Multi-Objective Parameter Fitting in Parametric Probabilistic Hybrid Automata
From Automatic Verification Using Constraints to Automatic Modeling by Mining Constraints

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joint work with

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But what if

- faithful formal modeling is too complex to be feasible?
- object under investigation is an embedded system that learns part of its behavior only after deployment?
- we face a long-term autonomous system that may eventually enter unpredictable (i.e., impossible to model a priori) environments & system configurations?

Such applications become increasingly relevant, challenging our approaches to verification.
The traditional formal verification cycle

- **Object under Investigation**
- **Verdict**
  - **Formal Model**
  - **Formal Verdict**
  - **Encoding of Semantics**
  - **Proof**
  - **Verdict**

- **Manual encoding**
- **Interpretation**
- **Translation**
- **Extraction**
- **Proof assistance**

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The Mission: Bridge the Gap

- Machine learning
- Symbolic verification

- Need for mechanically supplying safety certificates for ML etc. (static and/or run-time verification)
- May want to exploit ML techniques to bridge the modeling gap when entering unknown / partially known environments, ...

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Example: Demand-Response Schemes in Smart Grids
**Idea:** Control power demand by (marginally) modifying switching thresholds of AC systems.

- On power shortage, provide reserve power by switching off early / switching on late.
- On excess power, consume reserve power by switching off late / switching on early.
- Unnoticeable to residents due to marginal adjustments to switching thresholds.
Multiple Similar TCLs \( N = 50 \) — Simulation

Externally controlled (power target 55 kW) vs. uncontrolled ensemble. Control strategy: switch off coldest households if power target exceeded.

Randomization would help!

– Short average random retreat \( \Rightarrow \) problem persists.

– Long average random retreat \( \Rightarrow \) loss of control.

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Multiple Similar TCLs \( (N = 50) \) — Simulation

Externally controlled (power target 55 kW) vs. uncontrolled ensemble. Control strategy: switch off coldest households if power target exceeded.

Randomization would help! But how to dimension it?
- Short average random retreat \(\leadsto\) problem persists.
- Long average random retreat \(\leadsto\) loss of control.
The Formal Model

Parametric Probabilistic HA
Car manoeuvre: Keep lane while driving along a road.

- Measurement of position in lane fails with probability 0.5.
- Upon success, do occasional (due to cost associated) corrections of heading angle $h$ by proportional control.
  - Parameter $\alpha$ controls frequency of corrective actions.
- Two reward / cost variables:
  - $C$ records accumulated cost of corrective steering actions,
  - $S$ records successful stay in lane.
A (discrete time) Parametric Probabilistic HA

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Model + method also support continuous time PPHA w. ODEs in locations.
The parameter synthesis problem

Given

1. a PPHA $A$, featuring
   - a vector $\vec{\alpha} = (\alpha_1, \ldots, \alpha_k)$ of parameters,
   - a vector $\vec{f} = (f_1, \ldots, f_n)$ of reward (or cost) functions,
2. a constraint $\phi$ over $\vec{\alpha}$ specifying the possible parameter instances, and
3. a constraint $C$ over $\mathcal{E}_{\vec{f}}$ specifying the (multi-objective) design goal,

find (or prove non-existence of) a parameter instance $\theta \in \mathbb{R}^k$ that

1. satisfies $\phi$ and
2. yields expected rewards $\mathcal{E}[\vec{f}, \theta]$ satisfying $C$.
Substitution of parametric probabilities in the system model by fixed substitute probabilities;

Introduction of counters into the model counting how frequently such substitutes have been chosen along a simulation run;

Statistical model checking of the modified model, yielding estimates of the expected costs/rewards in the non-parametric substitute model;

Exploitation of the re-normalization equations of importance sampling for obtaining a symbolic expression of the (estimated) parameter dependency of the costs/rewards;

Simplification of that expression by means of merging terms;

Use of SMT solving over, a.o., higher-order polynomials for determining suitable parameters.
Estimating Expectations by Sampling
Classical sampling

- $p(\cdot; \theta)$ be the parameter-dependent density function of random variable $X$;
- $\theta^* \models \phi$ be a parameter instance;
- $f : X \to [a, b]$ be a bounded reward function.

**Expectation of $f$ depending on $\theta$:**

$$
\mathbb{E}[f; \theta] = \sum_{x \in X} f(x)p(x; \theta)
$$

(1)
Classical sampling

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Expectation of $f$ depending on $\theta$:

$$E[f; \theta] = \sum_{x \in X} f(x)p(x; \theta) \quad (1)$$

Monte-Carlo approximation of expectation of $f$ in $\theta^*$:

1. Use randomized simulation faithfully representing $p(\cdot, \theta^*)$ to generate $n$ samples $x_1, \ldots, x_m \in X$.
2. Compute the empirical mean

$$\tilde{E}[f; \theta^*] = \frac{1}{N} \sum_{i=1}^{N} f(x_i) \quad (2)$$

of the sampled $f$ values.
Quality of the estimate

For large numbers of samples $N$, grossly outlying estimates are unlikely.
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\[
P \left( \tilde{E}[f; \theta^*] - \mathcal{E}[f; \theta^*] \geq +\varepsilon \right) \leq \exp \left( -2 \frac{\varepsilon^2 N}{(b-a)^2} \right), \quad (3a)
\]

\[
P \left( \tilde{E}[f; \theta^*] - \mathcal{E}[f; \theta^*] \leq -\varepsilon \right) \leq \exp \left( -2 \frac{\varepsilon^2 N}{(b-a)^2} \right). \quad (3b)
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\]

- Thus, sampling can be used for determining (with confidence) whether a parameterized instance of a PPHA, i.e., a PHA, satisfies the design objective $C$.
  - Build a formula which determines whether *all* the $\epsilon$ neighbourhood of the empirical mean satisfies $C$; check by SMT solving.
- The multi-objective parameter fitting problem can then in principle be solved by sampling the parameter space.
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  - Build a formula which determines whether all the $\varepsilon$ neighbourhood of the empirical mean satisfies $C$; check by SMT solving.
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- But this approach is plagued by the curse of dimensionality; instead need a constructive form of generalizing from samples.
Importance Sampling

The classical, non-symbolic version
Importance sampling

An estimate for the expectation of $f$ wrt. distribution $p(\cdot, \theta)$ can be obtained by sampling $X$ wrt. a different ("proposal") distribution $q$:

$$
\mathcal{E}[f; \theta] = \sum_{x \in X} f(x)p(x; \theta)
= \sum_{x \in X} f(x) \frac{p(x; \theta)}{q(x)} q(x)
\approx \frac{1}{N} \sum_{i=1}^{N} f(x_i) \frac{p(x_i; \theta)}{q(x_i)} \quad \text{where } x_i \sim q
$$

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$$

$$
=: \hat{\mathcal{E}}[f; \theta] \quad (4b)
$$

Note that samples $\{x_1, \ldots, x_N\}$ are drawn according to the substitute distribution; nevertheless, (4a–4b) permits to compute estimates $\hat{\mathcal{E}}[f; \theta]$ for arbitrary values of $\theta$. 
Symbolic Importance Sampling

Mining Symbolic Models
Pursue a simulation with a concrete substitute probability $p$ replacing $\alpha$. If simulated run takes the $\alpha$ branch $n$ times and the $1 - \alpha$ branch $m$ times then, for arbitrary $\alpha$,

- the probability of this run is $c \cdot p^n \cdot (1 - p)^m$ in the simulation,
- the probability of this run is $c \cdot \alpha^n \cdot (1 - \alpha)^m$ in the PPHA.

Here, $c$ denotes the accumulated probability of all other choices along the run.
Symbolic importance sampling

t_1, \ldots, t_l \text{ be the parameter-dependent probability terms in the PPHA } A. Let \#_i t_j \text{ denote the number of times the } t_j \text{ branch was taken in run } x_i \text{ when simulating } A \text{ with the substitute parameterization } \theta^*. 

$t_1, \ldots, t_l$ be the parameter-dependent probability terms in the PPHA $A$. Let $\#_i t_j$ denote the number of times the $t_j$ branch was taken in run $x_i$ when simulating $A$ with the substitute parameterization $\theta^*$. 

A symbolic representation of the parameter dependency of $\hat{E}[f; \theta]$ can be obtained from importance sampling (4a–4b):

$$\hat{E}[f; \theta] = \frac{1}{N} \sum_{i=1}^{N} f(x_i) \prod_{j=1}^{l} \left( \frac{t_j}{t_j[\theta^*/\theta]} \right)^{\#_i t_j}$$

(5)

Note that $f(x_i)$, $t_j[\theta^*/\theta]$ and $\#_i t_j$ are constants s.t. the only free variables occurring in $\eta_f$ are the parameters $\alpha_1, \ldots, \alpha_k$ within terms $t_1, \ldots, t_l$. 

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Parameter synthesis

• Term $\eta_f$ in (5) is a large sum with multiple occurrences of parameters $\theta$ within different instances of sub-terms $t_j$.
• Let $C$ be a constraint on the expected rewards for $\vec{f}$, i.e., $C$ is a formula with free variable $E\vec{f}$ formalizing the requirements on the expectation $E[\vec{f}; \theta]$.
• Let $\phi$ be the constraint on admissible parameterizations.
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A parameter instance $\theta \models \phi$ guaranteeing $C$ can now in principle be found — or conversely, the infeasibility of $C$ over $\phi$ be established — by solving the constraint system

$$(E_{\vec{f}} = \eta_{\vec{f}}) \land \phi \land C$$  \hspace{1cm} (6)

using an appropriate constraint solver.
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\left( \mathcal{E}_{\vec{f}} \in B_{\epsilon(\delta, N)}(\eta_{\vec{f}}) \right) \land \phi \land C
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Remark: Existence of a parameter instance $\theta$ satisfying (6) is a necessary, though not sufficient condition for it satisfying the design goal with confidence. (Will deal with that issue later.)
Finding Feasible Parameter Instances

Polynomial constraint solving of very high order
The shape of the constraint formulae

- Constraint (6), i.e., \( \left( \mathcal{E}_{\vec{f}} \in B_{\varepsilon(\delta,N)}(\eta_{\vec{f}}) \right) \land \phi \land C \), is an arithmetic constraint containing
  1. addition, multiplication, exponentiation by integer constants,
  2. the operations found in the terms \( t_1, \ldots, t_l \) defining the parameter dependency \( p(\theta) \) of the Markov chain,
  3. the operations occurring in the parameter domain constraint \( \phi \) and in the design goal \( C \),

- it can be solved by SMT solvers addressing the corresponding subset of arithmetic, e.g., iSAT\(^1\).

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\(^1\)iSAT is an algorithm integrating interval constraint propagation and SAT modulo theory for solving constraint systems over \( \mathbb{R},+,\times,\sin,\exp,\ldots \). Implementations called HySAT II, iSAT, and iSAT-3 have been made available by the AVACS consortium from 2008 onward.
A simple instance of the constraint formulae

EXPR

... 
-- X236 represents 23 sample(s) of average reward -0.434783
   X236 = -28493.9 * alpha**6 * (1-alpha)**10;
-- X235 represents 12 sample(s) of average reward -0.666667
   X235 = -21845.3 * alpha**6 * (1-alpha)**9;
-- X234 represents 35 sample(s) of average reward -0.2
   X234 = -13107.2 * alpha**9 * (1-alpha)**7;
-- X233 represents 39 sample(s) of average reward -0.0512821
   X233 = -13443.3 * alpha**7 * (1-alpha)**11;
... 

-- Computing empirical expectation E.
   E = 0.00025 * (X1 + X2 + X3 + ... + X236 + X237 + X238 + X239);

-- Optimization target is
   (-0.01 <= E) and (E <= 0.0);

-- Parameter constraint is
   (alpha < 0.0125) or (alpha > 0.99);
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Iterative Refinement of the Symbolic Encoding

Dealing with the approximation error incurred by importance sampling
Learning from Counterexamples

Generate

Check

Learn

PPHA

Feasible

Infeasible

Parameterizat.

Randomized Sampling

iSAT

Symb. Imp.−Sampling Formula

Conjoin

Multi-Objective Parameter Fitting in PPHA

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Learning from Counterexamples

**Generate**

- Substitute Parameterizat.
- Randomized Sampling
- Symb. Imp.–Sampling Formula
- iSAT

**Check**

- Candidate Parameterizat.
  - Feasible
  - Infeasible

**Learn**

- Parameterizat.
Learning from Counterexamples

Generate

- Substitute Parameterizat.
- PP HA
- Randomized Sampling
- Symb. Imp.–Sampling Formula
- iSAT
- Candidate Parameterizat.

Check

- PP HA
- Randomized Sampling
- Robustness–Check Formula
- iSAT
- Parameterizat.

Learn

- Feasible
- Infeasible
Learning from Counterexamples

Generate

- Substitute Parameterizat.
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- Robustness–Check Formula
- Symb. Imp.–Sampling Formula
- Conjoin

Learn

Feasible

Infeasible

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Let $P$ be the user-required confidence and let the number $N$ of samples drawn in each round be selected according to the Hoeffding bound (3).

### Correctness

1. If the algorithm terminates with “Feasible” then the parameter instance provided yields expectations satisfying $C$ with confidence $\geq P$.

2. If the algorithm terminates with “Infeasible” then for any parameter instance satisfying $\phi$, the associated expectations violate $C$ with confidence $\geq P$. 
Discussion
What we did

Solved a complex design-space exploration problem by (iterative) automated learning of a tractable formal model.

- Approach is based on an alternation of *sampling, generalization, constraint generation, SMT solving*
What we did

Solved a complex design-space exploration problem by (iterative) automated learning of a tractable formal model.

- Approach is based on an alternation of sampling, generalization, constraint generation, SMT solving

- Closed-form representation based on SMT formulae well exists, but
  - exponentially sized formulae,
  - thus infeasible.
What we did

Solved a complex design-space exploration problem by (iterative) automated learning of a tractable formal model.

• Approach is based on an alternation of sampling, generalization, constraint generation, SMT solving

• Closed-form representation based on SMT formulae well exists, but
  • exponentially sized formulae,
  • thus infeasible.

• Prototype implementation of the approach has been pursued (result of an excellent BSc thesis — thank you, Paul).
The major ingredients

- Statistical Model Checking
- SAT Modulo Theory
- Machine Learning

→ Multi-Objective Parameter Fitting

Many more such combinations wait to be explored!
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SAT Modulo Theory

Machine Learning

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