

MASARYK UNIVERSITY
FACULTY OF INFORMATICS



The effect of aging on filesystems performance

BACHELOR'S THESIS

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Replace this page with a copy of the official signed thesis assignment and the copy of the Statement of an Author.

Declaration

Hereby I declare that this paper is my original authorial work, which I have worked out on my own. All sources, references, and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

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Advisor: Adam Rambousek

Acknowledgement

This is the acknowledgement for my thesis, which can span multiple paragraphs.

Abstract

This is the abstract of my thesis, which can span multiple paragraphs.

Keywords

filesystem, xfs, IO operation, aging, fragmentation ...

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1 Introduction

Theses are rumoured to be the capstones of education, so I decided to write one of my own. If all goes well, I will soon have a diploma under my belt. Wish me luck! Possible other chapters to explain terms: journaling filesystem, allocation groups, B+ trees

2 Targeted filesystems

2.1 XFS

XFS is a 64-bit journaling file system created by Silicon Graphics, Inc(SGI) in 1993. It is known for excellence in execution of parallel I/O operations, because of its architecture based on allocation groups.

Allocation groups are equally sized linear regions within file system. Each allocation group manages its own inodes and free space, therefore increasing parallelism. Architecture of this design enables for significant scalability of bandwidth, threads, and size of filesystem, as well as its files, simply because multiple processes and threads can access the file system simultaneously.

XFS allocates space as extents stored in pairs of B+ trees, each pair for each allocation group (improving performance especially when handling large files). One of the B+ trees is indexed by the length of the free extents, while the other is indexed by the starting block of the free extents. This dual indexing scheme allows for the highly efficient location of free extents for file system operations. Extent describes one or more contiguous blocks, which can considerably shorten list of blocks.

Metadata journaling ensures consistency of data in case of emergency situations as f.e. system crash.

Prevention of file system fragmentation consist mainly of *delayed allocation* feature as well as online defragmentation(*xfs_fsr*), that can.

Delayed allocation, also called *allocate-on-flush* is a feature that, when a file is written to the buffer cache, subtracts space from the free-space counter, but won't allocate the free-space bitmap. The data is held in memory, instead, until it must be flushed (to storage) because of memory pressure when calling Unix *sync*, or when flushing dirty buffers. This approach improves the chance, that the file will be written in a contiguous group of blocks, avoiding fragmentation and reducing CPU usage as well.

Pridat nieco na zaver o XFS?

2.2 EXT4

Ext4, also called *fourth extended filesystem* is a 48-bit journaling file system, developed as successor of ext3 for linux kernel, improving reliability and performance features.

Traditionally, ext* systems use an indirect block mapping scheme. Such an approach is generally inefficient for large files, on operations like deleting or truncating. Ext4 use modern approach of *extents*, which positively affect performance and encourage continuous layouts.

When allocating, ext4 use multiblock allocation, which is more efficient way than one block allocation at time, which is present in earlier ext* file systems. Multiblock allocation has far better performance, particularly when in use with delayed allocation and extents.

Similar to xfs, ext4 use delayed allocation design, to increase performance, especially when in use with multiblock allocation and extent-based approach, also reducing fragmentation on the device. For cases of fragmentation that still occur, ext4 provide support for online defragmentation and *e4defrag* tool to defragment either single file, or whole filesystem.

3 Journaling file systems

4 Methodology

4.1 My aging script

My aging tool is a simple approach to write and remove many files of random sized files.

The tool consist of three scripts and one common library called *functions*. The scripts are named *filesystem_ager.py*, *fio_config_generator.py* and *random_deletor.py*.

The workflow consist of calling *filesystem_ager*, with desired parameters. Script manages triggering *fio_config_generator*, calling *fio* tool on generated config and triggering random deletor. These three actions are repeated given number of times. Parameters of *filesystem_ager* are:

1. Total desired size do be written in one cycle
2. Denominator of total desired size (Total desired size will be divided by this number)
3. Range of size of written files
4. Number of cycles

Although FIO tool has some parameters to randomize the size of files which are written, the management of file sizes and randomisation, as well as naming of files is handled by *fio_config_generator* instead, to provide more control over those qualities. Parameters of this script are:

1. Total deisred size to be written
2. Range of size of written files

The script will generate global settings of a workload, then proceeds to generate jobs for every file that will be written. File size is always the name of that file, and these are gathered to a list, then list of generated files is returned and script ends. Including file size in its name, as well as indexation of files will help effectively search and delete files in the random deletion process, without need to search for files on the disk and examine them for size. Simplistic approach in *fio* config will hopefully result in compatibility and reliability in use with any *fio* version.

After config file is generated, *filesystem_ager* will run *fio* tool on generated config and therefore, files are written on the device.

4. METHODOLOGY

The removing of files is handled by `random_deletor` script. Its parameters are:

1. Total written size
2. Denominator of total size
3. Range of size of written files
4. Number of existent files

If denominator equals zero, `random_deletor` won't remove any files and will return empty list. Otherwise, desired range of deletion is estimated. `Random_deletor` then proceeds to remove files while desired volume is not deleted. Files are randomly selected through choosing random integer from zero to number of existent files. This step may seem inefficient, but with large amounts of generated files, the time to perform successful selection will not change dramatically. Selected file name is then parsed for size information, and if it fits into desired volume to remove, it is deleted, through `subprocess` command. Names of removed files are gathered in a list and returned.

Number of deleted files is subtracted from number of existent files. `filesystem_ager` then sums up deleted volume, log it as well as other information and triggers the cycle again.

Here is a sequence diagram to show the structure of `filesystem_ager`.

4.2 Aging using fs-drift

4.3 fs-drift

`fs-drift` is a workload aging test written by Ben England. It relies on randomly mixed requests generated according to options. These requests can be writes, reads, creates, appends or deletes.

At the beginning of run time, the top directory is empty, and therefore *create* requests success the most, other requests, such as *read* or *delete*, will fail because of lack of files and small probability of randomly choosing existing one.

Over time, as the filesystem grows, *create* requests began to fail and other requests succede more. Finally, filesystem will reach a state of equilibrium, when requests are equally likely to execute. From this point, the filesystem will not grow anymore, and the test will run until one of the *STOP* conditions are met (specified with parameters).

4.4 fs-drift_matrix

To determine which fs-drift settings will be the most fitting for purposes of this thesis, I wrote a small python script `fs-drift_matrix`.

It is capable of taking matrix of possible fs-drift parameters from *json* file and then run it on a device.

After every run, histograms-generating scripts are triggered to store histograms of free space and used space fragmentation. Also outputs of the *fs-drift* script and *df* command are logged.

4.5 Measuring performance

Measuring a performance is done by an internal tool I developed, `recipe_fio`. Similar to `filesystem_ager`, `recipe_fio` use `fio` tool to handle needed IO operations, but instead of focusing on storing some data, the script use measurement features of `fio`, which consist of performing IO operations and reporting data.

The main script receive slightly enhanced `fio` config, enriched of used filesystem, for example. Other parameters are number of iterations of measurement, for statistically more stable data and boolean parameter, to tell, wheather or not to rsync results with data gathering storage.(i.e. `perf-desktop`, for our purposes)

After compiling, tool parse the parameters and gather information about system, which consist of:

1. version of kernel
2. time and date
3. hostname
4. RHEL compose
5. memory info
6. kernel info
7. mount info
8. system info
9. system variables
10. version of fio

Then it proceeds to set environment for testing by:

1. Installing `fio` tool
2. Creating directory for results

4. METHODOLOGY

Python script `run_tests.py` then manages to parse recipe parameter, resulting in creating one or several fio configs in the directory, further adding logging parameters to the configs. Then for every created config, directory on the desired medium is created and fio tool is triggered. If the script successfully ends, file OK is created in the results directory.

When the testing is over, bash script generate the name of results, which consist of:

1. time
2. date
3. used filesystem
4. version of kernel
5. version of RHEL compose

Then proceeds to tar the result directory into a tar file with generated name, and according to argument will or will not rsync the result onto the data server.

4.6 Generating results

The output of result generator is a html report summarising all information about system, links to raw data and charts of measured values.
*talk about highcharts and how do you represent data

5 Floats and references

The logo of the Masaryk University is shown in Figure 5.1 and Figure 5.2 at pages 11 and 12. The weather forecast is shown in Table 5.1 at page 12. The following chapter is Chapter 6 and starts at page 13. Items 3, 3b, and 3(c)iv are starred in the following list:

1. some text
2. some other text
3. ★
 - (a) some text
 - (b) ★
 - (c) some other text
 - i. some text
 - ii. some other text
 - iii. yet another piece of text
 - iv. ★
 - (d) yet another piece of text
4. yet another piece of text

If your reference points to a place that has not yet been typeset, the `\ref` command will expand to `??` during the first run of `pdflatex thesis.tex` and a second run is going to be needed for the references to resolve. With online services – such as Overleaf – this is performed automatically.



Figure 5.1: The logo of the Masaryk University at 40 mm



Figure 5.2: The logo of the Masaryk University at $\frac{2}{3}$ and $\frac{1}{3}$ of text width

Day	Min Temp	Max Temp	Summary
Monday	13°C	21°C	A clear day with low wind and no adverse current advisories.
Tuesday	11°C	17°C	A trough of low pressure will come from the north-west.
Wednesday	10°C	21°C	Rain will spread to all parts during the morning.

Table 5.1: A weather forecast

6 Mathematical equations

T_EX comes pre-packed with the ability to typeset inline equations, such as $e^{ix} = \cos x + i \sin x$, and display equations, such as

$$\mathbf{A}^{-1} = \begin{bmatrix} a & b \\ c & d \end{bmatrix}^{-1} = \frac{1}{\det(\mathbf{A})} \begin{bmatrix} d & -b \\ -c & a \end{bmatrix} = \frac{1}{ad - bc} \begin{bmatrix} d & -b \\ -c & a \end{bmatrix}.$$

L^AT_EX defines the automatically numbered equation environment:

$$\gamma Px = PAx = PAP^{-1}Px. \quad (6.1)$$

The package `amsmath` provides several additional environments that can be used to typeset complex equations:

1. An equation can be spread over multiple lines using the `multline` environment:

$$\begin{aligned} a + b + c + d + e + f + b + c + d + e + f + b + c + d + e + f \\ + f + g + h + i + j + k + l + m + n + o + p + q \end{aligned} \quad (6.2)$$

2. Several aligned equations can be typeset using the `align` environment:

$$a + b = c + d \quad (6.3)$$

$$u = v + w + x \quad (6.4)$$

$$i + j + k + l = m \quad (6.5)$$

3. The `alignat` environment is similar to `align`, but it doesn't insert horizontal spaces between the individual columns:

$$a + b + c + d \quad = 0 \quad (6.6)$$

$$e + f + g = 5 \quad (6.7)$$

4. Much like chapter, sections, tables, figures, or list items, equations – such as (6.8) and (My equation) – can also be labeled and referenced:

$$b_{11}x_1 + b_{12}x_2 + b_{13}x_3 \quad = y_1, \quad (6.8)$$

$$b_{21}x_1 + b_{22}x_2 \quad + b_{24}x_4 = y_2. \quad (\text{My equation})$$

6. MATHEMATICAL EQUATIONS

5. The `gather` environment makes it possible to typeset several equations without any alignment:

$$\psi = \psi\psi, \tag{6.9}$$

$$\eta = \eta\eta\eta\eta\eta\eta, \tag{6.10}$$

$$\theta = \theta. \tag{6.11}$$

6. Several cases can be typeset using the `cases` environment:

$$|y| = \begin{cases} y & \text{if } z \geq 0, \\ -y & \text{otherwise.} \end{cases} \tag{6.12}$$

For the complete list of environments and commands, consult the `amsmath` package manual¹.

1. See <http://mirrors.ctan.org/macros/latex/required/amslatex/math/amslldoc.pdf>. The `\url` command is provided by the package `url`.

7 We have several FONTS *at disposal*

The serifed roman font is used for the main body of the text. *Italics are typically used to denote emphasis or quotations.* The teletype font is typically used for source code listings. The **bold**, SMALL-CAPS and sans-serif variants of the base roman font can be used to denote specific types of information.

We can also change the font size, although it is usually not necessary.

A wide variety of mathematical fonts is also available, such as:

$ABC, \mathcal{ABC}, \mathbf{ABC}, \text{ABC}, \textit{ABC}, \text{ABC}$

By loading the amsfonts packages, several additional fonts will become available:

$\mathfrak{ABC}, \mathbb{ABC}$

Many other mathematical fonts are available¹.

1. See <http://tex.stackexchange.com/a/58124/70941>.

8 Inserting the bibliography

After loading the `biblatex` package and linking a bibliography database file to the document using the `\addbibresource` command, you can start citing the entries. This is just dummy text [**inbook-full**] lightly sprinkled with citations [**incollection-full**]. Several sources can be cited at once [**whole-collection**, **manual-minimal**, **manual-full**]. **inbook-full** was written by **inbook-full** in **inbook-full**. We can also produce **inbook-full** or (**inbook-full**, **inbook-full**). The full bibliographic citation is: **inbook-full**. We can easily insert a bibliographic citation into the footnote¹.

The `\nocite` command will not generate any output, but it will insert its argument into the bibliography. The `\nocite{*}` command will insert all the records in the bibliography database file into the bibliography. Try uncommenting the command and watch the bibliography section come apart at the seams.

When typesetting the document for the first time, citing a work will expand to [**work**] and the `\printbibliography` command will produce no output. It is now necessary to generate the bibliography by running `biber thesis.bcf` from the command line and then by typesetting the document again twice. During the first run, the bibliography section and the citations will be typeset, and in the second run, the bibliography section will appear in the table of contents.

The `biber` command needs to be executed from within the directory, where the \LaTeX source file is located. In Windows, the command line can be opened in a directory by holding down the **[Shift]** key and by clicking the right mouse button while hovering the cursor over a directory. Select the **[Open Command Window Here]** option in the context menu that opens shortly afterwards.

With online services – such as Overleaf – all commands are executed automatically.

1. **inbook-full**.

9 Inserting the index

After using the `\makeindex` macro and loading the `makeidx` package that provides additional indexing commands, index entries can be created by issuing the `\index` command. It is possible to create ranged index entries, which will encompass a span of text. To insert complex typographic material – such as α or TEX – into the index, you need to specify a text string, which will determine how the entry will be sorted. It is also possible to create hierarchical entries.

After typesetting the document, it is necessary to generate the index by running

```
texindy -I latex -C utf8 -L <locale> thesis.idx
```

from the command line, where *<locale>* corresponds to the main locale of your thesis – such as `english`, and then typesetting the document again.

The `texindy` command needs to be executed from within the directory, where the \LaTeX source file is located. In Windows, the command line can be opened in a directory by holding down the `[Shift]` key and by clicking the right mouse button while hovering the cursor over a directory. Select the `[Open Command Window Here]` option in the context menu that opens shortly afterwards.

With online services – such as Overleaf – the commands are executed automatically, although the locale may be erroneously detected, or the `makeindex` tool (which is only able to sort entries that contain digits and letters of the English alphabet) may be used instead of `texindy`. In either case, the index will be ill-sorted.

A An appendix

Here you can insert the appendices of your thesis.