



## **NAND Flash Bad Block Management Changes ---For Linux BSP**

**ABSTRACT:**

This doc describes changes to how Linux BSP handles nand flash bad blocks

**KEYWORDS:** NAND BAD BLOCK BBI BBT

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# NAND Flash Bad Block Management

## ---For Linux BSP

### 1. What is bad block?

Nand flash will have some invalid blocks which is what we called bad blocks. This invalid bad block can't be used to store data because it's not stable. Software should avoid using these invalid blocks by means of checking the bad block first. If it's bad, skip it and not use it.

### 2. How to find initial bad block?

Nand flash manufacturer will mark the bad block with one flag in the spare area of nand flash out of factory. This bad block is what we called initial bad block. This flag is what we called bad block indication (BBI). The location of BBI is defined by the NAND flash manufacturer. Usually, the BBI will locate in the spare area as the following table shown.

Take 8bit NAND as example:

Nand Flash	SLC(small page)	SLC(large page)	MLC
BBI offset in page	5 <sup>th</sup> byte <sup>1</sup>	1 <sup>th</sup> byte <sup>1</sup>	1 <sup>th</sup> byte <sup>1</sup>
Page offset in block	first page	first page	First or first 2 pages or Last page or last 2 pages <sup>2</sup>

Note1: 0xFF means good block, others means bad block

Note2: The page which contains the bad block marker differs between each vendors. Refer to the NAND spec for detailed information about which pages contain the bad block marker.

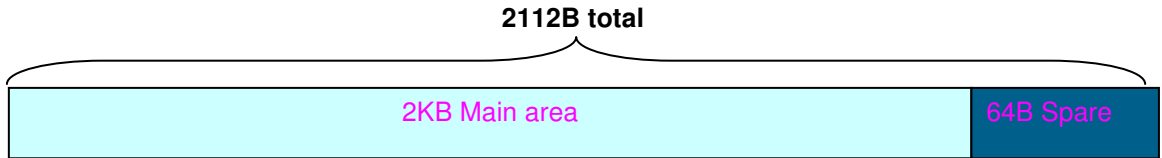
### 3. Bad Block Table (BBT)

This solution exists in all previous versions of the Linux BSP. BBT means bad block table which will be stored onto NAND flash. Without BBT, NAND driver will scan all the blocks on NAND flash to get the bad block information . But with BBT, NAND driver can just fetch the bad block information from bad block table which has been stored onto NAND. We need BBT solution due to the following reasons:

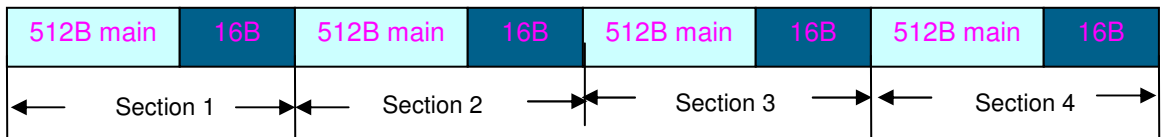
- If run-time error occurs during write/erase, how to mark that block as bad again? We may can't write to that block now
- Performance – without BBT given large size of NAND, the scanning time will become pretty significant.

### 3. i.MX NFC Incompatibility with NAND layout

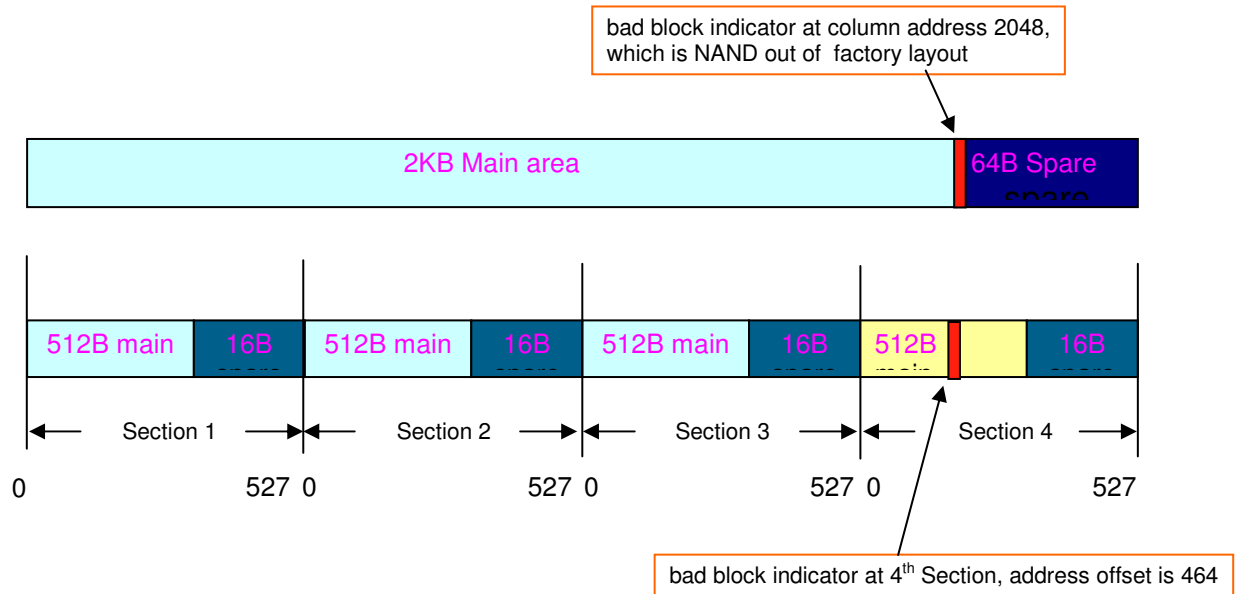
Nand flash has the initial data layout which is main + spare area when it come out of factory. Take 2KB + 64B MLC nand flash as example, the layout of nand flash is:



But the FSL IMX NFC layout is as the followings,



So, the BBI of NAND flash out of factory is located in the main area of sections 4, as the following shows,



Here is the summary of the incompatibility between the NAND flash layout and the FSL NFC data layout:

## Application Note

- BBI of NAND flash out of factory is located in the data area of the last section of NFC
- BBI byte of NFC layout is not correct with large page NAND flash, it only compatible with small page NAND flash

In order to solve the incompatibility above, we need take one solution to preserve the BBI out of factory not be overridden by user data, the solution is called BBI swap.

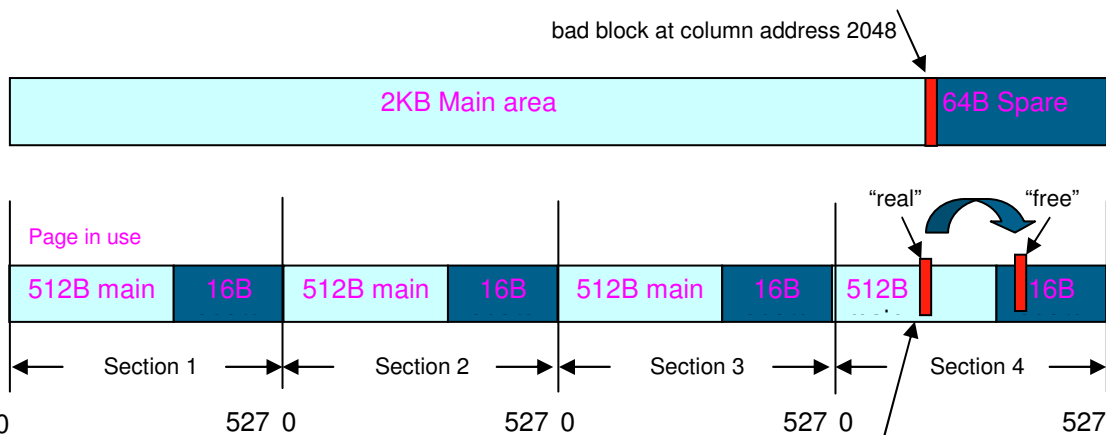
## 4. Improvement added to Linux 10.05 and Android R8

### 4.1. BBI swap solution internals

From the above graph, the user data will overwrite with BBI out of factory during the use of NAND flash and make the BBI lost. So, we need figure out one solution to record the BBI of factory when the NAND flash is used for the first time with FSL NAND flash driver. The solution is as followings:

**Example:** Using 2K + 64B MLC NAND

- 1) Swap the byte in main area which denotes the BBI with one byte in the spare area during program, and let the BBI byte is 0xFF. The user data is now swapped to the spare area.
- 2) Swap back the user data with the spare area which is used to store the user data during read.
- 3) the software always check the swapped byte of spare area to get the BBI information and build the bad block table for use.



#### **For write:**

- 1: Before write, copy the 464<sup>th</sup> byte data in the main area RAM buffer to a “free” spare-area RAM buffer.
2. Write 0xFF to the 464<sup>th</sup> byte in the main area RAM.
3. Start “write” operation.

#### **For bad block detection:**

After reading data out of NAND flash, check the “free” byte

Move “real” data to spare area and put 0xFF into offset 464

#### **For read:**

After reading data out of NAND flash, copy the data from the “free” byte in the spare-area RAM to the 464<sup>th</sup> byte in the main area RAM buffer to “recover”

#### **Free byte offset:**

The second byte of last spare section

## 4.2 Why we have BBT solution, We still Need BBI swap?

Preserve the bad block indicator for NAND out of factory by using BBI swap will make it possible for NAND driver to reconstruct the accurate BBT table once the bad block table is been erased by other tools or bad block table gone corrupt or the bad block table not exist.

## 4.3. Why the improvement is needed

The BI\_SWAP behavior improves the ability to recover the NAND in case of system or power errors, and also allows the NAND to be erased and inspected with common NAND tools. All this is accomplished because the BI\_SWAP behavior preserves the factory block markings (i.e. the markings that indicate good blocks) in the NAND. With these markings intact, the NAND can be inspected and/or erased cleanly by our own BSP when the NAND must be re-imaged, by third-party tools, or by other operating systems. Without this BI\_SWAP support, the BSP must rely on separate tables to track good and bad blocks. This is a less-robust solution. There are a number of edge-effects that can occur if the NAND is re-used, re-imaged, or must be recovered after a sudden power loss.

Using BI\_SWAP allows the NAND to be used in the aforementioned scenarios, with methods that are intended by the NAND industry and are "NAND-standard". In contrast, not using BI\_SWAP is a method that is non-standard and foreign to 3rd-party tools. Not using BI\_SWAP also creates more opportunities for failed recovery of the NAND in the event of power loss, disruption during manufacturing or firmware update, or other "edge conditions".

In short, BI\_SWAP is how all new projects or products should be implemented.

## 7. Final NAND bad block management for Linux BSP

The following solution is the NAND bad block management applied into the Linux BSP:

### **Solution:(BBI swap + BBT)**

- 1) Scan all the blocks to get the initial bad block information by checking the BBI for a fresh NAND. BBI swap will be used to get the real BBI information from the NAND out of factory.
- 2) Store the bad block information into the NAND flash . Thus all the bad block information can be fetched from NAND during the following use. The bad block information store on the NAND is what we called the BBT(Bad Block Table).
- 3) When run-time bad block happen, update BBT on the NAND flash.



## Application Note

if it's unfortunately happen, the only we can do is to erase the bad block table with uboot force erase function.

### **Recommendation:**

Highly recommend using the BBI swap + BBT solutions for NAND flash bad block management during mass production.

## **9.NAND driver internals**

Please refer to drivers/mtd/nand/mxc\_nd2.c & drivers/mtd/nand/mxc\_nd2.h file under Linux BSP source code package.