

Log-modelAlignments

Case id(s): 1

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 1

Alignment: 0 events

Case id(s): 82

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 9

Alignment: 80 events

Case id(s): 70

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 8

Alignment: 78 events

Case id(s): 36

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 5

Alignment: 50 events

Case id(s): 117

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 10

Alignment: 48 events

Case id(s): 137

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 4

Alignment: 45 events

Case id(s): 8

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 5

Alignment: 45 events

Case id(s): 17

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 6

Alignment: 45 events

Case id(s): 29

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 4

Alignment: 43 events

Case id(s): 133

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 6

Alignment: 40 events

Case id(s): 14

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 5

Alignment: 35 events

Case id(s): 91

#Num. Cases: 1
#Is Alignment Reliable?: Yes
Calculation Time (ms): 2

Alignment: 30 events

Case id(s): 13

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 replayed: 140

#Synchronous class(logmo...: 988

#Skipped ev class: 14

#Unobservable ev class: 2,508

#Inserted ev class: 0

ALIGNMENTSTATISTICS

Traversed Arcs

Average/case: 57.69

Max: 228

Min: 25

Std.Deviation: 31.04

#Cases with value 1.00: 0

STATSINCLUDINGUNRELIABLEALIGNMENTS

#Cases replayed: 140

#Synchronous ev class(logmo...: 988

#Skipped ev class: 14

#Unobservable ev class: 2,508

#Inserted ev class: 0