**Agents Links**

* [Agentic AI: Challenges and Opportunities](https://gradientflow.substack.com/p/agentic-ai-challenges-and-opportunities?isFreemail=true&post_id=144412548&publication_id=20983&r=wakvt&triedRedirect=true&triggerShare=true)
* [Advanced Llama 3 agent](https://www.linkedin.com/posts/langchain_creating-an-ai-agent-with-langgraph-llama-activity-7197629964672798720-7Rpr?utm_source=share&utm_medium=member_desktop) (post), [code](https://github.com/samwit/langchain-tutorials), [video](https://www.youtube.com/watch?v=lvQ96Ssesfk)
* [Agentic RAG](https://www.linkedin.com/posts/yujiantang_forget-rag-and-ai-agents-theres-a-new-cool-activity-7197325927742070784-AW2r?utm_source=share&utm_medium=member_desktop)
* Autodoc: https://github.com/context-labs/autodoc
* Internet of Agents: Weaving a Web of Heterogeneous Agents for Collaborative Intelligence - <https://arxiv.org/abs/2407.07061v2>
* Automating Leetcode solutions with Claude 3.5: <https://www.reddit.com/r/leetcode/comments/1ex7a1k/i_automated_leetcode_using_claudes_35_sonnet_api/>

**Agent links that can’t be downloaded**

**LLM Agent Paper List (Dozens!)**

[**https://github.com/WooooDyy/LLM-Agent-Paper-List**](https://github.com/WooooDyy/LLM-Agent-Paper-List)

**LLM Agent Papers**

[**https://github.com/AGI-Edgerunners/LLM-Agents-Papers**](https://github.com/AGI-Edgerunners/LLM-Agents-Papers)

**LLMs for education (article)**

<https://www.packtpub.com/article-hub/large-language-models-llms-in-education>

**Benefits of LLMs in education**

<https://publish.illinois.edu/teaching-learninghub-byjen/benefits-of-llms-in-education/>

AppAgent: Multimodal Agents as Smartphone Users

<https://appagent-official.github.io/> (this is a general description - paper downloaded too)

**[Autonomous Agents and Multi-Agent Systems](https://link.springer.com/journal/10458)**

<https://link.springer.com/journal/10458>

Exclusive: Google finds AI agents pose fresh ethical challenges: <https://www.axios.com/2024/04/19/ai-agents-assistants-ethics-alignment-google>

Computational Agents Exhibit Believable Humanlike Behavior (Stanford)

<https://hai.stanford.edu/news/computational-agents-exhibit-believable-humanlike-behavior>

Introduction to Agents: Understanding Agent Environment in AI: <https://www.kdnuggets.com/2022/05/understanding-agent-environment-ai.html>

Multi-Agent Simulation  
<https://fablestudio.github.io/showrunner-agents/>

A generalist AI agent for 3D virtual environments

<https://deepmind.google/discover/blog/sima-generalist-ai-agent-for-3d-virtual-environments/>

**Unrelated, but very interesting**

<https://www.kdnuggets.com/2023/06/5-free-books-natural-language-processing-read-2023.html>