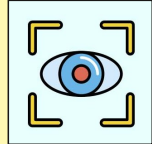


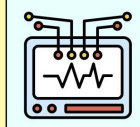
# ASTRID

## Real-world Autonomy for Robotics

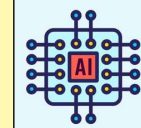
Dynamically Maintained World-model - Realtime Situational Inferences



Preprocessors can be used to transform any signal into tokens that the ASTRID system can understand.



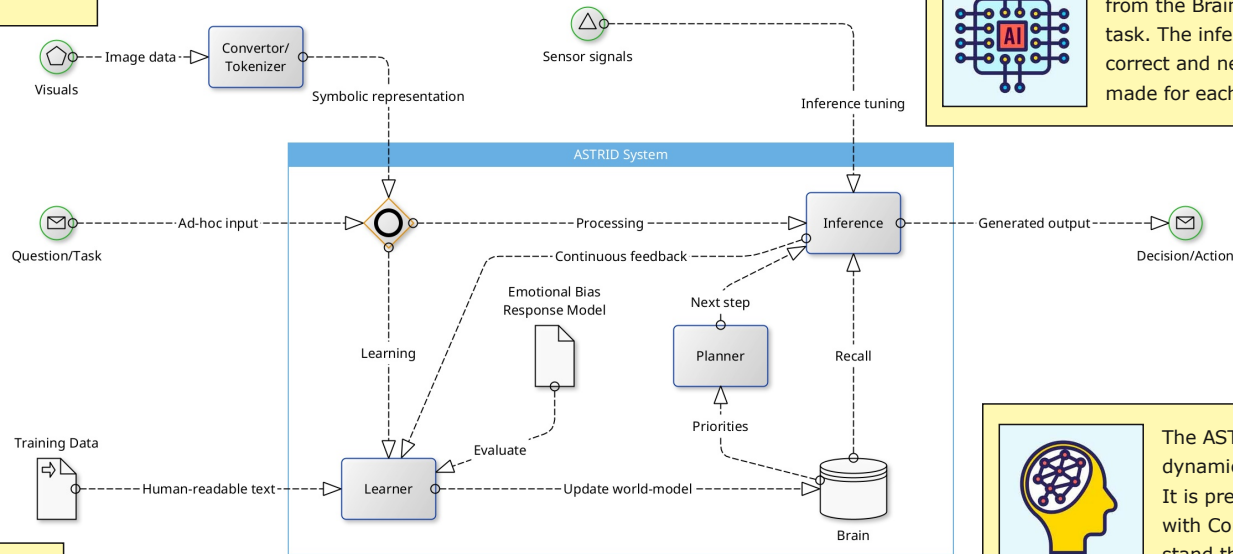
Sensor signals can be used to dynamically adjust the inference engine for specific actions or decisions.



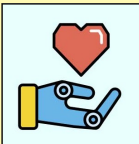
The Inference Engine recalls knowledge from the Brain, based on the question or task. The inferences that are selecting the correct and needed knowledge are tailor-made for each client and application.



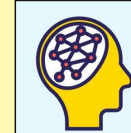
Actual input for processing can be ad-hoc queries, or any form of predetermined trigger to perform a specific task or set of actions.



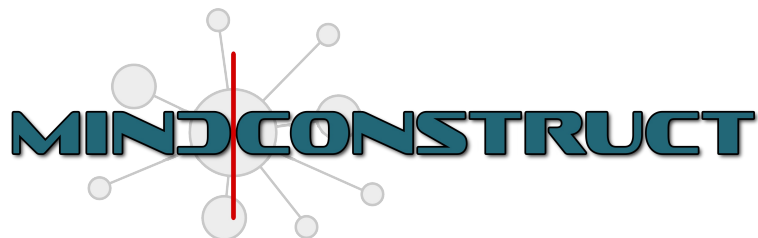
The ASTRID system is trained with human-readable information, autonomously and unsupervised.



The Emotional Bias Response Model (EBRM) loads the training data with predetermined values, in relation to specific applications. This determines the intention and utility of the system.



The ASTRID brain is a continuously and dynamically maintained knowledge graph. It is preloaded (through intensive training) with Common-sense knowledge, to understand the training data and realtime inputs.



Visit <https://www.mindconstruct.com> for more information.

