

# ⚡ AI NEWS DAILY — 2026-07-14

3 articles | 4 topic categories | generated 2026-07-14T10:55:00+07:00

3

AI TRENDS

0

TECH TRENDS

0

THAILAND

0

GLOBAL

0

HIGH URGENCY

1

BREAKTHROUGHS

## 📌 Top Insights

- **Stanford Researchers Introduce TRACE: A Capability-Targeted Agentic Training System That Turns Recurrent Agent Failures Into Synthetic RL Environment** — [AI Agent](#) [prompt optimization](#) [RL](#) [Agentic AI](#) **MEDIUM**
- **Statistically Undetectable Backdoors in Deep Neural Networks** — [supply chain](#) [AI](#): [backdoor](#) **MEDIUM**

## AI TRENDS (3)

MEDIUM

BREAKTHROUGH

MarkTechPost

2026-07-13

### Stanford Researchers Introduce TRACE: A Capability-Targeted Agentic Training System That Turns Recurrent Agent Failures Into Synthetic RL Environment

TRACE (Turning Recurrent Agent failures into Capability-targeted training Environments) [AI Agent](#)

🔗

Reinforcement Learning [🔗](#) [🔗](#)

[Contrastive](#) [🔗](#)

[LoRA adapter](#) [GRPO](#) [Mixture-of-Experts](#) [🔗](#)

[Route](#) [Token](#) [Qwen3-30B-A3B](#) [TRACE](#) [🔗](#)

[τ²-Bench](#) [+15.3](#) [SWE-bench Verified](#) [+15](#) [GEPa](#)

[SWE-RL](#) [27B](#) [Qwen3.6-27B](#) [🔗](#)

[SWE-bench Verified](#) [73.2%](#) [GPT-5.2-Codex](#) [Claude 4.5](#)

[Sonnet](#) [leaderboard](#) [🔗](#)

MIT

prompt optimization

**Impact:** AI Agent  
prompt optimization RL Agentic AI

For Developers

- Repo TRACE (MIT license)
- Capability-targeted LoRA + GRPO RL
- Compute

For Business

- (27B)
- coding/customer-service agent
- Agentic AI

agentic AI

reinforcement learning

LoRA

Stanford

open source

MEDIUM

ArXiv ML (cs.LG)

2026-07-13

Statistically Undetectable Backdoors in Deep Neural Networks

Andrej Bogdanov, Alon Rosen Neekon Vafa

CML 2026 model  
trainer) Backdoor  
feedforward Backdoor  
white-box weights)  
Backdoor total  
variation distance) Backdoor  
adversarial  
Backdoor

**Impact:** supply chain AI:  
backdoor

For Developers

- white-box
- model provenance cryptographic

For Business

- (model audit) vendor

attestation

security

backdoor

adversarial examples

cryptography

ICML 2026

model security

LOW

ArXiv ML (cs.LG)

2026-07-13

# A Survey on the Green Development of Large Models: From Resource-Efficient Architectures to Hardware-Software Co-Design

Linhui Xiao, Guiping Cao (survey)  
Chinese Journal of Electronics 2026  
(Large Models)  
Attention operator  
(linear-complexity) sparsification  
model merging data-efficient learning,  
parameter-efficient fine-tuning  
AI AI  
DeepSeek  
(continual learning)  
AI

Impact: roadmap  
AI

## For Developers

- linear-complexity architecture  
parameter-efficient fine-tuning  
inference
- model sparsification/merging

## For Business

- roadmap  
AI  
hardware-software co-design
- AI infrastructure

green AI

efficient architectures

hardware-software co-design

survey

sustainability

AI News Pipeline v2.0 | generated\_at 2026-07-14T10:55:00+07:00 | schema\_version  
2.0