SMART:
Simulation and Markovian Analyzer for Reliability and Timing

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Abstract
SMART is a new tool for performance, reliability, availability, and performability modeling. Numerical solution algorithms are available for both continuous- and discrete-time Markov chains. Mixed-time non-Markovian models can be studied using simulation. Multiple interacting models and fixed-point iterative techniques for the decomposition and solution of complex models can be easily specified. To assist in the model specification and help in avoiding common mistakes, the input language is strongly typed.

1 Main features of SMART
SMART allows to describe explicit state-space-based models: semi-Markov processes (SMPs), independent SMPs (ISMPs), continuous time Markov chains (CTMCs), and discrete time Markov chains (DTMCs); or high-level formalisms: stochastic Petri nets (SPNs) and queueing networks (QNs), which define an underlying generalized semi-Markov process (GSMP) or, in special cases, a Markov-regenerative process (MRGP), a SMP, an ISMP, a CTMC, or a DTMC. The last two can be solved numerically for steady-state or transient analysis, while discrete-event simulation can be used for any process.

The strictly-typed declarative input language has predefined types (bool, int, and real), and natures (const, ph, rand, and proc). These can be organized in arrays and sets.

Functions, possibly recursive, are easily defined:

```
int fact(int n) := if(n==0,1,n*fact(n-1));
```

The for statement is useful for parametric studies:

```
for (int i in {0..9}, int j in {0..9}) { int measure[i][j] := mymodel(i,j); }
```

Fixed-point iterative solutions can be described. SMART determines whether enough initial values are provided: the dependency graph must be acyclic after removing the nodes with a “guess”.

```
converge {
  real d guess 0.5;
  real b guess 0.5;
  converge {
    real c := fc(d,b);
    real b := fb(d,c); }
  real a := fa(b,c);
  real d := fd(a); }
```

SMART understands and manipulates random variables with discrete or continuous time phase-type distributions, ph int or ph real. Random variables with general distributions, rand int or rand real, are managed through simulation.

```
ph real X := expo(0.1);
ph real Y := expo(0.2);
ph real sumXY := X+Y;
ph real prodXY := 2.5*X;
ph real chooseXY := choose(0.3,X,0.7,Y);
ph real minXY := min(X,Y);
ph real maxXY := max(X,Y);
ph real geomX := geom(0.1,X);
rand real prodXY := X*Y;
```

State-space-based or high-level models are defined by calling predefined functions that specify their components. Output measures can be defined as well:

```
dtmc DD(real x) := {
  state a,b,c;
  init(a:1.0);
  arcs(a:b:1.0, b:a:x, b:c:1-x);
  real m1:=prob(at(inState(c),7));
};
real myM := DD(0.2).m1;
```

2 Ongoing and future work
A prototype of a distributed version is being tested. It solves different models, or the same model with different parameters, on different processors.

A graphical interface for the specification of state-space-based and high-level models is under way.

Numerical steady-state and possibly transient solution algorithms will be implemented for some of the more complex stochastic processes.

Database capabilities will be provided to allow saving and restoring partial results during long or multiple runs. Only the results that truly need to be updated will be recomputed.

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