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increased accordingly for that too.

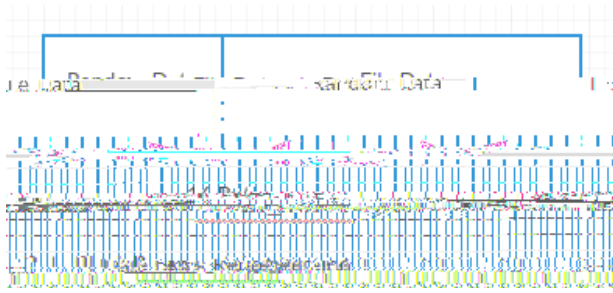


Figure 2: Data block representation

A problem that arises when using 0 0 1 0 22.997945 0 T64 l 228.09220886 105.93102264 dySodock

The entire process can be summarized as follows:

1. *Csfs_read(path, buf, size, offset, fuse-file_info fi)*
 1. *Pending_bytes = size*
 2. *Offset_block_no = offset/BLOCK_SIZE*
 3. *Block_offset=offset_block_no*BLOCK_SIZE*
 4. *If(size%BLOCK_SIZE == 0)*

The algorithm can be described as follows. The above figure represents a directory structure within the filesystem.

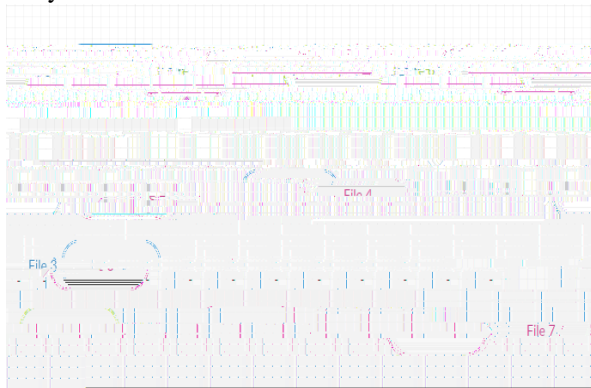


Figure 5: Prefetching graph visualization.

The files are considered a

