After the translation debacle in my previous post, I started working on the back-end that will be used by later UI (I'll be talking about one place where this back-end is used in this post) in a manner such that, when translations start functioning, they can easily be implemented by addition of a few lines of code. This back-end work involves methods that will be used to add or remove firmware, checking whether the firmware being added is acceptable/supported etc.
Hello again! This is my GSoC final project report blog, so this is going to be a very simple and straightforward post without pictures (..but just one!) and jokes! It will give you all the information about what work we did during GSoC and point you towards code and documentation produced during the project.

[...]

The work I did was performed on the work branch which is obtained from my fork of GNOME/nautilus: master. A pull request was opened from my work branch to the GSoC-Staging-Branch maintained by GNOME/nautilus. After code-review and testing by my mentor Antonio, the code was merged into the staging branch. Later on when the main project goal was achieved the staging branch was rebased appropriately and merged into GNOME/nautilus: master. The GSoC-Staging-Branch was updated weekly, with Merge Requests which represented the goals for the particular week.

During this last month, I've been working to improve the code I've already written and to cover the last details for this feature in order to work like previewed in the mockups.

This post is a summary of the work that has been completed during the GSoC 2020 period for my project, Object Tracking. The project consisted of implementing an Object Tracking UI in Pitivi and the associated tracking functionality in GStreamer.

Development GNOME

Source URL: http://www.tuxmachines.org/node/141521

Links: