Coding in a Distributed Team
Testing, Reviewing, Sharing and Merging Code Without Going Crazy

Andrew Bennetts
andrew@puzzling.org

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Introduction

Who am I?
Some common problems

The Trunk

Tests must always pass on the trunk
Enforcing that tests pass
Coping with inter-dependent projects

Mandatory Code Reviews

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Reviews spread knowledge
How to manage reviews

Bazaar: Distributed Version Control

What is distributed version control?
Positive Effects
Why Bazaar?

The End

Stuff I didn’t talk about
Summary
Questions?
Who am I?

I work on . . .

- Launchpad — https://launchpad.net/
- Bazaar — http://bazaar-vcs.org/
- Twisted — http://twistedmatrix.com/
Some common problems

“I need an answer from Steve...
Some common problems

“I need an answer from Steve...but Steve is in Lithuania.”
Some common problems

“That #?%$ing Australian checked in broken code…”
Some common problems

“That #?%$ing Australian checked in broken code... again!”
The Trunk
Tests must always pass on the trunk.

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Tests must always pass on the trunk. Tests must always pass on the trunk.
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...you do have an automated test suite, right?
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It’s just bad.
Enforcing that tests pass

Make sure tests pass on the trunk
Enforcing that tests pass

Make sure tests pass on the trunk — automate it.
PQM (Patch Queue Manager) is a tool to enforce that tests pass.

Only PQM can commit to trunk. Developers do not have write access to trunk. PQM is configured to run the test suite before accepting a change. It accepts merge requests (as GPG-signed emails) and checks that they are good before committing them.

Launchpad and Bazaar use PQM.
http://bazaar-vcs.org/PatchQueueManager
Enforcing that tests pass with Buildbot

Buildbot is a less intrusive (but less strict) way to enforce passing tests.

Buildbot watches the trunk, and when a commit happens, it kicks off one or more “builds”, and reports the results.

<buildbot> Hey! andrew broke the build!

Twisted uses Buildbot.

http://buildbot.sourceforge.net/
Coping with inter-dependent projects

Launchpad depends on many other projects:

- Twisted
- SQLObject
- Zope 3
- and so on...
Coping with inter-dependent projects

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Which means tests don’t pass, which means PQM rejects all our commits. Oops.
Coping with inter-dependent projects

So, we manage these dependencies with PQM too.

For example, if we update our Twisted, PQM runs the Twisted test suite and the Launchpad test suite before accepting the commit.
Mandatory Code Reviews
The usual reasons for code reviews all apply in a distributed team. They can catch:

- bugs
- coding style inconsistencies
- unreadable code
- insufficiently tested code
Reviews spread knowledge

Distributed teams don’t:
- gather around watercoolers
- eat lunch together
- overhear conversations in the next cubicule
Reviews spread knowledge

Code reviews help spread knowledge around the team that might not otherwise spread.

- infrastructure that can be reused: “You can use FooHelper here instead of writing that yourself.”
- infrastructure that is needed: “That’s the third time someone has had write that.”

People working on a common project tend to bump into common problems and solutions.
How to manage reviews

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Twisted uses its Trac ticket tracker. Every branch has a ticket, tickets with the “review” keyword are automatically in the review queue.
Bazaar: Distributed Version Control
What is distributed version control?

See previous talk!
Branching and merging

Distributed Version Control tools all have excellent branching and merging support.

This is great for distributed teams. Each developer can have a branch for each feature or bug they work on, and can merge back-and-forth with other developers easily.
Feature branches

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Simpler, single-purpose branches are easier to review.
Smaller commits

Because commits are usually on a branch, rather than on the trunk, you do smaller commits.

This helps tools like “annotate”.
# Introduction

The Trunk

# Mandatory Code Reviews

# Bazaar: Distributed Version Control

## What is distributed version control?

### Positive Effects

### Why Bazaar?

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**Andrew Bennetts**  
andrew@puzzling.org

## Coding in a Distributed Team

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**bazaar**

<table>
<thead>
<tr>
<th>Message</th>
<th>Committer</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fix SFTPTransport to pass the...</td>
<td>Andrew Bennetts</td>
<td>Wed 2006-08-30 15:31:14...</td>
</tr>
<tr>
<td>More tests for absPath and cl...</td>
<td>Andrew Bennetts</td>
<td>Wed 2006-08-30 15:18:59...</td>
</tr>
<tr>
<td>(Andrew Bennetts, Robert Coll...)</td>
<td>Canonical.com Patch Queue...</td>
<td>Thu 2006-09-14 09:59:36...</td>
</tr>
<tr>
<td>Merge from workingtree-commit</td>
<td>Andrew Bennetts</td>
<td>Thu 2006-09-14 18:07:20...</td>
</tr>
<tr>
<td>Merge from bazaar.dev</td>
<td>Andrew Bennetts</td>
<td>Wed 2006-09-13 22:07:13...</td>
</tr>
<tr>
<td>Fix to make_branch_and_tree!</td>
<td>Andrew Bennetts</td>
<td>Wed 2006-08-30 12:53:00...</td>
</tr>
<tr>
<td>Fix TestCaseWithTransport.get...</td>
<td>Andrew Bennetts</td>
<td>Thu 2006-09-14 17:23:40...</td>
</tr>
<tr>
<td>Do slightly less splitting.</td>
<td>Andrew Bennetts</td>
<td>Thu 2006-09-14 16:03:41...</td>
</tr>
<tr>
<td>Merge from BzrNewError.__store</td>
<td>Andrew Bennetts</td>
<td>Thu 2006-09-14 16:00:17...</td>
</tr>
</tbody>
</table>

**Revision:**  
andrew.bennetts@canonical.com-20060913120233-a3b6a97c1d56c7ab

**Committer:**  
Andrew Bennetts <andrew.bennetts@canonical.com>

**Branch nick:**  
preserve transport when creating bzrdir

**Timestamp:**  
Wed 2006-09-13 22:02:33 +1000

**Parents:**

- andrew.bennetts@canonical.com-20060830024447-7faafe45c8018857
- andrew.bennetts@canonical.com-20060913113149-e50e3da90823fc47

**Merge from bazaar.dev**
Why Bazaar?

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Why Bazaar?

▸ it’s written in Python
▸ it’s easy to use
▸ the “uncommit” command
▸ the “shelve” command (part of the bzrtools plugin <http://bazaar-vcs.org/BzrTools>)
▸ PQM already works with it.
The End
(almost)
Stuff I didn’t talk about

Stuff I haven’t mentioned — but probably should have:

- **VOIP:** talking is better than email and IRC for some things.
- **distributed pair programming:** I hear screen & VOIP work well.
Summary

▶ Require — and enforce — that the trunk *always* builds and passes tests.
▶ Require code reviews to commit to the trunk.
▶ Use a distributed revision control tool.
Questions?