

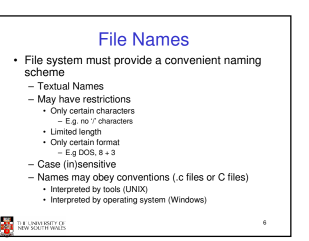
Objectives for a File Management System

- Provide a convenient naming system for files
- Provide uniform I/O support for a variety of storage device types

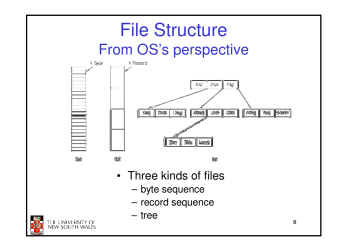
 Same file abstraction
- Provide a standardized set of I/O interface routines
 Storage device device
- Storage device drivers interchangeable
 Guarantee that the data in the file are valid
- THE UNIVERSITY OF NEW SOUTH WALES

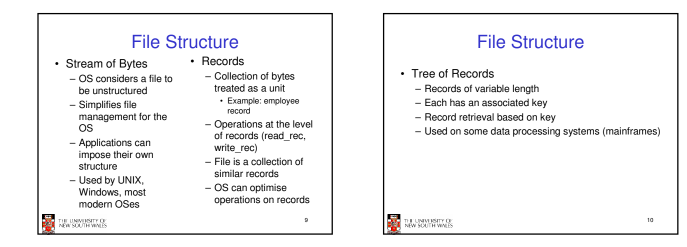
- Optimise performance
- Minimize or eliminate the potential for lost or destroyed data
- Provide I/O support and access control for multiple users
- Support system administration (e.g., backups)

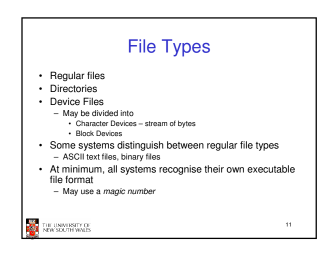
5

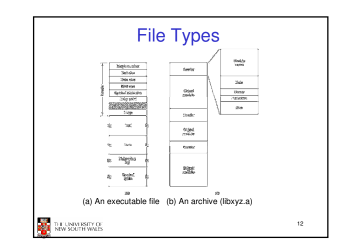


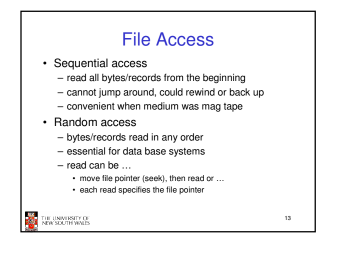
Extension	Meaning
file.bsk	Backup illo
file.c	C source program
fils.gií	Compuserve Graphical Interphange Format image
file.hte	Help file
filo.ittml	World Wide Web HyperText Varkup Language docum
file.jpg	Still picture encoded with the JPFC standard
176.17133	Music encerted in MPEG leyer 3 suble former
fle.mpg	Maxie encoded with the Mint G standard
tile.o	Object file (compiler eutput, net yet inked)
the pol	Porteblis Document Fermei file
ាំច.ps	PostSoript flo
Me.Sex	Input for the TEX formations program
the bit	Qenerel text ille
na.z p	Comproseed endfive

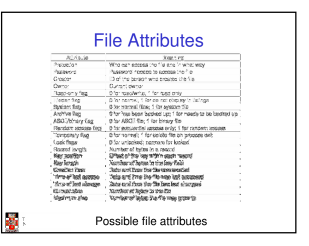


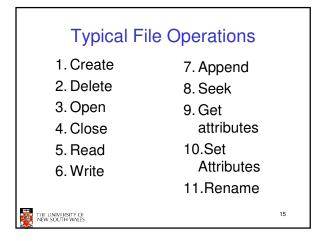


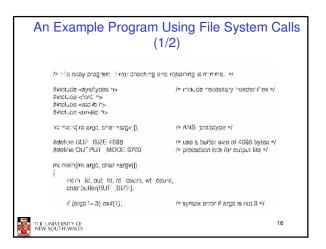


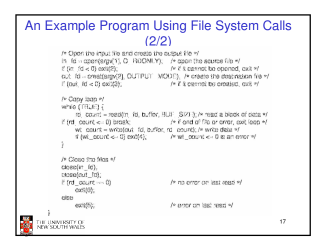


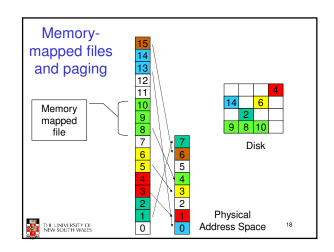


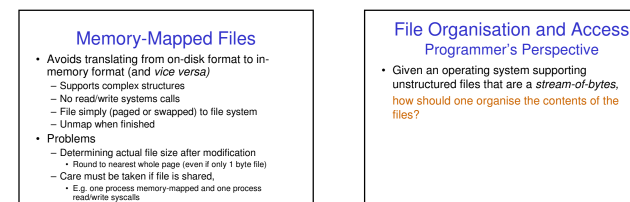










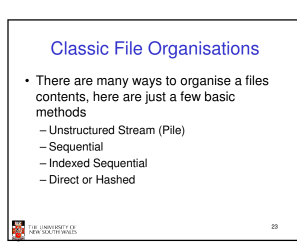


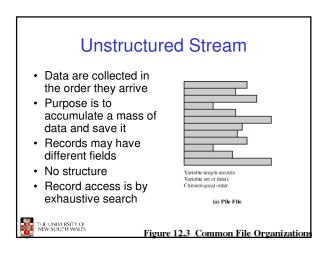
- Large files may not fit in the virtual address space

THE UNIVERSITY OF NEW SOUTH WALES

File Organisation and Access Criteria for File Organization **Programmer's Perspective** Rapid access Performance · Possible access patterns: Needed when accessing a single record considerations: - Read the whole file Not needed for batch mode - File system performance - Read individual blocks or Ease of update records from a file affects overall system - File on CD-ROM will not be updated, so this is not a concern performance Read blocks or records Economy of storage - Organisation of the file preceding or following the Should be minimum redundancy in the data system affects current one - Redundancy can be used to speed access such as an index performance Retrieve a set of records Simple maintenance File organisation (data - Write a whole file Reliability layout) affects performance sequentially depends on access Insert/delete/update patterns records in a file Update blocks in a file 21 THE UNIVERSITY OF NEW SOUTH WALES THE UNIVERSITY OF NEW SOUTH WALES

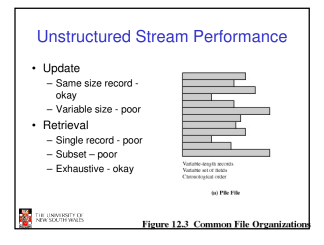
THE UNIVERSITY OF NEW SOUTH WALES

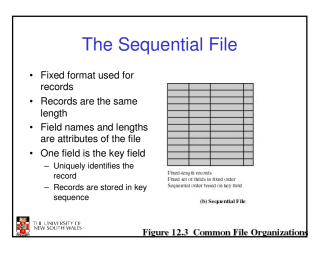


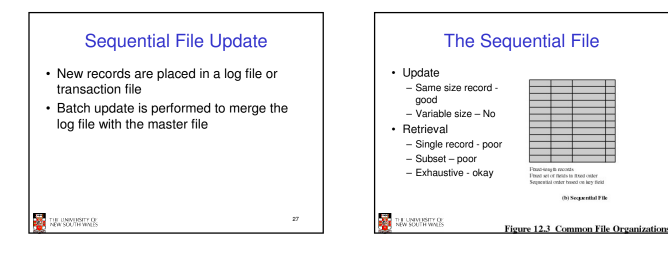


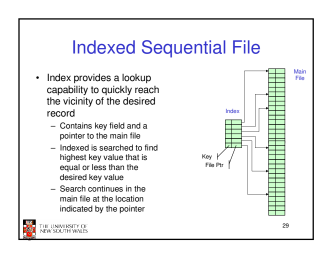
20

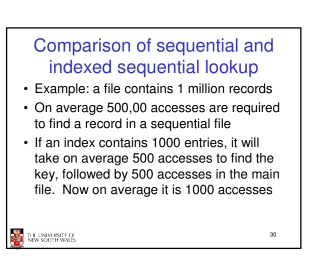
22

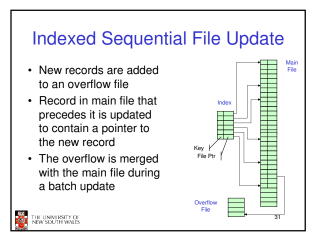


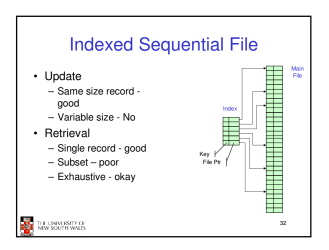


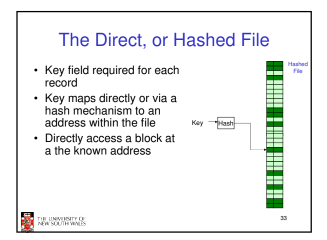


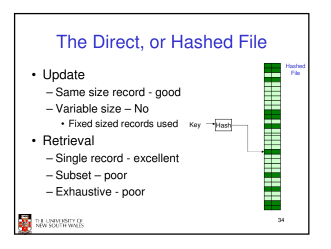


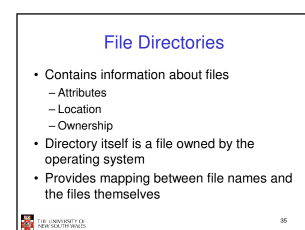




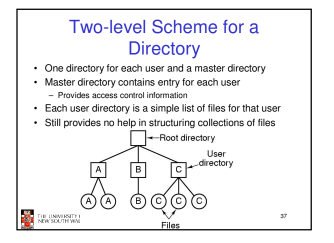






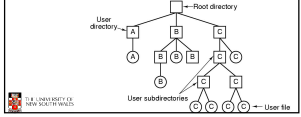




Hierarchical, or Tree-Structured Directory

- Master directory with user directories underneath it
- Each user directory may have subdirectories and files as entries

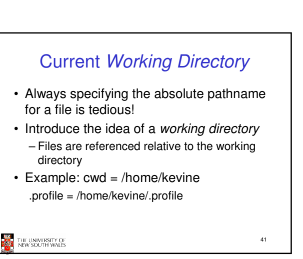


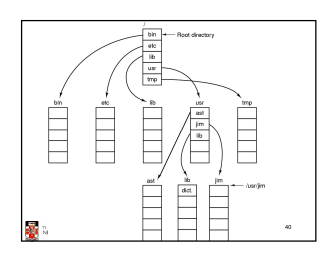
Hierarchical, or Tree-Structured Directory

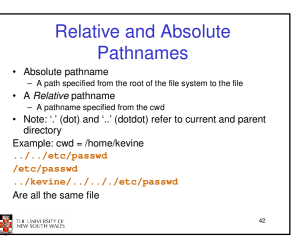
- Files can be located by following a path from the root, or master, directory down various branches
 - This is the absolute pathname for the file
- Can have several files with the same file name as long as they have unique path names

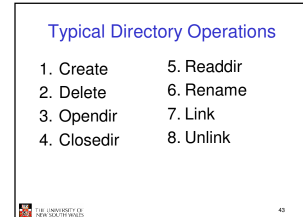
39

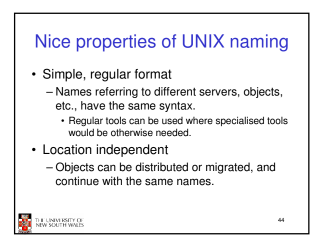
THE UNIVERSITY OF NEW SOUTH WALES

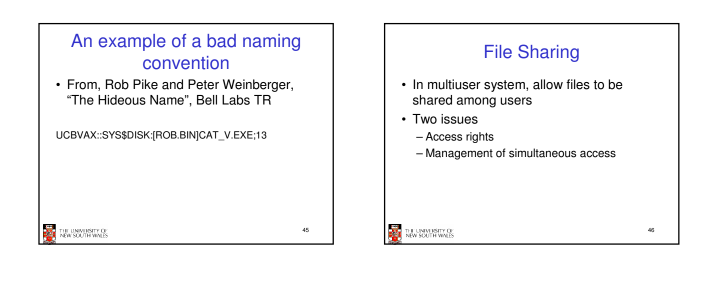


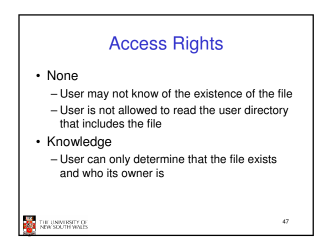


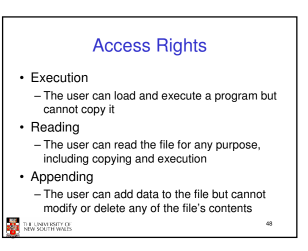


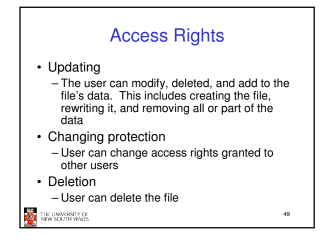




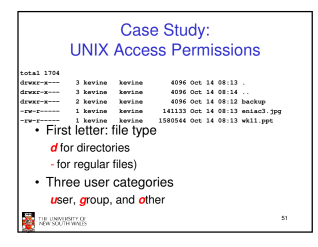




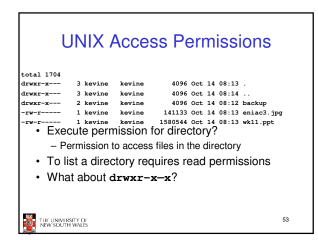


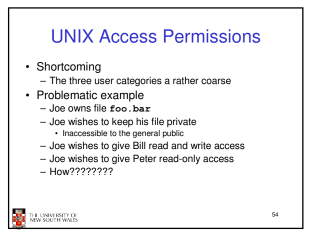


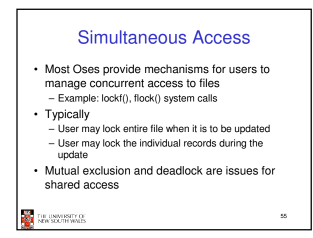




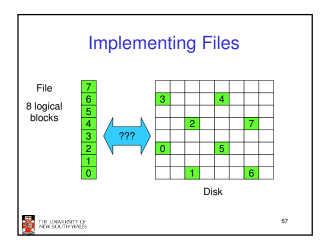
UNIX Access Permissions					
total 1704					
drwxr-x	3 kevine	kevine	4096 Oct 14 08:13 .		
drwxr-x	3 kevine	kevine	4096 Oct 14 08:14		
drwxr-x	2 kevine	kevine	4096 Oct 14 08:12 backup		
-rw-r	1 kevine	kevine	141133 Oct 14 08:13 eniac3.jpg		
• Thre	^{1 kevine}		1580544 Oct 14 08:13 wk11.ppt S per category		
<i>r</i> ead, write, and execute					
drwxrwxrwx					
	user	group	other		
THE UNIVER NEW SOUTH	SITY OF I WALES		52		

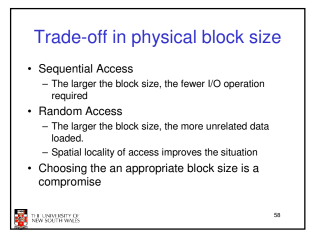


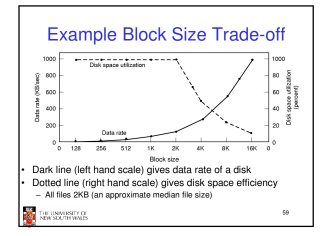


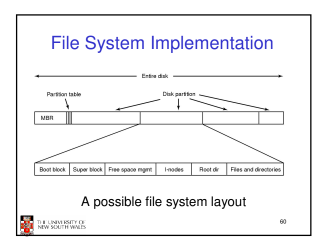


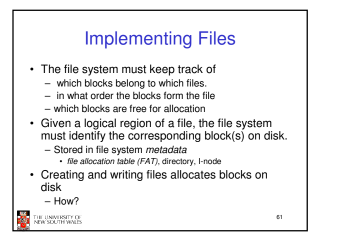




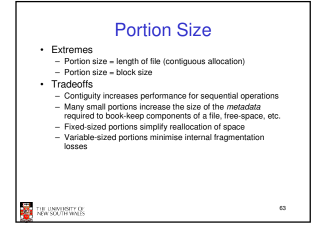


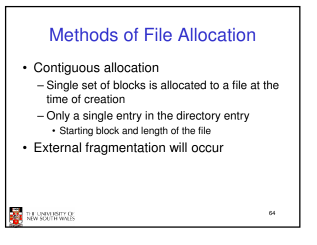


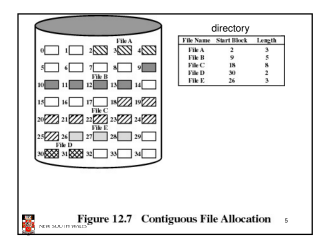




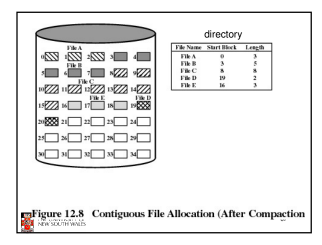
Allocation Strategies Preallocation Need the maximum size for the file at the time of creation Difficult to reliably estimate the maximum potential size of the file Tend to overestimated file size so as not to run out of space Dynamic Allocation Allocated in *portions* as needed

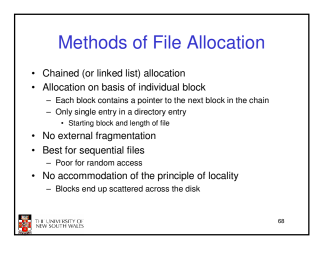


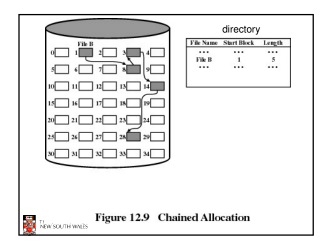


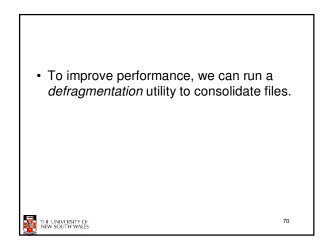


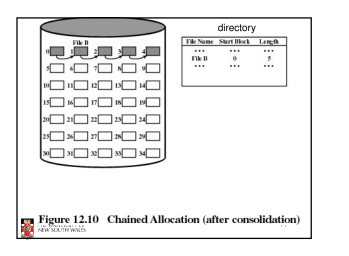


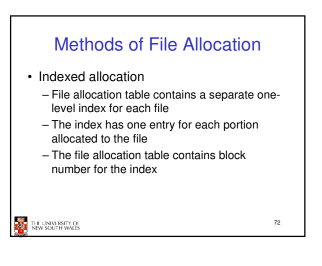


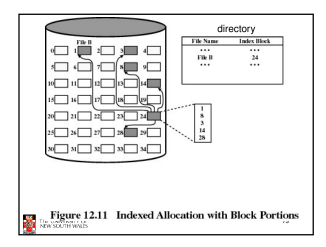


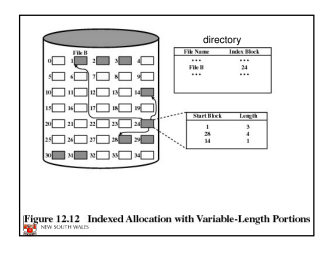


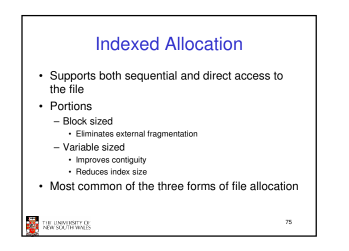


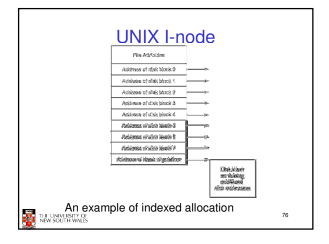


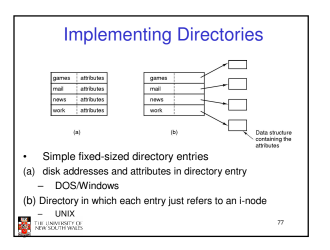


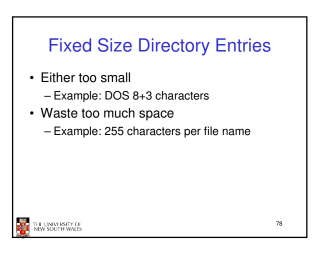


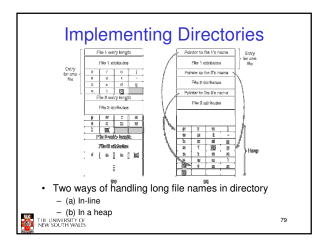


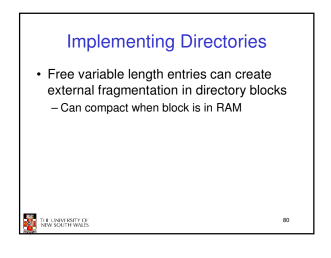


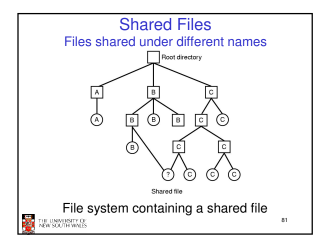


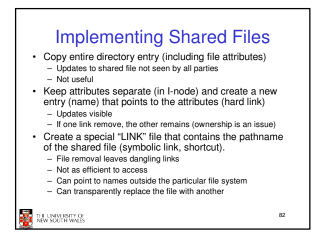


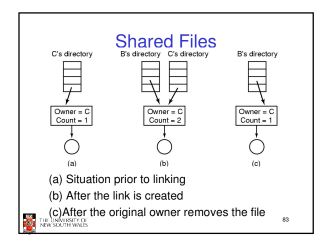


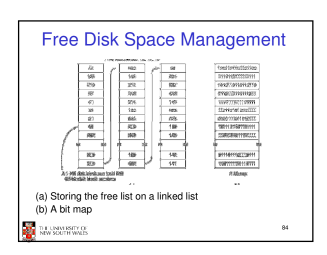


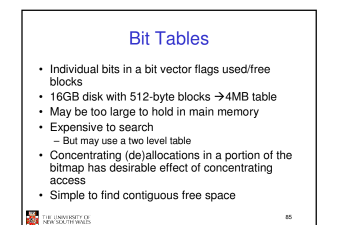












Quotas Quota table Open file table Soft block limit Attributes Hard block limit disk addresses User = 8 Current # of blocks Quota Quota pointer # Block warnings left ecord Soft file limit for user 8 Hard file limit Current # of files # File warnings left Quotas for keeping track of each user's disk use 88 THE UNIVERSITY OF NEW SOUTH WALES

