

Temporal evolution of cognitive knowledge networks in AI-assisted conversations

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Abstract

How does a person's knowledge landscape evolve through sustained AI-assisted conversation? We previously introduced a *cognitive MRI* methodology that transforms linear conversation logs into semantic similarity networks, revealing knowledge communities and bridge conversations in a static snapshot. Here we extend this analysis to the temporal domain, tracking how the network grows over 29 months (December 2022 – April 2025) across 1,908 ChatGPT conversations. We construct cumulative monthly snapshots and discover several evolution patterns characteristic of real-world complex networks. The network exhibits *super-linear densification* ($\gamma = 1.405$, $R^2 = 0.993$), meaning knowledge exploration accelerates as the network grows. New conversations attach to existing topics via *sub-linear preferential attachment* ($\beta = 0.763$, $R^2 = 0.914$), indicating that popular topics attract disproportionate attention but less aggressively than in scale-free models. Community structure stabilizes early (modularity ≈ 0.75 by mid-2023) and persists through subsequent growth, with 40 distinct communities tracked through birth, continuation, and death events. Bridge conversations, critical cross-domain connectors, emerge at identifiable moments and maintain their structural role once established. Comparison across model eras (GPT-3.5 through GPT-4.5) reveals that AI model capabilities shape sub-network topology. These findings suggest that individual AI-assisted knowledge exploration self-organizes according to the same macroscopic laws observed in collective knowledge systems such

as citation and collaboration networks, but arising through a different mechanism: the progressive revelation of latent semantic structure rather than active social tie formation. This scale-bridging parallel offers both theoretical insight into distributed cognition and practical implications for knowledge management systems.

Author summary

We analyzed one person’s archive of 1,908 ChatGPT conversations spanning 29 months to understand how knowledge exploration through AI unfolds over time. By treating conversations as nodes in a network (connected when they discuss similar topics) we tracked how this “knowledge map” grows and changes. We found that the network follows the same growth laws seen in much larger systems like scientific citation networks: connections accumulate faster than new topics appear (densification), popular topics attract more follow-up conversations (preferential attachment), and the major knowledge communities stabilize early and persist. These patterns suggest that an individual exploring knowledge through AI conversation self-organizes their inquiry in the same way that entire scientific communities organize collective knowledge, a striking parallel between individual and collective cognition. Our approach offers a new way to visualize and understand how people use AI for knowledge exploration, with implications for designing better conversation archival and knowledge management tools.

Introduction

The rise of conversational AI has created a new medium for knowledge exploration. Millions of users now interact daily with large language models (LLMs), generating conversation archives that constitute externalized records of cognitive activity [1]. These archives are typically presented as flat, chronological lists, a format that conceals the rich associative structure latent in accumulated inquiry.

In prior work, we introduced a *cognitive MRI* methodology that transforms such archives into semantic similarity networks, where conversations become nodes and edges connect semantically related pairs [2]. Analyzing the giant component of a single user’s conversation archive (449 of 601 connected conversations at similarity threshold

$\theta = 0.9$), we identified 15 knowledge communities, heterogeneous network topology (hub-and-spoke vs. tree-like structures), and three distinct bridge conversation types that facilitate cross-domain knowledge transfer. That analysis, however, treated the network as a static snapshot, collapsing 29 months of knowledge exploration into a single graph.

This limitation is significant. The *temporal dimension* of knowledge exploration is precisely what distinguishes organic human inquiry from static knowledge bases. Questions build on previous questions; interests drift, deepen, and occasionally collide; new AI model capabilities reshape what is possible to explore. A static analysis cannot capture these dynamics.

In this paper, we extend the cognitive MRI to the temporal domain, analyzing how the semantic similarity network evolves over 29 monthly snapshots spanning December 2022 through April 2025. This temporal extension constitutes the core novel contribution beyond our previous work, addressing three new research questions:

- Does the network densify over time, and if so, does it follow established densification laws?
- How do new conversations attach to the existing network, whether randomly, preferentially, or through some intermediate mechanism?
- Do knowledge communities emerge early and persist, or does the community structure remain in flux?

Our analysis reveals that this single-user knowledge network exhibits evolution patterns remarkably consistent with those observed in much larger social, biological, and technological networks [3–5]. Specifically, we find:

- Super-linear densification ($\gamma = 1.405$, $R^2 = 0.993$), where edges grow faster than nodes, meaning the network becomes proportionally denser over time.
- Sub-linear preferential attachment ($\beta = 0.763$, $R^2 = 0.914$), where high-degree nodes attract new connections disproportionately, but less aggressively than in the Barabási-Albert model.

- Early community stabilization, with modularity reaching ~ 0.75 by mid-2023 and remaining stable through 18 subsequent months of growth, despite the network tripling in size. 39
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- Bridge persistence, where once a conversation achieves bridge status (top-5% betweenness centrality), it maintains that role throughout the observation period. 42
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- Model era effects, with sub-networks from different LLM eras exhibiting distinct topological signatures. 44
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These findings contribute to temporal network theory by providing a new empirical case study (the evolution of a personal knowledge exploration network) and to the emerging field of human-AI interaction by demonstrating that conversational AI usage leaves structured, analyzable traces of cognitive activity. Our framing draws on the distributed cognition tradition [6, 7], viewing the human-AI conversation archive as an externalized cognitive system whose structure reveals patterns of knowledge organization and exploration. 46
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Related work

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Temporal network evolution

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The study of how networks evolve over time has revealed universal patterns across diverse domains. Holme and Saramäki [8] provide a comprehensive review of temporal network analysis, distinguishing between *contact sequences* (discrete events) and *interval graphs* (persistent connections). Our cumulative snapshot approach falls into the latter category: once a conversation enters the network, it persists permanently, making the network monotonically non-decreasing. This models the reality that knowledge, once explored, remains part of one's cognitive landscape. 55
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Dorogovtsev and Mendes [9] survey evolution models for growing networks, identifying preferential attachment, fitness-based growth, and aging as key mechanisms. Albert and Barabási [10] provide a broader statistical mechanics perspective on complex network evolution, including the emergence of scale-free properties and small-world characteristics during growth. 62
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Densification laws

Leskovec et al. [11] discovered that many real-world networks exhibit *densification*: the number of edges grows super-linearly with the number of nodes, following a power law $e(t) \propto n(t)^\gamma$ with $\gamma > 1$. They documented this pattern across citation networks ($\gamma = 1.69$), patent networks ($\gamma = 1.26$), and autonomous systems graphs ($\gamma = 1.18$), among others [3]. This contrasts with constant-density growth (Erdős-Rényi) or constant-degree growth (Barabási-Albert, where $\gamma = 1$). Densification implies that as a network grows, participants increasingly find connections to existing content rather than remaining isolated. The exponent γ characterizes how aggressively this acceleration occurs.

Preferential attachment

Barabási and Albert [4] proposed preferential attachment as a mechanism for generating scale-free networks: new nodes connect preferentially to high-degree existing nodes with probability $\Pi(k) \propto k^\beta$. When $\beta = 1$, this produces power-law degree distributions. Jeong et al. [12] developed methods to measure preferential attachment empirically, finding linear ($\beta \approx 1$) attachment in citation and collaboration networks. Subsequent work has shown that many real networks exhibit *sub-linear* attachment ($\beta < 1$), where high-degree nodes attract connections but not as strongly as the pure model predicts [13]. Sub-linear attachment produces networks with more moderate degree heterogeneity than pure scale-free networks.

Community dynamics

Palla et al. [5] pioneered the study of community evolution in temporal networks, tracking overlapping communities in mobile phone and collaboration networks. They identified key lifecycle events: birth, growth, contraction, merging, splitting, and death. Greene et al. [14] proposed event-based frameworks for tracking non-overlapping communities across snapshots using set overlap measures. Mucha et al. [15] introduced multiscale community detection for time-dependent networks using generalized modularity optimization. Rossetti and Cazabet [16] survey the broader field of dynamic community discovery, cataloging approaches from incremental methods to tensor

decompositions.

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A key finding across this literature is that community structure in growing networks
97 tends to *stabilize*: after an initial transient period, the mesoscale organization persists
98 even as the microscale (individual nodes and edges) continues to change [5].
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Knowledge and citation network evolution

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Citation networks provide a natural comparison for knowledge exploration networks. de
101 Solla Price [17] first studied their growth dynamics, and subsequent work has
102 characterized their densification [3], preferential attachment [12], and community
103 structure [18]. Shi et al. [19] model the evolution of scientific knowledge as a dynamic
104 network, finding that the structure of science exhibits path-dependent growth with both
105 conservative (within-field) and innovative (cross-field) exploration patterns. Our work
106 extends this paradigm from collective scientific knowledge to individual knowledge
107 exploration through AI conversation.
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Distributed cognition and the extended mind

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Hutchins [6] introduced the framework of *distributed cognition*, arguing that cognitive
110 processes are not confined to the individual brain but are distributed across people,
111 artifacts, and the environment. His analysis of ship navigation demonstrated how a
112 complex cognitive task is accomplished through the coordinated interaction of multiple
113 agents and tools rather than any single mind. Clark and Chalmers [7] extended this
114 reasoning with the *extended mind thesis*, arguing that when external resources play the
115 right functional role in cognitive processing, they constitute genuine parts of the
116 cognitive system. A notebook that reliably stores and retrieves beliefs, for instance,
117 functions as an extension of memory. These frameworks are directly relevant to our
118 analysis: the AI conversation archive functions as an external cognitive artifact whose
119 structure reveals patterns of knowledge organization. We treat the archive not merely as
120 a record of past inquiries but as an externalized cognitive system whose network
121 structure is amenable to the same analytical tools used for other complex networks.
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AI conversation analysis

Research on AI conversational data has primarily focused on dialogue quality, user satisfaction, and topic modeling [20]. Network-based approaches to conversation analysis remain rare. Our conference paper [2] introduced the first complex network analysis of a personal AI conversation archive, treating conversations as nodes in a semantic similarity network. The present work extends this to the temporal domain, a direction identified as key future work in the original paper.

Methods

We describe the temporal analysis methodology that extends our previous static analysis [2]. The base network construction (embedding generation, similarity computation, threshold selection) is unchanged; we refer readers to our previous work for those details and summarize the essentials here.

Dataset and base network

The dataset comprises 1,908 ChatGPT conversations generated by one of the authors between December 2022 and April 2025. Conversations were conducted for authentic research, learning, and problem-solving purposes with no anticipation of future network analysis. Each conversation was embedded using `nomic-embed-text` [21] with a 2:1 user:AI message weighting ratio ($\alpha = 2$), validated through a 63-configuration ablation study [2]. Pairwise cosine similarities were computed and filtered at threshold $\theta = 0.9$, yielding 601 connected nodes and 1,718 edges across 59 connected components, with a giant component of 453 nodes (1,307 conversations remain isolated at this threshold). Our previous work [2] analyzed the giant component (449 nodes at the time of that analysis); the present work analyzes all connected nodes. Fig 1 shows the resulting network at the final time step, illustrating the community structure that the temporal analysis below traces from emergence to stabilization.

Each conversation carries a creation timestamp, enabling temporal ordering.

Conversations span five model eras based on the underlying LLM: GPT-3.5 (pre-GPT-4, $n = 1,214$), GPT-4 ($n = 44$), GPT-4o ($n = 453$), Reasoning models (o1/o3 series,

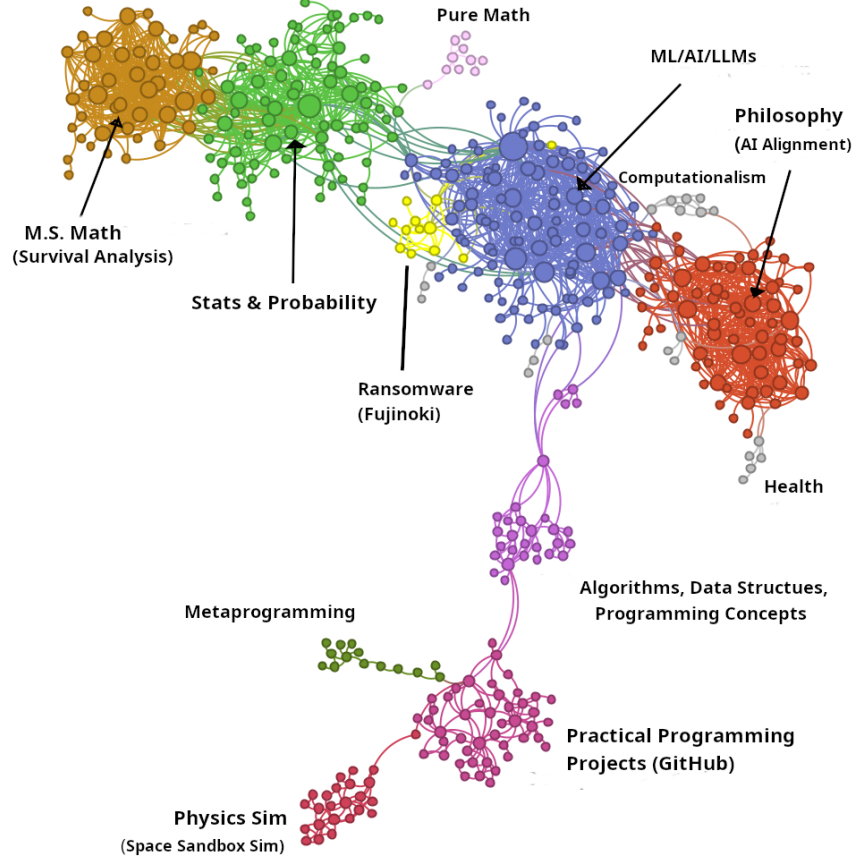


Fig 1. Static snapshot of the knowledge network at the final time step. Nodes represent conversations, edges connect semantically similar pairs (cosine similarity ≥ 0.9). Colors indicate Louvain communities labeled by dominant topic. Layout by ForceAtlas2 in Gephi. Reproduced from [2].

$n = 181$), and GPT-4.5 ($n = 16$).

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Cumulative temporal snapshots

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We construct the network's temporal evolution through cumulative monthly snapshots.

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For each month t in the observation period, the snapshot $G(t) = (V(t), E(t))$ contains:

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$$V(t) = \{v \in V \mid \text{created}(v) \leq \text{end}(t)\} \quad (1)$$

$$E(t) = \{(u, v) \in E \mid u \in V(t) \wedge v \in V(t)\} \quad (2)$$

This cumulative construction models the irreversibility of knowledge exploration:
conversations, once created, permanently enrich the knowledge landscape. It produces

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29 monthly snapshots (December 2022 through April 2025), growing from 1 node to the 157 full 1,908. 158

For each snapshot, we compute a comprehensive set of network metrics on the 159 connected subgraph: node count, edge count, density, number of connected components, 160 giant component size and fraction, mean and maximum degree, average clustering 161 coefficient, transitivity, average shortest path length (within the giant component), 162 Louvain modularity and community count [22], average betweenness centrality, and 163 degree assortativity. Community detection uses a fixed random seed for reproducibility. 164

For visualization and narrative purposes, we divide the 29-month observation period 165 into five temporal phases based on usage intensity and model availability: *Early* 166 (December 2022 – February 2023; 59 conversations, network bootstrapping), *Exploration* 167 (March – July 2023; 635 conversations, rapid growth), *Established* (August 2023 – 168 January 2024; 402 conversations, structural consolidation), *GPT-4o* (February – 169 September 2024; 396 conversations, new model capabilities), and *Reasoning* (October 170 – April 2025; 416 conversations, reasoning model era). These phases appear as 171 background shading in several figures. 172

Community lifecycle tracking 173

To track community identity across snapshots, we apply Louvain community detection 174 independently at each time step and align communities between consecutive snapshots 175 using Jaccard similarity of node sets [14, 23]. 176

The tracking algorithm (Algorithm 1) proceeds in five passes per transition. First, 177 for each pair of consecutive communities (C_{t-1}^i, C_t^j) , we compute the Jaccard index 178 $J(C_{t-1}^i, C_t^j) = |C_{t-1}^i \cap C_t^j| / |C_{t-1}^i \cup C_t^j|$. Communities are then classified: 179

- *Continuation:* C_t^j has a unique best match C_{t-1}^i with $J \geq 0.3$, and vice versa. 180
The tracked identity is preserved. 181
- *Birth:* C_t^j has no match ≥ 0.3 with any previous community. A new tracked 182 identity is assigned. 183
- *Death:* C_{t-1}^i has no match ≥ 0.3 with any current community. The tracked 184 identity is recorded as dissolved. 185

- *Merge*: Multiple previous communities' best match is the same current community. 186

- *Split*: One previous community maps to multiple current communities. 187

Each tracked community is labeled with a dominant topic based on keyword analysis 188
of constituent conversation titles (e.g., ML/AI, Programming, Statistics, Philosophy, 189
Health, Networks). 190

Algorithm 1 Community lifecycle tracking via Jaccard alignment

Require: Community partitions $\{P_1, P_2, \dots, P_T\}$, threshold $\tau = 0.3$

Ensure: Tracked communities with lifecycle events

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1: next_id  $\leftarrow 0$ 
2: for  $t \leftarrow 2$  to  $T$  do
3:   Compute Jaccard matrix  $J[i, j] = |C_{t-1}^i \cap C_t^j| / |C_{t-1}^i \cup C_t^j|$ 
4:   Pass 1 (Continuations): Match pairs where  $\arg \max_j J[i, j] = j^*$  and
       $\arg \max_i J[i, j^*] = i$  and  $J[i, j^*] \geq \tau$ 
5:   Pass 2 (Merges): Detect N:1 mappings among unmatched communities
6:   Pass 3 (Splits): Detect 1:N mappings among unmatched communities
7:   Pass 4 (Births): Assign new tracked_id to unmatched current communities
8:   Pass 5 (Deaths): Record unmatched previous communities as dissolved
9: end for

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Preferential attachment analysis

To test whether new conversations preferentially attach to high-degree existing nodes, 192
we analyze each monthly transition. For month t , we identify new nodes 193

$V_{\text{new}}(t) = V(t) \setminus V(t-1)$ and new edges incident to these nodes in the existing network 194
 $G(t-1)$. For each existing node $v \in V(t-1)$, we compute the fraction of new nodes 195
that connect to it and correlate this with v 's degree in $G(t-1)$. 196

To assess statistical significance, we compare the observed degree–attachment 197
correlation against a null model of uniform random attachment using 1,000 permutation 198
tests per month. We compute a z -score indicating how many standard deviations the 199
observed correlation exceeds the null expectation. 200

To quantify the attachment kernel, we pool data across all months and bin existing 201
nodes by degree. For each bin, we compute the empirical attachment probability $\Pi(k)$ 202
(fraction of nodes at degree k that receive at least one new connection). We then fit the 203
power-law kernel: 204

$$\Pi(k) \propto k^\beta \quad (3)$$

where $\beta = 0$ corresponds to uniform random attachment, $\beta = 1$ to linear preferential attachment (Barabási-Albert model), and intermediate values indicate sub-linear preferential attachment.

Densification law analysis

Following Leskovec et al. [11], we test whether the network exhibits densification by fitting a power law in the log-log space of connected nodes versus edges:

$$e(t) \propto n(t)^\gamma \quad (4)$$

where $n(t) = |V_{\text{connected}}(t)|$ and $e(t) = |E(t)|$ are the number of connected nodes and edges at time t . The exponent $\gamma > 1$ indicates super-linear densification (the network becomes proportionally denser), $\gamma = 1$ indicates constant average degree, and $\gamma < 1$ indicates sparsification.

We fit this relationship using ordinary least squares (OLS) regression on the log-transformed data, reporting the exponent γ , coefficient of determination R^2 , and p -value. We note that OLS on log-transformed data is an approximation; more rigorous power-law fitting methods exist [24], but OLS is standard practice for densification analysis [3] and sufficient given our high R^2 values. We exclude early months with fewer than 4 connected nodes where metrics are unstable.

An important methodological consideration: because our edges derive from a pre-computed similarity matrix, the densification we observe reflects the *progressive revelation* of latent semantic structure rather than the *creation* of new connections (as in social networks where people actively form ties). We discuss the implications of this distinction in the Densification paradox subsection.

Bridge formation dynamics

Our previous work identified five bridge conversations with high betweenness centrality that facilitate cross-domain knowledge transfer [2]. We track these bridges over time, computing normalized betweenness centrality and the number of distinct neighbor communities at each snapshot from each bridge's creation month onward. A bridge is considered to have achieved "bridge status" when its betweenness centrality enters the

top 5% of all nodes.

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Model era sub-network comparison

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To assess whether AI model capabilities influence network topology, we construct separate sub-networks for each model era. Each sub-network contains only conversations from that era and only edges between them. We compute standard network metrics for each era's sub-network and compare structural signatures across eras.

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Results

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Network growth patterns

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Fig 2 shows the network's growth over 29 months. Total conversations grow from 1 (December 2022) to 1,908 (April 2025), with a rapid expansion phase from March through July 2023 (averaging 135 new conversations per month) followed by steadier growth (averaging 54 per month thereafter). Of the 1,908 total conversations, 601 (31.5%) appear in the connected network at $\theta = 0.9$.

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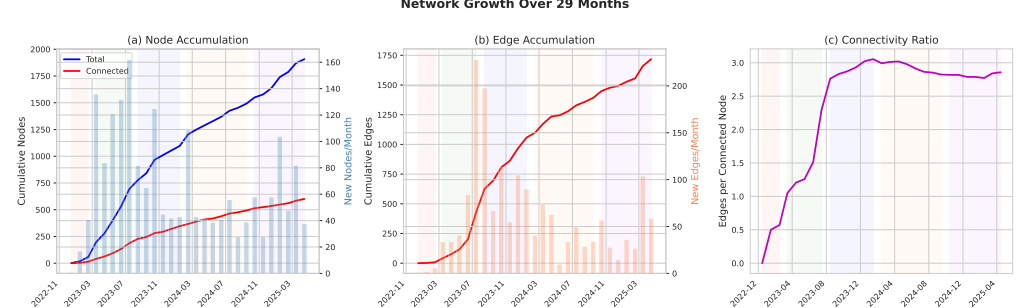


Fig 2. Network growth over 29 months. (a) Cumulative node count with monthly additions (bars). (b) Cumulative edge count with monthly additions. (c) Edges per connected node (connectivity ratio), which rises steeply through late 2023, then stabilizes near 3.0. Background shading indicates five temporal phases: Early (Dec 2022 – Feb 2023), Exploration (Mar – Jul 2023), Established (Aug 2023 – Jan 2024), GPT-4o (Feb – Sep 2024), and Reasoning (Oct 2024 – Apr 2025).

Edge growth outpaces node growth throughout the observation period. The edges-per-node ratio increases from 0.5 (January 2023) to 2.86 (April 2025), confirming that the network becomes proportionally denser over time, because edge count grows faster than the number of nodes.

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Structural evolution

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Fig 3 tracks four structural properties over time. Modularity rises rapidly from 0.0 to 0.44 during the Exploration phase (March–July 2023), then undergoes a step increase to 0.64 in November 2023 when the giant component undergoes significant restructuring. From that point onward, modularity stabilizes around 0.74 and reaches 0.750 at the final snapshot , matching our previous work’s static analysis exactly.

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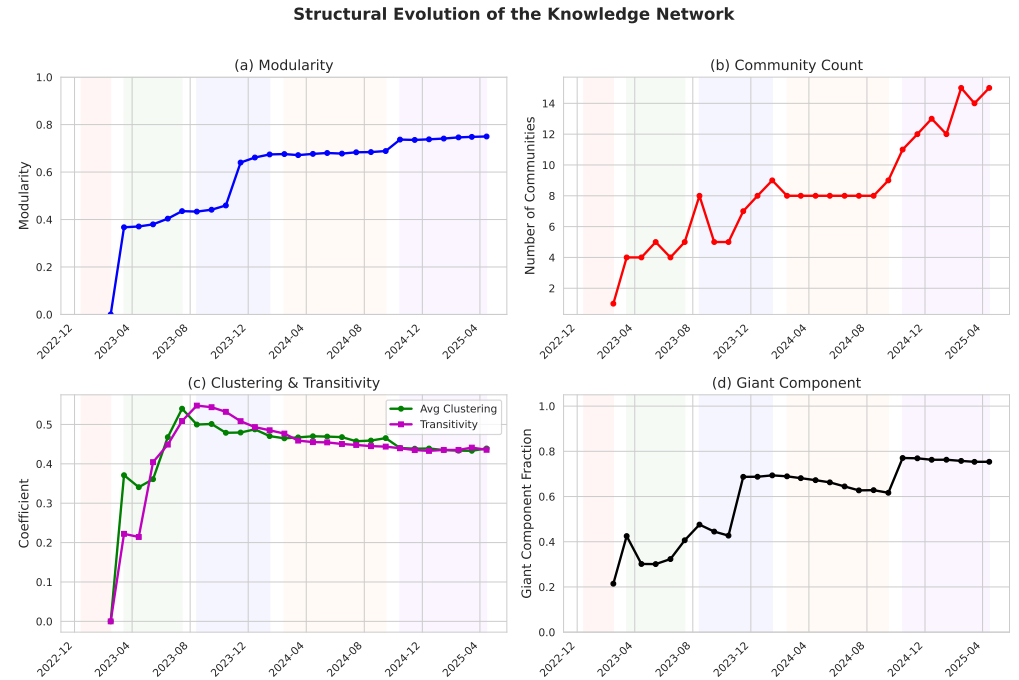


Fig 3. Structural evolution of network properties. (a) Modularity stabilizes at ~0.75 by late 2023. (b) Community count grows from 1 to 15. (c) Clustering coefficient and transitivity remain stable after initial growth. (d) Giant component fraction shows a step increase in November 2023.

The number of detected communities grows from 1 to 15 over the observation period, with most community births occurring before mid-2024. Clustering coefficient stabilizes around 0.44 and transitivity around 0.44 by mid-2023, indicating that the local connection pattern (friends-of-friends tend to be friends) establishes early and persists.

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The giant component fraction exhibits interesting non-monotonic behavior. It grows to ~0.47 during the Exploration phase, drops temporarily, then increases sharply to 0.69 in November 2023 when previously isolated clusters merge. This step change coincides with the modularity jump, suggesting a phase transition in the network’s mesoscale organization. We note that this step change is partly mechanical: when

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previously isolated clusters merge into the giant component, modularity captures the
separation between these formerly independent groups, inflating the apparent
magnitude of the jump. The communities themselves are real, but the abruptness of the
increase reflects the measurement context as much as the network dynamics.
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Community lifecycles

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Community tracking across 29 snapshots reveals 40 unique tracked communities, of
which 15 survive to the final snapshot (Table 1). The lifecycle analysis recorded 189
continuation events, 40 births, and 23 deaths. No merge or split events were detected at
the Jaccard threshold of $J = 0.3$, suggesting that communities in this network grow and
dissolve rather than recombining.
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Table 1. Community lifecycle event summary. Events tracked across 28 monthly transitions.

Event Type	Count
Continuations	189
Births	40
Deaths	23
Merges	0
Splits	0
Unique communities tracked	40
Surviving to final snapshot	15

Fig 4 shows the size trajectories of the eight largest communities. Several patterns
emerge. First, the two earliest and largest communities—Stats & R Packages and Deep
Learning—are born in the first months and grow throughout the observation period,
consistent with the “first-mover advantage” observed in other temporal community
studies [5]. Second, community births are distributed across the entire period rather
than concentrated at the beginning: later communities such as Software Dev and Prog.
Languages appear during the Reasoning phase, indicating ongoing diversification of
knowledge exploration. Third, community deaths are concentrated among small,
specialized communities that emerge briefly and dissolve (e.g., Casual / Philosophy),
often subsumed by their larger neighbors as the network densifies.
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The absence of merge and split events is notable. In social networks, community
merging and splitting are common [5]. Their absence here may reflect the nature of
knowledge domains: topics like “machine learning” and “statistics” are cognitively
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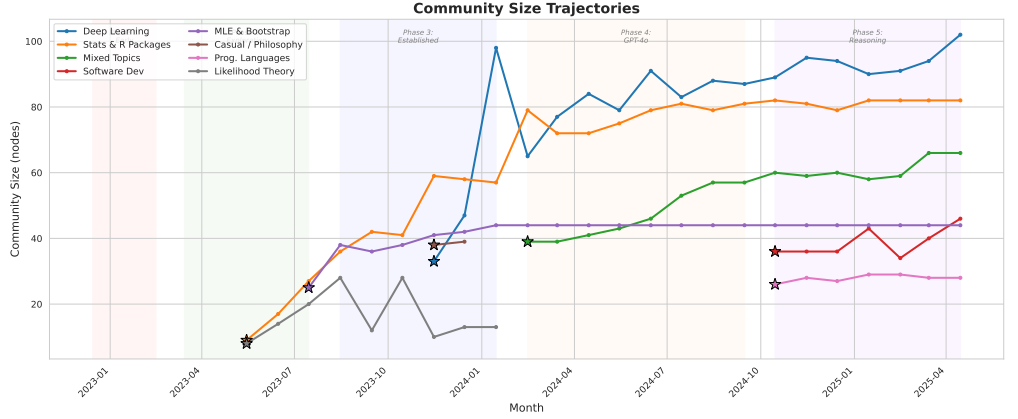


Fig 4. Community size trajectories. Line plot showing the eight largest communities (by maximum size) over time; each line is labeled by its dominant topic. Stars mark community birth months. The two earliest communities (Stats & R Packages, Deep Learning) grow steadily throughout the observation period, while later-born communities (Software Dev, Prog. Languages) emerge during the Reasoning phase.

distinct categories that grow internally rather than fusing, unlike social groups whose membership boundaries are more fluid.

Densification law

The relationship between connected nodes and edges follows a power law with remarkable fidelity (Fig 5). Fitting $\log e(t) = \gamma \log n(t) + c$ yields:

$$\gamma = 1.405, \quad R^2 = 0.993, \quad p < 10^{-29} \quad (5)$$

This super-linear exponent ($\gamma = 1.405$) places our knowledge network in the company of other densifying real-world networks, albeit with a moderate exponent. Table 2 compares our result with previously reported densification exponents.

Table 2. Densification exponents across network types. Our knowledge network exhibits moderate super-linear densification comparable to patent and social networks.

Network	Exponent γ	Source
arXiv citations	1.69	[3]
Patent citations	1.26	[3]
Autonomous systems	1.18	[3]
Knowledge network (this work)	1.405	—

The exponent $\gamma = 1.405$ indicates that for every doubling of the connected node

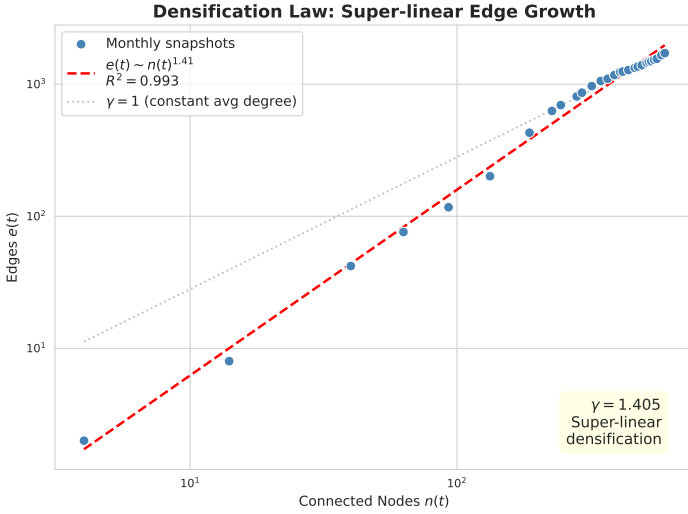


Fig 5. Densification law. Log-log plot of edges versus connected nodes across 28 monthly snapshots. The fitted power law $e(t) \propto n(t)^{1.405}$ (dashed line) fits the data with $R^2 = 0.993$, indicating super-linear densification.

count, the edge count increases by a factor of $2^{1.405} \approx 2.65$. This acceleration reflects the increasing semantic interconnectedness of conversations as the knowledge landscape fills in: later conversations are more likely to find existing semantic neighbors than early ones, because there are more potential neighbors in a richer knowledge base.

Preferential attachment

Fig 6 presents the preferential attachment analysis. The degree–attachment correlation is consistently positive and significantly exceeds the null model of random attachment across nearly all months. The median z -score is 8.4 (range: 0.5–13.2), indicating strong statistical evidence for preferential attachment.

The pooled attachment kernel follows a power law $\Pi(k) \propto k^\beta$ with:

$$\beta = 0.763, \quad R^2 = 0.914 \quad (6)$$

This sub-linear exponent ($0 < \beta < 1$) indicates that high-degree nodes attract disproportionately many new connections, but less aggressively than pure preferential attachment ($\beta = 1$). This is consistent with the observation from our previous work that our network exhibits “evolution beyond preferential attachment, reflecting cognitive exploration with hub formation limited by specialization and cross-domain

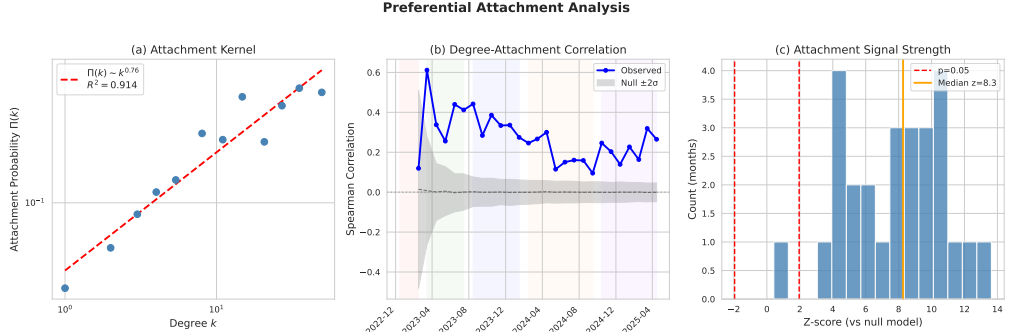


Fig 6. Preferential attachment analysis. (a) Attachment kernel $\Pi(k)$ versus degree k on log-log axes, with fitted power law $\Pi(k) \propto k^{0.763}$. (b) Monthly degree–attachment correlation (blue) versus null model distribution (gray band shows mean $\pm 2\sigma$). (c) Distribution of z -scores across months, consistently exceeding the significance threshold.

constraints” [2]. The sub-linear kernel produces networks with moderate degree heterogeneity (broad-tailed degree distributions without extreme hubs), matching the empirical degree distribution observed in our network.

The month-by-month correlation shows temporal variation. The Exploration phase (March–July 2023) exhibits the strongest preferential attachment ($z > 8$), possibly because rapid growth leads new conversations to cluster around established topics. Later months show reduced but still significant preferential attachment, consistent with diversification into new topics.

Bridge formation dynamics

Our previous work identified three bridge types based on how conversations achieve cross-domain connectivity [2]. *Evolutionary bridges* are conversations that begin in one domain and organically evolve to span multiple topics through the natural progression of inquiry. *Integrative bridges* occupy a central position connecting several communities simultaneously, serving as multi-domain hubs. *Pure bridges* provide a minimal but critical link between exactly two communities, connecting domains that would otherwise be disconnected.

Fig 7 tracks the five bridge conversations identified in our previous work over time. The most striking pattern is the *dominance and persistence* of the primary bridge, *geometric-mean-calculation*, which achieves bridge status immediately upon appearing in the connected network (November 2023) and maintains normalized

betweenness centrality above 0.44 throughout the remaining 18 months. This conversation, which evolved from geometric means into probability theory and neural networks, exemplifies the “evolutionary bridge” type from our previous taxonomy.

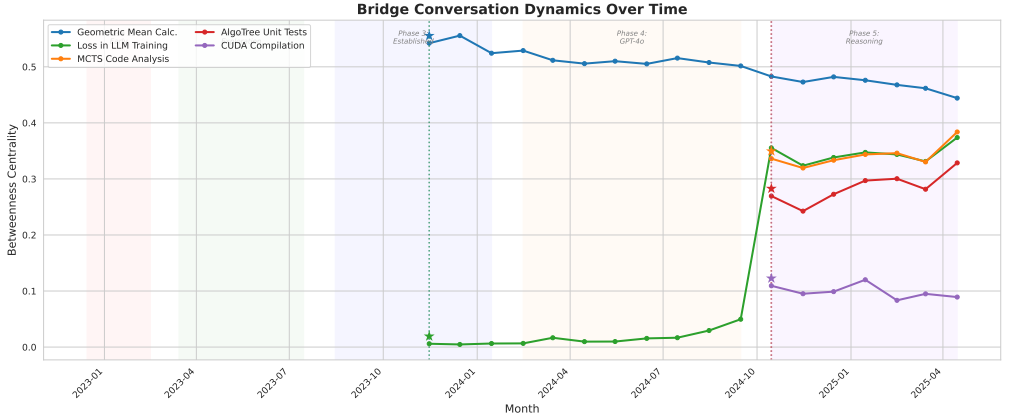


Fig 7. Bridge formation dynamics. Normalized betweenness centrality over time for the five bridge conversations identified in the conference paper. Vertical dashed lines mark creation dates. The “geometric-mean-calculation” bridge dominates throughout, while other bridges emerge later and stabilize at lower centrality levels.

The second bridge, `loss-in-llm-training`, enters the connected network in November 2023, the same month as the primary bridge, but with low initial betweenness centrality (0.006). It achieves bridge status only in September 2024, when its centrality jumps to 0.045 as it begins connecting multiple communities. The remaining three bridges (`mcts-code-analysis-suggestions`, `algotree-generate-unit-tests-flattree`, `compile-cuda-program-linux`) enter in October 2024, coinciding with the expansion of the giant component during the Reasoning model era. Once established, each maintains a stable betweenness centrality level: `mcts-code-analysis-suggestions` and `loss-in-llm-training` stabilize around 0.35, `algotree-generate-unit-tests-flattree` around 0.30, and `compile-cuda-program-linux` around 0.09–0.12.

The stability of bridge centrality over time (once established, bridges maintain their structural role) suggests that the cross-domain connections they provide are not incidental but reflect genuine semantic bridging between knowledge communities.

The bridge conversations span 2–5 neighbor communities each. The `geometric-mean-calculation` bridge consistently connects 4 communities, confirming its role as a multi-domain integrator. In contrast, `compile-cuda-program-linux`

connects exactly 2 communities throughout its tracked lifetime, exemplifying the “pure bridge” type: a minimal but critical link between domains. 351

Model era effects 353

As an exploratory analysis, we examined sub-network metrics for each model era 354
(Table 3). The two eras with sufficient data for meaningful comparison are GPT-3.5 355
(360 connected conversations) and GPT-4o (112 connected). Both produce 356
well-structured sub-networks with comparable modularity (0.675 and 0.670, 357
respectively), suggesting that the knowledge organization patterns we observe are robust 358
across model generations. The Reasoning era (32 connected conversations) shows lower 359
modularity (0.353), which may reflect the nature of reasoning model usage (focused, 360
cross-domain technical problems) or simply the smaller sample size. The GPT-4 and 361
GPT-4.5 eras contain too few connected conversations for meaningful analysis (15 and 2, 362
respectively); the small GPT-4 sample is partly a metadata artifact, as ChatGPT’s 363
export format did not record the model field until approximately March 2024. 364

Table 3. Sub-network metrics by model era. Each era’s sub-network contains only conversations from that era and edges between them.

Era	Connected	Edges	Avg. Degree	Clustering	Modularity
GPT-3.5	360	1,102	6.12	0.381	0.675
GPT-4	15	10	1.33	0.156	0.001
GPT-4o	112	148	2.64	0.290	0.670
Reasoning	32	27	1.69	0.168	0.353
GPT-4.5	2	1	—	—	—

Discussion 365

Cognitive interpretation 366

The temporal evolution patterns we observe can be interpreted through the lens of 367
distributed cognition [6] and the extended mind thesis [7]. The conversation archive 368
functions as an externalized cognitive system, and its growth dynamics reveal how 369
knowledge exploration self-organizes over time. 370

The super-linear densification ($\gamma = 1.405$) has a natural cognitive interpretation: as 371
one’s knowledge base grows, new inquiries increasingly connect to existing knowledge 372

rather than standing alone. This reflects the cumulative nature of learning, as later
conversations benefit from a richer contextual landscape, making semantic connections
more likely. The densification exponent quantifies the *rate* at which knowledge becomes
interconnected.

Sub-linear preferential attachment ($\beta = 0.763$) suggests a balanced exploration
strategy. Popular topics (high-degree nodes) do attract follow-up conversations, but the
sub-linear kernel indicates that the user also explores less-established topics rather than
exclusively deepening existing interests. This balances *exploitation* (deepening known
topics) with *exploration* (investigating new ones), a trade-off recognized as fundamental
in organizational learning [25] and cognitive search [26].

The early stabilization of community structure (modularity ~ 0.75 by mid-2023,
persisting through 18 months) suggests that a user's knowledge domains crystallize
relatively quickly. Once the major thematic communities are established, subsequent
growth fills in rather than restructures. This is consistent with schema theory in
cognitive psychology [27]: once mental frameworks are established, new information is
assimilated into existing schemas rather than triggering wholesale reorganization.

Comparison with known network evolution patterns

Our findings place this personal knowledge network squarely within the family of
densifying, preferentially attaching real-world networks documented by Leskovec et
al. [3] and Barabási and Albert [4]. The densification exponent ($\gamma = 1.405$) falls
between those of patent citation networks ($\gamma = 1.26$) and arXiv citation networks
($\gamma = 1.69$), suggesting comparable but not identical growth dynamics. The sub-linear
preferential attachment ($\beta = 0.763$) is lower than the near-linear values reported for
citation networks [12], consistent with our previous observation that hub formation is
limited by cognitive specialization constraints.

The community lifecycle patterns (persistent major communities, gradual births, no
merges or splits) differ from social networks where community fusion and fission are
common [5]. This distinction likely reflects the fundamental difference between social
identity (fluid, negotiated) and knowledge domain identity (more stable, ontologically
grounded). A “machine learning” community and a “statistics” community may grow

closer as related conversations accumulate, but they do not merge in the way social
403
groups do.
404

The temporal analysis also provides a developmental account of the heterogeneous
405
topology described in our previous work [2], where theoretical domains (ML/AI,
406
Statistics, Philosophy) exhibited dense hub-and-spoke structures while practical
407
domains (Programming) showed sparser, tree-like hierarchies. Community tracking
408
reveals that this heterogeneity has a temporal origin: the theoretical communities are
409
among the earliest born and have the longest growth histories, accumulating dense
410
internal connections through sustained exploration over 20+ months. In contrast,
411
practical communities tend to emerge later and grow through independent, focused
412
conversations that branch rather than cluster. The sub-linear preferential attachment
413
we measure ($\beta = 0.763$) quantifies the mechanism observed qualitatively in our previous
414
work, where hubs form but their growth is limited by cognitive specialization, producing
415
the moderate degree heterogeneity rather than extreme scale-free structure.
416

The densification paradox

417

An important caveat applies to the densification finding. In social networks,
418
densification reflects the active formation of new ties. In our network, edges derive from
419
a pre-computed similarity matrix: all potential connections exist latently from the
420
moment both endpoints are created. The “densification” we observe is actually the
421
progressive revelation of latent structure as the network fills in.
422

This distinction matters for interpretation but does not invalidate the finding. The
423
densification law still accurately describes the growth trajectory and has predictive
424
value: it tells us that later additions to the conversation archive will be proportionally
425
more connected than earlier ones. The mechanism, however, is not active tie formation
426
but rather the increasing density of the semantic space being sampled. As more
427
conversations are added to more topics, new conversations are more likely to land near
428
existing ones in semantic space.
429

We note that a similar argument applies to any threshold-based similarity network,
430
including many co-occurrence and co-citation networks. The densification patterns
431
reported by Leskovec et al. [3] for citation networks also involve retrospectively
432

computed relationships rather than active social ties. Our case makes this mechanism
433 particularly transparent.
434

Implications

Our findings have practical implications for the design of knowledge management and
436 conversation archival systems:
437

- The early stabilization of community structure suggests that knowledge domains
438 can be identified relatively early in a user's conversation history and used to
439 organize archives thematically.
440
- The persistence of bridge conversations once established suggests that identifying
441 bridges early could help users discover cross-domain connections.
442
- The densification law implies that retrieval systems should expect increasing
443 connectivity over time, potentially enabling richer recommendation strategies as
444 the archive grows.
445
- The distinct topological signatures across model eras suggest that AI model
446 capabilities influence knowledge structure, which may be relevant for
447 understanding how AI tools shape thinking patterns.
448

Limitations

Several limitations constrain the generalizability of our findings.
450

Single user. This remains a case study of one user's conversation archive. While we
451 demonstrate that the methodology produces meaningful and consistent results, the
452 specific parameter values (γ , β , community count, etc.) may differ for other users.
453 Multi-user studies are needed to establish which patterns generalize.
454

Pre-computed similarities. As discussed in the Densification paradox subsection,
455 edges are determined by semantic similarity rather than active social choice. The
456 densification we observe is structurally real but mechanistically different from that in
457 social or collaboration networks.
458

Embedding model consistency. The same embedding model (nomic-embed-text)
459 was used for all conversations regardless of their creation date. In practice, embedding
460

models may evolve, and conversations from different periods might be better
461 represented by different models.
462

Louvain non-determinism. Although we use a fixed random seed, Louvain
463 community detection is inherently non-deterministic across different implementations
464 and platforms. Community event counts may vary slightly across runs.
465

Single threshold. We analyze the network at a single similarity threshold ($\theta = 0.9$),
466 validated by the ablation study in our previous work. The temporal patterns at other
467 thresholds remain unexplored.
468

Model era confounds. The consistency of modularity between GPT-3.5 and GPT-40
469 eras is encouraging, but differences between model era sub-networks may also reflect
470 temporal trends (topic interests change over time) rather than model capabilities alone.
471 Furthermore, model era classification relies on export metadata that was absent before
472 March 2024; the “GPT-3.5” era likely contains an unknown number of GPT-4
473 conversations. Larger multi-era datasets will be needed to disentangle model effects
474 from temporal trends.
475

Conclusion

476

We have extended the cognitive MRI methodology from static to temporal network
477 analysis, tracking how a personal knowledge network grows over 29 months of
478 AI-assisted conversation. The network exhibits evolution patterns characteristic of
479 real-world complex systems: super-linear densification ($\gamma = 1.405$), sub-linear
480 preferential attachment ($\beta = 0.763$), early community stabilization, and persistent
481 bridge formation.
482

These findings demonstrate that personal knowledge exploration through
483 conversational AI is not random accumulation but self-organizes according to the same
484 macroscopic laws that govern collective knowledge systems. Densification quantifies how
485 knowledge becomes increasingly interconnected; preferential attachment reveals the
486 balance between deepening existing interests and exploring new ones; community
487 tracking shows how knowledge domains crystallize early and persist; bridge dynamics
488 illuminate how cross-domain connections form and stabilize. That these patterns
489 emerge at the scale of a single individual, mirroring dynamics previously documented
490

only in multi-agent systems like scientific citation networks and online collaboration
491 platforms, suggests that the organizational principles of knowledge exploration may be
492 scale-invariant, operating whether the exploring agent is a community of scientists or a
493 single person conversing with an AI.
494

The mechanism differs: in our network, densification reflects the progressive
495 revelation of latent semantic structure rather than active social tie formation. Yet the
496 resulting growth laws are strikingly similar, raising the question of whether individual
497 and collective knowledge exploration are governed by common underlying dynamics.
498 Multi-user studies will be needed to test this hypothesis. Different users may exhibit
499 different densification exponents depending on whether their exploration strategy is
500 focused (deep specialist) or broad (wide generalist). The balance between exploitation
501 and exploration captured by the attachment exponent β likely varies with individual
502 cognitive style and professional domain. Multi-user comparison would reveal which
503 parameters are universal properties of knowledge exploration through AI and which
504 reflect individual differences in how people organize inquiry. Our methodology provides
505 a template for such investigations, and our findings offer a first empirical
506 characterization of how one person's knowledge landscape evolves through sustained AI
507 interaction.
508

Code and data for reproducing this analysis are publicly available [28].
509

Data availability statement

The conversation embedding dataset and analysis code are available at
511 <https://github.com/queelius/chatgpt-complex-net> (DOI:
512 10.5281/zenodo.15314235). Raw conversation content is not shared to protect the
513 privacy of the human participant, but all derived data (embeddings, edges, temporal
514 metrics) needed to reproduce the analyses are included.
515

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Alexander Towell: Conceptualization, Methodology, Software, Formal Analysis, Data
516 Curation, Writing – Original Draft, Visualization. **John Matta:** Supervision, Writing –
517

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521

522

Competing interests

523

The authors declare no competing interests.

524

Ethics statement

525

This study analyzes one author's own ChatGPT conversation archive. No human
subjects were recruited, and no personally identifiable information about third parties is
included in the dataset or analysis. The conversation data was generated through the
author's routine use of a commercially available AI service.

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530

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531

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References

1. Zhao WX, Zhou K, Li J, Tang T, Wang X, Hou Y, et al. A survey of large language models. arXiv preprint arXiv:230318223. 2023.
2. Towell A, Matta J. Cognitive MRI of AI Conversations: Analyzing AI Interactions through Semantic Embedding Networks. In: Proceedings of the International Conference on Complex Networks and Their Applications (Complex Networks 2025). Studies in Computational Intelligence. Springer; 2025. .

3. Leskovec J, Kleinberg J, Faloutsos C. Graph evolution: Densification and shrinking diameters. *ACM Transactions on Knowledge Discovery from Data*. 2007;1(1):2-es. doi:10.1145/1217299.1217301.
4. Barabási AL, Albert R. Emergence of scaling in random networks. *Science*. 1999;286(5439):509-12. doi:10.1126/science.286.5439.509.
5. Palla G, Barabási AL, Vicsek T. Quantifying social group evolution. *Nature*. 2007;446(7136):664-7. doi:10.1038/nature05670.
6. Hutchins E. *Cognition in the Wild*. MIT Press; 1995.
7. Clark A, Chalmers D. The extended mind. *Analysis*. 1998;58(1):7-19.
8. Holme P, Saramäki J. Temporal networks. *Physics Reports*. 2012;519(3):97-125. doi:10.1016/j.physrep.2012.03.001.
9. Dorogovtsev SN, Mendes JFF. Evolution of networks. *Advances in Physics*. 2002;51(4):1079-187. doi:10.1080/00018730110112519.
10. Albert R, Barabási AL. Statistical mechanics of complex networks. *Reviews of Modern Physics*. 2002;74(1):47-97. doi:10.1103/RevModPhys.74.47.
11. Leskovec J, Kleinberg J, Faloutsos C. Graphs over time: densification laws, shrinking diameters and possible explanations. In: *Proceedings of the 11th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*; 2005. p. 177-87. doi:10.1145/1081870.1081893.
12. Jeong H, Néda Z, Barabási AL. Measuring preferential attachment in evolving networks. *Europhysics Letters*. 2003;61(4):567-72. doi:10.1209/epl/i2003-00166-9.
13. Newman MEJ. Clustering and preferential attachment in growing networks. *Physical Review E*. 2001;64(2):025102. doi:10.1103/PhysRevE.64.025102.
14. Greene D, Doyle D, Cunningham P. Tracking the evolution of communities in dynamic social networks. In: *Proceedings of the International Conference on Advances in Social Networks Analysis and Mining*; 2010. p. 176-83. doi:10.1109/ASONAM.2010.17.

15. Mucha PJ, Richardson T, Macon K, Porter MA, Onnela JP. Community structure in time-dependent, multiplex, and other multiscale networks. *Science*. 2010;328(5980):876-8. doi:10.1126/science.1184819.
16. Rossetti G, Cazabet R. Community discovery in dynamic networks: a survey. *ACM Computing Surveys*. 2018;51(2):1-37. doi:10.1145/3172867.
17. de Solla Price DJ. Networks of scientific papers. *Science*. 1965;149(3683):510-5. doi:10.1126/science.149.3683.510.
18. Chen C, Ibekwe-SanJuan F, Hou J. The structure and dynamics of cocitation clusters: A multiple-perspective cocitation analysis. *Journal of the American Society for Information Science and Technology*. 2010;61(7):1386-409. doi:10.1002/asi.21309.
19. Shi F, Foster JG, Evans JA. Weaving the fabric of science: Dynamic network models of science's unfolding structure. *Social Networks*. 2015;43:73-85. doi:10.1016/j.socnet.2015.02.006.
20. Serban IV, Lowe R, Henderson P, Charlin L, Pineau J. A survey of available corpora for building data-driven dialogue systems. *arXiv preprint arXiv:151205742*. 2016.
21. Nussbaum Z, Morris JX, Duderstadt B, Mulyar A. Nomic Embed: Training a Reproducible Long Context Text Embedder. *arXiv preprint arXiv:240201613*. 2024.
22. Blondel VD, Guillaume JL, Lambiotte R, Lefebvre E. Fast unfolding of communities in large networks. *Journal of Statistical Mechanics: Theory and Experiment*. 2008;2008(10):P10008. doi:10.1088/1742-5468/2008/10/P10008.
23. Jaccard P. The distribution of the flora in the alpine zone. *New Phytologist*. 1912;11(2):37-50.
24. Clauset A, Shalizi CR, Newman MEJ. Power-law distributions in empirical data. *SIAM Review*. 2009;51(4):661-703. doi:10.1137/070710111.

25. March JG. Exploration and exploitation in organizational learning. *Organization Science*. 1991;2(1):71-87. doi:10.1287/orsc.2.1.71.
26. Hills TT, Todd PM, Lazer D, Redish AD, Coles IR, the Cognitive Search Research Group. Exploration versus exploitation in space, mind, and society. *Trends in Cognitive Sciences*. 2015;19(1):46-54. doi:10.1016/j.tics.2014.10.004.
27. Bartlett FC. Remembering: A Study in Experimental and Social Psychology. Cambridge University Press; 1932.
28. Towell A. chatgpt-complex-net: Complex network analysis of ChatGPT conversations. Zenodo; 2025. Available from: <https://github.com/queelius/chatgpt-complex-net>. doi:10.5281/zenodo.15314235.