max iter = 1000, tol = 1.0e-8, constr viol tol = 1.0e-6, solver = ma57Discretization Variables Iterations Constraints

4510

404

2004

606

3006

910

4510

506

2506

405

2005

404

2004

304

1504

NaN

NaN

NaN

NaN

NaN

3012

305

1505

503

2503

713

3513

408

2008

304

1504

305

1505

203

1003

NaN

NaN

NaN

NaN

NaN

Benchmark OptimalControl Results

237

495

75

649

16

1000

5

5

162

163

11

17

21

77

14

38

38

NaN

NaN

NaN

NaN

NaN

Total Time

6.9

14.74

2.2

26.51

2.32

18.48

1.24

0.28

12.17

218.38

1.13

2.47

5.84

9.99

1.58

0.4

1.84

2.83

NaN

NaN

NaN

NaN

NaN

Ipopt Time

2.04

14.03

0.48

25.71

0.24

18.32

0.1

0.1

10.19

217.48

0.14

0.38

5.78

9.56

0.07

0.25

0.19

2.55

NaN

NaN

NaN

NaN

NaN

Objective Value

1.74413

1.74373

9.14269

9.14099

1.22905e6

231779.0

0.000908244

0.000910921

1832.95

1831.66

0.554595

0.554572

1.01283

1.01284

5.06978

5.06858

-9.97699e-9

-9.99545e-9

NaN

NaN

NaN

NaN

NaN

Flag

Solve Succeeded

Solve Succeeded

Solve Succeeded

Solve Succeeded

Solve Succeeded

Iterations Exceeded

Solve Succeeded

Infeasible Problem

Infeasible Problem

NaN

NaN

NaN

NaN

NaN

$\operatorname{cart_pendulum}$	100	507	405	
$\operatorname{cart_pendulum}$	500	2507	2005	
robot	100	910	612	

500

100

500

100

500

100

500

100

500

100

500

100

500

100

500

NaN

NaN

NaN

NaN

NaN

Model

robot electrical vehicle

electrical_vehicle

double_oscillator

double_oscillator

ducted_fan

 $ducted_{-}fan$

steering

steering

rocket

rocket

chain

chain

dielectrophoretic_particle

dielectrophoretic_particle

truck

quadrotorp2p moonlander

glider space_shuttle