NDN Maps

4th NDN Hackathon

Siham Khoussi¹, Klaus Schneider², Damian Coomes³ March 26, 2017

¹NIST, ²The University of Arizona, ³The University of Memphis

Why use maps over NDN?

• Exploiting network awareness of locality

Why use maps over NDN?

- Exploiting network awareness of locality
- Caching & Offline Navigation

Why use maps over NDN?

- Exploiting network awareness of locality
- Caching & Offline Navigation
- Privacy

Why use maps over NDN?

- Exploiting network awareness of locality
- Caching & Offline Navigation
- Privacy

Questions:

Namespace design?

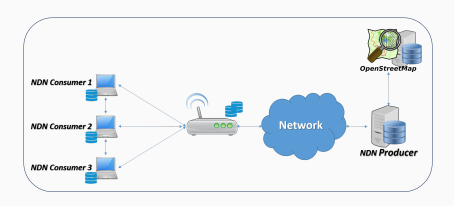
Why use maps over NDN?

- Exploiting network awareness of locality
- Caching & Offline Navigation
- Privacy

Questions:

- Namespace design?
- Local Forwarding Strategy?

Wireless Ad-hoc Scenario



How OpenStreetMap Works

- Tiles: 256x256px (png)
 - Different Zoom Levels (0-19)
 - http://tile.openstreetmap.org/18/129812/85057.png



•

How OpenStreetMap Works

- Tiles: 256x256px (png)
 - Different Zoom Levels (0-19)
 - http://tile.openstreetmap.org/18/129812/85057.png



- Other data: Nodes, Paths (XML, JSON)
- Why not Google Maps? No access to raw data

How OpenStreetMap Works

- Tiles: 256x256px (png)
 - Different Zoom Levels (0-19)
 - http://tile.openstreetmap.org/18/129812/85057.png

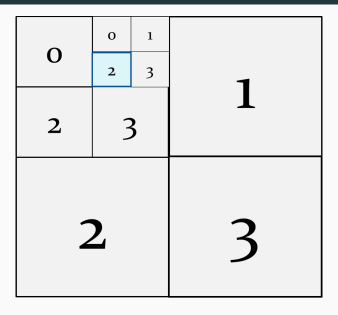


- Other data: Nodes, Paths (XML, JSON)
- Why not Google Maps? No access to raw data

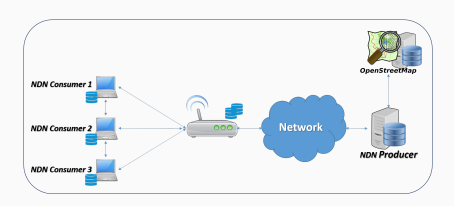
Better Namespace?

- $/\text{maps}/Z_0/Z_1/\dots/Z_n$
- $Z_i = \{0, 1, 2, 3\}$

Namespace Example: /maps/0/1/2



Implementation



Implementation

Producer: Fetch data from OSM on demand

- Map into NDN namespace
- NDN Java Library

Implementation

Producer: Fetch data from OSM on demand

- Map into NDN namespace
- NDN Java Library

Consumer: Integrate OSM Display Framework with NDN

• Still work in progress :)

Conclusions

Maps interesting application for NDN

- Content-awareness of Network Layer
- Exploiting Locality
- Caching & Offline Use

Conclusions

Maps interesting application for NDN

- Content-awareness of Network Layer
- Exploiting Locality
- Caching & Offline Use

Future Work:

- Finishing the Code
- Navigation

The End

Thank you for your attention!

Questions?