

This is a Jupyter Notebook that contains Julia code I will run in the first lecture of Spectral Graph Theory. I find experiments to be incredibly useful when working on spectral graph theory. They help me figure out what is true, and they help me find counterexamples to my conjectures.

If you want to try using this, you will need to install Jupyter (via Python), Julia and IJulia. You also need my package, called `Laplacians.jl`. It may be added in Julia via

```
Using Pkg
Pkg.add("Laplacians")
```

```
In [1]: using Laplacians, LinearAlgebra, Plots, SparseArrays, FileIO, JLD2, Random
        default(fmt=:png)
        Random.seed!(0)
```

```
Out[1]: TaskLocalRNG()
```

```
In [ ]: ?plot_graph
```

```
In [2]: function myshow(x)
        show(stdout, "text/plain", x)
        println()
        end
```

```
Out[2]: myshow (generic function with 1 method)
```

Path Graphs

```
In [3]: M = path_graph(4)
```

```
Out[3]: 4x4 SparseMatrixCSC{Float64, Int64} with 6 stored entries:
  .  1.0  .  .
 1.0 .  1.0 .
 .  1.0 .  1.0
 .  .  1.0 .
```

```
In [4]: Matrix(M)
```

```
Out[4]: 4x4 Matrix{Float64}:
 0.0  1.0  0.0  0.0
 1.0  0.0  1.0  0.0
 0.0  1.0  0.0  1.0
 0.0  0.0  1.0  0.0
```

```
In [5]: Matrix(lap(M))
```

```
Out [5]: 4×4 Matrix{Float64}:  
  1.0  -1.0   0.0   0.0  
 -1.0   2.0  -1.0   0.0  
  0.0  -1.0   2.0  -1.0  
  0.0   0.0  -1.0   1.0
```

```
In [6]: L = lap(path_graph(10));
```

```
In [7]: E = eigen(Matrix(L))  
println(E.values)
```

```
[0.0, 0.09788696740969306, 0.3819660112501047, 0.8244294954150526, 1.3819660  
112501038, 2.000000000000001, 2.6180339887498936, 3.1755705045849445, 3.6180  
339887498913, 3.9021130325903037]
```

```
In [8]: E.vectors[:,1]
```

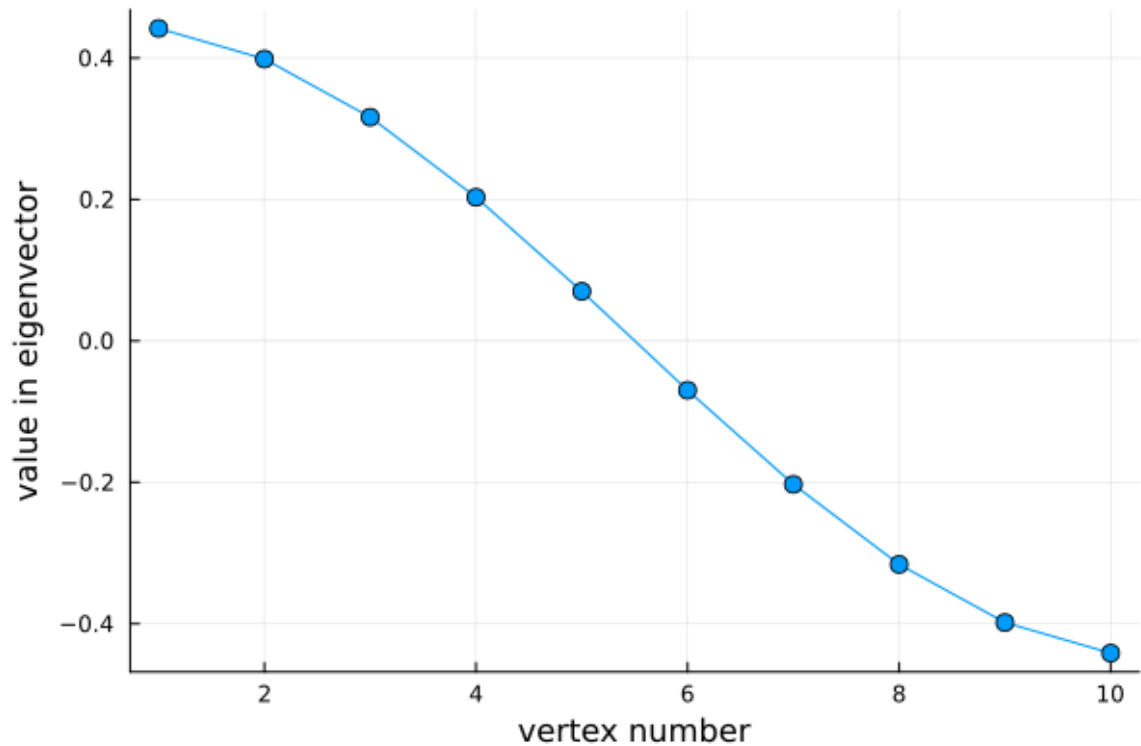
```
Out[8]: 10-element Vector{Float64}:  
 0.31622776601683755  
 0.31622776601683716  
 0.31622776601683766  
 0.3162277660168381  
 0.31622776601683855  
 0.3162277660168381  
 0.3162277660168385  
 0.31622776601683805  
 0.3162277660168378  
 0.3162277660168378
```

```
In [9]: v2 = E.vectors[:,2]
```

```
Out[9]: 10-element Vector{Float64}:  
 0.44170765403093926  
 0.3984702312962002  
 0.31622776601683794  
 0.20303072371134548  
 0.0699596195707542  
 -0.06995961957075394  
 -0.2030307237113458  
 -0.3162277660168378  
 -0.39847023129619985  
 -0.44170765403093826
```

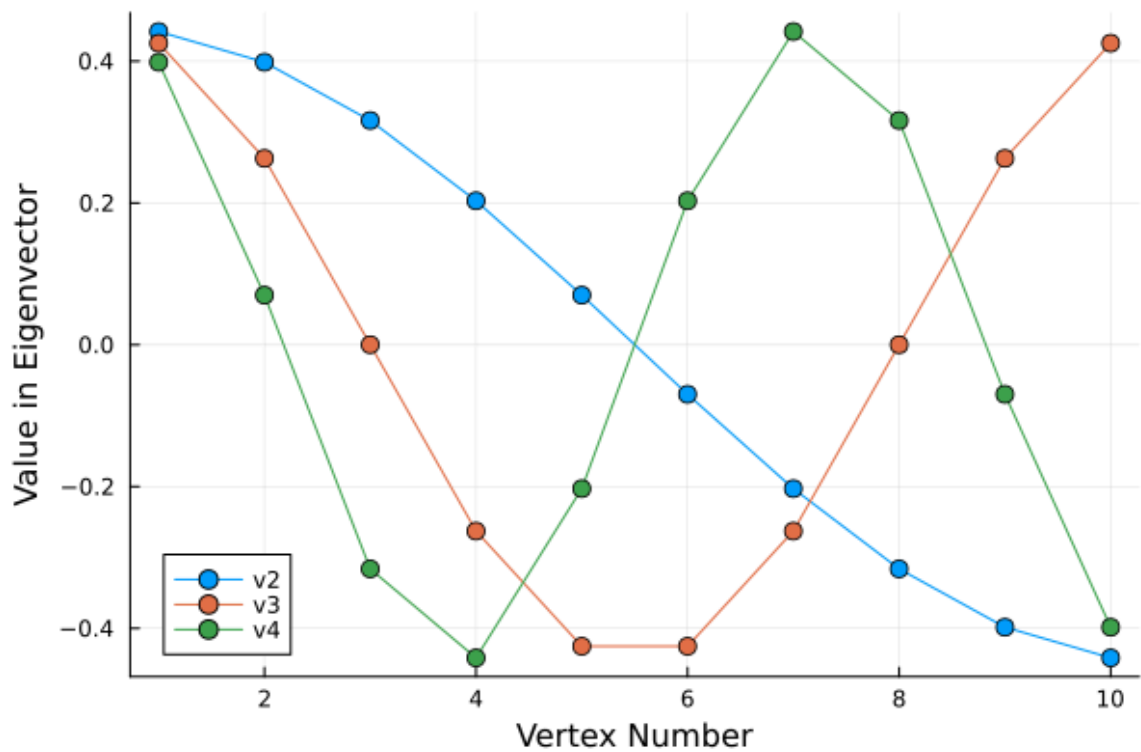
```
In [10]: plot(v2,marker=5,legend=false)  
xlabel!("vertex number")  
ylabel!("value in eigenvector")
```

Out [10]:



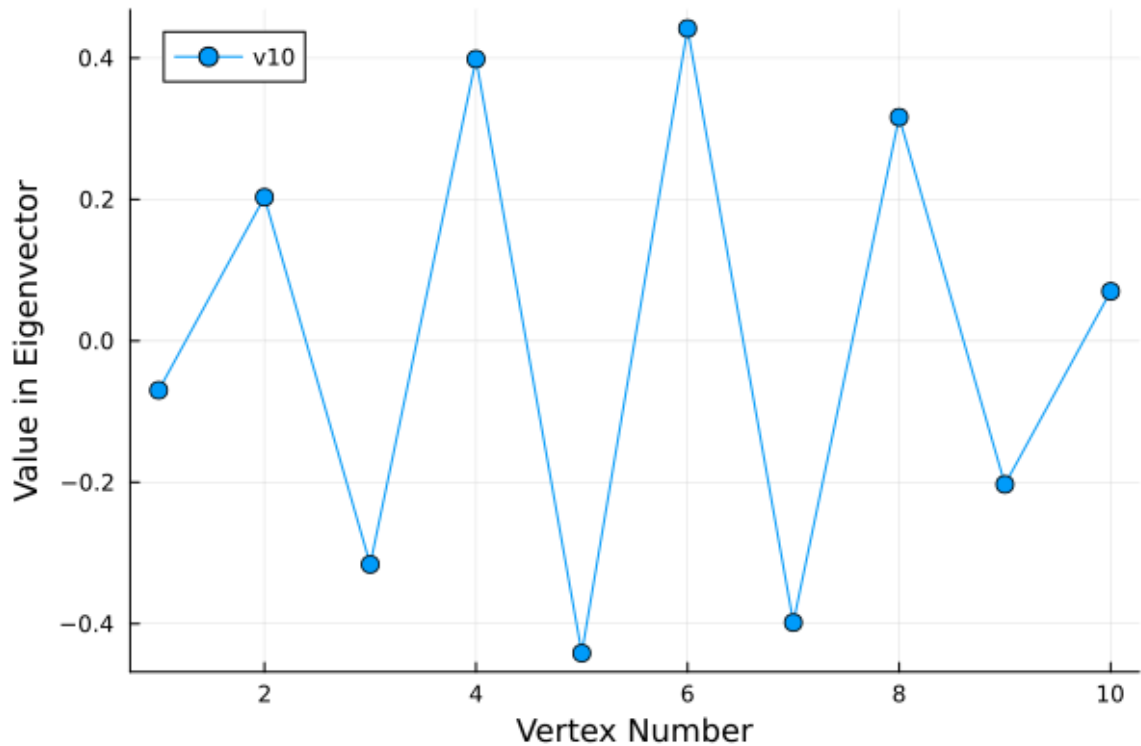
```
In [11]: plot(E.vectors[:,2:4],label=["v2" "v3" "v4"],marker = 5)
xlabel!("Vertex Number")
ylabel!("Value in Eigenvector")
```

Out [11]:



```
In [12]: Plots.plot(E.vectors[:,10],label="v10",marker=5)
xlabel!("Vertex Number")
ylabel!("Value in Eigenvector")
```

Out [12]:

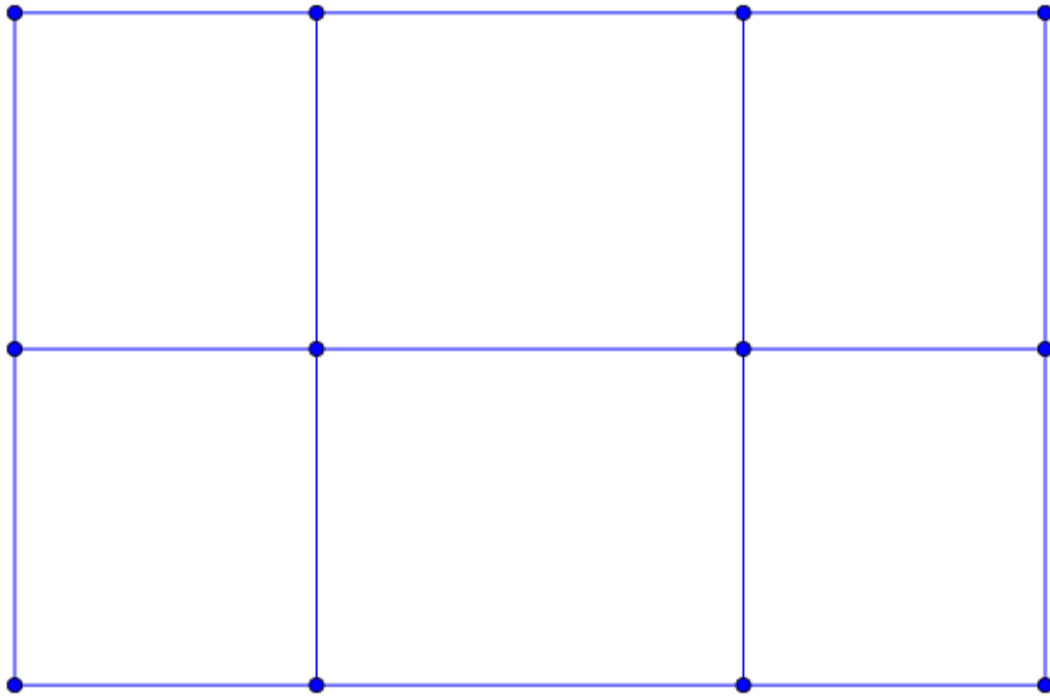


Spectral Graph Drawing -- a grid graph

```
In [13]: M = grid2(3,4)
L = lap(M)
E = eigen(Matrix(L))
V = E.vectors[:,2:3]
```

```
Out[13]: 12×2 Matrix{Float64}:
-0.377172  0.353553
-0.15623  0.353553
 0.15623  0.353553
 0.377172  0.353553
-0.377172 -1.82922e-16
-0.15623  -2.83761e-16
 0.15623  -1.05101e-16
 0.377172  1.1032e-16
-0.377172 -0.353553
-0.15623  -0.353553
 0.15623  -0.353553
 0.377172 -0.353553
```

```
In [14]: plot_graph(M,V[:,1],V[:,2]);
```



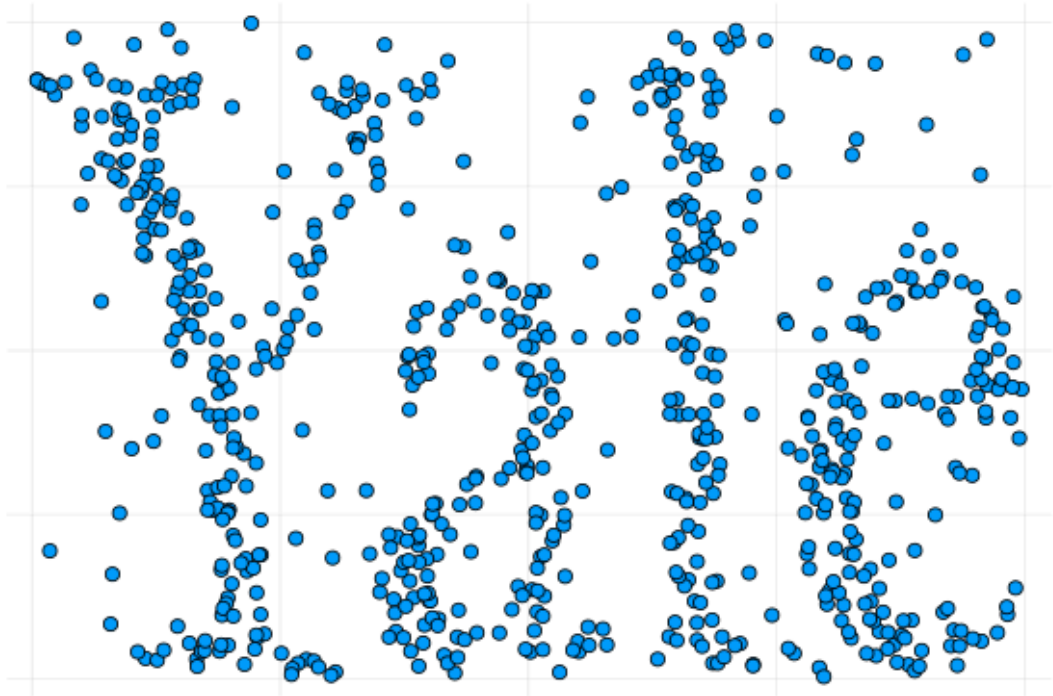
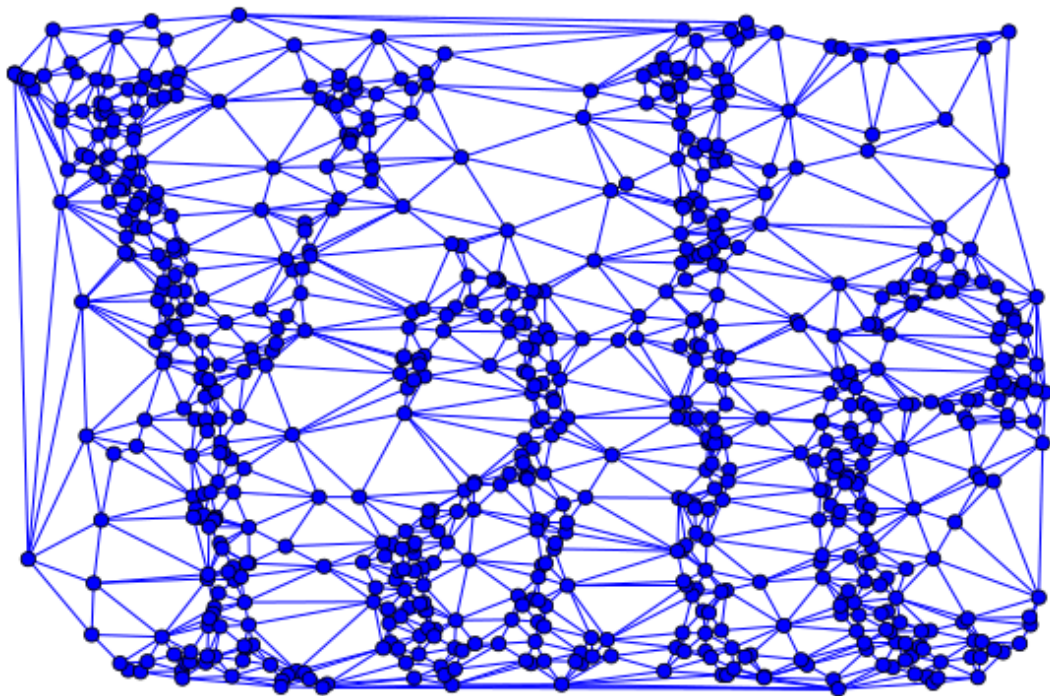
Spectral Graph Drawing -- The Yale Logo

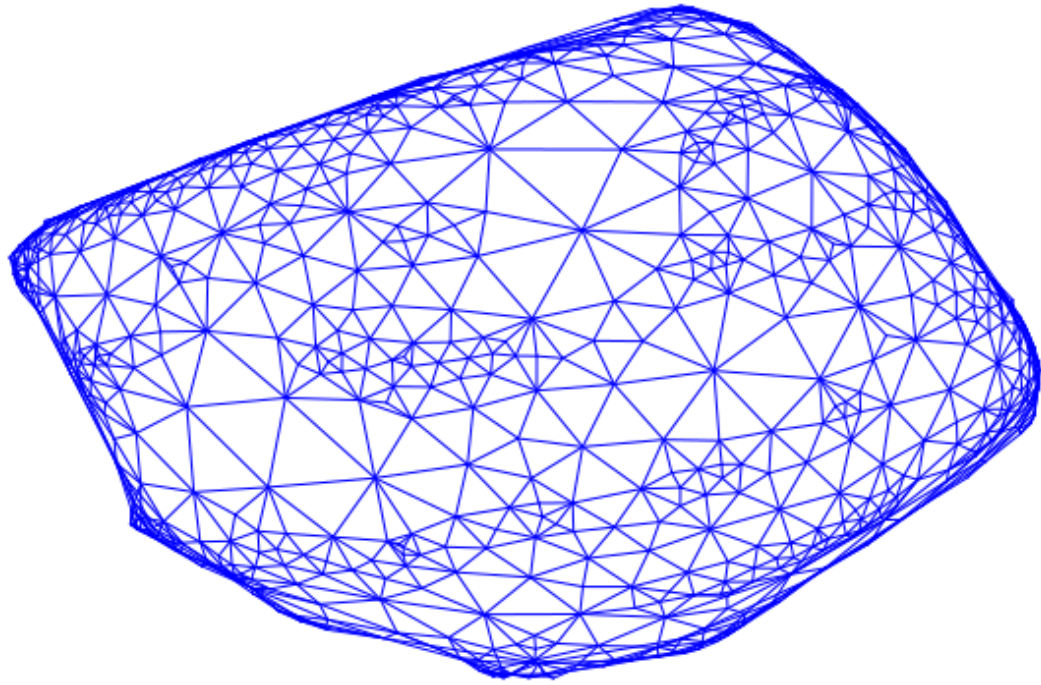
```
In [15]: @load "YALE.jld2"
```

```
Out[15]: 4-element Vector{Symbol}:  
 :a  
 :xy  
 :v2  
 :v3
```

```
In [16]: ax = scatter(xy[:,1],xy[:,2],legend=false, axis=false)
```

Out [16]:

In [17]: `plot_graph(a,xy[:,1],xy[:,2]);`In [18]: `E = eigen(Matrix(lap(a)))
V = E.vectors[:,2:3]
plot_graph(a,V[:,1],V[:,2], dots=false);`



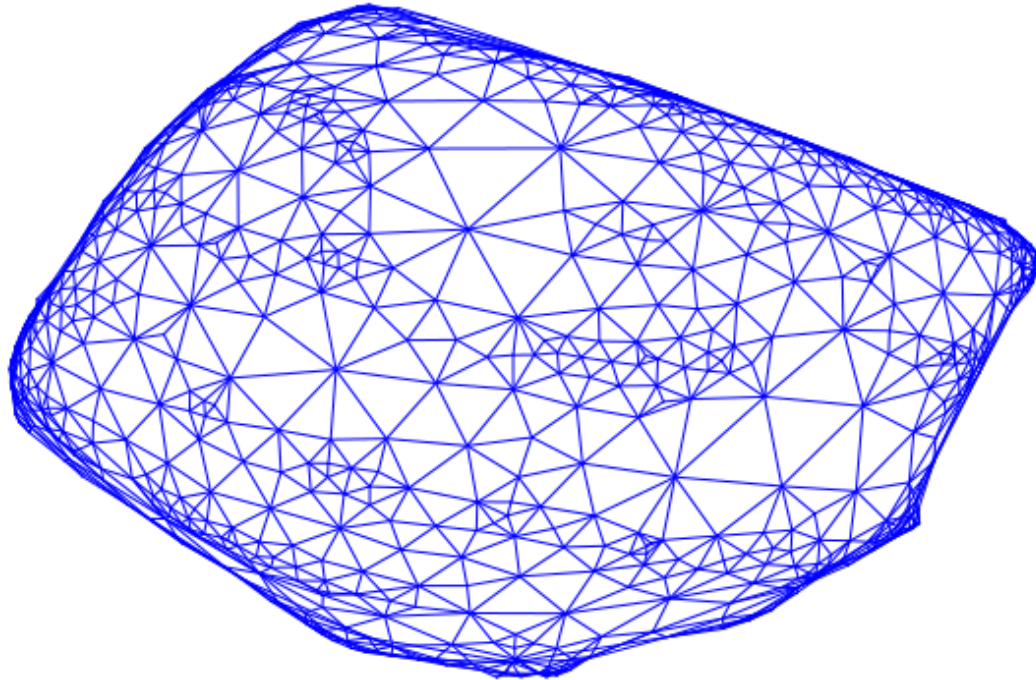
```
In [20]: plotlyjs()  
plot_graph(a, v2,v3, dots=false, grid=false);
```

Isomorphism

```
In [21]: gr()
```

```
Out[21]: Plots.GRBackend()
```

```
In [22]: Random.seed!(3)
p = randperm(size(a,1))
M = a[p,p]
E = eigen(Matrix(lap(M)))
V = E.vectors[:,2:3]
plot_graph(M,V[:,1],V[:,2], dots=false);
```



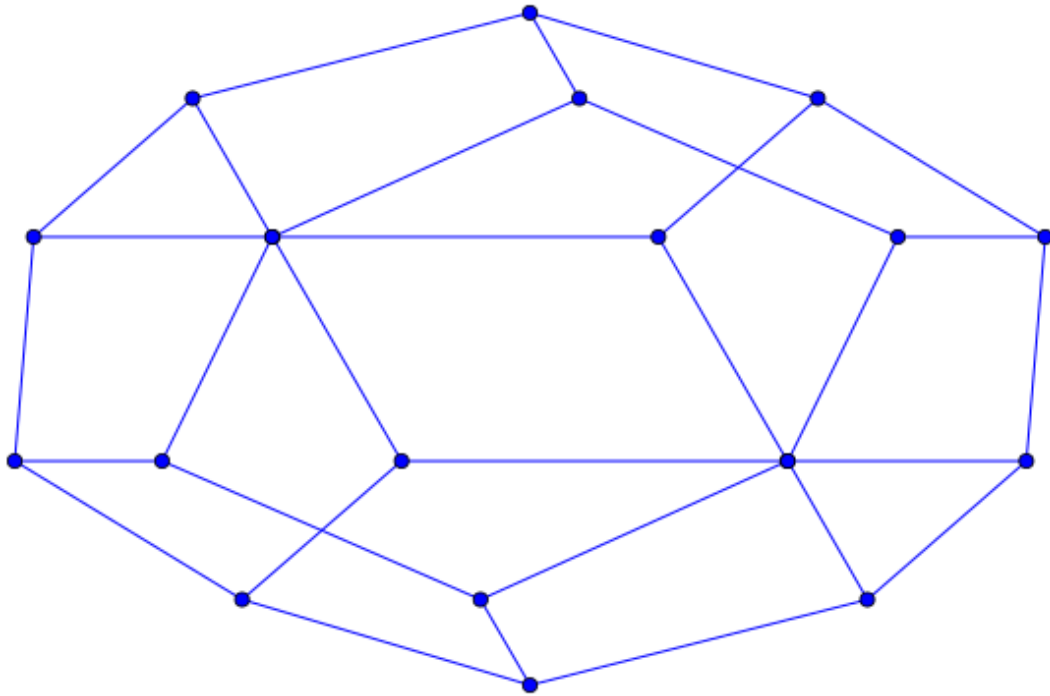
The dodecahedron

```
In [23]: M = read_graph("dodec.txt")
```

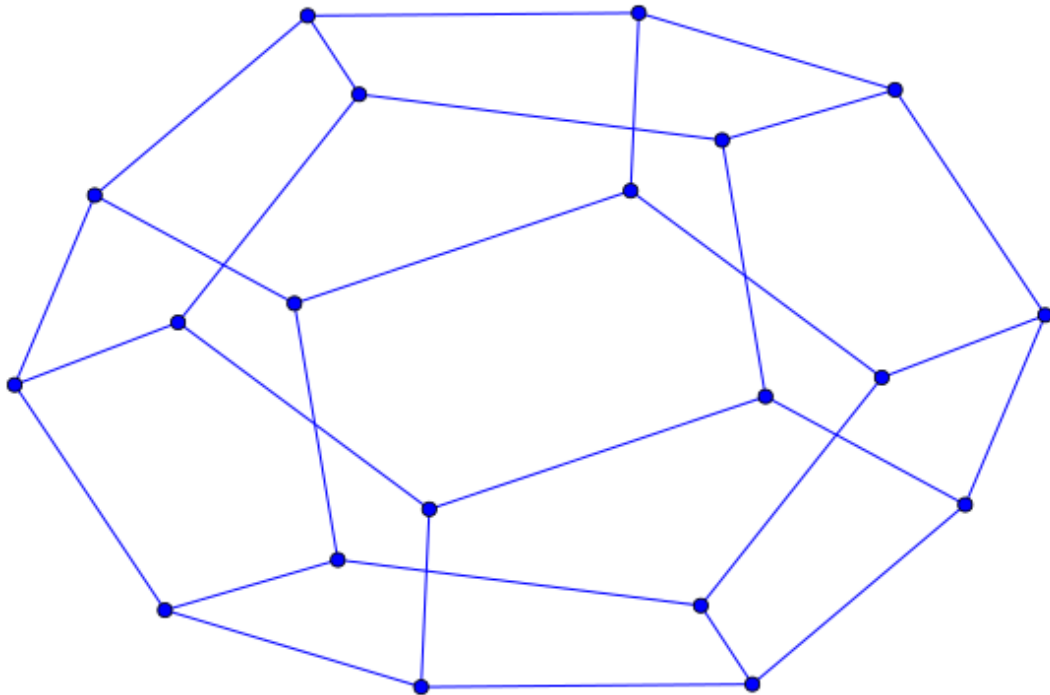
```
Out[23]: 20x20 SparseMatrixCSC{Float64, Int64} with 60 stored entries:
```



```
In [24]: E = eigen(Matrix(lap(M)))
x = E.vectors[:,2]
y = E.vectors[:,3]
plot_graph(M, x, y; setaxis=false);
```

```
In [37]: spectral_drawing(M)  
;
```



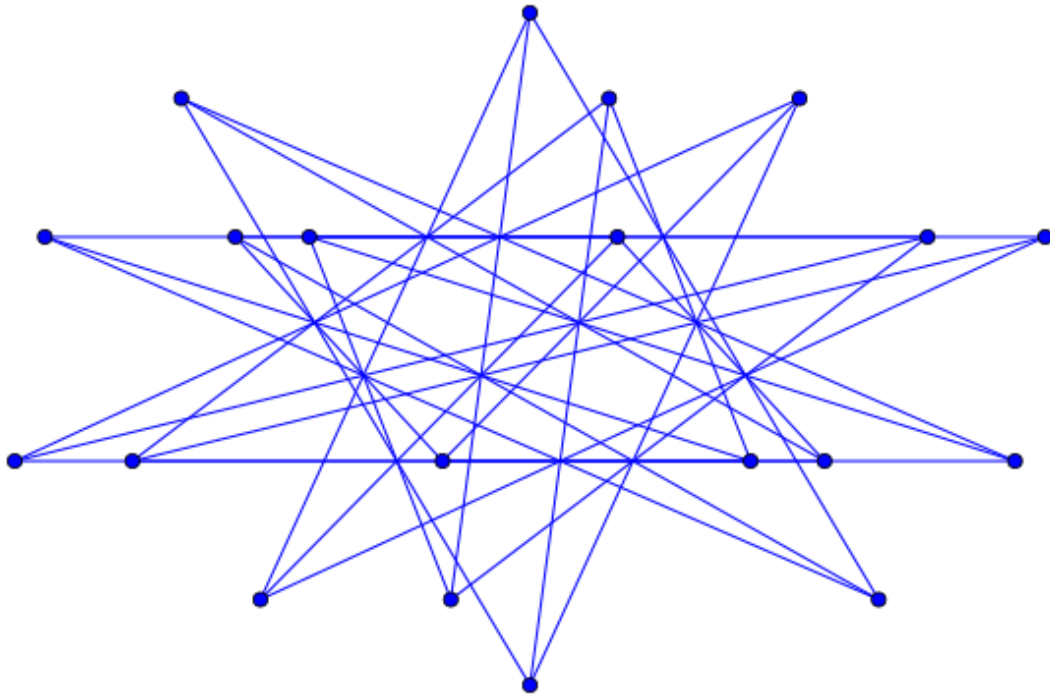
```
In [38]: myshow(E.values')
```

```
1×20 adjoint(::Vector{Float64}) with eltype Float64:  
 3.55271e-15  0.763932  0.763932  0.763932  2.0  2.0  2.0  2.0  2.0  3.0  3.  
0  3.0  3.0  5.0  5.0  5.0  5.0  5.23607  5.23607  5.23607
```

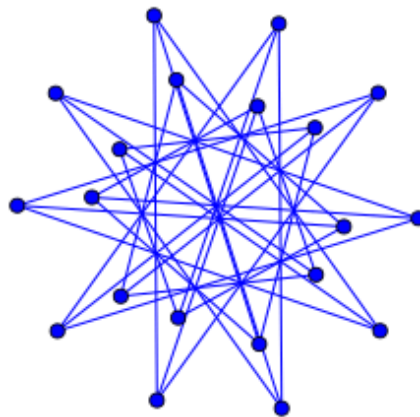
```
In [ ]: z = E.vectors[:,4]  
plot_graph(M, x, y, z; setaxis=false);
```

```
In [39]: plotlyjs()  
x = E.vectors[:,2]  
y = E.vectors[:,3]  
z = E.vectors[:,4]  
plot_graph(M, x, y, z; setaxis=false);
```

```
In [40]: gr()  
x = E.vectors[:,20]  
y = E.vectors[:,19]  
plot_graph(M, x, y; setaxis=false);
```



```
In [41]: x = E.vectors[:,20]
y = E.vectors[:,19]
z = E.vectors[:,18]
p = plot_graph(M, x, y, z; setaxis=false);
;
```



```
In [42]: plotlyjs()  
plot_graph(M, x, y, z; setaxis=false);
```

```
In [ ]: ?plot_graph
```

```
In [ ]:
```