MACHINE LEARNING FOR SAMPLING PROBABILITY DISTRIBUTIONS IN LATTICE FIELD THEORY
Lattice field theory

First-principles calculations of QCD in the non-perturbative regime

- Lattice field theory is now a well-established tool for QCD (+QED) calculations
- Precision results for hadron structure and simple systems
- Beginning of reliable results for nuclear matrix elements and reactions

Algorithmic improvements needed to

- Continue to improve systematics for proton structure studies, e.g.,
  - Composition of the proton
  - Muon g-2
- Achieve controlled calculations of nuclear systems for e.g.,
  - Dark matter direct detection
  - Nuclear reactions incl. big bang nucleosynthesis pathway
Lattice field theory

First-principles calculations of QCD in the non-perturbative regime

- Demand extreme-scale computation
- Require guarantees of exactness, incorporation of complex symmetries

Acceleration via AI/ML algorithms?
Machine learning for first-principles theory

Compute **exact** results from known theory
Use AI/ML to do it **faster**

e.g., lattice QCD calculations, EFT studies, many-body approaches, …

Require **mathematical guarantees of exactness** to preserve rigour of first-principles calculations

No room for approximations, errors, modelling, or any uncertainties which cannot be systematically improved

**AI/ML algorithm poorly trained** → Results **correct**, but **slower**

**AI/ML algorithm well trained** → Results **correct**, but **faster**
Machine learning for first-principles theory

Compute **exact** results from known theory
Use AI/ML to do it **faster**

1. **Do the calculation the “same way” but faster**

   e.g., Tune parameters of existing algorithm using ML
   [Free parameters of algebraic multigrid for solving linear systems, automatic differentiation rather than stochastic optimisation]
Machine learning for first-principles theory

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Machine learning for first-principles theory

Compute \textbf{exact} results from known theory
Use AI/ML to do it \textbf{faster}

2. Transform the problem into a different one with better properties (computationally easier) but same solution

\textit{e.g.}, Preconditioning of any type
[\textit{Numerical solver e.g., matrix inversion, faster convergence after preconditioning}]
\textit{e.g.} Change-of-variables
[\textit{Deformation of integration contour leaves observables unaltered but modifies variance}]
Machine learning for first-principles theory

Compute **exact** results from known theory
Use AI/ML to do it **faster**

3. Solve a different problem, apply a known correction
   e.g., Learn a map from one observable to another, bias-correct
   [Sloppy and high-precision solutions of linear systems]
   e.g. Sample nearby probability distribution, reweight/resample

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Phiala Shanahan, MIT
Machine learning for first-principles theory

Compute **exact** results from known theory
Use AI/ML to do it **faster**

3. Solve a different problem, apply a known correction

Now: Details of one example of this approach for lattice field theory calculations
Lattice QCD

Numerical first-principles approach to non-perturbative QCD

- QCD equations ↔ integrals over fields on lattice (QCD path integral)
- Weighted by action (function encoding dynamics of the theory)
- \( \sim 10^{12} \) variables (for state-of-the-art)

Approximate the QCD path integral by \textbf{Monte Carlo}

\[
\langle \mathcal{O} \rangle = \frac{1}{Z} \int \mathcal{D}A \mathcal{D}\bar{\psi} \mathcal{D}\psi \mathcal{O}[A, \bar{\psi}\psi] e^{-S[A, \bar{\psi}\psi]} \quad \Rightarrow \quad \langle \mathcal{O} \rangle \approx \frac{1}{N_{\text{conf}}} \sum_{i}^{N_{\text{conf}}} \mathcal{O}([U^i])
\]

with field configurations \( U^i \) distributed according to \( e^{-S[U]} \)
Generate QCD gauge fields

Generate field configurations $\phi(x)$ with probability

$$P[\phi(x)] \sim e^{-S[\phi(x)]}$$

- Gauge field configurations represented by
  $\sim 10^{10}$ links $U_\mu(x)$ encoded as SU(3) matrices
  (3x3 complex matrix $M$ with $\text{det}[M] = 1$, $M^{-1} = M^\dagger$)
  i.e., $\sim 10^{12}$ double precision numbers

- Configurations sample probability distribution corresponding to LQCD action $S[\phi]$
  (function that defines the quark and gluon dynamics)

  Weighted averages over configurations determine physical observables of interest

- Calculations use $\sim 10^3$ configurations
Generate QCD gauge fields

Generate field configurations $\phi(x)$ with probability

$$P[\phi(x)] \sim e^{-S[\phi(x)]}$$

Hamiltonian/Hybrid Monte Carlo

Burn-in (discard)

Sample every $n^{th}$: $\sim p(\phi)$

Burn-in time and correlation length dictated by Markov chain ‘auto-correlation time’: shorter autocorrelation time implies less computational cost

Phiala Shanahan, MIT
Generate QCD gauge fields

QCD gauge field configurations sampled via Hamiltonian dynamics + Markov Chain Monte Carlo

Updates diffusive

Lattice spacing \( \rightarrow 0 \)

Number of updates to change fixed physical length scale \( \rightarrow \infty \)

“Critical slowing-down” of generation of uncorrelated samples
Generate QCD gauge fields

QCD gauge field configurations sampled via Hamiltonian dynamics + Markov Chain Monte Carlo

Related problem:
“Freezing” of sampling into modes of the distribution (e.g., topological sectors)
Generate QCD gauge fields

Generate field configurations $\phi(x)$ with probability

$$P[\phi(x)] \sim e^{-S[\phi(x)]}$$

Parallels with image generation problem

likely
(log prob = 22)

unlikely
(log prob = -6107)

likely
(log prob = 5)

likely

[Karras, Lane, Aila / NVIDIA 1812.04948]

unlikely
Generate QCD gauge fields

Ensemble of lattice QCD gauge fields
- Ensemble of gauge fields has meaning
- $64^3 \times 128 \times 4 \times 9 \times 2 \approx 10^9$ numbers
- ~1000 samples
- Long-distance correlations are important
- Gauge and translation-invariant with periodic boundaries

CIFAR benchmark image set for machine learning
- Each image has meaning
- $32 \times 32$ pixels x 3 cols $\approx 3000$ numbers
- 60000 samples
- Local structures are important
- Translation-invariance within frame
Generate QCD gauge fields

Ensemble of lattice QCD gauge fields

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- ~1000 samples
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- Gauge and translation-invariant with periodic boundaries

Physics is invariant under specific field transformations

- Rotation, translation (4D), with boundary conditions

 Encode same physics
Ensemble of lattice QCD gauge fields

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Physics is invariant under specific field transformations

- Gauge transformation
  \[ U_\mu(x) \rightarrow \Omega(x) U_\mu(x) \Omega^\dagger(x + \hat{\mu}) \]
  for all $\Omega(x) \in SU(3)$

Encode same physics

Phiala Shanahan, MIT
Generate QCD gauge fields

Ensemble of lattice QCD gauge fields
- Each ensemble of gauge fields has meaning
- $64^3 \times 128 \times 4 \times 9 \times 2 \approx 10^9$ numbers
- $\sim 1000$ samples
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Need custom ML for physics from the ground up
AB-INITIO AI

https://iaifi.org/
Flow models: Machine-learned maps between probability distributions

[Rezende & Mohamed 1505.05770]

Flow transformation
- Invertible, tractable Jacobian
- Many free parameters for optimization

"Model" distribution
\[ q(\varphi) = r(z) \left| \det \frac{\partial f(z)}{\partial z} \right|^{-1} \]
Fields via flow models

Example application: Embarrassingly parallel direct sampling

Flow model as an approximate trivialising map

"Base" distribution: Efficient to sample e.g., Haar-uniform

"Model" distribution:
\[ q(\phi) \approx \frac{1}{Z} e^{-S(\phi)} \]

- Independent samples of the base distribution map to independent samples of the model distribution
Fields via flow models

Example application: Embarrassingly parallel direct sampling

Flow model as an approximate trivialising map

- Train the model:
  Gradient descent to minimise “loss function” with minimum at $q(\phi) = \frac{1}{Z} e^{-S(\phi)}$

$$L(q) = \int d\phi \, q(\phi) \left[ \log q(\phi) + S(\phi) \right]$$

Estimate stochastically by sampling from the model, i.e., “self training”

- Guarantee exactness:
  Reweight or form a Markov chain with Metropolis-Hastings accept/reject step

  * Independent samples of the base distribution map to independent samples of the model distribution

“Base” distribution: Efficient to sample e.g., Haar-uniform

“Model” distribution $q(\phi) \approx \frac{1}{Z} e^{-S(\phi)}$
Fields via flow models

Example application: Embarrassingly parallel direct sampling

Flow model as an approximate trivialising map

Proof-of-principle applications to simple lattice field theories reveal many potential advantages c.f. HMC

- Mitigation of critical slowing-down and topological freezing
- Efficient parameter-space exploration (by re-tuning trained models)
- Direct access to the partition function

Direct sampling is only one of many approaches to using flow models for lattice QCD!
Flow models for lattice QCD

Flow models: Machine-learned maps between probability distributions
[Rezende & Mohamed 1505.05770]

Many possible applications of flow models in lattice QCD

- Direct sampling i.e., \( r(z) \) is a trivial distribution and \( q(\phi) \approx \frac{1}{Z}e^{-S(\phi)} \)
  Generalisation of [Lüscher 0907.5491]

- Hybrid sampling approaches
  e.g., generalize the proposal distribution in HMC [Foreman et al., 2112.01582]; flows in lattice subdomains [Finkenrath 2201.02216]

- Map from one theory / set of parameters to another

- Contour deformation and density-of-states approaches to sign problem
  [Detmold et al., 2101.12668, Pawlowski+Urban 2203.01243, Lawrence et al., 2205.12303, etc]

Flow architectures designed for QCD gauge fields can be trained and applied in many different ways!
Flow models for lattice QCD

**Flow models:** Machine-learned maps between probability distributions
[Rezende & Mohamed 1505.05770]

**Goal:** engineer flow architectures that effectively parameterise transformations of lattice gauge fields
- Diffeomorphisms on lattice field degrees of freedom
- Encode symmetries, e.g., gauge symmetry
- Flexible/expressive/can encode correlations at physically-relevant scale etc
Flow models for fields

Parameterize flow

Training step

Draw samples from model

Compute loss function

Gradient descent

Markov chain using samples from model

Save trained model

Desired accuracy?

Each layer contains arbitrary neural networks with many free parameters

Generating samples is “embarrassingly parallel”

Phiala Shanahan, MIT
Flow models for lattice QCD

- **Ongoing program** to develop flow model architectures for applications across lattice QCD

- **First flow architectures for lattice field theory** (scalar field theory) [Albergo et al., 1904.12072]

- **Gauge field theories**
  - Flow transformations on compact, connected manifolds [Rezende et al., 2002.02428]
  - Gauge-equivariant architectures: Abelian field theories [Kanwar et al., 2003.06413, 2101.08176]
  - Gauge-equivariant architectures: non-Abelian field theories [Boyda et al., 2008.05456]

- **Theories with fermions**
  - Architectures for theories with fermions [Albergo et al., 2106.05934]
  - Combining architectures for gauge fields and fermions [Albergo et al., 2202.11712]
  - Techniques to incorporate pseudofermions [Abbott et al., 2207.08945]

- **Initial application to QCD in 4D**
  [Abbott et al., 2208.03832, 2211.07541]

- **Architectures for QCD at scale** [ongoing; Aurora Early Science Project]

[see also tutorial notebook 2101.08176, work on multimodal distributions 2107.00734]
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Flow models for scalar fields

- One real number $\phi(x) \in (-\infty, \infty)$ per lattice site $x$ (2D lattice)

- Action: kinetic terms and quartic coupling

$$S(\phi) = \sum_x \left( \sum_y \frac{1}{2} \phi(x) \Box (x, y) \phi(y) + \frac{1}{2} m^2 \phi(x)^2 + \lambda \phi(x)^4 \right)$$

Generate field configurations $\phi(x)$ with probability

$$P[\phi(x)] \sim e^{-S[\phi(x)]}$$
Flow models for scalar fields

- First demonstration of flows as non-sequential samplers for lattice field theory [Albergo et al., 1904.12072]
- Variation of "real non-volume-preserving flows" developed for image generation [Dinh et al., 1605.08803]
  - Update field via sequential "coupling layers" $g_i$
  - Each layer transforms half of the degrees of freedom conditioned on the other half
    $z_a \rightarrow \phi_a = z_a \quad z_b \rightarrow \phi_b = z_b e^{s(z_a)} + t(z_a)$
  - Transformations parameterised by arbitrary neural networks $s_i, t_i$
Flow models for scalar fields

- Prior distribution chosen to be uncorrelated Gaussian:
  \[ \phi(x) \sim \mathcal{N}(0, 1) \]

- Real non-volume-preserving (NVP) couplings
  - 8-12 Real NVP coupling layers
  - Alternating checkerboard pattern for variable split
  - NNs with 2-6 fully connected layers with 100-1024 hidden units

- Train using shifted KL loss with Adam optimizer
  - Stopping criterion: fixed acceptance rate in Metropolis-Hastings MCMC
Flow models for scalar fields

Demonstration of accelerated sampling at the cost of model engineering and training ($\phi^4$ theory, 2D, parameters tuned for constant $m_p L$) [Albergo et al., 1904.12072]

- Many choices in architecture design (e.g., prior distribution, variable splitting, neural network structure); further work by our group and others [e.g., Nicoli et al., 2007.07115, 2111.11303; Del Debbio et al., 2105.12481; Singha et al., 2207.00980; +...]

- Current best implementations by our group orders of magnitude more efficient than 2019 approach! Architecture development matters
Flow models for lattice QCD

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  [This talk+upcoming manuscripts on scaling and 4D]

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Flow models for gauge field theories require additional developments:

- Definition of flow transformations on **compact connected manifolds** (unlike real transformations relevant for images, scalar field theory) [Rezende et al., 2002.02428]

- Encoding complex **symmetries** of probability distribution (spatial, gauge, …) [Kanwar et al., 2003.06413, Boyda et al., 2008.05456; Related ideas in Favoni et al., 2012.12901,2111.04389; Luo et al., 2012.05232]
  - Not essential for correctness
  - Crucial for practical training of high-dimensional models with high-dimensional symmetries
Flows on spheres and tori

Test case: Flows on the circle

e.g., U(1) field theory, robot arm positions

Diffeomorphism if:

\[ f(0) = 0, \]
\[ f(2\pi) = 2\pi, \]
\[ \nabla f(\theta) > 0, \]
\[ \nabla f(\theta)|_{\theta=0} = \nabla f(\theta)|_{\theta=2\pi} \]

Expressive transformations through:

- Composition \( f = f_K \circ \cdots \circ f \)
- Convex combination

\[ f(\theta) = \sum_i \rho_i f_i(\theta) \quad \sum_i \rho_i = 1 \]
Flows on spheres and tori

Test case: Flows on the circle
e.g., U(1) field theory, robot arm positions

- Mobius transformation
  \[ f_\omega(\theta) = R_\omega \circ h_\omega(z) \]

- Circular splines
  - Rational quadratic function of \( \theta \) on each of \( K \) segments
  - Several conditions on coefficients to guarantee diffeomorphism

- Non-compact projection
  - Project to the real line and back: careful with numerical instabilities at endpoints

\[ f(\theta) = 2 \tan^{-1} \left( \alpha \tan \left( \frac{\theta}{2} - \frac{\pi}{2} \right) + \beta \right) + \pi \]
Gauge-equivariant flows

Gauged flow architecture that is *gauge-equivariant*

Define invertible, equivariant coupling layer

\[ g : G^{NdV} \rightarrow G^{NdV} \]

Act on a subset of the variables in each layer, i.e., variable splitting

\[ g(U^A, U^B) = (U'^A, U^B) \]

Links updated by coupling layer

Links frozen in coupling layer

Spacetime dimension

Lattice volume
Gauge-equivariant flows

Generative flow architecture that is \textit{gauge-equivariant}

Define invertible, equivariant coupling layer

\[ g : G^{NdV} \rightarrow G^{NdV} \]

Many choices for coupling layer construction, incl:

- **Residual flows** [Abbott et al., 2305.02402]
- Transform links \( U_\mu(x) \) through parameterised “smearing” steps
- **Spectral flows** [Kanwar et al., 2003.06413, Boyda et al., 2008.05456]
- Transform links via transformations of plaquettes/Wilson loops
  (products of links starting and ending at the same lattice site)

[Other related work in e.g., Favoni et al., 2012.12901,2111.04389; Luo et al., 2012.05232, Bacchio et al., 2212.08469, + …]
Residual flows

Inspired by Lüscher’s trivialising maps [Lüscher 0907.5941]

- Transform links $U_\mu(x)$ through parameterised “smearing” steps

\[ U'_\mu(x) = e^{i\epsilon \partial_{x,\mu} \phi(U)} U_\mu(x) \]

Potential may be defined e.g., in terms of traced plaquettes (or more general loops)

\[ \phi(U) = \sum_x \sum_{\mu \neq \nu} c_{\mu\nu}(x; U^B) \text{Re } \text{Tr}(P_{\mu\nu}) \]

For invertibility, require $\epsilon \lesssim 1/8$
Spectral flows

Link updates via loops through a kernel $h : G \rightarrow G$

$U'_{i} = h(U^{i} S^{i} | I^{i}) S^{i\dagger}$

Coupling layer equivariant under the condition

$h(XW X^{\dagger}) = X h(W) X^{\dagger}, \quad \forall X, W \in G$

Gauge-invariant quantities constructed from elements of $UB$.

Loop that starts and ends at same point.

Link updated by coupling layer.

$P_{\mu\nu}(x) = h(P_{\mu\nu}(x) I(x))$

$P_{\mu\nu}(x) \rightarrow P'_{\mu\nu}(x)$

active update

$I_1(x)$

frozen

$I_2(x)$

frozen

$U'_{\mu}(x) = P'_{\mu\nu}(x) P_{\mu\nu}^{\dagger}(x) U_{\mu}(x)$

...
Spectral flows

- Can be applied to non-Abelian theories by stepping via eigendecomposition of (untraced) loops: transform eigenvalues while keeping eigenvectors fixed.
Gauge-equivariant flows

Many choices for coupling layer construction, incl:

- **Residual flows** [Abbott et al., 2305.02402]
  - Transform links $U_\mu(x)$ through parameterised “smearing” steps
  - Limited step size & harder to invert (requires fixed-point iteration)

- **Spectral flows** [Kanwar et al., 2003.06413, Boyda et al., 2008.05456]
  - Transform links via transformations of “active” plaquettes/Wilson loops (products of links starting and ending at the same lattice site)
  - Limited by “passive” transformations of plaquettes/loops ($p$)
Flow models for gauge field theories

Demonstration of accelerated sampling in U(1) field theory
(2D, L=16) [Kanwar et al., 2003.06413]

\[ S(U) := -\beta \sum_x \text{Re} \, P(x) \]

- Prior distribution chosen to be uniform
- Gauge-equivariant spectral coupling layers
  - 24 coupling layers
  - Kernels \( h \): mixtures of non-compact projections, 6 components, parameterised with convolutional NNs (i.e., NN output gives params. of NCP)
  - NNs with 2 hidden layers with 8x8 convolutional filters, kernel size 3
- Train using shifted KL loss with Adam optimizer
  - Stopping criterion: loss plateau

Phiala Shanahan, MIT
Application: U(1) field theory

Demonstration of accelerated sampling in U(1) field theory
(2D, L=16) [Kanwar et al., 2003.06413]

\[ S(U) := -\beta \sum_x \text{Re } P(x) \]

- Efficient sampling of different topological sectors
- Cost of sample from flow model
  \( \sim \) cost of HMC trajectory
  i.e., flow model orders of magnitude
  more efficient at large coupling
- Increase in autocorrelation time in flow samples at large coupling
  resulting from lower model quality
  \( \rightarrow \) illustrates trade-off between sampling cost and model development/training
Flow models for lattice QCD

- **Ongoing program** to develop flow model architectures for applications across lattice QCD

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  - Theories with fermions
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    - Techniques to incorporate pseudofermions [Abbott et al., 2207.08945]
  - Initial application to QCD in 4D
    - [This talk+upcoming manuscripts on scaling and 4D]
  - Architectures for QCD at scale **ongoing; Aurora Early Science Project**
    - [see also tutorial notebook 2101.08176, work on multimodal distributions 2107.00734]
Flow models with fermions

Need new architectures to efficiently handle theories with fermions
[Albergo et al., 2106.05934; Albergo et al., 2202.11712]

- Integrating out fermions
  - expensive fermion determinant

\[ S_E(U) = -\beta \sum \text{Re} P(x) - \log \det D[U]^\dagger D[U] \]

(Plaquette) (Fermion determinant)
Flow models with fermions

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\[ S_E(U) = -\beta \sum \text{Re } P(x) - \log \det D[U] \uparrow D[U] \]

1. Flows with exact determinant evaluation work [Albergo et al., 2202.11712]
   - Existing gauge-equivariant architectures
   - Application to Schwinger model at near-critical parameters
     [2D, \( N_f=2, \beta=2, L=16, \kappa=0.276 \)]
     - HMC biased with underestimated errors
     - Flow-based sampling gives correct results and error estimates
Flow models with fermions

Need **new architectures** to efficiently handle theories with fermions

[Albergo et al., 2106.05934; Albergo et al., 2202.11712]

1. Flows with exact determinant evaluation work [Albergo et al., 2202.11712]

   - Existing gauge-equivariant architectures
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     [2D, N_f=2, β=2, L=16, κ=0.276]
     - HMC biased with underestimated errors
     - Flow-based sampling gives correct results and error estimates

2. Scalable approach (needs **new arch.**):
   stochastic determinant estimators

     - Evaluate determinant using auxiliary (pseudofermion) degrees of freedom

\[
\det DD^\dagger = \frac{1}{Z_N} \int \mathcal{D}\phi e^{-\phi^\dagger (DD^\dagger)^{-1}\phi}
\]

Pseudofermions

\[
S_E(U) = -\beta \sum \text{Re} P(x) - \log \det D[U]^\dagger D[U]
\]

(Plaquette) (Fermion determinant)
Flow models with fermions

Joint architectures for gauge and pseudofermion fields

[Abbott et al., 2207.08945]

\[ p(U, \phi) = p(U)p(\phi \mid U) \]

\[ p(U) \propto \det DD^\dagger(U)e^{-S_g(U)} \]

"marginal"

\[ p(\phi \mid U) \propto \frac{1}{\det DD^\dagger(U)}e^{-S_{PF}(\phi \mid U)} \]

"conditional"

Different flow models to approximate marginal and conditional distributions
Flow models with fermions

Joint architectures for gauge and pseudofermion fields

\[ p(U, \phi) = p(U)p(\phi \mid U) \]

\[ p(U) \propto \det DD^\dagger(U)e^{-S_g(U)} \]

\[ p(\phi | U) \propto \frac{1}{\det DD^\dagger(U)}e^{-S_{PF}(\phi | U)} \]

"marginal"

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Same gauge architectures as for pure gauge theories

Different flow models to approximate marginal and conditional distributions

[Abbott et al., 2207.08945]

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Flow models with fermions

Joint architectures for gauge and pseudofermion fields

\[ p(U, \phi) = p(U)p(\phi \mid U) \]

\[ p(U) \propto \det DD^\dagger(U)e^{-S_g(U)} \]

\[ p(\phi \mid U) \propto \frac{1}{\det DD^\dagger(U)}e^{-SPF(\phi \mid U)} \]

"marginal"

Same gauge architectures as for pure gauge theories

[Kanwar et al., 2003.06413, Boyda et al., 2008.05456]

"conditional"

New conditional architectures

[Abbott et al., 2207.08945]

Different flow models to approximate marginal and conditional distributions
Flow models with fermions

**Conditional** model maps uncorrelated Gaussian to correlated Gaussian

[Abbott et al., 2207.08945]

\[
    r(z) \propto e^{-z^\dagger z} \quad \xrightarrow{f_c(z \mid U)} \quad q(\phi \mid U) \propto e^{-\phi^\dagger A(U)\phi} \approx e^{-\phi^\dagger (D(U)D^\dagger(U))^{-1}\phi}
\]

“Active”

\[\phi_a\]

“Frozen”

\[\phi_f\]
Flow models with fermions

Conditional model maps uncorrelated Gaussian to correlated Gaussian

\[ r(z) \propto e^{-z^\dagger z} \quad \rightarrow \quad f_c(z \mid U) \quad \rightarrow \quad q(\phi \mid U) \propto e^{-\phi^\dagger A(U)\phi} \approx e^{-\phi^\dagger (D(U)D^\dagger(U))^{-1}\phi} \]

“Active”

\[ \phi_a \]

“Frozen”

\[ \phi_f \]

Parallel transport

\[ \phi(x + \mu) \]

[Abbott et al., 2207.08945]
Flow models with fermions

Conditional model maps uncorrelated Gaussian to correlated Gaussian

\[ r(z) \propto e^{-z^\dagger z} \xrightarrow{f_c(z \mid U)} q(\phi \mid U) \propto e^{-\phi^\dagger A(U) \phi} \approx e^{-\phi^\dagger (D(U)D(U)^\dagger)^{-1} \phi} \]

"Active"
\[ \phi_a \]

"Frozen"
\[ \phi_f \]

Parallel transport
\[ U_{\mu}^\dagger(x - \mu) \phi(x - \mu) \]
Flow models with fermions

**Conditional** model maps uncorrelated Gaussian to correlated Gaussian

[Abbott et al., 2207.08945]

\[ r(z) \propto e^{-z^\dagger z} \xrightarrow{f_c(z \mid U)} q(\phi \mid U) \propto e^{-\phi^\dagger A(U)\phi} \simeq e^{-\phi^\dagger (D(U)D^\dagger(U))^{-1}\phi} \]

"Active"

\[ \phi_a \]

"Parallel Transport Convolutional Network"

PTCN\([U, \phi_f](x)\)

Approximates

Iterate

Gauge-equivariant linear combinations

Trainable coefficients

"Parallel Transport"

\[ \phi(x) \]

\[ U_\mu(x) \phi(x + \mu) \]

\[ U_\mu^\dagger(x - \mu) \phi(x - \mu) \]

"Frozen"

\[ \phi_f \]
Flow models with fermions

Conditional model maps uncorrelated Gaussian to correlated Gaussian

\[ r(z) \propto e^{-z^\dagger z} \quad \xrightarrow{f_c(z \mid U)} \quad q(\phi \mid U) \propto e^{-\phi^\dagger A(U)\phi} \approx e^{-\phi^\dagger (D(U)D^\dagger(U))^{-1}\phi} \]

Approximates

"Active"
\[ \phi_a(x) = A(x)\phi_a(x) + \text{PTCN}[U, \phi_f](x) \]

"Parallel Transport Convolutional Network"

Iterate

"Frozen"

Parallel transport

Trainable coefficients

Gauge-equivariant linear combinations

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Flow models for lattice QCD

- **Ongoing program** to develop flow model architectures for applications across lattice QCD

- First flow architectures for lattice field theory (scalar field theory) [Albergo et al., 1904.12072]

- **Gauge field theories**
  - Flow transformations on compact, connected manifolds [Rezende et al., 2002.02428]
  - Gauge-equivariant architectures: Abelian field theories [Kanwar et al., 2003.06413, 2101.08176]
  - Gauge-equivariant architectures: non-Abelian field theories [Boyda et al., 2008.05456]

- **Theories with fermions**
  - Architectures for theories with fermions [Albergo et al., 2106.05934]
  - Combining architectures for gauge fields and fermions [Albergo et al., 2202.11712]
  - Techniques to incorporate pseudofermions [Abbott et al., 2207.08945]

- **Initial application to QCD in 4D** [Abbott et al., 2208.03832, 2211.07541]

- **Architectures for QCD at scale** [ongoing; Aurora Early Science Project]

[see also tutorial notebook 2101.08176, work on multimodal distributions 2107.00734]
Flow models for lattice QCD

Initial QCD demonstration [Abbot et al., 2208.03832, 2211.07541, 2305.02402]

- Direct combination of published results on gauge-equivariant flows and pseudofermions [Boyda et al., 2008.05456, Abbott et al., 2207.08945]
- Illustration at straightforward parameters $V=4^4$, $N_f=2$, $\beta=1$, $\kappa=0.1$
- Observables from flow ensemble in precise agreement with HMC at high statistics (65k samples)

- Development and scaling of QCD-specific architectures in full swing — stay tuned!
Outlook: Flow models for lattice QCD

All fundamental components in place to begin exploration of flow models for lattice QCD!

Significant efforts still required to exploit potential of flow models for lattice QCD

- QCD-specific engineering and development only just beginning
- Scaling to state-of-the-art requires engineering custom ML architectures to similar scale as largest industrial ML models
Outlook: Flow models for lattice QCD

Machine learning for QCD

- **Provably-exact** machine-learning-accelerated sampling algorithm
- Orders of magnitude more **efficient** than conventional algorithms overcoming critical slowing-down
- **Unbiased** results where traditional approaches fail

Deployment for state-of-the-art QCD scheduled for Aurora 2023 first science time

Outlook: Flow models for lattice QCD

- Costs of fine lattice spacings contribute to systematic limitations for high-precision QCD predictions, e.g.,
  - first-principles proton structure
  - muon g-2
- Finer spacings needed for first controlled calculations of nuclei
  - theory input for intensity-frontier experiments, e.g., dark matter direct detection, DUNE
  - nuclear reactions incl. big bang nucleosynthesis pathway
Machine learning for first-principles theory

Compute exact results from known theory
Use AI/ML to do it faster

e.g., lattice QCD calculations, EFT studies, many-body approaches, ...

Require mathematical guarantees of exactness to preserve rigour of first-principles calculations

Potentially high-impact applications in development across theory areas, often require significant investment

- Developing new ML approaches from the ground up
- Engineering: scaling up to state-of-the-art HPC facilities