Links für 2024 KW 2

Meine "Wollte ich noch Lesen"-Liste, zusammengefasst von Neural Chat.

Micromort:

The article discusses the concept of micromorts, which is a unit of risk that defines a one-in-a-million chance of death. It explores different activities and their associated risks in terms of micromort values, providing an understanding of how certain actions can increase or decrease mortality risk. The article also talks about willingly paying for safety measures to avoid these small risks and the value placed on human life through government agencies' use of Value of a Statistical Life (VSL) or Value for Preventing a Fatality (VPF) when evaluating the cost-effectiveness of expenditure on safeguards.

Value of life:

The value of life is an economic term used to quantify the benefit of avoiding a fatality. It can be referred to as various terms like VSL or cost of life. This concept helps analysts allocate resources effectively across different sectors such as health care, insurance, and environmental impact assessment. Estimates for the statistical value of life vary but generally range from \$1 million - \$10 million in Western countries.

Economists often consider the value of a statistical life (VSL) when looking at risk/reward trade-offs related to health. This is calculated based on how much individuals are willing to pay for reducing their mortality risks, which can be derived from revealed preference studies or compensating differentials in wages. Another method used to estimate VSL is contingent valuation, asking people directly about their willingness to pay for a reduction in the likelihood of dying.

The value of life estimates are crucial in policy-making and regulatory analysis as they help determine the benefits added due to new policies or acts. For instance, studies on the Clean Air Act have shown that its implementation from 1970 to 1990 provided significant economic benefits compared to costs. Despite criticisms about the accuracy of these estimates and concerns over valuing life itself, the concept remains an essential tool in decision-making processes.

Programming as Theory Building - Peter Naur:

The article "Programming as Theory Building" by Peter Naur discusses programming not just as a production of code but also as an activity where programmers build up knowledge and understanding (a theory) about how certain real-world activities can be supported or handled by computer programs. It emphasizes that this theory is essential to the success of program modifications and adaptations over time, and suggests that programming methods should focus on fostering these theoretical insights rather than imposing strict rules or procedures. The article also argues for a higher status and education for programmers based on their role as responsible developers and managers of software systems.

Install and run llama.cpp with ROCm 5.7 on Ubuntu 22.04:

The article provides a detailed guide on how to install and run llama.cpp on Ubuntu 22.04 for an unsupported GPU system, specifically using AMD Ryzen 5 and RX 6750 XT graphics cards. It covers setting up ROCm libraries, compiling necessary development packages, creating a custom user group, running Git commands to clone llama.cpp, adjusting certain configurations, specifying the model for llama.cpp execution, and finally testing the output generated by the program. The article is aimed at users who wish to use llama.cpp with their unsupported graphics cards while leveraging its capabilities in their projects.

llamacpp_officially_adds_support_for_rocm:

The Reddit thread you provided discusses the addition of ROCm support to llama.cpp, which is a software implementation for running large language models (LLMs) like LLaMA and GPT-4 on consumer GPUs. ROCm stands for "Radeon Open Compute" and it's an open source platform developed by AMD that allows developers to create high performance computing applications using their graphics cards.

The thread is filled with discussions about the implications of this development, particularly for users who have AMD GPUs. Some users are excited about the prospect of being able to use their AMD cards for running large language models, while others express skepticism due to past issues with ROCm support and performance.

One user mentions that they've had success using a few MI25 cards from AMD's Instinct series in conjunction with WizardLM-Uncensored, but notes that inference speed is faster when using a single card rather than multiple ones. Another user asks for help getting their own MI25 card to work with Ilama.cpp and receives an offer of assistance.

There are also discussions about the potential benefits of Apple's Accelerate framework in challenging Nvidia's dominance in the GPGPU market, as well as Intel Arc GPUs being supported by clblast and potentially taking advantage of Vulkan when it becomes available.

Overall, the sentiment is positive towards this development but there are also acknowledgements that ROCm may still have some issues to work out before it can be considered a viable alternative to Nvidia's CUDA platform for running large language models on consumer GPUs.

Gasoline is cheap right now — but charging an EV is still cheaper:

This article highlights that despite gasoline prices dipping below \$3 per gallon, electric vehicle (EV) charging remains relatively inexpensive compared to fueling a car with traditional gasoline. It mentions that the least expensive and pollutant option is to rely on foot, bike, or public transit for transportation. The cost of EV charging can be expressed in "eGallons," representing the equivalent price of one gallon of gasoline required to charge an EV at home. A comparison of electric vehicle prices with a similar gas-powered car shows that electrified driving is still cheaper due to lower carbon pollution. These calculations were made using the Department of Energy's "eGallon" metric and comparing the cost and fuel economy of different electric and gasoline cars.

Netzagentur droht Post finanzielle Folgen wegen Unzuverlässigkeit an:

Der Chef der Bundesnetzagentur, Klaus Müller, hat angekündigt, die Deutsche Post finanziell sanktionieren zu wollen aufgrund einer erneuten Anzahl an Kundenbeschwerden im Jahr 2023. Diese Beschwerden waren in Rekordhöhe, mit rund 43.000 Beschwerden im vergangenen Jahr, mehr als dreimal so viel wie 2021. Müller kündigte an, zukünftig mit finanziellen Konsequenzen gegenübersteuern zu wollen und verweist auf die Zuständigkeit der Bundesnetzagentur für den Gesetzestext im neuen Postgesetz. "Wenn gesetzliche Qualitätsstandards nicht eingehalten werden, sollte das finanzielle Konsequenzen haben", sagt Müller, während er die Probleme auf Personalmangel zurückführt.

Unlocking the truth about diabetes: 'The science has been pretty awful':

The article discusses Gary Taubes's views on diet, specifically the link between carbohydrates and diabetes. He argues that the low-fat dietary advice of the past few decades was wrong, potentially contributing to the rise of obesity in America. Instead, he claims it is carbohydrate consumption that poses a greater risk. Taubes promotes a high-fat, low-carbohydrate diet, which includes the keto diet, as an effective approach for managing diabetes. His latest book, "Rethinking Diabetes," delves into the history of diabetes research and proposes low-carb diets as a more suitable treatment option. However, not everyone agrees with his stance on diet; some argue that it may lead to poor adherence due to its restrictive nature, while others maintain there isn't enough evidence supporting low-carb diets for people with type 1 diabetes.

Do they have humans test cars before they produce them or what?:

A user who rents multiple cars for short periods in cities has expressed frustration with their increasing complexity and the user-unfriendliness of many features. The author details their displeasure with car door handles, trunk latches, shifters, touchscreens, accelerator pedals, blind spot detection systems, collision avoidance features, and CarPlay connectivity. They feel that cars have become too complicated for infrequent users and are disappointed with the overall experience of driving today's vehicles.

Cyber Collective:

Data brokers collect personal information on people from various sources, often without their knowledge or consent, and use it for targeted advertising, credit checks, and other purposes. This data can be accessed through opt-out tools on certain websites or by contacting the broker directly. Consumer protection laws like the California Consumer Privacy Act (CCPA) and the European Union's General Data Protection Regulation (GDPR) give individuals more control over their personal information. Utilizing these rights and using services that assist in data removal can help regain control of one's digital footprint.

Baryogenese:

Die Baryogenese ist eine Theorie, die sich mit der dynamischen Entstehung der Baryonenasymmetrie befasst. Sie postuliert den Ungleichgewicht von Materie und Antimaterie im Universum und versucht, zu erklären, wie diese Asymmetrie entstanden ist. Das Thema ist eng mit dem Primordialen Nukleosynthese-Prozess verbunden. Die Baryonenasymmetrie wird durch eine Reihe von Theorien untersucht und beinhaltet Faktoren wie das Auftreten der Asymmetrie, die Nichtkonstanz der Baryonenzahl im Verlauf der Universumsentwicklung sowie das Zusammentreffen diverser Teilchen-Antiteilchen-Asymmetrien. Die Leptogenese ist eine weitere Theorie, die die Entstehung der Baryonenasymmetrie durch die Verletzung von Leptonen- und Antileptonensymmetrien betrachtet.

Bosses are using RTO mandates as a way to 'blame employees as a scapegoat for bad firm performance,' new research finds:

Return-to-office mandates haven't significantly affected actual in-person work rates, despite widespread concerns. Office occupancy rates in major cities have remained steady since the rollout of COVID-19 vaccines. Productivity has also been unaffected, as companies continue to prioritize bringing employees back into the office for various reasons including regaining control or maintaining trust. However, a new study suggests that these mandates may be more about asserting managerial power than increasing firm values. In reality, they might lead to decreased employee satisfaction and increased employee turnover rates. The study proposes a "magnet, not a mandate" approach for companies seeking a balance of in-office and remote work.

Building a fully local LLM voice assistant to control my smart home:

To summarize, this article details the author's journey of setting up a smart home using an LLM assistant and local VLAN networking. The author customized the GlaDOS AI to serve as a witty, sarcastic smart home controller. By utilizing vLLM integration with Mixtral AI model and Librechat UI, they created a robust yet entertaining interface for their home automation system. They faced multiple challenges, such as custom integrating OpenAI-like functions in the Home Assistant, but eventually managed to achieve their desired setup. As a result, the smart home now operates under GlaDOS's sassy and sarcastic personality.

nitter.net has disappeared · Issue #1150 · zedeus/nitter:

This text appears to be a section of an interface or page, likely from Nitter, a Twitter alternative. It showcases some features and seems incomplete as it lacks context. To provide a short summary, Nitter offers notifications, forking, starring options on posts with public access while providing its usage limits. However, without further information about the specific article or topic, a complete summary would be difficult to create.

#!/usr/bin/env docker run:

This article provides a detailed guide for using Docker to create a server that displays a graph showing page load times over time (last four hours). The setup involves running Node.js with SQLite and requires some coding knowledge to understand the provided scripts. It demonstrates how the Docker platform can be used to execute and manage complex web applications more efficiently.

Youtube started slowing video buffer with adblock enabled:

Artikel überhaupt nicht vorhanden, nur Code für einen Video-Player auf Reddit. Das Dokument beschreibt die Implementierung verschiedener Kontrollmechanismen in Bezug auf Videoplayer-Elemente und deren Ereignisse innerhalb der Website. Es wird darüber hinweggegangen, wie das Verhalten dieser Steuerelemente den Benutzererfahrung angemessen angepasst werden kann, indem sie beispielsweise in Abhängigkeit vom Gerät und dem Inhalt anpassbar gemacht sind.

A tiny radioactive battery could keep your future phone running for 50 years:

A Chinese company, Betavolt Technology, has developed miniaturized atomic energy batteries called "nuclear batteries." These batteries can power devices for up to 50 years without charging and measure less than a coin at 15 x 15 x 5mm. The nuclear isotopes used in these batteries generate a small amount of electricity through radioactive decay, producing 100 microwatts and a voltage of 3V. Betavolt plans to mass-produce these batteries for commercial devices such as phones and drones but also sees potential uses in aerospace equipment, AI systems, medical devices, advanced sensors, and micro-robots. The company hopes to increase the battery's power output to 1 watt by 2025.

AsmBB - a lightweight web forum engine written in assembly language:

The text describes a forum made by assembling low-level code. Its author claims that his project is more secure due to its reduced dependencies, even though this might be arguable. The forum uses SQLite database and allows users to create custom themes. However, the live notifications are quite overwhelming when there's high activity, which can affect user experience. Overall, it is a unique approach to creating a forum and showcases interesting coding skills.

TheBloke/openbuddy-llama2-13b64k-v15-GGUF · Hugging Face:

This article discusses a short summary of GGUF model files for an AI model named OpenBuddy Llama2 13B64K V15. The article provides information on the purpose, usage, and compatibility of these quantised models across various platforms and clients. It also explains how to download these models, run them with different libraries or frameworks such as llama-cpp-python, ctransformers, and chat applications like text-generation-webui, Faraday.dev, LM Studio, and LoLLMS Web UI, along with their usage instructions. Additionally, the article highlights important considerations regarding the use of these models for various tasks and contexts, including potential risks and limitations.

AMD Radeon 7900 XT/XTX Inference Performance Comparisons - r/LocalLLaMA:

An individual recently tested the performance of an AMD Radeon 7900 XT and XTX cards in comparison with NVIDIA's RTX 3090 and 4090 graphics cards. They used TheBloke's LLama2-7B quants for benchmarking and found that the Radeon cards offered slightly worse performance than their competitors. Additionally, they discovered that vLLM failed to work during their tests. ExLlamaV2 seemed to function well with multiple GPUs, making it a better option for users. The article also mentions that the default power limits on AMD's 7900 XT and XTX cards can be adjusted via rocmsmi, but further testing is necessary for any changes to be implemented. Lastly, RTX cards have higher FP16/BF16 Tensor FLOPS performance, an advantage their inferencing engines take advantage of.

Illegal Instruction on Android 13 via Termux · Issue #967 · ggerganov/whisper.cpp:

This article appears to be missing or not clearly presenting the main content, as it mostly consists of code lines and references without context, along with mentions of notifications, forks, stars, and an unrelated message about not performing a specific action at that time. To provide a short summary, more context is required from the actual article.

SILHOUETTE CAMEO 4 - Entfesseln Sie Ihre Kreativiät:

Die Silhouette CAMEO 4 ist ein multifunktionales Gerät, das es ermöglicht, eigene Motive und Schriften zu kreieren und auf Karten oder anderen Materialien anzuwenden. Es bietet verschiedene Optionen zur Anpassung des Designs, wie geriffelt, komplett oder mit anderen Mitteln. Das Gerät kann auch mit Silhouette Sketch Pens, einem einfachen Einbau in den Plotter, kombiniert werden. Die universellen Stiftehalter ermöglichen es, eigene Stifte einzusetzen und zu nutzen. Es gibt eine Vielzahl an Verbindungselementen, die automatisch auf den Wert in Silhouette Studio eingestellt werden, darunter das automatische Messer oder das Universelle Messer für Vinylfolien, Aufbänderfolien oder Papier. Die 1mm- und 2mm-Manuellen Messer bieten eine höhere Genauigkeit und eine längerlebigere Lebensdauer. Ein 2mm Tiefschnittmesser ist geeignet für dickere Materialien, während das Rollmesser für die Behandlung von Stoffen wie Jersey genutzt werden kann. Das Stanzwerkzeug erlaubt das Stanzen von Löchern in Vinyl- oder Textilfolie und ermöglicht einfaches Entfernen. Weiterhin gibt es ein 3mm Kraftmesser für das Schneiden von bis zu 3mm dicken Materialien wie Moosgummi, Leder oder dicke Papier. Die SILHOUETTE CAMEO 4 ist kompatibel mit den Werkzeugen von We R Memory Keepers und bietet eine Vielzahl an Projekten wie dem Foil Quill, Fabric Quill, Bevel Quill, Singe Quill oder weiteren alten Werkzeugen.

When I originally wrote the LGPL (v1, back around 1991) we could not imagine any...:

The discussion revolves around the use of LGPL code in Unity's Asset Store and its implications for deploying applications to iOS devices, given Apple's restrictions on such usage. Several users question whether Unity should be responsible for ensuring compliance with the terms of the license when it comes to third-party libraries used by developers creating games or other applications using their platform.

The original author of the LGPL, Richard Stallman (RMS), also known as "gumby" in this thread, provides insights into the creation and intent behind the license. He explains that the primary goal was to ensure users had the freedom to modify libraries used by their applications, which he refers to

as a "right to repair."

The discussion then delves into the technical aspects of how linking works under copyright law and whether or not it should be considered a derived work when combined with other code. Some argue that using APIs over sockets or pipes does not constitute a violation of the GPL, while others maintain that any form of communication between two programs can potentially lead to one being considered a derivative work of the other.

7/22

The thread also touches on the differences between various open-source licenses and their implications for developers and users alike. Some prefer more permissive licenses like MPL 2.0 or CDDL, while others argue that copyleft licenses such as GPL are necessary to protect user freedoms in a corporate environment.

Finally, there is some debate over whether the use of dynamic linking should be considered differently from other forms of communication between programs when it comes to copyright law and license compliance.

GitHub - AUTOMATIC1111/stable-diffusion-webui: Stable Diffusion web UI:

The article highlights the popularity of Stable Diffusion WebUI, an open-source project with around 117k stars and 23.4k forks on GitHub. It has a license of AGPL-3.0 and is frequently discussed in public notifications within the platform's community. The text also mentions a specific commit that does not belong to any branch, potentially from an external fork.

GitHub - leejet/stable-diffusion.cpp: Stable Diffusion in pure C/C++:

The article discusses Stable Diffusion in C/C++ with an MIT license, having gained over 2.1k stars and 149 forks on GitHub. However, a specific commit mentioned is not associated with any branch within the repository and may relate to a fork elsewhere.

A decade long Steam issue, is everyone just too fast for Valve?:

The article you provided is a detailed analysis of an issue related to the game Counter-Strike, specifically focusing on a bug that causes players to be disconnected with the error message "No user logon" after connecting to a server. The author identifies the root cause of this issue as a race condition in the startup procedure of CS2.exe, which is triggered when the game is connected to a server before it has fully initialized.

The proposed solution for this problem is to start Counter-Strike well before connecting to any servers, ensuring that the game has had enough time to complete its initialization process and avoid the race condition. The author also emphasizes that once a Steam ID has been validated, it will not fail later for that specific game instance unless the user's Steam client is closed while CS2.exe is still running.

In conclusion, this article provides valuable insights into a long-standing issue in Counter-Strike and offers a practical solution to help players avoid experiencing the "No user logon" error.

New evidence that polar bears survived 1,600 years of ice-free summers in the early Holocene:

New findings suggest that during the early Holocene, approximately 11,300 to 9,700 years ago, Arctic areas with thick ice today likely experienced yearly melting in summer, making the area virtually ice-free. This study indicates polar bears' ability to survive extended periods of ice-free summers, supporting their continued existence today. The evidence comes from a paper analyzing seasonal sea ice in the southern Lincoln Sea during this period.

On non-technical video-games cheat mitigations:

Cheating has always been a part of video games, but it's considered more than just an issue related to gameplay; it's now seen as contributing to overall toxicity within the gaming environment. Aside from technical anti-cheat measures, games have started implementing non-technical solutions to address this problem. These include making cheating expensive through investment in the game and hardware, reputation systems that encourage fair play, bug bounty programs to reward those who expose issues, account-level restrictions, player-level penalties for toxic behavior, and in-game measures focused on isolating abusers from other players. While these approaches may not eliminate cheating completely, they help deter some forms of it and reduce their negative impact on the gaming community.

Centralized or Decentralized There is No Question:

The article discusses why some individuals choose not to use popular centralized platforms like Facebook, Instagram, Snapchat, etc., arguing that giving up control over personal information and data to these corporations comes at a cost of privacy and freedom. It emphasizes the benefits of decentralization in preserving individual liberties online. The author suggests using self-hosted services within one's own domain to maintain ownership and control over digital assets, as well as advocates for decentralized alternatives like Matrix and Mastodon that provide better privacy and interoperability than centralized platforms. Purism offers its Librem One Enterprise service to help companies adopt these self-hosted solutions and regain control over their information.

Why can't today's young adults leave the nest? Blame high housing costs:

The housing market poses a significant challenge for young adults starting their lives, particularly those belonging to Generation Z. Around 31% of this group live with their parents due to the high cost of buying or renting their own space. This trend is reflected in the rise of multigenerational households over the years, where finances are the main reason why families come together under one roof. Housing affordability issues include increasing home prices, mortgage rates, and low inventory. While living with family members can have its challenges, it often leads to more financial stability for those involved.

Pluralistic: The Cult of Mac (12 Jan 2024):

This article provides a summary of various news topics and events relating to technology, politics, and culture, while highlighting the cult-like behavior surrounding Apple customers. The piece discusses Apple's monopoly on its app store and other products, their influence on various markets, and their impact on consumers. It also touches upon issues such as data privacy, digital rights management (DRM), encryption, the right to repair, and more.

There has never been a better time to game on Linux - ~games:

This article describes the author's experience with running Linux full-time since Valve released Proton and their improved success rate over time. They share how their Steam Deck gaming experience has also evolved, becoming smoother with time. The author highlights the wide variety of games now available on Linux and even on the Steam Deck, making it a viable option for many casual gamers. Despite some limitations in specific genres or niches, the overall experience is deemed incredibly positive thanks to the hard work of developers.

Data Act in Kraft: Nahtloser Wechsel zwischen Cloud-Anbietern wird bald möglich:

Das neue Datenschutzgesetz der EU soll die Behandlung und Verwendung von Daten im Bereich vernetzter Produkte erheblich verändern. Mit dem Data Act soll ein fairer Zugriff auf Daten sowie eine faire Nutzung gewährleistet werden. Seit dem 11. Januar 2024 gilt das Gesetz, in der Übergangszeit bis zum 11. September 2026 ist es teilweise anwendbar. Betroffen sind unter anderem virtuelle Assistenten, Chatbots und Internet-der-Dinge-Produkte. Die EU-Kommission verspricht mit dem Datengesetz eine bessere Interoperabilität von Daten und stärkter Wettbewerbsfähigkeit auf dem Markt.

Umwelt: Öl- und Gasanlagen gefährlicher für Vögel als Windturbinen :

Eine neue Studie ergab, dass Windkraftanlagen nur geringe Auswirkungen auf die Vogelpopulationen haben. Der Autor Erik Katovich von der Universität Genf untersuchte die Population von Weihnachtsvögeln und verglich sie mit den Standorten aller Windturbinen in den Vereinigten Staaten zwischen 2000 und 2020. Die Analyse zeigte, dass der Bau von Turbinen keine erkennbaren Auswirkungen auf die Vogelpopulationen hatte. Dagegen trafen I- und Gasfrderungsanlagen mit höherer Wahrscheinlichkeit negativ auf die Vogelpopulationen, insbesondere auf wichtige Vogelgebiete. Die Studie wurde im Dezember 2021 in der Fachzeitschrift Environmental Science & Technology veröffentlicht.

Ubuntu LTS Hardware Enablement Stack:

In Ubuntu LTS (Long Term Support) Versions, es gibt zwei Arten von Kernels: GA Kernel (fünf Jahre Sicherheitsupdates) und HWE Kernel (sechs Monate nach Veröffentlichung Sicherheitsupdates). Der

HWE Kernel unterstützt neue Hardware durch den Einsatz neuerer Kernel-Versionen. In Ubuntu 20.04 LTS, war der GA Kernel Linux Kernel 5.4; bei der Installation eines HWE Kernels können die Benutzer zwischen einem GA Kernel (4.15) oder einem neuere HWE Kernel wählen. Der HWE Kernel kann auch nach der Installation auf dem System installiert werden.

AMD GPUs:

The article discusses AMD GPU compatibility with ROCm software stack and performance in various machine learning models like llama.cpp, ExLlamaV2, MLC, vLLM, bitsandbytes, TensorFlow, DeepSpeed, and their benchmarking results on 7900 XTX. It also provides information on how to install the ROCm software for Windows, compile custom kernels in Windows, and use an HSA_OVERRIDE_GFX_VERSION override in Linux systems.

AdaptLLM/law-chat · Hugging Face:

This article discusses the development of domain-specific chat models based on LLaMA-2-Chat-7B using a reading comprehension approach. The goal is to enhance large language models' performance by enriching them with domain knowledge without affecting their prompting ability for question answering. The authors explore pre-training on domain-specific corpora and present three base models (Biomedicine-LLM, Finance-LLM, and Law-LLM) developed from LLaMA-1-7B. Additionally, they release chat models in various domains such as Biomedicine-Chat, Finance-Chat, and Law-Chat for better performance. The paper's results demonstrate consistent improvements across domains and competitiveness with other large domain-specific models.

Inner Speech:

The article discusses inner speech, an internal monologue or dialogue experienced within one's mind. Different philosophical views exist on whether it is actual speech or thought, its relationship with external speech and cognitive processes like working memory, attention direction, executive functions, and abstract thinking. The content of inner speech can be phonological (sound representation), semantic (meaning/thought expression), or mixed contents (combining both).

Metacognitive approaches to self-knowledge involve inner speech in various ways, such as facilitating awareness of one's thoughts via inferentialism or direct voice giving according to expressivist accounts. In relation to mental health issues like schizophrenia, auditory verbal hallucinations and thought insertion are connected with inner speech but have complex underlying mechanisms that researchers continue to explore.

We removed advertising cookies, here's what happened:

1. Summary This article talks about a marketing company's decision to remove all user tracking and third-party cookies on their website, following Google's announcement that they will remove such cookies in the future. It discusses the challenges faced after removing these features, such as targeting, bidding, reporting, and procurement issues. The author suggests various ways to handle

these challenges, including adjustments in targeting, use of different platforms, adopting new attribution models, and creating self-reported surveys to gain customer insights. They also highlight the benefits of privacy, such as having fewer cookie banners for visitors to dismiss.

2. Analysis The main theme of this article is adaptation during a time of technological change. The author emphasizes that removing user tracking and third-party cookies is a complex process with various challenges. However, they argue that it also presents an opportunity for growth. By doing so, businesses can re-evaluate their marketing strategies, targeting approaches, and bidding techniques to remain competitive in the changing digital landscape. In addition, respecting privacy and user preferences is seen as essential for the long-term wellbeing of the internet as a whole.

Tweet by Massimo:

The Concorde had a complex cockpit compared to other large airliners at the time, requiring additional features not seen on commercial aircraft, such as an extra bank of control panels and four engines with added afterburners. This resulted in more cramped conditions for pilots, necessitating advanced fuel management systems due to multiple fuel tanks.

How I built a fully offline smart home, and why you should too:

Building an offline smart home is possible through various methods and products that maintain connectivity while keeping data within your local network. Using Home Assistant as a base, one can integrate Zigbee-enabled devices, which are ideal for offline usage. Additionally, configuring certain smart appliances with local control capabilities provides more flexibility. Although setting up an offline smart home may require research and investment of time, the privacy, independence from third parties, and overall cost savings can make it worthwhile for some users.

Remote Workers Are Losing Out on Promotions:

This article discusses how remote workers may face fewer chances for promotion compared to their in-office peers due to the lack of visibility and opportunity for casual interactions with higher-ups. Many individuals believe that promotions are linked more to personal connections than actual work performance, making it more challenging for remote employees to advance in their careers. This raises concerns over fairness and equality in the workplace, especially considering the increasing popularity of working from home. Some solutions suggested include having remote workers attend regular in-office sessions, maintaining a balance between remote and on-site interactions, or implementing objective criteria for promotions.

Bulk repetition · Issue #471 · ggerganov/whisper.cpp:

This article seems to be incomplete or not provided, as it consists only of a list of filenames and titles with no context or explanations. Please provide the actual article for summary generation.

Outlook is Microsoft's new data collection service | Proton:

In this article, it's reported on Microsoft's rollout of the new Outlook app for Windows which has been transformed into a surveillance tool for targeted advertising. This app appears to be collecting and sharing user data with over 700 external partners while also serving ads from Microsoft itself. The disclosure window in the app informs users about how their data is being used for various purposes including improving products and services, personalizing content, etc. Microsoft's integration with cloud services has raised privacy concerns as syncing third-party email accounts may grant the company access to email contents, contacts, and events. The new Outlook doesn't allow users to function without syncing data with Microsoft Cloud, making it challenging for them to retain control over their information. As Microsoft pushes towards an ad-driven revenue model, it is being compared to other tech giants that have adopted similar methods of collecting user data through their services like Google and Facebook.

Cancer Is Striking More Young People, and Doctors Are Alarmed and Baffled:

In June 2023, 27-year-old Meilin Keen was preparing for the bar exam and relocating to New York when she started bleeding through vomiting. She discovered she had gastric cancer and had to delay the bar exam due to chemotherapy's brain fog impacting her legal work.

Hertz is selling 20,000 EVs and replacing them with gas cars | TechCrunch:

Hertz is selling off a third of its electric vehicle fleet mainly consisting of Teslas, citing lower demand for EVs and higher-than-expected repair costs as reasons for this decision. The company began the sell-off last month and plans to continue through 2024 with some gas cars being purchased using the money gained from electric vehicle sales. Hertz reported a loss of \$245 million related to the sale and aims to make up for it in the coming years. This move comes as electric vehicle sales growth has slowed, and follows previous comments by Hertz's global CEO concerning high repair costs and depreciation value due to Tesla's price cuts.

US to hospitals: Meet security standards or no federal money:

US hospitals will be required to meet basic cybersecurity standards before receiving federal funding due to increasing ransomware attacks and cybercriminal tactics targeting healthcare institutions, according to upcoming White House rules proposed within weeks. The Centers for Medicare and Medicaid Services plans to connect hospital IT security with funding, with the new measures expected to be enforced by year-end. These rules will focus on key cybersecurity practices that bring meaningful impact, and federal funding will depend on hospitals implementing these basic network defenses.

The key to fighting pseudoscience isn't mockery—it's empathy:

Pseudoscience refers to practices and beliefs that appear scientific but do not follow the core principles of the scientific method. It often lacks rigor, transparency, humility, and skepticism while claiming to provide answers. People engage in pseudoscientific beliefs because they offer alternative explanations that confirm pre-existing ideas and provide comfort. To combat pseudoscience, scientists should embrace empathy instead of directly confronting it, finding common ground and focusing on the beauty and power of science. This approach helps build trust and encourages people to appreciate the scientific worldview and its ability to constantly evolve with new evidence.

The golden age of Kotlin and its uncertain future:

In this article, the author reflects on the rise and possible fall of Kotlin, a programming language in the JVM ecosystem. From 2015 to now, Kotlin has gained popularity, particularly in the Infobip software ecosystem. It offers better Java code interoperability than its predecessors, coroutines for easier asynchronous tasking, and data structure features through pattern matching and records. However, concerns include its lack of progress compared to Java and a stagnating ecosystem with fewer developers familiar with Kotlin. The article highlights the importance of maintaining a flexible approach with programming languages, recognizing that Kotlin's future success depends on JetBrains' innovation efforts and other projects like Valhalla and Panama in Java.

Air Travel Is Not Ready for Electronic Warfare - Jeff Wise:

An article discusses concerns regarding spoofing GPS signals and how this could potentially lead to airplanes being hacked while in-flight, causing confusion for pilots and passengers. These incidents have been occurring more often, especially along a certain flight path from Turkey to the Persian Gulf, where several planes are experiencing strange system malfunctions. The issue is becoming a hot topic amongst pilot communities online, with experts suggesting that commercial aircraft GPS units were being captured and controlled by spoofer attackers. This concern stems from the fact that most airline systems have been built upon legacy technologies lacking proper cybersecurity protection. Experts warn that an intentionally malicious hack could lead to a plane being off course without the crew's knowledge, putting passengers in danger.

Don't upload your PWA to the app stores:

This article discusses why uploading progressive web apps (PWAs) to traditional app stores is not recommended. It highlights various issues such as limited user acquisition, numerous horror stories, challenges from app store policies, diminishing their core purpose, and inconvenience in functionality limitations. The article supports that PWAs thrive on the open web and that PWA installation from browsers is just as efficient as downloading apps from stores. Additionally, recent advancements in PWA capabilities, like push notifications, have further reduced the need for app store distribution.

Monacor CT-3 « Mess- und Testgerät:

Der Monacor CT-3 ist ein nützliches Testgerät, das bei Veranstaltungen nicht fehlen sollte. Mit diesem Gerät kann man fast jedes Kabel schnell auf seine Funktionalität prüfen, was besonders beim Suchen

nach Fehlern während einer Veranstaltung hilfreich ist. Der CT-3 bietet diverse Anschlussmöglichkeiten und hat einen LED-Fehlerindikator, der pro Kontakt anpassbar ist. Er kann auch akustisch und optisch für verschiedene Durchgänge prüfen, hat eine Batteriestatusanzeige und wird von einer 9-V-Blockbatterie versorgt (nicht mitgeliefert). Der CT-3 erhielt in durchschnittlich 2 Bewertungen ein Rating von 5.0 von 5 Sternen.

Why stdout is faster than stderr? - Orhun's Blog:

The article summarizes a blog post by Orhun about why stdout is faster than stderr. It starts by explaining I/O streams, the standard input (stdin) for reading data and the standard output (stdout) and error output (stderr) for writing data or printing errors. These are typically attached to the user's terminal via a TTY (TeleType) interface that enables access to the terminal.

The post then delves into the world of terminal user interfaces, specifically those built with Rust using libraries like crossterm and ratatui. It demonstrates how to build a simple TUI application by creating widgets such as text inputs, spinners, and styled text on the terminal. The code examples use these libraries to set up the terminal, handle key events for input, and render the UI components.

The author then introduces the question of why stdout is faster than stderr. They explore this through profiling tools like samply which records CPU usage and system calls during execution. This reveals that stdout makes fewer write calls compared to stderr due to buffering differences between the two streams. Specifically, stdout uses a LineWriter which buffers output until a newline character is encountered (or when the internal buffer is full) while stderr does not have any such buffering mechanism.

The post also discusses experimenting with different types of buffering for stdout and stderr to see their impact on performance. It concludes that I/O streams with similar buffering techniques perform similarly, but std::io::stdout() is generally faster than std::io::stderr() due to its line-buffered nature compared to no buffering for stderr.

Finally, the author touches upon how other programming languages handle buffering for their standard output and error streams. They mention Go, Python, C, Zig, and C++ as examples.

Wenn du zur Trauerfeier gehst ... weil es da die besten #Selfies gibt | Übermedien:

In der deutschen Version der Beerdigung von CDU-Politiker Wolfgang Schuble wurde Tanja May, Stellvertretende Bild-Chefredakteurin und Privatlebenreporterin, fotografiert mit CDU-Chef Friedrich Merz bei einer Trauerfeier. Sie teilte den Bildern auf Instagram Kommentare hinzu und berichtete über weitere Ereignisse während der Beerdigung, wie zum Beispiel die Anwesenheit von #quiche beim Leichenmahl.

Jahresausblicke 2024 zusammengefasst: Diese 8 Trends werden wichtig - Konrad Weber:

Die Zusammenfassung enthält eine Auswahl an Trendreports und Prognosen aus dem Jahr 2024 für die Medien- und Kommunikationsbranche. In den Berichten werden Themen wie die zukünftige Rolle von KI, Herausforderungen im Umgang mit Fakenews, die zukunftige Arbeitslandschaft und die Bedeutung positiver Unternehmenskulturen behandelt. Die Trendreports zeigen, dass das Jahr 2024 eine Reihe von Herausforderungen für die Branche bringen wird, um sich anzupassen und in der konkurrenzstarken Landschaft Fuß zu fassen.

"I Contribute to the Windows Kernel. We Are Slower Than Other Operating Systems. Here Is Why.":

This article discusses an anonymous Microsoft employee's perspective on why Windows is slower than other operating systems and how internal company culture contributes to this issue. The author, who contributed anonymously through the blog post owner mrb, describes a lack of innovation due to social factors within Microsoft, such as the absence of improvement for its own sake or glory, which contrasts with the Linux community's approach. They also mention that there is no formal program for systemic performance improvements and that management often doesn't care about contributions from non-core teams unless it directly impacts business goals. The employee expresses frustration with the company's focus on maintaining stability over speed and innovation.

The comments section contains discussions related to the article, including opinions on Microsoft's culture, the state of Windows performance compared to Linux or macOS, and various other aspects mentioned in the original post. Some commenters share their experiences working at large companies like Microsoft or IBM, while others express skepticism about the employee's claims.

One recurring theme is the importance of work-life balance, with some arguing that it does not necessarily make someone a less passionate or dedicated worker. The author also touches on issues such as H1B status and the impact of new generations entering the workforce on company culture and performance.

Geheimplan gegen Deutschland:

The article discusses a secret meeting held by right-wing extremists at a hotel near Potsdam, Germany. These individuals aimed to devise plans for expelling people of German descent due to their racial background or lack of assimilation into society. The meeting involved influential politicians from the Alternative für Deutschland (AfD) party and other key figures in right-wing movements, such as Martin Sellner from Austria's Identitarian Movement. They proposed methods to implement these plans, including influencing elections through social media campaigns and utilizing legal avenues for financial transactions. The article highlights the extent of the influence of far-right ideologies within German society and politics, while also emphasizing the need for transparency in political activities and a strong commitment to democratic values.

8 nach 8: Schwäbische Vokabeln für Kenner:

Diese Artikel enthält Informationen über diverse Themen, einschließlich gefährliche Reiseziele weltweit, Reisen nach Rom und geheime Orte, die man auf Google Earth findet. Es gibt auch eine Liste mit 20 Lieblingslisten zu verschiedenen Themen in der neuen Rubrik "Acht nach acht" von Schwbische.de. Der Artikel enthält Beispiele für schwäbisches Wortschatz und ihre Übersetzungen, darunter Kpsele, Muggeseggele, maußen, Gslz, Babbadeggel, grub, Grombiera, wunderfitzig und mehr. Die Schwaben sprechen eigene Dialekte, die teilweise verschwinden oder verändern sich; einige dieser Wörter beziehen sich auf lokale Speisen, Tiere und Kulturelles.

The faulty digital clock problem:

In this article, the author describes a problem where an individual enters an escape room alone and finds themselves faced with solving a puzzle using a faulty digital clock with some of its LED segments permanently off. The aim is to determine which digit is displayed on the clock by iterating through them while applying constraints and propagation techniques. They propose a solution using constraint programming, which involves defining unary and pairwise constraints to eliminate incorrect possibilities at each step. This approach successfully solves the problem in this specific scenario.

Gmail And Yahoo Inbox Updates & What They Mean For Senders | Mailgun:

Google and Yahoo have announced plans to enforce new protection standards for bulk email senders in the coming months. The main changes include email authentication through SPF, DKIM, and DMARC, a single-click unsubscribe link, and keeping spam rates low. To prepare for these mandates, email senders should focus on securing their sender identity, ensuring easy opt-out options, and maintaining low spam rates. Additionally, they can use various tools and services to help improve overall email deliverability, such as Mailgun's suite of deliverability products and services.

Investigating Rock Radio with Rick Beato:

This article talks about the personal experiences of a person in the music industry during the label era. It discusses topics such as payola, radio promotion, and the impact of corporate ownership on radio programming. The author reminisces about the good old days of rock music and the positive aspects of working within the industry. They also highlight some negative practices like rental charges for producers' gear and the use of beat detection in music production. Finally, they provide a public service announcement featuring an up-and-coming artist and director duo.

The Teen Mental Illness Epidemic is International: The Anglosphere:

This article summarizes a comprehensive study on the worldwide rise in teen mental illness since 2010. It finds that a common pattern exists across multiple countries. Teenagers began experiencing greater anxiety and depression, more self-harm hospitalizations, and poorer overall well-being during this period. The trend is most pronounced among girls and those born in the late 1990s or early 2000s. This rise coincides with the widespread adoption of smartphones, which enabled social media usage. The theory suggests that these platforms may contribute to increased social comparison, competition, and self-esteem issues, particularly for girls. While other factors like school shootings and academic pressure also affect mental health, they do not align with the synchronized nature of the phenomenon observed in this study.

Access to this page has been denied.:

The article explains that a website has denied access due to suspected automation tools usage, and suggests enabling Javascript, cookies, and ensuring ad blockers or similar extensions aren't blocking them in order to regain access. Reference ID is provided.

"New Line" Python Guide: Uses and Examples:

1). This article mainly talks about the newline character in Python and its importance for programmers. The newline character is used to break lines and separate text, making the code more readable. The article explains its syntax and provides various examples of using it effectively, along with tips on how to customize print function behavior or use os package functions for different operating systems. It also mentions several further resources for Python string handling.

2). The primary focus of this article is to explain the role and applications of the newline character in Python programming language. Additionally, it covers topics such as print function's default behavior, printing a string versus processing a string, multiline strings, using Python os package, and understanding line breaks in Python's REPL (Read-Eval-Print Loop). The article also provides links to additional resources for learning more about Python syntax and string handling.

Python 3.13 gets a JIT:

A copy-and-patch JIT, or "Just in Time" compiler for Python, is proposed for Python 3.13. This compiler generates machine code at runtime from bytecodes without requiring a complex JIT architecture like those seen in Java. The initial benchmarks show a performance improvement of around 2-9%. While the current implementation may not significantly affect benchmark results, it sets a foundation for future optimizations and enhances Python's ability to perform better under certain circumstances. As part of these changes, the CPython core developer Brandt Bucher has submitted a pull request to add this new JIT compiler to the Python 3.13 branch.

Heat Pumps, More Than You Wanted to Know:

1. Explain the process of heat pump installation and the issues related to it in brief.

Heat pumps are energy-efficient climate-friendly devices that can help heat or cool a home. Their installation involves a series of steps, which include site evaluation, load calculations, equipment selection, ductwork modifications (if required), panel upgrades, insulation enhancements, and finally the installation process itself. The issues related to heat pump installations are mostly related to upfront costs, the complexity of the systems, labor shortages, incentives/rebates, and consumer awareness.

Firstly, homeowners must determine if a heat pump is suitable for their situation considering factors like local climate, home construction, heating needs, etc. Then, a contractor evaluates the site to assess its suitability for heat pump installation, including load sizing and design considerations. They also conduct ductwork inspections if needed or recommend an alternate solution like a mini-split system. Panel upgrades and necessary insulation enhancements are vital, as these increase efficiency and lower maintenance costs. The actual installation process can be time-consuming due to complexities such as refrigerant lines, compressor connections, and electrical requirements. Post-installation, contractors offer a warranty for the unit's performance and potential leakages of refrigerants. Additionally, several incentives exist in the form of government funding, rebates, financing options, and utility assistance programs that can help lower the upfront costs and encourage greater adoption of heat pumps.

Despite the complexities, heat pump installations are a promising way to reduce home energy usage and combat climate change while also increasing comfort for homeowners.

Cells Across the Body Talk to Each Other About Aging | Quanta Magazine:

Aging has long been believed to be a random process involving the accumulation of damage to cells and bodies. However, recent discoveries have revealed specific genetic regulators responsible for aging in various animals, from worms and flies to humans. These genes are associated with the response to insulin, suggesting that aging is not a purely random occurrence. A recent study has uncovered a new biochemical pathway regulating aging in connection to signals passed between mitochondria, known as powerhouses of cells. When mitochondrial damage occurred in brain cells of worms, a repair response was triggered that amplified throughout the organism, extending their life span by 50%. Cells within the germline played a key role in relaying these anti-aging signals. While further research is needed on human aging, this finding has significant implications for understanding how mitochondria communicate to regulate life span and potentially fight age-related degenerative diseases.

The World Has Already Ended:

The article explains how the Holocene epoch is coming to an end due to climate change, pollution, and loss of biodiversity. It highlights key indicators of this transition including rising temperatures, extreme weather events, melting ice, habitat destruction, and depleting natural resources. These factors are causing global ecosystems to break down, posing a significant threat to human survival. The article suggests that humans should stop burning fossil fuels and return to local living, but acknowledges the challenges in achieving this change. It concludes by stating that humanity has doomed itself through its competitive nature, leading inevitably towards collapse.

Big Tech has already made enough money in 2024 to pay all its 2023 fines | Proton:

In 2023, five major tech companies - Alphabet, Amazon, Apple, Meta, and Microsoft - received a combined total of \$3.04 billion in fines for breaking laws on both sides of the Atlantic. This amount is insignificant when compared to their revenue, which they manage to earn within just over a week. These fines are considered as a minor cost for these companies operating under surveillance capitalism, with executives remaining unperturbed. Governments must combat this issue by imposing larger fines and strengthening antitrust legislation to encourage competition. Consumers can also protect their information using end-to-end encrypted services like Proton.

How Google perfected the web:

In the 14th season of Bravo's Real Housewives of New York City, people speculated about the marriage and divorce timeline of a cast member. This led to searching for information on public records in New York. The results showed conflicting answers regarding whether divorce papers were private or public due to Google directing users towards different websites with varying opinions on the matter. The article discusses how search engines like Google influence online content production, leading to an emphasis on optimizing pages to gain visibility and attention.

GitHub - wagoodman/dive: A tool for exploring each layer in a docker image:

The article discusses a popular open-source tool with MIT license for diving deep into each layer within a Docker image. It currently has over 1.6k forks and 40.4k stars on its GitHub repository. However, the mentioned commit does not belong to any branch in this particular repository and might be part of another related fork outside it.

Here's why you should (almost) never use a pie chart for your data:

As our lives become increasingly data-driven, the importance of understanding big data and numbers has increased. While pie charts are often used for visualizing numerical percentages, they can be problematic when there are numerous categories, as they make it difficult to interpret the information. An alternative to using pie charts is bar graphs, which offer a simpler and more effective way of representing data in various scenarios. Overall, the use of pie charts should be limited to situations where there are only a few categories or clear disparities between them, ensuring that their intended purpose - effective communication of data - is not compromised.

MONTANABLACK - Wie MÄCHTIG ist er wirklich?(video):

MontanaBlack is a German influencer with over 10 million subscribers on YouTube. He was born as Marcel Thomas Andreas Eris on March 2, 1988. His father is of German descent and his mother is Turkish-German. After being raised by his grandparents in Buxtehude, he became a professional Einzelhandelskaufmann after school. MontanaBlack has battled drug addiction and now shares the experiences on his videos to raise awareness about the risks associated with drugs. He also authored "From Junkie to Youtuber" and later released "Youtuber to Millionaire," which became a bestseller for several weeks. MontanaBlack opened his YouTube channel, MontanaBlack, in 2009, followed by other channels focusing on gaming videos. He is known for his direct style of communication with viewers and has remained consistent throughout the years, maintaining a large following despite the changing landscape of online platforms.

of course antimatter falls down(video):

This is a youtube video about an experimental study conducted at CERN, where scientists measured the gravitational effects on antimatter atoms using antihydrogen particles. The speaker begins by explaining why it's essential to study antimatter and its interactions with gravity, as well as discussing similar experiments that date back to the 1960s. They also touch upon misconceptions about anti-gravity and how it is often associated with antimatter.

The main focus of the conversation revolves around a paper from 2023, which presents the results of CERN's experiment on antimatter gravity. The study confirms that antimatter falls down under the influence of gravity just like matter does. The speaker highlights the significance of this finding and expresses admiration for experimental physicists involved in such complex and innovative missions. They also discuss Max Planck's work on gravitational fields, which suggests that every part of space possesses a certain intrinsic energy when undisturbed.

Whisky-Boom mit Schattenseiten | ARTE Re(video):

The Anthony Wills Whiskey-Destillerie Kilchoman is one of nine distilleries on the Scottish island Islay, which has a density of whisky factories unparalleled elsewhere in the world. The growing demand for Islay whiskies and the infrastructure challenges faced by the community due to the increase in production are addressed. The Isle of Islay is known as an Eldorado for whiskey lovers, being a hallmark location for quality single malts. As the owner of one of only two independent distilleries on Islay, Anthony Wills works as his own master blender and plays a crucial role in optimizing the flavors and peat content of Kilchoman whiskies to cater to global markets. Despite the growing demand for whisky, which has led to increased infrastructure challenges such as limited road networks and overcrowded ferry services, Islay continues to thrive due to its full employment rate. However, concerns are raised about the potential impact of the burgeoning whiskey industry on the island's unique charm and way of life.

Helft den Bauern!(video):

The video discussed the frustration of farmers due to changes in agricultural policy and political decisions, as well as the rise of right-wing populism taking advantage of their situation. It emphasized the importance of addressing the real issues faced by small and medium-sized family farms while not falling for manipulation from various political factions or extremist groups trying to exploit the unrest. The speaker encouraged open discussion, remaining factual and reasonable in debates, and promoting unity among people who share similar concerns about preserving rural life and heritage.

The main concerns of the farmers discussed in the video include changes in agricultural policy that have led to decreased income for small family farms, difficulties adapting to new technologies due to financial constraints, unfair competition from large-scale agribusinesses and supermarkets, lack of support for sustainable practices, and the rise of right-wing populism taking advantage of their situation. The speaker emphasizes that these concerns need to be addressed by addressing the root causes rather than just focusing on political issues such as the Green Party or the so-called "traffic light coalition."

Leichtgewichtige Software-Reviews mit Stefan Toth und Stefan Zörner (video):

The podcast episode discusses various aspects of lightweight software reviews, also known as Laser Reviews. It begins by introducing the hosts, Stefan Zwerner and Stefan Zörner, who share their experiences conducting architecture reviews over the years. They then delve into what exactly an architecture review is, highlighting its purpose as a method to assess the suitability of architectural decisions made during the development process. The conversation moves on to discuss when a review should be considered lightweight versus more comprehensive. The hosts argue that it depends on factors such as the complexity of the project and the number of stakeholders involved. They also emphasize the importance of having clear objectives for any given review, which can guide its scope and depth.

Next, they talk about different reasons why organizations might conduct a review. These include addressing concerns from external parties or internal uncertainty about the direction of the project. The hosts suggest that reviews should be tailored to specific situations rather than following a one-size-fits-all approach.

One critical aspect discussed is identifying gaps between objectives and implementation, which can lead to unexpected issues down the line if not addressed early on. The speakers explain how this process involves looking at both qualitative (e.g., business goals) and quantitative (e.g., performance metrics) aspects of a system's design.

The four steps of the Kern Review are then outlined in detail: Understand what makes you unique, define your mission statement, understand the evaluation criteria, and assess the architecture. Each step is described with specific examples to illustrate how they might be applied in practice. Additionally, there's a focus on brainstorming techniques used during the Basis Review phase to uncover potential risks or issues within an existing solution.

Finally, the episode concludes by discussing how to get started with Laser Reviews and providing some guidance for those interested in implementing this method themselves. The hosts emphasize that while their book offers comprehensive coverage of the topic, it is also flexible enough to be adapted based on individual needs and contexts. They encourage listeners who have questions or feedback about the material to reach out directly via email.

In summary, this podcast provides an insightful overview of lightweight software reviews with a focus on practical applications through real-world examples. It covers topics such as when and why these types of reviews should be conducted, key steps involved in conducting them effectively, and resources available for those looking to implement this method within their own organizations.

37C3 - Toniebox Reverse Engineering(video):

The conference talk provided a comprehensive overview of the reverse-engineering process of the Toni Box, a popular children's audio player device with cloud-based content hosting and data collection capabilities. The four speakers - Gambrius, Moritz, Bad B, and Gekko - shared their insights into understanding the hardware components, software architecture, privacy concerns, and potential alternatives for users who wish to maintain control over their data. They highlighted the importance of community support in their project and expressed gratitude to all those involved in making it a success.

links, 2024

From: https://tobias-fink.net/ - **Tobis Homepage**

Permanent link: https://tobias-fink.net/content/2024/links-kw2



Last update: 2024/01/18 20:07