

QGIS Application - Feature request #316
Added some tr (i18n support)

2006-09-29 01:22 PM - Redmine Admin

Status:	Closed	Resolution: fixed Copied to github as #: 10375
Priority:	Low	
Assignee:	Gavin Macaulay -	
Category:		
Pull Request or Patch supplied:		
Easy fix?:	No	
Description		
Added some tr() for user visible text		

History

#1 - 2006-09-29 11:00 PM - anonymous -

Thanks for the patch. I've applied, tested and committed most of them in SVN commit:f7117cb6 (SVN r5887) (but see below).

In qgsdelimitedtextprovider.cpp you replaced the line

```
QString filter = QString("Shapefiles (*.shp)");
```

with

```
QString filter = QString(tr("Shapefiles (*.shp)"));
```

I'm not familiar with how file suffixes change with languages, but is it correct to translate the *.shp too, given that this is used to select which files are visible in the dialog box?

I also changed the patch for the qgslabelattributes.cpp file as it was missing the tr() function.

#2 - 2006-09-30 06:18 AM - Redmine Admin

Hi,

g_j_m wrote:

"_I'm not familiar with how file suffixes change with languages, but is it correct to translate the *.shp too, given that this is used to select which files are visible in the dialog box? _"

Of course suffixes don't change with language but there is also some additional text which could be useful to translate. Maybe in future if only one open dialog box would be used for all layer types (grass, raster, vector) it could be this text more verbose (e.g. "Vector ESRI shapefile (*.shp)") so the string "Vector" should be translated. Probably it is only theoretical argument for now but in general the "File filters" used to be translatable in the most of KDE applications (Koffice, Kpdf,...).

#3 - 2006-09-30 12:26 PM - Gavin Macaulay -

- Resolution set to fixed
- Status changed from Open to Closed

Did the *.shp tr() addition in svn commit:2505f0d0 (SVN r5893).

#4 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted

Files

added_tr.diff	30.7 KB	2006-09-29	Redmine Admin
---------------	---------	------------	---------------