Neural Mini-Apps as a Tool for Neuromorphic Computing Insight

PRESENTED BY

Craig M. Vineyard, PhD (cmviney@sandia.gov)

Team: Brad Aimone, Suma Cardwell, Frances Chance, Srideep Musuvathy, Fred Rothganger, William Severa, Darby Smith, Corinne Teeter, Craig Vineyard, Felix Wang
All Benchmarks Are Wrong – Some Are Useful

Conventional benchmarks
• Defined by the processing to be executed

AI/ML benchmarks
• Sometimes defined by a particular model, other times a task or dataset
• Offers flexibility & mirrors ML
• Makes direct comparisons difficult

And yet that’s roughly what benchmarks are for – articulating information about a computational approach & enabling comparisons
All Benchmarks Are Wrong – Some Are Useful

However, many of these efforts fall flat
• Barbosa-Silva et al. surveyed 1688 benchmarks across AI tasks
• Of these only 1111 are benchmarks with results at three or more times


➢ How can we meaningfully bring insight & understanding to neuromorphic computing???
Why Mini-Apps for Neuromorphic?

From Heroux et al., 2009: “there is a middle ground for small, self-contained programs that, like benchmarks, contain the performance-intensive computations of a large-scale application, but are large enough to also contain the context of those computations.”

These Mini-Apps would enable:

- Interaction with external research communities
- Simulators
- Early node architecture studies
- Network scaling studies
- New language and programming models
- Compiler tuning

Conventional systems have less uncertainty at algorithm and programming level

NMC systems have considerable uncertainty at algorithm level
Conventional and Neuromorphic Mini-Apps

Conventional Mini-Apps

Neuromorphic Mini-Apps?

Mini-Apps

Platform-Agnostic Programming Layer

Back-Ends

FUGU
Fugu addresses two key challenges of neuromorphic programming

**Composability**
Deploying applications on neuromorphic hardware requires implementing algorithms within neural circuits
- Need to be able to build applications from well designed kernels
- Need to take advantage of features offered by spiking neuron model

**Portability**
Programming neuromorphic platforms requires a graph of neurons (nodes) and synapses (edges)
- Need to represent neural algorithms in common graph format
- Need ability to translate graph into backend specific constraints
Scaffolds and Bricks

- Bricks provide the framework for scaffolds to build the computational graph
  - Uses NetworkX directed graph (DiGraph)
- Contains metadata
  - Synchronizing with other bricks
  - Data transfer/coding information
  - Neuron and synapse parameters

Neural Computation Model

- Simple leaky-integrate-and-fire (LIF) model
  - Membrane potential, decay constant, activation threshold, probability of spike
- Point synapse model
  - Synaptic weight and delay
  - Instant decay (i.e. single-step integration)
Fugu – Binary streaming adder

```
# Simple addition example
scaffold = Scaffold()
# For addition, what we want to do is create a Scaffold taking two inputs and the adder brick
scaffold.add_brick(Vector_Input(np.array([[1, 1, 0, 1, 0, 1, 1]]), coding='binary-L', name='Input0', time_dims=
scaffold.add_brick(Vector_Input(np.array([[0, 1, 1, 0, 1, 0, 0]]), coding='binary-L', name='Input1', time_dims=
scaffold.add_brick(simple_adder, name='adder1'), time_dims=[0, 0], output=True)
scaffold.lay_bricks()
scaffold.summary(verbosity=1)
backend = snn_Backend()
backend_args = {}
backend_args[record] = 'all'
result = backend.compile(scaffold, backend_args)
print(result)
```
Neuromorphic is potentially good for many different classes of computing applications.

- **Scientific Computing**
  - Similar to existing Mini-Apps
  - Well-defined tasks

- **Today’s Machine Learning**
  - Emphasis of much neuromorphic research
  - High bar with GPUs

- **Tomorrow’s Artificial Intelligence** (computing’s future)
  - Area of biggest potential impact
  - Poorly-defined algorithms
Different Mini-Apps leverage different features of spiking neurons

<table>
<thead>
<tr>
<th>Mini-App / Kernel</th>
<th>Unbounded Fan-In (Fan-in &gt; 2)</th>
<th>Threshold (e.g., $\lambda$&gt;1)</th>
<th>Synapse Delays</th>
<th>Decay (e.g., $\tau$&gt;0)</th>
<th>Random Noise</th>
<th>Online Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streaming Arithmetic</td>
<td>Star (Green)</td>
<td>Star (Green)</td>
<td>Star (Red)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MA#1 Random Walk</td>
<td>Star (Green)</td>
<td>Star (Green)</td>
<td>Star (Red)</td>
<td>Star (Red)</td>
<td>Star (Red)</td>
<td></td>
</tr>
<tr>
<td>MA#2 Sparse Coding</td>
<td>Star (Green)</td>
<td>Star (Green)</td>
<td></td>
<td>Star (Red)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MA#3 Shortest Path</td>
<td>Star (Green)</td>
<td></td>
<td>Star (Red)</td>
<td>Star (Red)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Neural Mini-App Structure

Single-line Python interface
- `python fluence_mini_app.py --run_mode loihi --neural_timesteps 10000 -v 100 -dt .02 -ss .05 -da .2 -M 200`

Can run multiple backends from same function
- Currently have worked with Fugu, Loihi, SpiNNaker

Flags to set Mini-App specific parameters
- Scaling parameters (e.g., # neuromorphic timesteps, # of walkers)
- Implementation parameters (e.g., angle precision, time precision)
- Physics parameters (e.g., particle velocity, scattering probabilities)
**Neuromorphic Random Walk**

Discrete time Markov Chain (DTMC)
- Particle Angular Fluence: the time-integrated flux of particles traveling through media given as a function of position and velocity
- Particles travel at a constant speed and experience relative velocity scattering over a small region of space
- Conventional approach models walkers & tracks states – neuromorphic models state & tracks walkers


<table>
<thead>
<tr>
<th>Parameterization</th>
<th>Number of total walkers, Size of direction/relative velocity/angular discretization, Time step size of simulation, Size of the state space, Size of positional discretization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaling</td>
<td>Walkers, Mesh size</td>
</tr>
<tr>
<td>Metrics</td>
<td>Energy cost of walkers, Time to run, Space to run</td>
</tr>
</tbody>
</table>

**Example Results**
Neural Sparse Coding

Sparse Coding or Sparse Dictionary Learning

- Method of modeling data by decomposing it into sparse linear combinations of elements of a given overcomplete basis set
- On neuromorphic, the LASSO (least absolute shrinkage and selection operator) computation for sparse coding can be approximated with the spike-based algorithm LCA (locally competitive algorithm)
- Implemented as rate-coded neurons with inhibitory connections between competing dictionary elements

<table>
<thead>
<tr>
<th>Parameterization</th>
<th>Size of image, Size of image patch, Size of the dictionary, Stride of image patch, Desired sparsity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaling</td>
<td>Problem size via # of image patches, Parameters</td>
</tr>
<tr>
<td>Metrics</td>
<td>Time for setup, Time for reconstruction, Reconstruction performance, Reconstruction sparsity, Compute resource usage, Energy resource usage</td>
</tr>
</tbody>
</table>
Neural Graph Analysis

Single Source Shortest Path (SSSP)

- Between a source and target node, what is the shortest path (and path length) that connects the two
- SNN is straightforward – each vertex in the source graph is a neuron, each edge is a synapse between neurons, & graph weights equate to delays
- The source neuron receives input driving it to spike send ensuing spikes through the SNN
- Shortest path length is determined when the target spikes & monitoring edges can yield the path

<table>
<thead>
<tr>
<th>Parameterization</th>
<th>Graph generation (uniformly random tree, small world), Nodes, Weight range, Max runtime, Source, Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaling</td>
<td>Graph scale, Weight/delay range</td>
</tr>
<tr>
<td>Metrics</td>
<td>Total time, Time for setup</td>
</tr>
</tbody>
</table>
From Heroux et al., 2009: “there is a middle ground for small, self-contained programs that, like benchmarks, contain the performance-intensive computations of a large-scale application, but are large enough to also contain the context of those computations.”

Fugu design principles such as compositionality allow us to explore not only core computations, but also application context

- E.g. Random Walk mini-app illustrates this as rigorous physics simulation details are included
- Prior work has shown a neuromorphic advantage may require considering problem setup and scaling as well as the computation
Why Mini-Apps for Neuromorphic?

Benchmarking is data from an architecture – Mini-apps yield data about an architecture
- While the former is a subset of latter, they offer different insight
- Importantly, mini-apps enable means of understanding novel architectures like neuromorphic

For example – next generation architectures may progress in several ways:

- $V_0$: Many-core neuromorphic chip
- $V_1$: Multi-chip architecture
- Increased neural density
- Increased connectivity
- Compound change

Neuromorphic Mini-Apps offer a means of quantitatively investigating implications of emerging architectures
Conclusions

Three Mini-Apps introduced here

- Diversity of applications
  - Scientific computing
  - Machine learning
  - Data / graph analytics
- Stress architectures in different manners
  - Sparsity & density of activations and connectivity
  - Deterministic vs non-deterministic
  - Different workflows
- Pursue NMC advantage beyond acceleration of minimal computational kernels
- Positions us to understand and influence emerging architectures

Fugu as an intermediate representation

- Facilitates programming and compositionality
- Provides stable framework to optimize algorithms despite evolving hardware
Looking forward – continue to expand and integrate!
Thank you!

https://github.com/SNL-NERL/Fugu