Anandha Gopalan

(with the place of the Column). Rietzuch of Tannenbaum and axgopala@imperial.ac.uk

WeChat: cstutorcs

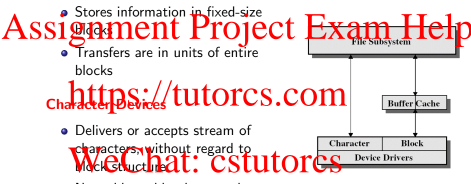
Allocation of dedicated devices

Explot that the second of the transfer of the second of th

Provide uniform simple view of I/O

- Hite complexity of device handling Structures of the uniform naming and error handling CS

Block Devices



 Not addressable, does not have any seek operation

How does the OS actually communicate with the hardware?

CPU and **Devices** Communication

Each <u>hardware controller</u> has a few registers used for communication with the CPU

Assignmente Peroject de Exam Help

- Deliver data
- : hitch pist // tutores.com
- Perform some action

OS calvaer com maetregiaes touto ros

- State of the device
- Whether it is ready to accept commands
- . . .

I/O Software

Device independence from

Device type (e.g. terminal, disk or DVD drive)

Assignment g. Reget Exam Help

Uniform naming \rightarrow name of a file should be a string or integer and not depend on the device in any way

Devications://tutorcs.com

- Unit of data transfer: character or block
- Supported operations: e.g. read, write, seek
- · SWhelus hatchrostuetorcs
- Speed differences
- Sharable (e.g. disks) or single user (e.g. printer, DVD-RW)
- Error handling
- Buffering

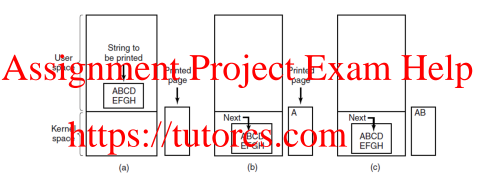
Interrupt Driven I/O

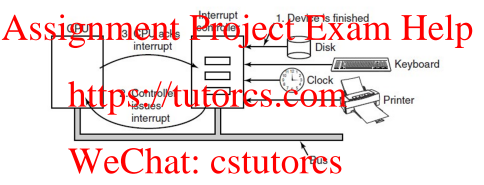
https://tutorcs.com

Direct Memory Access I/O

Exam Wised Printing to estring Stutores

Programmed I/O





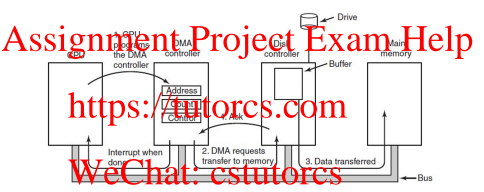
The connections between the devices and the interrupt controller actually use interrupt lines on the bus rather than dedicated wires

Code executed at the time the print system call is made

```
inttups://tutorcs.com
unblock_user ();
} else {
    **printer_data_register = p[i];
    *vonne-countat; CStutorcs
    i++;
}
acknowledge_interrupt ();
return_from_interrupt ();
```

Interrupt service procedure for the printer

Direct Memory Access (DMA)



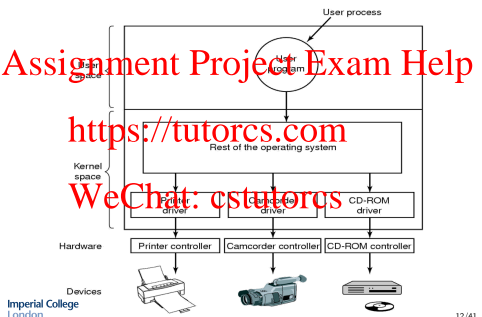
Operation of a DMA transfer

Assignment Project Exam Help scheduler ();

 $\begin{array}{c} https://tutorcs.com \end{array}$

```
acknowledge_interrupt ();
unblock_user ();
rvture_rolliaterruptStutorcS
```

Interrupt service procedure



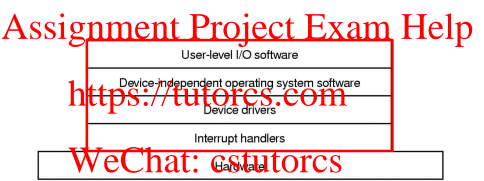
Assignment Project Exam Help

User-level I/O software

https://tulorcs.com

Interrupt handlers

WeChat: Gaswalltorcs



Assignment Florer Exam Help

- 2 Driver blocks itself doing down on a semaphore, a wait on a contition sariable traceing in Smessmenn something similar
- When interrupts happens, the interrupt procedure does whatever it had in order so than the the interrupt
- Then it will unblock the driver that started it

Device Drivers

Device-specific code for controlling an I/O device

A driver for a mouse differs from a driver for a HDD

A strig provente, Projectal Excamellelp

Part of kernel → a buggy driver can cause crash of the system

Position of the rest of the rest of the system controllers. The rest of the rest of the system controllers.

Most OSs define a standard interface (between OS and the driver) for blowderies and attracter sevires to TCS

Must be flexible and be able to handle errors, several interrupts, etc.

Allowed to call only a handful of system calls, e.g. to allocate memory for a buffer

Device-Independent I/O Software

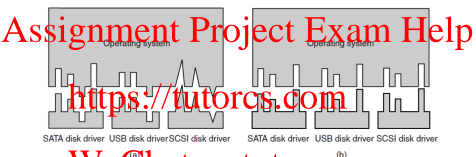
Some parts are device-specific but others are device independent

stsignmenta Projecite ExameviHelp independent software and varies between OSs

Most common devide/independent functions • Uniform interfacing for device drivers

- Buffering
- Allocating and releasing dedicated devices
- Providing a device-independent block size

Uniform Interfacing for Device Drivers I



WeChat: cstutorcs

- (a) Without a standard driver interface
- (b) With a standard driver interface

Uniform Interfacing for Device Drivers II

Interface between the driver and OS is defined

OS can install new driver easily and the writer of the driver knows what it can expect from the OS

SISTAL AND CONTROL OF THE CONTROL OF THE PROPERTY OF THE P

small number of device types

For each class of devices (e.g. disks or printers) the OS defines a set of functions that the driver must small CS.COM

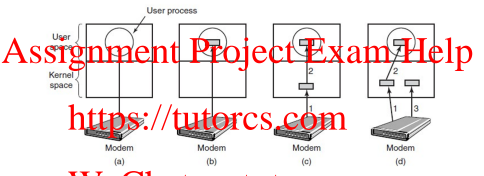
Often the driver contains a table with pointers into itself for these functions

OS revolds the address of the table when the driver is loaded and makes indirect calls via this table.

Another aspect of having a uniform interface is how I/O devices are named: each device has a major device number and minor device number

Closely related to naming is protection \to devices appear as files in the file system, so usual protection rules could be used

Buffering I



- WeChat: cstutorcs
- (b) Buffering in user space
- (c) Buffering in the kernel followed by copying to user space
- (d) Double buffering in the kernel

Buffering II

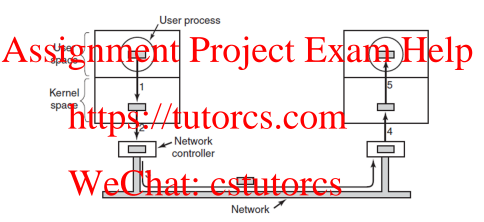
Ways to handle data streams from I/O devices

Assignment space of the buffer is full. What happens if the buffer is paged out when a character arrives?

of write into a fuffer in kernels menog prace and then copies at a to user's space. What happens if a character arrives at the time when the buffer is being copied to user's space?

When the Inferit Cstutores

 \bullet Buffering is also important for output \to e.g. when sending data over a slow telephone line



Networking may involve multiple copies of a packet

Error Reporting

Errors are far more common in the context of I/O than in other contexts

A Systy or or san expers perical mest be landed by appropriate police po

Classes of errors

- Prepared from invalid buffer address, read from disk 3 when there's only two
 - Solution \rightarrow just report back an error code to the caller
- Actual I/O errors → write to a disk block that has been damaged or read from a camera that is turned off
 - ullet Solution ullet it is up to the driver to decide what to do, whether to try to solve the problem or report back the error code

It is up to the device-independent software to hide this fact and provided tribs block bit of the slaver of the software to hide this fact and provided tribs block bit of the slaver of the slaver of the software to hide this fact and provided tribs block bit of the slaver of the sl

Some devices deliver data one byte at a time (e.g. modems), while others deliver theirs in larger units (e.g. network interfaces)

User-Space I/O Software I

Most of the I/O software is within the OS

A Small printing the printing of the programs, and even whole programs running outside the kernel

Procedure puts parameters in the appropriate place for the system call

Other procedures mands acquastions to get from the of a string

Not all user-level I/O software consists of library procedures \rightarrow another important category is the spooling system

User-Space I/O Software II

Some devices, such as CD-ROM recorders, can be used only by a single process at any given moment and cannot be shared

Assignment Project Exam Help

Spool to intermediate medium (disk file)

Spooling is a way of dealing with dedicated I/O devices in a multiple of the part of the

Spooled devices (e.g. printers)

- Printer output saved to disk file
- Fledor and attract spoole Scale to OTCS
 - Printer only allocated to spooler daemon
 - No normal process allowed direct access
 - Provides sharing of non-sharable devices
 - Reduces I/O time → gives greater throughput



Layers of the I/O system and the main functions of each layer

Loadable kernel modules provide device drivers

Assignment in the Indian Assignment of the Indian I

- Provided by hardware vendors or independent developers
- Require hinary/compatibility CS.COM
 Modules written for different kernel versions may not work

WeChat: cstutorcs

- Kernel subsystem managing modules without user intervention
- Determines module dependencies
- Loads modules on demand

Every LKM consists of two basic functions (minimum)

```
Assignment Projecte Exam Help
int Mit module (void) {

...
} https://tutorcs.com

/* used for clean shutdown */
void cleanup module (void) {

...
} WeChat: cstutorcs
```

Load module by using the insmod command \rightarrow normally restricted to root

Kernel provides common interface for I/O system calls

Assignment Project Exam Help

- Members of each device class perform similar functions
- Allows kernel to address performance needs of certain devices of the series to the series of devices of devices of devices to the series of devices of devic

Major and minor identification numbers

- UNITED Evidadivers to certify their designs
- Devices with same major number controlled by same driver
- Minor numbers enable system to distinguish between devices of same class

Most devices represented by device special files

Device files accessed via virtual file system (VFS) (/dev)

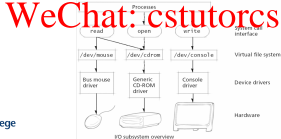
S Systemmal common file operations, which in furn issues gath to device p

e.g. read, write, seek

List of devices in system -/proc/devices O

Linux provides the ioctl system call that supports special tasks

 \rightarrow retrieving status information from printer



Character Device

Assignmentsteroject Exam Help Represented by device_struct structure, which contains

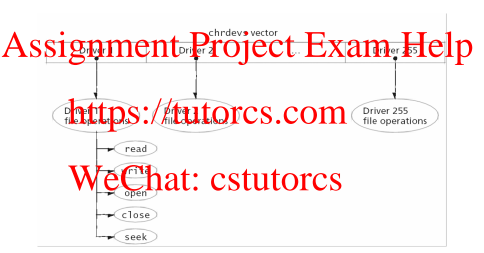
- - Driver name

https://teutoresicomre

• All registered drivers referenced by chrdevs vector

• Maintains operations supported by device driver

- Stores functions called by VFS when system call accesses device special file



Two primary strategies used by kernel to minimise amount of time spent accessing block devices

- . Wie Chat: cstutorcs
- Clustering I/O operations

ASSISHMENT Project Exam Help

Otherwise, typically added to request queue

https://tutorcs.com

- Driver bypasses kernel cache when accessing device
- Intertain for databases and other applications → kernel caching inappropriate and may reduce performance/consistency

```
Character (unstructured) File and devices
Althor Com
Pipes (message)
                    Interprocess communication
Socket (message)
                    Network interface
```

WeChat: cstutorcs

- Opens file for reading/writing
- fd is the index to the file descriptor
- · https://tutores.com

```
fd = open (filename, mode)
```

• White Chartenad cyrite read writes

```
close (fd)
```

- Read <u>numbytes</u> from file or device referenced by <u>fd</u> into memory <u>buffer</u>
- Return pumber of byte or all read in pumbyte sread

```
numbyteswritten = write (fd, buffer, numbytes)
```

- Wite course and file reference to firm memory buffer
- Returns number of bytes actually written in numbytesread

```
pipe (&fd[2])
```

Assignment in Perojector Executive Help

```
newf = dup (oldfd), dup2 (oldfd, newfd)

Duplicate file descriptor

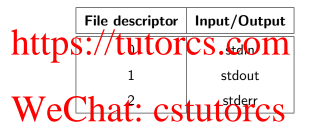
CS.COM
```

```
ioctl (fd, operation, &termios)
```

• We to Continuous a straight of the control chars

```
fd = mknod (filename, permission, dev)
```

• Creates new special file e.g. character or block device



By default, all three file descriptors refer to terminal from which program was started

Blocking vs. Non-blocking I/O

Blocking I/O

Assignment Project Exam Help

- Process suspended $\rightarrow I/O$ appears "instantaneous"
- Easy to understand but leads to multi-threaded code https://tutorcs.com

Non-blocking I/O

- I/O call returns as much as available (e.g. read with 0 bytes)
 Trive or fla astriptor Single Ostson Call
- Provides application-level polling for I/O

Asynchronous I/O

Process executes in parallel with I/O operation

Assignment Project Exam Help

I/O subsystems notifies process upon completion
Callback function, process signal, other processing
Callback function, process signal, other processing
Callback function
Callback

Very flexible and efficient

Harder to use and potentially less secure