JVO Demonstration: ALMAWebQL v2

Christopher ZAPART, Yuji SHIRASAKI

Japanese Virtual Observatory @ NAOJ

December 2016

ALMAWebQL v2

Features:

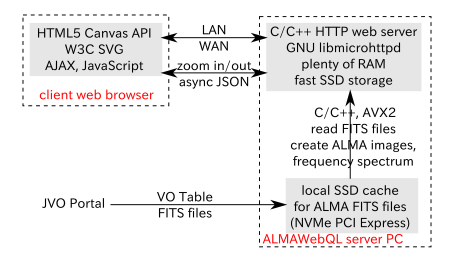
- an interactive preview of ALMA datasets
- a rich Internet application built on AJAX, HTML5 and SVG
- a custom web server built on top of the GNU libmicrohttpd C library
- real-time image zooming
- near real-time frequency spectrum updates
- partial FITS downloads
- HiDPI display support with automatic image/font rescaling (4K display ready)

future releases

- reduce the graphics size (slow to access from abroad?)
- real-time spectrum updates over slow networks
- fully integrate ALMA OT / Splatalogue spectral lines
- oplarisation support
- handle >1TB FITS files
- automatic source velocity resolution (where do you get reliable redshifts from?)
- what would YOU like to see?

Technical Architecture

Modern client-server architecture



server: NVMe PCI-E SSD

10GB FITS files load in a few seconds



under the hood: mmaped FITS files

- custom multi-threaded reading of FITS files from SSD into RAM (cfitsio library too slow with 10GB+ FITS)
- on-the-fly ENDIAN and FLOAT32 to FLOAT16 (half-float) conversion whilst reading FITS
- FITS files mmapped to Linux kernel user space memory instead of read()/write() calls
- efficiency gains: mmap avoids extra memory buffers
- Linux kernel device drivers use mmap too

under the hood: multi-threading

- OpenMP multi-threading (16-core server, dual Intel Xeon E5-2640 v3 @ 2.60GHz CPU)
- Intel C/C++ compiler for the main C code
- efficient AVX2 SIMD vectorisation with the lesser-known Intel SPMD Program Compiler

https://ispc.github.io/

- Intel SPMD compiler accelerates frequency spectrum calculation
- image creation routines also employ Intel SPMD compiler

under the hood: memory allocation

- multi-threaded jemalloc memory allocator http://www.canonware.com/jemalloc/
- faster than glibc malloc/free
- avoids memory fragmentation when dealing with large data (i.e. arrays > 10GB)
- FITS files stored in a half-float (16-bit FLOAT) little-endian binary format in a custom ALMAWebQL v2 FITS cache
- 50% memory consumption reduction (processing a 24GB FITS file consumes 12GB RAM server-side)

multi-threaded PNG image creation

a custom C code 10x faster than libpng

- parallel lossless PNG zlib compression (NO dependency on slow sequential libpng)
- a single image split into multiple chunks to be compressed separately in parallel zlib streams
- independent adler32 checksum calculation in each zlib stream
- adler32 zlib checksums are combined at the end of the process
- parallel checksumming of PNG IDAT chunks

LZ4-compressed FITS headers

- text compresses very well (typically 5x)
- FITS headers contain a lot of duplicated strings
- compressed FITS headers sent from the server to the web browser as base64-encoded JSON strings
- client-side JavaScript LZ4 decompression (in a browser)