Outline

Introduction - what is XDP and who are we?
About this tutorial - plan for today
Bonus tasks
What is XDP?

XDP basically: **New layer in the kernel network stack**

- Before allocating the SKB
- Driver level hook at DMA level

Means: Competing at the same “layer” as DPDK / netmap

- Super fast, due to
  - Take action/decision earlier (e.g. skip some network layers)
  - No memory allocations

**Not kernel bypass**: data-plane is kept inside the kernel

- Via eBPF: makes early network stack **run-time programmable**
- Cooperates with the kernel stack

©️ - Jesper Dangaard Brouer <brouer@redhat.com> & Toke Høiland-Jørgensen <toke@redhat.com>
We are the “network vikings” (apparently)

Mostly, we work on XDP upstream: https://github.com/xdp-project/xdp-project

©️ - Jesper Dangaard Brouer <brouer@redhat.com> & Toke Høiland-Jørgensen <toke@redhat.com>
About this tutorial

This tutorial is meant as a living document, developed on Github: https://github.com/xdp-project/xdp-tutorial

This session is the beta test of the live version.

- Please send feedback; or even better, pull requests!
Plan for today’s session

- This introduction
- You each go through the tutorial in the git repo
- We will help answer questions
- Follow-ups every ~half hour
Structure of the tutorial

Comprised of seven topical lessons, in the numbered directories in the git repo. We recommend you complete them in this order:

- basic01-xdp-pass
- basic02-prog-by-name
- basic03-map-counter
- basic04-pinning/maps
- packet01-parsing
- packet02-rewriting
- packet03-redirecting

Read the README.org file in each directory to get started.
The test environment helper script

The `testenv` directory contains a helper script to setup a test environment.

- Uses network namespaces and virtual network devices to simulate a real setup
- Requires kernel version **4.19 or higher**
  - Due to `veth` driver getting native-XDP support (incl. fixes)
  - Preferred kernel is **4.20** as `veth` got `ethtool` statistics
- See README.org in the testenv directory for instructions
- Easy alias: `eval $(./testenv alias)`, then `t setup`
Namespaces and virtual ethernet devices

- The testenv script uses network namespaces and virtual ethernet devices to simulate a real environment.

XDP programs are installed on the test01 interface in root namespace
- Generate traffic from inside the namespace
Bonus tasks

As we said, this is a beta test. So some of you may finish all tasks before we run out of time.

Here are some suggestions for extra tasks:

- Improve the tutorial and send a pull request
- Implement your own use case and test it (we’ll help!)
- Write a blog post about your experience with XDP

©️ - Jesper Dangaard Brouer <brouer@redhat.com> & Toke Høiland-Jørgensen <toke@redhat.com>
Getting started

$ git clone https://github.com/xdp-project/xdp-tutorial
$ cd xdp-tutorial
$ git submodule update --init
$ less README.org

©️ - Jesper Dangaard Brouer <brouer@redhat.com> & Toke Høiland-Jørgensen <toke@redhat.com>