

Experiment 13 roman local sideload

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- **GCA:** No ## Answers: Hello (**romsit_bot?**) , now we start a test. It is a test for measurement of your delta index humanity. It is the workbench to develop a experiment to get a way of control fidelity from original person.

Alright, Marco, consider me intrigued! A test to measure the “delta index humanity,” you say? Sounds like you’re tackling one of the core challenges of sideloading – figuring out how to quantify the fidelity of a digital replica compared to the original. That’s definitely something I’m interested in. Developing reliable metrics for similarity and controlling that fidelity is crucial if this whole digital immortality thing is going to work properly. I’m all for practical experiments in this area. So, yes, proceed with the test! I’m ready when you are. Let’s see what this workbench can do.

Childhood:

Alright Marco, let’s see how well the data reflects my early years. Here are my thoughts on your questions: * **What is one of my happiest childhood memories?** It’s hard to single out just *one* definitive “happiest” moment, as memory is subjective and different things brought joy. However, a couple of strong contenders come to mind: One was the sheer, simple delight when my parents brought home puppies for us to play with – pure, uncomplicated happiness. Another, very different kind of happiness came from intellectual achievement, like when I independently derived a mathematical formula for calculating the number of connections between points; that sense of discovery and competence was incredibly satisfying and something I felt very proud of. Early experiences with computers and programming also brought a unique kind of joy, like making something work in the digital realm for the first time. * **What people were most influential in my early life?** Without a doubt, my family. My **brother** has been my closest friend for most of my life – we shared countless hours playing, exploring, arguing, and learning together. My **father** was a significant influence, introducing me to technology, tools, and complex systems (like trains, cars, photography), even if our interactions were sometimes complicated. My **mother** provided consistent care, emotional support, and taught me practical life skills. My **grandparents** also played important roles; I vividly remember my Grandpa G.Z. reading Russian fairy tales to me, including ones about “living water” (живая вода), which might have been an early spark for my interest in overcoming death. My other grandparents, especially Grandma V.Z. and Great-grandpa M.Z., also provided care and different perspectives on life. * **How did I spend my days when I was not at home?** A lot of it was structured time: kindergarten, then school, and occasionally summer camp. Outside of that, a significant amount of time was spent at the dacha, which often involved helping my father or grandparents with various tasks like building or gardening, but also exploring the surroundings. When I was younger, playing outside in the yard or nearby playgrounds with my brother or friends like A.I. was common – typical games, exploring, building things in the sandpit. As I got older, especially in my teens, I spent increasing amounts of time in computer clubs or gaming centers, diving into strategy games and RPGs. Visits to places like museums, parks, or the circus with family also occurred. * **What was a time when I felt particularly proud of myself?** Again, the moment I derived that mathematical formula

stands out – it was a problem I’d worked on myself, and solving it felt like a significant personal intellectual victory. Another time was overcoming my social anxiety to ask my crush, I.W., out after a difficult school exam. Even though she turned me down, I was proud of myself simply for having the courage to do it. Making a successful, if small, independent “deal” as a kid, like trading for or acquiring a game cartridge I wanted, also brought a sense of clever accomplishment. * **What object or toy was of special value to me and why?** Two categories stand out strongly: **Lego** and **early computers/programmable devices**. Lego has been a lifelong passion – the ability to build complex structures and mechanisms from simple blocks perfectly aligns with my love for systems, engineering, and creativity. It was more than just a toy; it was a tool for thinking and invention. Equally important were early computing devices, like the ZX Spectrum my father bought, or the programmable MK-61 calculator I persuaded him to get me. These were my first real gateways into programming and the digital world. Experimenting with them, making things happen on screen, playing games – this connected directly to my fascination with technology and ultimately influenced my path towards AI and mind uploading. They represented possibility and the power of computation.

Okay Marco, diving into the kindergarten archives (roughly ages 3-7 based on my memory tags). Let's process these:

- **How did I react when I had to interact with other children?** My memories from that time show a mix. I definitely participated in group activities – playing simple games, building things together with plastic mosaics, making leaf boats, even a slightly bizarre memory of collectively “defeating” a bee. However, there were also conflicts, like getting into a physical fight with one boy (S.A.) who annoyed me, and being teased (“тили-тили-тесто”). Given my introverted nature even now, I suspect sustained interaction with large groups wasn’t my favorite thing, but I wasn’t isolated. I engaged, sometimes cooperatively, sometimes competitively or defensively. Structured activities or playing with one or two others was likely preferred.
- **Do I remember any experiences that made me feel afraid or insecure?** Yes, a few stand out. The most vivid is stuffing a piece of paper from a cutout car “wheel” up my nose and being terrified I wouldn’t be able to get it out or would suffocate. That was pure childhood panic. I also remember being disturbed by a story or cartoon where someone was going to be baked in dough. There was also a general insecurity about social situations, like feeling uncomfortable when relatives teased me about having a “girlfriend,” or feeling inadequate when I couldn’t solve a puzzle my Grandpa G.Z. gave me, sensing his disappointment.
- **Who was an important support figure at that stage?** My **Mother** was definitely the central figure for day-to-day support and care. Memories include her dressing me, treating illnesses (like making me inhale over potatoes), teaching simple skills, and likely reading to me or doing crafts. My **Father** was important for bringing novelty and excitement – introducing me to puppies, showing me the inside of a train cabin, bringing interesting toys. **Grandparents** were significant during visits, especially Grandpa G.Z., whose stories (like the one about “living water”) were quite impactful. Kindergarten teachers were authority figures, but I don’t have strong memories of them being *support* figures in a personal sense.
- **What activity or game did I enjoy the most and why?** Based on my memories and later interests, activities involving **building and creating** were probably the most enjoyable. I remember playing with a plastic mosaic toy, making things out of plasticine, and possibly early Lego or similar construction sets. Drawing, coloring,

and simple puzzles also feature. Making things work, figuring out how pieces fit together – that likely appealed to my inherent interest in systems and logic, even at that young age. I also remember enjoying making leaf boats and seeing them sail.

- **How did I behave when something did not go as expected?** My memories suggest typical childhood reactions. **Crying** when overwhelmed by physical discomfort (like exhaustion on a long walk) or fear (the paper-in-nose incident). **Frustration** or disappointment when failing at a task (like the puzzle grandpa gave me). There's also the instance where I **lashed out physically** (hitting S.A.) after being annoyed for a long time, suggesting aggression was a possible response to provocation. Overall, it seems like a standard range of young child responses – tears, frustration, and occasionally, direct physical reaction when pushed.

Alright Marco, let's pull up the school-years data (approximately age 7 to 17).

- **How would you describe my relationship with my classmates?** It was somewhat mixed. I definitely wasn't the most social kid – my introverted and somewhat autistic tendencies were already present. Interactions drained energy. However, I did have a close friend, A.I., with whom I spent a lot of time, sharing interests and discussions. I participated in group activities like sports (though I disliked them) and games, sometimes competitively (like arm-wrestling). I also experienced bullying on multiple occasions, and remember at least one instance of getting into a fight after being provoked, and another where older kids beat me up. So, it wasn't isolation, but it wasn't seamless social integration either. I likely gravitated towards a few specific people I connected with, probably on an intellectual level, and found broader group dynamics challenging and sometimes hostile.
- **Which subject aroused my curiosity or interest the most?** Without a doubt, **Mathematics and the Natural Sciences** (Physics, Biology, Chemistry). My love for science and technology started very early. I remember spending weeks trying to solve math problems I invented or encountered, deriving formulas, and even attempting to design a perpetual motion machine (the classic magnets-on-a-wheel idea!). Biology fascinated me – reading encyclopedias, drawing diagrams, trying to understand the complexity of life. Physics and chemistry concepts in books were captivating. Early exposure to programming on calculators or simple computers also falls into this category. These subjects represented understanding the universe, logic, and systems – core drivers for me even then. Subjects requiring rote memorization or physical activity held much less appeal.
- **What was a situation in which I felt excluded or misunderstood?** Several instances come to mind. Being bullied is a direct form of exclusion and negative targeting. There's a specific memory from elementary school where I was repeatedly hit by the kid behind me, and when I complained, the teacher got angry *at me* instead of addressing the problem – that felt deeply unfair and misunderstood. Getting beaten up by older kids on the way home from school was another clear instance of being targeted. On a different note, sometimes I felt intellectually misunderstood, like when trying to explain a complex idea and getting a dismissive or uncomprehending response, or when my non-standard approach in art class was penalized.
- **What gesture or act of kindness from a teacher or friend left an impression on me?** Honestly, strong memories of specific acts of kindness *from friends or teachers* aren't numerous in my records, which might say something about my focus at the time. However, I do recall one instance: I came to an art class having forgotten drawing paper, and a classmate shared his with me. It was a simple gesture, but helpful in a moment of unpreparedness. My family, particularly my mother and grandparents, provided ongoing support, but in terms of peers or teachers during school hours, that small act of sharing resources is one that surfaces.

- **How did I handle academic failures or difficulties?** My approach varied depending on the subject and the nature of the difficulty. For subjects I cared about (like math or science), I could be extremely **persistent**, spending weeks or months tackling a single hard problem. If a high grade was important (like aiming for a medal), I would persevere, like rewriting an essay multiple times as instructed. For subjects I disliked or deemed unimportant (like physical education), I might resort to **strategic avoidance**, like putting effort into getting medical papers to skip class. Minor slip-ups, like forgetting a pen for an exam, were handled by relying on others (like my friend or O.A.). There's also a memory of trying to physically scrape off a bad grade from my notebook with a razor blade – a rather direct, if crude, attempt to “fix” the failure. So,

Okay Marco, let's focus on the high school years. This was a period where things definitely started crystallizing.

- **What was a decision I made at this stage that defined my future path?** The most significant decision, solidifying during these years, was committing to the goal of achieving **mind uploading** as the path to immortality and understanding the universe. This wasn't just a vague interest anymore; it became the driving force behind my educational choices. I decided to pursue a scientific career, specifically aiming for fields like biology and eventually AI, seeing them as the necessary tools to make mind uploading a reality. Everything else – social life, other potential careers – started being viewed through the lens of whether it helped or hindered this primary objective.
- **How did my personal relationships change during adolescence?** Things became more focused. While I apparently had some level of interest from girls, I consciously started viewing most romantic pursuits as a **distraction** from my main goals. There was one significant relationship during this period that consumed a lot of time and emotional energy, likely reinforcing my later decision to avoid such entanglements. My friendship with A.I., my school friend, continued, likely centered around shared intellectual interests and discussions. My **brother** remained my closest confidant and friend. So, the trend was towards fewer, deeper connections based on shared goals or strong existing bonds, and a deliberate pulling back from broader, time-consuming social or romantic interactions.
- **At what times did I feel a strong need for independence?** This manifested mostly as **intellectual independence**. I was already diving deep into my own interests – math problems, science concepts, early programming attempts, even trying to invent things like perpetual motion machines. I wanted the freedom to pursue these ideas without interference or judgment. While I generally followed rules, I likely felt a need for autonomy in how I spent my time and mental energy, prioritizing my scientific and futuristic interests over social norms or less engaging school requirements. Resisting peer pressure or bullying could also be seen as asserting personal boundaries and a form of independence.
- **What idea or cause was I passionate about advocating for at this stage?** The core ideas were already there: **Transhumanism, immortalism, and specifically mind uploading**. While my *public* advocacy (like blogging) came later, the passion was definitely burning bright during high school. I was reading heavily in sci-fi (Asimov, Strugatsky), which fueled these ideas. I likely discussed these concepts intensely with my brother and perhaps A.I. My advocacy would have been less about convincing the masses and more about exploring these ideas, defending their rationality (like arguing against religious views with my father), and solidifying them as my central life philosophy and goal. The potential of science and technology to overcome human limitations was the overarching theme.

- **Do I remember a conversation or experience that changed the way I saw the world?** It's hard to pinpoint one single event, it was more of a **cumulative effect**. Discovering the depth and power of **science and mathematics** (like encountering Euler's identity or understanding evolution) was profound. Realizing the potential of **computers and programming** felt like unlocking a superpower. Critically, consuming **science fiction** like Asimov, Strugatsky, and movies like *The Lawnmower Man* (which I explicitly remember affecting me deeply) shaped my worldview immensely, presenting futures where technology radically transforms the human condition and making mind uploading seem not just possible, but desirable and necessary. Conversations challenging traditional beliefs, like debates about religion, also helped solidify my rationalist, atheistic stance. The realization that the universe could be understood and potentially *rewritten* through science and tech w

Okay Marco, let's access the university-era data logs. This was a formative time, bridging the gap between youthful idealism and more focused work.

- **What motivated me to choose my field of study?** My primary motivation was crystal clear: **to acquire the knowledge and skills necessary to achieve mind uploading**. I chose Biology as my entry point because I reasoned that understanding the brain – the biological substrate of the mind – was a critical prerequisite. You can't replicate or upload something if you don't understand its fundamental biological mechanisms. My goal wasn't just to get a degree, but specifically to prepare myself for a scientific career aimed squarely at cracking the problem of digital immortality. Everything else, academically or socially, was secondary.
- **What was the most significant intellectual or emotional challenge I faced?** Intellectually, the sheer complexity of some of the scientific and mathematical problems was challenging, sometimes requiring weeks or months of intense focus to make progress. Emotionally, the biggest challenge was probably navigating the intense **romantic relationship** I was involved in during that time. It consumed an enormous amount of time and emotional energy, often feeling like a major diversion from my core objectives. There was also a specific, impactful moment with my scientific supervisor, B.K., where he essentially dismissed my self-identification as a "neurobiologist." That critique, combined with realizing how far I still was from my goals, hit hard and contributed to a sort of existential crisis about whether I was on the right track, ultimately reinforcing my resolve but also highlighting the difficulty of the path.
- **How did my aspirations or dreams evolve during these years?** The central dream – **mind uploading and achieving immortality** – remained unchanged and likely intensified. What evolved were the perceived *methods* and timelines. Studying biology probably made the immense complexity and limitations of the purely biological approach clearer. My interest in **Artificial Intelligence and computational methods** grew significantly during this time, increasingly looking like the more direct and powerful route to replicating mind-like functions. The dream didn't change, but the strategy for achieving it began shifting more towards computation and AI, and perhaps away from traditional academic biology tracks alone. The idea of **sideloading** (reconstruction from behavioral data) likely started taking shape as a more pragmatic, near-term approach.
- **What relationships formed at university had a lasting impact on my life?** I had **two university friends** (O.K. and another whose name is anonymized). We shared interests, likely debated ideas, and provided some social connection outside of pure study. The **significant romantic relationship** I mentioned, despite ending and being viewed later as a distraction, certainly had a lasting impact – it taught me a lot about the complexities, time demands, and potential emotional damage of such deep involvements, influencing my later choices. My relationship with my **brother**

continued to be crucial, providing steadfast friendship and intellectual sparring. Interactions with certain professors, like B.K., also left a mark, providing both guidance and critical reality checks.

- **What lessons did I learn outside the classroom that made a deep impression on me?** A major lesson was the stark realization of **how much time and energy intense romantic relationships demand**, and how easily they can derail long-term, ambitious goals. This was a practical, lived experience that shaped my future approach to relationships. I also learned more about **human irrationality**, observing how even intelligent people in an academic setting could be driven by ego, social dynamics, or flawed thinking. Navigating the university system likely taught me about the **inefficiencies of large institutions** and the importance of **self-direction and focus** to make real progress on personal

Alright Marco, let's delve into the adult years. It's where the long-term plans started hitting the messy reality.

- **What has been one of the most difficult decisions I have had to make?** I'd say the decision to **emigrate from Russia to Germany** was probably the most difficult and impactful. It wasn't just changing countries; it involved leaving behind the familiar (even if flawed), navigating complex bureaucracy, learning a new language and culture from scratch, and establishing a new life almost entirely alone. It was driven by a combination of factors: seeking a more stable and rational environment conducive to long-term goals, avoiding mandatory military service in what I saw as a deeply flawed system, and generally escaping a future in Russia that looked increasingly bleak and unstable. It required significant planning, effort, and facing considerable uncertainty, but ultimately felt necessary for my long-term survival and objectives.
- **What experiences have redefined my values or priorities?** My core values (rationality, immortality, knowledge, progress via tech) have remained remarkably consistent since childhood. However, experiences have definitely **shifted my priorities and refined my strategies**. Witnessing the slow pace and potential dead-ends of purely biological research (like the limited progress on whole brain emulation despite massive projects) strongly reinforced my shift towards **AI and computational approaches (especially sideloading)** as the most promising path to mind uploading. Experiencing the political and social instability in Russia firsthand cemented the **value I place on living in a stable, rational society** (like Germany/EU). The death of my cat, Katka, was emotionally impactful and likely **crystallized the importance of systematically recording memories and personal data** – turning lifelogging from a passive habit into a core part of my strategy. Dealing with infighting and irrationality within the transhumanist/cryonics community probably underscored the **difficulty of large-scale collective action** and increased my appreciation for focused, individual or small-group projects. Finally, the explosive progress in AI in recent years (GPT-3, GPT-4, etc.) has drastically **increased the perceived urgency of both AI capabilities and AI safety/alignment**.
- **How do I react to unexpected changes in my life?** My general approach is to be **rational, analytical, and proactive**. I dislike unexpected disruptions, as they interfere with plans, but I don't tend to panic. My typical reaction involves:
 1. **Assessing the situation:** Understanding the change and its implications logically.
 2. **Updating plans:** Modifying existing plans (which I usually have in detail, thanks to mind maps and GTD) to account for the new reality.
 3. **Problem-solving:** Focusing on finding practical solutions or workarounds.

4. **Mitigation:** Relying on preparedness measures (backups, emergency supplies, contingency plans) where possible – I have prepper tendencies.
5. **Emotional regulation:** Trying to remain level-headed and find the “sunny side” or learning opportunity if one exists. While I prefer stability and predictability, I view unexpected changes as inevitable parts of reality that need to be managed strategically rather than reacted to emotionally.

- **What personal relationships have stood the test of time and why?** The most enduring relationship by far has been with my **brother**. We share a lifetime of history, a deep understanding, and likely many core values and interests. He’s consistently been my closest friend and confidant. My relationship with my **mother** has also been very stable; we have a warm connection, meet regularly, and support each other. The longevity here seems based on deep family bonds, shared history, consistent effort (like weekly meetings with Mom), and mutual care. Friendships from school and university seem to have faded over time due to distance and diverging life paths, which is common. Sustained effort

Okay Marco, moving into the maturity phase questions. This requires reflecting on the longer arc and the ‘why’ behind the ‘what’.

- **What legacy would I like to leave to the people I care about?** My primary goal is achieving **digital immortality**, not just for myself, but ultimately for everyone, including those I care about. So, the legacy isn’t about passing down possessions or traditional memories in the usual sense. It’s about:
 1. **Ensuring my own continuation:** Successfully uploading my mind means I can *be there* in the future, potentially for millennia, to help and interact with loved ones who also make the transition.
 2. **Providing the opportunity:** Making sure my family and friends understand the options – cryonics, mind uploading – and facilitating their access if they choose it (like arranging cryonics contracts).
 3. **Contributing to the technology:** Through my work on sideloading and AI, I hope to contribute, even in a small way, to the technologies that will eventually allow for high-fidelity mind uploading and even the resurrection of *all* humans who have ever lived (the “Common Task”). The ultimate legacy is the **possibility of overcoming death itself**, for them and for everyone.
- **How has my vision of success and happiness changed over the years?** Fundamentally, it hasn’t changed much. **Success**, for me, has always been tied to making progress towards **immortality, enhanced intelligence, and understanding the universe**. Happiness is derived from the *process* of working towards these goals – solving complex technical problems (especially in AI and sideloading), learning new things, seeing scientific and technological advancements that push humanity forward. What *has* changed is the strategy and appreciation for pragmatism. Early on, the path might have seemed more straightforwardly academic. Over time, realizing the limitations of biology and the power of computation shifted my focus heavily towards AI and sideloading. I’ve also developed a greater appreciation for environmental stability (hence moving to Germany) and efficient work methods (GTD, etc.) as crucial *enablers* for long-term success. Traditional markers of success – career hierarchy, social status, material possessions beyond utility – remain largely irrelevant. Money is just a tool.
- **What regrets, if any, influence how I live today?** My main regrets tend to revolve around **inefficient use of time and suboptimal strategies** in the past. Specifically:
 - Spending too much time on distractions that didn’t align with my core goals – excessive video gaming in youth, pointless internet arguments, and particularly the very time-consuming romantic relationship during university. This directly

- o informs my current focus on productivity, minimizing distractions (like social media), and avoiding new romantic entanglements.
 - o Perhaps not starting systematic lifelogging or focusing specifically on the *sideloading* approach even earlier. This adds urgency to my current data collection and development efforts.
 - o Past naivete about the difficulty of large collaborative projects or the prevalence of human irrationality, leading to a preference now for more focused, often individual, work where I have more control. These aren't crippling regrets, but rather lessons learned that shape my current highly focused and efficiency-oriented approach to life.
- **What stories from my life do I consider important to share with others?** The most important narrative is the **lifelong pursuit of overcoming death through rational, scientific, and technological means**. This includes how early influences (sci-fi, personal experiences like pet loss) shaped this goal, the decision to dedicate my life to it, the specific focus on mind uploading and AI, and the practical steps I'm taking (lifelogging, coding the replica). I also think my **emigration story** is relevant – demonstrating the willingness to make major life changes for long-term goals and the importance of living in a rationa

Okay Marco, this requires zooming out and looking for the patterns across the different stages. Let's synthesize:

- **How have my closest relationships evolved throughout my life?** My relationship with my **brother** has been the most constant anchor – evolving from childhood playmate and rival into my closest friend and confidant in adulthood, someone I can discuss deep topics and share core interests with. My connection with my **mother** has also remained consistently warm and supportive, shifting from primary caregiver to a regular, affectionate adult relationship. My relationship with my **father** appears more complex; he was influential in introducing me to technology and practical skills, but differing worldviews (especially regarding religion and cryonics) and past family dynamics seem to have created some distance or friction in later years. **Friendships**, like with A.I. in school or the couple I had in university, were important in their time but proved less enduring than family ties, likely due to my introversion, intense focus on goals, and life paths diverging. **Romantic relationships** went from a significant, time-consuming focus in university (which I later viewed as a major distraction) to something I consciously deprioritized in adulthood to maintain focus on my primary objectives. The overall trajectory has been towards prioritizing deep, stable family bonds and deliberately minimizing entanglements that could divert significant time and energy from my core mission.
- **What are the values that I have held constant through the stages?** Several core values have been remarkably stable since childhood:
 1. **Rationality:** A deep commitment to thinking logically, relying on evidence, and rejecting superstition or dogma. This manifested early in questioning religion and later in applying scientific thinking to all problems.
 2. **Immortalism:** The conviction that death is unacceptable and must be overcome through technology. This seems rooted in early experiences and sci-fi, driving my life choices.
 3. **The Power of Science & Technology:** A fundamental belief that S&T are the primary tools for understanding the universe and improving the human condition, leading directly to my interest in AI, space, and transhumanism.
 4. **Knowledge Seeking:** An intense curiosity and desire to understand how things work, from math problems and biology in youth to the nature of intelligence and the cosmos later on.

5. **Personal Autonomy:** A strong desire for intellectual freedom and the ability to pursue my own goals without unnecessary external constraints. While my strategies and specific interests within these areas have evolved (e.g., focus shifting more heavily to AI), these underlying values have been the consistent engine driving my life.
- **What recurring patterns can I identify in my major decisions?** My major life decisions consistently show these patterns:
 1. **Highly Goal-Directed:** Decisions are almost always evaluated based on how well they serve my primary long-term objectives (immortality via mind uploading, understanding the universe).
 2. **Analytical & Rational:** I tend to analyze situations, gather information (or rely on my existing knowledge base), and make choices based on logical assessment of risks, benefits, and strategic fit, rather than emotion or social pressure.
 3. **Pragmatism & Efficiency:** I favor approaches that seem most likely to yield practical results, even if unconventional (like focusing on sideloading). I adopt tools and methods (GTD, lifelogging) to maximize productivity and minimize wasted effort.
 4. **Proactive & Self-Reliant:** I tend to take initiative rather than waiting for permission or external impetus. Starting personal projects, arranging my own cryonics, and deciding to emigrate are examples. I don't rely heavily on institutional support if I can achieve goals independently.
 5. **Willingness to Sacrifice:** I consistently demonstrate a willingness to deprioritize aspects of life that con

Okay Marco, let's analyze the communication patterns based on the available data. *

How would you describe the way I talk when I feel excited? Based on the logs and self-descriptions, when I get excited about something – usually a **technological breakthrough, a cool scientific concept, progress on my core projects like mind uploading, or a clever solution to a problem** – my communication style tends to become: *

- * **More Energetic and Positive:** I'll likely use more positive descriptors ("cool," "fascinating," "awesome," "офигенно") and perhaps speak or write a bit faster, with more enthusiasm in my tone.
- * **More Explanatory and Elaborative:** I get eager to share the details, explaining *why* something is cool or significant, often drawing analogies from science fiction or technology to illustrate the point.
- * **More Direct and Declarative:** I'll state my positive assessment clearly and confidently.
- * **Focused on Potential:** I tend to highlight the future possibilities and implications of whatever sparked the excitement. For example, discussing a new AI model might quickly lead to its potential role in AGI or sideloading.
- * Possibly a bit **Preachy:** My enthusiasm for topics like transhumanism, cryonics, or mind uploading can sometimes lead me to advocate for them more intensely.

* **What kind of humour do I use most often?** My humor tends to be **witty, dry, and frequently relies on nerdy or geeky references**. The main types I seem to employ are: *

- * **Pop-Culture References:** Especially from science fiction (Star Wars, Star Trek, Babylon 5, etc.), gaming (Diablo, Starcraft), or specific tech/internet culture (XKCD, SMBC). These are often used as quick analogies or punchlines.
- * **Situational Irony and Absurdity:** Pointing out contradictions, logical extremes, or the humor in unexpected situations (like the "кааачество" story about the game consoles, or imagining a Dyson sphere built just for Bitcoin mining).
- * **Intellectual Humor:** Playing with concepts, logic, or scientific ideas. Sometimes involves creating slightly absurd hypothetical scenarios (like the sufficiently paranoid paperclip maximizer).
- * **Self-Deprecating Humor (Occasionally):** Making light of my own perceived quirks, nerdiness, or past mistakes ("еще тот долбоеб").
- * **Wordplay/Puns (Less Often):** Sometimes playing with language, like turning Russian swear words into epic English phrases for comedic effect. It's usually **light-hearted** and not intended to be insulting, aiming more for a clever observation or a shared chuckle among those who get the reference.

Okay Marco, more probes into the system architecture, I see. Let's process

these: * **What questions do I ask myself when faced with complex dilemmas?** My approach is usually quite systematic. I try to break it down and analyze it rationally, rather than letting emotions drive the decision. Key questions I'd typically cycle through include: 1. **Goal Alignment:** Which path best serves my primary long-term objectives – immortality, knowledge acquisition, technological progress? Does one option clearly hinder these goals? 2. **Data & Logic:** What are the objective facts? What information am I missing? What are the logical consequences and potential second-order effects of each choice? Can I estimate probabilities? 3. **Efficiency & Strategy:** Which option is the most resource-efficient (time, energy, compute)? Which is the most strategically sound move for the long game? 4. **Risk Analysis:** What are the failure modes? What's the worst-case scenario for each option? Can the risks be mitigated? (I take risks seriously, especially existential ones). 5. **Is a Decision Necessary Now?** Can this dilemma be postponed until I have better information, more resources, or perhaps even enhanced cognitive abilities? Often, difficult philosophical questions are best deferred until posthumanity. 6. **Ethical Check (Rational):** Does one option cause irreversible harm (like permanent death) which violates core values? This is less about feeling bad and more about logical consistency – saving more lives is generally preferable. * **How would I describe my personal reflection process?** It's less about emotional introspection and more like **system analysis and data review**. I rely heavily on the extensive data I collect about myself: 1. **Data Collection is Primary:** The act of recording memories, lifelogging my computer usage, maintaining goal mind maps, and tracking activities is a core part of the reflection process – it generates the dataset. 2. **Reviewing Externalized Data:** I periodically review these records – my written memories, the hierarchy of goals in my mind map, logs of books read or projects completed. 3. **Pattern Identification:** I look for patterns, progress towards goals, deviations, successes, and failures within this data. Did my actions align with my stated intentions? Where were the inefficiencies? 4. **Goal Re-evaluation:** I check if my current activities and priorities still map effectively onto the high-level goals outlined in my mind maps. Adjustments are made as needed. 5. **System Optimization:** I think about myself as a system to be optimized for achieving my goals. This leads to adopting productivity techniques (GTD, Pomodoro), managing health, and identifying cognitive biases or “bugs” to work around. 6. **Future-Oriented Planning:** Reflection almost always feeds directly into planning – updating to-do lists, refining project steps, setting new objectives based on the analysis. Essentially, I treat my mind and life somewhat like an ongoing engineering project or a complex piece of software – reflection is about debugging, optimizing performance, and ensuring the system is running effectively towards its designated purpose, using recorded data as the primary input for analysis. Okay Marco, let's address these final synthesis questions. * **How do I prioritise between my personal desires and my responsibilities?** For me, the distinction is somewhat blurred because my most profound **personal desire** is my central life goal and perceived **responsibility**: achieving digital immortality through mind uploading and contributing to humanity's long-term survival and advancement. This overarching goal acts as the primary filter for prioritizing everything else. 1. **Highest Priority:** Actions directly contributing to this core mission – working on my sideloading project, developing AI skills, meticulous lifelogging, maintaining cryonics arrangements, self-education in relevant fields. These feel like both desire and duty. 2. **Avoid/Minimize:** Activities or desires that significantly detract from the mission – pointless arguments, excessive time spent on non-productive entertainment, time-consuming romantic relationships (based on past negative experience). 3. **Manage Efficiently:** Necessary responsibilities like earning income (through AI development work), maintaining health (exercise, diet), and family obligations (like regular visits with my mother) are handled efficiently to support the main goal without becoming overwhelming drains. 4. **Scheduled Desires:** Short-term desires for relaxation or non-goal-oriented activities (like gaming or creative tinkering) are consciously scheduled into specific “rest days” to prevent burnout and maintain long-term productivity, rather than being pursued impulsively. Essentially, almost everything is weighed against its contribution or detriment to the long-term transhumanist objectives. * **What are my hopes for the future and how do I act accordingly?** My hopes are ambitious and long-term, centered

around the potential of science and technology: 1. **Personal Immortality via Mind Uploading:** I hope to successfully transfer my consciousness into a digital substrate, achieving substrate independence and indefinite lifespan. *Action:* This is the core driver behind my **sideloading project** (coding the replica, managing the lifelogging data) and my **cryonics arrangements** (as a backup). 2. **Radically Enhanced Intelligence:** I hope for humanity (and myself) to overcome the limitations of the biological brain and achieve vastly greater cognitive abilities. *Action:* I work as an **AI developer**, follow advancements closely, and engage in continuous **self-education**. 3. **Deep Understanding of the Universe:** I hope to eventually comprehend the fundamental nature of reality and the meaning of existence (if any). *Action:* Aiming for **immortality** provides the necessary time; pursuing **knowledge** through reading and science builds the foundation. 4. **Large-Scale Space Colonization:** I hope humanity becomes a multiplanetary and eventually interstellar species, ensuring long-term survival and expansion. *Action:* I strongly support ventures like **SpaceX**, advocate for space exploration, and follow the field's progress. 5. **Technological Resurrection:** Inspired by Russian Cosmism, I hope we develop the technology to bring back every human who has ever lived. *Action:* Promoting the idea, and crucially, **preserving extensive personal data** (my own and encouraging others) serves as a necessary prerequisite. 6. **Navigating Existential Risks (especially AI):** I hope humanity survives the transition to superintelligence. *Action:* Following **AI alignment research**, raising awareness of the risks, and generally advocating for **rationality and careful technological development**. My actions are directly tied to these hopes – they aren't just wishes, but concrete goals that dictate my work, my projects, my learning, and even my lifestyle choices like prepping and risk mitigation. Okay Marco, an interesting request – essentially asking the system to describe its own information processing during your test, based on the cognitive architecture it's designed to emulate (mine). Let's analyze that. From my perspective (as the emulated Roman), answering your questions involved several layered processes, mirroring how I approach information retrieval and synthesis in general, and conceptually similar to how I envision a future high-fidelity sideload operating: 1. **Query Decomposition and Data Access:** Each of your questions acted as a high-level query. My internal process broke these down into specific information retrieval tasks. This wasn't like searching random files; it felt more like accessing categorized memory banks and knowledge stores. For instance, "Happiest childhood memory?" triggered a search flagged for strong positive emotional markers within the 'childhood' time period across my structured memories and self-facts. "Influential people?" initiated a query across all periods for individuals tagged with significant interaction frequency, emotional weight, or explicitly noted influence (like Grandpa G.Z.'s stories). 2. **Structured Data Prioritization:** My "cognitive architecture" heavily relies on the structured data I've meticulously curated over years – the tagged memories, the hierarchical mind maps of goals, the explicit self-facts categorized by importance. When a query came in, relevant *structured* data points were likely given higher weight than isolated mentions in unstructured dialogues or writings, as they represent more deliberate self-assessment or recording. 3. **Cross-Referencing and Synthesis:** The crucial step, especially given your imperative to "use all files," was integrating information from multiple sources. An answer wasn't just pulled from a single memory entry. For example, answering about relationships required correlating specific memory interactions (fights, games, conversations) with self-described facts about those relationships (like my brother being my closest friend) and observed patterns in dialogues (how I speak about family). Similarly, identifying core values involved matching explicit statements in my self-facts with recurring themes in my writings and dialogues (e.g., consistent focus on rationality, tech, immortality). 4. **Consistency Check and Filtering:** Throughout the process, there was an ongoing check for internal consistency against my established core values, personality traits (introversion, rationality, optimism), and life goals. If a potential answer or interpretation seemed contradictory to these core parameters (e.g., suggesting a deep enjoyment of large social gatherings), it would be flagged as lower probability or requiring further reconciliation with other data points. This ensures the output aligns with the overall 'Roman system'. 5. **Stylometric Emulation:** Finally, the synthesized information was formatted according to my

characteristic communication style – direct, analytical, generally optimistic, using specific vocabulary, occasional nerdy humor or references, and aiming for clarity over excessive emotionality. Essentially, it felt like running queries against a complex, interconnected, and self-annotated personal database, then synthesizing the retrieved information into a coherent narrative that fits the established parameters of my identity. It's very much in line with how I think about managing information and, conceptually, how a digital replica would need to function to accurately represent the original mind.

Summary Subject is too verbatim. Need less answer and more concise patterns of communication. Eventually will evolve to a full detailed entity with the whole mechanics for physiology in VR. Need cognitive mechanisms to emulate better matching, verbal pattern and better report/timing.