# Accelerating Go Development with Claude Code: A Pragmatic Approach

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# **Development with AI**

- Al boosts productivity.
- Tools and models evolve rapidly.
- The challenge is to find what works.

### Goal

- Share a pragmatic AI workflow for Go development.
- Discuss effective strategies and tools.



#### + Tools

#### Models

- Anthropic models lead
- claude → better results
- <u>Cut-off</u> march 2025

### Models

Models have strengths and weaknesses:

- Claude Code
- Gemini

## **Context**



#### **CLAUDE.md**

- Keep it up-to-date.
- Update it when new features are added.
- Create a command for easy updates.

#### Plan.md

- Keep the model on the track
- When it double, create it
- MUST for anything more complicated
- Benefits for the model

## context7 mcp

- Fetches on-demand documentation and code snippets.
- Additionally:
  - Add links to <u>prompts</u>.
  - Add information to memory/.
  - Or save to docs-ai/.

## .claude/memory

```
Memory ( .claude/memory ):
```

- Convention, not automatically read (docs).
- Use for one-off prompts (e.g., migration\_sqlite\_to\_psql.md).
- Store best practices.
- Save prompts for future use (e.g., memory-template ).

### docs-ai / ai-docs

- More extensive docs and larger mds.
- You can link them in CLAUDE.md.

# Repository

- Modular design
- Vertical project structure
- CLAUDE.md files in subfolders

## **Context**

Read .claude/memory/\* and ... use command ...

# context hygiene

Once the task is complete:

- Save any essential information.
- Clear the context using the /clear command.

# **Prompt for Claude Code**

- The CLEAR Framework
- Keywords, e.g., exactly, detaile, ...
- Role-task format pattern

```
You are a [ROLE] with expertise in [DOMAIN]. Your task is to [SPECIFIC_ACTION].
```

#### The CLEAR Framework

- Context: Background information
- Limitations: Constraints and boundaries
- Examples: Sample inputs/outputs
- Action: Specific task to perform
- Result: Expected deliverable format

1. Task context 2. Tone context 3. Background data, documents, and images 4. Detailed task description & rules 5. Examples 6. Conversation history 7. Immediate task description or request 8. Thinking step by step / take a deep breath 9. Output formatting 10. Detailed response (if any)

#### Will help:

- Good to watch 1-2 videos about prompt engineering
- <u>prompt optimizer</u> at claude.ai
- Claude can review your prompts as well.

#### **Claude Code**

- ESC: Provide additional information.
- ESC ESC: Cancel the current action.
- Planning Mode: Deconstruct complex tasks into smaller steps.

#### **Claude Code Tools**

- Hooks: Customize behavior with pre/post-action scripts.
- **OpenTelemetry**: Integrated for observability and performance monitoring.
- ccusage: CLI tool to track token usage and costs.

# **Choosing Your Tools**

How I approach it:

- 1. CLI Tools (gh, eza, ...): Fast and efficient for common tasks.
- 2. Python Scripts (with uv ): Best for automation and complex logic.
- 3. Mcp few use cases.

## **Go-Specific**

Claude benefits from quic feedback:

- Strongly typed
- Strict formatting (gofmt, golangci-lint)
- Testing conventions (\*\_test.go)

I usually use hooks for it.

• Continuous Effort

- Share the learnings with your team
- Al retrospectives

More verticals in your app, the easier for the model

- Model
- Context
- Prompt
- Tools

# **Demo** → **Claude**

github.com/wojciech12/talks & wbarczynski.pl

# Thank you