

Links für 2024 KW 1

Meine „Wollte ich noch Lesen“-Liste, zusammengefasst von [Neural Chat](#).

Energie - Quellenliste:

The article discusses various aspects of renewable energy sources in Germany, including photovoltaic (PV), wind power, and e-vehicles. It also touches on nuclear fusion, biomasse, hydropower, geothermal energy, hydrogen as a fuel, and the debate around heating systems. Here is an overview of each section:

1. **Photovoltaic (PV):** The article addresses common misconceptions about PV, such as its potential in Germany, lifespan, and environmental impact. It also discusses the economic viability of PV, the efficiency improvements over time, and the need for smart grids to manage distributed energy production from solar panels on homes and buildings.
2. **Wind power:** The article provides an overview of global wind power trends, challenges related to bird safety and noise pollution, and advancements in technology such as repowering old wind farms with more efficient turbines. It also addresses the potential for wind power to cover Germany's energy demand completely and discusses the efficiency improvements over time.
3. **Kernkraft:** The article debunks myths about dual-fluid reactors and other new nuclear technologies, emphasizing their slow development pace and high costs compared to renewable sources like solar and wind. It also addresses safety concerns related to nuclear power plants and waste management issues.
4. **Nuclear fusion:** This section discusses the potential of nuclear fusion as a future energy source but highlights its current challenges, such as the long research timeline and technological complexities.
5. **Biomasse:** The article provides an overview of biogas production in Germany and discusses its efficiency compared to other renewable sources like solar and wind power. It also addresses concerns about land use for biomass production and the potential impacts on climate change mitigation efforts.
6. **Hydropower:** This section acknowledges the limited potential for hydropower development in Germany due to geographical constraints but emphasizes that it can still play a role in energy supply, especially when combined with other renewable sources like solar or wind power.
7. **Geothermie:** The article discusses various applications of geothermal energy and provides insights into its feasibility in different regions of Germany. It also addresses concerns about the potential impacts on groundwater resources and climate change mitigation efforts.
8. **Waterstoff:** This section explores the debate around hydrogen as a fuel for transportation, highlighting its high energy consumption compared to electric vehicles (EVs). The article discusses alternatives such as lithium-ion batteries, lithium iron phosphate (LFP) batteries, and sodium-ion batteries, which offer lower costs and better safety features than traditional battery technologies used in EVs.
9. **E-Autos:** The article addresses the question of whether electric cars are more environmentally friendly than internal combustion engine vehicles by comparing their life cycle emissions. It also discusses the challenges related to battery production, recycling, and second-life applications for old batteries.
10. **Die E-Fuel Debatte (The e-fuel debate):** The article explains what e-fuels are, how they can be produced from renewable energy sources like wind or solar power, and why they might not be the best solution for passenger vehicles due to their high costs and inefficiency compared to EVs.
11. **Das Drama um die Heizung (The drama about heating systems):** The article discusses the

proposed reform of Germany's heating system regulations, emphasizing that it is technology-neutral and provides multiple options for meeting energy efficiency requirements. It also addresses common misconceptions about the need to replace existing heating systems with new ones and outlines the financial incentives available for those who choose to switch from fossil fuels to renewable sources like heat pumps or solar thermal systems.

12. Überblick (Overview): This section provides a brief overview of each of the previous topics discussed in the article, highlighting key points and emphasizing that Germany has made significant progress towards its energy transition goals but still faces challenges related to policy-making and public acceptance of new technologies.

quellen.tv:

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US office owners face \$117B wall of debt repayments:

This article is a collection of posts from various users, with each post containing their username followed by information such as the time they posted or whether it's related to a parent or root comment. It summarizes discussions among multiple people on an online platform without specifically detailing the content of the conversation.

The quality of your life is the quality of the people you get to know: Illuminating the David Brooks way:

1. Summary: This article discusses the value of social skills in life, with particular focus on „Illuminators“ who have a persistent curiosity about other people and know how to ask questions at the right time. Brooks compares this to the importance of empathy in our lives and highlights the need for schools and humanities classes to teach these social skills more effectively. He also touches upon the challenges of having deep conversations, loneliness, and the importance of self-awareness and seeing oneself clearly in a relationship. The author mentions that „the ability to see someone else deeply“ is perhaps the hardest of all hard problems we face today, and emphasizes that this skill should be applied carefully and ethically.

2. Analysis: The article promotes the significance of social skills in understanding others and nurturing meaningful relationships. Brooks focuses on empathy, deep connection, and effective communication as crucial elements in building strong human connections. He acknowledges the challenges of applying these traits in our modern society but also emphasizes their importance in personal growth and happiness. The author highlights that gaining self-awareness is equally important as improving social skills to maintain healthy relationships and live a fulfilling life. Throughout the article, examples are drawn from real-life situations, making it more relatable and engaging for readers.

Fefes Blog:

Diese Artikel-Zusammenfassung diskutiert den modernen Geldtheorie (MMT) und seinen Einfluss auf

Menschen, die glauben, sie kennen die Wahrheit. Der wichtigste Mechanismus hinter solchen Reaktionen ist Konformitäts-Verzerrung, bei der man fest entschlossen in eine Richtung geht und dann glaubt, dass Evidenz in diese Richtung aussieht. In Bezug auf die MMT und Maskenkritiker wird betrachtet, wie beide Theorien von Menschen verwendet werden können, um ihre eigenen Positionen zu stärken. Es wird argumentiert, dass eine bessere Verteilung des Vermögens notwendig ist, damit Sozialausgaben für arme Bevölkerungsgruppen nicht unnötig sind. Kritik wird auch gerichtet an der Praxis der Bundesregierung, bei der Schulden aufgenommen werden, um die Wirtschaft zu stimulieren, was möglicherweise zur Klimakrise beiträgt.

Reverse-Engineering YouTube: Revisited • Oleksii Holub:

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Will We Be Addicted To Our Phones Forever? An Optimistic Outlook on the Future of Digital Wellbeing:

Steve Jobs described computers as „bicycles for the mind“, but now with the advancement of technology like smartphones and social media, this metaphor has taken a darker turn. People worldwide are spending excessive time on their devices, leading to digital addiction and negative effects on mental health. However, as shown by previous issues like the cigarette epidemic, there is hope for change through public awareness, policy, cultural shifts, support systems, technological advances, and behavioral interventions. The key lies in developing technology that protects our attention instead of exploiting it, creating a better balance between device usage and human wellbeing.

I Vote on Plagiarism Cases at Harvard College. Gay's Getting off Easy. | Opinion | The Harvard Crimson:

A former voting member of Harvard College Honor Council criticizes University President Claudine Gay for numerous and serious violations of academic ethics while calling for her resignation. Comparing the treatment of suspected plagiarism cases among students at Harvard to that of President Gay, the author argues that there should be equal standards for both the president and students. The author highlights President Gay's alleged plagiarism in her dissertation and various journal articles and claims that the University Corporation has minimized these allegations. This double standard between student sanctions and the leniency granted to the university president is considered problematic, leading the author to call for Gay's resignation.

O(1) Build File:

The article highlights that the size of build or CI configurations should not vary with project size, aiming to keep processes independent. It emphasizes the significance of reducing the number of entry points and artifacts as these are expensive in terms of complexity and compile time. Suggestions include minimizing entry points for essential tasks like run, test, fuzz, and deploy, while avoiding separate lint and fmt entry points. The article also recommends decreasing the number of

build artifacts, using subcommands or BusyBox-style multical binaries to improve compile times and field response capabilities. In conclusion, a rule of thumb is about drawing attention towards keeping configurations simple.

Dank Satellitenbildern und KI: Bislang unbekannte Fischereiflotten entdeckt:

Eine KI hat in den letzten vier Jahren die Position von über 1,7 Millionen Fischereischiffen weltweit analysiert und machte dadurch „dunkle Flotten“ sichtbar. Dabei wurde herausgestellt, dass in Asien siebenmal mehr Fischereischiffe im Einsatz sind als zuvor angenommen. Die Analyse von Global Fishing Watch zeigt außerdem, dass die menschliche Aktivität in den Ozeanen sich verändert hat: Während der COVID-19-Pandemie fiel der weltweite Fischfang um 12 Prozent zurück. Insgesamt ist die Schifffahrt zur Erschließung im Analysezeitraum um 16 Prozent gewachsen, und es wurden mehr Windkraftanlagen gebaut als Plattformen.

canvas confetti:

This article suggests various ways to improve and enhance the confetti experience on websites by playing with particle counts, directions, effects combinations, and adding elements such as fireworks, shapes, sizes, and emoji-based confetti. It encourages creativity and personalization in celebrating events or creating different atmospheres.

Your brain "wakes up" more than 100 times each night. That's normal – and maybe good:

A recent study on mice reveals that brief wake-ups during sleep are normal and may benefit memory. The study, published in Nature Neuroscience, monitored norepinephrine (noradrenaline) levels in mice brains as they slept and found a pattern of oscillation related to fleeting brain awakenings. Researchers believe that these wake-ups reset the brain for better memory processing when returning to sleep. Reducing the amplitude of this hormone's oscillations through genetic engineering or pharmaceuticals resulted in worse memory performance in mice. Although human applications may not be directly translatable, the study suggests the potential for therapeutic tools to enhance memory-associated sleep phases by fine-tuning norepinephrine oscillation.

web0 manifesto:

This article discusses web0 as a concept representing the decentralized web, which is essentially web3 without elements like blockchain, NFTs, and metaverse that some consider associated with corporate and right-libertarian Silicon Valley values.

Inverting PhotoDNA:

Microsoft's PhotoDNA technology creates unique digital signatures for images which can be matched against databases containing signatures of previously identified illegal content. Companies such as

Google, Facebook, and Twitter utilize this tech. While a PhotoDNA hash is not reversible, Ribosome uses machine learning to reconstruct images from the hashes. Although not perfect, it shows that some information about the source image can be inferred from the signature, raising questions on its effectiveness in privacy protection. Ribosome can generate thumbnail-quality reproductions of the original images, which demonstrates how the PhotoDNA hash algorithm's security might be vulnerable to attacks using machine learning. The efficiency and quality of results depend on the training datasets used for this process. Code and pre-trained models are available on GitHub.

How can i set up linux, rocm, pytorch for 7900xtx? - r/ROCM:

A user is struggling with setting up their GPU-supported Linux environment for machine learning research using PyTorch and ROCm. Despite trying different approaches, they are unable to get the GPU detected and seek help from others to set it up successfully. They are studying applied statistics with a focus on machine learning and hope to try various projects including deep learning models, but their current setup prevents them from progressing.

Installing PyTorch for ROCm – ROCm installation (Linux):

The article provides a guide on how to install PyTorch on a Linux system with ROCm support. It covers various ways of doing so, including using Docker images, wheels packages, and base Docker images. Additionally, the article mentions testing the installation by running unit tests and validating the GPU accessibility within the framework. Lastly, it provides an example to run a basic PyTorch tutorial on the MNIST database.

» Ultima, Part 1 The Digital Antiquarian:

The article delves into the history behind Richard Garriott and his creation of the first game in the 'Ultima' series, which later became 'Ultima I'. It discusses how the game evolved from its early roots in Akalabeth and how it introduced various innovations such as tile graphics. Despite technical limitations, Ultima showcased a rich world with multiple continents for exploration. The article also highlights the significance of the 'Sosaria' campaign world that formed the basis of this game. With further elaboration on Garriott's life and future endeavors, it underscores the importance of his early work in shaping the Ultima series and the CRPG genre as a whole.

Can Brain Science Help Us Break Bad Habits?:

This article discusses the idea that relying on will power is not an effective way to break bad habits or achieve goals. Instead, focusing on creating environments that make good behaviors easier and reduce friction in performing undesirable habits can be more successful. Psychologist Wendy Wood's research on habit formation shows that situations play a crucial role in self-control, and modifying the environment can lead to better results than trying to exert personal will power. By changing cues and rewards associated with habits, individuals can gradually replace undesirable behaviors with new ones without struggling against their own weaknesses.

Hospital Adverse Events and Patient Outcomes Associated With Private Equity Acquisition:

A recent study investigates changes in hospital income, use, and quality associated with private equity acquisition. Comparing Medicare Part A claims data for 662095 hospitalizations at 51 privately acquired hospitals to data from 4160720 hospitalizations at 259 control hospitals (not acquired by private equity), the study found that private equity acquisition was associated with a 25.4% increase in hospital-acquired conditions, driven primarily by falls and central line-associated bloodstream infections. The findings suggest that private equity acquisition of hospitals is linked to an average increase in hospital-acquired adverse events despite having a potentially lower-risk pool of admitted Medicare beneficiaries. These results highlight concerns regarding the implications of private equity on healthcare delivery.

Ideas Matter II: The Cultural Anxietying:

A data journalist from the Financial Times discusses a growing culture of risk-aversion, techno-pessimism, and overly cautious behavior in modern society. This phenomenon has been termed „Cultural Anxietying“ and may hinder scientific progress. Psychologists have highlighted its impact on areas like teenage mental health and interpersonal relationships. While the Industrial Revolution was once driven by a culture of progress, today's cultural shift toward risk-aversion could pose challenges for the future.

Age Verification is Incompatible with the Internet - Jonah Aragon:

An article discusses the recent movement in the US to implement digital age verification systems for adult content websites, raising concerns over privacy issues. Some critics argue that these systems require users to upload government IDs or share PII online, increasing risks of identity theft and compromising internet safety. The article suggests a possible solution called „device-based age verification“ but expresses doubts on the feasibility of this approach due to potential negative impacts on open-source software, competition, and privacy. Instead, it advocates for more individual responsibility from parents in educating themselves and their children about technology use.

TinyLlama-1.1B:

This article discusses TinyLlama, a pretrained language model with 1.1 billion parameters trained on 3 trillion tokens using 16 A100-40G GPUs in just 90 days. It aims to achieve the same architecture and tokenizer as Llama 2 with improved throughputs. The project provides training updates, evaluation results, potential use cases, codebase features, pretraining instructions, finetuning scripts, plans for further development, acknowledgments, and frequently asked questions. TinyLlama's performance enables various applications such as assisting larger models, edge device deployment for real-time translation, in-game dialogue generation, and model efficiency optimization.

Archiving Steam games for fun and profit:

A user wanted to create an archive for all their Steam games using download-steam-games on GitHub. While there is minimal documentation, the process should be relatively easy and can help in preventing lost games when removed from Steam. The app allows for downloading games with various platforms, compression into .tar.gz files, and is designed to improve over time through updates.

Kurt Gödel, his mother and the argument for life after death | Aeon Essays:

1. Kurt Gödel believed in an afterlife because he thought of the world as rationally structured, with human beings possessing the potential to achieve a higher state of being through learning and development. He considered death as not a final end but rather a transition into a new life where our essential human traits - like rationality - would be better realized. Gödel's belief was influenced by his mathematical incompleteness theorems, which showed that mathematical truths existed beyond physical facts, implying the existence of an immaterial soul and a rationally organized world. His views were based on philosophical reasoning rather than religious texts or spiritual experiences. 2. The letter excerpts provided by Gödel to his mother are from July through to October in 1961. He wrote these letters with the intention of providing comprehensive answers to questions she had asked about an afterlife and other philosophical subjects. The correspondence allowed him to clarify his views on key aspects of life, such as human potential, immortality, and rationality.

Everything will be alright in Iceland:

The article discusses the unique mentality and lessons learned from living in Iceland. It highlights the deep connection of Icelanders to nature and their admiration and care for it, as seen through their appreciation for hiking. Moreover, the saying „etta reddast“ translates to „everything will be alright“, which embodies a combination of optimism and preparedness for challenging situations faced in Iceland, such as volcanic eruptions. The article suggests that this Icelandic approach could offer valuable insights on how to better face crises in personal or collective lives, encouraging individuals to take care of their own well-being while also staying optimistic.

Something a lot like Pokémon Yellow:

A person recalled their experience with a Pokémon Yellow Master Guide at age 7, describing how they gained extensive knowledge about the game without ever playing it. Game guides are considered good models of games, and their usefulness has been increased by wikis like Bulbapedia. Now, with the advent of GenAI technology, there is potential to create a system that could remake Pokémon Yellow using only its wiki. This would simplify game modding and creation processes; however, AI capabilities are not yet advanced enough for this task in all contexts, though they might be possible in restricted environments. The concept of creating games from models has raised questions about non-determinism, AI-written wikis, and whether it applies to other fields and the reliability of Wikipedia as a model of reality.

'Rich Dad, Poor Dad' author reveals he's \$1 billion in debt—but says going bust would 'not be his problem':

In this article, finance expert and author Robert Kiyosaki expresses a casual attitude towards having over \$1 billion in debt. He uses borrowed money to buy assets instead of saving cash, believing that debts can be utilized as an investment tool. He advises against living debt-free, emphasizing the importance of using debt for asset acquisition that withstands market crashes and inflation. Kiyosaki warns about upcoming financial challenges like banking crisis, inflation, and a stock market crash, recommending investments such as oil wells, gold, and silver as safer options. He encourages leveraging debt but not to buy depreciating items or liabilities that don't generate dividends.

YouTube demonetizes public domain 'Steamboat Willie' video after copyright claim:

A YouTube video featuring a comedic dubbed version of Disney's „Steamboat Willie“ with Mickey Mouse has been demonetized by YouTube, despite the fact that the 1928 animated short has entered the public domain, allowing users to create and monetize adaptations of it. The demonetization could be due to an automated Content ID process failing to identify the new public domain status. This situation highlights the need for better systems that account for such cases.

Modern Java/JVM Build Practices:

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'everything' blocks devs from removing their own npm packages:

Over the holidays, an npm package registry was flooded with over 3,000 prank packages, including one called „everything“. The purpose of this package is to download every single npm package published on npmjs.com onto a computer, potentially leading to storage issues. While seemingly harmless as a standalone package, its existence impacts the entire ecosystem by preventing authors from unpublishing their packages because of npm's policy. The package's author apologized for any inconvenience and collaborated with npm admins to fix the issue.

Why a toaster from 1949 is still smarter than any sold today:

The Sunbeam Radiant Control Toaster, invented in 1948, is known as one of the best-ever toasters due to its simplicity and reliability. Instead of using buttons or levers, this antique toaster uses a clever mechanism that pushes down on two slices automatically, while a mechanical thermostat stops the heat when bread reaches optimal toasting levels. The toaster also provides a consistent level of toast regardless of whether the bread is room temperature, refrigerated, or frozen. However, its drawbacks include the lack of a ding for alerting when the toast is done and not being ideal for toasting bagels or thick/oblong breads. Despite some flaws, this old toaster still impresses with its unique design that hasn't been replicated by any other company.

Fossil evidence of photosynthesis gets a billion years older:

A significant article discusses the evolution of photosynthesis and its impact on Earth. With limited knowledge about this pivotal event, researchers discovered new fossils that push back unambiguous evidence of photosynthesis to 1.7 billion years ago through the identification of thylakoid membranes, which are essential for powering photosynthesis. These findings have implications for understanding key evolutionary events and may help in better tracing the origin and history of photosynthesis.

Almost everyone I've met would be well-served thinking more about what to focus on:

In this article, the author discusses the concept of multi-armed bandit problems, a classic problem in probability theory that deals with finding the best action to maximize rewards in situations where several options are available. The main idea is balancing between exploring new opportunities and exploiting what's already known. This concept can be applied to many aspects of life, such as making decisions about careers, personal growth, relationships, or any situation that involves choosing a course of action among various possibilities.

The author shares their own experiences applying these concepts in their real-life situation while relocating from Sweden to an island, where they had limited choices regarding education and employment. They explain the importance of understanding mental models and constantly updating them based on new information and experiences. The article highlights the nonlinear nature of skill growth, focusing on narrowing down one's priorities to enhance overall performance and quality of life.

The author proposes a solution for balancing exploration and exploitation through „temperature,“ which represents the level of commitment to specific actions or goals. By gradually reducing temperature over time and focusing more on exploiting the best option discovered, individuals can better navigate their personal growth and decision-making process, ultimately leading to higher levels of achievement and satisfaction in life.

Digitization Puts Many at a Disadvantage:

The article discusses various drawbacks of digitization and how it can disadvantage certain groups of people. Many digital devices are more complex than their analog counterparts, leading to difficulties for those with disabilities or less technological know-how. Digital payment systems can penalize non-users, while accessing certain services, like social media and knowledge resources, becomes harder without the internet. Moreover, the digital world is often energy-intensive and potentially undemocratic. The needs of vulnerable groups are often ignored in this context.

We are turning into subscription slaves:

Philosopher Gwilym David Blunt argues that the rise of subscription services and techno-feudalism threatens individual liberty and human autonomy. In a thought experiment, he illustrates how people are being forced to choose between a diminished liberty due to constant manipulation through data collection and advertisements or a disability like blindness without accessing essential services. He advocates for digital republicanism to tackle the problem by reclaiming personal data and ensuring control over its usage.

Silenzio! 'Anna's Archive' Shadow Library Blocked Following Publishers' Complaint * TorrentFreak:

The Pirate Library Mirror and Anna's Archive are online platforms offering access to pirated content such as books, papers, and articles from various shadow libraries like Sci-Hub, Libgen, and Z-Library. Italian Publishers Association (AIE) filed a copyright complaint against Anna's Archive, leading to the site receiving a blocking order in Italy due to significant copyright infringement. AIE represents companies controlling 90% of the local market; they claim their content is available on Anna's Archive. The investigation identified Epinatura LLC, a hosting provider in Ukraine, as likely involved with the platform's servers.

The elevator pitch for Web Components:

The article discusses the advantages of using Web Components for authoring DOM manipulation libraries. It highlights that they provide free scoping and instantiation, built-in methods for detecting element changes, and declarative options and configurations through HTML. The article also suggests a variety of resources to learn more about Web Components.

Block cookie banners on Firefox:

The article explains the issue with cookie banners and how they negatively impact user experience. It introduces the new Firefox feature, Cookie Banner Blocker, which automatically handles annoying pop-ups on websites using techniques like setting opt-out cookies or clicking „decline“ options. This feature is currently available for German users in private browsing mode starting from version 120 of Firefox. Additionally, there are other integrated privacy protections in Firefox such as Total Cookie Protection and Enhanced Tracking Protection to further ensure user data security. The article aims to provide a solution to the cookie banner problem while keeping the focus on users' online privacy.

The Curious Case of MD5:

1. Average reading time: 17 minutes. This summary has been shortened to around 8 minutes for easier understanding.
2. The article discusses how law uses hashing technology and focuses on MD5 which is considered broken. Lawyers use MD5 for document identification, but the author suggests that it's not safe enough.
3. Cryptographic hash functions, like SHA3, can uniquely identify a file without any risk of collision attacks. They are currently more secure than MD5 and should be preferred by lawyers.
4. Lawyers using outdated technology is attributed to multiple reasons: confusion over whether MD5 is only broken for encryption; isolation of digital forensics from computer science; legal culture's preference for continuity over rapid updates, and lack of knowledge about newer alternatives.

5. The author urges law to adopt a software update culture that incorporates the latest technology to ensure better security and accuracy in identifying documents.

AI podcast transcripts with speaker detection:

In this second part of a blog post on podcast transcription with Whisper, the author discusses how to distinguish speakers within the transcript using OpenAI/Whisper for transcription and another dedicated AI for speaker diarization (when is who speaking?). The approach involves splitting the original audio file into small chunks where only one speaker can be heard before executing Whisper. The resulting transcript includes timestamps that may help identify when each speaker speaks, even though it's not a perfect solution. The overall process takes some time to execute but could potentially improve with better hardware and script modifications.

How to Install & Use Whisper AI Voice to Text - ChatGPT Prompts:

1). Short summary of this article: AI technology named Whisper developed by OpenAI is a sophisticated speech-to-text system capable of transcribing spoken language into written text across various languages, accents, and speeds. Its applications span from transcription services to voice assistants and beyond.

2) A more detailed summary could be: OpenAI's Whisper is an advanced Automatic Speech Recognition (ASR) system with the ability to accurately transcribe speech in numerous languages. Built on a vast dataset, Whisper has been refined for high efficiency and performance across diverse languages and accents. Its potential applications are extensive and range from transcription services, voice assistants, customer service enhancements, subtitling and captioning, language learning, accessibility improvements, and more.

Introduction:

Whisper command line client, compatible with the original OpenAI client based on CTranslate2, uses CTranslate2 and Faster-Whisper implementation that is up to four times faster for the same accuracy while using less memory. The project aims to provide an easy way to use the CTranslate2 Whisper implementation and facilitate migration for people using OpenAI's Whisper CLI. It provides GPU and CPU support, with compatibility across multiple platforms. The latest stable version can be installed via pip, while additional development features are available in the Git repository. Commands are similar to those of the OpenAI Whisper client, but there are also specific options provided by CTranslate2 or whisper-ctranslate2, including quantization control, loading models from a directory, voice activity detection filtering, and print color options for transcribed text. Live transcription from the microphone is also possible with the live_transcribe option.

How to Run OpenAI's Whisper Speech Recognition Model:

1. Summary This article provides a short summary of OpenAI's Whisper speech recognition model. It covers installation and running instructions, a detailed analysis of its accuracy and performance,

comparison with other models, side-by-side comparisons, implementation details on different platforms, and cost considerations when using it in production. A modified version of the multilingual ASR notebook is also reviewed as an example for advanced Whisper usage.

2. Analysis The analysis mainly focuses on comparing Whisper's accuracy to other state-of-the-art models while evaluating its performance across several languages. It shows that Whisper achieves exceptional results for speech recognition in multiple languages, making it a valuable tool for various applications. The advanced usage example demonstrates transcribing and translating Korean audio files into English using the tiny Whisper model version.

3. Teaching Points This article teaches how to run OpenAI's Whisper, analyze its performance, cost considerations when deploying it in production, and provides a sample advanced usage by adapting the multilingual ASR notebook for Korean audio files processing.

[How to install and use Whisper offline \(no internet required\) · openai/whisper · Discussion #1463:](#)

Due to the unavailability of direct article link or title, I cannot provide a short summary for it without context. Please provide the article link or title so I can analyze its content and offer a brief overview.

[Whisper OpenAI: Sprache in Text umwandeln wie ein Profi:](#)

This article discusses the capabilities and advantages of Whisper OpenAI, a state-of-the-art speech recognition technology that enables users to convert audio files into text. With its advanced machine learning models, Whisper OpenAI offers high accuracy and efficiency in transcription tasks, making it suitable for various applications like note taking during meetings or transcribing video content. The software is designed to be easy to use and can be customized according to specific requirements. By utilizing the API and following best practices, users can optimize their transcription process and achieve accurate results with minimal effort.

[Konfirmation Einladungskarten als Ticket - Party / Vintage:](#)

The given text „Menge“ doesn't seem to be complete or in the right context for an article. Kindly provide the appropriate content or a full article, and I will gladly generate a short summary for you.

[Why you should grow and keep big muscles:](#)

Enhancing healthspan rather than only extending lifespan is crucial for ensuring a high-quality life. As we age, muscle loss, decreased strength, and reduced physical abilities can negatively impact our well-being. Resistance training plays a vital role in preventing these issues by maintaining muscle mass, improving functional ability, reducing the risk of injuries, falls, and cognitive decline, as well as boosting mood, stamina, independence, social connections, and overall health. Starting resistance training at any age can be beneficial, with consistent effort being key to reaping its numerous advantages.

The ancient diseases that plagued the dinosaurs:

77 Million Years Ago, a Dinosaur Faced Osteosarcoma, Rare Cancer Similar to Humans A study has discovered the first case of malignant bone cancer in dinosaurs, osteosarcoma, a rare tumor more commonly found in children and affecting roughly 25,000 people worldwide each year. The 77 million-year-old Centrosaurus apertus, a cousin of Tyrannosaurus rex, had an advanced malignant bone cancer in its shin that could have spread throughout its body. However, it is believed to have died in a catastrophic flood rather than the cancer itself. The diagnosis of this particular dinosaur disease shows remarkable similarities to those affecting animals alive today.

Deiche am Ende? Neue Konzepte für den Hochwasserschutz müssen her:

Diese Artikel diskutieren den Ansatz einer möglichen Zukunft der Hochwasserprävention in Deutschland und Europa. Es werden verschiedene Lösungsansätze und Probleme erwähnt, die sich durch das fortschreitende Klimawandel mit stärkerem Niederschlag im Sommer und stetig steigendem Meeresspiegel ausdehnen. Der Artikel beinhaltet Themen wie künftige Deichhöhen, Deickexpansion, Küstenschutz, natürliche Hochwasserprävention durch Naturräume, Flutkatastrophen in Pakistan, neue Technologien und Methoden zur Vorhersage von Pegelständen und Wassermassen. Die Autoren diskutieren darüber hinaus die Rolle der Künstlichen Intelligenz bei Hochwasser-Vorhersagen, Umsiedlungen in Überflutungsgebieten, Lösungen für Häuser in Flussniederungen, Umstrukturierungen der Verkehrsinfrastruktur, die Bedeutung von Tiefgangfrachtschiffen und den Einsatz von Citizen-Science-Boxen für Flusspegelmessungen.

Neue Lücke in altem E-Mail-Protokoll: SMTP smuggling:

Sicherheitsexperten haben einen Schwachstellen in dem E-Mail-Protokoll Simple Mail Transfer Protocol (SMTP) gefunden, das die Absenderadresse verfälschen kann und dadurch beispielsweise als Administrator auftreten lässt. Durch geringe Variationen der eingegebenen Daten konnte ein Team von SEC Consult diese Schwachstelle entdecken. Die SMTP-Fluchtausnutzung könnte für bestimmte Absicherungsmaßnahmen wie SPF, DKIM und DMARC stören, die mit Absendererkennungen und Signaturen arbeiten sollten. Derzeit wird versucht, diese Schwachstelle bei großen E-Mail-Anbietern zu beheben.

Britain's got some of Europe's toughest surveillance laws. Now it wants more:

The UK government wants to enhance its Investigatory Powers Act, leading to concerns among industry executives and privacy campaigners who see it as potentially hindering efforts to protect user privacy. Tech companies are most worried about changes that would allow the Home Office to issue notices preventing them from making technological updates affecting information-sharing with UK intelligence agencies. Critics argue this could lead to unintended consequences such as undermining encryption and reducing innovation.

Jeremy Mikkola - Moving git commits between repos:

This article discusses moving commits between unrelated git repositories and preserving their history using Git's features like filter-branch command. It provides two use cases for this technique, involving extracting parts of a project and combining them with another or pulling commits from one repository to another. The steps required for each case are detailed in the article, ensuring commit history is maintained throughout the process.

Guide: Installing ROCm/hip for LLaMa.cpp on Linux for the 7900xtx - r/LocalLLaMA:

The article provides detailed steps on how to upgrade the GPU and get LLaMa.cpp working with an AMD GPU, specifically targeted for Ubuntu 22.04. It guides through installing ROCm & hip libraries, building LLaMa.cpp, and adjustments in case of unsuccessful installations or errors. The author recommends general Linux knowledge to follow the guide properly.

Why Are Tech Reporters Sleeping On The Biggest App Store Story? - Infrequently Noted:

1. This article discusses the potential for competition disruption within the mobile industry by highlighting the untold story of browser choice's impact on native app stores. Browsers capable of unleashing web apps with essential features are expected to challenge app store dominance, eventually leading to alternative methods of discovery and app installation. Regulators have already begun addressing this issue, paving the way for significant change in the future. 2. The main focus of the article is on the importance of browsers unchained in disrupting the current mobile ecosystem dominated by native apps. This disruption can lead to a more competitive landscape, benefiting consumers and businesses alike with increased choice and innovation. It also emphasizes on how regulation plays an essential role in fostering this competition.

Delete or hide life-wasting apps:

The article discusses how apps are designed to capture our attention, leading to excessive usage that might negatively impact our lives. It suggests that if we feel an app is wasting our life and making us unhappy, we should consider deleting or hiding it. Deletion can be reverted easily, while hiding the app removes its shortcut from the home screen and suppresses Siri suggestions to use it. This allows users to make conscious decisions when engaging with potentially time-consuming apps.

Coal and fossil fuel use in Germany at a record low for electricity in 2023:

This article is a collection of brief comments from various users, with the majority posted within the last nine hours. The discussions range from personal observations to conversations about movies, music, gaming, and other topics. Users share thoughts on different subjects while replying to one another, creating an ongoing dialogue.

Afrikanische Kirchen spenden 20.000 Euro für deutsche Unwetteropfer:

21.07.2021 - Die Vereinte Evangelische Mission hat insgesamt 45.000 Euro als Notbihilfe für die Opfer der Unwetterkatastrophe bereitgestellt. Mehr als 20.000 Euro davon kommen aus afrikanischen Mitgliedskirchen in Botsuana, DRKongo, Kamerun, Ruanda, Südafrika und Tansania. Das Geld soll der Notunterstützung der Evangelischen Kirchen im Rheinland und von Westfalen dienen, deren Gemeinden stark betroffen waren durch die Hochwasserkatastrophe. Innerhalb weniger Tage nach dem Unwetter hatten zahlreiche afrikanische und asiatische Mitgliedskirchen Solidaritätsbekundungen an Deutschland geschickt.

Reductive Thinking and the Unfairness of Spotify Payments:

The theory of games and economic behavior by John von Neumann and Oskar Morgenstern explores the concept behind the card game of poker in different variations. Poker boils down to one main pattern: determining which player has a stronger hand. Using the example of Spotify, the authors reduce its complexities into a toy model focusing on fair distribution of money between artists and users. They argue that there's no obvious fair way to distribute payment when dealing with millions of users across different countries, licensing regimes, song lengths, copyrights, and exclusive deals. The author advocates for starting from the simplest problem before moving on to complex ones in order to solve problems effectively.

Software Architektur im Stream: Können wir Entwickler:innen-Produktivität messen? (Video):

The key takeaways are as follows:

1. Measuring developer productivity is complex and context-dependent. What works for one team or individual may not work for another.
2. Metrics like lines of code written, number of tickets closed, story points completed, etc., can be easily manipulated and do not always accurately measure productivity. It's important to understand why we want to measure productivity rather than just focusing on how to do it.
3. The Space framework provides a comprehensive approach to measuring productivity that includes both objective and subjective metrics for a balanced view of individual performance. This is based on four core Dora metrics: Deployment Frequency, Lead Time for Change, Change Failure Rate, and Time to Restore Service.
4. Contribution Analysis, as used by Mckinsey in the paper, can be problematic due to potential legal issues and negative consequences like incentivizing unproductive behavior. It's important to focus on optimizing codebase structure rather than just outputting more code.
5. While some aspects of measuring productivity are criticized for being too simplistic or potentially harmful (like Inner Outer Loop), others can be useful if focused on the right things (like business impact rather than individual output). It's important to understand constraints and use a combination of objective and subjective metrics for a balanced view of productivity.
6. The paper suggests measuring individual contributions but does not provide a clear connection between these metrics and developer velocity index, which can be problematic due to potential legal issues and negative consequences like incentivizing unproductive behavior.

Psychological Safety - was sagt der Psychologe dazu? mit Joseph Pelrine

List of Points and Arguments:

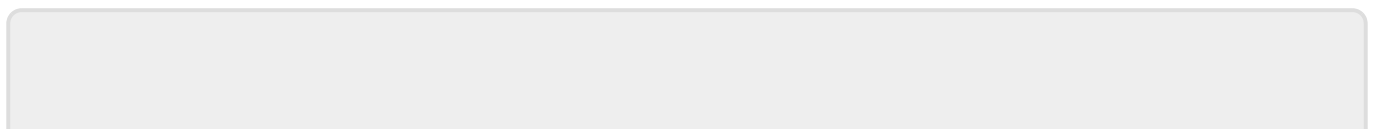
1. Psychological safety is a latent construct that cannot be directly measured but is crucial for team performance.
2. It involves trust among individuals in an environment where they feel safe to express their thoughts without fear of repercussions.
3. High-performing teams require empathy, cognitive diversity, and psychological safety as key components.
4. The current hype around psychological safety can lead to misinformation from pseudo-psychologists or amateurs, which is dangerous for organizations seeking accurate insights on the topic.
5. Measuring psychological safety presents challenges due to factors like respondent fatigue, self-report bias, social desirability bias, and emotional responses during assessments.
6. Creating an environment that fosters open communication and collaboration among team members is essential for building psychological safety within teams.
7. Trust plays a significant role in testing behaviors and creating opportunities for others to demonstrate their reliability as part of the process.

a tiny peek at Christmas economics (video)

Here's a brief summary of the main points from the video transcript:

- Christmas gift-giving is often inefficient due to mismatches between what givers intend and recipients want, leading to deadweight loss in economics terms.
- Gifts are generally valued 10-30% less than their purchase price because people closest to us usually give more efficient gifts that align better with our preferences.
- The internet has made it easier to find information about potential gifts but harder to provide unique or personalized presents, as recipients often know what they want and can easily access the same resources for gift ideas.
- Despite these inefficiencies, people still engage in Christmas gift-giving because adults may be trying to recreate the joy of receiving unexpected gifts during their childhoods.
- The Planet Money podcast episode „In Defense of Gift Giving“ explored three economic theories related to gift giving: signaling theory (showing care through expensive or hard-to-find gifts), search costs (the time and effort spent looking for presents), and paternalistic spending (choosing a gift because you believe the recipient should like it).
- The conclusion is that all Christmas gifts are bad due to factors such as limited time constraints, lack of personal knowledge about recipients, and the ease of finding information online, which makes it difficult for givers to provide meaningful or efficient presents.

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