Contents

1	example 1 Theory	3
	1.1 Datatypes	
	1.2 Theorems	3
	solutions1 Theory 2.1 Theorems	4
	conops0Solution Theory	5
	3.1 Datatypes	
	3.2 Theorems	

1 example 1 Theory

```
Built: 29 October 2017
Parent Theories: aclDrules
```

1.1 Datatypes

```
commands = go | nogo | launch | abort staff = Alice | Bob | Carol | Dan
```

1.2 Theorems

```
[example1Theorem]
```

```
\vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow (M,Oi,Os) sat Name Alice controls prop go \Rightarrow (M,Oi,Os) sat prop go
```

[example1TheoremA]

```
\vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow (M,Oi,Os) sat Name Alice controls prop go \Rightarrow (M,Oi,Os) sat prop go
```

[example1TheoremB]

```
\vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow (M,Oi,Os) sat Name Alice controls prop go \Rightarrow (M,Oi,Os) sat prop go
```

[example2Theorem]

```
\vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow (M,Oi,Os) sat Name Alice speaks_for Name Bob \Rightarrow (M,Oi,Os) sat Name Bob controls prop go \Rightarrow (M,Oi,Os) sat prop go
```

[example2TheoremA]

```
\vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow (M,Oi,Os) sat Name Alice speaks_for Name Bob \Rightarrow (M,Oi,Os) sat Name Bob controls prop go \Rightarrow (M,Oi,Os) sat prop go
```

[example2TheoremB]

```
\vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow (M,Oi,Os) sat Name Alice speaks_for Name Bob \Rightarrow (M,Oi,Os) sat Name Bob controls prop go \Rightarrow (M,Oi,Os) sat prop go
```

2 solutions 1 Theory

Built: 29 October 2017 Parent Theories: example1

2.1 Theorems

```
[aclExercise1]
 \vdash (M, Oi, Os) sat Name Alice says prop go \Rightarrow
    (M,Oi,Os) sat Name Alice controls prop go \Rightarrow
    (M, Oi, Os) sat
   Name Alice says prop go andf Name Alice controls prop go
[aclExercise1A]
 \vdash (M,Oi,Os) sat Name Alice says prop go \Rightarrow
   (M, Oi, Os) sat Name Bob says prop go \Rightarrow
    (M,Oi,Os) sat Name Alice meet Name Bob says prop go
[aclExercise2A]
 \vdash (M, Oi, Os) sat Name Alice says prop go \Rightarrow
   (M,Oi,Os) sat Name Alice controls prop go \Rightarrow
    (M,Oi,Os) sat prop go impf prop launch \Rightarrow
    (M,Oi,Os) sat Name Bob says prop launch
[aclExercise2B]
 \vdash (M, Oi, Os) sat Name Alice says prop go \Rightarrow
   (M,Oi,Os) sat Name Bob says prop go \Rightarrow
    (M,Oi,Os) sat Name Alice meet Name Bob says prop go
[aclExerciseTwo]
 \vdash (M,Oi,Os) sat Name Bob says prop launch
```

3 conops0Solution Theory

Built: 29 October 2017 Parent Theories: aclDrules

3.1 Datatypes

```
commands = go | nogo | launch | abort | activate | stand_down
keyPrinc = Staff people | Role roles | Ap num
people = Alice | Bob
principals = PR keyPrinc | Key keyPrinc
roles = Commander | Operator | CA
```

3.2 Theorems

```
[ApRuleActivate_thm] \vdash (M, Oi, Os) sat
```

```
Name (PR (Role Operator)) controls prop launch \Rightarrow
(M, Oi, Os) sat
reps (Name (PR (Staff Bob))) (Name (PR (Role Operator)))
  (prop launch) \Rightarrow
(M, Oi, Os) sat
Name (Key (Staff Bob)) quoting Name (PR (Role Operator)) says
prop launch \Rightarrow
(M,Oi,Os) sat prop launch impf prop activate \Rightarrow
(M,Oi,Os) sat
Name (Key (Role CA)) speaks_for Name (PR (Role CA)) \Rightarrow
(M, Oi, Os) sat
Name (Key (Role CA)) says
Name (Key (Staff Bob)) speaks_for Name (PR (Staff Bob)) \Rightarrow
(M, Oi, Os) sat
Name (PR (Role CA)) controls
Name (Key (Staff Bob)) speaks_for Name (PR (Staff Bob)) \Rightarrow
(M, Oi, Os) sat prop activate
```

[ApRuleStandDown_thm]

```
\vdash (M,Oi,Os) sat Name (PR (Role Operator)) controls prop abort \Rightarrow (M,Oi,Os) sat reps (Name (PR (Staff Bob))) (Name (PR (Role Operator))) (prop abort) \Rightarrow (M,Oi,Os) sat Name (Key (Staff Bob)) quoting Name (PR (Role Operator)) says prop abort \Rightarrow (M,Oi,Os) sat prop abort impf prop stand_down \Rightarrow
```

```
(M,Oi,Os) sat
   Name (Key (Role CA)) speaks_for Name (PR (Role CA)) \Rightarrow
   (M,Oi,Os) sat
   Name (Key (Role CA)) says
   Name (Key (Staff Bob)) speaks_for Name (PR (Staff Bob)) \Rightarrow
   (M, Oi, Os) sat
   Name (PR (Role CA)) controls
   Name (Key (Staff Bob)) speaks_for Name (PR (Staff Bob)) \Rightarrow
   (M,Oi,Os) sat prop stand_down
[OpRuleAbort_thm]
 \vdash (M, Oi, Os) sat Name (PR (Role Commander)) controls prop nogo \Rightarrow
   (M,Oi,Os) sat
   reps (Name (PR (Staff Alice))) (Name (PR (Role Commander)))
      (prop nogo) \Rightarrow
    (M,Oi,Os) sat
   Name (Key (Staff Alice)) quoting
   Name (PR (Role Commander)) says prop nogo \Rightarrow
   (M, Oi, Os) sat prop nogo impf prop abort \Rightarrow
   (M,Oi,Os) sat
   Name (Key (Role CA)) speaks_for Name (PR (Role CA)) \Rightarrow
   (M, Oi, Os) sat
   Name (Key (Role CA)) says
   Name (Key (Staff Alice)) speaks_for Name (PR (Staff Alice)) \Rightarrow
   (M, Oi, Os) sat
   Name (Key (Staff Bob)) quoting Name (PR (Role Operator)) says
   prop abort
[OpRuleLaunch_thm]
 \vdash (M, Oi, Os) sat Name (PR (Role Commander)) controls prop go \Rightarrow
   (M,Oi,Os) sat
   reps (Name (PR (Staff Alice))) (Name (PR (Role Commander)))
      (prop go) \Rightarrow
    (M, Oi, Os) sat
   Name (Key (Staff Alice)) quoting
   Name (PR (Role Commander)) says prop go \Rightarrow
   (M,Oi,Os) sat prop go impf prop launch \Rightarrow
   (M, Oi, Os) sat
   Name (Key (Role CA)) speaks_for Name (PR (Role CA)) \Rightarrow
   (M,Oi,Os) sat
   Name (Key (Role CA)) says
   Name (Key (Staff Alice)) speaks_for Name (PR (Staff Alice)) \Rightarrow
   (M, Oi, Os) sat
   Name (PR (Role CA)) controls
   Name (Key (Staff Alice)) speaks_for Name (PR (Staff Alice)) \Rightarrow
   (M,Oi,Os) sat
   Name (Key (Staff Bob)) quoting Name (PR (Role Operator)) says
   prop launch
```

Index

conops0Solution Theory, 5 Datatypes, 5 Theorems, 5 ApRuleActivate_thm, 5 ApRuleStandDown_thm, 5 OpRuleAbort_thm, 6 OpRuleLaunch_thm, 6 example 1 Theory, 3 Datatypes, 3 Theorems, 3 example1Theorem, 3 example1TheoremA, 3 example1TheoremB, 3 example2Theorem, 3 example2TheoremA, 3 example2TheoremB, 3 example3Theorem, 4 example3TheoremA, 4 $Mono_Reps_Theorem, 4$ solutions1 Theory, 4 Theorems, 4 aclExercise1, 4 aclExercise1A, 4 aclExercise2A, 4 aclExercise2B, 4 aclExerciseTwo, 4