Simulating Stochastic Processes with OMNeT++

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Outline

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Introduction

- Traffic processes in computer networks include dependencies and correlation
- Modeling with Poisson processes or even more complex interarrival time distributions is not sufficient
- Neglection of correlation may result in a dramatic underestimation of resource requirements
Motivation

Performance of a single server queue with correlated and uncorrelated arrivals
Markovian Arrival Processes (MAPs)

- two \( n \times n \) matrices \((D_0, D_1)\)
- \(D_0\): rates of transitions without arrival
- \(D_1\): rates of transitions generating an arrival

\[
D_0(i, j) \geq 0 \text{ for } i \neq j
\]
\[
D_0(i, i) \leq -\sum_{j=1, j\neq i}^{n} D_0(i, j)
\]
\[
D_1 \geq 0
\]
Motivation

- Little support for stochastic processes in simulation literature
- Simulation software often limited to distributions
- Use of correlated arrival streams is prohibited by missing tool support to generate arrival process specifications from measured data and by missing support to represent arrival processes in simulation tools
- Framework to support stochastic processes in OMNeT++ simulation models
ProFiDo - Processes Fitting Toolkit Dortmund

- flexible Java-based toolkit for consistent use of commandline-oriented fitting tools
- fitting of stochastic processes: choose parameters such that characteristics of trace are matched
- visualization of properties
- workflows to realize different steps of data preprocessing, parameter fitting and analysis of stochastic processes
ProFiDo - Processes Fitting Toolkit Dortmund
ProFiDo - Processes Fitting Toolkit Dortmund

OMNeT++
ProFiDo - XML Interchange Format

- XML interchange format for description of stochastic processes
- ensures interoperability of different fitting tools in a workflow

XML description:

```xml
<map>
  <states>2</states>
  <d0>
    -1.5 1.0
    3.0 -3.0
  </d0>
  <d1>
    0.5 0.0
    0.0 0.0
  </d1>
</map>
```
OMNeT++ Arrival Process Module

- simple module that can generate random numbers from stochastic processes
- model description is parsed from file in XML interchange format

NED description

```plaintext
simple ArrivalProcess
parameters:
  xml model;
  string transform = default("");  
  @display("i=block/source");
gates:
  output out;
```
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NED description

```python
simple ArrivalProcess
parameters:
  xml model;
  string transform = default("");
  @display("i=block/source");
gates:
  output out;
```
OMNeT++ Arrival Process Module - Class Hierarchy
OMNeT++ Arrival Process Module - Class Hierarchy

ArrivalProcess
- load process description from XML file
- initialize Process
- deal with message events: handleMessage()
OMNeT++ Arrival Process Module - Class Hierarchy

Process

- abstract base class for stochastic processes
- getNextRandomVariate(): implemented in inheriting classes
OMNeT++ Arrival Process Module - Class Hierarchy

MAP

- draw random numbers from Markovian Arrival Processes
- Simulation of the underlying Markov chain
- Utility class Matrix to store matrices $D_0$ and $D_1$
OMNeT++ Arrival Process Module - Class Hierarchy

**Initialization**
- draw initial state from the distribution defined by $\pi$ (stationary distribution just after an arrival)
- $\pi$ is the unique solution of $\pi(-D_0^{-1}D_1) = \pi$ normalized to 1
OMNeT++ Arrival Process Module - Class Hierarchy

Simulation

- next transition time: exponentially distributed with rate $|D_0(i, i)|$
- next state: uniformly distributed according to $D_0(i, j)/|D_0(i, i)|$ and $D_1(i, j)/|D_0(i, i)|$
- Transition from $D_1$: Generate arrival $\Rightarrow$ return sum of transition times
**OMNeT++ Arrival Process Module - Class Hierarchy**

**ARMA**
- simulation of Autoregressive Moving Average Processes
- initialization step to start in a stationary state
- simulation step to draw random numbers

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Simulating Stochastic Processes with OMNeT++
OMNeT++ Arrival Process Module - Class Hierarchy

**ARTA**
- simulation of Autoregressive To Anything Processes
- initialization step to start in a stationary state
- simulation step to draw random numbers
OMNeT++ Arrival Process Module - Class Hierarchy

**ARTA**

- simulation of Autoregressive To Anything Processes
- combination of ARMA process with arbitrary marginal distribution
- support for various different distributions
OMNeT++ Arrival Process Module - Class Hierarchy
Post-Processing of the Time Series

Transformation of generated interarrival times

- Fitted input process uses a different time scale than the rest of the model
- Stochastic process (e.g. ARMA) might output invalid values

⇒ linear and non-linear transformations of the time series
  - Specification using OMNeT++’s NED language expressions
  - Transformation function is passed as parameter `transform` to Arrival Process module
Application Examples

- Two application examples to show how the ArrivalProcess module can be incorporated into OMNeT++ models
- First example: simple queueing model
- Second example: modified NClients model from the INET Framework
- Simulation results support the observation that negligence of autocorrelation may have serious impact on simulation results.
Example 1 - Queueing Model

- different configurations of the model: MAP, ARTA, trace driven simulation, iid arrivals (Poisson process)
- different utilization levels for the server
- queue length distribution as result measure

**Configuration**

[General]
network = Example1
**.server.serviceTime = exponential(0.5s)
**.server.buffer = 10

[Config MAP]
description = "Arrivals from MAP"
**.arrivalProcess.model = xmldoc("map.xml")

[Config ARTA]
description = "Arrivals from ARTA process"
**.arrivalProcess.model = xmldoc("arta.xml")
Example 1 - Queue Length Distribution

\( \rho = 0.4: \)

\( \rho = 0.8: \)
Example 2 - NClients Model from INET Framework

- Four client hosts connected to a server via different routers.
Example 2 - NClients Model from INET Framework
Example 2 - NClients Model from INET Framework

- Four different configurations:
  - Arrivals according to MAPs
  - Arrivals according to ARTA process
  - Trace driven simulation
  - Poisson process (iid arrivals)

- Queue length distribution of server’s network interface and router interfaces as result measures.
Example 2 - Queue Length Distribution

Server:

Router:
Conclusions

- OMNeT++ module that can be used in simulation models as a traffic source.
- Support for stochastic processes with wide variety of marginal distributions.
- Random number generation according to ARMA processes, ARTA processes and MAPs.
Conclusions

- Process description in XML format
- Module is linked to the toolkit ProFiDo for fitting stochastic processes.
- Application examples demonstrate the importance of incorporating autocorrelation into input models and how the new module can be used with existing models.

- ProFiDo and OMNeT++ Arrival Process Module freely available (GPL):
  \[\text{http://ls4-www.cs.tu-dortmund.de/profido}\]