

Measurements and Models of a 3G Network's GGSN

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Outline

- 1 Introduction
- 2 Dataset & Evaluations
- 3 Models
- 4 Queuing Simulation
- 5 Conclusion

Relation to Thesis

Thesis will consist of 2.5 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

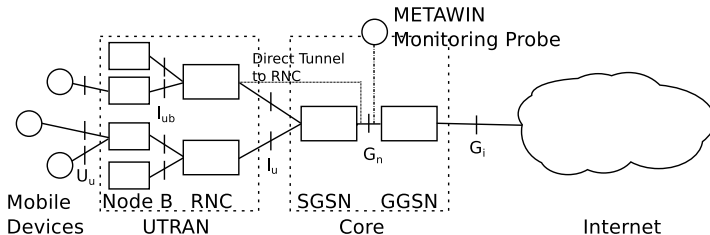
Mobile network planning and dimensioning today

- solely 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 models for a GGSN in the core network
- models fed with data from a real network
- simulates the model

GTP Tunnels



Tunneling concept

- Any user traffic in a 3G net is encapsulated into tunnels
- GTP protocol between SGSN and GGSN
- Tunnel state (PDP Context) held at nodes
- Tunnels created, deleted, and updated based in reaction to user
- GGSN involved in all GTP signaling

The Dataset

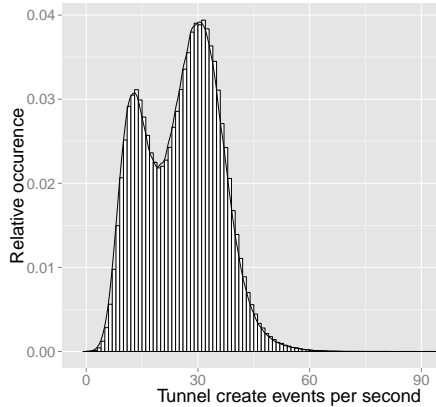
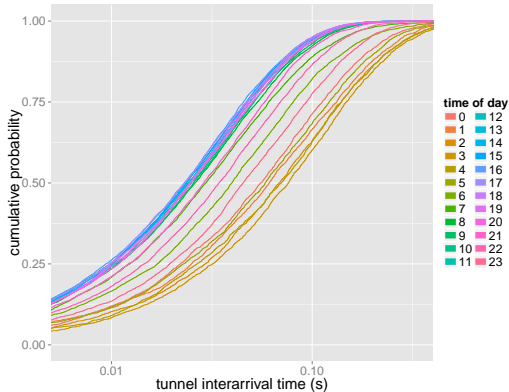
- Passive measurements in the core network of a operator (METAWIN)
- One week long, anonymized (April 2011)
- 2.2Bn user traffic records, 410M GTP tunnel management messages
- Specific properties make distribution modeling hard

Evaluated properties important for the model

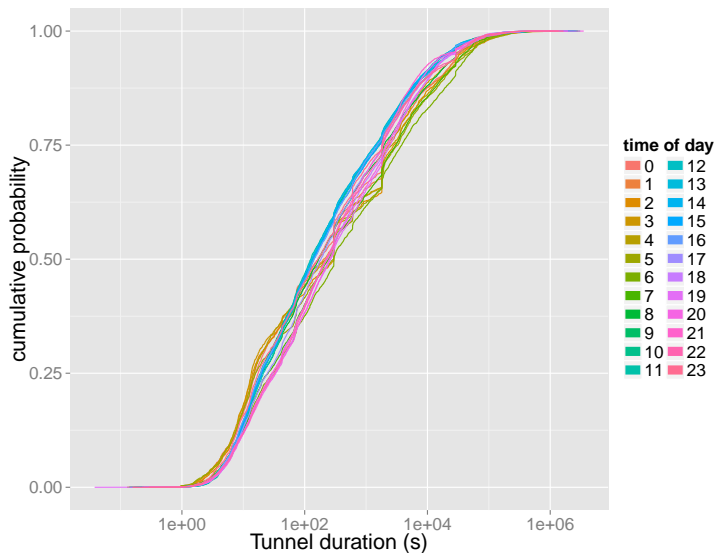
- arrival rate of new tunnels
- duration of tunnels
- and diurnal influences on them

Arrival Process

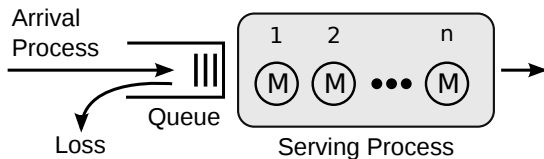
Interarrival Time of Successful Tunnel Requests



Tunnel Durations



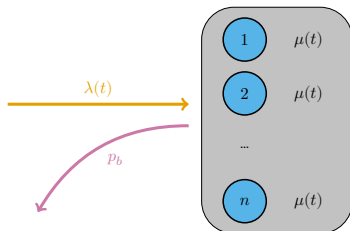
Queuing Models



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

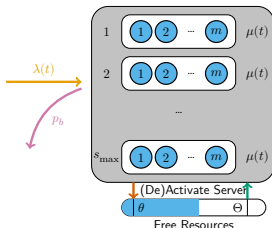
- Distribution of the arrival process A
- Distribution of the serving time S
- Number of Servers c
- Queue Length q
 - $q = \infty$ no loss will occur
 - 0 loss/blocking system, no queue
- Evaluate
 - Average queue length and server occupation
 - Blocking probability

Traditional GGSN Model



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

Virtualized GGSN Model



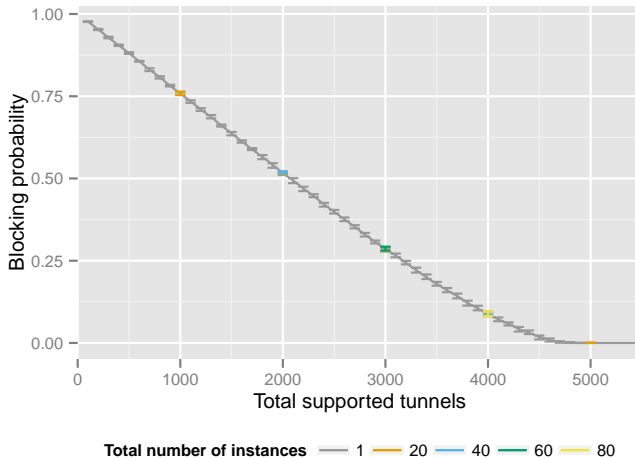
- Same arrival and serving time process, no queue
- Hypervisor distributes tunnels and starts virtualized GGSN instances on demand
- Up to s_{max} instances with capacity of m each
- Instance count kept near actual system load (energy efficiency)
- Additional blocking, when new instances are not switched on fast enough

Simulating the Model

- $M_t/G/n/0$ model, no exact mathematical solution available
- Use queuing simulation instead of stationary analysis
- SimPy3 based discrete event simulation¹
- Arrival process with normalized exponential distributions fitted to dataset, four time of day slots
- Tunnel durations fitted with rational functions
- Scenario variables: n and s_{max}
- Evaluate and compare both models based on
 - Blocking probability
 - resource and instance usage

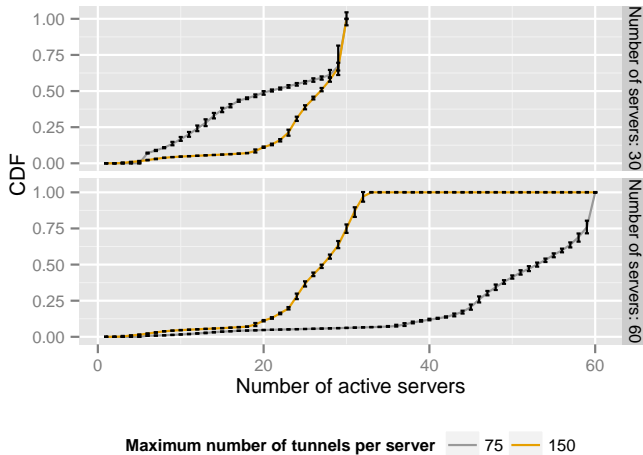
¹<https://github.com/fmetzger/ggsn-simulation>

Blocking Probability



- Traditional and virtualized scale equally with supported tunnels

Virtualized GGSN Resource Usage



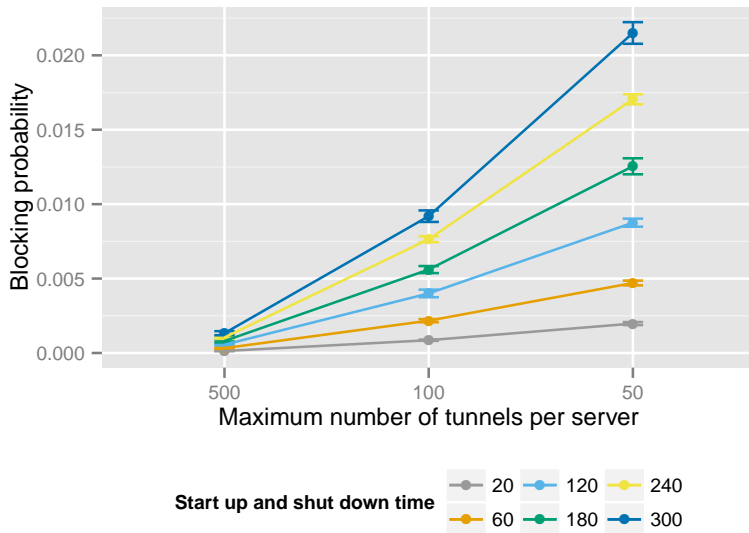
- System scales both up (tunnels/instance) and out (instances)

Conclusion

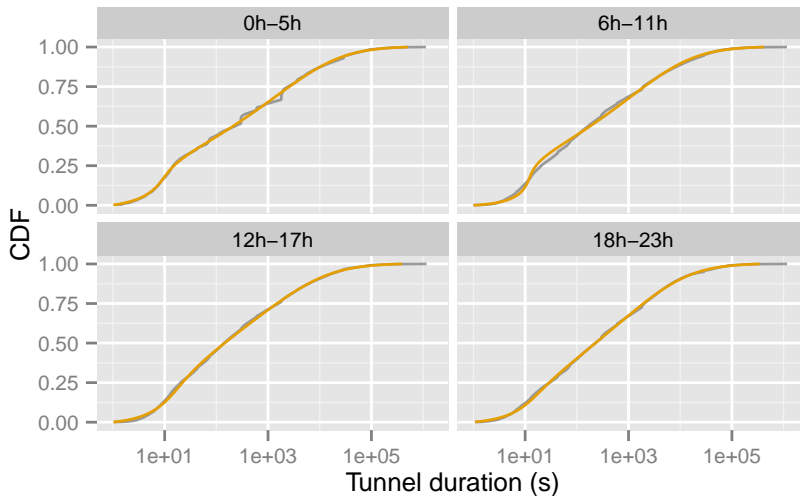
- Investigated dataset for tunnel properties
 - Non-stationary poisson-arrivals
 - Tunnel duration with general distribution fitted to a rational function
- Two novel models for tunnel load at a mobile core network's GGSN
 - Traditional GGSN representing today's makeup
 - Virtualized GGSN proposal with 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!

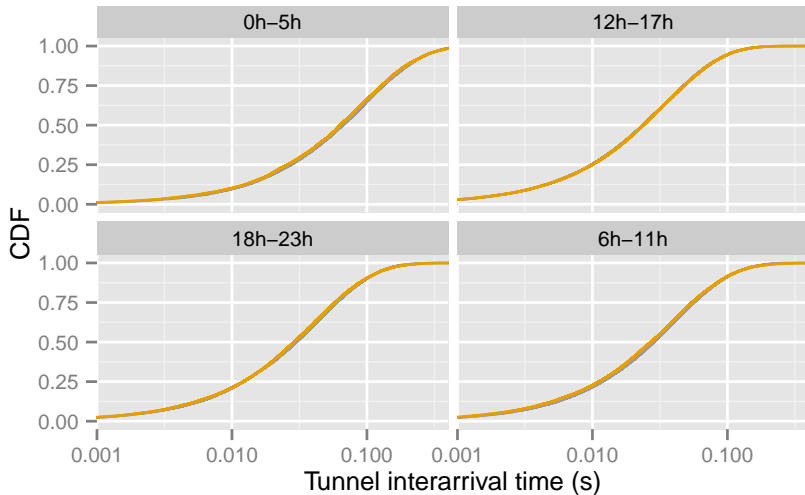
Questions?



Exponential Arrival Process Fits



Serving Time Rational Functions Fit



Distribution — Fit — Sample

Scaling Up or Out with a Virtualized GGSN

