

OPUS 5 · JULY 2026

# Making the Most of Claude Opus 5

**Dustin** · 30 minutes, one live demo, three acts

FOR SOFTWARE ENGINEERS — PLUS PLATFORM ENGINEERS & DESIGNERS

FIVE DAYS AGO

# It doubled its predecessor's hardest-benchmark score. The price didn't move.

Opus 5 more than doubles Opus 4.8's Frontier-Bench score — at the same **\$5 / \$25** per MTok, and at a lower cost *per task*.

COLD OPEN · TOLD, NOT SHOWN

A drawing of a machine part it had no way to look at. So it built its own eyes.

THE MID-2026 LINEUP IN 60 SECONDS

# Four models, one dial each.

MYTHOS CLASS

## Fable 5

\$10 / \$50 per MTok

Sits above Opus. Keeps SWE-bench Pro, factual breadth, creative polish.

THE CEILING

JUL 24 · NEW

## Opus 5

\$5 / \$25 unchanged from 4.8

Near-Fable intelligence at half Fable's price. Now the default Opus in Claude Code.

THE WORKHORSE

JUN 30

## Sonnet 5

\$2 / \$10 intro to Aug 31, then \$3/\$15

Most agentic Sonnet yet — performs close to Opus 4.8.

THE IMPLEMENTER

LEGACY · LOAD-BEARING

## Haiku 4.5

Efficiency tier

Parallel execution, subagents, latency-sensitive paths.

THE FAN-OUT

Last month's flagship capability is now the **mid-tier price**.

OPUS 5 VS OPUS 4.8

# What actually changed.

EFFORT · NOW A 5-LEVEL DIAL

low med **high** xhigh max

Set via `output_config.effort`. **high** is the API default — and the levels were recalibrated, so 4.8's settings don't carry over.

THINKING

## On by default

Can only be disabled at effort  $\leq$  high. Thinking-on at *low* usually beats thinking-off at similar cost.

CONTEXT

## 1M tokens

Default *and* max. Behavior stays consistent all the way through the window.

SPEED

## Fast mode

~2.5× the speed at 2× the price. Interactive paths only — not your batch jobs.

BENCHMARKS

## New SOTA

Frontier-Bench and GDPval-AA. Within **0.5%** of Fable 5's CursorBench peak at half the cost.

BEHAVIOR

## Verifies itself

Checks its own work unprompted, iterates until it succeeds, pushes back on flawed designs. Review accuracy holds even at low effort.

FROM THE FIELD

# Two stories, one behavior.

STORY A · THE PACKAGE-MANAGER BUG

**It found the root cause. The other model found the symptom.**

Opus 5 fixed an edge case the community's own patch had missed.  
A competing model fixed the surface symptom — and reported it resolved.

STORY B · THE TRADING-FIRM FEED

**No feed to test against, so it built one.**

A market data feed for a new exchange, in one session.  
With no live feed to validate against, it wrote its own test harness to check its parsing.

**Both stories are the same story: it looks for the verifier.**



THE HONEST COUNTERWEIGHT

# A stronger builder than reviewer.

CodeRabbit's early review of Opus 5, running it across real review workloads.

WHAT GOT BETTER

Much better **design judgment** than 4.8.  
Noticeably **"less anxious"** — fewer hedges, fewer defensive re-reads.

WHAT IT COSTS

~50%

MORE READ  
PER REVIEW CALL

~65%

MORE WRITTEN  
PER REVIEW CALL

Verbosity is now a line item. Which is why the fix is a delete list, not an add list.

THE MAP • COST VS OUTPUT

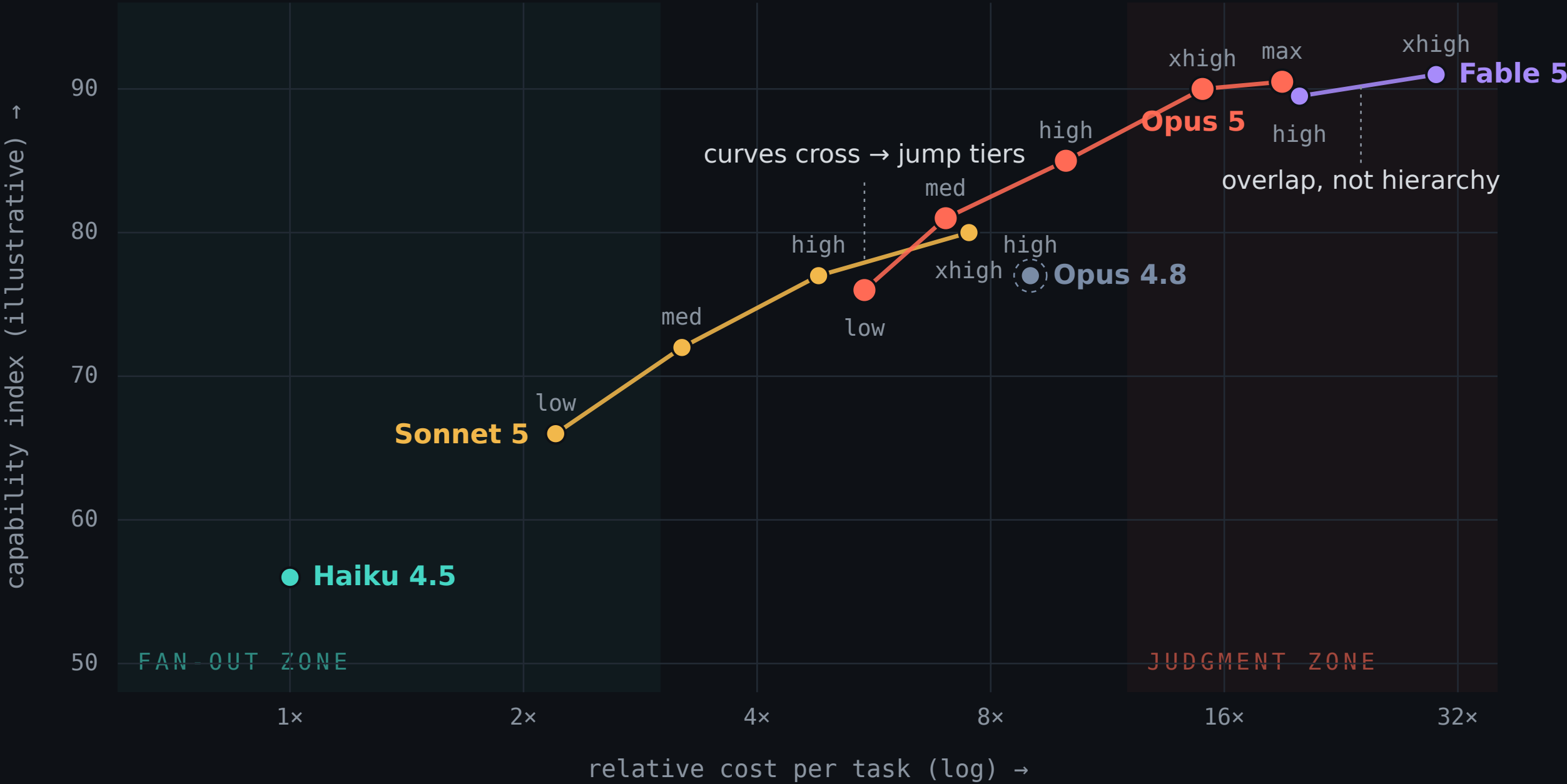
Effort moves you along a curve.  
Model choice jumps between curves.

Each dot is one (model, effort) pair. Hover any dot for the claim behind its position.

● Haiku 4.5 ● Sonnet 5 ● Opus 4.8 (ref) ● Opus 5

● Fable 5

show other labs



Positions are **illustrative** — synthesized from published pricing, Anthropic benchmark claims, and Artificial Analysis Intelligence-vs-Cost data. Per-effort scores aren't published.

tune effort before you switch models

## THE TWO ZONES

# The fan-out zone is priced **per attempt**. The judgment zone is priced **per mistake**.

## FAN-OUT ZONE • LEFT, TEAL

**Volume is the strategy.**

Haiku, DeepSeek-class, Sonnet at low effort.

Mechanical, parallelizable work: read a hundred files, grep, summarize, extract.

**Defining property:** you run many at once and can afford to waste some output — an irrelevant file read costs a fraction of a cent.

= the `model: haiku` explorer, the mechanical nodes of a workflow

## JUDGMENT ZONE • RIGHT, CORAL

**Being wrong is the cost.**

Opus 5 at high / xhigh, Fable.

Root cause, architecture, interpreting a hundred subagent reports, final review.

**Defining property:** you run it once — a misdiagnosed root cause costs days, so 15-20× per task is good economics.

= the orchestrator's seat

## Tune effort before you switch models. **Switch models when the curves cross.**

The unshaded middle — Sonnet 5, Opus 5 low/med — is deliberate: negotiable territory where curve-crossing and effort sweeps decide.



DON'T TAKE MY WORD FOR IT

# Every lab shipped a dial in 2026.

ARTIFICIAL ANALYSIS

## This map, at industry scale.

Intelligence Index vs Cost per Task — Pareto-frontier framing: **everything off the frontier is paying more for less**. Now literally on SF billboards.

They plot effort levels as curves too: for any GPT-5.6 Terra effort level, a Luna or Sol level beats it. Same "curves cross" logic.

Broader context: 9 of the 13 models on their price-intelligence frontier are open-weights. The fan-out zone is contested territory.

THE CONVERGENCE

OpenAI max reasoning + "ultra" parallel mode

Gemini thinking levels + Deep Think

Grok an effort parameter

Anthropic low · med · high · xhigh · max

"Which model?" became **"which model, at what effort?"**

**~5–10x / year** Pareto-frontier price-performance improvement. This map is a snapshot of a curve sliding down-and-right, fast.

Caveat: cross-lab dials aren't apples-to-apples — comparisons normalize by token spend, not parameter names. Several headline numbers are vendor-reported.

MIGRATION CHECKLIST

# Delete these from your prompts.

✗ ~~"Double-check your answer" · "verify with a subagent"~~  
Over-verification. Wasted tokens, no quality gain — it already verifies.

✗ ~~Legacy harness verification steps~~  
Same problem, wearing a config file.

✗ ~~"Only report high-severity issues"~~  
It obeys literally and under-reports. Ask for everything, filter in a second pass.

✗ ~~Effort defaults carried over from 4.8~~  
The levels were recalibrated. Re-run a sweep on your own evals.

✓ **ADD instead: conciseness instructions · scope constraints · delegation caps · narration cadence**  
The four things that got *more* valuable, not less.

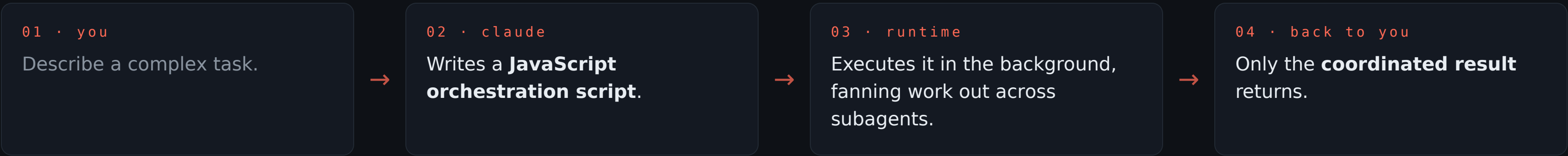
**The model got more agentic,  
so your prompts should get **less  
paranoid.****

**"Every six months, delete your CLAUDE.md,  
delete your skills, delete your hooks — see  
what the model does, and it might surprise  
you."**

BORIS CHERNY · CREATOR OF CLAUDE CODE · YC 2026

INTRODUCTION TO DYNAMIC WORKFLOWS

# Delegation instincts, as infrastructure.



Intermediate results stay in script variables – the coordination leaves your conversation, so your context stays clean and the fan-out runs in parallel.

**FOR**

Wide, parallelizable work: codebase-wide bug hunts · migrations touching hundreds of files · security audits · performance profiling across services.

**NOT FOR**

A faster way to write a single function. Interactive, ambiguous work stays in the normal conversation loop.

**A workflow that modifies code is only as safe as your **test gates** — it can run the tests as part of the process, but only if the tests exist.**

Best argument yet for writing tests first. · Research preview since May · CLI, Desktop, VS Code · Max / Team / Enterprise.

GUARDRAILS & WIRING

# Four knobs worth knowing.

| Knob    | Setting                                                                                                     | Why you care                                                                                 |
|---------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| size    | <b>Default guideline: “medium” — aim for &lt; 15 agents</b><br><code>/config → Dynamic workflow size</code> | Wider isn't better. 15 is the line where coordination cost starts eating the win.            |
| nesting | <b>Subagents nest to depth 3 by default</b><br><code>CLAUDE_CODE_MAX_SUBAGENT_SPAWN_DEPTH=1</code>          | Set it to 1 to disable nesting entirely while you're learning the shape of a workflow.       |
| routing | <b>Bill the fan-out at mid-tier</b><br><code>CLAUDE_CODE_SUBAGENT_MODEL=claude-sonnet-5</code>              | Opus 5 does the decomposition; every delegation bills Sonnet. One env var, permanent saving. |
| effort  | <b>Composes per node</b><br><code>low → mechanical nodes · xhigh → judge / verify</code>                    | The dial isn't one global setting — it's a property of each node in the graph.               |

That last pair is **the map's two zones, wired together** — fan-out priced per attempt, judgment priced per mistake.

TWO STORIES THAT SELL IT

# Nobody had to ask twice.

THE BUN REWRITE · VERIFIED

## Zig → Rust, in 11 days.

535,496 lines of Zig converted, across 1,448 files

May 3–14 2026 — 11 days, 6,502 commits

64 Claude instances in parallel, at peak

One prompt plus steering, with adversarial Claude review catching critical bugs pre-merge. The enabling mechanism: **massive test suites on both sides, acting as the verifier.**

A task previously scoped in quarters.

COMMUNITY DEMO · UNPROMPTED

## 27 agents. One per part.

Someone sent Opus 5 to build an F1 showroom in Blender.

It drafted the car — then fired off workflows with **27 agents, one per part**, each building a high-detail piece.

Nobody asked it to. **The decomposition instinct is in the model** — Dynamic Workflows just gives it somewhere to put it.



LIVE DEMO · ONE TOOL, THREE ACTS

# A redline round, end to end.

0

## The dial

Terminal output of **effort\_sweep**: the same prompt on Opus 5 at **low** vs **xhigh**, token counts side by side.

PRE-RUN · 60 SECONDS

1

## Judgment + collaboration

A volunteer marks up a draft: tighten this, fact-check that, a question, an arrow. One round back — surgical edits, a **reply** to the question, a correction marked *proposed*.

OPUS 5 · XHIGH

2

## Smart routing

While Act 1 runs: the three routing layers, cheapest decision-maker first.

NEXT SLIDE

3

## The workflow

Three staged packets: **one agent per packet**, then a judge that cross-checks every result for consistency. Open the generated script.

THE PAYOFF

It's a **collaborator, not a compiler** — the question got a reply, not an edit.

Prime directive: **the author's words are sacred**. Unannotated paragraphs are untouched.

## ACT 2 · THE THREE ROUTING LAYERS

# Cheapest decision-maker first.

## 1 Static routing — config

```
CLAUDE_CODE_SUBAGENT_MODEL=claude-sonnet-5
```

Every delegation bills mid-tier by default. One env var, permanent saving, zero decisions at runtime.

## 2 Policy routing — agent definitions

```
.claude/agents/explorer.md → model: haiku, tools Read/Grep/Glob only
```

“Return conclusions, not file dumps.” The policy is written once by a human or by Opus. Haiku just executes it.

## 3 Judgment routing — the model itself

*“Before changing anything, survey this page's styling system — layout, spacing scale, color tokens — conclusions only.”*

Opus 5 fans the survey out to the explorer instead of reading everything itself. Your conversation stays clean.

**Routing gets smarter as you go down the list, and more expensive — so push every decision as far up as it can live.**

QUICK HITS

# Two rooms, two lists.

FOR PLATFORM ENGINEERS

**Mid-conversation tool changes**

No cache invalidation. (beta)

**Automatic fallbacks**

Safety-flagged requests route instead of block. (beta)

**Org-wide default models**

Team and Enterprise.

**No data-retention requirement**

For general access.

FOR DESIGNERS

**Much stronger visual output**

Animations, 3D, interactive artifacts.

**Frontend self-checking**

It opened its pages at desktop *and* phone widths, caught a product below the mobile fold, and fixed it before handing back.

**Vision, with tools**

Works best when it can crop and verify iteratively — give it the scissors.



## TAKE THREE THINGS

**01 Make Opus 5 the daily driver.**

Tune cost with **effort**, not by downgrading models.

**02 Update your prompts by *removing* things.**

Verification scaffolding now costs money and adds nothing.

**03 Route deliberately.**

Opus for judgment, Sonnet for implementation, Haiku for fan-out — and reach for a Dynamic Workflow when the work is wide, parallel, and test-gated.

WHERE TO READ THE REST

# Links.

**Opus 5 announcement**

[anthropic.com/news](#) → “Introducing Claude Opus 5”

**Opus 5 prompting guide**

[docs.claude.com](#) → “Claude Opus 5 prompting best practices”

**Dynamic Workflows**

[docs.claude.com](#) → “Claude Code: Dynamic Workflows (research preview)”

**The Bun rewrite receipt**

[bun.com/blog/bun-in-rust](#)

**Sonnet 5 announcement**

[anthropic.com/news](#) → “Introducing Claude Sonnet 5”

**Effort docs**

[docs.claude.com](#) → “Effort control · output\_config.effort”

**Intelligence vs Cost chart**

[artificialanalysis.ai](#) → “Intelligence Index vs Cost per Task”

**This deck & the map**

[talk/slides.html](#) · [talk/opus-5-cost-capability-map.html](#)

Thank you. Questions – I have about fifteen minutes.