Computing Trustworthiness value of all components in physical CPS System

Thanh H. Nguyen

New Mexico State University tnguyen@cs.nmsu.edu

December 10, 2019

Physical CPS System

Definition

A physical CPS system S is a tuple (C, A, F, R) where:

- C is a set of physical components.
- A is a finite set of actions that can be execute over CPS system.
- F is a finite set of fluent literals.
- R is a set of relations that map each physical component $c \in C$ with a set of physical component properties that are defined in CPS Ontology. For any $r \in R$, $r : C \longrightarrow 2^P$. P is set of all properties that are defined in CPS ontology.

For each relation $r \in R$ is encoded by relation(C1,P1) which denotes that component $C1 \in C$ is related with property $P1 \in P$.

Representation the System

- Step 1: Representation of concerns, properties and their relations from CPS Ontology for Trustworthiness aspect by predicates concern/1, property/1, subconcern/2, addressedBy/2. Represent the observation of CPS initial state (TW aspect) by obs(p,true/false)
- Step 2: Representation the property p in the initial state of CPS that holds(p,0) holds if obs(p,true) and ¬holds(p,0) holds if obs(p,false)
- Step 3: Representation of Physical CPS System of component, relations between components and properties by component/1, relation/2.
- Step 4-1: Reasoning that a component c∈ C has good property
 p∈ P at step S of evolution by predicate compTrueProp(c,p,S) if
 holds(p,S) holds at step S and there exists a relation between c and
 p (relation(c,p) holds).

Reasoning good/bad property holding

- Step 4-2: Reasoning that a component c∈ C has bad property
 p∈ P at step S of evolution by predicate compFalseProp(c,p,S) if
 ¬holds(p,S) holds at step S and there exists a relation between c
 and p (relation(c,p) holds)
- **Step 5**: Compute the value tw_property(p) of property p the trustworthiness value of property p. tw_property(p) = total number of links to the concerns that are addressed by and related to property p (that includes # of links to concerns that are directly addressed by p and the # of links to ancestors of these concerns and higher in concern-tree)

Compute Good/bad Truthworthiness Value of component c

• **Step 6**: For each component $c \in C$, assuming that $\{p_1, ..., p_n\}$ is a set of properties such that compTrueProp (c, p_i, S) holds at step S of evolution for any $i \in [1, n]$.

The good trustworthiness value of component c at step S will be computed by :

$$tw_comp(c,good) = \sum_{i=1}^{n} tw_property(p_i)$$

• Step 7: For each component $c \in C$, assuming that $\{p'_1, ..., p'_m\}$ is a set of properties such that compFalseProp(c, p'_i , S) holds at step S of evolution for any $i \in [1, m]$.

The *bad* trustworthiness value of component *c* at step S will be computed by :

$$tw_comp(c, bad) = \sum_{i=1}^{m} tw_property(p'_i)$$

Comparison TW value of components

Step 8 - Solution 1: For each pair components $c_1, c_2 \in C$ at step S of evolution, the trustworthiness value comparison between c_1 and c_2 is:

- If $tw_comp(c_1, good) > tw_comp(c_2, good)$ then:
 - If $tw_comp(c_1, bad) \le tw_comp(c_2, bad)$ then: the trustworthiness value of c_1 is **higher** than of c_2
 - If $tw_comp(c_1, bad) > tw_comp(c_2, bad)$ then:
 - Compute $d_{good} = tw_comp(c_1, good) tw_comp(c_2, good)$
 - Compute $d_{bad} = tw_comp(c_1, bad) tw_comp(c_2, bad)$
 - ullet if $d_{good}>d_{bad}$ then TW value of c_1 is **higher** than of c_2
 - if $d_{good} = d_{bad}$ then they are equal.
 - else TW value of c_1 is **less** than of c_2
- If $tw_comp(c_1, good) = tw_comp(c_2, good)$ then:
 - If $tw_comp(c_1, bad) > tw_comp(c_2, bad)$ then: the truthworthiness value of c_2 is **higher** than of c_1
 - If $tw_comp(c_1, bad) < tw_comp(c_2, bad)$ then: the trustworthiness value of c_1 is **higher** than of c_2
 - else they are equal.

Select the component with highest TW value

- Step 9: Based on the comparison all pair (c₁, c₂ ∈ C), we can select the component(s) with the highest trustworthiness value in physical CPS system by predicate highest_TW_comp(c_i)
- End