CFT and SLE and 2D statistical physics Stanislav Smirnov



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Санкт-Петербургский государственный университет Recently much of the progress in understanding **2-dimensional critical** phenomena resulted from

Conformal Field Theory (last 25 years)

Schramm-Loewner Evolution (last 10 years)

There was very fruitful interaction between mathematics and physics

We will try to describe parts of these three subjects

An example: 2D Ising model



Squares of two colors, representing spins s=±1 Nearby spins tend to be the same: **Prob** \asymp **x**^{#{+-neighbors}} $\approx \exp(-\beta \sum_{\text{neighbors}} s(\mathbf{u})s(\mathbf{v}))$ [Peierls 1936]: there is a phase transition [Kramers-Wannier 1941]: at $x_{crit} = 1/(1+\sqrt{2})$

Ising model: the phase transition

x>x_{crit} x=x_{crit} x<x_{crit}



Prob \asymp **x**^{#{+-neighbors}}

Ising model is "exactly solvable"

Onsager, 1944: a famous calculation of the partition function (unrigorous).
Many results followed, by different methods:
Kaufman, Onsager, Yang, Kac, Ward, Potts, Montroll, Hurst, Green, Kasteleyn,
Vdovichenko, Fisher, Baxter, ...

- Only some results rigorous
- Limited applicability to other models

Renormalization Group

Petermann-Stueckelberg 1951, ... Kadanoff, Fisher, Wilson, 1963-1966, ...



is described by a massless field theory.
The critical point is universal and hence
translation, scale and rotation invariant

Renormalization Group



A depiction of the space of Hamiltonians H showing initial or physical manifolds and the flows induced by repeated application of a discrete RG transformation Rb with a spatial rescaling factor b (or induced by a corresponding continuous or differential RG). Critical trajectories are shown bold: they all terminate, in the region of H shown here, at a fixed point H*. The full space contains, in general, other nontrivial (and trivial) critical fixed points,...

2D Conformal Field Theory

Conformal transformations = those preserving angles = analytic maps Locally translation + + rotation + rescaling So it is logical to conclude conformal invariance, but

- We must believe the RG
- Still there are counterexamples
- Still boundary conditions have to be addressed





Conformal invariance

well-known example: 2D Brownian Motion is the scaling limit of the Random Walk Paul Lévy,1948: BM is conformally invariant

The trajectory is **preserved** (up to speed change) by **conformal maps.** Not so in 3D!!!





2D Conformal Field Theory

[Patashinskii-Pokrovskii; Kadanoff 1966] scale, rotation and translation invariance

allows to calculate two-point correlations

[Polyakov,1970] postulated inversion (and hence Möbius) invariance

allows to calculate three-point correlations

[Belavin, Polyakov, Zamolodchikov, 1984] postulated full conformal invariance

allows to do much more

[Cardy, 1984] worked out boundary fields, applications to lattice models

2D Conformal Field Theory

Many more papers followed [...]

- Beautiful algebraic theory (Virasoro etc)
- Correlations satisfy ODEs, important role played by holomorphic correlations
- Spectacular predictions e.g. HDim (percolation cluster)= 91/48
- Geometric and analytical parts missing Related methods
- [den Nijs, Nienhuis 1982] Coulomb gas
- [Knizhnik Polyakov Zamolodchikov; Duplantier] Quantum Gravity & RWs

More recently, since 1999

Two analytic and geometric approaches

- 1) Schramm-Loewner Evolution: a geometric description of the scaling limits at criticality
- 2) Discrete analyticity: a way to rigorously establish existence and conformal invariance of the scaling limit
- New physical approaches and results
- Rigorous proofs
- Cross-fertilization with CFT

Robert Langlands spent much time looking for an analytic approach to CFT. With **Pouilot & Saint-Aubin**, BAMS'1994: study of crossing probabilities for percolation. They checked numerically

- existence of the scaling limit,
- universality,
- conformal invariance (suggested by Aizenman)

Very widely read!

SLE prehistory





Langlands, Pouilot, Saint-Aubin paper was very widely read and led to much research.

John Cardy in 1992 used CFT to deduce a formula for the limit

CFT connection



of the crossing probability in terms of the **conformal modulus** *m* of the rectangle:

$$\mathbb{P}\left(\text{crossing}\right) = \frac{\Gamma\left(\frac{2}{3}\right)}{\Gamma\left(\frac{1}{3}\right)\Gamma\left(\frac{4}{3}\right)} m^{1/3} {}_{2}F_{1}\left(\frac{1}{3}, \frac{2}{3}, \frac{4}{3}; m\right)$$

Lennart Carleson: the formula simplifies for equilateral triangles

Schramm-Loewner Evolution

A way to construct random conformally invariant fractal curves, introduced in 1999 by Oded Schramm (1961-2008), who decided to look at a more general object than crossing probabilities.

O. Schramm. Scaling limits of loop-erased random walks and uniform spanning trees. Israel J. Math., 118 (2000), 221-288; arxiv math/9904022



a slide from Oded's talk 1999



In the figure, each of the hexagons is colored black with probability 1/2, independently, except that the hexagons intersecting the positive real ray are all white, and the hexagons intersecting the negative real ray are all black. There is a boundary path β , passing through 0 and separating the black and the white connected components adjacent to 0. The curve β is a random path in the upper half-plane \mathbb{H} connecting the boundary points 0 and ∞ .

Loewner Evolution

- a tool to study variation of domains & mops in C.
 introduced to attack Bieberbach's conjecture

K. Löwner, Untersuchungen über schlichte konforme Abbildungen des Einheitskreises, I, Math. Ann. 89, 103-121 (1923).

· was instrumental in its proof

L. de Branges, A proof of the Bieberbach conjecture, Acta. Math. 154, 137-152 (1985).

Bieberbach's conjecture de Branges' theorem f: ID - A a conformal map $f(z) = \sum a_n z^n$ Then $|a_n| \leq n |a_n|$, attained for $\Lambda = \mathbb{C} \setminus |R|$.

Loewner Evolution

Λ

Deform domain by growing a slit
from
$$a \in \partial \Lambda$$
 to $b \in \Lambda$ (or $b \in \partial \Lambda$)
Map Λ to C_+ , so that $a \mapsto 0$, $b \mapsto \infty$.
Parametrize slit & by timet.
Set $\Lambda_{\pm} = C_+ \setminus \mathbb{X} [0, t]$, component at ∞
 $G_t : \Lambda_t \rightarrow C_+ a \text{ conformal map}$
with $\infty \mapsto \infty$, $G_t(\infty) = 1$, $\mathbb{X}(t) \to 0$.
Expand at ∞ :
 $G_t(z) = z + a_0(t) + \frac{a_{-1}(t)}{z} + \frac{a_{-2}(t)}{z^2} + \dots \quad \forall G_t$
Note: $G_t : \mathbb{R}^5 \Rightarrow a_k \in \mathbb{R}$

Loewner Evolution

Gt:
$$\Omega_t \rightarrow \mathbb{C}_+ a \operatorname{conformalmap}_{G_t(z) = \overline{z} + a_0(t) + \frac{a_{-1}(t)}{\overline{z}} + \frac{a_{-2}(t)}{\overline{z}^2} + \dots$$

Note: $a_{-1}(t) = \operatorname{cap}_{C_t}(8t_0, t_j)$
 $\Rightarrow \operatorname{continuously increases} \Rightarrow$
can change time $a_{-1}(t) = 2t$
Denote w(t): = -a_0(t).
Löwner equation
 $d_t(G_t(z) + w(t)) = \frac{2}{G_t(z)}$
B.C. $G_0(z) = \overline{z}, G_t(z) = \overline{z} - w(t) + \frac{2t}{\overline{z}} + \dots + \infty$
gives a bijection {nice slits} g = {continuous} w}
 ODE for $G_t(z)$ involves w(t) only!
 $d_t W(t) = "the turning speed"$

Schramm-Loewner Evolution

deterministic & e> deterministic & random W (> random & (> M e Prob { curves }) SLE(x) is LE with w(t) = VEBt, reER, ● X a.s. a simple curve 0 ≤ X ≤ 4 Rohde a self-touching curve 4 cre c8 a random Peano curve 8 5 x - Schramm] [Beffara] • $HDim(X) = min(1+\frac{3e}{8}, 2) a.s.$ • $\partial (SLE(x)) = SLE(\frac{16}{x}) x > 4$ [Zhan], [Dubedat] $4 < \kappa < 8$ SLE computations $\kappa \ge 8$ = Itô calculus



Conformal invariance + domain Markov =) Conformal same lave Markov Property \underline{G} \mathbb{C}_+ Gt+s | Gt $= G_t (G_s)$ Expanding at as: Z-W(t+s)+ ... |Gt = $= (z - w(t) + ...) \circ (z - w(s) + ...) = z - (w(t) + w(s)) + ...$ So $w(t+s)-w(t) | G_t = w(s)$ $w(t) = w(t) a.s. continuous) <math>w(t) = \sqrt{x} B_t + xt$ see IR+, deR • d=0 by symmetry or scaling **Even better: it is enough to find one** conformally invariant observable

Percolation SLE(6) [Smirnov, 2001]

UST^[] SLE(8) [Lawler-Schramm-Werner, 2001]



[Chelkak, Smirnov 2008-10] Interfaces in critical spin-Ising and FK-Ising models on rhombic lattices converge to SLE(3) and SLE(16/3)



Lawler, Schramm, Werner; Smirnov SLE(8/3) coincides with

- the boundary of the **2D Brownian motion**
- the percolation cluster boundary
- (conjecturally) the self-avoiding walk ?



Discrete analytic functions

New approach to 2D integrable models

- Find an observable F (edge density, spin correlation, exit probability,...) which is discrete analytic and solves some BVP.
- Then in the scaling limit *F* converges to a holomorphic solution *f* of the same BVP.
 We conclude that
- F has a conformally invariant scaling limit.
- Interfaces converge to Schramm's SLEs, allowing to calculate exponents.
- *F* is approximately equal to *f*, we infer some information even without SLE.

Discrete analytic functions

Several models were approached in this way:

- Random Walk –
 [Courant, Friedrich & Lewy, 1928;]
- Dimer model, UST [Kenyon, 1997-...]
- Critical percolation [Smirnov, 2001]
- Uniform Spanning Tree –
 [Lawler, Schramm & Werner, 2003]
- Random cluster model with q = 2 and Ising model at criticality – [Smirnov; Chelkak & Smirnov 2006-2010]
 Most observables are CFT correlations!

Energy field in the Ising model

Combination of two disorder operators is a discrete analytic Green's function solving **Riemann-Hilbert BVP, then: Theorem [Hongler - Smirnov]** At β_c the correlation of neighboring spins satisfies (± depends on BC: + or free, ϵ is the lattice mesh, ρ is the hyperbolic metric element):



 $\mathbb{E} \ s(u) \ s(v) \ = \ \frac{1}{\sqrt{2}} \pm \frac{1}{\pi} \rho_{\Omega}(u) \ \varepsilon + O(\varepsilon^2)$



- Same objects studied from different angles
- Exchange of motivation and ideas
- SLE should have been invented in 1960s (Loewner evolution and Itô calculus)! But it would have developed much slower
- A paper with no theorems can play a role
 [Langlands , Pouilot, Saint-Aubin]

- Better understand relations
- Build rigorous renormalization theory
 [Schramm & Smirnov]: black noise
- Construct CFTs from branching SLE [Sheffield; Kemppainen & Smirnov]
- Construct CFT correlations from discrete analyticity [Kenyon; Hongler]
- Relate random planar graphs to Liouville Quantum Gravity via SLE [Duplantier & Shefield]

THANK YOU!