

# In-Context Learning

in-context-learning · safety · concept

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Generated 2026-07-09T20:39:02 UTC

## Summary

The capacity of a foundation model to adapt its behaviour to a new task purely from examples provided in the prompt, without any updates to the model's weights — discovered as an emergent property of large language models and now a primary evaluation surface.

## At a glance

Used by

**2 instrument(s)**

Related concepts

**capability-elicitation, multi-turn-evaluation, jail-break-resistance, agentic-system, inference-time-compute**

Primary source

**Brown, T., et al. (2020), 'Language Models are Few-Shot Learners' (GPT-3 paper) — the canonical articulation of in-context learning as an emergent capability.**

## Details

In-context learning (ICL) was named by Brown et al. (2020, 'Language Models are Few-Shot Learners,' the GPT-3 paper) as the surprising observation that sufficiently large language models could perform new tasks from a few demonstrations in the prompt. The phenomenon is empirically robust across scales above ~1B parameters; theoretical accounts (Xie et al. 2022, 'An Explanation of In-context Learning as Implicit Bayesian Inference'; Garg et al. 2022; von Oswald et al. 2023, 'Transformers Learn In-Context by Gradient Descent') propose various mechanisms but no consensus mechanism has emerged.

Governance relevance is methodological. (a) Capability evaluations that test only baseline prompting under-state real-world capability, because deployment prompts routinely include task examples (Wei et al. 2022 chain-of-thought; Anil et al. 2024 many-shot). EU AI Act Art. 55(1)(a) adversarial testing must include ICL-mode probing to be capability-accurate. (b) Safety evaluations that test only baseline refusals under-state real-world failure surface, because many-shot jailbreaking exploits ICL to recover prohibited capabilities (Anil et al. 2024). (c) Model-card disclosures should specify which capabilities are baseline vs ICL-elicited (EU AIA Art. 53 transparency obligation). (d) ICL also affects the open-vs-closed debate: a closed model accessed via API still exposes ICL-elicitation surface, weakening the capability-containment assumption.

## How to cite this article

APA

Policy Window. (n.d.). In-Context Learning [Wiki article — Concept]. <https://policywindow.org/wiki/in-context-learning>

CHICAGO

Policy Window. n.d.. "In-Context Learning." Wiki article (Concept). <https://policywindow.org/wiki/in-context-learning>.

HARVARD

Policy Window (n.d.) 'In-Context Learning', Wiki article — Concept, available at: <https://policywindow.org/wiki/in-context-learning>.

OSCOLA

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BIBTEX

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  author = {Policy Window},  
  year = {n.d.},  
  howpublished = {in-context-learning - safety},  
  url = {https://policywindow.org/wiki/in-context-learning},  
  note = {Primary source: https://arxiv.org/abs/2005.14165}  
}
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