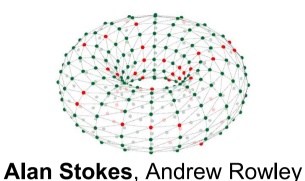


erc

Simple Data I/O and visualisation



SpiNNaker Workshop September 2016









Summaries

Standard PyNN support summary.

External Device Plugin

- What is it, why we need it?
- Usage caveats.

Input

Injecting spikes into a executing PyNN script.

Output

Live streaming of spikes from a PyNN script.

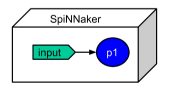
Visualisation

• Live visualisation.

2

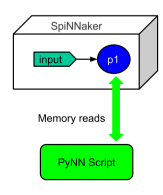
MANCHESTER Standard PyNN support (Summary)

- Supports post execution gathering of certain attributes:
 - o aka transmitted spikes, voltages etc.



MANCHESTER Standard PyNN support (Summary)

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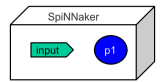




MANCHESTER Standard PyNN support (Summary)

- Supports spike sources of:
 - Spike Source Array, Spike source poisson.

import pvNN.spiNNaker as p p.setup(timestep=1.0) p1 = p.Population(1, p.IF curr exp, {}, label="pop 1") input = p.Population(1, p.SpikeSourceArray, {'spike times': [0]}, label="input")

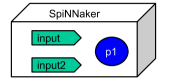


MANCHESTER Standard PyNN support (Summary)

- Supports spike sources of:
 - Spike Source Array, Spike source poisson.

import pvNN.spiNNaker as p p.setup(timestep=1.0) p1 = p.Population(1, p.IF_curr_exp, {}, label="pop_1") input = p.Population(1, p.SpikeSourceArray, {'spike times': [0]}, label="input") input2 = p.Population(1, p.SpikeSourcePoisson,

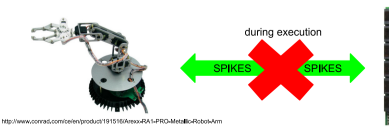
{'rate':100, 'duration':50}, label='input2')



MANCHESTER Standard PyNN support (Summary)

Restrictions

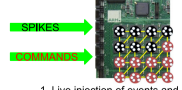
- Recorded data is stored on SDRAM on each chip.
- Data to be injected has to be known up-front, or rate based.
- No support for closed loop execution with external devices.



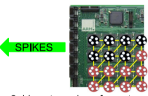
MANCHESIER External Device Plugin Why? what?

- 1. Contains functionality for PyNN scripts.
- Not official PvNN!!!

What does it Includes?



1. Live injection of events and commands into SpiNNaker



2. Live streaming of events from populations.





3. External devices support: Covered at 14:00



MANCHESTER External Device Plugin



Caveats:

- Injection and live output currently only usable only with the ethernet connection.
- Limited bandwidth of:
 - A small number of spikes per millisecond time step, per ethernet,
 - Shared with both injection and live output,
- Best effort communication,
- Has a built in latency,
- Spinnaker commands not supported by other simulators,
- Loss of cores for injection and live output support,
- You can only feed a live population to one place.

MANCHESTER Injecting spikes into PyNN scripts

PvNN script changes

import pyNN.spiNNaker as p p.setup(timestep=1.0) p1 = p.Population(1, p.IF curr exp, {}, label="pop 1") input = p.Population(1, p.SpikeSourceArray {'spike times': [0]}, label="input") input proj = p.Projection(input, p1, p.OneToOneConnector(weights=5.0, delays=1)) # loop(synfire connection) loop forward = list() for i in range(0, n neurons - 1):

loop forward.append((i, (i + 1) % n neurons, weight to spike, 3))

Frontend.Projection(pop forward, pop forward, Frontend.FromListConnector(loop forward))

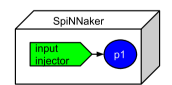
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MANCHESTER Injecting spikes into PyNN scripts

PyNN script changes: Declaring an injector population

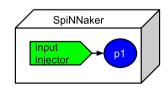
```
import pyNN.spiNNaker as p
import spynnaker external devices plugin.pyNN as ExternalDevices
p.setup(timestep=1.0)
p1 = p.Population(1, p.IF curr exp, {}, label="pop 1")
input injector = p.Population(1, ExternalDevices.SpikeInjector,
                  {'port':95768}, label="injector)
input proj = p.Projection(input injector, p1, p.OneToOneConnector(
 weights=5.0, delays=1))
# loop(synfire connection)
loop forward = list()
for i in range(0, n neurons - 1):
      loop forward.append((i, (i + 1) % n_neurons, weight_to_spike, 3))
Frontend.Projection(pop forward, pop forward, Frontend.FromListConnector(loop forward))
```



MANCHESTER Injecting spikes into PyNN scripts

PyNN script changes: Setting up python injector

create python injector def send_spike(label, sender): sender.send spike(label, 0, send full keys=True)



SpiNNaker



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MANCHESTER Injecting spikes into PyNN scripts

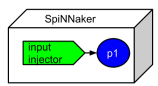
PyNN script changes: Setting up python injector

create python injector

import python injector connection

def send spike(label, sender): sender send spike(label, 0, send full keys=True)

from spynnaker external devices plugin.pyNN.connections.\ spynnaker live spikes connection import SpynnakerLiveSpikesConnection





MANCHESTER Injecting spikes into PyNN scripts

PyNN script changes: Setting up python injector

create python injector

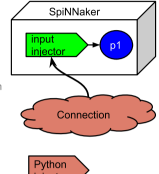
def send spike(label, sender):

sender send spike(label, 0, send full keys=True)

import python injector connection

from spynnaker external devices plugin.pyNN.connections.\ spynnaker live spikes connection import SpynnakerLiveSpikesConnection # set up python injector connection

live spikes connection = SpynnakerLiveSpikesConnection(receive labels=None, local port=19996, send labels=["spike sender"])



injector

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Injecting spikes into PyNN scripts

PyNN script changes: Setting up python injector

create python injector

def send_spike(label, sender):

sender.send spike(label, 0, send full keys=True)

import python injector connection

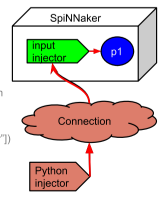
from spynnaker external devices plugin.pyNN.connections.\ spynnaker live spikes connection import SpynnakerLiveSpikesConnection

set up python injector connection

live spikes connection = SpynnakerLiveSpikesConnection(receive labels=None, local port=19996, send labels=["spike sender"])

register python injector with injector connection

live spikes connection.add start callback("spike sender", send spike) p.run(500)

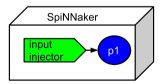


MANCHESTER Injecting spikes into PyNN scripts

PyNN script changes: Setting up c injector

create c injector

void send_spike(str label, SpynnakerLiveSpikeConnection sender){ sender.send spike(label, 0, send full keys=True) }





MANCHESTER Injecting spikes into PyNN scripts

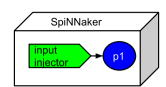
PyNN script changes: Setting up c injector

create c injector

void send spike(str label, SpynnakerLiveSpikeConnection sender){ sender.send spike(label, 0, send full keys=True) }

import c injector connection

#include<SpynnakerLiveSpikeConnection.h>





MANCHESTER Injecting spikes into PyNN scripts

PyNN script changes: Setting up c injector

create c injector

void send spike(str label, SpynnakerLiveSpikeConnection sender){ sender.send spike(label, 0, send full keys=True) }

import c injector connection

#include<SpynnakerLiveSpikeConnection.h>

set up c injector connection

SpynnakerLiveSpikesConnection live spikes connection =

SpynnakerLiveSpikesConnection(

receive labels=None, local port=19996, send labels=["spike sender"])



SpiNNaker

Connection

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MANCHESTER Injecting spikes into PyNN scripts

PyNN script changes: Setting up c injector

create c injector

void send_spike(str label, SpynnakerLiveSpikeConnection sender){ sender.send spike(label, 0, send full keys=True) }

import c injector connection

#include<SpynnakerLiveSpikeConnection.h>

set up c injector connection

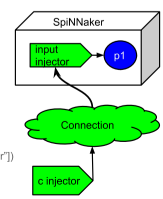
SpynnakerLiveSpikesConnection live spikes connection =

SpvnnakerLiveSpikesConnection(

receive labels=None, local port=19996, send labels=["spike sender"])

register c injector with injector connection

live spikes connection.add start callback("spike sender", send spike)

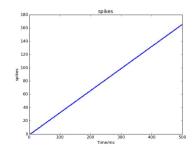


MANCHESTER Injecting spikes into PyNN scripts

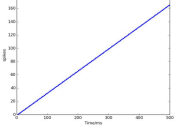
SAME!!!!!

Behaviour with (SpikeSourceArray)

Behaviour with Live injection!







MANCHESTER DEMO TIME!!! Injection

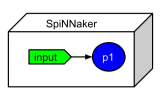
PYTHON DEMO!!!!



MANCHESTER Live output from PyNN scripts

PyNN script changes: declaring live output population

import pyNN.spiNNaker as p p.setup(timestep=1.0) p1 = p.Population(1, p.IF curr exp, {}, label="pop 1") input = p.Population(1, p.SpikeSourceArray, {'spike_times': [0]}, label="input") input proj = p, Projection (input, p1, p, OneToOneConnector(weights=5.0, delays=1))



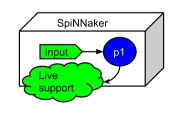
21 22

MANCHESTER Live output from PyNN scripts

PyNN script changes: declaring live output population

import pyNN.spiNNaker as p p.setup(timestep=1.0) p1 = p.Population(1, p.IF curr exp, {}, label="pop 1") input = p.Population(1, p.SpikeSourceArray, {'spike times': [0]}, label="input") input proj = p.Projection(input, p1, p.OneToOneConnector(weights=5.0, delays=1)) # declare a live output for a given population.

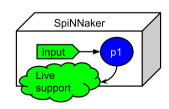
import spynnaker_external_devices_plugin.pyNN as ExternalDevices ExternalDevices.activate_live_output_for(p1)



MANCHESTER Live output from PyNN scripts

PyNN script changes: python receiver

declare python code when received spikes for a timer tick def receive_spikes(label, time, neuron_ids): for neuron id in neuron ids: print "Received spike at time {} from {}-{}' .format(time, label, neuron_id)





MANCHESTER Live output from PyNN scripts

PyNN script changes: python receiver

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declare python code when received spikes for a timer tick

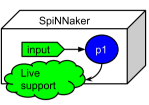
def receive spikes(label, time, neuron ids): for neuron id in neuron ids:

> print "Received spike at time {} from {}-{}" .format(time, label, neuron id)

import python live spike connection

from spynnaker external devices plugin,pyNN,connections,\

spynnaker live spikes connection import SpynnakerLiveSpikesConnection





MANCHESTER Live output from PyNN scripts

PyNN script changes: python receiver

declare python code when received spikes for a timer tick

def receive spikes(label, time, neuron ids):

for neuron id in neuron ids:

print "Received spike at time {} from {}-{}"

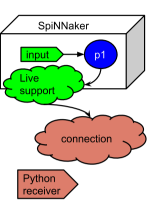
.format(time, label, neuron id)

import python live spike connection

from spynnaker external devices plugin,pyNN,connections,\ spynnaker live spikes connection import SpynnakerLiveSpikesConnection

set up python live spike connection live spikes connection = SpynnakerLiveSpikesConnection(

receive |abe|s=["receiver"], |ocal_port=19995, send_labe|s=None)



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MANCHESTER Live output from PyNN scripts

PyNN script changes: python receiver

declare python code when received spikes for a timer tick

def receive spikes(label, time, neuron ids):

for neuron id in neuron ids:

print "Received spike at time {} from {}-{}"

.format(time, label, neuron id)

import python live spike connection

from spynnaker external devices plugin.pyNN.connections.\

spynnaker live spikes connection import SpynnakerLiveSpikesConnection

set up python live spike connection

live spikes connection = SpynnakerLiveSpikesConnection(

receive labels=["receiver"], local port=19995, send labels=None)

register python receiver with live spike connection

live spikes connection.add receive callback("receiver", receive spikes)

SpiNNaker input Live support connection Python receiver

MANCHESTER Live output from PyNN scripts

PyNN script changes: c receiver

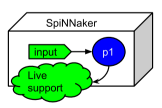
declare c code when received spikes for a timer tick

void receive_spikes(str label, int time, vector<int> neuron_ids){

for (int index =0; index < neuron ids.size(); index ++) {

printf ("Received spike at time %d from %s-%d",

time, label, neuron_id.next()); } }





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MANCHESTER Live output from PyNN scripts

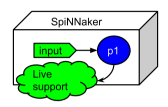
PyNN script changes: c receiver

declare c code when received spikes for a timer tick

void receive spikes(str label, int time, vector<int> neuron ids){ for (int index =0; index < neuron_ids.size(); index ++) { printf ("Received spike at time %d from %s-%d". time, label, neuron_id.next()); } }

import c live spike connection

include<SpynnakerLiveSpikesConnection.h>





MANCHESTER Live output from PyNN scripts

PyNN script changes: c receiver

declare c code when received spikes for a timer tick

void receive spikes(str label, int time, vector<int> neuron ids){

for (int index =0; index < neuron_ids.size(); index ++) {

printf ("Received spike at time %d from %s-%d".

time, label, neuron_id.next()); } }

import c live spike connection

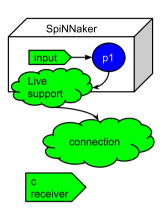
include<SpynnakerLiveSpikesConnection.h>

set up c live spike connection

SpynnakerLiveSpikesConnection live spikes connection =

SpynnakerLiveSpikesConnection(

receive labels=["receiver"], local port=19995, send labels=None);



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MANCHESTER Live output from PyNN scripts

PyNN script changes: c receiver

declare c code when received spikes for a timer tick

void receive_spikes(str label, int time, vector<int> neuron_ids){

for (int index =0; index < neuron_ids.size(); index ++) { printf ("Received spike at time %d from %s-%d",

time, label, neuron_id.next()); } }

import c live spike connection

include<SpynnakerLiveSpikesConnection.h>

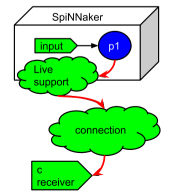
set up c live spike connection

SpynnakerLiveSpikesConnection live spikes connection =

SpynnakerLiveSpikesConnection(

receive_labels=["receiver"], local_port=19995, send_labels=None); # register c receiver with live spike connection

live spikes connection.add receive callback("receiver", receive spikes);



MANCHESTER DEMO TIME!!! receive live spikes

PYTHON DEMO!!!!



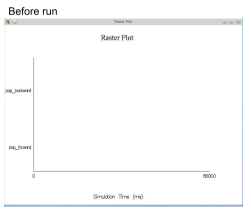


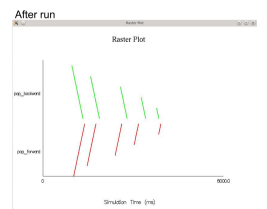
How current supported visualisations work:

- 1. Uses the live output functionality as discussed previously.
- 2. Uses the c based receiver and is planned to be open source for users to augment with their own special visuals.
- 3. Currently contains raster plot support.

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ANCHESTER Visualisation





MANCHESTER Visualisation

Input parameters:

- -colour_map
 - Path to a file containing the population labels to receive, and their associated colours
- -hand_shake_port
 - o optional port which the visualiser will listen to for database hand shaking
- -database
 - optional file path to where the database is located, if needed for manual configuration
- -remote_host
- o optional remote host, which will allow port triggering

MANCHESTER 1824

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DEMO TIME!!! visualiser and injection of spikes

PYTHON DEMO!!!!

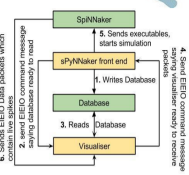


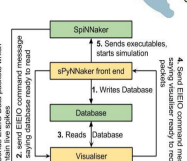


MANCHESTER Technical Detail!!!

Notification protocol under the hood!

- Everything so far uses the notification protocol.
- It supplies data to translate spikes into population ids.
- If you have more than 1 system running to inject and/or receive, then you need to register this with the notification protocol.

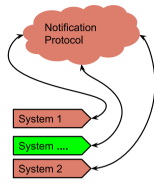




MANCHESIER Injecting spikes into PyNN scripts

PyNN script changes: registering a system to the notification protocol

register socket addresses for each system p.register _database_notification_request(hostname="local host" notify port=19990 ack port=19992) p.register database notification request(hostname="local host" notify port=19993 ack port=19987) p.register database notification request(hostname="local host" notify_port=19760. ack port=19232)



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Thanks for listening

Any questions?!







