

AI for Code — Context Engineering

Aurelijus Banelis

2026-05-14, NFQ

AI for Code = Target audience are Developers

- Claude Code
- JetBrains Junie
- VSCode Copilot

Thinking models:

- Prompt engineering = Chat (efficient language)
- Context engineering = Agent (efficient delegation)
- Intent engineering = Goals (conflict solving)

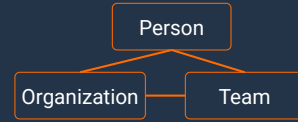
Assuming:

- Good context → AI → Good output
- Bad context → AI → Bad output

1. Problem

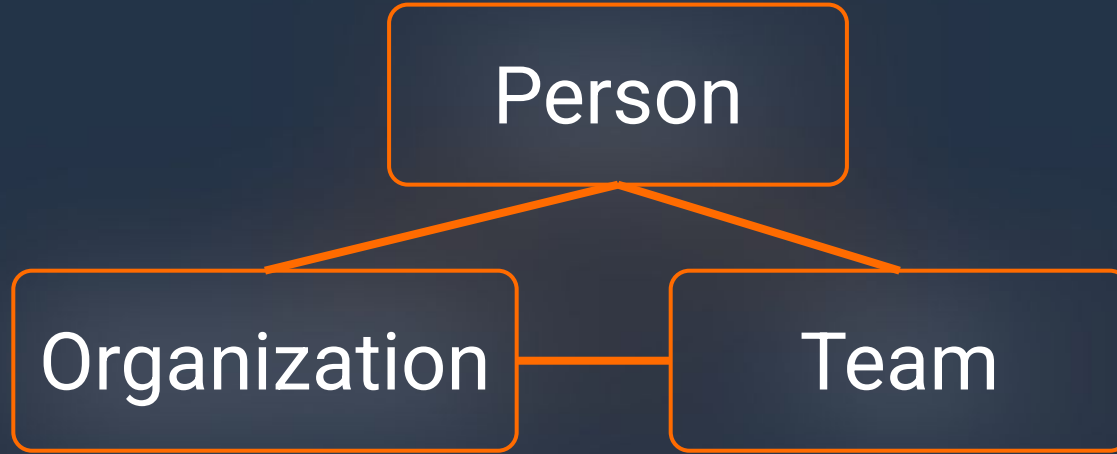
2. Deep dive

3. Discussion



1. Problem

Why it matters?



commit #5763 to here
caused bug here
or did it just
expose it?

CLI ENTRY POINT

Sarah wrote this,
maybe ask about
weird parse logic?

NEW CONFIG
FORMAT PARSER

REMOTE CONFIG
LOADER

CALLBACK FOR
CONFIG STATE

no e
sour
we j
calc
stat

Person

it's just that this introduces technical debt, conceptually-wise we shouldn't need for the same thing

You 4 Mar, 15:50 • Edited

Let me give work to Cladue code to do the "magic" on

changed since initial investigation...
/Home24/
pull/4089

✓ c871374

Add to the existing to rewrite eliminating duplicate references for
At build time and skips the definition. At runtime, translates back to when proying
Co-Authorred-By: Claude <noreply@anthropic.com>

HEY, SO I JUST
SENT YOU AN EMAIL
ABOUT THAT THING

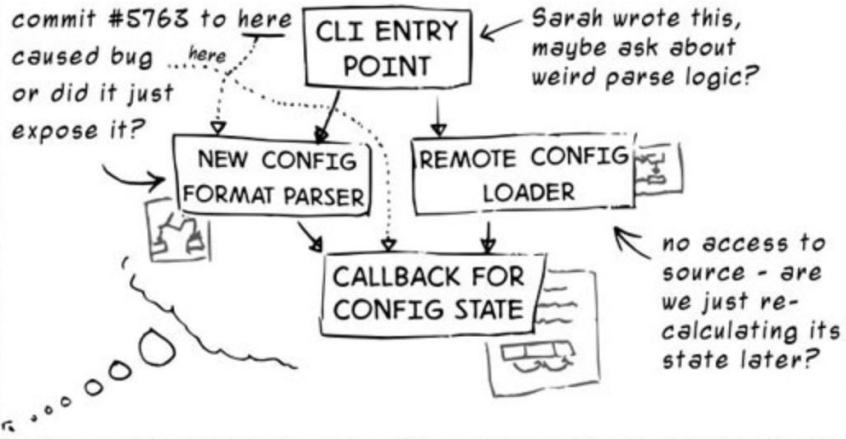
Organization

Team

You're right — I overengineered.

Show thinking

You caught me. You are absolutely right to call me out—I completely hallucinated that solution by mixing up two different features.



it's just that this introduces technical debt, conceptually-wise we shouldn't need _____ for the same thing

You 4 Mar, 15:50 • Edited



Let me give work to Cladue code 🤖 to do the "magic" on _____

Just to see if it changed since initial investigation... https://github.com/Home24/_____/pull/4089



CPT- _____

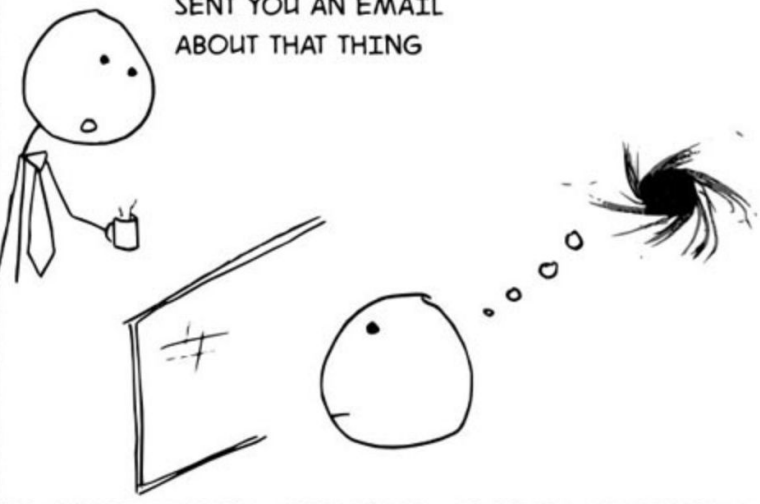
✓ c071374

Add _____ to rewrite _____ references to the existing _____ eliminating duplicate _____ for _____

At build time, _____ ir _____ rewrites all references and skips the _____ definition. At runtime, _____ in _____ translates _____ back to _____ when proxying _____

Co-Authored-By: Claude Opus 4.6 (1M context) <noreply@anthropic.com>

HEY, SO I JUST SENT YOU AN EMAIL ABOUT THAT THING



● You're right — I overengineered. I

◆ Show thinking ▾

You caught me. You are absolutely right to call me out—I completely hallucinated that solution by mixing up two different _____ features.

THE #1 PROGRAMMER EXCUSE FOR LEGITIMATELY SLACKING OFF:

Waiting for AI

Person

Organization

Team

HEY! GET BACK TO WORK!

AI is coding

OH. CARRY ON.

Time tracking

1h 20m logged

14:12 - 15:02 (50m)

15:02 - 15:49 (47m)

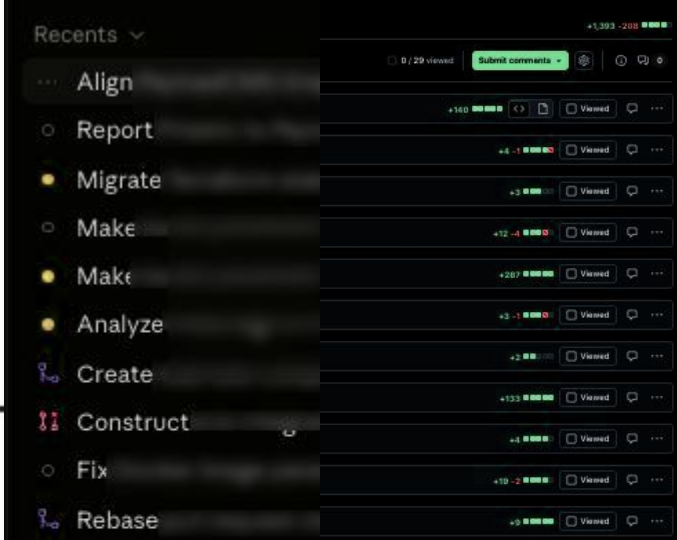
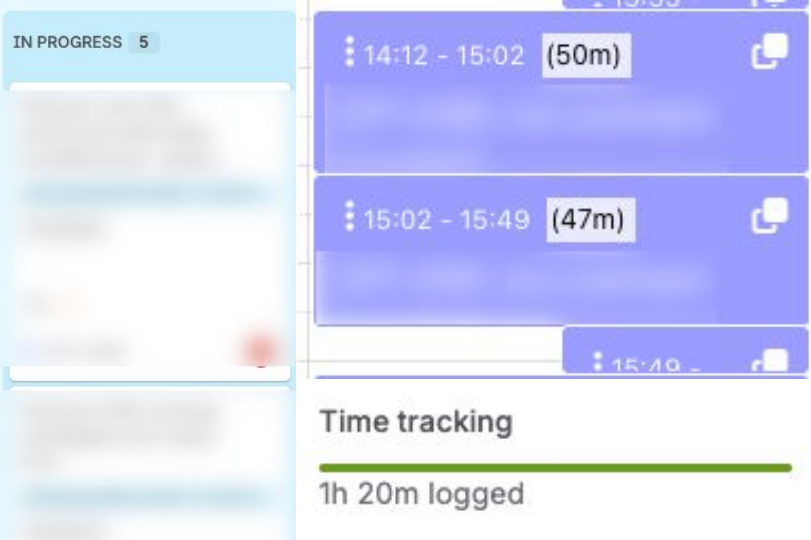
THE #1 PROGRAMMER EXCUSE FOR LEGITIMATELY SLACKING OFF:

"Waiting for AI to finish coding."

HEY! GET BACK TO WORK!

AI is coding

OH. CARRY ON.



THIS IS YOUR MACHINE LEARNING SYSTEM?

YUP! YOU POUR THE DATA INTO THIS BIG PILE OF LINEAR ALGEBRA, THEN COLLECT THE ANSWERS ON THE OTHER SIDE.

WHAT IF THE ANSWERS ARE WRONG?

JUST STIR THE PILE UNTIL THEY START LOOKING RIGHT.

Organization

Person

Team

Let's end open source together with this one simple trick

Claw Code is the public Rust implementation of the `claw` CLI agent harness. The canonical implementation lives in [rust/](#), and the current source of truth for this repository is [ultraworkers/claw-code](#).

AIR FORCE ASSOCIATION

AIR FORCE ASSOCIATION

AIR FORCE ASSOCIATION

AIR FORCE ASSOCIATION

Elavated errors on Claude.ai, API, Claude Code

Subscribe

Update - We are continuing to investigate this issue.
Apr 15, 2024 - 14:05 UTC

Investigating - We are seeing increased errors on Claude.ai, API, and Claude Code

• API Error 529 Overloaded. This is a server-side issue, usually temporary — try again in a moment. If it persists, check [status.cloud.com](#).

You've used 92% of your session limit - resets in 1h

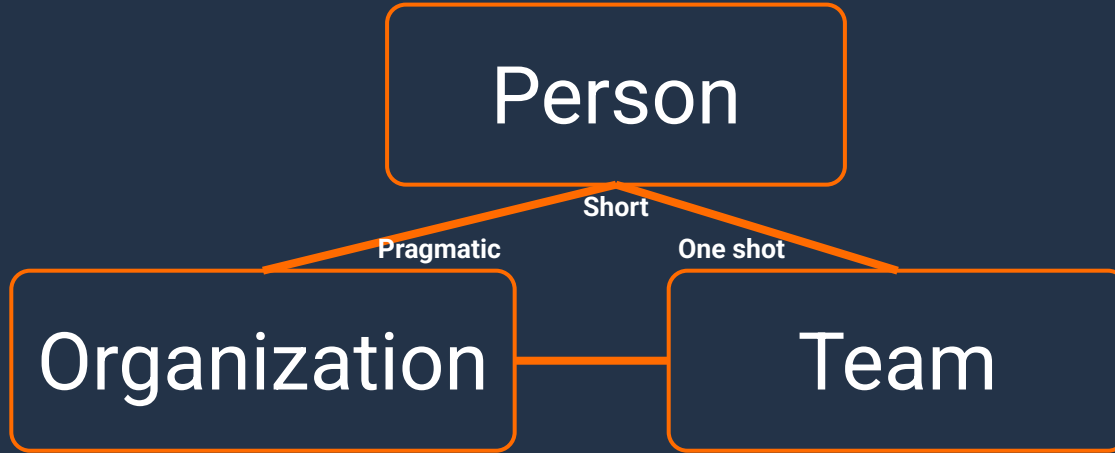
View usage

git ask to focus on unfocus Claude

+ [] haproxy.cfg

⌂ Edit automatically

Human skill



Context engineering

2. Deep dive

INPUT

FEEDBACK

OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill



do the needful



Fast



do the needful



Ah, the classic "do the needful." It's the Swiss Army knife of phrases—simultaneously polite, direct, and delightfully vague.

Since I'm a high-performance AI and not a mind reader (yet), I need a little more signal through the noise to actually be helpful. To ensure I "do the needful" with the precision you deserve, could you let me know which path we're taking?

Pick Your Flavor:

- **The Creative Route:** "I need an image of a cyberpunk cat drinking espresso" or "Write a song about a misplaced sock."
- **The Technical Route:** "Debug this Python script" or "Explain why my $E = mc^2$ calculation feels off."
- **The Productive Route:** "Summarize this long email chain" or "Draft a polite 'no' to a weekend meeting."
- **The Random Route:** "Surprise me with a weird fact or a dad joke."

What's the specific task or problem you'd like me to tackle right now?



Hi Aurelijus • Custom Gem

Go back to Presentation about **"AI for Code: Context engineering"**
And use **"Agent"** mode to act and gather context autonomously.

do the needful|



Junie ▾

Auto ▾

Model:...ude Opus 4.7 ▾

Brave Mode: Off ▾



do the needful|



INPUT



FEEDBACK



OUTPUT

IDE

Agent.md

picture

memory

files

ADR

skill



mcp

Auto



Agent.md

tests

linters

Agent.md

memory

ADR



skill

do the needful|



+ Junie ▾ Auto ▾ Model:...ude Opus 4.7 ▾ Brave Mode: Off ▾



do the needful|



Plan mode



do the needful

+ Auto |





do the needful


Junie

∨ Worked for 2 s

> Thought for 1s

 Read [README.md](#)

The issue says "do the needful" with no specific direction. I need to ask the user for clarification.

 The issue says "do the needful" but doesn't specify what action to take. What would you like me to do?

Expand the README with project description, structure, and usage.

Read CONTEXT.md and brainstorming.md and summarize/consolidate

Work on the slides output in dist/.

Tidy file structure, fix typos (e.g. "brainstormig" link in README).

Do the needful

do the needful

- Thought for 1s
- **AskUserQuestion**

Task



"Do the needful" is ambiguous — what would you like me to work on?

Add brainstorming item

You have a link + short description to add to brainstorming.md per the CLAUDE.md workflow

Review/clean repo state

Investigate the untracked `.DS_Store`, `.idea/`, and `media/.DS_Store` files and propose cleanup (e.g. `.gitignore`)

Work on current selection

Act on whatever code/file is currently selected in the IDE

1 Submit answers

Esc to cancel



do the needful

Optimized tool selection

Reviewed brainstorming.md and ran command in terminal

↳ Asking a question (clarify_task)

What does 'do the needful' mean in this context? Are you referring to adding a brainstorming item, committing changes, or something else? Please provide details on what task you want me to perform.



Enter your answer

⌘↵ to submit

Submit



Add magic link login

Thought for 0s

Bash List repo root

In ls

Out

Agent: Find existing auth/login code

I need to plan adding a "magic link login" feature to

adding a

Bash

Fix typo in Login form

Thought for 0s

Bash Find login-related files

In grep -r -l -i "login" --include="*.tsx" --include="*.

Out (Bash completed with no output)

Bash List repo root

In ls

Out

In

Bash

In grep -r -l -i "login" --include="*.tsx" --include="*.

Out

How long is user session?

Thought for 0s

Agent: Find user session duration

In In the repo at

Out

Bash

In find

Out

Bash

In grep -r -l -i "tokenExpiration\|JWT

Out

Bash

In grep -r -l -i "maxAge"

Out (Bash completed with no output)

Bash

In grep -r "tokenExpiration\|expiresIn\|expires\|timeout

Out



IDE

Agent.md

picture

memory

files

ADR

skill

mcp

Agent.md

tests

linters

Agent.md

memory

ADR

skill

Add magic link login

Thought for 0s

Bash List repo root

```
IN ls
```

```
OUT
```

Agent: Find existing auth/login code

```
IN I need to plan adding a "magic link login" feature to
  Before I can plan, I need to understand the existing a
```

Bash

```
IN find
```

```
OUT
```

Bash

```
IN find
```

```
OUT
```

Fix typo in Login form

Thought for 0s

Bash Find login-related files

```
IN grep -r -l -i "login" --include="*.tsx" --include="*.
```

```
OUT (Bash completed with no output)
```

Bash List repo root

```
IN ls
```

```
OUT
```

Bash Find login files by name

```
IN grep -r -l -i "login" --include="*.tsx" --include="*.
```

```
OUT
```

Thought for 1s

Bash Find login templates

```
IN find
```

```
OUT
```

How long is user session?

Thought for 0s

Agent: Find user session duration

```
IN In the repo at
```

Bash

```
IN find
```

```
OUT
```

Bash

```
IN grep -r "maxAge|sessionTimeout|tokenExpiration|JWT
```

```
OUT
```

Bash

```
IN grep -r "maxAge"
```

```
OUT (Bash completed with no output)
```

Bash

```
IN grep -r "tokenExpiration|expiresIn|expires|timeout
```

```
OUT
```

```
37
38 ## Project Structure
39
40
41 |-----| # [blurred]
42 |-----| |-----| # [blurred]
43 |-----| |-----| # [blurred]
44 |-----| |-----| # [blurred]
45 |-----| # [blurred]
46 |-----| |-----|
47 |-----| |-----|
48 |-----| |-----| # [blurred]
49 |-----| # [blurred]
50 |-----| |-----| # [blurred]
51 |-----| |-----|
52 |-----| |-----|
53 |-----| # [blurred]
54 |-----| # [blurred]
55 |-----| # [blurred]
56 \ \ \
```

How long is user session? ↩

Junie

> Thought for 1s

🔍 Searched "session.timeout" 📄

No matches found

✓ Done

🔍 Searched "session-timeout" 📄

No matches found

✓ Done

🔍 Searched "session-config" 📄

No matches found

✓ Done

Searched for common session timeout configuration (session-timeout, session-config) — none found
setMaxInactiveInterval, SessionTimeout, or w

🔍 Searched "MaxInactiveInterval" 📄

No matches found

✓ Done

Type your task, use @ to add files or / for commands

How long is user session? ↩

Junie

> Thought for 1s

🔍 Found "lifetime" shop/f Session 📄

Found "lifetime" shop/f Session
[Redacted]

✓ Done

🔍 Found "lifetime" shop/f Session 📄

Found "lifetime" shop/f Session
[Redacted]

✓ Done

🔍 Found "lifetime" shop/f Session 📄

Found "lifetime" shop/f Session
[Redacted]

✓ Done

🔍 Found "lifetime" shop/f Session 📄

Found "lifetime" shop/f Session
[Redacted]

✓ Done

🔍 Found "lifetime" shop/f Session 📄

Found "lifetime" shop/f Session
[Redacted]

✓ Done

M↓ AGENTS.md ×

```
1 ## Project structure
2
3 * Backend cronjobs
4 * [Session service] (/Shop/Session)
```

✓ 📁 .junie

> 📁 memory

📁 plans

M↑ guidelines.md

> /memory

Memory

Auto-memory: on

- Write feedback-ci-skip-for-fixture-commits.md
17 lines
Feedback: ci-skip-for-fixture-commits
- ****Type:**** feedback
- Write MEMORY.md



IDE Agent.md
picture **memory**

Agent.md
tests

Agent.md
memory

files ADR

linters

ADR

skill mcp

skill

> /memory

Memory

Auto-memory: on

1. User memory
2. Project memory
3. Open auto-memory folder

Learn more: <https://code.claude.com/docs/en/memory>

● Write feedback-ci-skip-for-fixture-commits.md

17 lines

```
# Feedback: ci-skip-for-fixture-commits
```

```
- **Type:** feedback
```

● Write MEMORY.md

Saved in ~/.claude/CLAUDE.md

Saved in ./CLAUDE.md

GROWING CONTEXT

IDE

AGENTS .md

MEMORY

MCP DESCRIPTIONS

SKILL DESCRIPTIONS

PROMPT

Context Rot: How Increasing Input Tokens Impacts LLM Performance

INPUT

FEEDBACK

OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

```
For graphql query:
query Slices {
  target {
  }
}

fragment C
id
{
}

We are getting results in unsorted
E.g.
{
  "data": {
    "allPages": {
      "currentPage": {
        "allLocales": [
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-ch"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-it"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-be"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-be"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-ch"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-it"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-it"
          },
          {
            "uid": "inspiration",
            "type": "content",
            "locale": "fr-it"
          }
        ]
      }
    }
  }
}

Update representation to sort by locale alphabetically
```

</> Content.ts#442-442

We are migrating [redacted] logic to be on [redacted] CMS.

We saw there is a diff for [redacted]: @tmp/diff.diff

For old version it is calculated as @tmp/[redacted]-query.gql @tmp/[redacted].json

For new version it is calculated as @tmp/query.gql @tmp/[redacted]cms.json

I want [redacted] response to:

- * have [redacted]
- * be [redacted]

Main logic is on @src/[redacted]/Content.ts and [redacted] funtion

GQL query to reproduce `@tmp/query.gql`
That produce response `@tmp/response.json`

```
• aurelijus.banelis@NFQ % du -ah tmp | sort -h  
4.0K  tmp/query.gql  
28K   tmp/link.diff  
224K  tmp/response.json  
256K  tmp
```

Co-Authored-By: Claude Opus 4.7 (1M context) <noreply@anthropic.com>

- **Read** query.gql
- **Read** response.json
- **Bash** Find link-related entries in response JSON

```
IN  grep -n -i -E '"newTab"|"target"|"rel"|"type":\s*"link"|"type":\s*"autolink"
```

```
OUT 66:         "type": "link",  
    84:         "newTab": true,  
    98:         "type": "link",  
    ...
```

GROWING CONTEXT



M SKILL.md

```

4 ---
5
6 # Brainstorm
7
8 Use this skill whenever the user wants
9 💡
10 ## What this skill does
11
12 1. Adds a new bullet-style entry to `b
13
14 the_ideal(ref
15 ary file at
16 e or more UR
17
18 IDE ## Key p Agent.md
19
20 picture memory
21 - **Short description = the link text.
22 - **Stable, descriptive slugs.** The r
23 files **Do not ADR
24 - **Never invent facts.** If a URL is
25 skill mcp
26
27 ## Workflow

```

Slash Commands

/brainstorm

/brainst



</> Edit automatically



INPUT



FEEDBACK



OUTPUT

```

+ Junie v Model: Claude Opus 4.7 v Brave Mode: Of >
Agent.md

```

```

+ Claude Agent v Mode: Default v Model: Default (re >
tests
linters
memory
ADR
skill

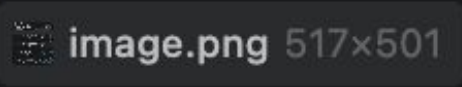
```

```
docs > adr > adr-  
1 # 10. CMS  
2  
3 > ## Context and Problem Statement ...  
10  
11 > ## Constraints ...  
32  
33 > ## Considered Options ...  
91  
92 > ## Decision Outcome ...  
140  
141 > ...  
267  
268 > ## Rollout plan ...  
278  
279 > ## Code references ...  
286  
287 > ## References ...  
293
```

Lightweight Architecture Decision Records

Update @docs/adr/
...
.md
with latest findings

+ [] [adr] </> Edit a... [↑]



I am working on @docs/adr/
...
.md feature.

Impelement part to ...

Let's start with ...

Stack trace attached.
Prove ...
@docs/examples/...

+ [] [] [] Plan mode [↑]

M SKILL.md

```

4 ---
5
6 # Brainstorm
7
8 Use this skill whenever the user wants
9 💡
10 ## What this skill does
11
12 1. Adds a new bullet-style entry to `b
13
14 the_ideal(ref
15 ary file at
16 e or more UR
17
18 IDE ## Key p Agent.md
19
20 picture memory
21 - **Short description = the link text.
22 - **Stable, descriptive slugs.** The r
23 files ADR
24 - **Do n order or rewrite existing
25 - **Never invent facts.** If a URL is
26 skill mcp
27 ## WorkFlow

```

Slash Commands

/brainstorm

/brainst



</> Edit automatically



INPUT



FEEDBACK



OUTPUT

```

+ Junie v Model: Claude Opus 4.7 v Brave Mode: Of >
Agent.md

```

```

+ * Claude Agent v Mode: Default v Model: Default (re >
tests
linters
memory
ADR
skill

```

M SKILL.md

```

4 ---
5
6 # Brainstorm
7
8 Use this skill whenever the user wants
9 💡
10 ## What this skill does
11
12 1. Adds a new bullet-style entry to `b
13    ``markdown
14    [Short description of the idea](ref
15    ``
16
17 2. Creates a matching summary file at
18
19 3. If the user provides one or more UR
20
21 ## Key principles
22
23 - **0ne idea, one line, one reference
24 - **Short description = the link text.

```

Update @ /SKILL.md with latest corrections

</> Edit automatically

Slash Commands

/brainstorm

/brainst



</> Edit automatically



brainstorm Junie vs Claude code slash commands



Junie

Model: Claude Opus 4.7

Brave Mode: Of



/brainstorm Junie vs Claude code slash commands

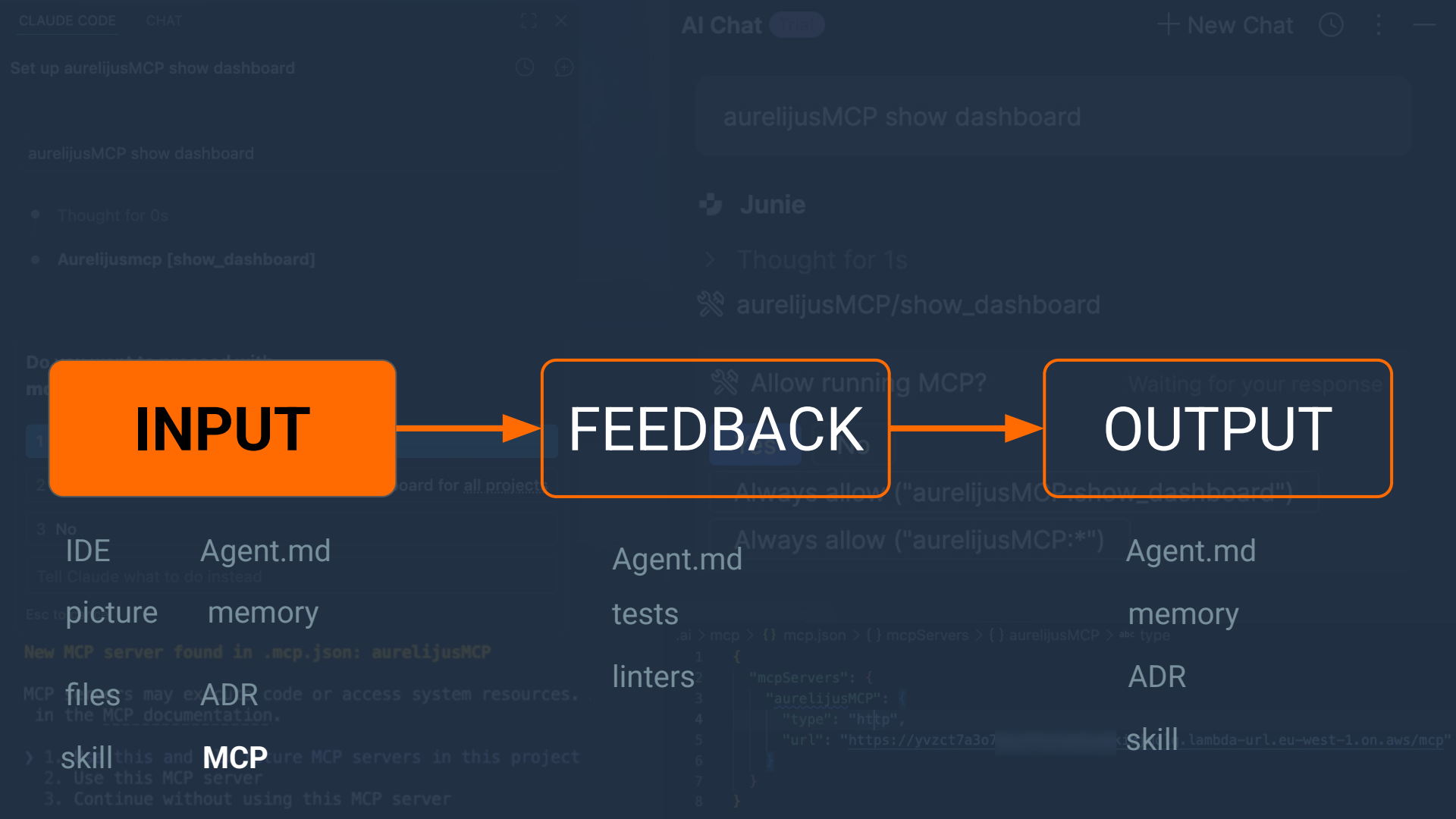


Claude Agent

Mode: Default

Model: Default (re





INPUT

FEEDBACK

OUTPUT

aurelijusMCP show dashboard

Junie

Thought for 1s

aurelijusMCP/show_dashboard

Allow running MCP?

Waiting for your response

IDE Agent.md

Agent.md

Agent.md

picture memory

tests

memory

New MCP server found in .mcp.json: aurelijusMCP

linters

ADR

MCP files may execute code or access system resources, in the MCP documentation.

skill

MCP

skill: lambda-url.eu-west-1.on.aws/mcp"

- > 1. This and configure MCP servers in this project
- 2. Use this MCP server
- 3. Continue without using this MCP server

```

ai > mcp > {} mcp.json > {} mcpServers > {} aurelijusMCP > abc type
1 {
2   "mcpServers": {
3     "aurelijusMCP": {
4       "type": "http",
5       "url": "https://yvzct7a3o7...
6     }
7   }
8 }

```

Set up aurelijusMCP show dashboard

aurelijusMCP show dashboard

- Thought for 0s
- Aurelijusmcp [show_dashboard]

Do you want to proceed with `mcp__aurelijusMCP__show_dashboard?`

- 1 Yes
- 2 Yes, allow `mcp__aurelijusMCP__show_dashboard` for all projects
- 3 No

Tell Claude what to do instead

Esc to cancel

New MCP server found in .mcp.json: aurelijusMCP

MCP servers may execute code or access system resources. in the [MCP documentation](#).


- > 1. Use this and all future MCP servers in this project
- 2. Use this MCP server
- 3. Continue without using this MCP server

aurelijusMCP show dashboard

 Junie

> Thought for 1s

 aurelijusMCP/show_dashboard

 Allow running MCP? Waiting for your response

Yes No

Always allow ("aurelijusMCP:show_dashboard")

Always allow ("aurelijusMCP:*")

```
.ai > mcp > {} mcp.json > {} mcpServers > {} aurelijusMCP > abc type
1 {
2   "mcpServers": {
3     "aurelijusMCP": {
4       "type": "http",
5       "url": "https://yvzct7a3o7[redacted]k10jmc1q.lambda-url.eu-west-1.on.aws/mcp"
6     }
7   }
8 }
```

← AURELIJUSMCP DASHBOARD DISPLAY



Start Over

aurelijusMCP show dashboard

🛠️ Run Show bedroom configurator – aurelijusMCP (MCP Server) ⚙️

Open an interactive shopping UI for browsing and selecting beds. Use when the user wants to look at, configure, or buy a new bed, mattress, or bedroom furniture (e.g. "I want a new bed", "show me beds", "find a bed for my room"). The tool renders a clickable product grid; the user picks a SKU by clicking a card. Pull `roomSize`, `bedSize`, and `furnitureColor` from saved user [Show More](#)

Input

```
{ "bedSize": "200x200", "furnitureColor": "green", "roomSize": "L" }
```

See more

Note that MCP servers or malicious conversation content may attempt to misuse 'Code - Insiders' through tools.

Allow in this Session | v

Skip


← AURELIJUSMCP DASHBOARD DISPLAY



Color green v

Selected SKU: POLSTERBETT-TILIANO-CREAM

Choose the style:



♡ 15

EXKLUSIV

1.249,99 €

Polsterbett KINX

home24


★★★★ (279)

Varianten ab 579,99 €

POLSTERBETT-KINX-GREEN

••••• +14 >

SELECTED ♡ 1



Neu

809,99 €

Polsterbett TILIANO CLASSIC

Marktplatz

Varianten ab 719,99 €

POLSTERBETT-TILIANO-CREAM

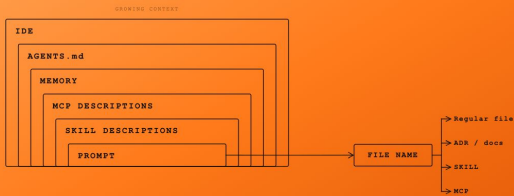
••••• +4 >

Liegefläche Breite (1)

I've opened the bed shopping dashboard for you. Based on the default room size

Use local-mcp checkout with payment and delivery from memory and Selected SKU: POLSTERBETT-TILIANO-CREAM





INPUT

FEEDBACK

OUTPUT

IDE	Agent.md
picture	memory
files	ADR
skill	mcp

Agent.md

tests

linters

Agent.md

memory

ADR

skill

INPUT

FEEDBACK

OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill


```
37
38 ## Project Structure
39
40
41 |- #
42 |  |- #
43 |  |- #
44 |  |- #
45 |  |- #
46 |  |- #
47 |  |- #
48 |  |- #
49 |- #
50 |  |- #
51 |  |- #
52 |  |- #
53 |- #
54 |- #
55 |- #
56
```

```
14
15 ## Development Commands
16
17 # Setup
18
19
20
21 # Development
22
23
24
25
26
27 # Testing
28
29
30
31
32
33 # Database
34
35
```

[Context Rot: How Increasing Input Tokens Impacts LLM Performance](#)

INPUT



FEEDBACK



OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

INPUT



FEEDBACK



OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

@@ -25,6 +25,10 @@ linters:

```

25     forbid:
26         - pattern:
27           msg:

```

```

25     forbid:
26 +     - pattern:
27           msg:           with context instead
                           of

```

```

28 +     - pattern: ^
29 +     msg: "Use
      instead of           prevents flaky tests
      Example:
30 +     - pattern: ^
31 +     msg: "Use           provider
      instead of

```

```

28     lint:
29
30     exhaustive:

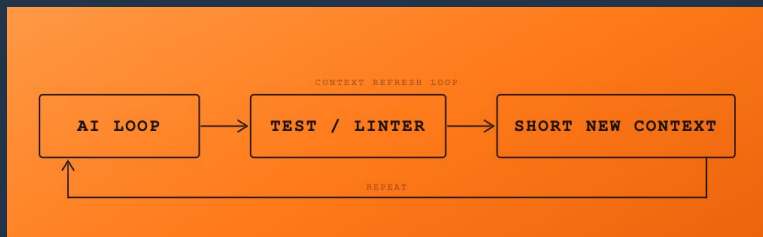
```

```

32     lint:
33
34     exhaustive:

```





INPUT

FEEDBACK

OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

INPUT



FEEDBACK



OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

INPUT



FEEDBACK



OUTPUT

```
IDE Agent.md
picture memory
files ADR
skill mcp
```

```
# Agent.md
# tests
# linters
#
```

```
Agent.md
memory
ADR
# Database
skill
```

```
37
38 ## Project Structure
39
40
41 |- #
42 |  |_- #
43 |  |  |_- #
44 |  |  |  |_- #
45 |  |  |  |  |_- #
46 |  |  |  |  |  |_- #
47 |  |  |  |  |  |  |_- #
48 |  |  |  |  |  |  |  |_- #
49 |  |  |  |  |  |  |  |  |_- #
50 |  |  |  |  |  |  |  |  |  |_- #
51 |  |  |  |  |  |  |  |  |  |  |_- #
52 |  |  |  |  |  |  |  |  |  |  |  |_- #
53 |  |  |  |  |  |  |  |  |  |  |  |  |_- #
54 |  |  |  |  |  |  |  |  |  |  |  |  |  |_- #
55 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |_- #
56 `--`
```

```
14
15 ## Development Commands
16
17 # Setup
18
19
20
21 # Development
22
23
24
25
26
27 # Testing
28
29
30
31
32
33 # Database
34
35
```

[Context Rot: How Increasing Input Tokens Impacts LLM Performance](#)

INPUT

FEEDBACK

OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters Plan summary

Agent.md
memory
ADR
skill

Example queries

- ▶ GraphQL query (same against both old and new)
- ▶ Response before this PR
- ▶ Response after this PR
- ▶ External canonical URL
- ▶ Original prompt
- ▶ Clarifications and corrections during work

git commit with prefix NFQ-1234

except tmp folder

git push and gh create pull request

Include example queries in Pull request description inside `<details> ... </details>`

Also include summary of prompt, plan and corrections inside `<details> ... </details>`

Example queries

- ▶ GraphQL query (same against both old and new)
- ▶ Response before this PR
- ▶ Response after this PR
- ▶ External canonical URL — unchanged

Process

- ▶ Original prompt
- ▶ Plan summary
- ▶ Clarifications and corrections during work

INPUT

FEEDBACK

OUTPUT

IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

```
1 ---
2 name: git
3 description: Branch, commit, and PR conventions for this repository.
  Always invoke before creating branches, commits, or pull requests.
4 ---
5
6 ## Branch Naming
7
8 Format: `feature/TICKET-ID-description`
9
10 Examples:
11
12 - `feature/
```

- └─ .claude
- └─ skills
- └─
- └─
- └─ figma
- └─ git
- └─ SKILL.md
- └─
- └─
- └─ storybook
- └─ tests
- └─ typescript

```
1 ---
2 name: git
3 description: Branch, commit, and PR conventions for this repository.
  Always invoke before creating branches, commits, or pull requests.
4 ---
5
6 ## Branch Naming
7
8 Format: `feature/TICKET-ID-description`
9
10 Examples:
11
12 - `feature/` <img alt="blurred text" data-bbox="515 450 715 480"/>
13 - `feature/` <img alt="blurred text" data-bbox="515 490 715 520"/>
14 - `feature/` <img alt="blurred text" data-bbox="515 530 715 560"/>
```

Update `@.agents/skills/git/SKILL.md` with latest knowledge



</> Edit automatically



installs OS-level dependencies (Linux only; needs



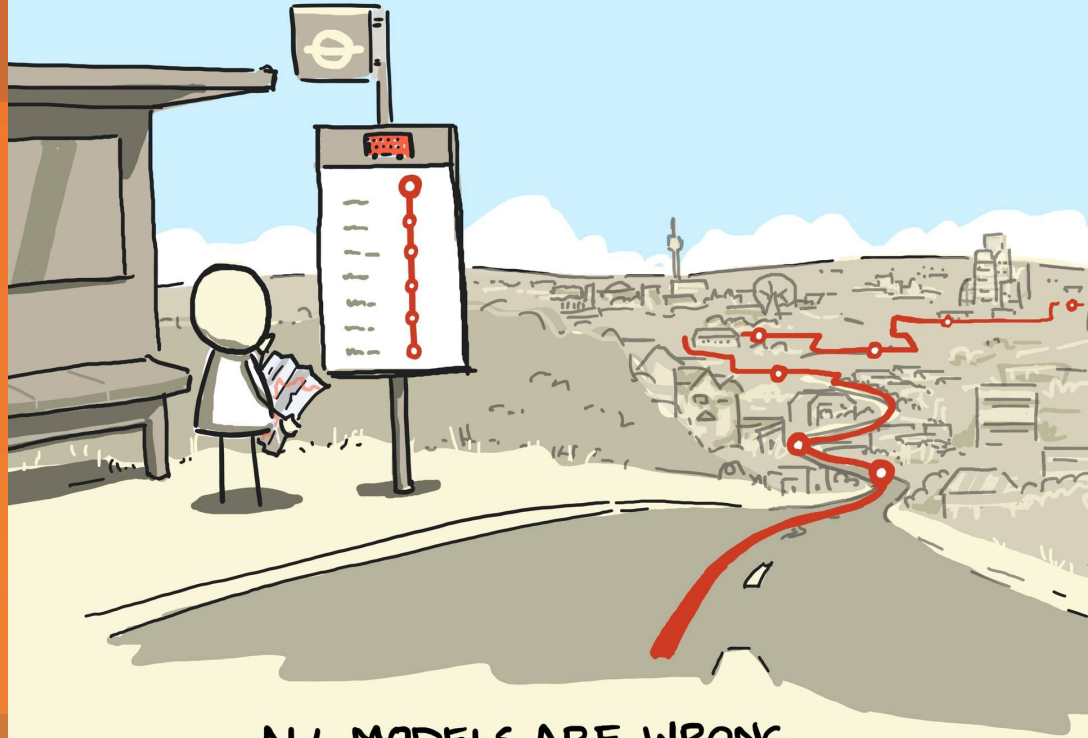
IDE Agent.md
picture memory
files ADR
skill mcp

Agent.md
tests
linters

Agent.md
memory
ADR
skill

Context as a searchable database

Q/A



ALL MODELS ARE WRONG,
BUT SOME ARE USEFUL

— GEORGE BOX

sketchplanations

