

C Language

Pointers



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Agenda

- ① Introduction to memory address
- ② Referencing and Dereferencing operators
- ③ What is pointer?

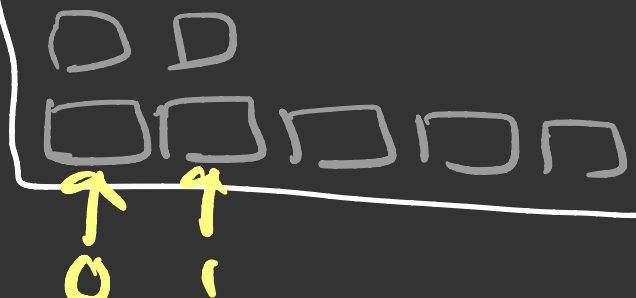
Introduction to Memory Address

int x;



100 ← address
↑
reference
↑
position number
of byte
(0 based counting)

← x →
□ □ □ □
100



- Address number is always a whole number
- we cannot decide an address number of a variable
- we cannot change address of a variable

Referencing and Dereferencing operators

```
int x = 5;  
printf("%d", x); 5  
printf("%d", &x); 100  
printf("%d", *(&x)); 5
```

x \leftarrow variable name is x
5 \leftarrow value in x is 5

100 \leftarrow address of x is 100
reference of x is 100

*&x \approx x

&

- address of operator
- referencing operator
- unary operator
- $\& _ \leftarrow$ variable

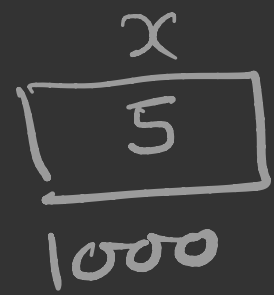
*

- Indirection Operator
- Dereferencing Operator
- Unary Operator

* — \leftarrow address

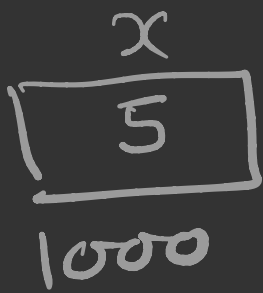
int x = 5;

&x = 7;



```
int x=5;
```

```
&x = 7;
```

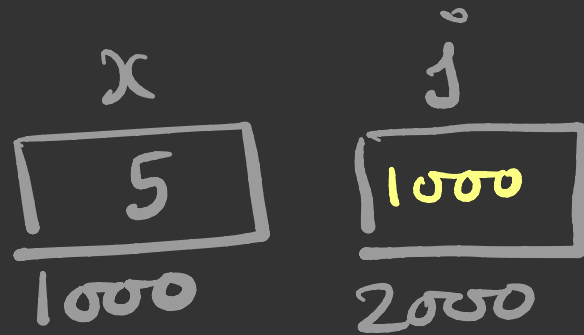


Why error?

$\&x$ is not a variable, it is just a way to represent address of variable x. Address number is a constant value.

We cannot have constant in the left hand side of assignment (=) operator.

```
int x = 5;  
int *j;
```



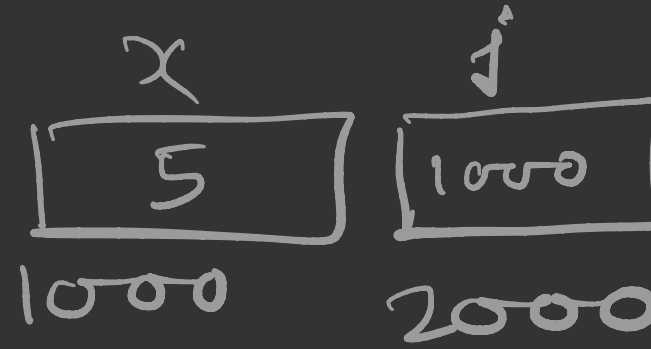
```
j = &x;
```

```
printf("%d %d %d", j, &x, x);
```

```
printf("%d %d %d", *j, *(&x), *x);
```

A diagram illustrating pointer dereferencing. It shows a box containing the expression $*j \approx x$. Below this box, an arrow points from the address '1000' to the variable 'x'.

```
int x = 5;  
int *j;  
j = &x;
```



j is a pointer variable