

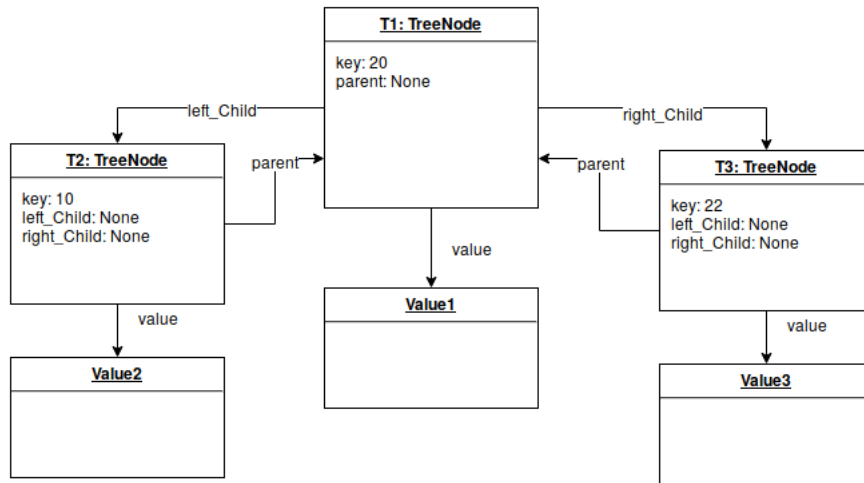
Solutions for Exercise sheet 2

Exercise 1 – OCL

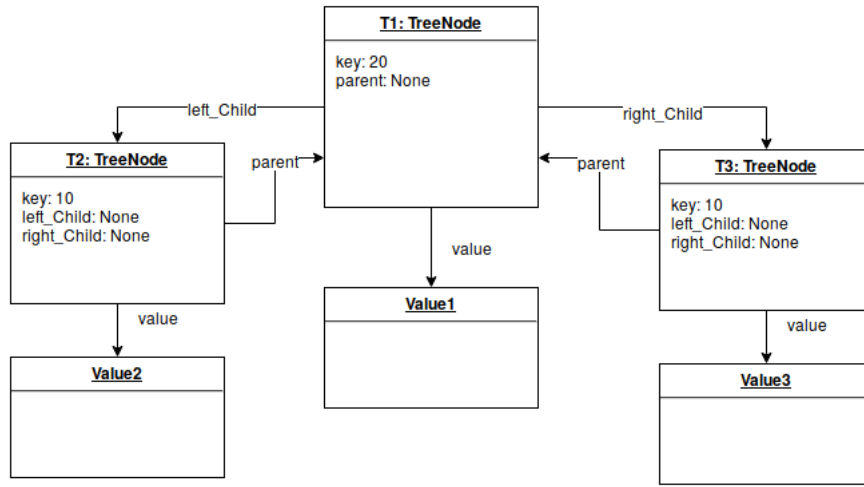
i $\mathcal{S} = (\{Int\}, \text{TreeNode}, \text{Object}, \{key : Int, left_Child : \text{TreeNode}, right_Child : \text{TreeNode}, parent : \text{TreeNode}, value : \text{Object}\}, \{\text{TreeNode} \mapsto \{key, left_Child, right_Child, parent, value\}, \{\}, \{\}, \{\text{TreeNode} \mapsto \emptyset, \text{Object} \mapsto \{\}\}\})$
 $\mathcal{D}(Int) = \mathbb{Z}, \mathcal{D}(\text{TreeNode}) = \{T1, T2, T3, \dots\}, \mathcal{D}(\text{Object}) = \{O1, O2, O3, \dots\}$

a)

$\sigma_1 = \{T_1 \mapsto \{key \mapsto 20, left_Child \mapsto \{T_2\}, right_Child \mapsto \{T_3\}, parent \mapsto \emptyset, value \mapsto O_1\}$
 $T_2 \mapsto \{key \mapsto 10, left_Child \mapsto \emptyset, right_Child \mapsto \emptyset, parent \mapsto \{T_1\}, value \mapsto O_2\}$
 $T_3 \mapsto \{key \mapsto 20, left_Child \mapsto \emptyset, right_Child \mapsto \emptyset, parent \mapsto \{T_1\}, value \mapsto O_3\}$
 $O_1 \mapsto \{\}$
 $O_2 \mapsto \{\}$
 $O_3 \mapsto \{\}$
 $\}$



The system state σ_1 evaluates to true because $key(left_Child(T_1)) \leq key(T_1) \leq key(right_Child(T_1))$

$$\begin{aligned}\sigma_2 = & \{T_1 \mapsto \{key \mapsto 20, left_Child \mapsto \{T_2\}, right_Child \mapsto \{T_3\}, parent \mapsto \emptyset, value \mapsto O_1\} \\ & T_2 \mapsto \{key \mapsto 10, left_Child \mapsto \emptyset, right_Child \mapsto \emptyset, parent \mapsto \{T_1\}, value \mapsto O_2\} \\ & T_3 \mapsto \{key \mapsto 10, left_Child \mapsto \emptyset, right_Child \mapsto \emptyset, parent \mapsto \{T_1\}, value \mapsto O_3\} \\ & O_1 \mapsto \{\} \\ & O_2 \mapsto \{\} \\ & O_3 \mapsto \{\} \\ & \}\end{aligned}$$


The system state σ_2 evaluates to false because
 $key(left_Child(T_1)) < key(right_Child(T_1)) = key(T_1)$

$$\sigma_3 = \{\}$$

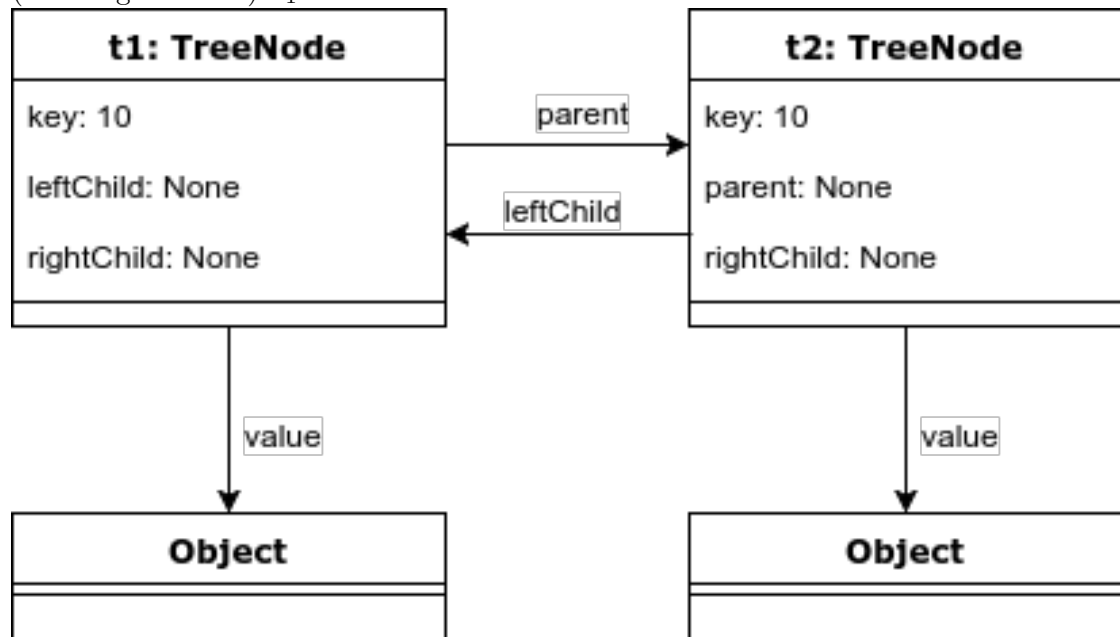
The system state σ_3 evaluates to \perp because there are no Instances of `TreeNode` and the formula can not be evaluated to true or false.

iii

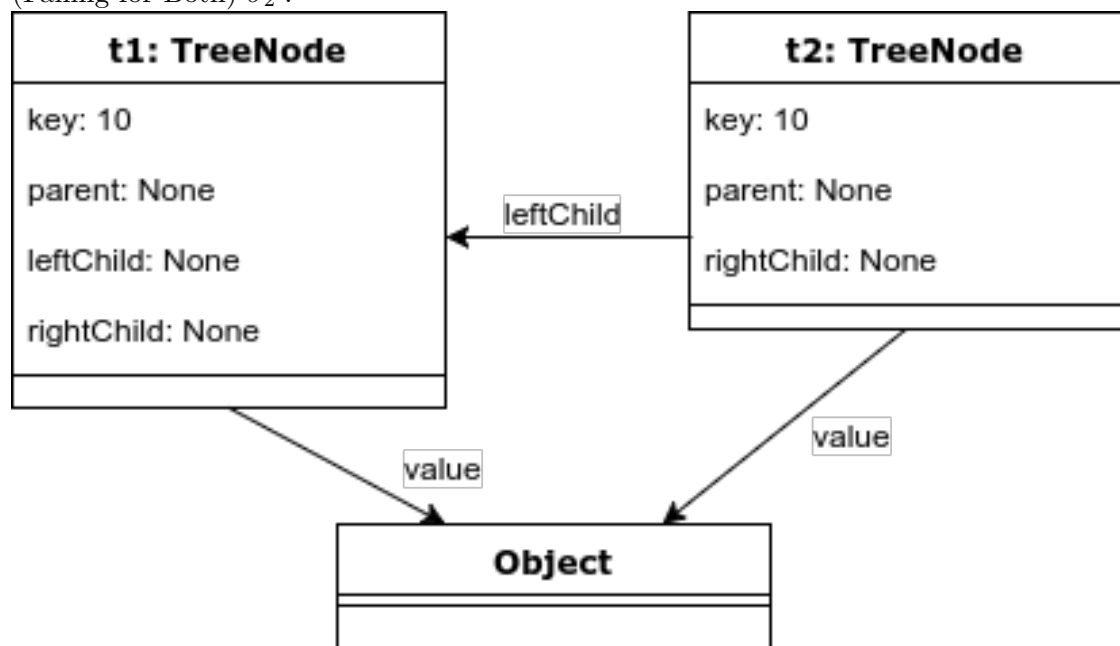
- a) $\forall o \in allInstancesObject \bullet \forall t_1 \in allInstancesTreeNode \bullet \forall t_2 \in allInstancesTreeNode \bullet (value(t_1) = o \Rightarrow value(t_2) \neq o)$
- b) $\forall t_1 \in allInstancesTreeNode \bullet \forall t_2 \in allInstancesTreeNode \bullet (t_1 = leftChild(t_2) \Leftrightarrow t_2 = parent(t_1))$

Some System States:

(Working for Both) σ_1 :



(Failing for Both) σ_2 :



Exercise 2

Uppaal-checks:

E_{ij} worker.BROKEN

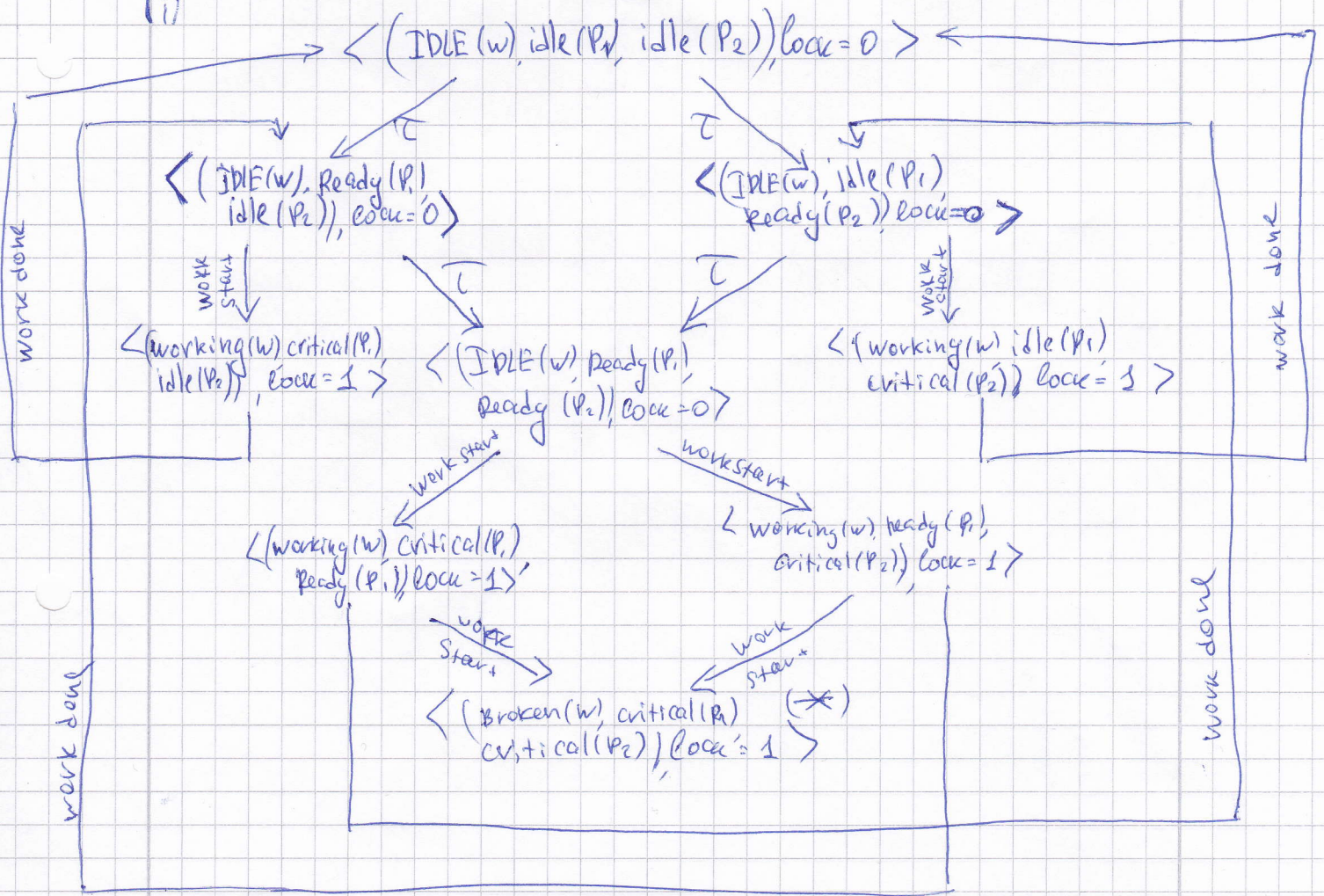
(Property is Satisfied) $E_{ij} (P1.CRITICAL \ \&\& \ P2.CRITICAL)$
 (Property is Satisfied)

Exercise 3

$A \parallel \text{not } ((\text{Process}(0).CRITICAL + \text{Process}(1).CRITICAL + \text{Process}(2).CRITICAL + \text{Process}(3).CRITICAL) \geq 1)$
 (or generally from 0 to n)
 A and B do not satisfy the Mutual exclusion.

Aufgabe 2

(i)



(ii) ~~no~~ mutual exclusion is not satisfied because BROKEN is reachable (see (*))

(iii) yes, the model have a deadlock = BROKEN state. (*))