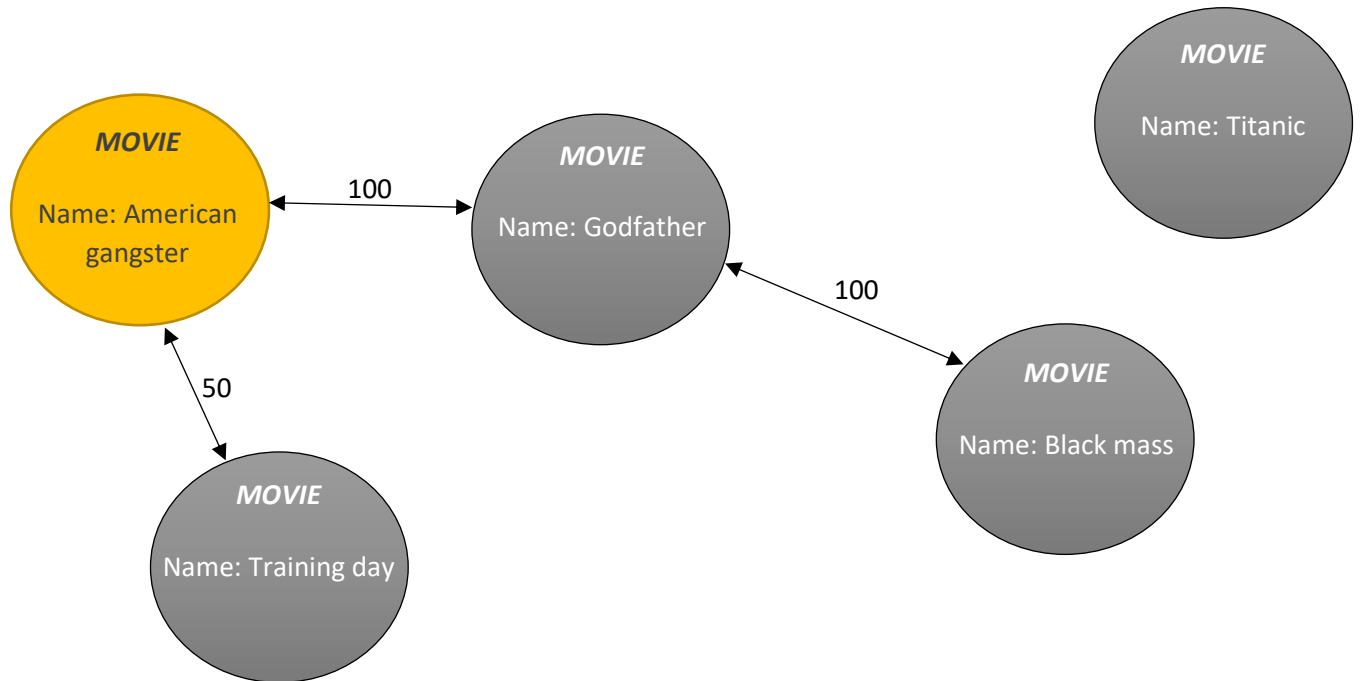


# Example of use: GrafMuvi

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Here is an example how to use GrafMuvi. Suppose we want to watch a similar movie to "after some requests such subgraph was created:



From the graph above we can see, that 50 people found movie "American gangster" similar to movie "Training day" and 100 people thought that it is similar to "Godfather", while 100 people thought that "Godfather" and "Black mass" are alike. But no one directly connected movies "Black mass" and "American gangster".

Using GrafMuvi service a simple ordered list would be returned:

- 1.) Godfather
- 2.) Training day
- 3.) Black mass

The service returns movie "Godfather" as the best approximation to "American gangster", because it has a direct connection and the highest amount of promotions. Next is "Training day" because it is the only movie left with direct connection. And the last one is "Black mass", to which we can get through the connections between "American gangster" and "Godfather" and "Godfather" and "Black mass". "Titanic" is not on the list because there is not path in that graph between "Titanic" and "American gangster"