

The Chart and the States

All 83 relations under our fifteen names, what each one teaches, and how the argument survives a daemon that is two things at once. Plus the six process states a daemon can be left in, and the items that get it out of them.

The matrix

Rows attack, columns defend. Read LOGIC → CONTEXT as the row LOGIC meeting the column CONTEXT: $\times\frac{1}{2}$, the thesis. Every type's clause and all of its relations follow the matrix.

 $\times 2$ effective  $\times\frac{1}{2}$ resisted  $\times 0$ no effect · blank is $\times 1$

Hue is the type (9.4). Effectiveness is weight, never colour.

	 CONTENT	 LOGIC	 VECTOR	 CORRUPT	 STRATUM	 LEGACY	 SWARM	 LATENT	 ENTROPY	 FLOW	 GROWTH	 SIGNAL	 CONTEXT	 FROZEN	 EMERGENT
 CONTENT						$\frac{1}{2}$		0							
 LOGIC	2		$\frac{1}{2}$	$\frac{1}{2}$		2	$\frac{1}{2}$	0					$\frac{1}{2}$	2	
 VECTOR		2				$\frac{1}{2}$	2				2	$\frac{1}{2}$			
 CORRUPT				$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$		$\frac{1}{2}$			2				
 STRATUM			0	2		2	$\frac{1}{2}$		2		$\frac{1}{2}$	2			
 LEGACY		$\frac{1}{2}$	2		$\frac{1}{2}$		2		2					2	
 SWARM		$\frac{1}{2}$	$\frac{1}{2}$	$\frac{1}{2}$				$\frac{1}{2}$	$\frac{1}{2}$		2		2		
 LATENT	0							2					2		
 ENTROPY						$\frac{1}{2}$	2		$\frac{1}{2}$	$\frac{1}{2}$	2			2	$\frac{1}{2}$
 FLOW					2	2			2	$\frac{1}{2}$	$\frac{1}{2}$				$\frac{1}{2}$
 GROWTH			$\frac{1}{2}$	$\frac{1}{2}$	2	2	$\frac{1}{2}$		$\frac{1}{2}$	2	$\frac{1}{2}$				$\frac{1}{2}$
 SIGNAL			2		0					2	$\frac{1}{2}$	$\frac{1}{2}$			$\frac{1}{2}$
 CONTEXT		2		2				2					$\frac{1}{2}$		
 FROZEN			2		2				$\frac{1}{2}$	$\frac{1}{2}$	2			$\frac{1}{2}$	2
 EMERGENT															2

Colour does one job on this page and the game makes the same promise: §9.4 spends hue on *type*, so a second colour system for effectiveness would put two meanings on one channel. Filled, hollow and barred carry the multiplier instead.

A daemon that is two things

Both engines allow two types per species and multiply the two lookups, so a CONTEXT/LATENT daemon takes SWARM at $\times 2$ for its CONTEXT half and $\times \frac{1}{2}$ for its LATENT half, and the answer is $\times 1$. Four outcomes exist that single types cannot reach: $\times 4$, $\times \frac{1}{4}$, and either $\times 0$ overriding everything.

That multiplication is not a mechanic bolted onto the thesis, it is the thesis at the scale of one creature. A dual type is **two simultaneous accounts of the same process**, which is what §0.4 says CONTENT and CONTEXT are. When both accounts agree that something is a weakness, it compounds to $\times 4$ — *two readings converging is not twice as much information, it is twice as much exposure.*

PAIRING	WHAT THE ARITHMETIC SAYS
CONTENT / CONTEXT	The thesis in one daemon: the literal thing and the frame it is read in. LOGIC hits $\times 2$ on the CONTENT half and $\times \frac{1}{2}$ on the CONTEXT half — $\times 1$, and the argument cancels itself out. Worth building on purpose.
CONTEXT / LATENT	Both halves take LATENT and CONTEXT at $\times 2$ (§2.4's mutual pair), so it is $\times 4$ to itself and to its own opposite. The most fragile thing in the game, against exactly the two types that understand it.
LOGIC / LEGACY	Rules running on old silicon. FLOW and GROWTH both $\times 2$ on LEGACY, unmodified on LOGIC — a formalist that erodes.
STRATUM / VECTOR	Contradictory by construction: STRATUM is the physical layer, VECTOR has no location. STRATUM's own $\times 0$ against VECTOR does not protect it. A daemon that cannot be coherently described.

GAP

§9.4 does not yet say what a dual-type daemon looks like. The type ramp is one hue across palette indices 1–5, and a two-typed creature has two claims on it. The cheapest answer uses machinery 9.4 already built: **the ramp takes the primary type, and one of the five accent slots (6–10) is reserved for the secondary's hue** — so the label stays unambiguous and the second reading is present as a marking rather than a wash. Not decided here.

The fifteen, one clause each

From §2.6’s one-clause test: one sentence a non-specialist understands, walked against every relation the type is in. Three predictions and no net contradictions is a pass. **Thirteen pass; LEGACY and VECTOR fail.**

CONTENT · ONE-CLAUSE TEST 3 / 4

“the thing itself, with nothing read into it”

What it hits

LEGACY ×½ — literal data slides off old silicon

LATENT ×0 — the literal cannot reach what was never surfaced

What hits it

LOGIC ×2 — rules parse data — the easy half of the thesis

LATENT ×0 — the unsurfaced cannot touch the literal

LOGIC · ONE-CLAUSE TEST 7 / 12

“formal rules applied step by step; proof, not intuition”

What it hits

CONTENT ×2 — rules parse data — the easy half of the thesis

VECTOR ×½ — symbols find no grip in a latent space

CORRUPT ×½ — rules get poor purchase on tampered input

LEGACY ×2 — inherited from ROCK; the clause predicts nothing here

SWARM ×½ — no single rule addresses a crowd

LATENT ×0 — rules cannot reach what is not surfaced

CONTEXT ×½ — THE THESIS — rules bounce off framing

FROZEN ×2 — proof cracks what stopped moving

What hits it

VECTOR ×2 — learned direction beats hand-written rules — real, but invisible without ML

LEGACY ×½ — inherited from ROCK

SWARM ×½ — rules and crowds do not engage

CONTEXT ×2 — THE THESIS — framing beats rules

“direction in a space of meanings”

What it hits

LOGIC ×2 — learned direction beats hand-written rules — real, but invisible without ML

SWARM ×2 — a heading organises a crowd

SIGNAL ×½ — inherited from FLYING

What hits it

LOGIC ×½ — symbols find no grip in a latent space

LEGACY ×2 — inherited from ROCK

GROWTH ×½ — nothing to root into

FROZEN ×2 — inherited from ICE

LEGACY ×½ — inherited from FLYING

GROWTH ×2 — a heading outpaces undirected fitting

STRATUM ×0 — the physical layer cannot reach what has no location

SWARM ×½ — a crowd cannot be given a heading

SIGNAL ×2 — current disrupts a heading

“data that has been tampered with”

What it hits

CORRUPT ×½ — corruption does not compound

LEGACY ×½ — nor the silicon beneath that

GROWTH ×2 — poisoned data ruins training

What hits it

LOGIC ×½ — rules get poor purchase on tampered input

STRATUM ×2 — the layer beneath outlasts bad data

GROWTH ×½ — growth cannot clean bad data

STRATUM ×½ — bad data does not damage the layer beneath it

LATENT ×½ — you cannot poison what is not running

CORRUPT ×½ — corruption does not compound

SWARM ×½ — no single agent to poison

CONTEXT ×2 — framing is how bias is exposed

*“the physical layer everything else runs on”***What it hits****VECTOR ×0** — the physical layer cannot reach what has no location**LEGACY ×2** — newer substrate supersedes old silicon**ENTROPY ×2** — the substrate damps noise**SIGNAL ×2** — the physical layer grounds the signal**What hits it****CORRUPT ×½** — bad data does not damage the layer beneath it**FLOW ×2** — flow erodes the layer**SIGNAL ×0** — grounded — the signal goes to earth**CORRUPT ×2** — the layer beneath outlasts bad data**SWARM ×½** — a layer cannot catch a distributed thing**GROWTH ×½** — training roots through the layer**LEGACY ×½** — inherited from ROCK**GROWTH ×2** — roots break the layer**FROZEN ×2** — inherited from ICE*“deprecated hardware still running”***What it hits****LOGIC ×½** — inherited from ROCK**STRATUM ×½** — inherited from ROCK**ENTROPY ×2** — inherited from ROCK — 0 of 14 predicted**What hits it****CONTENT ×½** — literal data slides off old silicon**VECTOR ×½** — inherited from FLYING**STRATUM ×2** — newer substrate supersedes old silicon**FLOW ×2** — flow erodes old silicon — the one LEGACY relation that reads**VECTOR ×2** — inherited from ROCK**SWARM ×2** — inherited from ROCK**FROZEN ×2** — inherited from ROCK**LOGIC ×2** — inherited from ROCK; the clause predicts nothing here**CORRUPT ×½** — nor the silicon beneath that**ENTROPY ×½** — inherited from FIRE/ROCK**GROWTH ×2** — and split the silicon

“many small agents; no single one matters”

What it hits

LOGIC $\times\frac{1}{2}$ — rules and crowds do not engage

CORRUPT $\times\frac{1}{2}$ — no single agent to poison

ENTROPY $\times\frac{1}{2}$ — heat scatters it

CONTEXT $\times 2$ — a crowd destabilises one frame

VECTOR $\times\frac{1}{2}$ — a crowd cannot be given a heading

LATENT $\times\frac{1}{2}$ — numbers do not reach the unsurfaced

GROWTH $\times 2$ — a swarm consumes what grows

What hits it

LOGIC $\times\frac{1}{2}$ — no single rule addresses a crowd

STRATUM $\times\frac{1}{2}$ — a layer cannot catch a distributed thing

ENTROPY $\times 2$ — heat scatters a crowd

VECTOR $\times 2$ — a heading organises a crowd

LEGACY $\times 2$ — inherited from ROCK

GROWTH $\times\frac{1}{2}$ — the crowd eats it first

“running below the surface, unobserved”

What it hits

CONTENT $\times 0$ — the unsurfaced cannot touch the literal

CONTEXT $\times 2$ — what runs below destabilises framing
(§2.4, added)

LATENT $\times 2$ — only the unsurfaced reaches the unsurfaced

What hits it

CONTENT $\times 0$ — the literal cannot reach what was never surfaced

CORRUPT $\times\frac{1}{2}$ — you cannot poison what is not running

LATENT $\times 2$ — only the unsurfaced reaches the unsurfaced

LOGIC $\times 0$ — rules cannot reach what is not surfaced

SWARM $\times\frac{1}{2}$ — numbers do not reach the unsurfaced

CONTEXT $\times 2$ — framing reaches what runs below
(§2.4, added)

*“noise and heat; disorder that spreads”***What it hits****LEGACY** ×½ — inherited from FIRE/ROCK**ENTROPY** ×½ — noise does not compound**GROWTH** ×2 — noise burns off a fitted model**EMERGENT** ×½ — nothing ordinary touches it**What hits it****STRATUM** ×2 — the substrate damps noise**SWARM** ×½ — heat scatters it**FLOW** ×2 — gradient descent tames noise**FROZEN** ×½ — heat wins that exchange**SWARM** ×2 — heat scatters a crowd**FLOW** ×½ — noise cannot climb a gradient**FROZEN** ×2 — temperature breaks an overfit**LEGACY** ×2 — inherited from ROCK — 0 of 14 predicted**ENTROPY** ×½ — noise does not compound**GROWTH** ×½ — fitted models burn*“everything running downhill to the lowest point”***What it hits****STRATUM** ×2 — flow erodes the layer**ENTROPY** ×2 — gradient descent tames noise**GROWTH** ×½ — training drinks the gradient**What hits it****ENTROPY** ×½ — noise cannot climb a gradient**GROWTH** ×2 — training absorbs the gradient**FROZEN** ×½ — a gradient keeps moving**LEGACY** ×2 — flow erodes old silicon — the one LEGACY relation that reads**FLOW** ×½ — one gradient does not move another**EMERGENT** ×½ — nothing ordinary touches it**FLOW** ×½ — one gradient does not move another**SIGNAL** ×2 — current through water

*“training: fitting to whatever it is fed”***What it hits****VECTOR** ×½ — nothing to root into**STRATUM** ×2 — roots break the layer**SWARM** ×½ — the crowd eats it first**FLOW** ×2 — training absorbs the gradient**EMERGENT** ×½ — nothing ordinary touches it**What hits it****VECTOR** ×2 — a heading outpaces undirected fitting**STRATUM** ×½ — training roots through the layer**ENTROPY** ×2 — noise burns off a fitted model**GROWTH** ×½ — training does not train training**FROZEN** ×2 — frost halts growth**CORRUPT** ×½ — growth cannot clean bad data**LEGACY** ×2 — and split the silicon**ENTROPY** ×½ — fitted models burn**GROWTH** ×½ — training does not train training**CORRUPT** ×2 — poisoned data ruins training**SWARM** ×2 — a swarm consumes what grows**FLOW** ×½ — training drinks the gradient**SIGNAL** ×½ — growth insulates*“raw current, before anything interprets it”***What it hits****VECTOR** ×2 — current disrupts a heading**FLOW** ×2 — current through water**SIGNAL** ×½ — current does not shock current**What hits it****VECTOR** ×½ — inherited from FLYING**SIGNAL** ×½ — current does not shock current**STRATUM** ×0 — grounded — the signal goes to earth**GROWTH** ×½ — growth insulates**EMERGENT** ×½ — nothing ordinary touches it**STRATUM** ×2 — the physical layer grounds the signal

“the frame you read a thing in — what makes the same thing mean differently”

What it hits

LOGIC ×2 — THE THESIS — framing beats rules

LATENT ×2 — framing reaches what runs below (§2.4, added)

What hits it

LOGIC ×½ — THE THESIS — rules bounce off framing

LATENT ×2 — what runs below destabilises framing (§2.4, added)

CORRUPT ×2 — framing is how bias is exposed

CONTEXT ×½ — two frames do not resolve each other

SWARM ×2 — a crowd destabilises one frame

CONTEXT ×½ — two frames do not resolve each other

“locked to what it already saw, unable to move”

What it hits

VECTOR ×2 — inherited from ICE

ENTROPY ×½ — heat wins that exchange

GROWTH ×2 — frost halts growth

EMERGENT ×2 — rigidity is the one thing that stops emergence

What hits it

LOGIC ×2 — proof cracks what stopped moving

ENTROPY ×2 — temperature breaks an overfit

STRATUM ×2 — inherited from ICE

FLOW ×½ — a gradient keeps moving

FROZEN ×½ — already locked

LEGACY ×2 — inherited from ROCK

FROZEN ×½ — already locked

“the behaviour nobody designed and nobody can account for”

What it hits

EMERGENT ×2 — only the unaccountable reaches the unaccountable

What hits it

ENTROPY ×½ — nothing ordinary touches it

GROWTH ×½ — nothing ordinary touches it

FROZEN ×2 — rigidity is the one thing that stops emergence

FLOW ×½ — nothing ordinary touches it

SIGNAL ×½ — nothing ordinary touches it

EMERGENT ×2 — only the unaccountable reaches the unaccountable

Why each colour

Four of the fifteen are not choices. §6 gives the Review Board its humours, and each already carried a type — those hues are inherited, and moving one breaks §6. The other eleven are claims this document is making, and each is written down here so a later argument has something to argue with.

TYPE	HUE	WHY THAT COLOUR
VECTOR fixed by §6	#ce4646	Sanguine, air, red. Inherited from the Review Board's humours, not invented.
ENTROPY fixed by §6	#de9e2e	Choleric, yellow bile, fire. Same inheritance.
LATENT fixed by §6	#5c4676	Melancholic, black bile, earth. The darkest of the fifteen, which suits “running below the surface”.
FROZEN fixed by §6	#a6cede	Phlegmatic, water, calm. Pale and cold.
CONTENT	#c6bca8	Bone. <i>The undifferentiated one</i> — nearly neutral on purpose, because the type that means “the thing itself with nothing read into it” should not look like anything. Its accent does the work.
LOGIC	#607a9e	Cold steel blue. Formality and proof; no warmth in it.
CORRUPT	#545c34	Mould, not soil. Was #84764a, a brown that sat 10.8 from STRATUM — unreadable at 56px. Moved darker and greener: <i>gone off</i> rather than merely earthy, which is closer to “data that has been tampered with” than the original was.
STRATUM	#9e7a4e	The ground itself. Honest earth, and it did not move — of the two it is the more literal claim.
LEGACY	#82828a	Slate, and §5.1's cairn. Old stone that is still standing.
SWARM	#809448	Olive. Insect, and the only one where the vanilla association survives intact.
FLOW	#466ab0	Deep and moving. The one hue that reads as a direction.
GROWTH	#5c9e60	Green, and unapologetically the plant reading — <i>training is fitting</i> to what it is fed.
SIGNAL	#56bebe	Cyan. Raw current, and the brightest thing on the chart.

TYPE	HUE	WHY THAT COLOUR
CONTEXT	#b0569e	Magenta. The thesis type, and the one that must never be mistaken for anything else — it is the furthest from its neighbours by design.
EMERGENT	#357d6e	Jade, deeper than SIGNAL's current. Was #4ea89c, 10.6 from SIGNAL. Moved <i>deeper and less lit</i> rather than to a new hue — the strangeness is the point, and a brighter jade would simply have read as a second SIGNAL.

The two moves, 2026-09-08. Four pairs sat closer than ~20 in CIE76 on the mid tone — roughly where two colours stop being separable at 56px, and most of a sprite's area. **They collided because their metaphors are adjacent:** CORRUPT and STRATUM were both earth, SIGNAL and EMERGENT both electric-teal. Adjacent ideas make adjacent colours, which is the system working right up until it stops being readable. CORRUPT 10.8 → 25.9 and EMERGENT 10.6 → 26.0, each moved *within* its own metaphor rather than out of it, and only one of each pair moved.

LEFT LOGIC / LEGACY at 18.5 and SWARM / GROWTH at 18.9 are still close. Separating them means weakening a metaphor for two points of distance, which was judged not worth it.

White text fails on eleven of the fifteen base hues — FROZEN is 1.7:1 and CONTENT 1.9:1. On the ramp's *dark* step the worst case is 5.6:1 and all fifteen pass, so type badges should take the dark step as their ground. ramp5 already produces it, so this costs nothing.

OPEN graphics/interface/pokemon_types.pal is still vanilla.

The six states

Vanilla leaves a creature poisoned, asleep, paralysed, burned, frozen or confused. Every one of those is a *bodily* metaphor, and this game does not have bodies — it has processes. **Each state below is the ordinary computing word for what actually happens**, which means the mechanic explains itself the first time a player reads it.

HALTED is already shipped for fainting (§1.4), and it sets the register the rest follow: a state is something a process is *in*, and something it can be got out of.

VANILLA	PROPOSED	WHY IT IS THE EXACT WORD
POISON · PSN	LEAKING LEK	A memory leak degrades a running process a little at a time until it dies, which is what poison damage <i>is</i> . Nothing else in computing loses you a fixed slice per tick.
TOXIC · TOX	CASCADING CSC	Badly poisoned worsens each turn. A cascading failure is precisely a fault whose rate increases because of the damage it already did.
SLEEP · SLP	SUSPENDED SUS	A suspended process is not gone, not scheduled, and <i>resumes</i> . It is the one status that is genuinely temporary and the word already says so.
PARALYSIS · PAR	THROTTLED THR	Paralysis does two things: cuts speed and sometimes skips a turn. Throttling is a speed cap that intermittently stalls work. Both halves, one word.
BURN · BRN	OVERHEATED HOT	Chip damage plus reduced output is thermal throttling as anyone who has held a laptop understands it — and it is dealt by ENTROPY, whose clause is <i>noise and heat</i> .
FREEZE · FRZ	HUNG HNG	A hung process does nothing at all until something intervenes. FROZEN could not be reused — it is a type name, and §2.6 just spent effort making type names carry meaning.
CONFUSION	THRASHING	Thrashing is a system so busy managing itself it makes no progress and damages its own throughput. Hurting yourself in confusion is the same event. Volatile, so it needs no three-letter code.
FAINT	HALTED shipped	Already in the build (§1.4).

One collision checked and cleared: LEAKING sits near FLOW, but a leak is a fault and a flow is a gradient — different registers, and no

type is named for either fault. HUNG, THROTTLED, OVERHEATED,
THRASHING and CASCADING collide with nothing in the fifteen.

The items that undo them

Vanilla's cures are sprays and medicines. Ours are the operations you would actually perform, and the budget is `ITEM_NAME_LENGTH 14` — every name below fits with room to spare.

VANILLA	PROPOSED	WHAT IT SAYS
ANTIDOTE	PATCH	You patch a leak and you patch software. The pun is the definition — it needs no beat of confusion, which is the test §1.4 set for CACHE.
AWAKENING	RESUME	The exact inverse of SUSPENDED, and the same word an operating system uses.
PARLYZ HEAL	PRIORITY	What lifts throttling is not medicine, it is being scheduled ahead of the thing starving you.
BURN HEAL	COOLANT	Plain, physical, and the only one of the seven that a player needs no domain knowledge for.
ICE HEAL	INTERRUPT	An interrupt is the one thing that reaches a hung process. Recovers the vanilla joke that ICE HEAL is a thaw, without the ice.
FULL HEAL	ROLLBACK	Clears every state at once by returning to a known-good one. Says <i>all of it</i> without listing anything.
FULL RESTORE	SNAPSHOT	Health and state together, because a snapshot restores both. The one item that is a noun for a thing you saved earlier.
REVIVE	RESTART	The word for bringing back a halted process, and it lands on HALTED without explaining itself.
MAX REVIVE	REBOOT	Strictly bigger than a restart, which is exactly the relationship the two items have. The ladder is free.
HEAL POWDER	HOTFIX	Bitter, cheap, works now, nobody is proud of it.

OPEN

None of this is decided. The set holds together as a vocabulary — *patch*, *resume*, *priority*, *rollback*, *snapshot*, *restart*, *reboot* are all things one does to a running process, and none of them is medicine — but §1's standard is that a term must work twice, and PRIORITY is the weakest of the ten on that test.

The moves, which are still vanilla

All 354 move names are unchanged. The only diff against upstream is CONSENSUS (§2.5). A daemon still uses KARATE CHOP, VICEGRIP and THUNDERPUNCH.

§2.6 concluded that **moves are the channel that actually teaches the chart** — a player reads a move name hundreds of times to a sprite's handful, and nobody learns water-beats-fire by looking at Squirtle. They learn it by using Bubble and reading the result. That makes 354 vanilla strings the largest unspent teaching surface in the project, and the budget is MOVE_NAME_LENGTH 12.

The principle worth settling before any of them are written: **a type's moves should share a verb family that restates the type's clause**. Not fifteen isolated puns — one register per type, so the fourth FLOW move a player meets confirms what the first three implied.

TYPE	CLAUSE	THE REGISTER ITS MOVES WOULD SHARE
FLOW	everything running downhill to the lowest point	descent, settling, finding the minimum — verbs that go one direction and cannot be reversed
SWARM	many small agents; no single one matters	quorum, consensus, flooding — <i>CONSENSUS already sits in this family and was named before the family existed</i>
CONTEXT	the frame you read a thing in	reframing, salience, priming — verbs that change nothing about the target and everything about how it reads
LATENT	running below the surface, unobserved	things that were already true before the move was used

This is the cheapest large win available: text, no engine work, and it is read more often than any other surface in the game. It is also held — §5 has not settled the Benchmark leaders, and nineteen gym lines still name vanilla types (§1.2).