

# Deploying AI

## Agents

```
$ echo "Data Sciences Institute"
```

# Introduction

# Agenda

# Agenda

- Planning
- Interacting with APIs and MCP
- Agent failure modes and evaluation

# Agents

# Introduction to Agents

- An agent perceives its environment and acts upon it.
- Agents are defined by their environment and available actions.
- They can leverage tools to expand their capabilities.
- Chatbots with retrieval or browsing abilities are examples of agents.
- Agents combine reasoning, planning, and tool use.

## Why Agents Matter

- Agents can automate workflows that require multiple steps.
- They integrate perception, planning, and action into cohesive loops.
- Examples include research assistants, trip planners, and negotiation bots.
- Agents represent a path toward autonomous, goal-driven AI systems.

# Agent Components

- **Environment:** defines the context in which the agent operates.
- **Actions:** possible operations available to the agent.
- **Tools:** extend the agent's ability to perceive or act.
- **Planner:** determines how to sequence actions to reach goals.
- **Feedback loop:** updates decisions based on environment responses.

## Tools for Agents

- Tools enhance agents by providing knowledge and capabilities.
- **Knowledge augmentation** tools retrieve or access data sources.
- **Capability extension** tools solve inherent model weaknesses, such as calculators.
- **Write actions** tools allow agents to alter environments, such as sending emails.
- Tool selection shapes the effectiveness and reliability of agents.

## Knowledge Augmentation Tools

- Examples include text retrievers, image retrievers, and SQL executors.
- Tools can provide access to organizational databases and APIs.
- Web browsing tools help agents access up-to-date public information.
- APIs for search, news, and social media extend knowledge coverage.

## Capability Extension Tools

- Address inherent model limitations, such as poor arithmetic skills.
- Simple extensions include calculators, calendars, and unit converters.
- More advanced tools include code interpreters and LaTeX renderers.
- External tools can also make unimodal models multimodal.
- These extensions boost performance with fewer resources than finetuning.

## Write Action Tools

- Write actions allow agents to modify their environment.
- Examples include sending emails, executing SQL updates, or initiating transactions.
- These actions enable automation of complete workflows.
- However, write actions increase risks of security breaches or harmful outcomes.
- Proper safeguards are critical to responsible deployment.

# Planning in Agents

- Planning determines how agents sequence tool use to complete tasks.
- Agents must break complex tasks into subtasks and reason step by step.
- Planning involves both short-term reasoning and long-term strategy.
- Common methods include chain-of-thought, self-critique, and structured workflows.
- Strong planners help reduce compound errors across multiple steps.

# Evaluating Agents

- Agents are more complex to evaluate than static models.
- Evaluations must consider success rates across multi-step tasks.
- Key risks include compounding errors, increased costs, and higher latency.
- Safety evaluation is critical for agents with write actions.
- Human-in-the-loop monitoring may be necessary in early deployments.

# References

## References

- Huyen, Chip. Designing machine learning systems. O'Reilly Media, Inc., 2022