- Standard Library
 - <stdio.h>
 - <ctype.h>
 - <stdlib.h>
 - <assert.h>
 - <stdarg.h>
 - <time.h>

<stdio.h>: Opening, closing files

FILE* fopen(const char* filename,const char* mode)

- mode can be "r"(read),"w"(write),"a"(append).
- "b" can be appended for binary input/output (unnecessary in *nx)
- returns NULL on error.

```
FILE* freopen(const char* filename,const char* mode,FILE* stream)
```

- · redirects the stream to the file.
- · returns NULL on error.
- Where can this be used? (redirecting stdin,stdout,stderr)

```
int fflush (FILE* stream)
```

- flushes any unwritten data.
- if stream is NULL flushes all outputs streams.
- returns EOF on error.

<stdio.h>: File operations

int remove(const char* filename)

- removes the file from the file system.
- retrn non-zero on error.

int rename(const char* oldname,const char* newname)

- · renames file
- returns non-zero on error (reasons?: permission, existence)

<stdio.h>:Temporary files

FILE* tmpfile(void)

- creates a temporary file with mode "wb+".
- the file is removed automatically when program terminates.

```
char* tmpnam(char s[L_tmpnam])
```

- creates a string that is not the name of an existing file.
- return reference to internal static array if s is NULL.
 Populate s otherwise.
- generates a new name every call.

<stdio.h>: Raw I/O

```
size\_t \ fread(\textcolor{red}{void}*\ ptr, size\_t \ size, size\_t \ nobj, FILE*\ stream)
```

- reads at most nobj items of size size from stream into ptr.
- returns the number of items read.
- feof and ferror must be used to test end of file.

```
size\_t \;\; fwrite \, (\textcolor{red}{\textbf{const void}} * \; ptr, size\_t \;\; size, size\_t \;\; nobj, FILE* \; stream)
```

- write at most nobj items of size size from ptr onto stream.
- returns number of objects written.

<stdio.h>: File position

```
int fseek(FILE* stream, long offset,int origin)
```

- sets file position in the stream. Subsequent read/write begins at this location
- origin can be SEEK_SET, SEEK_CUR, SEEK_END.
- · returns non-zero on error.

```
long ftell (FILE* stream)
```

- returns the current position within the file. (limitation? long data type).
- returns -1L on error.

```
int rewind(FILE* stream)
```

- sets the file pointer at the beginning.
- equivalent to fseek(stream,0L,SEEK_SET);

<stdio.h>: File errors

```
void clearerr (FILE* stream)
```

clears EOF and other error indicators on stream.

```
int feof (FILE* stream)
```

- return non-zero (TRUE) if end of file indicator is set for stream.
- only way to test end of file for functions such as fwrite(), fread()

```
int ferror (FILE* stream)
```

 returns non-zero (TRUE) if any error indicator is set for stream.

<ctype.h>: Testing characters

isalnum(c)	isalpha(c) isdigit (c)
iscntrl (c)	control characters
isdigit (c)	0-9
islower(c)	'a'-'z'
isprint (c)	printable character (includes space)
ispunct(c)	punctuation
isspace(c)	space, tab or new line
isupper(c)	'A'-'Z'

<string.h>: Memory functions

```
void* memcpy(void* dst,const void* src,size_t n)
```

- copies n bytes from src to location dst
- returns a pointer to dst.
- src and dst cannot overlap.

```
void* memmove(void* dst,const void* src,size_t n)
```

- behaves same as memcpy () function.
- src and dst can overlap.

```
int memcmp(const void* cs,const void* ct,int n)
```

• compares first n bytes between cs and ct.

```
void* memset(void* dst,int c,int n)
```

- fills the first n bytes of dst with the value c.
- returns a pointer to dst

<stdlib.h>:Utility

```
double atof(const char* s)
int atoi(const char* s)
long atol(const char* s)
```

· converts character to float, integer and long respectively.

```
int rand()
```

 returns a pseduo-random numbers between 0 and RAND MAX

```
void srand(unsigned int seed)
```

sets the seed for the pseudo-random generator!

<stdlib.h>: Exiting

void abort(void)

· causes the program to terminate abnormally.

void exit (int status)

- causes normal program termination. The value status is returned to the operating system.
- 0 EXIT_SUCCESS indicates successful termination. Any other value indicates failure (EXIT_FAILURE)

<stdlib.h>:Exiting

void atexit (void (*fcn)(void))

- registers a function fcn to be called when the program terminates normally;
- returns non zero when registration cannot be made.
- After exit() is called, the functions are called in reverse order of registration.

int system(const char* cmd)

- executes the command in string cmd.
- if cmd is not null, the program executes the command and returns exit status returned by the command.

<stdlib.h>:Searchign and sorting

```
void* bsearch(const void* key,const void* base,
    size_t n,size_t size,
    int (*cmp)(const void* keyval,const void* datum));
```

- searches base [0] through base [n-1] for *key.
- function cmp () is used to perform comparison.
- returns a pointer to the matching item if it exists and NULL otherwise.

- sorts base [0] through base [n-1] in ascending/descending order.
- function cmp () is used to perform comparison.

<assert.h>:Diagnostics

void assert(int expression)

- used to check for invariants/code consistency during debugging.
- does nothing when expression is true.
- prints an error message indicating, expression, filename and line number.

Alternative ways to print filename and line number during execution is to use: __FILE__, __LINE__ macros.

<stdarg.h>:Variable argument lists

Variable argument lists:

- functions can variable number of arguments.
- the data type of the argument can be different for each argument.
- atleast one mandatory argument is required.
- · Declaration:

```
int printf (char* fmt ,...); /*fmt is last named argument*/
```

```
va_list ap
```

- ap defines an iterator that will point to the variable argument.
- before using, it has to be initialized using va_start.

<stdarg.h>:Variable argument list

```
va_start(va_list ap, lastarg)
```

- ap lastarg refers to the **name** of the last named argument.
- va start is a macro.

```
va_arg(va_list ap, type)
```

- each call of va_arg points ap to the next argument.
- type has to be inferred from the fixed argument (e.g. printf) or determined based on previous argument(s).

```
va_end(va_list ap)
```

must be called before the function is exited.

<stdarg.h>:Variable argument list(cont.)

```
int sum(int num,...)
    va list ap; int total=0;
    va start(ap,num);
    while (num>0)
        total+=va arg(ap, int);
        num--;
    va_end(ap);
    return total:
int suma=sum(4,1,2,3,4);/* called with five args */
int sumb=sum(2,1,2); /* called with three args */
```

time_t,clock_t, **struct** tm data types associated with time.

int tm_sec	seconds
int tm_min	minutes
int tm_hour	hour since midnight (0,23)
int tm_mday	day of the month (1,31)
int tm_mon	month
int tm_year	years since 1900
int tm_wday	day since sunday (0,6)
int tm_yday	day since Jan 1 (0,365)
int tm_isdst	DST flag

struct tm:

clock_t clock()

- returns processor time used since beginning of program.
- divide by CLOCKS_PER_SEC to get time in seconds.

```
time_t time(time_t * tp)
```

- returns current time (seconds since Jan 1 1970).
- if tp is not NULL, also populates tp.

```
double difftime(time_t t1,time_t t2)
```

• returns difference in seconds.

```
time_t mktime(struct tm* tp)
```

- converts the structure to a time_t object.
- returns -1 if conversion is not possible.

char* asctime(const struct tm* tp)

- returns string representation of the form "Sun Jan 3 15:14:13 1988".
- returns static reference (can be overwritten by other calls).

```
struct tm* localtime(const time_t * tp)
```

converts calendar time to local time".

```
char* ctime(const time_t * tp)
```

- converts calendar time to string representation of local time".
- equivalent to sctime(locltime(tp))!

size_t strftime (char* s,size_t smax,const char* fmt,const struct tm* tp)

- returns time in the desired format.
- does not write more than smax characters into the string s.

%a	abbreviated weekday name
%A	full weekday name
%b	abbreviated month name
%B	full month name
%d	day of the month
%H	hour (0-23)
%l	hour (0-12)
%m	month
%M	minute
%р	AM/PM
%S	second