

# Spatial Semantic Pointers (SSPs)

Chris Eliasmith SYDE 556/750





## Spatial Semantic Pointers

- Semantic pointers represent standard discrete structures (lists, trees, etc.)
- SSPs allow recurrent convolutions to have fractional powers  $B^k = B \circledast B \circledast \ldots \circledast B$

B appears k times

Compute fractional k in Fourier space

$$B^k = \mathcal{F}^{-1}\left\{\mathcal{F}\left\{B\right\}^k\right\}, \quad k \in \mathbb{R}.$$

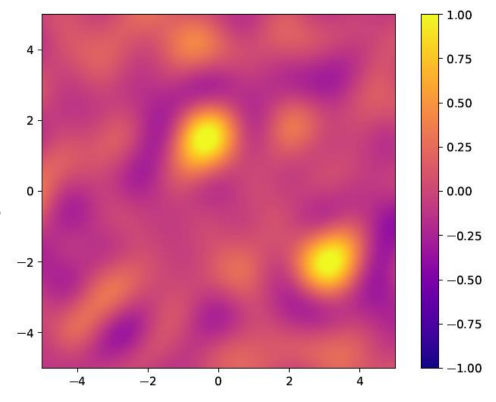
$$S(x,y) = X^x \circledast Y^y = \mathcal{F}^{-1} \{ \mathcal{F} \{ X \}^x \odot \mathcal{F} \{ Y \}^y \}$$

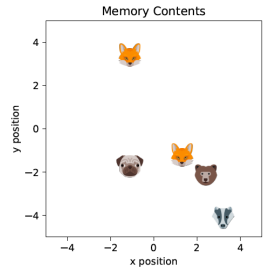
## Spatial Semantic Pointers

Represent continuous space (Clifford torus)

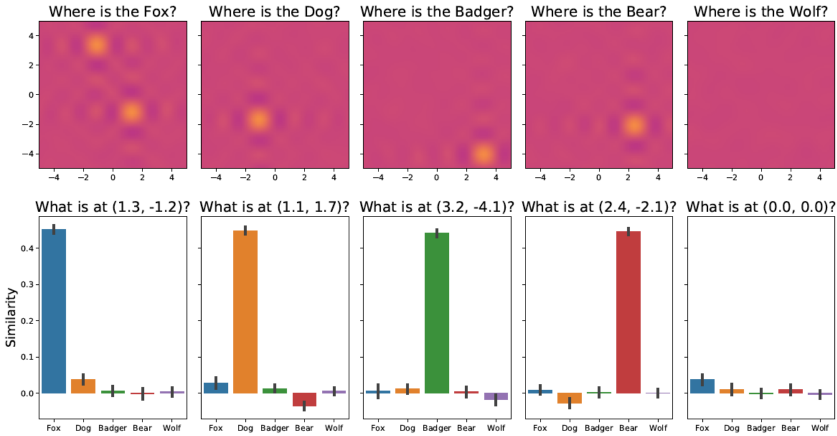
$$S(x,y) = X^x \circledast Y^y$$

- Heat map to visualize vector contents
- Dot product between SSP at every possible position and S





$$M = \sum_{i=1}^{m} OBJ_i \circledast S_i$$



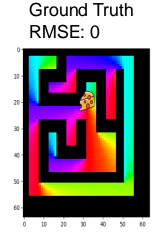
# **Spatial Manipulations**

Desiderata	Accuracy	
	Non-Neural	Neural
Query single object	99.1%	95.7%
Query missing object	99.4%	96.7%
Query location	97.3%	94.7%
Query duplicate object	97.4%	95.3%
Query Region	90.4%	73.5%
Slide single object in group	75.7%	67.3%
(all objects)		
Slide single object in group	100.0%	100.0%
(moved object)		
Slide whole group	97.8%	96.7%
Readout x-y location from	95.7%	94.1%
SSP		
Construct SSP from x-y loca-	100.0%	99.0%
tion		

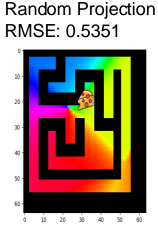
## Navigating to Goal

**SSPs** 

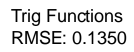
Single layer MLP,

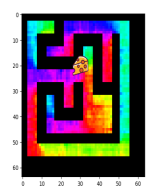


RMSE: 0.0529

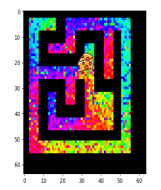


same for each encoding (tried many more).

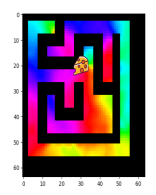




Random Mapping RMSE: 0.2580



2D Coordinates RMSE 0.1984



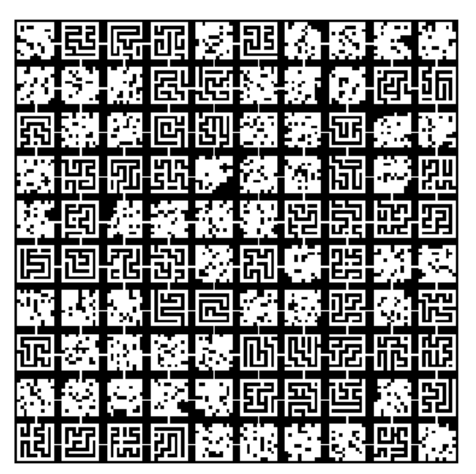


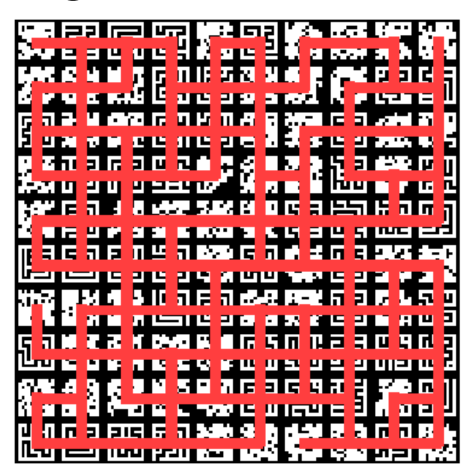
## Good for General ML



SSPs are more accurate on a large majority of 122 standard ML benchmarks.

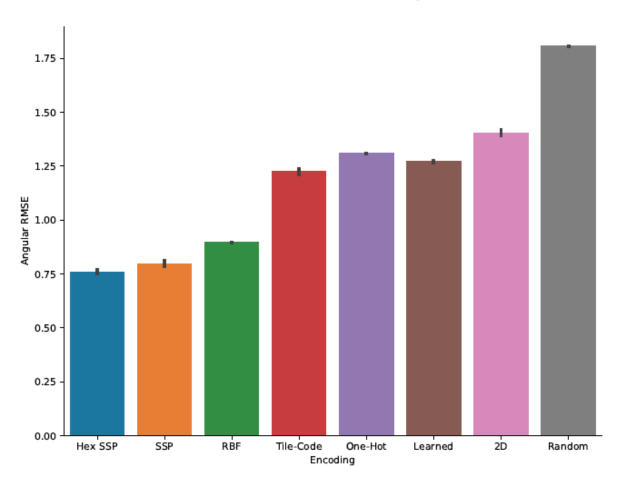
# Scaling





Example 10x10 joined, hierarchical environment

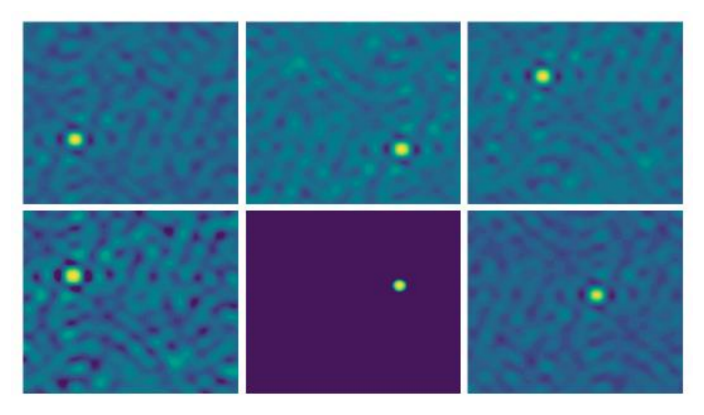
## Scaling



Performance of different encoders on 10x10 large maze from any point to any other

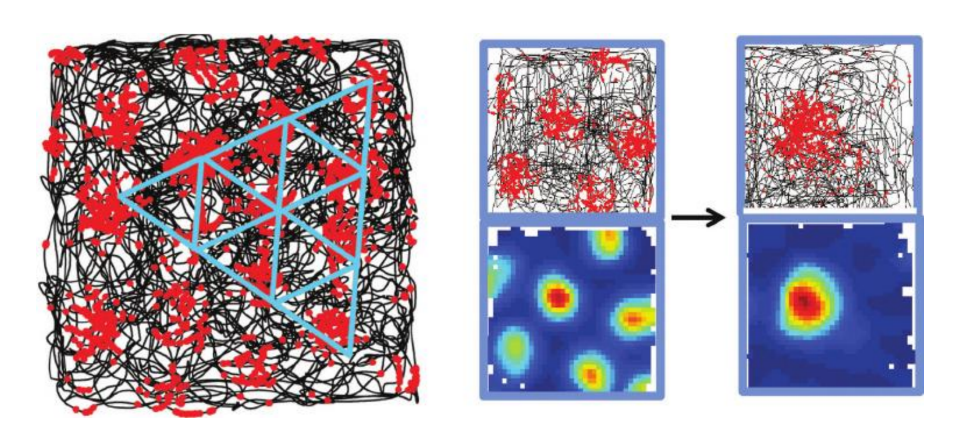
#### How to Choose Axis Vectors

Randomly (examples til now)



Tuning curves of neurons with random axis vectors and evenly tiled SSPs as encoders

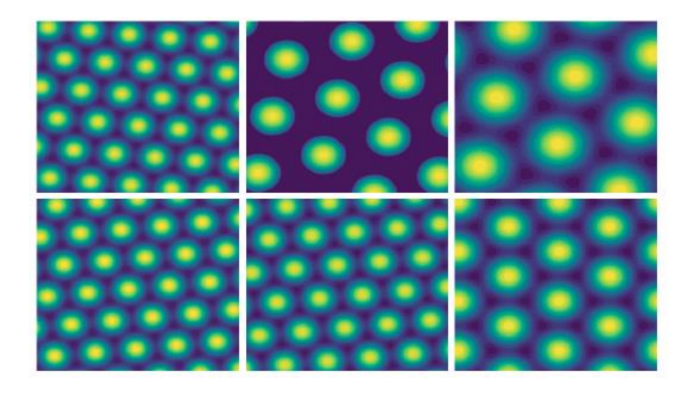
# **Empirical Grid Cells**



Grid cells in rat entorhinal cortex (Moser et al., 2015)

#### How to Choose Axis Vectors

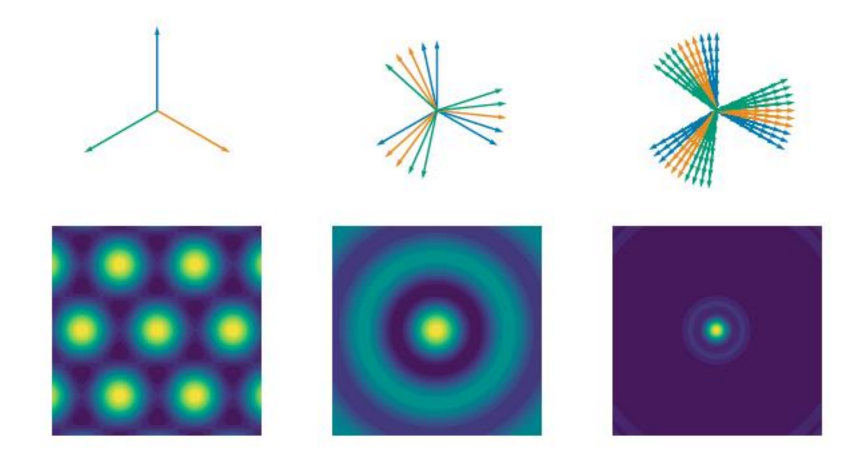
With plane wave structure



Tuning curves of neurons with structured axis vectors and encoders picking out plane waves

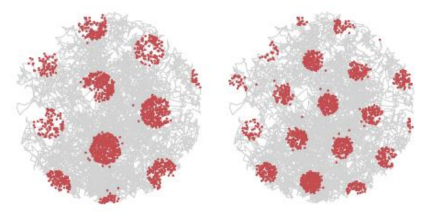
#### How to Choose Axis Vectors

Sums of planar waves



#### **Grid Cells**

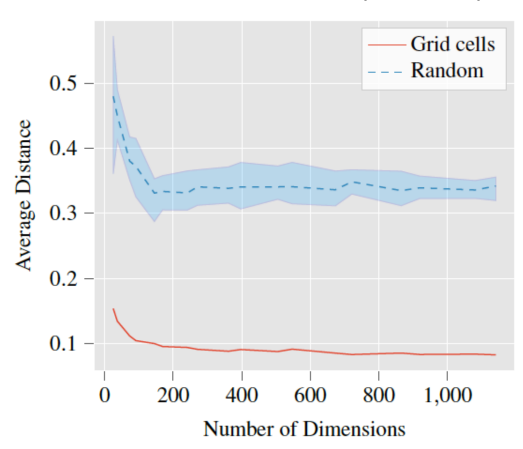
- With plane wave structure, spiking neurons give grid cell responses
- We can combine them to get place cells (with standard NEF decoders)

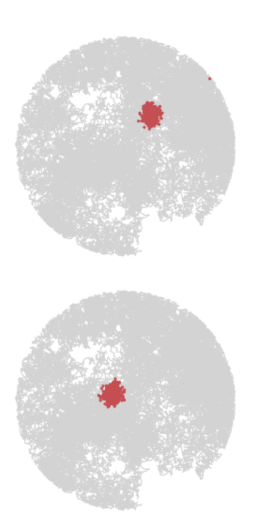


SSP Grid cells

## Place Cells

Distance between ideal and represented place cells





## Mathematical properties

Euclidean space is preserved on a high-d torus

$$S(x_1,y_1) \circledast S(x_2,y_2) = S(x_1+x_2,y_1+y_2)$$

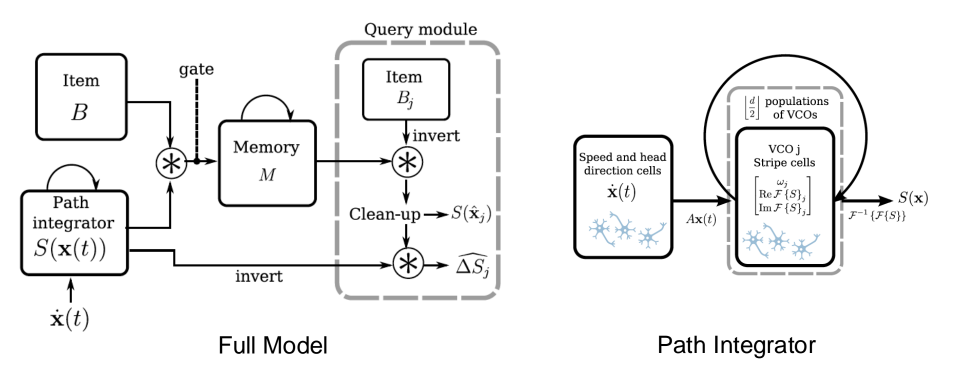
• E.g.,  $S(x,y) \circledast S(\Delta x, \Delta y) = X^{x+\Delta x} \circledast Y^{y+\Delta y}$ 

 We get the benefits of high-d representation, with accurate low-d Euclidean representation

## Cognitive SLAM

- SLAM with complex features at certain spatial locations
- Start with no knowledge, bind vector descriptions to particular location in space
- Combines spatial and 'symbol' repn in neural network
- Semantic map as opposed to standard 'image registration' map

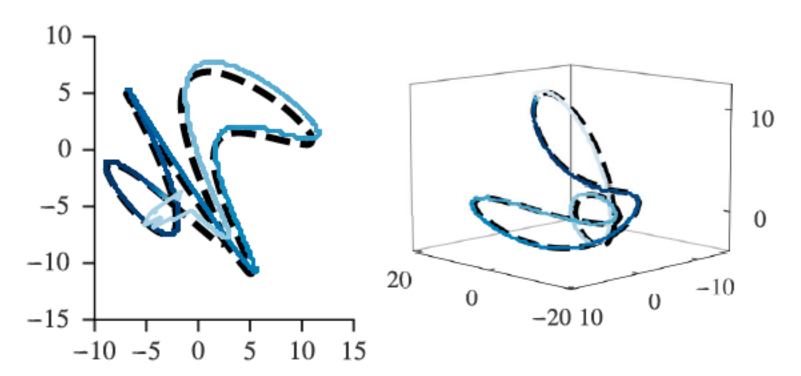
## Cognitive SLAM Model



- Path integrator tracks ego position from velocity
- SLAM model learns env map, outputs allo- and ego-centric position

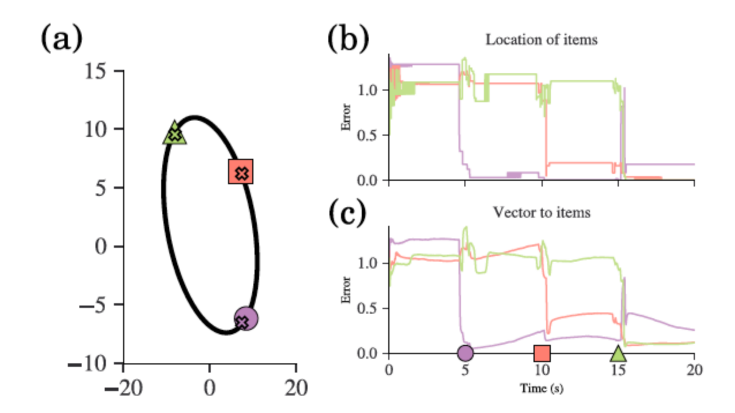
## Path Integration

 One-minute long paths in 2D and 3D, spiking network



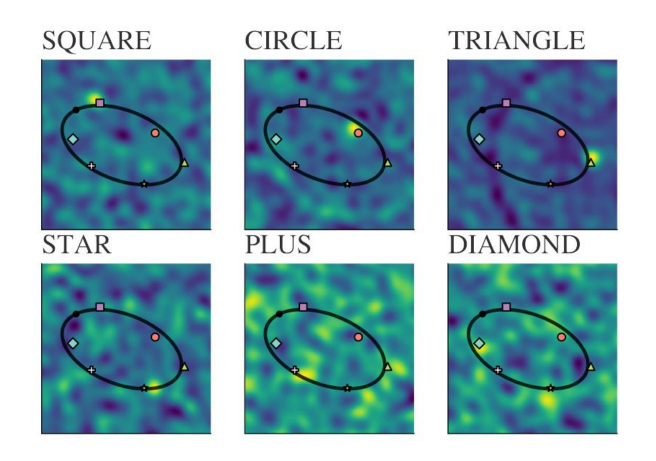
## Cognitive SLAM

- Learns env by end of 20s path, full spiking
- Scaling up; symbols 'over' space



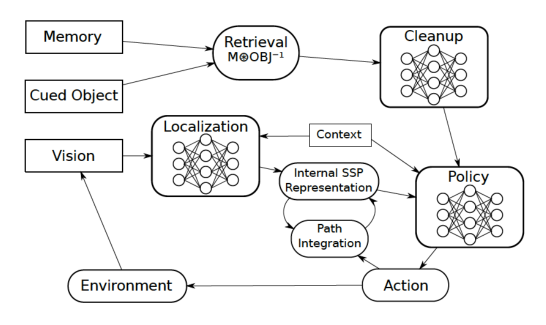
## Cognitive SLAM

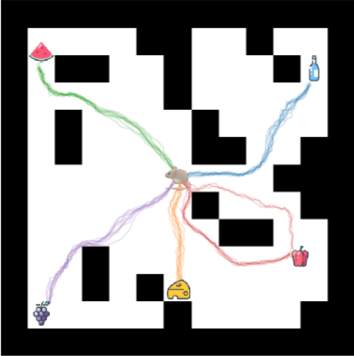
Learns maps in LTM bound to position



## Navigation network

Combined the above into a network to recall location and navigate to arbitrary objects in a maze.





- SSPs can be a method for encoding and processing probabilities
- Method directly connects neural networks to probabilistic reasoning
- SSP based methods are efficient

#### Background

Kernel Density Estimators

From a dataset

$$\mathcal{D} = (x_1, x_2, \dots, x_n)$$

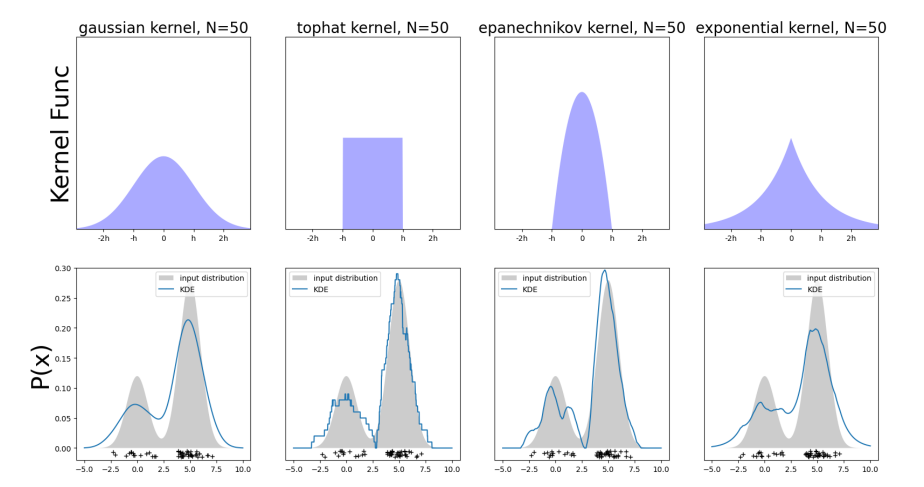
With a kernel function

$$k_h(x, x') = k\left(\frac{\|x - x'\|}{h}\right)$$

We can estimate the probability of x

$$P_{\mathcal{D}}(X=x) = \frac{1}{nh} \sum_{x_i \in \mathcal{D}} k_h(x, x_i)$$

#### Kernel Density Estimators Examples



#### **Problems**

- KDE memory grows linearly with the number of observations
- KDE time to compute a probability grow linearly with # of observations

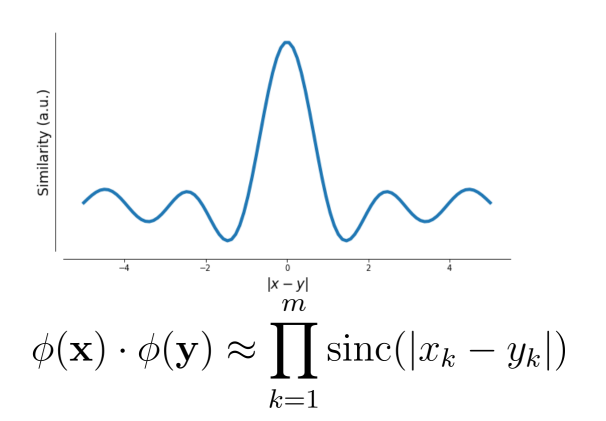
#### But...

Not if your kernel is a dot product

$$k_h(\mathbf{x}, \mathbf{x}') \approx \phi_h(\mathbf{x}) \cdot \phi_h(\mathbf{x}') \implies P(\mathbf{X} = \mathbf{x}) = \frac{1}{nh} \sum_{\mathbf{x} \in \mathcal{D}} \phi_h(\mathbf{x}) \cdot \phi_h(\mathbf{x}_i)$$

#### SSPs induce a quasi-kernel

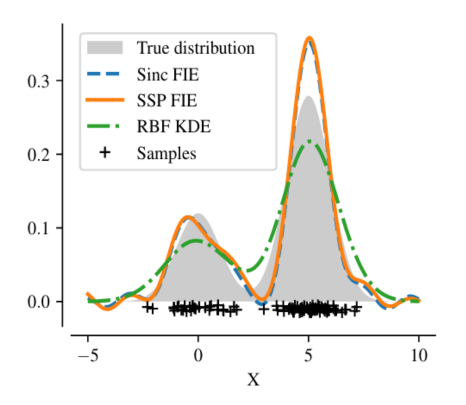
'quasi' because there are negatives



#### Can convert to probability estimator

$$P_{\mathcal{D}}(X=x) = \max\{0, \phi(x) \cdot M_{\mathcal{D},h} - \xi\}$$

Glad et al, 2003



$$ReLU(\mathbf{w} \cdot \mathbf{z} + b)$$

So SSP memory is a latent probability distribution

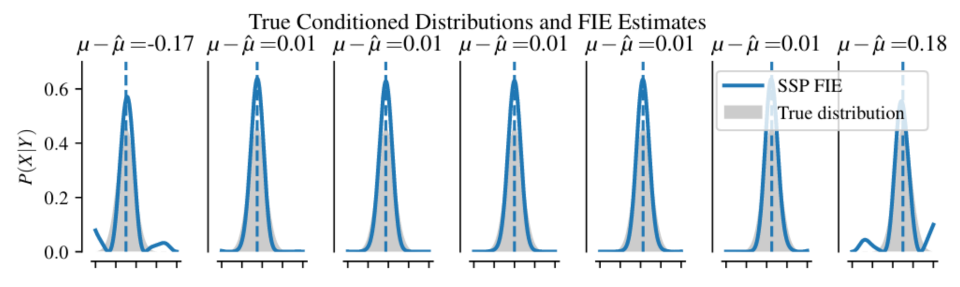
- The distribution is stored in bundles of vector symbols.
- We can apply manipulations to bundles to produce probabilistic statements

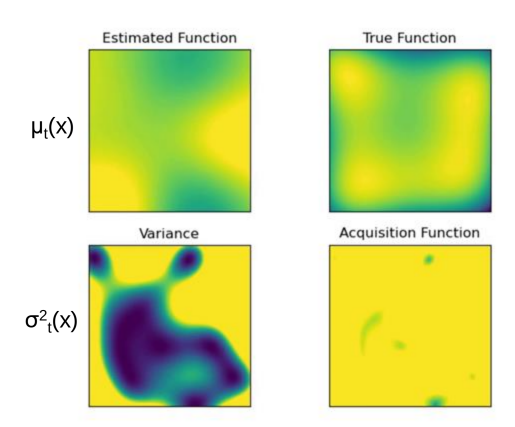
$$M_{\mathcal{D}} = \frac{1}{n} \sum_{\mathbf{x}_i \in \mathcal{D}} \phi(\mathbf{x}_i)$$

$$P(X = \mathbf{x}) = \phi_h(\mathbf{x}) \cdot M_{\mathcal{D}}$$

#### Conditioning

$$P(X = x \mid Y = y) \approx \phi_X(x) \cdot [M_D \circledast \phi^{-1}(y)]$$



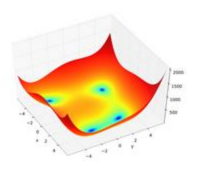


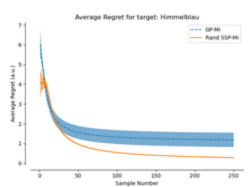
- Mutual Information (MI) is a common objective function used in exploration
- Gaussian Processes (GPs) are a convenient, but computationally intensive tool for computing MI
- We use Spatial Semantic
   Pointers and Bayesian linear
   regression to approximate a
   GP while improving in
   memory and time complexity

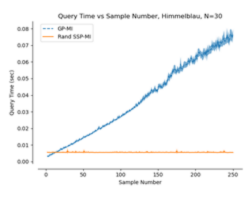
$$MI(X;Y) = H(Y) - H(Y|X)$$
 where  $H(Y) = -\sum p(y)log(p(y))$ 

#### Results

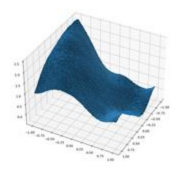
Himmelblau Function

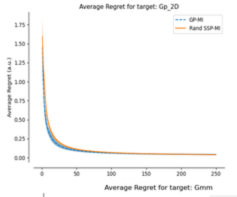


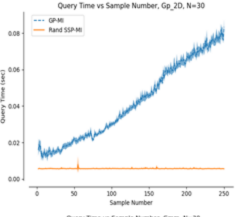




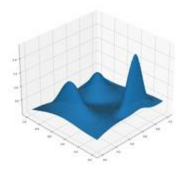
Sampled from GP with Matern Kernel + 1% noise

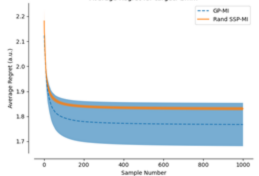


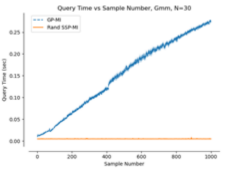




GMM with noise ~ (Matern Kernel + 1% noise)







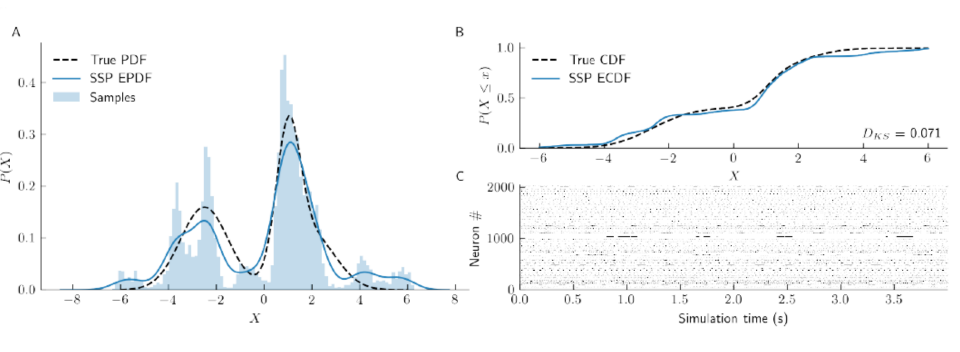
## SSPs for Sampling

- Current methods require knowledge not accessible to a neural system (e.g. the encoding, gradients)
- We use Langevin dynamics to do MCMC sampling with SSPs
- Supports conditioning easily as well
- Turns latent repns into samples in an encoding agnostic manner

# SSPs for Sampling

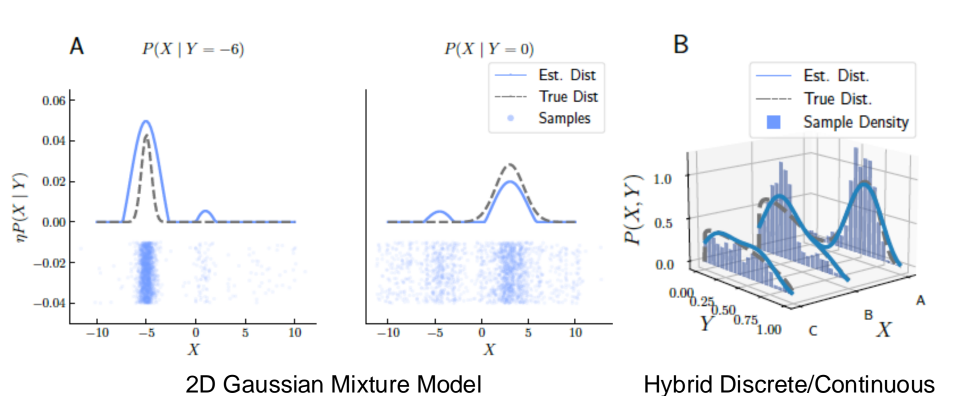
Implementing the dynamics in a SNN generates effective samples

$$f(\phi(t)) = \tau \gamma \nabla_{\phi(t)} \log P(x) + \phi(t),$$



## SSPs for Sampling

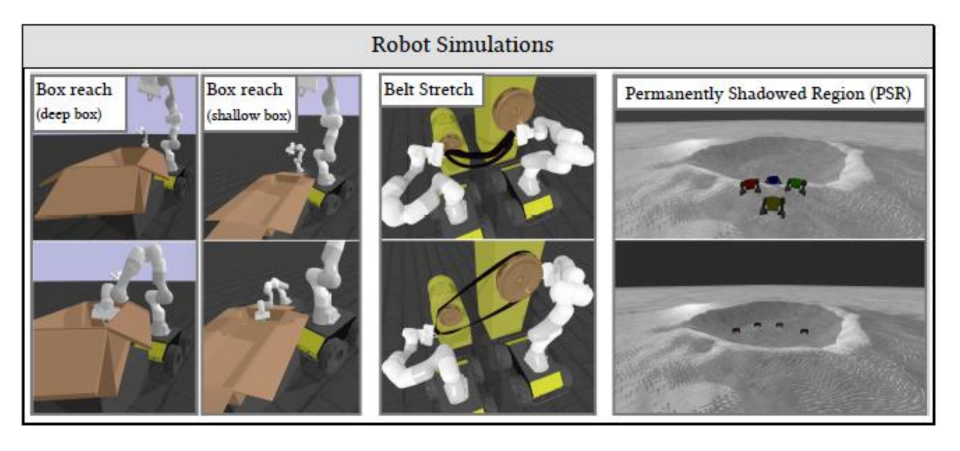
Sampling using dynamics for both continuous and discrete PDFs



#### Where we differ:

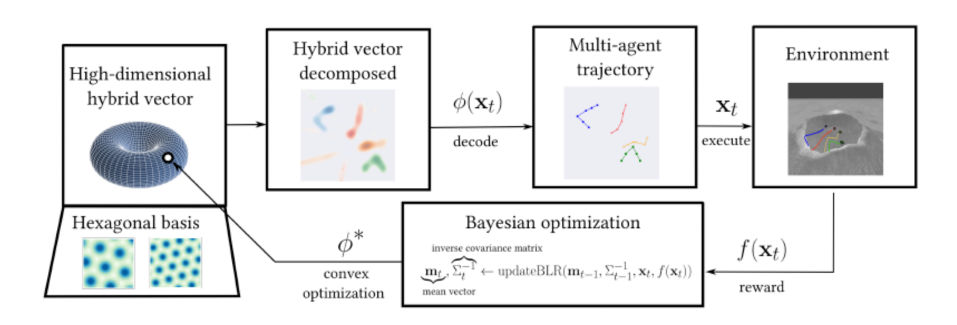
- Provide a general and abstract framework for modelling probabilities
- Draw a direct connection between cognitive models and probability statements
- Provide network architectures for conditioning, marginalization, entropy, sampling, and mutual information

Three difficult optimization problems

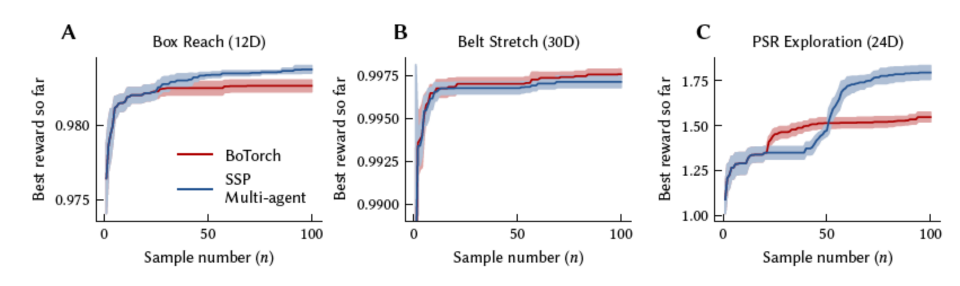


We use SSPs to represent possible trajectories

Hybrid repn: sum(agent\*trajectory)

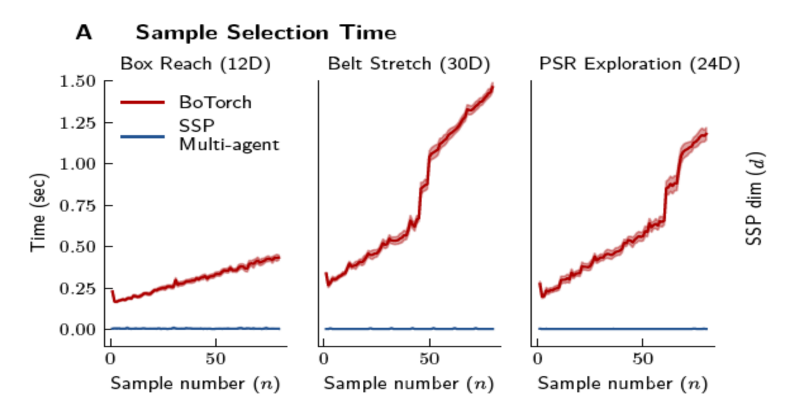


As good or better performance than SoA



Much faster (53x-175x)

- From O(N<sup>3</sup>) to O(1) in number of samples



#### Conclusion

- SSPs support a variety of types of inference for cognitive models
  - Binding spatial and 'symbolic' representations
  - Representations of sampled data that can be used for probabilistic inference
- Improves
  - Interpretability
  - Efficiency (SWaP critical)
- Best engineered systems continue to learn from understanding biological solutions