



VERSES

March 2026 Update

10-March-2026

OTCQB:VRSSF

CBOE:VERS

Forward Looking Information Disclaimer



This presentation contains "forward-looking information" and "forward-looking statements" within the meaning of applicable securities legislation (collectively, "forward-looking statements"). Forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budgets", "scheduled", "estimates", "forecasts", "predicts", "projects", "intends", "targets", "aims", "anticipates" or "believes" or variations (including negative variations) of such words and phrases or may be identified by statements to the effect that certain actions "may", "could", "should", "would", "might" or "will" be taken, occur or be achieved.

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The forward-looking statements contained in this webinar represent management's best judgment based on information currently available. No forward-looking statement can be guaranteed and actual future results may vary materially. Accordingly, you are advised not to place undue reliance on forward-looking statements. The forward-looking statements herein are made as of the date of this presentation only, and the Company does not assume any obligation to update or revise them to reflect new information, estimates or opinions, future events or results or otherwise, except as required by applicable law.

Agenda

1. IEEE Spectrum
2. Technology update
3. Questions and answers

IEEE Spectrum

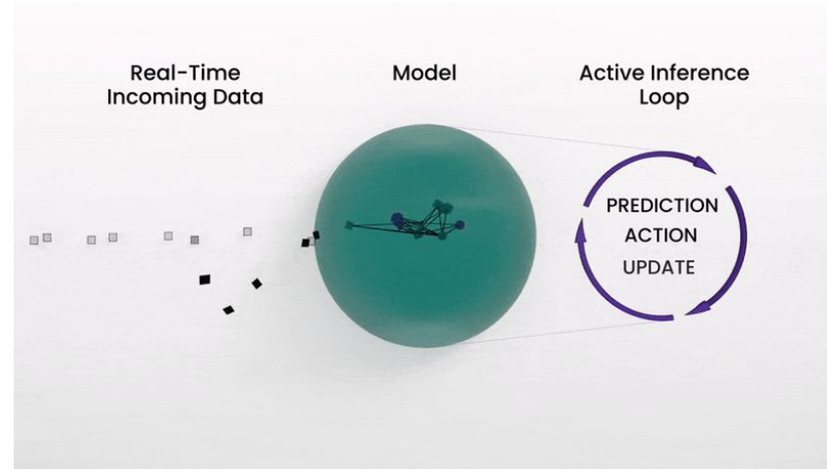
- VERSES spatial web featured in the 380,000 circulation print edition of IEEE Spectrum.



Technology Overview

Active Inference

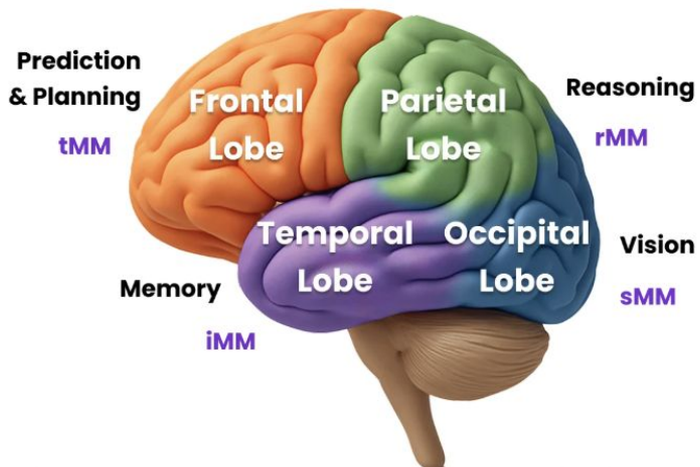
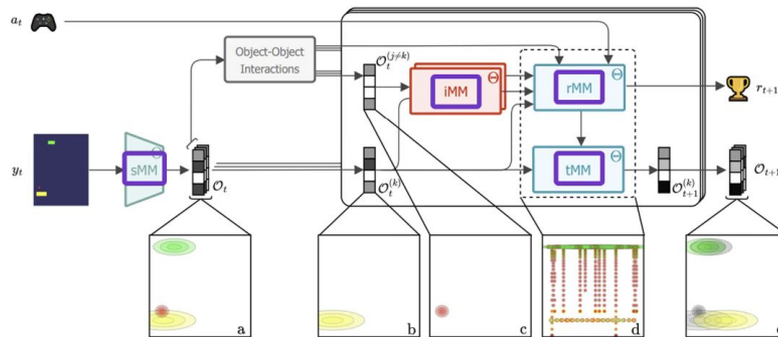
- Our brains constantly make predictions about the world around us.
- Most AI systems today fail to retain feedback, adjust to context, or improve over time.
- Active inference is how all natural systems—humans, animals, plants—address the volatile, uncertain, complex, and ambiguous world around them.



Scaling Active Inference

Three solutions to the scaling challenge:

1. **Level of detail.**
2. **Specialization.**
3. **Network effects.**

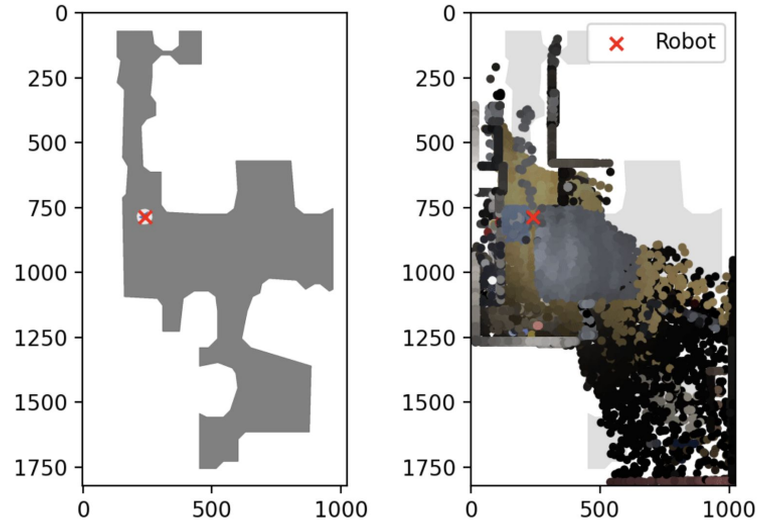


Genius AXIOM model uses specialized modules to break up problems.

Genius™ Modules

Genius has four modules:

1. Sense
2. Think
3. Act
4. Share



Genius Sense can help a robot efficiently explore a room and update its map in real time.

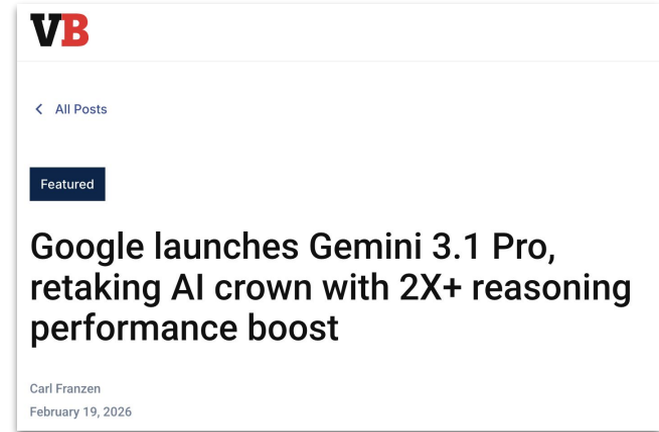
Genius: Customer Use

1. Services and implementation (e.g. financial services customer).
2. Software licences.



ARC-AGI-3

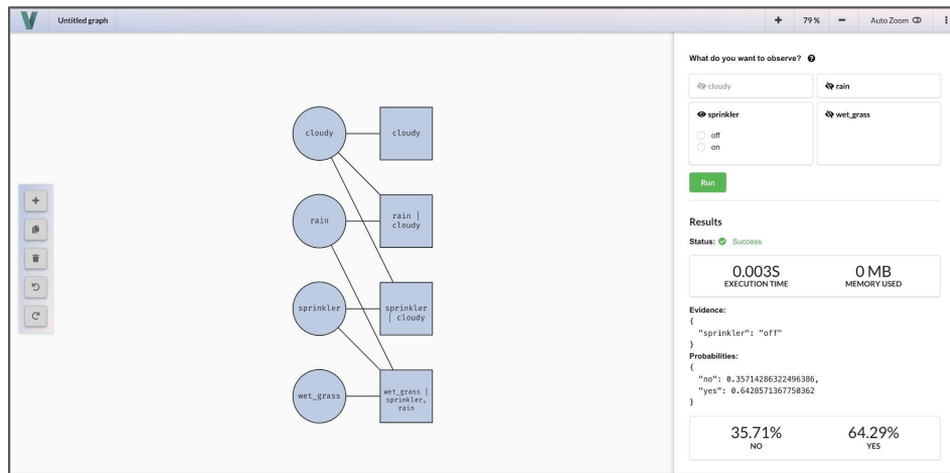
- ARC-AGI 3 is a test of human-like intelligence.
- Tasks that are deliberately designed to show the gap between cutting edge AI systems and human intelligence.
- ARC-AGI-3 ARC measures success on the axes of cost - and ability to perform tasks. These are areas we believe are advantageous to us.



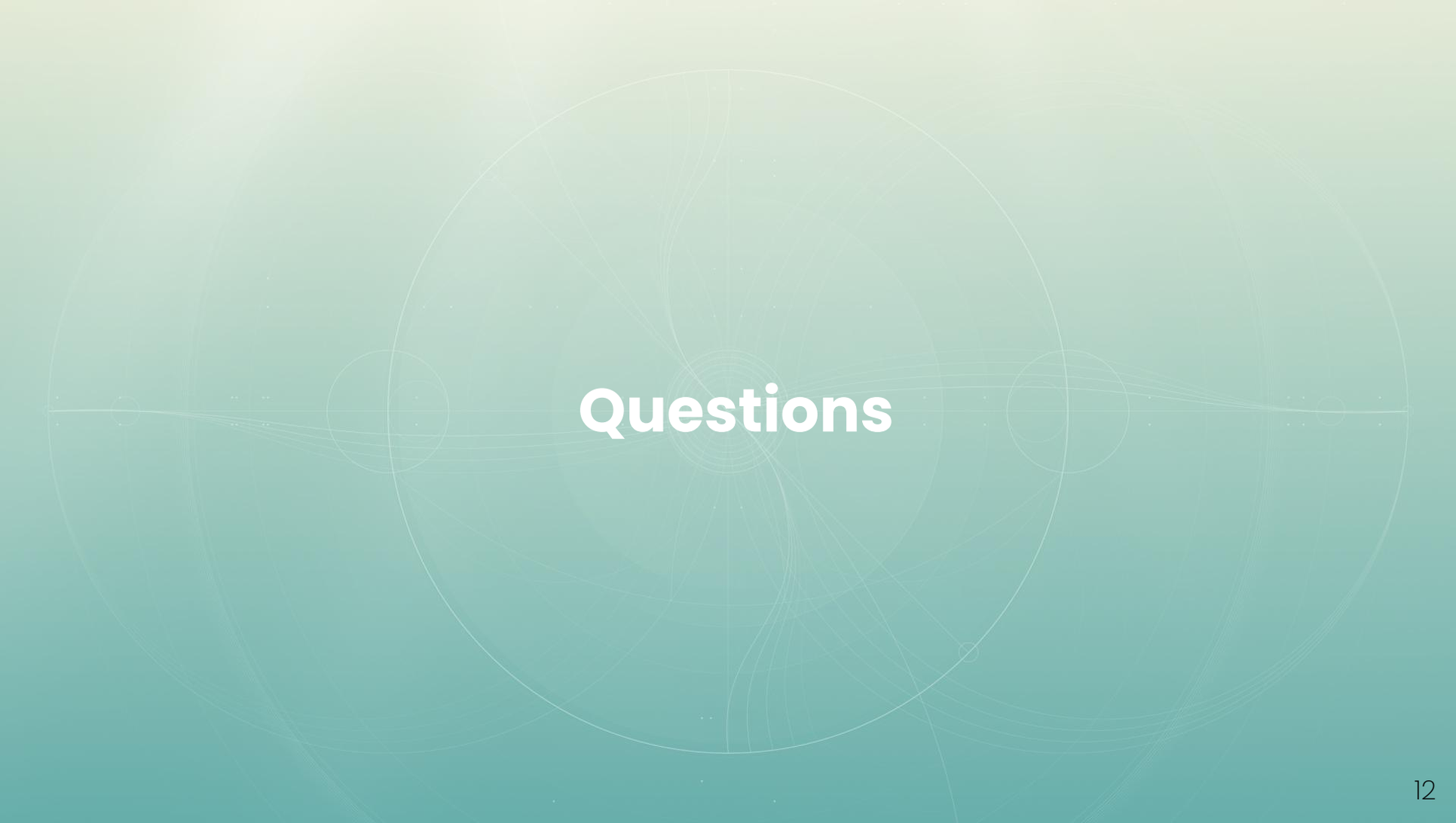
Our Technology In More Depth

Example areas for future webinars:

- Models in detail (e.g. VBGS)
- Research partnerships (e.g. dAIEDGE).
- Genius demo.
- ARC-AGI-3



Genius model builder



Questions

Next Call April 14, 2026

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21-April-2026

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