# Scope and Recursion

### 1 Scope – where name can be seen

```
int i;
                   // i has program scope
                   // and is accessible anywhere
                  // foo() also has program scope
int foo(int j) {
 int i;
                  // this i has block scope
                   // and is only accessible between {}
  if (...) {
   int i;
                   // this i also has block scope
 }
}
static bar() {...} // bar() has file scope
      // and is only accessible by code in this file
float pab(int k); // k has prototype scope
       // and is only accessible as part of the prototype
```

## 2 Scope – where it can be used

• Which i is visible?

#### 3 Lifetime – variable birth and death

- Three types of lifetime:
  - Static life of the program
  - Automatic till the end of the current block
  - Dynamic we control (malloc()/free())

### 4 Storage classes

- Each variable in C has one of the following four storage types (these are also keywords):
- extern (not the same as extern declaration)
- static
- auto
- register

#### 5 extern

- When a variable is defined it is allocated storage
  - possibly initialised (int i = 5;)
- When a variable is declared it informs the compiler that a variable of a given type exists
- Top-level variables default to extern storage class
  - including definition and declaration
  - but not the extern keyword
- Use extern keyword to declare but not define a variable
  - i.e. it will be defined elsewhere but accessible here
- Lifetime and scope of whole program
- Cf. abstract classes and interfaces in Java

### 6 extern keyword

• Use a variable from a different file

```
func.c
```

```
int cost;
int compute_cost(int q) {
  return q * cost;
}
```

main.c

```
#include <stdio.h>
extern int cost;
int compute_cost(int q);
int main() {
  cost = 5;
  printf("cost = %d\n",
      compute_cost(3));
  return 0;
}
```

• To run:

```
gcc -c func.c
gcc main.c func.o
./a.out
```

#### 7 static

- static and extern are mutually exclusive as keywords
- static variables have the same lifetime as the program so on calling a function it will keep the same value as was defined before
- static global variables (i.e. those outside function declarations) have file scope
- static local variables (i.e. those inside function declarations) have function scope
- Calling a variable static is confusing because it means different things in different languages
  - and also within C

#### 8 auto

- Automatic variables have the same lifetime as the function in which they are defined
- They have function scope
- Automatic variables are stored in the stack frame
- Local variables are automatic by default, so the auto keyword is never explicitly used in practice.
- (auto was part of C from the early days to make it easier to convert code from B, where it was necessary when defining local variables. *N.B.* auto has a very different meaning in C++!)

### 9 register

- Suggests that a variable should (if possible) be stored in a register rather than in main memory
- Cannot use the address of (&) operator on register variables
- Storing in a register is much faster to access
- Not all register variables are necessarily stored in registers
  - may be too many
- Not all variables stored in registers are declared as such
  - code optimisation
- Modern compilers are very good at working out which variables are best made into register variables and will
  do this in the background automatically, so using register is quite rare

#### 10 Local variables

Properties of local variables

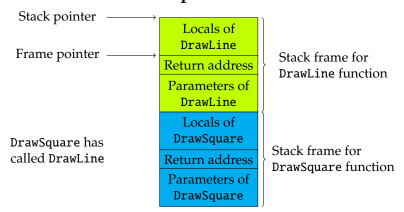
- Automatic storage duration:
  - Storage is automatically allocated when the function is called and de-allocated when it terminates
- Block scope:
  - A local variable is visible from its point of declaration to the end of the enclosing function body
  - These are stored in the function context on the call stack
- In performance terms they do add a small overhead to each function call

# 11 Example Stack

- The stack is an area of memory used for temporary storage
- Often (but not always) used for
  - Return addresses
  - Local variables
  - Parameters
  - Return values

<pre>int function(int p1,</pre>	
<pre>int p2, int p3)</pre>	{
<pre>int A, B, C;</pre>	
1	

### 12 Call stack example



### 13 Code block scope

• Block scope refers to any code block not just functions

```
if (a > b) {
  int tmp = a;
  // tmp is local to this code block
  a = b;
  b = tmp;
}
```

• tmp is automatic and local

## 14 Static and global variables

- static variables exist for the duration of the program
- Variables declared outside a function are visible to all code in the same program and are static by default

• Same count variable each time you call foo()

# 15 Function parameters

- Parameters have the same properties as local variables
  - i.e. automatic storage duration and block scope
  - Each formal parameter is initialized automatically when a function is called (by being assigned the actual value of the corresponding argument)

# 16 Summary of scope in a single file

• file1.c:

### 17 Pros and cons of global variables

- Global variables are convenient when many functions must share a variable or when a few functions share a large number of variables
- In most cases, it's better for functions to communicate through parameters rather than shared variables:
  - If we change a global variable during program maintenance (by altering its type, say), we'll need to check every function in the same file to see how the change affects it
  - If a global variable is assigned an incorrect value, it may be difficult to identify the guilty function
  - Functions that rely on global variables are hard to reuse in other programs

#### 18 Iterative functions

```
int loop_power( int a, int n ) {
  int result = 1;
  while (n > 0 ) {
    result = result * a;
    n--;
  }
  return result;
}
```

- Calculate a raised to the power n
- 1 \* a \* a \* · · · n times

#### 19 Recursive functions

- Recursion is an alternative to using a loop
- C allows this by allowing functions to call themselves
- Like any loop this needs:
  - initial conditions
  - conditional test (a termination test)
  - a variable change, e.g. a decrement
- Relies on a new function scope being created every time a function calls itself

### 20 Recursive power function

- The loop variable here is n, which decrements to zero as repeated recursive calls are made
- N.B. Repeated need to initialise the function context is a cost

### 21 Recursive power function – short form

```
int recursive_power2( int a, int n ) {
  return (n == 0) ? 1 : (a * recursive_power2(a,n-1));
}
```

• The same function written with the conditional operator:

```
value = expr1 ? expr2 : expr3;
• is the same as

if (expr1)
  value = expr2;
else
  value = expr3;
```

#### 22 Factorials

- Look at factorial.c (a little simpler than power.c)
- gcc -g -Wa, -ahl=factorial.s factorial.c
- This will interleave assembly language with source code statements
- If you know the way function calls are made, you can mix C programs with assembly language programs

#### 23 Recursive Fibonacci function

- This returns the nth element in the Fibonacci series:
- 0,1,1,2,3,5,8,13,21, etc.
- Base case: fib(0) is 0 and fib(1) is 1
- Production rule: fib(n) = fib(n-1) + fib(n-2)

# 24 Recursion summary

- Write loops using a function that calls itself
- This must have both a:
  - base case
  - recursive case
- To terminate, the base case must happen
- Relies on the run time system to:
  - create the function's scope
  - keep track of the local variables for each call
  - This is a performance overhead compared to iterative loops