# **USC** Ground Truth Documentation

September 14, 2018

# **Contents**

# 1 Background

We use influence diagrams as the underlying graph structure for our ground truth. Here is a simple influence diagram for a simulation of two actors, showing the three types of nodes and some possible links (always directed) among them:

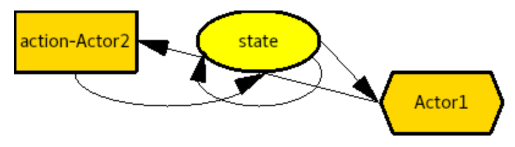


Figure 1: Simple influence diagram

- Rectangular nodes are possible actions for a particular agent ("Actor 1", indicated by color) representing a potential behavior. They are labeled with a verb ("action") and an optional object of the verb ("Actor2"). An action node has a binary value, indicating whether or not the action was chosen.
- Oval nodes are state variables. Their value is potentially a probability distribution over a domain of possible values. All true state variables will be certain (i.e., 100% probability for a single value), but agents' perceptions of the true state will often be uncertain.
- Hexagonal nodes are utility or reward nodes. They represent an expected value computation by the agent ("Actor1"). The node's value is a table with each row corresponding to a possible action choice and its expected utility.
- Links from action nodes to state nodes specify an effect that the action has on the value of the state. In the following specifications of these effects, a variable name followed by a 'will denote the value of the variable after the action is performed.
- Links from one state node to another specify an influence that the value of the first state node has on the effect of at least one action on the second state node.
- Links from a state node to an agent's utility node specify that the state node is an input to the expected value calculation performed by that agent. There is a real-valued weight from \$(0,1]\$ on each link specifying the priority of that variable's influence on that agent's reward calculation (higher values mean higher priority).
- Links from utility nodes to action nodes indicate that the expected value calculation then determines whether or not that action is chosen. In the simulations described here, we use a strict maximization, so that the action choice is deterministic (i.e., the action with the highest expected value is performed, with ties broken by a pre-determined fixed order).
- Therefore, in the above simple ground truth, whether or not "Actor1" chooses to do "action" to "Actor2" influences the subsequent value of the variable "state" (link from rectangle to oval). The subsequent value of "state" also depends on its prior value (link from oval to itself). "Actor1" sexpected value of doing "action" to "Actor2" is a function of the value of "state" (link from oval to hexagon), and this expected value influences whether or not "Actor1" chooses to do so (link from hexagon to rectangle).

Any real values (e.g., initial values of variables, conditional probability table values, reward weights) will be drawn from either a set  $\{0, 0.5, 1\}$  or  $\{0, 0.2, 0.4, 0.6, 0.8, 1\}$ , depending on the appropriate granularity needed.

# 2 State

# 2.1 Actor's age

Type: Integer

# 2.2 Actor's alive

Type: Boolean

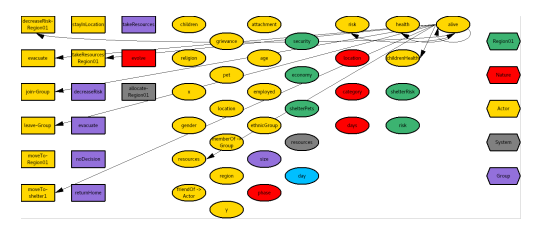


Figure 2: Ground Truth subgraph for Actor's alive

# 2.2.1 Default change in Actor's alive

### IF Actor's alive

THEN: IF Actor's health'>0.01

THEN: Actor's alive'←true

ELSE: Actor's alive'←false

ELSE: Actor's alive'←Actor's alive

# 2.3 Actor's attachment

Attachment style

Type: String

Values: anxious, avoidant, secure

# 2.4 Actor's category

Type: Integer

# 2.5 Actor's center

Type: String

Values: Region01, none

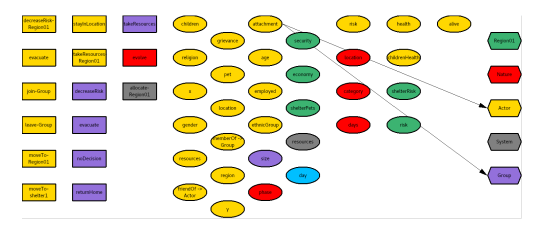


Figure 3: Ground Truth subgraph for Actor's attachment

# 2.6 Actor's children

Number of children

Type: Real

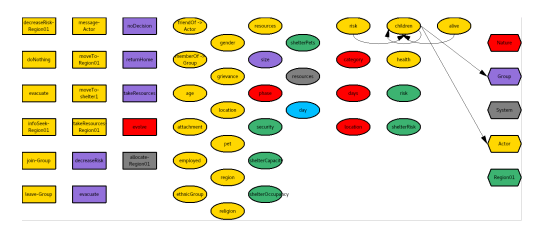


Figure 4: Ground Truth subgraph for Actor's children

### 2.7 Actor's childrenHealth

Current level of children's physical wellbeing

Type: Real

# 2.7.1 Default change in Actor's childrenHealth

```
IF Actor's alive THEN: IF Actor's risk' \in \\ [0,0.2]: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (0.2,0.4]: \\ 20\%:: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth \\ 80\%:: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (0.4,0.6]:
```

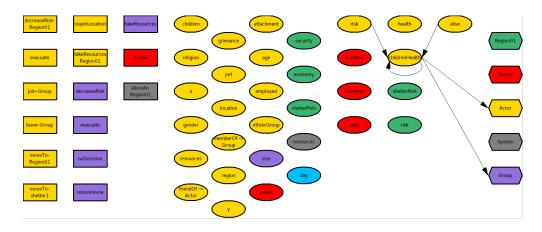


Figure 5: Ground Truth subgraph for Actor's childrenHealth

```
40\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth \\ 60\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (0.6,0.8]: \\ 60\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth \\ 40\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (0.8,1.0]: \\ 80\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth \\ 19\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1]: \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth \\ 0\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): \\ 100\% :: Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): Actor's childrenHealth' \leftarrow 60\% \cdot Actor's childrenHealth + 0.24 \\ (1.0,1): Actor's childrenHealth' + 0.24 \\ (1.0,1): Actor's child
```

ELSE : Actor's childrenHealth' $\leftarrow$ 0.00

# 2.8 Actor's days

Type: Integer

# 2.9 Actor's employed

Has a full-time job

Type: Boolean

# 2.10 Actor's ethnicGroup

Ethnicity of actor

**Type:** String

Values: majority, minority

# 2.11 Actor's gender

**Type:** String

Values: female, male

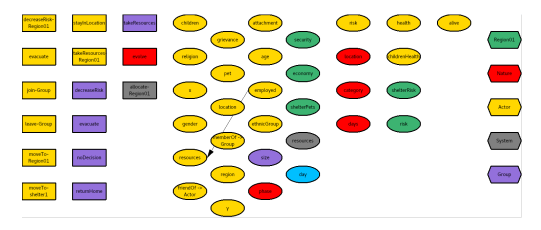


Figure 6: Ground Truth subgraph for Actor's employed

# 2.12 Actor's grievance

Current level of grievance felt toward system

Type: Real

#### 2.13 Actor's health

Current level of physical wellbeing

Type: Real

### 2.13.1 Default change in Actor's health

```
IF Actor's alive
     THEN : IF Actor's risk'\in
          [0,0.2]: Actor's health' \leftarrow 60%·Actor's health+0.24
          (0.2, 0.4]:
               20%:: Actor's health'←60%·Actor's health
               80%:: Actor's health'\leftarrow60%·Actor's health+0.24
          (0.4, 0.6]:
               40%:: Actor's health'←60%·Actor's health
               60%:: Actor's health'\leftarrow60%·Actor's health+0.24
          (0.6, 0.8]:
               60\%:: Actor's health' \leftarrow 60\%·Actor's health
               40%:: Actor's health'←60%·Actor's health+0.24
          (0.8, 1.0]:
               80%:: Actor's health' \leftarrow 60%·Actor's health
               19%:: Actor's health'\leftarrow60%·Actor's health+0.24
          (1.0,1]:
               100%:: Actor's health'←60%·Actor's health
               0%:: Actor's health'←60%·Actor's health+0.24
     ELSE: Actor's health' \leftarrow 0.00
```

# 2.14 Actor's location

Current location

**Type:** String

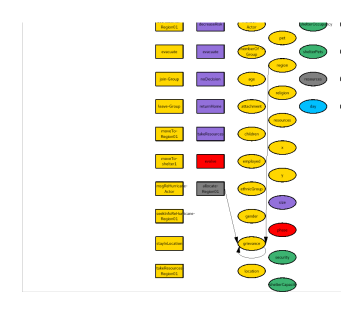


Figure 7: Ground Truth subgraph for Actor's grievance

Values: Region01, evacuated, shelter1

#### 2.14.1 Effect of Actor-evacuate on Actor's location

Actor's location $'\leftarrow$ evacuated

# 2.14.2 Effect of Actor-moveTo-Region01 on Actor's location

Actor's location $'\leftarrow$ Region01

### 2.14.3 Effect of Actor-moveTo-shelter1 on Actor's location

Actor's location'  $\leftarrow$  shelter1

# 2.15 Actor's perceivedChildrenHealth

Type: Real

# 2.16 Actor's perceivedHealth

Type: Real

# 2.17 Actor's pet

Owns a pet

Type: Boolean

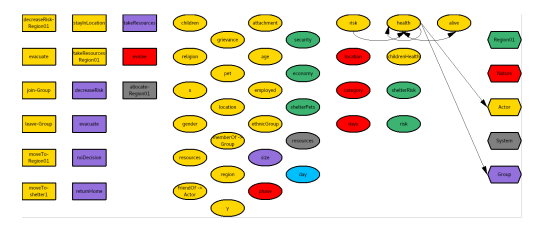


Figure 8: Ground Truth subgraph for Actor's health

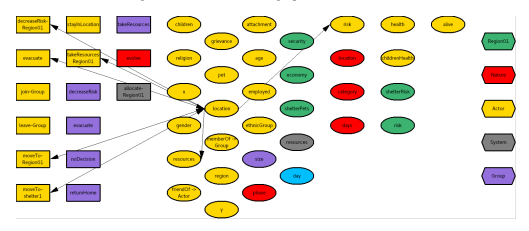


Figure 9: Ground Truth subgraph for Actor's location

# 2.18 Actor's phase

Type: String

Values: active, approaching, none

# 2.19 Actor's region

Region of residence

Type: String

Values: Region01

# 2.20 Actor's religion

Religious affiliation of actor

Type: String

Values: majority, minority, none

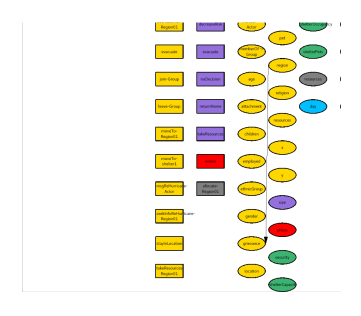


Figure 10: Ground Truth subgraph for Actor's region

### 2.21 Actor's resources

Material resources (wealth) currently owned

Type: Real

#### 2.21.1 Effect of Actor-evacuate on Actor's resources

IF Actor's resources>0.20

THEN: Actor's resources'  $\leftarrow$  Actor's resources -0.20

ELSE: Actor's resources'  $\leftarrow 0.00$ 

# 2.21.2 Effect of Actor-moveTo-Region01 on Actor's resources

IF Actor's alive

THEN: IF Actor's employed

THEN: Actor's resources'←80%·Actor's resources+0.20

 $ELSE: \textbf{Actor's resources'} \leftarrow \textbf{Actor's resources} \\ ELSE: \textbf{Actor's resources'} \leftarrow \textbf{Actor's resources} \\$ 

# 2.21.3 Effect of Actor-stayInLocation on Actor's resources

IF Actor's alive

THEN: IF Actor's employed

THEN: IF Actor's location={'evacuated', 'Region01'}

THEN: Actor's resources'←80%·Actor's resources+0.20

 $ELSE: Actor's \ resources' \leftarrow Actor's \ resources$ 

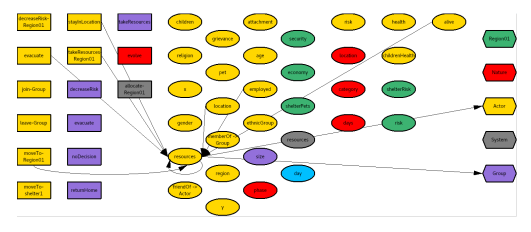


Figure 11: Ground Truth subgraph for Actor's resources

 $ELSE: \textbf{Actor's resources'} \leftarrow \textbf{Actor's resources} \\ ELSE: \textbf{Actor's resources'} \leftarrow \textbf{Actor's resources} \\$ 

### 2.21.4 Effect of Actor-takeResources-Region01 on Actor's resources

Actor's resources'←80%·Actor's resources+0.20

# 2.22 Actor's risk

Current level of risk from hurricane

Type: Real

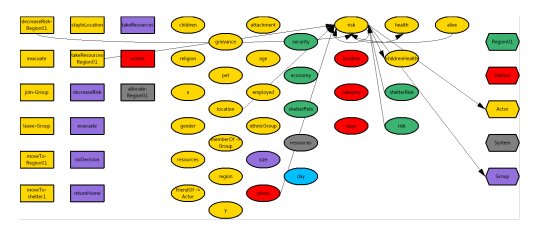


Figure 12: Ground Truth subgraph for Actor's risk

### 2.22.1 Effect of Actor-decreaseRisk-Region01 on Actor's risk

Actor's risk' $\leftarrow$ 80%·Actor's risk+0.20

### 2.22.2 Effect of Actor-takeResources-Region01 on Actor's risk

IF Nature's phase=none

THEN: Actor's risk'←19%·Actor's risk+0.80 ELSE: Actor's risk'←40%·Actor's risk+0.60

### 2.22.3 Default change in Actor's risk

#### IF Actor's alive

THEN: IF Actor's location'=shelter1

 $\textbf{THEN}: \textbf{Actor's risk'} \leftarrow \textbf{Region01's shelterRisk}$ 

ELSE : IF Actor's location'=evacuated THEN : Actor's risk'  $\leftarrow$  9%·Actor's risk ELSE : Actor's risk'  $\leftarrow$  Region01's risk

ELSE : Actor's risk'  $\leftarrow 0.00$ 

# 2.23 Actor's x

Representation of residence's longitude

Type: Real

# 2.24 Actor's y

Representation of residence's latitude

Type: Real

# 2.25 Group's size

Type: Integer

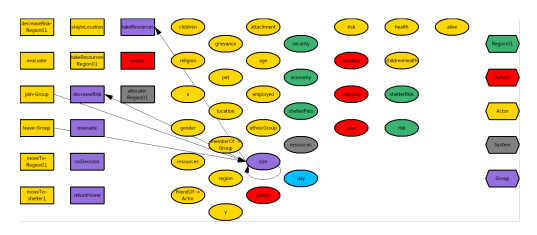


Figure 13: Ground Truth subgraph for Group's size

# 2.25.1 Effect of Actor-join-Group on Group's size

**Group's size** $'\leftarrow$ **Group's size**+1

# 2.25.2 Effect of Actor-leave-Group on Group's size

Group's size'  $\leftarrow$  Group's size-1

# 2.26 Nature's category

Type: Integer

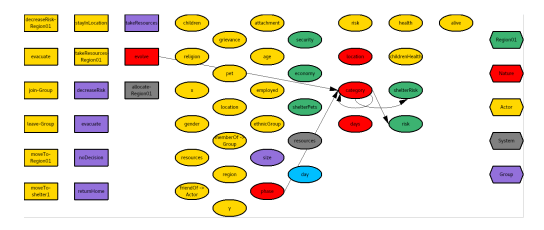


Figure 14: Ground Truth subgraph for Nature's category

### 2.26.1 Effect of Nature-evolve on Nature's category

```
IF Nature's phase'
     = approaching: IF Nature's category=0
         THEN:
              20%:: Nature's category'\leftarrow1
              20%:: Nature's category'\leftarrow2
              20%:: Nature's category'\leftarrow3
              20%:: Nature's category'\leftarrow4
              20%:: Nature's category'\leftarrow5
         ELSE: IF Nature's category=1
              THEN:
                   60\%:: Nature's category' \leftarrow Nature's category
                   40%:: Nature's category' \leftarrow 2
              ELSE: IF Nature's category=5
                   THEN:
                         40%:: Nature's category'\leftarrow4
                         60%:: Nature's category ← Nature's category
                   ELSE:
                         20%:: Nature's category'←Nature's category−1
                         60%:: Nature's category'←Nature's category
                         20%:: Nature's category'←Nature's category+1
     = active: Nature's category ← Nature's category
     = none: Nature's category'\leftarrow 0
```

# 2.27 Nature's days

Type: Integer

# 2.27.1 Effect of Nature-evolve on Nature's days

```
IF Nature's phase=Nature's phase' THEN: Nature's days'\leftarrowNature's days+1 ELSE: Nature's days'\leftarrow0
```

#### 2.28 Nature's location

Type: String

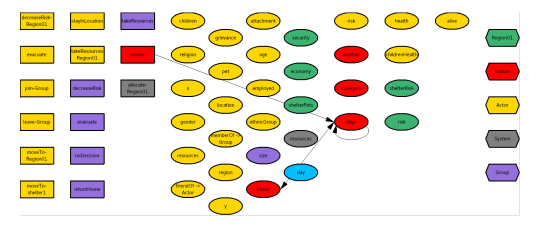


Figure 15: Ground Truth subgraph for Nature's days

Values: Region01, none

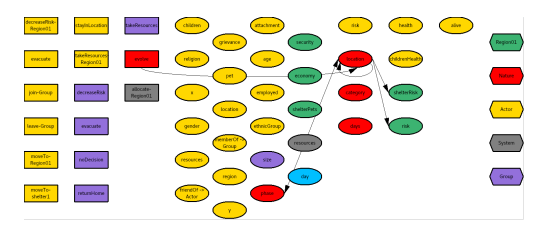


Figure 16: Ground Truth subgraph for Nature's location

### 2.28.1 Effect of Nature-evolve on Nature's location

# IF Nature's phase'

= approaching: IF Nature's location=none THEN: Nature's location'←Region01

**ELSE**: Nature's location ← Nature's location

= active: IF Nature's location

OTHERWISE: Nature's location'  $\leftarrow$  Nature's location

= Region01: Nature's location $'\leftarrow$ none

= none: Nature's location'←none

# 2.29 Nature's phase

Type: String

Values: active, approaching, none

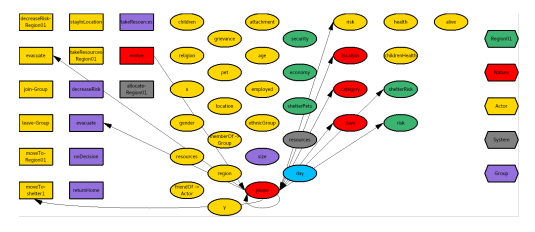


Figure 17: Ground Truth subgraph for Nature's phase

# 2.29.1 Effect of Nature-evolve on Nature's phase

```
IF Nature's phase

= none: IF Nature's days>1

THEN:

80%:: Nature's phase'←approaching
19%:: Nature's phase'←none

ELSE: Nature's phase'←none

= approaching: IF Nature's days>1

THEN:

80%:: Nature's phase'←active
19%:: Nature's phase'←approaching

ELSE: Nature's phase'←approaching

OTHERWISE: IF Nature's location=none

THEN: Nature's phase'←none

ELSE: Nature's phase'←active
```

### 2.30 Region01's economy

Current economic level of region

Type: Real

# 2.31 Region01's risk

Level of risk from hurricane

Type: Real

# 2.31.1 Effect of Actor-decreaseRisk-Region01 on Region01's risk

Region01's risk'←80%·Region01's risk

#### 2.31.2 Effect of Nature-evolve on Region01's risk

IF Nature's phase'=active  $\begin{array}{l} \text{THEN: IF Nature's location'} \\ \text{OTHERWISE: Region01's risk'} \leftarrow 80\% \cdot \text{Region01's risk} \\ = \text{Region01: IF Nature's category} \end{array}$ 

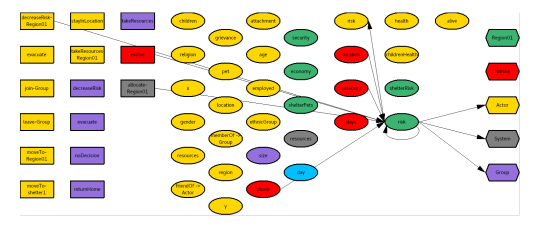


Figure 18: Ground Truth subgraph for Region01's risk

- = 1: Region01's risk' $\leftarrow$ 80%·Region01's risk+0.20
- = 2: Region01's risk' $\leftarrow$ 60%·Region01's risk+0.40
- = 3: Region01's risk' $\leftarrow$ 39%·Region01's risk+0.60
- = 4: Region01's risk' $\leftarrow$ 19%·Region01's risk+0.80
- = 5: Region01's risk' $\leftarrow$ 0%·Region01's risk+1.00

ELSE: Region01's risk' \( -80\% \cdot \text{Region01's risk} \)

#### 2.31.3 Effect of System-allocate-Region01 on Region01's risk

Region01's risk'←80%·Region01's risk

# 2.32 Region01's security

Level of law enforcement in region

Type: Real

# 2.33 Region01's shelterPets

Type: Boolean

# 2.34 Region01's shelterRisk

Type: Real

### 2.34.1 Effect of Nature-evolve on Region01's shelterRisk

### IF Nature's phase'=active

THEN: IF Nature's location'=Region01

THEN: IF Nature's category

- = 1: Region01's shelterRisk'  $\leftarrow$  Region01's shelterRisk
- = 2: Region01's shelterRisk' \( -80\% \cdot \text{Region01's shelterRisk} + 0.20
- = 3: Region01's shelterRisk' \( \lefta 60\% \cdot \text{Region01's shelterRisk} \) + 0.40
- = 4: Region01's shelterRisk' \(\infty 39\%\) · Region01's shelterRisk + 0.60
- = 5: Region01's shelterRisk' \leftarrow 19% \cdot Region01's shelterRisk + 0.80

ELSE: Region01's shelterRisk'  $\leftarrow$  Region01's shelterRisk

 $ELSE: \textbf{Region01's shelterRisk'} \leftarrow 80\% \cdot \textbf{Region01's shelterRisk}$ 

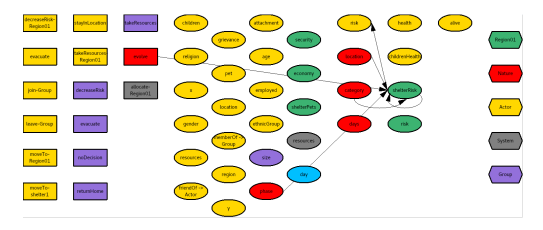


Figure 19: Ground Truth subgraph for Region01's shelterRisk

# 2.35 System's resources

Type: Integer

# 2.36 day

Type: Integer

# 2.36.1 Effect of Nature-evolve on day

 $day' \leftarrow day+1$ 

# 3 Relations

# 3.1 Actor friendOf Actor

Type: Boolean

# 3.2 Actor memberOf Group

Type: Boolean

# 3.2.1 Effect of Actor-join-Group on Actor memberOf Group

 $\textbf{Actor memberOf Group}' {\leftarrow} \textbf{true}$ 

# 3.2.2 Effect of Actor-leave-Group on Actor memberOf Group

 $Actor\ memberOf\ Group' \leftarrow false$ 

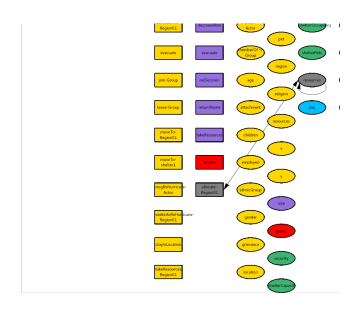


Figure 20: Ground Truth subgraph for System's resources

# 4 Actions

#### 4.1 Nature evolve

# 4.1.1 Effect on Nature's category of Nature evolve

```
IF Nature's phase
     = approaching: IF Nature's category=0
         THEN:
              20%:: Nature's category'\leftarrow1
              20%:: Nature's category'\leftarrow2
              20%:: Nature's category'\leftarrow3
              20%:: Nature's category'←4
              20%:: Nature's category'\leftarrow5
         ELSE: IF Nature's category=1
              THEN:
                   60%:: Nature's category'←Nature's category
                   40%:: Nature's category'\leftarrow2
              ELSE: IF Nature's category=5
                   THEN:
                        40%:: Nature's category' ← 4
                        60%:: Nature's category'←Nature's category
                   ELSE:
                        20%:: Nature's category'\leftarrowNature's category-1
                        60%:: Nature's category ← Nature's category
                        20%:: Nature's category'←Nature's category+1
```

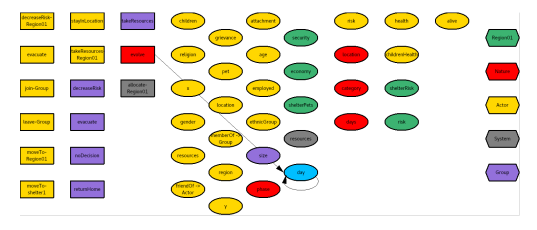


Figure 21: Ground Truth subgraph for day

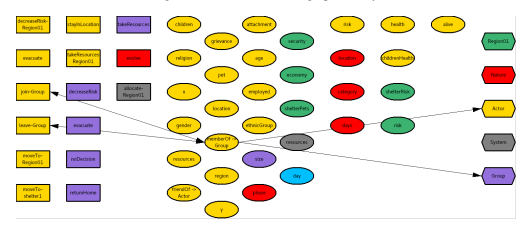


Figure 22: Ground Truth subgraph for Actor memberOf -> Group

= active: Nature's category ← Nature's category

= none: Nature's category' $\leftarrow 0$ 

# 4.1.2 Effect on Nature's days of Nature evolve

### IF Nature's phase=Nature's phase'

THEN: Nature's days'←Nature's days+1

 $ELSE: \textbf{Nature's days'} {\leftarrow} 0$ 

#### 4.1.3 Effect on Nature's location of Nature evolve

### IF Nature's phase'

= approaching: IF Nature's location=none THEN: Nature's location'←Region01

**ELSE**: Nature's location' 

Nature's location

= active: IF Nature's location

 $OTHERWISE: \textbf{Nature's location'} \leftarrow \textbf{Nature's location}$ 

= Region01: Nature's location $'\leftarrow$ none

= none: Nature's location'←none

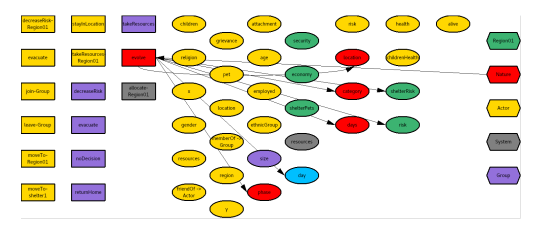


Figure 23: Ground Truth subgraph for Nature-evolve

# 4.1.4 Effect on Nature's phase of Nature evolve

```
IF Nature's phase
= none: IF Nature's days>1
    THEN:
        80%:: Nature's phase'←approaching
        19%:: Nature's phase'←none
    ELSE: Nature's phase'←none
= approaching: IF Nature's days>1
    THEN:
        80%:: Nature's phase'←active
        19%:: Nature's phase'←approaching
    ELSE: Nature's phase'←approaching
    OTHERWISE: IF Nature's location=none
    THEN: Nature's phase'←none
    ELSE: Nature's phase'←active
```

#### 4.1.5 Effect on Region01's risk of Nature evolve

```
IF \ \textbf{Nature's phase'} = \textbf{active} \\ THEN: IF \ \textbf{Nature's location'} \\ OTHERWISE: \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} \\ = \ \textbf{Region01}: \ IF \ \textbf{Nature's category} \\ = 1: \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 0.20 \\ = 2: \ \textbf{Region01's risk'} \leftarrow 60\% \cdot \textbf{Region01's risk} + 0.40 \\ = 3: \ \textbf{Region01's risk'} \leftarrow 39\% \cdot \textbf{Region01's risk} + 0.60 \\ = 4: \ \textbf{Region01's risk'} \leftarrow 19\% \cdot \textbf{Region01's risk} + 0.80 \\ = 5: \ \textbf{Region01's risk'} \leftarrow 0\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} \leftarrow 80\% \cdot \textbf{Region01's risk'} + 1.00 \\ \text{ELSE:} \ \textbf{Region01's risk'} + 1.00 \\ \text{E
```

#### 4.1.6 Effect on Region01's shelterRisk of Nature evolve

```
IF Nature's phase'=active

THEN: IF Nature's location'=Region01

THEN: IF Nature's category

= 1: Region01's shelterRisk'←Region01's shelterRisk

= 2: Region01's shelterRisk'←80%·Region01's shelterRisk+0.20

= 3: Region01's shelterRisk'←60%·Region01's shelterRisk+0.40
```

= 4: Region01's shelterRisk' $\leftarrow$ 39%·Region01's shelterRisk+0.60

= 5: Region01's shelterRisk' \leftarrow 19% \cdot Region01's shelterRisk + 0.80

ELSE: Region01's shelterRisk'←Region01's shelterRisk

ELSE: Region01's shelterRisk' \( -80\% \cdot \text{Region01's shelterRisk} \)

### 4.1.7 Effect on day of Nature evolve

 $day' \leftarrow day+1$ 

# 4.2 Actor decreaseRisk Region01

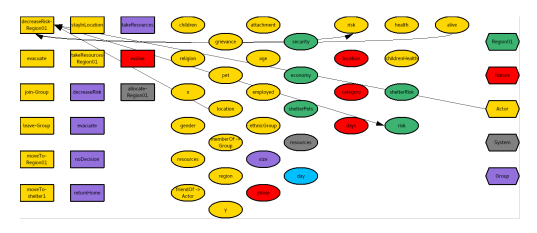


Figure 24: Ground Truth subgraph for Actor-decreaseRisk-Region01

### 4.2.1 Applicability of Actor decreaseRisk Region01

### IF Actor's location=Region01

THEN: IF Actor's alive

THEN : true ELSE : false ELSE : false

# 4.2.2 Effect on Actor's risk of Actor decreaseRisk Region01

Actor's risk' $\leftarrow$ 80%·Actor's risk+0.20

# 4.2.3 Effect on Region01's risk of Actor decreaseRisk Region01

Region01's risk'←80%·Region01's risk

# 4.3 Actor evacuate

#### 4.3.1 Applicability of Actor evacuate

### IF Nature's phase=none

THEN : false

ELSE: IF Actor's location=evacuated

THEN: false

ELSE: IF Actor's alive THEN: true ELSE: false

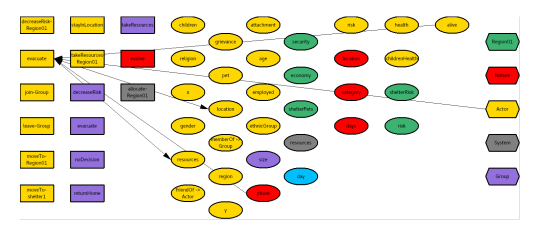


Figure 25: Ground Truth subgraph for Actor-evacuate

#### 4.3.2 Effect on Actor's location of Actor evacuate

Actor's location $'\leftarrow$ evacuated

### 4.3.3 Effect on Actor's resources of Actor evacuate

IF Actor's resources>0.20

THEN : Actor's resources  $\leftarrow$  Actor's resources -0.20

ELSE : Actor's resources'  $\leftarrow 0.00$ 

# 4.4 Actor join Group

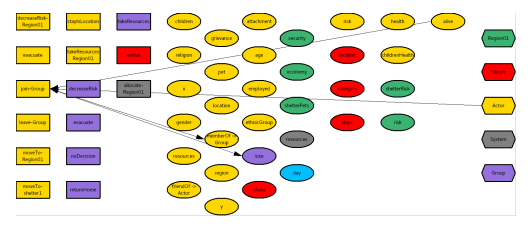


Figure 26: Ground Truth subgraph for Actor-join-Group

# 4.4.1 Applicability of Actor join Group

### IF Actor's alive

THEN: IF Actor memberOf Group

THEN : false ELSE : true ELSE : false

# 4.4.2 Effect on Actor memberOf Group of Actor join Group

**Actor memberOf Group'**←true

#### 4.4.3 Effect on Group's size of Actor join Group

Group's size'←Group's size+1

# 4.5 Actor leave Group

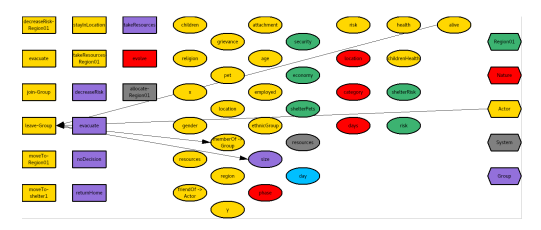


Figure 27: Ground Truth subgraph for Actor-leave-Group

# 4.5.1 Applicability of Actor leave Group

#### IF Actor's alive

THEN: IF Actor memberOf Group

THEN : true ELSE : false ELSE : false

# 4.5.2 Effect on Actor memberOf Group of Actor leave Group

Actor memberOf Group'  $\leftarrow$  false

# 4.5.3 Effect on Group's size of Actor leave Group

Group's size'  $\leftarrow$  Group's size-1

# 4.6 Actor moveTo Region01

# 4.6.1 Applicability of Actor moveTo Region01

IF Actor's location={'evacuated', 'shelter1'}

THEN : true ELSE : false

### 4.6.2 Effect on Actor's location of Actor moveTo Region01

Actor's location $' \leftarrow Region 01$ 

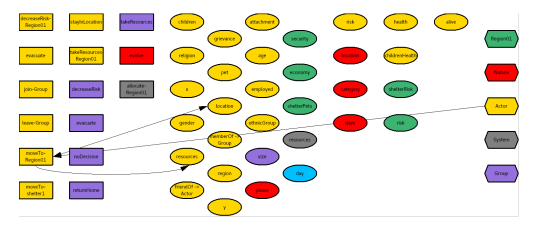


Figure 28: Ground Truth subgraph for Actor-moveTo-Region01

### 4.6.3 Effect on Actor's resources of Actor moveTo Region01

#### IF Actor's alive

THEN: IF Actor's employed

THEN: Actor's resources'←80%·Actor's resources+0.20

ELSE : Actor's resources'  $\leftarrow$  Actor's resources ELSE : Actor's resources'  $\leftarrow$  Actor's resources

# 4.7 Actor moveTo shelter1

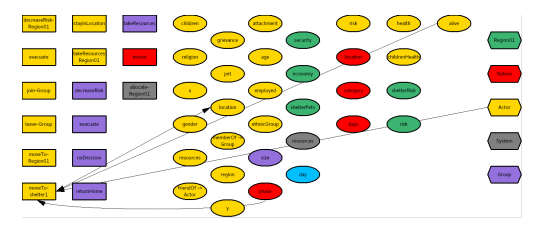


Figure 29: Ground Truth subgraph for Actor-moveTo-shelter1

# 4.7.1 Applicability of Actor moveTo shelter1

# IF Nature's phase=none

THEN: false

ELSE: IF Actor's alive

THEN: IF Actor's location=shelter1

THEN : false ELSE : true ELSE : false

#### 4.7.2 Effect on Actor's location of Actor moveTo shelter1

Actor's location'  $\leftarrow$  shelter 1

# 4.8 Actor stayInLocation

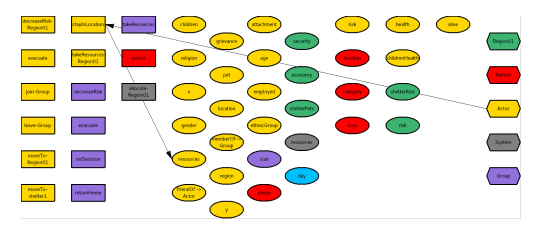


Figure 30: Ground Truth subgraph for Actor-stayInLocation

### 4.8.1 Effect on Actor's resources of Actor stayInLocation

#### IF Actor's alive

THEN: IF Actor's employed

THEN: IF Actor's location={'evacuated', 'Region01'}

THEN: Actor's resources'←80%·Actor's resources+0.20

 $ELSE: Actor's resources' \leftarrow Actor's resources$ 

 $ELSE: \textbf{Actor's resources'} \leftarrow \textbf{Actor's resources} \\ ELSE: \textbf{Actor's resources'} \leftarrow \textbf{Actor's resources} \\$ 

# 4.9 Actor takeResources Region01

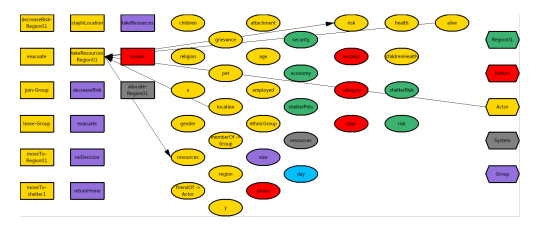


Figure 31: Ground Truth subgraph for Actor-takeResources-Region01

#### 4.9.1 Applicability of Actor takeResources Region01

#### IF Actor's location=Region01

THEN: IF Actor's alive THEN: true ELSE: false

#### 4.9.2 Effect on Actor's resources of Actor takeResources Region01

Actor's resources'←80%·Actor's resources+0.20

#### 4.9.3 Effect on Actor's risk of Actor takeResources Region01

### IF Nature's phase=none

ELSE: false

THEN: Actor's risk'  $\leftarrow$  19%·Actor's risk+0.80 ELSE: Actor's risk'  $\leftarrow$  40%·Actor's risk+0.60

# 4.10 System allocate Region01

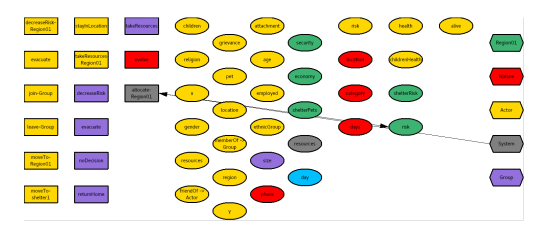


Figure 32: Ground Truth subgraph for System-allocate-Region01

### 4.10.1 Effect on Region01's risk of System allocate Region01

Region01's risk'←80%·Region01's risk

# 4.11 Group decreaseRisk

# 4.11.1 Applicability of Group decreaseRisk

IF **Group's size**>0 THEN: **true** ELSE: **false** 

# 4.12 Group evacuate

### 4.12.1 Applicability of Group evacuate

IF Nature's phase=none

THEN : false ELSE : true

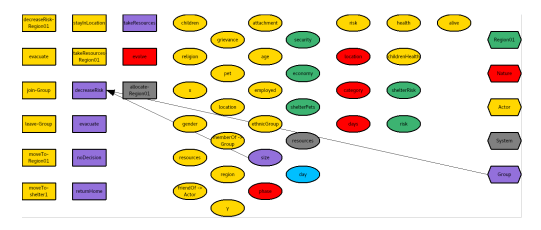


Figure 33: Ground Truth subgraph for Group-decreaseRisk

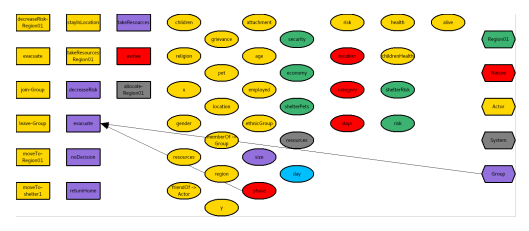


Figure 34: Ground Truth subgraph for Group-evacuate

# 4.13 Group noDecision

# 4.14 Group returnHome

# 4.15 Group takeResources

# 4.15.1 Applicability of Group takeResources

IF **Group's size**>0 THEN: **true** ELSE: **false** 

# 5 Expected Reward

# 5.1 Actor's Reward

IF Actor's risk>0.60

THEN: IF Actor's attachment=anxious

THEN:  $R \leftarrow 20\%$ ·Actor memberOf Group+40%·Actor's childrenHealth+60%·Actor's

health+20%·Actor's resources+-60%·Region01's risk

ELSE: IF Actor's attachment=avoidant

 $THEN: R \leftarrow -20\% \cdot \textbf{Actor memberOf Group} + 40\% \cdot \textbf{Actor's childrenHealth} + 60\% \cdot \textbf{Actor's}$ 

health+20%·Actor's resources+-60%·Region01's risk

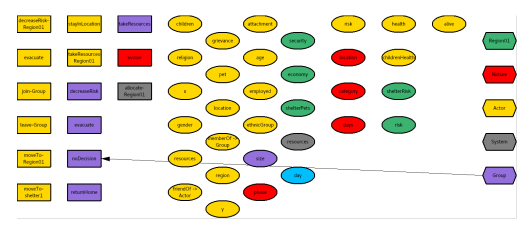


Figure 35: Ground Truth subgraph for Group-noDecision

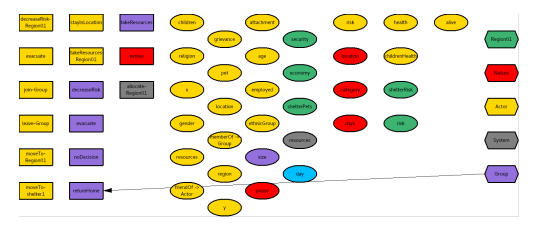


Figure 36: Ground Truth subgraph for Group-returnHome

 $ELSE: R \leftarrow 40\% \cdot \textbf{Actor's childrenHealth} + 60\% \cdot \textbf{Actor's health} + 20\% \cdot \textbf{Actor's resources} + -60\% \cdot \textbf{Region01's risk}$ 

 $ELSE: R \leftarrow 40\% \cdot \textbf{Actor's children Health} + 60\% \cdot \textbf{Actor's health} + 20\% \cdot \textbf{Actor's resources} + -60\% \cdot \textbf{Region 01's risk}$ 

# 5.2 Group's Reward

IF Actor's risk>0.60

THEN: IF Actor's attachment=anxious

THEN :  $R \leftarrow 20\%$ ·Actor memberOf Group+40%·Actor's childrenHealth+60%·Actor's

health+20%·Actor's resources+-60%·Region01's risk

ELSE: IF Actor's attachment=avoidant

THEN :  $R \leftarrow -20\%$ ·Actor memberOf Group+40%·Actor's childrenHealth+60%·Actor's

health+20%·Actor's resources+-60%·Region01's risk

ELSE:  $R \leftarrow 40\% \cdot Actor's$  childrenHealth+ $60\% \cdot Actor's$  health+ $20\% \cdot Actor's$ 

resources+-60%·Region01's risk

 $ELSE: R \leftarrow 40\% \cdot \textbf{Actor's children Health} + 60\% \cdot \textbf{Actor's health} + 20\% \cdot \textbf{Actor's resources} + -60\% \cdot \textbf{Region 01's risk}$ 

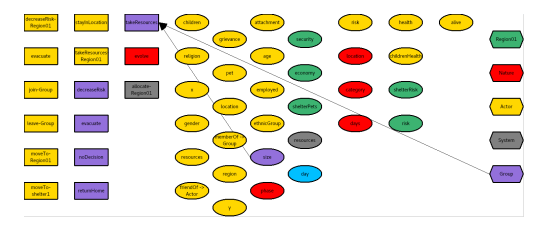


Figure 37: Ground Truth subgraph for Group-takeResources

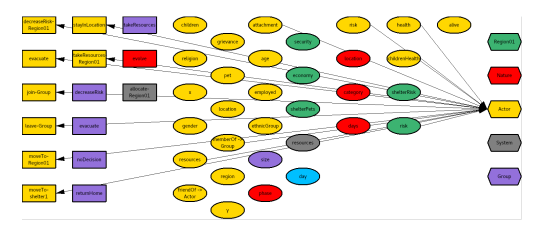


Figure 38: Ground Truth subgraph for Actor

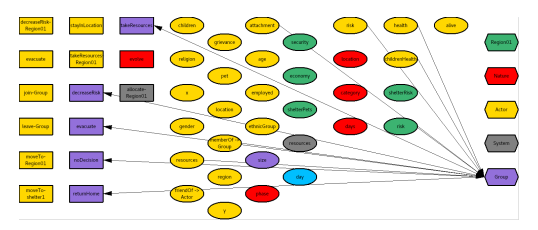


Figure 39: Ground Truth subgraph for Group