Understanding UFFS

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Content

- Why UFFS ?
- Design goal
- Flash: NOR vs NAND ?
- What's wrong with FAT ?
- UFFS basic idea
 - Serial number
 - Tree in memory
 - Journalizing
- UFFS architecture
 - UFFS device
 - Mount point
 - UFFS nodes tree

- Mounting UFFS
- Page spare/UFFS tags
- Block info cache
- UFFS page buffer
- Block recover
- Bad block management
- How ECC works ?
- Flash interface
- What's next ?
 - UFFS2

Why UFFS ?

- JFFS/JFFS2
 - Can't go out of Linux/MTD
 - Memory monster
- YAFFS/YAFFS2 still consumes too much RAM
 - 64M FLASH, 500 files ==> 410K RAM
- No YAYAFFS exists yet

UFFS design goal

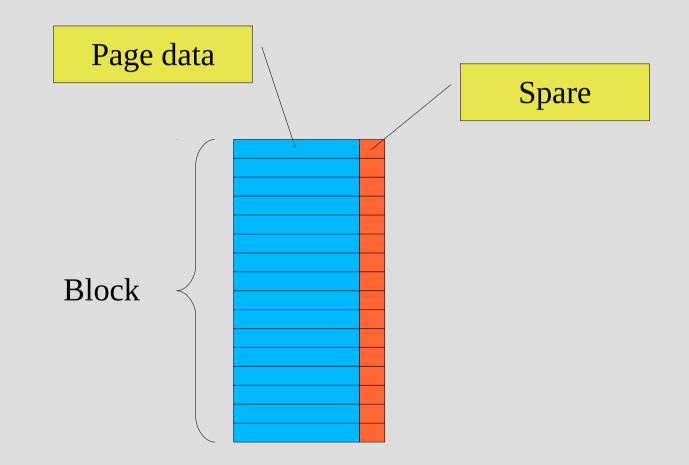
- Ultra low cost
 - Low memory cost
 - Fast booting
- Superb Stability
 - Guaranteed integrity across unexpected power losses
 - Bad block tolerant, ECC and ware leveling
- NAND flash friendly
 - Support variety NAND flash(page size 512, 1K or 2K, ...)
 - Direct flash interface

Flash: NOR vs NAND

• NOR:

- Random access for read
- Big block (minimal erase unit)
- Byte programing
- Slow erasing/programing
- NAND:
 - Page/spare access for read
 - Small block
 - Page/spare programing (with limited splits/Restricted rewrite)
 - Fast erasing/programing
 - Delivered with bad blocks

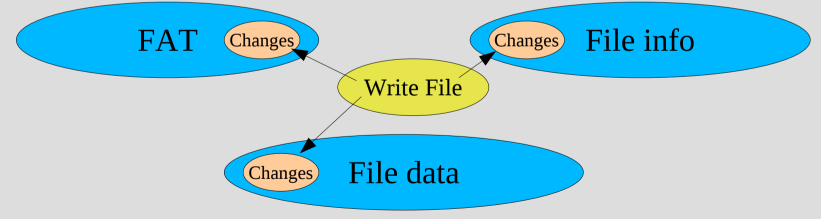
NAND Flash Basic



Erase: '0'->'1', Write/Program: '1'->'0'

What's wrong with FAT

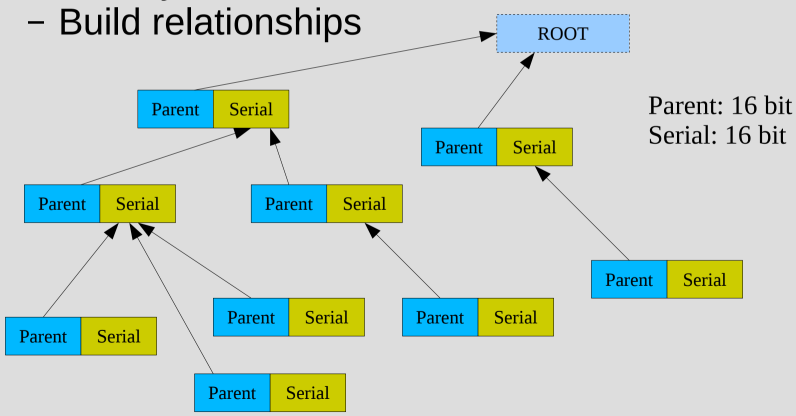
- Need FTL (which may cost many RAM)
- Big FAT table, slow down the whole system
- Vulnerable when unexpectedly interrupted while updating FAT or File info



UFFS basic idea(1)

• Use unique parent/serial number pair to:

- Identify blocks



UFFS basic idea(2)

- Build the relationship tree in memory when mounting UFFS:
 - Erased blocks
 - Bad blocks
 - Hash tables (serial number as key)
 - Dir table
 - File table
 - File data table
- Tree node size: 16 bytes
 - Memory cost: 16 * total_blocks

UFFS basic idea(3)

- Journalizing
 - Write to a new block/page instead of modify the old one.
 - Use circular time stamp: 00->01->11->00>...
 - Check and correct conflicts while mounting UFFS

UFFS Device

UFFS Device & Mount Point

```
extern uffs_Device uffs_rootDev;
extern uffs_Device uffs_dataDev;
```

```
static struct uffs_mountTableSt
femu_MountTbl[] = {
    {&uffs_rootDev, 0, 200, "/"},
    {&uffs_dataDev, 201, -1, "/data/"},
    {NULL, 0, 0, NULL},
};
```

"/data/"

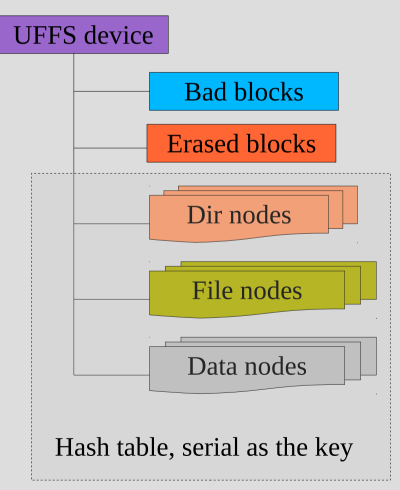
UFFS Device ===> Partition

")"

UFFS Device: individual flash ops, cache/buffer, tree nodes ...

UFFS node tree

UFFS nodes tree



block,next

block,next

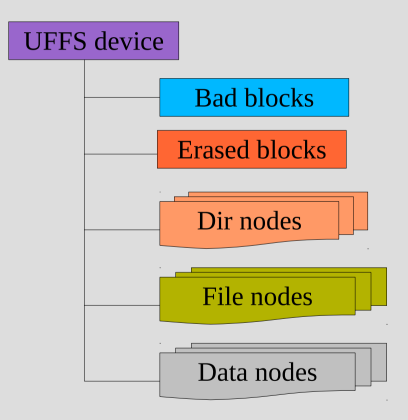
block,parent,serial,sum,next

block,parent,serial,sum,length(32),next

block,parent,serial,length(16),next

sizeof(TreeNode) = 16

UFFS Mounting



Mounting UFFS

Step 1:

- Scan page spares*, classify DIR/FILE/DATA nodes
- Check bad block
- Check uncompleted recovering

Step 2:

- Randomize erased blocks

Step3:

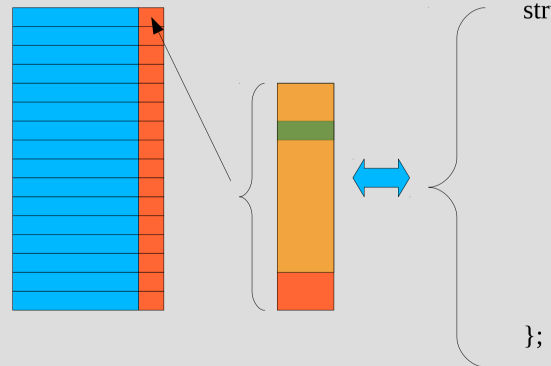
 Check DATA nodes,take care orphan nodes

Super fast !

* Unlike YAFFS, UFFS only need to read a few spares from each block rather then all spares !!

UFFS tags

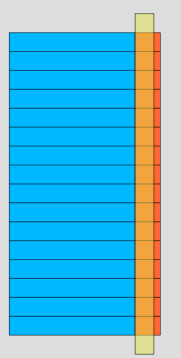
Page spare/UFFS tags



sizeof(struct uffs_TagStoreSt) = 8, small enough to store on spare area

UFFS block info cache

UFFS block info cache



uffs_config.h: MAX_CACHED_BLOCK_INFO(5~10)

```
struct uffs_pageSpareSt {
    u8 expired:1;
    u8 checkOk:1;
    u8 blockStatus:1;
    uffs_Tags tag;
};
struct uffs_blockInfoSt {
    struct uffs_blockInfoSt *next;
    struct uffs_blockInfoSt *prev;
    u16 blockNum;
    struct uffs_pageSpareSt *spares;
    int expiredCount;
    int refCount;
};
```

Memory: 40 bytes for each cached info

UFFS page buffer

UFFS page buffer



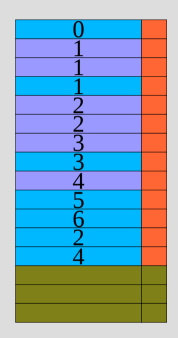
uffs_config.h: MAX_PAGE_BUFFERS (10 ~ 40) Memory: (36 + page_size) each buffer struct uffs_BufSt{
 struct uffs_BufSt *next;
 struct uffs_BufSt *prev;
 struct uffs_BufSt *nextDirty;
 struct uffs_BufSt *prevDirty;
 u8 type;
 u16 father;
 u16 serial;
 u16 pageID;
 u16 mark;
 u16 refCount;
 u16 dataLen;
 u8 * data;
 u8 * ecc;

};

Note: UFFS ECC is on page data area.

UFFS page status

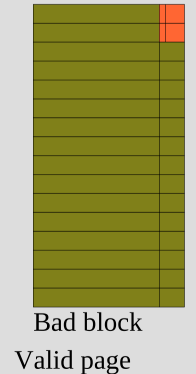
- Free page: no page id assigned yet. Free pages are always on the bottom.
- Valid page: the page with a id and have max page offset
- Discarded page: the page with page id, there are one or more pages have the same id and bigger page offset.
- Unknown status: interrupted while writing a page.





UFFS block status

- Bad block
- Free/Erased block
- Non-full loaded block (have one or more free pages)
- Full loaded block (no free page, page id = physical page offset)



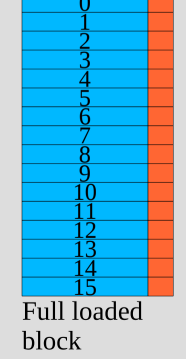
Discarded page

Free page

Free block	
rice block	

U	
1	
1	
1	
2	
2	
3	
3	
2 2 3 3 4 5 6 2 4	
5	
6	
2	
4	





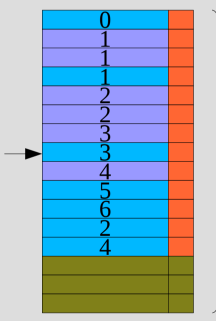
UFFS block recover(1)

- Block recover happens when:
 - No more free pages available inside the block and
 - Data were modified and/or
 - Flush the buffer
- Block recover steps:
 - (1)Get a free/erased block from erased block list
 - (2)Copy pages from old block, write to new block with newer timestamps
 - (3)Erase the old block
 - (4)Put the old block to erased block list
 - Note: (1) and (4) are operating in memory. (2) and (3) identified by timestamps, so there are all interruptible! (Guaranteed integrity across unexpected power losses)

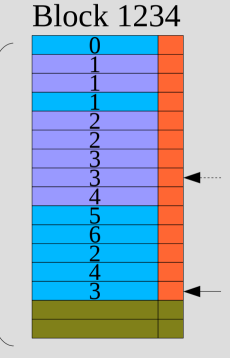
UFFS block recover(2)

No block recover if there have enough free pages

Block 1234



Since there are free pages, no block recover happens. Mark old page as discarded, and generate a new page.



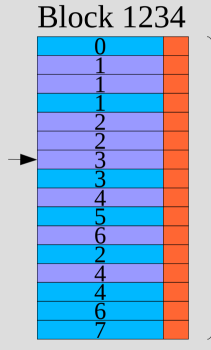




Free page

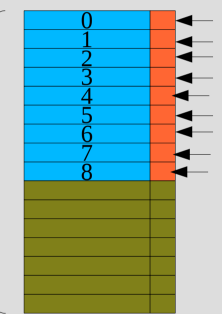
UFFS block recover(3)

Recover a non-full loaded block



Since no more free page available in this block, modify any pages from 0-7, or add a new page 8, will cause block recovering.

Block 5678

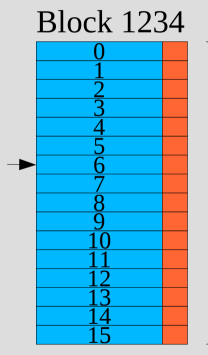


Valid pageDiscarded page

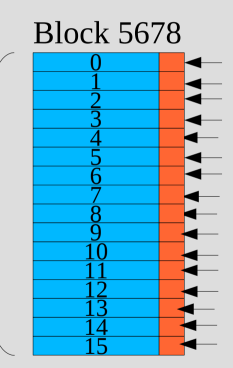


UFFS block recover(4)

Recover a full-loaded block



Modify any page of fullloaded block will cause block recovering.



- Valid page
 - Discarded page



UFFS bad block management

- Bad block discover when mounting UFFS
- Bad block discover when read/write/erase
 - Try ECC error correct
 - If ECC fail, there is no way get valid data
 - Do not process bad block immediately, leave it at the end of Read/Write operation.
 - Only handle one bad block during the one read/write operation.
- Check bad block when formating UFFS

How ECC works ? (1)

- XOR: A ^ B = C
 - $-0^{0} = 0$
 - $-1^{0} = 1$
 - $-0^{1} = 1$
 - $-1^{1} = 0$
- Knowing any two of A, B and C, will know the rest one.
- UFFS ECC: 3 bytes ECC for 256 bytes data
 256 Bytes ==> 2048 Bits ===> 256(row) X 8(col)

How ECC works ? (2)

P8 ~ P1024 : Line parity P1 ~ P4 : Column parity

P1024 P4	P1024 P4`			P256 P1		P128	P128
		P32					
			-		-		-
I/O 7	I/O 6	I/O 5	I/O 4	I/O 3	1/02	I/O 1	I/O 0

P8 bit7 bit6 bit5 bit4 bit3 bit2 bit1 bit0 1st byte P16` P8 bit6 bit5 bit4 bit3 bit2 bit1 bit0 bit7 2nd byte P32` P1024` P8` bit7 bit6 bit5 bit4 bit3 bit2 bit1 bit0 3rd byte P16 P8 bit2 bit0 bit7 bit6 bit5 bit4 bit3 bit1 4th byte P8 bit5 bit4 bit3 bit2 bit7 bit6 bit1 bit0 253th byte P16` P8 bit6 bit2 bit7 bit5 bit4 bit3 bit1 bit0 254th byte P1024 P32 P8 bit7 bit6 bit5 bit4 bit3 bit2 bit1 bit0 255th byte P16 P8 bit3 bit1 bit0 256th byte bit7 bit6 bit5 bit4 bit2 P1 P1' P1' P1' P1 P1' P1 P1 P2 P2' P2 P2' Ρ4 P4'

UFFS Flash Interface

- struct uffs_FlashOpsSt:
 - Use hardware ECC, or leave it to UFFS
 - Allow driver do the spare layout, or leave it to UFFS
 - Return flash operation status
 - Sequential page programing. No partial page programing.

UFFS Limitations

- Only one file/dir on one block
- Dynamic wear-leveling, Static wear-leveling is not implemented.

The next: UFFS2 ?

- Smaller Tree Node (12 bytes), save 25% RAM
- Use NAND block as buffers
- Multiple files/dirs on one block
- Support 8K, 16K page size
- Static wear-leveling
- Symbol link, FIFO file ?
- NOR flash support ? Other media (SD card) ? Maybe ...

The End

