Variation-Aware Resource Allocation Evaluation for Cloud Workflows using Statistical Model Checking

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Outline

- Introduction
- Preliminary Knowledge
  - Variation-aware NPTA
  - UPPAAL-SMC
- Our Quantitative TAS Evaluation Approach
  - Model Generation
  - Property Generation
  - SMC-Based Strategy Evaluation
- Experimental Results
- Conclusion
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Resource Allocation in Cloud Workflow

- Resource allocation is important for QoS of cloud workflow
  - Minimize service operating costs
  - Avoid Service Level Agreement (SLA) violations

Assign services to VMs considering various constraints

Evaluation tries to filter inferior task allocation

Requirements
- Cost
- Response time
- Reliability
- ...

Resource allocation is an NP-complete problem!
Various approaches are proposed to find an optimal solution.

Is the reliability that the workflow can be completed in $x$ hours with a cost of $y$ dollars larger than $z$?

Requirements
- Cost
- Response time
- Reliability
- ...

Resource allocation is an NP-complete problem!
Various approaches are proposed to find an optimal solution.
Challenges in Resource Allocation

Due to execution variations, it’s hard to determine which resource allocation strategy works best for a workflow coupled with QoS requirements.

- E.g., time, cost and power consumption variation…

Challenges:

i) How to accurately model workflow-based services and customer requirements to enable the quantitative evaluation?

ii) How to model the time and cost variations caused by underlying infrastructures?
Our resource allocation is based on SMC, which is effective for checking large stochastic systems.

- **UPPAAL-SMC supported queries**
  - Qualitative check: \( Pr \ [time \leq bound] \ (<> \ expr) \geq p \)
  - Quantitative check: \( Pr \ [time \leq bound] \ (<> \ expr) \)
  - Probability comparison: \( Pr \ [time1 \leq bound1] \ (<> \ expr1) \geq Pr \ [time2 \leq bound2] \ (<> \ expr2) \)
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Variation-Aware NPTA

- **NPTA** - Network of Priced Timed Automata
- An NPTA instance, \((A | B)\)

**PTA A**

- \(t_1 \sim N(3, 1^2)\)

**PTA B**

- \(t_2 \sim N(6, 1^2)\)

Time of reaching \((A_3, B_3)\) \(\sim N(9, 1^2 + 2^2)\).

- A possible behavior of the NPTA \((A|B)\)

\[
\begin{align*}
(A_0, B_0), [c_1 = 0, c_2 = 0, C_a = 0, C_b = 0] & \xrightarrow{0} \\
(A_1, B_1), [c_1 = 0, c_2 = 0, C_a = 0, C_b = 0] & \xrightarrow{0} \\
(A_2, B_1), [c_1 = 0, c_2 = 0, C_a = 0, C_b = 0] & \xrightarrow{2.5, \text{msg[idb]!}} \\
(A_3, B_2), [c_1 = 2.5, c_2 = 0, C_a = 5, C_b = 0] & \xrightarrow{5.1} \\
(A_3, B_3), [c_1 = 7.6, c_2 = 5.1, C_a = 5, C_b = 20.4] & \xrightarrow{\cdots} \ ...
\end{align*}
\]
UPPAAL-SMC

- SMC versus formal model checking
  - Based on simulation, thus requiring far less memory and time
  - Allow high scalable validation approximation
  - Support quantitative performance analysis

- Application Scenarios: Biology, energy-aware buildings…
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Problem Definition

DAG \( G = (V,E) \)

Variation Information

- Execution time variation
- Cost variation

Customer Requirement \( R(C,T,SR) \)

- Response Time
- Cost
- Success ratio

Quantitative Evaluation Framework

Quantitative Analysis Results
Our Framework

- **Model Generation:**
  - Resource allocation instances are translated into NPTA model

- **Property Generation**
  - Customer requirements are converted into properties to enable queries

- **Analysis & Evaluation**
  - Conduct the automated quantitative analysis using UPPAAL-SMCs
NPTA Model Generation

Front-end Model

- **Free state**
  - The beginning of a service

- **Receiving state**
  - Tries to obtain notification messages from all the predecessors

- **Running state**
  - All predecessors finished
  - Current service is executing

- **Sending state**
  - Notify all successive services about its completion

- **Finish state**
  - Indicate the completion of a service
NPTA Model Generation

**Back-end Configuration** describes both concurrent semantics of workflows and execution variation information.

- **Workflow configuration**
  - To use workflow matrix \(msg\) to indicate workflow edges
  - \(msg[i][j]=1\): message sent from \(i^{th}\) service to \(j^{th}\) service

- **Variation configuration**
  - Describe the time distributions of services
  - \(distribution[N+1][2]\): store expected time and standard deviation

- **Communication between services**

```plaintext
encode_msg(id_x, id_y) = id_x \times (N + 1) + id_y
```

\[\text{check } i == m\% (N + 1)\]
“What is the probability that the workflow can be completed using a time of $x$ with a cost of $y$?”

$$\Pr[\leq x](\langle p \rangle (\text{cost}[1]+\ldots+\text{cost}[N]) \leq y \&\& \text{System.done})$$

- $[\leq x]$ indicates the time constraint of the cloud workflow.
- $\langle p \rangle$ checks whether customer requirement $p$ can be fulfilled eventually.
- $\text{System.done}$ indicates the completion of the whole workflow.
- $(\text{cost}[1]+\ldots+\text{cost}[N]) \leq y$ indicates the overall cost of the workflow execution cannot be larger than $y$. 
Resource Allocation Instance Generation

Our framework has 3 built-in resource allocation heuristics

- **Cost-Constraint Time Minimization (CCTM)**
  - Search a time optimal instance while the cost constraint is satisfied

- **Time-Constraint Cost Minimization (TCCM)**
  - Search a cost optimal instance while the time constraint is not violated

- **xth-Round Feasible Instance (xRFI)**
  - The xth feasible resource allocation instance encountered in the exhaustive enumeration
Resource Allocation Strategy Evaluation

Our framework supports 3 evaluation strategies

- **Single Requirement Multiple Strategies (SRMS)**
  - SRMS tries to compare multiple strategies and filter inferior ones

- **Multiple Requirements Single Strategy (MRSS)**
  - MRSS tries to tune the parameters of the strategy to achieve a better performance

- **Multiple Requirements Multiple Strategies (MRMS)**
  - MRMS supports both inferior solution filtering and parameter tuning
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A cloud workflow of Shanghai A-Share Stock Market

For node 8 to node 12:

* VMs with higher price is faster and more stable.
SRMS Approach

Customer Requirements: Completed within 45 time units and 2550 cost units, and the success ratio to be no lower than 80%.

\[Pr[<= 45](\langle (\text{cost}[1]+\ldots+\text{cost}[N]) <= 2550 \&\& S_0.\text{done})\]
MRMS Approach

- Tune the cost constraint from 2550 to 2600
  - CCTM can achieve better success ratio as price increased, since workflow can get better VMs.
  - 2RFI’s response time performance improved.
MRMS Approach

- Tune the time constraint from 45 to 48
  - Significant increase of success ratio for instances TCCM and 2RFI
  - In Fig.3, 2RFI instance has a better response time
  - 1RFI has the best probability of success in both cases

Fig. 1 CPD for R(2550, 45, 80%)

Fig. 3 CPD for R(2550, 48, 80%)
MRSS Approach

CPD for TCCM Strategy
Tune the time only!

Due to the relaxed time constraint, the success ratio is drastically improved.

CPD for CCTM Strategy
Tune the cost only!

Increase of the cost lead to the reduction of response time.
Conclusion

- Variation-aware resource allocation is important for the QoS of cloud workflow
  - Reduce overall operating costs & SLA violation

- Propose an SMC-based evaluation framework
  - Support complex QoS queries to filter inferior resource allocation solutions
  - Enable tuning of QoS constraints

- Successfully apply our approach on an industry cloud workflow
  - Demonstrate the effectiveness of our framework
Thank you !