<stdlib.h>, or <cstdlib>

String conversion

double atof(char const * str)

Parse str as a double; return 0.0 on failure

int atoi(char const * str)

Parse str as an int; return 0 on failure

long int atol(char const * str)

Parse str as a long int; return 0 on failure

double strtod(char const * str, char ** endptr)

Parse str as a double; return 0 on failure; set endptr to next char

long int ${\bf strtol}({\sf char}\ {\sf const}\ *{\bf str},\ {\sf char}\ **{\bf endptr},\ {\sf int}\ {\bf base})$

As strtod; parses as int in given base. Use strtoul for unsigned.

Binary search

```
void * bsearch(void const * key,
    void const * base,
    size_t num,
    size_t size,
    int (*comparator) (
    void const *,
    void const *,
    void const *
    void const *
    void const (arm) (break).
Search key (needle).

Base of array (haystack).

Elements in base.
Size of one base element.
Function taking two
pointers to elements, and
comparing them, à la
strcmp (op. cit.).
```

Sorting

```
void qsort(void * base,
    size_t num,
    size_t size,
    int (*comparator)(
        const void *,
        const void *,
        ))
First element of array to sort.
Size of one array element.
Function taking two
pointers to elements, and
comparing them, à la strcmp
(op. cit.).
```

Memory management

```
void * malloc(size_t size)
```

Get pointer to new heap-allocated block of specified size

void * calloc(size_t num, size_t size)

As with malloc; specified size num * size

void * realloc(void * ptr, size_t size)

Make ptr specified size, in-place if possible; return pointer to it

void free(void * ptr)

Deallocate block specified by ptr

Environment

 void abort()
 Abort process with SIGABRT signal

 void exit(int status)
 Terminate; return status as exit code

 int atexit(void (*function)(void))

Register function to run at exit (in reverse order of registration)

 $\verb|char * getenv| (\verb|char const * name)| \\$

Get environment variable name, or NULL if not present

int system(char const * command)

Synchronously run command; return value is system-dependent

Pseudo-random sequence generation

```
int rand() Pseudo-random integral number, [0, RAND_MAX].

void srand(unsigned int seed) Initialize generator using seed.
```

```
#include <stdlib.h>
#include <time.h>
int main () {
    srand ( time(NULL) );
    /* use rand() */
}
```

<string.b>, or <cstring>

```
void * memset(void * p, int c, size_t n)
```

writes n copies of c starting at p

char * strcat(char * dest, char const * src)

appends the string src to dest

char * strcpy(char * dest, char const * src)

copy src to dest; return dest

char * strchr(char const * str, int char)

First position of char in str; NULL if not found

char * strrchr(char const * str, int char)

As strchr, searching from the end

int strcmp(char const * s1, char const * s2)

compare s1 and s2; $0 \rightarrow \text{equal}$; $>0 \rightarrow \text{s1>s2}$; $<0 \rightarrow \text{s1<s2}$

 $\label{eq:size_tstrspn} size_t \ \textbf{strspn}(\texttt{char const} \ * \ \textbf{s}, \ \texttt{char const} \ * \ \textbf{accept})$

length of prefix of s consisting of characters in accept

size_t strcspn(char const * s, char const * reject)

length of prefix of s consisting of characters not in reject

 $\mathsf{char} \, * \, \boldsymbol{\mathsf{strpbrk}}(\mathsf{char} \, \, \mathsf{const} \, * \, \boldsymbol{\mathsf{s}}, \, \, \mathsf{char} \, \, \mathsf{const} \, * \, \boldsymbol{\mathsf{accept}})$

first character in s that occurs in accept; NULL if none found

char * strstr(char const * h, char const * n)

first occurrence of n in h; or NULL if none found

char * strdup(char const * src)

returns a pointer to malloc'd copy of src

size_t **strlen**(char const * **s**)

number of bytes from s until occurrence of NULL

<stdarg.b>, or <cstdarg>

```
#include <stdio.h>
#include <stdio.h>
#include <stdarg.h>
void printints(FILE * f, ...) {
   int i;
   va_list ap;
   va_start(ap, f);
   while(i = va_arg(ap, int)) printf("%d ", i);
   va_end(ap);
}
void main() {
   printints(stdout, 1, 2, 3, 4); /* Prints: 1 2 3 4 */
   printints(stdout, 1, 2, 0, 4); /* Prints: 1 2 */
}
```

<stdint.b>. or <cstdint>

Provides type synonyms: int8_t, uint8_t, int16_t, uint16_t, int32_t, uint32_t, int64_t, uint64_t, and for each, constants X_MAX and X_MIN, where X is the capitalized form of the type name.

<math.b>, or <cmath>

Constants

M_E	е	M_PI_4	$\pi/4$
M_LOG2E	$\log_2 e$	M_1_PI	$1/\pi$
M_LOG10E	$\log_{10}e$	M_2_PI	$2\times 1/\pi$
M_LN2	ln(2)	M_2_SQRTPI	$2\times 1/\sqrt{\pi}$
M_LN10	ln(10)	M_SQRT2	√2
M_PI	π	M_SQRT1_2	$\sqrt{1/2}$
M_PI_2	$\pi/2$		

Trig functions

Use radians. Defined for float, double, and long double.

os	sin	tan	
cos	asin	atan	atan2(y, x)
osh	sinh	tanh	

Exponential and logarithmic functions

The typename T may be float, double, or long double.

T exp(T x) e^{x} T frexp(T x, int *exp)

Breaks x into sig x 2^{exp} ; returns sig

T ldexp(T sig, int exp) sig x 2^{exp} T log(T x) $\ln x$ T log10(T x) $\log_{10} x$ T modf(T x, T * i) $\log_{10} x$

Power functions

T	<pre>pow(T base,</pre>	T exp)	baseess
Т	sqrt(T x)		√x

Rounding functions

T ceil(T x)	The next whole number above \boldsymbol{x}
T fabs(T x)	The absolute value of x
T floor(T x)	The previous whole number below
T fmod (T num denom)	Remainder of num/denom

<ctype.h>, or <cctype>

This defines to lower and toupper, in the form int to X(int c). Returns is alpha(c)? the converted character: c. The following are in the form int is X(int). Note all parameters are ints — cast all chars to uint_8.

isalnum	alphanumeric character
isalpha	alphabetic character
isupper	uppercase character
islower	lowercase character
ispunct	punctuation character

isdigit	digit
isxdigit	hexadecimal digit
isprint	printable character, including space
isgraph	graphic character, excluding space
isspace	whitespace character
isblank	blank character
iscntrl	control character

<istream>

int get()	Get the next character cast as an int
istream& get (char & c)	Put the next character into c
istream& getline (char * s	, streamsize n , char delim ='\n')
Get chars into s until n-1 ch	ars, or delim, or EOF. Discard delim.
int peek() Get t	he next character without extracting it
istream& putback(char c)	

Put the character c back into the stream as the next to be read

ostream& operator<<(T& val)

Attempt to parse incoming chars as a value of type T

<ostream>

ostream& put(char c) Write c to the output stream
ostream& operator<<(T val)

For a type T, serialize val and stream it out
ostream& write(char const * s, streamsize n)

Write n characters out (does not terminate at NULL!)

Overloading operator<< for your classes class X { char * name; public: friend ostream & operator<<(ostream&, X&);

};
ostream & X::operator<<(ostream& out, X& x) {
 out << x.name;
};</pre>

I/O manipulators

dec, hex, oct integrals are inserted in this base endl insert newline; flush buffer fixed, scientific floats are inserted in this notation flush the buffer flush left, right justify fixed-width output left or right numbers prefixed with base format prefix [no]showbase [no]showpoint decimal point even for whole numbers [no]boolalpha bools are inserted as their names '+' precedes every non-negative value [no]showpos buffer is flushed after every insertion [no]unitbuf letters in numerals are uppercased [no]uppercase setfill(char) custom character for padding max digits to express floating-point values setprecision(int) setw(int) minimum width of next insertion

<assert.b>. or <cassert>

This provides the macro assert (expr). Use liberally at every point that something should be expected. To remove effects of runtime assertion, #define NDEBUG.

STL templates: vector<T> and map<T, T>

<vector>

```
vector<int> v;
v.push_back(1);
v.push_back(2);
for(vector<int>::iterator i = v.begin(); i!=v.end(); ++i) {
 cout << *i << ' '; // Output: 1 2
while(!v.empty()) {
 cout << v.back() << ' '; // Output: 2 1
 v.pop back():
```

<map>

```
typedef map<int, char> ICmap;
ICmap m;
m[1000] = 'a':
m[2000] = 'b';
for(ICmap::iterator it = m.begin(); it != m.end(); ++it)
 cout << it->first << ": " << it->second << endl;</pre>
```

Sample makefile

```
ccc = g++ -Wall -g -c
objects = binary.o object1.o object2.o
binary: $(objects)
           g++ -o binary $(objects)
binary.o: binary.cpp [included headers]
           $(ccc) binary.cpp
object1.o: object1.cpp [included headers]
           $(ccc) object1.cpp
object2.o: object2.cpp [included headers]
           $(ccc) object2.cpp
```

Sample header file contents

```
#ifndef <PROJECT>_<PATH>_<FILE>_H_
#define <PROJECT>_<PATH>_<FILE>_H_
#include <string.h> // Headers for types
using namespace std;
enum { PROTO, TYPE }; // Type definitions
/** Description of prototype(). */
int prototype(int, int); // Exported function prototypes
```

#endif // <PROJECT> <PATH> <FILE> H

#include <string.h> // Library headers using namespace std;

Sample implementation file contents

#include "./other.h" // Local headers

#include "./header.h" // Header file for this implementation int prototype(int, int) {return 0;}; // Implement prototypes

ASCII codes

000
001
001
010
001
010
2

Function pointers

```
int MyClass::func(char const *); // ordinary class method
int (MyClass::*funcPtr)(char*); // data member, pointer
```

```
MyClass c(); // instantiate class on stack
int i = c.func("56"); // Call ordinary method
i = (c.*funcPtr)("56"); // Call function pointer
```

MyClass *d = new MyClass(); // Allocate new object i = (c->*func)("56"); // Call function pointer

```
// `func` points to char*→int
int (*func)(char const *) = &atoi;
i = (*func)("56"); // call it; i == 56
func = &MyClass::func; // reassign func
```

char (*foo(int i))(float) { ... } // foo is int→(float→char)

Operators

Unary prefix operators

+	-		++	!	~	*	&
(type)	new	new[]	delete	dele	ete[]		

Unary postfix operators

 ++	[]	(

Binary infix operators

Unoverloadable operators are given a border.

=	+	-	*	/	%	==	!=
>	<	>=	<=	&&	11	&	- 1
						/=	
& =	=	^=	<<=	>>=	->		->*
	::						

Operator overloading

In the following, '##' is any operator.

Standard infix operators

In class: T T::operator ##(T const & b) const; Outside class: T operator ##(T const & a, T const & b);

Unary prefix

In class: T T::operator ##() const; Outside class: T operator ##(T const & a);

Unary postfix

```
In class:
               T T::operator ##(int) const:
Outside class: T operator ##(int);
```

Array subscript

```
In class:
                R& T::operator [](T2 const & b);
Outside class: not available
```

new and delete

Only in-class definition considered. new and new[] have the same prototype, as do delete and delete[].

```
void* T::operator new (     size_t x );
void T::operator delete ( void * x );
```

C++ new and delete

Replacement for malloc/free allocation, but not interoperable therewith (i.e., you may not malloc then delete, nor new then free). There are two pairs of operators: new and delete for atomic data types, and new[] and delete[] for arrays.

Atomic types	Arrays
<pre>int * i = new int;</pre>	int * i = new int[100];
// Use i	// Use i[0100]
delete i;	<pre>delete[] i;</pre>

Constructors and destructors

```
class X {
 char * name;
 Player(char const *); // Constructor
  ~Player();
                         // Destructor
3:
X::X(char const * name) {
 this->name = strdup(name);
X::~X() { // Free all memory pointed to
  free(this->name);
```

printf and scanf formats

A format takes the form:

```
%[flags][width][.precision][length]specifier
```

Flags

trailing 0s, decimal point, base prefixes always remain [number] Pad with spaces to this length in chars

Pad with zeros Left align Explicit sign symbol (space) Leave space for '+' Group thousands Use locale digits

Width

[number] Pad with spaces to this length in chars

Pad to length specified immediately prior to parameter

Precision

[number] Specifies decimal places (for char*, max length)

as in 'Width' field

Length

hh	For ints, expect an int promoted from a char
h	For ints, expect a int promoted from a short
1	For ints, expect a long
11	For ints, expect a long long
L	For doubles, expect a long double
z	For ints, expect a size_t-sized int
j	For ints, expect a intmax_t-sized int
t	For ints, expect a ptrdiff_t-sized int

Type

```
d. i
           Decimal signed int
           Decimal unsigned int
f, F
           A double in fixed-point notation
           A double in scientific notation
e, E
g, G
           A double, fixed-point or scientific based on magnitude
           Hexadecimal unsigned int
x, X
           Octal unsigned int
           A NULL-terminated char*
          A single character
           A void*; implementation-defined
```

Nothing. Place number of output chars in the parameter A literal % character