Mandatory Assignment 1

Group 1 IT University of Copenhagen

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This assignment is a part of the Advance Mobile and Distributed Systems Seminar.

1 Exercise 1, p. 12

$$SYSTEM_1 \stackrel{\text{def}}{=} (v \, talk_i, switch_i, give_i, alert_i : i = 1, 2)$$

$$(CAR(talk_1, switch_1)|BASE_1|IDLEBASE_2|CENTRE_1)$$
(1)

CENTRE₁
$$\stackrel{\text{def}}{=} \overline{give_1} \langle talk_2 switch_2 \rangle .alert2.$$
CENTRE₂

$$CENTRE_2 \stackrel{\text{def}}{=} \overline{give_2} \langle talk_1 switch_1 \rangle .alert1.$$
CENTRE₁
(2)

2 Exercise 2, p. 13

$$SYSTEM_{1} \equiv (v\overleftarrow{c})(CAR/talk_{1}, switch_{1})|BASE_{1}|IDLEBASE_{2}|CENTRE_{1})$$

$$\rightarrow (v\overleftarrow{c})(CAR(talk_{1}, switch_{1})|\overrightarrow{switch_{1}}talk_{2}switch_{2}.IDLEBASE_{1}$$

$$|IDLEBASE_{2}|alert_{2}.CENTRE_{2})$$

$$\rightarrow (v\overrightarrow{c})(CAR(talk_{2}, switch_{2})|IDLEBASE_{1}$$

$$|IDLEBASE_{2}|alert_{2}.CENTRE_{2})$$

$$\rightarrow (v\overrightarrow{c})(CAR(talk_{2}, switch_{2})|IDLEBASE_{1}|BASE_{2}|CENTRE_{2})$$

$$\equiv SYSTEM_{2}$$

slut exercise 2

$$CAR(talk, switch) \stackrel{\text{def}}{=} talk.CAR(talk, switch) + switch(talk'switch').CAR(talk', switch')$$
(4)

BASE(
$$talk$$
, $switch$, $give$, $alert$) $\stackrel{\text{def}}{=} talk$.BASE($task$, $switch$, $give$, $alert$) $+give(talk'switch').\overline{switch}\langle talk'switch'\rangle$. (5)

IDLEBASE($task$, $switch$, $give$, $alert$)

IDLEBASE(
$$talk, switch, give, alert$$
) $\stackrel{\text{def}}{=} alert.BASE(talk, switch, give, alert)$ (6)

$$BASE_{i} \stackrel{\text{def}}{=} BASE(talk_{i}, switch_{i}, give_{i}, alert_{i}) \quad (i = 1, 2)$$
(7)

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