CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 10: I/O & Programming

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https://os.vlsm.org/
Always check for the latest revision!

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Operating Systems 2019-1

A (Rm 3114) [Tu/Th 10-12] — B (Rm 3114) [Tu/Th 13-15] — C (Rm 3114) [Tu/Th 16-18] — D (Rm 2401) [Tu/Th 10-12] — E (Rm 2306) [Tu/Th 13-15]

Week	Schedule	Topic	OSC10
Week 00	07 Feb - 13 Feb 2019	Overview 1, Virtualization & Scripting	Ch. 1, 2, 18.
Week 01	14 Feb - 20 Feb 2019	Overview 2, Virtualization & Scripting	Ch. 1, 2, 18.
Week 02	21 Feb - 27 Feb 2019	Security, Protection, Privacy,	Ch. 16, 17
		& C-language	
Week 03	28 Feb - 06 Mar 2019	File System & FUSE	Ch. 13, 14, 15
Week 04	12 Mar - 18 Mar 2019	Addressing, Shared Lib, & Pointer	Ch. 9
Week 05	19 Mar - 25 Mar 2019	Virtual Memory	Ch. 10
Mid-Term	23-30 Mar 2019 (tba)	MidTerm (UTS)	
Week 06	02 Apr - 08 Apr 2019	Concurency: Processes & Threads	Ch. 3, 4
Week 07	09 Apr - 15 Apr 2019	Synchronization & Deadlock	Ch. 6, 7, 8
Week 08	16 Apr - 22 Apr 2019	Scheduling	Ch. 5
Week 09	23 Apr - 29 Apr 2019	Storage, BIOS, Loader, & Systemd	Ch. 11
Week 10	30 Apr - 06 May 2019	I/O & Programming	Ch. 12
Reserved	07 May - 17 May 2019		
Final	18-25 May 2019 (tba)	Final (UAS)	This schedule is
Extra	27 Jun 2019	Extra assignment confirmation	subject to change.

The Weekly Check List

• Resources: https://os.vlsm.org/			
	☐ (THIS) Slides — https:		
	//github.com/UI-FASILKOM-OS/SistemOperasi/tree/master/pdf/		
	□ Demos — https://github.com/UI-FASILKOM-OS/SistemOperasi/		
	tree/master/demos/		
	☐ Extra — BADAK.cs.ui.ac.id:///extra/		
☐ Problems — https://rms46.vlsm.org/2/:			
	195.pdf (Week 00), 196.pdf (Week 01), 197.pdf (Week 02),		
	198.pdf (Week 03), 199.pdf (Week 04), 200.pdf (Week 05),		
	201.pdf (Week 06), 202.pdf (Week 07), 203.pdf (Week 08),		
	204.pdf (Week 09), 205.pdf (Week 10).		
☐ Text Book : any recent/decent OS book. Eg. (OSC10) Silberschatz			
et. al.: Operating System Concepts , 10 th Edition, 2018.			
☐ Encode your QRC with size upto 7cm x 7cm (ca. 400x400 pixels):			
"OS182 CLASS ID SSO-ACCOUNT Your-Full-Name"			
☐ Write your Memo (with QRC) every week .			
☐ Login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id for at least			
	10 minutes every week. Copy the weekly demo files to your own home		
	directory.		
	Eg. (Week00): cp -r /extra/Week00/W00-demos/ W00-demos/		

Agenda

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Week 10 I/O & Programming: Topics¹

- Characteristics of serial and parallel devices
- Abstracting device differences
- Buffering strategies
- Direct memory access
- Recovery from failures
- I/O Programming
- Network Programming

¹Source: ACM IEEE CS Curricula 2013

Week 10 I/O & Programming: Learning Outcomes¹

- Explain the key difference between serial and parallel devices and identify the conditions in which each is appropriate. [Familiarity]
- Identify the relationship between the physical hardware and the virtual devices maintained by the operating system. [Usage]
- Explain buffering and describe strategies for implementing it.
 [Familiarity]
- Differentiate the mechanisms used in interfacing a range of devices (including hand-held devices, networks, multimedia) to a computer and explain the implications of these for the design of an operating system. [Usage]
- Describe the advantages and disadvantages of direct memory access and discuss the circumstances in which its use is warranted. [Usage]
- Identify the requirements for failure recovery. [Familiarity]
- Implement a simple device driver for a range of possible devices.
 [Usage]
- I/O Programming [Usage]
- Network Programming [Usage]

Week 10: I/O & Programming

- Reference: (OSC10-ch12)
- Overview
- I/O Hardware
- Application I/O Interface
- Kernel I/O Subsystem
- Transforming I/O Requests to Hardware Operations
- STREAMS
- Legacy Linux I/O Scheduling Algorithm.
 - Deadline Scheduler
 - Completely Fair Queueing (CFQ)

I/O(1)

- Direct I/O vs. Memory Mapped I/O
- Interrupts: Non Maskable (NMI) vs Maskable (MI)
- DMA: Direct Memory Access
- I/O Structure:
 - Kernel (S/W).
 - I/O (S/W: Kernel Subsystem)
 - Driver (S/W)
 - Controller (H/W)
 - Device (H/W)
- I/O Streams
 - APP
 - HEAD
 - MODULES
 - DRIVER
 - H/W.

I/O(2)

- I/O Interface Dimensions
 - Character-stream vs. Block;
 - Sequential vs. Random-access;
 - Sharable vs. Dedicated;
 - Parallel vs. Serial;
 - Speed;
 - Read Write Read Only Write Only.
 - Synchronous vs. Asynchronous;
 - Blocking vs. Non-Blocking.
- Where should a new algorithm be implemented?
 - APP?
 - Kenel?
 - Driver?
 - Controller?
 - HW?

PCH: Platform Controller Hub



Figure: PCH: Platform Controller Hub

Some Terms

- PCH: Platform Controller Hub
- PCIe: Peripheral Component Interconnect Express 32 bits for (16 * 1x or 8 * 2x or 4 * 4x or 2 * 8x or 1 * 16x) * (2 direction) lanes.
- DMI: Direct Media Interface. Eg. DMI 2.0 (2 GB/s; 4x)
- GT/s: GigaTransfers per second
- 1 KB (KiloByte) = 1000 bytes 1 KiB (Kibibyte) = 1024 bytes¹
- SMB: System Management Bus
- SPI: Serial Peripheral Interface, a de facto standard bus.
- ullet SATA: Serial AT Attachment. Eg. SATA 3.2 pprox 2 GB/s.
- DDR4 SDRAM: Double Data Rate Fourth-generation Synchronous Dynamic Random-Access Memory: 2 x DDR2 (DDR2 = 2 x DDR (DDR = 2 x SDRAM)). Eg. DDR4-3200 (8x SDRAM); Memory Clock: 400 MHz; Data Rate: 3200 MT/s; Module Name PC4-25600; Peak Transfer Rate: 25600 MB/s,

Sockets

Sockets

- atoi()
- accept()
- bind()
- connect()
- exit()
- fprintf()
- getenv()
- gethostbyname()
- htons()
- listen()
- memcpy()
- memset()

Sockets

- Sockets
 - perror()
 - sizeof()
 - socket()
 - snprintf()
 - strchr()
 - strcmp()
 - strncpy()
 - strlen()
 - read()
 - write()

10-server

```
/*
 * (c) 2007-2016 Rahmat M. Samik-Ibrahim -- This is free software
 * This program was copased from the net and hacked until it works.
 * Feel free to copy and/or modify and/or distribute it,
 * provided this notice, and the copyright notice, are preserved.
 * REVOO Tue Nov 8 11:45:35 WIB 2016
 * START Xxx Xxx XX XX XX XX XX IITC 2007
 */
char pesan[]="[FROM SERVER] ACK MESSAGE...\n";
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <unistd h>
#include <netdb.h>
#include <sys/socket.h>
#include <arpa/inet.h>
typedef struct sockaddr
                           sockad:
typedef struct sockaddr_in sockadin;
typedef struct hostent
                            shostent:
void error(char *msg){
   perror(msg);
   exit(0):
}
```

10-server (2)

```
int main(int argc, char *argv[]) {
   char buffer [256];
   int
          clilen, newsockfd, nn, portno, sockfd;
   sockadin serv addr. cli addr:
   if (argc < 2) {
      fprintf(stderr, "ERROR, no port provided\n");
      exit(1):
   }
   sockfd = socket(AF_INET, SOCK_STREAM, 0);
   if (sockfd < 0)
      error("ERROR opening socket");
   memset(&serv_addr, 0, sizeof(serv_addr));
   portno = atoi(argv[1]);
   serv addr.sin family
                         = AF INET:
   serv_addr.sin_addr.s_addr = INADDR_ANY;
   serv_addr.sin_port = htons(portno);
   if (bind(sockfd. (sockad*) &serv addr. sizeof(serv addr))< 0)
      error("ERROR on binding"):
   listen(sockfd. 5):
   clilen = sizeof(cli addr):
   newsockfd=accept(sockfd,(sockad*)&cli_addr,(socklen_t*)&clilen);
   if (newsockfd < 0)
      error("ERROR on accept");
   memset(buffer, 0, 256):
   nn = read(newsockfd, buffer, 255);
   if (nn < 0)
      error("ERROR reading from socket"):
   printf("[FROM CLIENT]:\n %s\n".buffer):
   nn = write(newsockfd, pesan, sizeof(pesan));
   if (nn < 0)
      error("ERROR writing to socket"):
   return 0:
```

11-client

```
/*
 * (c) 2007-2016 Rahmat M. Samik-Ibrahim -- This is free software
 * This program was copased from the net and hacked until it works.
 * Feel free to copy and/or modify and/or distribute it,
 * provided this notice, and the copyright notice, are preserved.
 * REVOO Tue Nov 8 11:45:52 WIB 2016
 * START Xxx Xxx XX XX XX XX XX IITC 2007
 */
char pesan[]="[FROM SERVER] ACK MESSAGE...\n":
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <unistd h>
#include <netdb.h>
#include <sys/socket.h>
#include <arpa/inet.h>
typedef struct sockaddr
                           sockad:
typedef struct sockaddr_in sockadin;
typedef struct hostent
                            shostent:
void error(char *msg){
   perror(msg);
   exit(0):
}
```

11-client (2)

```
if (argc < 3) {
      fprintf(stderr, "usage %s hostname port\n", argv[0]);
      exit(0):
   7
   portno = atoi(argv[2]):
   sockfd = socket(AF_INET,SOCK_STREAM,0);
   if (sockfd < 0)
      error("ERROR opening socket");
   server = gethostbyname(argv[1]);
   if (server == NULL) {
     fprintf(stderr, "ERROR, no such host\n"):
     exit(0):
  7
  memset(&serv addr.O.sizeof(serv addr)):
   serv_addr.sin_family = AF_INET;
  memmove(&serv_addr.sin_addr.s_addr, server->h_addr, server->h_length);
   serv addr.sin port = htons(portno):
   if(connect(sockfd.(const struct sockaddr*) &serv addr. sizeof(serv addr))<0)
       error("ERROR connecting");
   printf("Enter the message: "):
  memset(buffer, 0, 256):
   fgets (buffer, 255, stdin);
  nn = write(sockfd, buffer, strlen(buffer));
   if (nn < 0)
      error("ERROR writing to socket");
  memset(buffer, 0, 256);
  nn = read(sockfd.buffer.255):
   if (nn < 0)
      error ("ERROR reading from socket");
   printf("%s\n".buffer):
   return 0:
}
```

OUTPUT: 10-server - 11-client

```
>>>> $ PS1="SERVER >> "
SERVER >> 00-server 4444
[FROM CLIENT]:
This is from client via port 4444.
SERVER >>
>>>> $ PS1="CLTENT >> "
CLIENT >> 01-client localhost 4444
Enter the message: This is from client via port 4444.
[FROM SERVER] ACK MESSAGE...
```

CLIENT >>

12-clisvr

```
/*
* (c) 2007 Tadeus Prastowo and Rahmat M. Samik-Ibrahim.
* (c) 2017 Rahmat M. Samik-Ibrahim.
* This is free software. It was copased from the net and hacked until
* it works. Feel free to copy and/or modify and/or distribute it,
* provided this notice, and the copyright notice, are preserved.
* REV01 Wed Nov 8 20:00:02 WIR 2017
 * START 2007
* This program serves as both a client and a server. Three modes of
 * operation are available:
* - initiating mode
* - bridging mode
* - terminating mode
* The following are how to run thisprogram for each mode:
* - Initiating mode: client server null ANOTHER HOST ANOTHER PORT
  - Bridging mode: client_server CURRENT_PORT_ANOTHER_HOST_ANOTHER_PORT
  - Terminating mode: client_server CURRENT_PORT null null
* The program having the initiating mode MUST run last after all other
* instances of this program with other operational modes has been started.
* In initiating mode, this program just simply sends a hello message to
* another instance of this program that operates either as a bridge or
* as a terminator that this program points to as specified in
* ANOTHER HOST and ANOTHER PORT. After that this program will quit
* without printing out any message.
*/
```

12-clisvr (2)

```
/*
* In bridging mode, this program just simply waits for an incoming hello
* message in CURRENT PORT. Once it receives a hello message, it prints
* out the message in a certain format. Next, this program forwards the
* modified message to another instance of this program that acts either as
* a bridge or as a terminator that this program points to as specified
* in ANOTHER HOST and ANOTHER PORT. After that this program will quit.
* In terminating mode, this program just simply waits for an incoming hello
 * message in CURRENT PORT. Once it receives a hello message, it prints out
 * the message in a certain format, and then quits.
* The following illustrates the idea above:
* 192.168.10.18 (alvin)
* $ ./client_server 8888 localhost 7777
* 192.168.10.18 (user)$
* $ ./client server 7777 null null
* 192.168.12.17 (eus)$
* $ ./client_server null 192.168.10.18 8888
* The print out will be:
* 192.168.10.18 (alvin):
 * From eus to alvin: Hello
* 192.168.10.18 (user):
 * From eus to alvin to user: Hello
 * /
```

12-clisvr (3)

```
char pesan[]="[FROM SERVER] ACK MESSAGE...\n";
#include <stdio.h>
#include <string.h>
#include <stdlib h>
#include <unistd.h>
#include <netdb.h>
#include <sys/time.h>
#include <sys/socket.h>
#include <arpa/inet.h>
typedef struct sockaddr
                           sockad;
typedef struct sockaddr_in sockadin;
typedef struct hostent
                           shostent:
void error(char *msg){
   perror(msg);
   exit(0);
}
```

12-clisvr (4)

```
#define BUFFER SIZE 4096
int main (int argc, char *argv []) {
   int sockfd, newsockfd, portno, clilen, count, nn, sysup;
   char buffer[BUFFER_SIZE], temp_buffer [BUFFER_SIZE];
   char* colon_pos;
   struct sockaddr_in serv_addr, cli_addr;
   struct hostent *server;
   struct timeval tval;
   if (argc < 4) {
     fprintf (stderr,
       "\nUsage: %s this_port next_sever next_server_port\n\n
       "Start the chain with 'this_port' = 'null'\n\n"
       "Terminte the chain with 'next_server' = 'next_server_port
       " = 'null',\n\n", argv [0]);
     exit (1);
```

12-clisvr (5)

```
if (strcmp (argv [1], "null") == 0) {
   portno = atoi (argv [3]);
   sockfd = socket (AF_INET, SOCK_STREAM, 0);
  if (sockfd < 0) {
      error ("ERROR opening socket");
   server = gethostbvname(argv[2]):
  if (server == NULL) {
      fprintf (stderr, "ERROR, no such host\n");
     exit (1):
   memset (&serv_addr, 0, sizeof (serv_addr));
   serv_addr.sin_family = AF_INET;
   memcpv(&serv addr.sin addr.s addr. server->h addr. server->h length):
   serv_addr.sin_port = htons(portno);
   if (connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))< 0){
      error ("ERROR connecting"):
   /* Begin: action */
  memset (buffer, 0, BUFFER SIZE):
   gettimeofday(&tval,NULL);
   sysup = 0x0000FFFF & (int) (tval.tv_sec * 1000 + tval.tv_usec / 1000);
   snprintf (buffer, BUFFER SIZE, "From %s[%d]: Hello", getenv ("USER"), sysup);
   nn = write (sockfd, buffer, strlen (buffer));
   if (nn < 0) {
     error ("ERROR writing to socket"):
  /* End: action */
   exit (0):
```

12-clisvr (6)

```
sockfd = socket(AF INET.SOCK STREAM.0):
if (sockfd < 0) {
   error ("ERROR opening socket");
}
memset(&serv_addr,0,sizeof(serv_addr));
portno = atoi (argv [1]);
serv addr.sin family = AF INET:
serv addr.sin addr.s addr = INADDR ANY:
serv_addr.sin_port = htons (portno);
if (bind (sockfd.(struct sockaddr *)&serv addr. sizeof(serv addr)) < 0) {
   error ("ERROR on binding");
listen (sockfd. 5):
clilen = sizeof (cli_addr);
newsockfd = accept (sockfd, (struct sockaddr *) &cli_addr,
            (socklen t *) &clilen):
if (newsockfd < 0) {
   error ("ERROR on accept");
memset (buffer, 0, BUFFER SIZE):
nn = read(newsockfd, buffer, BUFFER_SIZE-1);
if (nn < 0) {
   error ("ERROR reading from socket"):
7
```

12-clisvr (7)

```
/* Modify buffer's message */
colon_pos = strchr (buffer, ':');
         = colon pos - buffer;
nn
memset (temp_buffer, 0, BUFFER_SIZE);
strncpy (temp_buffer, buffer, nn);
memset (buffer, 0, BUFFER SIZE);
strncpy (buffer, temp_buffer, nn);
for (long ii=0; ii<5000000L; ii++)
   ; // delay
gettimeofday(&tval,NULL);
sysup = 0x0000FFFF &
    (int) (tval.tv_sec * 1000 + tval.tv_usec / 1000);
snprintf (buffer + nn, BUFFER_SIZE-nn,
    " to %s[%d]: Hello", getenv ("USER"), sysup);
/*End of modifying buffer's message*/
```

12-clisvr (8)

```
if (strcmp (argy [2], "null") != 0 && strcmp (argy [3], "null") != 0) {
   portno = atoi (argv [3]);
   sockfd=socket(AF INET.SOCK STREAM.0):
   if (sockfd < 0) {
      error ("ERROR opening socket");
   server = gethostbyname (argy [2]):
   if (server == NULL) {
      fprintf (stderr, "ERROR, no such host\n");
      exit (1):
   serv_addr.sin_family = AF_INET;
   memcpy (&serv_addr.sin_addr.s_addr, server->h_addr, server->h length);
   serv addr.sin port = htons (portno):
   if (connect (sockfd,(struct sockaddr *)&serv_addr,sizeof (serv_addr))<0){
      error ("ERROR connecting");
   }
   /* Begin: action */
   printf ("%s\n", buffer);
   nn=write(sockfd,buffer,strlen(buffer));
   if (nn < 0) {
     error ("ERROR writing to socket");
   /* End: action */
} else {
   printf ("%s\n", buffer);
return 0;
```

}

OUTPUT: 12-clisvr

```
TERMINAL >> PS1="TERMINAL >> "
TERMINAL >> 02-clisvr 4000 localhost null
From demo[23440] to demo[23450] to demo[23461]: Hello
TERMINAL >>
MIDDLE >> PS1="MIDDLE >> "
MIDDLE >> 02-clisvr 4001 localhost 4000
From demo[23440] to demo[23450]: Hello
MIDDLE >>
START >> PS1="START >> "
START >> 02-clisvr null localhost 4001
START >>
```

50-get-put — 51-get-put-loop

```
#include <stdio.h>
void main (void) {
   int cc = getchar();
   putchar(cc);
   putchar('\n');
>>>> $ 50-get-put
х
>>>> $ 50-get-put
abcde
a
#include <stdio.h>
void main (void) {
  int cc:
   while((cc = getchar()) != EOF) {
      putchar(cc);
}
>>>> $ 51-get-put-loop
xxxx
XXXX
```

52-open-close

```
* === umask() ===
* int open(const char* pathname, int flags, mode t mode):
* === FLAGS: ===
* O_RDONLY Open the file so that it is read only.
* O WRONLY
            Open the file so that it is write only.
* O R.DWR.
              Open the file so that it can be read from and written to.
* O_APPEND
            Append new information to the end of the file.
* O TRUNC Initially clear all data from the file.
* O CREAT
              If the file does not exist, create it.
              You must include the third parameter.
* O EXCL
              With O CREAT: exists, the call will fail.
* === MODE ===
* S_IRWXU 00700 user (file owner) has read, write and execute permission
* S_IRUSR 00400 user has read permission
* S IWUSR 00200 user has write permission
* S_IXUSR 00100 user has execute permission
* S IRWXG 00070 group has read, write and execute permission
* S IRGRP 00040 group has read permission
* S_IWGRP 00020 group has write permission
          00010 group has execute permission
* S IXGRP
* S_IRWXO 00007 others have read, write and execute permission
* S_IROTH 00004 others have read permission
* S IWOTH 00002 others have write permission
* S_IXOTH 00001 others have execute permission
```

52-open-close (2)

```
#define FILE1 "demo-file1.txt"
#define FILE2 "demo-file2.txt"
#define FILE3 "demo-file3.txt"
#include <stdio h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd h>
void main(void) {
   char* file1=FILE1;
   char* file2=FILE2:
   char* file3=FILE3:
   int fd; /* to hold a file descriptor */
   /* umask(0): ******************************
   fd = open (file1, O_CREAT | O_RDWR, S_IRWXU);
   close(fd);
   fd = open (file2. O CREAT | O RDWR. S IRWXU|S IRGRP|S IWGRP|S IROTH):
   close(fd):
   fd = open (file3, O_CREAT | O_RDWR, 0711);
   close(fd):
   fd = open (file3, O CREAT | O RDWR, 0700);
   close(fd):
}
>>>> $ ls -al demo-file[234].txt
-rwxr--r-- 1 demo demo 0 Oct 5 17:49 demo-file2.txt
-rwx--x-x 1 demo demo 0 Oct 5 17:49 demo-file3.txt
-rw-r--r-- 1 demo demo 75 Oct 5 17:49 demo-file4.txt
>>>>> $
```

53-file-pointer

```
#define FILE4 "demo-file4.txt"
#include <stdio h>
#include <stdlib.h>
void main(void) {
   FILE* fp;
   int cc;
   printf ("*** Open and listing file %s ***\n\n", FILE4);
   if ((fp=fopen(FILE4, "r")) == NULL) {
      printf("fopen error...\n");
      exit(1):
   }
   while((cc=fgetc(fp)) != EOF) {
      printf("%c", cc);
   7
   printf("\n");
   fclose(fp);
}
*** Open and listing file demo-file4.txt ***
Line 1: Blah Blah Blah 1
Line 2: Blah Blah Blah 2
Line 3: Blah Blah Blah 3
```

54-write

```
#include <stdio h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl h>
#include <unistd h>
#include <string.h>
#define FILE5 "demo-file5.txt"
static char* str1 = "AAAXBBB\n";
static char* str2 = "CCC\n":
void main(void) {
   int fd1, fd2;
  fd1 = open (FILE5, O RDWR | O CREAT, 0644);
  fd2 = open (FILE5, O_RDWR | O_CREAT, 0644);
   printf("File Descriptors --- fd1 = %d, fd2 = %d\n", fd1, fd2);
   write(fd1, str1, strlen(str1)):
   write(fd2, str2, strlen(str2)):
   close(fd1):
   close(fd2):
  printf("See output file %s\n". FILE5):
}
**********************************
File Descriptors --- fd1 = 3, fd2 = 4
See output file demo-file5.txt
**********************************
demo-file5.txt:
CCC
BBB
```

55-write

```
#define FILE6 "demo-file6.txt"
char buf1[] = "abcdefgh";
char buf2[] = "ABCDEFGH";
void main(void) {
  int fd;
  fd = creat(FILE6, 0644):
   if (fd < 0) {
     perror("creat error");
     exit(1);
   if (write(fd, buf1, 8) != 8) {
     perror("buf1 write error");
     exit(1):
  } /* offset now = 8 */
   if (lseek(fd, 32, SEEK_SET) == -1) {
     perror("lseek error"):
     exit(1):
  } /* offset now = 32 */
  if (write(fd. buf2, 8) != 8) {
     perror("buf2 write error"):
     exit(1):
  } /* offset now = 40 */
   close(fd):
  printf("Run: hexdump -c %s\n", FILE6);
}
>>>> $ hexdump -c demo-file6.txt
0000000
                                    h \0 \0 \0 \0 \0 \0 \0
           b c
                    d e
                               \0 \0 \0 \0 \0 \0 \0 \0 \0
0000010 \0 \0 \0 \0 \0 \0
0000020
               C
                   D
                       E
```

56-сору

```
#include <stdio.h>
#include <errno.h>
#include <stdlib h>
#include <sys/types.h>
#include <svs/stat.h>
#include <fcntl.h>
#define BUF_SIZE 16
void main(int argc, char* argv[])
{
               fdread, fdwrite;
   int
   unsigned int total bytes = 0:
   ssize t
          nbvtes read. nbvtes write:
   char buf[BUF_SIZE];
   if (argc != 3) {
      printf("Usage: %s source destination\n".
      argv[0]);
      exit(1);
   fdread = open(argv[1], O_RDONLY);
   if (fdread < 0) {
      perror("Failed to open source file");
      exit(1):
   fdwrite = creat(argv[2], S_IRWXU);
   if (fdwrite < 0) {
      perror("Failed to open destination file");
      exit(1):
```

56-copy (2)

```
do {
      nbytes_read = read(fdread, buf, BUF_SIZE);
      if (nbvtes read < 0) {
         perror("Failed to read from file"):
         exit(1);
      nbytes_write = write(fdwrite, buf, nbytes_read);
      if (nbytes_write < 0) {
         perror("Failed to write to file");
         exit(1):
   } while (nbytes_read > 0);
   close(fdread):
   close(fdwrite):
   exit(0);
}
>>>> $ ./56-copy demo-file4.txt demo-copy.txt
>>>> $ ls -al demo-file4.txt demo-copy.txt
-rwx----- 1 demo demo 75 Oct 5 18:12 demo-copy.txt
-rw-r--r- 1 demo demo 75 Oct. 5 17:49 demo-file4 txt.
>>>> $
```

57-dup

```
#include <stdio h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl h>
#include <unistd h>
#include <string.h>
#define FILE1 "demo-file7.txt"
static char* str1 = "AAAXBBB\n";
static char* str2 = "CCC\n":
Coming Soon
void
   int fd1, fd2:
   fd1 = open (FILE1, O_RDWR | O_CREAT, 0644);
   fd2 = dup(fd1);
   printf("File Descriptors --- fd1 = %d, fd2 = %d\n", fd1, fd2);
   write(fd1. str1. strlen(str1)):
   write(fd2, str2, strlen(str2));
   close(fd1):
   close(fd2):
   printf("**** Please check file %s *****\n", FILE1);
   printf("**** Compare with 54-write\n");
>>>> $ 57-dup
File Descriptors --- fd1 = 3, fd2 = 4
**** Please check file demo-file7.txt ****
**** Compare with 54-write
>>>> $ cat demo-file7.txt
AAAXRRR
CCC
```

58-dup2

```
#include <stdio h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl h>
#include <unistd h>
#include <string.h>
#define FILE1 "demo-file8.txt"
static char* str1 = "AAAXBBB\n";
static char* str2 = "CCC\n":
void main(void) {
   int fd1, fd2;
   fd1 = open (FILE1, O RDWR | O CREAT, 0644);
   dup2(fd1, fd2);
   printf("File Descriptors --- fd1 = %d, fd2 = %d\n", fd1, fd2);
   write(fd1, str1, strlen(str1)):
   write(fd2, str2, strlen(str2)):
   close(fd1):
   close(fd2):
   printf("**** Please check file %s *****\n". FILE1):
   printf("**** Compare with 54-write\n");
***********************************
>>>> $ 58-dup2
File Descriptors --- fd1 = 3. fd2 = 0
**** Please check file demo-file8.txt *****
**** Compare with 54-write
>>>> $ cat demo-file8.txt
AAAXRRR
CCC
>>>>> $
```

59-io

```
#include <stdio h>
#include .....
#define FILE1 "demo-file9.txt"
void main(void) {
   int fd1, fd2;
   char strvar[100]:
   printf ("***** Please check file %s ***** ****\n". FILE1):
/* BLOCK **********
   close(STDERR_FILENO);
   close(STDOUT FILENO):
   BI.OCK ********** */
  fd1 = open (FILE1, O_RDWR | O_CREAT | O_TRUNC, 0644);
  fd2 = dup(fd1):
  printf(
                   "AAAAA print to standard output!!\n");
   fprintf(stdout, "BBBBB print to standard output!!\n");
   fprintf(stderr, "CCCCC print to standard error!!!\n");
   sprintf(strvar, "DDDDD print to fd1=%d!!!\n", fd1);
   dprintf(fd1, "%s", strvar):
   dprintf(fd2, "EEEEE print to fd2=%d!!!\n", fd2);
   close(fd1):
   close(fd2):
}
>>>> $ 59-io : echo "^^^^":cat demo-file9.txt
**** Please check file demo-file9.txt **** ****
AAAAA print to standard output!!
BBBBB print to standard output!!
CCCCC print to standard error!!!
DDDDD print to fd1=3!!!
EEEEE print to fd2=4!!!
```

59-io (2)

```
#include <stdio h>
#include .....
#define FILE1 "demo-file9.txt"
void main(void) {
   int fd1, fd2;
   char strvar[100]:
   printf ("***** Please check file %s ***** ****\n". FILE1):
   close(STDERR_FILENO);
/* BLOCK **********
   close(STDOUT FILENO):
   BI.OCK ********** */
  fd1 = open (FILE1, O_RDWR | O_CREAT | O_TRUNC, 0644);
  fd2 = dup(fd1):
  printf(
                   "AAAAA print to standard output!!\n");
   fprintf(stdout, "BBBBB print to standard output!!\n");
   fprintf(stderr, "CCCCC print to standard error!!!\n");
   sprintf(strvar, "DDDDD print to fd1=%d!!!\n", fd1);
   dprintf(fd1, "%s", strvar):
   dprintf(fd2, "EEEEE print to fd2=%d!!!\n", fd2);
   close(fd1):
   close(fd2);
}
>>>> $ 59-io : echo "^^^^":cat demo-file9.txt
**** Please check file demo-file9.txt **** ****
AAAAA print to standard output!!
BBBBB print to standard output!!
CCCCC print to standard error!!!
DDDDD print to fd1=2!!!
EEEEE print to fd2=3!!!
```

59-io (3)

```
#include <stdio h>
#include .....
#define FILE1 "demo-file9.txt"
void main(void) {
   int fd1, fd2;
   char strvar[100]:
   printf ("***** Please check file %s ***** ****\n". FILE1):
   close(STDERR_FILENO);
   close(STDOUT FILENO):
/* BI.OCK **********
   BI.OCK ********** */
  fd1 = open (FILE1, O_RDWR | O_CREAT | O_TRUNC, 0644);
   fd2 = dup(fd1):
  printf(
                   "AAAAA print to standard output!!\n");
   fprintf(stdout, "BBBBB print to standard output!!\n");
   fprintf(stderr, "CCCCC print to standard error!!!\n");
   sprintf(strvar, "DDDDD print to fd1=%d!!!\n", fd1);
   dprintf(fd1, "%s", strvar):
   dprintf(fd2, "EEEEE print to fd2=%d!!!\n", fd2);
   close(fd1):
   close(fd2):
}
>>>> $ 59-io : echo "^^^^":cat demo-file9.txt
**** Please check file demo-file9.txt **** ****
AAAAA print to standard output!!
BBBBB print to standard output!!
CCCCC print to standard error!!!
DDDDD print to fd1=1!!!
EEEEE print to fd2=2!!!
```

60-readwrite

```
#define FILE1 "demo-fileA.txt"
#define OLOOP 10
#define ILOOP 3650
#include <stdio h>
#include <stdlib h>
#include <unistd.h>
#include <svs/tvpes.h>
#include <sys/stat.h>
#include <time.h>
#include <fcntl h>
#include <dirent h>
void rwfile (char* fname):
void dirfile(char* dname);
void error (char* msg):
/* MATN ======== */
void main(void) {
   printf("Listing current directory...\n");
   dirfile("."):
  printf("Testing read-write speed...\n");
   rwfile(FILE1):
}
/* DIRFILE ======== */
void dirfile(char* dname) {
  DTR*
                  ddir:
   struct dirent* dp;
   printf(" ");
  ddir = opendir(dname):
   if (ddir != NULL) {
     while ((dp=readdir(ddir))!= NULL)
        printf("%s ", dp->d_name);
     closedir(ddir): }
   printf("\n\n"); }
```

60-readwrite (2)

```
/* ERROR ======= */
void error(char* msg){
  perror(msg);
  exit(0): }
/* RWFILE ======== */
void rwfile(char* fname) {
  time t tt:
  int fd, ii, jj;
  char buf[] = "Achtung... Achtung... AAAA BBBB CCCC DDDD\n";
  time(&tt):
  for (ii=0:ii<0L00P:ii++) {
     if ((fd=creat(fname,00644)) < 0 )
        error("RWFILE: can not create file\n");
     for (jj=0; jj < ILOOP; jj++) {
        write(fd.buf.sizeof(buf)-1):
        fsync(fd); }
     close(fd):
     putchar('.'):
     fflush(NULL); }
  tt=time(NULL)-tt:
  putchar('\n'):
  printf("Total time: %d seconds\n", (int) tt);
********
>>>> $ time 60-readwrite
Listing current directory...
    .shsh 52-open-close.c demo-file4.txt 02-pointers.c ...
Testing read-write speed...
Total time: 10 seconds
real 0m9.998s ---- user 0m0.024s ---- svs 0m0.576s
```

IEEE/ACM 2013

18 Knowledge Areas

AL - Algorithms and Complexity	AR - Architecture and Organization
CN - Computational Science	DS - Discrete Structures
GV - Graphics and Visualization	HCI - Human-Computer Interaction
IAS - Information Assurance and Security	IM - Information Management
IS - Intelligent Systems	NC - Networking and Communications
OS - Operating Systems	PBD - Platform-based Development
PD - Parallel and Distributed Computing	PL - Programming Languages
SDF - Software Development Fundamentals	SE - Software Engineering
SF - Systems Fundamentals	SP - Social Issues and Professional Practice

- OS Operating Systems (IEEE/ACM 2013)
 - OS/Overview of Operating Systems (T1:2)
 - OS/Operating System Principles (T1:2)
 - OS/Concurrency (T2:3)
 - OS/Scheduling and Dispatch (T2:3)
 - OS/Memory Management (T2:3)
 - OS/Security and Protection (T2:2)
 - OS(Electives): Virtual Machines, Device Management, File Systems, Real Time and Embedded Systems, Fault Tolerance, System
 Performance Evaluation

The End

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