

Outline for May 20, 2002

Handouts: *Binary Tree*

Reading: Johnsonbaugh and Kalin, pp. 679–702 (appendix of useful functions)

1. Greetings and felicitations!
2. Directory functions
 - a. DIR *, struct dirent (#include <dirent.h>)
 - b. opendir, readdir, closedir
3. Example program: binary tree
4. Libraries
 - a. compiling with libraries
 - b. common libraries: stdio, ctype
5. Standard I/O Library (#include <stdio.h>)
 - a. open file: fopen
 - b. unstructured read/write: getchar, fgetc (getc), putchar, fputc (putc)
 - c. formatted read/write: fgets (gets), fscanf, fputs (puts), fprintf
 - d. structured read/write: fread, fwrite
 - e. random access: fseek, ftell, rewind
 - f. close file: fclose
 - g. miscellaneous: feof, ferror, clearerr
6. Character types and conversions (#include <ctype.h>)
 - a. alphabetic, numeric, alphanumeric: isalnum, isdigit, isxdigit, isalpha
 - b. upper, lower, and conversions: isupper, islower, toupper, tolower
 - c. types of chars: iscntrl, isgraph (not blank, printable), isprint (printable), ispunct, isspace
7. String conversion (#include <stdlib.h>)
 - a. string to number: atoi, atof, atol
8. String functions (#include <string.h>)
 - a. compare: strcmp, strncmp, strcasecmp, strncasecmp; memcmp
 - b. copy: strcpy, strncpy; memcpy (no overlap), memmove (overlap okay)
 - c. find character: strchr (index), strrchr (rindex), strpbrk; memchr
 - d. length: strlen
9. Memory management (#include <stdlib.h>)
 - a. Allocation: malloc, calloc
 - b. Release: free, cfree (deprecated)
 - c. Reallocation: realloc()
10. Miscellaneous
 - a. terminate program (exit); include <stdlib.h>
 - b. sort array of data (qsort); include <stdlib.h>
 - c. time of day (time, ctime); include <time.h>
 - d. execute ccommand (system); include <stdlib.h>