The Clutter port of WebKit
WebKit-Clutter

- A WebKit port based on Clutter
- The same APIs as WebKitGTK+
- Allows clutter applications to embed a webview

- Two kinds of Actors:
  - A very bare actor, WebKitWebActor
  - An MxWidget-descendant actor that implements MxAdjustment-based scrolling
Why WebKit-Clutter?

- Embedding applications can animate webviews.
- It allows a web page to scroll faster and animations to run smoothly with GPU acceleration.
The GNOME Project has created a completely new computing experience that has been designed for today’s users and technologies. Meet GNOME 3.

Learn more about GNOME 3  Find out how to get GNOME 3

Latest news

August 1, 2011

Desktop Summit Panel on Copyright Assignment
Should free and open source projects and companies require people to sign community agreements in order to contribute, possibly signing over their copyrights? Karen Sandler, GNOME Foundation Executive Director, will be chairing an expert panel on this question at this year’s Desktop Summit in Berlin. The panel will include Mark Shuttleworth, Michael Meeks and

We make great software available to all.

GNOME is an international community dedicated to making great software that anyone can use, no matter what language they speak or their technical or physical abilities.
What's coming?

- Accelerated Compositing
  - let the hardware composite the various web layers itself
  - It should speed up CSS3 animations.
Where do I get it?

https://gitorious.org/webkit-clutter

Build instructions here:

http://trac.webkit.org/wiki/clutter
Thanks!

Joone Hur
joone.hur@collabora.com

Gustavo Noronha
gustavo.noronha@collabora.com