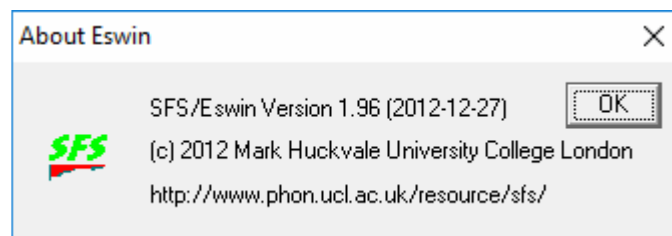


How to create Hidden Markov Toolkit - HTK - transcription annotation or label using Speech Filing System

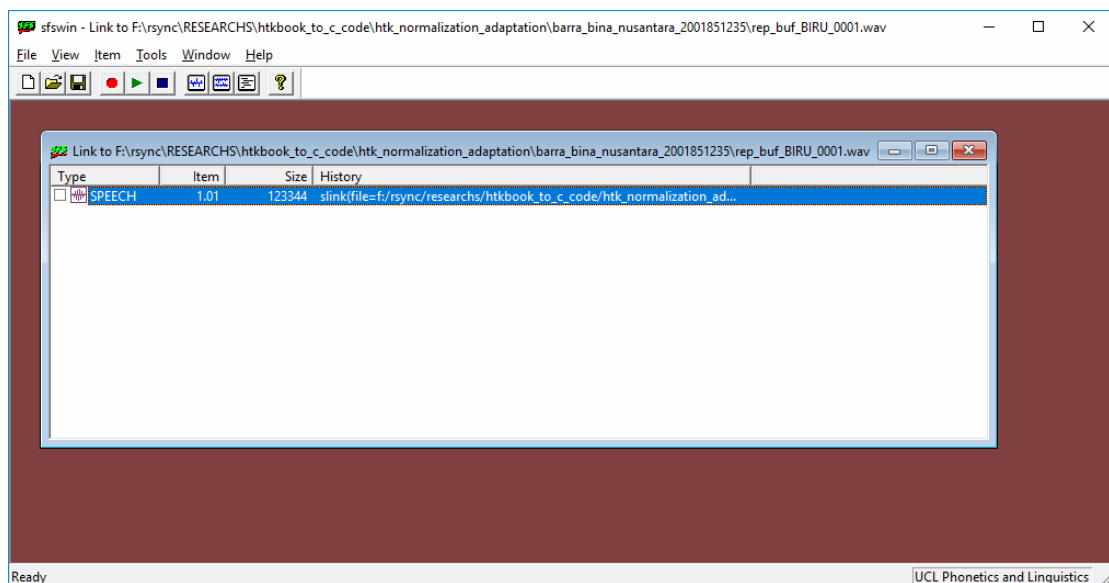
How to create speech recognition corpus training database with Speech Filing System

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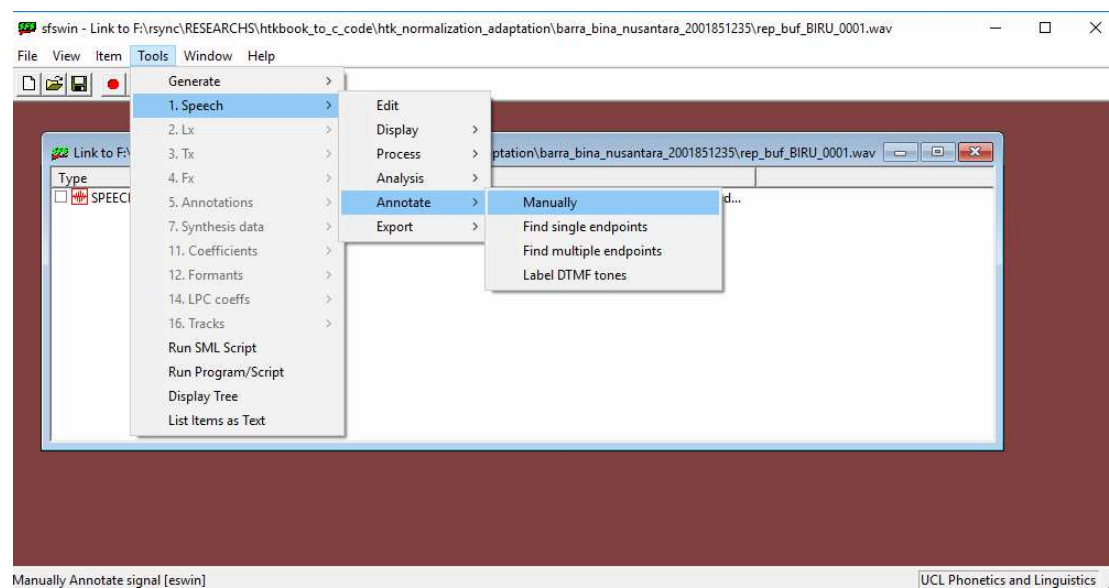
1. Download and Install SFS (Speech Filing System) from



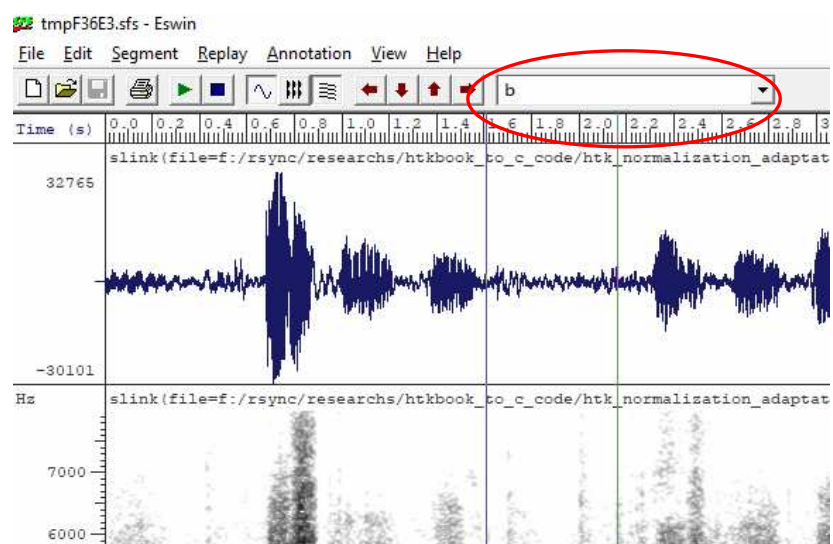
2. Run and open sound file to annotate (use link better than copy)



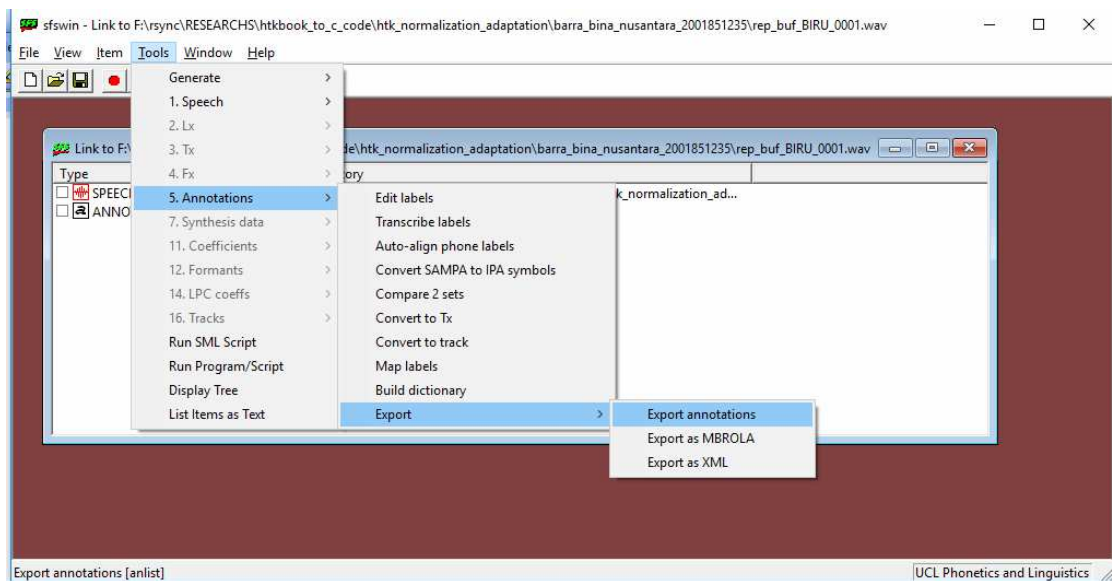
3. On the Menu, Click Tools → speech → annotate → manually



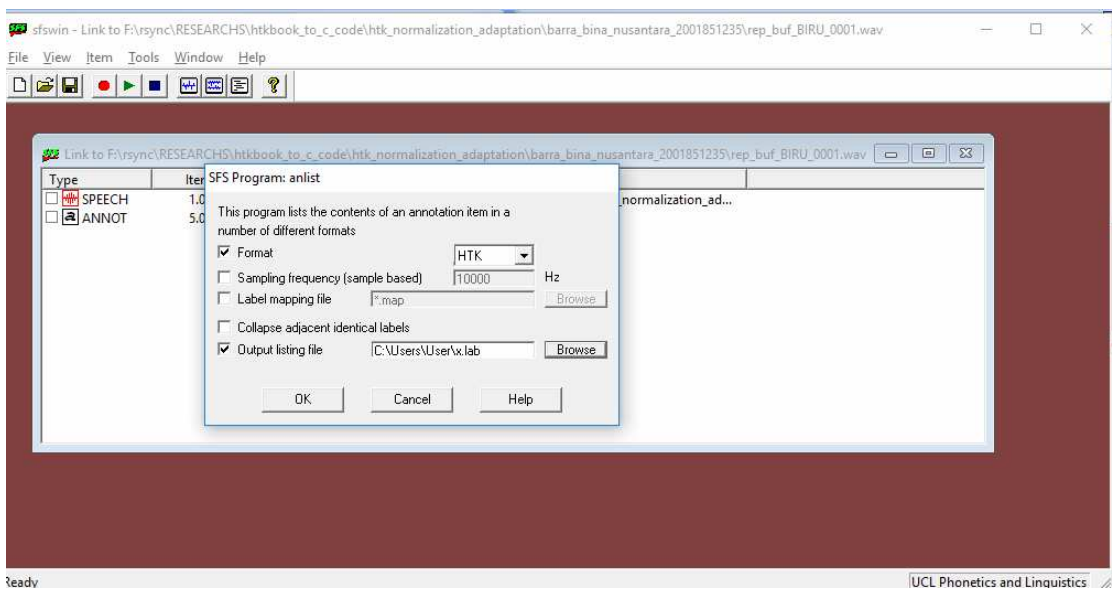
4. move the blue and green line guides using left click and right click. Type the annotation (example : 'b') in the text field and press **ENTER**.



5. Close and answer Yes to 'Save ?' question
6. On menu choose annotation → export → export annotation



7. on format choose HTK and output listing file, browse to your destination file. Klik ok



8. Verify your new label file using text editor

F:\rsync\RESEARCHS\htkbook_to_c_code\htk_normalization_adaptation\scr_trace_baum_welch\triple_a.lab - Notepad+

Line	Start Time (ms)	End Time (ms)	Label
1	15492200	16418100	sil
2	16418100	17140700	s
3	17140700	18247200	a
4	18247200	19353700	t
5	19353700	20076400	u
6	20076400	21431300	o
7	21431300	22695900	n

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The End