = strdup("John");
    john.last_name = strdup("Doe");
    john.gpa = 3.0;
    return john;
}

int main(void)
{
    struct student john = create_student();
    free(john.first_name);
    free(john.last_name);
    return 0;
}
```

remember to call free
when the last pointer to
the heap data is about to
go out of scope



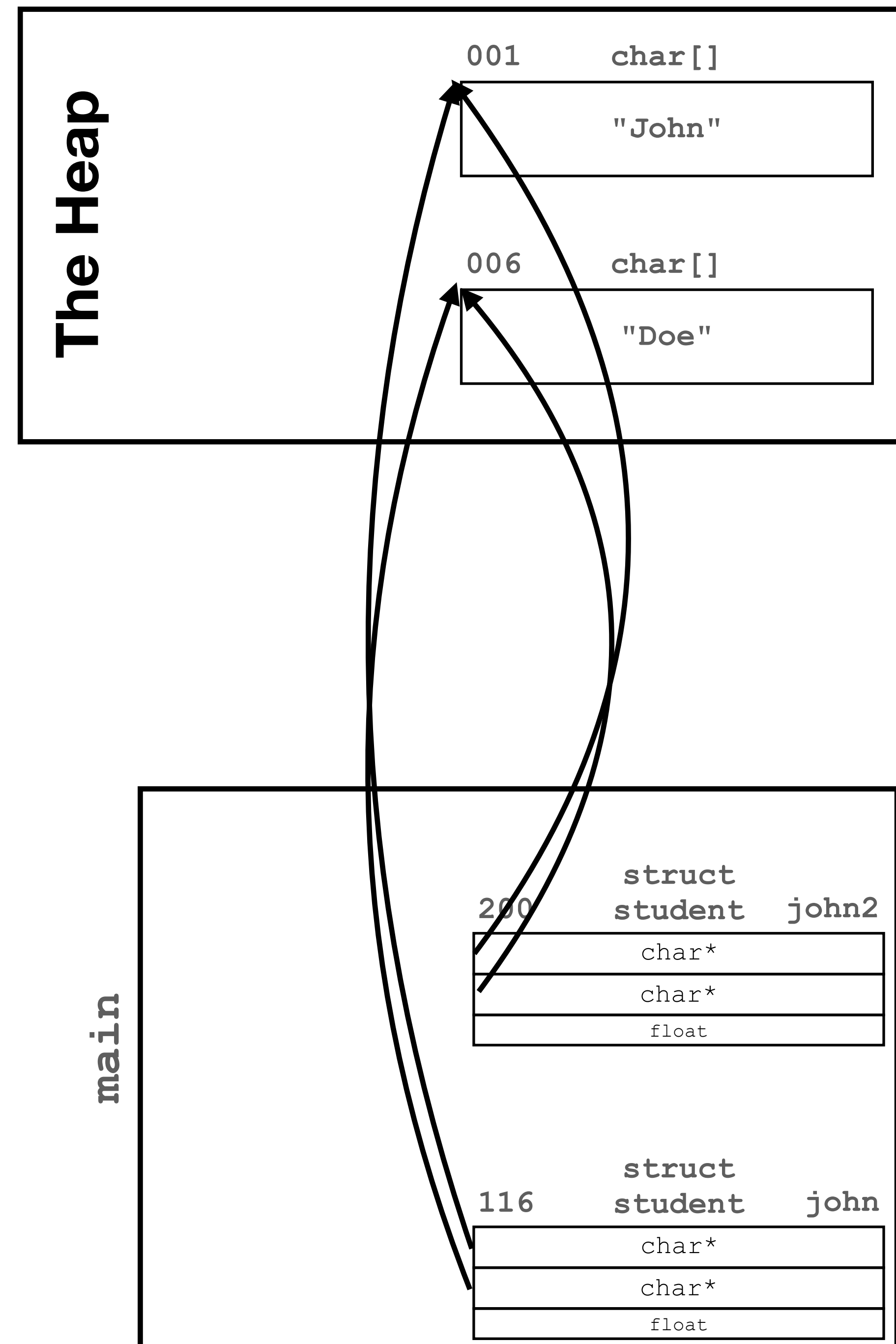
Pointer Hazards

Be aware of double-free corruption

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    ...
}

int main(void)
{
    struct student john = create_student();
    struct student john2 = john;
    return 0;
}
```



Pointer Hazards

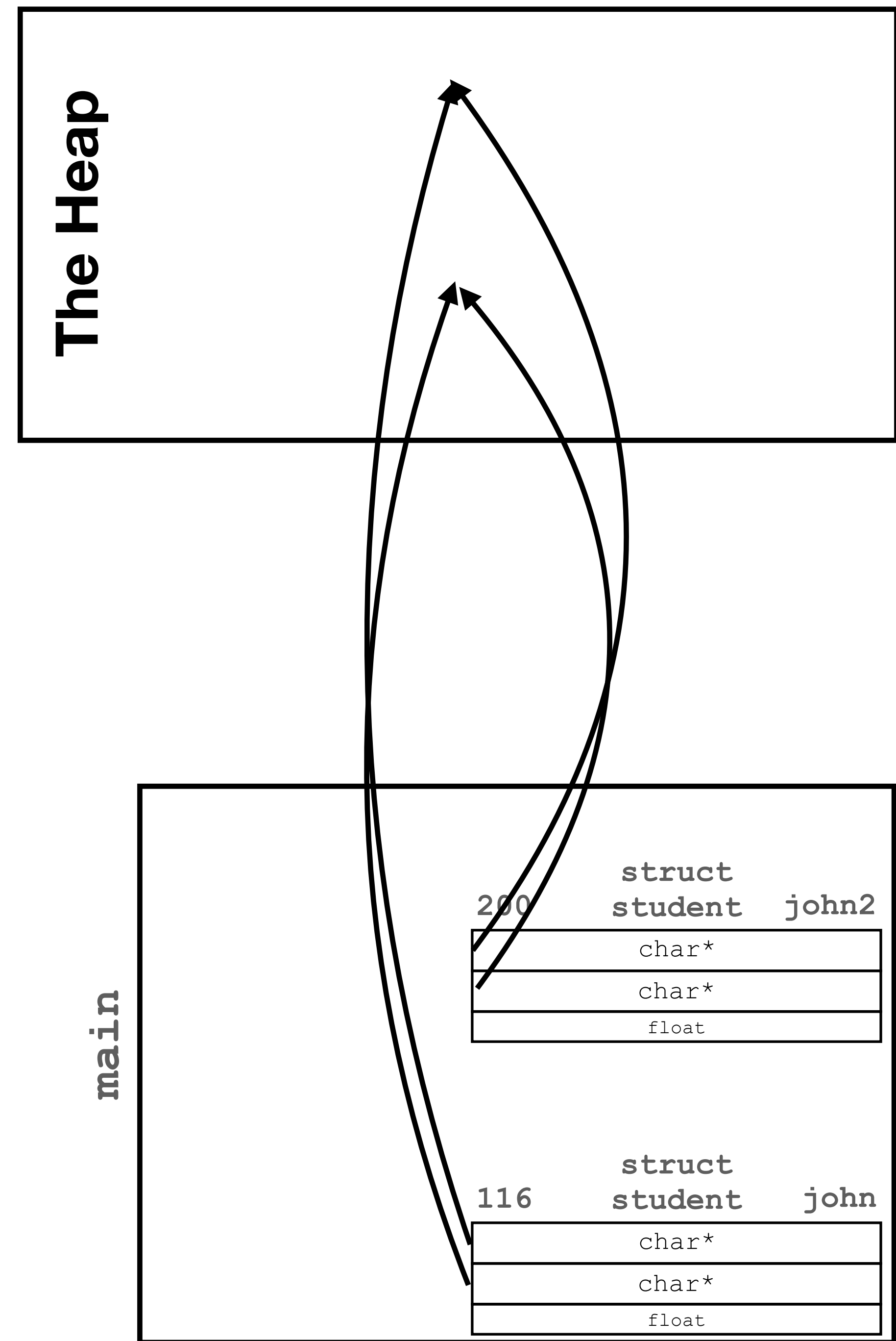
Be aware of double-free corruption

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    ...
}

int main(void)
{
    struct student john = create_student();
    struct student john2 = john;
    free(john.first_name);
    free(john.last_name);

    return 0;
}
```



Pointer Hazards

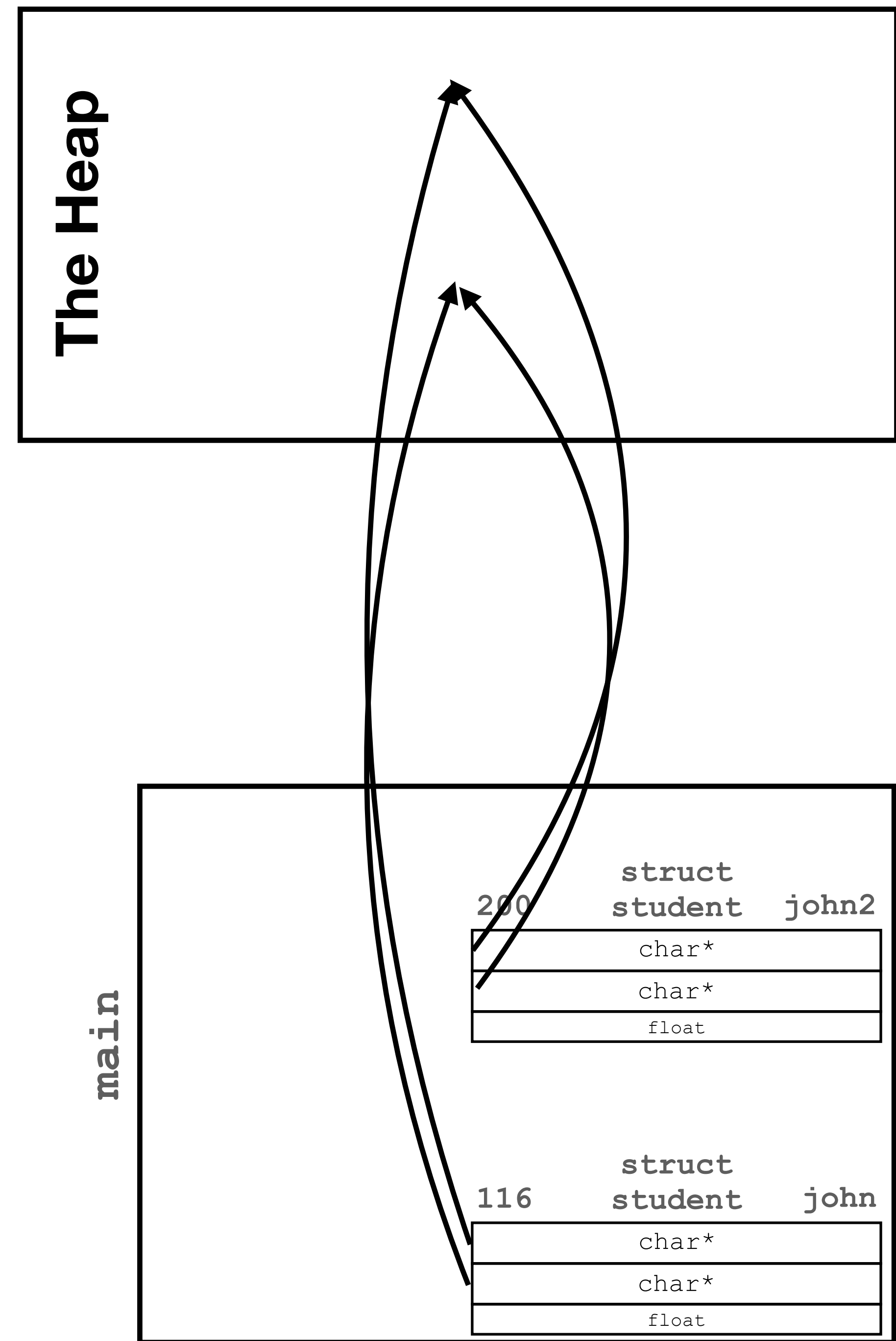
Be aware of double-free corruption

```
struct student {
    char *first_name;
    char *last_name;
    float gpa;
};

struct student create_student(void)
{
    ...
}

int main(void)
{
    struct student john = create_student();
    struct student john2 = john;
    free(john.first_name);
    free(john.last_name);
    free(john2.first_name);
    free(john2.last_name);
    return 0;
}
```

Oh, no



Pointer Hazards

Defense

- One `malloc`, one `free` (per pointer *values*), and do not use the pointer after `free`
- When you see a pointer, ask:
 - Where does it point to?
 - If on the stack, what is the function that will destroy it?
 - If on the heap, who is in charge of freeing it?
 - When is the last time this data is needed?
 - Who else might have this pointer?
- When in doubt, `valgrind`