

Parselmouth Documentation

Release 0.4.0

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Parselmouth is a Python library for the Praat software.

Though other attempts have been made at porting functionality from Praat to Python, Parselmouth is unique in its aim to provide a complete and Pythonic interface to the internal Praat code. While other projects either wrap Praat's scripting language or reimplementing parts of Praat's functionality in Python, Parselmouth directly accesses Praat's C/C++ code (which means the algorithms and their output are exactly the same as in Praat) and provides efficient access to the program's data, but *also* provides an interface that looks no different from any other Python library.

Please note that Parselmouth is currently in premature state and in active development. While the amount of functionality that is currently present is not huge, more will be added over the next few months. As such, *feedback* and possibly *contributions* are highly appreciated.

Drop by our Gitter chat room or post a message to our Google discussion group if you have any question, remarks, or requests!

Warning: Parselmouth 0.4.0 is the *last version* supporting Python 2. Python 2 has reached End Of Life on January 1, 2020, and is officially not supported anymore: see https://python3statement.org/. Please move to Python 3, to be able to keep using new Parselmouth functionality.

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CHAPTER

ONE

INSTALLATION

1.1 Basics

Parselmouth can be installed like any other Python library, using (a recent version of) the Python package manager pip, on Linux, macOS, and Windows:

pip install praat-parselmouth

To update your installed version to the latest release, add -U (or --upgrade) to the command:

pip install -U praat-parselmouth

Warning: While the Python module itself is called parselmouth, the Parselmouth package on the Python Package Index has the name praat-parselmouth.

Note: To figure out if you can or should update, the version number of your current Parselmouth installation can be found in the *parselmouth.VERSION* variables. The version of Praat on which this version of Parselmouth is based and the release date of that Praat version are available as *PRAAT_VERSION* and *PRAAT_VERSION_DATE*, respectively.

1.2 Python distributions

Anaconda If you use the Anaconda distribution of Python, you can use the same pip command in a terminal of the appropriate Anaconda environment, either activated through the Anaconda Navigator or conda tool.

Homebrew & MacPorts We currently do not have Homebrew or MacPorts packages to install Parselmouth. As far as we know however, Parselmouth can just be installed with the accompanying pip of these distributions.

PyPy In priciple, recent versions of PyPy are supported by the pybind11 project and should thus also be supported by Parselmouth. However, we currently have not figured out how to provide precompiled packages, so you will have to still compile the wheel yourself (or contribute an automated way of doing this to the project!).

Other For other distributions of Python, we are expecting that our package is compatible with the Python versions that are out there and that pip can handle the installation. If you are using yet another Python distribution, we are definitely interested in hearing about it, so that we can add it to this list!

1.3 PsychoPy

As a Python library, Parselmouth can be used in a PsychoPy experiment. There are two different ways in which PsychoPy can be installed: it can just be manually installed as a standard Python library, in which case Parselmouth can just be installed next to it with pip. For Windows and Mac OS X, however, *standalone* versions of PsychoPy exist, and the software does currently not allow for external libraries to be installed with pip.

To install Parselmouth in a standalone version of PsychoPy, the following script can be opened and run from within the PsychoPy Coder interface: psychopy_installation.py

Note: If running the script results in an error mentioning TLSV1_ALERT_PROTOCOL_VERSION, the version of PsychoPy/Python is too old and you will need to follow the manual instructions underneath.

Alternatively, you can follow these steps to manually install Parselmouth into a standalone version of PsychoPy:

- 0. Find out which version of Python PsychoPy is running.
 - To do so, you can run import sys; print(sys.version_info) in the *Shell* tab of the PsychoPy Coder interface. Remember the first two numbers of the version (major and minor; e.g., 3.6).
 - On *Windows*, also run import platform; print(platform.architecture()[0]) and remember whether the Python executable's architecture is 32bit or 64bit.
- 1. Go to https://pypi.org/project/praat-parselmouth/.
- 2. Download the file praat_parselmouth-x.y.z-cpVV-cpVVm-AA.whl (for Windows) or praat_parselmouth-x.y.z-cpVV-cpVVm-macosx_10_6_intel.whl (for Mac OS X) where:
 - x.y.z will be the version of Parselmouth you want to install
 - VV are the first two numbers of the Python version
 - For Windows, AA is win32 if you have a 32bit architecture, and win_amd64 for 64bit

Be sure to find the right file in the list, containing both the correct Python version, and $win32/win_amd64$ (Windows) or macosx (Mac OS X) in its name!

- 3. Rename the downloaded file by replacing the .whl extension by .zip.
- 4. Extract this zip archive somewhere on your computer, in your directory of choice. Remember the name and location of the extracted folder that contains the file parselmouth.pyd (*Windows*) or parselmouth.so (*Mac OS X*).
- 5. Open PsychoPy, open the *Preferences* window, go to the *General* tab.
- 6. In the *General* tab of the PsychoPy *Preferences*, in the *paths* field, add the folder where you just extracted the Parselmouth library to the list, enclosing the path in quotemarks. (On *Windows*, also replace all \ charachters by /.)
 - For example, if the list was empty ([]), you could make it look like ['C:/Users/Yannick/parselmouth-psychopy/'] or ['/Users/yannick/parselmouth-psychopy/'].
 - On *Windows*, to find the right location to enter in the PsychoPy settings, right click parselmouth.pyd, choose *Properties*, and look at the *Location* field.
 - On *Mac OS X*, to find the right location to enter in the PsychoPy settings, right click parselmouth.so, choose *Get info*, and look at the *where* field.
 - On Mac OS X, dragging the folder into a terminal window will also give you the full path with slashes.
- 7. Click Ok to save the PsychoPy settings, close the Preferences window, and restart PsychoPy.

- 8. *Optional*: if you want to check if Parselmouth was installed correctly, open the PsychoPy Coder interface, open the *Shell* tab, and type import parselmouth.
 - If this results in an error message, please let us know, and we'll try to help you fix what went wrong!
 - If this does not give you an error, congratulations, you can now use Parselmouth in your PsychoPy Builder!

Note: These instructions were tested with the standalone versions 3.1.3 and 1.85.2 of PsychoPy. Things might have changed since then, so if running the script or following the manual steps results in an error, please do not hesitate to get in touch.

1.4 Troubleshooting

It is possible that you run into more problems when trying to install or use Parselmouth. Supporting all of the different Python versions out there is not an easy job, as there are plenty of different platforms and setups.

If you run into problems and these common solutions are not solving them, please drop by the Gitter chat room, write a message in the Google discussion group, create a GitHub issue, or write me a quick email. We would be very happy to solve these problems, so that future users can avoid them!

1.4.1 Multiple Python versions

In case you have multiple installations of Python and don't know which pip belongs to which Python version (*looking at you, OS X*):

```
python -m pip install praat-parselmouth
```

Finding out the exact location of the python executable (to call the previous command) for a certain Python installation can be done by typing the following lines in your Python interpreter:

```
>>> import sys
>>> print(sys.executable)
```

If executing this in your Python shell would for example print /usr/bin/python, then you would run /usr/bin/python -m pip install praat-parselmouth in a terminal to install Parselmouth. (-U can again be added to update an already installation to the latest version.)

Combining these two approaches, you can install Parselmouth from within Python itself without knowing where that version of Python is installed:

```
>>> import sys, subprocess
>>> subprocess.call([sys.executable, '-m', 'pip', 'install', 'praat-parselmouth'])
```

Extra arguments to pip can be added by inserting them as strings into the list of arguments passed to subprocess.call (e.g., to update an existing installation of Parselmouth: [..., 'install', '-U', 'praat-parselmouth']).

1.4.2 Pip version

If the standard way to install Parselmouth results in an error or takes a long time, try updating pip to the latest version (as pip needs to be a reasonably recent version to install the binary, precompiled wheels) by running

```
pip install -U pip
```

If you do not have pip installed, you follow these instructions to install pip: https://pip.pypa.io/en/stable/installing/

1.4.3 ImportError: DLL load failed on Windows

Sometimes on Windows, the installation works, but importing Parselmouth fails with an error message saying ImportError: DLL load failed: The specified module could not be found. This error is cause by some missing system files, but can luckily be solved quite easily by installing the "Microsoft Visual C++ Redistributable for Visual Studio 2017".

The "Microsoft Visual C++ Redistributable for Visual Studio 2019" installer can be downloaded from Microsoft's website, listed under the "Other Tools and Frameworks" section. These are the direct download links to the relevant files:

- For a 64-bit Python installation: https://aka.ms/vs/16/release/VC_redist.x64.exe
- For a 32-bit Python installation: https://aka.ms/vs/16/release/VC_redist.x86.exe

To check which Python version you are using, you can look at the first line of output when starting a Python shell. The version information should contain [MSC v.xxxx 64 bit (AMD64)] in a 64-bit installation, or [MSC v.xxxx 32 bit (Intel)] in a 32-bit installation.

CHAPTER

TWO

EXAMPLES

Parselmouth can be used in various contexts to combine Praat functionality with standard Python features or other Python libraries. The following examples give an idea of the range of possibilities:

2.1 Plotting

Using Parselmouth, it is possible to use the existing Python plotting libraries – such as Matplotlib and seaborn – to make custom visualizations of the speech data and analysis results obtained by running Praat's algorithms.

The following examples visualize an audio recording of someone saying "The north wind and the sun [...]": the_north_wind_and_the_sun.wav, extracted from a Wikipedia Commons audio file.

We start out by importing parselmouth, some common Python plotting libraries matplotlib and seaborn, and the numpy numeric library.

```
[1]: import parselmouth

import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

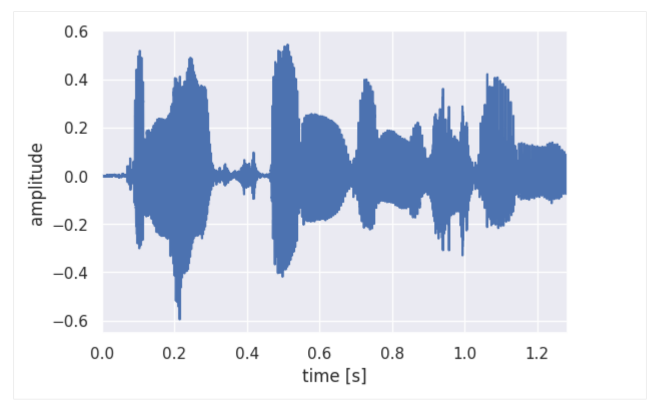
```
[2]: sns.set() # Use seaborn's default style to make attractive graphs plt.rcParams['figure.dpi'] = 100 # Show nicely large images in this notebook
```

Once we have the necessary libraries for this example, we open and read in the audio file and plot the raw waveform.

```
[3]: snd = parselmouth.Sound("audio/the_north_wind_and_the_sun.wav")
```

snd is now a Parselmouth *Sound* object, and we can access its values and other properties to plot them with the common matplotlib Python library:

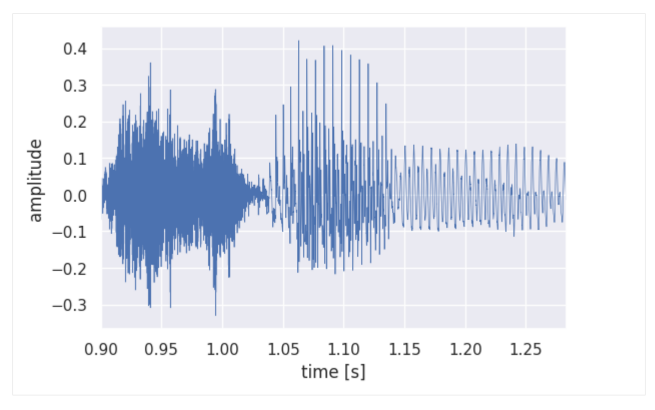
```
[4]: plt.figure()
  plt.plot(snd.xs(), snd.values.T)
  plt.xlim([snd.xmin, snd.xmax])
  plt.xlabel("time [s]")
  plt.ylabel("amplitude")
  plt.show() # or plt.savefig("sound.png"), or plt.savefig("sound.pdf")
```



It is also possible to extract part of the speech fragment and plot it separately. For example, let's extract the word "sun" and plot its waveform with a finer line.

```
[5]: snd_part = snd.extract_part(from_time=0.9, preserve_times=True)

[6]: plt.figure()
   plt.plot(snd_part.xs(), snd_part.values.T, linewidth=0.5)
   plt.xlim([snd_part.xmin, snd_part.xmax])
   plt.xlabel("time [s]")
   plt.ylabel("amplitude")
   plt.show()
```



Next, we can write a couple of ordinary Python functions to plot a Parselmouth Spectrogram and Intensity.

```
[7]: def draw_spectrogram(spectrogram, dynamic_range=70):
    X, Y = spectrogram.x_grid(), spectrogram.y_grid()
    sg_db = 10 * np.log10(spectrogram.values)
    plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
    plt.ylim([spectrogram.ymin, spectrogram.ymax])
    plt.xlabel("time [s]")
    plt.ylabel("frequency [Hz]")

def draw_intensity(intensity):
    plt.plot(intensity.xs(), intensity.values.T, linewidth=3, color='w')
    plt.plot(intensity.xs(), intensity.values.T, linewidth=1)
    plt.grid(False)
    plt.ylim(0)
    plt.ylabel("intensity [dB]")
```

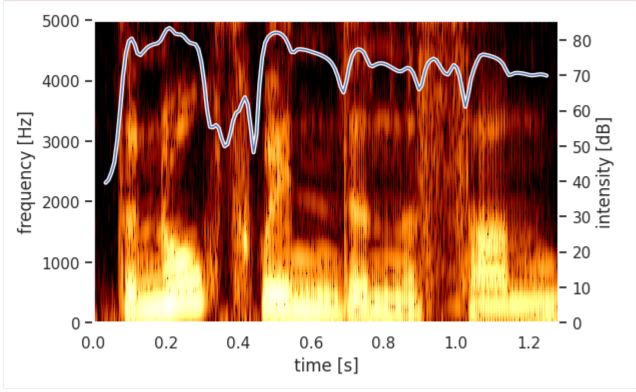
After defining how to plot these, we use Praat (through Parselmouth) to calculate the spectrogram and intensity to actually plot the intensity curve overlaid on the spectrogram.

```
[8]: intensity = snd.to_intensity()
    spectrogram = snd.to_spectrogram()
    plt.figure()
    draw_spectrogram(spectrogram)
    plt.twinx()
    draw_intensity(intensity)
    plt.xlim([snd.xmin, snd.xmax])
    plt.show()
```

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```
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor_creleases later; please call grid(False) first.

plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
```



The Parselmouth functions and methods have the same arguments as the Praat commands, so we can for example also change the window size of the spectrogram analysis to get a narrow-band spectrogram. Next to that, let's now have Praat calculate the pitch of the fragment, so we can plot it instead of the intensity.

```
[9]: def draw_pitch(pitch):
    # Extract selected pitch contour, and
    # replace unvoiced samples by NaN to not plot
    pitch_values = pitch.selected_array['frequency']
    pitch_values[pitch_values==0] = np.nan
    plt.plot(pitch.xs(), pitch_values, 'o', markersize=5, color='w')
    plt.plot(pitch.xs(), pitch_values, 'o', markersize=2)
    plt.grid(False)
    plt.ylim(0, pitch.ceiling)
    plt.ylabel("fundamental frequency [Hz]")
```

```
[10]: pitch = snd.to_pitch()
```

```
[12]: plt.figure()
      draw_spectrogram(spectrogram)
      plt.twinx()
      draw_pitch(pitch)
      plt.xlim([snd.xmin, snd.xmax])
      plt.show()
      /tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
      →by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
      →releases later; please call grid(False) first.
        plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
           8000 -
                                                                                       - 600
           7000 -
           6000 -
       frequency [Hz]
           5000 -
           4000 -
           3000 -
                                                                                        200
           2000 -
                                                                                        100
           1000 -
               0
                           0.2
                                      0.4
                                                0.6
                                                                                1.2
                                                           0.8
                                                                      1.0
                0.0
                                                time [s]
```

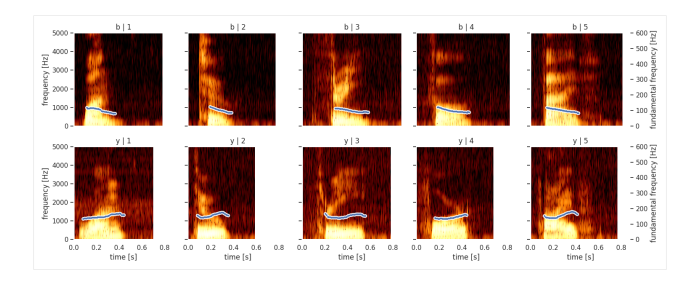
Using the FacetGrid functionality from seaborn, we can even plot plot multiple a structured grid of multiple custom spectrograms. For example, we will read a CSV file (using the pandas library) that contains the digit that was spoken, the ID of the speaker and the file name of the audio fragment: digit_list.csv, 1_b.wav, 2_b.wav, 3_b.wav, 4_b.wav, 5_b.wav, 1_y.wav, 2_y.wav, 3_y.wav, 4_y.wav, 5_y.wav

```
def facet_util(data, **kwargs):
    digit, speaker_id = data[['digit', 'speaker_id']].iloc[0]
    sound = parselmouth.Sound("audio/{}_{{}}.wav".format(digit, speaker_id))
    draw_spectrogram(sound.to_spectrogram())
    plt.twinx()
    draw_pitch(sound.to_pitch())
    # If not the rightmost column, then clear the right side axis
    if digit != 5:
        plt.ylabel("")
        plt.yticks([])
    (continues on next page)
```

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```
results = pd.read_csv("other/digit_list.csv")
grid = sns.FacetGrid(results, row='speaker_id', col='digit')
grid.map_dataframe(facet_util)
grid.set_titles(col_template="{col_name}", row_template="{row_name}")
grid.set_axis_labels("time [s]", "frequency [Hz]")
grid.set(facecolor='white', xlim=(0, None))
plt.show()
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids.
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
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  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids,
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids
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→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
 plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids_
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
/tmp/ipykernel_1093/2382691446.py:4: MatplotlibDeprecationWarning: Auto-removal of grids.
→by pcolor() and pcolormesh() is deprecated since 3.5 and will be removed two minor.
→releases later; please call grid(False) first.
  plt.pcolormesh(X, Y, sg_db, vmin=sg_db.max() - dynamic_range, cmap='afmhot')
```



2.2 Batch processing of files

Using the Python standard libraries (i.e., the glob and os modules), we can also quickly code up batch operations e.g. over all files with a certain extension in a directory. For example, we can make a list of all .wav files in the audio directory, use Praat to pre-emphasize these *Sound* objects, and then write the pre-emphasized sound to a WAV and AIFF format file.

```
[1]: # Find all .wav files in a directory, pre-emphasize and save as new .wav and .aiff file
    import parselmouth
    import glob
    import os.path
    for wave_file in glob.glob("audio/*.wav"):
        print("Processing {}...".format(wave_file))
         s = parselmouth.Sound(wave_file)
         s.pre_emphasize()
         s.save(os.path.splitext(wave_file)[0] + "_pre.wav", 'WAV') # or parselmouth.
     → SoundFileFormat.WAV instead of 'WAV'
         s.save(os.path.splitext(wave_file)[0] + "_pre.aiff", 'AIFF')
    Processing audio/2_y.wav...
    Processing audio/3_y.wav...
    Processing audio/4_b.wav...
    Processing audio/3_b.wav...
    Processing audio/4_v.wav...
    Processing audio/2_b.wav...
    Processing audio/the_north_wind_and_the_sun.wav...
    Processing audio/5_y.wav...
    Processing audio/bet.wav...
    Processing audio/bat.wav...
    Processing audio/1_b.wav...
    Processing audio/5_b.wav...
    Processing audio/1_y.wav...
```

After running this, the original home directory now contains all of the original .wav files pre-emphazised and written

again as .wav and .aiff files. The reading, pre-emphasis, and writing are all done by Praat, while looping over all .wav files is done by standard Python code.

[2]: # List the current contents of the audio/ folder !ls audio/ 1_b.wav 2_y_pre.aiff 4_b_pre.wav bat.wav 1_b_pre.aiff 2_y_pre.wav 4_y.wav bat_pre.aiff 1_b_pre.wav 3_b.wav 4_y_pre.aiff bat_pre.wav 1_y.wav 3_b_pre.aiff 4_y_pre.wav bet.wav 1_y_pre.aiff 3_b_pre.wav 5_b.wav bet_pre.aiff 3_y.wav 5_b_pre.aiff bet_pre.wav 1_y_pre.wav 2_b.wav 3_y_pre.aiff 5_b_pre.wav the_north_wind_and_the_sun.wav 2_b_pre.aiff 3_y_pre.wav 5_y.wav the_north_wind_and_the_sun_pre.aiff 2_b_pre.wav 4_b.wav 5_y_pre.aiff the_north_wind_and_the_sun_pre.wav 2_y.wav 4_b_pre.aiff 5_y_pre.wav

```
[3]: # Remove the generated audio files again, to clean up the output from this example !rm audio/*_pre.wav !rm audio/*_pre.aiff
```

Similarly, we can use the pandas library to read a CSV file with data collected in an experiment, and loop over that data to e.g. extract the mean harmonics-to-noise ratio. The results CSV has the following structure:

condition	 pp_id
0	 1877
1	 801
1	 2456
0	 3126

The following code would read such a table, loop over it, use Praat through Parselmouth to calculate the analysis of each row, and then write an augmented CSV file to disk. To illustrate we use an example set of sound fragments: results.csv, 1_b.wav, 2_b.wav, 3_b.wav, 4_b.wav, 5_b.wav, 1_y.wav, 2_y.wav, 3_y.wav, 4_y.wav, 5_y.wav

In our example, the original CSV file, results.csv contains the following table:

```
[4]: import pandas as pd
     print(pd.read_csv("other/results.csv"))
        condition pp_id
     0
                 3
                 5
     1
                        у
     2
                 4
                        b
     3
                 2
                        У
     4
                 5
                        h
     5
                 2
                        b
                 3
     6
                        b
     7
                 1
                        У
     8
                 1
                        b
     9
                 4
                        y
```

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```
filepath = "audio/{}_{\}.wav".format(condition, pp_id)
    sound = parselmouth.Sound(filepath)
    harmonicity = sound.to_harmonicity()
    return harmonicity.values[harmonicity.values != -200].mean()

# Read in the experimental results file
dataframe = pd.read_csv("other/results.csv")

# Apply parselmouth wrapper function row-wise
dataframe['harmonics_to_noise'] = dataframe.apply(analyse_sound, axis='columns')

# Write out the updated dataframe
dataframe.to_csv("processed_results.csv", index=False)
```

We can now have a look at the results by reading in the processed_results.csv file again:

```
[6]: print(pd.read_csv("processed_results.csv"))
        condition pp_id harmonics_to_noise
     0
                 3
                                    22.615414
                       у
                 5
     1
                                     16.403205
                       у
                 4
     2
                       b
                                    17.839167
                 2
     3
                                    21.054674
                       У
     4
                 5
                                    16.092489
                       b
                 2
     5
                       b
                                     12.378289
     6
                 3
                       b
                                     15.718858
     7
                 1
                                     16.704779
                       У
     8
                 1
                       h
                                     12.874451
     9
                                     18.431586
                       У
```

```
[7]: # Clean up, remove the CSV file generated by this example 
!rm processed_results.csv
```

2.3 Pitch manipulation and Praat commands

Another common use of Praat functionality is to manipulate certain features of an existing audio fragment. For example, in the context of a perception experiment one might want to change the pitch contour of an existing audio stimulus while keeping the rest of the acoustic features the same. Parselmouth can then be used to access the Praat algorithms that accompish this, from Python.

Since this Praat Manipulation functionality has currently not been ported to Parselmouth's Python interface, we will need to use Parselmouth interface to access *raw* Praat commands.

In this example, we will increase the pitch contour of an audio recording of the word "four", 4_b.wav, by one octave. To do so, let's start by importing Parselmouth and opening the audio file:

```
[1]: import parselmouth
sound = parselmouth.Sound("audio/4_b.wav")
```

We can also listen to this audio fragment:

```
[2]: from IPython.display import Audio
Audio(data=sound.values, rate=sound.sampling_frequency)
[2]: <IPython.lib.display.Audio object>
```

However, now we want to use the Praat Manipulation functionality, but unfortunately, Parselmouth does not yet contain a Manipulation class and the necessary functionality is not directly accessible through the *Sound* object sound. To directly access the Praat commands conveniently from Python, we can make use of the *parselmouth.praat.call* function.

```
[3]: from parselmouth.praat import call

manipulation = call(sound, "To Manipulation", 0.01, 75, 600)
```

- [4]: type(manipulation)
- [4]: parselmouth.Data

Note how we first pass in the object(s) that would be selected in Praat's object list. The next argument to this function is the name of the command as it would be used in a script or can be seen in the Praat user interface. Finally, the arguments to this command's parameters are passed to the function (in this case, Praat's default values for "Time step (s)", "Minimum pitch (Hz)", and "Maximum pitch (Hz)"). This call to parselmouth.praat.call will then return the result of the command as a Python type or Parselmouth object. In this case, a Praat Manipulation object would be created, so our function returns a parselmouth.Data object, as a parselmouth.Manipulation class does not exist in Parselmouth. However, we can still query the class name the underlying Praat object has:

[5]: manipulation.class_name
[5]: 'Manipulation'

Next, we can continue using Praat functionality to further use this manipulation object similar to how one would achieve this in Praat. Here, note how we can mix normal Python (e.g. integers and lists), together with the normal use of Parselmouth as Python library (e.g., sound.xmin) as well as with the parselmouth.praat.call function.

```
[6]: pitch_tier = call(manipulation, "Extract pitch tier")
    call(pitch_tier, "Multiply frequencies", sound.xmin, sound.xmax, 2)
    call([pitch_tier, manipulation], "Replace pitch tier")
    sound_octave_up = call(manipulation, "Get resynthesis (overlap-add)")
```

- [7]: type(sound_octave_up)
- [7]: parselmouth.Sound

The last invocation of call resulted in a Praat Sound object being created and returned. Because Parselmouth knows that this type corresponds to a parselmouth. Sound Python object, the Python type of this object is not a parselmouth. Data. Rather, this object is now equivalent to the one we created at the start of this example. As such, we can use this new object normally, calling methods and accessing its contents. Let's listen and see if we succeeded in increasing the pitch by one octave:

- [8]: Audio(data=sound_octave_up.values, rate=sound_octave_up.sampling_frequency)
- [8]: <IPython.lib.display.Audio object>

And similarly, we could also for example save the sound to a new file.

We can of course also turn this combination of commands into a custom function, to be reused in later code:

```
[12]: def change_pitch(sound, factor):
    manipulation = call(sound, "To Manipulation", 0.01, 75, 600)

    pitch_tier = call(manipulation, "Extract pitch tier")

    call(pitch_tier, "Multiply frequencies", sound.xmin, sound.xmax, factor)

    call([pitch_tier, manipulation], "Replace pitch tier")
    return call(manipulation, "Get resynthesis (overlap-add)")
```

Using Jupyter widgets, one can then change the audio file or the pitch change factor, and interactively hear how this sounds.

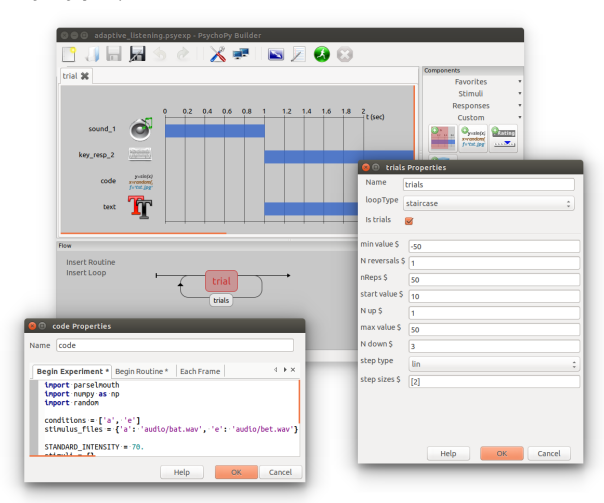
To try this for yourself, open an online, interactive version of this notebook on Binder! (see link at the top of this notebook)

2.4 PsychoPy experiments

Parselmouth also allows Praat functionality to be included in an interactive PsychoPy experiment (refer to the subsection on *installing Parselmouth for PsychoPy* for detailed installation instructions for the PsychoPy graphical interface, the *PsychoPy Builder*). The following example shows how easily Python code that uses Parselmouth can be injected in such an experiment; following an adaptive staircase experimental design, at each trial of the experiment a new stimulus is generated based on the responses of the participant. See e.g. Kaernbach, C. (2001). Adaptive threshold estimation with unforced-choice tasks. *Attention, Perception, & Psychophysics*, 63, 1377–1388., or the PsychoPy tutorial at https://www.psychopy.org/coder/tutorial2.html.

In this example, we use an adaptive staircase experiment to determine the minimal amount of noise that makes the participant unable to distinguish between two audio fragments, "bat" and "bet" (bat.wav, bet.wav). At every iteration of the experiment, we want to generate a version of these audio files with a specific signal-to-noise ratio, of course using Parselmouth to do so. Depending on whether the participant correctly identifies whether the noisy stimulus was "bat" or "bet", the noise level is then either increased or decreased.

As Parselmouth is just another Python library, using it from the PsychoPy *Coder* interface or from a standard Python script that imports the psychopy module is quite straightforward. However, PsychoPy also features a so-called *Builder* interface, which is a graphical interface to set up experiments with minimal or no coding. In this *Builder*, a user can create multiple experimental 'routines' out of different 'components' and combine them through 'loops', that can all be configured graphically:



For our simple example, we create a single routine trial, with a Sound, a Keyboard, and a Text component. We also insert a loop around this routine of the type staircase, such that PsychoPy will take care of the actual implementation of the loop in adaptive staircase design. The full PsychoPy experiment which can be opened in the *Builder* can be downloaded here: adaptive_listening.psyexp

Finally, to customize the behavior of the trial routine and to be able to use Parselmouth inside the PsychoPy experiment, we still add a Code component to the routine. This component will allow us to write Python code that interacts with the rest of the components and with the adaptive staircase loop. The Code components has different tabs, that allow us to insert custom code at different points during the execution of our trial.

First, there is the **Begin Experiment** tab. The code in this tab is executed only once, at the start of the experiment. We use this to set up the Python environment, importing modules and initializing variables, and defining constants:

```
import parselmouth
import numpy as np
import random

conditions = ['a', 'e']
stimulus_files = {'a': "audio/bat.wav", 'e': "audio/bet.wav"}

STANDARD_INTENSITY = 70.
stimuli = {}
for condition in conditions:
    stimulus = parselmouth.Sound(stimulus_files[condition])
    stimulus.scale_intensity(STANDARD_INTENSITY)
    stimuli[condition] = stimulus
```

The code in the **Begin Routine** tab is executed before the routine, so in our example, for every iteration of the surrounding staircase loop. This allows us to actually use Parselmouth to generate the stimulus that should be played to the participant during this iteration of the routine. To do this, we need to access the current value of the adaptive staircase algorithm: PsychoPy stores this in the Python variable level. For example, at some point during the experiment, this could be 10 (representing a signal-to-noise ratio of 10 dB):

```
[2]: level = 10
```

To execute the code we want to put in the **Begin Routine** tab, we need to add a few variables that would be made available by the PsychoPy Builder, normally:

(continued from previous page)

```
trials.thisTrialN = 5 # We only need the 'thisTrialN' attribute of the 'trials' variable
# The Sound component can also be accessed by it's name, so let's quickly mock that as ...
⊶well
# In PsychoPy this would be a `psychopy.sound.Sound` (https://www.psychopy.org/api/sound.
→html#psychopy.sound.Sound)
class MockSound:
    def setSound(self, file_name):
        print("Setting audio file of Sound component to '{}'".format(file_name))
sound_1 = MockSound()
# And the same for our Keyboard component, `key_resp_2`:
class MockKeyboard:
   pass
key_resp_2 = MockKeyboard()
# Finally, let's also seed the random module to have a consistent output across different.
random.seed(42)
```

[4]: # Let's also create the directory where we will store our example output !mkdir data

Now, we can execute the code that would be in the **Begin Routine** tab:

Let's listen to the file we have just generated and that we would play to the participant:

```
[6]: from IPython.display import Audio
Audio(filename="data/participant_staircase_23032017_stimulus_5.wav")
[6]: <IPython.lib.display.Audio object>
```

In this example, we do not really need to have code executed during the trial (i.e., in the **Each Frame** tab). However, at the end of the trial, we need to inform the PsychoPy staircase loop whether the participant was correct or not, because

this will affect the further execution the adaptive staircase, and thus value of the level variable set by PsychoPy. For this we add a final line in the **End Routine** tab. Let's say the participant guessed "bat" and pressed the a key:

```
[7]: key_resp_2.keys = 'a'
```

The **End Routine** tab then contains the following code to check the participant's answer against the randomly chosen condition, and to inform the trials object of whether the participant was correct:

```
[8]: # ** End Routine **

trials.addResponse(key_resp_2.keys == random_condition)

Registering that this trial was successful
```

```
[9]: # Clean up the output directory again
!rm -r data
```

2.5 Web service

Since Parselmouth is a normal Python library, it can also easily be used within the context of a web server. There are several Python frameworks that allow to quickly set up a web server or web service. In this examples, we will use Flask to show how easily one can set up a web service that uses Parselmouth to access Praat functionality such as the pitch track estimation algorithms. This functionality can then be accessed by clients without requiring either Praat, Parselmouth, or even Python to be installed, for example within the context of an online experiment.

All that is needed to set up the most basic web server in Flask is a single file. We adapt the standard Flask example to accept a sound file, access Parselmouth's *Sound.to_pitch*, and then send back the list of pitch track frequencies. Note that apart from saving the file that was sent in the HTTP request and encoding the resulting list of frequencies in JSON, the Python code of the pitch_track function is the same as one would write in a normal Python script using Parselmouth.

```
from flask import Flask, request, jsonify
import tempfile

app = Flask(__name__)

@app.route('/pitch_track', methods=['POST'])
def pitch_track():
    import parselmouth

# Save the file that was sent, and read it into a parselmouth.Sound
with tempfile.NamedTemporaryFile() as tmp:
    tmp.write(request.files['audio'].read())
    sound = parselmouth.Sound(tmp.name)

# Calculate the pitch track with Parselmouth
pitch_track = sound.to_pitch().selected_array['frequency']

# Convert the NumPy array into a list, then encode as JSON to send back
return jsonify(list(pitch_track))
```

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```
Writing server.py
```

Normally, we can then run the server typing FLASK_APP=server.py flask run on the command line, as explained in the Flask documentation. Please do note that to run this server publicly, in a secure way and as part of a bigger setup, other options are available to deploy! Refer to the Flask deployment documentation.

However, to run the server from this Jupyter notebook and still be able to run the other cells that access the functionality on the client side, the following code will start the server in a separate thread and print the output of the running server.

```
[2]: import os
    import subprocess
    import sys
    import time
    # Start a subprocess that runs the Flask server
    p = subprocess.Popen([sys.executable, "-m", "flask", "run"], env=dict(**os.environ,__
     →FLASK_APP="server.py"), stdout=subprocess.PIPE, stderr=subprocess.PIPE)
    # Start two subthreads that forward the output from the Flask server to the output of _{f u}
     →the Jupyter notebook
    def forward(i, o):
        while p.poll() is None:
            1 = i.readline().decode('utf-8')
            if 1:
                 o.write("[SERVER] " + 1)
    import threading
    threading.Thread(target=forward, args=(p.stdout, sys.stdout)).start()
    threading.Thread(target=forward, args=(p.stderr, sys.stderr)).start()
    # Let's give the server a bit of time to make sure it has started
    time.sleep(2)
    [SERVER] * Serving Flask app 'server.py' (lazy loading)
              * Environment: production
    [SERVER]
                 WARNING: This is a development server. Do not use it in a production_
    [SERVER]
     →deployment.
                Use a production WSGI server instead.
     [SERVER]
     [SERVER]
              * Debug mode: off
     [SERVER] * Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```

Now that the server is up and running, we can make a standard HTTP request to this web service. For example, we can send a Wave file with an audio recording of someone saying "The north wind and the sun [...]": the_north_wind_and_the_sun.wav, extracted from a Wikipedia Commons audio file.

```
[3]: from IPython.display import Audio
Audio(filename="audio/the_north_wind_and_the_sun.wav")
[3]: <IPython.lib.display.Audio object>
```

To do so, we use the requests library in this example, but we could use any library to send a standard HTTP request.

```
[4]: import requests import json (continues on next page)
```

Chapter 2. Examples

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```
# Load the file to send
files = {'audio': open("audio/the_north_wind_and_the_sun.wav", 'rb')}
# Send the HTTP request and get the reply
reply = requests.post("http://127.0.0.1:5000/pitch_track", files=files)
# Extract the text from the reply and decode the JSON into a list
pitch_track = json.loads(reply.text)
print(pitch_track)
-217.9494117767135, 212.32120094882643, 208.42371077564596, 213.3210292245136, 219.
\rightarrow22164169979897, 225.08564349338334, 232.58018420251648, 243.6102854675347, 267.
 \hspace{2.5cm} -9586673940531, \hspace{0.2cm} 283.57192373203253, \hspace{0.2cm} 293.09087794771966, \hspace{0.2cm} 303.9716558501677, \hspace{0.2cm} 314. \hspace{0.2cm} \\
\rightarrow16812500255537, 320.11744147538917, 326.34395013825196, 333.3632387299925, 340.
\rightarrow0277922275489, 345.8240749033839, 348.57743419008335, 346.9665344057159, 346.
\rightarrow 99367847432956, 0.0, 0.0, 0.0, 0.0, 0.0, 236.3912949256524, 233.77304383699934, 231.
\rightarrow61759183978316, 229.252937317608, 226.5388725505901, 223.6713912521482, 217.
\rightarrow56247158178041, 208.75233223541412, 208.36854272051312, 205.1132684638252, 202.
→99628328370704, 200.74245529822406, 198.379243723561, 195.71387722456126, 192.
\rightarrow92640662381228, 189.55087006373063, 186.29856999154498, 182.60612897184708, 178.
\rightarrow0172095327713, 171.7286500573546, 164.43397092360505, 163.15047735066148, 190.
→94898597265222, 180.11404296436555, 177.42215658133307, 176.85852955755865, 175.
→84326581969435, 175.39817924857263, 174.73813404735137, 171.30666910901442, 167.
-57344824865035, 165.26925804867895, 164.0488248694515, 163.3665771538607, 162.
\rightarrow 9182321154844, 164.4049979046003, 164.16734205916592, 160.17875848111373, 0.0, 0.0, 0.
\leftarrow 63654708070163, 150.27906547408838, 143.6142724404569, 139.70737167424176, 138.
-15535972924215, 137.401926952887, 137.45520345586323, 136.78723483908712, 135.
→18334597312617, 132.3066180187801, 136.04747210818914, 138.65745092917942, 139.
→1335736781387, 140.238485464634, 141.83711308294014, 143.10991285599226, 144.
→40501561368708, 146.07295382762607, 147.47513524525806, 148.1692013818143, 149.

→54122031709116, 151.0336292203337]

[SERVER] 127.0.0.1 - - [29/Jan/2022 23:51:02] "POST /pitch_track HTTP/1.1" 200 -
```

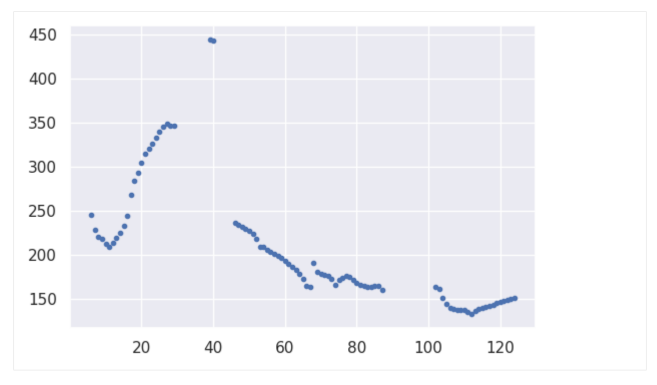
Since we used the standard json library from Python to decode the reply from server, pitch_track is now a normal list of floats and we can for example plot the estimated pitch track:

```
[5]: import matplotlib.pyplot as plt
import seaborn as sns

[6]: sns.set() # Use seaborn's default style to make attractive graphs
plt.rcParams['figure.dpi'] = 100 # Show nicely large images in this notebook
```

```
[7]: plt.figure()
  plt.plot([float('nan') if x == 0.0 else x for x in pitch_track], '.')
  plt.show()
```

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Refer to the examples on plotting for more details on using Parselmouth for plotting.

Importantly, Parselmouth is thus only needed by the server; the client only needs to be able to send a request and read the reply. Consequently, we could even use a different programming language on the client's side. For example, one could make build a HTML page with JavaScript to make the request and do something with the reply:

```
<head>
    <meta http-equiv="content-type" content="text/html; charset=UTF-8" />
    <script type="text/javascript" src="jquery.min.js"></script>
    <script type="text/javascript" src="plotly.min.js"></script>
    <script type="text/javascript">
   var update_plot = function() {
        var audio = document.getElementById("audio").files[0];
        var formData = new FormData();
        formData.append("audio", audio);
        $.getJSON({url: "http://127.0.0.1:5000/pitch_track", method: "POST",
                   data: formData, processData: false, contentType: false,
                   success: function(data){
                       Plotly.newPlot("plot", [{ x: [...Array(data.length).keys()],
                                                  y: data.map(function(x) { return x == 0.
\rightarrow 0 ? undefined : x; }),
                                                  type: "lines" }]);}});
    };
    </script>
</head>
<body>
<form onsubmit="update_plot(); return false;">
    <input type="file" name="audio" id="audio" />
    <input type="submit" value="Get pitch track" />
```

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Again, one thing to take into account is the security of running such a web server. However, apart from deploying the flask server in a secure and performant way, we also need one extra thing to circumvent a standard security feature of the browser. Without handling Cross Origin Resource Sharing (CORS) on the server, the JavaScript code on the client side will not be able to access the web service's reply. A Flask extension exists however, Flask-CORS, and we refer to its documentation for further details.

```
[8]: # Let's shut down the server
   p.kill()

[9]: # Cleaning up the file that was written to disk
   !rm server.py
```

2.6 Projects using Parselmouth

The following projects provide larger, real-life examples and demonstrate the use of Parselmouth:

- The my-voice-analysis and myprosody projects by Shahab Sabahi (@Shahabks) provide Python libraries for voice analysis and acoustical statistics, interfacing Python to his previously developed Praat scripts.
- David R. Feinberg (@drfeinberg) has written multiple Python scripts and programs with Parselmouth to analyse properties of speech recordings:
 - Praat Scripts is a collection of Praat scripts used in research, translated into Python.
 - Voice Lab Software is a GUI application to measure and manipulate voices.

Note: If you have a project using Parselmouth that could be useful for others, and want to add it to this list, do let us know on Gitter!

API REFERENCE

```
parselmouth.VERSION = '0.4.0'
     This version of Parselmouth.
parselmouth.PRAAT_VERSION = '6.1.38'
     The Praat version on which this version of Parselmouth is based.
parselmouth.PRAAT_VERSION_DATE = '2 January 2021'
     The release date of the Praat version on which this version of Parselmouth is based.
exception parselmouth.PraatError
     Bases: RuntimeError
exception parselmouth.PraatFatal
     Bases: BaseException
exception parselmouth.PraatWarning
     Bases: UserWarning
class parselmouth.AmplitudeScaling
     Bases: pybind11_builtins.pybind11_object
     __eq__(self: object, other: object) \rightarrow bool
     __hash__(self: object) \rightarrow int
     __index__(self: parselmouth.AmplitudeScaling) → int
     __init__(self: parselmouth.AmplitudeScaling, value: int) → None
     __init__(self: parselmouth.AmplitudeScaling, arg0: str) \rightarrow None
     __int__(self: parselmouth.AmplitudeScaling) → int
     __ne__(self: object, other: object) \rightarrow bool
     __repr__(self: object) \rightarrow str
     __str__()
          name(self: handle) -> str
     INTEGRAL = <AmplitudeScaling.INTEGRAL: 1>
     NORMALIZE = <AmplitudeScaling.NORMALIZE: 3>
     PEAK_0_99 = <AmplitudeScaling.PEAK_0_99: 4>
     SUM = <AmplitudeScaling.SUM: 2>
     property name
     property value
```

```
class parselmouth.CC
      Bases: parselmouth.TimeFrameSampled, parselmouth.Sampled
      class Frame
           Bases: pybind11_builtins.pybind11_object
           __getitem__(self: parselmouth.CC.Frame, i: int) \rightarrow float
           __init__(*args, **kwargs)
           __len__(self: parselmouth.CC.Frame) \rightarrow int
           __setitem__(self: parselmouth.CC.Frame, i: int, value: float) \rightarrow None
           to_array(self: parselmouth.CC.Frame) → numpy.ndarray[numpy.float64]
           property c
           property c0
      __getitem__(self: parselmouth.CC, i: int) \rightarrow parselmouth.CC.Frame
      __getitem__(self: parselmouth.CC, ij: Tuple[int, int]) \rightarrow float
      __init__(*args, **kwargs)
      __iter__(self: parselmouth.CC) \rightarrow Iterator
      __setitem__(self: parselmouth.CC, ij: Tuple[int, int], value: float) \rightarrow None
      get_c0_value_in_frame(self: parselmouth.CC, frame number: Positive[int]) → float
      get\_frame(self: parselmouth.CC, frame\_number: Positive[int]) \rightarrow parselmouth.CC.Frame
      get_number_of_coefficients(self: parselmouth.CC, frame_number: Positive[int]) 	o int
      get\_value\_in\_frame(self: parselmouth.CC, frame\_number: Positive[int], index: Positive[int]) 	o float
      to_array(self: parselmouth.CC) → numpy.ndarray[numpy.float64]
      to_matrix(self: parselmouth.CC) → parselmouth.Matrix
      property fmax
      property fmin
      property max_n_coefficients
class parselmouth.Data
      Bases: parselmouth. Thing
      class FileFormat
           Bases: pybind11_builtins.pybind11_object
           __eq__(self: object, other: object) \rightarrow bool
           __hash__(self: object) \rightarrow int
           __index__(self: parselmouth.Data.FileFormat) → int
           __init__(self: parselmouth.Data.FileFormat, value: int) \rightarrow None
           __init__(self: parselmouth.Data.FileFormat, arg0: str) \rightarrow None
           __int__(self: parselmouth.Data.FileFormat) \rightarrow int
           __ne__(self: object, other: object) \rightarrow bool
           __repr__(self: object) \rightarrow str
```

```
__str__()
               name(self: handle) -> str
           BINARY = <FileFormat.BINARY: 2>
           SHORT_TEXT = <FileFormat.SHORT_TEXT: 1>
           TEXT = <FileFormat.TEXT: 0>
           property name
           property value
      __copy__(self: parselmouth.Data) \rightarrow parselmouth.Data
      __deepcopy__(self: parselmouth.Data, memo: dict) \rightarrow parselmouth.Data
      __eq__(self: parselmouth.Data, other: parselmouth.Data) \rightarrow bool
      __init__(*args, **kwargs)
      __ne__(self: parselmouth.Data, other: parselmouth.Data) \rightarrow bool
      copy(self: parselmouth.Data) \rightarrow parselmouth.Data
      static read(file path: str) \rightarrow parselmouth.Data
           Read a file into a parselmouth. Data object.
               Parameters file_path (str) – The path of the file on disk to read.
               Returns The Praat Data object that was read.
               Return type parselmouth.Data
           See also:
           Praat: "Read from file..."
      save(self: parselmouth.Data, file_path: str, format: parselmouth.Data.FileFormat = <FileFormat.TEXT: 0>)
            \rightarrow None
      save_as_binary_file(self: parselmouth.Data, file_path: str) → None
      save_as_short_text_file(self: parselmouth.Data, file_path: str) → None
      save_as_text_file(self: parselmouth.Data, file path: str) \rightarrow None
      __hash__ = None
class parselmouth.Formant
      Bases: \ parselmouth. \ Time Frame Sampled, \ parselmouth. \ Sampled
      __init__(*args, **kwargs)
      get_bandwidth_at_time(self: parselmouth.Formant, formant number: Positive[int], time: float, unit:
                                 parselmouth.FormantUnit = < FormantUnit.HERTZ: 0 >) \rightarrow float
      get_value_at_time(self: parselmouth.Formant, formant_number: Positive[int], time: float, unit:
                            parselmouth.FormantUnit = < FormantUnit.HERTZ: 0 >) \rightarrow float
class parselmouth.FormantUnit
      Bases: pybind11_builtins.pybind11_object
      __eq__(self: object, other: object) \rightarrow bool
      __hash__(self: object) \rightarrow int
      __index__(self: parselmouth.FormantUnit) \rightarrow int
```

```
__init__(self: parselmouth.FormantUnit, value: int) \rightarrow None
      __init__(self: parselmouth.FormantUnit, arg0: str) \rightarrow None
      __int__(self: parselmouth.FormantUnit) → int
      __ne__(self: object, other: object) \rightarrow bool
      __repr__(self: object) \rightarrow str
      __str__()
           name(self: handle) -> str
      BARK = <FormantUnit.BARK: 1>
      HERTZ = <FormantUnit.HERTZ: 0>
      property name
      property value
class parselmouth.Function
      Bases: parselmouth.Data
      __init__(*args, **kwargs)
      scale_x_by(self: parselmouth.Function, scale: Positive[float]) \rightarrow None
      scale_x_to(self: parselmouth.Function, new_xmin: float, new_xmax: float) \rightarrow None
      shift_x_by(self: parselmouth.Function, shift: float) \rightarrow None
      shift_x_to(self: parselmouth.Function, x: float, new_x: float) \rightarrow None
      property xmax
      property xmin
      property xrange
class parselmouth. Harmonicity
      Bases: parselmouth. TimeFrameSampled, parselmouth. Vector
      __init__(*args, **kwargs)
      get_value(self: parselmouth.Harmonicity, time: float, interpolation: parselmouth.ValueInterpolation =
                  <ValueInterpolation.CUBIC: 2>) \rightarrow float
class parselmouth.Intensity
      Bases: parselmouth. TimeFrameSampled, parselmouth. Vector
      class AveragingMethod
           Bases: pybind11_builtins.pybind11_object
           __eq__(self: object, other: object) \rightarrow bool
           __hash__(self: object) \rightarrow int
           __index__(self: parselmouth.Intensity.AveragingMethod) → int
           __init__(self: parselmouth.Intensity.AveragingMethod, value: int) \rightarrow None
           __init__(self: parselmouth.Intensity.AveragingMethod, arg0: str) \rightarrow None
           __int__(self: parselmouth.Intensity.AveragingMethod) → int
           __ne__(self: object, other: object) \rightarrow bool
           __repr__(self: object) \rightarrow str
```

```
__str__()
               name(self: handle) -> str
          DB = <AveragingMethod.DB: 3>
           ENERGY = <AveragingMethod.ENERGY: 1>
           MEDIAN = <AveragingMethod.MEDIAN: 0>
           SONES = <AveragingMethod.SONES: 2>
           property name
           property value
     __init__(*args, **kwargs)
     get_average(self: parselmouth.Intensity, from_time: Optional[float] = None, to_time: Optional[float] =
                    None, averaging_method: parselmouth.Intensity.AveragingMethod =
                    <AveragingMethod.ENERGY: 1>) \rightarrow float
     get_value(self: parselmouth.Intensity, time: float, interpolation: parselmouth.ValueInterpolation =
                  <ValueInterpolation.CUBIC: 2>) \rightarrow float
parselmouth. Interpolation
     alias of parselmouth. ValueInterpolation
class parselmouth.MFCC
     Bases: parselmouth.CC
      __init__(*args, **kwargs)
     convolve(self: parselmouth.MFCC, other: parselmouth.MFCC, scaling: parselmouth.AmplitudeScaling =
                 <AmplitudeScaling.PEAK_0_99: 4>, signal_outside_time_domain:
                parselmouth.SignalOutsideTimeDomain = \langle SignalOutsideTimeDomain.ZERO: 1 \rangle) \rightarrow
                parselmouth.Sound
     cross_correlate(self: parselmouth.MFCC, other: parselmouth.MFCC, scaling:
                         parselmouth.AmplitudeScaling = <AmplitudeScaling.PEAK\_0\_99: 4>,
                         signal_outside_time_domain: parselmouth.SignalOutsideTimeDomain =
                         <SignalOutsideTimeDomain.ZERO: 1>) \rightarrow parselmouth.Sound
     extract_features(self: parselmouth.MFCC, window length: Positive[float] = 0.025, include energy: bool
                           = False) \rightarrow parselmouth.Matrix
     to_matrix_features(self: parselmouth.MFCC, window_length: Positive[float] = 0.025, include_energy:
                             bool = False) \rightarrow parselmouth.Matrix
     to\_sound(self: parselmouth.MFCC) \rightarrow parselmouth.Sound
class parselmouth.Matrix
     Bases: parselmouth.SampledXY
     __init__(*args, **kwargs)
     as_array(self: parselmouth.Matrix) → numpy.ndarray[numpy.float64]
     at_xy(self: parselmouth.Matrix, x: float, y: float) \rightarrow float
     formula(self: parselmouth.Matrix, formula: str, from_x: Optional[float] = None, to_x: Optional[float] =
               None, from_y: Optional[float] = None, to_y: Optional[float] = None) \rightarrow None
     formula(self: parselmouth.Matrix, formula: str, x_range: Tuple[Optional[float], Optional[float]] = (None,
               None), y_range: Tuple[Optional[float], Optional[float]] = (None, None)) <math>\rightarrow None
     get_column_distance(self: parselmouth.Matrix) → float
```

```
get_highest_x(self: parselmouth.Matrix) \rightarrow float
      get_highest_y(self: parselmouth.Matrix) \rightarrow float
      get_lowest_x(self: parselmouth.Matrix) \rightarrow float
      get_lowest_y(self: parselmouth.Matrix) \rightarrow float
      get_maximum(self: parselmouth.Matrix) \rightarrow float
      get_minimum(self: parselmouth.Matrix) \rightarrow float
      get_number_of_columns(self: parselmouth.Matrix) → int
      get_number_of_rows(self: parselmouth.Matrix) → int
      get\_row\_distance(self: parselmouth.Matrix) \rightarrow float
      get_sum(self: parselmouth.Matrix) \rightarrow float
      get_value_at_xy(self: parselmouth.Matrix, x: float, y: float) \rightarrow float
      get_value_in_cell(self: parselmouth.Matrix, row_number: Positive[int], column_number: Positive[int])
      get_x_of_column(self: parselmouth.Matrix, column number: Positive[int]) <math>\rightarrow float
      get_y_of_row(self: parselmouth.Matrix, row_number: Positive[int]) → float
      save_as_headerless_spreadsheet_file(self: parselmouth.Matrix, file_path: str) \rightarrow None
      save_as_matrix_text_file(self: parselmouth.Matrix, file path: str) → None
      set_value(self: parselmouth.Matrix, row number: Positive[int], column number: Positive[int], new value:
                  float) \rightarrow None
      property n_columns
      property n_rows
      property values
class parselmouth.Pitch
      Bases: parselmouth.TimeFrameSampled, parselmouth.Sampled
      class Candidate
           Bases: pybind11_builtins.pybind11_object
           __init__(*args, **kwargs)
           property frequency
           property strength
      class Frame
           Bases: pybind11_builtins.pybind11_object
           __getitem__(self: parselmouth.Pitch.Frame, i: int) \rightarrow parselmouth.Pitch.Candidate
           __init__(*args, **kwargs)
           __len__(self: parselmouth.Pitch.Frame) \rightarrow int
           as_array(self: parselmouth.Pitch.Frame) → numpy.ndarray
           select(self: parselmouth.Pitch.Frame, candidate: parselmouth.Pitch.Candidate) \rightarrow None
           select(self: parselmouth.Pitch.Frame, i: int) \rightarrow None
           unvoice(self: parselmouth.Pitch.Frame) \rightarrow None
```

```
property candidates
     property intensity
     property selected
__getitem__(self: parselmouth.Pitch, i: int) \rightarrow parselmouth.Pitch.Frame
__getitem__(self: parselmouth.Pitch, ij: Tuple[int, int]) \rightarrow parselmouth.Pitch.Candidate
__init__(*args, **kwargs)
__iter__(self: parselmouth.Pitch) \rightarrow Iterator
count_differences(self: parselmouth.Pitch, other: parselmouth.Pitch) → str
count_voiced_frames(self: parselmouth.Pitch) → int
fifth_down(self: parselmouth.Pitch, from_time: Optional[float] = None, to_time: Optional[float] = None)
fifth_up(self: parselmouth.Pitch, from_time: Optional[float] = None, to_time: Optional[float] = None) \rightarrow
           None
formula(self: parselmouth.Pitch, formula: str) \rightarrow None
get_frame(self: parselmouth.Pitch, frame number: Positive[int]) \rightarrow parselmouth.Pitch.Frame
get_mean_absolute_slope(self: parselmouth.Pitch, unit: parselmouth.PitchUnit = <PitchUnit.HERTZ:</pre>
                               0>) \rightarrow float
get_slope_without_octave_jumps(self: parselmouth.Pitch) → float
get_value_at_time(self: parselmouth.Pitch, time: float, unit: parselmouth.PitchUnit = <PitchUnit.HERTZ:</pre>
                       0>, interpolation: parselmouth. ValueInterpolation = <ValueInterpolation.LINEAR:
                       l>) \rightarrow float
get_value_in_frame(self: parselmouth.Pitch, frame_number: int, unit: parselmouth.PitchUnit =
                         <PitchUnit.HERTZ: 0>) \rightarrow float
interpolate(self: parselmouth.Pitch) → parselmouth.Pitch
kill_octave_jumps(self: parselmouth.Pitch) \rightarrow parselmouth.Pitch)
octave_down(self: parselmouth.Pitch, from time: Optional[float] = None, to time: Optional[float] = None)
octave_up(self: parselmouth.Pitch, from_time: Optional[float] = None, to_time: Optional[float] = None) \rightarrow
             None
path_finder(self: parselmouth.Pitch, silence_threshold: float = 0.03, voicing_threshold: float = 0.45,
               octave cost: float = 0.01, octave jump cost: float = 0.35, voiced unvoiced cost: float = 0.14,
               ceiling: Positive[float] = 600.0, pull formants: bool = False) \rightarrow None
smooth(self: parselmouth.Pitch, bandwidth: Positive[float] = 10.0) \rightarrow parselmouth.Pitch
step(self: parselmouth.Pitch, step: float, precision: Positive[float] = 0.1, from_time: Optional[float] = None,
      to\_time: Optional[float] = None) \rightarrow None
subtract_linear_fit(self: parselmouth.Pitch, unit: parselmouth.PitchUnit = < PitchUnit.HERTZ: 0>) <math>\rightarrow
                         parselmouth.Pitch
to_array(self: parselmouth.Pitch) → numpy.ndarray[parselmouth.Pitch.Candidate]
to_matrix(self: parselmouth.Pitch) → parselmouth.Matrix
to_sound_hum(self: parselmouth.Pitch, from time: Optional[float] = None, to time: Optional[float] =
                 None) \rightarrow parselmouth. Sound
```

```
to_sound_pulses(self: parselmouth.Pitch, from_time: Optional[float] = None, to_time: Optional[float] =
                         None) \rightarrow parselmouth.Sound
     to_sound_sine(self: parselmouth.Pitch, from_time: Optional[float] = None, to_time: Optional[float] =
                       None, sampling_frequency: Positive[float] = 44100.0, round_to_nearest_zero_crossing:
                      float = True) \rightarrow parselmouth.Sound
     unvoice(self: parselmouth.Pitch, from time: Optional[float] = None, to time: Optional[float] = None) \rightarrow
               None
     property ceiling
     property max_n_candidates
     property selected
     property selected_array
class parselmouth.PitchUnit
     Bases: pybind11_builtins.pybind11_object
     __eq__(self: object, other: object) \rightarrow bool
     __hash__(self: object) \rightarrow int
     __index__(self: parselmouth.PitchUnit) \rightarrow int
     __init__(self: parselmouth.PitchUnit, value: int) \rightarrow None
     __init__(self: parselmouth.PitchUnit, arg0: str) \rightarrow None
     __int__(self: parselmouth.PitchUnit) \rightarrow int
     __ne__(self: object, other: object) \rightarrow bool
     __repr__(self: object) \rightarrow str
     __str__()
          name(self: handle) -> str
     ERB = <PitchUnit.ERB: 8>
     HERTZ = <PitchUnit.HERTZ: 0>
     HERTZ_LOGARITHMIC = <PitchUnit.HERTZ_LOGARITHMIC: 1>
     LOG_HERTZ = <PitchUnit.LOG_HERTZ: 3>
     MEL = <PitchUnit.MEL: 2>
     SEMITONES_1 = <PitchUnit.SEMITONES_1: 4>
     SEMITONES_100 = <PitchUnit.SEMITONES_100: 5>
     SEMITONES_200 = <PitchUnit.SEMITONES_200: 6>
     SEMITONES_440 = <PitchUnit.SEMITONES_440: 7>
     property name
     property value
class parselmouth.Sampled
     Bases: parselmouth.Function
     __init__(*args, **kwargs)
      __len__(self: parselmouth.Sampled) \rightarrow int
     x_bins(self: parselmouth.Sampled) → numpy.ndarray[numpy.float64]
```

```
\mathbf{x\_grid}(self: parselmouth.Sampled) \rightarrow numpy.ndarray[numpy.float64]
     xs(self: parselmouth.Sampled) → numpy.ndarray[numpy.float64]
     property dx
     property nx
     property x1
class parselmouth.SampledXY
     Bases: parselmouth.Sampled
     __init__(*args, **kwargs)
     y_bins(self: parselmouth.SampledXY) \rightarrow numpy.ndarray[numpy.float64]
     y_grid(self: parselmouth.SampledXY) \rightarrow numpy.ndarray[numpy.float64]
     ys(self: parselmouth.SampledXY) → numpy.ndarray[numpy.float64]
     property dy
     property ny
     property y1
     property ymax
     property ymin
     property yrange
class parselmouth.SignalOutsideTimeDomain
     Bases: pybind11_builtins.pybind11_object
     __eq__(self: object, other: object) \rightarrow bool
     __hash__(self: object) \rightarrow int
     __index__(self: parselmouth.SignalOutsideTimeDomain) → int
     __init__(self: parselmouth.SignalOutsideTimeDomain, value: int) → None
     __init__(self: parselmouth.SignalOutsideTimeDomain, arg0: str) → None
     __int__(self: parselmouth.SignalOutsideTimeDomain) → int
     __ne__(self: object, other: object) \rightarrow bool
     __repr__(self: object) \rightarrow str
     __str__()
          name(self: handle) -> str
     SIMILAR = <SignalOutsideTimeDomain.SIMILAR: 2>
     ZERO = <SignalOutsideTimeDomain.ZERO: 1>
     property name
     property value
class parselmouth.Sound
     Bases: parselmouth. TimeFrameSampled, parselmouth. Vector
     class ToHarmonicityMethod
          Bases: pybind11_builtins.pybind11_object
          __eq__(self: object, other: object) \rightarrow bool
```

```
__hash__(self: object) \rightarrow int
     __index__(self: parselmouth.Sound.ToHarmonicityMethod) → int
     __init__(self: parselmouth.Sound.ToHarmonicityMethod, value: int) \rightarrow None
     __init__(self: parselmouth.Sound.ToHarmonicityMethod, arg0: str) \rightarrow None
     __int__(self: parselmouth.Sound.ToHarmonicityMethod) \rightarrow int
     __ne__(self: object, other: object) \rightarrow bool
     __repr__(self: object) \rightarrow str
     __str__()
         name(self: handle) -> str
     AC = <ToHarmonicityMethod.AC: 1>
     CC = <ToHarmonicityMethod.CC: 0>
     GNE = <ToHarmonicityMethod.GNE: 2>
     property name
     property value
class ToPitchMethod
     Bases: pybind11_builtins.pybind11_object
     __eq__(self: object, other: object) \rightarrow bool
     __hash__(self: object) \rightarrow int
     __index__(self: parselmouth.Sound.ToPitchMethod) \rightarrow int
     __init__(self: parselmouth.Sound.ToPitchMethod, value: int) \rightarrow None
     __init__(self: parselmouth.Sound.ToPitchMethod, arg0: str) \rightarrow None
     __int__(self: parselmouth.Sound.ToPitchMethod) → int
     __ne__(self: object, other: object) \rightarrow bool
     __repr__(self: object) \rightarrow str
     __str__()
         name(self: handle) -> str
     AC = <ToPitchMethod.AC: 0>
     CC = <ToPitchMethod.CC: 1>
     SHS = <ToPitchMethod.SHS: 3>
     SPINET = <ToPitchMethod.SPINET: 2>
     property name
     property value
__init__(self: parselmouth.Sound, other: parselmouth.Sound) \rightarrow None
__init__(self: parselmouth.Sound, values: numpy.ndarray[numpy.float64], sampling_frequency:
           Positive[float] = 44100.0, start\_time: float = 0.0) \rightarrow None
__init__(self: parselmouth.Sound, file_path: str) → None
autocorrelate(self: parselmouth.Sound, scaling: parselmouth.AmplitudeScaling =
                  <AmplitudeScaling.PEAK 0 99: 4>, signal outside time domain:
                 parselmouth.SignalOutsideTimeDomain = \langle SignalOutsideTimeDomain.ZERO: 1 \rangle) \rightarrow
                 parselmouth.Sound
```

```
static combine_to_stereo(sounds: List[parselmouth.Sound]) → parselmouth.Sound
static concatenate(sounds: List[parselmouth.Sound], overlap: NonNegative[float] = 0.0) \rightarrow
                        parselmouth.Sound
convert_to_mono(self: parselmouth.Sound) → parselmouth.Sound
convert_to_stereo(self: parselmouth.Sound) → parselmouth.Sound
convolve(self: parselmouth.Sound, other: parselmouth.Sound, scaling: parselmouth.AmplitudeScaling =
           <AmplitudeScaling.PEAK 0 99: 4>, signal outside time domain:
           parselmouth.SignalOutsideTimeDomain = \langle SignalOutsideTimeDomain.ZERO: 1 \rangle) \rightarrow
           parselmouth.Sound
cross_correlate(self: parselmouth.Sound, other: parselmouth.Sound, scaling:
                    parselmouth.AmplitudeScaling = <AmplitudeScaling.PEAK\_0\_99: 4>,
                    signal_outside_time_domain: parselmouth.SignalOutsideTimeDomain =
                    <SignalOutsideTimeDomain.ZERO: 1>) \rightarrow parselmouth.Sound
de_emphasize(self: parselmouth.Sound, from_frequency: float = 50.0, normalize: bool = True) \rightarrow None
deepen band modulation(self: parselmouth.Sound, enhancement: Positive[float] = 20.0, from frequency:
                             Positive[float] = 300.0, to frequency: Positive[float] = 8000.0,
                             slow modulation: Positive[float] = 3.0, fast modulation: Positive[float] = 30.0,
                             band\_smoothing: Positive[float] = 100.0) \rightarrow parselmouth.Sound
extract_all_channels(self: parselmouth.Sound) \rightarrow List[parselmouth.Sound]
extract_channel(self: parselmouth.Sound, channel: int) \rightarrow parselmouth.Sound
extract_channel(self: parselmouth.Sound, arg0: str) \rightarrow parselmouth.Sound
extract_left_channel(self: parselmouth.Sound) → parselmouth.Sound
extract_part(self: parselmouth.Sound, from_time: Optional[float] = None, to_time: Optional[float] =
                None, window shape: parselmouth. WindowShape = < WindowShape. RECTANGULAR: 0>,
                relative\_width: Positive[float] = 1.0, preserve\_times: bool = False) \rightarrow parselmouth. Sound
extract_part_for_overlap(self: parselmouth.Sound, from_time: Optional[float] = None, to_time:
                               Optional[float] = None, overlap: Positive[float]) \rightarrow parselmouth.Sound
extract_right_channel(self: parselmouth.Sound) → parselmouth.Sound
get_energy(self: parselmouth.Sound, from time: Optional[float] = None, to time: Optional[float] = None)
              \rightarrow float
get_energy_in_air(self: parselmouth.Sound) → float
get_index_from_time(self: parselmouth.Sound, time: float) \rightarrow float
get_intensity(self: parselmouth.Sound) \rightarrow float
get_nearest_zero_crossing(self: parselmouth.Sound, time: float, channel: int = 1) \rightarrow float
get_number_of_channels(self: parselmouth.Sound) → int
get_number_of_samples(self: parselmouth.Sound) → int
get_power(self: parselmouth.Sound, from_time: Optional[float] = None, to_time: Optional[float] = None)
            \rightarrow float
get_power_in_air(self: parselmouth.Sound) → float
get_rms(self: parselmouth.Sound, from_time: Optional[float] = None, to_time: Optional[float] = None) \rightarrow
          float
```

```
get_root_mean_square(self: parselmouth.Sound, from time: Optional[float] = None, to time:
                           Optional[float] = None) \rightarrow float
get\_sampling\_frequency(self: parselmouth.Sound) \rightarrow float
get_sampling_period(self: parselmouth.Sound) \rightarrow float
get_time_from_index(self: parselmouth.Sound, sample: int) \rightarrow float
lengthen(self: parselmouth.Sound, minimum pitch: Positive[float] = 75.0, maximum pitch: Positive[float]
           = 600.0, factor: Positive[float]) \rightarrow parselmouth.Sound
multiply_by_window(self: parselmouth.Sound, window_shape: parselmouth.WindowShape) \rightarrow None
override_sampling_frequency(self: parselmouth.Sound, new_frequency: Positive[float]) \rightarrow None
pre_emphasize(self: parselmouth.Sound, from_frequency: float = 50.0, normalize: bool = True) \rightarrow None
resample(self: parselmouth.Sound, new_frequency: float, precision: int = 50) \rightarrow parselmouth.Sound
reverse(self: parselmouth.Sound, from\_time: Optional[float] = None, to\_time: Optional[float] = None) \rightarrow
          None
save(self: parselmouth.Sound, file path: str, format: parselmouth.SoundFileFormat) \rightarrow None
scale_intensity(self: parselmouth.Sound, new average intensity: float) \rightarrow None
set_to_zero(self: parselmouth.Sound, from time: Optional[float] = None, to time: Optional[float] = None,
               round\_to\_nearest\_zero\_crossing: bool = True) \rightarrow None
to_formant_burg(self: parselmouth.Sound, time_step: Optional[Positive[float]] = None,
                    max number of formants: Positive[float] = 5.0, maximum formant: float = 5500.0,
                    window_length: Positive[float] = 0.025, pre_emphasis_from: Positive[float] = 50.0) \rightarrow
                    parselmouth.Formant
to_harmonicity(self: parselmouth.Sound, method: parselmouth.Sound.ToHarmonicityMethod =
                   <ToHarmonicityMethod.CC: 0>, *args, **kwargs) \rightarrow object
to_harmonicity_ac(self: parselmouth.Sound, time_step: Positive[float] = 0.01, minimum_pitch:
                       Positive[float] = 75.0, silence\_threshold: float = 0.1, periods\_per\_window:
                       Positive[float] = 1.0) \rightarrow parselmouth.Harmonicity
to_harmonicity_cc(self: parselmouth.Sound, time step: Positive[float] = 0.01, minimum pitch:
                       Positive[float] = 75.0, silence\_threshold: float = 0.1, periods\_per\_window:
                       Positive[float] = 1.0) \rightarrow parselmouth.Harmonicity
to_harmonicity_gne(self: parselmouth.Sound, minimum_frequency: Positive[float] = 500.0,
                         maximum\_frequency: Positive[float] = 4500.0, bandwidth: Positive[float] = 1000.0,
                         step: Positive[float] = 80.0) \rightarrow parselmouth.Matrix
to_intensity(self: parselmouth.Sound, minimum_pitch: Positive[float] = 100.0, time_step:
                 Optional[Positive[float]] = None, subtract\_mean: bool = True) \rightarrow parselmouth.Intensity
to_mfcc(self: parselmouth.Sound, number_of_coefficients: Positive[int] = 12, window_length:
          Positive[float] = 0.015, time\_step: Positive[float] = 0.005, firstFilterFrequency: Positive[float] = 0.005
          100.0, distance_between_filters: Positive[float] = 100.0, maximum_frequency:
          Optional[Positive[float]] = None) \rightarrow parselmouth.MFCC
to_pitch(self: parselmouth.Sound, time_step: Optional[Positive[float]] = None, pitch_floor: Positive[float]
            = 75.0, pitch_ceiling: Positive[float] = 600.0) \rightarrow parselmouth.Pitch
to_pitch(self: parselmouth.Sound, method: parselmouth.Sound.ToPitchMethod, *args, **kwargs) → object
```

```
to_pitch_ac(self: parselmouth.Sound, time step: Optional[Positive[float]] = None, pitch floor:
                                                     Positive[float] = 75.0, max\_number\_of\_candidates: Positive[int] = 15, very\_accurate: bool = 15, very\_accurate = 15, very\_acc
                                                     False, silence threshold: float = 0.03, voicing threshold: float = 0.45, octave cost: float =
                                                     0.01, octave_jump_cost: float = 0.35, voiced_unvoiced_cost: float = 0.14, pitch_ceiling:
                                                     Positive[float] = 600.0) \rightarrow parselmouth.Pitch
               to_pitch_cc(self: parselmouth.Sound, time step: Optional[Positive[float]] = None, pitch floor:
                                                     Positive[float] = 75.0, max\_number\_of\_candidates: Positive[int] = 15, very\_accurate: bool = 15, very\_accurate = 15, very\_acc
                                                     False, silence threshold: float = 0.03, voicing threshold: float = 0.45, octave cost: float =
                                                     0.01, octave_jump_cost: float = 0.35, voiced_unvoiced_cost: float = 0.14, pitch_ceiling:
                                                     Positive[float] = 600.0) \rightarrow parselmouth.Pitch
               to_pitch_shs(self: parselmouth.Sound, time_step: Positive[float] = 0.01, minimum_pitch: Positive[float] =
                                                         50.0, max_number_of_candidates: Positive[int] = 15, maximum_frequency_component:
                                                         Positive[float] = 1250.0, max\_number\_of\_subharmonics: Positive[int] = 15,
                                                        compression\_factor: Positive[float] = 0.84, ceiling: Positive[float] = 600.0,
                                                        number\_of\_points\_per\_octave: Positive[int] = 48) \rightarrow parselmouth.Pitch
               to_pitch_spinet(self: parselmouth.Sound, time_step: Positive[float] = 0.005, window_length:
                                                                  Positive[float] = 0.04, minimum filter frequency: Positive[float] = 70.0,
                                                                  maximum filter frequency: Positive[float] = 5000.0, number of filters: Positive[int] =
                                                                  250, ceiling: Positive[float] = 500.0, max number of candidates: Positive[int] = 15) \rightarrow
                                                                  parselmouth.Pitch
               to_spectrogram(self: parselmouth.Sound, window_length: Positive[float] = 0.005, maximum_frequency:
                                                               Positive[float] = 5000.0, time step: Positive[float] = 0.002, frequency step: Positive[float]
                                                               = 20.0, window shape: parselmouth.SpectralAnalysisWindowShape =
                                                               <SpectralAnalysisWindowShape.GAUSSIAN: 5>) \rightarrow parselmouth.Spectrogram
               to_spectrum(self: parselmouth.Sound, fast: bool = True) \rightarrow parselmouth.Spectrum
               property n_channels
               property n_samples
               property sampling_frequency
               property sampling_period
class parselmouth.SoundFileFormat
               Bases: pybind11_builtins.pybind11_object
               __eq__(self: object, other: object) \rightarrow bool
               __hash__(self: object) \rightarrow int
               __index__(self: parselmouth.SoundFileFormat) \rightarrow int
               __init__(self: parselmouth.SoundFileFormat, value: int) \rightarrow None
               __init__(self: parselmouth.SoundFileFormat, arg0: str) \rightarrow None
               __int__(self: parselmouth.SoundFileFormat) \rightarrow int
               __ne__(self: object, other: object) \rightarrow bool
               __repr__(self: object) \rightarrow str
               __str__()
                            name(self: handle) -> str
               AIFC = <SoundFileFormat.AIFC: 2>
               AIFF = <SoundFileFormat.AIFF: 1>
```

```
FLAC = <SoundFileFormat.FLAC: 5>
     KAY = <SoundFileFormat.KAY: 6>
     NEXT_SUN = <SoundFileFormat.NEXT_SUN: 3>
     NIST = <SoundFileFormat.NIST: 4>
     RAW_16_BE = <SoundFileFormat.RAW_16_BE: 12>
     RAW_16_LE = <SoundFileFormat.RAW_16_LE: 13>
     RAW_24_BE = <SoundFileFormat.RAW_24_BE: 14>
     RAW_24_LE = <SoundFileFormat.RAW_24_LE: 15>
     RAW_32_BE = <SoundFileFormat.RAW_32_BE: 16>
     RAW_32_LE = <SoundFileFormat.RAW_32_LE: 17>
     RAW_8_SIGNED = <SoundFileFormat.RAW_8_SIGNED: 10>
     RAW_8_UNSIGNED = <SoundFileFormat.RAW_8_UNSIGNED: 11>
     SESAM = <SoundFileFormat.SESAM: 7>
     WAV = <SoundFileFormat.WAV: 0>
     WAV_24 = <SoundFileFormat.WAV_24: 8>
     WAV_32 = <SoundFileFormat.WAV_32: 9>
     property name
     property value
class parselmouth.SpectralAnalysisWindowShape
     Bases: pybind11_builtins.pybind11_object
     __eq__(self: object, other: object) \rightarrow bool
     __hash__(self: object) \rightarrow int
     __index__(self: parselmouth.SpectralAnalysisWindowShape) → int
     __init__(self: parselmouth.SpectralAnalysisWindowShape, value: int) → None
     __init__(self: parselmouth.SpectralAnalysisWindowShape, arg0: str) \rightarrow None
     __int__(self: parselmouth.SpectralAnalysisWindowShape) \rightarrow int
     __ne__(self: object, other: object) \rightarrow bool
     __repr__(self: object) \rightarrow str
     __str__()
         name(self: handle) -> str
     BARTLETT = <SpectralAnalysisWindowShape.BARTLETT: 2>
     GAUSSIAN = <SpectralAnalysisWindowShape.GAUSSIAN: 5>
     HAMMING = <SpectralAnalysisWindowShape.HAMMING: 1>
     HANNING = <SpectralAnalysisWindowShape.HANNING: 4>
     SQUARE = <SpectralAnalysisWindowShape.SQUARE: 0>
     WELCH = <SpectralAnalysisWindowShape.WELCH: 3>
     property name
```

property value class parselmouth. Spectrogram Bases: parselmouth. TimeFrameSampled, parselmouth. Matrix __init__(*args, **kwargs) **get_power_at**(self: parselmouth.Spectrogram, time: float, frequency: float) \rightarrow float synthesize_sound(self: parselmouth.Spectrogram, sampling frequency: Positive[float] = 44100.0) \rightarrow parselmouth.Sound to_sound(self: parselmouth.Spectrogram, sampling_frequency: Positive[float] = 44100.0) \rightarrow parselmouth.Sound to_spectrum_slice(self: parselmouth.Spectrogram, time: float) → parselmouth.Spectrum class parselmouth. Spectrum Bases: parselmouth.Matrix **__getitem__**(*self*: parselmouth.Spectrum, *index*: int) \rightarrow complex __init__(self: parselmouth.Spectrum, values: numpy.ndarray[numpy.float64], maximum frequency: $Positive[float]) \rightarrow None$ __init__(self: parselmouth.Spectrum, values: numpy.ndarray[numpy.complex128], maximum frequency: $Positive[float]) \rightarrow None$ **__setitem__**(*self:* parselmouth.Spectrum, *index:* int, value: complex) \rightarrow None **cepstral_smoothing**(self: parselmouth.Spectrum, bandwidth: Positive[float] = 500.0) \rightarrow parselmouth.Spectrum get_band_density(self: parselmouth.Spectrum, band_floor: Optional[float] = None, band_ceiling: $Optional[float] = None) \rightarrow float$ get_band_density(self: parselmouth.Spectrum, band: Tuple[Optional[float], Optional[float]] = (None, *None*)) \rightarrow float get_band_density_difference(self: parselmouth.Spectrum, low_band_floor: Optional[float] = None, low_band_ceiling: Optional[float] = None, high_band_floor: $Optional[float] = None, high_band_ceiling: Optional[float] = None) \rightarrow$ float get_band_density_difference(self: parselmouth.Spectrum, low band: Tuple[Optional[float], *Optional[float]]* = (None, None), high band: Tuple[Optional[float], $Optional[float]] = (None, None)) \rightarrow float$ get_band_energy(self: parselmouth.Spectrum, band floor: Optional[float] = None, band ceiling: $Optional[float] = None) \rightarrow float$ get_band_energy(self: parselmouth.Spectrum, band: Tuple[Optional[float], Optional[float]] = (None, *None*)) \rightarrow float **get_band_energy_difference**(self: parselmouth.Spectrum, low_band_floor: Optional[float] = None, low_band_ceiling: Optional[float] = None, high_band_floor: $Optional[float] = None, high_band_ceiling: Optional[float] = None) \rightarrow$ float get_band_energy_difference(self: parselmouth.Spectrum, low_band: Tuple[Optional[float], *Optional[float]]* = (None, None), high_band: Tuple[Optional[float], $Optional[float]] = (None, None)) \rightarrow float$ $get_bin_number_from_frequency(self: parselmouth.Spectrum, frequency: float) \rightarrow float$ **get_bin_width**(*self:* parselmouth.Spectrum) → float

get_center_of_gravity(self: parselmouth.Spectrum, power: Positive[float] = 2.0) \rightarrow float

```
get_central_moment(self: parselmouth.Spectrum, moment: Positive[float], power: Positive[float] = 2.0) \rightarrow
                             float
     get_centre_of_gravity(self: parselmouth.Spectrum, power: Positive[float] = 2.0) \rightarrow float
     get_frequency_from_bin_number(self: parselmouth.Spectrum, band_number: Positive[int]) 	o float
     get_highest_frequency(self: parselmouth.Spectrum) → float
     get_imaginary_value_in_bin(self: parselmouth.Spectrum, bin number: Positive[int]) → float
     get_kurtosis(self: parselmouth.Spectrum, power: Positive[float] = 2.0) \rightarrow float
     get_lowest_frequency(self: parselmouth.Spectrum) → float
     get_number_of_bins(self: parselmouth.Spectrum) → int
     get_real_value_in_bin(self: parselmouth.Spectrum, bin_number: Positive[int]) 	o float
     get_skewness(self: parselmouth.Spectrum, power: Positive[float] = 2.0) \rightarrow float
     get_standard_deviation(self: parselmouth.Spectrum, power: Positive[float] = 2.0) \rightarrow float
     get_value_in_bin(self: parselmouth.Spectrum, bin number: Positive[int]) → complex
     lpc_smoothing(self: parselmouth.Spectrum, num peaks: Positive[int] = 5, pre emphasis from:
                       Positive[float] = 50.0) \rightarrow parselmouth.Spectrum
     set_imaginary_value_in_bin(self: parselmouth.Spectrum, bin_number: Positive[int], value: float) →
     set_real_value_in_bin(self: parselmouth.Spectrum, bin number: Positive[int], value: float) <math>\rightarrow None
     set_value_in_bin(self: parselmouth.Spectrum, bin_number: Positive[int], value: complex) → None
     to_sound(self: parselmouth.Spectrum) → parselmouth.Sound
     to_spectrogram(self: parselmouth.Spectrum) → parselmouth.Spectrogram
     property bin_width
     property df
     property fmax
     property fmin
     property highest_frequency
     property lowest_frequency
     property n_bins
     property nf
class parselmouth.TextGrid
     Bases: parselmouth.Function
     __init__(self: parselmouth.TextGrid, start_time: float, end_time: float, tier_names: str, point_tier_names:
                 str) \rightarrow None
     __init__(self: parselmouth.TextGrid, start_time: float, end_time: float, tier_names: List[str] = [],
                 point tier names: List[str] = [1] \rightarrow None
     __init__(self: parselmouth.TextGrid, tgt_text_grid: tgt.core.TextGrid) → None
     static from_tgt(tgt\_text\_grid: tgt.core.TextGrid) \rightarrow parselmouth.TextGrid
     to_tgt(self: parselmouth.TextGrid, *, include\ empty\ intervals:\ bool = False) \rightarrow tgt.core.TextGrid
```

```
class parselmouth. Thing
     Bases: pybind11_builtins.pybind11_object
     __init__(*args, **kwargs)
     __str__(self: parselmouth.Thing) \rightarrow str
     info(self: parselmouth.Thing) \rightarrow str
     property class_name
     property full_name
     property name
class parselmouth.TimeFrameSampled
     Bases: parselmouth. TimeFunction, parselmouth. Sampled
     __init__(*args, **kwargs)
     frame_number_to_time(self: parselmouth.Sampled, frame_number: Positive[int]) → float
     get_frame_number_from_time(self: parselmouth.Sampled, time: float) → float
     get_number_of_frames(self: parselmouth.Sampled) \rightarrow int
     get\_time\_from\_frame\_number(self: parselmouth.Sampled, frame\_number: Positive[int]) 	o float
     get\_time\_step(self: parselmouth.Sampled) \rightarrow float
     t_bins(self: parselmouth.Sampled) → numpy.ndarray[numpy.float64]
     t_grid(self: parselmouth.Sampled) → numpy.ndarray[numpy.float64]
     time_to_frame_number(self: parselmouth.Sampled, time: float) → float
     ts(self: parselmouth.Sampled) → numpy.ndarray[numpy.float64]
     property dt
     property n_frames
     property nt
     property t1
     property time_step
class parselmouth.TimeFunction
     Bases: parselmouth.Function
     __init__(*args, **kwargs)
     get_end_time(self: parselmouth.Function) \rightarrow float
     get_start_time(self: parsel mouth.Function) \rightarrow float
     get\_total\_duration(self: parselmouth.Function) \rightarrow float
     scale\_times\_by(self: parselmouth.Function, scale: Positive[float]) \rightarrow None
     scale\_times\_to(self: parselmouth.Function, new\_start\_time: float, new\_end\_time: float) \rightarrow None
     shift_times_by(self: parselmouth.Function, seconds: float) \rightarrow None
     shift_times_to(self: parselmouth.Function, time: float, new_time: float) → None
     shift_times_to(self: parselmouth.Function, time: str, new\_time: float) \rightarrow None
     property centre_time
```

```
property duration
      property end_time
      property start_time
      property time_range
      property tmax
      property tmin
      property total_duration
      property trange
class parselmouth. ValueInterpolation
      Bases: pybind11_builtins.pybind11_object
      __eq__(self: object, other: object) \rightarrow bool
      __hash__(self: object) \rightarrow int
      __index__(self: parselmouth. ValueInterpolation) \rightarrow int
      __init__(self: parselmouth. ValueInterpolation, value: int) \rightarrow None
      __init__(self: parselmouth. ValueInterpolation, arg0: str) \rightarrow None
      __int__(self: parselmouth.ValueInterpolation) → int
      __ne__(self: object, other: object) \rightarrow bool
      __repr__(self: object) \rightarrow str
      __str__()
           name(self: handle) -> str
      CUBIC = <ValueInterpolation.CUBIC: 2>
      LINEAR = <ValueInterpolation.LINEAR: 1>
      NEAREST = <ValueInterpolation.NEAREST: 0>
      SINC70 = <ValueInterpolation.SINC70: 3>
      SINC700 = <ValueInterpolation.SINC700: 4>
      property name
      property value
class parselmouth. Vector
      Bases: parselmouth.Matrix
      __add__(self: parselmouth. Vector, number: float) \rightarrow parselmouth. Vector
      __iadd__(self: parselmouth.Vector, number: float) \rightarrow parselmouth.Vector
      __imul__(self: parselmouth. Vector, factor: float) \rightarrow parselmouth. Vector
      __init__(*args, **kwargs)
      __isub__(self: parselmouth. Vector, number: float) \rightarrow parselmouth. Vector
      __itruediv__(self: parselmouth.Vector, factor: float) \rightarrow parselmouth.Vector
      __mul__(self: parselmouth. Vector, factor: float) \rightarrow parselmouth. Vector
      __radd__(self: parselmouth. Vector, number: float) \rightarrow parselmouth. Vector
```

```
__rmul__(self: parselmouth. Vector, factor: float) \rightarrow parselmouth. Vector
      __sub__(self: parselmouth. Vector, number: float) \rightarrow parselmouth. Vector
      __truediv__(self: parselmouth. Vector, factor: float) \rightarrow parselmouth. Vector
      add(self: parselmouth. Vector, number: float) \rightarrow None
      divide(self: parselmouth. Vector, factor: float) \rightarrow None
      get_value(self: parselmouth.Vector, x: float, channel: Optional[int] = None, interpolation:
                  parselmouth.ValueInterpolation = <ValueInterpolation.CUBIC: 2>) \rightarrow float
      multiply(self: parselmouth.Vector, factor: float) \rightarrow None
      scale(self: parselmouth.Vector, scale: Positive[float]) \rightarrow None
      scale_peak(self: parselmouth. Vector, new_peak: Positive[float] = 0.99) \rightarrow None
      subtract(self: parselmouth. Vector, number: float) \rightarrow None
      subtract_mean(self: parselmouth.Vector) \rightarrow None
class parselmouth. WindowShape
      Bases: pybind11_builtins.pybind11_object
      __eq__(self: object, other: object) \rightarrow bool
      __hash__(self: object) \rightarrow int
      __index__(self: parselmouth.WindowShape) \rightarrow int
      __init__(self: parselmouth.WindowShape, value: int) \rightarrow None
      __init__(self: parselmouth.WindowShape, arg0: str) \rightarrow None
      __int__(self: parselmouth.WindowShape) → int
      __ne__(self: object, other: object) \rightarrow bool
      __repr__(self: object) \rightarrow str
      __str__()
           name(self: handle) -> str
      GAUSSIAN1 = <WindowShape.GAUSSIAN1: 5>
      GAUSSIAN2 = <WindowShape.GAUSSIAN2: 6>
      GAUSSIAN3 = <WindowShape.GAUSSIAN3: 7>
      GAUSSIAN4 = <WindowShape.GAUSSIAN4: 8>
      GAUSSIAN5 = <WindowShape.GAUSSIAN5: 9>
      HAMMING = <WindowShape.HAMMING: 4>
      HANNING = <WindowShape.HANNING: 3>
      KAISER1 = <WindowShape.KAISER1: 10>
      KAISER2 = <WindowShape.KAISER2: 11>
      PARABOLIC = <WindowShape.PARABOLIC: 2>
      RECTANGULAR = <WindowShape.RECTANGULAR: 0>
      TRIANGULAR = <WindowShape.TRIANGULAR: 1>
      property name
```

property value

```
parselmouth.read(file\_path: str) \rightarrow parselmouth.Data
Read a file into a parselmouth.Data object.
```

Parameters file_path (*str*) – The path of the file on disk to read.

Returns The Praat Data object that was read.

Return type parselmouth.Data

See also:

```
Praat: "Read from file..."
```

```
parselmouth.praat.call(command: str, *args, **kwargs) → object
parselmouth.praat.call(object: parselmouth.Data, command: str, *args, **kwargs) → object
parselmouth.praat.call(objects: List[parselmouth.Data], command: str, *args, **kwargs) → object
Call a Praat command.
```

This function provides a Python interface to call available Praat commands based on the label in the Praat user interface and documentation, similar to the Praat scripting language.

Calling a Praat command through this function roughly corresponds to the following scenario in the Praat user interface or scripting language:

- 1. Zero, one, or multiple parselmouth. Data objects are put into Praat's global object list and are 'selected'.
- 2. The Python argument values are converted into Praat values; see below.
- 3. The Praat command is executed on the selected objects with the converted values as arguments.
- 4. The result of the command is returned. The type of the result depends on the result of the Praat command; see below.
- 5. Praat's object list is emptied again, such that a future execution of this function is independent from the current call.

The use of *call* is demonstrated in the *Pitch manipulation and Praat commands* example.

Parameters

- **object** (parselmouth.Data) A single object to add to the Praat object list, which will be selected when the Praat command is called.
- **objects** (*List* [parselmouth.Data]) Multiple objects to be added to the Praat object list, which will be selected when the Praat command is called.
- **command** (*str*) The Praat action to call. This is the same command name as one would use in a Praat script and corresponds to the label on the button in the Praat user interface.
- *args The list of values to be passed as arguments to the Praat command. Allowed types for these arguments are:
 - int or float: passed as a Praat numeric value
 - bool: converted into "yes"/"no"
 - str: passed as Praat string value
 - numpy.ndarray: passed as Praat vector or matrix, if the array contains numeric values and is 1D or 2D, respectively.

Keyword Arguments

• **extra_objects** (*List[*parselmouth.Data*]*) – Extra objects added to the Praat object list that will not be selected when the command is called (default value: []).

• **return_string** (bool) – Return the raw string written in the Praat info window instead of the converted Python object (default value: False).

Returns

The result of the Praat command. The actual value returned depends on what the Praat command does. The following types can be returned:

- If return_string=True was passed, a str value is returned, which contains the text that would have been written to the Praat info window.
- A float, int, bool, or complex value is returned when the Praat command would write such a value to the Praat info window.
- A numpy.ndarray value is returned if the command returns a Praat vector or matrix.
- A parselmouth. Data object is returned if the command always creates exactly one object. If the actual type of the Praat object is available in Parselmouth, an object of a subtype of parselmouth. Data is returned.
- A list of *parselmouth.Data* objects is returned if the command can create multiple new objects (even if this particular execution of the command only added one object to the Praat object list).
- A str is returned when a string or info text would be written to the Praat info window.

Return type object

See also:

```
parselmouth.praat.run, parselmouth.praat.run_file, Praat: "Scripting"
parselmouth.praat.run(script: str, *args, **kwargs) → object
parselmouth.praat.run(object: parselmouth.Data, script: str, *args, **kwargs) → object
parselmouth.praat.run(objects: List[parselmouth.Data], script: str, *args, **kwargs) → object
Run a Praat script.
```

Given a string with the contents of a Praat script, run this script as if it was run inside Praat itself. Similarly to parselmouth.praat.call, Parselmouth objects and Python argument values can be passed into the script.

Calling this function roughly corresponds to the following sequence of steps in Praat:

- 1. Zero, one, or multiple parselmouth. Data objects are put into Praat's global object list and are 'selected'.
- 2. The Python argument values are converted into Praat values; see call.
- 3. The Praat script is opened and run with the converted values as arguments; see *Praat:* "Scripting 6.1. Arguments to the script".
- 4. The results of the execution of the script are returned; see below.
- 5. Praat's object list is emptied again, such that a future execution of this function is independent from the current call.

Note that the script will be run in Praat's so-called 'batch' mode; see *Praat:* "Scripting 6.9. Calling from the command line". Since the script is run from inside a Python program, the Praat functionality is run without graphical user interface and no windows (such as "View & Edit") can be opened by the Praat script. However, the functionality in these windows is also available in different ways: for example, opening a Sound object in a "View & Edit" window, making a selection, and choosing "Extract selected sound (windowed)..." can also be achieved by directly using the "Extract part..." command of the Sound object.

Parameters

• **object** (parselmouth.Data) – A single object to add to the Praat object list, which will be selected when the Praat script is run.

- **objects** (*List* [parselmouth.Data]) Multiple objects to be added to the Praat object list, which will be selected when the Praat script is run.
- **script** (*str*) The content of the Praat script to be run.
- *args The list of values to be passed as arguments to the Praat script. For more details on the allowed types of these argument, see *call*.

Keyword Arguments

- **extra_objects** (*List[*parselmouth.Data*]*) Extra objects added to the Praat object list that will not be selected when the command is called (default value: []).
- **capture_output** (*bool*) Intercept and also return the output written to the Praat info window, instead of forwarding it to the Python standard output; see below (default value: False).
- **return_variables** (*bool*) Also return a dict of the Praat variables and their values at the end of the script's execution; see below (default value: False).

Returns

A list of *parselmouth.Data* objects selected at the end of the script's execution.

Optionally, extra values are returned:

- A str containing the intercepted output if capture_output=True was passed.
- A dict mapping variable names (str) to their values (object) if return_variables is True. The values of Praat's variables get converted to Python values:
 - A Praat string variable, with a name ending in \$, is returned as str value.
 - A Praat vector or matrix variable, respectively ending in # or ##, is returned as numpy.
 ndarray.
 - A numeric variable, without variable name suffix, is converted to a Python float.

Return type object

See also:

```
parselmouth.praat.run_file, parselmouth.praat.call, Praat: "Scripting"
```

```
parselmouth.praat.run_file(path: str, *args, **kwargs) → object
parselmouth.praat.run_file(object: parselmouth.Data, path: str, *args, **kwargs) → object
parselmouth.praat.run_file(objects: List[parselmouth.Data], path: str, *args, **kwargs) → object
Run a Praat script from file.
```

Given the filename of a Praat script, the script is read and run the same way as a script string passed to parselmouth.praat.run. See run for details on the manner in which the script gets executed.

One thing to note is that relative filenames in the Praat script (including those in potential 'include' statements in the script; see *Praat:* "Scripting 5.8. Including other scripts") will be resolved relative to the path of the script file, just like in Praat. Also note that Praat accomplishes this by temporarily changing the current working during the execution of the script.

Parameters

- **object** (parselmouth.Data) A single object to add to the Praat object list, which will be selected when the Praat script is run.
- **objects** (*List*[parselmouth.Data]) Multiple objects to be added to the Praat object list, which will be selected when the Praat script is run.
- path (str) The filename of the Praat script to run.

• *args – The list of values to be passed as arguments to the Praat script. For more details on the allowed types of these argument, see *call*.

Keyword Arguments

- **keep_cwd** (bool) Keep the current working directory (see os.getcwd) when running the script, rather than changing it to the script's parent directory, as Praat does by default (default value: False). Note that even when set to True, the filenames in the Praat script's include statements will be resolved relatively to the directory containing the script.
- **kwargs See parselmouth.praat.run.

Returns See parselmouth.praat.run.

Return type object

See also:

parselmouth.praat.run, parselmouth.praat.call, Praat: "Scripting"

CITING PARSELMOUTH

A manuscript introducing Parselmouth (and supplementary material) has been published in the Journal of Phonetics. Scientific work and publications can for now cite Parselmouth in the following way:

Jadoul, Y., Thompson, B., & de Boer, B. (2018). Introducing Parselmouth: A Python interface to Praat. *Journal of Phonetics*, 71, 1-15. https://doi.org/10.1016/j.wocn.2018.07.001

```
@article{parselmouth,
    author = "Yannick Jadoul and Bill Thompson and Bart de Boer",
    title = "Introducing {P}arselmouth: A {P}ython interface to {P}raat",
    journal = "Journal of Phonetics",
    volume = "71",
    pages = "1--15",
    year = "2018",
    doi = "https://doi.org/10.1016/j.wocn.2018.07.001"
}
```

Since Parselmouth exposes existing Praat functionality and algorithm implementations, we suggest also citing Praat when using Parselmouth in scientific research:

Boersma, P., & Weenink, D. (2021). Praat: doing phonetics by computer [Computer program]. Version 6.1.38, retrieved 2 January 2021 from http://www.praat.org/

```
@misc{praat,
    author = "Paul Boersma and David Weenink",
    title = "{P}raat: doing phonetics by computer [{C}omputer program]",
    howpublished = "Version 6.1.38, retrieved 2 January 2021 \url{http://www.praat.org/}
    '',
        year = "2021"
}
```

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         35
```