Chapter 21

The Standard Library

Using the Library

- The C89 standard library is divided into 15 parts, with each part described by a header.
- C99 has an additional nine headers.

```
<assert.h>
            <inttypes.h>+ <signal.h>
                                       <stdlib.h>
<complex.h>+ <iso646.h>+
                          <stdarg.h>
                                       <string.h>
<ctype.h>
                          <stdbool.h>+ <tgmath.h>+
            <limits.h>
            <locale.h>
                                       <time.h>
<errno.h>
                          <stddef.h>
<fenv.h>+
            <math.h>
                                       <wchar.h>+
                          <stdint.h>+
            <setjmp.h>
<float.h>
                          <stdio.h>
                                       <wctype.h>+
```

†C99 only



Using the Library

- Most compilers come with a more extensive library that has additional (nonstandard) headers.
- Nonstandard headers often provide:
 - Functions that are specific to a particular computer or operating system
 - Functions that allow more control over the screen and keyboard
 - Support for graphics or a window-based user interface

Using the Library

- The standard headers consist primarily of function prototypes, type definitions, and macro definitions.
- When a file includes several standard headers, the order of #include directives doesn't matter.
- It's also legal to include a standard header more than once.

Restrictions on Names Used in the Library

- Any file that includes a standard header must obey two rules:
 - The names of macros defined in that header can't be used for any other purpose.
 - Library names with file scope (typedef names, in particular) can't be redefined at the file level.

Restrictions on Names Used in the Library

- Other restrictions are less obvious:
 - Identifiers that begin with an underscore followed by an upper-case letter or a second underscore are reserved for use within the library.
 - Identifiers that begin with an underscore are reserved for use as identifiers and tags with file scope.
 - Every identifier with external linkage in the standard library is reserved for use as an identifier with external linkage. In particular, the names of all standard library functions are reserved.

Restrictions on Names Used in the Library

- These rules apply to every file in a program, regardless of which headers the file includes.
- Moreover, they apply not just to names that are currently used in the library, but also to names that are set aside for future use.
- For example, C reserves identifiers that begin with str followed by a lower-case letter.

- The C standard allows headers to define macros that have the same names as library functions, but requires that a true function be available as well.
- It's not unusual for a library header to declare a function *and* define a macro with the same name.

- <stdio.h> usually defines getchar as a macro as well:
 #define getchar() getc(stdin)
- By default, a call of **getchar** will be treated as a macro invocation.

- A macro is usually preferable to a true function, because it will probably improve the speed of a program.
- Occasionally, a genuine function is needed, perhaps to minimize the size of the executable code.

- A macro definition can be removed (thus gaining access to the true function) by using #undef:
 #include <stdio.h>
 #undef getchar
- #undef has no effect when given a name that's not defined as a macro.

• Individual uses of a macro can be disabled by putting parentheses around its name:

```
ch = (getchar)();
  /* instead of ch = getchar(); */
```

- The preprocessor can't spot a parameterized macro unless its name is followed by a left parenthesis.
- However, the compiler can still recognize getchar as a function.

<assert.h> Diagnostics

Contains only the assert macro, which can be used to insert self-checks into a program. If any check fails, the program terminates.

<ctype.h> Character Handling

Provides functions for classifying characters and for converting letters from lower to upper case or vice versa.

<errno.h> Errors

Provides erro ("error number"), an Ivalue that can be tested after a call of certain library functions to see if an error occurred.

<float.h> Characteristics of Floating Types

Provides macros that describe the characteristics of floating types, including their range and accuracy.

Sizes of Integer Types

Provides macros that describe the characteristics of integer types (including character types), including their maximum and minimum values.

<locale.h> Localization

Provides functions to help a program adapt its behavior to a country or other geographic region.

<math.h> Mathematics

Provides common mathematical functions.

<setjmp.h> Nonlocal Jumps

Provides the setjmp and longjmp functions. setjmp "marks" a place in a program; longjmp can then be used to return to that place later.

<signal.h> Signal Handling

Provides functions that deal with exceptional conditions (signals).

- The signal function installs a function to be called if a given signal should occur later.
- The raise function causes a signal to occur.

<stdarg.h> Variable Arguments

Provides tools for writing functions that can have a variable number of arguments.

<stddef.h> Common Definitions

Provides definitions of frequently used types and macros.

<stdio.h> Input/Output

Provides a large assortment of input/output functions, including operations on both sequential and random-access files.

<stdlib.h> General Utilities

Provides functions that perform the following operations:

- Converting strings to numbers
- Generating pseudo-random numbers
- Performing memory management tasks
- Communicating with the operating system
- Searching and sorting
- Performing conversions between multibyte characters and wide characters



<string.h> String Handling

Provides functions that perform string operations, as well as functions that operate on arbitrary blocks of memory.

<time.h> Date and Time

Provides functions for determining the time (and date), manipulating times, and formatting times for display.

- Some of the biggest changes in C99 affect the standard library:
 - Additional headers. The C99 standard library has nine headers that don't exist in C89.
 - Additional macros and functions. C99 adds macros and functions to several existing headers (especially <math.h>).
 - Enhanced versions of existing functions. Some existing functions, including printf and scanf, have additional capabilities in C99.

<complex.h> Complex Arithmetic

Defines the complex and I macros.

Provides functions for performing mathematical operations on complex numbers.

<fenv.h> Floating-Point Environment

Provides access to floating-point status flags and control modes.

Defines macros that can be used in format strings for input/output of the integer types declared in <stdint.h>.

Provides functions for working with greatest-width integers.

<iso646.h> Alternative Spellings

Defines macros representing the operators whose symbols contain the characters &, $|, \sim, !$, and \wedge .



<stdbool.h> Boolean Type and Values

Defines the bool, true, and false macros, as well as a macro that can be used to test whether these macros have been defined.

<stdint.h> Integer Types

Declares integer types with specified widths and defines related macros.

Defines parameterized macros that construct integer constants with specific types.

<tgmath.h> Type-Generic Math

Provides "type-generic" macros that can detect argument types and substitute a call of a <math.h> or <complex.h> function.

Provides functions for wide-character input/output and wide string manipulation.

<wctype.h> Wide-Character Classification
and Mapping Utilities

The wide-character version of <ctype.h>.

Provides functions for classifying and changing the case of wide characters.

The <stddef.h> Header: Common Definitions

- Types defined in <stddef.h>:
 - ptrdiff_t. The type of the result when two pointers are subtracted.
 - size_t. The type returned by the sizeof operator.
 - wchar_t. A type large enough to represent all possible characters in all supported locales.
- Macros defined in <stddef.h>:
 - NULL. Represents the null pointer.
 - offsetof. Computes the number of bytes between the beginning of a structure and one of its members.



The <stddef.h> Header: Common Definitions

An example structure:

```
struct s {
   char a;
   int b[2];
   float c;
};
```

- The value of offsetof(struct s, a) must be 0, but the offsets of b and c depend on the compiler.
- One possibility is that offsetof(struct s, b) is 1, and offsetof(struct s, c) is 9.
- If a compiler should leave a three-byte hole after a, the offsets of b and c would be 4 and 12.



The **<stdbool.h>** Header (C99): Boolean Type and Values

Macros defined in <stdbool.h>:

```
bool (defined to be _Bool)
true (defined to be 1)
false (defined to be 0)
__bool_true_false_are_defined (defined to be 1)
```

• A program could use a preprocessing directive to test the last of these before attempting to define its own version of bool, true, or false.