MACHINE M_IPC_Conds REFINES M_PartProc_Manage SEES Ctr_IPC VARIABLES

 $partition_mode$

processes

 $processes_of_partition$

process_state

processes_of_cores

 $finished_core$

location_of_service

 $create_process_parm$

periodtype_of_process

 $process_wait_type$

 $locklevel_of_partition$

 $startcondition_of_partition$

 $base priority_of_process$

 $current priority_of_process$

 $retained priority_of_process$

 $period_of_process$

 $time capacity_of_process$

 $deadline_of_process$

 $deadline time_of_process$

 $release point_of_process$

 $delaytime_of_process$

 $current_partition$

current_partition_flag

 $current_processes$

 $current_processes_flag$

 $clock_tick$

 $need_reschedule$

 $need_procresch$

 $preempter_of_partition$

 $preemption_lock_mutex$

 $timeout_trigger$

 $error handler_of_partition$

process_call_errorhandler

 $location_of_service2$

setnorm_wait_procs

 $setnorm_susp_procs$

 $set_priority_parm$

 $suspend_self_timeout$

 $suspend_self_waitproc$

resume_proc

 $stop_self_proc$

stop_proc

 $start_aperiod_proc$

 $start_aperiod_innormal_proc$

 $start_period_instart_proc$

 $start_period_innormal_proc$

delay_start_ainstart_proc

delay_start_ainnormal_proc

21.03.2023 19:05 Page 1 of 128

delay_start_ainnormal_delaytime

 $delay_start_instart_proc$

 $delay_start_innormal_proc$

 $delay_start_innormal_delaytime$

 $req_busy_resource_proc$

 $resource_become_avail_proc$

 $finished_core2$

 $resource_become_avail2$

 $time_wait_proc$

 $period_wait_proc$

queuing_ports

 $sampling_ports$

msgspace_of_samplingports

 $queue_of_queuingports$

 $processes_waiting for_queuing ports$

 $used_messages$

 $send_queuing_message_port$

 $wakeup_waitproc_on_srcqueports_port$

 $location_of_service3$

 $wakeup_waitproc_on_dstqueports_port$

 $receive_queuing_message_port$

buffers

 $MaxMsgNum_of_Buffers$

queue_of_buffers

processes_waitingfor_buffers

 $buffers_of_partition$

 $send_buffer_needwakeup$

 $send_buffer_withfull$

 $receive_buffer_needwake$

 $receive_buffer_when empty$

black boards

 $black boards_of_partition$

 $msgspace_of_blackboards$

emptyindicator_of_blackboards

 $processes_waiting for_black boards$

 $display_blackboard_needwake$

 $read_blackboard_whenempty$

semaphores

 $semaphores_of_partition$

 $MaxValue_of_Semaphores$

value_of_semaphores

 $processes_waiting for_semaphores$

 $wait_semaphore_whenzero$

 $signal_semaphore_needwake$

events

 $events_of_partition$

 $state_of_events$

processes_waitingfor_events

set_event_needwake

wait_event_whendown

mutexs

 $mutex_state$

21.03.2023 19:05 Page 2 of 128

mutex_of_process

```
priority\_of\_mutex
                    mutex\_of\_count
                    processes_waitingfor_mutexs
                    create\_of\_mutex
                    acquire\_mutex
                    release\_mutex
                    reset_mutex
                    finished_core3
INVARIANTS
                    inv\_queuing\_ports: queuing\_ports \in \mathbb{P}(QueuingPorts)
                     inv_sampling_ports: sampling\_ports \in \mathbb{P}(SamplingPorts)
                     inv_msgsp_samplingports: msgspace\_of\_samplingports \in sampling\_ports \rightarrow (MESSAGES \times \mathbb{N})
                      inv\_queue\_of\_queuingports: queue\_of\_queuingports \in queuing\_ports \rightarrow (MESSAGES \rightarrow \mathbb{N})
                     inv_que_of_queports_finite: \forall p \cdot (p \in queuing\_ports \Rightarrow finite(queue\_of\_queuingports(p)))
                     inv\_proc\_wf\_qports: processes\_waitingfor\_queuingports \in queuing\_ports \rightarrow (processes \rightarrow (MESSAGES \times MESSAGES))
                                 \mathbb{N}))
                      \textbf{inv\_maxnummsg\_queports}: \ \forall p \cdot (p \in queuing\_ports \land finite(queue\_of\_queuingports(p)) \Rightarrow card(queue\_of\_queuingports(p)) \leq card(queue) 
                                 MaxMsgNum\_of\_QueuingPorts(p)
                     inv_local_of_ser3: location_of_service3 \in CORES \rightarrow (Services \times Location)
                    inv\_used\_msg: used\_messages \in \mathbb{P}(MESSAGES)
                     inv\_send\_queuing\_message\_port: send\_queuing\_message\_port \in CORES \Rightarrow queuing\_ports
                     \verb|inv_wakeup_waitproc_on_srcqueports_port| wakeup_waitproc_on\_srcqueports\_port \in CORES \\ \rightarrow queuing\_ports
                     inv_wakeup_waitproc_on_dstqueports_port: wakeup_waitproc_on_dstqueports_port \in CORES \rightarrow queuing_ports
                    \verb|inv_receive_queuing_message_port| converge | receive_queuing_message_port| \in CORES \\ \rightarrow queuing_ports| converge | receive_queuing_message_port| converge | receive_queuing_port| converge | receive_queuin
                    inv_buffers: buffers \in \mathbb{P}(BUFFERS)
                     inv\_buffers\_part: buffers\_of\_partition \in buffers \rightarrow PARTITIONS
                     \verb"inv_maxnummsg_of_buf": MaxMsgNum\_of\_Buffers \in buffers \to \mathbb{N}_1
                     \verb"inv_queof_buffers: queue\_of\_buffers \in buffers \to (MESSAGES \to \mathbb{N})
                     inv_queof_buffers_finite: \forall buf \cdot (buf \in buffers \Rightarrow finite(queue\_of\_buffers(buf)))
                     inv_procswf_buffers: processes\_waitingfor\_buffers \in buffers \rightarrow (processes \rightarrow (MESSAGES \times Description)))
                                 BufferWaitingTypes \times \mathbb{N}))
                     \verb"inv_maxnummsg_of_buffers": \forall buf \cdot (buf \in buffers \land finite (queue\_of\_buffers (buf)) \Rightarrow card (queue\_of\_buffers (buf)) \leq card (queue)
                                 MaxMsgNum\_of\_Buffers(buf))
                    \verb"inv_send_buffer_needwakeup": send_buffer_needwakeup \in CORES + buffers
                     \verb"inv_send_buffer_withfull: send_buffer_withfull \in CORES \Rightarrow buffers
                     inv\_receive\_buffer\_needwake \in CORES \Rightarrow buffers
                     \verb|inv_receive_buffer_whenempty|: receive\_buffer\_whenempty \in CORES +> buffers
                     inv_blackboards: blackboards \in \mathbb{P}(BLACKBOARDS)
                     inv_blackboards_of_part: blackboards\_of\_partition \in blackboards \rightarrow PARTITIONS
                      inv_msgspace_blkb: msgspace_of_blackboards \in blackboards \Rightarrow MESSAGES
                     \verb"inv_emptyind_blkb": emptyindicator_of_blackboards \in blackboards \rightarrow BLACKBOARDS\_INDICATORTYPE
                     inv_blkb\_space\_ind: \forall b \cdot (b \in blackboards \Rightarrow (emptyindicator\_of\_blackboards(b) = BB\_OCCUPIED \Leftrightarrow
                                 b \in dom(msgspace\_of\_blackboards)))
                     inv\_waitfor\_blbk: processes\_waitingfor\_blackboards \in blackboards \rightarrow \mathbb{P}(processes)
                     \verb|inv_display_blackboard_needwake| = display\_blackboard\_needwake| \in CORES \\ \Rightarrow blackboards
                     inv_read_blackboard_whenempty: read\_blackboard\_whenempty \in CORES \Rightarrow blackboards
                     inv\_semaphores: semaphores \in \mathbb{P}(SEMAPHORES)
                      inv\_semp\_part: semaphores\_of\_partition \in semaphores \rightarrow PARTITIONS
                      inv_maxval_semp: MaxValue\_of\_Semaphores \in semaphores \rightarrow \mathbb{N}
```

21.03.2023 19:05 Page 3 of 128

```
inv_val_semp: value\_of\_semaphores \in semaphores \rightarrow \mathbb{N}
        inv\_procswf\_semp: processes\_waitingfor\_semaphores \in semaphores \rightarrow (processes \rightarrow \mathbb{N})
        inv_maxvalue_semaphores: \forall p \cdot (p \in semaphores \Rightarrow value\_of\_semaphores(p) \leq MaxValue\_of\_Semaphores(p))
        inv_wait_semaphore_whenzero: wait\_semaphore\_whenzero \in CORES \rightarrow semaphores
        inv_signal_semaphore_needwake: signal\_semaphore\_needwake \in CORES \rightarrow semaphores
        inv\_eventS: events \in \mathbb{P}(EVENTS)
        \verb"inv_evt_part": events\_of\_partition \in events \to PARTITIONS
        inv\_stateofevt: state\_of\_events \in events \rightarrow EVENT\_STATE
        inv\_procswf\_evt: processes\_waitingfor\_events \in events \rightarrow \mathbb{P}(processes)
        \verb"inv_set_event_needwake": set_event_needwake \in CORES \rightarrow events
        \verb"inv_wait_event_whendown: wait_event_whendown \in CORES +> events
        inv_mutex: mutexs \in \mathbb{P}(MUTEXS)
        \verb"inv_mutex_state": mutex\_state \in mutexs \to MUTEX\_STATE"
        inv\_mutexproc: mutex\_of\_process \in mutexs \rightarrow processes
        inv_priority_mutex: priority\_of\_mutex \in mutexs \rightarrow MIN\_PRIORITY ... MAX\_PRIORITY
        \verb"inv_mutex_lock_count": mutex_of_count \in mutexs \to \mathbb{N}
        inv\_procswf\_mutexs: processes\_waitingfor\_mutexs \in mutexs \rightarrow (processes \rightarrow \mathbb{N})
        inv\_create\_of\_mutex: create\_of\_mutex \in CORES \rightarrow mutexs
        inv\_acquire\_mutex: acquire\_mutex \in CORES \rightarrow mutexs
        \verb"inv_release_mutex": release\_mutex \in CORES \to mutexs"
        inv_reset_mutex: reset\_mutex \in CORES \rightarrow mutexs
        inv_finished_core3: finished\_core3 \in CORES \rightarrow BOOL
EVENTS
Initialisation (extended)
       begin
              act001: partition\_mode := PARTITIONS \times \{PM\_COLD\_START\}
              act101: processes := \emptyset
              act102: processes\_of\_partition := \emptyset
              act103: process\_state := \emptyset
              act104: processes\_of\_cores := \emptyset
              act105: finished\_core := CORES \times \{TRUE\}
              act106: location\_of\_service := \emptyset
              act201: periodtype\_of\_process := \emptyset
              act301: process\_wait\_type := \emptyset
              act302: locklevel\_of\_partition := PARTITIONS \times \{1\}
              act303: startcondition\_of\_partition := \emptyset
              act304: basepriority\_of\_process := \emptyset
              \verb"act305": current priority\_of\_process := \varnothing
              act306: retained priority\_of\_process := \emptyset
              act307: period\_of\_process := \emptyset
              act308: timecapacity\_of\_process := \emptyset
              act309: deadline\_of\_process := \emptyset
              act310: deadlinetime\_of\_process := \emptyset
              act311: releasepoint\_of\_process := \emptyset
              act312: delaytime\_of\_process := \emptyset
              act313: current\_partition : \in PARTITIONS
              act314: current\_partition\_flag := PARTITIONS \times \{FALSE\}
              act315: current\_processes := CORES \times \emptyset
              act316: current\_processes\_flag := CORES \times \{FALSE\}
              act317: clock\_tick := 1
              act318: need\_reschedule := FALSE
              act319: need\_procresch := CORES \times \{FALSE\}
              act320: preempter\_of\_partition := \emptyset
              act321: preemption\_lock\_mutex := \emptyset
              act322: timeout\_trigger := \emptyset
```

21.03.2023 19:05 Page 4 of 128

```
act323: errorhandler\_of\_partition := \emptyset
act324: process\_call\_errorhandler := \emptyset
act325: location\_of\_service2 := \emptyset
\verb"act326": setnorm\_wait\_procs" := \varnothing
act327: setnorm\_susp\_procs := \emptyset
act328: set\_priority\_parm := \emptyset
act329: suspend\_self\_timeout := \emptyset
act330: suspend\_self\_waitproc := \emptyset
act331: resume\_proc := \emptyset
act332: stop\_self\_proc := \emptyset
act333: stop\_proc := \emptyset
act334: start\_aperiod\_proc := \emptyset
act335: start\_aperiod\_innormal\_proc := \emptyset
act336: start\_period\_instart\_proc := \emptyset
act337: start\_period\_innormal\_proc := \emptyset
act338: delay\_start\_ainstart\_proc := \emptyset
act339: delay\_start\_ainnormal\_proc := \emptyset
act340: delay\_start\_ainnormal\_delaytime := \emptyset
act341: delay\_start\_instart\_proc := \emptyset
act342: delay\_start\_innormal\_proc := \emptyset
act343: delay\_start\_innormal\_delaytime := \emptyset
act344: req\_busy\_resource\_proc := \emptyset
\verb"act345": resource\_become\_avail\_proc" := \varnothing
act346: finished\_core2 := CORES \times \{TRUE\}
act347: resource\_become\_avail2 := \emptyset
act348: time\_wait\_proc := \emptyset
act349: period\_wait\_proc := \emptyset
act401: queuing\_ports := \emptyset
act402: sampling\_ports := \emptyset
act403: msgspace\_of\_samplingports := \emptyset
act404: queue\_of\_queuingports := \emptyset
act405: processes\_waitingfor\_queuingports := \emptyset
act406: used\_messages := \emptyset
\verb"act407": send\_queuing\_message\_port := \varnothing
act408: wakeup\_waitproc\_on\_srcqueports\_port := \emptyset
act409: location\_of\_service3 := \emptyset
act410: wakeup\_waitproc\_on\_dstqueports\_port := \emptyset
\verb"act411": receive\_queuing\_message\_port := \varnothing
act412: buffers := \emptyset
act413: MaxMsqNum\_of\_Buffers := \emptyset
act414: queue\_of\_buffers := \emptyset
\verb"act415": processes\_waiting for\_buffers := \varnothing
act416: buffers\_of\_partition := \emptyset
act417: send\_buffer\_needwakeup := \emptyset
\verb"act418": send\_buffer\_withfull := \varnothing
act419: receive\_buffer\_needwake := \emptyset
act420: receive\_buffer\_whenempty := \emptyset
act421: blackboards := \emptyset
act422: blackboards\_of\_partition := \emptyset
act423: msgspace\_of\_blackboards := <math>\emptyset
act424: emptyindicator\_of\_blackboards := <math>\emptyset
act425: processes\_waitingfor\_blackboards := <math>\varnothing
act426: display\_blackboard\_needwake := \emptyset
act427: read\_blackboard\_whenempty := <math>\emptyset
act428: semaphores := \emptyset
act429: semaphores\_of\_partition := \emptyset
\verb"act430": MaxValue\_of\_Semaphores" := \varnothing
act431: value\_of\_semaphores := \emptyset
act432: processes\_waitingfor\_semaphores := \emptyset
```

21.03.2023 19:05 Page 5 of 128

```
act433: wait\_semaphore\_whenzero := \emptyset
              \verb"act434": signal\_semaphore\_needwake := \varnothing
              act435: events := \emptyset
              act436: events\_of\_partition := \emptyset
              act437: state\_of\_events := \emptyset
              act438: processes\_waitingfor\_events := \emptyset
              act439: set\_event\_needwake := \emptyset
              act440: wait\_event\_whendown := \emptyset
              act441: mutexs := \emptyset
              act442: mutex\_state := \emptyset
              act443: mutex\_of\_process := \emptyset
              act444: priority\_of\_mutex := \emptyset
              act445: mutex\_of\_count := \emptyset
              act446: processes\_waitingfor\_mutexs := \emptyset
              act447: create\_of\_mutex := \emptyset
              act448: acquire\_mutex := \emptyset
              act449: release\_mutex := \emptyset
              act450: reset\_mutex := \emptyset
              act451: finished\_core3 := CORES \times \{TRUE\}
      end
Event create_sampling_port \langle \text{ordinary} \rangle =
      any
              core
              port
      where
              grd001: core \in CORES
              grd002: port \in SamplingPorts \land port \notin sampling\_ports
              grd003: finished\_core(core) = TRUE
      then
              act001: sampling\_ports := sampling\_ports \cup \{port\}
      end
Event write_sampling_message (ordinary) \hat{=}
      any
              core
              port
              msg
      where
              grd001: core \in CORES
              grd002: port \in sampling\_ports
              grd003: Direction\_of\_Ports(port) = PORT\_SOURCE
              grd004: msg \in MESSAGES \land msg \notin used\_messages
              grd005: t \in \mathbb{N}
              grd006: finished\_core(core) = TRUE
      then
              act001: msgspace\_of\_samplingports(port) := msg \mapsto t
              act002: used\_messages := used\_messages \cup \{msg\}
Event transfer_sampling_msg \langle \text{ordinary} \rangle =
      any
              core
              port
              msg
              t.
      where
              grd001: core \in CORES
              {\tt grd0002:} \quad port \in sampling\_ports
              grd003: msg \in MESSAGES
              grd004: port \in dom(msgspace\_of\_samplingports)
```

21.03.2023 19:05 Page 6 of 128

```
grd005: t \in \mathbb{N}
                             grd006: msg \mapsto t = msgspace\_of\_samplingports(port)
                             grd007: Sampling\_Channels^{-1}[\{port\}] \subseteq sampling\_ports
                             grd008: finished\_core(core) = TRUE
              then
                             act001: msgspace\_of\_samplingports := msgspace\_of\_samplingports \Leftrightarrow (Sampling\_Channels^{-1}[\{port\}] \times
                                    \{msg \mapsto t\}
              end
Event read_sampling_message (ordinary) \hat{=}
                             core
                             port
              where
                             grd001: core \in CORES
                             grd002: port \in sampling\_ports
                             {\tt grd003:} \quad Direction\_of\_Ports(port) = PORT\_DESTINATION
                             grd004: port \in dom(msgspace\_of\_samplingports)
                             grd005: finished\_core(core) = TRUE
              then
                             skip
              end
Event create_queuing_port (ordinary) \hat{=}
              any
                             port
                             core
              where
                             grd001: port \in QueuingPorts \land port \notin queuing\_ports
                             grd005: port \in dom(queue\_of\_queuingports)
                             grd002: core \in CORES
                             {\tt grd004:} \quad finite(queue\_of\_queuingports(port))
                             grd003: finished\_core(core) = TRUE
              then
                             act001: queuing\_ports := queuing\_ports \cup \{port\}
                             act002: queue\_of\_queuingports(port) := \emptyset
                             act003: processes\_waitingfor\_queuingports(port) := \emptyset
              end
Event send_queuing_message (ordinary) \hat{=}
              any
                             core
                             port
                             msg
              where
                             grd001: core \in CORES
                             grd002: port \in queuing\_ports
                             {\tt grd003:} \quad Direction\_of\_Ports(port) = PORT\_SOURCE
                             {\tt grd004:} \quad msg \in MESSAGES \land msg \notin used\_messages
                             {\tt grd005:} \ \ finite(queue\_of\_queuingports(port)) \land card(queue\_of\_queuingports(port)) < MaxMsgNum\_of\_QueuingPorts(port)) < MaxMsgNum\_of\_QueuingPorts(port) < MaxMsgNum\_of\_Qu
                             {\tt grd006:} \quad processes\_waiting for\_queuing ports(port) = \varnothing
                             grd007: t \in \mathbb{N}
                             grd008: finished\_core(core) = TRUE
              then
                             act001: queue\_of\_queuingports(port) := queue\_of\_queuingports(port) \Leftrightarrow \{msg \mapsto t\}
                             act002: used\_messages := used\_messages \cup \{msg\}
              end
Event transfer_queuing_msg \langle \text{ordinary} \rangle =
              any
                             core
```

21.03.2023 19:05 Page 7 of 128

```
р
                          _{\mathrm{m}}
                          t
                          q
                          que1
                          que2
             where
                          grd001: core \in CORES
                          grd002: p \in queuing\_ports \land q \in queuing\_ports \land p \in Source\_QueuingPorts
                          grd003: q = Queuing\_Channels(p)
                          grd004: m \in MESSAGES
                          grd005: m \mapsto t \in queue\_of\_queuingports(p)
                          grd006:
                                 finite(queue\_of\_queuingports(p)) \land card(queue\_of\_queuingports(p)) \leq MaxMsgNum\_of\_QueuingPorts(p) \land ard(queue\_of\_queuingports(p)) \leq MaxMsgNum\_of\_queuingports(p) \land ard(queue) \land ard(q
                                 card(queue\_of\_queuingports(p)) > 0
                                  \land processes\_waitingfor\_queuingports(p) = \varnothing
                          grd007: finite(queue\_of\_queuinqports(p)) \land finite(queue\_of\_queuinqports(Queuinq\_Channels(p))) \land
                                 card(queue\_of\_queuingports(q)) < MaxMsgNum\_of\_QueuingPorts(q)
                          grd008: que1 \in queuing\_ports \rightarrow (MESSAGES \rightarrow \mathbb{N})
                          grd009: que1 = queue\_of\_queuingports \Leftrightarrow \{p \mapsto (queue\_of\_queuingports(p) \setminus \{m \mapsto t\})\}
                          grd010: que2 \in queuinq\_ports \rightarrow (MESSAGES \rightarrow \mathbb{N})
                          grd011: que2 = que1 \Leftrightarrow \{q \mapsto (que1(q) \Leftrightarrow \{m \mapsto t\})\}
                          grd012: finished\_core(core) = TRUE
             then
                          act001: queue\_of\_queuingports := que2
Event send_queuing_message_needwait_init (ordinary) \hat{=}
extends req_busy_resource_init
             any
                          part
                          proc
                          new state
                           core
                          port
             where
                          grd001: part \in PARTITIONS
                          grd003: newstate \in PROCESS\_STATES
                          grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                          grd005: processes\_of\_partition(proc) = part
                          grd017: finished\_core2(core) = TRUE
                          grd101: partition\_mode(part) = PM\_NORMAL
                          grd102: process\_state(proc) = PS\_Running
                          grd103: newstate = PS\_Waiting
                          \verb|grd205|: proc \in dom(delay time\_of\_process) \land proc \in dom(process\_wait\_type)
                          grd201: part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
                          grd202: current\_partition\_flag(part) = TRUE
                          grd203: current\_processes\_flag(core) = TRUE
                          grd204: proc = current\_processes(core)
                          grd301: port \in queuing\_ports
                          grd302: Ports\_of\_Partition(port) = part
                          grd303: Direction\_of\_Ports(port) = PORT\_SOURCE
             then
                          act001: process\_state(proc) := newstate
                          act002: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_i
                          act003: finished\_core2(core) := FALSE
                          act004: reg\_busy\_resource\_proc(core) := proc
                          act005: current\_processes\_flag(core) := FALSE
```

21.03.2023 19:05 Page 8 of 128

```
act006: current\_processes := \{core\} \triangleleft current\_processes
             act301: location\_of\_service3(core) := Send\_Queuing\_Message\_Wait \mapsto loc\_i
             act302: send\_queuing\_message\_port(core) := port
      end
Event send_queuing_message_needwait_timeout (ordinary) \hat{=}
extends req_busy_resource_timeout
      any
             part
             proc
             core
             timeout
             tmout\_trig
             int.
             port
      where
             grd001: part \in PARTITIONS
             {\tt grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition)
             {\tt grd003:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land \\
                core \in dom(location\_of\_service2)
             grd004: proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             {\tt grd018:} \quad processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = TRUE
             grd009: timeout \geq 0
             grd010: wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
             grd011: tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
             grd012:
                 (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_trig = \varnothing)
                \land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick*ONE\_TICK\_TIME))\})
             grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
             grd014: timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
             grd015: finished\_core2(core) = FALSE
             grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
             grd017: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_{-i}
             grd301: core \in dom(send\_queuing\_message\_port)
             \verb|grd302|: port \in queuing\_ports|
             grd303: port = send\_queuing\_message\_port(core)
             grd304: Ports\_of\_Partition(port) = part
             grd305: location\_of\_service3(core) = Send\_Queuing\_Message\_Wait \mapsto loc\_i
             loc_{-i}
      then
             act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_1
             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
             act003: process\_wait\_type(proc) := wt
             act301: location\_of\_service3(core) := Send\_Queuing\_Message\_Wait \mapsto loc\_1
Event send_queuing_message_needwait_insert \( \rightarrow \cdot \) \( \hat{\text{ordinary}} \) \( \hat{\text{ordinary}} \)
      any
             part
             proc
             core
             port
             msg
```

21.03.2023 19:05 Page 9 of 128

```
t
                     where
                                             grd001: part \in PARTITIONS
                                            grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                             \verb|grd003|: core| \in CORES \cap dom(send\_queuing\_message\_port) \cap dom(req\_busy\_resource\_proc) \cap dom(send\_queuing\_message\_port) \cap dom(send\_queuing\_port) \cap dom(send\_queuing\_queuing\_port) \cap dom(send\_queuing\_queuing\_port) \cap dom(send\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queuing\_queui
                                                       dom(location\_of\_service3)
                                            grd004: proc = req\_busy\_resource\_proc(core)
                                             grd005: processes\_of\_partition(proc) = part
                                             {\tt grd006:} \quad part = current\_partition
                                             grd019: part \in dom(current\_partition\_flag)
                                             grd007: current\_partition\_flag(part) = TRUE
                                             {\tt grd008:} \quad current\_processes\_flag(core) = TRUE
                                             grd009: port \in queuing\_ports
                                            grd010: port = send\_queuing\_message\_port(core)
                                            grd011: Ports\_of\_Partition(port) = part
                                            grd012: Direction\_of\_Ports(port) = PORT\_SOURCE
                                             grd013: msg \in MESSAGES \land msg \notin used\_messages
                                             {\tt grd014:} \quad (finite(queue\_of\_queuingports(port)) \land card(queue\_of\_queuingports(port)) = MaxMsgNum\_of\_QueuingFactorial for the properties of the propertie
                                                       processes\_waitingfor\_queuingports(port) \neq \emptyset
                                             grd015: t \in \mathbb{N}
                                             grd016: location\_of\_service3(core) = Send\_Queuing\_Message\_Wait \mapsto loc\_1
                                             grd017: finished\_core(core) = FALSE
                                             grd018: \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Send\_Queuing\_Message\_Wait \mapsto
                                                       loc_{-1}
                     then
                                             act001:\ location\_of\_service3(core) := Send\_Queuing\_Message\_Wait \mapsto loc\_2
                                             {\tt act002:}\ processes\_waiting for\_queuing ports(port) := processes\_waiting for\_queuing ports(port) \Leftrightarrow {\tt act002:}\ processes\_waiting for\_queuing ports(port) \Leftrightarrow {\tt a
                                                         \{proc \mapsto (msg \mapsto t)\}
                                             act003: used\_messages := used\_messages \cap \{msg\}
Event send_queuing_message_needwait_schedule (ordinary) \hat{=}
extends req_busy_resource_schedule
                     any
                                             part
                                             proc
                                             core
                                            port
                     where
                                             grd001: part \in PARTITIONS
                                             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                                                       core \in dom(location\_of\_service2)
                                             grd004: proc = req\_busy\_resource\_proc(core)
                                             grd005: processes\_of\_partition(proc) = part
                                             grd006: part = current\_partition
                                            grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                                            {\tt grd007:} \quad current\_partition\_flag(part) = TRUE
                                             grd008: current\_processes\_flag(core) = FALSE
                                             grd009: finished\_core2(core) = FALSE
                                             grd010: location\_of\_service2(core) = Reg\_busy\_resource \mapsto loc\_1
                                             grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                                                       loc_{-1}
                                             grd301: core \in dom(send\_queuing\_message\_port)
                                             grd302: port \in queuing\_ports
                                             grd303: port = send\_queuing\_message\_port(core)
                                             grd304: Ports\_of\_Partition(port) = part
                                             grd305: finished\_core(core) = FALSE
                                             {\tt grd306:} \quad location\_of\_service3(core) = Send\_Queuing\_Message\_Wait \mapsto loc\_2
                                             loc_2)
```

21.03.2023 19:05 Page 10 of 128

```
then
            act001: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_2
            act002: need\_reschedule := TRUE
            \verb|act301|: location\_of\_service3(core)| := Send\_Queuing\_Message\_Wait \mapsto loc\_3
      end
Event send_queuing_message_needwait_return (ordinary) \hat{=}
extends req_busy_resource_return
      any
            part
            proc
            core
            port
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
            grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
               core \in dom(location\_of\_service2)
            grd004: proc = req\_busy\_resource\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            {\tt grd008:} \quad current\_processes\_flag(core) = FALSE
            grd009: finished\_core2(core) = FALSE
            grd010: location\_of\_service2(core) = Reg\_busy\_resource \mapsto loc\_2
            loc_2
            grd301: port \in queuing\_ports
            grd307: core \in dom(location\_of\_service3)
            \verb|grd302|: core| \in dom(send\_queuing\_message\_port)
            grd303: port = send\_queuing\_message\_port(core)
            grd304: finished\_core(core) = FALSE
            grd305: location\_of\_service3(core) = Send\_Queuing\_Message\_Wait \mapsto loc\_3
            grd306: \neg(finished\_core(core) = FALSE \land location\_of\_service3(core) = Send\_Queuing\_Message\_Wait \mapsto
               loc_{-}3)
      then
            act001: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
            act003: req\_busy\_resource\_proc := \{core\} \triangleleft req\_busy\_resource\_proc
            act301: location\_of\_service3(core) := Send\_Queuing\_Message\_Wait \mapsto loc\_r
            \verb"act302": send\_queuing\_message\_port := \{core\} \lhd send\_queuing\_message\_port
      end
Event wakeup_waitproc_on_srcqueports_init (ordinary) \hat{=}
extends resource_become_available_init
      any
            part
            proc
            newstate
            core
            port
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES
            grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            grd101: partition\_mode(part) = PM\_NORMAL
            \mbox{grd102:} \quad process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend
```

21.03.2023 19:05 Page 11 of 128

```
grd103: process\_state(proc) = PS\_Waiting \Rightarrow newstate = PS\_Ready
                                   grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                                   grd201: part = current\_partition
                                   grd203: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                   grd202: current\_partition\_flag(part) = TRUE
                                   grd301: port \in queuing\_ports
                                   grd302: Direction\_of\_Ports(port) = PORT\_SOURCE
                                   {\tt grd303:} \ \ finite(queue\_of\_queuingports(port)) \land card(queue\_of\_queuingports(port)) < MaxMsgNum\_of\_QueuingPorts(port)) < MaxMsgNum\_of\_QueuingPorts(port) < MaxMsgNum\_of\_Qu
                                   grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                 then
                                  act001: process\_state(proc) := newstate
                                  act201: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_i
                                  act202: finished\_core2(core) := FALSE
                                  \verb"act203": resource\_become\_avail\_proc(core) := proc
                                   \verb"act204": timeout\_trigger := \{proc\} \lhd timeout\_trigger
                                   act301: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_i
                                   act302: wakeup\_waitproc\_on\_srcqueports\_port(core) := port
                 end
Event wakeup_waitproc_on_srcqueports_timeout_trig (ordinary) \hat{=}
extends resource_become_available_timeout_trig
                 any
                                   part
                                   proc
                                   core
                                   port
                 where
                                   grd001: part \in PARTITIONS
                                  grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_wait\_type)
                                   {\tt grd003:} \quad core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                                   grd004: proc = resource\_become\_avail\_proc(core)
                                   grd005: processes\_of\_partition(proc) = part
                                   grd006: partition\_mode(part) = PM\_NORMAL
                                   grd007: part = current\_partition
                                   grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                  grd008: current\_partition\_flag(part) = TRUE
                                  {\tt grd009:} \quad process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                                   grd010:
                                                            finished\_core2(core) = FALSE
                                   grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_i
                                   grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto
                                           loc_i)
                                   grd301: core \in dom(wakeup\_waitproc\_on\_srcqueports\_port)
                                   grd302: port \in queuing\_ports
                                   grd303: port = wakeup\_waitproc\_on\_srcqueports\_port(core)
                                   grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                                   grd305: location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_i
                                   {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core) = {\tt grd306
                                           loc_{-i}
                 then
                                   act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_1
                                   act002: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
                                   act301: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_1
                 end
Event wakeup_waitproc_on_srcqueports_delport (ordinary) \hat{=}
                 anv
                                   part
                                   proc
                                   core
                                   port
```

21.03.2023 19:05 Page 12 of 128

```
msg
                          where
                                                     grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
                                                     \texttt{grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_wait\_type)
                                                     {\tt grd003:} \quad core \in CORES \cap dom(resource\_become\_avail\_proc) \cap dom(wakeup\_waitproc\_on\_srcqueports\_port) \cap dom(wakeup\_waitproc\_on\_srcqueports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_ports\_port
                                                                  dom(location\_of\_service3)
                                                     grd004: proc = resource\_become\_avail\_proc(core)
                                                     grd005: port \in queuing\_ports \land port \in ran(wakeup\_waitproc\_on\_srcqueports\_port)
                                                     grd007: t \in \mathbb{N}
                                                     grd008: processes\_of\_partition(proc) = part
                                                     grd009: partition\_mode(part) = PM\_NORMAL
                                                     grd010: part = current\_partition
                                                     grd011: current\_partition\_flag(part) = TRUE
                                                    grd012: process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                                                     {\tt grd013:} \quad port = wakeup\_waitproc\_on\_srcqueports\_port(core)
                                                     grd014: Direction\_of\_Ports(port) = PORT\_SOURCE
                                                     {\tt grd015:} \ \ finite(queue\_of\_queuingports(port)) \land card(queue\_of\_queuingports(port)) < MaxMsgNum\_of\_QueuingPorts(port)) < MaxMsgNum\_of\_QueuingPorts(port) < MaxMsgNum\_of\_Qu
                                                     grd016: (proc \mapsto (msg \mapsto t)) \in processes\_waitingfor\_queuingports(port)
                                                     grd017: finished\_core(core) = FALSE
                                                     grd018: location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_1
                                                     loc_{-1}
                          then
                                                     act001: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_2
                                                     {\tt act002:}\ processes\_waiting for\_queuing ports(port) := \{proc\} \\ \lnot processes\_waiting for\_queuing ports(port) \\ = \{processes\_waiting for\_
                                                      act003: \ queue\_of\_queuingports(port) := queue\_of\_queuingports(port) \Leftrightarrow \{msg \mapsto t\}
Event wakeup_waitproc_on_srcqueports_schedule \( \)ordinary\( \) \( \hat{\text{o}} \)
extends resource_become_available_schedule
                          any
                                                     part
                                                     proc
                                                     core
                                                     resch
                                                     port
                          where
                                                     grd001: part \in PARTITIONS
                                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                     grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                                                     grd004: proc = resource\_become\_avail\_proc(core)
                                                     grd005: processes\_of\_partition(proc) = part
                                                     grd006: partition\_mode(part) = PM\_NORMAL
                                                    grd007: part = current\_partition
                                                     grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                     grd008: current\_partition\_flag(part) = TRUE
                                                     grd009: resch \in BOOL
                                                     {\tt grd010:} \quad finished\_core2(core) = FALSE
                                                     grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_1
                                                     grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto
                                                                  loc_1
                                                     grd301: port \in queuing\_ports
                                                     grd302: core \in dom(wakeup\_waitproc\_on\_srcqueports\_port)
                                                     grd303: port = wakeup\_waitproc\_on\_srcqueports\_port(core)
                                                     grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                                                     grd305: location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_2
                                                     {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core) = {\tt grd306
                                                                  loc_2)
```

21.03.2023 19:05 Page 13 of 128

```
then
                         act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_2
                         act002: need\_reschedule := resch
                         \verb|act301|: location\_of\_service3(core)| := Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_3
            end
Event wakeup_waitproc_on_srcqueports_return (ordinary) \hat{=}
extends resource_become_available_return
            any
                         part
                         proc
                         core
                         port
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                         grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \wedge core \in dom(location\_of\_service2)
                         grd004: proc = resource\_become\_avail\_proc(core)
                         grd005: processes\_of\_partition(proc) = part
                         grd006: partition\_mode(part) = PM\_NORMAL
                         grd007: part = current\_partition
                         grd012: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                         grd008: current\_partition\_flag(part) = TRUE
                         grd009: finished\_core2(core) = FALSE
                         grd010: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_2
                         grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \rightarrow
                                loc 2)
                         grd301: port \in queuing\_ports
                         grd302: core \in dom(wakeup\_waitproc\_on\_srcqueports\_port)
                         grd303: port = wakeup\_waitproc\_on\_srcqueports\_port(core)
                         grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                         {\tt grd305:} \quad location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_3
                         {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Srcqueports \mapsto {\tt grd306:} \quad \neg (finished\_core) = {\tt grd306
                                loc_{-3})
            then
                         \verb|act001|: location\_of\_service2(core)| := Resource\_become\_avail \mapsto loc\_r
                         act002: finished\_core2(core) := TRUE
                         act003: resource\_become\_avail\_proc := \{core\} \triangleleft resource\_become\_avail\_proc
                         act301: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Srcqueports \mapsto loc\_r
                         act 302: \ wakeup\_waitproc\_on\_srcqueports\_port := \{core\} \triangleleft wakeup\_waitproc\_on\_srcqueports\_port
            end
Event wakeup_waitproc_on_dstqueports_init \( \)ordinary\( \) \( \hat{\text{o}} \)
extends resource_become_available_init
            any
                         part
                         proc
                         newstate.
                          core
                         port
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                         grd003: newstate \in PROCESS\_STATES
                         grd004: core \in CORES
                         grd005: processes\_of\_partition(proc) = part
                         grd017: finished\_core2(core) = TRUE
                         grd101: partition\_mode(part) = PM\_NORMAL
                         \begin{tabular}{ll} $\tt grd102: & process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend \end{tabular}
                         grd103: process\_state(proc) = PS\_Waiting \Rightarrow newstate = PS\_Ready
                         grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
```

21.03.2023 19:05 Page 14 of 128

```
grd201: part = current\_partition
                         grd203: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                         grd202: current\_partition\_flag(part) = TRUE
                         grd301: port \in queuing\_ports
                         {\tt grd302:} \quad Direction\_of\_Ports(port) = PORT\_DESTINATION
                         grd303: proc \in dom(processes\_waitingfor\_queuingports(port))
                         grd304: queue\_of\_queuingports(port) \neq \emptyset
            then
                         act001: process\_state(proc) := newstate
                         act201: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_i
                         \verb"act202": finished\_core2(core) := FALSE
                         act203: resource\_become\_avail\_proc(core) := proc
                         act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                         act301: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_i
                         \verb"act302": wakeup\_waitproc\_on\_dstqueports\_port(core) := port
            end
Event wakeup_waitproc_on_dstqueports_timeout_trig (ordinary) \hat{=}
extends resource_become_available_timeout_trig
            any
                         part
                         proc
                         core
                         port
            where
                         grd001: part \in PARTITIONS
                         {\tt grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_wait\_type)
                         grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                         grd004: proc = resource\_become\_avail\_proc(core)
                         grd005: processes\_of\_partition(proc) = part
                         grd006: partition\_mode(part) = PM\_NORMAL
                         grd007: part = current\_partition
                         grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                         grd008: current\_partition\_flag(part) = TRUE
                         grd009: process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                         grd010: finished\_core2(core) = FALSE
                         grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_i
                         loc_{-i})
                         grd301: core \in dom(wakeup\_waitproc\_on\_dstqueports\_port)
                         grd302: port \in queuing\_ports
                         grd303: port = wakeup\_waitproc\_on\_dstqueports\_port(core)
                         grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                         grd307: queue\_of\_queuingports(port) \neq \emptyset
                         grd305: location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_i
                         {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core2
                               loc_{-i}
            then
                         act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_1
                         act002: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
                         {\tt act301:}\ location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_1
            end
Event wakeup_waitproc_on_dstqueports_delport \( \) ordinary \( \hat{\phi} \)
            any
                         part
                         proc
                         core
                         port
                         msg
                         t.
```

21.03.2023 19:05 Page 15 of 128

```
where
                           grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
                           grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_wait\_type)
                           {\tt grd003:} \quad core \in CORES \cap dom(wakeup\_waitproc\_on\_dstqueports\_port) \cap dom(location\_of\_service3)
                          grd005: port \in queuing\_ports
                          grd006: t \in \mathbb{N}
                           grd007: processes\_of\_partition(proc) = part
                           grd008: partition\_mode(part) = PM\_NORMAL
                           {\tt grd009:} \quad part = current\_partition
                           grd010: current\_partition\_flag(part) = TRUE
                           {\tt grd011:} \quad process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                          grd012: port = wakeup\_waitproc\_on\_dstqueports\_port(core)
                          grd013: Direction\_of\_Ports(port) = PORT\_DESTINATION
                           grd014: queue\_of\_queuingports(port) \neq \emptyset
                           grd015: (proc \mapsto (msg \mapsto t)) \in processes\_waitingfor\_queuingports(port)
                           grd016: finished\_core2(core) = FALSE
                           grd017: location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_1
                           loc_{-1}
             then
                           act001: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_2
                           {\tt act002:}\ processes\_waiting for\_queuing ports (port) := \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \dashv processes\_waiting for\_queuing ports (port) \\ \vdash \{proc\} \\ \vdash 
                           act003: queue\_of\_queuingports(port) := queue\_of\_queuingports(port) \setminus \{msg \mapsto t\}
             end
Event wakeup_waitproc_on_dstqueports_schedule (ordinary) \hat{=}
extends resource_become_available_schedule
             anv
                           part
                           proc
                           core
                           resch
                           port
             where
                          grd001: part \in PARTITIONS
                          grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                           grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \wedge core \in dom(location\_of\_service2)
                           grd004: proc = resource\_become\_avail\_proc(core)
                           grd005: processes\_of\_partition(proc) = part
                           grd006: partition\_mode(part) = PM\_NORMAL
                           grd007: part = current\_partition
                           grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                          grd008: current\_partition\_flag(part) = TRUE
                          grd009: resch \in BOOL
                           grd010: finished\_core2(core) = FALSE
                           grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_1
                           loc_{-1}
                           grd301: port \in queuing\_ports
                           grd302: core \in dom(wakeup\_waitproc\_on\_dstqueports\_port)
                          grd303: port = wakeup\_waitproc\_on\_dstqueports\_port(core)
                           grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                           grd305: location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc_2
                           grd306: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto
                                 loc_2
             then
                           act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_2
                           act002: need\_reschedule := resch
```

21.03.2023 19:05 Page 16 of 128

```
act301: location\_of\_service3(core) := Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_3
                   end
Event wakeup_waitproc_on_dstqueports_return \( \) ordinary \( \hat{\text{o}} \)
extends resource_become_available_return
                   any
                                       part
                                       proc
                                        core
                                       port
                   where
                                       grd001: part \in PARTITIONS
                                       {\tt grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition)
                                      {\tt grd003:} \quad core \in CORES \cap dom(resource\_become\_avail\_proc) \wedge core \in dom(location\_of\_service2)
                                       grd004: proc = resource\_become\_avail\_proc(core)
                                      grd005: processes\_of\_partition(proc) = part
                                      grd006: partition\_mode(part) = PM\_NORMAL
                                       grd007: part = current\_partition
                                       grd012: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                       grd008: current\_partition\_flag(part) = TRUE
                                       {\tt grd009:} \quad finished\_core2(core) = FALSE
                                       grd010: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_2
                                       loc_2
                                       \verb|grd301|: port \in queuing\_ports|
                                       grd302: core \in dom(wakeup\_waitproc\_on\_dstqueports\_port)
                                       grd303: port = wakeup\_waitproc\_on\_dstqueports\_port(core)
                                       grd304: proc \in dom(processes\_waitingfor\_queuingports(port))
                                       {\tt grd305:} \quad location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_3
                                       {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Wakeup\_Waitproc\_on\_Dstqueports \mapsto {\tt grd306:} \quad \neg (finished\_core) = {\tt grd306
                                                 loc_{-}3)
                   then
                                       act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_r
                                       act002: finished\_core2(core) := TRUE
                                       act003: resource\_become\_avail\_proc := \{core\} \triangleleft resource\_become\_avail\_proc
                                       \verb|act301|: location\_of\_service3(core)| := Wakeup\_Waitproc\_on\_Dstqueports \mapsto loc\_r
                                       act 302: \ wakeup\_waitproc\_on\_dst queports\_port := \{core\} \lessdot wakeup\_waitproc\_on\_dst queports\_port := \{core\} \in wakeup\_waitproc\_on\_dst queport := \{core\} \in wakeup\_waitproc\_on\_ds
                   end
Event receive_queuing_message \langle \text{ordinary} \rangle =
                   any
                                       core
                                       port
                                      msg
                   where
                                       grd001: core \in CORES
                                       grd002: port \in queuing\_ports
                                       grd003: Direction\_of\_Ports(port) = PORT\_DESTINATION
                                       grd004: msg \in MESSAGES
                                       {\tt grd005:} \quad queue\_of\_queuingports(port) \neq \varnothing
                                       grd006: (msg \mapsto t) \in queue\_of\_queuingports(port)
                                      grd007: finished\_core2(core) = TRUE
                   then
                                        act001: queue\_of\_queuingports(port) := queue\_of\_queuingports(port) \setminus \{msg \mapsto t\}
                   end
Event receive_queuing_message_needwait_init (ordinary) \hat{=}
extends req_busy_resource_init
                   any
                                       part
                                       proc
```

21.03.2023 19:05 Page 17 of 128

```
newstate
             core
             port
      where
             grd001: part \in PARTITIONS
             \texttt{grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd101: partition\_mode(part) = PM\_NORMAL
             grd102: process\_state(proc) = PS\_Running
             grd103: newstate = PS\_Waiting
             \verb|grd205:||proc| \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
             \mathbf{grd201:} \quad part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
             grd202: current\_partition\_flag(part) = TRUE
             grd203: current\_processes\_flag(core) = TRUE
             grd204: proc = current\_processes(core)
             grd301: port \in queuing\_ports
             grd302: Direction\_of\_Ports(port) = PORT\_DESTINATION
             {\tt grd303:} \quad queue\_of\_queuingports(port) = \varnothing
      then
             act001: process\_state(proc) := newstate
             act002: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_i
             act003: finished\_core2(core) := FALSE
             act004: req\_busy\_resource\_proc(core) := proc
             act005: current\_processes\_flag(core) := FALSE
             act006: current\_processes := \{core\} \triangleleft current\_processes
             act301:\ location\_of\_service3(core) := Receive\_Queuing\_Message\_Wait \mapsto loc\_i
             act302: receive\_queuing\_message\_port(core) := port
      end
Event receive_queuing_message_needwait_timeout (ordinary) \hat{=}
extends req_busy_resource_timeout
      any
             part
             proc
             core
             timeout
             tmout\_trig
             wt
             port
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             {\tt grd004:} \quad proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd018: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = TRUE
             grd009: timeout > 0
             grd010: wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
             grd011: tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
             grd012:
                (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_trig = \varnothing)
```

21.03.2023 19:05 Page 18 of 128

```
\land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick*ONE\_TICK\_TIME))\})
             grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
             {\tt grd014:} \quad timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
             grd015: finished\_core2(core) = FALSE
             grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
             grd017: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                 loc_{-i}
             grd301: core \in dom(receive\_queuing\_message\_port)
             grd302: port \in queuing\_ports
             grd303: port = receive\_queuing\_message\_port(core)
             grd304: queue\_of\_queuingports(port) = \varnothing
             grd305: location\_of\_service3(core) = Receive\_Queuing\_Message\_Wait \mapsto loc_i
             {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Queuing\_Message\_Wait \mapsto
                 loc_{-i}
      then
             act001: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_1
             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
             act003: process\_wait\_type(proc) := wt
             act301: location\_of\_service3(core) := Receive\_Queuing\_Message\_Wait \mapsto loc\_1
      end
Event receive_queuing_message_needwait_insert (ordinary) \hat{=}
      any
             part
             proc
             core
             port
             msg
      where
             grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
             grd002: proc \in processes \cap dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(receive\_queuing\_message\_port) \cap dom(req\_busy\_resource\_proc)
             grd004: processes\_of\_partition(proc) = part
             grd016: proc = req\_busy\_resource\_proc(core)
             grd005: part = current\_partition
             grd006: current\_partition\_flag(part) = TRUE
             grd007: current\_processes\_flag(core) = TRUE
             grd008: port \in queuing\_ports
             {\tt grd009:} \quad port = receive\_queuing\_message\_port(core)
             grd010: Direction\_of\_Ports(port) = PORT\_DESTINATION
             grd011: queue\_of\_queuingports(port) = \emptyset
             grd012: (msg \mapsto t) \in queue\_of\_queuingports(port)
             grd013: finished\_core2(core) = FALSE
             grd014: location\_of\_service3(core) = Receive\_Queuing\_Message\_Wait \mapsto loc\_1
             grd015: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Queuinq\_Message\_Wait \mapsto
                 loc_{-1}
      then
             act001: location\_of\_service3(core) := Receive\_Queuing\_Message\_Wait \mapsto loc\_2
             {\tt act002:}\ processes\_waitingfor\_queuingports(port) := processes\_waitingfor\_queuingports(port) \Leftrightarrow
                 \{proc \mapsto (msg \mapsto t)\}
Event receive_queuing_message_needwait_schedule (ordinary) \hat{=}
extends req_busy_resource_schedule
      any
             part
             proc
             core
             port
```

21.03.2023 19:05 Page 19 of 128

```
where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = reg\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = FALSE
             grd009: finished\_core2(core) = FALSE
             grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_1
             grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_{-1}
             grd301: core \in dom(receive\_queuing\_message\_port)
             grd302: port \in queuinq\_ports
             grd303: port = receive\_queuing\_message\_port(core)
             grd304: queue\_of\_queuingports(port) = \varnothing
             grd305: location\_of\_service3(core) = Receive\_Queuing\_Message\_Wait \mapsto loc_2
             {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Queuing\_Message\_Wait \mapsto
                loc_2
      then
             act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_2
             act002: need\_reschedule := TRUE
             {\tt act301:}\ location\_of\_service3(core) := Receive\_Queuing\_Message\_Wait \mapsto loc\_3
      end
Event receive_queuing_message_needwait_return (ordinary) \hat{=}
extends req_busy_resource_return
      any
             part
             proc
             core
             port
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = FALSE
             grd009: finished\_core2(core) = FALSE
             grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_2
             grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_{-2}
             grd301: core \in dom(receive\_queuing\_message\_port)
             grd302: port \in queuing\_ports
             {\tt grd303:} \quad port = receive\_queuing\_message\_port(core)
             grd304: queue\_of\_queuingports(port) = \emptyset
             grd305: location\_of\_service3(core) = Receive\_Queuing\_Message\_Wait \mapsto loc\_3
             grd306: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Queuinq\_Message\_Wait \mapsto
                loc_3
      then
             act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_r
             act002: finished\_core2(core) := TRUE
```

21.03.2023 19:05 Page 20 of 128

```
act003: req\_busy\_resource\_proc := \{core\} \triangleleft req\_busy\_resource\_proc
             act301: location\_of\_service3(core) := Receive\_Queuing\_Message\_Wait \mapsto loc\_r
             \verb"act302": receive\_queuing\_message\_port := \{core\} \lhd receive\_queuing\_message\_port
      end
Event clear_queuing_port (ordinary) \hat{=}
      any
             core
             port
      where
             grd001: core \in CORES
             grd002: port \in queuing\_ports
             grd003: Direction\_of\_Ports(port) = PORT\_DESTINATION
             {\tt grd004:} \quad finished\_core(core) = TRUE
      then
             act001: queue\_of\_queuingports(port) := \emptyset
      end
Event create_buffer (ordinary) \hat{=}
      any
             part
             core
             buf
             max_msg_size
      where
             grd001: core \in CORES
             grd002: buf \in BUFFERS \land buf \notin buffers
             grd003: finished\_core2(core) = TRUE
             grd004: max\_msg\_size \in \mathbb{N}_1
             grd005: part \in PARTITIONS
             grd008: buf \in dom(queue\_of\_buffers)
             grd007: finite(queue_of_buffers(buf))
             grd006: part = current\_partition
      then
             act001: buffers := buffers \cup \{buf\}
             \verb"act002": MaxMsgNum\_of\_Buffers(buf) := max\_msg\_size
             act003: queue\_of\_buffers(buf) := \emptyset
             act004: buffers\_of\_partition(buf) := part
             act005: processes\_waitingfor\_buffers(buf) := \emptyset
      end
Event send_buffer (ordinary) \hat{=}
      any
             core
             buf
             msg
      where
             grd001: core \in CORES
             grd002: buf \in buffers
             grd003: msg \in MESSAGES \land msg \notin used\_messages
             grd004: t \in \mathbb{N}
             {\tt grd005:} \ \ finite(queue\_of\_buffers(buf)) \land card(queue\_of\_buffers(buf)) < MaxMsgNum\_of\_Buffers(buf)
             grd006: finished\_core2(core) = TRUE
      then
             act001: queue\_of\_buffers(buf) := queue\_of\_buffers(buf) \Leftrightarrow \{msg \mapsto t\}
             act002: used\_messages := used\_messages \cup \{msg\}
      end
Event send_buffer_needwakeuprecvproc_init (ordinary) \hat{=}
extends resource_become_available_init
```

21.03.2023 19:05 Page 21 of 128

```
any
                                  part
                                  proc
                                  newstate
                                   core
                                  buf
                where
                                  grd001: part \in PARTITIONS
                                  grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                  grd003: newstate \in PROCESS\_STATES
                                  grd004: core \in CORES
                                  grd005: processes\_of\_partition(proc) = part
                                  grd017: finished\_core2(core) = TRUE
                                  grd101: partition\_mode(part) = PM\_NORMAL
                                  {\tt grd102:} \quad process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspender(proc) = PS\_WaitandSus
                                  grd103: process\_state(proc) = PS\_Waiting \Rightarrow newstate = PS\_Ready
                                  grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                                  grd201: part = current\_partition
                                  grd203: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                  grd202: current\_partition\_flag(part) = TRUE
                                  grd301: buf \in buffers
                                  {\tt grd302:} \ \ finite(queue\_of\_buffers(buf)) \land card(queue\_of\_buffers(buf)) < MaxMsgNum\_of\_Buffers(buf)) < MaxMsgNum\_of\_Buffers(buf) < MaxMs
                                  grd303: processes\_waitingfor\_buffers(buf) \neq \emptyset
                                  grd304: proc \in dom(processes\_waitingfor\_buffers(buf))
                then
                                  act001: process\_state(proc) := newstate
                                  act201: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_i
                                  act202: finished\_core2(core) := FALSE
                                  act203: resource\_become\_avail\_proc(core) := proc
                                  act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                                  act301: location\_of\_service3(core) := Send\_Buffer\_NeedWakeup \mapsto loc\_i
                                   act302: send\_buffer\_needwakeup(core) := buf
                end
Event send_buffer_needwakeuprecvproc_timeout_trig \( \langle \text{ordinary} \) \( \hat{\text{=}} \)
extends resource_become_available_timeout_trig
                any
                                   part
                                   proc
                                   core
                                  buf
                where
                                  grd001: part \in PARTITIONS
                                  grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_wait\_type)
                                  {\tt grd003:} \quad core \in CORES \cap dom(resource\_become\_avail\_proc) \wedge core \in dom(location\_of\_service2)
                                  grd004: proc = resource\_become\_avail\_proc(core)
                                  grd005: processes\_of\_partition(proc) = part
                                  grd006: partition\_mode(part) = PM\_NORMAL
                                  grd007: part = current\_partition
                                  grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                  grd008: current\_partition\_flag(part) = TRUE
                                  grd009: process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                                  grd010: finished\_core2(core) = FALSE
                                  grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_i
                                  grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto
                                          loc i
                                  grd301: core \in dom(send\_buffer\_needwakeup)
                                  grd302: buf \in buffers
                                  grd303: buf = send\_buffer\_needwakeup(core)
```

21.03.2023 19:05 Page 22 of 128

```
grd304: proc \in dom(processes\_waitingfor\_buffers(buf))
                         grd305: location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto loc\_i
                         \verb|grd306|: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto Send\_Buffer\_NeedWake
                                loc_{-i}
            then
                         act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_1
                         act002: process\_wait\_type := \{proc\} \lessdot process\_wait\_type
                         act301: location\_of\_service3(core) := Send\_Buffer\_NeedWakeup \mapsto loc\_1
            end
Event send_buffer_needwakeuprecvproc_wakeupproc (ordinary) \hat{=}
            any
                         part
                         proc
                         core
                         buf
                         msg
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \cap dom(processes\_of\_partition)
                         grd003: core \in CORES \cap dom(send\_buffer\_needwakeup) \cap dom(resource\_become\_avail\_proc) \cap
                                dom(location\_of\_service3)
                         grd004: proc = resource\_become\_avail\_proc(core)
                         grd005: buf \in buffers
                         grd006: msg \in MESSAGES \land msg \notin used\_messages
                         grd007: processes\_of\_partition(proc) = part
                         grd008: partition\_mode(part) = PM\_NORMAL
                         grd009: buf = send\_buffer\_needwakeup(core)
                         grd010: finished\_core2(core) = FALSE
                         {\tt grd011:} \quad location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto loc\_1
                         loc_{-1}
            then
                         act001: location\_of\_service3(core) := Send\_Buffer\_NeedWakeup \mapsto loc\_2
                          act002: used\_messages := used\_messages \cup \{msg\}
                         {\tt act003:}\ processes\_waiting for\_buffers(buf) := \{proc\} \lessdot processes\_waiting for\_buffers(buf)
            end
Event send_buffer_needwakeuprecvproc_schedule (ordinary) \hat{=}
extends resource_become_available_schedule
            any
                          part
                         proc
                          core
                          resch
                         buf
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                         {\tt grd003:} \quad core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                         grd004: proc = resource\_become\_avail\_proc(core)
                         grd005: processes\_of\_partition(proc) = part
                         grd006: partition\_mode(part) = PM\_NORMAL
                         grd007: part = current\_partition
                         grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                         grd008: current\_partition\_flag(part) = TRUE
                         grd009: resch \in BOOL
                         grd010: finished\_core2(core) = FALSE
                         grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_1
                         loc\_1)
```

21.03.2023 19:05 Page 23 of 128

```
grd301: buf \in buffers
                          grd302: core \in dom(send\_buffer\_needwakeup)
                          grd303: buf = send\_buffer\_needwakeup(core)
                          {\tt grd304:} \quad location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto loc\_2
                          \verb|grd305| \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto Send\_Buffer\_NeedWakeu
                                 loc_2
            then
                          act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_2
                          act002: need\_reschedule := resch
                          act301: location\_of\_service3(core) := Send\_Buffer\_NeedWakeup \mapsto loc\_3
Event send_buffer_needwakeuprecvproc_return \( \)ordinary \( \hat{\circ} \)
extends resource_become_available_return
                          part
                          proc
                           core
                          buf
            where
                          grd001: part \in PARTITIONS
                          grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                          grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                          grd004: proc = resource\_become\_avail\_proc(core)
                          grd005: processes\_of\_partition(proc) = part
                          grd006: partition\_mode(part) = PM\_NORMAL
                          grd007: part = current\_partition
                          grd012: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                          grd008: current\_partition\_flag(part) = TRUE
                          grd009: finished\_core2(core) = FALSE
                          grd010: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_2
                          loc_2
                          grd301: buf \in buffers
                          grd302: core \in dom(send\_buffer\_needwakeup)
                          grd303: buf = send\_buffer\_needwakeup(core)
                          grd304: location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto loc\_3
                          \verb|grd305| \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Send\_Buffer\_NeedWakeup \mapsto
                                 loc_{-}3)
            then
                          act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_r
                          act002: finished\_core2(core) := TRUE
                          \verb|act003|: resource\_become\_avail\_proc| := \{core\} \lhd resource\_become\_avail\_proc|
                          act301: location\_of\_service3(core) := Send\_Buffer\_NeedWakeup \mapsto loc\_r
                          act302: send\_buffer\_needwakeup := \{core\} \triangleleft send\_buffer\_needwakeup
            end
Event send_buffer_withfull_init (ordinary) \hat{=}
extends req_busy_resource_init
            any
                          part
                          proc
                          new state
                          core
                          buf
            where
                           grd001: part \in PARTITIONS
                          {\tt grd002:} \ \ proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)
                          grd003: newstate \in PROCESS\_STATES
                          grd004: core \in CORES \land core \in dom(current\_processes\_flag)
```

21.03.2023 19:05 Page 24 of 128

```
grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            grd101: partition\_mode(part) = PM\_NORMAL
            grd102: process\_state(proc) = PS\_Running
            grd103: newstate = PS\_Waiting
            grd205: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
            grd201: part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
            grd202: current\_partition\_flag(part) = TRUE
            grd203: current\_processes\_flag(core) = TRUE
            grd204: proc = current\_processes(core)
            grd301: buf \in buffers
            grd302: buffers\_of\_partition(buf) = part
            then
            act001: process\_state(proc) := newstate
            act002: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_i
            act003: finished\_core2(core) := FALSE
            act004: req\_busy\_resource\_proc(core) := proc
            act005: current\_processes\_flag(core) := FALSE
            act006: current\_processes := \{core\} \triangleleft current\_processes
            \verb|act301|: location\_of\_service3(core)| := Send\_Buffer\_Withfull \mapsto loc\_i
            act302: send\_buffer\_withfull(core) := buf
      end
Event send_buffer_withfull_timeout (ordinary) \hat{=}
extends req_busy_resource_timeout
      any
            part
            proc
            core
            timeout
            tmout\_trig
            wt.
            buf
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
            grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
               core \in dom(location\_of\_service2)
            grd004: proc = req\_busy\_resource\_proc(core)
            {\tt grd005:} \quad processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd018: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: timeout \geq 0
            grd010: wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
            grd011: tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
            grd012:
                (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_trig = \varnothing)
               \land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick * ONE\_TICK\_TIME))\})
            grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
            grd014: timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
            grd015: finished\_core2(core) = FALSE
            grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
            grd017: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
               loc_i)
```

21.03.2023 19:05 Page 25 of 128

```
grd301: buf \in buffers
                             grd302: core \in dom(send\_buffer\_withfull)
                             grd303: buf = send\_buffer\_withfull(core)
                             \verb|grd304|: location\_of\_service3(core)| = Send\_Buffer\_Withfull \mapsto loc\_i
                             \verb|grd305|: \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Send\_Buffer\_Withfull \mapsto ordered \land ordered 
                                    loc_{-i})
              then
                             act001: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_1
                             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
                             act003: process\_wait\_type(proc) := wt
                             act301: location\_of\_service3(core) := Send\_Buffer\_Withfull \mapsto loc\_1
              end
Event send_buffer_withfull_waiting (ordinary) \hat{=}
              any
                             part
                             proc
                             core
                             buf
                             msg
                             t
              where
                             {\tt grd001:} \quad part \in PARTITIONS
                             grd002: proc \in processes \cap dom(processes\_of\_partition)
                             {\tt grd003:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \cap dom(send\_buffer\_withfull) \cap dom(location\_of\_service3)
                             grd004: proc = req\_busy\_resource\_proc(core)
                             grd005: processes\_of\_partition(proc) = part
                             {\tt grd006:}\quad buf\in buffers
                             grd007: buf = send\_buffer\_withfull(core)
                             grd008: msg \in MESSAGES \land msg \notin used\_messages
                             grd009: buffers\_of\_partition(buf) = part
                             grd014: t \in \mathbb{N}
                             grd011: finished\_core(core) = FALSE
                             {\tt grd012:} \quad location\_of\_service3(core) = Send\_Buffer\_Withfull \mapsto loc\_1
                             \texttt{grd13:} \quad \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Send\_Buffer\_Withfull \mapsto
                                    loc_{-1}
              then
                             {\tt act001:}\ location\_of\_service3(core) := Send\_Buffer\_Withfull \mapsto loc\_2
                             act002: used\_messages := used\_messages \cup \{msg\}
                              {\tt act003:}\ \ processes\_waiting for\_buffers(buf) := processes\_waiting for\_buffers(buf) \Leftrightarrow \{proc \mapsto act003\} \}
                                     (msg \mapsto WAITING\_W \mapsto t)
              end
Event send_buffer_withfull_schedule (ordinary) \hat{=}
extends req_busy_resource_schedule
              any
                              part
                             proc
                              core
                             buf
              where
                             grd001: part \in PARTITIONS
                             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                             {\tt grd003:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land \\
                                    core \in dom(location\_of\_service2)
                             grd004: proc = req\_busy\_resource\_proc(core)
                             {\tt grd005:} \quad processes\_of\_partition(proc) = part
                             grd006: part = current\_partition
```

21.03.2023 19:05 Page 26 of 128

```
grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                        grd007: current\_partition\_flag(part) = TRUE
                        grd008: current\_processes\_flag(core) = FALSE
                        grd009: finished\_core2(core) = FALSE
                        grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_1
                        grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                              loc_{-1}
                        grd301: buf \in buffers
                        grd302: buf = send\_buffer\_withfull(core)
                        grd303: buffers\_of\_partition(buf) = part
                        grd304: location\_of\_service3(core) = Send\_Buffer\_Withfull \mapsto loc\_2
                        \verb|grd305|: \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Send\_Buffer\_Withfull \mapsto Service3(core) = Send\_Buffer\_Withfull = Service3(core) = Send\_Buffer
                              loc_2
           then
                        \verb"act001": location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_2
                        act002: need\_reschedule := TRUE
                        act301: location\_of\_service3(core) := Send\_Buffer\_Withfull \mapsto loc\_3
           end
Event send_buffer_withfull_return (ordinary) \hat{=}
extends req_busy_resource_return
           any
                        part
                        proc
                        core
                        buf
           where
                        grd001: part \in PARTITIONS
                        grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                        {\tt grd003:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land \\
                              core \in dom(location\_of\_service2)
                        grd004: proc = req\_busy\_resource\_proc(core)
                        grd005: processes\_of\_partition(proc) = part
                        grd006: part = current\_partition
                        grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                        grd007: current\_partition\_flag(part) = TRUE
                        grd008: current\_processes\_flag(core) = FALSE
                        grd009: finished\_core2(core) = FALSE
                        grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_2
                        grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                              loc_2
                        \verb|grd301|: buf \in buffers|
                        grd302: buf = send\_buffer\_withfull(core)
                        grd303: buffers\_of\_partition(buf) = part
                        grd304: location\_of\_service3(core) = Send\_Buffer\_Withfull \mapsto loc\_3
                        loc_{-3})
           then
                        act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_r
                        act002: finished\_core2(core) := TRUE
                        \verb|act003|: req_busy_resource_proc| := \{core\} \lhd req_busy_resource\_proc|
                        act301: location\_of\_service3(core) := Send\_Buffer\_Withfull \mapsto loc\_r
                        act302: send\_buffer\_withfull := \{core\} \triangleleft send\_buffer\_withfull
           end
Event receive_buffer (ordinary) \hat{=}
           any
                        core
                        buf
                        msg
                        t.
```

21.03.2023 19:05 Page 27 of 128

```
where
             grd001: core \in CORES
             grd002: buf \in buffers
             grd003: queue\_of\_buffers(buf) \neq \emptyset
             grd004: (msg \mapsto t) \in queue\_of\_buffers(buf)
             grd005: finished\_core2(core) = TRUE
      then
             act001: queue\_of\_buffers(buf) := queue\_of\_buffers(buf) \setminus \{msg \mapsto t\}
      end
Event receive_buffer_needwakeupsendproc_init \langle \text{ordinary} \rangle \triangleq
extends resource_become_available_init
      any
             part
             proc
             newstate
             core
             buf
      where
             {\tt grd001:} \quad part \in PARTITIONS
             {\tt grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd101: partition\_mode(part) = PM\_NORMAL
             grd102: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend
             grd103: process\_state(proc) = PS\_Waiting \Rightarrow newstate = PS\_Ready
             grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
             grd201: part = current\_partition
             grd203: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
             grd202: current\_partition\_flag(part) = TRUE
             grd301: buf \in buffers
             grd302: queue\_of\_buffers(buf) \neq \emptyset
             grd303: processes\_waitingfor\_buffers(buf) \neq \emptyset
      then
             act001: process\_state(proc) := newstate
             act201: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_i
             act202: finished\_core2(core) := FALSE
             act203: resource\_become\_avail\_proc(core) := proc
             act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
             act301: location\_of\_service3(core) := Receive\_Buffer\_NeedWakeup \mapsto loc\_i
             \verb"act302": receive\_buffer\_needwake (core) := buf
      end
Event receive_buffer_needwakeupsendproc_timeout_trig \( \) ordinary \( \) =
extends resource_become_available_timeout_trig
      any
             part
             proc
             core
             buf
      where
             grd001: part \in PARTITIONS
             {\tt grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_wait\_type)
             grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
             grd004: proc = resource\_become\_avail\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: partition\_mode(part) = PM\_NORMAL
             grd007: part = current\_partition
             grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
```

21.03.2023 19:05 Page 28 of 128

```
grd008: current\_partition\_flag(part) = TRUE
                                 grd009: process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                                 grd010: finished\_core2(core) = FALSE
                                 grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_i
                                 loc_{-i})
                                 grd301: buf \in buffers
                                 {\tt grd305:} \quad buf = receive\_buffer\_needwake(core)
                                 grd302: queue\_of\_buffers(buf) \neq \emptyset
                                 grd303: processes\_waitingfor\_buffers(buf) \neq \emptyset
                                 \verb|grd304|: location\_of\_service3(core)| = Receive\_Buffer\_NeedWakeup \mapsto loc\_i
                                 \verb|grd306|: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Buffer\_NeedWakeup \mapsto all various and all va
                                          loc_{-i}
                then
                                 act001:\ location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_1
                                 act002: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
                                 act301: location\_of\_service3(core) := Receive\_Buffer\_NeedWakeup \mapsto loc\_1
                end
Event receive_buffer_needwakeupsendproc_insert (ordinary) \hat{=}
                any
                                 part
                                 proc
                                 core
                                 buf
                                 msg
                                 m
                                 t
                where
                                 grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
                                 grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                 {\tt grd003:} \quad core \in CORES \cap dom(resource\_become\_avail\_proc) \cap dom(location\_of\_service3) \cap dom(receive\_buffer\_needless of \_service3) \cap dom(receive\_buffe
                                 grd004: proc = resource\_become\_avail\_proc(core)
                                 grd005: processes\_of\_partition(proc) = part
                                 grd006: partition\_mode(part) = PM\_NORMAL
                                 grd007: part = current\_partition
                                 grd008: current\_partition\_flag(part) = TRUE
                                 grd009: buf \in buffers
                                 grd010: buf = receive\_buffer\_needwake(core)
                                 grd011: msg \in MESSAGES \land m_{-} \in MESSAGES \land t \in \mathbb{N} \land t_{-} \in \mathbb{N}
                                 grd012: queue\_of\_buffers(buf) \neq \emptyset
                                 grd013:
                                                             processes\_waitingfor\_buffers(buf) \neq \varnothing \land (proc \mapsto (m\_ \mapsto WAITING\_W \mapsto t\_)) \in
                                          processes\_waiting for\_buffers(buf)
                                 grd014: (msg \mapsto t) \in queue\_of\_buffers(buf)
                                 grd015: finished\_core2(core) = FALSE
                                 grd016: location\_of\_service3(core) = Receive\_Buffer\_NeedWakeup \mapsto loc\_1
                                 loc_{-1}
                then
                                 {\tt act001:}\ location\_of\_service3(core) := Receive\_Buffer\_NeedWakeup \mapsto loc\_2
                                 act002: queue\_of\_buffers(buf) := queue\_of\_buffers(buf) \setminus \{msg \mapsto t\}
                                 {\tt act003:}\ processes\_waiting for\_buffers(buf) := \{proc\} \lhd processes\_waiting for\_buffers(buf)
Event receive_buffer_needwakeupsendproc_schedule (ordinary) \hat{=}
extends resource_become_available_schedule
                any
                                 part
                                 proc
```

21.03.2023 19:05 Page 29 of 128

```
core
                                   resch
                                   buf
                 where
                                  grd001: part \in PARTITIONS
                                  grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                   grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                                   grd004: proc = resource\_become\_avail\_proc(core)
                                   grd005: processes\_of\_partition(proc) = part
                                   grd006: partition\_mode(part) = PM\_NORMAL
                                   grd007: part = current\_partition
                                   grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                   grd008: current\_partition\_flag(part) = TRUE
                                  grd009: resch \in BOOL
                                   grd010: finished\_core2(core) = FALSE
                                   grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_1
                                   grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto
                                           loc_{-1}
                                   grd301: buf \in buffers
                                   grd302: buf = receive\_buffer\_needwake(core)
                                   grd304: location\_of\_service3(core) = Receive\_Buffer\_NeedWakeup \mapsto loc_2
                                   \verb|grd305| \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Buffer\_NeedWakeup \mapsto location\_of\_service3(core) = Receive\_Buffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffer\_Duffe
                                           loc_2
                 then
                                   act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_2
                                   act002: need\_reschedule := resch
                                   \verb|act301|: location\_of\_service3(core)| := Receive\_Buffer\_NeedWakeup \mapsto loc\_3
Event receive_buffer_needwakeupsendproc_return (ordinary) \hat{=}
extends resource_become_available_return
                 any
                                   part
                                   proc
                                   core
                                  buf
                 where
                                   grd001: part \in PARTITIONS
                                   grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                   grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                                   grd004: proc = resource\_become\_avail\_proc(core)
                                   grd005: processes\_of\_partition(proc) = part
                                   grd006: partition\_mode(part) = PM\_NORMAL
                                   grd007: part = current\_partition
                                  grd012: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                   {\tt grd008:} \quad current\_partition\_flag(part) = TRUE
                                   grd009: finished\_core2(core) = FALSE
                                   grd010: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_2
                                   loc_{-2}
                                   grd301: buf \in buffers
                                   grd302: buf = receive\_buffer\_needwake(core)
                                   {\tt grd303:} \quad location\_of\_service3(core) = Receive\_Buffer\_NeedWakeup \mapsto loc\_3
                                   \verb|grd304|: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Buffer\_NeedWakeup \mapsto
                                           loc_{-}3)
                 then
                                   {\tt act001:}\ location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_relation = Resource\_become\_avail = Resource\_bec
                                  act002: finished\_core2(core) := TRUE
                                   act003: resource\_become\_avail\_proc := \{core\} \triangleleft resource\_become\_avail\_proc
                                   act301: location\_of\_service3(core) := Receive\_Buffer\_NeedWakeup \mapsto loc\_r
```

21.03.2023 19:05 Page 30 of 128

```
act302: receive\_buffer\_needwake := \{core\} \triangleleft receive\_buffer\_needwake
      end
Event receive_buffer_whenempty_init (ordinary) \hat{=}
extends req_busy_resource_init
      any
             part
             proc
             new state
             core
             buf
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd101: partition\_mode(part) = PM\_NORMAL
             grd102: process\_state(proc) = PS\_Running
             grd103: newstate = PS\_Waiting
             grd205: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
             grd201: part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
             grd202: current\_partition\_flag(part) = TRUE
             grd203: current\_processes\_flag(core) = TRUE
             grd204: proc = current\_processes(core)
             grd301: buf \in buffers
             grd302: buffers\_of\_partition(buf) = part
             grd303: queue\_of\_buffers(buf) = \emptyset
      then
             act001: process\_state(proc) := newstate
             act002: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_i
             act003: finished\_core2(core) := FALSE
             act004: req\_busy\_resource\_proc(core) := proc
             act005: current\_processes\_flag(core) := FALSE
             act006: current\_processes := \{core\} \triangleleft current\_processes
             act301: location\_of\_service3(core) := Receive\_Buffer\_Whenempty \mapsto loc\_i
             act302: receive\_buffer\_whenempty(core) := buf
      end
Event receive_buffer_whenempty_timeout \( \)ordinary\( \) \hat{=}
extends req_busy_resource_timeout
      any
             part
             proc
             core
             timeout
             tmout\_trig
             buf
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             {\tt grd018:} \quad processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
```

21.03.2023 19:05 Page 31 of 128

```
grd008: current\_processes\_flag(core) = TRUE
                          grd009: timeout > 0
                          grd010: wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
                          grd011: tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
                          grd012:
                                 (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_trig = \varnothing)
                                \land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick*ONE\_TICK\_TIME))\})
                          grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
                          grd014: timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
                          grd015: finished\_core2(core) = FALSE
                          grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
                          grd017: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                                loc_{-i})
                          grd301: buf \in buffers
                          grd304: buf = receive\_buffer\_whenempty(core)
                          grd302: buffers\_of\_partition(buf) = part
                          grd303: queue\_of\_buffers(buf) = \emptyset
                          grd305: location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto loc\_i
                          {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto
                                loc i
            then
                          act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_1
                          act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
                          act003: process\_wait\_type(proc) := wt
                          act301: location\_of\_service3(core) := Receive\_Buffer\_Whenempty \mapsto loc\_1
            end
Event receive_buffer_whenempty_wait (ordinary) \hat{=}
            any
                          part
                          proc
                          core
                          buf
                          msg
                          t.
            where
                          grd001: part \in PARTITIONS
                          grd002: proc \in processes \cap dom(processes\_of\_partition)
                          {\tt grd003:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \cap dom(location\_of\_service3)
                          grd004: proc = req\_busy\_resource\_proc(core)
                          grd005: processes\_of\_partition(proc) = part
                          grd006: part = current\_partition
                          {\tt grd007:} \quad buf \in buffers
                          grd008: buffers\_of\_partition(buf) = part
                          grd009: queue\_of\_buffers(buf) = \emptyset
                          grd010: msg \in MESSAGES
                          \texttt{grd011:}\quad t\in\mathbb{N}
                          grd012: finished\_core2(core) = FALSE
                          grd013: location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto loc\_1
                          loc_{-1}
            then
                          {\tt act001:}\ location\_of\_service3(core) := Receive\_Buffer\_Whenempty \mapsto loc\_2
                          {\tt act002:}\ processes\_waiting for\_buffers(buf) := processes\_waiting for\_buffers(buf) \Leftrightarrow \{proc \mapsto processes\_waiting for\_buffers(buf) \Rightarrow processes\_waiting for\_buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(buffers(
                                 (msg \mapsto WAITING\_R \mapsto t)
            end
Event receive_buffer_whenempty_schedule \( \langle \text{ordinary} \) \( \hat{\text{e}} \)
extends req_busy_resource_schedule
```

21.03.2023 19:05 Page 32 of 128

```
any
             part
             proc
             core
             buf
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             {\tt grd007:} \quad current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = FALSE
             grd009: finished\_core2(core) = FALSE
             grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_1
             grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_{-1}
             grd301: buf \in buffers
             grd306: buf = receive\_buffer\_whenempty(core)
             grd302: buffers\_of\_partition(buf) = part
             grd303: queue\_of\_buffers(buf) = \varnothing
             grd304: location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto loc_2
             \verb|grd305| \neg (finished\_core(core) = FALSE \land location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto
                loc_2
      then
             act001: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_2
             act002: need\_reschedule := TRUE
             act301: location\_of\_service3(core) := Receive\_Buffer\_Whenempty \mapsto loc\_3
      end
Event receive_buffer_whenempty_return \( \)ordinary\( \) \( \)\( \)
extends req_busy_resource_return
      any
             part
             proc
             core
             buf
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             {\tt grd004:} \quad proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             {\tt grd012:} \quad processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = FALSE
             grd009: finished\_core2(core) = FALSE
             grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_2
             {\tt grd011:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_2
             grd301: buf \in buffers
             grd302: buf = receive\_buffer\_whenempty(core)
             grd303: buffers\_of\_partition(buf) = part
             grd304: queue\_of\_buffers(buf) = \emptyset
             grd305: location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto loc\_3
```

21.03.2023 19:05 Page 33 of 128

```
grd306: \neg(finished\_core(core) = FALSE \land location\_of\_service3(core) = Receive\_Buffer\_Whenempty \mapsto
                loc_{-3})
      then
             \verb"act001": location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_r
             act002: finished\_core2(core) := TRUE
             act003: req\_busy\_resource\_proc := \{core\} \triangleleft req\_busy\_resource\_proc
             act301: location\_of\_service3(core) := Receive\_Buffer\_Whenempty \mapsto loc\_r
             act302: receive\_buffer\_whenempty := \{core\} \triangleleft receive\_buffer\_whenempty
      end
Event create_blackboard (ordinary) \hat{=}
      any
             core
             bb
             part
      where
             grd001: core \in CORES
             grd002: bb \in BLACKBOARDS \land bb \notin blackboards
             grd003: finished\_core(core) = TRUE
             grd004: part \in PARTITIONS
             grd005: part = current\_partition
      then
             act001: blackboards := blackboards \cup \{bb\}
             act002: emptyindicator\_of\_blackboards(bb) := BB\_EMPTY
             act003: blackboards\_of\_partition(bb) := part
             act004: processes\_waitingfor\_blackboards(bb) := \emptyset
      end
Event display_blackboard (ordinary) \hat{=}
      any
             core
             bb
             msg
      where
             grd001: core \in CORES
             grd002: bb \in blackboards
             grd003: msg \in MESSAGES \land msg \notin used\_messages
             grd004: processes\_waitingfor\_blackboards(bb) = \emptyset
             grd005: finished\_core(core) = TRUE
      then
             act001: msgspace\_of\_blackboards(bb) := msg
             act002: used\_messages := used\_messages \cup \{msg\}
             act003: emptyindicator\_of\_blackboards(bb) := BB\_OCCUPIED
      end
Event display_blackboard_needwakeuprdprocs_init (ordinary) \hat{=}
extends resource_become_available2_init
      any
             part
             procs
             newstates
             core
             bb
      where
             grd001: part \in PARTITIONS
             grd002: procs \subseteq processes \cap dom(process\_state)
             \texttt{grd003:} \quad newstates \in procs \rightarrow PROCESS\_STATES
             grd004: core \in CORES
             grd005: procs \subseteq processes\_of\_partition^{-1}[\{part\}]
             grd101: partition\_mode(part) = PM\_NORMAL
                         \forall proc \cdot (proc \in procs \Rightarrow process\_state(proc) = PS\_Waiting \lor process\_state(proc) =
             grd102:
                 PS\_Wait and Suspend)
```

21.03.2023 19:05 Page 34 of 128

```
grd103: \forall proc \cdot (proc \in procs \land process\_state(proc) = PS\_Waiting \Rightarrow newstates(proc) = PS\_Ready)
                                   grd104: \forall proc \cdot (proc \in procs \land process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstates(proc) = PS\_WaitandS
                                            PS\_Suspend)
                                   grd301: part = current\_partition
                                   grd303: part \in dom(current\_partition\_flag)
                                   grd302: current\_partition\_flag(part) = TRUE
                                   grd304: finished\_core2(core) = TRUE
                                   grd401: bb \in blackboards
                                   grd402: blackboards\_of\_partition(bb) = part
                                   grd403: processes\_waitingfor\_blackboards(bb) \neq \emptyset
                                   grd404: procs = processes\_waitingfor\_blackboards(bb)
                 then
                                  act001: process\_state := process\_state \Leftrightarrow newstates
                                   \verb|act301|: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_i
                                   act302: finished\_core2(core) := FALSE
                                  act303: resource\_become\_avail2(core) := procs
                                  act304: timeout\_trigger := procs 	ext{ } 	ext{ } timeout\_trigger
                                  act401:\ location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_i
                                   act402: display\_blackboard\_needwake(core) := bb
                 end
Event display_blackboard_needwakeuprdprocs_timeout_trig \( \) ordinary \( \hat{\text{e}} \)
extends resource_become_available2_timeout_trig
                 any
                                   part
                                   procs
                                   core
                                  bb
                 where
                                   grd001: part \in PARTITIONS
                                   grd002: procs \subseteq (processes \cap dom(process\_state))
                                   grd003: core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(resource\_become\_avail2)
                                  grd004: procs = resource\_become\_avail2(core)
                                  grd005: part = current\_partition
                                  grd006: partition\_mode(part) = PM\_NORMAL
                                   grd007:
                                                            \forall proc \cdot (proc \in procs \land proc \in dom(process\_wait\_type) \Rightarrow process\_wait\_type(proc) =
                                            PROC\_WAIT\_OBJ)
                                   grd008: finished\_core2(core) = FALSE
                                   grd009: location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_i
                                   loc_{-i})
                                   grd301: bb \in blackboards
                                   grd302: core \in dom(display\_blackboard\_needwake)
                                   {\tt grd303:} \quad bb = display\_blackboard\_needwake(core)
                                   grd304: blackboards\_of\_partition(bb) = part
                                   grd305: processes\_waitingfor\_blackboards(bb) \neq \emptyset
                                   grd306: procs = processes\_waitingfor\_blackboards(bb)
                                   {\tt grd307:} \quad location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto loc\_i
                                   {\tt grd308:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto Salar + Salar +
                                           loc_{-i}
                 then
                                   act001: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_1
                                   act002: process\_wait\_type := procs \triangleleft process\_wait\_type
                                   act301: location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_1
                                   act302: emptyindicator\_of\_blackboards(bb) := BB\_OCCUPIED
                 end
Event display_blackboard_needwakeuprdprocs_insert \( \) ordinary \( \hat{\text{o}} \)
                 any
```

21.03.2023 19:05 Page 35 of 128

```
part
                                                 procs
                                                 core
                                                 bb
                                                 msg
                        where
                                                 grd001: part \in PARTITIONS
                                                 grd002: procs \subseteq (processes \cap dom(process\_state))
                                                 grd003: core \in CORES \land core \in dom(location\_of\_service3) \land core \in dom(display\_blackboard\_needwake) \cap
                                                             dom(resource\_become\_avail2)
                                                 {\tt grd004:} \quad procs = resource\_become\_avail2(core)
                                                 grd005: part = current\_partition
                                                 grd006: partition\_mode(part) = PM\_NORMAL
                                                 grd007: bb \in blackboards
                                                 {\tt grd008:} \quad bb = display\_blackboard\_needwake(core)
                                                 grd009: blackboards\_of\_partition(bb) = part
                                                 grd010: msq \in MESSAGES \land msq \notin used\_messages
                                                 grd011: processes\_waitingfor\_blackboards(bb) \neq \emptyset
                                                 grd012: procs = processes\_waitingfor\_blackboards(bb)
                                                 grd013: finished\_core2(core) = FALSE
                                                 grd014: location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto loc\_1
                                                 {\tt grd015:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto Salar + Salar +
                                                             loc_{-1}
                        then
                                                 {\tt act001:}\ location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_2
                                                 act002: msgspace\_of\_blackboards(bb) := msg
                                                 {\tt act003:}\ processes\_waiting for\_blackboards(bb) := processes\_waiting for\_blackboards(bb) \setminus processes\_waiting for\_blackboa
                                                  act004: used\_messages := used\_messages \cup \{msg\}
                        end
Event display_blackboard_needwakeuprdprocs_schedule \( \langle \text{ordinary} \) \( \hat{\text{=}} \)
extends resource_become_available2_schedule
                        any
                                                 part
                                                 procs
                                                 core
                                                 resch
                                                 bb
                        where
                                                  grd001: part \in PARTITIONS
                                                 grd002: procs \subseteq (processes \cap dom(process\_state))
                                                 {\tt grd003:} \quad core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(resource\_become\_avail2)
                                                 grd004: procs = resource\_become\_avail2(core)
                                                 grd005: part = current\_partition
                                                 grd006: partition\_mode(part) = PM\_NORMAL
                                                 grd008: resch \in BOOL
                                                 grd009: finished\_core2(core) = FALSE
                                                 grd010: location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_1
                                                 loc_1
                                                 grd301: bb \in blackboards
                                                 grd302: core \in dom(display\_blackboard\_needwake)
                                                 grd303: bb = display\_blackboard\_needwake(core)
                                                 grd304: blackboards\_of\_partition(bb) = part
                                                 grd305: location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto loc_2
                                                 {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:} \quad \neg (finished\_core) = Display\_Blackboard\_NeedWakeup \mapsto {\tt grd306:
                                                             loc 2)
                        then
                                                 act001: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_2
```

21.03.2023 19:05 Page 36 of 128

```
act002: need\_reschedule := resch
                          act301: location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_3
            end
Event display_blackboard_needwakeuprdprocs_return \( \) ordinary \( \hat{\circ} \)
extends resource_become_available2_return
            any
                         part
                         procs
                          core
                         bb
            where
                         grd001: part \in PARTITIONS
                         grd002: procs \subseteq (processes \cap dom(process\_state))
                         grd003: core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(resource\_become\_avail2)
                         grd004: procs = resource\_become\_avail2(core)
                         grd005: part = current\_partition
                         grd006: partition\_mode(part) = PM\_NORMAL
                         grd007: finished\_core2(core) = FALSE
                         grd008: location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_2
                         loc_2
                         grd301: bb \in blackboards
                         \verb|grd302|: core| \in dom(display\_blackboard\_needwake)
                         grd303: bb = display\_blackboard\_needwake(core)
                         grd304: blackboards\_of\_partition(bb) = part
                         grd305: location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto loc\_3
                         {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Display\_Blackboard\_NeedWakeup \mapsto Salar + Salar +
                                loc_{-3})
            then
                         act001: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_r
                         act002: finished\_core2(core) := TRUE
                         \verb|act003|: resource\_become\_avail2| := \{core\} \lhd resource\_become\_avail2|
                         act301: location\_of\_service3(core) := Display\_Blackboard\_NeedWakeup \mapsto loc\_r
                         act302: display\_blackboard\_needwake := \{core\} \triangleleft display\_blackboard\_needwake
            end
Event read_blackboard (ordinary) \hat{=}
            any
                         core
                         bb
                         msg
            where
                         grd001: core \in CORES
                         grd002: bb \in blackboards
                         grd003: msg \in MESSAGES
                         grd004: emptyindicator\_of\_blackboards(bb) = BB\_OCCUPIED
            then
                          skip
            end
Event read_blackboard_whenempty_init \( \)ordinary\( \) \hat{=}
extends req_busy_resource_init
            any
                         part
                         proc
                         new state
                          core
                         bb
            where
                         grd001: part \in PARTITIONS
```

21.03.2023 19:05 Page 37 of 128

```
grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd101: partition\_mode(part) = PM\_NORMAL
             grd102: process\_state(proc) = PS\_Running
             grd103: newstate = PS\_Waiting
             grd205: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
             grd201: part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
             grd202: current\_partition\_flag(part) = TRUE
             grd203: current\_processes\_flag(core) = TRUE
             grd204: proc = current\_processes(core)
             grd301: bb \in blackboards
             grd302: blackboards\_of\_partition(bb) = part
             grd303: emptyindicator\_of\_blackboards(bb) = BB\_EMPTY
      then
             act001: process\_state(proc) := newstate
             act002: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_i
             act003: finished\_core2(core) := FALSE
             act004: reg\_busy\_resource\_proc(core) := proc
             \verb"act005": current\_processes\_flag(core) := FALSE
             act006: current\_processes := \{core\} \triangleleft current\_processes
             act301: location\_of\_service3(core) := Read\_Blackboard\_Whenempty \mapsto loc\_i
             act302: read\_blackboard\_whenempty(core) := bb
      end
Event read_blackboard_whenempty_timeout (ordinary) \hat{=}
extends req_busy_resource_timeout
      any
             part
             proc
             core
             timeout
             tmout\_trig
             int.
             hh
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = reg\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             {\tt grd018:} \quad processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = TRUE
             grd009: timeout \ge 0
             \mathbf{grd010:} \quad wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
             \mbox{grd011:} \quad tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
             grd012:
                 (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_triq = \varnothing)
                \land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick * ONE\_TICK\_TIME))\})
             grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
             {\tt grd014:} \quad timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
             grd015: finished\_core2(core) = FALSE
```

21.03.2023 19:05 Page 38 of 128

```
grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
             grd017:
                       \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_i)
             grd301: bb \in blackboards
             grd302: core \in dom(read\_blackboard\_whenempty)
             grd303: bb = read\_blackboard\_whenempty(core)
             grd304: blackboards\_of\_partition(bb) = part
             grd305: emptyindicator\_of\_blackboards(bb) = BB\_EMPTY
             grd306: location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto loc\_i
             grd307: \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto
                loc_{-i}
      then
             act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_1
             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
             act003: process\_wait\_type(proc) := wt
             act301: location\_of\_service3(core) := Read\_Blackboard\_Whenempty \mapsto loc\_1
Event read_blackboard_whenempty_wait (ordinary) \hat{=}
      any
             part
             proc
             core
             bb
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(processes\_of\_partition)
             grd003: processes\_of\_partition(proc) = part
             grd004: partition\_mode(part) = PM\_NORMAL
             {\tt grd005:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \cap dom(location\_of\_service3)
             grd006: proc = req\_busy\_resource\_proc(core)
             grd007: part = current\_partition
             grd008: part \in dom(current\_partition\_flag)
             grd009: current\_partition\_flag(part) = TRUE
             grd010: current\_processes\_flag(core) = TRUE
             grd011: bb \in blackboards
             grd012: core \in dom(read\_blackboard\_whenempty)
             grd013: bb = read\_blackboard\_whenempty(core)
             grd014: blackboards\_of\_partition(bb) = part
             grd015: emptyindicator\_of\_blackboards(bb) = BB\_EMPTY
             grd016: finished\_core2(core) = FALSE
             grd017: location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto loc\_1
             grd018: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto
                loc_{-1})
      then
             act001: location\_of\_service3(core) := Read\_Blackboard\_Whenempty \mapsto loc\_2
             act002: processes\_waitingfor\_blackboards(bb) := processes\_waitingfor\_blackboards(bb) \cup \{proc\}
      end
Event read_blackboard_whenempty_schedule (ordinary) \hat{=}
extends req_busy_resource_schedule
      any
             part
             proc
             core
             bb
      where
             grd001: part \in PARTITIONS
                      proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
```

21.03.2023 19:05 Page 39 of 128

```
grd004: proc = req\_busy\_resource\_proc(core)
                            grd005: processes\_of\_partition(proc) = part
                            grd006: part = current\_partition
                            {\tt grd012:} \quad processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                            grd007: current\_partition\_flag(part) = TRUE
                            grd008: current\_processes\_flag(core) = FALSE
                            grd009: finished\_core2(core) = FALSE
                            grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_1
                            grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                                   loc_{-1}
                            grd301: bb \in blackboards
                            grd302: core \in dom(read\_blackboard\_whenempty)
                            grd303: bb = read\_blackboard\_whenempty(core)
                           grd304: blackboards\_of\_partition(bb) = part
                            {\tt grd305:} \quad empty indicator\_of\_black boards(bb) = BB\_EMPTY
                            grd306: location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto loc\_2
                            grd307: \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto
                                   loc_2
             then
                            act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_2
                            act002: need\_reschedule := TRUE
                            act301: location\_of\_service3(core) := Read\_Blackboard\_Whenempty \mapsto loc\_3
             end
Event read_blackboard_whenempty_return (ordinary) \hat{=}
extends req_busy_resource_return
             any
                            proc
                            core
                           bb
             where
                            grd001: part \in PARTITIONS
                           {\tt grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition)
                            grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                                   core \in dom(location\_of\_service2)
                            grd004: proc = reg\_busy\_resource\_proc(core)
                            grd005: processes\_of\_partition(proc) = part
                            grd006: part = current\_partition
                            grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                            grd007: current\_partition\_flag(part) = TRUE
                            grd008: current\_processes\_flag(core) = FALSE
                            grd009: finished\_core2(core) = FALSE
                            grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_2
                            grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                                   loc_2
                            grd301: bb \in blackboards
                            grd302: core \in dom(read\_blackboard\_whenempty)
                            grd303: bb = read\_blackboard\_whenempty(core)
                            grd304: blackboards\_of\_partition(bb) = part
                            grd305: emptyindicator\_of\_blackboards(bb) = BB\_EMPTY
                            grd306: location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto loc\_3
                           \verb|grd307|: \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Read\_Blackboard\_Whenempty \mapsto |v| \land |v| \land
                                   loc_{-}3)
             then
                            act001: location\_of\_service2(core) := Reg\_busy\_resource \mapsto loc\_r
                            act002: finished\_core2(core) := TRUE
                           act003: req\_busy\_resource\_proc := \{core\} \triangleleft req\_busy\_resource\_proc
                            act301: location\_of\_service3(core) := Read\_Blackboard\_Whenempty \mapsto loc\_r
                            act302: read\_blackboard\_whenempty := \{core\} \triangleleft read\_blackboard\_whenempty
```

21.03.2023 19:05 Page 40 of 128

```
end
Event clear_blackboard (ordinary) \hat{=}
      any
             core
             bb
      where
             grd001: core \in CORES
             grd002: bb \in blackboards
      then
             act001: emptyindicator\_of\_blackboards(bb) := BB\_EMPTY
             act002: msgspace\_of\_blackboards := \{bb\} \triangleleft msgspace\_of\_blackboards
      end
Event create_semaphore \langle \text{ordinary} \rangle =
      any
             part
             core
             sem
             maxval
             currentval
      where
             grd001: core \in CORES
             grd002: sem \in SEMAPHORES \land sem \notin semaphores
             grd003: maxval \in \mathbb{N}_1
             grd004: currentval \in \mathbb{N}
             grd008: currentval \leq maxval
             grd005: part \in PARTITIONS
             grd007: finished\_core2(core) = TRUE
      then
             act001: semaphores := semaphores \cup \{sem\}
             act002: value\_of\_semaphores(sem) := currentval
             act003: MaxValue\_of\_Semaphores(sem) := maxval
             act004: semaphores\_of\_partition(sem) := part
             act005: processes\_waitingfor\_semaphores(sem) := \emptyset
      end
Event wait_semaphore \langle \text{ordinary} \rangle =
      any
             core
             sem
      where
             grd001: core \in CORES
             grd002: sem \in semaphores
             grd003: value\_of\_semaphores(sem) > 0
      then
             act001: value\_of\_semaphores(sem) := value\_of\_semaphores(sem) - 1
      end
Event wait_semaphore_whenzero_init \( \langle \text{ordinary} \) \( \hat{\text{o}} \)
extends req_busy_resource_init
      any
             part
             proc
             new state
             core
             sem
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)
```

21.03.2023 19:05 Page 41 of 128

```
grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES \land core \in dom(current\_processes\_flag)
            grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            grd101: partition\_mode(part) = PM\_NORMAL
            grd102: process\_state(proc) = PS\_Running
            grd103: newstate = PS\_Waiting
            grd205: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
            grd201: part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
            grd202: current\_partition\_flag(part) = TRUE
            grd203: current\_processes\_flag(core) = TRUE
            grd204: proc = current\_processes(core)
            grd301: sem \in semaphores
            grd302: semaphores\_of\_partition(sem) = part
            grd303: value\_of\_semaphores(sem) = 0
      then
            act001: process\_state(proc) := newstate
            act002: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_i
            act003: finished\_core2(core) := FALSE
            act004: reg\_busy\_resource\_proc(core) := proc
            act005: current\_processes\_flag(core) := FALSE
            act006: current\_processes := \{core\} \triangleleft current\_processes
            act301: location\_of\_service3(core) := Wait\_Semaphore\_Whenzero \mapsto loc\_i
            act302: wait\_semaphore\_whenzero(core) := sem
      end
Event wait_semaphore_whenzero_timeout \( \)ordinary \( \hat{\hat{o}} \)
extends req_busy_resource_timeout
      any
            part
            proc
            core
            timeout
            tmout\_tria
            wt
            sem
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
            grd003: core \in CORES \cap dom(reg\_busy\_resource\_proc) \wedge core \in dom(current\_processes\_flag) \wedge
               core \in dom(location\_of\_service2)
            grd004: proc = reg\_busy\_resource\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd018: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: timeout \geq 0
            \mathbf{grd010:} \quad wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
            grd011: tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
            grd012:
               (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_triq = \varnothing)
               \land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick * ONE\_TICK\_TIME))\})
            grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
            grd014: timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
            grd015: finished\_core2(core) = FALSE
            grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
            loc_{-i})
```

21.03.2023 19:05 Page 42 of 128

```
grd301: sem \in semaphores
             grd302: core \in dom(wait\_semaphore\_whenzero)
             grd303: sem = wait\_semaphore\_whenzero(core)
             grd304: semaphores\_of\_partition(sem) = part
             {\tt grd305:} \quad location\_of\_service3(core) = Wait\_Semaphore\_Whenzero \mapsto loc\_i
             grd306: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wait\_Semaphore\_Whenzero \mapsto
                loc_{-i}
      then
             act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_1
             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
             act003: process\_wait\_type(proc) := wt
             act301: location\_of\_service3(core) := Wait\_Semaphore\_Whenzero \mapsto loc\_1
      end
Event wait_semaphore_whenzero_waiting (ordinary) \hat{=}
      any
             part
             proc
             core
             sem
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(processes\_of\_partition)
                       core \in CORES \cap dom(req\_busy\_resource\_proc) \cap dom(wait\_semaphore\_whenzero) \cap
             grd003:
                dom(location\_of\_service3)
             grd004: proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: sem \in semaphores
             grd007: t \in \mathbb{N}
             grd008: semaphores\_of\_partition(sem) = part
             grd009: sem = wait\_semaphore\_whenzero(core)
             grd010: value\_of\_semaphores(sem) = 0
             grd011: finished\_core2(core) = FALSE
             grd012: location\_of\_service3(core) = Wait\_Semaphore\_Whenzero \mapsto loc\_1
             grd013: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wait\_Semaphore\_Whenzero \mapsto
                loc_{-1}
      then
             act001: location\_of\_service3(core) := Wait\_Semaphore\_Whenzero \mapsto loc\_2
             act002: processes\_waitingfor\_semaphores(sem) := processes\_waitingfor\_semaphores(sem) \Leftrightarrow
                \{proc \mapsto t\}
      end
Event wait_semaphore_whenzero_schedule \langle \text{ordinary} \rangle =
extends req_busy_resource_schedule
      any
             part
             proc
             core
             sem
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = reg\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             {\tt grd008:} \quad current\_processes\_flag(core) = FALSE
```

21.03.2023 19:05 Page 43 of 128

```
grd009: finished\_core2(core) = FALSE
                       grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_1
                       \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $\tt grd011: $ \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ \begin{tabular}{ll} $\tt grd011: $\tt 
                             loc_{-1}
                       grd301: sem \in semaphores
                       grd302: core \in dom(wait\_semaphore\_whenzero)
                       grd303: sem = wait\_semaphore\_whenzero(core)
                       grd304: semaphores\_of\_partition(sem) = part
                       grd305: value\_of\_semaphores(sem) = 0
                       grd306: location\_of\_service3(core) = Wait\_Semaphore\_Whenzero \mapsto loc\_2
                       loc_2
           then
                       act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_2
                       act002: need\_reschedule := TRUE
                        act301: location\_of\_service3(core) := Wait\_Semaphore\_Whenzero \mapsto loc\_3
           end
Event wait_semaphore_whenzero_return \( \) ordinary \( \hat{\hat{2}} \)
extends req_busy_resource_return
           any
                       part
                       proc
                        core
           where
                       {\tt grd001:} \quad part \in PARTITIONS
                       grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                       {\tt grd003:}\quad core \in CORES \cap dom(req\_busy\_resource\_proc) \wedge core \in dom(current\_processes\_flag) \wedge \\
                             core \in dom(location\_of\_service2)
                       grd004: proc = req\_busy\_resource\_proc(core)
                       grd005: processes\_of\_partition(proc) = part
                       grd006: part = current\_partition
                       grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                       grd007: current\_partition\_flag(part) = TRUE
                       grd008: current\_processes\_flag(core) = FALSE
                       grd009: finished\_core2(core) = FALSE
                       grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_2
                       grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                             loc_2
                       grd301: sem \in semaphores
                       grd302: core \in dom(wait\_semaphore\_whenzero)
                       grd303: sem = wait\_semaphore\_whenzero(core)
                       grd304: semaphores\_of\_partition(sem) = part
                       grd305: value\_of\_semaphores(sem) = 0
                       grd306: location\_of\_service3(core) = Wait\_Semaphore\_Whenzero \mapsto loc\_3
                       loc_{-3})
           then
                       act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_r
                       act002: finished\_core2(core) := TRUE
                       act003: req\_busy\_resource\_proc := \{core\} \triangleleft req\_busy\_resource\_proc
                       act301: location\_of\_service3(core) := Wait\_Semaphore\_Whenzero \mapsto loc\_r
                       act302: wait\_semaphore\_whenzero := \{core\} \triangleleft wait\_semaphore\_whenzero
           end
Event signal_semaphore \langle \text{ordinary} \rangle =
           any
                       core
                       sem
           where
```

21.03.2023 19:05 Page 44 of 128

```
grd001: core \in CORES
            grd005: sem \in semaphores
            grd002: value\_of\_semaphores(sem) \neq MaxValue\_of\_Semaphores(sem)
            grd003: processes\_waitingfor\_semaphores(sem) = \varnothing
            grd004: finished\_core2(core) = TRUE
      then
            act001: value\_of\_semaphores(sem) := value\_of\_semaphores(sem) + 1
      end
Event signal_semaphore_needwakeupproc_init (ordinary) \hat{=}
extends resource_become_available_init
      any
            part
            proc
            newstate
             core
            sem
      where
            grd001: part \in PARTITIONS
            {\tt grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES
            grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            grd101: partition\_mode(part) = PM\_NORMAL
            grd102: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend
            grd103: process\_state(proc) = PS\_Waiting \Rightarrow newstate = PS\_Ready
            grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
            grd201: part = current\_partition
            grd203: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
            grd202: current\_partition\_flag(part) = TRUE
            grd301: sem \in semaphores
            grd302: value\_of\_semaphores(sem) \neq MaxValue\_of\_Semaphores(sem)
            grd303: processes\_waitingfor\_semaphores(sem) \neq \emptyset
      then
            act001: process\_state(proc) := newstate
            act201: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_i
            act202: finished\_core2(core) := FALSE
            act203: resource\_become\_avail\_proc(core) := proc
            act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
            act301: location\_of\_service3(core) := Signal\_Semaphore\_NeedWakeup \mapsto loc\_i
             act302: signal\_semaphore\_needwake(core) := sem
      end
Event signal_semaphore_needwakeupproc_timeout_trig \( \)ordinary \( \) =
extends resource_become_available_timeout_trig
      any
             part
            proc
             core
            sem
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_wait\_type)
            grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: proc = resource\_become\_avail\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: partition\_mode(part) = PM\_NORMAL
            grd007: part = current\_partition
            grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
            grd008: current\_partition\_flag(part) = TRUE
```

21.03.2023 19:05 Page 45 of 128

```
grd009: process\_wait\_type(proc) = PROC\_WAIT\_OBJ
                                     grd010: finished\_core2(core) = FALSE
                                     {\tt grd011:} \quad location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_i
                                     loc_{-i}
                                     grd301: sem \in semaphores
                                     grd302: core \in dom(signal\_semaphore\_needwake)
                                     grd303: sem = signal\_semaphore\_needwake(core)
                                     grd304: value\_of\_semaphores(sem) \neq MaxValue\_of\_Semaphores(sem)
                                     grd305: processes\_waitingfor\_semaphores(sem) \neq \emptyset
                                     grd306: location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto loc\_i
                                     \verb|grd307|: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto Signal\_Semaphore\_Nee
                                              loc_{-i}
                  then
                                     {\tt act001:}\ location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_1
                                     act002: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
                                      act301: location\_of\_service3(core) := Signal\_Semaphore\_NeedWakeup \mapsto loc\_1
                  end
Event signal_semaphore_needwakeupproc_insert (ordinary) \hat{=}
                  any
                                     part
                                     proc
                                     core
                                     sem
                  where
                                      grd001: part \in PARTITIONS
                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                     grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \cap dom(location\_of\_service3)
                                     grd004: proc = resource\_become\_avail\_proc(core)
                                     grd005: processes\_of\_partition(proc) = part
                                     grd006: partition\_mode(part) = PM\_NORMAL
                                     grd007: sem \in semaphores
                                     grd008: core \in dom(signal\_semaphore\_needwake)
                                     grd009: sem = signal\_semaphore\_needwake(core)
                                     grd010: value\_of\_semaphores(sem) \neq MaxValue\_of\_Semaphores(sem)
                                     grd011: processes\_waitingfor\_semaphores(sem) \neq \emptyset
                                     grd012: finished\_core2(core) = FALSE
                                     grd013: location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto loc\_1
                                     {\tt grd014:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto Signal\_Semaphore\_
                                              loc_1
                  then
                                      act001: location\_of\_service3(core) := Signal\_Semaphore\_NeedWakeup \mapsto loc_2
                                      act002: processes\_waitingfor\_semaphores(sem) := \{proc\} \triangleleft processes\_waitingfor\_semaphores(sem)
                  end
Event signal_semaphore_needwakeupproc_schedule (ordinary) \hat{=}
extends resource_become_available_schedule
                  any
                                     part
                                     proc
                                     core
                                     resch
                                     sem
                  where
                                     grd001: part \in PARTITIONS
                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                     grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                                     grd004: proc = resource\_become\_avail\_proc(core)
                                     grd005: processes\_of\_partition(proc) = part
```

21.03.2023 19:05 Page 46 of 128

```
grd006: partition\_mode(part) = PM\_NORMAL
                                              grd007: part = current\_partition
                                              grd013: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                              grd008: current\_partition\_flag(part) = TRUE
                                              grd009: resch \in BOOL
                                              grd010: finished\_core2(core) = FALSE
                                              grd011: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_1
                                              grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto
                                                          loc_{-1}
                                              grd301: \langle \text{theorem} \rangle sem \in semaphores
                                              grd302: core \in dom(signal\_semaphore\_needwake)
                                              grd303: sem = signal\_semaphore\_needwake(core)
                                              grd304: value\_of\_semaphores(sem) \neq MaxValue\_of\_Semaphores(sem)
                                              grd305: location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto loc_2
                                              \verb|grd306|: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto Signal\_Semaphore\_Nee
                                                          loc_2
                      then
                                              act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_2
                                              act002: need\_reschedule := resch
                                               act301: location\_of\_service3(core) := Signal\_Semaphore\_NeedWakeup \mapsto loc\_3
                      end
Event signal_semaphore_needwakeupproc_return (ordinary) \hat{=}
extends resource_become_available_return
                      any
                                              part
                                              proc
                                               core
                                              sem
                      where
                                              grd001: part \in PARTITIONS
                                              grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                              grd003: core \in CORES \cap dom(resource\_become\_avail\_proc) \land core \in dom(location\_of\_service2)
                                              {\tt grd004:} \quad proc = resource\_become\_avail\_proc(core)
                                              grd005: processes\_of\_partition(proc) = part
                                              grd006: partition\_mode(part) = PM\_NORMAL
                                              grd007: part = current\_partition
                                              grd012: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                              grd008: current\_partition\_flag(part) = TRUE
                                              grd009: finished\_core2(core) = FALSE
                                              grd010: location\_of\_service2(core) = Resource\_become\_avail \mapsto loc\_2
                                              {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail \mapsto \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = \\ {\tt grd011:} \  \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_s
                                                          loc_2
                                              grd301: sem \in semaphores
                                              grd302: core \in dom(signal\_semaphore\_needwake)
                                              grd303: sem = signal\_semaphore\_needwake(core)
                                              grd304: value\_of\_semaphores(sem) \neq MaxValue\_of\_Semaphores(sem)
                                              grd305: location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto loc\_3
                                              \verb|grd306|: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Signal\_Semaphore\_NeedWakeup \mapsto Signal\_Semaphore\_Nee
                                                          loc_{-3})
                      then
                                              act001: location\_of\_service2(core) := Resource\_become\_avail \mapsto loc\_r
                                              act002: finished\_core2(core) := TRUE
                                              act003: resource\_become\_avail\_proc := \{core\} \triangleleft resource\_become\_avail\_proc
                                              act301: location\_of\_service3(core) := Signal\_Semaphore\_NeedWakeup \mapsto loc\_r
                                               act302: signal\_semaphore\_needwake := \{core\} \triangleleft signal\_semaphore\_needwake
                      end
Event create_event \langle \text{ordinary} \rangle =
                      any
                                              core
```

21.03.2023 19:05 Page 47 of 128

```
where
                              grd001: core \in CORES
                              grd002: ev \in EVENTS \land ev \notin events
                              grd003: finished\_core2(core) = TRUE
              then
                              act001: events := events \cup \{ev\}
                              act002: state\_of\_events(ev) := EVENT\_DOWN
                              act003: events\_of\_partition(ev) := current\_partition
                              act004: processes\_waitingfor\_events(ev) := \emptyset
              end
Event set_event \langle \text{ordinary} \rangle =
              any
                              core
                              ev
              where
                              grd001: core \in CORES
                              grd002: ev \in events
                              grd003: processes\_waitingfor\_events(ev) = \emptyset
                              grd004: finished\_core2(core) = TRUE
              then
                              \verb"act001": state\_of\_events(ev) := EVENT\_UP
              end
Event set_event_needwakeupprocs_init (ordinary) \hat{=}
extends resource_become_available2_init
              any
                              part
                              procs
                              newstates
                              core
                              ev
              where
                              grd001: part \in PARTITIONS
                              grd002: procs \subseteq processes \cap dom(process\_state)
                              grd003: newstates \in procs \rightarrow PROCESS\_STATES
                              grd004: core \in CORES
                              grd005: procs \subseteq processes\_of\_partition^{-1}[\{part\}]
                              grd101: partition\_mode(part) = PM\_NORMAL
                              grd102:
                                                         \forall proc \cdot (proc \in procs \Rightarrow process\_state(proc) = PS\_Waiting \lor process\_state(proc) =
                                      PS\_Wait and Suspend)
                              grd103: \forall proc \cdot (proc \in procs \land process\_state(proc) = PS\_Waiting \Rightarrow newstates(proc) = PS\_Ready)
                              grd104: \forall proc \cdot (proc \in procs \land process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstates(proc) = PS\_WaitandS
                                      PS\_Suspend)
                              grd301: part = current\_partition
                              grd303: part \in dom(current\_partition\_flag)
                              grd302: current\_partition\_flag(part) = TRUE
                              grd304: finished\_core2(core) = TRUE
                              grd401: ev \in events
                              grd402: processes\_waitingfor\_events(ev) \neq \emptyset
              then
                              act001: process\_state := process\_state \Leftrightarrow newstates
                              act301: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_i
                              act302: finished\_core2(core) := FALSE
                              act303: resource\_become\_avail2(core) := procs
                              \verb"act304": timeout\_trigger := procs \lhd timeout\_trigger
                              act401: location\_of\_service3(core) := Set\_Event\_NeedWakeup \mapsto loc\_i
                              act402: set\_event\_needwake(core) := ev
              end
```

21.03.2023 19:05 Page 48 of 128

```
Event set_event_needwakeupprocs_timeout_trig \( \) ordinary \( \hat{\text{e}} \)
extends resource_become_available2_timeout_trig
             any
                           part
                           procs
                           core
                           ev
             where
                           grd001: part \in PARTITIONS
                           grd002: procs \subseteq (processes \cap dom(process\_state))
                           {\tt grd003:} \quad core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(resource\_become\_avail2)
                           grd004: procs = resource\_become\_avail2(core)
                           grd005: part = current\_partition
                          grd006: partition\_mode(part) = PM\_NORMAL
                           grd007:
                                               \forall proc \cdot (proc \in procs \land proc \in dom(process\_wait\_type) \Rightarrow process\_wait\_type(proc) =
                                  PROC\_WAIT\_OBJ)
                           grd008: finished\_core2(core) = FALSE
                           grd009: location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_i
                           loc_{-i}
                           grd301: ev \in events
                          grd302: processes\_waitingfor\_events(ev) \neq \emptyset
                          grd303: core \in dom(set\_event\_needwake)
                           grd304: ev = set\_event\_needwake(core)
                           grd305: location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_i
                           grd306: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto
                                 loc i
             then
                           act001: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_1
                          act002: process\_wait\_type := procs \triangleleft process\_wait\_type
                           \verb|act301|: location\_of\_service3(core)| := Set\_Event\_NeedWakeup \mapsto loc\_1
             end
Event set_event_needwakeupprocs_insert (ordinary) \hat{=}
             any
                           part
                           procs
                           core
                           ev
             where
                           grd001: part \in PARTITIONS
                          grd002: procs \subseteq processes
                           grd003: core \in CORES \land core \in dom(location\_of\_service3) \land core \in dom(set\_event\_needwake) \cap
                                 dom(resource\_become\_avail2)
                           grd004: procs = resource\_become\_avail2(core)
                           grd005: part = current\_partition
                           {\tt grd006:} \quad partition\_mode(part) = PM\_NORMAL
                           grd007: ev \in events
                          grd008: ev = set\_event\_needwake(core)
                          {\tt grd009:} \quad processes\_waiting for\_events(ev) \neq \varnothing
                           grd010:
                                               finished\_core2(core) = FALSE
                           grd011: location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_1
                           grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto
                                 loc 1)
             then
                           act001: location\_of\_service3(core) := Set\_Event\_NeedWakeup \mapsto loc\_2
                          act002: state\_of\_events(ev) := EVENT\_UP
                           act003: processes\_waitingfor\_events(ev) := processes\_waitingfor\_events(ev) \setminus processes\_waitingfor\_events(e
             end
```

21.03.2023 19:05 Page 49 of 128

```
Event set_event_needwakeupprocs_schedule (ordinary) \hat{=}
extends resource_become_available2_schedule
      any
            part
            procs
            core
            resch
            ev
      where
             grd001: part \in PARTITIONS
            grd002: procs \subseteq (processes \cap dom(process\_state))
            {\tt grd003:} \quad core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(resource\_become\_avail2)
            grd004: procs = resource\_become\_avail2(core)
            grd005: part = current\_partition
            grd006: partition\_mode(part) = PM\_NORMAL
            grd008: resch \in BOOL
            grd009: finished\_core2(core) = FALSE
            grd010: location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_1
            {\tt grd011:} \  \, \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail2 \mapsto \\
               loc_{-1})
            grd301: ev \in events
            grd302: core \in dom(set\_event\_needwake)
            grd303: ev = set\_event\_needwake(core)
            grd304: location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_2
            loc_{-2}
      then
            act001: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_2
            act002: need\_reschedule := resch
            act301: location\_of\_service3(core) := Set\_Event\_NeedWakeup \mapsto loc\_3
      end
Event set_event_needwakeupprocs_return (ordinary) \hat{=}
extends resource_become_available2_return
      anv
            part
            procs
            core
            ev
      where
            grd001: part \in PARTITIONS
            grd002: procs \subseteq (processes \cap dom(process\_state))
            grd003: core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(resource\_become\_avail2)
            grd004: procs = resource\_become\_avail2(core)
            grd005: part = current\_partition
            grd006: partition\_mode(part) = PM\_NORMAL
            grd007: finished\_core2(core) = FALSE
            grd008: location\_of\_service2(core) = Resource\_become\_avail2 \mapsto loc\_2
            grd009: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resource\_become\_avail2 \mapsto
               loc_2
            grd301: ev \in events
            grd302: core \in dom(set\_event\_needwake)
            grd303: ev = set\_event\_needwake(core)
            grd304: location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto loc\_3
            grd305: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Set\_Event\_NeedWakeup \mapsto
               loc_{-3}
      then
             act001: location\_of\_service2(core) := Resource\_become\_avail2 \mapsto loc\_r
```

21.03.2023 19:05 Page 50 of 128

```
act002: finished\_core2(core) := TRUE
             act003: resource\_become\_avail2 := \{core\} \triangleleft resource\_become\_avail2
             act301: location\_of\_service3(core) := Set\_Event\_NeedWakeup \mapsto loc\_r
             act302: set\_event\_needwake := \{core\} \triangleleft set\_event\_needwake
      end
Event reset_event (ordinary) \hat{=}
      any
             core
             ev
      where
             grd001: core \in CORES
             grd002: ev \in events
             grd003: finished\_core2(core) = TRUE
      then
             act001: state\_of\_events(ev) := EVENT\_DOWN
      end
Event wait_event (ordinary) \hat{=}
      any
             core
             ev
      where
             grd001: core \in CORES
             grd002: ev \in events
             grd003: finished\_core2(core) = TRUE
      then
             skip
      end
Event wait_event_whendown_init (ordinary) \hat{=}
extends req_busy_resource_init
      any
             part
             proc
             newstate
             core
             ev
      where
             grd001: part \in PARTITIONS
            \mathbf{grd002}:\ processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(process\_wait\_type)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
            grd101: partition\_mode(part) = PM\_NORMAL
            grd102: process\_state(proc) = PS\_Running
             grd103: newstate = PS\_Waiting
             grd205: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
             grd201: part = current\_partition \land current\_partition \in dom(current\_partition\_flag)
             grd202: current\_partition\_flag(part) = TRUE
             grd203: current\_processes\_flag(core) = TRUE
             grd204: proc = current\_processes(core)
             grd301: ev \in events
            grd302: events\_of\_partition(ev) = part
             grd303: state\_of\_events(ev) = EVENT\_DOWN
      then
             act001: process\_state(proc) := newstate
             act002: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_i
             act003: finished\_core2(core) := FALSE
             act004: req\_busy\_resource\_proc(core) := proc
```

21.03.2023 19:05 Page 51 of 128

```
act005: current\_processes\_flag(core) := FALSE
             act006: current\_processes := \{core\} \triangleleft current\_processes
             act301: location\_of\_service3(core) := Wait\_Event\_Whendown \mapsto loc\_i
             act302: wait\_event\_whendown(core) := ev
      end
Event wait_event_whendown_timeout (ordinary) \hat{=}
extends req_busy_resource_timeout
      any
             part
             proc
             core
             timeout
             tmout\_trig
             int.
             ev
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
             {\tt grd003:} \quad core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land \\
                core \in dom(location\_of\_service2)
             grd004: proc = req\_busy\_resource\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd018: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = TRUE
             grd009: timeout \geq 0
             grd010: wt \in PROCESS\_WAIT\_TYPES \land (wt = PROC\_WAIT\_OBJ \lor wt = PROC\_WAIT\_TIMEOUT)
             grd011: tmout\_trig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
             grd012:
                 (timeout = INFINITE\_TIME\_VALUE \Rightarrow tmout\_trig = \varnothing)
                \land (timeout > 0 \Rightarrow tmout\_trig = \{proc \mapsto (PS\_Ready \mapsto (timeout + clock\_tick*ONE\_TICK\_TIME))\})
             grd013: timeout > 0 \Rightarrow wt = PROC\_WAIT\_TIMEOUT
             grd014: timeout = INFINITE\_TIME\_VALUE \Rightarrow wt = PROC\_WAIT\_OBJ
             grd015: finished\_core2(core) = FALSE
             grd016: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_i
             grd017:
                       \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
                loc_i)
             grd301: ev \in events
             grd302: core \in dom(wait\_event\_whendown)
             grd303: ev = wait\_event\_whendown(core)
             grd304: events\_of\_partition(ev) = part
             grd305: state\_of\_events(ev) = EVENT\_DOWN
             grd306: location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto loc\_i
             grd307: \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto
                loc_{-i}
      then
             act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_1
             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow tmout\_trig
             act003: process\_wait\_type(proc) := wt
             act301: location\_of\_service3(core) := Wait\_Event\_Whendown \mapsto loc\_1
      end
Event wait_event_whendown_waiting \langle \text{ordinary} \rangle =
      any
             part
             proc
             core
```

21.03.2023 19:05 Page 52 of 128

```
where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \cap dom(processes\_of\_partition)
            {\tt grd003:} \quad core \in CORES \land core \in dom(req\_busy\_resource\_proc) \land core \in dom(wait\_event\_whendown) \cap
               dom(location\_of\_service3)
            grd004: proc = reg\_busy\_resource\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: ev \in events
            grd007: ev = wait\_event\_whendown(core)
            grd008: events\_of\_partition(ev) = part
            grd009: state\_of\_events(ev) = EVENT\_DOWN
            grd012: finished\_core2(core) = FALSE
            grd010: location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto loc\_1
            loc_{-1})
      then
            act001: location\_of\_service3(core) := Wait\_Event\_Whendown \mapsto loc\_2
             act002: processes\_waitingfor\_events(ev) := processes\_waitingfor\_events(ev) \cup \{proc\}
      end
Event wait_event_whendown_schedule (ordinary) \hat{=}
extends req_busy_resource_schedule
      any
            part
            proc
            core
            ev
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
            grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
               core \in dom(location\_of\_service2)
            grd004: proc = reg\_busy\_resource\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd012: processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = FALSE
            grd009: finished\_core2(core) = FALSE
            grd010: location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_1
            {\tt grd011:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Req\_busy\_resource \mapsto
               loc_{-1}
            grd301: ev \in events
            grd302: core \in dom(wait\_event\_whendown)
            grd303: events\_of\_partition(ev) = part
            {\tt grd304:} \quad state\_of\_events(ev) = EVENT\_DOWN
            grd305: location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto loc\_2
            grd306: \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto
               loc_2
      then
            act001: location\_of\_service2(core) := Req\_busy\_resource \mapsto loc\_2
            act002: need\_reschedule := TRUE
            act301: location\_of\_service3(core) := Wait\_Event\_Whendown \mapsto loc\_3
      end
Event wait_event_whendown_return \langle \text{ordinary} \rangle =
extends req_busy_resource_return
      any
            part
            proc
```

21.03.2023 19:05 Page 53 of 128

```
core
                          ev
            where
                          grd001: part \in PARTITIONS
                          grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                          grd003: core \in CORES \cap dom(req\_busy\_resource\_proc) \land core \in dom(current\_processes\_flag) \land
                                core \in dom(location\_of\_service2)
                          grd004: proc = req\_busy\_resource\_proc(core)
                          grd005: processes\_of\_partition(proc) = part
                          grd006: part = current\_partition
                          {\tt grd012:} \quad processes\_of\_partition(req\_busy\_resource\_proc(core)) \in dom(current\_partition\_flag)
                          grd007: current\_partition\_flag(part) = TRUE
                          grd008: current\_processes\_flag(core) = FALSE
                          grd009: finished\_core2(core) = FALSE
                          {\tt grd010:} \quad location\_of\_service2(core) = Req\_busy\_resource \mapsto loc\_2
                          loc_2
                          grd301: ev \in events
                          grd302: core \in dom(wait\_event\_whendown)
                          grd303: events\_of\_partition(ev) = part
                          grd304: state\_of\_events(ev) = EVENT\_DOWN
                          grd305: location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto loc\_3
                          {\tt grd306:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service3(core) = Wait\_Event\_Whendown \mapsto SALSE \land location\_of\_service3(core) = SALSE \land location\_of\_s
                                loc_{-3})
            then
                          \verb|act001|: location\_of\_service2(core)| := Req\_busy\_resource \mapsto loc\_r
                          act002: finished\_core2(core) := TRUE
                          act003: req\_busy\_resource\_proc := \{core\} \triangleleft req\_busy\_resource\_proc
                          act301: location\_of\_service3(core) := Wait\_Event\_Whendown \mapsto loc\_r
                          \verb"act302": wait\_event\_whendown := \{core\} \lhd wait\_event\_whendown
            end
Event create_mutex_init (ordinary) \hat{=}
            any
                          part
                          core
                          mutex
            where
                          grd001: part = current\_partition
                          grd002: core \in CORES
                          grd003: mutex \in MUTEXS \land mutex \notin mutexs
                          grd004: finished\_core3(core) = TRUE
            then
                          act001: mutexs := mutexs \cup \{mutex\}
                          act002: create\_of\_mutex(core) := mutex
                          act003: finished\_core3(core) := FALSE
                          act004: location\_of\_service3(core) := Create\_Mutex \mapsto loc\_i
            end
Event create_mutex_priority (ordinary) \hat{=}
            any
                          part
                          core
                          mutex
                          pri
            where
                          grd001: part = current\_partition
                          grd002: core \in CORES \land core \in dom(create\_of\_mutex) \land core \in dom(location\_of\_service3)
                          grd003: mutex \in mutexs
                          grd004: mutex = create\_of\_mutex(core)
                          grd005: pri \in \mathbb{N}_1
```

21.03.2023 19:05 Page 54 of 128

```
grd006: finished\_core3(core) = FALSE
             grd007: location\_of\_service3(core) = Create\_Mutex \mapsto loc\_i
                        \neg(finished\_core3(core) = FALSE \land location\_of\_service3(core) = Create\_Mutex \mapsto
             grd008:
                loc_{-i})
      then
             act001: priority\_of\_mutex(mutex) := pri
             act002: location\_of\_service3(core) := Create\_Mutex \mapsto loc\_1
      end
Event create_mutex_lock_count (ordinary) \hat{=}
      any
             part
             core
             mutex
      where
             grd001: part = current\_partition
             {\tt grd002:} \quad core \in CORES \land core \in dom(create\_of\_mutex) \land core \in dom(location\_of\_service3)
             grd003: mutex \in mutexs
             grd004: mutex = create\_of\_mutex(core)
             grd005: finished\_core2(core) = FALSE
             grd006: location\_of\_service3(core) = Create\_Mutex \mapsto loc\_1
             grd007:
                        \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Create\_Mutex \mapsto
                loc_{-1})
      then
             act001: mutex\_of\_count(mutex) := 0
             \verb"act002": location\_of\_service3(core) := Create\_Mutex \mapsto loc\_2
      end
Event create_mutex_state (ordinary) \hat{=}
      any
             part
             core
             mutex
      where
             grd001: part = current\_partition
             grd002: core \in CORES \land core \in dom(create\_of\_mutex) \land core \in dom(location\_of\_service3)
             grd003: mutex \in mutexs
             grd004: mutex = create\_of\_mutex(core)
             grd005: finished\_core2(core) = FALSE
             grd006: location\_of\_service3(core) = Create\_Mutex \mapsto loc\_2
             grd007:
                        \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Create\_Mutex \mapsto
                loc_2)
      then
             act001: mutex\_state(mutex) := MUTEX\_AVAILABLE
             act002: location\_of\_service3(core) := Create\_Mutex \mapsto loc\_3
      end
Event create_mutex_return (ordinary) \hat{=}
      any
             part
             core
      where
             grd001: part = current\_partition
             grd002: core \in CORES \land core \in dom(location\_of\_service3)
             grd003: finished\_core2(core) = FALSE
             grd004: location\_of\_service3(core) = Create\_Mutex \mapsto loc\_3
             grd005:
                        \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Create\_Mutex \mapsto
                loc_{-}3)
      then
             act001: create\_of\_mutex := \{core\} \triangleleft create\_of\_mutex
             act002: finished\_core2(core) := TRUE
             act003: location\_of\_service3(core) := Create\_Mutex \mapsto loc\_r
```

21.03.2023 19:05 Page 55 of 128

```
end
Event acquire_mutex_init \langle \text{ordinary} \rangle =
      any
            part
            core
            mutex
            proc
      where
            grd001: part = current\_partition
            grd002: core \in CORES
            grd003: mutex \in mutexs
            grd004: proc \in processes
            grd005: mutex\_state(mutex) = MUTEX\_AVAILABLE
            grd009: mutex \notin dom(mutex\_of\_process)
            grd006: proc \notin ran(mutex\_of\_process)
            grd007: processes\_waitingfor\_mutexs(mutex) = \emptyset
            grd008: finished\_core3(core) = TRUE
      then
            act001: mutex\_state(mutex) := MUTEX\_OWNED
            act002: mutex\_of\_process(mutex) := proc
            act003: acquire\_mutex(core) := mutex
            act005: finished\_core3(core) := FALSE
            act004: location\_of\_service3(core) := Acquire\_Mutex \mapsto loc\_i
Event acquire_mutex_lock_count (ordinary) \hat{=}
      any
            part
            core
            mutex
            count
      where
            grd001: part = current\_partition
            grd002: core \in CORES \land core \in dom(acquire\_mutex) \land core \in dom(location\_of\_service3)
            grd003: mutex \in mutexs
            grd004: mutex\_state(mutex) = MUTEX\_OWNED
            grd005: processes\_waitingfor\_mutexs(mutex) = \emptyset
            grd009: count = mutex\_of\_count(mutex) + 1
            grd010: mutex = acquire\_mutex(core)
            {\tt grd006:} \quad finished\_core2(core) = FALSE
            grd007: location\_of\_service3(core) = Acquire\_Mutex \mapsto loc\_i
            grd008:
                       \neg(finished\_core2(core) = FALSE \land location\_of\_service3(core) = Acquire\_Mutex \mapsto
                loc_{-i}
      then
            act001: mutex\_of\_count(mutex) := count
            act002: location\_of\_service3(core) := Acquire\_Mutex \mapsto loc\_1
Event acquire_mutex_retain_priority (ordinary) \hat{=}
      any
            part
            core
            proc
            mutex
            pri
      where
            grd001: part = current\_partition
            {\tt grd002:} \quad core \in CORES \land core \in dom(acquire\_mutex) \land core \in dom(location\_of\_service3)
            grd003: mutex \in mutexs
            grd004: mutex\_state(mutex) = MUTEX\_OWNED
            grd005: mutex = acquire\_mutex(core)
```

21.03.2023 19:05 Page 56 of 128

```
grd006: processes\_waitingfor\_mutexs(mutex) = \emptyset
             grd007: proc = mutex\_of\_process(mutex)
             grd008: pri = current priority\_of\_process(proc)
             grd009: finished\_core2(core) = FALSE
             grd010: location\_of\_service3(core) = Acquire\_Mutex \mapsto loc\_1
                        \neg(finished\_core3(core) = FALSE \land location\_of\_service3(core) = Acquire\_Mutex \mapsto
             grd011:
                loc_1
      then
             act001: retained priority\_of\_process(proc) := pri
             act002: location\_of\_service3(core) := Acquire\_Mutex \mapsto loc\_2
Event acquire_mutex_current_priority (ordinary) \hat{=}
      any
             part
             core
             proc
             mutex
             pri
      where
             grd001: part = current\_partition
             {\tt grd002:} \quad core \in CORES \land core \in dom(acquire\_mutex) \land core \in dom(location\_of\_service3)
             grd003: mutex \in mutexs
             grd004: mutex\_state(mutex) = MUTEX\_OWNED
             grd005: mutex = acquire\_mutex(core)
             grd006: processes\_waitingfor\_mutexs(mutex) = \emptyset
             grd007: proc = mutex\_of\_process(mutex)
             grd008: pri = priority\_of\_mutex(mutex)
             grd009: finished\_core3(core) = FALSE
             grd010: location\_of\_service3(core) = Acquire\_Mutex \mapsto loc\_2
                        \neg(finished\_core3(core) = FALSE \land location\_of\_service3(core) = Acquire\_Mutex \mapsto
             grd011:
                loc_2
      then
             \verb"act001": current priority\_of\_process (proc) := pri
             act002: location\_of\_service3(core) := Acquire\_Mutex \mapsto loc\_3
      end
Event acquire_mutex_return \langle \text{ordinary} \rangle =
      any
             part
             core
      where
             grd001: part = current\_partition
             grd002: core \in CORES \land core \in dom(acquire\_mutex) \land core \in dom(location\_of\_service3)
             grd003: finished\_core3(core) = FALSE
             grd004: location\_of\_service3(core) = Acquire\_Mutex \mapsto loc\_3
             grd005:
                        \neg(finished\_core3(core) = FALSE \land location\_of\_service3(core) = Acquire\_Mutex \mapsto
                loc_3
      then
             act001: acquire\_mutex := \{core\} \triangleleft acquire\_mutex
             act002: finished\_core3(core) := TRUE
             act003: location\_of\_service3(core) := Acquire\_Mutex \mapsto loc\_r
      end
Event release_mutex_init (ordinary) \hat{=}
      any
             part
             core
             mutex
             proc
             count
      where
```

21.03.2023 19:05 Page 57 of 128

```
grd001: part = current\_partition
            grd002: core \in CORES
            grd003: mutex \in mutexs
            grd004: proc \in processes
            grd005: mutex\_state(mutex) = MUTEX\_OWNED
            grd006: mutex \in dom(mutex\_of\_process)
            grd007: proc = mutex\_of\_process(mutex)
            grd008: mutex\_of\_count(mutex) \ge 1
            grd010: count = mutex\_of\_count(mutex) - 1
            grd009: finished\_core3(core) = TRUE
      then
            act001: mutex\_of\_count(mutex) := count
            act002: release\_mutex(core) := mutex
            act003: finished\_core3(core) := FALSE
            \verb"act004": location\_of\_service3(core) := Release\_Mutex \mapsto loc\_i
      end
Event release_mutex_avail (ordinary) \hat{=}
      anv
            part
            core
            mutex
            proc
            pri
      where
            grd001: part = current\_partition
            grd002: core \in CORES \land core \in dom(release\_mutex) \land core \in dom(location\_of\_service3)
            grd003: mutex \in mutexs
            grd004: proc \in processes
            grd006: mutex = release\_mutex(core)
            grd005: mutex\_state(mutex) = MUTEX\_OWNED
            grd007: proc = mutex\_of\_process(mutex)
            grd008: mutex\_of\_count(mutex) = 0
            grd009: pri = retained priority\_of\_process(proc)
            grd010: finished\_core3(core) = FALSE
            grd011: location\_of\_service3(core) = Release\_Mutex \mapsto loc\_i
            grd012:
                       \neg (finished\_core3(core) = FALSE \land location\_of\_service3(core) = Release\_Mutex \mapsto
                loc_{-i}
      then
            act001: mutex\_state(mutex) := MUTEX\_AVAILABLE
            \verb"act002": current priority\_of\_process (proc) := pri
            act003: mutex\_of\_process := \{mutex\} \triangleleft mutex\_of\_process
             act004: location\_of\_service3(core) := Release\_Mutex \mapsto loc\_1
      end
Event release_mutex_return (ordinary) \hat{=}
      any
            core
            part
      where
            grd001: part = current\_partition
            grd002: core \in CORES \land core \in dom(location\_of\_service3)
            grd003: finished\_core3(core) = FALSE
            grd004: location\_of\_service3(core) = Release\_Mutex \mapsto loc\_1
                       \neg(finished\_core3(core) = FALSE \land location\_of\_service3(core) = Release\_Mutex \mapsto
            grd005:
                loc_{-1}
      then
            act001: release\_mutex := \{core\} \triangleleft release\_mutex
            act002: finished\_core3(core) := TRUE
            act003: location\_of\_service3(core) := Release\_Mutex \mapsto loc\_r
      end
```

21.03.2023 19:05 Page 58 of 128

```
Event reset_mutex_init (ordinary) \hat{=}
      any
            part
            core
            mutex
            proc
      where
            {\tt grd001:} \quad part = current\_partition
            grd002: core \in CORES
            grd003: mutex \in mutexs
            grd004: mutex \in dom(mutex\_of\_process)
            grd005: proc = mutex\_of\_process(mutex)
            grd006: finished\_core3(core) = TRUE
      then
            act001: mutex\_of\_count(mutex) := 0
            act004: reset\_mutex(core) := mutex
            act002: finished\_core3(core) := FALSE
            act003: location\_of\_service3(core) := Reset\_Mutex \mapsto loc\_i
      end
Event reset_mutex_avail (ordinary) \hat{=}
      any
            part
            core
            mutex
            proc
            pri
      where
            grd001: part = current\_partition
            \texttt{grd002:} \quad core \in CORES \land core \in dom(reset\_mutex) \land core \in dom(location\_of\_service3)
            grd003: mutex \in mutexs
            grd004: proc \in processes
            grd005: mutex = reset\_mutex(core)
            grd006: mutex\_state(mutex) = MUTEX\_AVAILABLE
            grd007: proc = mutex\_of\_process(mutex)
            grd008: mutex\_of\_count(mutex) = 0
            grd009: pri = retained priority\_of\_process(proc)
            grd010: finished\_core3(core) = FALSE
            grd011: location\_of\_service3(core) = Reset\_Mutex \mapsto loc\_i
            grd012: \neg (finished\_core3(core) = FALSE \land location\_of\_service3(core) = Reset\_Mutex \mapsto loc.i)
      then
            act001: mutex\_state(mutex) := MUTEX\_AVAILABLE
            act002: current priority\_of\_process(proc) := pri
            act003: mutex\_of\_process := \{mutex\} \triangleleft mutex\_of\_process
            act004: location\_of\_service3(core) := Reset\_Mutex \mapsto loc\_1
      end
Event reset_mutex_return (ordinary) \hat{=}
      any
            part
      where
            grd001: part = current\_partition
            grd002: core \in CORES \land core \in dom(location\_of\_service3)
            grd003: finished\_core3(core) = FALSE
            grd004: location\_of\_service3(core) = Reset\_Mutex \mapsto loc\_1
            then
            act001: reset\_mutex := \{core\} \triangleleft reset\_mutex
            act002: finished\_core3(core) := TRUE
            \verb"act003": location\_of\_service3(core) := Reset\_Mutex \mapsto loc\_r
```

21.03.2023 19:05 Page 59 of 128

```
end
Event ticktock (ordinary) \hat{=}
extends ticktock
                  begin
                                      act001: clock\_tick := clock\_tick + 1
                                      act002: need\_reschedule := TRUE
                  end
Event partition_schedule \langle \text{ordinary} \rangle =
extends partition_schedule
                  any
                                      part
                  where
                                      grd001: part \in PARTITIONS
                                      partition\_mode(part) = PM\_WARM\_START
                                      grd101: need\_reschedule = TRUE
                                      offset \land clock\_tickmodmajorFrame < offset + dur
                  then
                                      act101: need\_reschedule := FALSE
                                      act102: current\_partition := part
                                      act103: need\_procresch := need\_procresch \Leftrightarrow (Cores\_of\_Partition(part) \times \{TRUE\})
                  end
Event process_schedule (ordinary) \hat{=}
extends process_schedule
                  any
                                      part
                                      proc
                                       core
                                       errproc
                  where
                                      grd001: part \in PARTITIONS
                                      grd002: proc \in processes \cap dom(process\_state) \cap dom(processes\_of\_cores) \cap dom(processes\_of\_partition)
                                      grd003: core \in CORES
                                      grd004: processes\_of\_partition(proc) = part
                                      grd005: core \in Cores\_of\_Partition(part)
                                      grd006: processes\_of\_cores(proc) = core
                                      grd007: partition\_mode(part) = PM\_NORMAL
                                      {\tt grd008:} \quad process\_state(proc) = PS\_Ready \lor process\_state(proc) = PS\_Running
                                      grd208: errproc \in processes
                                      grd210: part \in dom(errorhandler\_of\_partition)
                                      grd209: errorhandler\_of\_partition(part) = errproc
                                      grd212: core \in ran(processes\_of\_cores)
                                      grd213: core \in dom(need\_procresch)
                                      grd206: proc \in dom(current priority\_of\_process)
                                      grd207: part \in dom(locklevel\_of\_partition)
                                      grd211: proc \in ran(errorhandler\_of\_partition)
                                      grd201: need\_procresch(core) = TRUE
                                      {\tt grd202:} \quad part \in dom(current\_partition\_flag) \land current\_partition = part \land current\_partition\_flag(part) = part \land current\_partition\_flag(part)
                                                TRUE
                                      grd203: (current\_partition \notin dom(errorhandler\_of\_partition) \lor process\_state(errproc) = PS\_Dormant) \land
                                                locklevel\_of\_partition(current\_partition) = 0
                                                                        \forall p \cdot (p \in processes\_of\_partition^{-1}[\{part\}] \land p \in dom(current priority\_of\_process) \Rightarrow
                                                current priority\_of\_process(p) \le current priority\_of\_process(proc))
                  then
                                      act201: process\_state := (process\_state \Leftrightarrow \{current\_processes(core) \mapsto PS\_Ready\}) \Leftrightarrow \{proc \mapsto act201: process\_state := (process\_state \Leftrightarrow \{current\_processes(core) \mapsto PS\_Ready\}) \Leftrightarrow \{process\_state := (process\_state := (process\_sta
                                                PS\_Running
```

21.03.2023 19:05 Page 60 of 128

```
act202: current\_processes(core) := proc
             act203: current\_processes\_flag(core) := TRUE
             act204: need\_reschedule := FALSE
             act205: need\_procresch(core) := FALSE
      end
Event get_partition_status (ordinary) \hat{=}
extends get_partition_status
      any
             part
             core
      where
             grd001: part \in PARTITIONS
             grd002: part \in dom(current\_partition\_flag) \land current\_partition = part \land current\_partition\_flag(part) =
                TRUE
             grd003: core \in CORES
             grd004: finished\_core(core) = TRUE
      then
             skip
      end
Event set_partition_mode_to_idle (ordinary) \hat{=}
extends set_partition_mode_to_idle
      any
             part
             newm
             procs
             cores
      where
             grd001: part \in PARTITIONS
             grd002: newm \in PARTITION\_MODES
             grd101: procs = processes\_of\_partition^{-1}[\{part\}]
             grd102: cores \in \mathbb{P}_1 (CORES)
             partition\_mode(part) = PM\_NORMAL
             grd104: newm = PM\_IDLE
             grd105: cores = Cores\_of\_Partition(part)
             \mathbf{grd106:} \ \ \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) = \\
                TRUE)
             grd202: \forall core \cdot (core \in cores \land core \in dom(current\_processes) \land core \in dom(current\_processes\_flag))
             grd203: current\_partition \in dom(current\_partition\_flag)
             grd201: part \in dom(current\_partition\_flag) \land current\_partition = part \land current\_partition\_flag(part) =
                TRUE
      then
             act001: partition\_mode(part) := newm
             act101: processes := processes \setminus procs
             act102: process\_state := procs \lhd process\_state
             act103: processes\_of\_partition := procs \triangleleft processes\_of\_partition
             act104: processes\_of\_cores := procs \lessdot processes\_of\_cores
             act201: periodtype\_of\_process := procs \lessdot periodtype\_of\_process
             \verb"act301": process\_wait\_type := process\_wait\_type
             act302: locklevel\_of\_partition(part) := 1
             act303: basepriority\_of\_process := procs \triangleleft basepriority\_of\_process
             act304: current priority\_of\_process := procs \lessdot current priority\_of\_process
             \verb"act305": retained priority\_of\_process" := procs \lessdot retained priority\_of\_process
             act306: period\_of\_process := procs \triangleleft period\_of\_process
             act307: timecapacity\_of\_process := procs \triangleleft timecapacity\_of\_process
             act308: deadline\_of\_process := procs \lessdot deadline\_of\_process
             \verb|act309|: deadline time\_of\_process| := procs \lhd deadline time\_of\_process|
             act310: releasepoint\_of\_process := procs \triangleleft releasepoint\_of\_process
```

21.03.2023 19:05 Page 61 of 128

```
act311: delaytime\_of\_process := procs \triangleleft delaytime\_of\_process
act312: current\_partition\_flag(part) := FALSE
act313: current\_processes\_flag := current\_processes\_flag \Leftrightarrow (cores \times \{FALSE\})
act314: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
act315: preemption\_lock\_mutex := procs \triangleleft preemption\_lock\_mutex
act316: timeout\_trigger := procs 	ext{ $<$ } timeout\_trigger
act317: errorhandler\_of\_partition := \{part\} \triangleleft errorhandler\_of\_partition
act318: process\_call\_errorhandler := procs \triangleleft process\_call\_errorhandler
act319: setnorm\_wait\_procs := cores \triangleleft setnorm\_wait\_procs
act320: setnorm\_susp\_procs := cores \triangleleft setnorm\_susp\_procs
\verb"act321": set\_priority\_parm := cores \lhd set\_priority\_parm
act322: suspend\_self\_timeout := cores \triangleleft suspend\_self\_timeout
act323: suspend\_self\_waitproc := cores \triangleleft suspend\_self\_waitproc
act324: resume\_proc := cores \lhd resume\_proc
\verb"act325": stop\_self\_proc" := cores \lhd stop\_self\_proc"
act326: stop\_proc := cores \lessdot stop\_proc
act327: start\_aperiod\_proc := cores \triangleleft start\_aperiod\_proc
\verb"act328: start\_aperiod\_innormal\_proc := cores \lessdot start\_aperiod\_innormal\_proc
\verb|act329|: start\_period\_instart\_proc| := cores \lhd start\_period\_instart\_proc|
\verb"act330": start\_period\_innormal\_proc := cores \lhd start\_period\_innormal\_proc
act331: delay\_start\_ainstart\_proc := cores \triangleleft delay\_start\_ainstart\_proc
\verb"act332:" delay\_start\_ainnormal\_proc" := cores \lessdot delay\_start\_ainnormal\_proc
{\tt act333:} \ delay\_start\_ainnormal\_delaytime := cores \lhd delay\_start\_ainnormal\_delaytime
act334: delay\_start\_instart\_proc := cores \triangleleft delay\_start\_instart\_proc
\verb"act335": delay\_start\_innormal\_proc" := cores \lessdot delay\_start\_innormal\_proc
\verb"act336": delay\_start\_innormal\_delay time := cores \lessdot delay\_start\_innormal\_delay time
\verb"act337": req\_busy\_resource\_proc" := cores \lhd req\_busy\_resource\_proc
act338: resource\_become\_avail\_proc := cores \triangleleft resource\_become\_avail\_proc
act339: resource\_become\_avail2 := cores \triangleleft resource\_become\_avail2
act340: time\_wait\_proc := cores \lessdot time\_wait\_proc
act341: period\_wait\_proc := cores \triangleleft period\_wait\_proc
act401: queuing\_ports := queuing\_ports \setminus Ports\_of\_Partition^{-1}[\{part\}]
act402: sampling\_ports := sampling\_ports \setminus Ports\_of\_Partition^{-1}[\{part\}]
act404: queue\_of\_queuingports := Ports\_of\_Partition^{-1}[\{part\}] \leq queue\_of\_queuingports
{\tt act406:}\ processes\_waiting for\_queuing ports := Ports\_of\_Partition^{-1}[\{part\}] \lhd processes\_waiting for\_queuing ports
act405: buffers := buffers \setminus buffers\_of\_partition^{-1}[\{part\}]
\verb|act407|: MaxMsgNum\_of\_Buffers := buffers\_of\_partition^{-1}[\{part\}] = MaxMsgNum\_of\_Buffers
act408: queue\_of\_buffers := buffers\_of\_partition^{-1}[\{part\}] \triangleleft queue\_of\_buffers
\verb|act409|: processes\_waiting for\_buffers := buffers\_of\_partition^{-1}[\{part\}] \neq processes\_waiting for\_buffers
act410: blackboards := blackboards \setminus blackboards\_of\_partition^{-1}[\{part\}]
\verb|act411|: msgspace\_of\_blackboards| := blackboards\_of\_partition^{-1}[\{part\}] \\ = msgspace\_of\_blackboards| \\ = blackboards| 
act413:\ empty indicator\_of\_blackboards := blackboards\_of\_partition^{-1}[\{part\}] \lessdot empty indicator\_of\_blackboards
\textbf{act414:} \ processes\_waiting for\_blackboards := blackboards\_of\_partition^{-1}[\{part\}] \lhd processes\_waiting for\_blackboards = blackboards = 
act412: semaphores := semaphores \setminus semaphores \cup of\_partition^{-1}[\{part\}]
\verb|act415|| MaxValue\_of\_Semaphores| = semaphores\_of\_partition^{-1}[\{part\}] \triangleleft MaxValue\_of\_Semaphores|
act416: value\_of\_semaphores := semaphores\_of\_partition^{-1}[\{part\}] \leq value\_of\_semaphores
{\tt act417:}\ processes\_waiting for\_semaphores := semaphores\_of\_partition^{-1}[\{part\}] \lhd processes\_waiting for\_semaphores := semaphores := se
act418: events := events \setminus events\_of\_partition^{-1}[\{part\}]
act419: state\_of\_events := events\_of\_partition^{-1}[\{part\}] \triangleleft state\_of\_events
```

21.03.2023 19:05 Page 62 of 128

```
act420: processes\_waiting for\_events := events\_of\_partition^{-1}[\{part\}] \triangleleft processes\_waiting for\_events
             act421: buffers\_of\_partition := buffers\_of\_partition \Rightarrow \{part\}
             act422: blackboards\_of\_partition := blackboards\_of\_partition \Rightarrow \{part\}
             act423: semaphores\_of\_partition := semaphores\_of\_partition \Rightarrow \{part\}
             act424: events\_of\_partition := events\_of\_partition <math>\Rightarrow \{part\}
             \verb"act438": send_queuing_message_port := cores \lhd send_queuing_message\_port
             act425: wakeup\_waitproc\_on\_srcqueports\_port := cores \lessdot wakeup\_waitproc\_on\_srcqueports\_port
              act426: wakeup\_waitproc\_on\_dstqueports\_port := cores <math>\triangleleft wakeup\_waitproc\_on\_dstqueports\_port
             \verb"act427": receive\_queuing\_message\_port := cores \lhd receive\_queuing\_message\_port
             act428: send\_buffer\_needwakeup := cores \triangleleft send\_buffer\_needwakeup
             act429: send\_buffer\_withfull := cores \lessdot send\_buffer\_withfull
             act430: receive\_buffer\_needwake := cores \triangleleft receive\_buffer\_needwake
             act431: receive\_buffer\_whenempty := cores \triangleleft receive\_buffer\_whenempty
             \verb"act432: display_blackboard_needwake" := cores \lessdot display_blackboard_needwake"
             \verb"act433": read\_blackboard\_whenempty := cores \lhd read\_blackboard\_whenempty
              act434: wait\_semaphore\_whenzero := cores 	ext{ } 	ext{ } wait\_semaphore\_whenzero
              act435: signal\_semaphore\_needwake := cores <math>\triangleleft signal\_semaphore\_needwake
             act436: set\_event\_needwake := cores \triangleleft set\_event\_needwake
              act437: wait\_event\_whendown := cores \triangleleft wait\_event\_whendown
      end
Event set_partition_mode_to_coldstart (ordinary) \hat{=}
extends set_partition_mode_to_coldstart
      any
              part
              newm
              procs
              cores
      where
              {\tt grd001:} \quad part \in PARTITIONS
              grd002: newm \in PARTITION\_MODES
              grd101: cores \in \mathbb{P}_1 (CORES)
             grd102: newm = PM\_COLD\_START
              partition\_mode(part) = PM\_NORMAL
             grd107: part \in ran(processes\_of\_partition)
             grd104: procs = processes\_of\_partition^{-1}[\{part\}]
              grd105: cores = Cores\_of\_Partition(part)
              grd106: \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =
                 TRUE)
              \texttt{grd202:} \ \forall core \cdot (core \in cores \land core \in dom(current\_processes) \land core \in dom(current\_processes\_flag))
              grd201: current\_partition \in dom(current\_partition\_flag)
              grd203: part \in dom(current\_partition\_flag) \land current\_partition = part \land current\_partition\_flag(part) =
                 TRUE
      then
              act001: partition\_mode(part) := newm
              act101: processes := processes \setminus procs
             \verb"act102": process\_state := procs \lhd process\_state
             act103: processes\_of\_partition := procs \triangleleft processes\_of\_partition
             act104: processes\_of\_cores := procs \triangleleft processes\_of\_cores
             act201: periodtype\_of\_process := procs \lessdot periodtype\_of\_process
             act301: process\_wait\_type := procs \triangleleft process\_wait\_type
             act302: locklevel\_of\_partition(part) := 1
             act303: basepriority\_of\_process := procs \lessdot basepriority\_of\_process
             act304: current priority\_of\_process := procs \lessdot current priority\_of\_process
             act305: retained priority\_of\_process := procs \triangleleft retained priority\_of\_process
             act306: period\_of\_process := procs \triangleleft period\_of\_process
              act307: timecapacity\_of\_process := procs \lessdot timecapacity\_of\_process
```

21.03.2023 19:05 Page 63 of 128

```
act308: deadline\_of\_process := procs \triangleleft deadline\_of\_process
act309: deadlinetime\_of\_process := procs \triangleleft deadlinetime\_of\_process
\verb|act310|: release point\_of\_process| := procs \lhd release point\_of\_process|
act311: delaytime\_of\_process := procs \lessdot delaytime\_of\_process
act312: current\_processes\_flag := current\_processes\_flag \Leftrightarrow (cores \times \{FALSE\})
act313: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
act314: preemption\_lock\_mutex := procs \triangleleft preemption\_lock\_mutex
act315: timeout\_trigger := procs 	ext{ $<$} timeout\_trigger
act316: errorhandler\_of\_partition := \{part\} \triangleleft errorhandler\_of\_partition
\verb"act317": process\_call\_errorhandler" := procs \lhd process\_call\_errorhandler"
\verb|act318|: setnorm\_wait\_procs| := cores \lhd setnorm\_wait\_procs|
act319: setnorm\_susp\_procs := cores \triangleleft setnorm\_susp\_procs
act320: set\_priority\_parm := cores \triangleleft set\_priority\_parm
act321: suspend\_self\_timeout := cores \lessdot suspend\_self\_timeout
\verb"act322: suspend\_self\_waitproc := cores \lhd suspend\_self\_waitproc
act323: resume\_proc := cores \triangleleft resume\_proc
act324: stop\_self\_proc := cores \triangleleft stop\_self\_proc
act325: stop\_proc := cores \triangleleft stop\_proc
act326: start\_aperiod\_proc := cores \triangleleft start\_aperiod\_proc
\verb"act327": start\_aperiod\_innormal\_proc" := cores \lessdot start\_aperiod\_innormal\_proc
act328: start\_period\_instart\_proc := cores \lessdot start\_period\_instart\_proc
\verb|act329|: start\_period\_innormal\_proc| := cores \lhd start\_period\_innormal\_proc|
act330: delay\_start\_ainstart\_proc := cores \triangleleft delay\_start\_ainstart\_proc
\verb|act331|: delay\_start\_ainnormal\_proc| := cores \lhd delay\_start\_ainnormal\_proc|
{\tt act332:} \ delay\_start\_ainnormal\_delaytime := cores \lhd delay\_start\_ainnormal\_delaytime
\verb"act333": delay\_start\_instart\_proc := cores \lhd delay\_start\_instart\_proc
\verb|act334|: | delay\_start\_innormal\_proc| := cores \lhd delay\_start\_innormal\_proc|
act335: delay\_start\_innormal\_delaytime := cores 
eq delay\_start\_innormal\_delaytime
act336: req\_busy\_resource\_proc := cores \triangleleft req\_busy\_resource\_proc
act337: resource\_become\_avail\_proc := cores \triangleleft resource\_become\_avail\_proc
act338: resource\_become\_avail2 := cores \lhd resource\_become\_avail2
act339: time\_wait\_proc := cores \triangleleft time\_wait\_proc
act340: period\_wait\_proc := cores \triangleleft period\_wait\_proc
act401: queuing\_ports := queuing\_ports \setminus Ports\_of\_Partition^{-1}[\{part\}]
act402: sampling\_ports := sampling\_ports \setminus Ports\_of\_Partition^{-1}[\{part\}]
act404: queue\_of\_queuingports := Ports\_of\_Partition^{-1}[\{part\}] \triangleleft queue\_of\_queuingports
{\tt act405:}\ processes\_waiting for\_queuing ports := Ports\_of\_Partition^{-1}[\{part\}] \lhd processes\_waiting for\_queuing ports
act406: buffers := buffers \setminus buffers\_of\_partition^{-1}[\{part\}]
\verb"act407": MaxMsgNum\_of\_Buffers := buffers\_of\_partition $^{-1}[\{part\}] \le MaxMsgNum\_of\_Buffers $^{-1}[\{part
act408: queue\_of\_buffers := buffers\_of\_partition^{-1}[\{part\}] \triangleleft queue\_of\_buffers
{\tt act409:}\ processes\_waiting for\_buffers := buffers\_of\_partition^{-1}[\{part\}] \\ \preccurlyeq processes\_waiting for\_buffers \\ = buffers\_of\_partition^{-1}[\{part\}] \\ = buff
act410: blackboards := blackboards \setminus blackboards \_of \_partition^{-1}[\{part\}]
\verb|act411|: msgspace\_of\_blackboards| := blackboards\_of\_partition^{-1}[\{part\}] \\ = msgspace\_of\_blackboards| \\ = blackboards| 
\textbf{act412}:\ empty indicator\_of\_blackboards := blackboards\_of\_partition^{-1}[\{part\}] \triangleleft empty indicator\_of\_blackboards
\textbf{act413:} \ processes\_waiting for\_blackboards := blackboards\_of\_partition^{-1}[\{part\}] \lhd processes\_waiting for\_blackboards = blackboards = 
\verb|act414|: semaphores| := semaphores \setminus semaphores \_of \_partition^{-1}[\{part\}]|
\verb|act415|: MaxValue\_of\_Semaphores| = semaphores\_of\_partition^{-1}[\{part\}] \lhd MaxValue\_of\_Semaphores|
\verb|act416|: value\_of\_semaphores: = semaphores\_of\_partition^{-1}[\{part\}] \triangleleft value\_of\_semaphores
{\tt act417:}\ processes\_waiting for\_semaphores := semaphores\_of\_partition^{-1}[\{part\}] \lhd processes\_waiting for\_semaphores := semaphores := se
```

21.03.2023 19:05 Page 64 of 128

```
act418: events := events \setminus events\_of\_partition^{-1}[\{part\}]
                                  act419: state\_of\_events := events\_of\_partition^{-1}[\{part\}] \triangleleft state\_of\_events
                                  {\tt act420:}\ processes\_waiting for\_events := events\_of\_partition^{-1}[\{part\}] \lhd processes\_waiting for\_events
                                 act421: buffers\_of\_partition := buffers\_of\_partition \Rightarrow \{part\}
                                 act422: blackboards\_of\_partition := blackboards\_of\_partition \Rightarrow \{part\}
                                 \verb"act423": semaphores\_of\_partition := semaphores\_of\_partition \rhd \{part\}
                                 act424: events\_of\_partition := events\_of\_partition <math>\Rightarrow \{part\}
                                  act438: send\_queuing\_message\_port := cores \triangleleft send\_queuing\_message\_port
                                  \verb|act425|: wakeup\_waitproc\_on\_srcqueports\_port := cores \lhd wakeup\_waitproc\_on\_srcqueport := cores \lhd wateup\_waitproc\_on\_srcqueport := cores \lhd wateup\_waitproc\_on\_sr
                                  \verb|act426|: wakeup\_waitproc\_on\_dstqueports\_port| := cores \leqslant wakeup\_waitproc\_on\_dstqueports\_port|
                                 act427: receive\_queuing\_message\_port := cores <math>\triangleleft receive\_queuing\_message\_port
                                 act428: send\_buffer\_needwakeup := cores \triangleleft send\_buffer\_needwakeup
                                 act429: send\_buffer\_withfull := cores \lessdot send\_buffer\_withfull
                                 \verb"act430": receive\_buffer\_needwake := cores \lhd receive\_buffer\_needwake
                                 \verb"act431": receive\_buffer\_whenempty := cores \lhd receive\_buffer\_whenempty
                                  act432: display\_blackboard\_needwake := cores \lessdot display\_blackboard\_needwake
                                  act433: read\_blackboard\_whenempty := cores \lessdot read\_blackboard\_whenempty
                                 \verb"act434": wait\_semaphore\_whenzero := cores \lessdot wait\_semaphore\_whenzero
                                 act435: signal\_semaphore\_needwake := cores \triangleleft signal\_semaphore\_needwake
                                 act436: set\_event\_needwake := cores \triangleleft set\_event\_needwake
                                  act437: wait\_event\_whendown := cores \triangleleft wait\_event\_whendown
                end
Event coldstart_partition_from_idle \( \)ordinary\( \) =
extends coldstart_partition_from_idle
                any
                                  part
                                  newm
                                  cores
                where
                                  grd001: part \in PARTITIONS
                                  grd002: newm \in PARTITION\_MODES
                                  grd101: cores \in \mathbb{P}_1 (CORES)
                                  grd102: newm = PM\_COLD\_START
                                  grd103: partition\_mode(part) = PM\_IDLE
                                  grd104: cores = Cores\_of\_Partition(part)
                                  grd105: \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =
                                          TRUE)
                then
                                  act001: partition\_mode(part) := newm
                                  act201: locklevel\_of\_partition(part) := 1
                end
Event set_partition_mode_to_warmstart (ordinary) \hat{=}
extends set_partition_mode_to_warmstart
                any
                                  part
                                  newm
                                  procs
                                  cores
                where
                                  grd001: part \in PARTITIONS
                                 grd002: newm \in PARTITION\_MODES
                                 grd101: cores \in \mathbb{P}_1 (CORES)
                                 grd102: newm = PM\_WARM\_START
                                  {\tt grd103:} \ \ partition\_mode(part) = PM\_WARM\_START \lor partition\_mode(part) = PM\_NORMAL
                                  grd104: procs = processes\_of\_partition^{-1}[\{part\}]
                                  grd105: cores = Cores\_of\_Partition(part)
                                  \mathbf{grd106:} \ \ \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) = fini
                                          TRUE)
```

21.03.2023 19:05 Page 65 of 128

```
grd203: \forall core \cdot (core \in cores \land core \in dom(current\_processes) \land core \in dom(current\_processes\_flag))
               grd201: current\_partition \in dom(current\_partition\_flag)
               \mathbf{grd202:} \quad part \in dom(current\_partition\_flag) \land current\_partition = part \land current\_partition\_flag(part) =
                      TRUE
then
               act001: partition\_mode(part) := newm
              act101: processes := processes \setminus processes
              act102: process\_state := procs \triangleleft process\_state
               act103: processes\_of\_partition := procs \lessdot processes\_of\_partition
               act104: processes\_of\_cores := procs 	ext{ } \neq processes\_of\_cores
               \verb"act201": period type\_of\_process := procs \lhd period type\_of\_process
              act301: process\_wait\_type := procs \triangleleft process\_wait\_type
              act302: locklevel\_of\_partition(part) := 1
              act303: basepriority\_of\_process := procs \triangleleft basepriority\_of\_process
              \verb"act304": current priority\_of\_process := procs \lessdot current priority\_of\_process
              act305: retained priority\_of\_process := procs \triangleleft retained priority\_of\_process
               act306: period\_of\_process := procs \triangleleft period\_of\_process
              act307: timecapacity\_of\_process := procs \triangleleft timecapacity\_of\_process
              \verb|act308|: deadline\_of\_process| := procs \lessdot deadline\_of\_process|
              act309: deadlinetime\_of\_process := procs \triangleleft deadlinetime\_of\_process
              act310: releasepoint\_of\_process := procs \triangleleft releasepoint\_of\_process
              act311: delaytime\_of\_process := procs \triangleleft delaytime\_of\_process
              act312: current\_processes\_flag := current\_processes\_flag \Leftrightarrow (cores \times \{FALSE\})
              act313: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
               act314: preemption\_lock\_mutex := procs \triangleleft preemption\_lock\_mutex
               act315: timeout\_trigger := procs 	ext{ } 	ext{ } timeout\_trigger
              act316: errorhandler\_of\_partition := \{part\} \triangleleft errorhandler\_of\_partition
              act317: process\_call\_errorhandler := procs \leq process\_call\_errorhandler
              act318: setnorm\_wait\_procs := cores \triangleleft setnorm\_wait\_procs
              \verb"act319": setnorm\_susp\_procs" := cores \lessdot setnorm\_susp\_procs
              act320: set\_priority\_parm := cores \triangleleft set\_priority\_parm
               act321: suspend\_self\_timeout := cores \lessdot suspend\_self\_timeout
               act322: suspend\_self\_waitproc := cores \triangleleft suspend\_self\_waitproc
              act323: resume\_proc := cores \triangleleft resume\_proc
              act324: stop\_self\_proc := cores \triangleleft stop\_self\_proc
              act325: stop\_proc := cores \lessdot stop\_proc
              act326: start\_aperiod\_proc := cores 	ext{ } 	ext{ 
              \verb"act327": start\_aperiod\_innormal\_proc" := cores \lessdot start\_aperiod\_innormal\_proc
              act328: start\_period\_instart\_proc := cores \lessdot start\_period\_instart\_proc
               act329: start\_period\_innormal\_proc := cores \triangleleft start\_period\_innormal\_proc
              act330: delay\_start\_ainstart\_proc := cores \triangleleft delay\_start\_ainstart\_proc
              \verb|act331|: | delay\_start\_ainnormal\_proc| := cores \lhd delay\_start\_ainnormal\_proc|
              act332: delay\_start\_ainnormal\_delaytime := cores \triangleleft delay\_start\_ainnormal\_delaytime
              act333: delay\_start\_instart\_proc := cores \triangleleft delay\_start\_instart\_proc
              act334: delay\_start\_innormal\_proc := cores \triangleleft delay\_start\_innormal\_proc
              \verb"act335": delay\_start\_innormal\_delay time := cores \lhd delay\_start\_innormal\_delay time
              act336: req\_busy\_resource\_proc := cores \triangleleft req\_busy\_resource\_proc
               \verb"act337": resource\_become\_avail\_proc := cores \lhd resource\_become\_avail\_proc
               act338: resource\_become\_avail2 := cores \triangleleft resource\_become\_avail2
              act339: time\_wait\_proc := cores \triangleleft time\_wait\_proc
              act340: period\_wait\_proc := cores \triangleleft period\_wait\_proc
              act401: queuing\_ports := queuing\_ports \setminus Ports\_of\_Partition^{-1}[\{part\}]
              act402: sampling\_ports := sampling\_ports \setminus Ports\_of\_Partition^{-1}[\{part\}]
               act404: queue\_of\_queuingports := Ports\_of\_Partition^{-1}[\{part\}] \triangleleft queue\_of\_queuingports
               {\tt act405:}\ processes\_waiting for\_queuing ports := Ports\_of\_Partition^{-1}[\{part\}] \\ \dashv processes\_waiting for\_queuing ports \\ = Ports\_of\_Partition^{-1}[\{part\}] \\ \vdash processes\_waiting for\_queuing ports \\ = Ports\_of\_Partiti
               act406: buffers := buffers \setminus buffers\_of\_partition^{-1}[\{part\}]
```

21.03.2023 19:05 Page 66 of 128

```
\verb|act407|: MaxMsgNum\_of\_Buffers := buffers\_of\_partition^{-1}[\{part\}] = MaxMsgNum\_of\_Buffers
                              act408: queue\_of\_buffers := buffers\_of\_partition^{-1}[\{part\}] \triangleleft queue\_of\_buffers
                              {\tt act409:}\ processes\_waiting for\_buffers := buffers\_of\_partition^{-1}[\{part\}] \\ = processes\_waiting for\_buffers
                              act410: blackboards := blackboards \setminus blackboards\_of\_partition^{-1}[\{part\}]
                              \verb|act411|: msgspace\_of\_blackboards| := blackboards\_of\_partition^{-1}[\{part\}] \\ = msgspace\_of\_blackboards| \\ = blackboards| 
                              act412: empty indicator\_of\_blackboards := blackboards\_of\_partition^{-1}[\{part\}] \triangleleft empty indicator\_of\_blackboards
                              \textbf{act413:} \ processes\_waiting for\_blackboards := blackboards\_of\_partition^{-1}[\{part\}] \lhd processes\_waiting for\_blackboards = blackboards = 
                              act414: semaphores := semaphores \setminus semaphores \_of \_partition^{-1}[\{part\}]
                              act415: MaxValue\_of\_Semaphores := semaphores\_of\_partition^{-1}[\{part\}] \triangleleft MaxValue\_of\_Semaphores
                              \verb|act416|: value\_of\_semaphores| := semaphores\_of\_partition^{-1}[\{part\}] \lhd value\_of\_semaphores|
                              act417: processes\_waitingfor\_semaphores := semaphores\_of\_partition^{-1}[\{part\}] \triangleleft processes\_waitingfor\_semaphores
                              act418: events := events \setminus events\_of\_partition^{-1}[\{part\}]
                              act419: state\_of\_events := events\_of\_partition^{-1}[\{part\}] \triangleleft state\_of\_events
                              act420: processes\_waiting for\_events := events\_of\_partition^{-1}[\{part\}] \triangleleft processes\_waiting for\_events
                              act421: buffers\_of\_partition := buffers\_of\_partition \triangleright \{part\}
                              act422: blackboards\_of\_partition := blackboards\_of\_partition \triangleright \{part\}
                              act423: semaphores\_of\_partition := semaphores\_of\_partition \Rightarrow \{part\}
                              \verb"act424": events\_of\_partition := events\_of\_partition \rhd \{part\}
                              act438: send\_queuing\_message\_port := cores \triangleleft send\_queuing\_message\_port
                              {\tt act425:}\ wakeup\_waitproc\_on\_srcqueports\_port := cores \lessdot wakeup\_waitproc\_on\_srcqueports\_port
                              \textbf{act426:} \ wakeup\_waitproc\_on\_dstqueports\_port := cores \lessdot wakeup\_waitproc\_on\_dstqueports\_port
                              \verb|act427|: receive_queuing_message_port| := cores \lhd receive_queuing_message\_port|
                              act428: send\_buffer\_needwakeup := cores \triangleleft send\_buffer\_needwakeup
                              act429: send\_buffer\_withfull := cores \lessdot send\_buffer\_withfull
                              act430: receive\_buffer\_needwake := cores \lessdot receive\_buffer\_needwake
                              \verb"act431": receive\_buffer\_whenempty := cores \lhd receive\_buffer\_whenempty
                              act432: display\_blackboard\_needwake := cores \triangleleft display\_blackboard\_needwake
                              act433: read\_blackboard\_whenempty := cores \lessdot read\_blackboard\_whenempty
                              \verb"act434": wait\_semaphore\_whenzero := cores \lessdot wait\_semaphore\_whenzero
                              \verb"act435": signal\_semaphore\_needwake := cores \lessdot signal\_semaphore\_needwake
                              act436: set\_event\_needwake := cores \triangleleft set\_event\_needwake
                               act437: wait\_event\_whendown := cores \lessdot wait\_event\_whendown
Event warmstart_partition_from_idle \( \langle \text{ordinary} \) \( \hat{\text{\text{a}}} \)
extends warmstart_partition_from_idle
              any
                               part
                               newm
                               cores
              where
                              grd001: part \in PARTITIONS
                              grd002: newm \in PARTITION\_MODES
                              grd101: cores \in \mathbb{P}_1 (CORES)
                              grd102: newm = PM\_WARM\_START
                              grd103: partition\_mode(part) = PM\_IDLE
                              grd104: cores = Cores\_of\_Partition(part)
                              grd105: \forall core \cdot (core \in (Cores\_of\_Partition(part) \cap dom(finished\_core)) \Rightarrow finished\_core(core) =
                                      TRUE)
              then
                              act001: partition\_mode(part) := newm
                              act201: locklevel\_of\_partition(part) := 1
```

21.03.2023 19:05 Page 67 of 128

```
end
Event set_partition_mode_to_normal_init' (ordinary) \hat{=}
extends set_partition_mode_to_normal_init'
      any
            part
            core
            service
      where
            grd001: part \in PARTITIONS
            grd002: core \in CORES
            grd003: service \in Services
            {\tt grd004:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd005: finished\_core(core) = TRUE
            grd006: service = Set\_Normal
            grd201: part \in dom(current\_partition\_flag) \land current\_partition = part \land current\_partition\_flag(part) =
               TRUE
      then
            act001: location\_of\_service(core) := service \mapsto loc\_i
            act002: finished\_core(core) := FALSE
            \verb"act201": location\_of\_service2(core) := service \mapsto loc\_i
      end
Event set_partition_mode_to_normal_mode' (ordinary) \hat{=}
extends set_partition_mode_to_normal_mode'
      any
            part
            newm
            core
      where
            grd001: part \in PARTITIONS
            grd002: newm \in PARTITION\_MODES
            grd101: core \in CORES \cap dom(location\_of\_service)
            grd102: newm = PM\_NORMAL
            {\tt grd104:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd105: location\_of\_service(core) = Set\_Normal \mapsto loc\_i
            grd106: finished\_core(core) = FALSE
            grd107: \neg (location\_of\_service(core) = Set\_Normal \mapsto loc\_i \land finished\_core(core) = FALSE)
            grd201: location\_of\_service2(core) = Set\_Normal \mapsto loc\_i
            \mathbf{grd202:} \quad \neg (location\_of\_service2(core) = Set\_Normal \mapsto loc\_i \land finished\_core(core) = FALSE)
            grd203: current\_partition = part \land current\_partition\_flag(part) = TRUE
      then
            act001: location\_of\_service(core) := Set\_Normal \mapsto loc\_1
            act002: partition\_mode(part) := newm
            act201: location\_of\_service2(core) := Set\_Normal \mapsto loc\_1
Event set_partition_mode_to_normal_ready'_and_fst_point \( \lambda \) codinary \( \hat{\phi} \)
extends set_partition_mode_to_normal_ready'_and_fst_point
      any
            part
            procs
            procs2
            procsstate
            core
            nrlt
            stperprocs
            dstperprocs
```

21.03.2023 19:05 Page 68 of 128

```
staperprocs
                                                  dstaperprocs
                       where
                                                 grd001: part \in PARTITIONS
                                                 {\tt grd002:} \quad partition\_mode(part) = PM\_NORMAL
                                                 grd003: procs = processes\_of\_partition^{-1}[\{part\}] \cap process\_state^{-1}[\{PS\_Waiting\}]
                                                grd004: proces2 = processes\_of\_partition^{-1}[\{part\}] \cap process\_state^{-1}[\{PS\_WaitandSuspend\}]
                                                grd005: procsstate \in procs \rightarrow \{PS\_Waiting, PS\_Ready\}
                                                 grd006: core \in CORES \cap dom(location\_of\_service)
                                                 grd007: location\_of\_service(core) = Set\_Normal \mapsto loc\_1
                                                 grd008: finished\_core(core) = FALSE
                                                 grd201: current\_partition = part \land current\_partition\_flag(part) = TRUE
                                                 grd202: part \in ran(processes\_of\_partition)
                                                 \mathbf{grd205}: \ staperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROCess\_wait\_type^{-1}\}] \cap process\_wait\_type^{-1}[
                                                 \mathbf{grd206}:\ dstaperprocs = procs \cap period\_of\_process^{-1}[\{INFINITE\_TIME\_VALUE\}] \cap process\_wait\_type^{-1}[\{PROGet_{AU}\}] \cap process\_wait\_type^{-1}[\{PROGe_{AU}\}] \cap process\_wait\_type^{-1
                                                grd207: nrlt \in stperprocs \rightarrow \mathbb{N}
                                                {\tt grd208:} \quad \forall p,x,y,b \cdot (p \in stperprocs \land ((x \mapsto y) \mapsto b) = first periodic procstart\_timeWindow\_of\_Partition(part) \Rightarrow first periodic processor = first periodic periodic processor = first periodic processor = first periodic peri
                                                             nrlt(p) = ((clock\_tick * ONE\_TICK\_TIME)/majorFrame + 1) * majorFrame + x)
                                                 \texttt{grd209:} \quad procsstate = (staperprocs \times \{PS\_Ready\}) \cup ((dstaperprocs \cup stperprocs \cup dstperprocs) \times (dstaperprocs \cup dstaperprocs) \times (dstaperprocs \cup dstperprocs) \times (dstaperprocs \cup dstperprocs) \times (dstaperprocs \cup dstaperprocs) \times (dstaperprocs \cup dstaperprocs \cup dstaperprocs) \times (dstaperprocs \cup dstaperprocs \cup dstaperprocs) \times (dstaperprocs \cup dstaperprocs \cup d
                                                              \{PS\_Waiting\})
                                                 grd210: location\_of\_service2(core) = Set\_Normal \mapsto loc\_1
                                                 \mathbf{grd211:} \quad \neg (location\_of\_service2(core) = Set\_Normal \mapsto loc\_1 \land finished\_core(core) = FALSE)
                       then
                                                 act001: location\_of\_service(core) := Set\_Normal \mapsto loc\_2
                                                act002: process\_state := (process\_state \Leftrightarrow procestate) \Leftrightarrow (proces2 \times \{PS\_Suspend\})
                                                act201: location\_of\_service2(core) := Set\_Normal \mapsto loc\_2
                                                 act202: setnorm\_wait\_procs(core) := procs
                                                 act203: setnorm\_susp\_procs(core) := procs2
                                                  \verb|act204|: release point\_of\_process| := release point\_of\_process \Leftrightarrow nrlt
                       end
Event set_partition_mode_to_normal_release_point_and_frstpoint2 \( \lambda \) ordinary \( \hat{\text{\chi}} \)
extends set_partition_mode_to_normal_release_point_and_frstpoint2
                       any
                                                 part
                                                 core
                                                 procs
                                                 rlt
                                                 n.rlt
                                                  dstperprocs
                                                  dstaperprocs
                       where
                                                 grd001: part \in PARTITIONS
                                                 {\tt grd002:} \quad partition\_mode(part) = PM\_NORMAL
                                                 grd003: core \in CORES
                                                 grd004: core \in dom(setnorm\_wait\_procs) \land procs = setnorm\_wait\_procs(core)
                                                 grd006: core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Normal \mapsto loc\_2
                                                grd007: finished\_core(core) = FALSE
                                                 grd009: current\_partition = part \land current\_partition\_flag(part) = TRUE
```

21.03.2023 19:05 Page 69 of 128

```
grd012: rlt \in dstaperprocs \rightarrow \mathbb{N}
         grd013: \forall p \cdot (p \in dstaperprocs \Rightarrow rlt(p) = clock\_tick*ONE\_TICK\_TIME + delaytime\_of\_process(p))
         grd014: nrlt \in dstperprocs \rightarrow \mathbb{N}
         nrlt(p) = ((clock\_tick*ONE\_TICK\_TIME)/majorFrame+1)*majorFrame+x+delaytime\_of\_process(p))
    then
         act001: location\_of\_service2(core) := Set\_Normal \mapsto loc\_3
         {\tt act002:}\ release point\_of\_process := release point\_of\_process \Leftrightarrow rlt \Leftrightarrow nrlt
    end
Event set_partition_mode_to_normal_deadlinetime (ordinary) \hat{=}
extends set_partition_mode_to_normal_deadlinetime
    anv
         part
         core
         procs
         staperprocs
         dstaperprocs
         suspaper procs
         stperprocs
         dstperprocs
         dl1
         dl2
         dl3
         dl4
    where
         grd001: part \in PARTITIONS
         {\tt grd002:} \quad partition\_mode(part) = PM\_NORMAL
         grd003: core \in CORES
         {\tt grd004:} \quad core \in dom(setnorm\_wait\_procs) \land procs = setnorm\_wait\_procs(core)
         grd005: core \in dom(setnorm\_susp\_procs) \land suspaperprocs = setnorm\_susp\_procs(core)
         grd010: dl1 \in staperprocs \cup suspaperprocs \rightarrow \mathbb{N}
         grd011: \forall p \cdot (p \in staperprocs \cup suspaperprocs \land p \in dom(timecapacity\_of\_process) \Rightarrow dl1(p) =
            clock\_tick * ONE\_TICK\_TIME + timecapacity\_of\_process(p))
         grd012: dl2 \in dstaperprocs \rightarrow \mathbb{N}
         dl2(p) = clock\_tick*ONE\_TICK\_TIME + delaytime\_of\_process(p) + timecapacity\_of\_process(p))
         grd014: dl3 \in stperprocs \rightarrow \mathbb{N}
         timecapacity\_of\_process(p))
         grd016: dl4 \in dstperprocs \rightarrow \mathbb{N}
         dl4(p) = clock\_tick*ONE\_TICK\_TIME + delaytime\_of\_process(p) + timecapacity\_of\_process(p))
         grd018: core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Normal \mapsto loc\_3
         grd019: finished\_core(core) = FALSE
         grd020: \neg (location\_of\_service2(core) = Set\_Normal \mapsto loc\_3 \land finished\_core(core) = FALSE)
    then
         act001: location\_of\_service2(core) := Set\_Normal \mapsto loc\_4
```

21.03.2023 19:05 Page 70 of 128

```
act002: deadlinetime\_of\_process := deadlinetime\_of\_process \Leftrightarrow dl1 \Leftrightarrow dl2 \Leftrightarrow dl3 \Leftrightarrow dl4
      end
Event set_partition_mode_to_normal_locklevel (ordinary) \hat{=}
extends set_partition_mode_to_normal_locklevel
             part
             core
      where
             grd001: part \in PARTITIONS
             {\tt grd002:} \quad partition\_mode(part) = PM\_NORMAL
             grd003: core \in CORES
             {\tt grd004:} \quad core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Normal \mapsto loc\_4
             grd005: finished\_core(core) = FALSE
             then
             act001: location\_of\_service2(core) := Set\_Normal \mapsto loc\_5
             act002: locklevel\_of\_partition(part) := 0
             act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
             \textbf{act004:} \ timeout\_trigger := (processes\_of\_partition^{-1}[\{part\}]) \lhd timeout\_trigger
      end
Event set_partition_mode_to_normal_return' (ordinary) \hat{=}
extends set_partition_mode_to_normal_return'
      any
             part
             core
      where
             grd001: part \in PARTITIONS
             grd002: partition\_mode(part) = PM\_NORMAL
            grd003: core \in CORES \cap dom(location\_of\_service)
            {\tt grd004:} \quad location\_of\_service(core) = Set\_Normal \mapsto loc\_2
             grd005: finished\_core(core) = FALSE
             grd006: \neg (location\_of\_service(core) = Set\_Normal \mapsto loc\_2 \land finished\_core(core) = FALSE)
      then
            act001: location\_of\_service(core) := Set\_Normal \mapsto loc\_r
             act002: finished\_core(core) := TRUE
      end
Event get_process_id (ordinary) \hat{=}
extends get_process_id
      any
             proc
             core
      where
             grd001: proc \in processes
             grd002: proc \in dom(processes\_of\_partition) \land processes\_of\_partition(proc) = current\_partition
             grd003: current\_partition \in dom(current\_partition\_flag) \land current\_partition\_flag(current\_partition) =
                TRUE
             grd004: core \in CORES
             grd005: finished\_core(core) = TRUE
      then
             skip
      end
Event get_process_status (ordinary) \hat{=}
extends get_process_status
      any
             proc
             core
      where
             grd001: proc \in processes
```

21.03.2023 19:05 Page 71 of 128

```
grd002: proc \in dom(processes\_of\_partition) \land processes\_of\_partition(proc) = current\_partition
                           grd003: current\_partition \in dom(current\_partition\_flag) \land current\_partition\_flag(current\_partition) =
                                 TRUE
                           grd004: core \in CORES
                           grd005: finished\_core(core) = TRUE
             then
                           skip
             end
Event create_process_init \( \)ordinary \( \hat{\circ} \)
extends create_process_init
             any
                           part
                          proc
                           core
                           service
                           ptype
                           period
                           time capacity
                           base priority\\
                           dl
             where
                           grd001: part \in PARTITIONS
                           grd002: proc \in (PROCESSES \setminus processes)
                           grd003: core \in CORES
                           grd004: service \in Services
                           {\tt grd005:} \quad partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partitio
                           grd006: finished\_core(core) = TRUE
                          grd007: service = Create_Process
                          grd101: ptype \in PROC\_PERIOD\_TYPE
                           grd201: current\_partition = part
                           grd202: part \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = TRUE
                           grd203: period \in \mathbb{N}
                           grd204: timecapacity \in \mathbb{N}
                           grd205: basepriority \in MIN\_PRIORITY ... MAX\_PRIORITY
                           grd206: dl \in DEADLINE\_TYPE
                           grd207: part \in dom(Period\_of\_Partition) \land period \neq INFINITE\_TIME\_VALUE \Rightarrow (\exists n \cdot (n \in Table 1))
                                 \mathbb{N} \wedge period = n * Period\_of\_Partition(part)))
                           grd208: period \neq INFINITE\_TIME\_VALUE \Rightarrow (timecapacity \leq period)
                           grd209: (ptype = APERIOD\_PROC \Leftrightarrow period = INFINITE\_TIME\_VALUE)
                           grd210: (ptype = PERIOD\_PROC \Leftrightarrow period > 0)
             then
                          act001: location\_of\_service(core) := service \mapsto loc\_i
                          act002: finished\_core(core) := FALSE
                          act003: processes := processes \cup \{proc\}
                          act004: processes\_of\_partition(proc) := part
                          act005: create\_process\_parm(core) := proc
                           act101: period type\_of\_process(proc) := ptype
                          act201: period\_of\_process(proc) := period
                          act202: timecapacity\_of\_process(proc) := timecapacity
                          act203: basepriority\_of\_process(proc) := basepriority
                          act204: deadline\_of\_process(proc) := dl
                          act205: current priority\_of\_process(proc) := base priority
                          act206: retained priority\_of\_process(proc) := base priority
                           act207: preemption\_lock\_mutex(proc) := FALSE
             end
Event create_process_dormant \( \langle \text{ordinary} \) \( \hat{\text{\text{o}}} \)
extends create_process_dormant
             any
```

21.03.2023 19:05 Page 72 of 128

```
part
            proc
            core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes
            grd003: core \in CORES \cap dom(location\_of\_service)
            grd004: location\_of\_service(core) = Create\_Process \mapsto loc\_i
            grd005: finished\_core(core) = FALSE
            grd006: \neg (location\_of\_service(core) = Create\_Process \mapsto loc\_i \land finished\_core(core) = FALSE)
            grd007: proc = create\_process\_parm(core)
            grd008: processes\_of\_partition(proc) = part
            grd009: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd201: current\_partition = part
            grd202: current\_partition\_flag(part) = TRUE
      then
            act001: location\_of\_service(core) := Create\_Process \mapsto loc\_1
            act002: process\_state(proc) := PS\_Dormant
      end
Event create_process_core (ordinary) \hat{=}
extends create_process_core
      any
            part
            proc
            core
      where
            \texttt{grd001:} \quad part \in PARTITIONS
            grd002: proc \in processes
            grd003: core \in CORES \cap dom(location\_of\_service)
            grd004: location\_of\_service(core) = Create\_Process \mapsto loc\_1
            grd005: finished\_core(core) = FALSE
            {\tt grd006:} \quad \neg (location\_of\_service(core) = Create\_Process \mapsto loc\_1 \land finished\_core(core) = FALSE)
            grd007: processes\_of\_partition(proc) = part
            grd008: process\_state(proc) = PS\_Dormant
            grd009: create\_process\_parm(core) = proc
            grd010: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd201: current\_partition = part
            grd202: current\_partition\_flag(part) = TRUE
      then
            \verb|act001|: location\_of\_service(core)| := Create\_Process \mapsto loc\_2
            act002: processes\_of\_cores(proc) := core
      end
Event create_process_return (ordinary) \hat{=}
extends create_process_return
      any
            part
            proc
            core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes
            grd003: core \in CORES \cap dom(location\_of\_service)
            grd004: location\_of\_service(core) = Create\_Process \mapsto loc\_2
            grd005: finished\_core(core) = FALSE
            grd007: processes\_of\_partition(proc) = part
            grd008: process\_state(proc) = PS\_Dormant
```

21.03.2023 19:05 Page 73 of 128

```
grd009: create\_process\_parm(core) = proc
            {\tt grd010:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd201: current\_partition = part
            grd202: current\_partition\_flag(part) = TRUE
      then
            act001: location\_of\_service(core) := Create\_Process \mapsto loc\_r
            act002: finished\_core(core) := TRUE
            act003: create\_process\_parm := \{core\} \triangleleft create\_process\_parm
      end
Event set_priority_init (ordinary) \hat{=}
extends set_priority_init
      any
            part
            proc
            core
            pri
      where
            {\tt grd001:} \quad part \in PARTITIONS
            grd002: current\_partition = part
            grd003: part \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = TRUE
            grd004: proc \in processes
            grd005: core \in CORES
            grd006: finished\_core2(core) = TRUE
            \texttt{grd007:} \quad proc \in dom(process\_state) \land process\_state(proc) \neq PS\_Dormant
            grd008: proc \in processes\_of\_partition^{-1}[\{part\}]
            grd009: pri \in MIN\_PRIORITY ... MAX\_PRIORITY
      then
            act001: location\_of\_service2(core) := Set\_Priority \mapsto loc\_i
            act002: finished\_core2(core) := FALSE
            act003: set\_priority\_parm(core) := pri
      end
Event set_priority_owned_preemption (ordinary) \hat{=}
extends set_priority_owned_preemption
      any
            part
            proc
            core
      where
            grd001: part \in PARTITIONS
            grd002: current\_partition = part
            grd003: part \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = TRUE
            grd004: proc \in processes
            grd005: core \in CORES \cap dom(set\_priority\_parm)
            grd006: finished\_core2(core) = FALSE
            {\tt grd007:} \quad core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Priority \mapsto loc\_i
            grd009: process\_state(proc) \neq PS\_Dormant
            grd010: preemption\_lock\_mutex(proc) = TRUE
               owned a mutex
      then
            act001: location\_of\_service2(core) := Set\_Priority \mapsto loc\_1
            {\tt act002:}\ retained priority\_of\_process(proc) := set\_priority\_parm(core)
      end
Event set_priority_notowned_preemption (ordinary) \hat{=}
extends set_priority_notowned_preemption
      any
            part
```

21.03.2023 19:05 Page 74 of 128

```
proc
           core
     where
           grd001: part \in PARTITIONS
           grd002: current\_partition = part
           {\tt grd003:} \quad part \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = TRUE
           grd004: proc \in processes
           grd005: core \in CORES \cap dom(set\_priority\_parm)
           grd006: finished\_core2(core) = FALSE
           {\tt grd007:} \quad core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Priority \mapsto loc\_i
           grd009: process\_state(proc) \neq PS\_Dormant
           grd010: preemption\_lock\_mutex(proc) = FALSE
              not owned a mutex
     then
           act001: location\_of\_service2(core) := Set\_Priority \mapsto loc\_1
           act002: current priority\_of\_process(proc) := set\_priority\_parm(core)
     end
Event set_priority_check_reschedule (ordinary) \hat{=}
extends set_priority_check_reschedule
     any
           part
           core
           needproc
     where
           grd001: part \in PARTITIONS
           grd002: current\_partition = part
           grd003: part \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = TRUE
           grd004: core \in CORES
           grd005: needproc \in BOOL
                    part \in dom(locklevel\_of\_partition) \land locklevel\_of\_partition(part) = 0 \Rightarrow needproc =
           grd006:
              TRUE
           grd007: part \in dom(locklevel\_of\_partition) \land locklevel\_of\_partition(part) \neq 0 \Rightarrow needproc =
              need\_reschedule
           grd008: finished\_core2(core) = FALSE
           grd009: core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Priority \mapsto loc_1
           then
           act001: location\_of\_service2(core) := Set\_Priority \mapsto loc\_2
           act002: need\_reschedule := needproc
     end
Event set_priority_return (ordinary) \hat{=}
extends set_priority_return
     any
           part
           core
           proc
     where
           grd001: part \in PARTITIONS
           grd002: current\_partition = part
           grd003: part \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = TRUE
           grd004: core \in CORES
           grd005: proc \in processes
           grd006: proc \in dom(process\_state) \land process\_state(proc) \neq PS\_Dormant
           grd007: finished\_core2(core) = FALSE
           grd008: core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Set\_Priority \mapsto loc\_2
           then
           act001: location\_of\_service2(core) := Set\_Priority \mapsto loc\_r
```

21.03.2023 19:05 Page 75 of 128

```
act002: finished\_core2(core) := TRUE
            act003: set\_priority\_parm := \{core\} \triangleleft set\_priority\_parm
      end
Event suspend_self_init (ordinary) \hat{=}
extends suspend_self_init
      any
            part
            proc
            newstate
            core
            timeout
      where
            grd001: part \in PARTITIONS
            proc \in ran(current\_processes)
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES
            grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            {\tt grd101:} \quad partition\_mode(part) = PM\_NORMAL
            grd102: process\_state(proc) = PS\_Running
            grd103: newstate = PS\_Suspend
            grd104: periodtype\_of\_process(proc) = APERIOD\_PROC
            grd201: timeout \in \mathbb{Z} \land timeout \neq 0
            grd202: part = current\_partition
            grd211: core \in current\_processes^{-1}[\{proc\}] \land core \in dom(current\_processes\_flag)
            grd213: core \in dom(current\_processes)
            grd209: part \in dom(current\_partition\_flag)
            grd214: current\_partition\_flag(part) = TRUE
            grd204: current\_processes\_flag(core) = TRUE
            grd203: proc = current\_processes(core)
            grd205: part \in dom(errorhandler\_of\_partition) \Rightarrow proc \neq errorhandler\_of\_partition(part)
            grd210: part \in dom(locklevel\_of\_partition)
            grd206: locklevel\_of\_partition(part) = 0
            grd212: proc \in dom(preemption\_lock\_mutex)
            grd207: preemption\_lock\_mutex(proc) = FALSE
      then
            act001: process\_state(proc) := newstate
            act101: location\_of\_service2(core) := Suspend\_self \mapsto loc\_i
            act102: finished\_core2(core) := FALSE
            act103: suspend\_self\_timeout(core) := timeout
            act104: suspend\_self\_waitproc(core) := proc
            act105: current\_processes\_flag(core) := FALSE
            act106: current\_processes := \{core\} \triangleleft current\_processes
      end
Event suspend_self_timeout (ordinary) \hat{=}
extends suspend_self_timeout
      any
            part
            proc
            core
            timeout
            timeouttrig
            wait type
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes
            grd003: partition\_mode(part) = PM\_NORMAL
            grd004: proc \in dom(processes\_of\_partition) \land processes\_of\_partition(proc) = part
```

21.03.2023 19:05 Page 76 of 128

```
grd005: core \in CORES
             grd006: timeout \in \mathbb{Z} \land timeout \neq 0
             grd007: core \in dom(suspend\_self\_timeout) \land core \in dom(current\_processes\_flag)
             grd008: part = current\_partition
             grd010: part \in dom(errorhandler\_of\_partition) \Rightarrow proc \neq errorhandler\_of\_partition(part)
             grd011: processes\_of\_partition(proc) \in dom(locklevel\_of\_partition) \land locklevel\_of\_partition(part) =
             grd012: finished\_core2(core) = FALSE
             grd013: core \in dom(location\_of\_service2) \land location\_of\_service2(core) = Suspend\_self \mapsto loc\_i
             grd014: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Suspend\_self \mapsto loc_i)
             grd015: timeout = suspend\_self\_timeout(core)
             grd016: timeouttrig \in processes \rightarrow (PROCESS\_STATES \times \mathbb{N}_1)
             grd020: proc = suspend\_self\_waitproc(core)
                        timeout \neq INFINITE\_TIME\_VALUE \land timeout \neq 0 \Rightarrow timeouttrig = \{proc \mapsto
             grd017:
                 (PS\_Ready \mapsto (timeout + clock\_tick * ONE\_TICK\_TIME))\}
              grd018: timeout = INFINITE\_TIME\_VALUE \Rightarrow timeouttrig = \emptyset
             grd019: waittype \in processes \rightarrow PROCESS\_WAIT\_TYPES
             grd021: timeout > 0 \Rightarrow waittype = \{proc \mapsto PROC\_WAIT\_TIMEOUT\}
             grd022: (timeout = INFINITE\_TIME\_VALUE \lor timeout = 0) \Rightarrow waittype = \emptyset
      then
             act001: location\_of\_service2(core) := Suspend\_self \mapsto loc\_1
             act002: timeout\_trigger := timeout\_trigger \Leftrightarrow timeouttrig
             act003: process\_wait\_type := process\_wait\_type \Leftrightarrow waittype
      end
Event suspend_self_ask_schedule \langle \text{ordinary} \rangle =
extends suspend_self_ask_schedule
      any
             part
             core
             timeout
             needresch
      where
             grd001: part \in PARTITIONS
             grd002: part = current\_partition
             grd003: partition\_mode(part) = PM\_NORMAL
             grd004: core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(current\_processes\_flaq)
             grd005: core \in dom(suspend\_self\_timeout)
             grd007: timeout \in \mathbb{Z} \wedge timeout \neq 0
             grd008: timeout = suspend\_self\_timeout(core)
             grd010: needresch \in BOOL
             grd012: (timeout = 0 \Rightarrow needresch = FALSE) \land (timeout > 0 \Rightarrow needresch = TRUE)
             {\tt grd014:} \quad finished\_core2(core) = FALSE
             grd015: location\_of\_service2(core) = Suspend\_self \mapsto loc\_1
                         \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Suspend\_self \mapsto
             grd016:
                 loc_{-1}
      then
             act001: location\_of\_service2(core) := Suspend\_self \mapsto loc\_2
             act003: need\_reschedule := needresch
      end
Event suspend_self_return \langle \text{ordinary} \rangle =
extends suspend_self_return
      anv
             part
             core
      where
             grd001: part \in PARTITIONS
             grd002: part = current\_partition
             grd003: partition\_mode(part) = PM\_NORMAL
             grd004: core \in CORES \land core \in dom(location\_of\_service2)
```

21.03.2023 19:05 Page 77 of 128

```
grd005: core \in dom(suspend\_self\_timeout) \land core \in dom(suspend\_self\_waitproc)
                                                                                              finished\_core2(core) = FALSE
                                                       {\tt grd007:} \quad location\_of\_service2(core) = Suspend\_self \mapsto loc\_2
                                                       grd008:
                                                                                                        \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Suspend\_self \mapsto
                                                                    loc_2
                          then
                                                       act001: location\_of\_service2(core) := Suspend\_self \mapsto loc\_r
                                                       act002: finished\_core2(core) := TRUE
                                                        act003: suspend\_self\_timeout := \{core\} \triangleleft suspend\_self\_timeout
                                                       act004: suspend\_self\_waitproc := \{core\} \triangleleft suspend\_self\_waitproc
                          end
Event suspend \langle \text{ordinary} \rangle =
extends suspend
                          anv
                                                       part
                                                       proc
                                                       newstate
                                                        core
                          where
                                                       grd001: part \in PARTITIONS
                                                       {\tt grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process)
                                                       grd003: newstate \in PROCESS\_STATES
                                                       grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                                       grd005: processes\_of\_partition(proc) = part
                                                       {\tt grd006:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partit
                                                                    partition\_mode(part) = PM\_NORMAL
                                                      grd017: finished\_core(core) = TRUE
                                                       {\tt grd101:} \ \ partition\_mode(part) = PM\_NORMAL \Rightarrow (process\_state(proc) = PS\_Ready \land newstate = 1)
                                                                      PS\_Suspend) \lor (process\_state(proc) = PS\_Waiting \land newstate = PS\_WaitandSuspend)
                                                       {\tt grd102:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \Rightarrow PM\_WARM\_START 
                                                                      (process\_state(proc) = PS\_Waiting \land newstate = PS\_WaitandSuspend)
                                                       grd103: periodtype\_of\_process(proc) = APERIOD\_PROC
                                                       grd201: part = current\_partition
                                                       grd202: processes\_of\_partition(proc) \in dom(current\_partition\_flag) \land current\_partition\_flag(part) =
                                                                    TRUE \land current\_processes\_flag(core) = TRUE
                                                       {\tt grd203:} \quad current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                       {\tt grd204:} \ \ processes\_of\_partition(proc) \in dom(locklevel\_of\_partition) \land (locklevel\_of\_partition(part) = locklevel\_of\_partition(part)) \land (locklevel\_of\_partition(part)) \land (locklevel\_of\_partitio
                                                                    0 \lor proc \notin ran(process\_call\_errorhandler))
                                                       \texttt{grd205:} \ \ proc \in dom(period\_of\_process) \land period\_of\_process(proc) = INFINITE\_TIME\_VALUE
                                                       grd206: process\_state(proc) \neq PS\_Dormant
                                                       grd207: process\_state(proc) \neq PS\_Suspend \land process\_state(proc) \neq PS\_WaitandSuspend
                                                       grd208: proc \in dom(preemption\_lock\_mutex) \land preemption\_lock\_mutex(proc) = FALSE
                                                       grd209: process\_state(proc) \neq PS\_Faulted
                          then
                                                       act001: process\_state(proc) := newstate
Event resume_init (ordinary) \hat{=}
extends resume_init
                          any
                                                       part
                                                       proc
                                                        newstate
                                                        core
                                                       trigs
                          where
                                                       grd001: part \in PARTITIONS
```

21.03.2023 19:05 Page 78 of 128

```
grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process)
                                           grd003: newstate \in PROCESS\_STATES
                                           grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                           grd208: proc \in dom(timeout\_trigger)
                                           grd005: processes\_of\_partition(proc) = part
                                           {\tt grd006:} \quad partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor pa
                                                      partition\_mode(part) = PM\_NORMAL
                                           grd017: finished\_core2(core) = TRUE
                                           grd101: partition\_mode(part) = PM\_NORMAL \Rightarrow (process\_state(proc) = PS\_Suspend \land newstate = PS\_Suspend
                                                       PS\_Ready) \lor (process\_state(proc) = PS\_WaitandSuspend \land newstate = PS\_Waiting)
                                            grd102: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \Rightarrow
                                                       (process\_state(proc) = PS\_WaitandSuspend \land newstate = PS\_Waiting)
                                           grd103: periodtype\_of\_process(proc) = APERIOD\_PROC
                                           grd201: current\_partition = part
                                           {\tt grd202:} \ \ processes\_of\_partition(proc) \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = \\ [2mm]
                                                      TRUE
                                           grd203: current\_processes\_flag(core) = TRUE \Rightarrow proc \in ran(current\_processes)
                                           grd204: process\_state(proc) \neq PS\_Dormant
                                           grd205: process\_state(proc) = PS\_Suspend \Rightarrow newstate = PS\_Ready
                                           grd206: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Waiting
                                           grd207: process\_state(proc) \neq PS\_Faulted
                                           grd209: newstate = PS\_Ready \Rightarrow trigs = \{proc\}
                                            grd210: newstate = PS\_Waiting \Rightarrow trigs = \emptyset
                     then
                                           act001: process\_state(proc) := newstate
                                           act201: location\_of\_service2(core) := Resume \mapsto loc\_i
                                           act202: finished\_core2(core) := FALSE
                                           act203: resume\_proc(core) := proc
                                            \verb+act204+: timeout\_trigger := trigs \lessdot timeout\_trigger
                     end
Event resume_check_reschedule \langle \text{ordinary} \rangle =
extends resume_check_reschedule
                     any
                                           part
                                           proc
                                           core
                                           reschedule
                     where
                                           grd001: part \in PARTITIONS
                                           \texttt{grd002:} \quad proc \in processes \land proc \in ran(resume\_proc) \land proc \in dom(processes\_of\_partition)
                                           {\tt grd003:} \quad core \in CORES \land core \in dom(resume\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(current\_processes
                                                      dom(location\_of\_service2)
                                           grd004: processes\_of\_partition(proc) = part
                                           grd005: current\_partition = part
                                           {\tt grd006:} \quad processes\_of\_partition(proc) \in dom(current\_partition\_flag) \land current\_partition\_flag(part) = 0
                                                      TRUE
                                           {\tt grd014:} \quad proc = resume\_proc(core)
                                           grd007: reschedule \in BOOL
                                           dom(locklevel\_of\_partition)
                                           grd008:
                                                                                locklevel\_of\_partition(part) = 0 \land process\_state(proc) = PS\_Ready \Rightarrow reschedule =
                                                      TRUE
                                           grd009: (locklevel\_of\_partition(part) > 0) \land (process\_state(proc) = PS\_Waiting \Rightarrow reschedule =
                                                      need\_reschedule)
                                           {\tt grd010:} \quad current\_processes\_flag(core) = TRUE \Rightarrow proc \in ran(current\_processes)
                                           grd011: finished\_core2(core) = FALSE
                                           grd012: location\_of\_service2(core) = Resume \mapsto loc\_i
                                           grd013: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resume \mapsto loc_i)
```

21.03.2023 19:05 Page 79 of 128

```
then
                          act001: location\_of\_service2(core) := Resume \mapsto loc\_1
                          act002: need\_reschedule := reschedule
            end
Event resume_return (ordinary) \hat{=}
extends resume_return
            any
                          part
                          proc
                          core
            where
                          grd001: part \in PARTITIONS
                          grd002: proc \in processes \land proc \in ran(resume\_proc)
                         grd003: core \in CORES \land core \in dom(resume\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(current\_processes\_fla
                                dom(location\_of\_service2)
                          grd004: proc = resume\_proc(core)
                          grd012: resume\_proc(core) \in dom(processes\_of\_partition)
                          {\tt grd005:} \quad processes\_of\_partition(proc) = part
                          grd006: part = current\_partition
                          TRUE
                         grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                          grd009: finished\_core2(core) = FALSE
                          grd010: location\_of\_service2(core) = Resume \mapsto loc\_1
                          grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Resume \mapsto loc\_1)
            then
                          \verb"act001": location\_of\_service2(core) := Resume \mapsto loc\_r
                          act002: finished\_core2(core) := TRUE
                          act003: resume\_proc := \{core\} \triangleleft resume\_proc
            end
Event stop_self_init (ordinary) \hat{=}
extends stop_self_init
            any
                          part
                          proc
                          newstate
                          core
            where
                          grd001: part \in PARTITIONS
                          grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                          grd003: newstate \in PROCESS\_STATES
                          grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                          grd005: processes\_of\_partition(proc) = part
                         grd017: finished\_core2(core) = TRUE
                         grd101: partition\_mode(part) = PM\_NORMAL
                         grd102: process\_state(proc) = PS\_Running \land newstate = PS\_Dormant
                          grd201: current\_partition = part
                          grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                          grd202: current\_partition\_flag(part) = TRUE
                          grd203: current\_processes\_flag(core) = TRUE
                          grd204: proc \in ran(current\_processes)
            then
                          act001: process\_state(proc) := newstate
                          act201: location\_of\_service2(core) := Stop\_self \mapsto loc\_i
                         act202: finished\_core2(core) := FALSE
                         act203: stop\_self\_proc(core) := proc
                         act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                         act205: current\_processes\_flag(core) := FALSE
                          act206: current\_processes := \{core\} \triangleleft current\_processes
```

21.03.2023 19:05 Page 80 of 128

```
end
Event stop_self_reschedule \langle \text{ordinary} \rangle \triangleq
extends stop_self_reschedule
                 any
                                   part
                                   proc
                                    core
                                   reschedule
                 where
                                   grd001: part \in PARTITIONS
                                   grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                   grd003: core \in (CORES \cap dom(stop\_self\_proc)) \land core \in dom(location\_of\_service2)
                                   grd004: processes\_of\_partition(proc) = part
                                   grd005: part = current\_partition
                                   grd006: proc = stop\_self\_proc(core)
                                   {\tt grd014:} \ \ processes\_of\_partition(stop\_self\_proc(core)) \in dom(current\_partition\_flag) \land processes\_of\_partition(stop\_self\_proc(stop\_self\_proc(core))) \in dom(current\_partition\_flag) \land processes\_of\_partition(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_self\_proc(stop\_
                                            dom(locklevel\_of\_partition)
                                   grd007: current\_partition\_flag(part) = TRUE
                                   grd008: reschedule \in BOOL
                                   {\tt grd015:} \ \ stop\_self\_proc(core) \in dom(process\_call\_errorhandler) \land process\_call\_errorhandler(stop\_self\_proc(core)) \in dom(process\_call\_errorhandler(stop\_self\_proc(core)) \cap dom(process\_call\_errorhandler(stop\_self\_process\_call\_errorhandler(stop\_self\_process\_call\_errorhandler(stop\_self\_process\_call\_errorhandler(sto
                                            dom(process\_state)
                                   grd009:
                                            part \in dom(errorhandler\_of\_partition) \land proc = errorhandler\_of\_partition(part) \land locklevel\_of\_partition(part) >
                                              \land process\_state(process\_call\_errorhandler(proc)) \neq PS\_Dormant \Rightarrow reschedule = FALSE
                                   grd010:
                                             \neg (part \in dom(error handler\_of\_partition) \land proc = error handler\_of\_partition(part) \land locklevel\_of\_partition(part)
                                              \land process\_state(process\_call\_errorhandler(proc)) \neq PS\_Dormant) \Rightarrow reschedule = TRUE
                                   grd011: finished\_core2(core) = FALSE
                                   grd012: location\_of\_service2(core) = Stop\_self \mapsto loc\_i
                                   then
                                   \verb"act001": location\_of\_service2(core) := Stop\_self \mapsto loc\_1
                                   act002: need\_reschedule := reschedule
                 end
Event stop_self_return_no_mutex (ordinary) \hat{=}
extends stop_self_return_no_mutex
                 any
                                    part
                                   proc
                                   core
                 where
                                   grd001: part \in PARTITIONS
                                   grd002: proc \in (processes \cap ran(stop\_self\_proc))
                                   grd003: \quad core \in (CORES \cap dom(stop\_self\_proc)) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_self\_proc)
                                            dom(location\_of\_service2)
                                   grd004: proc = stop\_self\_proc(core)
                                   grd013: stop\_self\_proc(core) \in dom(processes\_of\_partition) \land processes\_of\_partition(stop\_self\_proc(core)) \in
                                            dom(current\_partition\_flag)
                                   grd005: processes\_of\_partition(proc) = part
                                   grd006: part = current\_partition
                                   grd007: current\_partition\_flag(part) = TRUE
                                   grd014: stop\_self\_proc(core) \in dom(preemption\_lock\_mutex)
                                   grd012: preemption\_lock\_mutex(proc) = FALSE
                                   grd009: finished\_core2(core) = FALSE
                                   grd010: location\_of\_service2(core) = Stop\_self \mapsto loc\_1
                                   then
```

21.03.2023 19:05 Page 81 of 128

```
act001: location\_of\_service2(core) := Stop\_self \mapsto loc\_r
             act002: finished\_core2(core) := TRUE
             act003: stop\_self\_proc := \{core\} \triangleleft stop\_self\_proc
      end
Event stop_self_mutex_zero (ordinary) \hat{=}
extends stop_self_mutex_zero
      any
             part
             proc
             core
      where
             {\tt grd001:} \quad part \in PARTITIONS
             grd002: proc \in (processes \cap ran(stop\_self\_proc))
             grd003: core \in (CORES \cap dom(stop\_self\_proc)) \land core \in dom(current\_processes\_flag) \land core \in
                dom(location\_of\_service2)
             grd004: proc = stop\_self\_proc(core)
             grd014: stop\_self\_proc(core) \in dom(processes\_of\_partition) \land processes\_of\_partition(stop\_self\_proc(core)) \in
                dom(current\_partition\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd006: part = current\_partition
             grd013: proc \notin ran(errorhandler\_of\_partition)
             grd007: current\_partition\_flag(part) = TRUE
             grd015: stop\_self\_proc(core) \in dom(preemption\_lock\_mutex)
             grd009: preemption\_lock\_mutex(proc) = TRUE
             grd010: finished\_core2(core) = FALSE
             grd011: location\_of\_service2(core) = Stop\_self \mapsto loc\_1
             grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop\_self \mapsto loc\_1)
      then
             act001: location\_of\_service2(core) := Stop\_self \mapsto loc\_2
             act002: locklevel\_of\_partition(part) := 0
             act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
      end
Event stop_self_mutex_avail (ordinary) \hat{=}
extends stop_self_mutex_avail
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in (processes \cap ran(stop\_self\_proc))
             grd003: core \in (CORES \cap dom(stop\_self\_proc)) \land core \in dom(current\_processes\_flag) \land core \in
                dom(location\_of\_service2)
             grd004: proc = stop\_self\_proc(core)
             {\tt grd013:} \quad stop\_self\_proc(core) \in dom(processes\_of\_partition) \land processes\_of\_partition(stop\_self\_proc(core)) \in
                dom(current\_partition\_flag)
             grd005: processes\_of\_partition(proc) = part
             {\tt grd014:} \quad stop\_self\_proc(core) \in dom(preemption\_lock\_mutex)
             grd006: part = current\_partition
             grd007: current\_partition\_flag(part) = TRUE
             {\tt grd009:} \quad preemption\_lock\_mutex(proc) = TRUE
             grd010: finished\_core2(core) = FALSE
             grd011: location\_of\_service2(core) = Stop\_self \mapsto loc\_2
             then
             act001: location\_of\_service2(core) := Stop\_self \mapsto loc\_3
             act002: preemption\_lock\_mutex(proc) := FALSE
      end
Event stop_self_return_mutex \langle \text{ordinary} \rangle =
```

21.03.2023 19:05 Page 82 of 128

```
extends stop_self_return_mutex
                                any
                                                                  part
                                                                  proc
                                                                   core
                                where
                                                                  grd001: part \in PARTITIONS
                                                                  grd002: proc \in processes \cap ran(stop\_self\_proc)
                                                                  grd003: core \in (CORES \cap dom(stop\_self\_proc)) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_self\_proc)
                                                                                  dom(location\_of\_service2)
                                                                  grd004: proc = stop\_self\_proc(core)
                                                                  {\tt grd012:} \ \ stop\_self\_proc(core) \in dom(processes\_of\_partition) \land processes\_of\_partition(stop\_self\_proc(core)) \land 
                                                                                  dom(current\_partition\_flag)
                                                                  grd005: processes\_of\_partition(proc) = part
                                                                  grd006: part = current\_partition
                                                                  grd007: current\_partition\_flag(part) = TRUE
                                                                  grd009: finished\_core2(core) = FALSE
                                                                  grd010: location\_of\_service2(core) = Stop\_self \mapsto loc\_3
                                                                  grd011: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop\_self \mapsto loc_3)
                                then
                                                                   act001: location\_of\_service2(core) := Stop\_self \mapsto loc\_r
                                                                  act002: finished\_core(core) := TRUE
                                                                  act003: stop\_self\_proc := \{core\} \triangleleft stop\_self\_proc
                                end
Event stop_init \langle \text{ordinary} \rangle =
extends stop_init
                                any
                                                                  part
                                                                  proc
                                                                  newstate
                                                                   core
                                where
                                                                  grd001: part \in PARTITIONS
                                                                  grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                  grd003: newstate \in PROCESS\_STATES
                                                                  grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                                                  grd005: processes\_of\_partition(proc) = part
                                                                  {\tt grd006:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partit
                                                                                  partition\_mode(part) = PM\_NORMAL
                                                                  grd017: finished\_core2(core) = TRUE
                                                                  grd101: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \Rightarrow
                                                                                    ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend) \land newstate = (process\_state(proc)) \land process\_state(proc) = (process\_state(proc)) \land process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(proce
                                                                                    PS\_Dormant)
                                                                  \mathbf{grd102:} \ \ partition\_mode(part) = PM\_NORMAL \Rightarrow ((process\_state(proc) = PS\_Ready \lor process\_state(proc) = PS\_Ready \lor process\_stat
                                                                                  PS\_Waitinq \lor process\_state(proc) = PS\_WaitandSuspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Susp
                                                                                  process\_state(proc) = PS\_Faulted) \land newstate = PS\_Dormant)
                                                                  grd201: current\_partition = part
                                                                  grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                 grd202: current\_partition\_flag(part) = TRUE
                                                                  {\tt grd203:} \quad current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                  grd204: newstate = PS\_Dormant
                                                                  grd301: \neg(\exists r \cdot r \in queuing\_ports \land proc \in dom(processes\_waitingfor\_queuingports(r)))
                                                                  grd302: \neg(\exists r \cdot r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r)))
                                                                  grd303: \neg(\exists r \cdot r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r)))
                                                                  grd305: \neg (\exists r \cdot r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r))
                                                                  grd304: \neg(\exists r \cdot r \in events \land proc \in processes\_waitingfor\_events(r))
                                then
                                                                  act001: process\_state(proc) := newstate
                                                                  act201: location\_of\_service2(core) := Stop \mapsto loc\_i
```

21.03.2023 19:05 Page 83 of 128

```
act202: finished\_core2(core) := FALSE
                                       act203: stop\_proc(core) := proc
                                       act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                   end
Event stop_reschedule (ordinary) \hat{=}
extends stop_reschedule
                   any
                                       part
                                       proc
                                       core
                                       reschedule
                   where
                                       grd001: part \in PARTITIONS
                                      grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                    core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                      grd003:
                                                dom(location\_of\_service2)
                                       grd004: processes\_of\_partition(proc) = part
                                       grd005: part = current\_partition
                                       grd014: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                       grd006: current\_partition\_flag(part) = TRUE
                                      grd007: proc = stop\_proc(core)
                                      grd008: reschedule \in BOOL
                                      grd009: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                       grd010: reschedule = TRUE
                                       grd011: finished\_core2(core) = FALSE
                                       grd012: location\_of\_service2(core) = Stop \mapsto loc\_i
                                       grd013: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc_i)
                                       grd301: \neg(\exists r \cdot r \in queuing\_ports \land proc \in dom(processes\_waitingfor\_queuingports(r)))
                                       grd302: \neg(\exists r \cdot r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r)))
                                       grd303: \neg(\exists r \cdot r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r)))
                                       grd305: \neg(\exists r \cdot r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r))
                                       grd304: \neg(\exists r \cdot r \in events \land proc \in processes\_waitingfor\_events(r))
                   then
                                       act001: location\_of\_service2(core) := Stop \mapsto loc\_1
                                       act002: need\_reschedule := reschedule
                   end
Event stop_return_no_mutex \langle \text{ordinary} \rangle \cong
extends stop_return_no_mutex
                   any
                                       part
                                       proc
                                       core
                   where
                                       grd001: part \in PARTITIONS
                                      grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                       grd003:
                                                                    core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                dom(location\_of\_service2)
                                       grd004: processes\_of\_partition(proc) = part
                                       grd005: proc = stop\_proc(core)
                                       grd006: part = current\_partition
                                       grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                      grd012: current\_partition\_flag(part) = TRUE
                                       grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                       grd014: stop\_proc(core) \in dom(preemption\_lock\_mutex)
                                       grd008: preemption\_lock\_mutex(proc) = FALSE
                                       grd009: finished\_core2(core) = FALSE
                                       {\tt grd010:} \quad location\_of\_service2(core) = Stop \mapsto loc\_1
                                       \mathbf{grd011:} \neg (finished\_core(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
                   then
```

21.03.2023 19:05 Page 84 of 128

```
act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                                     act002: finished\_core2(core) := TRUE
                                     act003: stop\_proc := \{core\} \triangleleft stop\_proc
                  end
Event stop_mutex_zero (ordinary) \hat{=}
extends stop_mutex_zero
                  any
                                      part
                                     proc
                                      core
                  where
                                     grd001: part \in PARTITIONS
                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                 core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(stop\_processes\_flag) \wedge cor
                                              dom(location\_of\_service2)
                                     grd004: processes\_of\_partition(proc) = part
                                     grd005: proc = stop\_proc(core)
                                     grd006: part = current\_partition
                                     grd012: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                     grd007: current\_partition\_flag(part) = TRUE
                                     grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                     grd009: finished\_core2(core) = FALSE
                                     grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
                                     grd011: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
                                     grd301: \neg(\exists r \cdot r \in queuinq\_ports \land proc \in dom(processes\_waitingfor\_queuinqports(r)))
                                     grd302: \neg(\exists r \cdot r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r)))
                                     grd303: \neg(\exists r \cdot r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r)))
                                     grd305: \neg (\exists r \cdot r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r))
                                     grd304: \neg(\exists r \cdot r \in events \land proc \in processes\_waitingfor\_events(r))
                  then
                                     act001: location\_of\_service2(core) := Stop \mapsto loc\_2
                                     act002: locklevel\_of\_partition(part) := 0
                                     act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
                  end
Event stop_mutex_avail (ordinary) \hat{=}
extends stop_mutex_avail
                  any
                                     part
                                     proc
                  where
                                     grd001: part \in PARTITIONS
                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(preemption\_lock\_mutex)
                                     grd003:
                                                                       core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                              dom(location\_of\_service2)
                                     grd004: processes\_of\_partition(proc) = part
                                     grd005: proc = stop\_proc(core)
                                     grd006: part = current\_partition
                                     grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                     grd007: current\_partition\_flag(part) = TRUE
                                     grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                     grd009: preemption\_lock\_mutex(proc) = TRUE
                                     grd010: finished\_core2(core) = FALSE
                                     grd011: location\_of\_service2(core) = Stop \mapsto loc\_2
                                     grd012: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_2)
                                     grd301: \neg (\exists r \cdot r \in queuing\_ports \land proc \in dom(processes\_waitingfor\_queuingports(r)))
                                     grd302: \neg(\exists r \cdot r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r)))
                                     grd303: \neg(\exists r \cdot r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r)))
```

21.03.2023 19:05 Page 85 of 128

```
grd305: \neg(\exists r \cdot r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r))
                                                                     grd304: \neg(\exists r \cdot r \in events \land proc \in processes\_waitingfor\_events(r))
                                 then
                                                                     act001: location\_of\_service2(core) := Stop \mapsto loc\_3
                                                                     act002: preemption\_lock\_mutex(proc) := FALSE
                                 end
Event stop_return_mutex (ordinary) \hat{=}
extends stop_return_mutex
                                 any
                                                                     part
                                                                     proc
                                                                      core
                                 where
                                                                     grd001: part \in PARTITIONS
                                                                    grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                                                         core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(cur
                                                                                     dom(location\_of\_service2)
                                                                     grd004: processes\_of\_partition(proc) = part
                                                                     grd005: part = current\_partition
                                                                     grd011: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                     grd006: current\_partition\_flag(part) = TRUE
                                                                    grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                     grd008: finished\_core2(core) = FALSE
                                                                     grd009: location\_of\_service2(core) = Stop \mapsto loc\_3
                                                                     grd010: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_3)
                                 then
                                                                     \verb|act001|: location\_of\_service2(core) := Stop \mapsto loc\_r
                                                                     act002: finished\_core2(core) := TRUE
                                                                     act003: stop\_proc := \{core\} \triangleleft stop\_proc
                                 end
Event stop_wf_qport_init (ordinary) \hat{=}
extends stop_init
                                 any
                                                                     part
                                                                     proc
                                                                     newstate
                                                                     core
                                 where
                                                                     grd001: part \in PARTITIONS
                                                                     grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                     grd003: newstate \in PROCESS\_STATES
                                                                     grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                                                     grd005: processes\_of\_partition(proc) = part
                                                                     {\tt grd006:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partit
                                                                                     partition\_mode(part) = PM\_NORMAL
                                                                      grd017: finished\_core2(core) = TRUE
                                                                     ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend) \land newstate = ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Waiting \lor process\_state(proc) = ((process\_state(proc) = ((process\_
                                                                                       PS\_Dormant)
                                                                     {\tt grd102:} \quad partition\_mode(part) = PM\_NORMAL \Rightarrow ((process\_state(proc) = PS\_Ready \lor process\_state(proc) = PS\_Ready \lor process\_state
                                                                                     PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(p
                                                                                     process\_state(proc) = PS\_Faulted) \land newstate = PS\_Dormant)
                                                                     grd201: current\_partition = part
                                                                      grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                     grd202: current\_partition\_flag(part) = TRUE
                                                                     grd203: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                     grd204: newstate = PS\_Dormant
                                                                     grd301: r \in queuing\_ports \land proc \in dom(processes\_waitingfor\_queuingports(r))
```

21.03.2023 19:05 Page 86 of 128

```
then
                                                      act001: process\_state(proc) := newstate
                                                     act201: location\_of\_service2(core) := Stop \mapsto loc\_i
                                                     act202: finished\_core2(core) := FALSE
                                                     act203: stop\_proc(core) := proc
                                                     act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                                                      \verb"act301": processes\_waiting for\_queuing ports := (processes\_waiting for\_queuing ports \Leftrightarrow \{r \mapsto (\{proc\} \Leftrightarrow \{processes\_waiting for\_queuing ports \Rightarrow \{processes\_waiting for\_queuin
                                                                   processes\_waitingfor\_queuingports(r))\})
                          end
Event stop_wf_qport_reschedule (ordinary) \hat{=}
extends stop_reschedule
                          any
                                                     part
                                                      proc
                                                      core
                                                      reschedule
                          where
                                                      grd001: part \in PARTITIONS
                                                      grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                               core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                                   dom(location\_of\_service2)
                                                     grd004: processes\_of\_partition(proc) = part
                                                     grd005: part = current\_partition
                                                      grd014: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                      grd006: current\_partition\_flag(part) = TRUE
                                                      grd007: proc = stop\_proc(core)
                                                      grd008: reschedule \in BOOL
                                                      grd009: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                     grd010: reschedule = TRUE
                                                     grd011: finished\_core2(core) = FALSE
                                                      grd012: location\_of\_service2(core) = Stop \mapsto loc\_i
                                                      then
                                                      act001: location\_of\_service2(core) := Stop \mapsto loc\_1
                                                      act002: need\_reschedule := reschedule
                          end
Event stop_wf_return_no_mutex (ordinary) \hat{=}
extends stop_return_no_mutex
                          any
                                                      part
                                                      proc
                                                      core
                          where
                                                      grd001: part \in PARTITIONS
                                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                      grd003:
                                                                                               core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                                   dom(location\_of\_service2)
                                                      grd004: processes\_of\_partition(proc) = part
                                                      grd005: proc = stop\_proc(core)
                                                      grd006: part = current\_partition
                                                      grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                                     grd012: current\_partition\_flag(part) = TRUE
                                                      grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                      grd014: stop\_proc(core) \in dom(preemption\_lock\_mutex)
                                                      grd008: preemption\_lock\_mutex(proc) = FALSE
                                                      grd009: finished\_core2(core) = FALSE
                                                      {\tt grd010:} \quad location\_of\_service2(core) = Stop \mapsto loc\_1
                                                      \mathbf{grd011:} \neg (finished\_core(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
                          then
```

21.03.2023 19:05 Page 87 of 128

```
act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                           act002: finished\_core2(core) := TRUE
                           act003: stop\_proc := \{core\} \triangleleft stop\_proc
             end
Event stop_wf_mutex_zero (ordinary) \hat{=}
extends stop_mutex_zero
             any
                           part
                           proc
                           core
             where
                           grd001: part \in PARTITIONS
                           grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                           grd003: core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in
                                  dom(location\_of\_service2)
                           grd004: processes\_of\_partition(proc) = part
                           grd005: proc = stop\_proc(core)
                           grd006: part = current\_partition
                           {\tt grd012:} \quad processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                           grd007: current\_partition\_flag(part) = TRUE
                           {\tt grd008:} \quad current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                           grd009: finished\_core2(core) = FALSE
                           grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
                           grd011: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
             then
                           act001: location\_of\_service2(core) := Stop \mapsto loc\_2
                           act002: locklevel\_of\_partition(part) := 0
                           act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
             end
Event stop_wf_mutex_avail (ordinary) \hat{=}
extends stop_mutex_avail
             any
                           part
                           proc
                           core
             where
                           grd001: part \in PARTITIONS
                           grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(preemption\_lock\_mutex)
                                                   core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                           grd003:
                                  dom(location\_of\_service2)
                           grd004: processes\_of\_partition(proc) = part
                           grd005: proc = stop\_proc(core)
                           grd006: part = current\_partition
                           grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                           grd007: current\_partition\_flag(part) = TRUE
                           grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                           grd009: preemption\_lock\_mutex(proc) = TRUE
                           grd010: finished\_core2(core) = FALSE
                           grd011: location\_of\_service2(core) = Stop \mapsto loc\_2
                           grd012: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_2)
             then
                           act001: location\_of\_service2(core) := Stop \mapsto loc\_3
                           act002: preemption\_lock\_mutex(proc) := FALSE
Event stop_wf_return_mutex (ordinary) \hat{=}
extends stop_return_mutex
             any
```

21.03.2023 19:05 Page 88 of 128

```
part
                                                                            proc
                                                                              core
                                     where
                                                                           grd001: part \in PARTITIONS
                                                                           grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                                                                       core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                                           grd003:
                                                                                               dom(location\_of\_service2)
                                                                            grd004: processes\_of\_partition(proc) = part
                                                                            grd005: part = current\_partition
                                                                            grd011: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                            grd006: current\_partition\_flag(part) = TRUE
                                                                            grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                           grd008: finished\_core2(core) = FALSE
                                                                            grd009: location\_of\_service2(core) = Stop \mapsto loc\_3
                                                                            then
                                                                            act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                                                                            act002: finished\_core2(core) := TRUE
                                                                              act003: stop\_proc := \{core\} \triangleleft stop\_proc
                                     end
Event stop_wf_buf_init \langle \text{ordinary} \rangle =
 extends stop_init
                                     any
                                                                            part
                                                                            proc
                                                                            newstate
                                                                            core
                                     where
                                                                            grd001: part \in PARTITIONS
                                                                            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                            grd003: newstate \in PROCESS\_STATES
                                                                            grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                                                            grd005: processes\_of\_partition(proc) = part
                                                                            {\tt grd006:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor partition\_START \lor partition\_START
                                                                                               partition\_mode(part) = PM\_NORMAL
                                                                            grd017: finished\_core2(core) = TRUE
                                                                            grd101: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \Rightarrow
                                                                                               ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend) \land newstate = ((process\_state(proc) = PS\_Waiting \lor process\_state(proc)) \land (process\_state(proc) = PS\_Waiting \lor process\_state(proc)) \land (proc
                                                                                                 PS\_Dormant)
                                                                            PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(p
                                                                                               process\_state(proc) = PS\_Faulted) \land newstate = PS\_Dormant)
                                                                            grd201: current\_partition = part
                                                                            grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                            grd202: current\_partition\_flag(part) = TRUE
                                                                            grd203: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                            grd204: newstate = PS\_Dormant
                                                                            grd301: r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r))
                                     then
                                                                           act001: process\_state(proc) := newstate
                                                                            act201: location\_of\_service2(core) := Stop \mapsto loc\_i
                                                                           act202: finished\_core2(core) := FALSE
                                                                            act203: stop\_proc(core) := proc
                                                                            act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                                                                           \textbf{act301:} \ processes\_waiting for\_buffers := (processes\_waiting for\_buffers \Leftrightarrow \{r \mapsto (\{proc\} \Leftrightarrow rbuffers \Rightarrow rbu
                                     end
```

21.03.2023 19:05 Page 89 of 128

```
Event stop_wf_buf_reschedule (ordinary) \hat{=}
extends stop_reschedule
      any
             part
             proc
              core
             reschedule
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                        core \; \in \; CORES \; \cap \; dom(stop\_proc) \; \wedge \; core \; \in \; dom(current\_processes\_flag) \; \wedge \; core \; \in \;
             grd003:
                 dom(location\_of\_service2)
             grd004: processes\_of\_partition(proc) = part
             grd005: part = current\_partition
             grd014: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
             grd006: current\_partition\_flag(part) = TRUE
             grd007: proc = stop\_proc(core)
             grd008: reschedule \in BOOL
             grd009: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
             grd010: reschedule = TRUE
             grd011: finished\_core2(core) = FALSE
             {\tt grd012:} \quad location\_of\_service2(core) = Stop \mapsto loc\_i
             {\tt grd013:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_i)
      then
             act001: location\_of\_service2(core) := Stop \mapsto loc\_1
             act002: need\_reschedule := reschedule
      end
Event stop_wf_buf_return_no_mutex \( \langle \text{ordinary} \) \( \hat{\text{ordinary}} \)
extends stop_return_no_mutex
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                        core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in
             grd003:
                 dom(location\_of\_service2)
             grd004: processes\_of\_partition(proc) = part
             {\tt grd005:} \quad proc = stop\_proc(core)
             grd006: part = current\_partition
             grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
             grd012: current\_partition\_flag(part) = TRUE
             grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
             grd014: stop\_proc(core) \in dom(preemption\_lock\_mutex)
             grd008: preemption\_lock\_mutex(proc) = FALSE
             grd009: finished\_core2(core) = FALSE
             {\tt grd010:} \quad location\_of\_service2(core) = Stop \mapsto loc\_1
             grd011: \neg(finished\_core(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
      then
             act001: location\_of\_service2(core) := Stop \mapsto loc\_r
             act002: finished\_core2(core) := TRUE
             act003: stop\_proc := \{core\} \triangleleft stop\_proc
      end
Event stop_wf_buf_mutex_zero (ordinary) \hat{=}
extends stop_mutex_zero
      any
             part
             proc
```

21.03.2023 19:05 Page 90 of 128

```
core
                          where
                                                      \texttt{grd001:} \quad part \in PARTITIONS
                                                      grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                              core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                                   dom(location\_of\_service2)
                                                      grd004: processes\_of\_partition(proc) = part
                                                      grd005: proc = stop\_proc(core)
                                                      grd006: part = current\_partition
                                                      grd012: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                                      grd007: current\_partition\_flag(part) = TRUE
                                                      grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                      grd009: finished\_core2(core) = FALSE
                                                      grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
                                                      \mbox{grd011:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
                          then
                                                      act001: location\_of\_service2(core) := Stop \mapsto loc\_2
                                                      act002: locklevel\_of\_partition(part) := 0
                                                      act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
                          end
Event stop_wf_buf_mutex_avail (ordinary) \hat{=}
extends stop_mutex_avail
                          any
                                                      part
                                                      proc
                                                      core
                          where
                                                      grd001: part \in PARTITIONS
                                                     grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(preemption\_lock\_mutex)
                                                                                                      core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(stop\_processes\_flag) \wedge cor
                                                      grd003:
                                                                   dom(location\_of\_service2)
                                                      grd004: processes\_of\_partition(proc) = part
                                                      grd005: proc = stop\_proc(core)
                                                      grd006: part = current\_partition
                                                      grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                                     grd007: current_partition_flag(part) = TRUE
                                                     {\tt grd008:} \quad current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                      grd009: preemption\_lock\_mutex(proc) = TRUE
                                                      grd010: finished\_core2(core) = FALSE
                                                      grd011: location\_of\_service2(core) = Stop \mapsto loc\_2
                                                      \verb|grd012: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_2)|
                          then
                                                      act001: location\_of\_service2(core) := Stop \mapsto loc\_3
                                                      act002: preemption\_lock\_mutex(proc) := FALSE
Event stop_wf_buf_return_mutex (ordinary) \hat{=}
extends stop_return_mutex
                          any
                                                      part
                                                      proc
                                                      core
                          where
                                                      {\tt grd001:} \quad part \in PARTITIONS
                                                      grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                                      core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(stop\_processes\_flag) \wedge cor
                                                      grd003:
                                                                   dom(location\_of\_service2)
                                                      grd004: processes\_of\_partition(proc) = part
                                                      grd005: part = current\_partition
```

21.03.2023 19:05 Page 91 of 128

```
grd011: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                         grd006: current\_partition\_flag(part) = TRUE
                                         grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                         grd008: finished\_core2(core) = FALSE
                                         grd009: location\_of\_service2(core) = Stop \mapsto loc\_3
                                         grd010: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc.3)
                   then
                                         act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                                         act002: finished\_core2(core) := TRUE
                                         act003: stop\_proc := \{core\} \triangleleft stop\_proc
Event stop_wf_sem_init (ordinary) \hat{=}
extends stop_init
                   any
                                         part
                                         proc
                                         new state
                                         core
                                         r
                   where
                                         grd001: part \in PARTITIONS
                                        grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                        grd003: newstate \in PROCESS\_STATES
                                         grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                         grd005: processes\_of\_partition(proc) = part
                                         partition\_mode(part) = PM\_NORMAL
                                         grd017: finished\_core2(core) = TRUE
                                         grd101: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \Rightarrow
                                                    ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend) \land newstate = (process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Wa
                                                    PS\_Dormant)
                                         PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(p
                                                  process\_state(proc) = PS\_Faulted) \land newstate = PS\_Dormant)
                                         grd201: current\_partition = part
                                         grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                         grd202: current\_partition\_flag(part) = TRUE
                                         grd203: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                         grd204: newstate = PS\_Dormant
                                         grd301: r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r))
                   then
                                         \verb"act001": process\_state(proc) := newstate
                                         act201: location\_of\_service2(core) := Stop \mapsto loc\_i
                                        act202: finished\_core2(core) := FALSE
                                       act203: stop\_proc(core) := proc
                                        act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                                         act301: processes\_waitingfor\_semaphores := (processes\_waitingfor\_semaphores \Leftrightarrow \{r \mapsto (\{proc\} \Leftrightarrow \{processes\_waitingfor\_semaphores \Rightarrow \{r \mapsto (\{proc\} \Leftrightarrow \{processes\_waitingfor\_semaphores \Rightarrow \{r \mapsto (\{processes\_waitingfor\_semaphores \} \} \} \}
                                                  processes\_waitingfor\_semaphores(r))\})
                   end
Event stop_wf_sem_reschedule (ordinary) \hat{=}
extends stop_reschedule
                   any
                                         part
                                         proc
                                         core
                                         reschedule
                   where
                                         grd001: part \in PARTITIONS
                                         grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
```

21.03.2023 19:05 Page 92 of 128

```
grd003:
                                                                                                   core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                                 dom(location\_of\_service2)
                                                    grd004: processes\_of\_partition(proc) = part
                                                    grd005: part = current\_partition
                                                   grd014: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                   grd006: current\_partition\_flag(part) = TRUE
                                                   grd007: proc = stop\_proc(core)
                                                    grd008: reschedule \in BOOL
                                                    grd009: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                    grd010: reschedule = TRUE
                                                    grd011: finished\_core2(core) = FALSE
                                                    grd012: location\_of\_service2(core) = Stop \mapsto loc\_i
                                                    grd013: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc_i)
                         then
                                                    act001: location\_of\_service2(core) := Stop \mapsto loc\_1
                                                    act002: need\_reschedule := reschedule
                         end
Event stop_wf_sem_return_no_mutex (ordinary) \hat{=}
extends stop_return_no_mutex
                         any
                                                    part
                                                   proc
                                                    core
                         where
                                                    grd001: part \in PARTITIONS
                                                    grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                            core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(stop\_processes\_flag) \wedge cor
                                                                 dom(location\_of\_service2)
                                                   grd004: processes\_of\_partition(proc) = part
                                                   grd005: proc = stop\_proc(core)
                                                    grd006: part = current\_partition
                                                    grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                                    grd012: current\_partition\_flag(part) = TRUE
                                                    {\tt grd007:} \quad current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                    grd014: stop\_proc(core) \in dom(preemption\_lock\_mutex)
                                                    grd008: preemption\_lock\_mutex(proc) = FALSE
                                                   grd009: finished\_core2(core) = FALSE
                                                    grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
                                                    grd011: \neg(finished\_core(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
                         then
                                                    act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                                                    act002: finished\_core2(core) := TRUE
                                                    \verb"act003": stop\_proc" := \{core\} \lessdot stop\_proc
                         end
Event stop_wf_sem_mutex_zero (ordinary) \hat{=}
extends stop_mutex_zero
                         any
                                                    part
                                                    proc
                                                     core
                         where
                                                    grd001: part \in PARTITIONS
                                                   grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                                  core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(cur
                                                   grd003:
                                                                 dom(location\_of\_service2)
                                                    grd004: processes\_of\_partition(proc) = part
                                                    {\tt grd005:} \quad proc = stop\_proc(core)
                                                    grd006: part = current\_partition
                                                    grd012: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
```

21.03.2023 19:05 Page 93 of 128

```
grd007: current\_partition\_flag(part) = TRUE
                         grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                         {\tt grd009:} \quad finished\_core2(core) = FALSE
                         grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
                         \mathbf{grd011:} \quad \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
            then
                         act001: location\_of\_service2(core) := Stop \mapsto loc\_2
                         act002: locklevel\_of\_partition(part) := 0
                         act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
            end
Event stop_wf_sem_mutex_avail (ordinary) \hat{=}
extends stop_mutex_avail
            anv
                         part
                         proc
                          core
            where
                         grd001: part \in PARTITIONS
                         {\tt grd002:} \ \ proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(preemption\_lock\_mutex)
                         grd003:
                                                core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in
                                dom(location\_of\_service2)
                         grd004: processes\_of\_partition(proc) = part
                         grd005: proc = stop\_proc(core)
                         grd006: part = current\_partition
                         grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                         grd007: current\_partition\_flag(part) = TRUE
                         grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                         grd009: preemption\_lock\_mutex(proc) = TRUE
                         grd010: finished\_core2(core) = FALSE
                         grd011: location\_of\_service2(core) = Stop \mapsto loc\_2
                         then
                         act001: location\_of\_service2(core) := Stop \mapsto loc\_3
                         act002: preemption\_lock\_mutex(proc) := FALSE
            end
Event stop_wf_sem_return_mutex (ordinary) \hat{=}
extends stop_return_mutex
            any
                          part
                         proc
                          core
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                         grd003:
                                             core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                dom(location\_of\_service2)
                         grd004: processes\_of\_partition(proc) = part
                         grd005: part = current\_partition
                         grd011: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                         grd006: current\_partition\_flag(part) = TRUE
                         grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                         grd008: finished\_core2(core) = FALSE
                         grd009: location\_of\_service2(core) = Stop \mapsto loc\_3
                         grd010: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_3)
            then
                         \verb"act001": location\_of\_service2(core) := Stop \mapsto loc\_r
                         act002: finished\_core2(core) := TRUE
                         act003: stop\_proc := \{core\} \triangleleft stop\_proc
```

21.03.2023 19:05 Page 94 of 128

```
end
Event stop_wf_bb_init (ordinary) \hat{=}
extends stop_init
                                    any
                                                                           proc
                                                                           newstate
                                                                            core
                                    where
                                                                           grd001: part \in PARTITIONS
                                                                           grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                           grd003: newstate \in PROCESS\_STATES
                                                                           grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                                                           grd005: processes\_of\_partition(proc) = part
                                                                           grd006: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor
                                                                                             partition\_mode(part) = PM\_NORMAL
                                                                           grd017: finished\_core2(core) = TRUE
                                                                           ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend) \land newstate = ((process\_state(proc) = PS\_Waiting \lor process\_state(proc)) \land (process\_state(proc) = PS\_Waiting \lor process\_state(proc)) \land (proc
                                                                                               PS\_Dormant)
                                                                           \mathbf{grd102:} \ \ partition\_mode(part) = PM\_NORMAL \Rightarrow ((process\_state(proc) = PS\_Ready \lor process\_state(proc) = PS\_Ready \lor process\_stat
                                                                                              PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(p
                                                                                             process\_state(proc) = PS\_Faulted) \land newstate = PS\_Dormant)
                                                                           grd201: current\_partition = part
                                                                           grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                           grd202: current\_partition\_flag(part) = TRUE
                                                                           grd203: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                           grd204: newstate = PS\_Dormant
                                                                           grd301: r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r)
                                    then
                                                                           act001: process\_state(proc) := newstate
                                                                           act201: location\_of\_service2(core) := Stop \mapsto loc\_i
                                                                           act202: finished\_core2(core) := FALSE
                                                                          act203: stop\_proc(core) := proc
                                                                           act204: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
                                                                           \textbf{act301:}\ processes\_waiting for\_blackboards := processes\_waiting for\_blackboards \Leftrightarrow \{r \mapsto (processes\_waiting for\_blackboards \Rightarrow (r \mapsto (processes\_waiting for\_blackboards \Rightarrow (proce
                                                                                               \{proc\}\}
                                    end
Event stop_wf_bb_reschedule (ordinary) \hat{=}
 extends stop_reschedule
                                    any
                                                                           part
                                                                           proc
                                                                            core
                                                                           reschedule
                                    where
                                                                            grd001: part \in PARTITIONS
                                                                           grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                           grd003:
                                                                                                                                             core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                                                             dom(location\_of\_service2)
                                                                           grd004: processes\_of\_partition(proc) = part
                                                                           grd005: part = current\_partition
                                                                           grd014: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                           grd006: current\_partition\_flag(part) = TRUE
                                                                           grd007: proc = stop\_proc(core)
                                                                           grd008: reschedule \in BOOL
                                                                           grd009: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                           grd010: reschedule = TRUE
```

21.03.2023 19:05 Page 95 of 128

```
grd011: finished\_core2(core) = FALSE
                          grd012: location\_of\_service2(core) = Stop \mapsto loc\_i
                          then
                          act001: location\_of\_service2(core) := Stop \mapsto loc\_1
                          act002: need\_reschedule := reschedule
            end
Event stop_wf_bb_return_no_mutex (ordinary) \hat{=}
extends stop_return_no_mutex
            any
                          part
                          proc
                          core
            where
                          {\tt grd001:} \quad part \in PARTITIONS
                          grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(cur
                          grd003:
                                dom(location\_of\_service2)
                          grd004: processes\_of\_partition(proc) = part
                          grd005: proc = stop\_proc(core)
                         grd006: part = current\_partition
                         grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                         {\tt grd012:} \quad current\_partition\_flag(part) = TRUE
                          grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                          grd014: stop\_proc(core) \in dom(preemption\_lock\_mutex)
                          grd008: preemption\_lock\_mutex(proc) = FALSE
                          grd009: finished\_core2(core) = FALSE
                          grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
                          grd011: \neg(finished\_core(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
            then
                          act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                          act002: finished\_core2(core) := TRUE
                          act003: stop\_proc := \{core\} \triangleleft stop\_proc
            end
Event stop_wf_bb_mutex_zero (ordinary) \hat{=}
extends stop_mutex_zero
            any
                          part
                          proc
                          core
            where
                          {\tt grd001:} \quad part \in PARTITIONS
                          grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                             core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in
                                dom(location\_of\_service2)
                          grd004: processes\_of\_partition(proc) = part
                          grd005: proc = stop\_proc(core)
                          grd006: part = current\_partition
                          grd012: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                          grd007: current\_partition\_flag(part) = TRUE
                          grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                          grd009: finished\_core2(core) = FALSE
                          {\tt grd010:} \quad location\_of\_service2(core) = Stop \mapsto loc\_1
                          grd011: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
            then
                          act001: location\_of\_service2(core) := Stop \mapsto loc\_2
                          act002: locklevel\_of\_partition(part) := 0
                          act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
            end
```

21.03.2023 19:05 Page 96 of 128

```
Event stop_wf_bb_mutex_avail (ordinary) \hat{=}
extends stop_mutex_avail
             any
                            part
                            proc
                            core
             where
                            grd001: part \in PARTITIONS
                            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(preemption\_lock\_mutex)
                                                     core \; \in \; CORES \; \cap \; dom(stop\_proc) \; \land \; core \; \in \; dom(current\_processes\_flag) \; \land \; core \; \in \;
                            grd003:
                                   dom(location\_of\_service2)
                            grd004: processes\_of\_partition(proc) = part
                            grd005: proc = stop\_proc(core)
                            grd006: part = current\_partition
                            grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                            grd007: current\_partition\_flag(part) = TRUE
                            grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                            {\tt grd009:} \quad preemption\_lock\_mutex(proc) = TRUE
                            grd010: finished\_core2(core) = FALSE
                            grd011: location\_of\_service2(core) = Stop \mapsto loc\_2
                            then
                            act001: location\_of\_service2(core) := Stop \mapsto loc\_3
                            act002: preemption\_lock\_mutex(proc) := FALSE
Event stop_wf_bb_return_mutex \langle \text{ordinary} \rangle =
extends stop_return_mutex
             any
                            part
                            proc
                            core
             where
                            grd001: part \in PARTITIONS
                            grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                   core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                   dom(location\_of\_service2)
                            grd004: processes\_of\_partition(proc) = part
                            grd005: part = current\_partition
                            {\tt grd011:} \quad processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                            grd006: current\_partition\_flag(part) = TRUE
                            grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                            grd008: finished\_core2(core) = FALSE
                            grd009: location\_of\_service2(core) = Stop \mapsto loc\_3
                            grd010: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_3)
             then
                            act001: location\_of\_service2(core) := Stop \mapsto loc\_r
                            act002: finished\_core2(core) := TRUE
                            act003: stop\_proc := \{core\} \triangleleft stop\_proc
             end
Event stop_wf_evt_init (ordinary) \hat{=}
extends stop_init
             any
                            part
                            proc
                            newstate
                            core
              where
```

21.03.2023 19:05 Page 97 of 128

```
grd001: part \in PARTITIONS
                                                                 grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                 grd003: newstate \in PROCESS\_STATES
                                                                 grd004: core \in CORES \land core \in dom(current\_processes\_flag)
                                                                 grd005: processes\_of\_partition(proc) = part
                                                                 grd006: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \lor
                                                                                 partition\_mode(part) = PM\_NORMAL
                                                                 grd017: finished\_core2(core) = TRUE
                                                                 grd101: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START \Rightarrow
                                                                                   ((process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend) \land newstate = (process\_state(proc) = PS\_WaitandSuspend) \land newstate = (process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_state(process\_sta
                                                                                   PS\_Dormant)
                                                                 \mathbf{grd102:} \ \ partition\_mode(part) = PM\_NORMAL \Rightarrow ((process\_state(proc) = PS\_Ready \lor process\_state(proc) = PS\_Ready \lor process\_stat
                                                                                  PS\_Waiting \lor process\_state(proc) = PS\_WaitandSuspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(p
                                                                                 process\_state(proc) = PS\_Faulted) \land newstate = PS\_Dormant)
                                                                 grd201: current\_partition = part
                                                                 grd205: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                 grd202: current\_partition\_flag(part) = TRUE
                                                                 grd203: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                 grd204: newstate = PS\_Dormant
                                                                 grd301: r \in events \land proc \in processes\_waitingfor\_events(r)
                               then
                                                                 act001: process\_state(proc) := newstate
                                                                 act201: location\_of\_service2(core) := Stop \mapsto loc\_i
                                                                 act202: finished\_core2(core) := FALSE
                                                                act203: stop\_proc(core) := proc
                                                                 act204: timeout\_trigger := \{proc\} \lhd timeout\_trigger
                                                                 act301: processes\_waitingfor\_events := processes\_waitingfor\_events < \{r \mapsto (processes\_waitingfor\_events(r) \setminus (processes\_waitingfor\_events(r)) < (processes\_
                                                                                   \{proc\}\}
                               end
Event stop_wf_evt_reschedule \langle \text{ordinary} \rangle =
extends stop_reschedule
                               any
                                                                 part
                                                                 proc
                                                                 core
                                                                 reschedule
                                where
                                                                 grd001: part \in PARTITIONS
                                                                 grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                                                                    core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in dom(stop\_processes\_flag) \wedge cor
                                                                                 dom(location\_of\_service2)
                                                                 grd004: processes\_of\_partition(proc) = part
                                                                 grd005: part = current\_partition
                                                                grd014: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                                                grd006: current\_partition\_flag(part) = TRUE
                                                                 grd007: proc = stop\_proc(core)
                                                                 grd008: reschedule \in BOOL
                                                                 grd009: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                                                 grd010: reschedule = TRUE
                                                                 grd011: finished\_core2(core) = FALSE
                                                                 grd012: location\_of\_service2(core) = Stop \mapsto loc\_i
                                                                 then
                                                                 \verb"act001": location\_of\_service2(core) := Stop \mapsto loc\_1
                                                                  act002: need\_reschedule := reschedule
                               end
Event stop_wf_evt_return_no_mutex (ordinary) \hat{=}
extends stop_return_no_mutex
                               any
```

21.03.2023 19:05 Page 98 of 128

```
part
              proc
              core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                        core \; \in \; CORES \; \cap \; dom(stop\_proc) \; \wedge \; core \; \in \; dom(current\_processes\_flag) \; \wedge \; core \; \in \;
             grd003:
                 dom(location\_of\_service2)
              grd004: processes\_of\_partition(proc) = part
              grd005: proc = stop\_proc(core)
              grd006: part = current\_partition
              {\tt grd013:} \quad processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
              grd012: current\_partition\_flag(part) = TRUE
             grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
              {\tt grd014:} \quad stop\_proc(core) \in dom(preemption\_lock\_mutex)
              grd008: preemption\_lock\_mutex(proc) = FALSE
              grd009: finished\_core2(core) = FALSE
              grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
              {\tt grd011:} \quad \neg (finished\_core(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
      then
              act001: location\_of\_service2(core) := Stop \mapsto loc\_r
              act002: finished\_core2(core) := TRUE
              act003: stop\_proc := \{core\} \triangleleft stop\_proc
      end
Event stop_wf_evt_mutex_zero (ordinary) \hat{=}
extends stop_mutex_zero
      any
              part
              proc
              core
      where
              grd001: part \in PARTITIONS
              grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                         core \in CORES \cap dom(stop\_proc) \wedge core \in dom(current\_processes\_flag) \wedge core \in
              grd003:
                 dom(location\_of\_service2)
              grd004: processes\_of\_partition(proc) = part
             grd005: proc = stop\_proc(core)
             grd006: part = current\_partition
              {\tt grd012:} \quad processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
              grd007: current\_partition\_flag(part) = TRUE
              grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
              {\tt grd009:} \quad finished\_core2(core) = FALSE
              grd010: location\_of\_service2(core) = Stop \mapsto loc\_1
              grd011: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_1)
      then
              act001: location\_of\_service2(core) := Stop \mapsto loc\_2
              act002: locklevel\_of\_partition(part) := 0
              act003: preempter\_of\_partition := \{part\} \triangleleft preempter\_of\_partition
      end
Event stop_wf_evt_mutex_avail (ordinary) \hat{=}
extends stop_mutex_avail
      any
              part
              proc
              core
      where
              grd001: part \in PARTITIONS
              {\tt grd002:} \ \ proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(preemption\_lock\_mutex)
```

21.03.2023 19:05 Page 99 of 128

```
grd003:
                                                                           core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(stop\_processes\_flag) \land cor
                                                 dom(location\_of\_service2)
                                       grd004: processes\_of\_partition(proc) = part
                                       grd005: proc = stop\_proc(core)
                                       grd006: part = current\_partition
                                       grd013: processes\_of\_partition(stop\_proc(core)) \in dom(current\_partition\_flag)
                                       grd007: current\_partition\_flag(part) = TRUE
                                       grd008: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                       grd009: preemption\_lock\_mutex(proc) = TRUE
                                       grd010: finished\_core2(core) = FALSE
                                       grd011: location\_of\_service2(core) = Stop \mapsto loc\_2
                                       grd012: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_2)
                   then
                                       act001: location\_of\_service2(core) := Stop \mapsto loc\_3
                                       act002: preemption\_lock\_mutex(proc) := FALSE
                   end
Event stop_wf_evt_return_mutex (ordinary) \hat{=}
extends stop_return_mutex
                   any
                                       part
                                       proc
                                        core
                   where
                                       grd001: part \in PARTITIONS
                                       grd002: proc \in processes \land proc \in dom(processes\_of\_partition)
                                                                          core \in CORES \cap dom(stop\_proc) \land core \in dom(current\_processes\_flag) \land core \in dom(cur
                                       grd003:
                                                 dom(location\_of\_service2)
                                       grd004: processes\_of\_partition(proc) = part
                                       grd005: part = current\_partition
                                       grd011: processes\_of\_partition(proc) \in dom(current\_partition\_flag)
                                       grd006: current\_partition\_flag(part) = TRUE
                                       grd007: current\_processes\_flag(core) = TRUE \Rightarrow proc \notin ran(current\_processes)
                                       grd008: finished\_core2(core) = FALSE
                                       grd009: location\_of\_service2(core) = Stop \mapsto loc\_3
                                       grd010: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Stop \mapsto loc\_3)
                   then
                                       \verb"act001": location\_of\_service2(core) := Stop \mapsto loc\_r
                                       act002: finished\_core2(core) := TRUE
                                        act003: stop\_proc := \{core\} \triangleleft stop\_proc
                   end
Event start_aperiodprocess_instart_init (ordinary) \hat{=}
extends start_aperiodprocess_instart_init
                   any
                                       part
                                       proc
                                       newstate
                                        core
                   where
                                       grd001: part \in PARTITIONS
                                       {\tt grd002:} \ \ proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process) \wedge \\
                                                 proc \in dom(period\_of\_process)
                                       grd003: newstate \in PROCESS\_STATES
                                       {\tt grd004:} \quad core \in CORES
                                       grd005: processes\_of\_partition(proc) = part
                                       grd017: finished\_core2(core) = TRUE
                                       grd101: current\_partition = part
                                       grd107: part \in dom(current\_partition\_flag)
                                       grd102: current\_partition\_flag(part) = TRUE
```

21.03.2023 19:05 Page 100 of 128

```
grd103: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd104: process\_state(proc) = PS\_Dormant
            grd105: newstate = PS\_Waiting
            grd106: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
     then
            act001: process\_state(proc) := newstate
            act101: location\_of\_service2(core) := Start\_aperiod\_instart \mapsto loc\_i
            act102: process\_wait\_type(proc) := PROC\_WAIT\_PARTITIONNORMAL
            act103: finished\_core2(core) := FALSE
            act104: start\_aperiod\_proc(core) := proc
     end
Event start_aperiodprocess_instart_currentpri \langle \text{ordinary} \rangle \cong
extends start_aperiodprocess_instart_currentpri
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state)
            grd003: core \in CORES \cap dom(start\_aperiod\_proc) \wedge core \in dom(location\_of\_service2)
            {\tt grd004:} \quad processes\_of\_partition(proc) = part
            grd005: proc = start\_aperiod\_proc(core)
            grd012: part \in dom(current\_partition\_flaq)
            grd006: current\_partition = part
            grd007: current\_partition\_flag(part) = TRUE
            grd008: process\_state(proc) = PS\_Waiting
            grd009: finished\_core2(core) = FALSE
            grd010: location\_of\_service2(core) = Start\_aperiod\_instart \mapsto loc\_i
            loc_i)
     then
            act001: location\_of\_service2(core) := Start\_aperiod\_instart \mapsto loc\_1
            act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
     end
Event start_aperiodprocess_instart_return \( \) ordinary \( \hat{\phi} \)
extends start_aperiodprocess_instart_return
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state)
            {\tt grd003:} \quad core \in CORES \cap dom(start\_aperiod\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: proc = start\_aperiod\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd012: part \in dom(current\_partition\_flag)
            grd006: current\_partition = part
            grd007: current\_partition\_flag(part) = TRUE
            grd008: process\_state(proc) = PS\_Waiting
            grd009: finished\_core2(core) = FALSE
            grd010: location\_of\_service2(core) = Start\_aperiod\_instart \mapsto loc\_1
            loc_1
     then
            {\tt act001:}\ location\_of\_service2(core) := Start\_aperiod\_instart \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
```

21.03.2023 19:05 Page 101 of 128

```
act003: start\_aperiod\_proc := \{core\} \triangleleft start\_aperiod\_proc
      end
Event start_aperiodprocess_innormal_init (ordinary) \hat{=}
extends start_aperiodprocess_innormal_init
      any
             part
             proc
             newstate
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process) \wedge
                proc \in dom(period\_of\_process)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd101: current\_partition = part
             grd108: part \in dom(current\_partition\_flag)
             grd102: current\_partition\_flag(part) = TRUE
            grd103: current\_processes\_flag(core) = TRUE
            grd104: partition\_mode(part) = PM\_NORMAL
             {\tt grd105:} \quad process\_state(proc) = PS\_Dormant
             grd106: newstate = PS\_Ready
             grd107: period_of_process(proc) = INFINITE_TIME_VALUE
      then
             act001: process\_state(proc) := newstate
             act101: location\_of\_service2(core) := Start\_aperiod\_innormal \mapsto loc\_i
             act102: finished\_core2(core) := FALSE
             \verb"act103": start\_aperiod\_innormal\_proc(core) := proc
      end
Event start_aperiodprocess_innormal_deadline_time (ordinary) \hat{=}
extends start_aperiodprocess_innormal_deadline_time
      anv
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(process\_state) \land proc \in dom(period\_of\_process)
             grd003: core \in CORES \cap dom(start\_aperiod\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
             grd004: proc = start\_aperiod\_innormal\_proc(core)
             grd014: start\_aperiod\_innormal\_proc(core) \in dom(processes\_of\_partition)
            grd005: processes\_of\_partition(proc) = part
            grd006: current\_partition = part
             grd015: part \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: current\_processes\_flag(core) = TRUE
             grd009: process\_state(proc) = PS\_Ready
             grd010: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd011: finished\_core2(core) = FALSE
             {\tt grd012:} \quad location\_of\_service2(core) = Start\_aperiod\_innormal \mapsto loc\_i
             grd013: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Start\_aperiod\_innormal \mapsto
                loc_i)
      then
             act001: location\_of\_service2(core) := Start\_aperiod\_innormal \mapsto loc\_1
             {\tt act002:} \ deadline time\_of\_process(proc) := clock\_tick*ONE\_TICK\_TIME + time capacity\_of\_process(proc)
```

21.03.2023 19:05 Page 102 of 128

```
end
Event start_aperiodprocess_innormal_reschedule (ordinary) \hat{=}
extends start_aperiodprocess_innormal_reschedule
     any
            part
            proc
            core
            reschedule
     where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(start\_aperiod\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land
               core \in dom(location\_of\_service2)
            grd004: reschedule \in BOOL
            grd005: proc = start\_aperiod\_innormal\_proc(core)
            grd006: processes\_of\_partition(proc) = part
            grd007: current\_partition = part
            grd016: part \in dom(current\_partition\_flag)
            grd008: current\_partition\_flag(part) = TRUE
            grd009: current\_processes\_flag(core) = TRUE
            grd010: process\_state(proc) = PS\_Ready
            {\tt grd011:} \quad period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd017: processes\_of\_partition(start\_aperiod\_innormal\_proc(core)) \in dom(locklevel\_of\_partition)
            grd015: (locklevel\_of\_partition(part) = 0 \Rightarrow reschedule = TRUE) \land (locklevel\_of\_partition(part) >
               0 \Rightarrow reschedule = need\_reschedule)
            grd012: finished\_core2(core) = FALSE
            grd013: location\_of\_service2(core) = Start\_aperiod\_innormal \mapsto loc\_1
            loc_1
     then
            act001: location\_of\_service2(core) := Start\_aperiod\_innormal \mapsto loc\_2
            act002: need\_reschedule := reschedule
     end
Event start_aperiodprocess_innormal_currentpri (ordinary) \hat{=}
extends start_aperiodprocess_innormal_currentpri
     anv
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
                    proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            {\tt grd003:} \quad core \in CORES \cap dom(start\_aperiod\_innormal\_proc) \wedge core \in dom(current\_processes\_flag) \wedge \\
               core \in dom(location\_of\_service2)
            grd004: proc = start\_aperiod\_innormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd014: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: process\_state(proc) = PS\_Ready
            {\tt grd010:} \quad period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd011: finished\_core2(core) = FALSE
            grd012: location\_of\_service2(core) = Start\_aperiod\_innormal \mapsto loc\_2
            loc_2
```

21.03.2023 19:05 Page 103 of 128

```
then
            act001: location\_of\_service2(core) := Start\_aperiod\_innormal \mapsto loc\_3
            act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
      end
Event start_aperiodprocess_innormal_return (ordinary) \hat{=}
extends start_aperiodprocess_innormal_return
      any
            part
            proc
            core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            {\tt grd003:} \quad core \in CORES \cap dom(start\_aperiod\_innormal\_proc) \wedge core \in dom(current\_processes\_flag) \wedge \\
               core \in dom(location\_of\_service2)
            grd004: proc = start\_aperiod\_innormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd014: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: process\_state(proc) = PS\_Ready
            grd010: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd011: finished\_core2(core) = FALSE
            grd012: location\_of\_service2(core) = Start\_aperiod\_innormal \mapsto loc\_3
            grd013: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Start\_aperiod\_innormal \mapsto
               loc_{-3})
      then
            {\tt act001:}\ location\_of\_service2(core) := Start\_aperiod\_innormal \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
            act003: start\_aperiod\_innormal\_proc := \{core\} \triangleleft start\_aperiod\_innormal\_proc
Event start_periodprocess_instart_init (ordinary) \hat{=}
extends start_periodprocess_instart_init
      any
            part
            proc
            newstate
      where
            {\tt grd001:} \quad part \in PARTITIONS
            proc \in dom(period\_of\_process)
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES
            grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            grd101: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd107: part \in dom(current\_partition\_flag)
            grd102: current\_partition = part
            {\tt grd103:} \quad current\_partition\_flag(part) = TRUE
            grd104: process\_state(proc) = PS\_Dormant
            grd105: newstate = PS\_Waiting
            grd106: period\_of\_process(proc) > 0
      then
            act001: process\_state(proc) := newstate
            act101: location\_of\_service2(core) := Start\_period\_instart \mapsto loc\_i
```

21.03.2023 19:05 Page 104 of 128

```
act102: finished\_core2(core) := FALSE
             act103: process\_wait\_type(proc) := PROC\_WAIT\_PARTITIONNORMAL
             act104: start\_period\_instart\_proc(core) := proc
      end
Event start_periodprocess_instart_currentpri \langle \text{ordinary} \rangle \triangleq
extends start_periodprocess_instart_currentpri
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(start\_period\_instart\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: proc = start\_period\_instart\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: current\_partition = part
             grd013: part \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: process\_state(proc) = PS\_Waiting
            grd009: period\_of\_process(proc) > 0
            grd010: finished\_core2(core) = FALSE
             grd011: location\_of\_service2(core) = Start\_period\_instart \mapsto loc\_i
             loc_i
      then
             act001: location\_of\_service2(core) := Start\_period\_instart \mapsto loc\_1
             act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
      end
Event start_periodprocess_instart_return (ordinary) \hat{=}
extends start_periodprocess_instart_return
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS
             \texttt{grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land \\
               proc \in dom(period\_of\_process)
            {\tt grd003:} \quad core \in CORES \cap dom(start\_period\_instart\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: proc = start\_period\_instart\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: current\_partition = part
             grd013: part \in dom(current\_partition\_flag)
             grd007: current\_partition\_flag(part) = TRUE
             grd008: process\_state(proc) = PS\_Waiting
            grd009: period\_of\_process(proc) > 0
            grd010: finished\_core2(core) = FALSE
             {\tt grd011:} \quad location\_of\_service2(core) = Start\_period\_instart \mapsto loc\_1
             grd012: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Start\_period\_instart \mapsto
                loc_1
      then
             \verb|act001|: location\_of\_service2(core)| := Start\_period\_instart \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
             act003: start\_period\_instart\_proc := \{core\} \triangleleft start\_period\_instart\_proc
Event start_periodprocess_innormal_init (ordinary) \hat{=}
extends start_periodprocess_innormal_init
```

21.03.2023 19:05 Page 105 of 128

```
any
             part
             proc
             newstate
             core
      where
             grd001: part \in PARTITIONS
             grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process) \wedge
                proc \in dom(period\_of\_process)
             grd003: newstate \in PROCESS\_STATES
             {\tt grd004:} \quad core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd101: partition\_mode(part) = PM\_NORMAL
             {\tt grd102:} \quad current\_partition = part
             grd108: part \in dom(current\_partition\_flag)
             grd109: proc \in dom(releasepoint\_of\_process)
             grd103: current\_partition\_flag(part) = TRUE
             grd104: current\_processes\_flag(core) = TRUE
             grd105: process\_state(proc) = PS\_Dormant
             grd106: newstate = PS_Waiting
             grd107: period\_of\_process(proc) > 0
             grd110: proc \notin ran(current\_processes)
      then
             act001: process\_state(proc) := newstate
             act101: location\_of\_service2(core) := Start\_period\_innormal \mapsto loc\_i
             act102: finished\_core2(core) := FALSE
             act103: process\_wait\_type(proc) := PROC\_WAIT\_PERIOD
             act104: start\_period\_innormal\_proc(core) := proc
      end
Event start_periodprocess_innormal_releasepoint \( \lambda \cdot \text{dinary} \) \( \hat{\text{e}} \)
extends start_periodprocess_innormal_releasepoint
      any
             part
             proc
             core
             fstrl
      where
             grd001: part \in PARTITIONS
             grd002:
                       proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
                proc \in dom(period\_of\_process)
             {\tt grd003:} \quad core \in CORES \cap dom(start\_period\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land \\
                core \in dom(location\_of\_service2)
             grd015: fstrl \in \mathbb{N}_1
             grd004: proc = start\_period\_innormal\_proc(core)
             grd005: processes\_of\_partition(proc) = part
             grd006: partition\_mode(part) = PM\_NORMAL
             grd007: current\_partition = part
             grd017: part \in dom(current\_partition\_flag)
             grd008: current\_partition\_flag(part) = TRUE
             grd009: current\_processes\_flag(core) = TRUE
             grd010: process\_state(proc) = PS\_Waiting
             grd011: period\_of\_process(proc) > 0
                        \exists x, y, b \cdot (((x \mapsto y) \mapsto b) = firstperiodicprocstart\_timeWindow\_of\_Partition(part) \Rightarrow
             grd016:
                 fstrl = ((clock\_tick * ONE\_TICK\_TIME)/majorFrame + 1) * majorFrame + x)
             {\tt grd012:} \quad finished\_core2(core) = FALSE
             grd013: location\_of\_service2(core) = Start\_period\_innormal \mapsto loc\_i
             grd014: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Start\_period\_innormal \mapsto
                loc_i)
```

21.03.2023 19:05 Page 106 of 128

```
then
                         act001: location\_of\_service2(core) := Start\_period\_innormal \mapsto loc\_1
                         act002: releasepoint\_of\_process(proc) := fstrl
            end
Event start_periodprocess_innormal_deadlinetime (ordinary) \hat{=}
{\bf extends} start_periodprocess_innormal_deadlinetime
            any
                          part
                          proc
                          core
                         fstrl
            where
                         grd001: part \in PARTITIONS
                         grd002:
                                           proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
                               proc \in dom(period\_of\_process)
                         grd003: core \in CORES \cap dom(start\_period\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land
                               core \in dom(location\_of\_service2)
                         grd004: fstrl \in \mathbb{N}_1
                         {\tt grd005:} \quad proc = start\_period\_innormal\_proc(core)
                         grd006: processes\_of\_partition(proc) = part
                         grd007: partition\_mode(part) = PM\_NORMAL
                         grd008: current\_partition = part
                         grd017: part \in dom(current\_partition\_flag)
                         grd009: current\_partition\_flag(part) = TRUE
                         grd010: current\_processes\_flag(core) = TRUE
                         grd011: process\_state(proc) = PS\_Waiting
                         grd012: period\_of\_process(proc) > 0
                                             \exists x,y,b \cdot (((x \mapsto y) \mapsto b) = first periodic procstart\_timeWindow\_of\_Partition(part) \Rightarrow first periodic partition(part) \Rightarrow first periodic partition(part) \Rightarrow first periodic partition(part) \Rightarrow first periodic partition(partition(part)) \Rightarrow first periodic partition(part) \Rightarrow first perio
                         grd013:
                               fstrl = ((clock\_tick * ONE\_TICK\_TIME)/majorFrame + 1) * majorFrame + x)
                         grd014: finished\_core2(core) = FALSE
                         grd015: location\_of\_service2(core) = Start\_period\_innormal \mapsto loc\_1
                         loc_1
            then
                         act001: location\_of\_service2(core) := Start\_period\_innormal \mapsto loc\_2
                         act002: deadlinetime\_of\_process(proc) := fstrl + timecapacity\_of\_process(proc)
Event start_periodprocess_innormal_currentpri (ordinary) \hat{=}
extends start_periodprocess_innormal_currentpri
            any
                         part
                         proc
                          core
            where
                         grd001: part \in PARTITIONS
                         grd002:
                                            proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land 
                               proc \in dom(period\_of\_process)
                         grd003: core \in CORES \cap dom(start\_period\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land
                               core \in dom(location\_of\_service2)
                         grd004: proc = start\_period\_innormal\_proc(core)
                         grd005: processes\_of\_partition(proc) = part
                         grd006: partition\_mode(part) = PM\_NORMAL
                         grd007: current\_partition = part
                         grd015: part \in dom(current\_partition\_flag)
                         grd008: current\_partition\_flag(part) = TRUE
                         grd009: current\_processes\_flag(core) = TRUE
                         grd010: process\_state(proc) = PS\_Waiting
                         grd011: period\_of\_process(proc) > 0
                         grd012: finished\_core2(core) = FALSE
```

21.03.2023 19:05 Page 107 of 128

```
grd013: location\_of\_service2(core) = Start\_period\_innormal \mapsto loc\_2
            grd014: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Start\_period\_innormal \mapsto
               loc_2
     then
            {\tt act001:}\ location\_of\_service2(core) := Start\_period\_innormal \mapsto loc\_3
            act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
     end
Event start_periodprocess_innormal_return (ordinary) \hat{=}
extends start_periodprocess_innormal_return
     any
            part
            proc
            core
     where
            {\tt grd001:} \quad part \in PARTITIONS
                     proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(start\_period\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land
               core \in dom(location\_of\_service2)
            grd004: proc = start\_period\_innormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: partition\_mode(part) = PM\_NORMAL
            grd007: current\_partition = part
            grd015: part \in dom(current\_partition\_flag)
            grd008: current\_partition\_flag(part) = TRUE
            grd009: current\_processes\_flag(core) = TRUE
            grd010: process\_state(proc) = PS\_Waiting
            grd011: period\_of\_process(proc) > 0
            grd012: finished\_core2(core) = FALSE
            grd013: location\_of\_service2(core) = Start\_period\_innormal \mapsto loc\_3
            loc_3
     then
            act001: location\_of\_service2(core) := Start\_period\_innormal \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
            act003: start\_period\_innormal\_proc := \{core\} \triangleleft start\_period\_innormal\_proc
Event delay_start_aperiodprocess_instart_init (ordinary) \hat{=}
extends delay_start_aperiodprocess_instart_init
     any
            part
            proc
            new state
            core
            delaytime
     where
            grd001: part \in PARTITIONS
            {\tt grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \wedge proc \in dom(period\_of\_process)
            {\tt grd003:} \quad newstate \in PROCESS\_STATES
            grd004: core \in CORES
            grd005: processes\_of\_partition(proc) = part
            grd017: finished\_core2(core) = TRUE
            grd101: current\_partition = part
            grd108: part \in dom(current\_partition\_flag)
            grd102: current\_partition\_flag(part) = TRUE
            grd104: process\_state(proc) = PS\_Dormant
```

21.03.2023 19:05 Page 108 of 128

```
grd105: newstate = PS\_Waiting
            grd106: period_of_process(proc) = INFINITE_TIME_VALUE
            grd107: delaytime \in \mathbb{N} \land delaytime \neq INFINITE\_TIME\_VALUE
     then
            act001: process\_state(proc) := newstate
            act101: location\_of\_service2(core) := Delay\_start\_aperiod\_instart \mapsto loc\_i
            \verb|act102|: process\_wait\_type(proc)| := PROC\_WAIT\_DELAY
            act103: finished\_core2(core) := FALSE
            act104: delay\_start\_ainstart\_proc(core) := proc
            act105: delaytime\_of\_process(proc) := delaytime
Event delay_start_aperiodprocess_instart_currentpri (ordinary) \hat{=}
extends delay_start_aperiodprocess_instart_currentpri
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
            \texttt{grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land \\
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_ainstart\_proc) \land core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: proc = delay\_start\_ainstart\_proc(core)
            grd006: current\_partition = part
            grd013: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: process\_state(proc) = PS\_Waiting
            grd009: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd010: finished\_core2(core) = FALSE
            {\tt grd011:} \quad location\_of\_service2(core) = Delay\_start\_aperiod\_instart \mapsto loc\_i
            loc_i)
     then
            act001: location\_of\_service2(core) := Delay\_start\_aperiod\_instart \mapsto loc\_1
            act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
Event delay_start_aperiodprocess_instart_return (ordinary) \hfrac{1}{2}
extends delay_start_aperiodprocess_instart_return
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
            grd002:
                     proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land 
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_ainstart\_proc) \land core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: proc = delay\_start\_ainstart\_proc(core)
            grd006: current\_partition = part
            grd013: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: process\_state(proc) = PS\_Waiting
            grd009: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd010: finished\_core2(core) = FALSE
            {\tt grd011:} \quad location\_of\_service2(core) = Delay\_start\_aperiod\_instart \mapsto loc\_1
            loc_{-1}
```

21.03.2023 19:05 Page 109 of 128

```
then
            act001: location\_of\_service2(core) := Delay\_start\_aperiod\_instart \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
            act003: \ delay\_start\_ainstart\_proc := \{core\} \lhd delay\_start\_ainstart\_proc
      end
Event delay_start_aperiodprocess_innormal_init \( \) ordinary \( \) =
extends delay_start_aperiodprocess_innormal_init
      any
            part
            proc
            newstate
            core
            delaytime
      where
            {\tt grd001:} \quad part \in PARTITIONS
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES \land core \in dom(current\_processes\_flag)
            grd005: processes\_of\_partition(proc) = part
            grd102: newstate = PS\_Waiting
            grd017: finished\_core2(core) = TRUE
            grd201: current\_partition = part
            grd209: part \in dom(current\_partition\_flaq)
            grd210: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
            grd202: current\_partition\_flag(part) = TRUE
            grd203: current\_processes\_flag(core) = TRUE
            grd204: partition\_mode(part) = PM\_NORMAL
            grd205: process\_state(proc) = PS\_Dormant
            grd206: delaytime > 0 \land delaytime \neq INFINITE\_TIME\_VALUE
            grd207: newstate = PS\_Waiting
            {\tt grd208:} \quad period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd211: proc \notin ran(current\_processes)
      then
            act001: process\_state(proc) := newstate
            act201: location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc\_i
            act202: finished\_core2(core) := FALSE
            act203: delay\_start\_ainnormal\_proc(core) := proc
            act204: delay\_start\_ainnormal\_delaytime(core) := delaytime
            act205: process\_wait\_type(proc) := PROC\_WAIT\_DELAY
      end
Event delay_start_aperiodprocess_innormal_deadline_time \( \) ordinary \( \hat{\text{\text{o}}} \)
extends delay_start_aperiodprocess_innormal_deadline_time
      any
            part
            proc
            core
            delaytime
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_ainnormal\_proc) \cap dom(delay\_start\_ainnormal\_delaytime) \wedge
               core \in dom(current\_processes\_flag) \land core \in dom(location\_of\_service2)
            grd014: delaytime \in \mathbb{N}
            grd004: proc = delay\_start\_ainnormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: current\_partition = part
            grd016: part \in dom(current\_partition\_flag)
```

21.03.2023 19:05 Page 110 of 128

```
grd007: current\_partition\_flag(part) = TRUE
           grd008: current\_processes\_flag(core) = TRUE
           grd009: process\_state(proc) = PS\_Waiting
           grd010: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
           grd015: delaytime = delay\_start\_ainnormal\_delaytime(core)
           grd011: finished\_core2(core) = FALSE
           grd012: location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto loc\_i
           grd013: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto
              loc_i)
     then
           act001: location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc\_1
           {\tt act002:}\ deadline time\_of\_process(proc) := clock\_tick*ONE\_TICK\_TIME + time capacity\_of\_process(proc) +
     end
Event delay_start_aperiodprocess_innormal_trigger (ordinary) \hat{=}
extends delay_start_aperiodprocess_innormal_trigger
     any
           part
           proc
           core
           delaytime
     where
           grd001: part \in PARTITIONS
           grd002:
                    proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
              proc \in dom(period\_of\_process)
           core \in dom(current\_processes\_flag) \land core \in dom(location\_of\_service2)
           grd004: delaytime \in \mathbb{N}
           grd005: proc = delay\_start\_ainnormal\_proc(core)
           grd006: delaytime = delay\_start\_ainnormal\_delaytime(core)
           grd007: processes\_of\_partition(proc) = part
           grd008: current\_partition = part
           grd016: part \in dom(current\_partition\_flaq)
           grd009: current\_partition\_flag(part) = TRUE
           grd010: current\_processes\_flag(core) = TRUE
           grd011: process\_state(proc) = PS\_Waiting
           {\tt grd012:} \quad period\_of\_process(proc) = INFINITE\_TIME\_VALUE
           grd013: finished\_core2(core) = FALSE
           grd014: location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto loc\_1
           loc_1
     then
           act001: location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc_2
           act002: timeout\_trigger := timeout\_trigger \Leftrightarrow \{proc \mapsto (PS\_Ready \mapsto (delaytime + clock\_tick *
              ONE_TICK_TIME))}
Event delay_start_aperiodprocess_innormal_reschedule (ordinary) \hat{=}
extends delay_start_aperiodprocess_innormal_reschedule
     any
           part
           proc
           core
           reschedule.
     where
           grd001: part \in PARTITIONS
           grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
              proc \in dom(period\_of\_process)
           core \in dom(location\_of\_service2)
```

21.03.2023 19:05 Page 111 of 128

```
grd014: reschedule \in BOOL
            grd004: proc = delay\_start\_ainnormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: current\_partition = part
            grd016: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: process\_state(proc) = PS\_Waiting
            grd010: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            grd017: processes\_of\_partition(delay\_start\_ainnormal\_proc(core)) \in dom(locklevel\_of\_partition)
            grd015: (locklevel\_of\_partition(part) = 0 \Rightarrow reschedule = TRUE) \land (locklevel\_of\_partition(part) >
               0 \Rightarrow reschedule = need\_reschedule)
            grd011: finished\_core2(core) = FALSE
            {\tt grd012:} \quad location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto loc\_2
            loc_2
     then
            act001: location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc\_3
            act002: need\_reschedule := reschedule
     end
Event delay_start_aperiodprocess_innormal_currentpri (ordinary) \hat{=}
extends delay_start_aperiodprocess_innormal_currentpri
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
            grd002:
                    proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
               proc \in dom(period\_of\_process)
            core \in dom(location\_of\_service2)
            grd004: proc = delay\_start\_ainnormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: current\_partition = part
            grd014: part \in dom(current\_partition\_flaq)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: process\_state(proc) = PS\_Waiting
            grd010: period\_of\_process(proc) = INFINITE\_TIME\_VALUE
            {\tt grd011:} \quad finished\_core2(core) = FALSE
            grd012: location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto loc\_3
            grd013: \neg(finished\_core2(core) = FALSE \land location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto
               loc_3
     then
            act001: location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc\_4
            act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
     end
Event delay_start_aperiodprocess_innormal_return (ordinary) \hat{=}
extends delay_start_aperiodprocess_innormal_return
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
            \texttt{grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land \\
               proc \in dom(period\_of\_process)
```

21.03.2023 19:05 Page 112 of 128

```
grd003: core \in CORES \cap dom(delay\_start\_ainnormal\_proc) \cap dom(delay\_start\_ainnormal\_delaytime) \wedge
                           core \in dom(current\_processes\_flag) \land core \in dom(location\_of\_service2)
                      grd004: proc = delay\_start\_ainnormal\_proc(core)
                      grd005: processes\_of\_partition(proc) = part
                     grd006: current\_partition = part
                     grd014: part \in dom(current\_partition\_flag)
                      grd007: current\_partition\_flag(part) = TRUE
                      grd008: current\_processes\_flag(core) = TRUE
                      grd009: process\_state(proc) = PS\_Waiting
                      {\tt grd010:} \quad period\_of\_process(proc) = INFINITE\_TIME\_VALUE
                      grd011: finished\_core2(core) = FALSE
                      grd012: location\_of\_service2(core) = Delay\_start\_aperiod\_innormal \mapsto loc\_4
                      loc_4
          then
                      act001:\ location\_of\_service2(core) := Delay\_start\_aperiod\_innormal \mapsto loc\_r
                      act002: finished\_core2(core) := TRUE
                      act003: delay\_start\_ainnormal\_proc := \{core\} \triangleleft delay\_start\_ainnormal\_proc
                      act004: delay\_start\_ainnormal\_delaytime := {core} 	ext{ } 	ext{ } 
          end
Event delay_start_periodprocess_instart_init (ordinary) \hat{=}
extends delay_start_periodprocess_instart_init
          any
                      part
                      proc
                      newstate
                      core
                      delaytime
           where
                      grd001: part \in PARTITIONS
                      grd003: newstate \in PROCESS\_STATES
                      grd004: core \in CORES
                      grd005: processes\_of\_partition(proc) = part
                      grd017: finished\_core2(core) = TRUE
                     grd201: current\_partition = part
                     grd208: part \in dom(current\_partition\_flag)
                      grd202: current\_partition\_flag(part) = TRUE
                      grd203: partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
                      grd204: process\_state(proc) = PS\_Dormant
                      grd205: newstate = PS\_Waiting
                      grd206: period\_of\_process(proc) > 0
                      grd207: delaytime \in \mathbb{N} \land delaytime \neq INFINITE\_TIME\_VALUE \land delaytime < period\_of\_process(proc)
          then
                      act001: process\_state(proc) := newstate
                     \verb|act201|: location\_of\_service2(core) := Delay\_start\_period\_instart \mapsto loc\_i
                     act202: process\_wait\_type(proc) := PROC\_WAIT\_DELAY
                     act203: finished\_core2(core) := FALSE
                      act204: delaytime\_of\_process(proc) := delaytime
                      \verb"act205": delay\_start\_instart\_proc(core) := proc
          end
Event delay_start_periodprocess_instart_currentpri (ordinary) \hat{=}
extends delay_start_periodprocess_instart_currentpri
          any
                      part
                      proc
```

21.03.2023 19:05 Page 113 of 128

```
core
      where
            grd001: part \in PARTITIONS
            \texttt{grd002:} \quad proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land \\
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_instart\_proc) \land core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: proc = delay\_start\_instart\_proc(core)
            grd006: current\_partition = part
            grd013: part \in dom(current\_partition\_flag)
            {\tt grd007:} \quad current\_partition\_flag(part) = TRUE
            grd008: process\_state(proc) = PS\_Waiting
            grd009: period\_of\_process(proc) > 0
            grd010: finished\_core2(core) = FALSE
            {\tt grd011:} \quad location\_of\_service2(core) = Delay\_start\_period\_instart \mapsto loc\_i
            loc_i)
      then
            act001: location\_of\_service2(core) := Delay\_start\_period\_instart \mapsto loc\_1
            act002: current priority\_of\_process(proc) := basepriority\_of\_process(proc)
      end
Event delay_start_periodprocess_instart_return (ordinary) \hat{=}
extends delay_start_periodprocess_instart_return
      any
            part
            proc
            core
      where
            grd001: part \in PARTITIONS
                     proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
            grd002:
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_instart\_proc) \land core \in dom(location\_of\_service2)
            {\tt grd004:} \quad processes\_of\_partition(proc) = part
            grd005: proc = delay\_start\_instart\_proc(core)
            grd006: current\_partition = part
            grd013: part \in dom(current\_partition\_flaq)
            {\tt grd007:} \quad current\_partition\_flag(part) = TRUE
            grd008: process\_state(proc) = PS\_Waiting
            grd009: period\_of\_process(proc) > 0
            grd010: finished\_core2(core) = FALSE
            {\tt grd011:} \quad location\_of\_service2(core) = Delay\_start\_period\_instart \mapsto loc\_1
            loc_{-1}
      then
            act001: location\_of\_service2(core) := Delay\_start\_period\_instart \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
            act003: delay\_start\_instart\_proc := \{core\} \triangleleft delay\_start\_instart\_proc
Event delay_start_periodprocess_innormal_init (ordinary) \hat{=}
extends delay_start_periodprocess_innormal_init
      any
            part
            proc
            newstate
            core
            delaytime
      where
            grd001: part \in PARTITIONS
```

21.03.2023 19:05 Page 114 of 128

```
{\tt grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \wedge proc \in dom(period\_of\_process)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES \land core \in dom(current\_processes\_flag)
             grd005: processes\_of\_partition(proc) = part
             grd017: finished\_core2(core) = TRUE
             grd102: newstate = PS\_Waiting
             grd201: partition\_mode(part) = PM\_NORMAL
             grd202: current\_partition = part
             grd208: part \in dom(current\_partition\_flag)
             grd209: proc \in dom(releasepoint\_of\_process)
             grd203: current\_partition\_flag(part) = TRUE
             grd204: current\_processes\_flag(core) = TRUE
             grd205: process\_state(proc) = PS\_Dormant
             grd206: period\_of\_process(proc) > 0
             grd207: delaytime \in \mathbb{N} \land delaytime > 0 \land delaytime < period\_of\_process(proc)
             grd210: proc \notin ran(current\_processes)
      then
             act001: process\_state(proc) := newstate
             act201: location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc\_i
             act202: finished\_core2(core) := FALSE
             \verb"act203: process_wait_type(proc) := PROC\_WAIT\_DELAY
             act204: delaytime\_of\_process(proc) := delaytime
             act205: delay\_start\_innormal\_proc(core) := proc
             act206: delay\_start\_innormal\_delaytime(core) := delaytime
      end
Event delay_start_periodprocess_innormal_releasepoint \( \lambda \) codinary \( \hat{\text{o}} \)
extends delay_start_periodprocess_innormal_releasepoint
      anv
             part
             proc
             core
             fstrl
             delaytime
      where
             grd001: part \in PARTITIONS
                       proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
             grd002:
                proc \in dom(period\_of\_process)
             grd003: core \in CORES \cap dom(delay\_start\_innormal\_proc) \cap dom(delay\_start\_ainnormal\_delaytime) \wedge
                core \in dom(current\_processes\_flag) \land core \in dom(location\_of\_service2)
             grd006: fstrl \in \mathbb{N}_1
             grd017: delaytime = delay\_start\_ainnormal\_delaytime(core)
             grd004: processes\_of\_partition(proc) = part
             grd005: proc = delay\_start\_innormal\_proc(core)
             grd007: partition\_mode(part) = PM\_NORMAL
             grd008: current\_partition = part
             grd018: part \in dom(current\_partition\_flag)
             {\tt grd009:} \quad current\_partition\_flag(part) = TRUE
             grd010: current\_processes\_flag(core) = TRUE
             grd011: process\_state(proc) = PS\_Waiting
             grd012: period\_of\_process(proc) > 0
             grd013: \exists x, y, b \cdot (((x \mapsto y) \mapsto b) = first periodic procestart\_timeWindow\_of\_Partition(part) \Rightarrow
                fstrl = ((clock\_tick * ONE\_TICK\_TIME) / majorFrame + 1) * majorFrame + x)
             grd014: finished\_core2(core) = FALSE
             grd015: location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto loc\_i
             grd016: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto
                loc i
      then
             act001: location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc\_1
```

21.03.2023 19:05 Page 115 of 128

```
act002: releasepoint\_of\_process(proc) := fstrl + delaytime
      end
Event delay_start_periodprocess_innormal_deadlinetime \( \lambda \) codinary \( \hat{\text{\text{o}}} \)
extends delay_start_periodprocess_innormal_deadlinetime
            part
            proc
             core
            fstrl
             delaytime
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
                proc \in dom(period\_of\_process)
            \mathbf{grd003}:\ core \in CORES \cap dom(delay\_start\_innormal\_delaytime) \cap dom(delay\_start\_innormal\_proc) \wedge
                core \in dom(current\_processes\_flag) \land core \in dom(location\_of\_service2)
            grd004: delaytime = delay\_start\_innormal\_delaytime(core)
            grd005: proc = delay\_start\_innormal\_proc(core)
            grd006:
                      \exists x, y, b \cdot (((x \mapsto y) \mapsto b) = firstperiodicprocstart\_timeWindow\_of\_Partition(part) \Rightarrow
                fstrl = ((clock\_tick * ONE\_TICK\_TIME) / majorFrame + 1) * majorFrame + x)
            grd007: processes\_of\_partition(proc) = part
            grd008: partition\_mode(part) = PM\_NORMAL
            grd009: current\_partition = part
            grd017: part \in dom(current\_partition\_flag)
            grd010: current\_partition\_flag(part) = TRUE
            grd011: current\_processes\_flag(core) = TRUE
            grd012: process\_state(proc) = PS\_Waiting
            grd013: period\_of\_process(proc) > 0
            grd014: finished\_core2(core) = FALSE
            grd015: location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto loc\_1
            loc_1)
      then
            act001: location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc\_2
             act002: deadlinetime\_of\_process(proc) := fstrl + delaytime + timecapacity\_of\_process(proc)
      end
Event delay_start_periodprocess_innormal_currentpri (ordinary) \hat{=}
extends delay_start_periodprocess_innormal_currentpri
      any
            part
            proc
             core
      where
            grd001: part \in PARTITIONS
                      proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
            grd002:
                proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_innormal\_proc) \land core \in dom(current\_processes\_flag) \land
                core \in dom(location\_of\_service2)
            grd004: proc = delay\_start\_innormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
            grd006: part = current\_partition
            grd014: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: process\_state(proc) = PS\_Waiting
            grd010: period\_of\_process(proc) > 0
            grd011: finished\_core2(core) = FALSE
            {\tt grd012:} \quad location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto loc\_2
```

21.03.2023 19:05 Page 116 of 128

```
loc_2
     then
           {\tt act001:}\ location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc\_3
            act002: current priority\_of\_process(proc) := base priority\_of\_process(proc)
     end
Event delay_start_periodprocess_innormal_return (ordinary) \hat{=}
extends delay_start_periodprocess_innormal_return
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS
                    proc \in processes \land proc \in dom(processes\_of\_partition) \land proc \in dom(process\_state) \land
           grd002:
               proc \in dom(period\_of\_process)
            grd003: core \in CORES \cap dom(delay\_start\_innormal\_proc) \cap dom(delay\_start\_innormal\_delaytime) \wedge
               core \in dom(current\_processes\_flag) \land core \in dom(location\_of\_service2)
            grd004: proc = delay\_start\_innormal\_proc(core)
            grd005: processes\_of\_partition(proc) = part
           grd006: current\_partition = part
           grd014: part \in dom(current\_partition\_flag)
            grd007: current\_partition\_flag(part) = TRUE
            grd008: current\_processes\_flag(core) = TRUE
            grd009: process\_state(proc) = PS\_Waiting
           grd010: period\_of\_process(proc) > 0
            grd011: finished\_core2(core) = FALSE
            grd012: location\_of\_service2(core) = Delay\_start\_period\_innormal \mapsto loc\_3
            loc_{-3})
     then
            act001: location\_of\_service2(core) := Delay\_start\_period\_innormal \mapsto loc\_r
            act002: finished\_core2(core) := TRUE
            act003: delay\_start\_innormal\_proc := \{core\} \triangleleft delay\_start\_innormal\_proc
            act004: delay\_start\_innormal\_delaytime := \{core\} \triangleleft delay\_start\_innormal\_delaytime
     end
Event get_my_id (ordinary) \hat{=}
extends get_my_id
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS \cap dom(current\_partition\_flag)
            grd002: core \in CORES \cap dom(current\_processes\_flag)
            grd007: proc \in processes
            grd003: current\_partition\_flag(part) = TRUE
            grd004: current\_processes\_flag(core) = TRUE
            grd008: proc = current\_processes(core)
            grd005: current\_partition = part
           grd006: part \in dom(errorhandler\_of\_partition) \Rightarrow proc \neq errorhandler\_of\_partition(part)
            grd009: finished\_core(core) = TRUE
     then
            skip
Event initialize_process_core_affinity (ordinary) \hat{=}
extends initialize_process_core_affinity
     any
```

21.03.2023 19:05 Page 117 of 128

```
part
            proc
            core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes
            {\tt grd003:} \quad core \in CORES
            {\tt grd004:} \ \ partition\_mode(part) = PM\_COLD\_START \lor partition\_mode(part) = PM\_WARM\_START
            grd005: finished\_core(core) = TRUE
      then
            skip
      end
Event get_my_processor_core_id (ordinary) \hat{=}
extends get_my_processor_core_id
      any
            part
            proc
            core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes
            grd003: core \in CORES \land core \in dom(current\_processes\_flag)
            grd004: partition\_mode(part) = PM\_NORMAL
            grd005: part = current\_partition \land current\_partition \in dom(current\_partition\_flaq)
            grd006: current\_partition\_flag(part) = TRUE
            grd007: current\_processes\_flag(core) = TRUE
            grd008: proc = current\_processes(core)
            grd009: finished\_core(core) = TRUE
      then
            skip
      end
Event process_faulted (ordinary) \hat{=}
      new!! running -> faulted
extends process_faulted
      any
            part
            proc
            newstate
            core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES
            grd005: processes\_of\_partition(proc) = part
            grd101: partition\_mode(part) = PM\_NORMAL
            grd102: process\_state(proc) = PS\_Running \land newstate = PS\_Faulted
            grd305: part \in dom(current\_partition\_flaq)
            grd301: part = current\_partition
            grd304: core \in dom(current\_processes)
            grd307: current\_processes\_flag(core) = TRUE
            grd302: proc = current\_processes(core)
            grd303: current\_partition\_flag(part) = TRUE
            grd306: current\_processes\_flag(core) = TRUE
      then
            act001: process\_state(proc) := newstate
            act301: need\_reschedule := TRUE
            act302: current\_processes\_flag(core) := FALSE
```

21.03.2023 19:05 Page 118 of 128

```
act303: current\_processes := \{core\} \triangleleft current\_processes
      end
Event time_wait_init (ordinary) \hat{=}
extends time_wait_init
      any
            part
            proc
            newstate
            core
      where
            grd001: part \in PARTITIONS \land part \in dom(locklevel\_of\_partition) \land part \in dom(current\_partition\_flag)
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process)
            grd003: newstate \in PROCESS\_STATES
            grd004: core \in CORES \land core \in dom(current\_processes)
            grd005: processes\_of\_partition(proc) = part
            {\tt grd101:} \quad partition\_mode(part) = PM\_NORMAL
            \mathbf{grd102:} \ \ process\_state(proc) = PS\_Running \land (newstate = PS\_Ready \lor newstate = PS\_Waiting)
            grd209: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
            grd207: current\_partition\_flag(part) = TRUE
            grd206: current\_processes\_flag(core) = TRUE
            grd201: proc = current\_processes(core)
            grd202: part = current\_partition
            grd203: part \in dom(errorhandler\_of\_partition) \Rightarrow proc \neq errorhandler\_of\_partition(part)
                        period type\_of\_process(proc) = APERIOD\_PROC \lor period type\_of\_process(proc) =
            grd208:
               PERIOD\_PROC
            grd204: locklevel\_of\_partition(part) = 0
            grd205: finished\_core2(core) = TRUE
      then
            act001: process\_state(proc) := newstate
            act201: location\_of\_service2(core) := Time\_Wait \mapsto loc\_i
            act202: finished\_core2(core) := FALSE
            act203: time\_wait\_proc(core) := proc
            act204: current\_processes\_flag(core) := FALSE
            act205: current\_processes := \{core\} \triangleleft current\_processes
Event time_wait_delay_time (ordinary) \hat{=}
extends time_wait_delay_time
      any
            part
            proc
            core
            delaytime
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: core \in CORES \cap dom(time\_wait\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: partition\_mode(part) = PM\_NORMAL
            grd006: proc = time\_wait\_proc(core)
            grd012: part \in dom(locklevel\_of\_partition)
            grd007: locklevel\_of\_partition(part) = 0
            grd008: delaytime \in \mathbb{N}_1
            grd009: finished\_core2(core) = FALSE
            grd010: location\_of\_service2(core) = Time\_Wait \mapsto loc\_i
            then
            act001: location\_of\_service2(core) := Time\_Wait \mapsto loc\_1
```

21.03.2023 19:05 Page 119 of 128

```
act002: timeout\_trigger := timeout\_trigger \Leftrightarrow \{proc \mapsto (PS\_Ready \mapsto (delaytime + clock\_tick *
               ONE\_TICK\_TIME))
            act003: process\_wait\_type(proc) := PROC\_WAIT\_TIMEOUT
            act004: delaytime\_of\_process(proc) := delaytime
      end
Event time_wait_reschedule (ordinary) \hat{=}
extends time_wait_reschedule
      any
            part
            proc
             core
      where
            grd001: part \in PARTITIONS
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: core \in CORES \cap dom(time\_wait\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: partition\_mode(part) = PM\_NORMAL
            grd006: proc = time\_wait\_proc(core)
            grd011: part \in dom(locklevel\_of\_partition)
            grd007: locklevel\_of\_partition(part) = 0
            grd008: finished\_core2(core) = FALSE
            grd009: location\_of\_service2(core) = Time\_Wait \mapsto loc\_1
            grd010: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Time\_Wait \mapsto loc\_1)
      then
            \verb|act001|: location\_of\_service2(core) := Time\_Wait \mapsto loc\_2
            act002: need\_reschedule := TRUE
      end
Event time_wait_return (ordinary) \hat{=}
extends time_wait_return
      any
            part
            proc
             core
      where
            grd001: part \in PARTITIONS
            {\tt grd002:} \quad proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: core \in CORES \cap dom(time\_wait\_proc) \wedge core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: partition\_mode(part) = PM\_NORMAL
            grd006: proc = time\_wait\_proc(core)
            grd011: part \in dom(locklevel\_of\_partition)
            grd007: locklevel\_of\_partition(part) = 0
            grd008: finished\_core2(core) = FALSE
            grd009: location\_of\_service2(core) = Time\_Wait \mapsto loc\_2
            then
            \verb"act001": location\_of\_service2(core) := Time\_Wait \mapsto loc\_r
            act002: time\_wait\_proc := \{core\} \triangleleft time\_wait\_proc
            act003: finished\_core2(core) := TRUE
      end
Event period_wait_init (ordinary) \hat{=}
extends period_wait_init
      any
            part
            proc
            newstate
             core
      where
```

21.03.2023 19:05 Page 120 of 128

```
grd001: part \in PARTITIONS
             grd002: processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(period\_of\_process)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES
             grd005: processes\_of\_partition(proc) = part
             grd101: partition\_mode(part) = PM\_NORMAL
             grd102: process\_state(proc) = PS\_Running \land newstate = PS\_Waiting
             grd210: proc \in dom(delaytime\_of\_process) \land proc \in dom(process\_wait\_type)
             grd201: current\_processes\_flag(core) = TRUE
             grd209: part \in dom(current\_partition\_flag) \land part \in dom(locklevel\_of\_partition)
             grd202: current\_partition\_flag(part) = TRUE
             grd203: part = current\_partition
             grd204: proc = current\_processes(core)
             {\tt grd205:} \quad part \in dom(error handler\_of\_partition) \Rightarrow proc \neq error handler\_of\_partition(part)
             grd206: locklevel\_of\_partition(part) = 0
             grd207: period\_of\_process(proc) > 0
             grd208: finished\_core2(core) = TRUE
      then
             act001: process\_state(proc) := newstate
             act201: location\_of\_service2(core) := Period\_Wait \mapsto loc\_i
             act202: finished\_core2(core) := FALSE
             act203: period\_wait\_proc(core) := proc
             act204: current\_processes\_flag(core) := FALSE
             act205: current\_processes := \{core\} \triangleleft current\_processes
Event period_wait_deadline_time (ordinary) \hat{=}
extends period_wait_deadline_time
      any
             part
             proc
             core
      where
             grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag) \land part \in dom(locklevel\_of\_partition)
             grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
             grd014: proc \in dom(period\_of\_process)
             grd003: core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(period\_wait\_proc)
             grd004: processes\_of\_partition(proc) = part
             grd005: partition\_mode(part) = PM\_NORMAL
             grd006: current\_processes\_flag(core) = TRUE
             {\tt grd007:} \quad current\_partition\_flag(part) = TRUE
             grd008: proc = period\_wait\_proc(core)
             grd009: locklevel\_of\_partition(part) = 0
             grd010: period\_of\_process(proc) > 0
             grd011: finished\_core2(core) = FALSE
             grd012: location\_of\_service2(core) = Period\_Wait \mapsto loc\_i
             grd013: \neg (finished\_core2(core) = FALSE \land location\_of\_service2(core) = Period\_Wait \mapsto loc_i)
      then
             act001: location\_of\_service2(core) := Period\_Wait \mapsto loc\_1
             {\tt act002:}\ release point\_of\_process(proc) := release point\_of\_process(proc) + period\_of\_process(proc)
             {\tt act003:}\ deadline time\_of\_process(proc) := release point\_of\_process(proc) + time capacity\_of\_process(proc)
             act004: process\_wait\_type(proc) := PROC\_WAIT\_PERIOD
      end
Event period_wait_schedule (ordinary) \hat{=}
extends period_wait_schedule
      any
             part
```

21.03.2023 19:05 Page 121 of 128

```
proc
            core
     where
            \mathbf{grd001:} \quad part \in PARTITIONS \land part \in dom(current\_partition\_flag) \land part \in dom(locklevel\_of\_partition)
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            {\tt grd003:} \quad core \in CORES \land core \in dom(location\_of\_service2) \land core \in dom(period\_wait\_proc)
            grd004: processes\_of\_partition(proc) = part
            grd005: partition\_mode(part) = PM\_NORMAL
            grd006: current\_processes\_flag(core) = TRUE
            grd007: current\_partition\_flag(part) = TRUE
            grd008: proc = period\_wait\_proc(core)
            grd009: locklevel\_of\_partition(part) = 0
            grd010: finished\_core2(core) = FALSE
            {\tt grd011:} \quad location\_of\_service2(core) = Period\_Wait \mapsto loc\_1
            then
            act001: location\_of\_service2(core) := Period\_Wait \mapsto loc_2
            act002: need\_reschedule := TRUE
     end
Event period_wait_return \( \) ordinary \( \hat{\circ} \)
extends period_wait_return
     any
            part
            proc
            core
     where
            grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
            grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
            grd003: core \in CORES \land core \in dom(location\_of\_service2)
            grd004: processes\_of\_partition(proc) = part
            grd005: partition\_mode(part) = PM\_NORMAL
            grd006: current\_processes\_flag(core) = TRUE
            grd007: current\_partition\_flag(part) = TRUE
            grd008: finished\_core2(core) = FALSE
            grd009: location\_of\_service2(core) = Period\_Wait \mapsto loc\_2
            then
            act001: location\_of\_service2(core) := Period\_Wait \mapsto loc\_r
            act002: period\_wait\_proc := \{core\} \triangleleft period\_wait\_proc
            act003: finished\_core2(core) := TRUE
     end
Event get_time (ordinary) \hat{=}
extends get_time
     any
            part
            core
     where
            grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
            grd002: core \in CORES \land core \in dom(current\_processes\_flag)
            grd003: part = current\_partition
            grd004: current\_processes\_flag(core) = TRUE \land current\_partition\_flag(part) = TRUE
            grd005: partition\_mode(part) = PM\_NORMAL
     then
            skip
     end
Event replenish (ordinary) \hat{=}
extends replenish
```

21.03.2023 19:05 Page 122 of 128

```
any
                                        part
                                        proc
                                        core
                                        budget\_time
                                        ddtm
                   where
                                        grd001: part \in PARTITIONS \land part \in dom(current\_partition\_flag)
                                        grd002: core \in CORES \land core \in dom(current\_processes) \land core \in dom(current\_processes\_flag)
                                        {\tt grd012:} \ \ proc \in processes \land proc \in dom(period\_of\_process) \land proc \in dom(releasepoint\_of\_process) \land process \land
                                                  proc \in dom(timecapacity\_of\_process)
                                        grd003: part = current\_partition
                                        grd013: current\_processes\_flag(core) = TRUE
                                       grd004: proc = current\_processes(core)
                                        {\tt grd005:} \quad current\_partition\_flag(part) = TRUE
                                        grd006: partition\_mode(part) = PM\_NORMAL
                                        grd007: budqet\_time \in \mathbb{N}
                                        grd008: ddtm \in \mathbb{N}
                                        grd009:
                                                  period\_of\_process(proc) > 0
                                                  \land clock\_tick*ONE\_TICK\_TIME + budget\_time \leq release point\_of\_process(proc) + time capacity\_of\_process(proc) + time capacity\_of\_proc
                                        {\tt grd010:} \quad budget\_time > 0 \Rightarrow ddtm = clock\_tick * ONE\_TICK\_TIME + budget\_time
                                        ddtm = INFINITE\_TIME\_VALUE
                   then
                                        act001: deadlinetime\_of\_process(proc) := ddtm
                   end
Event aperiodic process_finished (ordinary) \hat{=}
extends aperiodic process_finished
                   any
                                        part
                                       proc
                                        newstate
                                        core
                   where
                                        grd001: part \in PARTITIONS
                                        grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                        grd003: newstate \in PROCESS\_STATES
                                        grd004: core \in CORES
                                        grd005: processes\_of\_partition(proc) = part
                                        grd101: partition\_mode(part) = PM\_NORMAL
                                        grd102: process\_state(proc) = PS\_Running \land (newstate = PS\_Waiting \lor newstate = PS\_Dormant)
                                       grd201: proc \in dom(process\_wait\_type) \land proc \in dom(period\_of\_process)
                                        grd307: core \in dom(current\_processes\_flag)
                                        grd308: part \in dom(current\_partition\_flag)
                                        grd301: part = current\_partition
                                        grd306: current\_processes\_flag(core) = TRUE
                                        grd302: proc = current\_processes(core)
                                       grd303: current\_partition\_flag(part) = TRUE
                                       grd304: newstate = PS\_Dormant
                                        {\tt grd305:} \quad period\_of\_process(proc) = INFINITE\_TIME\_VALUE
                   then
                                        act001: process\_state(proc) := newstate
                                        act301: need\_reschedule := TRUE
                                       act302: current\_processes\_flag(core) := FALSE
                                        act303: current\_processes := \{core\} \triangleleft current\_processes
                   end
```

21.03.2023 19:05 Page 123 of 128

```
Event periodic process_finished (ordinary) \hat{=}
extends periodicprocess_finished
            any
                         part
                         proc
                         newstate
                         core
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                         grd003: newstate \in PROCESS\_STATES
                         grd004: core \in CORES
                         grd005: processes\_of\_partition(proc) = part
                         grd101: partition\_mode(part) = PM\_NORMAL
                         grd102: process\_state(proc) = PS\_Running \land (newstate = PS\_Waiting \lor newstate = PS\_Dormant)
                         grd201: proc \in dom(process\_wait\_type) \land proc \in dom(period\_of\_process)
                         grd307: core \in dom(current\_processes\_flag)
                         grd308: part \in dom(current\_partition\_flag)
                         grd301: part = current\_partition
                         {\tt grd306:} \quad current\_processes\_flag(core) = TRUE
                         grd302: proc = current\_processes(core)
                         grd303: current\_partition\_flag(part) = TRUE
                         grd304: newstate = PS\_Waiting
                         grd305: period\_of\_process(proc) \neq INFINITE\_TIME\_VALUE
            then
                         act001: process\_state(proc) := newstate
                         act301: need\_reschedule := TRUE
                         \verb"act302": process\_wait\_type(proc) := PROC\_WAIT\_PERIOD
                         act303: current\_processes\_flag(core) := FALSE
                         act304: current\_processes := \{core\} \triangleleft current\_processes
            end
Event time_out (ordinary) \hat{=}
extends time_out
            any
                         part
                         proc
                         newstate
                         core
                         time
            where
                         grd001: part \in PARTITIONS
                         grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                         grd003: newstate \in PROCESS\_STATES
                         grd004: core \in CORES
                         grd005: processes\_of\_partition(proc) = part
                         {\tt grd101:} \quad partition\_mode(part) = PM\_NORMAL
                         {\tt grd102:}\ \ process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) 
                                PS\_Wait and Suspend
                         grd103: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \Rightarrow newstate =
                                PS\_Ready
                         grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                         grd201: time \in \mathbb{N}
                         grd202: proc \in dom(timeout\_trigger)
                         grd203: newstate \mapsto time = timeout\_trigger(proc)
                         grd204: time \ge (clock\_tick - 1) * ONE\_TICK\_TIME \land time \le clock\_tick * ONE\_TICK\_TIME
                         grd205: process\_state(proc) = PS\_Waiting
                         grd301: \neg(\exists r \cdot r \in queuing\_ports \land proc \in dom(processes\_waitingfor\_queuingports(r)))
                         \verb|grd302|: \neg (\exists r \cdot r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r)))|
```

21.03.2023 19:05 Page 124 of 128

```
grd303: \neg(\exists r \cdot r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r)))
                           grd304: \neg (\exists r \cdot r \in blackboards \land proc \in processes\_waiting for\_blackboards(r))
                           grd305: \neg(\exists r \cdot r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r))
             then
                           act001: process\_state(proc) := newstate
                           act201: timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}
                           act202: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
             end
Event time_out_wf_qport (ordinary) \hat{=}
extends time_out
             any
                           part
                           proc
                           newstate.
                           core
                           time
                           r
             where
                           {\tt grd001:} \quad part \in PARTITIONS
                           grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                           grd003: newstate \in PROCESS\_STATES
                           grd004: core \in CORES
                           grd005: processes\_of\_partition(proc) = part
                           grd101: partition\_mode(part) = PM\_NORMAL
                           grd102: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \lor proces
                                  PS\_Wait and Suspend
                           \mathbf{grd103:} \quad process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \Rightarrow newstate =
                                  PS\_Ready
                           grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                           grd201: time \in \mathbb{N}
                           grd202: proc \in dom(timeout\_trigger)
                           grd203: newstate \mapsto time = timeout\_trigger(proc)
                           grd204: time > (clock\_tick - 1) * ONE\_TICK\_TIME \land time < clock\_tick * ONE\_TICK\_TIME
                           grd205: process\_state(proc) = PS\_Waiting
                           grd301: r \in queuing\_ports \land proc \in dom(processes\_waitingfor\_queuingports(r))
             then
                           act001: process\_state(proc) := newstate
                           act201: timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}
                           act202: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
                           act301: processes\_waitingfor\_queuingports := (processes\_waitingfor\_queuingports \Leftrightarrow \{r \mapsto \{proc\} \Leftrightarrow \{r \mapsto \{proc\} \neq \{proc\}\}\}
                                  processes\_waitingfor\_queuingports(r)\})
             end
Event time_out_wf_buf \langle \text{ordinary} \rangle =
extends time_out
             any
                           part
                           proc
                           newstate
                           core
                           time
             where
                           grd001: part \in PARTITIONS
                           grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                           grd003: newstate \in PROCESS\_STATES
                           grd004: core \in CORES
                           grd005: processes\_of\_partition(proc) = part
                           grd101: partition\_mode(part) = PM\_NORMAL
```

21.03.2023 19:05 Page 125 of 128

```
grd102: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \lor proces
                                                                                                                 PS\_Wait and Suspend
                                                                                          \mathbf{grd103:} \quad process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \Rightarrow newstate =
                                                                                                                PS\_Ready
                                                                                          grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                                                                                          grd201: time \in \mathbb{N}
                                                                                          grd202: proc \in dom(timeout\_trigger)
                                                                                          grd203: newstate \mapsto time = timeout\_trigger(proc)
                                                                                          grd204: time \ge (clock\_tick - 1) * ONE\_TICK\_TIME \land time \le clock\_tick * ONE\_TICK\_TIME
                                                                                          grd205: process\_state(proc) = PS\_Waiting
                                                                                          grd301: r \in buffers \land proc \in dom(processes\_waitingfor\_buffers(r))
                                           then
                                                                                          act001: process\_state(proc) := newstate
                                                                                         act201: timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}
                                                                                          \verb"act202": process\_wait\_type := \{proc\} \lhd process\_wait\_type
                                                                                          \textbf{act301:} \ processes\_waiting for\_buffers := (processes\_waiting for\_buffers \Leftrightarrow \{r \mapsto \{proc\} \Leftrightarrow processes\_waiting for\_buffers \Rightarrow \{proc\} \Leftrightarrow processes\_waiting for\_buffers \Rightarrow \{processes\_waiting for\_buffers \Rightarrow \{proce
                                           end
Event time_out_wf_sem (ordinary) \hat{=}
 extends time_out
                                           any
                                                                                          part
                                                                                          proc
                                                                                          new state
                                                                                           core
                                                                                          time
                                           where
                                                                                         grd001: part \in PARTITIONS
                                                                                         grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                                                          grd003: newstate \in PROCESS\_STATES
                                                                                          grd004: core \in CORES
                                                                                          grd005: processes\_of\_partition(proc) = part
                                                                                          grd101: partition\_mode(part) = PM\_NORMAL
                                                                                          grd102: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \lor proces
                                                                                                                PS\_Wait and Suspend
                                                                                          grd103: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \Rightarrow newstate =
                                                                                                                 PS\_Ready
                                                                                          grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                                                                                          grd201: time \in \mathbb{N}
                                                                                          grd202: proc \in dom(timeout\_trigger)
                                                                                          grd203: newstate \mapsto time = timeout\_trigger(proc)
                                                                                          \texttt{grd204:} \quad time \geq (clock\_tick-1) * ONE\_TICK\_TIME \land time \leq clock\_tick * ONE\_TICK\_time * ONE\_TICK\_TIME \land time * ONE\_TICK\_time * ONE\_TICK\_tim
                                                                                         grd205: process\_state(proc) = PS\_Waiting
                                                                                          grd301: r \in semaphores \land proc \in dom(processes\_waitingfor\_semaphores(r))
                                           then
                                                                                          act001: process\_state(proc) := newstate
                                                                                          act201: timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}
                                                                                          \verb"act202": process\_wait\_type := \{proc\} \lhd process\_wait\_type
                                                                                          act301: processes\_waitingfor\_semaphores := (processes\_waitingfor\_semaphores \Leftrightarrow \{r \mapsto \{proc\} \leqslant r 
                                                                                                                processes\_waiting for\_semaphores(r)\})
                                           end
 Event time_out_wf_bb \langle \text{ordinary} \rangle =
 extends time_out
                                           any
                                                                                          part
                                                                                         proc
                                                                                          newstate
                                                                                           core
```

21.03.2023 19:05 Page 126 of 128

```
time
                       where
                                                 grd001: part \in PARTITIONS
                                                grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                 grd003: newstate \in PROCESS\_STATES
                                                grd004: core \in CORES
                                                grd005: processes\_of\_partition(proc) = part
                                                 \mathbf{grd101:} \quad partition\_mode(part) = PM\_NORMAL
                                                 grd102: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \lor proces
                                                              PS\_Wait and Suspend
                                                 \verb|grd103:|| process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \Rightarrow newstate = 0
                                                             PS-Ready
                                                 grd104: process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                                                grd201: time \in \mathbb{N}
                                                grd202: proc \in dom(timeout\_trigger)
                                                 grd203: newstate \mapsto time = timeout\_trigger(proc)
                                                 grd204: time \ge (clock\_tick - 1) * ONE\_TICK\_TIME \land time \le clock\_tick * ONE\_TICK\_TIME
                                                 grd205: process\_state(proc) = PS\_Waiting
                                                 grd301: r \in blackboards \land proc \in processes\_waitingfor\_blackboards(r)
                       then
                                                 act001: process\_state(proc) := newstate
                                                 act201: timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}
                                                act202: process\_wait\_type := \{proc\} \triangleleft process\_wait\_type
                                                 \textbf{act301:}\ processes\_waiting for\_blackboards := processes\_waiting for\_blackboards \Leftrightarrow \{r \mapsto (processes\_waiting for\_blackboards \Rightarrow (r \mapsto (processes\_waiting for\_blackboards \Rightarrow (proce
                                                              \{proc\}\}
                       end
Event time_out_wf_evt \( \) ordinary \( \hat{\text{e}} \)
extends time_out
                       any
                                                 part
                                                 proc
                                                 newstate
                                                 core
                                                 time
                       where
                                                 {\tt grd001:} \quad part \in PARTITIONS
                                                 grd002: proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state)
                                                 grd003: newstate \in PROCESS\_STATES
                                                grd004: core \in CORES
                                                 grd005: processes\_of\_partition(proc) = part
                                                 grd101: partition\_mode(part) = PM\_NORMAL
                                                 {\tt grd102:}\ \ process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \lor process\_state(process\_state(proc) = PS\_Suspend \lor process\_state(proc) = PS\_Suspend \lor process\_state(proc) 
                                                              PS\_Wait and Suspend
                                                 grd103: process\_state(proc) = PS\_Waiting \lor process\_state(proc) = PS\_Suspend \Rightarrow newstate =
                                                             PS_Ready
                                                 {\tt grd104:} \quad process\_state(proc) = PS\_WaitandSuspend \Rightarrow newstate = PS\_Suspend
                                                 grd201: time \in \mathbb{N}
                                                 grd202: proc \in dom(timeout\_trigger)
                                                 grd203: newstate \mapsto time = timeout\_trigger(proc)
                                                 grd204: time > (clock\_tick - 1) * ONE\_TICK\_TIME \wedge time < clock\_tick * ONE\_TICK\_TIME
                                                 grd205: process\_state(proc) = PS\_Waiting
                                                 grd301: r \in events \land proc \in processes\_waitingfor\_events(r)
                       then
                                                 act001: process\_state(proc) := newstate
                                                 act201: timeout\_trigger := timeout\_trigger \setminus \{proc \mapsto (newstate \mapsto time)\}
                                                 \verb"act202": process\_wait\_type := \{proc\} \lhd process\_wait\_type
                                                 \{proc\}\}
```

21.03.2023 19:05 Page 127 of 128

```
end
Event periodicproc_reach_releasepoint (ordinary) \hat{=}
extends periodicproc_reach_releasepoint
      any
             part
             proc
             newstate
             core
      where
             \texttt{grd001:} \quad part \in PARTITIONS
             {\tt grd002:} \ \ proc \in processes \cap dom(processes\_of\_partition) \cap dom(process\_state) \cap dom(periodtype\_of\_process)
             grd003: newstate \in PROCESS\_STATES
             grd004: core \in CORES
             grd005: processes\_of\_partition(proc) = part
             grd101: partition\_mode(part) = PM\_NORMAL
             grd102: periodtype\_of\_process(proc) = PERIOD\_PROC
             {\tt grd103:} \quad process\_state(proc) = PS\_Waiting
             grd104: newstate = PS\_Ready
             {\tt grd204:} \ \ proc \in dom(period\_of\_process) \land proc \in dom(releasepoint\_of\_process) \land proc \in dom(process\_wait\_type)
             \verb|grd205|: proc \in dom(timecapacity\_of\_process) \land proc \in dom(deadlinetime\_of\_process)|
             grd201: period\_of\_process(proc) \neq INFINITE\_TIME\_VALUE
             grd202: clock\_tick * ONE\_TICK\_TIME \ge releasepoint\_of\_process(proc)
             {\tt grd203:} \quad process\_wait\_type(proc) = PROC\_WAIT\_PERIOD
      then
             act001: process\_state(proc) := newstate
             act201: timeout\_trigger := \{proc\} \triangleleft timeout\_trigger
             \verb|act202|: release point\_of\_process(proc) := release point\_of\_process(proc) + period\_of\_process(proc)
             \verb|act203|: deadline time\_of\_process(proc) := release point\_of\_process(proc) + time capacity\_of\_process(proc)
      end
```

END

21.03.2023 19:05 Page 128 of 128