```
// The simulation running in a thread
function [sim, outlist, userdata]=Thread MainRT(sim, inlist, userdata)
  [sim, Tpause] = 1d const(sim, 0, 1/27); // The sampling time that is constant at 27 Hz
  [sim, out] = ld ClockSync(sim, 0, in=Tpause); // synchronise this simulation
 // print the time interval
 [sim] = ld printf(sim, 0, Tpause, "Time interval [s]", 1);
 // save the absolute time into a file
 [sim, time] = ld clock(sim, 0);
  [sim] = ld savefile(sim, 0, fname="AbsoluteTime.dat", source=time, vlen=1);
 outlist = list():
endfunction
// Start a thread
ThreadPrioStruct.prio1=ORTD.ORTD RT NORMALTASK; // or ORTD.ORTD RT REALTIMETASK
ThreadPrioStruct.prio2=0; // for ORTD.ORTD RT REALTIMETASK: 1-99 (man sched setscheduler)
                          // for ORTD.ORTD RT NORMALTASK this is the unix nice-value
ThreadPrioStruct.cpu = -1; // The CPU on which the thread will run; -1 dynamically assigns to a CPU,
                           // counting of the CPUs starts at 0
[sim, StartThread] = ld initimpuls(sim, 0); // triggers the computation only once
[sim, outlist, computation_finished] = ld async simulation(sim, 0, ...
                              inlist=list(), ...
                              insizes=[], outsizes=[], ...
                              intypes=[], outtypes=[], ...
                              nested fn = Thread_MainRT, ...
                              TriggerSignal=StartThread, name="MainRealtimeThread", ...
                              ThreadPrioStruct, userdata=list() ):
```