

# Guilt: Quilt-like Git porcelain

Josef “Jeff” Sipek  
<jeffpc@josefsipek.net>

July 24, 2008

# What is it?

“Guilt allows one to use Quilt-like functionality on top of a Git repository.”

“Guilt allows one to use Quilt-like functionality on top of a Git repository.”

## *Git* — *Quilt*

# What is it?

“Andrew Morton originally developed a set of scripts for maintaining kernel patches outside of any SCM tool. Others extended these into a suite called quilt.

# What is it?

“Andrew Morton originally developed a set of scripts for maintaining kernel patches outside of any SCM tool. Others extended these into a suite called quilt.

The basic idea behind quilt is to maintain patches instead of maintaining source files. Patches can be added, removed or reordered, and they can be refreshed as you fix bugs or update to a new base revision.”

# Why *not* use `${SOMETHING_ELSE}`?

# Why *not* use `${SOMETHING_ELSE}`?

- Quilt
  - PRO: Works with any source tree
  - PRO: Stores patches as plain text files
  - CON: Does not integrate with Git

# Why *not* use `${SOMETHING_ELSE}`?

- Quilt
  - PRO: Works with any source tree
  - PRO: Stores patches as plain text files
  - CON: Does not integrate with Git
- StGit
  - PRO: Integrates with Git
  - PRO: Preserves Quilt-like workflow
  - CON: Stores “patches” as Git objects



# Why *not* use `${SOMETHING_ELSE}`?

- Quilt
  - PRO: Works with any source tree
  - PRO: Stores patches as plain text files
  - CON: Does not integrate with Git
- StGit
  - PRO: Integrates with Git
  - PRO: Preserves Quilt-like workflow
  - CON: Stores “patches” as Git objects
- Git's features
  - PRO: No extra software needed
  - CON: Different workflow from Quilt & Quilt-like projects

# What if you want to...

- Preserve Quilt-like workflow
- Have a tool that tightly integrates with Git
- Stores patches as plain-text files
- Has few system requirements

# What if you want to...

- Preserve Quilt-like workflow
- Have a tool that tightly integrates with Git
- Stores patches as plain-text files
- Has few system requirements

Then you should use Guilt!

# Demo time!

# How can I contribute?

# How can I contribute?

- Submit patches!

# How can I contribute?

- Submit patches!
- Expand the regression suite
  - More tests to cover more code paths

# How can I contribute?

- Submit patches!
- Expand the regression suite
  - More tests to cover more code paths
- Increase portability
  - OSX
  - Cygwin
  - (anything else Git runs on)



# How can I contribute?

- Submit patches!
- Expand the regression suite
  - More tests to cover more code paths
- Increase portability
  - OSX
  - Cygwin
  - (anything else Git runs on)
- More commands

# How can I contribute?

- Submit patches!
- Expand the regression suite
  - More tests to cover more code paths
- Increase portability
  - OSX
  - Cygwin
  - (anything else Git runs on)
- More commands
- More options for existing commands

Questions? Suggestions?  
Requests? Comments?

- Kernel.org
  - <http://.../pub/linux/kernel/people/jsipek/guilt/man/>
  - <git://.../pub/scm/linux/kernel/git/jsipek/guilt.git>
- <http://lists.josefsipek.net/listinfo/guilt>
- <http://vger.kernel.org/vger-lists.html#git>