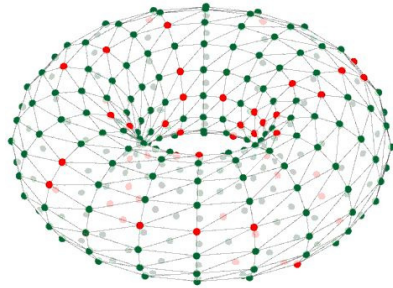


Simple Data I/O and visualisation



Alan Stokes, Andrew Rowley

SpiNNaker Workshop
September 2016



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Visualisation

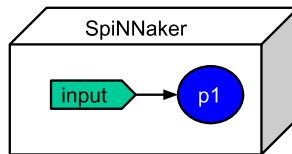
- Live visualisation.

2

Standard PyNN support (Summary)

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

```
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))
p1.record()
p1.record_v()
```

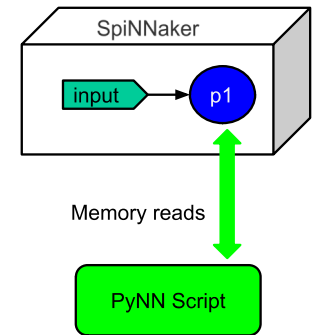


3

Standard PyNN support (Summary)

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

```
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))
p1.record()
p1.record_v()
p.run(5000)
spikes = p1.getSpikes()
v = p1.get_v()
```

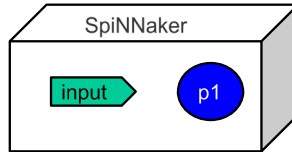


4

Standard PyNN support (Summary)

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

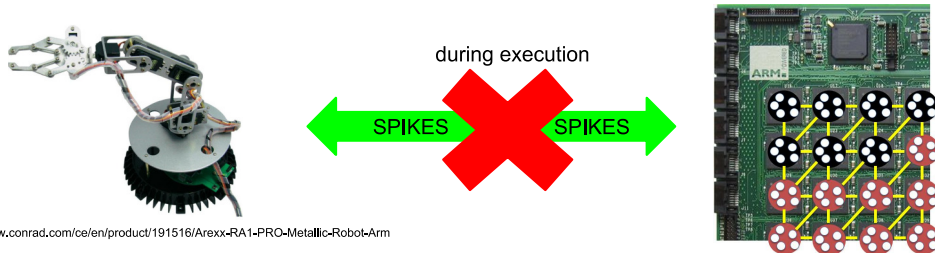
```
import pyNN.spiNNaker as p
p.setup(timestep=1.0)
p1 = p.Population(1, p.IF_curr_exp, {}, label="pop_1")
input = p.Population(1, p.SpikeSourceArray,
                    {'spike_times': [0]}, label="input")
```



Standard PyNN support (Summary)

Restrictions

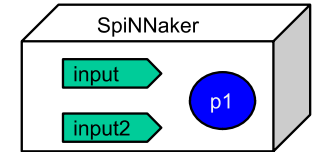
1. Recorded data is stored on SDRAM on each chip.
2. Data to be injected has to be known up-front, or rate based.
3. No support for closed loop execution with external devices.



Standard PyNN support (Summary)

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

```
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")
input2 = p.Population(1, p.SpikeSourcePoisson,
                      {'rate':100, 'duration':50}, label="input2")
```

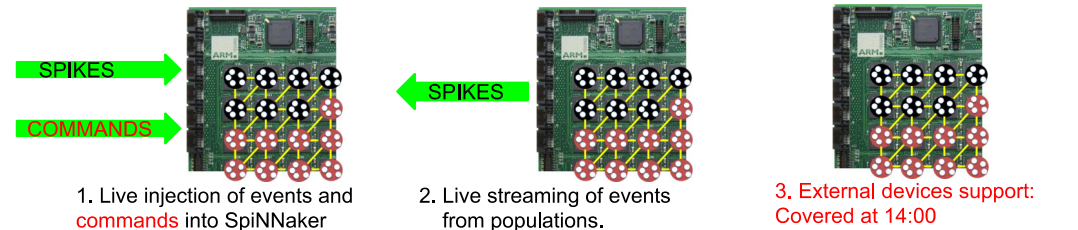


External Device Plugin

Why? what?

1. Contains functionality for PyNN scripts.
2. Not official PyNN!!!

What does it Includes?



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.

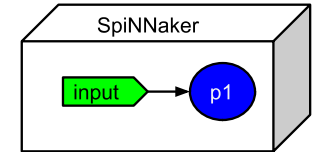
9

Injecting spikes into PyNN scripts

PyNN 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))
```

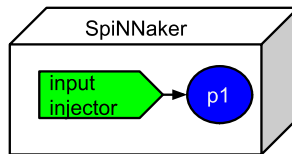


10

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))
```

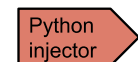
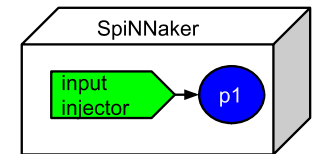


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Injecting spikes into PyNN scripts

PyNN script changes: Setting up python injector

```
.....
# create python injector
def send_spike(label, sender):
    sender.send_spike(label, 0, send_full_keys=True)
```



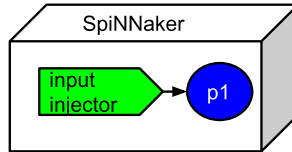
12

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
    
```

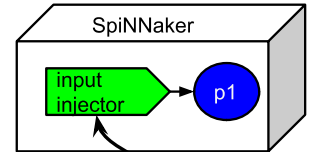


Injecting spikes into PyNN scripts

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"])
    
```

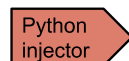
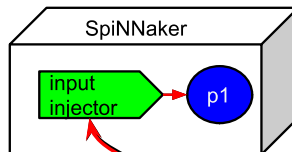


Injecting spikes into PyNN scripts

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)
    
```

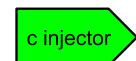
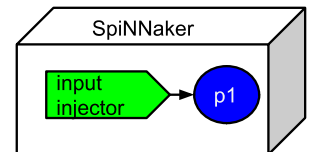


Injecting spikes into PyNN scripts

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) }
    
```

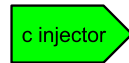
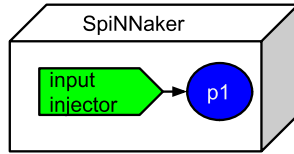


Injecting spikes into PyNN scripts

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>
    
```

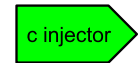
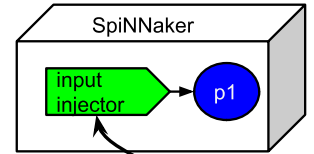


Injecting spikes into PyNN scripts

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"])
    
```

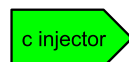
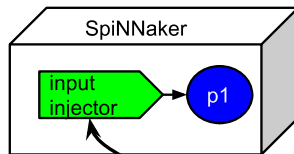


Injecting spikes into PyNN scripts

PyNN script changes: Setting up c injector

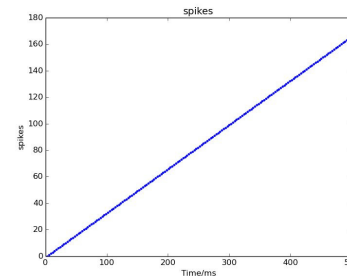
```

.....
# 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"])
# register c injector with injector connection
live_spikes_connection.add_start_callback("spike_sender", send_spike)
    
```

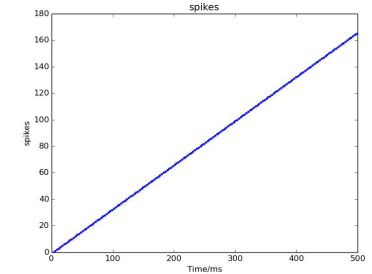


Injecting spikes into PyNN scripts

Behaviour with (SpikeSourceArray)



Behaviour with Live injection!



SAME!!!!
BUT BORING!!!!

DEMO TIME!!! Injection

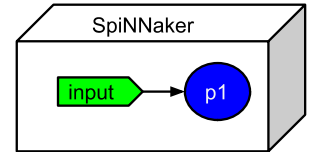
PYTHON DEMO!!!!



Live output from PyNN scripts

PyNN script changes: declaring live output population

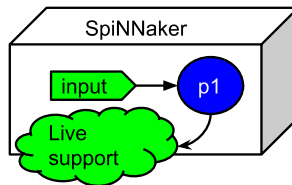
```
import pyNN.spiNNaker as p
p.setup(timestep=1.0)
p1 = p.Population(1, p.IF_curr_exp, {}, label="pop_1")
input = p.Population(1, p.SpikeSourceArray,
                    {'spike_times': [0]}, label="input")
input_proj = p.Projection(input, p1, p.OneToOneConnector(
    weights=5.0, delays=1))
```



Live output from PyNN scripts

PyNN script changes: declaring live output population

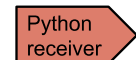
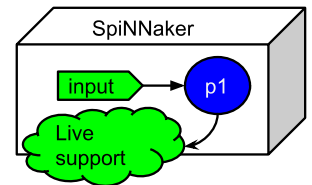
```
import pyNN.spiNNaker as p
p.setup(timestep=1.0)
p1 = p.Population(1, p.IF_curr_exp, {}, label="pop_1")
input = p.Population(1, p.SpikeSourceArray,
                    {'spike_times': [0]}, label="input")
input_proj = p.Projection(input, p1, p.OneToOneConnector(
    weights=5.0, delays=1))
# declare a live output for a given population.
import spynnaker_external_devices_plugin.pyNN as ExternalDevices
ExternalDevices.activate_live_output_for(p1)
```



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)
```

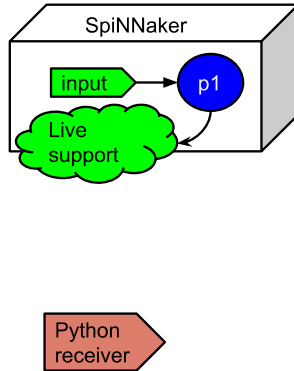


Live output from PyNN scripts

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
    
```

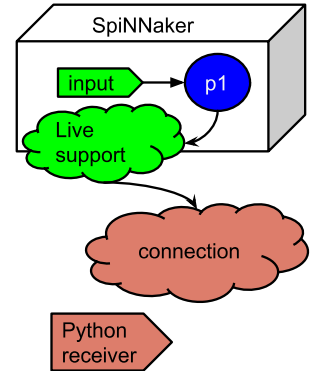


Live output from PyNN scripts

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)
    
```

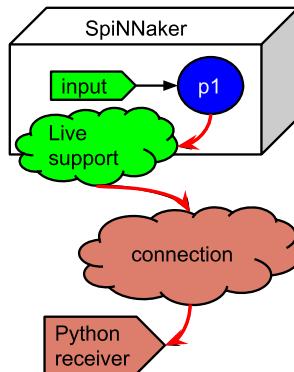


Live output from PyNN scripts

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)
p.run(500)
    
```

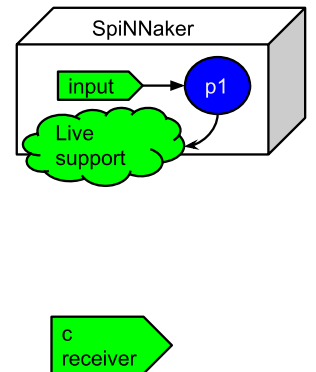


Live output from PyNN scripts

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()); } }
    
```

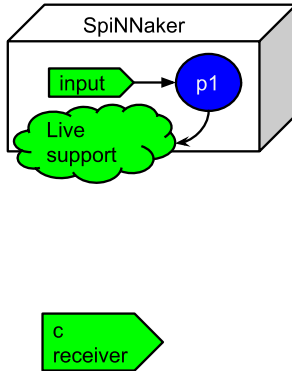


Live output from PyNN scripts

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>
    
```

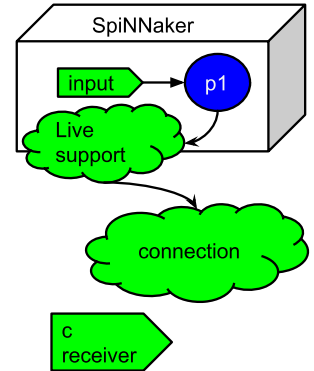


Live output from PyNN scripts

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);
    
```

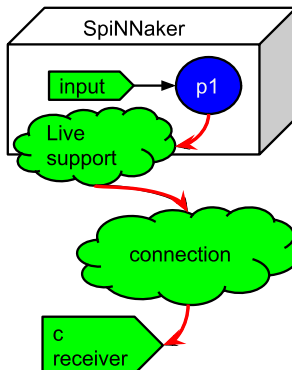


Live output from PyNN scripts

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);
    
```



DEMO TIME!!! receive live spikes

PYTHON DEMO!!!!



Visualisation

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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Visualisation

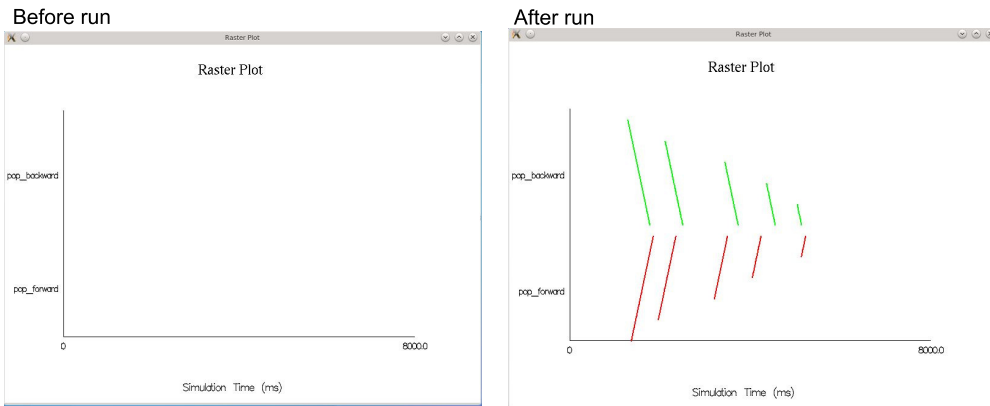
```
cspc277-visualiser- make -f Makefile.linux
cspc277-visualiser- .....
cspc277-visualiser- ./vis -colour_map test_data/spikeio_colours
cspc277-visualiser-
awaiting tool chain hand shake to say database is ready
```

Input parameters:

- -colour_map
 - Path to a file containing the population labels to receive, and their associated colours
- -hand_shake_port
 - 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
 - optional remote host, which will allow port triggering

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Visualisation



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DEMO TIME!!! visualiser and injection of spikes

PYTHON DEMO!!!!

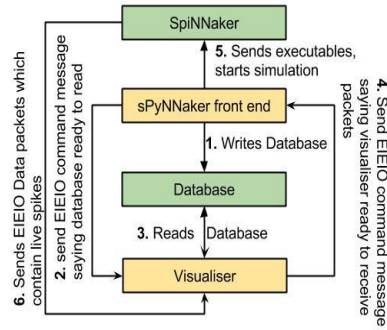


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Technical Detail!!!

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.

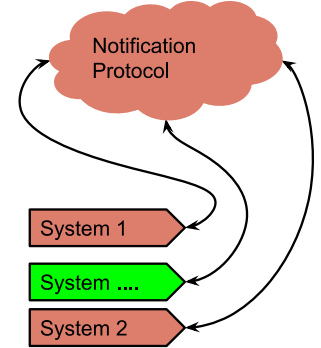


Injecting spikes into PyNN scripts

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)
    
```



Thanks for listening

Any questions?!

