Open source to the stars:
How open source helps one of the biggest astronomical observatories in the world.

- A more control software integration centered story

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The European Southern Observatory is the pre-eminent intergovernmental science and technology organization in astronomy. It carries out an ambitious program focused on the design, construction and operation of powerful ground-based observing facilities for astronomy, in order to enable important scientific discoveries. ESO also plays a leading role in promoting and organizing cooperation in astronomical research.
La Silla Observatory

- Operational since 1976 (first light of 3.6m), 8 still in operation today
- Home to many generations of telescopes
Paranal Observatory

- Operational since 1999 (first light of UT1)
- Very Large Telescope (4 x 8m visible)
- VLT Interferometer (4 x 8m VLT + 4 x 1.8m AT)
- Other telescopes on site (VISTA, VST)
- Future home for Cherenkov Telescope Array
ESO Projects

- ALMA – Atacama Large Millimeter Array
  - Joint project with NRAO and NAOJ
  - Operational since 2011
  - 54 x 12m + 12 x 7m moveable antennas at 5000m
  - APEX nearby
The ELT

Extremely Large Telescope

- 39m ground-based
- Cerro Armazones
- First stone May 2017
- First light expected 2024
- Largest optical/near-IR
- Exoplanets, star formations, protoplanetary systems

- Five-mirror design
- M1: 798 segments 1.4 meters wide 5cm thick (3 PACT, 6 ES, 12 WH)
  - Figure loop at 500Hz ~ 1Gbit/s traffic
- M4: 4 meters (~6000 actuators)
- Alt-azimuth mount with 6 LGS
Commonalities of Projects

- Long time between design and start of operations
  - Usually between 5 to 10 years

- Long lifespan of projects: 30+ years
  - Both hardware and software obsolescence

- One-off projects with specific needs
  - There isn’t a big market for big telescopes
  - Related difficulties in testing and reproducing problems

- Mixed developer and user base
  - Internal / external development, scientific user base

- Environmental conditions, high uptime
Software (real-time and not) for:

- Control of the structures
  - Rotation of the dome, hydraulic bearings, management of wind-shields
- Control of the telescope pointing, guiding and tracking
- Control of the optics
  - Active and adaptive optics, deformable mirrors
- Control of the detectors

Data processing and pipeline then follows

Team composed by ~ 50 people

- I manage VLT* SW maintenance, design and develop ELT development environment and follow CI ESO-wide
Code repository at La Silla
Languages and Technologies

- Went through various phases (HPUX, Solaris …)
- Mostly now Linux based
- Some real-time still based on VxWorks, some PLC
  - Hardware architectures MC68000, PPC, NEHALEM
- GNU Make with simplification layer
- Languages used:
  - C, TCL/TK, Fortran, C++, Java, Python
- X-Based UI for Control SW (TCL, moving to Python + Qt), Web based on data handling side
- Communication: DDS, CORBA based, custom
Mostly based on RPM based distributions, until recently Scientific Linux, recently CentOS. Not cutting edge but with experimental packages being used:

- devtoolset-7 + ASAN
- New kernels and preempt-RT

Installation and version control is based on Puppet

- Puppet in master-less configuration driven by Jenkins
- Sub-classing per version, site and facility
- Installation kickstart doing basic tasks and then Puppet
  • Optimizations such as single call to yum
Jenkins, arriving from in-house Perl based solution:

- Very customized using HTML-publisher for some projects
  - One job per series of modules (not very granular)
  - Build make is parallelized
  - Test entry point via make rule with environment filters

- CI build on commit

- Test runner is an in-house solution (in TCL)
  - Generated files converted to HTML for integration in Jenkins

- Relatively fast (~20 min) smoke test
  - Basic infrastructure is tested (comms, database, events)
  - One LCU architecture is tested

- Nightly execution full test (~10 hours total) in parallel:
  - Multiple architectures (68k, PPC, NEHALEM)
  - Multiple versions and branches
Jenkins customized jobs

Environment log: environment.txt.

SVN Revision URL: http://svnorg.hq.eso.org/p1/trunk/VLT3W/Core#283185

Kernel version: Linux 3.10.0-327.10.1.el7.x86_64

Modules total: 214
Source Build: EXCL 1, PASS 213, FAIL 0
Test Build: EXCL 0, PASS 112, FAIL 0, MISSING 102
Test Run: EXCL 68, PASS 78, FAIL 2, MISSING 85, TIMED OUT 0, UNDETERMINED 0

Test Results

<table>
<thead>
<tr>
<th>Name</th>
<th>Dir</th>
<th>Sinner</th>
<th>Arch/Opt</th>
<th>Build</th>
<th>Warn</th>
<th>Test Build</th>
<th>Test Result</th>
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<td>PASS-PCC604 / PASS-MC68040</td>
</tr>
</tbody>
</table>
Jenkins customized jobs

TEST sampTest2 PASSED. 00:01:29
Executing sampTest3 (timeout: 5400 s.)
No filter applied: grepFile does not exist
Cleaning with TestList.scd: ./testlogs/run8910/sampTest3.out
TEST sampTest3 PASSED. 00:00:54
Executing sampTest4 (timeout: 5400 s.)
No filter applied: grepFile does not exist
Cleaning with TestList.scd: ./testlogs/run8910/sampTest4.out
Differences found in /disks/NRS/jenkins/workspace/VLT2014_VLTCORE_test_PPC604/CCS/samp/test//./testlogs/run8910/sampTest4.diff  [VISUAL DIFF]
TEST sampTest4 FAILED. 00:02:12
Executing sampTest5 (timeout: 5400 s.)
No filter applied: grepFile does not exist
Cleaning with TestList.scd: ./testlogs/run8910/sampTest5.out
TEST sampTest5 PASSED. 00:01:20
Executing sampTest6 (timeout: 5400 s.)
No filter applied: grepFile does not exist

Artifacts of VLT2014_VLTCORE_test_PPC604 #1050

Open Source Summit Europe, Edinburgh, October 2018
Build and Test Infrastructure

➢ Usage of virtual machines and containers for tests
  • VM switching with command line tools scripting via Jenkins job
  • Containers using standard Jenkins plugins

➢ Code checkers (cppcheck, Nagelfar)

➢ Special weekend builds:
  • Code coverage (gcov, only workstation side)
  • Debug kernels, ASAN runs, builds with optimization options

➢ Presence of a Control Model for special tests
  • Additional hardware resembling final installation
  • Open source booking system

➢ Some other code metrics available

➢ Generation of release packages (RPM) on demand

➢ Triggers machine configuration verification via Puppet
The next project that will see the light in 2024 and will be in operation until 2060+

Opportunity to update technologies used

Sensibility for Open Source has grown since previous projects

- Lessons learned from closed software
- In general major adoption globally

Newer technologies introduced:

- Linux RT, DPDK, OpenBLAS
- Waf, CLANG tools, Anaconda Python
- Docker, Terraform, Nomad
Build system challenges

- Single build system for C++ / Python /Java
  - Reliable partial builds
  - Full parallelization
  - Requires less specific knowledge
- Automatic dependency management
- Efficient and parallel
- Off-tree builds
- Ease of integration with new tools
- Logging and debugging support
DevEnv Overview

C/C++
gcc (Clang)
cpplint / Cppcheck
Clang tools
Googletest
gcov

Python
Anaconda
pylint
unittest	nosetests

Java
OpenJDK
Checkstyle
findbugs
TestNG / Mockito

Qt5

Doxygen

Eclipse

CentOS

waf

Protobuffers
DDS
ZeroMQ
OPCUA
...

Gdb, strace, valgrind,
Systemtap, htop, tuned
Open source project started in 2005

Entirely Python based (2.5 -> 3.6)

Focus on:

- Portability
- Speed of execution

Efficiency on condition of rebuilds

Supports many languages and tools; expandable

Users: Samba, RTEMS, Ardour, game companies

https://waf.io/
waf

- **wscript**: build scripts defining configuration, options and build steps
  - Python code
  - Interaction with the waf framework

- **Command line execution of phases**
  - configure
  - build
  - test
  - install / dist
  - Custom commands
def options(opt):
    opt.load('compiler_cxx python pyqt5 ')

def configure(conf):
    conf.load('compiler_cxx python pyqt5 ')
    conf.check(header_name='stdio.h', features='cxx')
    conf.check_python_version((3, 5, 0))

def build(bld):
    bld.shlib(source='a.cpp inc/a.h', target='alib', exportIncludes='inc')
    bld.program(source='m.cpp', target='app', use='alib')
    bld.stlib(source='b.cpp', target='foo')
    bld(features='py pyqt5', source='src/test.py src/gui.ui',
    install_path='\${PREFIX}/play/', install_from='src/')
wscripts are readable and easy but still…

wtools as a layer for:
- Simplification for common tasks for users
- Centralized maintenance and roll-out of new features
- Easier to enforce certain practices

Can reduce wscript to a single line:

```python
declare_cprogram(target="foo", use="bar")
declare_jar(target='jarEx', manifest='src/manifest')
declare_pyqt5program(target='pyqt5example')
```

Tasks for primary artifacts and additional ones are created: tests, installation, linting ...
Based on a set on conventions:

- Directory structure, file positioning, file naming

  - doc/
  - interface/
  - resources/
    - resources/audio
    - resources/config
    - resources/images
    - ...
  - src/
    - src/include
    - src/resources
  - test/
Currently supporting:
- C/C++ program, shared and static library,
- Python program and package,
- Qt5 C++ or Python programs and libraries
- Java JAR packages
- Protobuffer / DDS / internal IDL
- Configuration only modules

Custom modules that leverage full waf can be created for specific needs not included in wtools
- Mixed languages
Software:

- ACS: Alma Common Software
- Astronomical/scientific software under GPL:
  - ESO-MIDAS, CPL
- IAS: Integrated Alarm System
- Contributions to projects used

Science archive data:

- Data available to everyone after a period of exclusive usage by the Principal Investigator (usually 1 year)

Images and videos (including UltraHD, fulldome and VR 16k) released under Creative Commons 4.0
So when are you going to Mars?
FAQ

Is there life out there?
I’m interested in astrology too, can you tell fortune?
Our observatories can be visited, so you can visit our HQ and the newly opened planetarium.

Thank you Open Source Community!