Adjusting the fairshare policy to prevent computing power loss

Stefano Dal Pra

Unused slots and dynamic priority

Job turnover estimation

fairshare

issues

Shareadjust Implementation

Results

Summary

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INFN-T1 Farm

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INFN-T1

- main WLCG computing centre in Italy
- $\bullet\,$ serving the 4 LHC and \sim 25 minor experiments
- $\bullet\,\sim$ 1000 physical WN, \sim 21500 computing slots
- IBM / Platform LSF 9.1.3 Batch system

Usage

- Grid and local users in HEP and other physics communities
- There are always pending jobs (no spare time)
- Several different (competing) requirements and workloads
- Quite large cluster, tuning and optimization matters.



Reasons to investigate short jobs

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Short jobs and Unusable cputime

- Let w be turnover time between consecutive jobs on a computing slot.
- During this time the slot is **unusable**
- The number *N* of such timelapses over a time window *T* yields the average number of unusable slots:

$$U = rac{1}{T}\sum_{n=1}^N w_n$$

- U grows with bigger clusters and shorter jobs.
- A job is considered *short* when $WCT_j \sim O(w_j)$ (mins vs hours)



Estimating w

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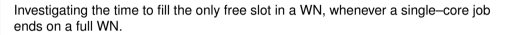
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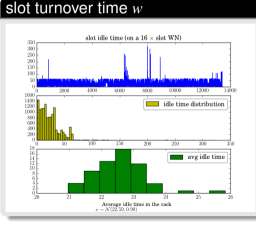
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Time to fill latest slot

- average on 16 slot WNs
- $\rightarrow \ 0 < w < 60$
- $\rightarrow E[w] \simeq 22sec$
 - average over different WN models
- $\rightarrow 21 < E[w] < 26sec$
- $\rightarrow \sigma_w \simeq 25 sec$



fairshare and short jobs

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Dynamic Priority

- Each user has a **Dynamic Priority**. Pending jobs of users with higher DP are dispatched first.
- Prevents job starvation and underutilization of resources.
- The user's DP is continously updated by the fairshare formula:

$$U_{prio} = rac{U_{share}}{arepsilon CPT + lpha WCT + eta(1 + SLOTS) + \gamma ADJUST}$$

- Usually, $\alpha \gg \varepsilon$, *ADJUST* = 0, *U*_{prio} driven by *WCT*
- short jobs contribute negligible CPT and WCT
 - \rightarrow user's priority does not decrease
 - ightarrow more jobs of the same user are dispatched at next round



job submitters, short jobs, flooding

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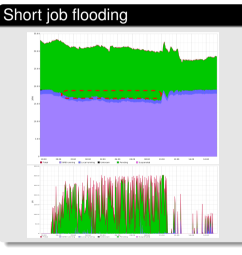
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types of short jobs

- local, few seconds to few minutes.
- broken jobs, from unaware user.
- empty pilots (Poster-89, Tue 16:30, http://goo.gl/85G1Qv)

submitters

- several custom job submitters.
- Popular strategy: keep a steady number of pending jobs
- risk of short jobs flooding!



Issues with short jobs

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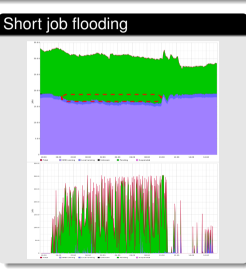
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Events and actions

- 8PM, short jobs (~ 1 sec) flow begins. Total running drops by ~ 2K slots.
- 10AM, close the user's queue.
- 10:30, open the user's queue, ban the user.
- 11AM, enable fairshareadjust.



Mitigating the problem

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Summarv

At userland side

- Encourage users to perform multiple executions in a single job submission
- provide example submitter scripts to do so

Batch system side

Need to be more robust against short job flooding

- Add sleep time on pre/post exec scripts
 - $\rightarrow\,$ sleep time accounted to user :(
 - \rightarrow We add our own inefficiency
- temporarily inactivate submission from the user's queue
 - \rightarrow impact on all queue users :(
- Customize the fairshare formula to add "missing WCT"



Customize the fairshare formula

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Customize ADJUST in the fs formula

- add a run time penalty to short jobs
- treat short jobs as if running a minimum fixed time.
- The DP of the submitter would then decrease accordingly
- This would act like a "submission rate limiter".
- Accounting remains unaffected

Adjust factor

- The runtime penalty can be added by customizing the fairshareadjust C function.
- It returns the ADJUST value for the fairshare formula
- invoked at each scheduling cycle for each known user and group in the LSF cluster



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Problems

- The function is invoked very frequently
- Needed data (recently done jobs per user) are not directly available
- computing values inside the function is not an option.

Solution

- The number of new short jobs after previous check *N_s*(*t*) and their runtime penalty *T_s*(*t*) per user are **retrieved by** a python script and updated to a **ramdisk filesystem** every 3 min.
- fairshareadjust () reads data from ramdisk into a lookup table and returns the ADJUST value



algorithm

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python: dj_stats.py, at time t

- computes $N_s(t)$ and $T_s(t)$ penalty per user/group (holder)
- load previous status A(t-1) from ramdisk, then update:

 $A(t) \leftarrow \lambda A(t-1) + (1-\lambda)T_s(t) ; \ \lambda = 0.9$

• dump *holder* : A_u(t) map to ramdisk as a C struct lookup table 1kt

fshareadjust (holder), when invoked by LSF

- load lookup table lkt from ramdisk
- returns $A(t) \leftarrow \text{bsearch(holder,lkt)};$
- if error or not found, returns 0.0



Effect of fairshare ADJUST (test)

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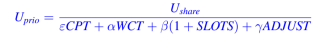
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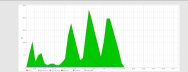
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Short job flooding test





Test user with high U_{share}

- High dispatch rate at first
- \rightarrow Penalty WCT $T_s(t)$ grows
- $\rightarrow \text{ADJUST} A_u(t) \text{ follows}$
- → subm. rate hardly cope with disp. rate
- User's dyn. prio. drops
- ightarrow dispatch rate stabilizes
- \rightarrow submission rate reduces
- $\rightarrow A_u(t)$ decays after submission flow ends



Effect of fairshare ADJUST (Production)

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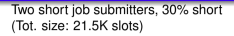
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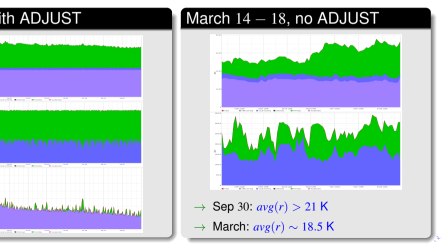
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Sep 30, with ADJUST

One (shown) short job submitter, 50% short (Tot. size: 21.5K slots)





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- High dispatching rate of short jobs can significantly decrease the number of usable computing slots in the cluster.
 - The problem can be mitigated by adding a "minimum fixed runtime" to finished short jobs.
 - This prevents "black hole" effect and improves the behaviour of the dynamic priority as implemented by the fairshare policy.
 - The implemented solution is specific to LSF, however the issue and the way to deal with it might apply to other batch systems too.