Optimized MPEG Filesystem (OMFS)

Overview 0

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OMFS is a filesystem created by SonicBlue for use in the ReplayTV DVR and Rio Karma MP3 player. The filesystem is extent-based, utilizing block sizes from 2k to 8k, with hash-based directories. This filesystem driver may be used to read and write disks from these devices.

Note, it is not recommended that this FS be used in place of a general filesystem for your own streaming media device. Native Linux filesystems will likely perform better.

More information is available at:

```
http://linux-karma.sf.net/
```

Various utilities, including mkomfs and omfsck, are included with omfsprogs, available at:

http://bobcopeland.com/karma/

Instructions are included in its README.

Options

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OMFS supports the following mount-time options:

```
uid=n - make all files owned by specified user

gid=n - make all files owned by specified group

umask=xxx - set permission umask to xxx

fmask=xxx - set umask to xxx for files

dmask=xxx - set umask to xxx for directories
```

Disk format

OMFS discriminates between "sysblocks" and normal data blocks. The sysblock group consists of super block information, file metadata, directory structures, and extents. Each sysblock has a header containing CRCs of the entire sysblock, and may be mirrored in successive blocks on the disk. A sysblock may have a smaller size than a data block, but since they are both addressed by the same 64-bit block number, any remaining space in the smaller sysblock is unused.

Sysblock header information:

```
omfs.txt
                                          /* OMFS_INODE_X */
        char h_type;
                                          /* OMFS IMAGIC */
        u8 h magic;
                                          /* XOR of header bytes before this */
        u8 h check xor;
        be32 h fill2;
};
Files and directories are both represented by omfs inode:
struct omfs inode {
        struct omfs header i head;
                                          /* header */
                                          /* parent containing this inode */
          _be64 i_parent;
                                          /* next inode in hash bucket */
          _be64 i_sibling;
          _be64 i_ctime;
                                         /* ctime, in milliseconds */
        char i_fill1[35];
        char i_type;
                                          /* OMFS [DIR, FILE] */
          be32 i fill2;
        char i_f\overline{i}113[64];
                                         /* filename */
        char i_name[OMFS_NAMELEN];
        be64 i size;
                                          /* size of file, in bytes */
};
```

Directories in OMFS are implemented as a large hash table. Filenames are hashed then prepended into the bucket list beginning at OMFS_DIR_START. Lookup requires hashing the filename, then seeking across i_sibling pointers until a match is found on i_name. Empty buckets are represented by block pointers with all-1s (0).

A file is an omfs_inode structure followed by an extent table beginning at OMFS_EXTENT_START:

Each extent holds the block offset followed by number of blocks allocated to the extent. The final extent in each table is a terminator with e_cluster being $\tilde{\ }$ 0 and e_blocks being ones'-complement of the total number of blocks in the table.

If this table overflows, a continuation inode is written and pointed to by e_next. These have a header but lack the rest of the inode structure.