Pattern of zerosa joint work with X.-G. Wen

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Two Kinds of Model Systems

• String-net condensation---doubled MTCs

Mathematically well-understood, Physically not clear

• Trial wave functions---chiral MTCs

Physically in better shape (FQH liquids)

Electrons on S²

Thomson's Problem:

Configuration of N-electrons on S² minimizing the total potential energy $E_N = \sum 1/d_{ij}$, d_{ij} =distance between i,j

What happens if $N \rightarrow \infty$? $\Psi(z_i, \overline{z}_i)$

Quantum phases of matter

Given a set of wave functions W.F.={ $\Psi(s_i)$ }

When does W.F. represent a topological phase of matter?

At least thermodynamic limit exists with an energy gap

If so, which one?

Electrons in a flatland



Energy levels for electrons are called Landau levels, the filling fraction ν = # of electrons/# flux

Non-Abelian anyons in real life: FQHE?

Fig. 1, Pan et al



KITP, May 15, 2006

What are electrons doing at the plateaus?

$$\nu=1/3$$
 $\psi_{1/3} = \prod_{i < j} (z_i - z_j)^3 e^{-\sum z_i \overline{z_i}/4}$

R. Laughlin



$$\psi_{5/2} = Pf\left(\frac{1}{z_i - z_j}\right) \prod_{i < j} (z_i - z_j)^2 e^{-\sum z_i \overline{z}_j / 4}$$

Moore-Read

FQH liquids in LLL

• Chirality:

 $\Psi(z_1,...,z_N)$ is a polynomial (Ignore Gaussian)

• Statistics:

symmetric for bosons or anti-symmetric for fermions

- Translation invariant
- Filling fraction:

 $\nu {=} \lim {\rm N/N}_{\phi} {,}\,$ where ${\rm N}_{\phi}$ is flux or maximum degree of any ${\rm z_i}$

Pattern of zeros

W.F.s vanish at certain powers when particles in clusters approach to each other, and when clusters approach to each other.

These **powers** should be **consistent** to represent the same local physics, and encode many, **possibly** all, topological properties of the system.

Bosonic Laughlin States

$$q even \quad \Psi_{1/q} = \prod_{i < j} (z_i - z_j)^q$$

Then $S_a = qa(a-1)/2$

All zeros live on particles

Fuse a-particles

Given a-particles at {z_i, i=1,...,a} write $z_i = z_1^{(a)} + \lambda \xi_i$, where $z_1^{(a)} = (\sum z_i)/a$, and normalize $\sum |\xi_i|^2 = 1$

Imagine z_i as vertices of a simplex, then $z_1^{(a)}$ is the barycenter of the simplex. As λ ->0,

 $z_i \rightarrow z_1^{(a)}$ keeping the same shape. Sphere S^{2a-1} (S^{2a-3} as $\sum \xi_i=0$) of $\{\xi_i\}$ parameterizes the shape of the simplices (or a-particles). Given W.F.={ $\Psi(z_1,...,z_N)$ }, translation invariant symmetric polynomials of z_i

Substitute $z_1^{(a)}+\lambda \xi_i$ into $\Psi(z_i)$, expand the polynomial into a polynomial of λ ,

$$\Psi(\mathsf{z}_{\mathsf{i}}) = \lambda^{\mathsf{S}_{\mathsf{a}}} \Psi(\mathsf{z}_{\mathsf{1}}^{(a)}, \xi_{\mathsf{1}}, \dots, \xi_{\mathsf{a}}; \mathsf{z}_{\mathsf{a}+\mathsf{1}}, \dots, \mathsf{z}_{\mathsf{N}}) + \mathsf{O}(\lambda^{\mathsf{S}_{\mathsf{a}}}),$$

where S_a is the minimal power of λ .

The infinite sequence $\{S_a\}$ will be called the pattern of zeros of the W.F. Note $S_1=0$

Relation to CFT

In CFT approach to FQH,

Let V_e be the electron operator and $V_a = (V_e)^a$ with scaling dimension h_a , then

$$S_a = h_a - a h_1$$

Unique fusion condition

Take a-variables z_i fusing them to $z_1^{(a)}$ The resulting polynomials (coefficients of λ^{k}) $\Psi^{k}(z_{1}^{(a)},\xi_{1},...,\xi_{a};z_{a+1},...,z_{N})$ depend on the shape of $\{z_i\}$, ie $\{\xi_i\} \in S^{2a-3}$ If the resulting polynomials of $z_1^{(a)}, z_{a+1}^{(a)}, \dots, z_N$ for each degree k of λ span \leq 1-dim vector spaces for all choices, then we say the W.F. satisfies the UFC.

Derived Polynomials

Given $\Psi(z_1,...,z_N)$, if all variables are fused to new variables $z_i^{(a)}$. If UFC is satisfied, then the resulting new polynomial $P(z_i^{(a)})$ is welldefined, and called the Derived polynomials.

Derived polynomials for Laughlin states: $P_{1/a} = \prod_{a < b} \prod_{i,j} (z_i^{(a)} - z_j^{(b)})^{qab}$

$$\prod_{a} \prod_{i < j} (z_i^{(a)} - z_j^{(a)})^{qa^2}$$

n-cluster form

If there exists an n>0 such that for any n|N,

 $\Psi(z_i) = \prod_{k < l} (z_k^{(n)} - z_l^{(n)})^q$

Then W.F. has the n-cluster form (nCF) nCF reduces pattern of zeros to a finite problem: $S_{a+kn}=S_a+kS_n+kma+k(k-1)mn/2$, where $m=\nu^{-1}$ n

Main Theorem

- If translation invariant symmetric polynomials W.F.={ Ψ (z_i)} satisfy both UFC and nCF, then $1)S_{a+b}-S_{a}-S_{b} \ge 0$ 2) $S_{a+b+c} - S_{a+b} - S_{b+c} - S_{c+a} + S_a + S_b + S_c \ge 0$ 3) S_{2a} even 4) mn even 5) $2S_n = 0 \mod n$
- 6) S_{3a} - S_a even

D_{ab} labeling of Pattern of zeros

For any a, b, fuse a-variables to $z_1^{(a)}$, and bvariables to $z_1^{(b)}$, then fuse $z_1^{(a)}$ and $z_1^{(b)}$ $\Psi \sim (z_1^{(a)}-z_1^{(b)})^{D_{ab}} \Psi$,

where \sim means up to a non-zero scalar and higher order zeros

Pattern of zeros {S_a} can be labeled equivalently by {D_{a,b}}

Outline of Proof

$$\begin{array}{l} \{D_{a,b}\} \text{ and } \{S_a\} \text{ are equivalent:} \\ D_{ab} = S_{a+b} - S_a - S_b, \ S_a = \sum_1^{a-1} D_{b,1} \\ \\ \text{Properties of } D_{ab} \\ 1) D_{ab} = D_{ba} \\ 2) \ D_{ab} \ge 0 \\ 3) D_{aa} \text{ even} \\ 4) \ D_{a+b,c} \ge D_{a,c} + D_{b,c} \\ \\ \text{Laughlin states satuate the equalities} \end{array}$$

Classification of W.F.'s

Find all possible patterns of zeros

Realize each with polynomials

Stability

Topological properties

General Structures

- S_k for k>n is determined by S_i, i=1,..,n
- If two families are multiplied, then their pattern of zeros are additive, and their filling fractions are inversely additive
- Search for primitive solutions for each n
- Notation for a solution:

m=D_{n,1}, ν =n/m (m; S₂,...,S_m) (S₁=0)

Laughlin states

Laughlin states $\Psi_{1/q} = \prod_{i < j} (z_i - z_j)^q$ have UFC and n-cluster form for each $n \ge 1$ As an n-cluster solution,

In general, an n-cluster state is always a kn cluster state, where S_{n+1} ,..., S_{kn} can be computed as above.

Only Bosonic Laughlin states Notation m=q, ν =1/q, (q;) D_{ab}=qab

- Two primitive solutions denoted as (m;S₂):
- (1;0) and (4;2)
- By ad hoc argument, (1;0) does not exist.
- So we IMPOSED a new condition from NOW:
- Δ_3 (a,b,c)=
- $S_{a+b+c}-S_{a+b}-S_{b+c}-S_{c+a} + S_a + S_b + S_c$ is even.
- By using CFT, we believe this is a unitarity condition or spin-statistics consistency

• (2;0)---Bosonic ν =1 Pfaffian state q=1 Ψ = Pfaffian (1/(z_i - z_j)) $\prod (z_i$ - z_j)^q

$$S_a = a(a-1)/2-[a/2],$$
 $S_1 = S_2 = 0$
 $D_{ab} = ab-(ab \mod 2),$ $D_{11} = 0, D_{12} = 2, D_{22} = 4$

• (4;2)---Laughlin $\Psi_{1/2}$

Two primitive solutions (m;S₂,S₃)

• (2;0,0)---Z₃ Read-Rezayi parafermion state

• (6;2,6)---Laughlin state $\Psi_{1/2}$

n=7, 5 primitive solutions

- (2;0,0,0,0,0,0)---Z₇ RR parafermion state
- (8;0,0,2,6,10,14)---generalized Z₇ Parafermion
- (18;0,4,10,18,30,42)---generalized Z₇
- (14;0,2,6,12,20,28),

THIS state exists, yet a CFT construction is unknown

• Laughlin ½ state

n=9, 6 primitive solutions

Among the 6 solutions, one solution (12;0,2,4,8,14,20,28,36)

is NOT known to us if it can be realized by symmetric polynomials.

Anyons

• Suppose there exists a q.p. γ above the groundstate at z=0, then translation symmetry is broken. If we bring particles to z=0, we will have different pattern of zeros. This pattern of zeros {S_{γ ;a}} will characterize the q.p. γ

 Given S_a, we have similar equations to solve for all q.p.'s

Quarsi-particles

- $\mathbf{S}_{\gamma;\mathbf{a}} \ge \mathbf{S}_{\mathbf{a}}$
- $\mathbf{S}_{\gamma;\mathsf{a+b}}$ - $\mathbf{S}_{\gamma;\mathsf{a}}$ - $\mathbf{S}_{\mathsf{b}} \geq \mathbf{0}$
- $S_{\gamma;a+b+c} S_{\gamma;a+b} S_{\gamma;a+c} S_{b+c} + S_{\gamma;a} + S_b + S_c \ge 0$
- $S_{\gamma;a+kn} = S_{\gamma;a} + k(S_{\gamma;n} + ma) + k(k-1)mn/2$

A q.p. γ is determined by {S_{γ ;i}}; i=1,2,...,n

Relation to CFT

Let V_{γ} be the q.p. operator with scaling dimension h_{γ} , then

$$S_{\gamma;a} = h_{\gamma+a} - h_{\gamma} - ah_{1}$$

where ${\rm h}_{\gamma{\rm +a}}$ is the scaling dimension of ${\rm V}_{\gamma}\,{\rm V}_{\rm a}$

Orbit occupation numbers

- Orbitals are labeled $0, 1, \dots, N_{\phi}$
- The a-th particle occupies the l_a-th orbit,

where $I_a = S_a - S_{a-1}$

Let n_l be the number of particles occupying the l-th orbit. n_l is periodic with period=m. There are n particles in each period. Hence the same state can be labeled as $[n_0,...,n_{m-1}]$

For q.h. {S_{γ ;a}}, I_{γ ;a} = S_{γ ;a}- S_{γ ;a-1}

Examples

- Laughlin states: [1,0,...,0], n=1, m=q
- Pfaffian: [2,0]
- Z_k Parafermion: [k,0]

- n=7, m=14, CFT? [2,0,1,0,1,0,1,0,2,0,0,0,0,0]
- n=9, m=12, unknown: [2,0,2,0,1,0,2,0,2,0,0,0]

Topological properties

• Degeneracy on T², which is the # of q.p. types

- Fusion rules
- Charge of q.p.:

$$Q_{\gamma} = \sum_{0}^{km} (n_{l} - n_{\gamma;l}) - 1/m \sum_{km-m}^{km-1} (n_{l} - n_{\gamma;l})$$

Particle types

- n=1 Laughlin ν=1/2,
 [10] Q=0, [01] Q=1/2
- n=2 Pfaffian
 [20] Q=0, [02] Q=1, [11] Q=1/2
- n=3 Z₃ parafermion
 [30] Q=0, [03] Q=3/2
 [12] Q=1, [21] Q=1/2

Modular Category Structure

Consider the Hamiltonian of FQH system on T² and the magnetic translation operator, we get information of the modular S-matrix if we assume the resulting theory is a topological theory.

Recall the modular S-matrix determines all quantum dimensions and fusion rules.

Open Questions

- Twist
- UFC
- Uniqueness:

There are different CFTs with the simple currents having same scaling dimensions by ZF. They are examples of same pattern of zeros. How are they related?

Stability

How to deicide if the W.F. indeed represents a topological phase?

• Energy gap

• Non-unitary CFT W.F.'s

Conclusions

Study FQH liquids using pattern of zeros as an alternative to CFTs. Maybe lead to deeper understanding of CFTs.

References: 1.PRB 77, 235108 (2008), arxiv 0801.3291 2.PRB (to appear), arxiv 0803.1016