

PROVED: A Tool for Graph Representation and Analysis of Uncertain Event Data

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NAVIGATION

Dashboard

ALGORITHMS

Occident Conformance Schecking

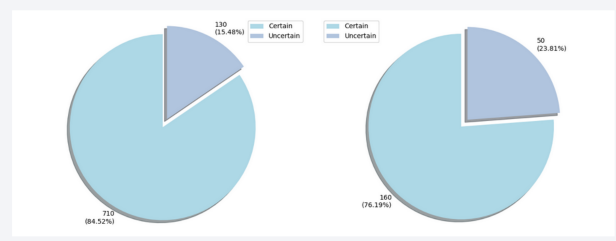
Uncertain Log Explorer - sampleUncertainLog

Uncertain Log Statistics

- Num. events: 840
- Num. traces: 210
- Average trace length: 4.0 events
- Num. variants: 6

Uncertain Events





Variant 2 40 trace(s)

Variant 0

90 trace(s)

4 event(s)

Variant 1

60 trace(s) 4 event(s)

4 event(s)

Variant 3

10 trace(s) 4 event(s)

Variant 4

5 trace(s) 4 event(s)

Variant 5 5 trace(s)

4 event(s)

Delete log selection

Activities

Activity	Occurrence (min)	Occurrence (max)	Occurrence (min)(relative)	Occurrence (max)(relative)
Register Request	210	210	25.0%	25.0%
Decide	210	210	25.0%	25.0%
Examine Casually	105	150	12.5%	17.86%
Pay Compensation	90	90	10.71%	10.71%
Reject Request	80	120	9.52%	14.29%
Examine Thoroughly	60	105	7.14%	12.5%

Start Activities

Activity	Occurrence (min)	Occurrence (max)	Occurrence (min)(relative)	Occurrence (max)(relative)
Register Request	210	210	25.0%	25.0%
Reject Request	0	0	0.0%	0.0%
Pay Compensation	0	0	0.0%	0.0%

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Conformance Checking

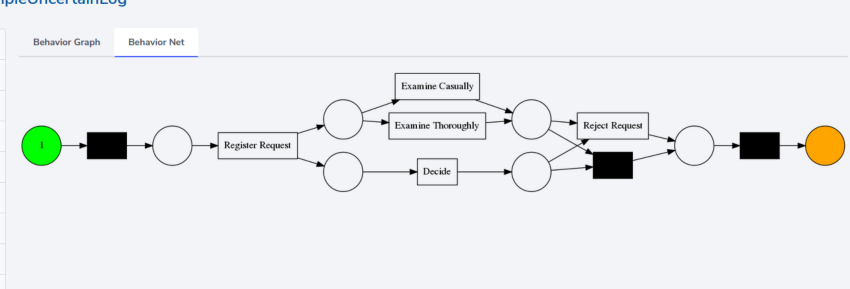
Uncertain Log Explorer - sampleUncertainLog

Trace 17

Trace 18

Trace 19





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Uncertain Log Explorer - sampleUncertainLog

Variant 0 90 trace(s)	< <trace 0="">></trace>
4 event(s)	Trace 1
Variant 1	Trace 2
4 event(s)	Trace 3
<< Variant 2 >> 40 trace(s)	Trace 4
4 event(s)	Trace 5
Variant 3 10 trace(s)	Trace 6
4 event(s)	Trace 7
Variant 4 5 trace(s)	Trace 8
4 event(s)	Trace 9
Variant 5 5 trace(s)	Trace 10
4 event(s) Delete log	Trace 11
selection	Trace 12
	Trace 13
	Trace 14

Trace 15

Trace 16

Trace 17

Trace 18

Trace 19

Behavior G	Graph	Behavior Net	Gantt Diagr	am		
		Reject Reque	est -			
		Deci	de -			
Examine Ca	asually, E	xamine Thorough	nly -			
		Register Reque	est -			
		26.04.7	910 26-04-1910	26-04-19 ⁷⁰	26-04-1970	6-04-1970
Event	Activitio					Times

Event	Activities	Timestamp (min)	Timestamp (max)	Indeterminate
0	Register Request	26-04-197	0 18:46:40	No
1	Examine Casually, Examine Thoroughly	26-04-1970 19:46:40		No
2	Decide	26-04-1970 19:26:40	26-04-1970 20:46:40	No
3	Reject Request	26-04-197	0 21:46:40	Yes

?PROVED!

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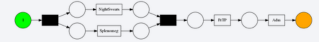
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Occident Conformance Schecking

Uncertain Alignments - paper_trace



Process Model



Behavior Net



Best Alignment

τ	NightSweats	Splenomeg	>>	PrTP	Adm	τ
τ	NightSweats	Splenomeg	τ	PrTP	Adm	>>

Alignment cost: 0

Worst Alignment

>>	NightSweats	Splenomeg	SecTP	>>	>>	Adm
τ	NightSweats	Splenomeg	>>	τ	PrTP	Adm

Alignment cost: 2

For more information:

https://github.com/proved-py

http://mpegoraro.net/pages/research.html



