ARC Control Tower
A flexible generic distributed job management framework

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Why do we need aCT?

• ATLAS Pilot model is not suitable for all available hardware
  – See Andrej’s talk (#145)
• Middlewares in general come with rather minimal job management systems
  – Client tools are too simplistic for handling large sets of jobs
  – Tools for handling large amounts of jobs are left to the user/project/experiment to develop
What is aCT?

• ARC Control Tower is a job management layer in front of ARC CEs
  – Picks up job descriptions from external job provider
  – Converts them to XRSL job description
  – Submits and manages jobs on ARC CEs
  – Fetches logfiles, validates output, handles common failures and updates job status
aCT actors and processes

• aCT consists of actors working on job states
• An actor processes jobs in specific states and moves them to the next state
• One set of ARC actors per cluster
  – For performance and fault tolerance - one site having network/hardware issues only affects jobs at that cluster
• Application actors interface between external job providers and aCT
• Additionally, some processes to manage the actors, keeping proxies valid, etc.
Acting on job states

- Actors move jobs between states
  - **Submitter** checks jobs to be *submitted* or *cancelled*, and submits or cancel them
  - **Status checker** checks jobs that are *submitted*, *running* or *cancelling* and moves them to *running*, *finished*, *failed*, *lost*, *cancelled*...
  - **Fetcher** checks jobs that are finished and moves them to *done*. Successful jobs are fetched per default, failed jobs are only fetched if app engine sets state to *tovetch*.
  - **Cleaner** checks jobs to be cleaned and deletes them from system
Example 1: Simple Job Manager

- Job provider is just a simple Python script injecting XRSL directly to ARC table
- No application table needed
- App engine consists of two actors
  - **Status checker** checks if there are failed jobs and asks the ARC engine to fetch them. When fetched, the jobs are moved to *toclean*
  - **Validator** checks for finished jobs, validates the result and moves the jobs to *toclean*
- (See [extra slides](#) for demo and code details)
Example 2: ATLAS application

- Jobs are provided by PanDA, site info is fetched from AGIS
- ATLAS app engine has 6 actors and processes to fetch, validate and check status of jobs and to communicate with external job provider
- Separate app table to handle PanDA job states, application specific job states, PanDA heartbeats, etc.
Example 2: ATLAS application

- Serves ~20k cores
- Utilizes both pledged and opportunistic hardware
  - WLCG grid sites
  - HPC sites (see posters B/92, A/153, A/161)
  - BOINC (see David’s talk #170)
- True-pilot mode (see Andrej’s talk #145)
  - makes aCT drop-in replacement for ATLAS Pilot Factory
- No «WMS mode» for ATLAS, aCT takes care direct submission, payload distribution
- Automatically fills available resources according to their capacities
  - No. of queued jobs = running*0.15+100
Example 3: Connecting Norwegian HPC sites for Life Sciences

- NeLS (Norwegian e-Infrastructure for Life Sciences) aims to build a Norwegian node in the ELIXIR infrastructure
- NeLS partners provide HPC resources for Life Science applications at five sites
- Uses Galaxy for enabling access to the resources
  - Galaxy is an open, web-based portal for data intensive biomedical research

Figures from Abdulrahman Azab (NeLS)
Example 3: Connecting Norwegian HPC sites for Life Sciences

- Problem: Galaxy only supports one cluster per instance -> no load balancing between clusters
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- Problem: Galaxy only supports one cluster per instance -> no load balancing between clusters
- Solution:
  - Each site installs ARC CE
  - Galaxy pushes jobs to aCT
  - aCT takes care of load balancing as part of job management
- Requires developing an aCT plugin in Galaxy

Figures from Abdulrahman Azab (NeLS)
Example 3: Connecting Norwegian HPC sites for Life Sciences

- aCT DRMAA plugin to Galaxy
  - Inserts jobs into aCT Job DB
- aCT Galaxy engine pulls jobs from given aCT Job DBs remotely and inserts them into ARC tables
- One aCT Job DB per Galaxy instance
- One or more aCT instances pull from multiple Galaxy instances
Conclusions

• Modular design makes it easy to adapt aCT to various usecases
• In case of ATLAS, provides access to non-traditional resources (BOINC, HPC)
• True-pilot mode makes aCT drop-in replacement for ATLAS pilot factory
• Plans to use aCT as a load balancer for Norwegian HPC sites
Thank you!
Extra slides
Random demo

• Goal: generate distributed random numbers
  – A random generator on a machine is only pseudo-random
  – If we pick random numbers from several machines it should be more random (any mathematicians around?)
  – So if we run a bunch of grid jobs, each picking a random number we should get a bunch of really random numbers

• How:
  1. Make a Simple Job Manager
  2. Create submission script
  3. Run
import arc

from aCTProcess import aCTProcess

class aCTSimpleStatus(aCTProcess):
    
    def checkFailed(self):
        
        Check for jobs with status failed and donefailed.
        - If failed, set tofetch to allow manual inspection later.
        - If donefailed, the job is fetched and can be cleaned up.

        select = "arcstate='failed'"
        desc = {"arcstate": "tofetch", "tarcstate": self.db.getTimeStamp()}
        self.db.updateArcJobs(desc, select)

        select = "arcstate='donefailed'"
        desc = {"arcstate": "toclean", "tarcstate": self.db.getTimeStamp()}
        self.db.updateArcJobs(desc, select)

    def process(self):
        
        # clean jobs
        self.checkFailed()

if __name__ == '__main__':
    st = aCTSimpleStatus()
    st.run()
    st.finish()
class aCTSimpleValidator(aCTProcess):

def getResult(self, jobid):
    localdir = str(self.conf.get(['tmp', 'dir'])) + jobid[jobid.rfind('/'):]
    with open(os.path.join(str(self.conf.get(['tmp', 'dir'])), "res.txt"), "a") as of:
        with open(os.path.join(localdir, "stdout"), "r") as out:
            of.write(out.read())

def cleanLocal(self, jobid):
    localdir = str(self.conf.get(['tmp', 'dir'])) + jobid[jobid.rfind('/'):] + '/'
    shutil.rmtree(localdir)

def validateFinished(self):
    """
    Check for jobs with status done. If done, dump stdout to result file.
    """
    select="arcstate='done'"
    columns = ["id", "JobID"]
    donejobs = self.db.getArcJobsInfo(select, columns)

    for job in donejobs:
        self.getResult(job["JobID"])  
        self.cleanLocal(job["JobID"])
        self.db.updateArcJob(job["id"], {"arcstate": "toclean",
                                          "tarcstate": self.db.getTimeStamp()})
Registering the new actors

- Add the following to aCTProcessManager.py:

```python
# dictionary of processes: aCTProcessManager of which to run a single instance
self.processes_single = {'aCTSsimpleStatus':None,
                         'aCTSsimpleValidator':None,
                         'aCTProxyHandler':None}
```
from aCTLogger import aCTLogger
from aCTDBArc import aCTDBArc
from aCTProxy import aCTProxy
import sys

def getProxyId(p):
    dn="/O=Grid/O=NorduGrid/OU=fys.uio.no/CN=Jon Kerr Nilsen"
    voms="atlas"
    attribute="" # e.g. attribute="/atlas/Role=production"
    proxyid = p.getProxyId(dn, attribute)

    if not proxyid:
        proxypath="/tmp/x509up_u47107"
        validTime=5*3600
        proxyid = p.createVOMSAttribute(voms, attribute, proxypath, validTime)

    return proxyid

logger = aCTLogger("random")
log = logger()
db = aCTDBArc(log, "act")

xrsl = "&"(executable="/bin/echo")
    (arguments="$RANDOM")
    (stdout=stdout)
    (rerun=2)
    (gmlog=gmlog)
    (wallTime="1")
"

proxyid = getProxyId(aCTProxy(log))

try:
    clusters=sys.argv[2]
except:
    clusters=""

for i in range(int(sys.argv[1])):
    db.insertArcJobDescription(xrsl, maxattempts=2, proxyid=proxyid, clusterlist=clusters)
Run

• Fire up aCT
  > python $ACT_LOCATION/aCTMain.py start

• Run the script (10k jobs, random sites)
  > python random.py 10000