Apters: Reproducible builds and infrastructure

Josh Triplett and Jamey Sharp

September 7, 2011
NAME

`git-bisect` - Find by binary search the change that introduced a bug

SYNOPSIS

`git bisect <subcommand> <options>`

DESCRIPTION

Sheer unadulterated awesomeness.
* Backport PR bootstrap/44768, miscompilation of dpkg on ARM with -O2
* Fix earlyclobbers on some arm.md DImode shifts (may miscompile "x >> 1"), taken from the trunk.
* Revert PR tree-optimization/36262 on i386, causing miscompilation of OpenJDK hotspot.
* decrease optimisation level for debian-arm to work around gcc bug
* libxslt/transform.c: Patch from upstream CVS to fix hangs and segfaults when processing XCB protocol definitions. Closes: #398327, again.
* debian/control: weee! dependency ping-pong! libpng2... no, libpng3... no, libpng2...
* Rebuild in a build environment without nvidia packages installed.
Welcome to GCC Bugzilla

File a Bug

Search

Open a New Account

ALL keyword:wrong-code  Quick Search
This list is too long for GCC Bugzilla's little mind; the Next/Prev/First/Last buttons won't appear on individual bugs.

**Keywords:** wrong-code

4487 bugs found.
YOU DIDN'T FIND THAT BUG, DID YOU?

NOPE

"ON MY MACHINE IT WORKS"
desktop

- gnome
  - firefox
  - panel
  - metacity
  - libgtk

- xserver
  - cairo
  - pixman
  - make
  - gcc

- linux
  - perl

(xproproto)

(not to scale)
Ancient Bugzilla
Wordle and Debian changelogs
GCC Bugzilla
gitk
Lenovo
Jamey and Sarah Sharp, with Einstein the guinea pig