Page cache and Page fault

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Summary of last lectures

- Tools: building, exploring, and debugging Linux kernel
- Core kernel infrastructure
- Process management & scheduling
- Interrupt & interrupt handler
- Kernel synchronization
- Memory management
- Virtual file system

Today: page cache and page fault

- Introduction to cache
- Page cache in Linux
- Cache eviction
- Interaction with memory management
- Flusher daemon

Latency numbers

• Source: Latency numbers every programmer should know

Humanized version (x 1,000,000,000)

L1 cache reference	0.5 s	One heart beat (0.5 s)
Branch mispredict	5 s	Yawn
L2 cache reference	7 s	Long yawn
Mutex lock/unlock	25 s	Making a coffee
Main memory reference	100 s	Brushing your teeth
Compress 1K bytes with Zippy	50 min	One episode of a TV show
		(including ad breaks)
Send 2K bytes over 1 Gbps network	5.5 hr	From lunch to end of work day
SSD random read	1.7 days	A normal weekend
Read 1 MB sequentially from memory	2.9 days	A long weekend
Round trip within same datacenter	5.8 days	A medium vacation
Read 1 MB sequentially from SSD	11.6 days	Waiting for almost 2 weeks for a delivery
Disk seek	16.5 weeks	A semester in university
Read 1 MB sequentially from disk	7.8 months	Almost producing a new human being
The above 2 together	1 year	
Send packet CA->Netherlands->CA	4.8 years	Average time it takes
•	-	to complete a bachelor's degree

Why caching

- Disk access is several orders of magnitude slower than memory access
- Data accessed once will, with a high likelihood, find itself accessed again in the near future → temporal locality

Page cache (or buffer cache)

- Physical pages in RAM holding disk content (blocks)
 - Disk is called a backing store
 - Works for regular files, memory mapped files, and block device files
- Dynamic size
 - Grows to consume free memory unused by kernel and processes
 - Shrinks to relieve memory pressure

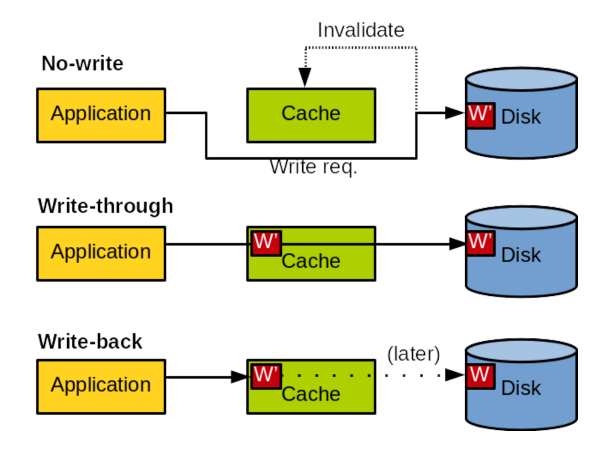
Page cache (or buffer cache)

- Buffered IO operations (without O_DIRECT), the page cache of a file is first checked
- Cache hit: if data is in the page cache, copy from/to user memory
- Cache miss: otherwise, VFS asks the concrete file system (e.g., ext4) to read data from disk
 - Read/write operations populate the page cache

Write caching policies

- No-write: does not cache write operations
- Write-through: write operations immediately go through to disk
 - Keeping the cache coherent
 - No need to invalidate cached data → simple
- Write-back: write operations update page cache but disk is not immediately updated → Linux page cache policy
 - Pages written are marked dirty using a tag in radix tree
 - Periodically, write dirty pages to disk → writeback
 - Page cache absorbs temporal locality to reduce disk access

Write caching policies

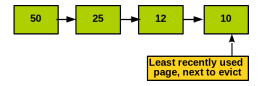


Cache eviction

- When data should be removed from the cache?
 - Need more free memory (memory pressure)
- Which data should be removed from the cache?
 - Ideally, evict cache pages that will not be accessed in the future
 - Eviction policy: deciding what to evict

Eviction policy: LRU

- Least recently used (LRU) policy
 - Keep track of when each page is accessed
 - Evict the pages with the oldest timestamp



- Failure cases of LRU policy
 - Many files are accessed once and then never again
 - LRU puts them at the top of LRU list → not optimal
- Q: How to track page reference

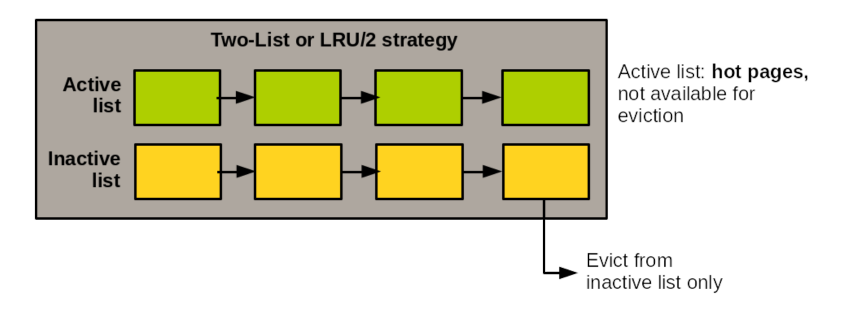
Active list

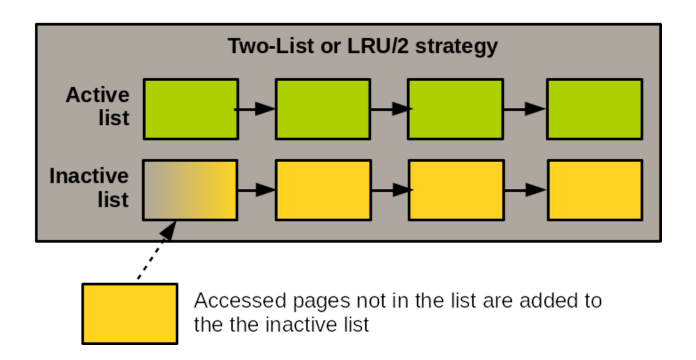
- Pages in the active list is considered hot
- Not available for eviction

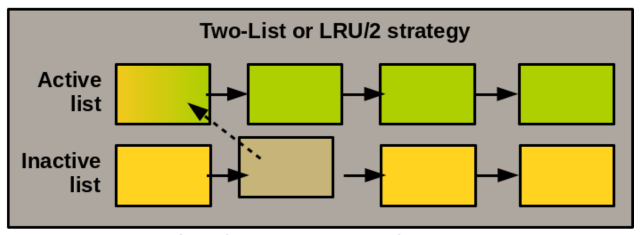
Inactive list

- Pages in the inactive list is considered cold
- Available for eviction

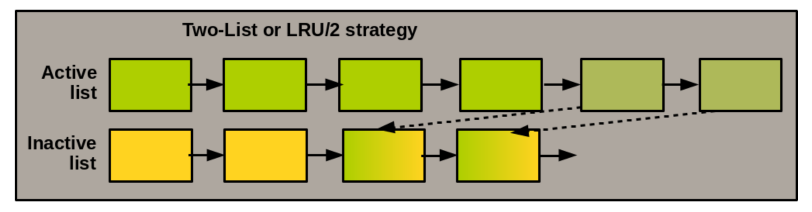
- Newly accessed pages are added to inactive list
- If a page in an inactive list is accessed again, it is promoted to an active list
 - When a page is moved to an inactive list, its access permission in a page table is removed.
- If an active list becomes much larger than an inactive list, items from the active list's head are moved back to the inactive list.
- When a page is added to inactive list, its access permission in the page table is disabled to track its access.







Inactive page accessed are added to the active list



Lists are balanced and active pages are evicted in the inactive list

The Linux page cache (or buffer cache)

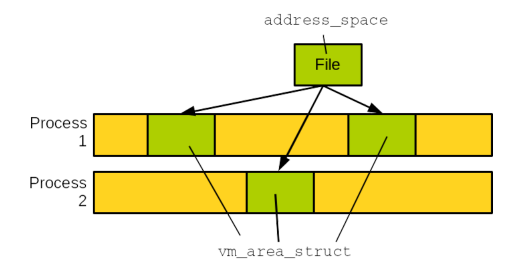
```
/* linux/include/linux/fs.h */
struct inode {
    const struct inode operations
                                    *i op;
                                    *i sb;
    struct super block
                                    *i mapping;
    struct address space
    unsigned long
                                    i ino;
};
struct address space {
    struct inode
                                    *host; /* owner: inode, block device */
    struct radix tree root
                                    page tree; /* radix tree of all pages */
    spinlock t
                                    tree lock; /* and lock protecting it */
};
/* Insert an item into the radix tree at position @index. */
int radix tree insert(struct radix tree root *root,
            unsigned long index, void *item);
/* linux/mm/shmem.c */
static int shmem add to_page_cache(struct page *page,
    struct address space *mapping, pgoff t index, void *expected)
{
```

The Linux page cache (or buffer cache)

```
$> sudo cat /proc/1/maps
7fe87b1f1000-7fe87b21d000 r-xp 00000000 fd:00 1975147
                                                       /usr/lib64/libseccomp.so
                                                       /usr/lib64/libseccomp.so
7fe87b21d000-7fe87b41c000 ---p 0002c000 fd:00 1975147
7fe87b41c000-7fe87b431000 r--p 0002b000 fd:00 1975147
                                                       /usr/lib64/libseccomp.so
7fe87b431000-7fe87b432000 rw-p 00040000 fd:00 1975147
                                                       /usr/lib64/libseccomp.so
7fe87b432000-7fe87b439000 r-xp 00000000 fd:00 1975989
                                                       /usr/lib64/librt-2.26.so
7fe87b439000-7fe87b638000 ---p 00007000 fd:00 1975989
                                                       /usr/lib64/librt-2.26.so
7fe87b638000-7fe87b639000 r--p 00006000 fd:00 1975989
                                                       /usr/lib64/librt-2.26.so
7fe87b639000-7fe87b63a000 rw-p 00007000 fd:00 1975989
                                                       /usr/lib64/librt-2.26.so
```

- Q: the number of vm area struct
- Q: the number of inode
- Q: the number of address_space

- An entity present in the page cache
 - an address_space = a file = accessing a page cache of a file
 - an address_space = one or more vm_area_struct



```
/* linux/include/linux/fs.h */
struct address space {
   struct inode
                               *host:
                                             /* owning inode */
                               page tree; /* radix tree of all pages */
   struct radix tree root
   spinlock t
                               tree lock;
                                                /* page tree lock */
   unsigned int
                               i mmap writable; /* VM SHARED (writable)
                                                 * mapping count */
   struct rb root
                               i mmap;
                                                /* list of all mappings */
                                                /* total number of pages */
   unsigned long
                               nrpages;
                                                /* writeback start offset */
   pgoff t
                               writeback index;
                                                /* operations table */
    struct address space operations a ops;
   unsigned long
                                                /* error flags */
                               flags;
                                                /* gfp mask for allocation */
   qfp t
                               gfp mask;
   struct backing dev info
                               backing dev info; /* read-ahead info */
   spinlock t
                               private lock; /* private lock */
                               private list; /* private list */
   struct list head
                               assoc mapping; /* associated buffers */
   struct address space
   /* ... */
```

- i_mmap: all shared and private mappings concerning this address space
- nrpages: total number of pages in the address space
- host: points to the inode of the corresponding file
- a_ops : address space operations

address_space_operations

```
/* linux/include/linux/fs.h */
struct address space operations {
    int (*writepage)(struct page *page, struct writeback control *wbc);
   int (*readpage)(struct file *, struct page *);
    int (*writepages)(struct address space *, struct writeback control *);
   int (*set page dirty)(struct page *page);
   int (*readpages)(struct file *filp, struct address space *mapping,
            struct list_head *pages, unsigned nr pages);
    int (*write begin)(struct file *, struct address space *mapping,
               loff t pos, unsigned len, unsigned flags,
                struct page **pagep, void **fsdata);
    int (*write end)(struct file *, struct address space *mapping,
                loff t pos, unsigned len, unsigned copied,
                struct page *page, void *fsdata);
   /* ... */
```

Page read operation

- read() function from the file_operations
 - generic_file_buffered_read()
- Search the data in the page cache
 - page = find_get_page(mapping, index)
- Adding the page to the page cache
 - page = __page_cache_alloc(gfp_mask);
- Then, read data from disk
 - mapping->a_ops->readpage(filp, page)

Page write operation

- When a page is modified in the page cache, mark it as dirty
 - SetPageDirty(page)
- Default write path: in mm/filemap.c

```
/* search the page cache for the desired page. If the page is not present,
an entry is allocated and added: */
page = __grab_cache_page(mapping, index, &cached_page, &lru_pvec);
/* Set up the write request: */
status = a_ops->write_begin(file, mapping, pos, bytes, flags, &page, &fsdata);
/* Copy data from user-space into a kernel buffer: */
copied = iov_iter_copy_from_user_atomic(page, i, offset, bytes);
/* write data to disk: */
status = a_ops->write_end(file, mapping, pos, bytes, copied, page, fsdata);
```

Interaction with memory management

- file, file_operations
 - How to access the contents of a file
- address_space, address_space_operations
 - How to access the page cache of a file
- vm_area_struct, vm_operations_struct
 - How to handle page fault of a virtual memory region
- Page table in x86 processor

file

```
/* linux/include/linux/fs.h */
struct file {
    struct path
                                              /* contains the dentry */
                           f path;
    struct file operations *f op;
                                              /* operations */
    spinlock t
                           f lock;
                                              /* lock */
    atomic t
                           f count;
                                              /* usage count */
    unsigned int
                           f flags;
                                              /* open flags */
                                              /* file access mode */
    mode t
                           f mode;
                                              /* file offset */
    logg t
                           f pos;
                                              /* owner data for signals */
    struct fown struct
                           f owner;
    const struct cred
                          *f cred;
                                              /* file credentials */
                           f ra;
                                              /* read-ahead state */
    struct file ra state
    u64
                                              /* version number */
                           f version;
    void
                           *private data;
                                              /* private data */
    struct list head
                           f ep link;
                                              /* list of epoll links */
                           f ep lock;
                                               /* epoll lock */
    spinlock t
    struct address space
                           *f mapping;
                                              /* page cache mapping */
    /* ... */
};
```

file

```
/* linux/include/linux/fs.h */
struct file_operations {
    struct module *owner;
    loff_t (*llseek) (struct file *, loff_t, int);
    ssize_t (*read) (struct file *, char __user *, size_t, loff_t *);
    ssize_t (*write) (struct file *, const char __user *, size_t, loff_t *);
    ssize_t (*read_iter) (struct kiocb *, struct iov_iter *);
    ssize_t (*write_iter) (struct kiocb *, struct iov_iter *);
    int (*iterate) (struct file *, struct dir_context *);
    int (*iterate_shared) (struct file *, struct dir_context *);
    unsigned int (*poll) (struct file *, struct poll_table_struct *);
    /* ... */
};
```

```
/* linux/include/linux/fs.h */
struct address space {
   struct inode
                               *host:
                                             /* owning inode */
                               page tree; /* radix tree of all pages */
   struct radix tree root
   spinlock t
                               tree lock;
                                                /* page tree lock */
   unsigned int
                               i mmap writable; /* VM SHARED (writable)
                                                 * mapping count */
   struct rb root
                               i mmap;
                                                /* list of all mappings */
                                                /* total number of pages */
   unsigned long
                               nrpages;
                                                /* writeback start offset */
   pgoff t
                               writeback index;
                                                /* operations table */
    struct address space operations a ops;
   unsigned long
                                                /* error flags */
                               flags;
                                                /* gfp mask for allocation */
   qfp t
                               gfp mask;
   struct backing dev info
                               backing dev info; /* read-ahead info */
   spinlock t
                               private lock; /* private lock */
   struct list head
                               private list; /* private list */
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   /* ... */
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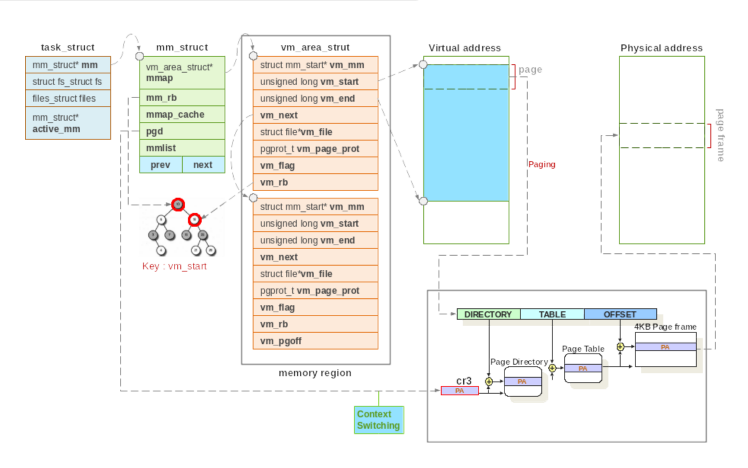
vm_area_struct

```
struct vm area struct {
   struct
                            mm struct *vm mm; /* associated address space */
                            vm start;
   unsigned long
                                           /* VMA start, inclusive */
                            vm end;
                                           /* VMA end, exclusive */
   unsigned long
   struct vm area struct
                            *vm next;
                                           /* list of VMAs */
   struct vm area struct
                            *vm prev;
                                           /* list of VMAs */
                            vm page prot; /* access permissions */
   paprot t
   unsigned long
                            vm flags;
                                      /* flags */
   struct rb node
                            vm rb;
                                           /* VMA node in the tree */
                            anon_vma_chain; /* list of anonymous mappings */
   struct list head
   struct anon vma
                            *anon vma;
                                       /* anonmous vma object */
   struct vm operation struct *vm ops;
                                           /* operations */
                            vm pgoff; /* offset within file */
   unsigned long
   struct file
                             *vm file:
                                            /* mapped file (can be NULL) */
                             *vm private data; /* private data */
   void
   /* ... */
```

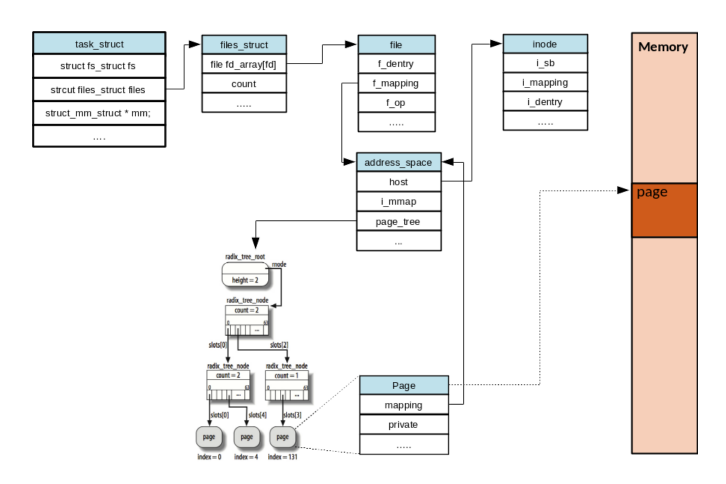
vm_area_struct

```
/* linux/include/linux/mm.h */
struct vm operations struct {
   /* called when the area is added to an address space */
   void (*open)(struct vm area struct * area);
   /* called when the area is removed from an address space */
   void (*close)(struct vm area struct * area);
   /* invoked by the page fault handler when a page that is
    * not present in physical memory is accessed*/
   int (*fault)(struct vm area struct *vma, struct vm_fault *vmf);
   /* invoked by the page fault handler when a previously read-only
    * page is made writable */
   int (*page mkwrite)(struct vm area struct *vma, struct vm fault *vmf);
   /* ... */
```

vm_area_struct - page table



Page cache - physical page



Page fault handling

- Entry point: handle_pte_fault (mm/memory.c)
- Identify which VMA faulting address falls in
- Identify if VMA has a registered fault handler
- Default fault handlers
 - do_anonymous_page : no page and no file
 - filemap_fault : page backed by file
 - do_wp_page : write protected page (CoW)
 - do_swap_page : page backed by swap

File-mapped page fault: filemap_fault

- PTE entry does not exist (-)
- BUT VMA is marked as accessible (e.g., rwx) and has an associated file
 (vm_file)
- Page fault handler notices differences
 - In filemap_fault
 - Look up a page cache of the file
 - If cache hit, map the page in the cache
 - Otherwise, mapping->a_ops->readpage(file, page)

Copy on Write: do_wp_page

- PTE entry is marked as un-writable (e.g., r -)
- But VMA is marked as writable (e.g., rw-)
- Page fault handler notices differences
 - In do_wp_page
 - Must mean CoW
 - Make a duplicate of physical page
 - Update PTEs and flush TLB entry

Flusher daemon

- Write operation are deferred, data is marked dirty
 - RAM data is out-of-sync with the storage media
- Dirty page writeback occurs
 - Free memory is low and the page cache needs to shrink
 - Dirty data grows older than a specific threshold
 - User process calls sync() or fsync()
- Multiple flusher threads are in charge of syncing dirty pages from the page cache to disk

Flusher daemon

- When the free memory goes below a given threshold, the kernel
 wakeup_flusher_threads()
 - Wakes up one or several flusher threads performing writeback though bdi_writeback_all
- Thread write data to disk until
 - num_pages_to_write have been written
 - and the amount of memory drops below the threshold
- percentage of total memory to trigger flusher daemon
 - /proc/sys/vm/dirty_background_ratio

Flusher daemon

- At boot time a timer is initialized to wake up a flusher thread calling
 wb_writeback()
- Writes back all data older than a given value
 - /proc/sys/vm/dirty_expire_interval
- Timer reinitialized to expire at a given time in the future: now + period
 - /proc/sys/vm/dirty_writeback_interval
- Multiple other parameters related to the writeback and the control of the page cache in general are present in /proc/sys/vm
 - More info: Documentation/sysctl/vm.txt

Further readings

- Latency numbers every programmer should know
- LWN: Better active/inactive list balancing
- LWN: Flushing out pdflush
- LWN: User-space page fault handling
- W4118 @ Columbia University