# Solving $\mathrm{SU}(3)$ Yang-Mills theory on the lattice: a calculation of selected gauge observables with gradient flow

Hans Mathias Mamen Vege April 25, 2019 Supervisor: Andrea Shindler

Co-supervisor: Morten Hjorth-Jensen

University of Oslo

### Introduction

• QCD. We will go through and explain what QCD as well as motivate its existence.

- Quantum Chromodynamics(QCD).
- · Lattice QCD.

- QCD. We will go through and explain what QCD as well as motivate its existence.
- LQCD. We will briefly show how one discretise the lattice and perform calculations on it.

- · Quantum Chromodynamics(QCD).
- · Lattice OCD.
- · Gradient flow.

- QCD. We will go through and explain what QCD as well as motivate its existence.
- LQCD. We will briefly show how one discretise the lattice and perform calculations on it.
- **Gradient flow.** We will quickly introduce gradient flow and explain its effects.

- · Quantum Chromodynamics(QCD).
- · Lattice OCD.
- · Gradient flow.
- Developing a code for solving SU(3) Yang-Mills theory.

- QCD. We will go through and explain what QCD as well as motivate its existence.
- LQCD. We will briefly show how one discretise the lattice and perform calculations on it.
- Gradient flow. We will quickly introduce gradient flow and explain its
  effects
- GLAC. Will briefly present the code which we developed as well as some benchmarks. We will also present the Metropolis algorithm.

- · Quantum Chromodynamics(QCD).
- · Lattice OCD.
- · Gradient flow.
- Developing a code for solving SU(3) Yang-Mills theory.
- Results.

- QCD. We will go through and explain what QCD as well as motivate its existence.
- LQCD. We will briefly show how one discretise the lattice and perform calculations on it.
- Gradient flow. We will quickly introduce gradient flow and explain its
  effects
- GLAC. Will briefly present the code which we developed as well as some benchmarks. We will also present the Metropolis algorithm.
- **Results.** We will present the results obtained from pure gauge calculations.

•

- Quantum Chromodynamics(QCD).
- · Lattice QCD.
- · Gradient flow.
- Developing a code for solving SU(3) Yang-Mills theory.
- · Results.

# Quantum Chromodynamics(QCD)

· The standard model.

- The standard model: Six quarks and eight gluons
- · Asymptotic freedom

- · The standard model.
- · Asymptotic freedom.

- The standard model: Six quarks and eight gluons
- · Asymptotic freedom
- Confinement

- · The standard model.
- · Asymptotic freedom.
- · Confinement.

- · Asymptotic freedom
- Confinement
- · Highly nonlinear due to gluon self-interactions

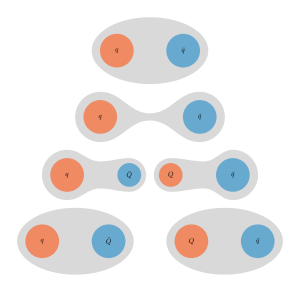
- · The standard model.
- · Asymptotic freedom.
- · Confinement.
- · Nonlinearity.

- The standard model: Six quarks and eight gluons
- · Asymptotic freedom
- Confinement
- · Highly nonlinear due to gluon self-interactions

Consists of the innermost square of the six quarks and the gluons.

- The coupling constant **decreases** as we **increase** the energy
- One of the experimental proofs of QCD along with triple  $\gamma$  decay and muon cross section ration R.

#### Confinement



If we try to pull apart **two mesons**, more and more energy is required until we have enough energy to spontaneously create a **quark-antiquark** pair, forming thus **two new mesons**.

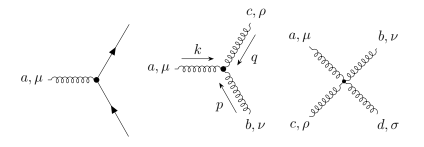
#### The non-linearity of QCD

The QCD Lagrangian

$$\mathcal{L}_{\mathrm{QCD}} = \sum_{f=1}^{N_f} \bar{\psi}^{(f)} \left( i \not \!\!\!D - m^{(f)} \right) \psi^{(f)} - \frac{1}{4} G^a_{\mu\nu} G^{a\mu\nu},$$

with action

$$S = \int d^4x \mathcal{L}_{QCD}.$$
 (1)



### Topology in QCD

Instantons

• **Instantons** are local minimums to the Yang-Mills action in Euclidean space.

#### Topology in QCD

- Instantons
- $\cdot$  Topological charge, Q

- **Instantons** are local minimums to the Yang-Mills action in Euclidean space.
- Measuring **topological charge** is a measure of the *Winding number* of the gauge field.

· Winding number

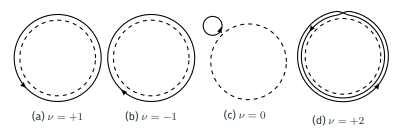


Figure 1: The figure is taken from Forkel [1, p. 32].

- **Instantons** are local minimums to the Yang-Mills action in Euclidean space.
- Measuring **topological charge** is a measure of the *Winding number* of the gauge field.
- An illustration of how one can view the winding number given a function f that parametrizes a path around a circle  $S^1$ . Given that it starts and ends at the same point, we have that the number of times it wraps around the circle gives us the winding number.

· Winding number

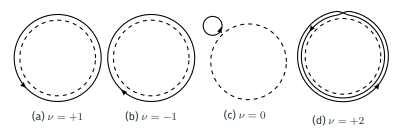


Figure 1: The figure is taken from Forkel [1, p. 32].

- **Instantons** are local minimums to the Yang-Mills action in Euclidean space.
- Measuring **topological charge** is a measure of the *Winding number* of the gauge field.
- An illustration of how one can view the winding number given a function f that parametrizes a path around a circle  $S^1$ . Given that it starts and ends at the same point, we have that the number of times it wraps around the circle gives us the winding number.

A formula connecting pure gauge theory and full QCD.

$$m_{\eta'}^2 = \frac{2N_f}{f_\pi^2} \chi_{\text{top}} \tag{2}$$

- Pion decay constant  $f_{\pi} = 0.130(5)/\sqrt{2}$  GeV.
- $\eta'$  meson mass  $m_{\eta'} = 0.95778(6)$  GeV.
- $\chi_{\text{top}}$  is the topological susceptibility.

- We use the experimental values for the pion decay constant and the  $\eta'$  mass.
- Allows us to estimate the number of flavors in our theory  $N_f$ .
- $\chi_{\rm top}$  is the topological susceptibility, calculated from the expectation value of Q.

# Lattice Quantum Chromodynamics(LQCD)

# Discretizing spacetime

1. Divide spacetime into a cube of size  $N^3 imes N_T$ .

# Discretizing spacetime

- 1. Divide spacetime into a cube of size  $N^3 imes N_T$ .
- 2. Fermions live on the each *point* in the cube.

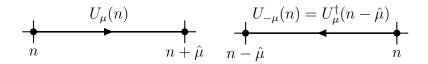
#### Discretizing spacetime

- 1. Divide spacetime into a cube of size  $N^3 \times N_T$ .
- 2. Fermions live on the each *point* in the cube.
- 3. The gauge fields live on the sites *in between* the points, and is called links.

A link

$$U_{\mu}(n) = \exp\left[iaA_{\mu}(n)\right],\,$$

connects one lattice site to another and is a SU(3) matrix.



where  $U_{-\mu}(n) = U_{\mu}(n - \hat{\mu})^{\dagger}$ .

- · Defined from the gauge transporter.
- A link in the positive  $\hat{\mu}$  direction is shown in the figure to the left.
- A link in the negative  $\hat{\mu}$  direction is shown in the figure to the right.

#### Gauge invariance on the lattice

Links gauge transform as

$$\begin{split} U_{\mu}(n) \to U_{\mu}'(n) &= \Omega(n) \, U_{\mu}(n) \Omega(n+\hat{\mu})^{\dagger}, \\ U_{-\mu}(n) \to U_{-\mu}'(n) &= \Omega(n) \, U_{\mu}(n-\hat{\mu})^{\dagger} \Omega(n-\hat{\mu})^{\dagger}. \end{split}$$

#### Gauge invariance on the lattice

Links gauge transform as

$$U_{\mu}(n) \to U'_{\mu}(n) = \Omega(n) U_{\mu}(n) \Omega(n+\hat{\mu})^{\dagger},$$
  
$$U_{-\mu}(n) \to U'_{-\mu}(n) = \Omega(n) U_{\mu}(n-\hat{\mu})^{\dagger} \Omega(n-\hat{\mu})^{\dagger}.$$

Two main types of gauge invariant objects,

#### Gauge invariance on the lattice

Links gauge transform as

$$U_{\mu}(n) \to U'_{\mu}(n) = \Omega(n) U_{\mu}(n) \Omega(n+\hat{\mu})^{\dagger},$$
  
$$U_{-\mu}(n) \to U'_{-\mu}(n) = \Omega(n) U_{\mu}(n-\hat{\mu})^{\dagger} \Omega(n-\hat{\mu})^{\dagger}.$$

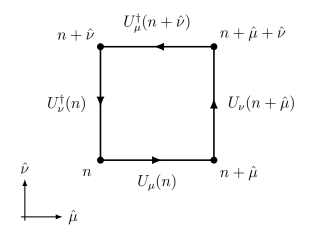
Two main types of gauge invariant objects,

- Fully connected gauge invariant objects.
- Objects with fermions  $\psi$ ,  $\bar{\psi}$  as end points.

#### The plaquette

The simplest gauge invariant object,

$$\begin{split} P_{\mu\nu}(n) &= \, U_{\mu}(n) \, U_{\nu}(n+\hat{\mu}) \, U_{-\mu}(n+\hat{\mu}+\hat{\nu}) \, U_{-\nu}(n+\hat{\nu}) \\ &= \, U_{\mu}(n) \, U_{\nu}(n+\hat{\mu}) \, U_{\mu}(n+\hat{\nu})^{\dagger} \, U_{\nu}(n)^{\dagger}, \end{split}$$



#### The Wilson gauge action

The Wilson gauge action is given as

$$S_G[U] = \frac{\beta}{3} \sum_{n \in \Lambda} \sum_{\mu < \nu} \operatorname{Re} \operatorname{tr} \left[ 1 - P_{\mu\nu}(n) \right], \tag{3}$$

with  $\beta = 6/g_S^2$ .

• Using the definition of the link we saw earlier, we can reproduce the continuum action up to an discretization error of  $\mathcal{O}(a^2)$ .

# Developing a code for solving $\mathrm{SU}(3)$ Yang-Mills theory on the lattice

#### The numerical challenge in lattice QCD

A lattice configuration consists of  $\mathop{
m SU}(3)$  matrices,

- The  $\mathrm{SU}(3)$  matrices are  $3\times 3$  matrices of nine complex numbers or 18 real numbers.
- This leads to an absolute requirement of efficiency, both in calculations and in input/output.
- When returning to what ensembles of configurations we generated this will be evident

#### The numerical challenge in lattice QCD

A lattice configuration consists of SU(3) matrices,

$$\underbrace{N^3}_{\text{Spatial}} \times \underbrace{N_T}_{\text{Emporal}} \times \underbrace{4}_{\text{Einks}} \times \underbrace{9}_{\text{SU(3) matrix}} \times \underbrace{2}_{\text{C-numbers}} = 72N^3N_T,$$

- The SU(3) matrices are  $3 \times 3$  matrices of nine complex numbers or 18 real numbers.
- This leads to an absolute requirement of efficiency, both in calculations and in input/output.
- When returning to what ensembles of configurations we generated this will be evident

#### The numerical challenge in lattice QCD

A lattice configuration consists of SU(3) matrices,

$$\begin{array}{lll} \underbrace{N^3} & \times & \underbrace{N_T} & \times & \underbrace{4} & \times & \underbrace{9} & \times & \underbrace{2} & = 72N^3N_T, \\ \text{Spatial Temporal Links SU(3) matrix $\mathbb{C}$-numbers } \\ & \to 8 \times 72N^3N_T \text{ bytes.} \end{array}$$

- The SU(3) matrices are  $3 \times 3$  matrices of nine complex numbers or 18 real numbers.
- This leads to an absolute requirement of efficiency, both in calculations and in input/output.
- When returning to what ensembles of configurations we generated this will be evident

### The path integral I

$$\langle O \rangle = \frac{1}{Z} \int \mathcal{D} U O[\psi, \bar{\psi}, U] e^{-S_G[U] - S_F[\psi, \bar{\psi}, U]}.$$

with

$$Z = \int \mathcal{D} U \mathcal{D} \bar{\psi} \mathcal{D} \psi e^{-S_G[U] - S_F[\psi, \bar{\psi}, U]}.$$

### The path integral I

$$\langle O \rangle = \frac{1}{Z} \int \mathcal{D} U O[U] e^{-S_G[U]}.$$

with

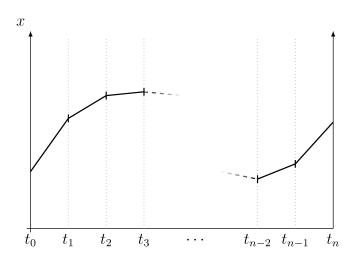
$$Z = \int \mathcal{D} U e^{-S_G[U]}.$$

### The path integral I

$$\langle O \rangle = \frac{1}{Z} \int \mathcal{D} U O[U] e^{-S_G[U]}.$$

with

$$Z = \int \mathcal{D} U e^{-S_G[U]}.$$



An example of the discretized path integral, going from time  $t_0$  to  $t_{N_T}$ , where the end points is taken to be equal,  $x_0=x_{N_T}$ . We integrate over all of space at each time  $t_i$  finding the most likely position at a given time.

```
repeat
```

```
Randomly generate a candidate state j with probability T_{i \to i}. Calculate A_{i \to j} which saw on previous slide. Generate random number u \in [0,1]. if u \le A_{i \to j} then Accept new state j. else if u > A_{i \to j} then Reject new state j and retain the old state i. end if until N_{\mathrm{MC}} samples are generated.
```

- Generated state j is a gauge configuration.
- · Algorithm of choice when sampling gauge configurations.
- $\cdot$  For generating  $N_{
  m MC}$  Monte Carlo samples.

#### The Metropolis algorithm on the lattice

A parameter  $\epsilon_{\mathrm{rnd}}$  controls the spread of the candidate matrices.

- 1. Initialize lattice with SU(3) matrices close to unity(hot start) or at unity(cold start).
- 2. Thermalize with  $N_{\rm therm}$  sweeps.
- 3. Generate  $N_{
  m MC}$  samples,
  - i Perform  $N_{\rm corr}$  correlation updates.
  - ii At each update, perform  $N_{
    m up}$  single link update for every lattice link.
  - iii Store configuration and/or apply gradient flow and sample observables on it.

 $\boldsymbol{\cdot}$  We use  $periodic\ boundary\ conditions$  for all calculations.

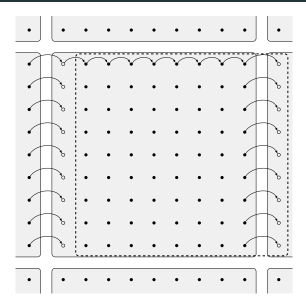
- $\cdot$   $N_{
  m MC}$  is how many configurations we will generate.
- $N_{
  m up}$  is how many single link updates we will perform.
- $N_{
  m corr}$  is how many full sweeps we shall perform in between each sampling. Needed in order to reduce the autocorrelation between the configurations.

#### Parallelization

#### Two methods used:

- · Single link sharing used in the Metropolis algorithm.
- · shifts used in in gradient flow and observable sampling

- Tested out halos, but turned out to be problematic when generating.
- · We parallelized using MPI.

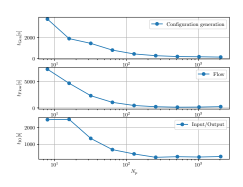


- · An illustration of the lattice shift.
- The links  $U_{\nu}$  of the lattice are copied over to a temporary lattice shifted in direction  $\hat{\mu}$ .
- The face that is shifted over to an adjacent sub-lattice is shared through a non-blocking MPI call, while we copy the links to the temporary lattice.
- Allows for a simplified syntax close to that of the equations we are working with.
- · Don't have to write out any loops over the lattice positions.

### Scaling

We checked three types of scaling,

 $\cdot$  Strong scaling: fixed problem and a variable  $N_p$  cores



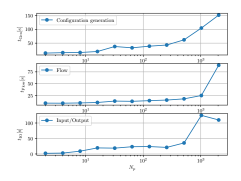
Strong scaling

We appear to have a plateau around 512 cores.

#### Scaling

We checked three types of scaling,

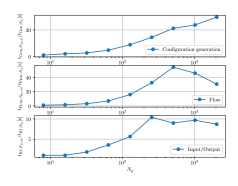
- $\cdot$  Strong scaling: fixed problem and a variable  $N_p$  cores
- Weak scaling: fixed problem per processor and a variable  $N_p$  cores.



- · Strong scaling
- · Weak scaling

We appear to have a plateau around 512 cores.

- Strong scaling: fixed problem and a variable  $N_p$  cores
- Weak scaling: fixed problem per processor and a variable  $N_p$  cores.
- Speedup: defined as  $S(p) = \frac{t_{N_{p,0}}}{t_{N_{p}}}$ .



- · Strong scaling
- · Weak scaling
- The speedup of the configuration generation, flowing, and IO. The speedup is calculated by dividing the run time of each  $N_p$  run, with the run time of the run with the least number of processors,  $N_p=8$ .

We appear to have a plateau around 512 cores.

- Strong scaling: fixed problem and a variable  $N_p$  cores
- Weak scaling: fixed problem per processor and a variable  $N_p$  cores.
- Speedup: defined as  $S(p) = \frac{t_{N_{p,0}}}{t_{N_p}}$ .

- · Strong scaling
- · Weak scaling
- The speedup of the configuration generation, flowing, and IO. The speedup is calculated by dividing the run time of each  $N_p$  run, with the run time of the run with the least number of processors,  $N_p=8$ .

We appear to have a plateau around 512 cores.

# Optimizing the gauge configuration generation

# Measuring gauge observables on the lattice

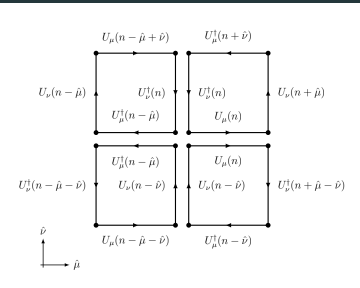
#### How to measure

The observable becomes an average over the  $\ensuremath{N_{\mathrm{MC}}}$  gauge configurations.

$$\langle O \rangle = \lim_{N_{\mathrm{MC}} \to \infty} \frac{1}{N_{\mathrm{MC}}} \sum_{i}^{N_{\mathrm{MC}}} O[U_i]$$

• We perform an average of the created configurations.

#### The clover field strength definition



· We will use the clover field strength definition in gauge observables

#### Topological charge

$$Q = a^4 \sum_{n \in \Lambda} q(n),$$

with the charge density given by

$$q(n) = \frac{1}{32\pi^2} \epsilon_{\mu\nu\rho\sigma} \text{tr} \left[ F_{\mu\nu}(n) F_{\rho\sigma}(n) \right].$$

- · We will use the clover field strength definition.
- Symmetries will allow us to reduce the effective number of clovers need to calculate from 24 to 6.

$$E = \frac{a^4}{2|\Lambda|} \sum_{n \in \Lambda} \sum_{\mu,\nu} \left( F_{\mu\nu}^{\rm clov}(n) \right)^2$$

· We can use this definition to set a scale.

### **Gradient flow**

#### The flow equation

The flow of the SU(3) gauge fields are denoted by  $B_{\mu}(x,t_f)$  which are Lie algebra valued gauge fields,

$$\frac{\mathrm{d}}{\mathrm{d}t_f} B_{\mu}(x, t_f) = D_{\nu} G_{\nu \mu}(x, t_f), \tag{4}$$

$$D_{\mu} = \partial_{\mu} + \left[ B_{\mu}(x, t_f), \cdot \right], \tag{5}$$

$$G_{\mu\nu}(x, t_f) = \partial_{\mu} B_{\nu}(x, t_f) - \partial_{\nu} B_{\mu}(x, t_f) - i[B_{\mu}(x, t_f), B_{\nu}(x, t_f)],$$
 (6)

with the initial condition of eq. (4) being the fundamental gauge field,

$$B_{\mu}(x, t_f)|_{t_f=0} = A_{\mu}(x).$$

- · Bad approx.: diffusion equation.
- · Topological charge preserved and is more pronounced.
- · Renormalizes the topological charge at non-zero flow time.

# Solving gradient flow on the lattice

# Verifying the integration

## Smearing the lattice

### Results

### Ensembles

### Energy

## Scale setting

# Topological charge

# Topological susceptibility

### The fourth cumulant

# The topological charge correlator

# The effective glueball mass

### Conclusion

Questions?

#### References

[1] Hilmar Forkel. A Primer on Instantons in QCD. arXiv:hep-ph/0009136, September 2000. URL http://arxiv.org/abs/hep-ph/0009136. arXiv: hep-ph/0009136.