

Resource Summary Report

Generated by T1D on Aug 1, 2026

ELAN

RRID:SCR_021705

Type: Tool

Proper Citation

ELAN (RRID:SCR_021705)

Resource Information

URL: <https://archive.mpi.nl/tla/elan>

Proper Citation: ELAN (RRID:SCR_021705)

Description: Software annotation tool for audio and video recordings. Annotation can be sentence, word or gloss, comment, translation or description of any feature observed in media. Annotations can be created on multiple layers. Tiers can be hierarchically interconnected. Annotation can either be time-aligned to media or it can refer to other existing annotations. Content of annotations consists of Unicode text and annotation documents are stored in XML format (EAF).

Resource Type: software resource

Keywords: Annotation tool, audio recordings, video recordings, Unicode text, annotation documents, documents stored, XML format

Availability: Free, Available for download, Freely available

Resource Name: ELAN

Resource ID: SCR_021705

Record Creation Time: 20220129T080357+0000

Record Last Update: 20260725T190950+0000

Ratings and Alerts

No rating or validation information has been found for ELAN.

No alerts have been found for ELAN.

Data and Source Information

Usage and Citation Metrics

We found 19 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Lauda??ska Z, et al. (2025) Sit and face the world: ontogenetic adaptation in infant vocal production and visual attention during the transition to independent sitting. BMC psychology, 13(1), 320.

Molinero F, et al. (2025) Therapeutic communication laboratory: integrating mixed methods with digital tools and reflective professional practice. Frontiers in psychology, 16, 1447587.

Gu Y, et al. (2025) The ECOLANG Multimodal Corpus of adult-child and adult-adult Language. Scientific data, 12(1), 89.

Kidd E, et al. (2025) How Does Speaking A Free Word Order Language Influence Sentence Planning and Production? Evidence From Pitjantjatjara (Pama-Nyungan, Australia). Cognitive science, 49(7), e70087.

Serino G, et al. (2025) Neural bases of sustained attention during naturalistic parent-infant interactions. Scientific reports, 15(1), 38220.

Nirme J, et al. (2024) Early or synchronized gestures facilitate speech recall-a study based on motion capture data. Frontiers in psychology, 15, 1345906.

Desai M, et al. (2024) A comparison of EEG encoding models using audiovisual stimuli and their unimodal counterparts. PLoS computational biology, 20(9), e1012433.

Lo CH, et al. (2024) e-Babylab: An open-source browser-based tool for unmoderated online developmental studies. Behavior research methods, 56(5), 4530.

Cockx HM, et al. (2024) Freezing of gait in Parkinson's disease is related to imbalanced stopping-related cortical activity. Brain communications, 6(5), fcae259.

Hattori M, et al. (2024) Exogenous oxytocin increases gaze to humans in male cats. Scientific reports, 14(1), 8953.

Tisserand L, et al. (2024) Unraveling the thread: understanding and addressing sequential failures in human-robot interaction. Frontiers in robotics and AI, 11, 1359782.

Gloveli N, et al. (2023) Play and tickling responses map to the lateral columns of the rat periaqueductal gray. Neuron, 111(19), 3041.

Mazzini S, et al. (2023) Studying naturalistic human communication using dual-EEG and audio-visual recordings. STAR protocols, 4(3), 102370.

Santi D, et al. (2022) Qualitative and quantitative analysis of doctor-patient interactions during andrological consultations. *Andrology*, 10(7), 1240.

Corps RE, et al. (2022) Overrated gaps: Inter-speaker gaps provide limited information about the timing of turns in conversation. *Cognition*, 223, 105037.

Bottalico P, et al. (2022) Lombard effect, intelligibility, ambient noise, and willingness to spend time and money in a restaurant amongst older adults. *Scientific reports*, 12(1), 6549.

Smolak E, et al. (2022) Convergence and divergence in prediction from vocabulary and speed of word processing. *Cognitive development*, 64.

Walker JD, et al. (2021) Chronic wireless neural population recordings with common marmosets. *Cell reports*, 36(2), 109379.

Leonard MK, et al. (2020) Cortical Encoding of Manual Articulatory and Linguistic Features in American Sign Language. *Current biology : CB*, 30(22), 4342.