

Operating Systems Cheat Sheet by davinaao18 via cheatography.com/197551/cs/41655/

Memory Management

* Virtual address is translated to a physical address using a page table

Multi-level Page Tables are used to reduce memory overhead in page tables. Instead of a singel-level structure, a multi-level page table uses multiple levels of tables to represent the virtual-to-physical address mapping

* A linear page table is a one-dimensional array where each entry corresponds to a page. The virtual address is divided into a page number and an offset within the page

* Super Pages are larger-than-normal memory pages that can be used to increase TLB efficiency and reduce overhead associated with managing multiple smaller pages

Memory Management (cont)

* Translation Lookaside Buffer (TLB) is a hardware cache that store recent translations of virtual addresses to physical addresses, reducing the time needed for address translation

Security & Cryptography

* Public Key Encryption involves a pair of keys: a public key for encryption and a private key for decryption. Message decrypted with the public key can only be decrypted by the corresponding private key

* Transport * Crypto-**Layer Security** graphy ensures data (TLS) privacy by Provides encrypting secure sensitive communication information, over a network. data integrity It operates by providing above the mechanisms transport layer to detect (usually TCP), tampering, encrypting data and authenticto ensure ation by confidentiality verifying the and using identity of certificates for communauthentication ication parties

Process Management

* Swapping * Page Fault involves occurs when a moving entire process tries to processes access a page between not currently in main memory physical and memory. the OS, through the secondary storage to page faul free up space handler, brings in RAM. It the required helps page into manage memory from disk, updates memory constraints by the page table, and allows the temporarily storing less process to frequently continue used processes on

disk

Process Management (cont)

* Malloc() - a function for dynamic memory allocation. typically used for creating variable-sized blocks of memory on the

heap

* Mmap() maps files or devices into memory, often used for memory-mapped files or creating shared memory regions. It can create shared memeory regions between processes by mapping the same file into their virtual address spaces

Memory Consistency and File Systems

* Sequential Consistency - ensures that the execution of operations in a parallel program appears as if they are executed in some sequential order. it provides a clear, understandable model for concurrent

* Sequential Consistency in Modern Processors: - Achieving strict sequential consistency can lead to performance degradation in modern processors. Processors often use Optimization like out-of-order execution and catching that may violate strict sequential consistency to improve speed

By davinaa018

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program execution

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Memory Consistency and File Systems (cont)

* Hard Links Create additional directory entries pointing to the same inode, effectively creating multiple names for the same file * Soft Links Create a separate file containing the path to the target file

- * File System * Free
 are organized on Command disk with partit- Displays
 ions, file information
 allocation tables about
 (FAT), or inode system
 tables memory
 usage
- * Page Cache-* Buffering -Involves stores frequently accessed disk temporarily pages in storing data memory, in a buffer reducing the before need for writing it to repeated disk disk, access. optimizing disk I/O

Networking

* IPv4 * IPv6 Addresses -128-bit numerical Addresses - 32-bit labels designed to numerical address the limitation of IPv4 labels assigned and accommodate to devices the growing number of on a connected devices network

Networking (cont)

* UPD (User	* TCP (Trans-
Datagram	mission
Protocol) - a	Control
connectio-	Protocol) - a
nless, lightw-	connection-o-
eight protocol	riented
that does not	protocol that
guarantee	ensures
delivery or	reliable,
order of	ordered, and
packets	error-checked
	delivery
* Data	* Remote

Marshalling -Involves converting data from one representation to another for communication between systems with different architectures or byte orders. it ensures compatibility in network commun-

ication

Procedure Call (RPC) enables programs to execute procedures on a remote machine as if they were local. It involves marshalling parameters, making the remote call, and unmarshalling results.



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Page 2 of 2.

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