Bazaar, on the other hand, was designed to be suitable for a wide range of people, workflows and environments

In Git the features were the primary focus, whereas in Bazaar the clean user interface and command set were given careful attention

Python

Slow Windows Support , Git is also likely to be faster than Bazaar for network operation

Bazaar, on the other hand, includes a native Windows port and installer

While it is possible to run Git on top of Windows using the [Cygwin](http://cygwin.com/) layer, that would bring a mixed operating system environment

Both Bazaar and Git are slower on Windows than on Linux, due to underlying file system differences.

direct support for more workflows :-

Bazaar's UI directly supports a larger range of work flows than Git.

Take for example a centralized SVN-style workflow, which is well supported in Bazaar's command set. In Bazaar, it is possible to commit directly to the [central server](http://bazaar-vcs.org/BzrUsingBoundBranches). In Git it would need two actions: a local commit, followed by a push to remote host. Similarly Bazaar supports SVN-style [checkout](http://bazaar-vcs.org/LightweightCheckout), whereas in Git you may have to download whole repository . In principle any work flow is possible in Git, but the actions are usually more demanding and less intuitive than in Bazaar.

**Plugin architecture**

Bazaar has a good architecture internally and a rich public API available for integrating other tools. In contrast, Git takes the "toolkit" approach - great for prototyping but not so good over time. Git is currently working towards a public API so this advantage of Bazaar's may diminish over time.

Git has a strong reputation for efficiently storing data and claims on its home page that it tops every other open source VCS in this area

As revisions are named using their SHA, it's next to impossible to attack a Git repository

Bazaar can be configured to [digitally sign every commit](http://blogs.gnome.org/jamesh/2007/10/04/signed-revisions-with-bazaar/).