

Log-modelAlignments

<div>Case id(s): 6</div> <div>#Num. Cases41</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)4</div>	<div>Alignment25 events</div> <div></div>
<div>Case id(s): 0</div> <div>#Num. Cases31</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)4</div>	<div>Alignment23 events</div> <div></div>
<div>Case id(s): 2</div> <div>#Num. Cases24</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)0</div>	<div>Alignment15 events</div> <div></div>
<div>Case id(s): 3</div> <div>#Num. Cases24</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)1</div>	<div>Alignment13 events</div> <div></div>
<div>Case id(s): 8</div> <div>#Num. Cases3</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)4</div>	<div>Alignment45 events</div> <div></div>
<div>Case id(s): 1</div> <div>#Num. Cases3</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)3</div>	<div>Alignment28 events</div> <div></div>
<div>Case id(s): 17</div> <div>#Num. Cases2</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)3</div>	<div>Alignment45 events</div> <div></div>
<div>Case id(s): 5</div> <div>#Num. Cases2</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)3</div>	<div>Alignment23 events</div> <div></div>
<div>Case id(s): 80</div> <div>#Num. Cases2</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)1</div>	<div>Alignment15 events</div> <div></div>
<div>Case id(s): 82</div> <div>#Num. Cases1</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)7</div>	<div>Alignment53 events</div> <div></div>
<div>Case id(s): 70</div> <div>#Num. Cases1</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)7</div>	<div>Alignment14 events</div> <div></div>
<div>Case id(s): 38</div> <div>#Num. Cases1</div> <div>#Is Alignment Reliable?Yes</div> <div>Calculation Time (ms)6</div>	<div>Alignment50 events</div> <div></div>

LEGEND

Synchronous move (move logmodel)

Unobservable move (move model only)

Skipped event class (move model only)

Inserted event class (move log only)

Replaced violation (move logmodel)

Swapped violation (move logmodel)

STATSFROMRELIABLEALIGNMENTS

#Cases replayed140

#Synchronous class(logmo...1.002

#Skipped ev class0

#Unobservable ev class2.008

#Inserted ev class0

ALIGNMENTSTATISTICS

Traversed Arcs7

Average/case57.81

Max231

Min25

Std.Deviation31.47

#Cases with value 1.000

STATSINCLUDINGUNRELIABLEALIGNMENTS

#Cases replayed140

#Synchronous ev class(logmo...1.002

#Skipped ev class0

#Unobservable ev class2.008

#Inserted ev class0