

GNOME 48 to include Decibels, a core app for audio playback

The GNOME desktop has long lacked a core application for audio file playback, despite the availability of numerous multimedia players. However, with the upcoming GNOME 48 release, this gap will be filled by Decibels, a newly promoted core app for audio playback.

The GNOME Decibels project has officially been elevated to core app status and will be branded as the GNOME ‘Audio Player’. This addresses a longstanding gap left by Totem, which stopped supporting audio files on the GNOME desktop some time ago. Decibels had previously been developed as part of the GNOME Incubator project.



One challenge with GNOME Decibels is that it's written in TypeScript, a programming language that may limit its availability on certain Linux distributions in the short term. While Decibels utilises the GTK4 toolkit and libadwaita, the choice of TypeScript could pose a barrier to its inclusion in Debian/Ubuntu repositories and potentially others. However, for those interested, Decibels is available as a Flatpak.

for over 70 percent of today's web traffic. Consequently, innovations within this ecosystem have a profound and far-reaching impact on the global internet.

NVIDIA puts Grace Blackwell at every AI developer's fingertips

NVIDIA has introduced NVIDIA Project DIGITS, a groundbreaking personal AI supercomputer designed to empower AI researchers, data scientists, and students



with the immense capabilities of the NVIDIA Grace Blackwell platform. Unveiled at CES this year, Project DIGITS is powered by the new NVIDIA GB10 Grace Blackwell Superchip, delivering unprecedented performance and accessibility for developing and running advanced AI models.

“AI will be mainstream in every application for every industry. With Project DIGITS, the Grace Blackwell Superchip comes to millions of developers,” said Jensen Huang, founder and CEO of NVIDIA. “Placing an AI supercomputer on the desks of every data scientist, AI researcher and student empowers them to engage and shape the age of AI.”

The GB10 Superchip, a system-on-a-chip (SoC) based on NVIDIA's Grace Blackwell architecture, offers up to 1 petaflop of AI performance at FP4 precision. It combines an NVIDIA Blackwell GPU with cutting-edge CUDA cores and fifth-generation Tensor Cores, connected via NVLink-C2C to an NVIDIA Grace CPU featuring 20 power-efficient cores built on Arm architecture. Developed in collaboration with MediaTek, the GB10 is optimised for exceptional power efficiency, performance, and connectivity.

Project DIGITS enables developers to work directly on large-scale AI models from their own desktop systems, offering 128GB of unified, coherent memory and up to 4TB of NVMe storage. The supercomputer can run up to 200-billion-parameter models, and with NVIDIA ConnectX networking, two systems can be linked to support models with up to 405 billion parameters. Despite its immense power, Project DIGITS operates efficiently, requiring only a standard electrical outlet.

The Grace Blackwell architecture ensures seamless scalability. Developers can prototype and test models locally on Project DIGITS using Linux-based NVIDIA DGX OS, then deploy them effortlessly to NVIDIA DGX Cloud, accelerated cloud instances, or data centre infrastructure. This unified approach maintains consistency across all environments, leveraging the NVIDIA AI Enterprise software platform.

Project DIGITS also provides access to an extensive library of NVIDIA AI software for experimentation and prototyping. Users can explore software development kits, orchestration tools, frameworks, and models from the NVIDIA NGC catalogue and the NVIDIA Developer portal. They can fine-tune models with NVIDIA NeMo, accelerate data science workflows using NVIDIA RAPIDS, and work with popular frameworks like PyTorch, Python, and Jupyter notebooks.

openSUSE's Tumbleweed introduces Wayland support for the LXQt desktop environment

The openSUSE Project has announced that its Tumbleweed rolling release distribution now includes Wayland support for users of the LXQt desktop environment. This update makes it possible to experience the lightweight