# **BRFS** Specification

Bruno Filesystem (formerly BOOT-ROOT)

Angel Ruiz Fernandez <arf20> Bruno Castro García <bruneo32>

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#### Abstract

This specification document describes the BRFS file system structure used to store data on storage devices. This provides a standard common description of the file system for developers to implement freely.

## **Revision History**

Revision	Date	$\mathbf{Author}(\mathbf{s})$	Description
0.1		bruneo32	Created
0.2		bruneo32	Unknown
0.2b		bruneo32, arf20	This document

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## 1 Introduction

#### 1.1 Scope

This document defines the Bruno Filesystem. As a filesystem it provides a way of structuring data in a block-based (i.e. LBA) storage device. It is meant for embedded systems where a ciomplex filesystem is not needed, this is not a replacement for any modern desktop filesystem such as ext4, because it lacks basic features of journaling. Although BRFS is able to address large volumes, it is not recommended.

#### 1.2 Definitions

Key words will be refferred to with a monospace font.

- block: Minimum filesystem unit of data
- unspecified: May be implementation dependent

### 1.3 Advantages and disadvantages

Advantages	Disadvantages
TODO when defined	

## 1.4 Volume layout

Superblock
Root directory
<other files=""></other>
Free space

## 2 Superblock

The superblock records properties of the enclosed filesystem, such as the block size, pointer size and attribute size. It is 1 block in size. The remaining block will be padded with zeroes.

#### 2.1 Superblock layout

Size (bytes)	Field (Unsigned integer)	Value
4	Magic number	"BRFS" 0x42524653
1	Block size in LBAs	0-255 (+1)
1	Pointer size in bytes	2, 4, or 8
1	Attribute size in bytes	0-255
Pointer	Available space (RENAME)	
Pointer	First free block	
b-6	Padding	0x00

## 2.2 Theorical limits

Property	Limit
Block size	256
Pointer size	64
Attribute size	256
Addresseable blocks	$2^{64}$
Addresseable LBAs	$256 \cdot 2^{64}$
Absolute maxium capacity (512-byte LBA)	$512 \cdot 256 \cdot 2^{64} \approx 2 \text{ YiB}$

The maximum capacity of the filesystem is calculated as follows

$$C = L \cdot B \cdot 2^p \tag{1}$$

Where p is pointer size, B is block size and L is LBA size.

Some examples of reasonable configurations (assuming 512-byte LBA) are p=32, B=8, which gives 16 TiB capacity; or for more efficient storage, p=64, B=1: 8 ZiB; for embedded systems perhaps only a p=16 B=1 is needed, for 32 MiB.

## 3 File

BRFS is a file based filesystem. Regular files and directories are both files. In the end of each file's block, lies a pointer to the next block of the file. This pointer is a linear offset of blocks

Data
[Padding]
Next block pointer

## 3.1 Directory

A directory is a special file that holds file entries. There is no limit on the number of entries.

file1
filen
[Padding]
Next block pointer

#### 3.1.1 Directory entry

Describes file entry on directory

Type (Size)	Field
1	file type
8	file size
Attribute	Attributes
Pointer	First block
unspecified	Filename (c-string)

#### 3.1.2 File type

Enumeration of possible file types on a directory, one of:

Value	Name
0x00	Unknown
0x01	Regular file
0x02	Directory