

Mini-NDN improvements

Saurab Dulal, Alexander Lane

▶ Summary

(This project is the continuation from the 11th NDN hackathon. In this hackathon, we aim to complete all the leftover tasks)

The current Mini-NDN is a bit tricky to install and use, especially for people new to NDN. NDN packages are compiled and installed from the source, and there are many weak spots that lead to installation failure. Fixing the failure is painful and even discouraging. It lacks helper for basic experiments and some of the documents and video demo are outdated.

▶ Tasks

- ▶ Helper for ndn-traffic-generator and a basic consumer producer
- ▶ Mini-NDN GUI topology editor and documentations
- ▶ Improve Mini-NDN installation script and Vagrantfile, install ndn packages from PPA and investigate python compatibility issues
- ▶ Improvements in user guide with a very simple topology and adding demo video

▶ Required Knowledge

- ▶ Basics: Mini-NDN, Python, Shell, Vagrant, C++

▶ Expected Outcome

Improved Mini-NDN, easy to install and play