



Contribution ID: 110

Type: **not specified**

drgn: Programmable Debugging

Monday, 9 September 2019 10:00 (22 minutes)

drgn (<https://github.com/osandov/drgn>) is a programmable debugger that makes it easy to introspect and debug state in the kernel. With drgn, it's possible to explore and analyze data structures with the full power of Python. See the LWN coverage of the presentation at LSF/MM: <https://lwn.net/Articles/789641/>. This presentation will demonstrate the capabilities of drgn, discuss future plans, and explore ways that the kernel and surrounding ecosystem can make introspection easier and more powerful.

I agree to abide by the anti-harassment policy

Yes

Primary author: SANDOVAL, Omar

Presenter: SANDOVAL, Omar

Session Classification: Tracing MC