1 Type (2,0) geometry

1.1 Datasets

Name: 20180608Dimension: 20×20

Range g_2 : [-4:-1.5] 51 values

Samples: 2200

Name: 20180610Dimension: 25×25

Range g_2 : [-4:-1.5] 51 values

Samples: 1152

Name: 20180611Dimension: 30×30

Range g_2 : [-4:-1.5] 51 values

Samples: 1152

1.2 Action monitoring in A and B modes

Figure: 2

Dataset: 20180608

Data analysis script: 20_ABaction_monitoring.py

Gnuplot script:

plot "20180608_varG_ABaction.txt" u 1:2 w lines title "{/Symbol r }^2", "20180608_varG_ABaction.txt" u 1:3 w lines title "(TrAB) ^2", "20180608_varG_ABaction.txt" u 1:4 w lines title "TrA^2", "20180608_varG_ABaction.txt" u 1:5 w lines lt 3 dt 2 title "TrA ^3", "20180608_varG_ABaction.txt" u 1:6 w lines lt 3 dt 4 title "TrA^4", "20180608_varG_ABaction.txt" u 1:7 w lines lt 4 title "TrB^2", "20180608_varG_ABaction.txt" u 1:8 w lines lt 4 dt 2 title "TrB^4", "20180608_varG_ABaction.txt" u 1:9 w lines lt 5

title "TrA^2B^2", "20180608_varG_ABaction.txt" u 1:10 w lines lt 6 title "TrABAB", "20180608_varG_ABaction.txt" u 1:11 w lines lt 7 title "TrB^2A"

1.3 Shift of ρ^2 from stationary solution

Figure: 1

Dataset: 20180608

Data analysis script: 20_soft_monitoring.py

Gnuplot script:

1.4 Scaling of $\operatorname{Tr} B^2$ and $\operatorname{Tr} B^4$

Figure: 3

Dataset: 20180608, 20180610, 20180611

Data analysis script: 20_ABaction_monitoring.py

Gnuplot script:

plot "20180608/20180608_varG_ABaction.txt" u 1:(\$8/20) w lines
 title "1/N TrB^4", "20180610/20180610_varG_ABaction.txt" u 1:(\$8
 /25) w lines notitle, "20180611/20180611_varG_ABaction.txt" u
 1:(\$8/30) w lines notitle, "20180608/20180608_varG_ABaction.txt"
 u 1:(\$7/20) w lines lt 1 dt 2 title "1/N TrB^2",
 "20180610/20180610_varG_ABaction.txt" u 1:(\$7/25) w lines lt 2
 dt 2 notitle, "20180611/20180611_varG_ABaction.txt" u 1:(\$7/30)
 w lines lt 3 dt 2 notitle

1.5 B modes matrix elements

```
Figure: 4, 5
Dataset: 20180608
Data analysis script: 20_Bexp_monitoring.py
Gnuplot script:
plot "20180608_varG_B2exp.txt" u 1:2 title "|B_ii|^2", "20180608
           _varG_B2exp.txt" u 1:3 title "|B_ij|^2"
plot "20180608_varG_B4exp.txt" u 1:2 title "|B_{ii}|^4", "20180608
           _varG_B4exp.txt" u 1:3 title "|B_{ij}|^4"
Figure: 6
Dataset: 20180608
Data analysis script: 20_Bexp_monitoring.py
Gnuplot script:
plot "20180608_varG_Bij_ik_l.txt" u 1:2 title "E[ |B_{ij}|^2 |B_{il} |^2 |B_{
           \|^2 ]", "20180608_varG_Bij_ik_l.txt" u 1:3 title "E[ \|^2 
               |B_{kl}|^2 ]"
Figure: 7
Dataset: 20180608
Data analysis script: 20_Bexp_monitoring.py
Gnuplot script:
plot "20180608_varG_Bstatind.txt" u 1:2 title "E[|B_{ij}|^2|B_{kl}]
           |^2 - E[|B_{ij}|^2]E[|B_{kl}|^2]
Figure: 8
Dataset: 20180608
Data analysis script: 20_4Bexp_monitoring.py
Gnuplot script:
plot "20180608_varG_4Bexp.txt" u 1:2 title "real part", "20180608
           _varG_4Bexp.txt" u 1:3 title "imaginary part"
```

1.6 Plots

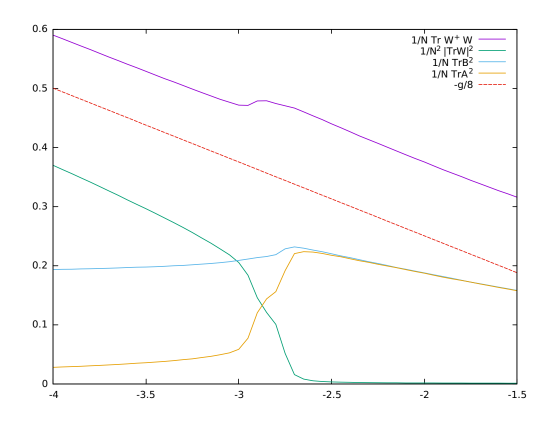


Figure 1: Shift of ρ^2 (green line) from stationary solution (red dashed line). Matrix size 20x20.

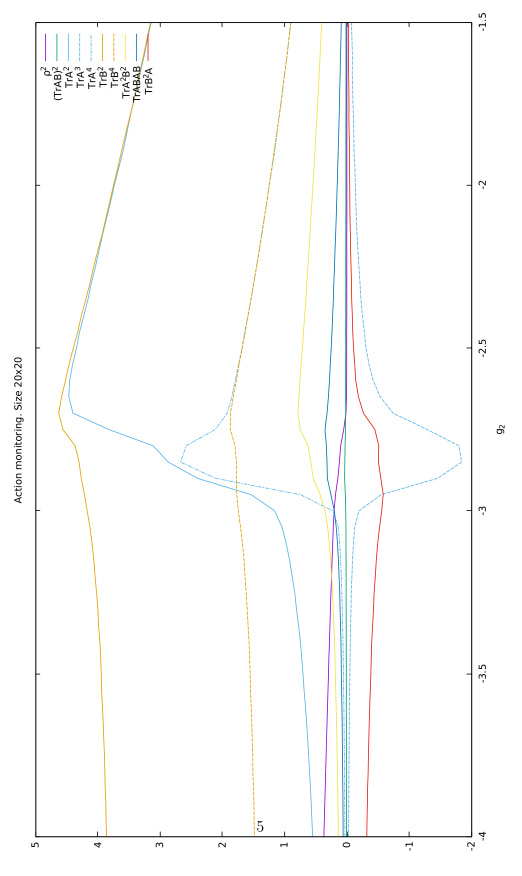


Figure 2: Monitoring of A and B modes in the action for matrix size 20 x 20. Dataset: 20180608

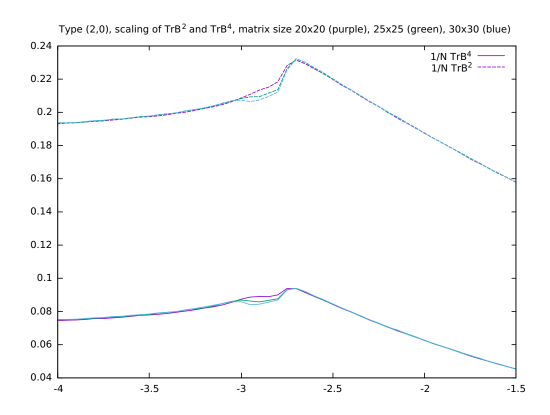


Figure 3: Scaling of $\operatorname{Tr} B^2$ and $\operatorname{Tr} B^4$. Both quantities scale like N.

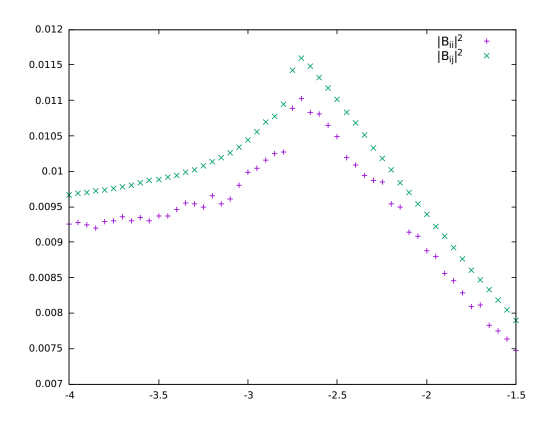


Figure 4: Expectation value of $|B_{ii}|^2$ (purple) and $|B_{ij}|^2$ (green) versus g_2 . Matrix size 20x20.

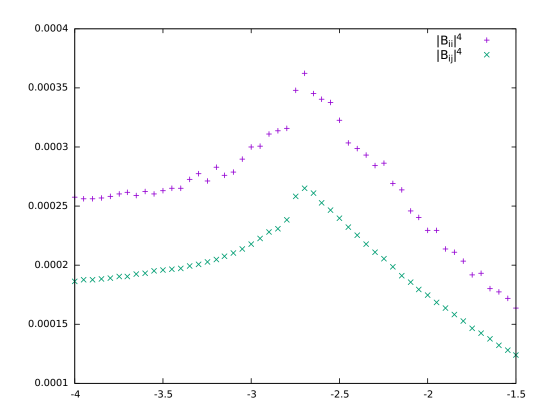


Figure 5: Expectation value of $|B_{ii}|^4$ (purple) and $|B_{ij}|^4$ (green) versus g_2 . Matrix size 20×20 .

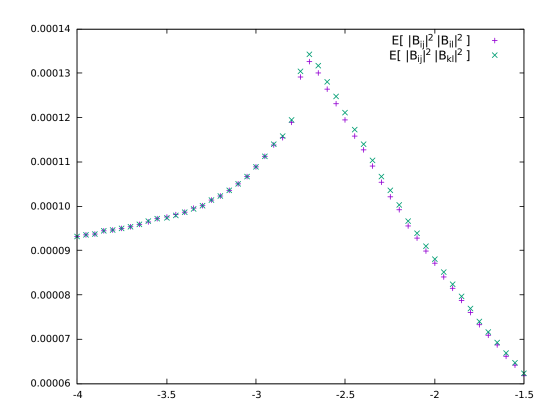


Figure 6: Expectation value of $|B_{ij}|^2|B_{il}|^2$ (purple) and $|B_{ij}|^2|B_{kl}|^2$ (green) versus g_2 . Matrix size 20x20.

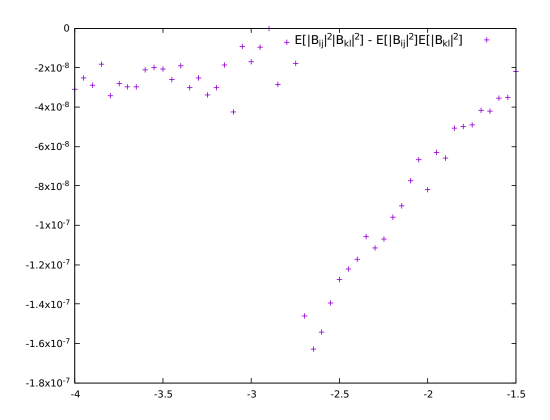


Figure 7: Statistical independence of matrix elements. $E[|B_{ij}|^2|B_{kl}|^2] - E[|B_{ij}|^2]E[|B_{kl}|^2]$ versus g_2 . Matrix size 20x20.

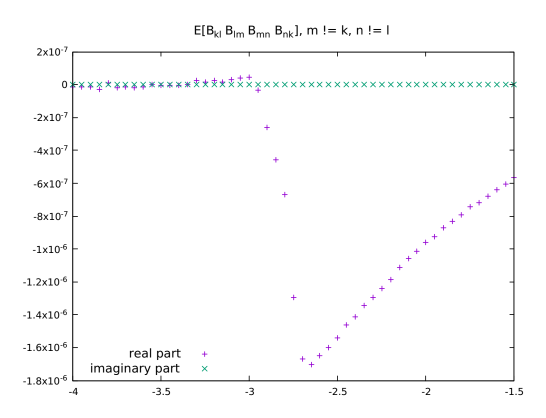


Figure 8: Expectation value of $B_{kl}B_{lm}B_{mn}B_{nk}$ with, $m \neq k$ and $n \neq l$ versus g_2 . Real part in purple, imaginary part in green. Matrix size 20x20.