

Chapter 5, Standard I/O

Not UNIX ... C standard (library)

- Why?
- UNIX programmed in C
- stdio is very UNIX based

- #include <stdio.h>
- FILE *f;
- Standard files (FILE *varname)
 - variable: stdin
 - File Number: STDIN_FILENO
 - variable: stdout
 - File Number: STDOUT_FILENO
 - variable: stderr
 - File Number: STDERR_FILENO

Buffering in Stdio

- Buffers used by stdio
- 3 methods of buffering available
 - Fully (block) buffered
 - Line buffered
 - printf ("Hello ...");
 - printf ("Hello ...\\n");
 - Unbuffered
- int setvbuf(FILE *stream, char *buf, int mode, size_t size);
 - setbuf(3), setbuffer(3), setlinebuf(3) also.

int fflush(FILE *stream);

- write stream's buffer to OS

int fpurge(FILE *stream);

- erase any input or output in the buffer for the stream

Standard Operations:

`FILE *fopen (char *path, char *mode)`

□ mode:

- "r" -- read, must exist
 - "w" -- write, may create
 - "a" -- append, may create
 - "r+" -- read & write, must exist
 - "w+" -- write & read, may create
 - "a+" -- append & read, may create
 - "rb", "wb", "ab", "rb+", ... -- binary version
- returns pointer to a stream, NULL => error.

`FILE *fdopen (int fd, char *mode)`

`int fclose(FILE *stream)`

Input via Stdio

- int fgetc(FILE *stream); (function)
- int getc(FILE *stream); (macro)
- int getchar(); (macro)

- int ungetc(int c, FILE *stream);

- char * gets(char *str); (UNSAFE!)
- char * fgets(char * restrict str, int size, FILE * restrict stream);

- int feof(FILE *stream);
- int ferror(FILE *stream);
- void clearerr(FILE *stream);
- int fileno(FILE *stream);

Output via Stdio

- int fputc(int c, FILE *stream); (function)
 - int putc(int c, FILE *stream); (macro)
 - int putchar(int c); (macro)
-
- int fputs(const char * restrict str, FILE * restrict stream);
 - int puts(const char *str); /* adds \n */

Binary I/O

Not what one would expect.

- `size_t fread(void * ptr, size_t size, size_t nmemb, FILE * stream);`
- `size_t fwrite(const void * ptr, size_t size, size_t nmemb, FILE * stream);`

- Usage: Array based!

```
float d[10];
if (fwrite (d, sizeof(float), 10, fp) != 10 ) ....
```

```
int a[35];
if (fread (a, sizeof(int), 35, fp) != 35 ) ....
```

`catstdio.c` -- example use.

Positioning a stream

- `int fseek(FILE *stream, long int offset, int whence);`
- `long int ftell(FILE *stream);`
- `void rewind(FILE *stream);`
- Similar to `lseek()`, but using stdio streams

- `int fgetpos(FILE * restrict stream, fpos_t * restrict pos);`
- `int fsetpos(FILE * restrict stream, const fpos_t * restrict pos);`
- Added due to number of bytes "addressed" by a long int at that time (32 bits)
- `fpos_t` allows arbitrary size based on OS max file size

Formatted Output

- int printf(const char * format, ...);
- int fprintf(FILE * stream, const char * format, ...);
- int sprintf(char * str, const char * format, ...);
- int snprintf(char * str, size_t size, const char * format, ...);
- format -- string to print with conversion specifiers
 - printf ("integer %d, string, %s ...\\n", 10, "string");
- conversions: %[flags][fieldwidth][.precision][modifier]conv
 - %d %i (%ld %sd) -- Integer (long, short)
 - %x -- hex output of an integer
 - %o -- octal output of an integer
 - %c -- Char
 - %s -- String
 - %e, %f, ... -- Real numbers
 - %% -- print % (No conversion)

Formatted Output (page 2)

Formats: %[flags][fieldwidth][.precision][modifier]conv

Flags

- Left Justify
- + Always sign the number
- 0 zero padded
- (space) blank space for +

field width

- number That many columns
- * uses an integer from parameters for number

precision (floating, strings)

- number number of digits after decimal point
- number of characters of a string
- * uses an integer from parameters for number

Examples

```
#include <stdio.h>
int main()
{
    int ix;
    for (ix = 0; ix < 20; ix++)
        printf ("%*c%.*s\n", 39-ix, ' ', ix*2+1,
               "*****");
    return 0;
}
```

```
#include <stdio.h>
int main()
{
    int i;
    printf ("%12s%14s\n", "num", "square");
    for (i = 0; i<10; i++)
        printf ("%12d%14d\n", i , i*i);
    return 0;
}
```

Formatted Input

```
int scanf(const char * format, ...);  
int fscanf(FILE * stream, const char * format, ...);  
int sscanf(const char * str, const char * format, ...);
```

Returns number of input items assigned.

Format:

- spaces: Match white space
- Other chars: Match that char
- Conversions: %[flag][field-width][modifier]conv
 - * suppresses assignment
 - % matches %
 - s matches non-white-space characters
 - stops at space or field-width chars
 - [minimal re matching -- to a string
 - n number of characters consumed stored in int

Temporary files & names

□ FILE * tmpfile(void);

□ /usr/tmp/aaaa00738

char *

tmpnam(char *str);

char *

tempnam(const char *tmpdir, const char *prefix);

