
The monopole mass in the random percolation gauge theory

Pietro Giudice, Ferdinando Gliozzi, **Stefano Lottini***

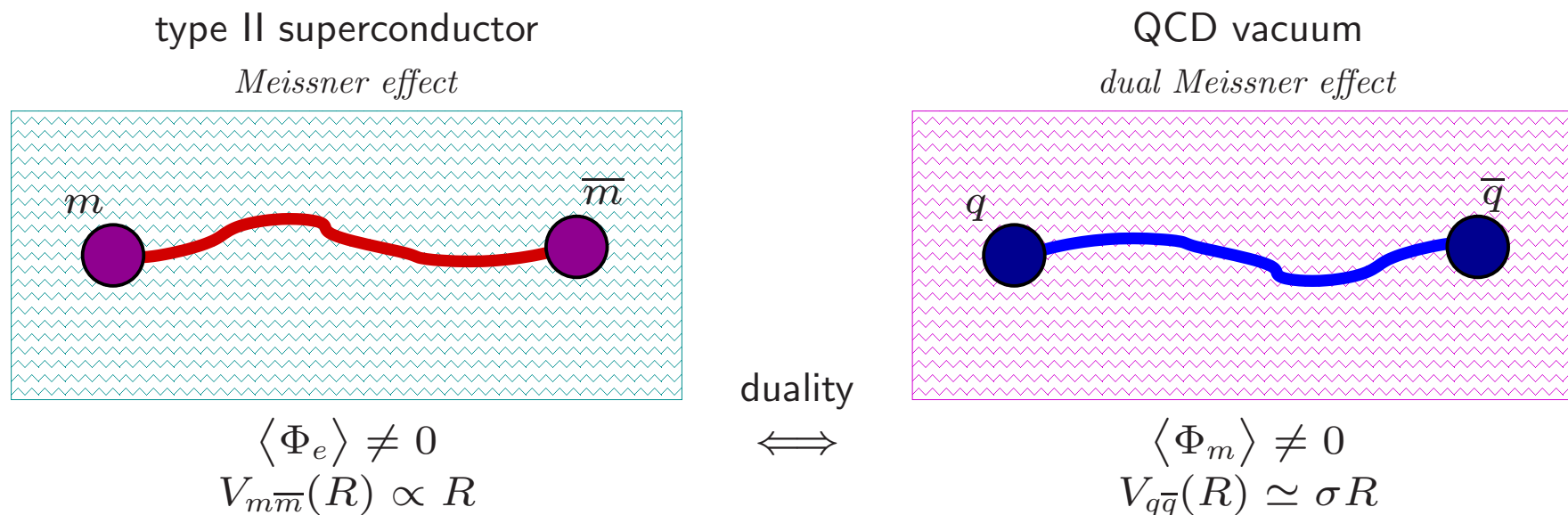
Dip. Fisica Teorica, Università di Torino and INFN, sez. di Torino

`lottini@to.infn.it`

We study the behaviour of the monopole at finite temperature in the (2+1)-dimensional lattice gauge theory dual to the percolation model; by exploiting the correspondences to statistical systems, we possess powerful tools to evaluate the monopole mass both above and below the critical temperature with high-precision Monte Carlo simulations.

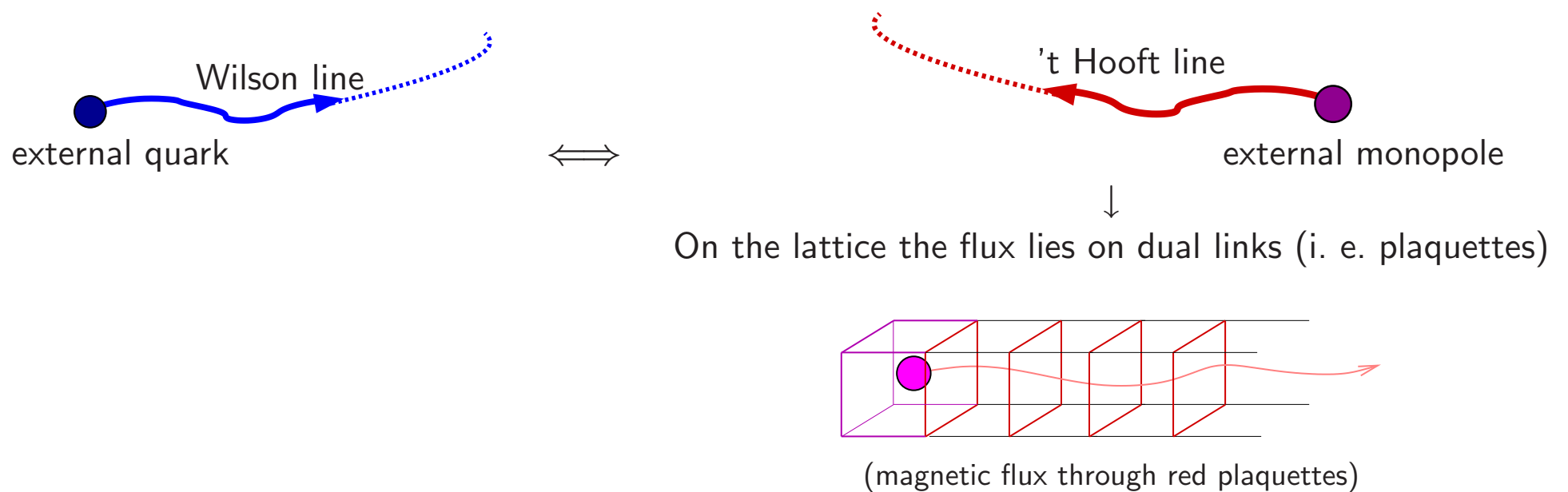
QCD vacuum as a dual superconductor

One of the oldest and most trusted proposals for quark confinement is the **dual superconductor** picture [Polyakov '75; 't Hooft '78, Mandelstam '76]:



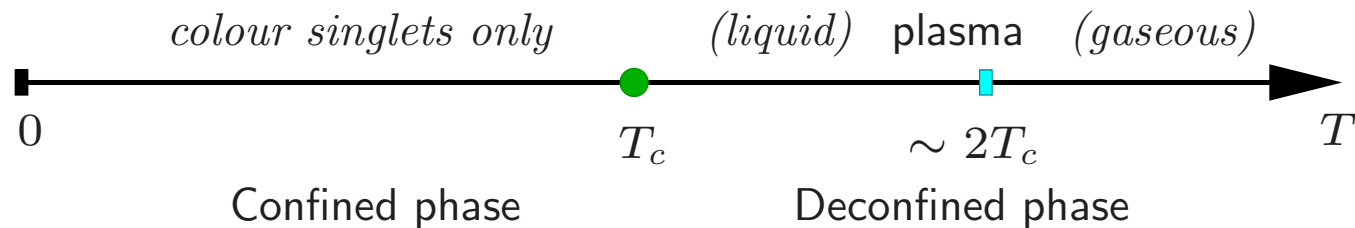
Electric and magnetic lines

In three dimensions, an **electric** (**magnetic**) static source is inserted in \mathbf{x} via a nonlocal operator which also places an **electric** (**magnetic**) flux-line joining \mathbf{x} to ∞ :



Confinement, order and disorder parameters

While the Wilson loop $\langle W \rangle$ (therefore σ as well) is an order parameter for confinement, $\langle \Phi_m \rangle$ is a *disorder parameter*:



Symmetric phase	Broken phase
Percolation of magnetic strings: (gauge field disordered)	Percolation of electric strings: (order in gauge configurations)
$\langle \Phi_m \rangle \neq 0$ $\langle \Phi_e \rangle = 0$	$\langle \Phi_m \rangle = 0$ $\langle \Phi_e \rangle \neq 0$

The operator Φ_m can be put in relation to the *monopole condensate*.

The deconfinement transition

Confinement is due to **magnetic** degrees of freedom.

At $T < T_c$ they form the monopole condensate.



At the critical point, the condensate **melts down** (only lines wrapped locally around imaginary time survive): its leftovers will be **real, thermal monopoles** [Chernodub, Zakharov '06].

\Rightarrow The plasma must exhibit a **magnetic component** (i. e. **monopoles**)!

Some remarks

- “Abelian vs. non-Abelian”
 - Monopoles are well defined and understood in Abelian theories. To approach non-Abelian theories, one relies on *Abelian projections*, thanks to the *Abelian/monopole dominance phenomenon* [’t Hooft ’81].
 - In discrete Abelian theories there are *no dynamical monopoles*: they need to be inserted as *external sources*.
- The typical investigation is carried on in terms of an operator ρ (\sim finite-temperature monopole density), and the corresponding correlators examined are $\rho(x)\rho(y)$. We will instead possess a *microscopic quantum monopole creation operator*.

The case for percolation

We will study the monopole *mass* and *condensate* behaviour in the (2+1)-dimensional *percolation theory* both below and above the transition temperature.

Percolation is a well-defined pure gauge theory, despite its apparently trivial construction [Gliozzi, S. L., Panero, Rago, '04]. Among its properties:

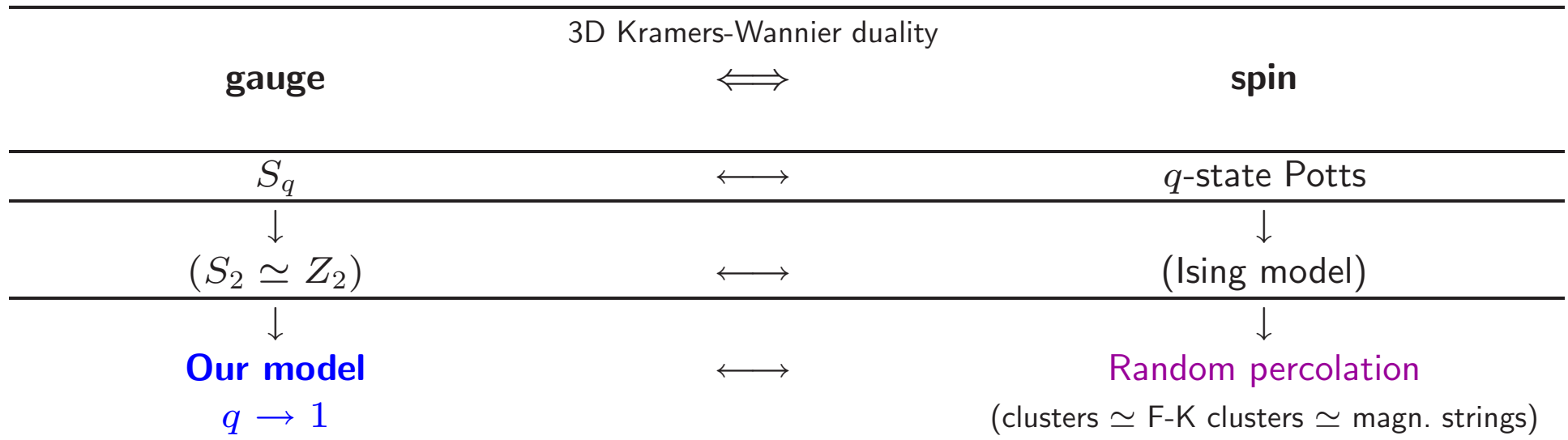
- *string effects* in loops up to the NNLO (see P. Giudice's talk at this conference);
- *glueball spectrum* in the confined phase;
- finite-temperature confinement/deconfinement *second-order transition*, with a “proper” universal ratio $\frac{T_c}{\sqrt{\sigma}}$.

The percolation model in short

- Each **link** of an empty (2+1)- or 3-dimensional lattice (**dual to the gauge one**) is *switched on* with a probability $p \in [0, 1]$ **independently**.
- At p_c an **infinite connected cluster** appears: second-order critical point.
- The expectation value of a loop $W(\mathcal{C})$: **zero** if there are clusters with **nonzero winding** around \mathcal{C} ; **one** otherwise (hence: “on” links \simeq magnetic flux lines).
- This implies: **confined phase** $\iff p > p_c$.
- This framework is suggested by the **chain of maps**: Z_2 -gauge (S_q -gauge) \Rightarrow Ising (q -state Potts) model \Rightarrow Fortuin-Kasteleyn cluster reformulation \Rightarrow $\lim_{q \rightarrow 1}$ of the theory.
- As a guideline, notice that $\beta_{\text{gauge}} = -\log(p)$. . . **were it possible to explicitly formulate the theory instead of its dual!**

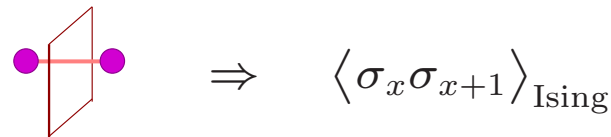
Monopoles & percolation - I

Pedigree of the theory:



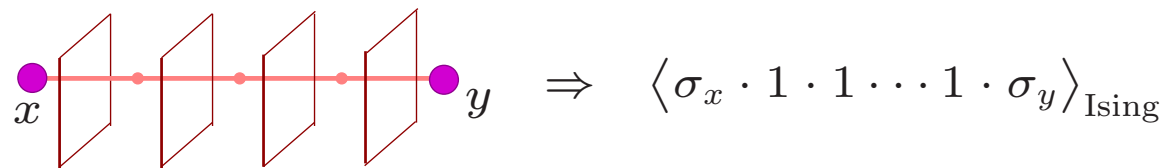
Monopoles & percolation - II

- In Z_2 -gauge, a monopole (\equiv antimonopole) is a **cube with total outgoing flux = -1**.
- To insert a monopole (and its 't Hooft string) as external source, **change $\beta \rightarrow -\beta$ along an infinite line of plaquettes** (but two superimposed lines are equivalent to nothing!).
- Under duality, a **frustrated plaquette $(x; j, k)$ becomes $\sigma_x \sigma_{x+\hat{i}}$** \Rightarrow a **monopole in \mathbf{x} amounts to just the spin operator σ_x** .
- *Example*: a single plaquette flip means a monopole couple at distance 1:



$$\text{Diagram of a single plaquette flip} \Rightarrow \langle \sigma_x \sigma_{x+1} \rangle_{\text{Ising}}$$

- *Example #2*: A flip on a finite segment of plaquettes:



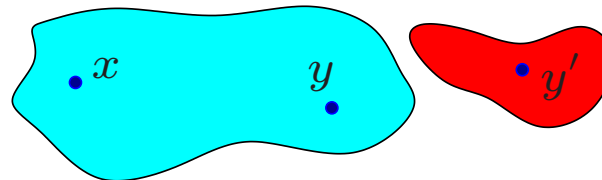
$$\text{Diagram of a finite segment of plaquettes} \Rightarrow \langle \sigma_x \cdot 1 \cdot 1 \cdots 1 \cdot \sigma_y \rangle_{\text{Ising}}$$

Monopoles & percolation - III

The Ising (as well as the generic Potts) model admits **F-K representation**: the functional measure $\sum_{\{\sigma_x\}}$ becomes a sum over *all partitions of the lattice into clusters of aligned sites*.

Averaging over **cluster sign** variables one gets:

$$\langle \sigma_x \sigma_y \rangle \mapsto \begin{cases} 1 & \text{if } x \text{ is connected to } y \\ 0 & \text{otherwise} \end{cases}$$



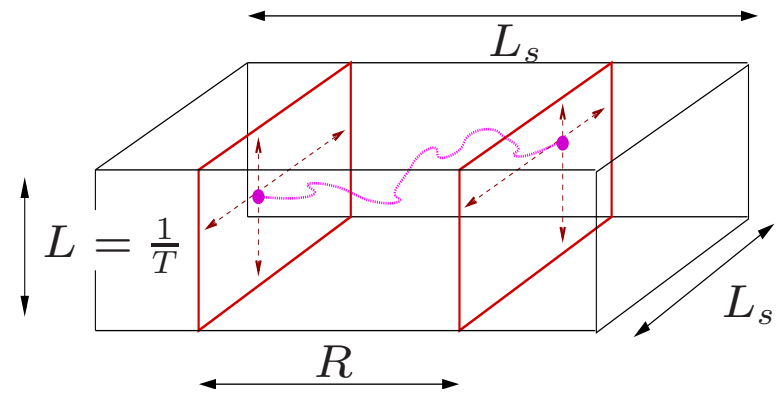
This holds for all values of q , including percolation: the correlation function $C(\mathbf{x}, \mathbf{y})$ measures whether \mathbf{x} and \mathbf{y} *belong to the same connected component*.

Plan of the numerical investigation

1. Probe the **zero-momentum projected correlation function**

$$C(R) \equiv \sum_{y_1=x_1+R} C(\mathbf{x}, \mathbf{y})$$

to extract **monopole mass(es)** via its exponential decay.



2. Probe, in the confined phase, the **monopole condensate** with the **magnetisation operator**

$$\langle \sigma \rangle$$

corresponding, in percolation, to the *strength of the infinite cluster* $\langle s \rangle$.

Some numbers and details

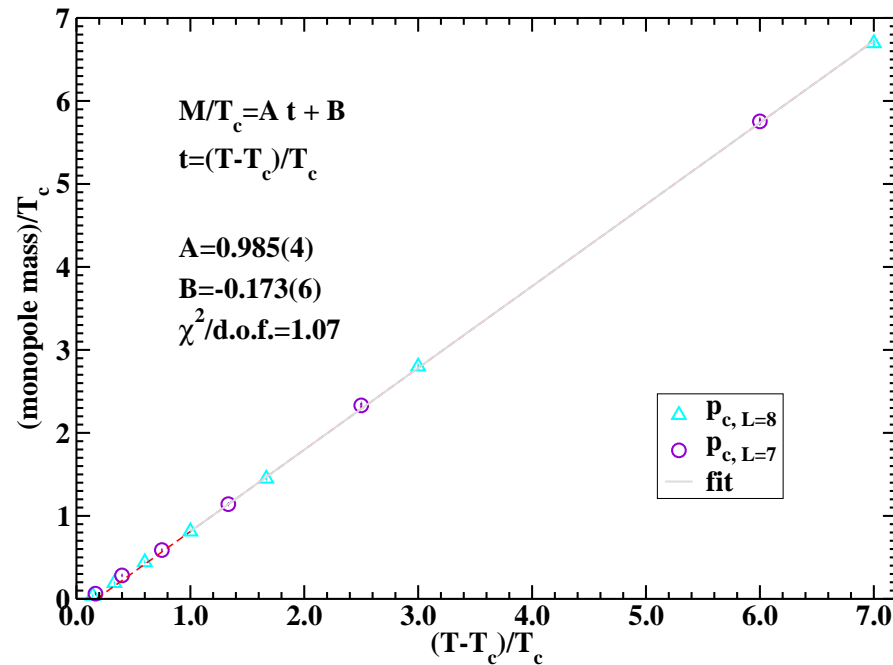
- In the deconfined phase:
 - at $p_c = 0.265615$ ($L_c = \frac{1}{T_c} = 8$), we studied $L = 7, 6, 5, 4, 3, 2, 1$ (i. e. $1.14 T_c \leq T \leq 8 T_c$);
 - at $p_c = 0.268459$ ($L_c = \frac{1}{T_c} = 7$), we studied $L = 6, 5, 4, 3, 2, 1$ (i. e. $1.17 T_c \leq T \leq 7 T_c$)
- In the confined phase and at criticality:
 - at $p_c(1/8)$, we studied $L = 8, 9, 10, 11, 12, 13, 14, 15, 17, \infty$ (the last being actually 48)
- Spatial size and statistics [current data are still rather preliminary!]:
 - we inspected about 300.000 to 10^6 realisations, with a spatial size L_s ranging from 64 to 256.
 - $C(R)$ in the confined phase: $R = 1, \dots, L_s/2$ in an uncorrelated fashion.
 - $C(R)$ in the deconfined phase: $R = L_s/4, \dots, L_s/2$ (no strong correlation issues).
- Expectations and functional forms for $C(R)$:
 - deconfined : $C(R) = Ae^{-mR}$
 - confined : $C(R) = Ae^{-mR} + \langle \Phi_m \rangle^2$
 - in case of more than one mass : $C(R) = A_1 e^{-m_1 R} + A_2 e^{-m_2 R} + \dots$

Results, deconfined phase

- The **background** constant scales well to **zero** for large systems.
- The correlator clearly shows a **single-mass** behaviour.
- Mass scaling with L_s is ok.
- **Linear behaviour** from slightly above T_c :

$$\frac{m}{T_c} = A \cdot \frac{T - T_c}{T_c} - B$$

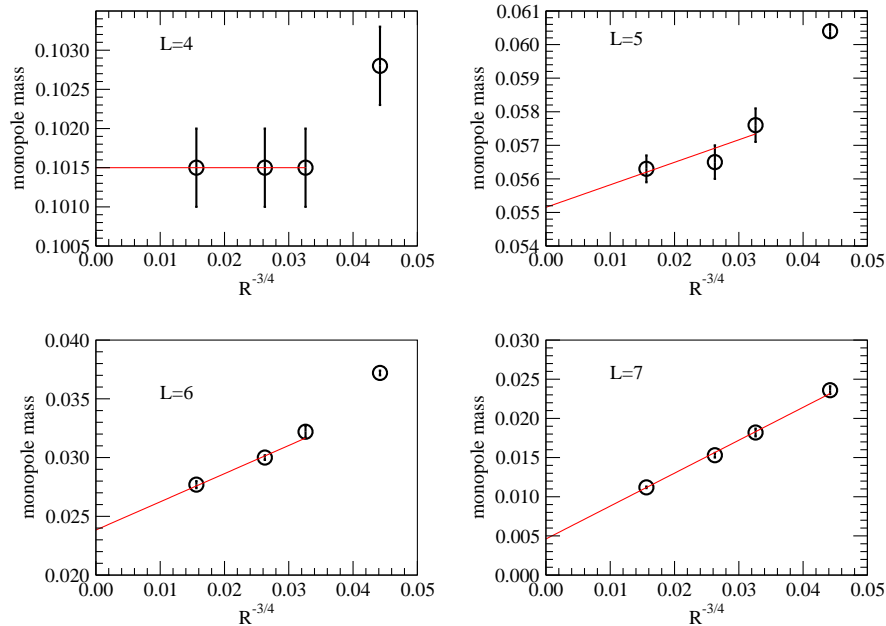
... but it is broken *just above* the critical point!



The intercept is at $T^* \sim 1.11 T_c$: is the monopole mass zero in $[T_c, T^*]$? Does it rise initially as $(\frac{T}{T_c})^\nu$? (more statistics and sampling needed for an answer)

System size dependence

$m(L)$ vs. $L^{-\frac{3}{4}}$ in the **deconfined phase**; here, critical point is at $L_c = 8$.



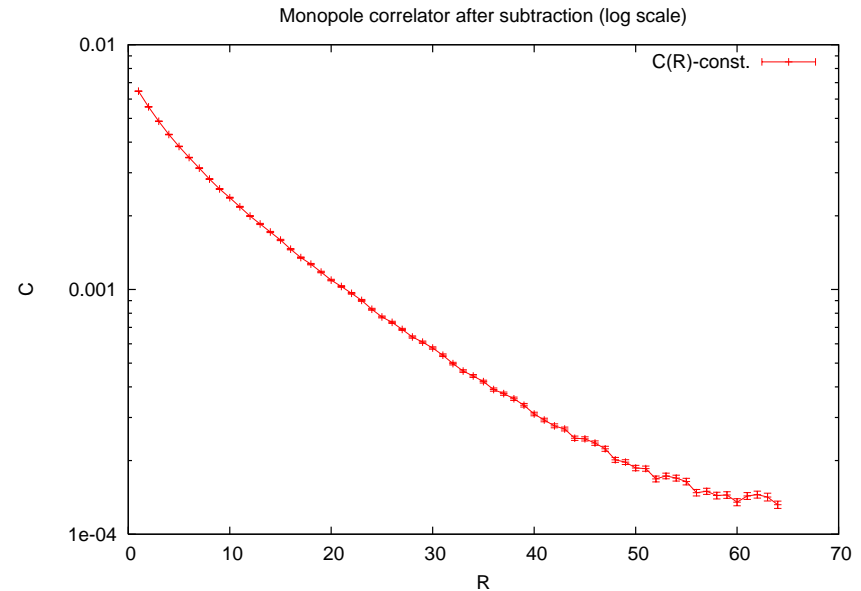
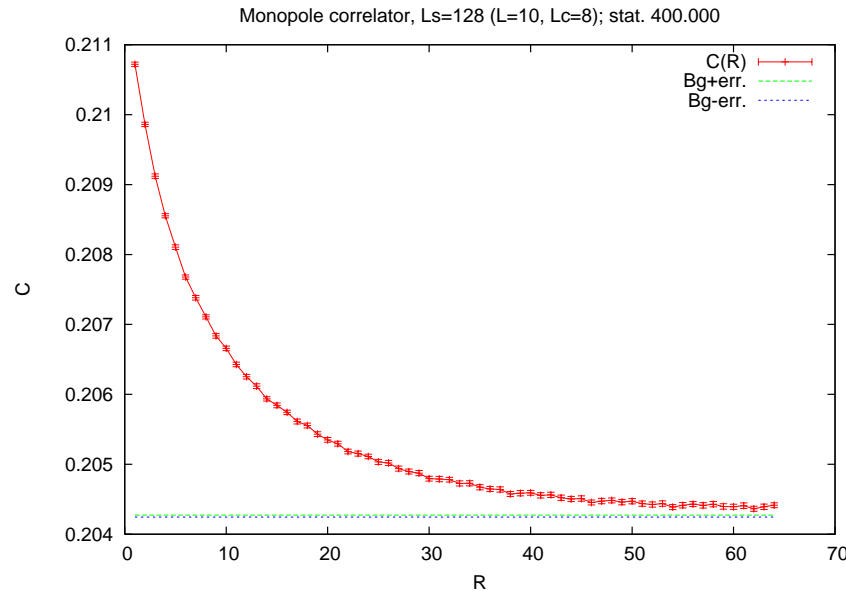
When sensible, the scaling is:

$$m(L) = m(\infty) + a \cdot L^{-\frac{1}{\nu}}$$

with $\nu = \frac{4}{3}$ (2D percolation).

(Confined phase scaling seems much more noisy due to the nonzero background, with an **apparent power-law** $\sim L^{-1.3(2)}$)

Results: monopoles at $T \leq T_c$



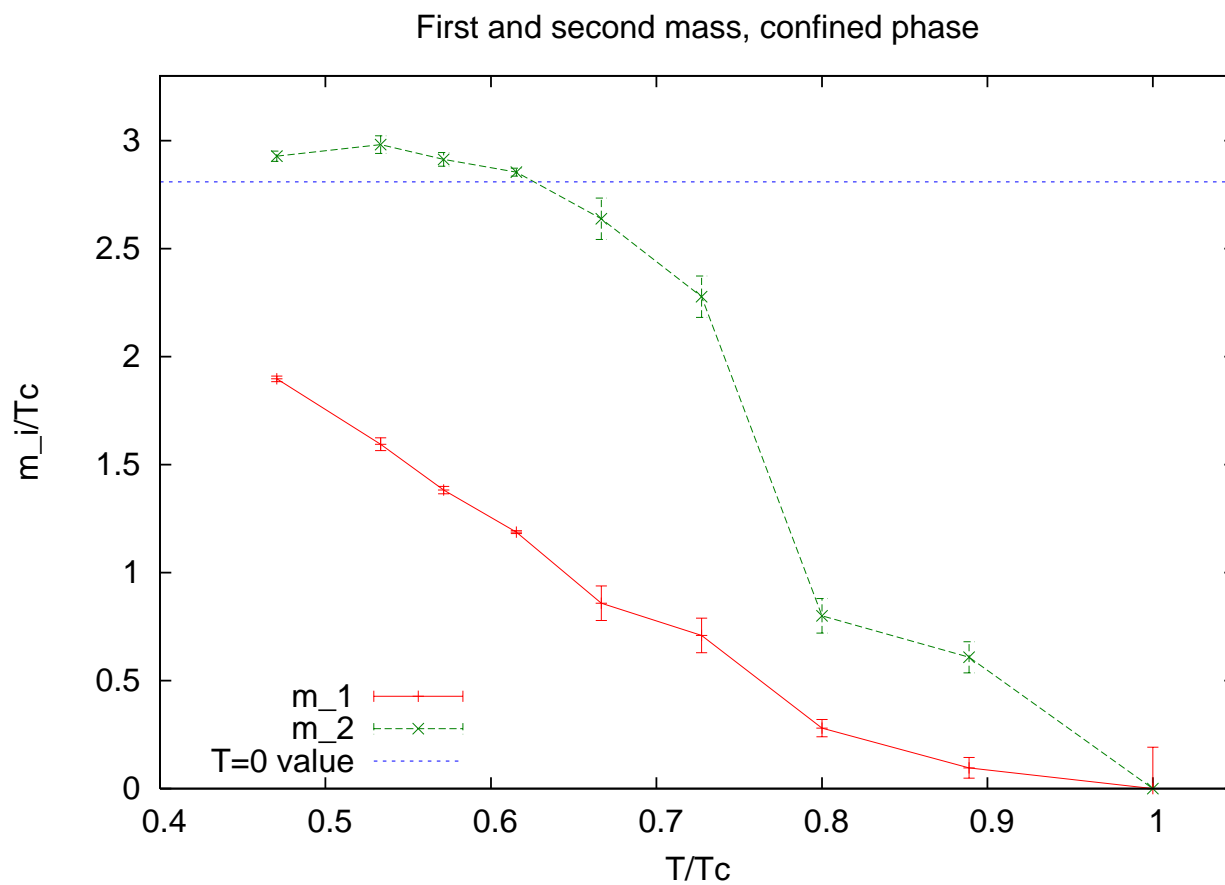
The **constant background** $\langle \Phi_m \rangle^2$ has to be subtracted to data before looking for masses.

For every spatial size and temperature, a **double-mass signal** is visible.

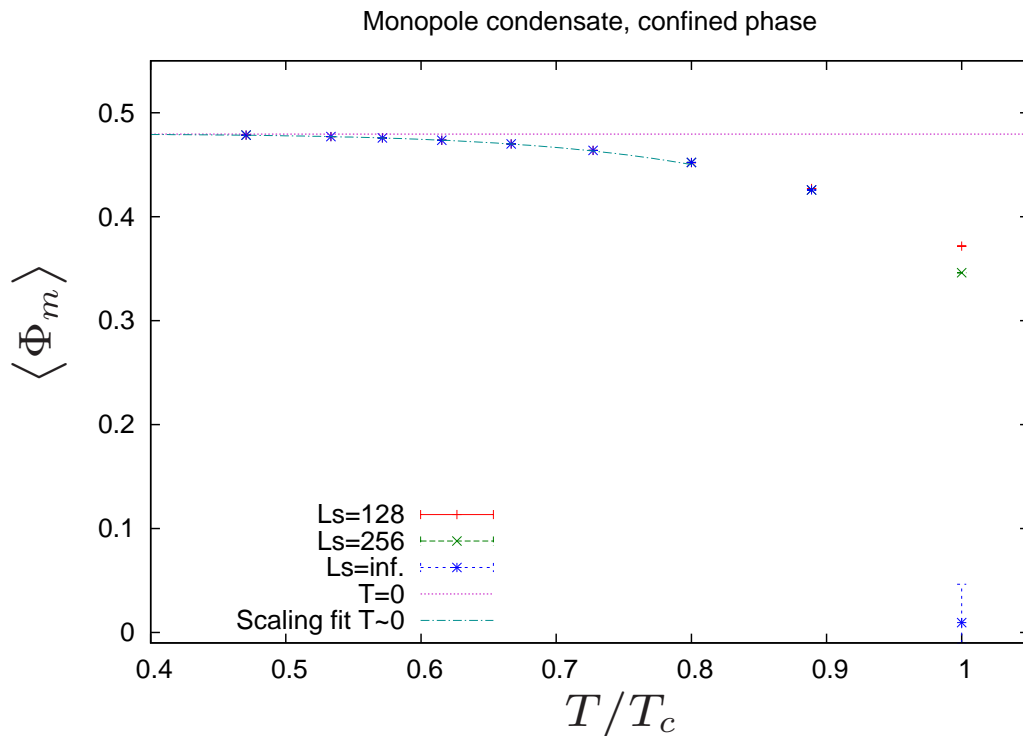
At **zero temperature** there is only **one mass** (coinciding with the lightest scalar glueball): the two finite-T values apparently flow both to it (at different temperature scales).

At **criticality**, we have a **single mass** again: its non-nullity is only a finite-size effect, which vanishes for large systems.

Results, confined phase



Results, monopole condensate under T_c



The condensate reaches its $T = 0$ value as:

$$\langle \Phi_m \rangle_{(T)} = \langle \Phi_m \rangle_{(0)} - B \cdot \left(\frac{T}{T_c} \right)^{3.00(3)}$$

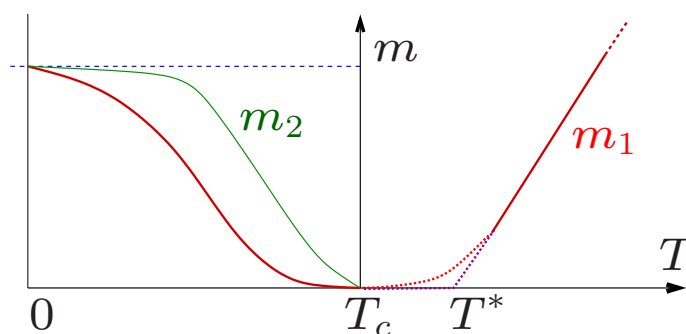
Still not enough data to attempt a near- T_c scaling.

⇐ note that $\langle \Phi_m \rangle_{(T_c)}$ is zero!

Conclusions & open issues

We could show that, in the **confined phase**, there are at least **two monopole states**, which **fall onto each other at confinement and at zero temperature**. In the latter case, their mass coincides with that of the lightest scalar glueball as was known.

A **linearly rising behaviour**, with the temperature, of the **only mass** in the **deconfined phase** is observed, but the situation is still puzzling near T_c .



A higher statistics is under production, to help clarify the behaviour just above deconfinement and to better define under- T_c curves (which suffer from major systematics due to the presence of the background).