

Title: PSI 2017/2018 - Machine Learning for Many Body Physics - Lecture 14

Date: Apr 24, 2018 09:00 AM

URL: <http://pirsa.org/18040065>

Abstract:

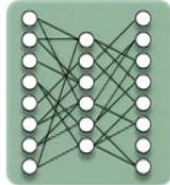
# Learning thermodynamics of the Ising model



$$p_{\text{low}}(\boldsymbol{\sigma}) \propto e^{-\beta_{\text{low}} H(\boldsymbol{\sigma})}$$



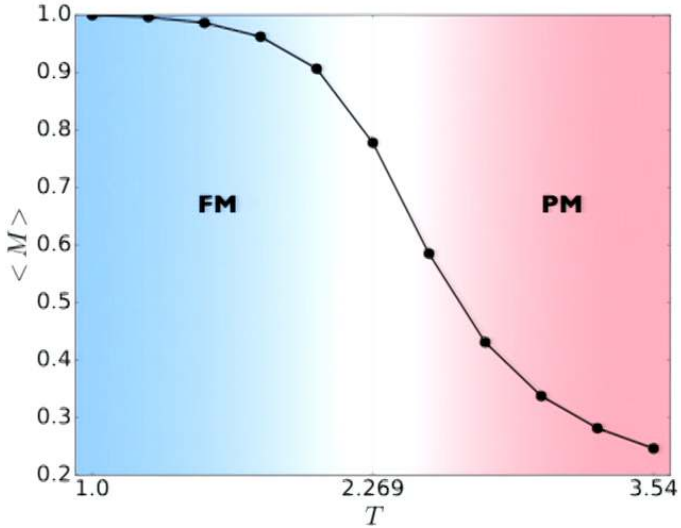
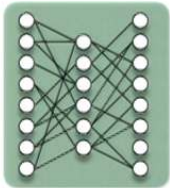
$$p_{\text{nn}} \simeq p_{\text{low}}$$



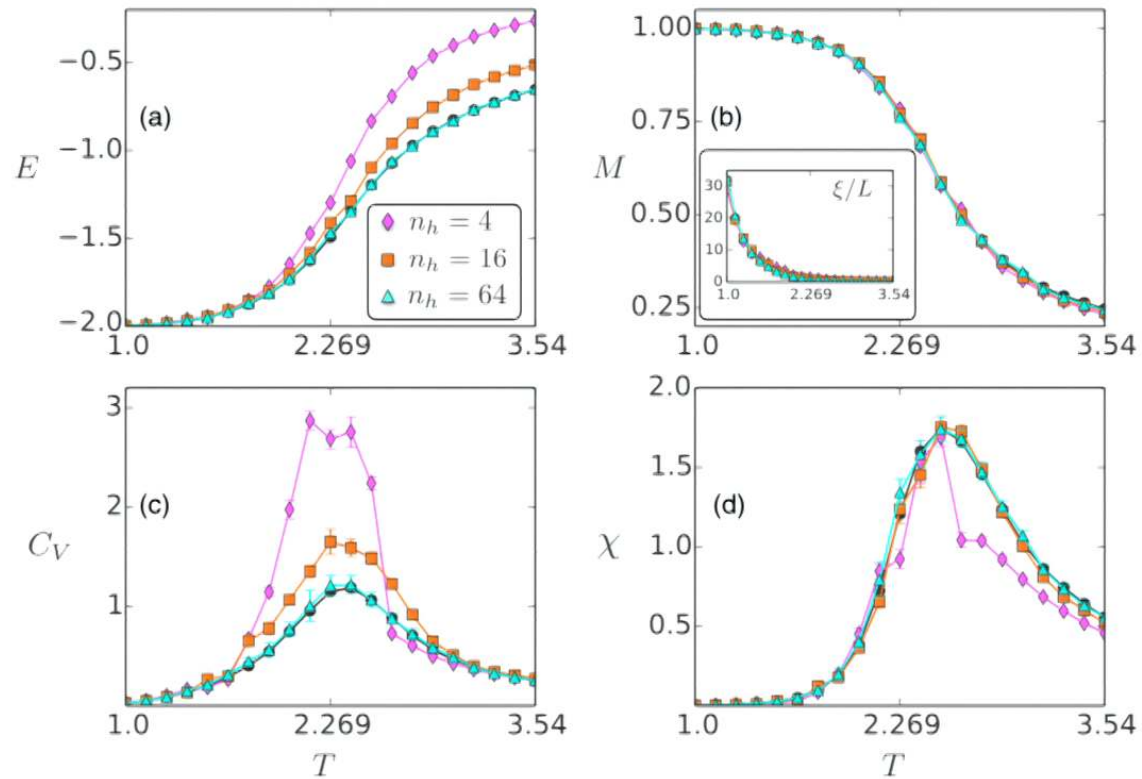
$$p_{\text{high}}(\boldsymbol{\sigma}) \propto e^{-\beta_{\text{high}} H(\boldsymbol{\sigma})}$$



$$p_{\text{nn}} \simeq p_{\text{high}}$$

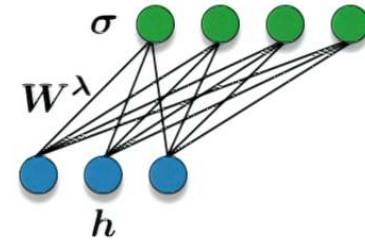
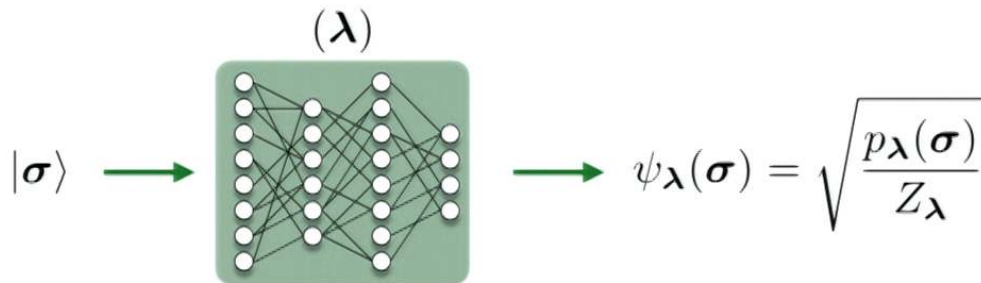


# Learning thermodynamics of the Ising model

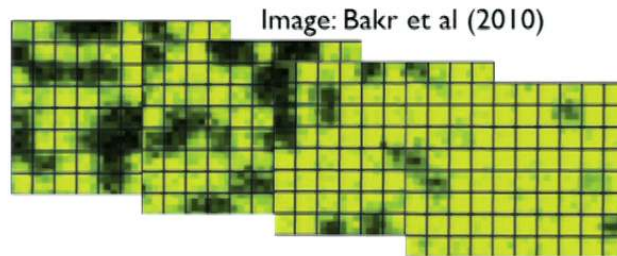
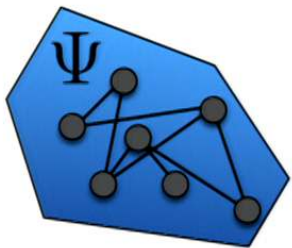


GT and Melko, *Physical Review B* 2016 (1606.02718)

# NN-QST of positive wavefunctions



Restricted Boltzman Machine:  $p_\lambda(\sigma) = \frac{1}{Z_\lambda} \sum_h e^{-E_\lambda(\sigma, h)}$



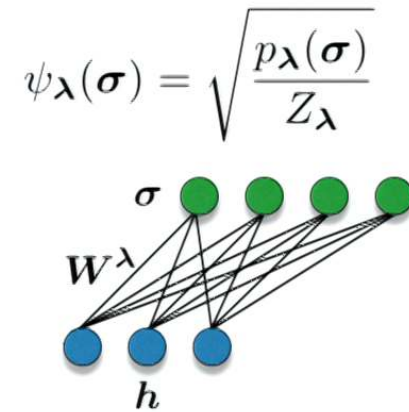
$$P_{\text{data}}(\sigma) = |\Psi(\sigma)|^2$$

Training: tune the parameters  $(\lambda)$  to achieve:  $|\psi_\lambda(\sigma)|^2 \sim P_{\text{data}}(\sigma)$

GT et al, *Nature Physics* 2017 (1703.05334)

# NN-QST of positive wavefunctions

## Ground states of local Hamiltonian

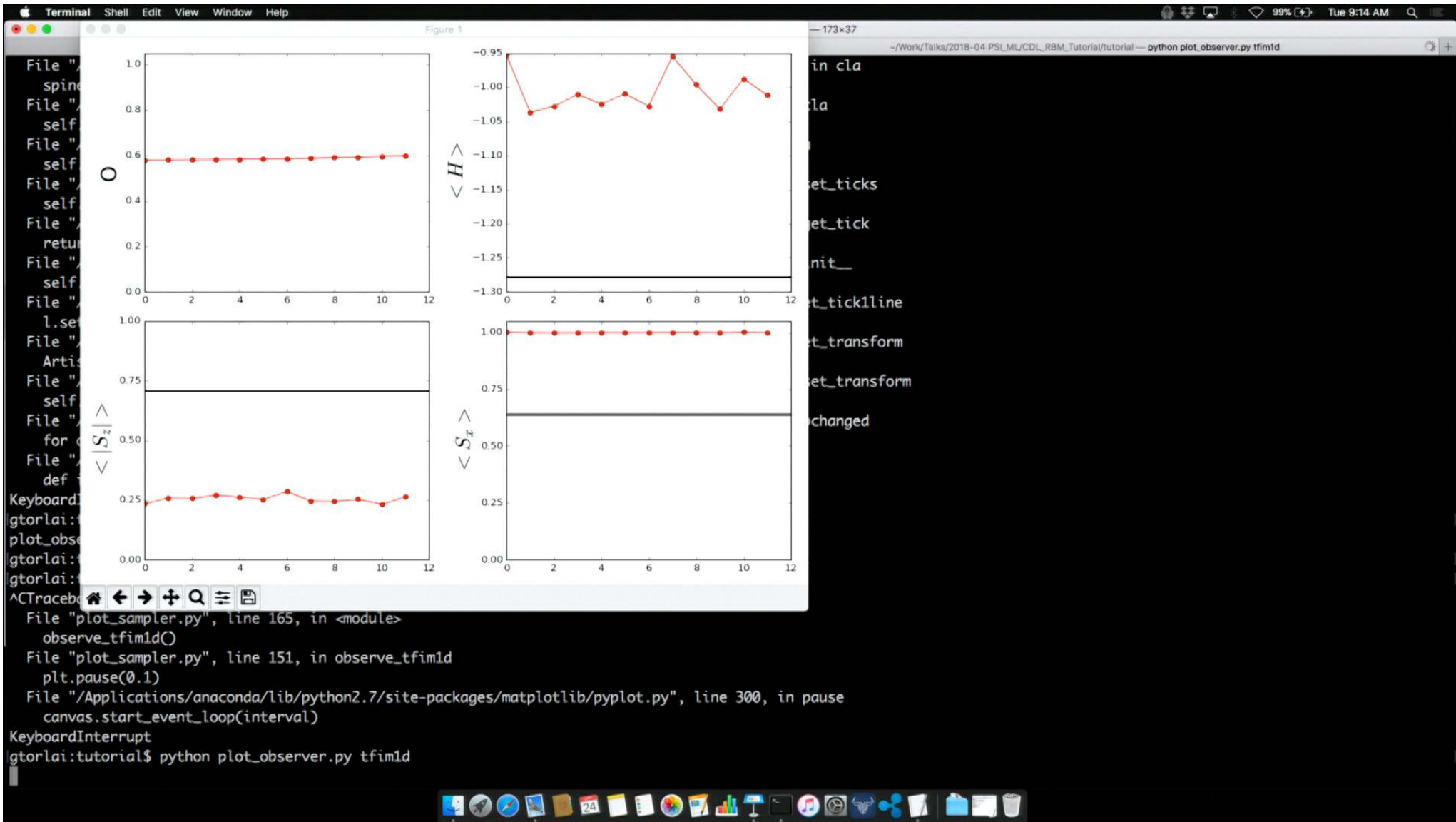


GT et al, *Nature Physics* 2017 (1703.05334)

```

Terminal Shell Edit View Window Help
tutorial -- bash -- 173x37
~/Work/Talks/2018-04 PSL_ML/CDL_RBM_Tutorial/tutorial -- bash
~/Work/Talks/2018-04 PSL_ML/CDL_RBM_Tutorial/tutorial -- bash
gtorlai:~$ cd Work/Talks/2018-04
.CFUserTextEncoding      .bash_sessions/      .julia/                .pia_manager/         Applications/         Movies/               anaco
nda/                      .DS_Store            .conda/                .julia_history        .pia_manager_crash.log Basement/             Music/               tenso
rflow/                    .Trash/              .config/               .jupyter/             .rnd                  Desktop/              Pictures/
.anaconda_backup/        .dropbox/            .keras/                .ssh/                 .ssh/                 Documents/            Public/
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.bash_profile-anaconda.bak .ipython/            .oracle_jre_usage/     .vimrc                .vimrc               Library/              Work/
gtorlai:~$ cd Work/Talks/2018-04 /
.DS_Store                 .file                Volumes/               private/
.DocumentRevisions-V100/ .fseventsd/         bin/                   sbin/
.HFS+ Private Directory Data^M/ .vol/               cores/                 tmp/
.OSInstallerMessages     Applications/        dev/                   usr/
.PKInstallSandboxManager/ Library/             etc/                   var/
.PKInstallSandboxManager-SystemSoftware/ Network/            home/
.Spotlight-V100/         System/              installer.failurerequests
.dbfseventsd             Users/               net/
gtorlai:~$ cd Work/Talks/2018-04\ PSL_ML/
gtorlai:2018-04 PSL_ML$ cd CDL_RBM_Tutorial/tutorial/
gtorlai:tutorial$ ls
total 240
-rwxr-xr-x  1 gtorlai  staff   6.0K 23 Apr 17:44 ed_tfim1d.py
-rw-r--r--  1 gtorlai  staff   9.4K 23 Apr 17:44 ising2d.py
-rw-r--r--  1 gtorlai  staff   7.8K 23 Apr 17:44 ising2d.pyc
-rw-r--r--  1 gtorlai  staff   1.5K 23 Apr 17:44 main.py
-rw-r--r--  1 gtorlai  staff   5.5K 23 Apr 17:45 plot_observer.py
-rw-r--r--  1 gtorlai  staff   3.0K 23 Apr 17:44 plot_results.py
-rw-r--r--  1 gtorlai  staff   5.6K 23 Apr 17:44 plot_sampler.py
-rw-r--r--  1 gtorlai  staff   9.1K 23 Apr 17:44 rbm.py
-rw-r--r--  1 gtorlai  staff   8.9K 23 Apr 17:44 rbm.pyc
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-rw-r--r--  1 gtorlai  staff   13K 23 Apr 17:44 tfim1d.py
-rw-r--r--  1 gtorlai  staff   9.4K 23 Apr 17:44 tfim1d.pyc
gtorlai:tutorial$ python main.py train tfim1d -N 10 -nH 10 -B 1.0

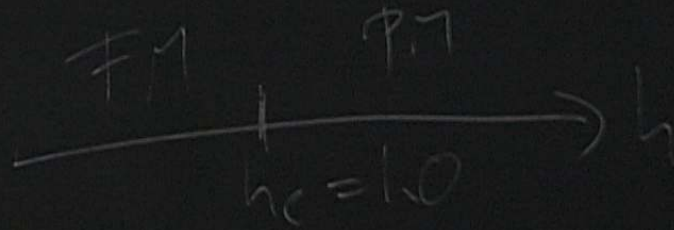
```

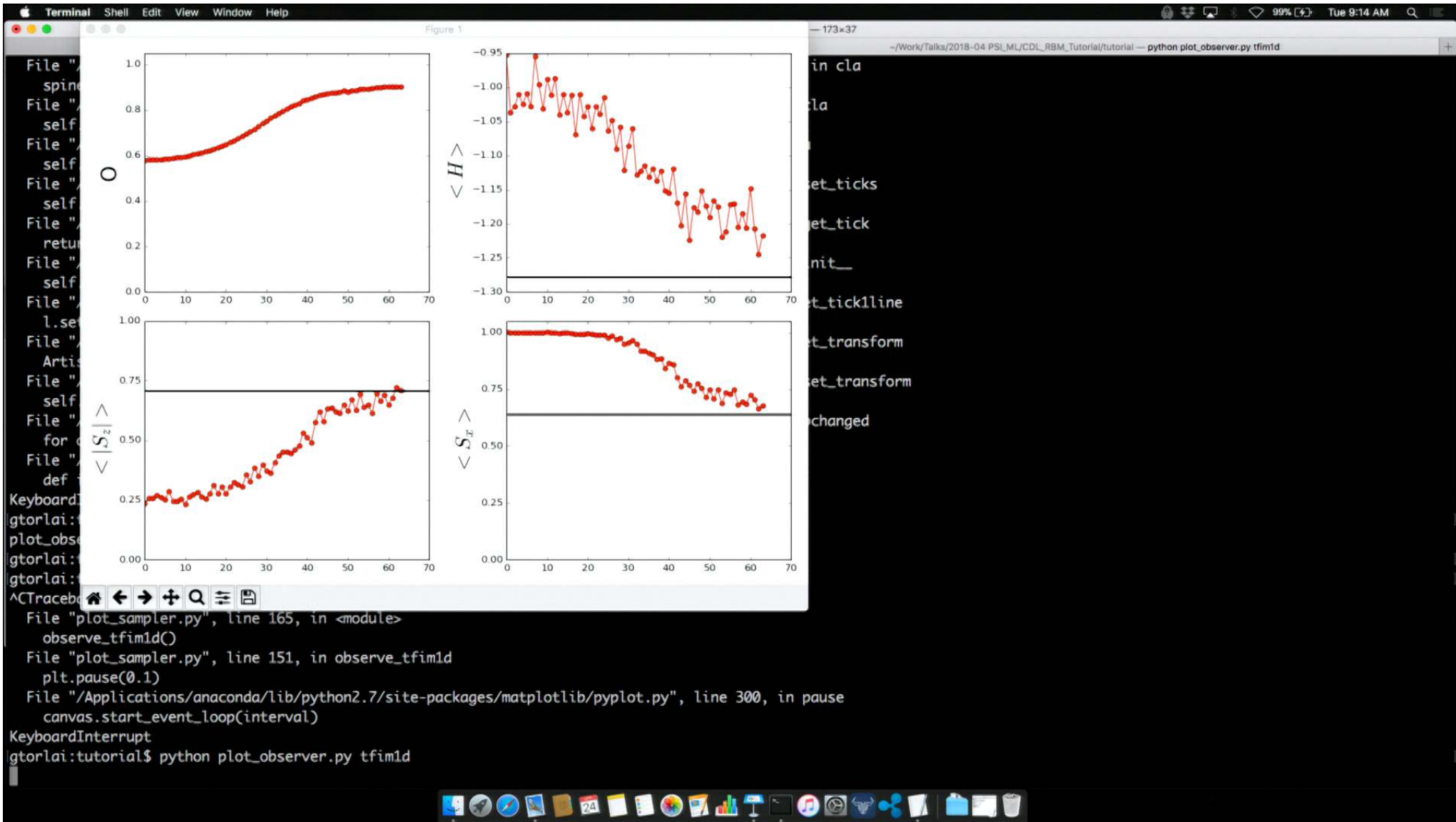


$$\alpha = \frac{3H}{N}$$

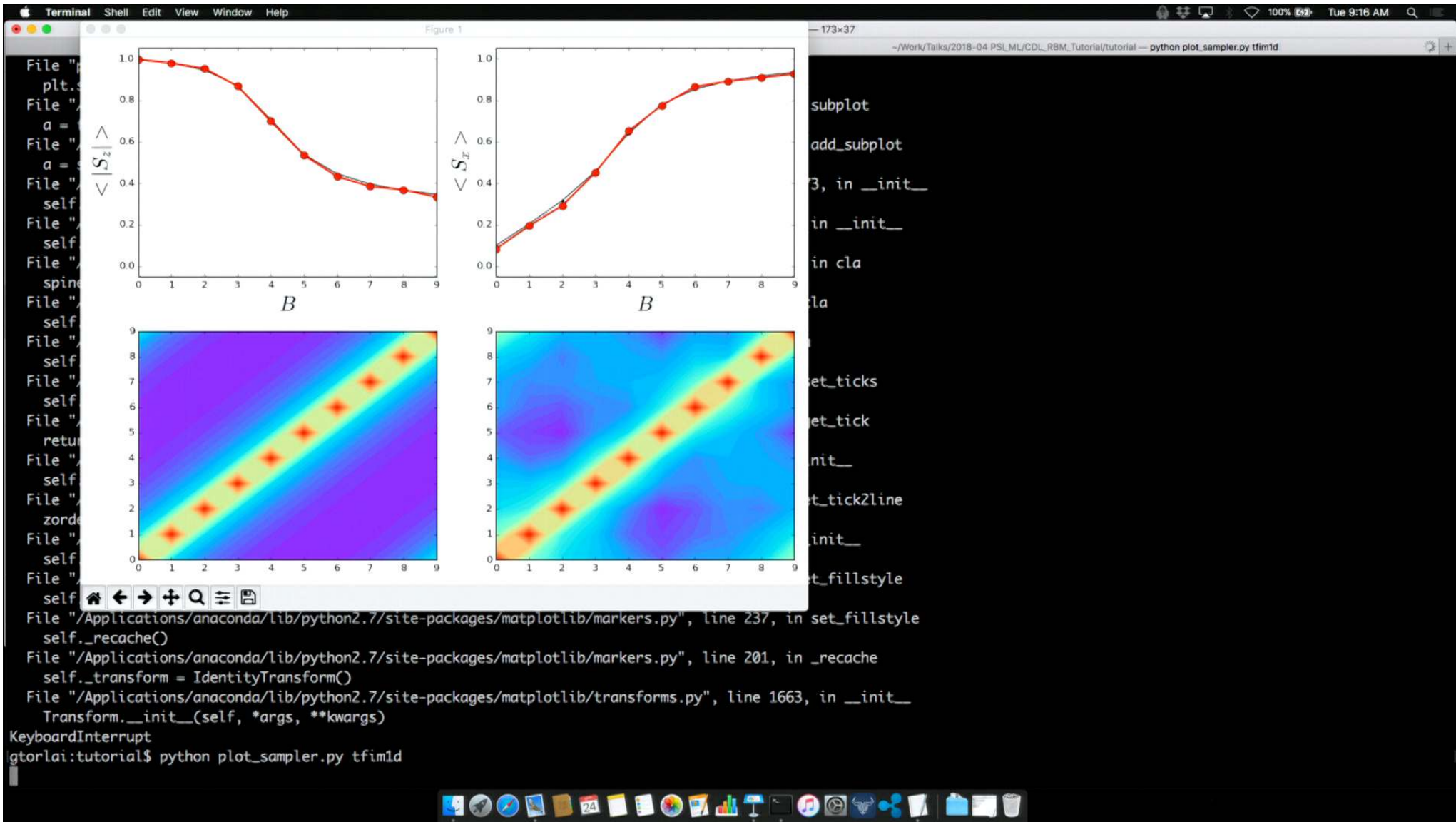
$$H = - \sum_{i=1}^N \frac{1}{\sigma_i} \frac{\partial^2}{\partial \sigma_i^2} \leftarrow h \sum_{i=1}^N \sigma_i^{-1} \times$$

$$D = |\langle \psi | \psi \rangle|$$





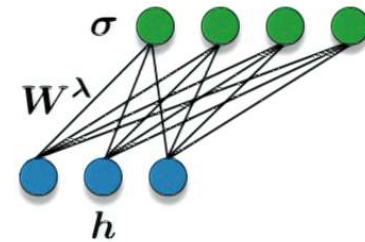
```
Terminal Shell Edit View Window Help
tutorial — bash — 173x37
~/Work/Talks/2018-04_PSI_ML/CDL_RBM_Tutorial/tutorial — bash
Epoch = 111   Ov = 0.927742   NLL = 4.790427   <H> = -1.205883   <|Sz|> = 0.685419   <Sx> = 0.733814
Epoch = 112   Ov = 0.927122   NLL = 4.793475   <H> = -1.200338   <|Sz|> = 0.662475   <Sx> = 0.750339
Epoch = 113   Ov = 0.931018   NLL = 4.780133   <H> = -1.231734   <|Sz|> = 0.691303   <Sx> = 0.701491
Epoch = 114   Ov = 0.930351   NLL = 4.783462   <H> = -1.248497   <|Sz|> = 0.738691   <Sx> = 0.661000
Epoch = 115   Ov = 0.931159   NLL = 4.779772   <H> = -1.224636   <|Sz|> = 0.685077   <Sx> = 0.717432
Epoch = 116   Ov = 0.931583   NLL = 4.779061   <H> = -1.233012   <|Sz|> = 0.705065   <Sx> = 0.702229
Epoch = 117   Ov = 0.931184   NLL = 4.781691   <H> = -1.234852   <|Sz|> = 0.731330   <Sx> = 0.661105
Epoch = 118   Ov = 0.930572   NLL = 4.786184   <H> = -1.225081   <|Sz|> = 0.688262   <Sx> = 0.707751
Epoch = 119   Ov = 0.932071   NLL = 4.777362   <H> = -1.232252   <|Sz|> = 0.709535   <Sx> = 0.698981
Epoch = 120   Ov = 0.929219   NLL = 4.788970   <H> = -1.228361   <|Sz|> = 0.693006   <Sx> = 0.705611
Epoch = 121   Ov = 0.930066   NLL = 4.787004   <H> = -1.233259   <|Sz|> = 0.688999   <Sx> = 0.698267
Epoch = 122   Ov = 0.932604   NLL = 4.774772   <H> = -1.212353   <|Sz|> = 0.683166   <Sx> = 0.704866
Epoch = 123   Ov = 0.931496   NLL = 4.780362   <H> = -1.201134   <|Sz|> = 0.721349   <Sx> = 0.668171
Epoch = 124   Ov = 0.933119   NLL = 4.773053   <H> = -1.199583   <|Sz|> = 0.694818   <Sx> = 0.717620
Epoch = 125   Ov = 0.933624   NLL = 4.770341   <H> = -1.226581   <|Sz|> = 0.723884   <Sx> = 0.668805
Epoch = 126   Ov = 0.933566   NLL = 4.772069   <H> = -1.207040   <|Sz|> = 0.702055   <Sx> = 0.689585
Epoch = 127   Ov = 0.933869   NLL = 4.771546   <H> = -1.213595   <|Sz|> = 0.689583   <Sx> = 0.725855
Epoch = 128   Ov = 0.934005   NLL = 4.772835   <H> = -1.225513   <|Sz|> = 0.709933   <Sx> = 0.678997
Epoch = 129   Ov = 0.931126   NLL = 4.789892   <H> = -1.224908   <|Sz|> = 0.734580   <Sx> = 0.666461
Epoch = 130   Ov = 0.933940   NLL = 4.773852   <H> = -1.228158   <|Sz|> = 0.694079   <Sx> = 0.719068
^CTraceback (most recent call last):
  File "main.py", line 29, in <module>
    tfim1d.train(args)
  File "/Users/gtorlai/Work/Talks/2018-04_PSI_ML/CDL_RBM_Tutorial/tutorial/tfim1d.py", line 118, in train
    _, num_steps = sess.run([ops.train, ops.global_step], feed_dict=feed_dict)
  File "/Applications/anaconda/lib/python2.7/site-packages/tensorflow/python/client/session.py", line 895, in run
    run_metadata_ptr)
  File "/Applications/anaconda/lib/python2.7/site-packages/tensorflow/python/client/session.py", line 1124, in _run
    feed_dict_tensor, options, run_metadata)
  File "/Applications/anaconda/lib/python2.7/site-packages/tensorflow/python/client/session.py", line 1321, in _do_run
    options, run_metadata)
  File "/Applications/anaconda/lib/python2.7/site-packages/tensorflow/python/client/session.py", line 1327, in _do_call
    return fn(*args)
  File "/Applications/anaconda/lib/python2.7/site-packages/tensorflow/python/client/session.py", line 1306, in _run_fn
    status, run_metadata)
KeyboardInterrupt
gtorlai:tutorial$
```



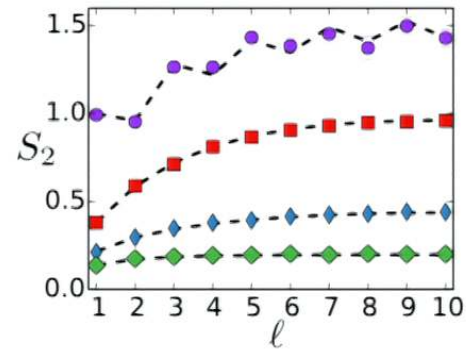
# NN-QST of positive wavefunctions

## Ground states of local Hamiltonian

$$\psi_\lambda(\sigma) = \sqrt{\frac{p_\lambda(\sigma)}{Z_\lambda}}$$



$N = 20$

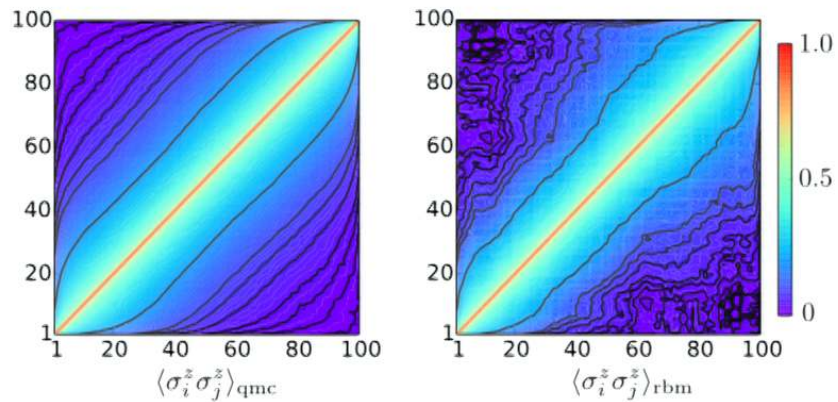
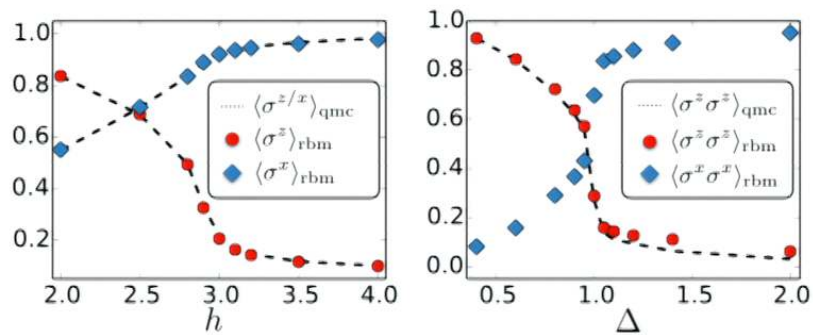


GT et al, *Nature Physics* 2017 (1703.05334)

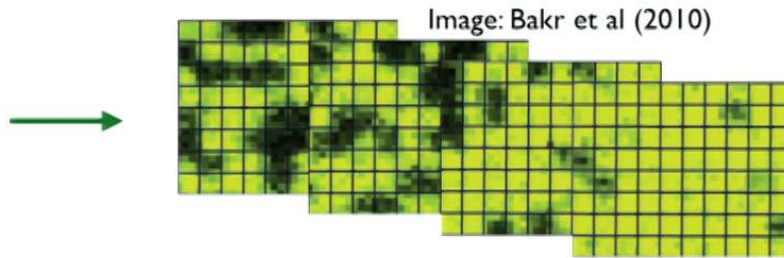
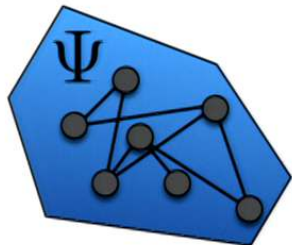
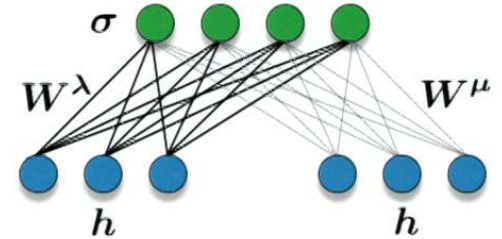
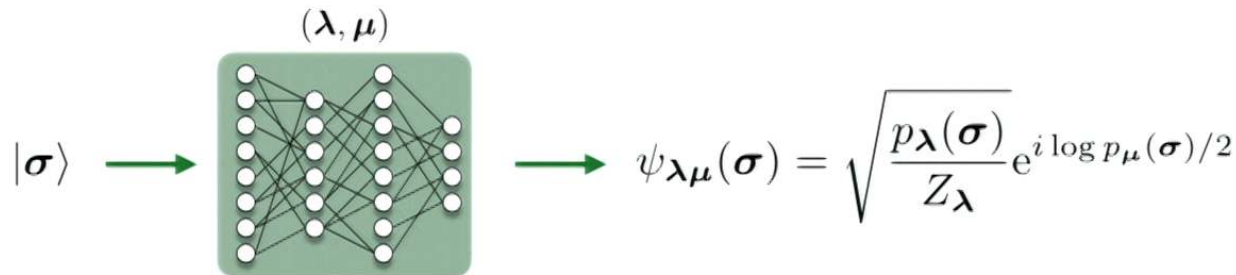
2d TFIM

$N = 144$

2d XXZ



# NN-QST of complex wavefunctions



$$P_{\text{data}}(\sigma^b) = |\Psi(\sigma^b)|^2$$

Training: tune the parameters  $(\lambda, \mu)$  to achieve:  $|\psi_{\lambda\mu}(\sigma^b)|^2 \sim P_{\text{data}}(\sigma^b)$  in any basis  $\{\sigma^b\}$

GT et al, *Nature Physics* 2017 (1703.05334)

$$\langle \hat{O} \rangle = \sum_{\sigma} |\psi_{\mu}(\sigma)|^2 \left( \sum_{\sigma'} \frac{\psi_{\mu}^*(\sigma)}{\psi_{\mu}(\sigma)} \hat{O} \sigma' \sigma \right)$$

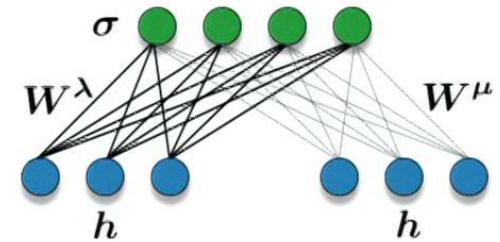
$$\sim \frac{1}{M} \sum_k$$

$$\sigma_k \leftarrow |\psi|^2$$

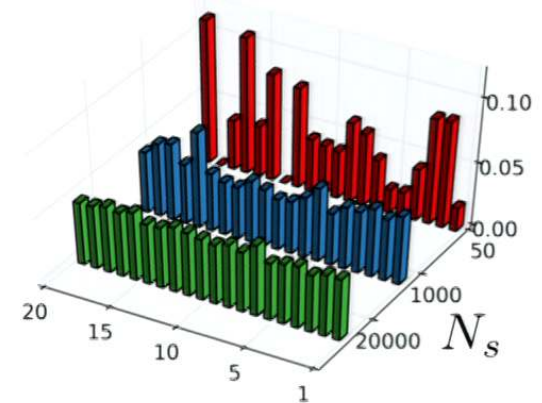
# NN-QST of complex wavefunctions

## W state

$$|\Psi_W\rangle = \frac{1}{\sqrt{N}} (e^{i\theta_0} |100\dots 0\rangle + e^{i\theta_1} |010\dots 0\rangle + \dots + e^{i\theta_{N-1}} |000\dots 1\rangle)$$

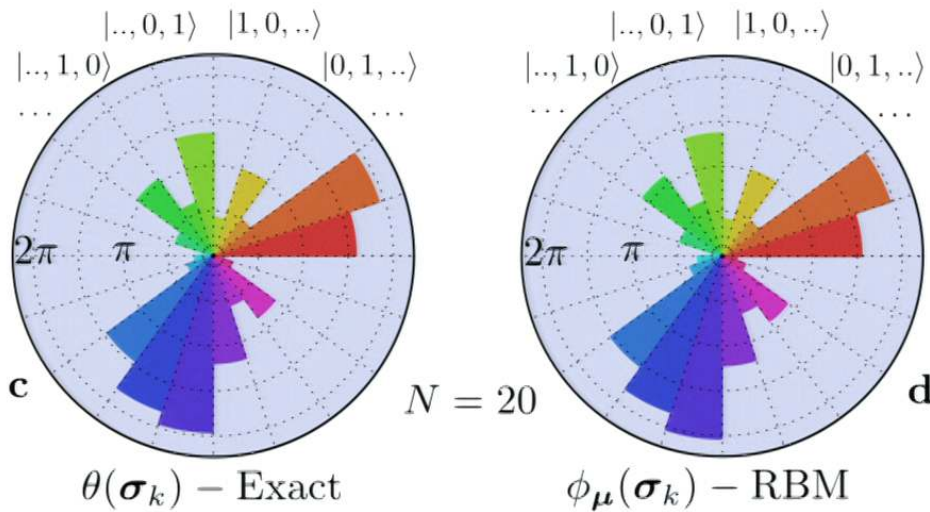


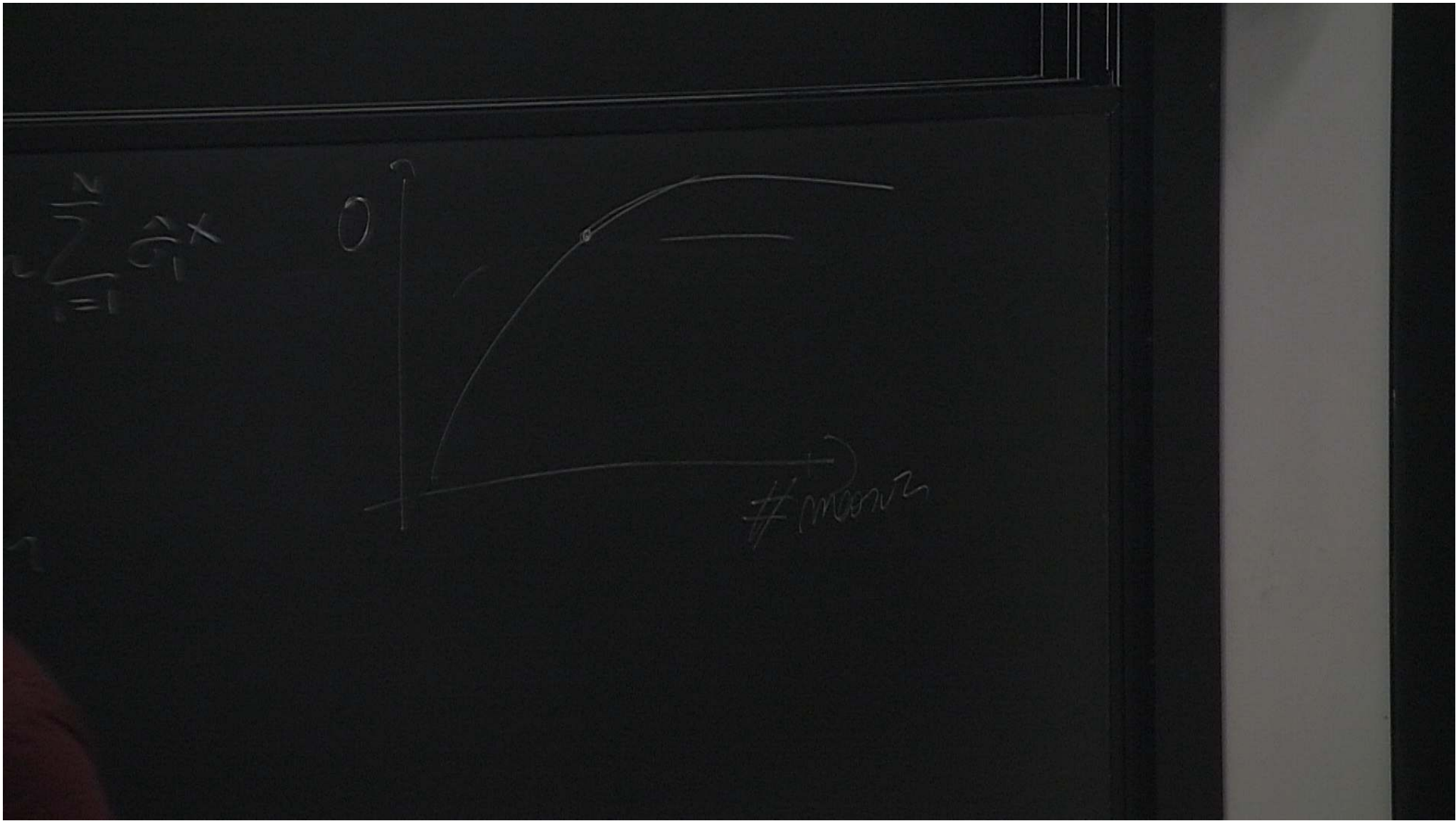
Amplitudes



GT et al, *Nature Physics* 2017 (1703.05334)

## Phases





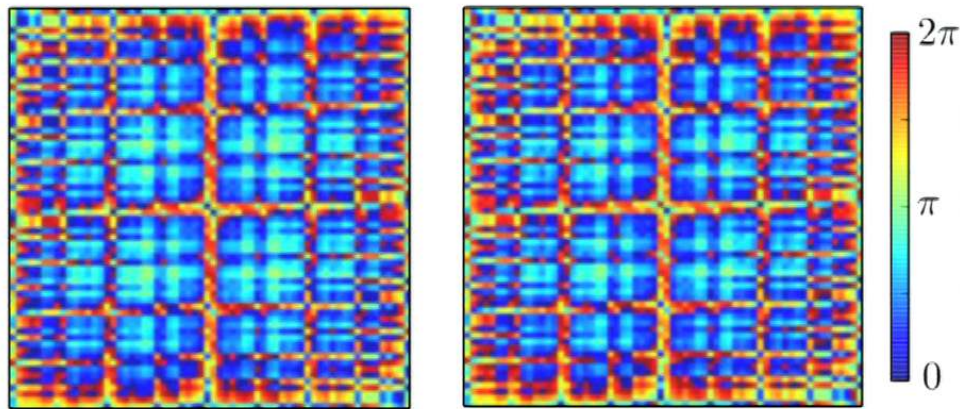
# NN-QST of complex wavefunctions

## Quench dynamics

$$|\Psi(t)\rangle = e^{it\mathcal{H}}|\Psi_0\rangle \quad |\Psi_0\rangle = |\rightarrow, \dots, \rightarrow\rangle$$

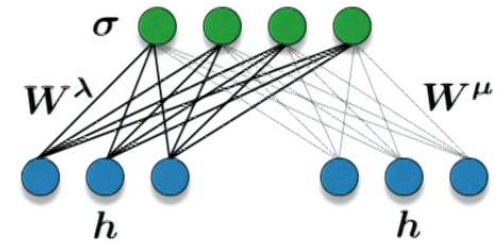
$$\mathcal{H} = \sum_{ij} J_{ij} \sigma_i^z \sigma_j^z - h \sum_i \sigma_i^x \quad J_{ij} = |i - j|^{-\gamma}$$

Phases



$\theta(\sigma_k)$  - Exact

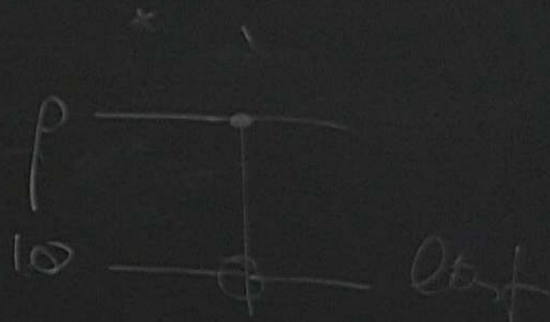
$\phi_\mu(\sigma_k)$  - RBM



GT et al, *Nature Physics* 2017 (1703.05334)

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$$

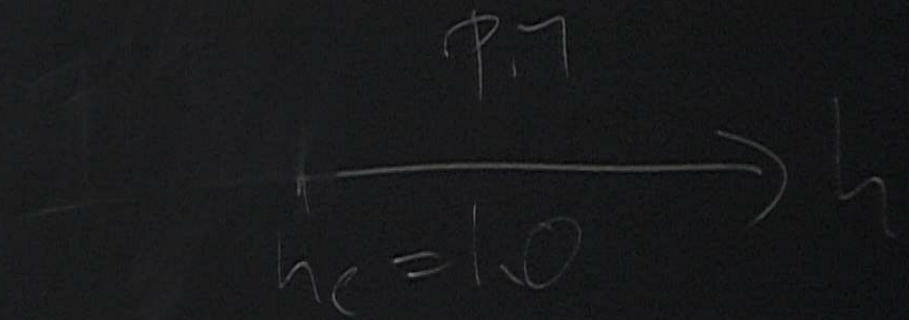
$$\rho = \begin{pmatrix} |\alpha|^2 & \alpha\beta^* \\ \alpha^*\beta & |\beta|^2 \end{pmatrix}$$



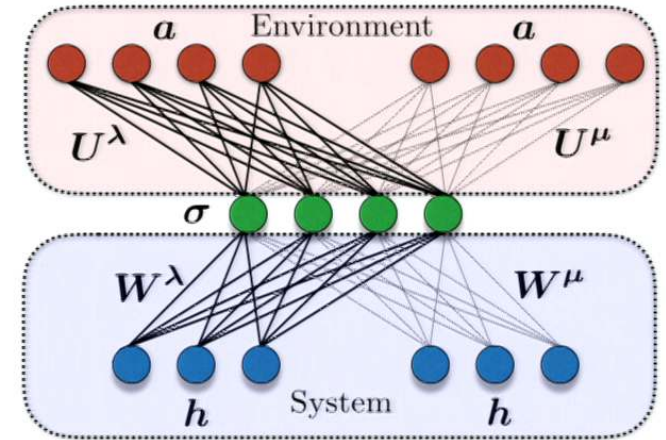
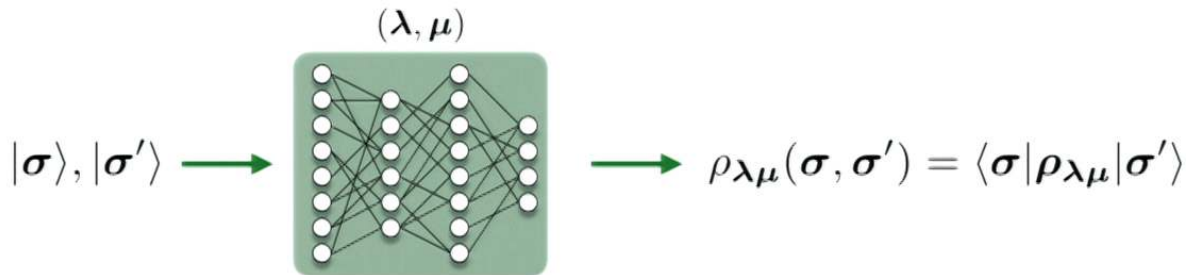
$$|\psi_{S+E}\rangle = \alpha|00\rangle + \beta|10\rangle \rightarrow \alpha|00\rangle + \beta|11\rangle$$

$$\rho_S = \begin{pmatrix} |\alpha|^2 & 0 \\ 0 & |\beta|^2 \end{pmatrix}$$

$$\langle x | \hat{p} | x \rangle \geq 0 \quad \forall |x\rangle \quad \frac{\partial^2 \langle \hat{p} \rangle}{\partial \langle \hat{x} \rangle^2} < -\frac{1}{\hbar^2}$$



## Mixed states



## Latent space purification

$$\rho_{\lambda\mu}^{\sigma \oplus a} = |\psi_{\lambda\mu}\rangle \langle \psi_{\lambda\mu}|$$

$$|\psi_{\lambda\mu}\rangle = \sum_{\sigma a} \psi_{\lambda\mu}(\sigma, a) |\sigma\rangle \otimes |a\rangle$$

$$\rho_{\lambda\mu}(\sigma, \sigma') = \sum_a \psi_{\lambda\mu}(\sigma, a) \psi_{\lambda\mu}^*(\sigma', a) = Z_\lambda^{-1} e^{\gamma_{\lambda\mu}(\sigma) + \gamma_{\lambda\mu}^*(\sigma') + \Pi_{\lambda\mu}(\sigma, \sigma')}$$

$$\langle X | \hat{p} | X \rangle \geq 0 \quad \forall X$$

$$\hat{p} = T_{2A} \quad |\psi\rangle \langle \psi|$$

$$\frac{\partial \hat{p}}{\partial t} = \hbar \sum_{i=1}^N \hat{\sigma}_i^x$$

p.7

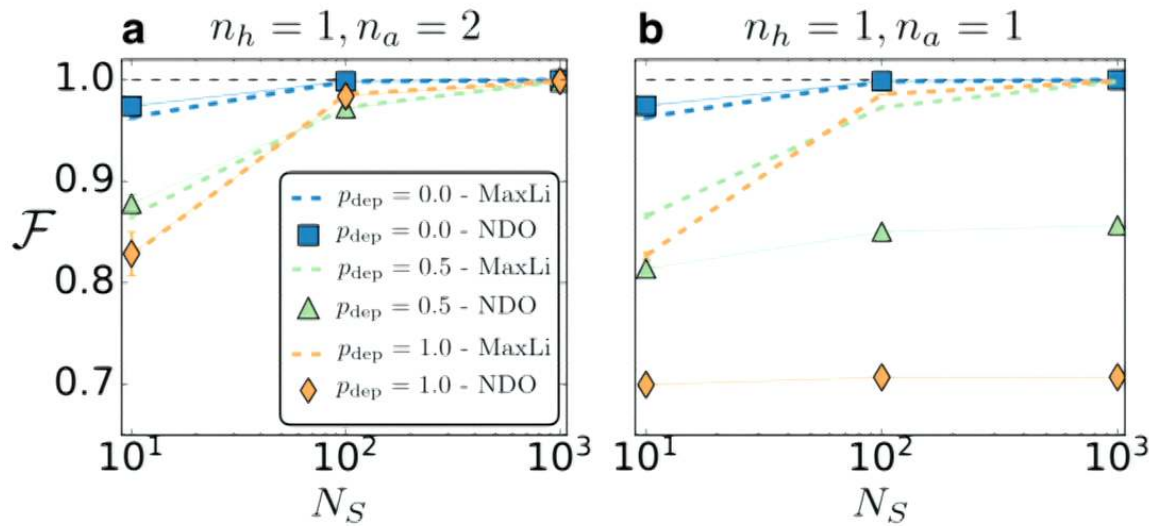
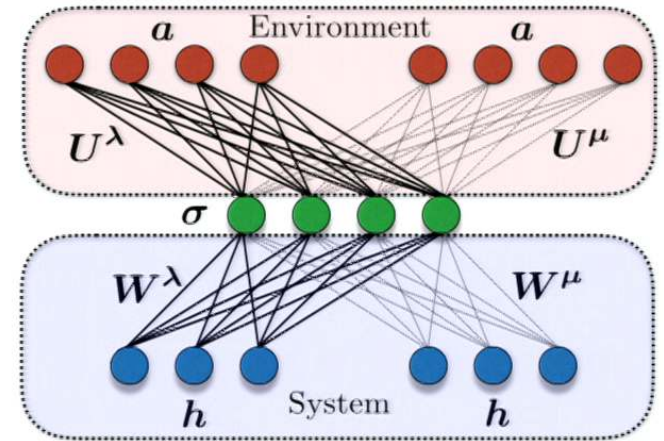
$$\xrightarrow{h_c = \hbar} h$$



# Mixed states

$$|\Psi\rangle = \frac{1}{\sqrt{2}} (|00\rangle + |11\rangle)$$

$$\rho = (1 - p_{\text{dep}})|\Psi\rangle\langle\Psi| + p_{\text{dep}}\frac{I}{4}$$

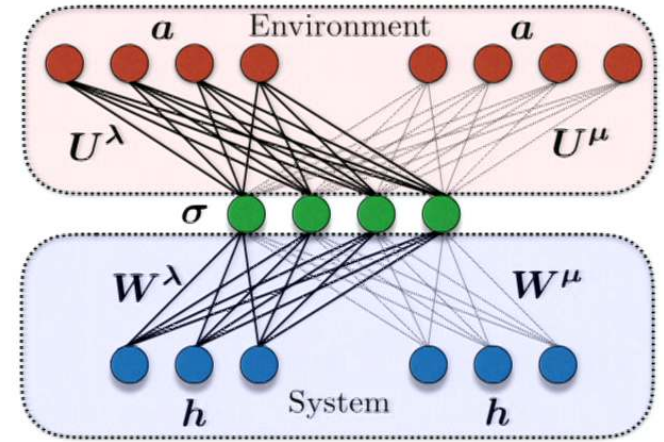
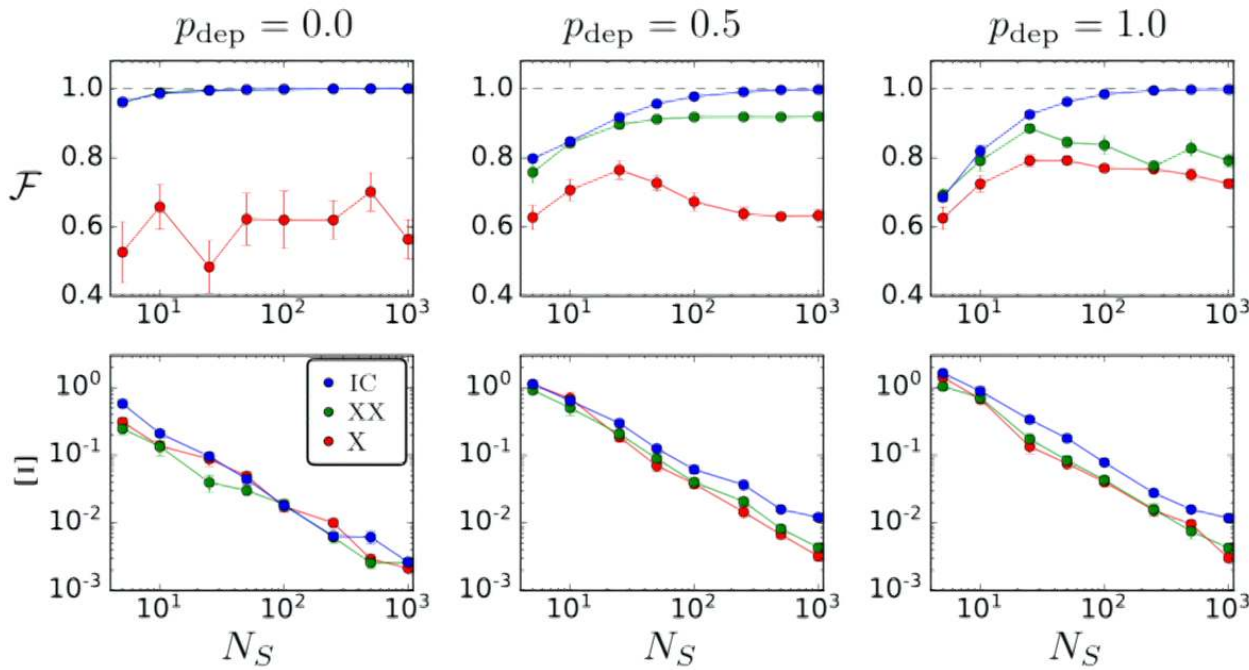


GT and Melko, *preprint 2018* (1801.09684)

# Mixed states

$$|\Psi\rangle = \frac{1}{\sqrt{2}} (|00\rangle + |11\rangle)$$

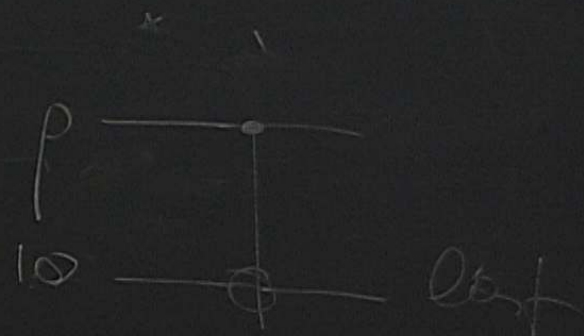
$$\rho = (1 - p_{\text{dep}})|\Psi\rangle\langle\Psi| + p_{\text{dep}}\frac{I}{4}$$



GT and Melko, *preprint 2018* (1801.09684)

$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$$

$$\rho = \begin{pmatrix} |\alpha|^2 & \alpha\beta^* \\ \alpha^*\beta & |\beta|^2 \end{pmatrix}$$



$$|\psi_{\text{STE}}\rangle = \alpha'|00\rangle + \beta'|10\rangle \rightarrow \alpha|00\rangle + \beta|11\rangle$$

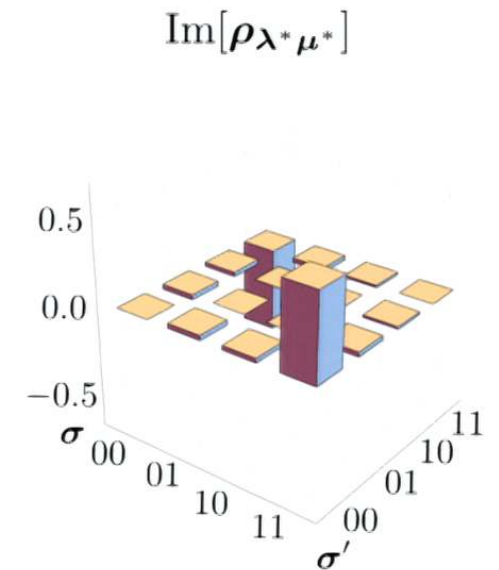
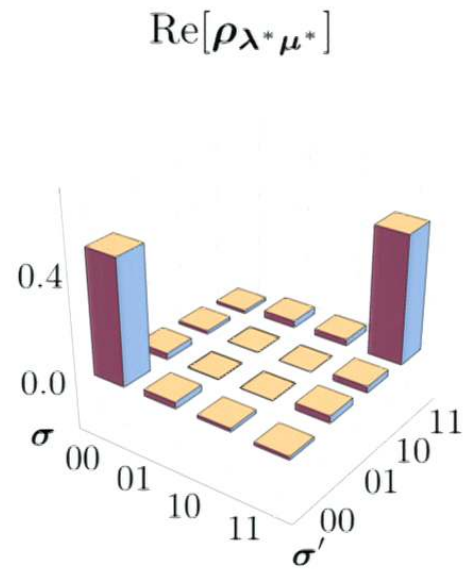
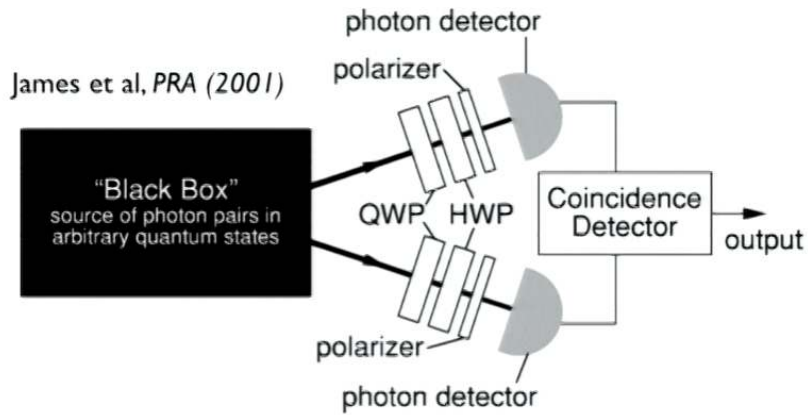
$$\rho' = \begin{pmatrix} |\alpha|^2 & 0 \\ 0 & |\beta|^2 \end{pmatrix}$$

(

# Experiments

## Entangled photonic states

$$|\psi\rangle = \frac{1}{\sqrt{2}} (|00\rangle + i|11\rangle)$$

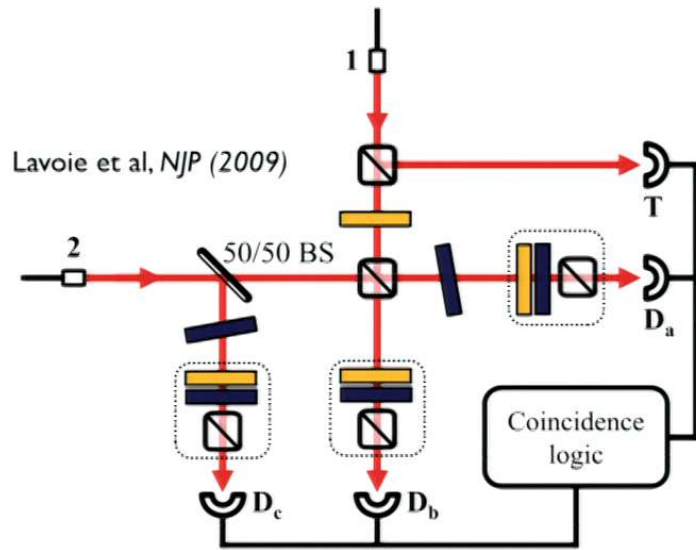


GT and Melko, *preprint 2018* (1801.09684)

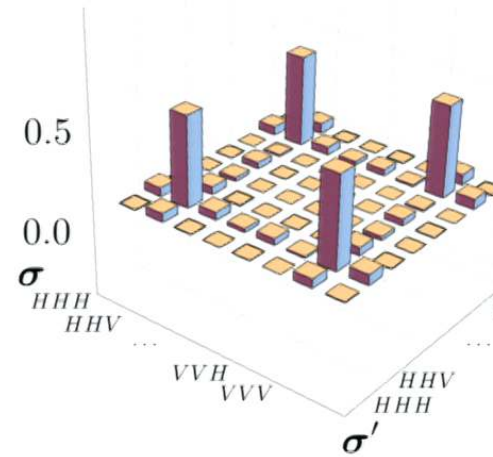
# Experiments

## Entangled photonic states

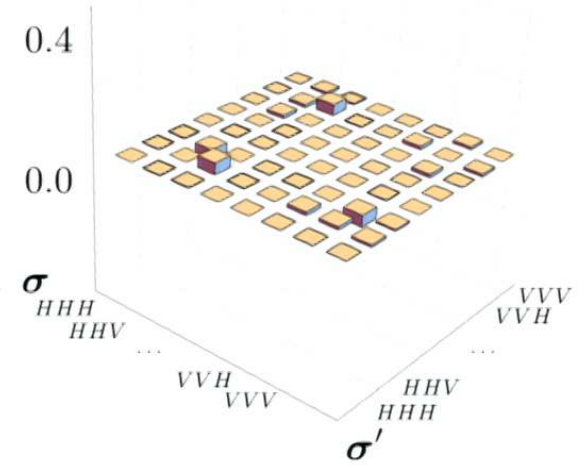
$$|\psi\rangle = \frac{1}{\sqrt{2}} (|HHV\rangle + |VVH\rangle)$$



$\text{Re}[\rho_{\lambda^* \mu^*}]$



$\text{Im}[\rho_{\lambda^* \mu^*}]$



# Experiments

## Ising-type quantum simulator

