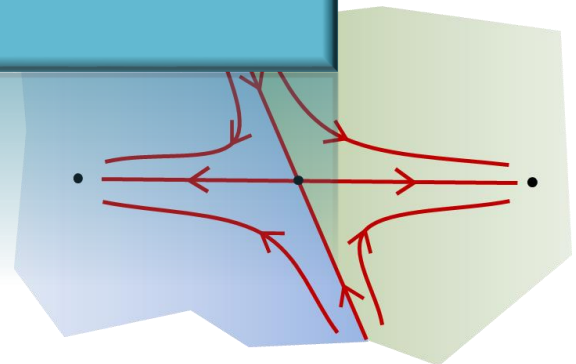
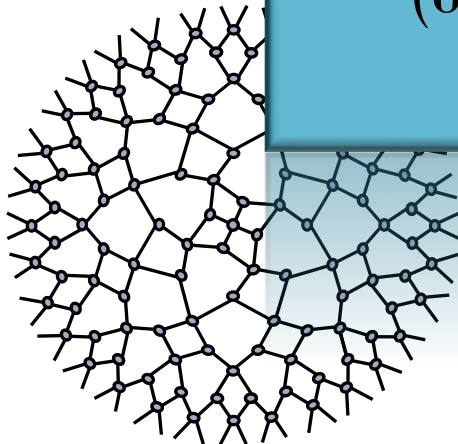


YITP Workshop on Quantum Information Physics (YQIP 2016)

Jan 5th-8th 2016

Tensor Network Renormalization (or scale invariance on the lattice)



Guifre Vidal

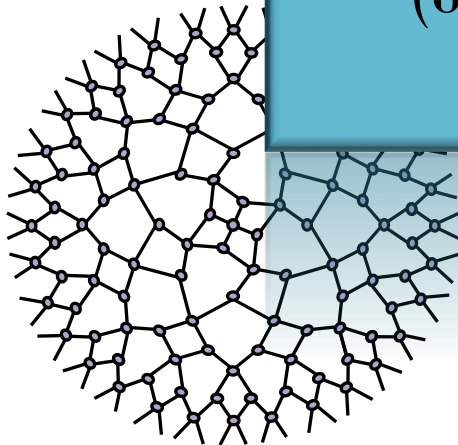
PERIMETER  INSTITUTE FOR THEORETICAL PHYSICS

SIMONS FOUNDATION

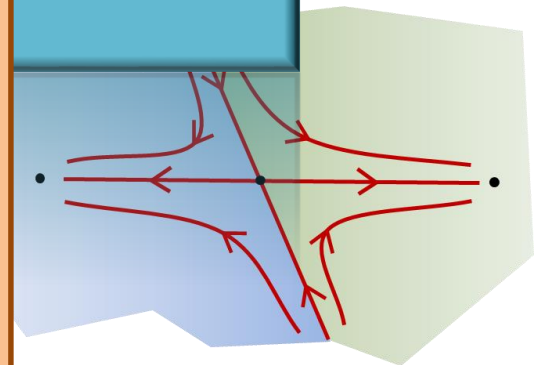


JOHN TEMPLETON
FOUNDATION

Tensor Network Renormalization (or scale invariance on the lattice)



work with
GLEN EVENBLY
(UC Irvine)



PERIMET

PHYSICS

Motivation:

- Field theory \longleftrightarrow space-time symmetries

e.g. translation invariance $x \rightarrow x' = x + \epsilon$

at criticality

scale invariance

$$x \rightarrow x' = (1 + \epsilon)x$$

(augmented to
global/local
conformal group?)

- On the lattice (genuine physics or UV cut-off)

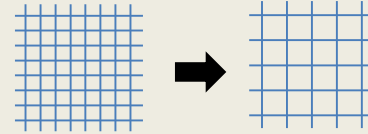
translation ? $x \rightarrow x' = x + a$ discrete

$a \equiv$ lattice spacing

scale transformation?

Goals:

1) Define a **global scale transformation** on the lattice



Hamiltonian (Hilbert space)

Entanglement
renormalization / MERA

PRL 2007
(arXiv:cond-mat/0512165)

PRL 2008
(arXiv:quant-ph/0610099)

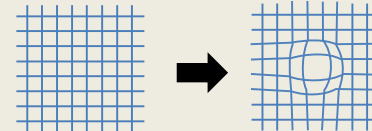
Lagrangian (Euclidean path integral)

Tensor network
renormalization

Evenbly, Vidal PRL 2015
(arXiv:1412.0732)

Evenbly, arXiv:1509.07484

2) Define a **local scale transformation** on the lattice



Hamiltonian (Hilbert space)

Entanglement
renormalization / MERA

Czech, Evenbly, Lamprou,
McCandlish, Qi, Sully, Vidal
arXiv:1510.07637

Lagrangian (Euclidean path integral)

Tensor network
renormalization

Evenbly, Vidal
arXiv:1510.00689

Evenbly, Vidal, PRL 2015
arXiv:1502.05385

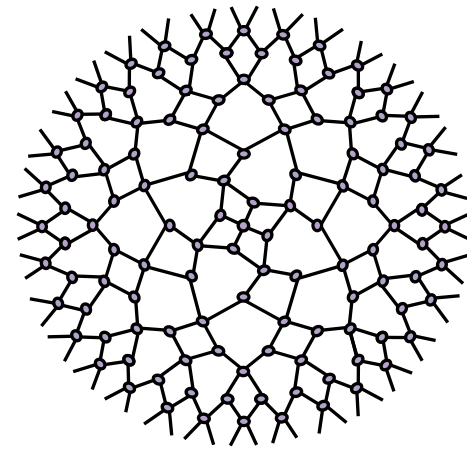
Outline:

wave-functions /
Hamiltonians



global scale
transformation
(RG transformation)

local scale
transformations

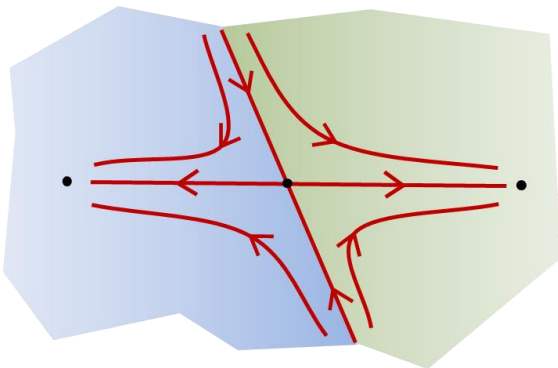


Euclidean path integrals /
classical partition functions



global scale
transformation
(RG transformation)

local scale
transformations

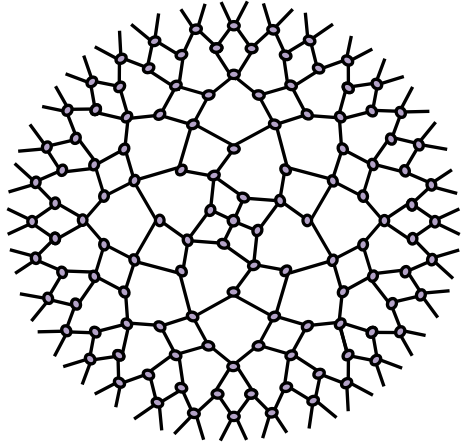


wave-functions /
Hamiltonians



global scale
transformation
(RG transformation)

local scale
transformations

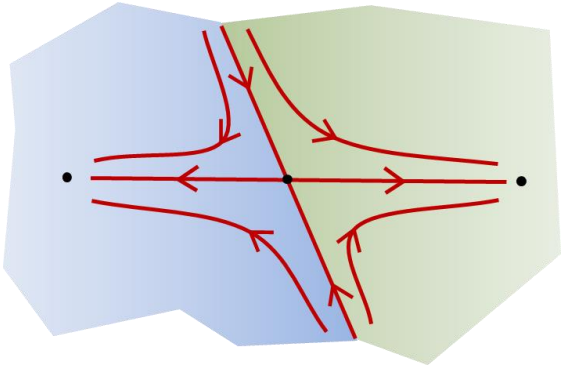


Euclidean path integrals /
classical partition functions



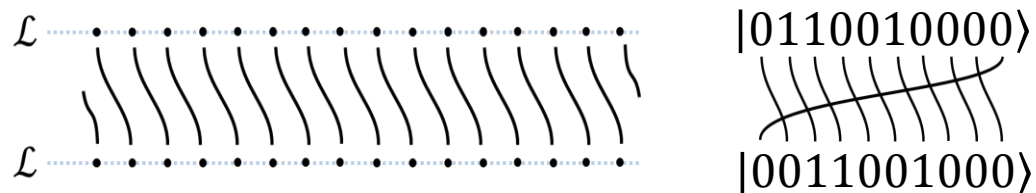
global scale
transformation
(RG transformation)

local scale
transformations



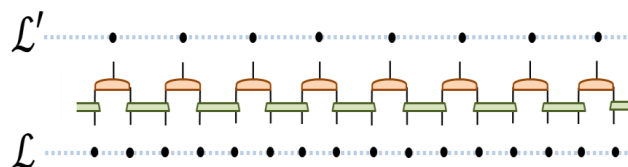
How do we define a translation on the lattice?

- unitary map $\mathbb{V}^{\otimes N} \rightarrow \mathbb{V}^{\otimes N}$



How do we define a scale transformation on the lattice?

- many possibilities
- here, isometric map $\mathbb{V}^{\otimes N/2} \rightarrow \mathbb{V}^{\otimes N}$



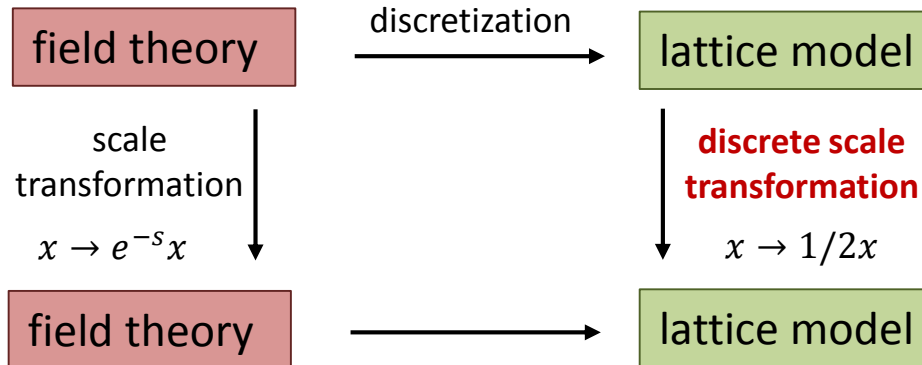
variational

locality

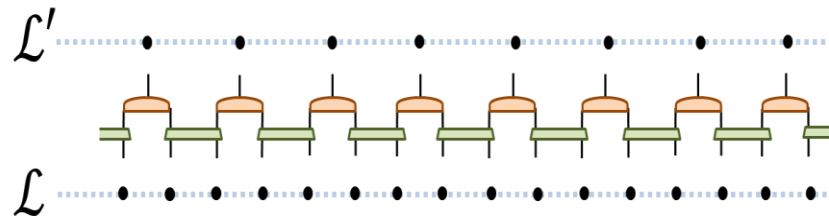
entanglement

- natural requirement:

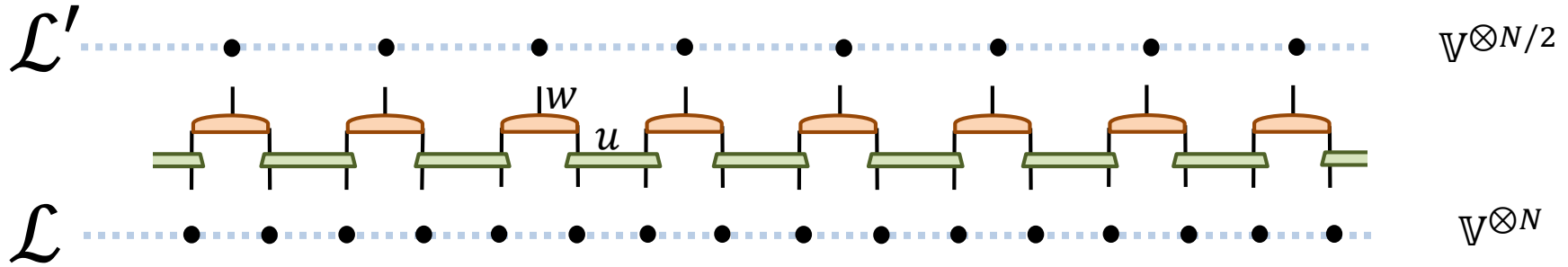
consistency with the QFT / *continuum*



reproduce expected RG flow,
including *explicit scale invariance* at RG fixed-points



Entanglement renormalization

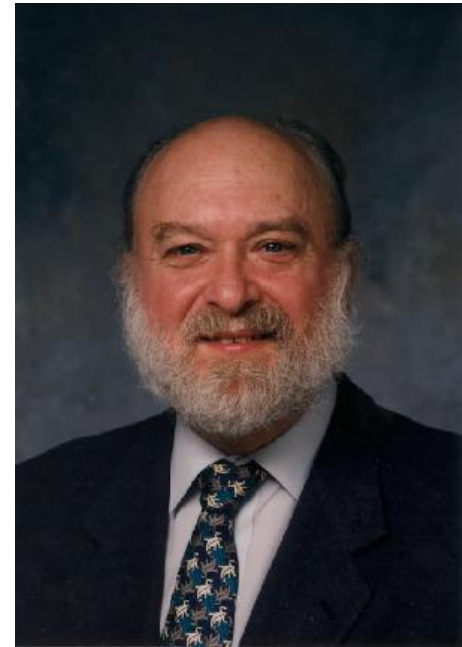


1

spin blocking
(as Kadanoff 1966)

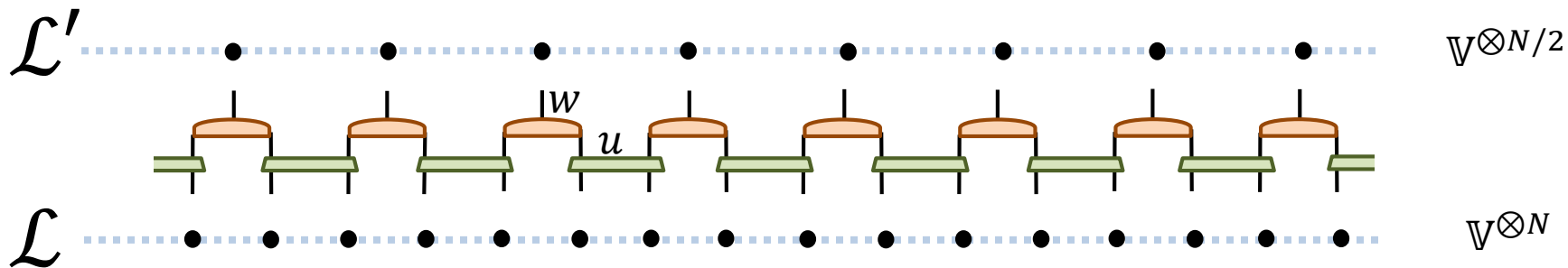
\mathcal{L}'

\mathcal{L}



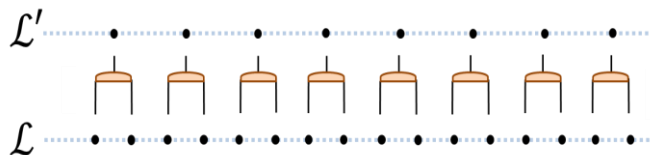
Leo Kadanoff
1937 - 2015

Entanglement renormalization



1

spin blocking
(as Kadanoff 1966)



2

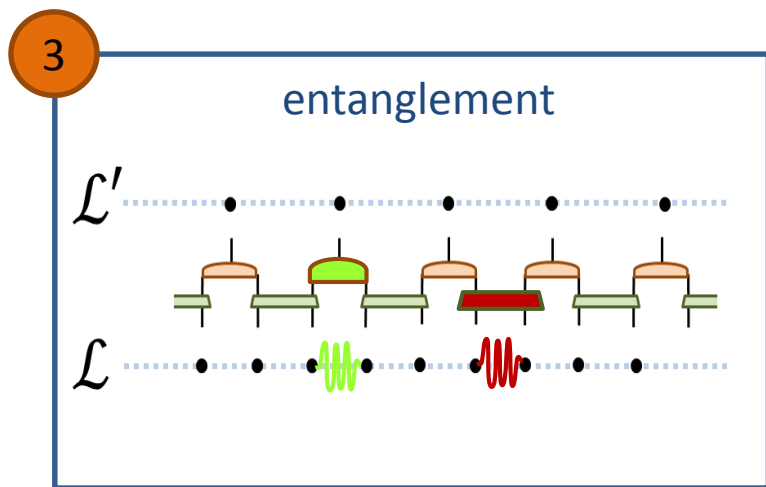
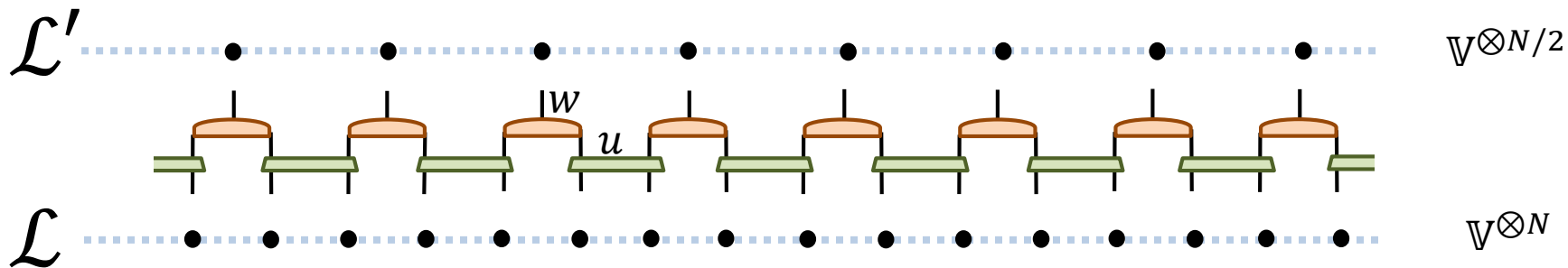
variational optimization
(as DMRG, White 1992)

only structural ansatz
ask the Hamiltonian H !
(low energy)

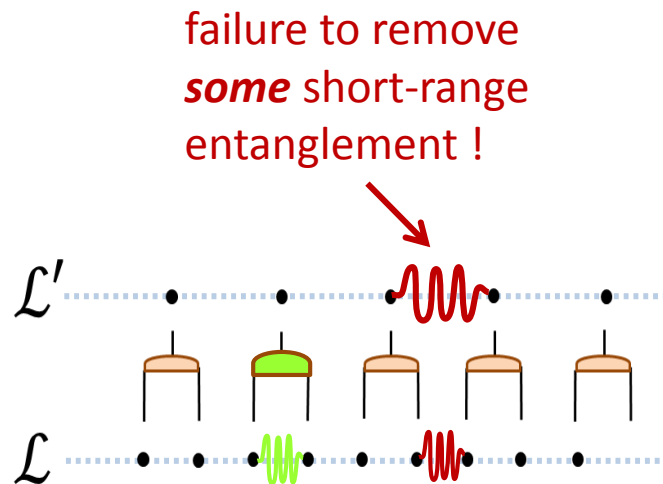
$$W: \mathbb{V}^{\otimes N/2} \rightarrow \mathbb{V}^{\otimes N}$$

$$H \rightarrow H' \equiv W^\dagger H W$$

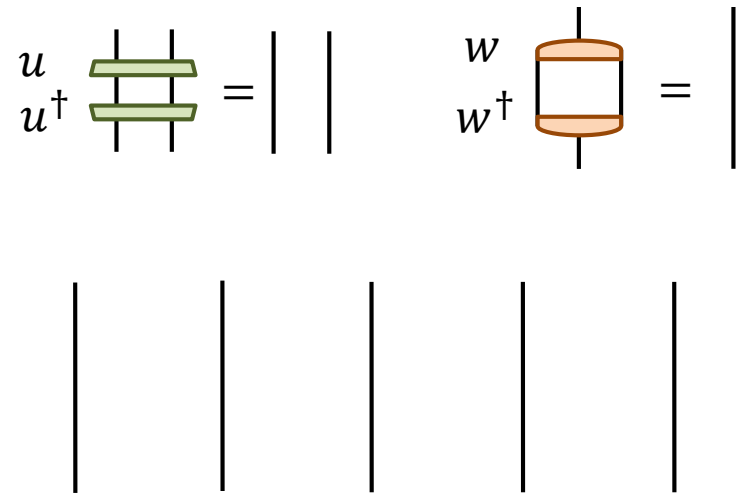
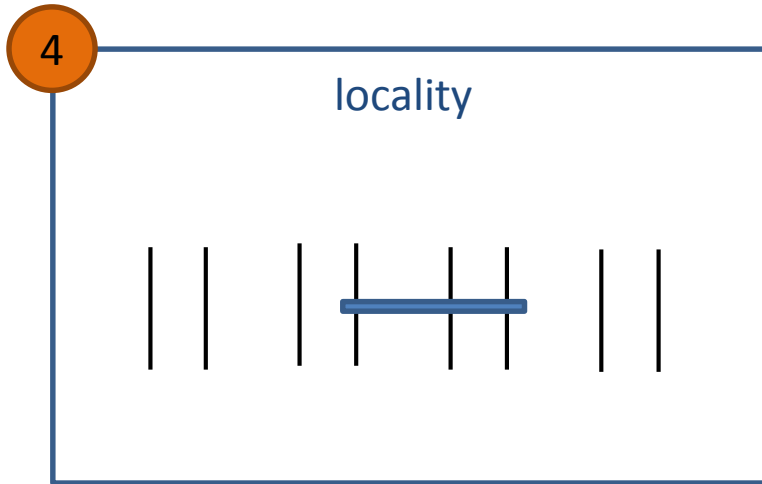
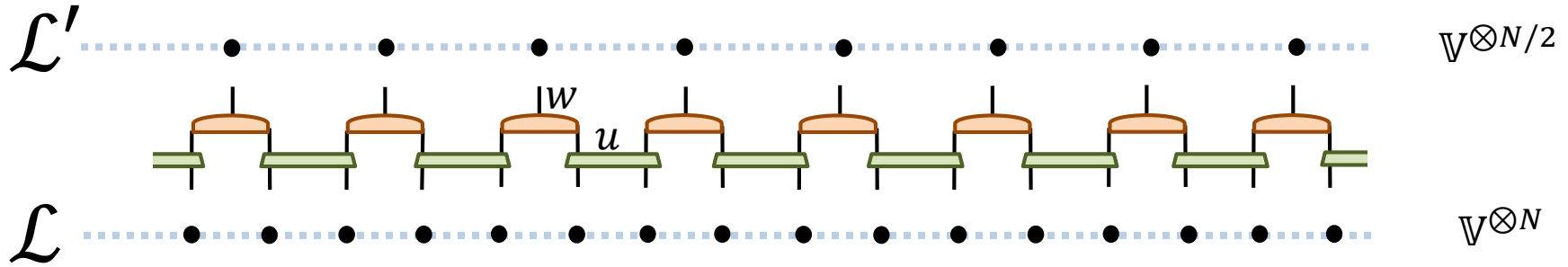
Entanglement renormalization



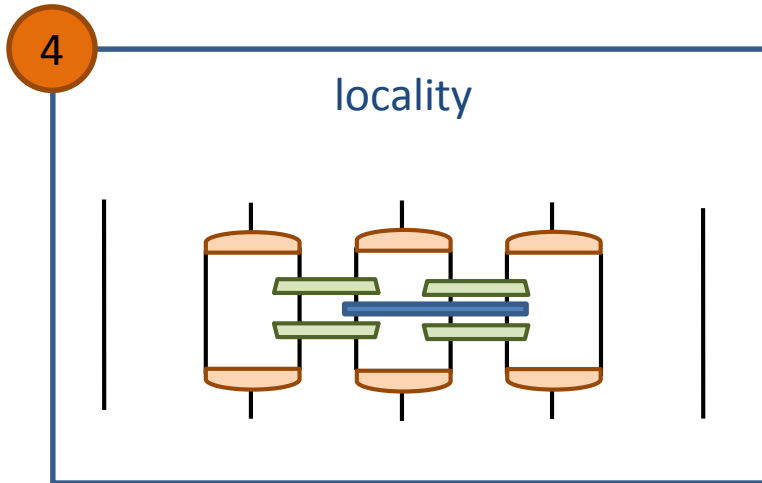
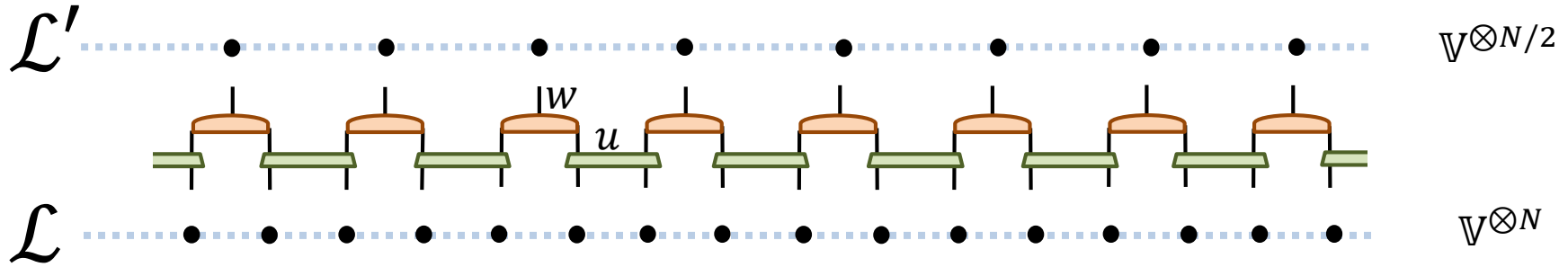
removal of all
short-range
entanglement !



Entanglement renormalization

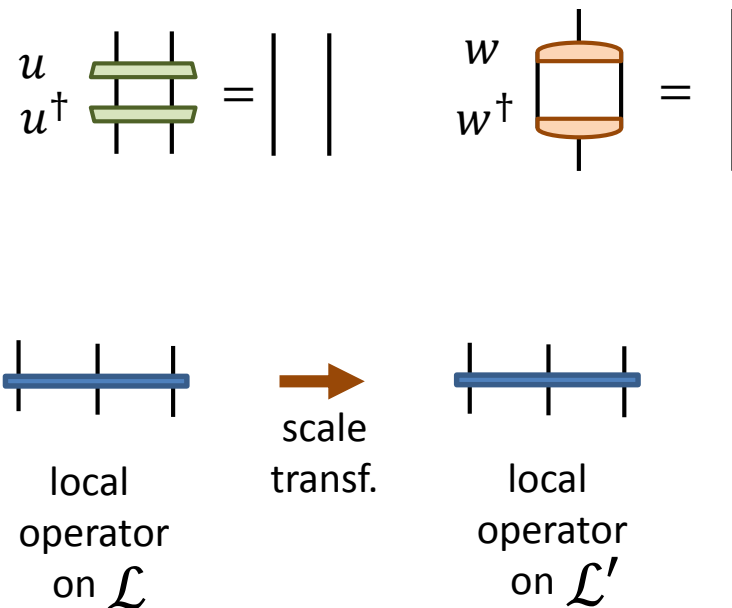
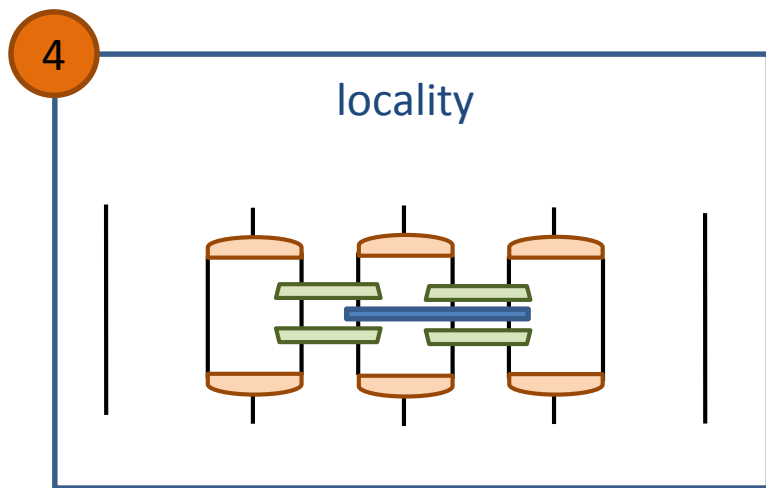
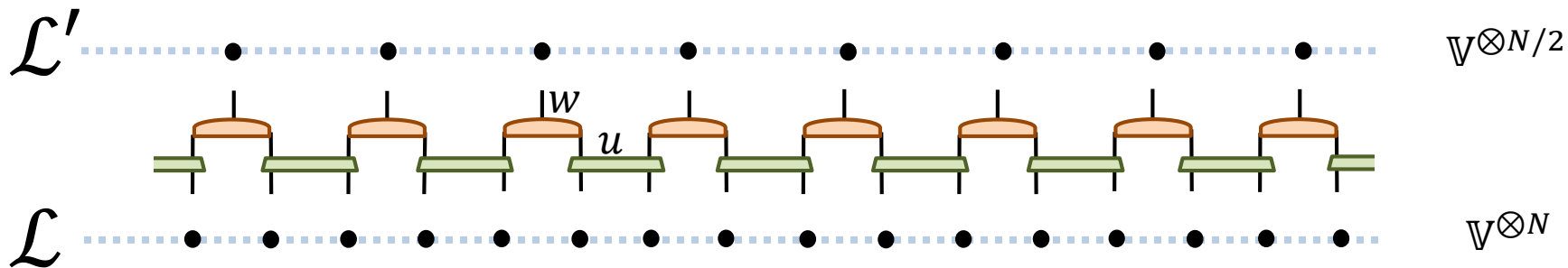


Entanglement renormalization



$$\begin{array}{c} u \\ u^\dagger \end{array} \begin{array}{|c|} \hline \hline \hline \end{array} = \begin{array}{|c|} \hline \hline \hline \end{array} \quad \begin{array}{c} w \\ w^\dagger \end{array} \begin{array}{|c|} \hline \hline \hline \end{array} = \begin{array}{|c|} \hline \hline \hline \end{array}$$

Entanglement renormalization



Claim:

Entanglement renormalization defines a *proper* scale transformation on the lattice

- Explicit scale invariance at criticality !

input

1D quantum Hamiltonian on the lattice

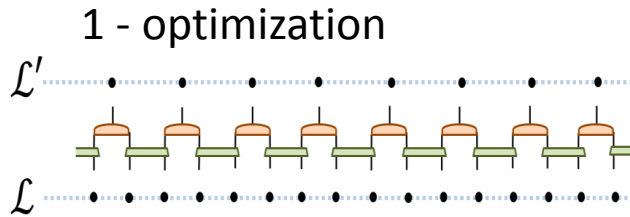
- at a critical point



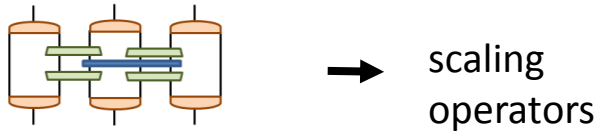
output

Numerical extraction of conformal data of underlying CFT:

- central charge c
- scaling dimensions and conformal spins $\Delta_\alpha \equiv h_\alpha + \bar{h}_\alpha$
 $s_\alpha \equiv h_\alpha - \bar{h}_\alpha$
- OPE coefficients $C_{\alpha\beta\gamma}$



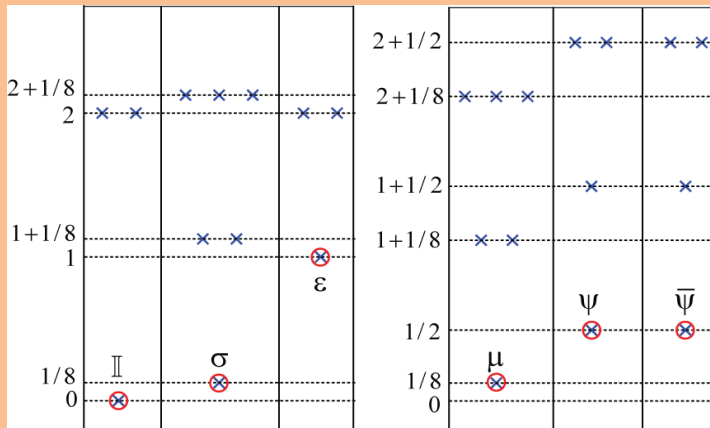
2 - diagonalization



e.g. critical Ising model

(approx. an hour on your laptop)

Pfeifer, Evenbly, Vidal 08



($\Delta_{\mathbb{I}} = 0$)

$$\Delta_\sigma \approx 0.124997$$

$$\Delta_\varepsilon \approx 0.999993$$

$$\Delta_\mu \approx 0.125002$$

$$\Delta_\psi \approx 0.500001$$

$$\Delta_{\bar{\psi}} \approx 0.500001$$

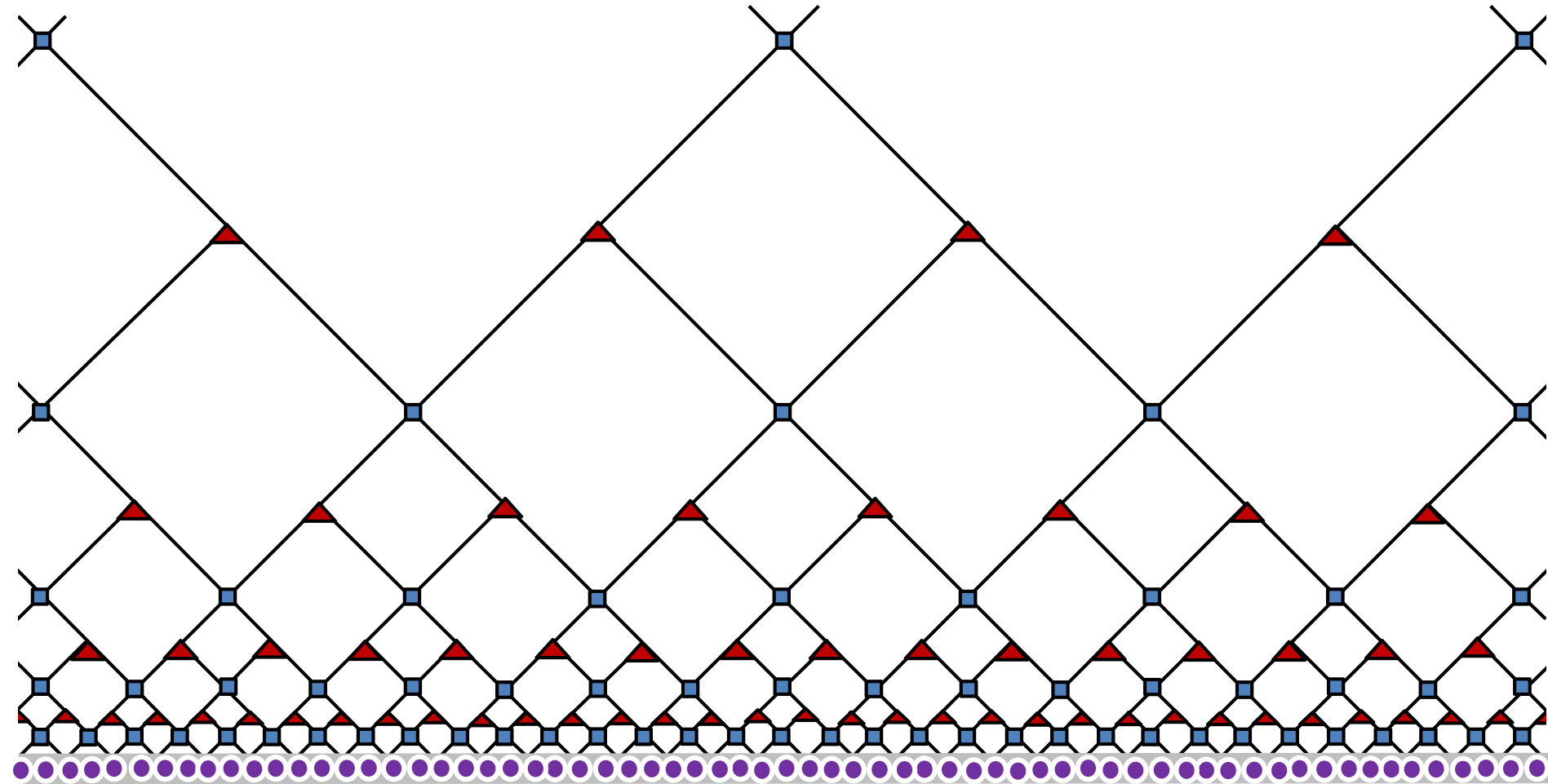
$$C_{\varepsilon\sigma\sigma} = \frac{1}{2} \quad C_{\varepsilon\mu\mu} = -\frac{1}{2}$$

$$C_{\varepsilon\psi\bar{\psi}} = i \quad C_{\varepsilon\bar{\psi}\psi} = -i$$

$$C_{\psi\mu\sigma} = \frac{e^{-\frac{i\pi}{4}}}{\sqrt{2}} \quad C_{\bar{\psi}\mu\sigma} = \frac{e^{\frac{i\pi}{4}}}{\sqrt{2}}$$

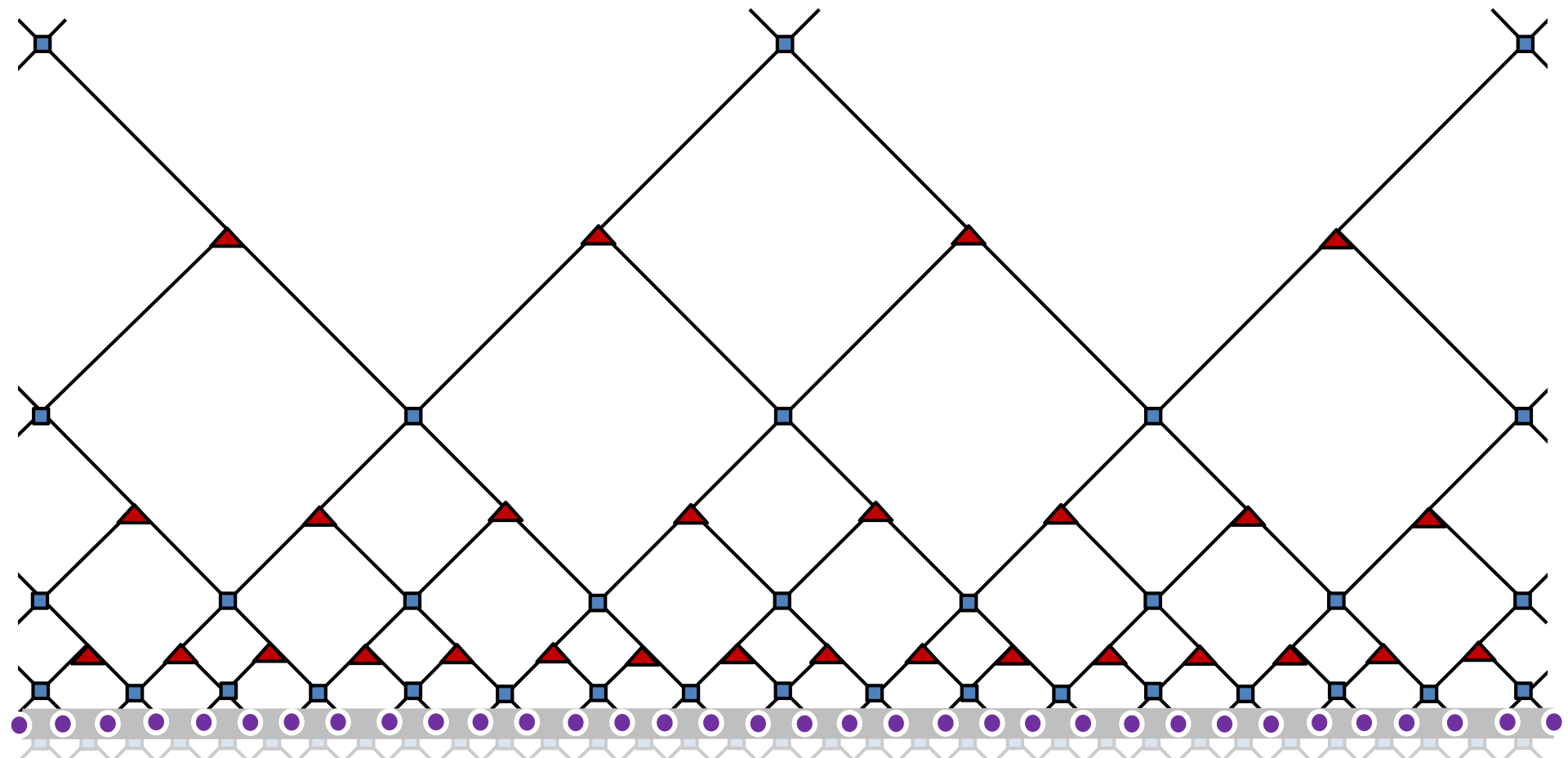
($\pm 6 \times 10^{-4}$)

multi-scale entanglement renormalization ansatz (MERA)



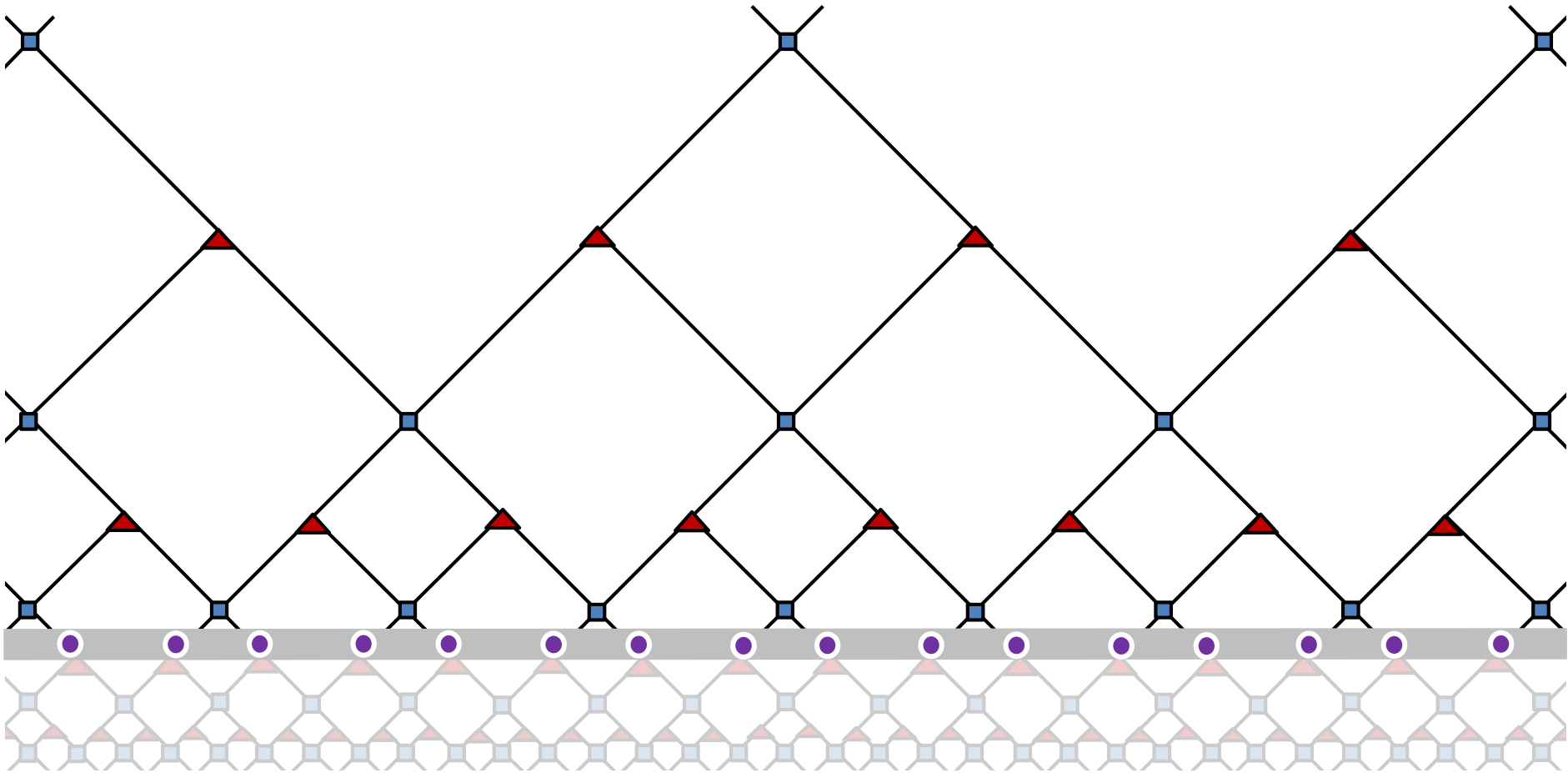
$|\Psi\rangle$

multi-scale entanglement renormalization ansatz (MERA)



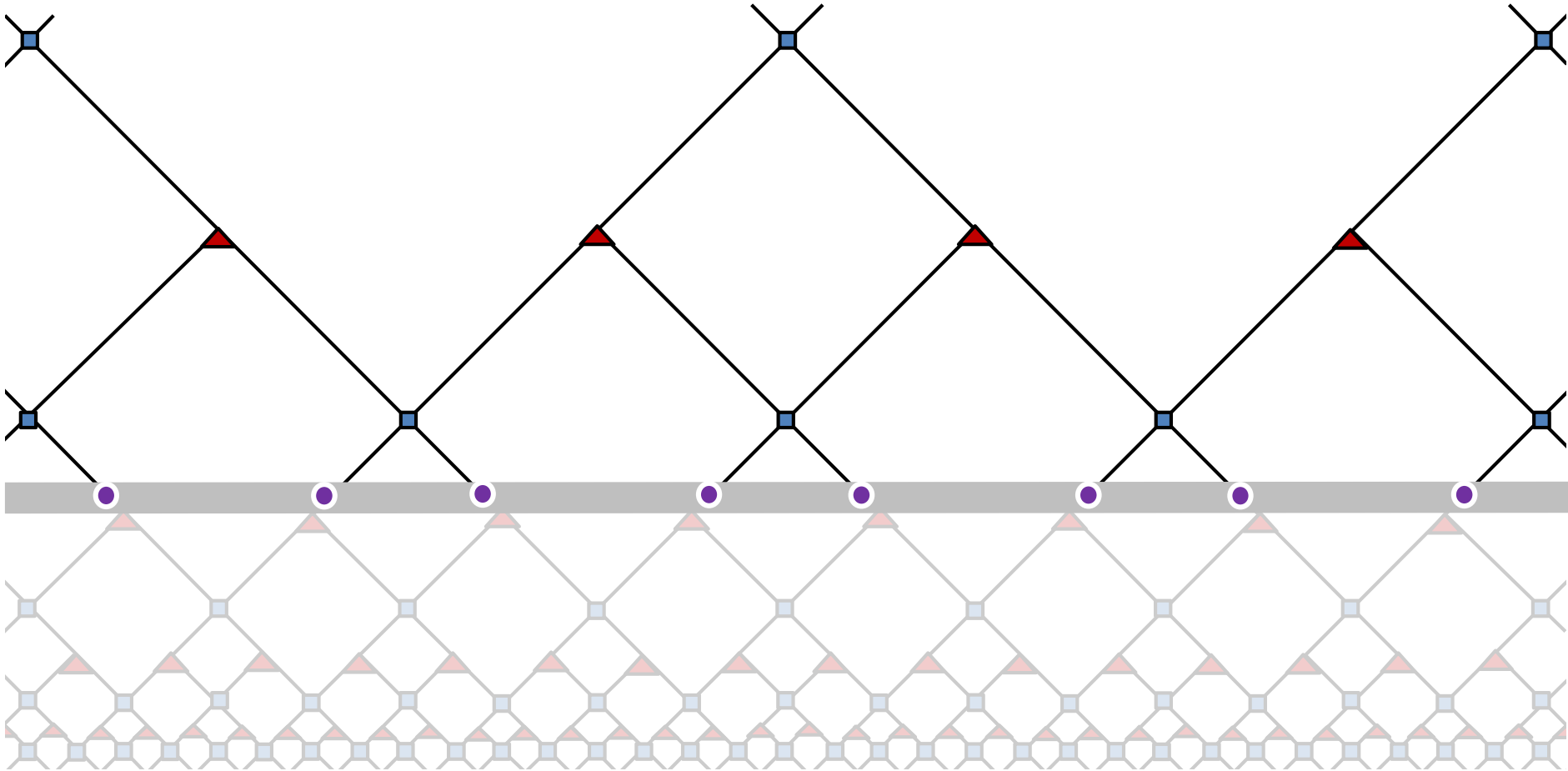
$$|\Psi'\rangle$$

multi-scale entanglement renormalization ansatz (MERA)



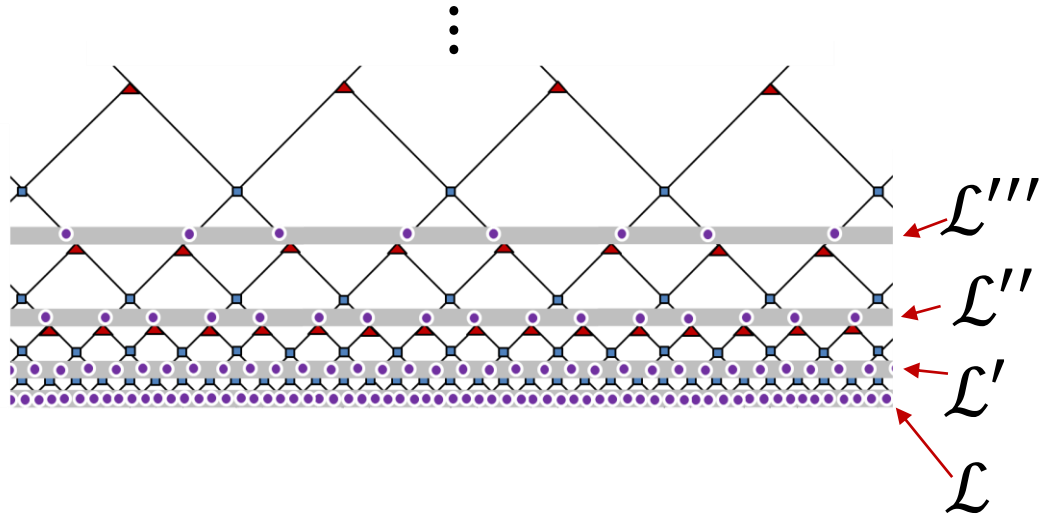
$$|\Psi'''\rangle$$

multi-scale entanglement renormalization ansatz (MERA)

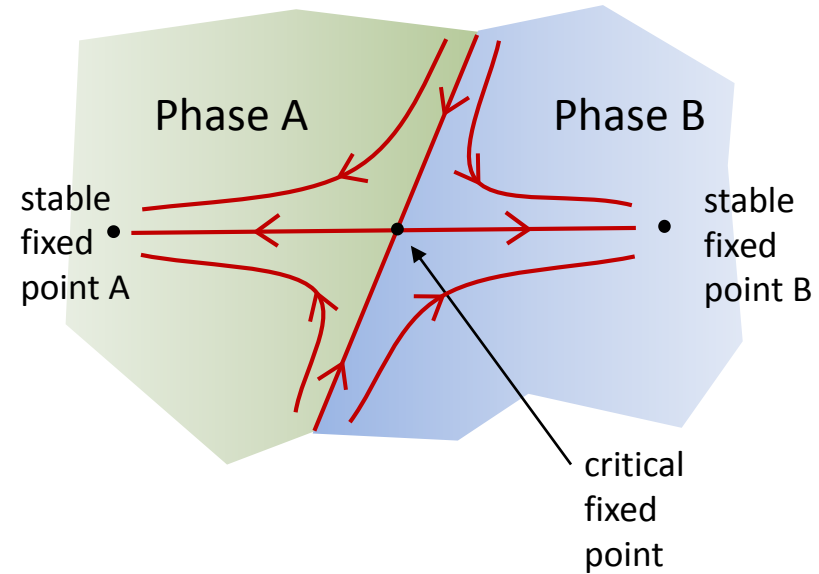


$$|\Psi''''\rangle$$

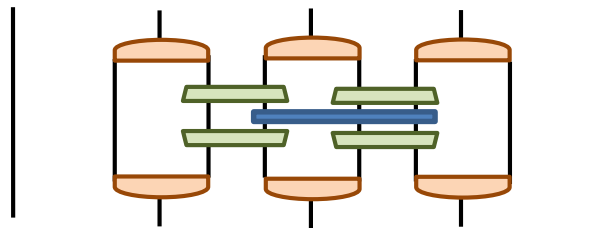
MERA defines an RG flow in the space of wave-functions



$$|\Psi\rangle \rightarrow |\Psi'\rangle \rightarrow |\Psi''\rangle \rightarrow |\Psi'''\rangle \dots$$



... and in the space of Hamiltonians



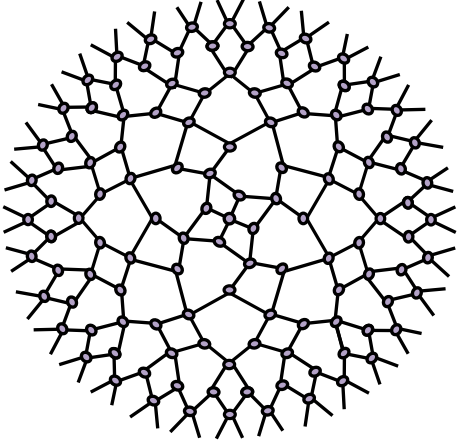
$$H \rightarrow H' \rightarrow H'' \rightarrow H''' \dots$$

wave-functions /
Hamiltonians



global scale
transformation
(RG transformation)

local scale
transformations

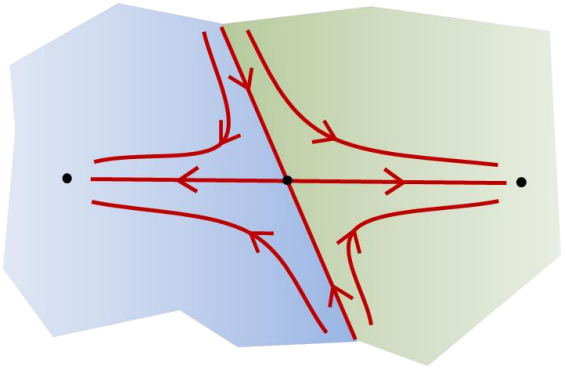


Euclidean path integrals /
classical partition functions



global scale
transformation
(RG transformation)

local scale
transformations

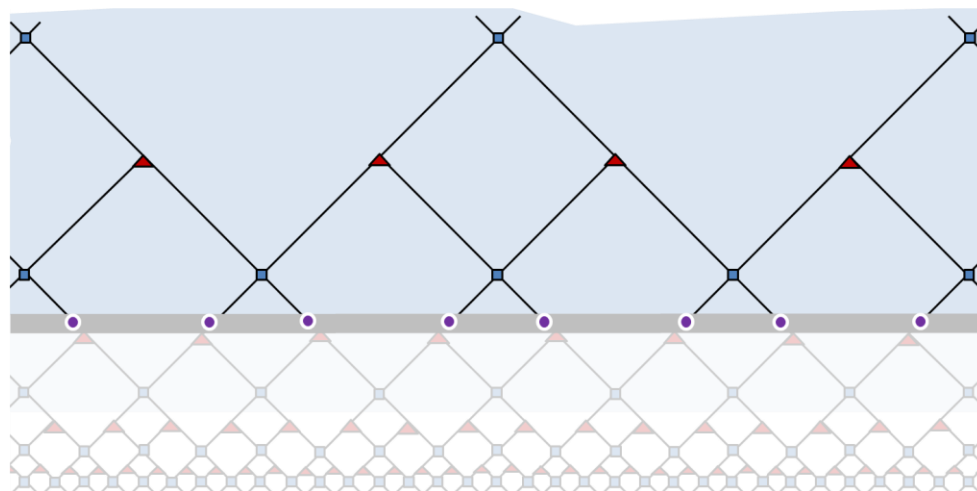


Claim 1:

MERA defines a global scale transformation on the lattice

discrete RG flow with expected structure, including

scale invariance at criticality



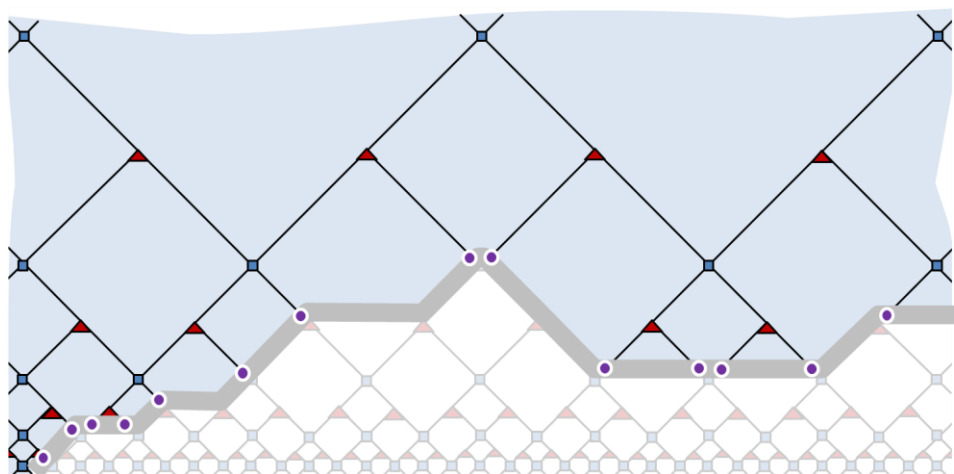
Czech, Evenbly, Lamprou,
McCandlish, Qi, Sully, Vidal
arXiv:1510.07637

Claim 2:

MERA also defines local scale transformations on the lattice

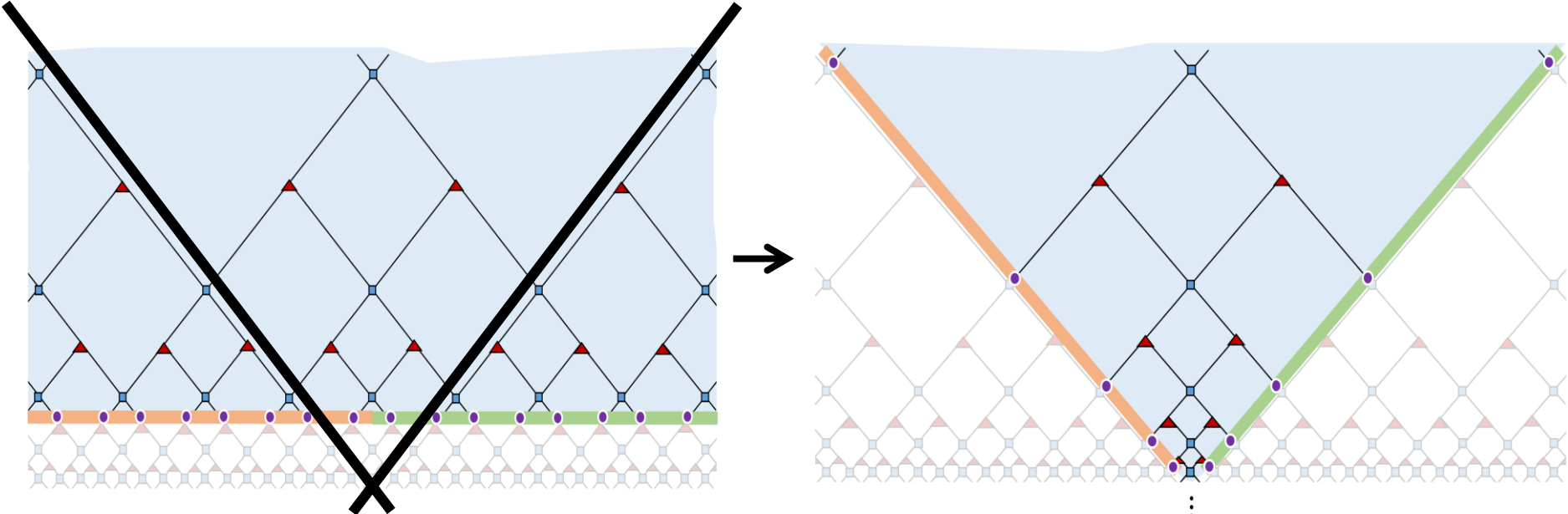
Expected behaviour from continuum (CFT), including

local scale invariance (covariance) at criticality



Example of local scale transformation on the lattice:

(involving both *coarse-graining* and *fine-graining*)



ground state

$$|\Psi\rangle$$

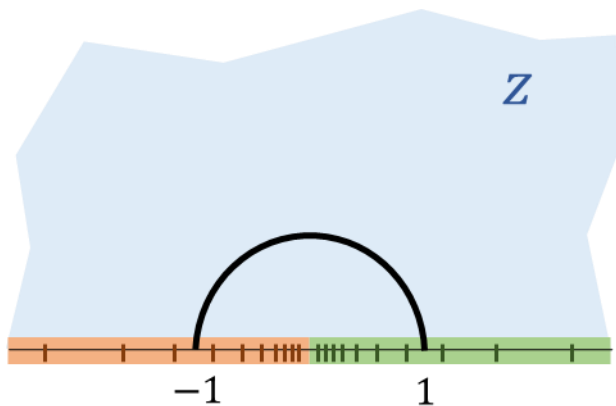
on infinite (discrete) line

?

Test: compare with CFT in the continuum

conformal transformation

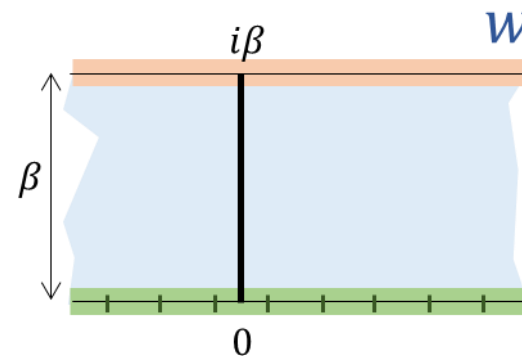
$$z \rightarrow w = \frac{\beta}{\pi} \log(z)$$



Euclidean path integral
on half upper plane
prepares the ground state

$$|\Psi\rangle$$

on the infinite line



Euclidean path integral
on infinite strip
prepares thermal state

$$\rho_\beta$$

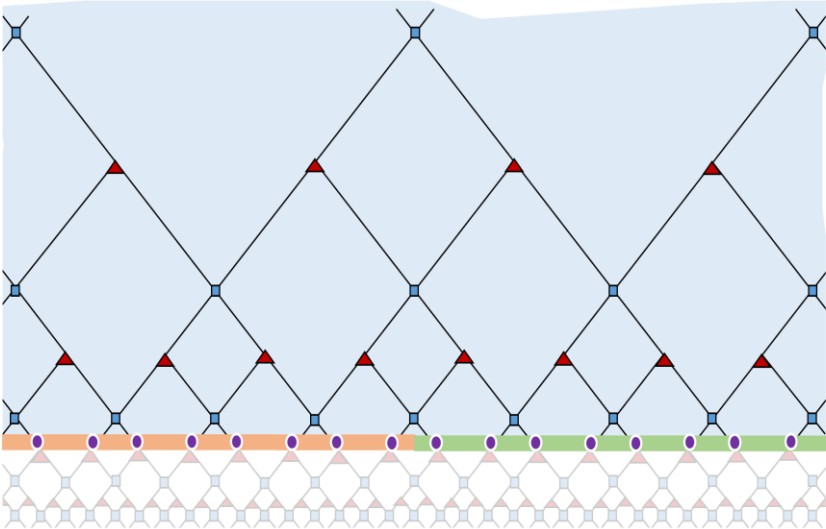
[*comment to
experts: TFD]

on the infinite line

Can we do the same on the lattice?

conformal transformation

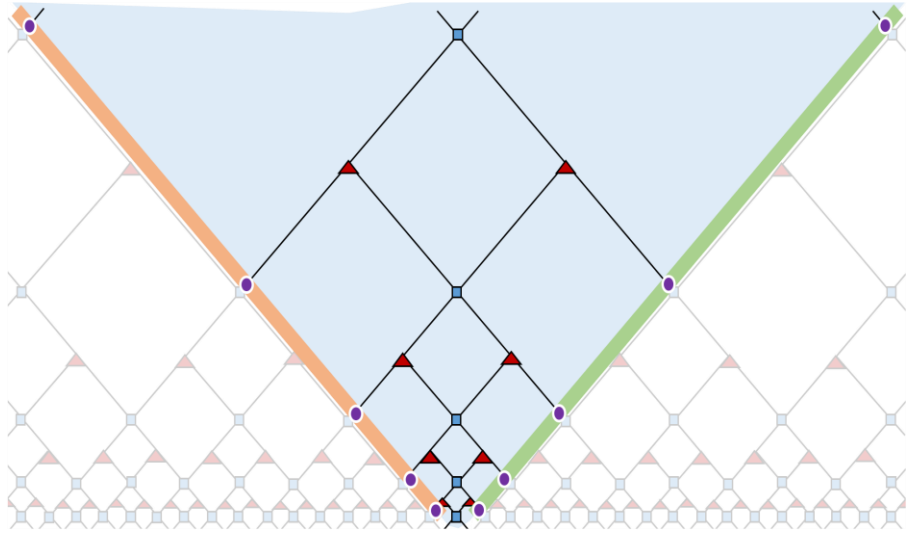
$$z \rightarrow w = \frac{\beta}{\pi} \log(z)$$



ground state

$$|\Psi\rangle$$

on infinite (discrete) line



thermal state

$$\rho_\beta$$

[*comment to
experts: TFD]

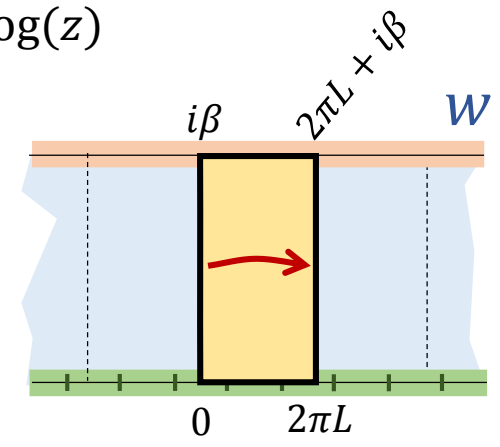
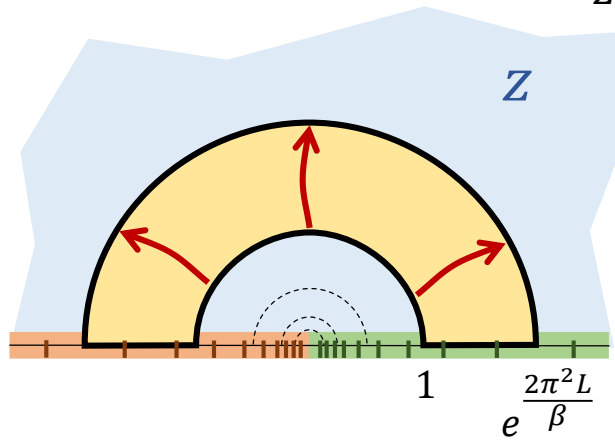
on infinite (discrete) line ?

Yes!

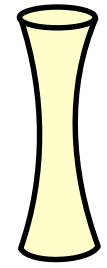
(but first, let us put it in a finite geometry)

conformal transformation

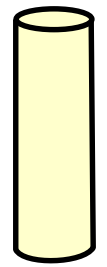
$$z \rightarrow w = \frac{\beta}{\pi} \log(z)$$



quotient:
half upper plane / **scaling**
= topological cylinder



quotient:
infinite strip / **translation**
= flat cylinder

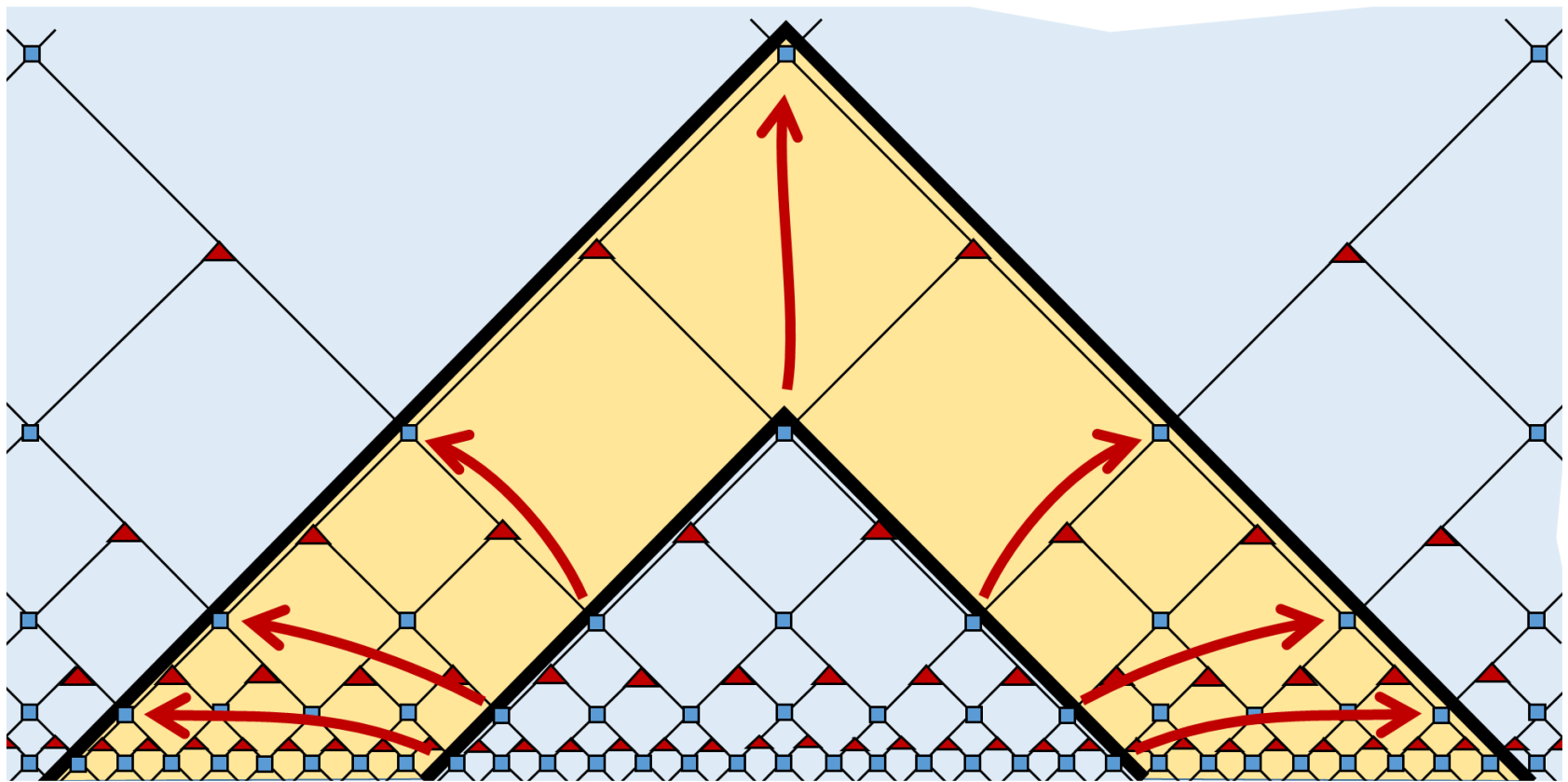


thermal state

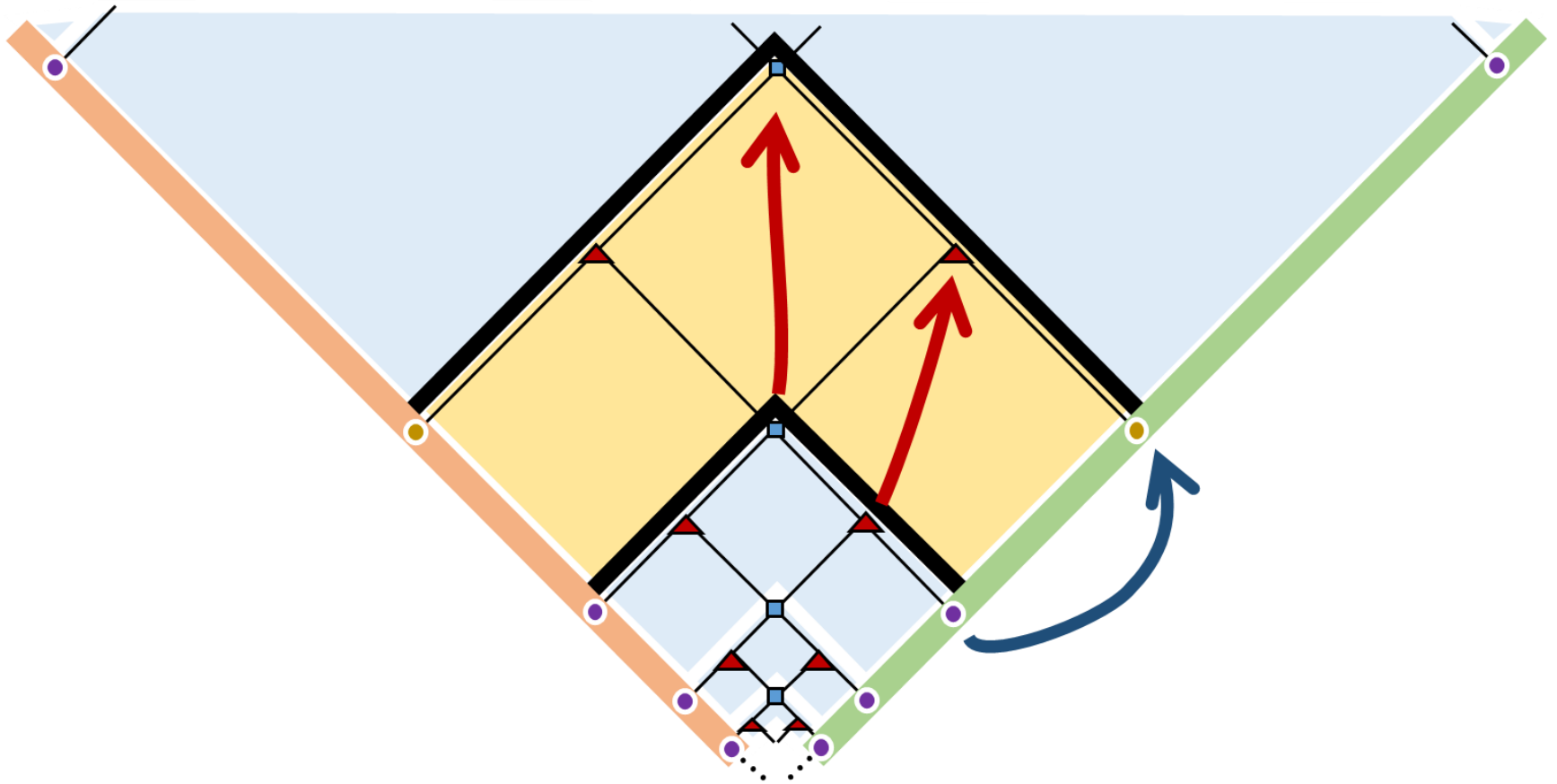
$$\rho_\beta$$

on finite circle

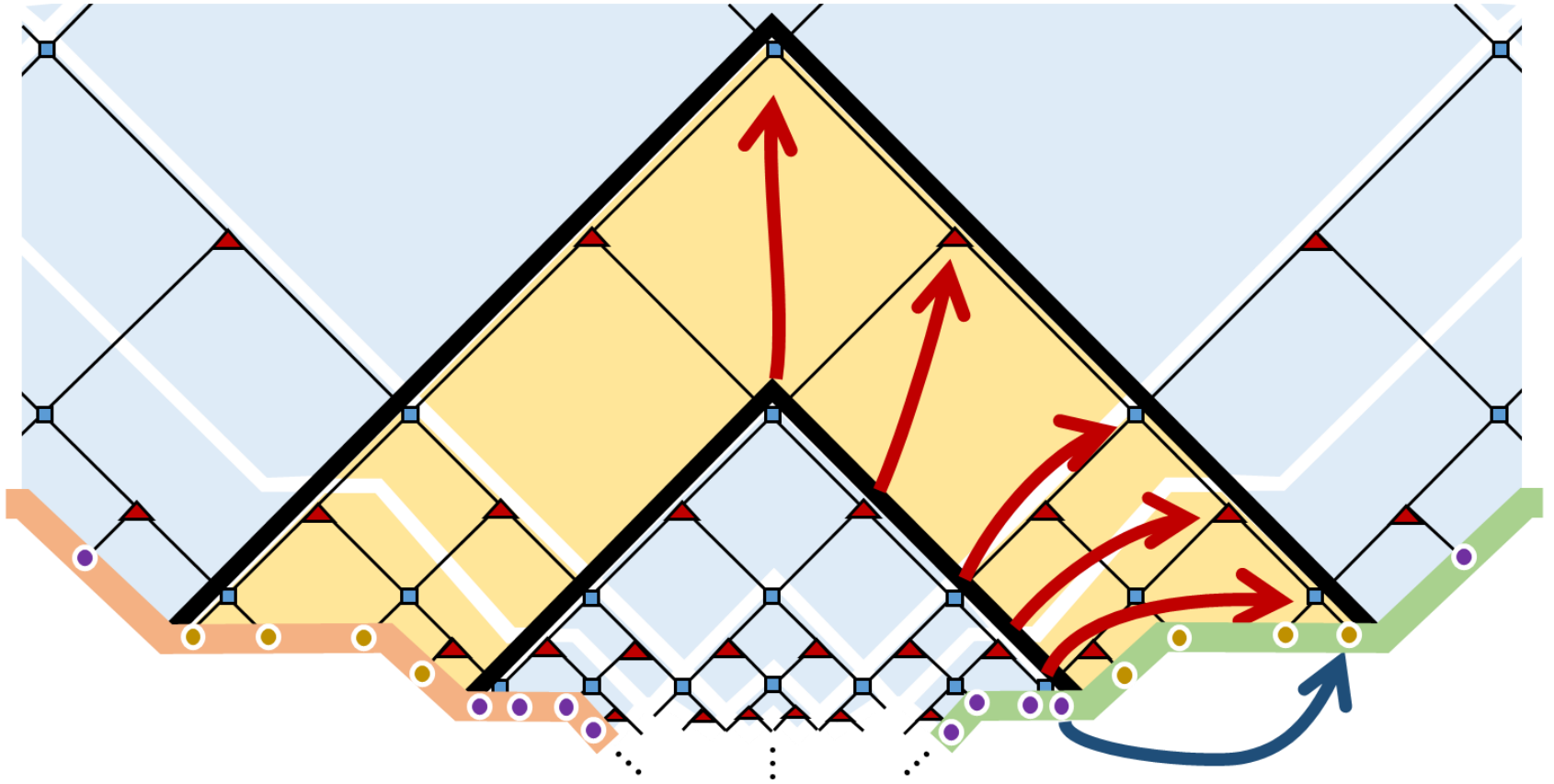
Luckily, this **scaling** is an **exact** symmetry of the MERA



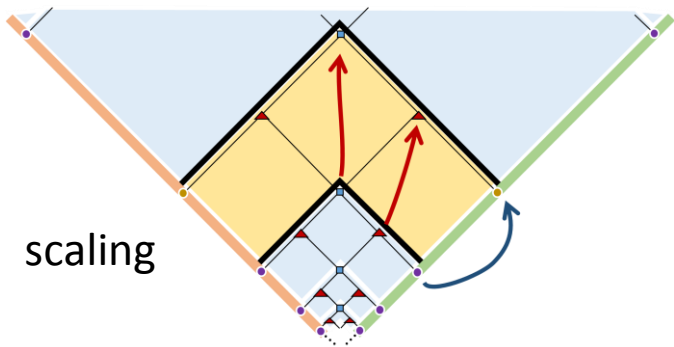
Scaling on a regular MERA **without** local scale transformation



Scaling on a MERA **after** a local scale transformation



Scaling on a MERA **after** a local scale transformation

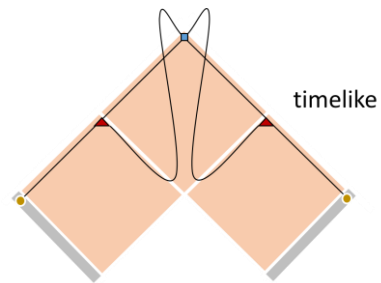


scaling

Thermal state on (discrete) infinite line

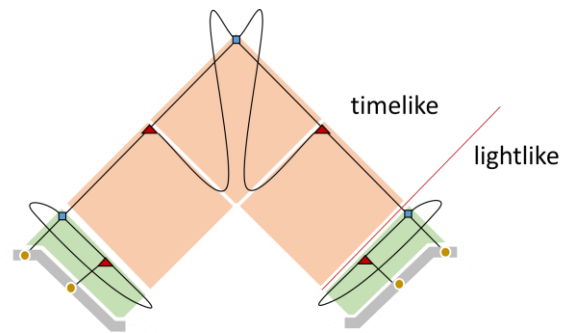
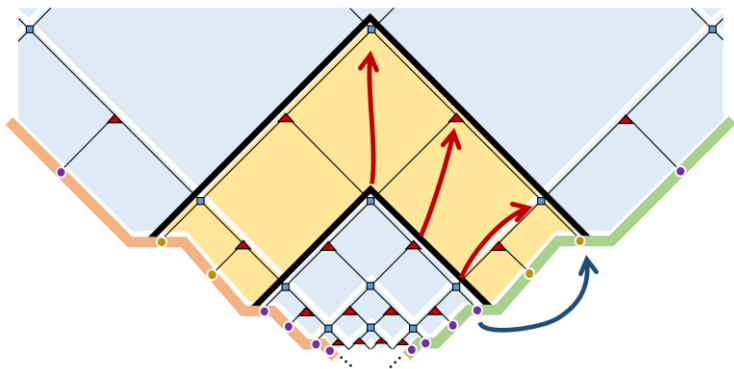


quotient



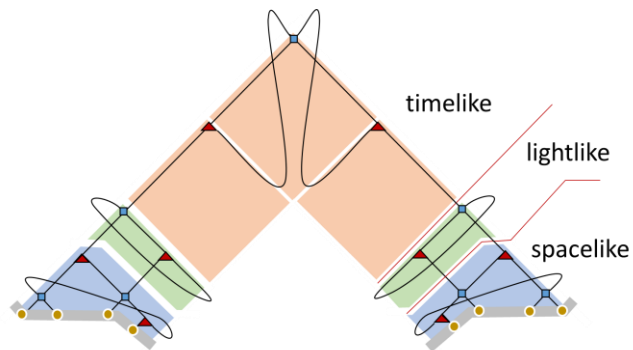
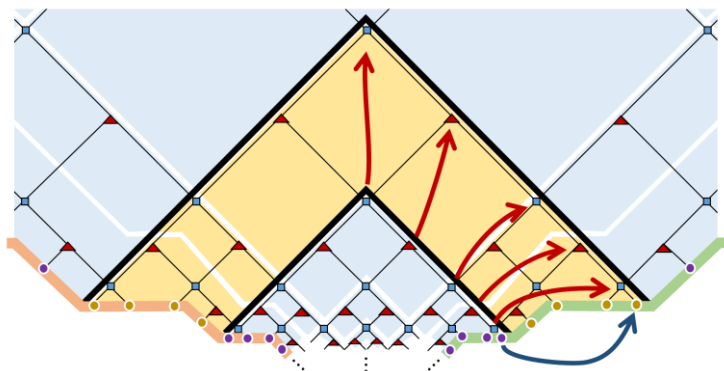
timelike

Thermal state on (discrete) finite circle



timelike

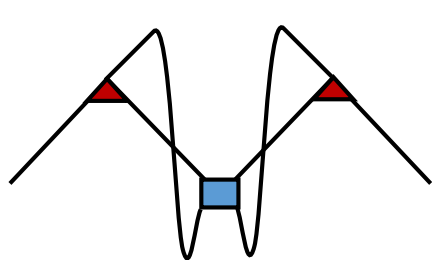
lightlike



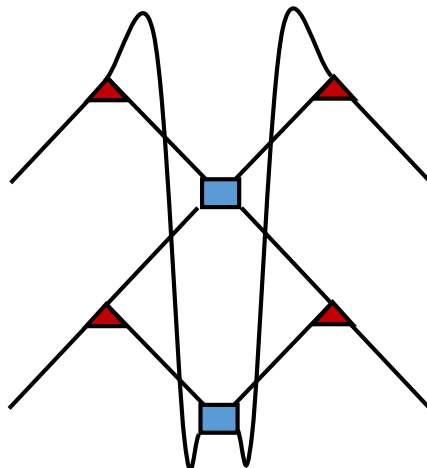
timelike

lightlike

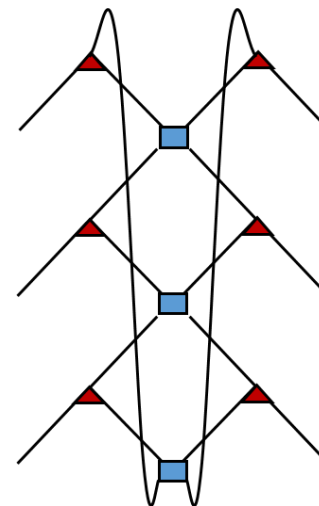
spacelike



$k = 1$

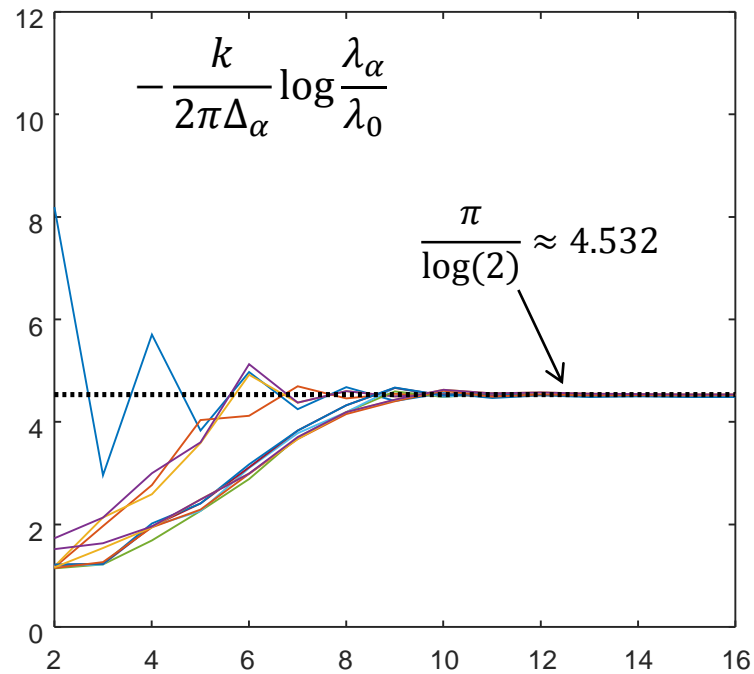
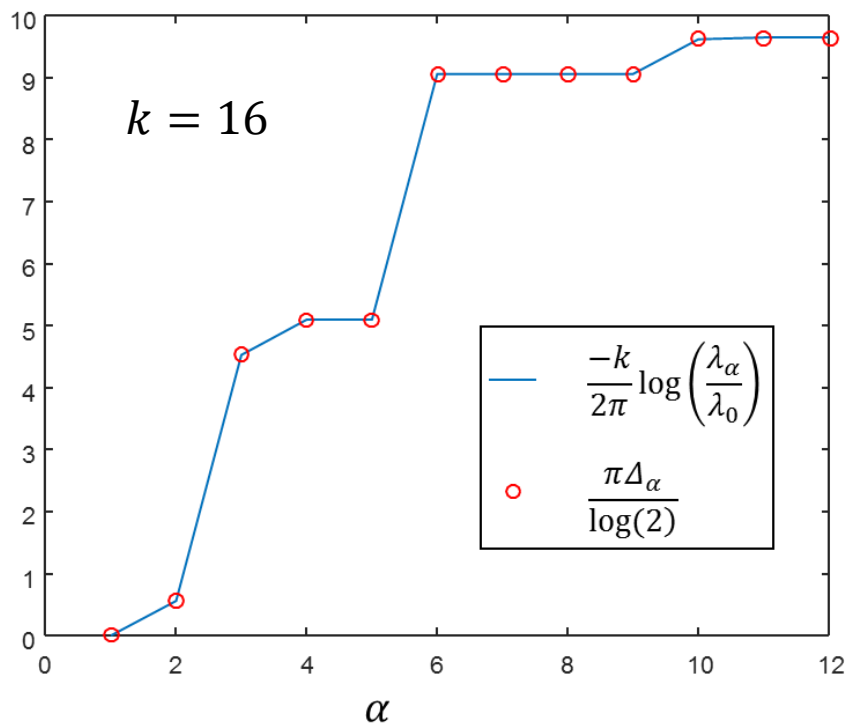


$k = 2$

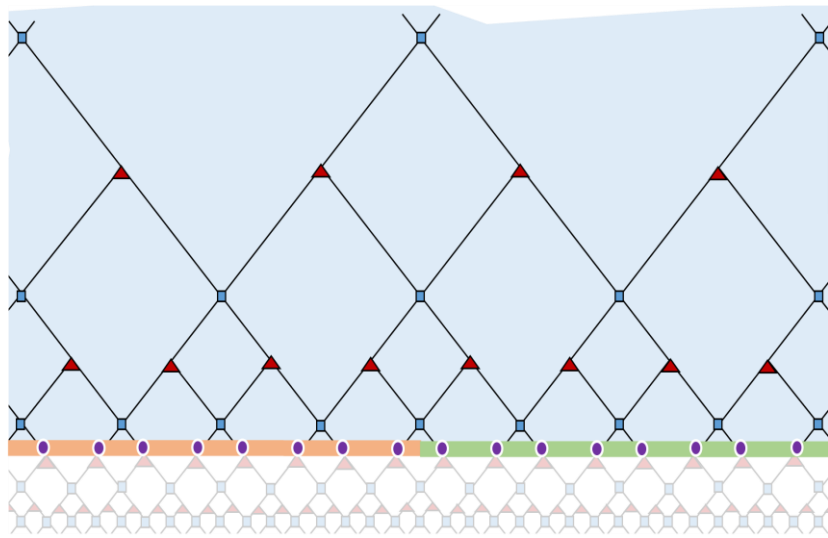


$k = 3$

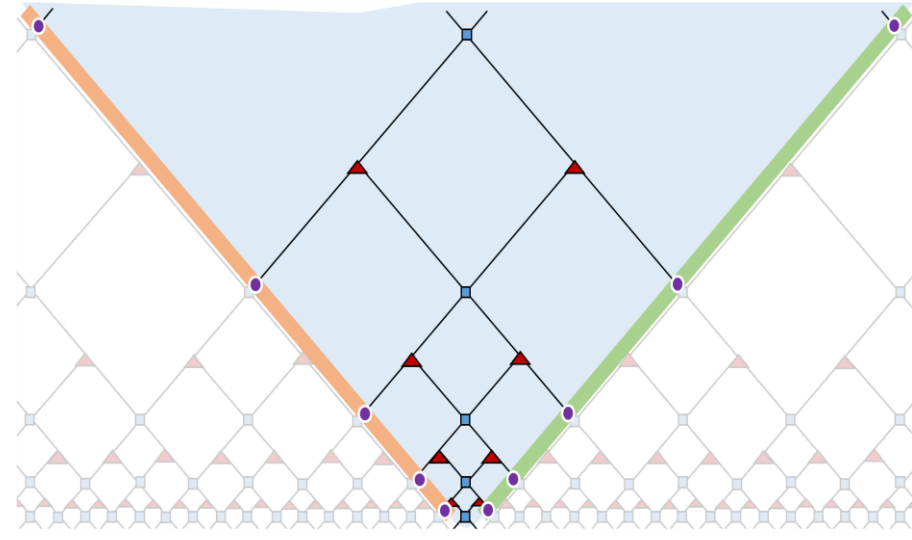
Thermal spectrum of Ising CFT



conformal transformation
$$z \rightarrow w = \frac{\beta}{\pi} \log(z)$$



ground state
 $|\Psi\rangle$
on infinite (discrete) line



thermal state
 ρ_β
on infinite (discrete) line

Thus, under “our” *local scale transformation* on the **lattice**, the ground state transformed as it would under a local scale transformation in the **continuum**.

This is evidence that

disentanglers and isometries
in MERA



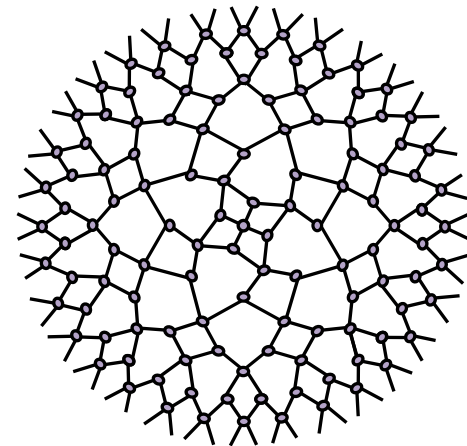
local scale transformations
on the lattice

wave-functions /
Hamiltonians



global scale
transformation
(RG transformation)

local scale
transformations

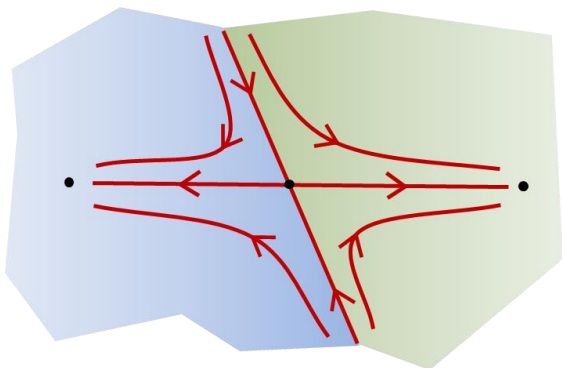
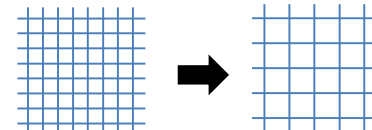


Euclidean path integrals /
classical partition functions



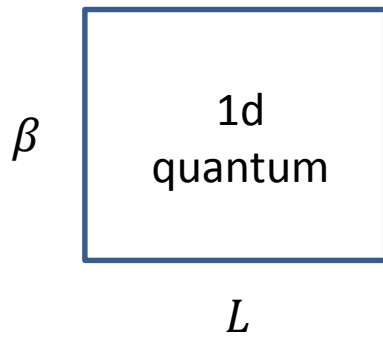
global scale
transformation
(RG transformation)

local scale
transformations



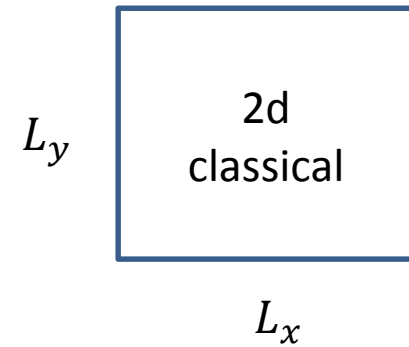
Euclidean path integral

$$Z(\lambda) = \text{tr} e^{-\beta H_q^{1d}}$$



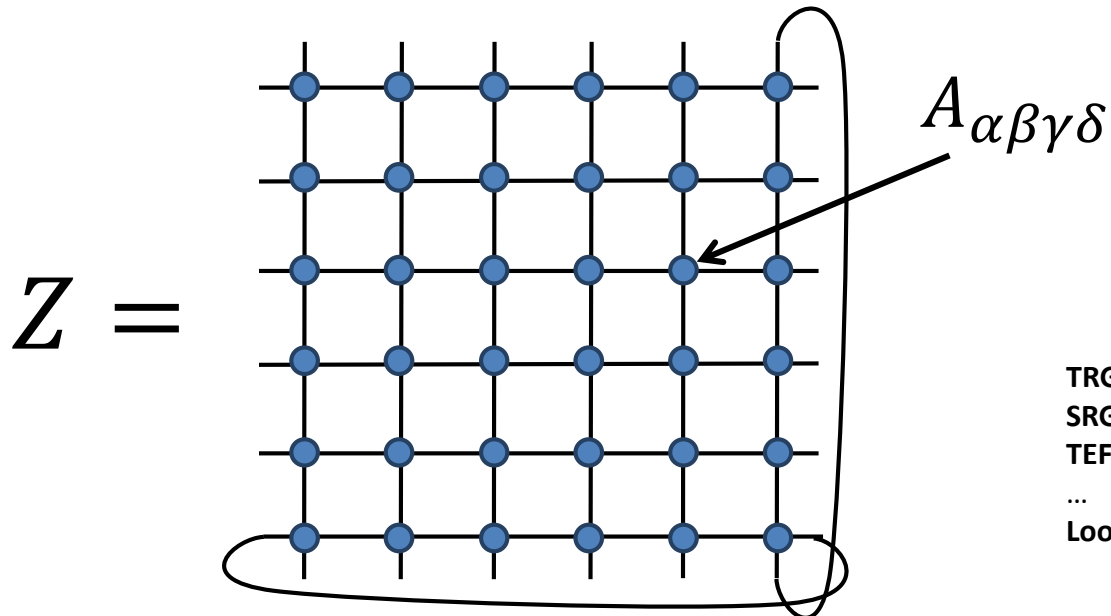
Classical partition function

$$Z(T) = \sum_{\{s\}} e^{-\frac{1}{T} H_{cl}^{2d}}$$



\sim

as a tensor network



TRG Levin, Nave (2006)

SRG Xiang et al (2009)

TEFR Gu, Wen (2009)

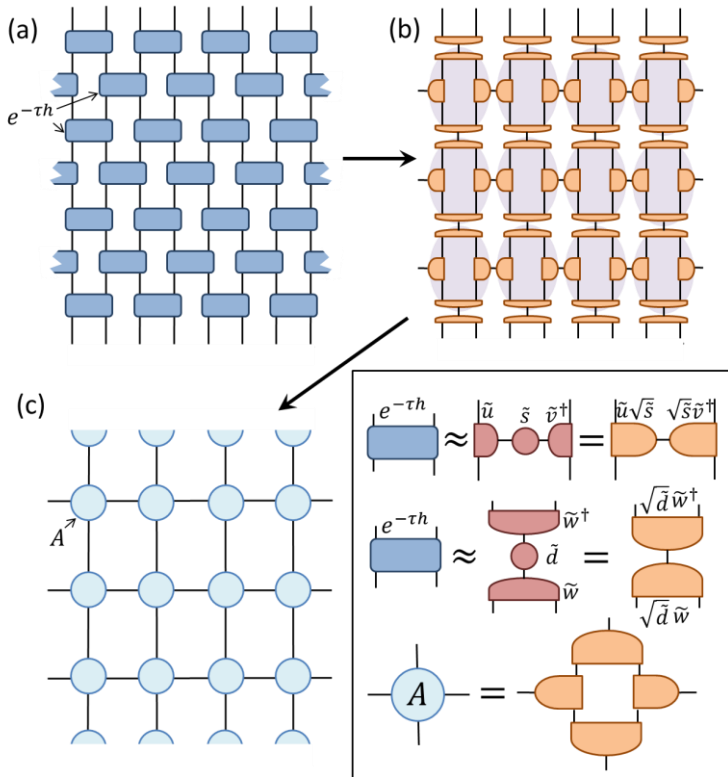
...

Loop-TNR Yang, Gu, Wen (Dec2015)

Euclidean path integral

$$Z(\lambda) = \text{tr} e^{-\beta H_q^{1d}}$$

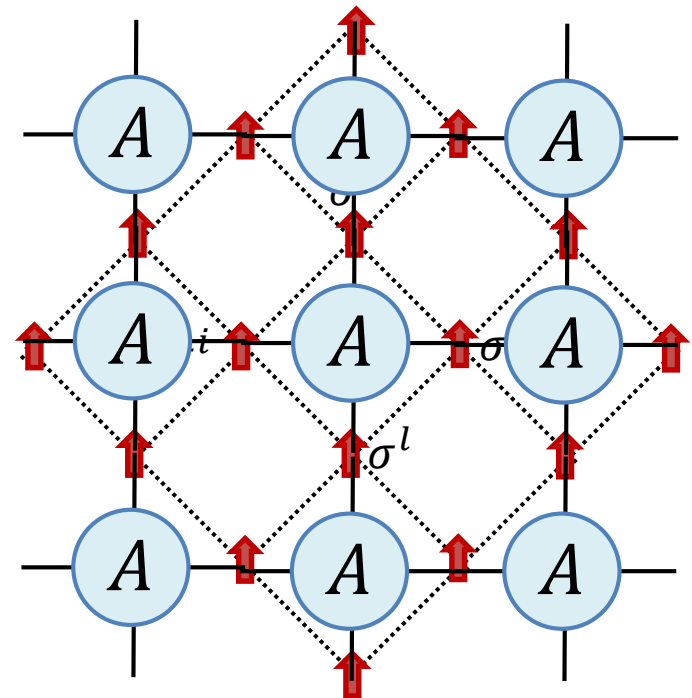
$$H_q^{1d} = \sum_i (\sigma_z^i + \sigma_x^i \sigma_x^{i+1})$$



Classical partition function

$$Z(T) = \sum_{\{s\}} e^{-\frac{1}{T} H_{cl}^{2d}}$$

$$H_{cl}^{2d} = \sum_{\langle i,j \rangle} \sigma^i \sigma^j$$



$$A_{ijkl} = e^{-(\sigma_i \sigma_j + \sigma_j \sigma_k + \sigma_k \sigma_l + \sigma_l \sigma_i)/T}$$

Euclidean path integral

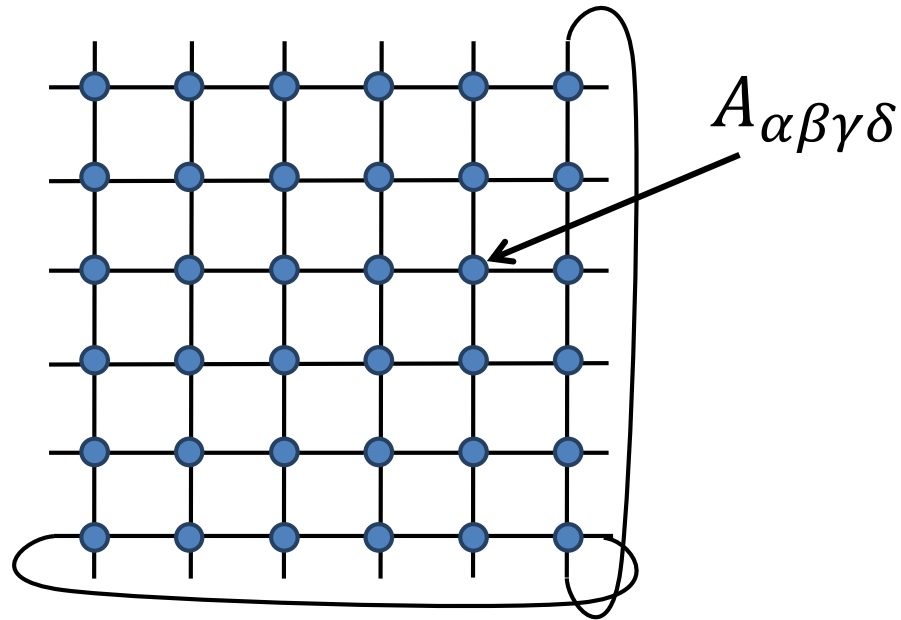
$$Z(\lambda) = \text{tr} e^{-\beta H_q^{1d}}$$

Statistical partition function

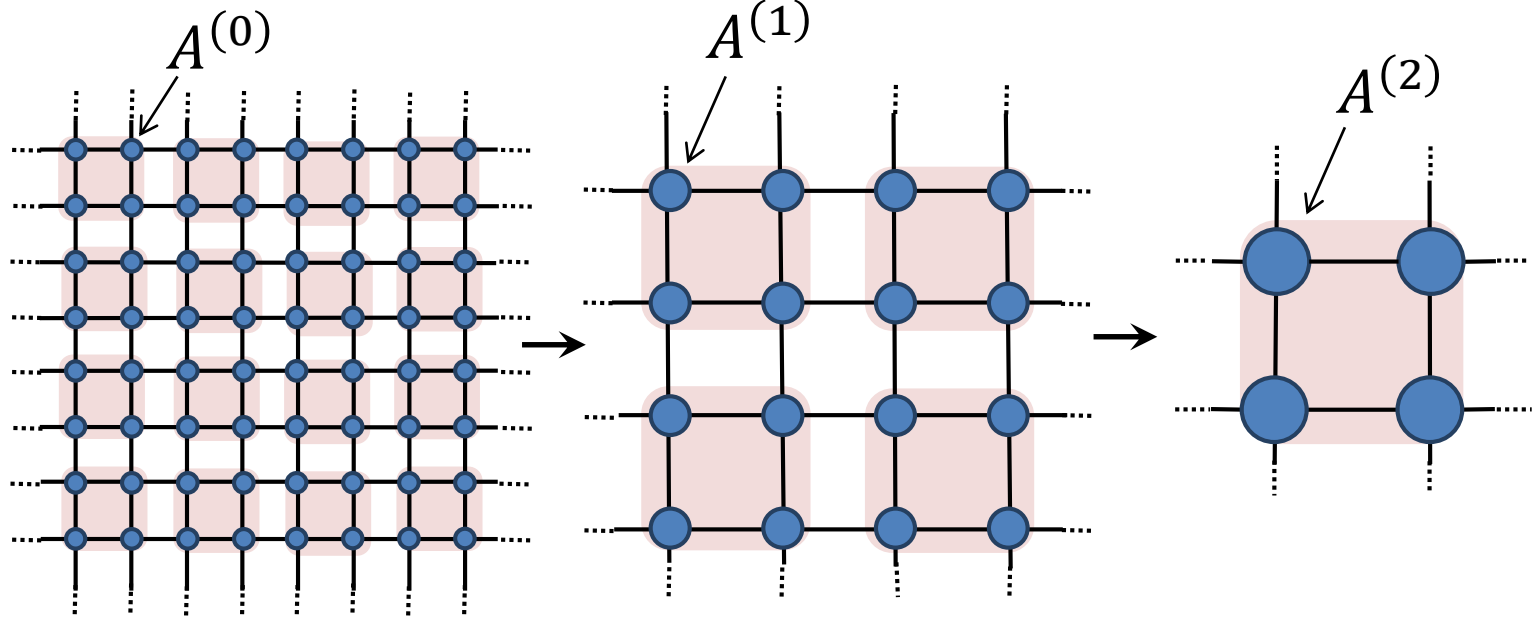
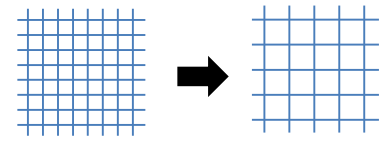
$$Z(T) = \sum_{\{s\}} e^{-\frac{1}{T} H_{cl}^{2d}}$$

as a tensor network

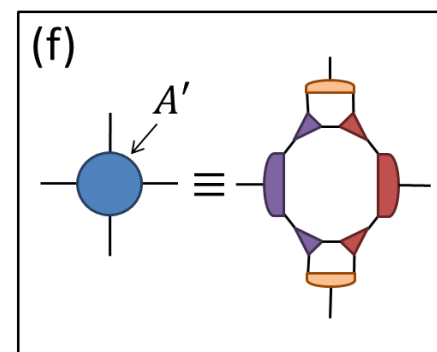
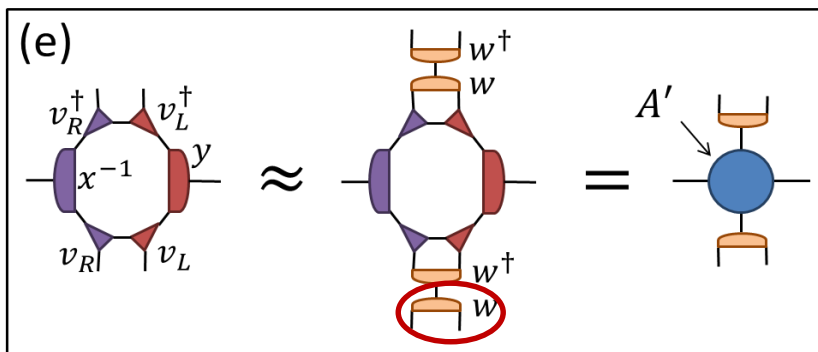
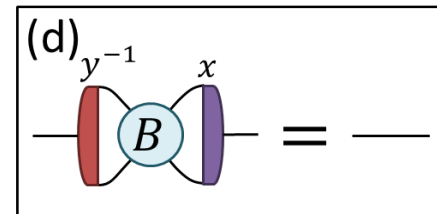
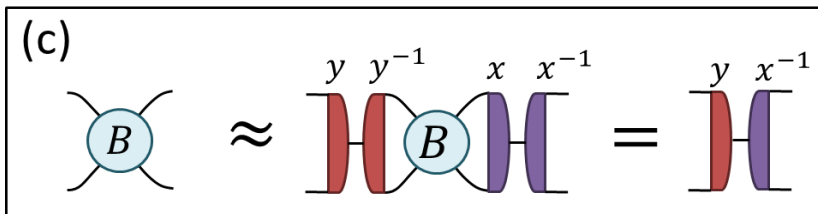
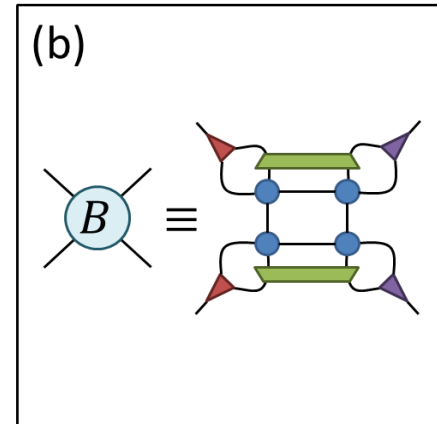
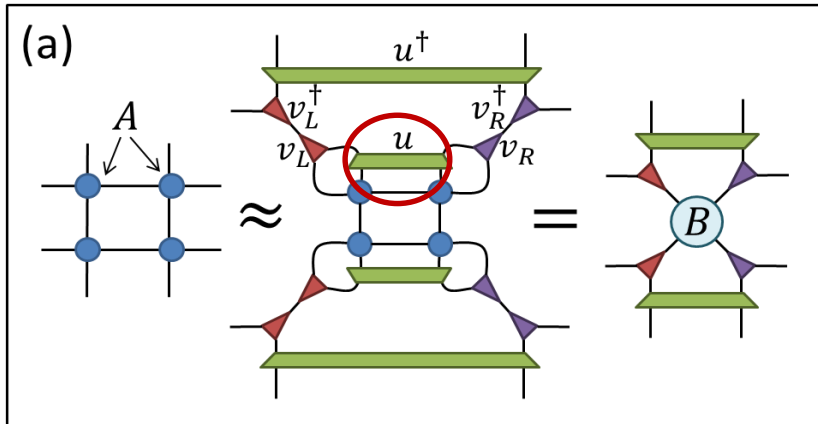
$Z =$



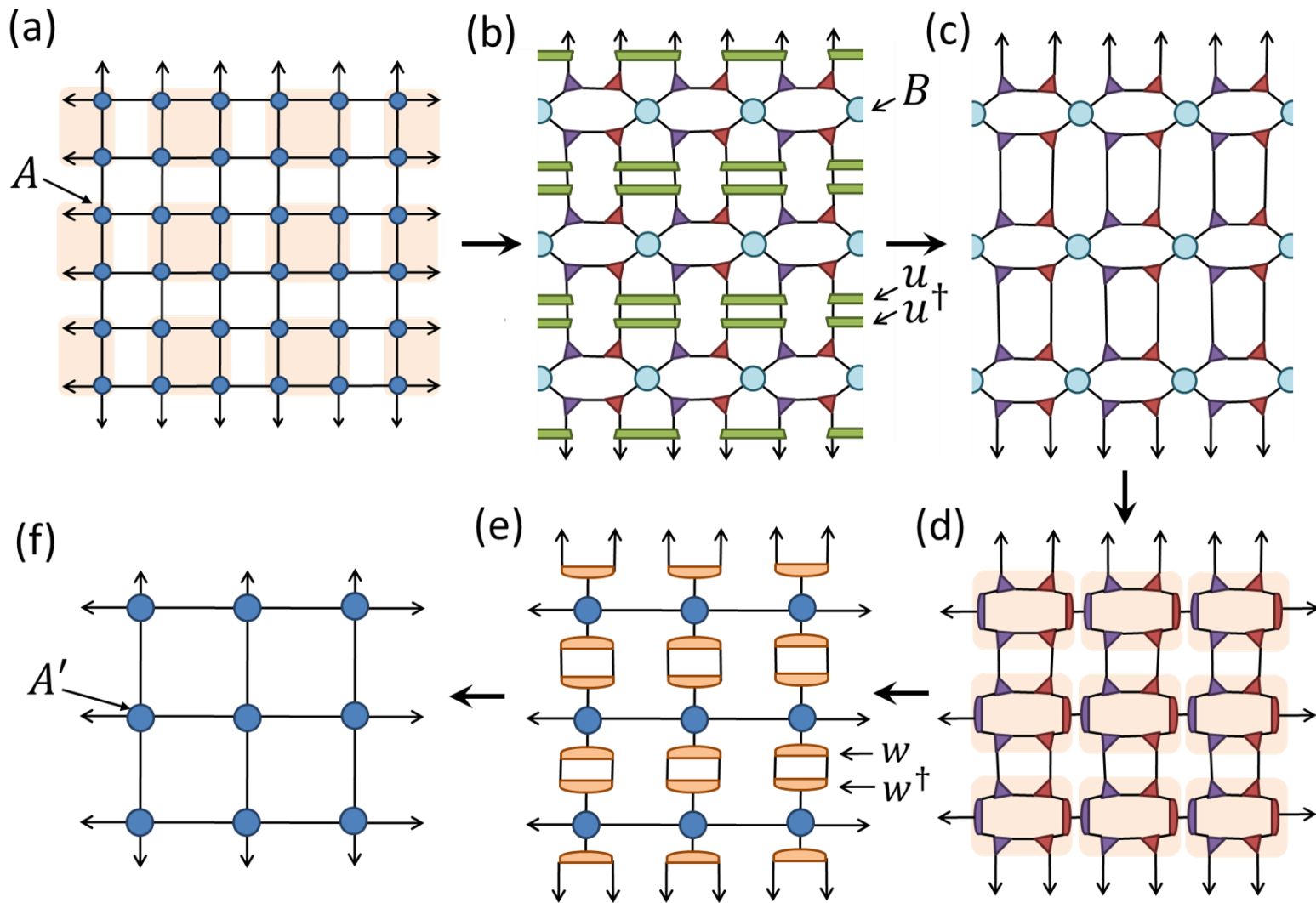
How do we define a global scale transformation on the lattice?



Tensor Network Renormalization (TNR)



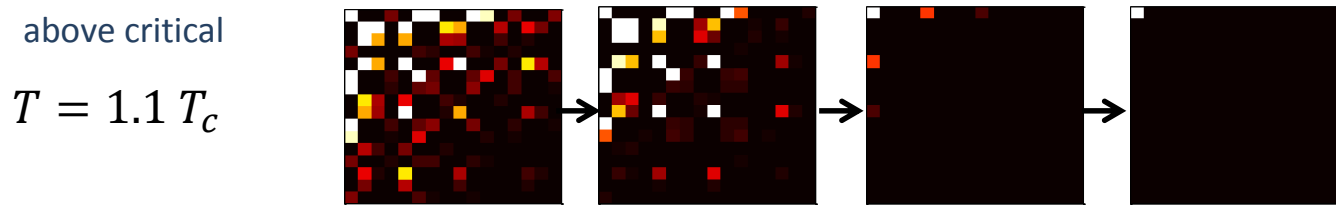
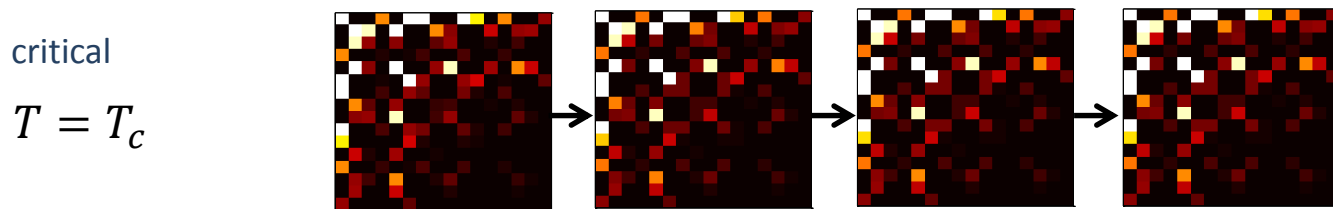
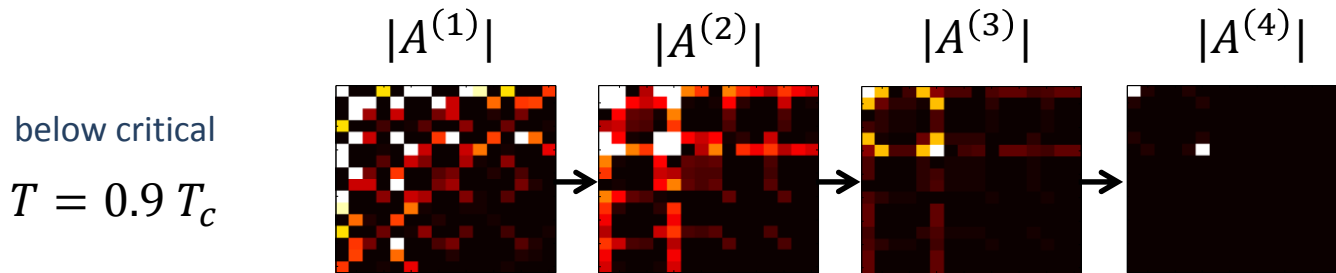
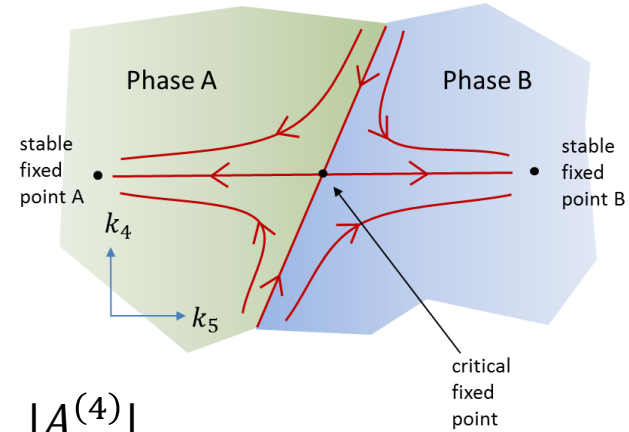
Tensor Network Renormalization (TNR)



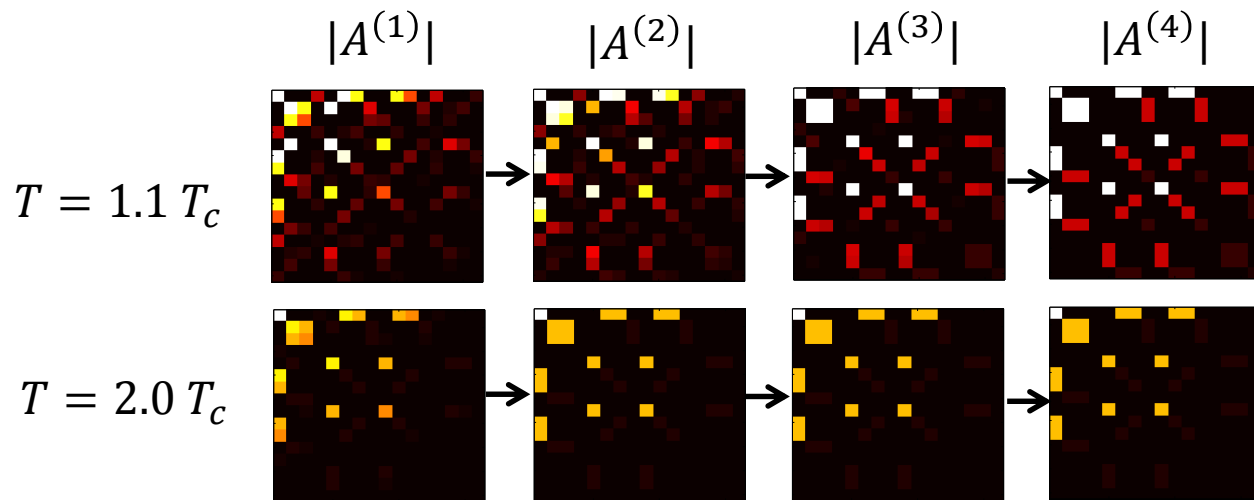
Tensor Network Renormalization (TNR)
 defines a proper RG flow in the space of tensors

$$A \rightarrow A' \rightarrow A'' \rightarrow \dots \rightarrow A^{fp}$$

Example: 2D classical Ising model

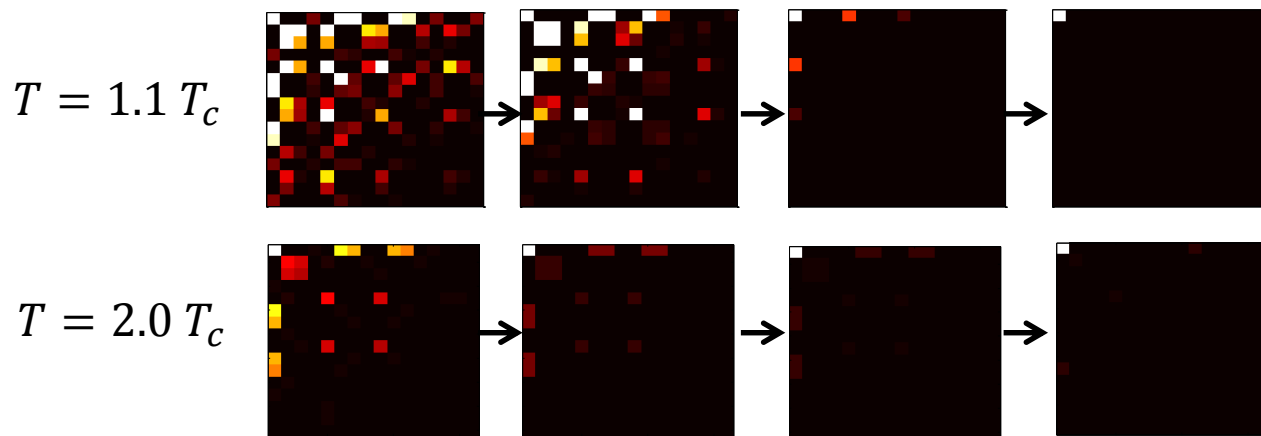


Without disentanglers: (TRG, Levin Nave 2006)



different “fixed-points”
for every T in same phase

With disentanglers: (TNR 2014)



unique fixed-point
for any T in same phase

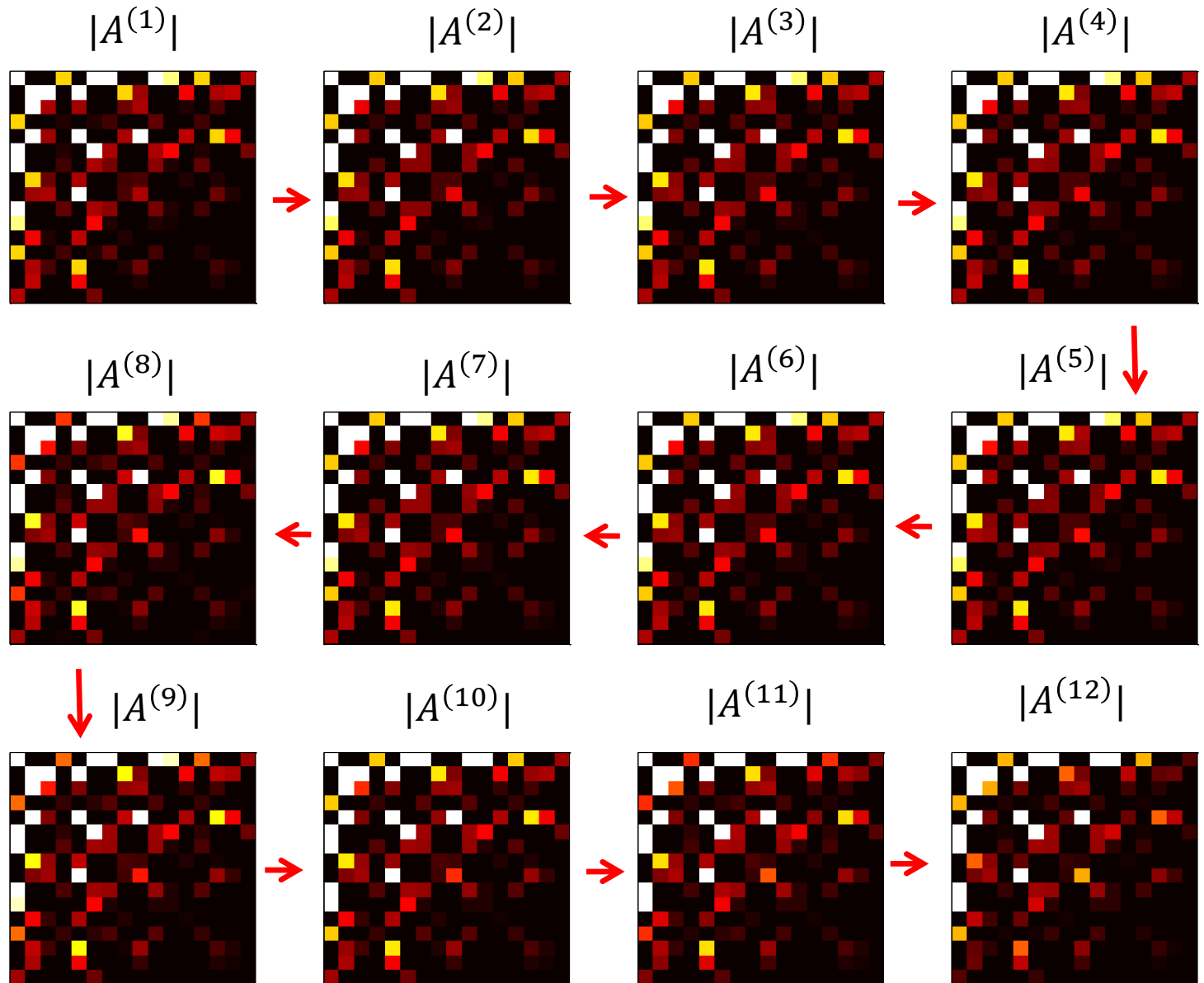
- at criticality, *approximate* fixed-point

critical point:

$$T = T_c$$

TNR with
bond dimension:

$$\chi = 4$$



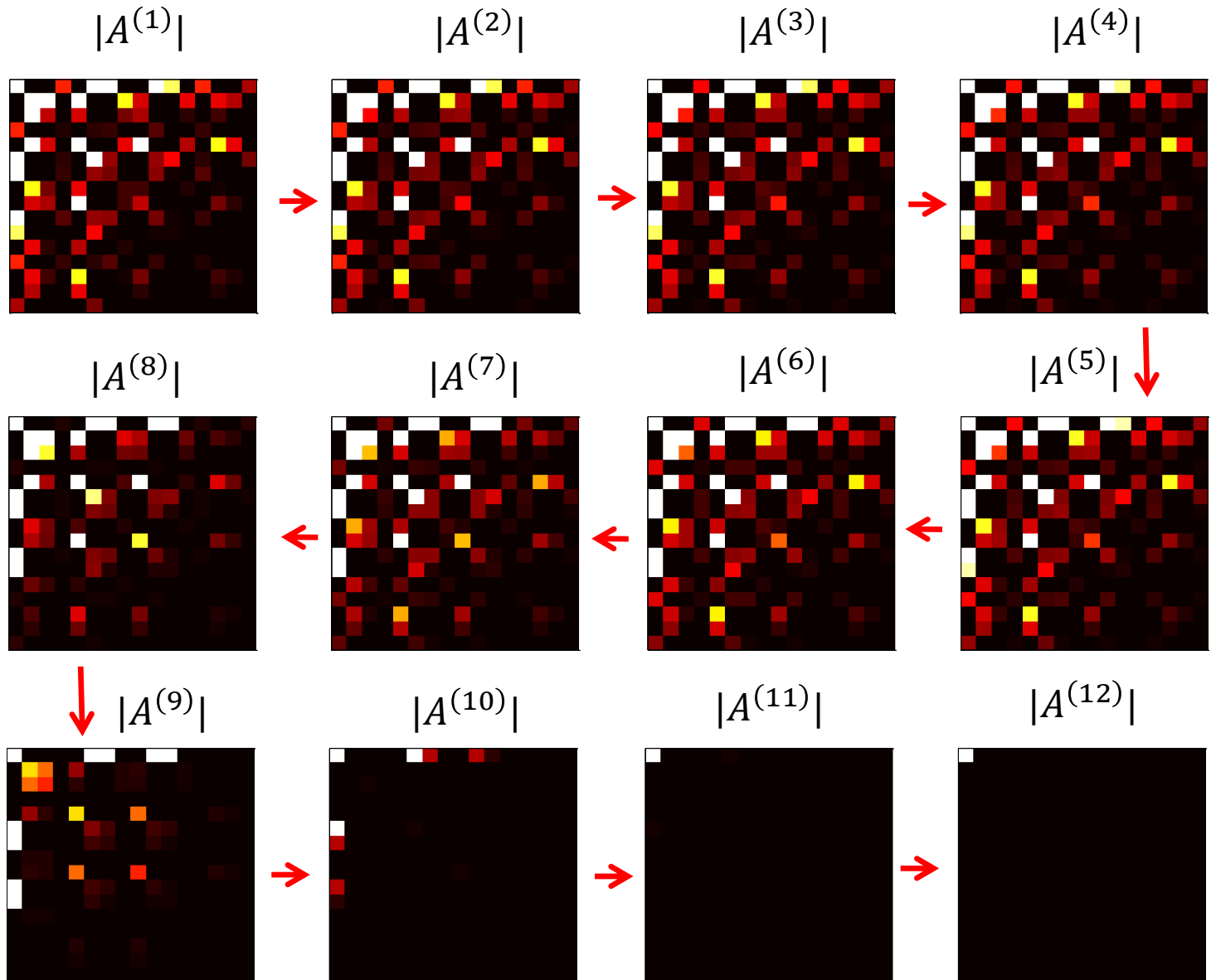
- near criticality...

more difficult!

$$T = 1.002 T_c$$

TNR with
bond dimension:

$$\chi = 4$$

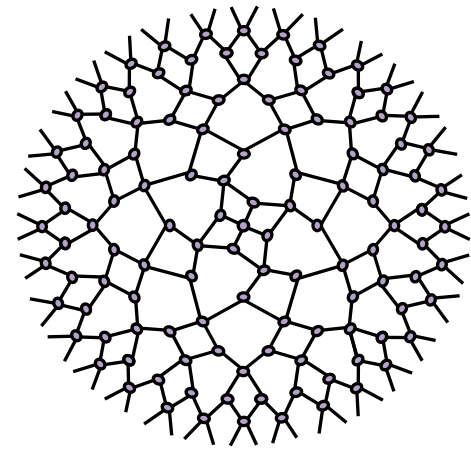


wave-functions /
Hamiltonians



global scale
transformation
(RG transformation)

local scale
transformations

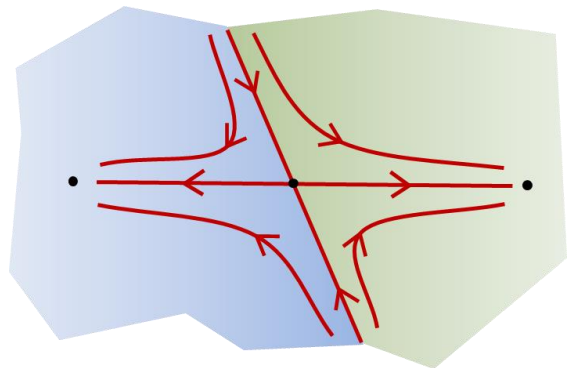
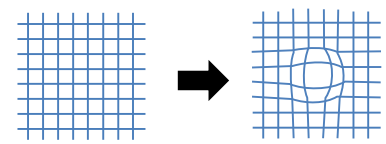
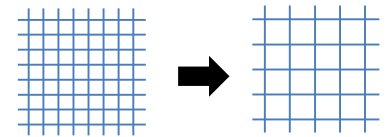


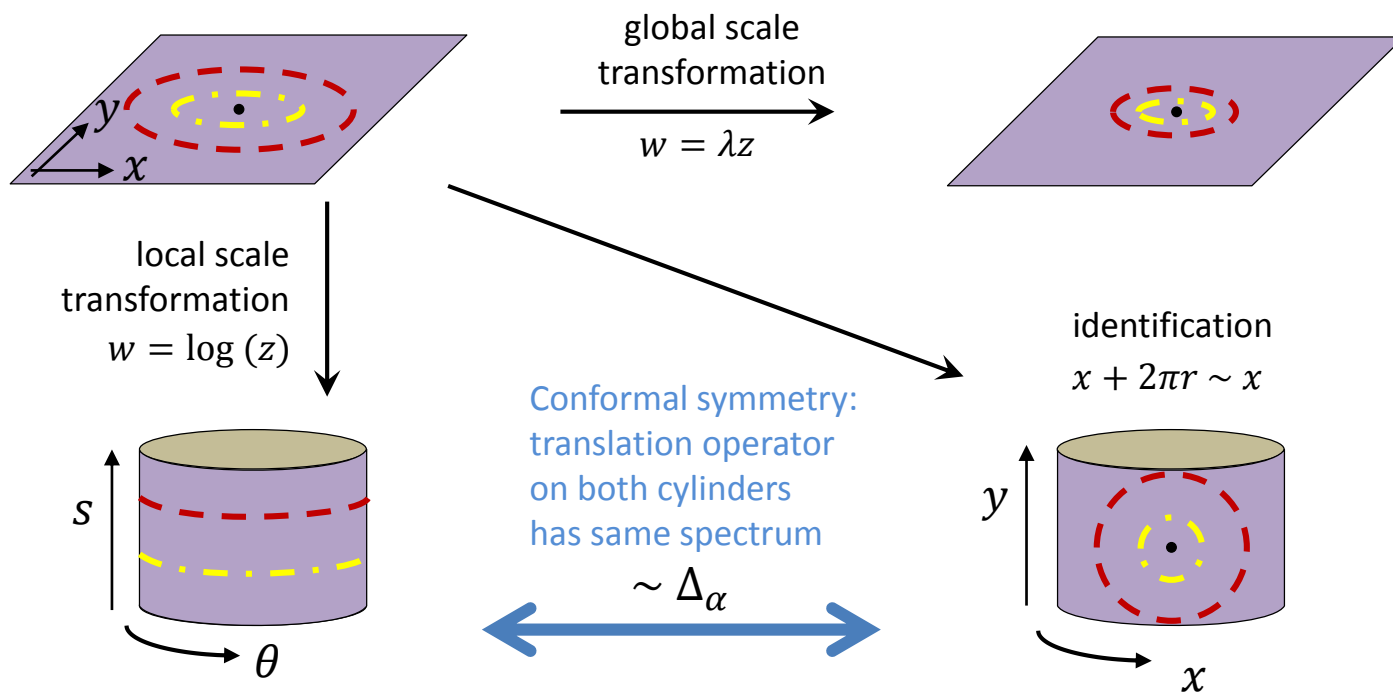
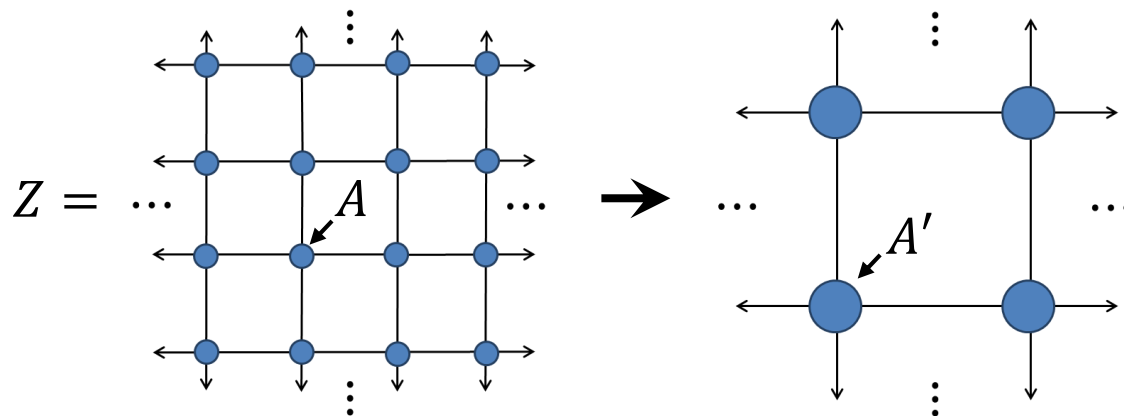
Euclidean path integrals /
classical partition functions



global scale
transformation
(RG transformation)

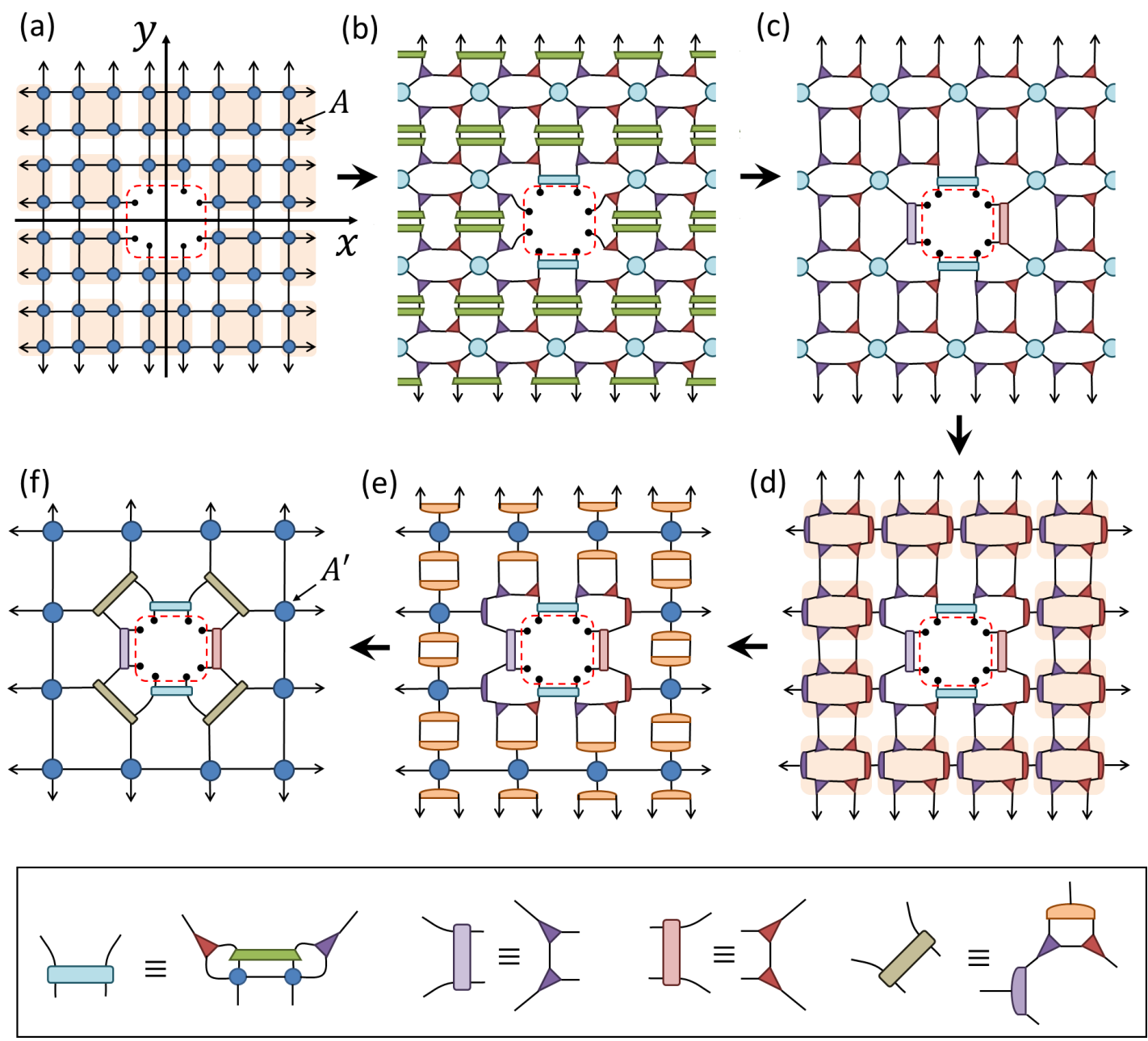
local scale
transformations





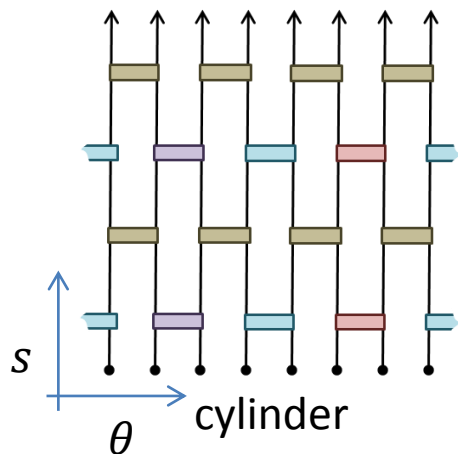
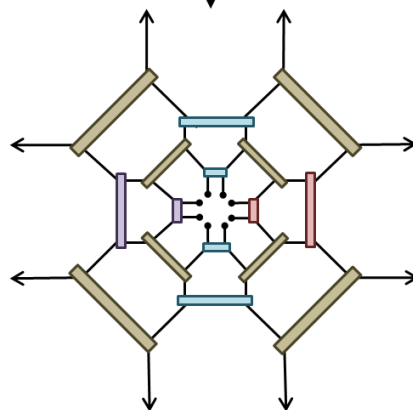
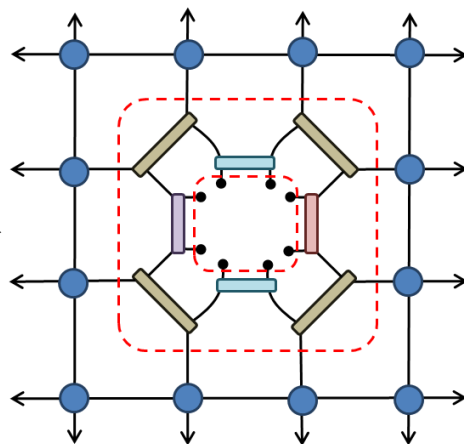
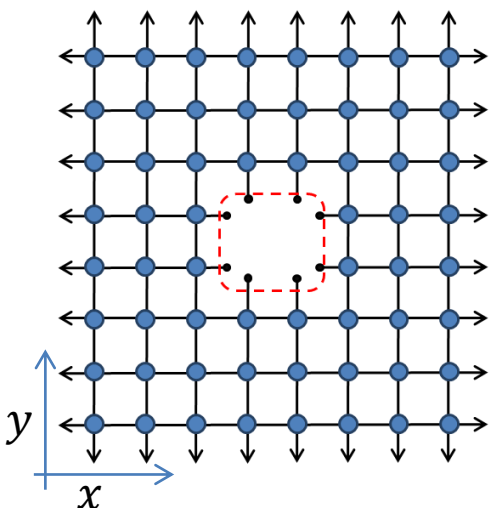
Can we do the same on the lattice?

Plane to cylinder



Plane to cylinder

plane



cylinder

- radial quantization in CFT

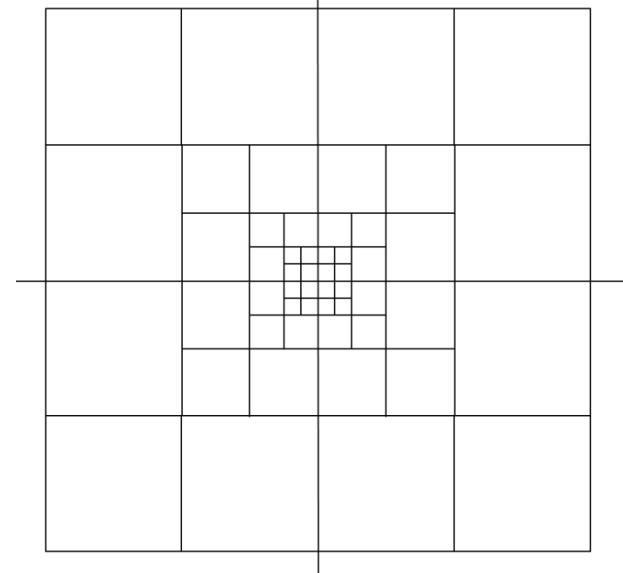
$$z \equiv x + iy \quad (\text{plane})$$

conformal transformation

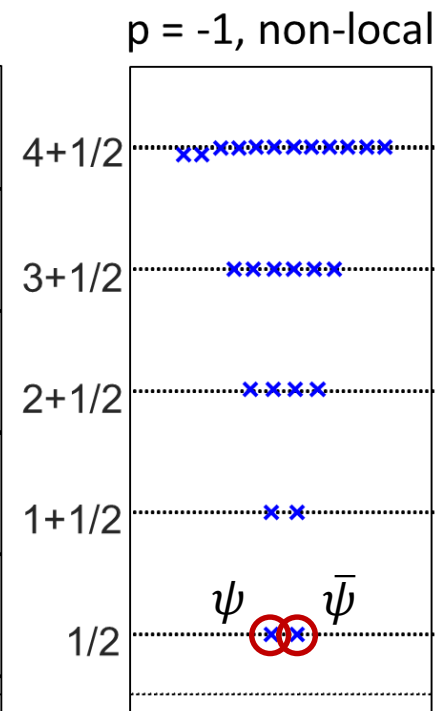
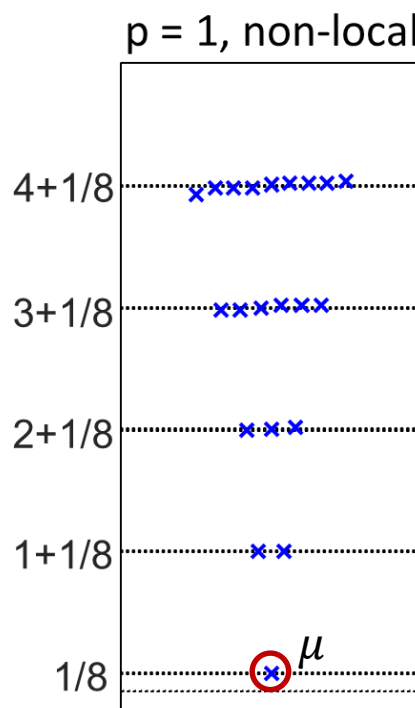
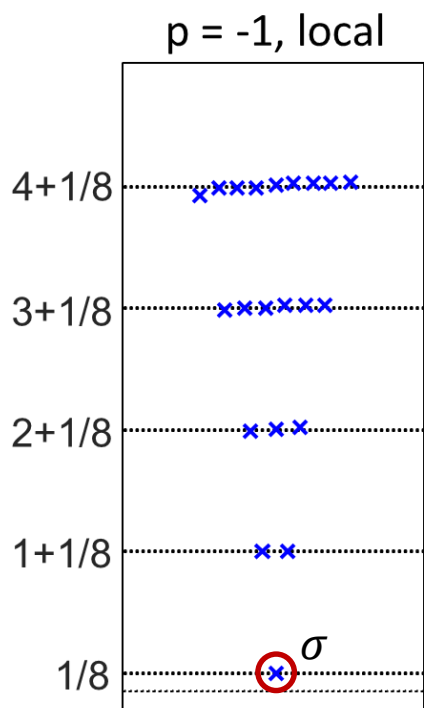
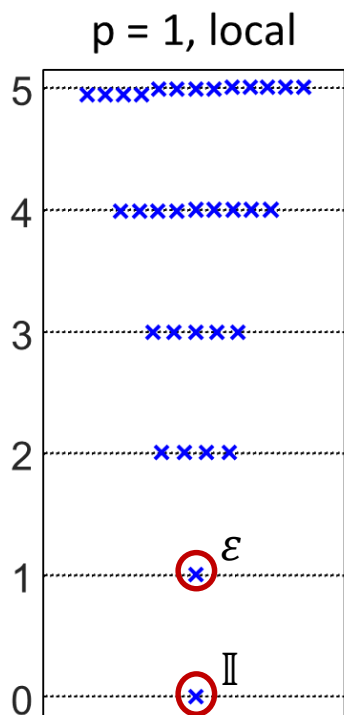
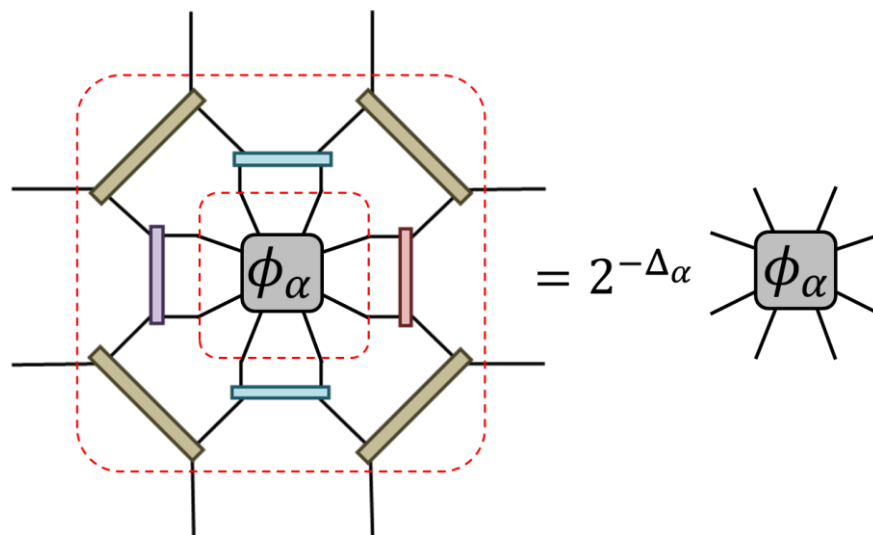
$$z \rightarrow w = \log(z)$$

$$w \equiv s + i\theta \quad (\text{cylinder})$$

$$s \equiv \log \left[\sqrt{(x^2 + y^2)} \right]$$



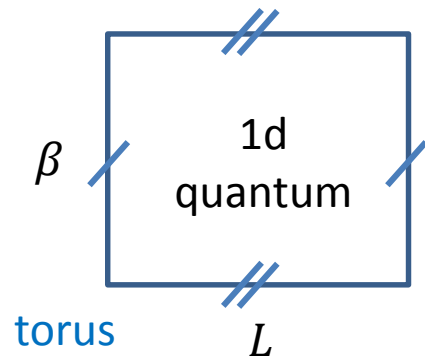
- Extraction of scaling dimensions, OPE



exact	TNR(6)	TNR(16)	TNR(24)	TRG(80)
0.125	0.125679	0.124941	0.124997	0.124989
1	1.001499	1.000071	1.000009	1.000256
1.125	1.125552	1.125011	1.124991	1.125532
1.125	1.127024	1.125201	1.125027	1.125641
2	2.003355	2.000087	2.000010	2.002235
2	2.003365	2.000133	2.000017	2.002367
2	2.003374	2.000279	2.000022	2.002607
2	2.003525	2.000319	2.000060	2.003926
2.125	2.114545	2.124944	2.124985	2.127266
2.125	2.129043	2.125290	2.125038	2.130337
2.125	2.142611	2.125670	2.125096	2.131299
3	3.005045	3.000524	3.000052	3.007488
3	3.005092	3.000777	3.000061	3.017253
3	3.005259	3.000887	3.000073	3.017316
3	3.005318	3.001010	3.000105	3.020581
3	3.005805	3.001261	3.000206	3.023023
3.125	3.109661	3.124866	3.124889	3.132764
3.125	3.116466	3.125201	3.125019	3.132890
3.125	3.118175	3.125319	3.125059	3.136725
3.125	3.144798	3.126159	3.125099	3.137217
3.125	3.145661	3.126163	3.125158	3.141363
3.125	3.146323	3.126315	3.125172	3.146419
max err.	0.83%	0.046%	0.0069%	0.76%

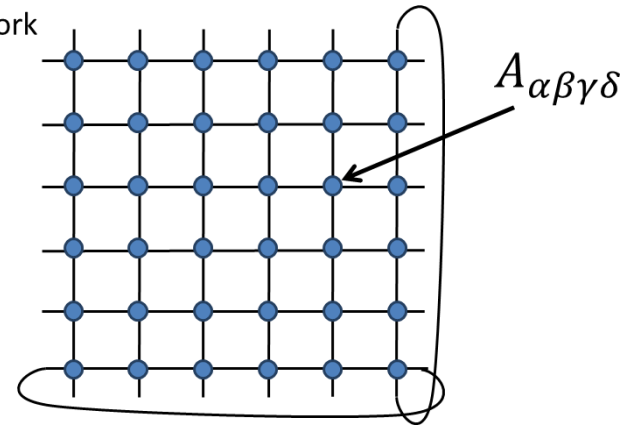
Euclidean path integral

$$Z(\lambda) = \text{tr} e^{-\beta H_q^{1d}}$$



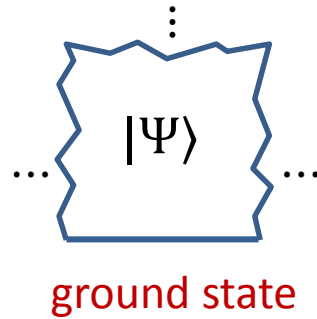
as a tensor network

$$Z =$$

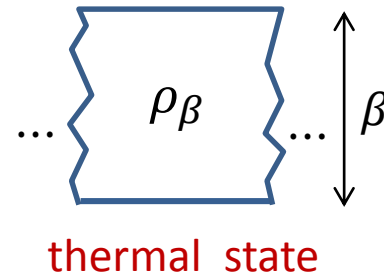


Euclidean time evolution on different geometries

upper half-plane

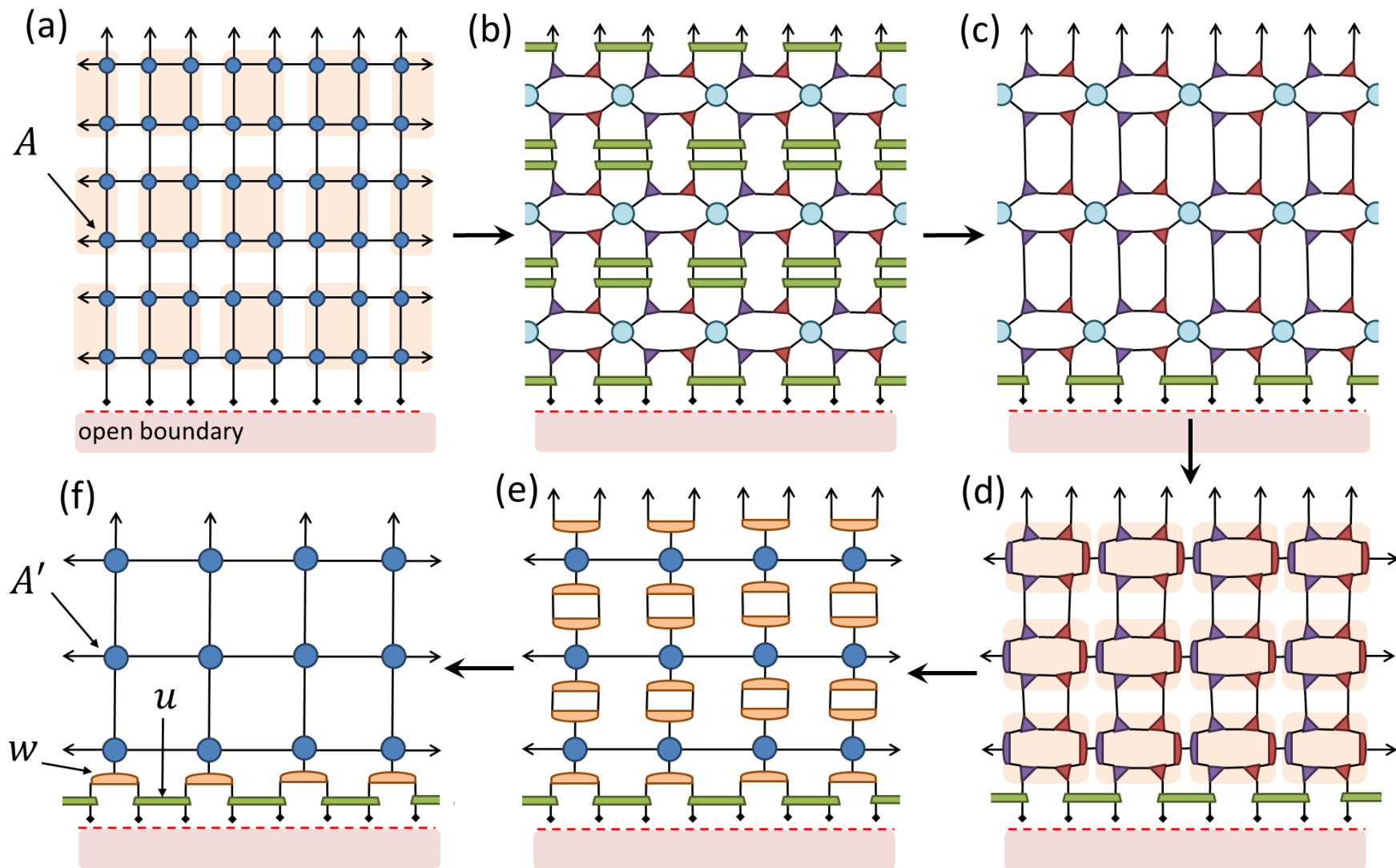


infinite strip



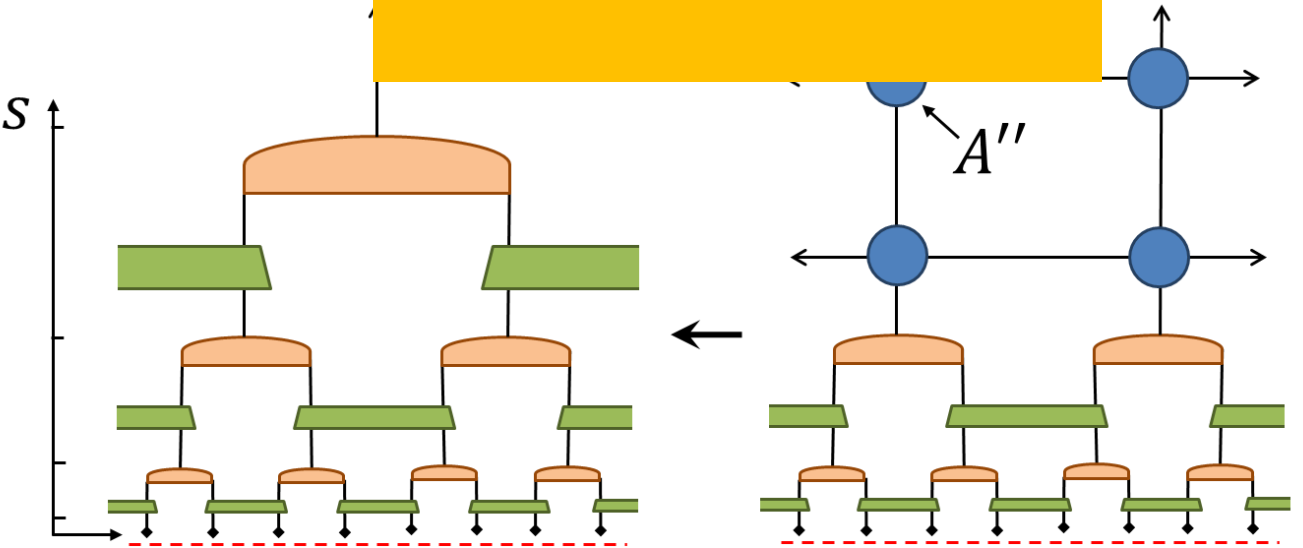
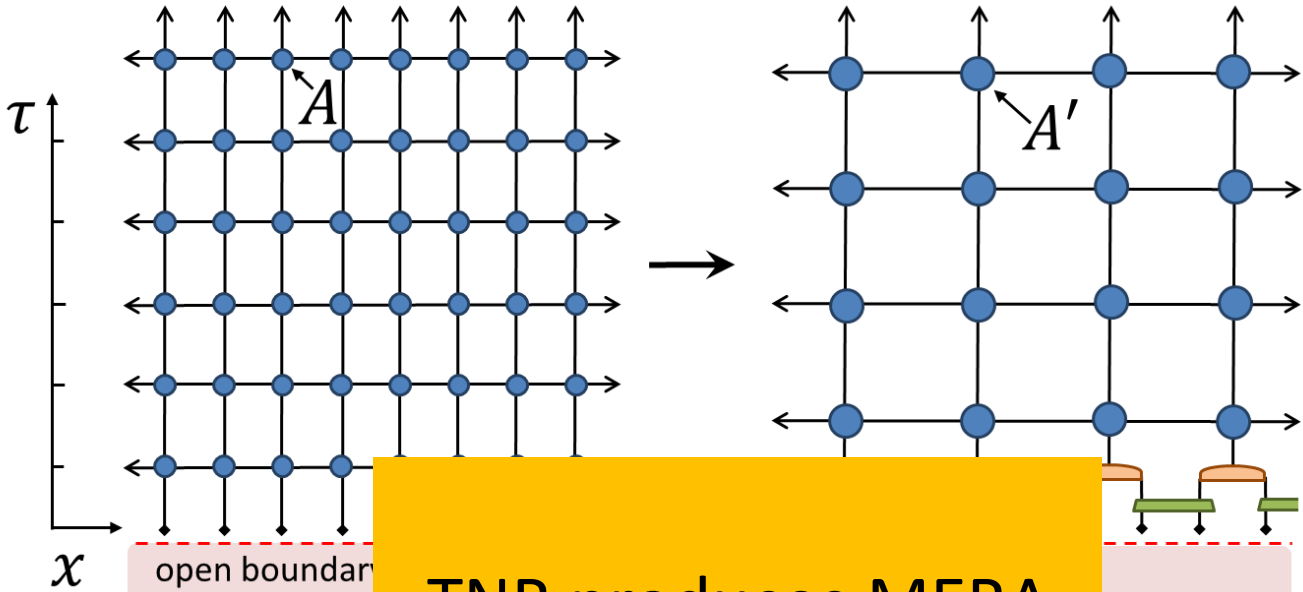
Upper half plane

$$|\Psi\rangle \sim e^{-\tau H} |\phi_0\rangle$$



Upper half plane

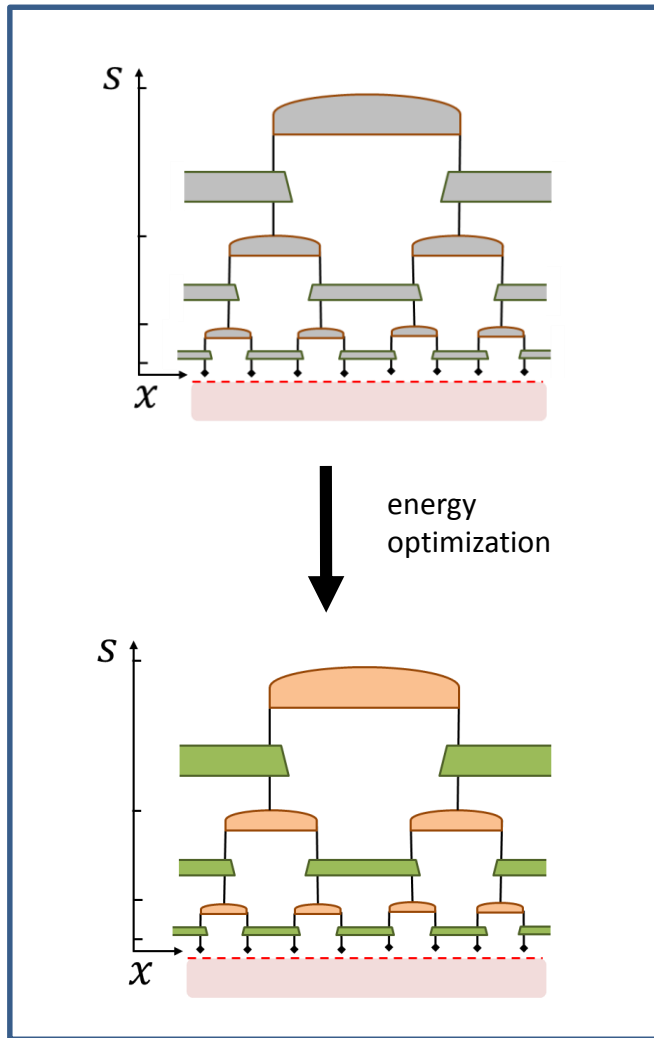
$$|\Psi\rangle \sim e^{-\tau H} |\phi_0\rangle$$



MERA = variational ansatz

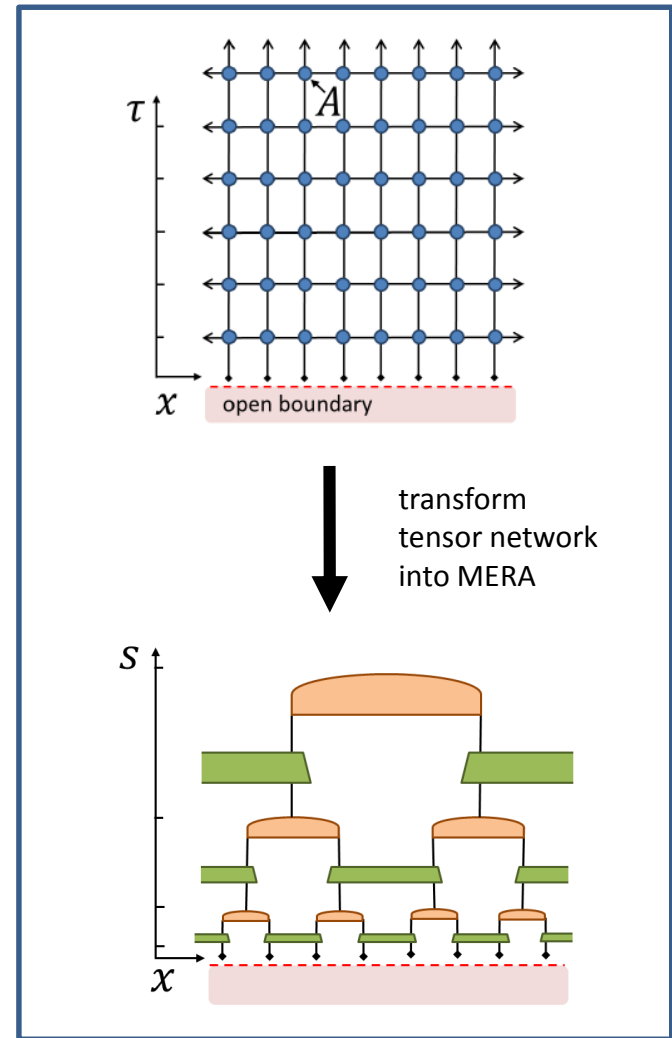


MERA = by-product of TNR



energy minimization

- 1000s of iterations over scale
- local minima
- correct ground ?

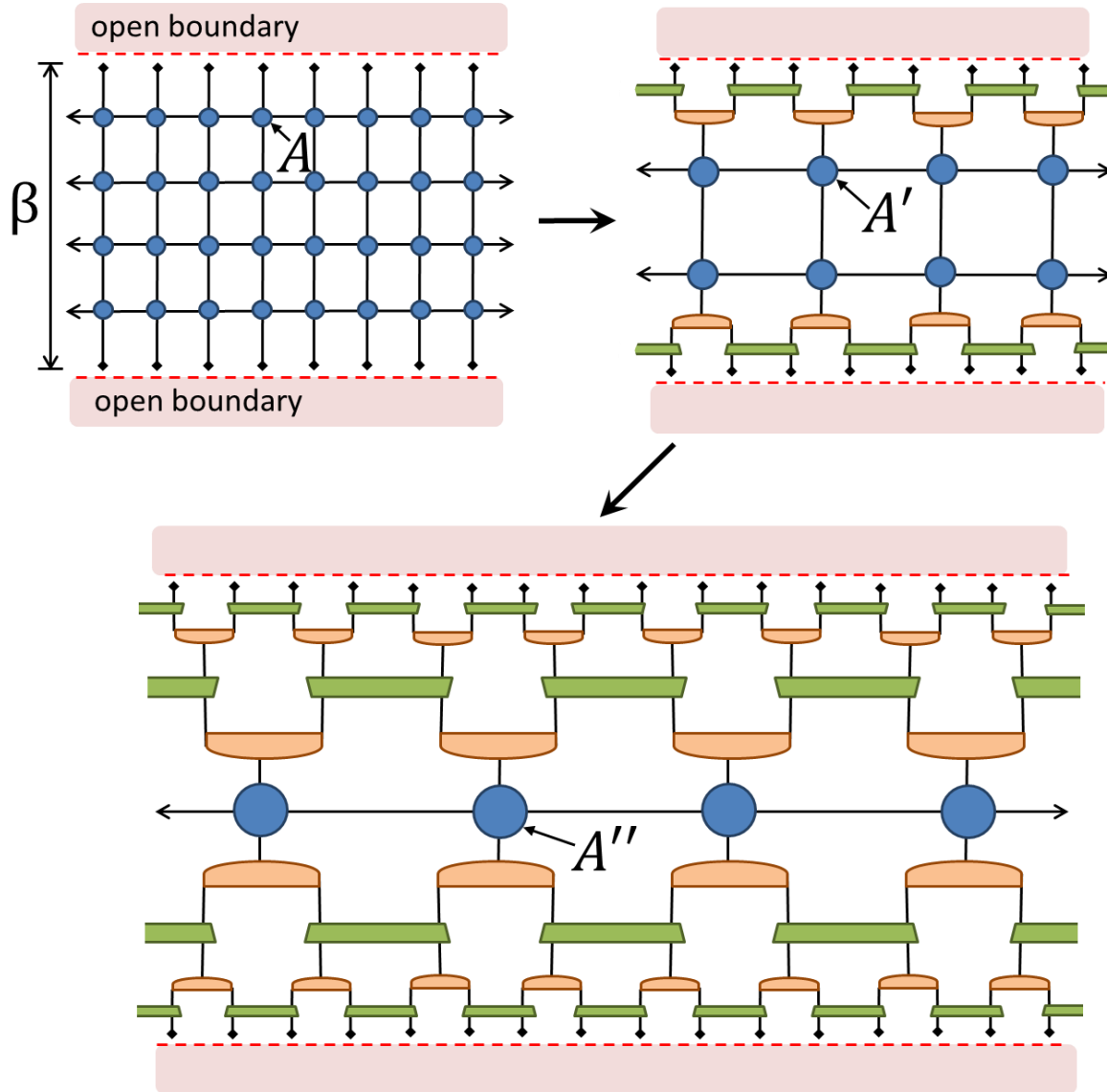


TNR -> MERA

- single iteration over scale
- rewrite tensor network for ground state
- certificate of accuracy

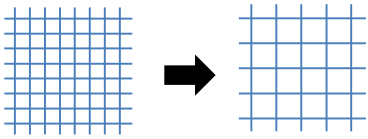
infinite strip of finite width β

$$\rho_\beta \sim e^{-\beta H}$$

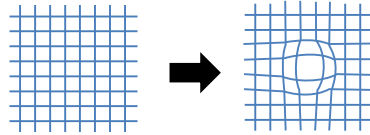


Summary:

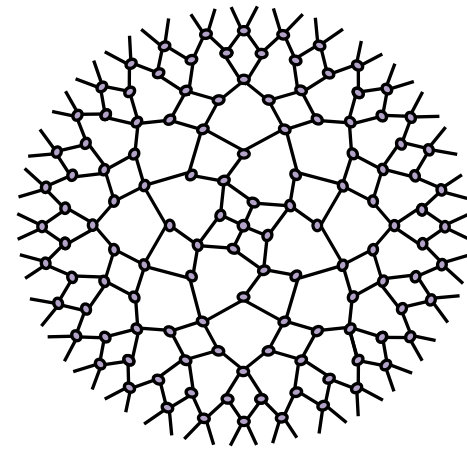
global scale
transformation
(RG transformation)



local scale
transformation



on the lattice !



Frontier:

What about 2+1 dimensions? (3+1 ...?)

(QCD?)

What about diffeomorphism invariance on the lattice?

(quantum gravity?)

What about tensor networks in the continuum?

(space-time symmetries)

