

# Lecture 6 Pointers and addresses



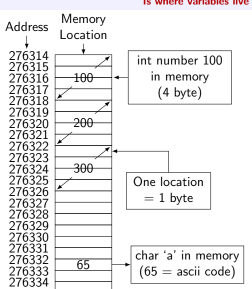
#### Test is coming 7'th of November

- Data types
- Functions
- I/O operations
- Branching (if, switch)
- Loops

Have a look at the example tests!



### The memory



```
int a=100;
int b=200;
int c=300;
char d='a';
...
```

- Memory is continous
- All variables are stored in memory
  - ... and functions



### New data types - pointers

declared with a \*

- For every type there is a pointer to it
- Use \*
- Pointers are used to store addresses of variables
- Reside in memory, as any other variable

```
int *pi;
float *pf;
double *pd;
char *pc;
void *pv;
```

#### But also Pointer to pointer ...

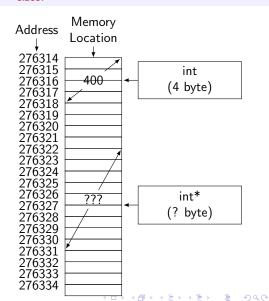
```
int **ppi;
float ***pf;
void **pv;
```



#### Pointers sizeof

- What is sizeof(int\*)
- and sizeof(double\*)
- Examples follow
- Depands on a system ...

int a=400;
int \*p = 10; //p points to
 memory address 10, can
 we access it?





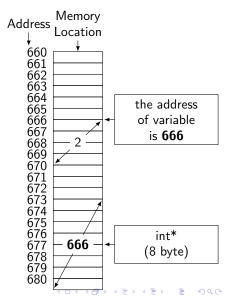
#### Retrieve the address

The & operator

- Remember the *scanf()*?
- & is used to retrieve an address of a variable in memory
- & returns the beginning of the space in memory where a variable is

int satan=2;//this is an evil int

int satan=2;//this is an evil int
int \*p = &a; //p stores adress of s



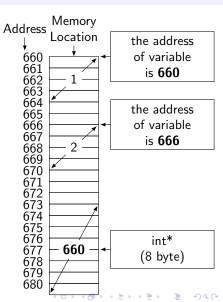


#### Retrieve the address

The & operator

- Remember the *scanf()*?
- & is used to retrieve an address of a variable in memory
- & returns the beginning of the space in memory where a variable is t satan=2://this is an evil int

```
int *p = &a; //p stores address of s
int good=1;//this is a good int
p=&good://p stores address of good
```



### MEL

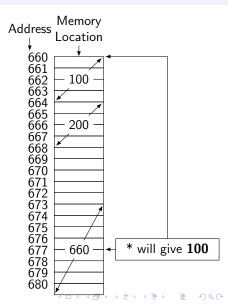
#### Retrive the variable

The \* operator

- To get value, of variable, pointed by the pointer
- Use \* operator on the pointer

```
int a=100;
int b=200;
int *p=&a;
printf("%d\n", *p);
```

So for *int \*\** (pointer to pointer) the *\*\** will give a value ...



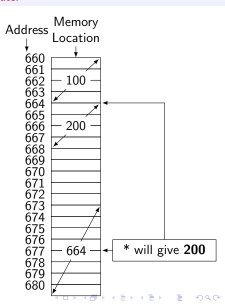


#### Retrieve the variable

The \* operator

- To get value, of variable, pointed by the pointer

```
• Use * operator on the pointer
int a=100:
int b=200;
int *p=&a;
printf("%d\n", *p);
p=&b;
printf("%d\n", *p);
```



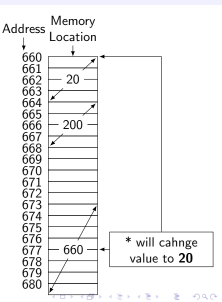


#### Change the variable

The \* operator

- \* can be used to change value pointed by the pointer
- Use \* operator on the pointer and

```
...
int a=100;
int b=200;
int *p=&a;
printf("%d\n", *p);
*p = 20;
printf("%d\n", *p);
```



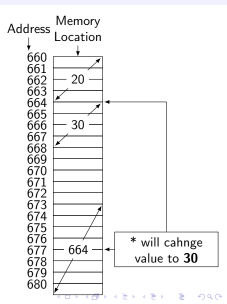


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int b=200;
int *p=&a;
printf("%d\n", *p);
*p = 20;
printf("%d\n", *p);
printf("%d\n", *p);
p=&b;
*p=30;
```





## Printing the address stored by a pointer %p ... or %d

```
int a=10;
printf("%p\n", &a);
int *p = &a;
printf("%p\n", p)
printf("%p\n", &p);??
```



#### Pointer arithmetic

```
.
```

```
int a=10;
printf("%p\n", &a);
int *p = &a;
printf("%p\n", p+1)?
```

How many ints I could hide in a single double  $\dots$  I should not  $\dots$ 

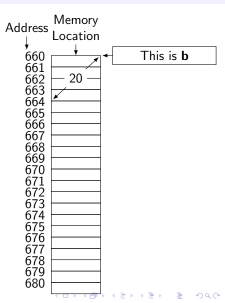
### MEL

#### **Function with arguments**

Passed by value

• Only the value is send to a function

```
void fun(int a){
   a = 500;
}
int main(){
   inb b=20;
   fun(b);
   //b?
```



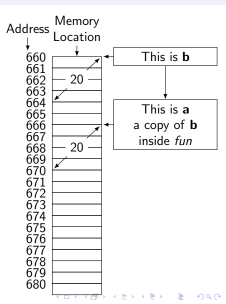
## MEL

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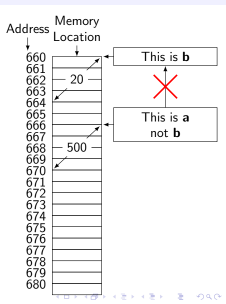


#### **Function with arguments**

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#### **Function with arguments**

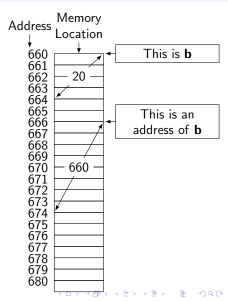
Pass an address?

- What if we pass an address to a variable
- Than the function "knows" where the variable is stored
- The function works on tha variable
- ... not a copy

```
in Hot a copy

void fun(int* a){
    *a = 500;
}

int main(){
    inb b=20;
    fun(&b);//like scanf
    //b?
```



#### **Function with arguments**

Pass an address?

- What if we pass an address to a variable
- Than the function "knows" where the variable is stored
- The function works on the variable
- ... not a copy

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void fun(int* a){
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int main(){
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 fun(&b);//like scanf
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