

ANSI C Programming Language

- A small, general-purpose, initially ***systems programming language***
 - Used for writing the UNIX OS and tools for many computers
 - Now also very popular for general-purpose computing
- A “low-level” language
 - datatypes and control structures are close to those on most machines
- Notable features
 - pointer (address) arithmetic and operators
 - all functions are call-by-value
 - simple, 2-level scope structure
 - no I/O or memory management facilities (provided by library routines)
 - “flexible” type structure
- History
 - BCPL → B → C → K&R C → ANSI C
 - ~1960 ~1970 ~1972 ~1978 ~1988

C Program Structure

- ***Programs***
 - are composed of one or more ***files***
 - each file contains ***global variables*** and ***functions***

```

/* this is the function "main" */
int main(int argc, char *argv[]) {
    hello();
    return 0;
}

/* this is the function "hello" */
void hello(void) {
    printf("hello world\n");
}

```
- Execution
 - begins*** by calling ***main***
 - ends*** when ***main*** returns (or some function calls the library function ***exit***)

Function Definitions

- General form of an ANSI C function **definition**

```
[ type ] name ( argument-declarations ) { body }
int twice(int x, double y) {
    ...
}
```

- If no return value, type of function should be `void`.

- **return** statements specify function return values

```
int twice(int x, double y) {
    return 2*x + y;
}
```

- Unlike in Pascal, functions are never defined within functions

Declarations & Definitions

- **Declaration**: specifies (announces) the **properties** of an identifier

```
extern int sp;
extern int stack[];
```

specify that “**sp** is an **int**” and “**stack** is an array of **ints**”

extern indicates they are **defined** elsewhere

- outside this routine, or even outside this file

- **Definition**: declares the identifier **and** causes **storage** to be allocated

```
int sp = 1;
int stack[100];
```

declare **sp** and **stack**, allocates storage, **sp** is initialized to 1

- Can a variable have multiple declarations?
- Why does a language have declarations for variables?

Scope

- How do functions defined in different files communicate?
 - by calling one another (parameter passing and return values)
 - through global (externally declared) variables
- External variables
 - Externally declared versus `extern`?
 - Can we have multiple declarations of an externally defined variable within a file?
 - What if an external declaration is not initialized? Is it treated as defined?
- So which functions and data may a function reference?
 - determined by the **scope** of identifiers

Global Variables & Scope

- The **scope** of an identifier says where the identifier can be used
- Functions can use global variables **declared** outside and above them

```
file a.c:
int stack[100];
main() {
    ... ← stack is visible
}

int sp;
void push(int x) {
    ... ← stack, sp are visible
}
```

- Global variables and functions in other files are made available with `extern`

```
file b.c:
extern int stack[];
void dump(void) { ... } ← stack defined in a.c is visible here
```

Scope, cont'd

- Formal parameter and local declarations “hide” outer-level declarations

```

int x, y;
...
f(int x, int a) {
    int b;
    ...
    y = x + a*b;
    if (...) {
        int a;
        ...
        y = x + a*b;
    }
}

struct a {
    int a;
    float b;
} *f;

float a = 1;

typedef int a;

int a(void){
    char *a;
    {
        double a;
        ...
    }
}

```

- ```
f(int x) {
 int x;
 ...
}
```

## Scope, cont'd

- Formal parameter and local declarations “hide” outer-level declarations

```

int x, y;
...
f(int x, int a) {
 int b;
 ...
 y = x + a*b;
 if (...) {
 int a;
 ...
 y = x + a*b;
 }
}

```

- Cannot declare the same variable name ***twice*** in one scope

- ```
f(int x) {
    int x;
    ...
}
```

error!

- Different ***name spaces*** allow same identifier to be multiply declared in a scope
 - function and typedef names; labels; struct/union tags; struct/union members

Function Arguments and Local Variables

- **Local** variables are **temporary** variables (unless declared static) **created** upon entry to the function in which they are declared **destroyed** upon return
- **Arguments** are transmitted **by value**
the values of the arguments are **copied** into "local variables"
- **Arguments are initialized local variables**

```

int a, b;
main(void) {
    a = 1; b = 2;
    f(a);
    print(a, b);
}

output:
3 4
3 2
1 5

void f(int a) {
    a = 3;
    {
        int b = 4;
        print(a, b);
    }
    print(a, b);
    b = 5;
}

```

Function Declarations

- Declares the type of the value returned and the types of arguments

```
extern int f(int, float);
extern int f(int a, float b);
```
- A **void** function is a **procedure**
- A **void** argument list means **no** arguments

```
void hello(void)
```
- Unlike Pascal, functions can be used **before** they are declared
as long as defined in same file or declared extern
- **A function without a declaration**
assumes the function returns an **int**
assumes arguments have the types of the corresponding expressions

```
"i = f(2.0, 1);" implies "int f(double, int);"
```

if **f** is defined otherwise, **anything goes!**

Static Variables

- **static** keyword in a declaration specifies
 - lifetime: static vs dynamic
 - scope: static vs global
- **Static** variables are
 - allocated at compile time and exist throughout program execution
- **Statics** are permanent, **locals** are temporary

```
void f(int v) {
    static int lastv = 0;

    print(lastv, v);
    lastv = v;
}
```
- Scope of static variables: within the file or block in which they are defined
 - scope versus lifetime
- What if a variable is declared `extern` inside a function?

Static Functions

- Scope restricts the visibility of variables and functions

file **stack.c**:

```
static int sp;
static int stack[100];

static void bump(int n) {
    sp = sp + n;
    assert(sp >= 0 && sp < 100);
}

void push(int x) {
    bump(1);
    stack[sp] = x;
}

int pop(void) {
    bump(-1);
    return stack[sp+1];
}
```

← sp & stack visible here,
but not outside **stack.c**.
so also function bump

- Static **functions** are visible only within the file in which they are defined

Initialization Rules

- ***Local*** variables have ***undefined values***
- Need a variable to start with a particular value?
 - use an ***explicit*** initializer
- ***External*** and ***static*** variables are initialized to 0 by default
 - some consider it bad style to rely on this feature