TLB a test load balancer for you

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Whats in it for me?

What can I expect out of this session?

- A small, hopefully interesting, story that describes *a problem*
- How we solved that problem
- How we can help you solve it
- How you can help us, help others solve it!

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Outline



Motivation

- Problem that we solved
- Dream: Fast Builds

2 TLB

- Introducing TLB
- Concepts in TLB
- Show me the code honey!
- Hooking TLB up with your build process

3 Dev Adrenaline

- Polynomial Time Set-Partitioning
- Freestyle

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Problem that we solved Dream: Fast Builds

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Problem that we solved Dream: Fast Builds

The Story

Pavan, Janmejay TLB - http://test-load-balancer.github.com

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Problem that we solved Dream: Fast Builds

This is the story of how we went from...



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Problem that we solved Dream: Fast Builds

by changing

...just a few lines in the build script

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Optimal solution

Optimal solution can be obtained by minimizing, the following expression.

$$D(A_1, A_2, \dots A_n) = max \left\{ \sum_{x \in A_i} x \right\} - min \left\{ \sum_{x \in A_j} x \right\}$$
(1)

Its ideal when global minima for this function is reached.

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Problem that we solved Dream: Fast Builds

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Problem that we solved Dream: Fast Builds

• Fast build = Rapid development

Devs spend less time waiting to checkin

- Need not be limited to unit/integration tests
- Functional/Acceptance tests
- Easier for devs to run precommit builds Results in pulling upstream changes often and running builds frequently

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Problem that we solved Dream: Fast Builds

Also we know that...

Major part of build time is spent in running tests

- Speeding up builds is non trivial
- Most TW teams have a dev task for this don't they??

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Problem that we solved Dream: Fast Builds

Common solutions...

Split applications into modules

- Difficult to model (typically end up in diamond dependencies)
- If downstream dependencies fail, turn around time to fix is huge
- Throw more hardware at it Slice and dice
 - Hand written partitioning using directories/tags etc (unequal partitions)
 - Pipelines (unit -> integration -> smoke -> functional) (serial process)

Logical! but Suboptimal :-(Nither too efficient nor effective.

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Introducing TLB Concepts in TLB Show me the code honey! Hooking TLB up with your build process

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Introducing TLB

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3 Dev Adrenaline

- Polynomial Time Set-Partitioning
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Introducing TLB Concepts in TLB Show me the code honey! Hooking TLB up with your build process

What if partitioning can be off-loaded?

What does TLB do?

• Makes n partitions

- Understands which partition the *current test runner process* is
- Each partition runs only one of the n mutually exclusive & collectively exhaustive sets

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For example:

Some potential balancing strategies could be

- Partition tests to make every set have equal number of tests
- Or to have every set take about the same time to finish

Some of these strategies require a central place to store and retrive test-data(running-time, result etc)

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Setup Typical Setup



Pavan, Janmejay TLB - http://test-load-balancer.github.com

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Setup Tlb Server



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Setup Tlb Client



Pavan, Janmejay TLB - http://test-load-balancer.github.com

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Setup Server-Client Communication



Pavan, Janmejay TLB - http://test-load-balancer.github.com

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Setup Test Runner



Pavan, Janmejay TLB - http://test-load-balancer.github.com

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Setup Client-Runner Communication



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Setup Alien Environment Setup



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Communication

Server-Client-Runner Talk



Step 1

Receive list of to-be-run tests from the testing-framework

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Communication

Server-Client-Runner Talk



Step 2

Fetch historical test data from TLB server(tests that failed in the previous run/time taken by each test)

Introducing TLB Concepts in TLB Show me the code honey! Hooking TLB up with your build process

Communication

Server-Client-Runner Talk



Step 3

- Prune the list of to-be-run tests to get tests to be actually executed(other partitions take care of pruned items)
- Re-order the pruned list,for instance *pull tests that failed in the previous run to execute first*

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Communication

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Communication

Server-Client-Runner Talk



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Ok enough of handwaving!

Well, that was all too abstract, lets see what TLB has to offer in terms of concrete features.

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TLB client has two major sub-units.

- Balancer the pruner guy (chosen by setting an environment variable TLB_CRITERIA)
- Orderer *the shuffler guy* (chosen by setting an environment variable TLB_ORDERER)

both environment variables require fully qualified java class-names

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Count-based Balancing

20 tests / 4 splits = 5 tests on each

Conceptually straight-forward

- Inefficient in practice
- TLB uses this as a fallback, not recomended as preffered algorithm

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Time-based Balancing

(inspired by Amdahl's law)

N tests / 4 splits \approx 4 splits that take equal time

- Much better, yields fairly close to ideal solution
- One slow machine can not only slow down the current run, but skew balancing on the next one too

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Smoothened Time-based Balancing

(Ensures no outliers, builds on top of time based balancing)

N tests / 4 splits \approx 4 splits which take equal time based on history over past few/several runs While exponential smoothing, every test-time entry $S_t \quad \forall t > 0$ is recorded as:

$$S_1 = x_0 \tag{2}$$

$$S_t = \alpha x_{t-1} + (1-\alpha)S_{t-1} \quad \forall \begin{cases} t > 1\\ 0 < \alpha < 1 \end{cases}$$
(3)

Where α is the factor of smoothing, which can be tuned externally for every partition and x is unsmoothed reading.

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Default-chain Balancing

- Allows users to define *criteria chain*, which is a COLON(:) seperated list of algorithms
- The chain may include some custom balancer receptes of your own
- Used to ensure build doesn't fail when no data available to do advanced algorithms like Time-balance
- Allows defaulting to simpler algorithms like Count-balancing

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XYZ Balancing

(This is not a canned algorithm, its something you can create)

- You can create your custom balancing algorithm, and use it with TLB
- The contract is enforced by a java abstract class called *TestSplitterCriteria*
- If it can potentially fail in some situations and you want a fallback, you can use *DefaultingTestSplitterCriteria* with your balancer in chain
- Note: Algorithm need to be repeatable, since its executed on every partition. *Mutual-exclusion & Collective-exhausion* are imparative.



Failed First Orderer

(Runs tests that failed last time around, first)

- Perfect for fixing builds that have a tendency to break after 6 in the evening
- You don't need to wait for the entire build, just watch the console log for a few minutes, as you see the test you fixed pass and scroll by

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ABC Orderer

(This is not a canned algorithm, its something you can create)

- You can create your custom ordering algorithm, and use it with TLB
- The contract is enforced by a java abstract class called *TestOrderer*
- Ordering tests to ensure execution-order/side-effects is a slippery slope and is considered an ANTI PATTERN, so we strongly recomend not abusing Ordering facility

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TLB Client needs to embed in build environment and interact with a testing-framework

- Balancing JUnit test-suite using Apache-Ant
- Balancing RSpec test-suite using Rake
- Using TLB on a ThoughtWorks Pune based project's RSpec suite Thanks, lain, for taking all the bell we gave youl :-)
 - In all modesty, it took us half-an-hour to setup once we could build locally, the serial way. ;-)

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TLB Client needs to embed in build environment and interact with a testing-framework

Balancing JUnit test-suite using Apache-Ant

- Balancing RSpec test-suite using Rake
- Using TLB on a ThoughtWorks Pune based project's RSpec suite Thanks, lain, for taking all the bell we gave youl :-)
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Outline



- Problem that we solved
- Dream: Fast Builds

2 TLB

- Introducing TLB
- Concepts in TLB
- Show me the code honey!
- Hooking TLB up with your build process

3 Dev Adrenaline

- Polynomial Time Set-Partitioning
- Freestyle

Introducing TLB Concepts in TLB Show me the code honey! Hooking TLB up with your build process

Leverage parallel execution capabilities of tools like...



Pavan, Janmejay TLB - http://test-load-balancer.github.com

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or for that matter

Hudson, Bamboo, TeamCity, Ant Hill Pro(if you are rich enough), Or even Capistrano/Shell script fork(if you are a poor dev like us).

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Introducing TLB Concepts in TLB Show me the code honey! Hooking TLB up with your build process

Supported Frameworks

Junit using Ant or Buildr for Java

- Twist using Ant or Buildr for Java
- Rspec 1.x & 2.x using Rake for both MRI
- Test::Unit using Rake for both MRI

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We plan to support...

- NUnit on .Net
- MS Test on .Net
- Cucumber on MRI & JRuby
- TestNG on Java
- PyUnit on Python
- CPPUnit on C++

- 5am (fiveam) on CommonLisp
- ... on ...
- NAnt on .Net
- MS Build on .Net

- Maven on Java
- ... on ...
Introducing TLB Concepts in TLB Show me the code honey! Hooking TLB up with your build process

While thats our wish-list

Bad news is, we haven't started work on most of these yet.

• Good news is, we have good hackers, like yourself, listening to us here, who can help!

We'd love to support anything else that you can make time to contribute :-)

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Polynomial Time Set-Partitioning Freestyle

Outline



3 Dev Adrenaline

- Polynomial Time Set-Partitioning
- Freestyle

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Polynomial Time Set-Partitioning Freestyle

Partitioning Approaches

- Greedy Algorithm (time-balancing-criteria uses this one)
- Differencing Algorithm (half done, not upstrem yet)
- GA spike, terrifingly good (upstream as a spike, written in CommonLisp, needs some more tuning)

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Polynomial Time Set-Partitioning Freestyle

GA spike for set-partitioning

TLB doesn't have it yet; coming soon!

Check details @ http://github.com/test-load-balancer/set-part

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Polynomial Time Set-Partitioning Freestyle

Keep children when..

The new generation

$$A'_{x} = x_{1}...x_{i} + y_{j}...y_{j+\delta'} + x_{j+\delta+1}...x_{n}$$
(4)

$$A'_{y} = y_{1}...y_{j} + x_{i}...x_{i+\delta} + y_{j+\delta'+1}...y_{m}$$
(5)

Can be considered better than parents

 A_x and A_y iff :

$$SD(A_x, A_y) > SD(A'_x, A'_y) \left\{ \bar{A} = \frac{\sum_{i=1}^X U_{x_i}}{k} : k = no. \text{ of } bags \right\}$$
(6)

This is just one way to mesure the evolution of the new generation.

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Polynomial Time Set-Partitioning Freestyle

Random numbers

0 < n < 10000; 10 generations

1-U:**- *slime-repl sbcl* Bot (586,9) (REPL Autodoc mate)------(do-generations generations &optional verbose (number-of-bags 10) (bags-of-size 10

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Polynomial Time Set-Partitioning Freestyle

Random numbers

0 < n < 10000; 100 generations

NIL
CL-USER> (time (prt-spk::do-generations 100 nil 10 1000 10000))
before: (5094937 4951008 4938120 4913776 4924320 4902091 5011473 5097288
4957150 4946717)(max-min-deviation: 195197)
after: (4982679 4981543 4983217 4984007 4983304 4983944 4983494 4983874
4973524 4973184)(max-min-deviation: 1864)
Evaluation took:
0.059 seconds of real time
0.008990 seconds of total run time (0.057991 user, 0.000999 system)
[Run times con ist of 0.012 seconds GC time, and 0.047 second non-GC time.]
100.00% CPU
155,563.070vprocessor cycles
NIL3,404.1 4 bytes consed
NIL o-generations 100 nil 10 1000 10000))
CL-USER>
1-U:*** *slime-repl sbcl* Bot (599.9) (REPL Autodoc mate)

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Polynomial Time Set-Partitioning Freestyle

Random numbers 0 < n < 10000; 1000 generations

NTL o-generations 100 nil 10 1000 10000)) CL-USER> (time (prt-spk::do-generations 1000 nil 10 1000 10000)) 5097288 before: (5092036 5062438 5013295 5108255 5035299 5136415 4961062 4925085 (9883012 4981985)(max-min-deviation: 111330) after: (5039657 5040030 5039818 5039941 5039860 5039928 5039898 5039928 + pp_t903: __39919) (max-min-deviation: 373) Evaluation took: 0 514 seconds of real time 0.513922 seconds of total run time (0.508923 user, 0.004999 system) [Run times consist of 0.042 seconds GC time, and 0.472 seconds non-GC time.] 100 00% CPU 1,368,348,202 processor cycles 132,044,224 bytes consed NTL. CL-USER> 1-U:**- *slime-repl sbcl* Bot (612.9) (REPL Autodoc mate) -----

Polynomial Time Set-Partitioning Freestyle

Random numbers 0 < n < 10000; 10000 generations

```
1.0
                             generalizens itees mill ite itees itees
 CL-USER> (time (prt-spk::do-generations 10000 nil 10 1000 10000)) 925085
 before: (4993636 5127955 5014096 4995674 5072414 5090845 4960698 5033370
        ( 503155750436306)(max-min-deviation: 175608)
 after: (5045649 5045981 5045649 5045672 5045651 5045668 5045653 5045666
       t on to55: 57)(max-min-deviation: 32)
 Evaluation took:
   5.140 seconds of real time un time (0.508923 user, 0.004999 system)
   [ Ru6218 seconds of to al run time (5.092226 user, 0.053992 system) GC time. ]
   [ Run times con ist of 0.415 seconds GC time, and 4.732 second non-GC time. ]
   100 12% CPU
   13,674,724,100 processor cycles
 NIL, 315, 967, 832 bytes consed
 NTL
                              enerations 10000 nil 10 1000 10000))
 CL-USER>
1-U:**- *slime-repl sbcl* Bot (625,9) (REPL Autodoc mate)------
(do-generations generations & optional verbose (number-of-bags 10) (bags-of-size 100
```

Polynomial Time Set-Partitioning Freestyle

Band distribution of numbers

0 < 60%X'es < 20%; 60% < 20%X'es < 80%; 80% < 20%X'es; 10000 generations

```
/4/,961,880 bytes consed
 NTL
 CL-USER> (time (prt-spk::do-generations-with-band-data 10000 nil))
 before: (7220246 7194660 7201368 7198508 7190395 7210115 7211425)(max-min-deviation: 29851)
 after: (7203807 7203824 7203816 7203819 7203816 7203818 7203817)(max-min-deviation: 17)
 Evaluation took:
   29.064 seconds of real time
   29.075579 seconds of total run time (28.389684 user, 0.685895 system)
   [ Run times consist of 2.969 seconds GC time, and 26.107 seconds non-GC time. ]
   100 04% CPU
   77, 311, 354, 412 processor cycles
   7,488,275,552 bytes consed
 NTL
 CL-USER>
1-U: **- *slime-repl sbcl*
                            Bot (541.9)
                                            (REPL Autodoc mate)-----
```

Polynomial Time Set-Partitioning Freestyle

Outline



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Polynomial Time Set-Partitioning Freestyle

Freestyle

On a freestyle day, you get to work on a solving a problem of your choice, related to the product/process/team.

- We try to do it one day per fort-night
- It bootstrapped TLB
- Even though less than 5% of TLB was written in Freestyle time, it was a necessary catalyst



We are patch hungry*. Please Contribute. (its BSD 2 clause)

Thank you.

References:

http://test-load-balancer.github.com

* http://code.google.com/p/tlb/issues/list