

## AI (2026-02-02 2026-02-08)

: 2026-02-15 | : ( )

### Microsoft Research

#### 1. Rethinking Imitation Learning with Predictive Inverse Dynamics Models

- : 2026-02-05
- **URL:** <https://www.microsoft.com/en-us/research/blog/rethinking-imitation-learning-with-predictive-inverse-dynamics-models/>
- : Microsoft Research Blog

: Predictive Inverse Dynamics Models (PIDMs) Behavior  
Cloning PIDMs 1. (what should happen next) 2.  
(inverse dynamics)

PIDMs	BC	BC	1/5
- RL	(Imitation Learning)	-	( ) -
:	RL		

---

### Surge AI

#### 2. Building AdvancedIF: Evolving Instruction Following Beyond IFE-val and “Avoid the Letter C”

- : 2026-02-04
- **URL:** <https://surgehq.ai/blog>
- : Surge AI Blog ( Meta Superintelligence Labs )

: Meta Superintelligence Labs AdvancedIF - prompt  
LLM - 22-30% - RL **13%**

: - : - **Benchmark:** - **RL:**  
: 13% /

---

### Anthropic

- Opus 4.6 (2026-02-05) -

## **Surge AI**

- Hemingway-bench Leaderboard (2026-02-06) - AI
- RL Environments and the Hierarchy of Agentic Capabilities (2026-02-05)
- SWE-Bench Failures: When Coding Agents Spiral Into 693 Lines of Hallucinations (2026-02-05)

## **LangChain**

- Agent
- 

- : 2026-02-15 ( ) 2026-02-02 ( ) 2026-02-08 ( )
- Meta AI Hugging Face
- MIT Technology Review AI