The State of eBPF

The 30 million lines of code in the Linux kernel enables significant functionality.

but adding new functionality can take years.



eBPF has evolved far beyond packet filtering to become a general purpose computing machine inside the kernel



With eBPF, engineers can quickly build custom programs in the kernel

without the whole community having to accept the change.





In tandem with the needs of cloud native workloads, eBPF supports capabilities, increases performance, and encourages simplicity. eBPF enables
observability
of the Linux system, rewriting
or bypassing parts of the
networking stack,
and faster
vulnerability fixes.



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Big tech companies, including Google, Meta, and Netflix,

have leveraged eBPF in their data centers for years.

Many applications already use eBPF

enabling continuous profiling, monitoring servers, observability platforms, and performance monitoring tools.



Innovation is at the heart of eBPF,

creating an iteration cycle that is faster, safer, and allows greater flexibility. A verifier and JIT compiler provide safety and performance benefits in eBPF deployments.



Other challenges to eBPF include the performance-features tradeoff, co-existence and interoperability of tools,

and the kernel expertise needed to write programs.



The eBPF Foundation and steering committee provide technical direction and optimize collaboration on the technology's roadmap.



Standardization is in the future of the eBPF ecosystem,

around instruction sets for all operating environments because it is becoming a critical layer in the cloud native infrastructure stack.

