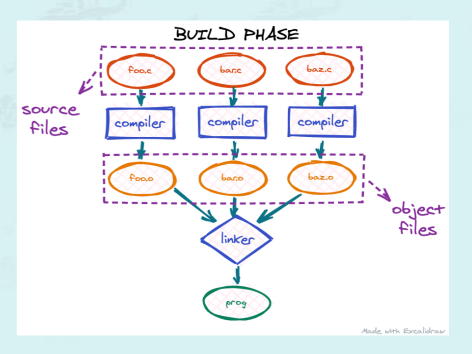
C++ For C Coders

Data Structures C++ for C Coders

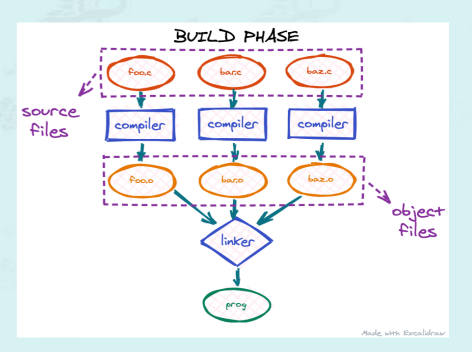
한동대학교 김영섭교수 idebtor@gmail.com

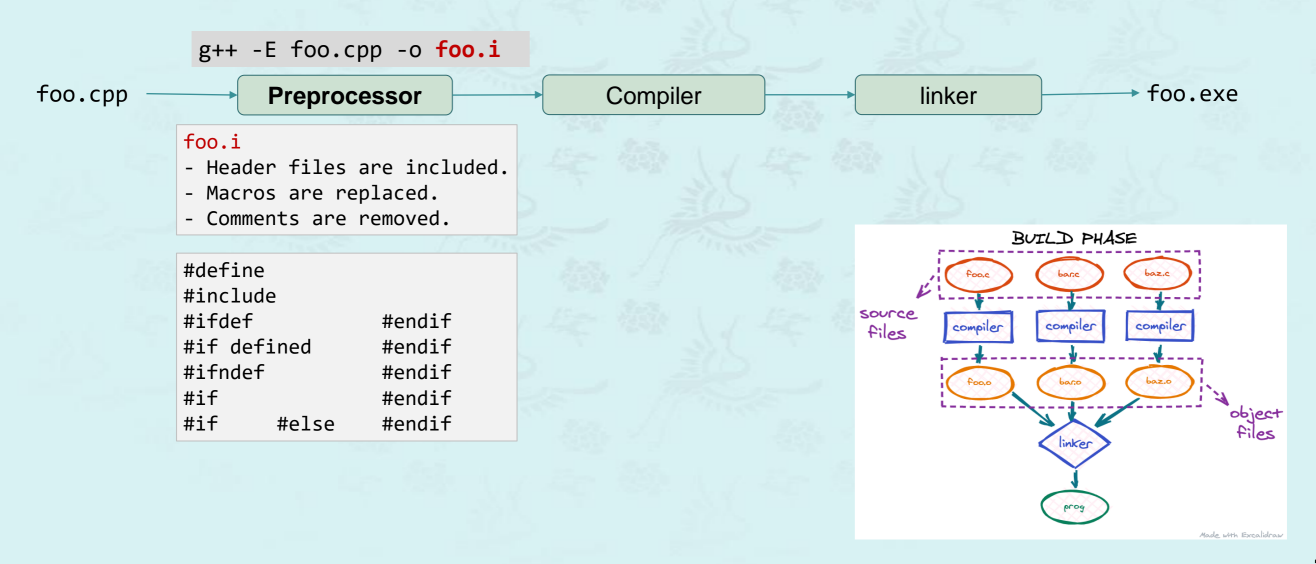
Introduction to the GNU C preprocessor
Header Files
Macros
Conditionals

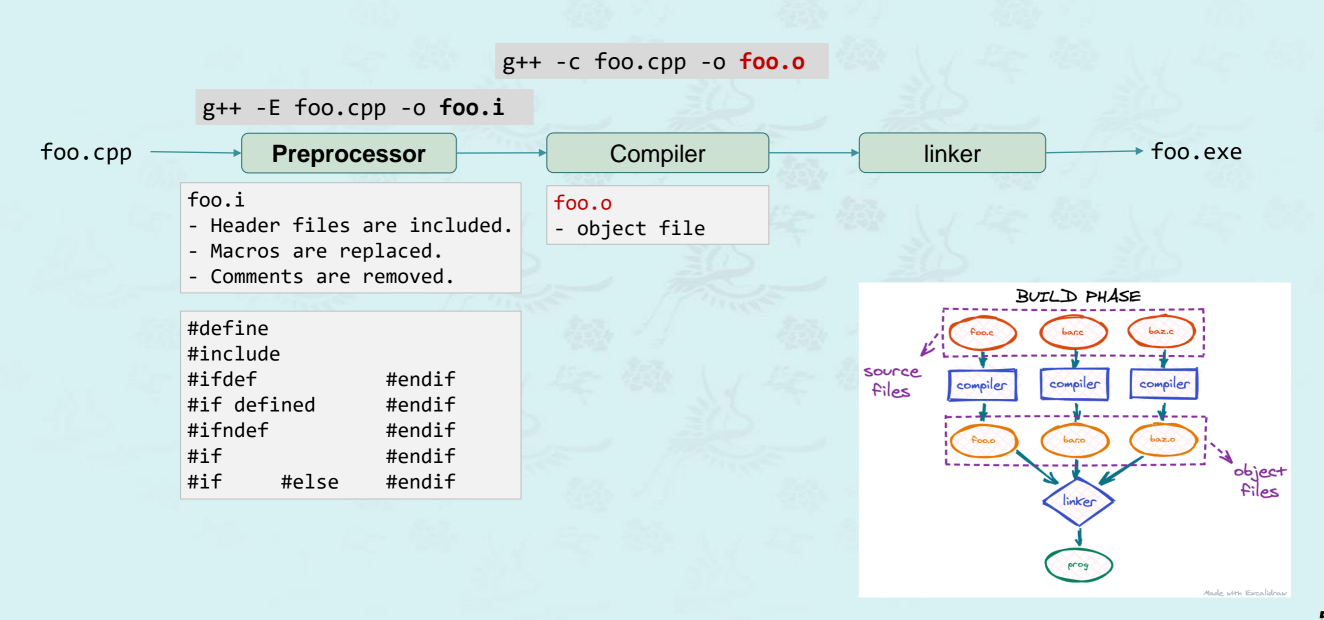
NMN, DRY, KISS, NSE

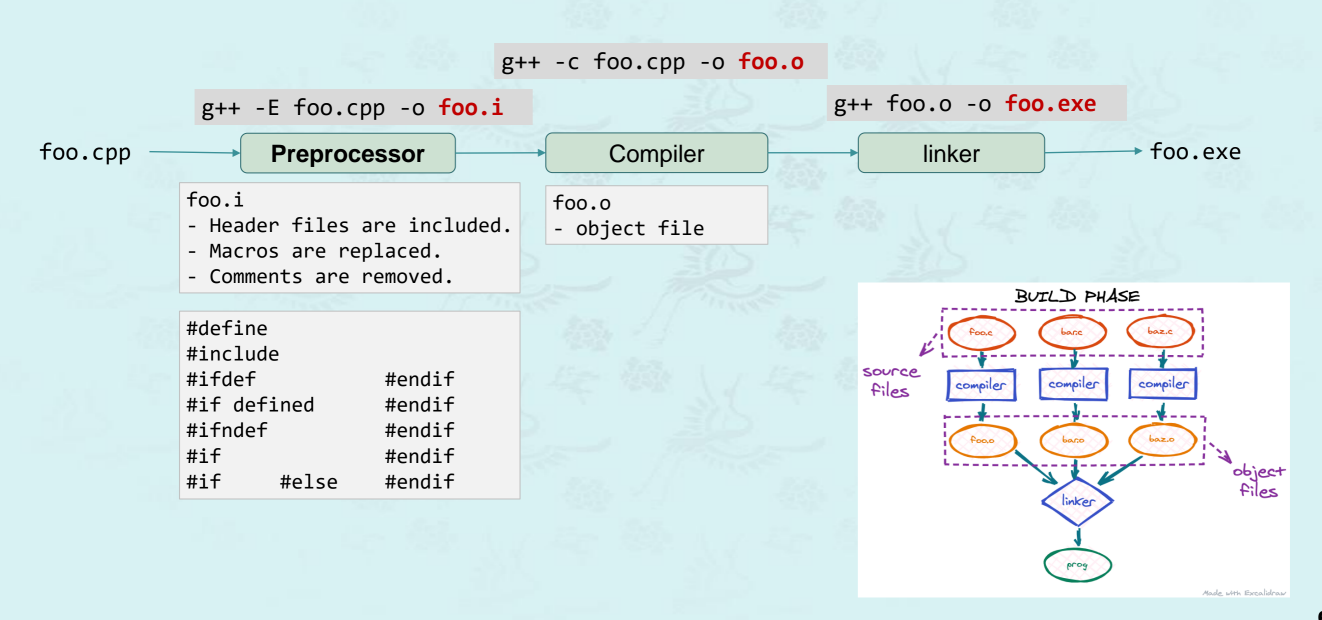












Four main macro directives

- 1. Macros
- 2. File Inclusion
- 3. Conditional Compilation
- 4. Other directives
- 5. Predefined macros
- 6. Ref: https://gcc.gnu.org/onlinedocs/cpp/

1. Macros #define

Macros are pieces of code in a program that is given some name.

#define - substitutes a preprocessor macro.

```
#include <iostream>

// macro definition
#define PI 3.141592
int main() {
   double radius = 5;
   double area = PI * radius * radius;
   std::cout << "area = " << area << "\n";
   return 0;
}</pre>
```

2. Macros with Arguments

Macros are pieces of code in a program that is given some name.

#define - substitutes a preprocessor macro.

```
#include <iostream>

// macro with parameter
#define SQUARE(a) ((a) * (a))
int main() {
   int squared;
   int x = 100;
   squared = SQUARE(x);
   std::cout << "squared = " << squared;
   return 0;
}</pre>
```

```
#include <iostream>

// macro with parameter
#define MAX(x, y) ((x) > (y) ? (x) : (y))
int main() {
    std::cout << "Max = " << MAX(10, 20);
    return 0;
}</pre>
```

3. File Inclusion #include

Macros are pieces of code in a program that is given some name.

- #include inserts a particular header from another file.
- There are two types of files that can be included by the user in the program: Standard files and User-defined files.

- The filepath is given to specify the directory.
- The contents of the header file is directly copy-pasted to the sourcefile.

```
g++ sourcefile -I filepath
```

4. Conditional Compilation

Controls the execution of the surrounded code.

- The 3 reasons it is used:
 - For different Operating Systems (Linux, MacOS, etc.)
 - To compile into different versions, using the same source file.
 - To refer as a comment.

Conditional Compilation directives:

- #undef undefines a preprocessor macro.
- #ifdef returns true if this macro is defined.
- #ifndef returns true if this macro is not defined.
- #if tests if a compile time condition is true.
- #else the alternative for #if.
- #elif #else and #if in one statement.
- #endif ends preprocessor conditional.
- #error prints error message on stderr.
- #pragma issues special command to the compiler. compiler specific

4. Conditional Compilation Examples

```
#undef FILE_SIZE
#define FILE_SIZE 10
```

```
#ifndef MESSAGE
    #define MESSAGE "Hello!"
#endif
```

```
#ifdef DEBUG
    // Your debugging statements here
#endif
```

This is useful if you pass the **-DDEBUG** flag to the gcc compiler at the time of compilation. This will define **DEBUG**, so you can turn debugging on and off on the fly during compilation.

```
#ifdef DEBUG
  #define DPRINT(func) func;
#else
  #define DPRINT(func);
#endif
```

Now, can you interpret what this macro does?

4. Conditional Compilation: #error

Example, the directives

```
#define BUFFER_SIZE 255

#if BUFFER_SIZE < 256
#error "BUFFER_SIZE is too small."
#endif</pre>
```

generate the error message

BUFFER_SIZE is too small.

4. Example: Quicksort

```
#include <iostream>
using namespace std;
#ifdef DEBUG
#define DPRINT(func) func;
#else
#define DPRINT(func);
#endif
// This function takes last element as pivot,
// places the pivot element at its
int partition(int list[], int lo, int hi) {
 DPRINT(cout << "partition pivot:" << list[hi] << endl;);</pre>
 int pivot = list[hi];  // pivot value
 int i = (lo - 1); // smaller element index
 for (int j = lo; j \le hi - 1; j++) {
   if (list[i] <= pivot) { // left side <= pivot</pre>
                            // smaller element index
     i++;
     swap(list[j], list[i]);// swap two
 swap(list[hi], list[i + 1]);
 return (i + 1); // returns the new pivot index.
```

```
void quicksort(int *list, int lo, int hi) {
 if (lo < hi) {
    int pi = partition(list, lo, hi); // pi: pivot index
    DPRINT(cout<<" 1 pivot(" <<pi<*")="<<list[pi]<<"\n";);</pre>
    quicksort(list, lo, pi - 1);
    DPRINT(cout<<" r pivot("<< pi<<")="<<list[pi]<<"\n";);</pre>
    quicksort(list, pi + 1, hi);
void quicksort(int *a, int n) {
 quicksort(a, 0, n - 1);
#if 1
int main() {
 int list[] = { 54, 26, 93, 17, 77, 31, 44, 55, 20 };
 cout << "UNSORTED: \n";</pre>
  for (auto x: list) cout << x << " "; cout << endl;
  quicksort(list, sizeof(list) / sizeof(list[0]));
 cout << "OUICK SORTED: \n";</pre>
  for (auto x: list) cout << x << " "; cout << endl;
#endif
```

4. Example: Quicksort

```
#include <iostream>
                                                                   void quicksort(int *list, int lo, int hi) {
                                                                     if (lo < hi) {
using namespace std;
                                                                       int pi = partition(list, lo, hi); // pi: pivot index
#ifdef DEBUG
                                                                        DPRINT(cout<<" l pivot(" <<pi<<")="<<li>list[pi]<<"\n";);</pre>
#define DPRINT(func) func;
                                                                       quicksort(list, lo, pi - 1);
                                                                       DPRINT(cout<<" r pivot("<< pi<<")="<<list[pi]<<"\n";);</pre>
#else
#define DPRINT(func);
                                                                        quicksort(list, pi + 1, hi);
#endif
                              PS C:\GitHub\nowicx\labs\lab6> g++ quicksort.cpp -o quicksort
                              PS C:\GitHub\nowicx\labs\lab6> ./quicksort
// This function takes last
                              UNSORTED:
// places the pivot element
                              54 26 93 17 77 31 44 55 20
int partition(int list[], in
                              OUICK SORTED:
 DPRINT(cout << "partition</pre>
                              17 20 26 31 44 54 55 77 93
 int pivot = list[hi];
                              PS C:\GitHub\nowicx\labs\lab6> |
  int i = (10 - 1);
 for (int j = lo; j \le hi - 1; j++) {
                                                                     int list[] = \{54, 26, 93, 17, 77, 31, 44, 55, 20\};
   if (list[i] <= pivot) { // left side <= pivot</pre>
                                                                     cout << "UNSORTED: \n";</pre>
                                                                     for (auto x: list) cout << x << " "; cout << endl;
                             // smaller element index
     i++;
      swap(list[j], list[i]);// swap two
                                                                     quicksort(list, sizeof(list) / sizeof(list[0]));
                                                                     cout << "OUICK SORTED: \n";</pre>
                                                                     for (auto x: list) cout << x << " "; cout << endl;
 swap(list[hi], list[i + 1]);
 return (i + 1); // returns the new pivot index.
                                                                    #endif
```

4. Example: Quicksort

```
#include <iostream>
                                                                        void quicksort(int *list, int lo, int hi) {
                                                                          if (lo < hi) {
using namespace std;
                                                                            int pi = partition(list, lo, hi); // pi: pivot index
                                                                            DPRINT(cout<<" 1 pivot(" <<pi<<")="<<li>list[pi]<<"\n";);</pre>
#ifdef DEBUG
#define DPRINT(func) func;
                                                                                                , pi - 1);
                                      PS C:\GitHub\nowicx\labs\lab6> g++ -DDEBUG quicksort.cpp -o quicksort
                                      PS C:\GitHub\nowicx\labs\lab6> ./quicksort
                                                                                                ivot("<< pi<<")="<<list[pi]<<"\n";);
#else
                                      UNSORTED:
#define DPRINT(func);
                                                                                                + 1, hi);
                                      54 26 93 17 77 31 44 55 20
                                      partition pivot:20
#endif
                                       l pivot(1)=20
                                       r pivot(1)=20
// This function takes last element partition pivot:26
                                                                                                int n) {
                                       1 pivot(2)=26
                                                                                                1);
// places the pivot element at its
                                       r pivot(2)=26
int partition(int list[], int lo, :
                                      partition pivot:93
                                       1 pivot(8)=93
  DPRINT(cout << "partition pivot:'</pre>
                                      partition pivot:55
 int pivot = list[hi];
                                // pi
                                      l pivot(6)=55
                               // sm partition pivot:44
  int i = (10 - 1);
                                       1 pivot(4)=44
  for (int j = lo; j \le hi - 1; j+4
                                                                                                6, 93, 17, 77, 31, 44, 55, 20 };
                                       r pivot(4)=44
                                       r pivot(6)=55
                                                                                                n";
    r pivot(8)=93
                                                                                                out << x << " "; cout << endl;
     i++;
                                      OUICK SORTED:
      swap(list[j], list[i]);// swa 17 20 26 31 44 54 55 77 93
                                     PS C:\GitHub\nowicx\labs\lab6>
                                                                                                of(list) / sizeof(list[0]));
                                                                          cout << "OUICK SORTED: \n";</pre>
                                                                          for (auto x: list) cout << x << " "; cout << endl;
  swap(list[hi], list[i + 1]);
  return (i + 1); // returns the new pivot index.
                                                                        #endif
```

5. Predefined Macros

```
Macro Value

__DATE__ A string containing the current date.

__FILE__ A string containing the file name.

__LINE__ An integer representing the current line number.

__STDC__ If follows ANSI standard C, then the value is a nonzero integer.

__TIME__ A string containing the current time.
```

```
#include <stdio.h>
int main() {
    printf("File :%s\n", __FILE__ );
    printf("Date :%s\n", __DATE__ );
    printf("Time :%s\n", __TIME__ );
    printf("Line :%d\n", __LINE__ );
    printf("ANSI :%d\n", __STDC__ );
}
```

```
File :test.cpp
Date :Mar 5 2023
Time :22:46:24
Line :7
ANSI :1
```

6. Header Guards

Example(rand.h):

```
#ifndef RAND H
#define RAND H
unsigned long rand extended();
void randomize(int list[], int size);
int *randomize insideout(int* list, int size);
void randomize naive(int list[], int size);
#endif
```

Avoiding Macros in C++

- In C++, you should generally avoid macros when possible.
- Inline functions should also get rid of the need for macros for efficiency reasons.
- Use const to declare typed constants rather than #define to create untyped (and therefore less safe) constants.

In-house Coding Principles

- NMN No Magic Number
- DRY Do not Repeat Yourself
- NSE No Side Effect
- KISS Keep It Simple, Stupid!

C++ For C Coders

Data Structures C++ for C Coders

한동대학교 김영섭교수 idebtor@gmail.com

Introduction to the GNU C preprocessor
Header Files
Macros
Conditionals

NMN, DRY, KISS, NSE