

List of CLAN Dependent Tiers to make annotations in the transcript

List of Dependent Tiers

If you want to make your own dependent tier write: %x and a three letter code, e.g. %xbod for body language.

Function	Code	Explanation
Action Tier	%act:	This tier describes the actions of the speaker or the listener.
Addressee Tier	%add:	This tier describes who talks to whom. Use the three-letter identifier given in the participants header to identify the addressees.
Alternate transcription Tier	%alt:	This tier is used to provide an alternative possible
Cohesion Tier	%coh:	This tier is used to code text cohesion devices.
Comment Tier	%com:	This is the general purpose comment tier. One of its many uses is to note occurrence of a particular construction Write.
Definitions Tier	%def:	This tier is needed only for files that are reformatted from the SALT system by the saltin command.
English Rendition Tier	%eng:	This line provides a fluent, nonmorphicized English translation for non-English data.
Error coding Tier	%err:	This tier codes additional information about errors that cannot be fully expressed on the main line.
Explanation Tier	%exp:	This tier is useful for specifying the deictic identity of objects or individuals. Brief explanations can also appear on the main line, enclosed in square brackets and preceded by the = sign and followed by a space.
Facial Gesture Tier	%fac:	This tier codes facial actions.
Flow Tier	%flo:	This tier codes a 'flowing' version of the transcript that is as free as possible of transcription conventions and that reflects a minimal number of transcription decisions.
Gloss Tier	%gls:	This tier can be used to provide a 'translation' of the child's utterance into the adult language.
Gestural- Proxemic Tier	%gpx:	This tier codes gestural and proxemic material.
Grammatical Relations Tier	%gra:	This tier is used to code dependency structures with tagged grammatical relations.
Intonational Tier	%int:	This tier codes intonations, using standard language descriptions.
Model Tier	%mod:	This tier is used in conjunction with the %pho tier to code the phonological form of the adult target or model for each of the learner's phonological forms.

Morphological Tier	%mor:	This tier codes morphemic segments by Write and part of speech.
Paralinguistics Tier	%par:	This tier codes paralinguistic behaviors such as coughing and crying.
Phonology Tier	%pho:	This dependent tier is used to describe phonological phenomena. When the researcher is attempting to describe phonological errors, the %err line should be used instead. The %pho line is to be used when the entire utterance is being coded in IPA.
Orthography Tier	%ort:	This tier is used for languages with a non-Roman script. When Roman script is inserted on the main line, this line can be used for the local script.
Signing Tier	%sin:	This tier is used to transcribe sign language.
Situation Tier	%sit:	This tier describes situational information relevant only to the utterance. There is also an @Situation header. Situational comments that relate more broadly to the file as a whole or to a major section of the file should be placed in a @Situation header.
Speech Act Tier	%spa:	This tier is for speech act coding.
Timing Tier	%tim:	This tier is for time stamp coding.