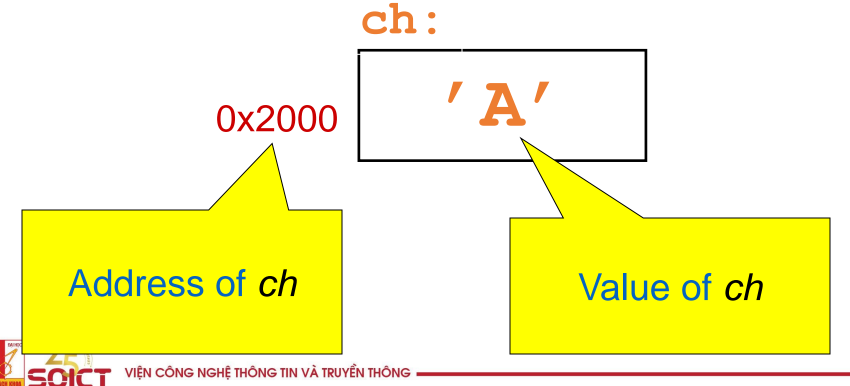


Pointer

Department of Information System SoICT, HUST

Memory address of a variable

char ch = 'A';



Operator &

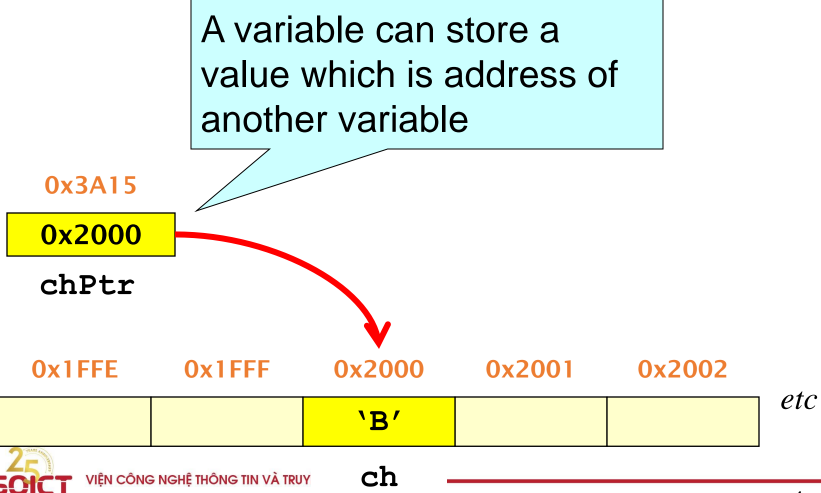
Yields the memory address of an object

&ch

Return 0x2000



Pointer



Pointer declaration

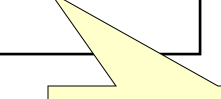
- A pointer is a variable which
 - Contains a memory address
 - Points to a specific data type

Example:

char* cPtr;

cPtr:

0x2004



Can store the address of a char variable



Pointer declaration

 can declare a pointer that points to any data type.

```
Example: int * numPtr;
float * xPtr;
```

A pointer variable is always declared with an operator *

```
Example: int *numPtr1, *numPtr2;
float *xPtr, *yPtr;
```



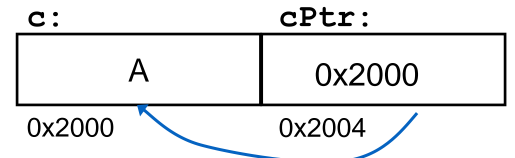
Dereferencing

Operator & is used to get the reference address of a pointer

Example:

```
char c = 'A';
char *cPtr;
cPtr = &c;
```

Assign the address of c to the pointer cPtr





Note

•The dereference variable of a pointer must have the corresponding type with the pointer.

```
Example:
```

```
int aNumber;
char *ptr;

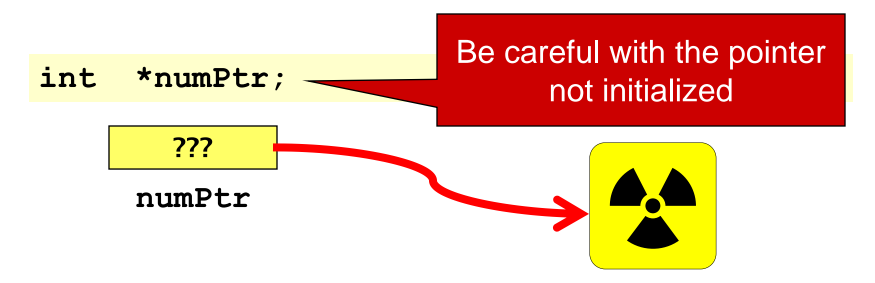
ptr = &aNumber;
```

To print the value of a pointer, we use the format %p

```
Example: printf("%p", ptr);
```



NULL pointer



• A pointer should be initialized before using. If there is not a variable to point to, initialize it with NULL (a special value = 0).



A pointer with the NULL dereference (no address)

* operator

- We can use pointers to access variables they point to by the * operator.
- * is also known as "dereferencing operator".
- Should not be confused with the * in the pointer declaration.
- Be careful with the pointer not initialized



• Step 1: Declare a variable pointed by a pointer

```
int num;
char ch = 'A';
float x;
```

num:

ch: \A'

x:



• Step 2: Declare the pointer

```
int num;
                        numPtr:
                                  NULL
char ch = 'A';
float x;
                         chPtr:
                                  NULL
int* numPtr = NULL;
                          xPtr:
                                  NULL
char *chPtr = NULL;
float * xPtr = NULL;
                           num:
                                   'A'
                            ch:
                              X:
```

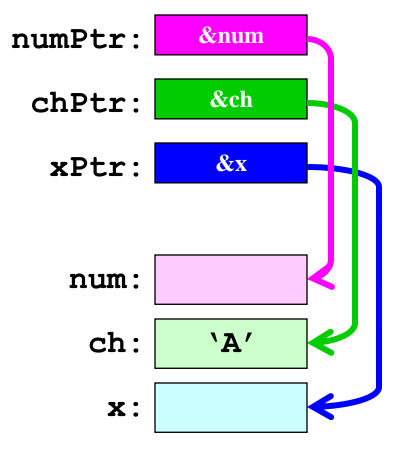


• Step 3: Referencing the pointer

```
int num;
char ch = 'A';
float x;

int* numPtr = NULL;
char *chPtr = NULL;
float * xPtr = NULL;

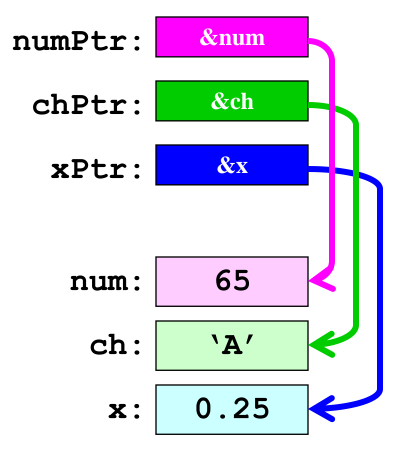
numPtr = #
chPtr = &ch;
xPtr = &x;
```





• Step 4: Dereferencing the pointer

```
int* numPtr = NULL;
char *chPtr = NULL;
float * xPtr = NULL:
*xPtr = 0.25;
*numPtr = *chPtr;
```





Common errors

- Cannot referencing a pointer to a constant or an equation.
- Cannot change the address of a variable in the memory (since it cannot determine by users!)
- Errors:
 - ptr = &3;
 - ptr = &(x+5);
 - &x = ptr;
 - &x = 0x2000;



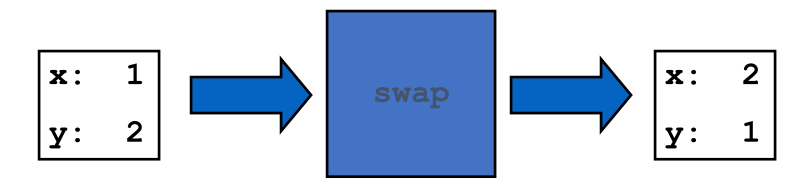
Example

```
int main()
{ int x = 25, y = 50; // Two int variables
  int *ptr;
                        // Pointer variable
  // Display the contents of x and y.
 printf("%d %d", x,y);
  // Use the pointer to manipulate x and y.
  // Store the address of x in ptr.
  ptr = &x;
  // Add 100 to the value in x.
   x +=100; // *ptr = *ptr +100;
  // Store the address of y in ptr.
  ptr = &y;
  // Add 100 to the value in y.
   y +=100; //*ptr = *ptr + 100;
  // Display the contents of x and y.
 printf("%d %d", x,y);
  return 0;
}
```



Function parameters and pointers

- Pointers can be passed as parameters of a function.
- Example: Create a function that swap values of two input parameter.





Passing parameters by values

#include <stdio.h> void swap1(int a, int b) tmp: int tmp; a: tmp = a;b: a = b;b = tmp;return; int main() X: int x = 1, y = 2; swap1(x, y);**y**: printf("%d %d\n", x, y); return 0;

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Passing parameters by values

```
#include <stdio.h>
                                 tmp:
void swap1(int a, int b)
   int tmp;
   tmp = a;
                                   b:
   a = b;
   b = tmp;
   return;
int main()
   int x = 1, y = 2;
   swap1(x, y);
                                    y:
   printf("%d %d\n", x, y);
  return 0;
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```

Passing by reference

```
#include <stdio.h>
void swap2(int* a, int* b) tmp:
   int tmp;
                                     &X
   tmp = *a;
   *a = *b;
   *b = tmp;
   return;
int main()
                                x:
   int x = 1, y = 2;
   swap2(&x, &y);
   printf("%d %d\n", x, y);
   return 0;
```

Passing by reference

```
#include <stdio.h>
void swap2(int* a, int* b)
                               tmp:
   int tmp;
                                 a:
                                       &x
   tmp = *a;
   *a = *b;
                                       &y
   *b = tmp;
   return;
int main()
   int x = 1, y = 2;
                                 x:
   swap2(&x, &y);
   printf("%d %d\n", x, y);
   return 0;
```

Pointers as function's parameters

• Allow to change the value of actual variables.

Passing by reference in the scanf function

```
char ch;
int numx;
float numy;
scanf("%c %d %f", &ch, &numx, &numy);
```

Advantages

- Passing by references is more effective than passing by values since it does not create a copy of the input values for the function each time it is called.
- Can use parameters as references for creating a function that returns more than one value.



Disadvantages

- It is difficult to control a program using functions with pointer parameters since a variable can be changed anywhere in the program.
- Only use functions with pointer parameters when necessary



Array and pointer

- In an array declaration, the array's name initiates the address where the array is allocated.
- An array corresponds to the address of its first element.

```
Example: int A[10];
int *ptr;
ptr = A; /* ptr = &A[0] */
```

- ptr[i] and A[i] have the same meaning because ptr and A point to the same address.
- Cannot change the address of an array but can change the address of a pointer

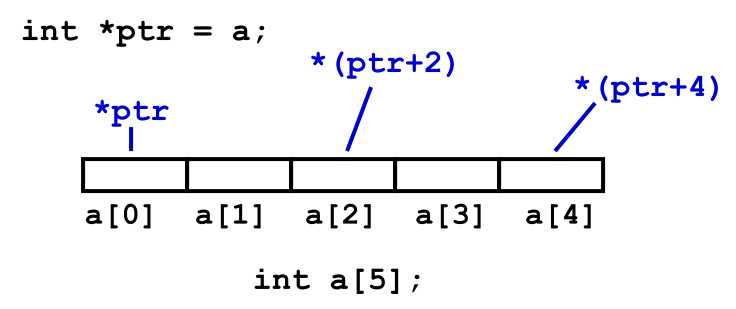
```
Example:
```

```
int B[10];
ptr = B; /* OK */
A = B; /* Not OK */
```



Array and pointer

- Integer math operations can be used with pointers.
- If you increase a pointer, it will be increased by the size of whatever it points to.
- p++ and p+=1 have the same meaning





- Write a program that includes the following functions:
 - Input values for an array
 - Increase all values of the array by 2
 - Print out the new array
- You should use pointers to access the array. The array is passed as function parameter

Are each of the following definitions valid or invalid? If any are invalid, why?

```
a. int ivar;
int *iptr = &ivar;
b. int ivar, *iptr = &ivar;
c.float fvar;
int *iptr = &fvar;
d. int nums[50], *iptr = nums;
e. int *iptr = &ivar;
int ivar;
```



- 1. Declare an array of type unsigned int called values with five elements, and initialize the elements to the even integers from 2 to 10. Assume that the symbolic constant SIZE has been defined as 5.
- 2. Declare a pointer vPtr that points to an object of type unsigned int.
- 3. Use a for statement to print the elements of array values using array subscript notation.
- 4. Use a for statement to print the elements of array values using pointer/offset notation.
- 5. Use a for statement to print the elements of array values by subscripting the pointer to the array.



- 6. Refer to the fifth element of values using array subscript notation, pointer/offset notation with the array name as the pointer, pointer subscript notation and pointer/offset notation.
- Assume that unsigned integers are stored in two bytes and that the starting address of the array is at location 1002500 in memory.
- 6. What address is referenced by vPtr + 3? What value is stored at that location?
- 7. Assuming that vPtr points to values[4], what address is referenced by vPtr -= 4? What value is stored at that location?



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Thank you for your attentions!

