# Symbols, Compilation Units, and Pre-Processing

Antonio Carzaniga

Faculty of Informatics Università della Svizzera italiana

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#### **Outline**

- Compilation process
- Symbols: compilation units and linking
- The C pre-processor

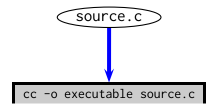
# **Compilation Process**

■ How do you compile a program?

source.c

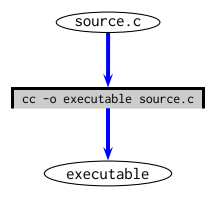
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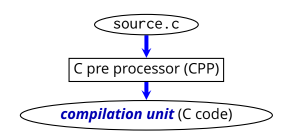
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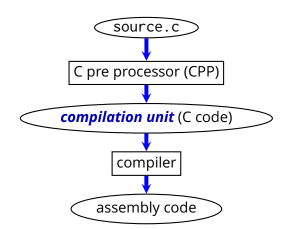
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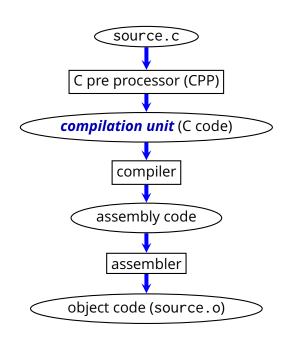


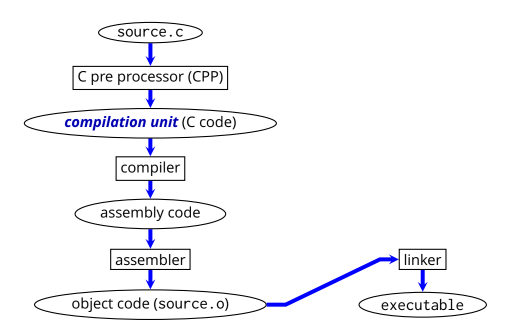
■ Simple?

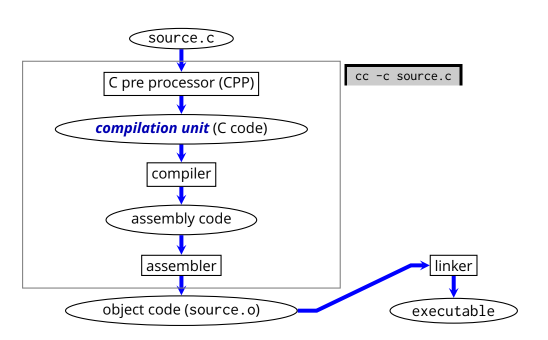


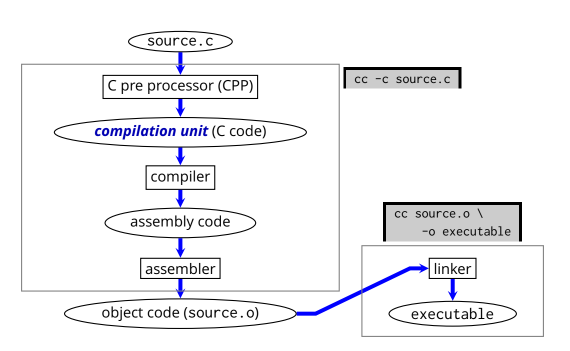












# Example

#### (printarray.c)

```
#include <stdio.h>
#define ARRAY_SIZE 100
int A[ARRAY_SIZE];
void print_array(int * begin, int * end) {
   while(begin != end)
       printf("%d\n", *begin++);
int main() {
   int i;
   for(i = 0; i < ARRAY_SIZE; ++i)</pre>
       A[i] = 0;
   print_array(A, A + ARRAY_SIZE);
```



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■ To see the executable:

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% gcc printarray.c
% objdump -d a.out
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program.c
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- defines main()
- declares and uses void print\_array(int \* begin, int \* end)
- declares, defines, and uses int A[100]

#### printarray2.c

defines void print\_array(int \* begin, int \* end)

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  - 3. cc printarray2.o program.o -o example

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    - variable definitions specify the memory required for them
    - function definitions include their (machine) code
  - some will be undefined

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    - i.e., it *links* uses with definitions
- Actually, not all symbols will be visible outside their object file
  - symbols defined with static linkage
  - static linkage is used for "private" variables and functions

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  - remember that f must be declared in all compilation units
- It is convenient to have the declaration in one file and then to *include* that file in every compilation unit
- This is done by the *C pre processor*

```
# e.g.,
#include <stdio.h>
includes the "header file" stdio.h, which declares
extern int printf (const char * format, ...);
(and many other functions, types, and variables)
```



```
(in person.h)
```

```
struct person {
  char * name;
  int age;
};
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#include "person.h"

void print(struct person * p) {
  printf("Name: %s\n",
  p->name);
}
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void print(struct person * p) {
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```
#include "person.h"

void input(FILE * inputfile, struct person * p) {
  /* ... */
}
```

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#include "person.h"
 (in person.h)
struct person {
                                                   void print(struct person * p) {
char * name;
                                                   printf("Name: %s\n",
 int age;
                                                   p->name);
#include "person.h"
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void input(FILE \* inputfile, struct person \* p) {

/\* ... \*/



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- Expands macros

```
#define MAX_LINE_LENGTH 1024

int main() {
    char buffer[MAX_LINE_LENGTH];

    while (fgets(buffer, MAX_LINE_LENGTH, stdin)) {
        /* ... */
    }
}
```



■ Macros with parameters

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```
#define IS_NULL(x) (x == 0)
#define NEXT(x) (x + 1)
#define MAX(x,y) (( x > y ) ? x : y)

int i = MAX(10, getchar());
int * p1 = /* ... */;
int * p2 = NEXT(p);
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**Good practice:** avoid macros for *programming!* 

Use them only for configuration purposes

i.e., conditional compilation (coming up next)

■ Conditionally includes lines into a compilation unit

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```
#include "search.h"
int main(int argc, const char * argv[]) {
#ifdef USING_TST_ALGORITHM
   int result = tst_search(argv[1]);
#else
   int result = bsearch(argv[1]);
#endif
   if (result > 0)
       printf("%s is here.\n", argv[1]);
   else
       printf("who is %s?\n", argv[1]);
   return 0;
```

■ Pre-processor symbols can be defined within the source

#define WITH\_TST\_ALGORITHM

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or they can be passed as command-line parameters to the compiler

cc -DWITH\_TST\_ALGORITHM -c test.c

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```
#include "config.h"
#if (SET_SIZE > 20000) || (ALPHABET_SIZE > 256)
#ifdef WITH TST ALGORITHM
#undef WITH_TST_ALGORITHM
#endif
#include "big.h"
#else
#include "small.h"
#if HAVE UNISTD H
#include <sys/types.h>
#include <unistd.h>
#else
#error you need unistd.h to compile this program
#endif /* HAVE UNISTD H */
#endif /* SET_SIZE etc. */
```

#### **Exercise**

- Implement a program that reads lines from the standard input and outputs the lines in reverse order
- The program uses either a linked list or an array to store lines
  - you must implement both methods
- The pre-processor variable WITH\_ARRAY can be passed to the compiler to select the array version
- The numeric pre-processor variable MAX\_LINE\_SIZE defines the maximum accepted line size
- The numeric pre-processor variable MAX\_INPUT\_SIZE defines the maximum number of lines accepted by the array implementation

#### Exercise (2)

- If you have not done so already, separate the previous implementation into three "modules"
  - the list module defines the list-based container
  - the array module defines the array-based container
  - the main module defines the main function, reads the input file, and uses one of the two container data structures to store and then print the lines