

In this notebook we compare the self-consistent spectrum and pseudo-spectrum of some simple Kronecker models and the eigenvalues of the corresponding realizations.

11/16/23 04:34:45 In[267]:=

```
SetDirectory[NotebookDirectory[]]; (*set directory*)
```

Add the folder(s) containing the Random Matrix package as well as NC package to \$Path and load the packages

11/16/23 04:34:45 In[268]:=

```
AppendTo[$Path,  
"/Users/yumish/Dropbox/a_recherche/mathematica_all/mathematica_packages/"];  
<< NC` (*load NCAlgebra*)  
<< NCAlgebra`  
<< PolynomialsOfRandomMatrices`
```

\* Function **PlotPerturbedGinibre** returns a plot of the eigenvalues and the boundary of the pseudo-spectrum, and also a list of eigenvalues (Re, Im) for a model of type G+A where G is Ginibre, and A is diagonal expectation

```

11/16/23 04:34:45 In[273]:= PlotPerturbedGinibre[nn_(*size of Ginibre matrix*), EExpectation_(*expectation of diagonal blocks of equal size*), rangeX_, rangeY_] :=
Block[{ginibre, aRules, aa, eV, ar, PlotEV, PlotSupport, PlotMain},
ginibre = Ginibre[nn];
aRules = Table[{i, i} → EExpectation[[1]], {i, 1, nn / Length[EExpectation]}];
For[k = 2, k ≤ Length[EExpectation], k++,
aRules = Join[aRules, Table[{i, i} → EExpectation[[k]],
{i, (k - 1) * nn / Length[EExpectation] + 1, k * nn / Length[EExpectation]}]];
];
aa = SparseArray[aRules];
eV = Eigenvalues[ginibre + aa];
ar = (rangeY[[2]] - rangeY[[1]]) / (rangeX[[2]] - rangeX[[1]]);
PlotEV = ListPlot[Table[{Re[eV[[i]]], Im[eV[[i]]]}, {i, Length[eV]}],
PlotRange → {rangeX, rangeY}, AspectRatio → ar,
PlotStyle → {GrayLevel[0.45], PointSize[0.003]}];
PlotSupport =
ContourPlot[Sum[1 / ((x - Re[EExpectation[[i]]])^2 + (y - Im[EExpectation[[i]]])^2),
{i, Length[EExpectation]}] == Length[EExpectation],
{x, rangeX[[1]], rangeX[[2]]}, {y, rangeY[[1]], rangeY[[2]]},
ContourStyle → GrayLevel[0.0], PerformanceGoal → "Quality",
WorkingPrecision → 100, MaxRecursion → 10, Axes → True];
PlotMain = Show[PlotEV, PlotSupport, ImageSize → 420,
PlotRange → {rangeX, rangeY}, Axes → False, Frame → True,
BaseStyle → {FontSize → 16, FontFamily → "Latin Modern Roman"},
FrameLabel → {"Re(ζ)", "Im(ζ)"}];
Return[{PlotMain, Table[{Re[eV[[i]]], Im[eV[[i]]]}, {i, Length[eV]}]}];
];

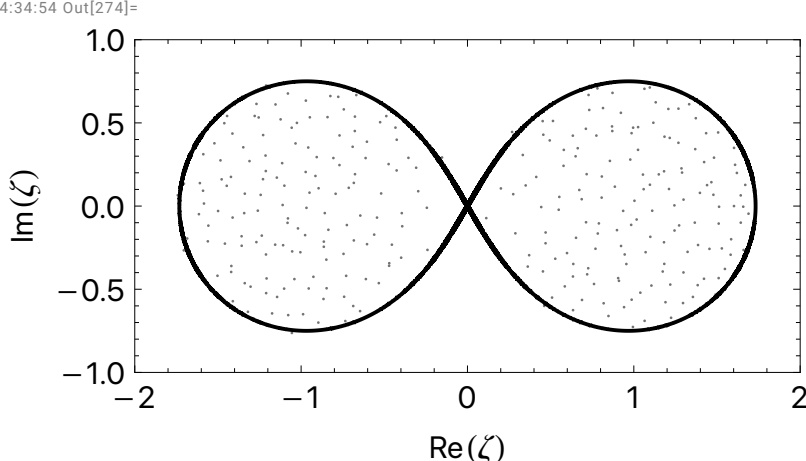
```

### Basic example 1: Ginibre + Diag(1,-1)

```

11/16/23 04:34:45 In[274]:= PlotPerturbedGinibre[300, {-1, 1}, {-2, 2}, {-1, 1}][[1]]
11/16/23 04:34:54 Out[274]=

```



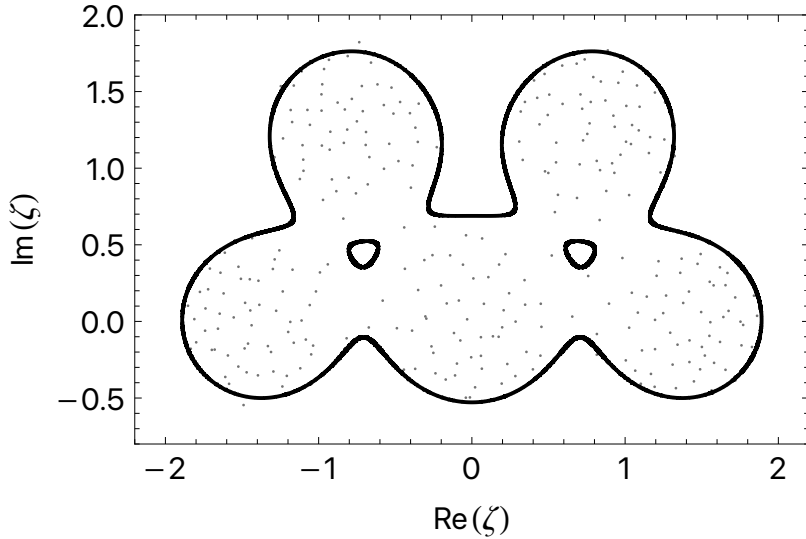
### Basic example 2: Ginibre +Diag(0,-1.4,1.4,-0.8+i1.26,0.8+i1.26)

11/16/23 04:34:54 In[275]:=

```
EExpectation = {0, -1.4, 1.4, -0.8 + i*1.26, 0.8 + i*1.26};  
PlotPerturbedGinibre[300, EExpectation, {-2.2, 2.2}, {-0.8, 2}][1]
```

 **ContourPlot** : The precision of the argument function  $\{((1.4+x)^2+y^2)-0, (x^2+y^2)-0, ((-1.4+x)^2+y^2)-0, ((0.8+x)^2+(-1.26+y)^2)-0, ((-0.8+x)^2+(-1.26+y)^2)-0\}$  is less than WorkingPrecision (100.).

11/16/23 04:35:19 Out[276]=



## Examples

Eigenvalues of a Ginibre matrix with diagonal expectation + the boundary of the support of the Brown measure computed analytically

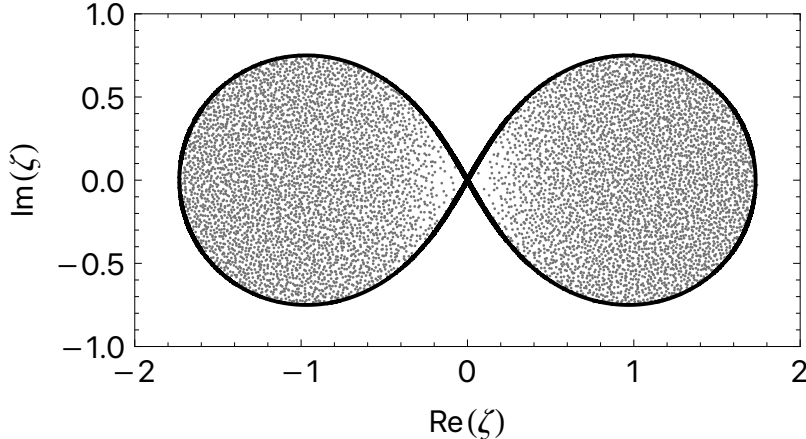
We see that the support of the bulk of the eigenvalues coincides with boundary of the support of the Brown measure obtained in the paper

**Ginibre + Diag[-1, 1]**

11/16/23 04:35:19 In[277]:=

```
Result1 = PlotPerturbedGinibre[8000, {-1, 1}, {-2, 2}, {-1, 1}];
Result1[[1]]
```

11/16/23 04:38:08 Out[278]=



11/16/23 04:38:09 In[279]:=

**Ginibre + Diag[-0.97, 0.97]**

11/16/23 04:38:09 Out[279]=

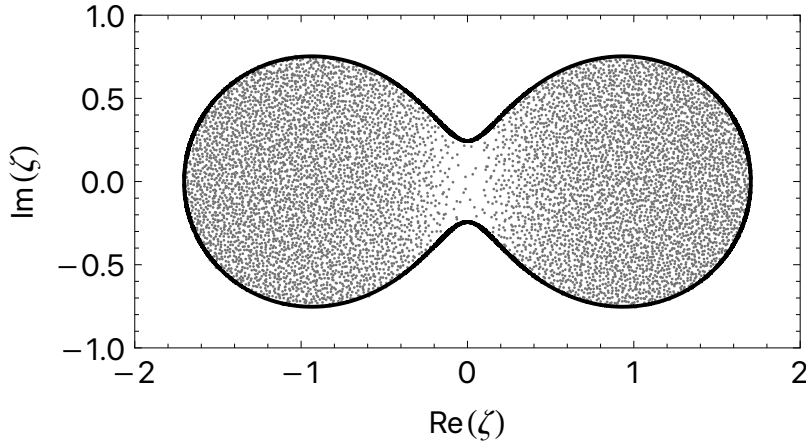
**Ginibre + Diag[-0.97, 0.97]**

11/16/23 04:38:09 In[280]:=

```
Result097 = PlotPerturbedGinibre[8000, {-0.97, 0.97}, {-2, 2}, {-1, 1}];
Result097[[1]]
```

... **ContourPlot** : The precision of the argument function  $\{((0.97 + x)^2 + y^2) - 0, ((-0.97 + x)^2 + y^2) - 0\}$  is less than WorkingPrecision (100.).

11/16/23 04:41:28 Out[281]=



11/16/23 04:41:28 In[282]:=

**Ginibre + Diag[-1.03, 1.03]**

11/16/23 04:41:28 Out[282]=

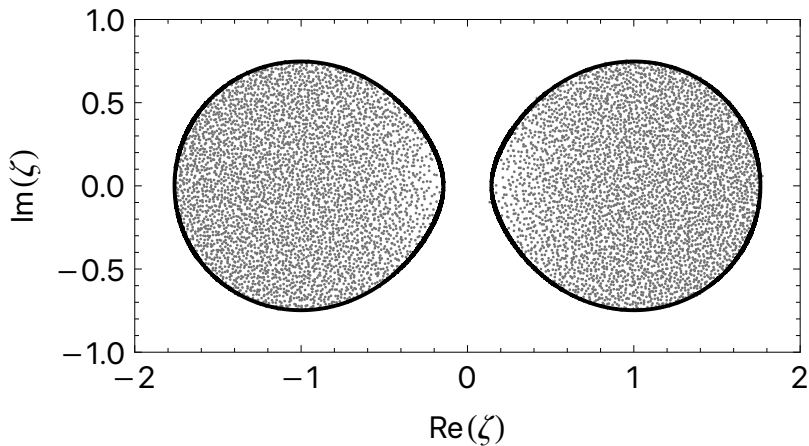
**Ginibre + Diag[-1.03, 1.03]**

11/16/23 04:41:28 In[283]:=

```
Result103 = PlotPerturbedGinibre[8000, {-1.03, 1.03}, {-2, 2}, {-1, 1}];
Result103[[1]]
```

ContourPlot : The precision of the argument function  $\{((1.03 + x)^2 + y^2) - 0, ((-1.03 + x)^2 + y^2) - 0\}$  is less than WorkingPrecision (100.).

11/16/23 04:44:35 Out[284]=



11/16/23 04:44:35 In[285]:=

**Ginibre + Diag[0, -1.4, 1.4, -0.8 + i\*1.26, 0.8 + i\*1.26]**

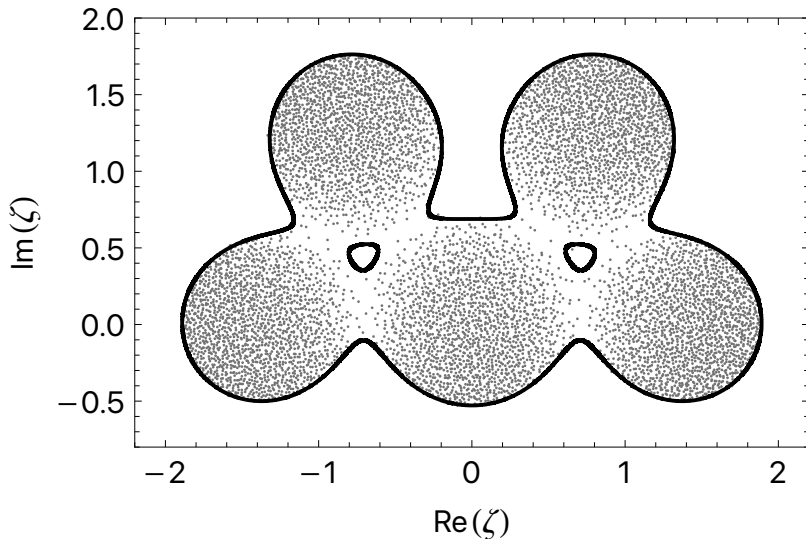
11/16/23 04:44:35 Out[285]=

**Ginibre + Diag[0, -1.4, 1.4, -0.8 + 1.26 i, 0.8 + 1.26 i]**

```
11/16/23 04:44:35 In[286]:= 
EExpectation = {0, -1.4, 1.4, -0.8 + i*1.26, 0.8 + i*1.26};
Result5disks = PlotPerturbedGinibre[8000, EExpectation, {-2.2, 2.2}, {-0.8, 2}];
Result5disks[[1]]
Export[NotebookDirectory[] <> "/plots/Plot5disks.pdf", Result5disks[[1]]];
Export[NotebookDirectory[] <> "/plots/EV5disks.mat", Result5disks[[2]]];

ContourPlot : The precision of the argument function 
 $\{( (1.4 + x)^2 + y^2) - 0, (x^2 + y^2) - 0, ((-1.4 + x)^2 + y^2) - 0, ((0.8 + x)^2 + (-1.26 + y)^2) - 0, ((-0.8 + x)^2 + (-1.26 + y)^2) - 0 \}$  is less than WorkingPrecision 
(100.`).
```

11/16/23 05:04:05 Out[288]=

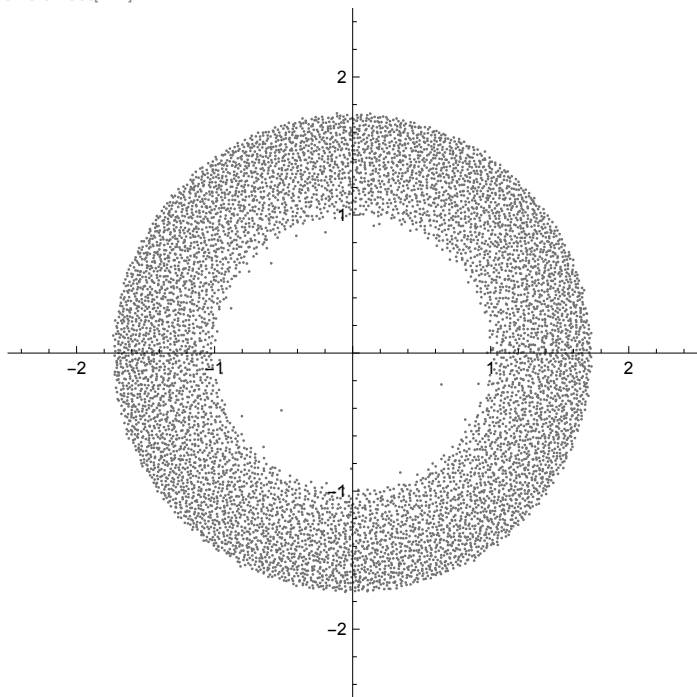


## Eigenvalues of a random matrix with Ginibre blocks perturbed by a Jordan block

We compute the eigenvalues, which indicate the support of the empirical spectral measure. We can show that the support of the ESM is very well predicted by the pseudo-spectrum computed using the Dyson equation (not computed in this notebook)

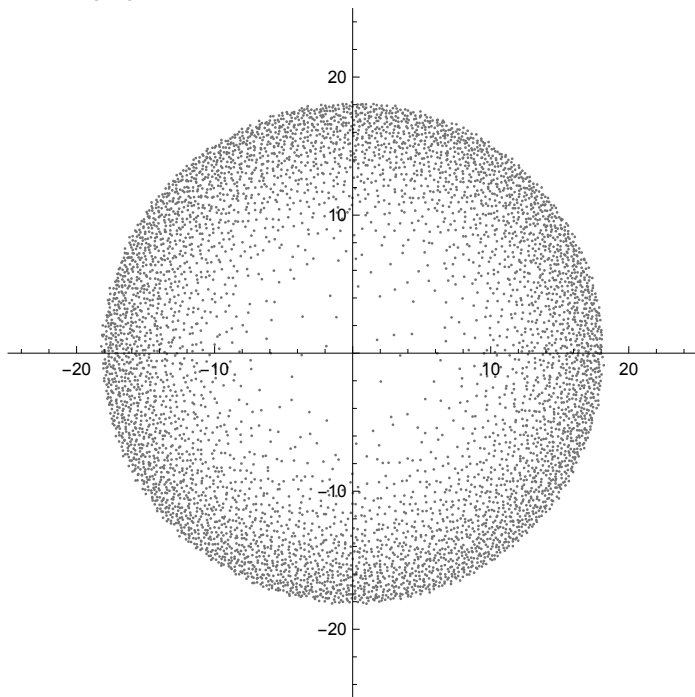
```
11/16/23 05:04:06 In[291]:=  
a = Sqrt[2];  
nn = 8000;  
ginibre = Ginibre[nn];  
aRules = Table[{i, i + 1} → a, {i, 1, nn - 1}];  
aa = SparseArray[aRules, {nn, nn}];  
eV = Eigenvalues[ginibre + aa];  
PlotEV = ListPlot[Table[{Re[eV[[i]]], Im[eV[[i]]]}, {i, Length[eV]}],  
PlotRange → {{-2.5, 2.5}, {-2.5, 2.5}}, AspectRatio → 1,  
PlotStyle → {GrayLevel[0.45], PointSize[0.0028]}, ImageSize → Medium]
```

```
11/16/23 05:40:02 Out[297]=
```



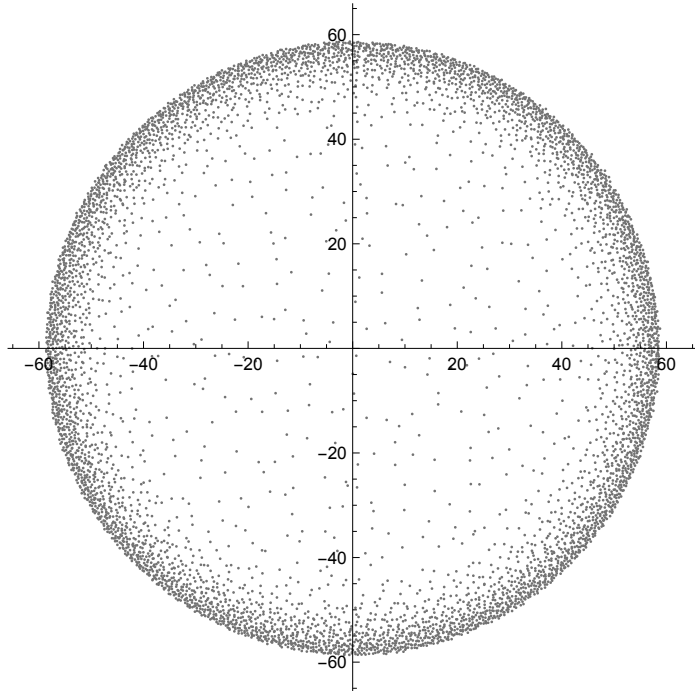
```
11/16/23 05:40:02 In[298]:=  
a = 100;  
r = a / 4;  
nn = 6000;  
RangeXY = {{-r, r}, {-r, r}};  
ginibre = Ginibre[nn];  
aRules = Table[{i, i + nn / 3} → a, {i, 1, nn / 3}];  
For[k = 2, k ≤ 2, k++,  
    aRules = Join[aRules, Table[{i, i + nn / 3} → a, {i, (k - 1) * nn / 3 + 1, k * nn / 3}]]  
];  
aa = SparseArray[aRules, {nn, nn}];  
eV = Eigenvalues[ginibre + aa];  
PlotEV =  
ListPlot[Table[{Re[eV[[i]]], Im[eV[[i]]]}, {i, Length[eV]}], PlotRange → RangeXY,  
AspectRatio → 1, PlotStyle → {GrayLevel[0.45], PointSize[0.0035]}]
```

11/16/23 05:41:31 Out[307]=



```
11/16/23 05:41:31 In[308]:=  
a = 100;  
r = a * 0.66;  
nn = 6000;  
RangeXY = {{-r, r}, {-r, r}};  
ginibre = Ginibre[nn];  
aRules = Table[{i, i + nn / 10} → a, {i, 1, nn / 10}];  
For[k = 2, k ≤ 9, k++,  
    aRules = Join[aRules, Table[{i, i + nn / 10} → a, {i, (k - 1) * nn / 10 + 1, k * nn / 10}]]  
];  
aa = SparseArray[aRules, {nn, nn}];  
eV = Eigenvalues[ginibre + aa];  
PlotEV =  
    ListPlot[Table[{Re[eV[[i]]], Im[eV[[i]]]}, {i, Length[eV]}], PlotRange → RangeXY,  
    AspectRatio → 1, PlotStyle → {GrayLevel[0.45], PointSize[0.0035]}];  
PlotEV
```

```
11/16/23 05:43:24 Out[318]=
```



```

11/16/23 05:59:41 In[319]:= 
a = 100;
r = a * 0.3;
nn = 6000;
RangeXY = {{-r, r}, {-r, r}};
ginibre = Ginibre[nn];
ginibre[[1 ;; nn / 3, 1 ;; nn / 3]] = 20 * ginibre[[1 ;; nn / 3, 1 ;; nn / 3]];
aRules = Table[{i, i + nn / 3} → a, {i, 1, nn / 3}];
For[k = 2, k ≤ 2, k++,
  aRules = Join[aRules, Table[{i, i + nn / 3} → -a * 2, {i, (k - 1) * nn / 3 + 1, k * nn / 3}]];
];
aa = SparseArray[aRules, {nn, nn}];
eV = Eigenvalues[ginibre + aa];
PlotEV =
  ListPlot[Table[{Re[eV[[i]]], Im[eV[[i]]]}, {i, Length[eV]}], PlotRange → RangeXY,
  AspectRatio → 1, PlotStyle → {GrayLevel[0.45], PointSize[0.0035]}];
PlotEV

```

11/16/23 06:01:07 Out[330]=

