RTDS408 Tutorial Problems and Solutions #3 - Time Constraint Projection, Propagation and Real-Time Logic

1. Suppose we have a time constraint imposed on the invoker of a remote object as TC_{in} and a time constraint imposed by the invokee TCout. Let the service to be invoked succeed TC_{in} by exactly γ time units.

If $TC_{in} = \langle t_{\alpha}^{in}, t_{\beta}^{in} \rangle$ and $TC_{out} = \langle t_{\alpha}^{out}, t_{\beta}^{out} \rangle$ using *meet* convex interval relations, show the relationship between t_x^{in} 's and t_x^{out} 's holds.

With the following time constraints TC_1 and TC_2 :

$$\begin{array}{ll} TC_1\colon \, T_{begin}\colon 1.0\to 1.6 & T_{end}\colon 1.4\to 2.0 \\ TC_2\colon \, T_{begin}\colon 0.2\to 2.2 & T_{end}\colon 1.0\to 3.0 \end{array}$$

$$\Gamma C_2$$
: Γ_{begin} : $0.2 \rightarrow 2.2$ Γ_{end} : $1.0 -$

$$\begin{array}{c} C_{Id} \colon 0.2 \rightarrow 0.6 \\ C_{Id} \colon 0.8 \rightarrow 1.8 \end{array}$$

draw the time constraint laxity windows for both constraints and propagate TC1 onto TC₂. What can be said about occurrence windows for TC₁ \prec TC₂ and TC₁ \succ TC₂? What regions define where TC₁ and TC₂ have a non-null intersection, and an accurate knowledge is required of all constraint begin and end times?

Given the following system specification:

A control panel with a button that when pushed must generate an action SAMPLE which must execute within 10 time units. The computation time of this SAMPLE action is at least 5 time units.

Produce a set of RTL axioms corresponding to the specification and reduce them to determine if this specification is realisable or not.

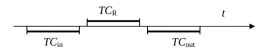
In addition to the system specification of the previous question, add the safety assertion:

If the transmitted information is displayed within 8 time units of the completion of action SAMPLE, then within 15 time units of pressing button 1, the requested information will be displayed.

Now augment the set of RTL axioms and reduce them to determine if the safety assertion is consistent with the system specification.

Solutions:

1.



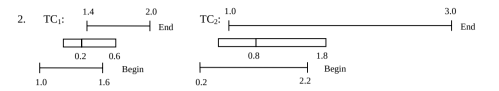
 $TC_{\rm in} \Re_{\rm in} TC_{\rm R} \Re_{\rm out} TC_{\rm out}$ is satisfied in this case with $\Re_{\rm in} = \Re_{\rm out} = \uparrow$

$$TC_{\text{in}} \cap TC_{\text{R}} \Rightarrow t_{\beta}^{in} = t_{\alpha}^{R}$$

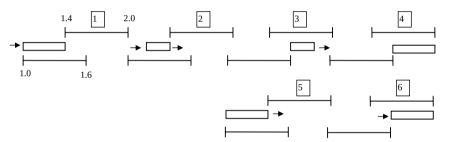
$$\|TC_{\text{R}}\| = \gamma \Rightarrow t_{\beta}^{R} = t_{\alpha}^{R} + \gamma$$

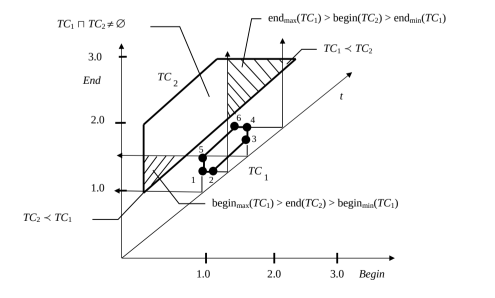
$$TC_{\text{R}} \cap TC_{\text{out}} \Rightarrow t_{\beta}^{R} = t_{\alpha}^{out} \Rightarrow t_{\alpha}^{out} = t_{\beta}^{in} + \gamma$$

i.e. the service to be invoked succeeds TC_{in} by exactly γ time units.



TC₁ constraint laxity window turning points:





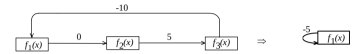
3. Form the RTL axioms for the specification:

$$\forall x$$
: @ (Ω BUTTON1, x) \leq @ (\uparrow SAMPLE, x)

 \land @ (\downarrow SAMPLE, x) \leq @ (Ω BUTTON1, x) + 10

 $\forall y$: @ (\uparrow SAMPLE, y) + 5 \leq @ (\downarrow SAMPLE, y)

Form the RTL constraint graph and reduce:



Yielding a single negative cycle \rightarrow the system specification is realizable.

4. Form the RTL axioms for the safety assertion:

$$\forall u \ \forall t : @ (\ \ \ \ \ \) \le @ (\Omega \ \ \ \ \)$$

$$\land @ (\Omega \ \ \ \) \le @ (\ \ \ \ \ \) \lor (SAMPLE, \ u) + 8$$

$$\rightarrow @ (\Omega \ \ \ \) \lor (\Omega \ \ \ \) \lor (\Omega \ \ \ \) \lor (\Omega \ \ \ \)$$

$$\land @ (\Omega \ \ \ \) \lor (\Omega \ \ \ \) \lor (\Omega \ \) \lor (\Omega \ \) \lor (\Omega \ \ \$$

The negated form of the safety assertion $(\neg\{P\})$ is given by:

$$\exists u \; \exists t \colon @ \; (\downarrow SAMPLE, \; u) \; \leq \; @ \; (\Omega \; DISPLAY, \; t)$$

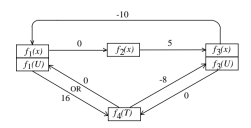
$$\land \; @ \; (\Omega \; DISPLAY, \; t) \; \leq \; @ \; (\downarrow SAMPLE, \; u) + \; 8$$

$$\land \; \{ \; @ \; (\Omega \; DISPLAY, \; t) \; \leq \; @ \; (\Omega \; BUTTON1, \; u)$$

$$\lor \; @ \; (\Omega \; BUTTON1, \; u) \; + \; 16 \; \leq \; @ \; (\Omega \; DISPLAY, \; t) \; \}$$

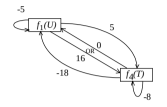
and note the use of: $\neg \{ @(E_1, i) \le @(E_2, j) \} = @(E_2, j) + 1 \le @(E_1, i)$

Map to uninterpreted integer functions and form the RTL constraint graph:

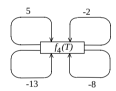


Eliminate $f_2(x)$ trivially and eliminate $f_3(x)$ with substitution $x \to U$:

 $f_1(x)$ has a negative cycle - ok to eliminate $f_1(x)$ and $f_3(U)$:



Eliminate $f_1(U)$:



There is only one positive cycle in a cycle involving one element of a disjunction in the reduced RTL constraint graph, so $\{S\} \land \neg (P)$ is satisfiable -> the safety assertion $\{P\}$ is not consistent with the system specification so it cannot be met..