Speaker Diarization scripts README

This README describes the various scripts available for doing manual segmentation of media files, for annotation or other purposes, for speaker diarization, and converting from-to the file formats of several related tools.

The scripts are either in python2 or perl, but interpreters for these should be readily available.

Please send any questions/suggestions to antonio.macias.ojeda@gmail.com

Installation instructions

Most of these scripts depend on the aku tools that are part of the AaltoASR package that you can find here. You should compile that for your platform first.

In this speaker-diarization directory:

- Add a symlink to the folder AaltoASR/build
- Add a symlink to AaltoASR/aku/feacat
- Make sure the ffmpeg executable is on path or add a symlink to it too.

You probably want to use spk-diarization2.py since that one calls the 2 versions of some scrips (no matlab dependencies for example). Don't use spk-diarization3.py since that one just tries a bunch of numbers to find the best parameters for each sub-command, and there's things commented out since I was doing them one at a time during thesis work. It will be removed from this repository at some point.

mseg.py

Script to help perform manual segmentation of a media file, it can be any media file type supported by mplayer. It's only dependency is a Python-mplayer wrapper that can be installed locally by executing:

\$ pip install --user mplayer.py

After that executing it is just:

\$./mseg.py /path/to/mediafile -o outputfile

The output file is optional. It also supports the invocation:

\$./mseg.py /path/to/mediafile -o outputfile -i inputfile

To continue a previously saved segmentation session. Once in the program, the controls are:

• Quit: esc or q

 \bullet Pause: p

• Mark position: space • Manually edit mark: e • Add manual mark: a • Remove mark: r

• Faster speed: Up • Slower speed: Down

• Rewind: Left

• Fast Forward: Right • Scroll down marks: pgDwn

• Scroll up marks: pgUp

The media file starts as paused, so to start reproduction just hit the p key.

mseg2elan.py

Script to convert from mseg output to Elan file format.

Usage:

\$./mseg2elan.py msoutputfile -o outputfile

If outputfile is not specified, the output will be sent to the stdout. Once in Elan, segments can be easily fine tuned by changing to the segmentation mode, in Options->Segmentation Mode.

aku2elan.py

Script to convert from AKU recipes to Elan file format.

Usage:

\$./aku2elan.py recipe -o outputfile

If outputfile is not specified, the output will be sent to the stdout. Once in Elan, segments can be easily fine tuned by changing to the segmentation mode, in Options->Segmentation Mode.

elan2aku.py

Script to convert from Elan file format to AKU recipes.

Usage:

\$./elan2aku.py elanoutputfile -o akurecipe

If akurecipe is not specified, the output will be sent to the stdout.

$mseg_to_textgrid.pl$

Script to convert from mseg output to praat file format.

Usage:

```
$ perl mseg_to_textgrid.pl msfile > outputfile
```

If outputfile is not specified, the output will be sent to the stdout.

voice-detection.py

Creates an AKU recipe from the classify_speecon output (.exp files).

For full help, use:

```
$ ./voice-detection.py -h
```

vad-performance.py

Rates the performance of a Voice Activity Detection recipe in AKU format, such as those created with voice-detection.py. To measure the performance, another recipe with ground truth should be provided.

For full help, use:

```
$ ./vad-performance.py -h
```

spk-change-detection.py

Performs speaker turn segmentation over audio, using a distance measure such as GLR, KL2 or BIC, and sliding or growing window. It requires an input recipe file in AKU format pointing to the audio files, and preferably with turns of speech/non-speech already processed, and a features file for each wav to process, in the format outputted by the feacat program of the AKU suite.

For full help, use:

```
$ ./spk-change-detection.py -h
```

spk-change-performance.py

Rates the performance of a speaker turn segmentation recipe in AKU format, such as those created with spk-change-detection.py. To measure the performance, another recipe with ground truth should be provided.

For full help, use:

\$./spk-change-performance.py -h

spk-clustering.py

Performs speaker turn clustering over audio. It requires a speaker segmentation recipe in AKU format, such as those created with spk-change-detection.py, and a features file for each wav file to process, in the format outputted by the feacat program of the AKU suite.

For full help, use:

\$./spk-clustering.py -h

spk-time.py

Calculates per-speaker speaking time from a speaker-tagged recipe in AKU format.

For full help, use:

\$./spk-time.py -h

spk-diarization.py

Performs full speaker diarization over media file. If the media is not a wav file it tries to convert it to wav using ffmpeg. It then calls classify_speecon.pl, voice-detection.py, spk-change-detection.py and spk-clustering.py in succession.

For full help, use:

\$./spk-diarization.py -h

Notes:

- Paths for the other scripts and features must be provided.
- classify_speecon must be properly configured for this to work, edit it and related files to ensure that all paths are set properly or it will fail.
- Since this script is a convenient wrapper for the other scripts of the family, it doesn't have options for all the settings of the other scripts, just some defaults. If you want to tune them, edit this script directly.
- \bullet Some scripts have a 2 version. Usage of that one is preferable.