

## SAMUEL ALTMAN'S PROJECTS FOR HUMANITY

Writing about Samuel Altman is not very pleasant and interesting. After reading a number of articles in the foreign press, I got the impression that Sam (as he calls himself) acts like a robot with deeply integrated artificial intelligence, in which it is difficult to distinguish purely human characteristics. He is called "enigmatic". This means that he contains secrets, the depths of which are not easy to penetrate even for specialists working with him. Therefore, tensions sometimes arise between Samuel and his co-authors and co-owners. Sam is not limited to one AI project. It can be said that AI was only the beginning *One project*, which today already claims to encompass the entire world, all of humanity (!!!).



Samuel Altman. Delfi photo.

Writing about Altman's businesses is a little easier than writing about his personality. V In the field of erslo, it began to manifest itself already in 2005. It was then, after two years of studying computer science at Stanford University, he dropped out and founded "**Loopt**—an early social networking service designed for smartphone owners to share their location with friends. The company, which was originally called "Radiate", was one of the first Silicon Valley startups to focus onto **location data**, which raised the value of GPS-enabled smartphones. In 2006. Loopt was advertised with the slogan "Where are you?". The business expanded successfully. In 2012, financial services company Green Dot acquired Loopt for

\$43.4 million in cash, **yes giving Altman his first big windfall.**

Altman later became a startup founder. **"Y Combinator** partner, and eventually was appointed its president. While working at the startup accelerator, **along with Elon Musk, Peter Thiel and other Silicon Valley gurus, announced the founding of OpenAI**, attracting initial \$1 billion. He presented the artificial intelligence company as a non-profit organization. For many years, Altman effectively ran both Y Combinator and OpenAI, leading to an infamous anecdote in tech circles that he was fired from the former because he prioritized his work at the latter. This did not sit well with all of his partners. **Paul Graham**, venture capitalist, co-founder of Y Combinator, one of Altman's first mentors, personally showed his ward the door, saying that they both agreed that Altman cannot run both companies at the same time. 2014 Altman served as Reddit CEO for eight days and was reinstated as Y Combinator CEO.

OpenAI's board fired Altman as CEO for...he *"was not consistently open in his communication"*. When the company's employees rebelled and threatened a mass walkout, there was widespread discontent among the board. Immediately after Altman's dismissal from OpenAI, Microsoft CEO Satya Nadella announced that **Altman to join Microsoft** and will lead to a new AI research team. Two days later, Microsoft got a seat on the board and remains closely involved with both Altman and OpenAI. Incidentally, Altman was fired from OpenAI for a dangerous breakthrough in AI. The company's board of directors received a letter from staff scientists, in which **warns of a discovery in the field of artificial intelligence that "could pose a threat to humanity."**

2018 Altman announced his **the first major political project, "United Slate"** (translated into Lithuanian as "United Slate"), although at the time he told reporters that he was not interested in politics, but that he was committed *progressive politics*, related to housing, infrastructure and healthcare, with a primary focus on California. **Altman became a supporter of politicians.** First, he donated to the Democrats, including Barack Obama, Hillary Clinton, Andrew Yang and Joe Biden, as well as one Republican congressman.

Samuel Altman is known by various names: **"A Renaissance man, a technological visionary, a modern-day Robert Oppenheimer, a "swindler."\*** Altman

There are a number of projects being implemented and managed. One of them is "**Tools for Humanity**" ("Tools for Humanity"). Such a title is chilling.

Altman is also a co-founder of a controversial cryptocurrency project "**Worldcoin**" creator, founder and chairman. This project is based on one contradictory requirement, namely "**proof of personality**". No one will/cannot use Worldcoin without scanning the iris of a person's eyeballs. It is this requirement that allows us to determine whether digital content was created by artificial intelligence or a human. It is doubtful whether this requirement is justified, since the iris could be "bought" by some unknowing African native, and large-scale schemers and criminals could be hiding "behind it". Therefore, the Altman-led "**Tools for Humanity**" corporate cryptocurrency project **Worldcoin** is controversial precisely because of this "**proof of identity based on a person's eyeball scan**" (which would supposedly make it easier to determine whether digital content was created by artificial intelligence or a human). This is supposedly a requirement of the global financial and identity network, which **must be based on proof of identity**, very important in the era of artificial intelligence. It is said that Worldcoin cares about *how* people share access to artificial intelligence systems, *what kind* benefits and *how* controls it. Therefore the Worldcoin platform must verify the user's identity by scanning their irises to create a **personal ID code**. Those codes are supposedly protected, *decentralized* (maybe a centralized one? Who knows?) on a blockchain that, according to Tools for Humanity, cannot be duplicated. So, Worldcoin created **digital passport system**, which also includes cryptocurrency tokens and a payment platform. The project received criticism in several countries where it operates, and **received accusations** that he is trying to build your network by encouraging people, **especially in developing countries, to hand over your personal information in exchange for cash or cryptocurrencies.**

Altman is still CEO of OpenAI. Created by him ChatGPT, OpenAI chatbots also catch on. It brought both recognition and criticism. More like distrust. Although Sam Altman's main businesses are related to artificial intelligence, he is not limited to AI. He also invests in **nuclear fusion** and **hypersonic jet engines** and other businesses.

In 2021, Altman became an investor in Elon Musk's private **brain implant company "Neuralink"**, although both tech leaders were previously angry about OpenAI's direction. That company implanted the first patient with the Neuralink chip.

Man, a quadriplegic\*\* named Noland Arbaugh, now you can **move a computer mouse using only your thoughts.**

In 2022, Altman becomes a lead investor in biotech startup Retro Bio (**Retro Biosciences**) who is engaged in **cell reprogramming** so that it could extend the average human lifespan by 10 years (a short period, by the way!). Apparently, Altman himself cares about his lifespan, and on the other hand, it may concern many others, especially those with a lot of money. Such biotechnologies are out of reach for the average person.

Samuelis is restless and invests again...in a startup "**Hermes**", which seeks to create **the world's first reusable hypersonic jet aircraft**, which could fly from New York to London in 90 minutes. (Only for that purpose? I don't think so.) I think the Purpose will be revealed later.

Altman becomes "**Helion Energy**" Helion is one of a handful of startups working on what is considered the holy grail of clean energy: nuclear fusion, a process powered by the Sun. Helion aims to be the world's first solar-powered solar power plant by 2028. **to produce electricity through nuclear fusion**, although it has long been said that the promises of nuclear fusion will last "only a few years." The company already has a wealthy client, Microsoft, and is looking at a location in Washington state for its first power plant. Altman's interest in nuclear fusion makes sense given the growing concern that AI data centers require huge amounts of electricity. AI demands are already putting a significant strain on power grids.. Altman sees nuclear power as one way to solve this problem, independent of fossil fuels. Meanwhile, the EU is returning to the idea of restoring/ building nuclear power plants to become independent of Russian natural resources. Thus, the technological directions of the US and the EU are very different.

Another step by Samuel - investments in "**Oklo**", this is mini nuclear reactor, called "Aurora", the creation (visualization). "Oklo" - the only public company chaired by Altman or another nuclear energy startup, which to produce clean energy uses nuclear fission rather than fusion.

And yet **OpenAI** is Altman's largest and most profitable company. Initially presented as a non-profit initiative to develop artificial intelligence for the benefit of humanity, it later became a commercial enterprise with the support of Microsoft. The company is valued at more than \$80 billion. the number has increased

parabolically since OpenAI launched ChatGPT, a chatbot and virtual assistant based on large-scale language models (LLMs) less than two years ago, on November 30, 2022. GPT stands for Generative Pretrained Transformer, which allows the program to learn by reinforcing human feedback. ChatGPT is considered a pioneer in the artificial intelligence race, which led to the release of similar products such as Google Gemini, X Grok, Microsoft Copilot, and Meta Llama. By January 2023. **ChatGPT had over 100 million users.**

## **ALTMAN SCARY THE WORLD\*\*\***

OpenAI and ChatGPT founder Sam Altman has sparked heated debate again after appearing at the 2025 DevDay conference, claiming that many of the jobs that will disappear in the era of artificial intelligence (AI) "may not have been real jobs in the first place." Altman gave an example: a farmer in the 1960s might have considered today's office or digital jobs illusory if he saw them. According to the developer, AI will show which activities actually create value and which ones only imitate work, writes Futurism. The statement quickly spread on social media and attracted criticism, ranging from accusations of arrogance and fears of a dystopian future to comparisons with an anthropologist **David Greber** (David Graeber), books "**On the Phenomenon of Meaningless Work**" author's ideas. It describes professions that do not provide tangible benefits to society, although research shows otherwise. According to the European Social Survey, only 5 to 20 percent of workers believe that their work is meaningless, and this is often associated with poor management and inefficient work organization, while **not with the work itself**. Experts agree that the OpenAI CEO's words are partly true: a large part of modern work involves routine, easily automated tasks – reports, checks and endless correspondence. It is precisely these processes that artificial intelligence can perform faster and more accurately. Therefore, according to Altman, AI will not completely destroy professions, but rather eliminate routine and formalized tasks in them, leaving people with more creative and meaningful work. Altman previously stated that **By 2030, AI will surpass human capabilities**. And the company's latest model, GPT-5, is already smarter than itself in many ways, according to its creator. Meanwhile **The media is reporting mass layoffs of IT professionals around the world**. From 2025

dismissed at the beginning of the year **more than 50,000 specialists** Moreover, not only newcomers were affected, but also experienced employees with many years of experience at Google, Microsoft and Amazon.

This is just the beginning. It is difficult to predict what will happen next, because much is hidden, much is distorted by the AI users themselves (who do not have the necessary qualifications and appropriate moral qualities). And as an example, here is the latest information published by Lithuanian MEP Dainius Žalimas about how Remigijus Žemaitaitis, a member of the Seimas of the Republic of Lithuania, "**shared a fake protester poster with the help of artificial intelligence**", and later on the social network Facebook, he began to publicly humiliate a specific Lithuanian citizen - he insulted her with vulgar comments of a sexual nature, encouraged bullying and actively participated in it himself, escalating the situation even further. "So, either the member of parliament himself, or someone else created that for him with the help of AI an unrealistic meme against a civic-minded person and began to blackmail him. This is a crime that should be investigated by the Prosecutor's Office of the Republic of Lithuania. A single case that goes unpunished would encourage the spread of such actions.

Now imagine a state without democratic foundations and institutions. Unfortunately, there are quite a few such states, and they are large (Russia, China, Iran, etc.), so to deal with protesters there, having databases about people (based on personal codes or irises), it will be very easy to accuse them of sabotage against the "legitimate government" and "eliminate the criminal/s." The fear of falling into the AI tracking system will be so great that it will have a "calming" effect on its own.

Isn't this the scenario being created for the world by those who believe that "democracy is weak," ineffective, and needs to be liquidated? Sam Altman, Peter Thiel, and others are the ideologists and creators of precisely such a "transhumanist" world.

The EU should strictly limit AI activities, separating its functions for increasing productive efficiency and protecting civil society.

# Kreipiausi į Generalinę prokuratūrą dėl R. Žemaitaičio galimai nusikalstamų veikų



Dainius Žalimas

2026 m. balandžio 29 d., Briuselis

**Lietuvos Respublikos generalinei prokurorei  
Nidai Grunskienei**

El. paštas: [Nida.Grunskiene@prokuraturos.lt](mailto:Nida.Grunskiene@prokuraturos.lt),  
[generaline.prokuratura@prokuraturos.lt](mailto:generaline.prokuratura@prokuraturos.lt)

## Dėl galimai padarytų nusikalstamų veikų

Lietuvos nacionalinio radijo ir televizijos portalas LRT.lt 2026 m. balandžio 28 d. paskelbė publikaciją „*Žemaitaičio klastotės pažeminta moteris: jis išsirinko paprastą žmogų neapykantai skleisti*“<sup>1</sup> (toliau – Publikacija). Joje pateikta informacija leidžia įtarti, kad Seimo nario Remigijaus Žemaitaičio veiksniuose gali būti nusikalstamų veikų, numatytų Lietuvos Respublikos baudžiamojo kodekso (toliau – BK) 154 straipsnyje „Šmeižimas“ ir 170 straipsnyje „Kurstymas prieš bet kokios tautos, rasės, etninę, religinę ar kitokią žmonių grupę“, požymių.

Publikacijoje nurodoma, kad R. Žemaitaitis socialiniame tinkle „Facebook“ viešai paskelbė suklastotą protesto akcijos dalyvės nuotrauką. Originalioje nuotraukoje protesto dalyvė laikė plakatą su užrašu „Atsakomybė vis dar pakeliui?“, tačiau R. Žemaitaitis paskelbė redaguotą vaizdą, kuriame buvo matomas vulgarus ir žeminantis užrašas „Remyga b\*\*\*s“. Kartu R. Žemaitaitis paskelbė komentarus apie protesto dalyvės seksualinį gyvenimą bei kitus menkinančio pobūdžio teiginius, kurie paskatino viešą patyčių, pažeminimo ir neapykantos kampaniją prieš konkretų asmenį. Publikacijoje pažymima, kad po šio įrašo pasirodė tūkstančiai įžeidžiančių komentarų, o į juos aktyviai įsitraukė ir pats R. Žemaitaitis.

## ILLUSIONS AND VISIONS OF THE CREATORS OF DI

**Discovery science** announced on his FB page that One of the visions of AI creators is the idea of increasing human longevity.

Well, first of all, it is the tyrants, oligarchs, and other wealthy people of the world who desire longevity. For a righteous believer, what is given by God is enough.

IT leaders expect artificial intelligence to change human lifespans in the near future. They predict that life expectancy will double over the next two centuries, largely due to advances in medicine and child survival. The hope is that AI's ability to analyze vast amounts of data could help even more.

further extend human lifespans, potentially allowing people to live to 150 years or more – a stage called **"Aging at runaway speed"** when we can choose how long to live.

**Dario Amodei, CEO of AI company Anthropic**, predicts that AI could double human lifespans in just five years, accelerating discoveries in the fields of aging, genetics, and treatment. **Futurist Ray Kurzweil**, imagines that AI-powered nanorobots will be able to **repair cells** and even make people smarter so that aging is completely stopped. And what the quality of life of such a "rejuvenated" person will be like under the care of AI, those futurists don't talk about.

Fortunately, scientists who have not lost their minds remain cautious. Experts such as **S. Jay Olshansky** claims that so far **there is no strong evidence that AI can actually reverse the biological aging process**. Aging is a complex process, and while artificial intelligence is helping to develop treatments to improve health throughout life, extending the maximum human lifespan still faces enormous scientific challenges. Olshansky warns that **unusual claims require unusual evidence, which AI research has not yet provided.**\*\*\*\*\*

## **STOP IT!!!**

**In the US, Stop AI is an organization where ordinary people, using democratic and nonviolent methods, seek to disrupt the reckless development of destructive artificial intelligence technologies. Stop AI states: "We are open and willing to welcome people of all backgrounds and beliefs who see AI and big technology as major threats to human dignity, freedom, democracy, and nature."**\*\*\*\*\*

There is no such organization in Lithuania yet. In Lithuania, cheerful and "innocent" advertisements from AI companies are spreading, inviting people to learn AI steps, from the simplest to the most complex. The amount of such advertisements on FB is increasing and even becoming intrusive. So what. Apparently, now is the time when people believe in the religion of AI, in its seductive powers, in the ability to make money and....that's all for now. No one knows, *what will happen next*. Who and how much will need these AI services, how will AI activities be regulated, and that they will be there, is beyond doubt. Some are very afraid of AI interference in a person's private life, work and freedom. Protests are happening. Not here. In the USA. On April 11, 2026, a Molotov cocktail was thrown into Sam Altman's house. The suspect, a 20-year-old man, was arrested because he later threatened

AI headquarters in San Francisco (according to statements from OpenAI and the San Francisco Police Department). The suspect was taken into custody. Fortunately, no one was hurt. This is not the first time OpenAI has faced a security threat. Last year, the company closed its San Francisco office after receiving a threat from an individual previously associated with an anti-AI activist group.

The Silicon Valley oligarchs themselves are not sparing in accusing Altman. Elon Musk announced that **"Calling him 'Crooked Altman' is accurate": Elon Musk agrees with allegations that the OpenAI founder lied to Congress. The report raises serious questions about Altman's integrity, leadership style, and whether he can be trusted with one of the most powerful technologies in human history."**



Elon Musk is waging a war of words against Sam Altman X. (Image created by AI)

**financialexpress.com asks: But why does Elon Musk call him a "fraudulent Altman"? and explains:**

"Musk disagrees with Altman on the idea of OpenAI being considered a "for-profit" entity. However, Altman has previously been accused of lying to his board members, particularly on matters related to the OpenAI Startup Fund and his financial gains from OpenAI."

In the attached video clip, which Musk "reposted," OpenAI board member Helen Toner spoke on The Ted AI Show in May 2024 and

explained why the board voted to fire Altman from OpenAI in November 2023. Toner explained how "the board lost all confidence in Altman. It continued to accuse Altman of concealing information, misrepresenting facts, and outright lying."

Toner said Altman's cumulative pattern of lies over the years created a situation where the board could no longer trust what he was telling them. As a result **effective independent oversight became impossible, especially for a non-profit board whose legal duty was to prioritize the long-term interests of humanity over commercial or personal gain** Toner and other directors accused Altman of creating a broader "toxic atmosphere" at the company. Altman was eventually reinstated within days after intense employee pressure and investor pushback from Microsoft. Toner and McCauley eventually left the board, and **the company continued to move towards a profit-oriented structure and aggressive commercialization**. However, Musk cites incidents where Altman concealed his personal interests in the OpenAI Startup Fund and accusations of lying in congressional testimony about having no financial interests in OpenAI as reasons for giving him the title of "Altman the Fraudster."

"OpenAI" is apparently no longer cheating, but is operating openly, seeking profit and planning the future...not only its own, but also ours. Believe it or not. Big money can do very big things "for the good of humanity."

Sam Altman's biggest problem is that he pays no attention to the human factor, and his plans for the future...to improve, develop, and perfect people's lives are nothing more than science fiction.

I will quote. "**The New Yorker**:" Musk also shared a link to an article by Ronan Farrow in The New Yorker titled "[Sam Altman](#) can control our future - can he be trusted?" and wrote: "Calling him 'the crook Altman' is accurate. It's very much worth reading."

"The investigative report, which Musk mentioned in another of his many posts, presents a year-and-a-half-long investigation of Altman by Farrow and co-author Andrew Marantz. The report raises serious questions about his integrity, leadership style, and whether **can he be trusted with one of the most powerful technologies in human history?**"

By the way, "before the era of artificial intelligence emerged, Elon Musk was also involved in the management of OpenAI. E. Musk, who founded OpenAI in 2015 and in 2018

left due to disagreements over leadership and control, long accusing Altman of betraying the company's original mission of building artificial intelligence for the benefit of humanity, not profit." "Since 2024, Musk has been locked in a legal battle with OpenAI, claiming that Altman and the company violated its founding agreement by turning it into a for-profit entity, and now intends to force him out of the company. If Elon Musk wins the ongoing lawsuit against OpenAI and Sam Altman, the court could force a major restructuring of the company, possibly reversing some of the for-profit conversion. That could return significant control or assets to the original nonprofit, removing Sam Altman and Greg Brockman from leadership and demanding billions in equity and profits. Musk has said he will direct any monetary damages (estimated at \$79 billion to \$150 billion) directly to OpenAI's charitable arm, rather than keeping them personally. Such an outcome would deal a severe blow to OpenAI's valuation and slow down its aggressive commercialization plans. Other On the other hand, if Musk loses, OpenAI will likely emerge even stronger, gaining legal approval for its hybrid for-profit model and continuing its partnership with Microsoft.

**At a conference in India in mid-March this year, Altman stunned everyone by announcing that he was going to** "to integrate artificial intelligence into the lives of every person and transform the established existence of all humanity. Having stepped on stage, S. Altman poured out his pearls of wisdom, which caused perhaps the greatest resonance and a wave of indignation. "He has completely lost his mind," said computer scientist A. Bores after hearing Sam Altman's shocking statements.\*\*\*\*\* Altman stated that we will pay as much for artificial intelligence as we pay for electricity and water today...

Sam has also stated that AI will wipe out "non-real jobs." But Sam is quick to jump to conclusions. "...studies show otherwise. According to the European Social Survey, only 5 to 20 percent of workers believe their work is meaningless, and this is often associated with poor management and inefficient work organization, rather than with the work itself. Experts agree that the OpenAI CEO's words partly reflect reality: a large part of modern work is related to routine, easily automated tasks – reports, checks and endless correspondence. It is precisely such processes that artificial intelligence can perform faster and more accurately. Therefore, according to Altman, AI will not completely destroy professions,

but rather will eliminate routine and formalized tasks within them, leaving people with more creative and meaningful work."\*\*\*\*\*

**So, we await the end of the trials and believe that Truth will prevail. Those planning large commercial profits from AI are advised to be patient. Truth has not yet left this world. The fight against the Antichrist is still ongoing.**

**Samuel Altman's biggest problem, like all AI users, is his relationship not with AI, but with God-Spirit. I know that the latter is incomparably stronger, and His fight with the artificial Antichrist is not so much terrible as funny. The light came into the world to save it from darkness. Those who believe in Him will win the fight. There will be losers too...**



Forbes presents AI Alchemist

**Forbes** writes that Altman, co-author of "OPENAI", has significantly influenced the economy with his 500 billion "CHATGPT" scam. "Now the new father is creating the future in which his children will have to live. and yes, and the rest of us. Yes, indeed, Altman is raising children with his husband, which you can see in the link below. The children's mothers are unknown (surrogates). One must hope that they also care about what kind of world their children will live in.

**THE EU AND ARTIFICIAL INTELLIGENCE**

My opinion on this is not needed. I am just informing you and I trust that you will decide for yourself.

You will be interested in how the EU protects us from AI risks.

**EU AI Act enters into force on 1 August 2024: Innovation Agency to help businesses adapt to change** As part of its digital strategy, the European Union (EU) is seeking to regulate artificial intelligence to ensure better conditions for the development and use of this innovative technology. Artificial intelligence (AI) can bring many benefits, such as better healthcare, safer and cleaner transport, more efficient manufacturing and cheaper and more sustainable energy. In April 2021, the European Commission proposed the first EU regulatory framework for artificial intelligence. It proposes to analyse and classify AI systems that can be used in different applications according to the risks they pose to users. The AI Act was largely contributed by the European Parliament, the Council and various EU institutions, reflecting a joint effort to shape the use and development of AI. Different levels of risk mean more or less regulation.

The AI Act enters into force in all EU countries on August 1, 2024.

**What is this?**The EU AI Act is a law that aims to foster innovation and ensure the responsible use of AI by setting clear rules aligned with European values, including the human-centred, transparent and trustworthy development of AI. This goal is supported by significant funding of over €1 billion per year from the Horizon Europe and Digital Europe programmes.

**What is it not?**The EU AI Act does not cover artificial intelligence systems used exclusively for military, defence or national security purposes, nor does it apply to personal, non-professional activities. The Act does not apply to AI systems developed during research and development before the product or service has reached the market. This is to avoid hindering the process of innovation.

..... Read more here:

<https://inovacijuaagentura.lt/news/2024/07/rugpjucio-1-d.-isigaliojo-es-dirbtinio-intelektu-aktas-inovacijuaagentura-pades-verslams-prisitaikyti-prie-pokyciu.html?lang=lt>

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**/All emphasis in quoted texts is mine – C. /**

\*<https://www.newsweek.com/sam-altman-businesses-openai-oklo-helion-1920330>

\* \* Quadriplegia, or tetraplegia, is a severe neurological condition caused by injury or disease to the spinal cord. This condition causes complete or partial immobility of the entire body, including the arms, legs, and head. Causes can range from injuries to diseases such as spinal cord injuries or accidents. There are several different types of quadriplegia, each with its own unique characteristics and symptoms. The condition can have a significant impact on the patient's life and requires ongoing care and treatment.

\* \* \*<https://ve.lt/gyvenimas/chatgpt-kurejas-altmanas-perspeja-di-nusluos-ne-tikrus-darbus-kas-tai>

\* \* \* \* <https://www.facebook.com/dainius.zalimas>

\* \* \* \* \* Discovery science FB post. August 21, 2025.

\* \* \* \* \* <https://www.hindustantimes.com/>and <https://www.financialexpress.com>

\* \* \* \* \* <https://www.delfi.lt>

\* \* \* \* \* <https://ve.lt/gyvenimas>

\* \* \* \* \* \* \* \* \* You can see a photo of Sam Altman and Oliver Mulherin's wedding here:

[https://www.bing.com/images/search?](https://www.bing.com/images/search?view=detailV2&ccid=IM9g0xIL&id=7672445B3ECBBAA81BDD97A1E24ADA8686B29591&thid=OIP.I)

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