#### 2018년도 여름계절학기

# 창의적 소프트웨어 프로그래밍 (Creative Software Design)

2018.06.29.

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# C/C++ Build Stages



```
example.c

int FuncInt(int a, int b) {
    ...
}

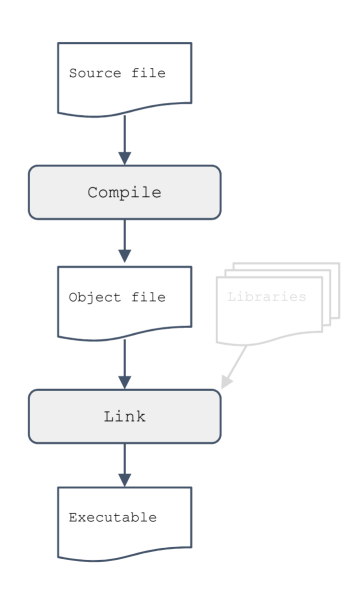
int FuncDouble(double a, double b, double c) {
    ...
}

int main() { ... }
```

```
example.o

_FuncInt: .....
_FuncDouble: .....
_main: .....
```

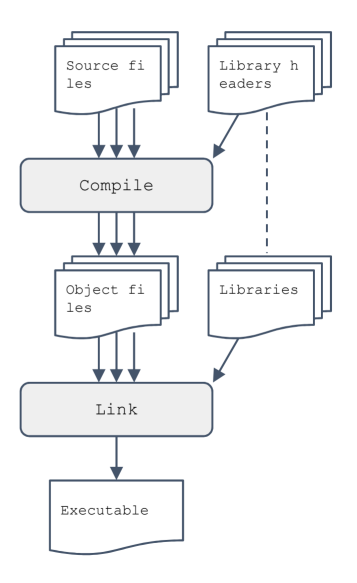
```
example (example.exe)
```



# C/C++ Build Stages



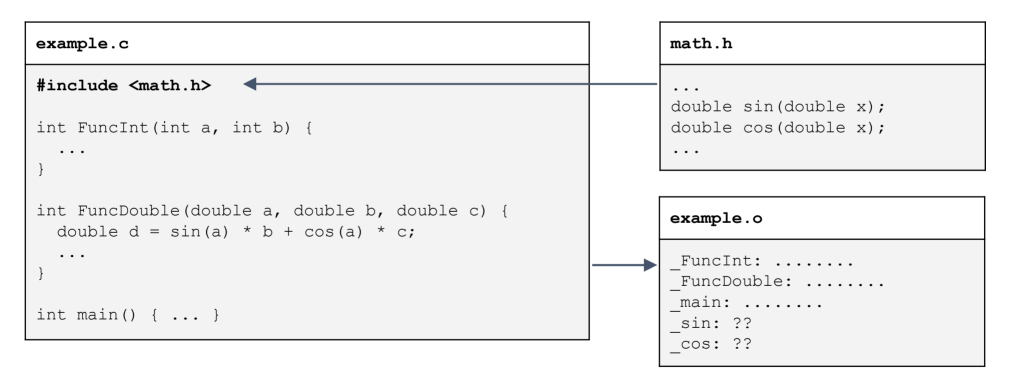
```
example.c
#include <math.h>
int FuncInt(int a, int b) {
int FuncDouble(double a, double b, double c) {
  double d = \sin(a) * b + \cos(a) * c;
                             How do we know the signatu
int main() { ... }
                             re of the function sin and c
                             os?
                             E.g. how can the compiler fi
                             nd syntax errors?
```



# C/C++ Compilation



- Compilers only need to know the declarations (signatures) of the functions or external variables.
- The preprocessor just replaces #include statements with their file content.



# C/C++ Standard Library Header



- You don't need to find the actual header file to check the function signatures while you are programming.
- There are man pages for all functions in C standard library.

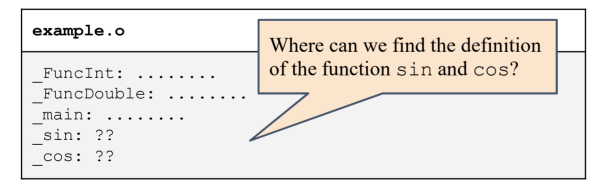
```
↑ jwlim — less — 80×24
                                                                                    SIN(3)
SIN(3)
                          BSD Library Functions Manual
NAME
     sin -- sine function
SYNOPSIS
     #include <math.h>
     double
     sin(double x);
     long double
     sinl(long double x);
     float
     sinf(float x);
DESCRIPTION
     The sin() function computes the sine of \underline{x} (measured in radians).
SPECIAL VALUES
     sin(+-0) returns +-0.
```

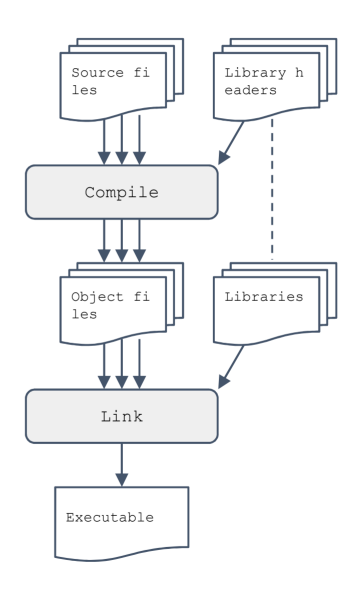
```
PRIN O O O
                            iwlim — grotty — 80×24
    PRINTF(3)
                            BSD Library Functions Manual
                                                                      PRINTF(3)
NAME
         printf, fprintf, sprintf, snprintf, asprintf, dprintf, vprintf, vfprintf,
SYNC
         vsprintf, vsnprintf, vasprintf, vdprintf -- formatted output conversion
    LIBRARY
DESC
         Standard C Library (libc, -lc)
    SYNOPSIS
         #include <stdio.h>
         printf(const char * restrict format, ...);
         fprintf(FILE * restrict stream, const char * restrict format, ...);
         sprintf(char * restrict str, const char * restrict format, ...);
         snprintf(char * restrict str, size t size, const char * restrict format,
```

# C/C++ Build Stages



```
#include <math.h>
int FuncInt(int a, int b) {
    ...
}
int FuncDouble(double a, double b, double c) {
    double d = sin(a) * b + cos(a) * c;
    ...
}
int main() { ... }
```

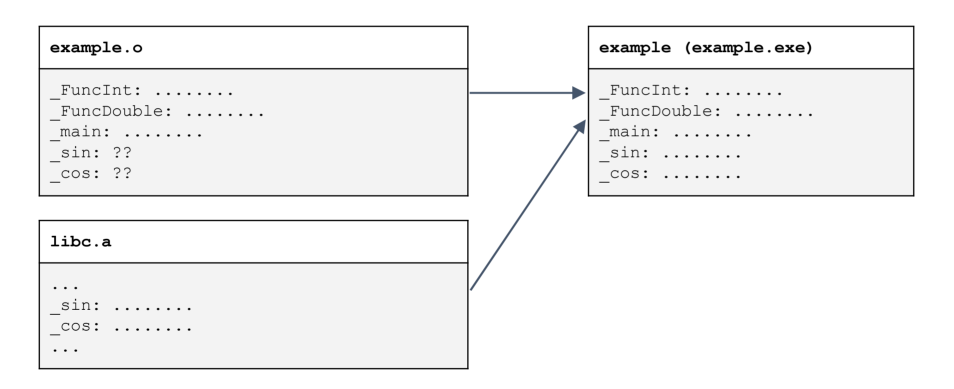




# C/C++ Linking



- Linker tries to find all unknown symbols in the object files and the libraries.
- A library is just a collection of object files.



#### Header and Source Files



Header file's extension is '.h' and source file's is '.cc' or 'cpp'.

C/C++ header files contain

- function and external variable declarations.
- struct and class (type) declarations.
- enumeration definitions.
- macro definitions.
- inline function definitions (C++).
- •

Headers show the interface of the entities in the source files.

#### Function Declaration and Definition



- Function declaration only specifies the function name, parameter profile, and the return type.
- Function definition provides the actual implementation of the function body.

```
#include <math.h>
int FuncInt(int a, int b);
double MyFunc(const int* array, int n, const char* command);
int FuncInt(int a, int b) {
  return a * 10 + b * b;
double Norm(const double* array, int n) {
  double sqsum = 0;
  for (int i = 0; i < n; ++i) sqsum += array[i] * array[i];</pre>
  return sqrt(sqsum);
```

# C/C++ Preprocessor



• When compilation begins, the preprocessor replaces the # directives in the source.

```
#include <math.h>
#include <iostream>
#include "my header.h"
#pragma once
#define PT 3.141592
#define PI 2 (PI/2)
\#define MAX(a, b) ((a) > (b) ? (a) : (b))
int main() {
  const double angle = PI / 3;
  int n, min iter = 10;
  std::cin >> n;
  const int num iter = MAX(n, min iter);
  // What happens if we use MAX(++n, min iter);
  for (int i = 0; i < n; ++i) {</pre>
  return 0;
```

#### Inline Function



- Function definitions should not be in header files, except inline functions.
- Inline expansion: an inline function works as if the function call is replaced with the function body.
- Use with care: often executes faster but bloats the code.

```
#include <iostream>
#define MAX(a, b) ((a) > (b) ? (a) : (b))

inline int max(int a, int b) {
   return a > b ? a : b;
}

int main() {
   const int size = 5;
   int array[size] = { 2 3 1 5 3 };
   for (int i = 1; i < size; ++i)
        std::cout << max(array[i - 1], array[i]) << std::endl;
   return 0;
}</pre>
```

#### Inline Function



- Function definitions in a class definition are inline functions.
- Otherwise specify with the keyword inline.

```
class SimpleIntSet {
public:
  SimpleIntSet() : values (NULL), size (0) {}
  ~SimpleIntSet() { delete[] values; }
  inline void Set(const int* values, size t size);
  const int* values() const { return values ; }
  size t size() const { return size ; }
private:
                                          void SimpleIntSet::Set(const int* values,
  int* values ;
                                          size t size) {
  size t size ;
};
                                          int main() {
                                            SimpleIntSet int set;
                                            int set.Set(...);
                                            return 0;
```

# Building Multi-file Project



• Give all source files to the compiler.

```
$ g++ -o my_example my_example.cc main.cc
```

• Compile the source files first, then link the object files.

```
$ g++ -c my_example.cc main.cc
$ g++ -o my_example my_example.o main.o
```

• Make a library with the source files, then link the library.

```
$ g++ -c my_example.cc main.cc
$ ar rvs libmyex.a my_example.o
$ g++ -o my_example main.o libmyex.a # OR -lmyex -L.
```

### Example Header and Source



```
my example.h
// my example.h
// Author: jwlim
#ifndef MY EXAMPLE H
#define MY EXAMPLE H
\#define MIN(a, b) ((a) < (b) ? (a) : (b))
extern int my error no;
enum {
 ERROR = 0, OK = 1, WARNING = 2
};
// Returns the squared sum of the array.
double SquaredSum(const double* array,
                  int n);
// Computes the norm of the vector.
double Norm(const double* array, int n);
#endif // MY EXAMPLE H
```

```
my example.cc
// my example.cc
// Author: jwlim
#include "my example.h"
#include <math.h>
int my error no = 0;
double SquaredSum(const double* array,
                   int n) {
  int sqsum = 0;
  for (int i = 0; i < n; ++i) {</pre>
    sqsum += array[i] * array[i];
  return sqsum;
double Norm(const double* array, int n
  return sqrt(SquaredSum(array, n));
```

### Example Header and Source



```
my example.h
// my example.h
// Author: jwlim
#ifndef MY EXAMPLE H
#define MY EXAMPLE H
\#define MIN(a, b) ((a) < (b) ? (a) : (b))
extern int my error no;
enum {
  ERROR = 0, OK = 1, WARNING = 2
};
// Returns the squared sum of the array.
double SquaredSum(const double* array,
                  int n);
// Computes the norm of the vector.
double Norm(const double* array, int n);
#endif // MY EXAMPLE H
```

```
my example main.cc
// main.cc
// Author: jwlim
#include <stdio.h>
#include <stdlib.h>
#include "my example.h"
int main(int argc, const char** argv) {
  if (argc < 2) return 0;</pre>
  const int buflen = 10;
  // Q: will MIN(--argc, buflen) work?
  const int n = MIN(argc - 1, buflen);
  // Q: will 'double val[n];' compile?
  double val[buflen];
  for (int i = 0; i < n; ++i) {
    val[i] = atof(argv[i + 1]);
  double norm = Norm(val, n);
  printf("norm = %.3f, error = %d\n",
         norm, my error no);
  return 0:
```



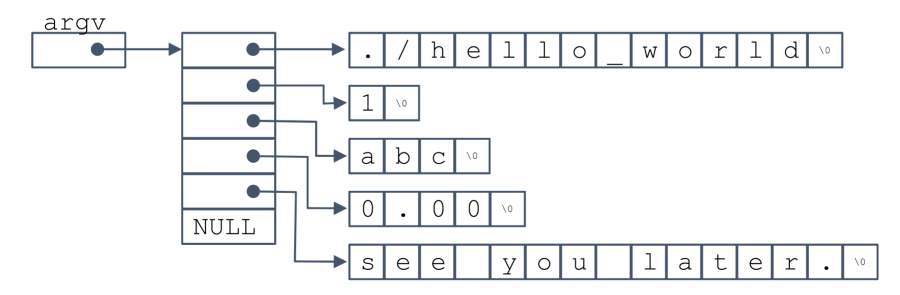
C/C++ main function may take additional input parameters.

• When the program is executed the arguments are passed.

- The return value of the main function is the program's exit status.
  - EXIT\_SUCCESS (typically 0) or EXIT\_FAILURE.









• A simple program to print all command-line arguments.

```
#include <stdio.h>
int main(int argc, const char **argv) {
  for (int i = 0; i < argc; ++i) printf("%s\n", argv[i]);
  return 0;
}</pre>
```

You may need string-to-number conversion.

```
#include <stdio.h>
#include <stdlib.h>

int main(int argc, const char **argv) {
   for (int i = 1; i < argc; ++i) printf("%d\n", atoi(argv[i]));
   return 0;
}</pre>
```



- The return value of the main function is the program's exit status.
  - EXIT\_SUCCESS (typically 0) or EXIT\_FAILURE.
- Where is this return value used?

```
$ command_a ; command_b  # Execute command_a then command_b.

$ command_a && command_b  # Execute command_a AND IF IT IS SUCCESSFUL  # execute command_b.

$ command_a || command_b  # Execute command_a AND IF IT FAILS  # execute command_b.
```

# Summary



- Function declaration vs. definition
- Header files and source files
- Compiler, linker, preprocessor
- Command-line arguments



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