

Title: An Adventure in Topological Phase Transitions in 3 + 1-D: Non-abelian Deconfined Quantum Criticalities and a Possible Duality

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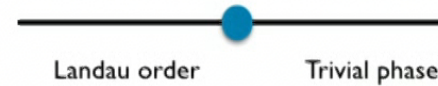
URL: <http://pirsa.org/18080085>

Abstract: <p>I will present recent results (with Zhen Bi) on novel quantum criticality and a possible field theory duality in 3+1 spacetime dimensions. We describe several examples of Deconfined Quantum Critical Points (DQCP) between Symmetry Protected Topological phases in 3 + 1-D. We present situations in which the same phase transition allows for multiple universality classes controlled by distinct fixed points. We exhibit the possibility - which we dub “unnecessary quantum critical points” - of stable generic continuous phase transitions within the same phase. We present examples of interaction driven band-theory- forbidden continuous phase transitions between two distinct band insulators. The understanding we develop leads us to suggest an interesting possible 3 + 1-D field theory duality between SU(2) gauge theory coupled to one massless adjoint Dirac fermion and the theory of a single massless Dirac fermion augmented by a decoupled topological field theory.</p>

Quantum criticality in condensed matter/field theory

Our intuition for what kinds of continuous quantum phase transitions are possible and their description is very poor.

Textbook examples:



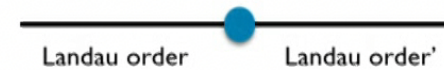
Quantum Landau-Ginzburg-Wilson (LGW) theory of fluctuating order parameter

Quantum criticality beyond the Landau paradigm

Eg: 1. One or both phases have non-Landau order

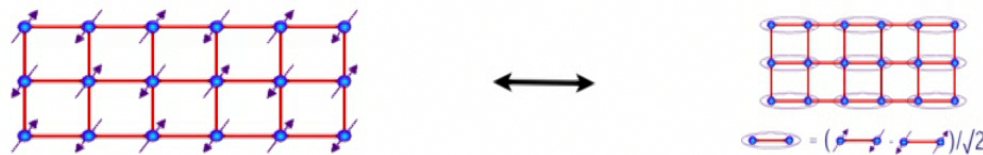


2. Landau-forbidden continuous transitions between Landau allowed phases



TS, Vishwanath, Balents, Fisher, Sachdev, 2004

Eg: Neel - valence bond solid state in square lattice antiferromagnets.



Deconfined quantum criticality

TS, Vishwanath, Balents, Fisher, Sachdev, 2004

Emergence of field theory in terms of 'deconfined' degrees of freedom between two phases with conventional 'confined' excitations.

Eg: Neel - valence bond solid state in square lattice antiferromagnets.

Many other proposed examples by now in 2+1-D.

Very similar (sometimes equivalent) theories emerge for critical points between trivial and Symmetry Protected Topological (SPT) phases in 2+1 dimensions.

- related by web of dualities discussed in recent years (Wang, Nahum, Melitski, Xu, TS, 17).

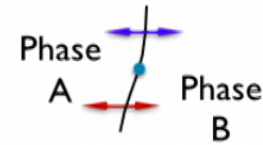
This talk

(Zhen Bi, TS, arXiv, 1808:07465)

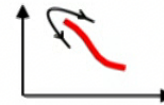
A number of surprising quantum critical phenomena (no or few previous prior examples)

1. Deconfined quantum criticality in $3+1$ -dimensions

2. Phase transitions described by multiple universality classes



3. Unnecessary continuous phase transitions



4. Band-theory-forbidden quantum criticality between band insulators

Bonus: A striking possible duality of fermions in $3+1$ -D.



Outline

Focus on theories in $3+1$ -D.

I. Preliminaries: the free Dirac fermion



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Focus on theories in 3+1-D.

1. Preliminaries: the free Dirac fermion

2. Massless $SU(2)$ Yang-Mills theory with matter: interpretation as deconfined quantum critical points

- some generalizations

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- some generalizations

3. Possible duality in 3+1-D

A gauge theory



A free theory + a gapped TQFT

Similar example in 2+1-D: Gomis, Komargodski, Seiberg, 2017

Free Dirac fermion in 3+1-D

$$\mathcal{L} = \bar{\psi} (-i\not{\partial} + A) \psi + \dots$$

4-component fermion

external background U(1) gauge field(*)

Also allow

(1) a mass term $m\bar{\psi}\psi$

(2) placing on arbitrary smooth oriented space-time manifold with metric g .

Symmetries: U(1) x T

Charge conservation

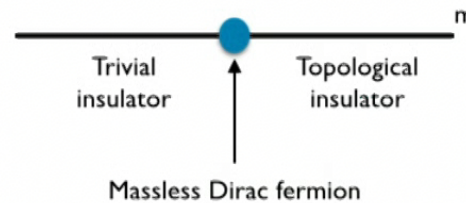
Time reversal

With this choice of T, electric charge is T-reversal odd (could also have made the more standard choice).

(*) Strictly speaking, A is a Spin_c connection.

The massless Dirac fermion as a quantum critical point

As sign of mass is changed there is a phase transition between a trivial insulator and a topological insulator of these fermions at $m = 0$.



Understand

- (i) Physical: Study spatial domain wall between the 2 phases
- (ii) Formal: Derive change (between two signs of m) in theta term in response to background gauge fields (A, g).

Sketch of the formal derivation

Similar methods powerful to derive all the results in the more complex examples studied later in the talk.

See, eg, recent review: Witten RMP 2016

Partition function of free Dirac fermion of mass m

$$Z[m; A, g] = \det(D + m) = \prod_i (i\lambda_i + m)$$

(λ_i are eigenvalues of Hermitian Dirac operator $-iD$.)

Ratio of partition functions

$$\frac{Z[m]}{Z[-m]} = \frac{\prod_i (i\lambda_i + m)}{\prod_i (i\lambda_i - m)}$$

All non-zero eigenvalues cancel out and

$$\frac{Z[m]}{Z[-m]} = (-1)^J$$

J = index of Dirac operator $-iD$
= topological invariant

By Atiyah-Singer index theorem, this gives the right $\theta = \pi$ response for one sign of mass relative to other.



Comments on the massless point

Massless Dirac theory has more symmetries than massive case.

Eg: chiral rotation of the two Weyl fermions

We regard them as emergent - they survive in the IR when weak interactions are added.

These emergent symmetries are anomalous ('t Hooft anomalies).



A simple generalization

N free Dirac fermions = $2N$ free Majorana fermions

Symmetry $SO(2N) \times T$.

Taking $m < 0$ theory to be trivial, the $m > 0$ theory has a calculable theta term for background $SO(2N)$ gauge field and metric g .

Massless point: quantum criticality of trivial-topological phase of fermions with $SO(2N) \times T$ symmetry.

SU(2) gauge theory with matter

Consider theories with N_f flavors of fermionic matter fields.

Two distinct cases.


(i) matter fields in fundamental ($S = 1/2$) representation

(ii) matter fields in adjoint ($S = 1$) representation

These are very different theories!

SU(2) gauge theory with fundamental matter

$$\mathcal{L} = \bar{\psi} (-i\gamma^\mu (\partial_\mu - ia_\mu) + m) \psi + \frac{1}{2g^2} \text{tr} (f_{\mu\nu}^2)$$

SU(2) gauge field 

Despite appearances, this is a theory of bosons!

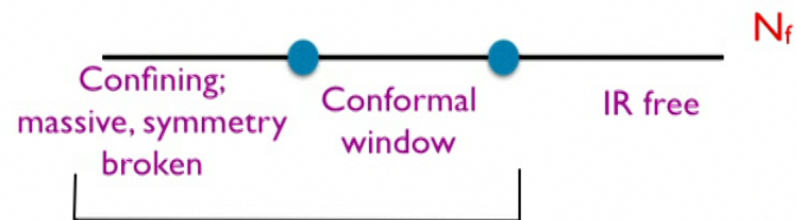
All local operators (baryons, mesons,...) are bosonic.

N_f flavors: can show theory has global symmetry $\frac{Sp(N_f)}{Z_2} \times T$.

View this gauge theory as the IR description of some UV system of interacting gauge-invariant bosons with this global symmetry.

(Also: other discrete symmetries C, P)

Some well known properties



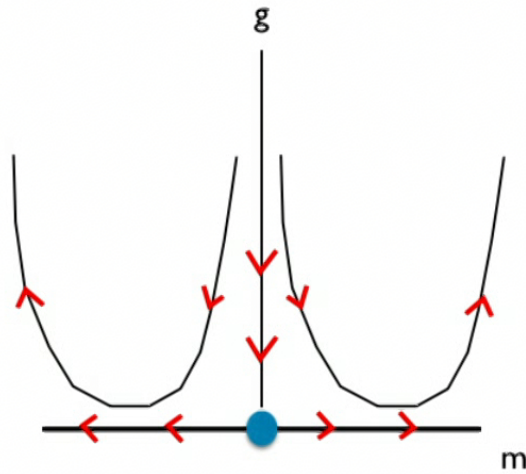
Asymptotically free (in "UV" limit
of continuum field theory)

Upper boundary of conformal window known from perturbative RG.
Lower boundary: many numerical studies, controversial.

Though the theories in the conformal window are interesting,
to keep things simple I will mostly focus on the IR-free theories in this talk.

Q: What kind of criticality do these theories describe??

RG flow structure for large N_f



Massless (weakly coupled) fixed point separates two strongly coupled phases

Nature of the two massive phases

$m < 0$: Trivial symmetric gapped phase.

$m > 0$: Dynamical $SU(2)$ gauge field has a theta response at $\theta = N_f \pi$.

N_f odd - (unknown) fate of $SU(2)$ gauge theory at $\theta = \pi$

N_f even - standard $SU(2)$ gauge theory \Rightarrow trivial symmetric gapped phase but could be in a different SPT phase.

Stick to even N_f .

Massless point is deconfined though both phases are confined (deconfined quantum criticality)

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Nature of the two massive phases (cont'd)

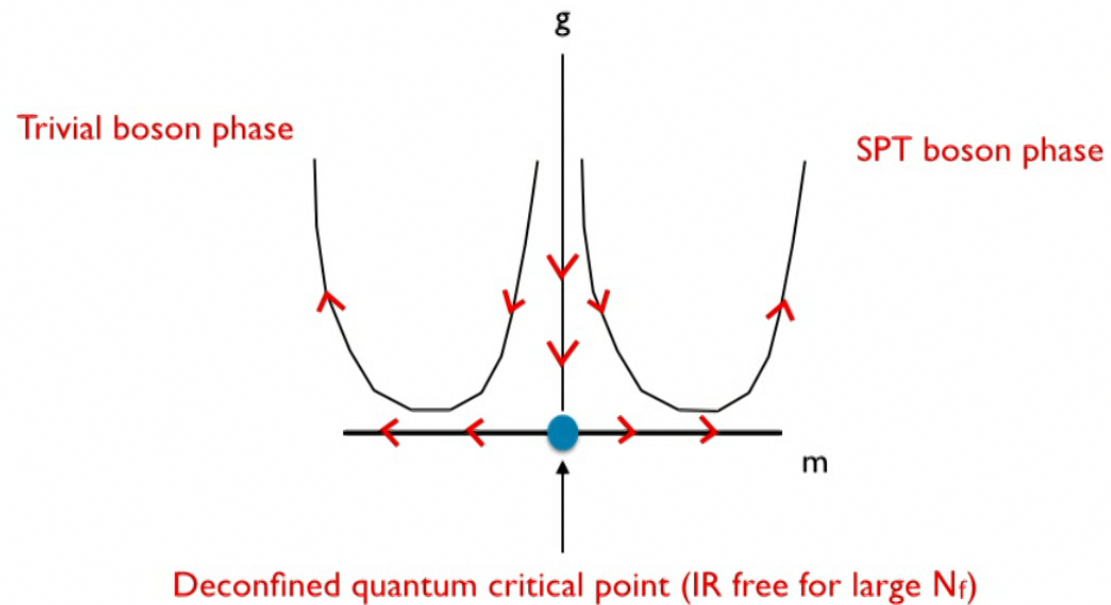
Start with theory of $4N_f$ Majorana fermions with $SO(4N_f) \times T$ symmetry, and calculate ratio of partition functions and associated theta terms for background $SO(4N_f)$ gauge fields.

Make dynamical an $SU(2)$ subgroup to construct needed theory.

Can then get theta term for background global symmetry.

Distinct theta terms depending on the value of $N_f/2 \bmod 4 \Rightarrow$ distinct SPT phases.

Bosonic topological phase transition in 3+1-D



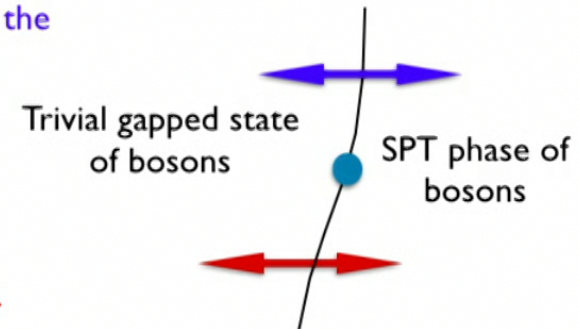
Deconfined critical $SU(2)$ gauge theory with fundamental fermions describes phase transition between Trivial and SPT phases of bosons with $\frac{Sp(N_f)}{\mathbb{Z}_2} \times T$ symmetry.

A generalization and some interesting phenomena

$Sp(N_c)$ gauge theories with N_f fundamental fermions: also describe UV bosonic systems with same global symmetry.

These provide a large set of *IR-distinct* field theories for the same set of trivial-SPT phase transitions of these bosons.

Multiple universality classes for the same phase transition.



These different theories are ``weakly dual'' (have the same local operators, the same global symmetry, and phase diagram) but are not ``strongly dual''.

Other interesting phenomena: Unnecessary phase transitions

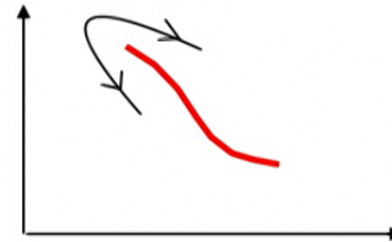
Quantum critical points usually separate two distinct phases of matter.

However we find examples where there is a quantum critical line living inside a single phase.

$N_f = N_c = 0 \pmod{4}$ (and N_f big enough)

“Unnecessary continuous phase transition”

(can go around the transition analogous to liquid-gas but here the transition is continuous!)



Other examples can be constructed without emergent gauge fields.

SU(2) gauge theory with N_f flavors of adjoint fermionic matter

$$\mathcal{L} = \bar{\psi} (-i\gamma^\mu (\partial_\mu - ia_\mu) + m) \psi + \frac{1}{2g^2} \text{tr} (f_{\mu\nu}^2) \quad (+ \mathcal{L}_M[z, a])$$

↑
adjoint

This describes a theory with local fermions!

$c \sim \epsilon_{ijk} (\bar{\psi}_i \psi_j) \psi_k$ is a gauge invariant fermion.

Important to add 'heavy' (bosonic) spectator matter fields z in fundamental representation.

Global symmetry $SO(2 N_f) \times T$ (with c in vector representation)

View this gauge theory as IR description of some UV system of fermions with global $SO(2 N_f) \times T$ symmetry.



Remarks on adjoint $SU(2)$ gauge theory

$m = 0$: The conformal window with adjoint matter occurs at lower N_f than with fundamental matter.

Asymptotic freedom lost at $N_f \geq 3$.

In absence of spectator fundamental scalars, theory has unbreakable electric strings in fundamental representation

Corresponding “one-form” symmetry (Gaiotto, Kapustin, Seiberg, Willett, 2015).

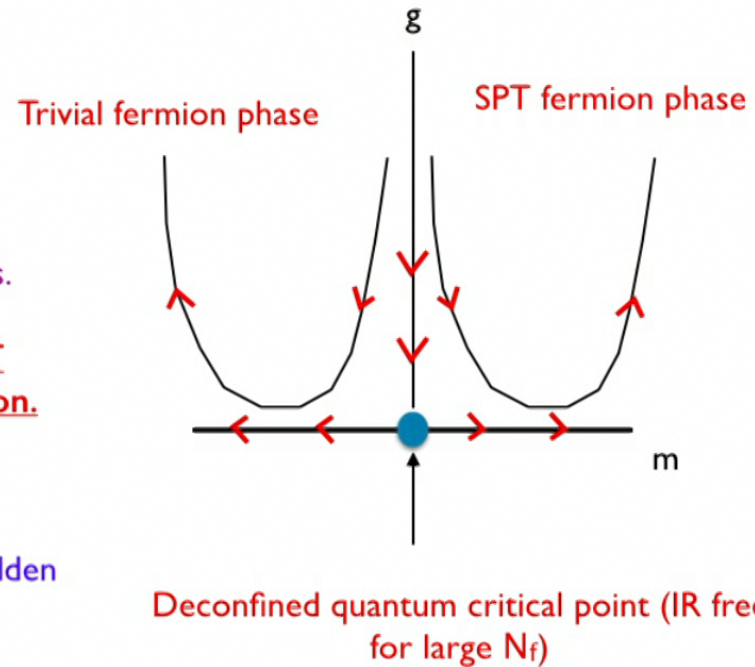
Large N_f

Story similar to previous examples.

Massless, IR-free theory: deconfined quantum critical point between trivial and SPT phases of fermions.

Important subtlety: precisely which SPT depends on symmetry of spectator boson.

Interesting examples of band-theory-forbidden criticality between band insulators.





$$N_f = 1$$

Important theory in both condensed matter and high energy physics

Condensed matter: Physical fermions with $U(1) \times T$ symmetry

- a familiar much-studied system (“class A III”)

High-energy: Gauge theory is a sector of famous $N = 2$ Seiberg-Witten theory

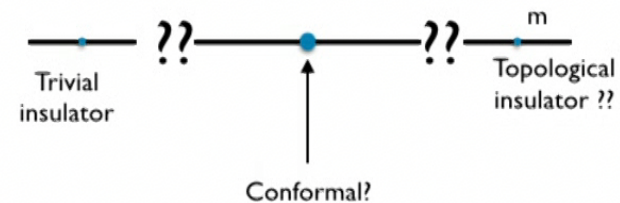
Recent papers: Anber and Poppitz; Dumitrescu and Cordova; Bi and TS.

IR physics of SU(2) YM with $N_f = 1$ adjoint fermion

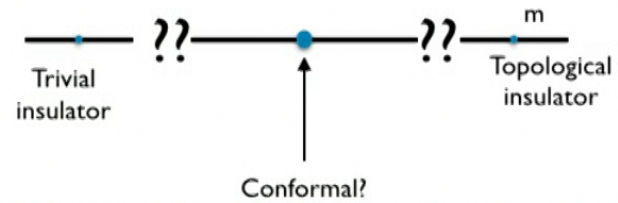
$m = 0$: Possibly conformal from existing numerics (eg, Athenodorou, Bennett, Bergner, Lucini, 2015) .

$m \neq 0$, large: Expect confined, symmetry preserving, phases (no induced theta term for dynamical gauge field).

Topological distinction between two “trivial” phases at large $|m|$??



Completing the phase diagram



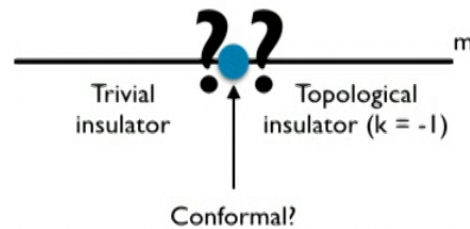
Gauge theory description: one possible evolution from trivial to topological insulator.

Free fermion theory: another possible evolution between same two phases.

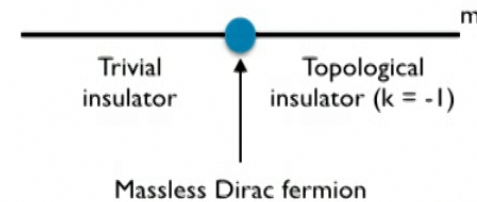


Topological quantum criticality of fermions

Could gauge theory and free fermion descriptions be the same??



$$\bar{\psi} (\gamma^\mu (\partial_\mu - i a_\mu) + m) \psi + \frac{1}{2g^2} \text{tr}(f_{\mu\nu})^2$$



$$\bar{\chi} (\gamma^\mu \partial_\mu + m) \chi$$

The two massless theories have same local operators, and (almost) the same ordinary global symmetries.

“Wild” possibility: Perhaps they are the same theory in the IR?

Could these two 3+1-D theories really be IR dual?

How to tell?

At the very least check that emergent symmetries and their anomalies match at massless point.

Must include both ordinary (0-form) and 1-form global symmetries.

Emergent symmetries: massless free Dirac fermion

Single Dirac fermion = 2 Weyl fermions

Emergent symmetry $\frac{SU(2) \times U(1)}{Z_2}$

$SU(2)$ rotates the two Weyl fermions
 $U(1)$: axial rotation

Several anomalies (chiral anomaly for $U(1)$, and Witten anomaly for $SU(2)$)

(+ discrete symmetries: T, P, C)

Emergent symmetries: massless $SU(2)$ YM + $N_f = 1$
adjoint Dirac fermion

Quantum effects reduce axial symmetry to Z_8 .

Emergent 0-form symmetry: $\frac{SU(2) \times Z_8}{Z_2}$

+ 1-form symmetry

(Unbreakable electric loops in spin-1/2 representation)

Compare with free massless Dirac fermion: Z_8 is replaced by $U(1)$ and no 1-form symmetry.

Can match 0-form symmetries/anomalies if Z_8 is dynamically enhanced to $U(1)$ in IR

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How to tell?

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Good news: If Z_8 of gauge theory is dynamically enhanced to $U(1)$ in IR, then free Dirac fermion can match 0-form symmetries and anomalies.

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Good news: If Z_8 of gauge theory is dynamically enhanced to $U(1)$ in IR, then free Dirac fermion can match 0-form symmetries and anomalies.

Bad news: Extra anomalies involving the 1-form symmetry (mixed anomaly with Z_8 , and with gravity) - no analog in free Dirac theory.

Dumitrescu, Cordova, 2018

Implications

Massless $SU(2)$ YM + $N_f = 1$ adjoint Dirac fermion cannot just flow to free massless Dirac fermion.

A better alternate:

Match the 1-form anomalies by augmenting the free Dirac fermion with a gapped topological sector that has the right 1-form anomalies.

Massless $SU(2)$ YM theory +
 $N_f = 1$ adjoint Dirac fermion



A free Dirac theory + a gapped TQFT

A simple specific suitable TQFT in our paper: 'loop fractionalized' fermionic Z_2 gauge theory enriched by Z_8 , 1-form symmetries

Other candidate phases: Cordova, Dumitrescu

Adding in spectator boson

Massless SU(2) YM theory +

$N_f = 1$ adjoint Dirac fermion

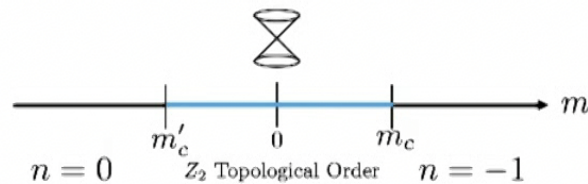


A free Dirac theory + a gapped TQFT

Spectator boson breaks 1-form symmetry.

But in the TQFT, the loops have 'fractionalized' \Rightarrow topological order survives even when 1-form symmetry is broken, or if a small mass is added.

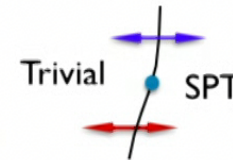
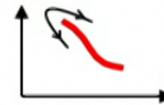
Gauge theory phase diagram
if duality is right



Summary

Simple examples illustrating many surprising quantum critical phenomena.

1. Deconfined quantum criticality in 3+1-dimensions
2. Phase transitions described by multiple universality classes
3. Unnecessary continuous phase transitions
4. Band-theory-forbidden critical points between band insulators



Bonus: A striking possible duality of fermions in 3 +1-D.

Massless SU(2)YM theory +

$N_f = 1$ adjoint Dirac fermion



A free Dirac theory + a gapped TQFT