

# Models for a 3G Network's GGSN

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# Relation to Thesis

## Planned thesis parts

- 1 Investigation of TCP-based video streaming techniques
  - Protocol survey and classification
  - Deriving a model
  - Measurements with the model
- 2 Evaluation of a 3G core network
  - Investigation and evaluation of the control plane
  - **Modeling and simulating load**
- 3 Measuring video streaming in a 3G network

Presentation based on MMB'14 submission *“A PDP Context Load Model and Virtualization Gain for a Mobile Network's GGSN”*

# Motivation

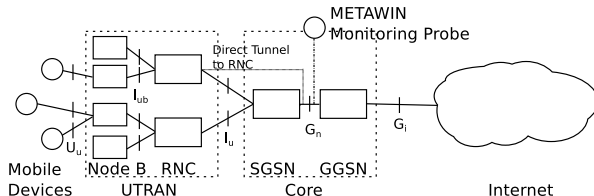
## Mobile network planning and dimensioning today

- based on expected user traffic
- good algorithms and tools for placing radio towers and planning radio propagation
- core network and control plane usually not given much consideration

## Our approach

- presents queuing models for a GGSN in the core network
- models simulated with data from a real network
- can be used to dimension for control plane
- offers more scaling options

# GTP Tunnels and Dataset

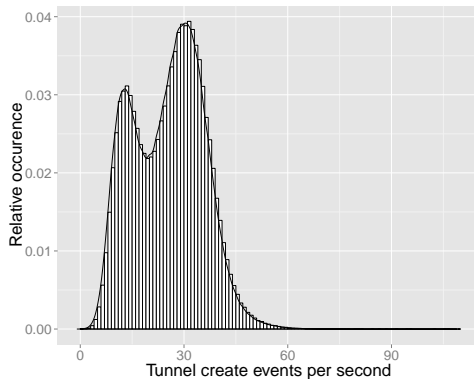
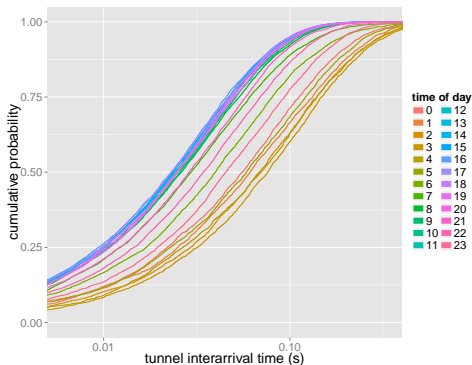


- Any user traffic in a 3G net is encapsulated into tunnels
- GPRS Tunneling Protocol (GTP) used between SGSN and GGSN
- Tunnel state (PDP Context) held at and signaled between core nodes through create/delete/update messages

## Recorded dataset

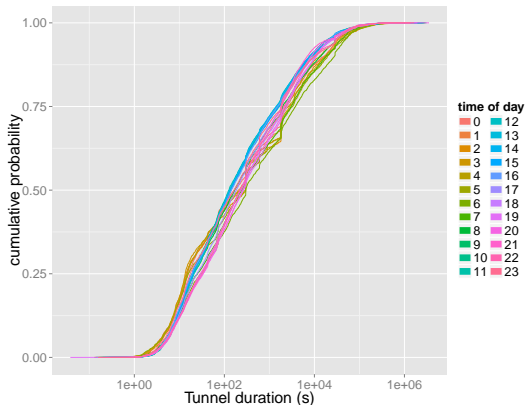
- One week long passive measurements in an operator's core network (METAWIN, April 2011)
- 2.2Bn anonymized user traffic records, 410M GTP tunnel management messages

# Tunnel Arrivals



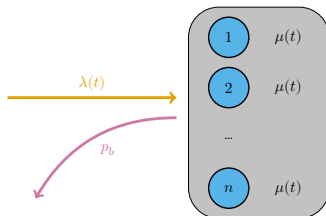
- Strong time of day dependence with busy hour in the early afternoon

# Tunnel Durations



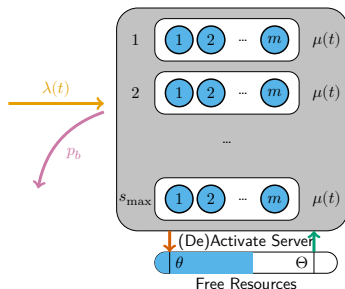
- Only slight dependence on time of day
- Much stronger influence of user device type, OS, or network timers (not shown here)

# Monolithic GGSN Queuing Model



- Poisson tunnel arrival process with rate  $\lambda(t)$ , adjusted for the time of day
  - GGSN can serve  $n$  tunnels in parallel, limited by network/processing load and signaling/state overhead
  - Tunnels have a duration of  $\mu(t)$  with a general distribution
  - If GGSN is full, reject new tunnels with blocking probability  $p_b$
- Non-stationary Erlang loss model  $M_t/G/n/0$

# Virtualized GGSN Queuing Model



- Same arrival and serving time process, no queue
- Hypervisor distributes tunnels and starts on demand up to  $s_{max}$  virtualized GGSN instances, each with capacity  $m$
- Additional blocking when new instances are not switched on fast enough, or instance overhead if not shut down when unused
- System scales up (larger instances) and out (more instances)

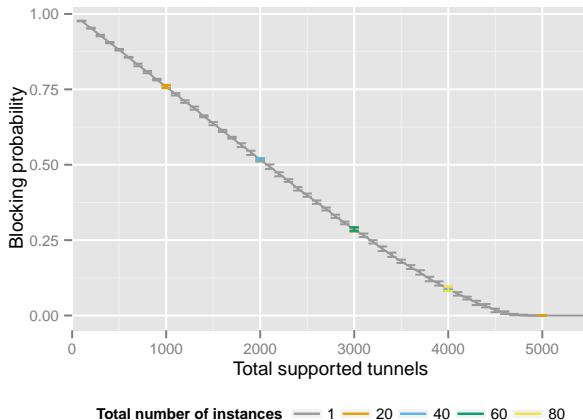


# Simulating the Model

- No exact mathematical solution available for a  $M_t/G/n/0$  model
- Use queuing simulation instead of stationary analysis
- SimPy3 based discrete event simulation<sup>1</sup>
- One week simulated period, omitted startup phase, 10 repetitions
- Arrival process with exponential distributions fitted to dataset, four time of day slots ( $\lambda = \{10.67, 24.53, 29.25, 23.50\}$  before normalization)
- Tunnel duration CDF fitted with a rational function
- Scenario variable parameters:  $n$ ,  $m$ , and  $s_{max}$
- Evaluate and compare both models based on
  - Blocking probability
  - resource and instance usage

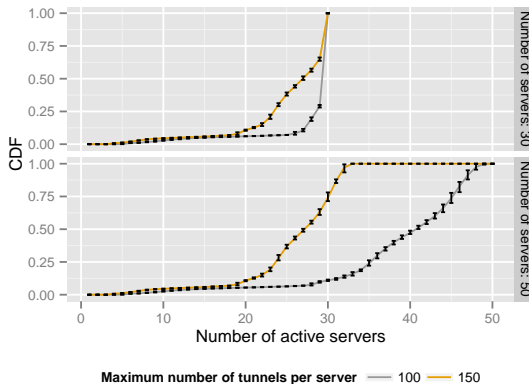
<sup>1</sup><https://github.com/fmetzger/ggsn-simulation>

# Blocking Probability



- Monolithic and virtualized GGSN scale equally with supported tunnels
- Negligible to no impact on  $p_B$  if virtualized model is scaled by tuning  $s_{max}$  instead of  $m$

# Virtualized GGSN Resource Usage



- Unused instances can be shut down for increased energy efficiency compared to monolithic model

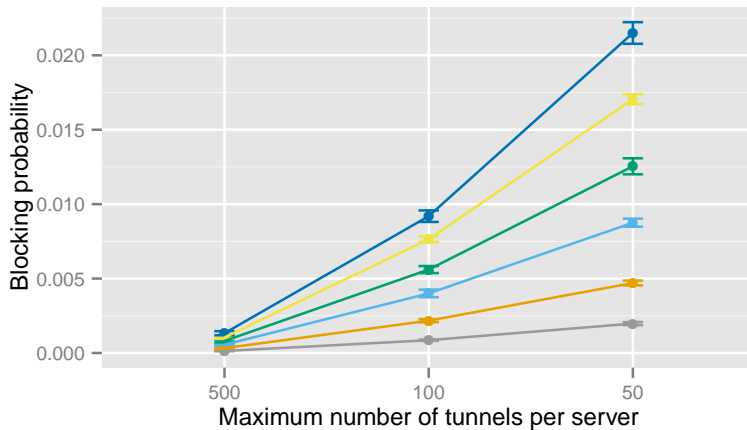
# Conclusion

- Investigated tunnel properties in core network dataset
  - Non-stationary Poisson arrivals
  - Tunnel duration with general distribution
- Erlang loss models for tunnel load at a mobile core network's GGSN
  - Monolithic GGSN representing today's makeup
  - Virtualized GGSN proposal with improved scalability and efficiency
- Simulative evaluation of the model
- Enable mobile network dimensioning based on tunnel blocking rate instead of only user traffic volume

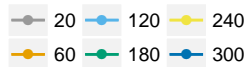
# Thanks!

## Questions?

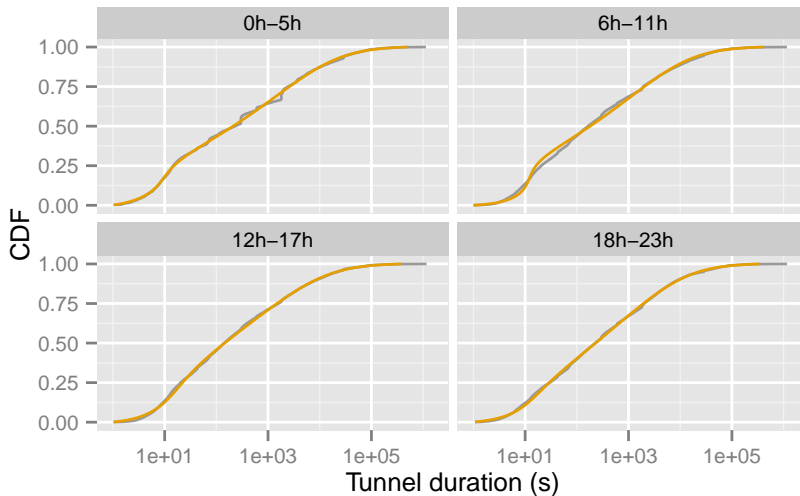




Start up and shut down time



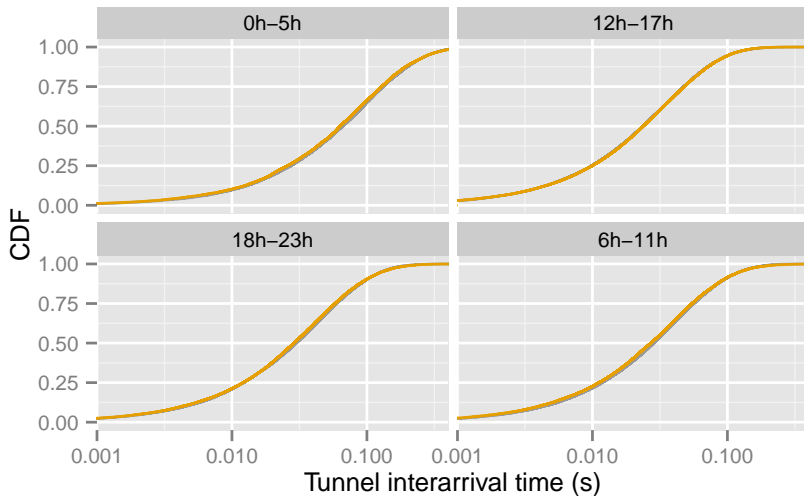
# Exponential Arrival Process Fits



**Distribution** — Measurement — Fit

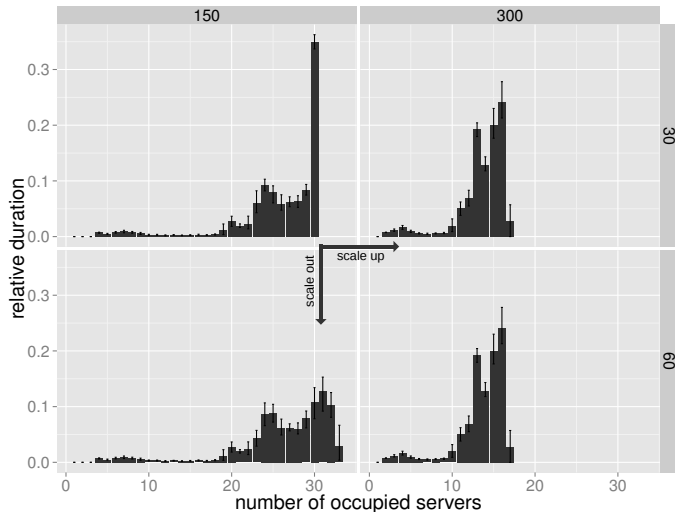


# Serving Time Rational Functions Fit

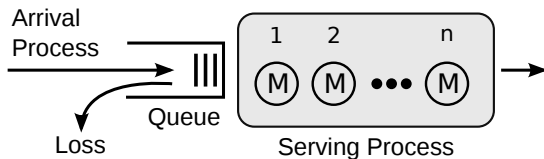


Distribution — Fit — Sample

# Scaling Up or Out with a Virtualized GGSN



# Queuing Models



Described by Kendall's Notation  $A/S/c/q$

- Distribution of the arrival process  $A$
- Distribution of the serving time  $S$
- Number of Servers  $c$
- Queue Length  $q$ 
  - $q = \infty$  no loss will occur
  - 0 loss/blocking system, no queue
- Evaluate
  - Average queue length and server occupation
  - Blocking probability