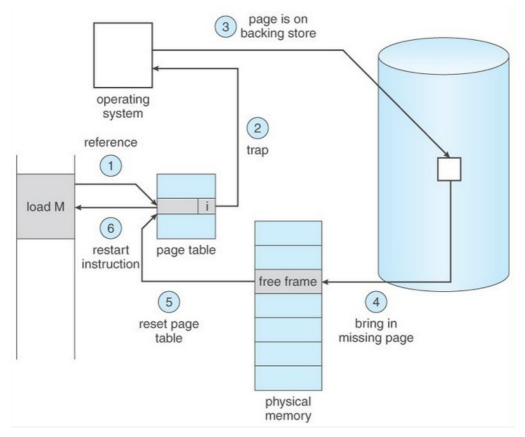


Courses Login
Suggest an Article

### Operating System | Page Fault Handling

Menu

A page fault occurs when a program attempts to access data or code that is in its address space, but is not currently located in the system RAM. So when page fault occurs then following sequence of events happens:



- The computer hardware traps to the kernel and program counter (PC) is saved on the stack. Current instruction state information is saved in CPU registers.
- An assembly program is started to save the general registers and other volatile information to keep the OS from destroying it
- Operating system finds that a page fault has occurred and tries to find out which virtual page is needed. Some times hardware register contains this required information. If not, the operating system must retrieve PC, fetch instruction and find out what it was doing when the fault occurred.
- Once virtual address caused page fault is known, system checks to see if address is valid and checks if there is no protection access problem.
- If the virtual address is valid, the system checks to see if a page frame is free. If no frames are free, the page replacement algorithm is run to remove a page.
- If frame selected is dirty, page is scheduled for transfer to disk, context switch takes place, fault process is suspended and another process is made to run until disk transfer is completed.
- As soon as page frame is clean, operating system looks up disk address where needed page is, schedules disk operation to bring it in.
- When disk interrupt indicates page has arrived, page tables are updated to reflect its position, and frame marked as being in normal state.
- Faulting instruction is backed up to state it had when it began and PC is reset. Faulting is scheduled, operating system returns to routine that called it.

· Assembly Routine reloads register and other state information, returns to user space to continue execution.

#### References -

cs.uttyler.edu

professormerwyn.wordpress.com

This article is contributed by Swasthik. If you like GeeksforGeeks and would like to contribute, you can also write an article using contribute.geeksforgeeks.org or mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above.

## **Recommended Posts:**

Operating System | Inverted Page Table

Operating System | Page Table Entries

Operating System | Second Chance (or Clock) Page Replacement Policy

Page Replacement Algorithms in Operating Systems

Operating System | Starvation and Aging in Operating Systems

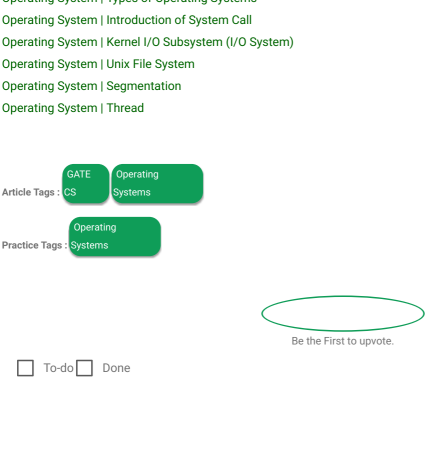
Operating System | Buddy System - Memory allocation technique

Operating System | Introduction of Operating System - Set 1

Operating System | Semaphores in operating system

Operating System | Requirements of memory management system

Operating System | Types of Operating Systems



Based on 9 vote(s)

Feedback/ Suggest Improvement

**Add Notes** 

Improve Article

Please write to us at contribute@geeksforgeeks.org to report any issue with the above content.

# DBMS | Enhanced ER Model

Writing code in comment? Please use ide.geeksforgeeks.org, generate link and share the link here.

Load Comments

Share this post!



# Most popular in GATE CS

Memory based Vs Register based addressing modes

Theory of Computation | Applications of various Automata

Operating System | Structures of Directory

IEEE 802.11 Mac Frame

# **Most visited in Operating Systems**

Deadlock, Starvation, and Livelock

Logical vs Physical Address in Operating System

Operating System | Boot Block

Message based Communication in IPC (inter process communication)

Get/Set process resource limits in C



Advertise Here



5th Floor, A-118, Sector-136, Noida, Uttar Pradesh - 201305 feedback@geeksforgeeks.org

### **COMPANY**

About Us Careers Privacy Policy Contact Us

# LEARN

Algorithms
Data Structures
Languages
CS Subjects
Video Tutorials

#### **PRACTICE**

Company-wise Topic-wise Contests Subjective Questions

### **CONTRIBUTE**

Write an Article Write Interview Experience Internships Videos

@geeksforgeeks, Some rights reserved