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Introduction to C

Multifile, etc.

Working with multiple files

- Compiling
- Function prototypes / Function headers
- Scope

Multiple files

- When writing large programs: divide programs up into modules.
 - separate source files.
 - main() would be in one file
 - the others files will contain functions.
- Modules can be shared amongst many programs by simply including the modules at compilation time.

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Multiple files

- Some rules
 - There is only one definition of the main () function in the program.
 - Any user-defined function must be completely defined in one file.
 - The file from where the function is called (but in which it is not defined) must include a prototype of the called function

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Compiling with multiple sources

 If the source code is in several files, say "file1.c" and "file2.c", then they can be compiled into an executable program named "myprog" using the following command:

```
gcc file1.c file2.c -o myprog
```

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Compiling with multiple sources

• The same result can be achieved using the following three commands:

```
gcc -c file1.c
gcc -c file2.c
gcc file1.o file2.o -o myprog
```

 The advantage of the second method is that it compiles each of the source files separately.

If "file1.c" was modified, then the following commands would correctly update "myprog".

```
gcc -c file1.c
gcc file1.o file2.o -o myprog
```

• Tip: use make to automate the process

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```
1 #include <stdio.h>
    4 calculate_all.c
     6 perform some calculations on 2 integer numbers
int avg( int x, int y );
int largest( int x, int y);
 14 int main()
                     int a = 10;
int b = 20;
int r1, r2;
                     r1 = avg(a, b);

r2 = largest(a, b);

printf("average of %d and %d is %d\n", a, b, r1);

printf("largest of %d and %d is %d\n", a, b, r2);
                                                                                                                                                                                                                                                                                                                                                                                 frankvp@CRD-L-08004:.../more$ gcc calculate_all.c -o calculate_all frankvp@CRD-L-08004:.../more$ ./calculate_all average of 10 and 20 is 15 largest of 10 and 20 is 25 largest of 10 and 20 is 2
 23
                      return 0:
                                                                                                                                                                                                                                                                                                                                                                                         rankvp@CRD-L-08004:.../more$
25
26 int avg( int x, int y )
 27 {
                     int sum = x + y;
return sum / 2;
29
30 }
 32 int largest( int x, int y )
                      int large;
 35
                     if (x > y) {
large = x;}
 37
                      else {
 38
                      large = y;}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            KU LEUVEN
                      return large;
```

```
1 #include <stdio.h>
3 /*
d calculate_all_main.c needs: avg.c largest.c
6 perform some calculations on 2 integer numbers
                                               Prototypes (declarations) are used when the compiler
int avg( int x, int y );
                                              must be informed about a function
                                                                                                                                       int avg( int x, int y )
int largest( int x, int y);
                                                                                                                                         2 //avg.c
12
                                                                                                                                        3 {
int sum = x + y;
14 int main()
                                                                                                                                            return sum / 2;
15 {
                                                                                                                                       6 }
    int a = 10;
int b = 20;
16
                                                                                                                                      int largest( int x, int y )
     int r1, r2;
    nnt = avg( a, b );
r1 = avg( a, b );
r2 = largest( a, b);
printf( "average of %d and %d is %d\n", a, b, r1 );
printf( "largest of %d and %d is %d\n", a, b, r2 );
return 0;
                                                                                                                                        2// largest.c
                                                                                                                                        3 {
                                                                                                                                           int large;
                                                                                                                                           if (x > y) {
large = x;}
23
24 }
                                                                                                                                            else {
                                                                                                                                            large = y;}
                                                                                                                                            return large;
                                                                                                                                      10 }
                                                       Trankvp@CRD-L-08004:.../more$ gcc calculate all_main.c avg.c largest.c -o calculate_all_main
frankvp@CRD-L-08004:.../more$ ./calculate_all_main
average of 10 and 20 is 15
largest of 10 and 20 is 20
frankvpofCRD....aunou.c
                                                                                                                                                                                            KU LEUVEN
```

```
1 #include <stdio.h>
                                                                                                int largest( int x, int y );
 2 #include "avg.h'
 3 #include "largest.h"
                                                                                                int avg( int x, int y );
 5 calculate_all_main.c
6 needs: avg.c largest.c
                                                                                                int avg( int x, int y )
 perform some calculations on 2 integer numbers
                                                                                                2//avg.c
                                                                                                3 {
int sum = x + y;
 9 */
                                                                                               int sum = x + y;
return sum / 2;
int main()
12 {
13 int a = 10;
                                                                                                int largest( int x, int y )
14 int b = 20;
                                                                                                2// largest.c
15 int r1, r2;
                                                                                                int large;
16  r1 = avg( a, b );
17  r2 = largest( a, b);
18  printf( "average of %d and %d is %d\n", a, b, r1 );
19  printf( "largest of %d and %d is %d\n", a, b, r2 );
                                                                                                int large;
if (x > y) {
large = x;}
                                                                                                    else {
     return 0;
                                                                                                     large = y;}
                                                                                                     return large;
                                                             gcc calculate_all_main_header.c avg.c largest.c -o calculate_all_main_header../calculate_all_main_header
                         frankvp@CRD-L-08004:.../more$
average of 10 and 20 is 15
largest of 10 and 20 is 20
                                                                                                                                                                                 KU LEUVEN
```

Scope

- Local (automatic) variables are only recognized in the function where they are defined. Once that function exits, that variable no longer exists and the memory that was allocated to it is returned to the free memory stack.
- Global variables: global variables are defined outside of any function. These
 variables must be declared in any other file where they are to be recognized as being
 the same variable. This is done by preceding the declarations in the other files with
 the identifier extern
 - Each global variable must be defined inside exactly one of the files
 - Each global variable must be declared inside every C program files
- What if global variable is only to be recognized as such only in the file where it is defined? The identifier static is used in the definition of the global variable to make it only accessible to functions within the same file where it is defined.

```
1 /* demo_extern_main_1.c
                                                                                       1 /* demo_extern_sub_1.c */
 3 connected to demo_extern_sub_1.c
                                                                                        3 #include <stdio.h>
 4 compile gcc demo_extern_main_1.c demo_extern_sub1.c
                                                                                        5 extern int a;
6 extern int b;
 7 #include <stdio.h>
                                                                                       8 int test( )
 9 int a=4;
                                                                                       9 {
10 printf("a=%d,b=%d\n",a,b);
11 }
10 int b=8;
int test();
12
int main( )
14 {
    printf("a=%d,b=%d\n",a,b);
16 a = b = 5;
17 test();
18
    return 0;
19 }
 frankvp@CRD-L-08004:.../more\$ gcc demo\_extern\_main\_1.c demo\_extern\_sub\_1.c -o demo\_extern\_main\_1 frankvp@CRD-L-08004:.../more\$ ./demo\_extern\_main\_1 a=4,b=8 a=5,b=5 
 frankvp@CRD-L-08004:.../more$
                                                                                                                                                            KU LEUVEN
```

External Declaration

- Declaration of external variables or functions
 - The keyword extern is used to declare a variable in one file that is defined in another
 - The keyword extern is optional for function declarations since they are external by default
- · Declaration versus definition
 - A variable or function must have only one *definition* in entire program
 - · Definition allocates storage
 - A variable or function may have multiple declarations; one in every source file that uses it
 - · Declaration permits linkage

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Using External Variables

- Should be avoided in general.
 - Can almost always create better designs passing local variables via function arguments
- Tend to tie functions together (induce dependencies)
- Breaks modularity.