Hey network, what’s going on?
Virtual assistants for networks

Rüdiger Birkner, Dana Drachsler-Cohen, Martin Vechev, Laurent Vanbever
net2text.net

TNC ’18
June, 11 2018

ETH zürich
Where is the traffic leaving in NEWY coming from?
What if you could simply ask the questions…
and automatically get an answer?
Where is the traffic...
Where is the traffic leaving in NEWY coming from?
Where is the traffic leaving in NEWY coming from?
Where is the traffic leaving in NEWY coming from?

The traffic enters mostly in PHIL and goes to Youtube and Netflix.
Net2Text has four stages: parsing, data retrieval, summarization, translation.

Input: How is Google traffic to NEWY handled?

Workflow: NL Parser → Summarization → Translation

Output: The Google traffic to NEWY enters in BOST...
Net2Text assists the network operator, it doesn’t replace her
Net2Text assists the network operator, it doesn’t replace her

Net2Text takes on the tedious, time-consuming tasks aggregating low-level data and extracting high-level insights
Net2Text assists the network operator, it doesn’t replace her

Net2Text takes on the tedious, time-consuming tasks aggregating low-level data and extracting high-level insights

Net2Text provides the relevant information

“Lots of traffic is going to NEWY”
Net2Text assists the network operator, it doesn’t replace her.

Net2Text takes on the tedious, time-consuming tasks aggregating low-level data and extracting high-level insights.

Net2Text provides the relevant information “Lots of traffic is going to NEWY”

The operator draws the conclusions and reacts “Reroute some of the traffic to NEWY”