Informatica e Sistemi in Tempo Reale Puntatori

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October 5, 2011

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Introduction to C

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Outline Pointer syntax Preprocessor Arguments by reference Pointers and arrays Examples with strings Stack memory

- A pointer is a special type of variable that can hold *memory addresses*
- Syntax

char c;	// a char variable
char *pc;	// pointer to char variable
<pre>int i;</pre>	// an integer variable
<pre>int *pi;</pre>	// pointer to an int variable
double d;	// double variable
double *pd;	// pointer to a double variable

 In the declaration phase, the * symbol denotes that the variable contains the address of a variable of the corresponding type

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Syntax - cont.

• A pointer variable may contain the address of another variable

```
int i;
int *pi;
pi = &i;
```

- The & operator is used to obtain the address of a variable.
- It is called the reference operator
 - Warning: in C++ a reference is a different thing! Right now, pay attention to the meaning of this operator in C.

• The reverse is called *indirection* operator and it is denoted by *

```
int j;
j = *pi; // get the value pointed by pi
*pi = 7; // store a value in the address stored in pi
```

- In the first assignment, j is assigned the value present at the address pointed by pi.
- In the second assignment, the constant 7 is stored in the location contained in pi
- *pi is an *indirection*, in the sense that is the same as the variable whose address is in pi

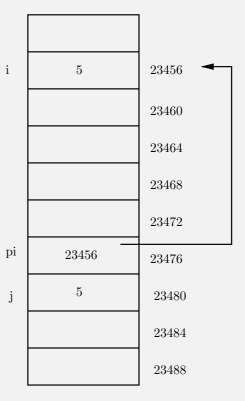
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Example

- pi is assigned the address of
 j
- j is assigned the value of the variable pointed by pi



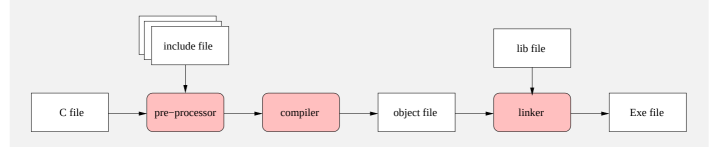
Examples

point1.c

```
int main()
ł
    int d = 5;
    int x = 7;
    int *pi;
    pi = \&x;
                                              The commented line is a
                                              syntax error
    printf("p\n", &x);
    printf("%p\n", &d);
                                                We are assigning a
    printf("%p\n", pi);
                                                   variable to a pointer
    printf("%d\n", *pi);
                                                The programmer
    //pi = d; // compilation error
                                                   probably forgot a & or a *
    d = *pi;
    printf("%p\n", pi);
    printf("%d\n", x);
    printf("%d\n", d);
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```

The pre-processor

- It is time to look in more details at the compilation process
 - That is, translating from high level C code to low-level machine code
- The step are described below



- In this step, the input file is analyzed to process preprocessor directives
- A preprocessor directive starts with symbol #
 - Example are: **#include** and **#define**
- After this step, a (temporary) file is created that is then processed by the compiler

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```
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```

Directives

- With the **include** directive, a file is included in the current text file
 - In other words, it is copied and pasted in the place where the include directive is stated
- With the **define** directive, a symbol is defined
 - Whenever the preprocessor reads the symbol, it substitutes it with its definition
 - It is also possible to create macros
- To see the output of the pre-processor, run gcc with -E option (it will output on the screen)

gcc -E myfile.c

An example

main.c main.c.post **#include** "myfile.h" # 1 "main.c" **#include** "yourfile.h" **#** 1 "<built-in>" # 1 "<command-line>" int d; # 1 "main.c" int a=5; **#** 1 "myfile.h" 1 int b=6; extern int a, b; int main() # 2 "main.c" 2 { double c = PI; // pi grego d = MYCONST; // a constant a = SUM(b,d); // a macro # 1 "yourfile.h" 1 return (int)a; extern int d; } # 3 "main.c" 2 int d; int a=5; myfile.h int b=6; **#define** MYCONST 76 int main() extern int a, b; { **#define** SUM(x,y) x+y **double** c = 3.14; d = 76; a = b+d; yourfile.h return (int)a; } #define PI 3.14 extern int d;

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Macros effects

• Pay attention to macros, they can have bad effects

```
#define SUM(x,y) x+y
int main()
{
    int a = 5, b = 6, c;
    c = 5 * SUM(a,b);
}
```

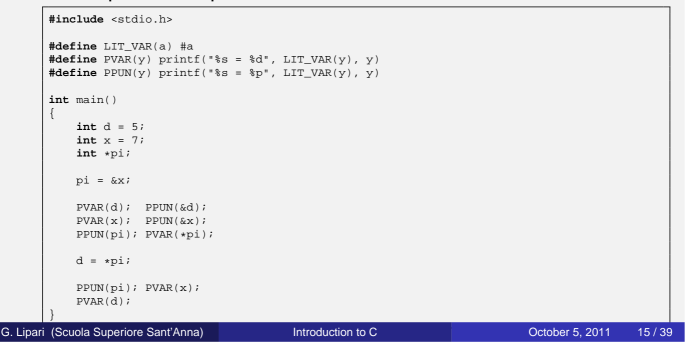
• What is the value of variable c?

Some helpful "tricks"

It is possible to define a macro for obtaining the literal name of a variable:

#define LIT_VAR(x) #x

A complete example: point2.c



Arguments of function

- In C, arguments are passed by value
 With the exception of arrays
 - With the exception of arrays
- However, we can use pointers to pass arguments by reference

```
void swap(int *a, int *b)
{
    int tmp;
    tmp = *a;
    *a = *b;
    *b = tmp;
}
int main()
{
    int x = 1;
    int y = 2;
    swap(&x, &y);
    PVAR(x);
    PVAR(y);
}
```

- An array denotes a set of consecutive locations in memory
- In C, the name of an array is seen as a *constant pointer* to the first location
- Therefore, it can be assigned to a pointer, and used as a pointer

```
int array[5] = {1, 2, 4, 6, 8};
int *p;
int d;
p = a;
d = *p; // this expression has value 1
```

```
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```

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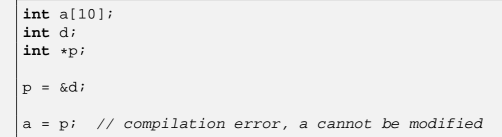
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Pointer arithmetic

 It is possible to modify a pointer (i.e. the address) by incrementing/decrementing it

Notice that in p++, p is incremented by 4 bytes, because p is a pointer to integers (and an integer is stored in 4 bytes)

• Array are constant pointers, they cannot be modified



- Remember that the name of an array is not a variable, but rather an address!
- It can be used in the right side of an assignment expression, but not in the left side.

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Equivalent syntax

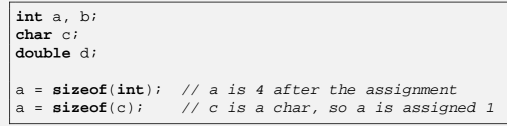
 A pointer can be used to access the elements of an array in different ways:

```
int a[10];
int *p;
p = a;
*(p+1); // equivalent to a[1]
int i;
*(p+i); // equivalent to a[i]
p[i]; // this is a valid syntax
*(a+i); // this is also valid
```

 In other words, a and p are equivalent also from a syntactic point o view

Pointer arithmetic - II

- The number of bytes involved in a pointer operator depend on the pointer type
- An operation like p++ increments the pointer by
 - 1 byte if p is of type char
 - 2 bytes if p is of type float
 - 4 bytes if p is of type int
- To obtain the size of a type, you can use the macro sizeof()



sizeof() must be resolved at compilation time (usually during preprocessing)

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Pointer arithmetic - III

Pointer arithmetic is also applied to user-defined types;

```
struct.c
```

```
#include <stdio.h>
typedef struct mystruct {
    int a;
    double b[5];
    char n[10];
};
int main()
{
    struct mystruct array[10];
    printf("size of mystruct: %ld\n", sizeof(struct mystruct));
    struct mystruct *p = array;
    printf("p = %p\n", p);
    p++;
    printf("p = %p\n", p);
}
```

- In C/C++, the keyword void denotes something without a type
 - For example the return value of a function can be specified as void, to mean that we are not returning any value
- When we want to define a pointer that can point to a variable of any type, we specify it as a void pointer

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Pointers and structures

 When using pointers with structures, it is possible to use a special syntax to access the fields

```
struct point2D {
   double x, y;
   int z;
};
point2D vertex;
point2D vertex;
pv = &vertex;
(*pv).x; // the following two expressions
p->x; // are equivalent
```

 Therefore, to access a field of the structure through a pointer, we can use the arrow notation p->x

Copying a string (using arrays)

strcpy.c

```
#include <stdio.h>
int strcpy(char *p, char *q)
{
    int c = 0;
    while (q[c] != 0) p[c] = q[c++];
   p[c] = 0;
    return c;
}
int main()
{
    char name[] = "Lipari";
    char copy[10];
    strcpy(copy, name);
   printf("name = %s\n", name);
    printf("copy = %s\n", copy);
}
```

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Copying a string, (using pointers)

strcpy2.c

```
#include <stdio.h>
int strcpy(char *p, char *q)
{
    int c = 0;
    while (*q != 0) {
         *(p++) = *(q++); C++;
     }
     *p = 0;
    return c;
}
int main()
{
     char name[] = "Lipari";
    char copy[10];
    strcpy(copy, name);
    printf("name = %s\n", name);
    printf("copy = %s\n", copy);
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```

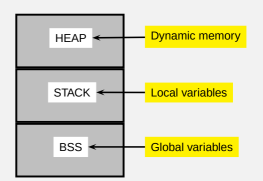
- We have discussed the rules for the lifetime and visibility of variables
 - **Global variables** are defined outside of any function. Their lifetime is the duration of the program: they are created when the program is loaded in memory, and deleted when the program exits
 - Local variables are defined inside functions or inside code blocks (delimited by curly braces { and }). Their lifetime is the execution of the block: they are created before the block starts executing, and destroyed when the block completes execution
- Global and local variables are in different memory segments, and are managed in different ways

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Memory segments

- The main data segments of a program are shown below
- The BSS segment contains global variables. It is divided into two segments, one for initialised data (i.e. data that is initialised when declared), and non-initialised data.
 - The size of this segment is statically decided when the program is loaded in memory, and can never change during execution
- The STACK segment contains local variables
 - Its size is dynamic: it can grow or shrink, depending



Example

• Here is an example:

```
int a = 5; // initialised global data
          // non initialised global data
int b;
int f(int i) // i, d and s[] are local variables
               // will be created on the stack when the
ł
 double d; // function f() is invoked
 char s[] = "Lipari";
}
int main()
{
 int s, z;
               // local variables, are created on the stack
               // when the program starts
               // here f() is invoked, so the stack for f() is created
 f();
}
```

```
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```

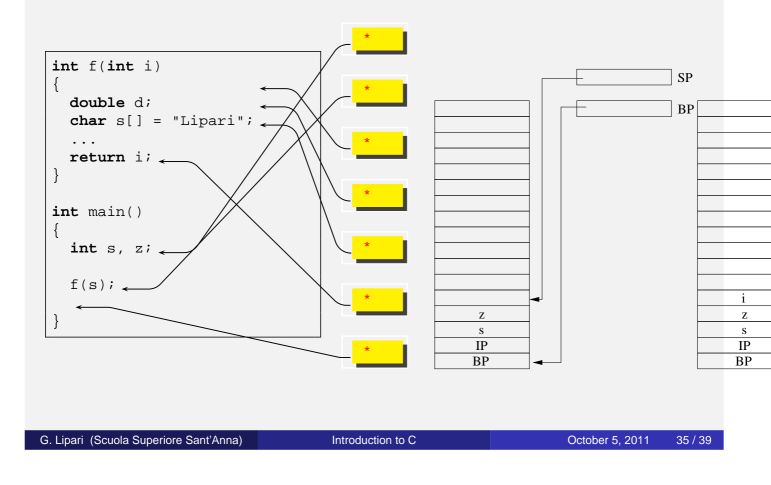
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Stack

- A Stack is a data structure with two operations
 - **push** data on top
 - **pop** data from top
- The stack is a LIFO (last-in-first-out) data structure
- The stack memory is managed in the same way as the data structure
- When a function is called, all parameters are **pushed** on to the stack, together with the local data
 - The set of function parameters, plus return address, plus local variables is called **Stack Frame** of the function
 - The CPU internally has two registers:
 - SP is a pointer to the top of the stack
 - **BP** is a pointer to the current *stack frame*
 - while the function is working, it uses **BP** to access local data
 - when the function finishes, all data is popped from the stack

Stack



Stack frame

- We will analyse the stack frame later in the course
- Right now let's observe the following things:
 - The stack frame for the previous function starts from parameter i and ends with the last character of s[]
 - The stack frame depends only on the number and types of parameters, and number and types of local variables
 - The stack frame can be computed by the compiler, that knows how to access local variables from their position on the stack
 - For example, to access parameter i in the previous example, the compiler takes the value of **BP** and subtracts 4 bytes: BP 4
 - To access local variable d, the compiler uses **BP** and adds 4 (skipping **IP**).

- It is possible to write functions that call themselves
- This is useful for some algorithms
- Consider the following function to compute the factorial of a number

```
int fact(int n) {
    int f;
    if (n <= 0) f = 0;
    if (n == 1) f = 1;
    else f = n * fact(n-1);
    return f;
}</pre>
```

- The function uses itself to compute the value of the factorial
- What happens on the stack?

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Stack for recursive functions

```
int fact(int n) {
    int f;
    if (n <= 0) f = 0;
    if (n == 1) f = 1;
    else f = n * fact(n-1);
    return f;
}</pre>
```

- First stack frame
- Second stack frame
- Third stack frame
- Fourth stack frame
- f has been computed, return

	f
	IP
	BP
	n = 3
f	f
IP	IP
BP	BP
n = 4	<u>n</u> = 4

- Every time we call a function we generate a different stack frame
 - Every stack frame corresponds to an *instance* of the function
 - Every instance has its own variables, different from the other instances
- Stack frame is an essential tool of **any** programming language
- As we will see later, the stack frame is also essential to implement the operating system

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