Quantum dynamics of entanglement and hadronization in jet production in the massive Schwinger model

David Frenklakh



2301.11991, 2404.00087 [Florio, DF, Ikeda, Kharzeev, Korepin, Shi, Yu]

+ work in progresswith A.Florio, S.Grieninger, D.Kharzeev,A. Palermo and S. Shi



Anaheím 3.14.2025 ¹

Background: QCD jets

Jet: a collimated set of hadrons emerging in a high-energy collision.



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Originating in the same process, the partons possess quantum entanglement.

Motivation



How to understand entanglement in jet fragmentation?

Real-time quantum process requires

Real-time quantum simulation

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A nice testbed for learning interesting physics with methods suitable for quantum simulation

Motivation



Why Schwinger model?

How to understand entanglement in jet fragmentation?

Real-time quantum process requires

Real-time quantum simulation

A nice testbed for learning interesting physics with methods suitable for quantum simulation

- Simple enough for a first-principle real-time quantum simulation
- Has a lot of similarity with QCD in 3+1

Outline

- Schwinger model + jets
- Local operators and thermalization
- Entanglement, Schmidt states and hadronization

Schwinger model

Single-flavor (1+1)-dimensional QED:

$$\mathcal{L} = -\frac{1}{4}F_{\mu\nu}^{2} + \bar{\psi}(i\gamma^{\mu}\partial_{\mu} - g\gamma^{\mu}A_{\mu} + m)\psi$$

Features include:

- No magnetic field/no dynamical photons
- Linear potential between "quarks" confinement
- Chiral condensate (spontaneous chiral symmetry breaking at *m*=0)

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Massless case is exactly solvable, e.g. by bosonization:

$$\mathcal{L} = \frac{1}{2} (\partial_{\mu} \phi)^2 - \frac{1}{2} m_B^2 \phi^2, \qquad m_B^2 = \frac{g^2}{\pi}$$

Schwinger model and jets: history

Vacuum polarization and the absence of free quarks

A. Casher,* J. Kogut,† and Leonard Susskind‡

Massless Schwinger model with external source:

 $j_0^{\text{ext}} = g\delta(z-t), \quad j_1^{\text{ext}} = g\delta(z-t) \quad \text{for } z > 0,$

$$j_0^{\text{ext}} = -g\delta(z+t), \quad j_1^{\text{ext}} = g\delta(z+t) \quad \text{for } z < 0,$$



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2012

Jet energy loss and fragmentation in heavy ion collisions

Dmitri E. Kharzeev^{1,2} and Frashër Loshaj¹

$$\phi(x) = \theta(t^2 - z^2)[1 - J_0(m\sqrt{t^2 - z^2})]$$

$$j^0 = \partial_z \phi$$
pairs
$$\phi(t=50,z)$$
pairs
$$j^4$$

Schwinger model and jets: history

2012

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Vacuum polarization and the absence of free quarks

let energy loss and fragmentation in heavy ion collisions

A. Casher,* J. Kogut, and Leonard Susskindt Classical treatment is mostly sufficient

in the exactly solvable massless case

However, massive fermion case is not exactly solvable and inherently quantum

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The massive Schwinger model on the lattice

Continuum:
$$H = \int dx \left[\frac{1}{2} E^2 + \bar{\psi} (-i\gamma^1 \partial_1 + g\gamma^1 A_1 + m) \psi \right]$$
 Temporal gauge
 $A_0 = 0$

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Fermion $\psi(a n) \longrightarrow \frac{1}{\sqrt{a}} \begin{pmatrix} \chi_{2n} \\ \chi_{2n-1} \end{pmatrix}$ Kogut-Susskind

 $\{\psi_a(x),\psi_b^{\dagger}(y)\} = \delta_{ab}\delta(x-y) \quad \Longrightarrow \quad \{\chi_i,\chi_j^{\dagger}\} = \delta_{ij}$

N sites encode N/2 physical sites

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Kogut-Susskind
 $\{\psi_a(x), \psi_b^{\dagger}(y)\} = \delta_{ab}\delta(x-y) \longrightarrow \{\chi_i, \chi_j^{\dagger}\} = \delta_{ij}$
Sauge field $E(x = a n) \longrightarrow L_n$
Gauss law $\partial_1 E - gj^0 = 0 \longrightarrow L_n - L_{n-1} - q_n = 0, \quad q_i = \chi_i^{\dagger}\chi_i + \frac{(-1)^i - 1}{2}$

With open boundary conditions the electric field is fully determined by the fermions

Mapping to a spin chain (optional)

X, Y, Z - Pauli matrices

$$X_n \equiv I \otimes \cdots \otimes I \otimes X \otimes I \otimes \cdots \otimes I \quad \text{etc.}$$

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$$\chi_n = \frac{X_n - iY_n}{2} \prod_{j=1}^{n-1} (-iZ_j),$$
$$\chi_n^{\dagger} = \frac{X_n + iY_n}{2} \prod_{j=1}^{n-1} (iZ_j),$$

Jordan-Wigner transformation

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Spin chain Hamiltonian:

$$H^{L} = \frac{1}{4a} \sum_{n=1}^{N-1} (X_{n}X_{n+1} + Y_{n}Y_{n+1}) + \frac{m}{2} \sum_{n=1}^{N} (-1)^{n}Z_{n} + \frac{ag^{2}}{2} \sum_{n=1}^{N-1} L_{n}^{2}$$

$$Kinetic term$$

$$Mass term$$

$$Kinetic term$$

$$Mass term$$

$$Nonlocal electric field term$$

$$Mass term$$

$$Mass term$$

$$Nonlocal electric field term$$

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Adding the jets

$$j_{\text{ext}}^{0}(x,t) = g[\delta(\Delta x - \Delta t) - \delta(\Delta x + \Delta t)]\theta(\Delta t) \qquad \Delta x \equiv x - x_{0}$$
$$j_{\text{ext}}^{1}(x,t) = g[\delta(\Delta x - \Delta t) + \delta(\Delta x + \Delta t)]\theta(\Delta t) \qquad \Delta t \equiv t - t_{0}$$

$$H = \int dx \left[\bar{\psi} (-i\gamma^1 \partial_1 + g\gamma^1 A_1 + m)\psi + \frac{1}{2}E^2 + j_{\text{ext}}^1(x,t)A_1 \right]$$

$$H^{L}(t) = \frac{1}{4a} \sum_{n=1}^{N-1} (X_{n} X_{n+1} + Y_{n} Y_{n+1}) + \frac{m}{2} \sum_{n=1}^{N} (-1)^{n} Z_{n} \qquad L_{\text{dyn},n} = \sum_{i=1}^{n} q_{i} \\ + \frac{ag^{2}}{2} \sum_{n=1}^{N-1} (L_{\text{dyn},n} + L_{\text{ext},n}(t))^{2}.$$

Numerical procedure

Start from the ground state of the Hamiltonian: Switch on the external source and time evolve:

$$H(t=0)|\Psi(t=0)\rangle = E_0|\Psi(t=0)\rangle$$

$$|\Psi_t\rangle = \mathcal{T}e^{-i\int_0^t dt' H(t')} |\Psi_0\rangle$$



Numerical time evolution using classical exact diagonalization or tensor networks mimics simulation on a quantum device

Screening, chiral condensate and entanglement













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Compare to exact diagonalization



Tensor network methods allow studying much larger system



Equilibration towards late times



Equilibration towards late times

Thermal expectation values

For any operator

$$\langle \mathcal{O} \rangle_T = \frac{\sum_n e^{-E_n/T} \langle E_n | \mathcal{O} | E_n \rangle}{\sum_n e^{-E_n/T}}$$

where

$$H|E_n\rangle = E_n|E_n\rangle$$

Access the whole spectrum with exact diagonalization

Can also access Gibbs entropy:

$$S = -\sum_{n} p_n \log p_n \,, \quad p_n = e^{-E_n/T}$$



Thermalization dynamics



Reaching a universal temperature

Renyi entropy of the central region



Study as a function of *L*

Ground state: "area law" (L-independent)

Typical state, e.g. thermal: "volume law" (linear in *L*)

E. Bianchi, L. Hackl, M. Kieburg, M. Rigol, and L. Vidmar, PRX Quantum **3** (2022)





Area and volume laws of entanglement

Adjust by the jet arrival time

area law at early times



Entanglement spectrum

L R



Renyi entropies and entangleness



Fermionic Fock (computational) basis



Fermionic Fock (computational) basis



Hadronization in real time



Full state overlap with one-pair states

$$p_{i,j} = |\langle \Psi_t | ij \rangle|^2$$









Full state overlap with one-pair states



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Full state overlap with one-pair states

$$p_{i,j} = |\langle \Psi_t | ij \rangle|^2$$

t/a=3 Nearest neighbor pair - meson

t/a=6 – Two mesons

t/a=8 – Three mesons

Thermal gas of hadrons?



Conclusion

- Dynamical pair production leads to electric field screening and modification of the vacuum condensate
- Electric field and chiral condensate equilibrate in the central region
- Second Renyi entropy in the central region exhibits a transition from the area law to the volume law
- Entanglement between jets steadily grows with contributions from many Schmidt states
- At large coupling we observe a dynamical transition of Schmidt states from fermionic Fock states to bosonic Fock states