

what we're going to build today..



Our friend the repeater....

- Using dpctl, configure three ports to behave like a repeater (technically a buffered repeater)
- Using the OpenFlow controller NOX, implement a repeater on the same three ports.
- Virtualize the switch using FlowVisor, then re-implement NOX-based repeater
- Using FlowVisor to share slices of each switch with each group, to create a distributed repeater