

FreeBSD and Solid State Devices

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This article covers the use of solid state disk devices in FreeBSD to create embedded systems.

Embedded systems have the advantage of increased stability due to the lack of integral moving parts (hard drives). Account must be taken, however, for the generally low disk space available in the system and the durability of the storage medium.

Specific topics to be covered include the types and attributes of solid state media suitable for disk use in FreeBSD, kernel options that are of interest in such an environment, the `rc.diskless` mechanisms that automate the initialization of such systems and the need for read-only filesystems, and building filesystems from scratch. The article will conclude with some general strategies for small and read-only FreeBSD environments.

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1 Solid State Disk Devices

The scope of this article will be limited to solid state disk devices made from flash memory. Flash memory is a solid state memory (no moving parts) that is non-volatile (the memory maintains data even after all power sources have been disconnected). Flash memory can withstand tremendous physical shock and is reasonably fast (the flash memory solutions covered in this article are slightly slower than a EIDE hard disk for write operations, and much faster for read operations). One very important aspect of flash memory, the ramifications of which will be discussed later in this article, is that each sector has a limited rewrite capacity. You can only write, erase, and write again to a sector of flash memory a certain number of times before the sector becomes permanently unusable. Although many flash memory products automatically map bad blocks, and although some even distribute write operations evenly throughout the unit, the fact remains that there exists a limit to the amount of writing that can be done to the device. Competitive units have between 1,000,000 and 10,000,000 writes per sector in their specification. This figure varies due to the temperature of the environment.

Specifically, we will be discussing ATA compatible compact-flash units, which are quite popular as storage media for digital cameras. Of particular interest is the fact that they pin out directly to the IDE bus and are compatible with the ATA command set. Therefore, with a very simple and low-cost adaptor, these devices can be attached directly to an IDE bus in a computer. Once implemented in this manner, operating systems such as FreeBSD see the device as a normal hard disk (albeit small).

Other solid state disk solutions do exist, but their expense, obscurity, and relative unease of use places them beyond the scope of this article.

2 Kernel Options

A few kernel options are of specific interest to those creating an embedded FreeBSD system.

First, all embedded FreeBSD systems that use flash memory as system disk will be interested in memory disks and memory filesystems. Because of the limited number of writes that can be done to flash memory, the disk and the filesystems on the disk will most likely be mounted read-only. In this environment, filesystems such as `/tmp` and `/var` are mounted as memory filesystems to allow the system to create logs and update counters and temporary files. Memory filesystems are a critical component to a successful solid state FreeBSD implementation.

You should make sure the following lines exist in your kernel configuration file:

```
options      MFS          # Memory Filesystem
options      MD_ROOT      # md device usable as a potential root device
pseudo-device md          # memory disk
```

3 `rc.diskless` and Read-Only Filesystems

The post-boot initialization of an embedded FreeBSD system is controlled by `/etc/rc.diskless2` (`/etc/rc.diskless1` is for BOOTP diskless boot). This initialization script is invoked by placing a line in `/etc/rc.conf` as follows:

```
diskless_mount=/etc/rc.diskless2
```

`rc.diskless2` mounts `/var` as a memory filesystem, makes a configurable list of directories in `/var` with the `mkdir(1)` command, changes modes on some of those directories, and extracts a list of device entries to copy to a writable (again, a memory filesystem) `/dev` partition. In the execution of `/etc/rc.diskless2`, one other `rc.conf` variable comes into play - `varsize`. The `/etc/rc.diskless2` file creates a `/var` partition based on the value of this variable in `rc.conf`:

```
varsize=8192
```

Remember that this value is in sectors. The creation of the `/dev` partition by `/etc/rc.diskless2`, however, is governed by a hard-coded value of 4096 sectors. It is trivial to change this entry in the `/etc/rc.diskless2` file itself, although you should not need more space than that for `/dev`.

It is important to remember that the `/etc/rc.diskless2` script assumes that you have already removed your conventional `/tmp` partition and replaced it with a symbolic link to `/var/tmp`. Because `tmp` is one of the directories created in `/var` by the `/etc/rc.diskless2` script, and because `/var` is a memory filesystem (which is mounted read-write), `/tmp` will now be a directory that is read-write as well.

The fact that `/var` and `/dev` are read-write filesystems is an important distinction, as the `/` partition (and any other partitions you may have on your flash media) should be mounted read-only. Remember that in Section 1 we detailed the limitations of flash memory - specifically the limited write capability. The importance of not mounting filesystems on flash media read-write, and the importance of not using a swap file, cannot be overstated. A swap file on a busy system can burn through a piece of flash media in less than one year. Heavy logging or temporary file creation and destruction can do the same. Therefore, in addition to removing the `swap` and `/proc` entries from your `/etc/fstab` file, you should also change the Options field for each filesystem to `ro` as follows:

# Device	Mountpoint	FStype	Options	Dump	Pass#
<code>/dev/ad0s1a</code>	<code>/</code>	<code>ufs</code>	<code>ro</code>	<code>1</code>	<code>1</code>

A few applications in the average system will immediately begin to fail as a result of this change. For instance, ports will not install from the ports tree because the `/var/db/port.mkversion` file does not exist. cron will not run properly as a result of missing cron tabs in the `/var` created by `/etc/rc.diskless2`, and syslog and dhcp will

encounter problems as well as a result of the read-only filesystem and missing items in the `/var` that `/etc/rc.diskless2` has created. These are only temporary problems though, and are addressed, along with solutions to the execution of other common software packages in Section 5.

An important thing to remember is that a filesystem that was mounted read-only with `/etc/fstab` can be made read-write at any time by issuing the command:

```
# /sbin/mount -uw partition
```

and can be toggled back to read-only with the command:

```
# /sbin/mount -ur partition
```

4 Building a File System From Scratch

Because ATA compatible compact-flash cards are seen by FreeBSD as normal IDE hard drives, you could theoretically install FreeBSD from the network using the kern and mfsroot floppies or from a CD.

However, even a small installation of FreeBSD using normal installation procedures can produce a system in size of greater than 200 megabytes. Because most people will be using smaller flash memory devices (128 megabytes is considered fairly large - 32 or even 16 megabytes is common) an installation using normal mechanisms is not possible—there is simply not enough disk space for even the smallest of conventional installations.

The easiest way to overcome this space limitation is to install FreeBSD using conventional means to a normal hard disk. After the installation is complete, pare down the operating system to a size that will fit onto your flash media, then tar the entire filesystem. The following steps will guide you through the process of preparing a piece of flash memory for your tarred filesystem. Remember, because a normal installation is not being performed, operations such as partitioning, labeling, file-system creation, etc. need to be performed by hand. In addition to the kern and mfsroot floppy disks, you will also need to use the fixit floppy.

1. Partitioning your flash media device

After booting with the kern and mfsroot floppies, choose `custom` from the installation menu. In the custom installation menu, choose `partition`. In the partition menu, you should delete all existing partitions using the `d` key. After deleting all existing partitions, create a partition using the `c` key and accept the default value for the size of the partition. When asked for the type of the partition, make sure the value is set to `165`. Now write this partition table to the disk by pressing the `w` key (this is a hidden option on this screen). If you are using an ATA compatible compact flash card, you should choose the FreeBSD Boot Manager. Now press the `q` key to quit the partition menu. You will be shown the boot manager menu once more - repeat the choice you made earlier.

2. Creating filesystems on your flash memory device

Exit the custom installation menu, and from the main installation menu choose the `fixit` option. After entering the fixit environment, enter the following command:

```
# disklabel -e /dev/ad0c
```

At this point you will have entered the vi editor under the auspices of the `disklabel` command. Next, you need to add an `a:` line at the end of the file. This `a:` line should look like:

```
a:          123456  0          4.2BSD  0          0
```

Where `123456` is a number that is exactly the same as the number in the existing `c:` entry for size. Basically you are duplicating the existing `c:` line as an `a:` line, making sure that `fstype` is `4.BSD`. Save the file and exit.

```
# disklabel -B -r /dev/ad0c
# newfs /dev/ad0a
```

3. Placing your filesystem on the flash media

Mount the newly prepared flash media:

```
# mount /dev/ad0a /flash
```

Bring this machine up on the network so we may transfer our tar file and explode it onto our flash media filesystem. One example of how to do this is:

```
# ifconfig x10 192.168.0.10 netmask 255.255.255.0
# route add default 192.168.0.1
```

Now that the machine is on the network, transfer your tar file. You may be faced with a bit of a dilemma at this point - if your flash memory part is 128 megabytes, for instance, and your tar file is larger than 64 megabytes, you cannot have your tar file on the flash media at the same time as you explode it - you will run out of space. One solution to this problem, if you are using FTP, is to untar the file while it is transferred over FTP. If you perform your transfer in this manner, you will never have the tar file and the tar contents on your disk at the same time:

```
ftp> get tarfile.tar "| tar xvf -"
```

If your tarfile is gzipped, you can accomplish this as well:

```
ftp> get tarfile.tar "| zcat | tar xvf -"
```

After the contents of your tarred filesystem are on your flash memory filesystem, you can unmount the flash memory and reboot:

```
# cd /
# umount /flash
# exit
```

Assuming that you configured your filesystem correctly when it was built on the normal hard disk (with your filesystems mounted read-only, and with the necessary options compiled into the kernel) you should now be successfully booting your FreeBSD embedded system.

5 System Strategies for Small and Read Only Environments

In Section 3, it was pointed out that the `/var` filesystem constructed by `/etc/rc.diskless2` and the presence of a read-only root filesystem causes problems with many common software packages used with FreeBSD. In this article, suggestions for successfully running cron, syslog, ports installations, and the Apache web server will be provided.

5.1 cron

In `/etc/rc.diskless2` there is a variable named `var_dirs`. This variable consists of a space-delimited list of directories that will be created inside of `/var` after it is mounted as a memory filesystem. `cron` and `cron/tabs` are not in that list, and without those directories, cron will complain. By inserting `cron`, `cron/tabs`, and perhaps even `at`, and `at/jobs` as elements of that variable, you will facilitate the running of the `cron(8)` and `at(1)` daemons.

However, this still does not solve the problem of maintaining cron tabs across reboots. When the system reboots, the `/var` filesystem that is in memory will disappear and any cron tabs you may have had in it will also disappear. Therefore, one solution would be to create cron tabs for the users that need them, mount your `/` filesystem as read-write and copy those cron tabs to somewhere safe, like `/etc/tabs`, then add a line to the end of `/etc/rc.diskless2` that copies those crontabs into `/var/cron/tabs` after that directory has been created during system initialization. You may also need to add a line that changes modes and permissions on the directories you create and the files you copy with `/etc/rc.diskless2`.

5.2 syslog

`syslog.conf` specifies the locations of certain log files that exist in `/var/log`. These files are not created by `/etc/rc.diskless2` upon system initialization. Therefore, somewhere in `/etc/rc.diskless2`, after the section that creates the directories in `/var`, you will need to add something like this:

```
# touch /var/log/security /var/log/maillog /var/log/cron /var/log/messages
# chmod 0644 /var/log/*
```

You will also need to add the log directory to the list of directories that `/etc/rc.diskless2` creates.

5.3 ports installation

Before discussing the changes necessary to successfully use the ports tree, a reminder is necessary regarding the read-only nature of your filesystems on the flash media. Since they are read-only, you will need to temporarily mount them read-write using the mount syntax shown in Section 3. You should always remount those filesystems read-only when you are done with any maintenance - unnecessary writes to the flash media could considerably shorten its lifespan.

To make it possible to enter a ports directory and successfully run `make install`, we must create a packages directory on a non-memory filesystem that will keep track of our packages across reboots. Because it is necessary to mount your filesystems as read-write for the installation of a package anyway, it is sensible to assume that an area on the flash media can also be used for package information to be written to.

First, create a package database directory. This is normally in `/var/db/pkg`, but we cannot place it there as it will disappear every time the system is booted.

```
# mkdir /etc/pkg
```

Now, add a line to `/etc/rc.diskless2` that links the `/etc/pkg` directory to `/var/db/pkg`. An example:

```
# ln -s /etc/pkg /var/db/pkg
```

Now, any time that you mount your filesystems as read-write and install a package, the `make install` will work, and package information will be written successfully to `/etc/pkg` (because the filesystem will, at that time, be mounted read-write) which will always be available to the operating system as `/var/db/pkg`.

5.4 Apache Web Server

Apache keeps pid files and logs in `apache_install/logs`. Since this directory doubtless exists on a read-only filesystem, this will not work. It is necessary to add a new directory to the `/etc/rc.diskless2` list of directories to

create in `/var`, to link `apache_install/logs` to `/var/log/apache`. It is also necessary to set permissions and ownership on this new directory.

First, add the directory `log/apache` to the list of directories to be created in `/etc/rc.diskless2`.

Second, add these commands to `/etc/rc.diskless2` after the directory creation section:

```
# chmod 0774 /var/log/apache
# chown nobody:nobody /var/log/apache
```

Finally, remove the existing `apache_install/logs` directory, and replace it with a link:

```
# rm -rf (apache_install)/logs
# ln -s /var/log/apache (apache_install)/logs
```