

MACHINE m1

REFINES m0

SEES c0

VARIABLES

wait
process
clk
t1
t2

INVARIANTS

inv1: $clk \in \mathbb{N}$
inv2: $t1 \in PROCESS \rightarrow \mathbb{N}$
inv3: $t2 \in PROCESS \rightarrow \mathbb{N}$
inv5: $\forall p.p \in dom(t1) \Rightarrow 0 \leq t1(p) \wedge t1(p) \leq clk$
inv6: $\forall p.p \in dom(t2) \Rightarrow 0 \leq t2(p) \wedge t2(p) \leq clk$
inv8: $\forall p.(p \in wait \wedge p \in dom(t1)) \Rightarrow clk - t1(p) \leq ddl1$
inv9: $\forall p.(p \in dom(t1) \wedge p \in dom(t2) \wedge t2(p) \geq t1(p)) \Rightarrow t2(p) - t1(p) \leq ddl1$
deadline(t1,t2,ddl1)

EVENTS

Initialisation $\langle \text{extended} \rangle$

begin

act1: $wait := \emptyset$
act2: $process := \emptyset$
act3: $clk := 0$
act4: $t1 := \emptyset$
act5: $t2 := \emptyset$

end

Event wish $\langle \text{ordinary} \rangle \hat{=}$

extends wish

any

pro

where

grd1: $pro \in PROCESS \setminus wait$
grd2: $pro \in PROCESS \setminus process$

then

act1: $wait := wait \cup \{pro\}$
act2: $t1(pro) := clk$

end

Event enter $\langle \text{ordinary} \rangle \hat{=}$

extends enter

any

pro

where

grd1: $pro \in wait$
grd2: $card(process) = 0$

then

act1: $wait := wait \setminus \{pro\}$
act2: $process := process \cup \{pro\}$
act3: $t2(pro) := clk$

end

Event leave $\langle \text{ordinary} \rangle \hat{=}$

extends leave

any

pro

where

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      grd1: pro ∈ process
    then
      act1: process := process \ {pro}
    end
Event tick ⟨ordinary⟩ ≐
  when
    grd1:  $\forall p. (p \in \textit{wait} \wedge p \in \textit{dom}(t1)) \Rightarrow \textit{clk} + 1 - t1(p) \leq \textit{ddl1}$ 
  then
    act1: clk := clk + 1
  end
END
```