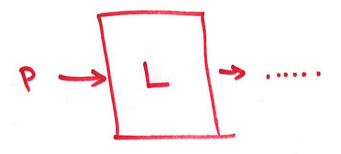
Classical Software vs LLMs



- Classic Software
 - Deterministic control flow
 - Auditable rules explicit logic
 - Verifiability

 $a \rightarrow S \rightarrow x$

- LLMs
 - Stochastic decoding & sampling
 - Distributed representations across billions of weights - implicit logic
 - Empirical tests



Great Learning

Security Risks - the top 10

- Confidentiality
 - Sensitive Information Disclosure
 - Model Theft
- Integrity
 - Prompt Injection Attacks
 - Insecure Plugins/Output Handling
 - Supply Chain Vulnerabilities
 - Training Data Poisoning
 - Overreliance
- Availability
 - Model Denial of Service
 - **Excessive Agency**



Mental model of an LLM

- Untrusted powerful intern
 - Helpful but unpredictable; must be contained, verified, and logged.
- Untrusted, unpredictable, over-confident intern-robot.

 Capable, fast, tireless but no innate ethics, common sense or boundaries unless explicitly asked for.

- The intern vs The robot:
 - Knowledge
 - Reasoning
 - Ethical Boundaries
 - Common Sense





