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MACHINE m1
REFINES m0
SEES c0
VARIABLES
         wait
         process
         \operatorname{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 \cdot p \in dom(t1) \Rightarrow 0 \leq t1(p) \land t1(p) \leq clk
         inv6: \forall p \cdot p \in dom(t2) \Rightarrow 0 \leq t2(p) \land t2(p) \leq clk
         inv8: \forall p \cdot (p \in wait \land p \in dom(t1)) \Rightarrow clk - t1(p) \leq ddl1
         inv9: \forall p \cdot (p \in dom(t1) \land p \in dom(t2) \land t2(p) \geq t1(p)) \Rightarrow t2(p) - t1(p) \leq ddl1
              deadline(t1,t2,ddl1)
EVENTS
Initialisation (extended)
       begin
               \mathbf{act1} \colon \ wait := \varnothing
               act2: process := \emptyset
               act3: clk := 0
               act4: t1 := \emptyset
                act5: t2 := \emptyset
       end
Event wish \langle \text{ordinary} \rangle =
extends wish
       any
               pro
       where
                grd1: pro \in PROCESS \setminus wait
               grd2: pro \in PROCESS \setminus process
       then
               \textbf{act1:} \ wait := wait \cup \{pro\}
                act2: t1(pro) := clk
       end
Event enter \langle \text{ordinary} \rangle =
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 ⟨ordinary⟩ ≘
extends leave
       any
               pro
       where
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 \begin{array}{c} \operatorname{grd1:} & pro \in process \\ \operatorname{then} & \operatorname{act1:} & process := process \setminus \{pro\} \\ \operatorname{end} & \\ \operatorname{Event} & \operatorname{tick} \, \langle \operatorname{ordinary} \rangle \ \widehat{=} \\ & \operatorname{when} & \\ & \operatorname{grd1:} & \forall p \cdot (p \in wait \wedge p \in dom(t1)) \Rightarrow clk + 1 - t1(p) \leq ddl1 \\ \operatorname{then} & \operatorname{act1:} & clk := clk + 1 \\ & \operatorname{end} & \\ \operatorname{END} & \end{array}
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