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International Centre for Theoretical Physics**



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**Workshop on Localization Phenomena in Novel Phases of Condensed
Matter**

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Quantum Hall Transitions and Conformal Restriction

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Quantum Hall transitions and conformal restriction

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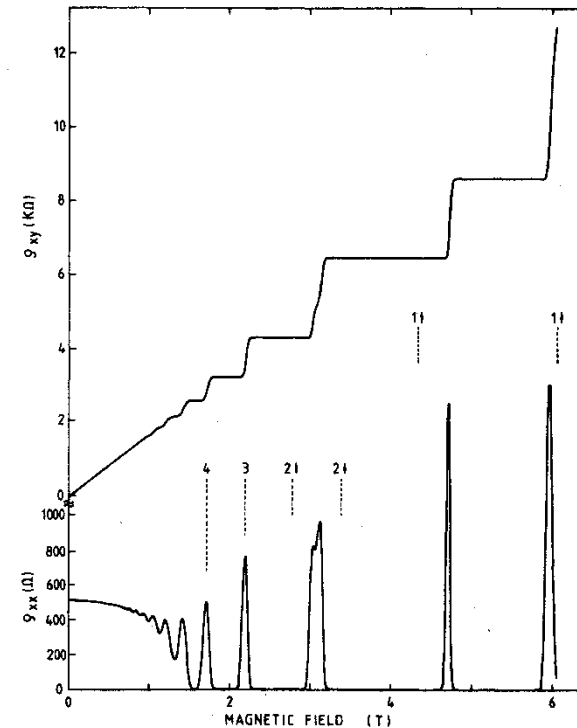


Integer quantum Hall effect

- Two-dimensional electron gas
- Strong magnetic field, low temperature
- Hall resistance shows plateaus

$$R_H = \frac{1}{n} \frac{h}{e^2}$$

- Longitudinal resistance shows peaks separated by insulating valleys



K. v. Klitzing, Rev. Mod. Phys. 56 (1986)



IQH and localization in strong magnetic field

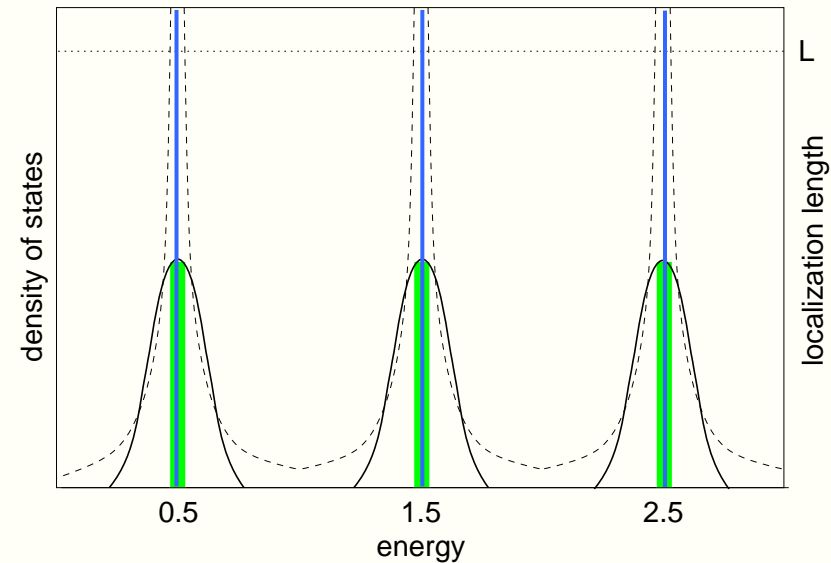
- Single electron in a magnetic field and a random potential

$$H = \frac{1}{2m} \left(\mathbf{p} - \frac{e}{c} \mathbf{A} \right)^2 + U(\mathbf{r})$$

- Without disorder: Landau levels

$$E_n = \left(n + \frac{1}{2} \right) \hbar \omega_c, \quad \omega_c = \frac{eB}{mc}$$

- Disorder broadens the levels and localizes most states



- Extended states near E_n (green)

- Transition between QH plateaus upon varying E_F or B



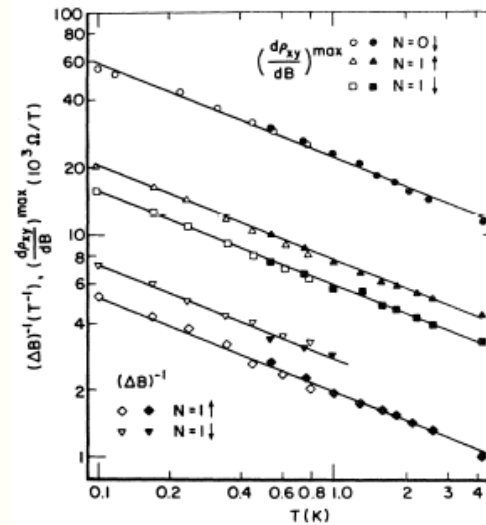
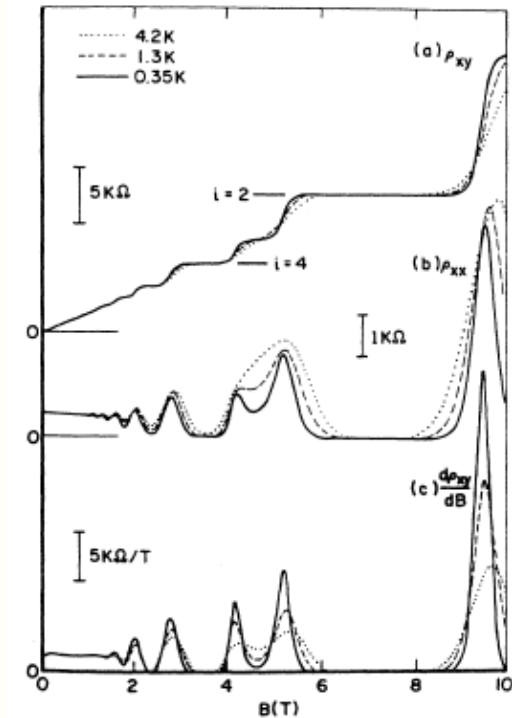
Critical scaling near IQH plateau transition

- Localization length diverges

$$\xi(E) \propto |E - E_n|^{-\nu}$$

- Universal scaling with temperature, current, frequency, and system size

$$\sigma_{ij}(B) = \frac{e^2}{h} S_{ij} [L_{\text{eff}}^{1/\nu} (B - B_c)]$$

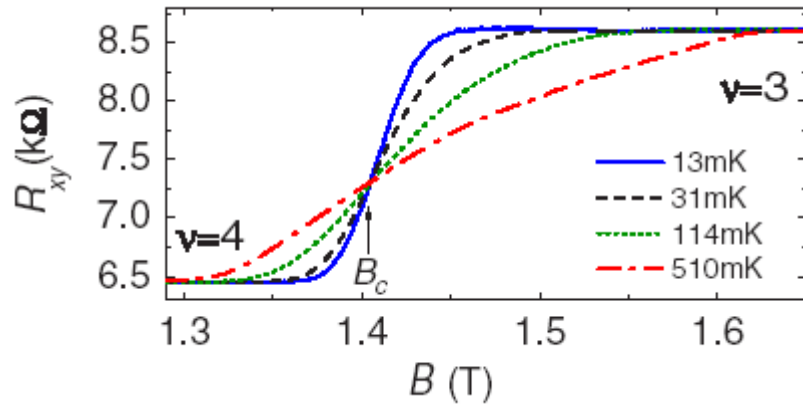


H. P. Wei et al., PRL 61 (1988)



Critical scaling near IQH plateau transition

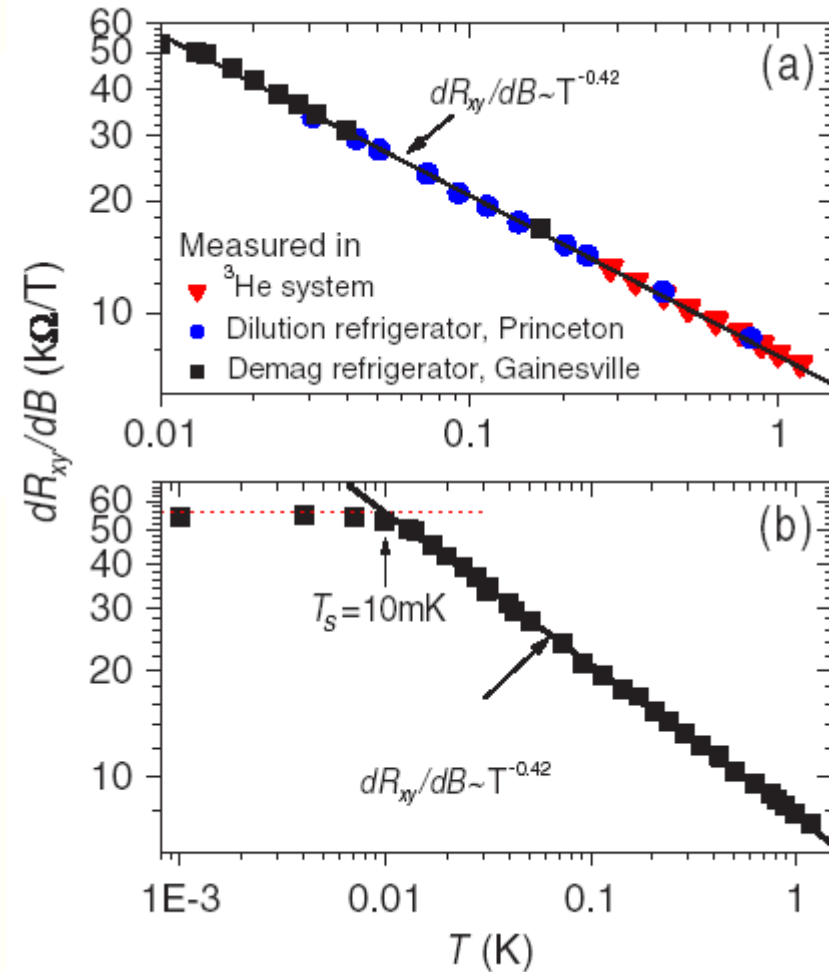
- Recent experiments



W. Li et al., PRL 94 (2005); 102 (2009)

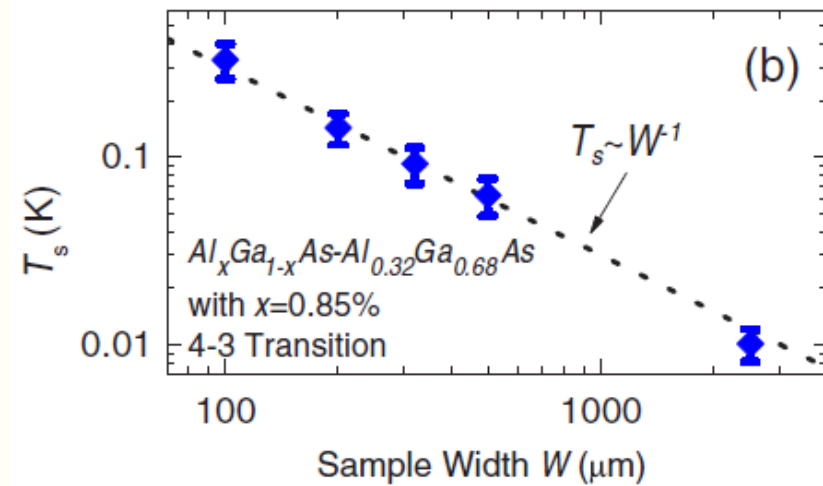
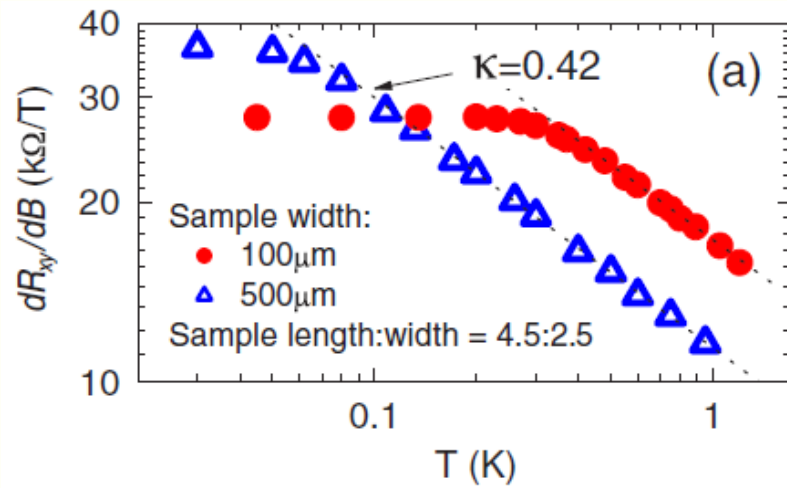
$$\frac{dR_{xy}}{dB} \sim T^{-\kappa}$$

$$\kappa = \frac{1}{2\nu} \approx 0.42$$



Critical scaling near IQH plateau transition

- Recent experiments $\nu \approx 2.38$, $z = 1$



Theory of IQH plateau transition

- Goals for a theory of the transition:
 - Critical exponents
 - Scaling functions
 - Correlation functions at the transition
- No analytical description of the critical region so far though some interesting proposals have been made

M. R. Zirnbauer, 1999
- Conformal invariance at the transition in 2D should help
- Plenty of numerical results (confirming conformal invariance)



Our approach

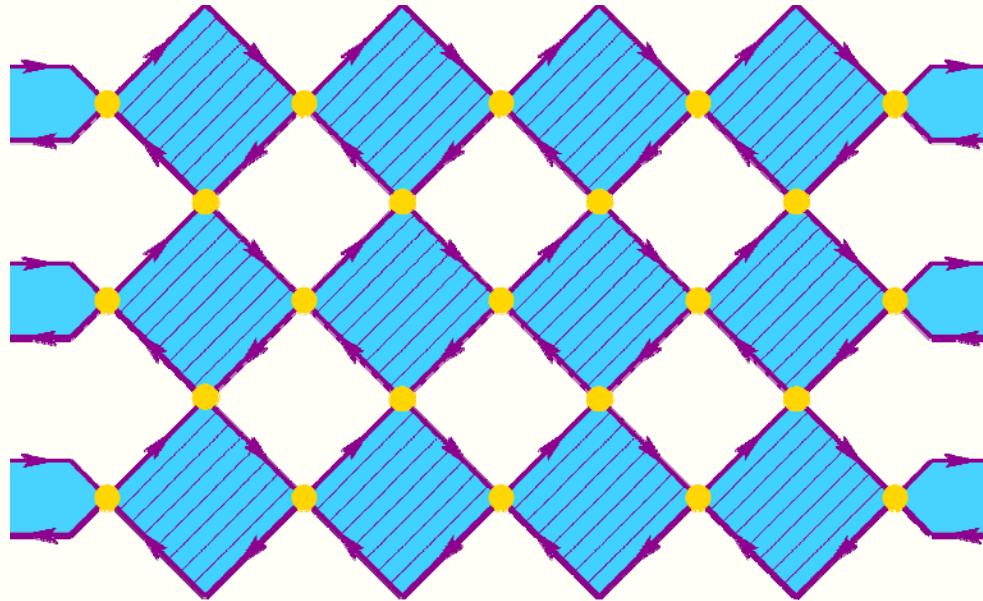
- New approach using ideas of conformal stochastic geometry
 - Conformal restriction
 - Schramm-Loewner evolution (SLE)
- These ideas were applied to non-random classical statistical mechanics problems but seemed useless for disordered and/or quantum systems
- We work with the Chalker-Coddington network model
- Map average point contact conductances (PCC) to a *classical* problem
- Establish crucial restriction property
- Assume conformal invariance in the continuum limit and obtain PCC in a finite system with various boundary conditions



Chalker-Coddington network model

J. T. Chalker, P. D. Coddington, 1988

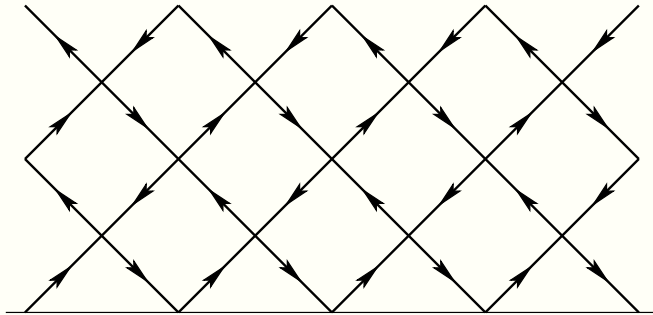
- Obtained from semi-classical drifting orbits in smooth potential



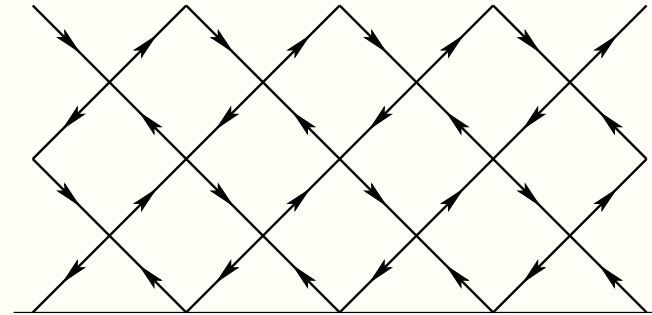
- Fluxes (currents) on links, scattering at nodes
- The model is designed to describe transport properties



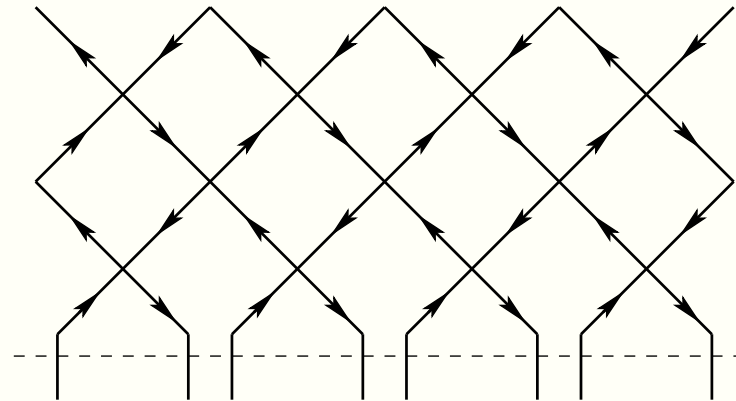
Boundary conditions



- Reflecting (right)



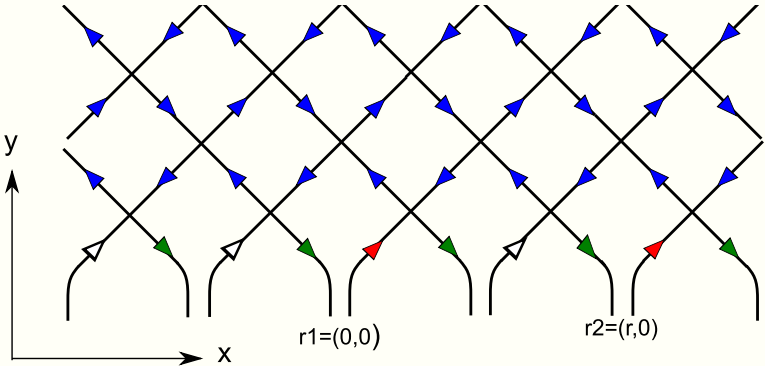
- Reflecting (left)



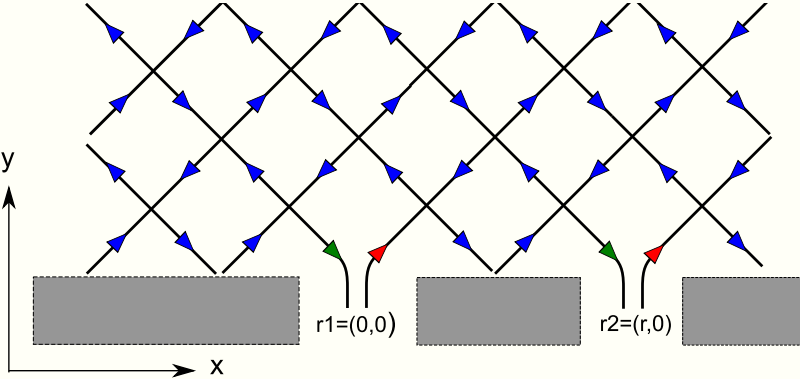
- Absorbing: boundary nodes are the same as in the bulk



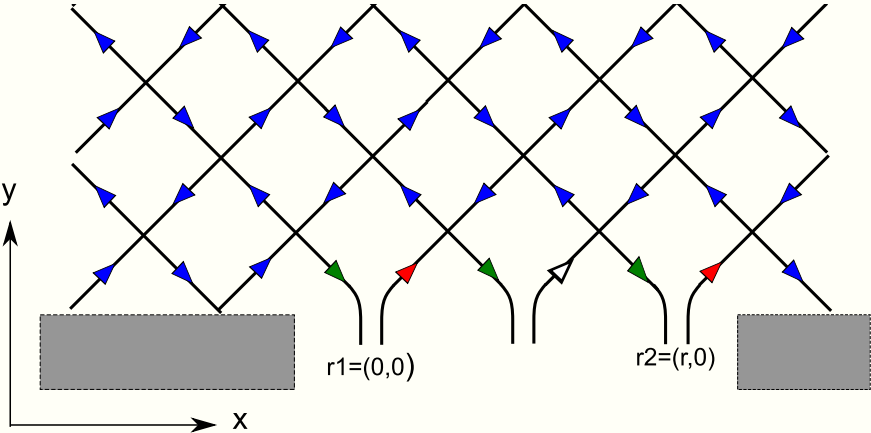
Boundary PCC and boundary conditions



• Absorbing



• Reflecting (left or right)



• Mixed

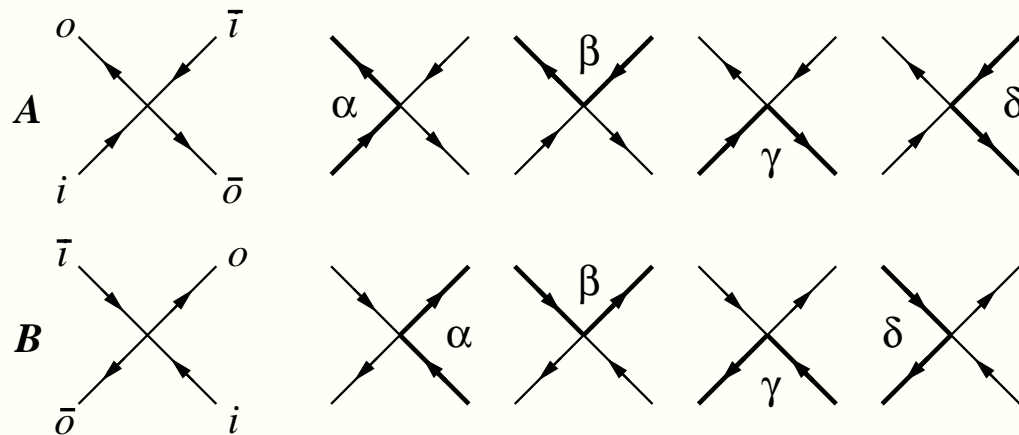


Chalker-Coddington network model

- States of the system specified by $Z \in \mathbb{C}^{N_l}$

N_l the number of links

- Evolution (discrete time) specified by a random $U \in U(N_l)$



$$\begin{pmatrix} z_o \\ z_{\bar{o}} \end{pmatrix} = S \begin{pmatrix} z_i \\ z_{\bar{i}} \end{pmatrix} = \begin{pmatrix} \alpha & \beta \\ \gamma & \delta \end{pmatrix} \begin{pmatrix} z_i \\ z_{\bar{i}} \end{pmatrix}$$

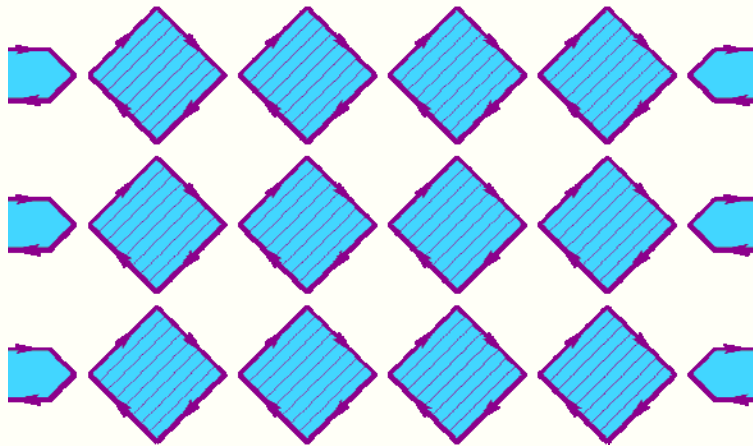


Chalker-Coddington network model

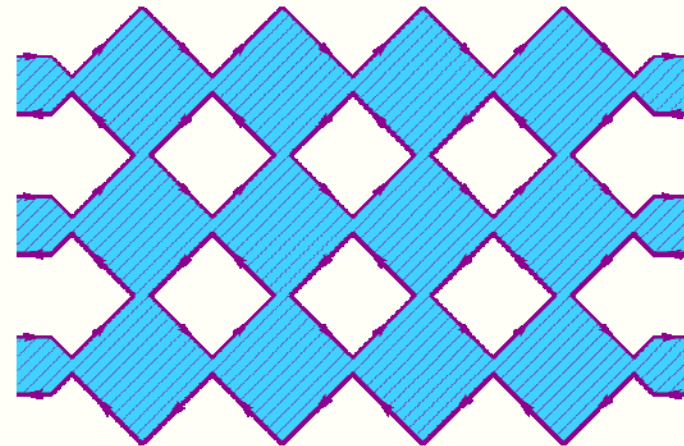
- Choice of disorder

$$S = \begin{pmatrix} e^{i\phi_1} & 0 \\ 0 & e^{i\phi_2} \end{pmatrix} \begin{pmatrix} \sqrt{1-t^2} & t \\ -t & \sqrt{1-t^2} \end{pmatrix} \begin{pmatrix} e^{i\phi_3} & 0 \\ 0 & e^{i\phi_4} \end{pmatrix}$$

- Extreme limits



$t = 0$ Insulator



$t = 1$ Quantum Hall

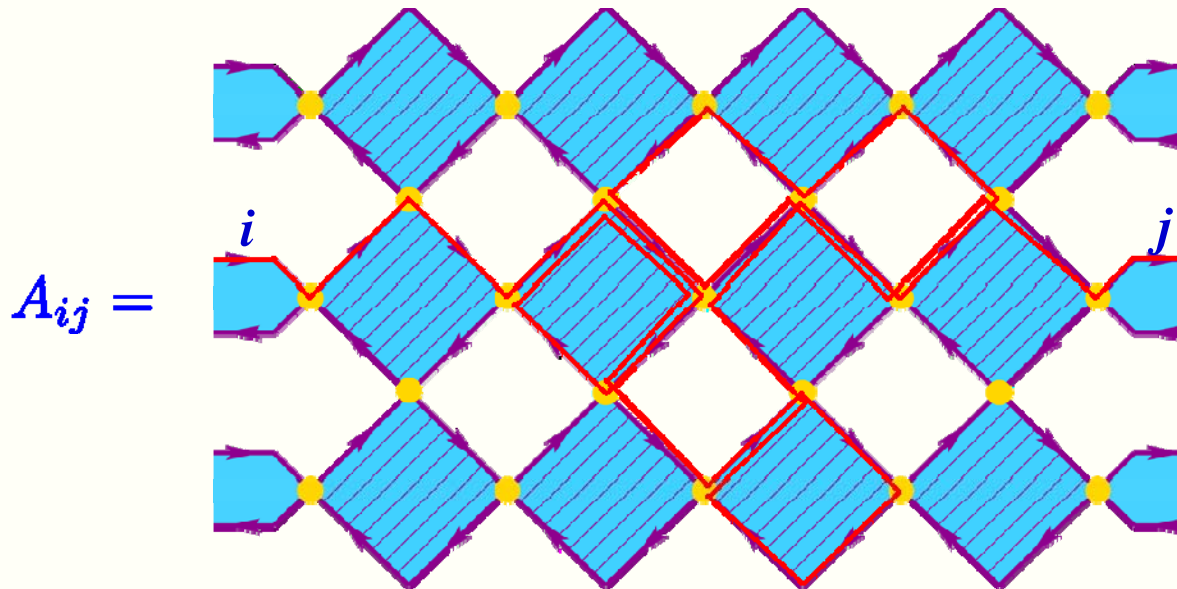


Chalker-Coddington network model

- Propagator (resolvent matrix element) $G_{ij} = \langle i | (1 - e^{-\eta U})^{-1} | j \rangle$
- Graphical representation in terms of a sum over (Feynman) paths

$$G_{ij} = \sum_{f:i \rightarrow j} A_{ij},$$

$$A_{ij} = \prod_{\text{nodes} \in f} S_{ab}$$



PCC and mapping to a classical problem

E. Bettelheim, IAG, A. W. W. Ludwig, 2010

- Average point contact conductance (PCC)

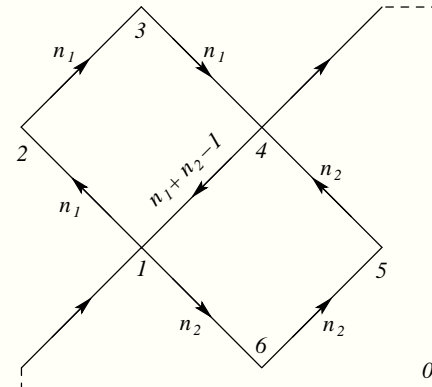
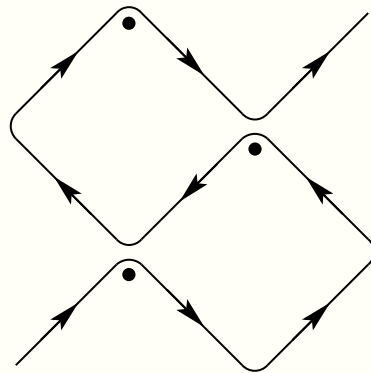
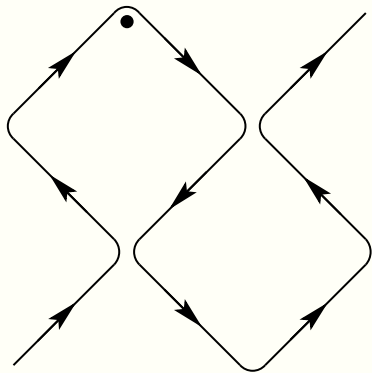
$$\overline{g_{ij}} = \overline{|G_{ij}|^2} = \sum_p W(p)$$

- $W(p)$ are intrinsic positive weights of “pictures” p
- This representation is valid at and away from the critical point as well as for anisotropic variants of the model



Pictures and paths

- Picture is obtained by “forgetting” the order in which links are traversed



$$W(p) = S^2(p), \quad S(p) = 2^{-N(p)/2} \sum_{f \in F(p)} (-1)^{N-(f)}$$

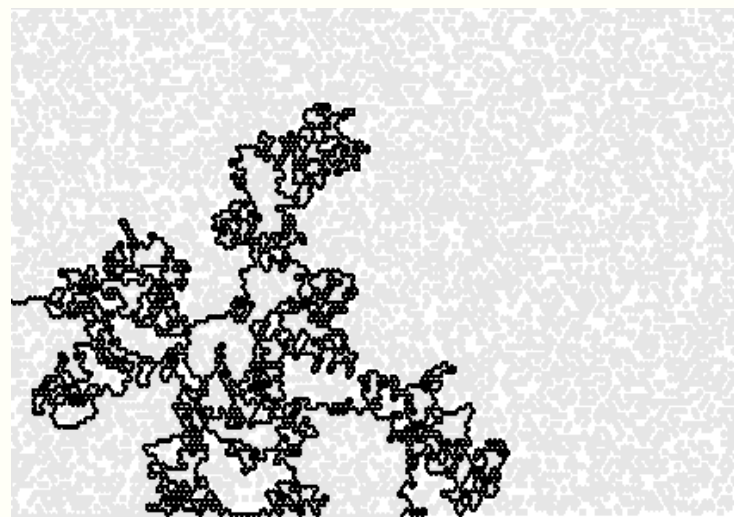
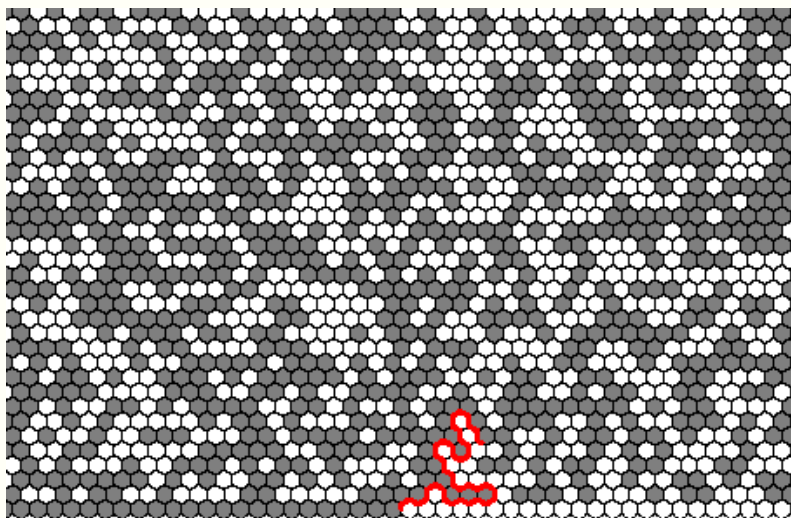
- We know how to enumerate paths giving rise to a picture
- Detailed analysis of the weights $W(p)$ may lead to a complete solution
- We try to go to continuum directly using restriction property



Stochastic geometry and conformal invariance

- Schramm-Loewner evolution (SLE_{κ})
- Precise geometric description of classical conformally-invariant 2D systems
- Complementary to conformal field theory (CFT)
- Focuses on extended random geometric objects: cluster boundaries

O. Schramm, 2000



- Powerful analytic and computational tool

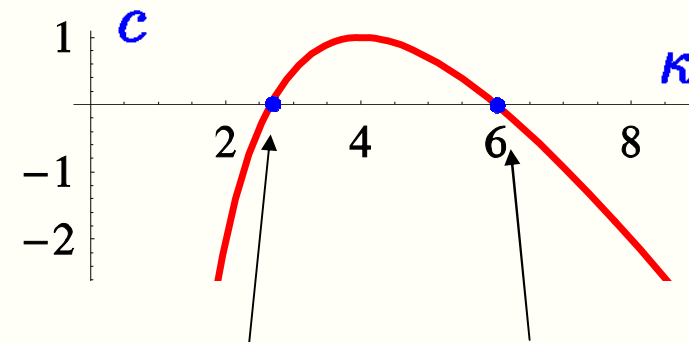


Stochastic geometry and conformal invariance

- SLE does not seem to apply to our case
- Pictures are neither lines nor clusters in a local model

- SLE_{κ} corresponds to CFT with

$$c_{\kappa} = \frac{(8 - 3\kappa)(\kappa - 6)}{2\kappa}$$



- CFTs for Anderson transitions in 2D should have $c = 0$

$$\Rightarrow \kappa = 8/3 \quad \kappa = 6$$

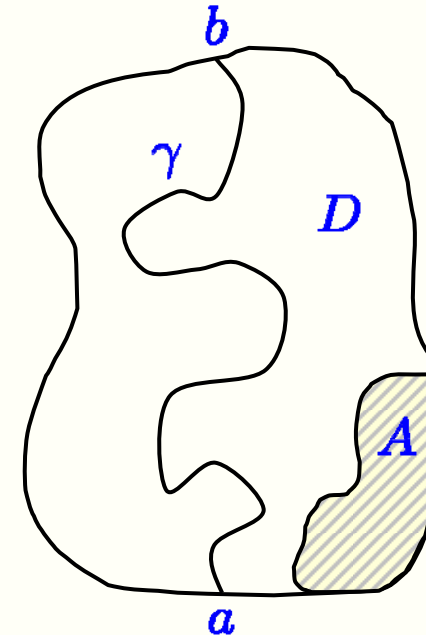
- Not enough for all 2D Anderson transitions and other $c = 0$ theories
- Appropriate stochastic/geometric notion is conformal restriction

G. Lawler, O. Schramm, W. Werner, 2003



Conformal restriction

- Consider an ensemble of curves γ in a domain D and a subset $A \subset D$ “attached” to boundary of D
- From ensemble of curves γ in D we can get an ensemble in $D \setminus A$ in two ways:
 - conditioning (keep only curves in the subset)
 - conformal transformation $f : D \rightarrow D \setminus A$

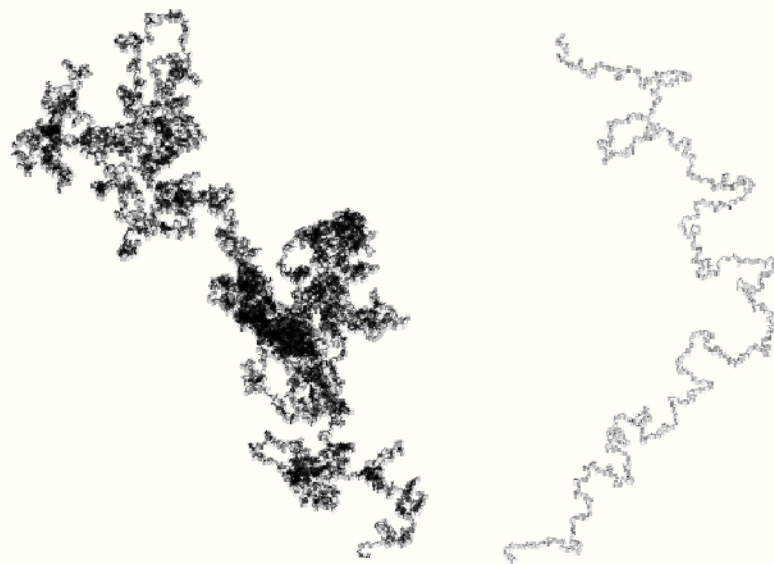


- If the two ways give the same result, the ensemble is said to satisfy (chordal) conformal restriction G. Lawler, O. Schramm, W. Werner, 2003
- Essentially, any *intrinsic* probability measure on curves satisfies restriction



Restriction measures

- More general sets than curves satisfying conformal restriction
- (Filled in) Brownian excursions, self-avoiding random walks, conditioned percolation hulls



Restriction measures

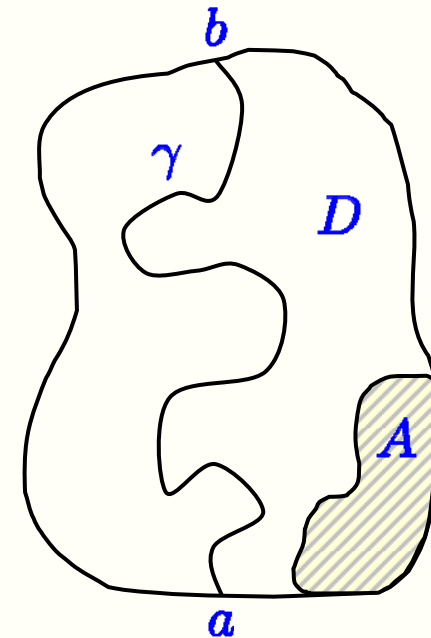
- Restriction exponent

$$P[\gamma \subset D \setminus A] = |f'_A(a)|^h |f'_A(b)|^h$$

$$f_A : D \setminus A \rightarrow D, \quad f_A(a) = a, \quad f_A(b) = b$$

Brownian excursion $h = 1$

SAW $h = 5/8$



- One-sided versus two-sided
- Every two-sided is also one-sided, but not vice versa
- Interpretation in terms of absorbing boundary

E. Bettelheim, IAG, A. W. W. Ludwig, 2010



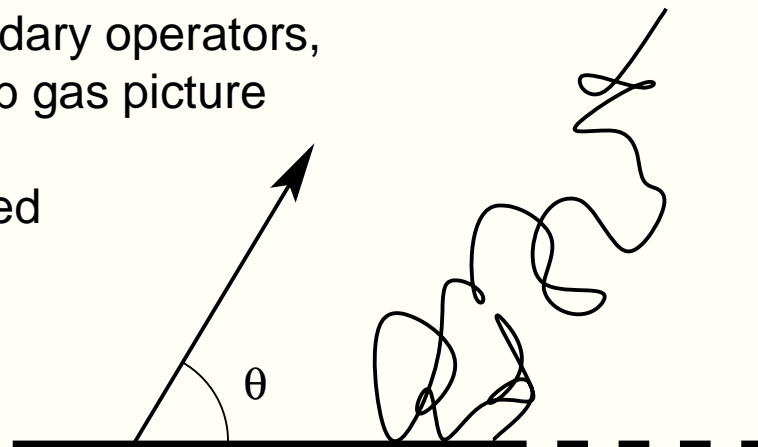
Restriction measures

- Statistics of a restriction measure is fully determined by the statistics of its boundaries
- Boundary of a restriction measure is a variant of SLE: $\text{SLE}(8/3, \rho)$

$$h(\rho) = \frac{(3\rho + 10)(2 + \rho)}{32}, \quad \rho(h) = \frac{2}{3}\sqrt{24h + 1} - \frac{8}{3}$$

- In CFT h are dimensions of boundary operators, and ρ are charges in the Coulomb gas picture
- General construction using reflected Brownian motions

$$h = 1 - \frac{\theta}{\pi}$$



IQH transition and restriction

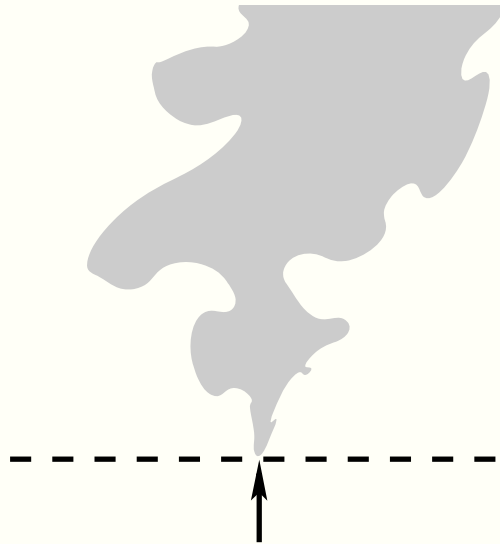
E. Bettelheim, IAG, A. W. W. Ludwig, 2010

- Weights of pictures $W(p)$ are *intrinsic*: their ensemble satisfies restriction property with respect to *absorbing* boundaries
- Assume conformal invariance, then can use conformal restriction theory
- Current insertions are *primary* CFT operators
- Important to know their dimensions
- Explicit analytical results for average PCC with various boundaries

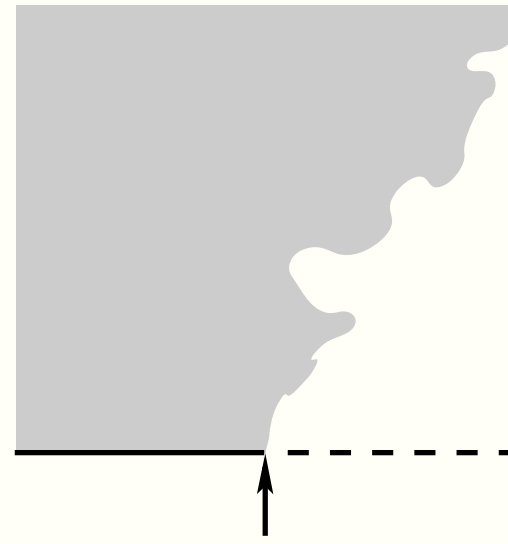


Boundary operators and dimensions

E. Bettelheim, IAG, A. W. W. Ludwig, 2010



$$h_a = 1 \quad (\text{exact ?})$$



$$h_m^{L,R}$$

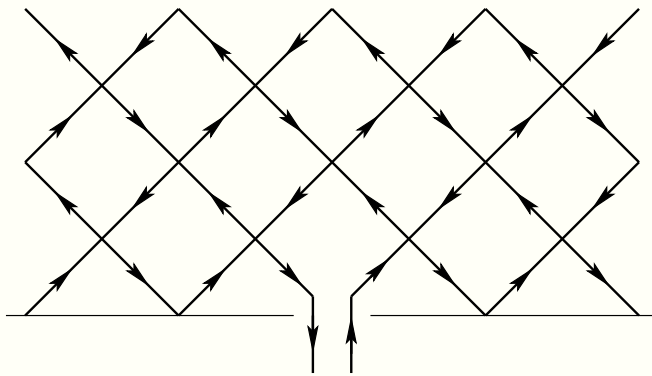
- Dimensions known numerically

S. Bera, F. Evers, H. Obuse, in progress

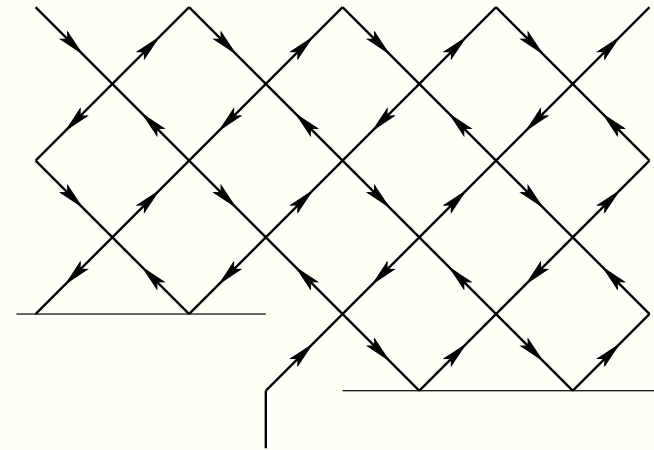


Boundary operators and dimensions

E. Bettelheim, IAG, A. W. W. Ludwig, 2010



h_r



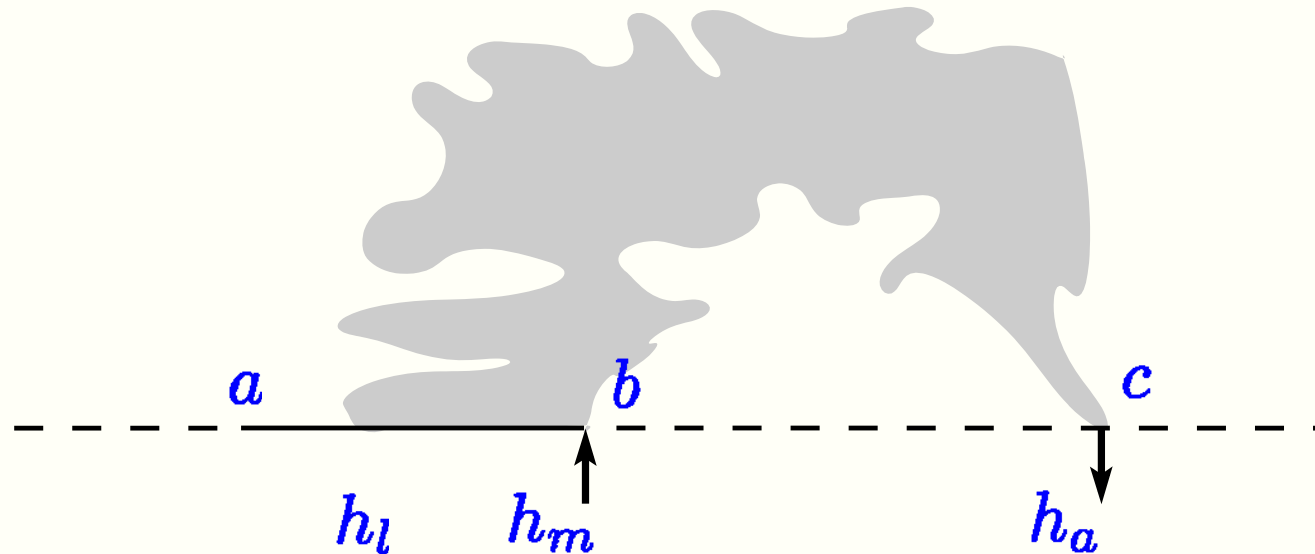
$h'_r = 0$ (exact)

- Dimensions known numerically

S. Bera, F. Evers, H. Obuse, in progress



Explicit exact results for PCC



$$g_{bc} \propto \frac{(b-a)^{1+h_a-h_m-h_l}}{(c-b)^{2h_a}} \times {}_2F_1\left(h_a+h_l-h_m, 1+h_a-h_m-h_l; 2+h_a-h_m-h_l; -\frac{b-a}{c-b}\right)$$

- Conformal restriction theory gives $h_l = 1$



Other systems and conformal restriction

E. Bettelheim, IAG, A. W. W. Ludwig, 2010

- Same approach applies to other disordered systems in 2D:
 - Spin QH transition where we have an exact mapping to 2D percolation

IAG, A. W. W. Ludwig, N. Read, 1999

E. J. Beamond, J. Cardy, J. T. Chalker, 2002

A. D. Mirlin, F. Evers, A. Mildenberger, 2003

In this case all the dimensions are known analytically

- The classical limit of CC model (diffusion in strong magnetic fields)

S. Xiong, N. Read, A. D. Stone, 1997

- Metal in class D

T. Senthil, M. P. A. Fisher, 2000

M. Bocquet, D. Serban, M. R. Zirnbauer, 2000

J. T. Chalker, N. Read, V. Kagalovsky, B. Horovitz, Y. Avishai, A. W. W. Ludwig, 2002

A. Mildenberger, F. Evers, A. D. Mirlin, J. T. Chalker, 2007

In these cases all the dimensions are known analytically
in terms of the Hall angle



Conclusions and future directions

- Stochastic geometry (conformal restriction): a new exact approach to quantum Hall transitions
- Other boundary conditions
- Numerical studies S. Bera, F. Evers, H. Obuse, in progress
- Conformal restriction in the bulk (radial case): bulk-boundary PCCs
- “Massive” (off-critical) restriction: exponent ν and scaling functions

