2015年06月04日

parallel gap sample.py

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62
2
                                                                                               63
                                                                                                           pre v.record(pre cell(0.5), ref v)
       A minimum working example of a NEURON gap junction over MPI
                                                                                               64
                                                                                                       if mpi rank == (num processes - 1):
                                                                                               65
       Author: Tom Close
                                                                                               66
                                                                                                           # Create the post-synaptic cell
                                                                                               67
       Date: 8/1/2013
                                                                                                           post cell = h.Section()
       Email: tclose@oist.jp
                                                                                               68
                                                                                                           post_cell.insert('pas')
                                                                                               69
                                                                                                           # Insert gap junction
                                                                                               70
                                                                                                           gap junction = h.gap(0.5, sec=post cell)
9
                                                                                               71
10
       import os
                                                                                                           gap junction.g = 1.0
                                                                                               72
11
       import argparse
                                                                                                           # Connect gap junction to pre-synaptic cell
                                                                                               73
12
       import numpy as np
       # This is a hack I use on our cluster, to get MPI initialised=True. There i
                                                                                               74
                                                                                                           # Record Voltage of post-synaptic cell
                                                                                               75
   s probably something
                                                                                                           post_v = h.Vector()
14
       # wrong with our setup but I can't be bothered trying to work out what it i
                                                                                               76
                                                                                                           post_v.record(post_cell(0.5)._ref_v)
   s at this point. All
                                                                                               77
                                                                                                       # Finalise construction of parallel context
15
       # suggestions welcome :)
                                                                                               78
                                                                                                       pc.setup_transfer()
16
                                                                                                       # Record time
17
           from mpi4py import MPI #@UnresolvedImport @UnusedImport
                                                                                                       rec t = h.Vector()
18
                                                                                               81
                                                                                                       rec_t.record(h._ref_t)
19
           print "mpi4py was not found, MPI will remain disabled if MPI initialize
                                                                                               82
   d==False on startup'
20
       from neuron import h, load_mechanisms
                                                                                                       # Run simulation
21
       # Not sure this is necessary, or whether I can just use h.finitialize inste
   ad of h.stdinit
                                                                                                       pc.set_maxstep(10)
22
       h.load_file('stdrun.hoc')
23
                                                                                               88
                                                                                                       #h.finitialize(-60)
24
       # The GID used for the gap junction connection. NB: this number is complete
                                                                                               80
                                                                                                       h.stdinit()
   ly independent from the
                                                                                                       print "Solving on process {}".format(mpi rank)
25
       # GID's used for NEURON sections.
                                                                                                       pc.psolve(100)
26
       GID_FOR_VAR = 0
                                                                                               92
27
                                                                                               93
                                                                                                       pc.runworker()
28
       # Arguments to the script
       parser = argparse.ArgumentParser(description= doc )
29
       parser.add_argument('--plot', action='store_true', help="Plot the data inst
                                                                                               96
30
                                                                                               97
   ead of saving it")
                                                                                                       # Convert recorded data into Numpy arrays
31
       parser.add argument('--output dir', type=str, default=os.getcwd(),
32
                            help="The directory to save the output files into")
                                                                                               aa
                                                                                                       t_array = np.array(rec_t)
33
       parser.add_argument('--gap_mechanism_dir', type=str, default=os.getcwd(),
                                                                                               100
                                                                                                       if mpi_rank == 0:
34
                           help="The directory to load the gap mechanism from")
                                                                                               101
                                                                                                           pre_v_array = np.array(pre_v)
35
                                                                                               102
                                                                                                       if mpi rank == (num processes - 1):
       args = parser.parse_args()
36
                                                                                               103
                                                                                                           post_v_array = np.array(post_v)
37
       # Load gap mechanism from another directory if required
                                                                                               104
38
       if args.gap_mechanism_dir is not os.getcwd():
                                                                                               105
                                                                                                       # Either plot the recorded values
39
           load_mechanisms(args.gap_mechanism_dir)
                                                                                               106
                                                                                                       if args.plot and num_processes == 1:
40
       # Get the parallel context and related parameters
                                                                                              107
                                                                                                           print "Plotting...'
                                                                                               108
41
       pc = h.ParallelContext()
                                                                                                           import matplotlib.pyplot as plt
42
       num processes = int(pc.nhost())
                                                                                               109
                                                                                                           if mpi_rank == 0:
43
       mpi_rank = int(pc.id())
                                                                                               110
                                                                                                               pre_fig = plt.figure()
44
       print "On process {} of {}".format(mpi_rank+1, num_processes)
                                                                                              111
                                                                                                               plt.plot(t_array, pre_v_array)
45
                                                                                               112
                                                                                                               plt.title("Pre-synaptic cell voltage")
46
       print "Creating test network..."
                                                                                               113
                                                                                                               plt.xlabel("Time (ms)")
47
       # The pre-synaptic cell is created on the first node and the post-synaptic
                                                                                              114
                                                                                                               plt.ylabel("Voltage (mV)")
   cell on the last node
                                                                                              115
                                                                                                           if mpi_rank == (num_processes - 1):
       # (NB: which will obviously be the same if there is only one node)
                                                                                               116
                                                                                                               pre_fig = plt.figure()
49
                                                                                               117
                                                                                                               plt.plot(t array, post v array)
50
           print "Creating pre-synaptic cell on process {}".format(mpi_rank)
                                                                                               118
                                                                                                               plt.title("Post-synaptic cell voltage")
51
           # Create the pre-synaptic cell
                                                                                               119
                                                                                                               plt.xlabel("Time (ms)")
52
                                                                                               120
                                                                                                               plt.ylabel("Voltage (mV)")
           pre cell = h.Section()
53
           pre_cell.insert('pas')
                                                                                              121
                                                                                                           plt.show()
54
           # Connect the voltage of the pre-synaptic cell to the gap junction on t
                                                                                              122
                                                                                              123
   he post-synaptic cell
                                                                                                           # Save data
                                                                                              124
55
           pc.source var(pre cell(0.5), ref v, GID FOR VAR)
                                                                                                           print "Saving data..."
56
           # Stimulate the first cell to make it obvious whether gap junction is w
                                                                                              125
                                                                                                           if mpi rank == 0:
                                                                                              126
   orking
57
                                                                                              127
           stim = h.IClamp(pre_cell(0.5))
58
           stim.delay = 50
                                                                                              128
                                                                                                           if mpi_rank == (num_processes - 1):
           stim.amp = 10
                                                                                              129
59
                                                                                              130
60
           stim.dur = 100
           # Record Voltage of pre-synaptic cell
                                                                                              131
```

```
pre v = h.Vector()
   print "Creating post-synaptic cell on process {}".format(mpi rank)
   pc.target_var(gap_junction._ref_vgap, GID_FOR_VAR)
print "Finished network construction on process {}".format(mpi_rank)
print "Setting maxstep on process {}".format(mpi rank)
print "Finitialise on process {}".format(mpi_rank)
print "Running worker on process {}".format(mpi_rank)
print "Completing parallel context on process {}".format(mpi_rank)
print "Finished run on process {}".format(mpi_rank)
        np.savetxt(os.path.join(args.output_dir, "pre_v.dat"),
                   np.transpose(np.vstack((t_array, pre_v_array))))
       np.savetxt(os.path.join(args.output_dir, "post_v.dat"),
                   np.transpose(np.vstack((t_array, post_v_array))))
print "Done."
```

parallel_gap_sample.py
~/code/neuron/al_V2/src/singlecmpt_test/

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end