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# Implementing Self Models Through Joint-Embedding Predictive Architecture

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## Abstract

Self models contribute to key functional domains of human intelligence that are not yet presented in today's artificial intelligence. One important aspect of human problem-solving involves the use of conceptual self-knowledge to detect self-relevant information presented in the environment, which guides the subsequent retrieval of autobiographical memories that are relevant to the task at hand. This process enables each human to behave self-consistently in our own way across complex situations, manifested as self-interest and trait-like characteristics. In this paper, we outline a computational framework that implements the conceptual aspect of human self models through a modified version of the joint-embedding predictive architecture. We propose that through the incorporation of human-like autobiographical memory retrieval and self-importance evaluation, the modified architecture could support machine agents with significantly enhanced self-consistency, which could be applied to deliver more believable simulations of human behaviors.

**Keywords:** self models, JEPA, autobiographical memory, conceptual self, machine self consistency, cognitive AI

## Introduction

Humans are able to learn vast amounts of knowledge about the world in relatively small exposure and yet know how to apply them to reason and act in novel situations. This general intelligence (Hassabis et al., 2017; Summerfield 2022) has been attributed to our ability to develop and use abstract mental models of the world, or world models (Ha & Schmidhuber, 2018; Friston et al., 2021), to form predictions of future world states and plan for actions accordingly. Recently there are attempts to implement world models into machine agents as a pathway to achieve human-like general intelligence (Eslami et al., 2018; Ha & Schmidhuber, 2018; Schrittwieser et al., 2020; Assran et al., 2023; Rao, Gklezakos, & Sathish, 2023), which have succeeded in out-performing corresponding specialized programs for a wide range of tasks in several domains.

On the other hand, there are important aspects of human intelligence that cannot be captured by world models alone. One of such aspects that has been largely overlooked in artificial intelligence research is the self. While the term's use in cognitive science is wide-ranging, in this current paper we specifically focus on the self as the collection of perceptual and conceptual information that records one's individual experiences, thoughts, and actions (Kihlstrom et al., 1988). The presence of these mental models of self, or self models (Vogele et al., 1999; Northoff, 2013), enables humans to reason and act with impressive self-consistency. On one hand,

humans maintain and pursue complex, long-term goals that are contingent upon our personal beliefs and values, which is often described in terms of the possession of self-interest (Moore & Loewenstein, 2004). On the other hand, during these goal-oriented behaviors, humans exhibit characteristics that vary significantly across individuals but consistent among oneself, often referred to as traits (Matthew, Deary, & Whiteman, 2003). Self-interest and trait-like characteristics are two functionally significant features of human intelligence that are not presented in today's artificial intelligence but are vital to its functional improvement and public acceptance (Pelau, Dabija, & Ene, 2021).

We propose the computational simulation of human self models through the extension of the joint-embedding predictive architecture (JEPA; as in LeCun, 2022) as an approach to enable human-like self-consistency in machine performance. Designed to support intelligent agents capable of solving domain-general tasks, JEPA centers around a predictive world model module that simulates the general pattern of higher cognition in humans without considering individual differences shaped by experiences. Under the rationale of cognition-inspired artificial intelligence (Cassenti, Veksler, & Ritter, 2022), we suggest that with modifications of its key components, JEPA could be extended to encompass the information-processing framework of self models to personalize its performance. Designs of these modifications are formulated by considering the mapping between relevant modules in the JEPA framework and the neurocognitive substrate of self models in humans, which we discuss below.

## Human Self Models

### Overview

Human self models can be said to involve two key components: (1) autobiographical memory and (2) conceptual self-knowledge. Autobiographical memory is further differentiated into perceptual and conceptual kinds. The retrieval of conceptual autobiographical memories serves an important role in humans' self-consistent decision-making across complex situations and is guided by the processing of conceptual self-knowledge. We therefore suggest that formalizing these conceptual self models is significant to our present goal.

### Autobiographical Memory

A particular life event that happened to a human agent can be remembered both perceptually and conceptually, which are processed through distinctive neural networks (Tulving,

1984; Brown et al., 2018). These two facets of autobiographical memory form the basis of the autobiographical memory system (Neisser, 1986; Conway & Pleydell-Pearce, 2000; Conway, 2005), which plays an important role in one's judgment and decision-making in both close and open-ended tasks (Simon et al., 1987; Sheldon, Fenerci, & Gurguryan, 2019).

**Perceptual Autobiographical Memory** Memories of perceptual details during moment-specific events constitute the perceptual aspect of the autobiographical memory system. These perceptual autobiographical memories are critical references for humans in solving close-ended tasks, given that their solutions are contingent upon the context of the problems. Detection of perceptual cues from the surroundings activates the posterior hippocampus to retrieve perceptual memories of past events that are relevant to the present tasks, which is then served as a case-by-case template for decision-making (Sheldon, Fenerci, & Gurguryan, 2019). While perceptual autobiographical memory is an important constituent of the human self models and is reliable in solving close-ended tasks, we do not mean to explore its computational adaptation in our model due to both functional and feasibility reasons. To begin with, perceptual memory is less relevant in solving open-ended tasks, given that in these cases perceptual details do not contain cues for accessing task-relevant memory segments, which is the central concern of this project. Furthermore, reinstating and applying perceptual memory requires conscious access, which machine adaptation faces significant engineering challenges and ethical concerns (Krauss & Maier, 2020).

**Conceptual Autobiographical Memory** In contrast to perceptual autobiographical memory, the conceptual aspect of the autobiographical memory system consists of both episodic memories and semantic ones. Conceptual episodic memories (i.e. conceptual details of discrete, moment-specific events) decay rapidly after formation (Talamini & Gorie, 2012). However, elements of each discrete memory during their consolidation process contributes to the thematic, knowledge-like memories of one's life over a longer time scale (e.g. life stories and general events), often referred to as autobiographical semantic memories or autobiographical knowledge (Conway & Pleydell-Pearce, 2000; Conway, 2005), which could be retained for extended periods of time, even after corresponding discrete memories have been forgotten. Autobiographical knowledge is suggested to be hierarchically organized in terms of abstraction level and stored across the brain (Conway, Singer, & Tagini, 2004; Prebble, Addis, & Tippett, 2012), constituting the memory system known as the autobiographical knowledge base (Conway & Pleydell-Pearce, 2000). Given that solutions to open-ended problems are not contingent to contexts, retrieval of autobiographical knowledge with task-relevant conceptual information is critical for one's decision-making in complex social situations (Conway, Singer, & Tagini, 2004; Conway, 2005; Sheldon, McAndrews, & Moscovitch, 2011). We therefore

suggest that the implementation of conceptual autobiographical memory could be a significant addition to cognitive-inspired artificial intelligent systems for achieving human-like performance in open-ended tasks. In particular, such performances are marked by a significant degree of self-consistency, which is enabled by conceptual self-knowledge in its role among the retrieval of autobiographical knowledge, which we discuss below.

### Conceptual Self-knowledge

The active employment of contents from the autobiographical knowledge base (Conway & Pleydell-Pearce, 2000) during goal-oriented processing contributes to the construction of a separate system of self-relevant information often referred to as the conceptual self (Neisser, 1988; Conway, Singer, & Tagini, 2004; Demiray & Bluck, 2011). This separate system contains a rich collection of conceptual self-knowledge not limited to relational self-schema, personal beliefs and values, and long-term goals (Kihlstrom & Cantor, 1984; Klein & Loftus, 1993; Conway, Singer, & Tagini, 2004). Sustained by neural networks separate from that of autobiographical knowledge base (Grilli & Verfaellie, 2015), the conceptual self is instrumental in the evaluation and retrieval of task-relevant autobiographical knowledge for decision-making, and is especially responsible for self-consistency across performances.

Specifically, the cue-detection process that guides the retrieval of task-relevant memory segments from the autobiographical knowledge base is enabled by the schematic evaluative processes mediated by the medial prefrontal cortex (mPFC), which indexes conceptual self-knowledge to assess the self-importance of specific conceptual information presented in the task environment and activates autobiographical knowledge containing corresponding cues (Hampton, Bossaerts, & O'Doherty, 2006; D'Argembeau, 2013; Vaidya & Badre, 2020; Levorsen et al., 2023). Specific segments of autobiographical knowledge are retrieved to inform performance not only based on its relevance to the tasks, but also whether it has high self-importance according to one's conceptual self-knowledge, such as relational self-schema, personal beliefs and values, and long-term goals (D'Argembeau, 2013). The conceptual self therefore has been referred to as the underlying representation of self-interest and trait-like characteristics (Kihlstrom & Cantor, 1984; Klein & Loftus, 1993), which essentially enable one's performance in complex, novel situations to be consistently aligned with past experiences. In that respect, we propose that the computational implementation of the conceptual self along with its interactive mechanisms with the autobiographical knowledge base is critical for machine agents to achieve human-level self-consistency. Notably, since conceptual self-knowledge guides autobiographical knowledge retrieval by serving as the schematic input of the evaluation network centered in the mPFC, we suggest that the implementation of the conceptual self for decision-making could be reduced to a simulation of the self-importance evaluation mechanism, without any construction of individual conceptual self-knowledge.

## The Original JEPA

### Overview

Joint-Embedding Predictive Architecture (JEPA) is a cognitive architecture trained with self-supervised learning with the implementation of world models processing that closely resembles human cognition (LeCun, 2022). The perception module represents the current state of the world, taking in aspects of reality and sending them to the world model module, which predicts potential future world states based on imagined action sequences proposed by the actor. The cost module, comprising the intrinsic cost and the trainable critic, computes a single scalar output referred to as "energy," measuring the agent's discomfort level. The actor module computes a chain of actions that may optimally respond to the world. The operation of JEPA begins with the perception system generating a representation of the current external world state  $s_x(0) = P(x)$ , with the cost module simultaneously computing the immediate cost associated with the state. Following, the actor proposes an initial sequence of actions  $(a(0), \dots, a(t), \dots, a(T))$ . Given the proposed action sequence, the world model then predicts likely world state representations which is again fed in the cost module for estimation of the total cost, represented as  $F(x) = C(s_x(t))$ . The actor then proposes a new action sequence with a lower cost within several iterations. Once a low-cost action sequence is converged upon, the actor sends the actions in series to the configurators to implement. The entire cycle repeats for the next perception-action episode.

### Latent Variable Z & Energy-based Model Training

The distinction between JEPA and most predictive models lies in their approach of evaluating the prediction as compared to the outcome. Instead of minimizing the divergence between predictions calculated from inputs  $s_x$  and actual outcomes  $y$ , JEPA compares the prediction based on inputs  $s_x$  with the prediction of outcomes based on the actual outcome (a perception of  $y$ , hence  $s_y$ ). This selective processing process aligns closely to human cognition, in the sense that we do not need to process every element of the external world to make choices but instead relies on a perception of the world that filters out non-salient details. However, this auto-determined selective processing of all information dimensions may lead to the collapse of the system due to uncontrolled minimization of perceptual dimensions to maximize efficiency. To prevent this, JEPA introduces a latent variable  $Z$  to the predictor in addition to  $s_x$ . The content of  $Z$  at a specific timeframe may come from the training dataset or from aspects not included by the perception module in  $x$  itself, thus also providing additional dimensions alongside the perception  $s_x$  to aid prediction.

Due to JEPA's structure being incompatible with the probabilistic modeling training used in traditional machine learning, LeCun (2022) employed an approach based on an implicit energy function  $F$  during JEPA training known as the energy-based model.  $F$  represents the compatibility between  $x$  and  $y$ . Specifically, when a pair  $(x_i, y_i)$  exhibits high

compatibility, the energy function takes a low value, and vice versa.  $F$  can therefore capture the dependence between  $x$  and  $y$ . During training, the main optimization goal is formalized as follow:

$$\begin{aligned} \hat{z} &= \underset{z \in Z}{\operatorname{argmin}} E_w(x, y, z) = \underset{z \in Z}{\operatorname{argmin}} D(s_y, \operatorname{Pred}(s_x, z)) \\ F_w(x, y) &= \min_{z \in Z} E_w(x, y, z) = D(s_y, \operatorname{Pred}(s_x, \hat{z})) \end{aligned}$$

Namely, we want the pair  $(x, y)$  to have minimal energy, which indicates higher compatibility and more accurate prediction. Given this motivation, optimizations are specified in order to maximize the information content of  $s_x$  from  $x$  and  $s_y$  from  $y$ , facilitating prediction of  $s_y$  from  $s_x$  and also minimize the information content of the latent variable  $z$  used in the prediction.

### Cost Module

The cost module assesses the discomfort of the agents and represents it using it as an internal energy state. A lower energy level is associated with less discomfort and vice versa. The Cost module comprises two parts: (1) the intrinsic cost module, corresponding to human's innately positive or negative values attributed to basic biological states such as pleasure and pain; (2) the critic, which is a trainable and optimizing module that takes current intrinsic cost as an input to predict potential values of intrinsic cost in the future. The prediction of the critic is trained through access to short-term associative memory. It is noteworthy that the design and training of the cost module is a completely data-driven process through a single projection from the short-term associative memory with Markovian property without any externally registered rules, therefore minimizing bias from human assumptions.

## Implementing Self Models Into JEPA

### Memory Module

In the original JEPA,  $z$  represents a reservoir of information derived from both the current stimuli that isn't included in perception (i.e. the unattended aspects of stimuli) and a broader pool of information not present in the original world (e.g. the entire training set). This module is necessary for preventing system collapse while improving predictions of the world state by serving alongside the information in the perceptual module. However, since it is based entirely on undesignated inputs, the specific content of  $Z$  in a given timeframe is completely unpredictable. Therefore, while the inclusion of  $Z$  improves predictions for each individual task, it also creates additional inconsistency for the agent's behaviors across situations. On the contrary, as illustrated in previous sections, humans apply relevant autobiographical knowledge through self-importance evaluation as an aid to perception to improve predictions. The way conceptual components of self models are applied in this process resembles that of  $z$  in the original JEPA, but unlike the latter it drastically improves the consistency of one's action across

timeframe by providing self-generated input based on one's past experiences.

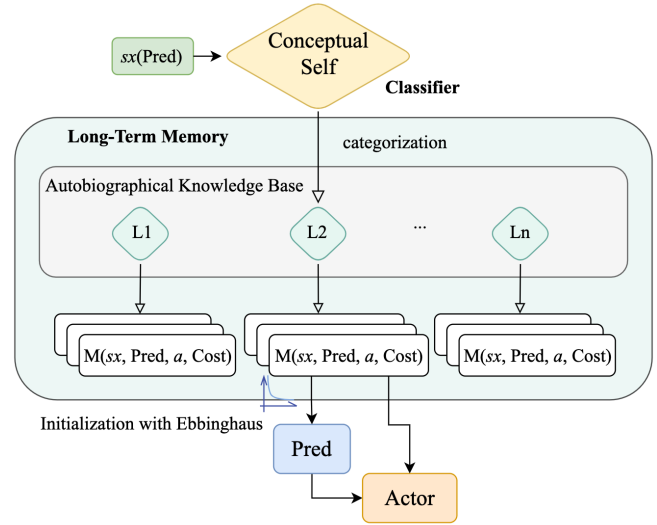
We therefore propose an alternative to the original latent variable  $Z$  by introducing a memory module simulating the processing of conceptual self models in humans. The memory module consists of a Long-Term Memory (LTM) submodule including autobiographical knowledge base and discrete task memories, and a Conceptual Self submodule which functions as a classifier that models after the role of the mPFC in self-importance evaluation. This memory module takes the perception of current situation ( $sx$ ) or prediction ( $pred(sx)$ ) to be processed under the classifier, which compares them with a set of labels that were each automatically created based on their respective category of discrete conceptual memories. The design of the memory module is described below in detail.

**Label Generation** The LTM system maintains a collection of discrete task memories, which each structured as:

$$M(s(x)_i, \text{pred}(s(x)_i), a(s(x)_i), a(s(x)_i), \text{cost}))$$

A label of a category is determined as the average of all memory content it includes, which encompass all dimensions of its 4 components:  $sx$ ,  $Pred$ ,  $a$ , and  $Cost$ .  $sx$ 's dimensionality is determined by the perception module,  $pred$ 's dimensions is based on the perception and the optimal actions series,  $a$  is the list of actions based on the predictions made by the world model, while the total cost is represented as a singular numerical value, with detailed computation elucidated in the following section. Notably, all components stored here are in their final state that is outside the iteration of the modules and thus encompassing the final predictions, the optimal actions series and the final cost. Within the LTM submodule, a neural network categorizes all existing discrete memories based on the similarity of the perception  $sx$ , resulting in an indeterminate number of categories through unsupervised learning. This categorization prioritizes maximizing homogeneity within categories and heterogeneity between them, without relying on predesignated rules. An essential difference between the simulation and human cognition is that here we refer to discrete memories as lower-level autobiographical knowledge as opposed to episodic conceptual memories, as for machine decision-making there is no need to represent events in its non-abstracted, declarative form due to the absence of awareness. Additionally, autobiographical knowledge base in the LTM submodule refers to only the set of the highest-level autobiographical knowledge marked as labels as opposed to the entire hierarchy of autobiographical knowledge.

**Classification** Rather than exhaustively running through all discrete memories for ones that matches with the current perception, the Conceptual Self submodule scans the perception for matching elements with the set of labels and from which activates corresponding categories in the autobiographical knowledge base, a process simulating the mPFC self-



**Figure 1: The memory module** As a novel perception ( $sx$ ) or prediction ( $pred(sx)$ ) emerges, it is incorporated into the system and compared against the labels of all categories ( $L1$ ,  $L2$ , ...,  $Ln$ ), leading to its classification into a specific category ( $L2$  in the graph). Subsequently, these labels act as cues for retrieving pertinent memories. The system then returns the original memories within the designated category, along with their respective prediction and corresponding weight values (as indicated by the Ebbinghaus curve on the retrieval arrow), to the world model module ( $pred$ ) and actor module respectively, enhancing their predictive capabilities.

importance evaluation process. This activation allows the memory contents in the LTM within the paired category to be accessed and retrieved, thus enabling the involvement of more intricate and specific underlying memories in the ongoing process for predictions in world model module and actor module, contributing to improved predictions. Following the prediction phase, the newly acquired memories are stored in LTM to be available for future reference in subsequent events.

**Memory Initialization** Despite being abstracted into a time-invariant knowledge, lower-level conceptual memories aren't constantly accessible due to the process of forgetting, as in human cognition. Obtaining a label doesn't assure the successful retrieval of all related memories since the activation of lower-level conceptual memories is significantly time-dependent (Davis & Zhong, 2018). We thus specifically consider using the Ebbinghaus forgetting curve to initialize weight assignments (Ebbinghaus, 1964). The most recent memory is assigned a weight of 100%, while other memories have weights that progressively decrease based on their entry time. We employ a time stamp framework that shifts at the entering of new events. This approach also prevents the algorithm of categorization to fall into local optima, ensuring the identification of a global optimum based on memory availability. The function of activation of the neural network is as following:





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