

Antonio Gullí



# Agentic Design Patterns

A Hands-On Guide to Building  
Intelligent Systems

 Springer

# Agentic Design Patterns

A Hands-On Guide to Building Intelligent Systems<sup>1</sup>, [Antonio Gulli](#)

Table of Contents - total 424 pages = 1+2+1+1+4+9+103+61+34+114+74+5+4 11

[Dedication](#), 1 page

[Acknowledgment](#), 2 pages [final, last read done]

[Foreword](#), 1 page [final, last read done]

[A Thought Leader's Perspective: Power and Responsibility](#) [final, last read done]

[Introduction](#), 4 pages [final, last read done]

[What makes an AI system an "agent"?](#), 9 pages [final, last read done]

Part One, (Total: 103 pages)

1. [Chapter 1: Prompt Chaining \(code\)](#), 12 pages [final, last read done, code ok]
2. [Chapter 2: Routing \(code\)](#), 13 pages [final, last read done, code ok]
3. [Chapter 3: Parallelization \(code\)](#), 15 pages [final, last read done, code ok]
4. [Chapter 4: Reflection \(code\)](#), 13 pages [final, last read done, code ok]
5. [Chapter 5: Tool Use \(code\)](#), 20 pages [final, last read done, code ok]
6. [Chapter 6: Planning \(code\)](#), 13 pages [final, last read done, code ok]
7. [Chapter 7: Multi-Agent \(code\)](#), 17 pages [final, last read done, code ok], **121**

Part Two (Total: 61 pages)

8. [Chapter 8: Memory Management \(code\)](#), 21 pages [final, last read done, code ok]
9. [Chapter 9: Learning and Adaptation \(code\)](#), 12 pages [final, last read done, code ok]
10. [Chapter 10: Model Context Protocol \(MCP\) \(code\)](#), 16 pages [final, last read done, code ok]
11. [Chapter 11: Goal Setting and Monitoring \(code\)](#), 12 pages [final, last read done, code ok], **182**

Part Three (Total: 34 pages)

12. [Chapter 12: Exception Handling and Recovery \(code\)](#), 8 pages [final, last read done, code ok]
13. [Chapter 13: Human-in-the-Loop \(code\)](#), 9 pages [final, last read done, code ok]
14. [Chapter 14: Knowledge Retrieval \(RAG\) \(code\)](#), 17 pages [final, last read done, code ok], **216**

Part Four (Total: 114 pages)

15. [Chapter 15: Inter-Agent Communication \(A2A\) \(code\)](#), 15 pages [final, last read done, code ok]
16. [Chapter 16: Resource-Aware Optimization \(code\)](#), 15 pages [final, last read done, code ok]
17. [Chapter 17: Reasoning Techniques \(code\)](#), 24 pages [final, last read done, code ok]
18. [Chapter 18: Guardrails/Safety Patterns \(code\)](#), 19 pages [final, last read done, code ok]
19. [Chapter 19: Evaluation and Monitoring \(code\)](#), 18 pages [final, last read done, code ok]
20. [Chapter 20: Prioritization \(code\)](#), 10 pages [final, last read done, code ok]
21. [Chapter 21: Exploration and Discovery \(code\)](#), 13 pages [final, last read done, code ok], **330**

Appendix (Total: 74 pages)

22. [Appendix A: Advanced Prompting Techniques](#), 28 pages [final, last read done, code ok]
23. [Appendix B - AI Agentic ....: From GUI to Real world environment](#), 6 pages [final, last read done, code ok]
24. [Appendix C - Quick overview of Agentic Frameworks](#), 8 pages [final, last read done, code ok]
25. [Appendix D - Building an Agent with AgentSpace \(on-line only\)](#), 6 pages [final, last read done, code ok]
26. [Appendix E - AI Agents on the CLI \(online\)](#), 5 pages [final, last read done, code ok]
27. [Appendix F - Under the Hood: An Inside Look at the Agents' Reasoning Engines](#), 14 pages [final, lrd, code ok]
28. [Appendix G - Coding agents](#), 7 pages **406**

[Conclusion](#), 5 pages [final, last read done]

[Glossary](#), 4 pages [final, last read done]

[Index of Terms](#), 11 pages (Generated by Gemini. Reasoning step included as an agentic example) [final, lrd]

[Online Contribution - Frequently Asked Questions: Agentic Design Patterns](#)

[Pre Print](#): <https://www.amazon.com/Agentic-Design-Patterns-Hands-Intelligent/dp/3032014018/>

---

<sup>1</sup> All my royalties will be donated to Save the Children

