Section 7: Intro to Lab 4

CSE 451 19AU
Debugging Tip: GDB Watchpoints

- **Watchpoints** are *super useful* for debugging memory corruption!
  - Breaks in GDB whenever data at an address being watched changes!

- **Usage Steps**
  - Identify address of some data that became corrupted
    - e.g. A vpage_info/core_map_entry field that should've or shouldn't have changed
  - Without recompiling, in GDB: `watch *(data_type *) 0xaddress`
GDB Watchpoint Example

- Let’s say that for a particular `struct vpi_page *info`, you learn its `next` field was set to NULL when it shouldn’t have been.

- In GDB
  - `p/x &info->next`
    - Let’s say it’s `0xdeadbeef`
  - (without any code changes, run `make qemu-gdb` and `make gdb` again)
  - `watch *(struct vpi_page **) 0xdeadbeef`
Lab 5

Two Parts

- A - Enable file creation, file writes and file appends
- B - Make the file system crash safe
Part A: Create, Write & Append
XK Disk Format

- **Boot Block**
  - Used by the boot loader

- **Super Block**
  - Describes how the disk is formatted

- **Swap**
  - Used for paging

- **Bitmap**
  - Keeps track of which blocks are free/used

- **Inodes**
  - Inode table holds an inode for each file (inode holds file metadata)

- **Extents**
  - Where file data is stored

See lab5.md for the disk diagram with block offsets included
struct dinode {  // On-disk inode structure
  short type;   // File type
  short devid;  // Device number (T_DEV only)
  uint size;    // Size of file (bytes)
  struct extent data;  // Data blocks of file on disk
  char pad[46];    // So disk inodes fit contiguously in a block
};
struct extent - inc/extent.h

// represents a contiguous block on disk of data
struct extent {
    uint startblkno;  // start block number
    uint nblocks;     // n blocks following the start block
};
Why is there padding?
\texttt{struct dinode - inc/fs.h}

```c
// On-disk inode struct

\texttt{struct dinode \{}
  \texttt{short type;}
  \texttt{short devid;}
  \texttt{uint size;}
  \texttt{struct extent data;}
  \texttt{char pad[46];}
\texttt{\};}
```

// represents a contiguous block on disk of data

```c
\texttt{struct extent \{}
  \texttt{uint startblkno; // start block number}
  \texttt{uint nbblocks; // n blocks following the start block}
\texttt{\};}
```

Size should be a power of 2 to ensure no dinode is split across a page

Sizeof evaluates to \textbf{64 bytes}, due to padding (2 bytes at end)
If you modify `struct dinode`, make sure to update `struct inode` as well!
Write

- Modify `writei` in `kernel/fs.c` so an inode can be used to write to disk
- Use `bread`, `bwrite`, `brelse`
- See `readi` for an example
- Also, change `open` to allow `O_RDWR`
Append

- Need to be able to extend the size of a file
- Allocate additional space using extra block pointers or extra extent pointers

Example: Need to be able to handle the case where the user tries to append to File 1 when the disk’s extent region is laid out as follows.

| File 1’s Data | File 2’s Data | File 3’s Data | Free Space |
Create

- Create a new file when `O_CREATE` is passed to `open`

“You need to create a empty inode on disk, change the root directory to add a link to the new file, and (depending on your disk layout) change bitmap on disk. The inode file length itself will change, so don't forget to update this as well.”

*Note: File deletion is not required*
Part B: Crash-Safe File System
Let’s append to a file...

Simple example: Say we have a file “cat.txt”. It has a single extent that’s 1 block long. This block is half full, meaning the file size is 256 bytes. We want to append 50 bytes to the end of the file.

Need to write multiple blocks to disk:

- The block containing the inode, since we need to update the file size
- The block itself that we’re adding the 50 bytes to
We first update the size of the file, changing 256 to 306 in the inode block. We write this change to disk. Next we get ready to write the 50 bytes to the extent block...
Simple Example Continued

XK reboots...

Oh look cat.txt is now 306 bytes long! Let’s go read it!

Because we never wrote the 50 bytes to disk, that last 50 bytes we read will not be what we were expecting...

Image: https://brightside.me/wonder-animals/the-life-of-a-proud-cat-owner-expectations-vs-reality-111755/
There are several different ways to do this. We recommend you implement journaling.

Let’s walk through the previous example, this time using journaling...
We have our two updated blocks. Instead of writing each block to their respective areas on disk, we write both to the log.
Simple Example With Journaling Continued
XK reboots...

Oh look cat.txt is still 256 bytes long. When we read is it is as expected.

Because we only wrote to the log and not to disk, the data on disk is still valid.
Let’s see journaling succeed...
Simple Example with Journaling

We have our two updated blocks. Instead of writing each block to their respective areas on disk, we write both to the log.
Simple Example with Journaling

Once all modified blocks have been written to the log, we need to write something that indicates all parts have been written to the log (a commit message).

If on reboot we don’t see this log commit message, we shouldn’t try to apply the changes in the log.
Now that all parts have been written to the log, we apply them to the proper section of disk one block at a time.

If XK crashes during this process, all necessary blocks are stored in the log so we can simply re-apply them on boot. (Applying log actions should be idempotent.)
Where to place the log?

Place the log in the metadata area before the inodes. This will allow you to use the `bread/bwrite` interface to interact with the log.