

ECCB 2026 · TUTORIAL · SESSION 3

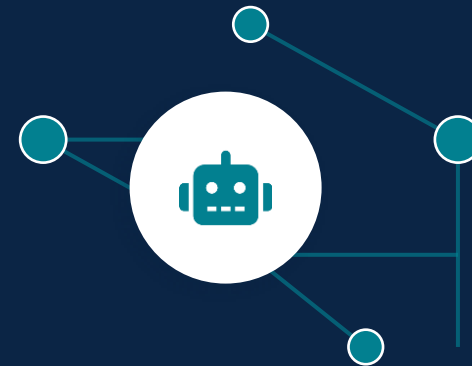
# Building Agentic LLM Workflows for Biomedical Knowledge Graphs

*Tools, MCP, and reusable skills for querying structured biological data*

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Biomedical Informatics Group

How to develop and query custom knowledge graphs using LLMs and multi-omics



# What you've built so far



## Idea

"Which factor separates the subtypes?"



## Hard-coded code

You write the analysis



## Interpretation

You read the factors, weights, and  $R^2$



Deterministic and repeatable



Every step is a line you wrote

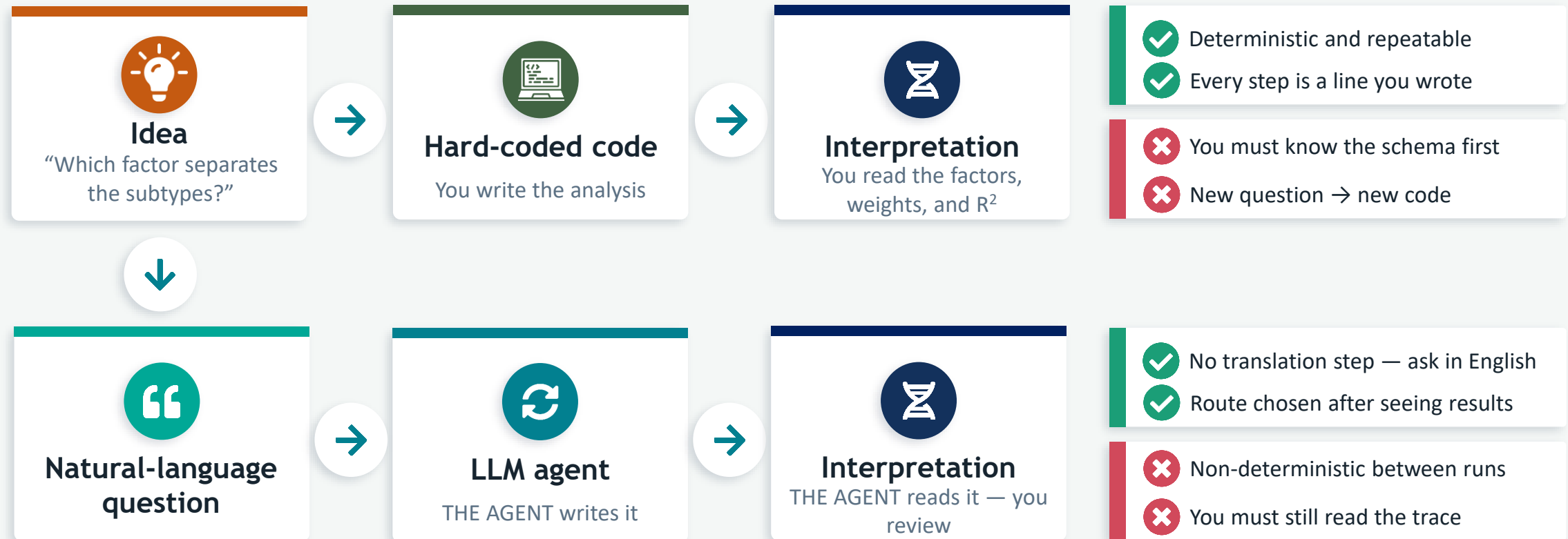


You must know the schema first



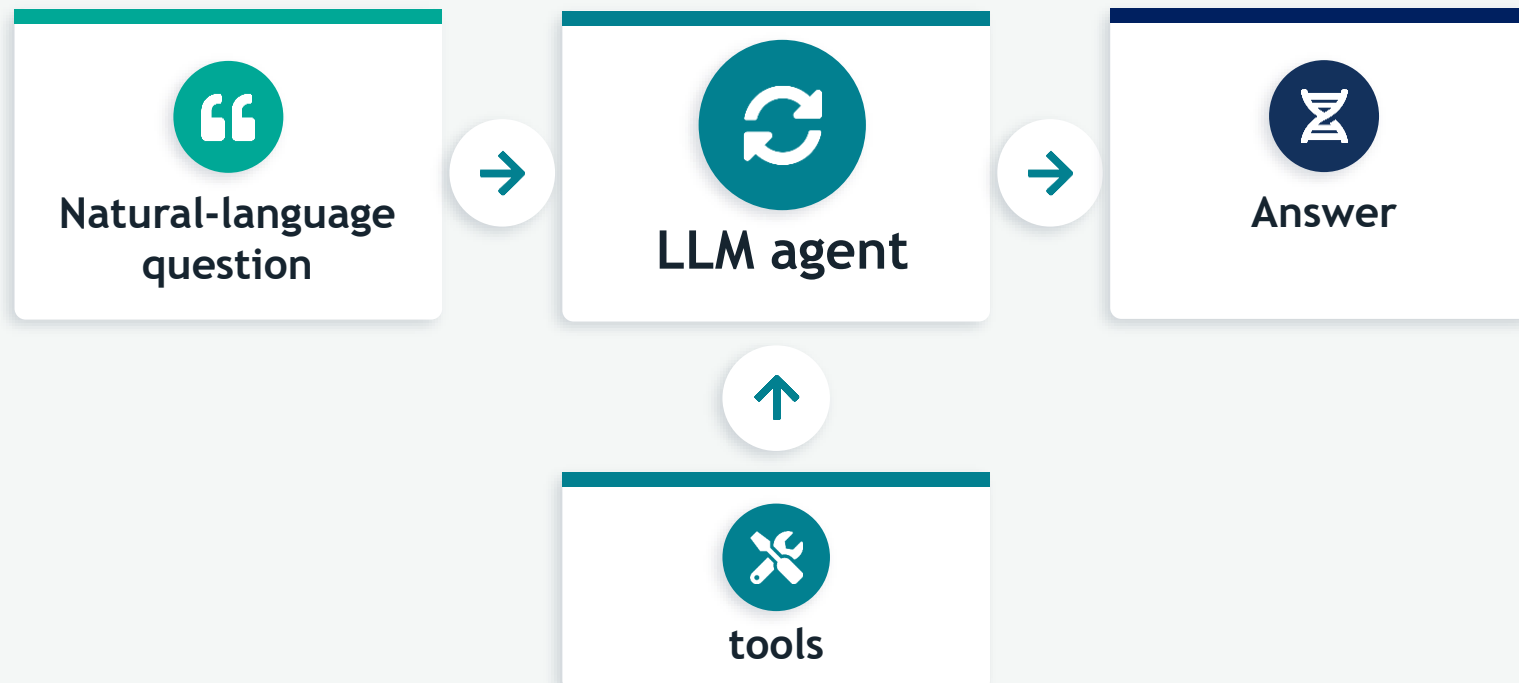
New question → new code

# Alternative - LLM agents

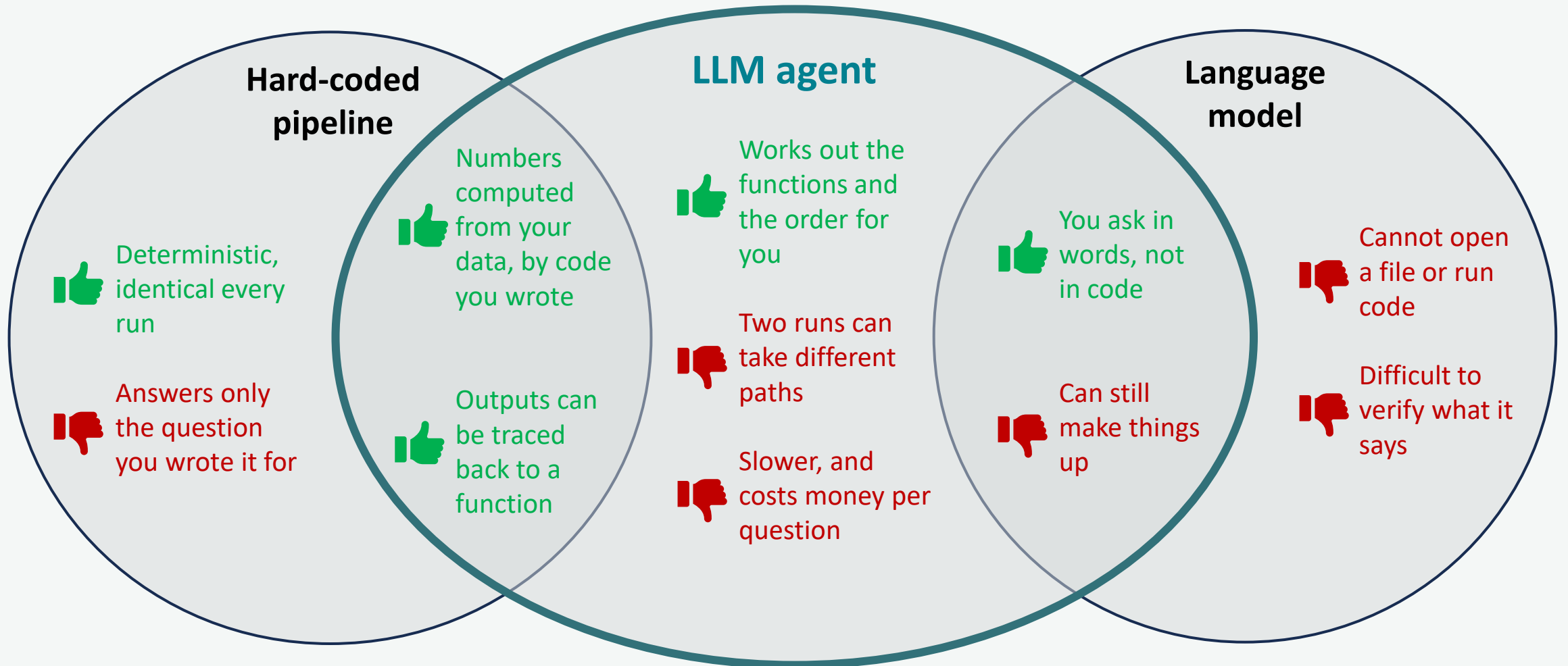


# What is an agent?

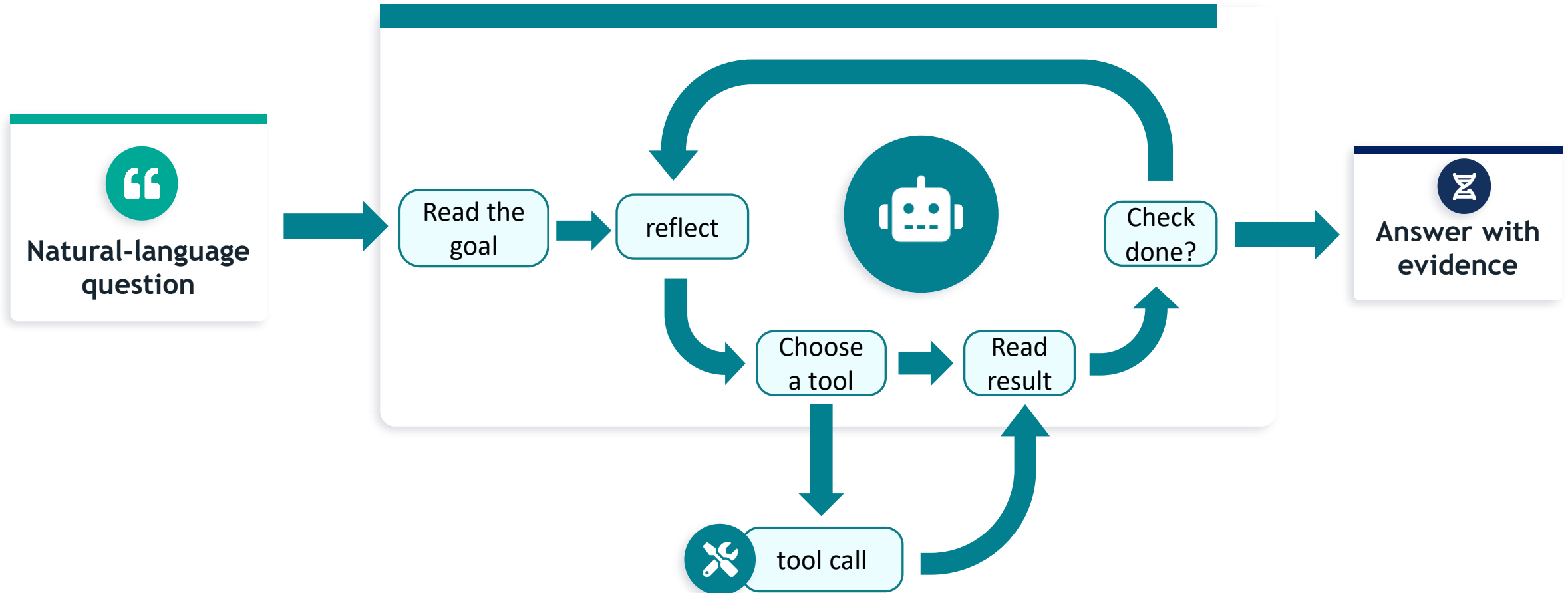
“An agent is a **LLM** that **runs tools in a loop** to achieve a goal”  
- Simon Willison



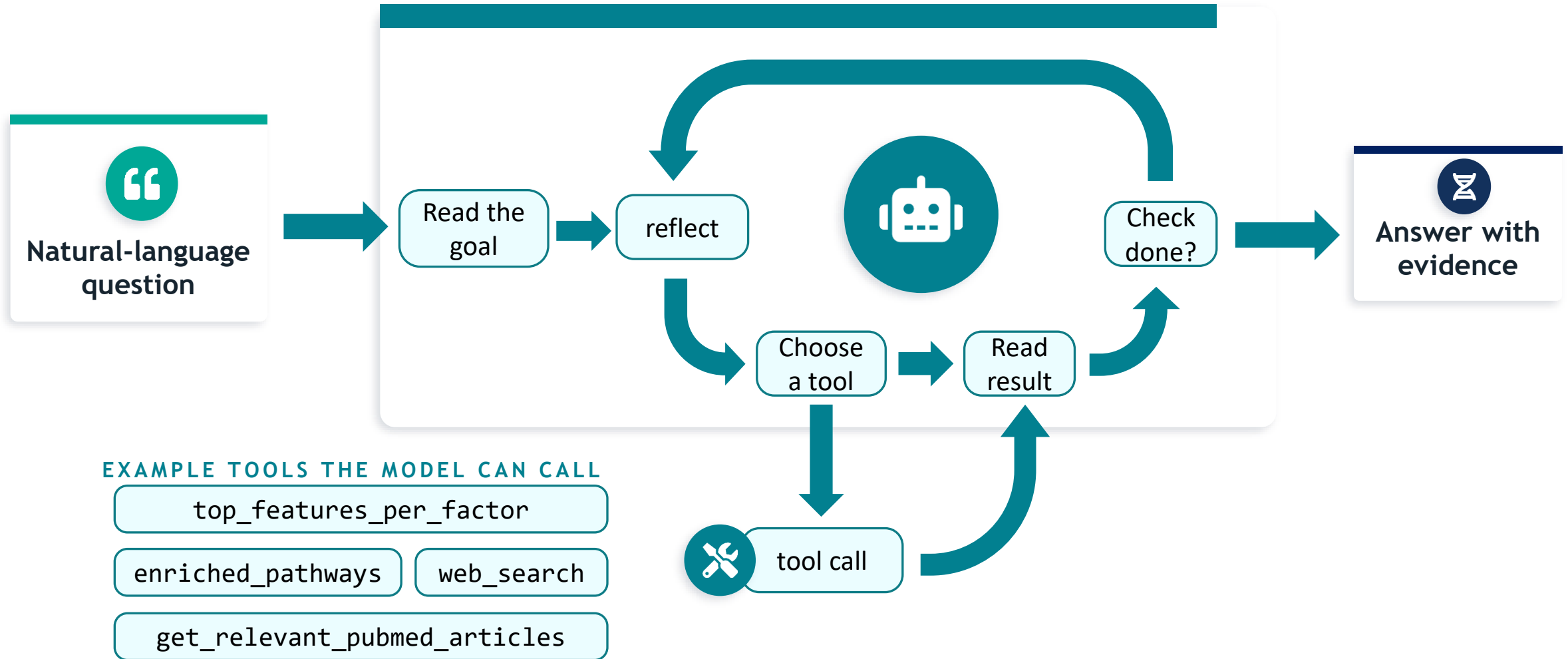
# Where an agent sits



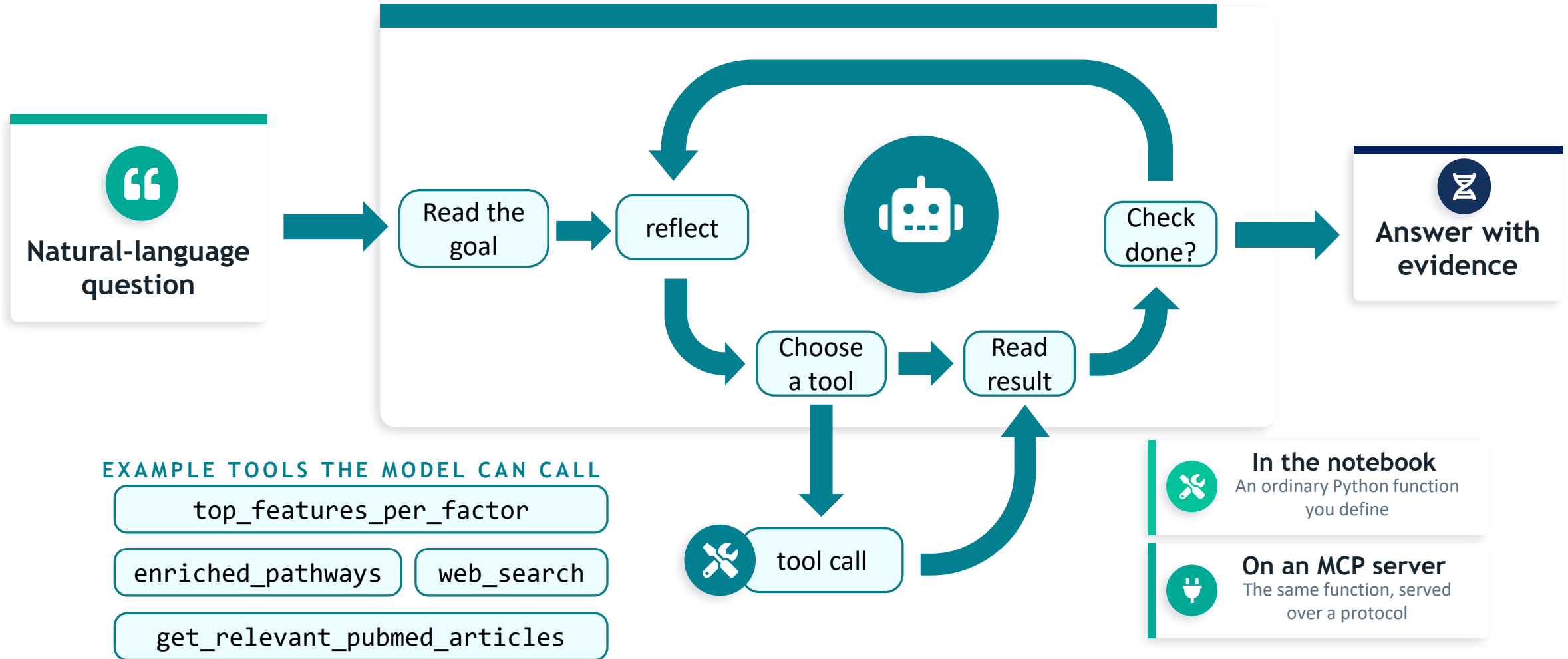
# How does the agent work under the hood?



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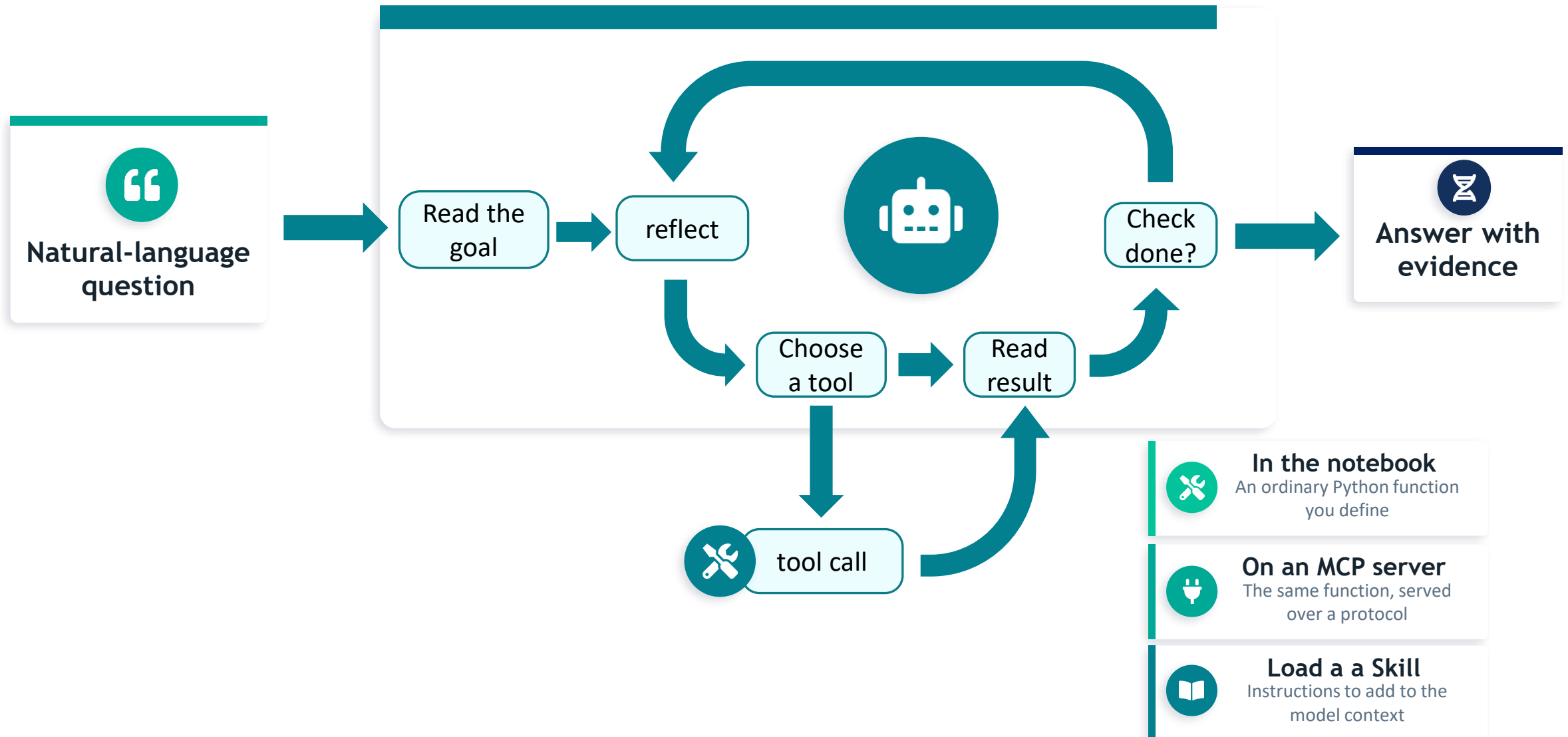


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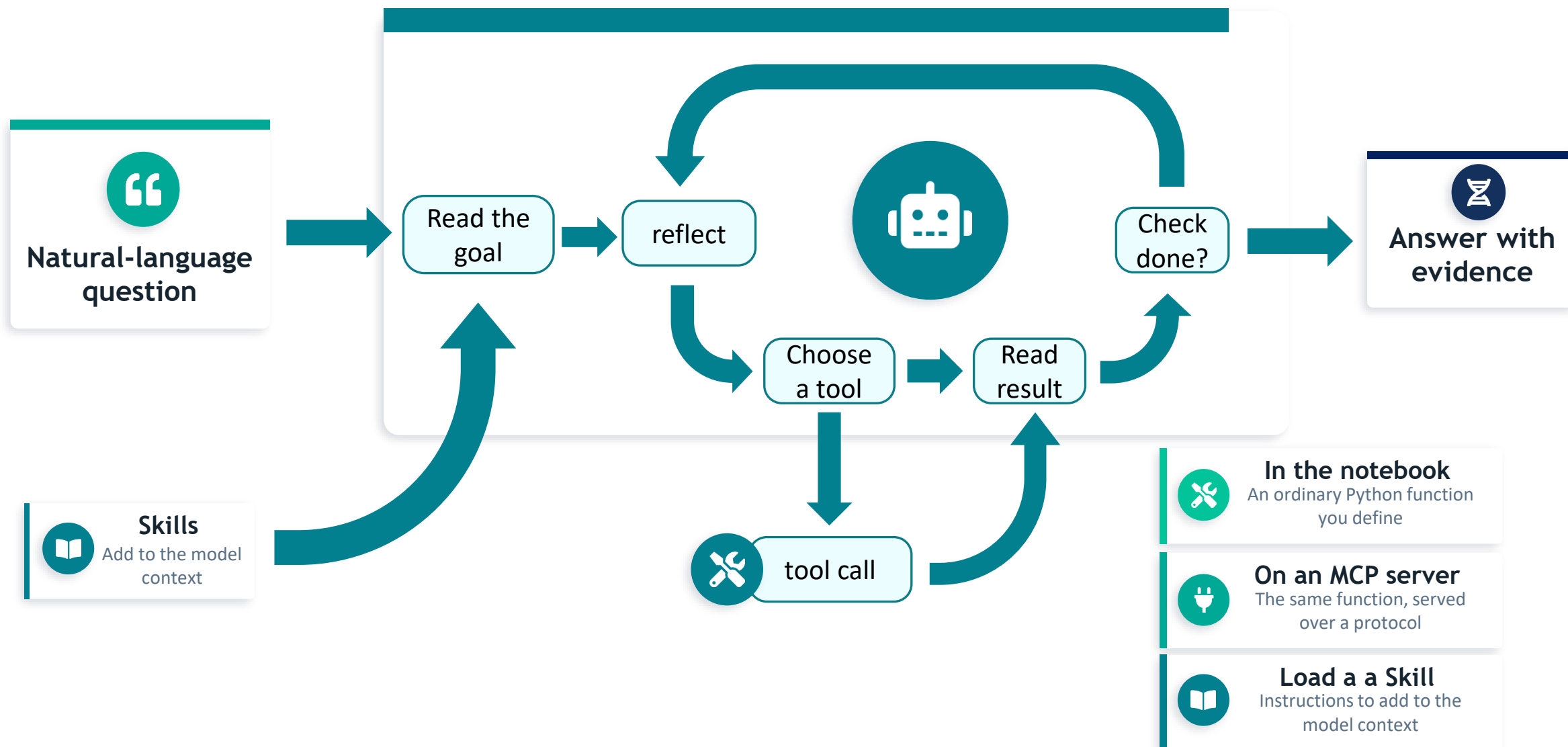




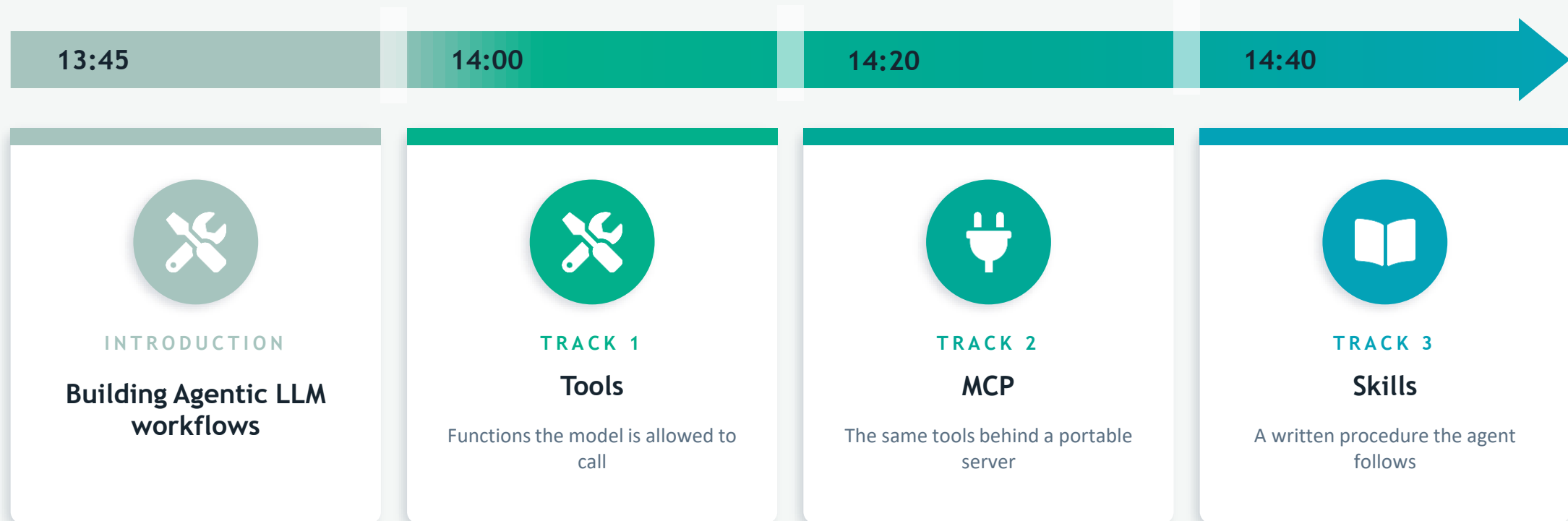
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# How does the agent work under the hood?



# What you will do next





# Comparison at a glance

| Attribute           | Tools                           | MCP                                         | Skills                          |
|---------------------|---------------------------------|---------------------------------------------|---------------------------------|
| What it is          | Plain functions the model calls | A protocol serving tools, data & prompts    | Reusable behaviour instructions |
| It provides         | Actions                         | Actions + resources + prompts, standardized | Procedural workflow             |
| Setup cost          | Low                             | Medium – High                               | Low                             |
| Portability         | Notebook-bound                  | High — any compatible client                | High — any agent                |
| Gives real numbers? | Yes — via code                  | Yes — via served tools                      | No — directs tool use           |
| Best for            | Prototyping & teaching          | Reuse across clients                        | Consistent, safe answers        |