

Výsledky meraní, algoritmus nibble

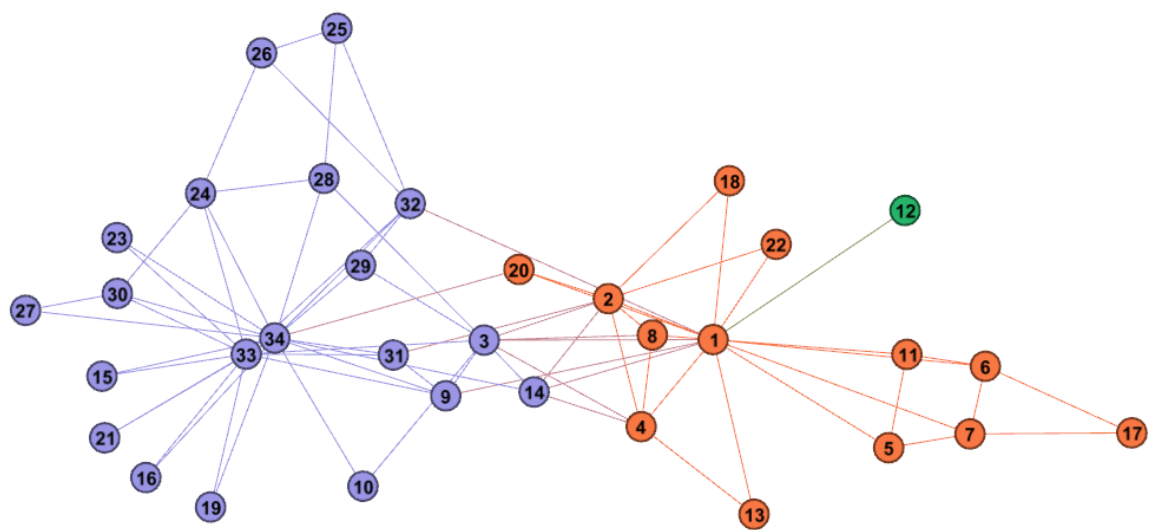
Max cutsize = 15

Epsilon = $10e-8$

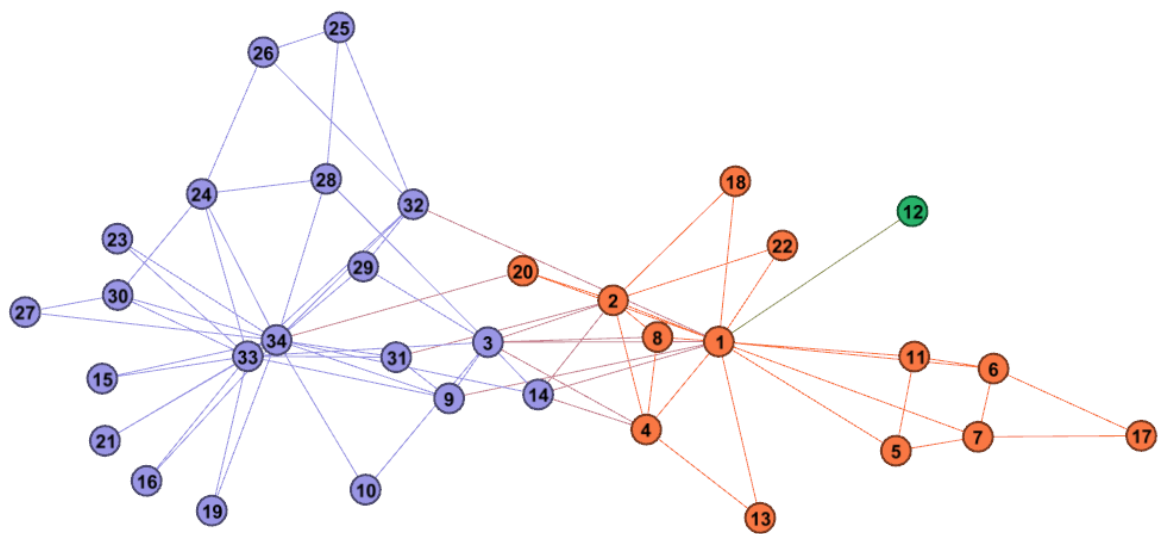
Iterations = 200

Dataset = KarateClub.csv

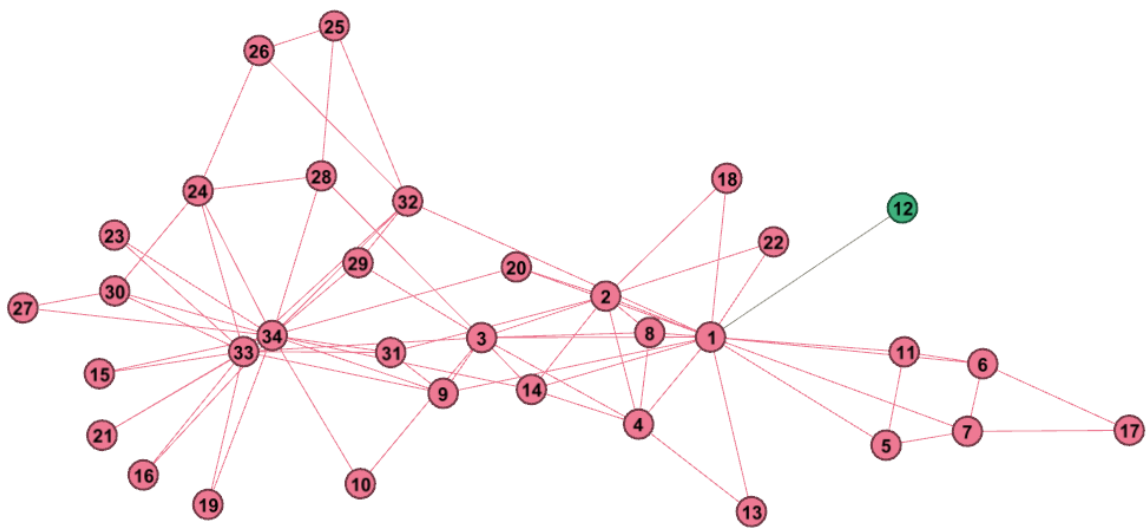
Seed	Method	Algorithm
12	Conductance	Pagerank



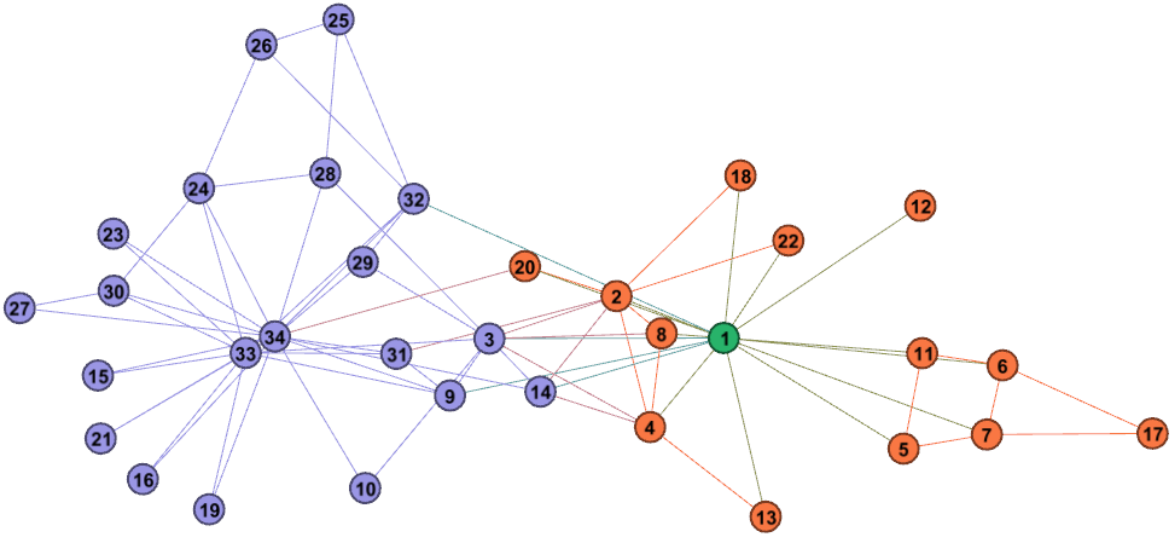
Seed	Method	Algorithm
12	Normalized Cut	Pagerank



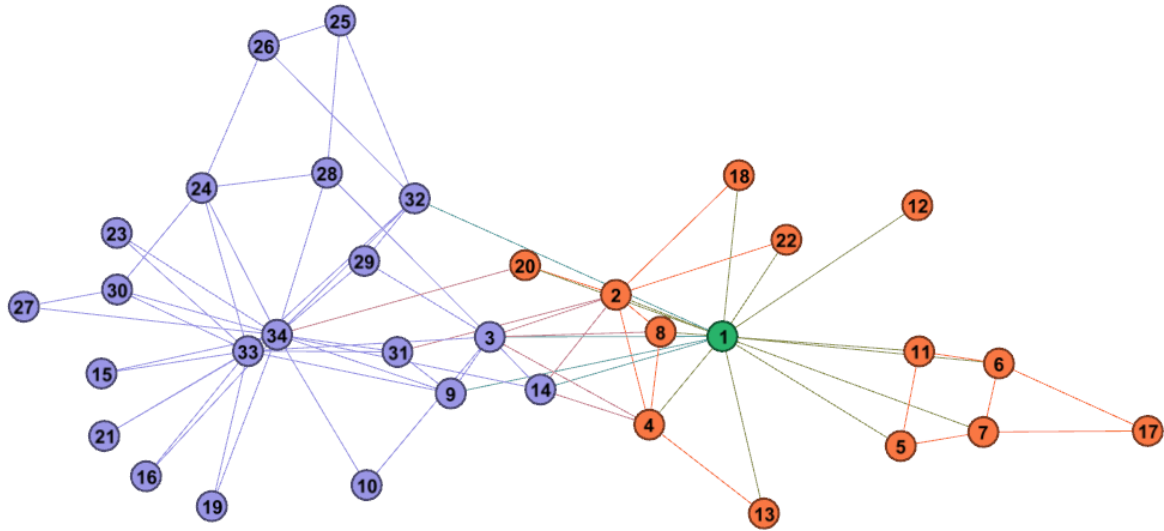
Seed	Method	Algorithm
12	Ratio Cut	Pagerank



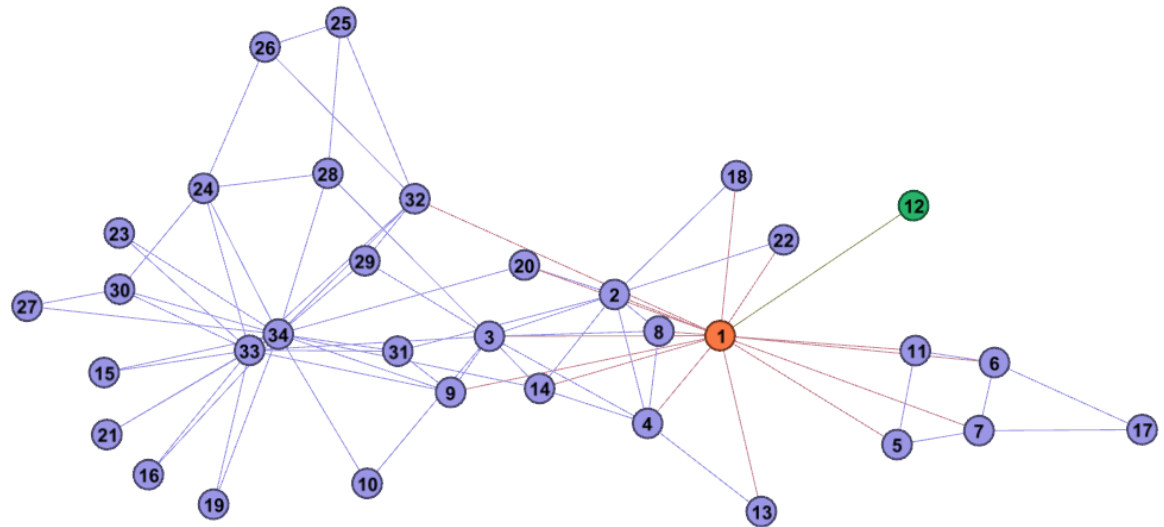
Seed	Method	Algorithm
1	Conductance	Pagerank



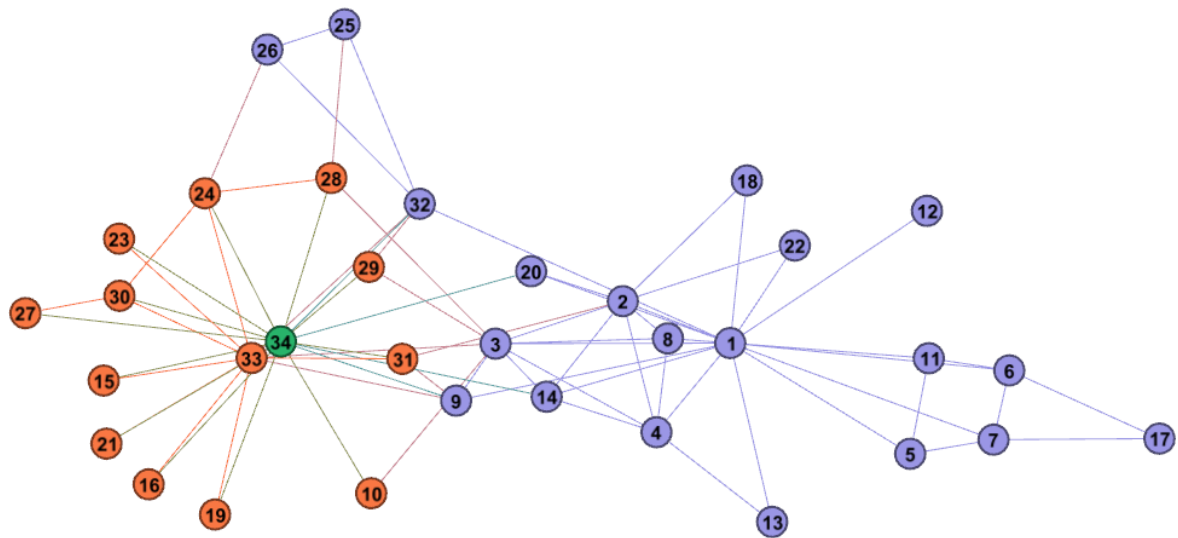
Seed	Method	Algorithm
1	Normalized Cut	Pagerank



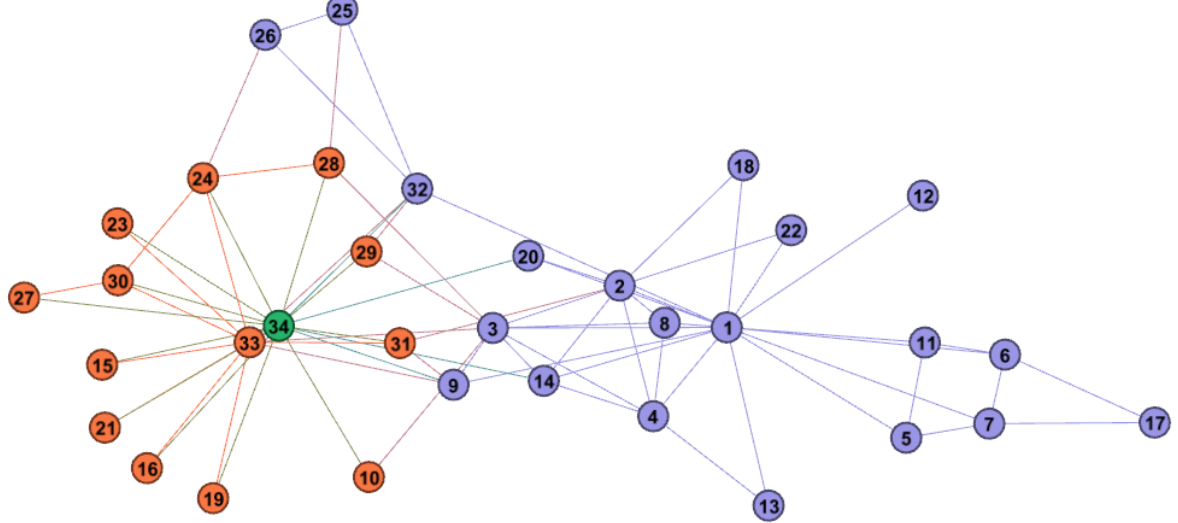
Seed	Method	Algorithm
1	Ratio Cut	Pagerank



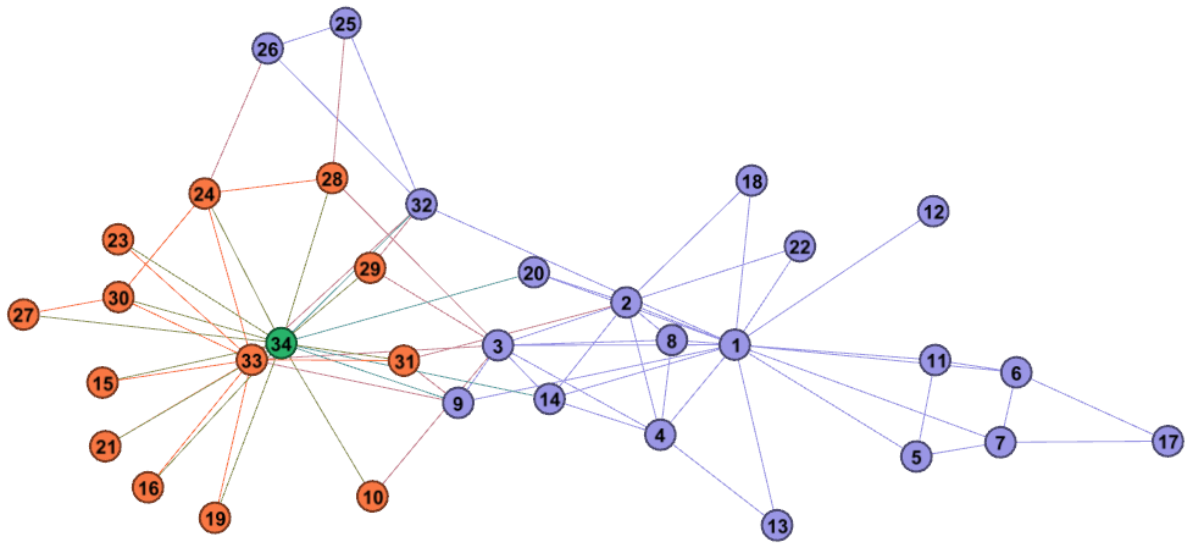
Seed	Method	Algorithm
34	Conductance	Pagerank



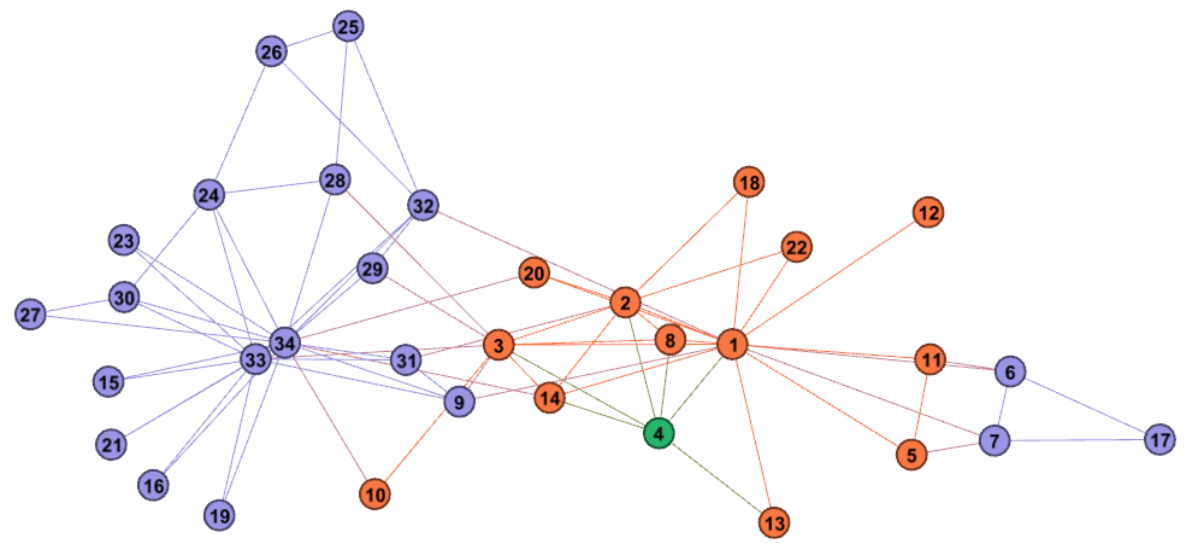
Seed	Method	Algorithm
34	Normalized Cut	Pagerank



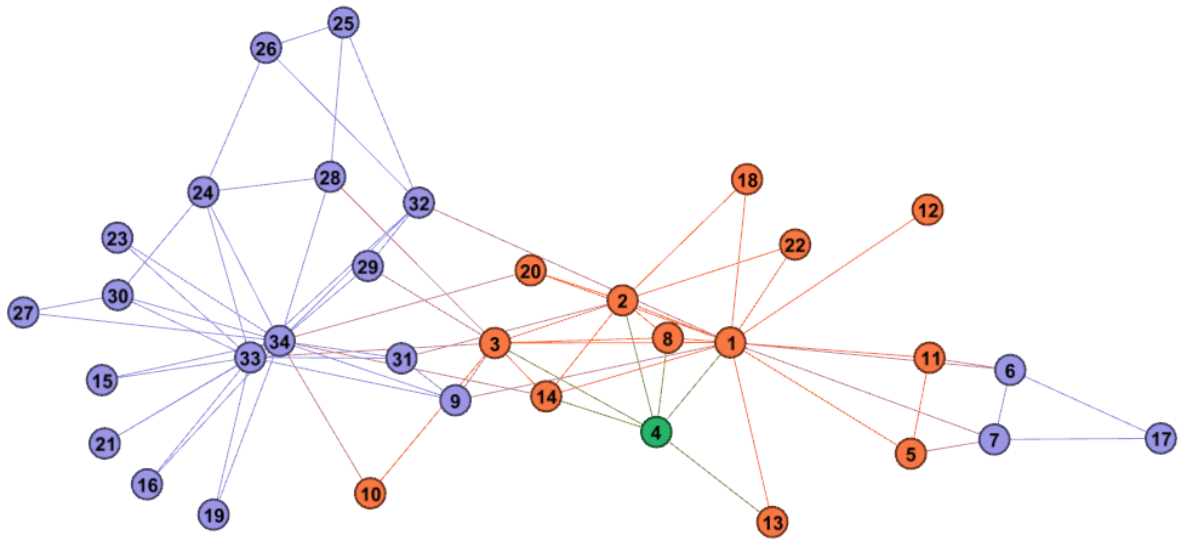
Seed	Method	Algorithm
34	Ratio Cut	Pagerank



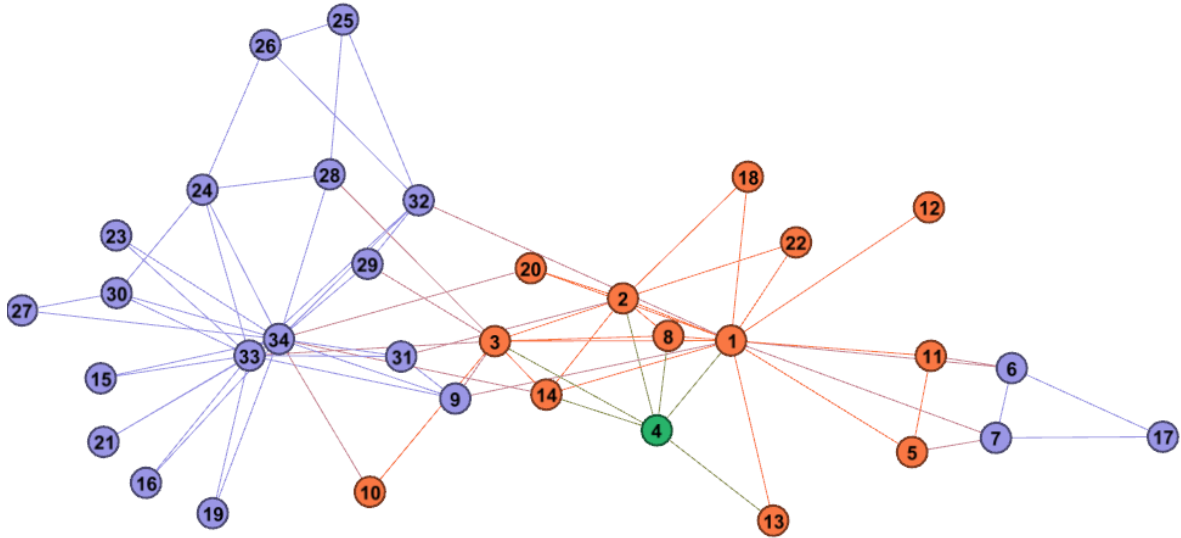
Seed	Method	Algorithm
4	Conductance	Pagerank



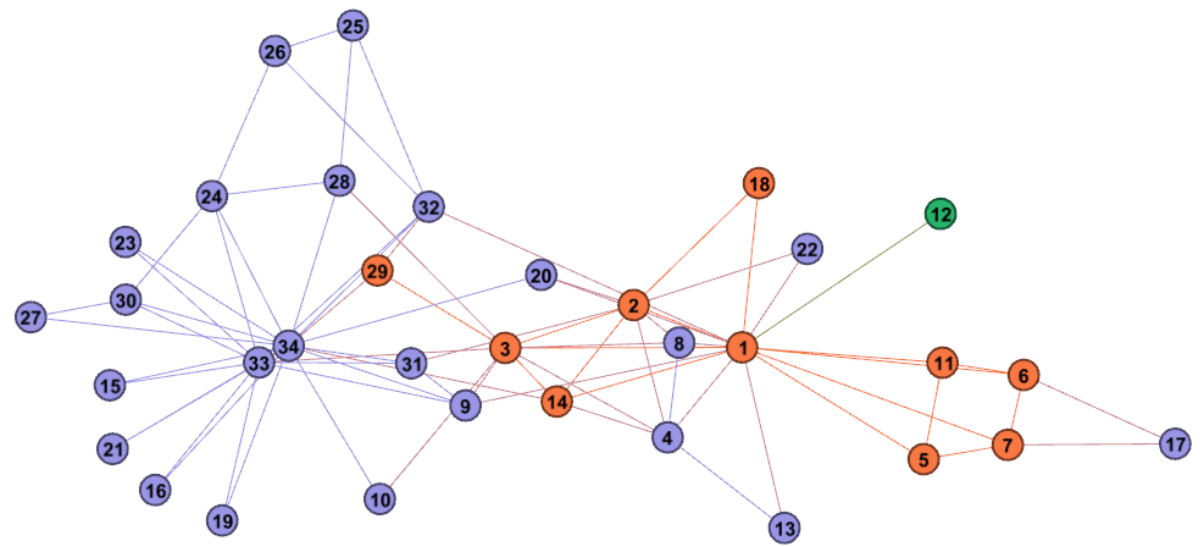
Seed	Method	Algorithm
4	Normalized Cut	Pagerank



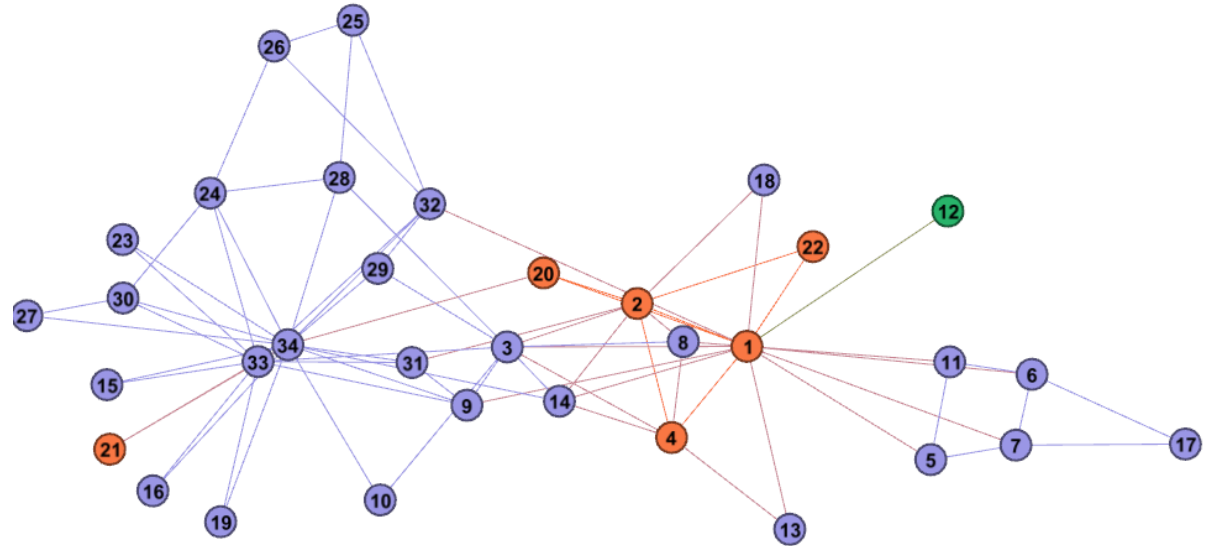
Seed	Method	Algorithm
4	Ratio Cut	Pagerank



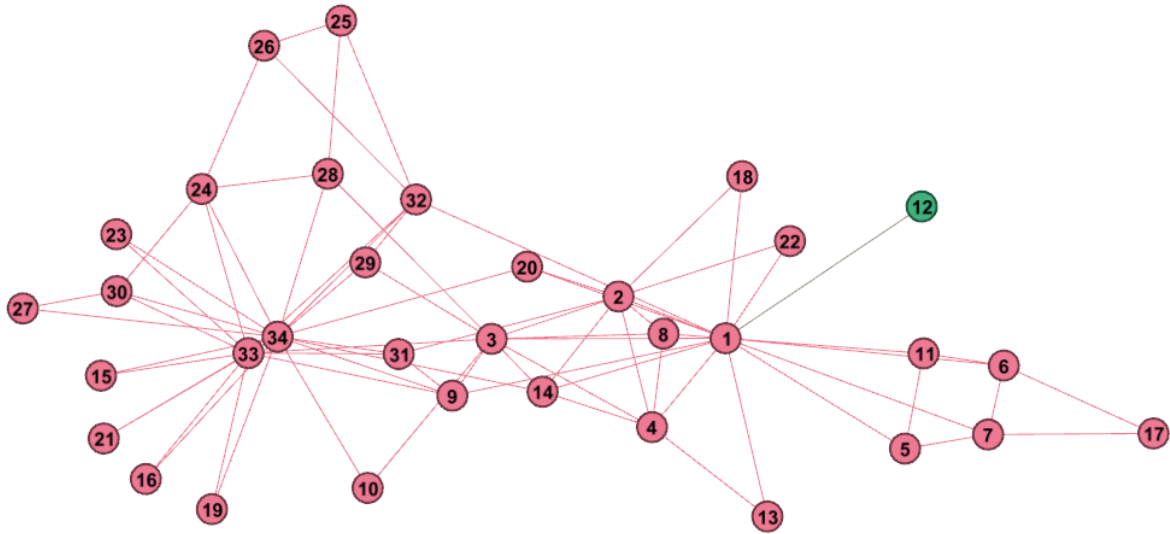
Seed	Method	Algorithm
12	Conductance	Vanilla



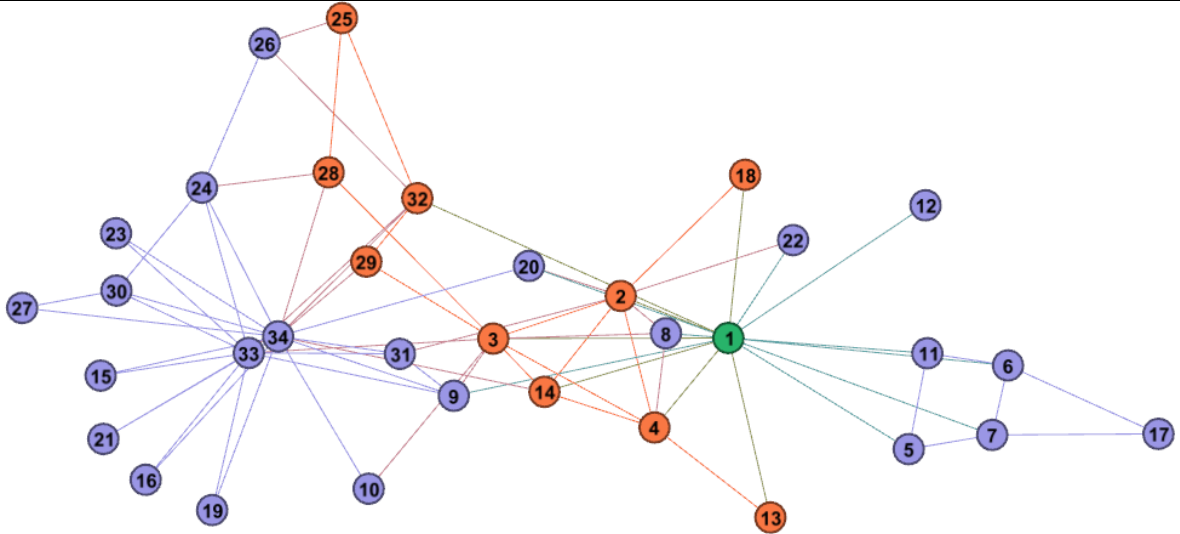
Seed	Method	Algorithm
12	Normalized Cut	Vanilla



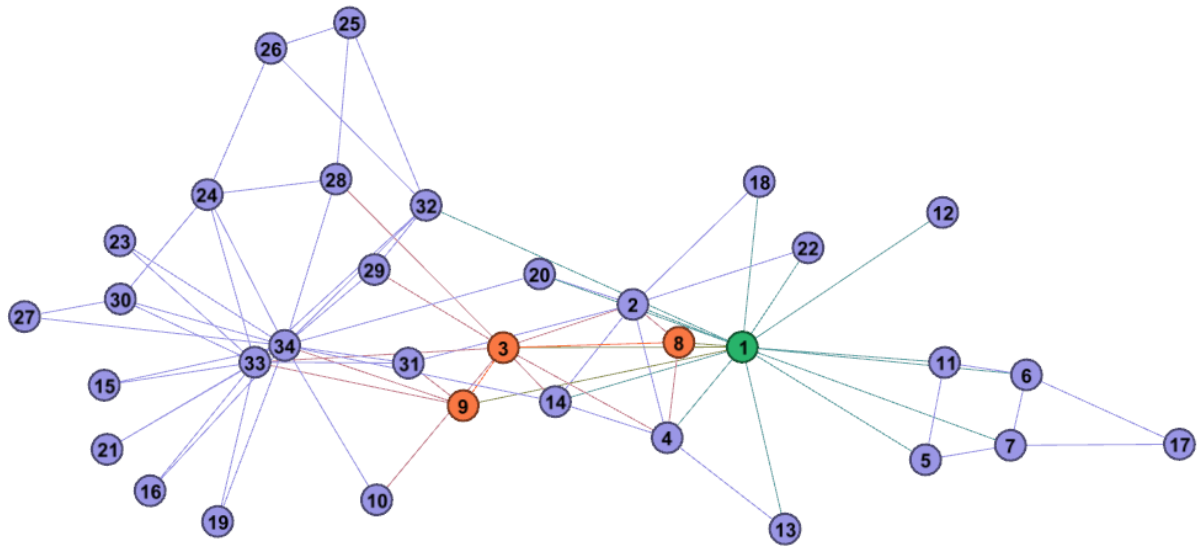
Seed	Method	Algorithm
12	Ratio Cut	Vanilla



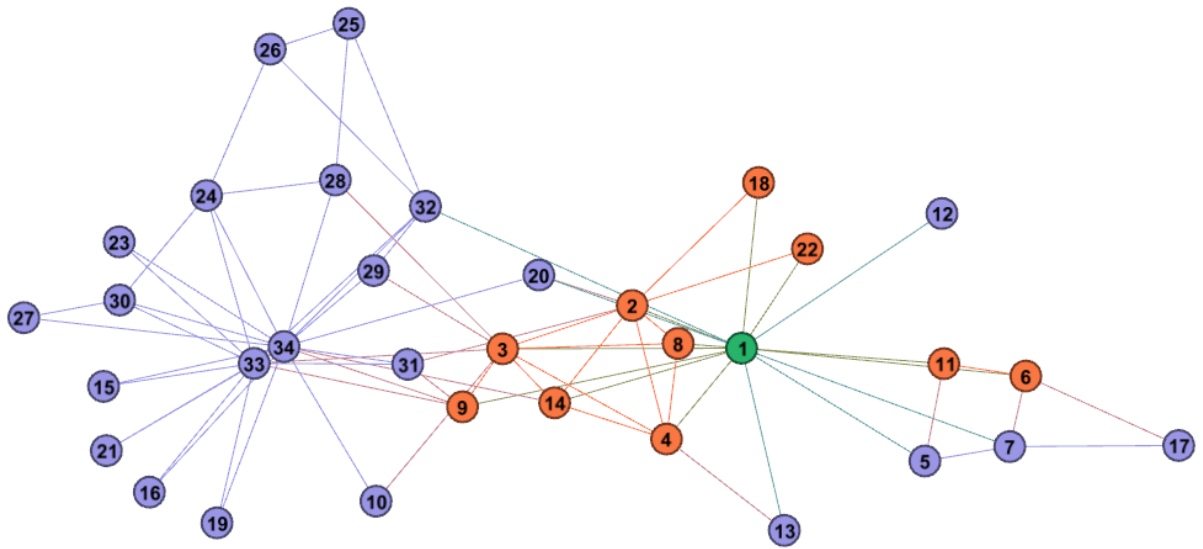
Seed	Method	Algorithm
1	Conductance	Vanilla



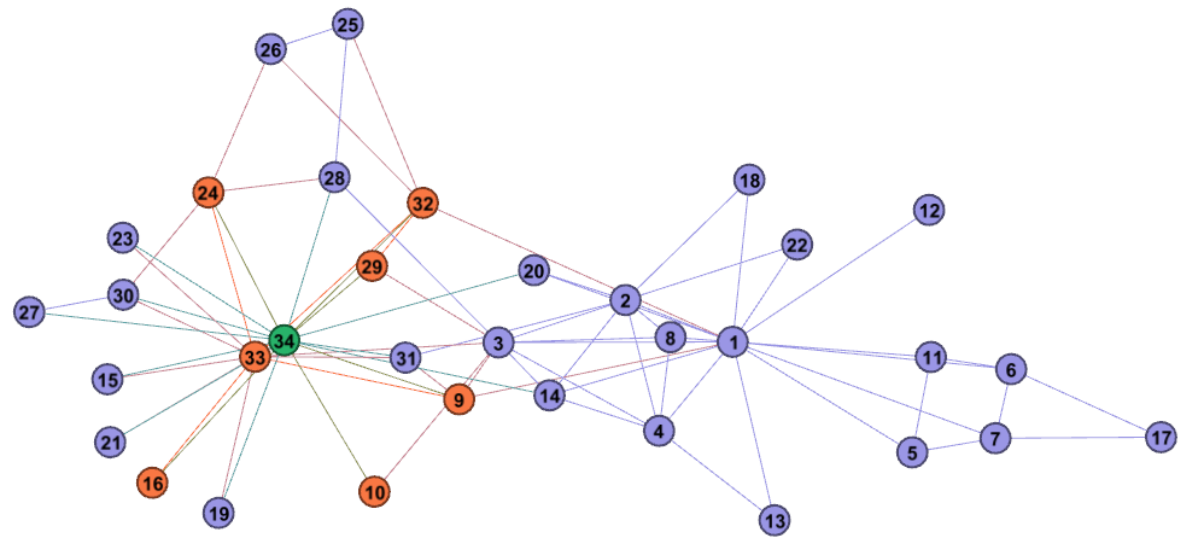
Seed	Method	Algorithm
1	Normalized Cut	Vanilla



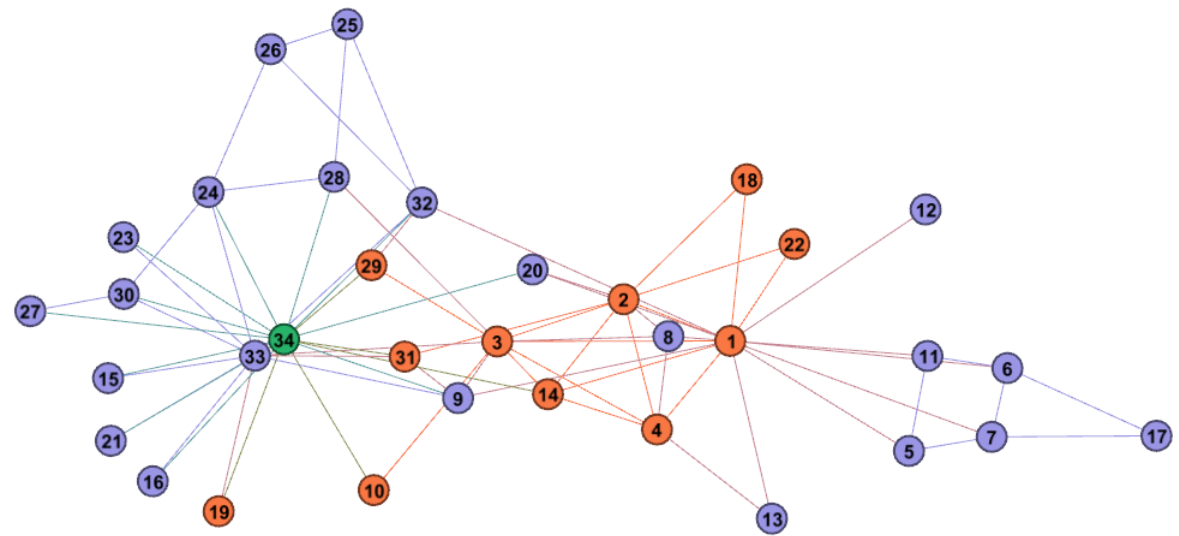
Seed	Method	Algorithm
1	Ratio Cut	Vanilla



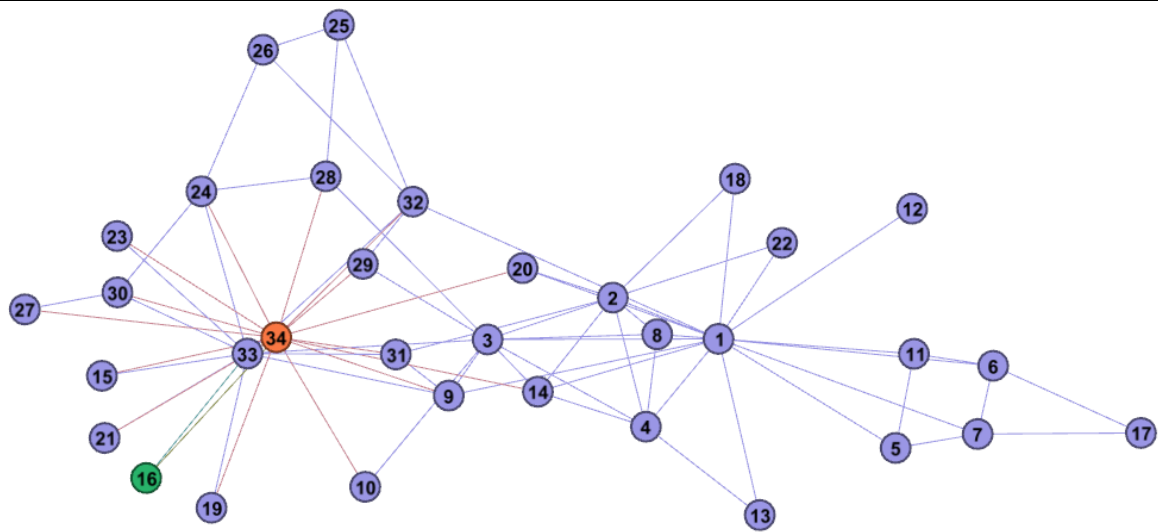
Seed	Method	Algorithm
34	Conductance	Vanilla



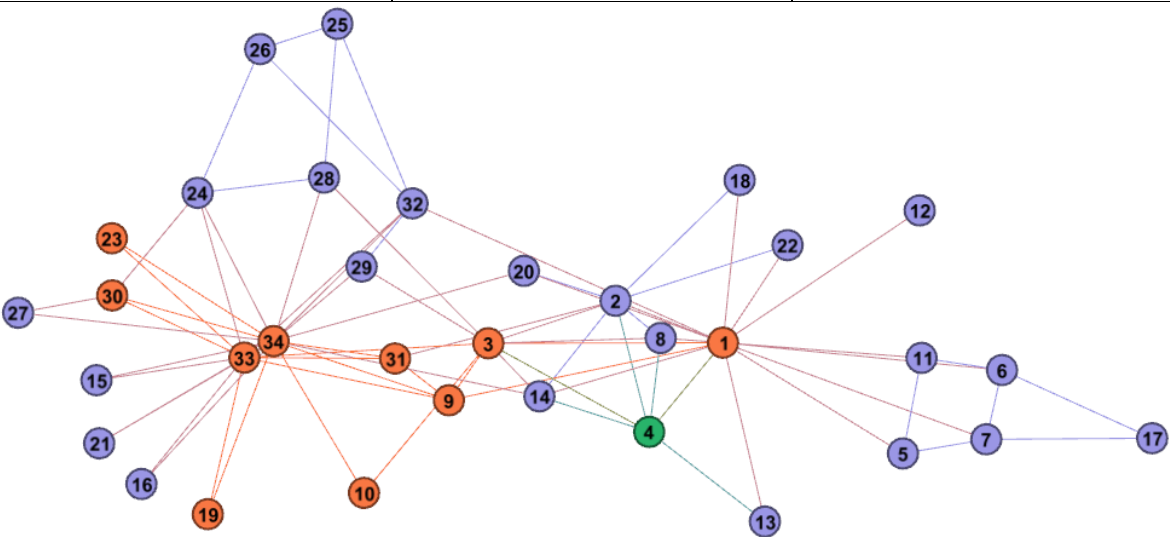
Seed	Method	Algorithm
34	Normalized Cut	Vanilla



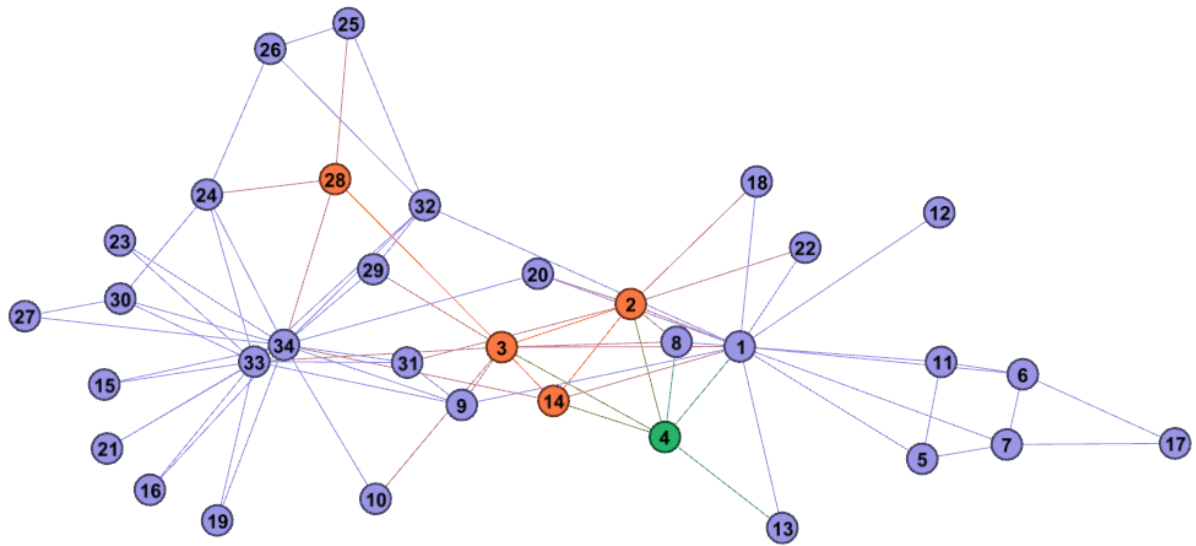
Seed	Method	Algorithm
34	Ratio Cut	Vanilla



Seed	Method	Algorithm
4	Conductance	Vanilla



Seed	Method	Algorithm
4	Normalized Cut	Vanilla



Seed	Method	Algorithm
4	Ratio Cut	Vanilla

