

Chapter 15

Writing Large Programs

Source Files

- A C program may be divided among any number of *source files*.
- By convention, source files have the extension **.c**.
- Each source file
 - contains part of the program,
 - primarily **definitions** of **functions** and **variables**.
- One source file
 - must contain a function named **main**,
 - which serves as the **starting point** for the program.

Source Files

- Consider the problem of writing a simple calculator program.
- The program will evaluate integer expressions entered in **Reverse Polish notation** (RPN), in which operators follow operands.
- If the user enters an expression such as

30 5 - 7 *

the program should print its value (175, in this case).

Source Files

- The program will read **operands** and **operators**, one by one, using a stack to keep track of intermediate results.
 - If the program reads a **number**, it will **push** the number onto the stack.
 - If the program reads an **operator**, it will **pop two numbers** from the stack, perform the operation, and then push the result back onto the stack.
- When the program reaches the end of the user's input, the value of the expression will be on the stack.

Source Files

- How the expression `30 5 - 7 *` will be evaluated:
 1. Push 30 onto the stack.
 2. Push 5 onto the stack.
 3. Pop the top two numbers from the stack, subtract 5 from 30, giving 25, and then push the result back onto the stack.
 4. Push 7 onto the stack.
 5. Pop the top two numbers from the stack, multiply them, and then push the result back onto the stack.
- The stack will now contain 175, the value of the expression.

Source Files

- The program's main function will contain a loop that performs the following actions:
 - Read a “token” (a number or an operator).
 - If the token is a **number**, push it onto the stack.
 - If the token is an **operator**, pop its operands from the stack, perform the operation, and then push the result back onto the stack.
- When dividing a program like this one into files, it makes sense to put related functions and variables into the same file.

Source Files

- The function that **reads tokens** could go into one source file (`token.c`, say), together with any functions that have to do with tokens.
- **Stack-related** functions such as `push`, `pop`, `make_empty`, `is_empty`, and `is_full` could go into a different file, `stack.c`.
- The variables that represent the stack would also go into `stack.c`.
- The main function would go into yet another file, `calc.c`.

Source Files

- Splitting a program into multiple source files has significant advantages:
 - Grouping related functions and variables into a single file helps **clarify** the **structure of the program**.
 - Each source file can be compiled separately, which saves time.
 - Functions **are** more easily **reused** in other programs when grouped in separate source files.

Header Files

- Problems that arise when a program is divided into several source files:
 - How can a function in one file call a function that's defined in another file?
 - How can a function access an **external variable** in another file?
 - How can two files share the same **macro definition** or **type definition**?
- The answer lies with the `#include` directive, which makes it possible to share information among any number of source files.

Header Files

- The `#include` directive
 - tells the preprocessor to insert the contents of a specified file.
- Information to be shared among several source files can be put into such a file.
- `#include` can then be used to bring the file's contents into each of the source files.
- Files that are included in this fashion are called **header files** (or sometimes **include files**).
- By convention, header files have the extension **.h**.

The `#include` Directive

- The `#include` directive has two primary forms.
- The first is used for header files that belong to C's own library:


```
#include <filename>
```
- The second is used for all other header files:


```
#include "filename"
```
- The difference between the two has to do with how the compiler locates the header file.

The `#include` Directive

- Typical rules for locating header files:
 - `#include <filename>`: Search the directory (or directories) in which system header files reside.
 - `#include "filename"`: Search the current directory, then search the directory (or directories) in which system header files reside.
- The places to be searched for header files can usually be altered, often by a command-line option such as `-Ipath`.

The #include Directive

- Don't use brackets when including header files that you have written:

```
#include <myheader.h>    /** WRONG **/
```

- The preprocessor will probably look for `myheader.h` where the system header files are kept.

The #include Directive

- The file name in an `#include` directive may include information that helps locate the file, such as a directory path or drive specifier:

```
#include "c:\cprogs\utils.h"
/* Windows path */
```

```
#include "/cprogs/utils.h"
/* UNIX path */
```

- Although the quotation marks in the `#include` directive make file names look like string literals, the preprocessor doesn't treat them that way.

The #include Directive

- It's usually best not to include path or drive information in `#include` directives.
- Bad examples of Windows `#include` directives:

```
#include "d:utils.h"
#include "\cprogs\include\utils.h"
#include "d:\cprogs\include\utils.h"
```

- Better versions:

```
#include "utils.h"
#include "..\include\utils.h"
```

The #include Directive

- The `#include` directive has a third form:

```
#include tokens
```

tokens is any sequence of preprocessing tokens.
- The preprocessor will scan the tokens and replace any macros that it finds.
- After macro replacement, the resulting directive must match one of the other forms of `#include`.
- The advantage of the third kind of `#include` is that the file name can be defined by a macro rather than being "hard-coded" into the directive itself.

The #include Directive

- Example:

```
#if defined(IA32)
    #define CPU_FILE "ia32.h"
#elif defined(IA64)
    #define CPU_FILE "ia64.h"
#elif defined(AMD64)
    #define CPU_FILE "amd64.h"
#endif

#include CPU_FILE
```

Sharing Macro Definitions and Type Definitions

- Most large programs contain **macro definitions** and **type definitions** that need to be shared by several source files.
- These definitions should go into header files.

Sharing Macro Definitions and Type Definitions

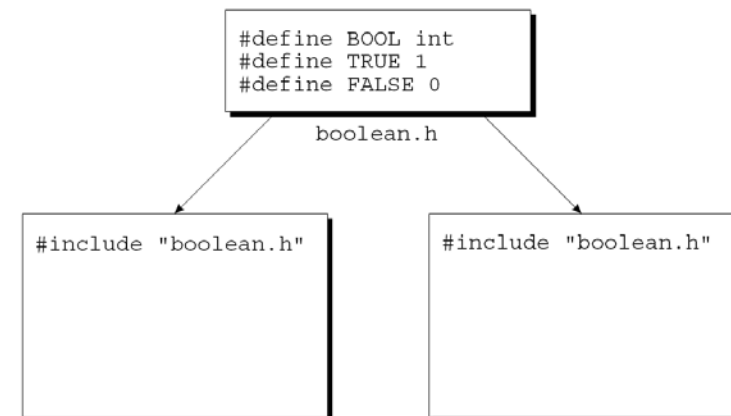
- Suppose that a program uses macros named `BOOL`, `TRUE`, and `FALSE`.
- Their definitions can be put in a header file with a name like `boolean.h`:

```
#define BOOL int
#define TRUE 1
#define FALSE 0
```

- Any source file that requires these macros will simply contain the line
`#include "boolean.h"`

Sharing Macro Definitions and Type Definitions

- A program in which two files include `boolean.h`:



Sharing Macro Definitions and Type Definitions

- Type definitions are also common in header files.
- For example, instead of defining a `BOOL` macro, we might use `typedef` to create a `Bool` type.
- If we do, the `boolean.h` file will have the following appearance:

```
#define TRUE 1
#define FALSE 0
typedef int Bool;
```

Sharing Macro Definitions and Type Definitions

- Advantages of putting definitions of macros and types in header files:
 - Saves time. We don't have to copy the definitions into the source files where they're needed.
 - Makes the program easier to modify. Changing the definition of a macro or type requires editing a single header file.
 - Avoids inconsistencies caused by source files containing different definitions of the same macro or type.

Sharing Function Prototypes

- Suppose that a source file contains a call of a function `f` that's defined in another file, `foo.c`.
- Calling `f` without declaring it first is risky.
 - The compiler assumes that `f`'s return type is `int`.
 - It also assumes that the number of parameters matches the number of arguments in the call of `f`.
 - The arguments themselves are converted automatically by the default argument promotions.

Sharing Function Prototypes

- Declaring `f` in the file where it's called solves the problem but can create a maintenance nightmare.
- A better solution is to put `f`'s prototype in a header file (`foo.h`), then include the header file in all the places where `f` is called.
- We'll also need to include `foo.h` in `foo.c`, enabling the compiler to check that `f`'s prototype in `foo.h` matches its definition in `foo.c`.

Sharing Function Prototypes

- If `foo.c` contains other functions, most of them should be declared in `foo.h`.
- Functions that are intended for use only within `foo.c` shouldn't be declared in a header file, however; to do so would be misleading.

Sharing Function Prototypes

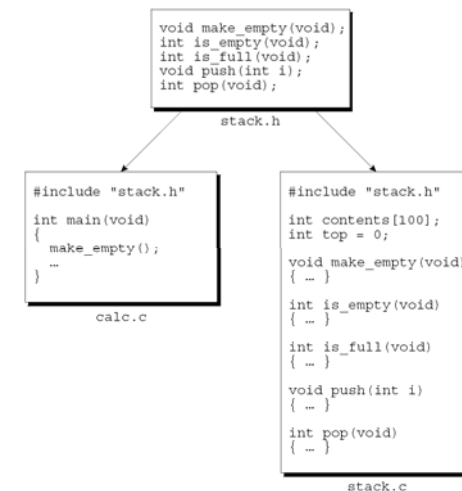
- The RPN calculator example can be used to illustrate the use of function prototypes in header files.
- The `stack.c` file will contain definitions of the `make_empty`, `is_empty`, `is_full`, `push`, and `pop` functions.
- Prototypes for these functions should go in the `stack.h` header file:

```
void make_empty(void);
int is_empty(void);
int is_full(void);
void push(int i);
int pop(void);
```

Sharing Function Prototypes

- We'll include `stack.h` in `calc.c` to allow the compiler to check any calls of stack functions that appear in the latter file.
- We'll also include `stack.h` in `stack.c` so the compiler can verify that the prototypes in `stack.h` match the definitions in `stack.c`.

Sharing Function Prototypes



Sharing Variable Declarations

- To share a function among files, we put its *definition* in one source file, then put *declarations* in other files that need to call the function.
- Sharing an external variable is done in much the same way.

Sharing Variable Declarations

- An example that both declares and defines `i` (causing the compiler to set aside space):
`int i;`
- The keyword `extern` is used to declare a variable without defining it:
`extern int i;`
- `extern` informs the compiler that `i` is defined elsewhere in the program, so there's no need to allocate space for it.

Sharing Variable Declarations

- When we use `extern` in the declaration of an array, we can omit the length of the array:
`extern int a[];`
- Since the compiler doesn't allocate space for `a` at this time, there's no need for it to know `a`'s length.

Sharing Variable Declarations

- To share a variable `i` among several source files, we first put a definition of `i` in one file:
`int i;`
- If `i` needs to be initialized, the initializer would go here.
- The other files will contain declarations of `i`:
`extern int i;`
- By declaring `i` in each file, it becomes possible to access and/or modify `i` within those files.

Sharing Variable Declarations

- When declarations of the same variable appear in different files, the compiler can't check that the declarations match the variable's definition.
- For example, one file may contain the definition

```
int i;
```

while another file contains the declaration

```
extern long i;
```
- An error of this kind can cause the program to behave unpredictably.

Sharing Variable Declarations

- To avoid inconsistency, declarations of shared variables are usually put in header files.
- A source file that needs access to a particular variable can then include the appropriate header file.
- In addition, each header file that contains a variable declaration is included in the source file that contains the variable's definition, enabling the compiler to check that the two match.

Nested Includes

- A header file may contain `#include` directives.
- `stack.h` contains the following prototypes:

```
int is_empty(void);
int is_full(void);
```
- Since these functions return only 0 or 1, it's a good idea to declare their return type to be `Bool`:

```
Bool is_empty(void);
Bool is_full(void);
```
- We'll need to include the `boolean.h` file in `stack.h` so that the definition of `Bool` is available when `stack.h` is compiled.

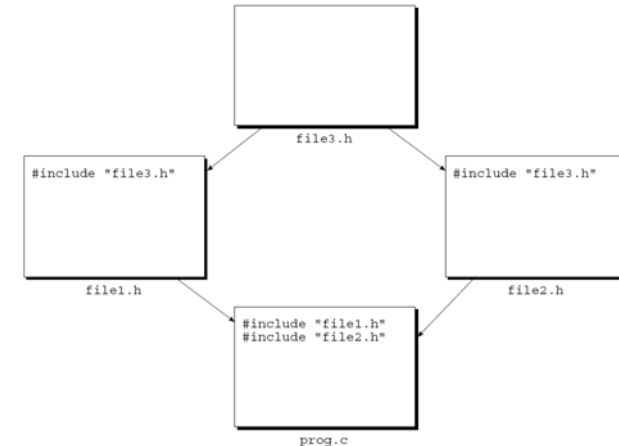
Nested Includes

- Traditionally, C programmers shun nested includes.
- However, the bias against nested includes has largely faded away, in part because nested includes are common practice in C++.

Protecting Header Files

- If a source file includes the same header file twice, compilation errors may result.
- This problem is common when header files include other header files.
- Suppose that `file1.h` includes `file3.h`, `file2.h` includes `file3.h`, and `prog.c` includes both `file1.h` and `file2.h`.

Protecting Header Files



- When `prog.c` is compiled, `file3.h` will be compiled twice.

Protecting Header Files

- Including the same header file twice doesn't always cause a compilation error.
- If the file contains only macro definitions, function prototypes, and/or variable declarations, there won't be any difficulty.
- If the file contains a type definition, however, we'll get a compilation error.

Protecting Header Files

- Just to be safe, it's probably a good idea to protect all header files against multiple inclusion.
- That way, we can add type definitions to a file later without the risk that we might forget to protect the file.
- In addition, we might save some time during program development by avoiding unnecessary recompilation of the same header file.

Protecting Header Files

- To protect a header file, we'll enclose the contents of the file in an `#ifndef-#endif` pair.
- How to protect the `boolean.h` file:

```
#ifndef BOOLEAN_H
#define BOOLEAN_H

#define TRUE 1
#define FALSE 0
typedef int Bool;

#endif
```

Protecting Header Files

- Making name of the macro resemble the name of the header file is a good way to avoid conflicts with other macros.
- Since we can't name the macro `BOOLEAN.H`, a name such as `BOOLEAN_H` is a good alternative.

#error Directives in Header Files

- `#error` directives are often put in header files to check for conditions under which the header file shouldn't be included.
- Suppose that a header file uses a feature that didn't exist prior to the original C89 standard.
- An `#ifndef` directive that tests for the existence of the `__STDC__` macro:

```
#ifndef __STDC__
#error This header requires a Standard C compiler
#endif
```

Dividing a Program into Files

- Designing a program involves determining what functions it will need and arranging the functions into logically related groups.
- Once a program has been designed, there is a simple technique for dividing it into files.

Dividing a Program into Files

- Each set of functions will go into a separate source file (`foo.c`).
- Each source file will have a matching header file (`foo.h`).
 - `foo.h` will contain prototypes for the functions defined in `foo.c`.
 - Functions to be used only within `foo.c` should not be declared in `foo.h`.
- `foo.h` will be included in each source file that needs to call a function defined in `foo.c`.
- `foo.h` will also be included in `foo.c` so the compiler can check that the prototypes in `foo.h` match the definitions in `foo.c`.

Dividing a Program into Files

- The `main` function will go in a file whose name matches the name of the program.
- It's possible that there are other functions in the same file as `main`, so long as they're not called from other files in the program.

Program: Text Formatting

- Let's apply this technique to a small text-formatting program named `justify`.
- Assume that a file named `quote` contains the following sample input:

```
C      is quirky,  flawed,   and an
enormous  success.    Although accidents of  history
surely helped,  it evidently  satisfied  a  need

      for a  system implementation  language  efficient
enough to displace  assembly  language,
yet sufficiently  abstract  and fluent  to describe
algorithms  and  interactions  in a  wide  variety
of  environments.

--      Dennis      M.      Ritchie
```

Program: Text Formatting

- To run the program from a UNIX or Windows prompt, we'd enter the command
`justify <quote`
- The `<` symbol informs the operating system that `justify` will read from the file `quote` instead of accepting input from the keyboard.
- This feature, supported by UNIX, Windows, and other operating systems, is called ***input redirection***.

Program: Text Formatting

- Output of `justify`:

C is quirky, flawed, and an enormous success. Although accidents of history surely helped, it evidently satisfied a need for a system implementation language efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions in a wide variety of environments. -- Dennis M. Ritchie

- The output of `justify` will normally appear on the screen, but we can save it in a file by using ***output redirection***:

```
justify <quote >newquote
```

Program: Text Formatting

- `justify` will delete extra spaces and blank lines as well as filling and justifying lines.
 - “Filling” a line means adding words until one more word would cause the line to overflow.
 - “Justifying” a line means adding extra spaces between words so that each line has exactly the same length (60 characters).
- Justification must be done so that the space between words in a line is equal (or nearly equal).
- The last line of the output won’t be justified.

Program: Text Formatting

- We assume that no word is longer than 20 characters, including any adjacent punctuation.
- If the program encounters a longer word, it must ignore all characters after the first 20, replacing them with a single asterisk.
- For example, the word
antidisestablishmentarianism
would be printed as
antidisestablishment*

Program: Text Formatting

- The program can’t write words one by one as they’re read.
- Instead, it will have to store them in a “line buffer” until there are enough to fill a line.

Program: Text Formatting

- The heart of the program will be a loop:

```
for (;;) {
    read word;
    if (can't read word) {
        write contents of line buffer without justification;
        terminate program;
    }
    if (word doesn't fit in line buffer) {
        write contents of line buffer with justification;
        clear line buffer;
    }
    add word to line buffer;
}
```

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Program: Text Formatting

- The program will be split into three source files:
 - `word.c`: functions related to words
 - `line.c`: functions related to the line buffer
 - `justify.c`: contains the main function
- We'll also need two header files:
 - `word.h`: prototypes for the functions in `word.c`
 - `line.h`: prototypes for the functions in `line.c`
- `word.h` will contain the prototype for a function that reads a word.

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word.h

```
#ifndef WORD_H
#define WORD_H

/*****
 * read_word: Reads the next word from the input and
 *             stores it in word. Makes word empty if no
 *             word could be read because of end-of-file.
 *             Truncates the word if its length exceeds
 *             len.
 *****/
void read_word(char *word, int len);

#endif
```

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Program: Text Formatting

- The outline of the main loop reveals the need for functions that perform the following operations:
 - Write contents of line buffer without justification
 - Determine how many characters are left in line buffer
 - Write contents of line buffer with justification
 - Clear line buffer
 - Add word to line buffer
- We'll call these functions `flush_line`, `space_remaining`, `write_line`, `clear_line`, and `add_word`.

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line.h

```
#ifndef LINE_H
#define LINE_H

/*****
 * clear_line: Clears the current line.
 *****/
void clear_line(void);

/*****
 * add_word: Adds word to the end of the current line.
 *           If this is not the first word on the line,
 *           puts one space before word.
 *****/
void add_word(const char *word);
```

```
/*****
 * space_remaining: Returns the number of characters left
 *                 in the current line.
 *****/
int space_remaining(void);

/*****
 * write_line: Writes the current line with
 *            justification.
 *****/
void write_line(void);

/*****
 * flush_line: Writes the current line without
 *            justification. If the line is empty, does
 *            nothing.
 *****/
void flush_line(void);

#endif
```

Program: Text Formatting

- Before we write the `word.c` and `line.c` files, we can use the functions declared in `word.h` and `line.h` to write `justify.c`, the main program.
- Writing this file is mostly a matter of translating the original loop design into C.

justify.c

```
/* Formats a file of text */

#include <string.h>
#include "line.h"
#include "word.h"

#define MAX_WORD_LEN 20

int main(void)
{
    char word[MAX_WORD_LEN+2];
    int word_len;
```

```

clear_line();
for (;;) {
    read_word(word, MAX_WORD_LEN+1);
    word_len = strlen(word);
    if (word_len == 0) {
        flush_line();
        return 0;
    }
    if (word_len > MAX_WORD_LEN)
        word[MAX_WORD_LEN] = '*';
    if (word_len + 1 > space_remaining()) {
        write_line();
        clear_line();
    }
    add_word(word);
}

```

Program: Text Formatting

- main uses a trick to handle words that exceed 20 characters.
- When it calls read_word, main tells it to truncate any word that exceeds 21 characters.
- After read_word returns, main checks whether word contains a string that's longer than 20 characters.
- If so, the word must have been at least 21 characters long (before truncation), so main replaces its 21st character by an asterisk.

Program: Text Formatting

- The word.h header file has a prototype for only one function, read_word.
- read_word is easier to write if we add a small “helper” function, read_char.
- read_char's job is to read a single character and, if it's a new-line character or tab, convert it to a space.
- Having read_word call read_char instead of getchar solves the problem of treating new-line characters and tabs as spaces.

word.c

```

#include <stdio.h>
#include "word.h"

int read_char(void)
{
    int ch = getchar();

    if (ch == '\n' || ch == '\t')
        return ' ';
    return ch;
}

```



```

void read_word(char *word, int len)
{
    int ch, pos = 0;

    while ((ch = read_char()) == ' ')
        ;
    while (ch != ' ' && ch != EOF) {
        if (pos < len)
            word[pos++] = ch;
        ch = read_char();
    }
    word[pos] = '\0';
}

```

Program: Text Formatting

- `line.c` supplies definitions of the functions declared in `line.h`.
- `line.c` will also need variables to keep track of the state of the line buffer:
 - `line`: characters in the current line
 - `line_len`: number of characters in the current line
 - `num_words`: number of words in the current line

line.c

```

#include <stdio.h>
#include <string.h>
#include "line.h"
#define MAX_LINE_LEN 60

char line[MAX_LINE_LEN+1];
int line_len = 0;
int num_words = 0;

void clear_line(void)
{
    line[0] = '\0';
    line_len = 0;
    num_words = 0;
}

```

```

void add_word(const char *word)
{
    if (num_words > 0) {
        line[line_len] = ' ';
        line[line_len+1] = '\0';
        line_len++;
    }
    strcat(line, word);
    line_len += strlen(word);
    num_words++;
}

int space_remaining(void)
{
    return MAX_LINE_LEN - line_len;
}

```

```

void write_line(void)
{
    int extra_spaces, spaces_to_insert, i, j;

    extra_spaces = MAX_LINE_LEN - line_len;
    for (i = 0; i < line_len; i++) {
        if (line[i] != ' ')
            putchar(line[i]);
        else {
            spaces_to_insert = extra_spaces / (num_words - 1);
            for (j = 1; j <= spaces_to_insert + 1; j++)
                putchar(' ');
            extra_spaces -= spaces_to_insert;
            num_words--;
        }
    }
    putchar('\n');
}

void flush_line(void)
{
    if (line_len > 0)
        puts(line);
}

```

Building a Multiple-File Program

- Building a large program requires the same basic steps as building a small one:
 - Compiling
 - Linking

Building a Multiple-File Program

- Each source file in the program must be compiled separately.
- Header files don't need to be compiled.
- The contents of a header file are automatically compiled whenever a source file that includes it is compiled.
- For each source file, the compiler generates a file containing object code.
- These files—known as *object files*—have the extension `.o` in UNIX and `.obj` in Windows.

Building a Multiple-File Program

- The linker combines the object files created in the previous step—along with code for library functions—to produce an executable file.
- Among other duties, the linker is responsible for resolving external references left behind by the compiler.
- An external reference occurs when a function in one file calls a function defined in another file or accesses a variable defined in another file.

Building a Multiple-File Program

- Most compilers allow us to build a program in a single step.
- A GCC command that builds `justify`:
`gcc -o justify justify.c line.c word.c`
- The three source files are first compiled into object code.
- The object files are then automatically passed to the linker, which combines them into a single file.
- The `-o` option specifies that we want the executable file to be named `justify`.

Makefiles

- To make it easier to build large programs, UNIX originated the concept of the *makefile*.
- A makefile not only lists the files that are part of the program, but also describes *dependencies* among the files.
- Suppose that the file `foo.c` includes the file `bar.h`.
- We say that `foo.c` “depends” on `bar.h`, because a change to `bar.h` will require us to recompile `foo.c`.

Makefiles

- A UNIX makefile for the `justify` program:
`justify: justify.o word.o line.o`
`gcc -o justify justify.o word.o line.o`

`justify.o: justify.c word.h line.h`
`gcc -c justify.c`

`word.o: word.c word.h`
`gcc -c word.c`

`line.o: line.c line.h`
`gcc -c line.c`

Makefiles

- There are four groups of lines; each group is known as a *rule*.
- The first line in each rule gives a *target* file, followed by the files on which it depends.
- The second line is a *command* to be executed if the target should need to be rebuilt because of a change to one of its dependent files.

Makefiles

- In the first rule, `justify` (the executable file) is the target:

```
justify: justify.o word.o line.o
        gcc -o justify justify.o word.o line.o
```
- The first line states that `justify` depends on the files `justify.o`, `word.o`, and `line.o`.
- If any of these files have changed since the program was last built, `justify` needs to be rebuilt.
- The command on the following line shows how the rebuilding is to be done.

Makefiles

- In the second rule, `justify.o` is the target:

```
justify.o: justify.c word.h line.h
        gcc -c justify.c
```
- The first line indicates that `justify.o` needs to be rebuilt if there's been a change to `justify.c`, `word.h`, or `line.h`.
- The next line shows how to update `justify.o` (by recompiling `justify.c`).
- The `-c` option tells the compiler to compile `justify.c` but not attempt to link it.

Makefiles

- Once we've created a makefile for a program, we can use the `make` utility to build (or rebuild) the program.
- By checking the time and date associated with each file in the program, `make` can determine which files are out of date.
- It then invokes the commands necessary to rebuild the program.

Makefiles

- Each command in a makefile must be preceded by a tab character, not a series of spaces.
- A makefile is normally stored in a file named `Makefile` (or `makefile`).
- When the `make` utility is used, it automatically checks the current directory for a file with one of these names.

Makefiles

- To invoke make, use the command
`make target`
 where *target* is one of the targets listed in the makefile.
- If no target is specified when make is invoked, it will build the target of the first rule.
- Except for this special property of the first rule, the order of rules in a makefile is arbitrary.

Makefiles

- Real makefiles aren't always easy to understand.
- There are numerous techniques that reduce the amount of redundancy in makefiles and make them easier to modify.
- These techniques greatly reduce the readability of makefiles.
- Alternatives to makefiles include the “project files” supported by some integrated development environments.

Errors During Linking

- Some errors that can't be detected during compilation will be found during linking.
- If the definition of a function or variable is missing from a program, the linker will be unable to resolve external references to it
- The result is a message such as “*undefined symbol*” or “*undefined reference*.”

Errors During Linking

- Common causes of errors during linking:
 - **Misspellings.** If the name of a variable or function is misspelled, the linker will report it as missing.
 - **Missing files.** If the linker can't find the functions that are in file `foo.c`, it may not know about the file.
 - **Missing libraries.** The linker may not be able to find all library functions used in the program.
- In UNIX, the `-lm` option may need to be specified when a program that uses `<math.h>` is linked.

Rebuilding a Program

- During the development of a program, it's rare that we'll need to compile all its files.
- To save time, the rebuilding process should recompile only those files that might be affected by the latest change.
- Assume that a program has been designed with a header file for each source file.
- To see how many files will need to be recompiled after a change, we need to consider two possibilities.

Rebuilding a Program

- If the change affects a single source file, only that file must be recompiled.
- Suppose that we decide to condense the `read_char` function in `word.c`:

```
int read_char(void)
{
    int ch = getchar();

    return (ch == '\n' || ch == '\t') ? ' ' : ch;
}
```
- This modification doesn't affect `word.h`, so we need only recompile `word.c` and relink the program.

Rebuilding a Program

- The second possibility is that the change affects a header file.
- In that case, we should recompile all files that include the header file, since they could potentially be affected by the change.

Rebuilding a Program

- Suppose that we modify `read_word` so that it returns the length of the word that it reads.
- First, we change the prototype of `read_word` in `word.h`:

```

/*****
 * read_word: Reads the next word from the input and
 *             stores it in word. Makes word empty if no
 *             word could be read because of end-of-file.
 *             Truncates the word if its length exceeds
 *             len. Returns the number of characters
 *             stored.
 *****/
int read_word(char *word, int len);

```

Rebuilding a Program

- Next, we change the definition of `read_word`:

```
int read_word(char *word, int len)
{
    int ch, pos = 0;
    while ((ch = read_char()) == ' ')
        ;
    while (ch != ' ' && ch != EOF) {
        if (pos < len)
            word[pos++] = ch;
        ch = read_char();
    }
    word[pos] = '\0';
    return pos;
}
```

Rebuilding a Program

- Finally, we modify `justify.c` by removing the `include of <string.h>` and changing `main`:

```
int main(void)
{
    char word[MAX_WORD_LEN+2];
    int word_len;

    clear_line();
    for (;;) {
        word_len = read_word(word, MAX_WORD_LEN+1);
        ...
    }
}
```

Rebuilding a Program

- Once we've made these changes, we'll rebuild `justify` by recompiling `word.c` and `justify.c` and then relinking.
- A GCC command that rebuilds the program:
`gcc -o justify justify.c word.c line.o`

Rebuilding a Program

- One of the advantages of using makefiles is that rebuilding is handled automatically.
- By examining the date of each file, `make` can determine which files have changed since the program was last built.
- It then recompiles these files, together with all files that depend on them, either directly or indirectly.

Rebuilding a Program

- Suppose that we make the indicated changes to `word.h`, `word.c`, and `justify.c`.
- When the `justify` program is rebuilt, make will perform the following actions:
 1. Build `justify.o` by compiling `justify.c` (because `justify.c` and `word.h` were changed).
 2. Build `word.o` by compiling `word.c` (because `word.c` and `word.h` were changed).
 3. Build `justify` by linking `justify.o`, `word.o`, and `line.o` (because `justify.o` and `word.o` were changed).

Defining Macros Outside a Program

- C compilers usually provide some method of specifying the value of a macro at the time a program is compiled.
- This ability makes it easy to change the value of a macro without editing any of the program's files.
- It's especially valuable when programs are built automatically using makefiles.

Defining Macros Outside a Program

- Most compilers (including GCC) support the `-D` option, which allows the value of a macro to be specified on the command line:
`gcc -DDEBUG=1 foo.c`
- In this example, the `DEBUG` macro is defined to have the value `1` in the program `foo.c`.
- If the `-D` option names a macro without specifying its value, the value is taken to be `1`.

Defining Macros Outside a Program

- Many compilers also support the `-U` option, which “undefines” a macro as if by using `#undef`.
- We can use `-U` to undefine a predefined macro or one that was defined earlier in the command line using `-D`.