

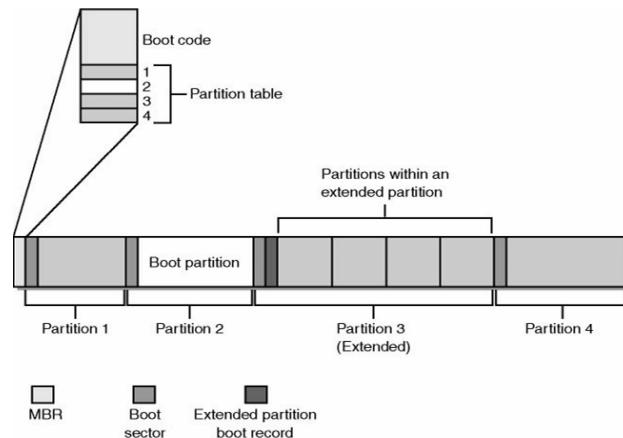
Windows NT File System

„Ausgewählte Betriebssysteme“
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Outline

- Storage Management
 - Partitioning
 - Multi-disk Volumes
- Cache Manager
- NTFS
 - Next class

Disk Partitioning



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Boot Process

- BIOS read MBR and executes code
- Code uses partition table to allocate active partition
- Reads 1. sector from it and executes it

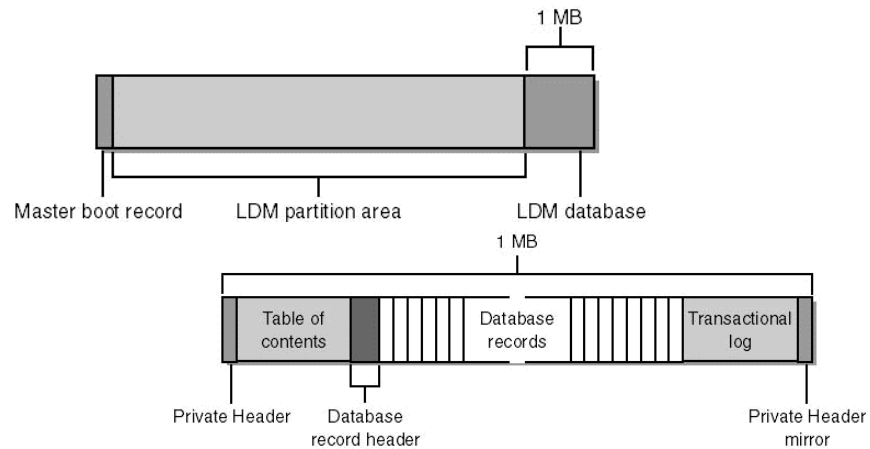
Partition Table

- 4 partitions defined in MBR
- Primary or extended partitions
- Extended partition contains MBR, which allows further partitions
- Partition table entry contains:
 - Type of partition (FAT, NTFS, Linux swap, ...)
 - Start of partition
- „Basic partitions“

„Dynamic Partitioning“

- Logical Disk Manager (LDM) ported to Windows
- Define partition of type „LDM“
- LDM database in reserved last 1 MB of partition
- Provides „old style“ partition table for legacy applications (Ntldr, ...)
- Not used for laptops, disks on IEEE 1394 and USB buses as well as shared cluster servers

„Dynamic Partitioning“ (2)



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LDM Database

- Private header contains
 - GUID of disk
 - Name of disk group (default Win2K has only one)
 - Pointer to begin of database table of contents
- Table of contents:
 - Size: 16 sectors
 - Contains information about layout of database
- Database record header:
 - Number of records
 - Name and GUID of disk group
 - Next free entry
- Transactional log

LDM Database Entry

- 128 byte fixed-size record
- Four types:
 - Partition = contiguous region on disk
 - Component = connector between one or more partitions and volume
 - Volume stores GUID, total size, state, drive-letter hint
 - Disk represents dynamic disk
- Entry may span multiple records

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Sample Output

```
----- Dynamic Disk Information -----
DiskGroup: Btsdelln2Dg0
Group-ID: e81df72b-f373-41d2-9a5a-351fbc4928ca
```

Subdisk	Rel Sec	Tot Sec	Tot Size	Plex	Vol Type	Col/Ord	DevName	State
LDM-DATA	0	0						
Disk2-01	0	4096512	0	Volume1-01	Simple	1/1	MISSING	
Disk2-02	4096575	4096512	0	Volume2-01	Simple	1/1	MISSING	
Disk2-03	8193150	4096512	0	Volume3-01	Simple	1/1	MISSING	
Disk2-04	12289725	4096512	0	Volume4-01	Simple	1/1	MISSING	
Disk2-05	16386300	4096000	0	Volume8-01	Simple	1/1	MISSING	
LDM-DATA	0	0						
Disk3-01	63	4096512	17771136	Volume5-01	Simple	1/1	Harddisk9	ONLINE
Disk3-02	4096638	4096512	17771136	Volume6-01	Simple	1/1	Harddisk9	ONLINE
Disk3-03	8193213	4096512	17771136	Volume7-01	Simple	1/1	Harddisk9	ONLINE
Disk3-04	12289788	4096000	17771136	Volume9-01	Simple	1/1	Harddisk9	ONLINE
LDM-DATA	17769088	2048						

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Dynamic Storage Terms

- *Volume*: storage unit made from free space on one or more disks
- *Simple volume*: uses free space from a single disk (can be a single region or consist of multiple, concatenated regions)
- *Spanned volume*:
 - Linked together from multiple disks (up 32 disks)
 - Can be extended onto additional disks
 - Cannot be mirrored
- *Mirrored volume*:
 - Fault-tolerant
 - Data duplicated on two physical disks (RAID-1)

Dynamic Storage Terms (2)

- *Striped volume*: data is interleaved across two or more physical disks. (RAID-0)
- *RAID-5 volume*:
 - Fault-tolerant
 - Data is striped across an array of three or more disks
 - Parity is also striped across the disk array.
- *System volume*: contains hardware-specific files needed to load Win2K (Ntldr, Boot.ini, Ntdetect.com)
- *Boot volume*: contains Win2K operating system files (%Systemroot%)

Sample Output (2)

```
----- LDM Volume Information -----
Volume  Volume  Mnt  Subdisk  Plex      Physical  Size  Total  Col  Rel  Vol
Name     Type     Nme  Name     Name      Disk      Sectors  Size  Ord  Sectors  State
=====  =====  ===  =====  =====  =====  =====  =====  ---  =====  =====
Stripe1  Stripe   E    Disk1-01  Stripe1-01  Harddisk0  12288000  4096000  1/3  63      ACTIVE
Stripe1  Stripe   E    Disk2-01  Stripe1-01  Harddisk1  12288000  4096000  2/3  63      ACTIVE
Stripe1  Stripe   E    Disk4-01  Stripe1-01  Harddisk3  12288000  4096000  3/3  63      ACTIVE

Volume1  Simple   F    Disk1-02  Volume1-01  Harddisk0  4096000  4096000  1/1  4096063  ACTIVE
Volume2  Simple   G    Disk4-02  Volume2-01  Harddisk3  4096000  4096000  1/1  4096063  ACTIVE
Volume3  Mirror   H    Disk1-03  Volume3-01  Harddisk0  9350917  9350917  1/1  8192063  SYNC
Volume3  Mirror   H    Disk4-03  Volume3-02  Harddisk3  9350917  9350917  1/1  8192063  SYNC

Raid1    RAID5    I    Disk3-01  Raid1-01    Harddisk2  35084288  17542144  1/3  63      SYNC
Raid1    RAID5    I    Disk5-01  Raid1-01    Harddisk4  35084288  17542144  2/3  63      SYNC
Raid1    RAID5    I    Disk6-01  Raid1-01    Harddisk5  35084288  17542144  3/3  63      SYNC

Volume4  Simple   J    Disk2-02  Volume4-01  Harddisk1  13446917  13446917  1/1
```

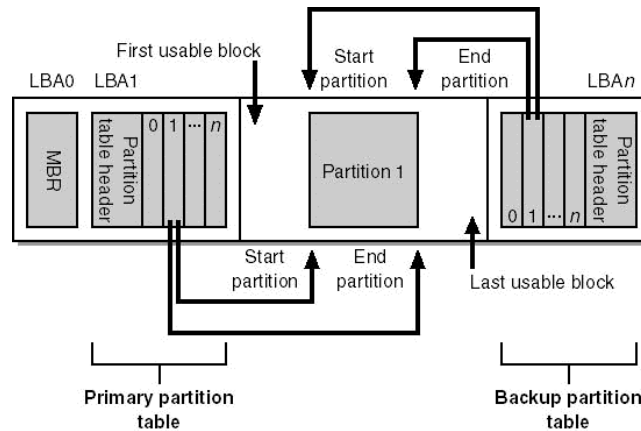
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GUID Partition Table (GPT)

- Part of Extensible Firmware Interface Specification (EFI)
- EFI targets IA-64 (Itanium)
- Sector address 64 bit wide
- Uses CRC to ensure integrity of partition table
- Maintains backup copy of partition table
- Assigns each partition GUID

GPT



Note: LBA = Logical Block Address

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Storage Drivers

- Follow class/port/miniport architecture
 - Class driver: e.g. disk.sys (common functionality for disks)
 - Port driver: e.g. scsiport.sys
 - Miniport driver: e.g. aha154x.sys
- Class and Port driver mostly provided by Microsoft
- Miniport driver provided by manufacturer

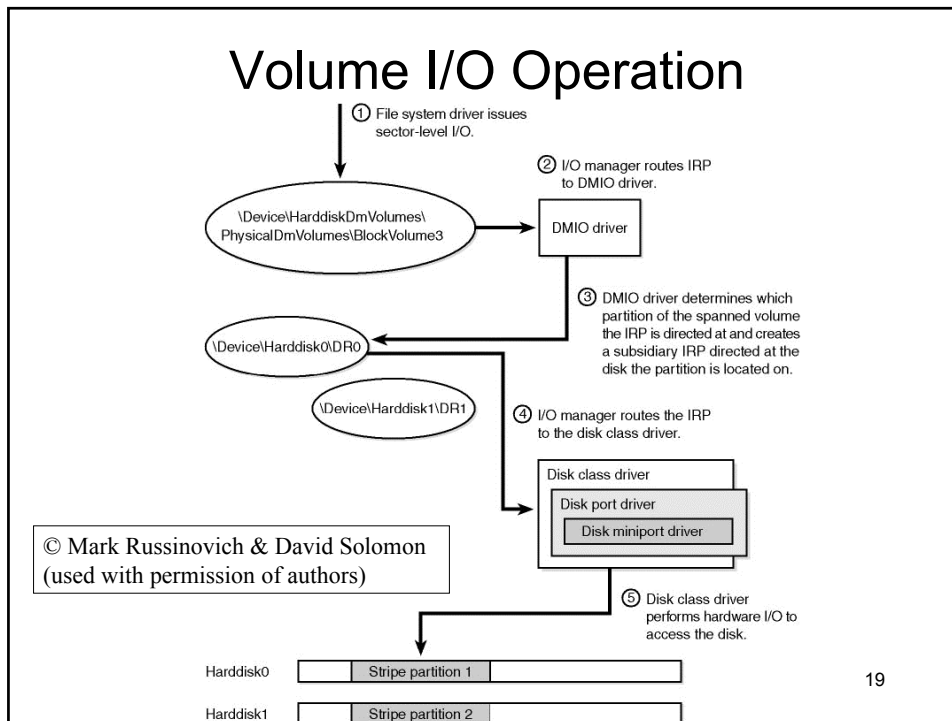
Storage Drivers

- Disk driver creates device objects for disks (\Device\HarddiskX\DRX)
- Calls function *IoReadPartitionTable* to enumerate partitions of disks
- Disk driver creates device objects for partitions (\Device\Harddisk0\DP(1)0x7e00-0x14...+1)
- Disk driver creates symbolic links for legacy drivers (\Device\Harddisk0\Partition0)

Multipartition Volume Management

- Disc I/O for simple partition adds start of volume to volume-relative offset
- For multi-partition volumes „complicated“:
 - Need to check if I/O over multiple volumes (initiate additional IRPs)
 - Calculate which of the volumes has to be used
 - Perform parity checks (RAID-5)

Volume I/O Operation



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Volume Namespace

- Volumes are mounted (mountvol.exe)
- Can mount volumes to directories:
 - Directory entry is reparse point (see later)
 - Reparse point redirects I/O to other driver
 - E.g. `D:\Test\Test.txt` and `D:\Test` is mounted to CD
 - `D:` is translated to `\??\D:`, which links to partition
 - Driver of partition is asked to open „`\Test\Test.txt`“, which parses until „`\Test`“ and finds reparse point
 - Driver for reparse point (CD driver) is asked to parse „`\Test.txt`“

Outline

- Storage Management
 - Partitioning
 - Multi-Disk Volumes
- Cache Manager
- NTFS
 - Structure
 - FS drivers
 - MFT
 - Logging

Cache Manager

- Set of kernel-mode functions
- Cooperates with memory manager
- Provides caching for all file system types (local and network)
- Caches on virtual block basis (offset within file)
- Supports „hints“ passed by application at file open time
- Supports recoverable file systems

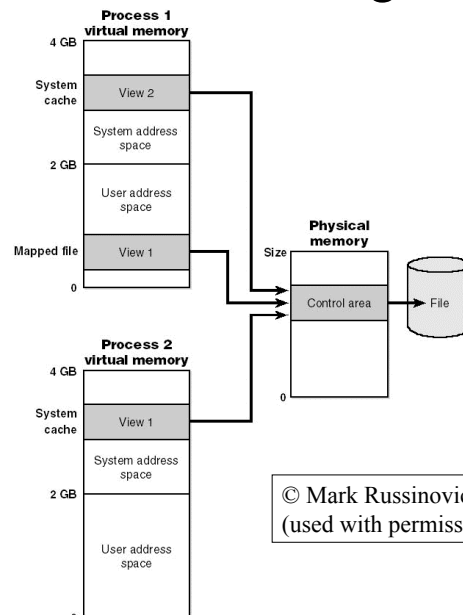
Cache Manager (2)

- Single, centralized system cache
- Use file mapping object
 - Map view of file into memory
 - Guarantees same data for all open views (guaranteed by memory manager)
- Map 256KB views

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Coherent Caching Scheme



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Recoverable File System Support

- Changes to FS structure are logged before intended update
- Disk writes are cached → Cache and FS work together:
 1. FS writes log file record of intended update
 2. FS calls Cache to flush this record
 3. FS updates metadata in cache
 4. Cache flushes altered metadata

Recoverable File System Support

- When FS writes data to cache, it can provide LSN (*logical sequence number*: identifies log entry corresponding to change)
- Pages with corresponding log entry are marked „no write“
- When cache manager intends to flush pages:
 - It determines highest LSN
 - Reports this LSN to FS
 - FS instructs Cache to flush log up to LSN
 - *After that*, cache flushes pages

Cache Structure

- Cache manager divides system cache memory region in 256KB slots (views)
- At file I/O cache manager maps 256KB aligned and sized region from file into free slot
- Slots are used on round robin basis
- Only „active“ views are mapped into address space
 - View becomes inactive depending on I/O (sequential/random access)
 - Inactive view is placed at end or front of memory manager's standby or modified list

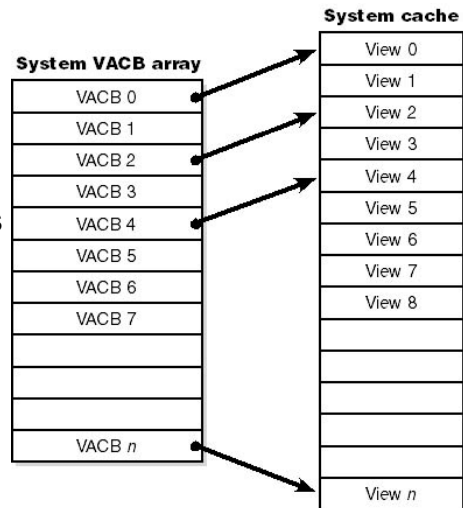
Cache Size

- Cache Virtual Size
 - < 16MB physical memory: cache = 64 MB
 - > 16MB : $128\text{MB} + (\text{phys.} - 16\text{MB})/4\text{MB} * 64\text{MB}$
= 128MB + 64MB for every 4MB above 16MB
 - E.g. For 64MB phys. Mem. = 896MB cache
- Cache Physical Size
 - Determined by memory manager's working set policy for „system working set“

System Wide Cache Data Structures

- For every view a virtual address control block (VACB)
- VACB array stored in non-paged pool
- VACB contains address of view, cached file, start of view in file, reference count

Virtual address of data in system cache
Pointer to shared cache map
File offset
Active count

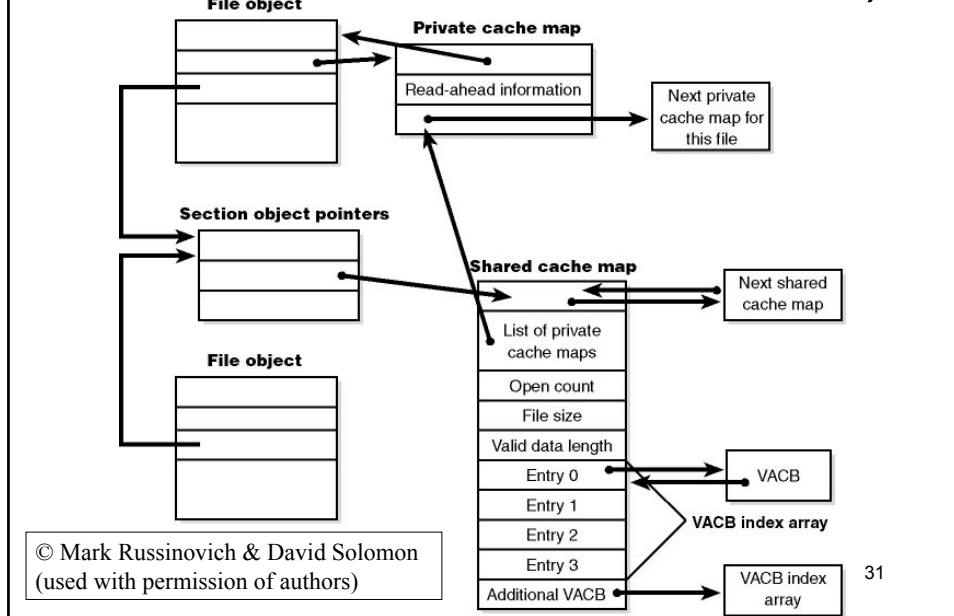


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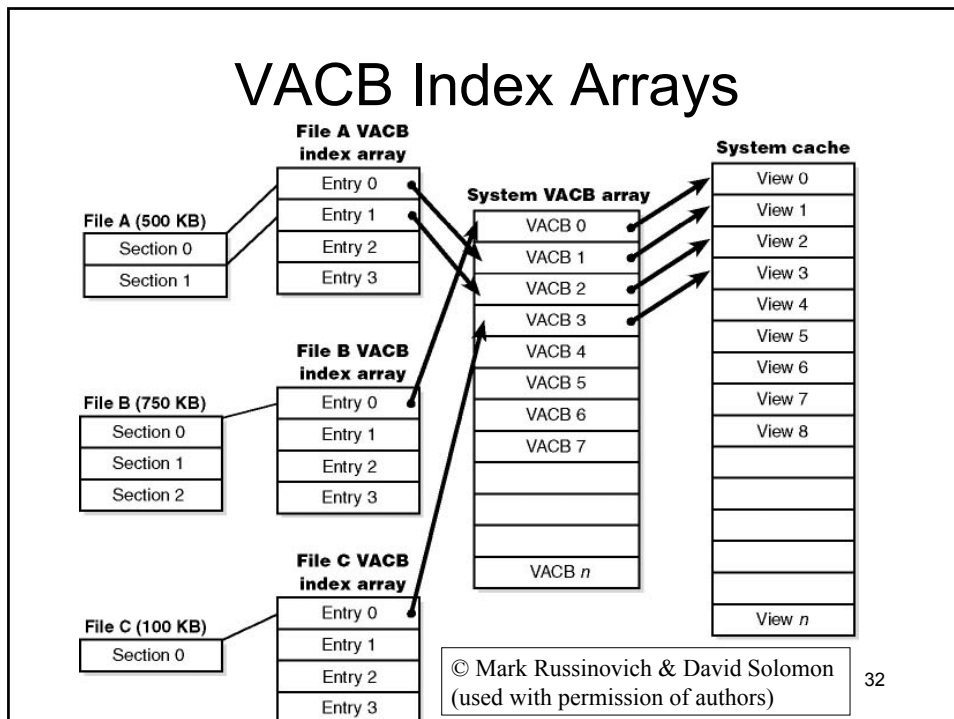
Per-File Cache Data Structures

- Each shared file object has pointer to section object (which describes mapped view of file)
- Section object points to shared cache map
- Shared cache map points to VACB index array, which contains references to VACBs used by file
- Shared cache map contains VACB index array with 4 entries (= 1MB file)
- Additional VACB index arrays contained in tree for larger files

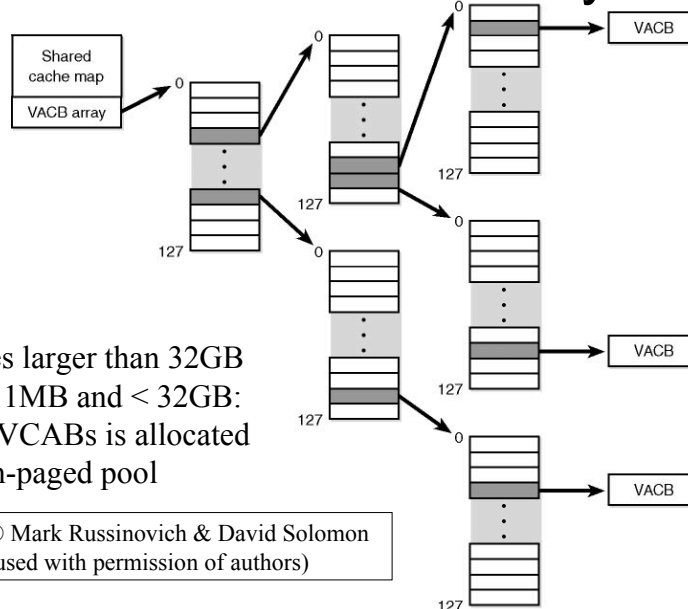
File Cache Data Structures (2)



VACB Index Arrays



Multilevel VACB arrays



- For files larger than 32GB
- Files > 1MB and < 32GB: array of VCABs is allocated from non-paged pool

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Cache Operation

- Writes into cache are buffered
- Lazy writer:
 - Wakes once per second
 - Writes one eighth of dirty pages
 - Wakes only if dirty page threshold (~3/8 phys. mem.) has been reached
 - If more dirty pages are generated than written, the number of written pages is adapted
 - Can be disabled (FILE_ATTRIBUTE_TEMPORARY) except if memory shortage
- Writes can go through cache (FILE_FLAG_WRITE_THROUGH)
- Buffer can be flushed explicitly

Cache Operation (2)

- Read-Ahead
 - Cache stores last two read addresses and calculates next address for read-ahead
 - If sequential file access specified: no history, but sequential read-ahead (if read is past a view, this view is freed)
 - For random access files: no read-ahead
- When application reads:
 - Read is satisfied from cache and next I/O is initiated
 - Background thread reads while app. executes

System Threads

- Get work from worker queue
- Cache manager organizes work in two lists:
 - *express queue* for read-ahead
 - *regular queue* for lazy-write scans, write behinds, and lazy closes
 - items in per-processor look-aside list
 - number of items depends on system size

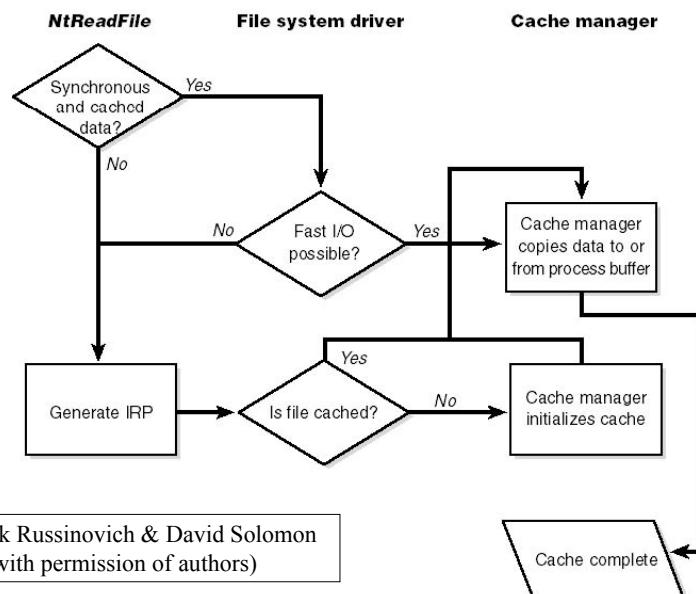
Fast I/O

- I/O manager calls file system driver's fast I/O to check whether cache can satisfy request
- No need to set up IRP
- If page is in cache, FS driver can read from memory
- Sometimes not fast I/O even if page is in memory
 - File is locked,
 - Asynchronous I/O, ...

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Fast I/O



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Fast I/O

- After copy:
 - For reads: read-ahead information is updated
 - For writes: dirty bits of modified pages are set so lazy writer will flush page
 - For write-through: modifications are flushed to disk
- Note: Cache manager copies to from virtual page → relies on memory manager to map page from file

Cache Support Routines

- Copy data to and from Cache to user space buffers
 - Two read version for cached and non-cached read provided by file system driver
- Access (meta-)data directly in the cache (for file system drivers) – data has to be present in physical memory (has to be pinned ≡ not flushed)
- Obtain Memory Description List (MDL) for DMA (describes physical address)
- Write Throttling:
 - Restrict number of writes if this would hurt performance
 - First free physical pages if required by flushing dirty pages