

NetASM

Network Assembly Language for Programmable Data Planes (NetASM)

- **Website:** <http://netasm.cs.princeton.edu/>
- **Organization:** Princeton University
- **Contact:** mshahbaz@cs.princeton.edu
- **Repository:** <https://github.com/NetASM>
- **License:** GNU GPLv2

Project Description: A Network Assembly Language for Programmable Data Planes

Further info:

NetASM is a network assembler that takes high-level SDN languages (NetKAT, P4, etc.) and maps the primitives to device-specific directives in FPGAs and various chipsets. It's a nascent work on building a network assembly language for programmable network devices (e.g., FPGAs, RMT, Intel's FlexPipe, NPUs). NetASM provides assembly instructions that directly reflect the capabilities of the underlying device, thus providing either a human programmer or compiler precise, fine-grained control over the device's resources. It exposes the details in the language such as creating tables and defining layouts of the processing pipeline. It's a glimpse into the future of hardware support for software-defined networking (SDN), where the data plane is no longer a fixed-function device, but rather a fully programmable device whose behavior is dictated by the programmer, with the ability to reconfigure it on-demand.

- Link scientific paper(s) <http://www.cs.princeton.edu/~mshahbaz/papers/sosr15-netasm.pdf>
- Link whitepaper(s)
- Link video(s) <https://www.youtube.com/watch?v=BuJCRIFQqSw>
- Link presentation(s) <http://www.cs.princeton.edu/~mshahbaz/slides/sosr15-netasm.pptx>
- Link further resources https://github.com/PrincetonUniversity/Course-ra-SDN/blob/master/assignments/learning_switch_acl/README.md