

Chapter 3

=====

- p.79, definition of TR: in the last conjunct replace $m'(p) = \dots$ with $\forall p \in P: m'(p) = \dots$

Chapter 4

=====

- p.102, item 3 in Chapt. 4.3: Event x takes place before the concurrent events y and z happen.

Chapter 5

=====

- p.143, line 8: ... a token with value y is produced in place done, and a token with value x ...

- p.157, Figure 5.24: arc (start, busy) must have inscription $(x,y)@+d(x)$

Chapter 6

=====

- p.188, function maxstock, 1st line: $\text{fun maxstock}([\]:\text{Stock}) = 0 \mid$

- p.194, Figure 6.13: arc inscription of (cool_down, door) must be $b@+60$ and
arc inscription of (door, cool_down) must be b)

- p.196, function maxstockname, line 3: replace $\text{maxstock}(\text{tl}(s))$ by $\text{maxstock}(s)$

- p.196, 6.6: the names of functions odd and even should be swapped (currently, fun odd gives all even elements and fun even all odd elements)

- p.199, Figure 6.16: arc inscription of (cool_down, door) must be $b@+60$ and
arc inscription of (door, cool_down) must be b)

Chapter 7

=====

- p.216, Figure 7.10: arc (start, done) must be replaced by arc (done, start)

- p.217, Figure 7.11: arc inscription of (cool_down, door) must be $b@+60$ and
arc inscription of (door, cool_down) must be b)

- p.219, Figure 7.14: arc inscription of (cool_down, door) must be $b@+60$ and
arc inscription of (door, cool_down) must be b)

- p.227, Figure 7.22: arc (stocking_point, repl_delivery) must be replaced by arc (repl_delivery, stocking_point)

- p.230, Figure 7.23: arc (replenishment-b, repl_delivery) must be replaced by arc (repl_delivery, replenishment-b)
port type of place customer_delivery is Out and not In

port type of place repl_delivery is In and not Out

- p.235, Figure 7.29: arc (replenishment+b, repl_delivery) must be replaced by arc (repl_delivery, replenishment+b)
port type of place customer_delivery is Out and not In
port type of place repl_delivery is In and not Out

Chapter 8

=====

- p.267, Figure 8.15: arc inscriptions should be swapped (transition consumes i and produces $i+1$)
- p.314, Solution 8.13(3): The statement does not hold. The simplest counterexample is a net $N = (\{p\}, \{t\}, \{(p,t)\})$. However, the following slightly modified statement holds: If the net is bounded for any (finite) initial marking, then there exists a place vector y with $y > 0$ such that $C*y \leq 0$. Note that the wrong statement requires y to be a place invariant which implies $C*y = 0$.
- p.368, 8.21: 2nd place invariant is $2.e1 + f1 + 2.e2 + f2 + 2.e3 + f3 + 2.e4 + f4 = 4$