

# Week 8 Forced Alignment

Hywel Stoakes | Experimental Phonetics

2021-04-26

## Contents

<b>Project Setup</b>	<b>1</b>
Open Rstudio . . . . .	1
<b>Forced Alignment of Australian English</b>	<b>1</b>
Navigate to WebMAUS Basic . . . . .	2
Input for WebMAUS Basic . . . . .	2
How to get some output for WebMAUS Basic . . . . .	2
Output from WebMAUS Basic . . . . .	2

## Project Setup

1. Once you have download and unzip this project:
  - ([https://github.com/Hywel-Stoakes/Forced\\_Alignment\\_Workshop](https://github.com/Hywel-Stoakes/Forced_Alignment_Workshop))
2. navigate to Canvas (LMS) and download the zip file called W8\_data.zip Copy the unzipped files to the data directory within the project folder.
3. Be sure to be running a Chrome Browser (available here: <https://www.google.com/chrome/>)

## Open Rstudio

4. Now open Rstudio (or double click the .Rproj in the root of the folder).

## Forced Alignment of Australian English

In this section of the workshop we are going to automatically segment some read speech from the ANDOSL corpus of Australian English. You are probably all very familiar with these examples by now. We will be using an Audio file (wav) and an associated text file with a transcript of the speech in English orthography.

The Output will be a textgrid with the words segmented and also the phones force aligned based on the orthographic input.

There are a number of flavours of WebMAUS and the BAS tools generally and we will look at some of the others in some detail and give you an idea of the sort of files you may need before you start.

## Navigate to WebMAUS Basic

First we will look at the WebMAUS Basic tool using a web browser and then we will continue to look at alternative ways to access the MAUS system.

1. Open the Chrome Browser
2. You can navigate to **WebMAUS Basic** Here :
  - <https://clarin.phonetik.uni-muenchen.de/BASWebServices/interface/WebMAUSBasic>

## Input for WebMAUS Basic

To use WebMAUS you will need:

- An **Audio** (wav) file (note that you can use a variety of file types as input including compressed formats such as mp3/mp4 and other formats such as aiff).
- An **Annotation** file as a text file (txt) (note: WebMAUS also accepts docx/pdf and other formats. Note that this method doesn't allow TextGrids as input).

## How to get some output for WebMAUS Basic

1. Drag and drop pairs of files to the dotted rectangle. (see figure 1.)
  - we will input the files from "data/andosl\_text" (drag and drop them all)
2. Then click the Upload Button
3. In **Service Options** Change **Language** to English (AU) and **Output format** to Praat (TextGrid)
4. Then under the **Run** heading, click the box that indicates that you agree to the *Terms of Usage* and click the Run Web Service button (see figure 2.)

## Output from WebMAUS Basic

Once you click the run button there will be a dialogue box with some tips and tricks for the WebMAUS service that appear and a progress bar along the top of the browser window.

If the service has been successful the message box at the bottom of the window will go green and you will get an option to Download as a ZIP-file. If you get a yellow warning message you still may be able to retrieve results. If the warning shows a red box however there may be an error that has prevented any output. It is for this reason that it is best to split up large numbers of files into smaller groups.

The resulting zip file will have a file name that is in the form: results-2021-04-26\_06-11-09.zip. This will contain the TextGrid files, unzip this folder and open the files in Praat. You will need to find the original wav files (in data/andosl\_text) and copy them to the results folder. You should now see that there are 3 tiers in the textgrid: One called ORT-MAU, the next called KAN-MAU and the bottom tier called MAU. The MAU extension on the tier name shows that they have been force aligned rather than hand-labelled.

## WebMAUS Basic

### Files

Please drag & drop the input signal + text file pairs here, e.g. 'file.wav' + 'file.txt' (allowed formats are: aiff, au, avi, flac, flv, mpg, mp3, mpeg, mp4, nis, nist, ogg, snd, sph, wav, doc, docx, odt, pdf, rtf, txt) or multiple signals all to be paired with the same annotation file \_TEMPLATE\_FILE\_.doc/docx/odt/pdf/rtf/txt.

### Selected files (not yet uploaded):

1. msadb001.txt <=> msadb001.wav

Upload

2. then click here

3. change these options

Delete all

### Service options

Language

English (AU)

Output format

Praat (TextGrid)

Figure 1: webmaus\_basic options

### Run

☒ I have read and accepted the [terms of usage](#) for this service, including the policy of monitoring access to the services (paragraph 5). I hereby confirm that I am a member of an academic institution or that I have obtained a BAS user license for this service. In case of a publication of my results I will use a proper citation to this service.

Run Web Service

Figure 2: run webmaus

### Results (10)

[msadb001.TextGrid](#)  
[msadb002.TextGrid](#)  
[msadb003.TextGrid](#)  
[msadb004.TextGrid](#)  
[msadb005.TextGrid](#)

Download as ZIP-File

Figure 3: webmaus output

<div>Copy to clipboard</div> <div>Reset color</div> <div>Clear messages</div> <div><input checked="" type="checkbox"/> Errors <input checked="" type="checkbox"/> Warnings <input checked="" type="checkbox"/> Success</div>	<div>+ (15:19:37.197) Success: Service execution was successful [msadb010]</div> <div>+ (15:19:37.190) Success: Service execution was successful [msadb008]</div> <div>+ (15:19:37.188) Success: Service execution was successful [msadb007]</div> <div>+ (15:19:37.184) Success: Service execution was successful [msadb009]</div> <div>+ (15:19:34.330) Success: Service execution was successful [msadb004]</div> <div>+ (15:19:34.323) Success: Service execution was successful [msadb002]</div> <div>+ (15:19:33.865) Success: Service execution was successful [msadb003]</div> <div>+ (15:19:33.863) Success: Service execution was successful [msadb001]</div> <div>+ (15:19:33.860) Success: Service execution was successful [msadb005]</div> <div>+ (15:19:33.848) Success: Service execution was successful [msadb006]</div> <div>+ (15:19:25.461) Success: Upload was successful</div>
--	--

Figure 4: webmaus messages