# Milliways: the storage at the back-end of the Multiverse

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Figure 1: Multiverse with Milliways architecture.

## 1 Abstract and Overview

When we intrduced [JCube 2015], we extended the popular *Alembic* [ILM and SPI 2009] file format (a data representation scheme for storing graphics scenes) adding *Git* distributed version control capabilities.

*Git*, however, was conceived with textual source code in mind, performing suboptimally with very large numbers of files, especially binaries. Since it's common for *Alembic* scenes to contain hundreds of thousands of properties/samples, it's easy to suffer from heavy filesystem overhead<sup>1</sup>. We explored alternatives to store *Git* objects to circumvent filesystem degrading performances, using the LIBGIT2 [libgit2 2009] API to change *Git* storage back-end.

Existing ones turned to be inadequate, therefore we implemented *Milliways*, a general purpose storage mechanism, and integrated it in *Multiverse* as a new LIBGIT2 back-end, proving to be much faster and almost as space efficient. Our solution is not restricted to *Alembic* or even *Git* but has much wider applicability in IT.

### 2 Duties of a Git back-end

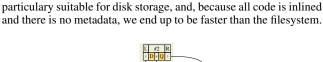
In *Git* the vast majority of data is stored inside the "object database". Every "git object" is characterized by its type (eg. commit or blob), by its size in bytes and by its contents. Each object is uniquely identified by the SHA-1 hash of the contents (plus header). So the object database is essentially a *key-value store*, supporting the operations *list*, *get*, *put*, *delete*.

### 3 Existing technologies

At first we tried two storage solutions as LIBGIT2 back-ends: *Memcached* and *SQLite. Memcached* showed a substantial speed-up, but was unsuitable in practice being based in RAM. *SQLite* was slower perhaps due to its highly generic nature: it's among the fastest SQL database systems, but couldn't compete with traditional filesystems for raw data storage. Other popular fast key-value stores either had too stringent limits for the size of values or were limited to RAM or both.

## 4 Our Solution

Being the *Git* object database a key-value store, we wrote *Milliways*, a fast disk-based key-value store. We wrote it as a header-only C++ library, so that it can be easily integrated in other projects.



The underlying data structures are B+-trees, balanced search trees

L #1 R L #4 R L #3 R A B C D F J Q W X Z

Figure 2: Example of a B+-tree of degree 3.

*Milliways* doesn't impose arbitrary limits on the number of the elements or the size of the values (currently set to 4GiB per value - can be brought to 256 TiB). Large values are transparently compressed with LZ4 [Collet 2016]. The storage is architecture-independend, and resides in a single file, so can easily be moved across machines and there are no filesystem overheads related to multiple files. *Milliways* is *fast*: on an old 2.3GHz i5 (with SSD) can write between 350k and 600k words/s<sup>2</sup>.

*Milliways* is standalone and open source: it can be used in any project that needs portable, fast, efficient storage of key-value pairs.

#### 4.1 Results

*Milliways* improves *Multiverse* speed usually in the range  $\approx 30\%$  – 800%<sup>3</sup>. In terms of space *Milliways* needs  $\sim \frac{1}{5} - \frac{1}{4}$  more space than "plain" *Multiverse* (will be further optimized shortly).

Table 1: I/O Write comparison for Alembic backends (Time-Size). Further tests and results are available at http:// multi-verse.io/tech/tests

| Scene Type     | Ogawa     | Git        | Git Milliways |
|----------------|-----------|------------|---------------|
| Anim (deform)  | 12s-809мв | 42s-413мв  | 18s-512мв     |
| Deep hierarchy | 44s-805мв | 198s-432мв | 120s-570мв    |
| Dense mesh     | 6s-816mb  | 34s-398мв  | 12s-577мв     |

## 5 Conclusion and Future Work

*Milliways* provides a huge improvement to *Multiverse* performance and resulted in a winning choice. We plan to continue improving it, implementing more efficient block allocation, bindings for languages and a companion server. Make it a solid open source standalone technology. Further optimizations are also possible on the *Multiverse* side: in the future we plan to work on providing a better integration of the two, improving both space efficiency and speed.

### References

COLLET, Y., 2016. Lz4. https://cyan4973.github.io/lz4.

ILM AND SPI. 2009. Alembic format description.

JCUBE. 2015. Multiverse: Next generation storage for alembic.

LIBGIT2. 2009. libgit2 description.

<sup>&</sup>lt;sup>1</sup>This is particularly evident for the Windows filesystem

 $<sup>^{2}</sup>$ dict words, speed depending on options and compression  $^{3}$ speed improvement is highly dependent on the scene