



Flash subsystem for NetBSD[®]

Device drivers for NAND flash memory

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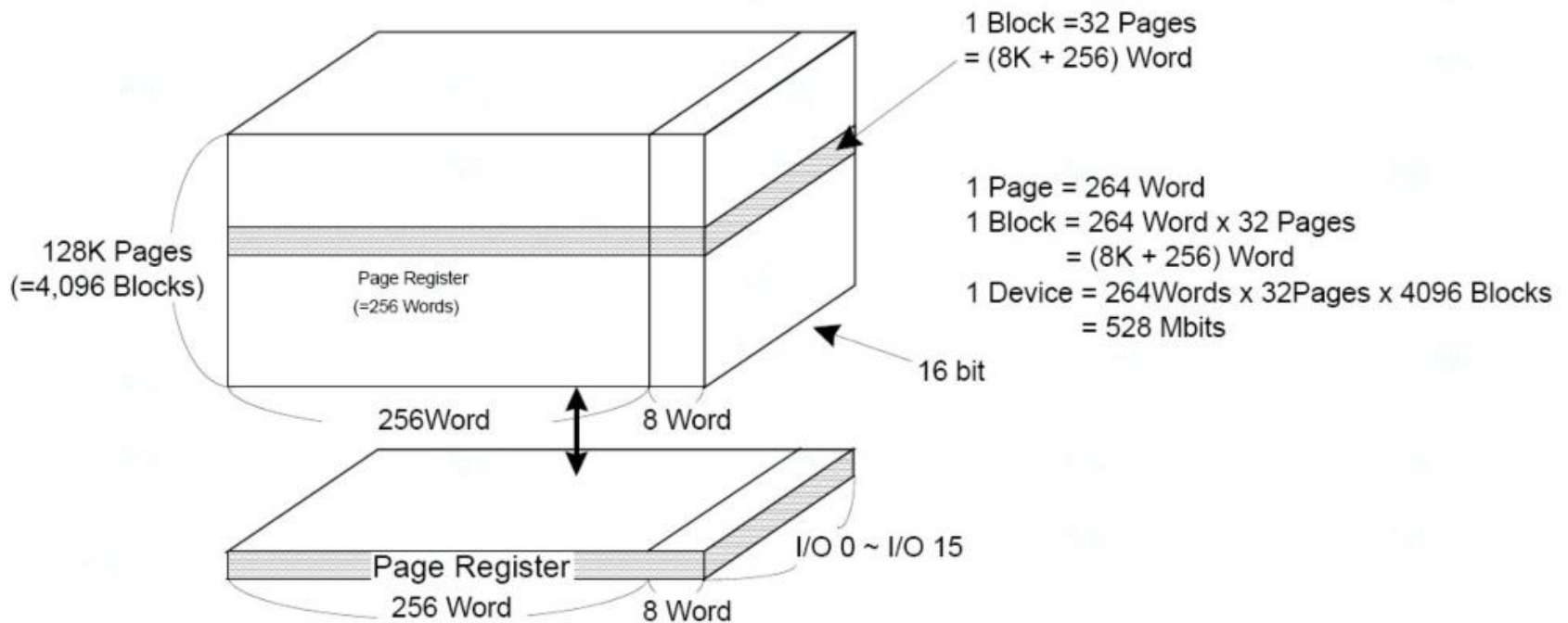
Flash memory

- NOR flash
 - Random r/w access, execute-in-place capability
 - Small storage size, expensive
- NAND flash
 - Cheap, high storage capacity
 - No random access possible, unreliable
 - Very common in embedded devices

NAND flash memory

- Read and write are on a per page basis
 - e.g. 2048 bytes for large page NAND
- Writing needs an erase operation first
- Erase is on a per block basis
 - e.g. 64 pages is a block and thus 128kbytes
- Blocks age, and become unusable over time
 - “Bad blocks” need to be marked
- Needs ECC because of this aging

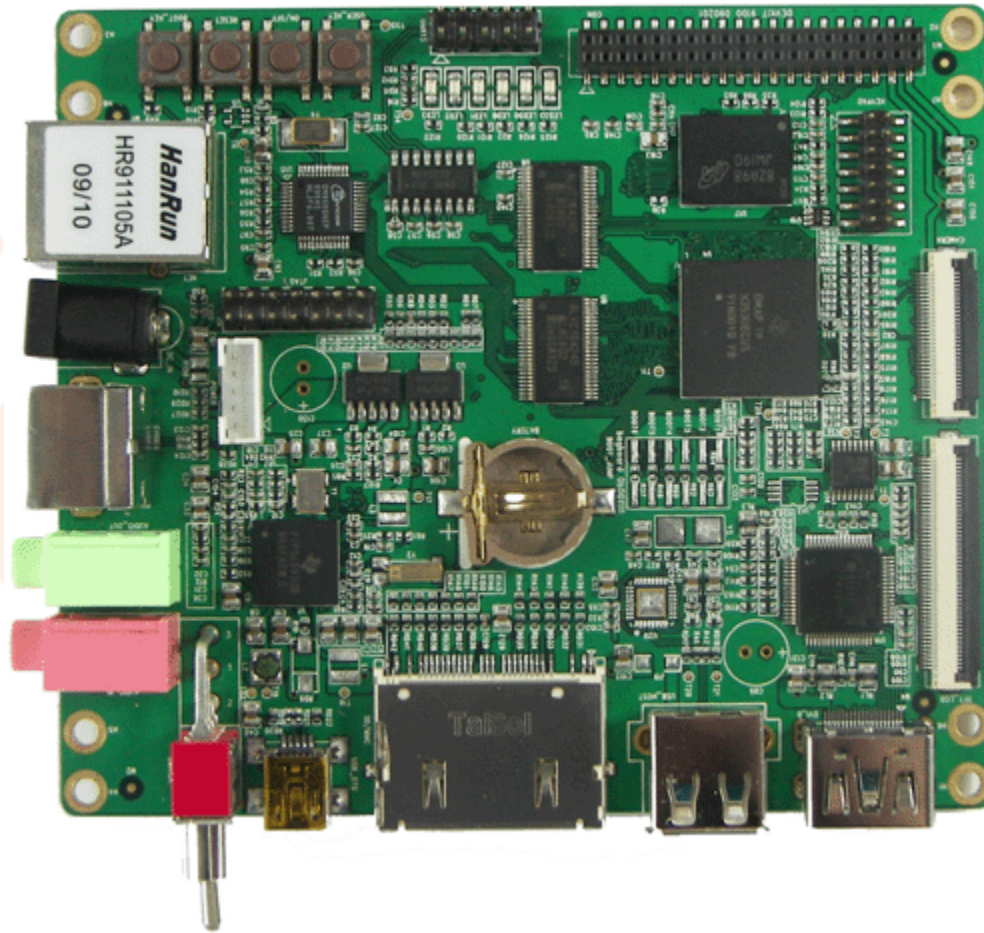
NAND flash architecture



Where do we find NAND?

- Embedded boards (ARM, MIPS, etc)
 - Smart phones
 - Portable music players
 - PC motherboards (BIOS)
- NetBSD®
- The first two is important for us, because we want to support NetBSD on those devices.

An example of an ARM board



“Prior art”

- Linux MTD
 - Supports many devices, but horrible code
- U-boot MTD
 - Almost the same as Linux, except better quality
- Andrew Turner's NAND Driver (FreeBSD)
 - 8bit devices only, limited feature support

Flash device hierarchy in NetBSD

- Device specific driver
 - implements the NetBSD nand(4) API
- nand(4) driver
 - Uses functions exported from the device specific driver to communicate with the NAND chip using ONFI standard commands
 - Implements the flash(4) API
- flash(4) driver
 - Provides a high level API for the flash file system and a block device interface through /dev/flash*

Why is it better than Linux MTD?

- Implemented using industry standard ONFI NAND commands and specifications
- Clear interface and understandable code path (mtd is a spaghetti monster)
- Designed for modern devices, no legacy code

Configuration example

```
# NAND controller
```

```
omapnand0      at gpmc? addr 0x30000000
```

```
# NAND layer
```

```
nand0      at omapnand0
```

```
# Define FLASH partitions for board
```

```
flash0     at nand0 offset 0x0 size 0x80000 readonly 1
```

```
flash1     at nand0 offset 0x80000 size 0x80000 readonly 1
```

```
flash2     at nand0 offset 0x260000 size 0x20000
```

```
flash3     at nand0 offset 0x280000 size 0x400000
```

```
flash4     at nand0 offset 0x680000 size 0x0
```

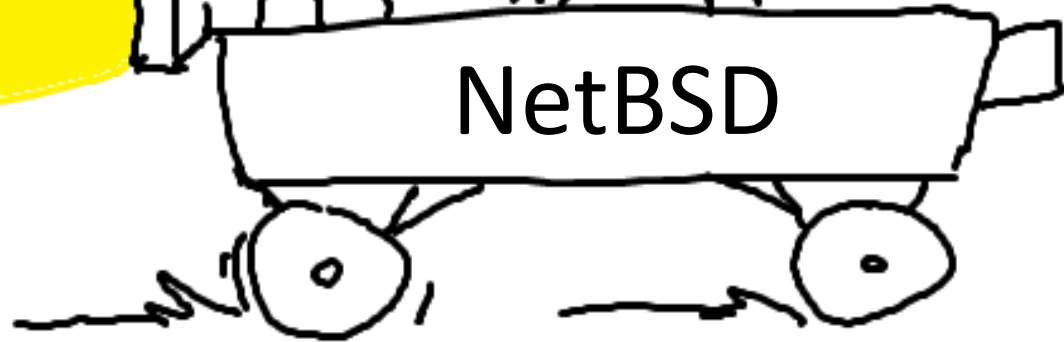
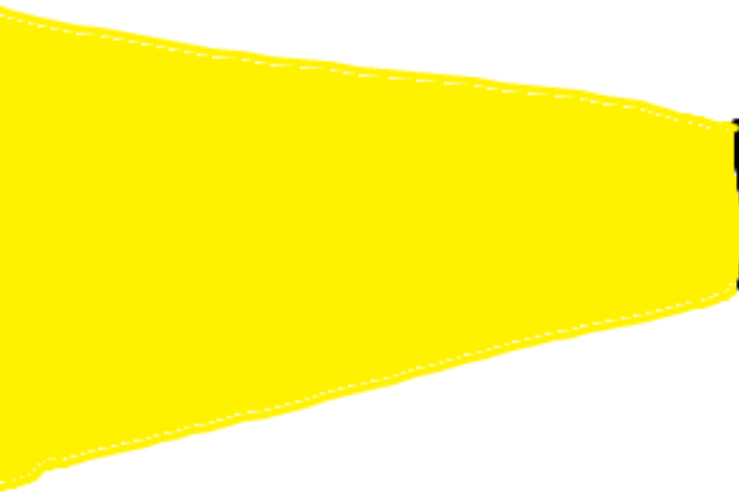
The state of implementation

- What's finished?
 - NAND commands (standard ONFI 2.3)
 - Block device driver
 - Partition support
 - ECC error checking support
 - flashctl(8), a tool to manage flash devices
- What needs to be done?
 - Bad block handling needs improvement
 - Test on more hardware and bugs to find and fix

SPEED OF
LIGHT



NetBSD





Thank you for listening!

Visit <http://chewiefs.sed.hu/> for more information

Any questions?