### A Supersymmetric Lattice Theory: $\mathcal{N}=4$ YM

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Lattice SUSY - the problems and how to dodge them

 $\mathcal{N}=4$  Super Yang-Mills: new formulation

Non-perturbative study: phase diagram

### Barriers to Lattice Supersymmetry

- $\{Q, \overline{Q}\} = \gamma_{\mu} p_{\mu}$ . No generators of infinitessimal translations on lattice. Equivalently: no Leibniz rule for difference ops on lattice:  $\Delta(AB) \neq \Delta AB + A\Delta B$ .
- ▶ Classical SUSY breaking leads to (many) SUSY violating ops via quantum corrections. Couplings must be adjusted with cut-off (1/a) to achieve SUSY in continuum limit -fine tuning.
- Discretization of Dirac equation: Lattice theories contain additional fermions (doublers) which do not decouple in continuum limit. Consequence: no. fermions ≠ no. bosons
- ▶ Lattice gauge fields live on lattice links and take values in group. Fermions live on lattice sites and (for adjoint fields) live in algebra ....

### Putting SUSY on a lattice

Goals of any successful SUSY lattice formulation:

- ► Reduce/eliminate fine tuning. In particular scalar masses.
- More symmetrical treatment of bosons and fermions particularly for gauge theories.
- Keep exact gauge invariance. Lesson of lattice QCD (Wilson)
- Avoid fermion doubling...
- Avoid sign problems. After integration over fermions is effective bosonic action real? Monte Carlo simulation requires this ...

New formulations exist with all these features



# New ideas - twisting

- Rewrite continuum theory in twisted variables.
- ► Exposes a single scalar supersymmetry  $\mathcal{Q}$  whose algebra is simple:  $\mathcal{Q}^2 = 0$ . Furthermore  $S = \sim \mathcal{Q}\Lambda$ .
- Key: this SUSY can be retained on discretization: easy to build invariant lattice action.
- ▶ Fine tuning reduced (eliminated ?):

# $\begin{array}{cccc} \textbf{Exact hypercubic symmetry} & \stackrel{a \to 0}{\to} & \textbf{Full Poincare invariance} \\ & \textbf{Exact } \mathcal{Q} \textbf{ symmetry} & \to & \textbf{Full SUSY} \end{array}$

- ► See that all fields will live on links and take values in algebra.
- Structure of fermionic action dictated by exact SUSY would doublers will be physical

# Most interesting application: $\mathcal{N}=4$ SYM

Many lattice SUSY theories in D < 4.

However in D=4 they single out a unique theory:  $\mathcal{N}=4$  YM

- Fascinating QFT finite but non-trivial. A lattice formulation gives a non-perturbative definition of theory (like lattice QCD for QCD)
- ▶ Heart of AdS/CFT correspondence. Equivalence between string theory in  $AdS_5$  and  $\mathcal{N}=4$  SYM on boundary. Lattice formulation allows us to verify and extend holographic ideas: compute classical and quantum string corrections ... (expansion in 1/N and  $1/\lambda$ )
- Possible connection to low energy physics: Higgs as a dilaton arising from scalar fluctuations along flat directions (Hubisz's talk)?

# Twisted (Lattice) Fields for $\mathcal{N}=4$

$$\begin{array}{c|c} \text{Usual fields} & \text{Twisted fields} \\ A_{\mu}, \mu = 1 \dots 4 & \phi_i, i = 1 \dots 6 & \mathcal{U}_{a}, a = 1 \dots 5 \\ \Psi^i, i = 1 \dots 4 & \eta, \psi_a, \chi_{ab}, a, b = 1 \dots 5 \end{array}$$

- ▶ Scalars appear as  $\operatorname{Im} \mathcal{U}_a$ ! (miracle of twisting...)
- Fermions appear as anticommuting antisymmetric tensors!
- All Lattice fields live on links.
- ▶ Lattice is determined: 5 (complex) gauge fields  $\rightarrow$  lattice with (equal) 5 basis vectors. 4D implies  $\sum_{a=1}^{5} \mathbf{e}^{a} = 0$ .  $A_{4}^{*}$
- ▶ All fields take values in U(N) algebra.
- ▶ Fields transform like links:  $\psi_a \to G(x)\psi_a(x)G^{\dagger}(x+a)$



### Lattice action

Twisting=change of variables in flat space

$$S_{1} = \sum_{\mathbf{x}} \operatorname{Tr} \left( \mathcal{F}_{ab}^{\dagger} \mathcal{F}_{ab} + \frac{1}{2} \left( \overline{\mathcal{D}}_{a}^{(-)} \mathcal{U}_{a} \right)^{2} \right.$$

$$- \chi_{ab} \mathcal{D}_{[a}^{(+)} \psi_{b]} - \eta \overline{\mathcal{D}}_{a}^{(-)} \psi_{a} \right)$$

$$S_{2} = -\frac{1}{2} \sum_{\mathbf{x}} \operatorname{Tr} \epsilon_{abcde} \chi_{de} (\mathbf{x} + \mu_{\mathbf{a}} + \mu_{\mathbf{b}} + \mu_{\mathbf{c}}) \overline{\mathcal{D}}_{\mathbf{c}}^{(-)} \chi (\mathbf{x} + \mu_{\mathbf{c}})$$

- ▶ Bosonic action collapses to Wilson plaquette if  $\mathcal{U}_a^{\dagger}\mathcal{U}_a = 1$ .
- ► Fermions: Kähler-Dirac action ≡ (reduced) staggered fermions Describes 4 (Majorana) fermions in continuum limit.

### Gauge invariance, doublers and all that

- All terms local, correspond to closed loops and hence are lattice gauge invariant
- ▶  $\mathcal{U}_a$ 's non compact!  $\mathcal{U}_a = \sum_B T^B \mathcal{U}_a^B$  flat measure  $\int \prod D\mathcal{U}_a D\overline{\mathcal{U}}_a$ . Nevertheless, still gauge invariant Jacobians resulting from gauge transformation of  $\mathcal{U}$  and  $\overline{\mathcal{U}}$  cancel.
- ▶ Bigger question: how to generate correct naive continuum limit requires that can expand (suitable gauge)  $U_a = I + A_a(x) + \dots$ ?



### Naive continuum limit

- Need  $\mathcal{U}_a = I + \mathcal{A}_a(x) + \ldots$  Here, unlike lattice QCD, unit matrix necessary for generating kinetic terms arises from the vev of a dynamical field! trace piece of imaginary part (scalar) of the gauge field
- Ensure by adding gauge invariant potential

$$\delta S = \mu^2 \sum_{x,a} \left( \frac{1}{N} \text{Tr} \left( \mathcal{U}_a^{\dagger} \mathcal{U}_a \right) - 1 \right)^2$$

To leading order: If  $U_a = e^{A_a + iB_a}$  then Tr  $B_a = 0$ .

▶ Breaks Q SUSY softly. All breaking terms must vanish for  $\mu \to 0$  (exact Q).



### Quantum corrections ...

### Can show:

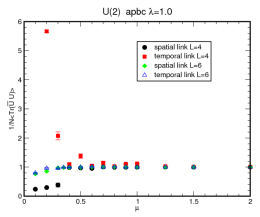
- Lattice theory renormalizable: only counterterms allowed by exact symmetries correspond to terms in original action
- Effective potential vanishes to all orders in p. theory. No scalar mass terms!
- ► At one loop:
  - ▶ No fine tuning: common wavefunction renormalization
  - Vanishing beta function: Divergence structure matches continuum ....
- Need to go beyond p. theory. Phase diagram of lattice theory (next), Ward identities for broken SUSYs (see Anosh Joseph's talk)



### Simulations

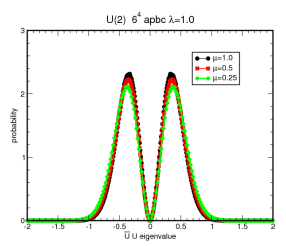
- ▶ Integrate fermions  $\rightarrow \operatorname{Pf}(M)$ . Realize as  $\det \left(M^{\dagger}M\right)^{-\frac{1}{4}}$
- Standard lattice QCD algs may be used: RHMC with Omelyan, multi time step evolution. GPU acceleration for inverter (speedup: 5-10 over single core code for  $L=8^3\times 16$ )
- ▶ Phase quenched approximation should be ok: analytical argument, numerical evidence ...
- ► First step: phase structure .... U(2),  $L^4$ , apbc, L = 4, 6, 8
  - ► Fix the unit matrix vev ? Instabilities from flat directions ?
  - Supersymmetry realized ?
  - String tension, chiral symmetry breaking ?
  - Phase transitions ?

# Setting the vev



Classical vev stable  $<\mathcal{U}_{\it a}\mathcal{U}_{\it a}>=I$  for  $\mu>\mu_*$  with  $\mu_*$  decreasing for increasing L

# SU(2) Flat directions - I

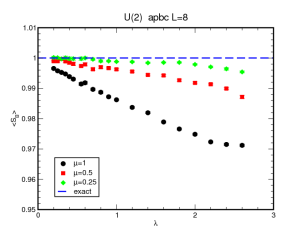


Distribution of scalars insensitive to  $\mu$ 

### Comments

- $\blacktriangleright$  Common statement: "Moduli space is not lifted in  $\mathcal{N}=4$  by quantum corrections ..."
  - Why is scalar distribution not flat as  $\mu \to 0$ ?
- ▶ Pfaffian vanishes on flat directions. Formally this zero cancels against infinity from boson zero modes but latter are lifted at non-zero  $\mu$ .
- Thus configurations corresponding to flat directions make no contribution to lattice path integral.
- Small fluctuations around flat directions cost increasing action as move away from origin in field space - large scalar eigenvalues suppressed.

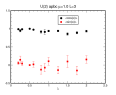
### Test of exact supersymmetry



For  $\mu \to 0$   $S_B$  given by simple Q Ward identity.

# Sign problem?

► Integrate fermions: complex Pfaffian. But observed phase small in phase quenched simulations..

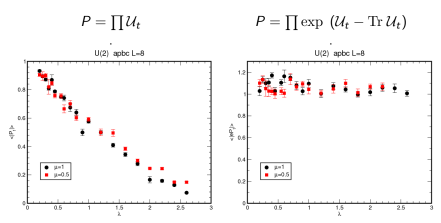


Why ? For  $\mu=0$  and pbc one can show that  $Z_{\mathrm{lattice}}^{1-loop}=1$  indep of  $\lambda!$  No phase appears!

Exact Q symmetry -(formally) true to all orders in p theory!

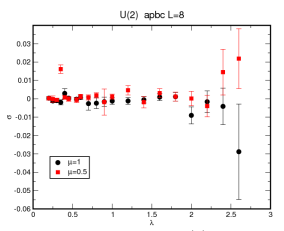


# Phase structure - Polyakov lines



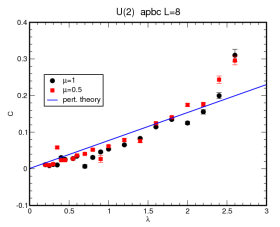
Traceless modes yield  $\lambda$ -indep Polyakov line

# Phase structure - String tension



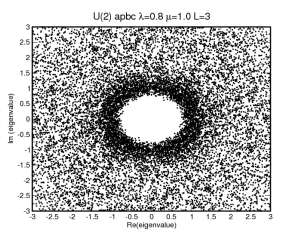
Extract by fitting W(R, T) to  $e^{-V(R)T}$  and extract  $\sigma$ Vanishing for all  $\lambda$ 

### Coulomb fits



Fits are good and consistent with p theory .. no sign of Maldacena  $\sqrt{\lambda}$  behavior

# Chiral symmetry breaking - or lack of it ..



Eigenvalues excluded from origin: insensitive to  $\mu$  and  $\lambda$ 

### Conclusions

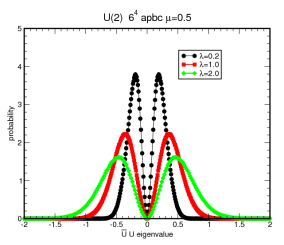
- ▶ Simulations of  $\mathcal{N}=4$  YM look promising: gauge invariance and (some) SUSY can be preserved. No instabilities from flat directions, no sign problem.
- Prelim investigations show no sign of any phase transitions as vary λ. String tension small and static quark potential best fit with simple Coulomb term. Evidence for single, deconfined phase.
- lacktriangle Consistent with pert theory: 1 loop calc shows  $eta_{\mathrm{latt}}(\lambda)=0$
- ► In addition to tests of AdS/CFT theory may serve as test bed for lattice theories with IRFPs

### The end

# To SuperSymmetry & BEYOND



# SU(2) Flat directions - II



Localized distribution for all  $\lambda$ 

### frame

- Establish phase structure definitively ... using large lattices (better quark potentials), push to stronger  $\lambda$ , smaller  $\mu$
- ightharpoonup Examine the spectrum: evidence of SUSY, anomalous dims. Compare to known results in  $\mathcal{N}=4$
- Check restoration of full SUSY: study broken SUSY Ward identities, determine how much fine tuning needed.
- Need to understand how to take continuum limit; in QCD send  $\beta \to \infty$  and ever increasing L. In CFT g is parameter does not determine lattice spacing. Continuum physics by increasing L. But how to tune  $\mu$ ?

Exciting time - lots to do !!