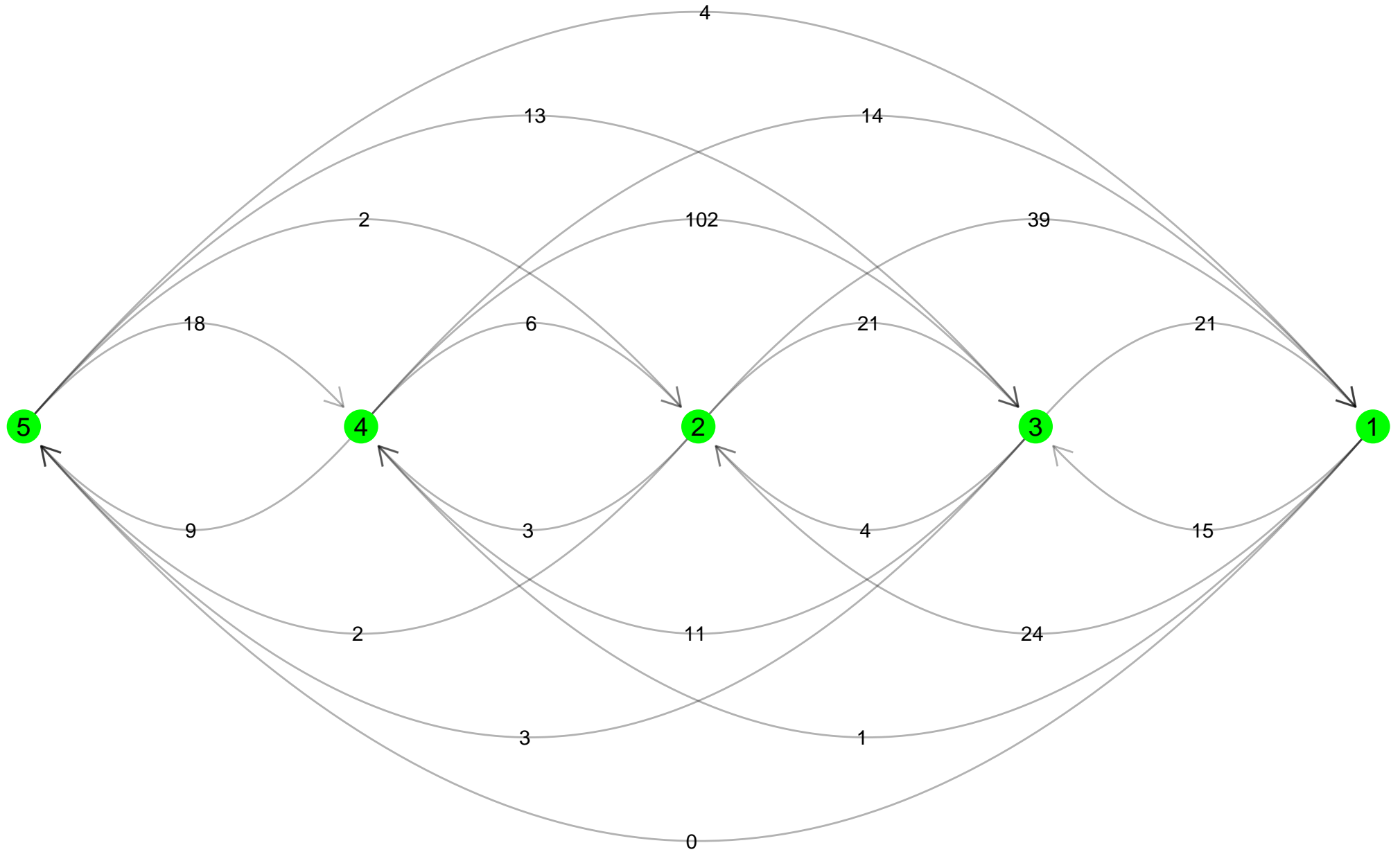
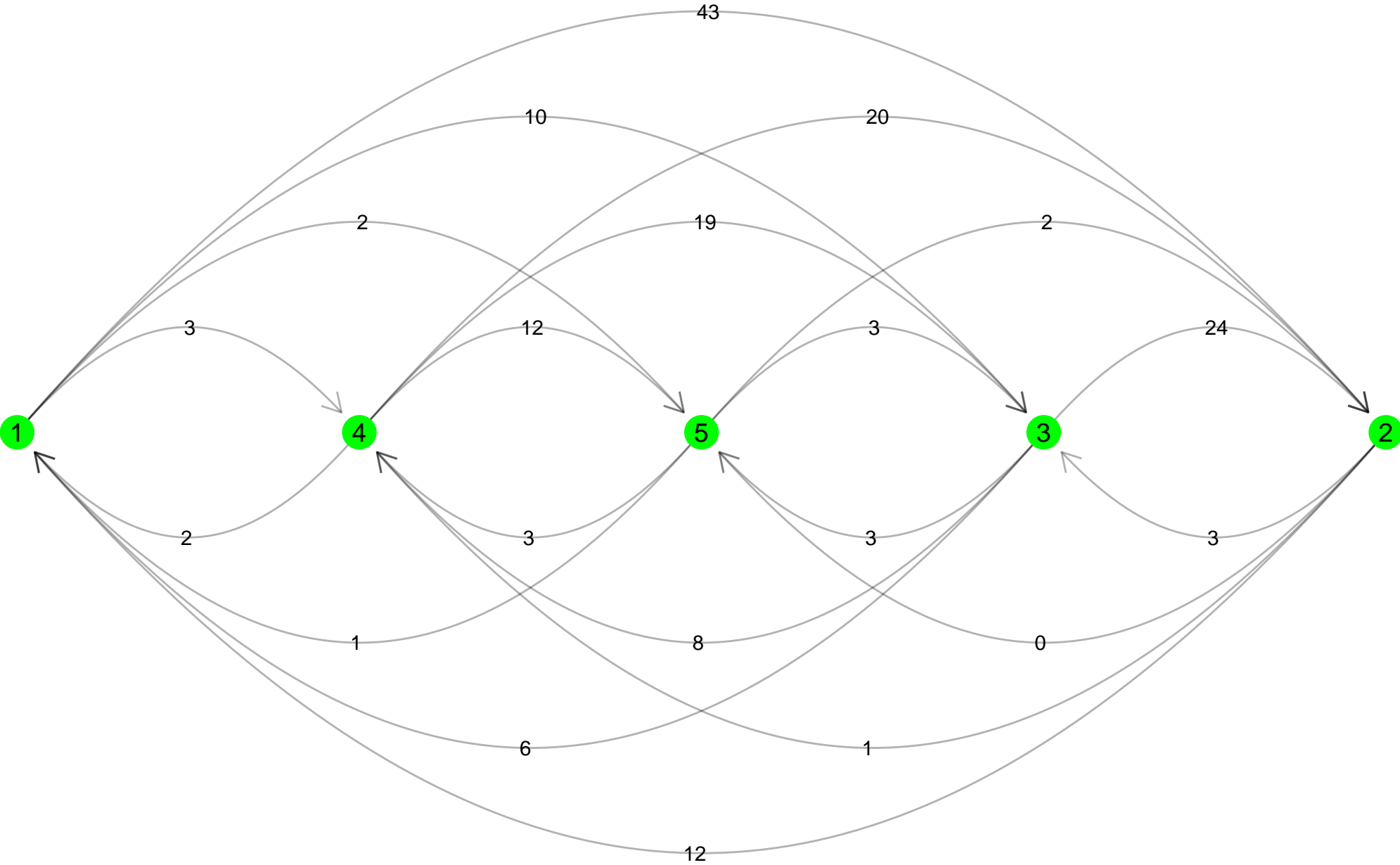
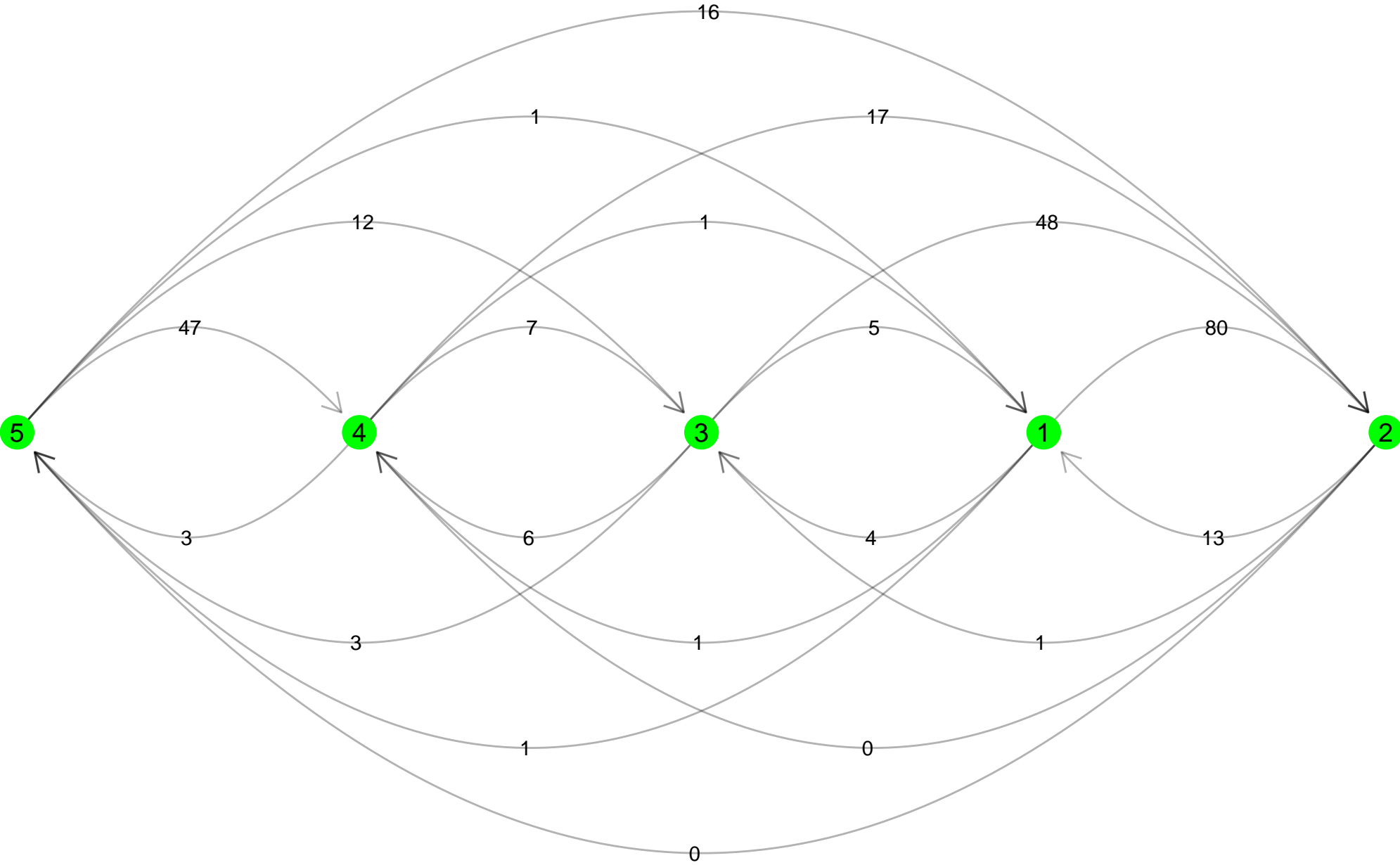
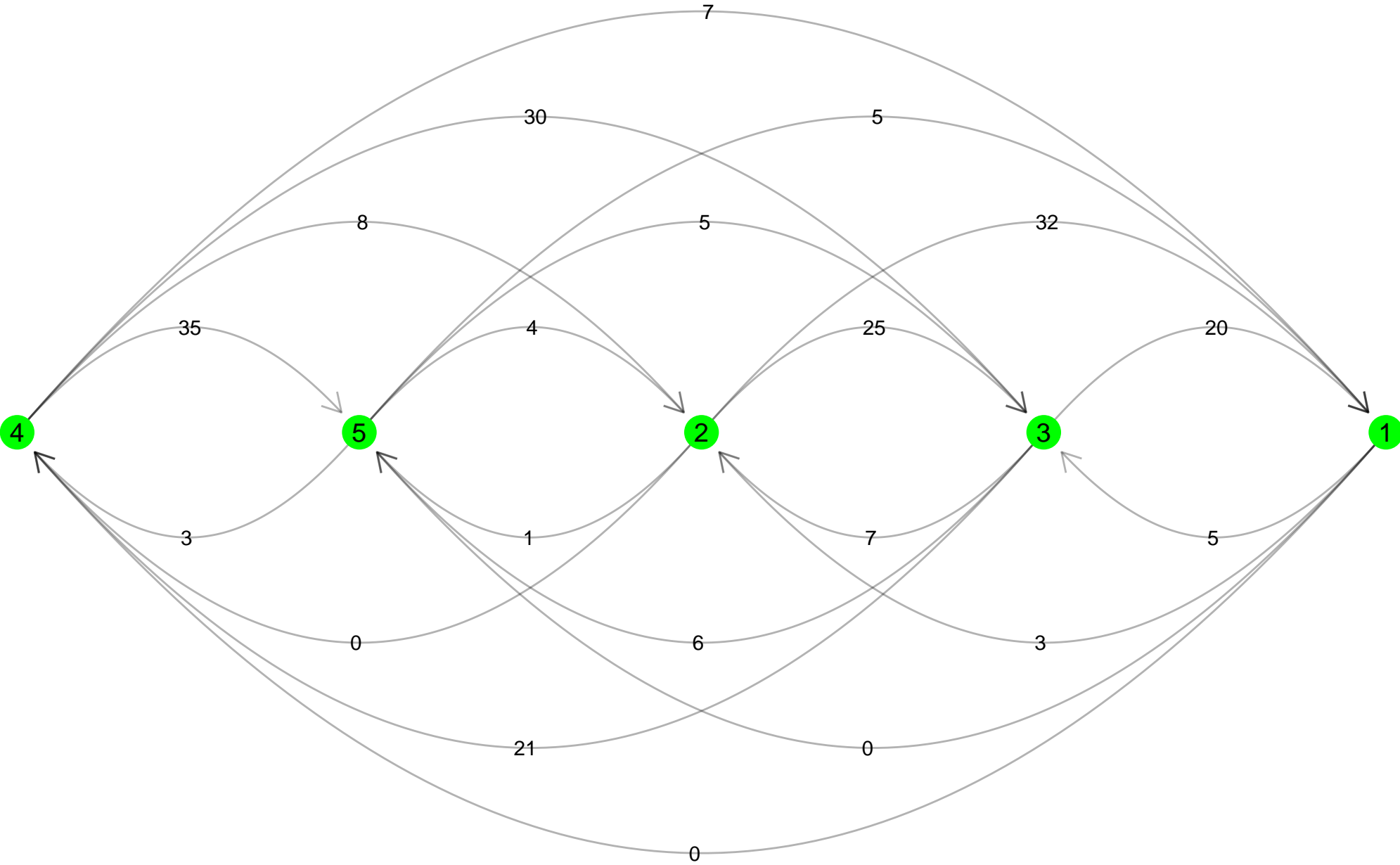


mpc1-SPCC1235.11.1

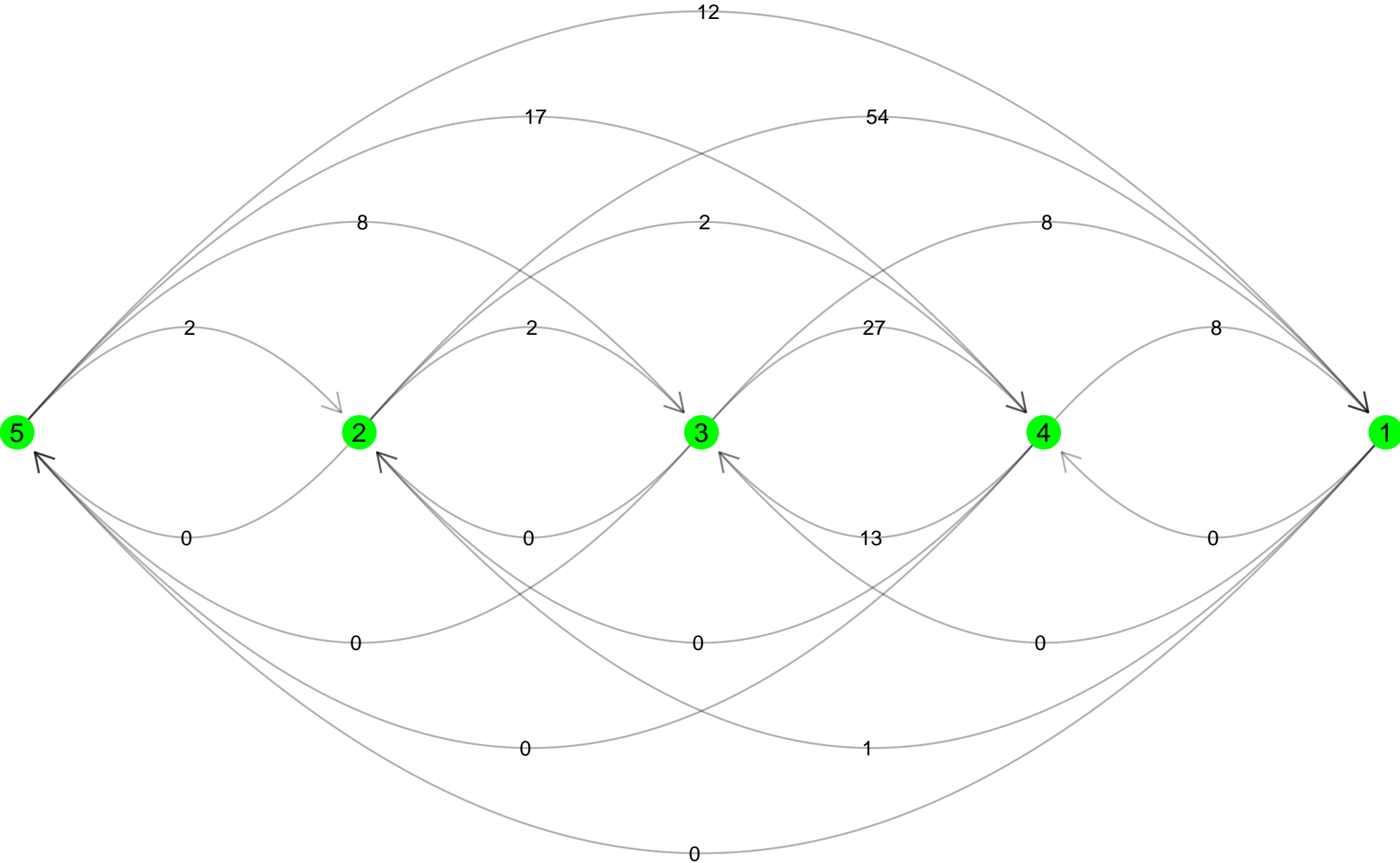


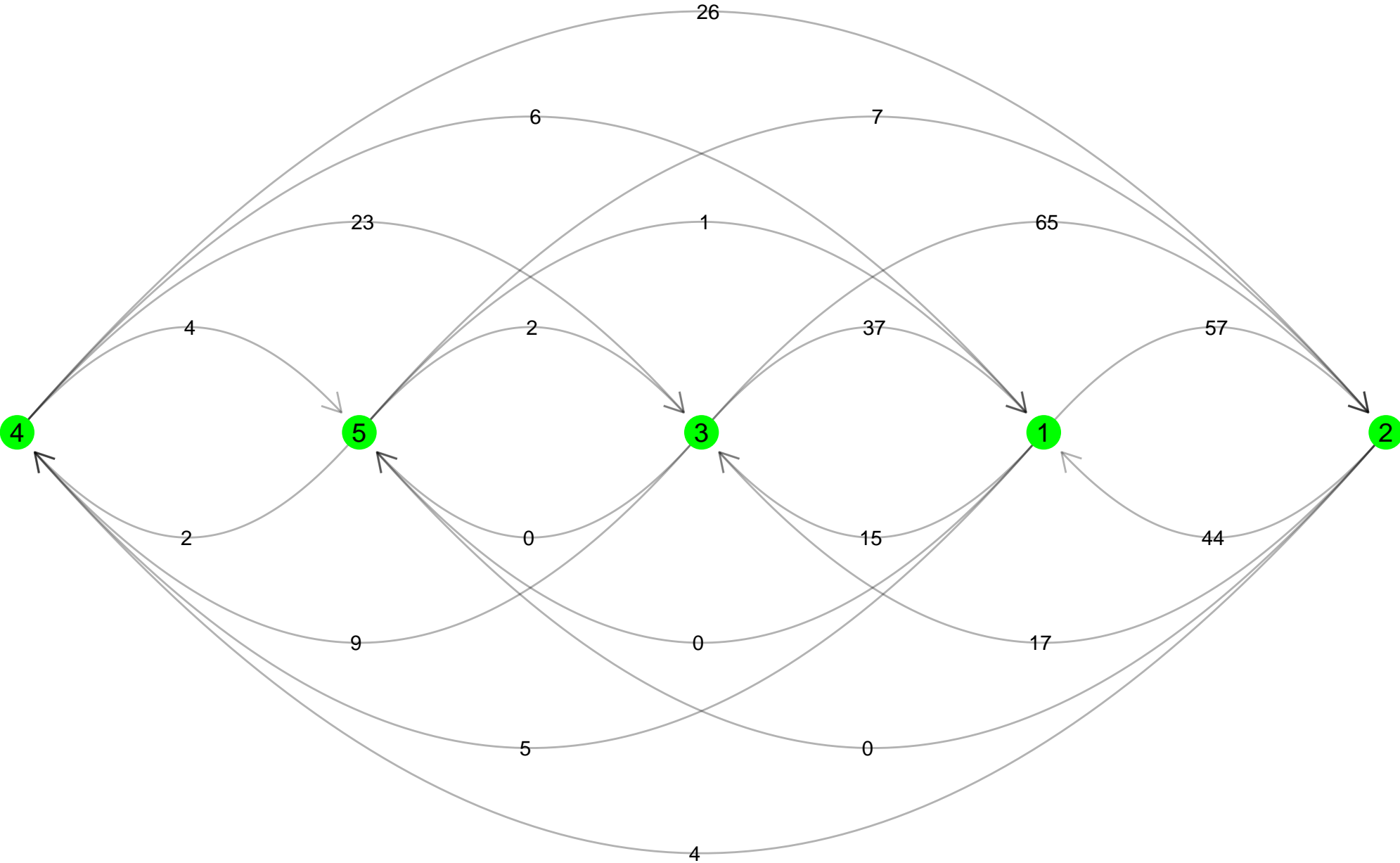


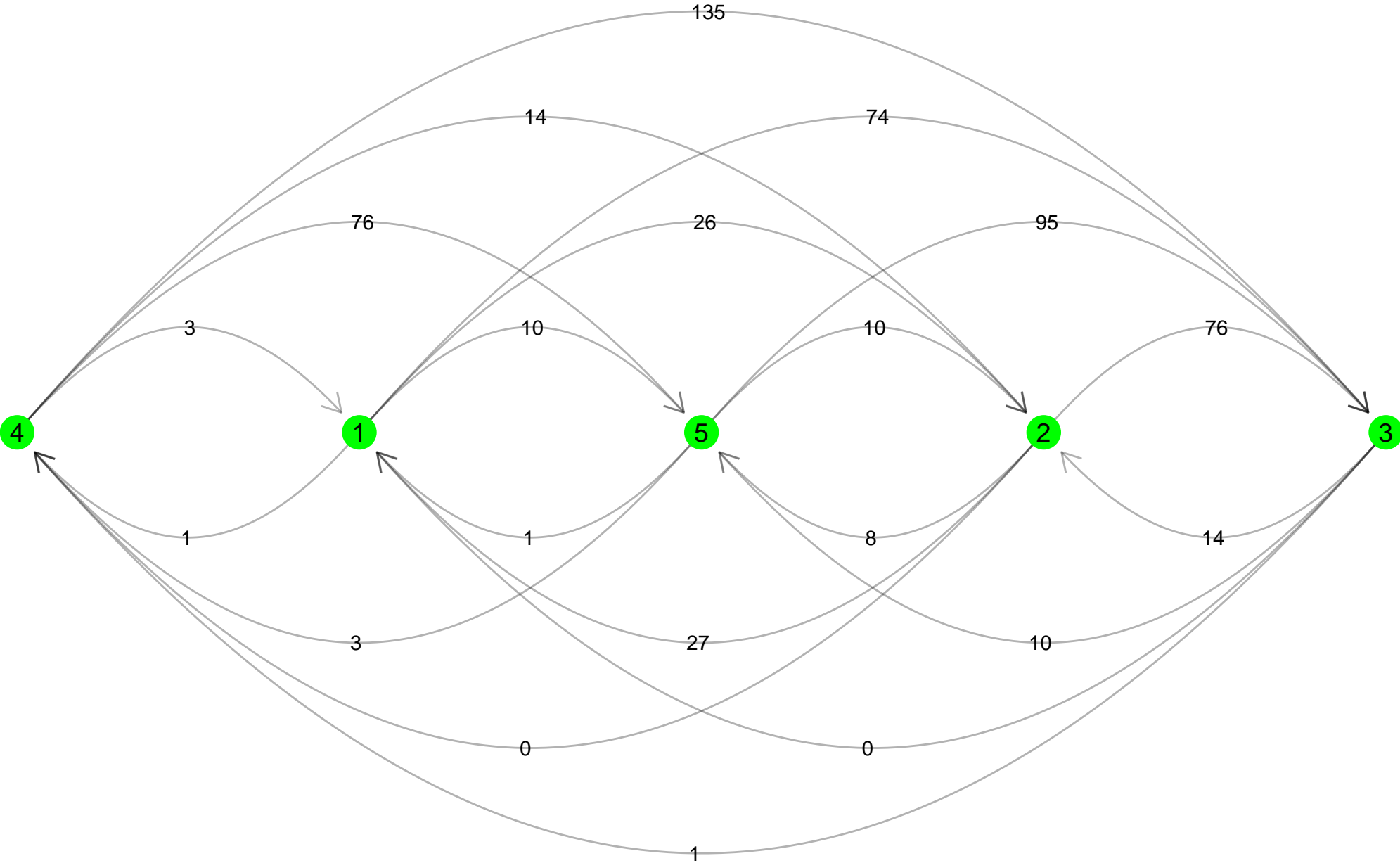


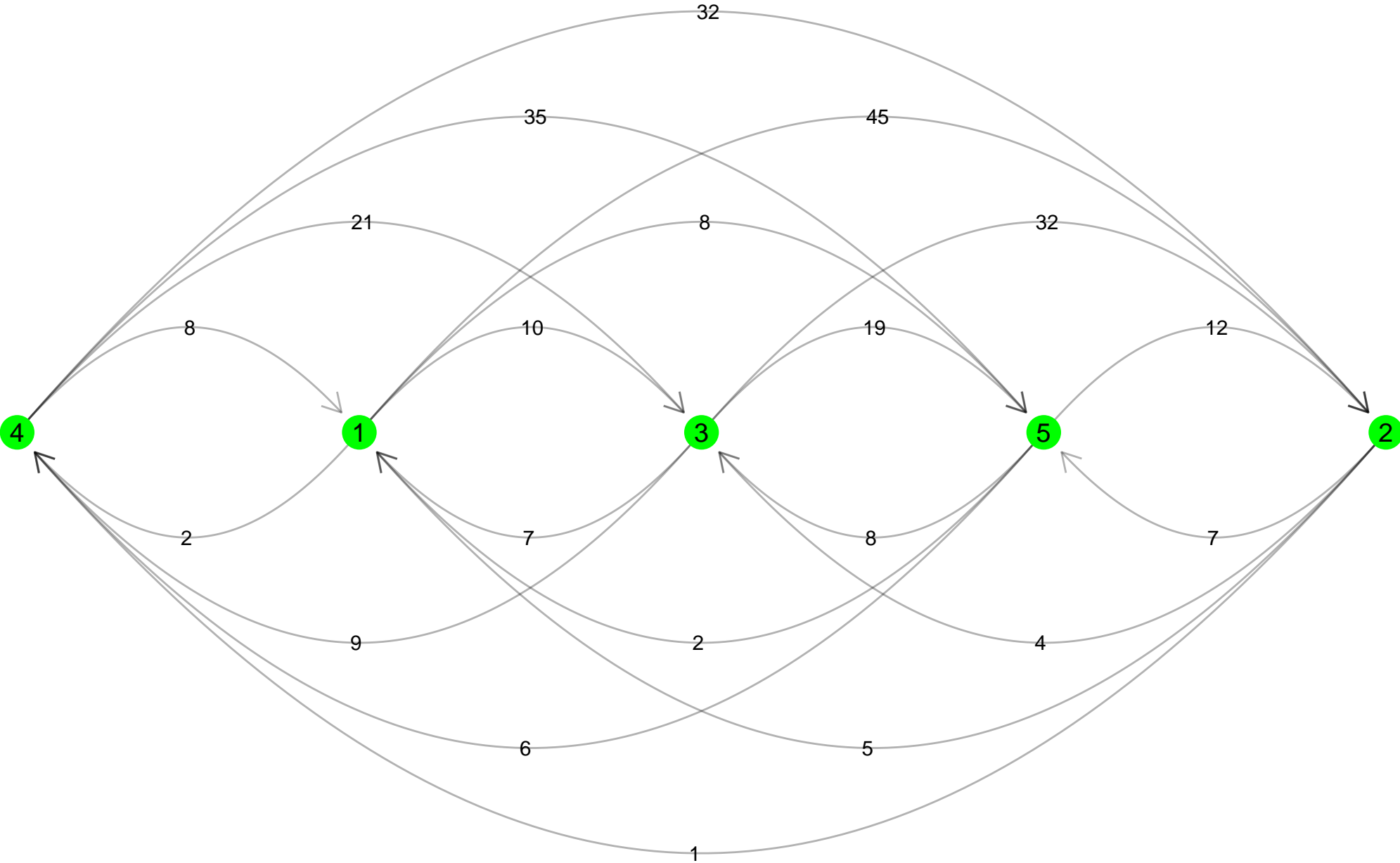


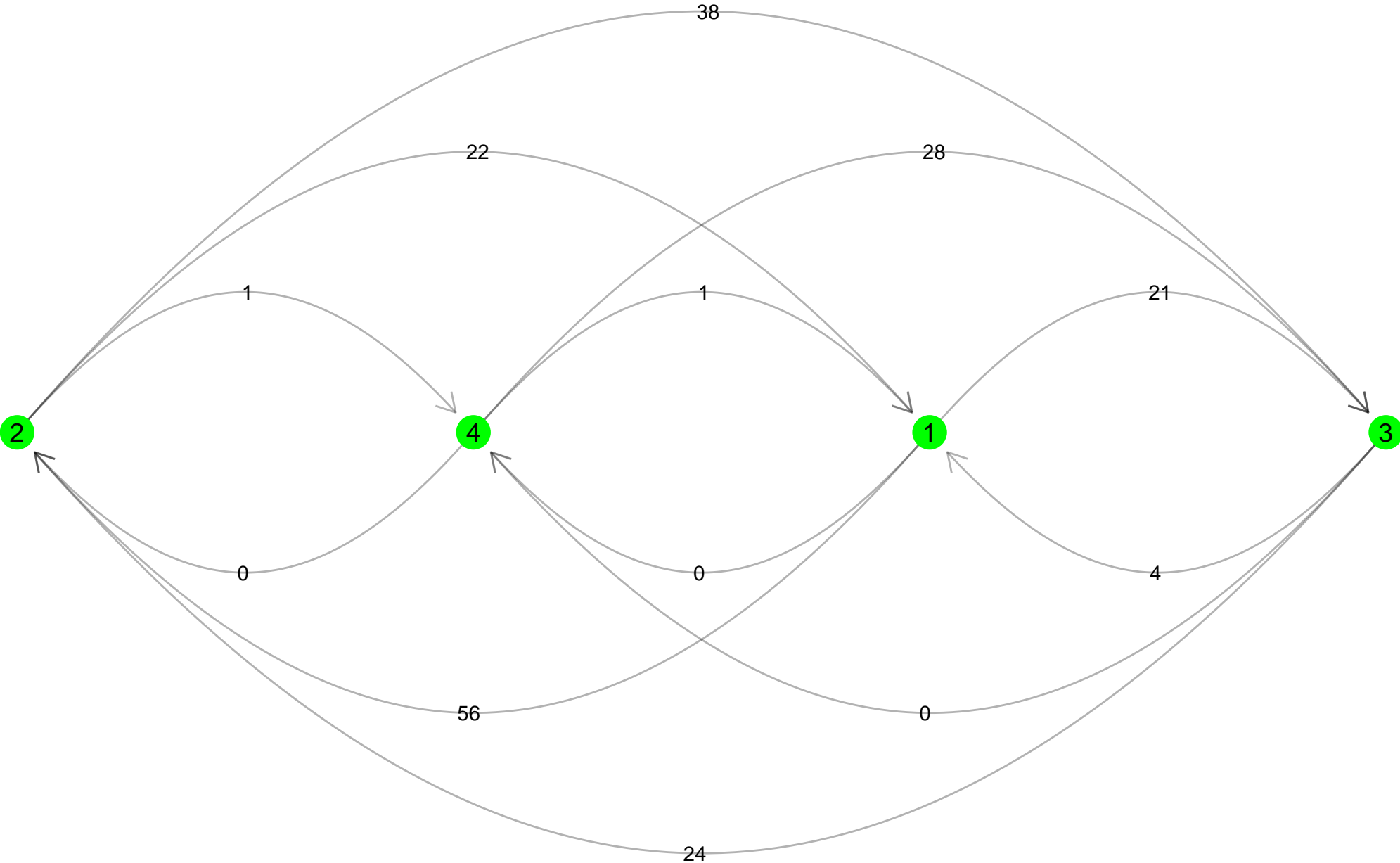
SPBC11C11.11c-SPBC11C11.11c.1

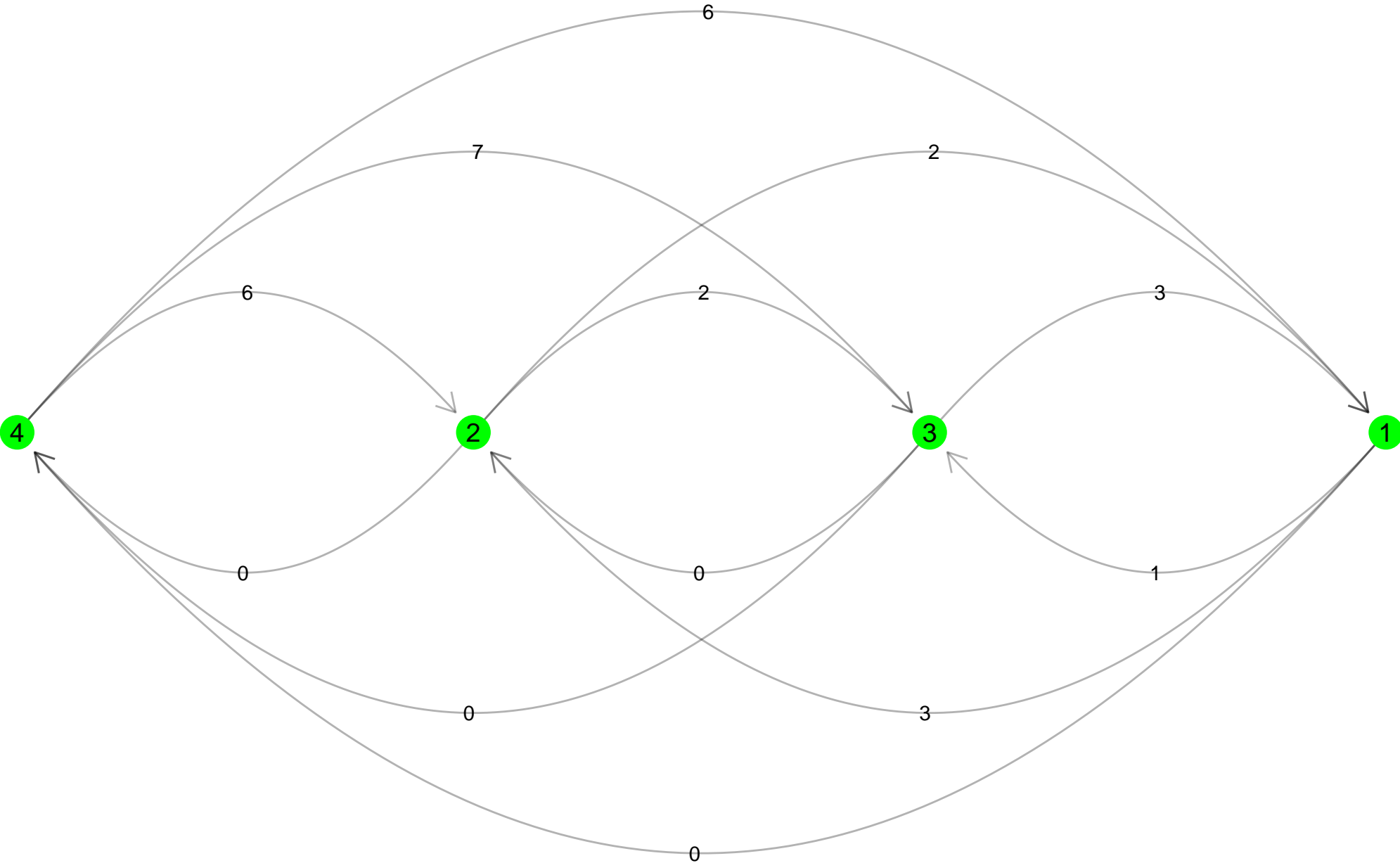


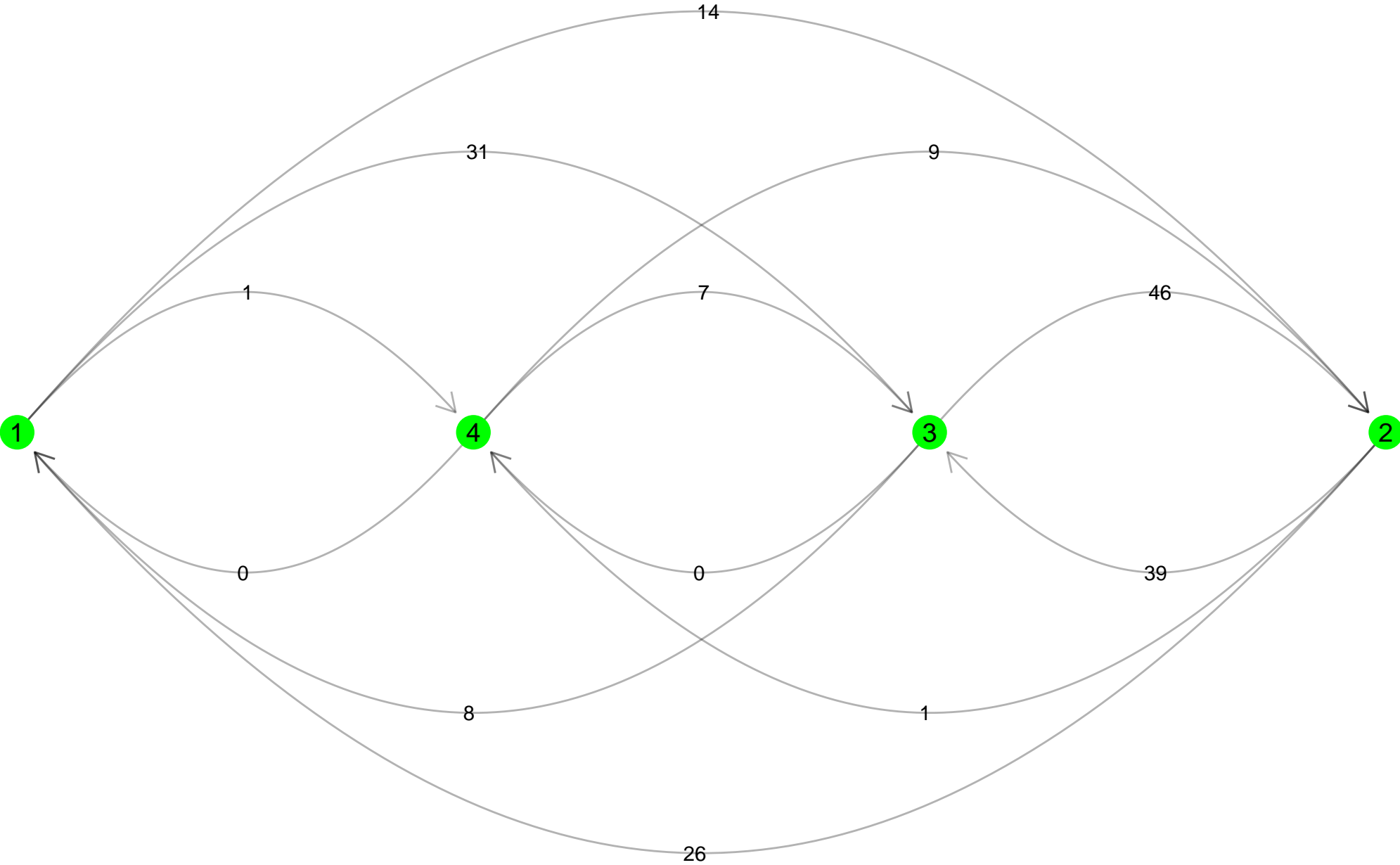


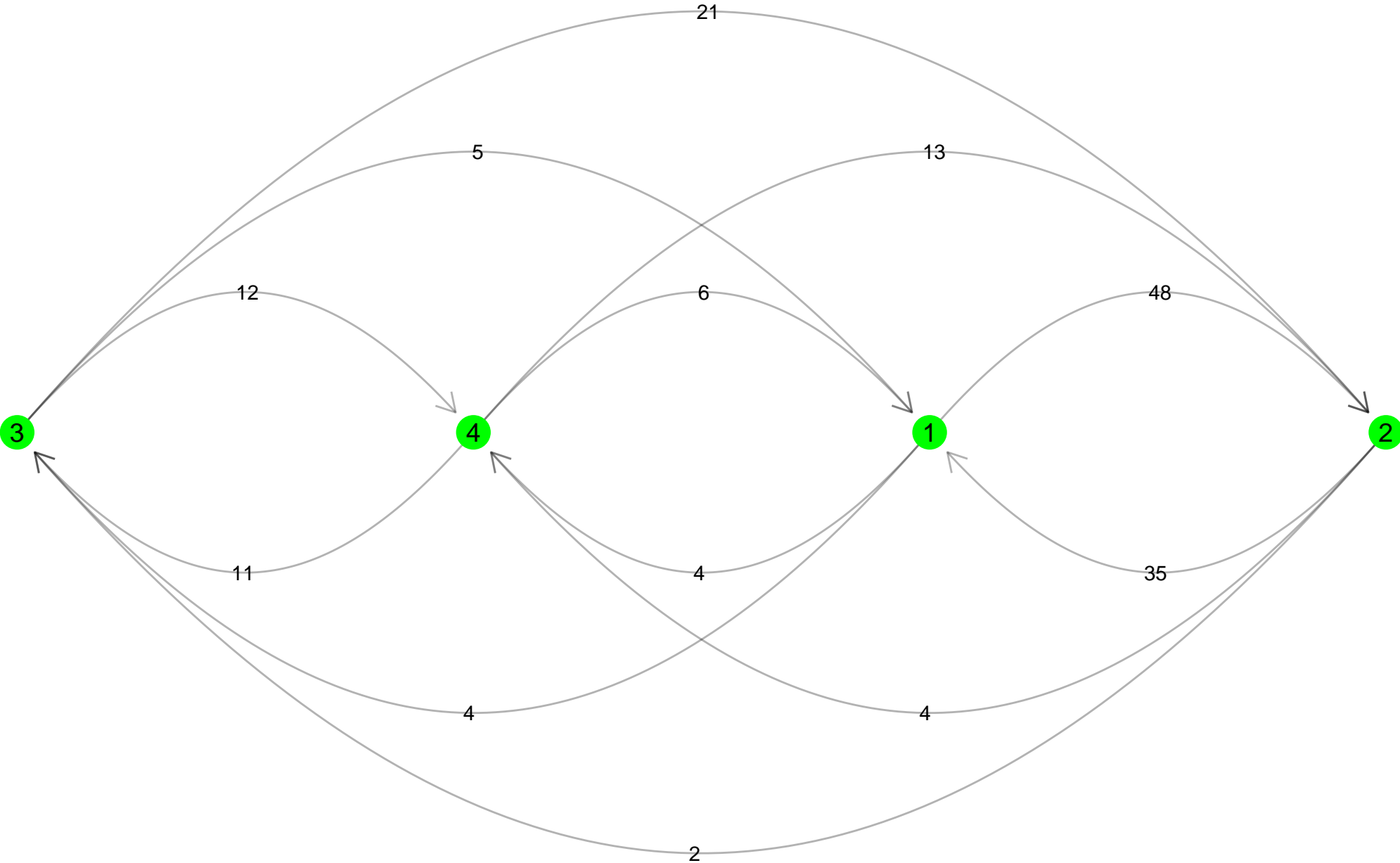


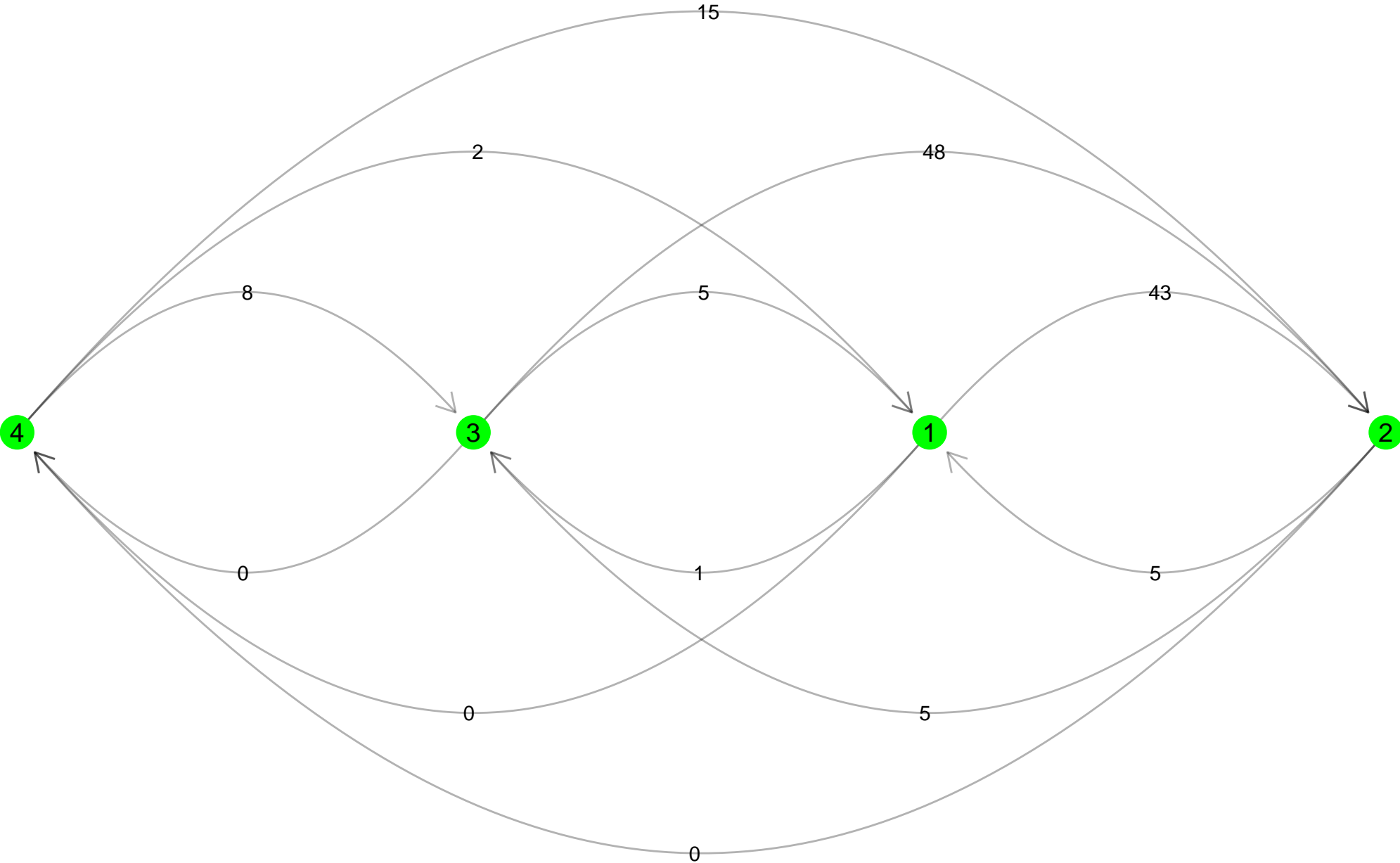


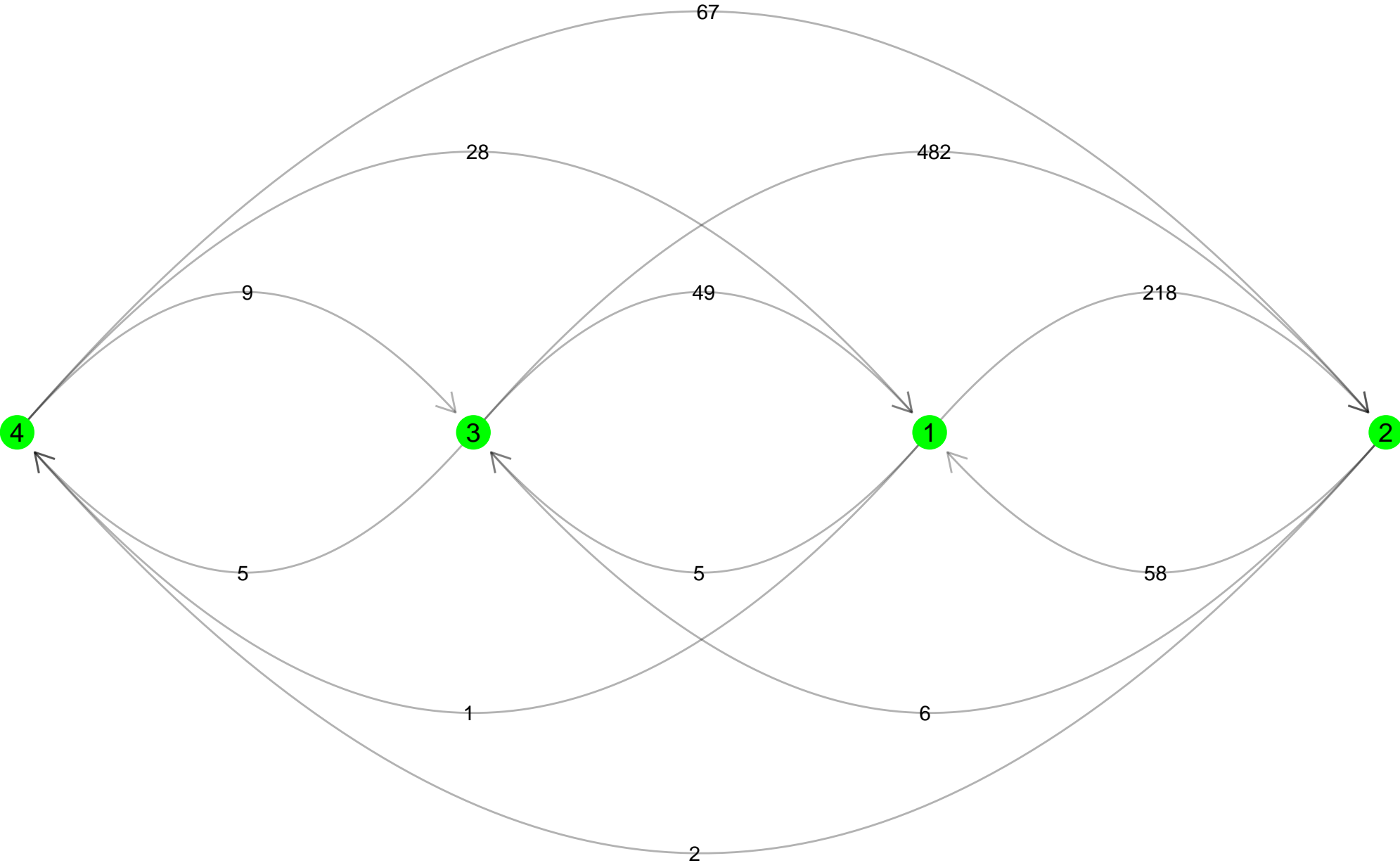


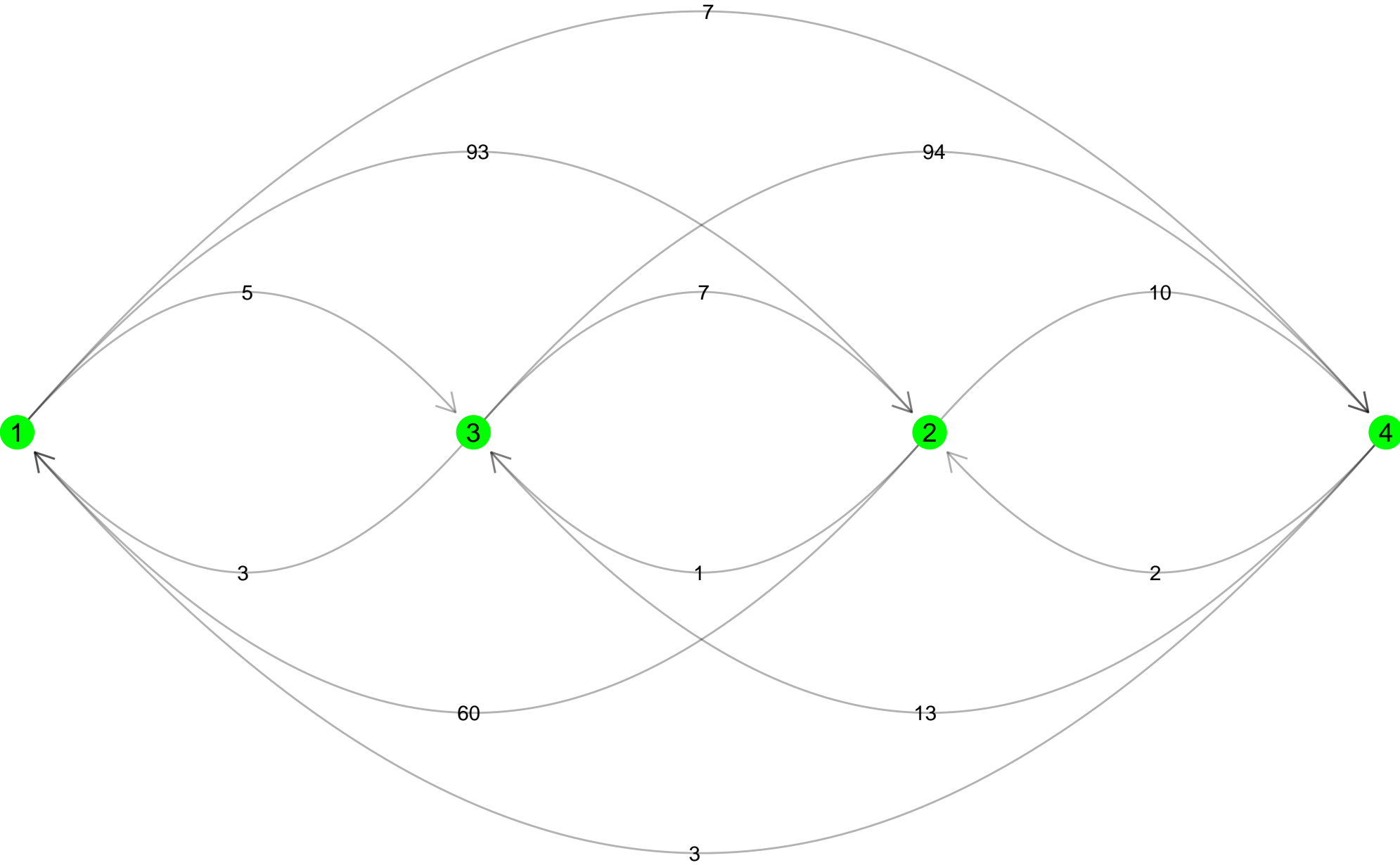


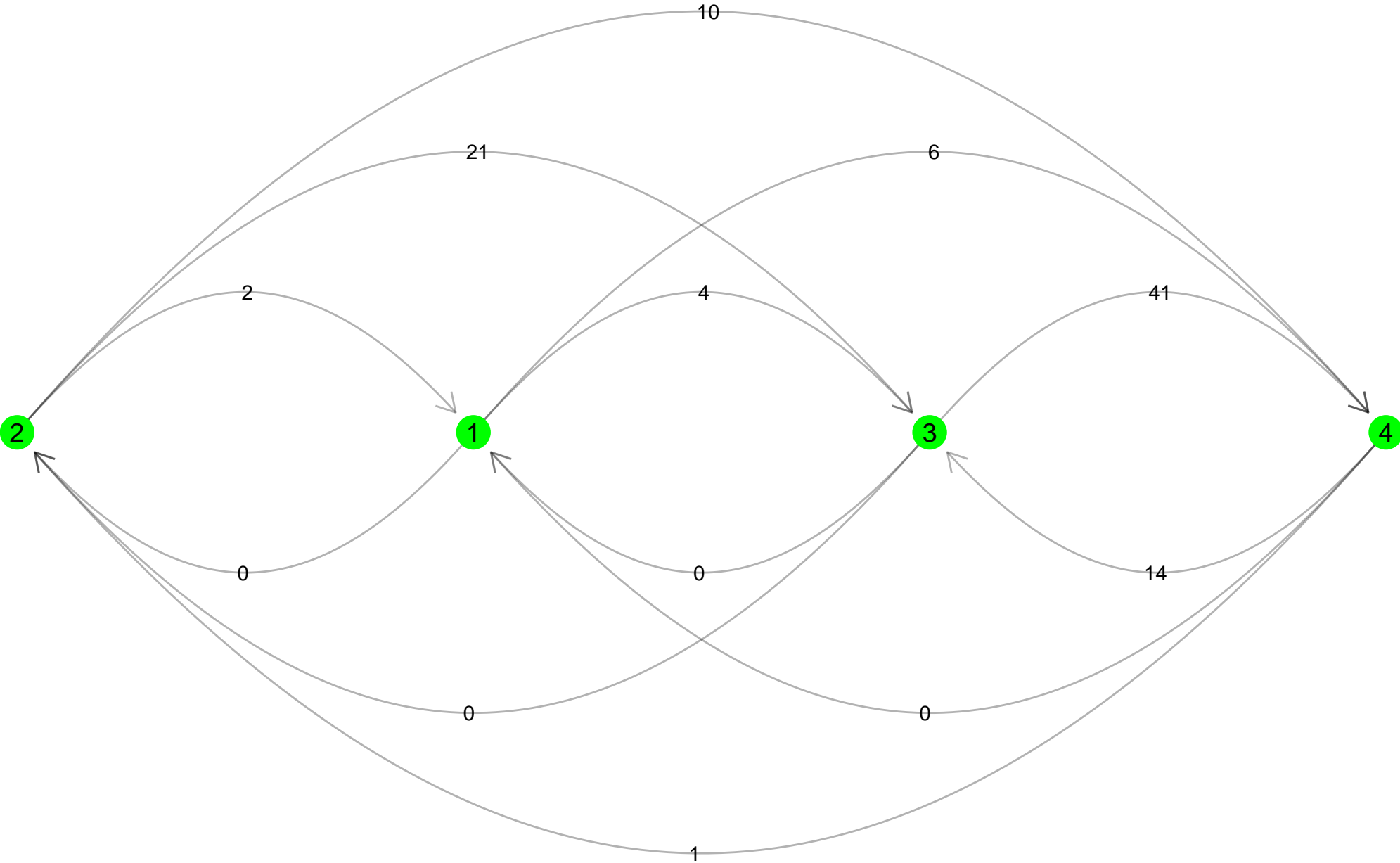




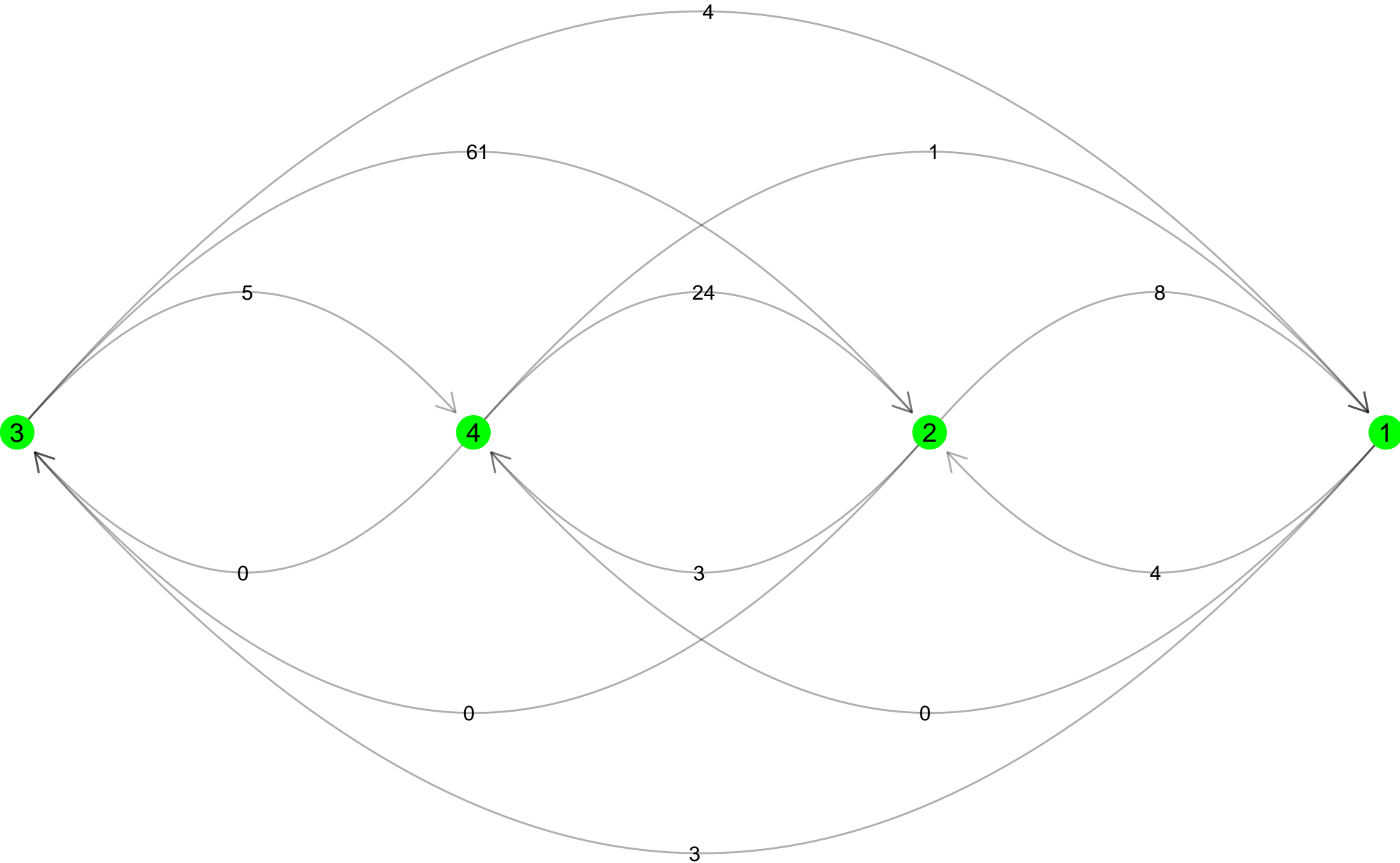


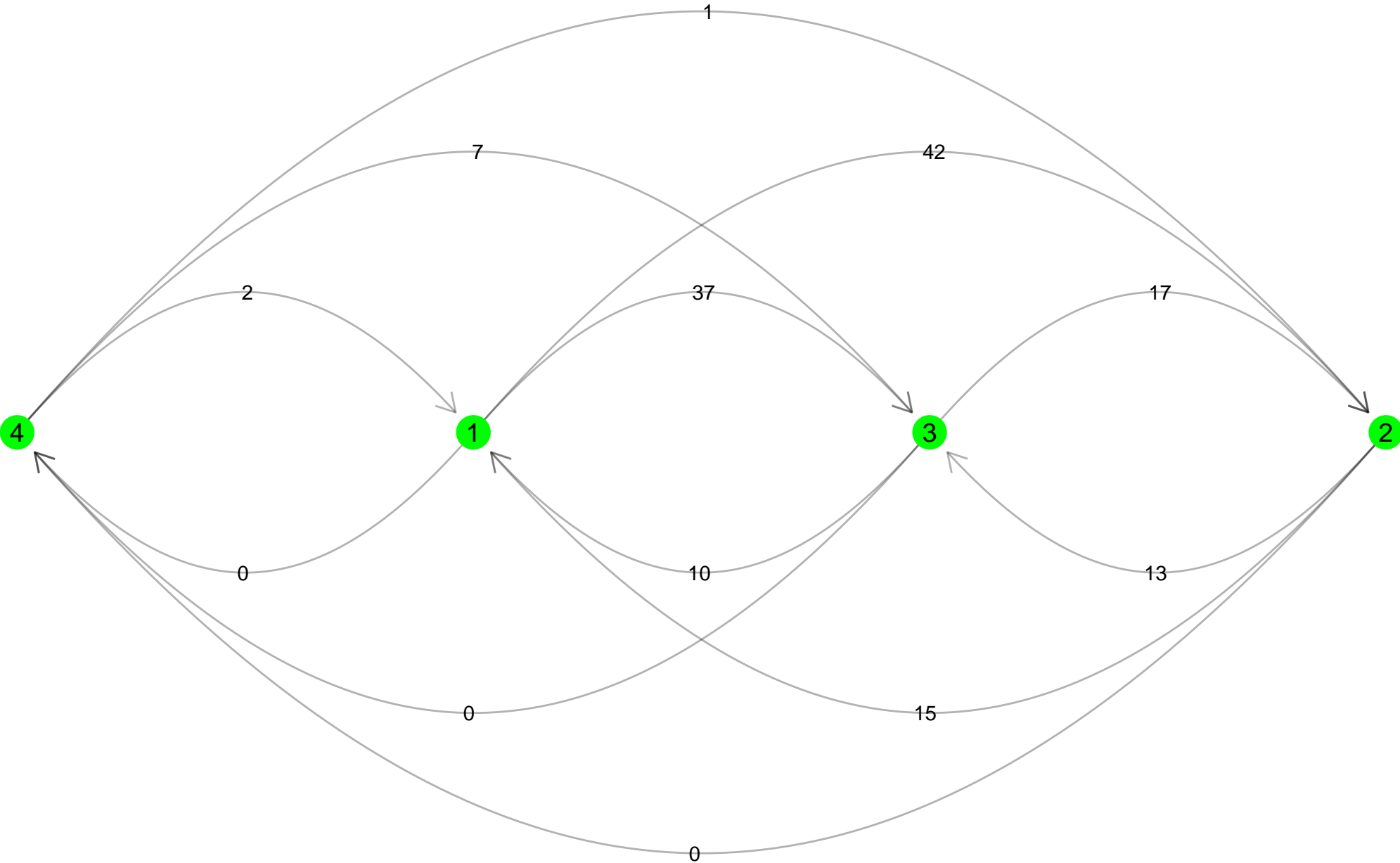


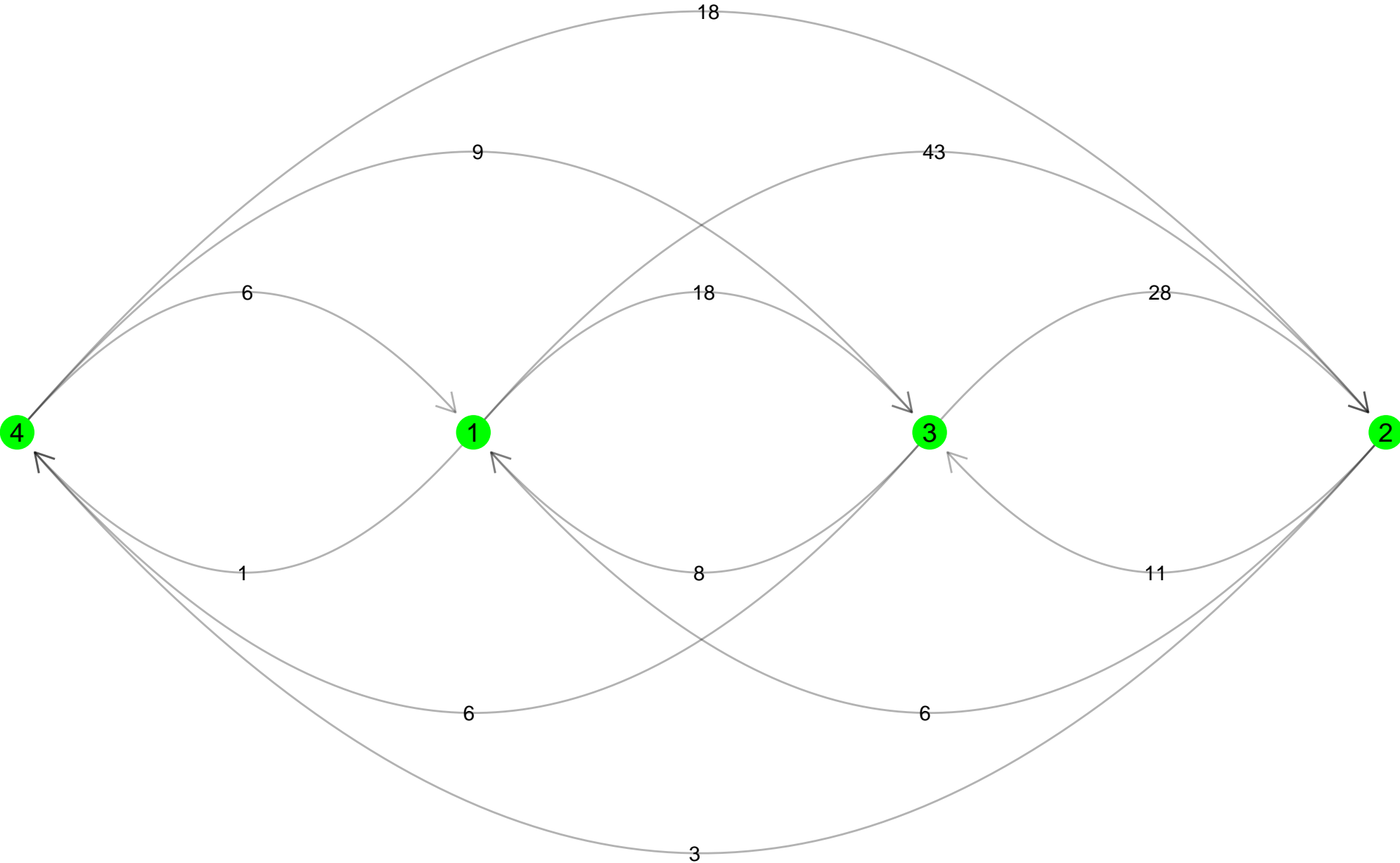




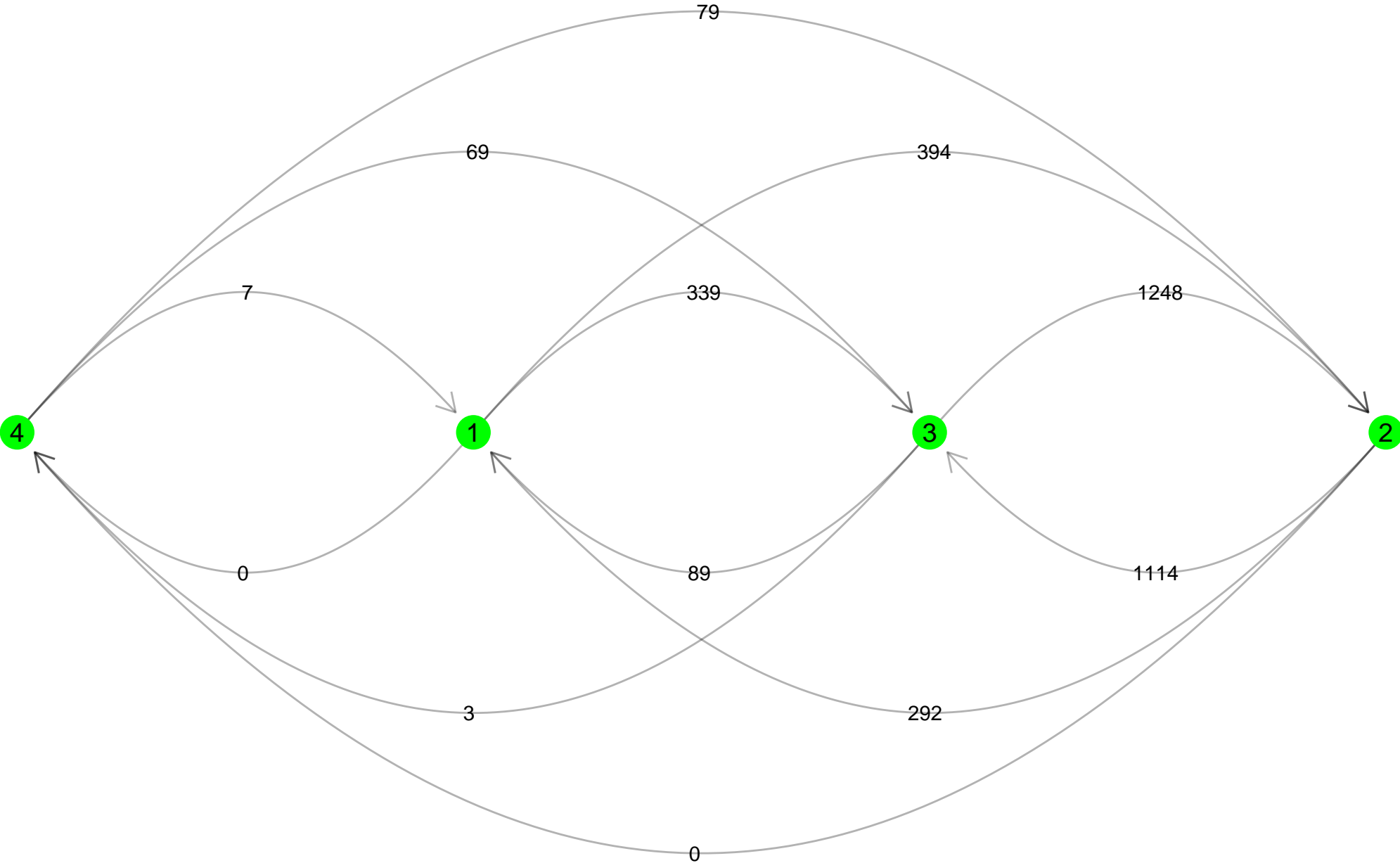
cyp7-SPBC16H5.05c.1



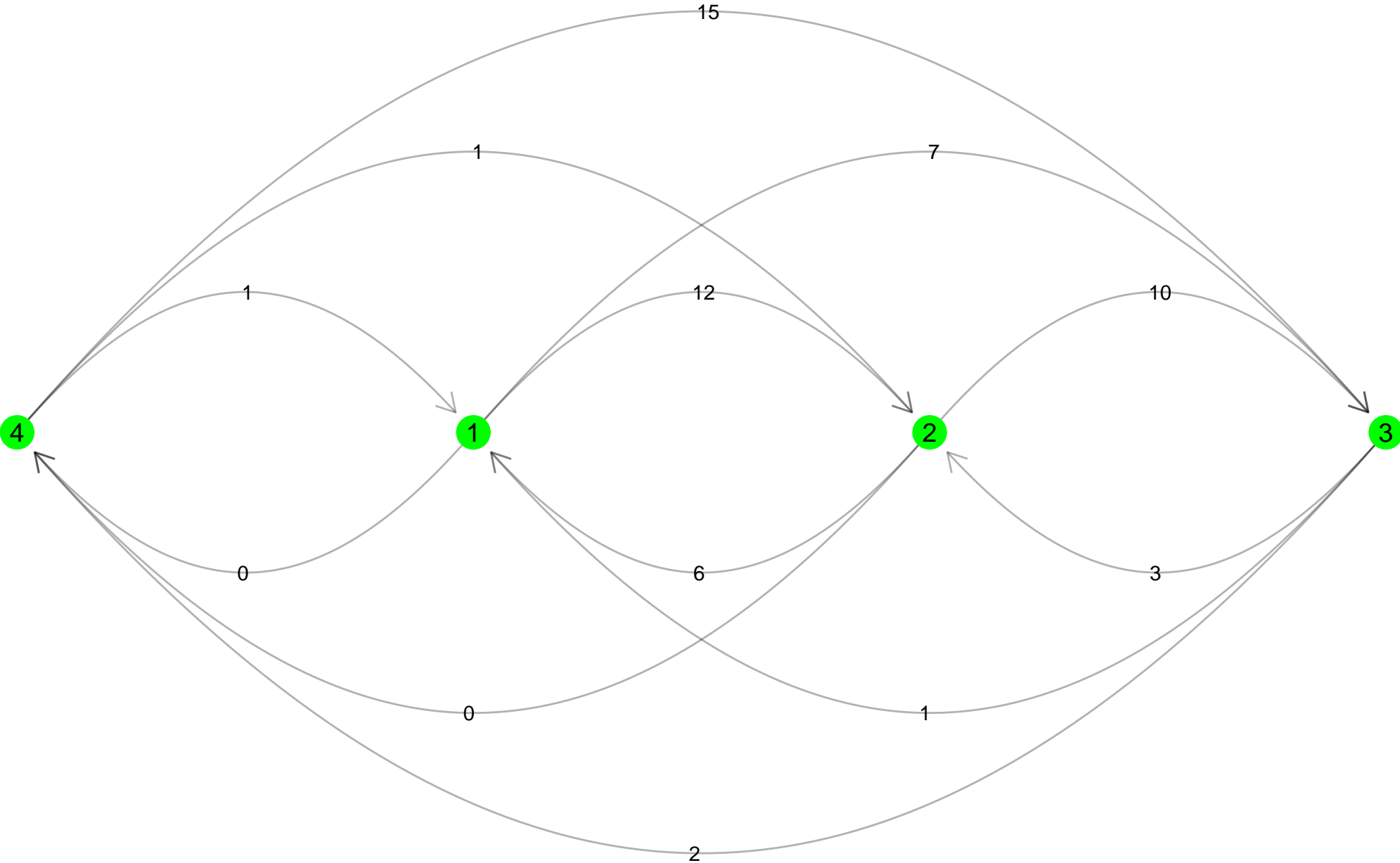


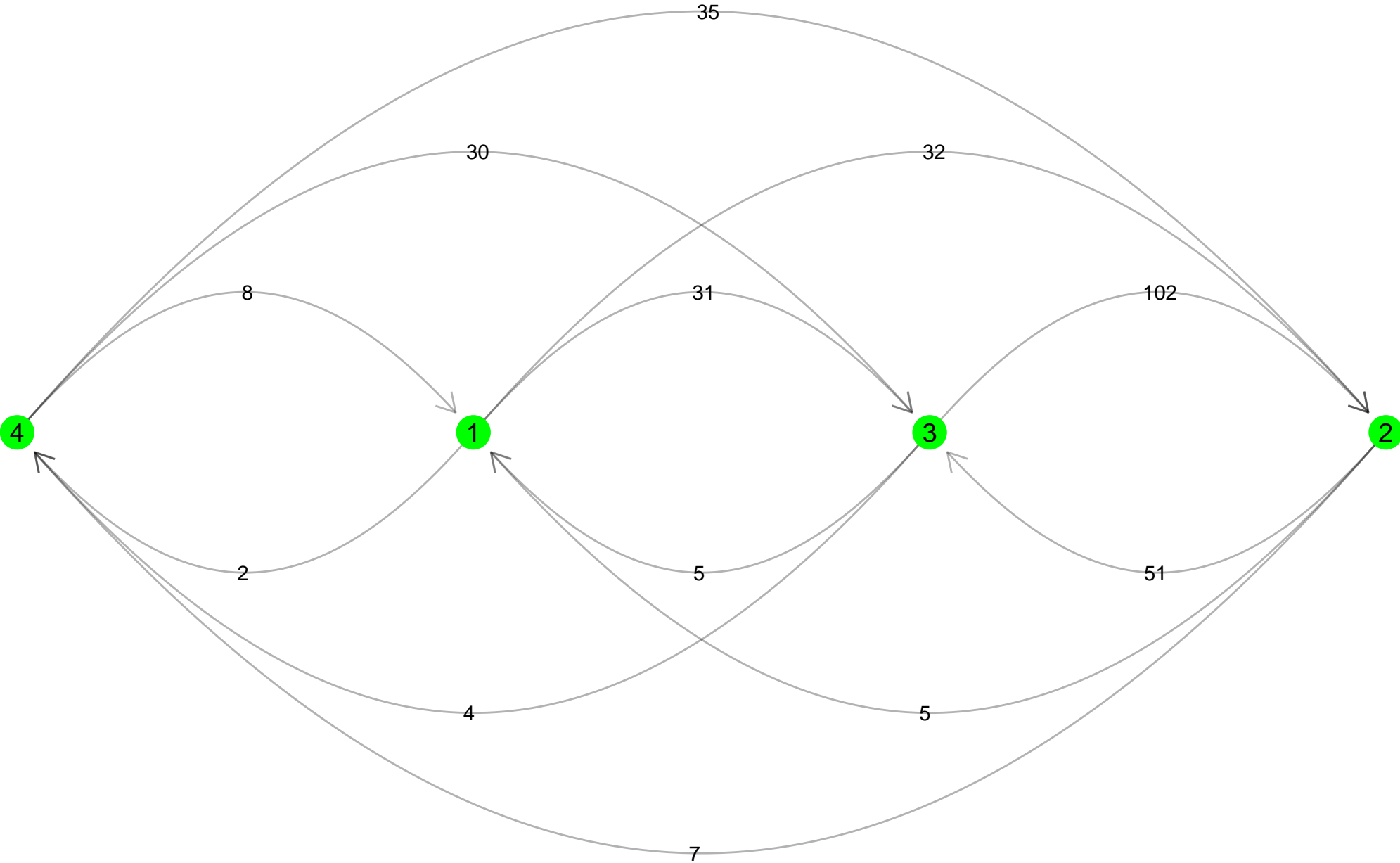


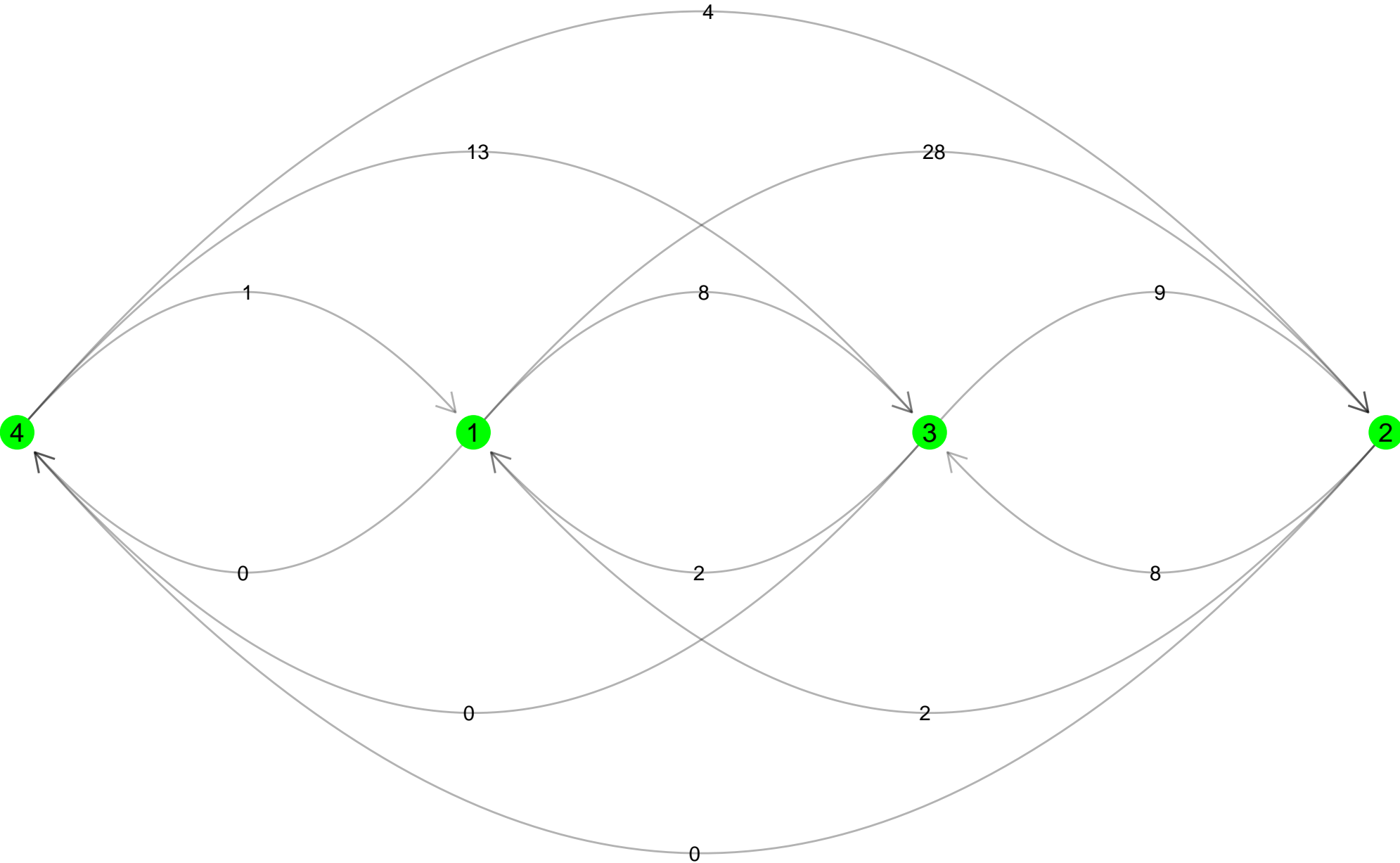
fk1-SPBC839.17c.1



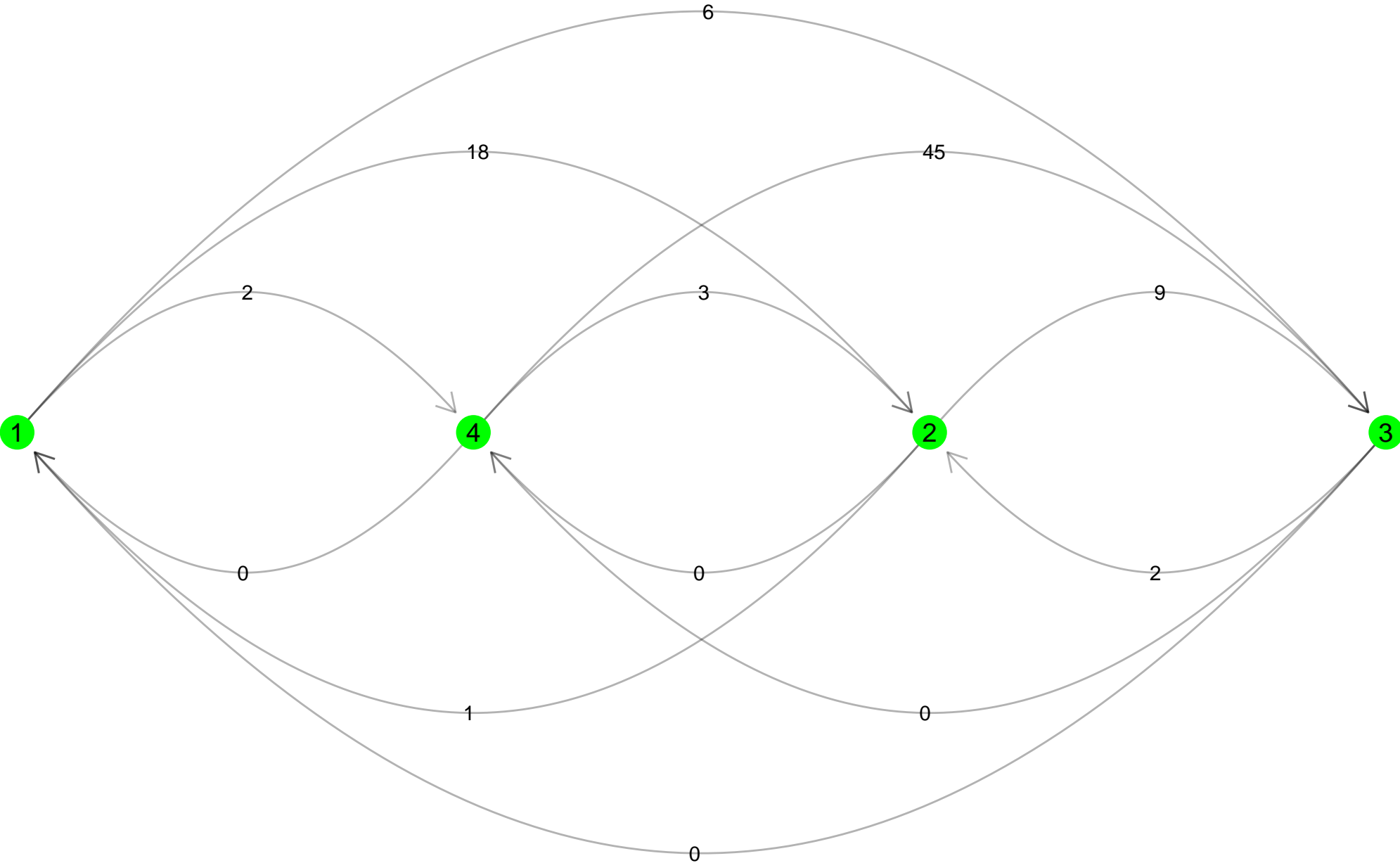
hip1-SPBC31F10.13c.1

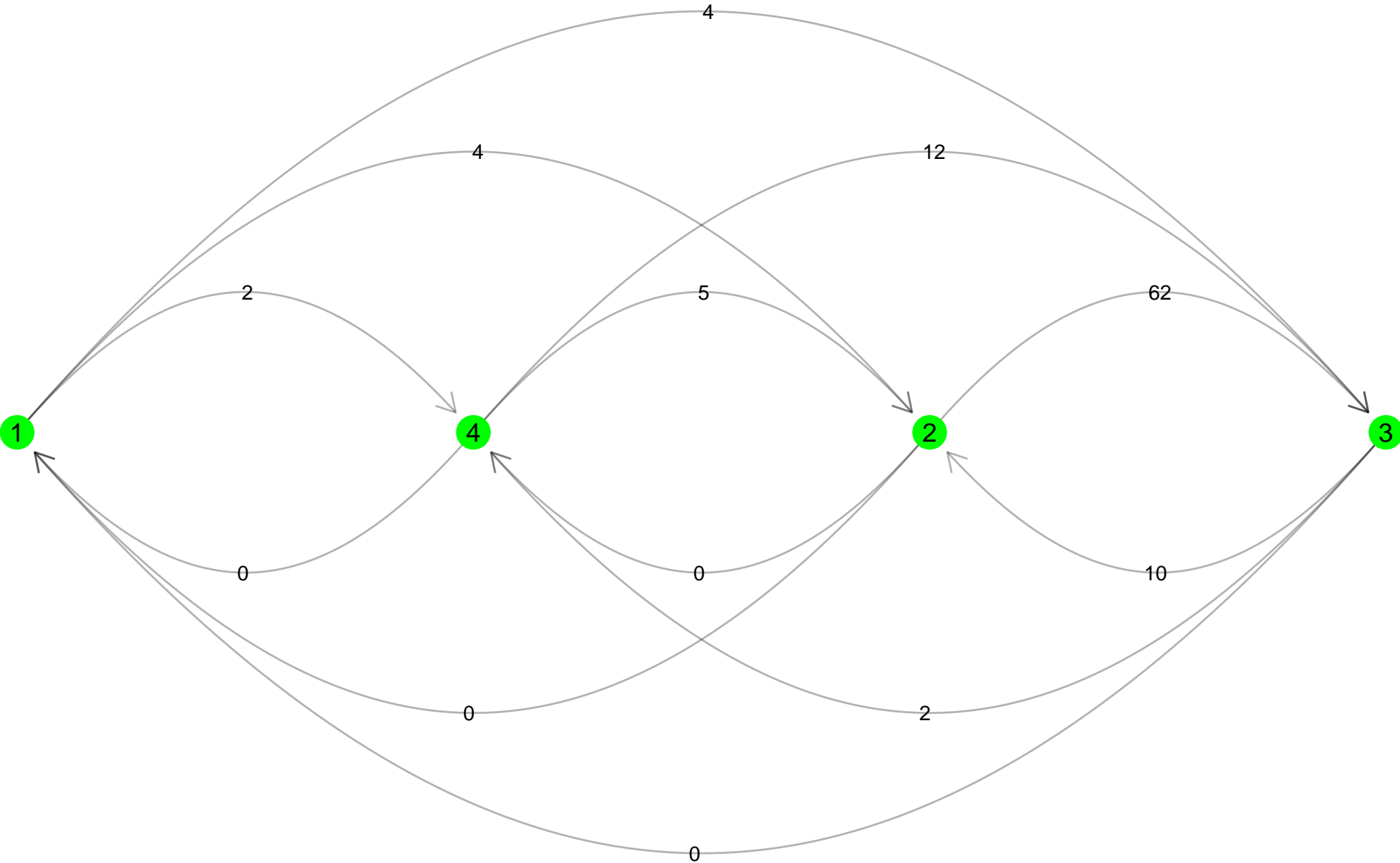


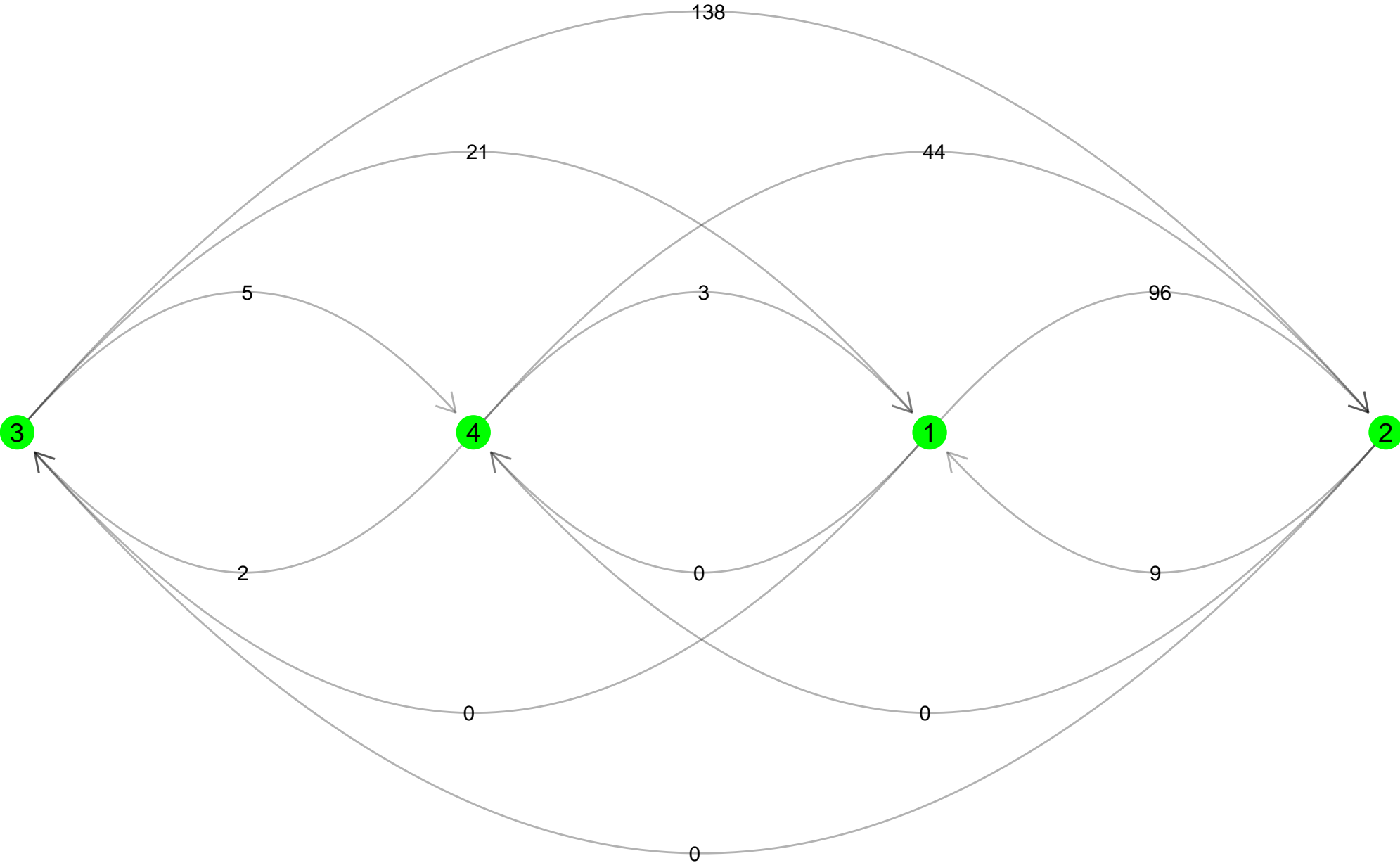


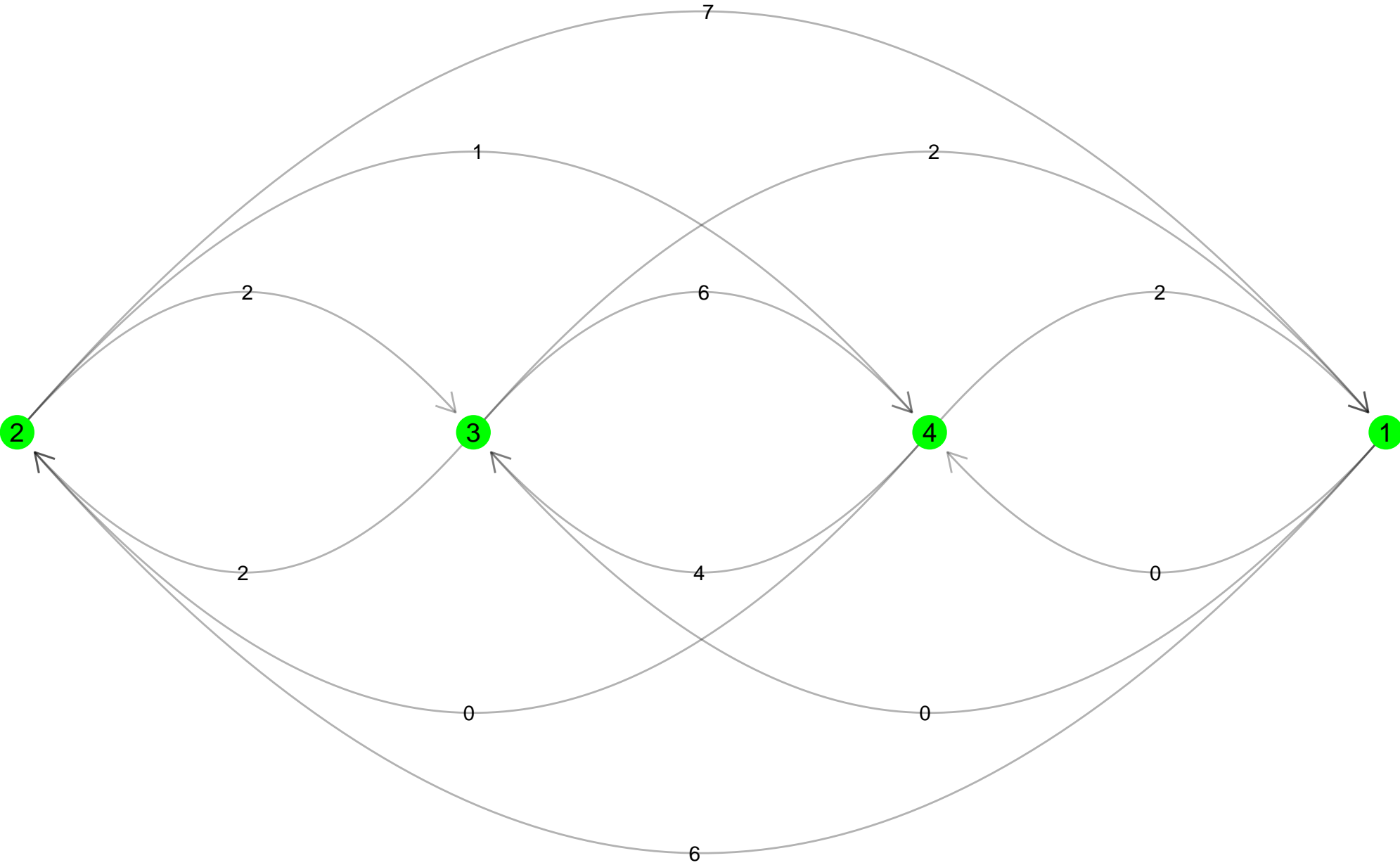


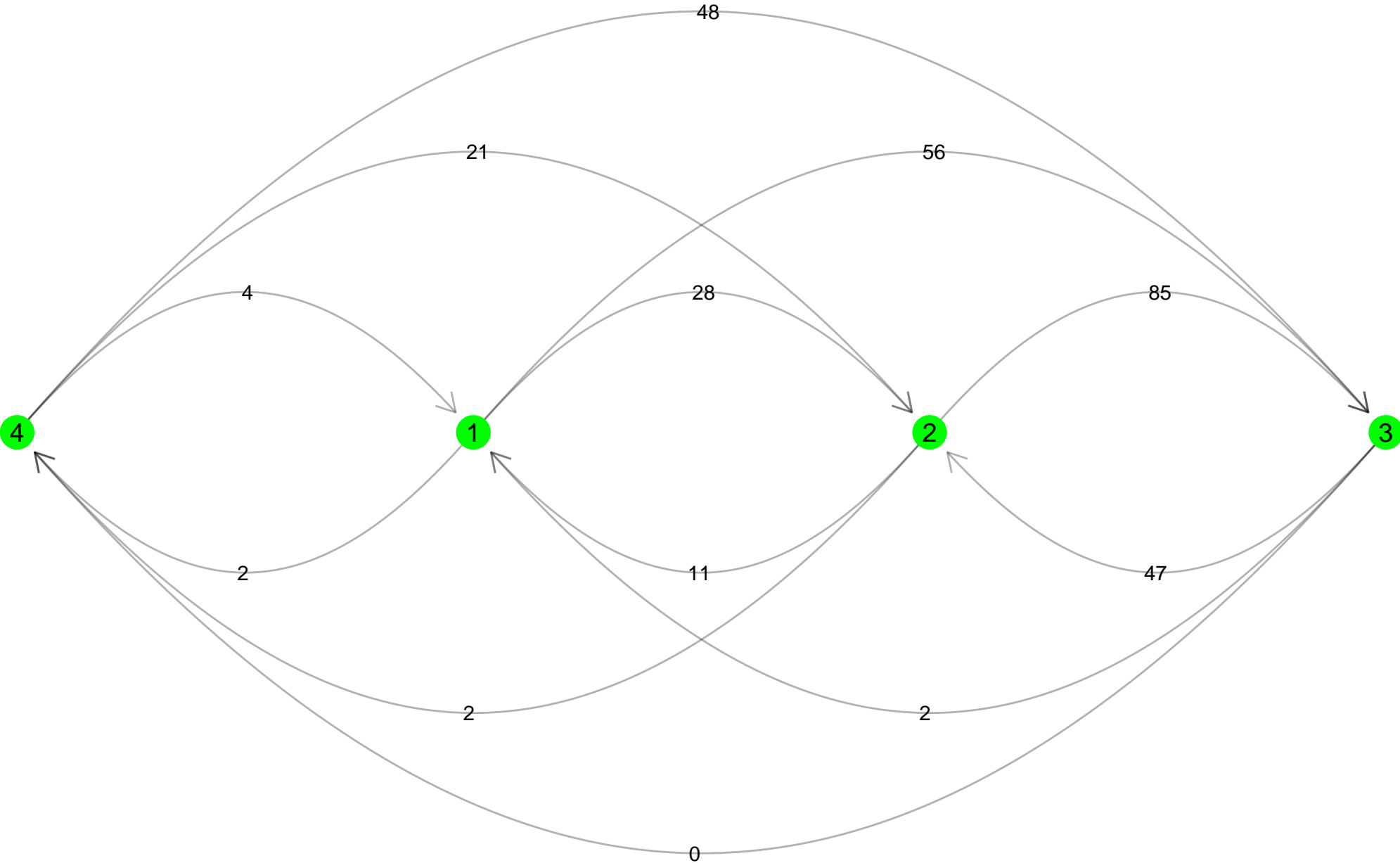
mrm2-SPBC2G2.15c.1



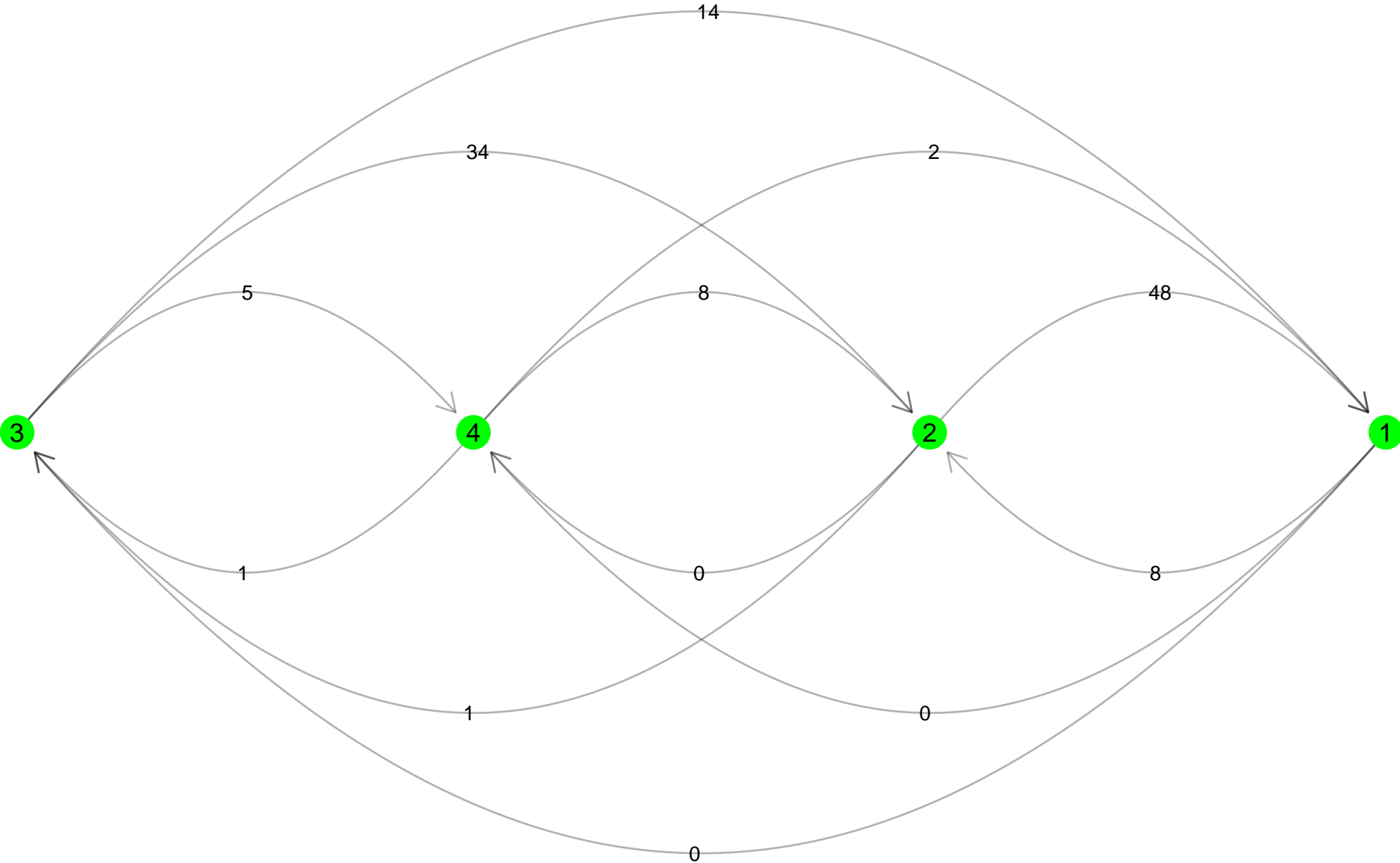


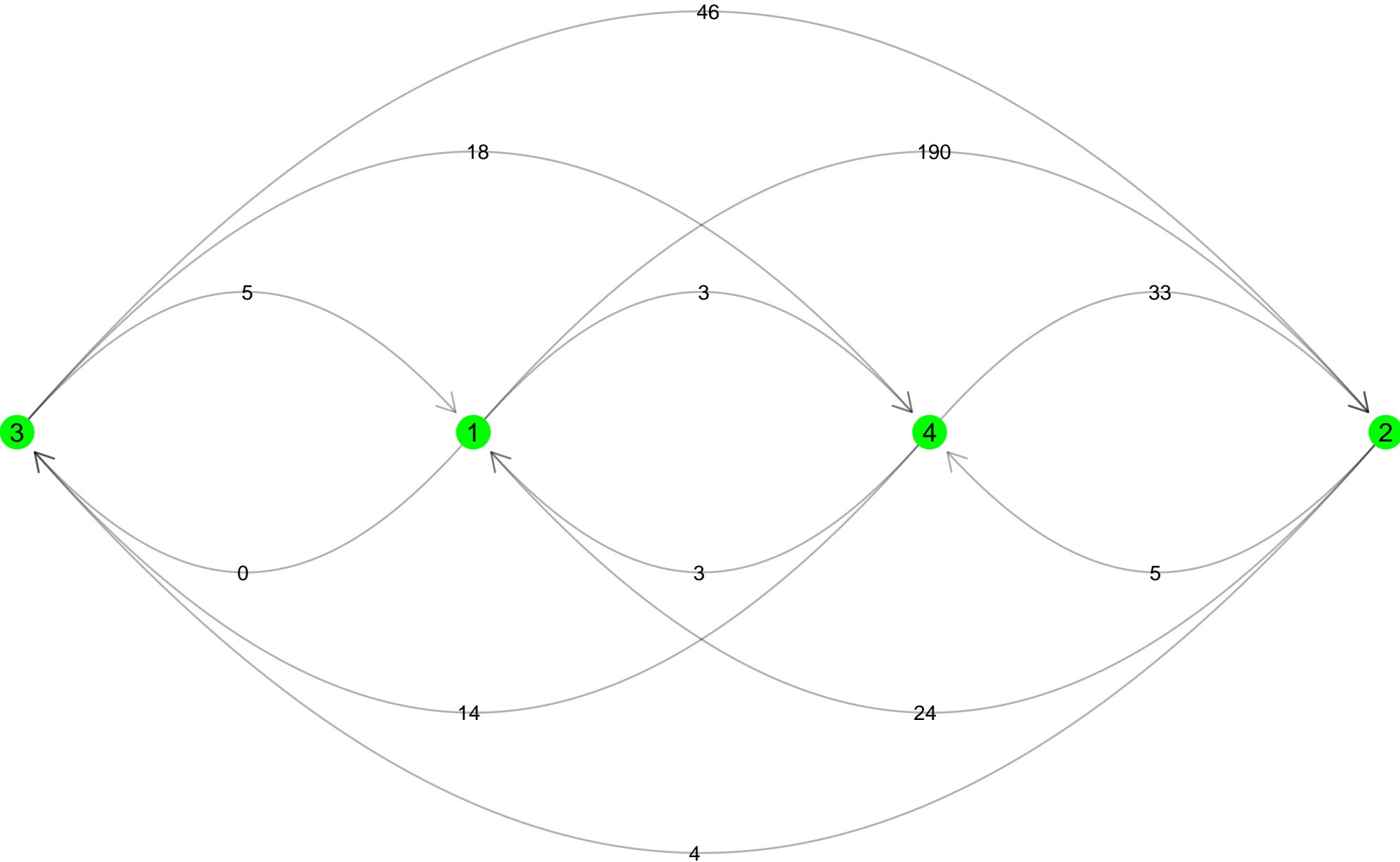


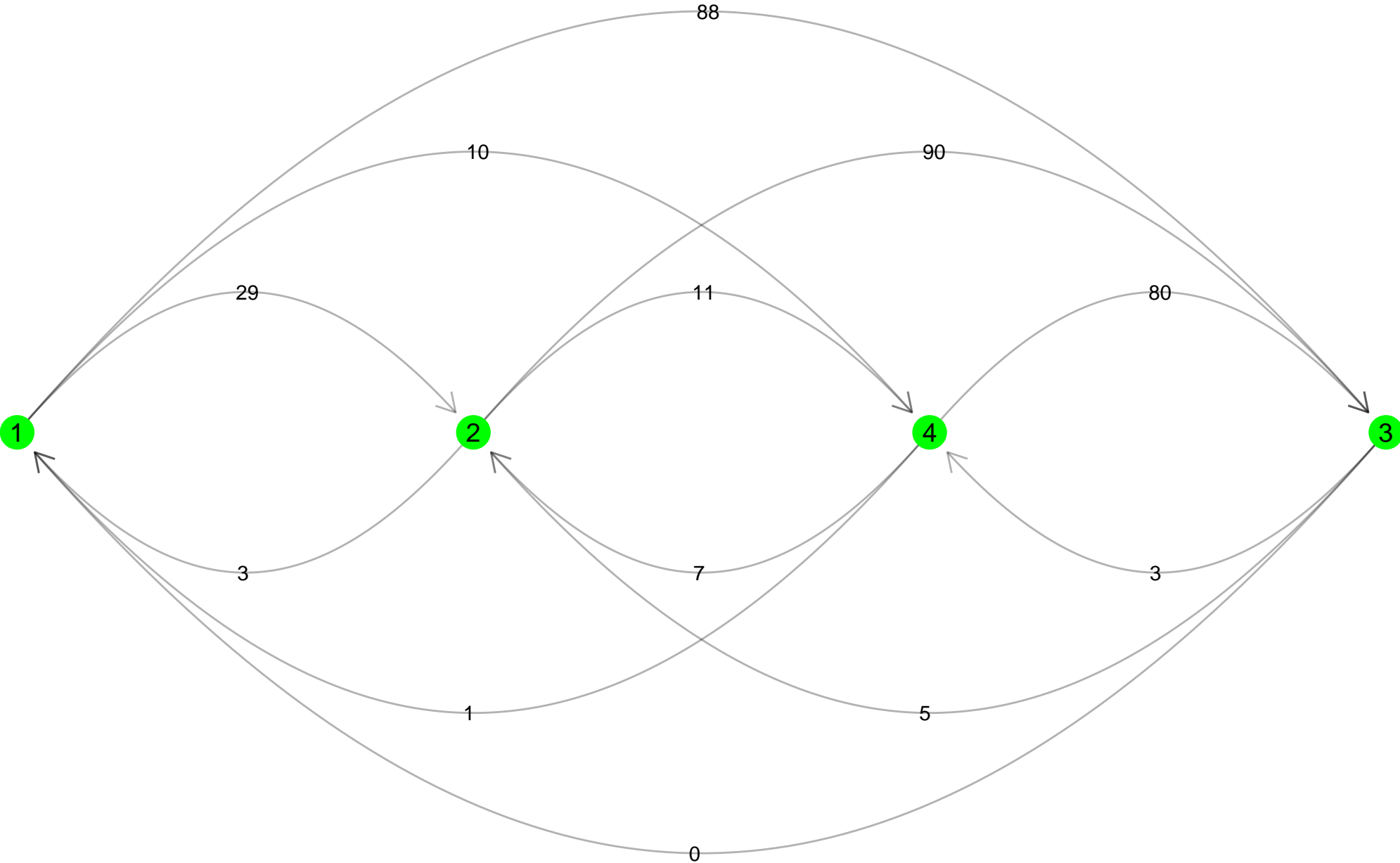


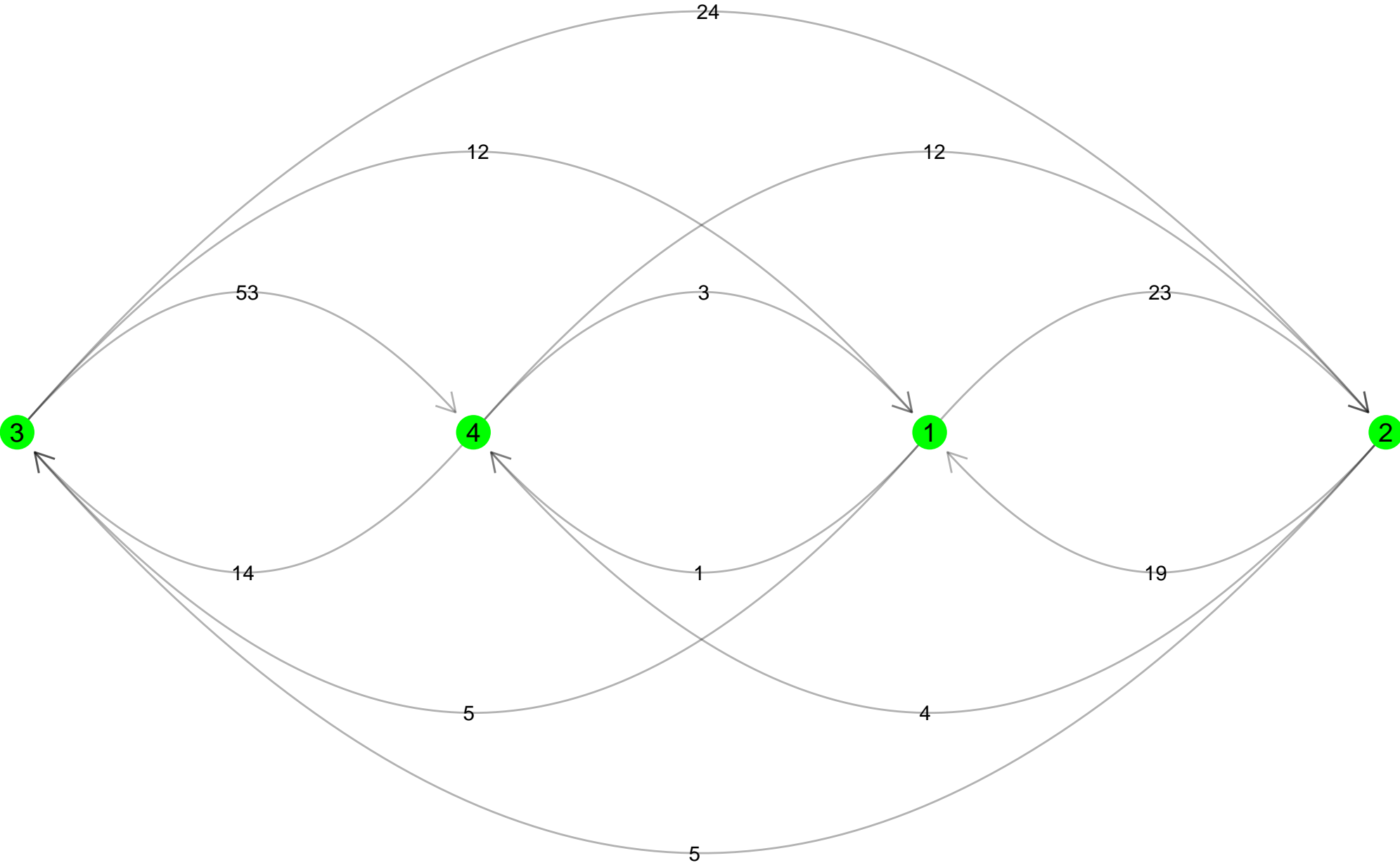


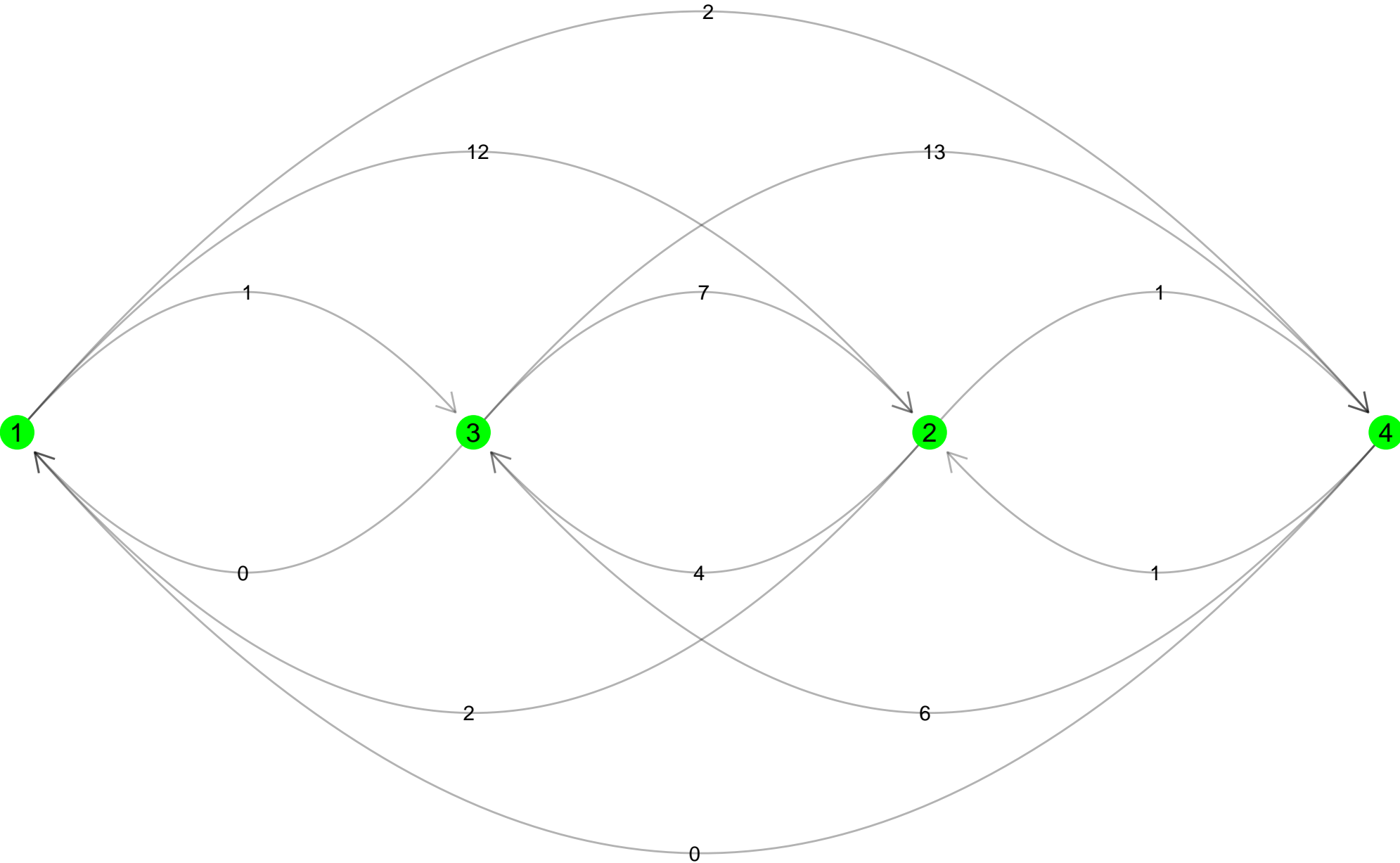
plp1-SPAC2F3.12c.1

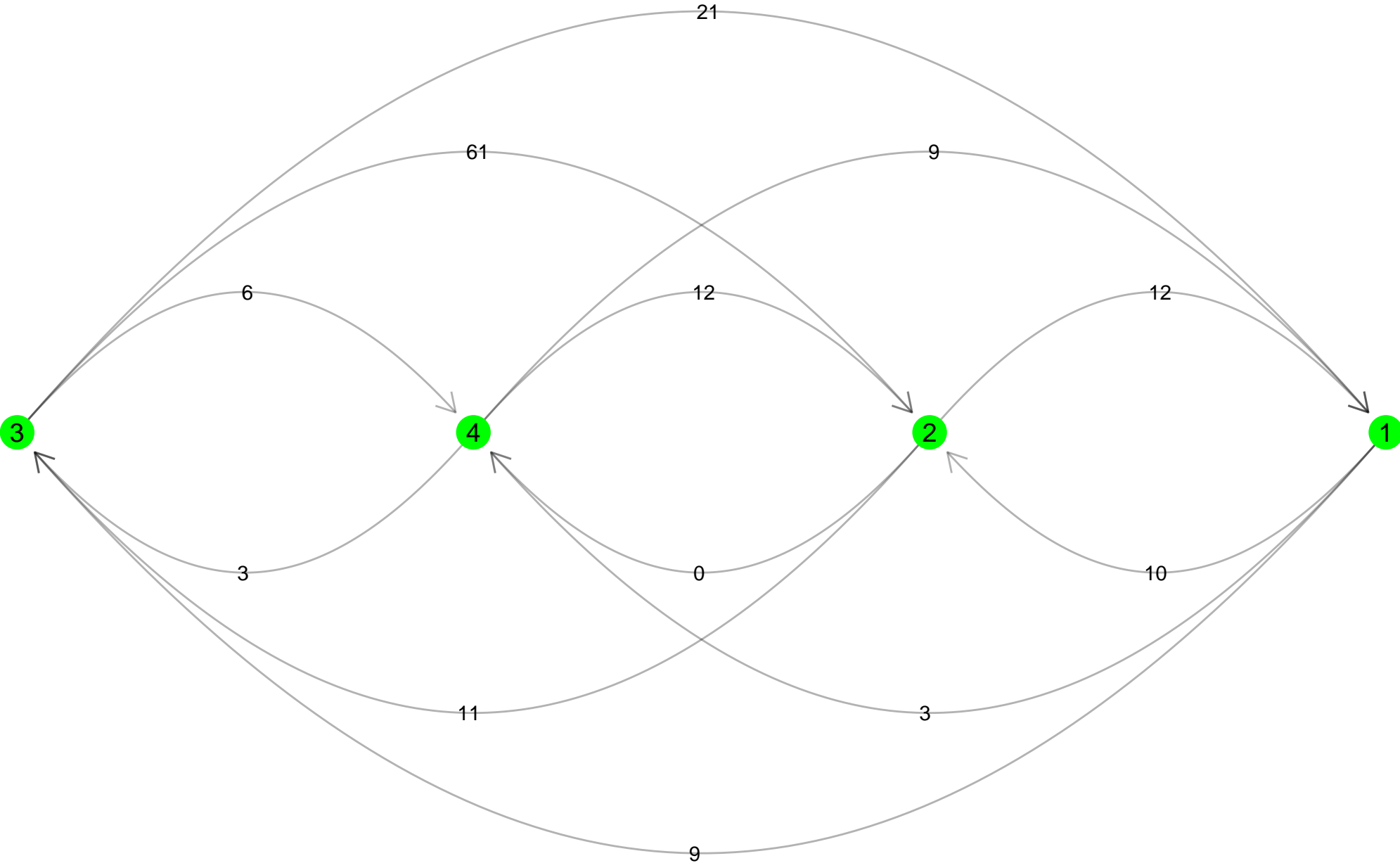


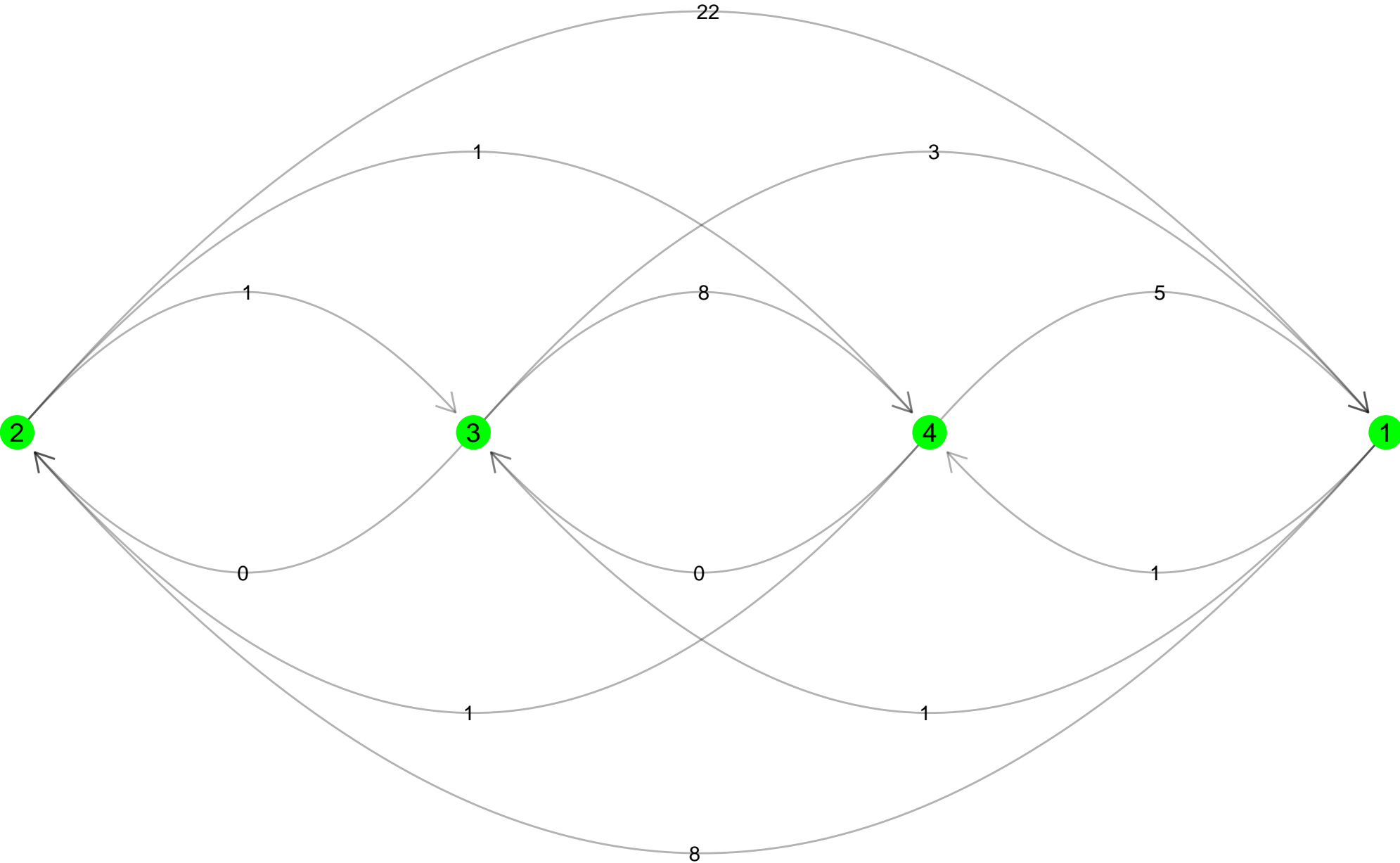


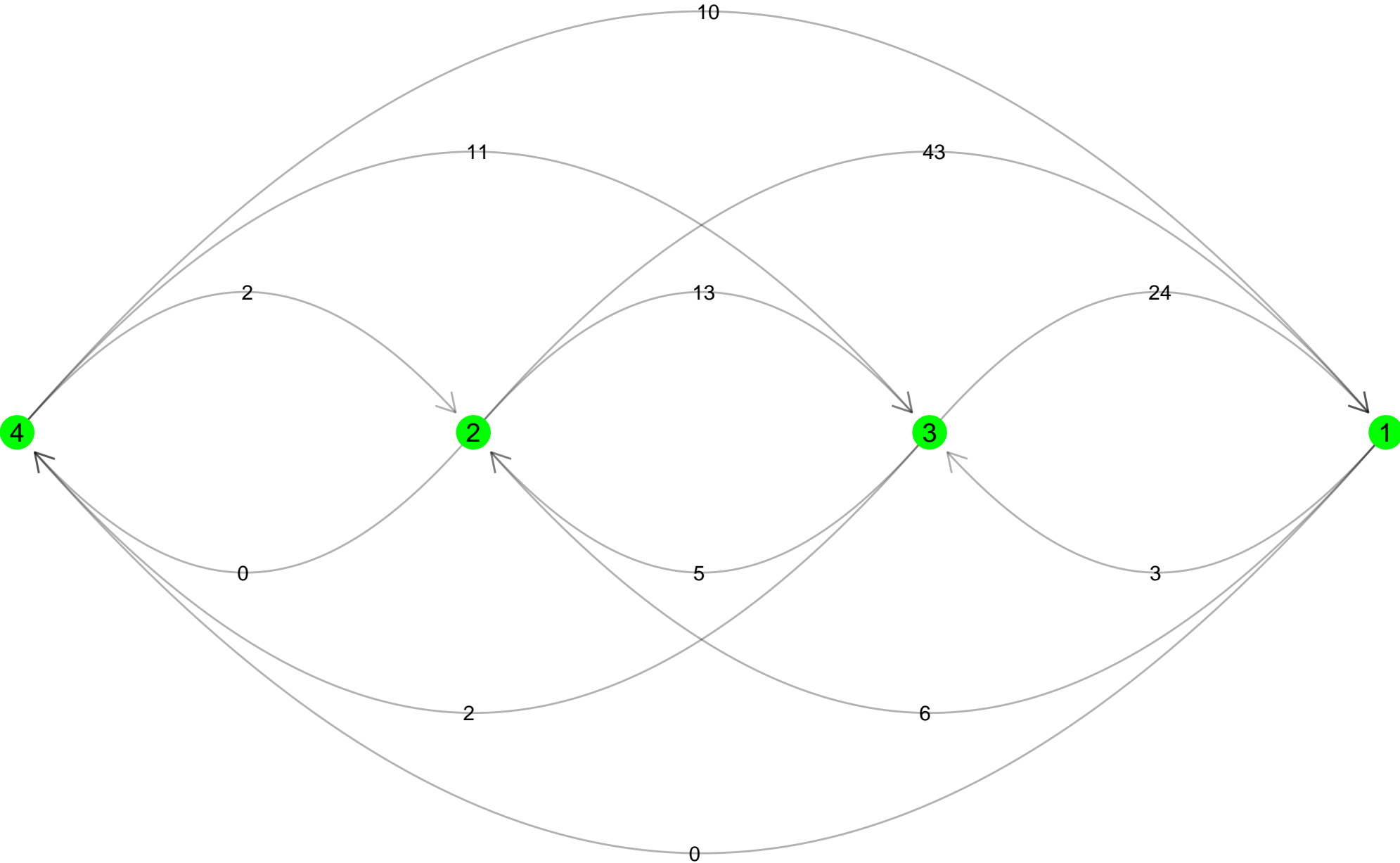


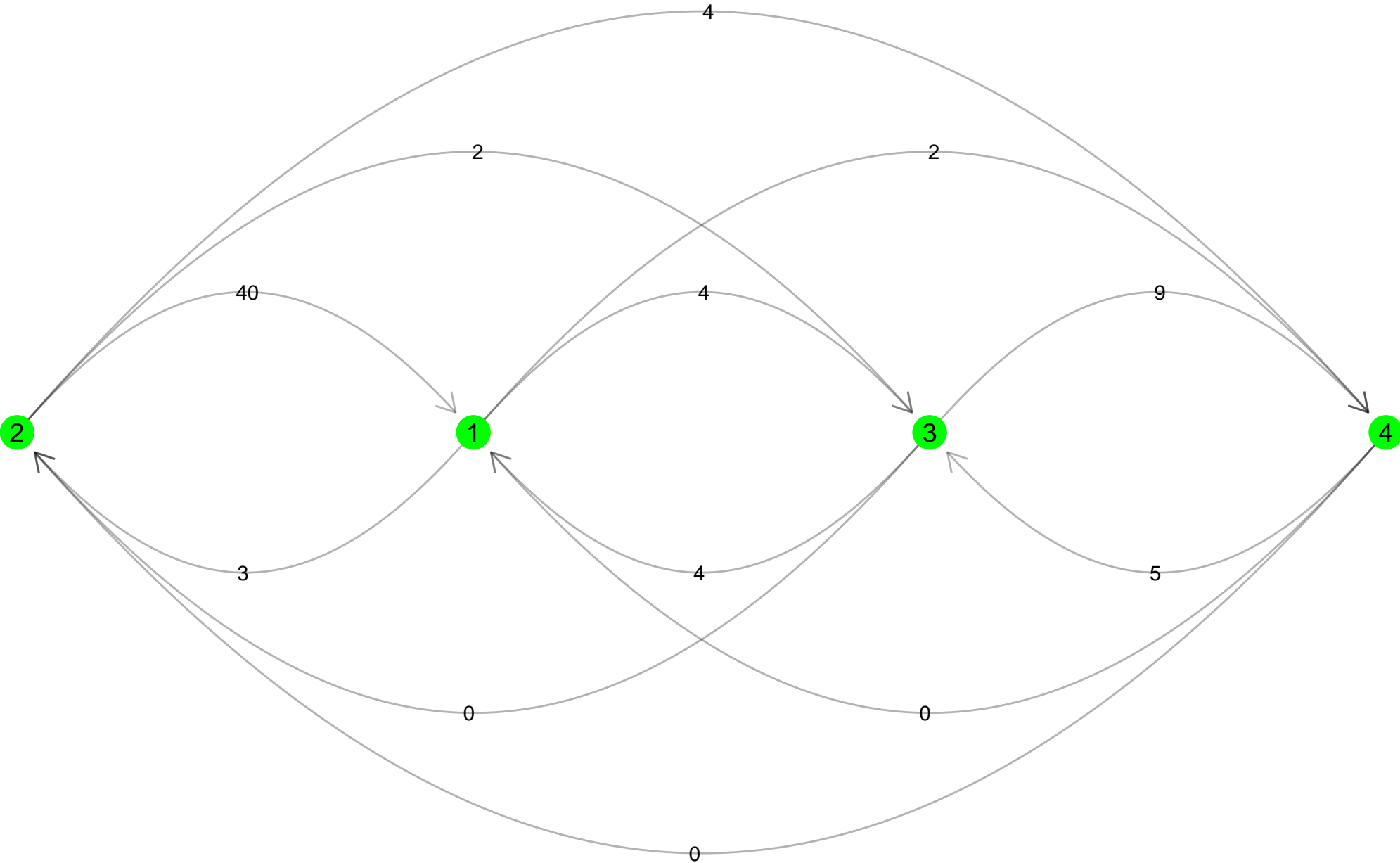


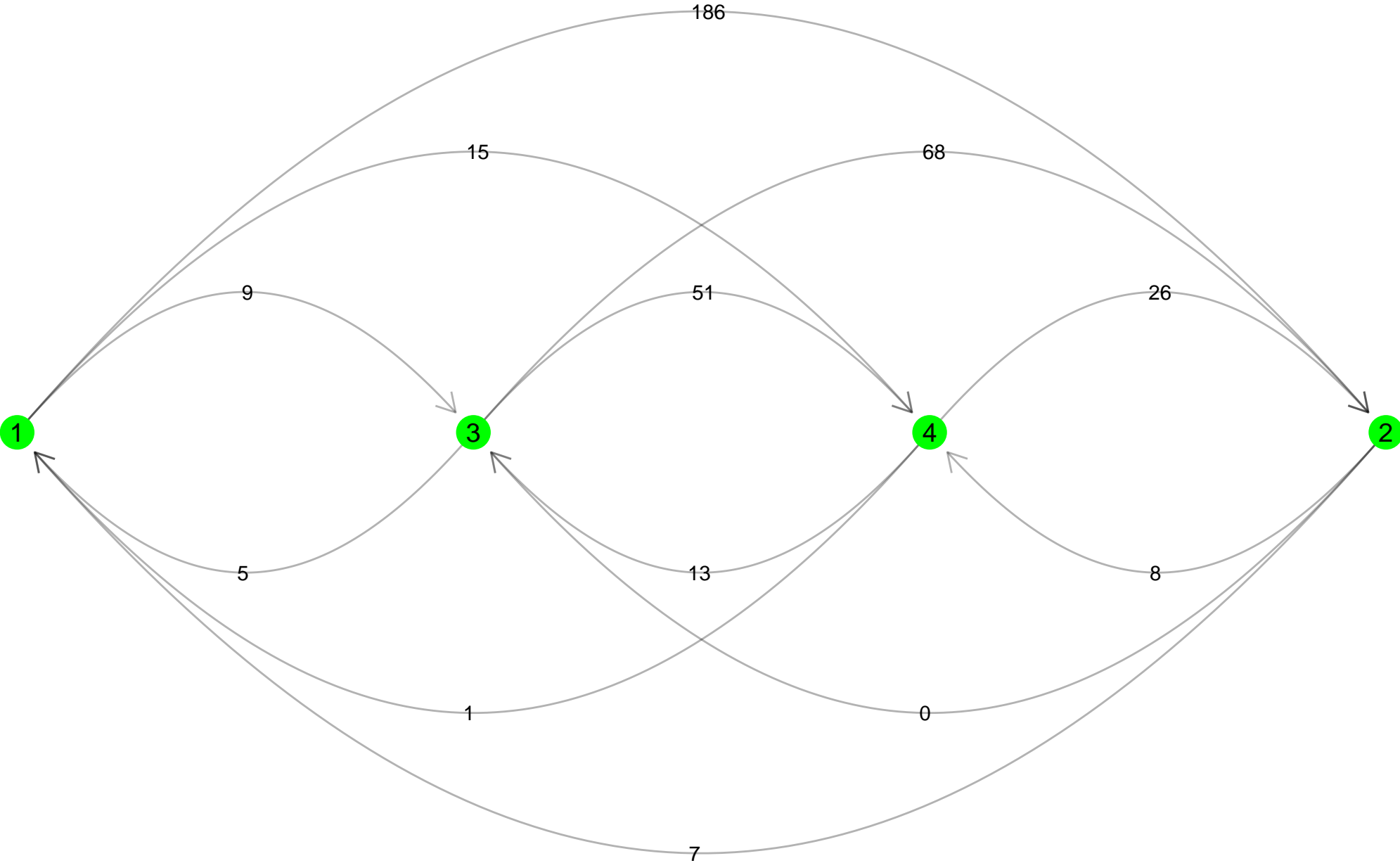


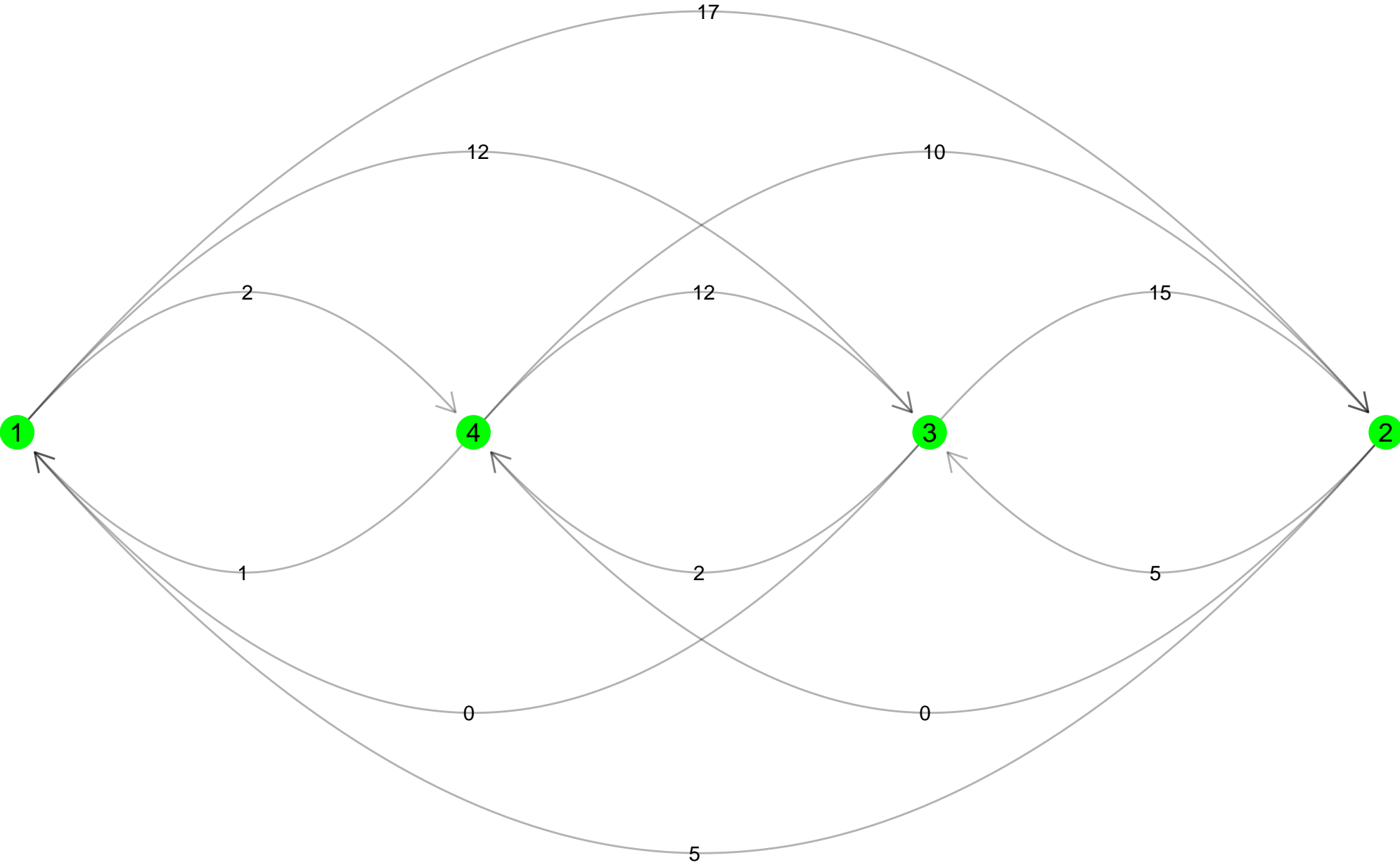


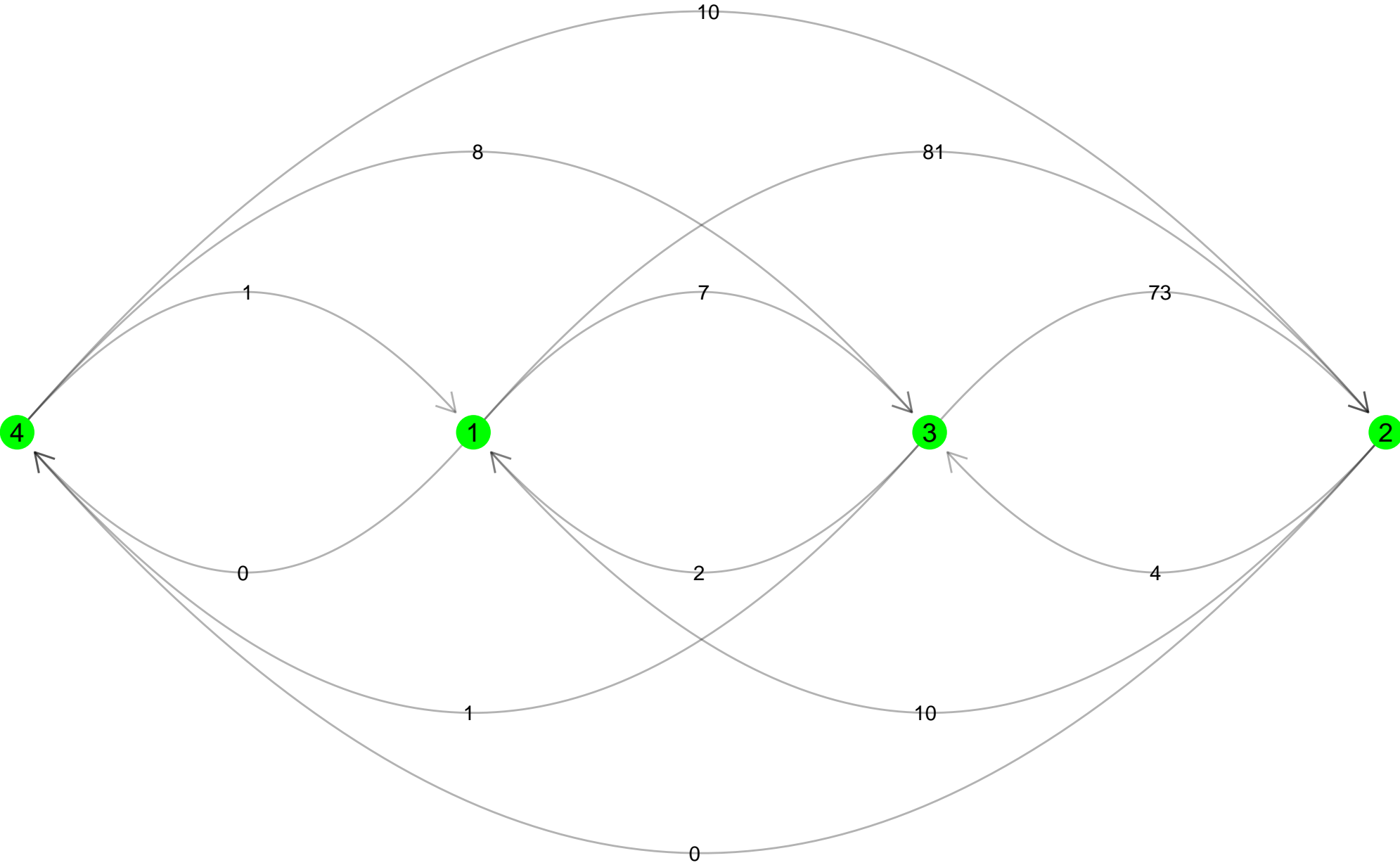


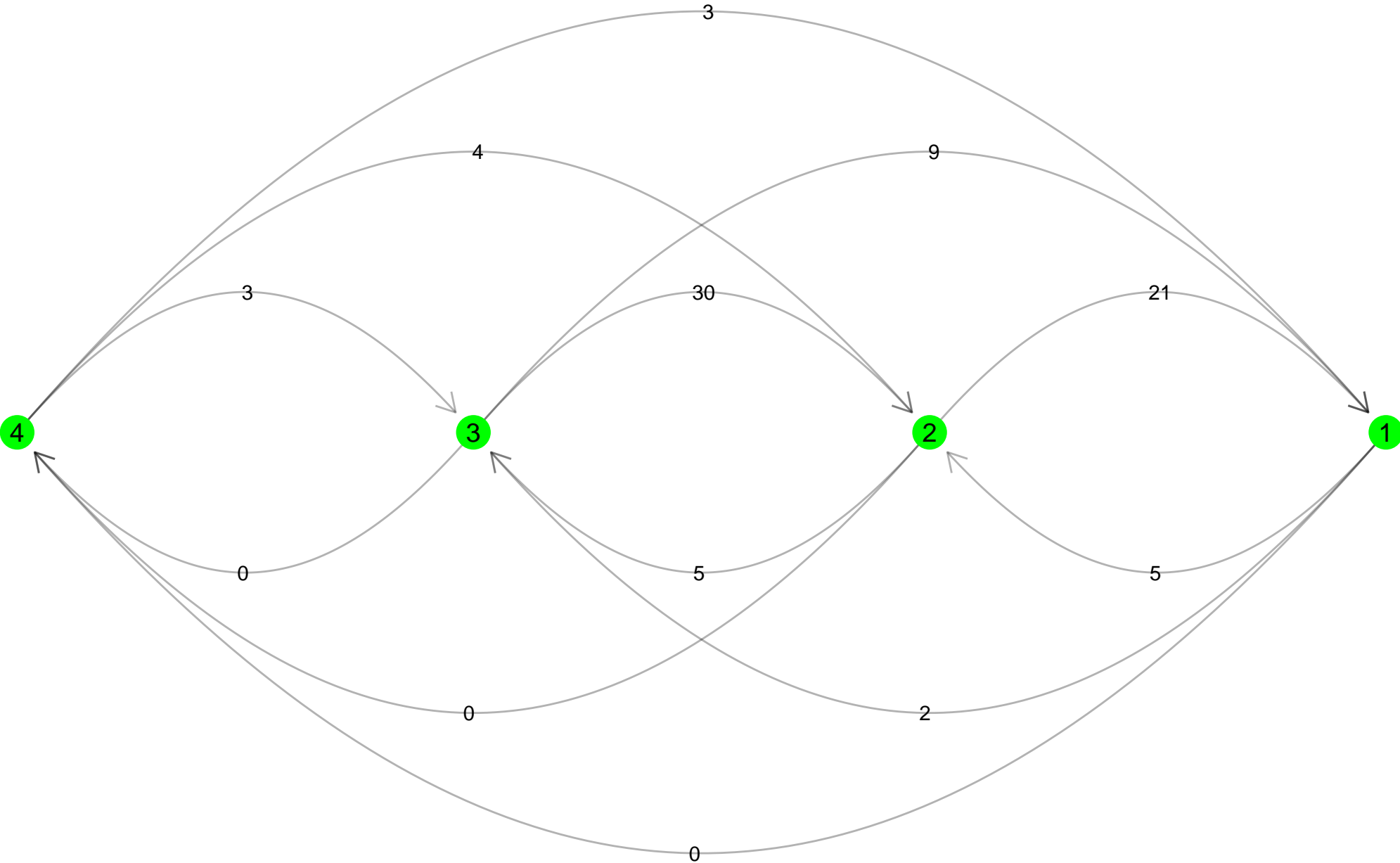


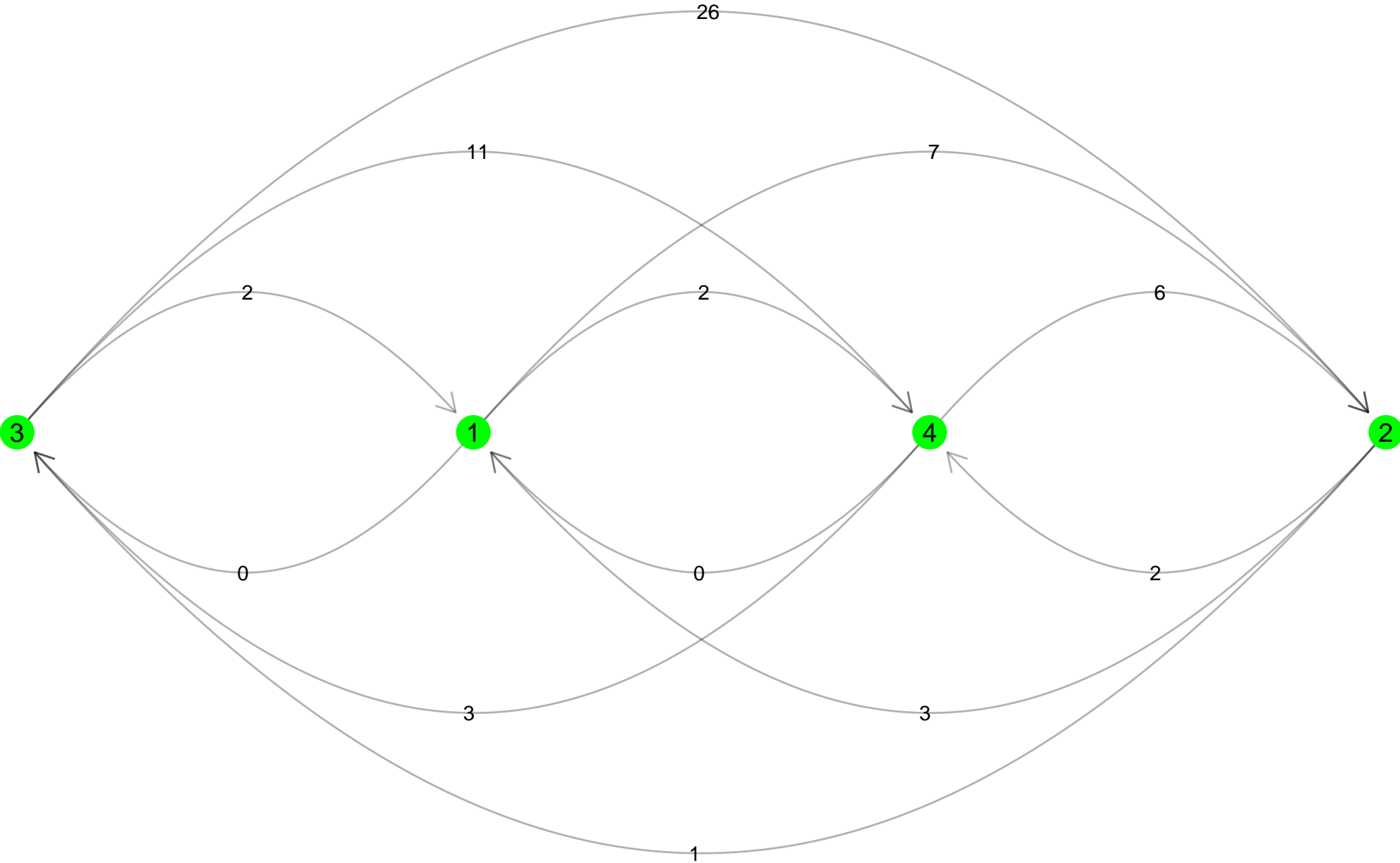


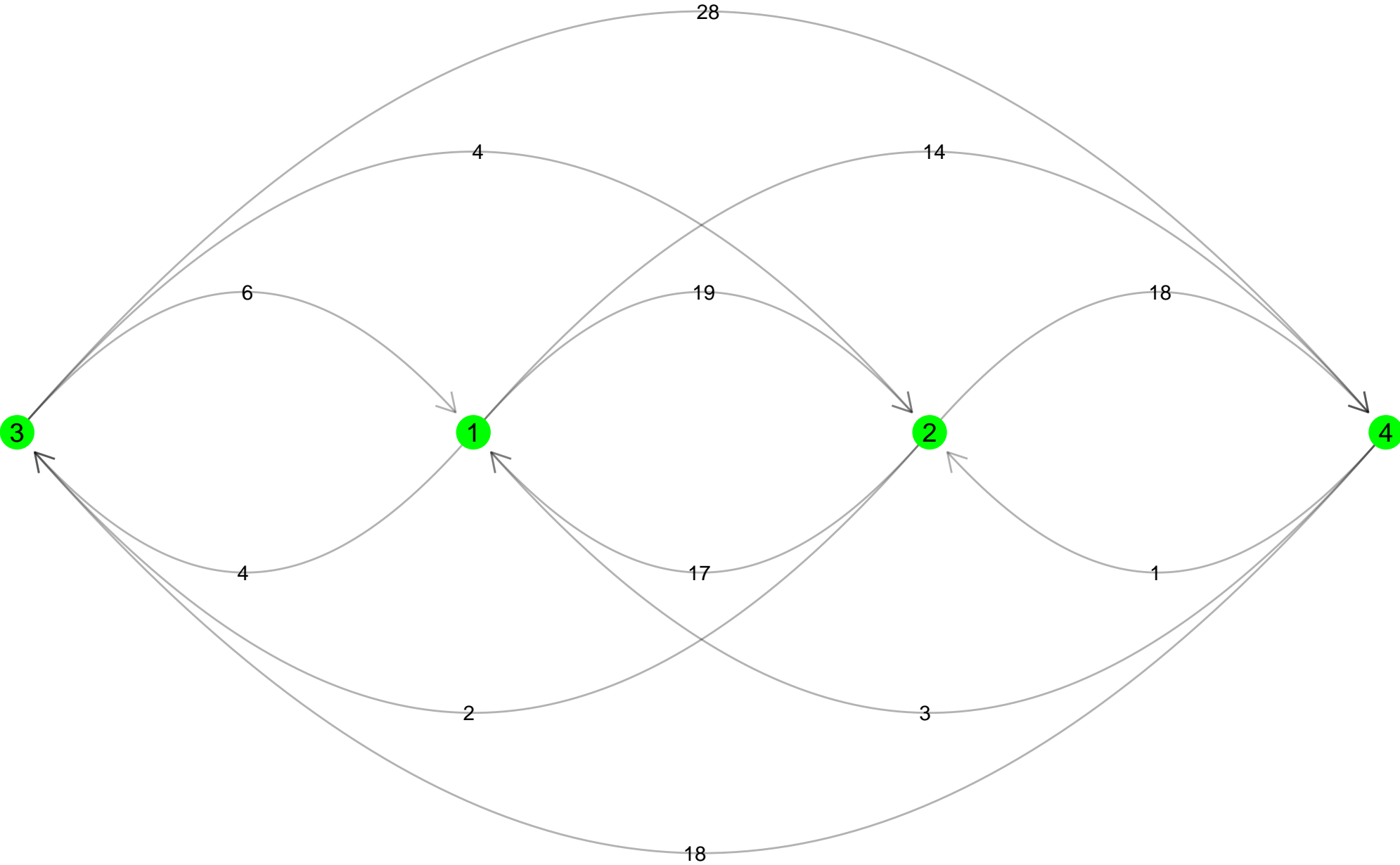


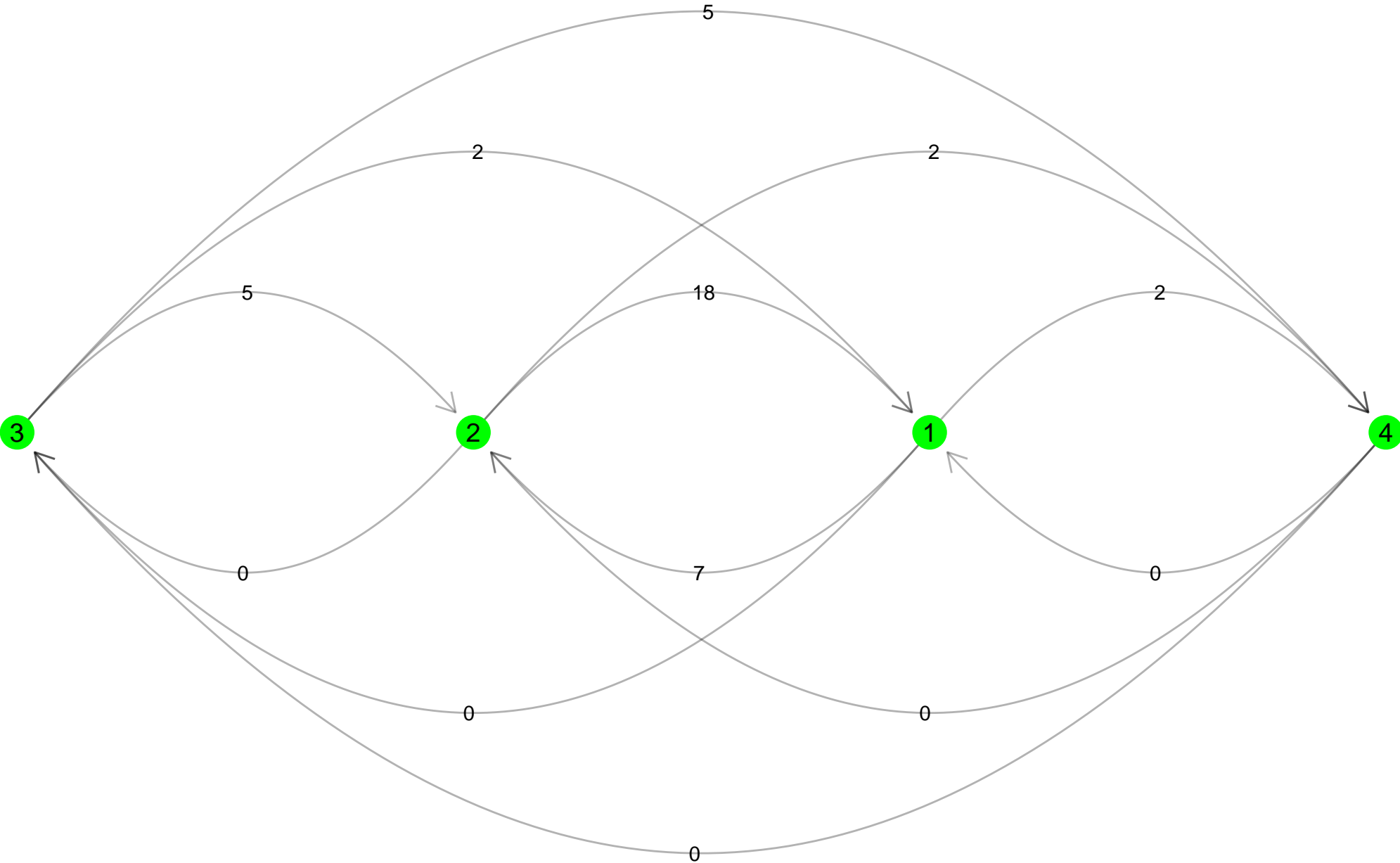


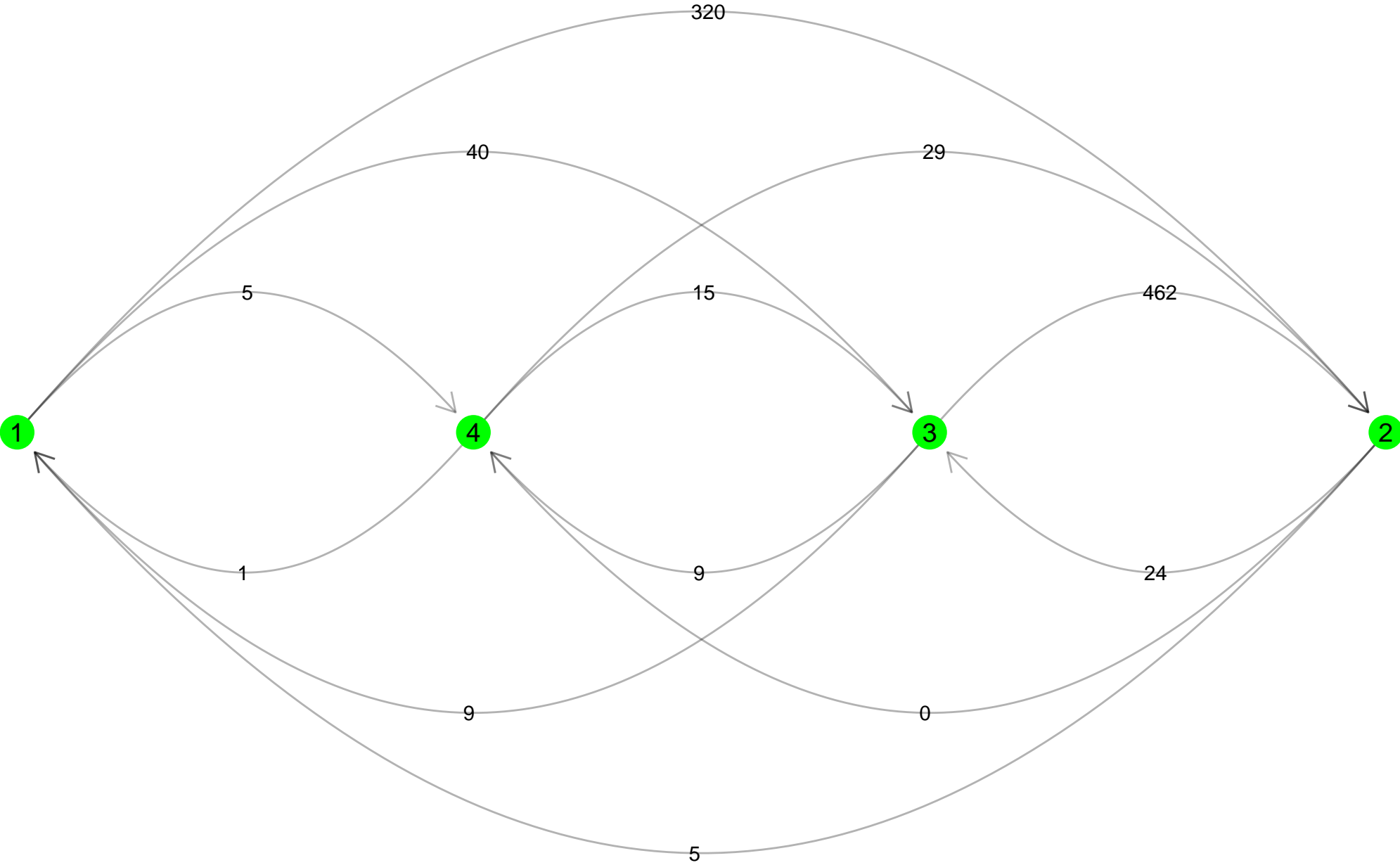


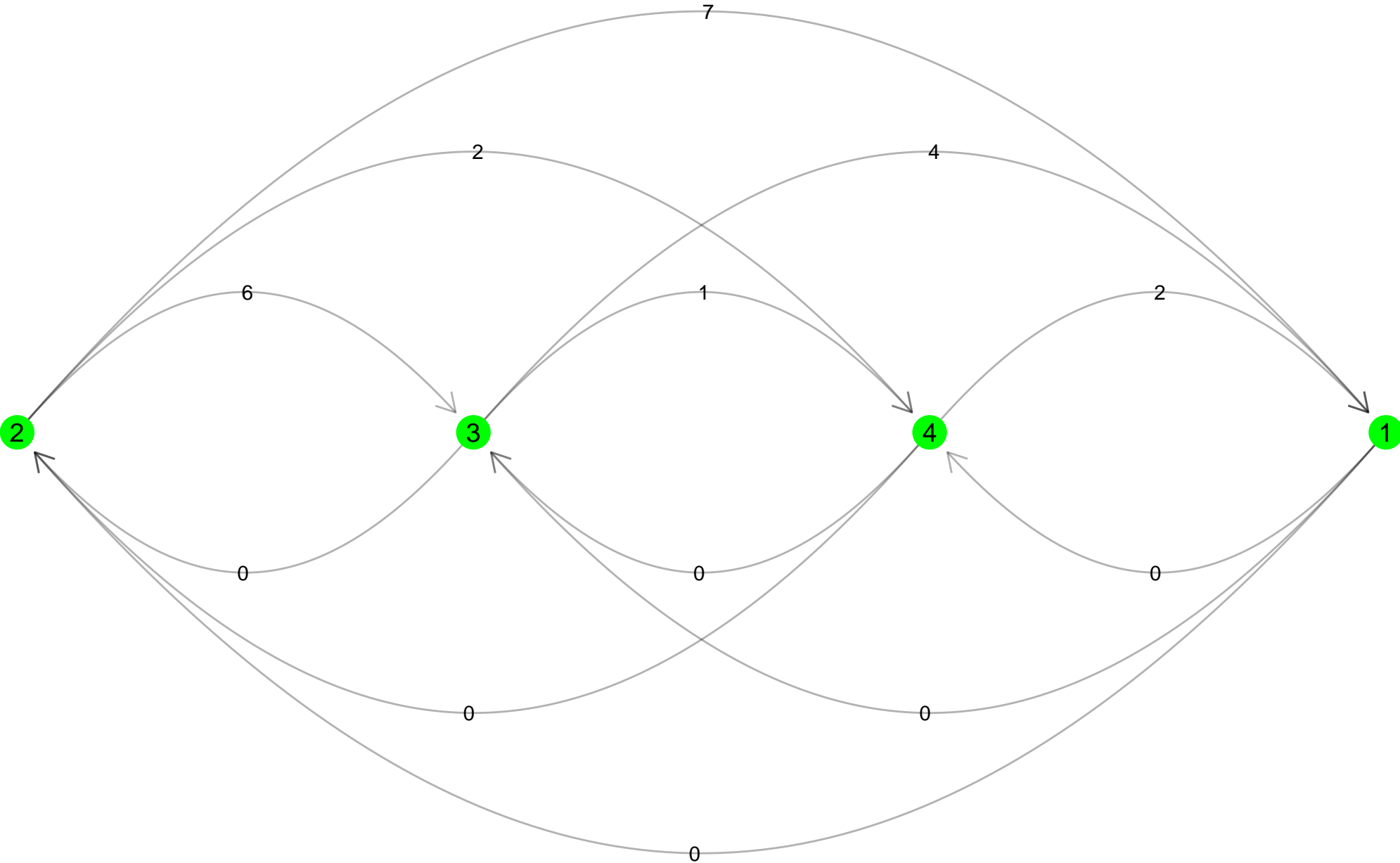


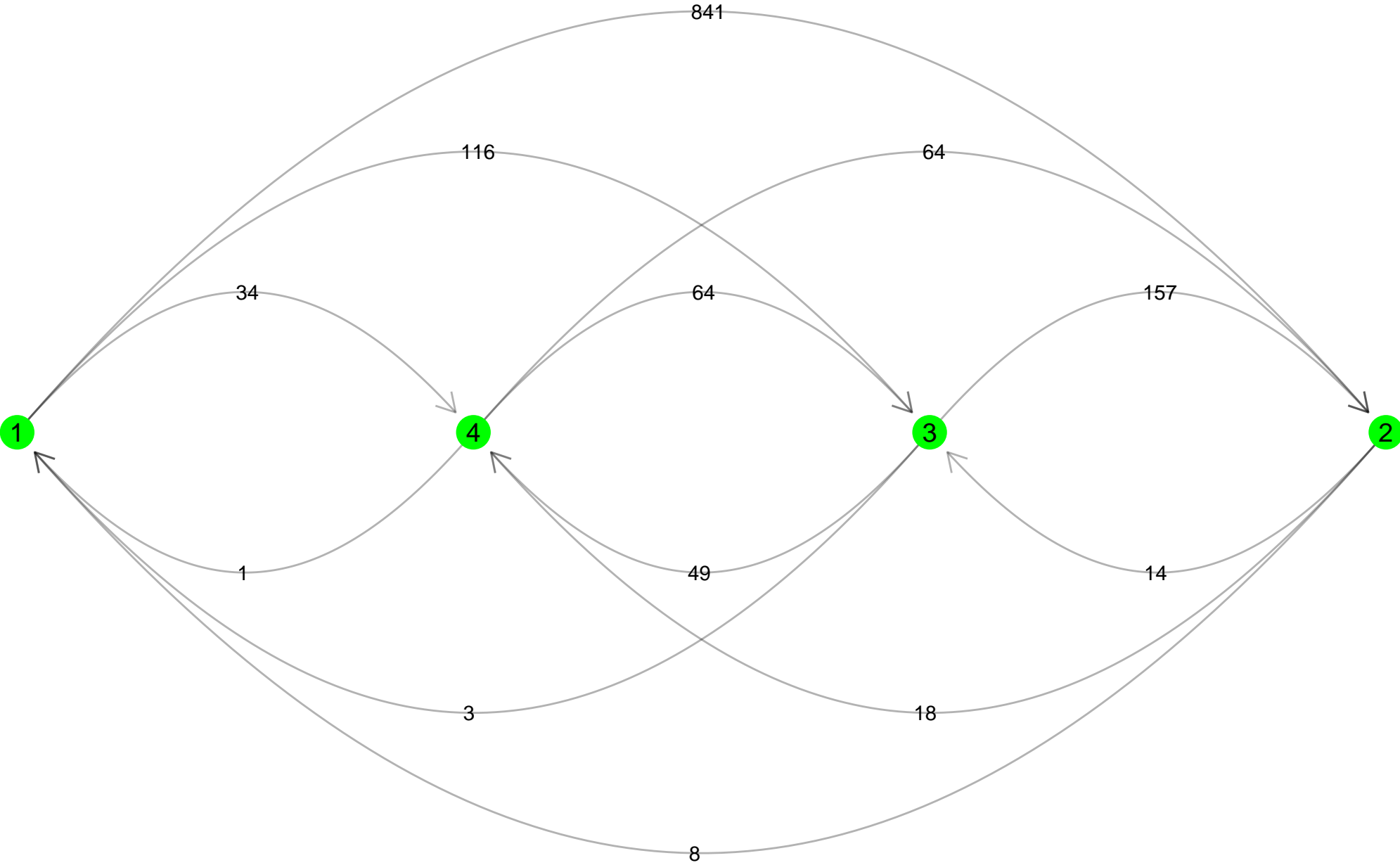


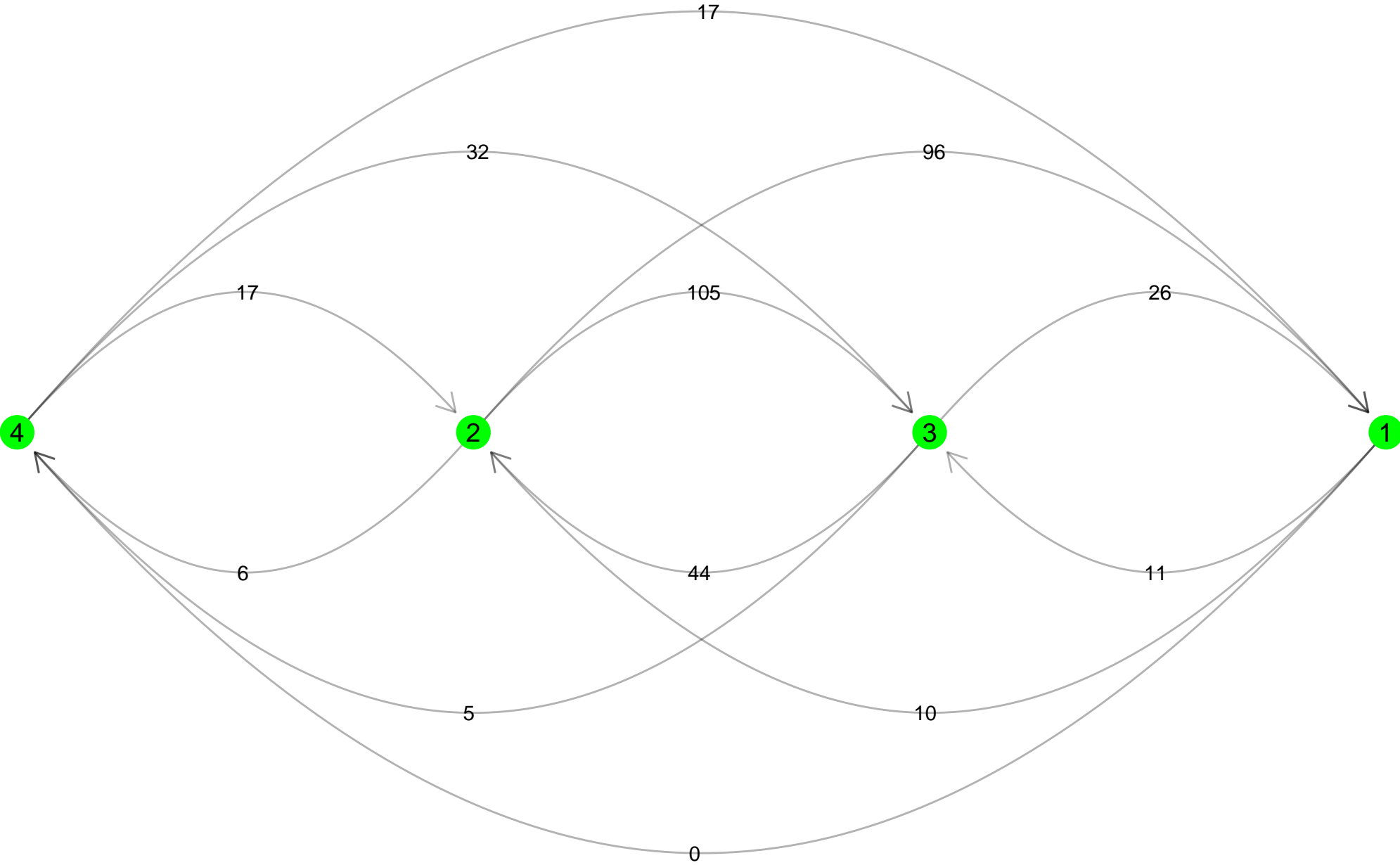


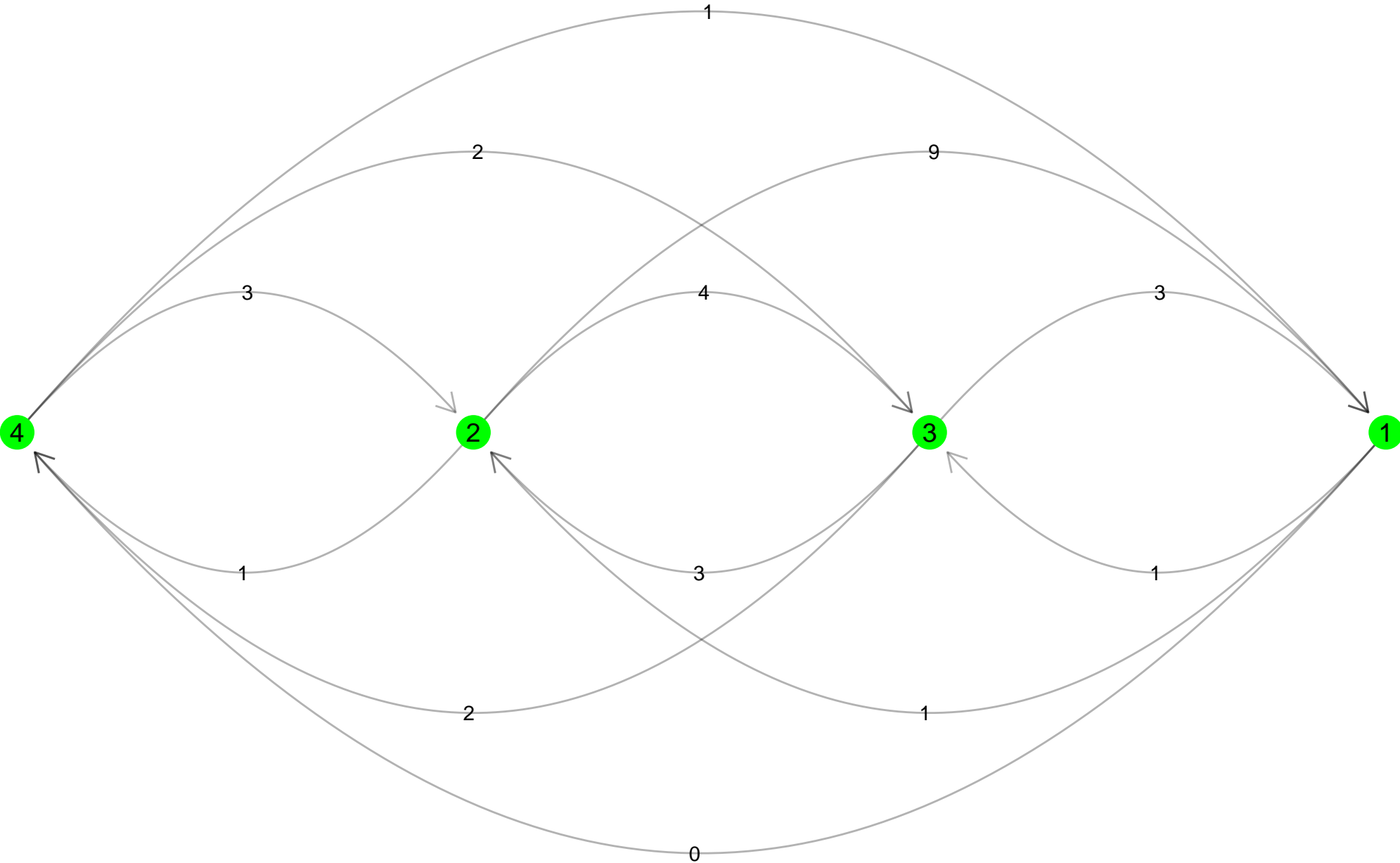


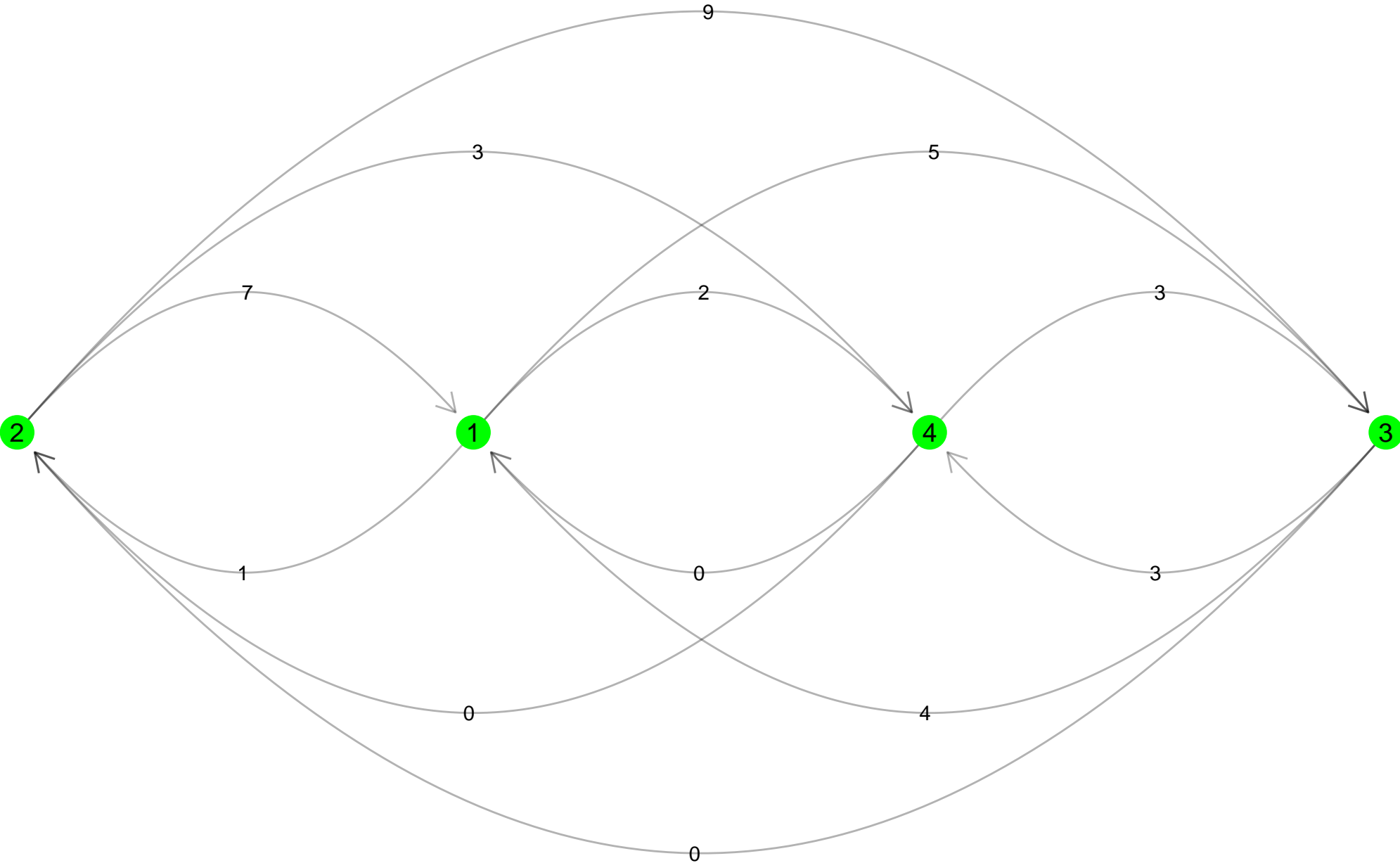


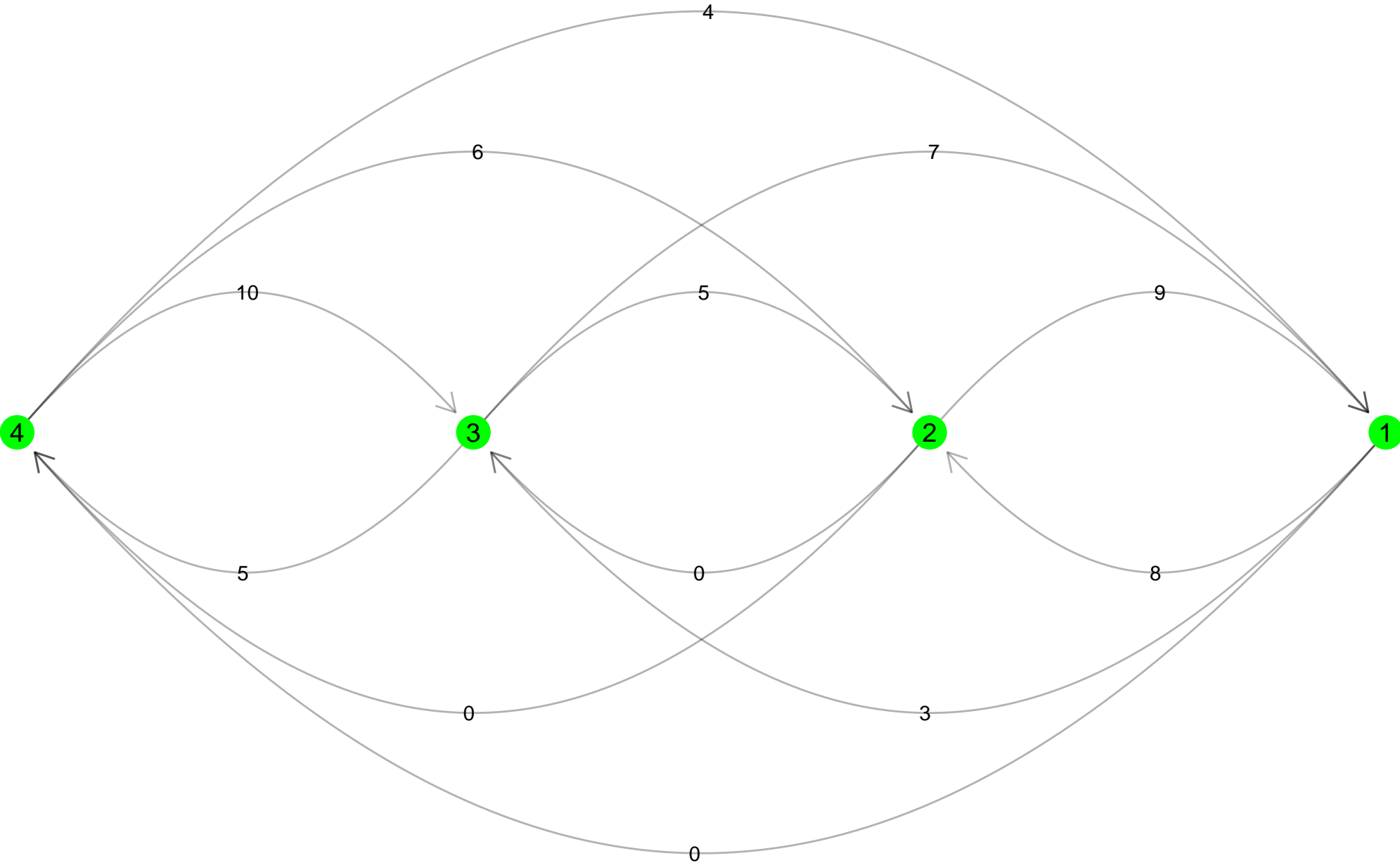


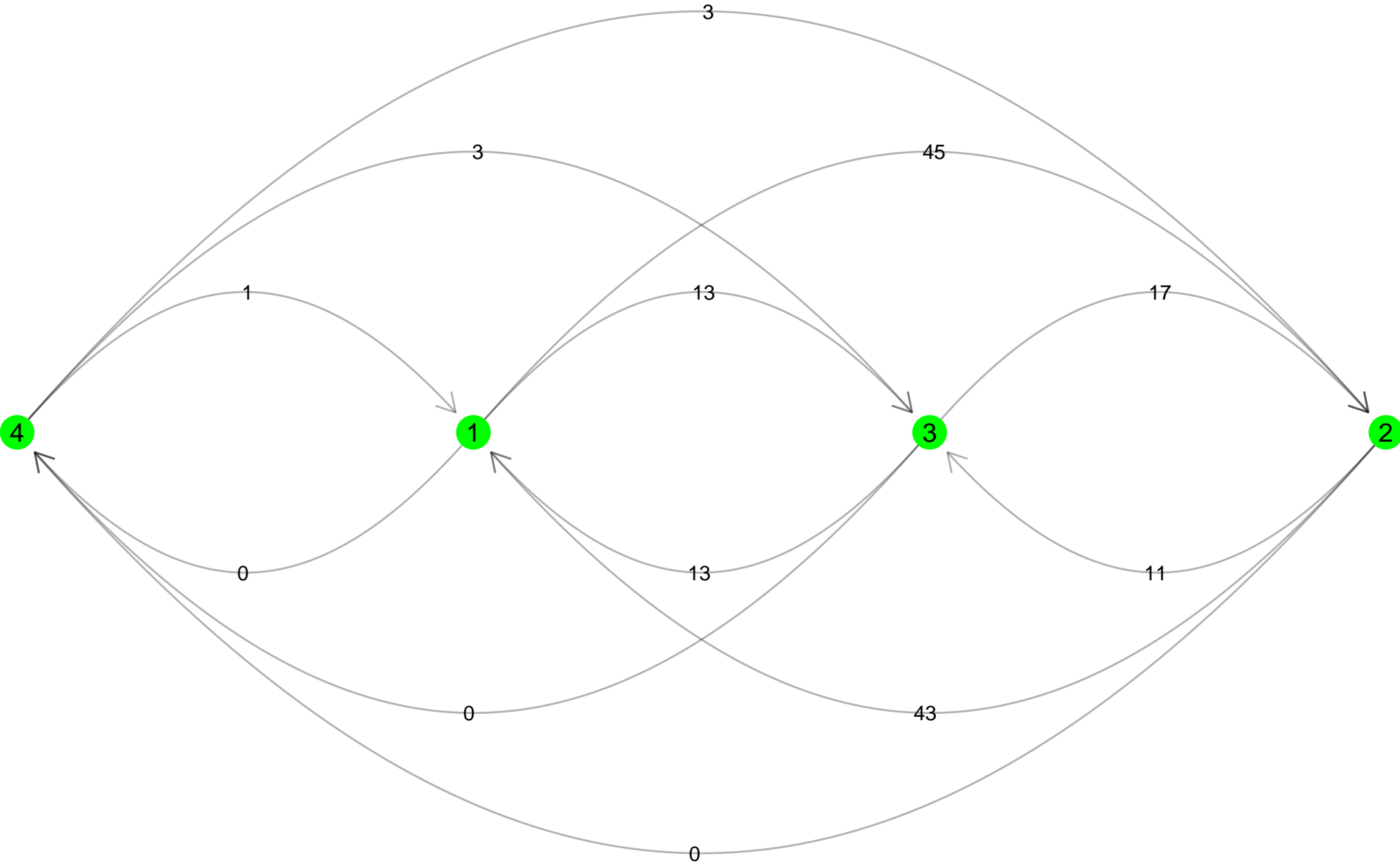


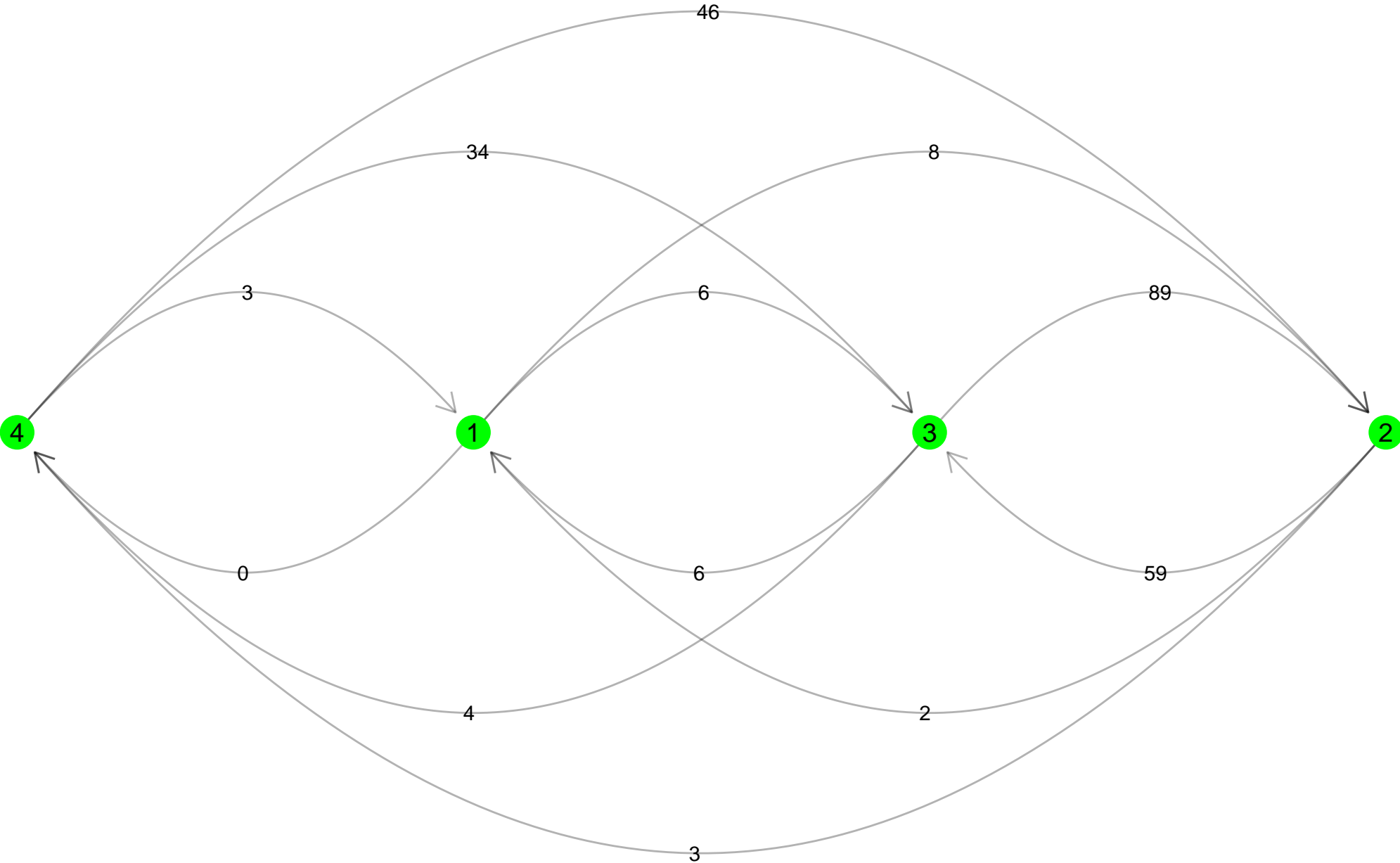


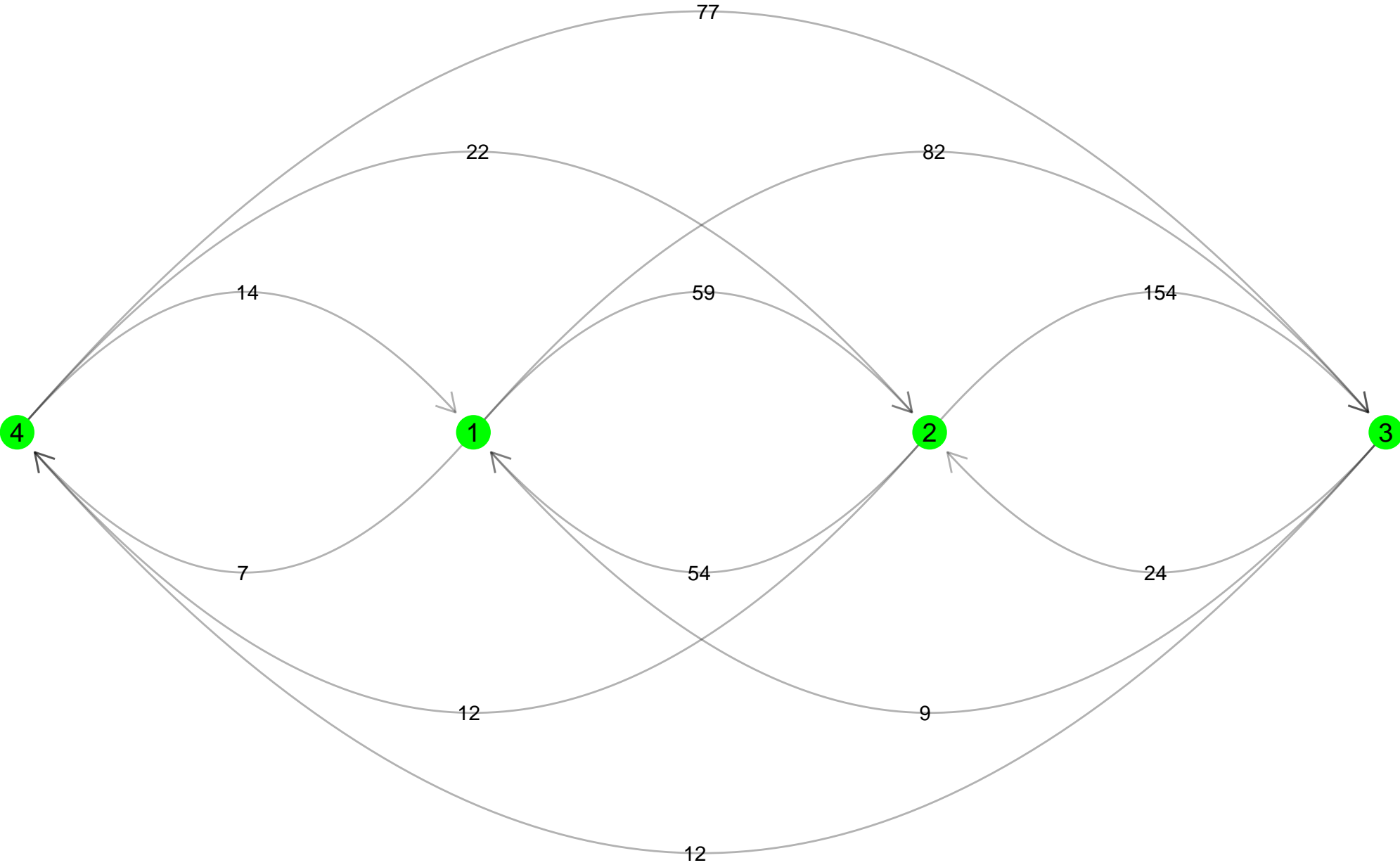


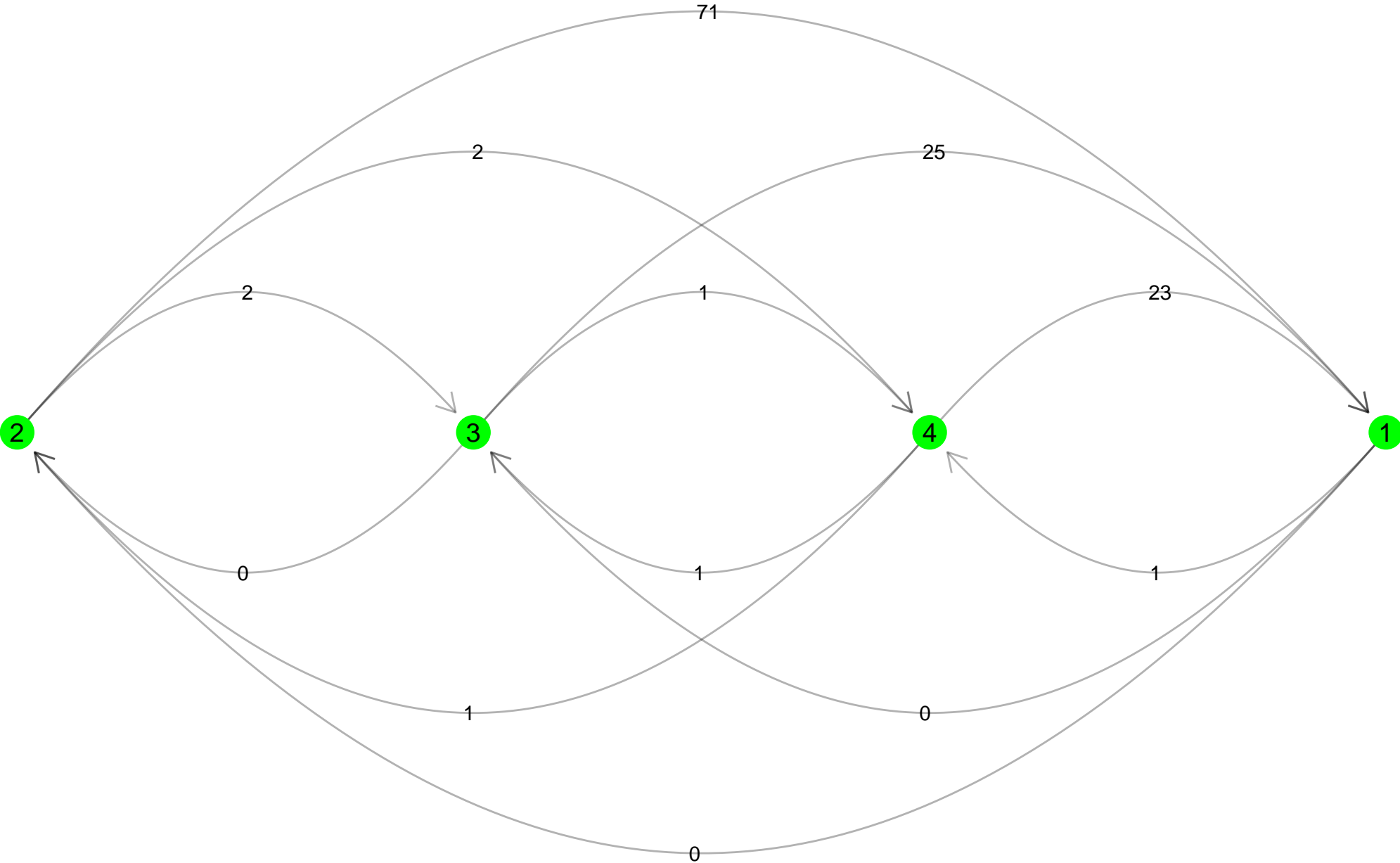


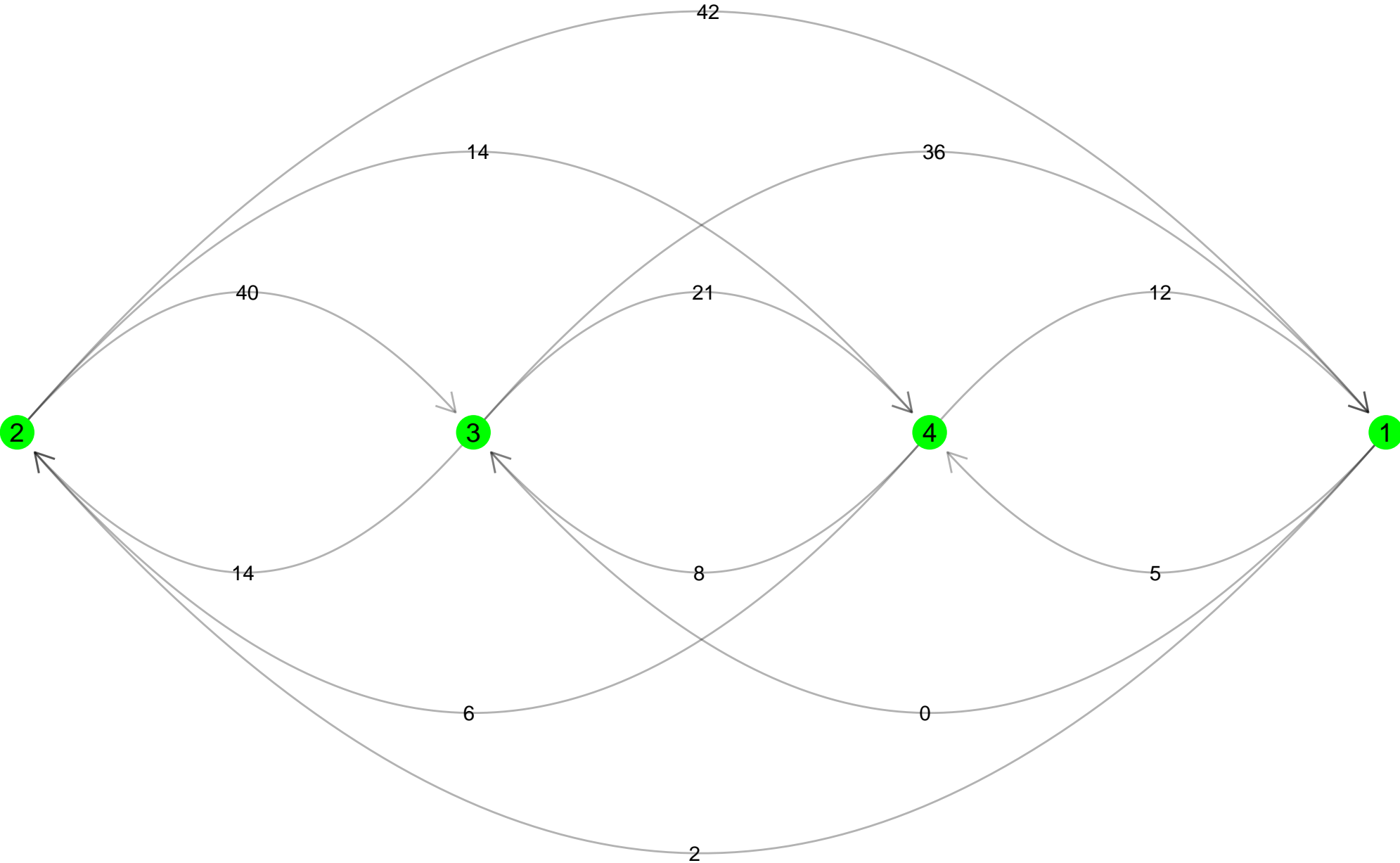


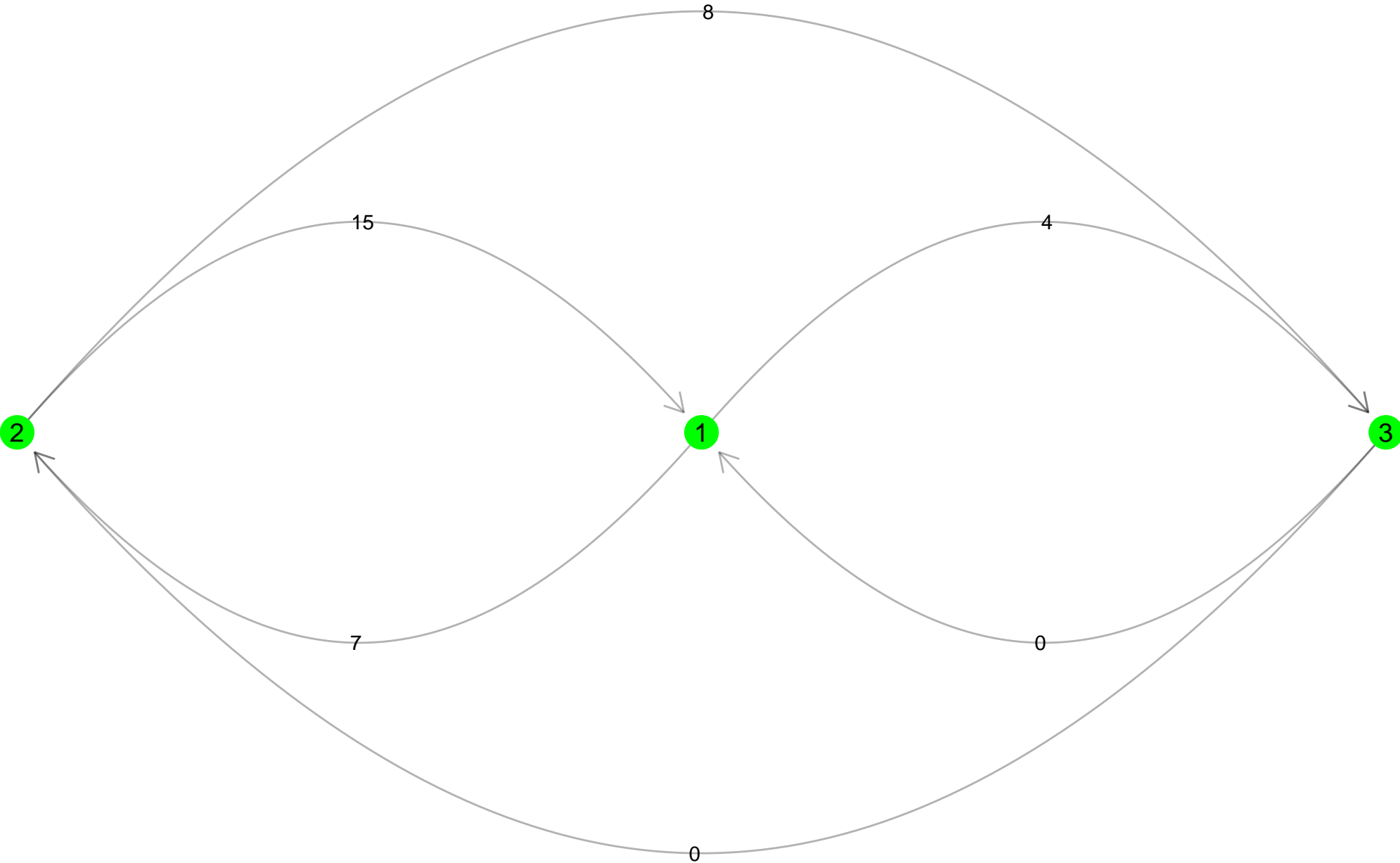




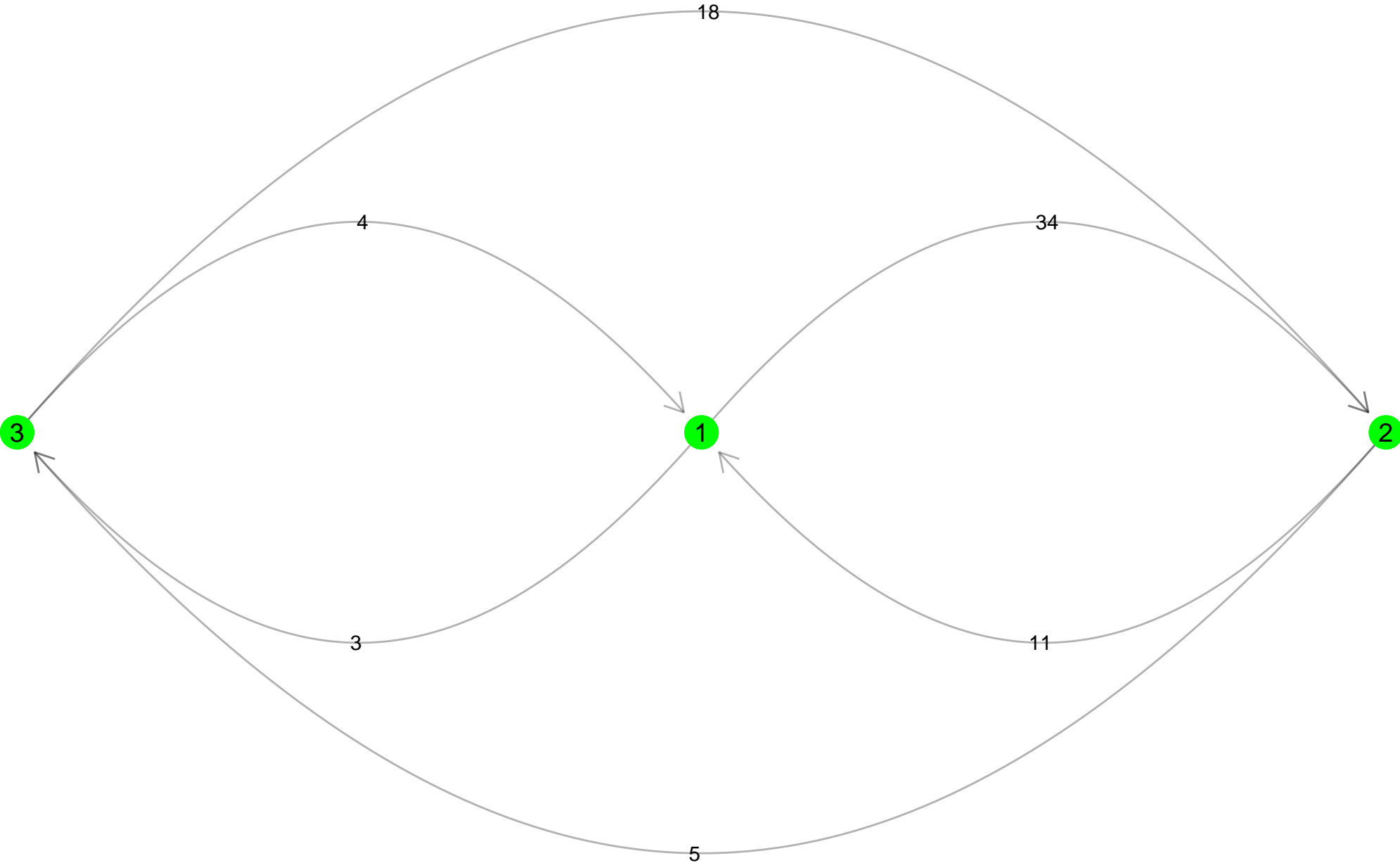




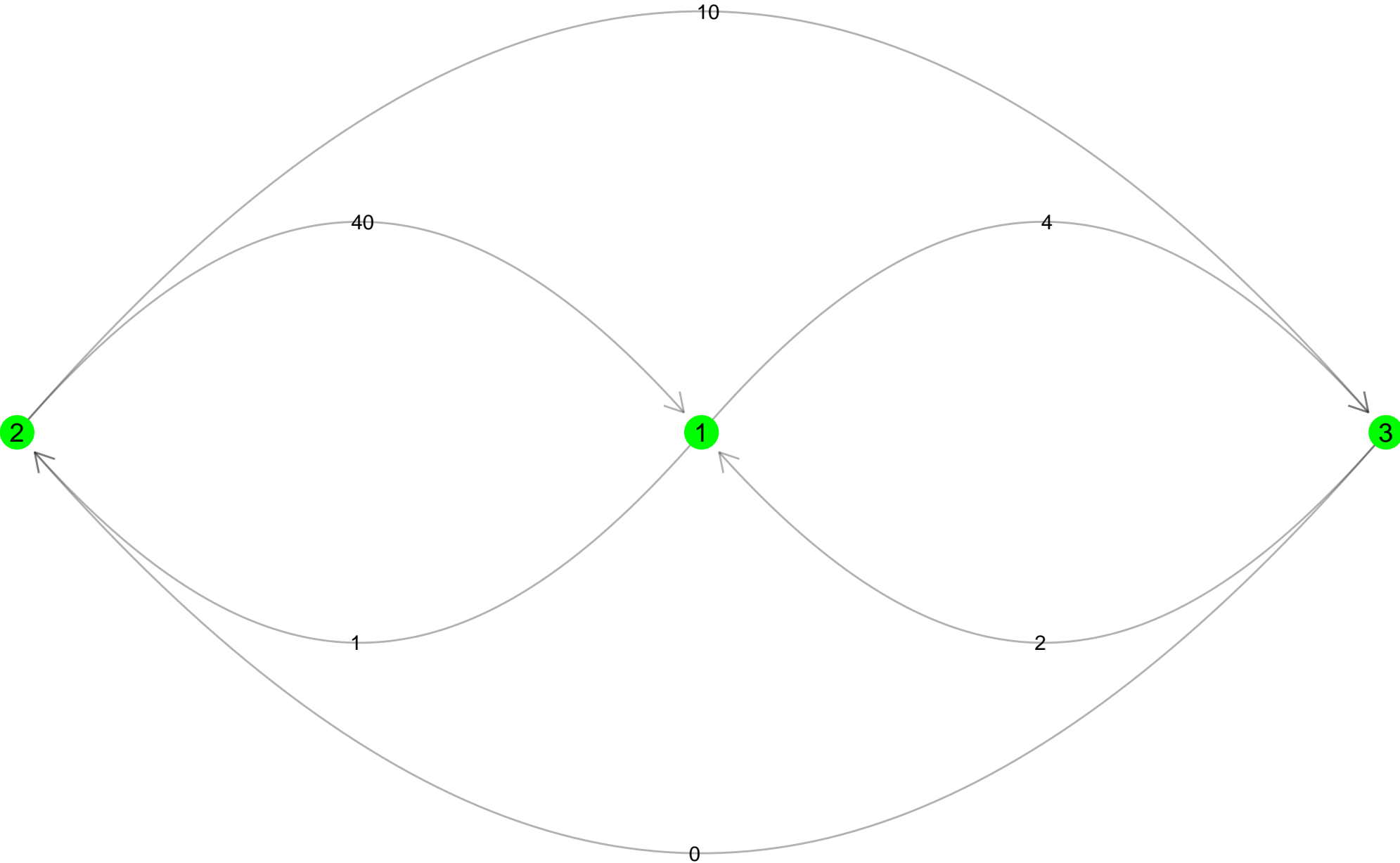


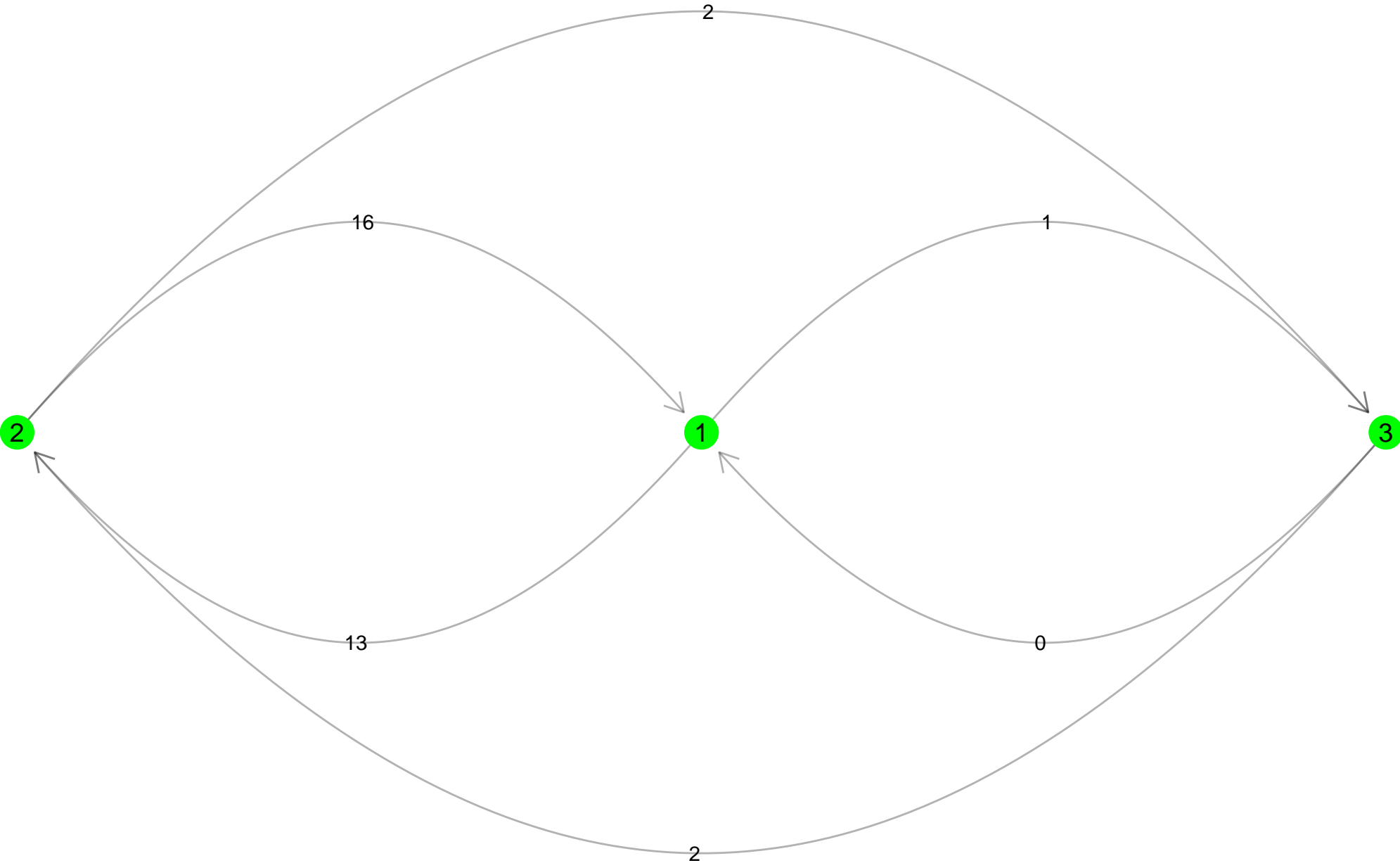


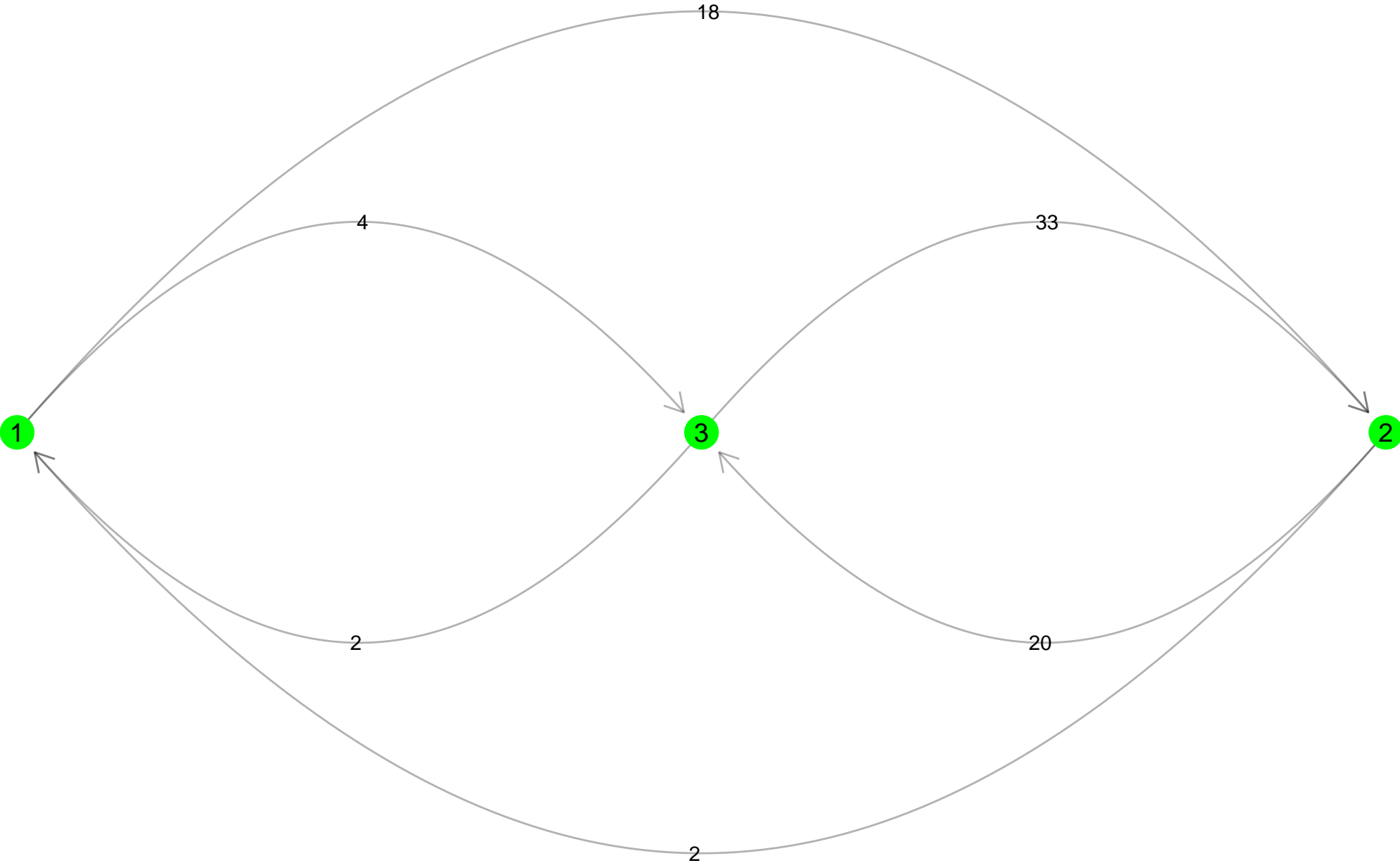
aph1-SPCC4G3.02.1

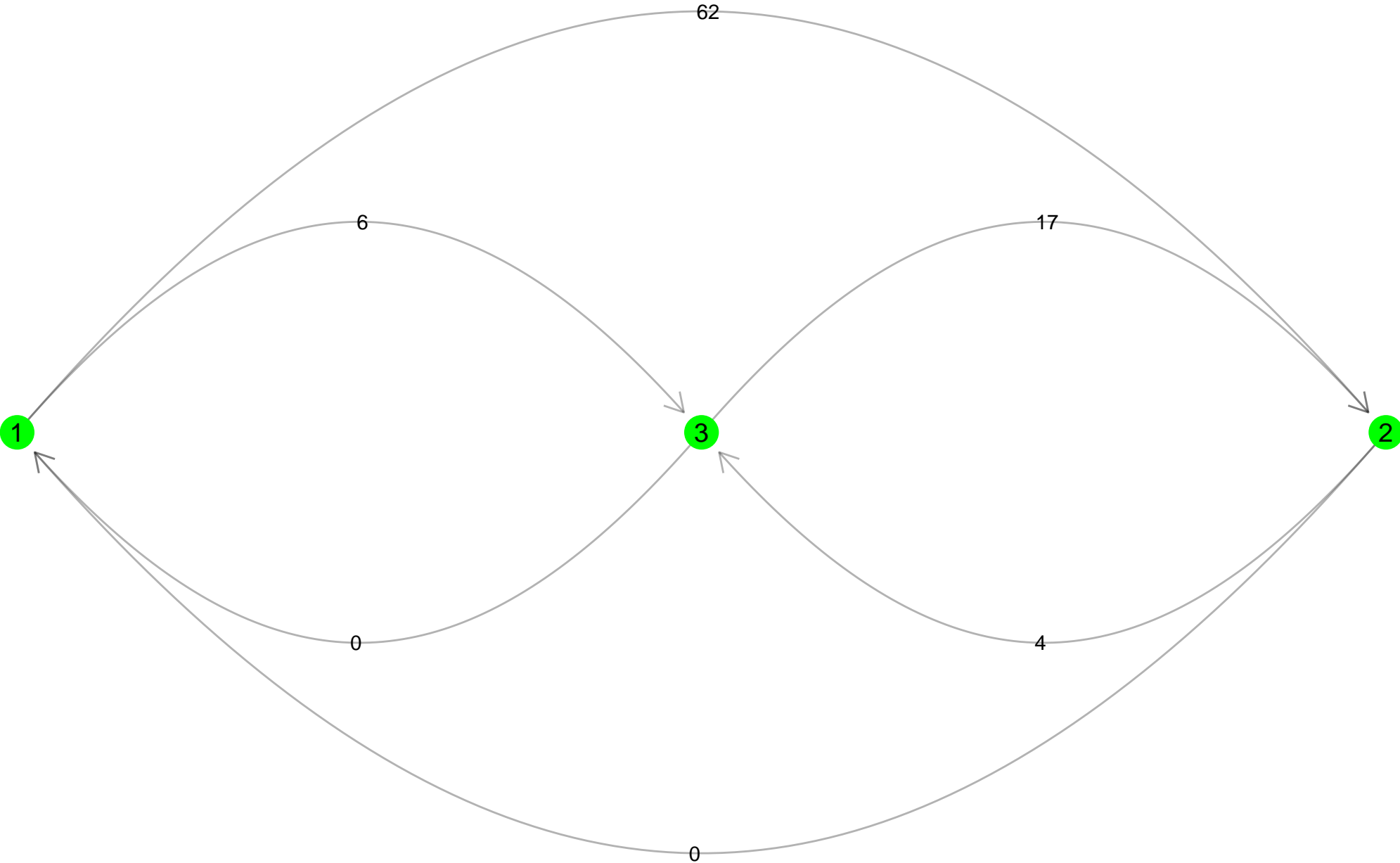


apm1-SPBP16F5.07.1

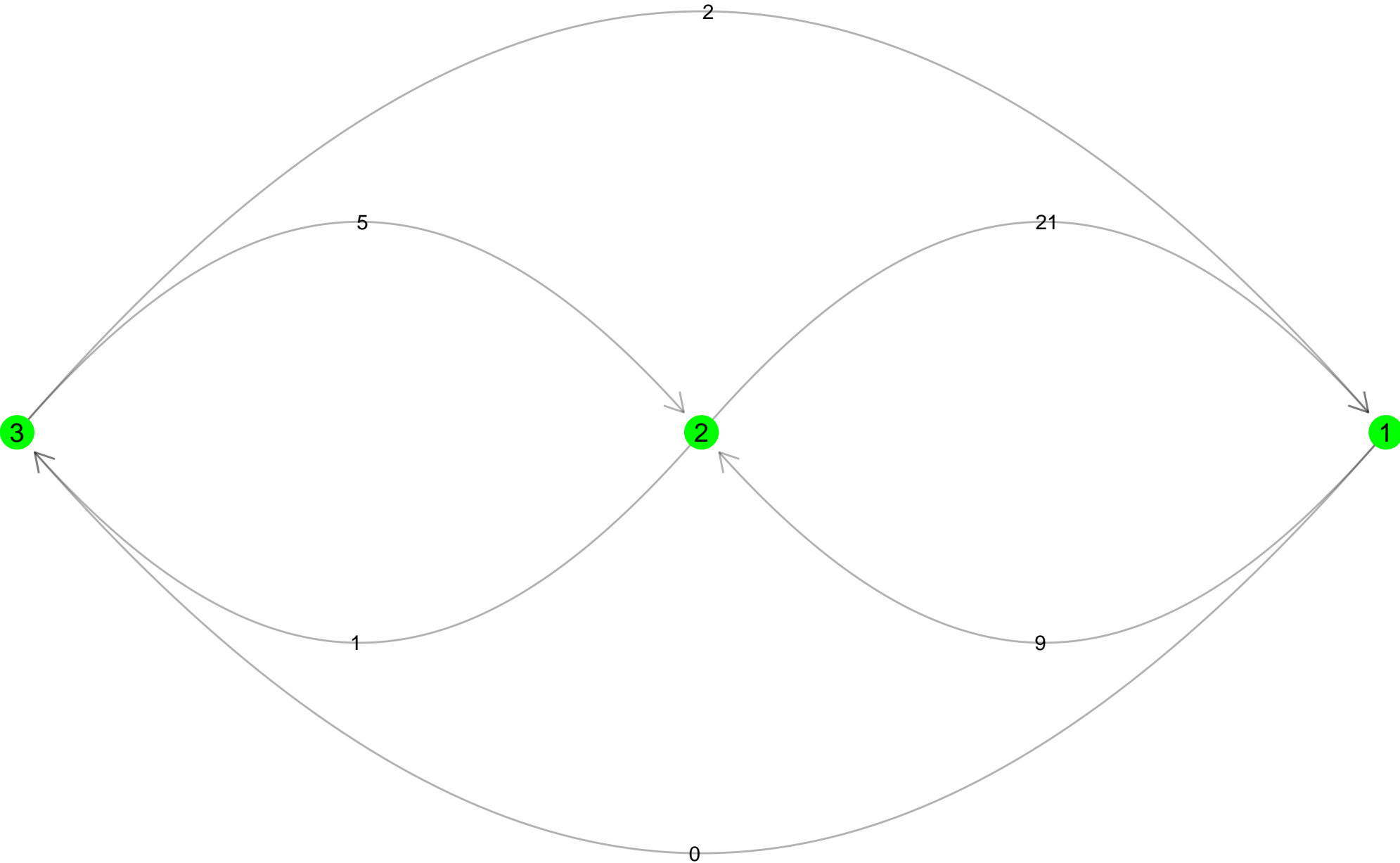




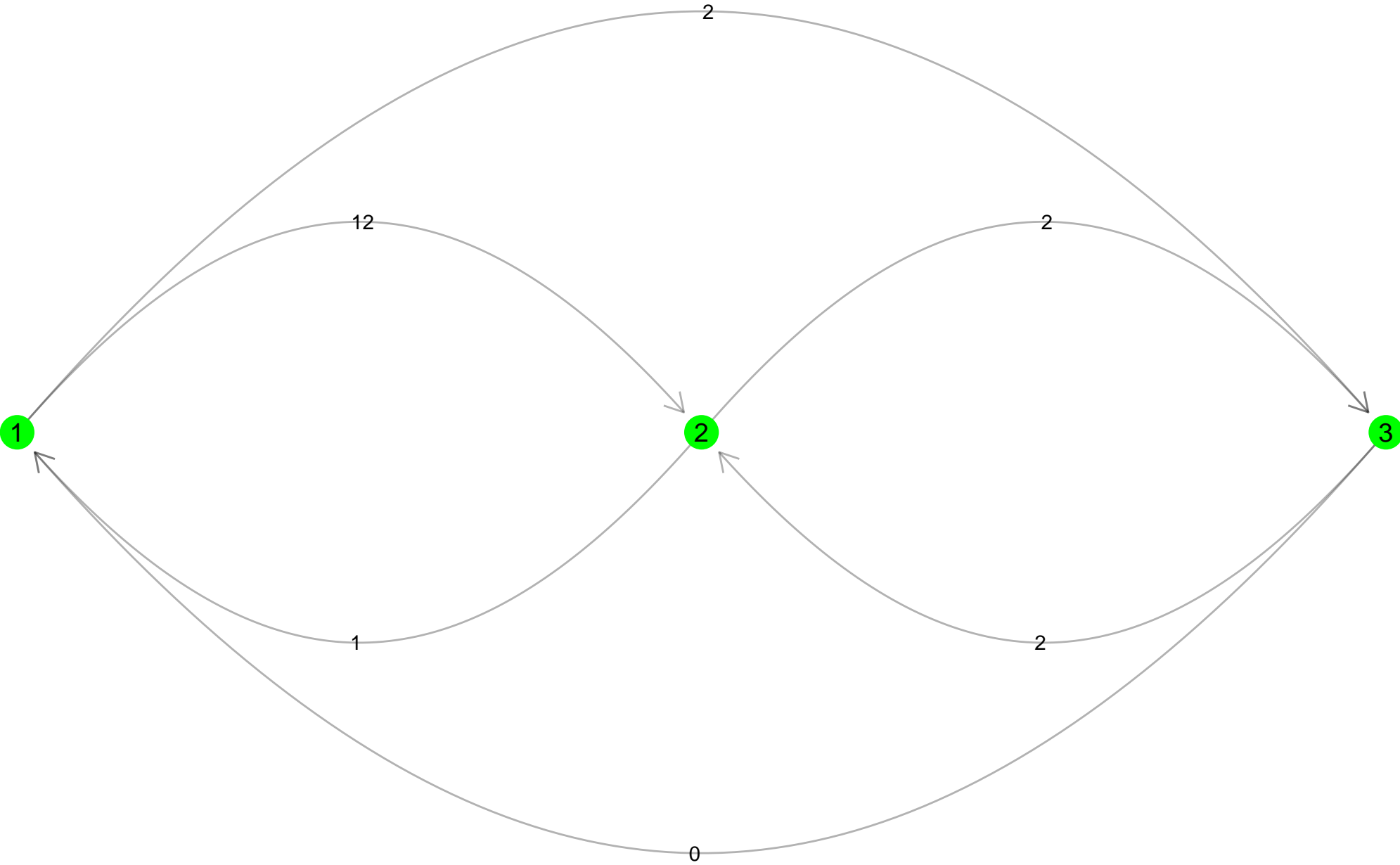


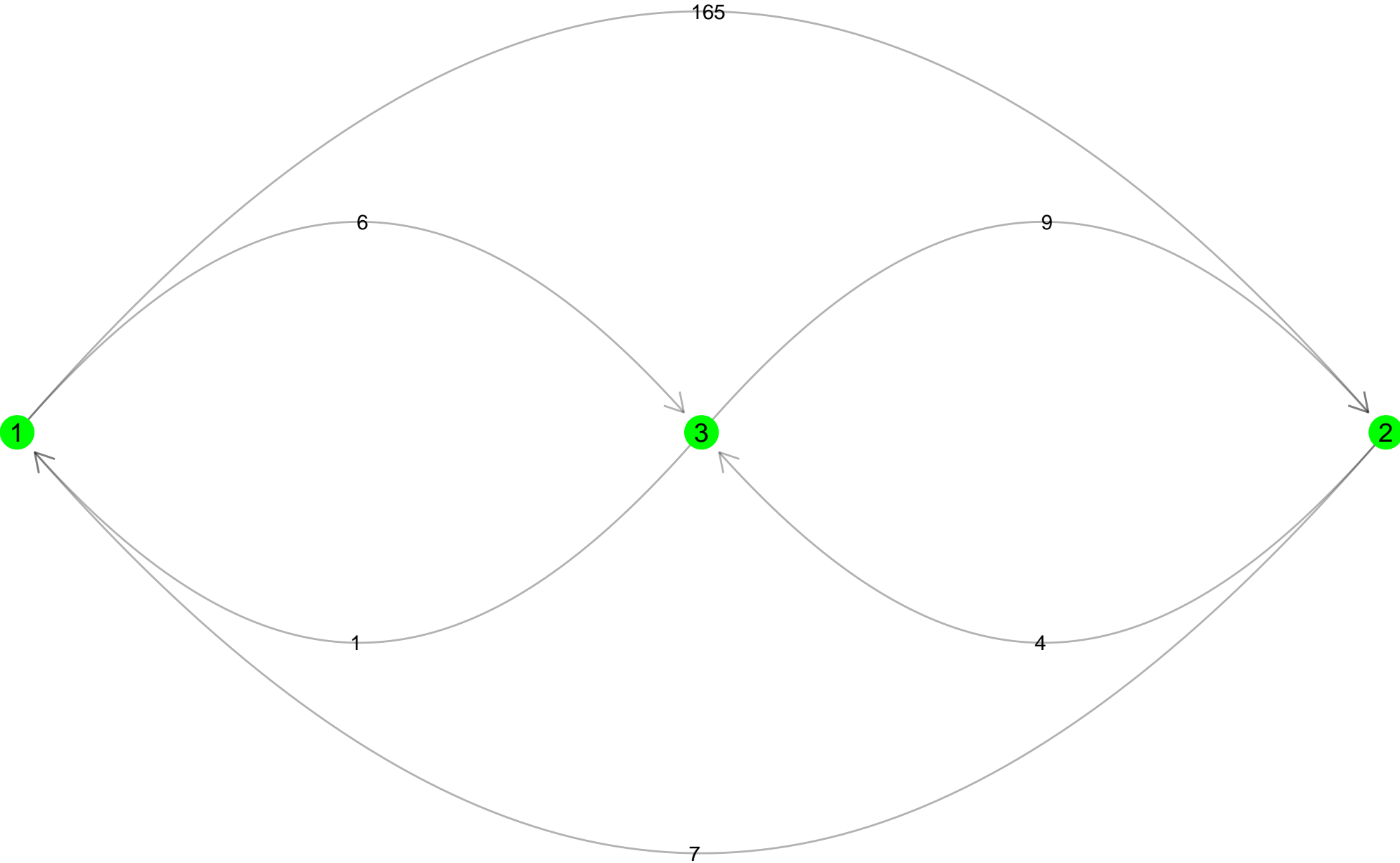


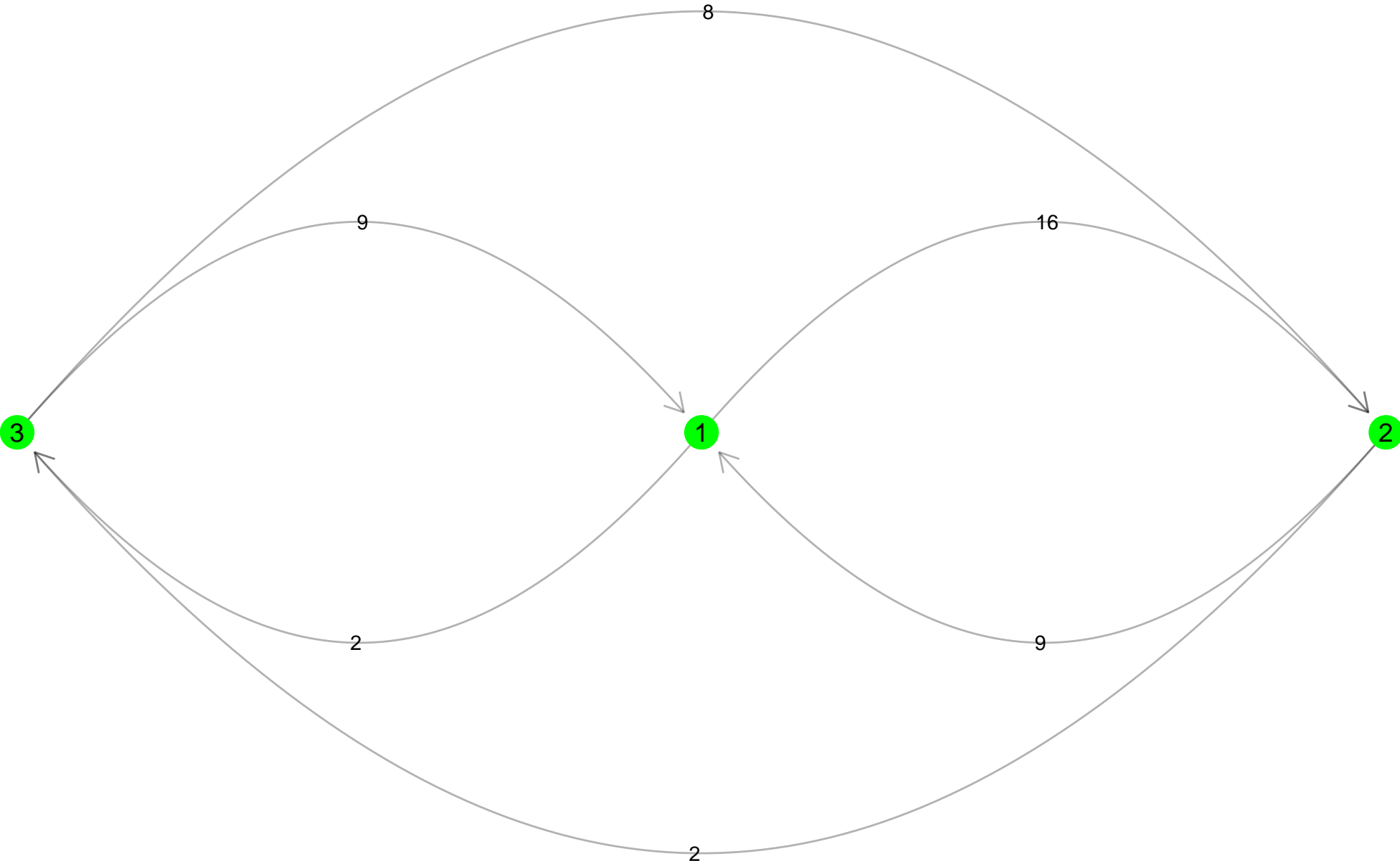
atg5-SPBC4B4.10c.1

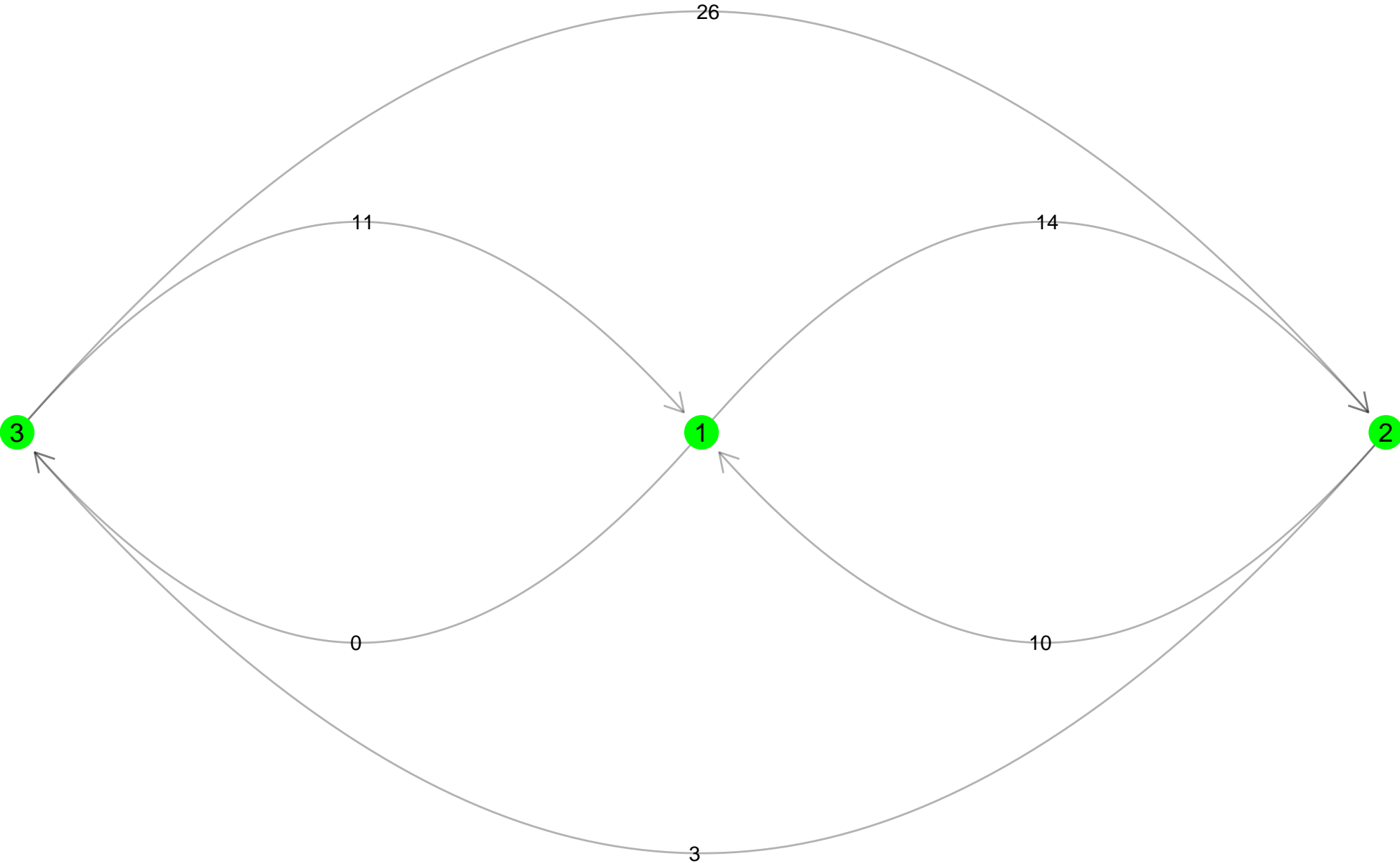


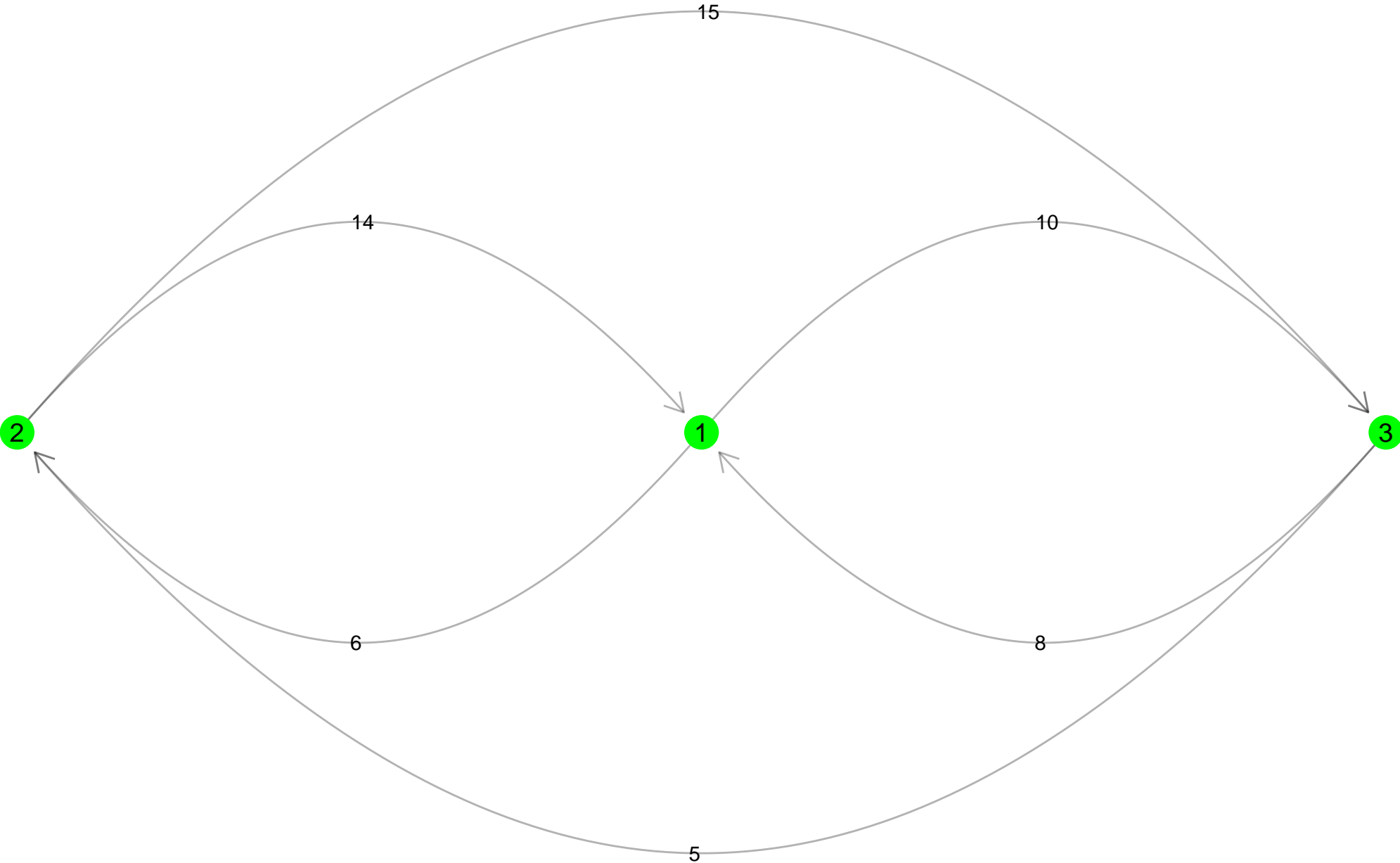
avt3-SPAC3H1.09c.1



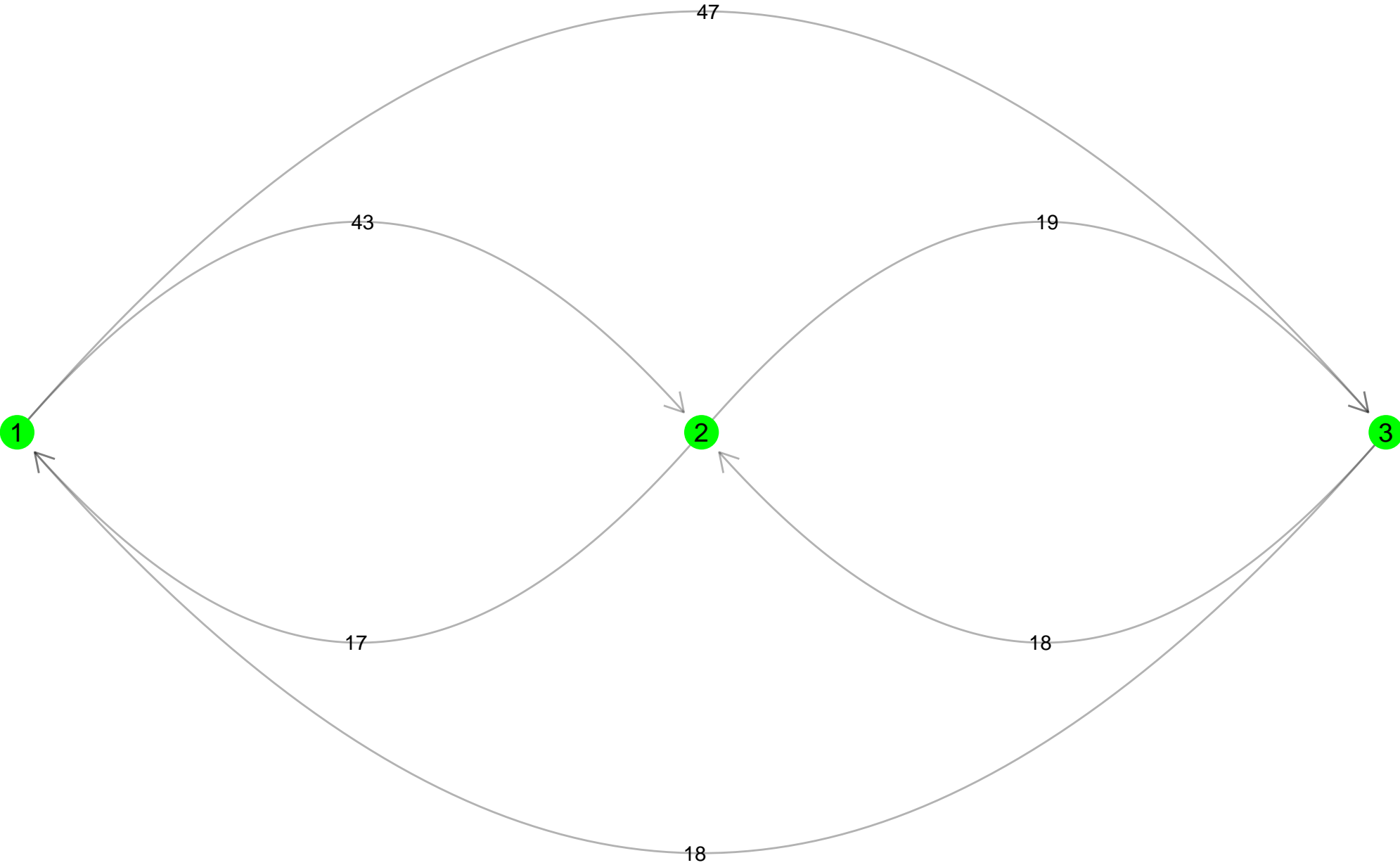


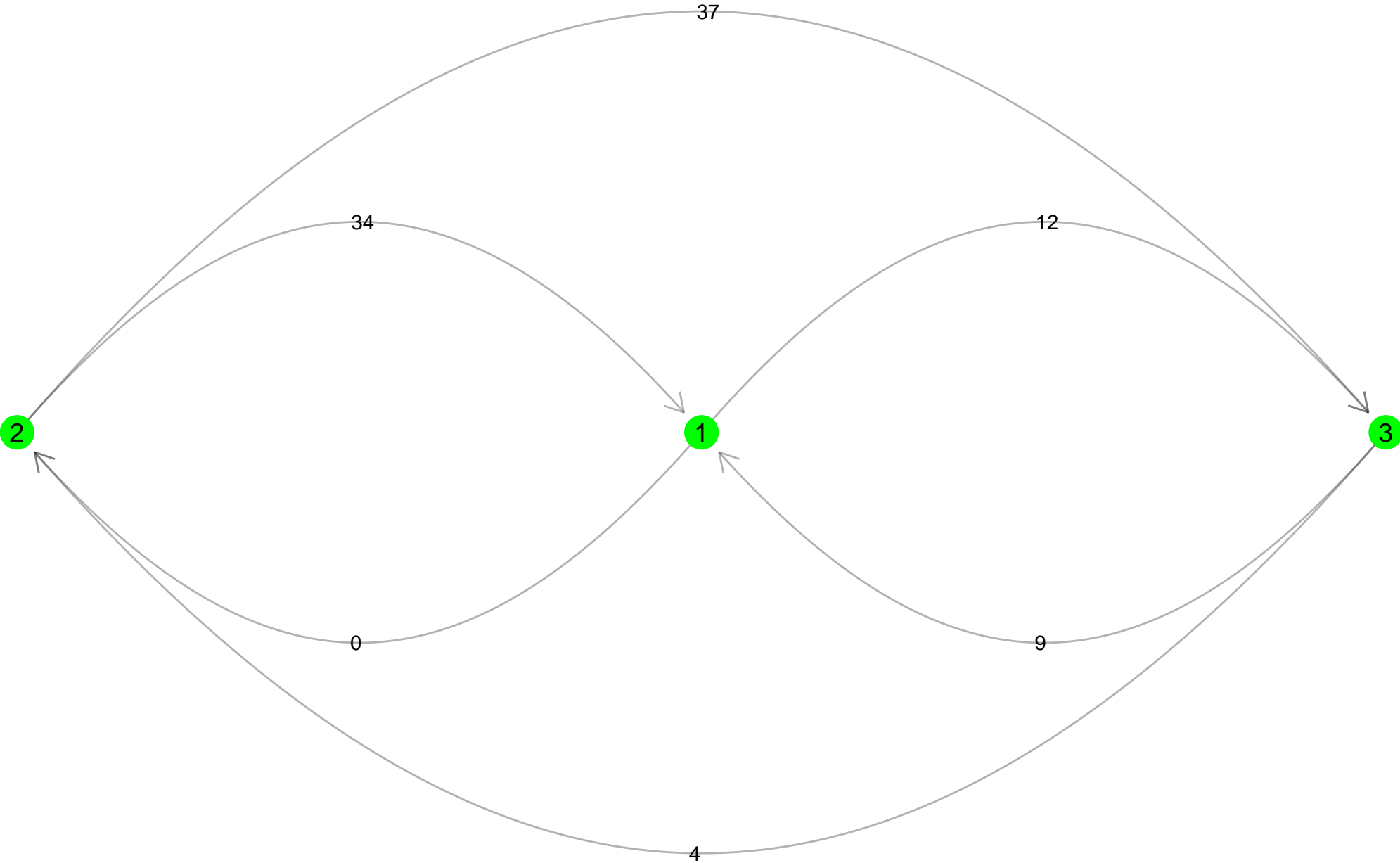


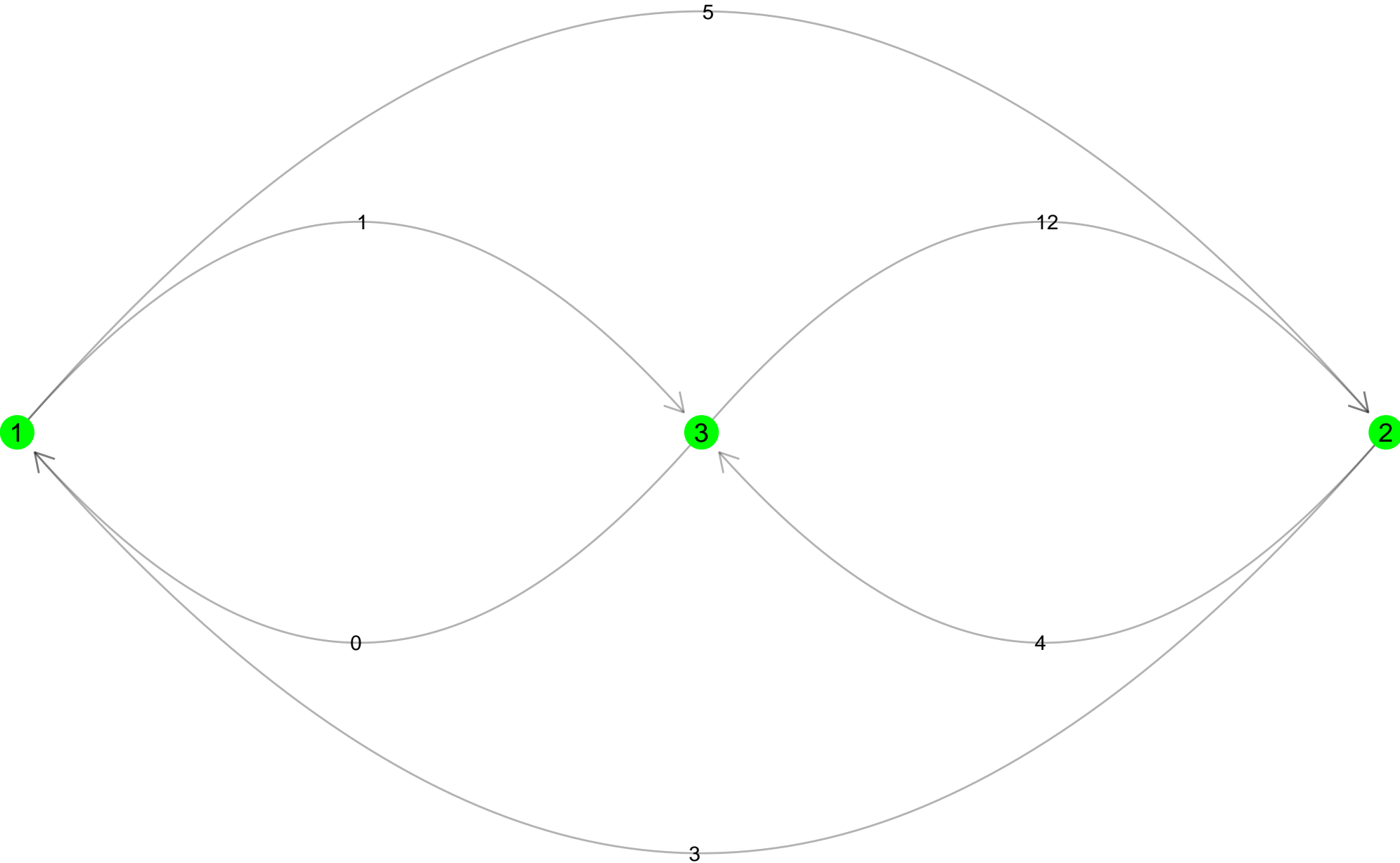


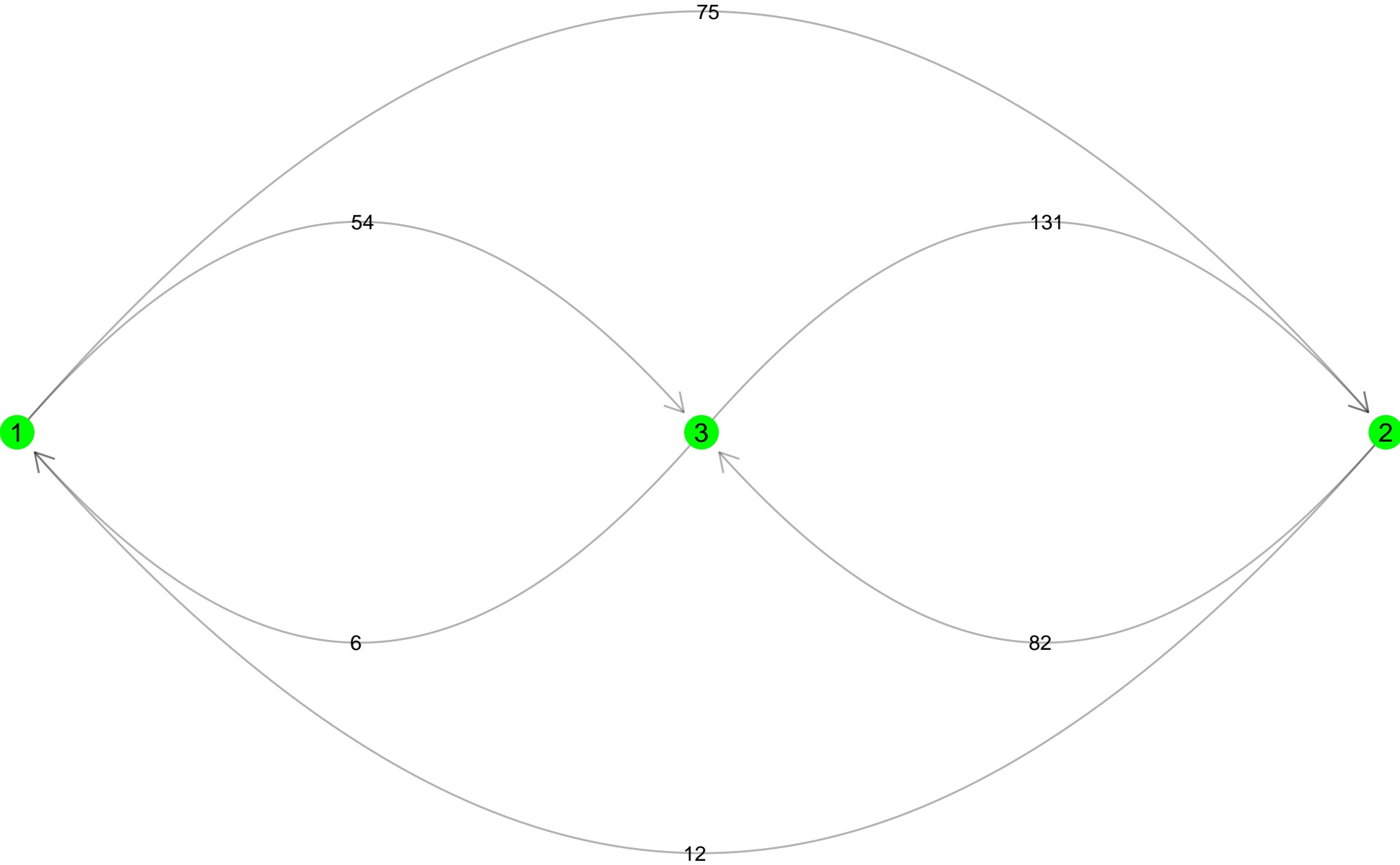


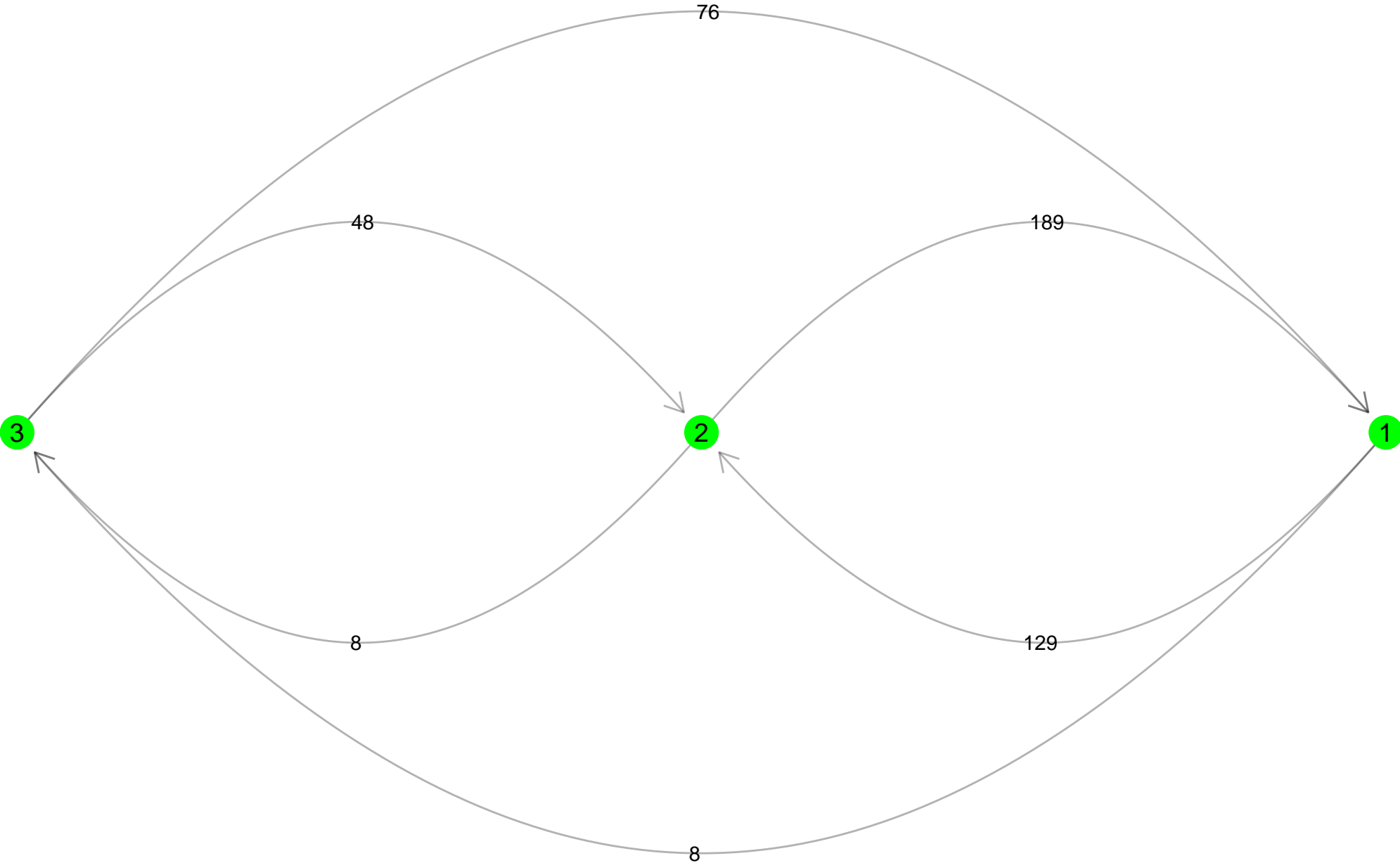
cct6-SPBC646.11.1

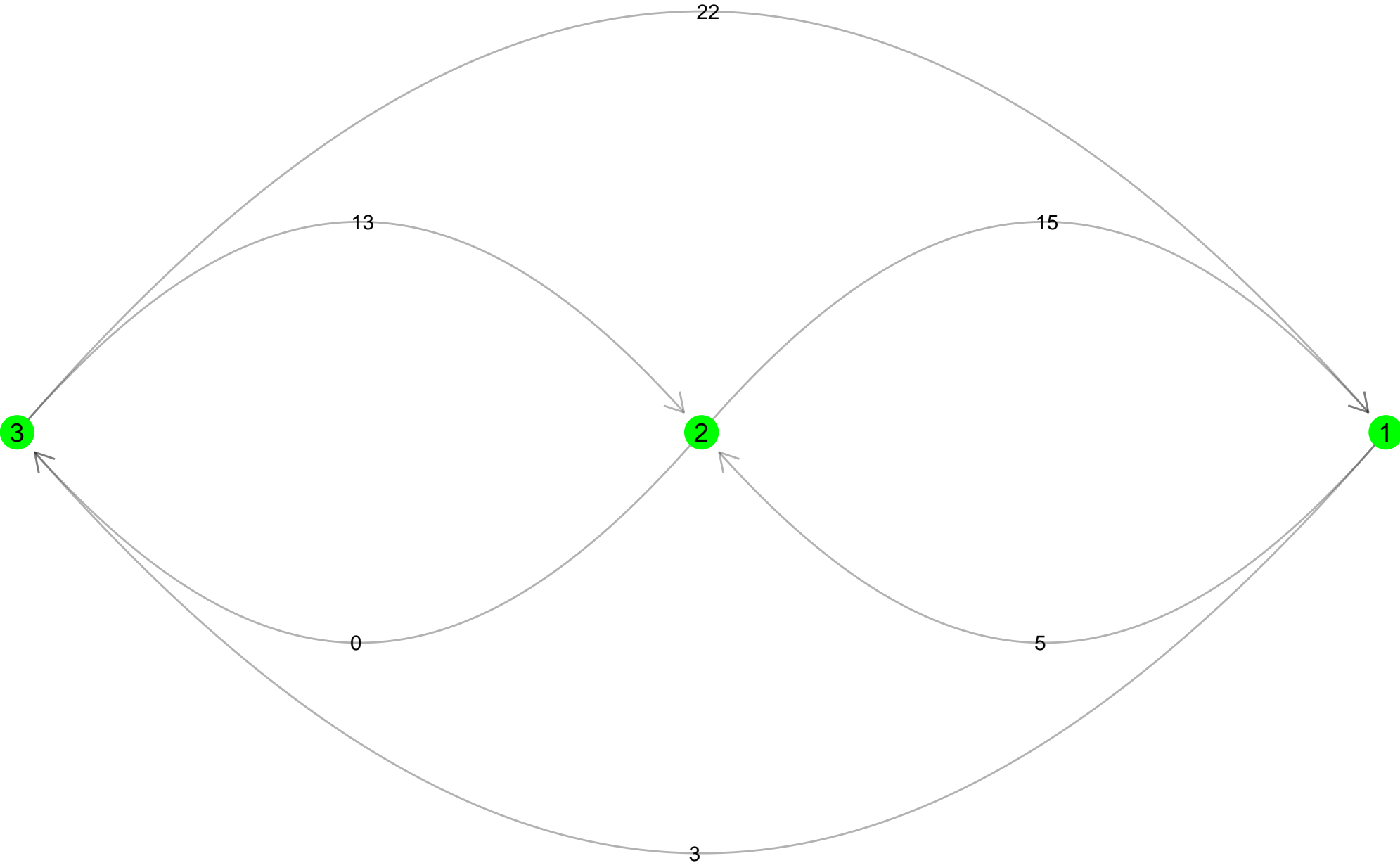


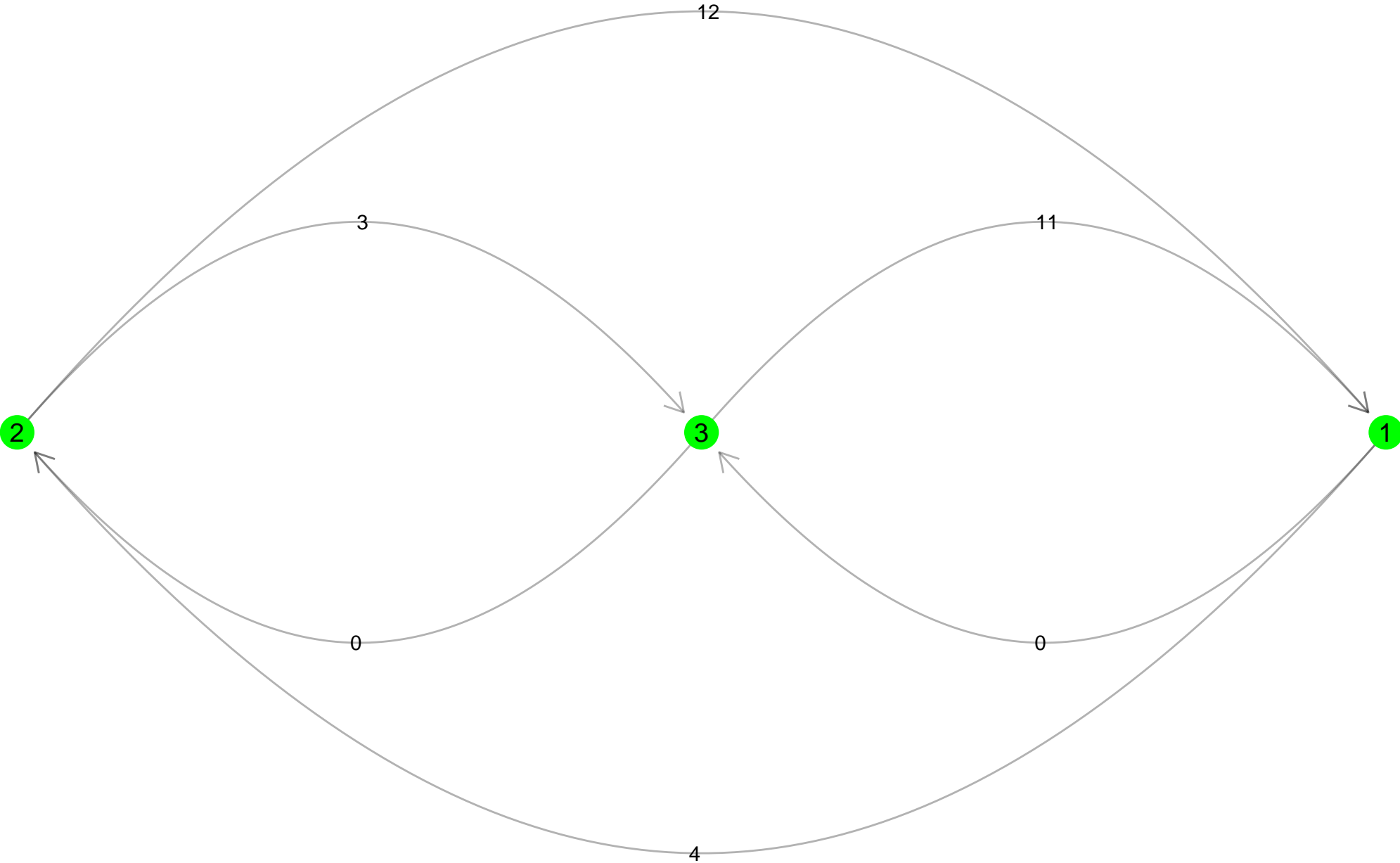


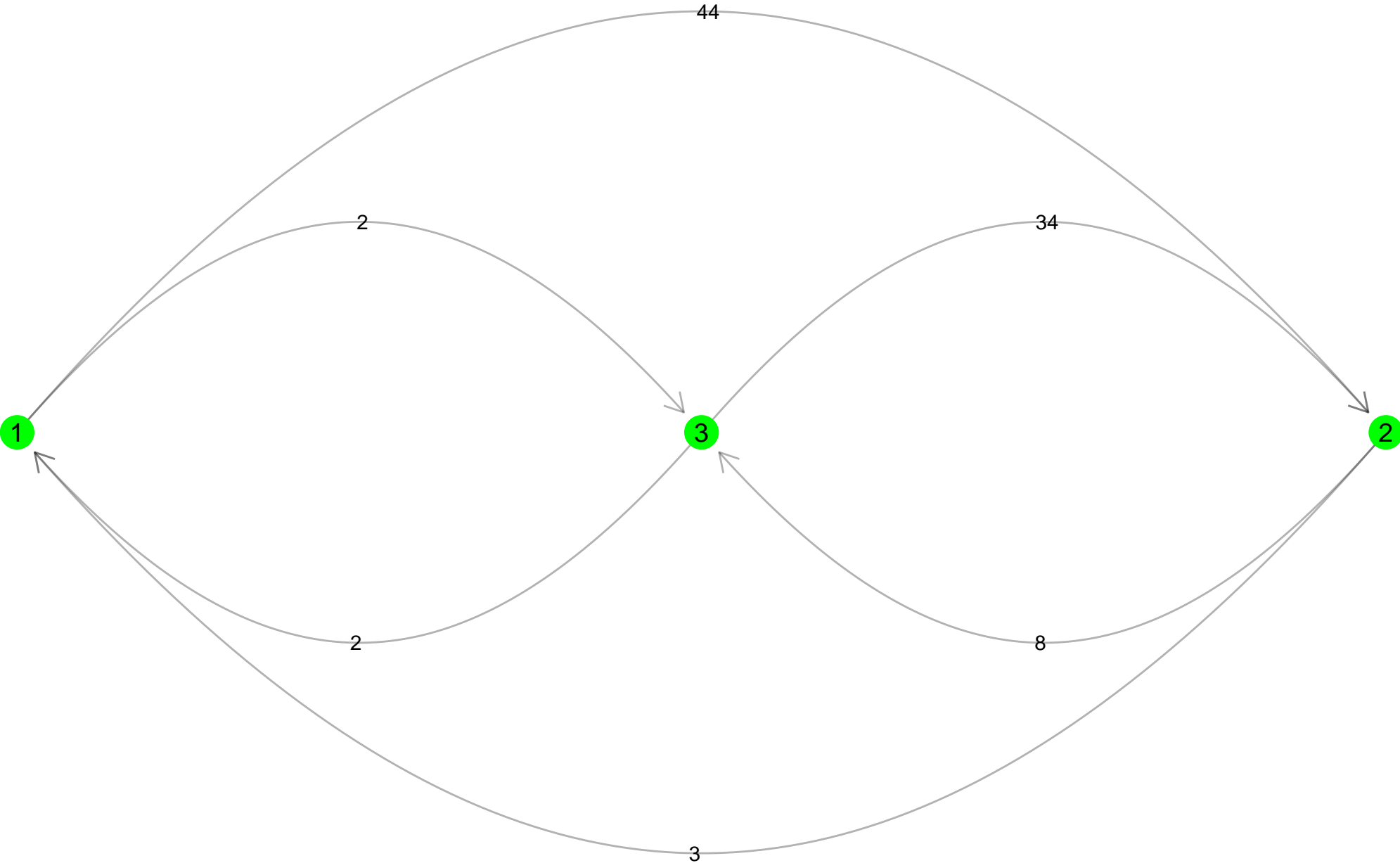


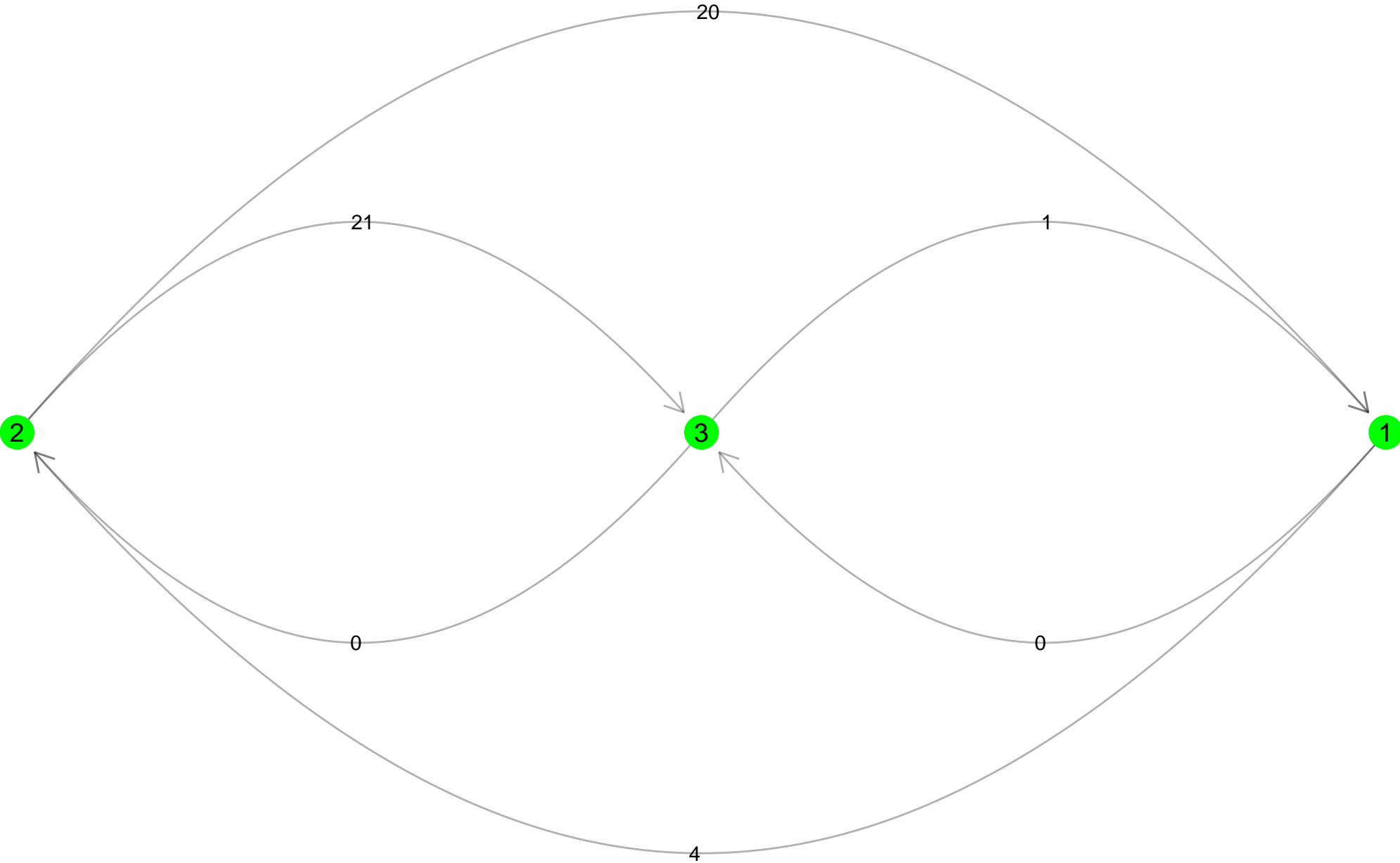


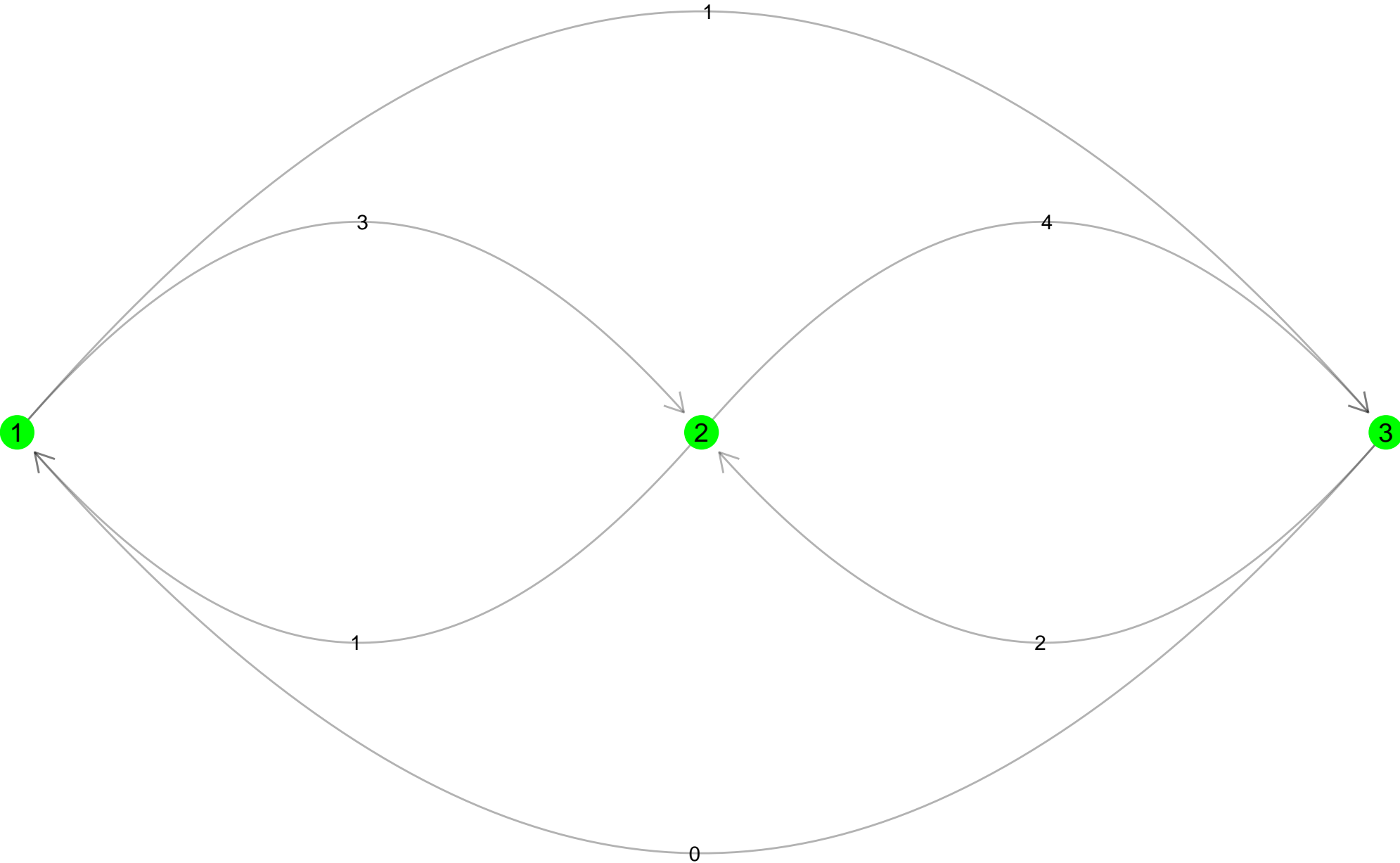




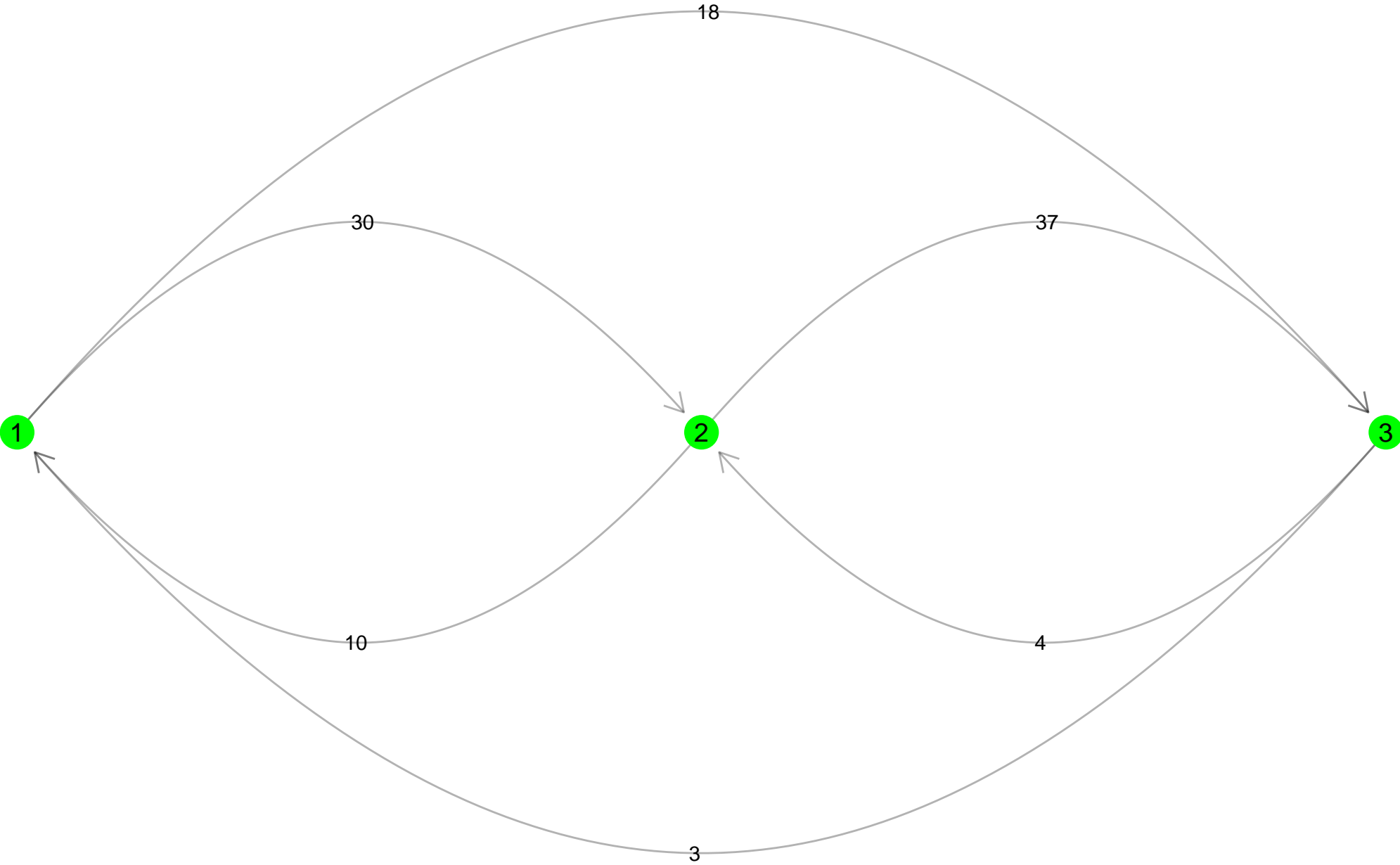




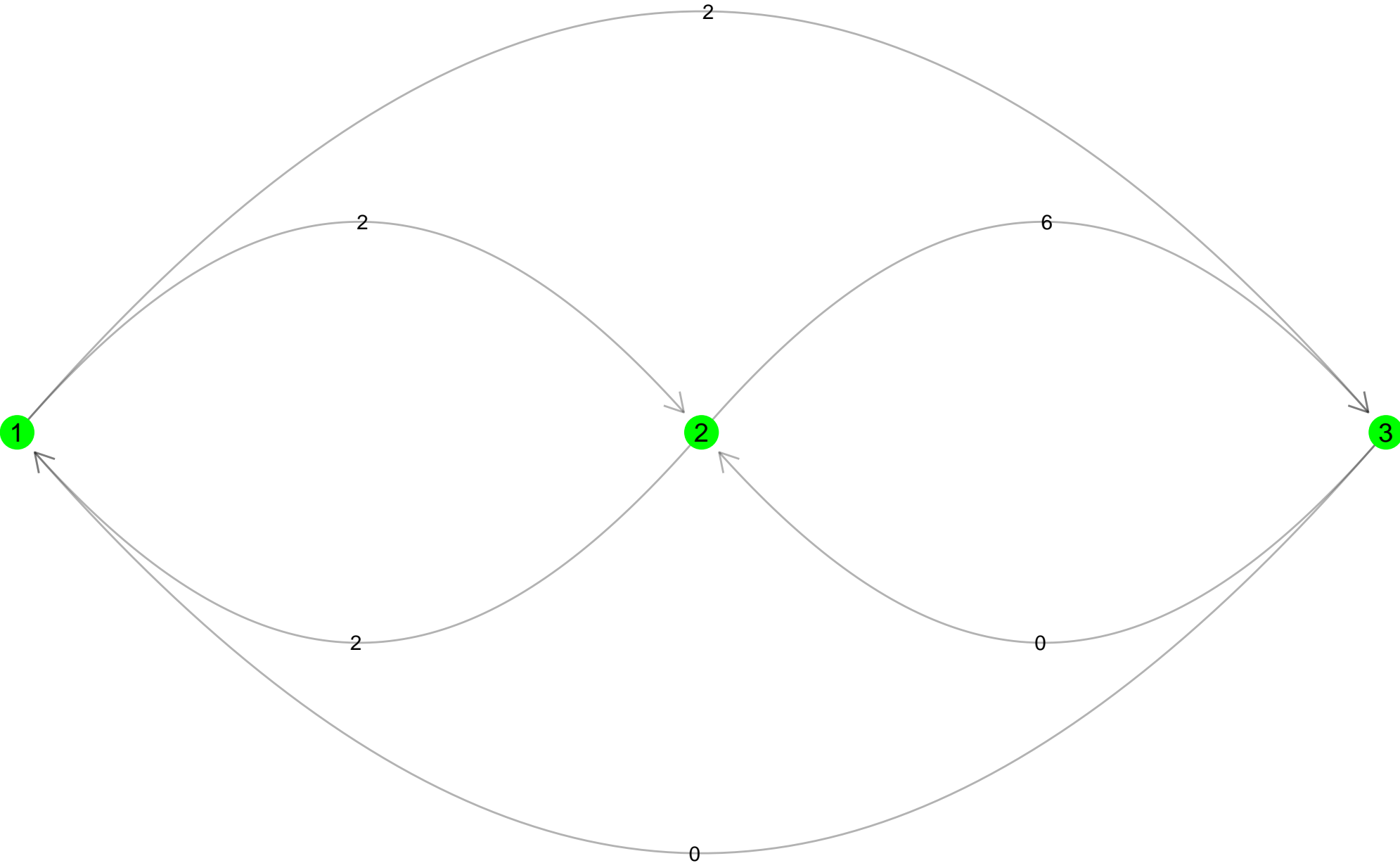




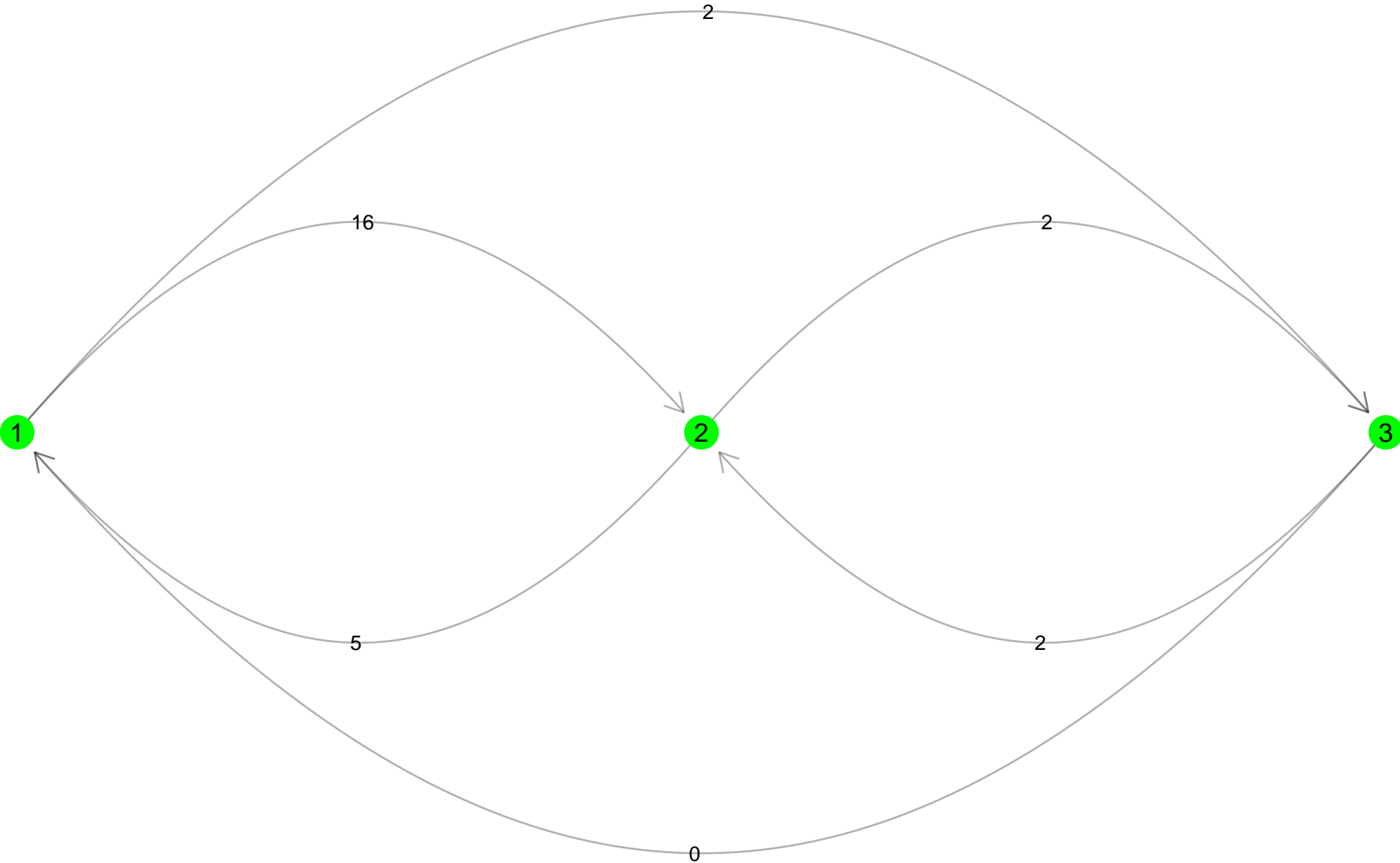
cox8-SPAC24C9.16c.1

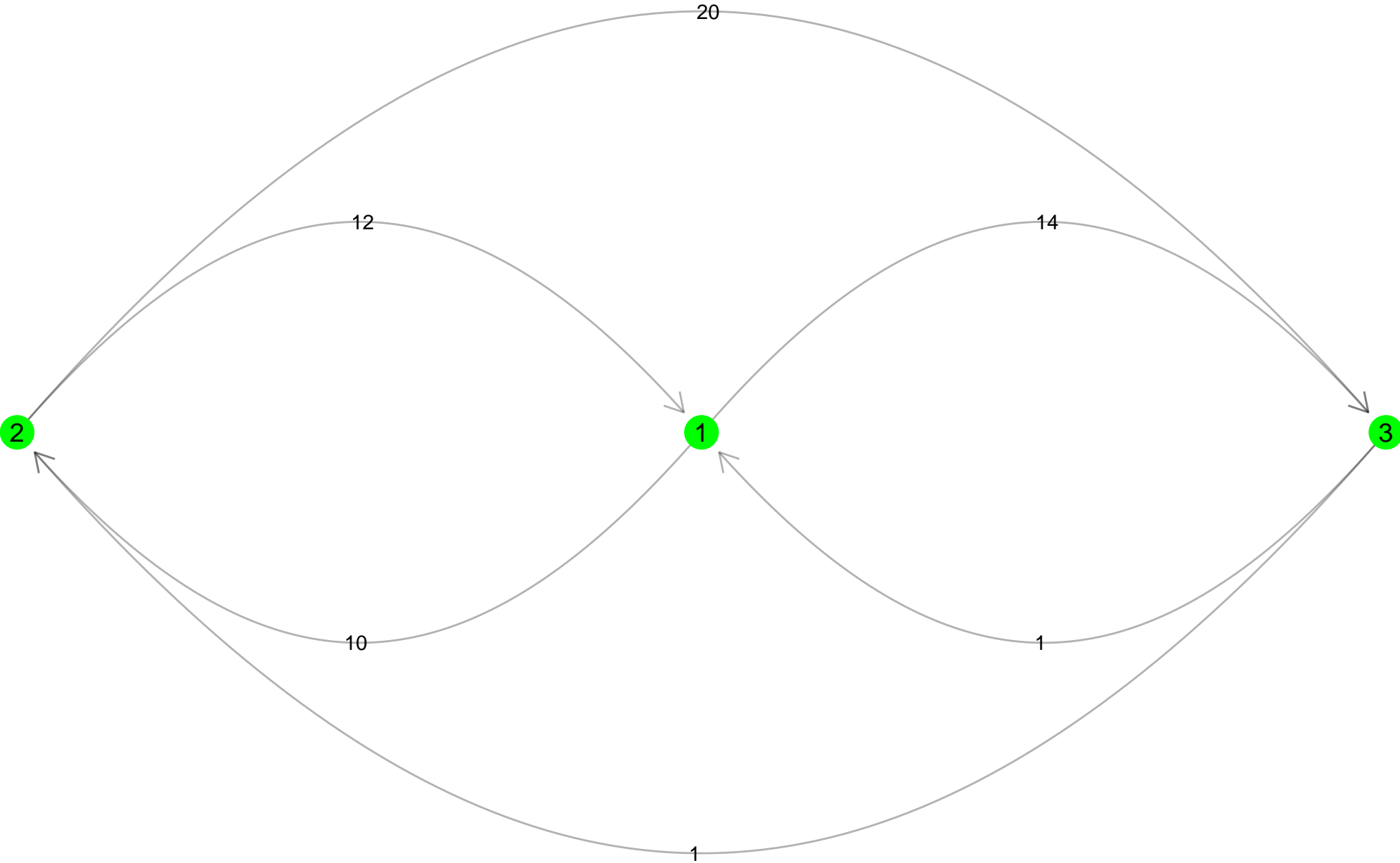


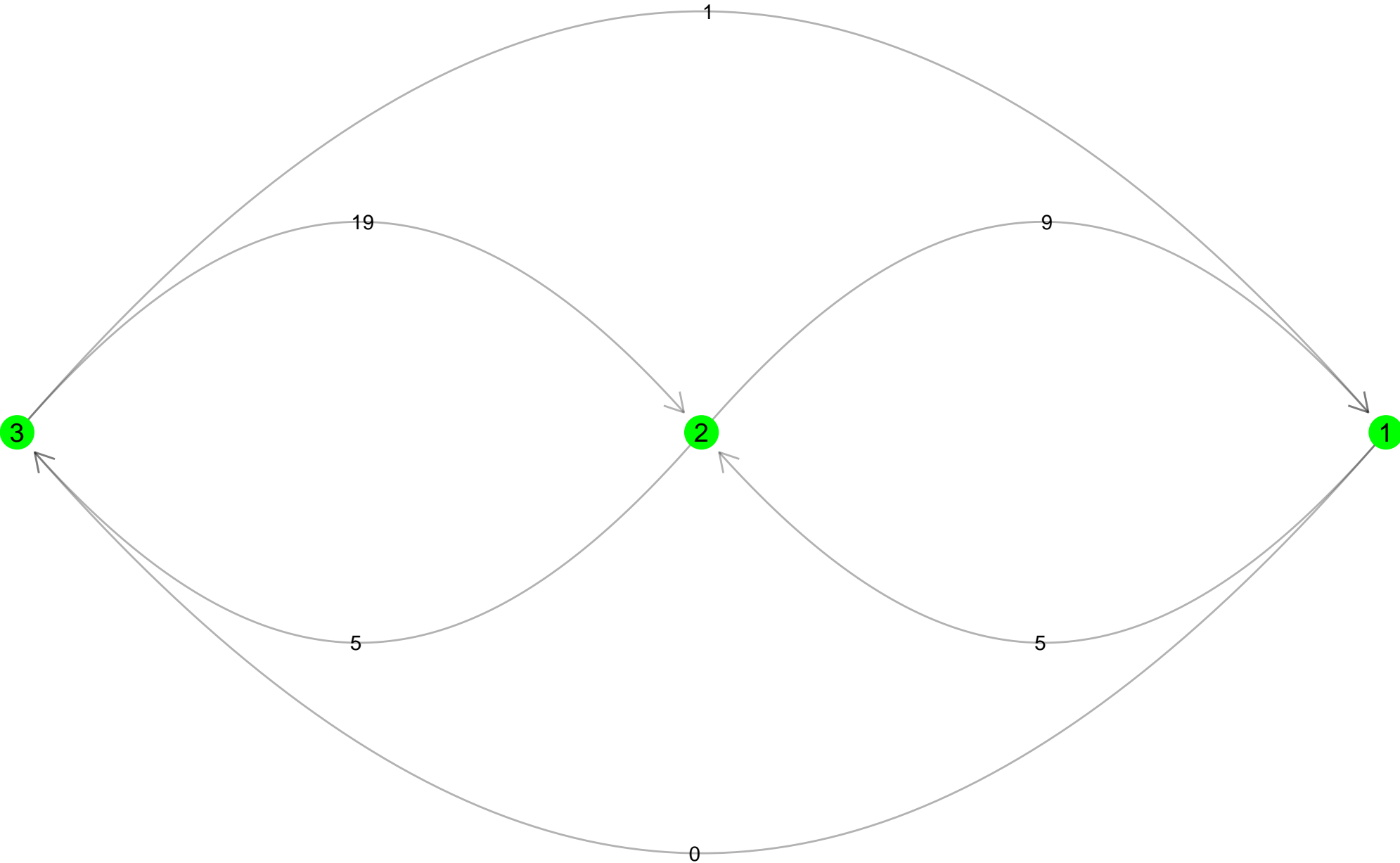
dga1-SPCC1235.15.1

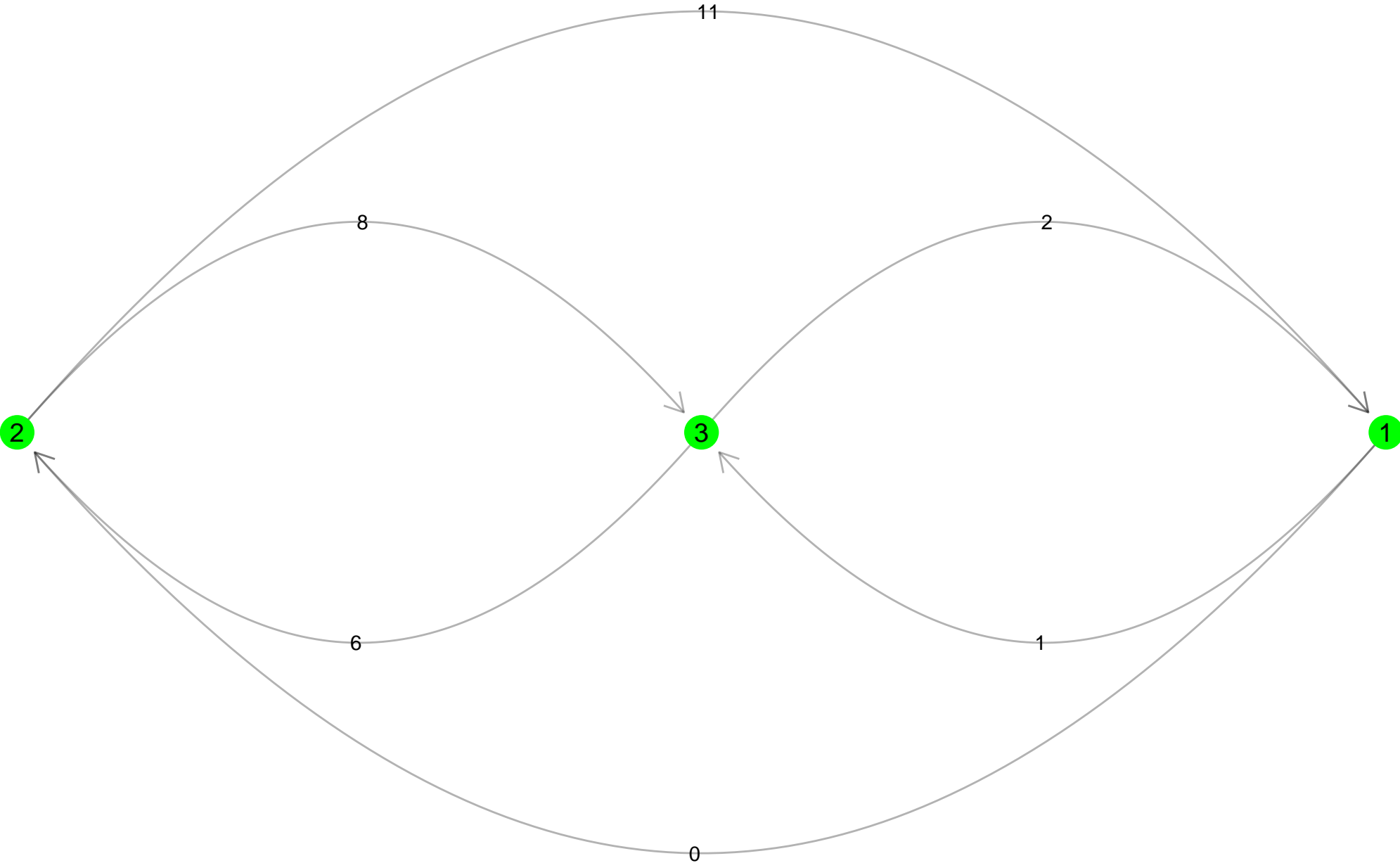


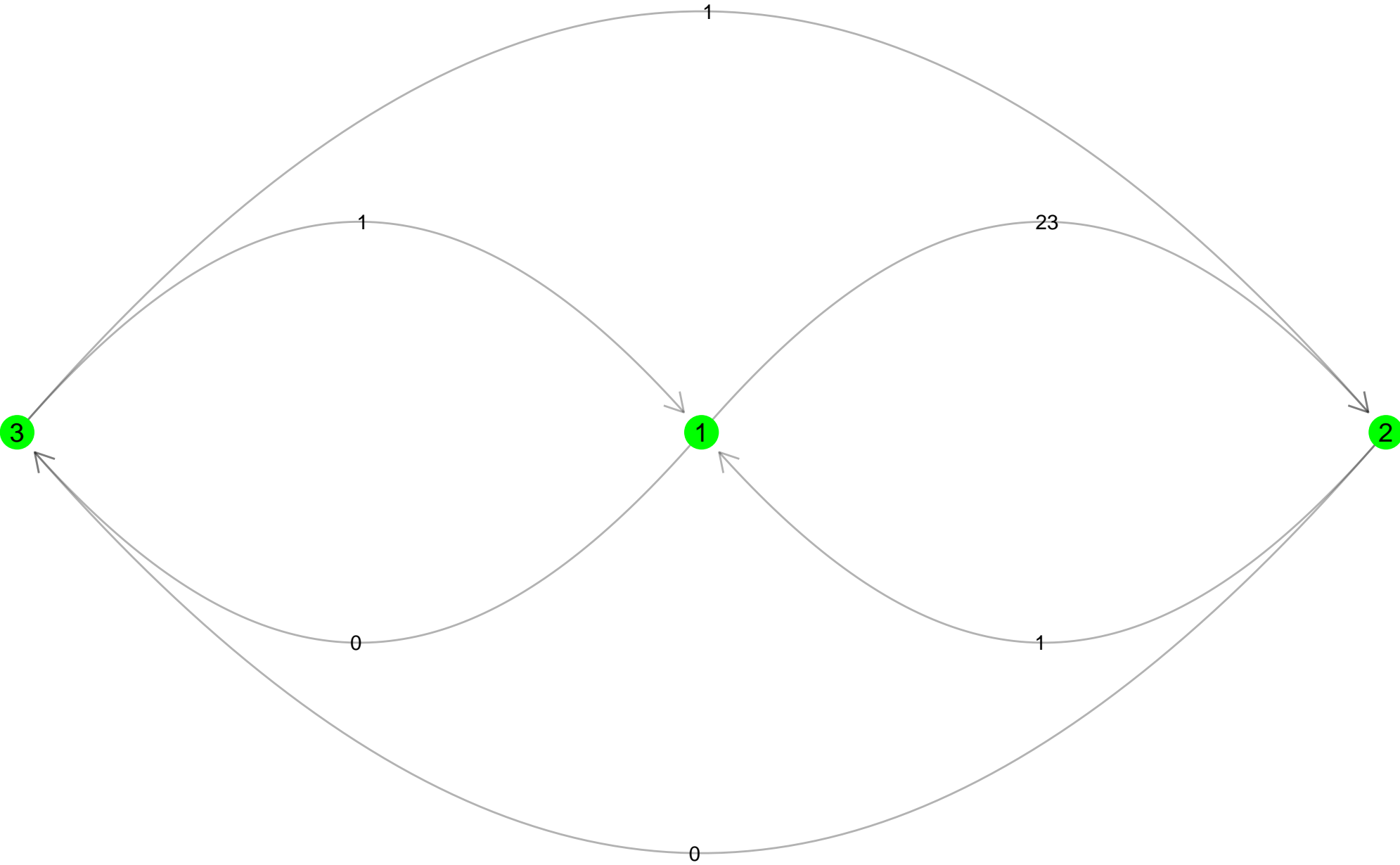
doa10-SPBC14F5.07.1

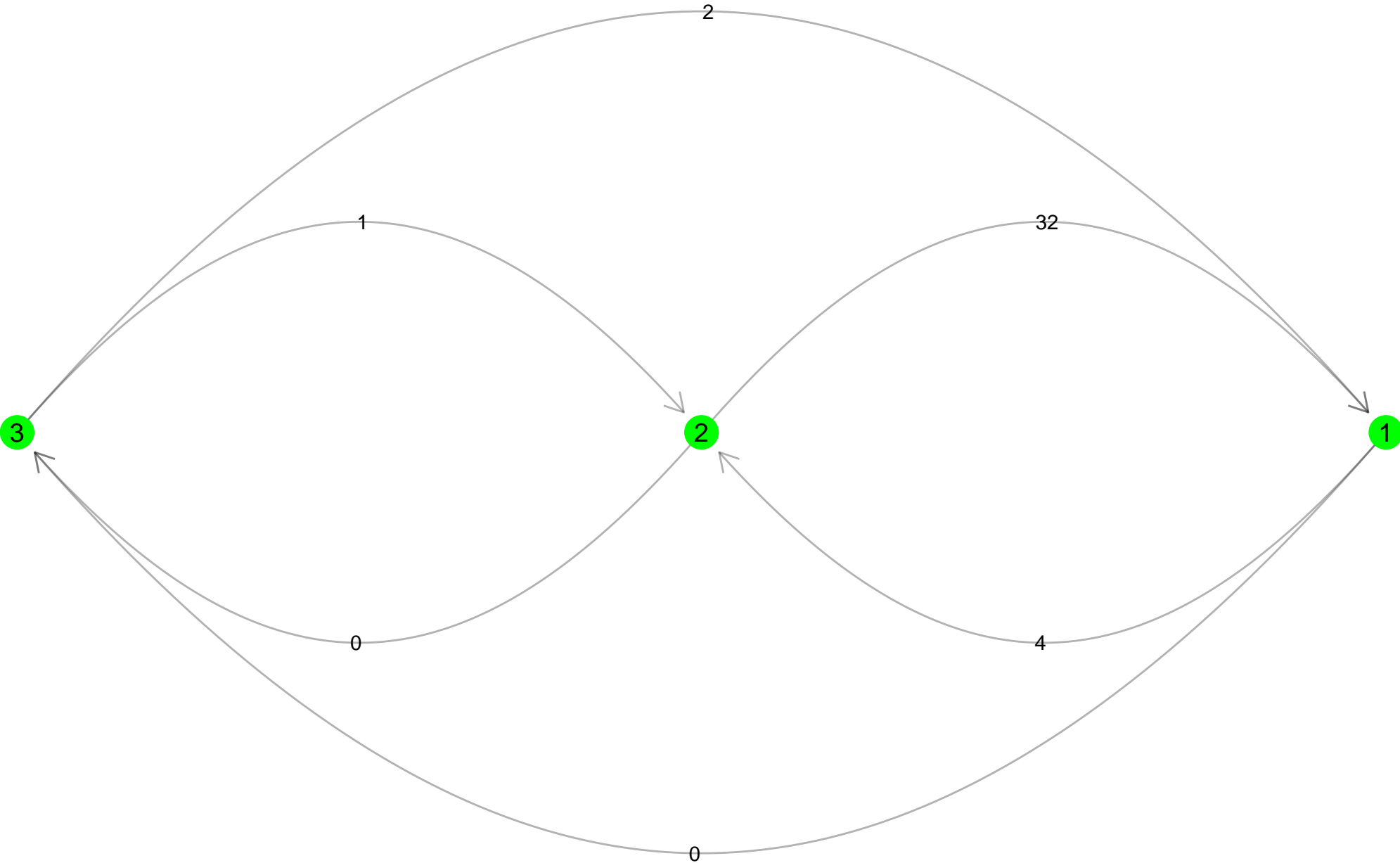




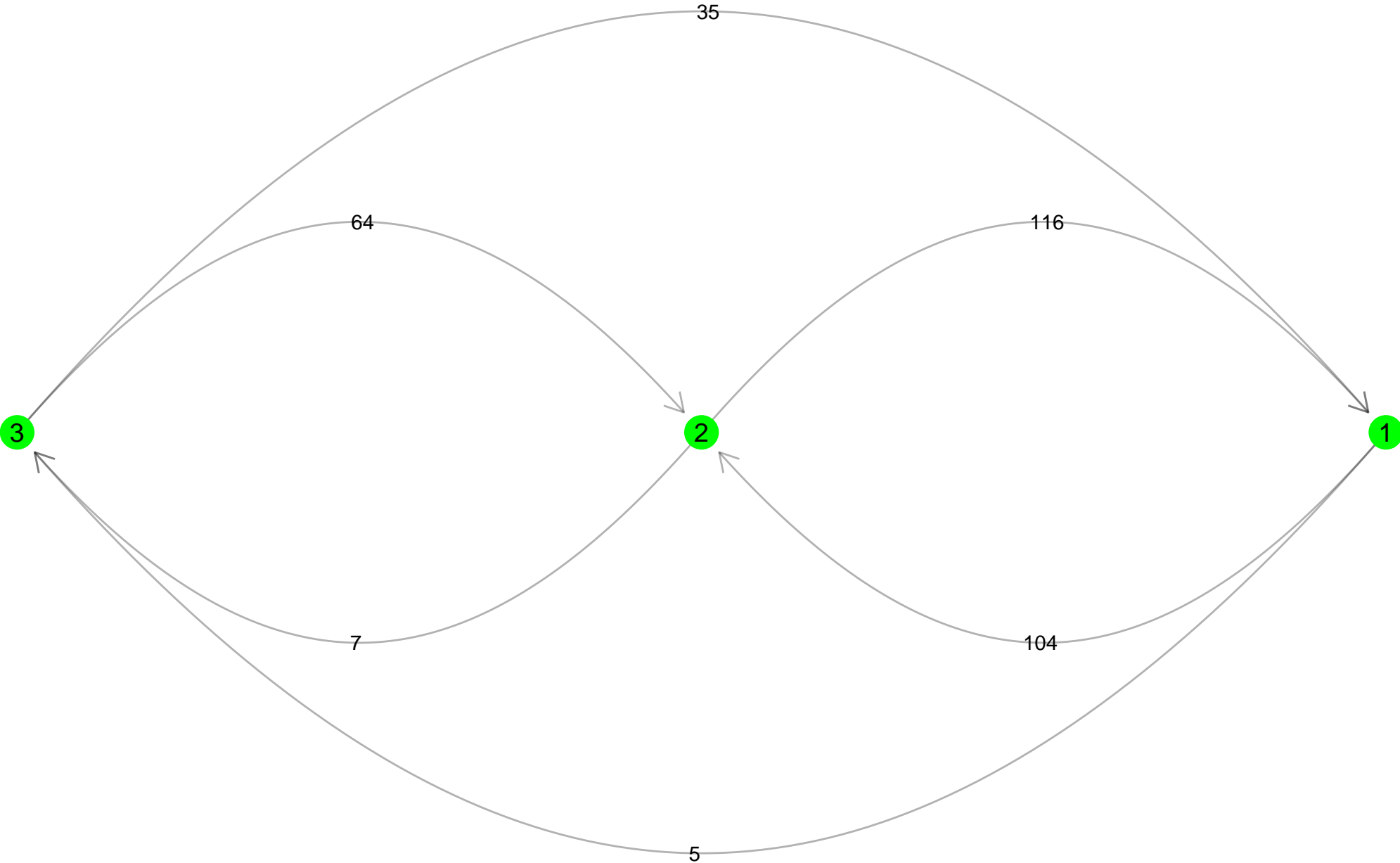


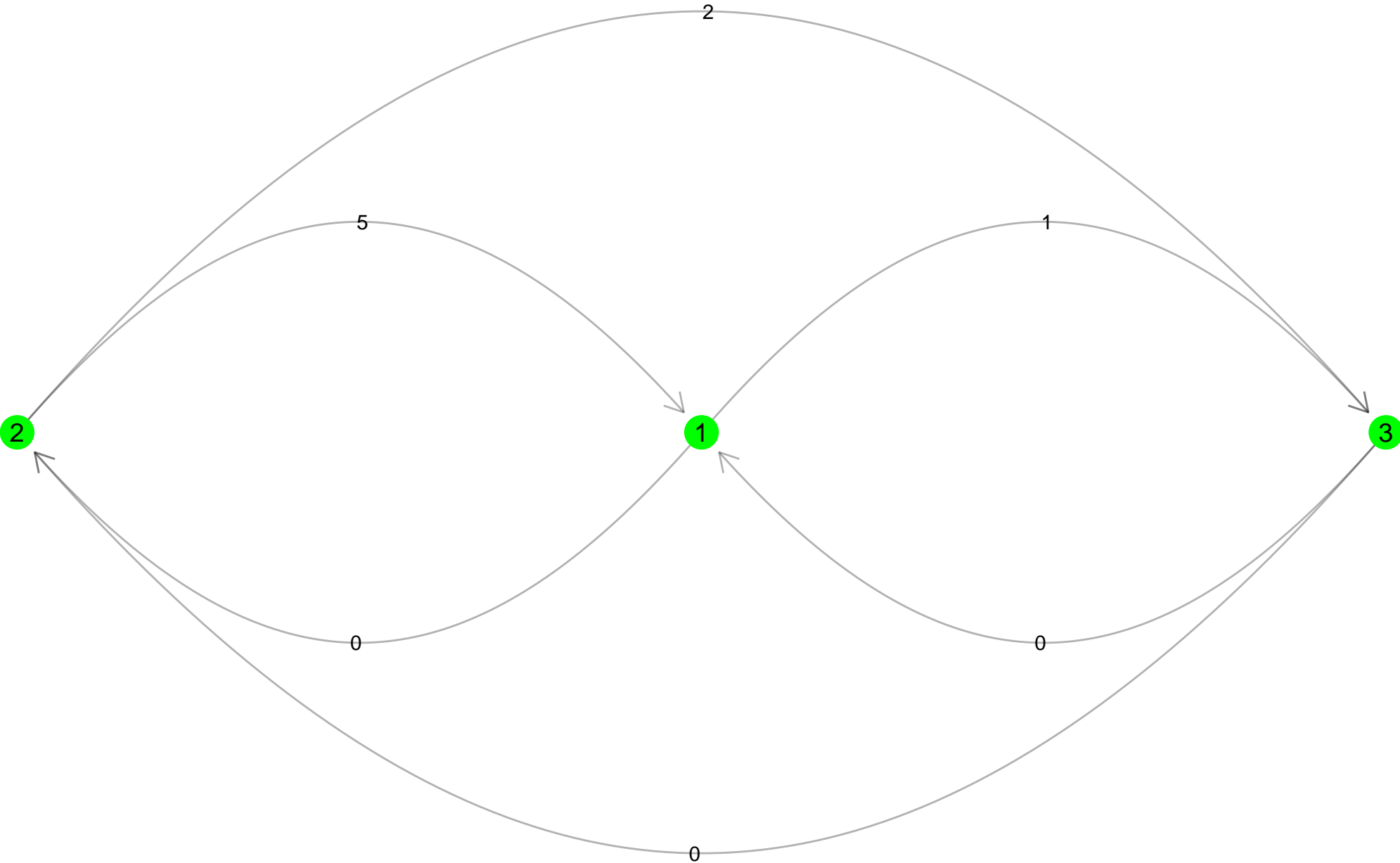


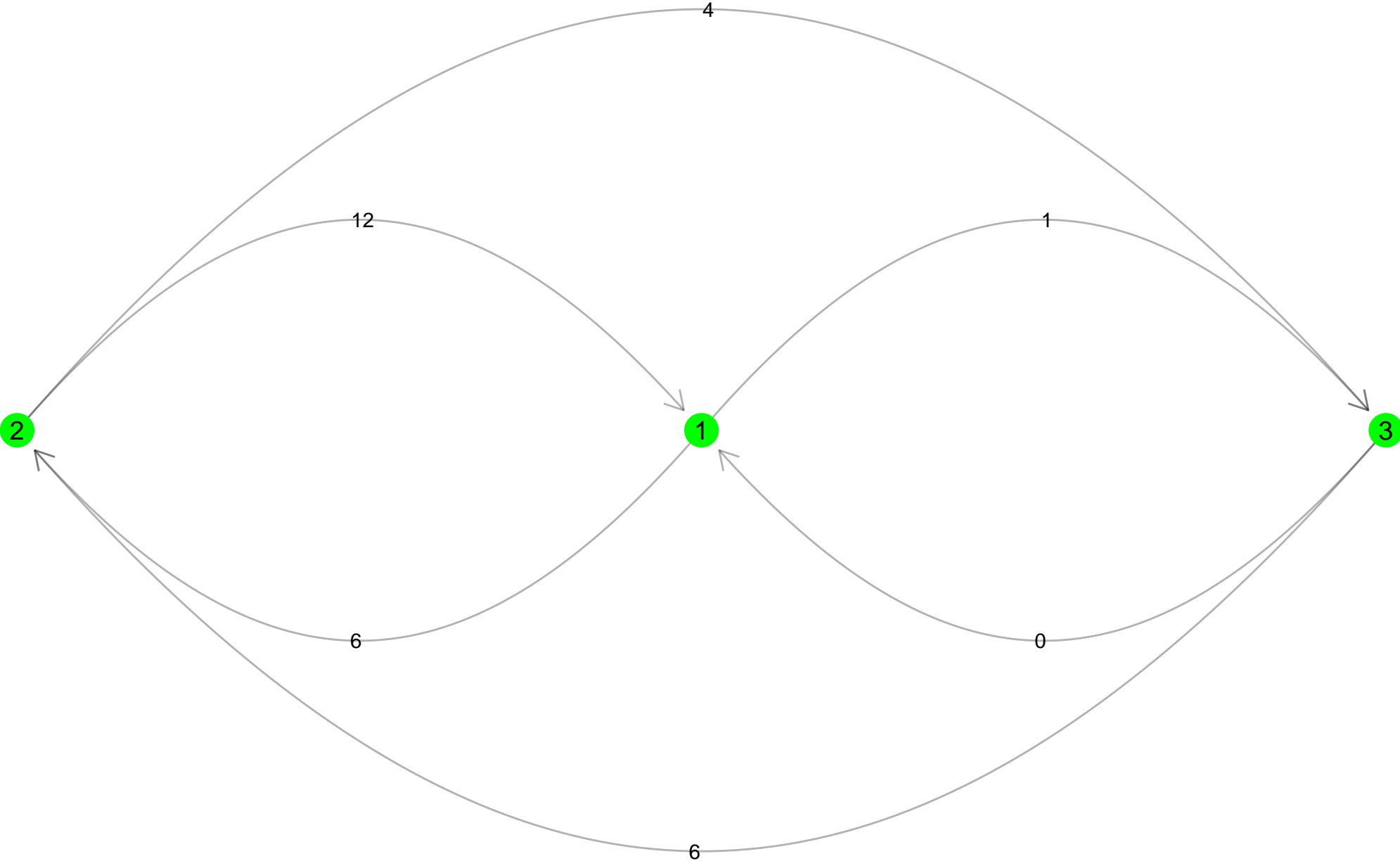




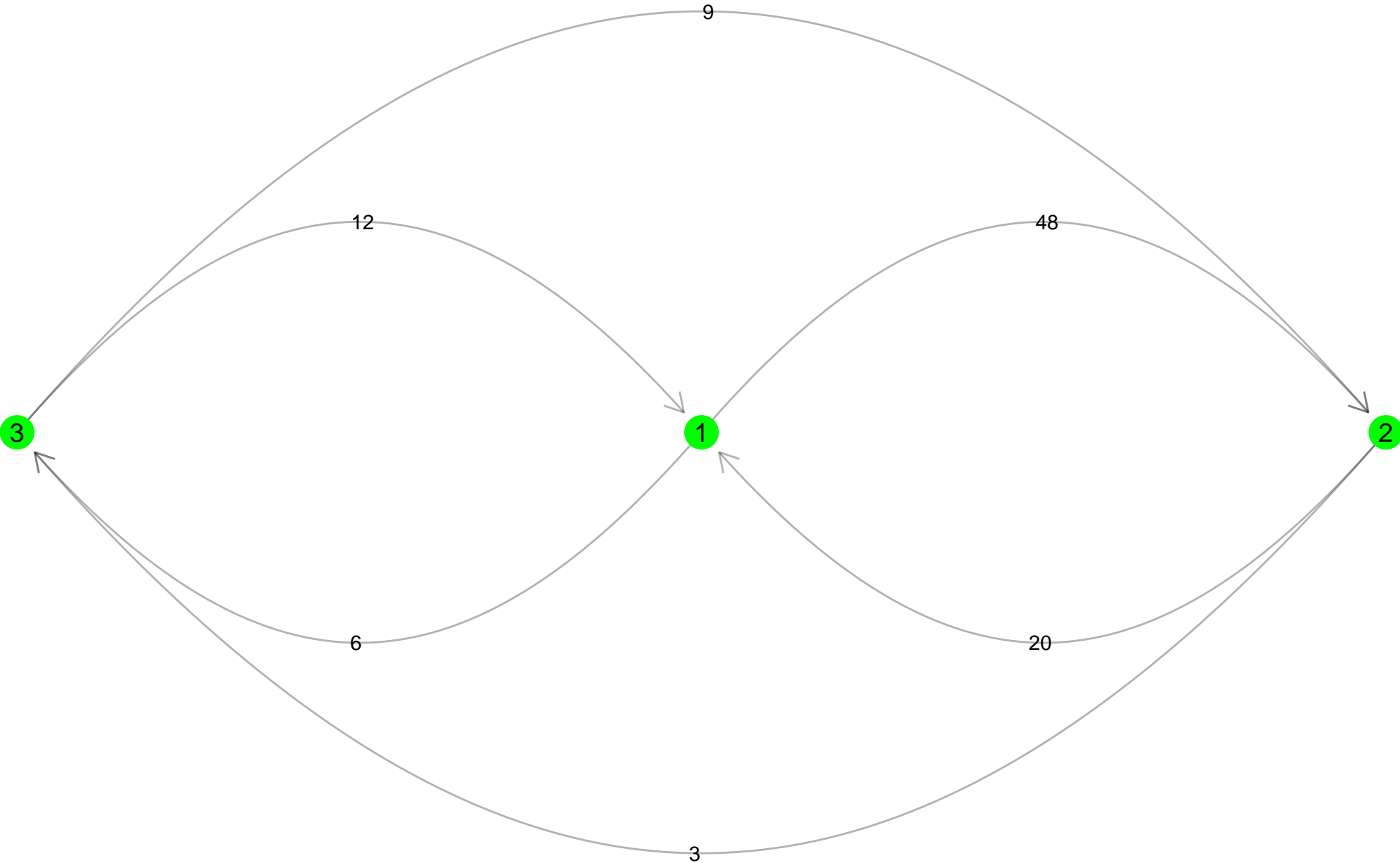
fma1-SPBC3E7.10.1

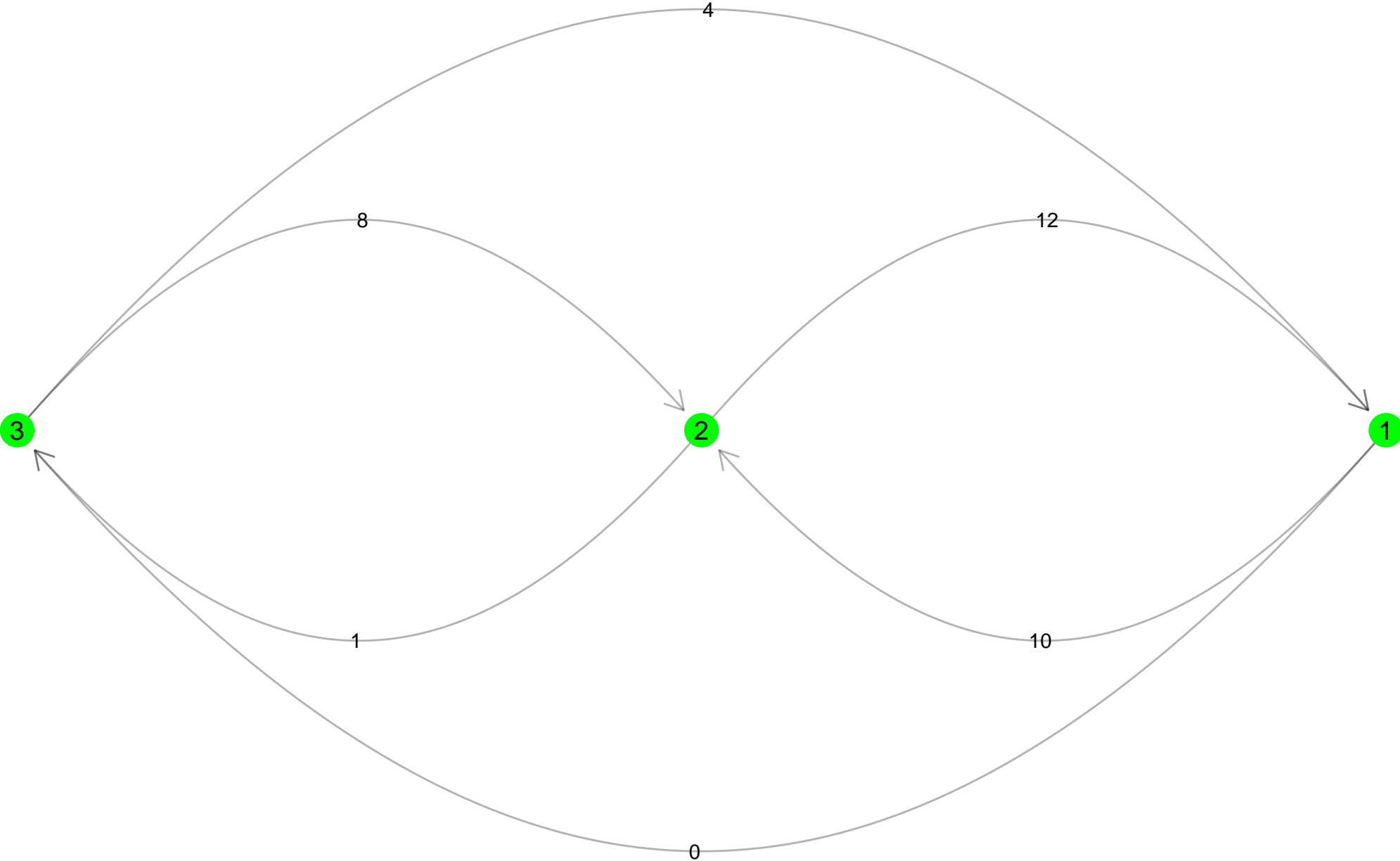


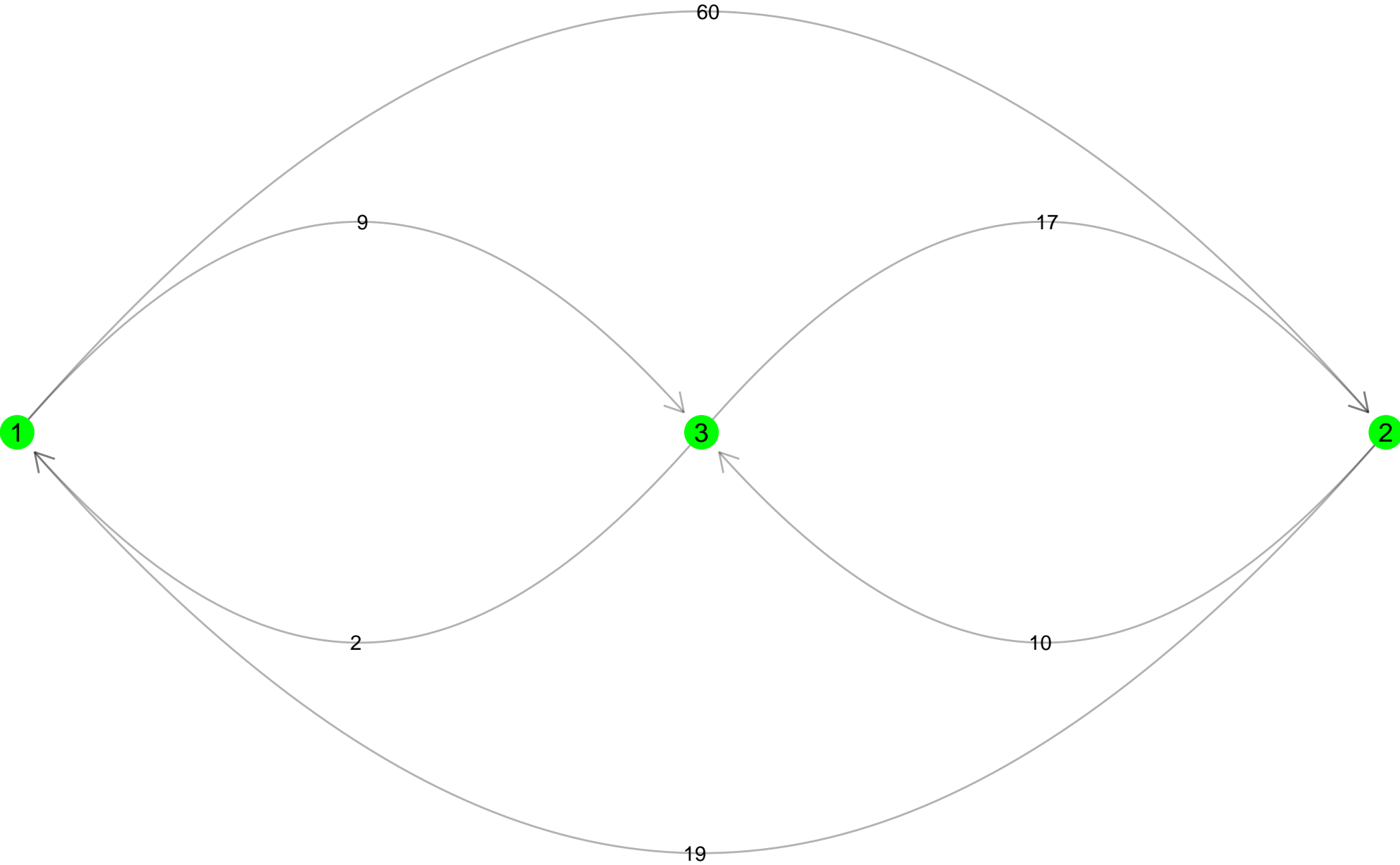


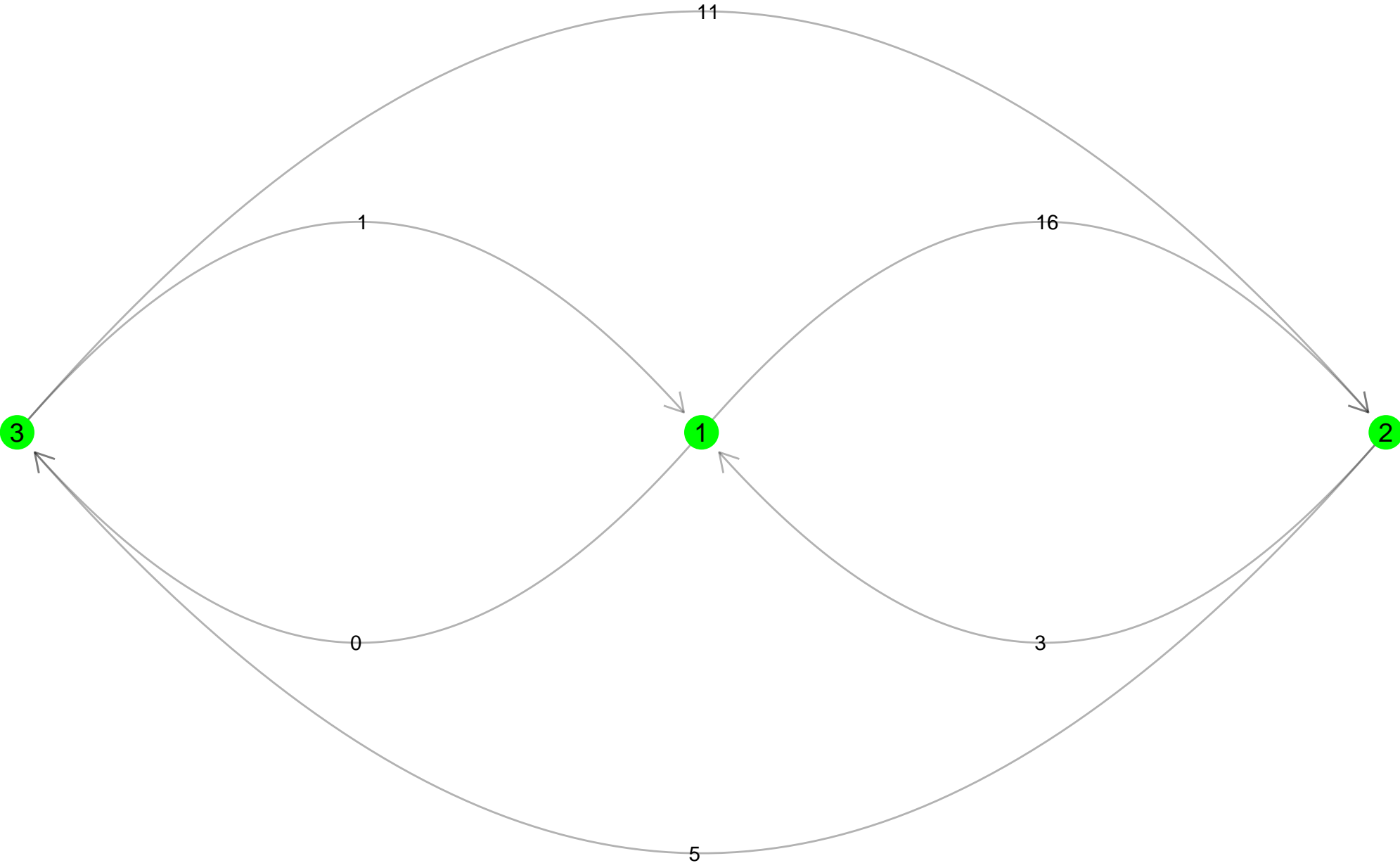


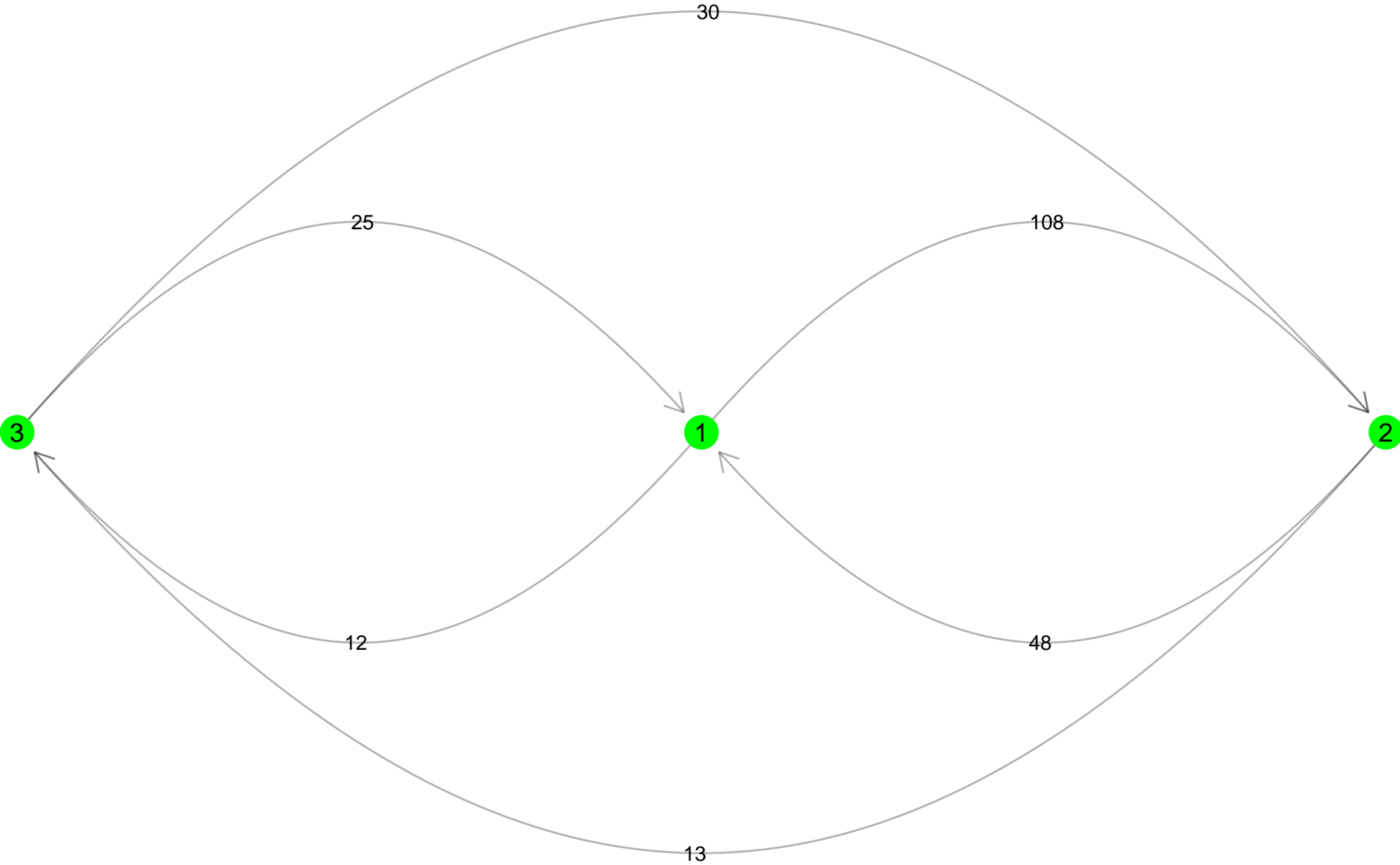
gim1-SPAC3A11.13.1

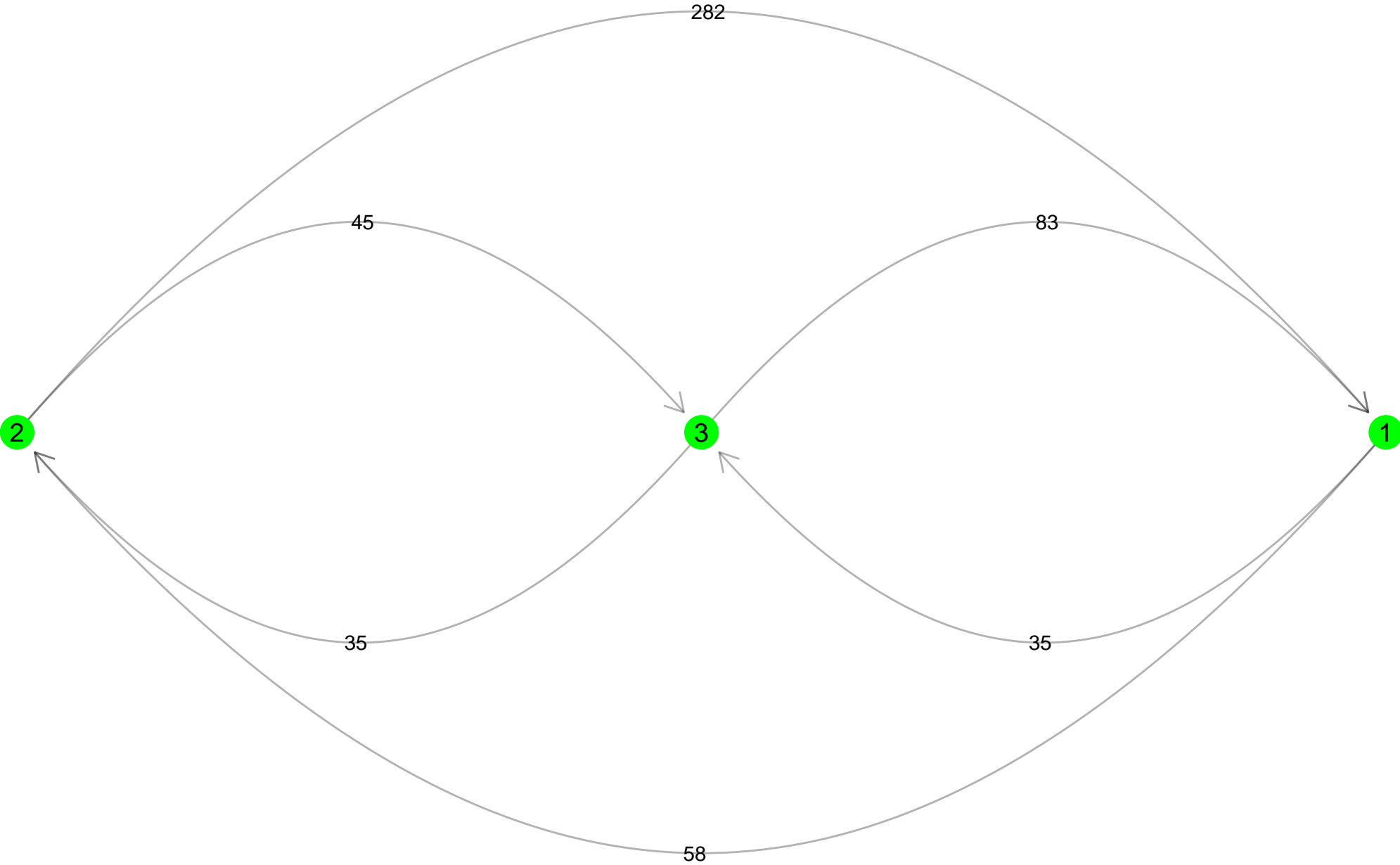




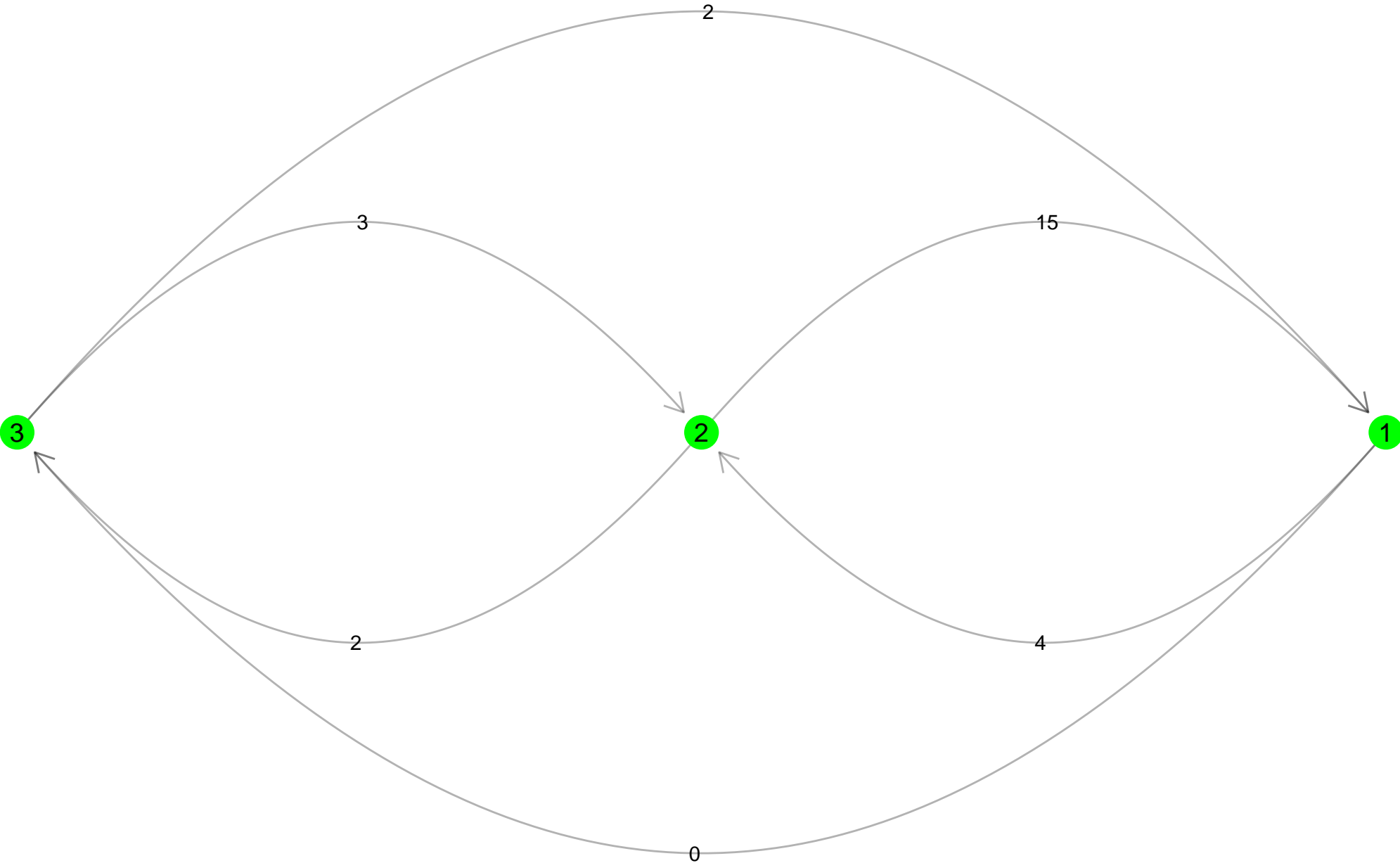


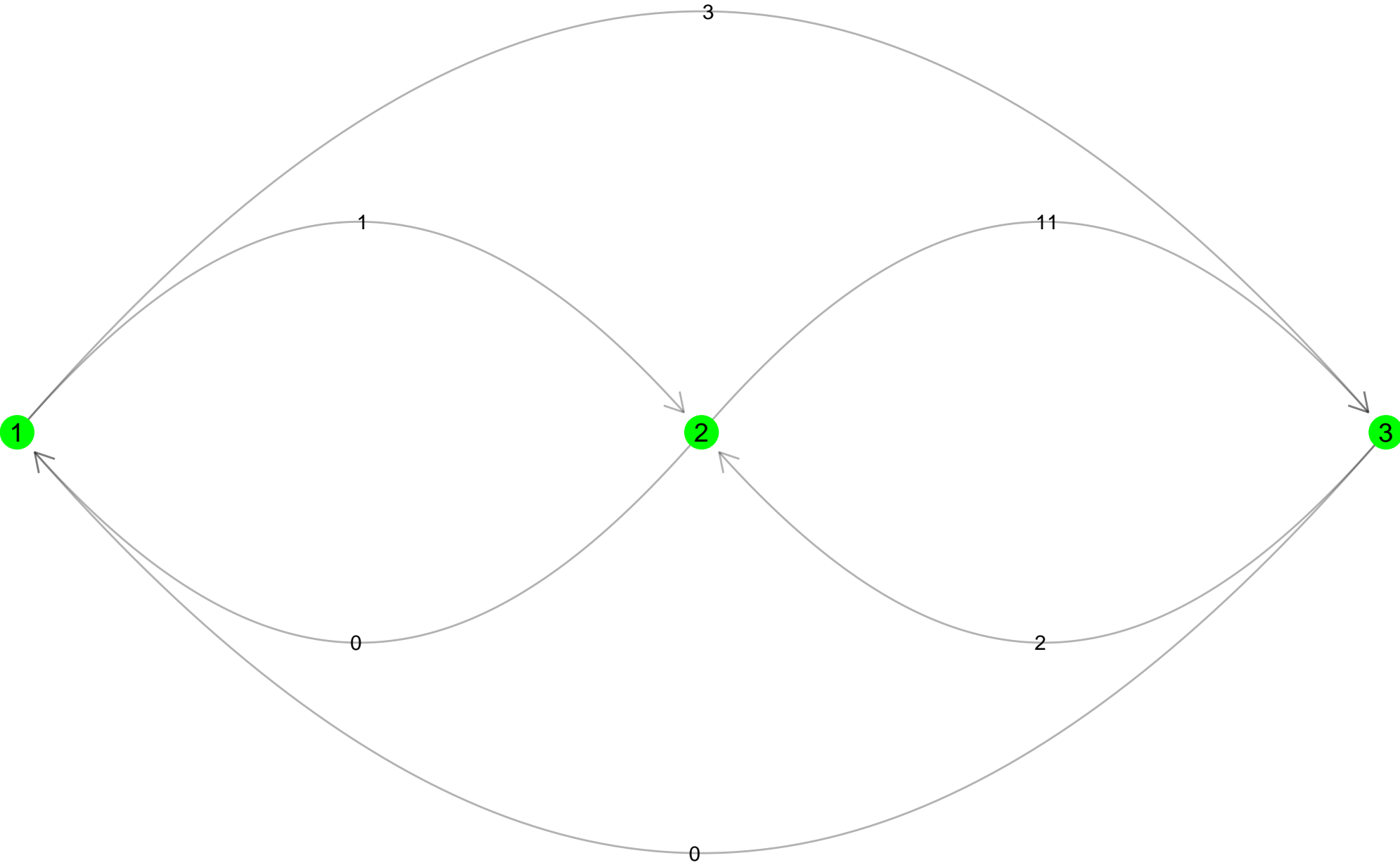


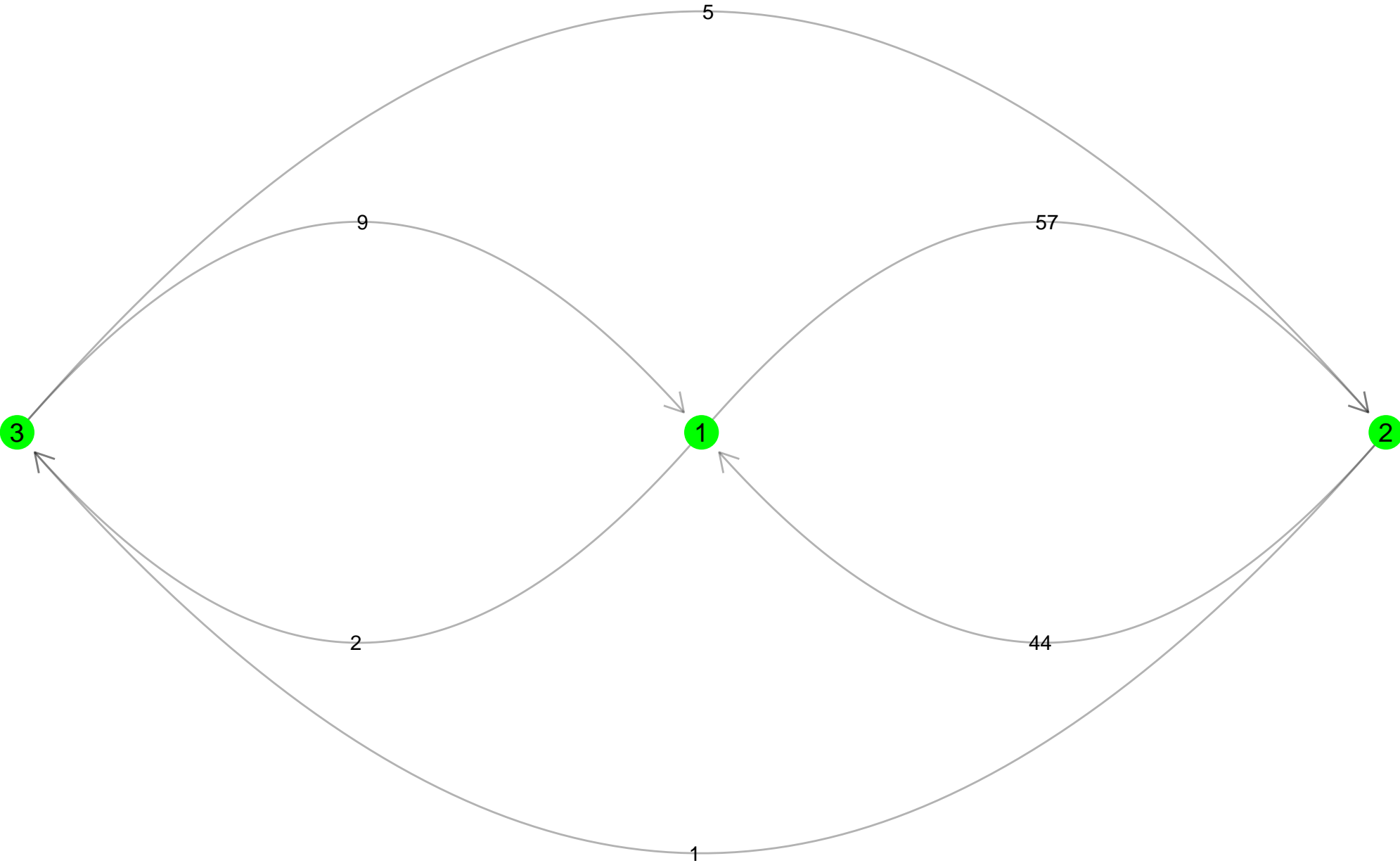


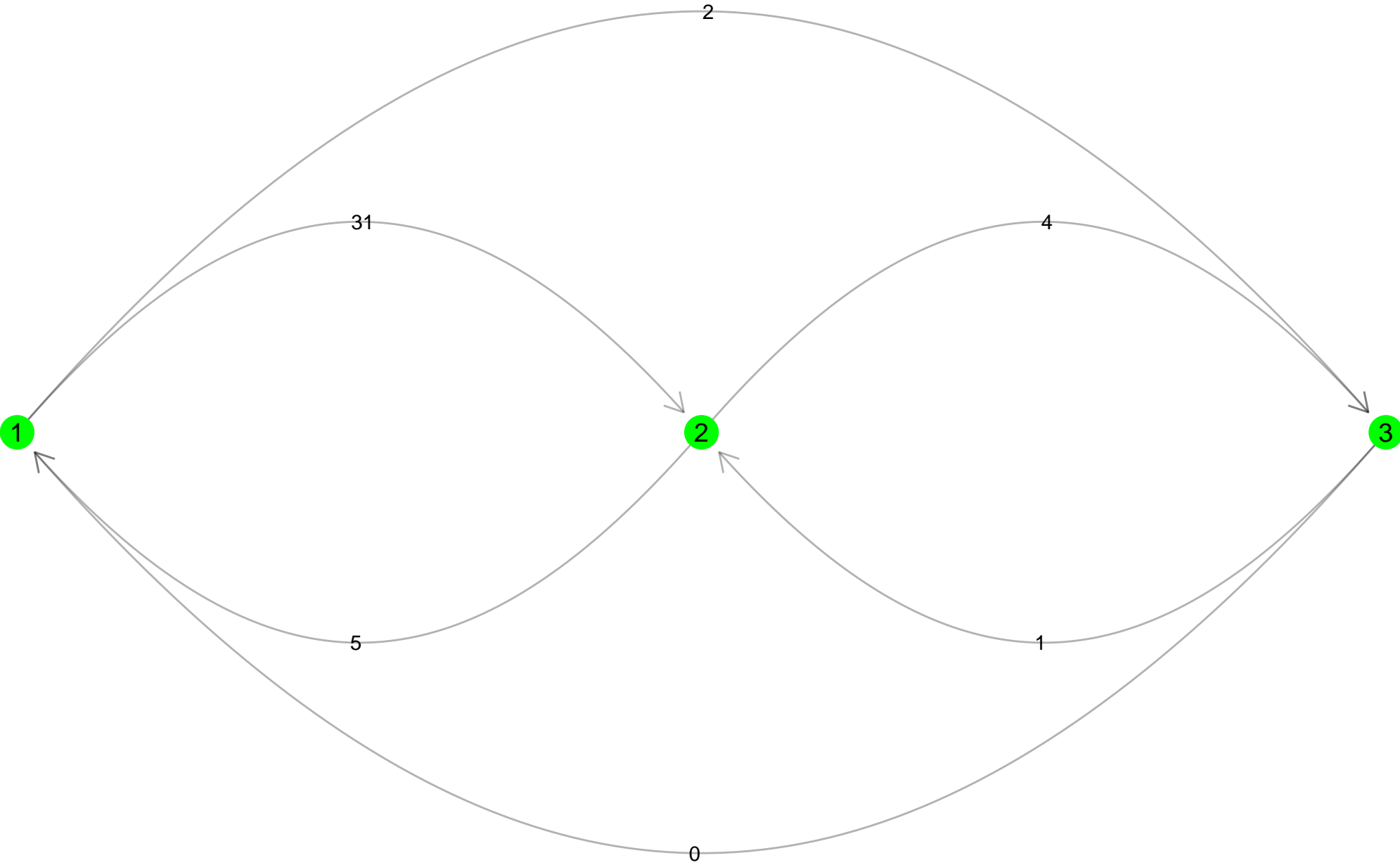


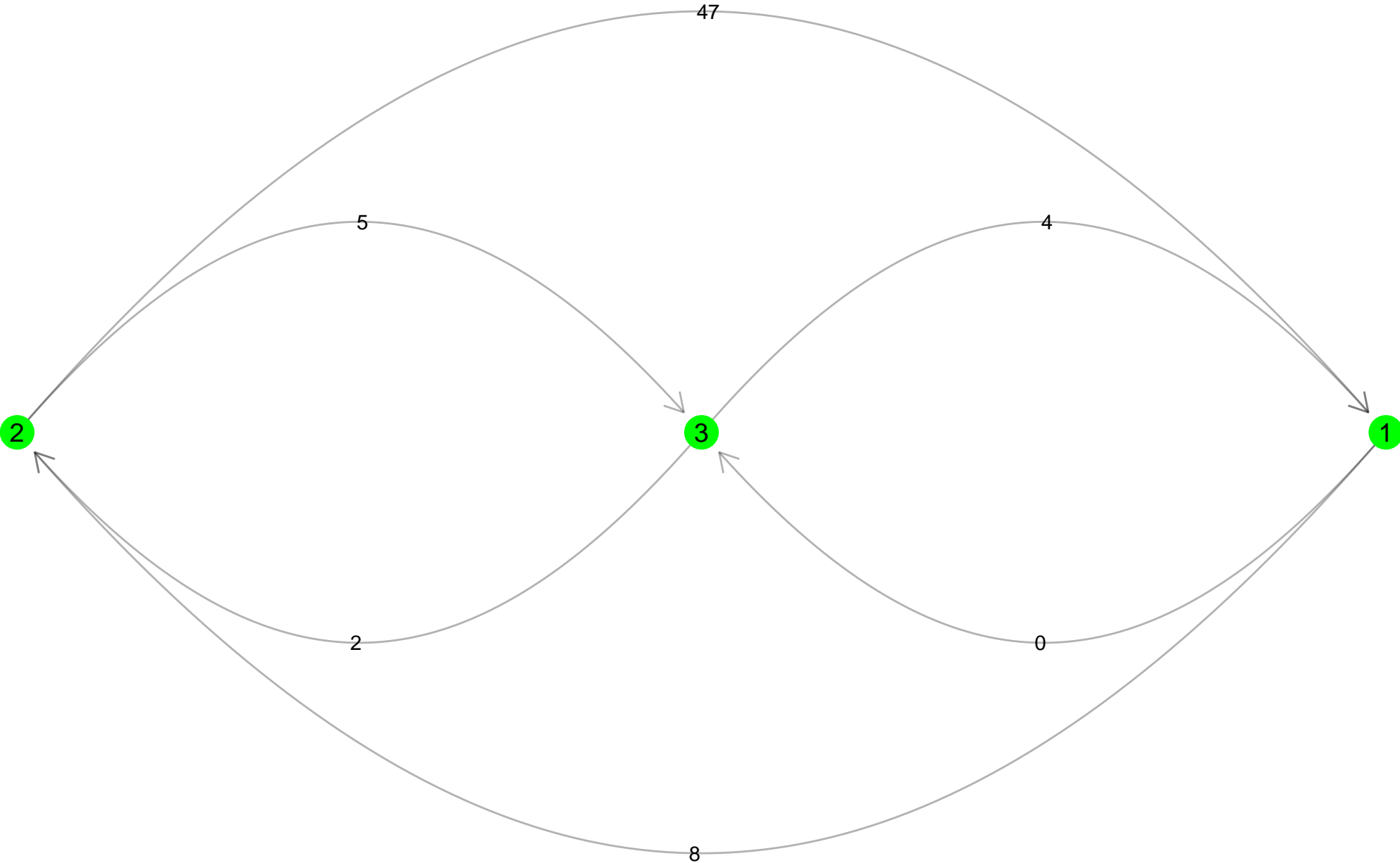
gtp1-SPBC354.01.1

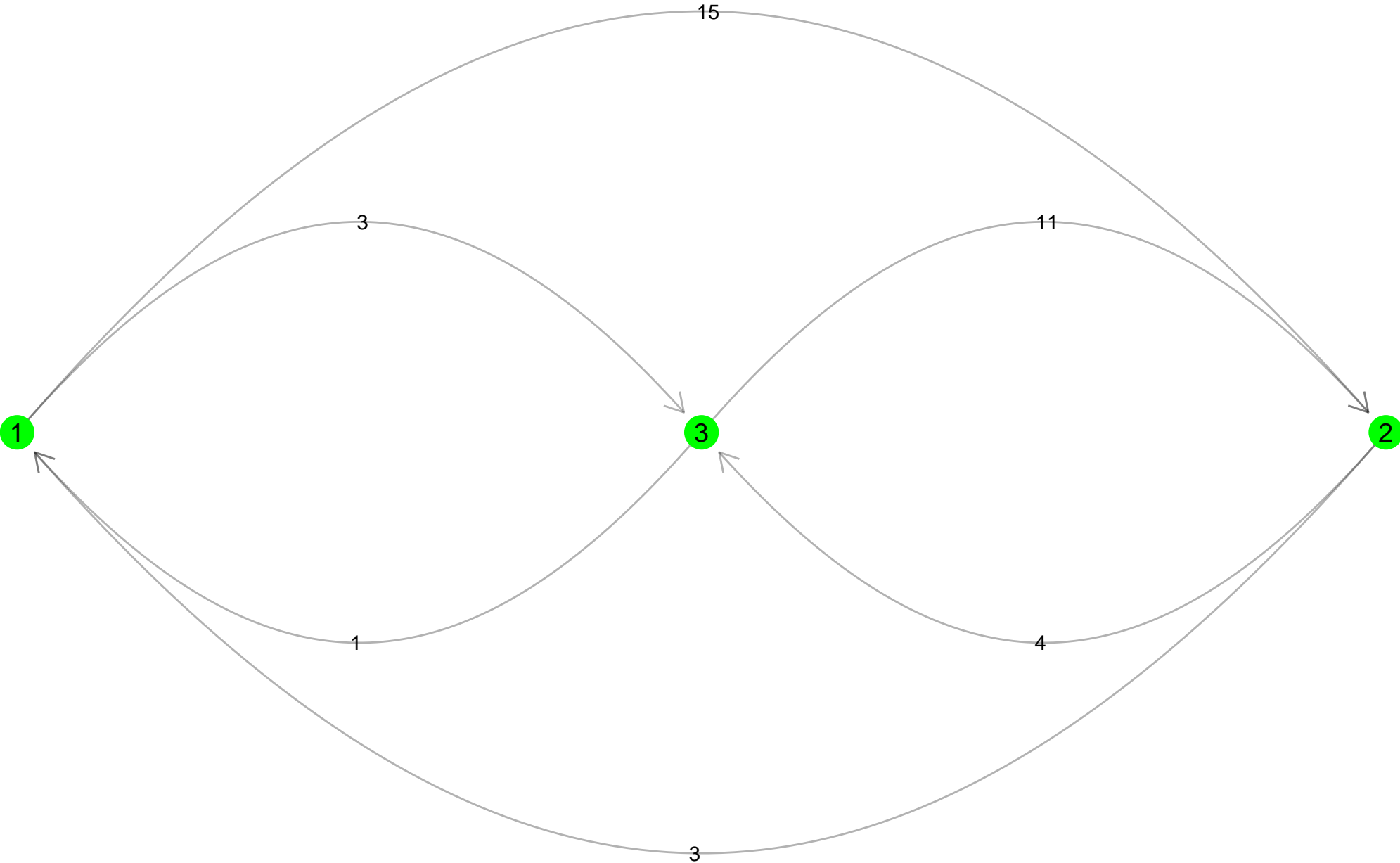


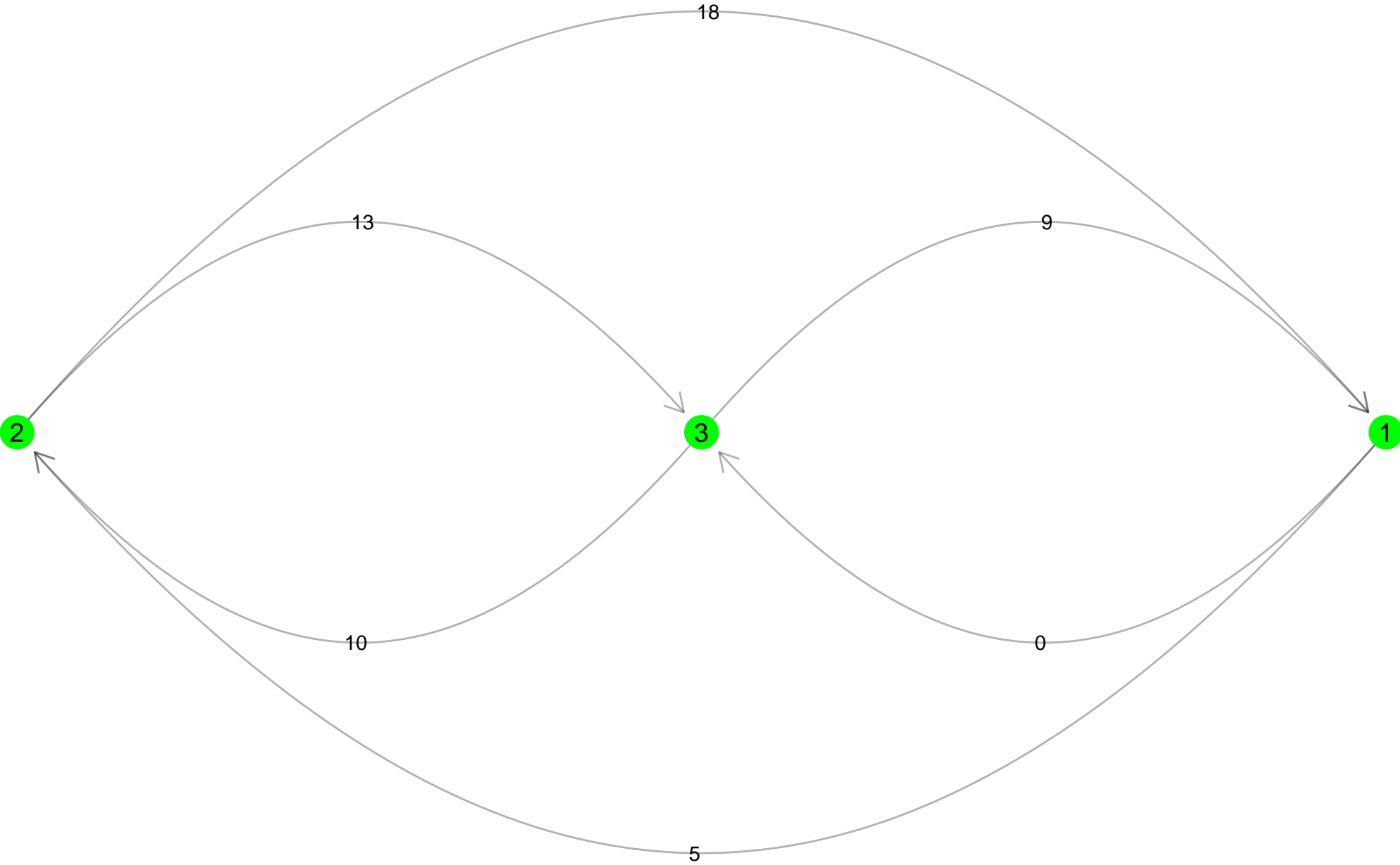


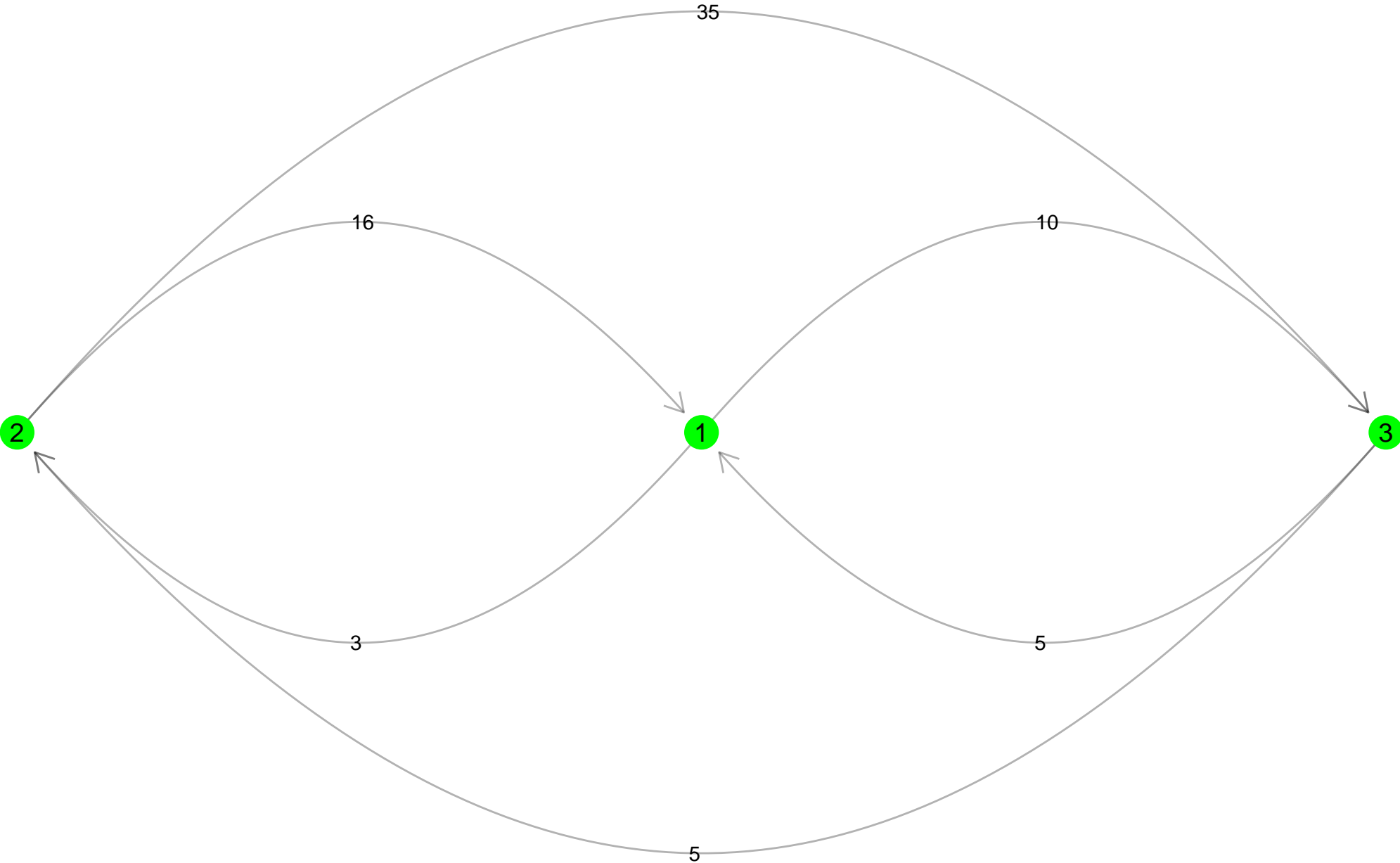


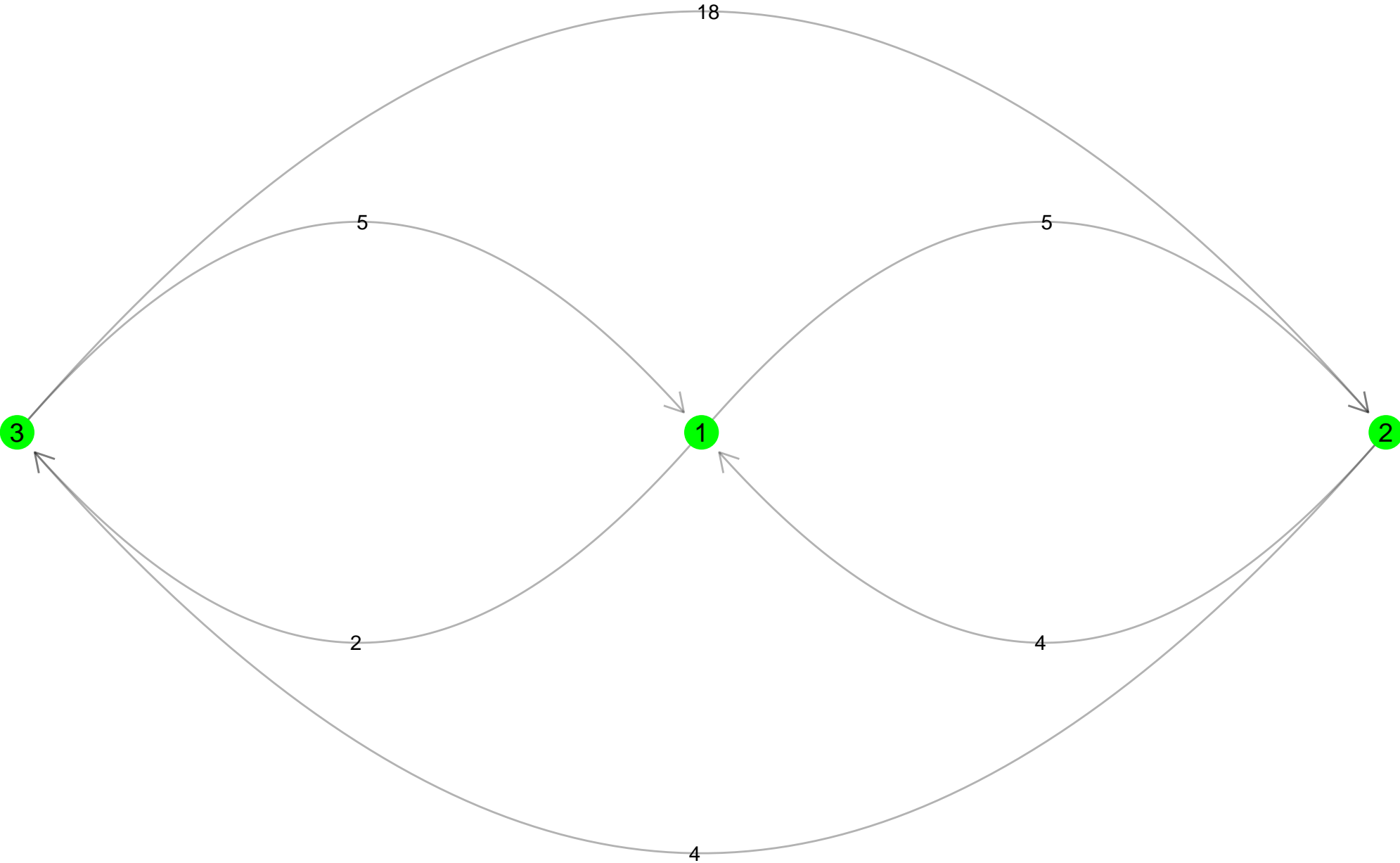


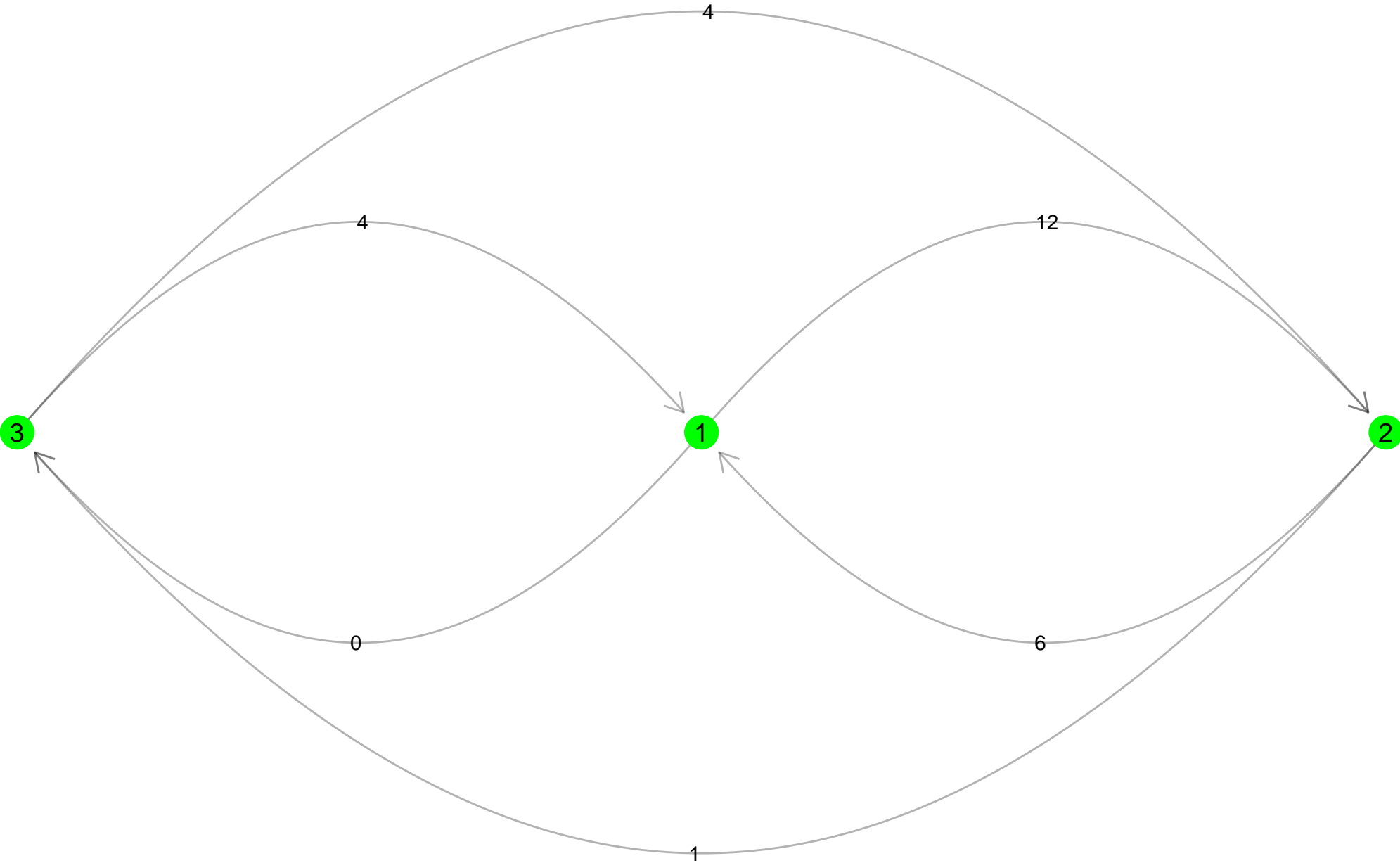


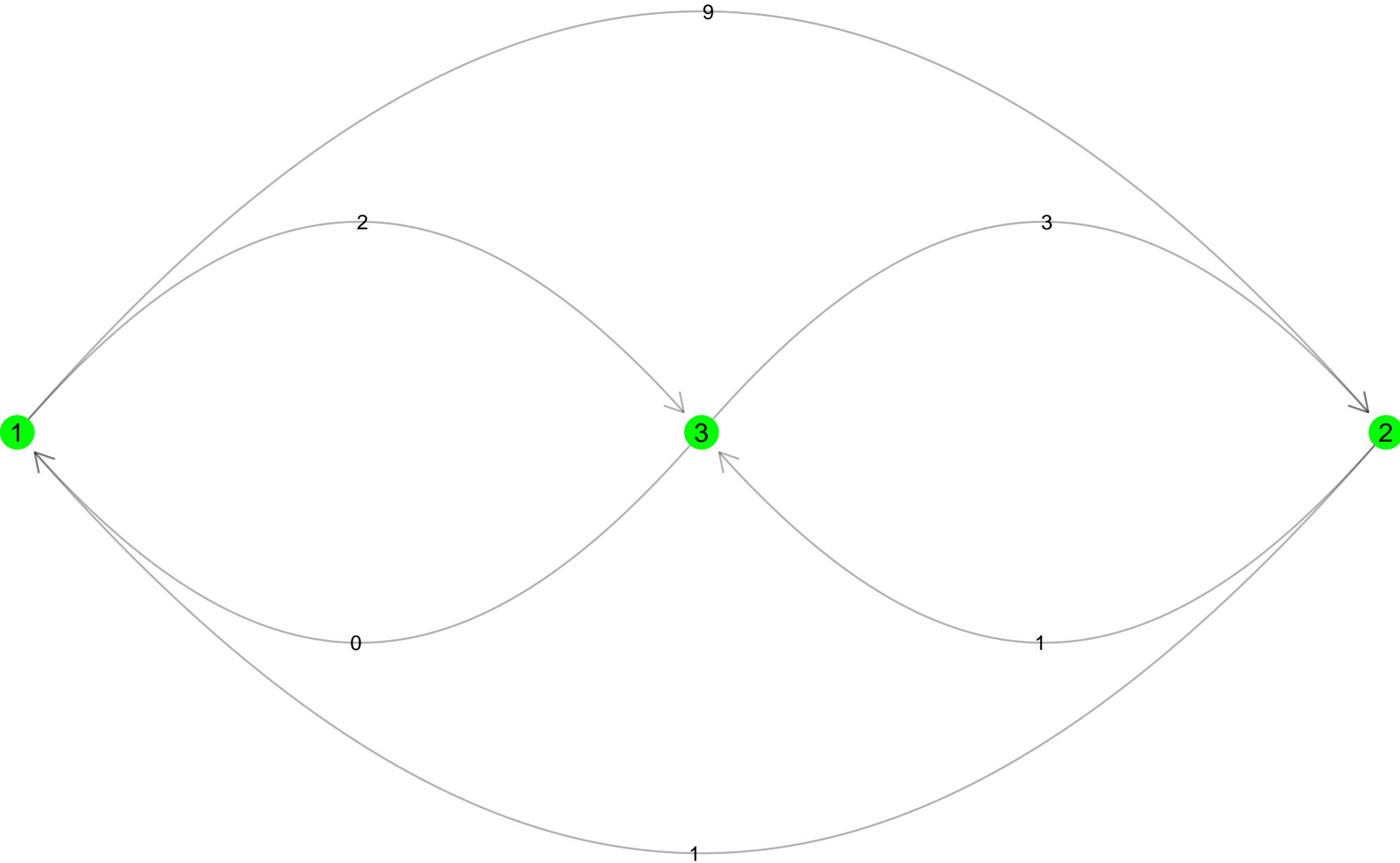


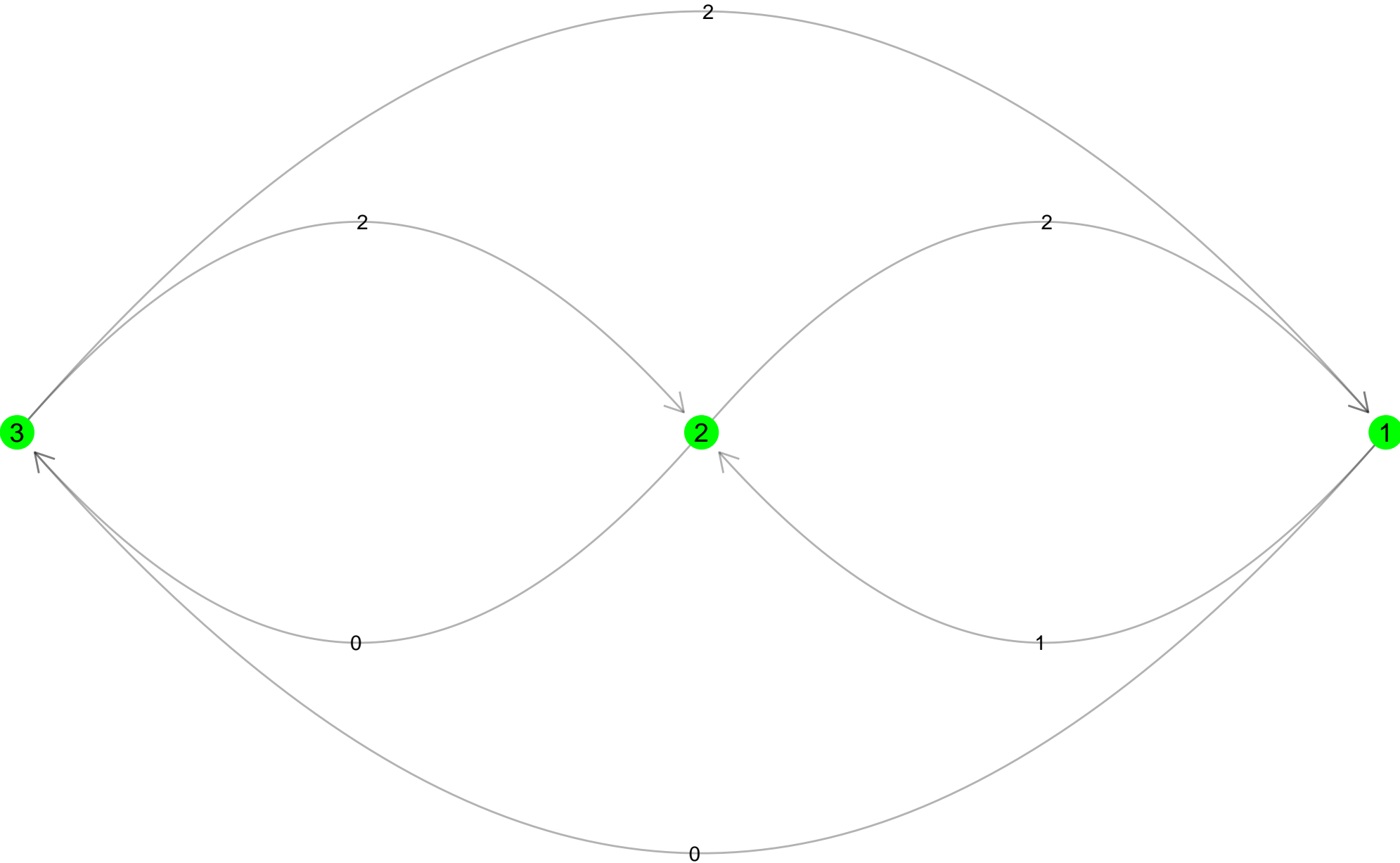


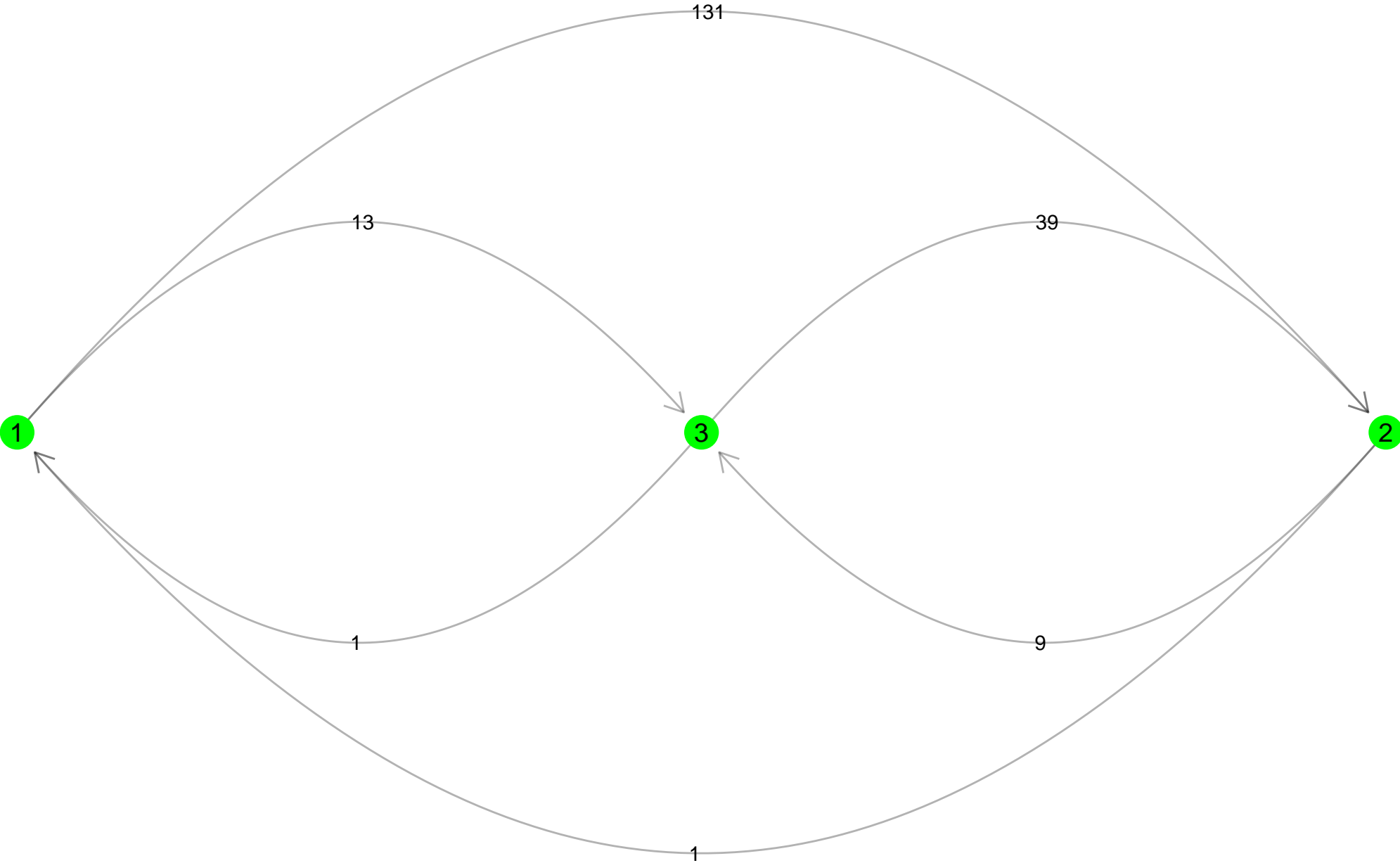




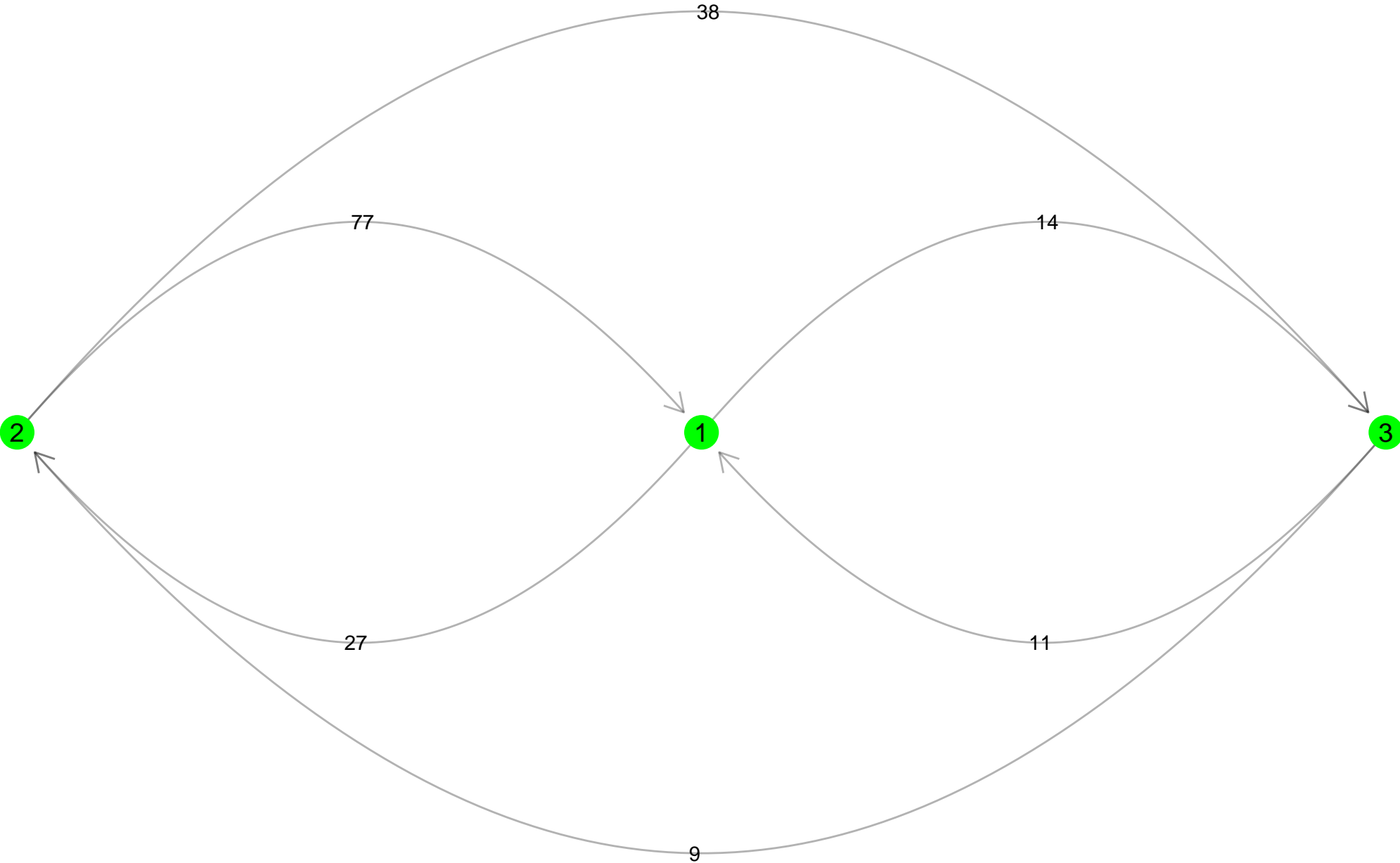


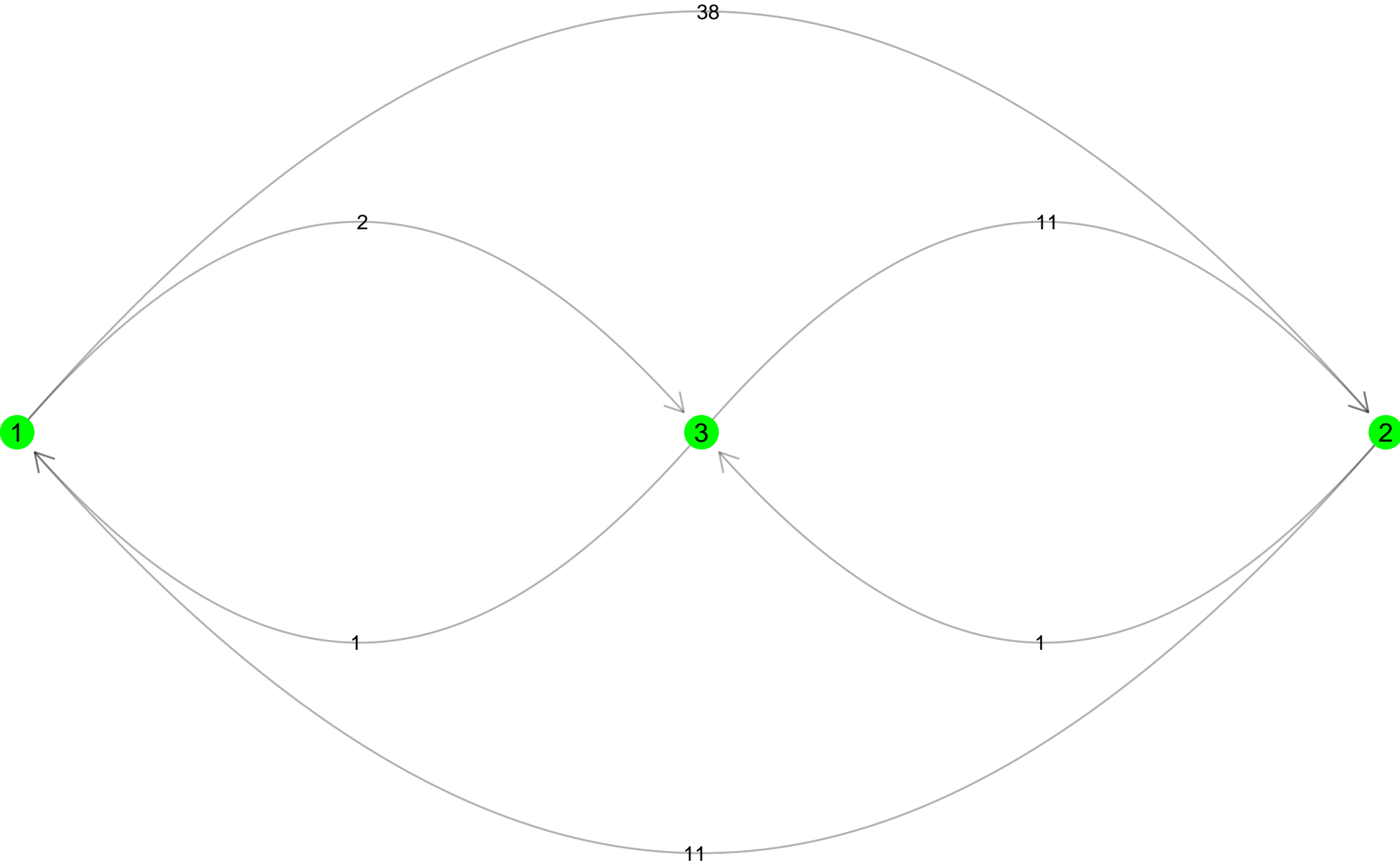


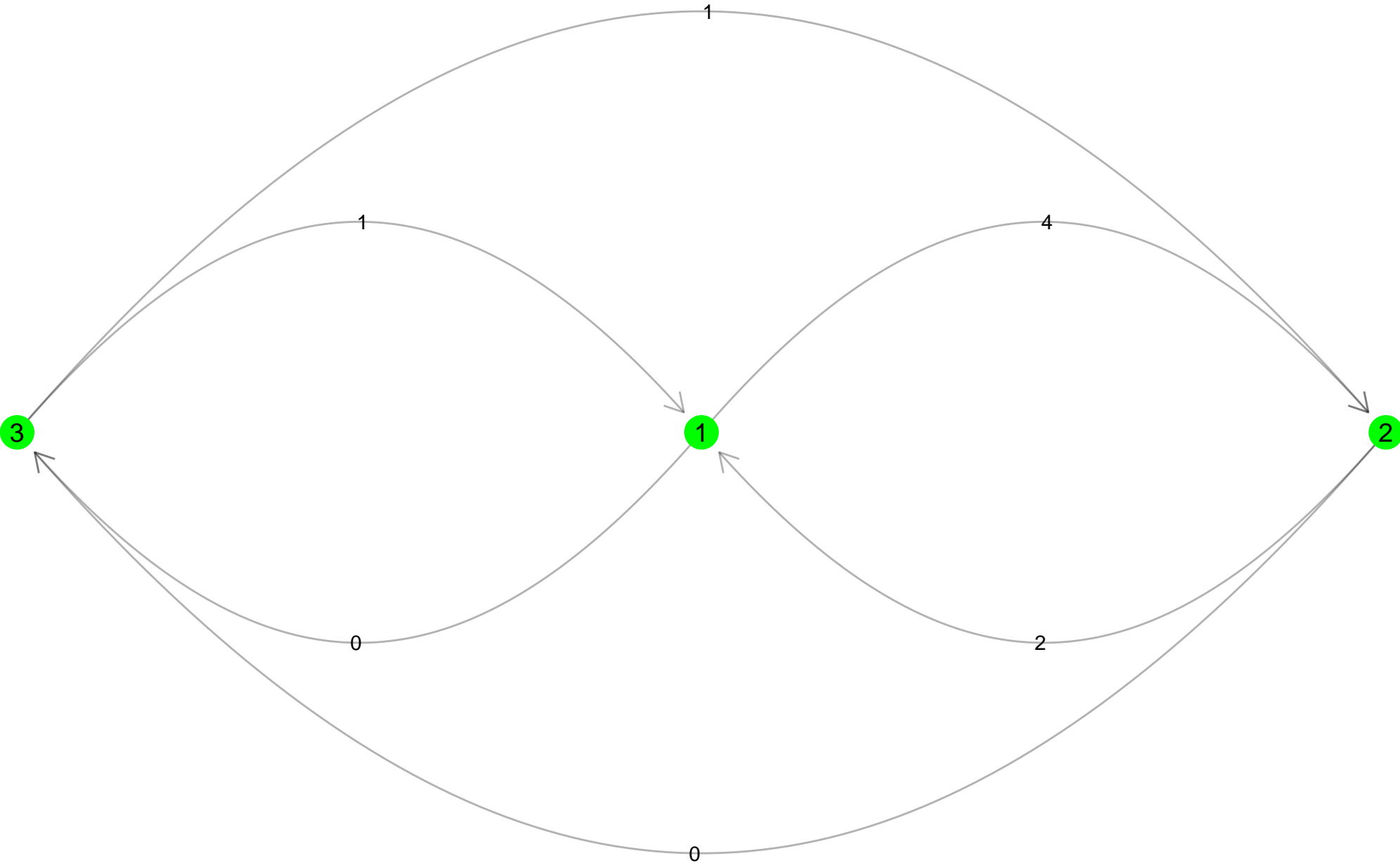


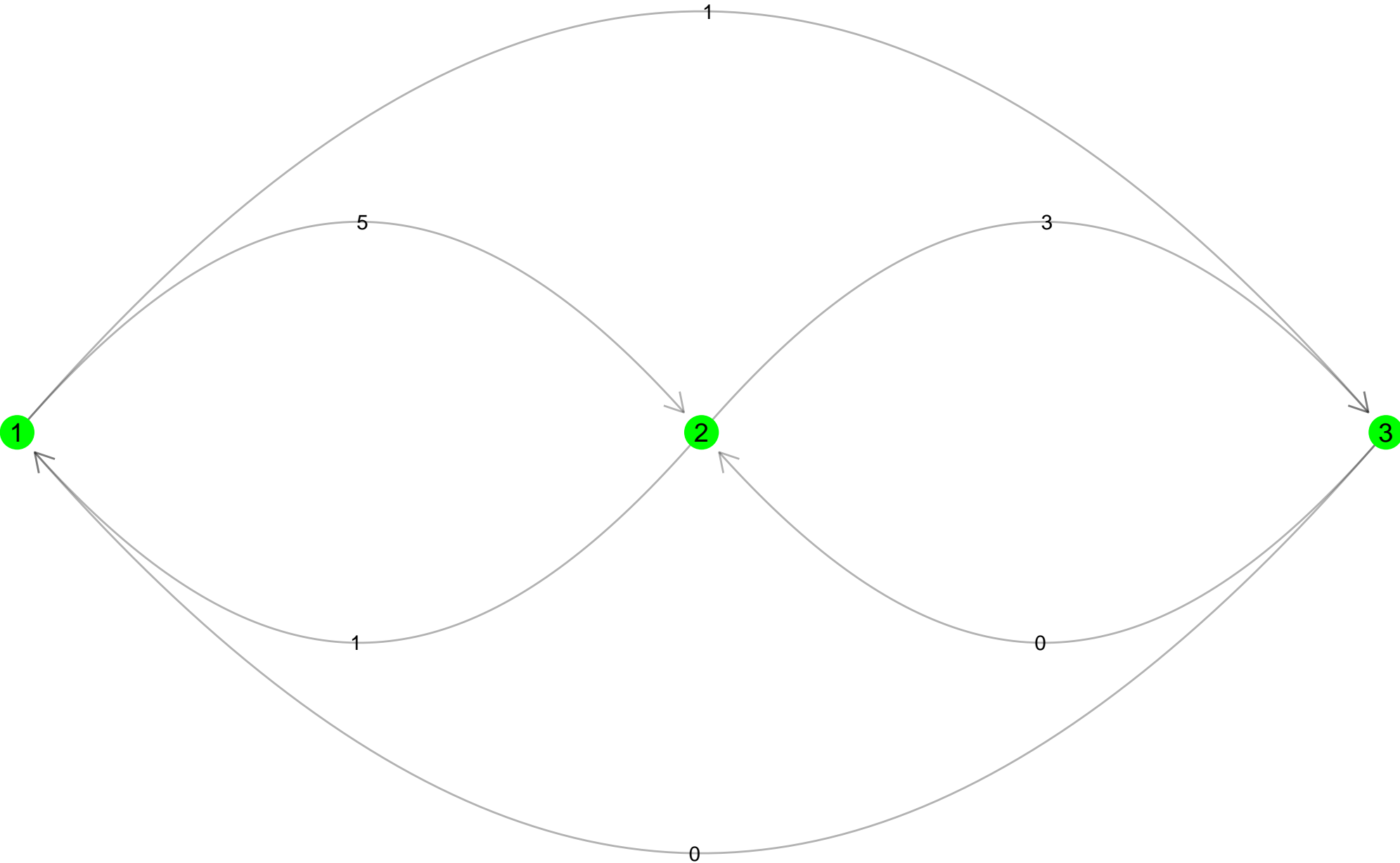


nog1-SPBC651.01c.1

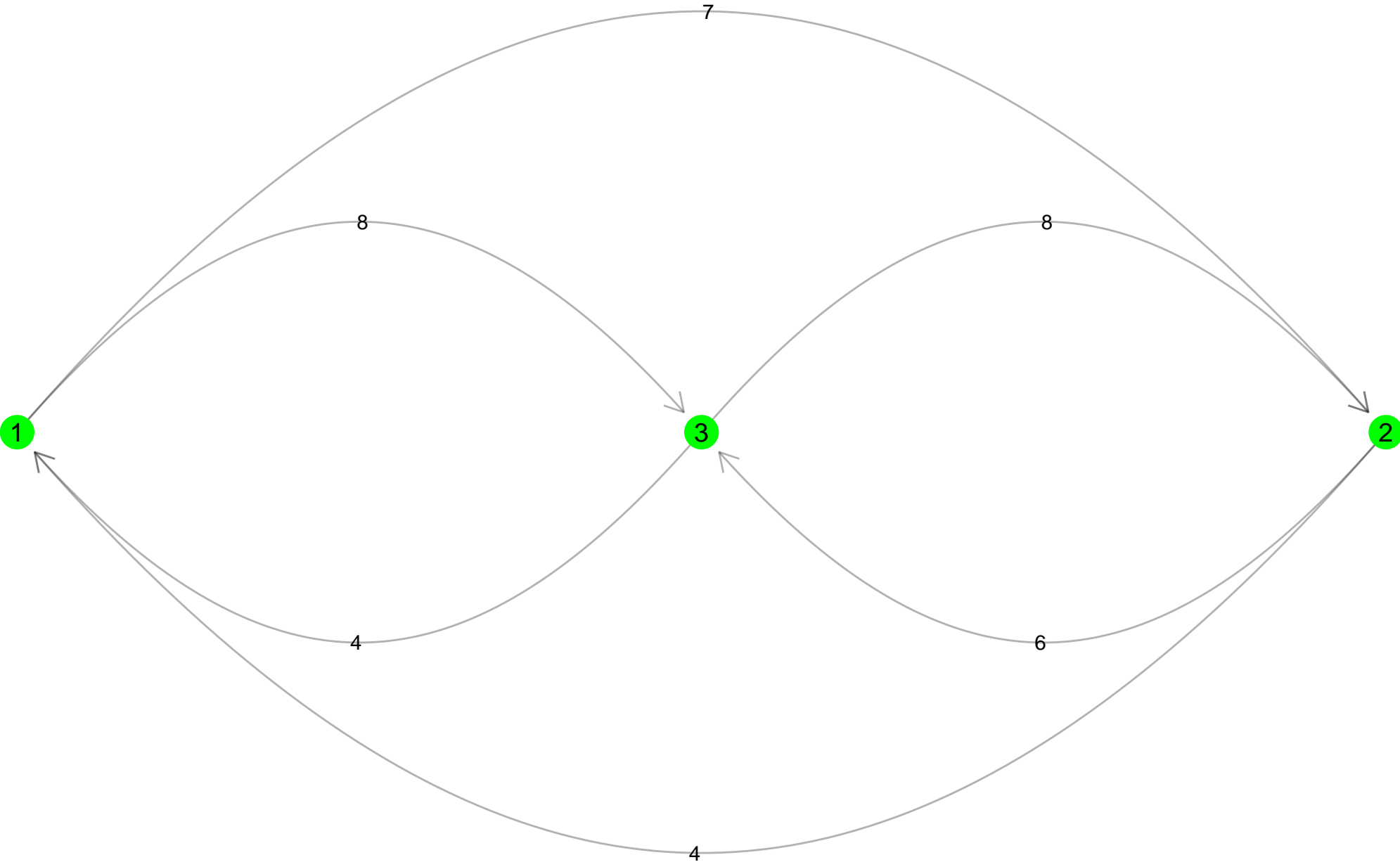


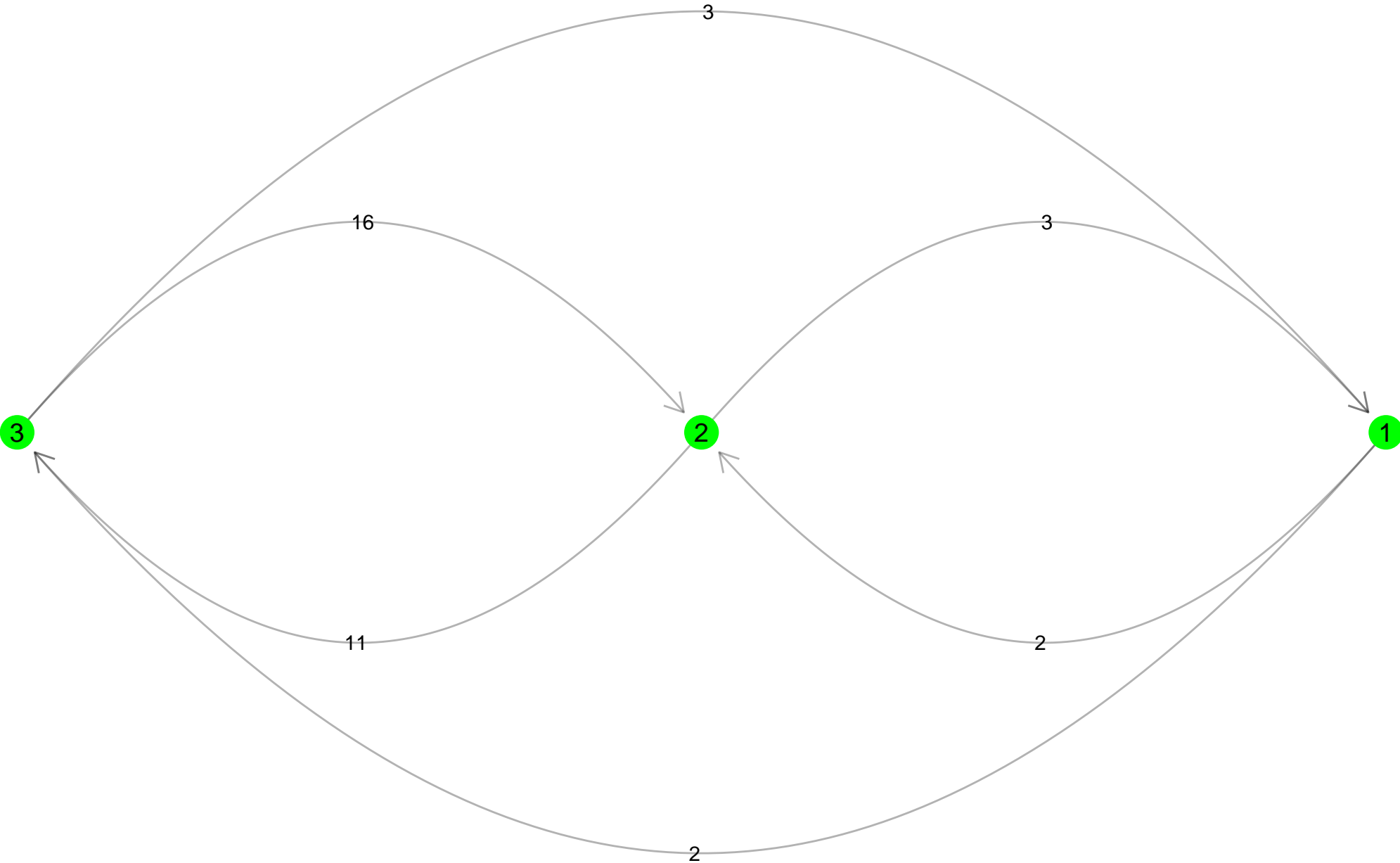


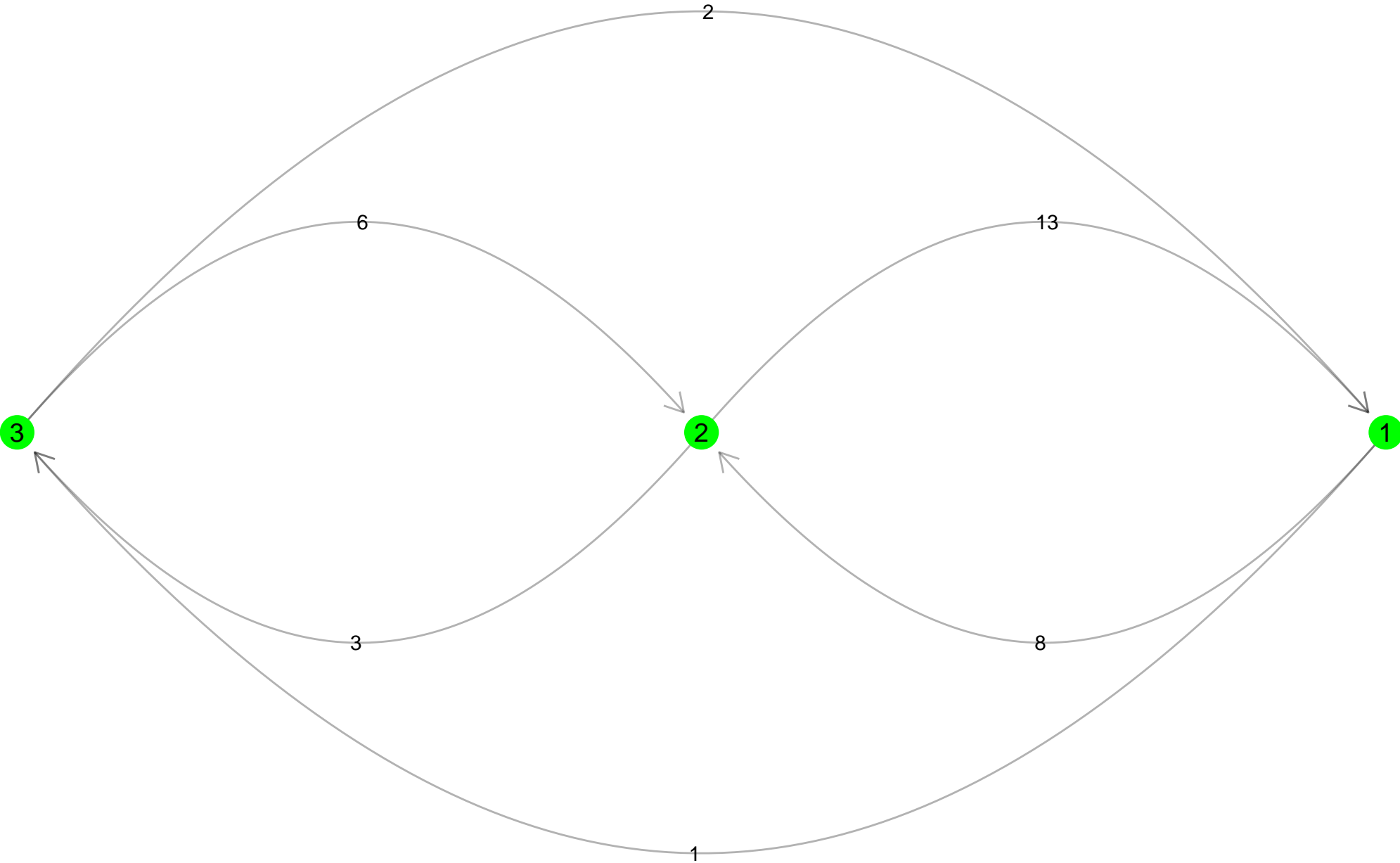


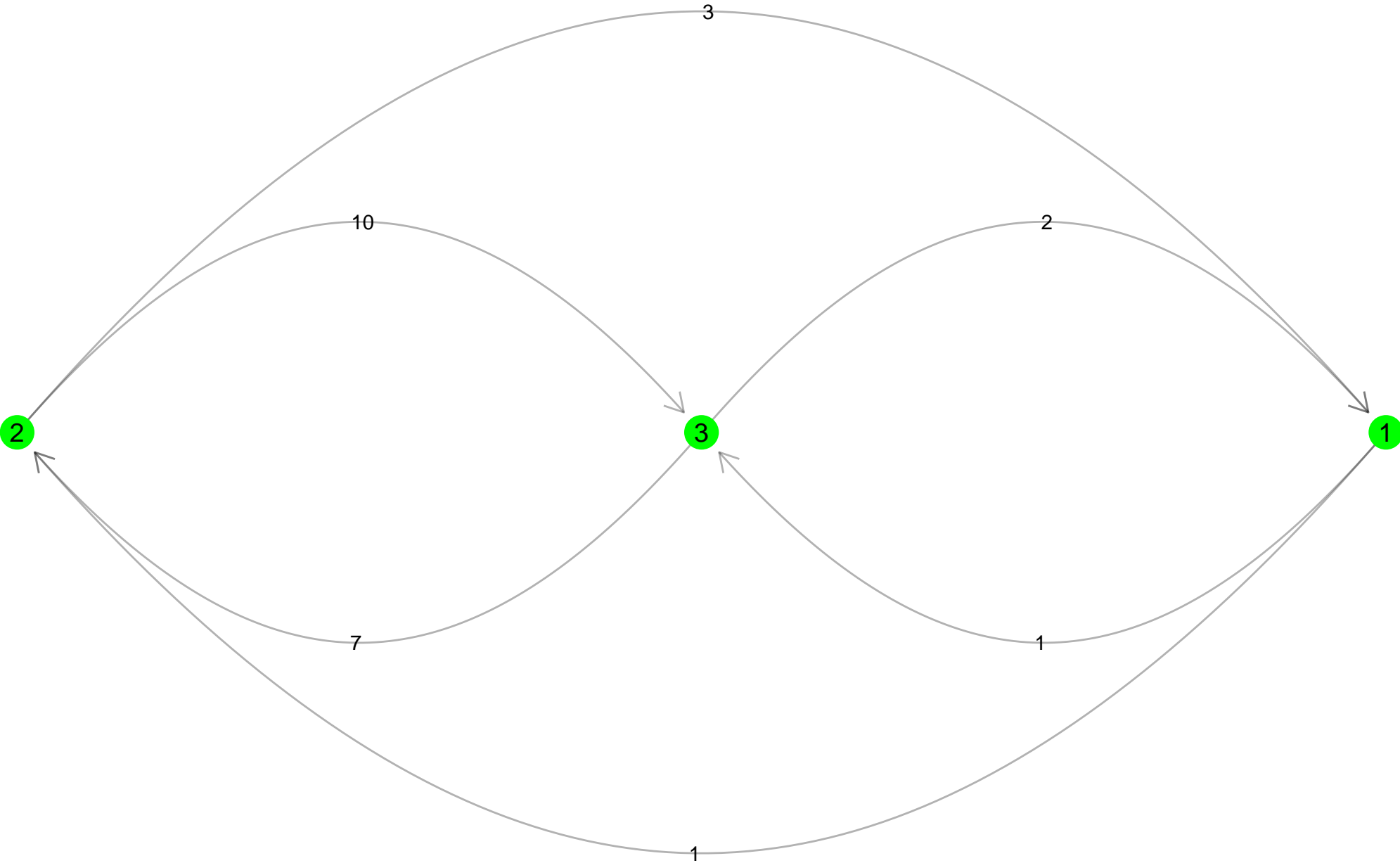


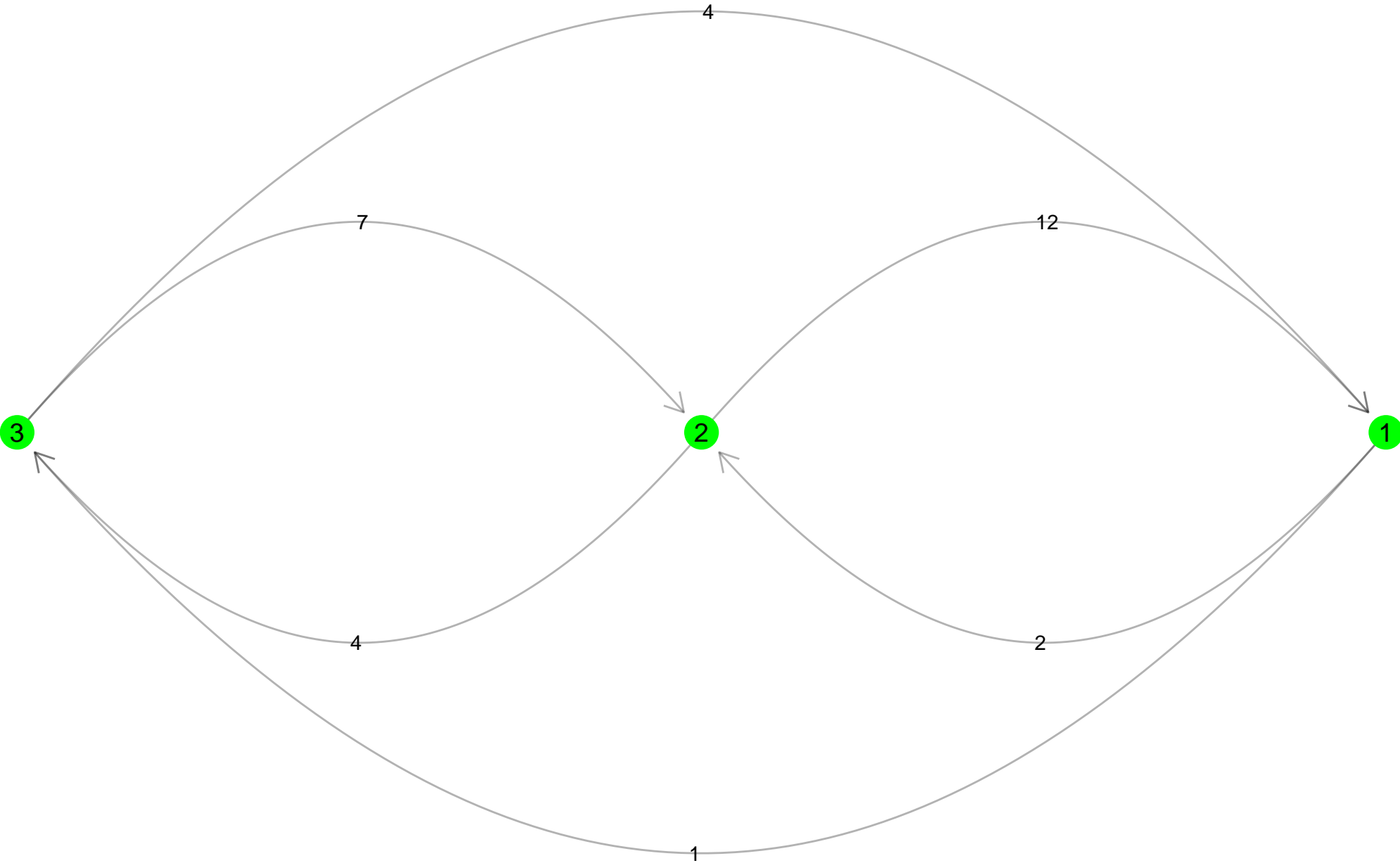
pab2-SPBC16E9.12c.1



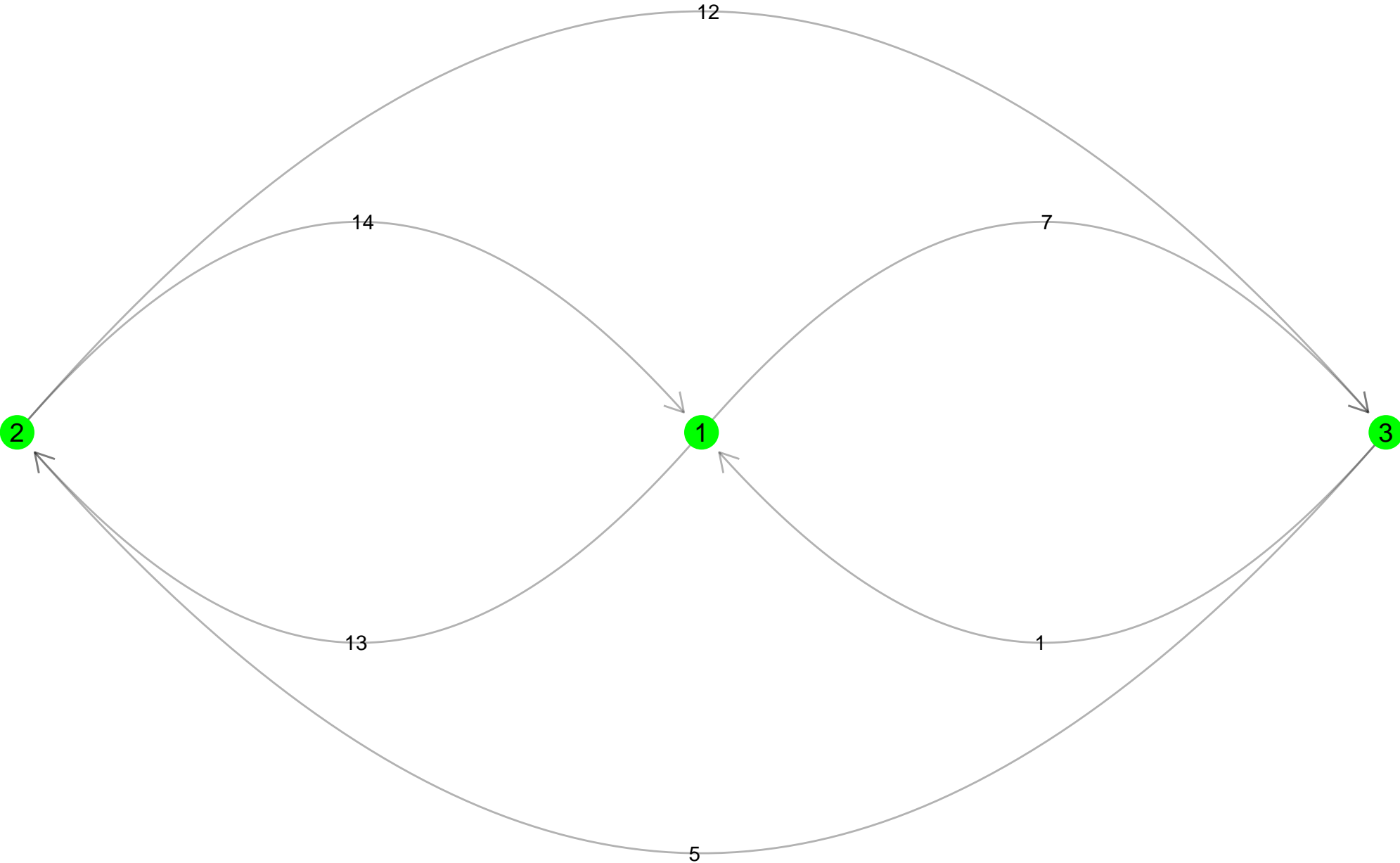


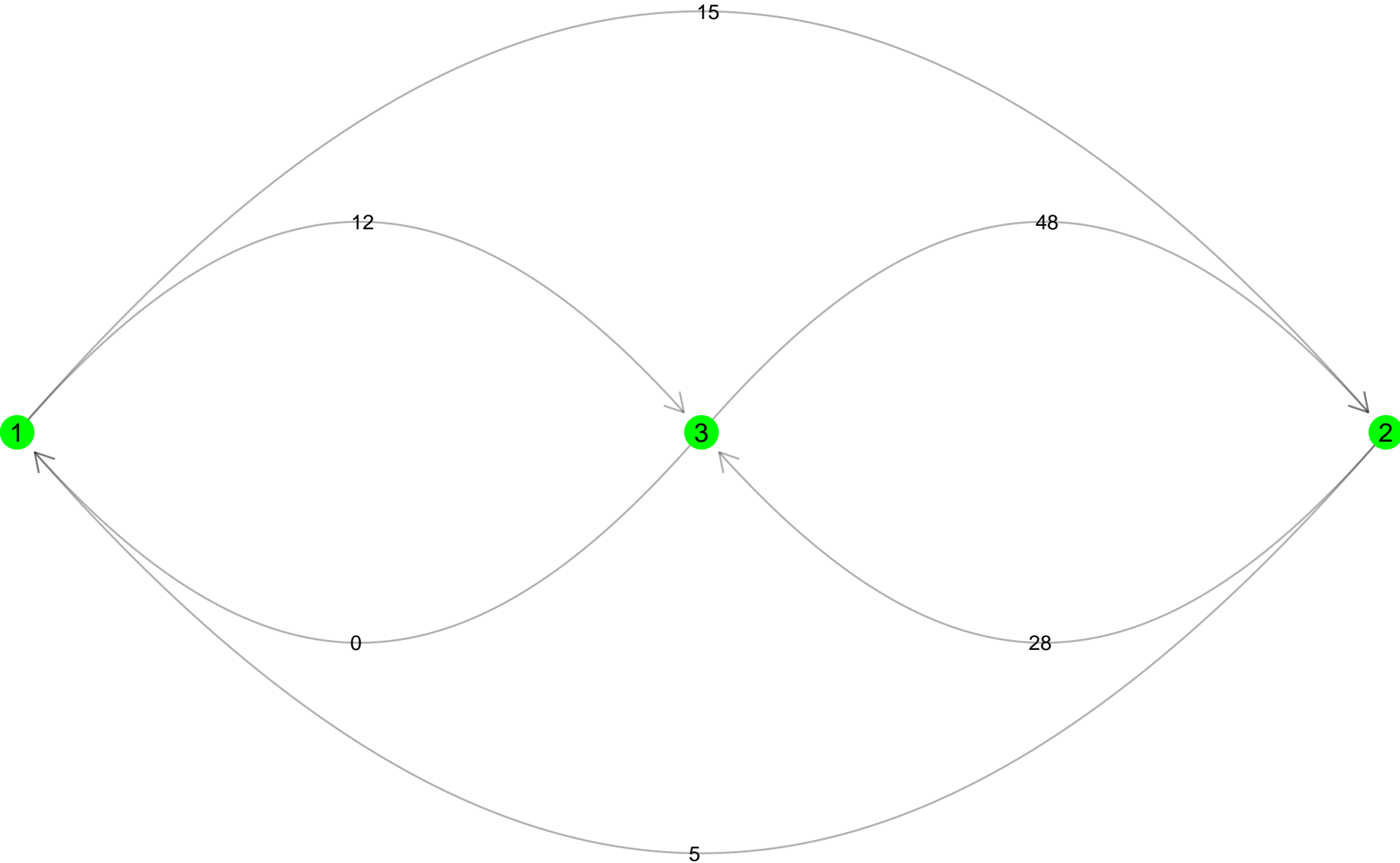


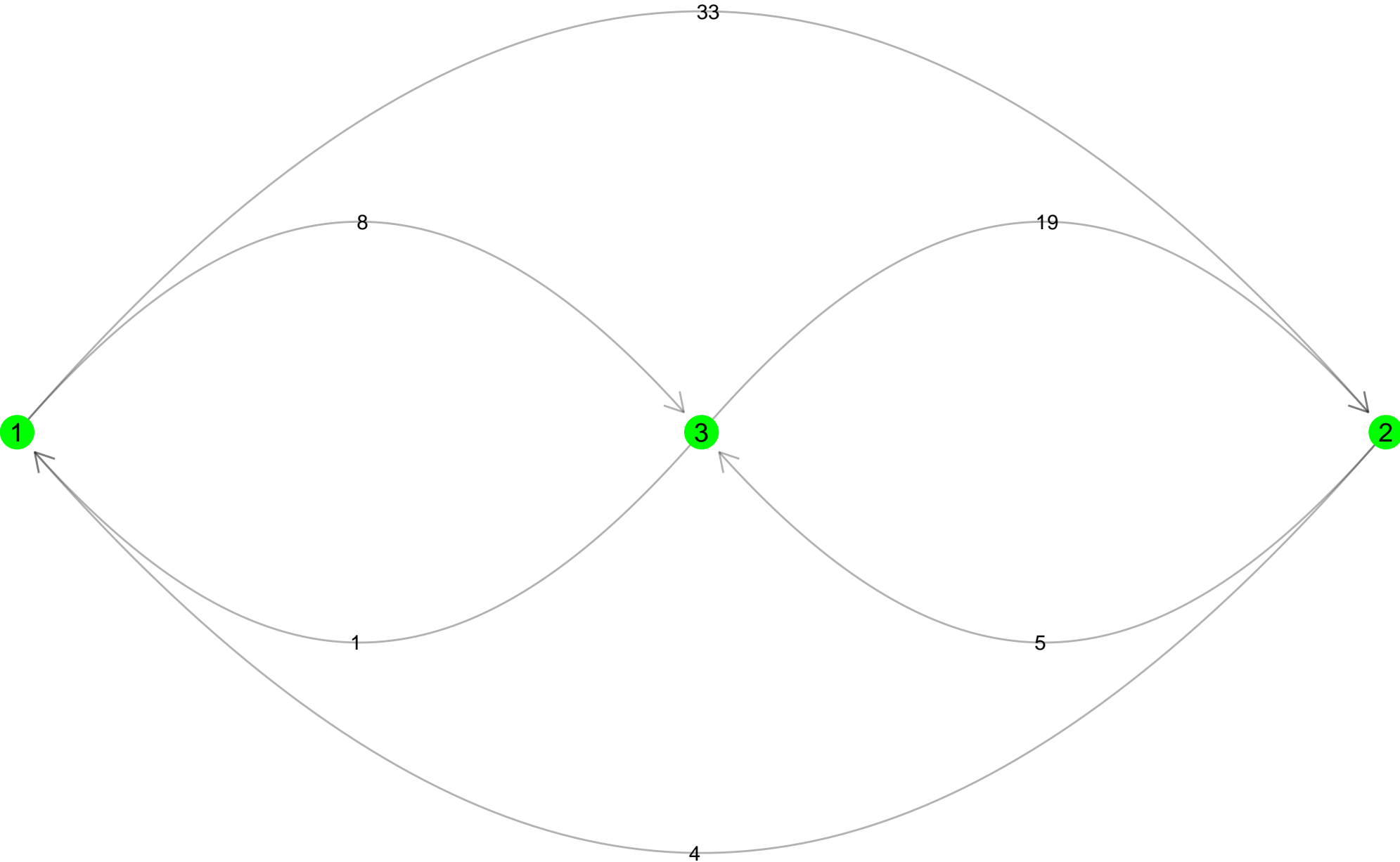




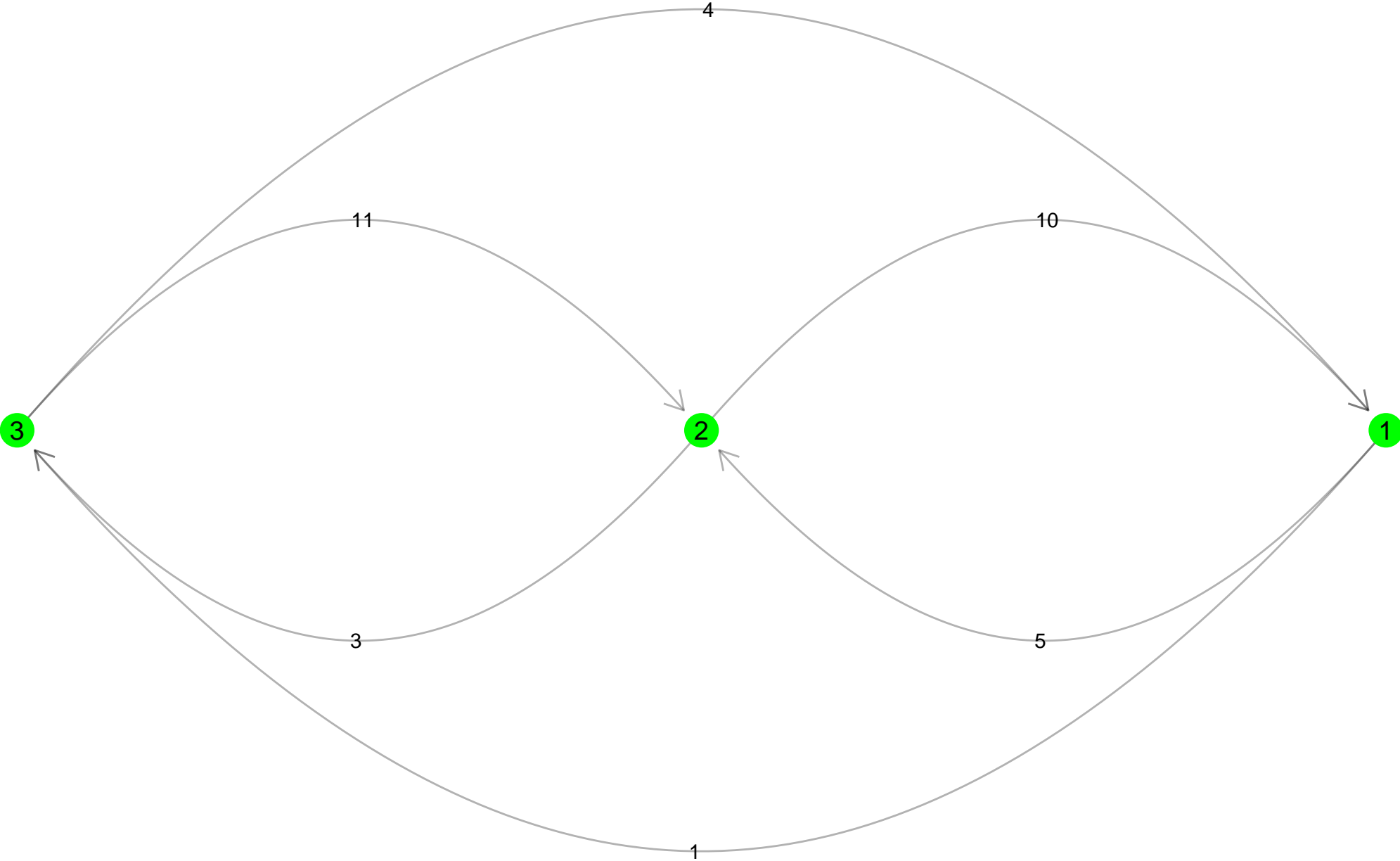
pik1-SPAC22E12.16c.1

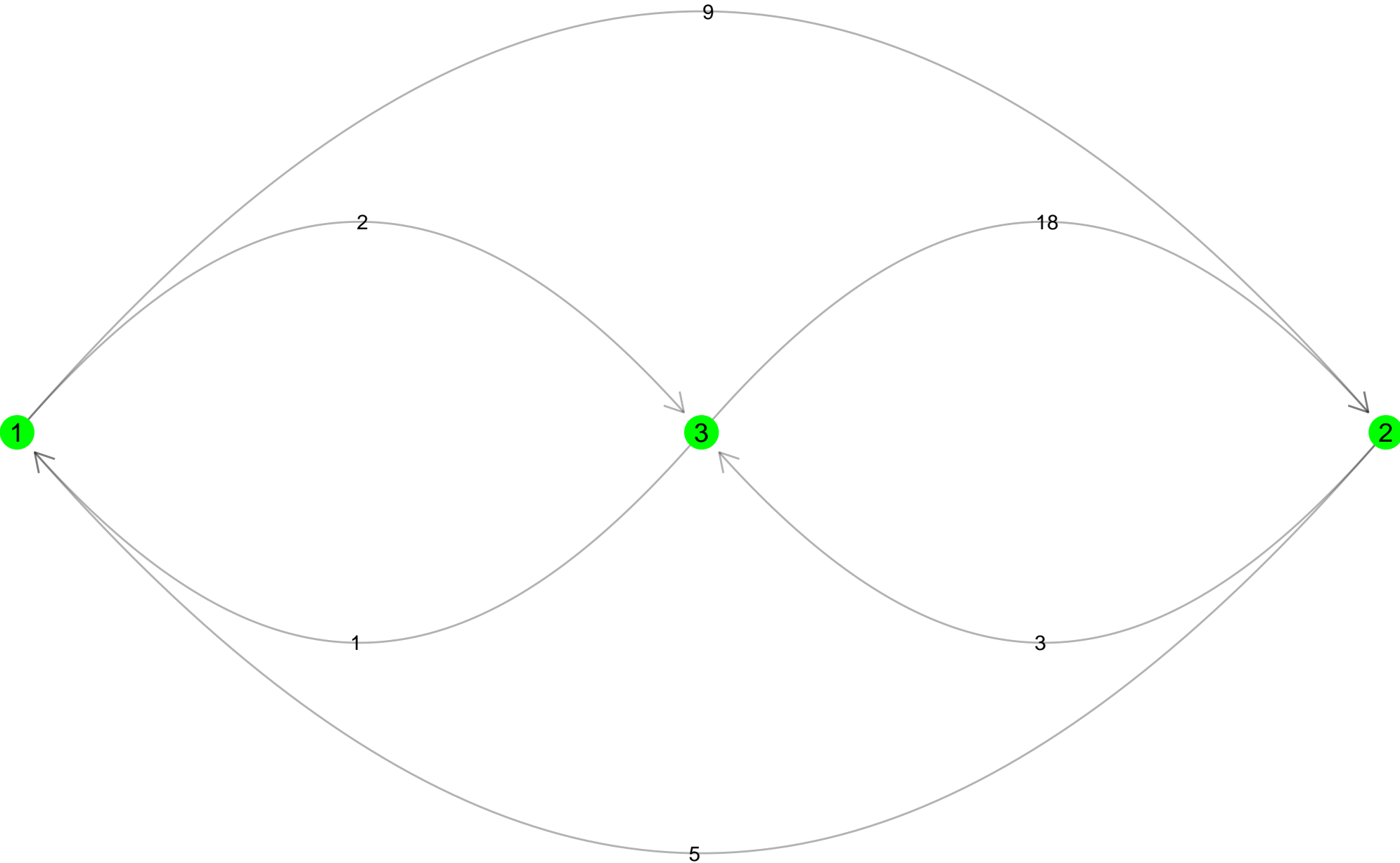


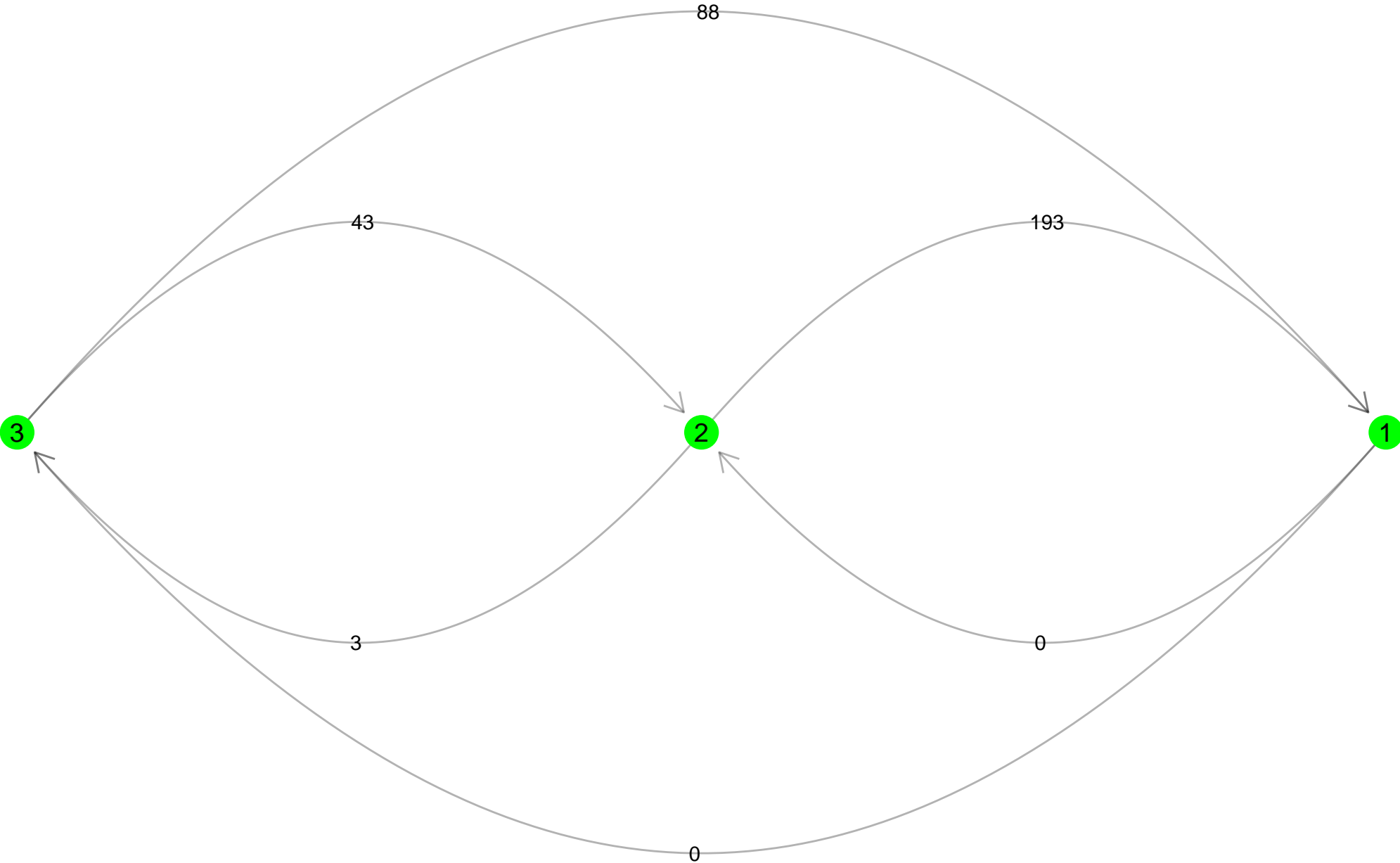


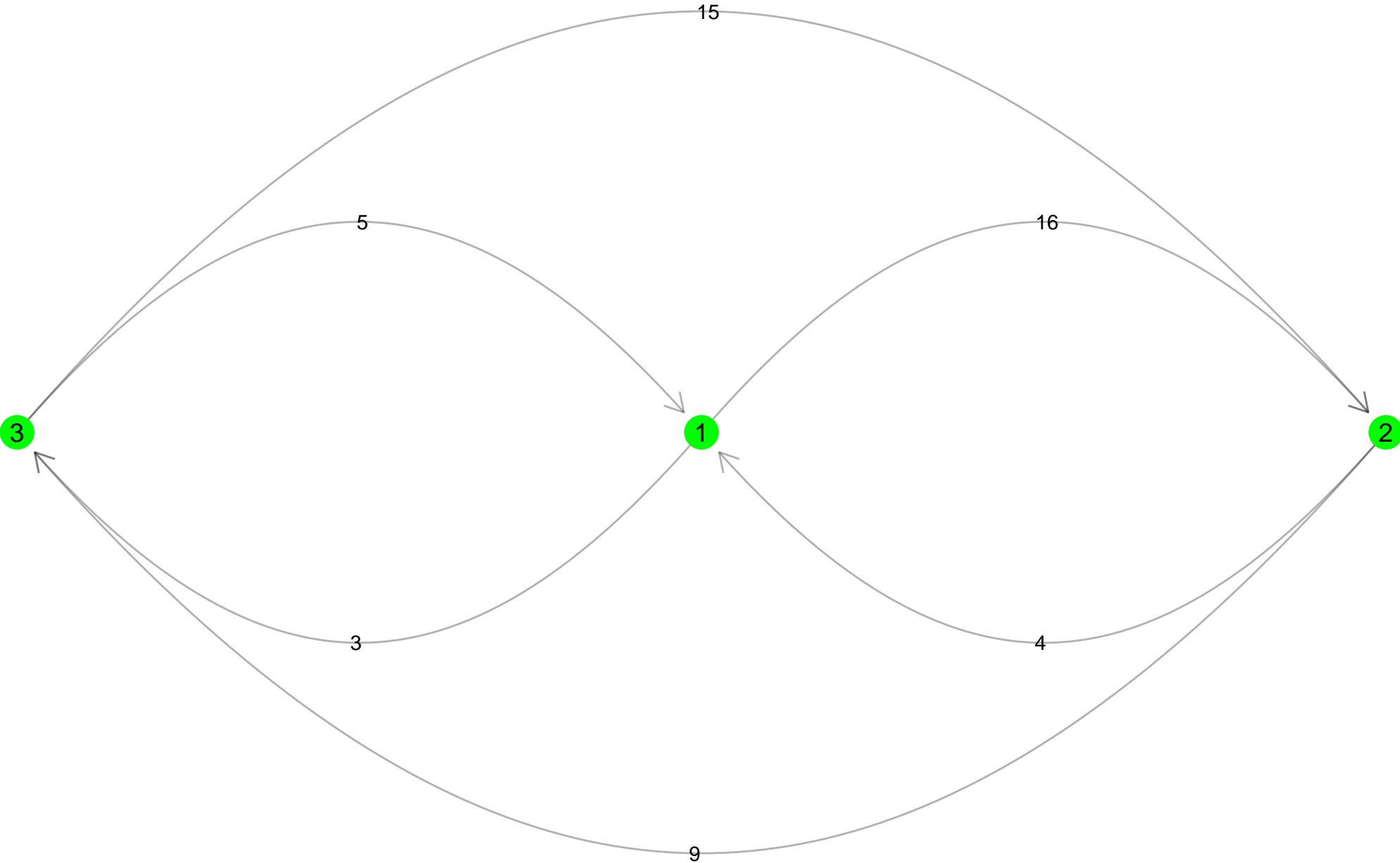


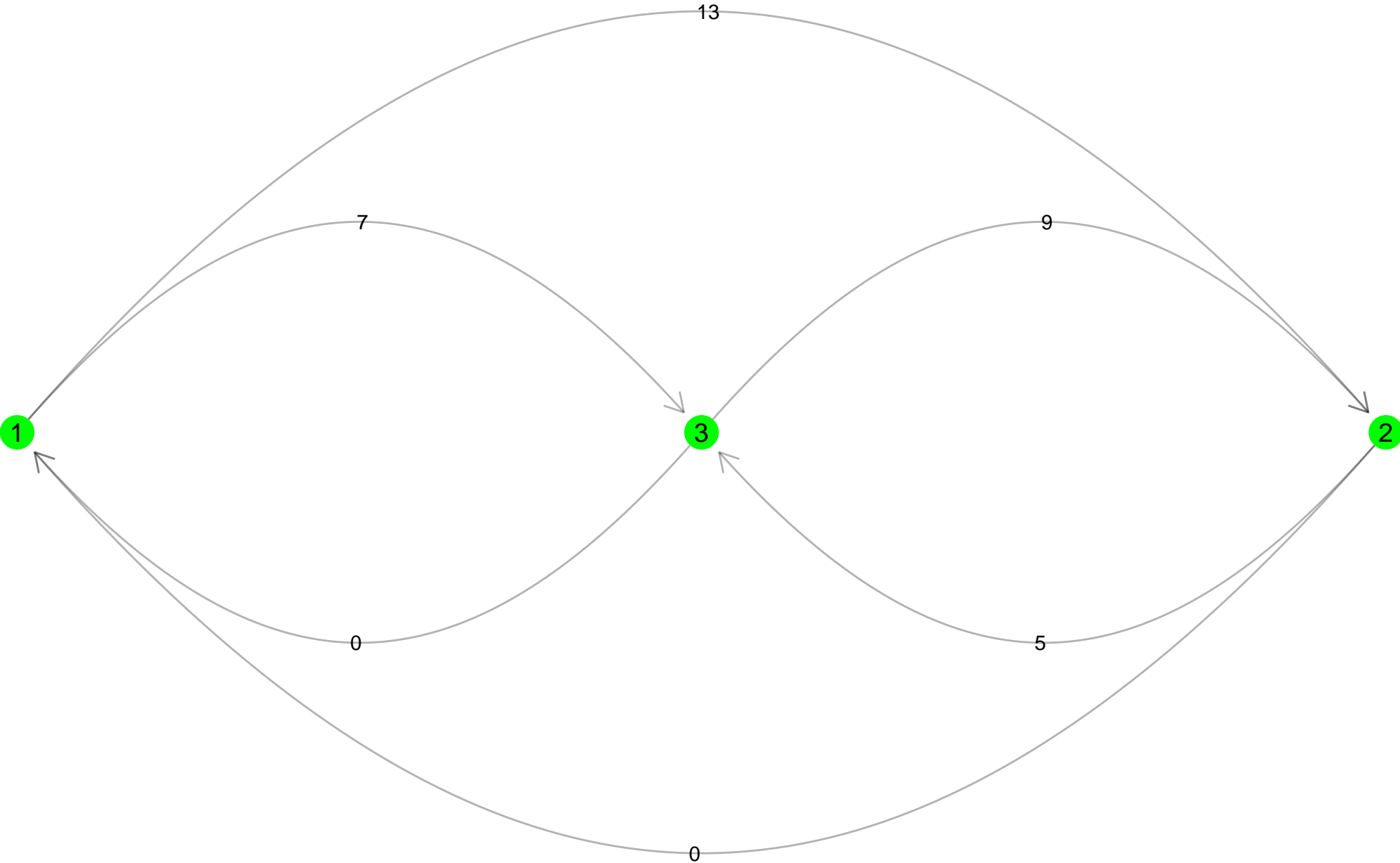
pla1-SPBC646.04.1

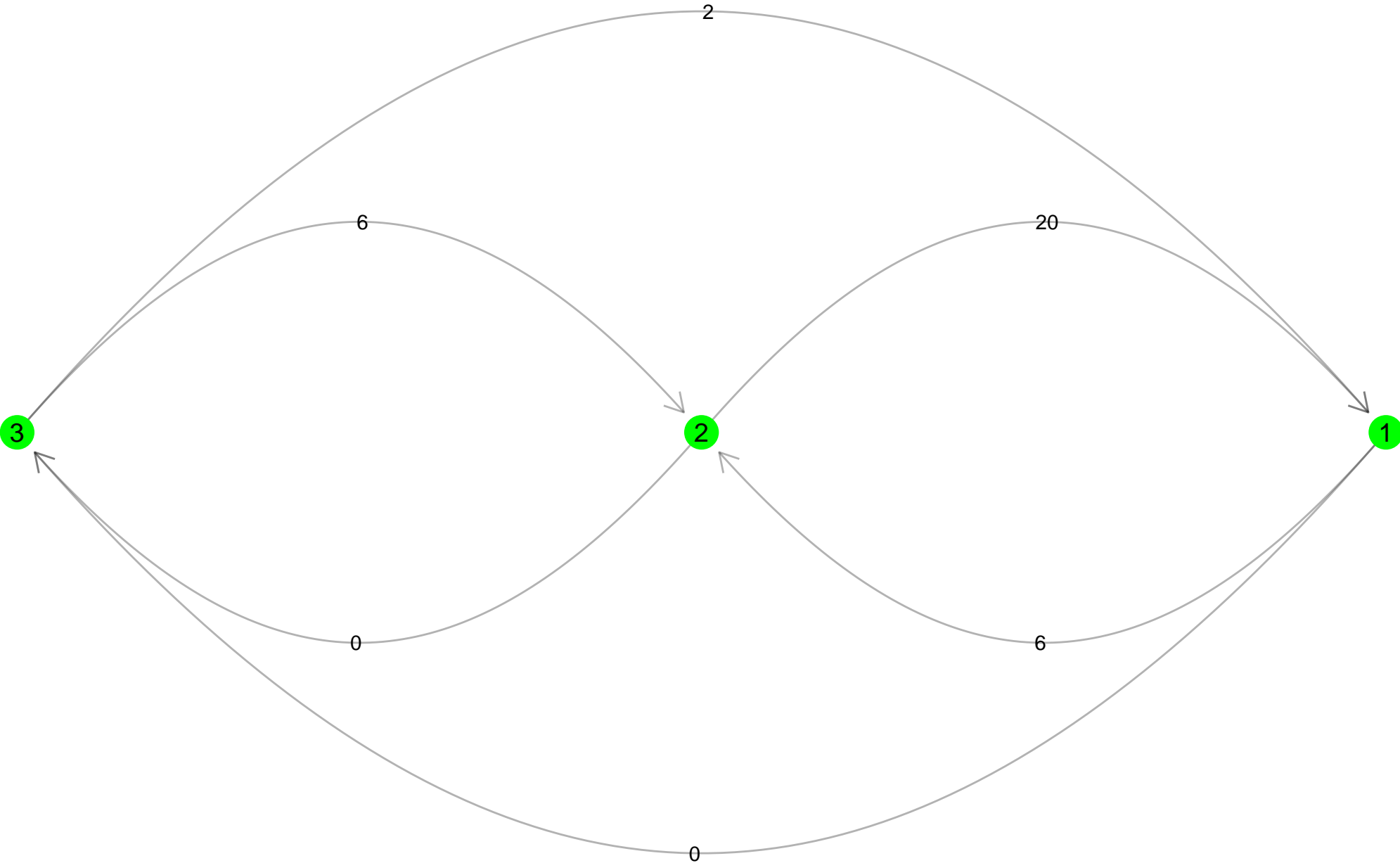


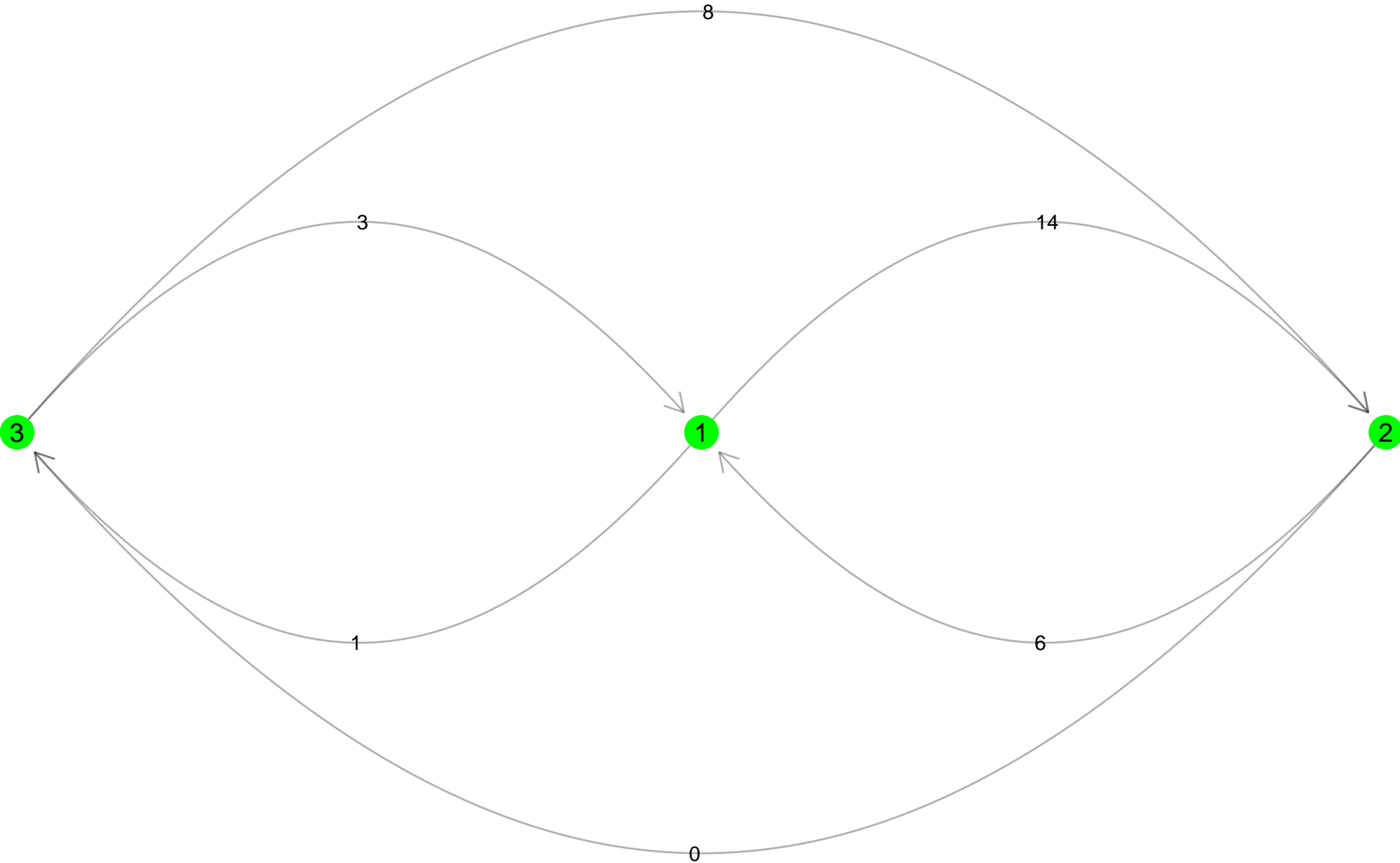


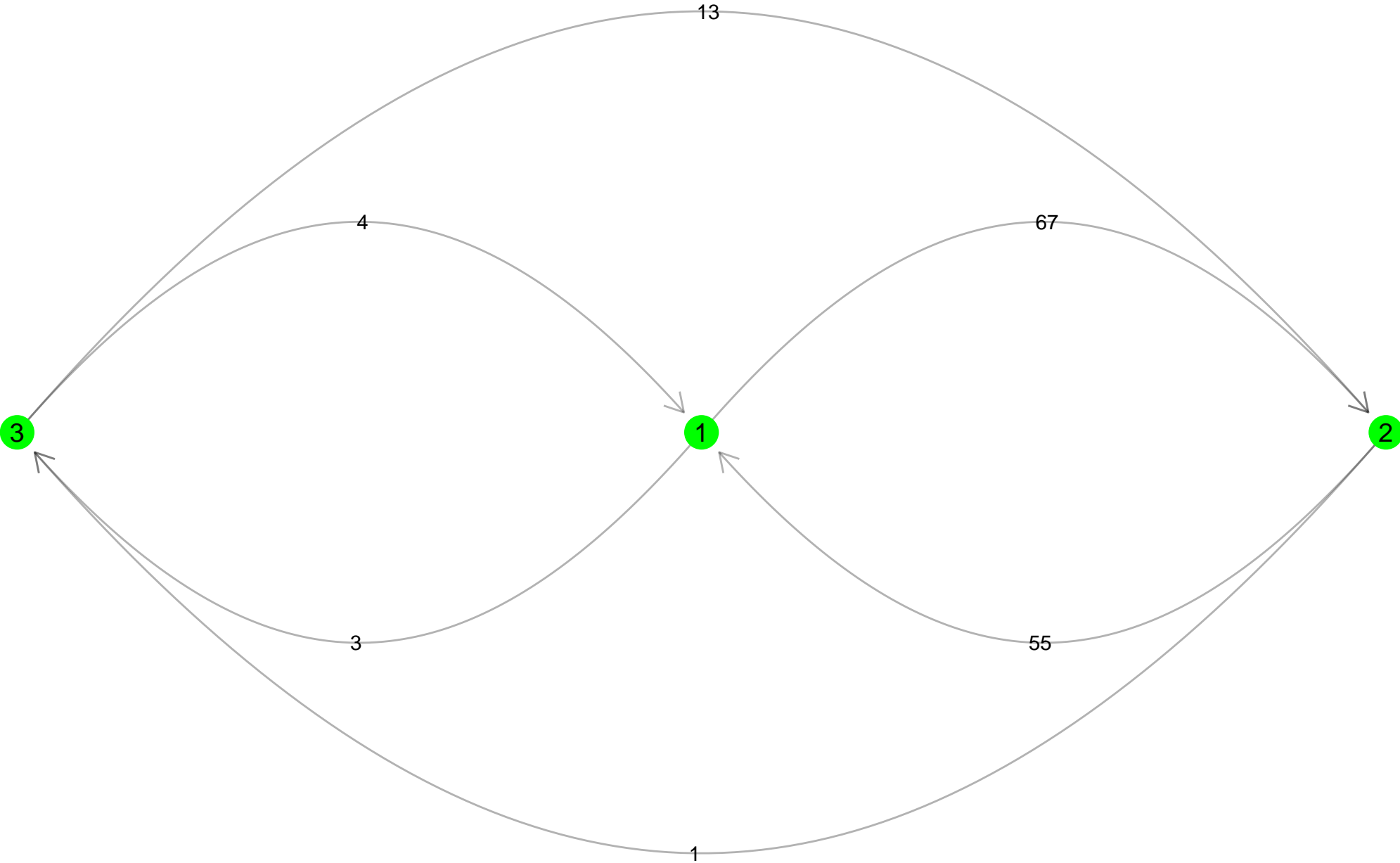


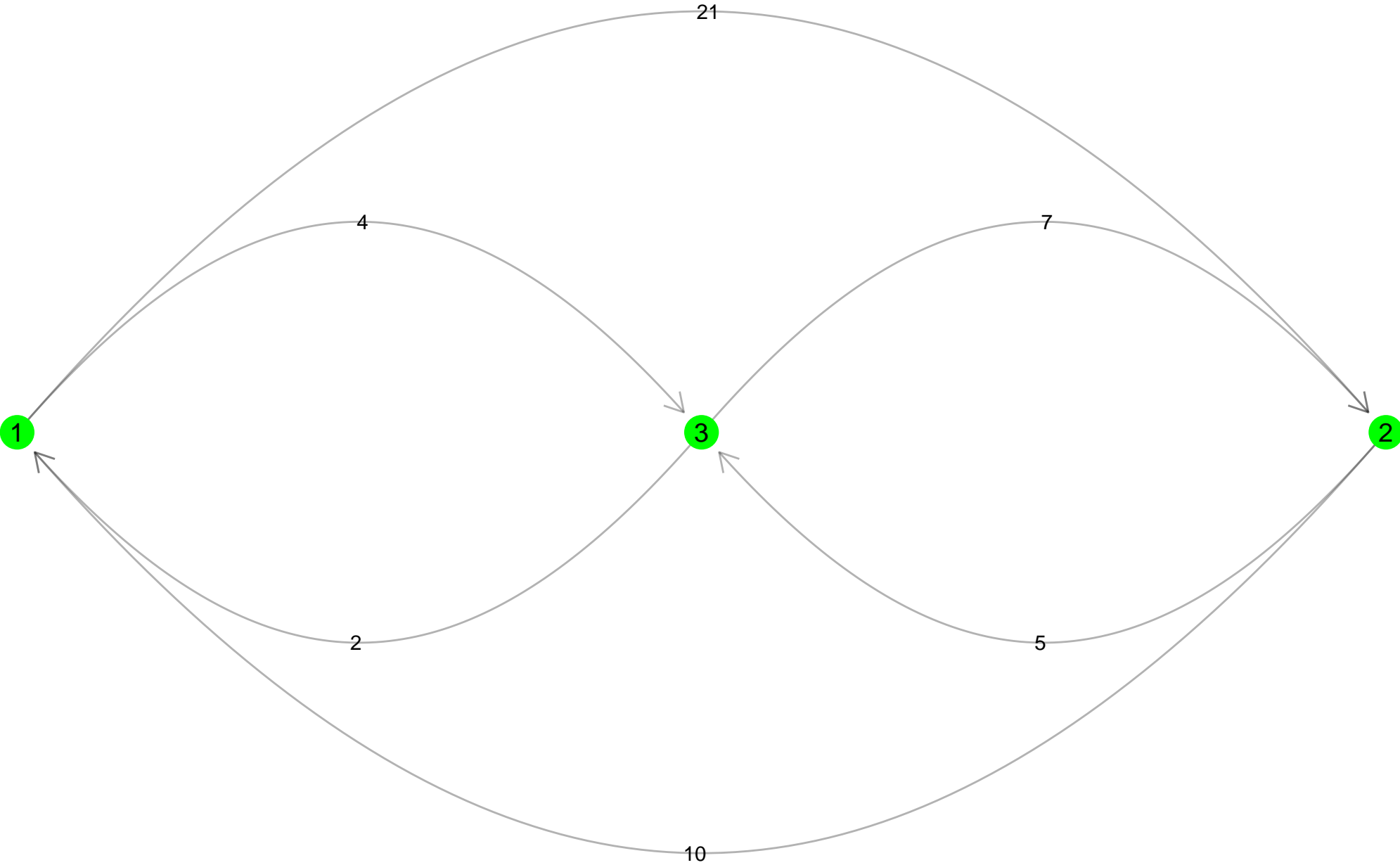


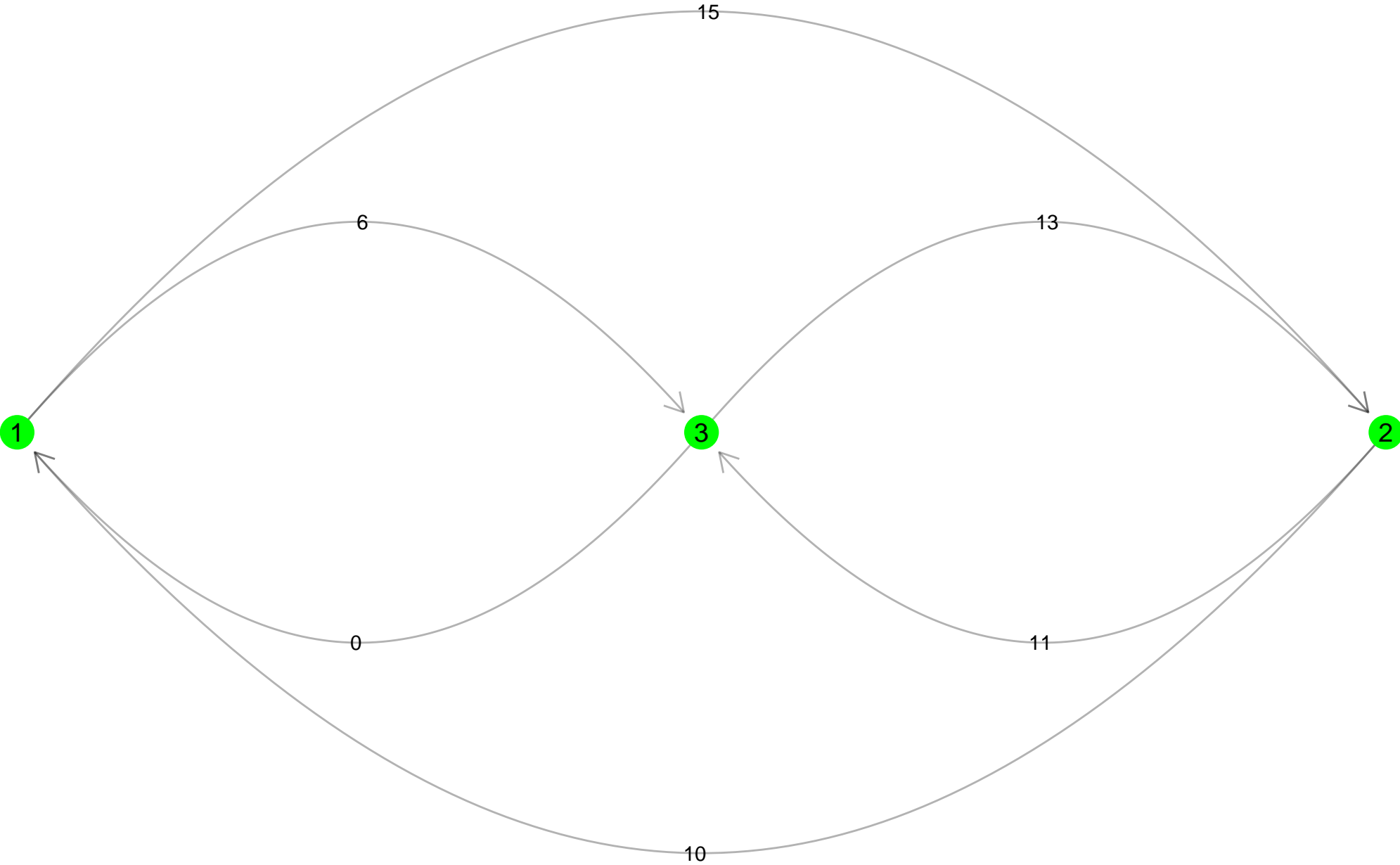


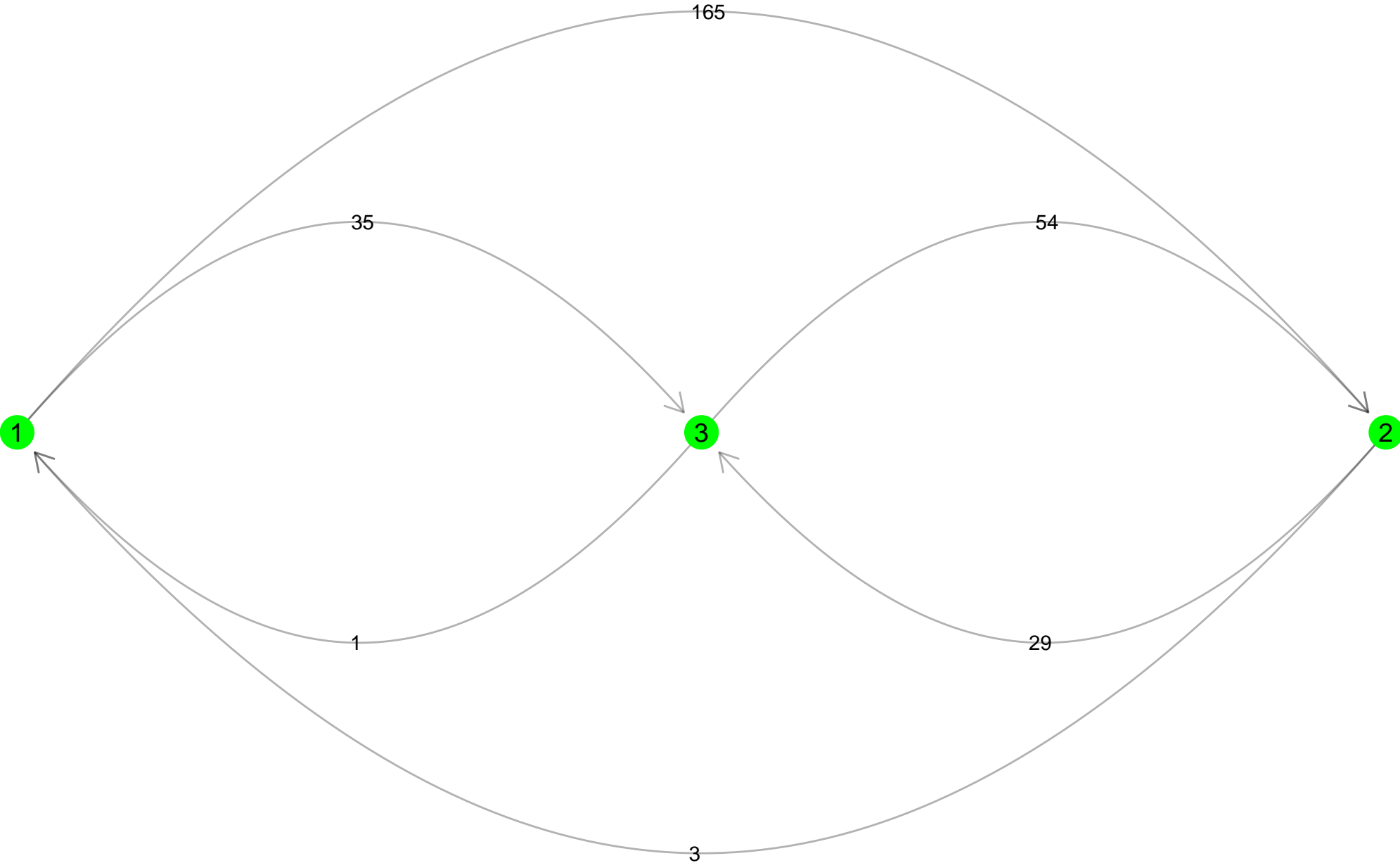




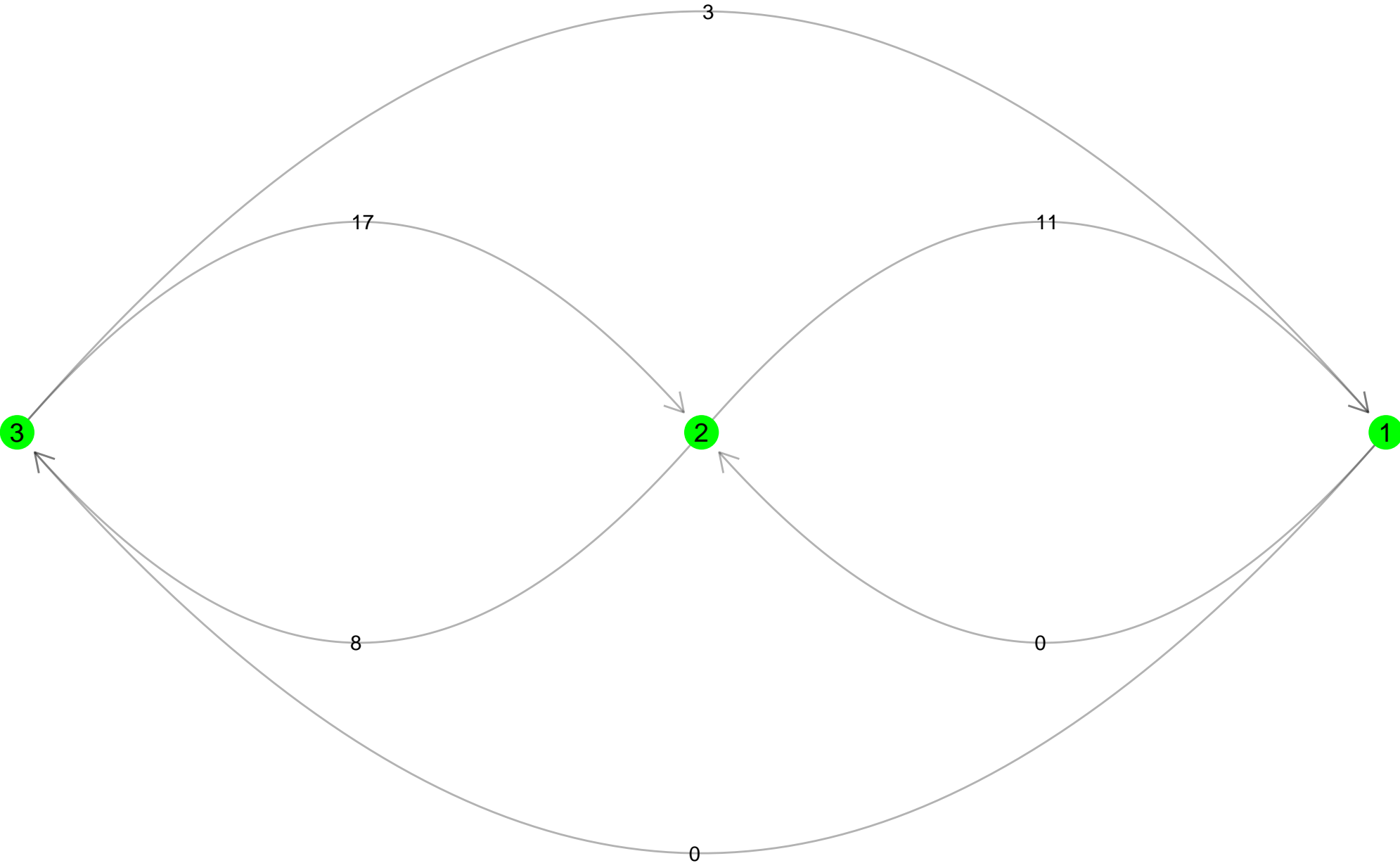


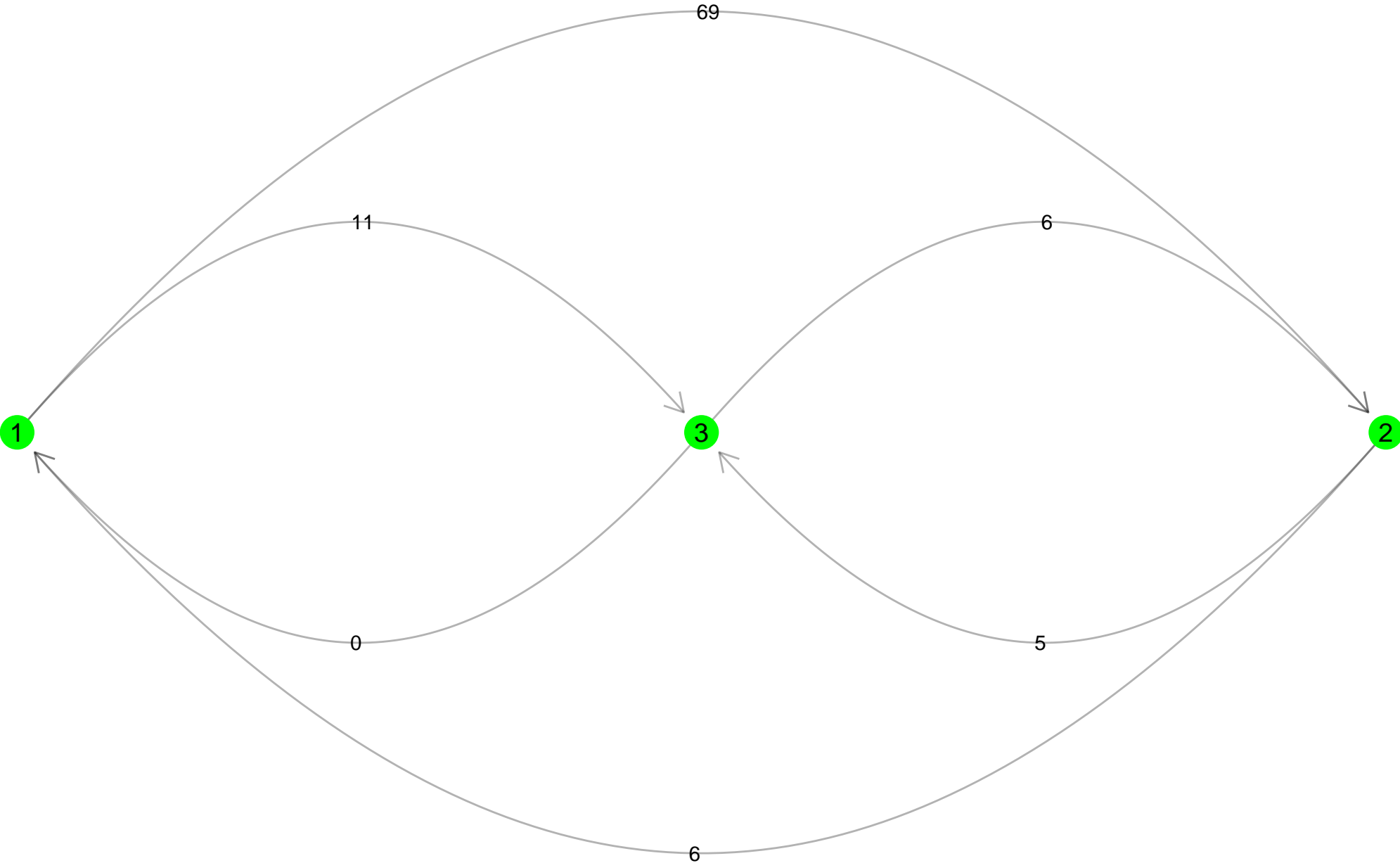


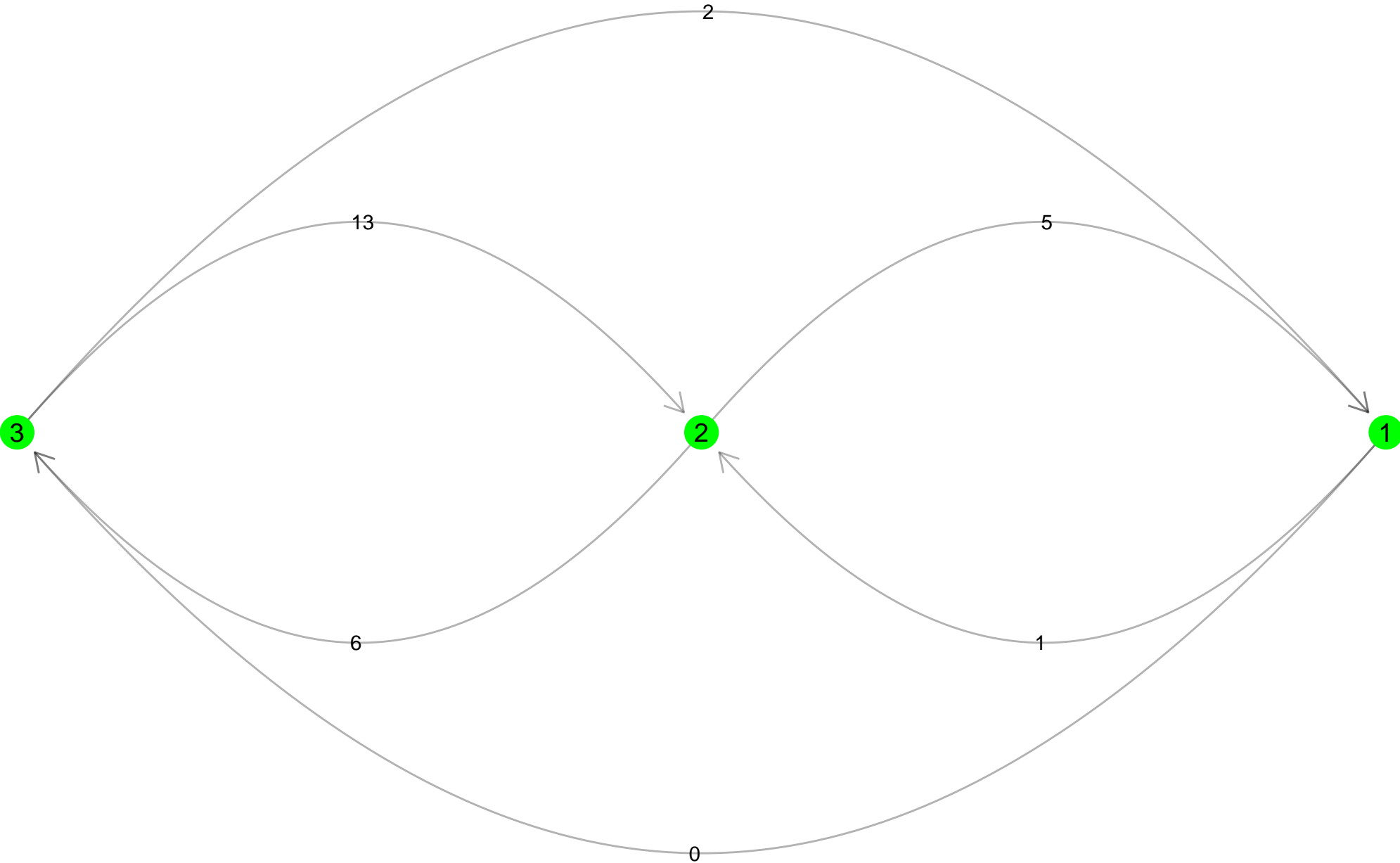


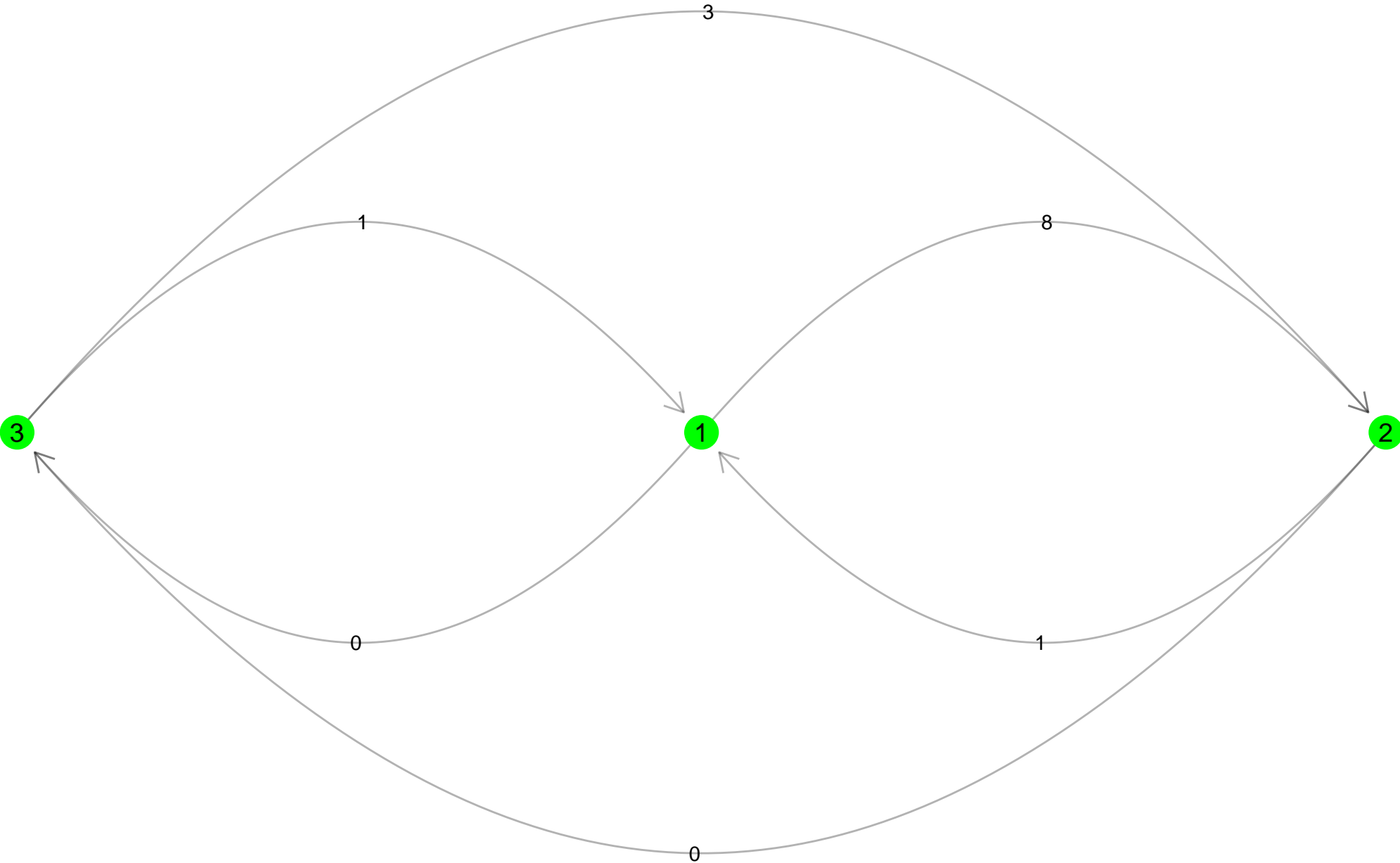


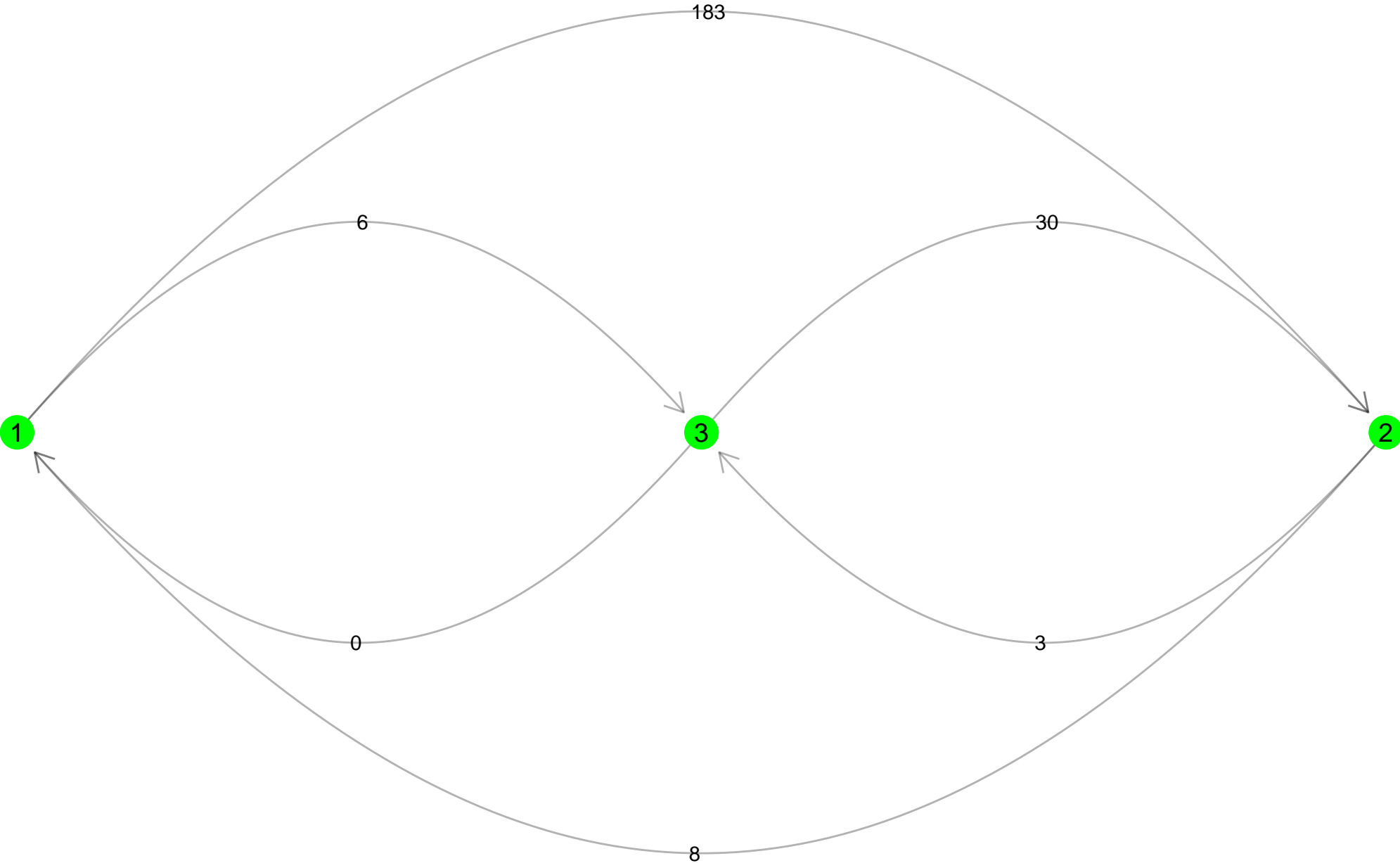
pth1-SPBC2D10.15c.1

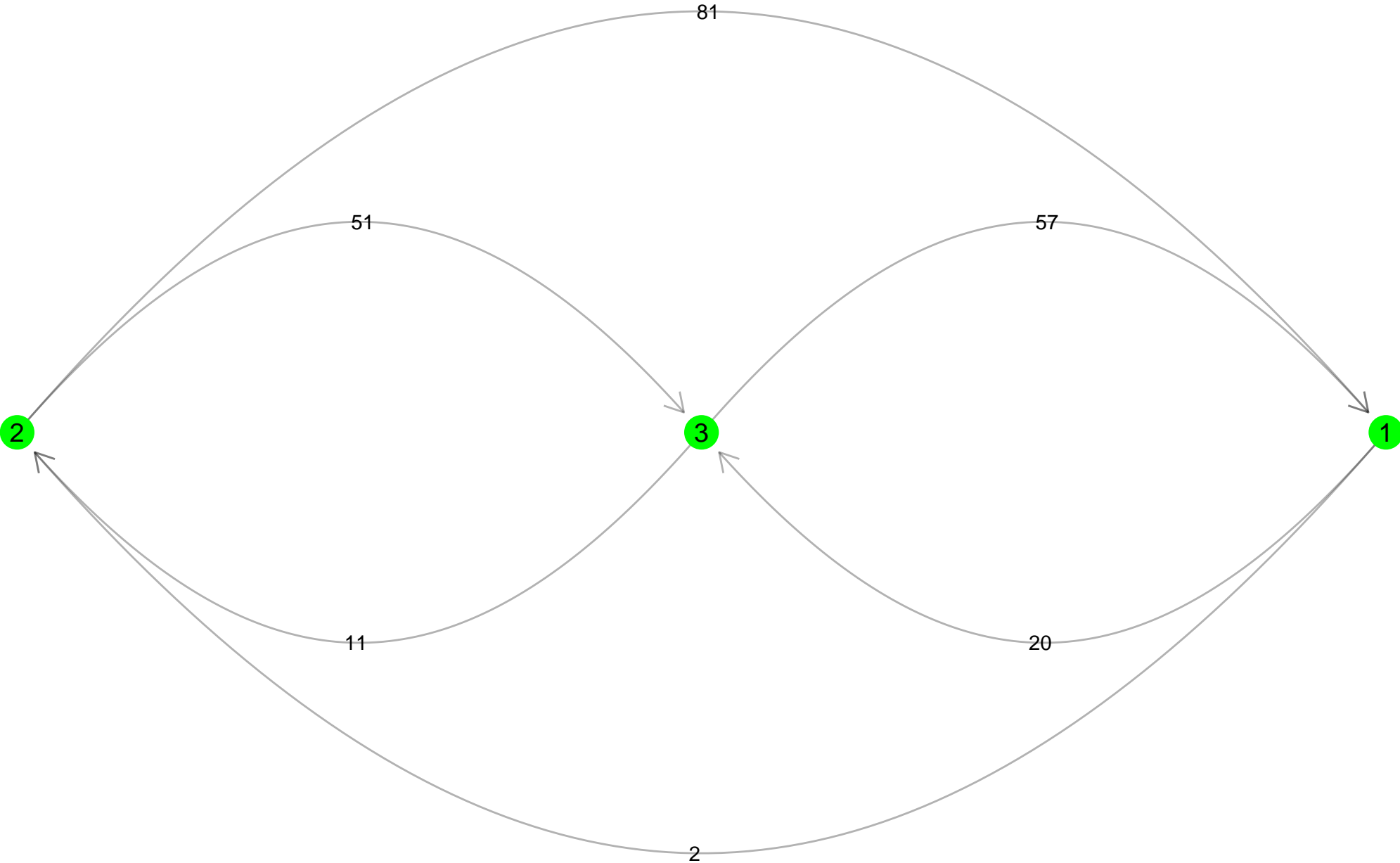


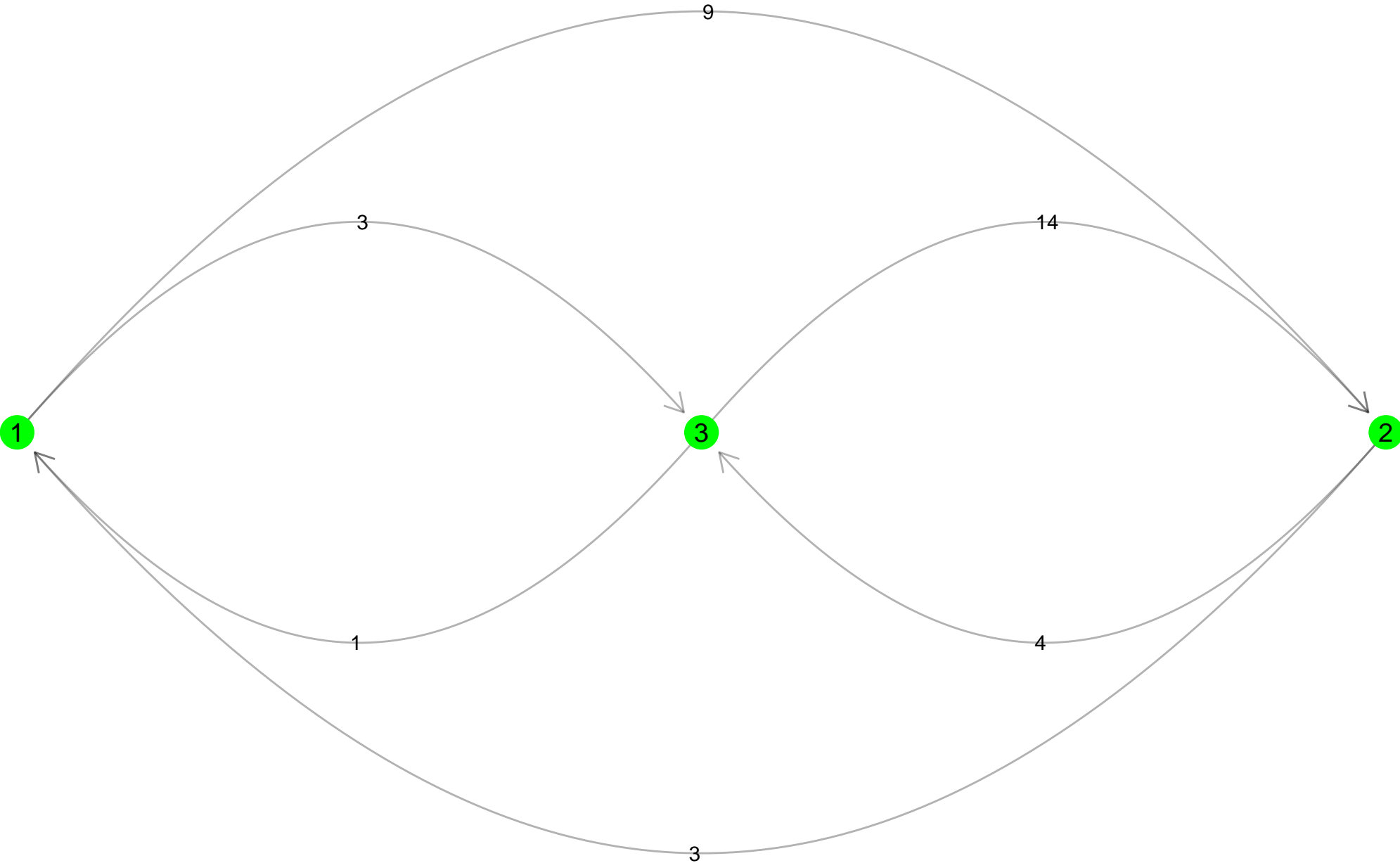




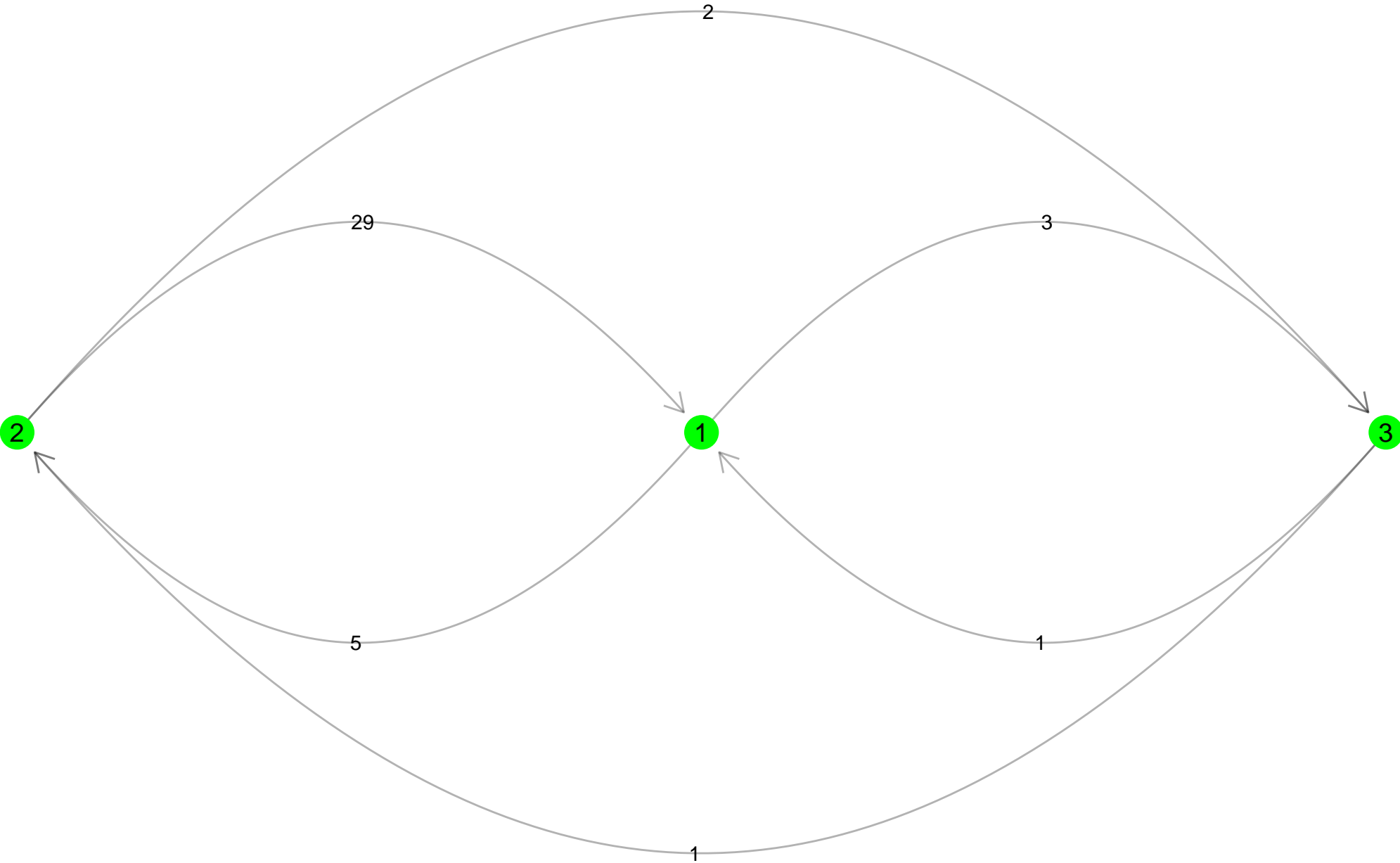


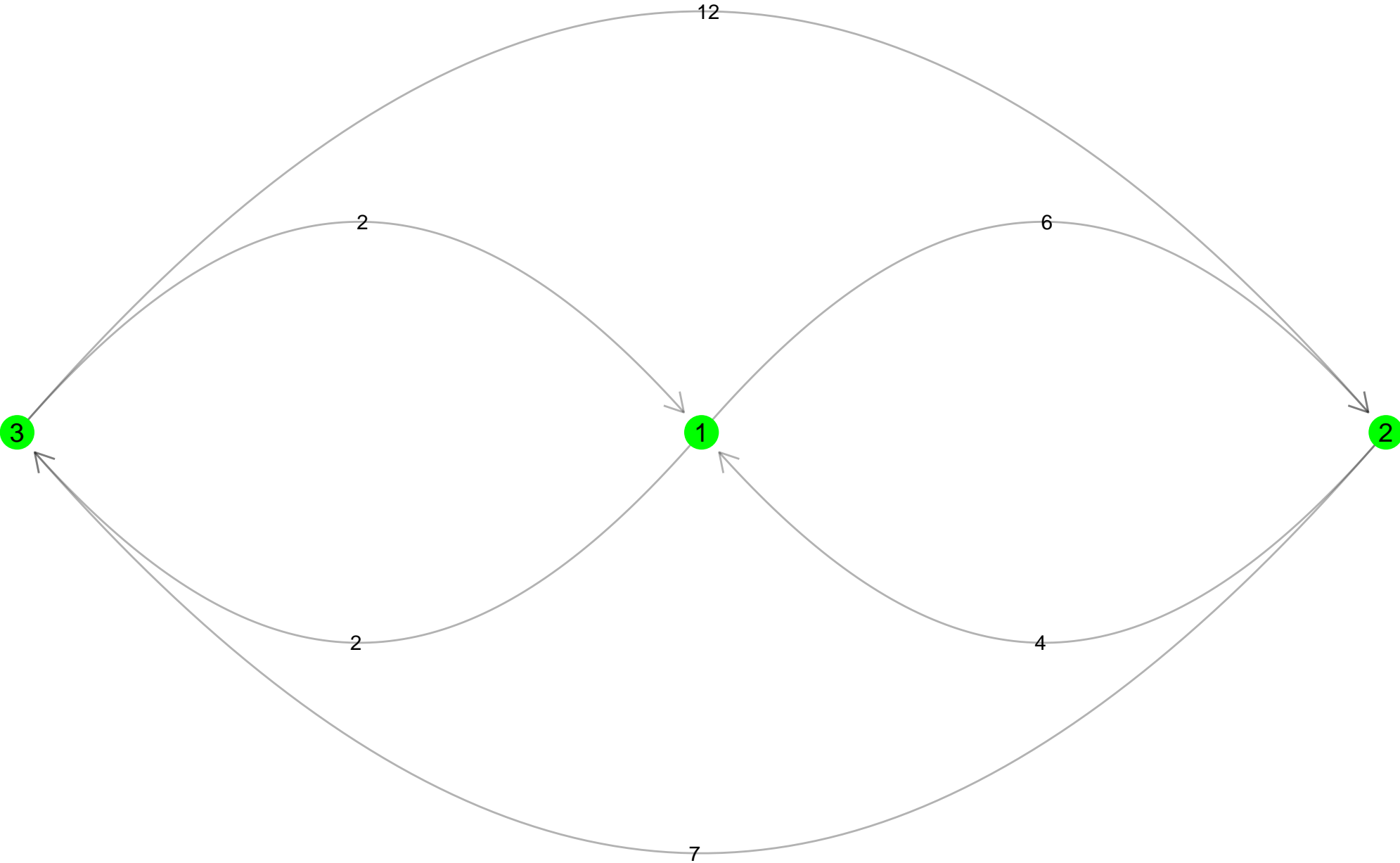


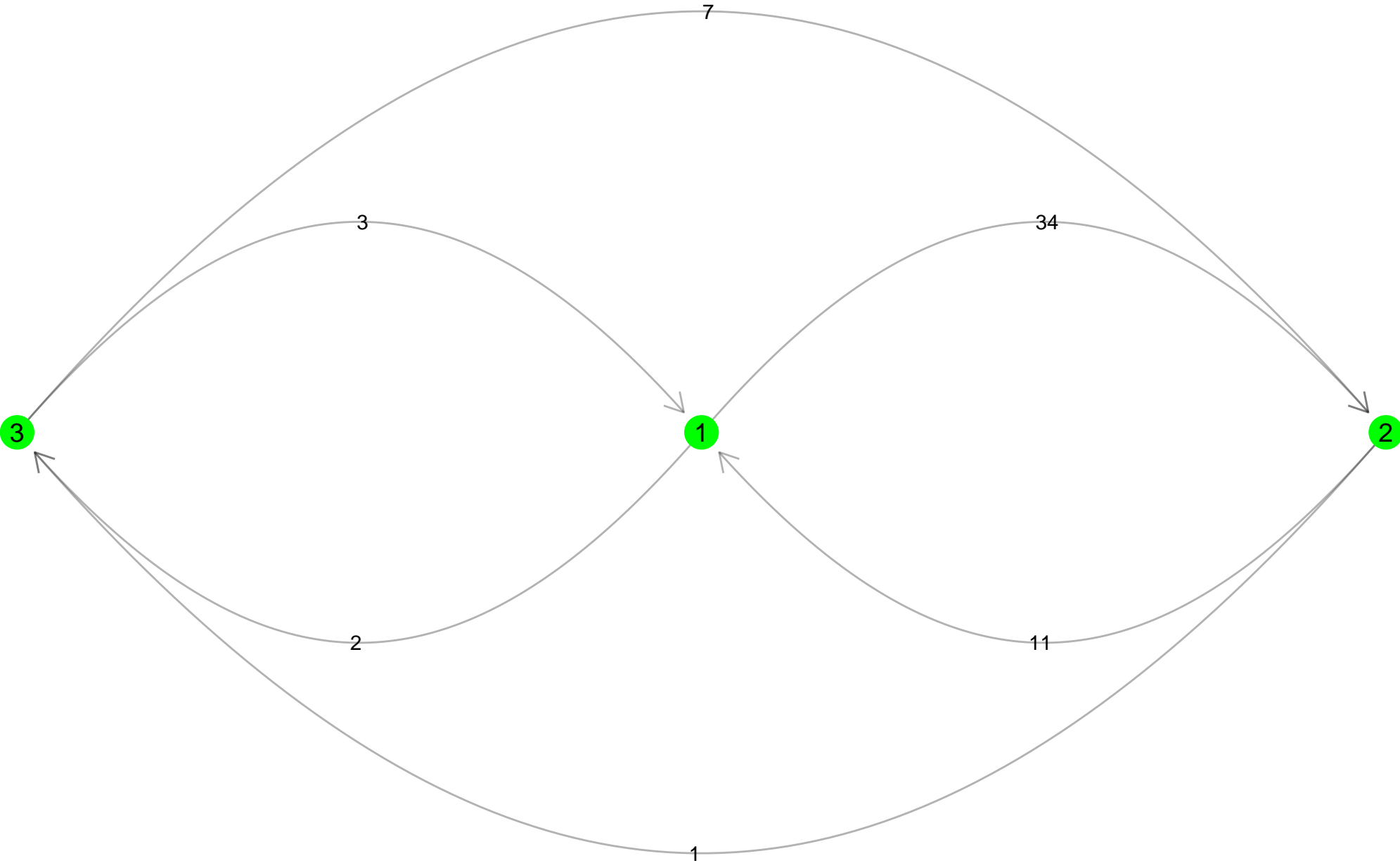


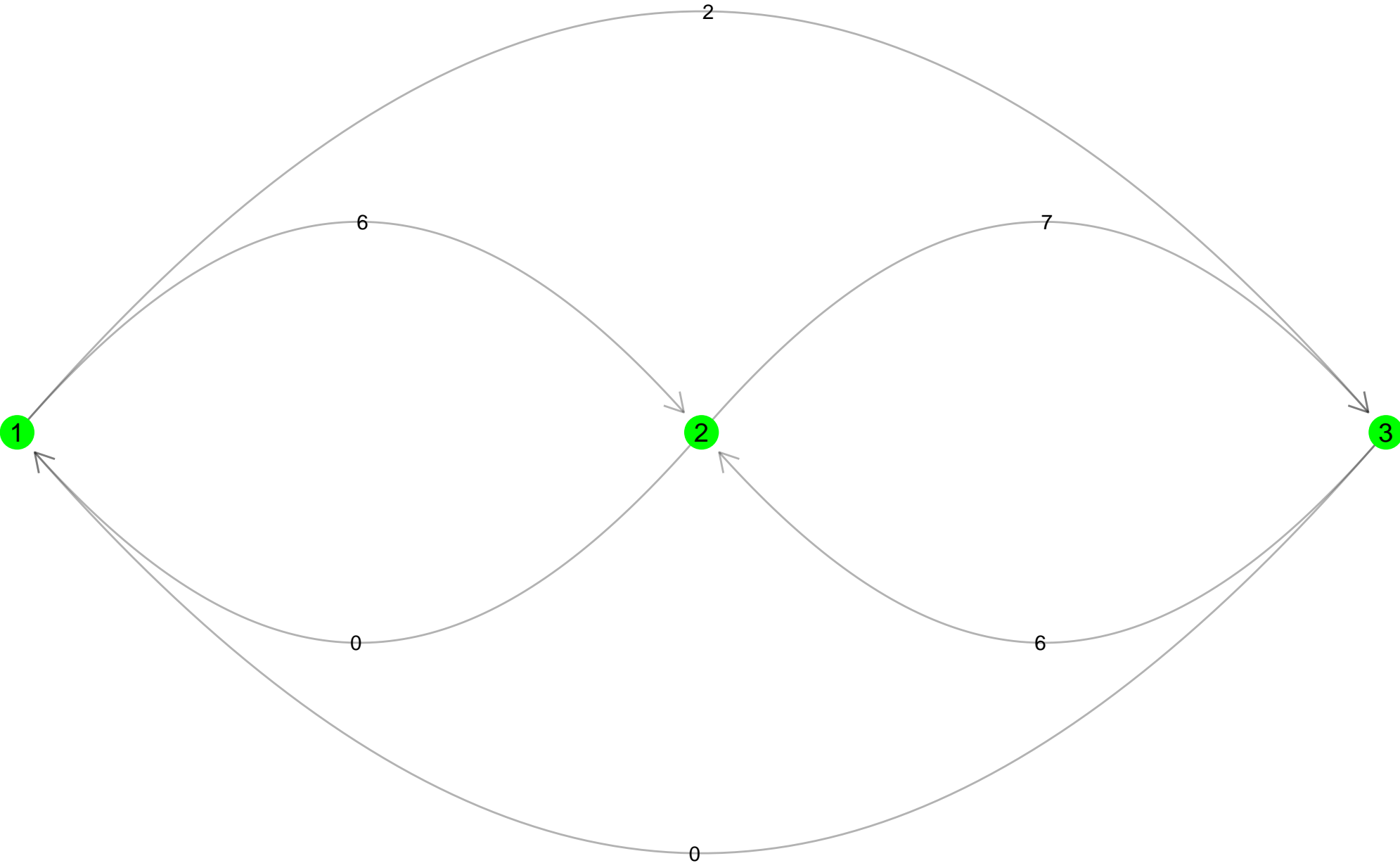


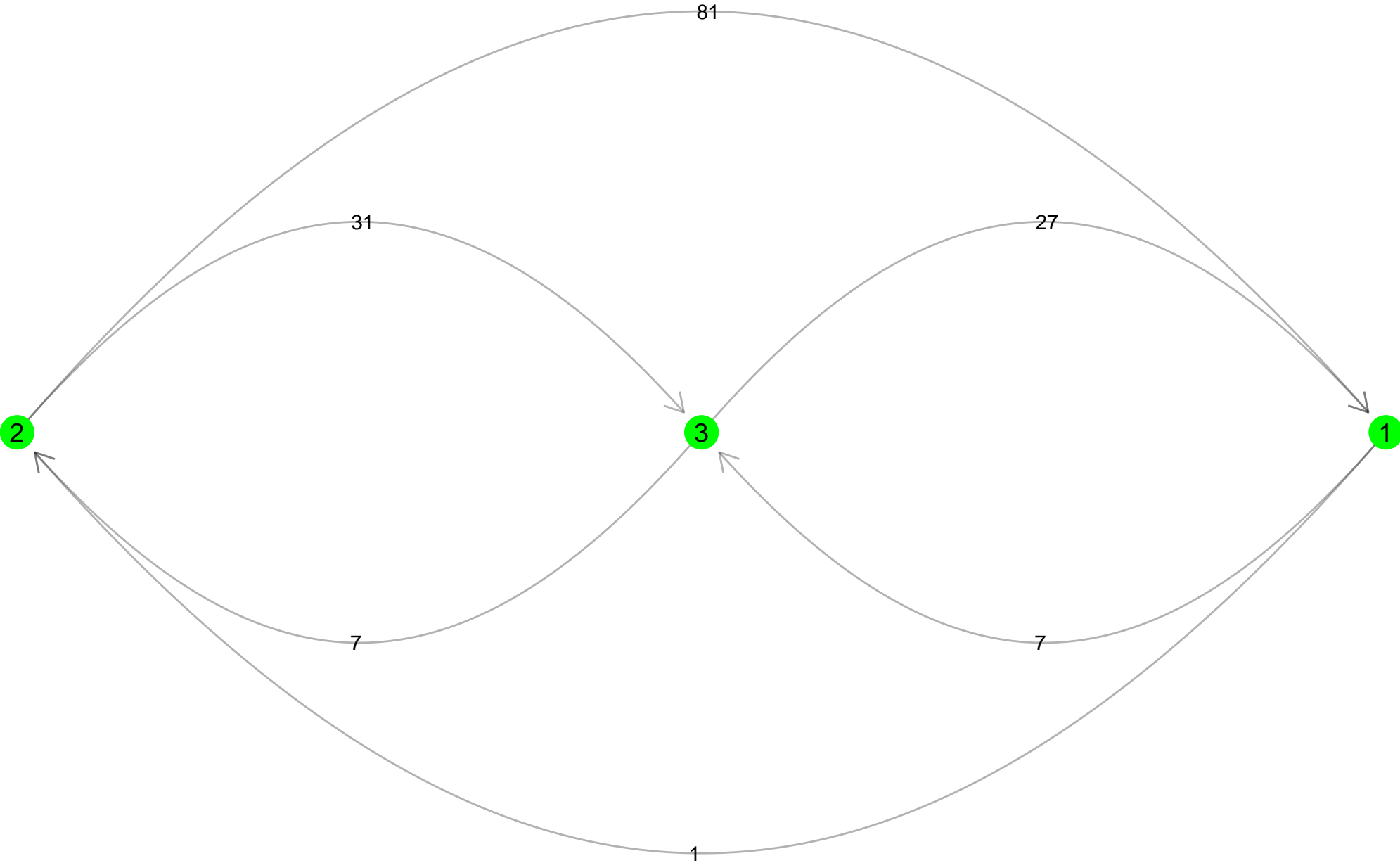
rdl2-SPAC4H3.07c.1

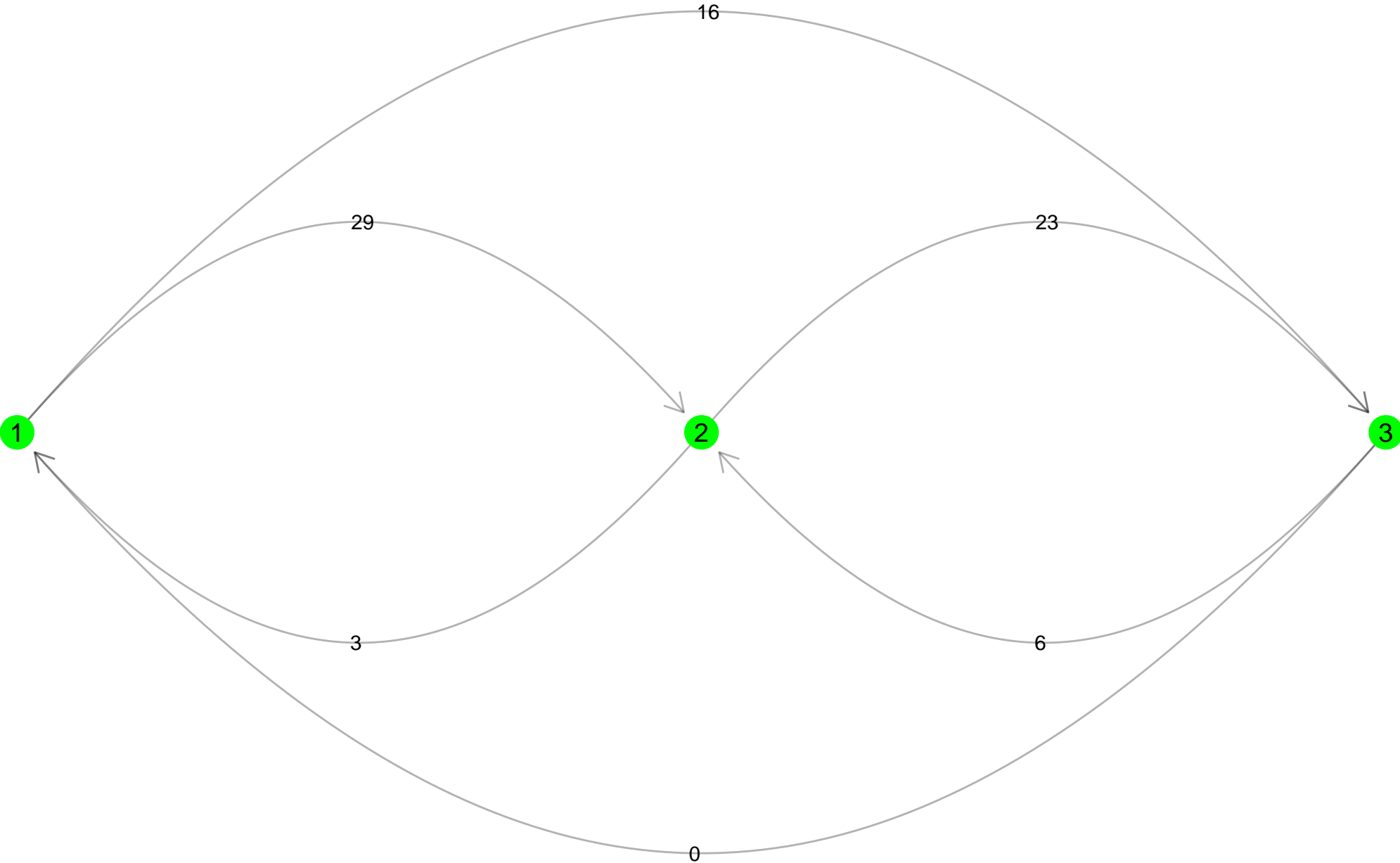


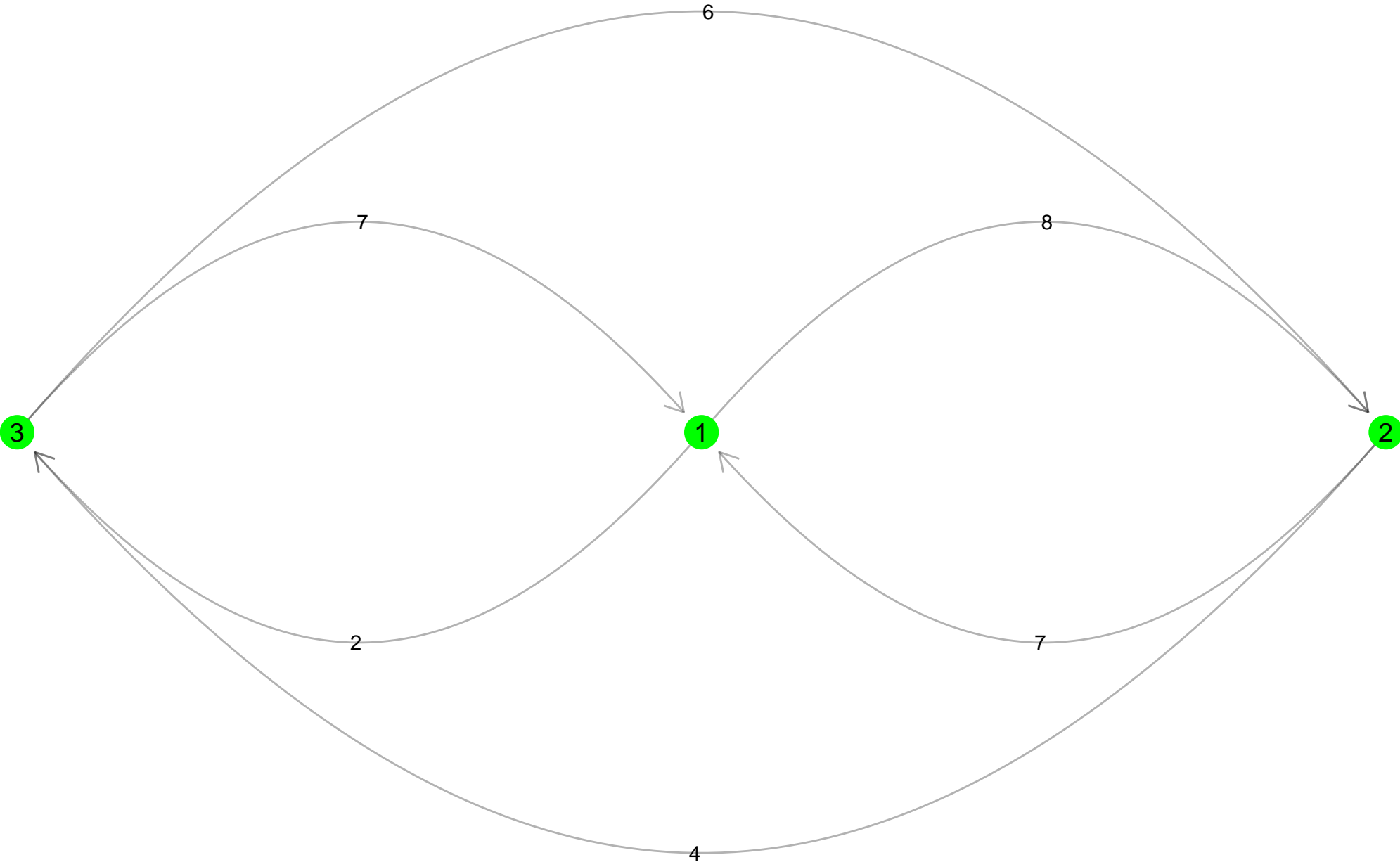


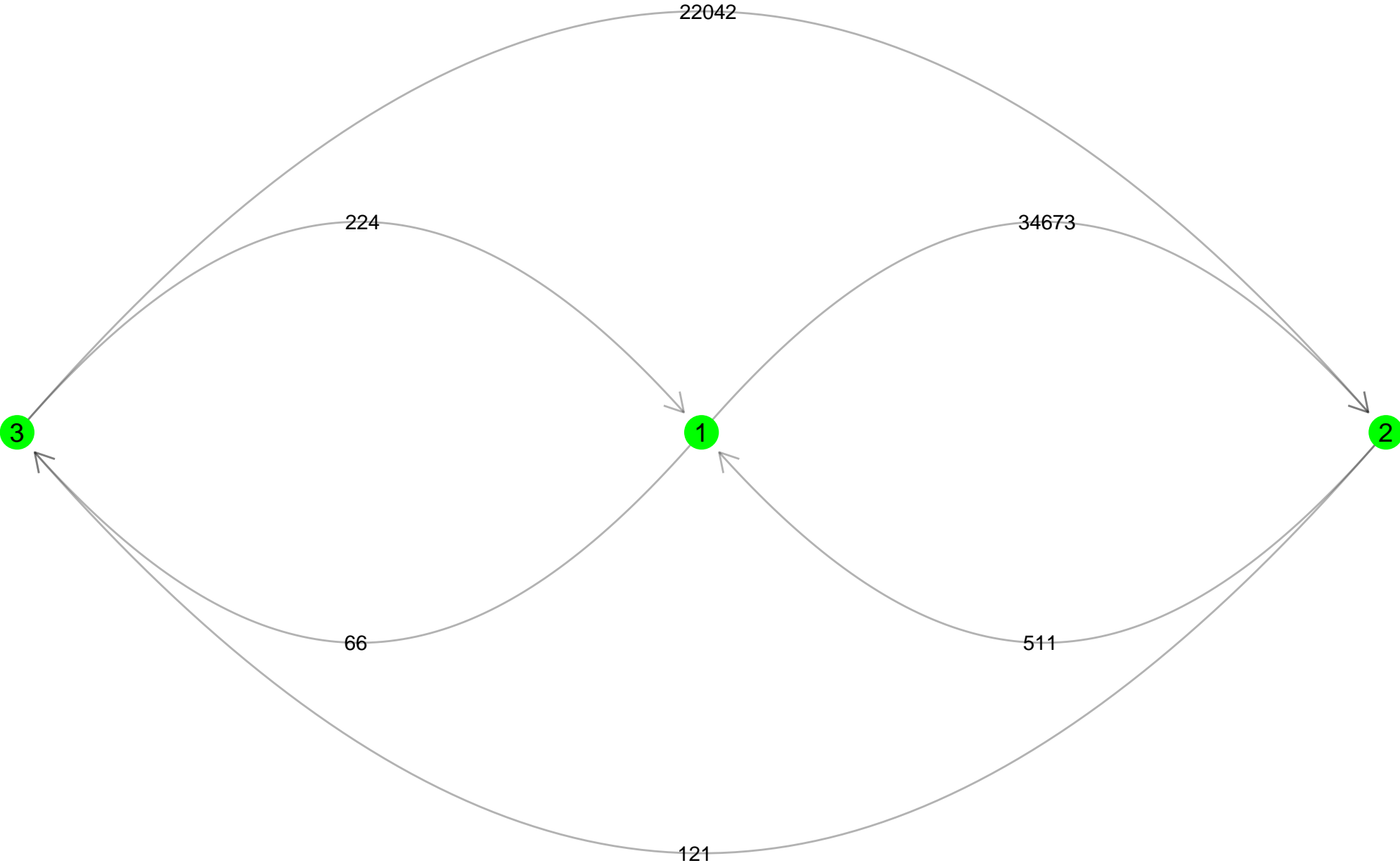


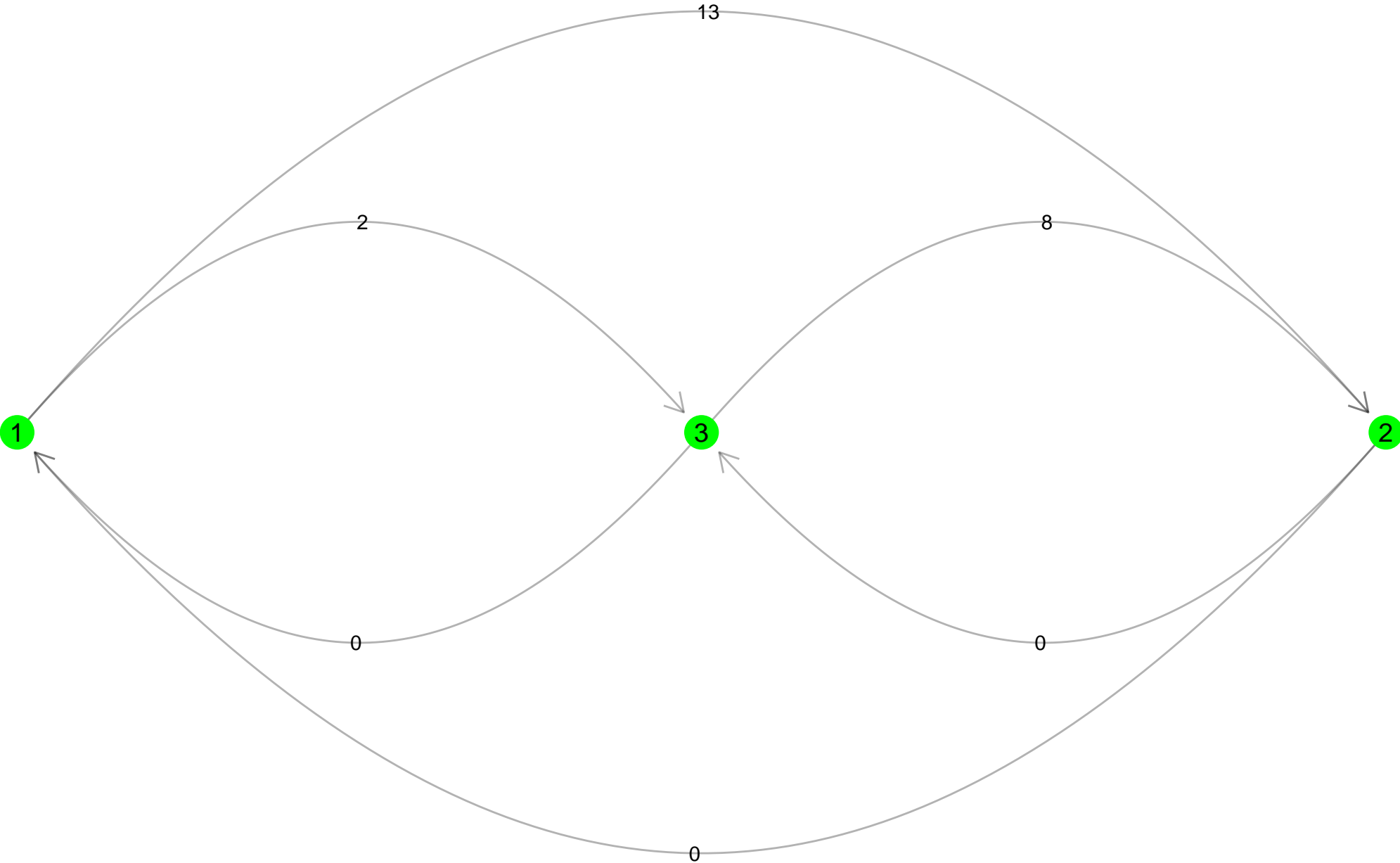




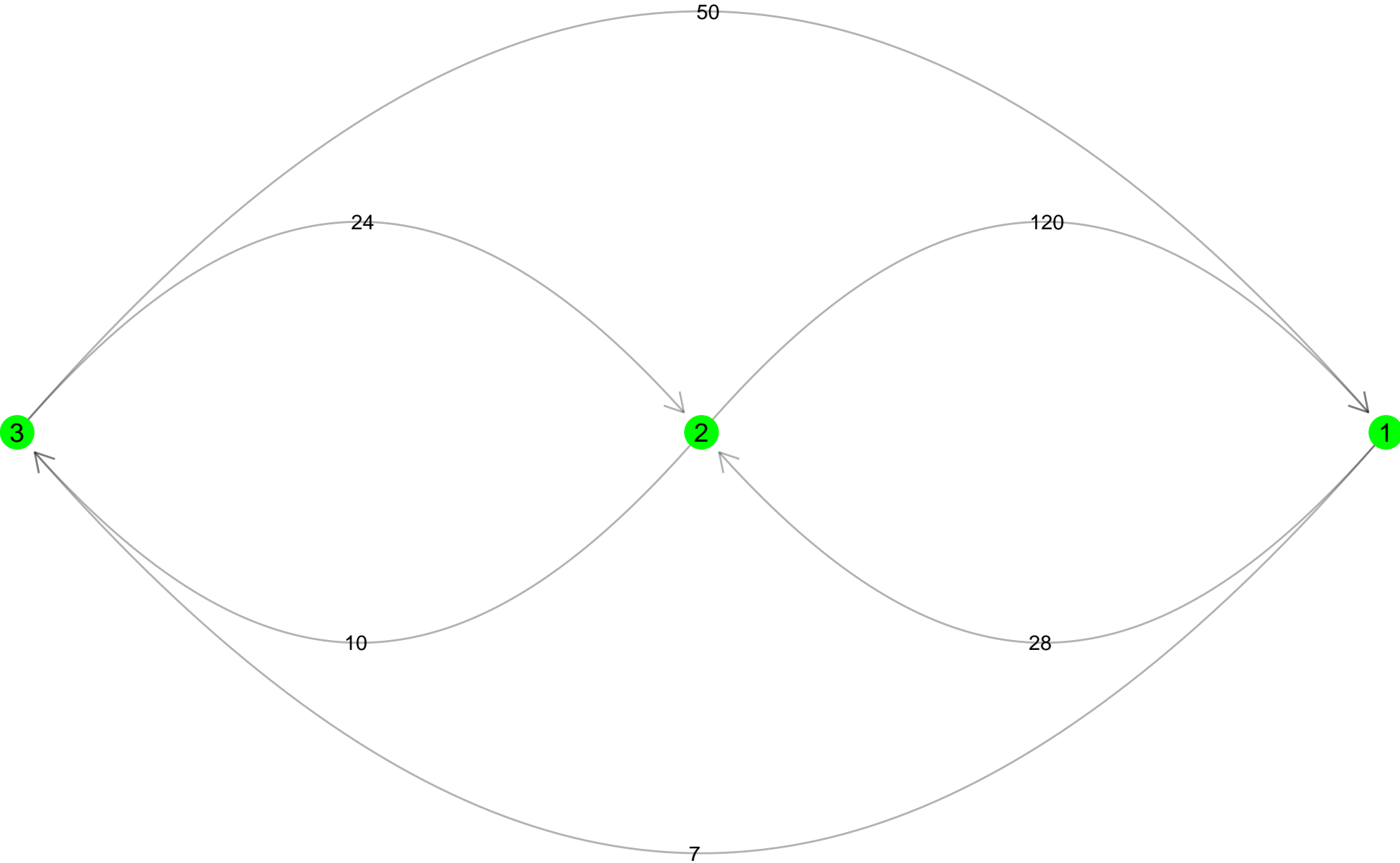




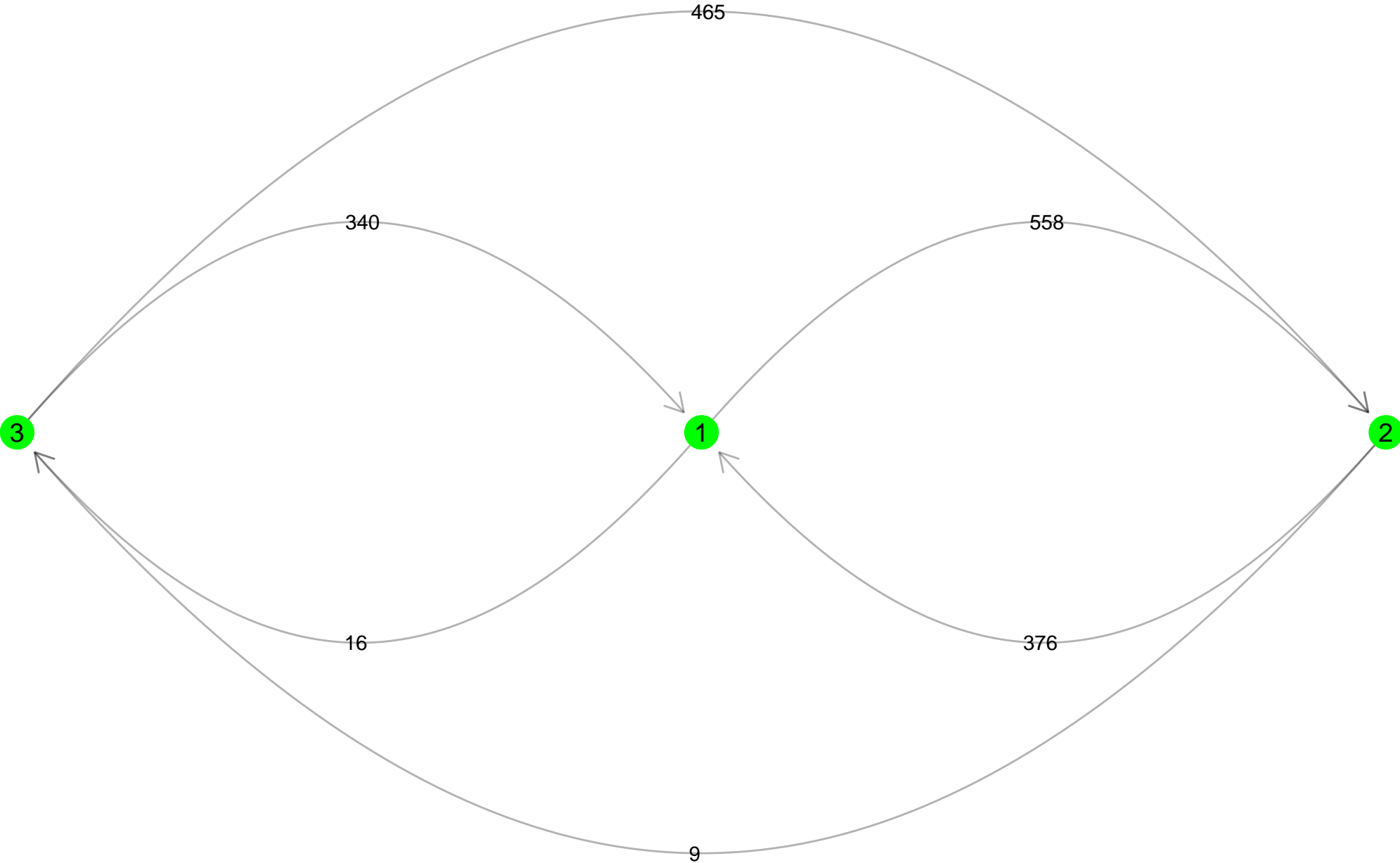


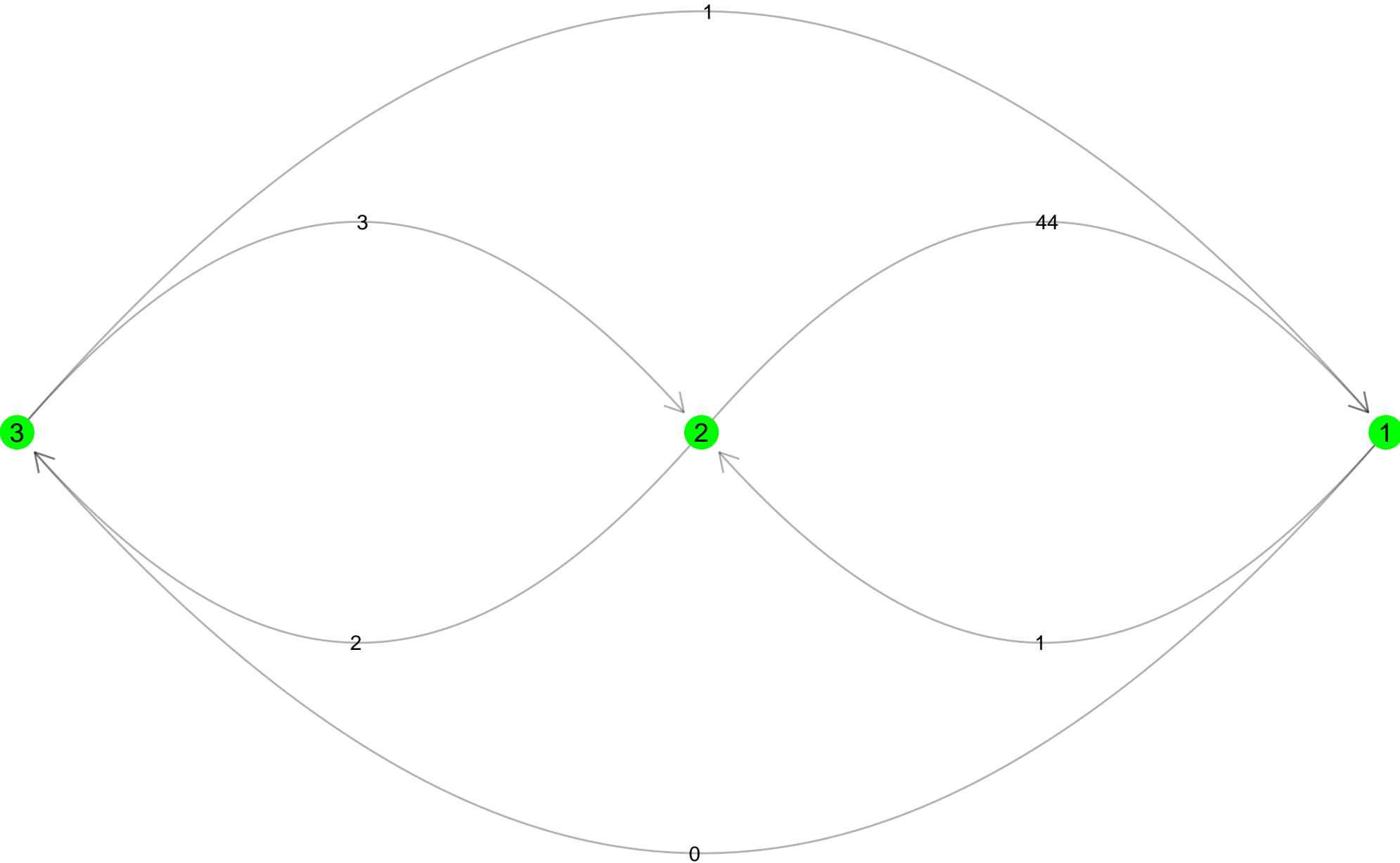


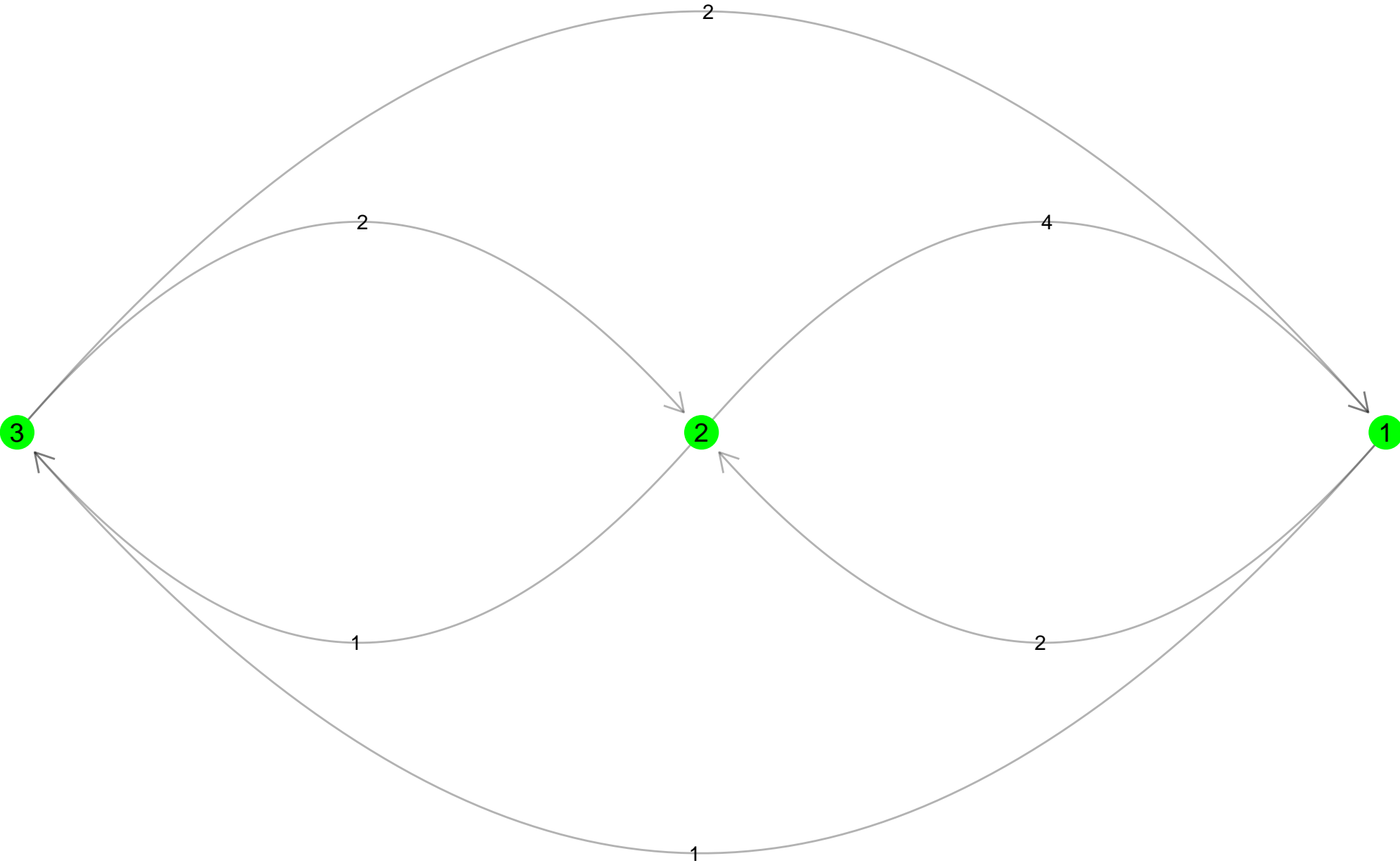
sbh1-SPBC2G2.03c.1

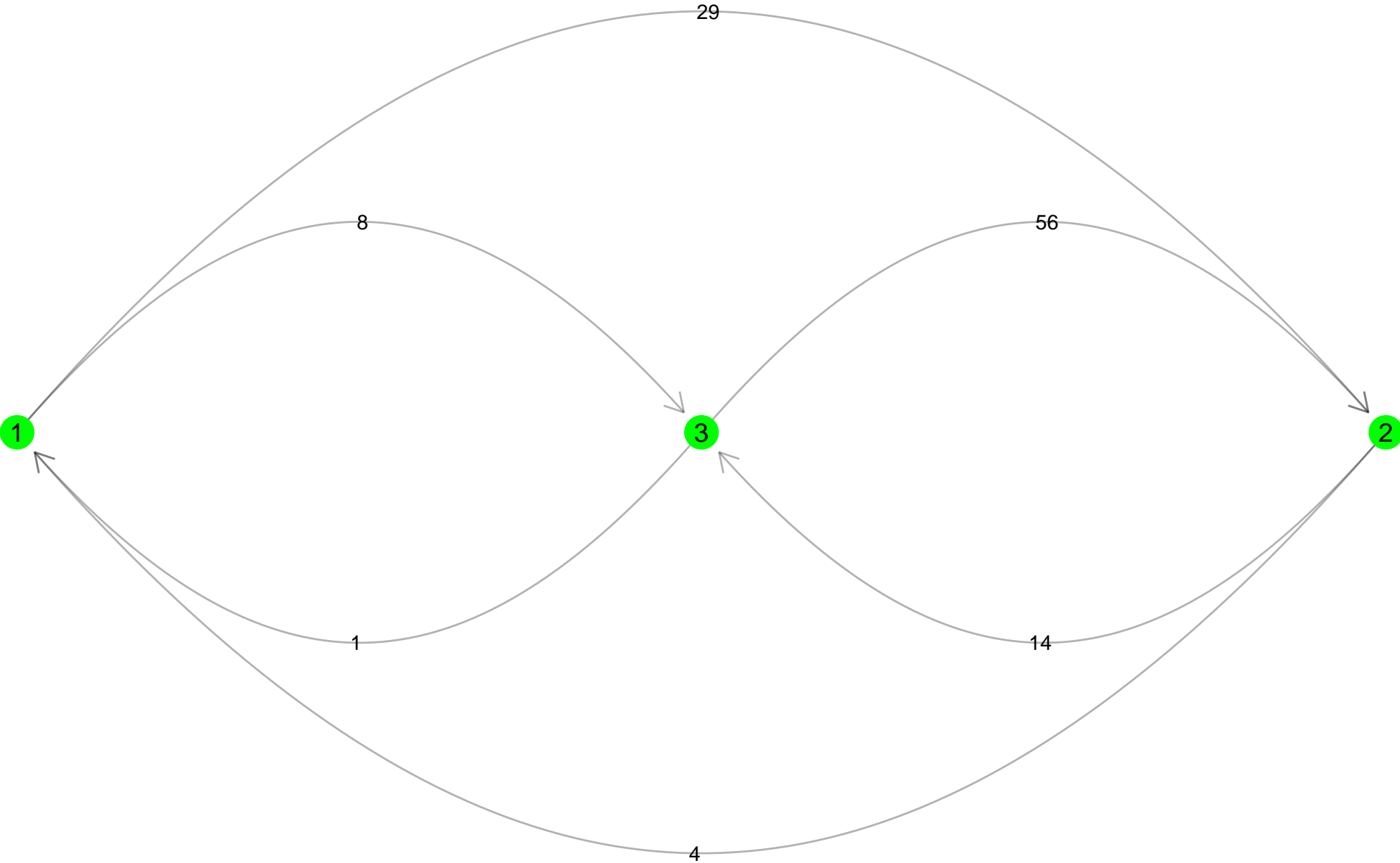


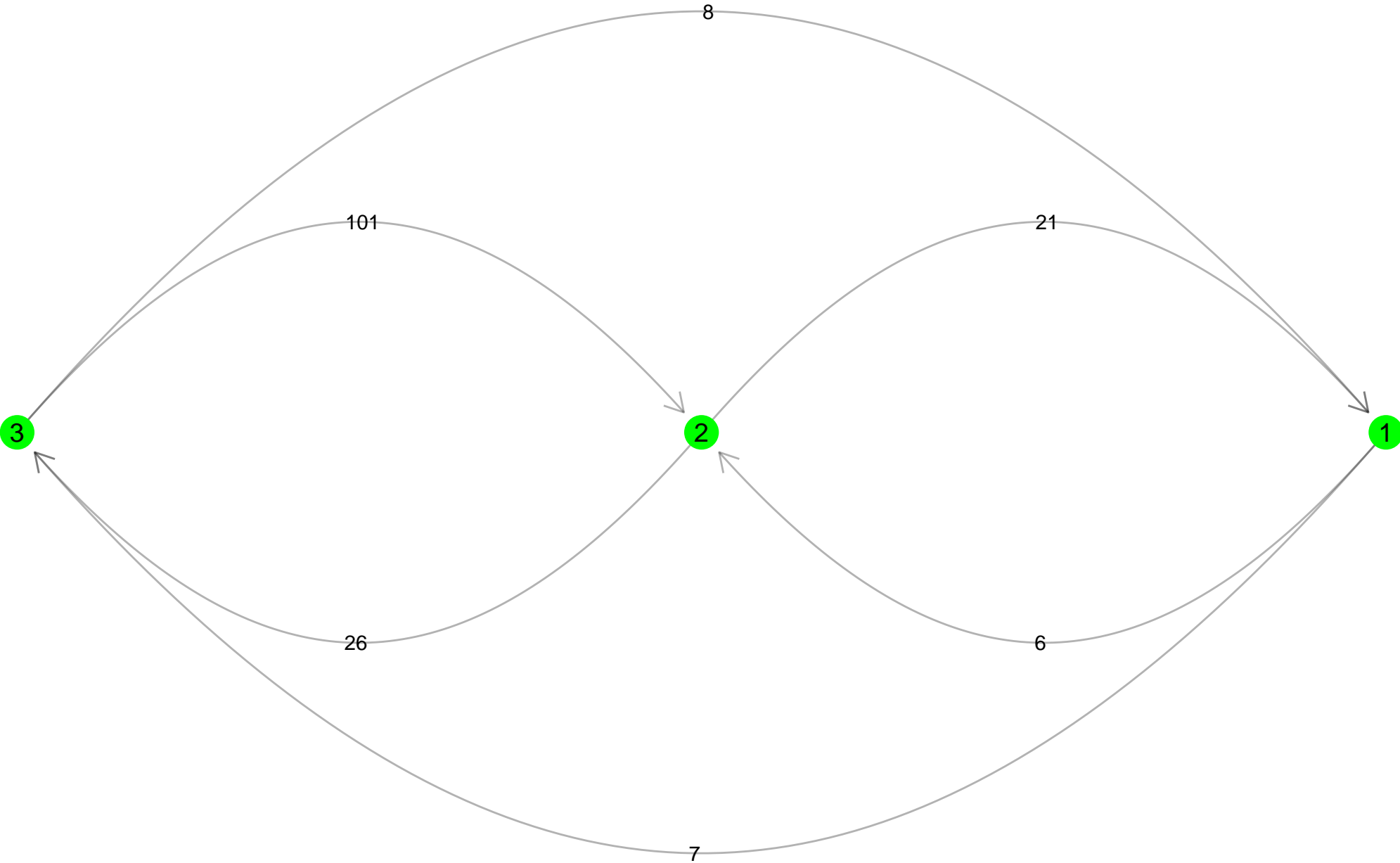
sce3-SPBC18H10.04c.1

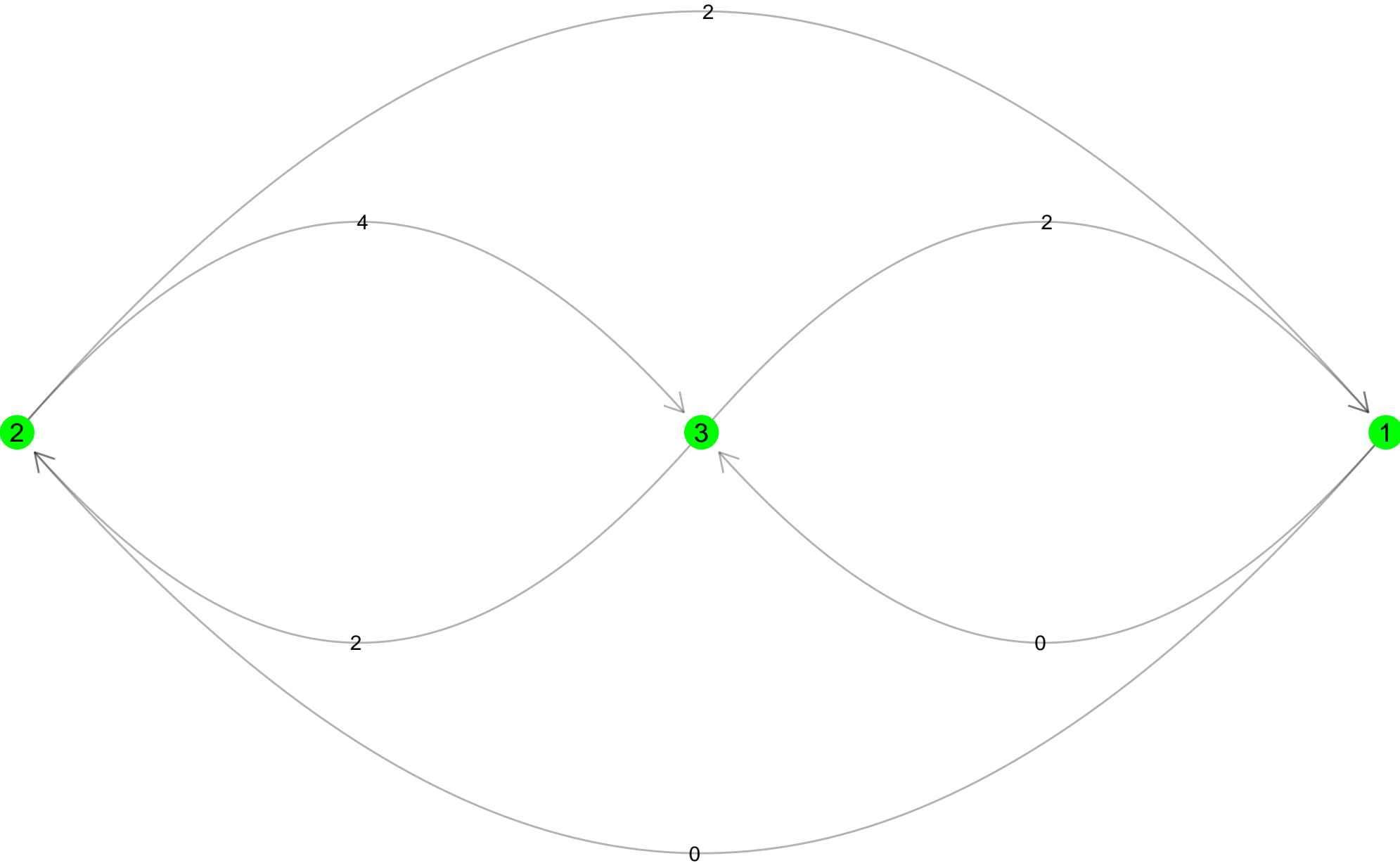


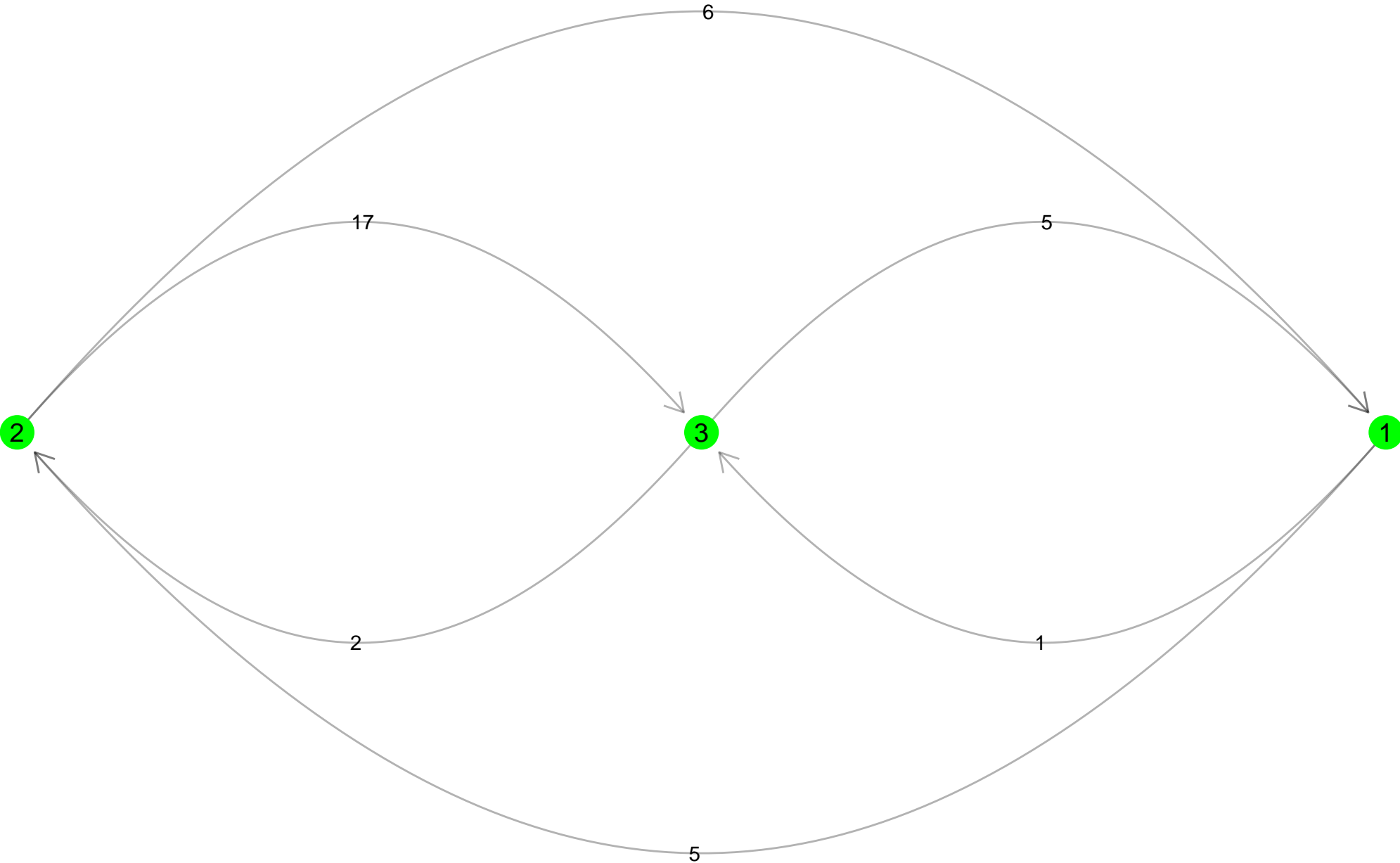


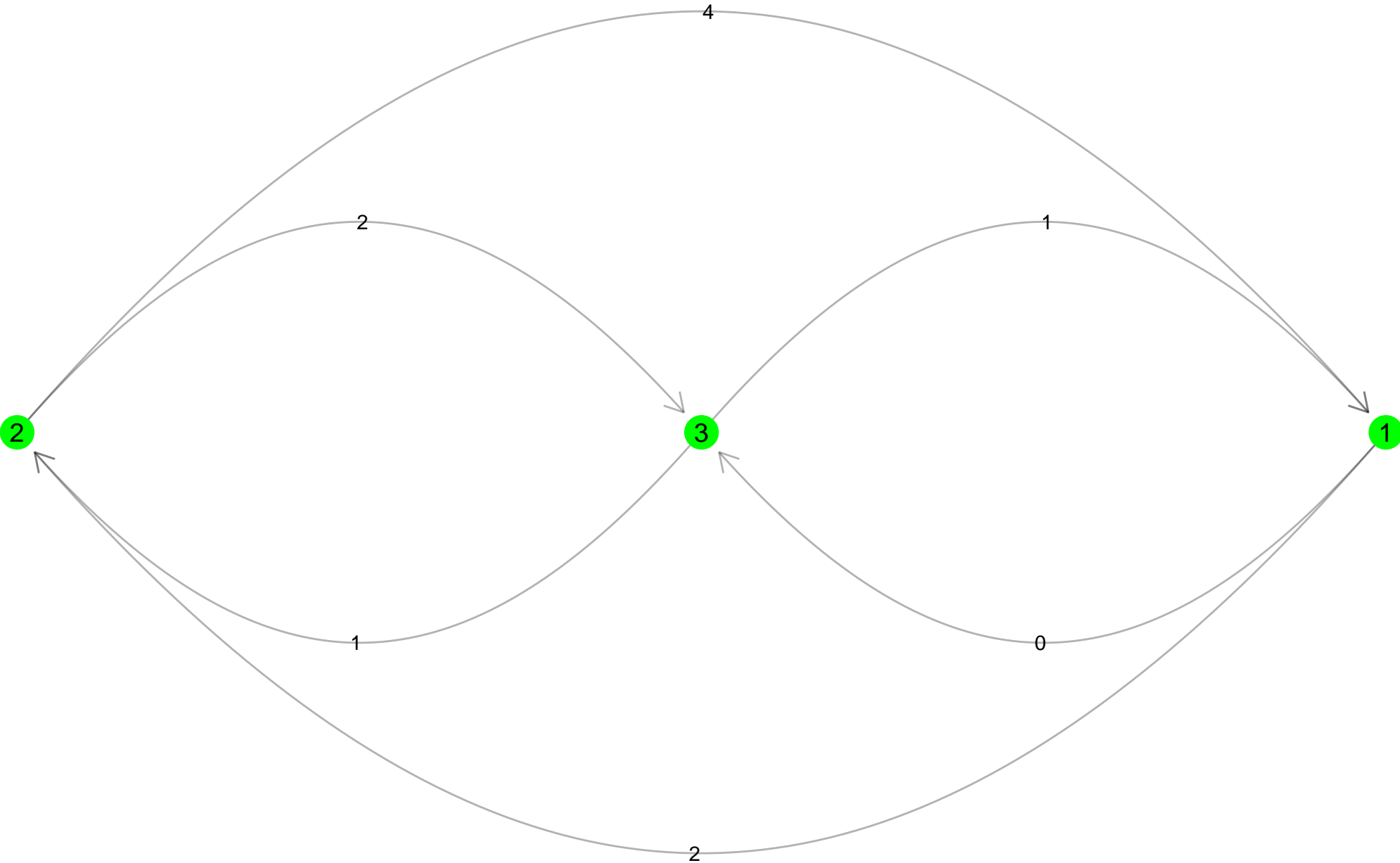


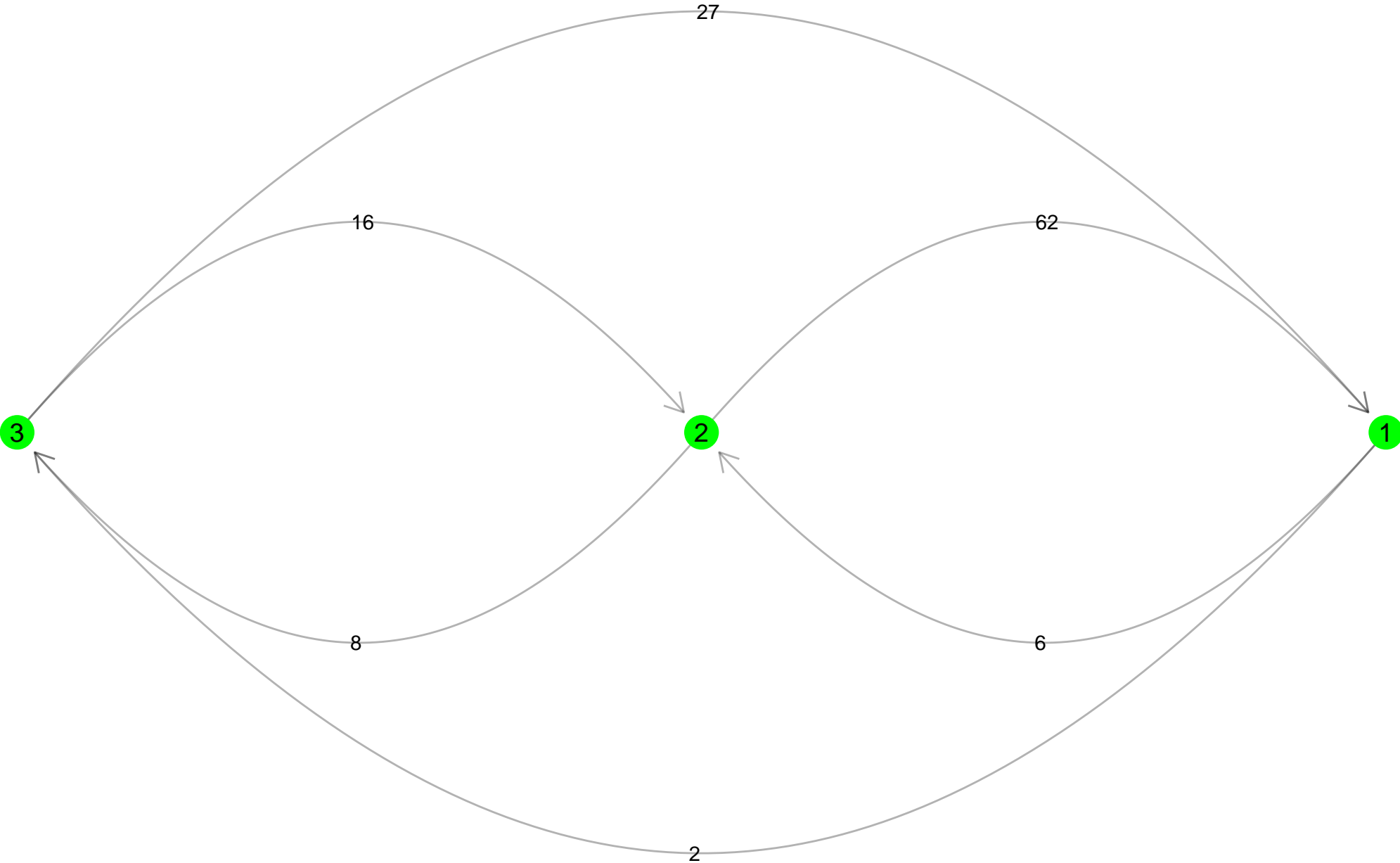


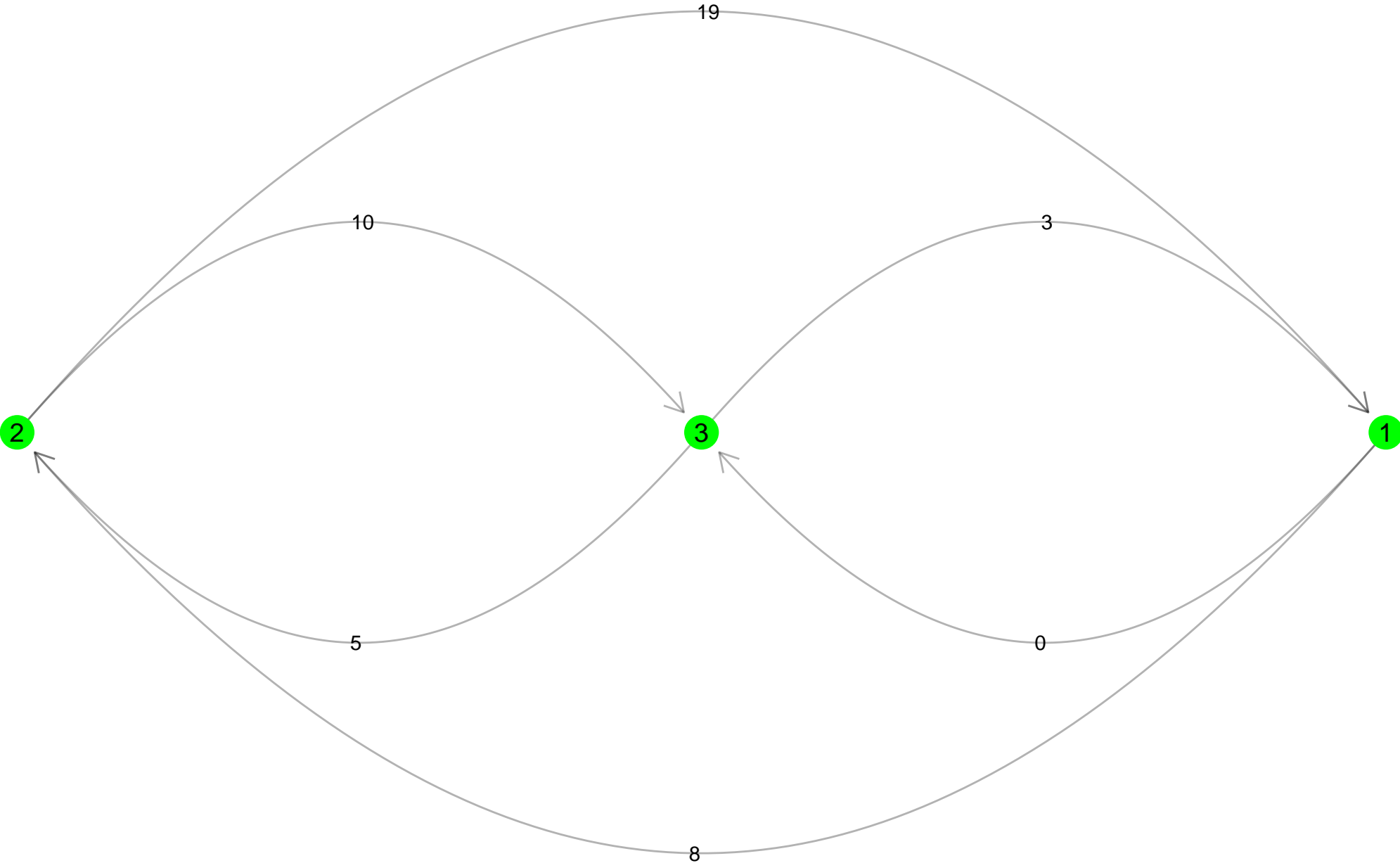


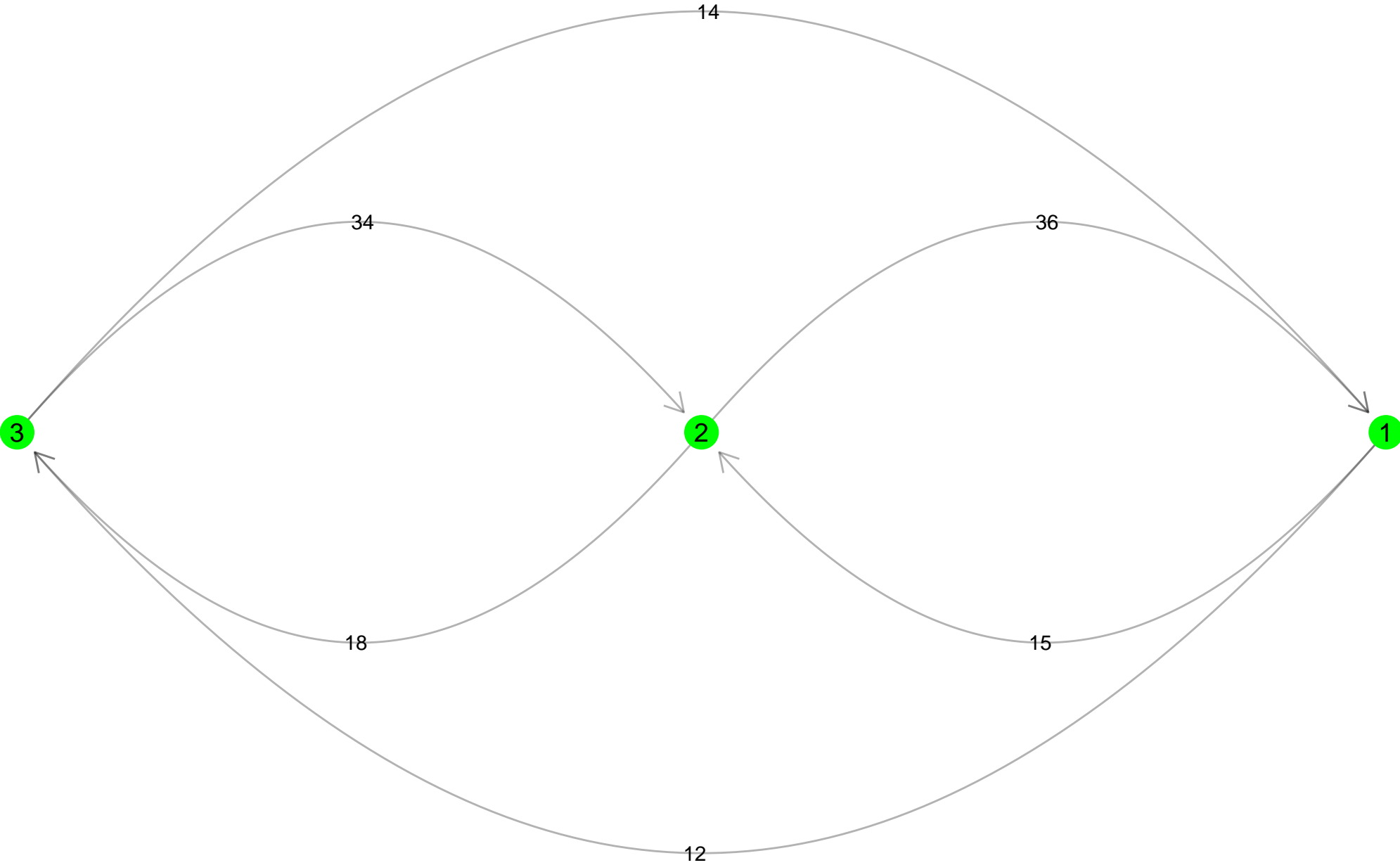




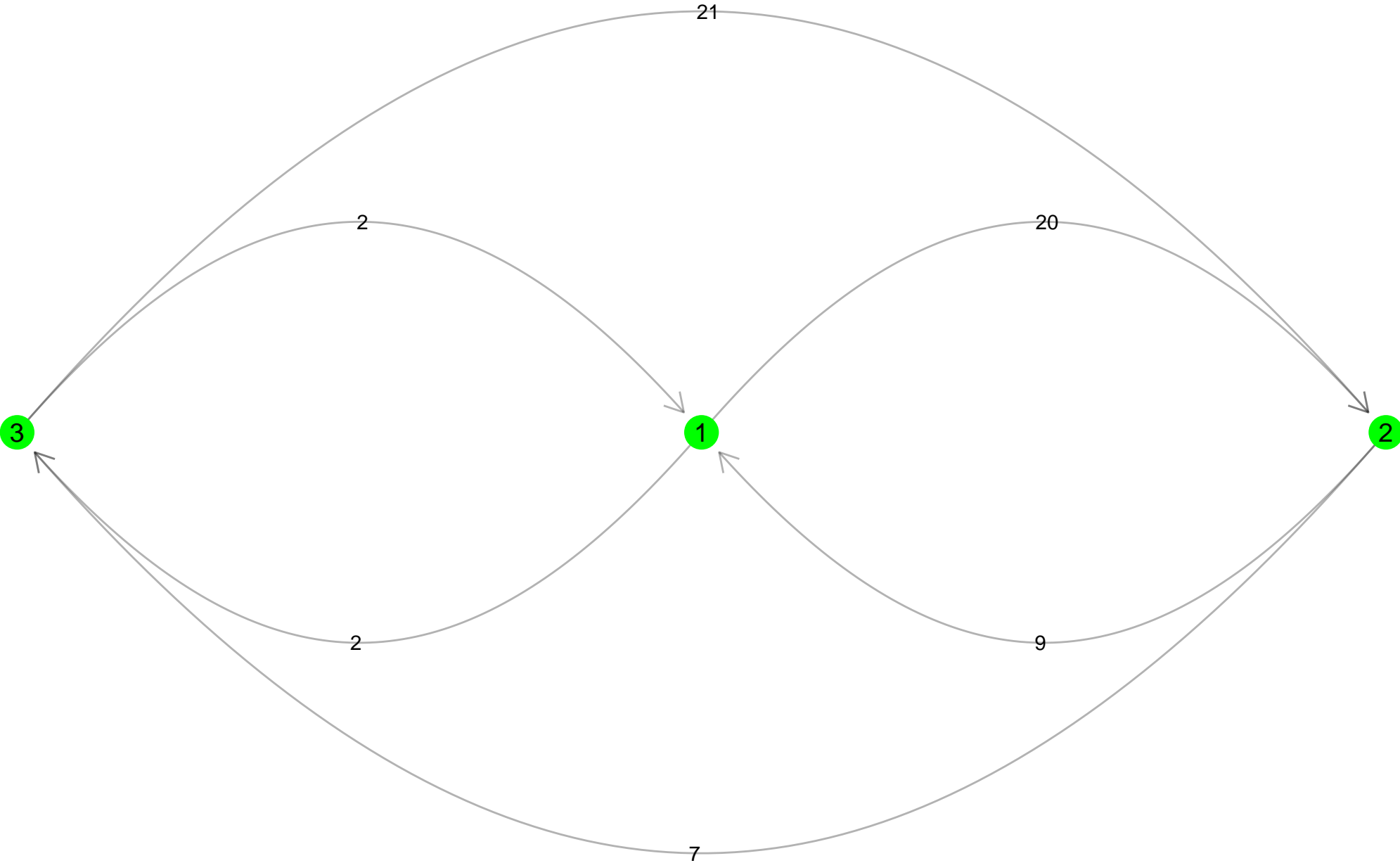


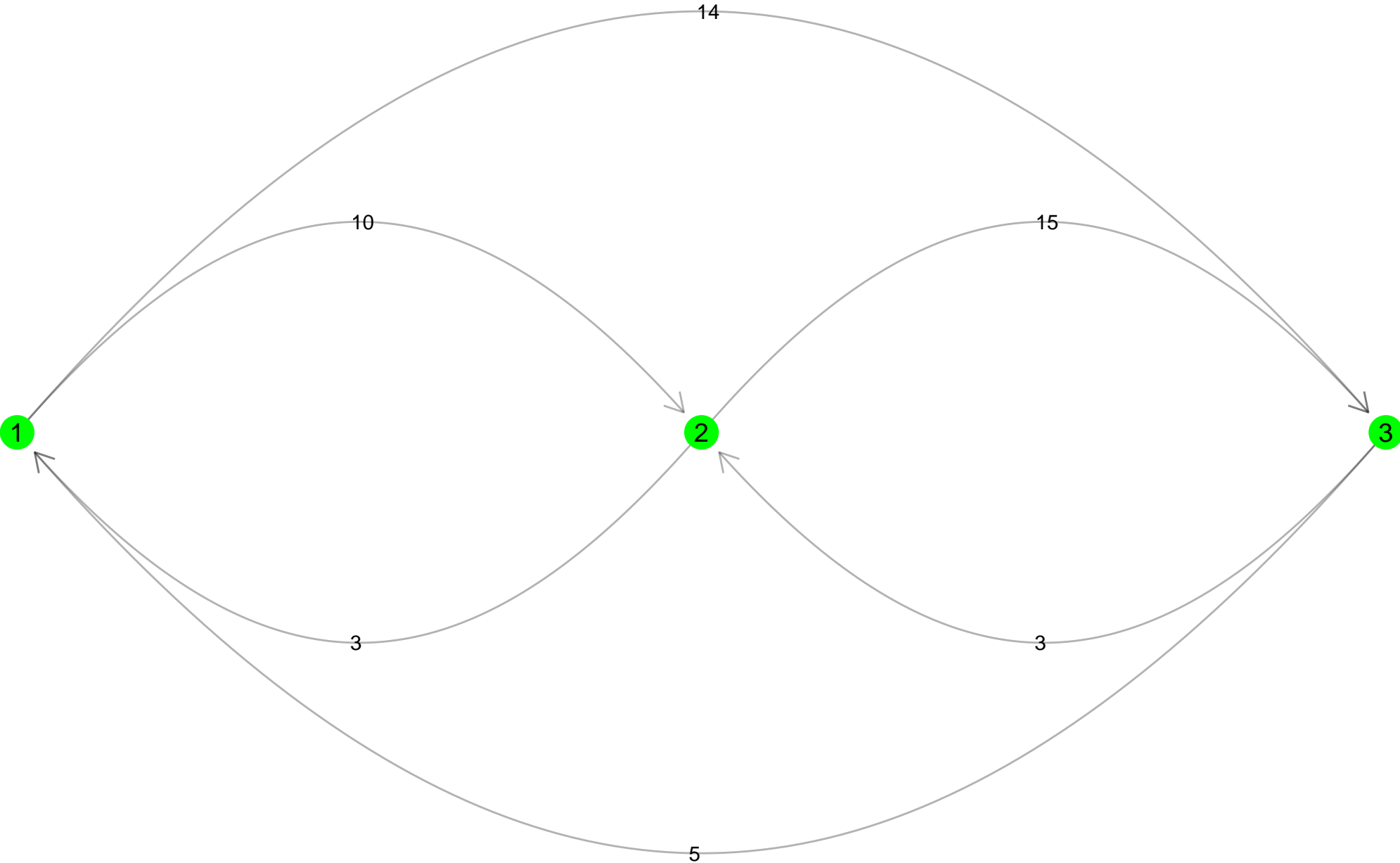


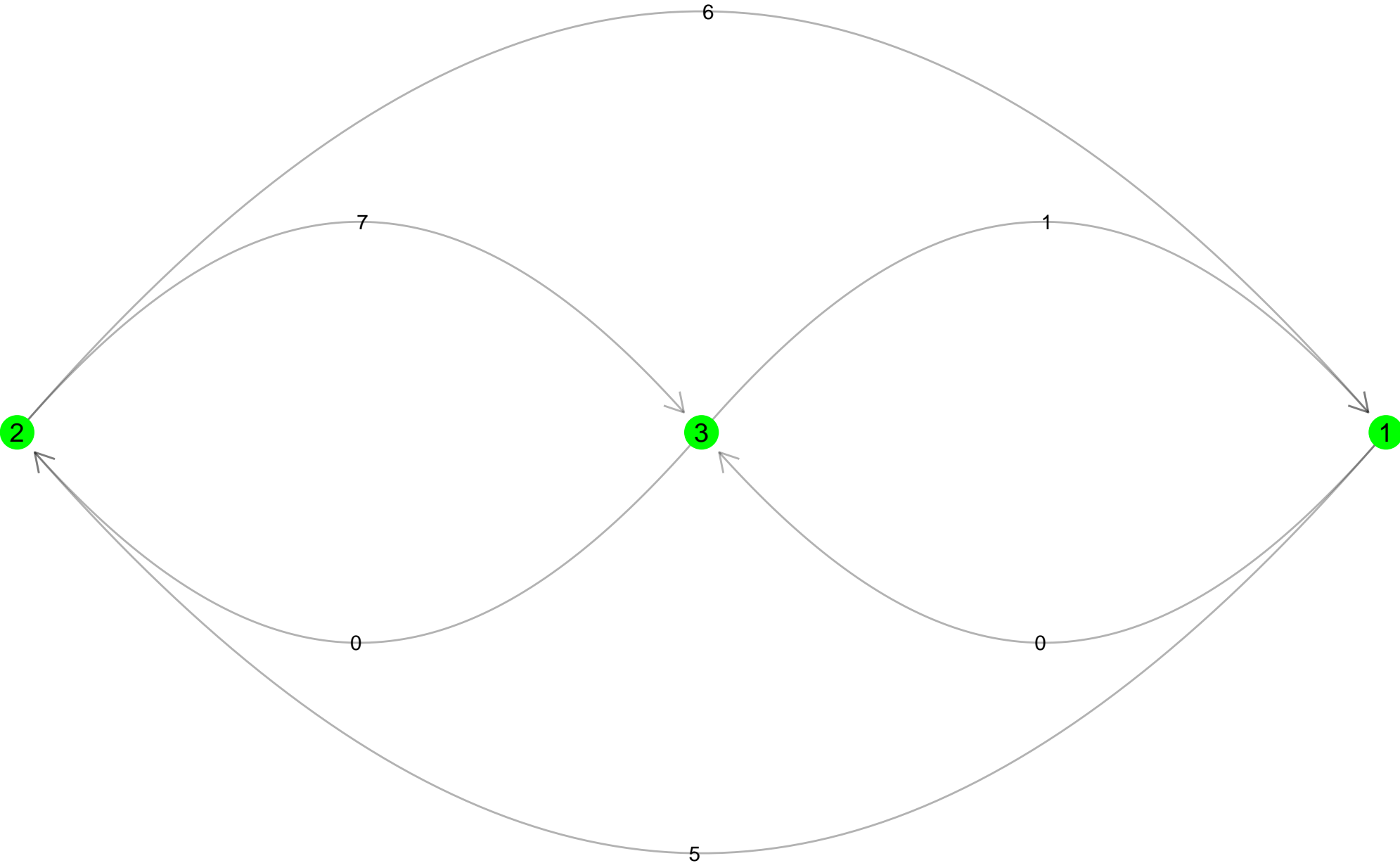


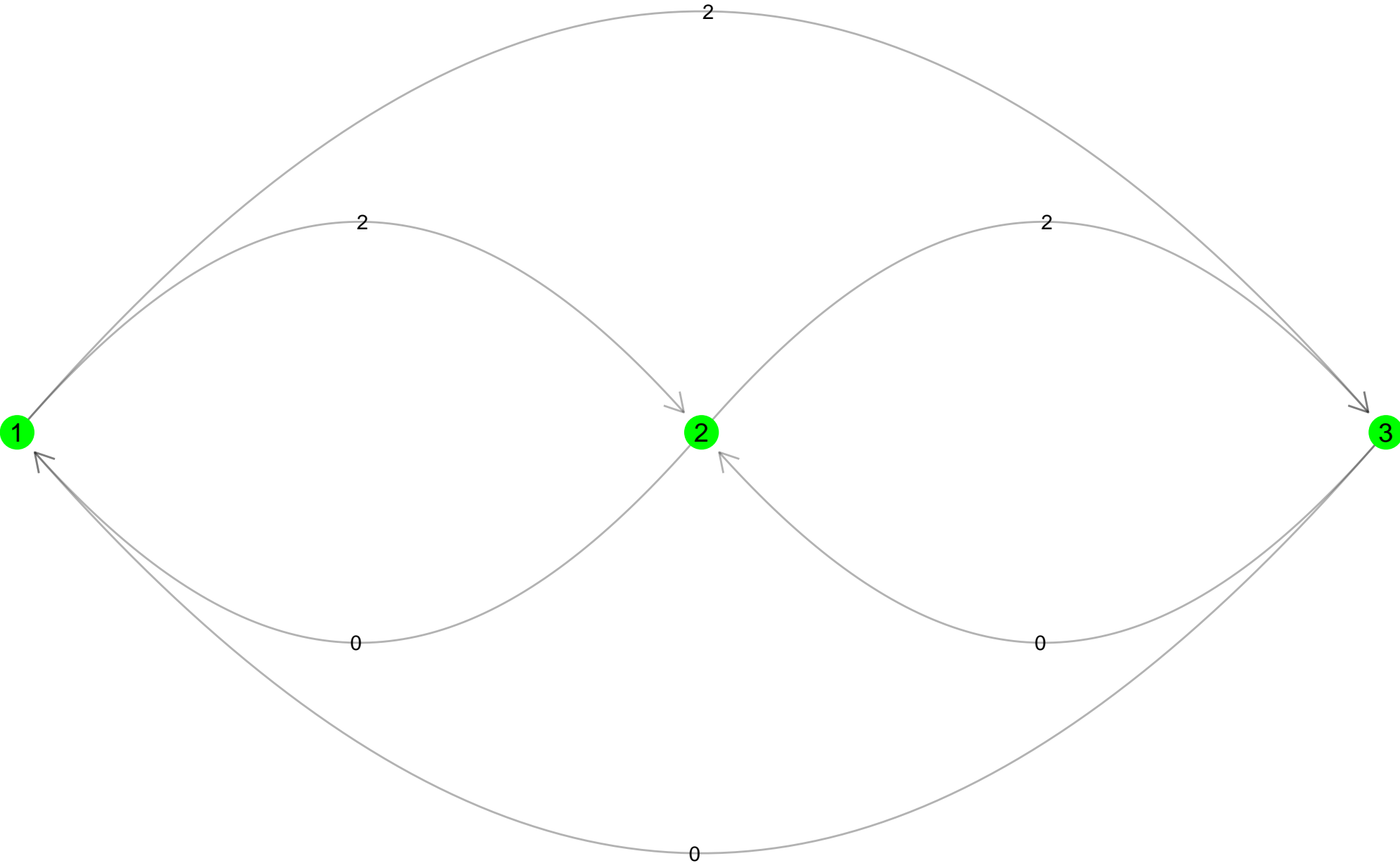


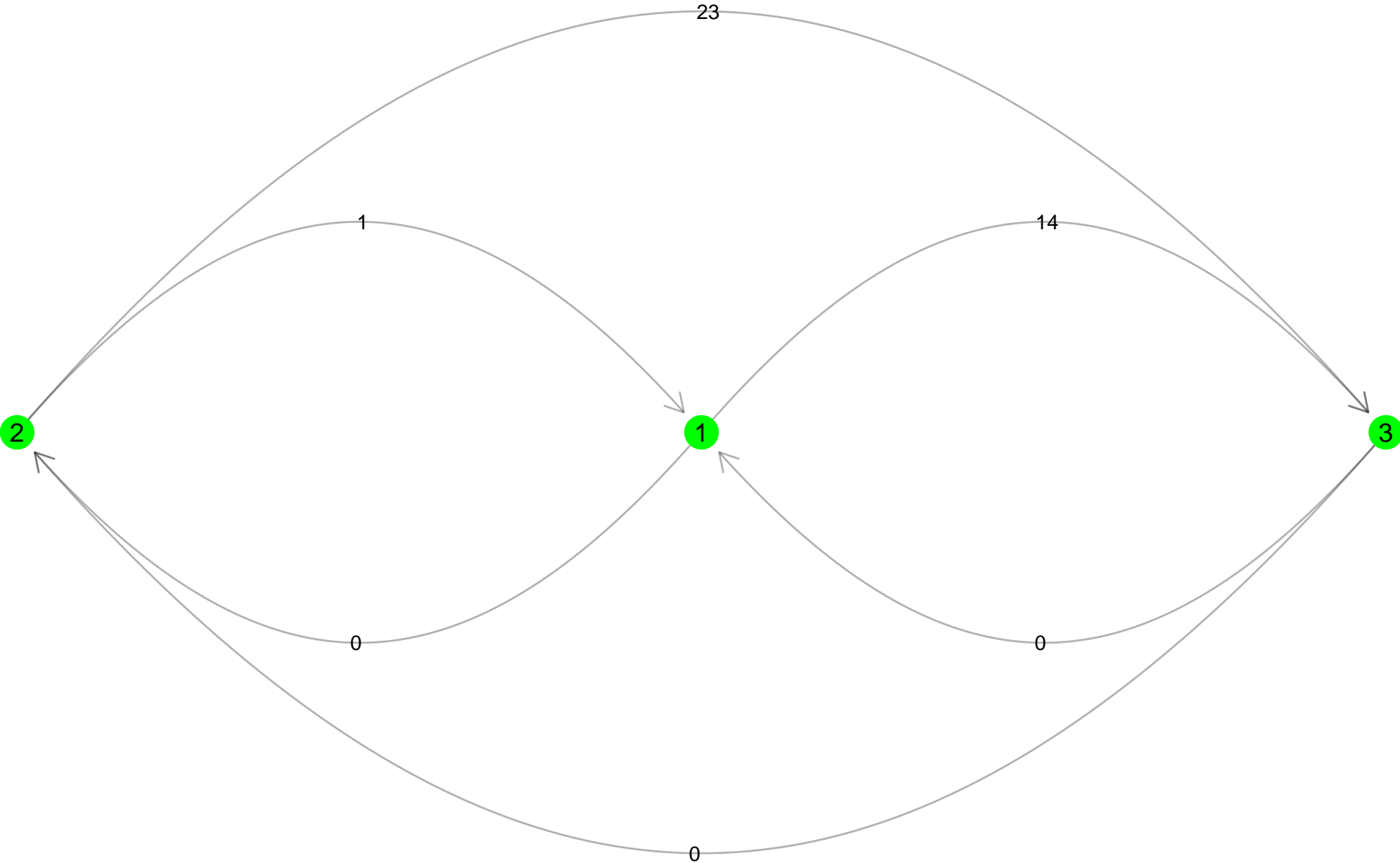
sme1-SPBC11G11.06c.1

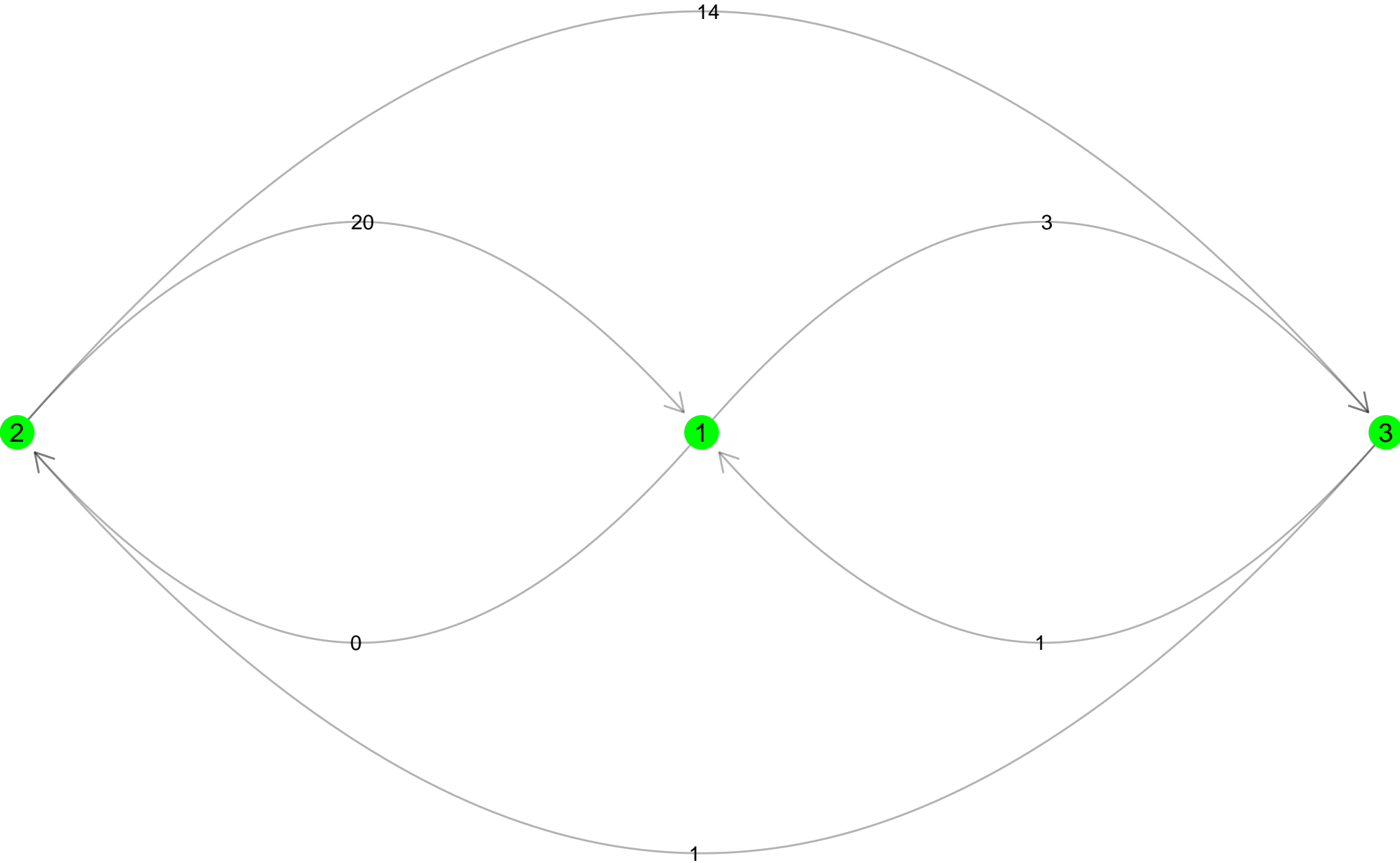


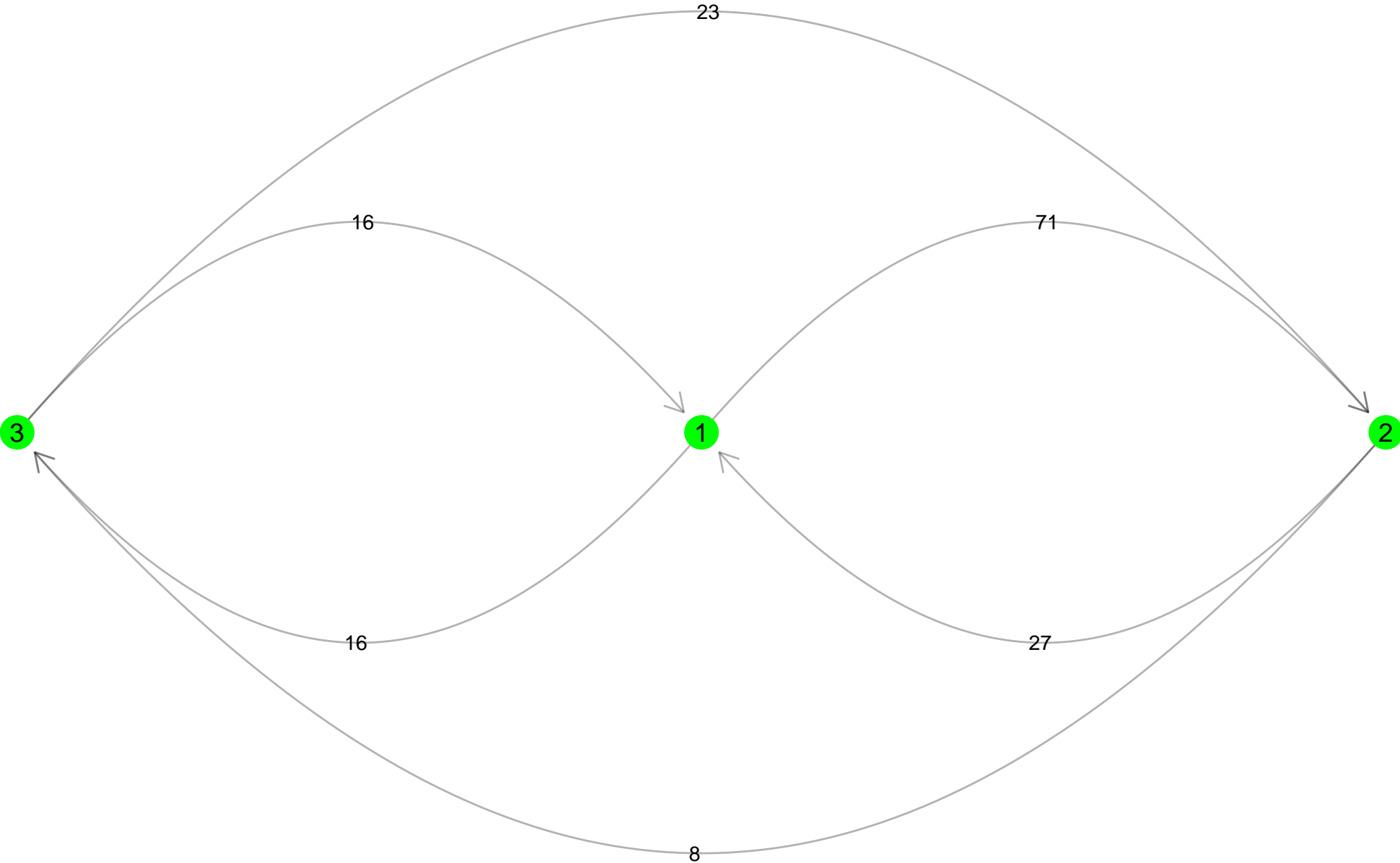


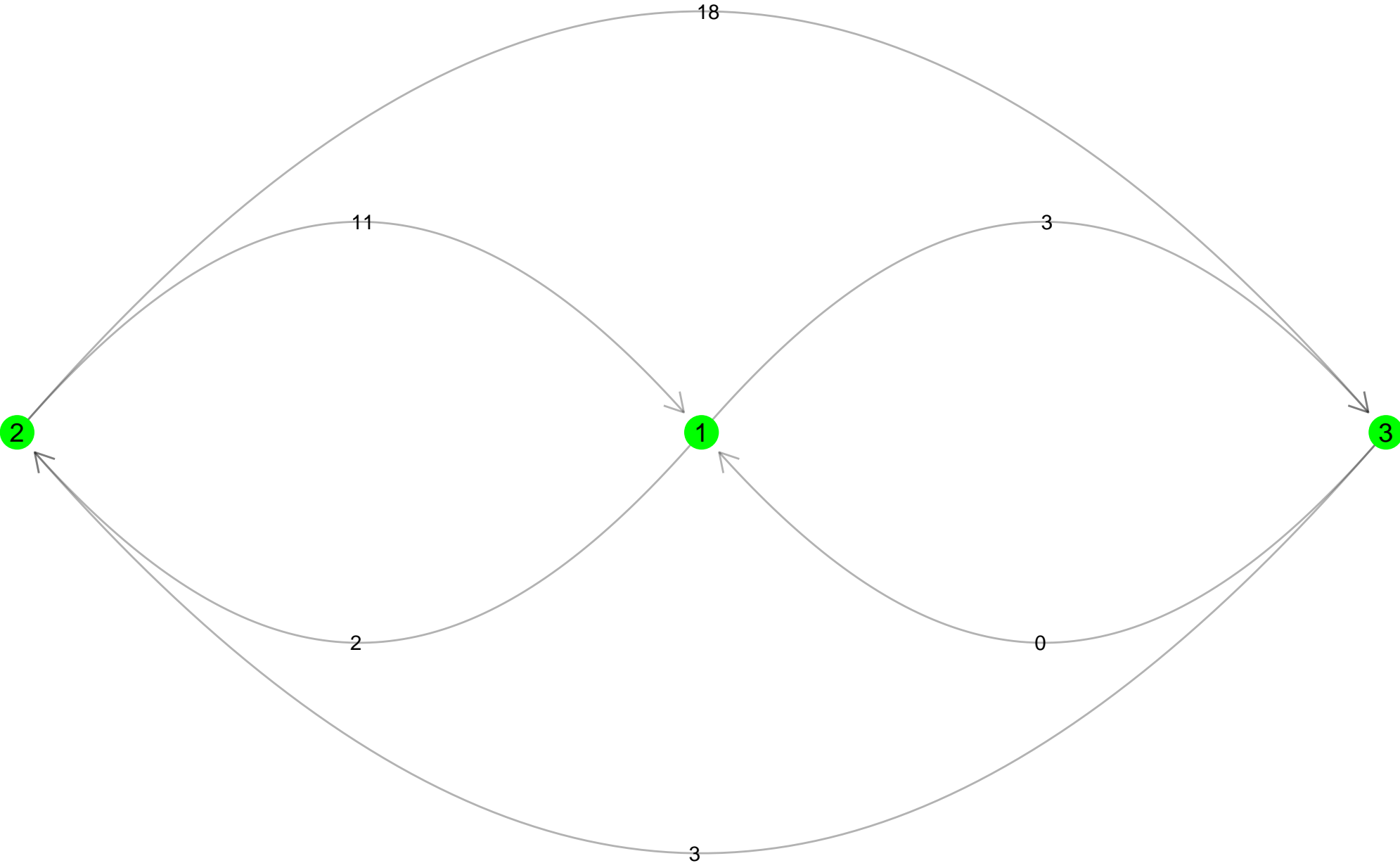


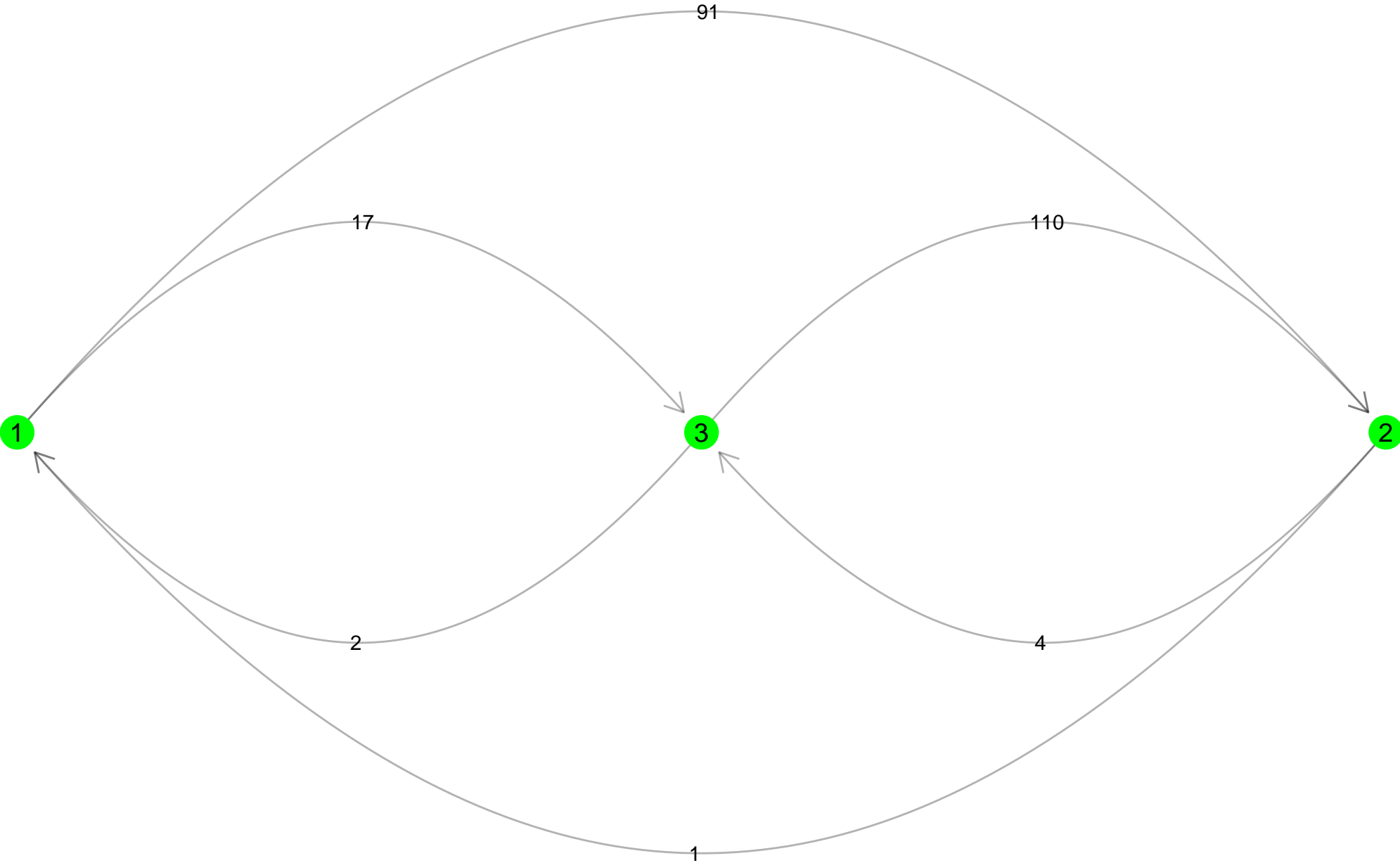


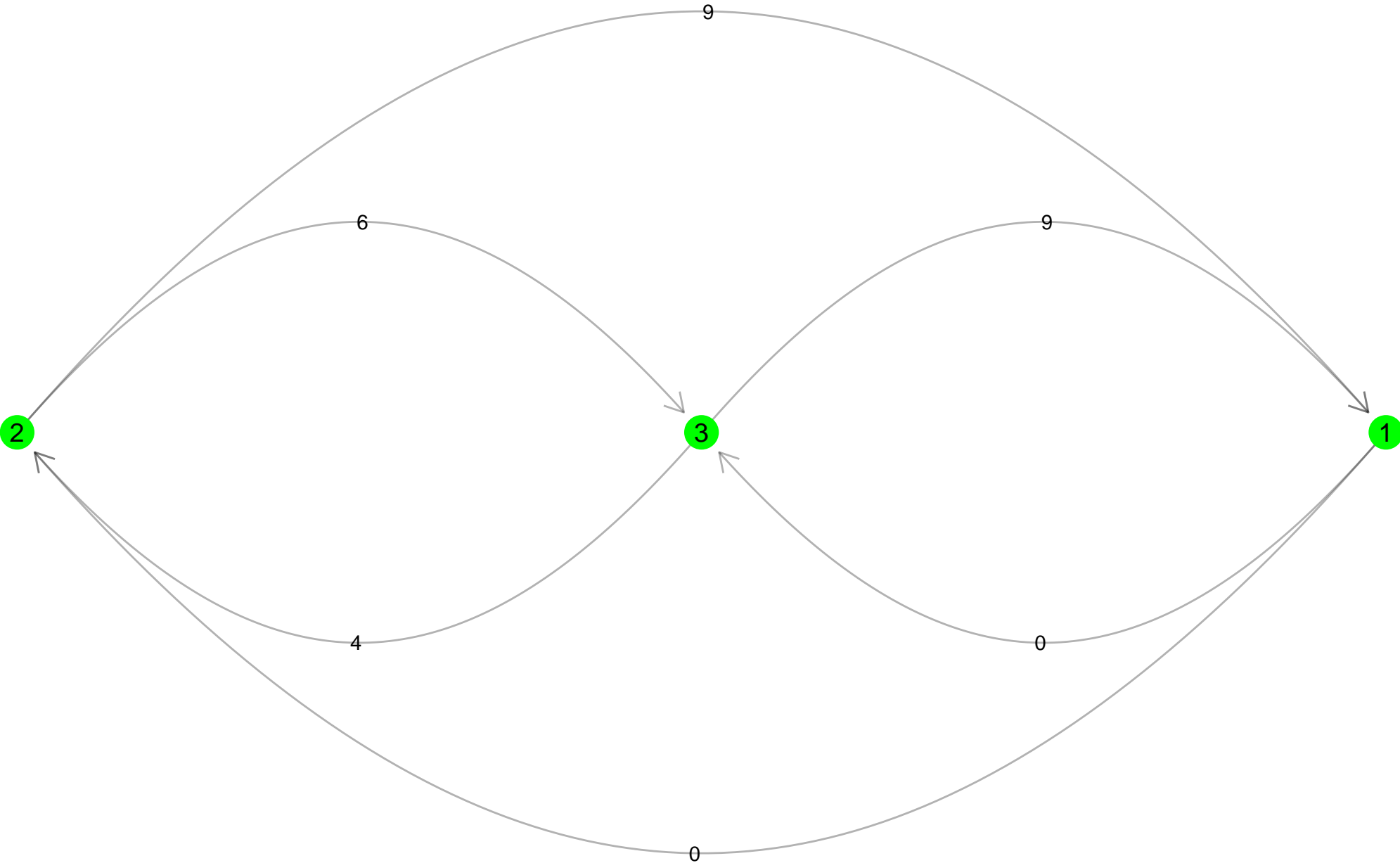


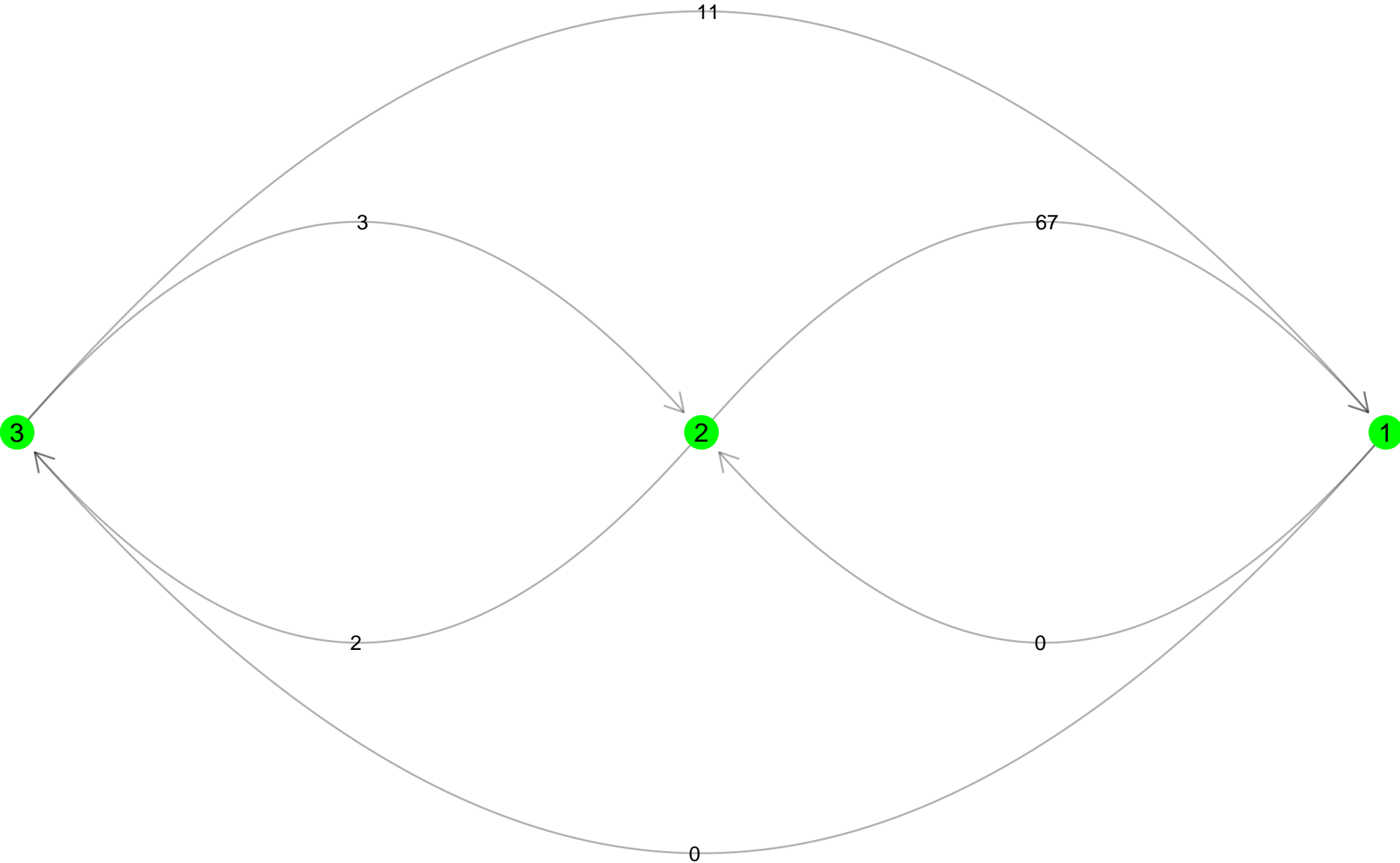


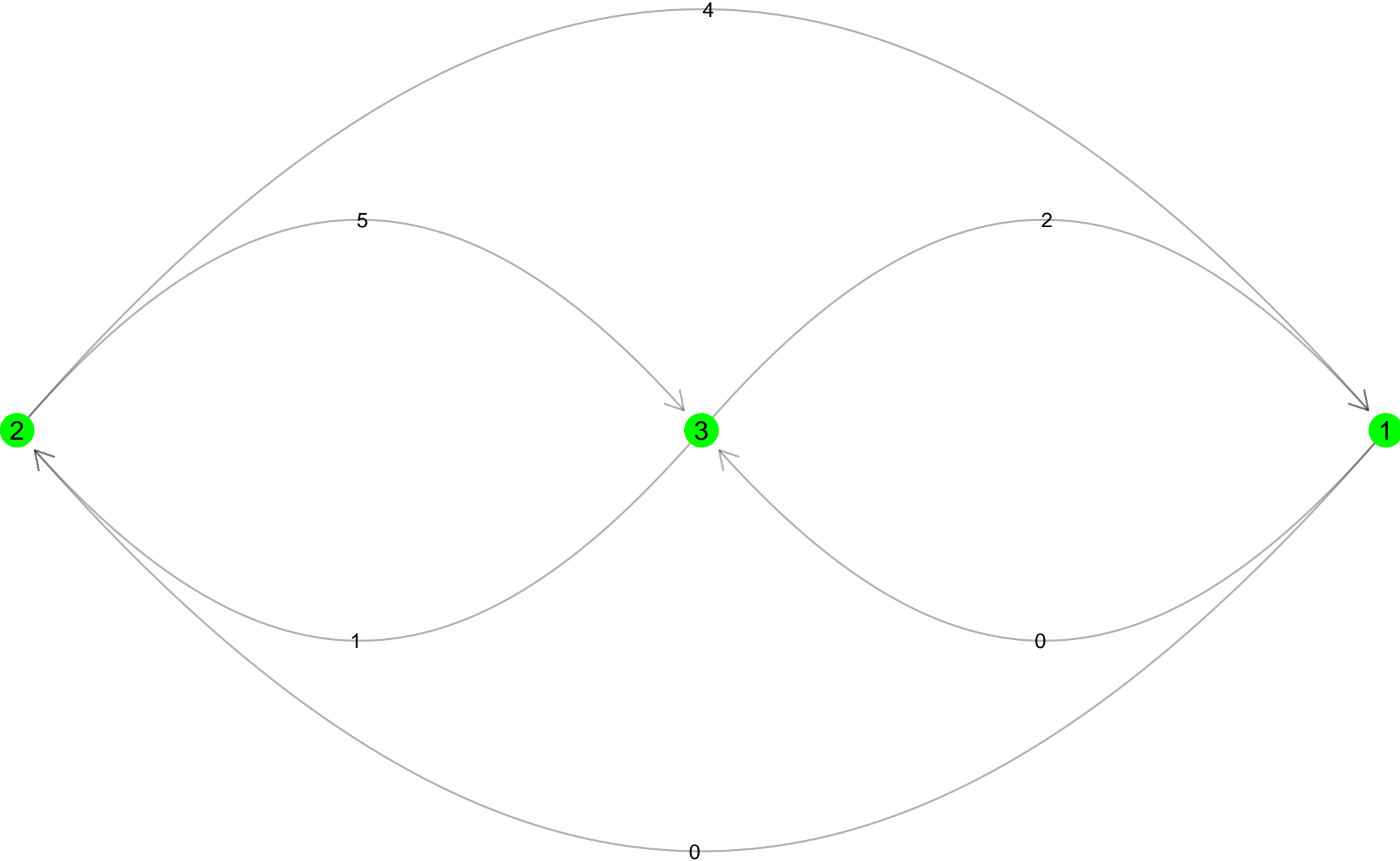


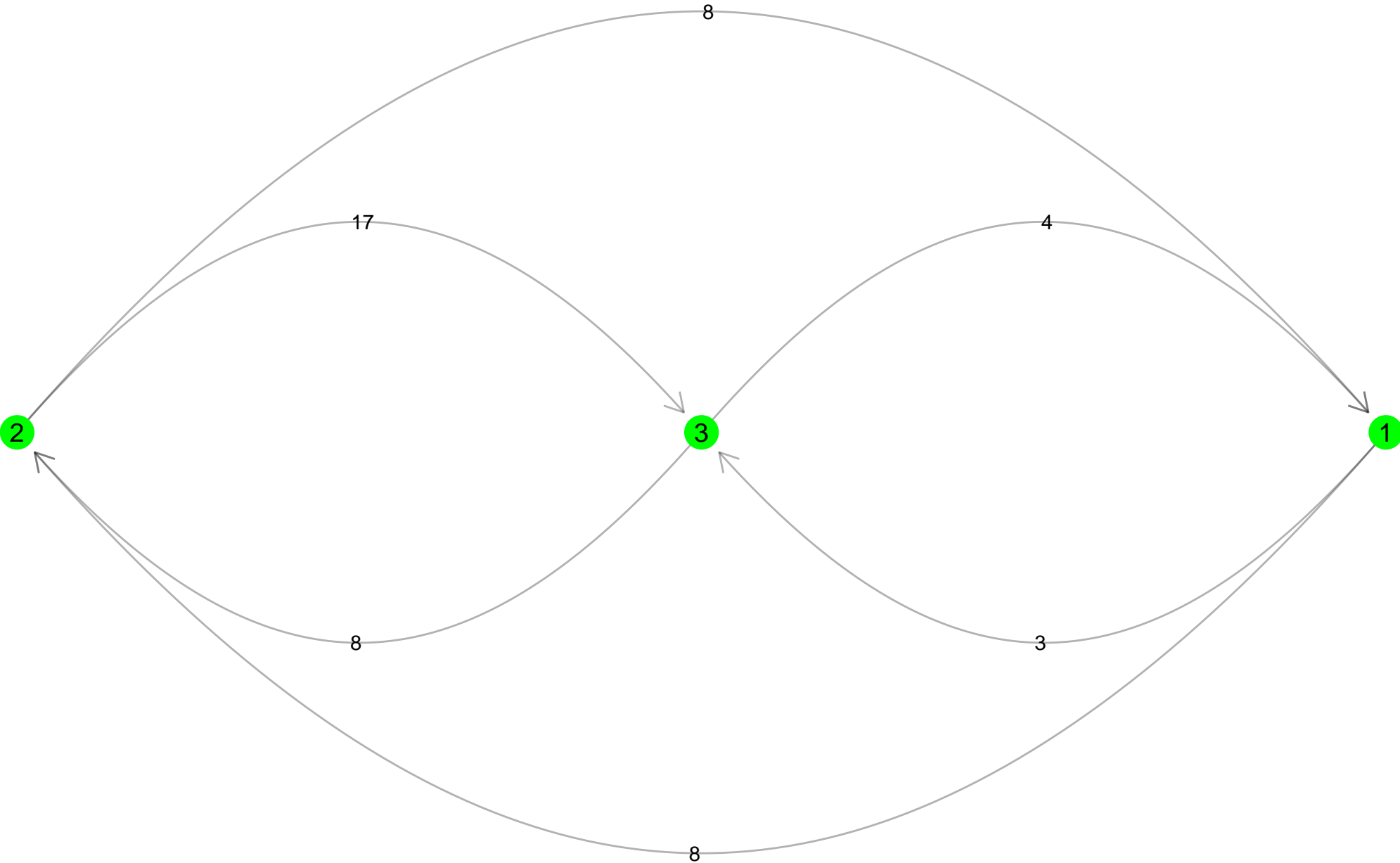


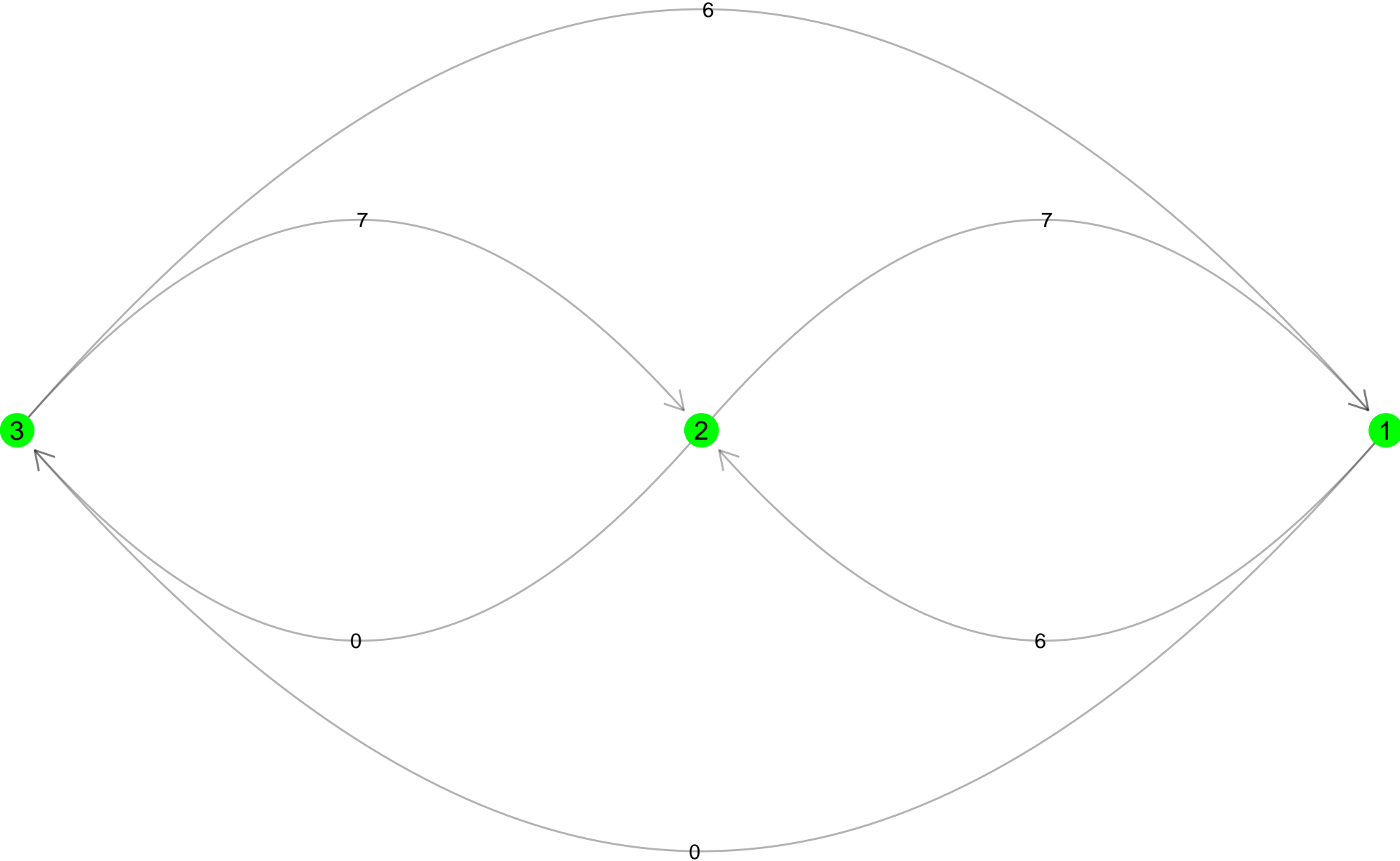


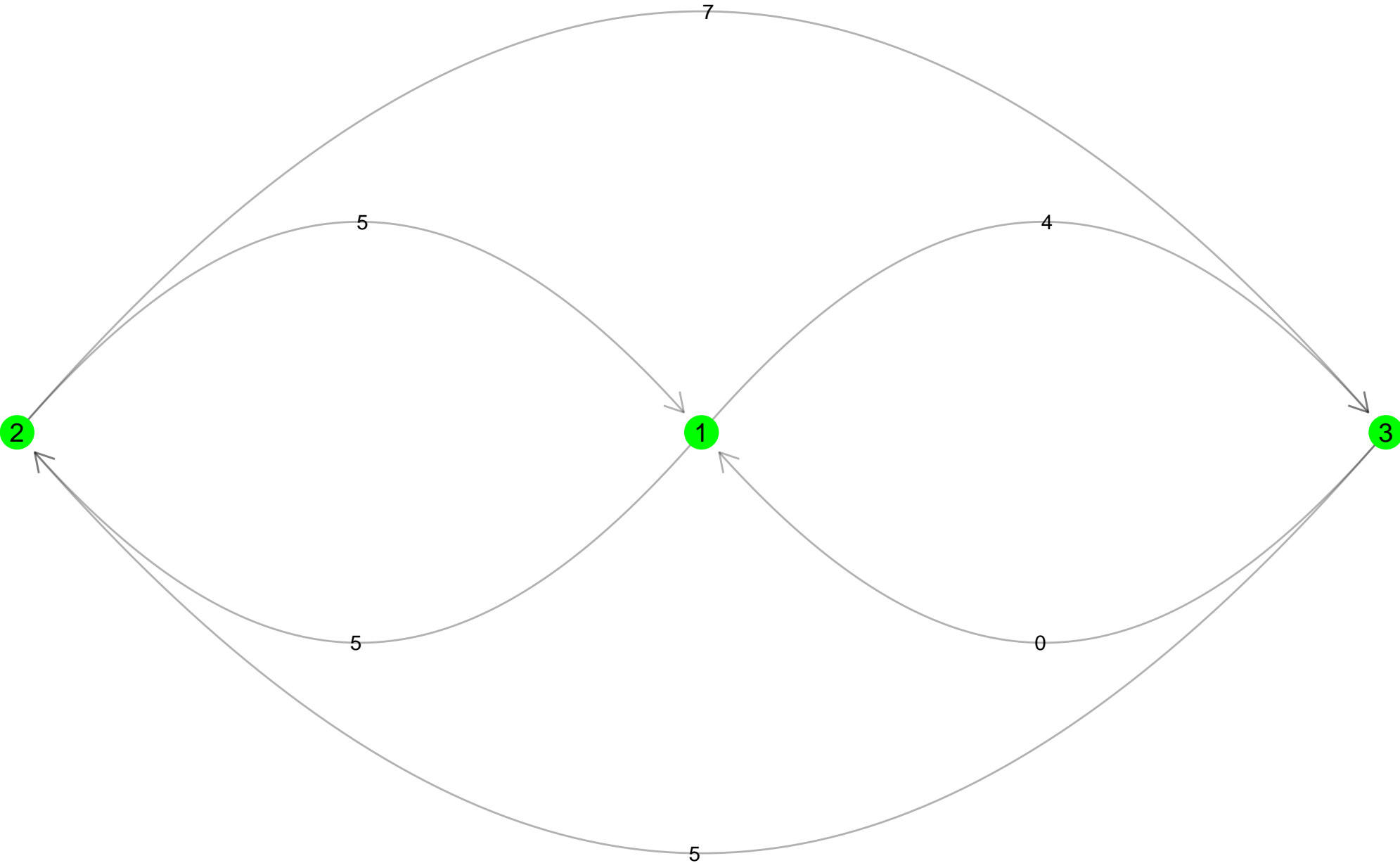


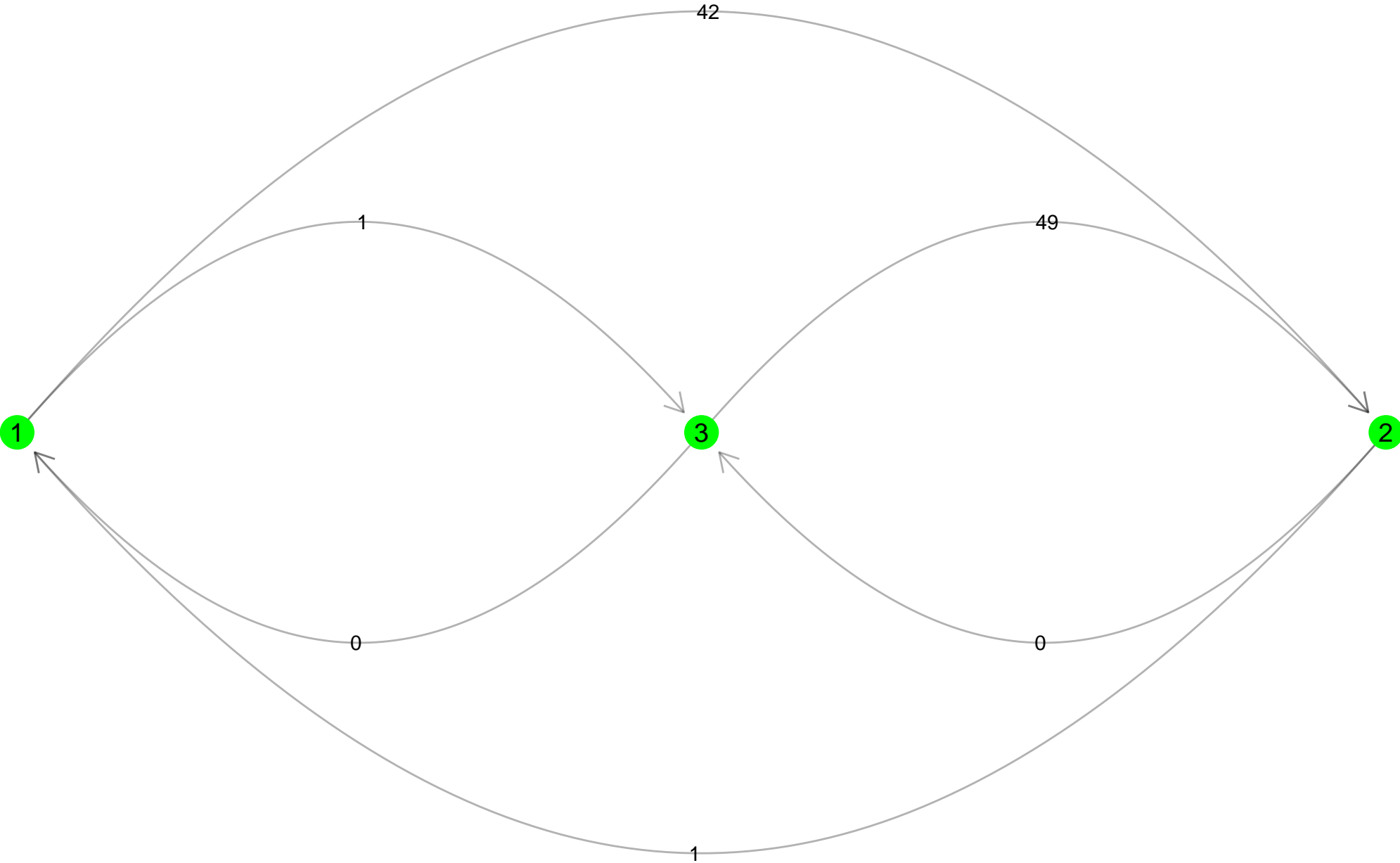


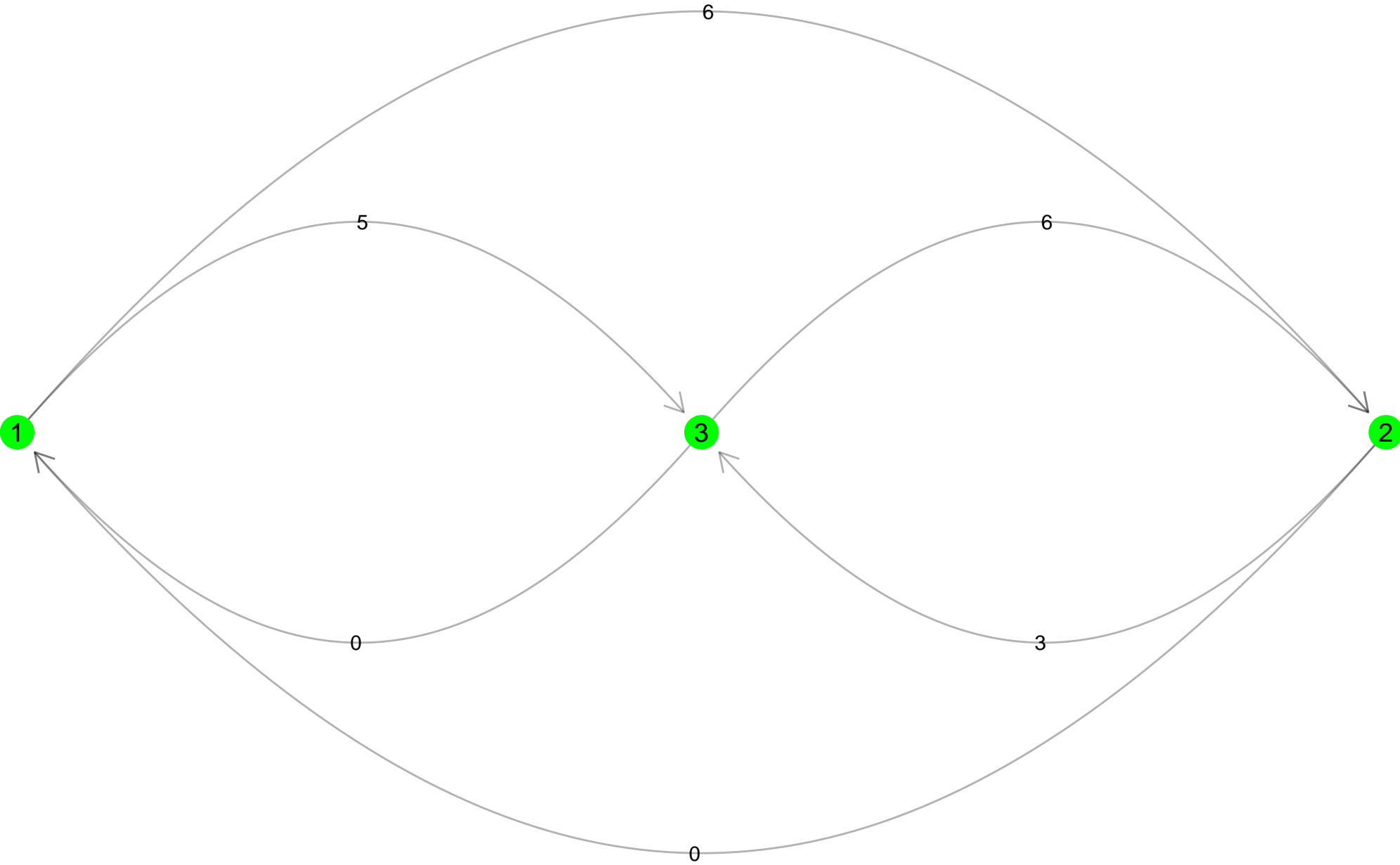


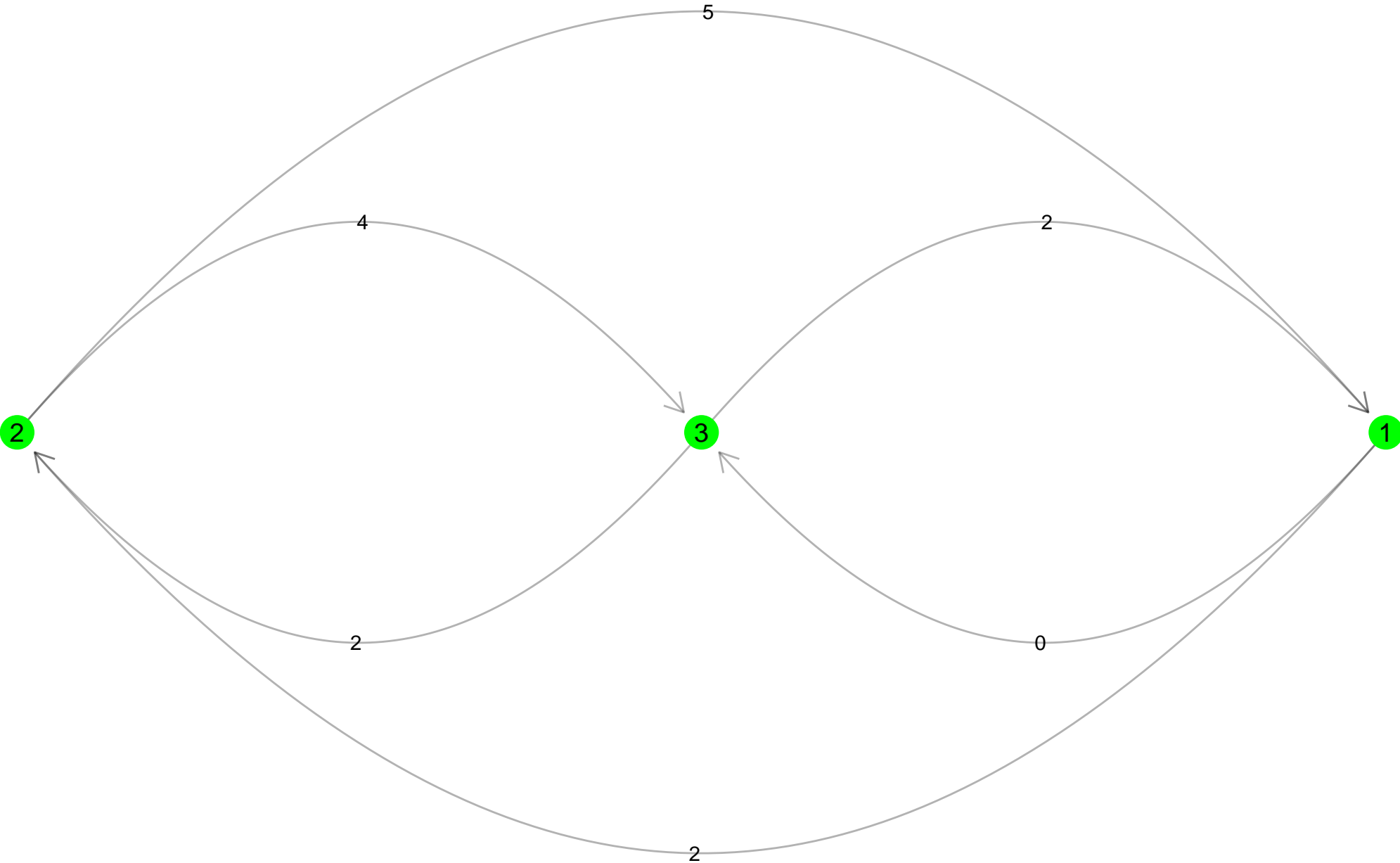


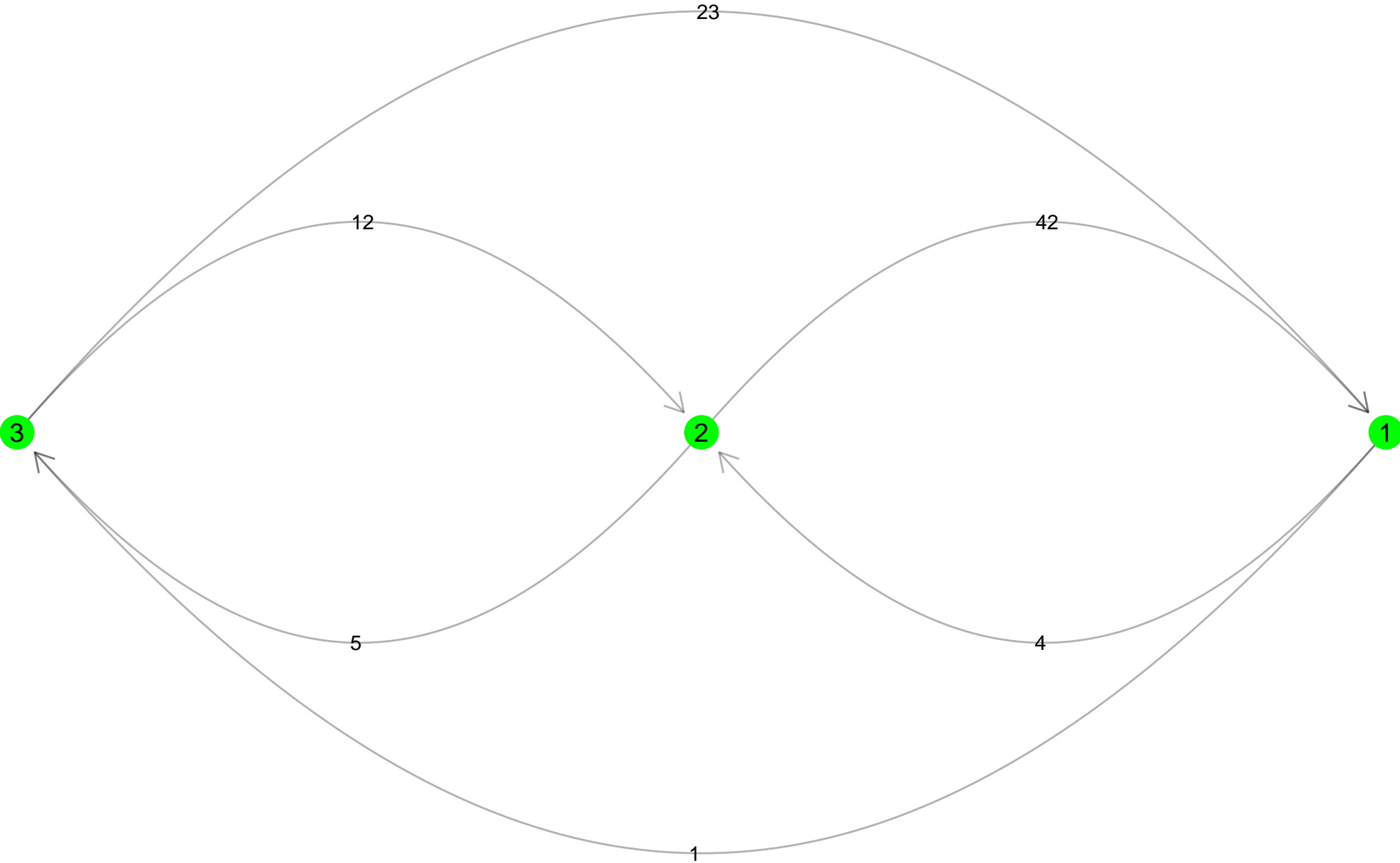


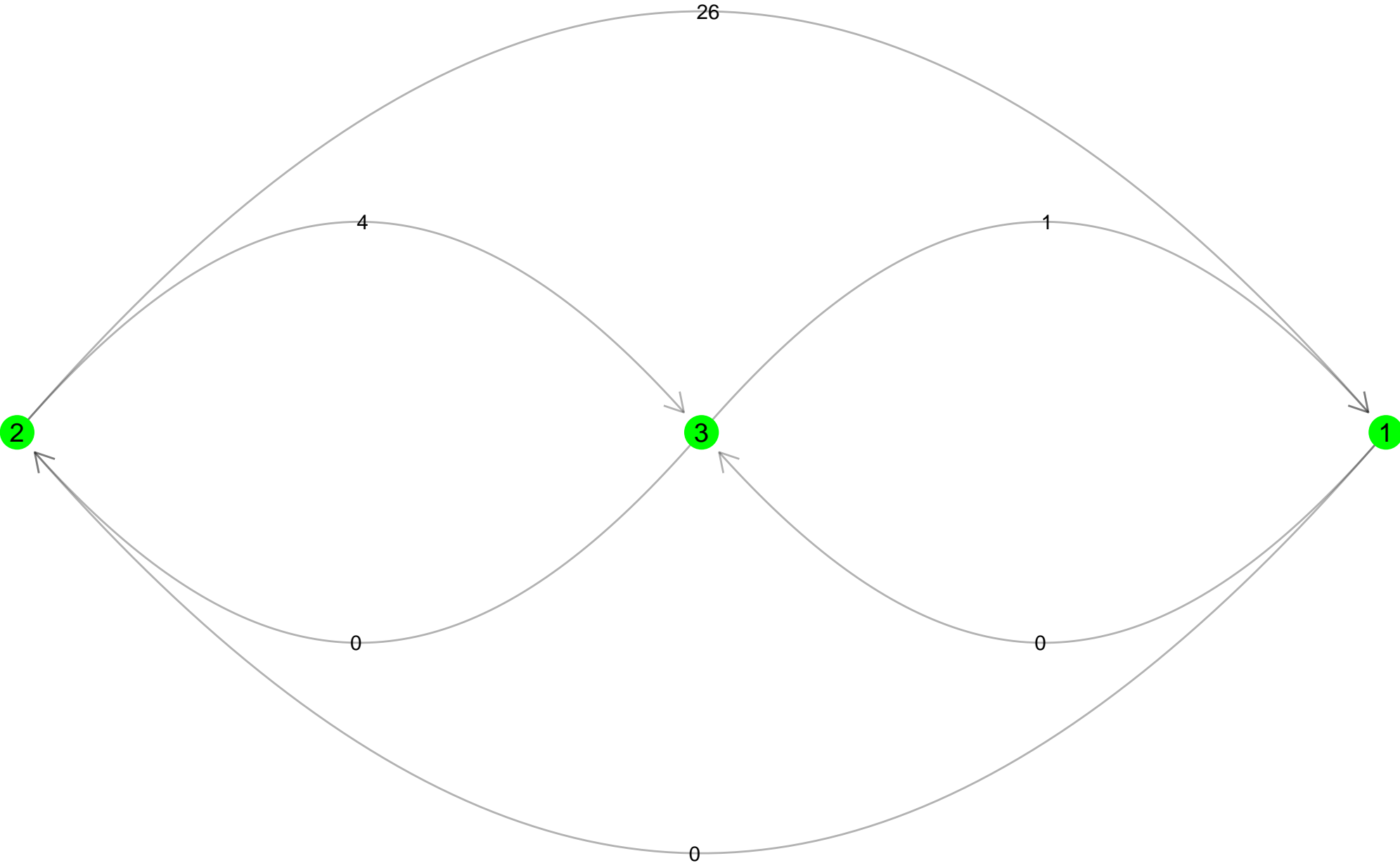


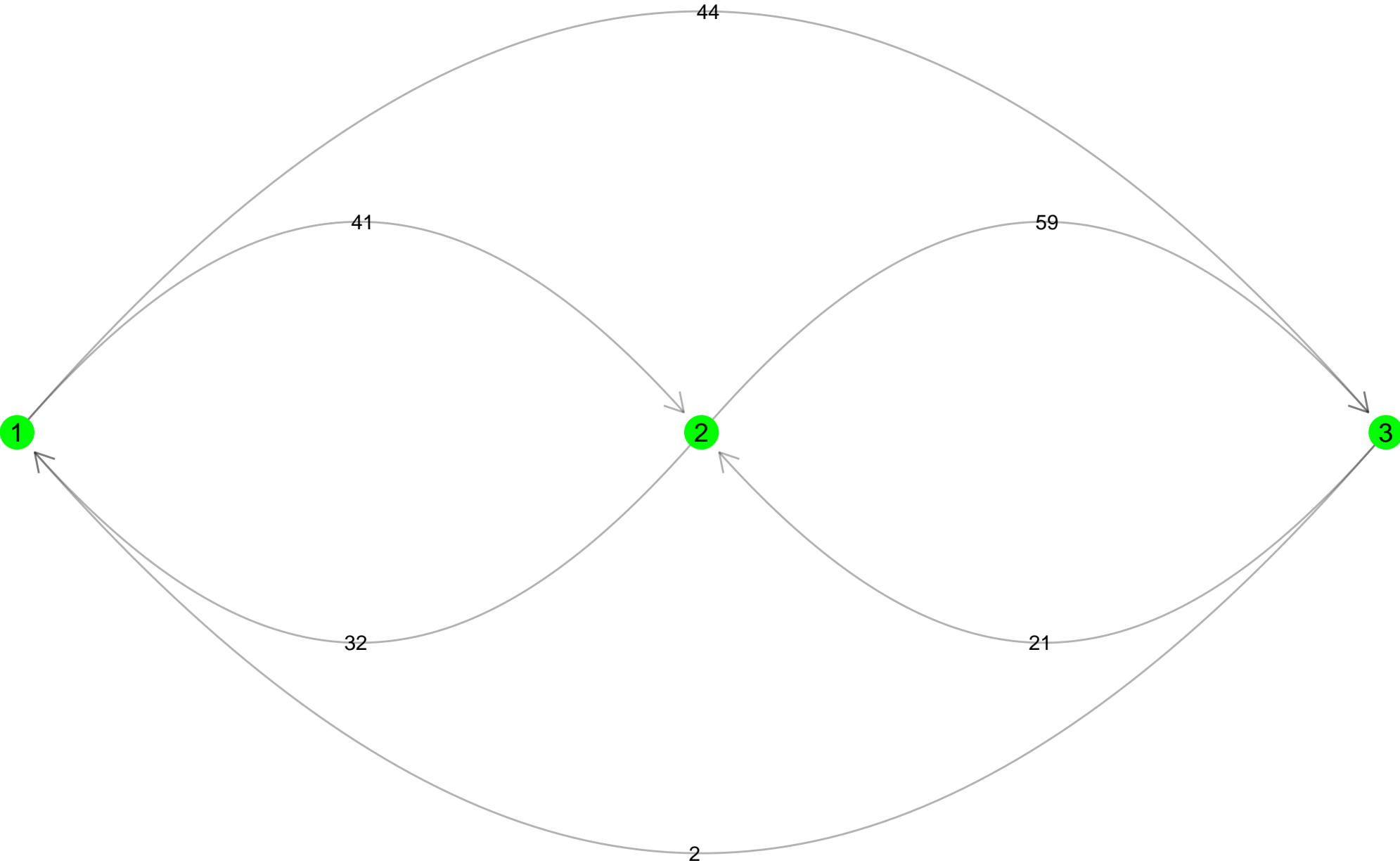


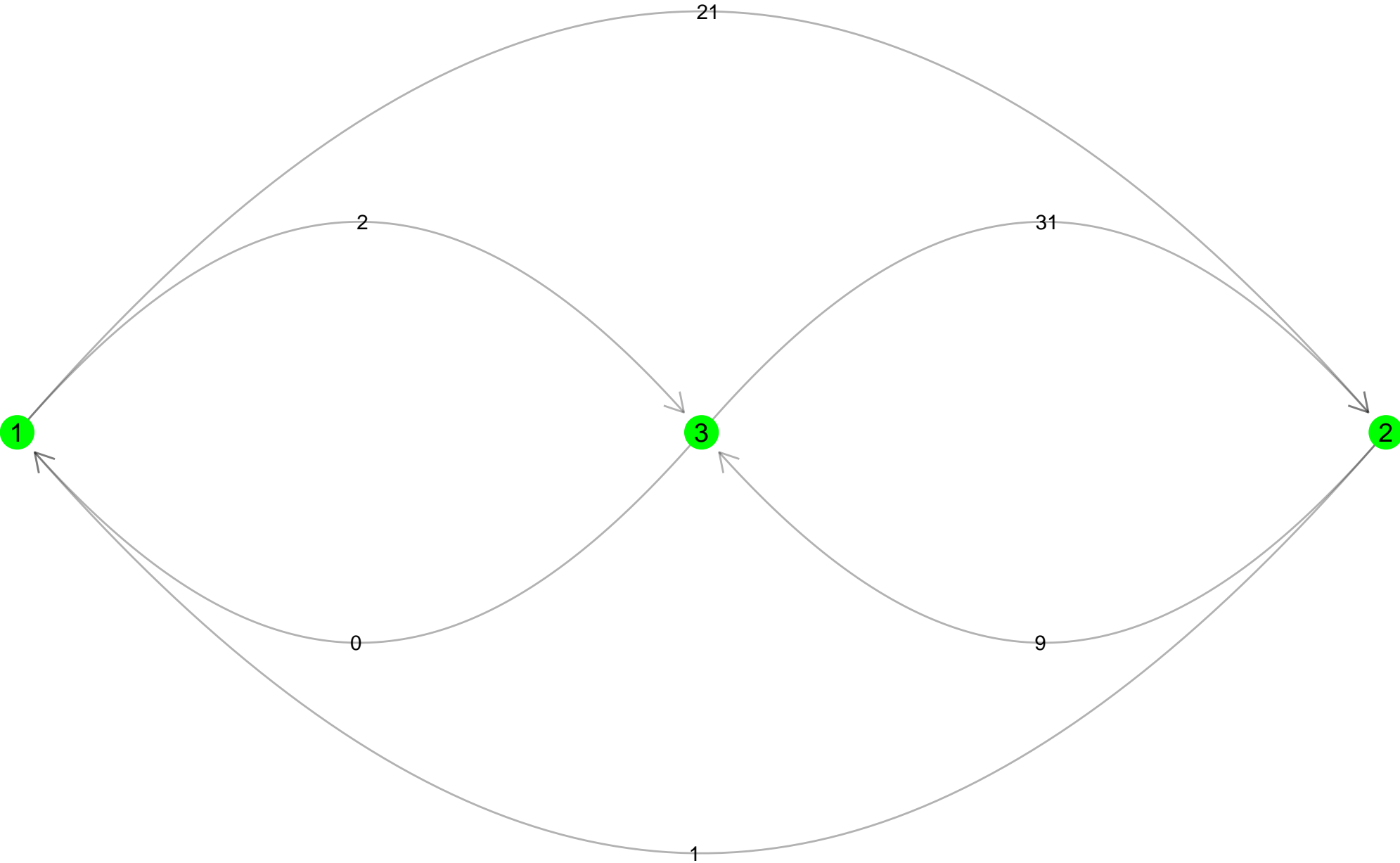


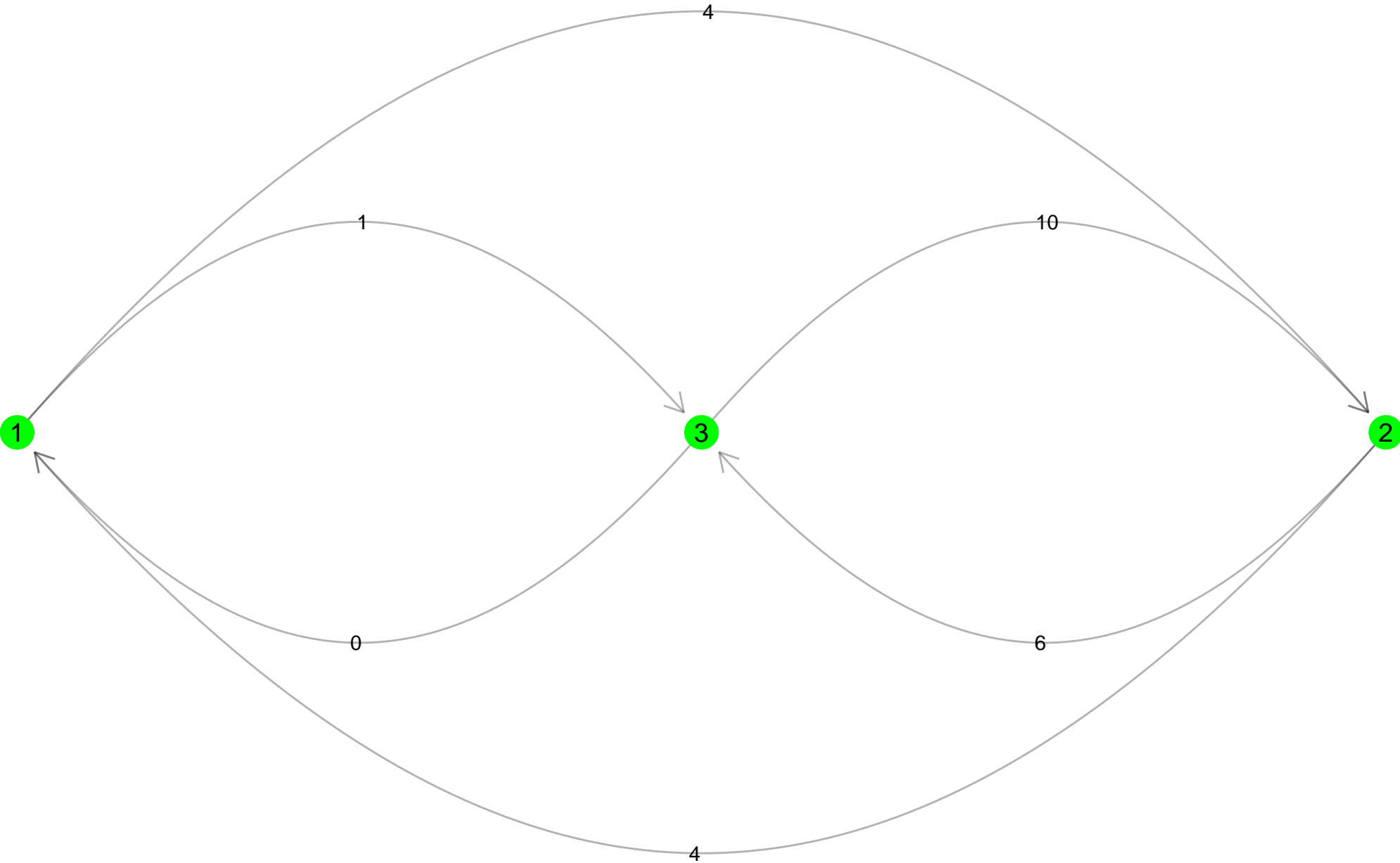


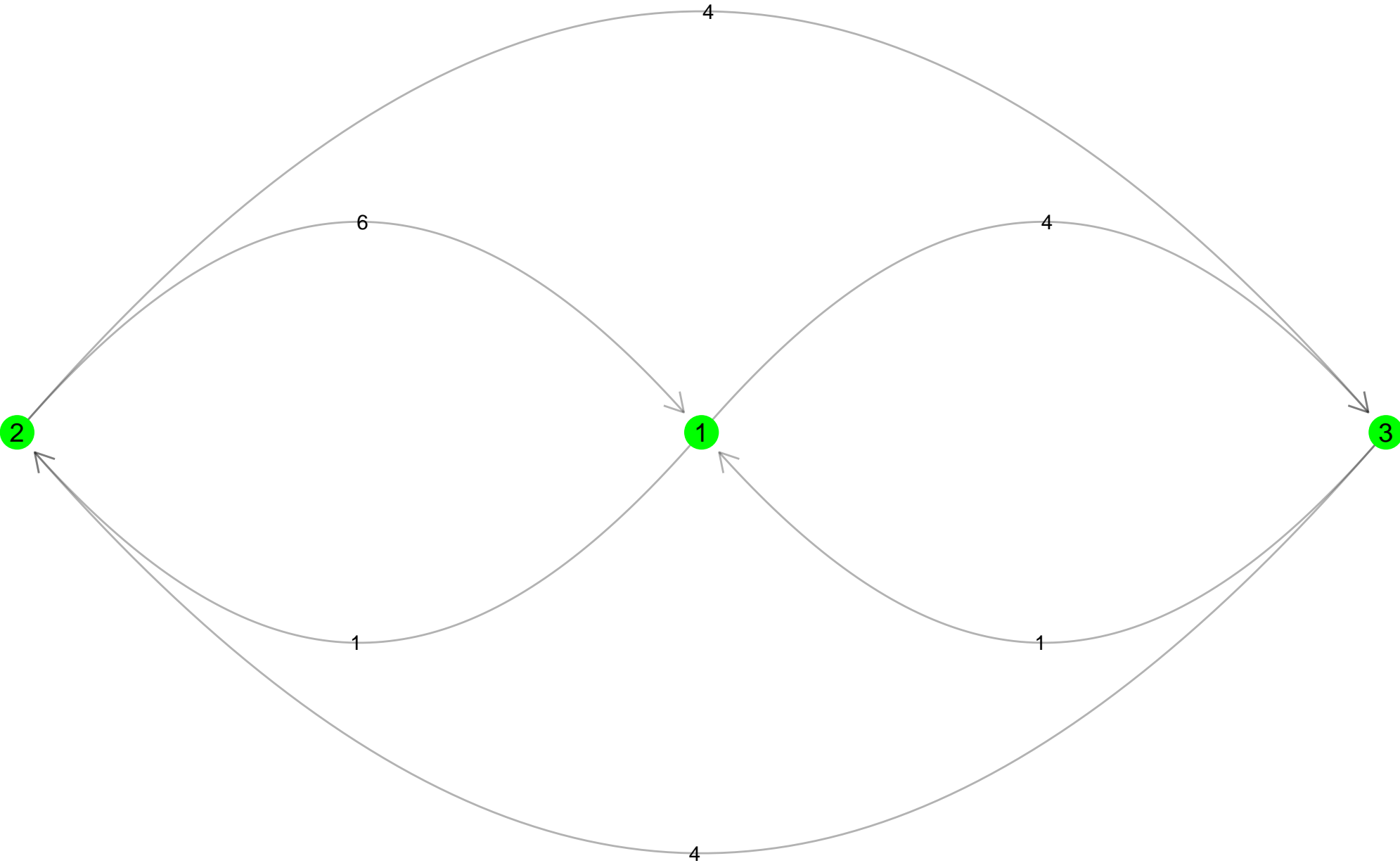


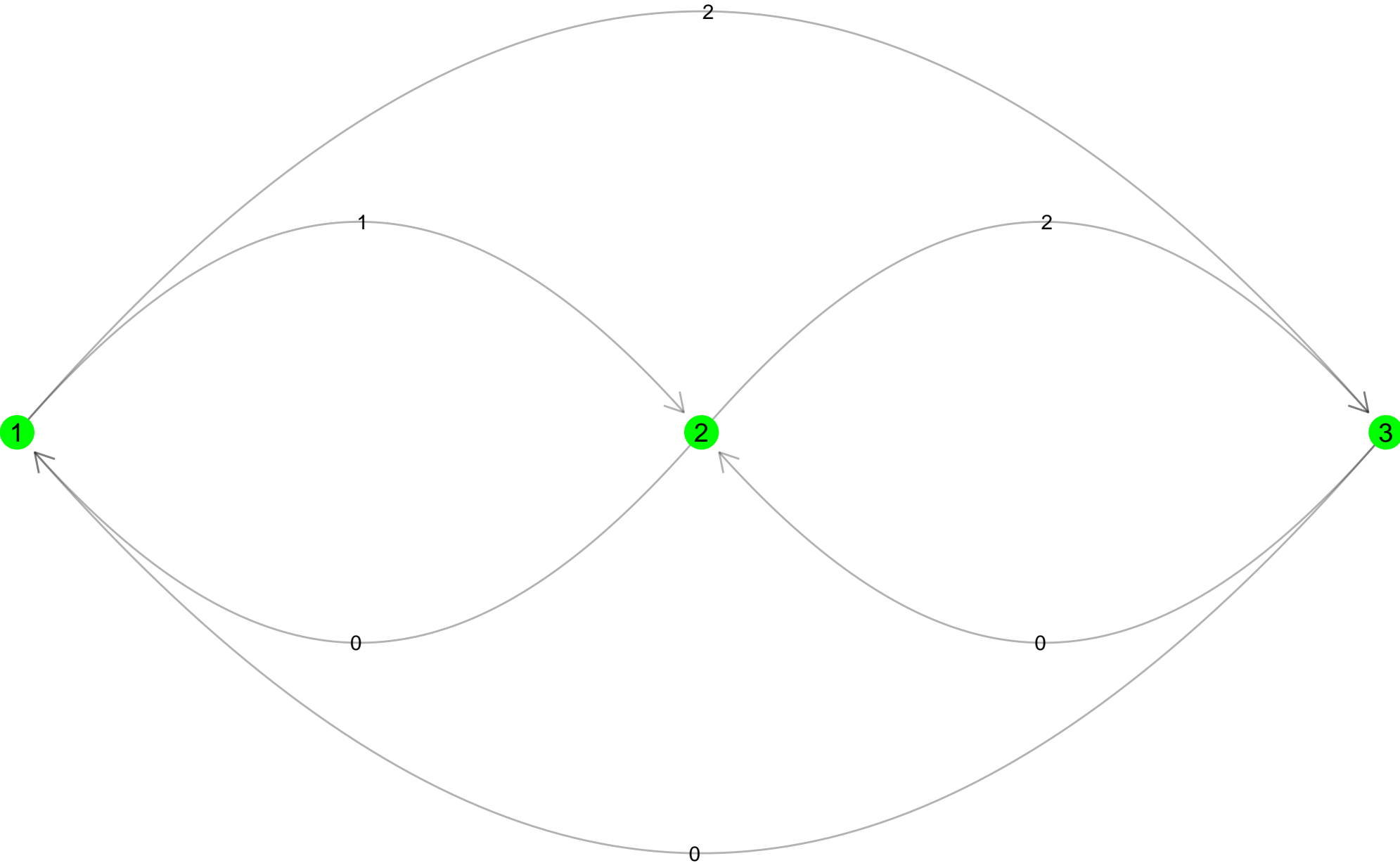


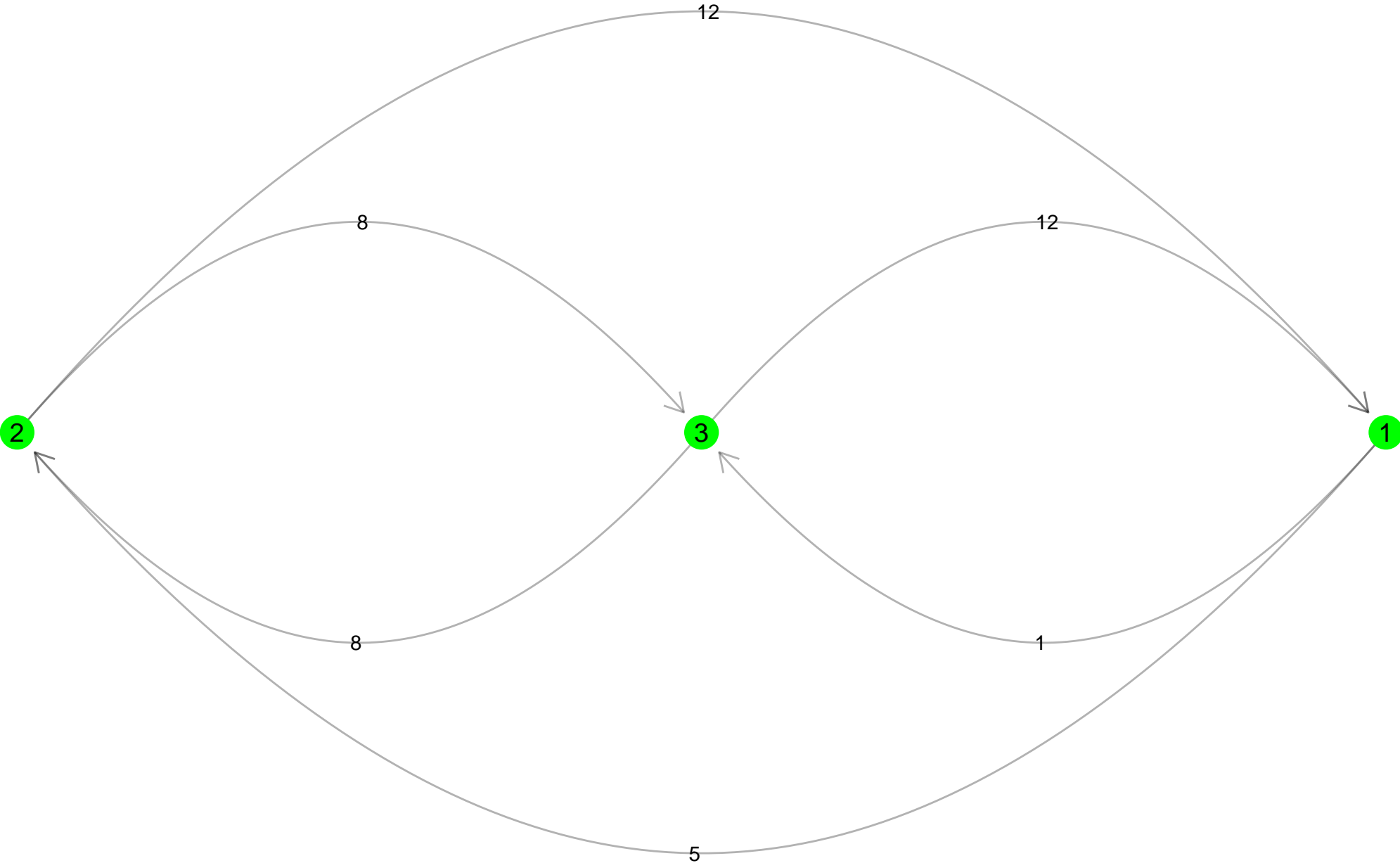


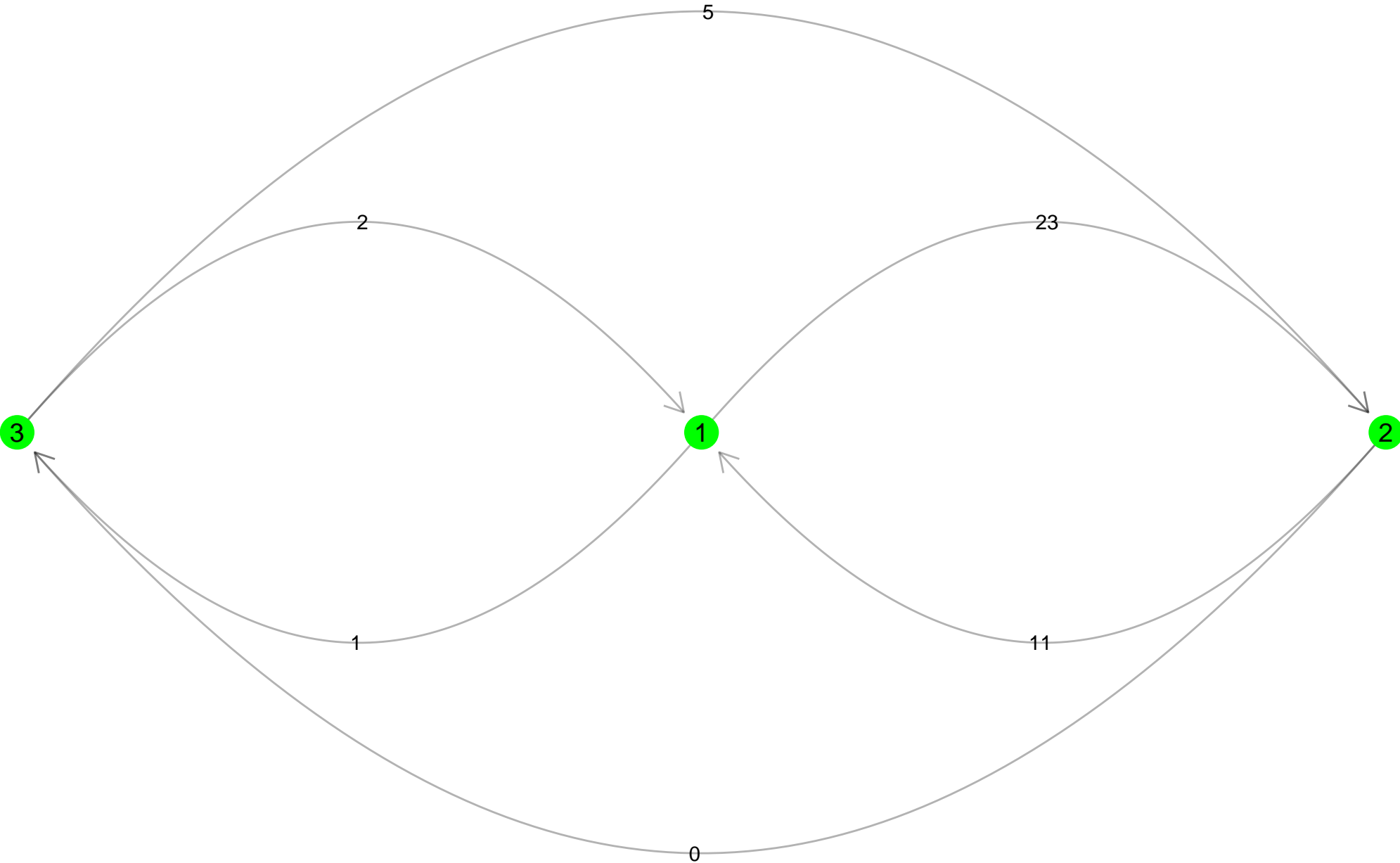


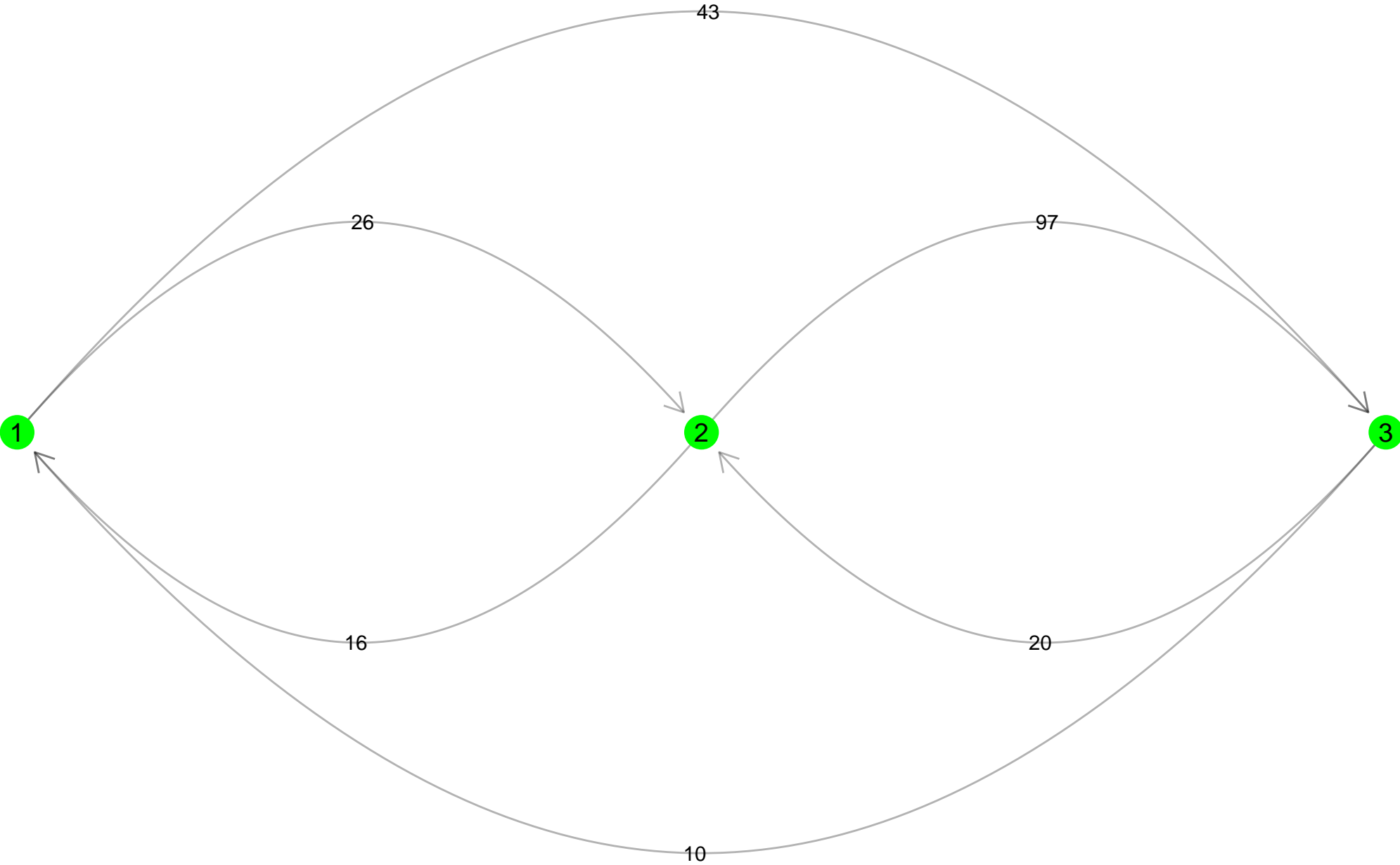


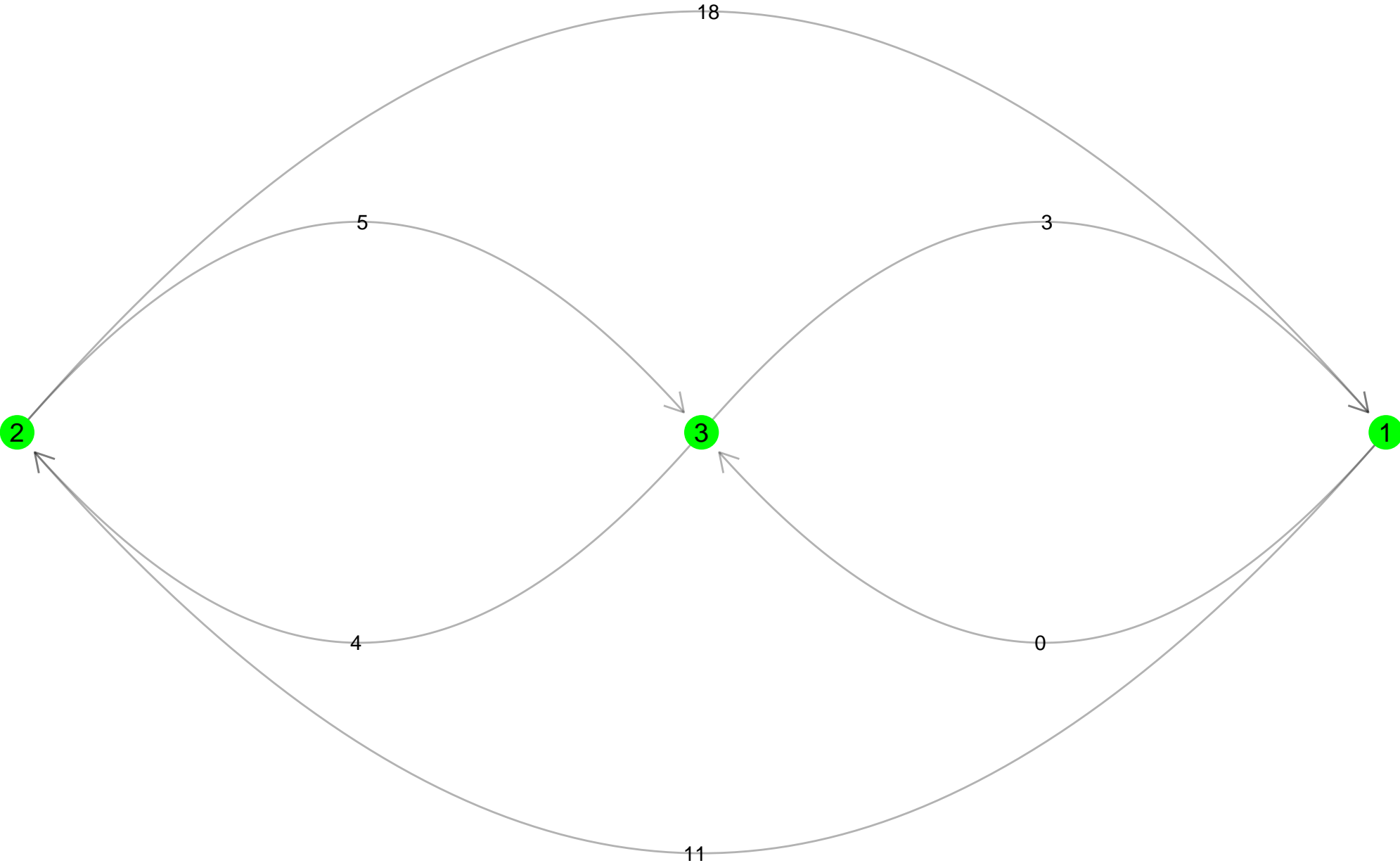


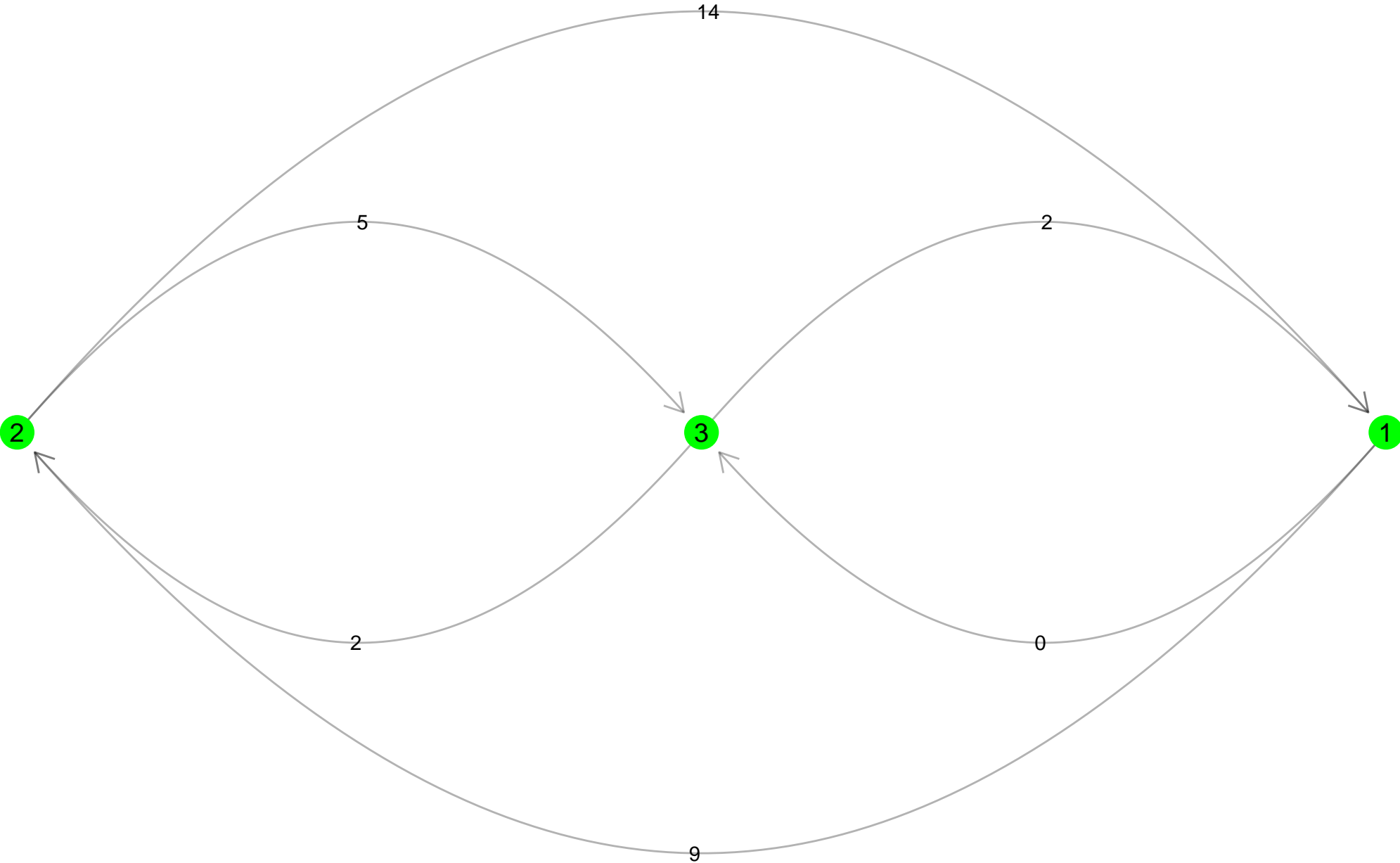


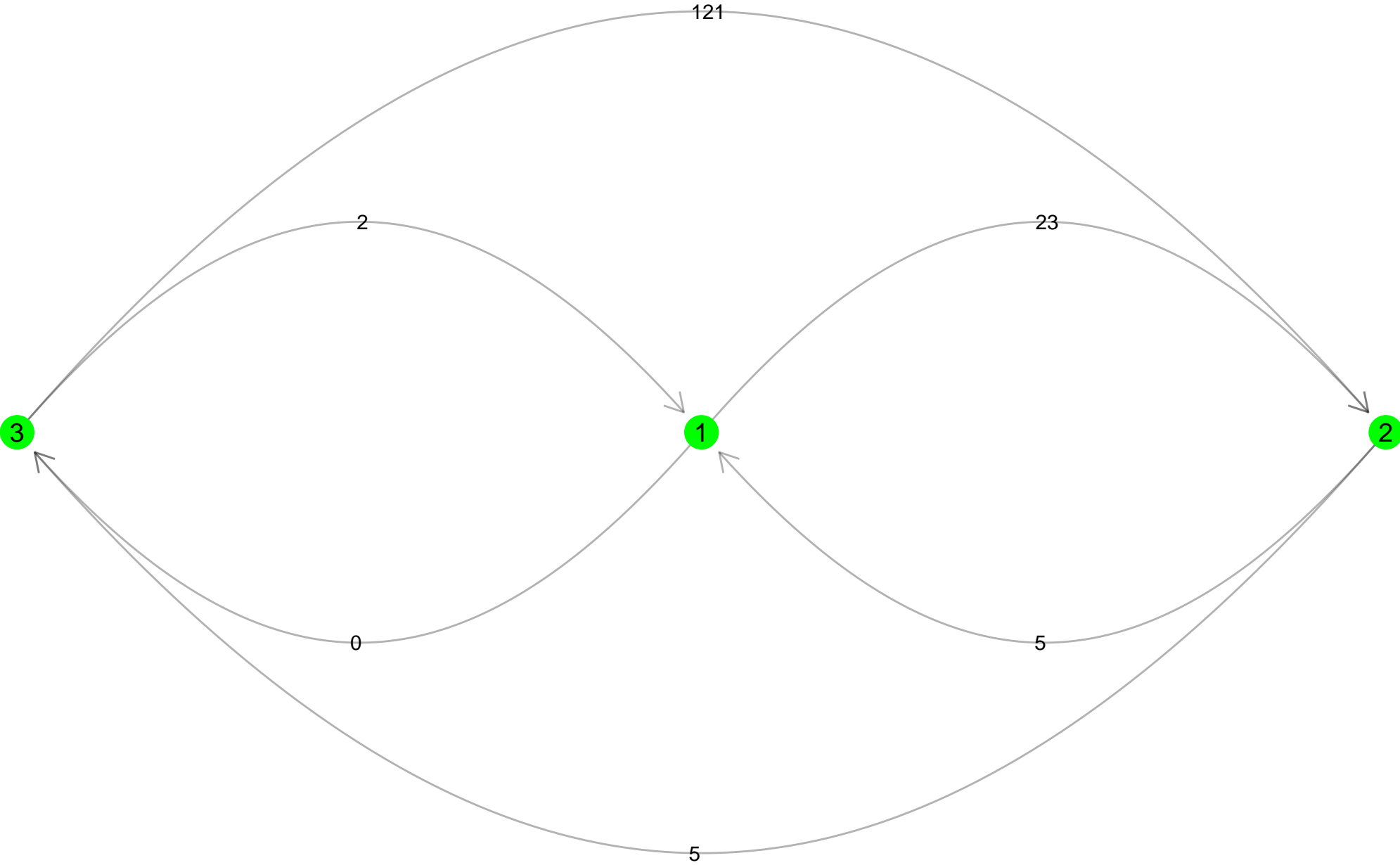


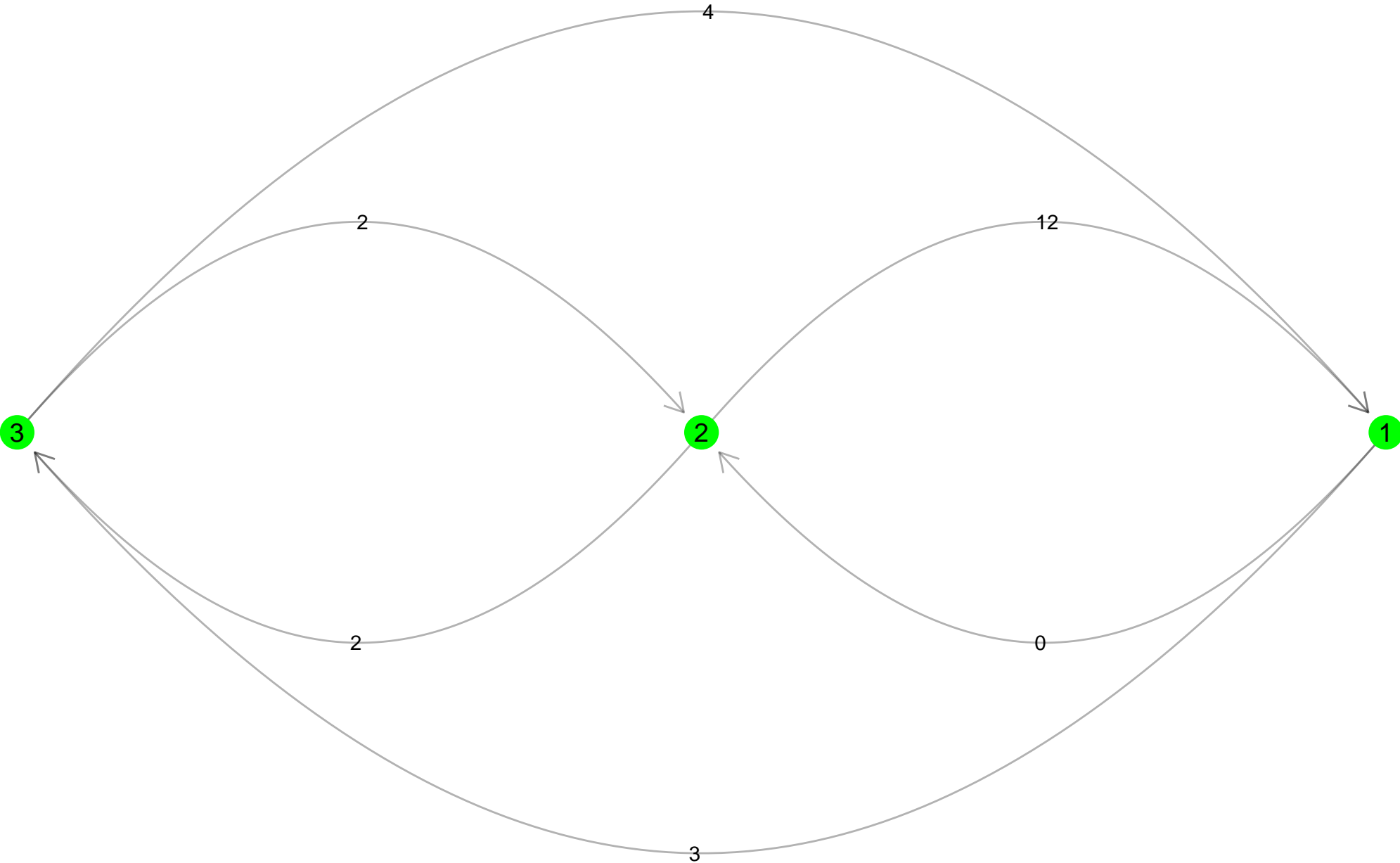


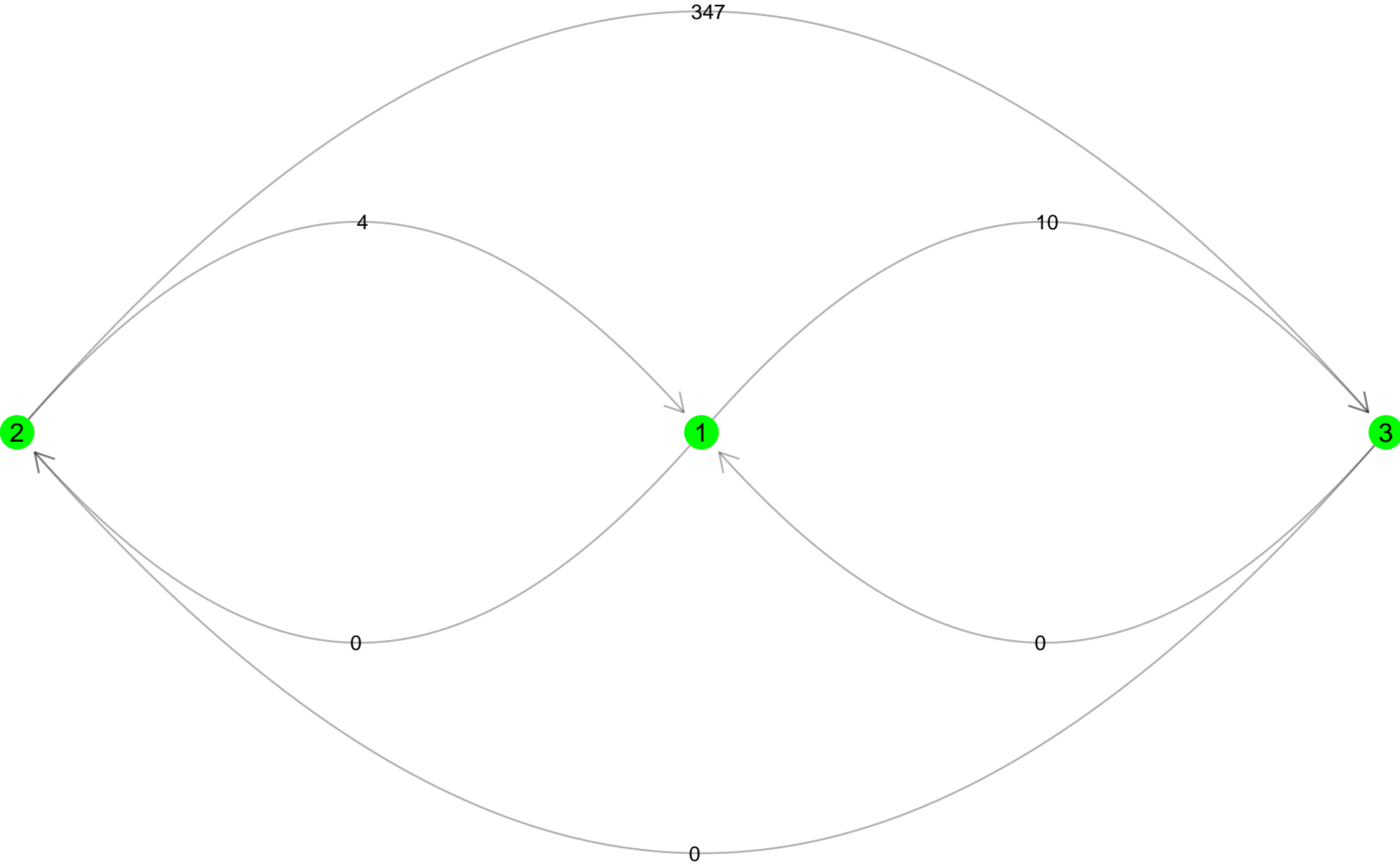


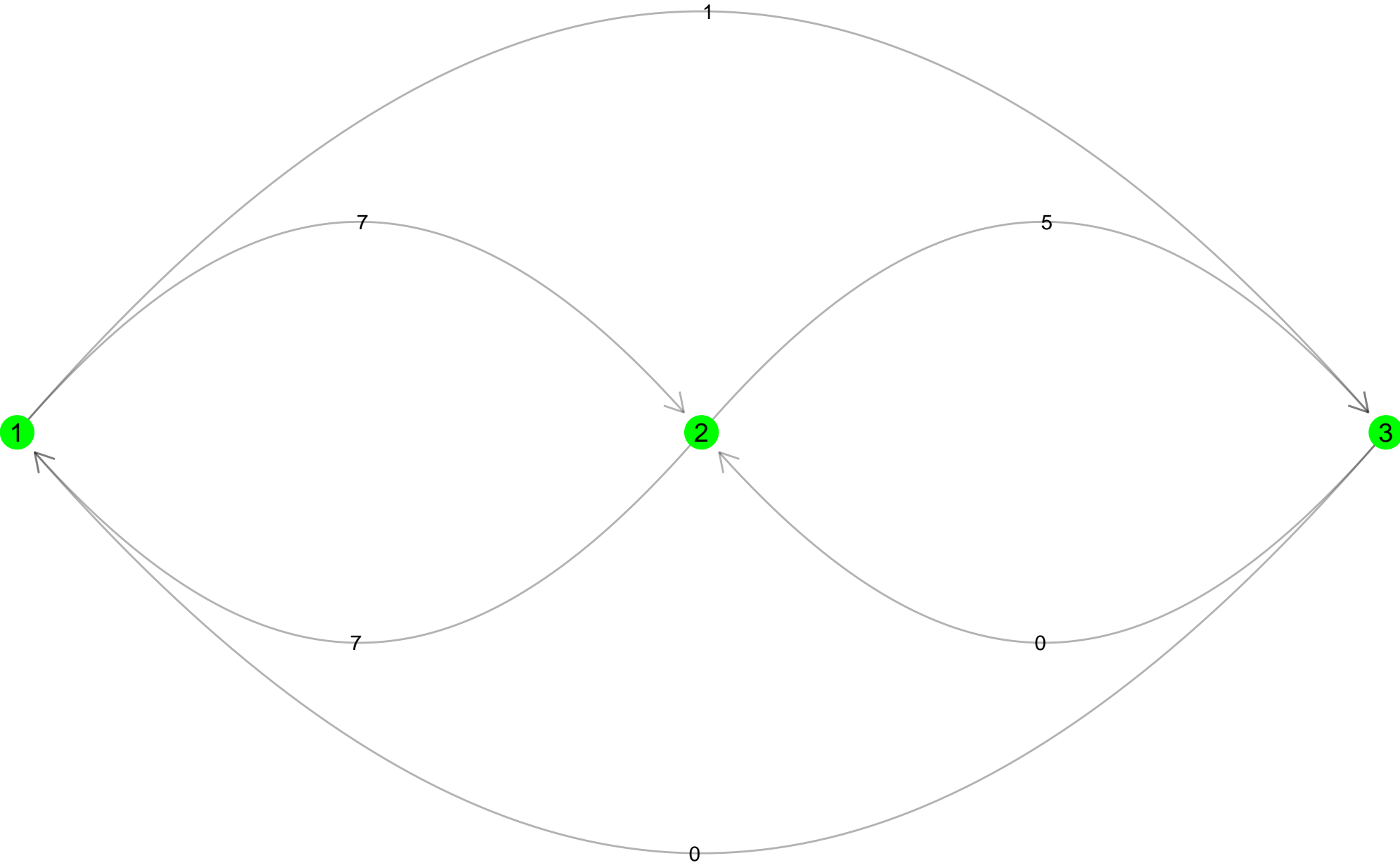


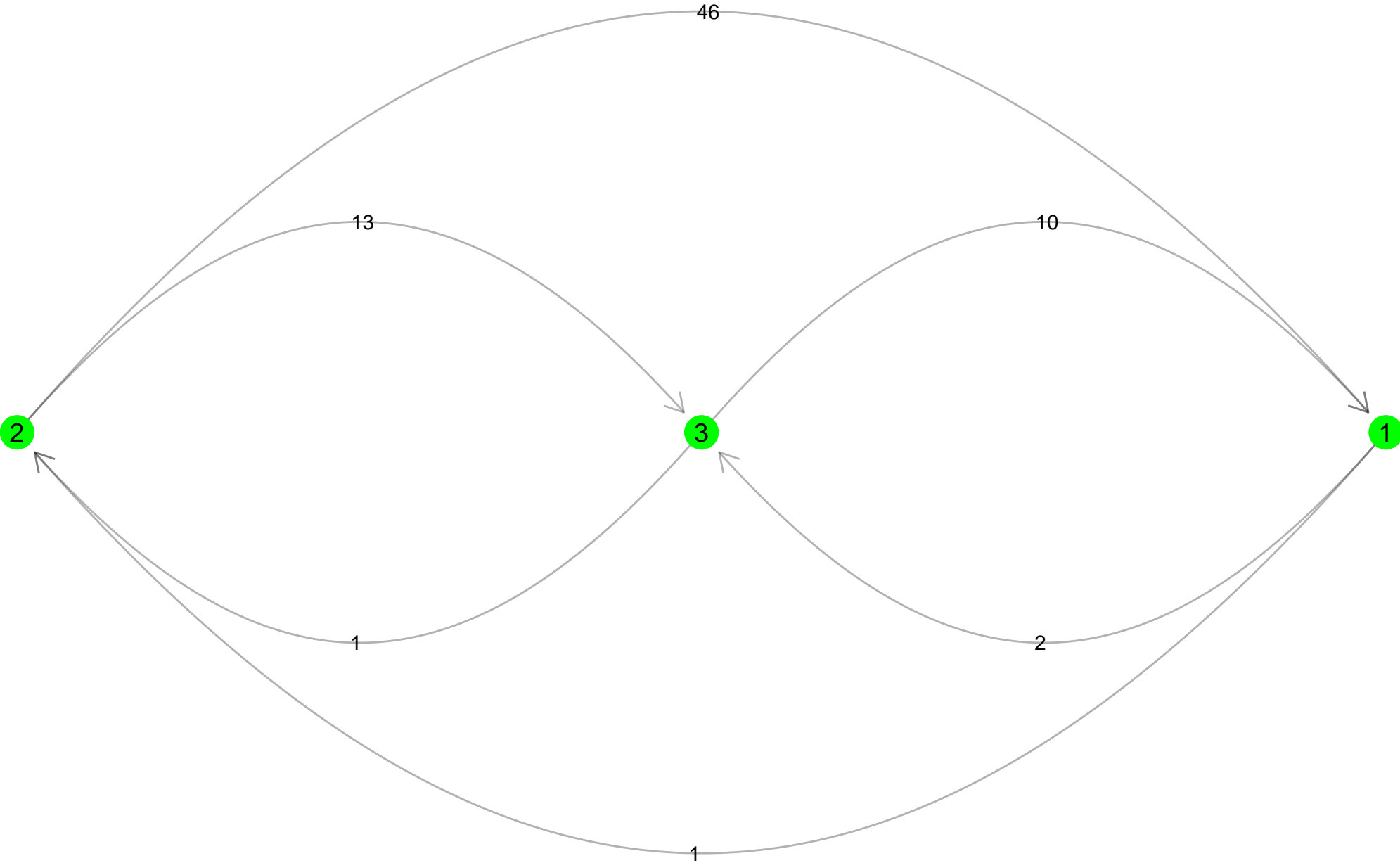


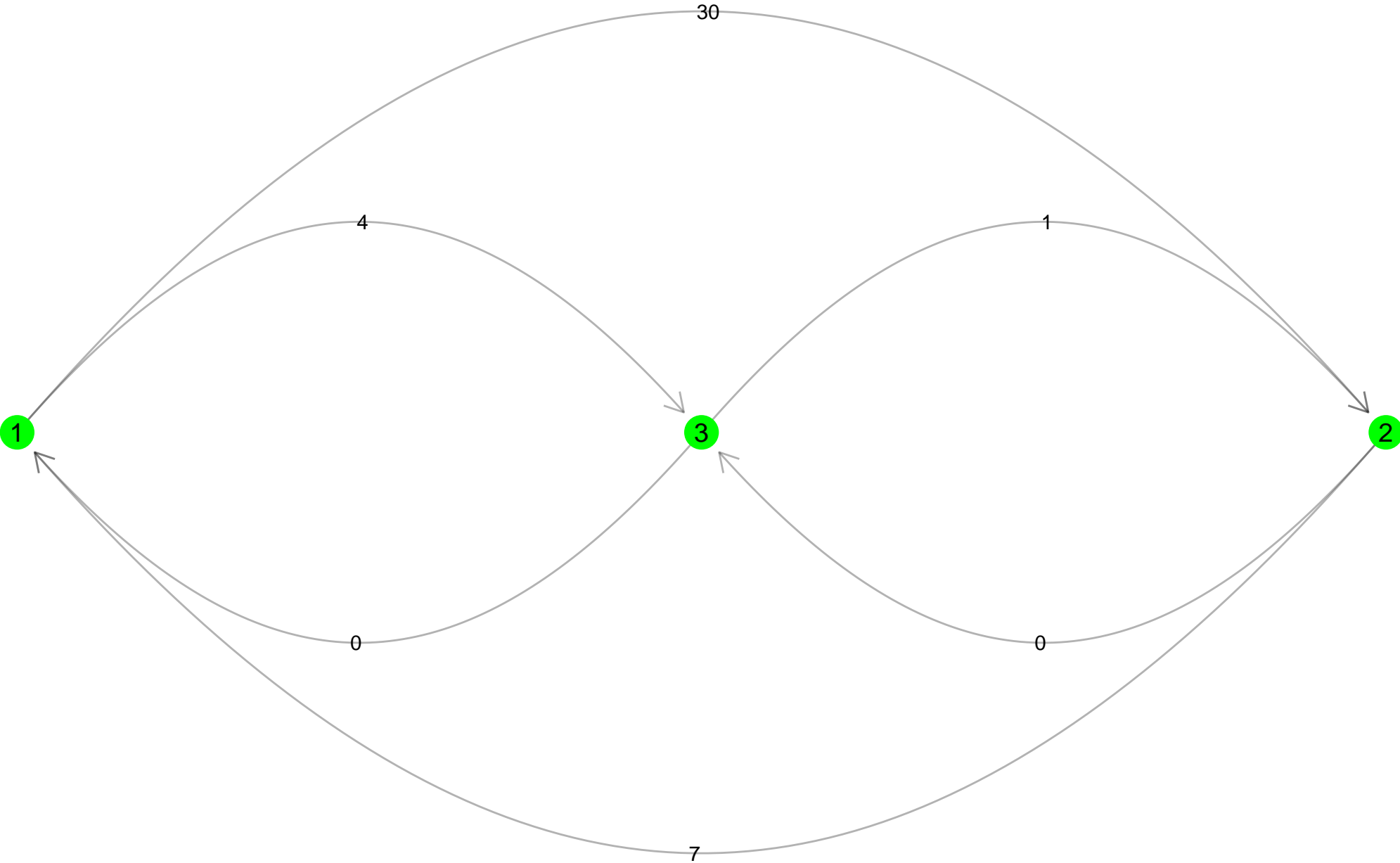


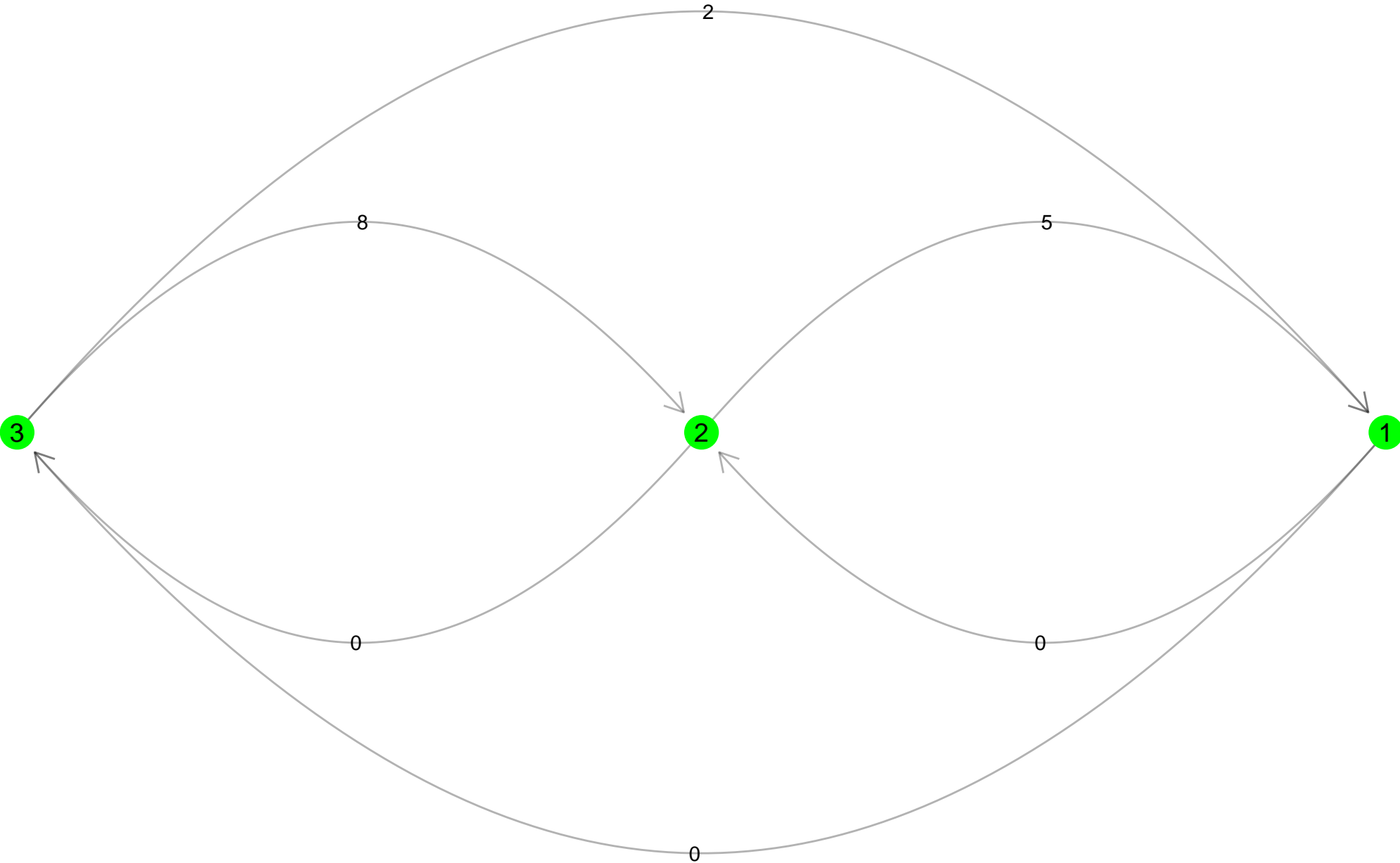


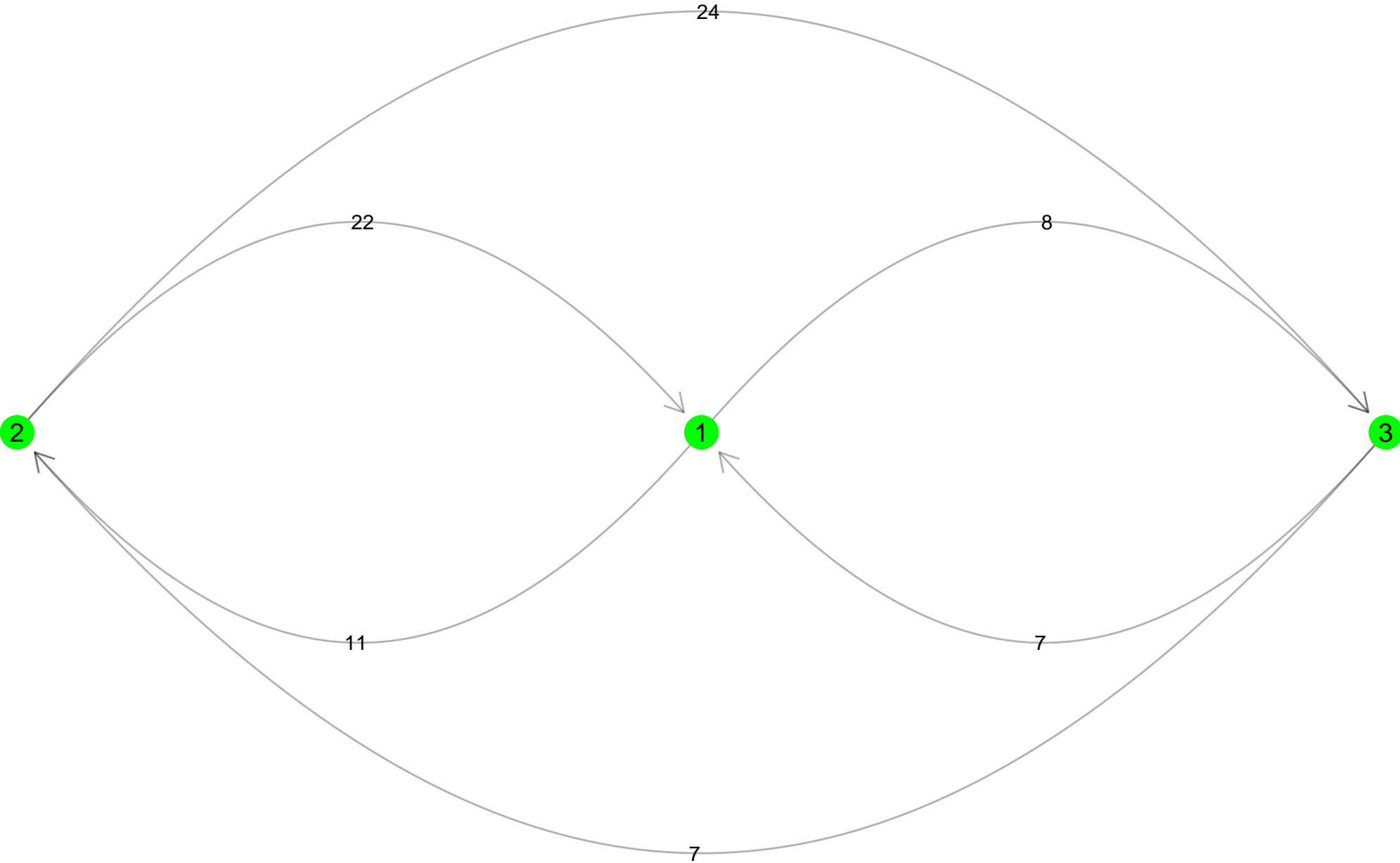


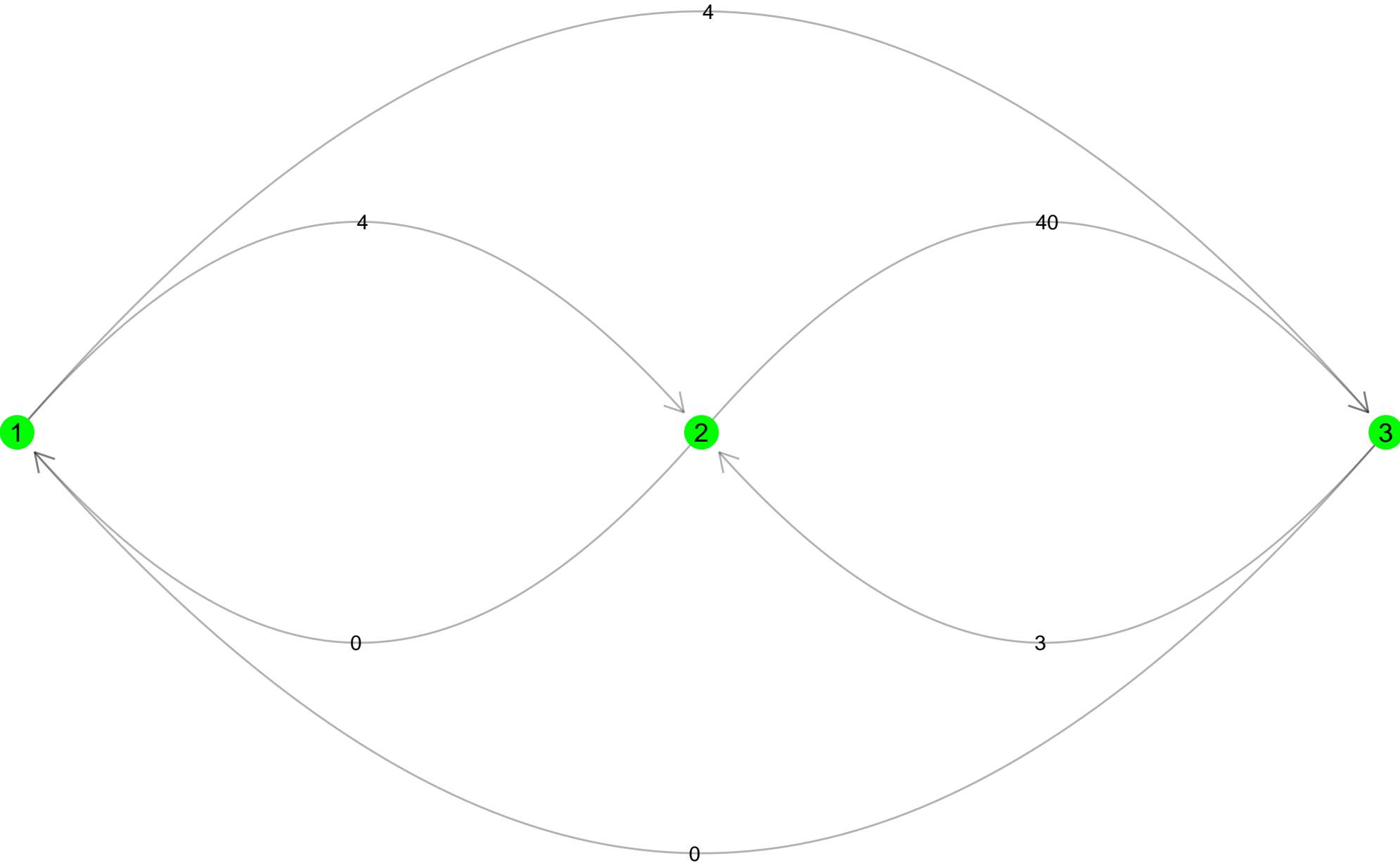


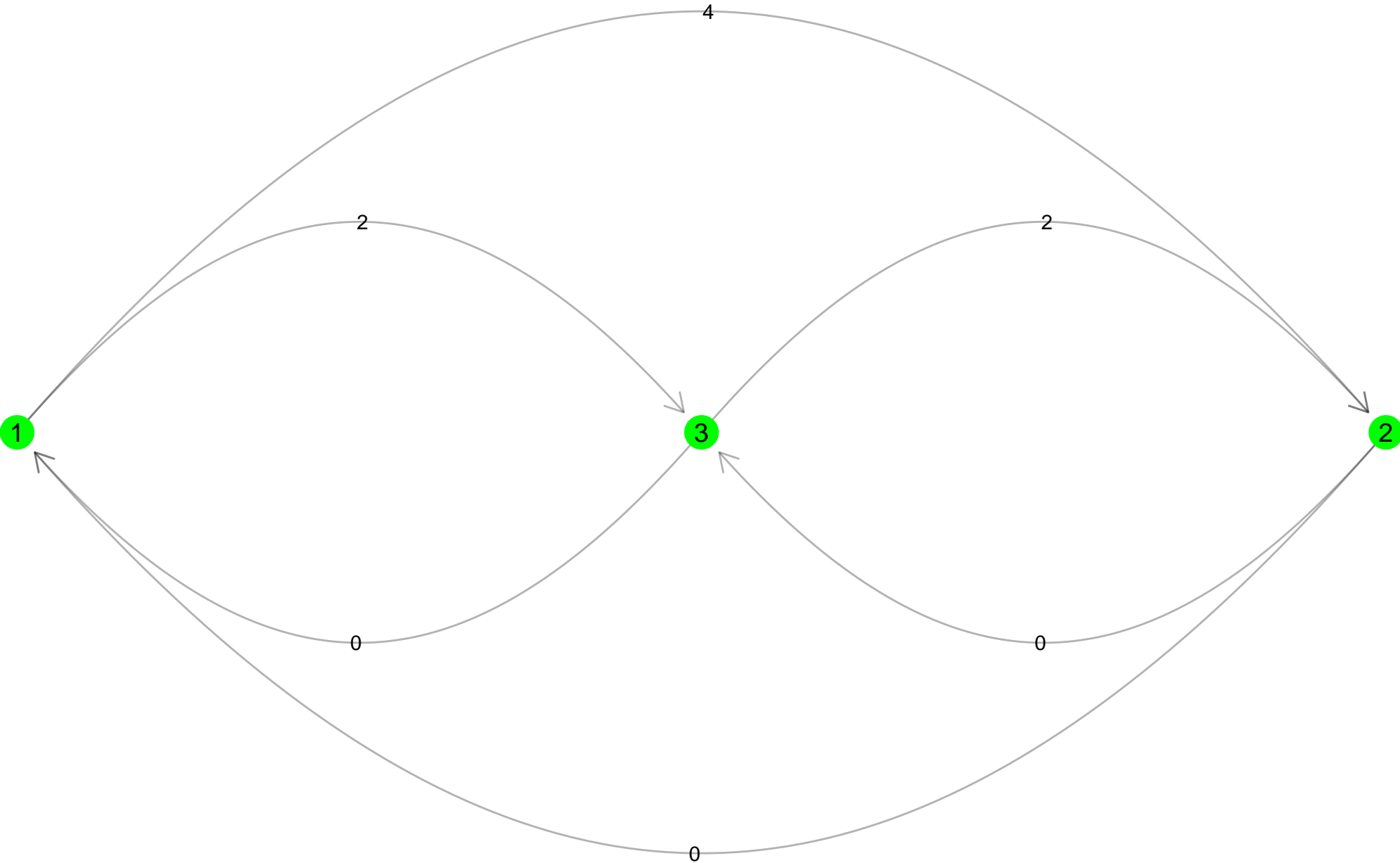


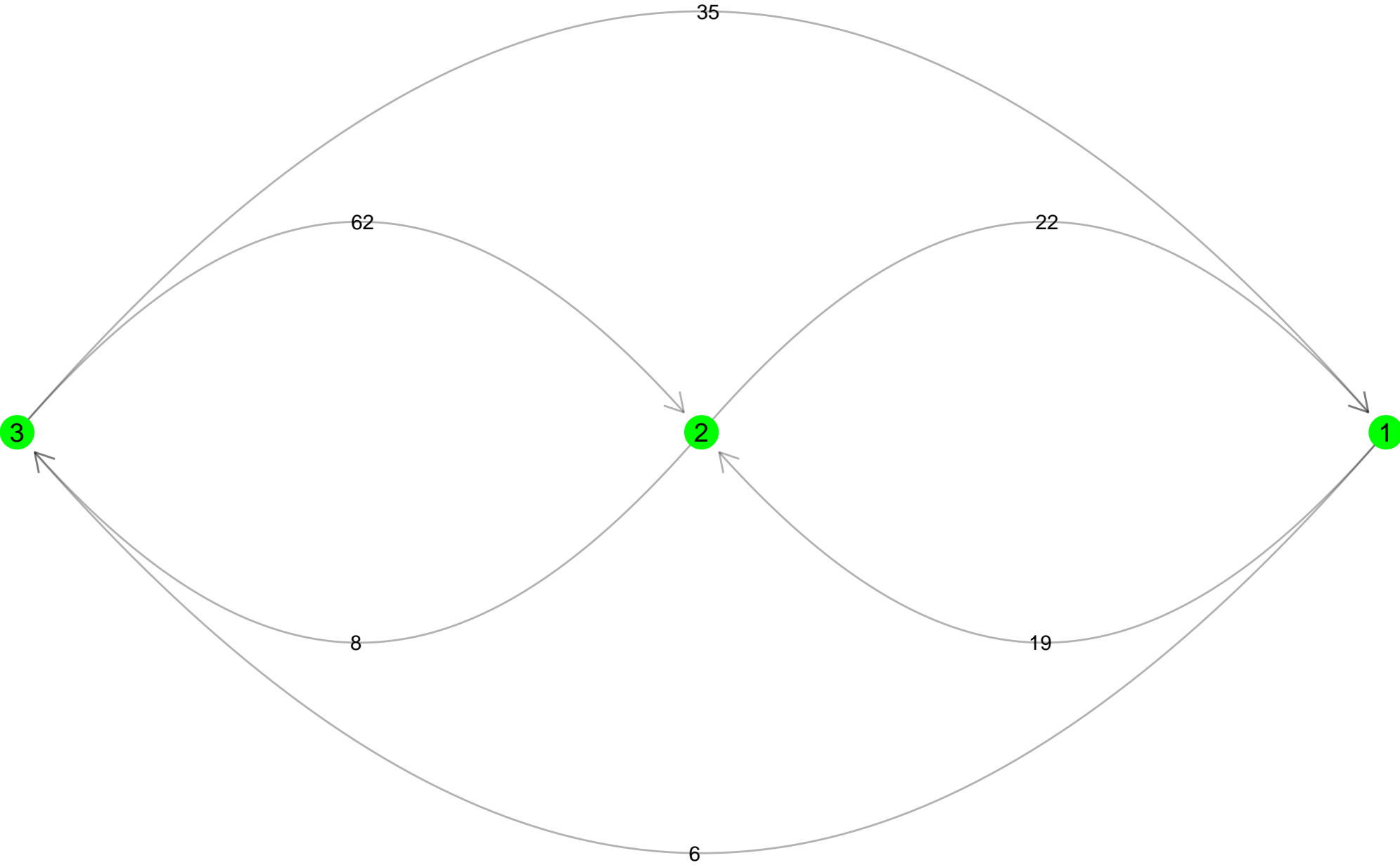


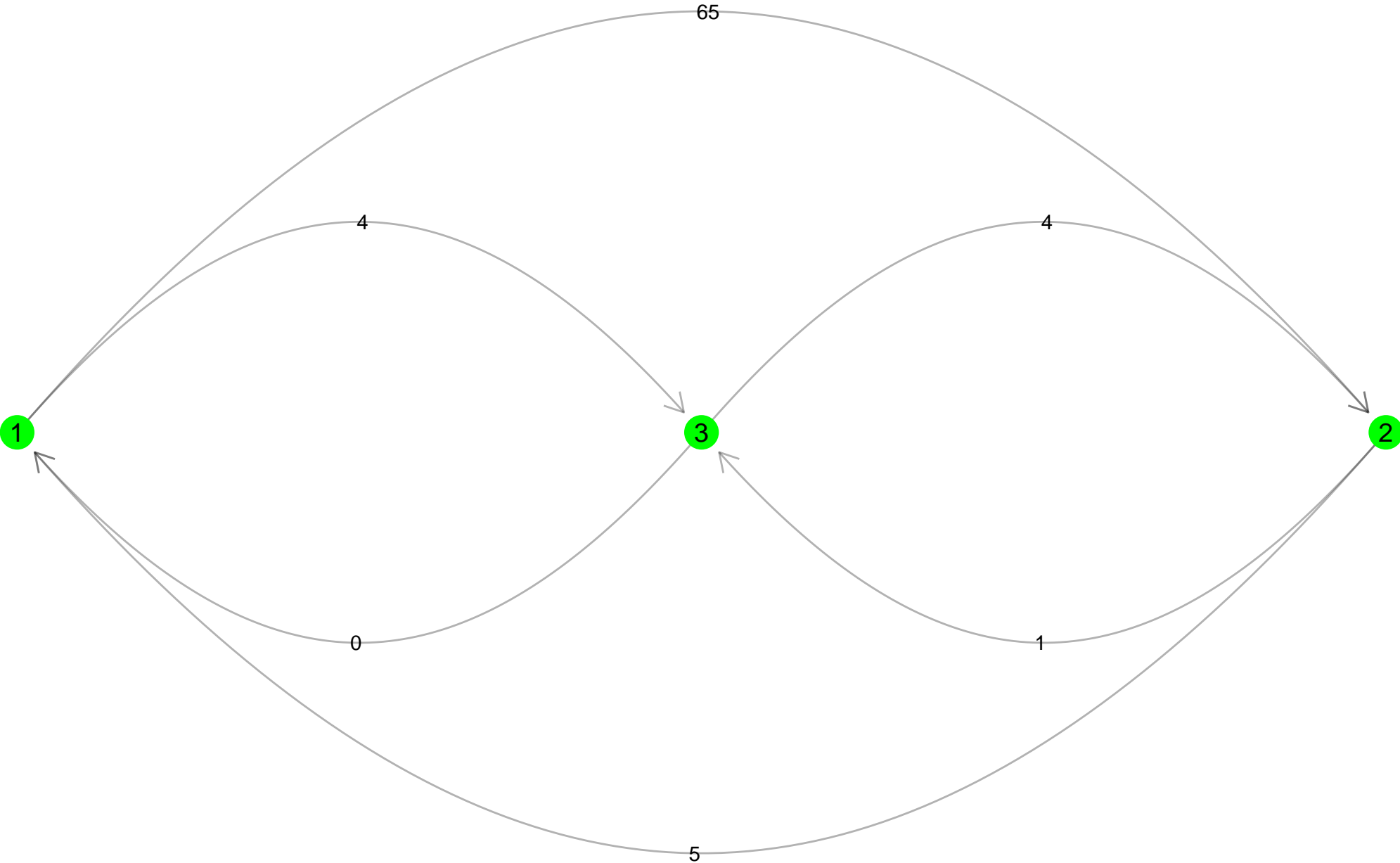


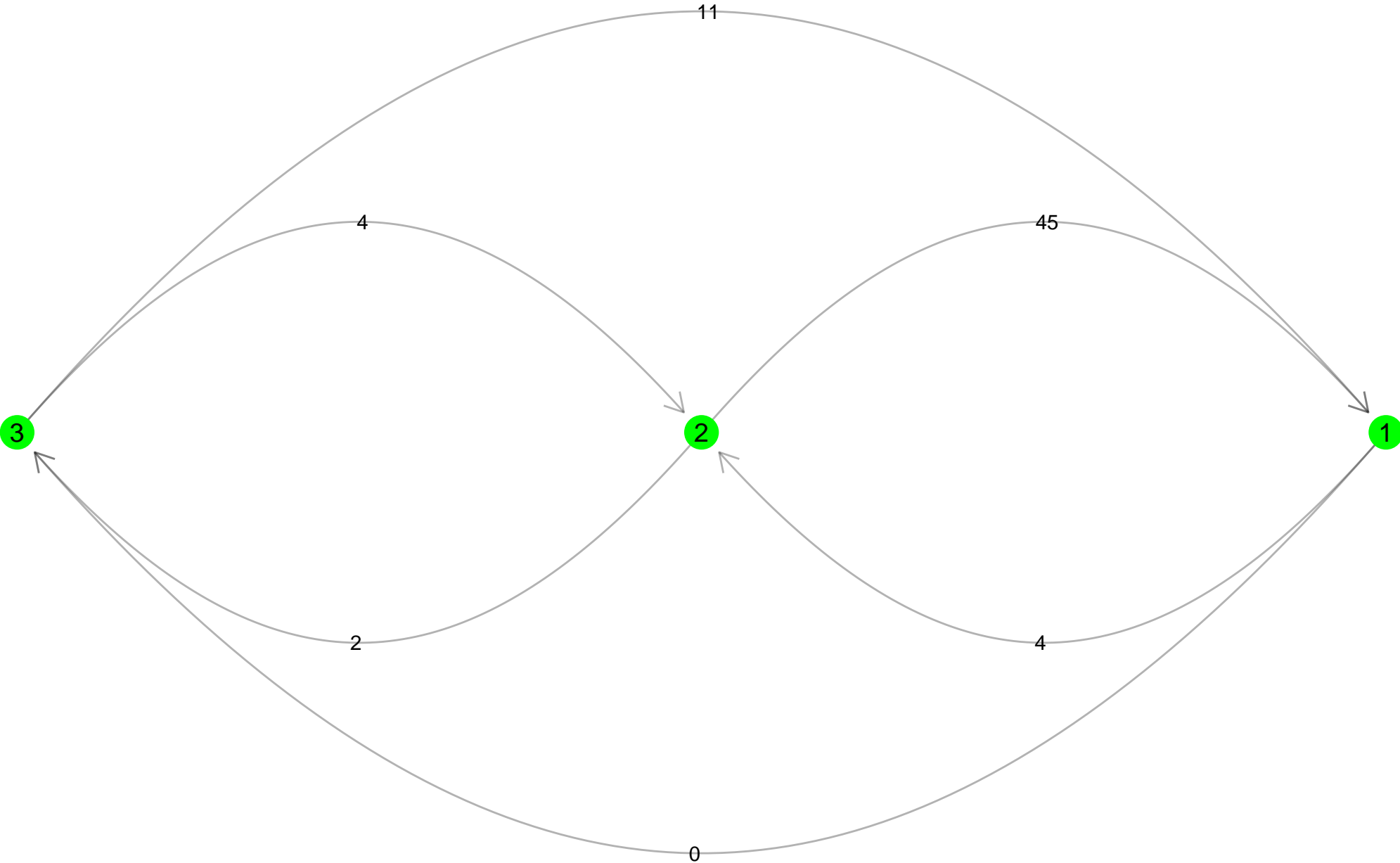


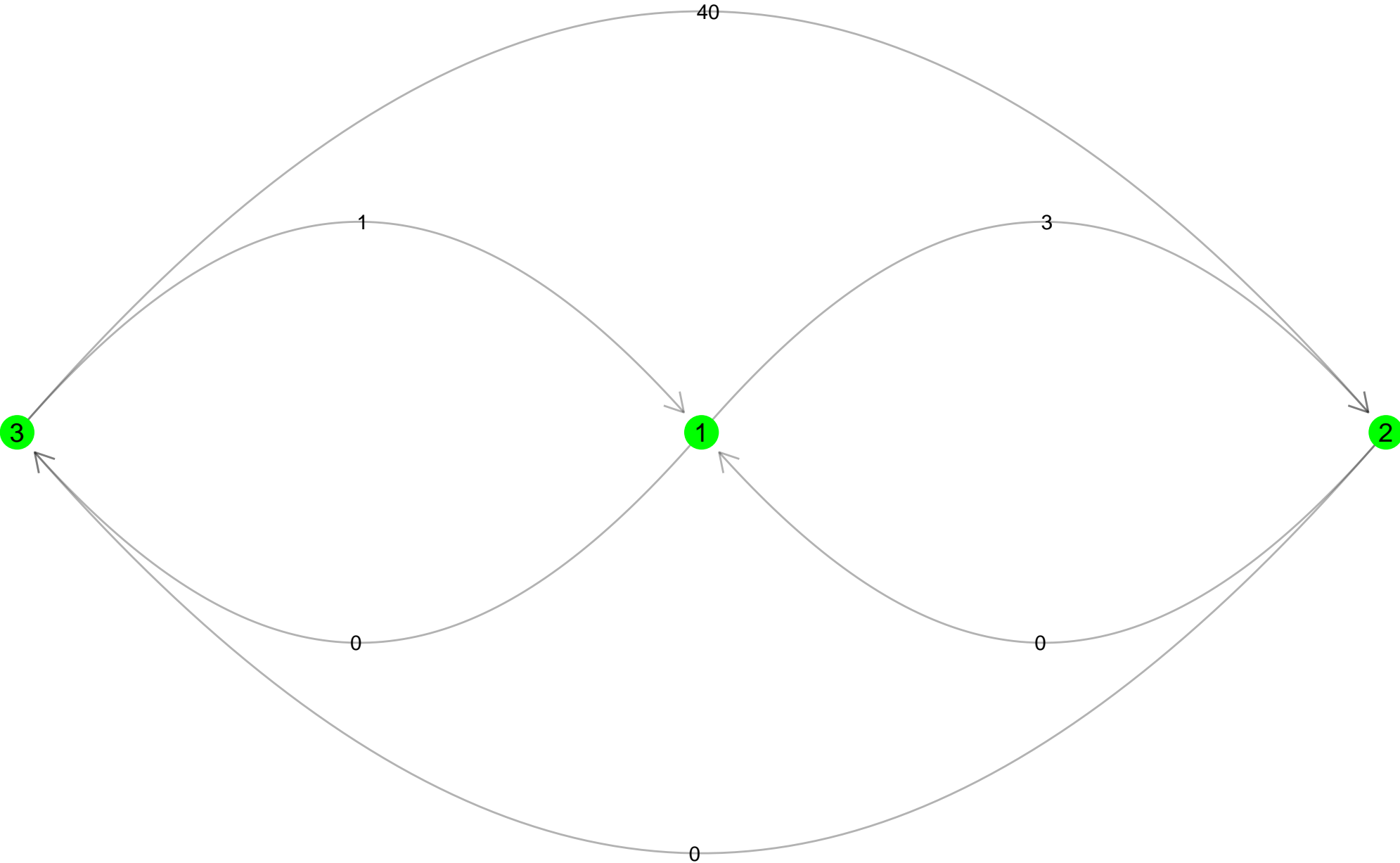


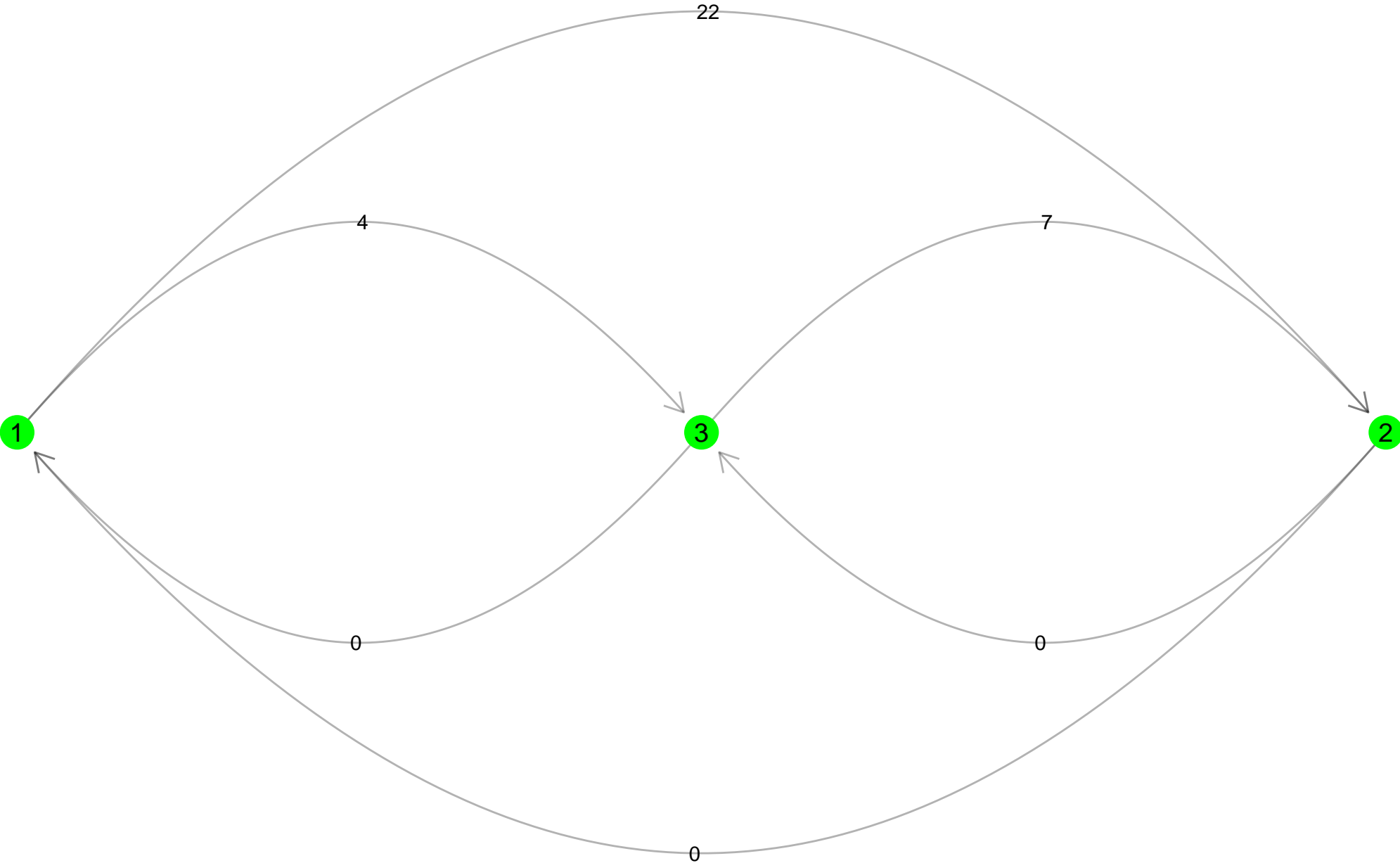


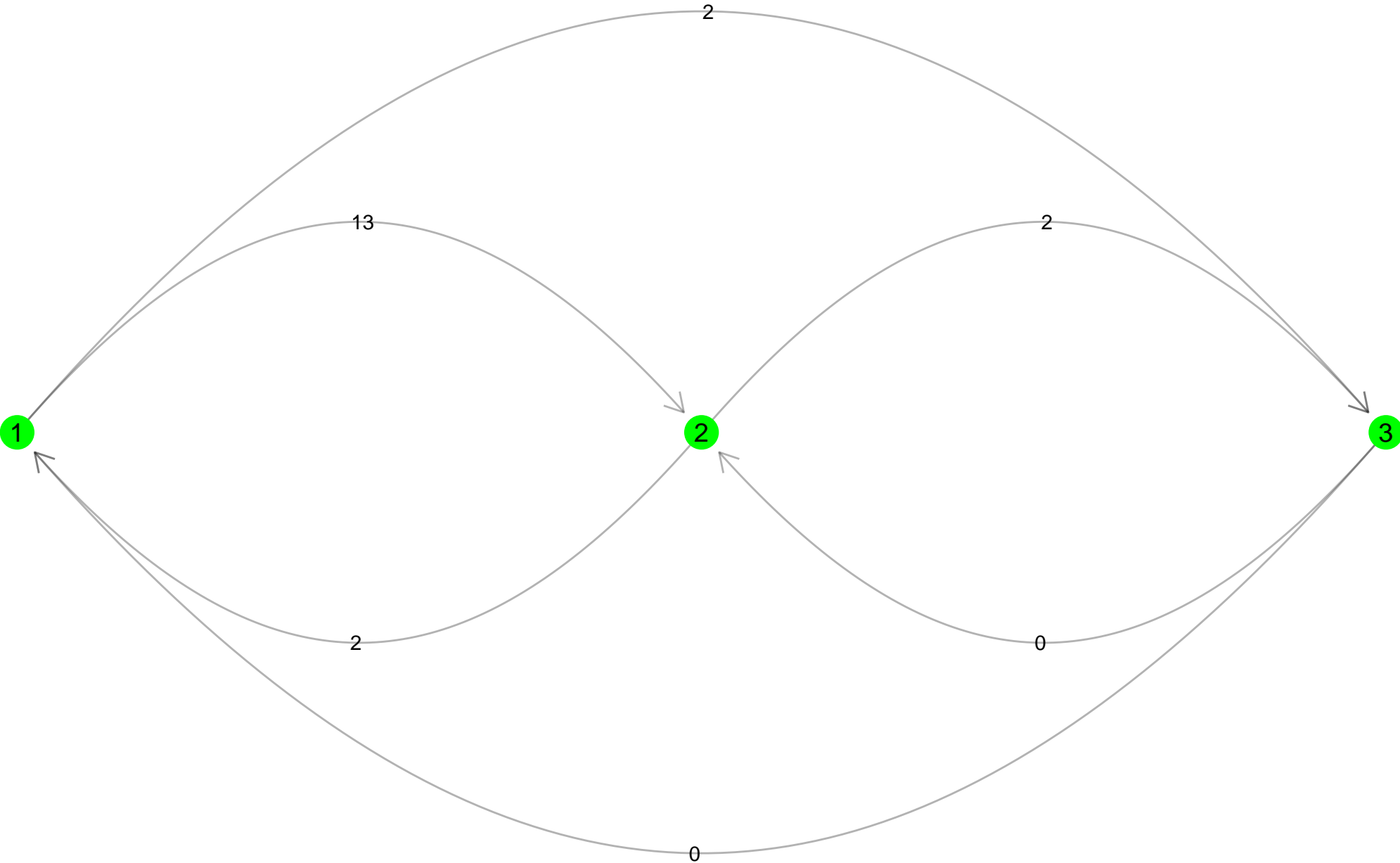


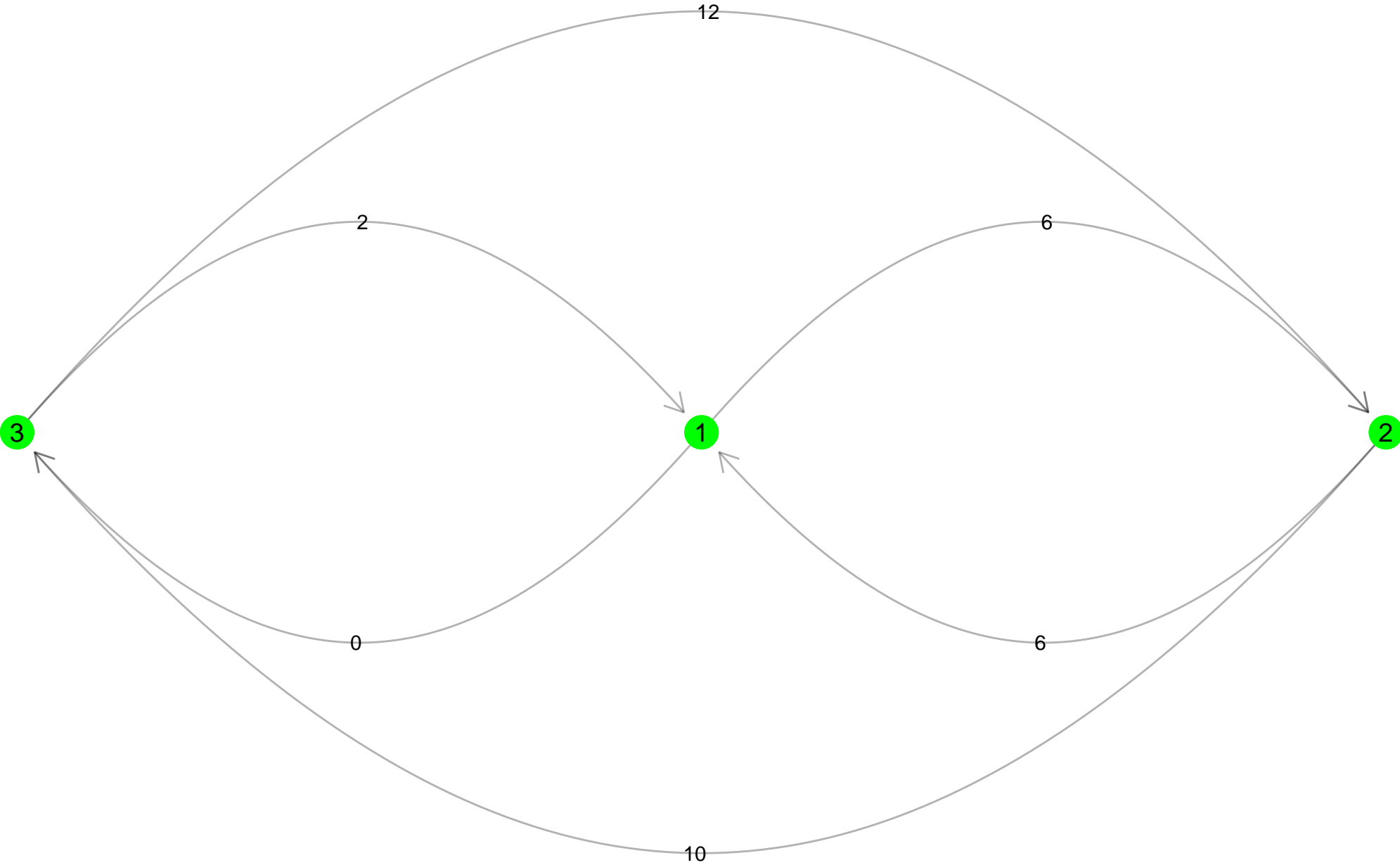


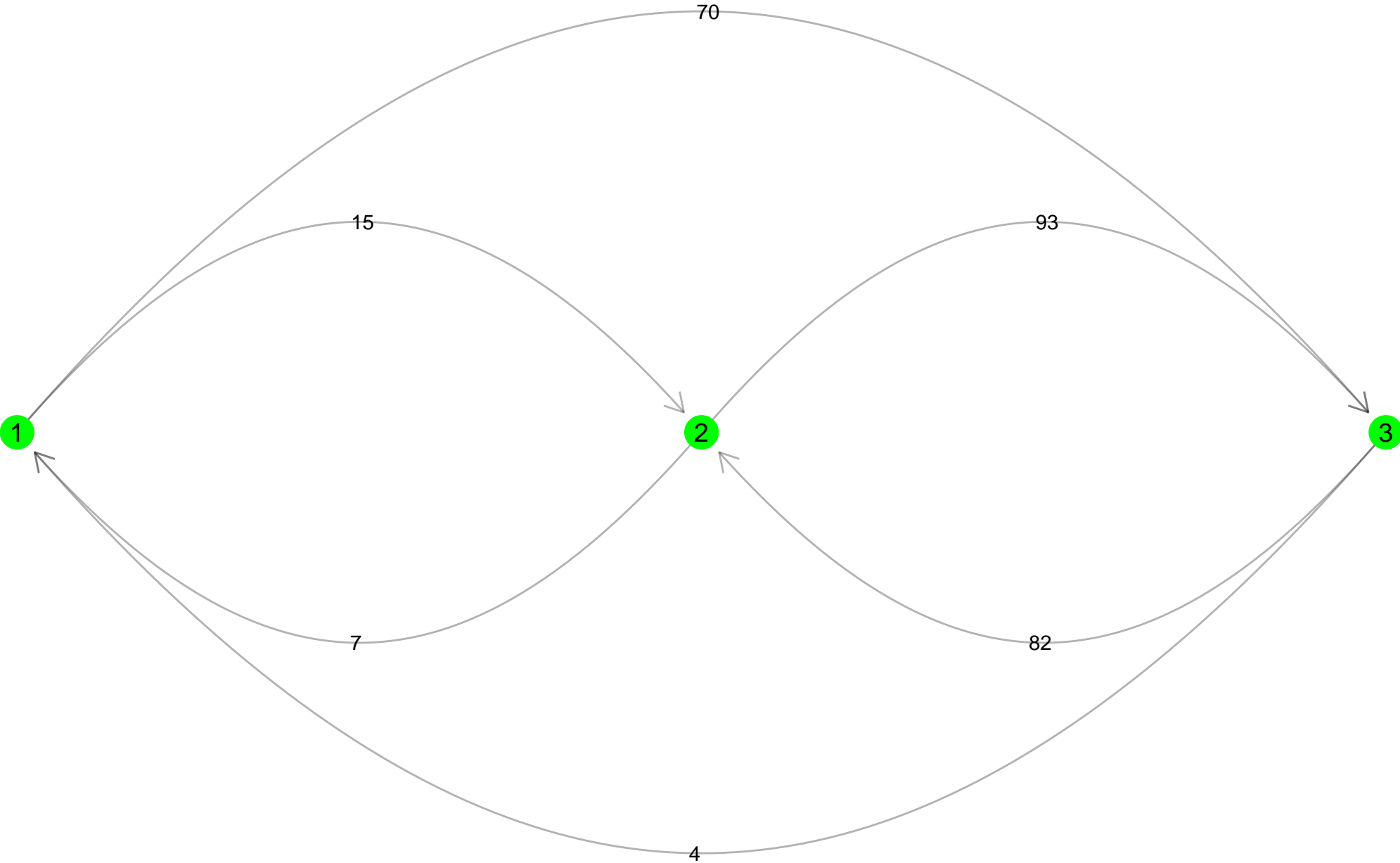


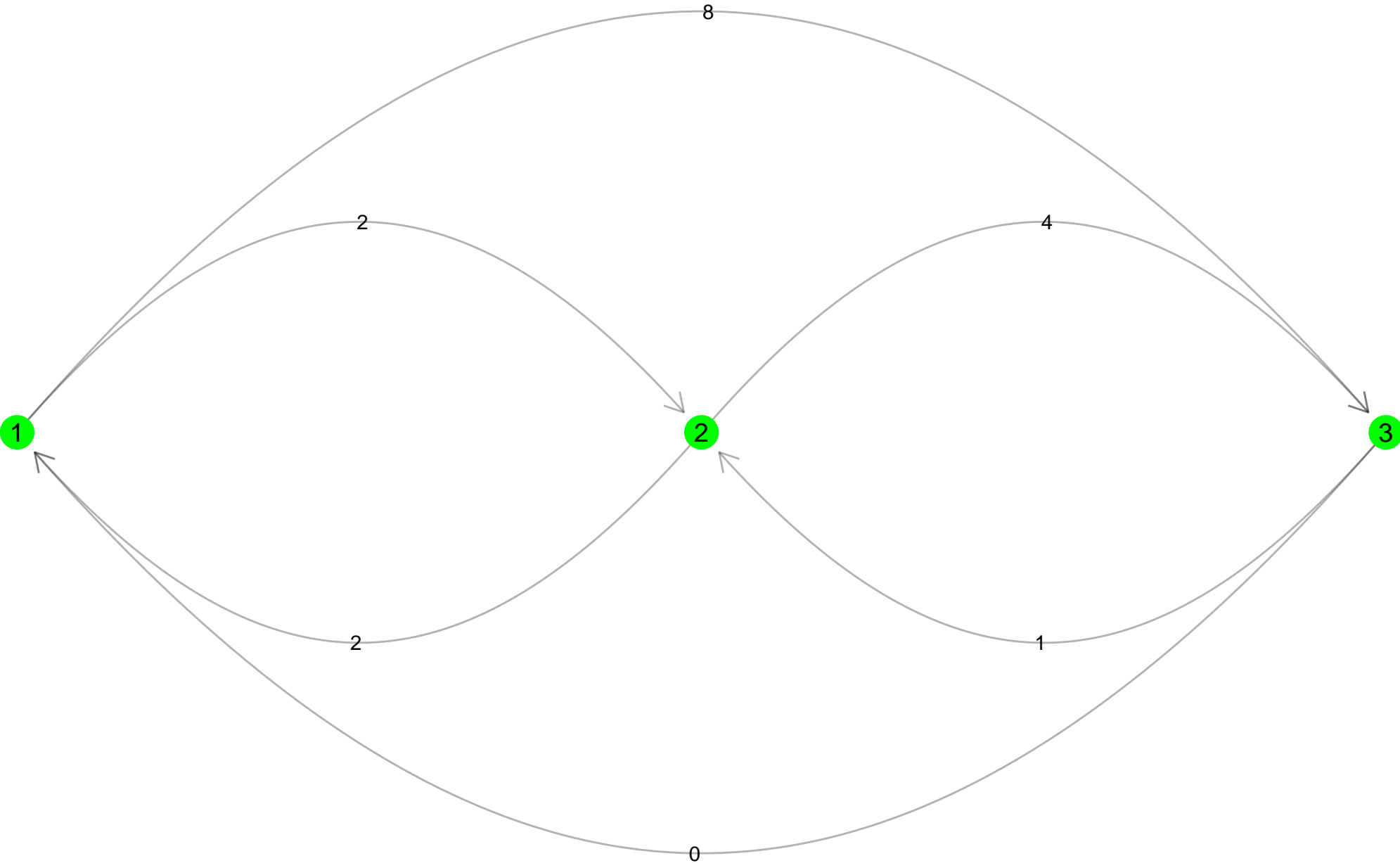


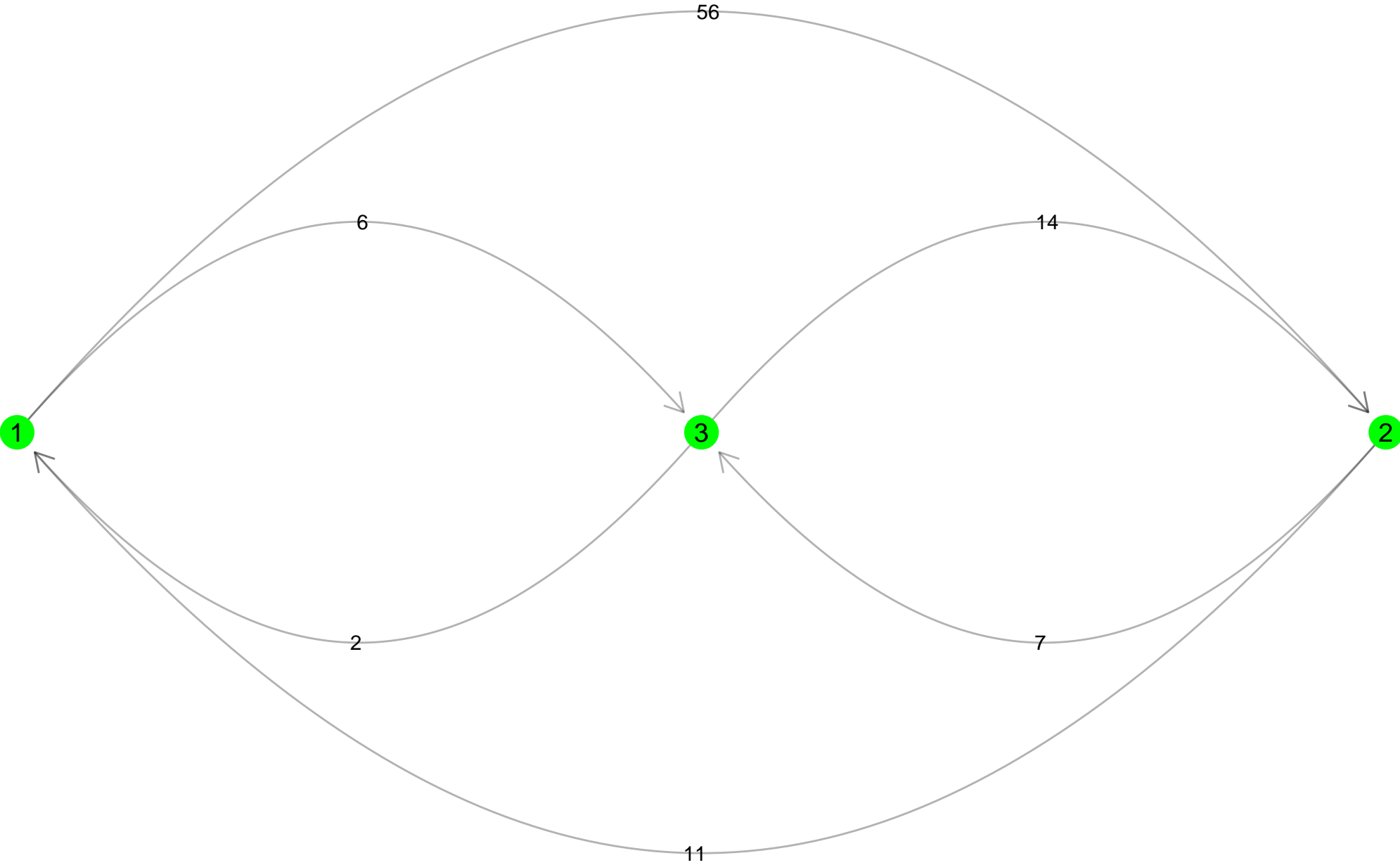




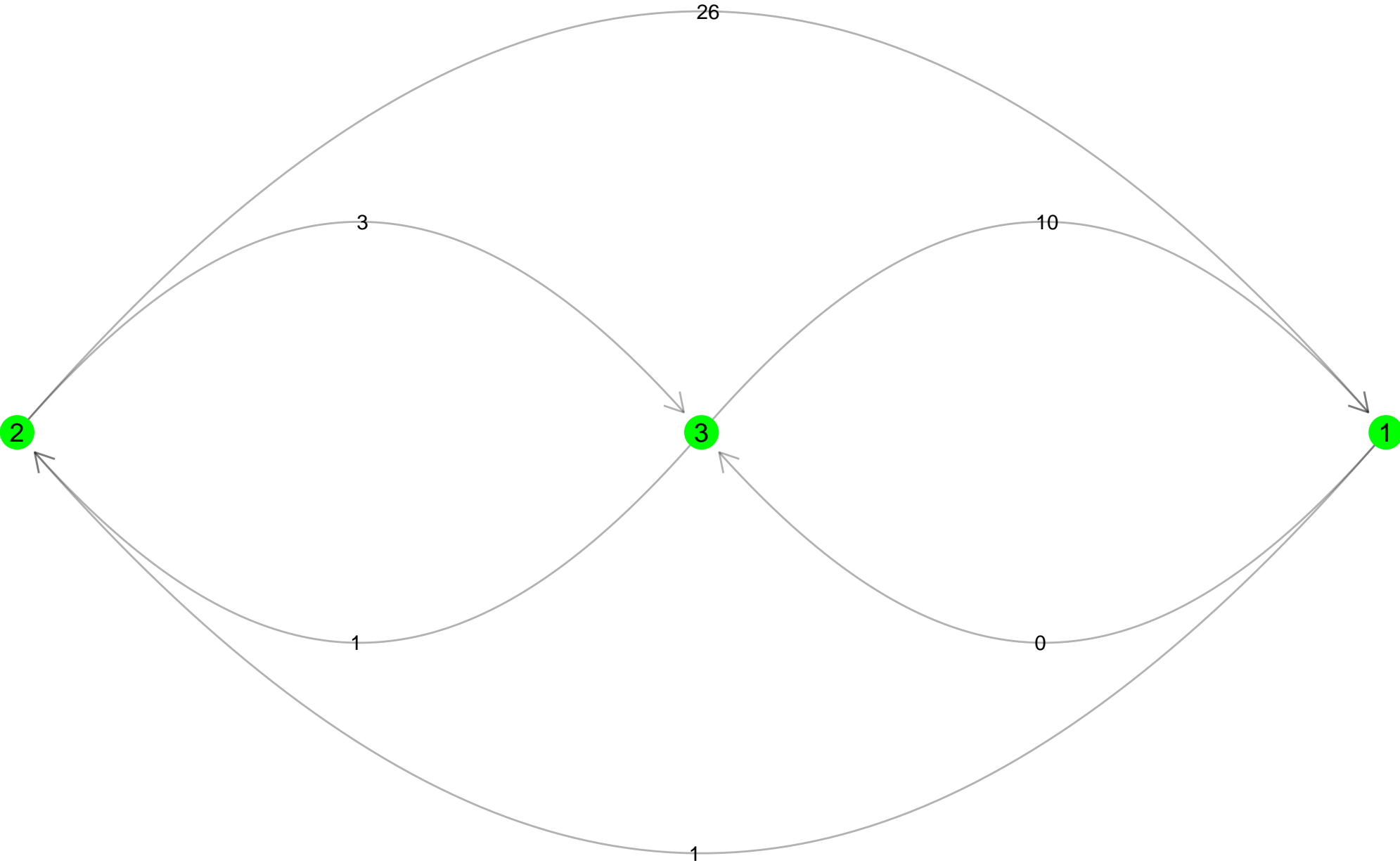


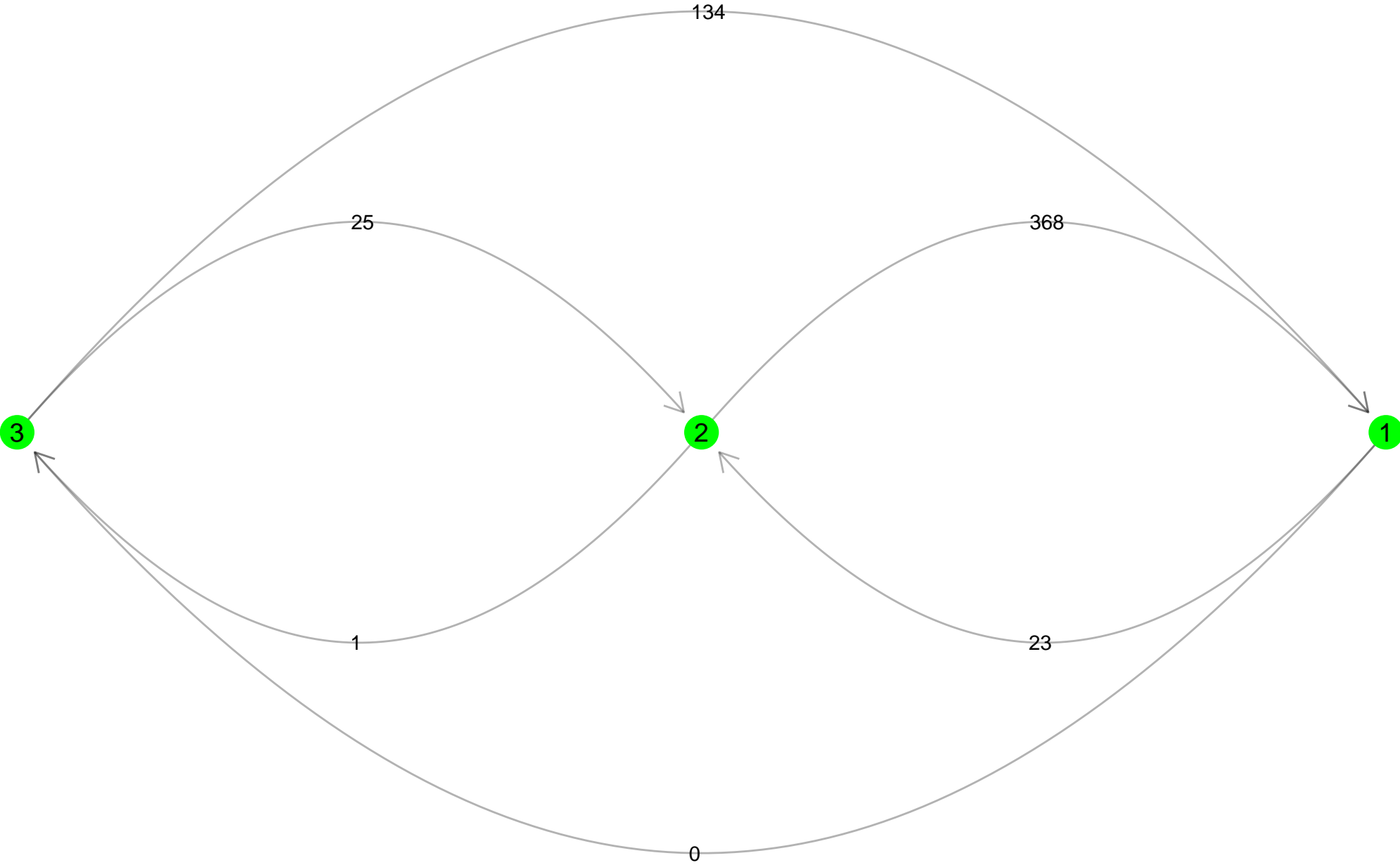


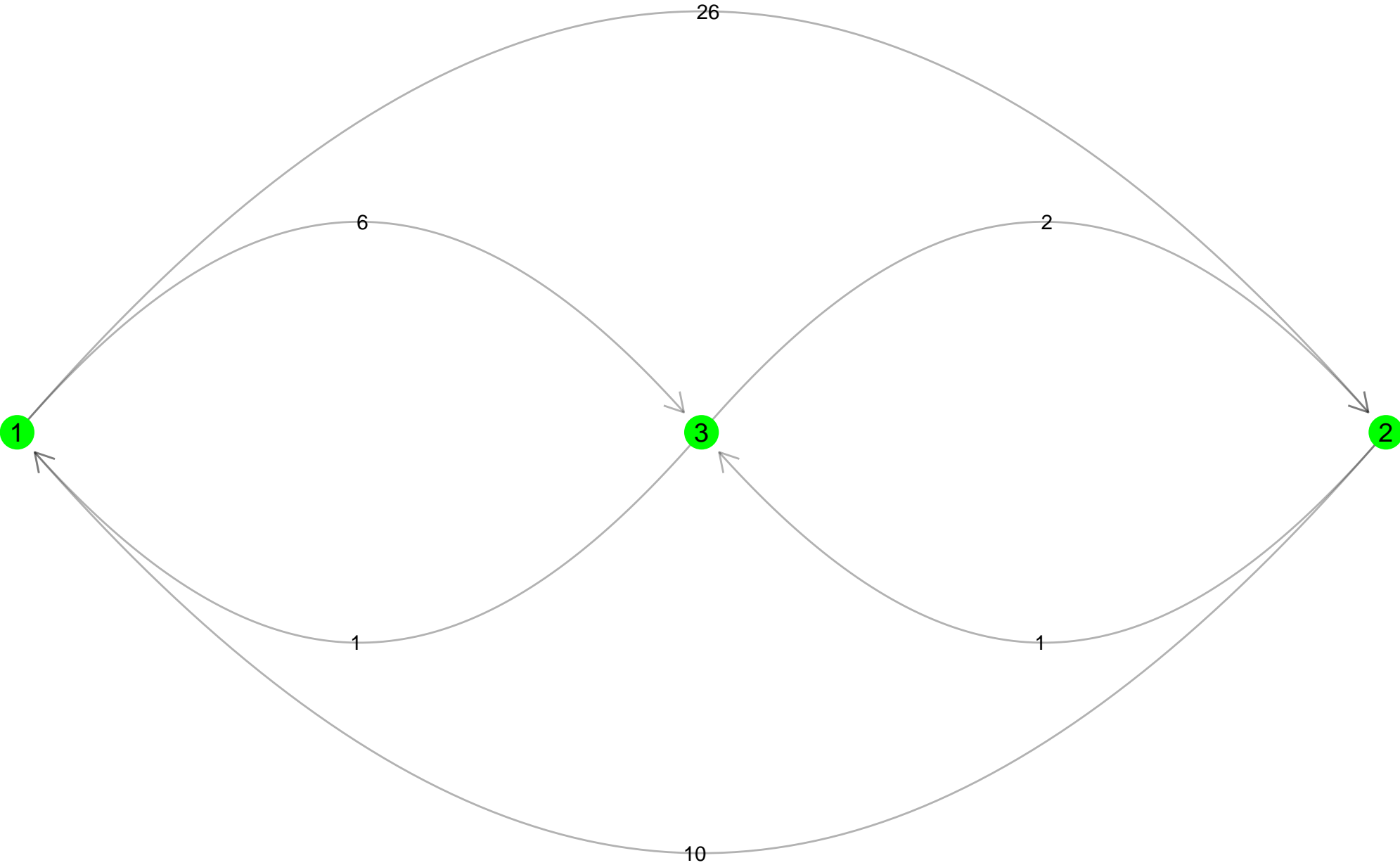




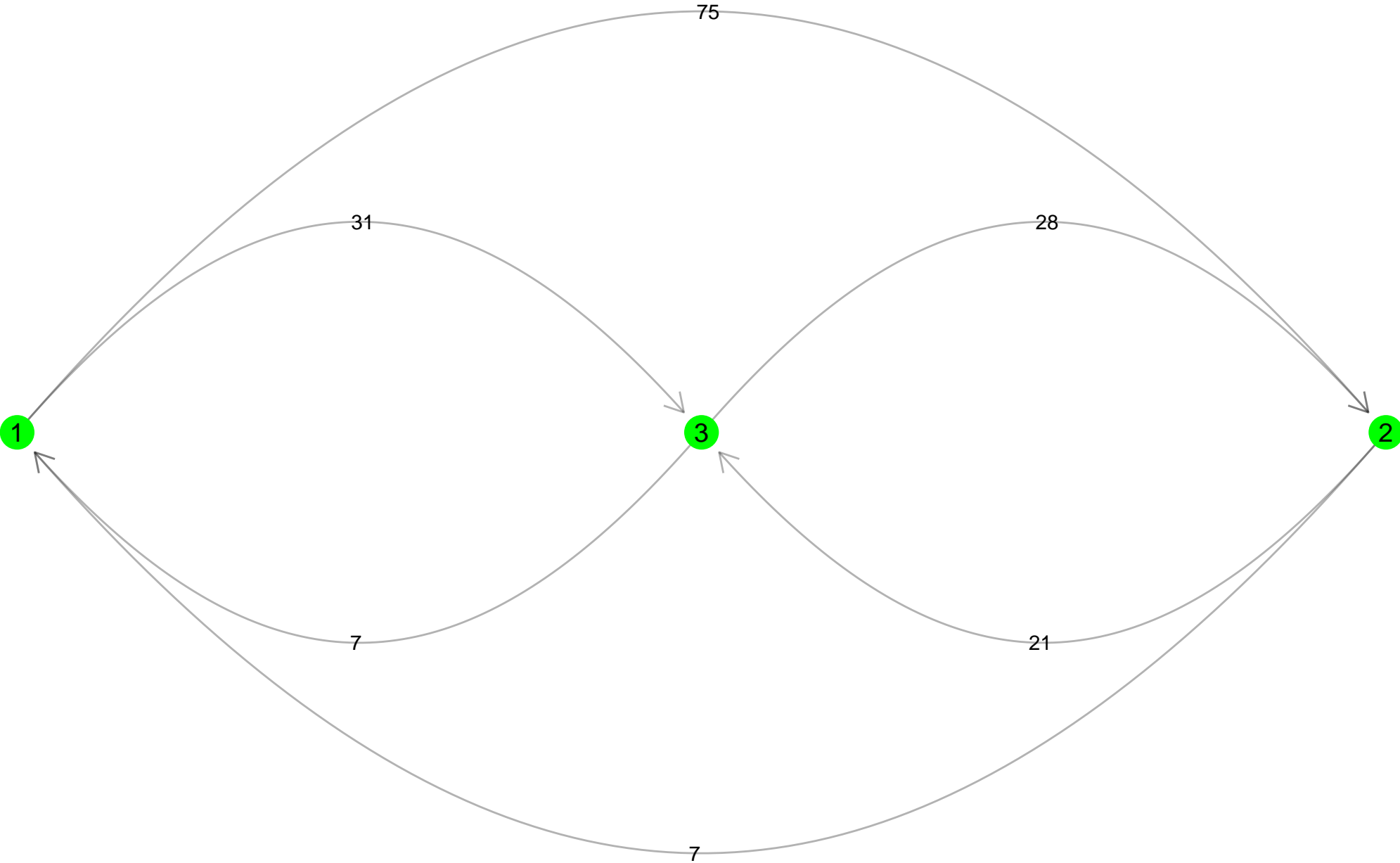
swc4-SPAC9G1.13c.1

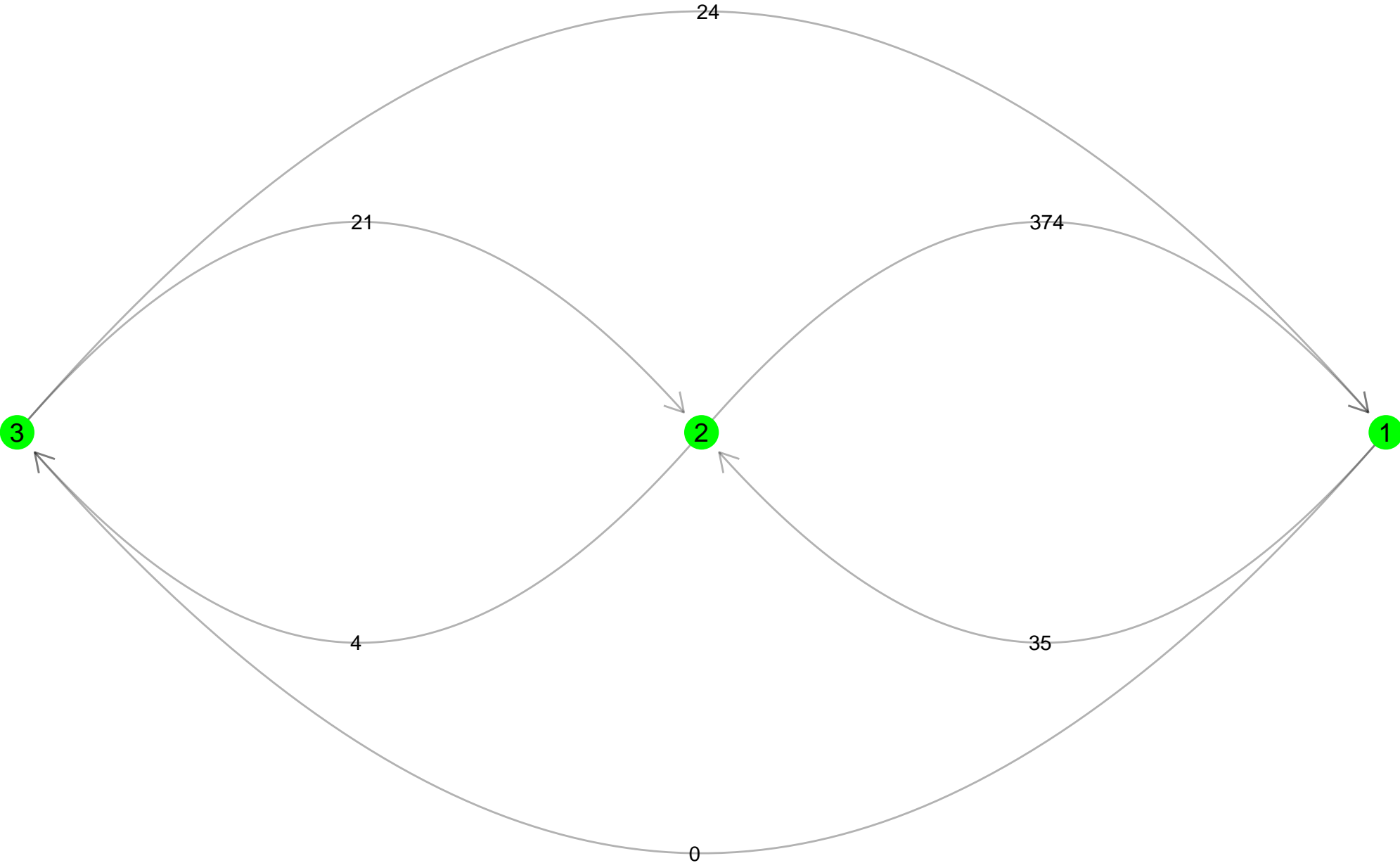


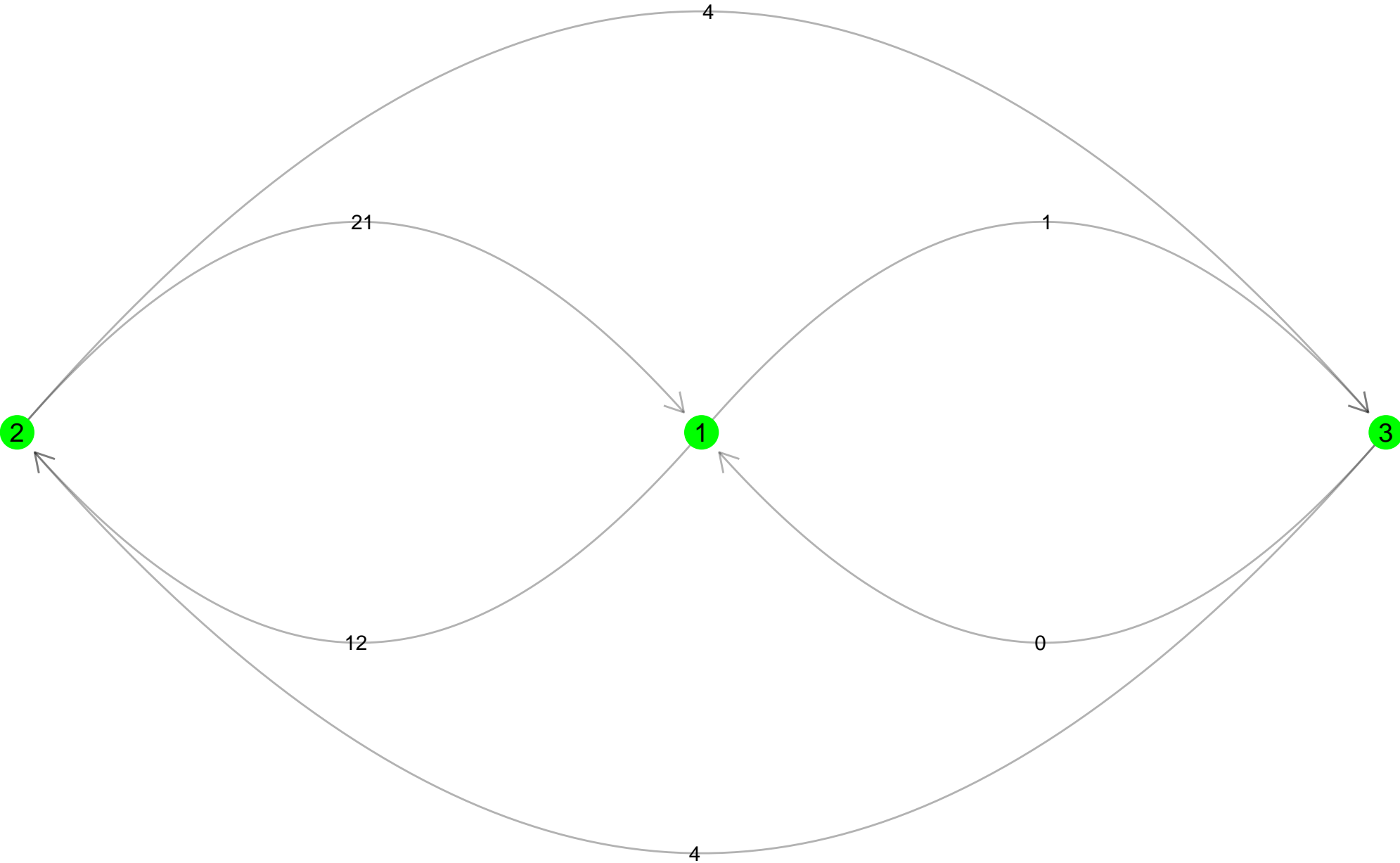


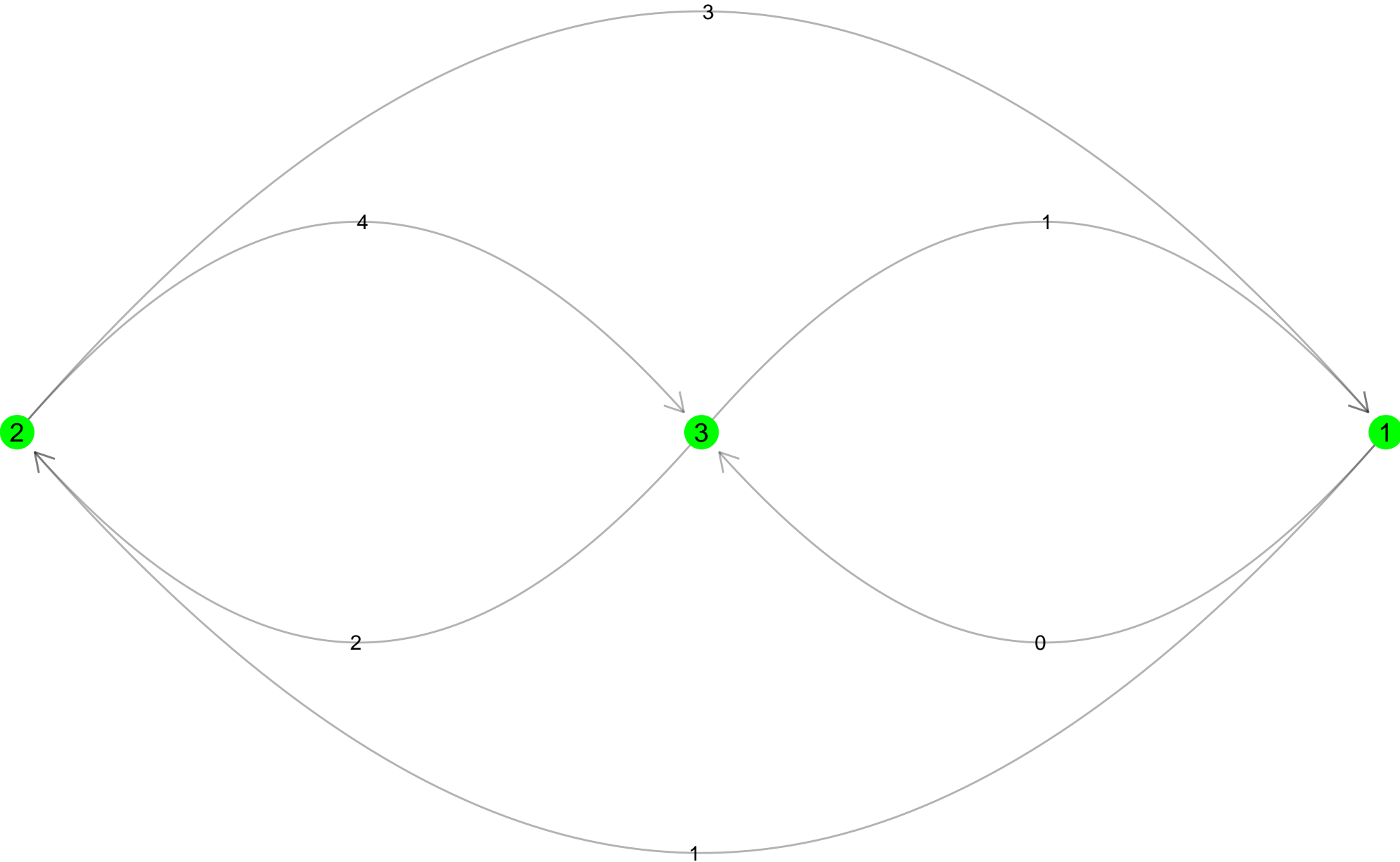


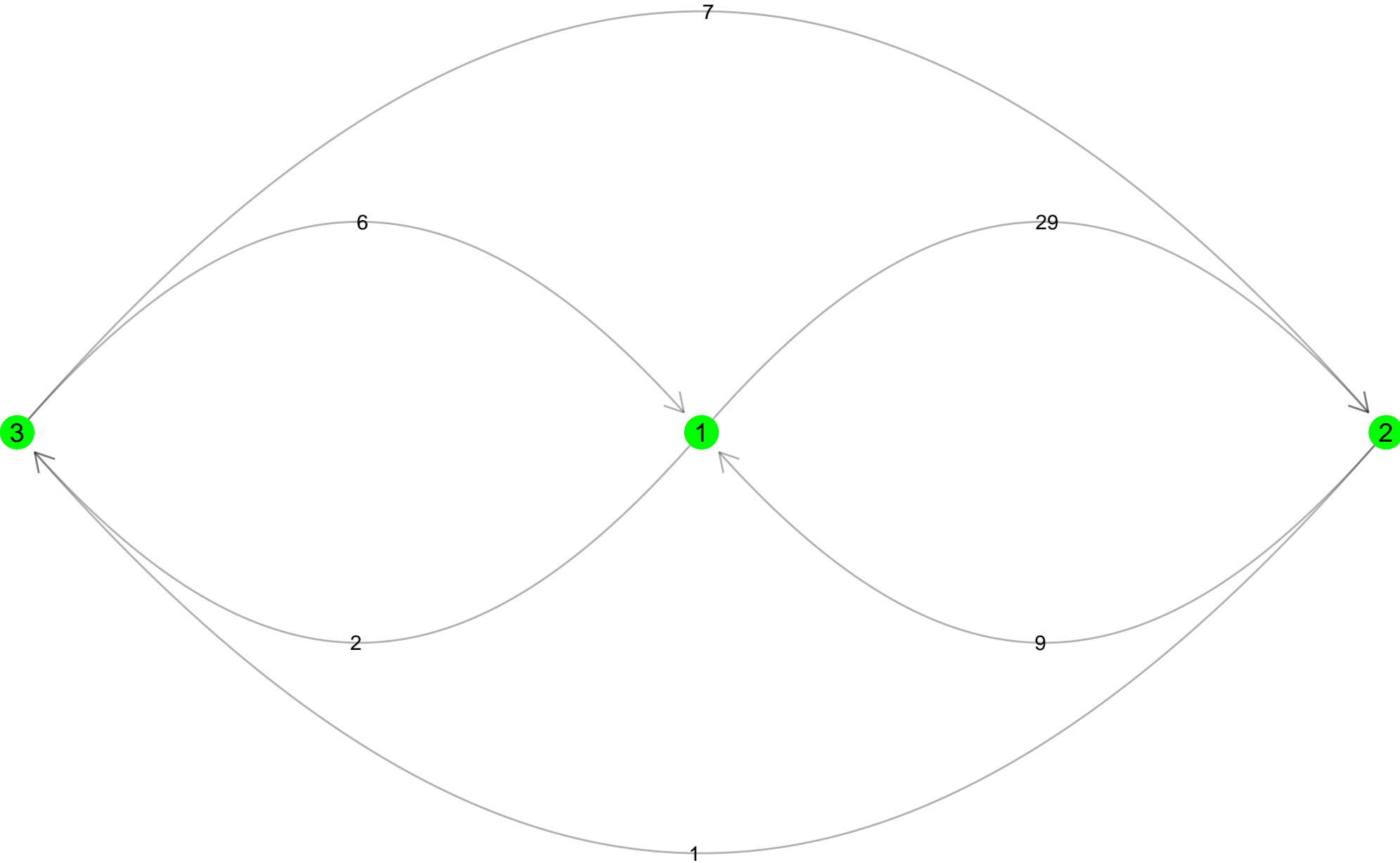
tam10-SPBC14C8.19.1

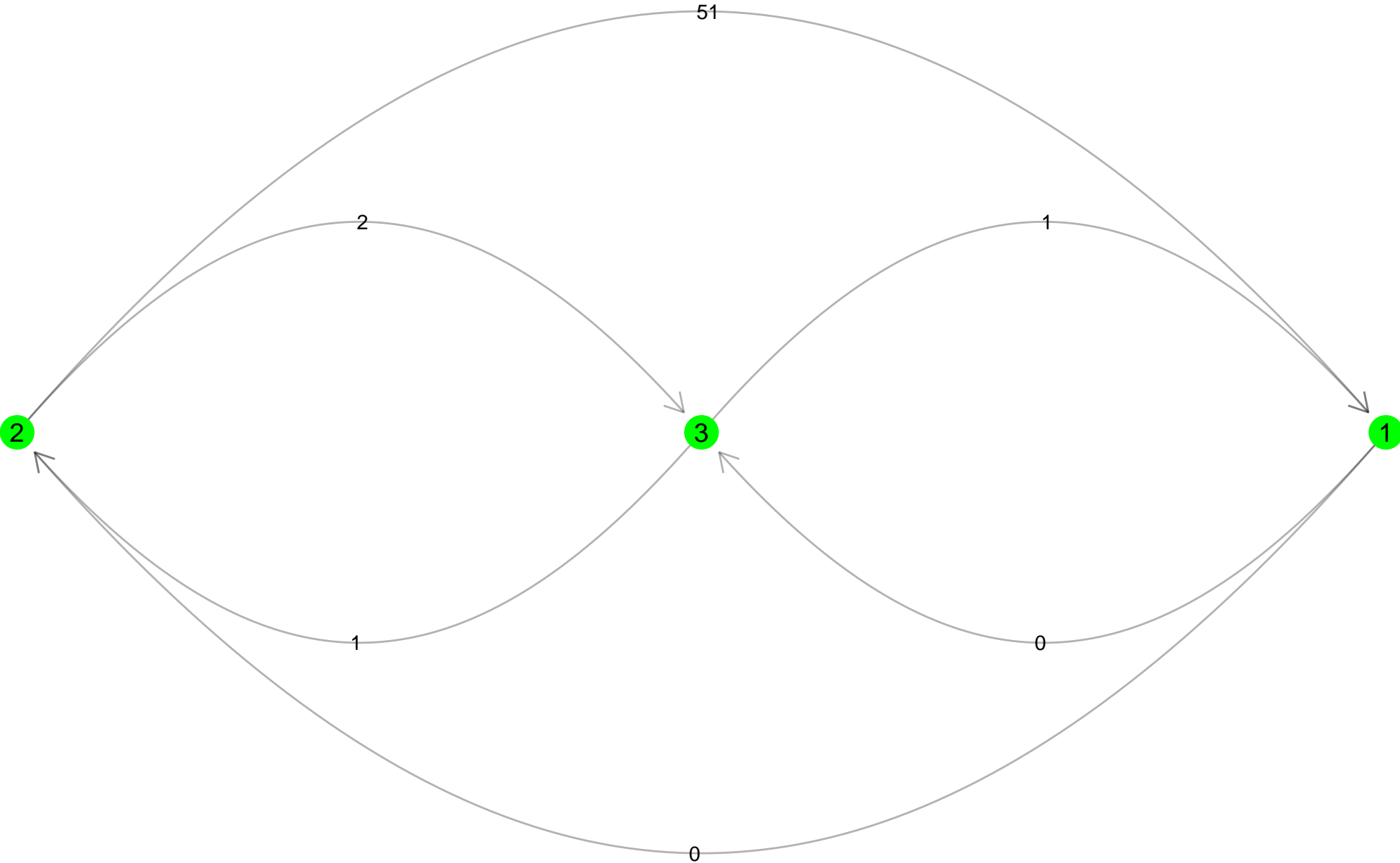




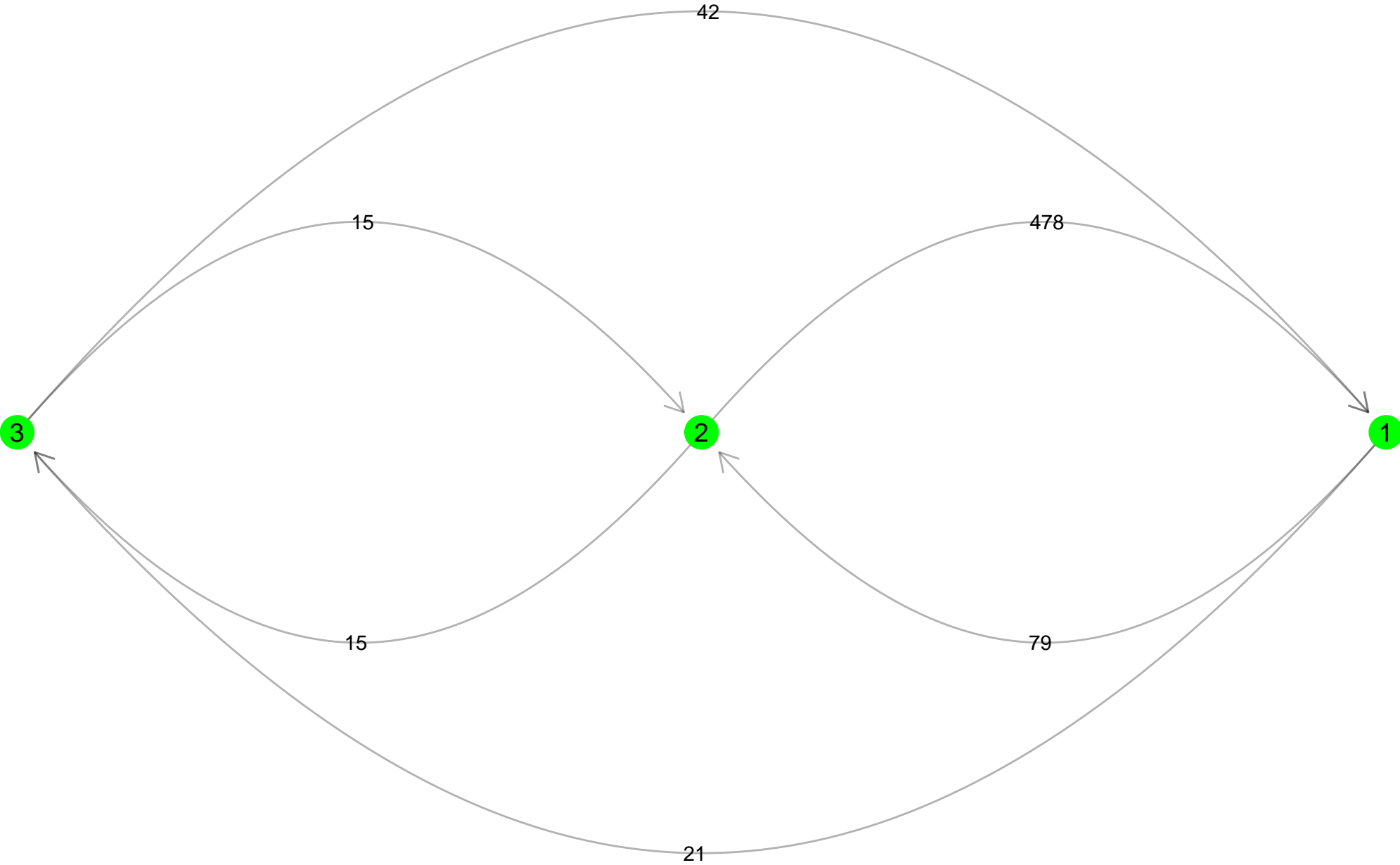


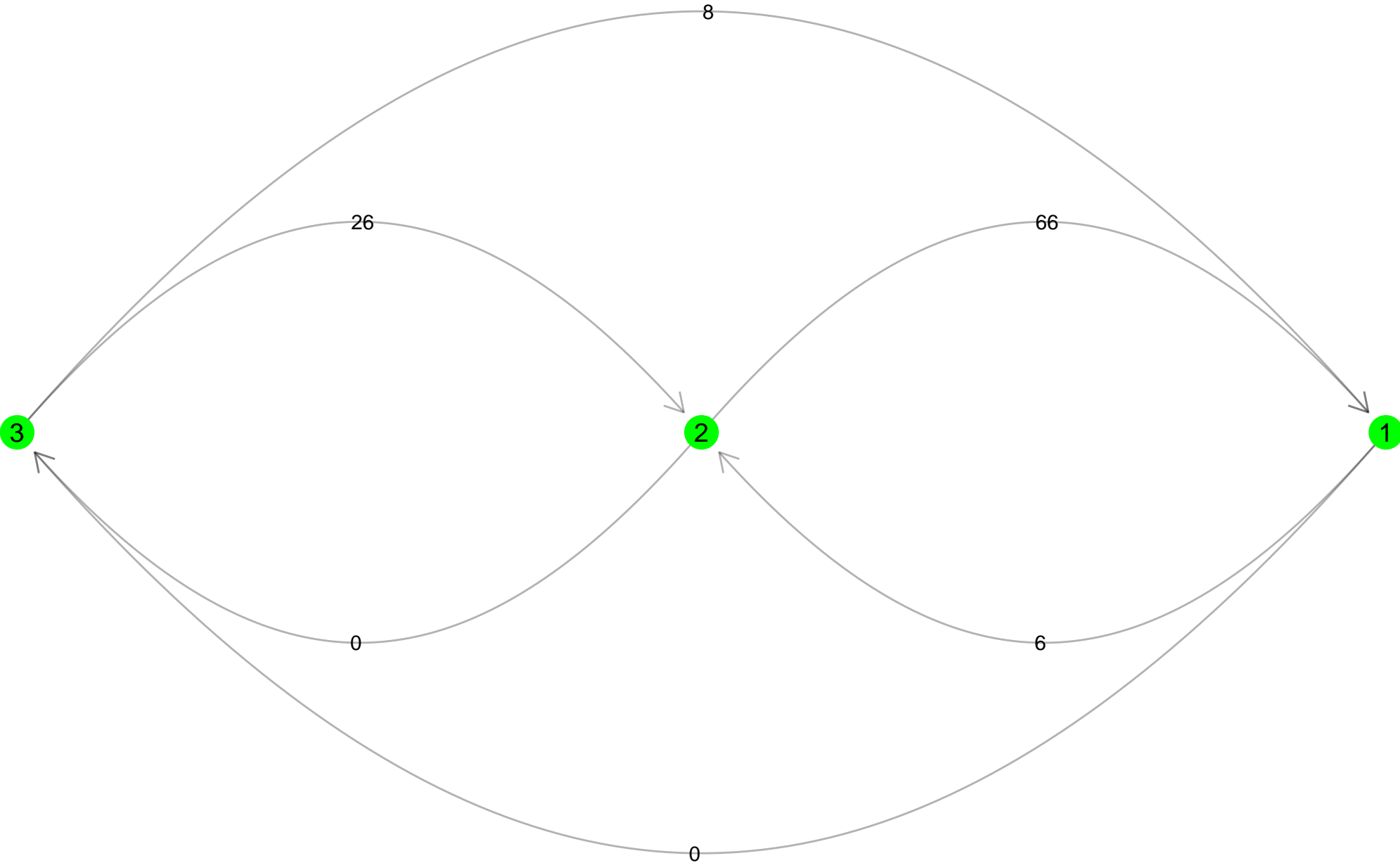


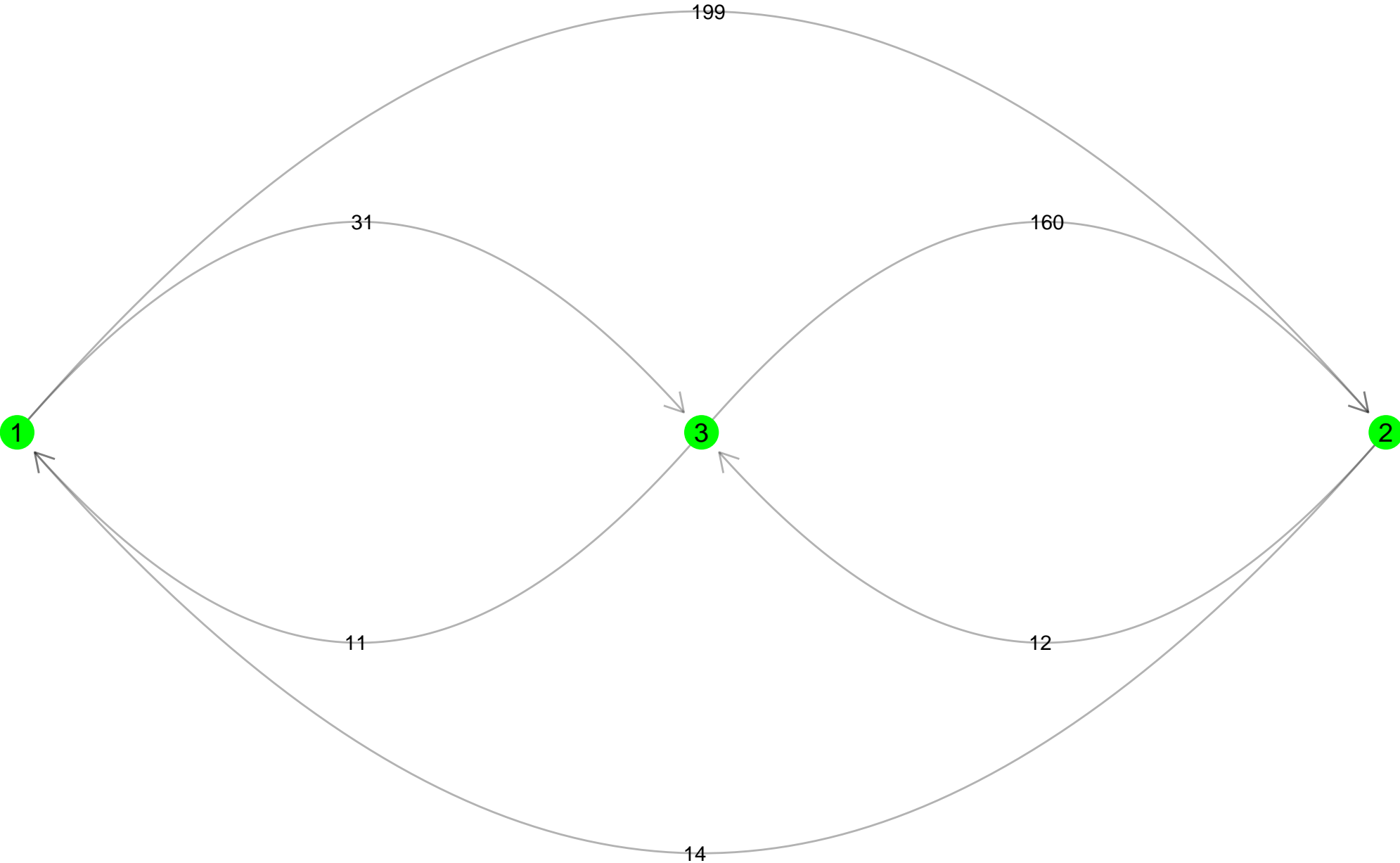


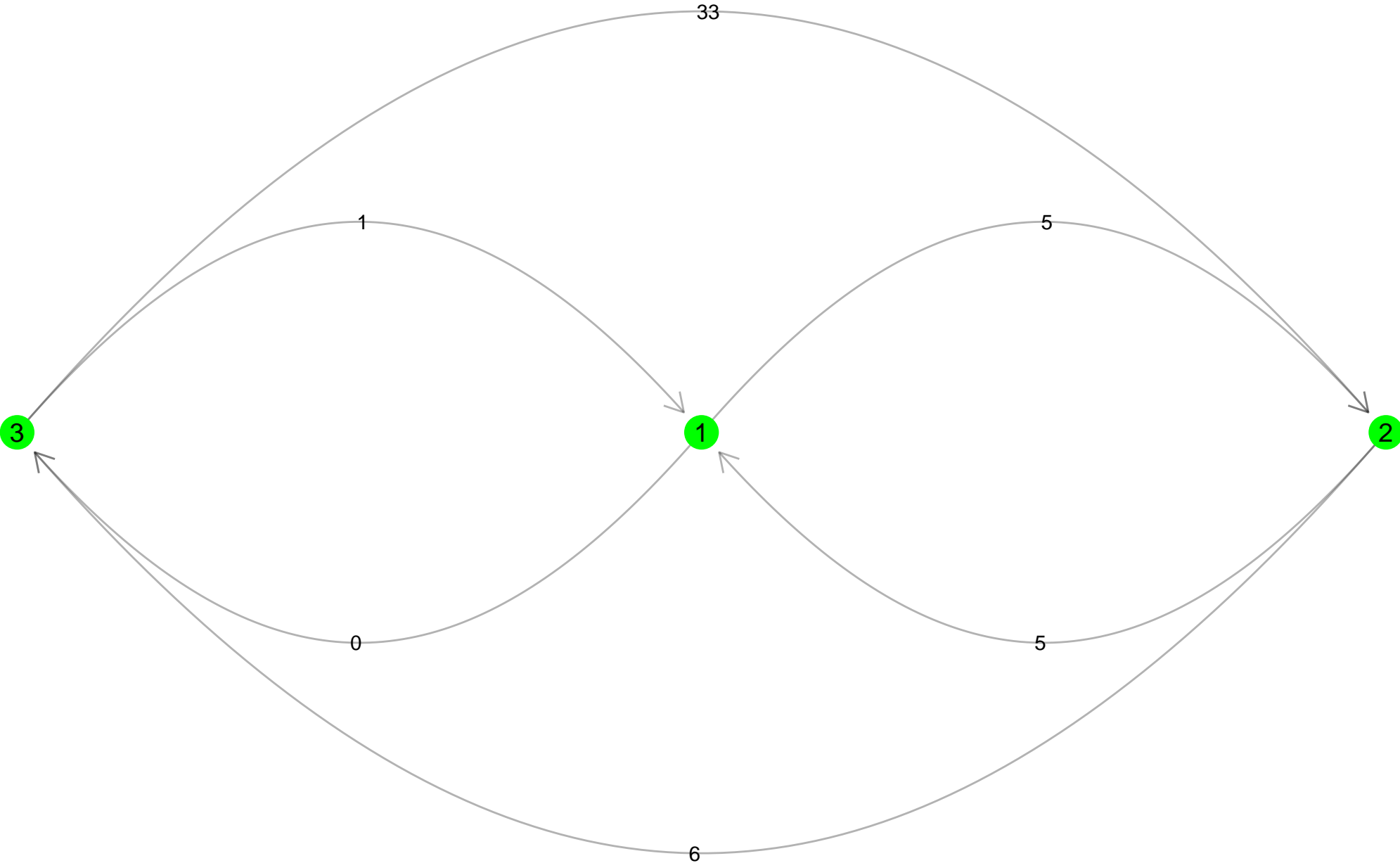


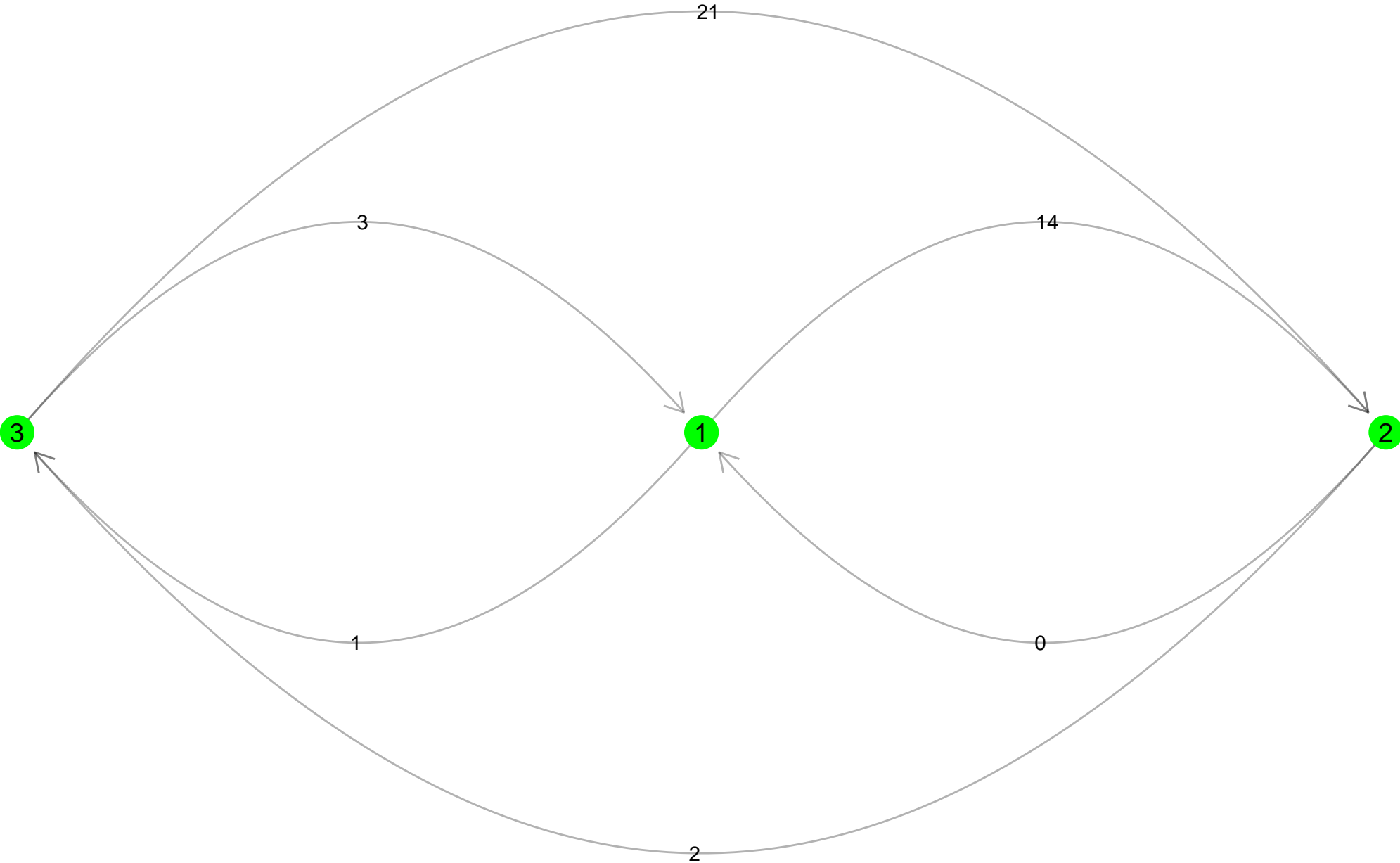
toa2-SPCC553.11c.1

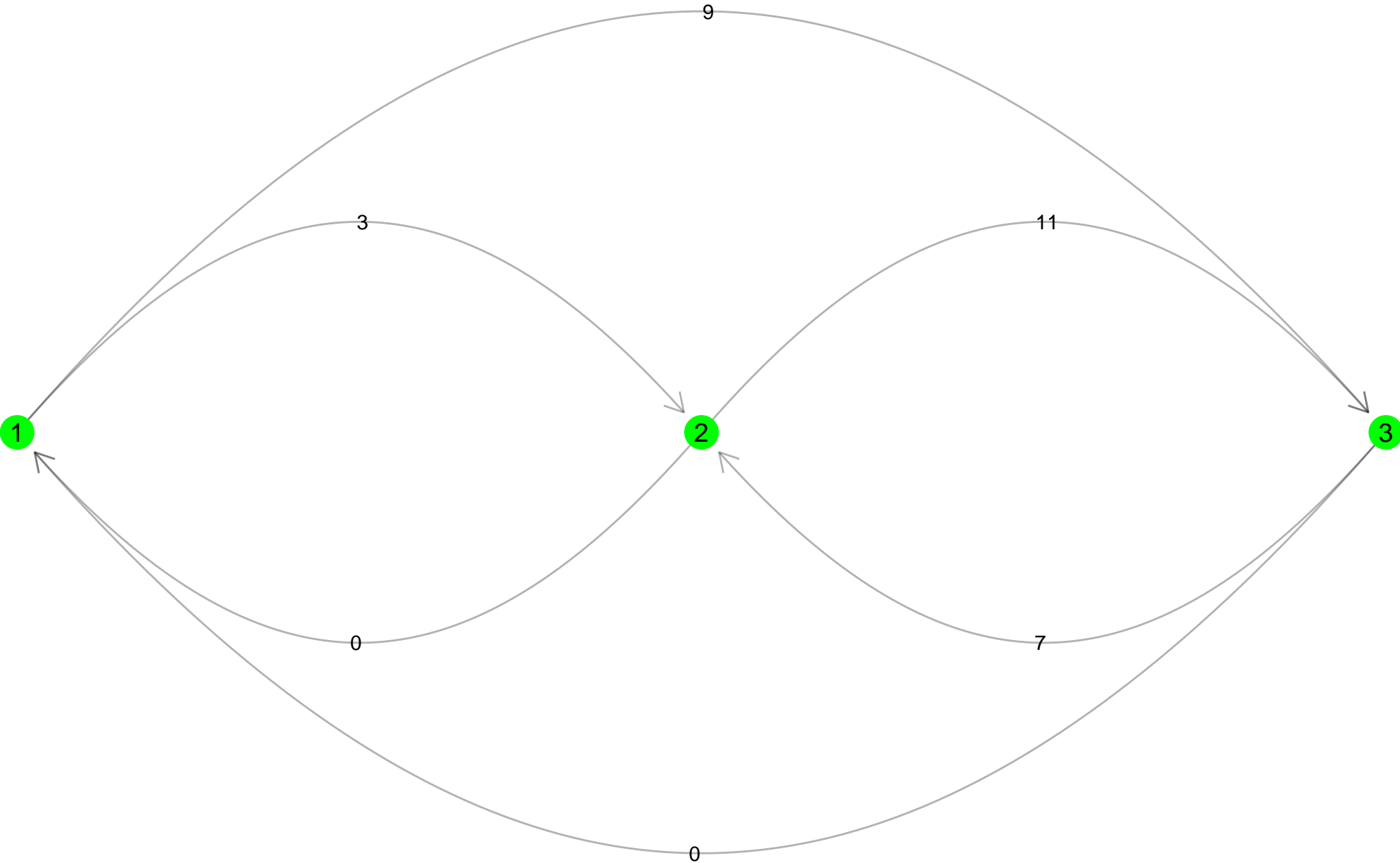


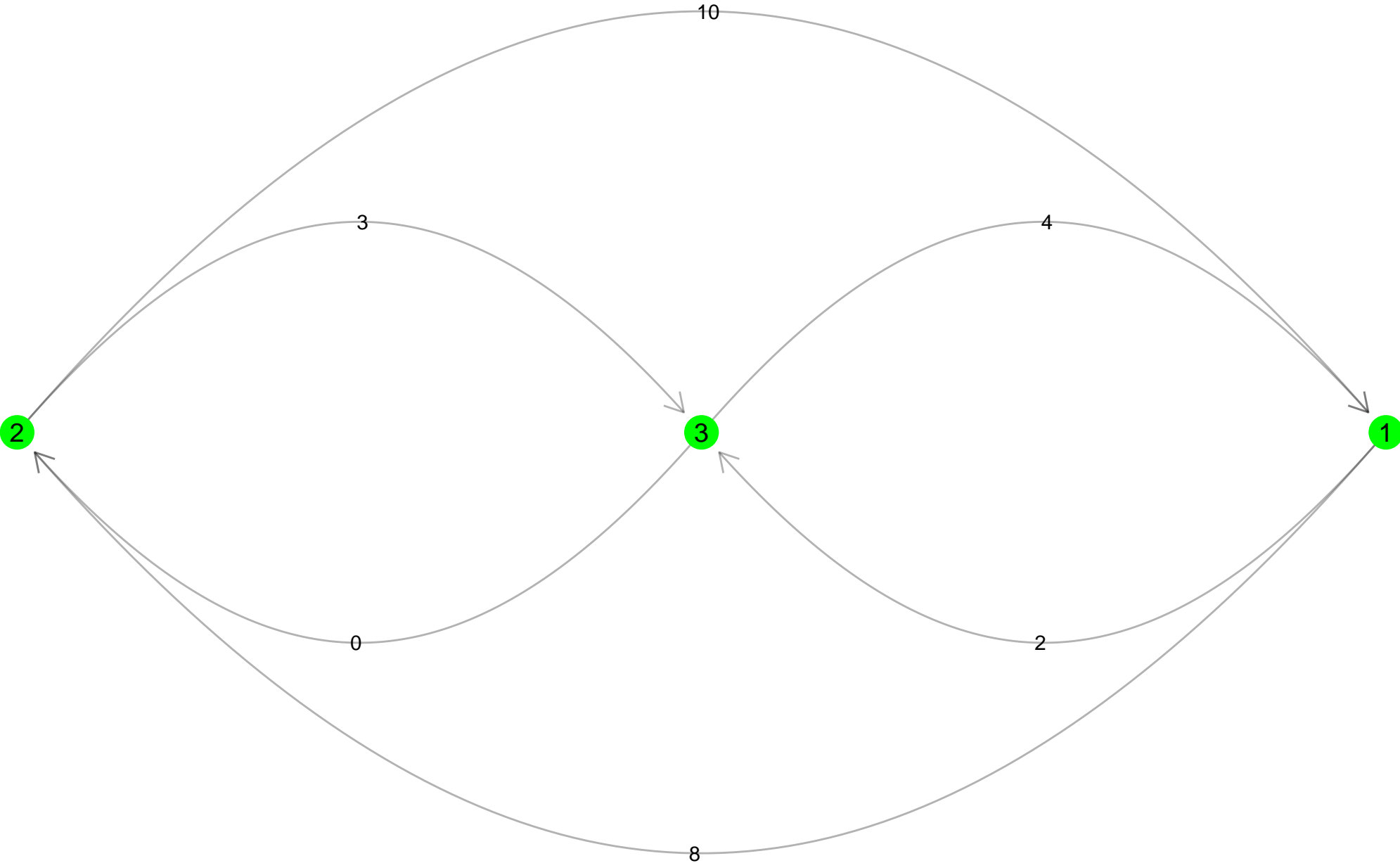


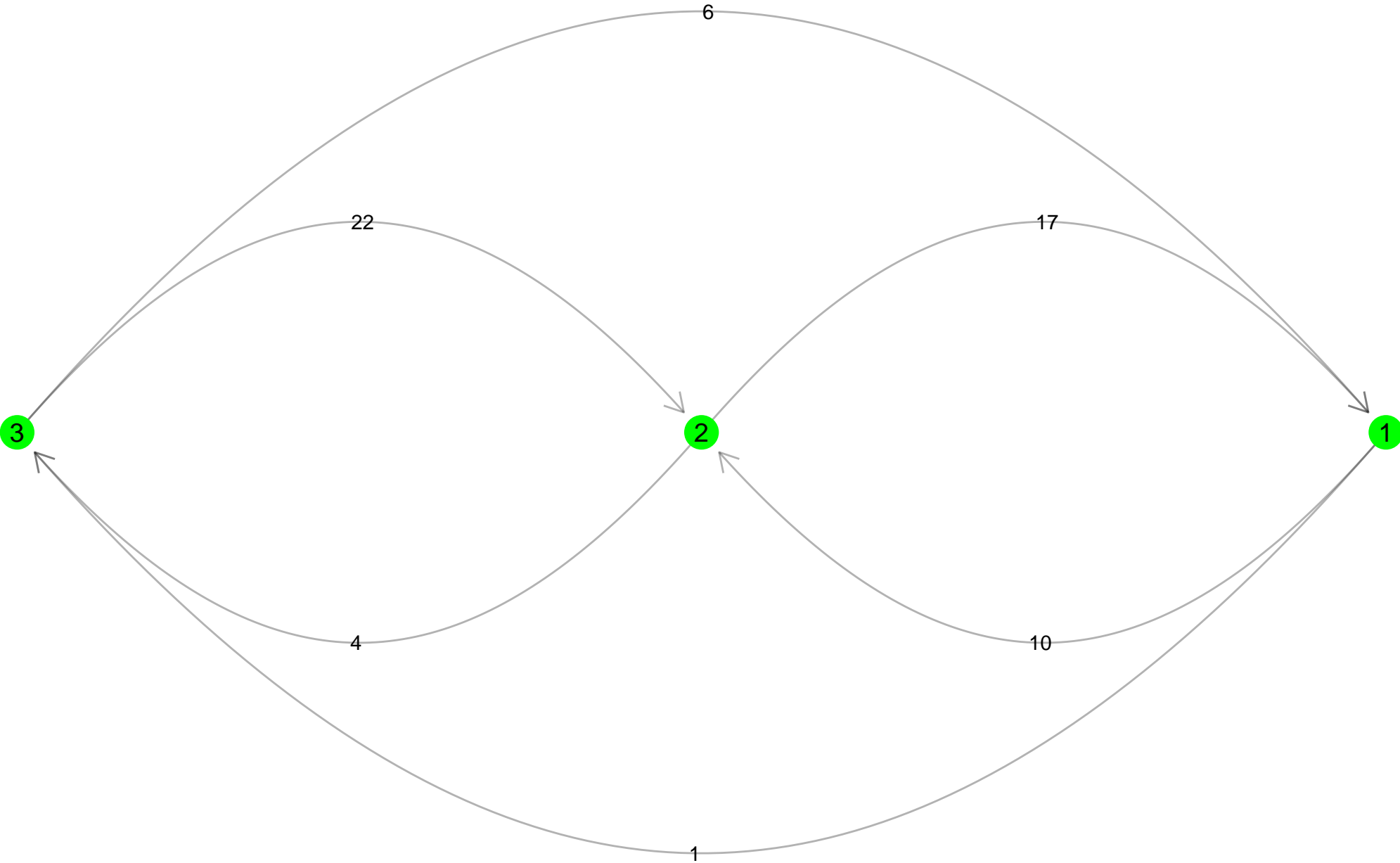


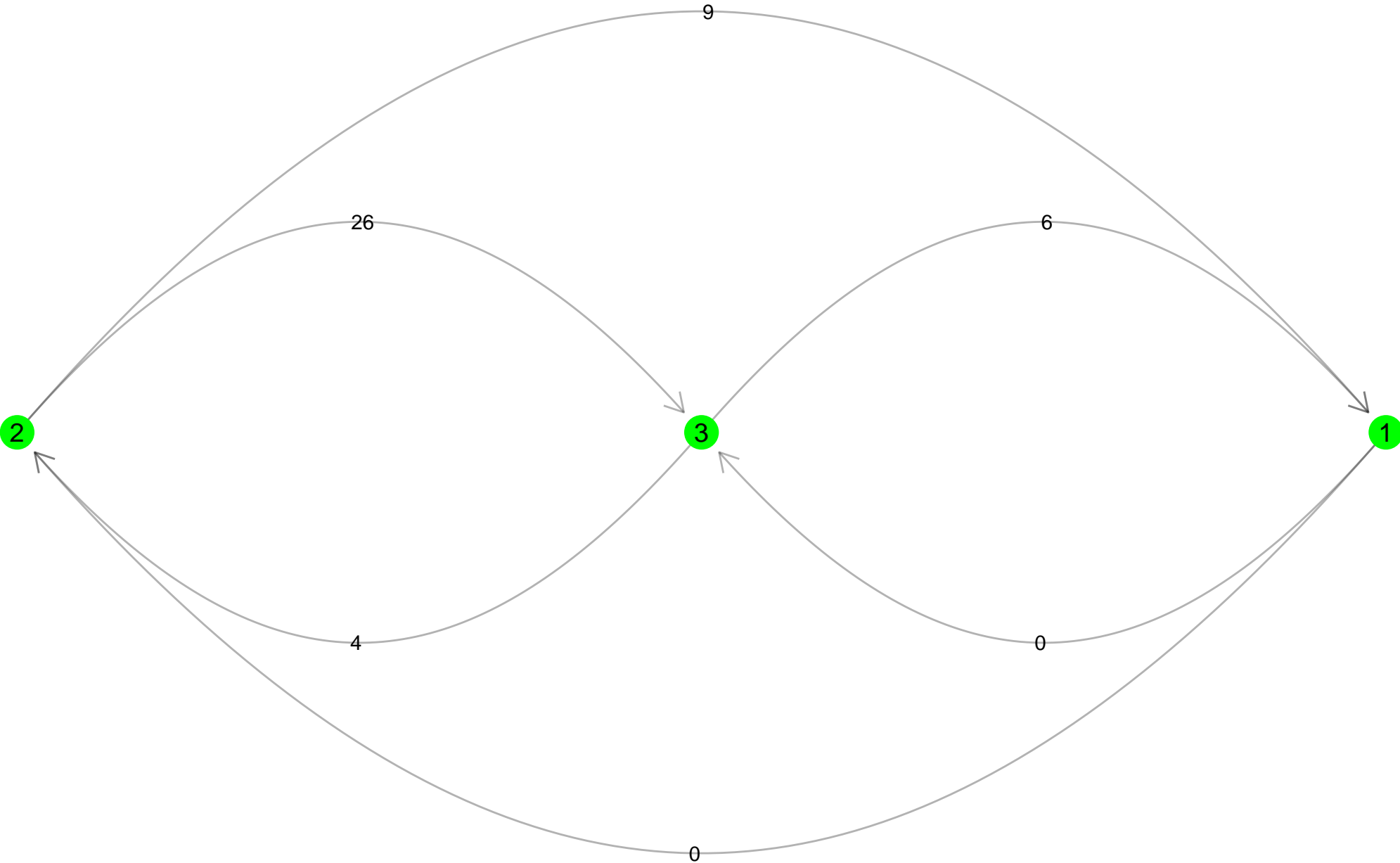


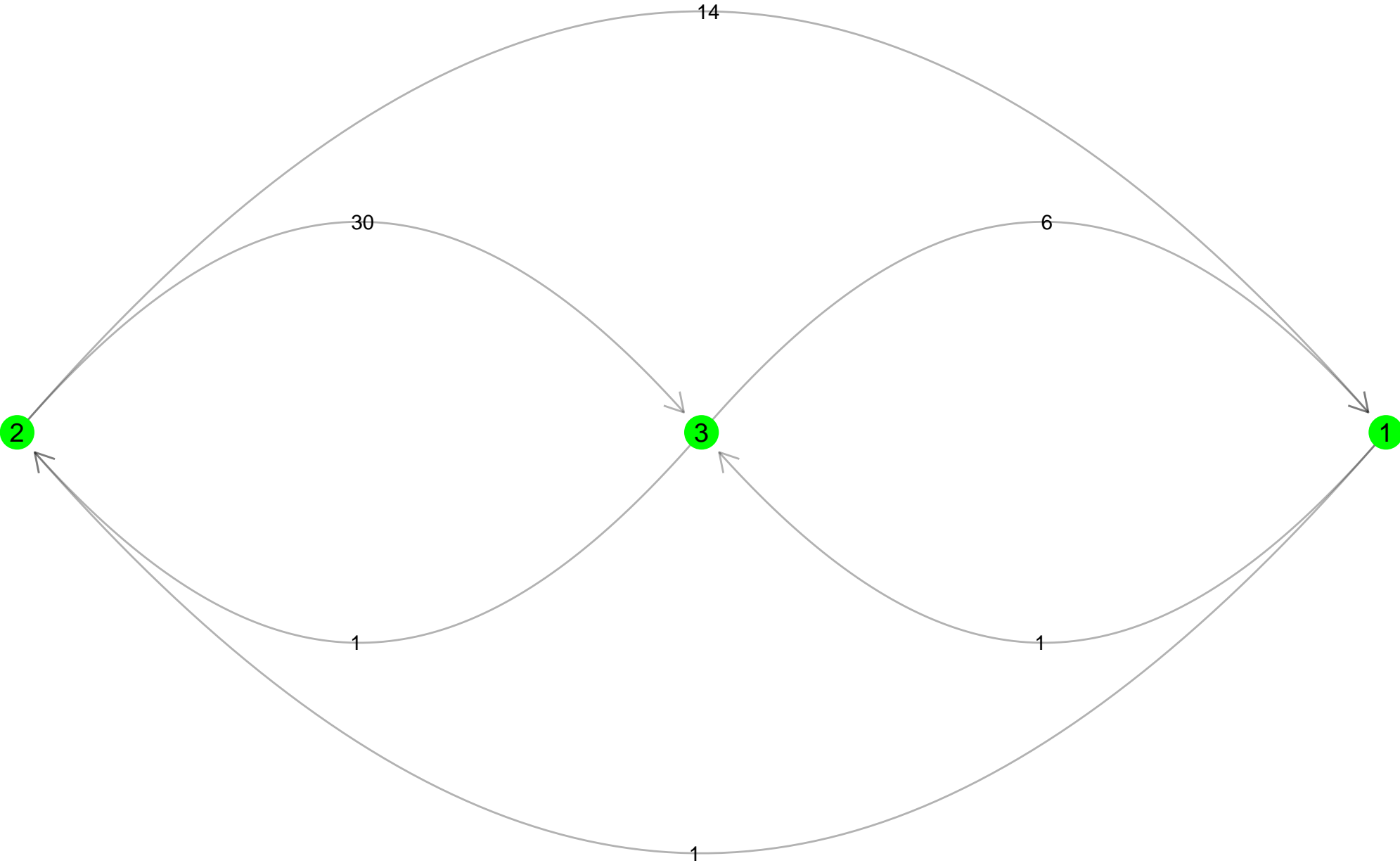


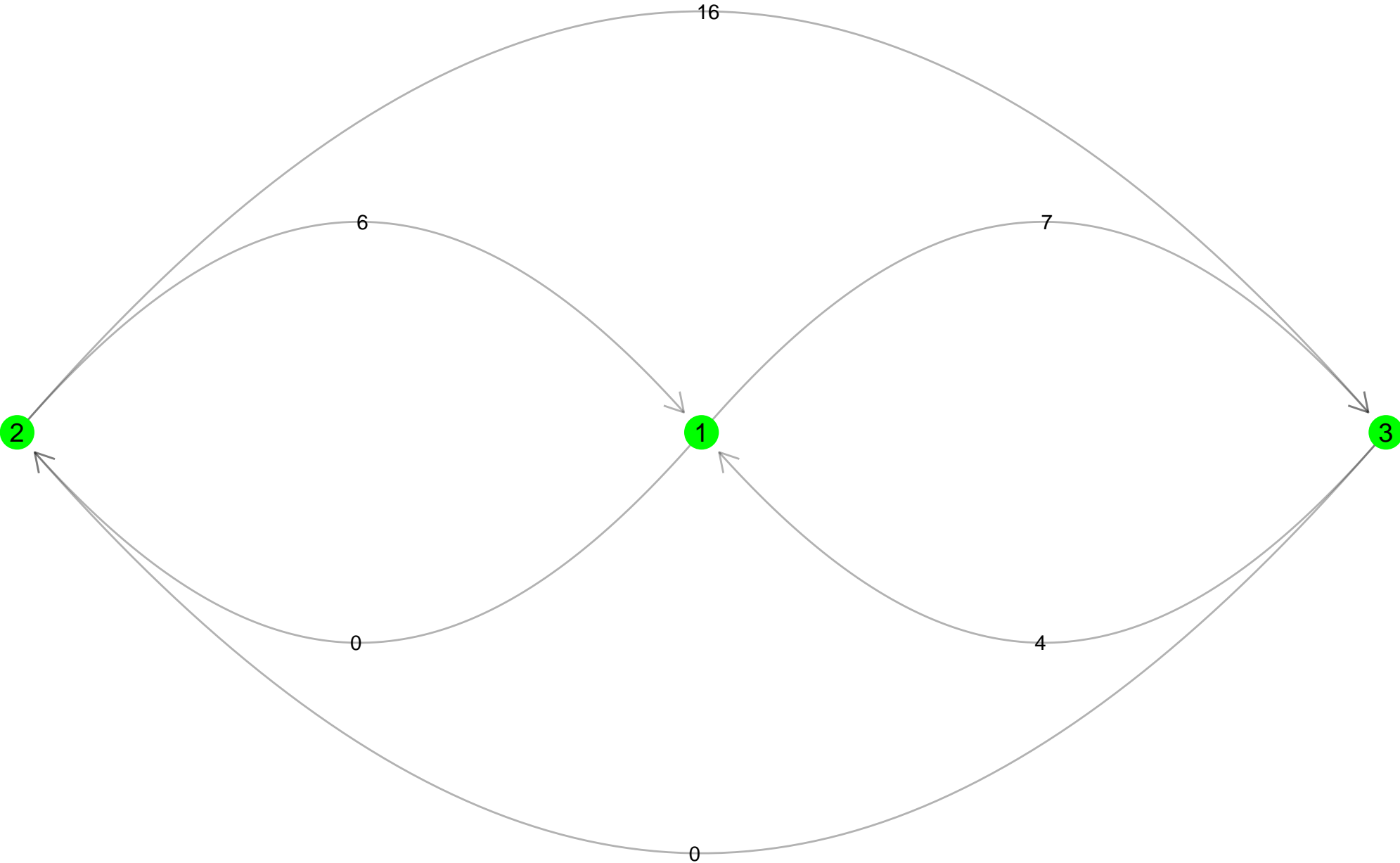


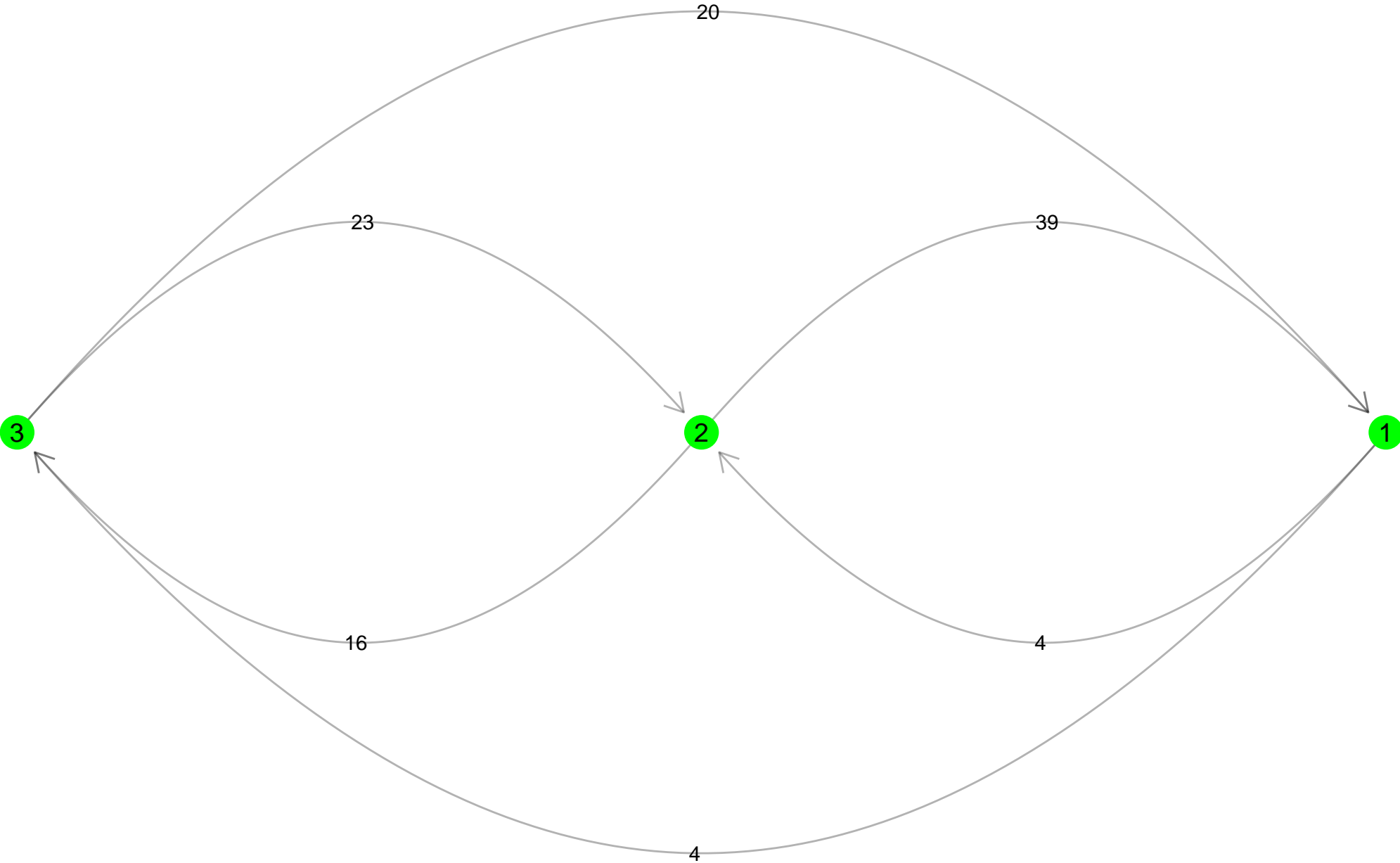


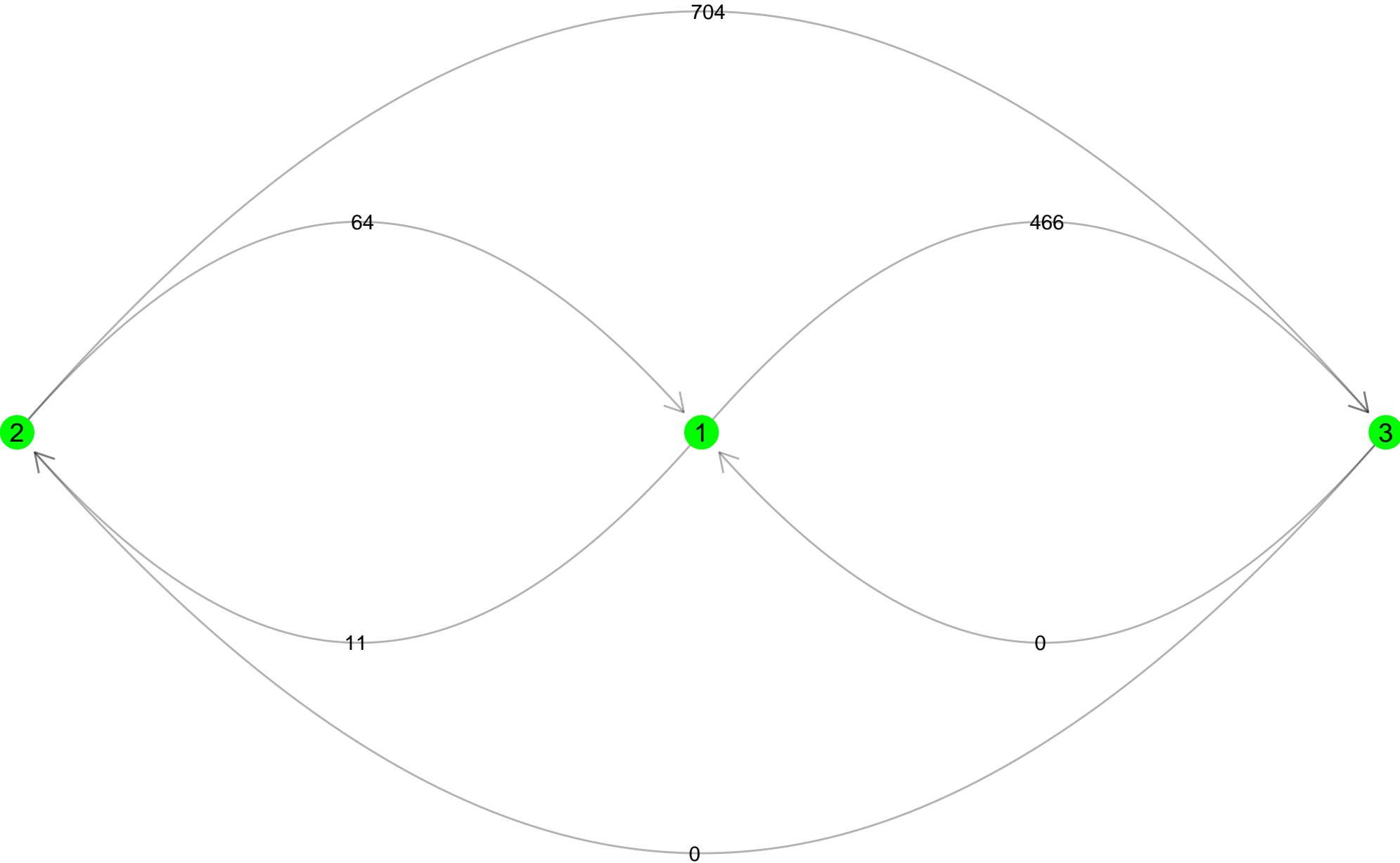


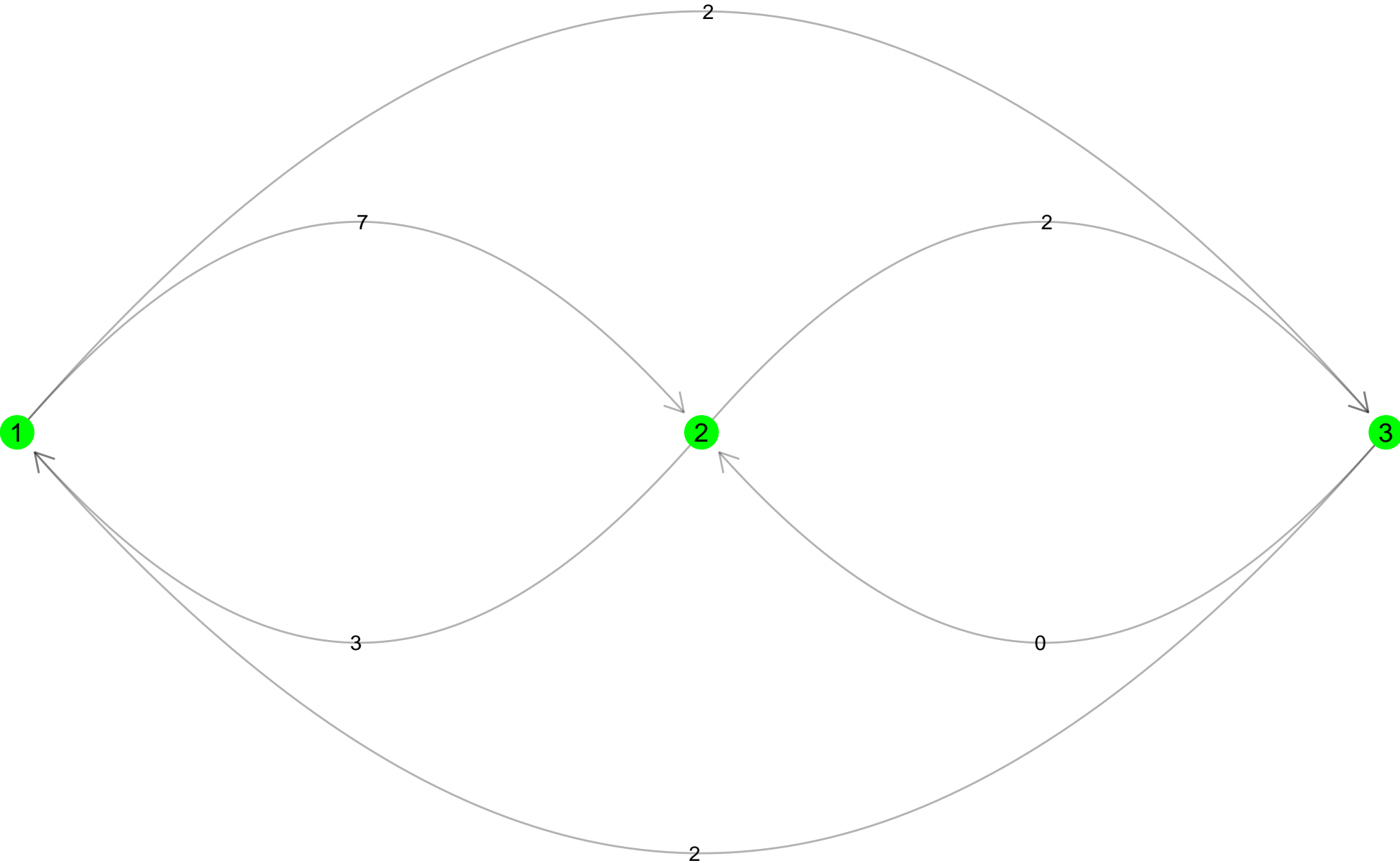


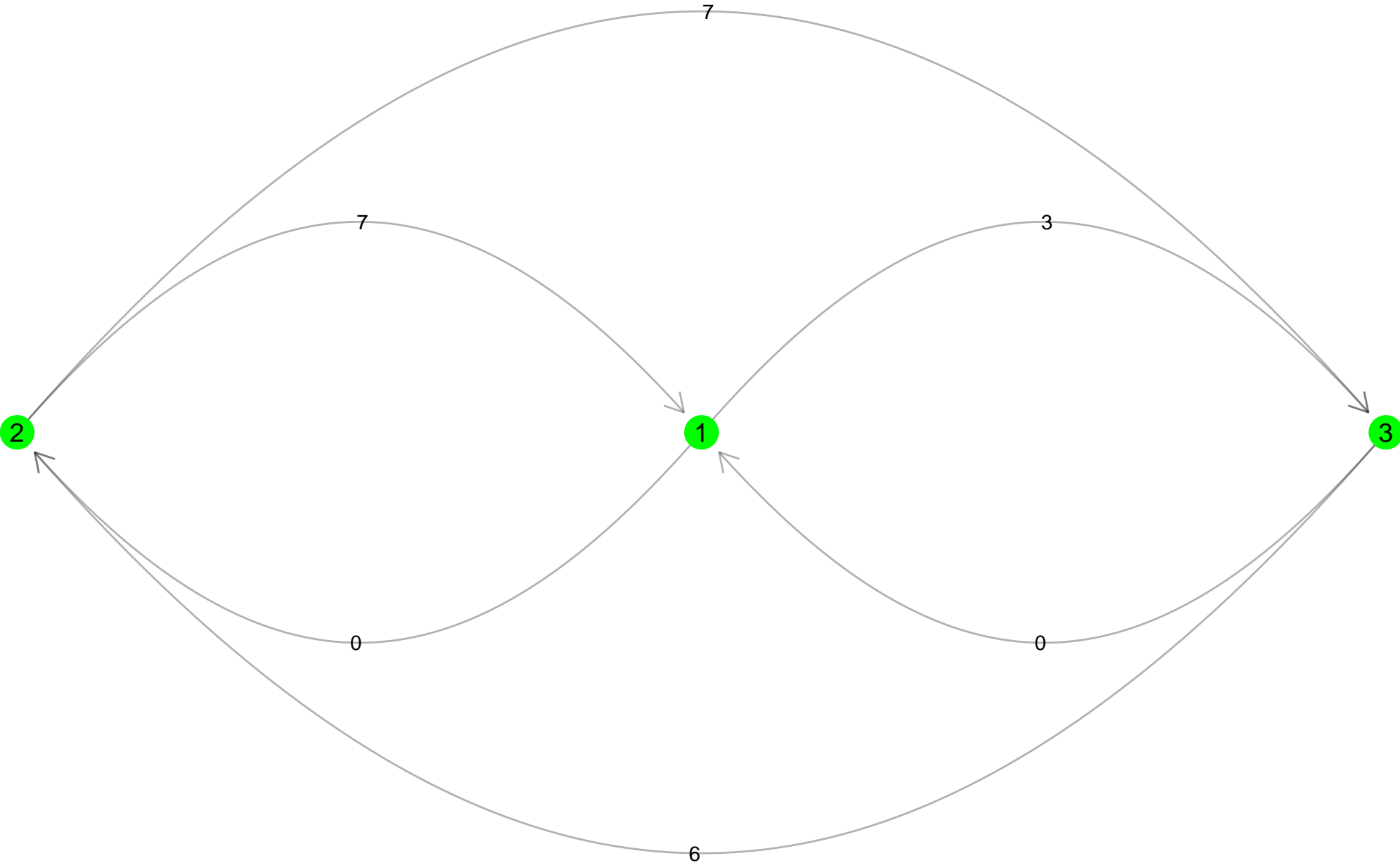




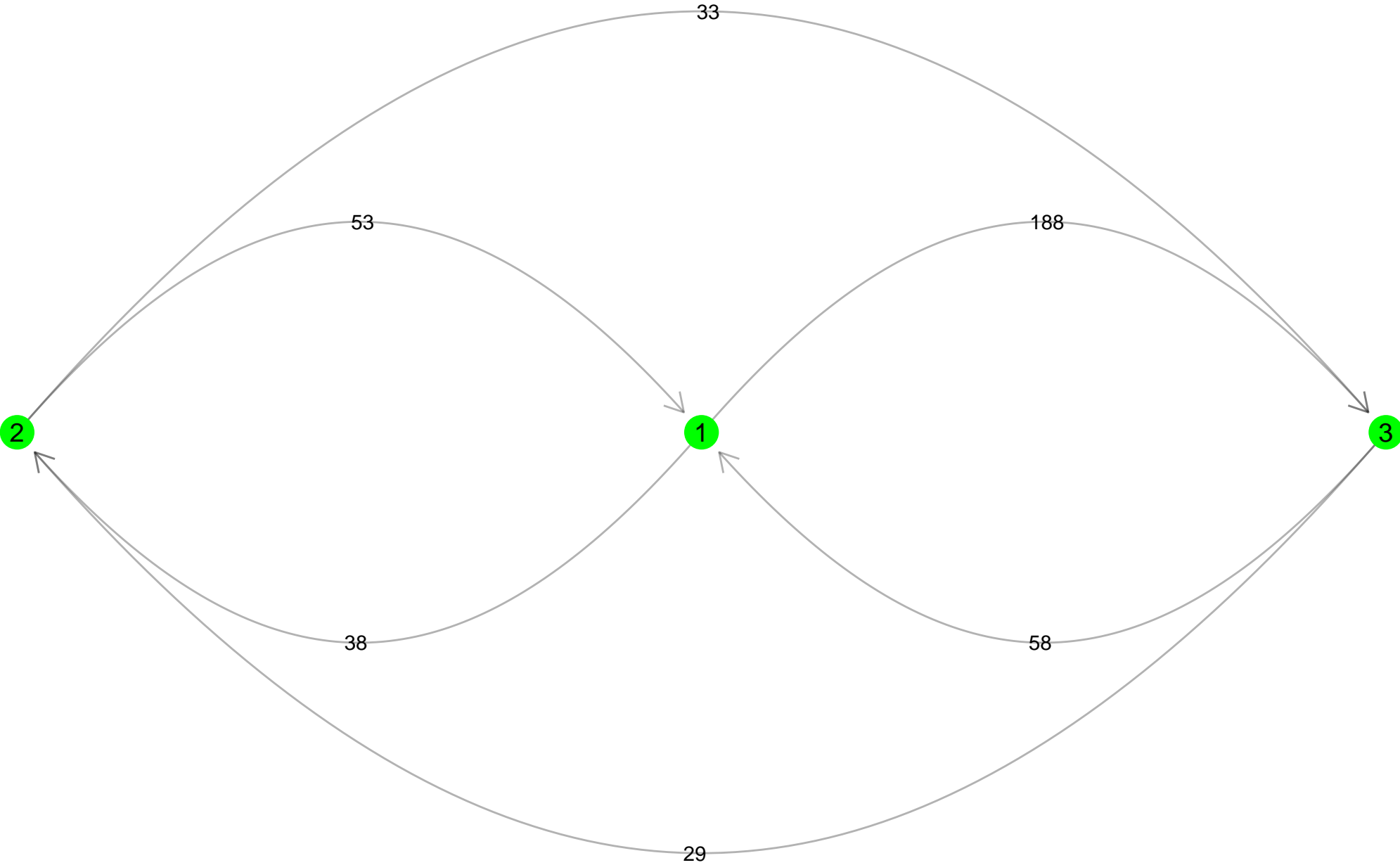


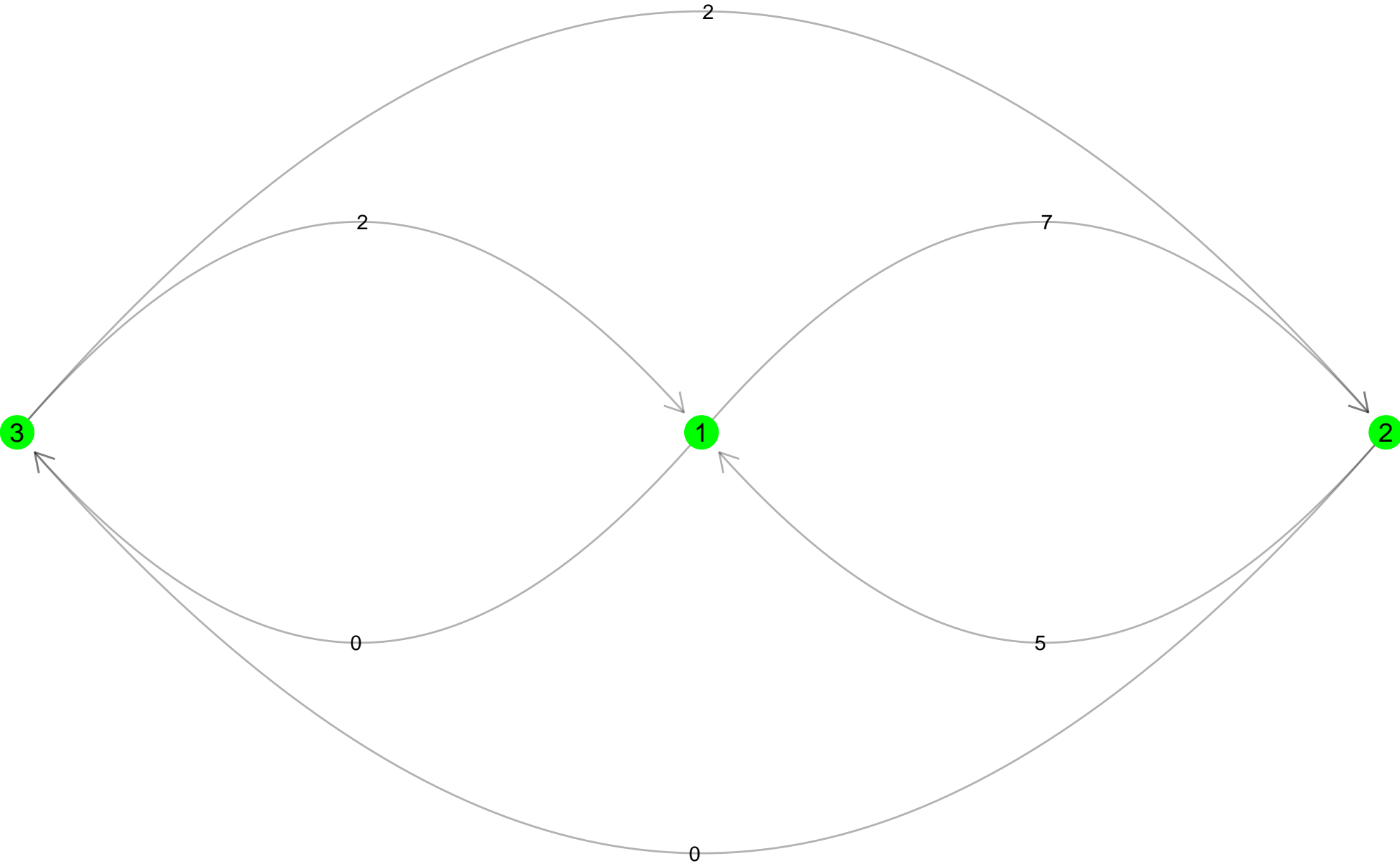


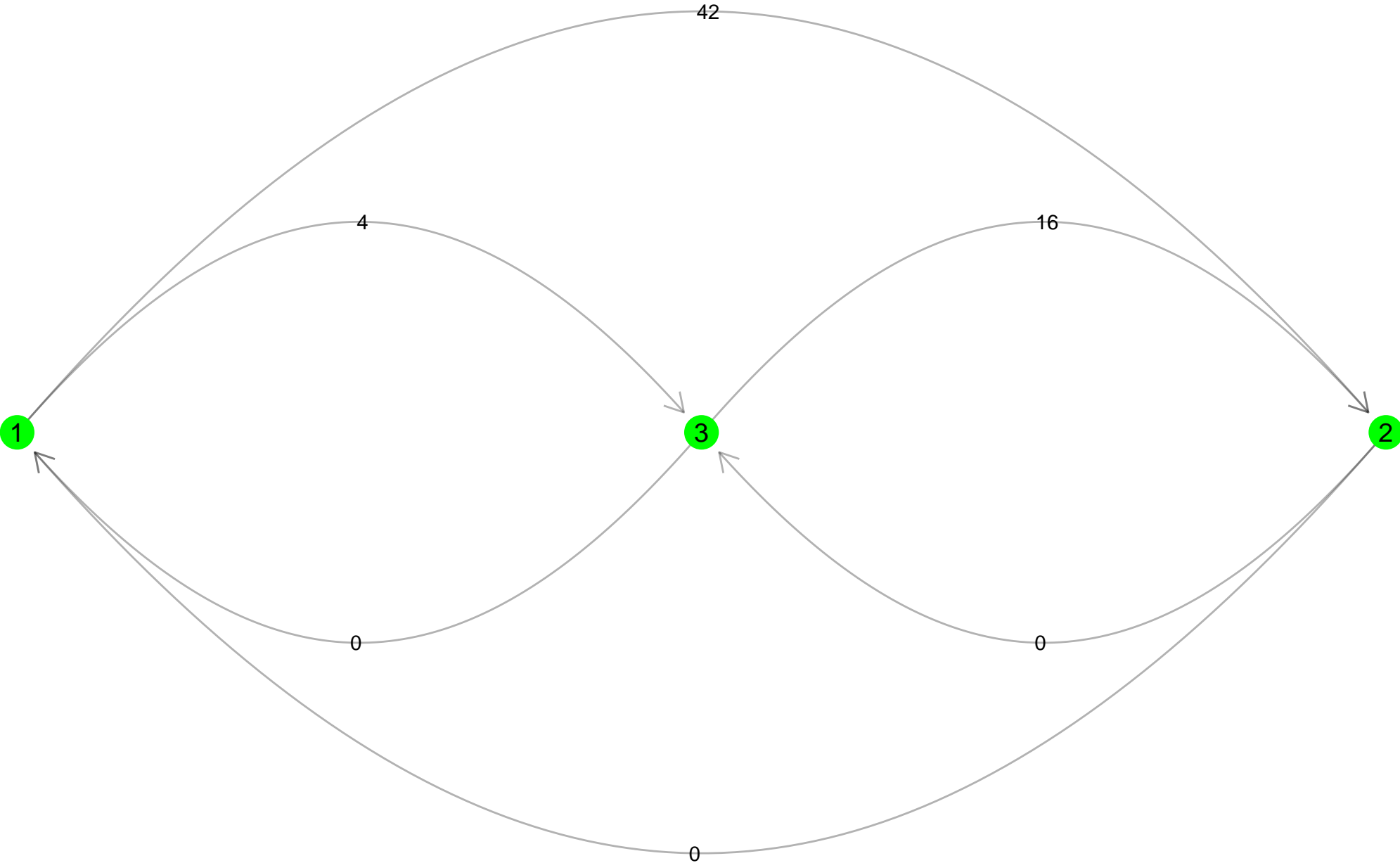


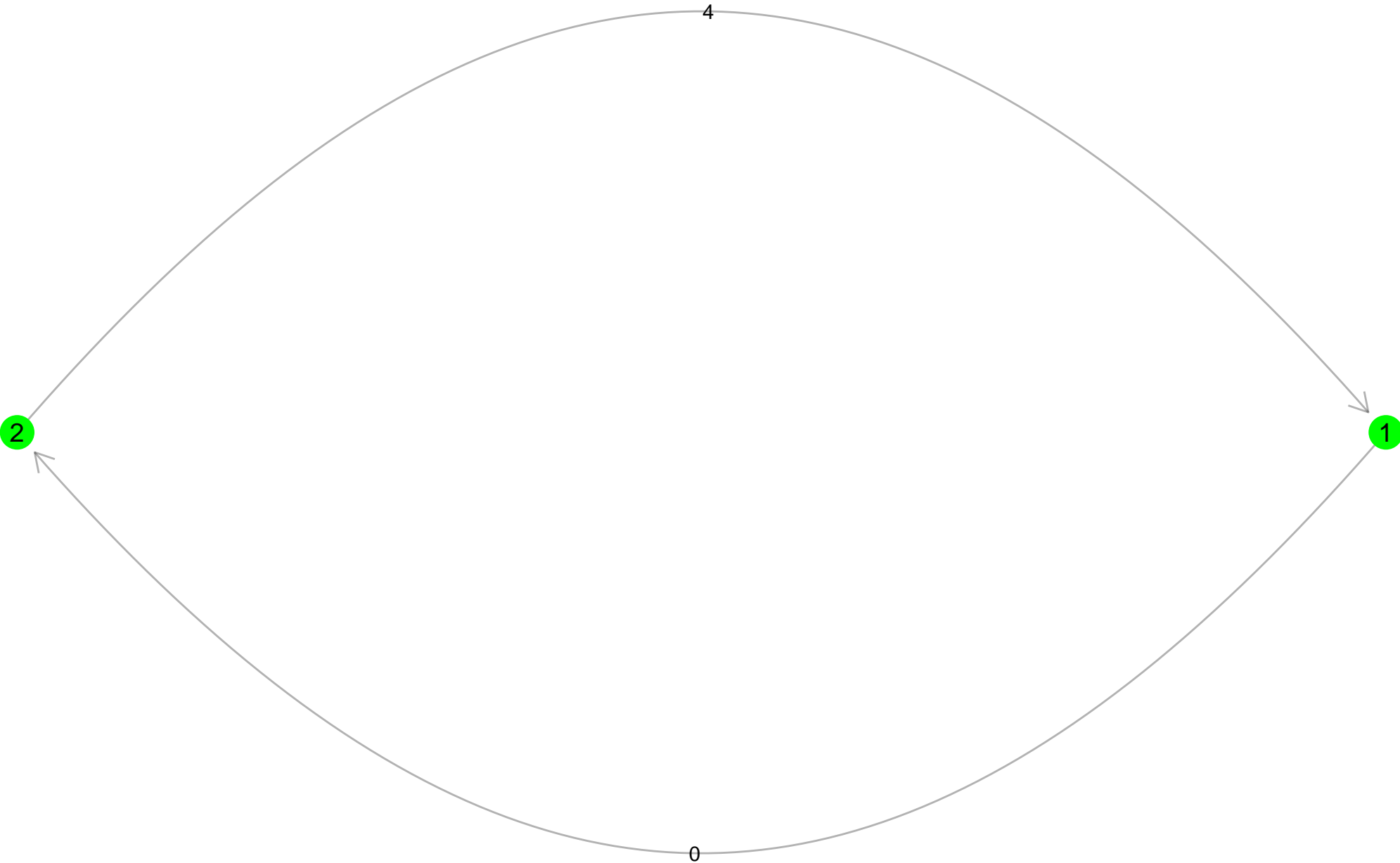


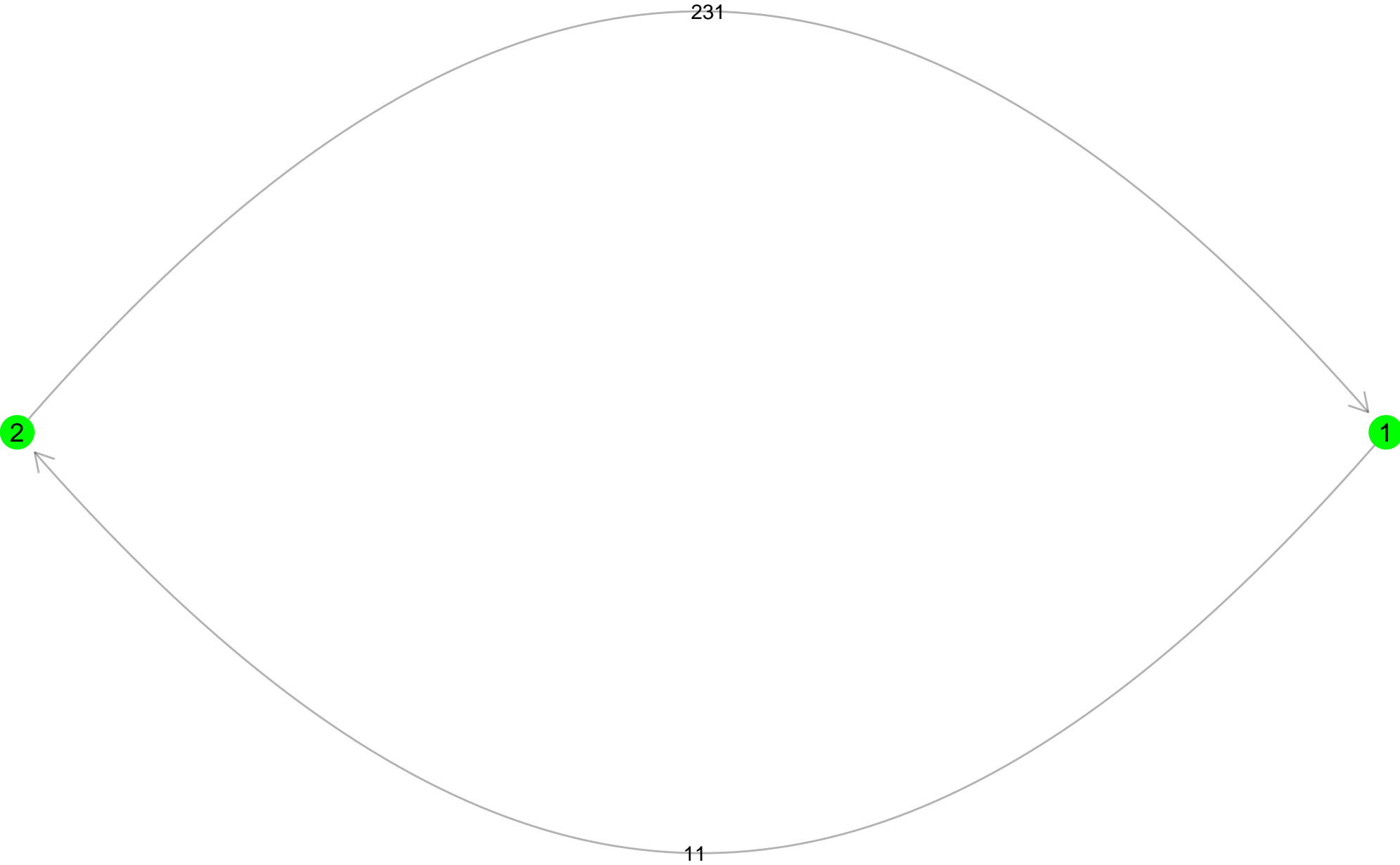
vrs1-SPBC1709.02c.1

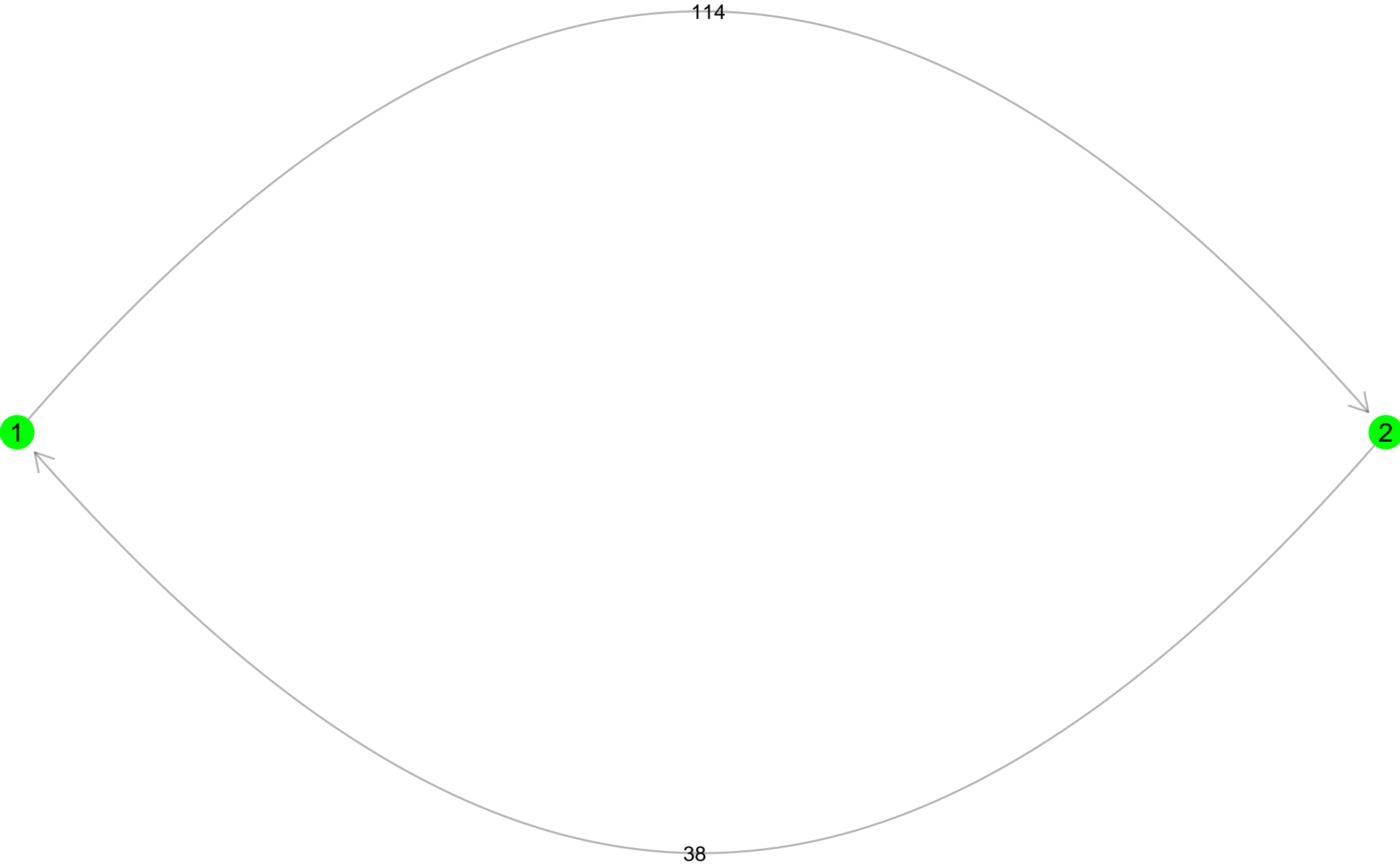


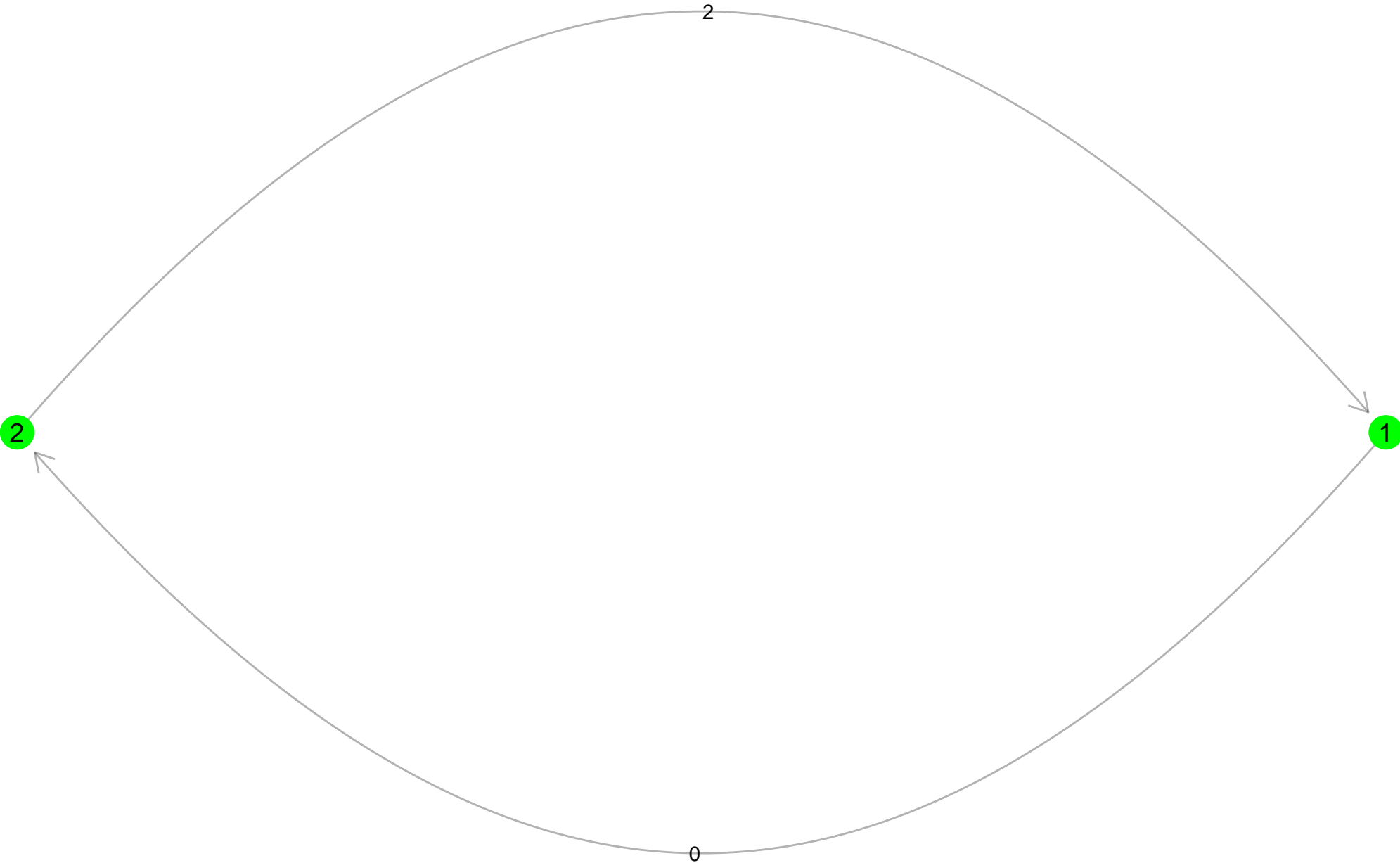




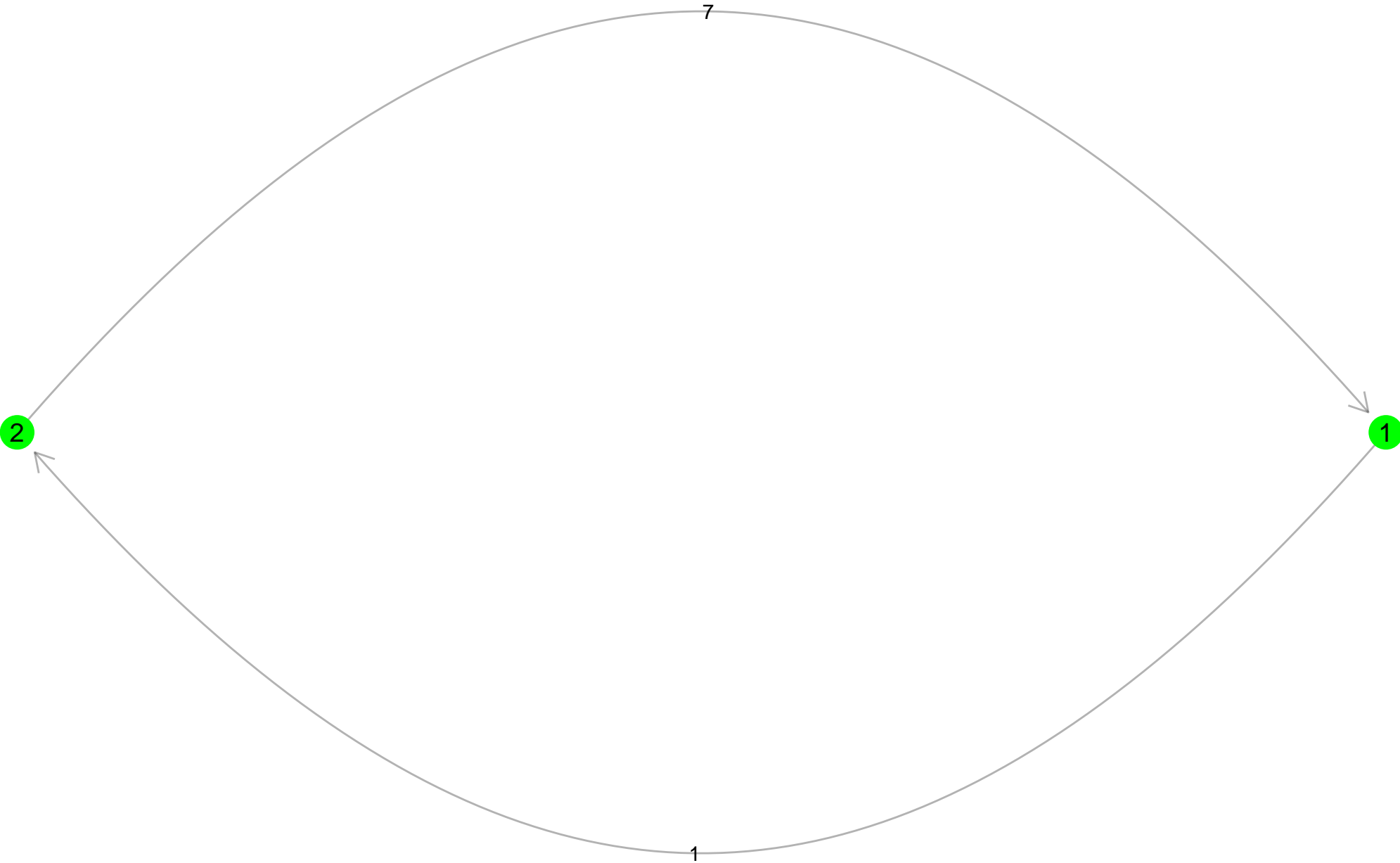




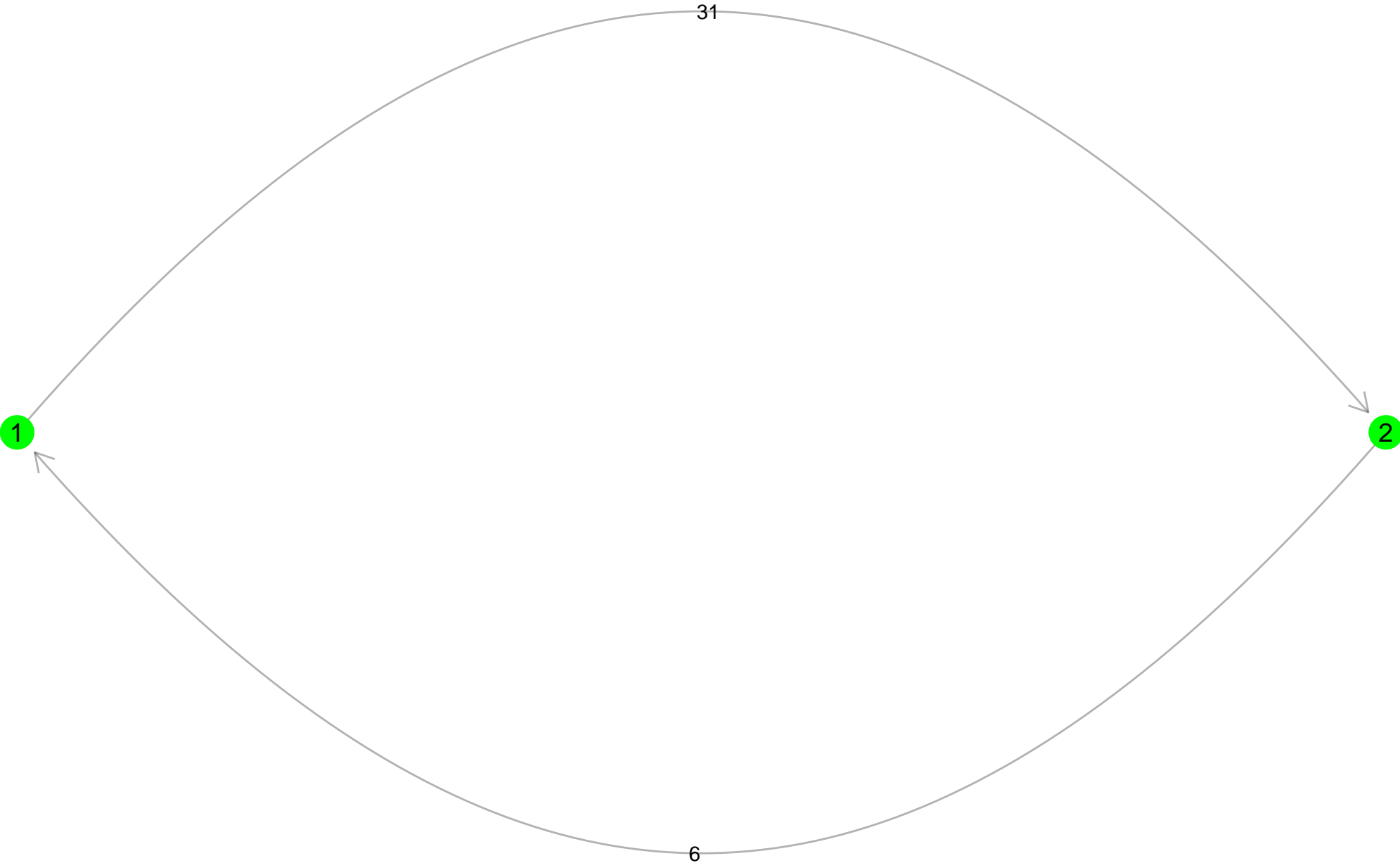


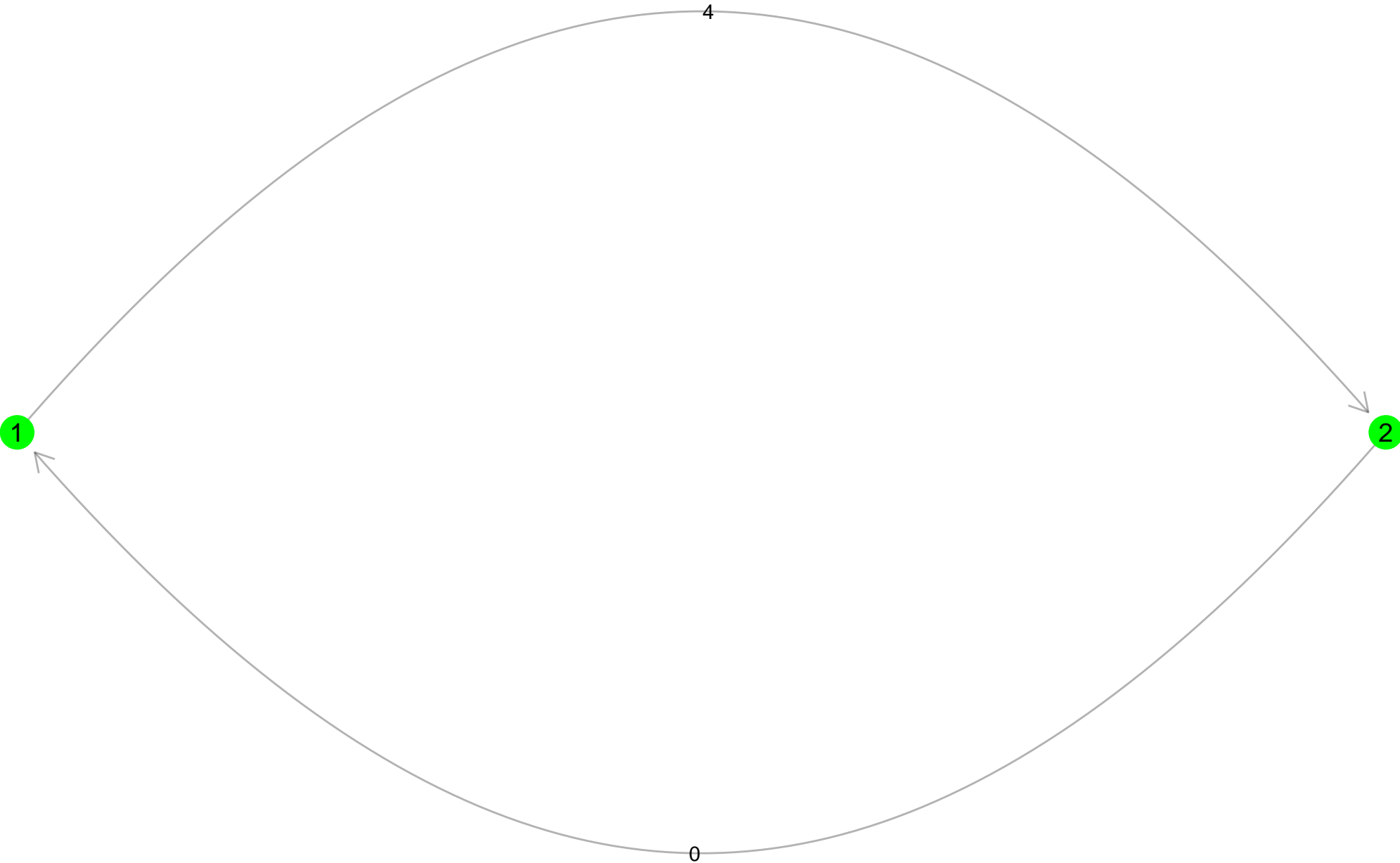


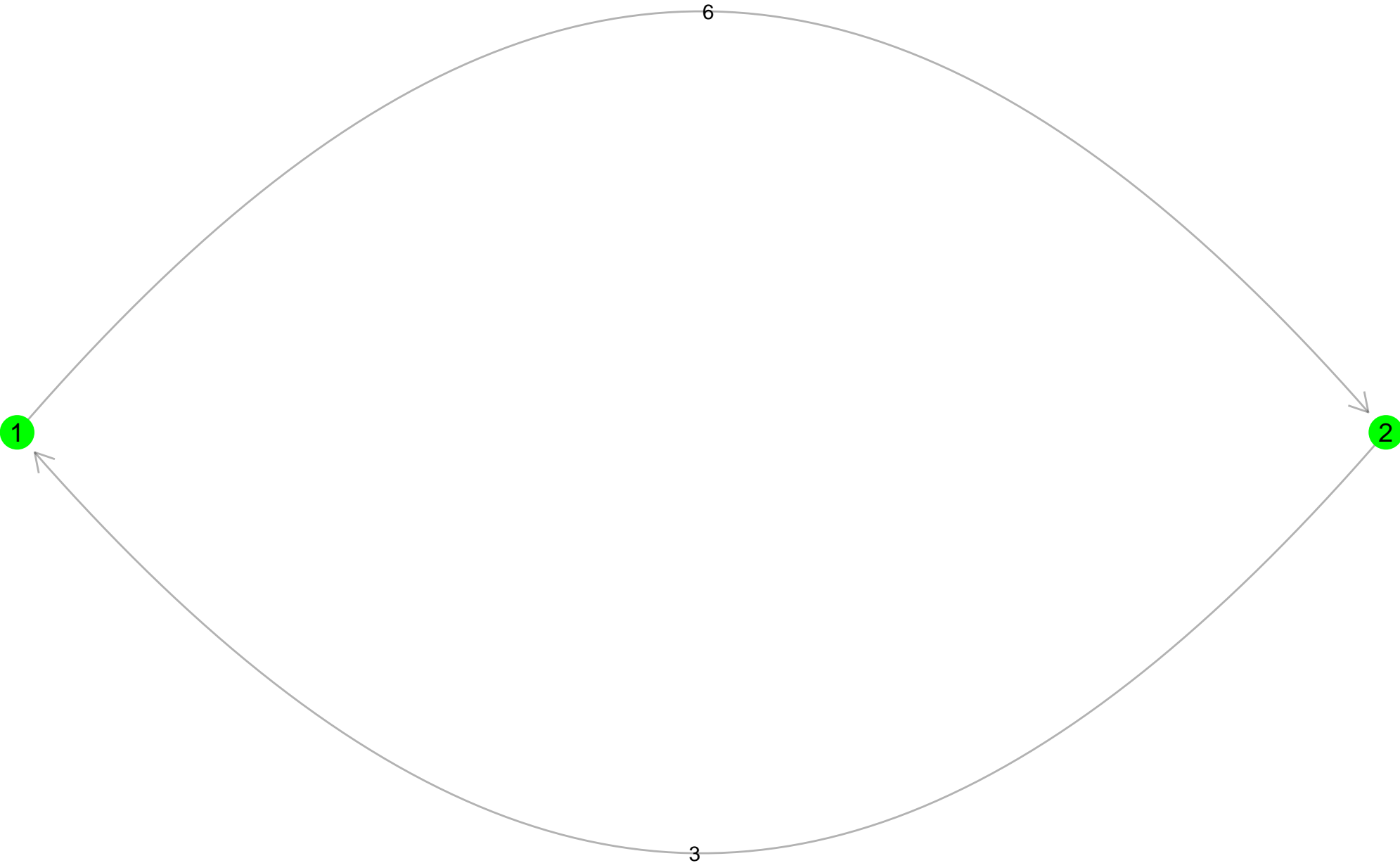
air1-SPBP35G2.08c.1

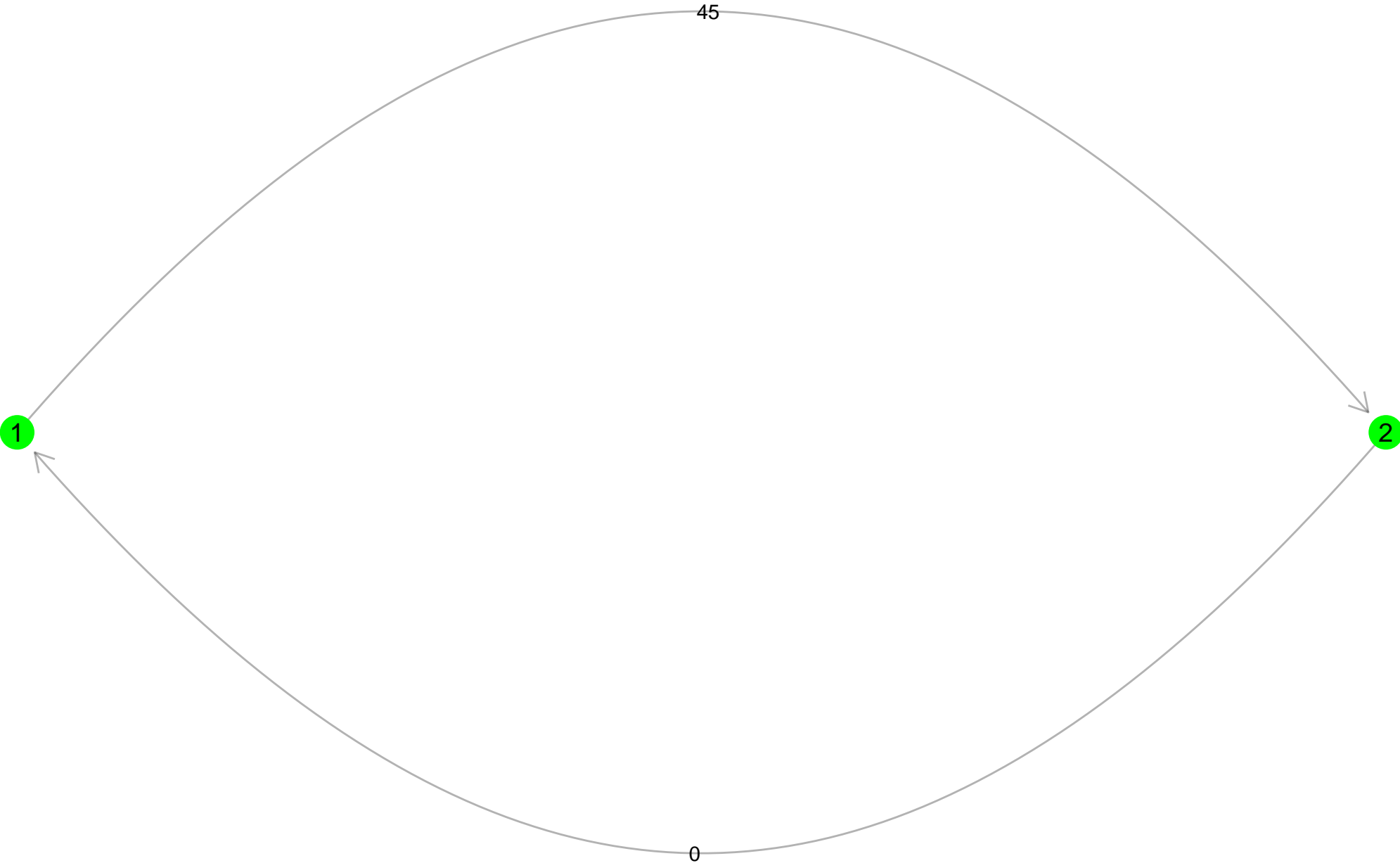


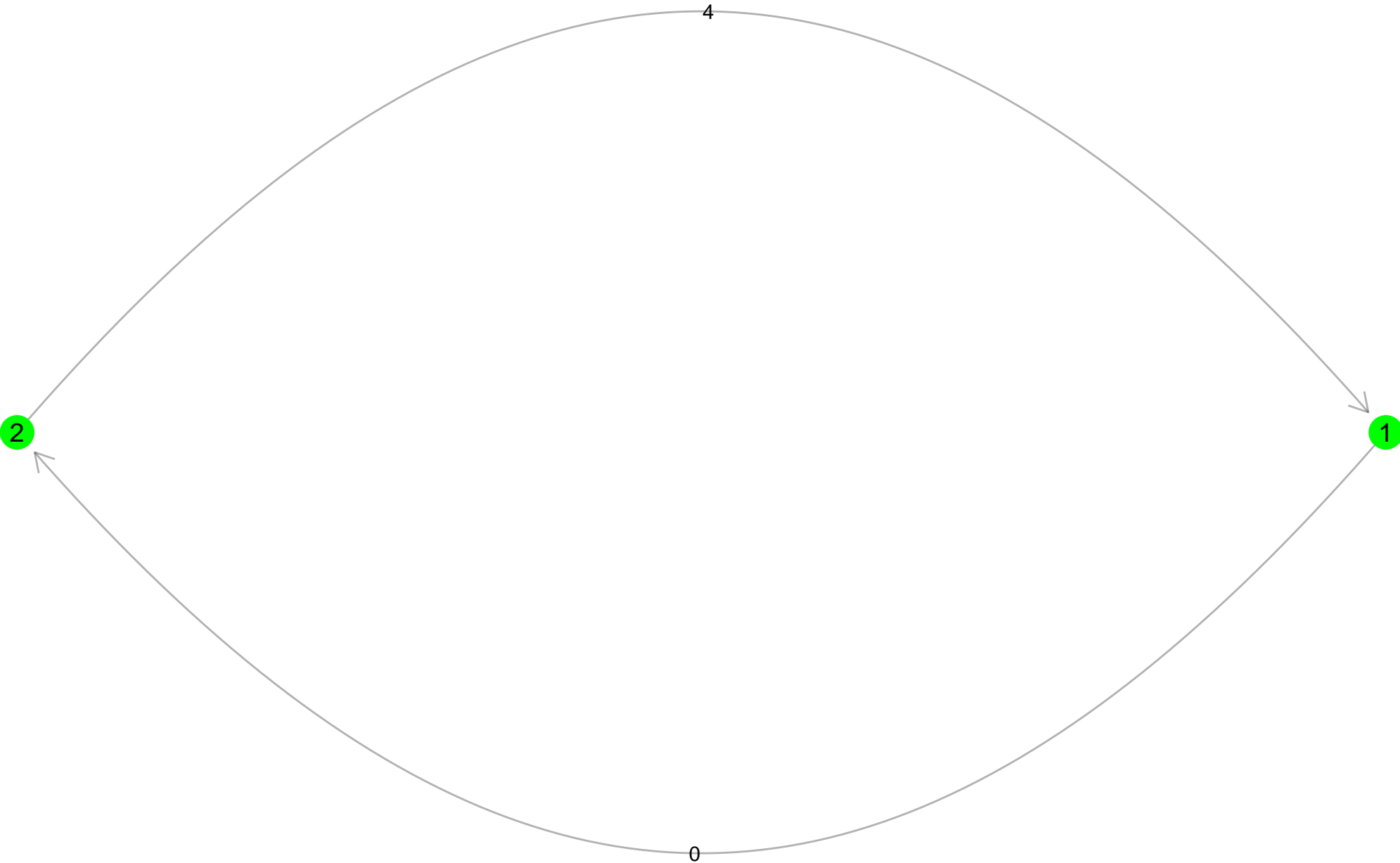
alb1-SPBC2D10.19c.1

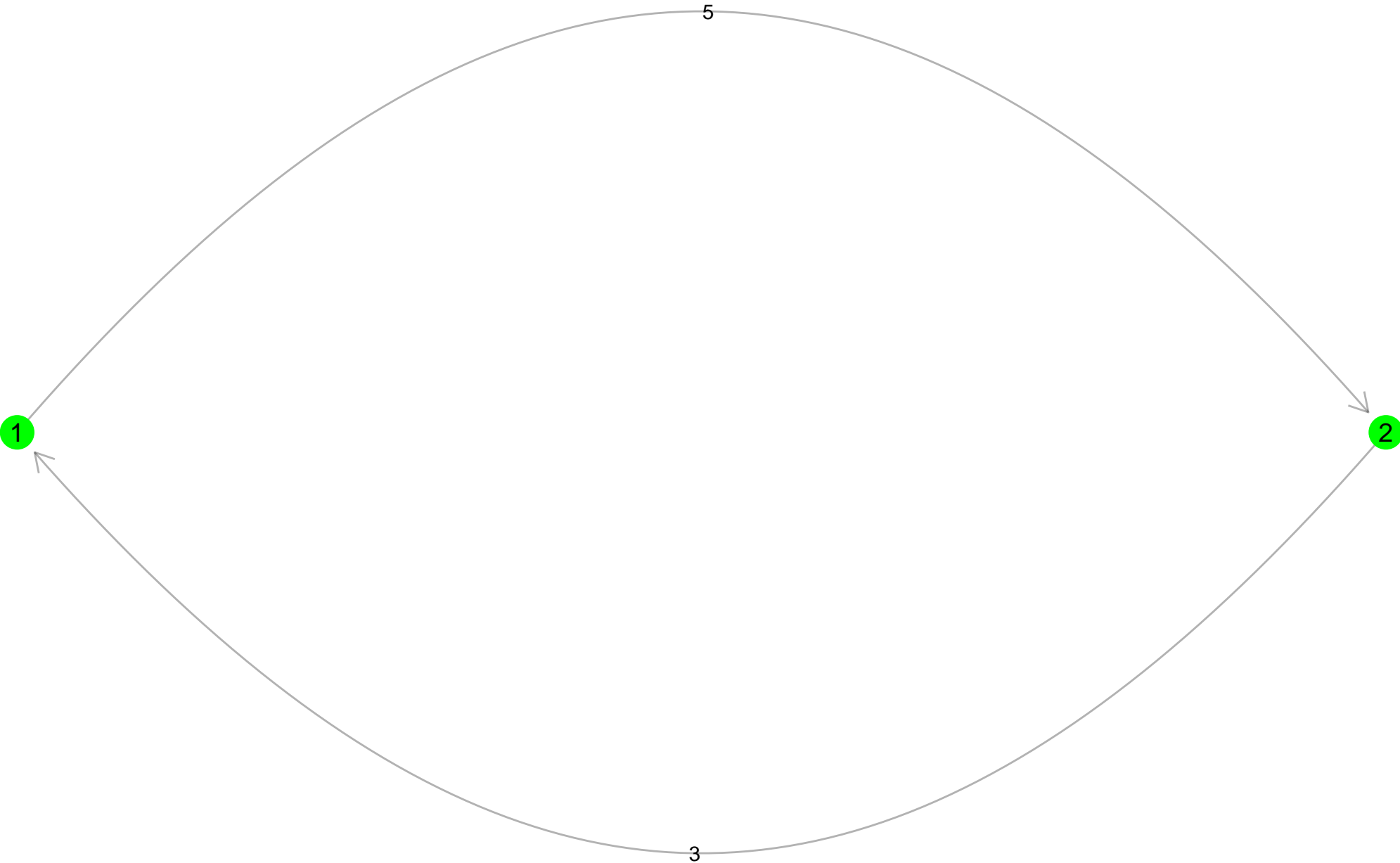


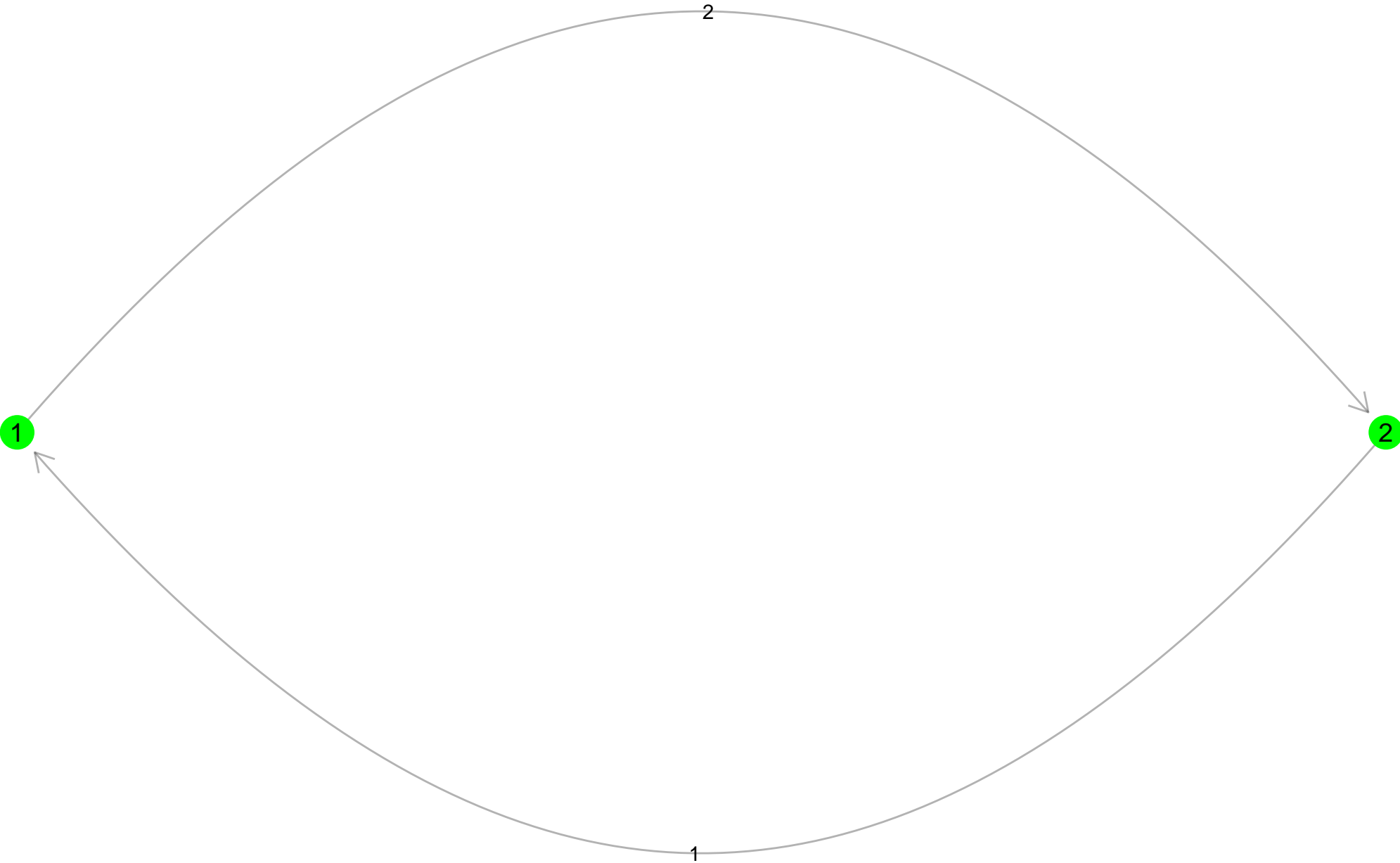


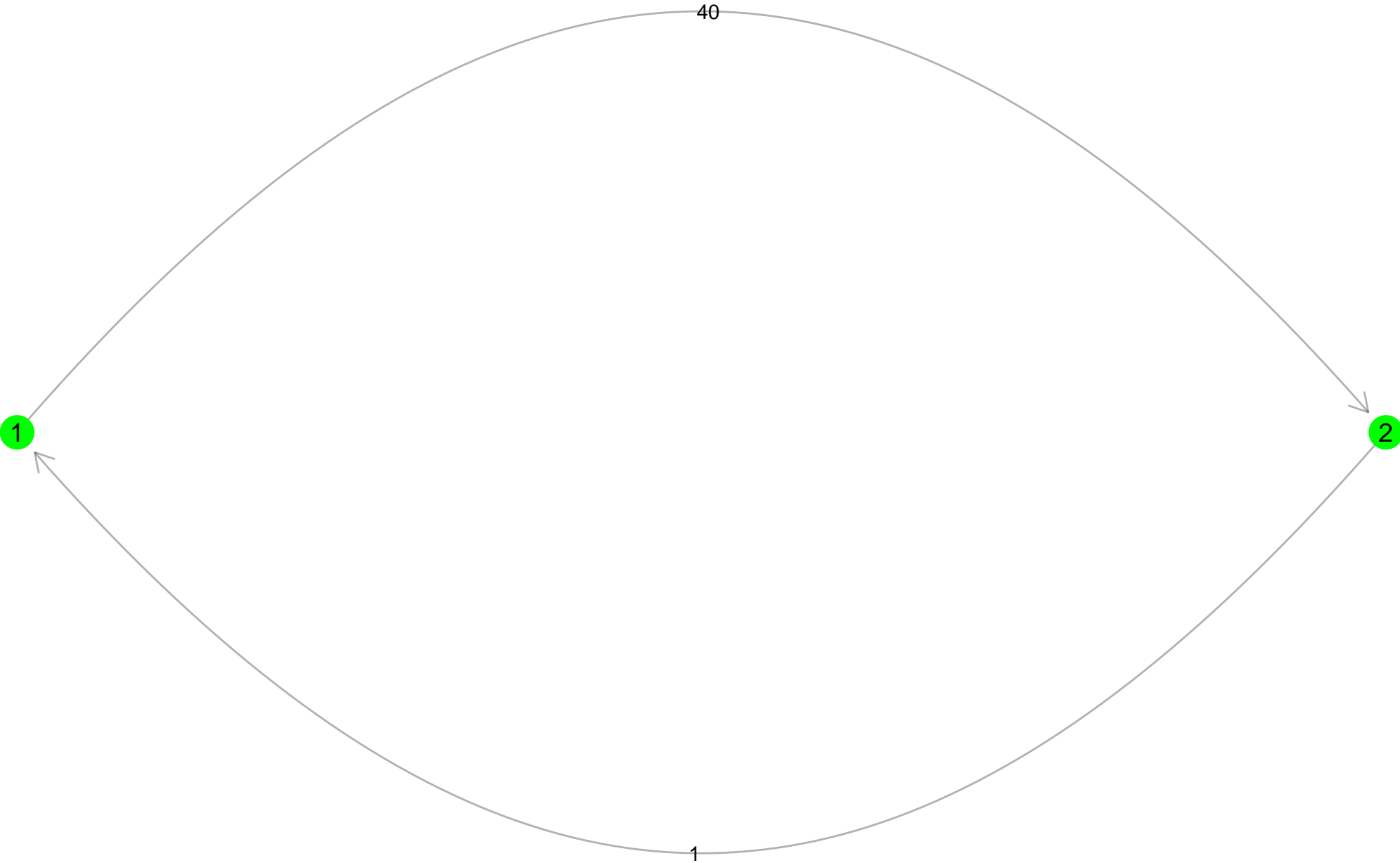


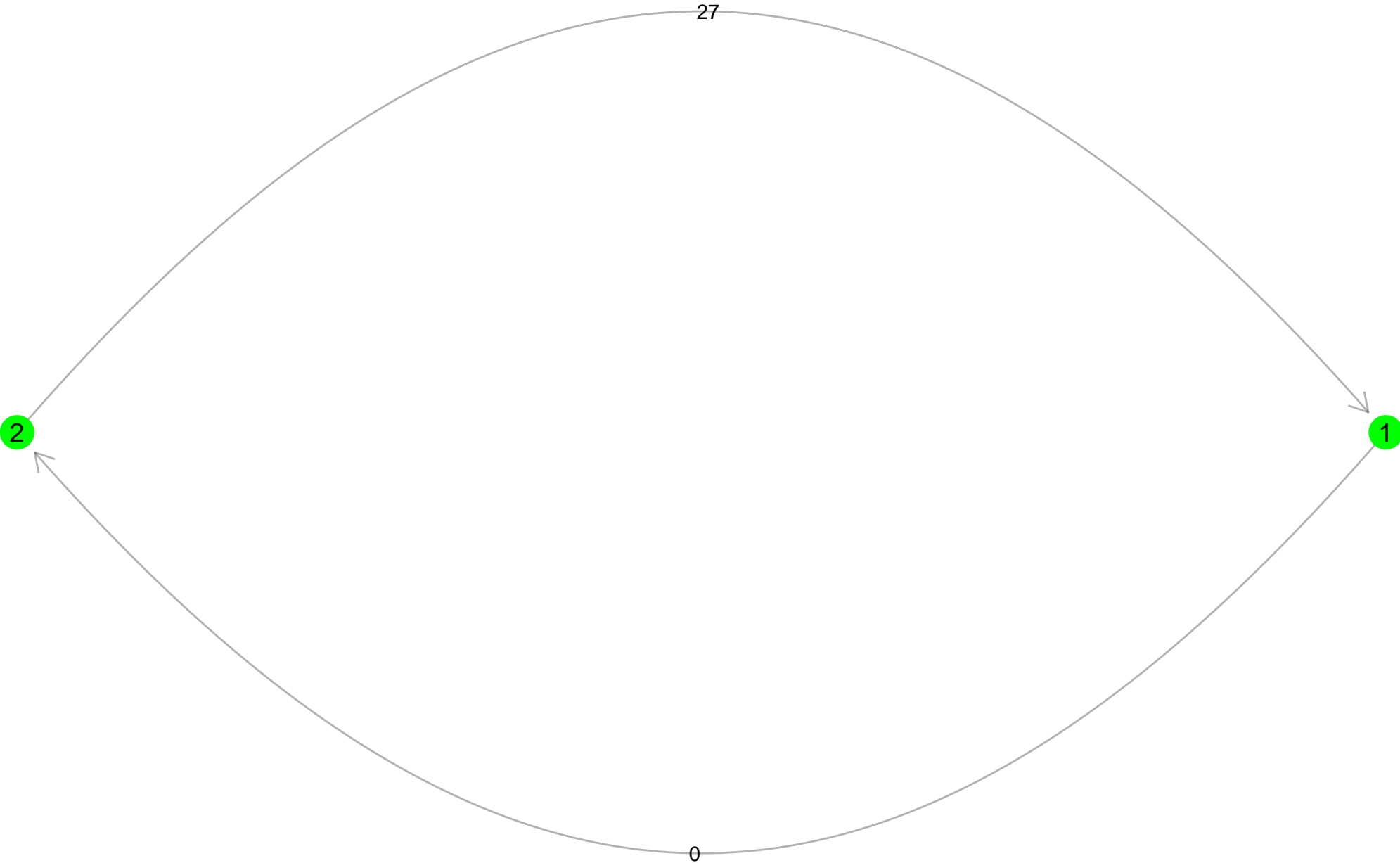




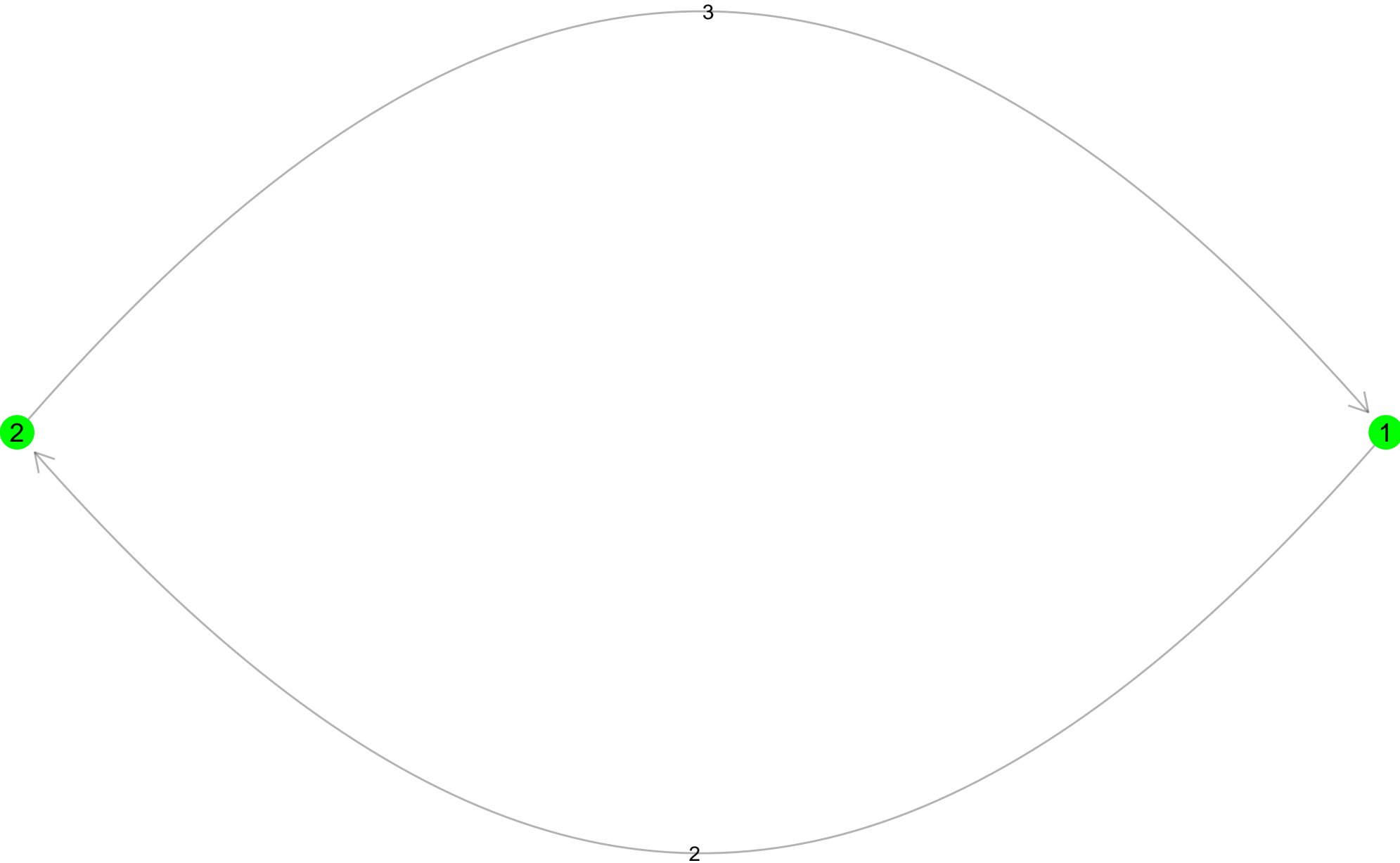


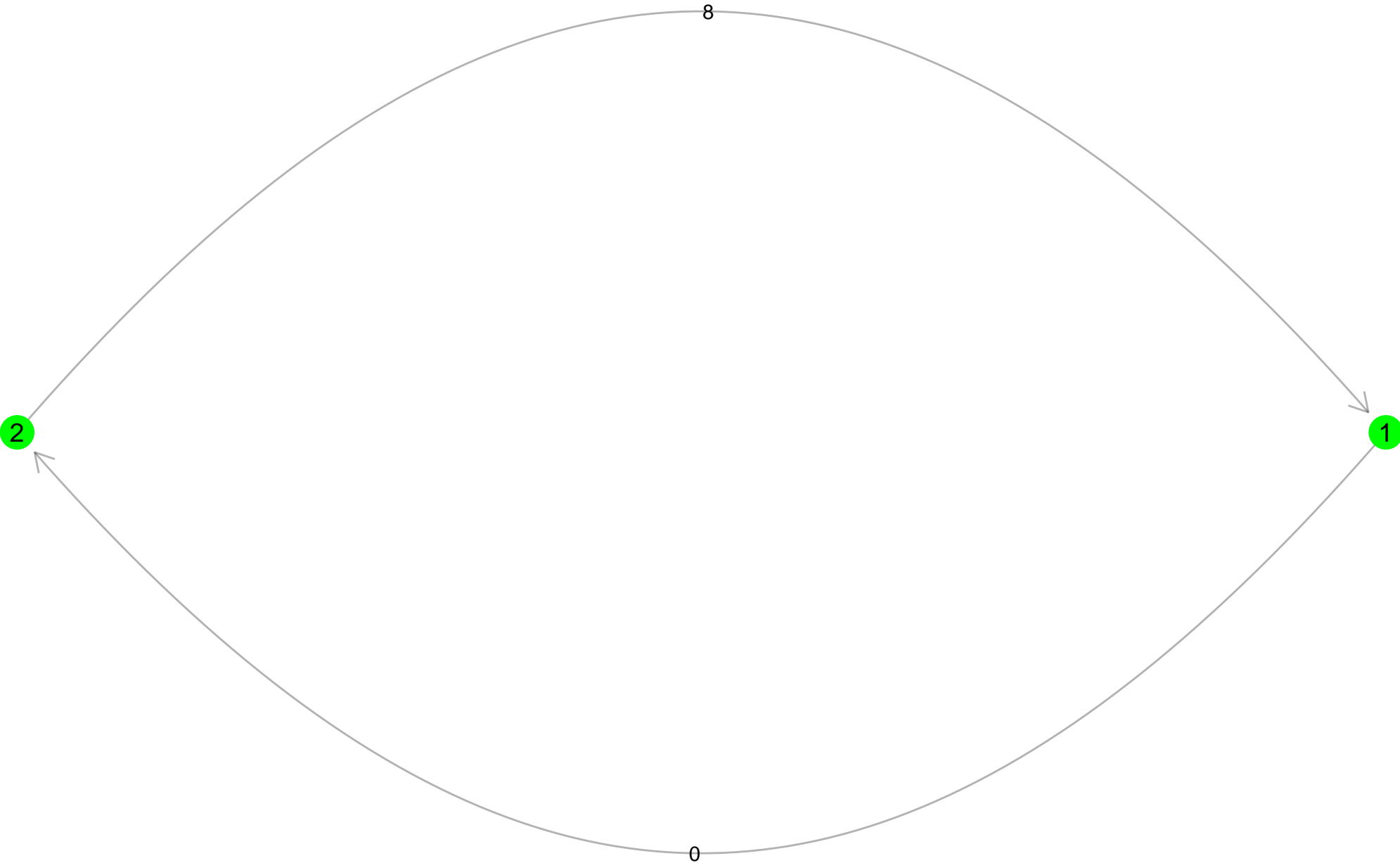






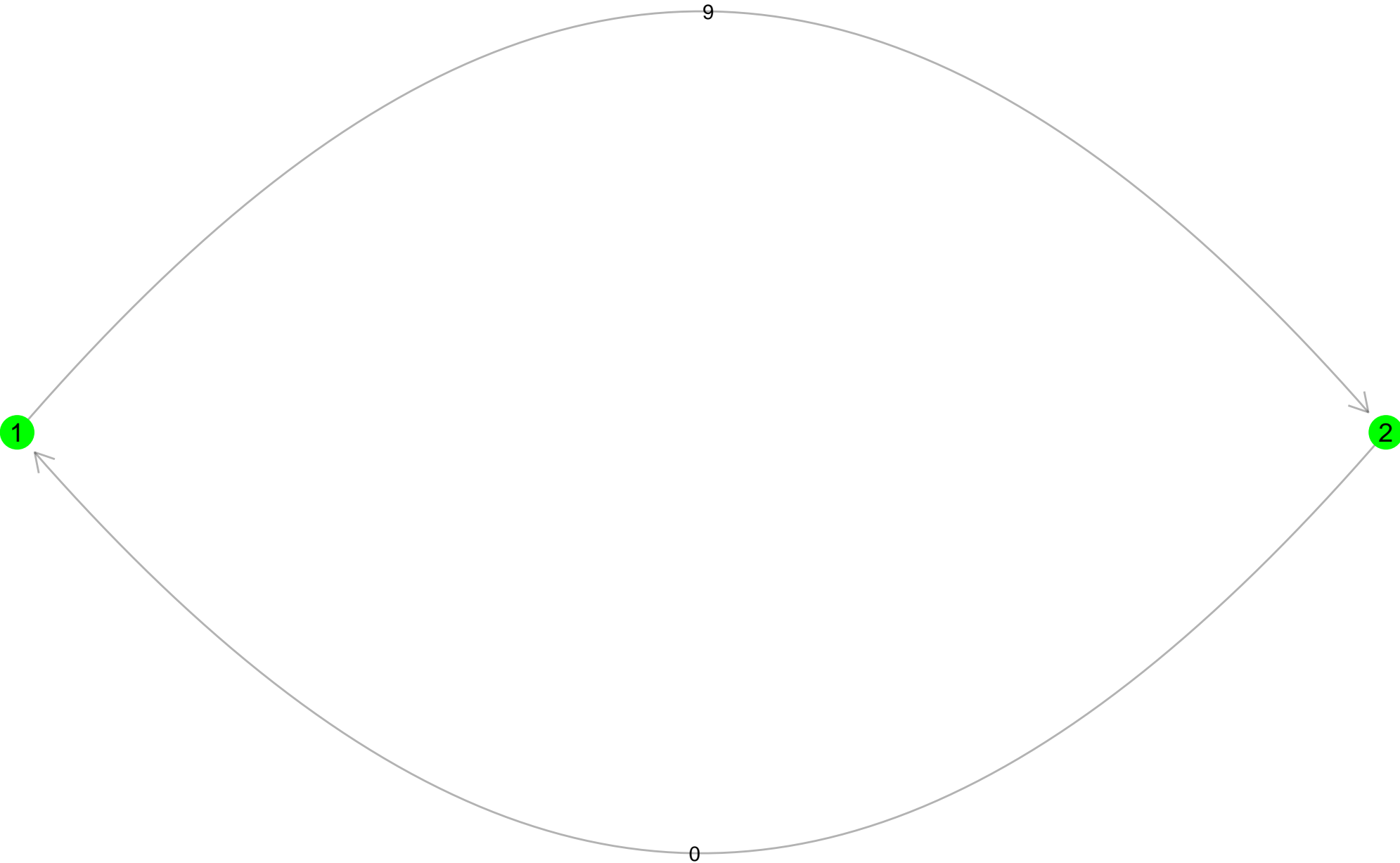
arv1-SPAPB1A10.15.1

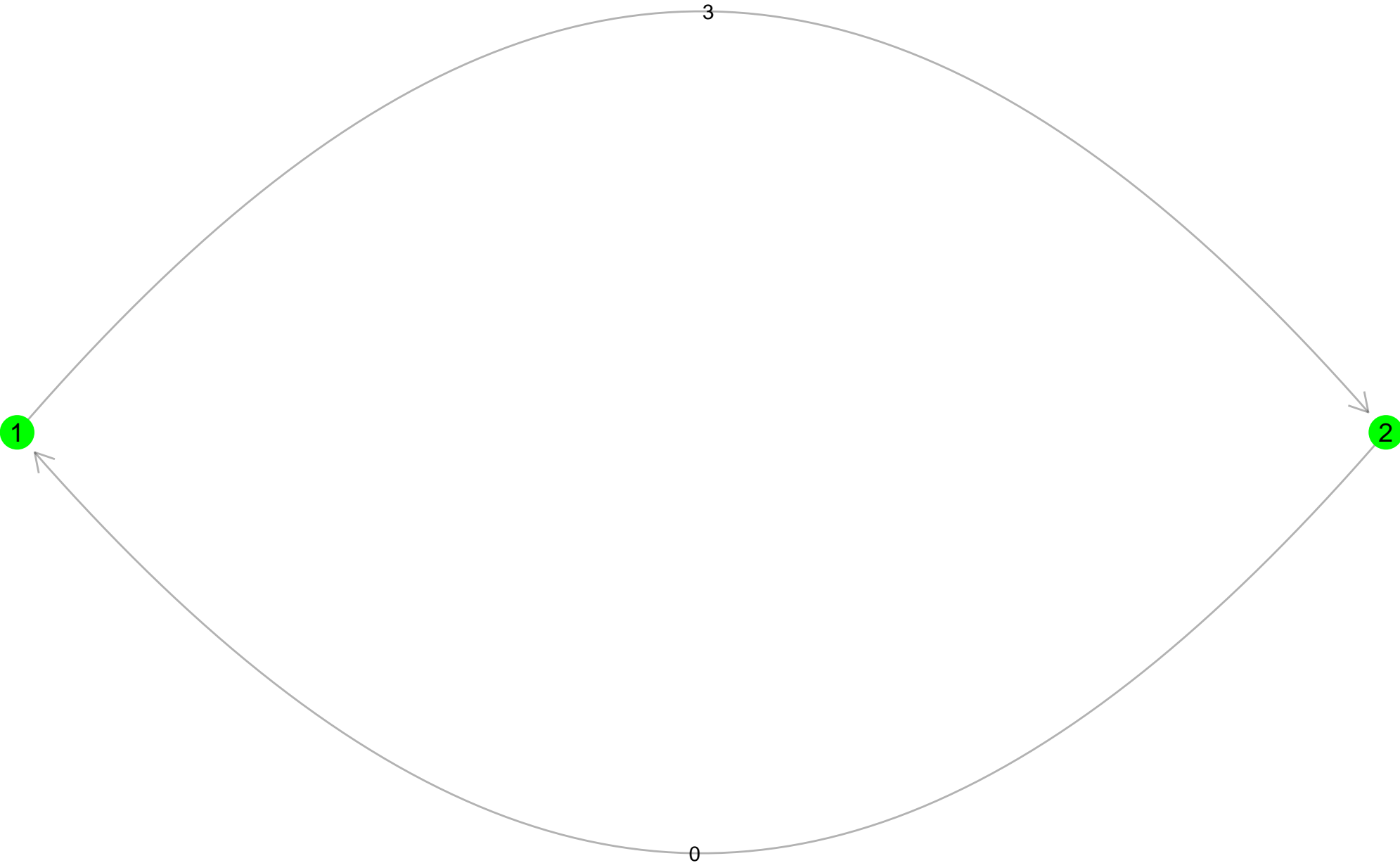


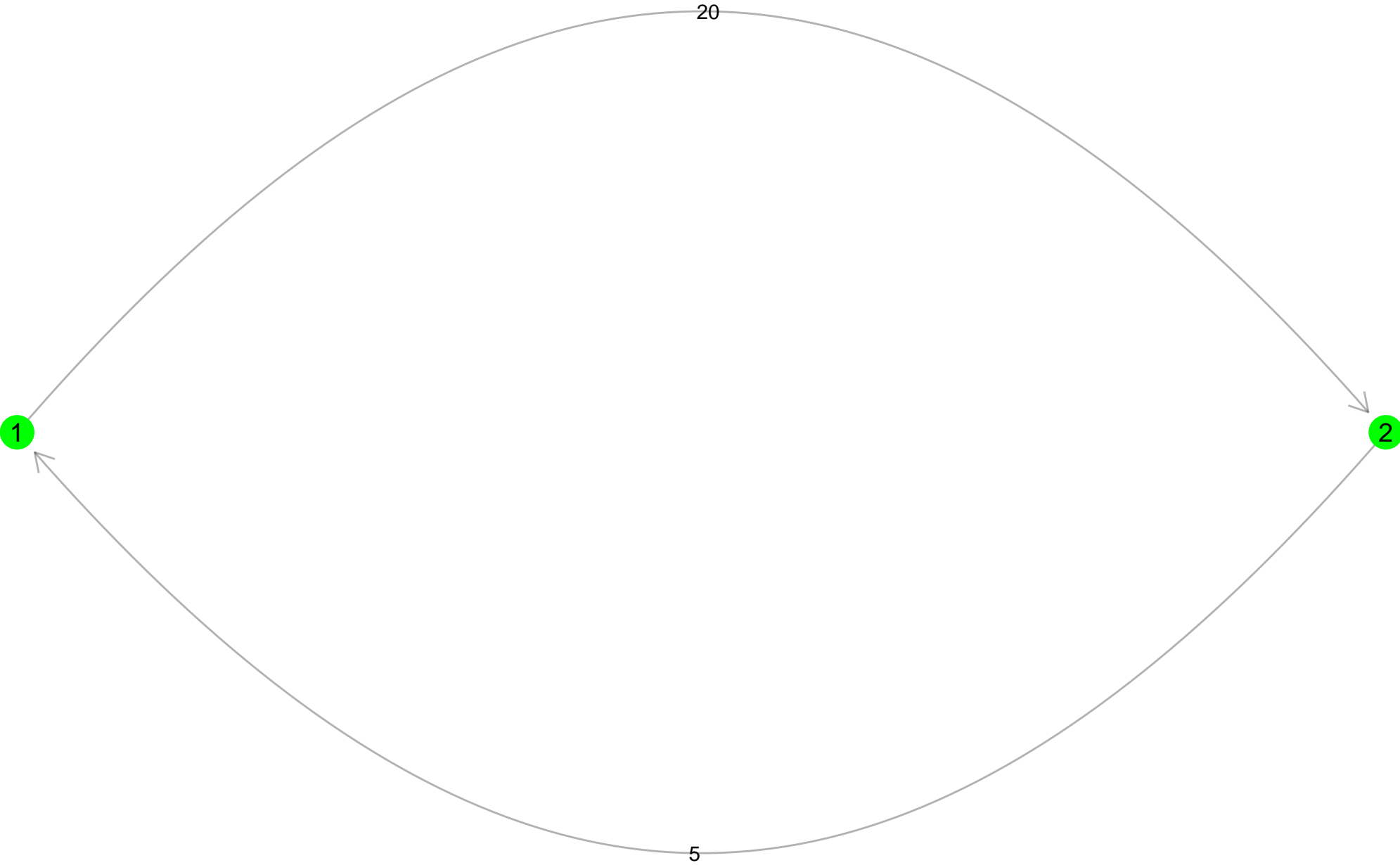


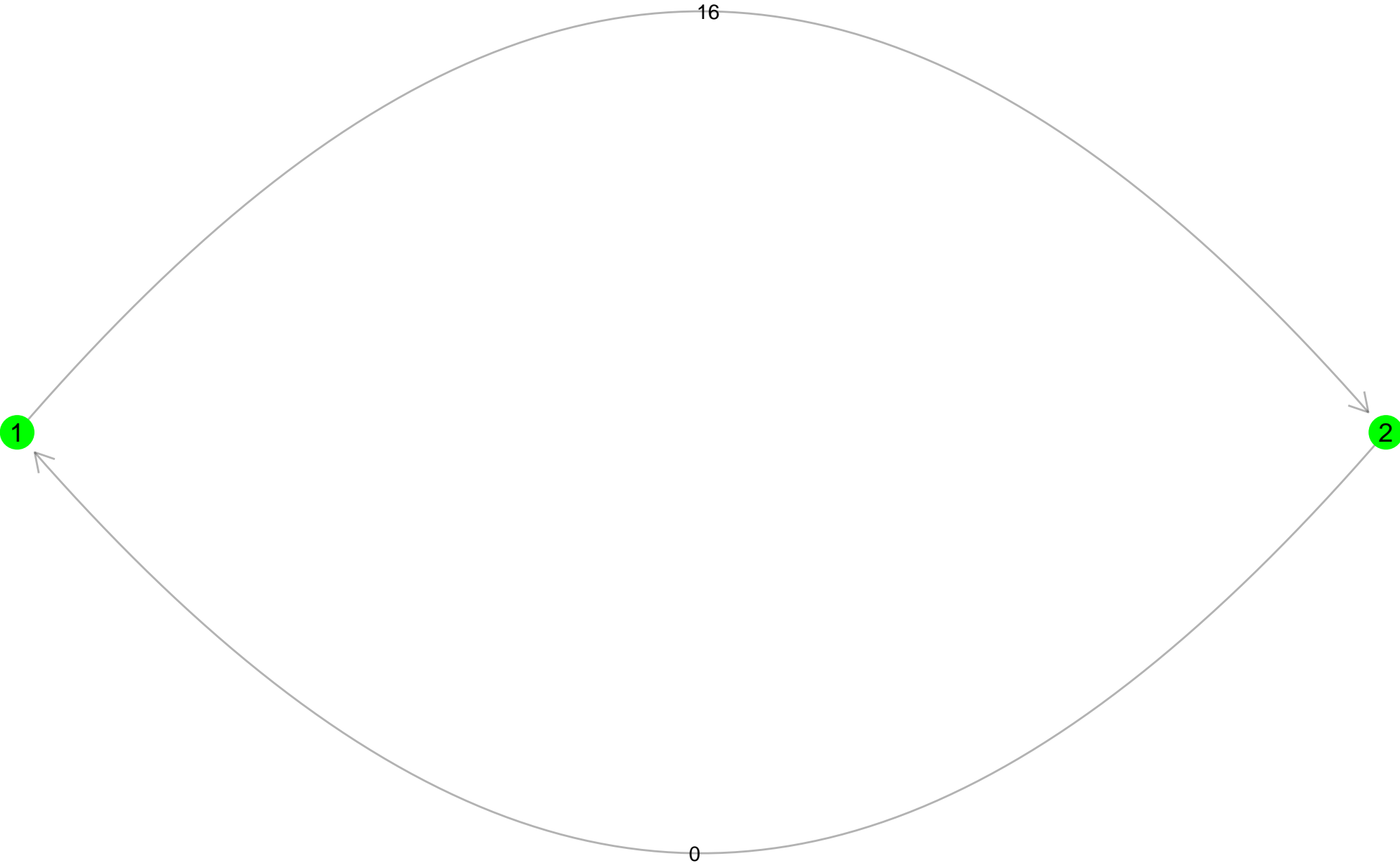




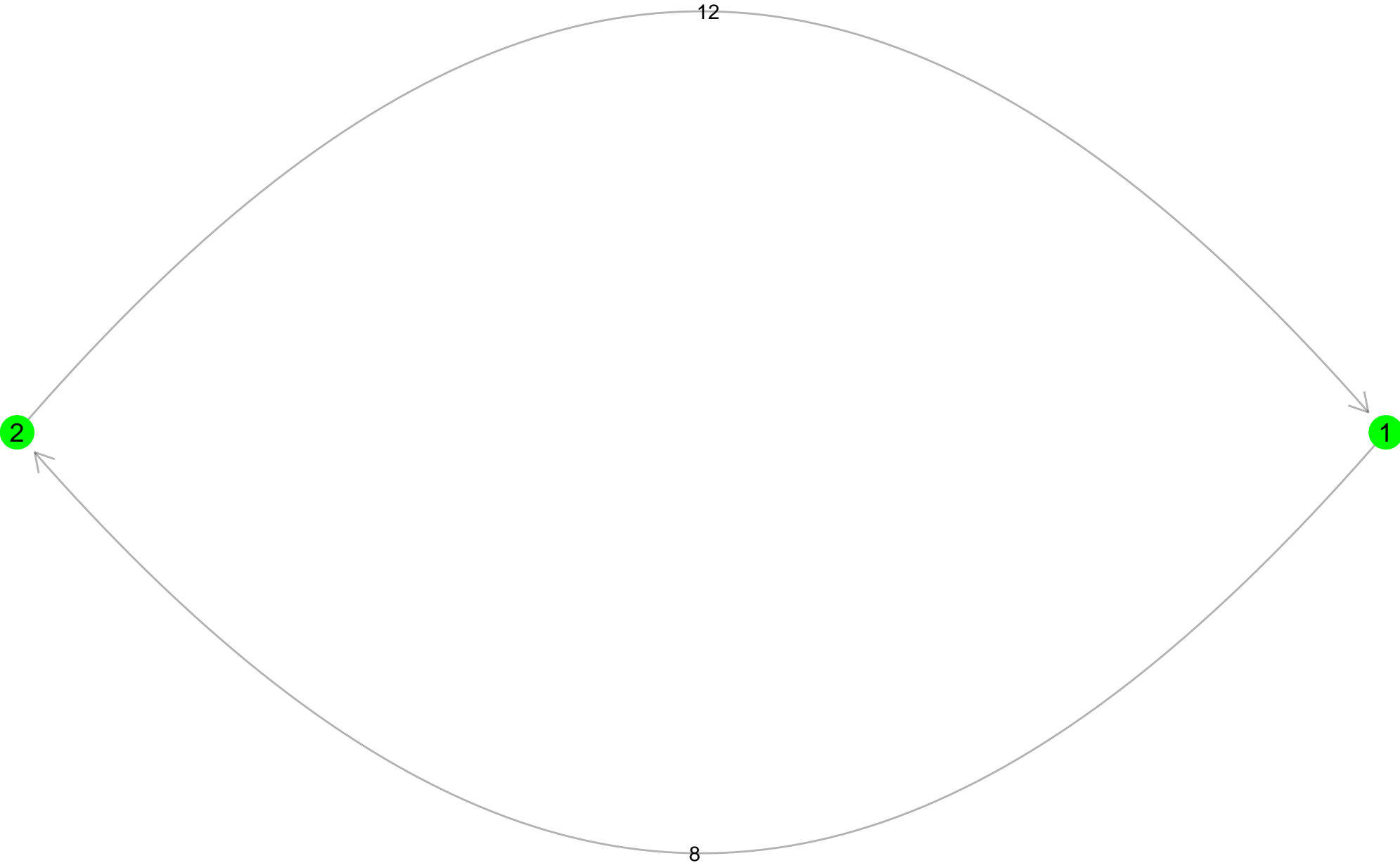




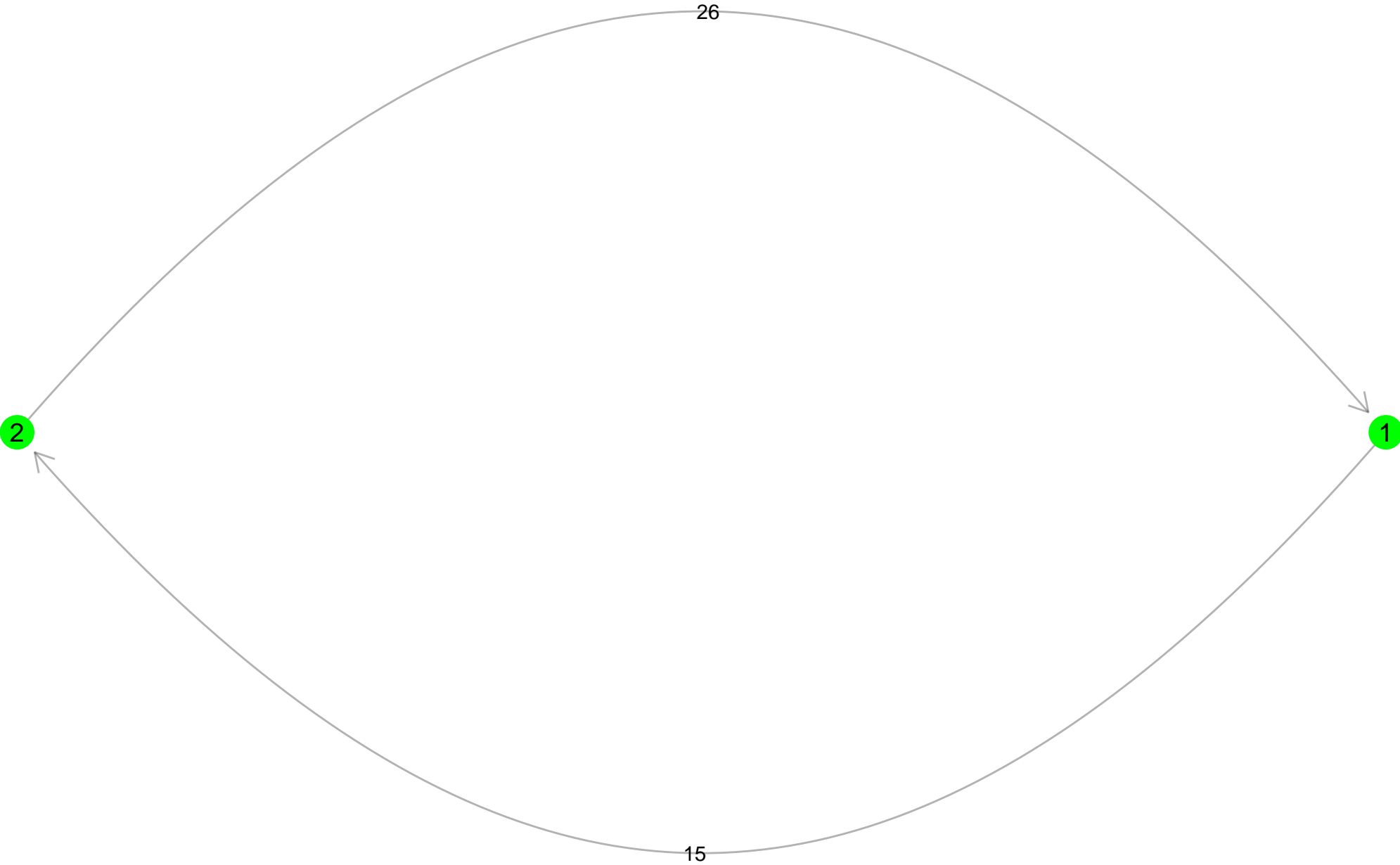




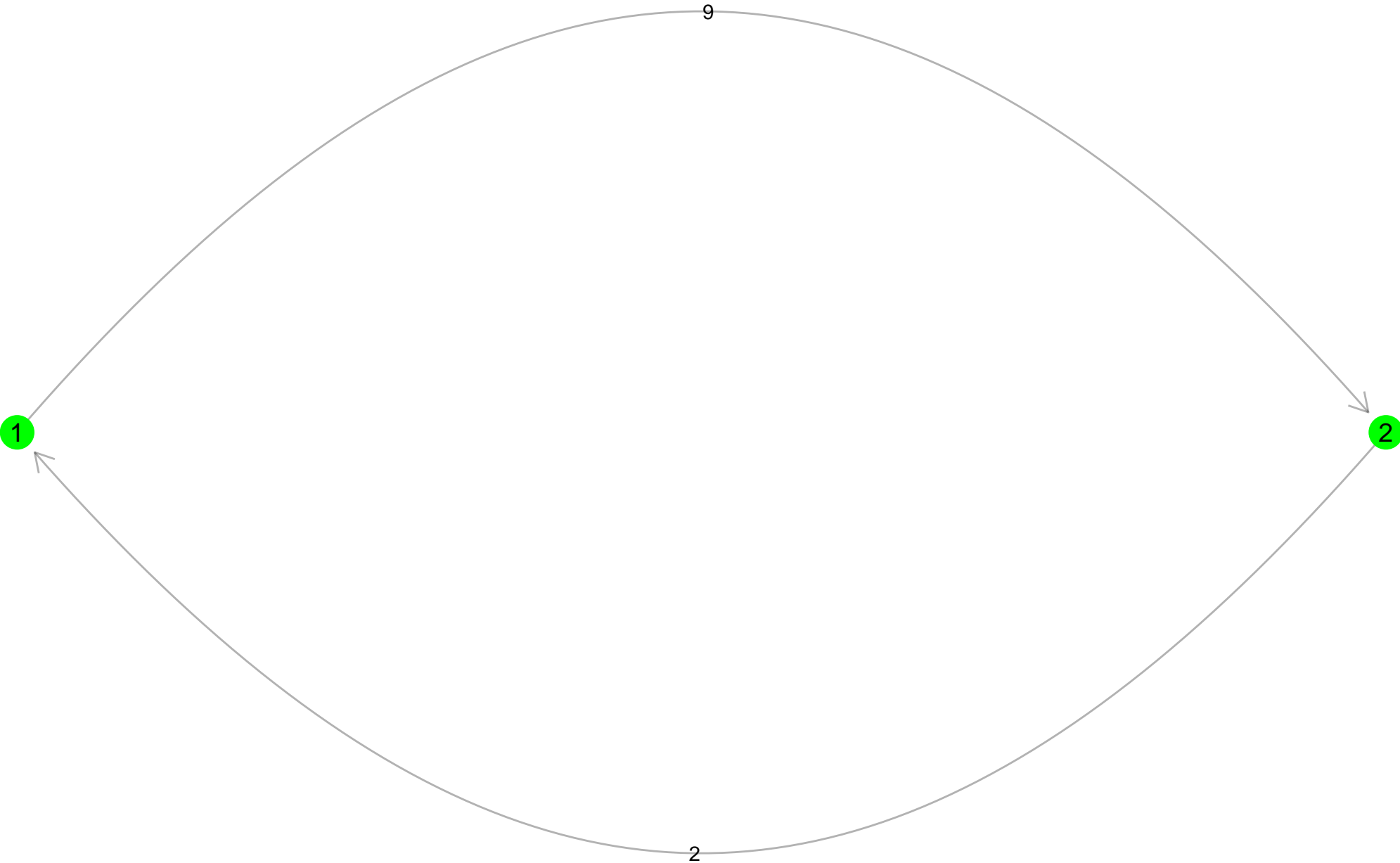
atg8-SPBP8B7.24c.1

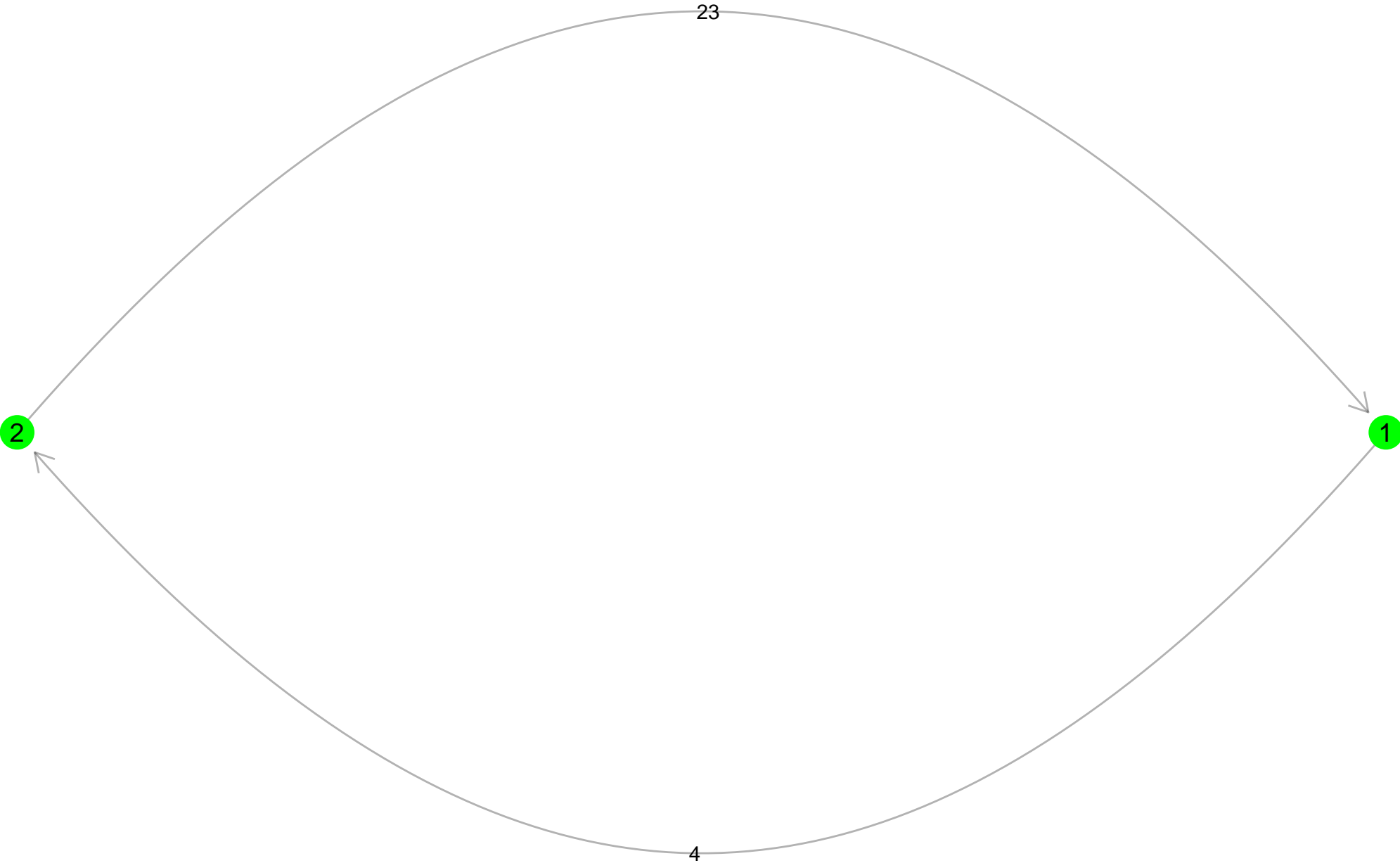


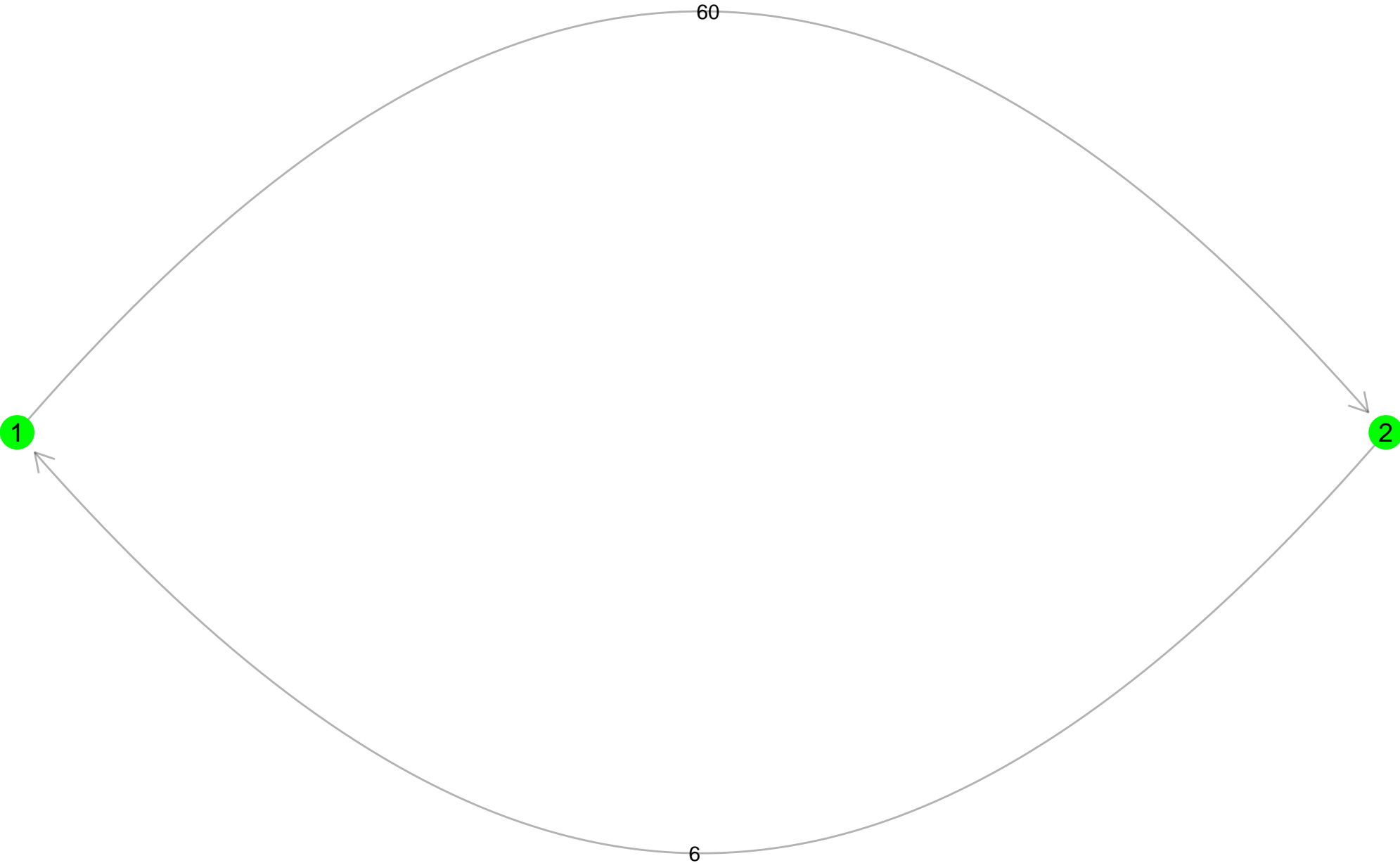
atp1-SPAC14C4.14.1





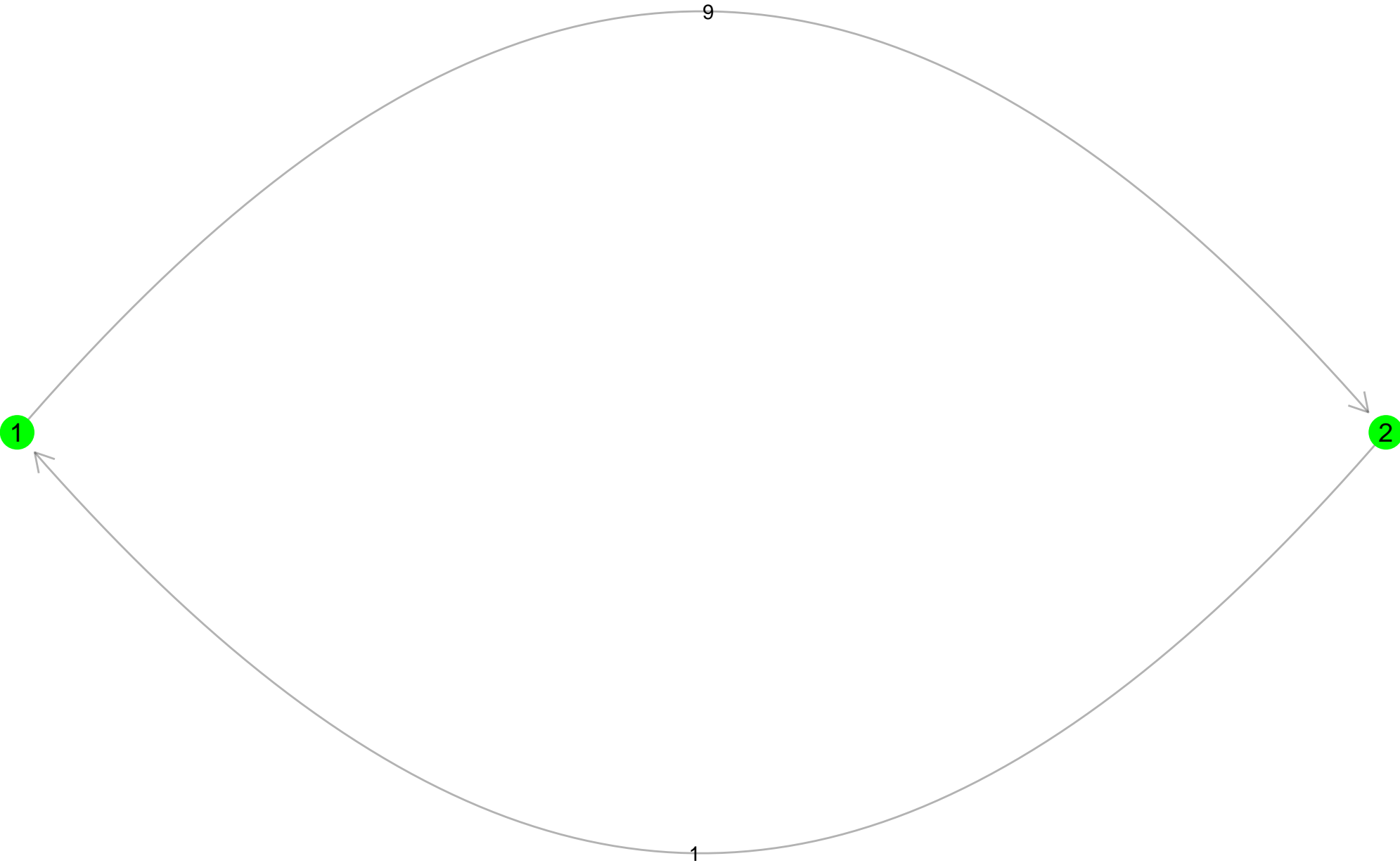


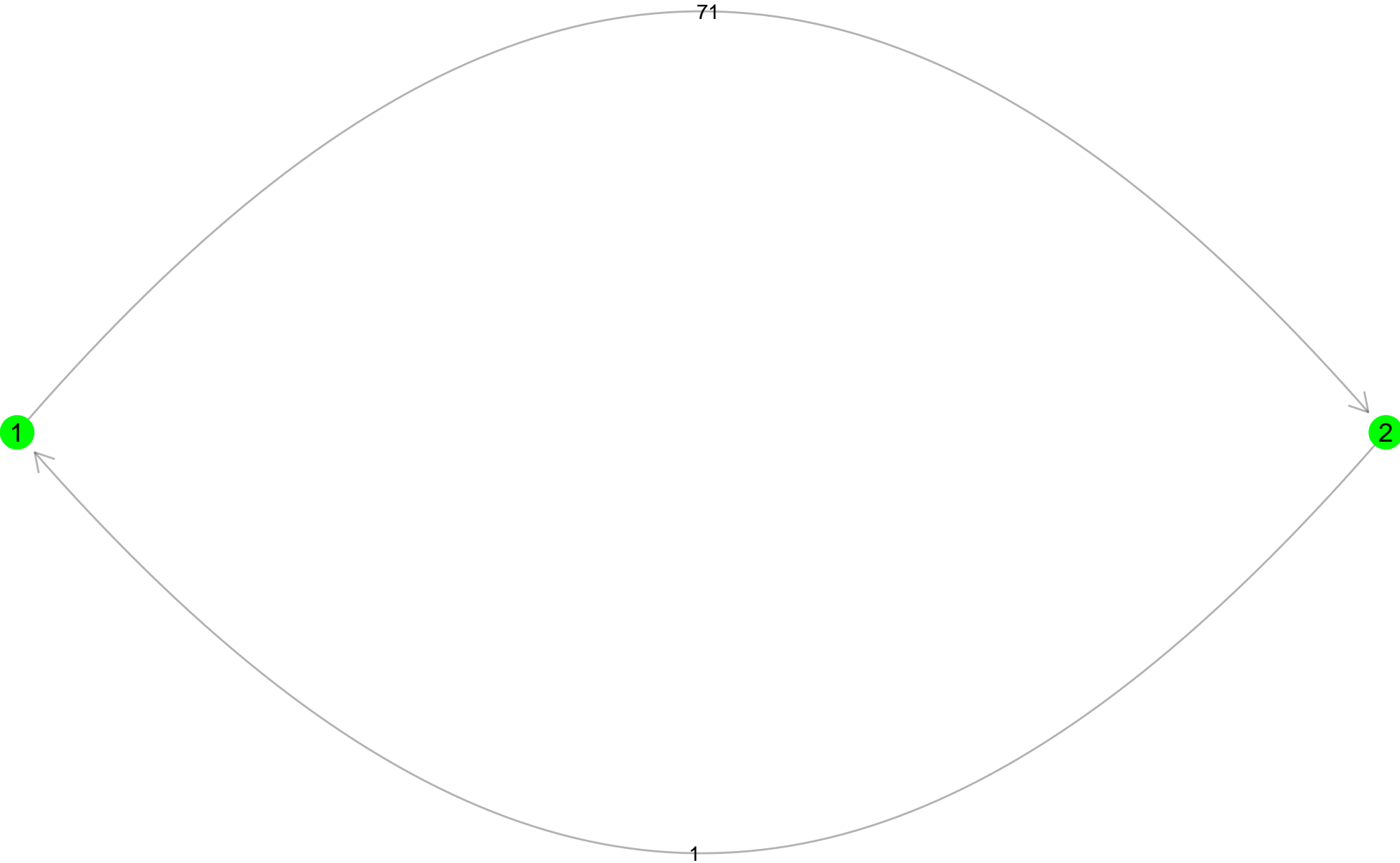




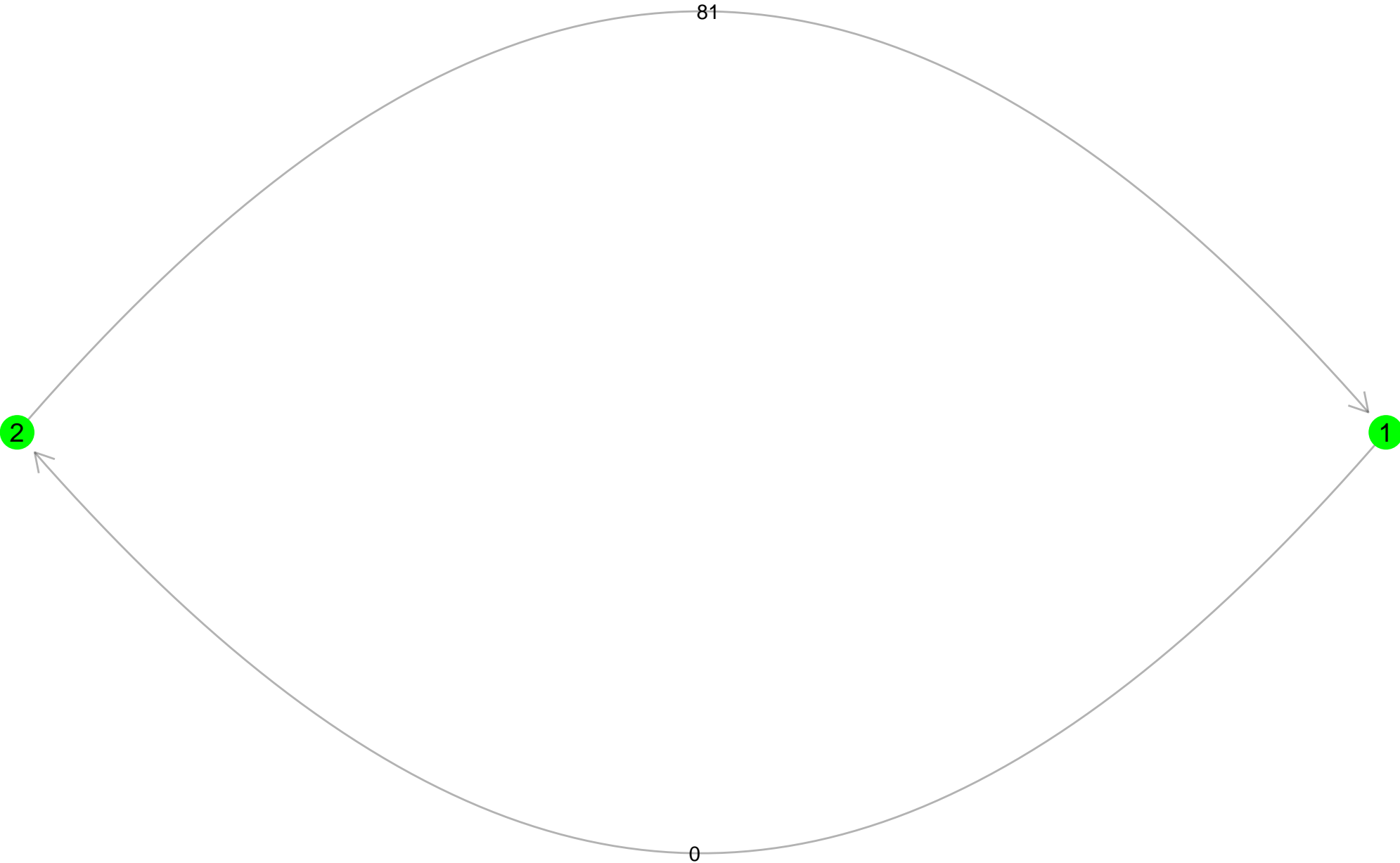


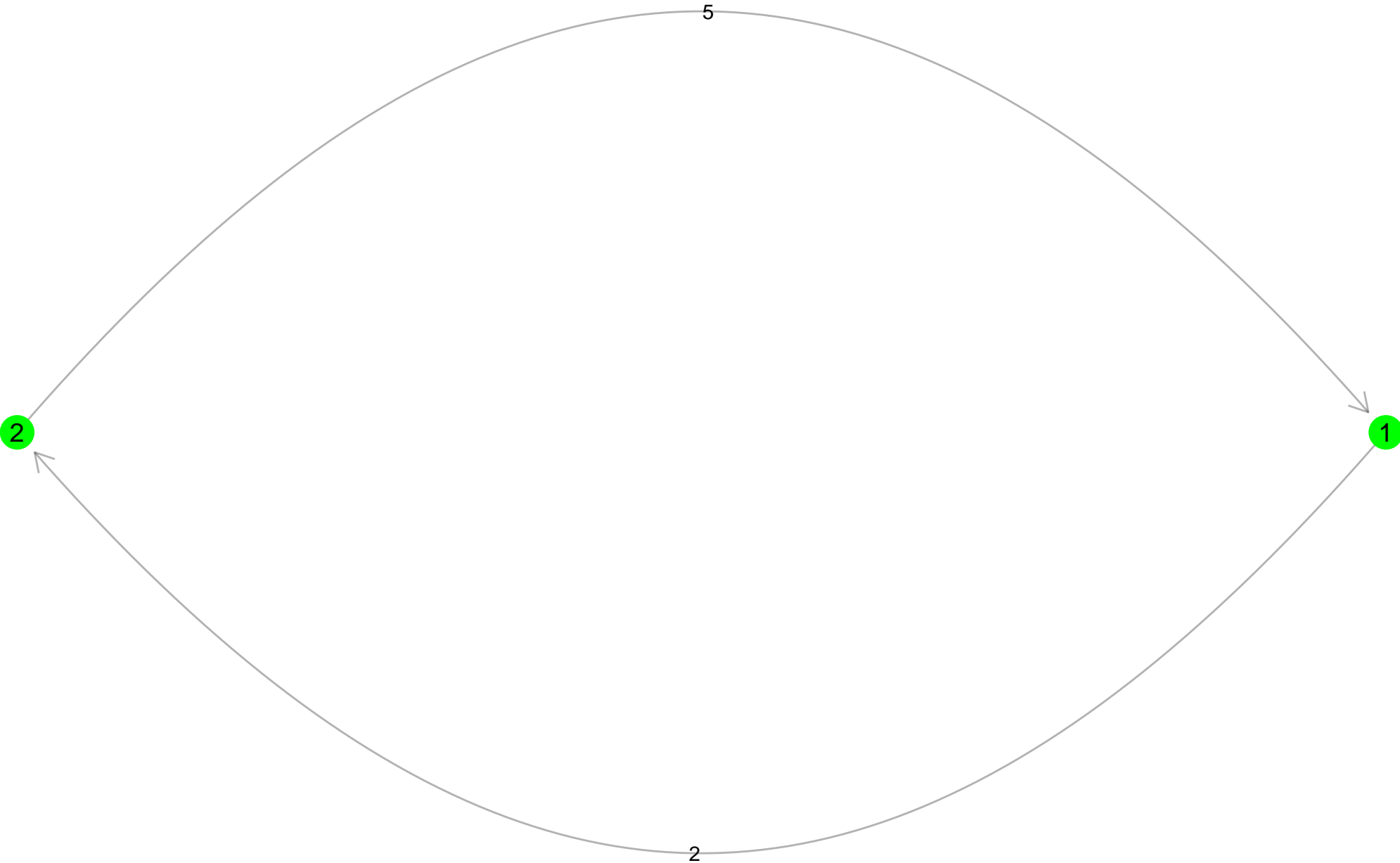
bet1-SPAC23C4.13.1

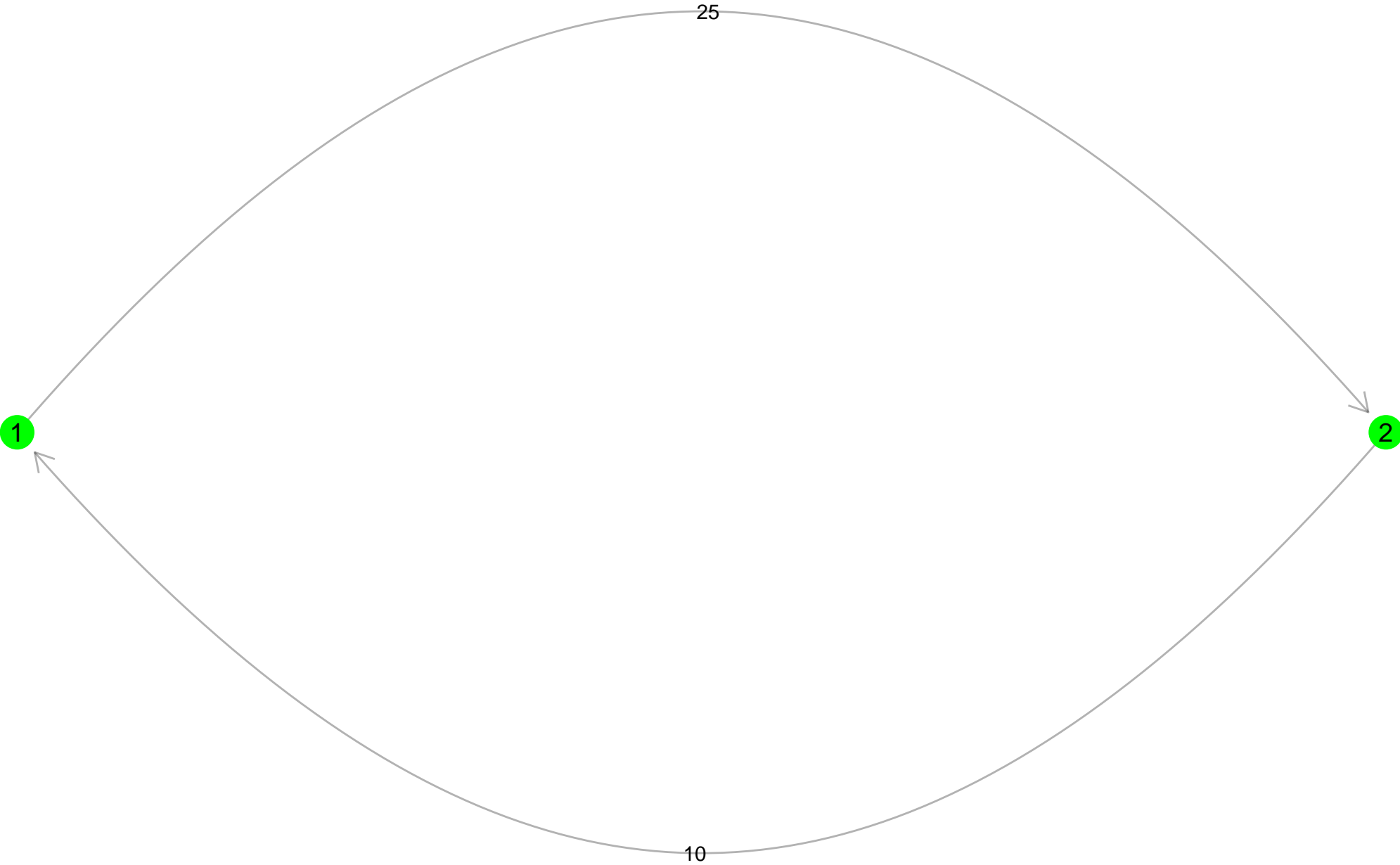


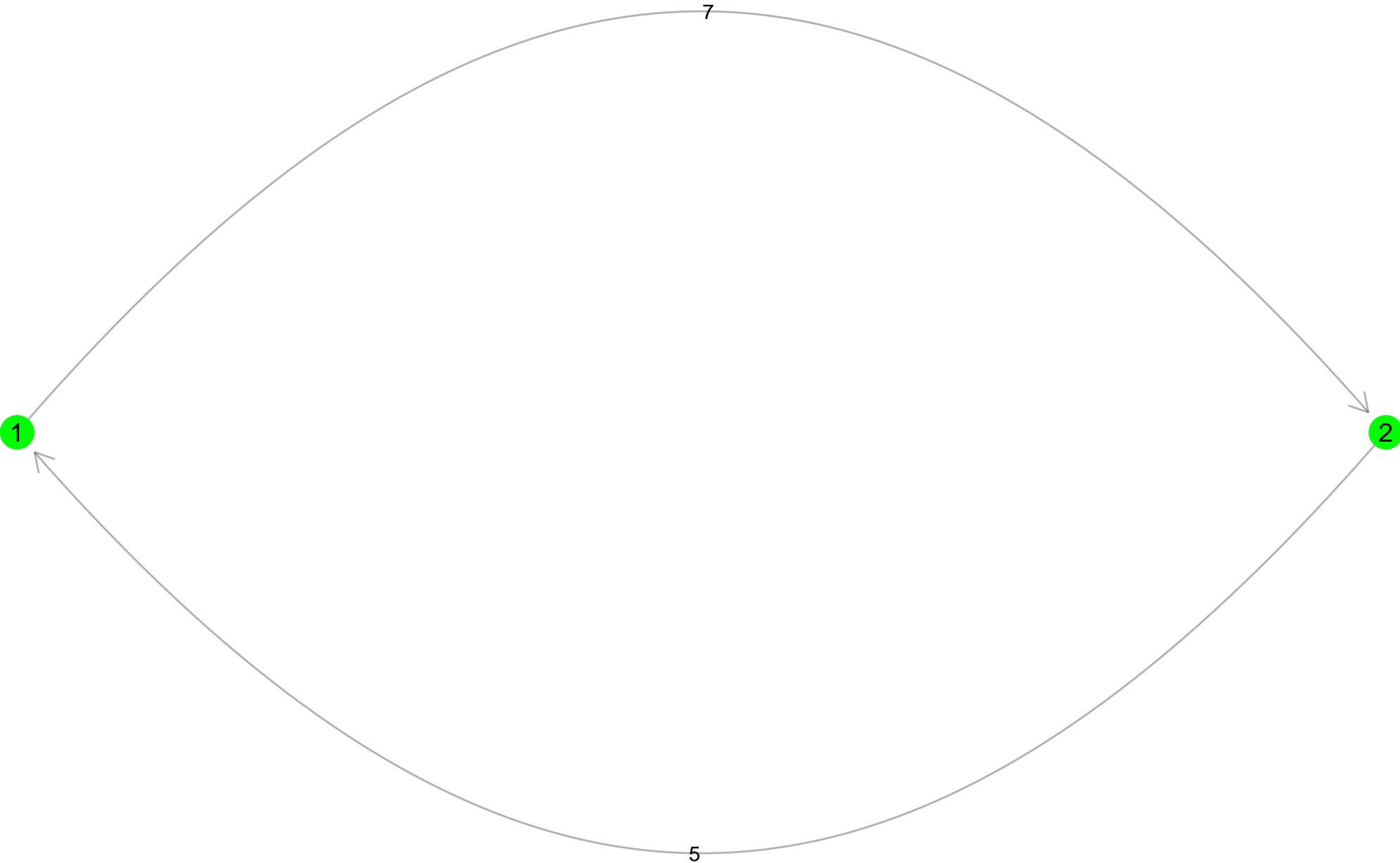


brc1-SPBC582.05c.1

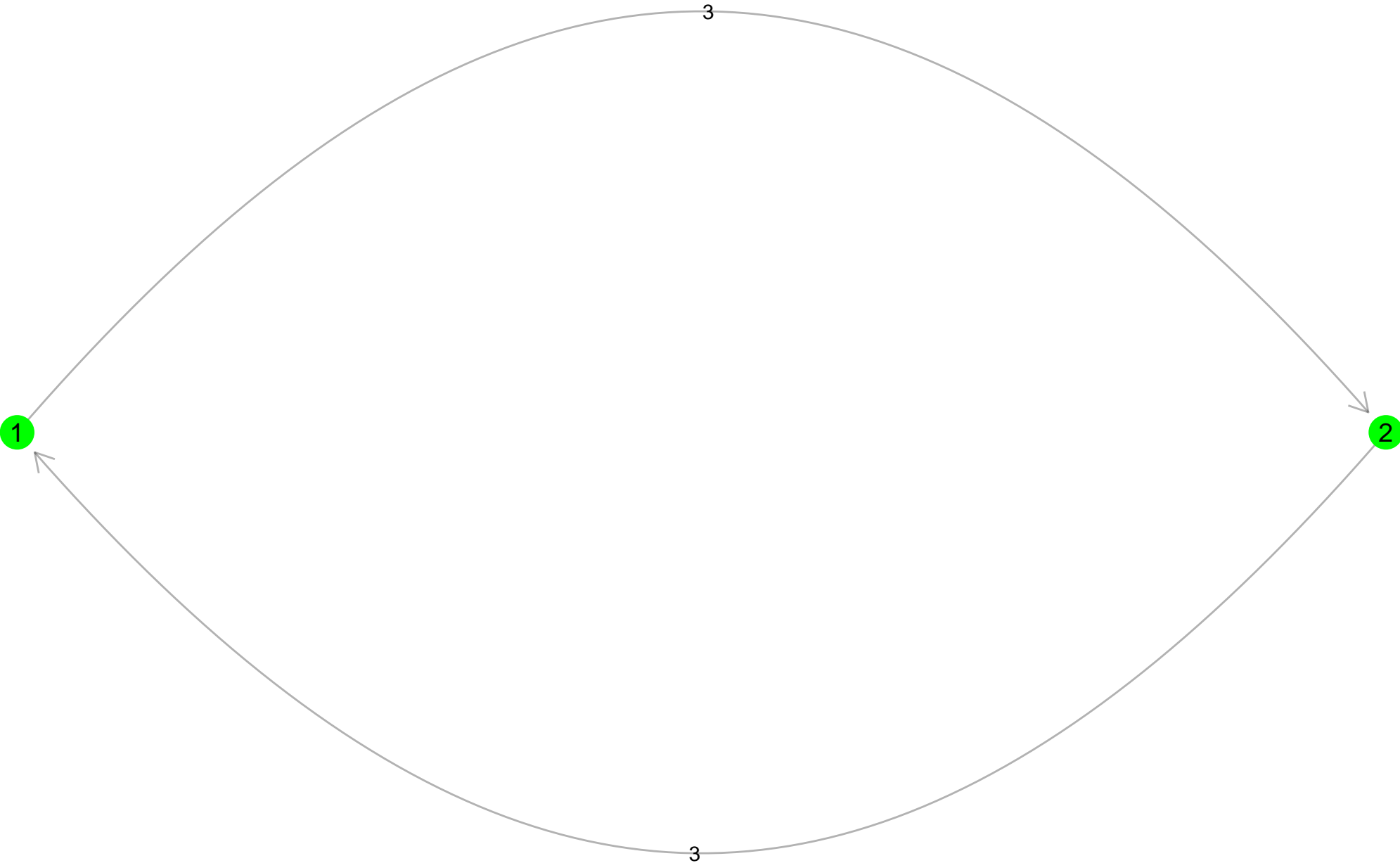


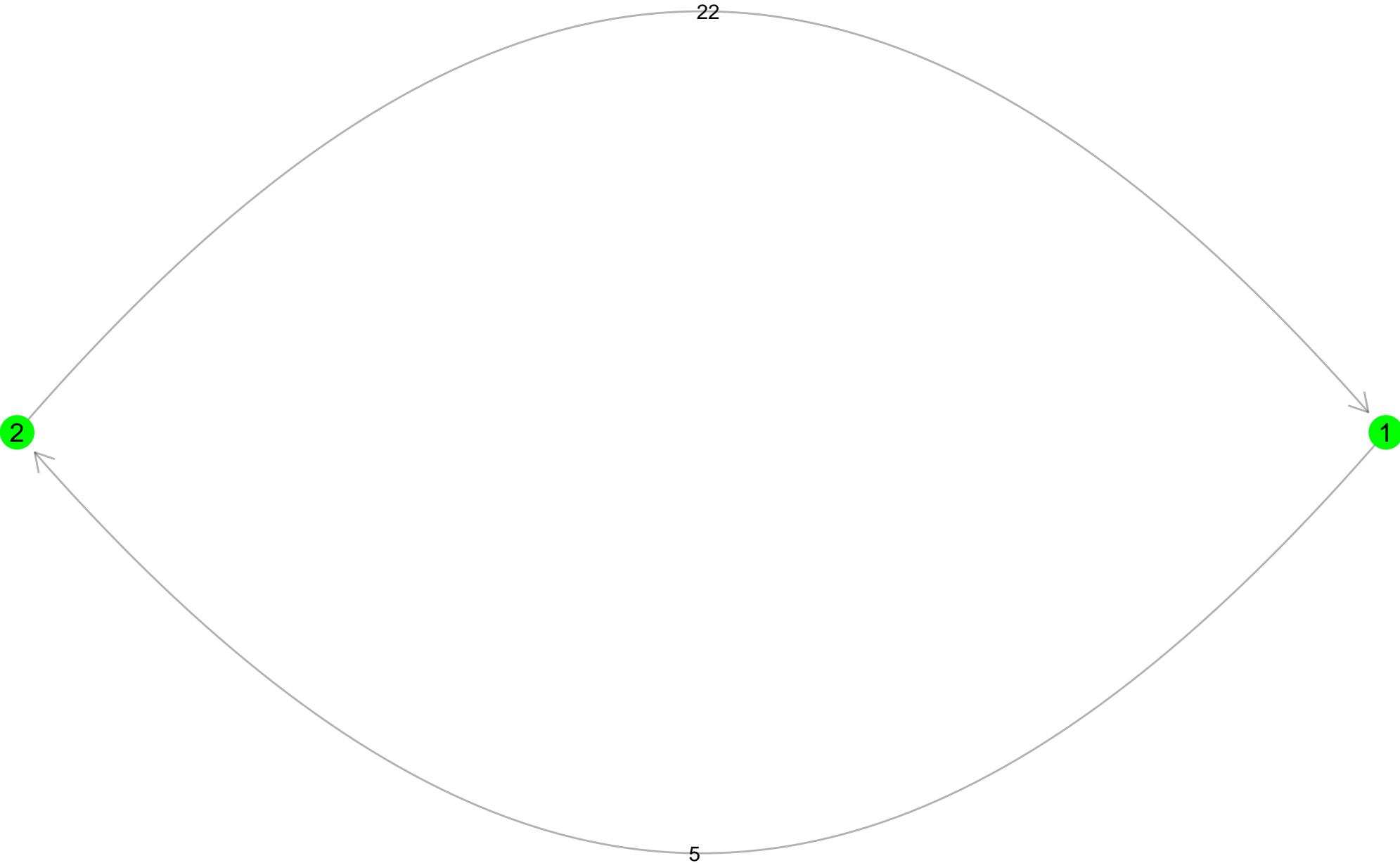


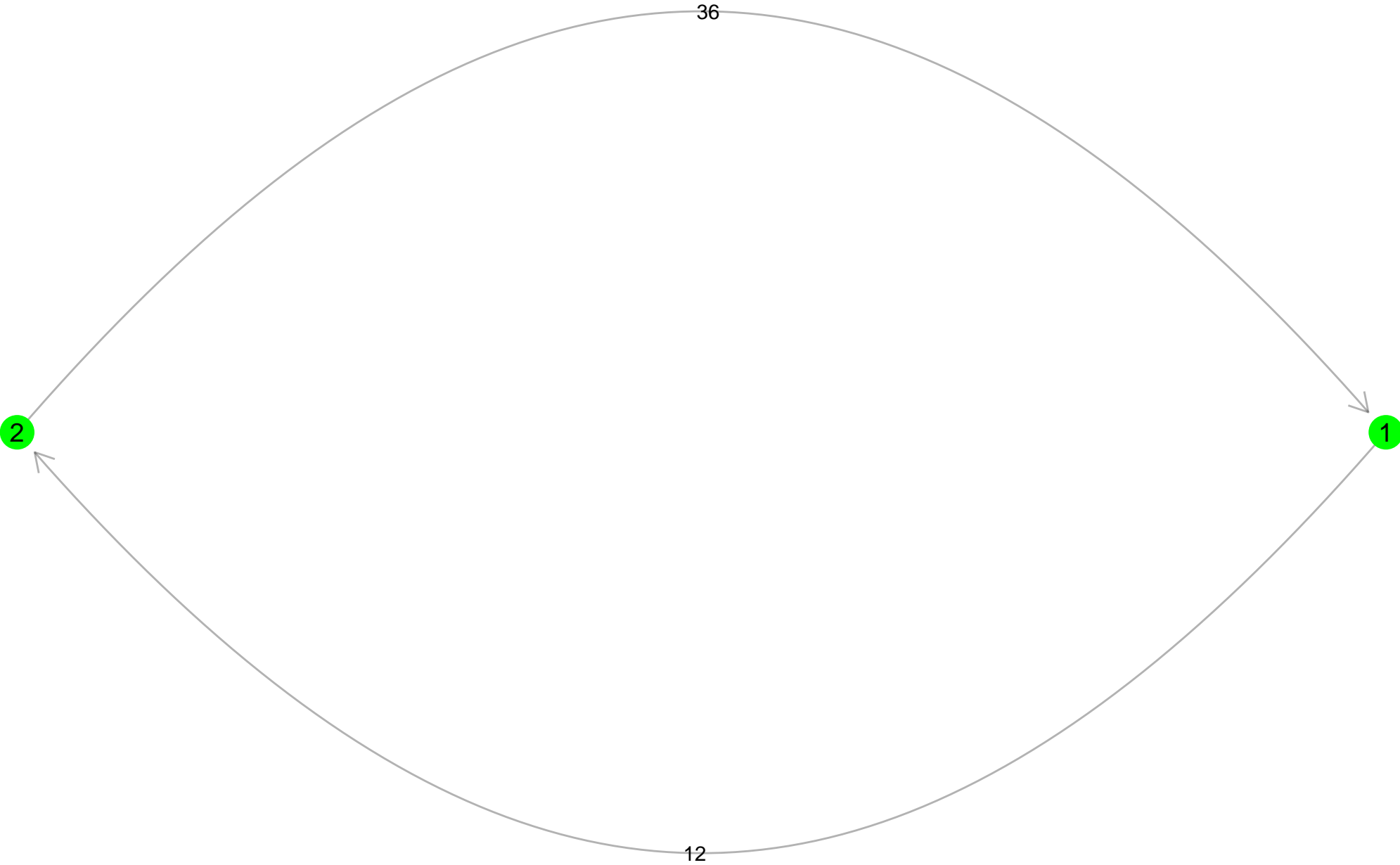


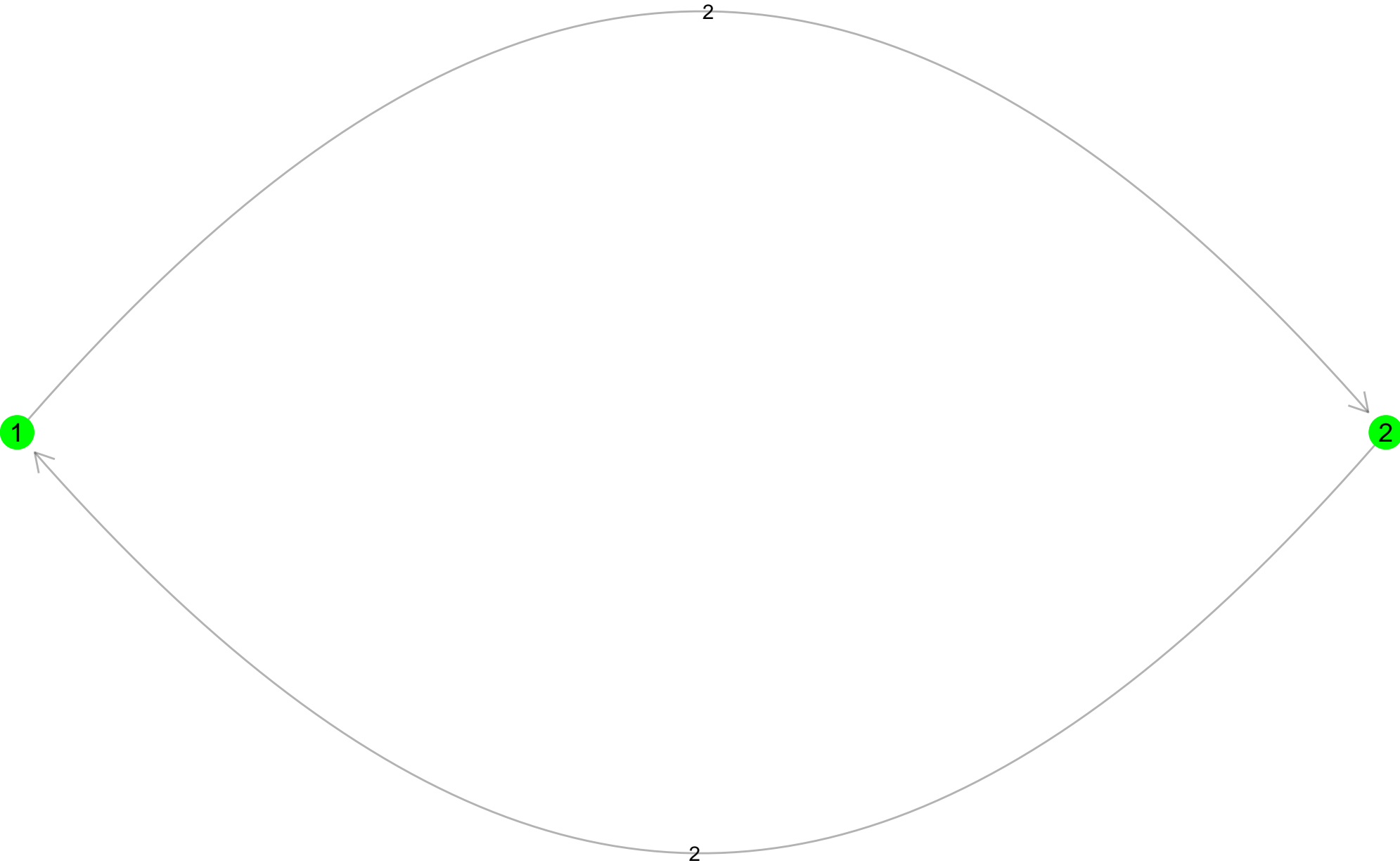


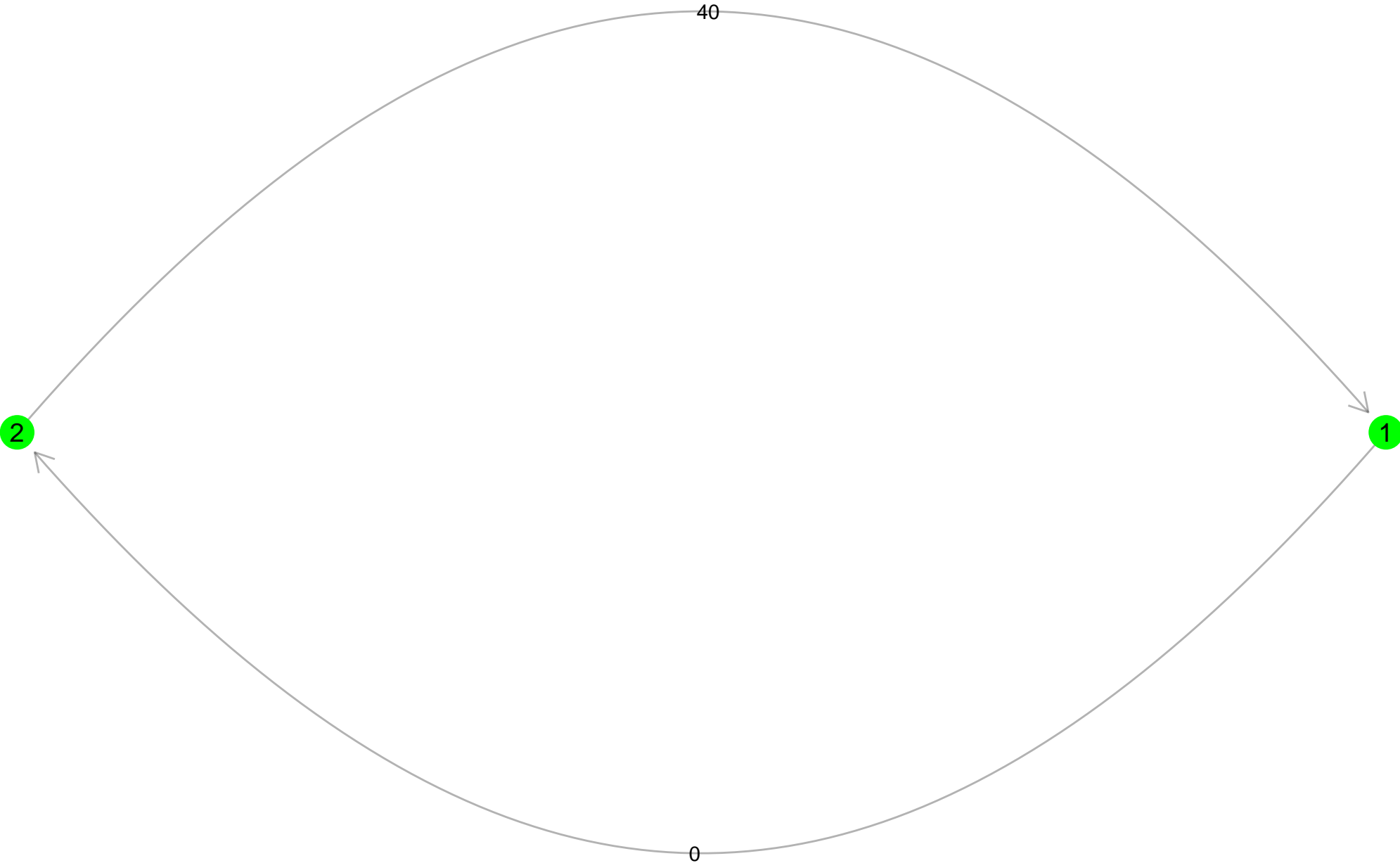
cbc2-SPBC13A2.01c.1

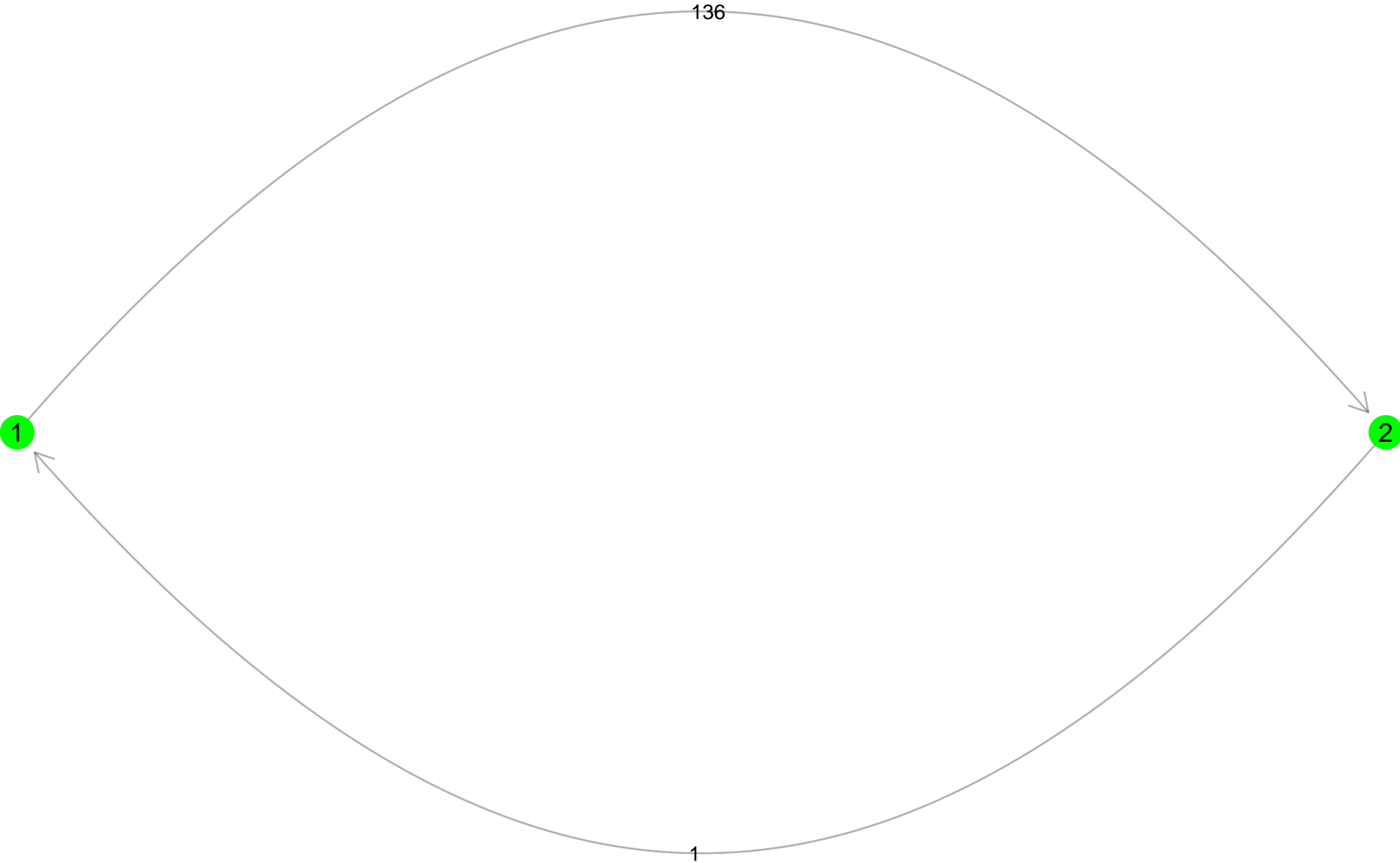


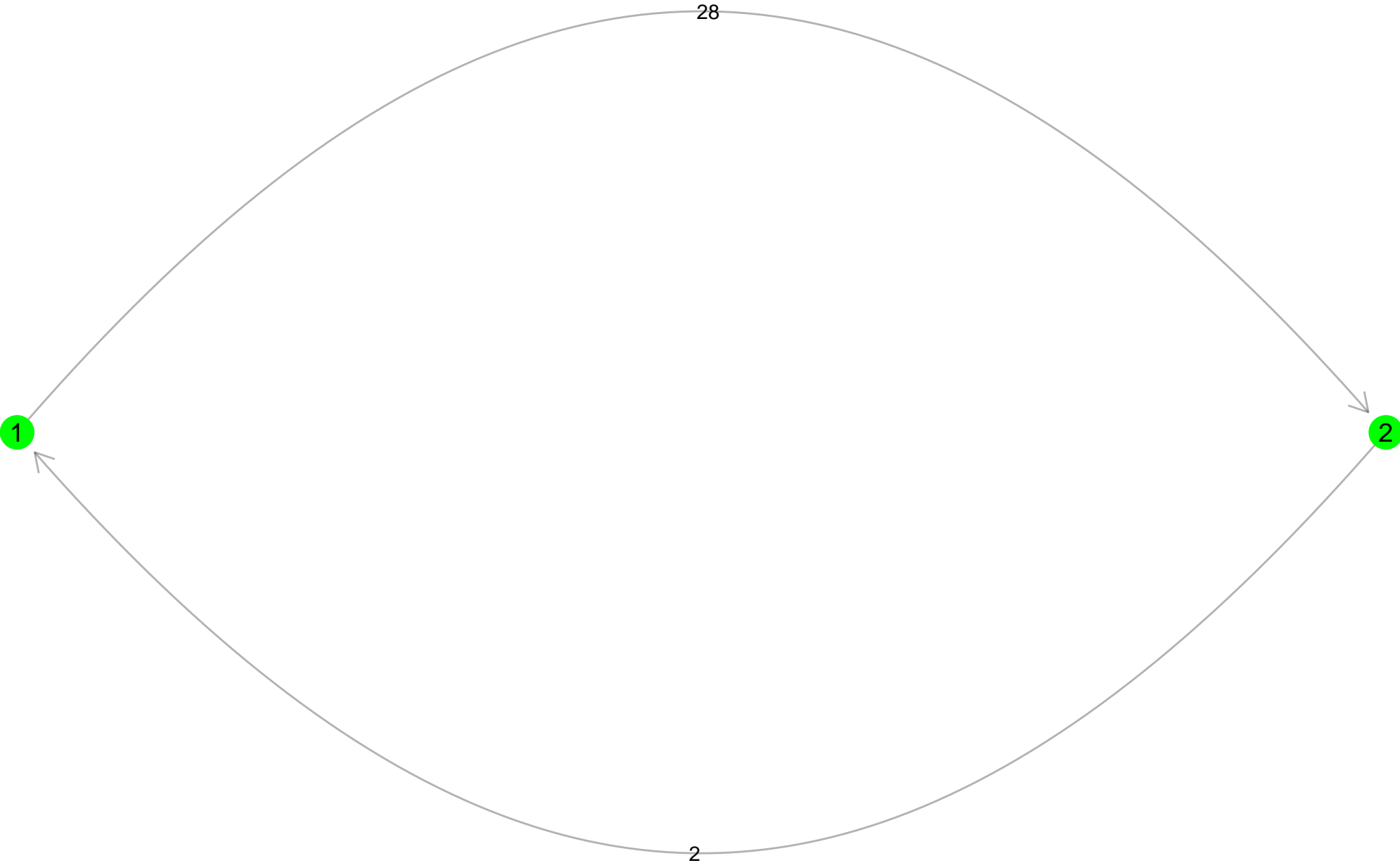


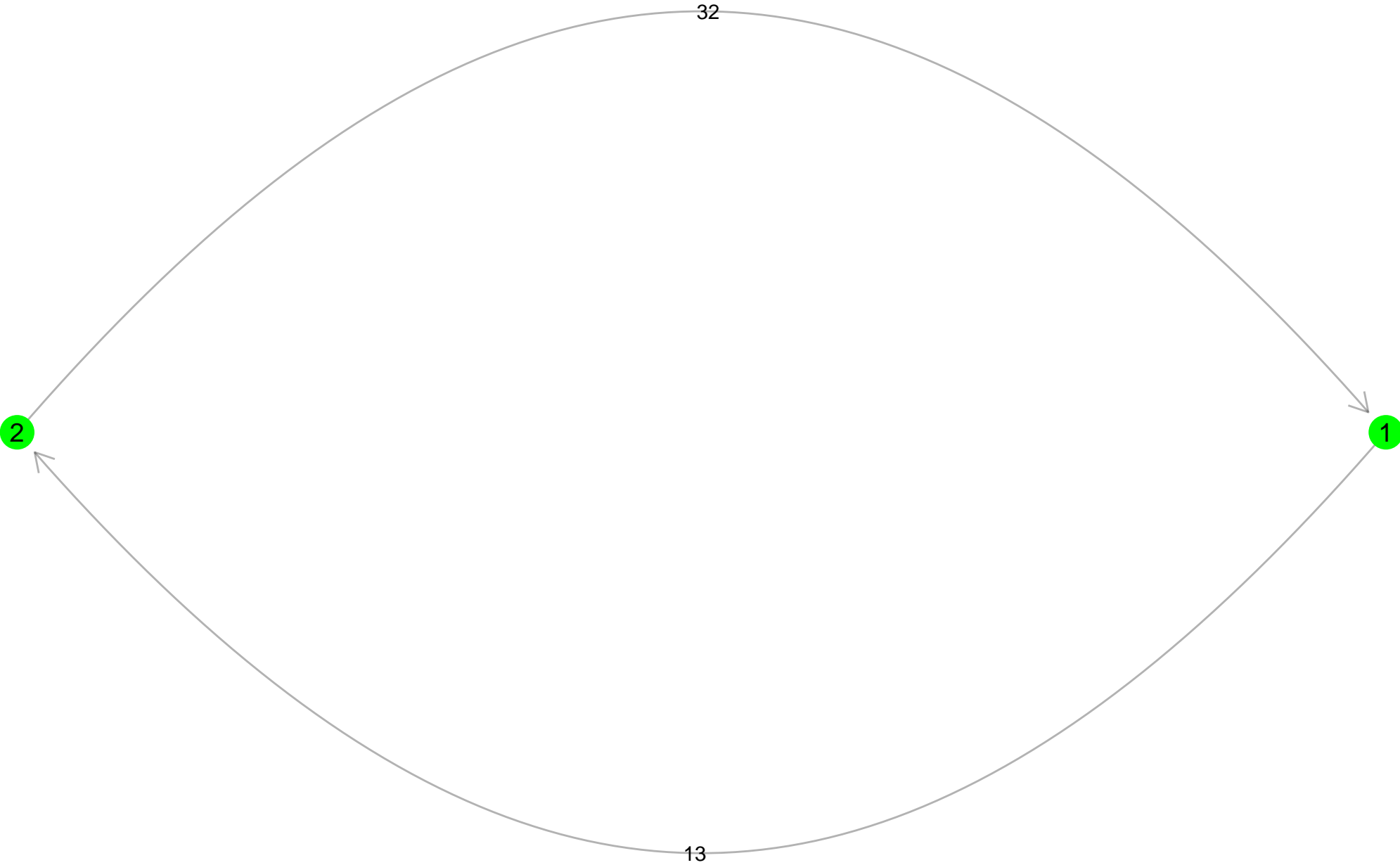




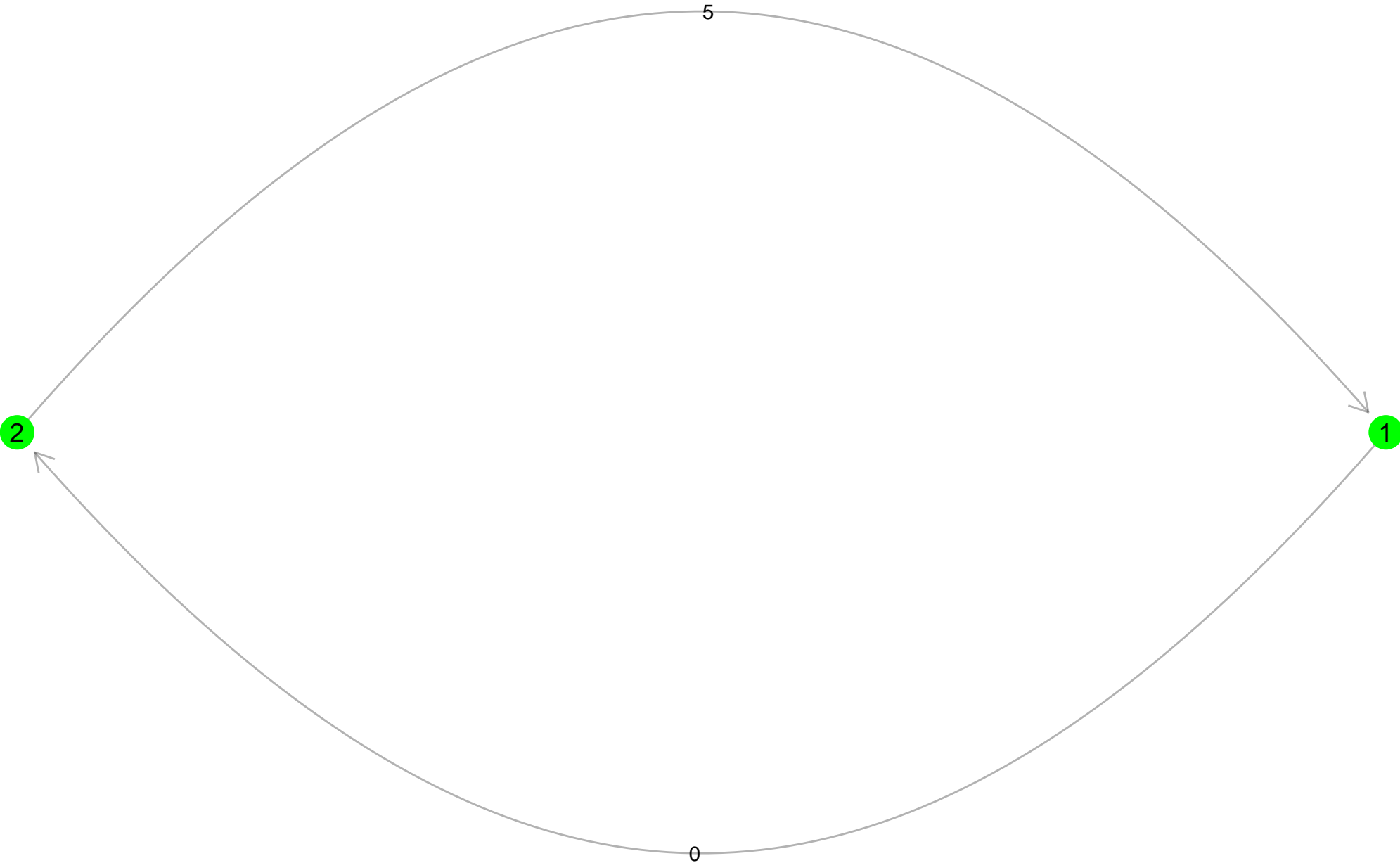


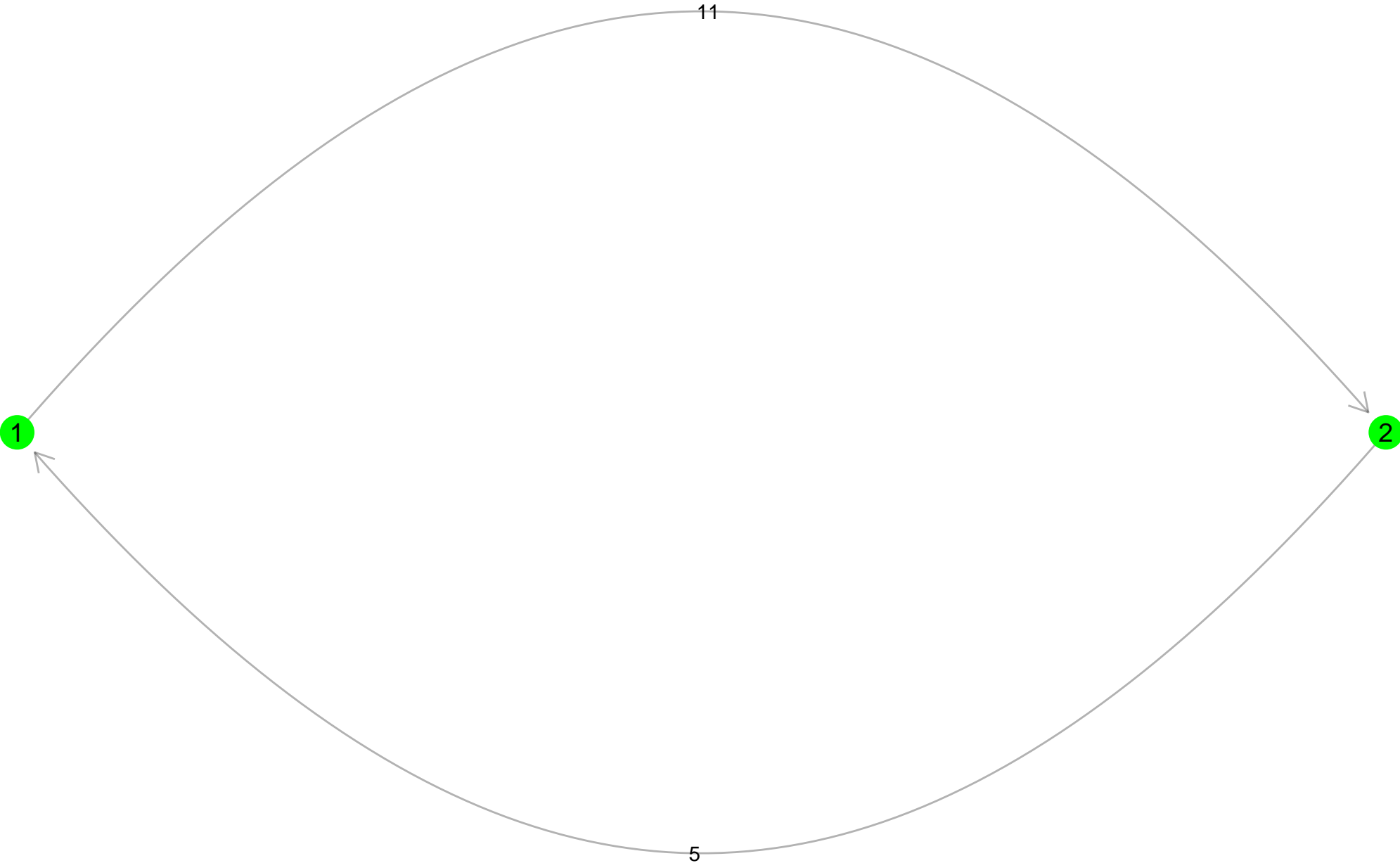


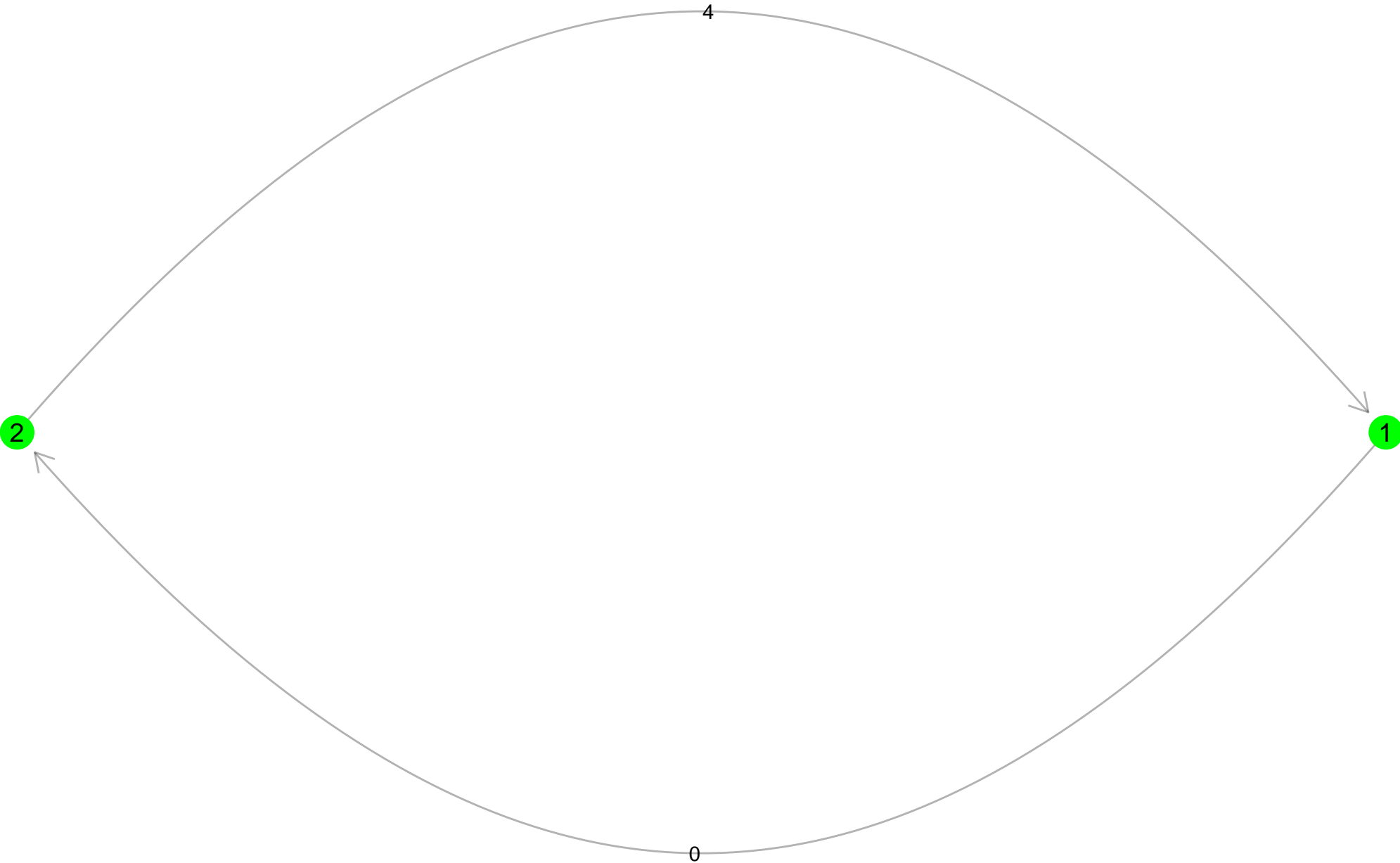


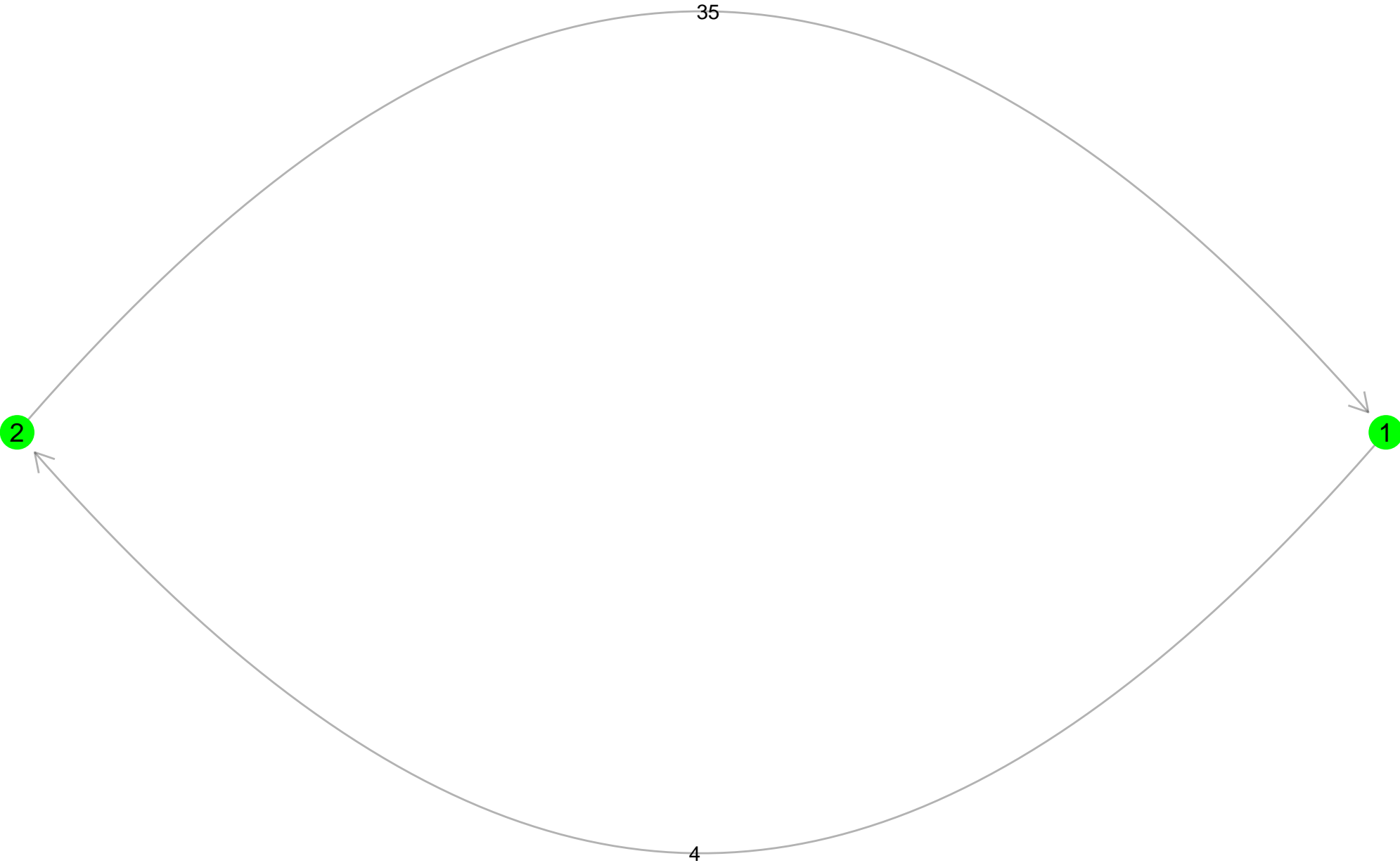


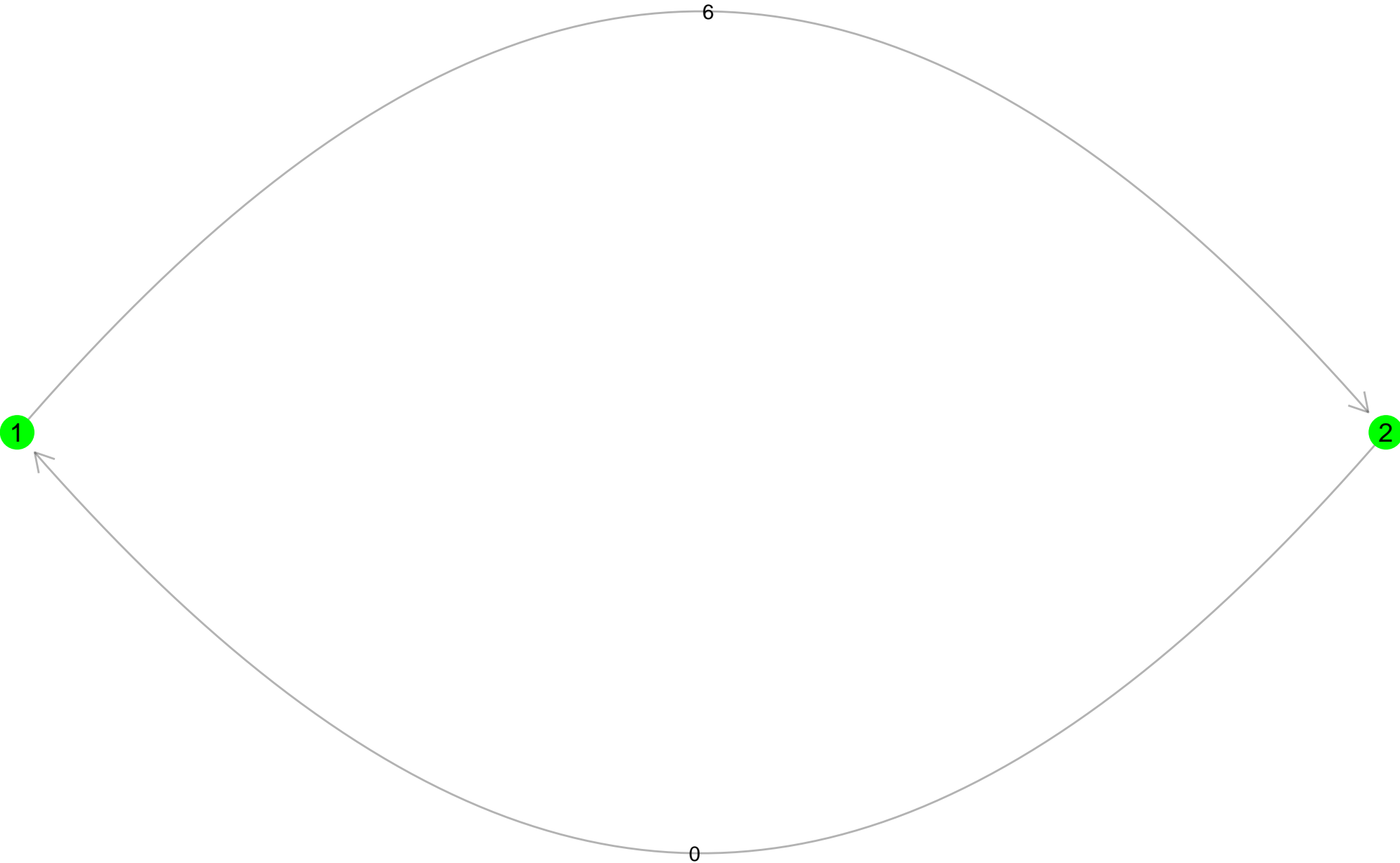
chl1-SPAC3G6.11.1



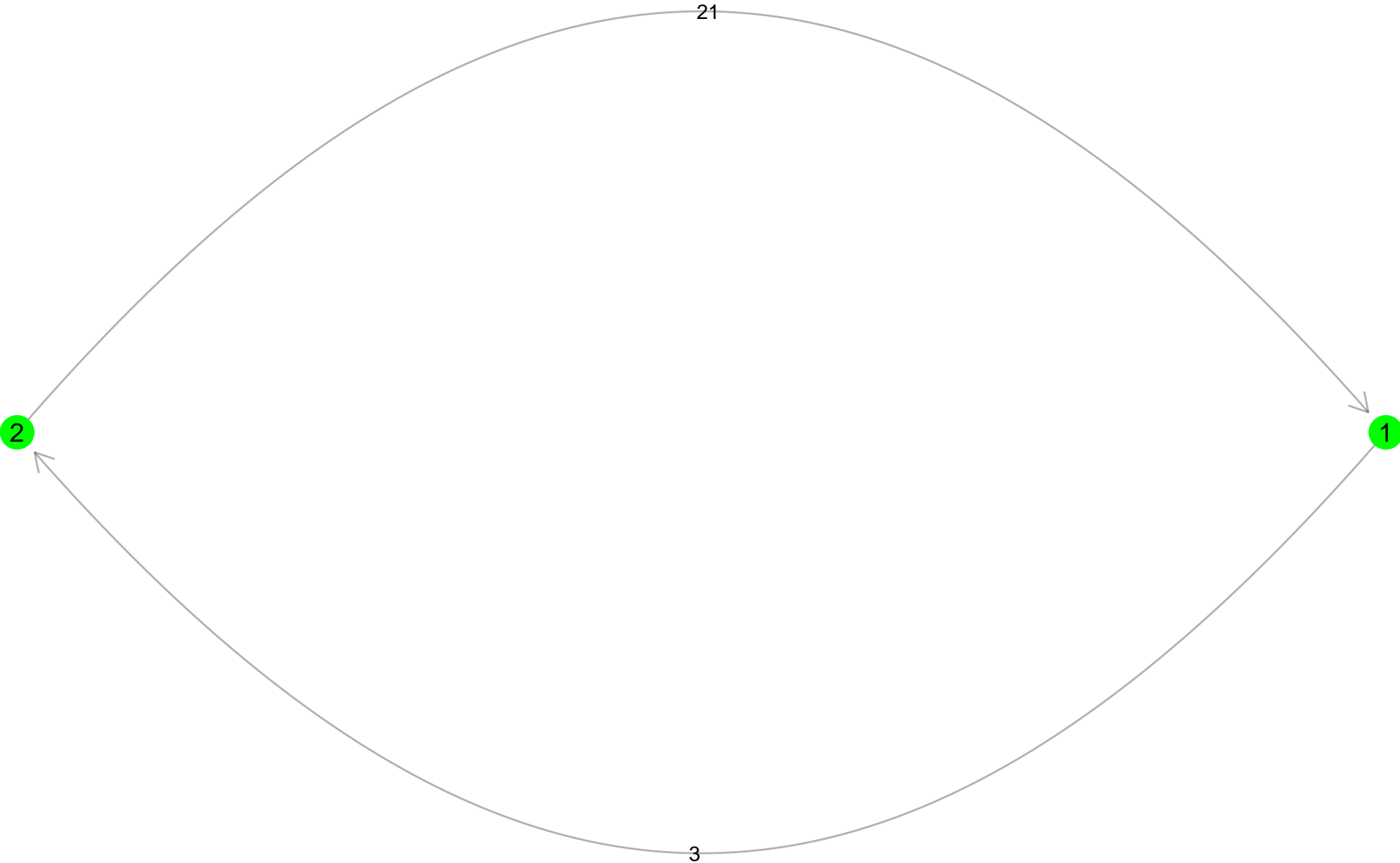


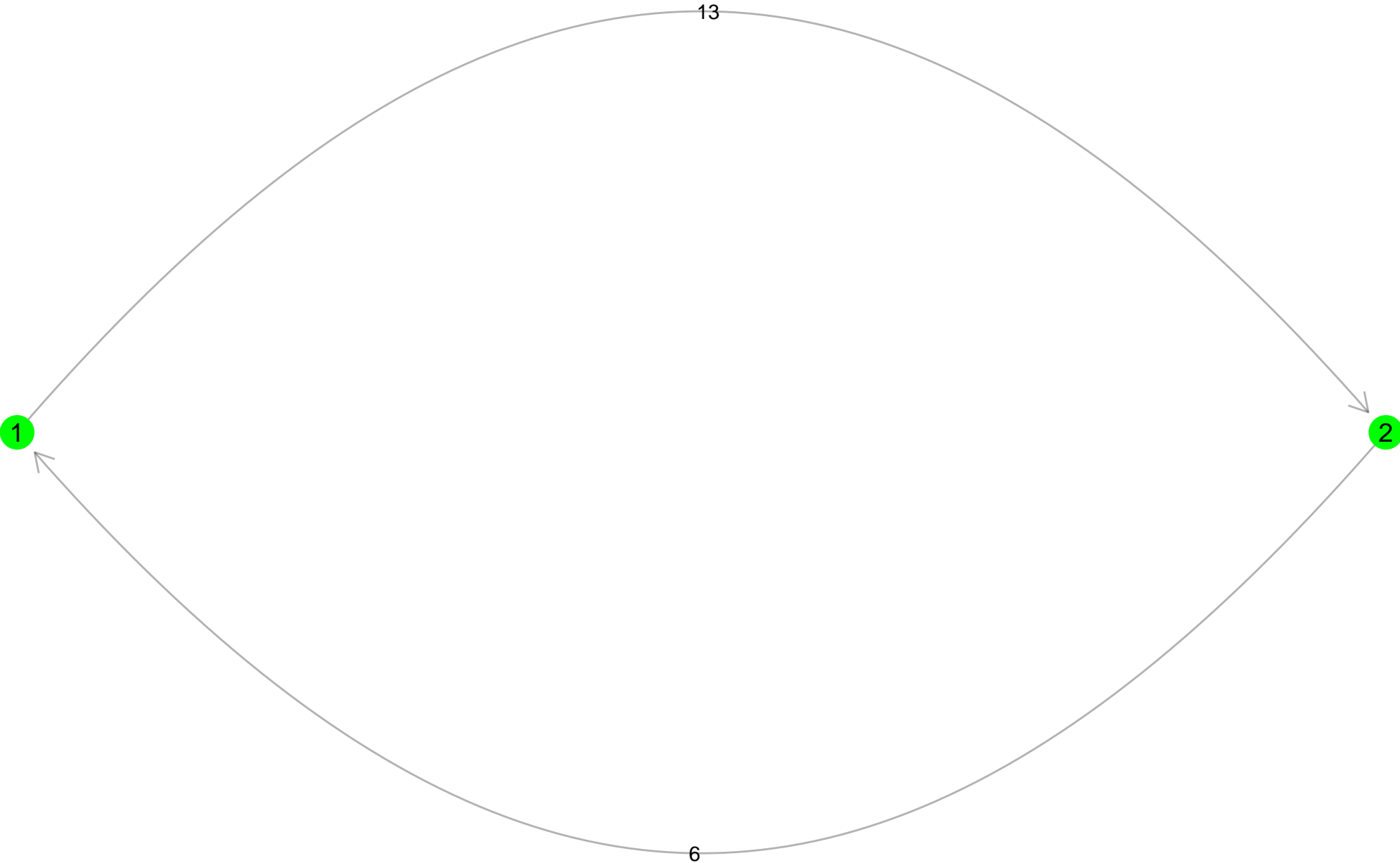


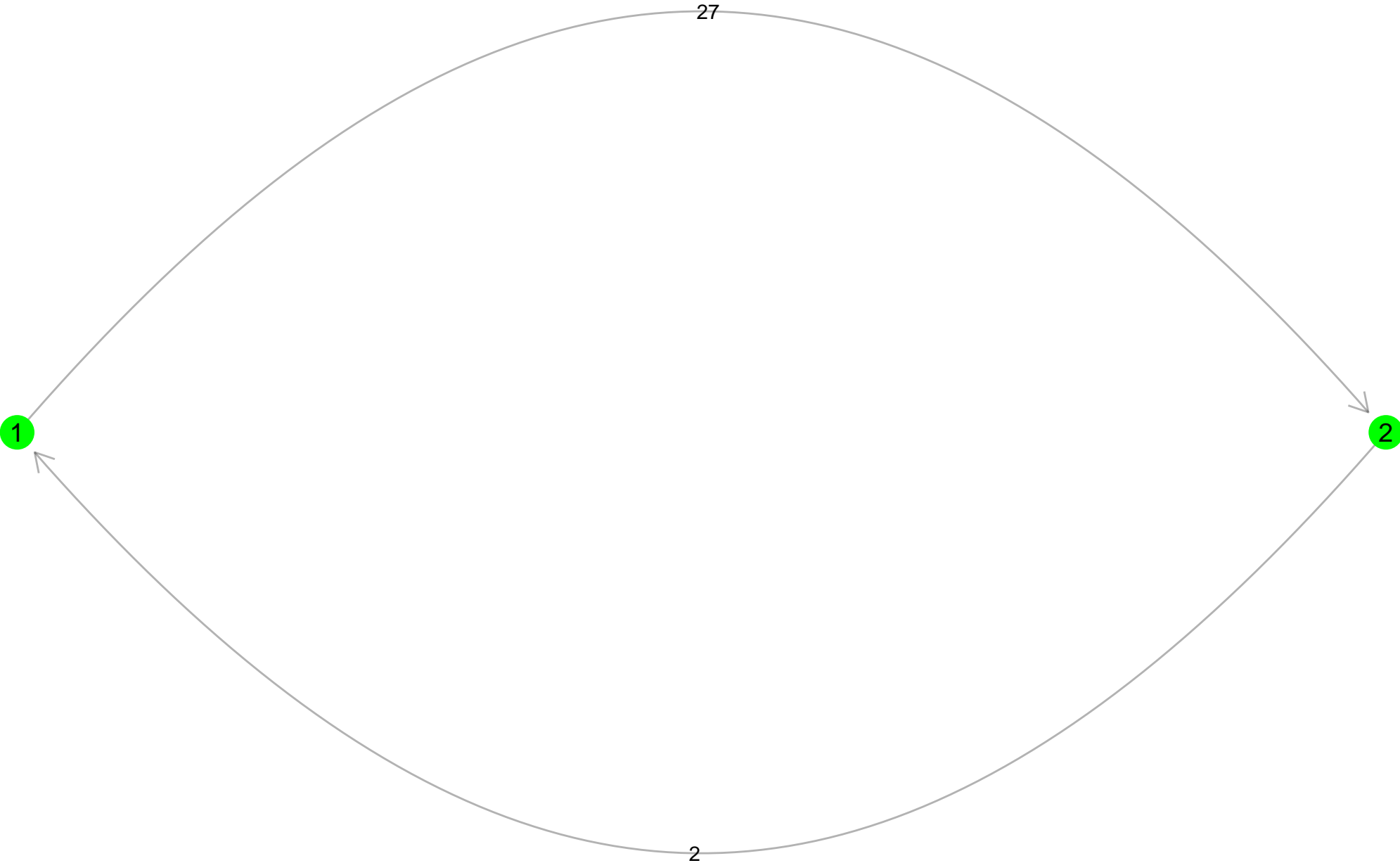




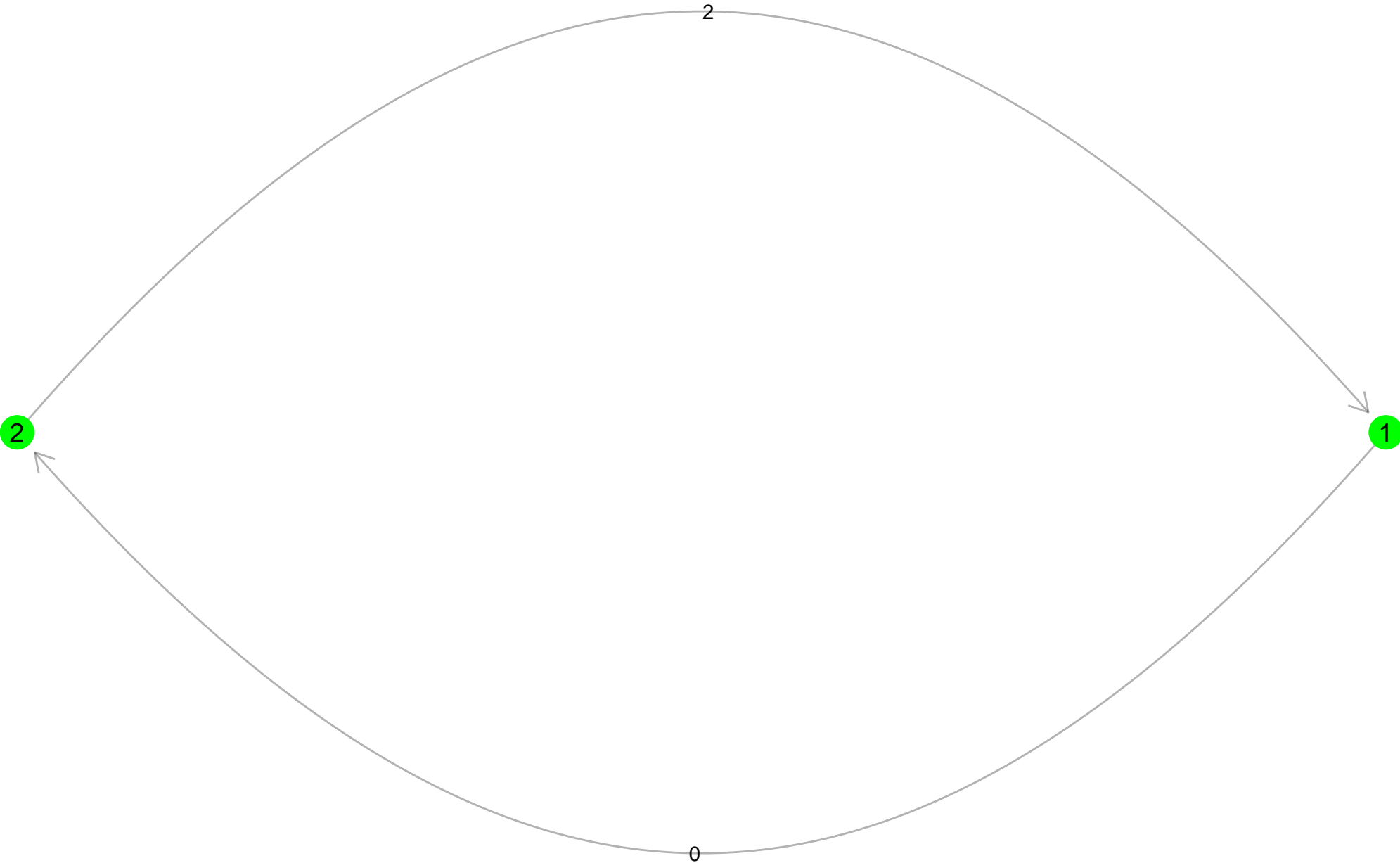
cnd1-SPBC776.13.1



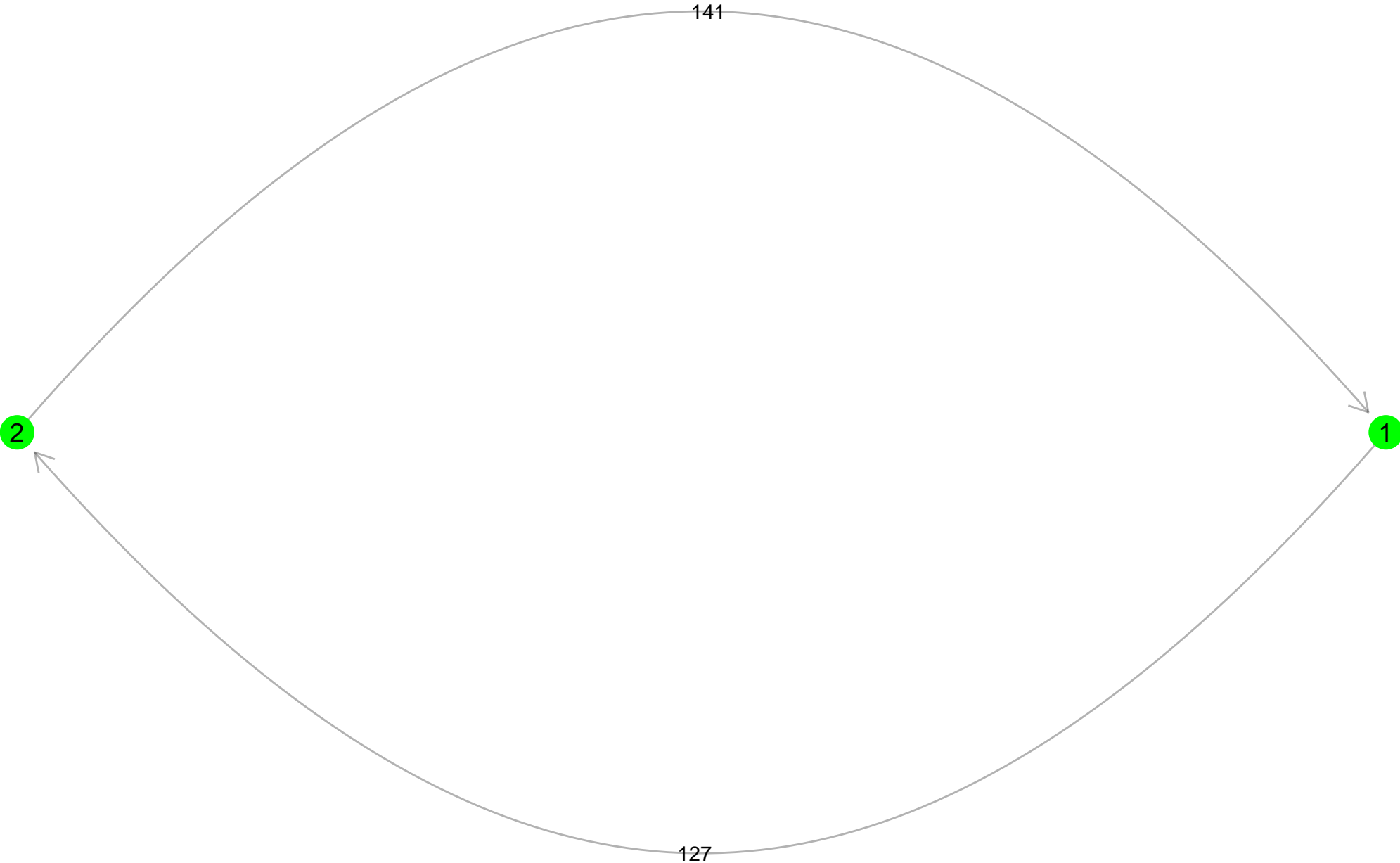


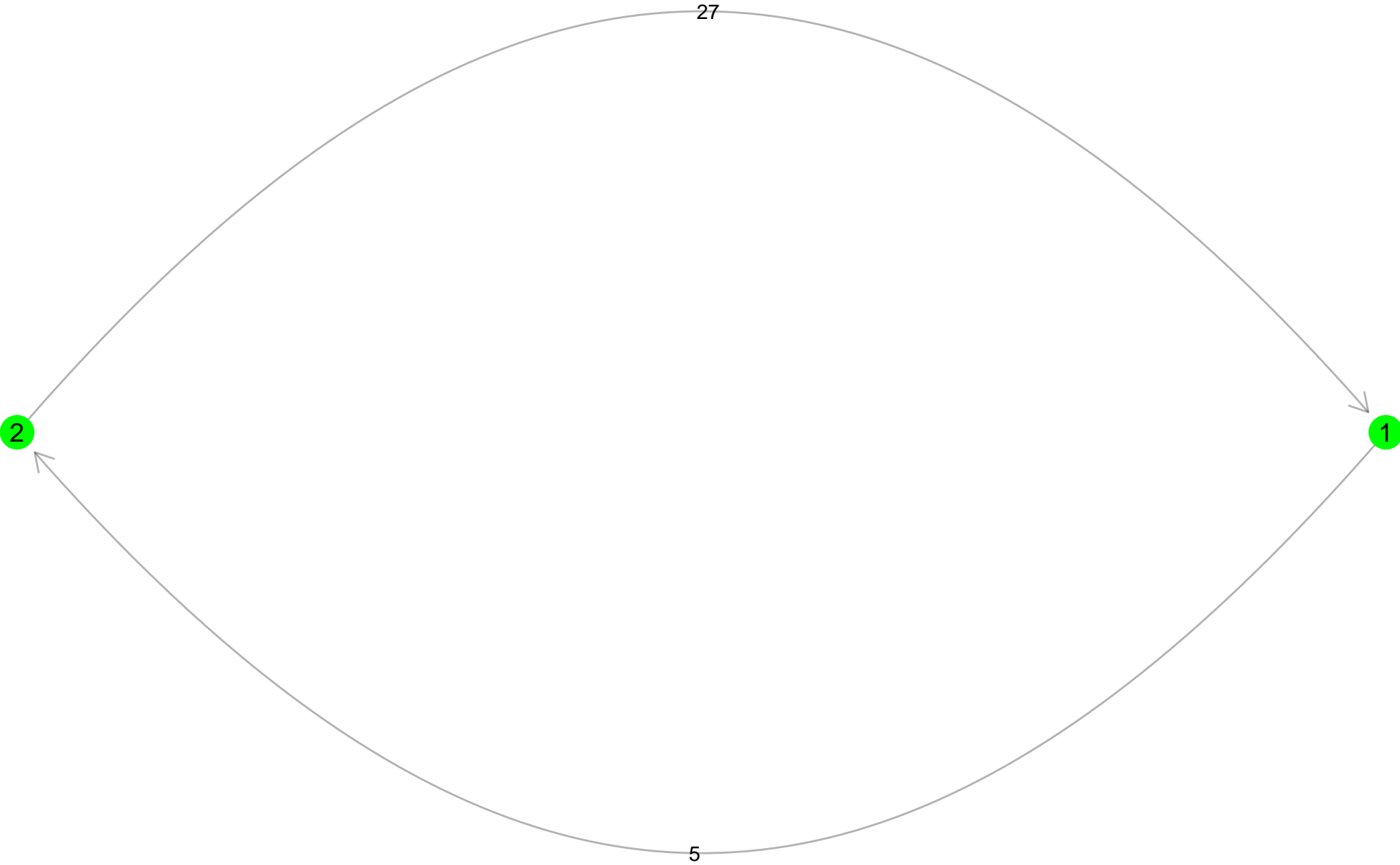


cog5-SPBC19G7.14c.1

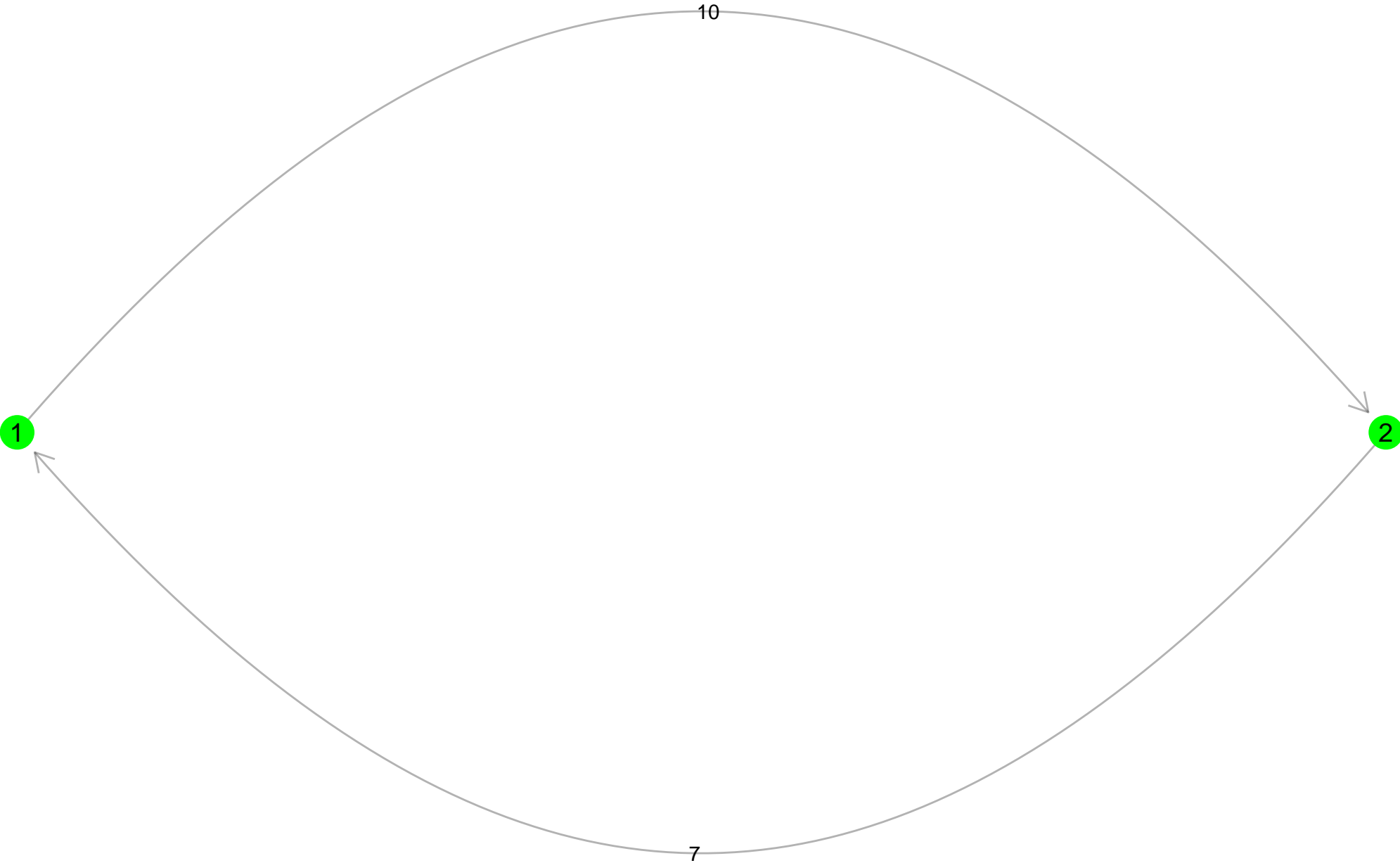


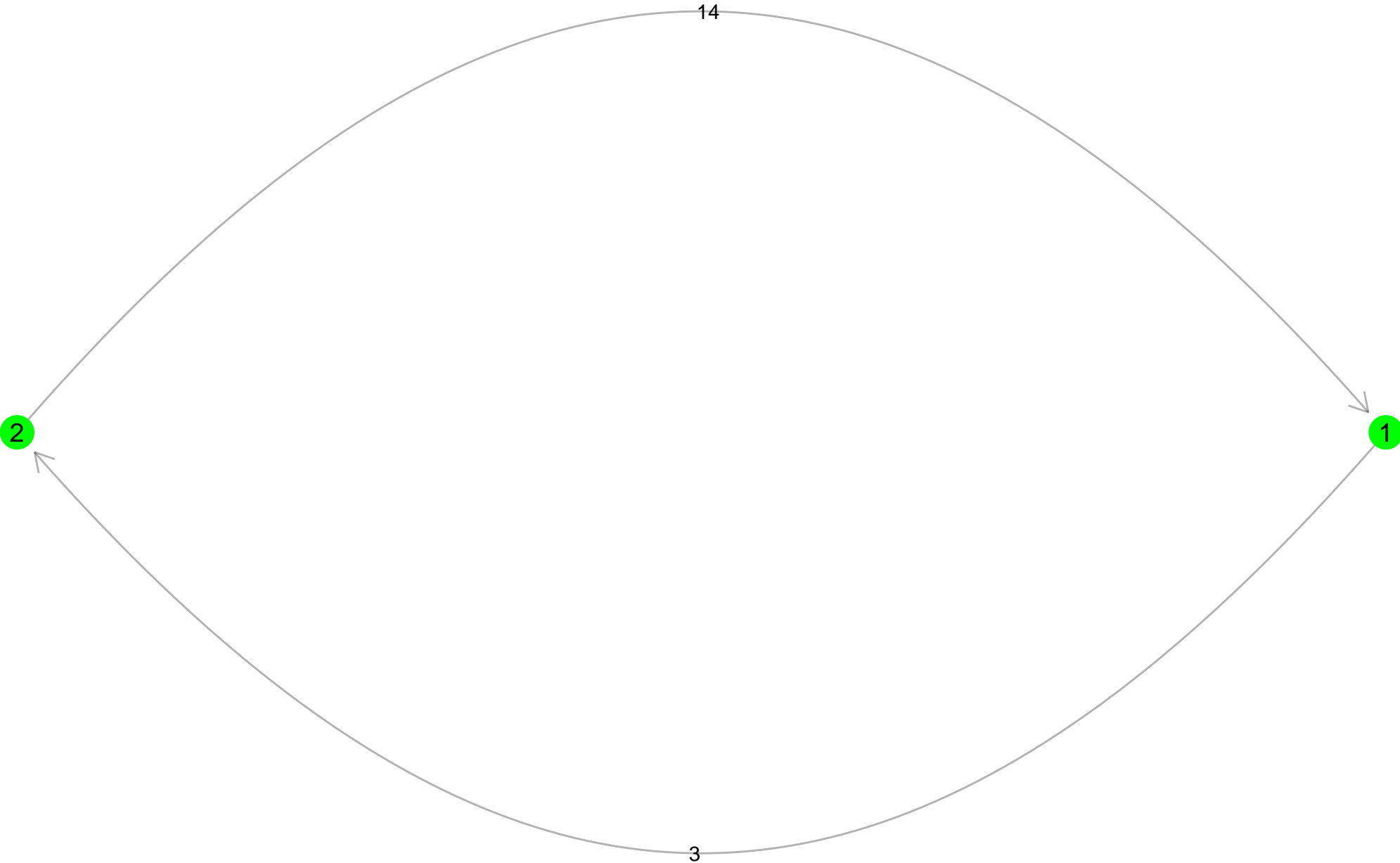
cox1-SPMIT.01.1



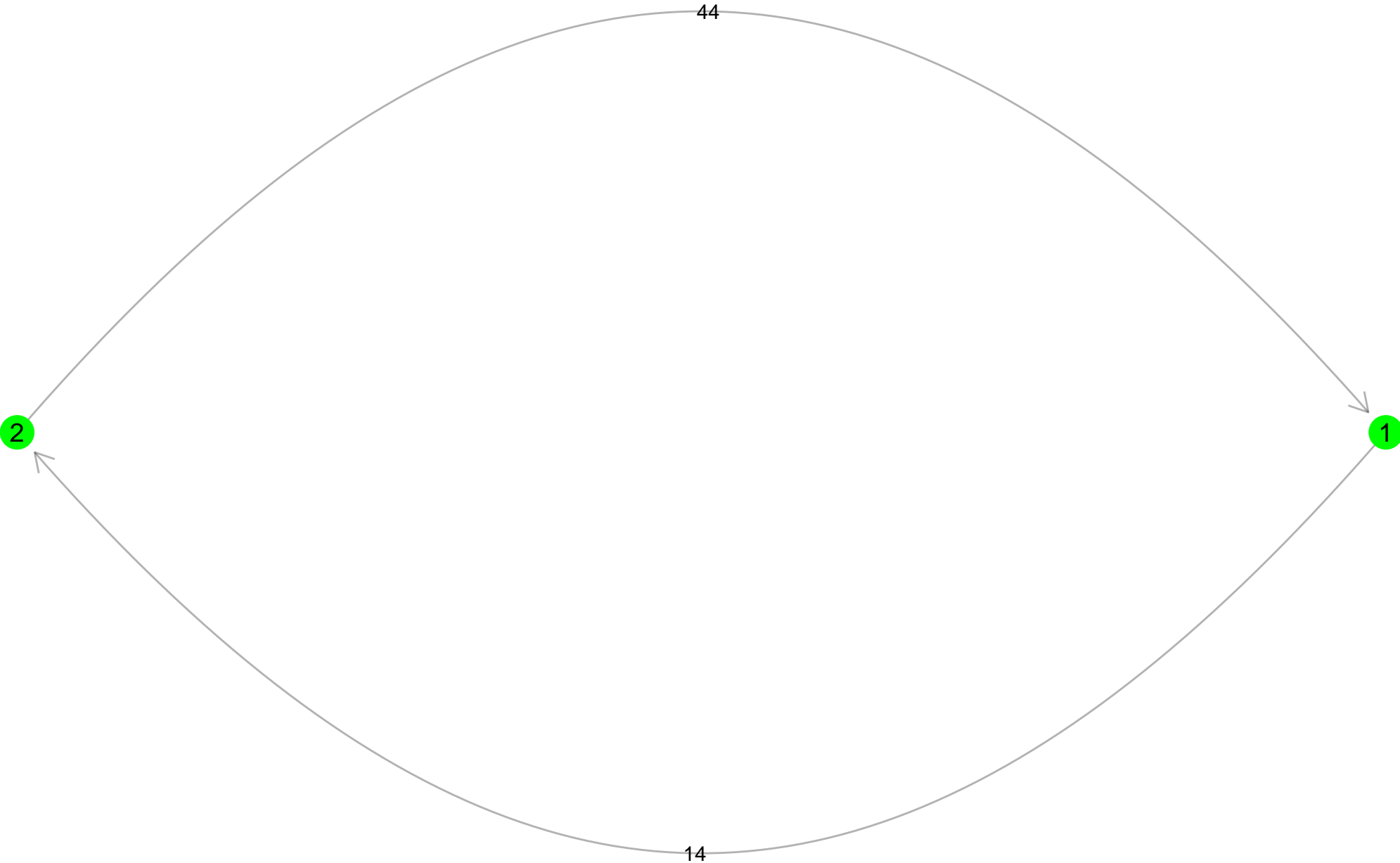


cox17-SPBC26H8.14c.1

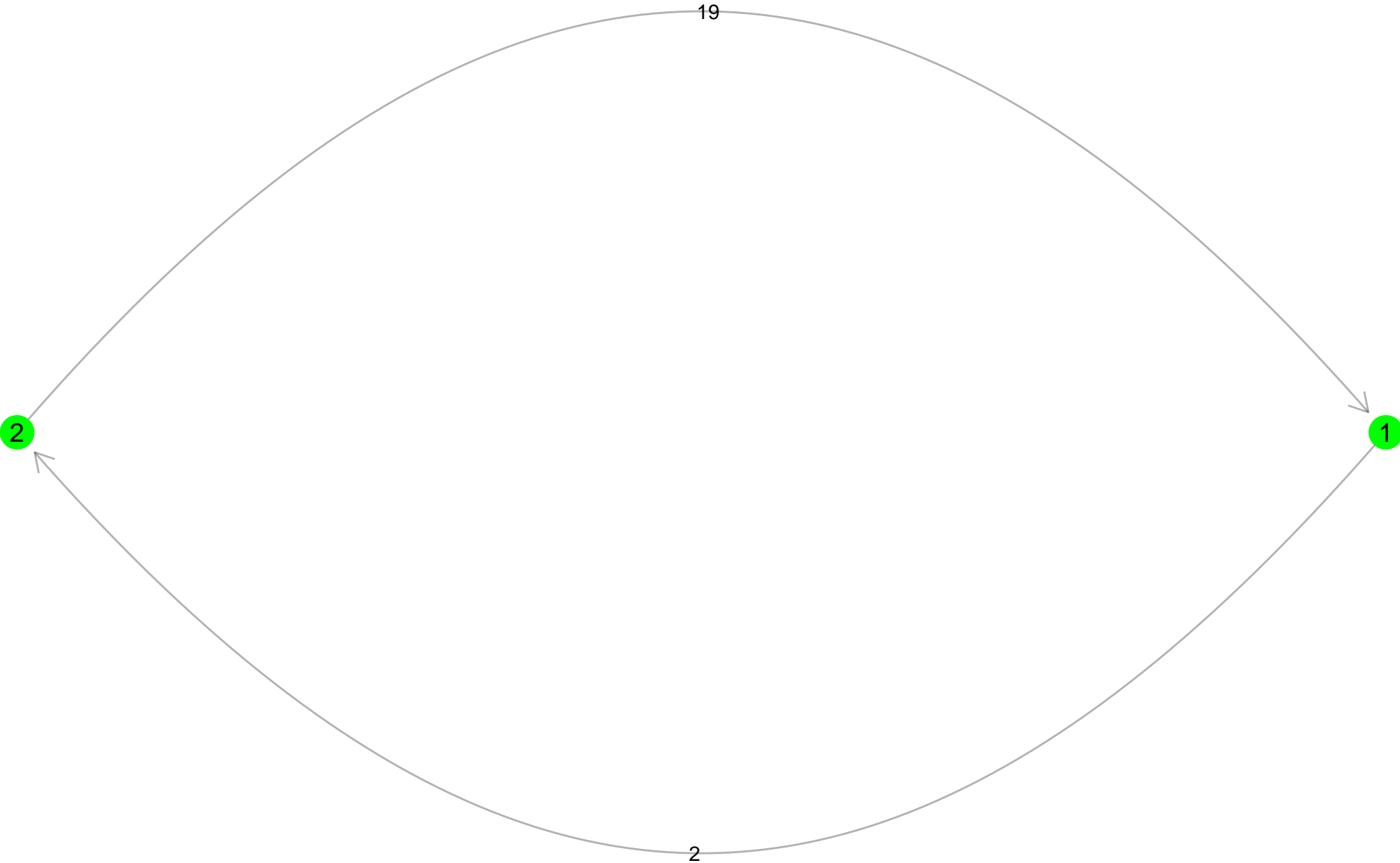


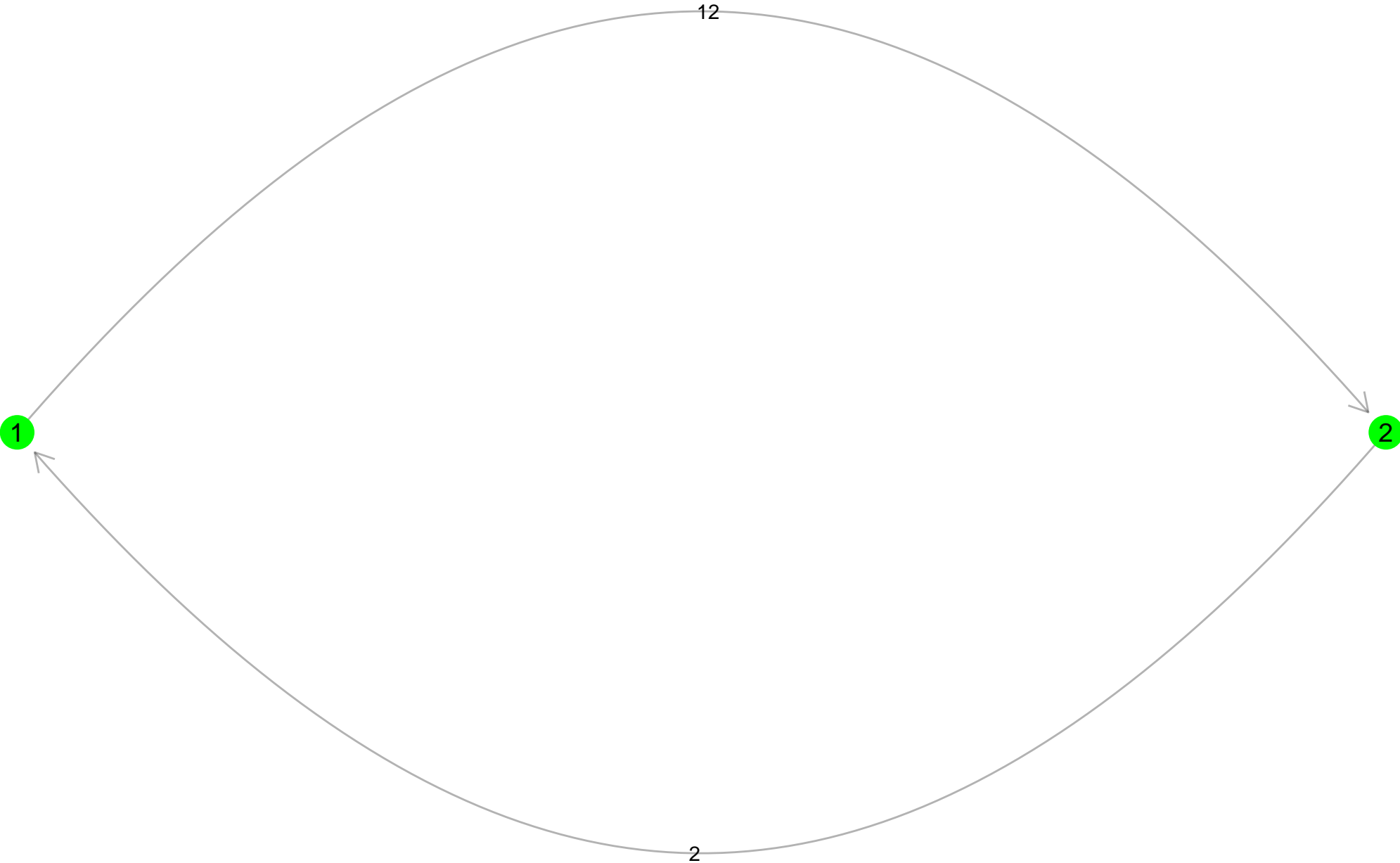


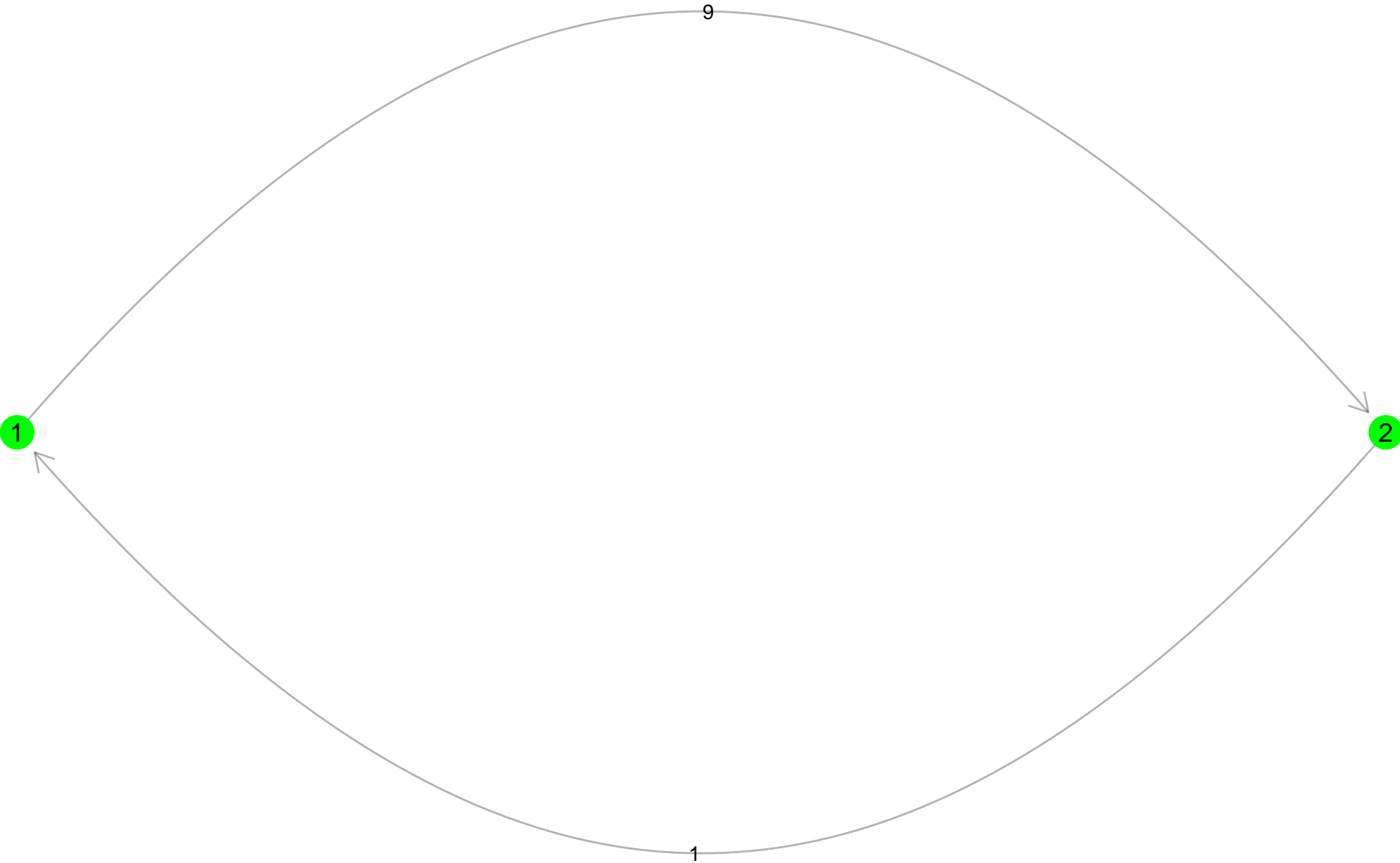
cox20-SPBC25H2.18.1

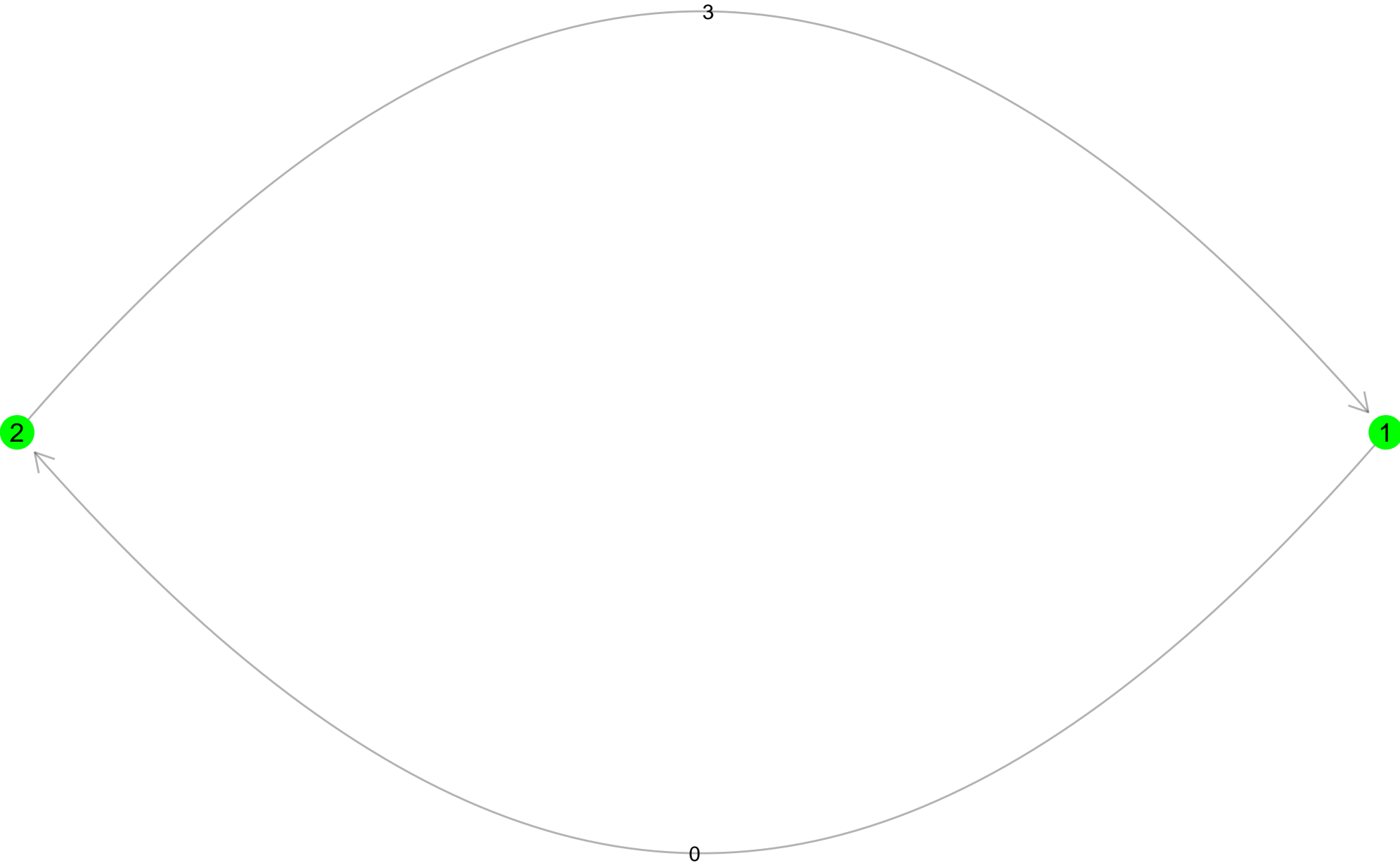


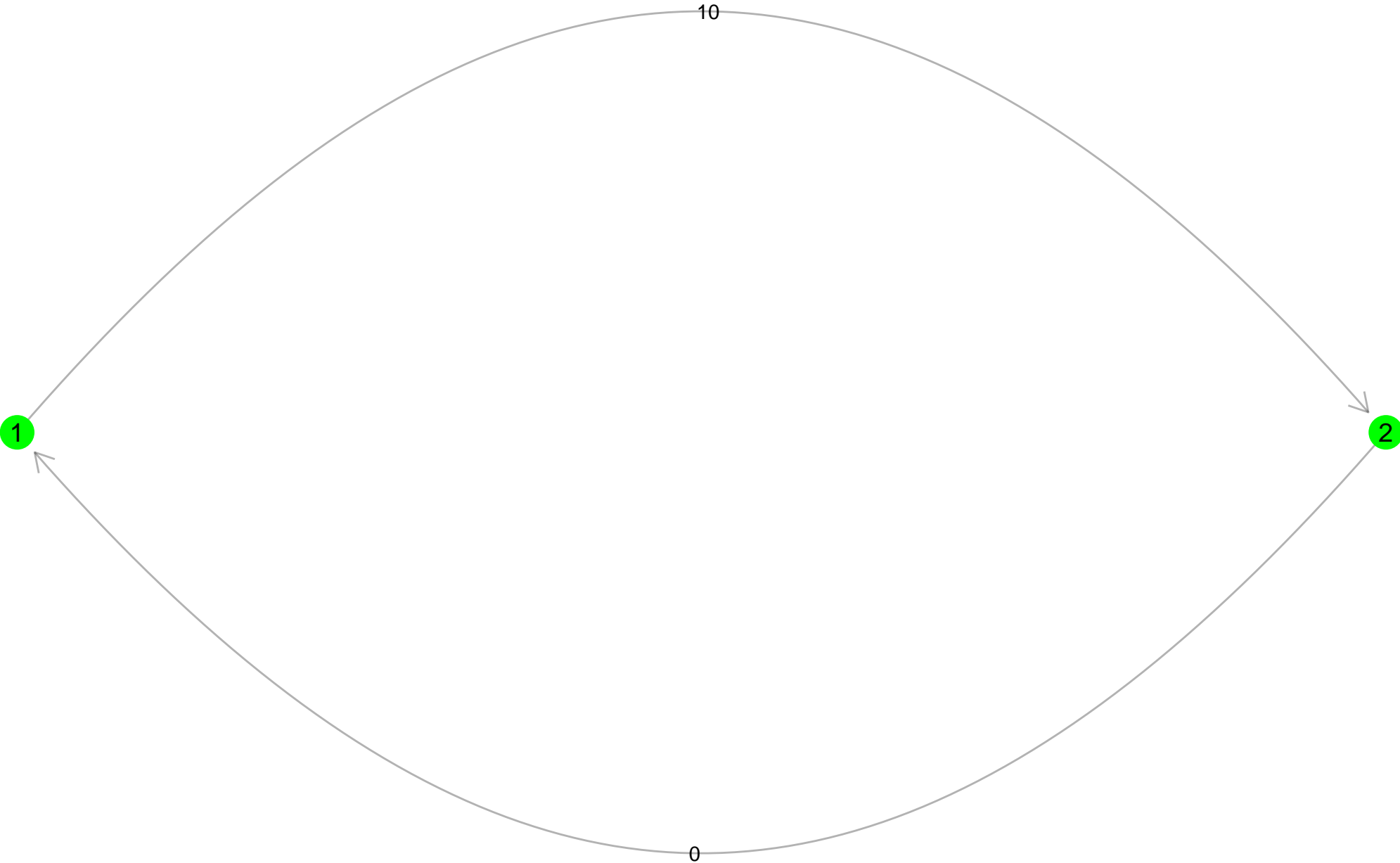
cox7-SPBC2F12.17.1

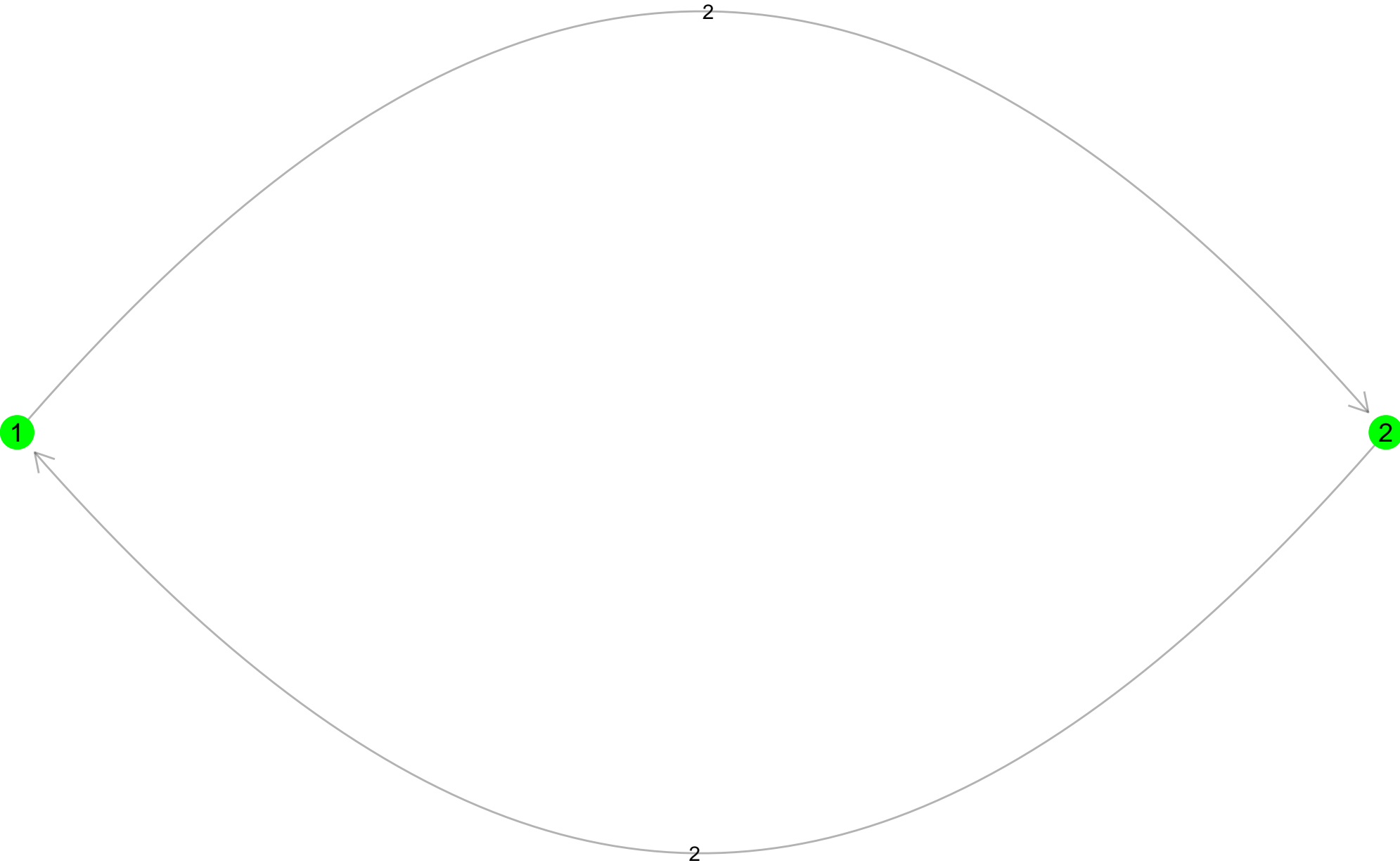


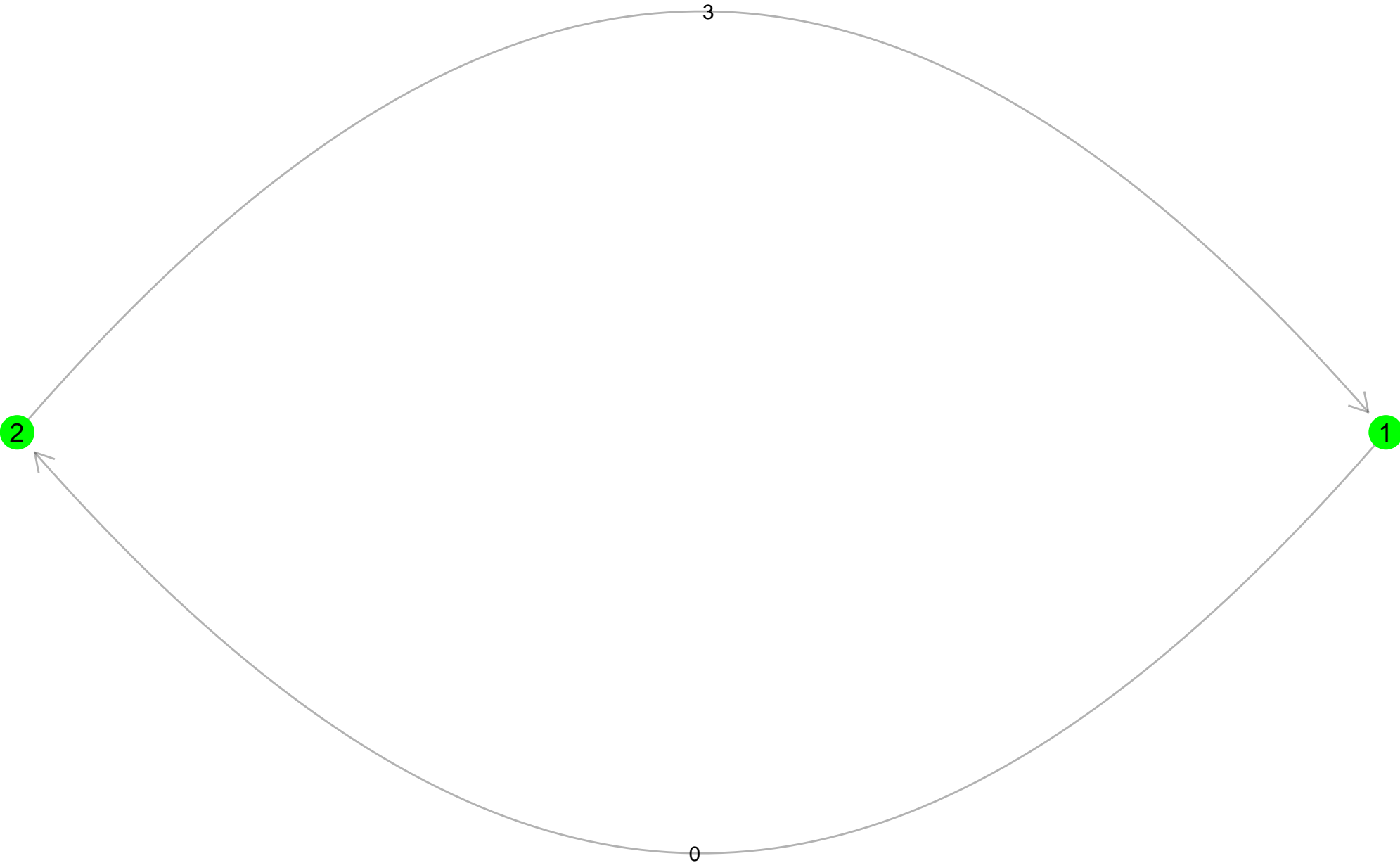




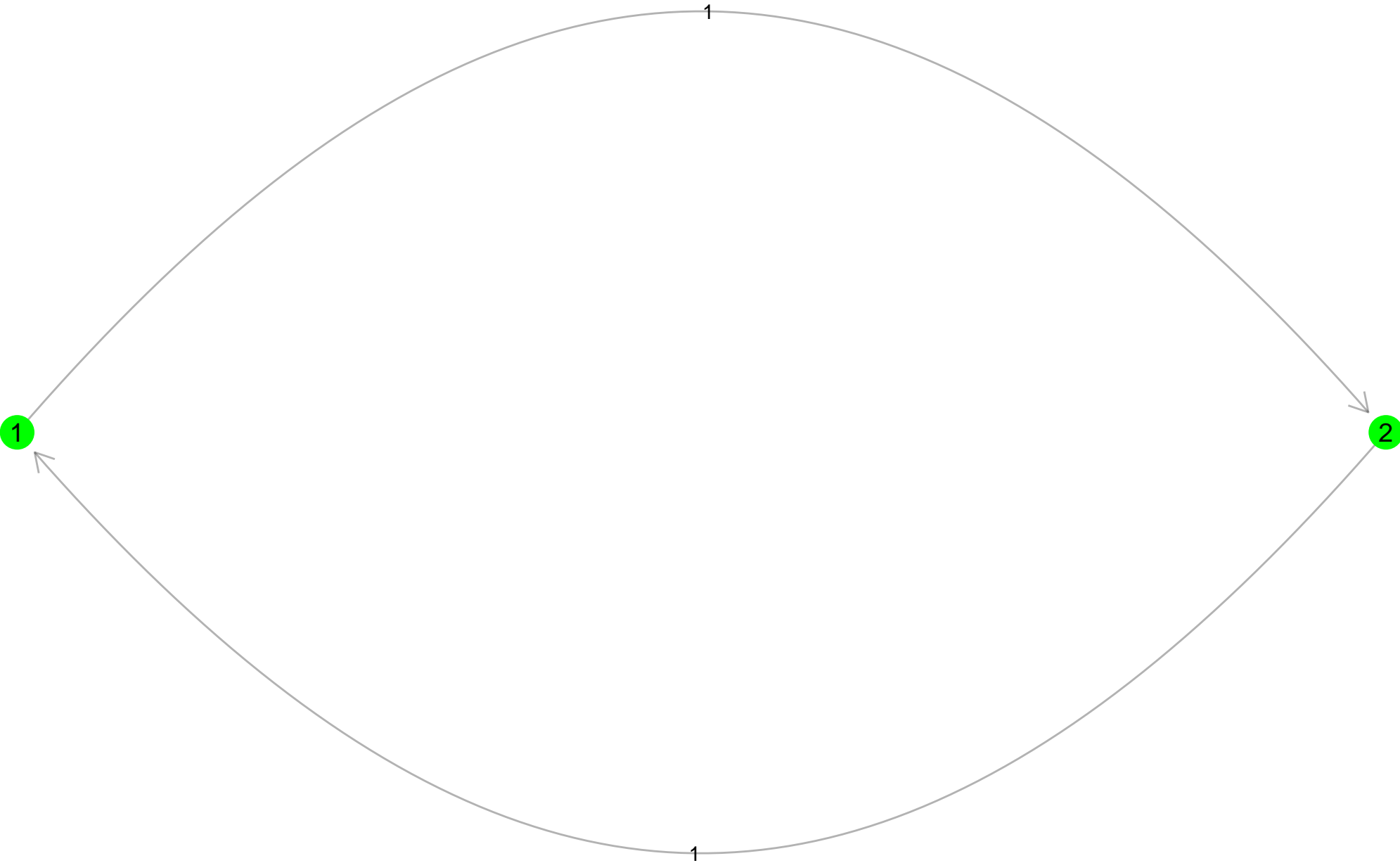


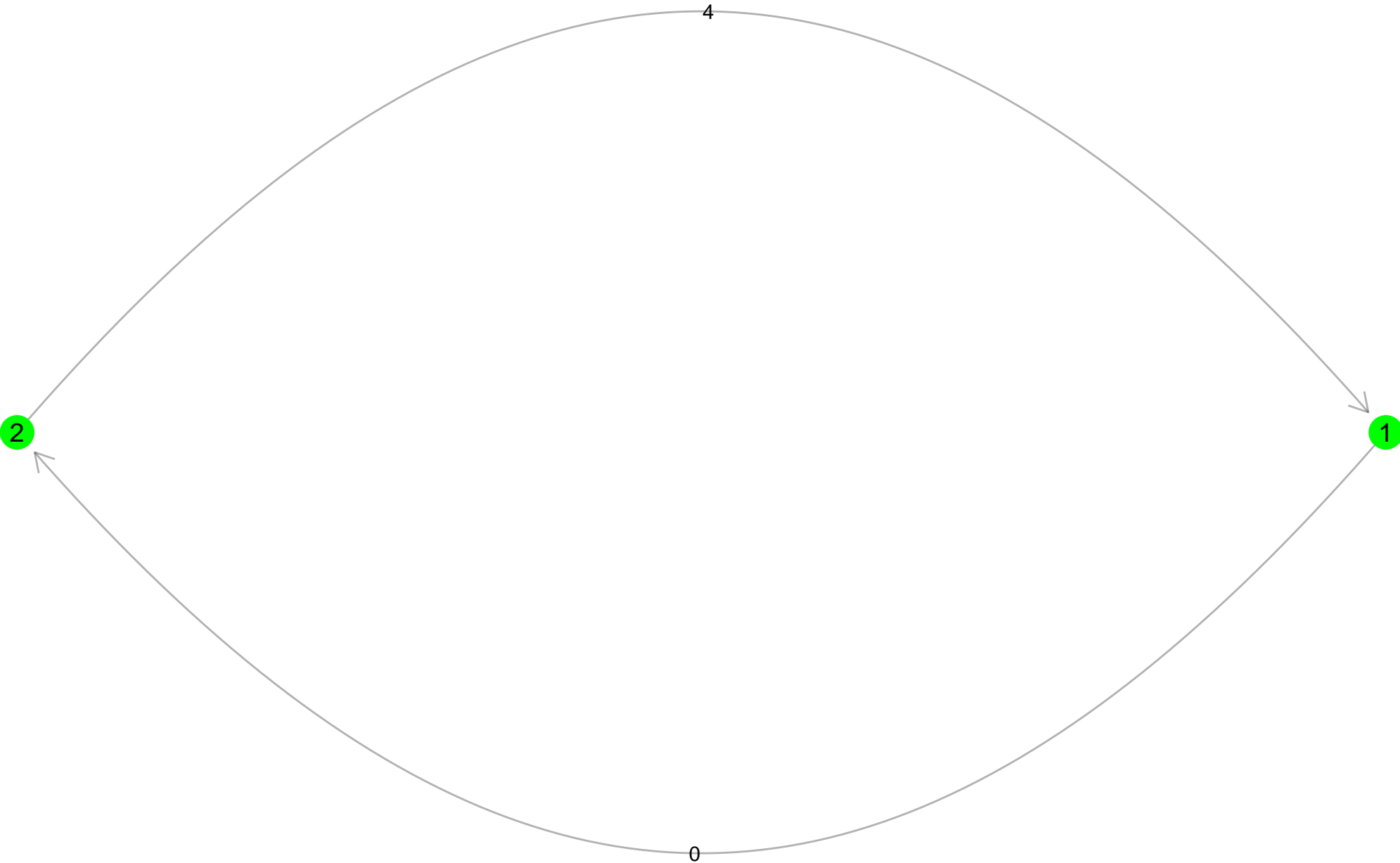


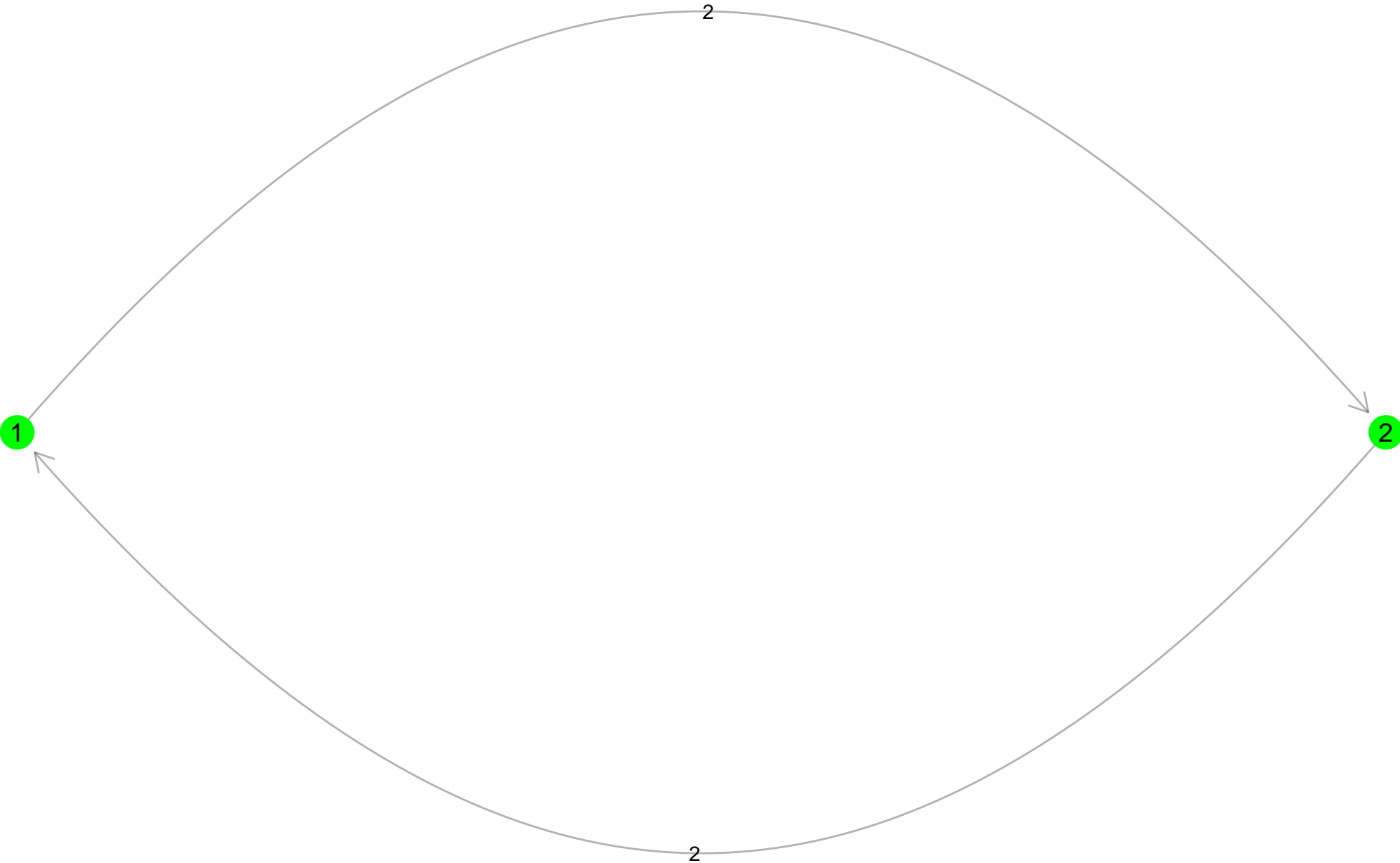


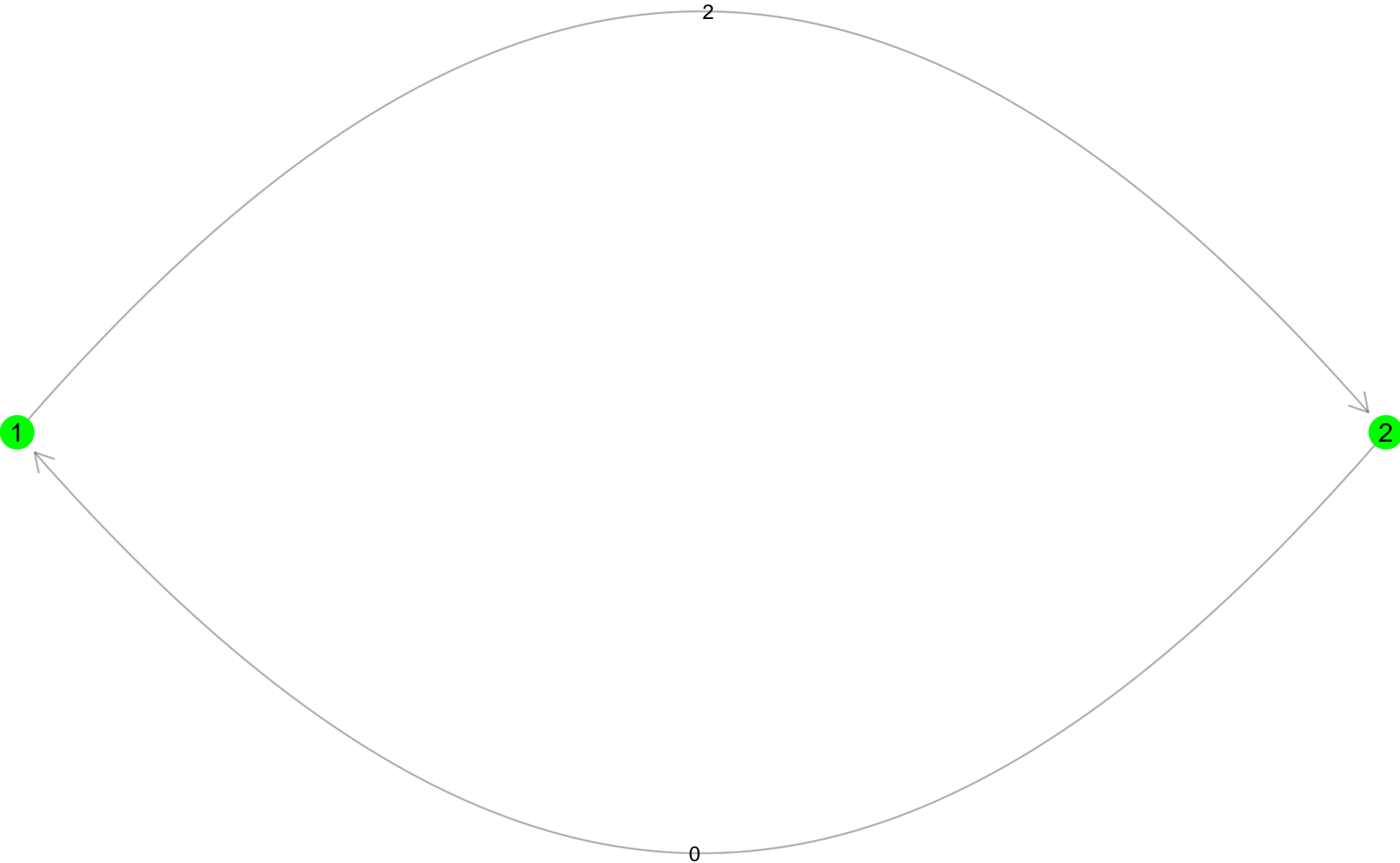


cut9-SPAC6F12.15c.1



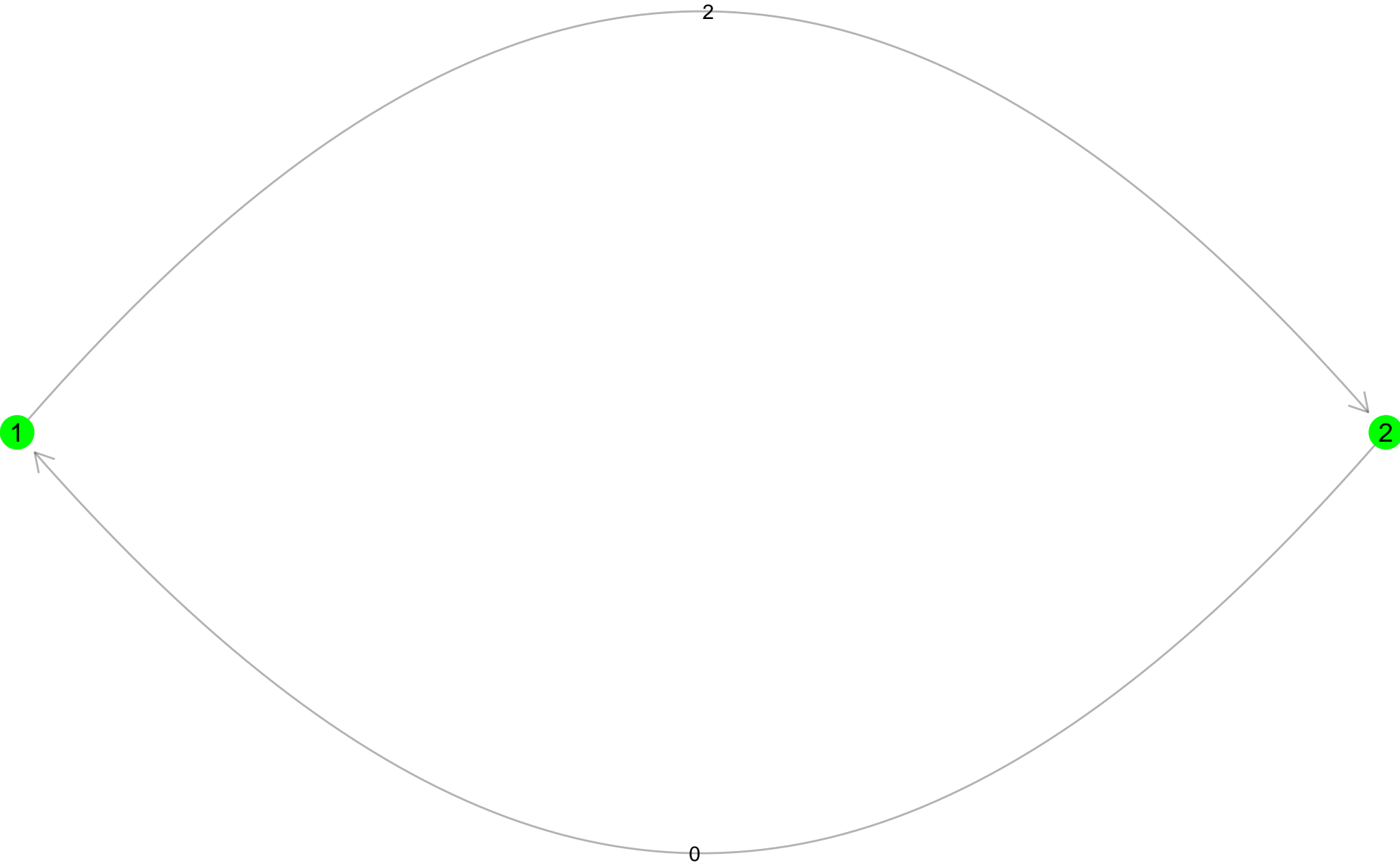


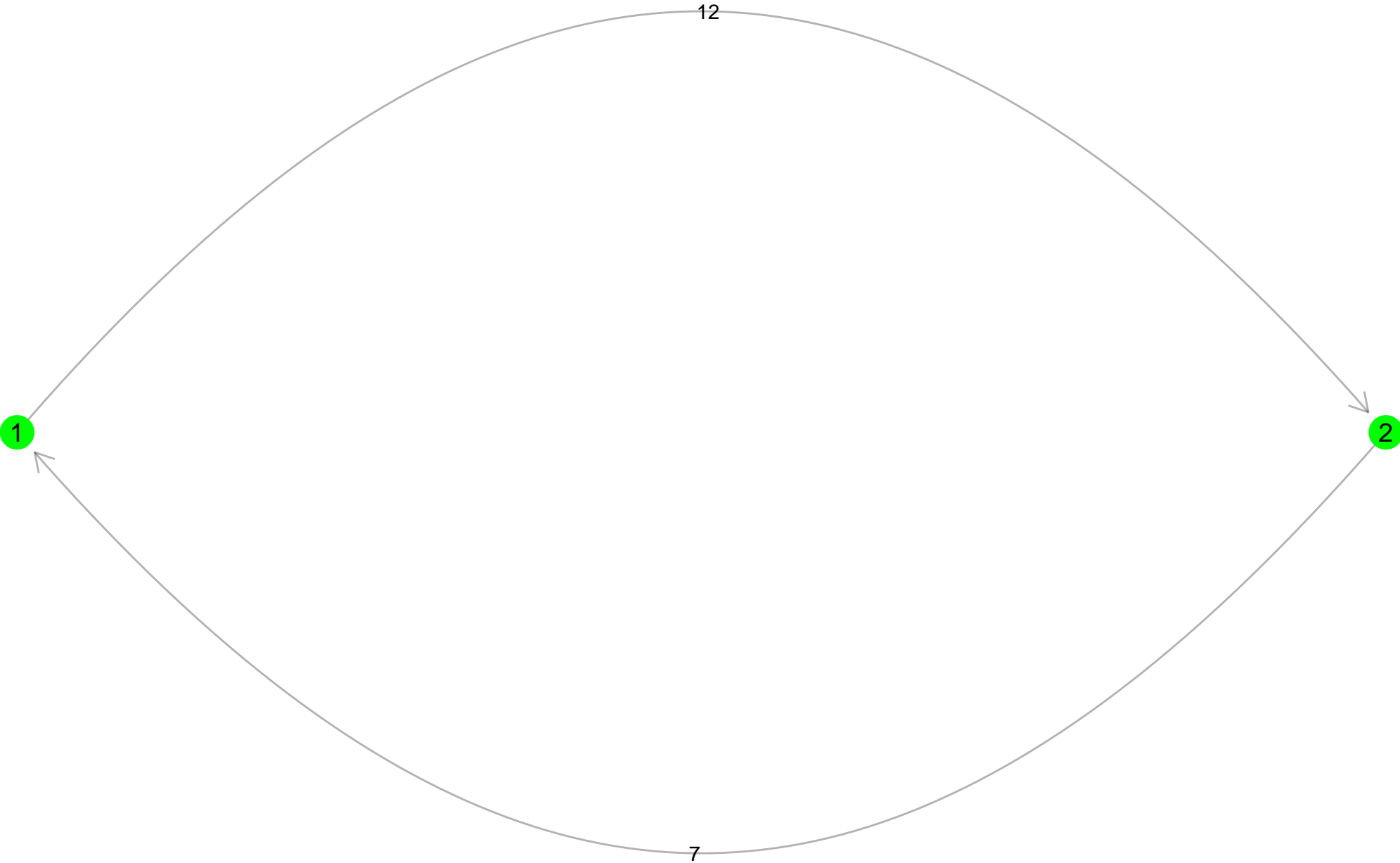


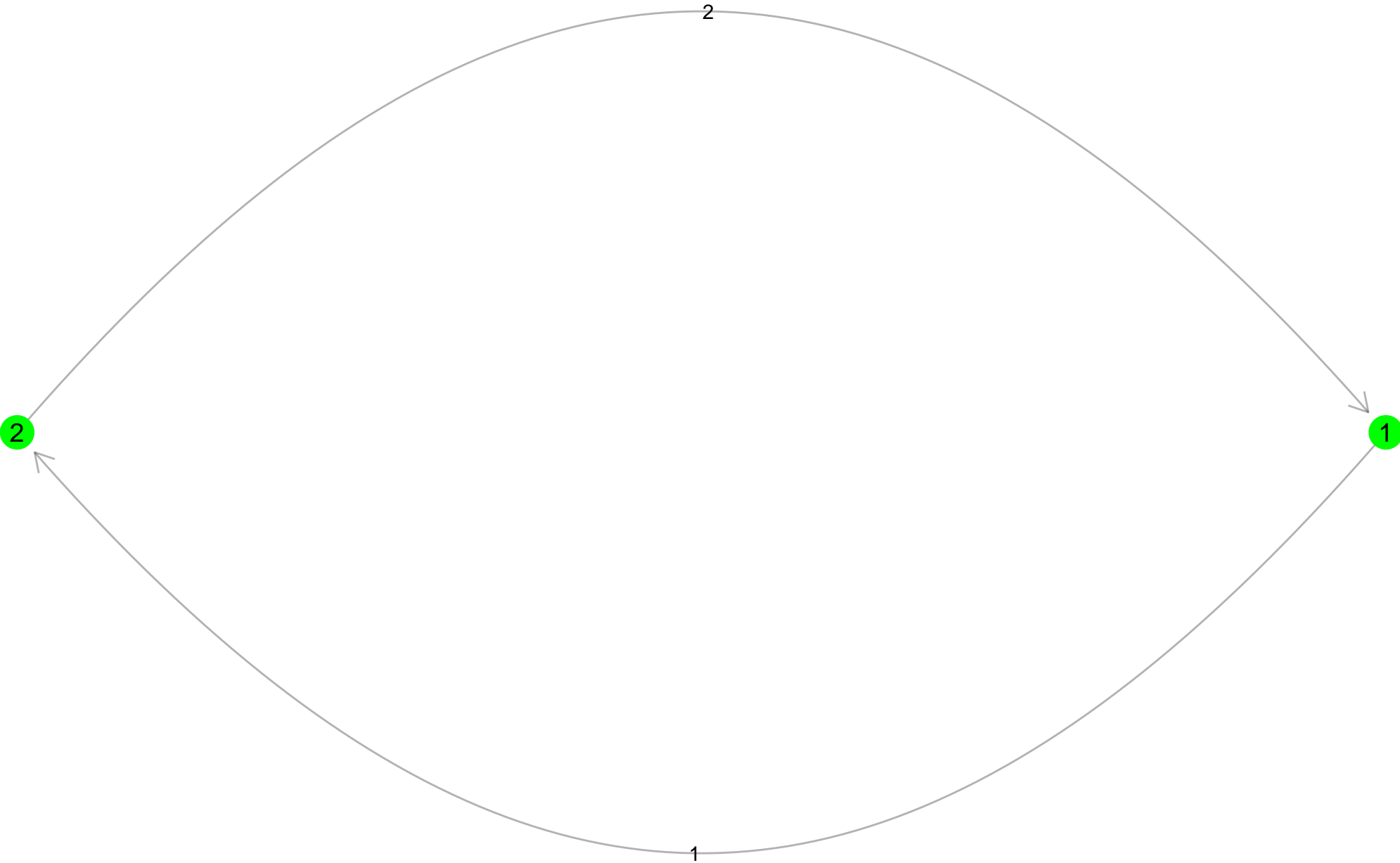




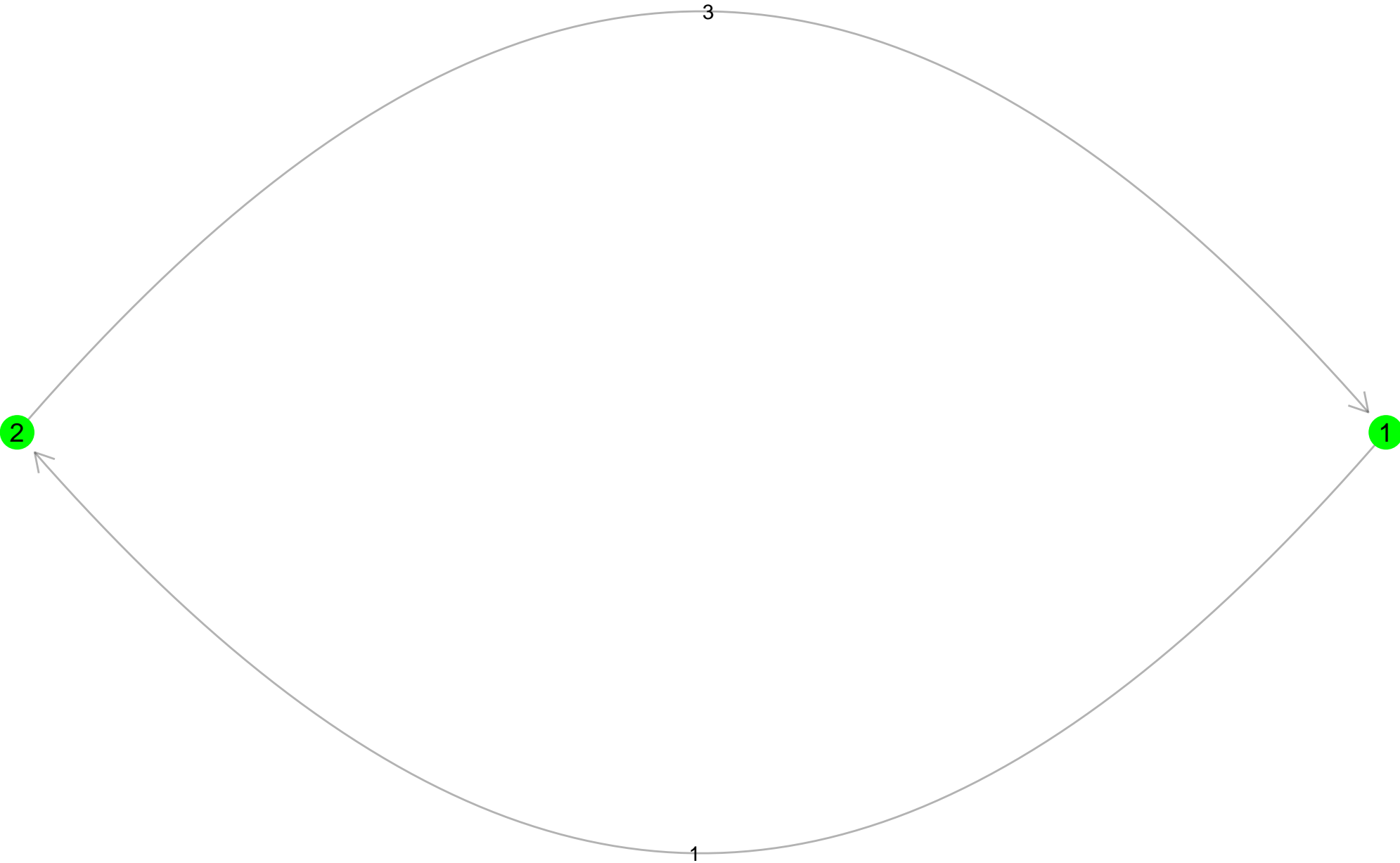
dbp2-SPBP8B7.16c.1

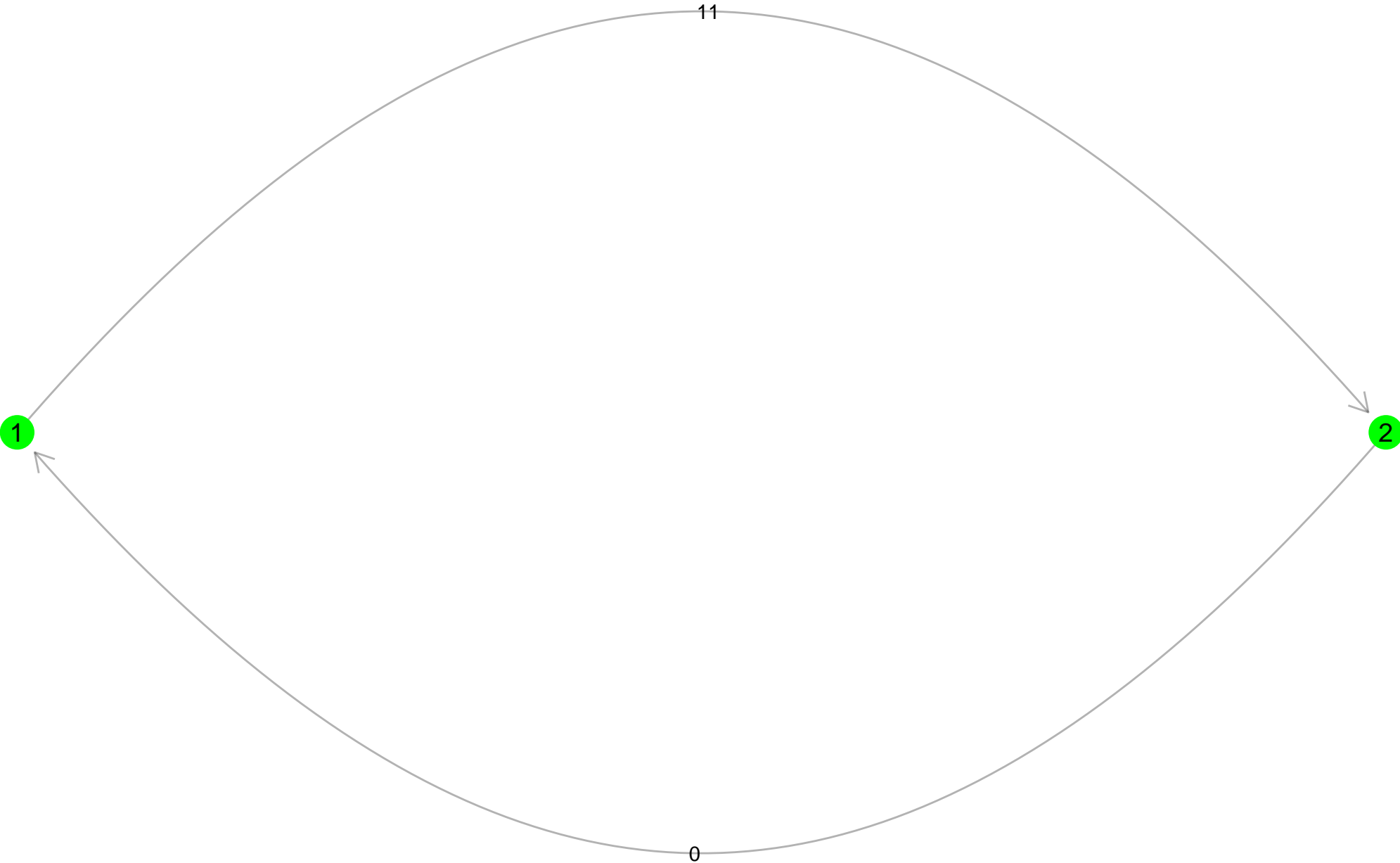


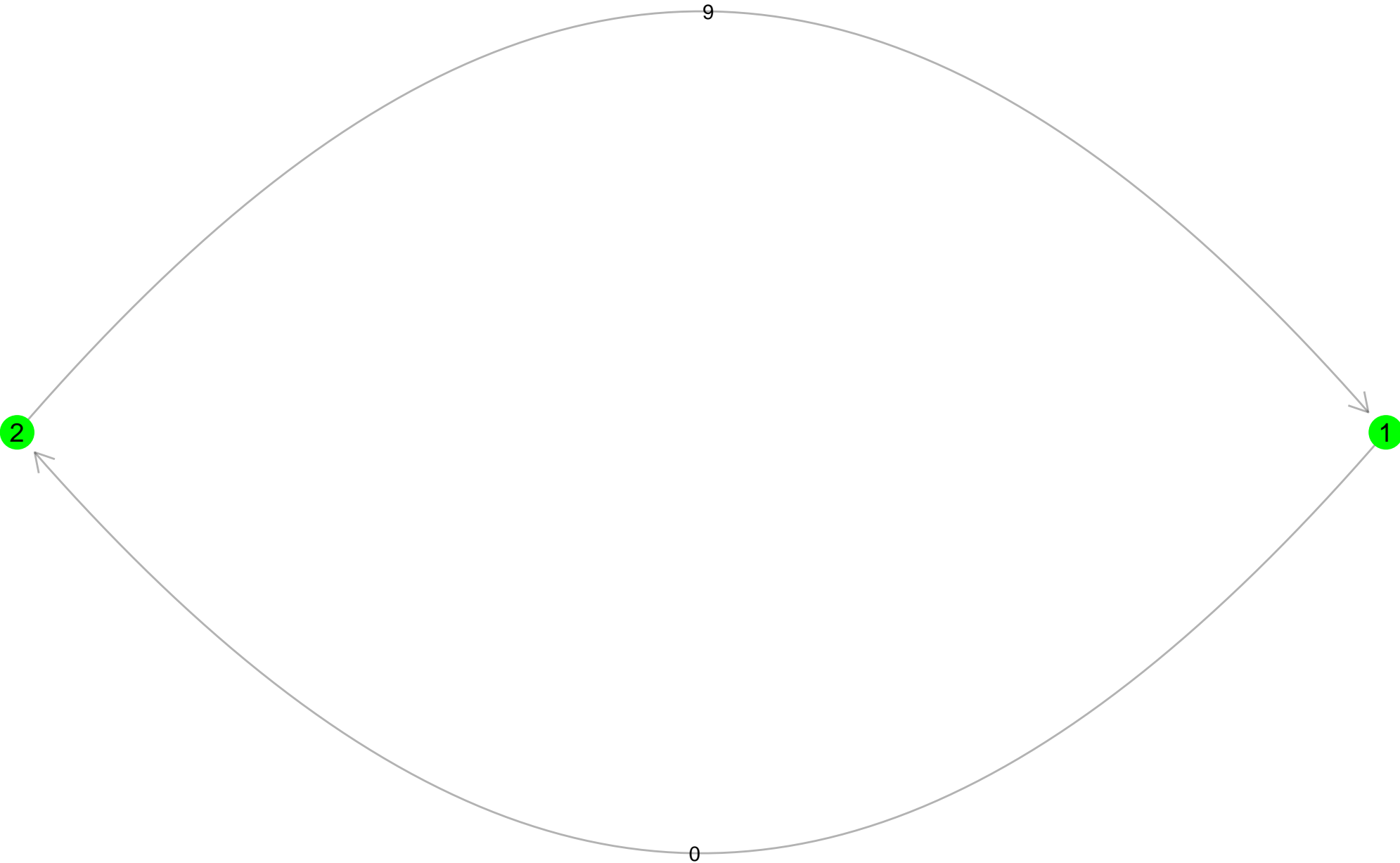




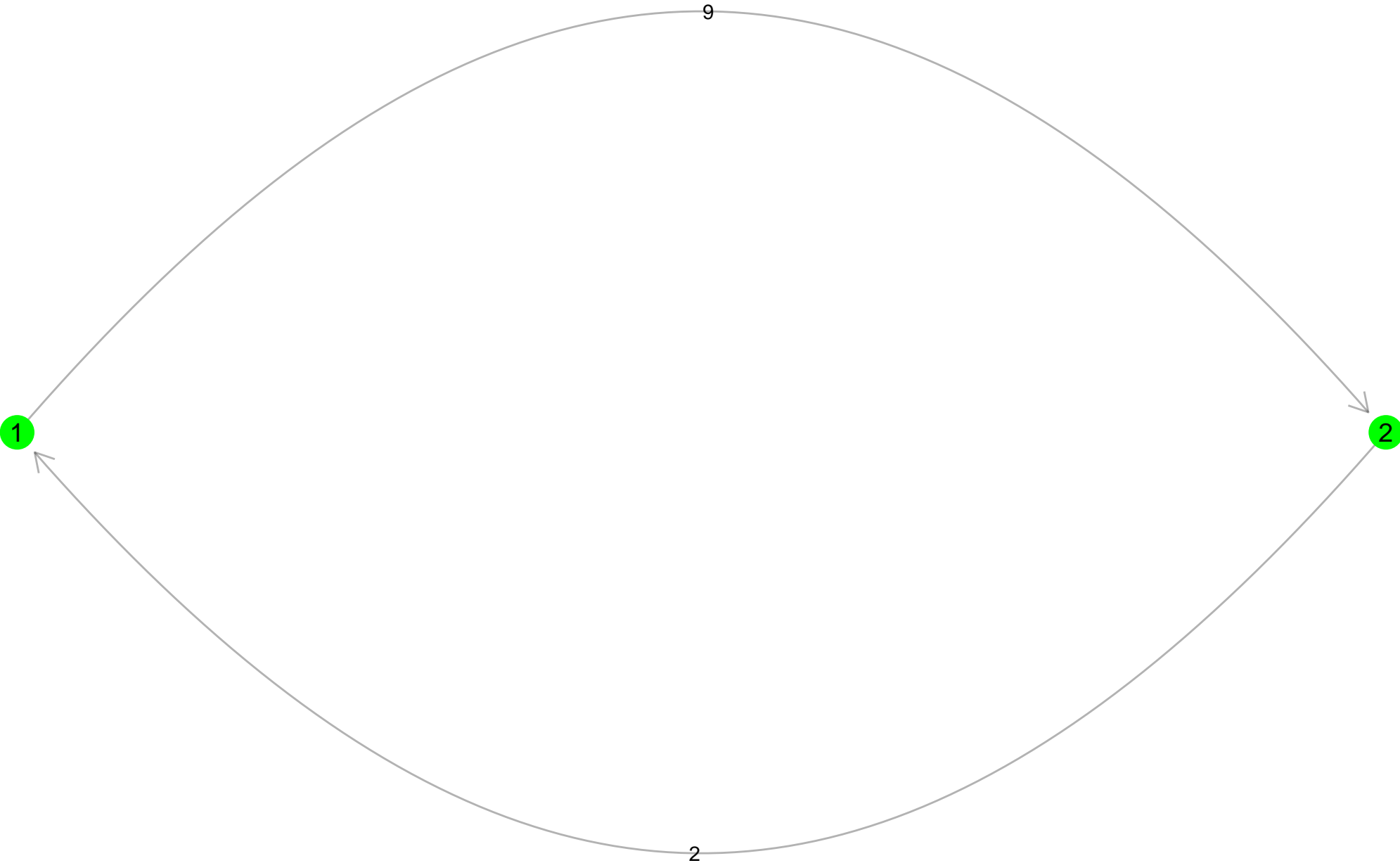
der1-SPBC365.08c.1

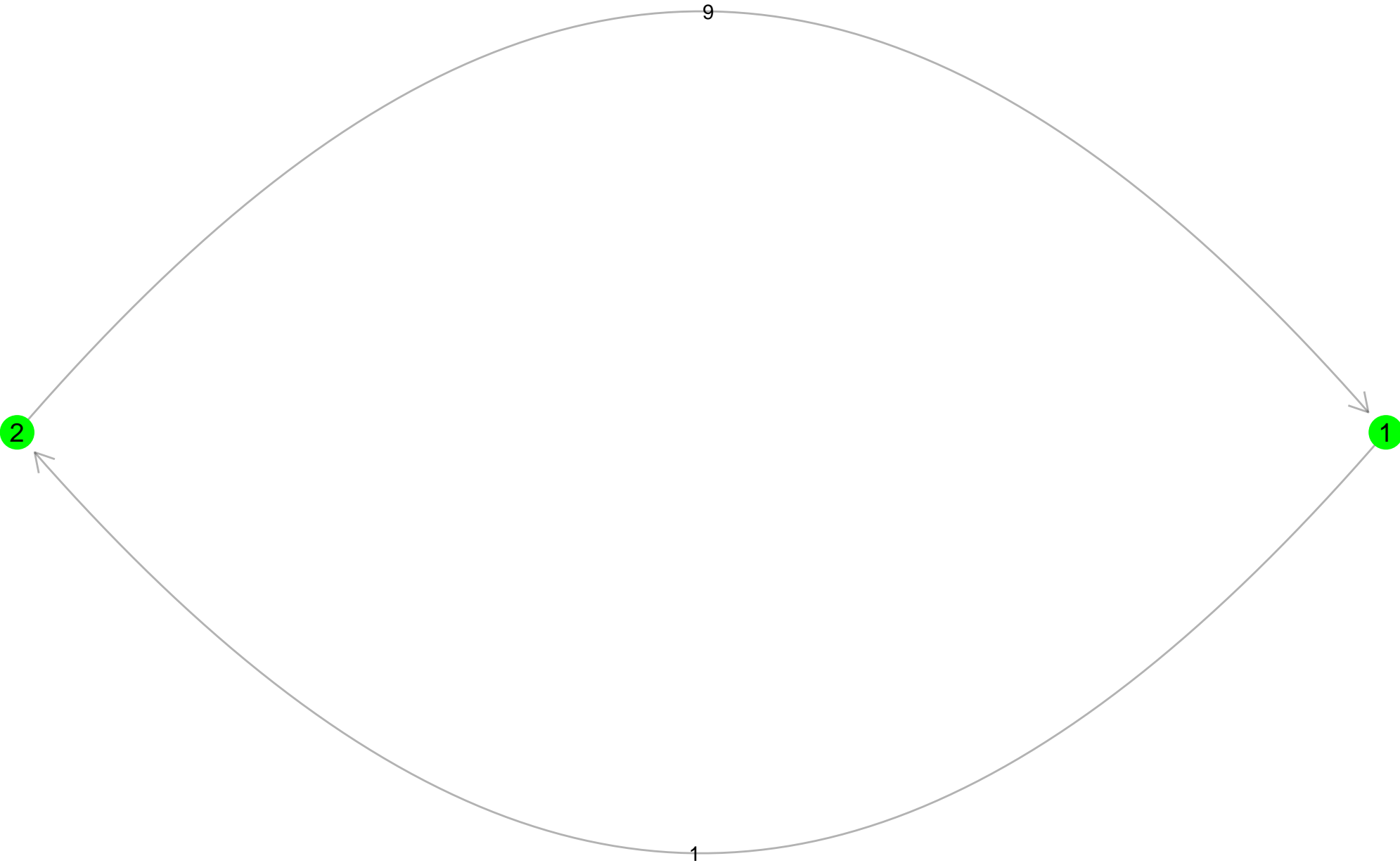


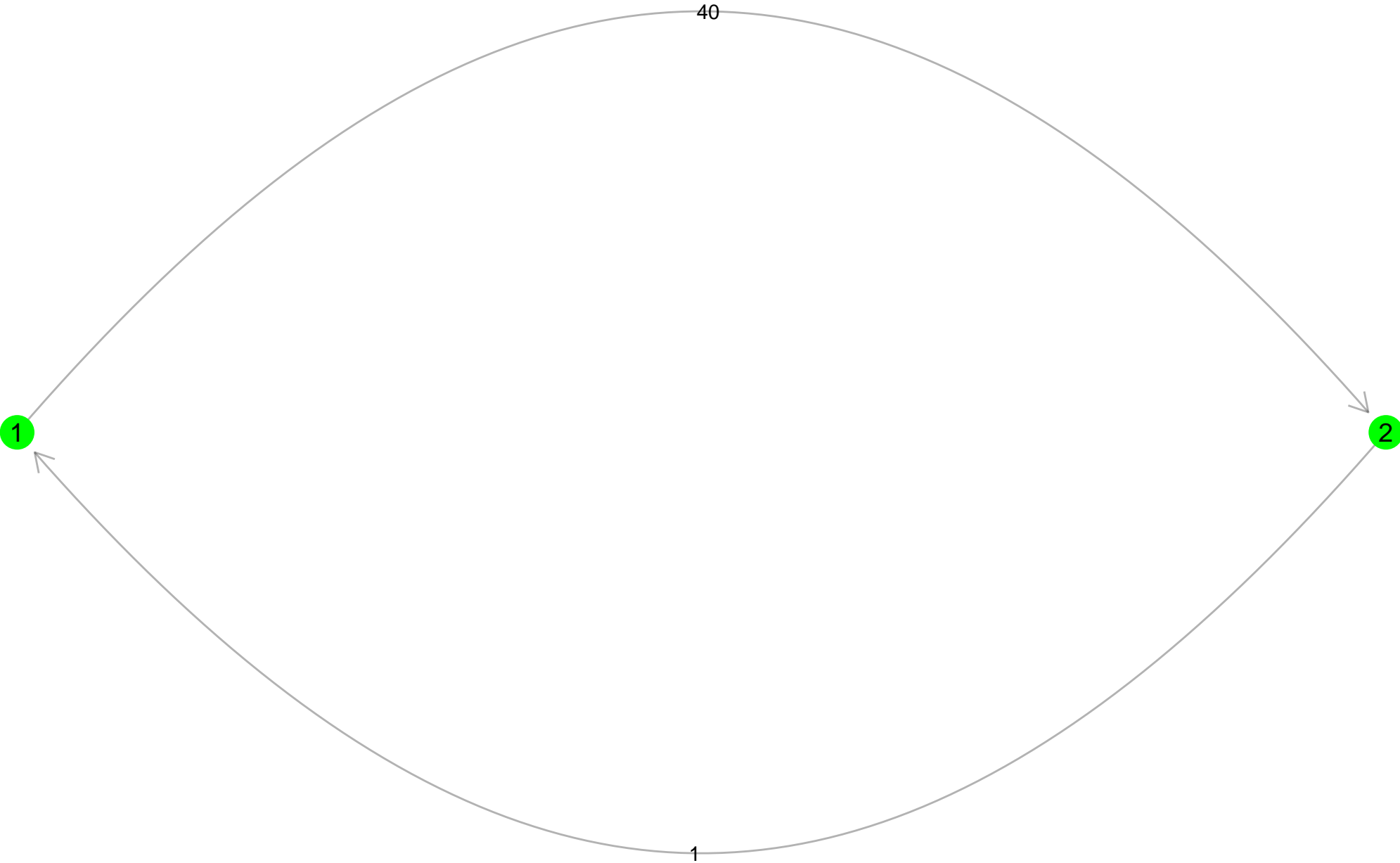


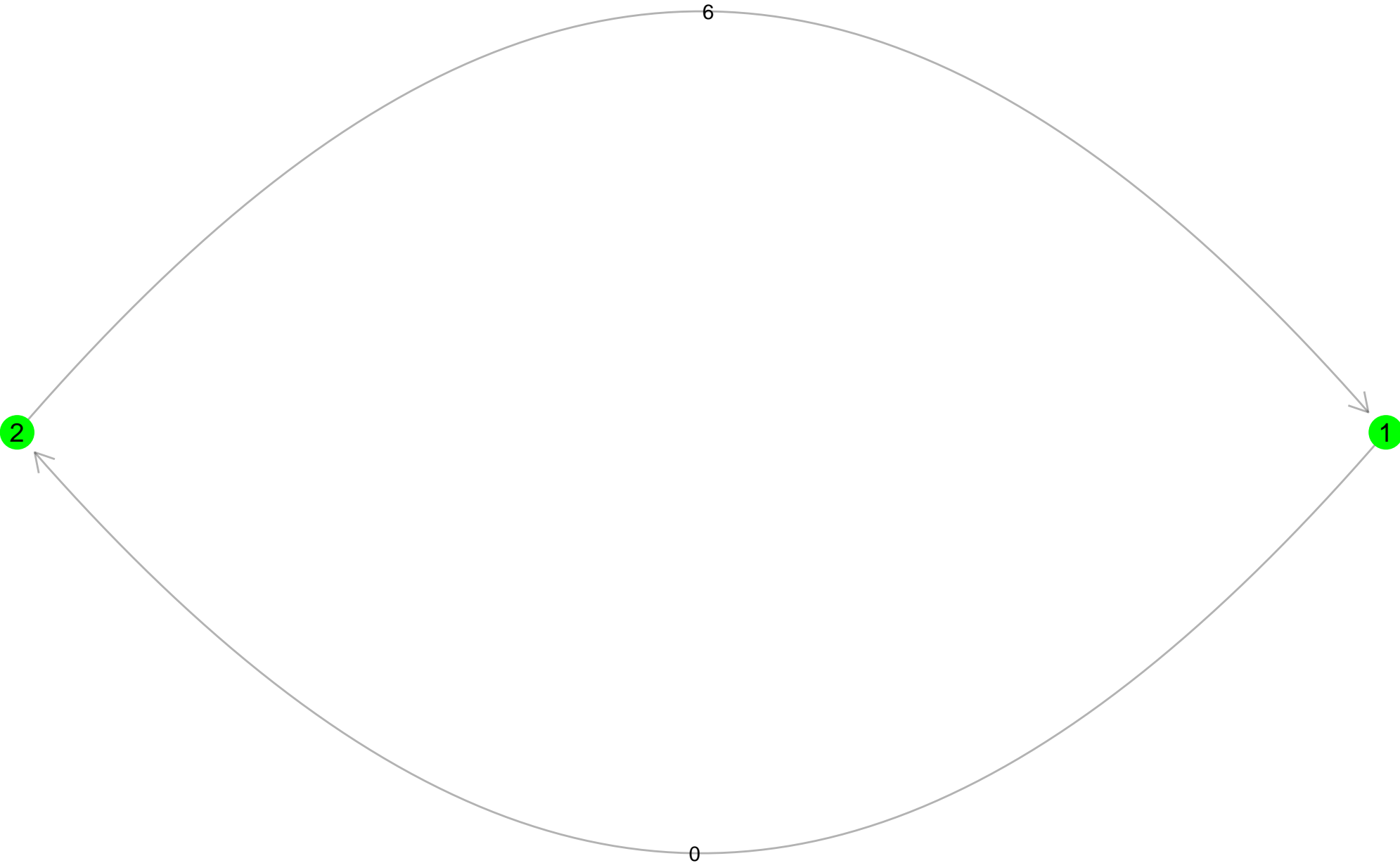


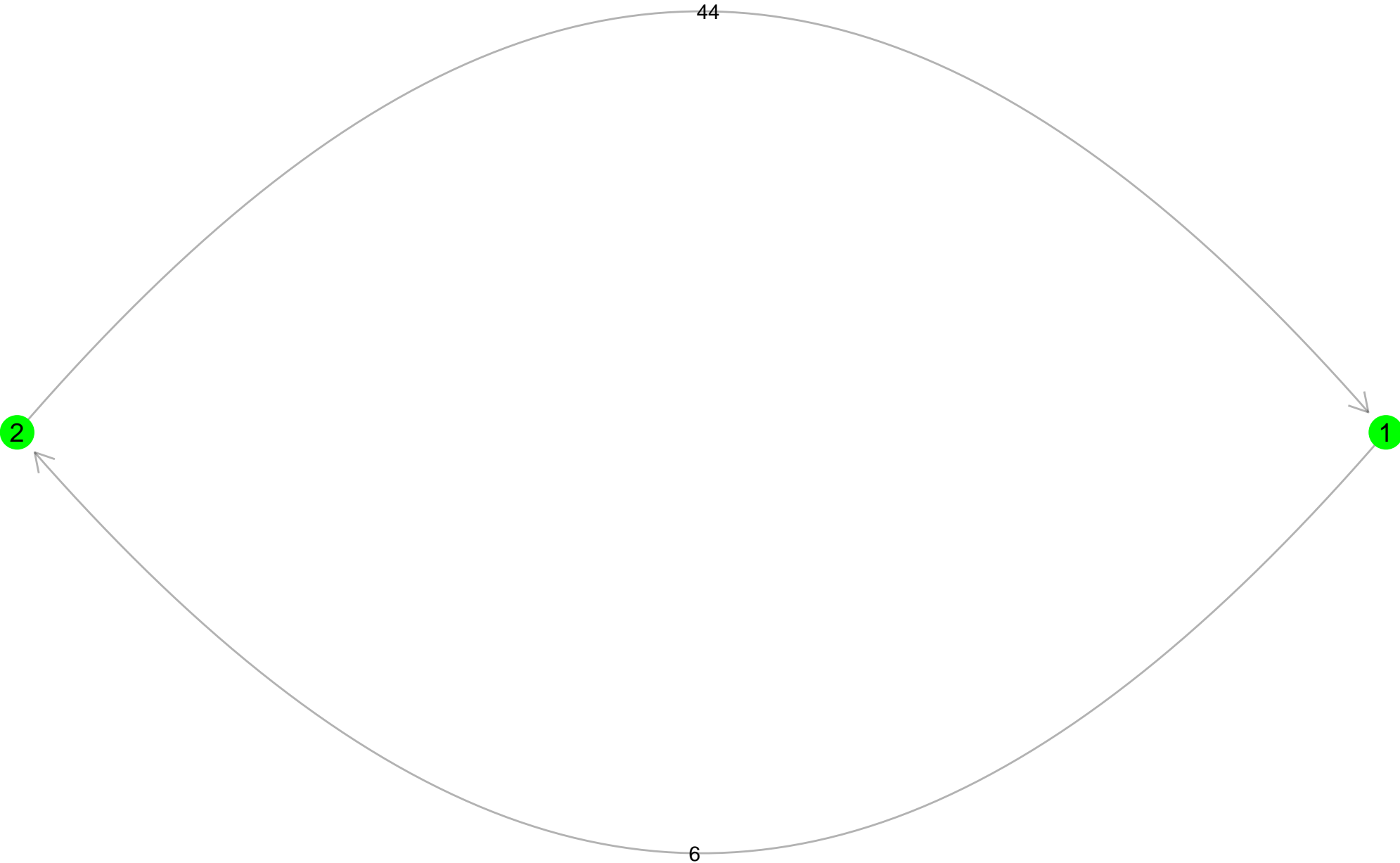
dpb2-SPBP8B7.14c.1

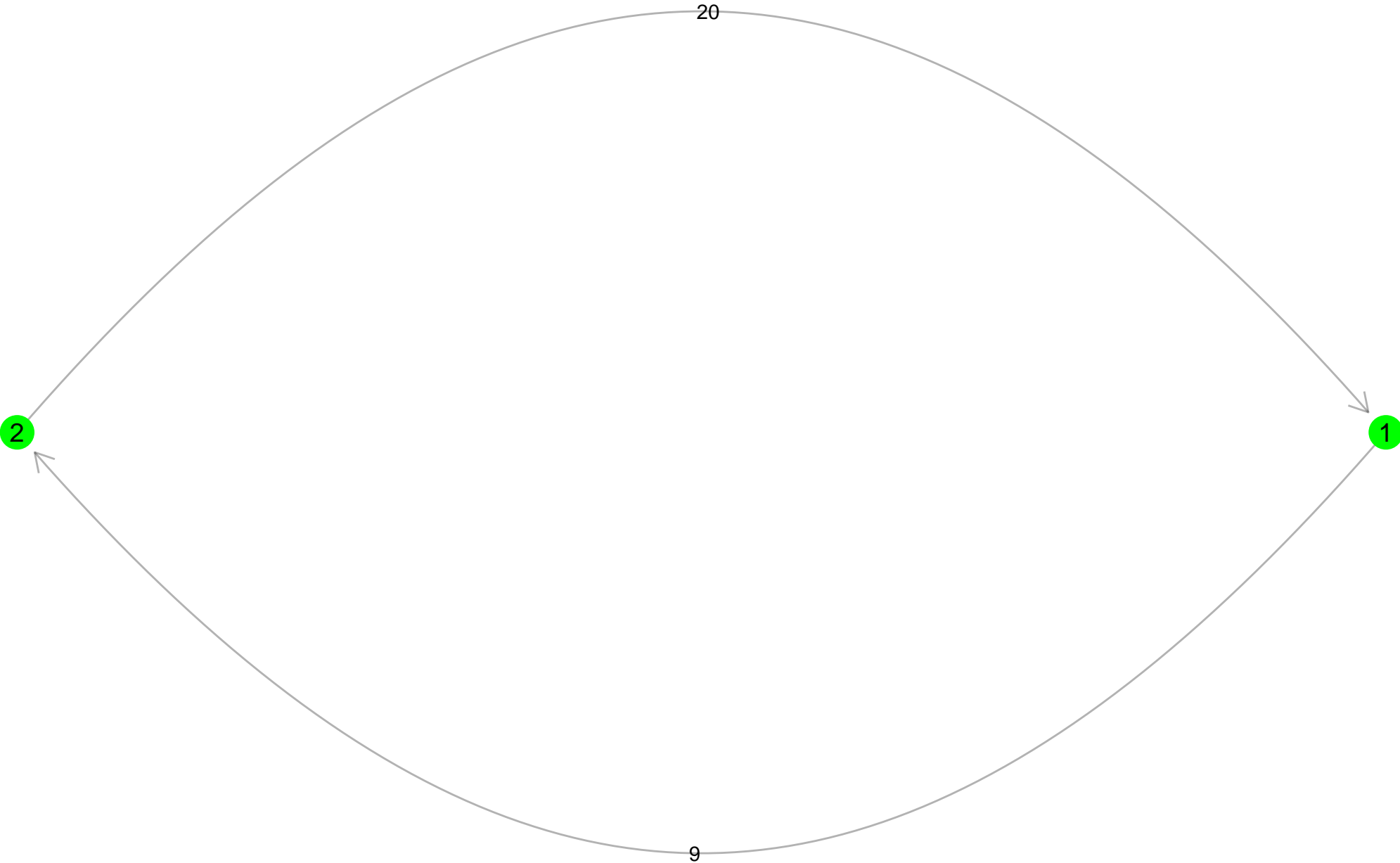


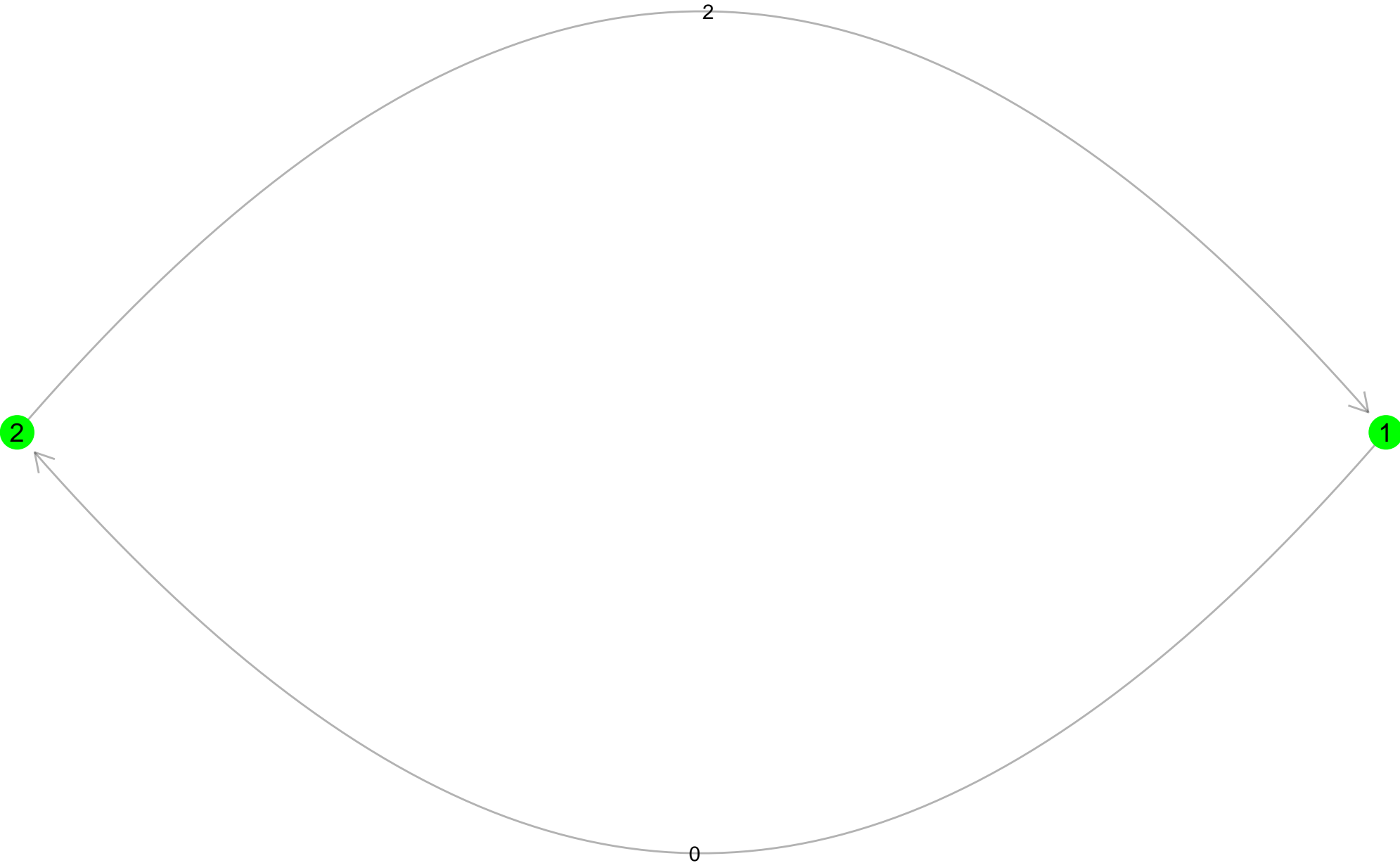


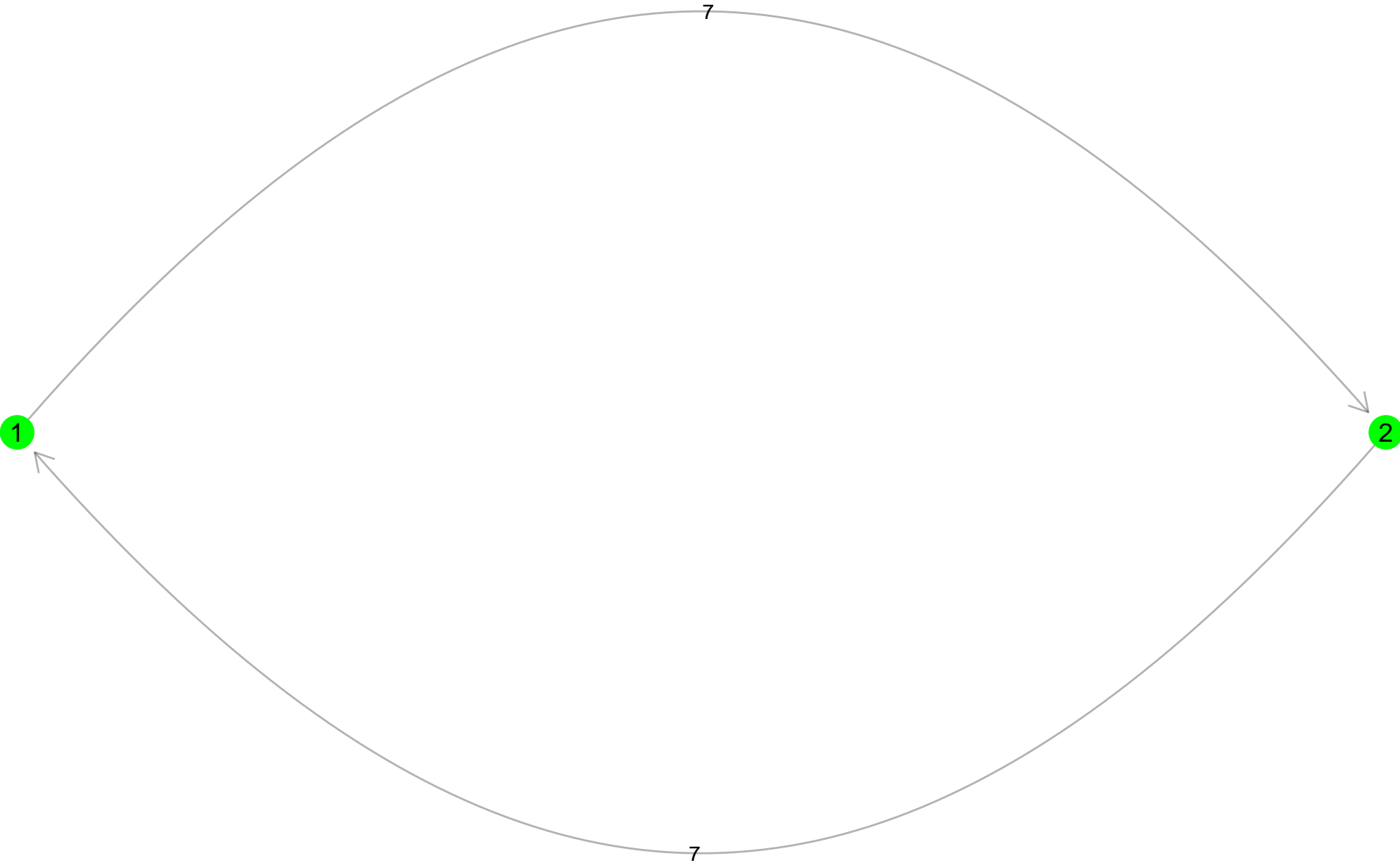




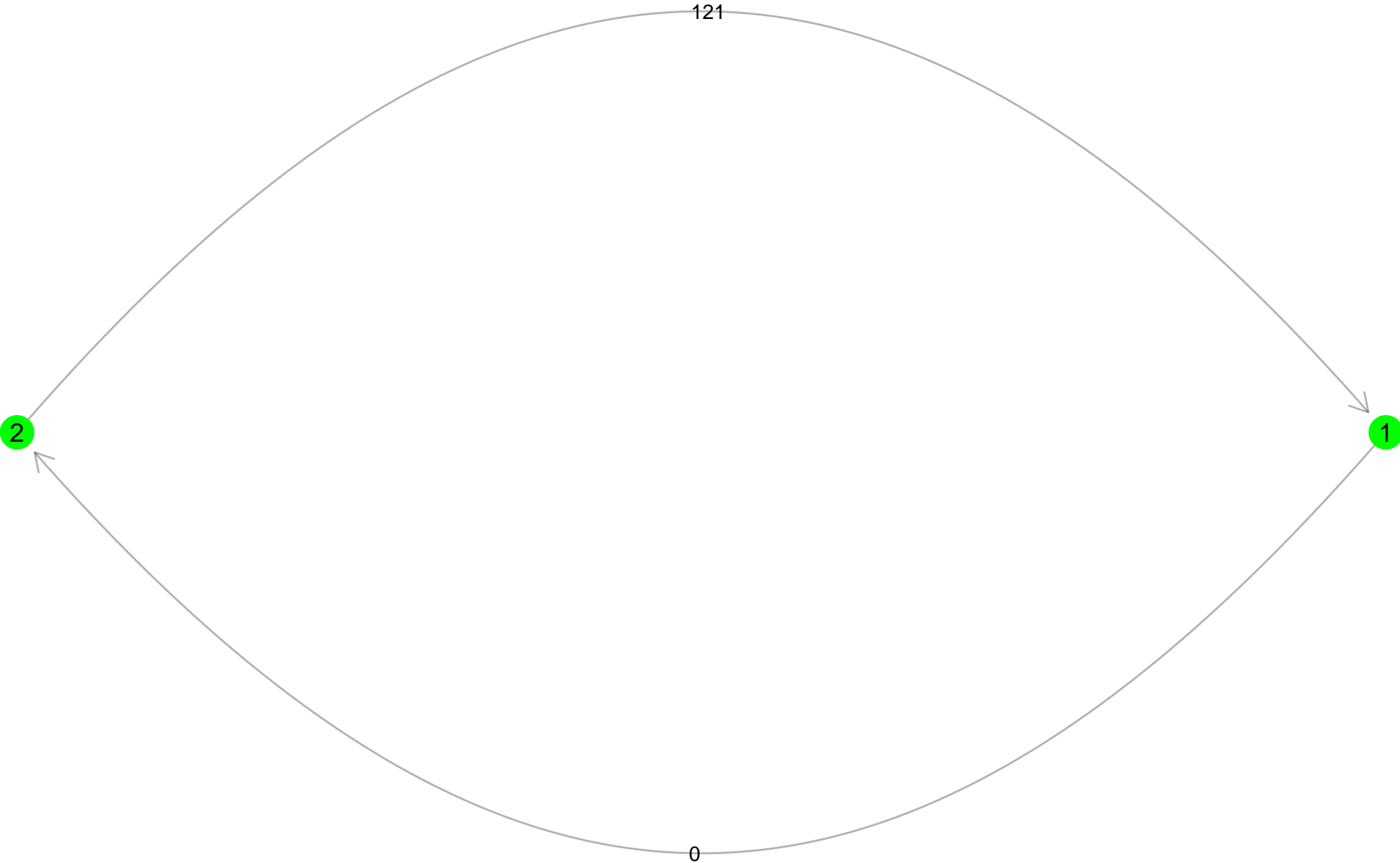




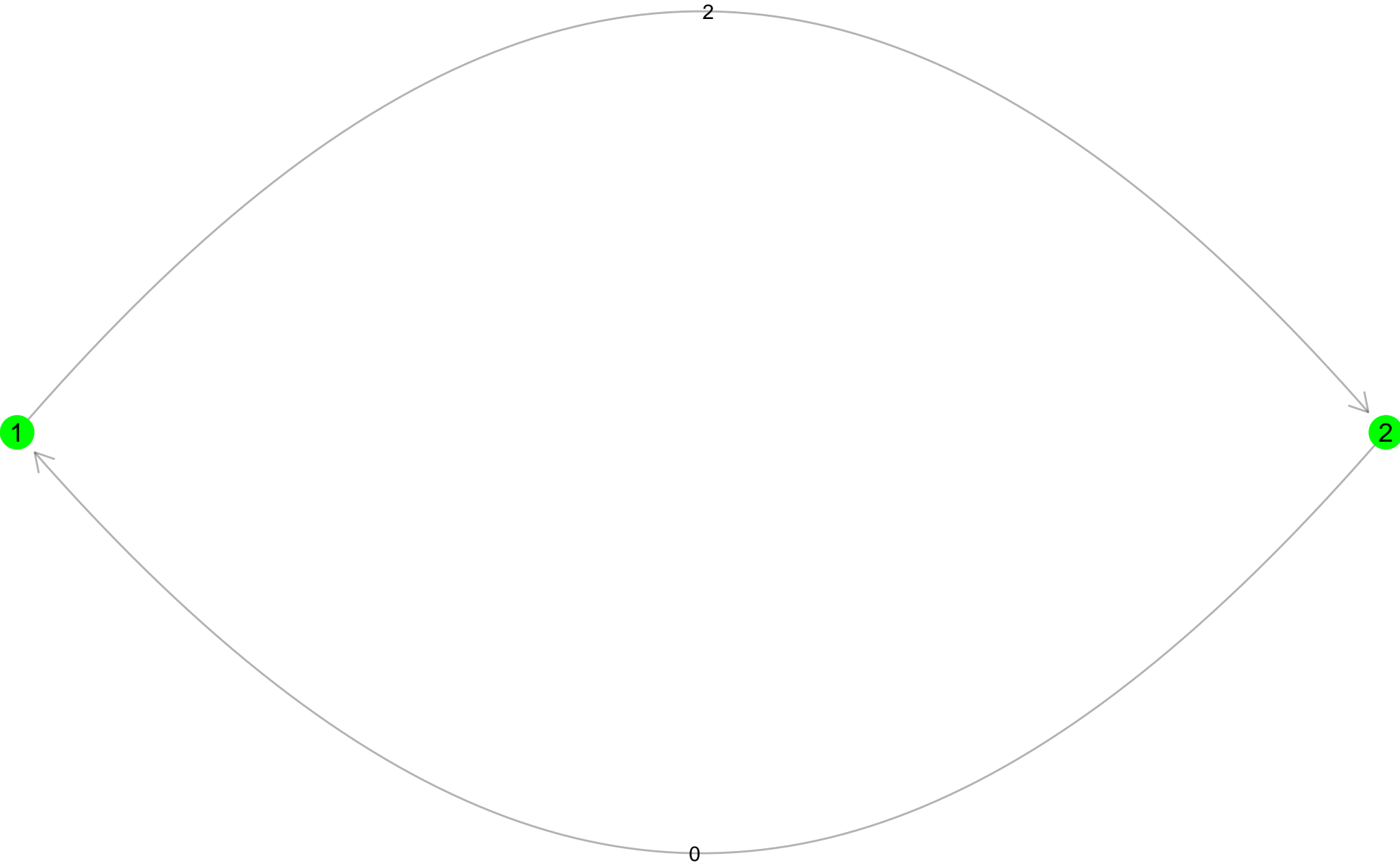


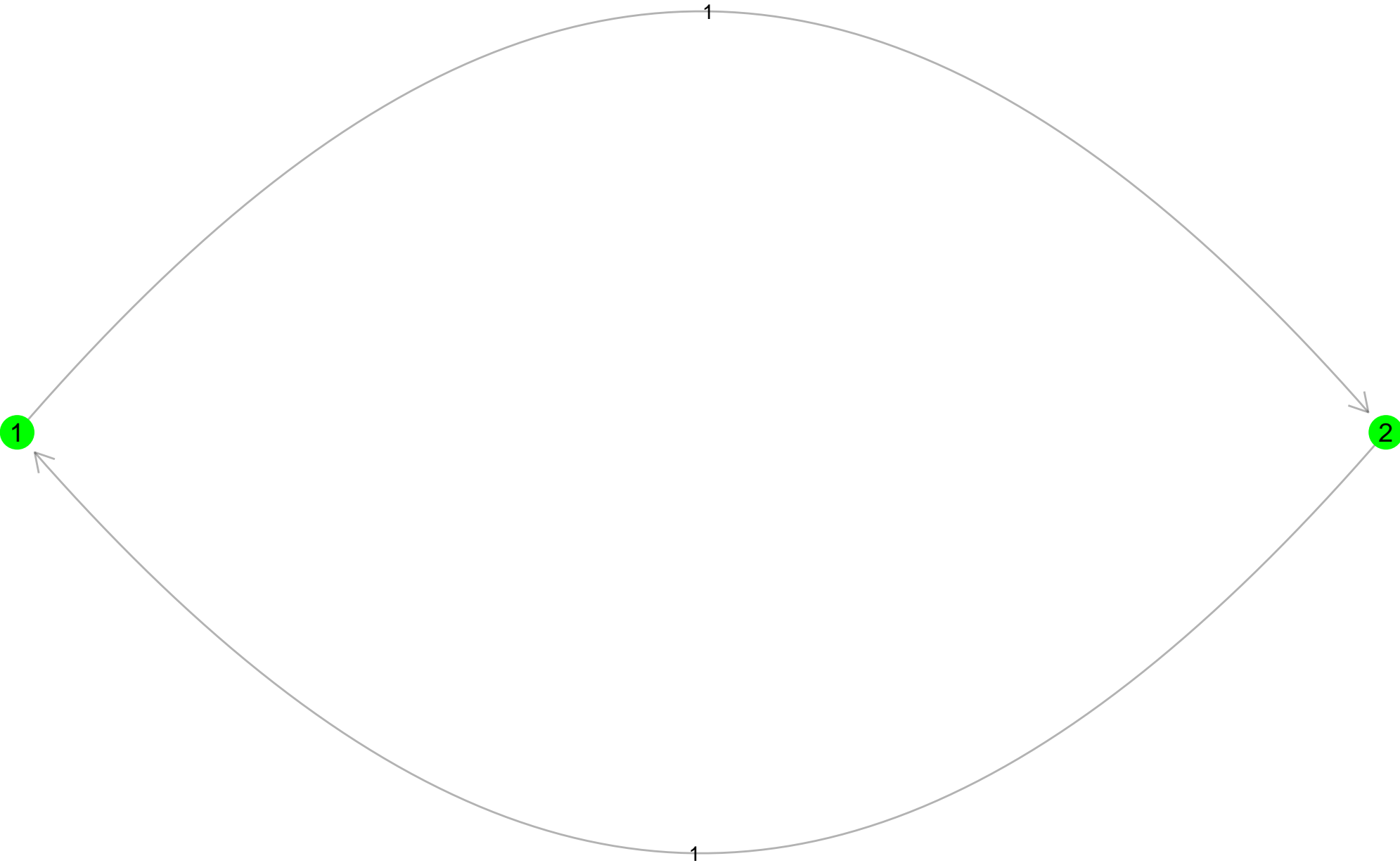


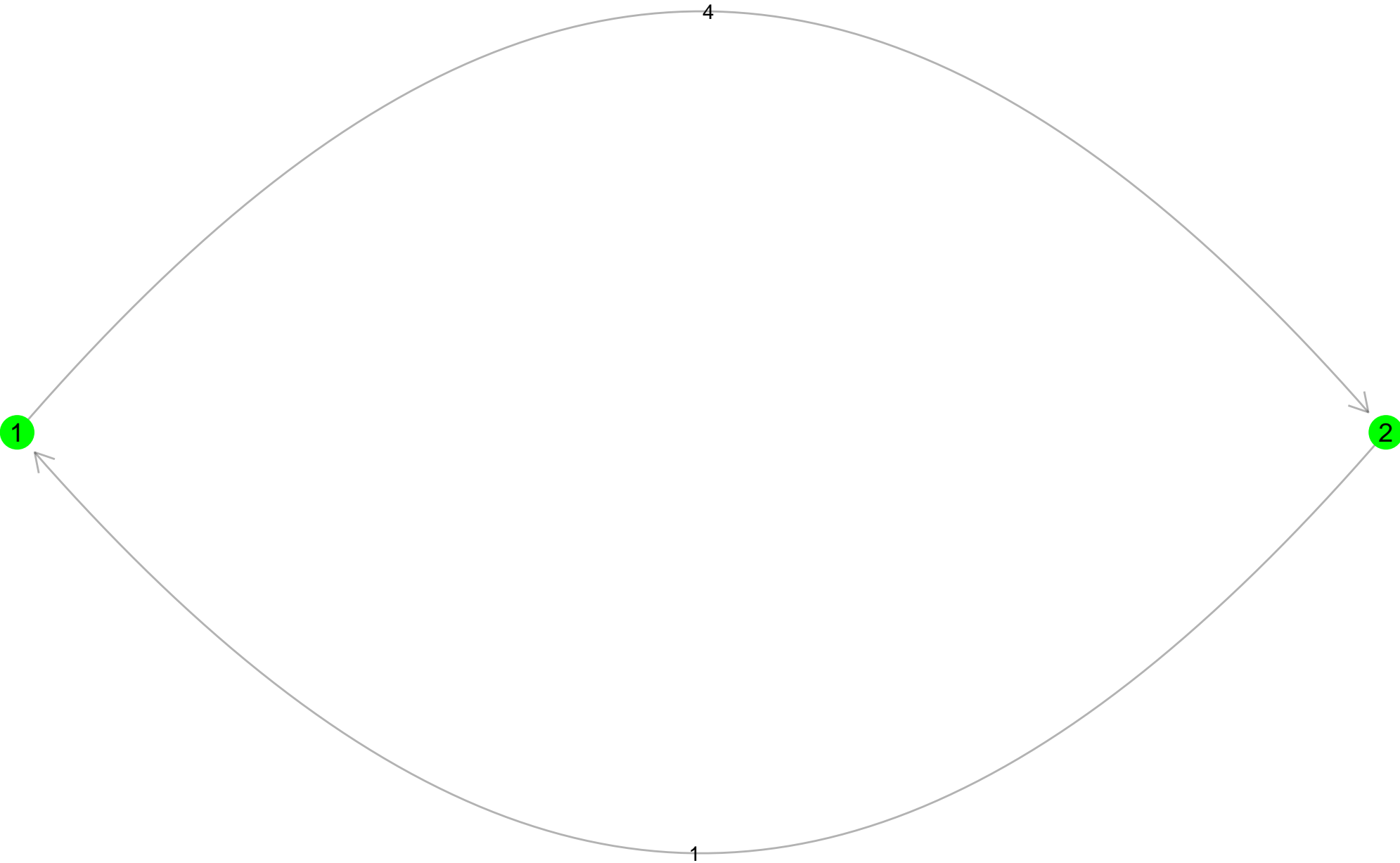


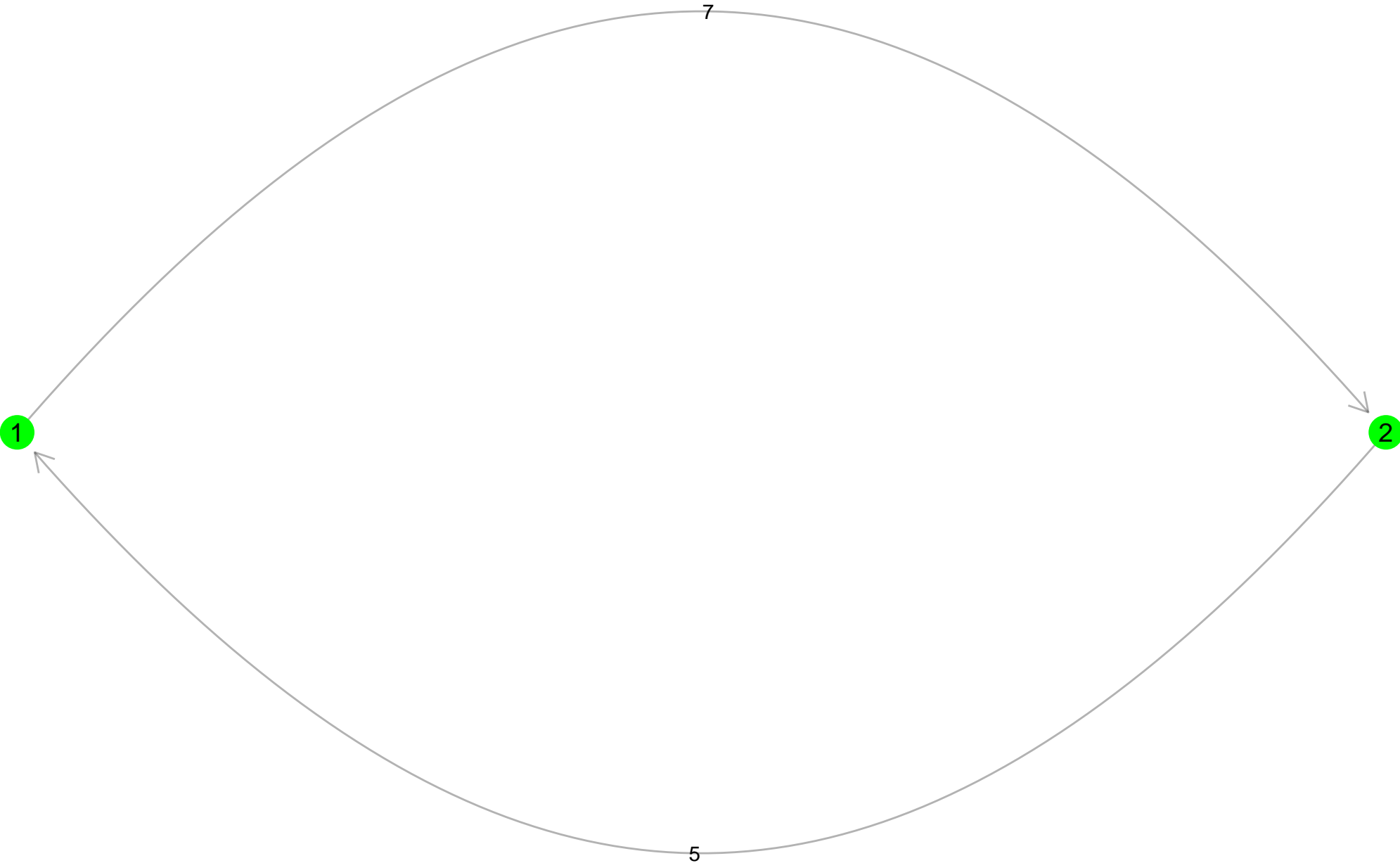


ell1-SPBP23A10.14c.1

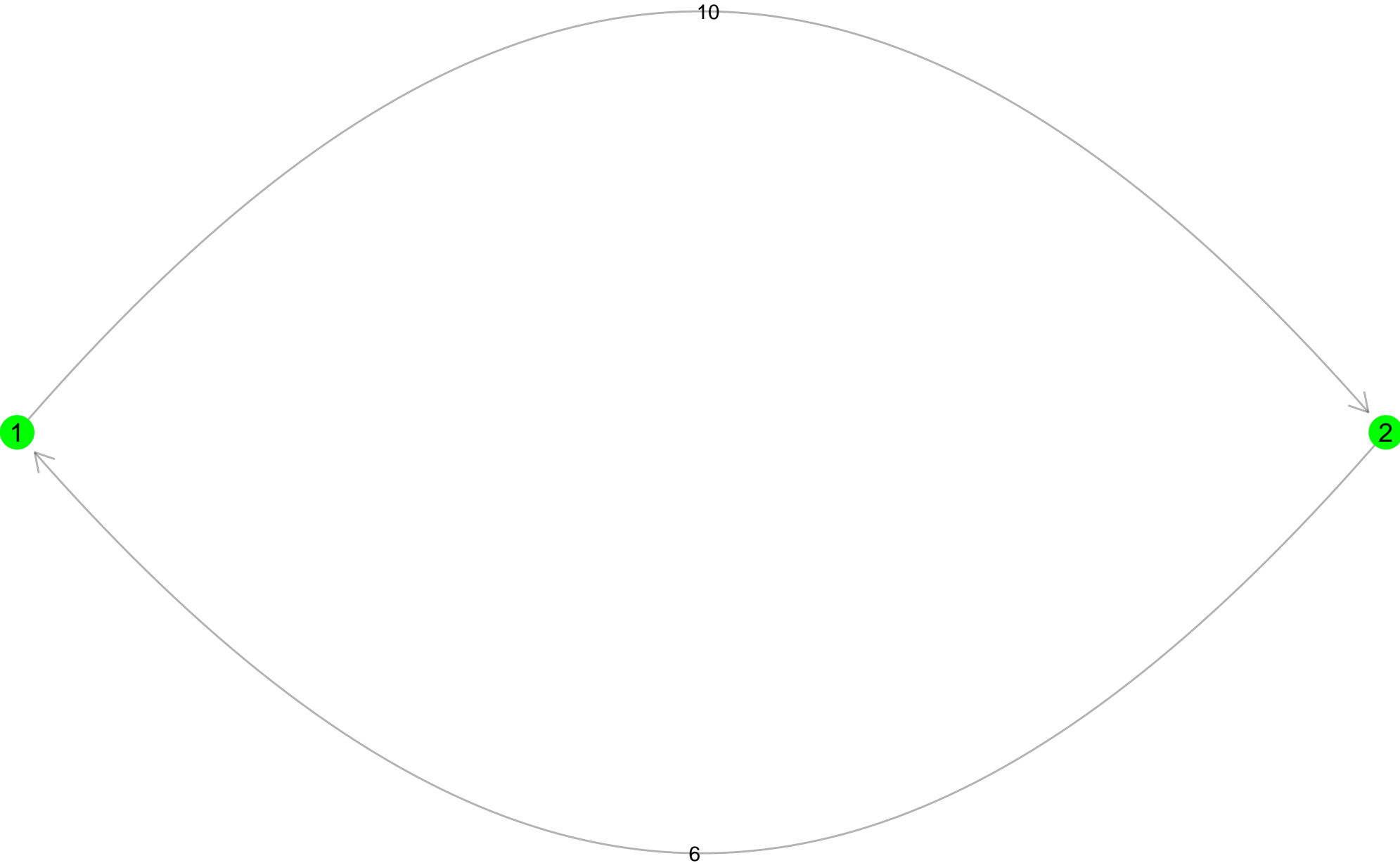


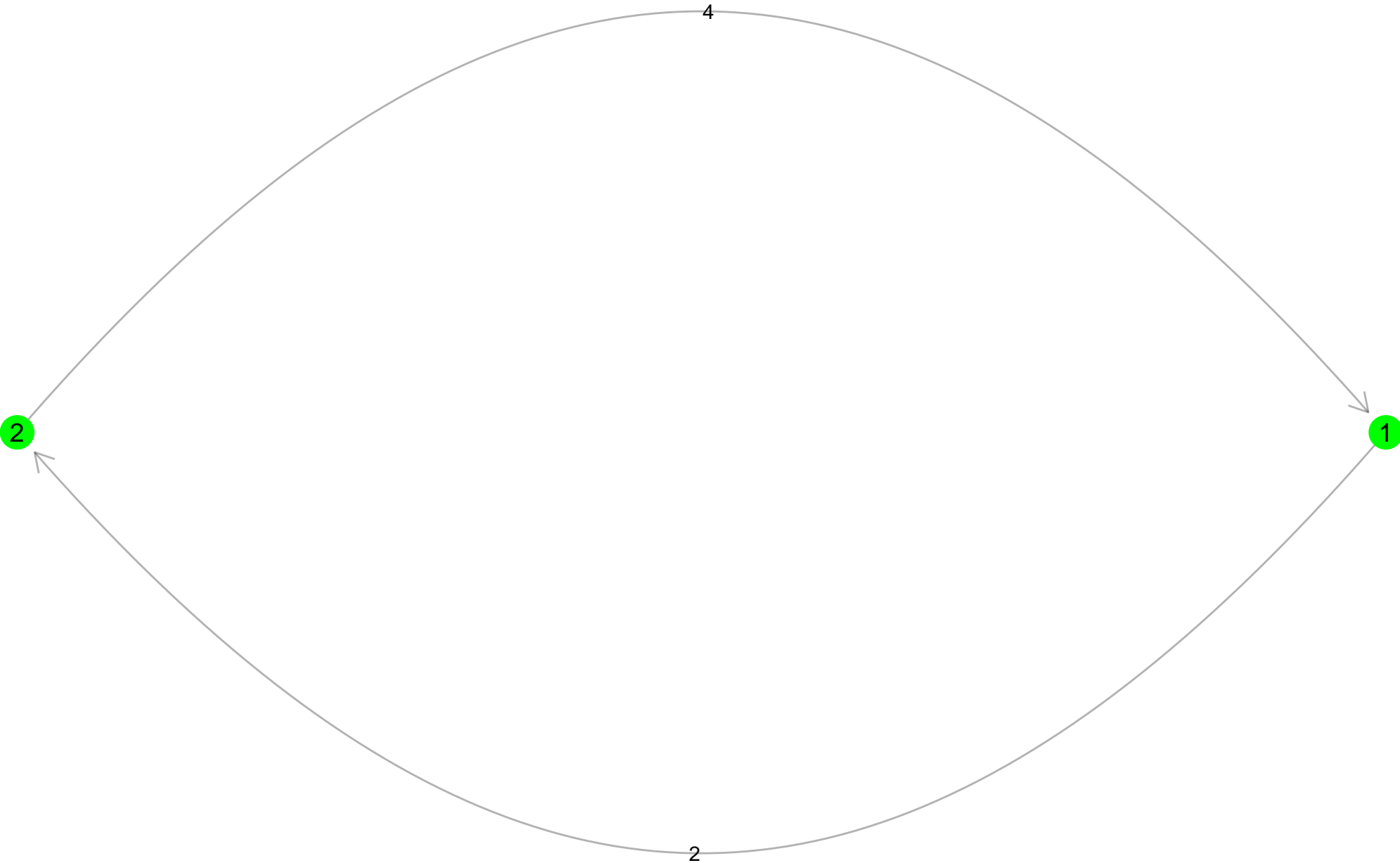


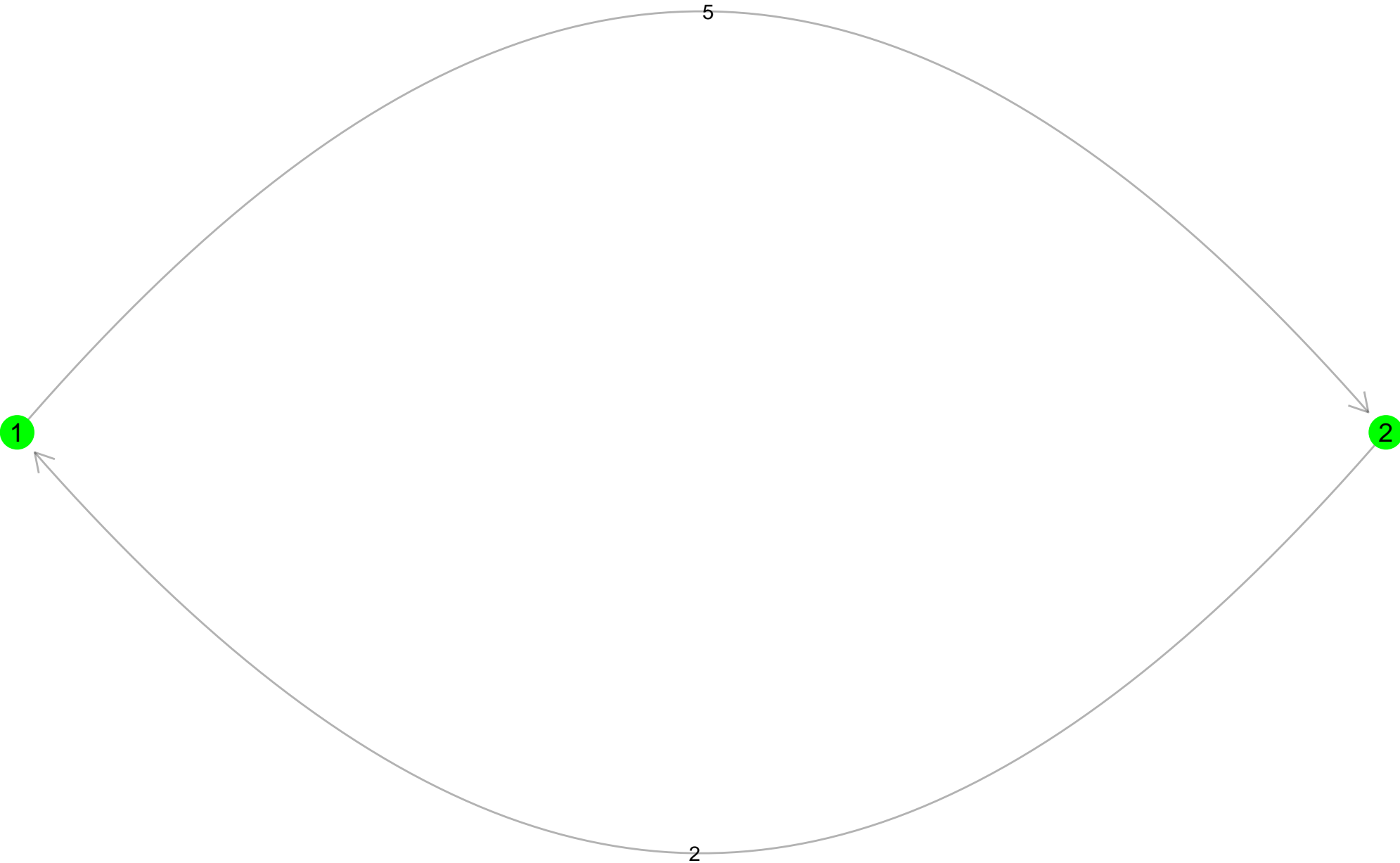


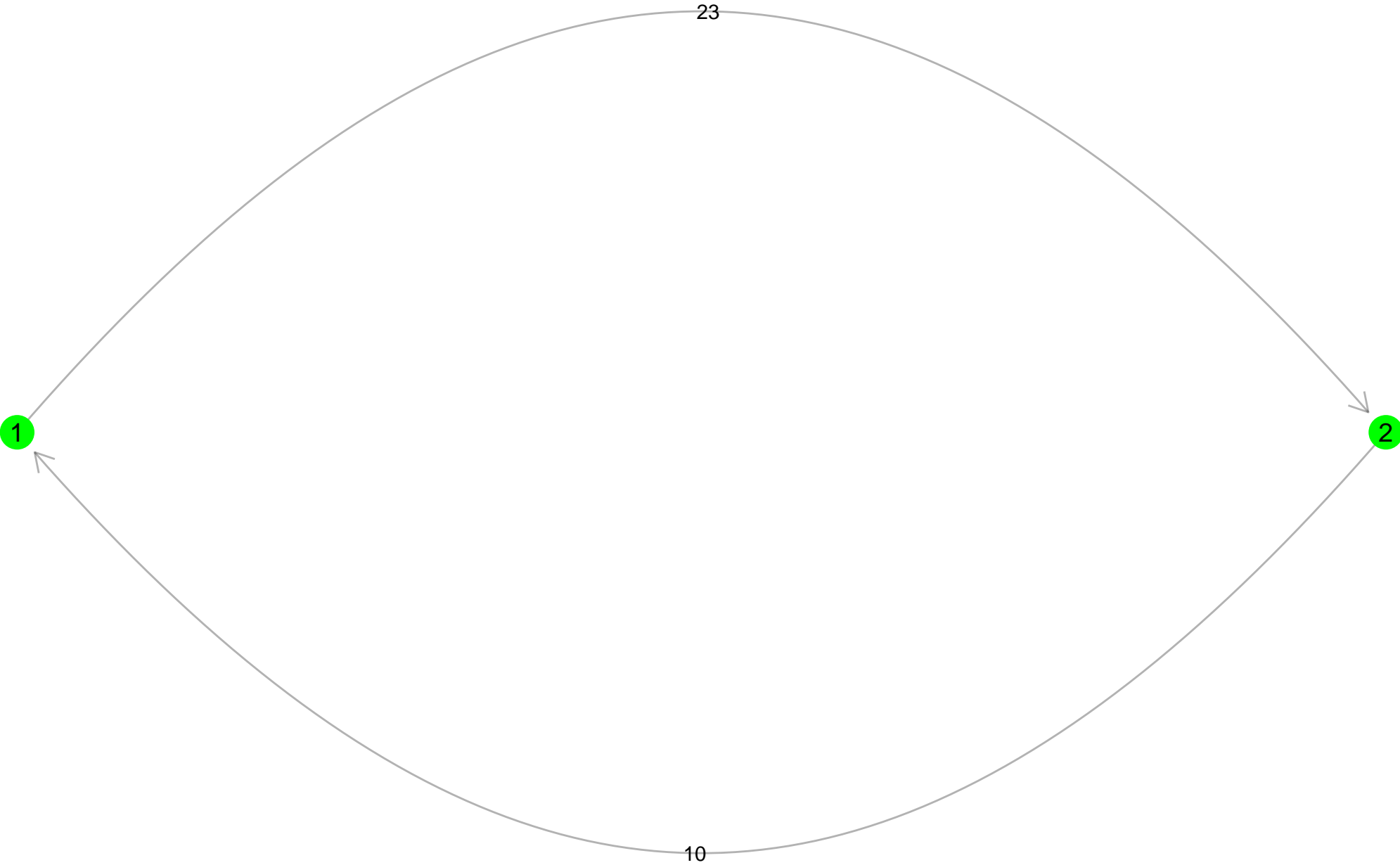


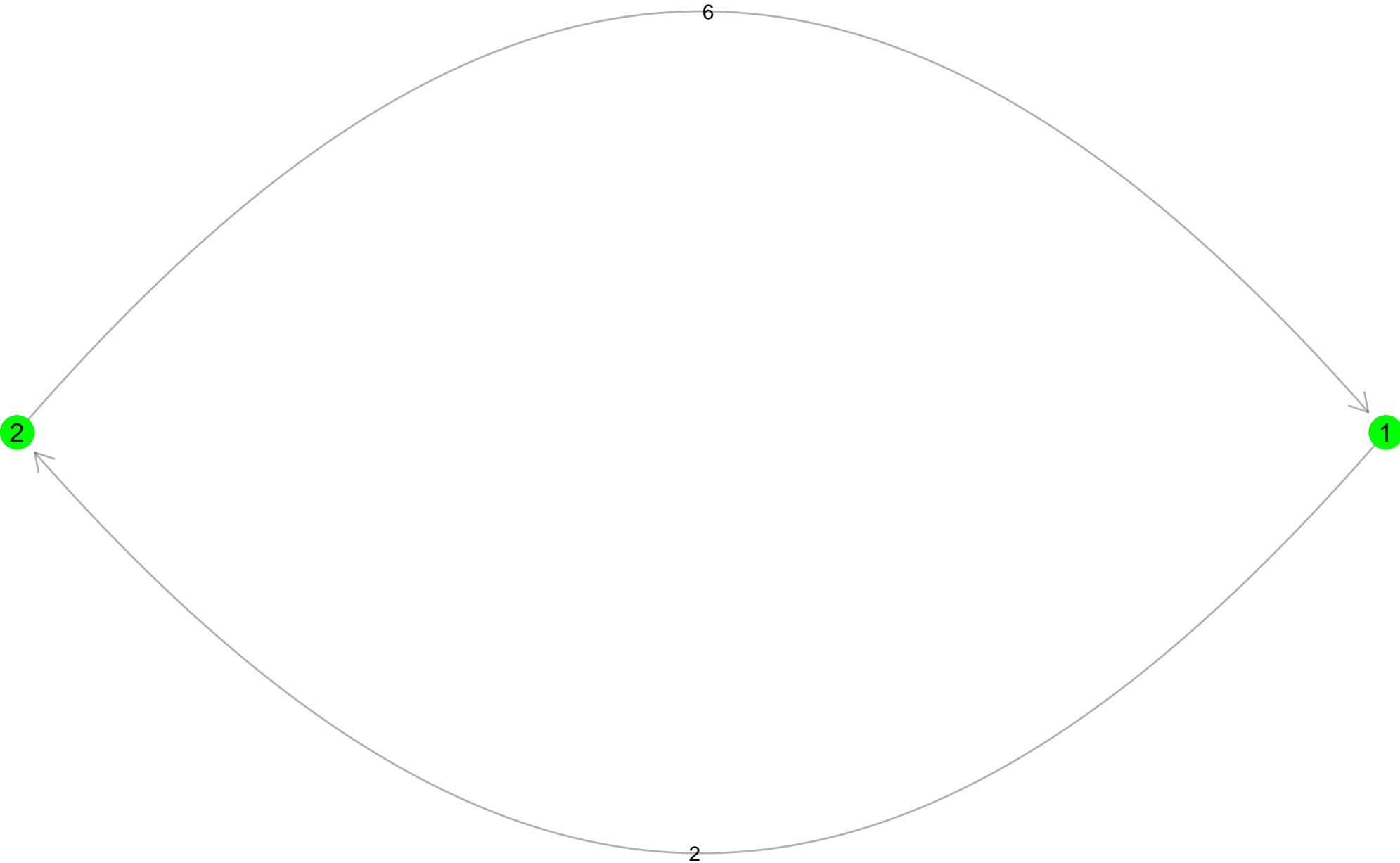
end3-SPBC11G11.02c.1

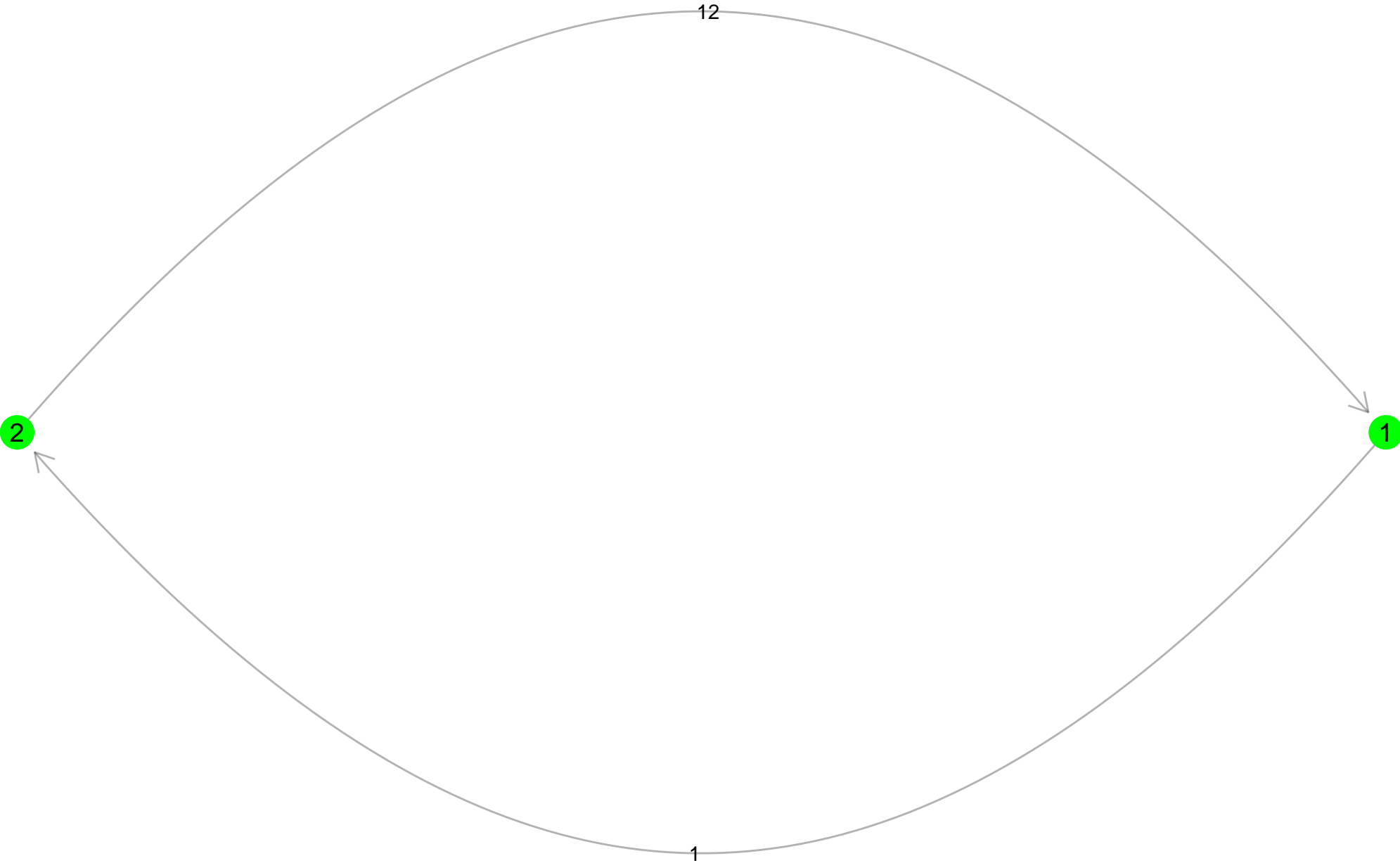


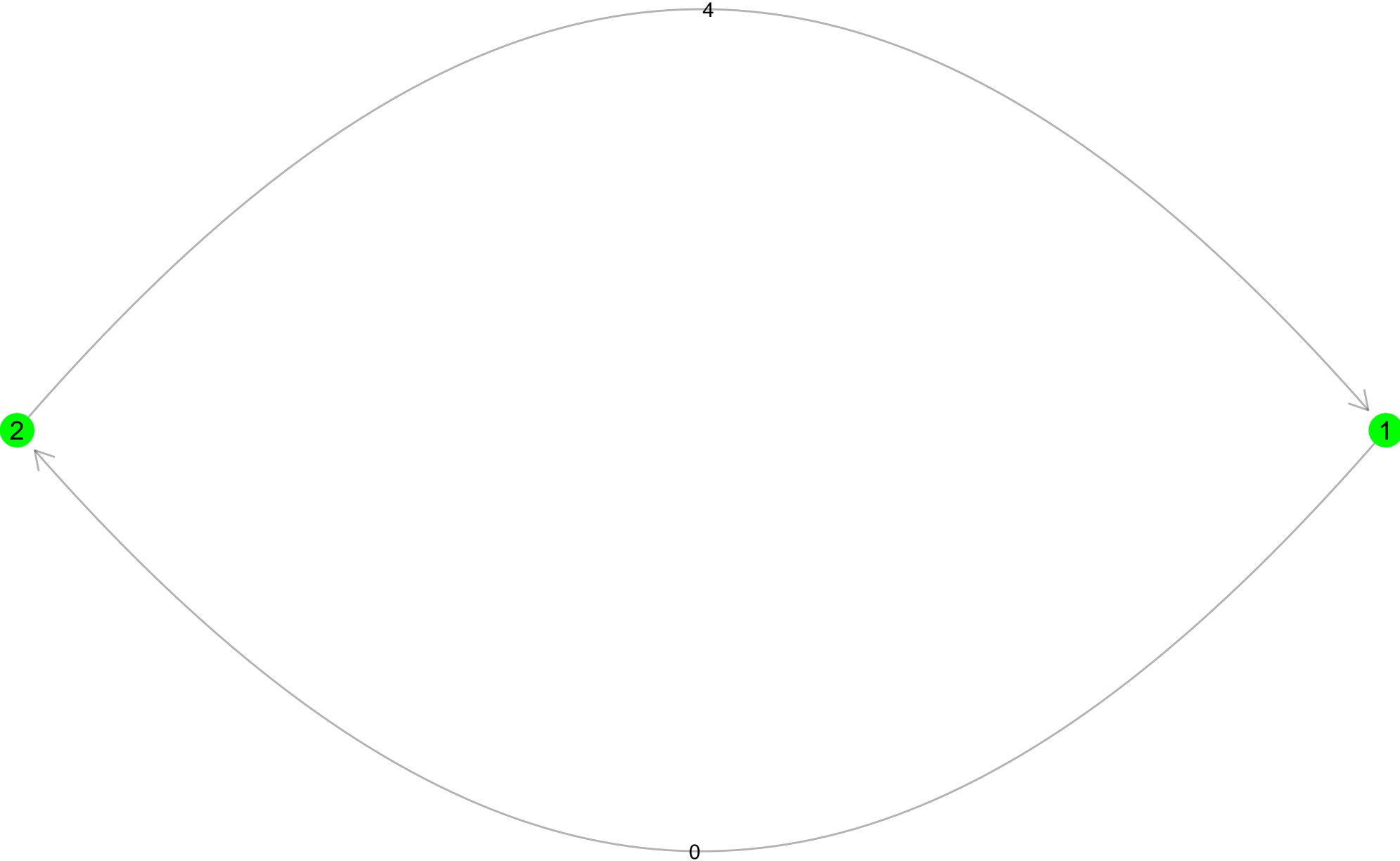


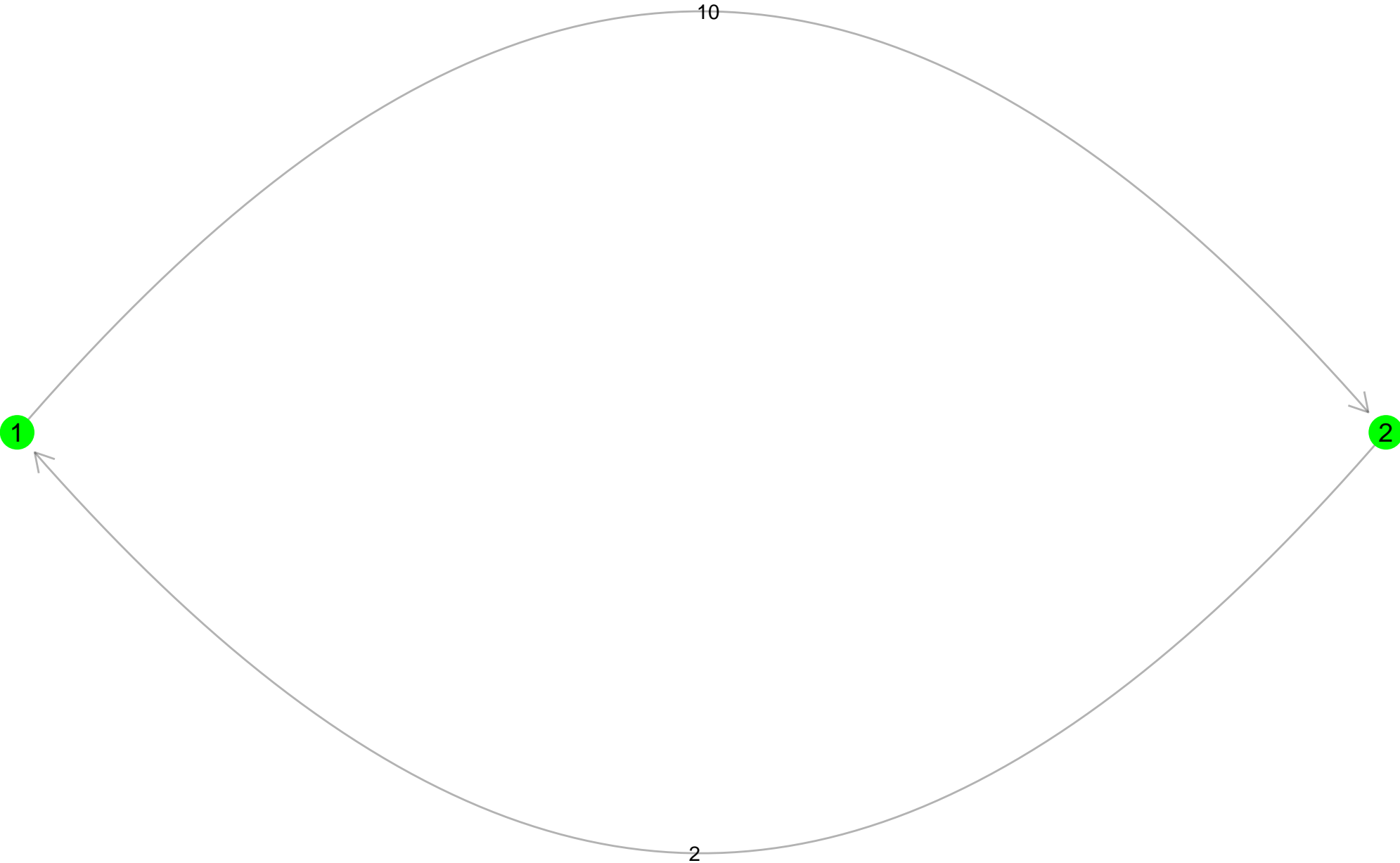


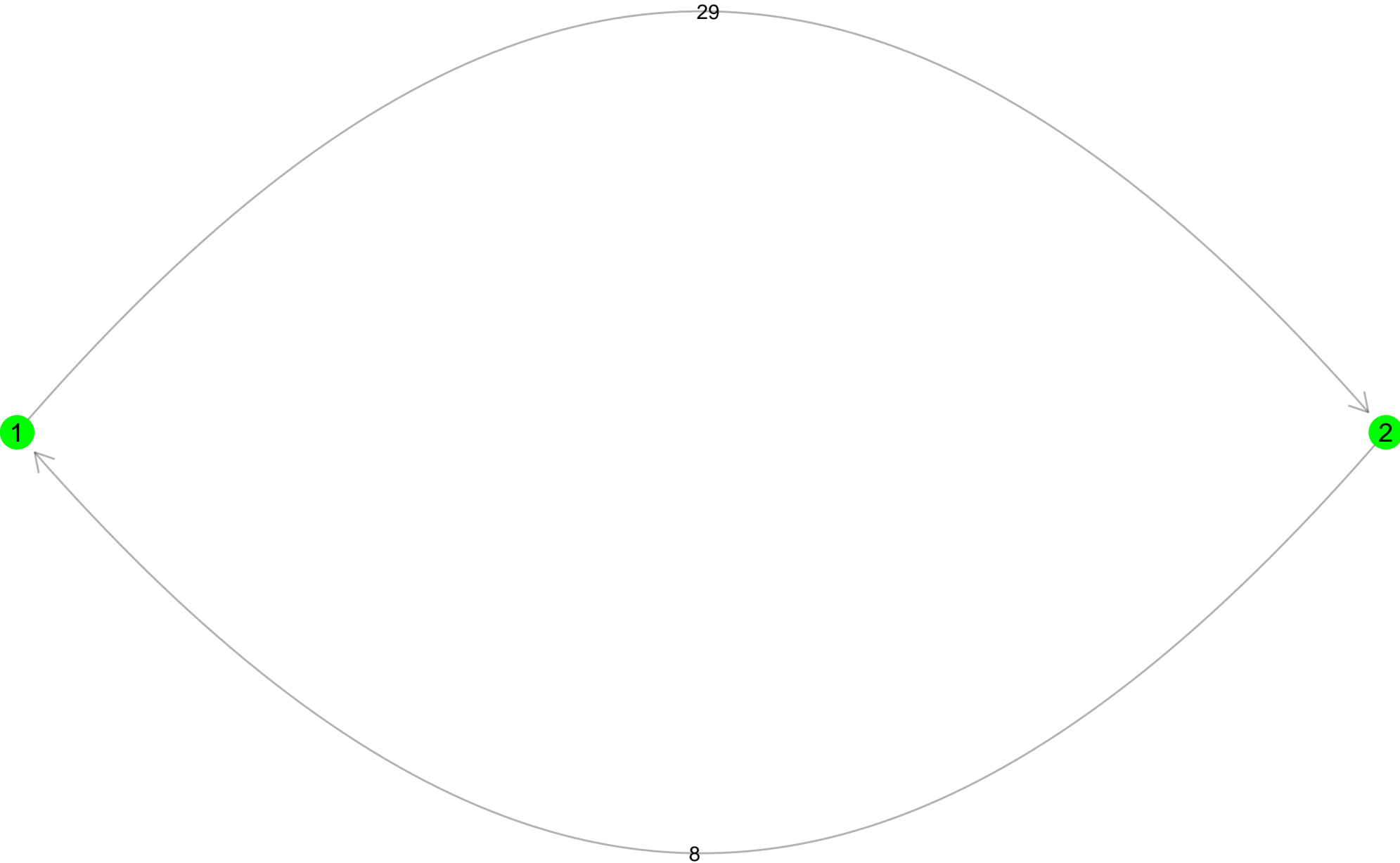






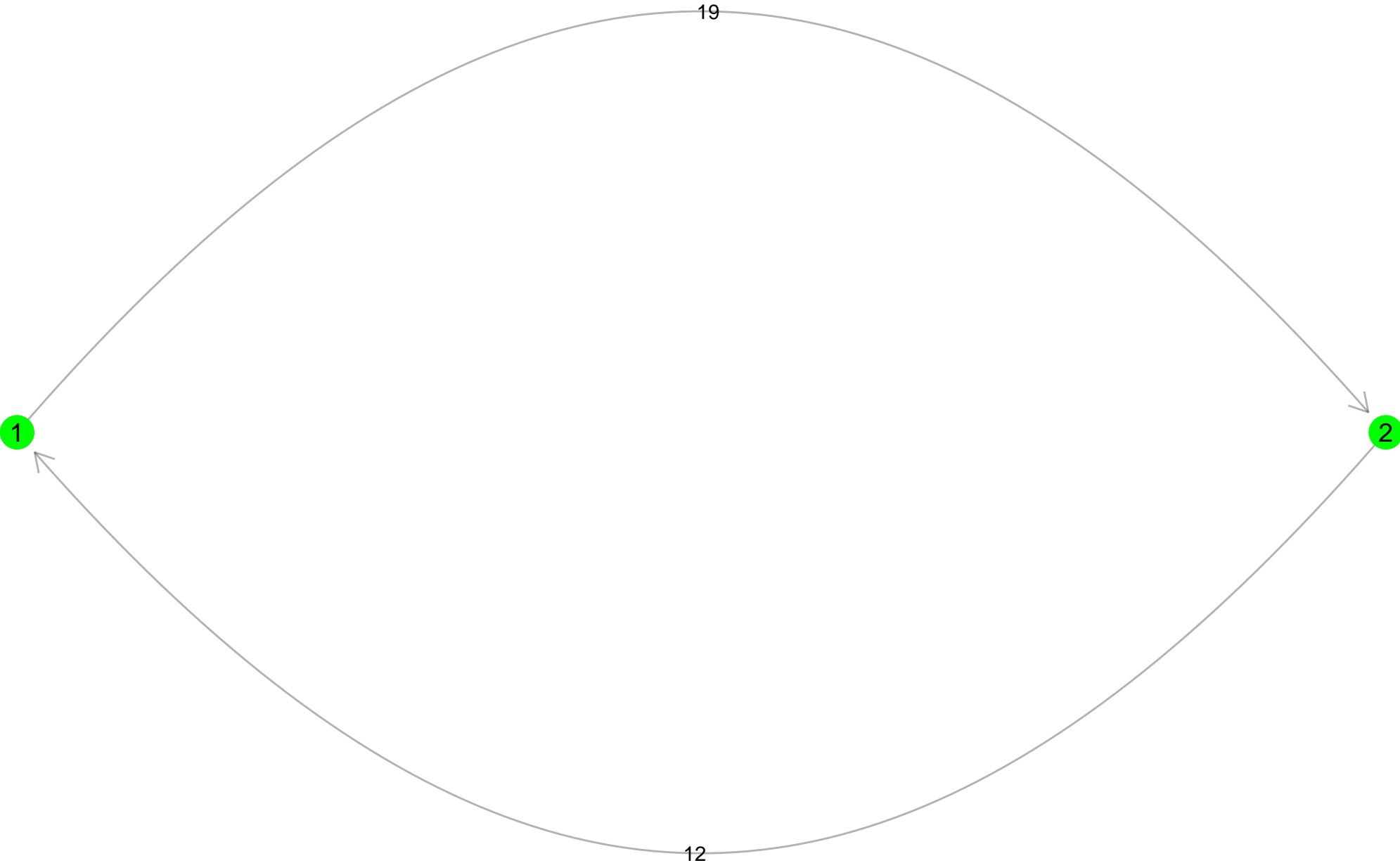


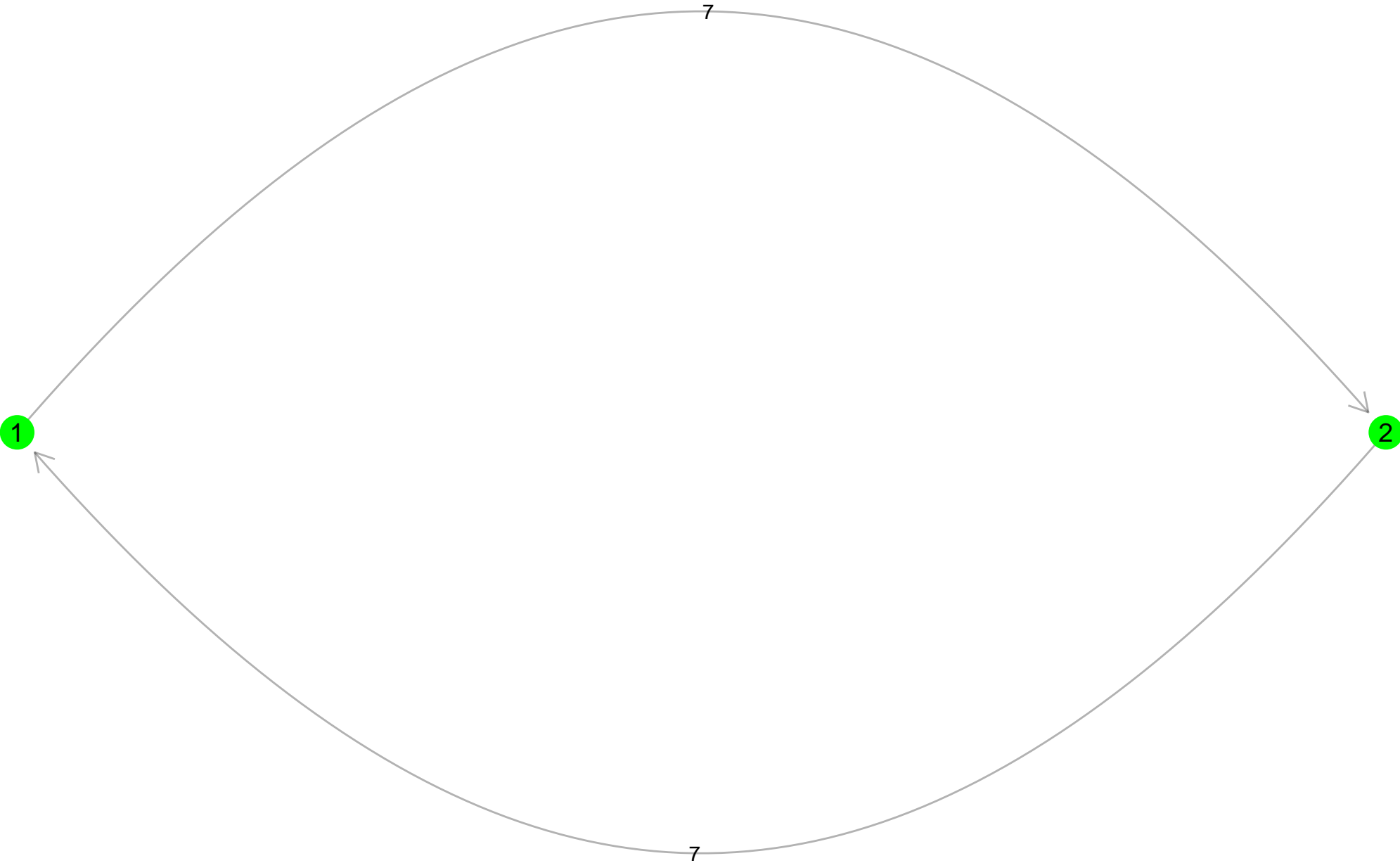


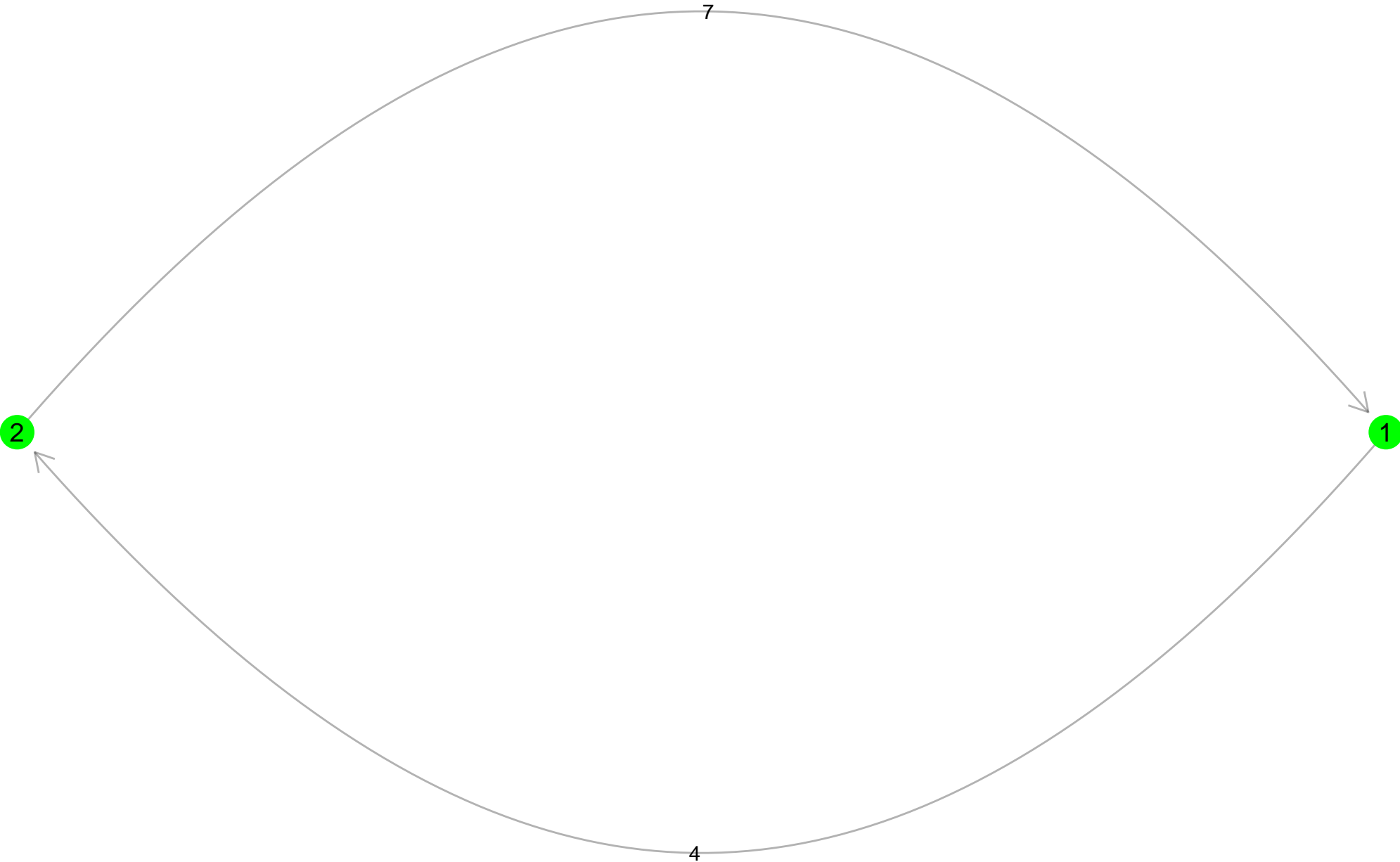


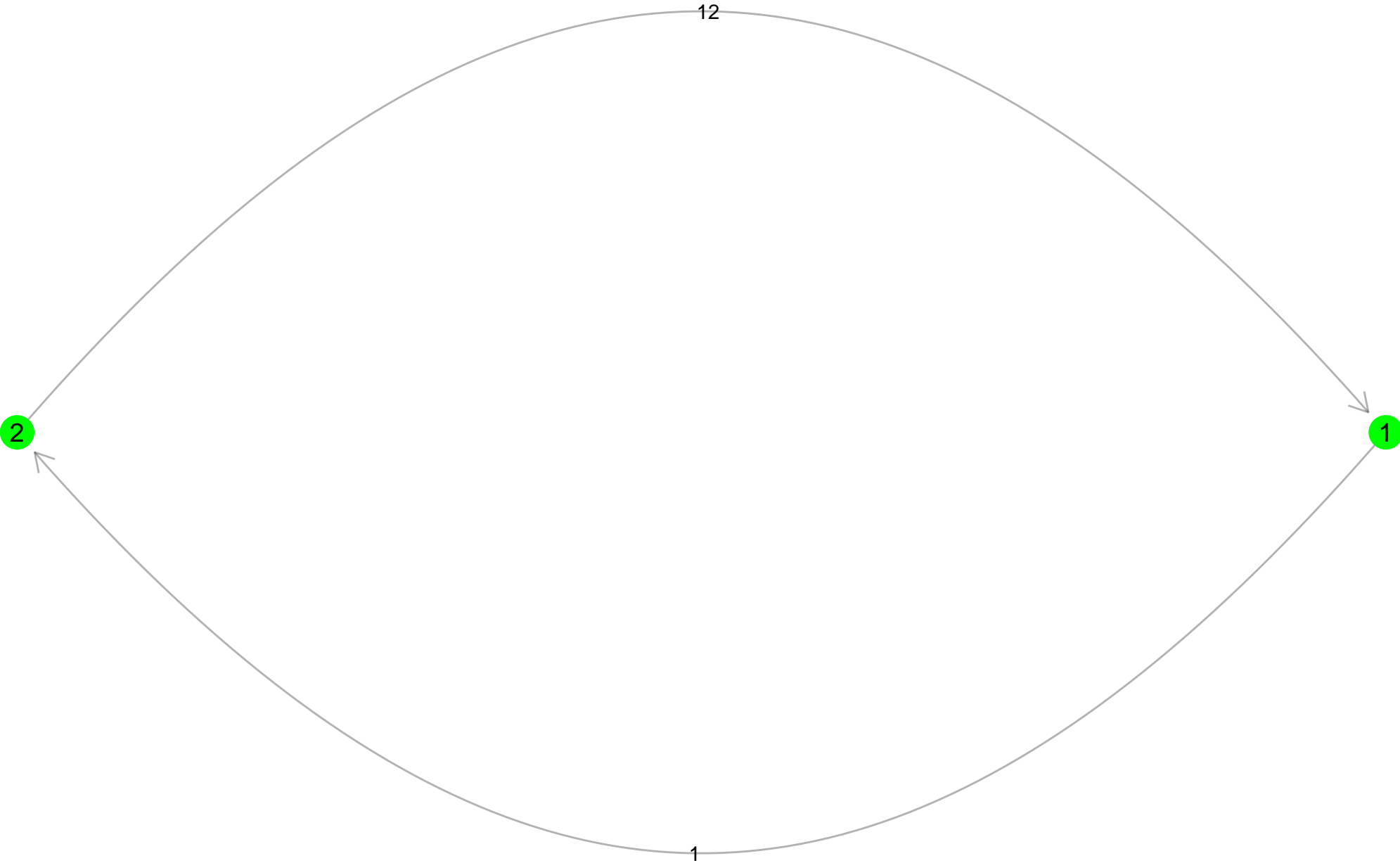


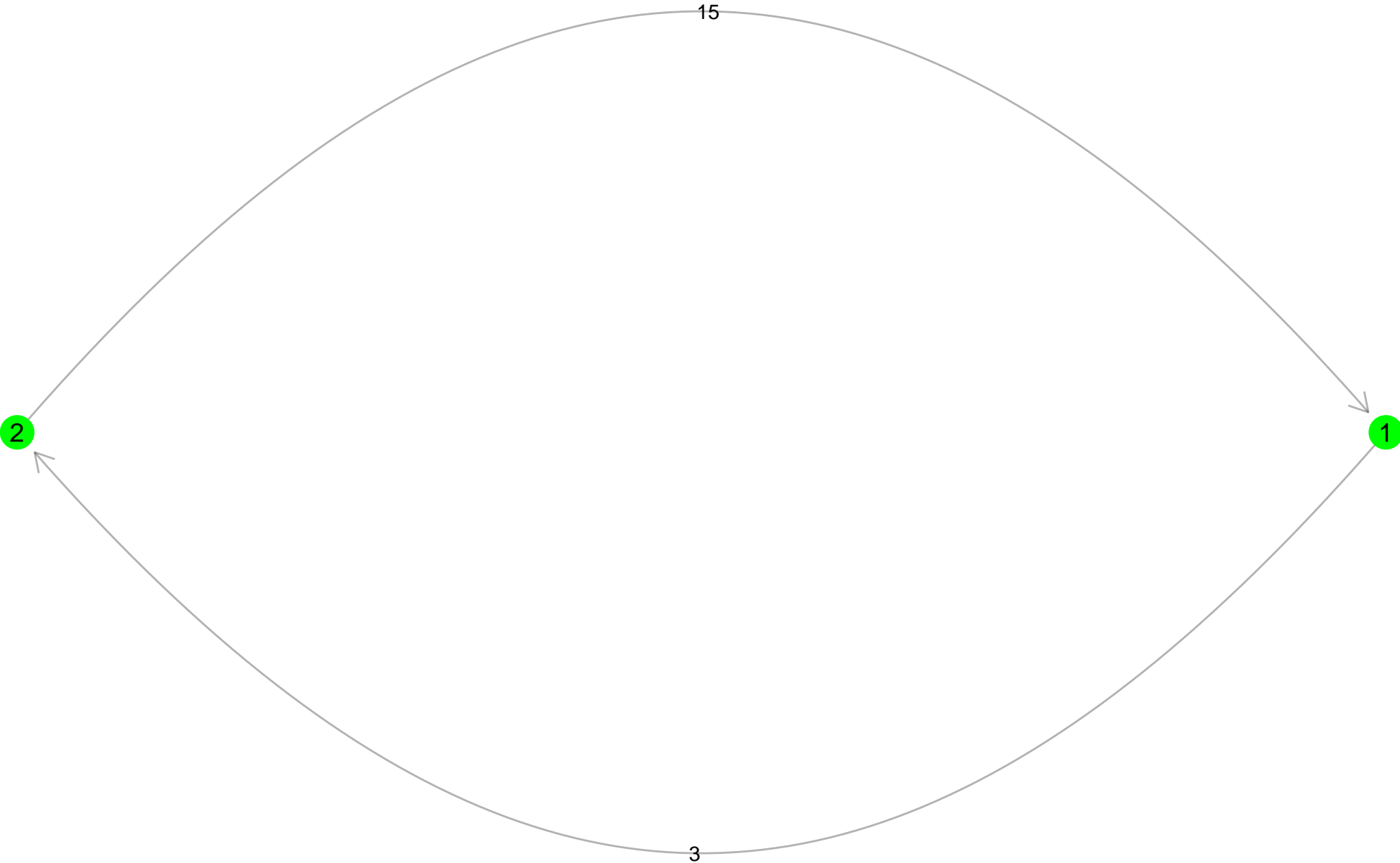
fps1-SPAC6F12.13c.1

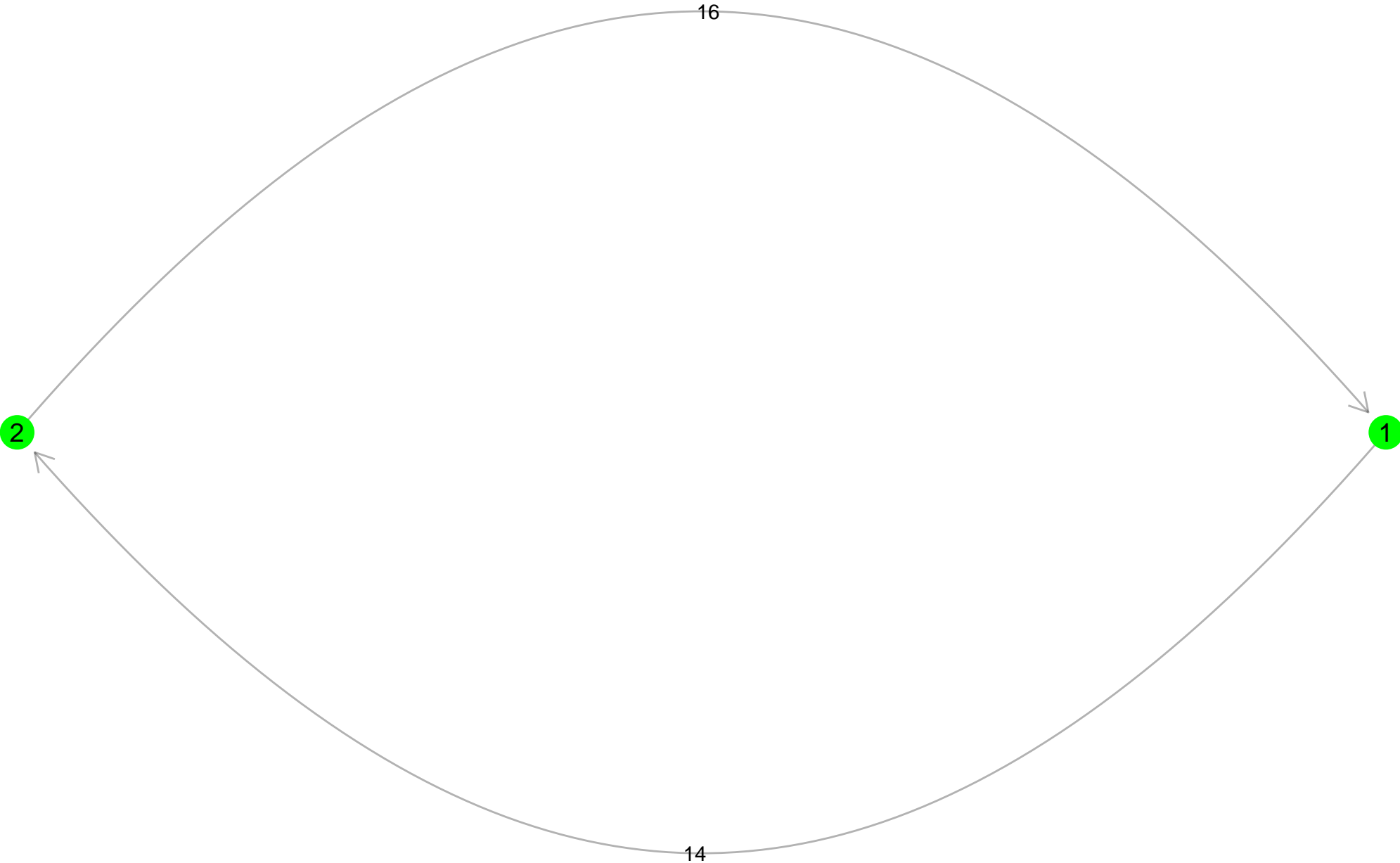




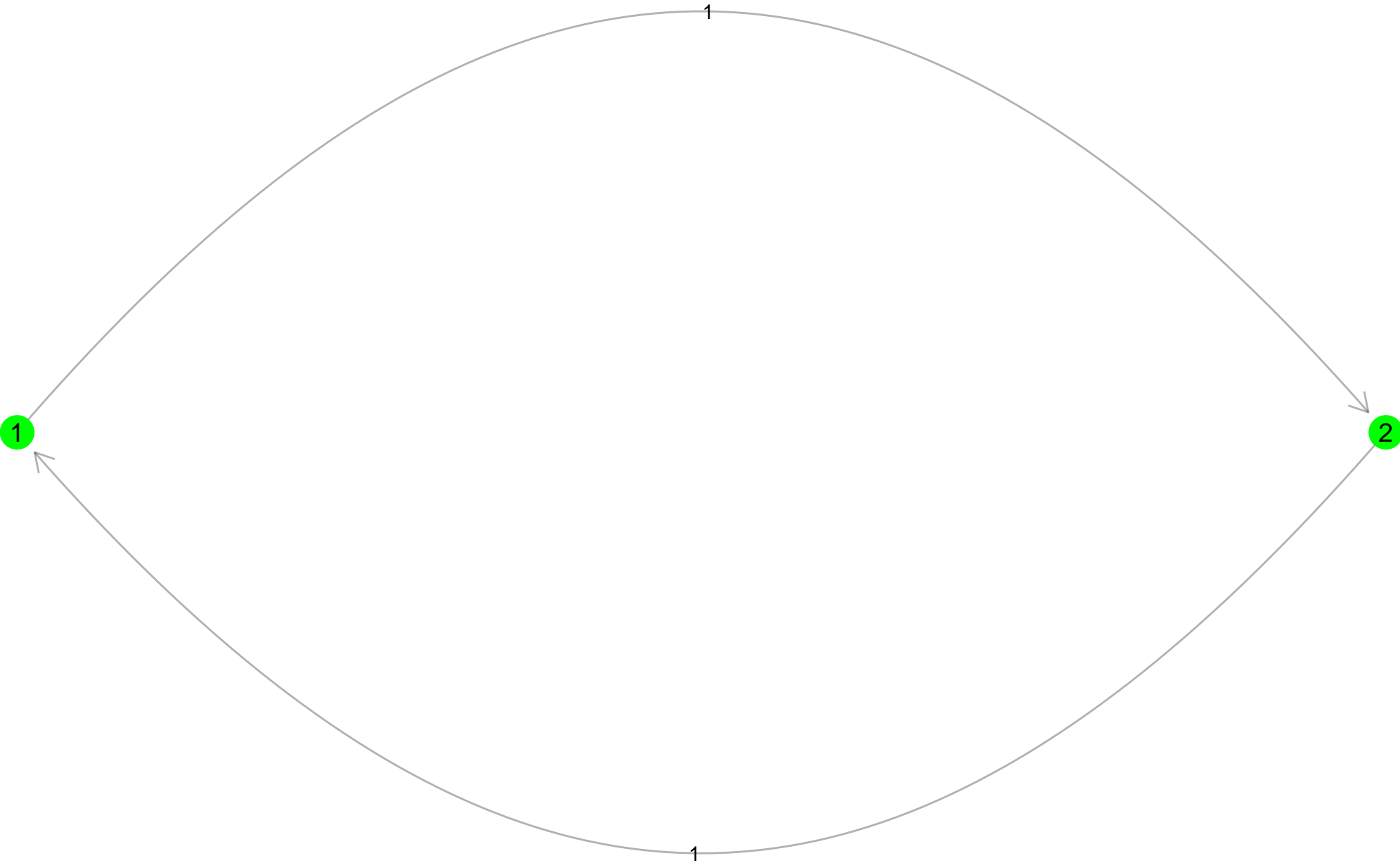


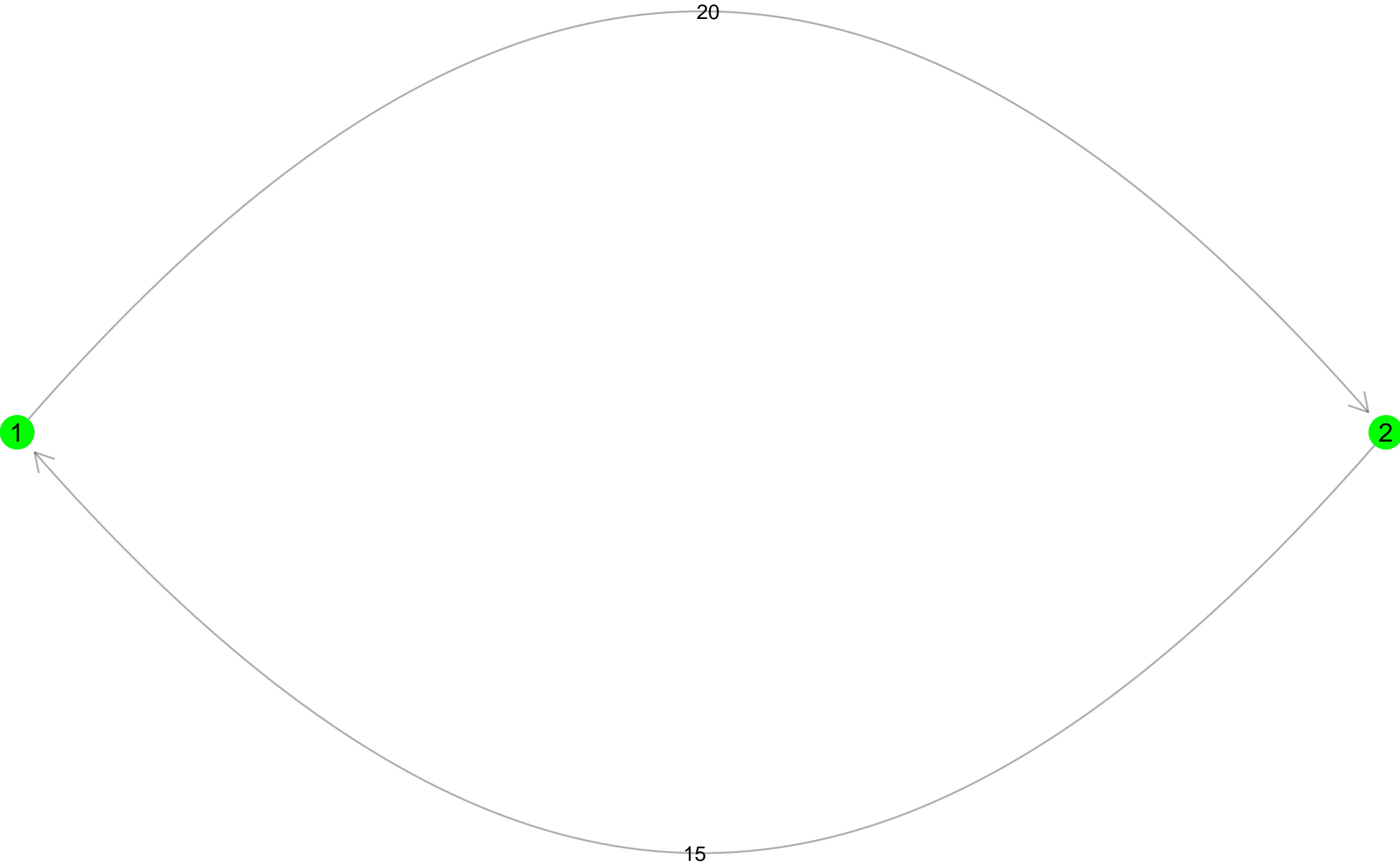


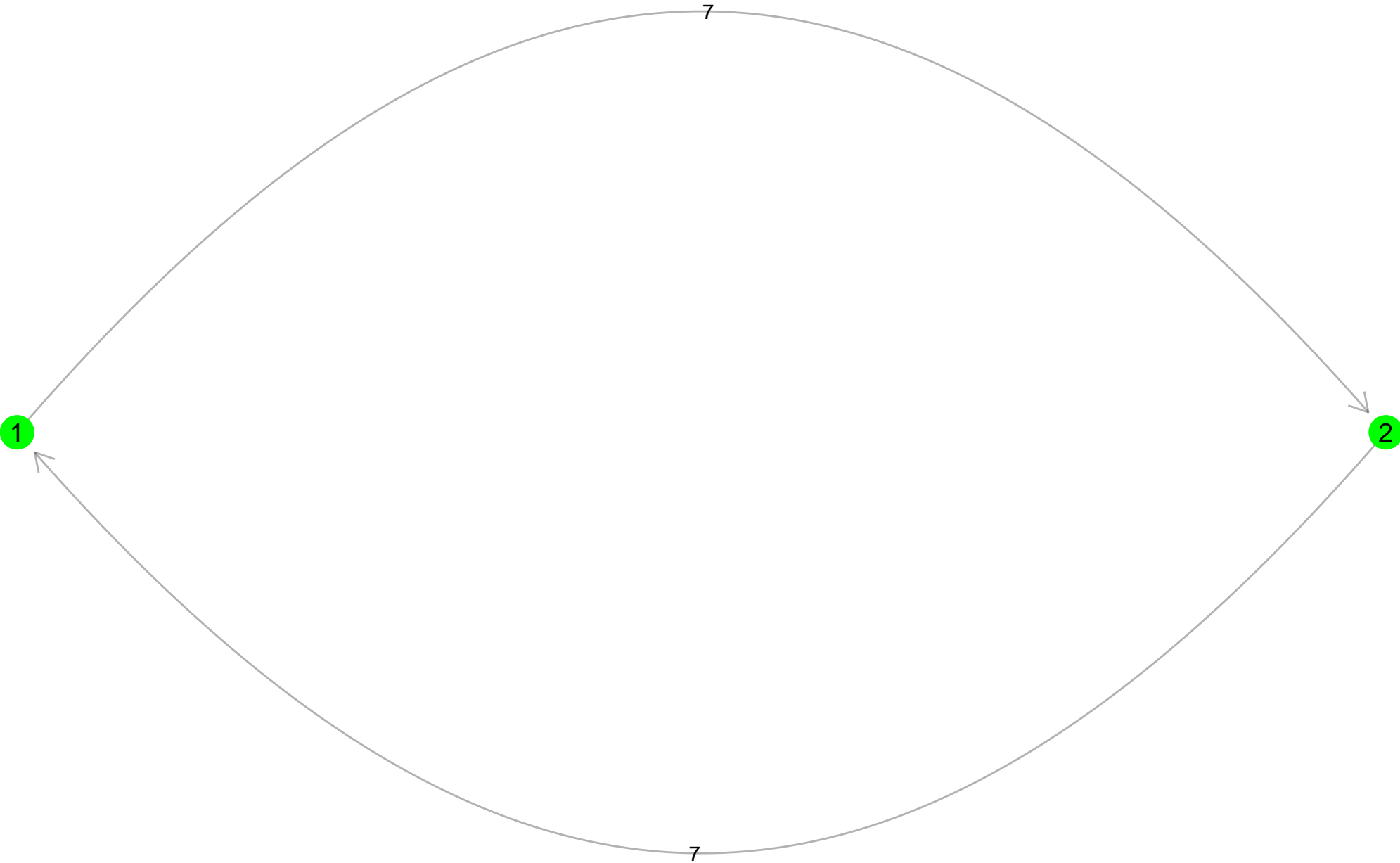


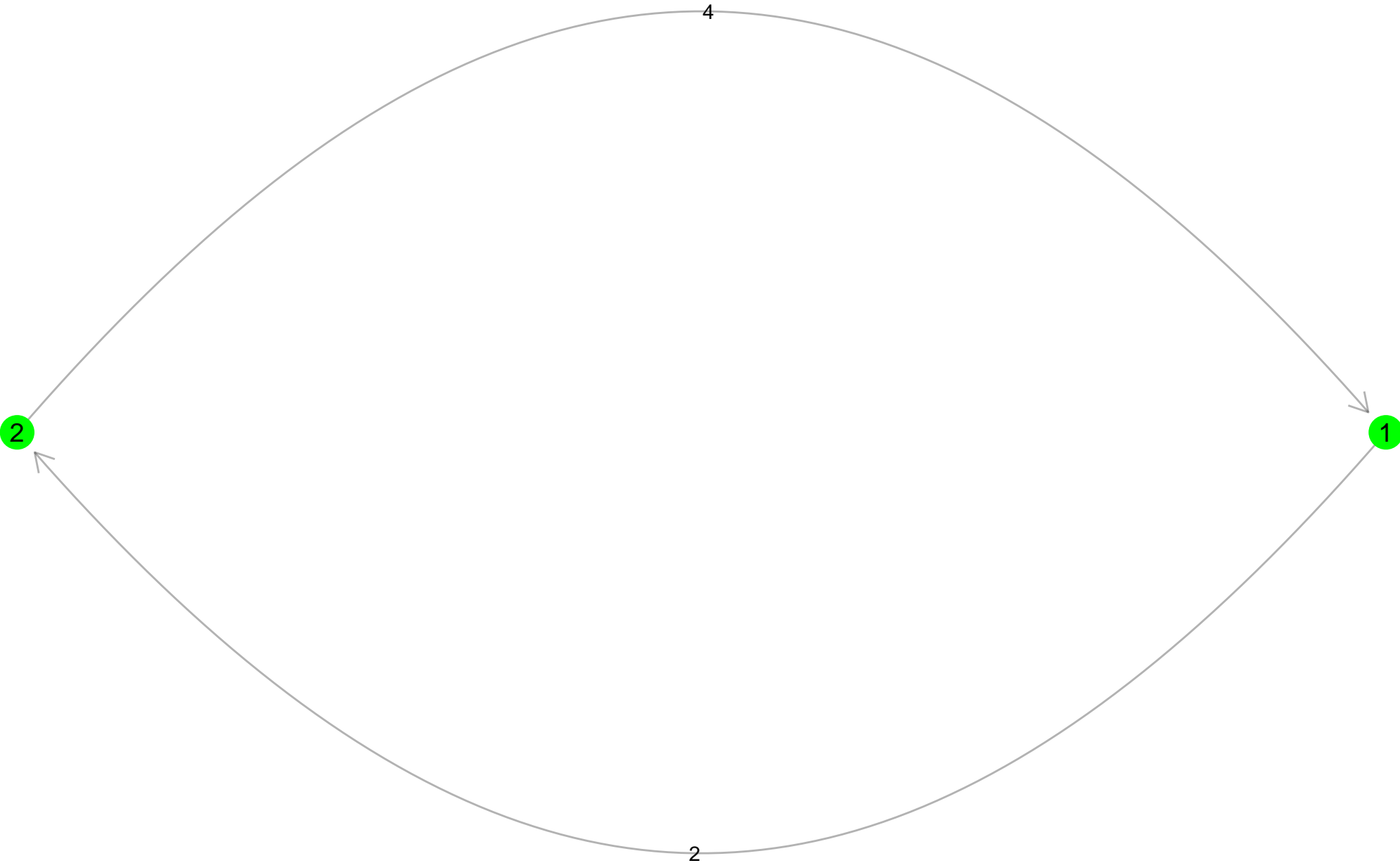


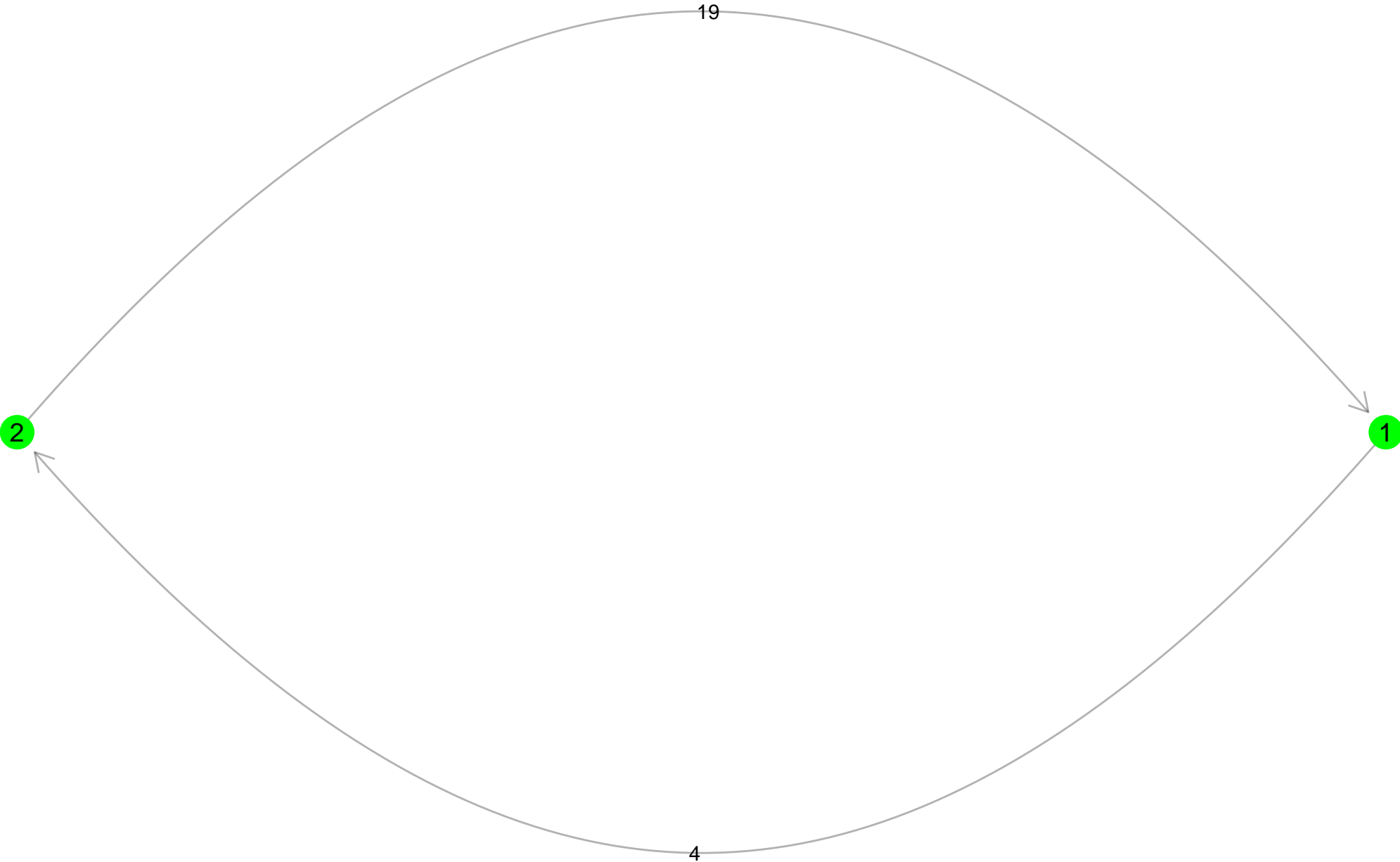
get1-SPBC543.10.1

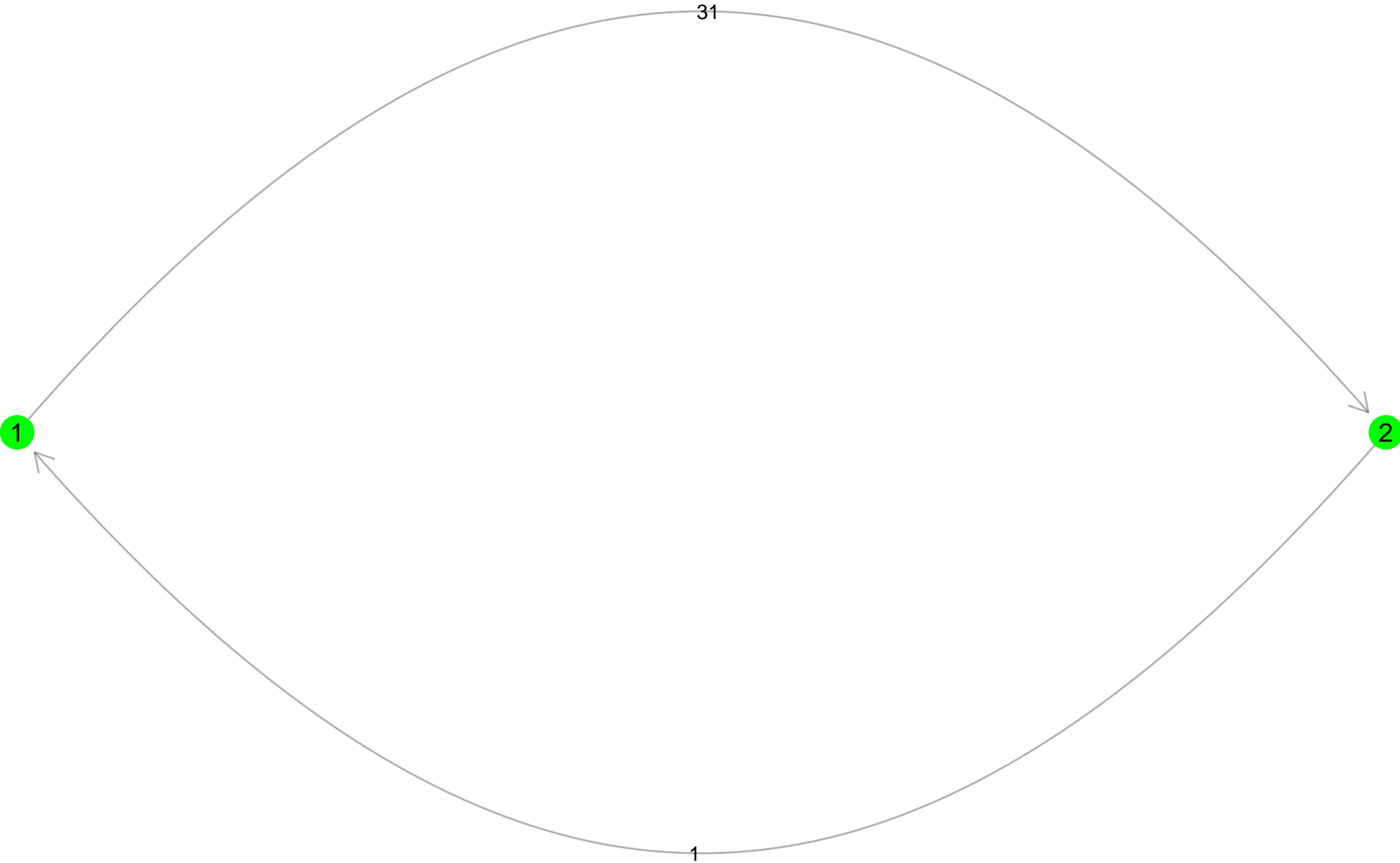




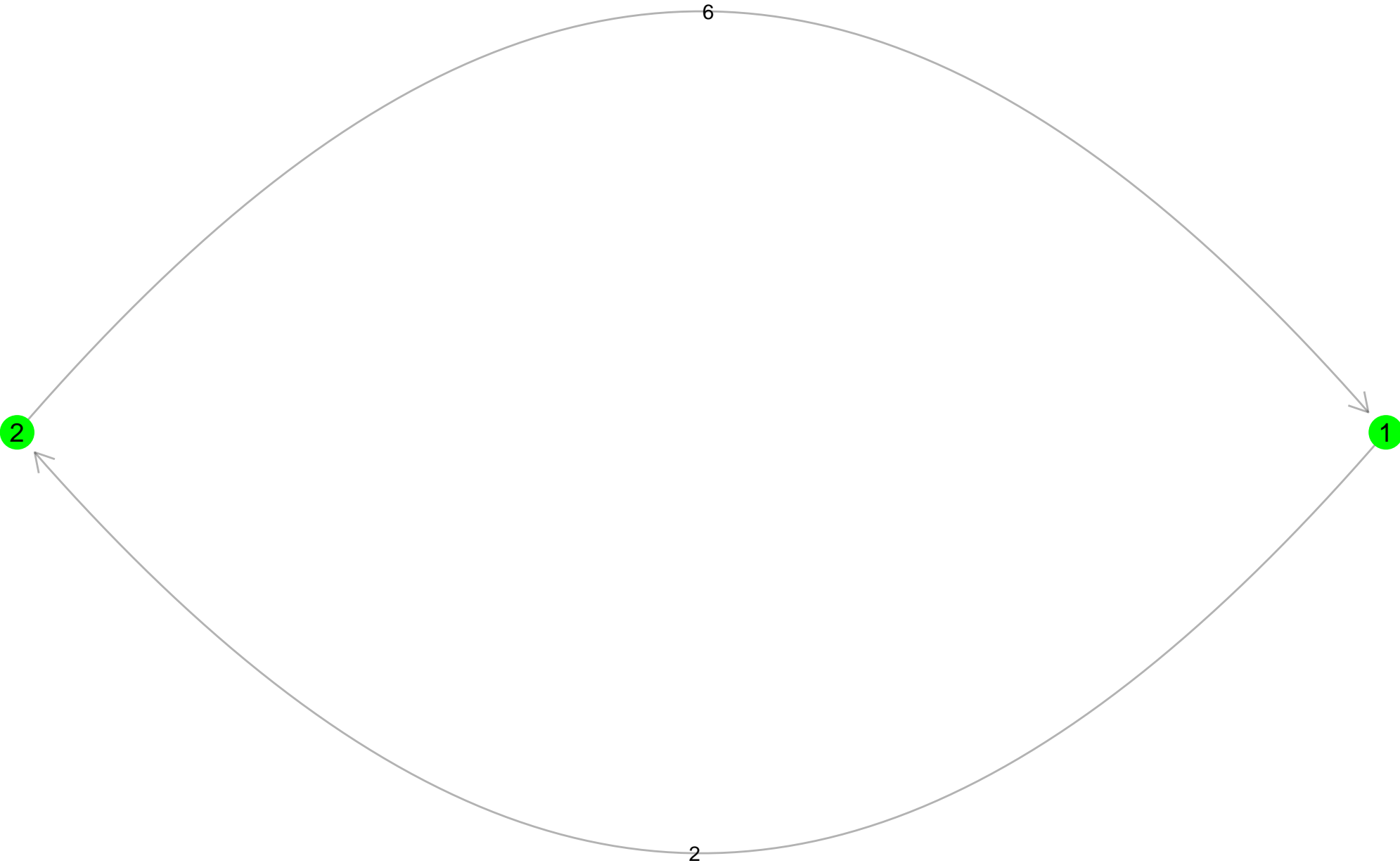


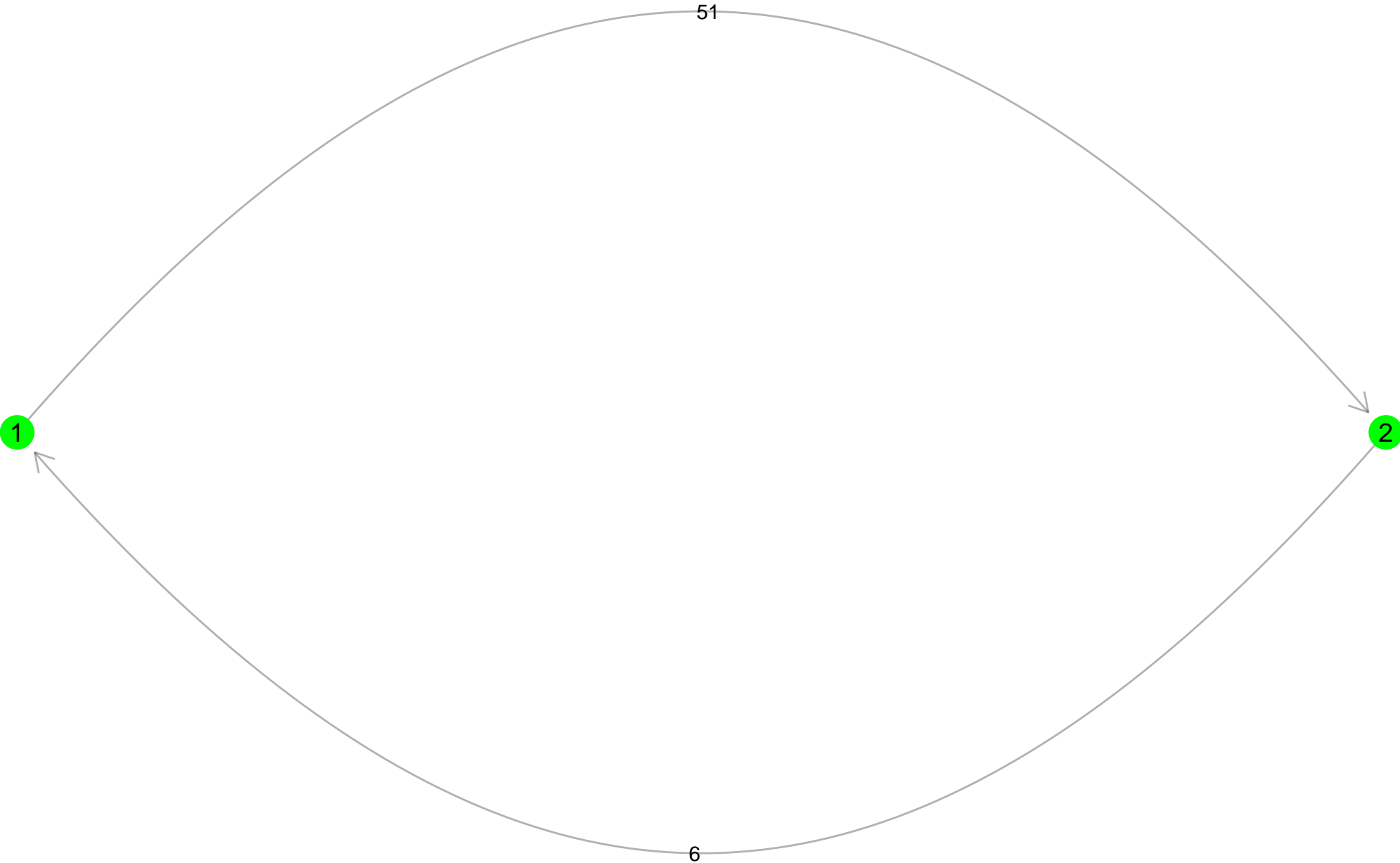




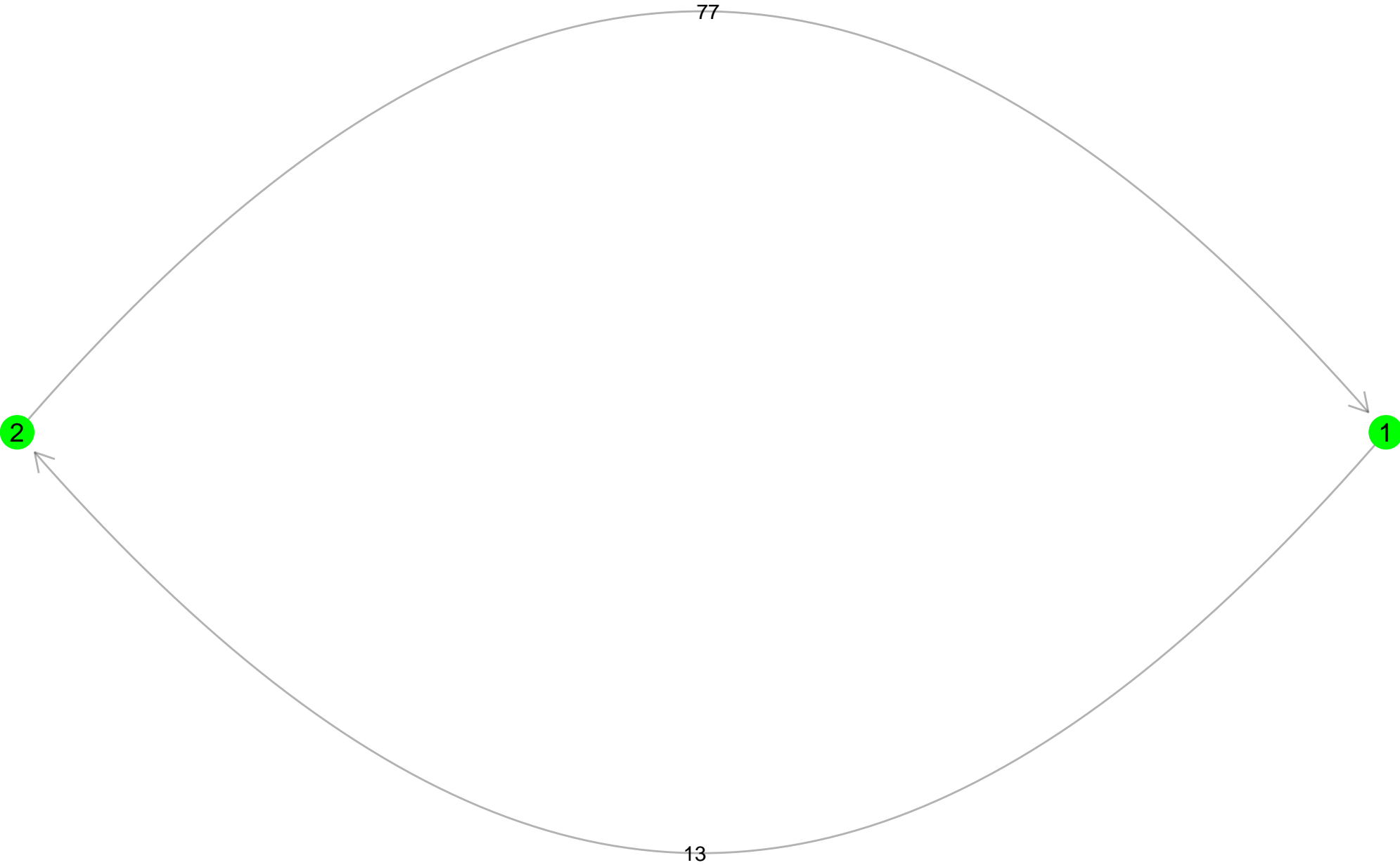


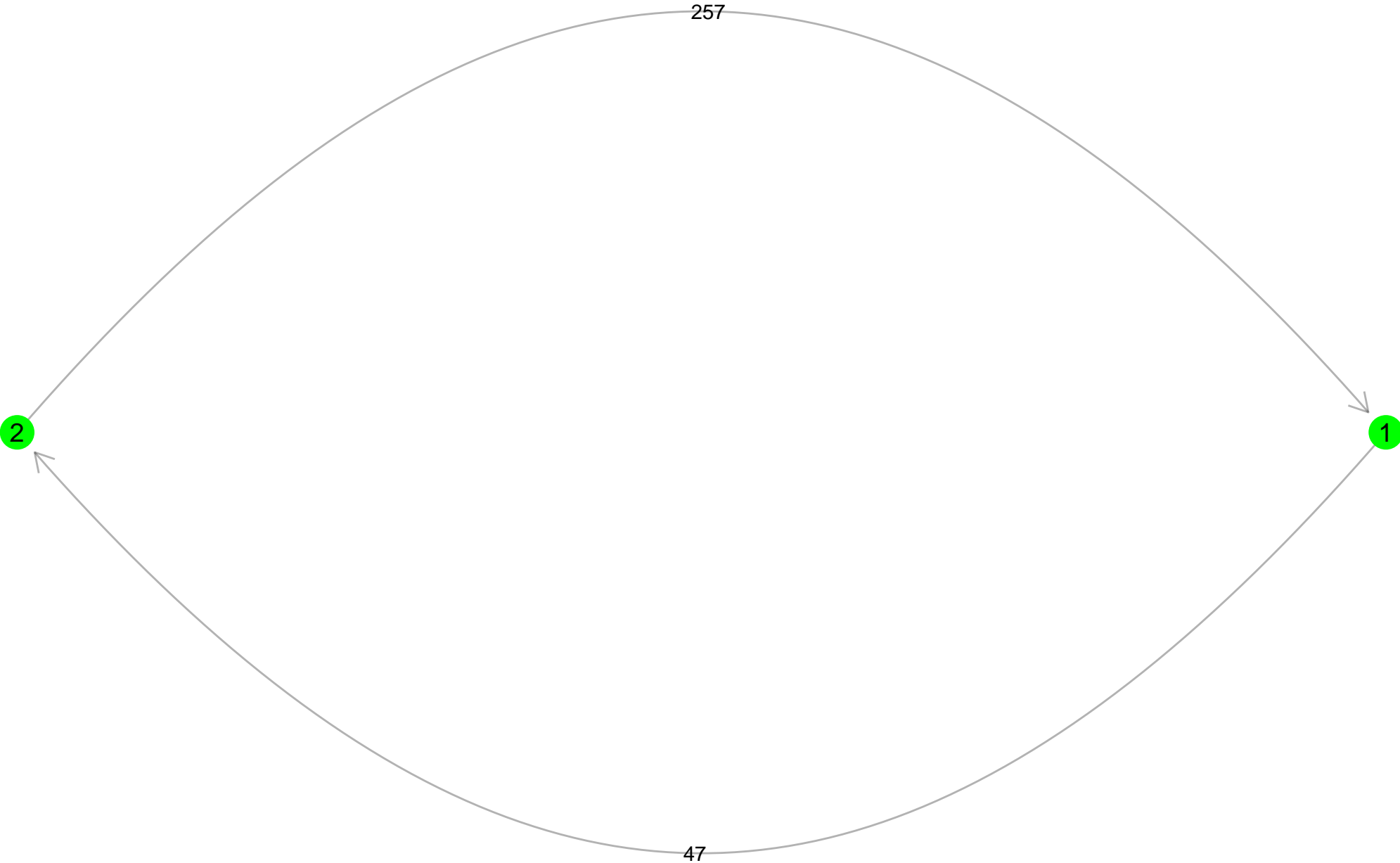


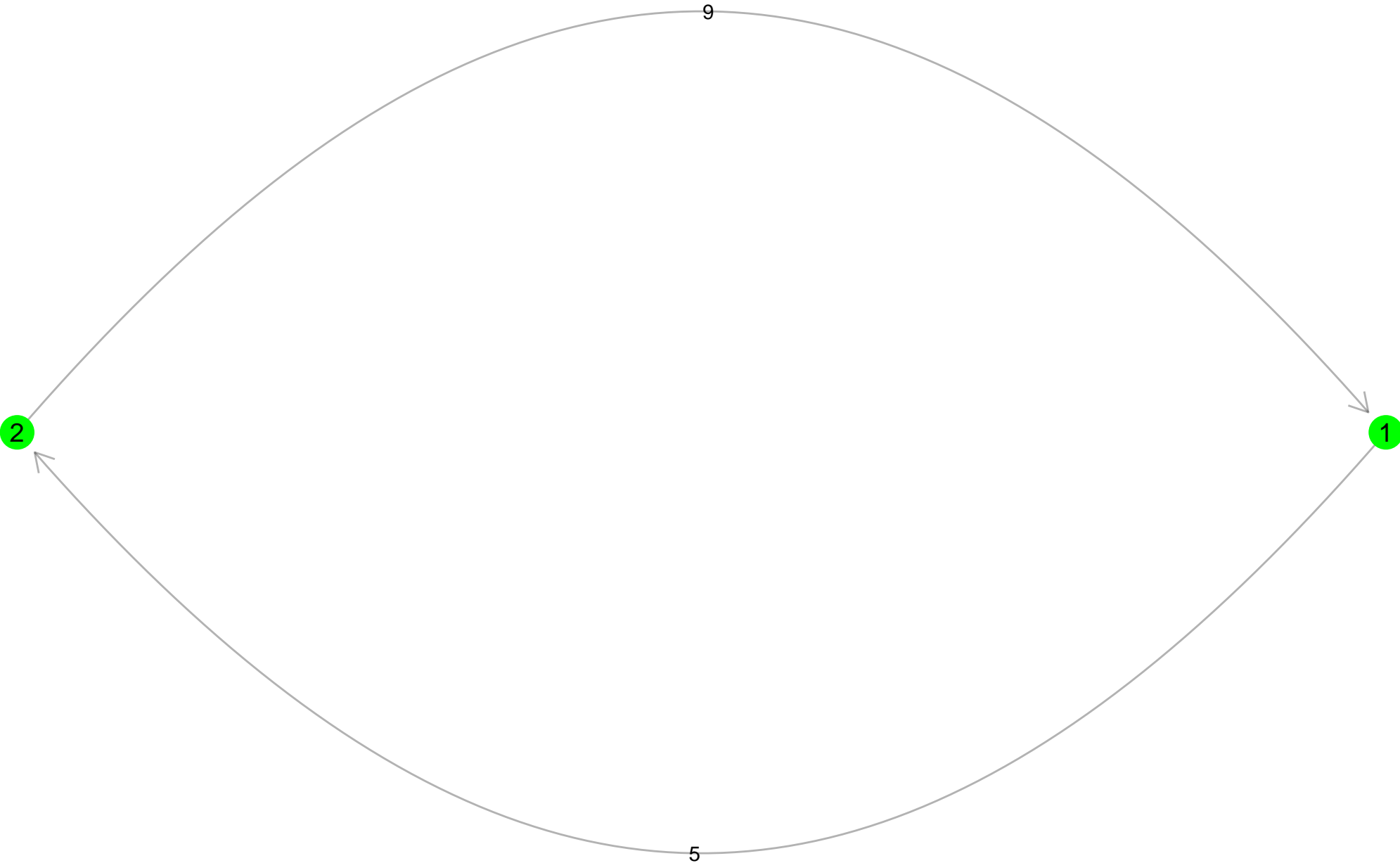




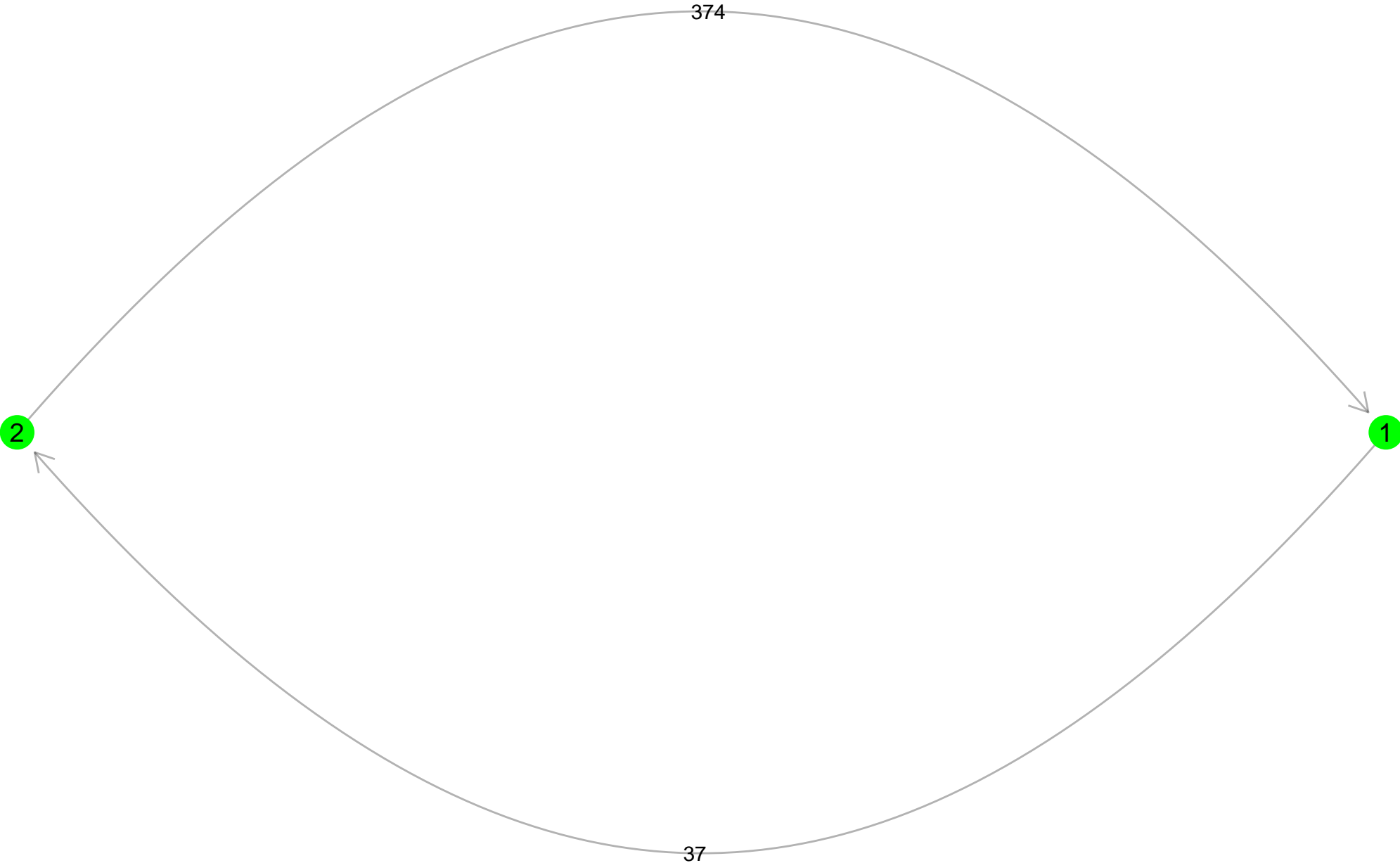
gua2-SPAP7G5.02c.1

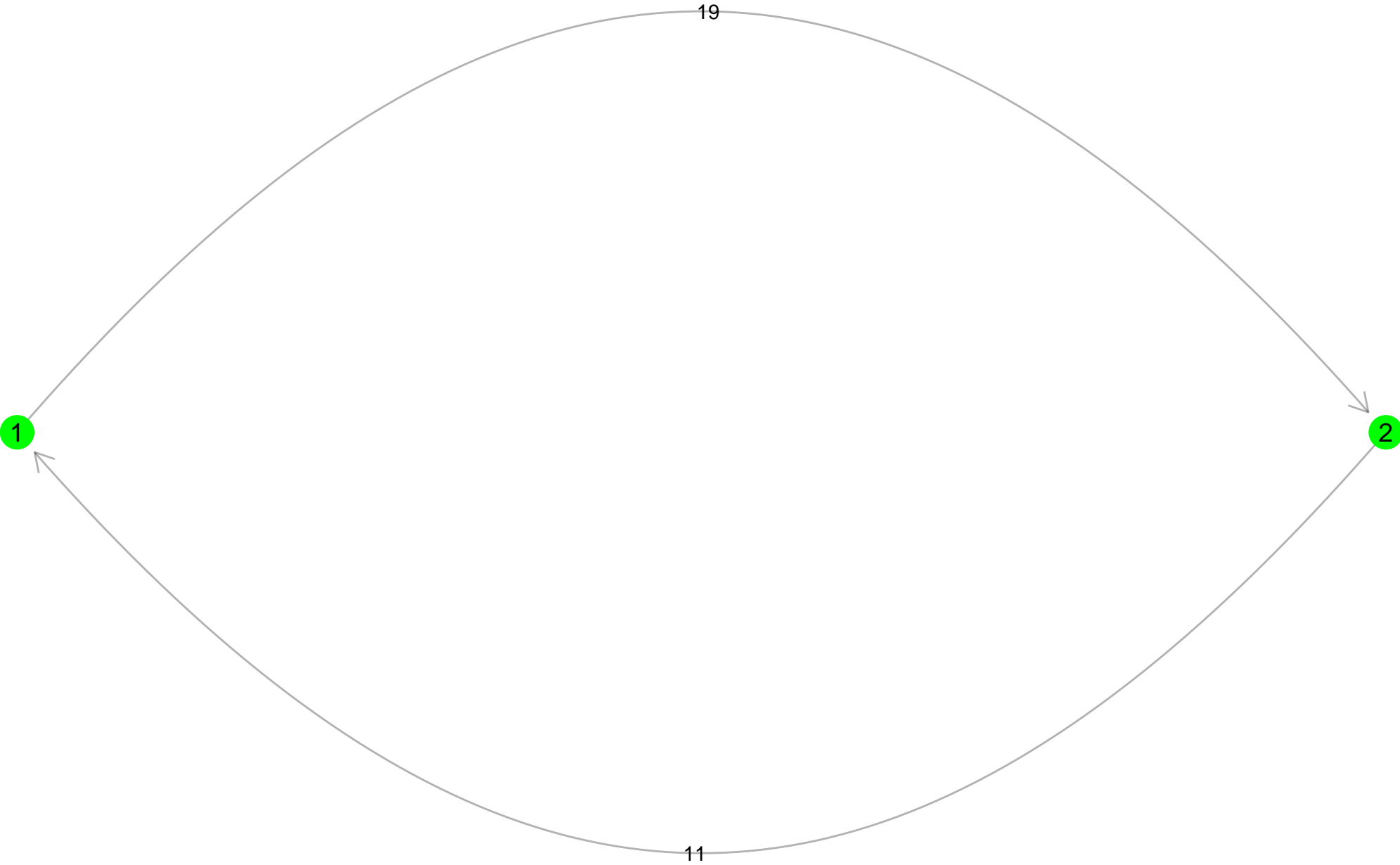


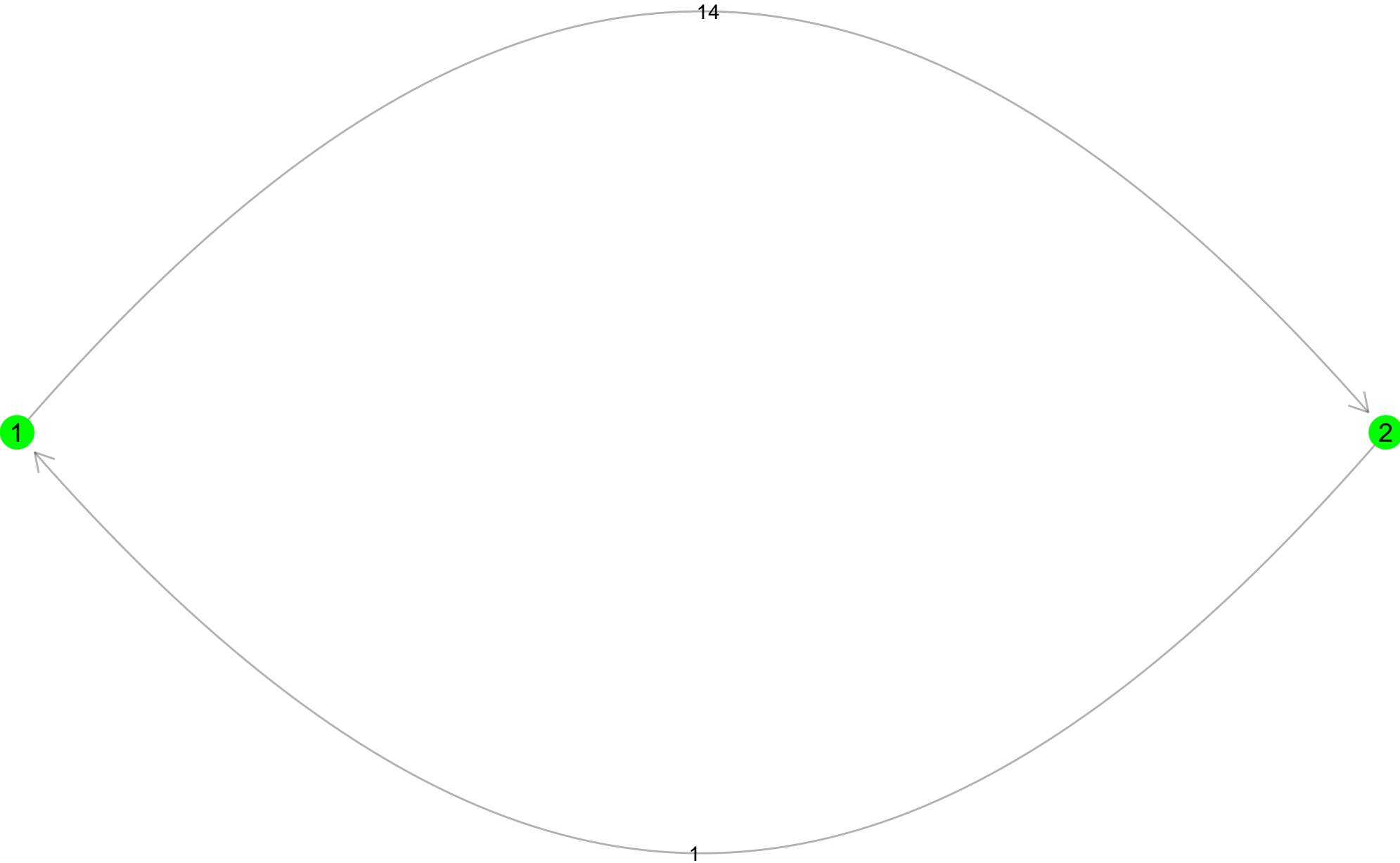


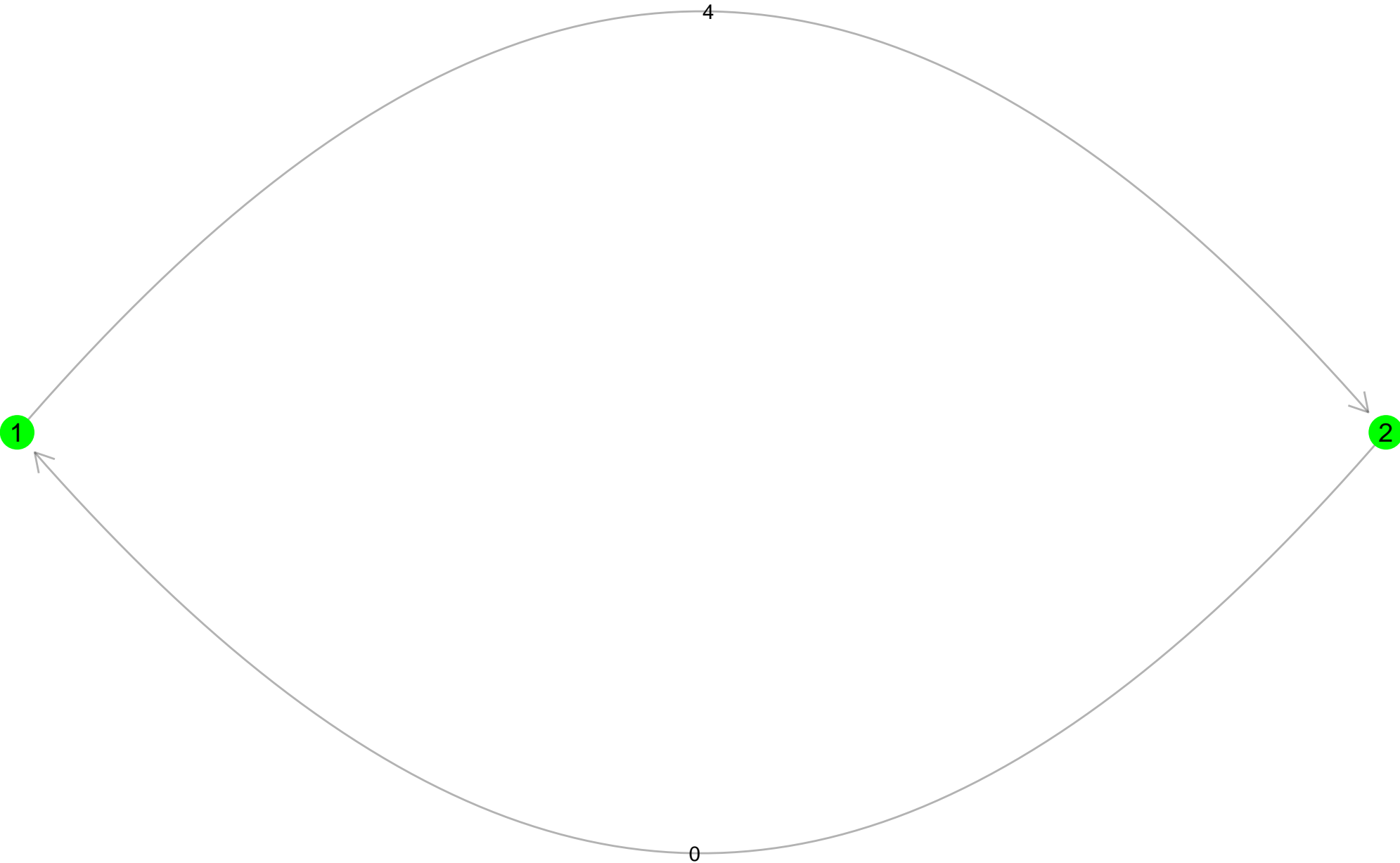


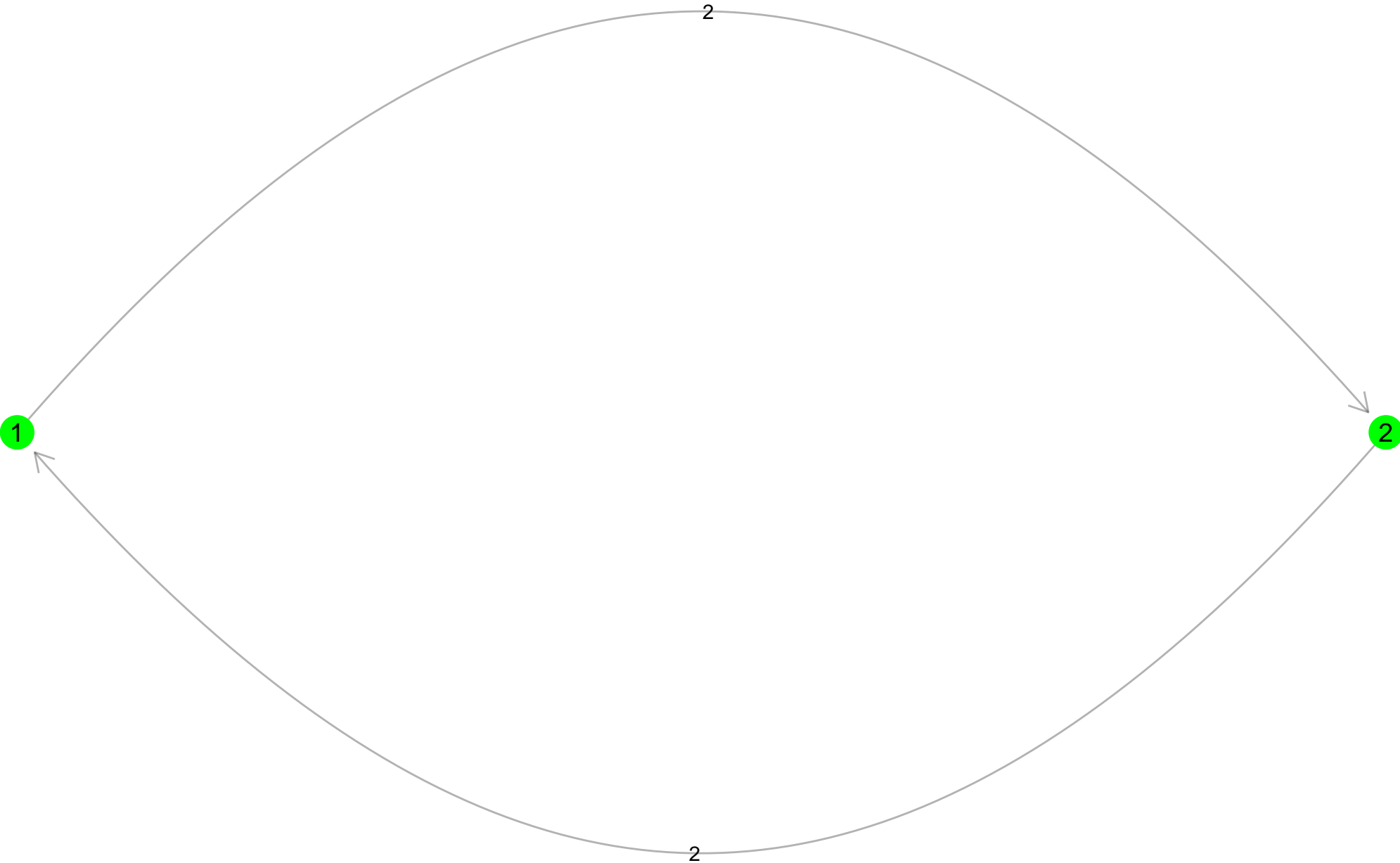
hcs1-SPAC4F8.14c.1

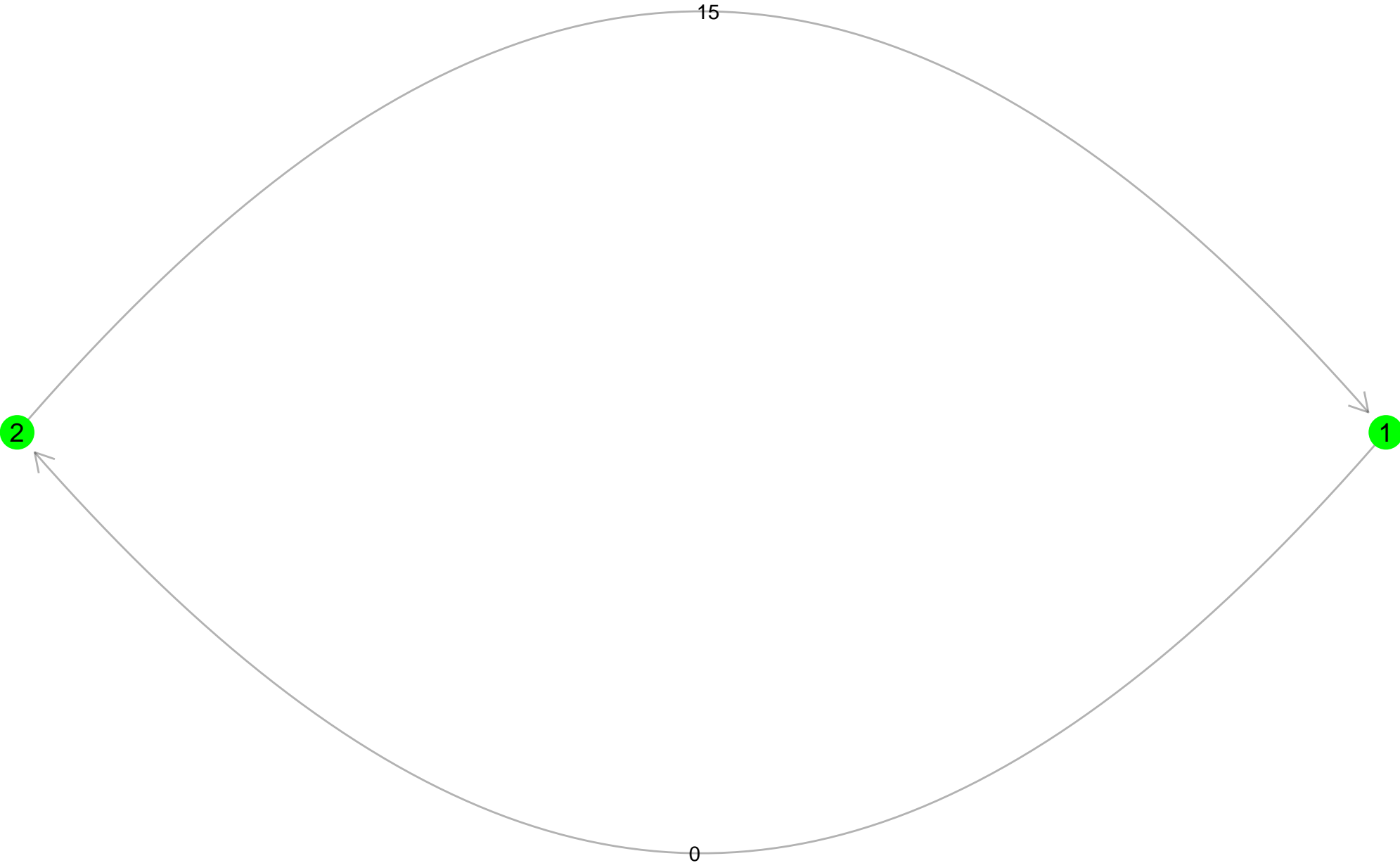




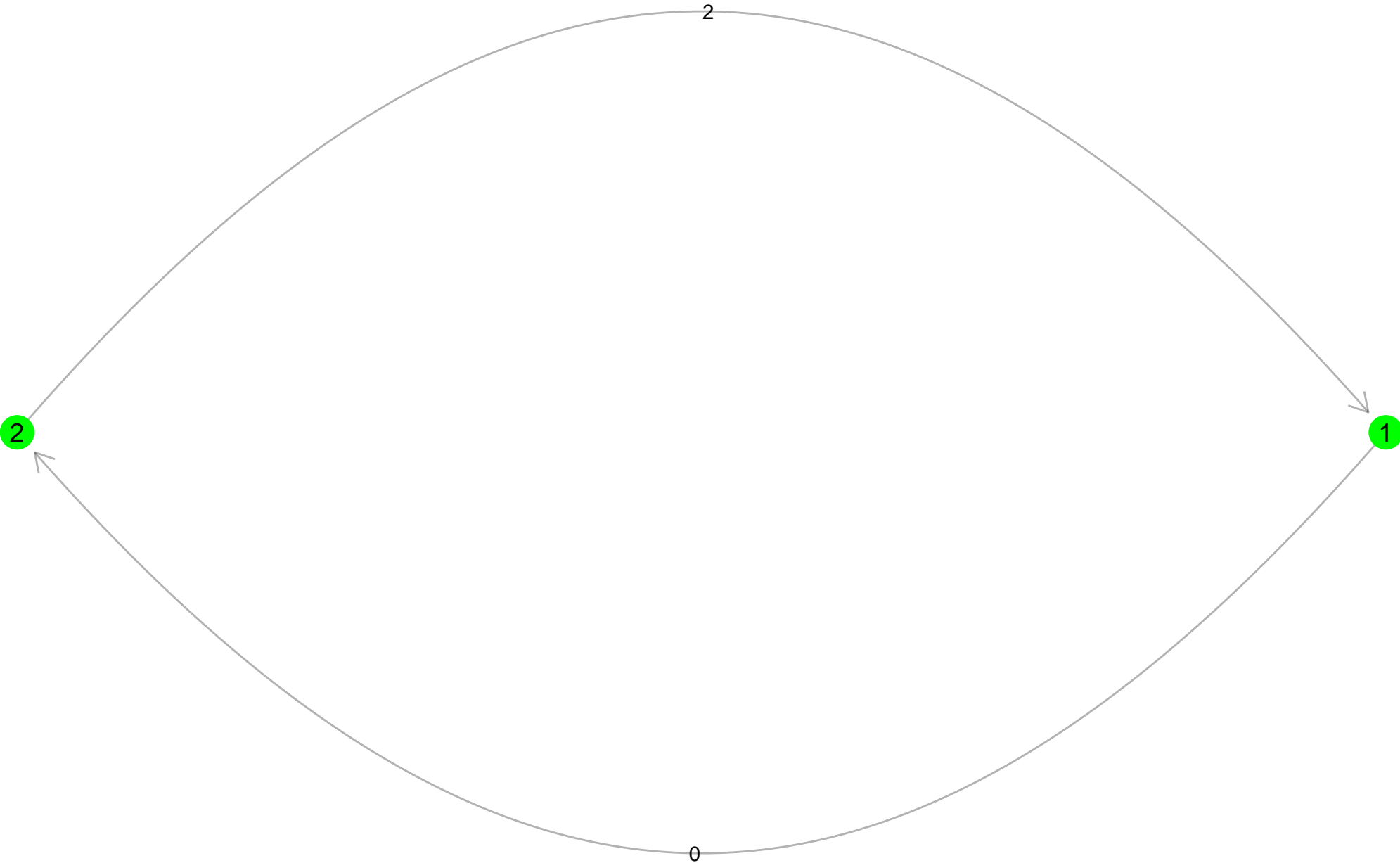


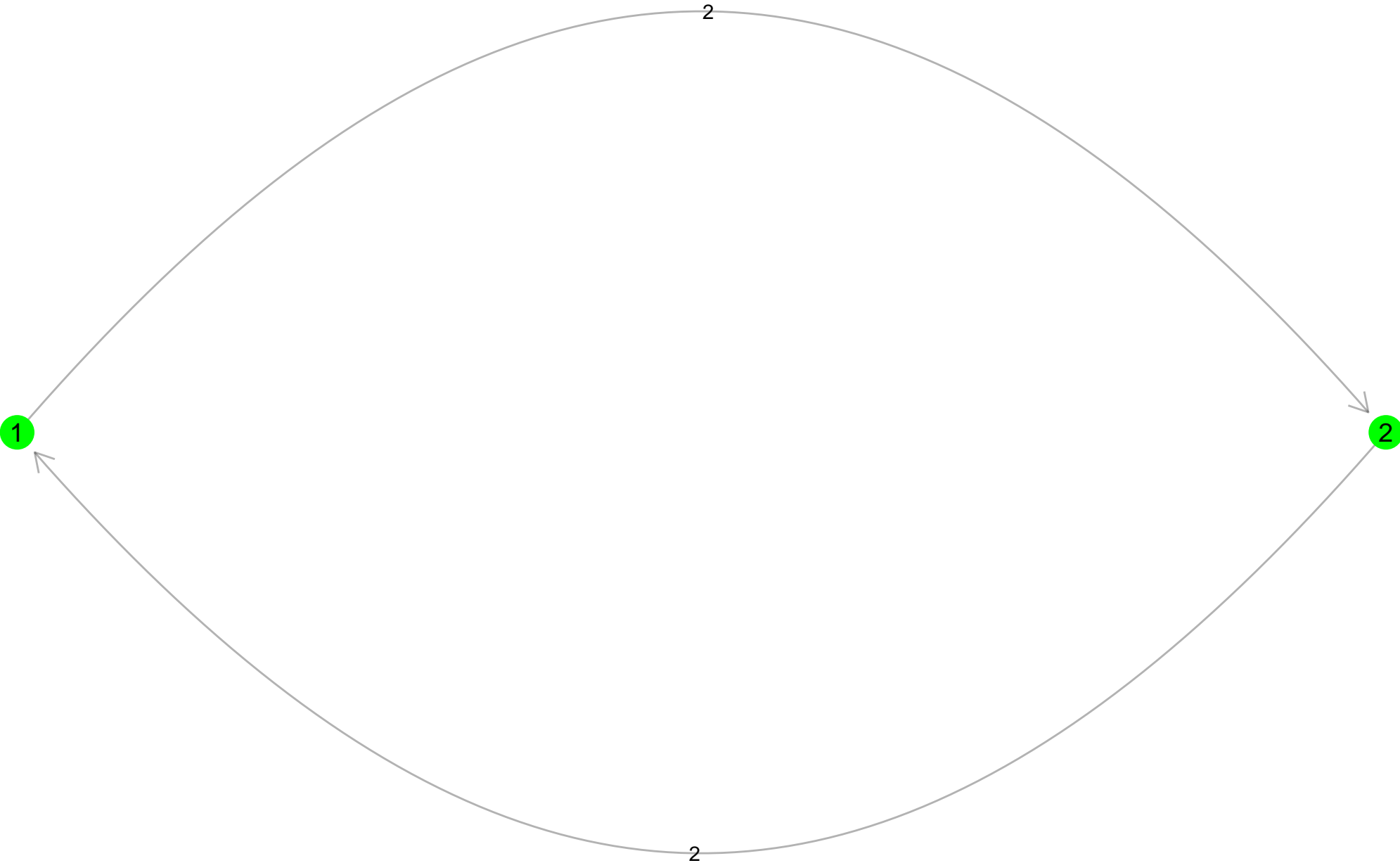




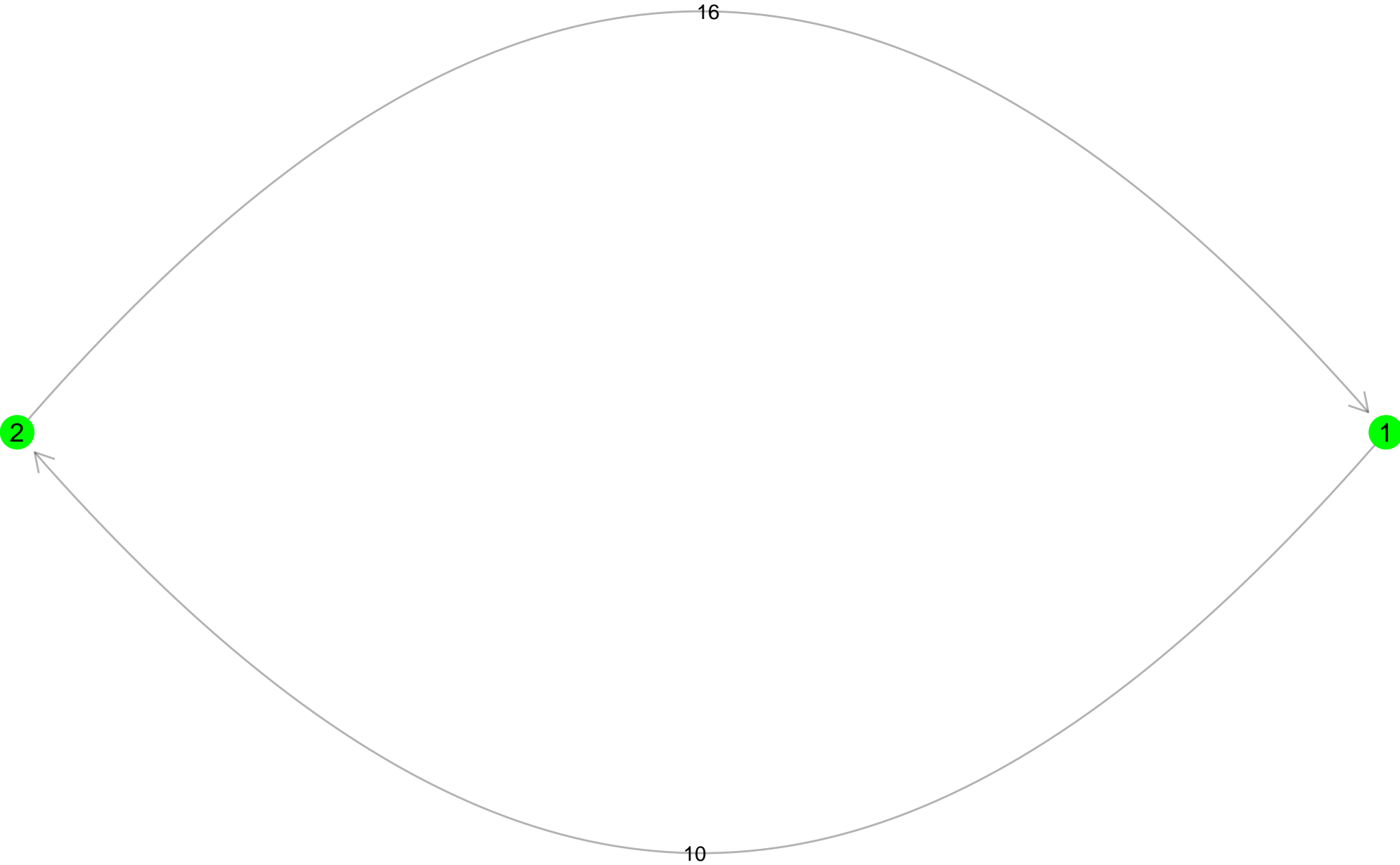


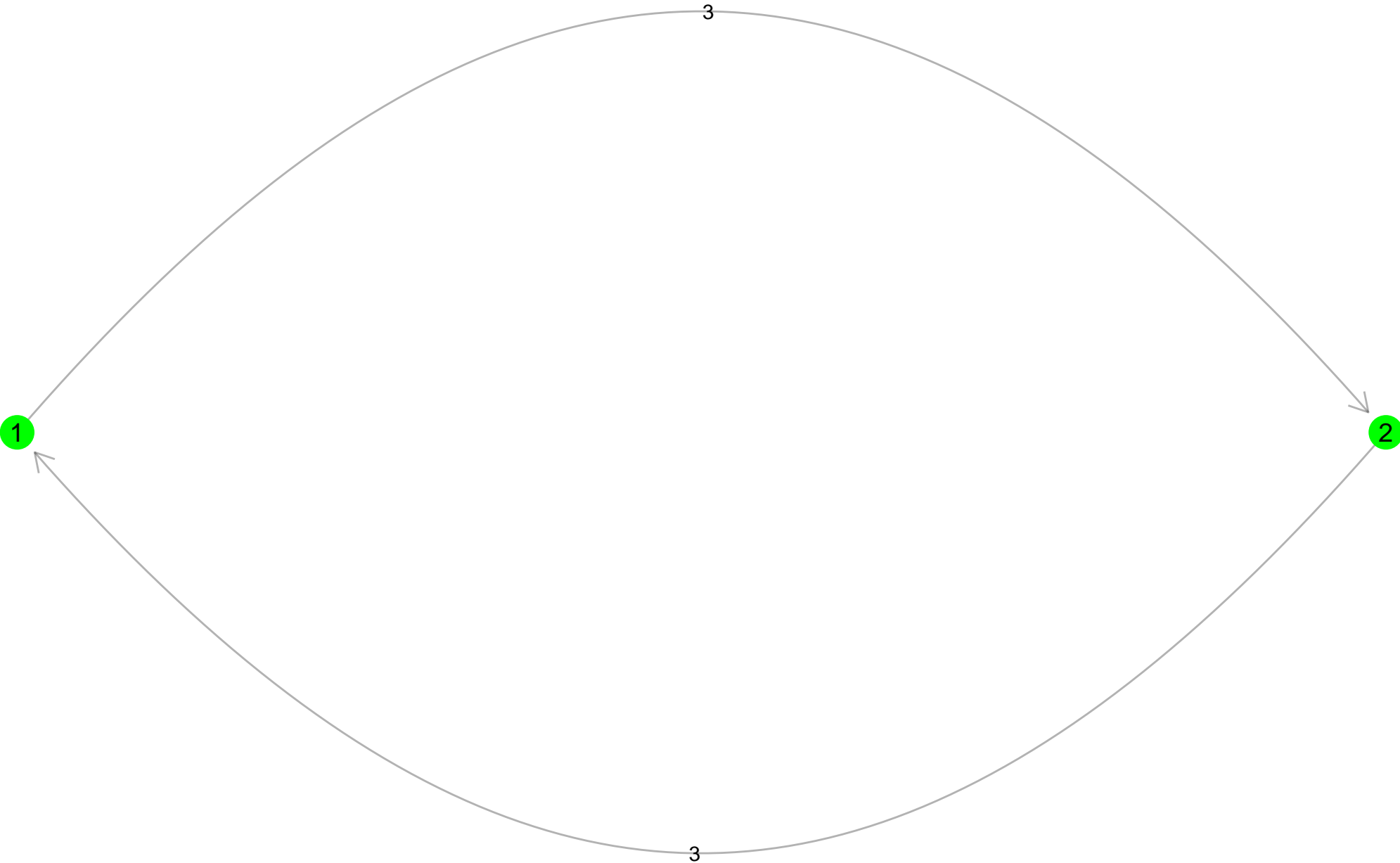
hsk1-SPBC776.12c.1



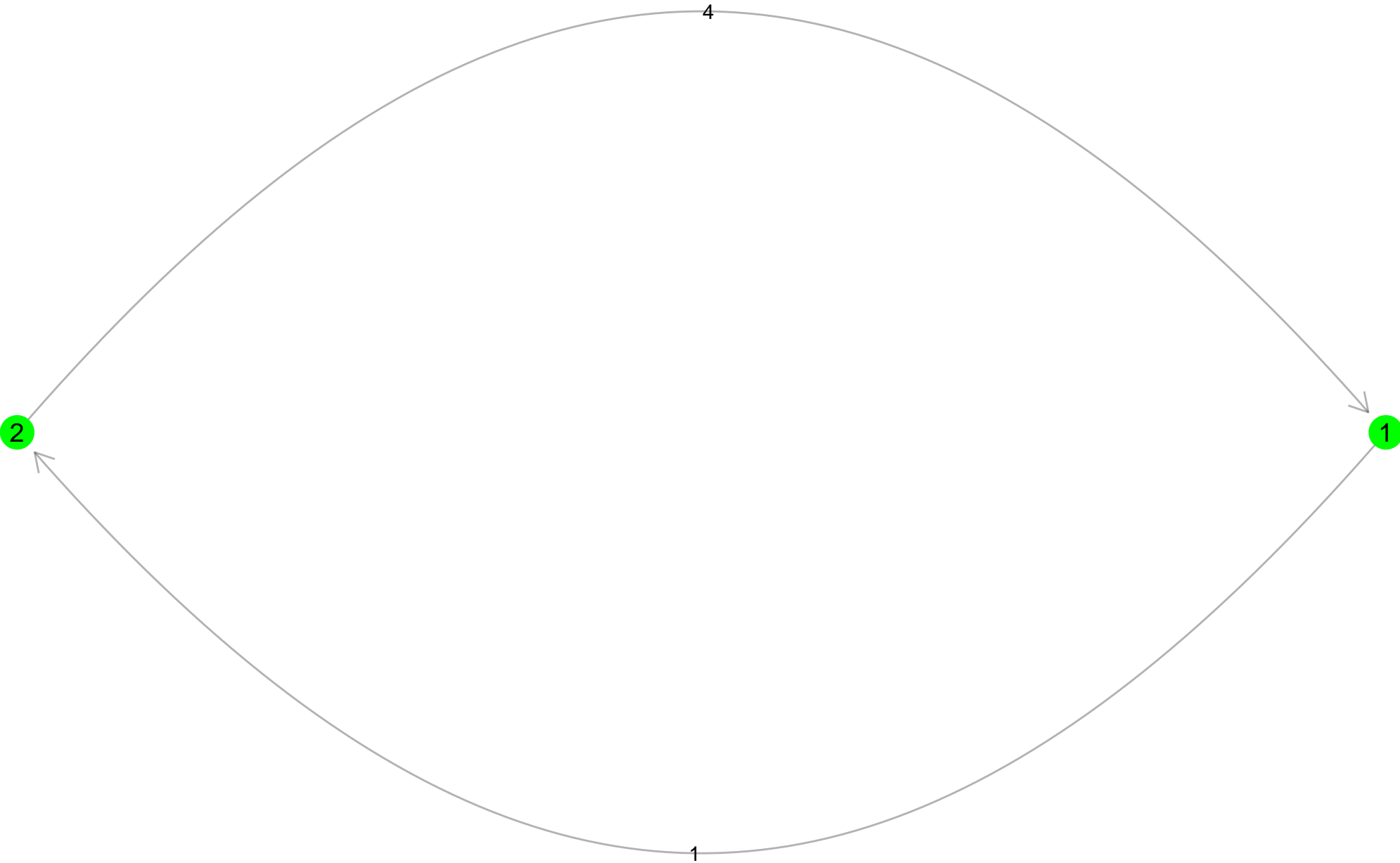


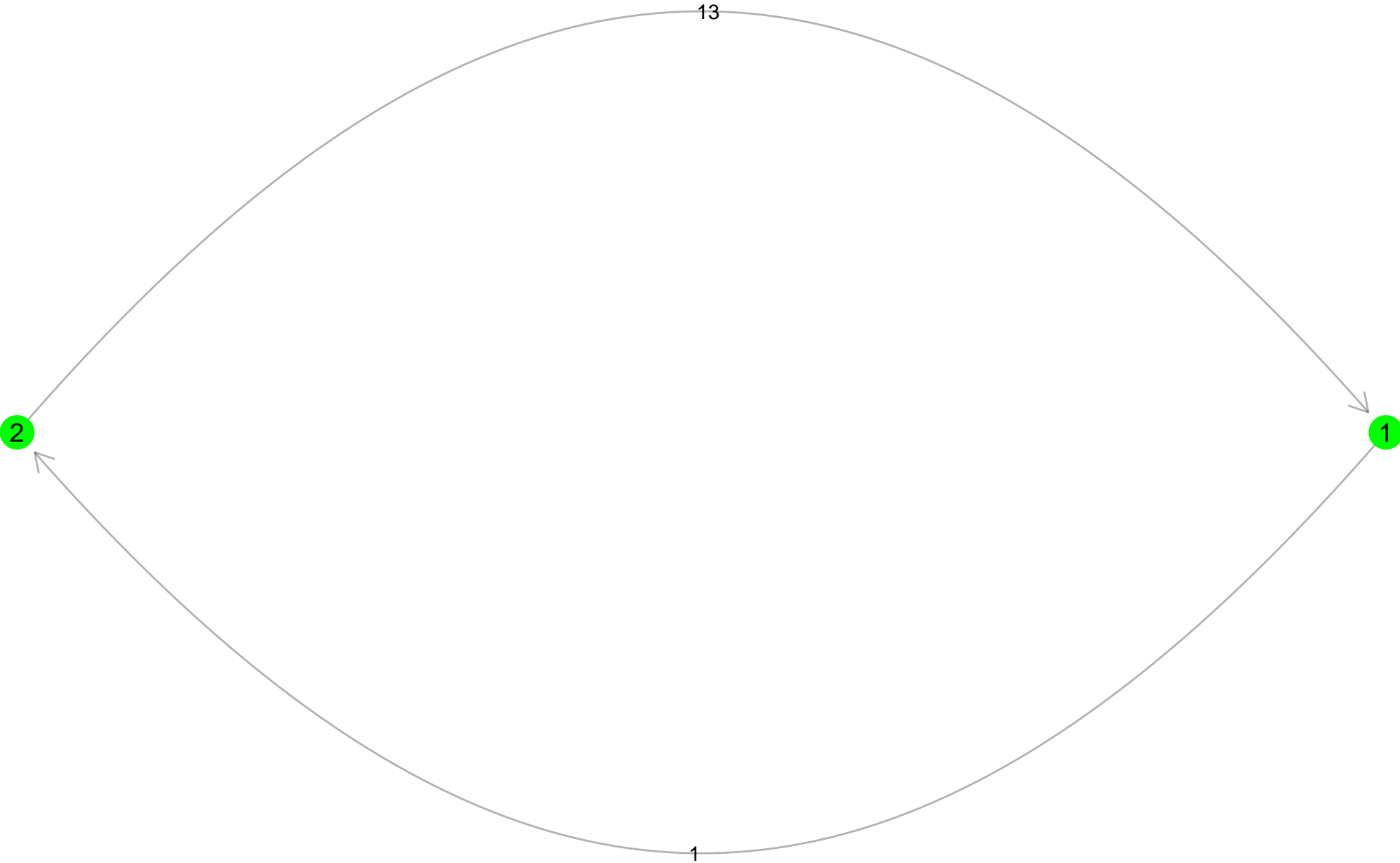
hub1-SPBC31E1.03.1

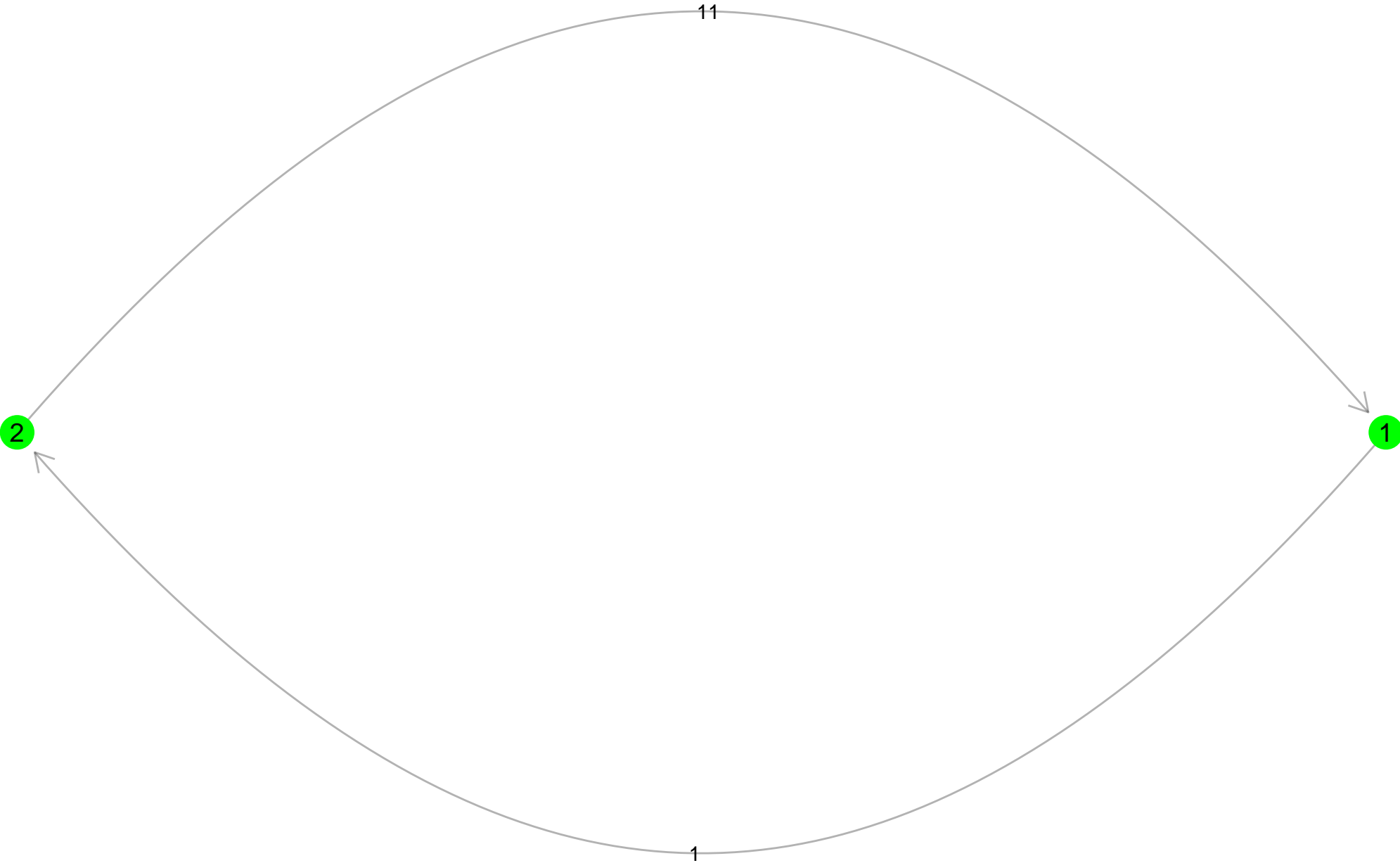


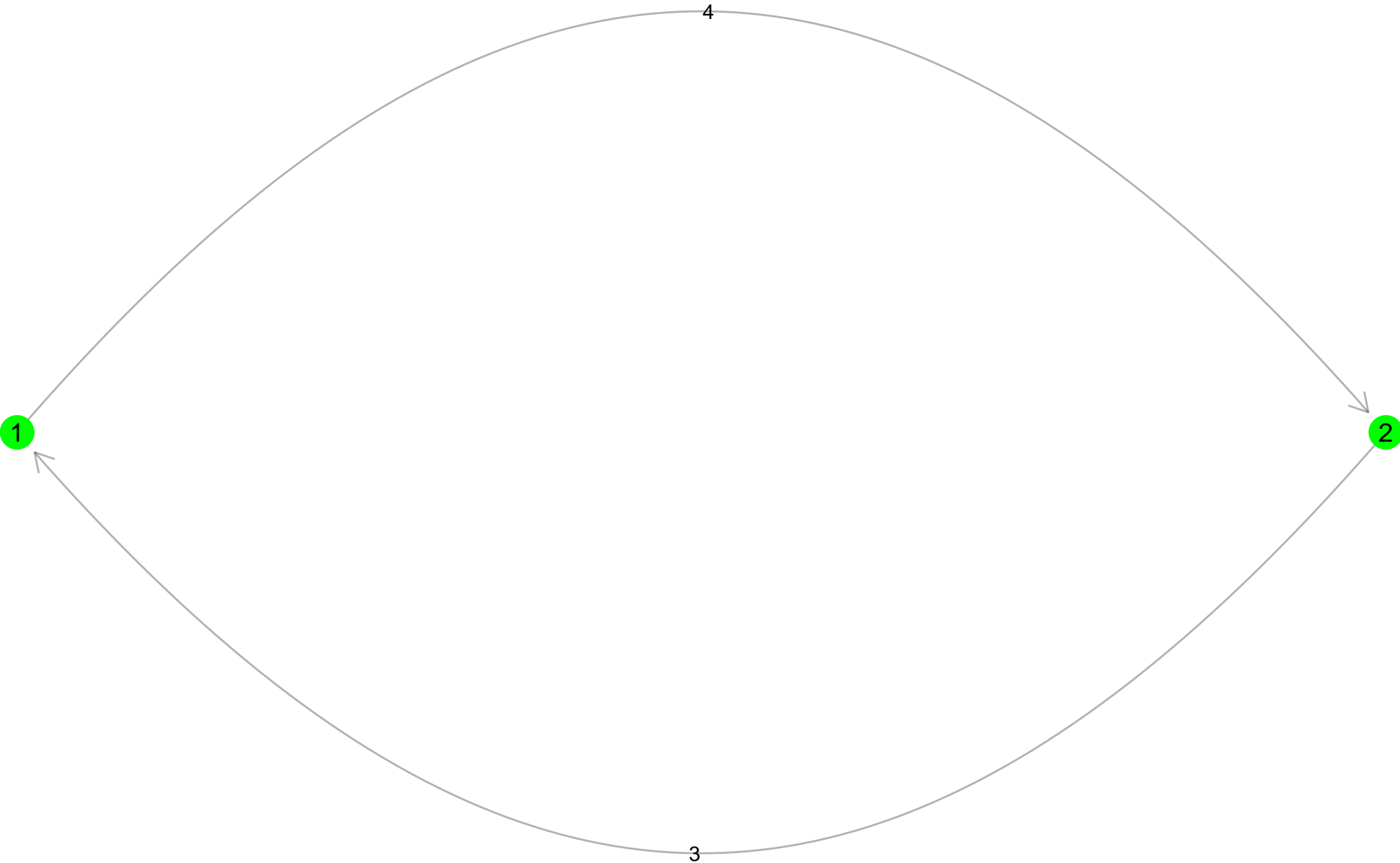


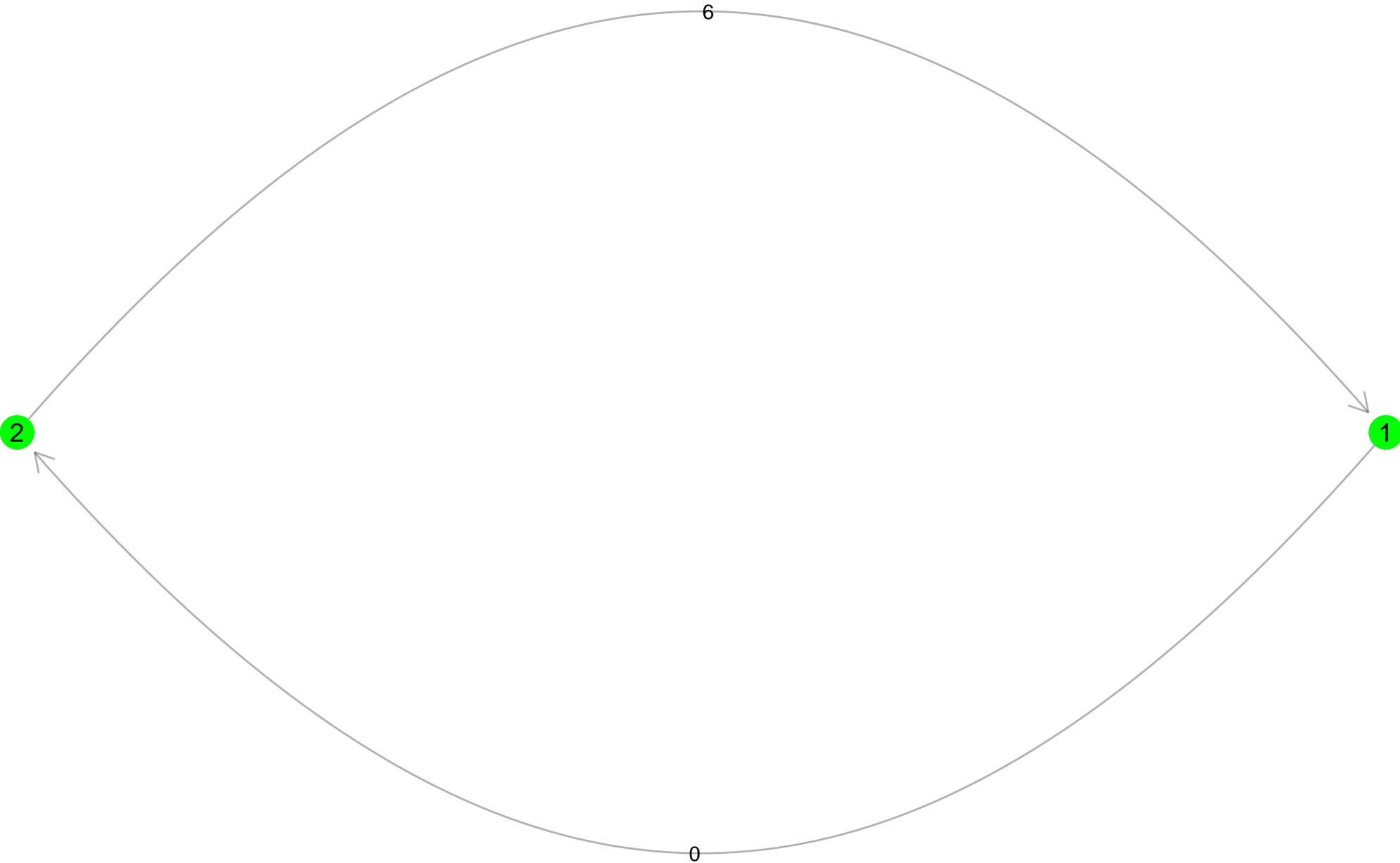


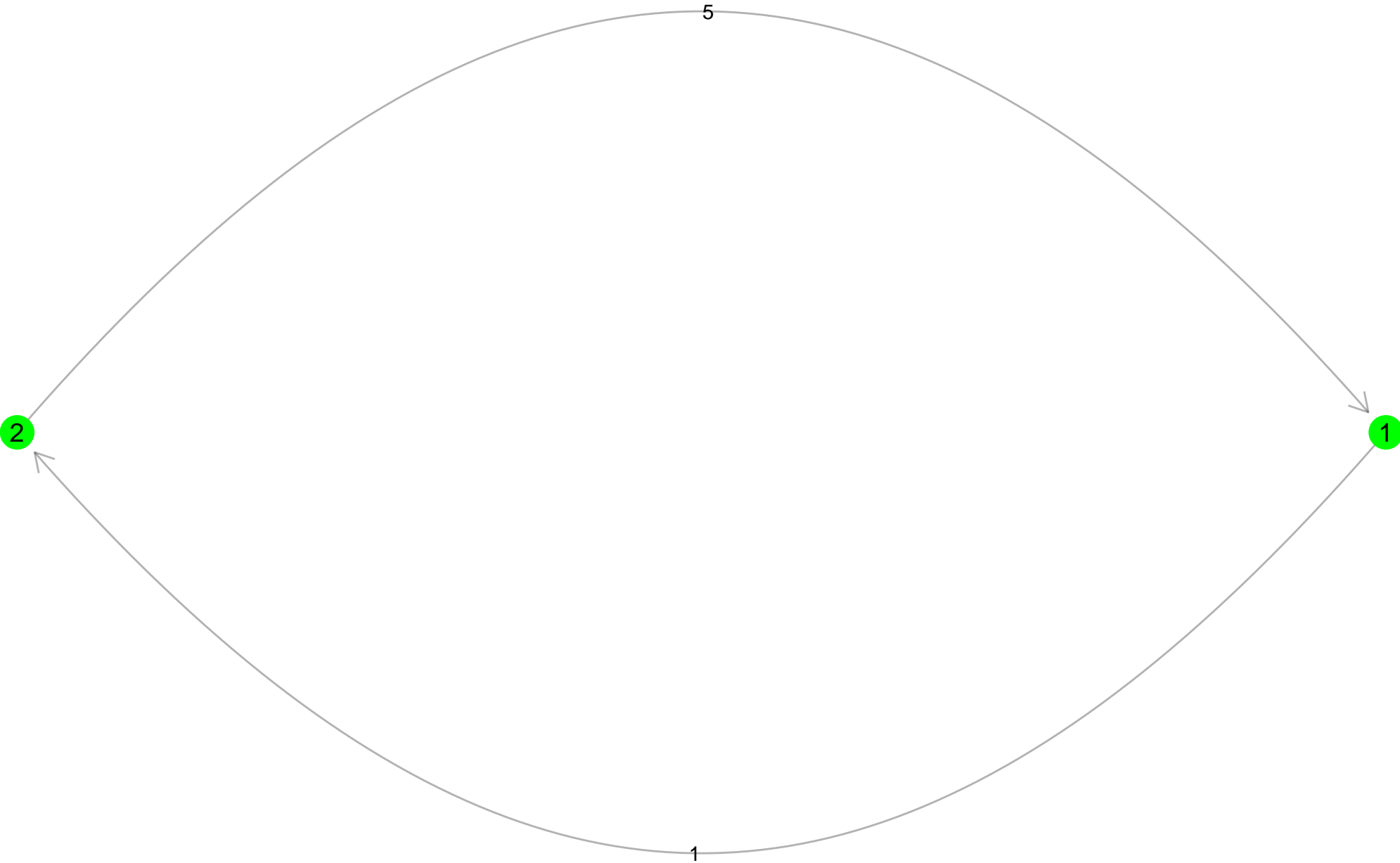


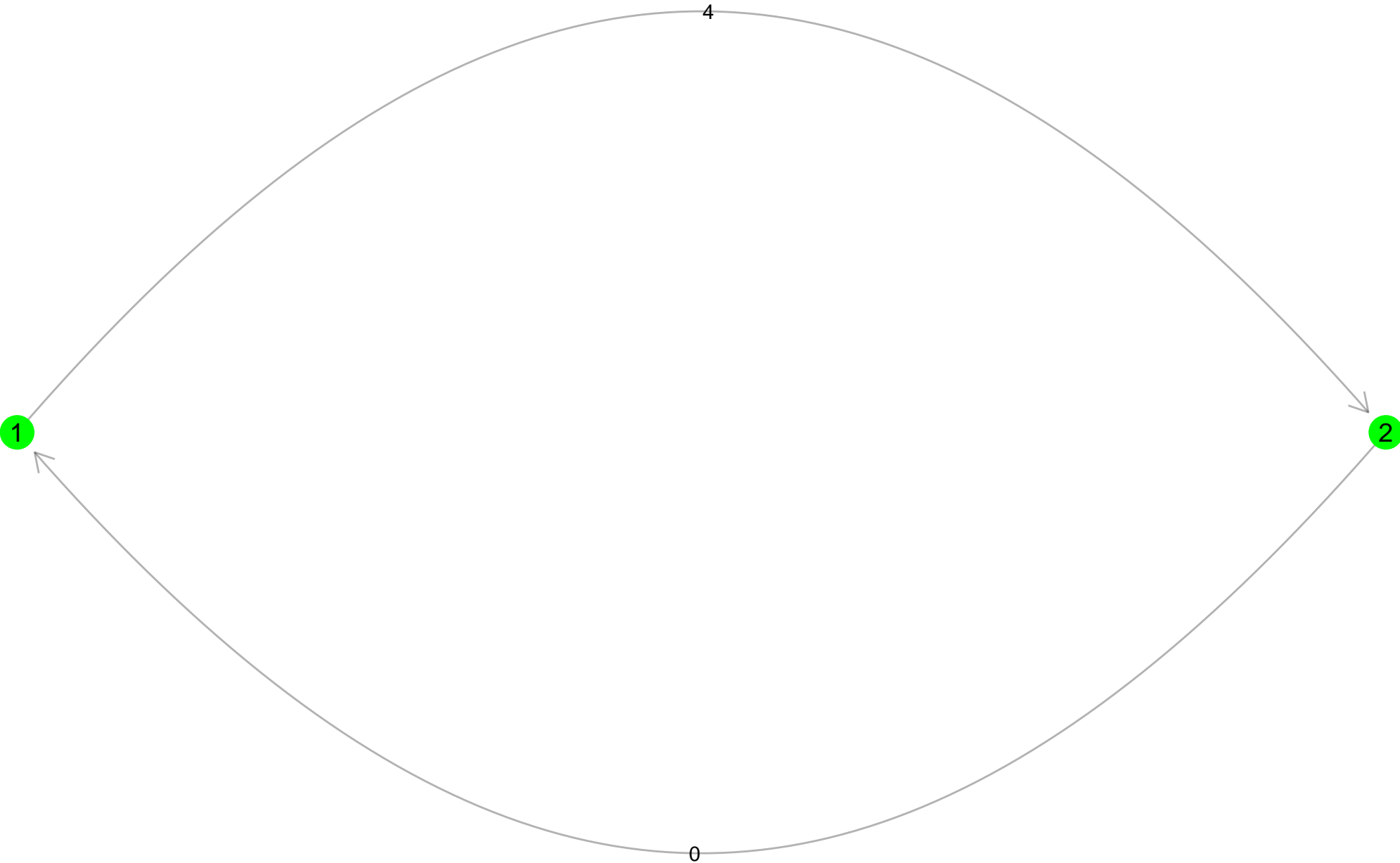


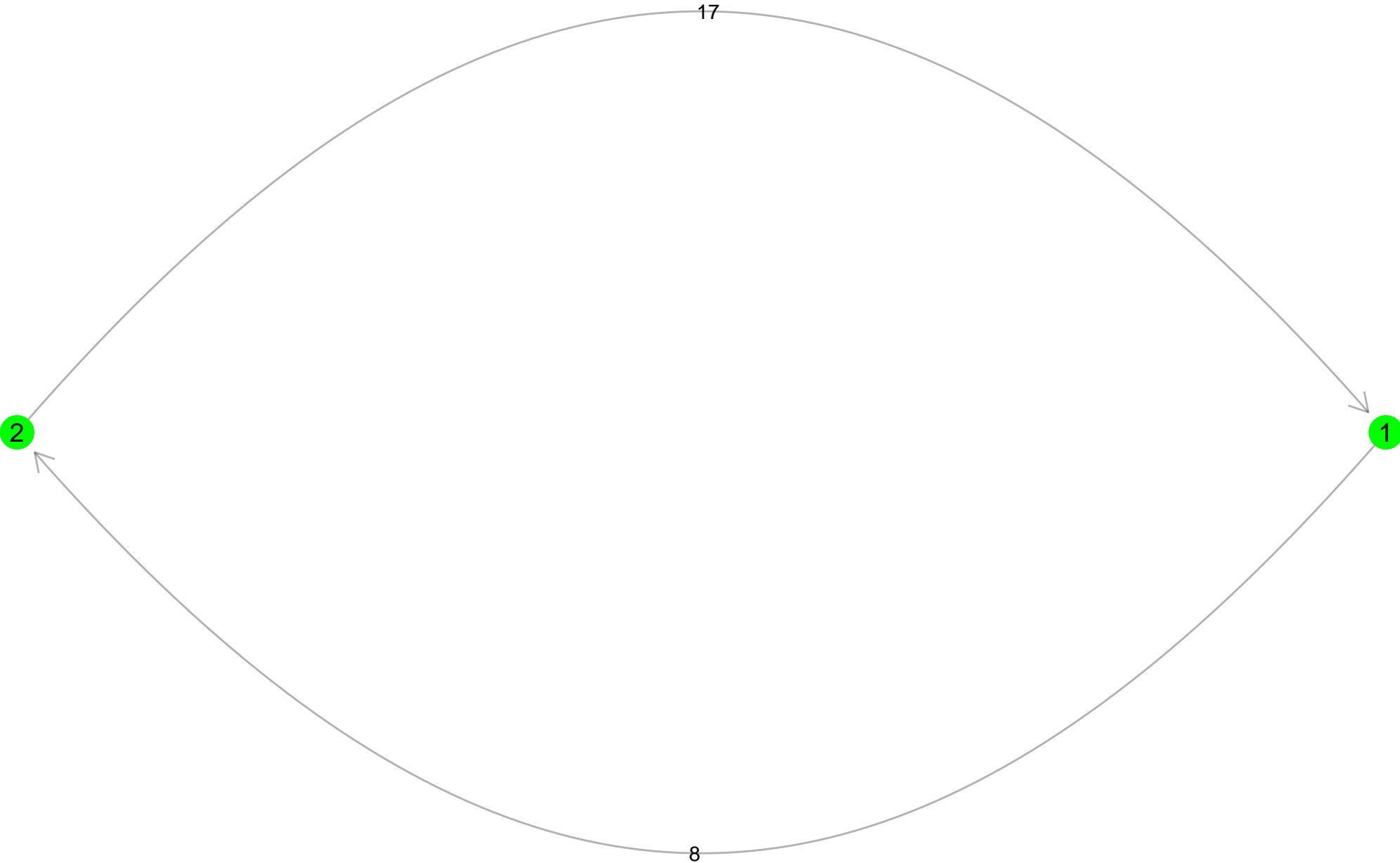


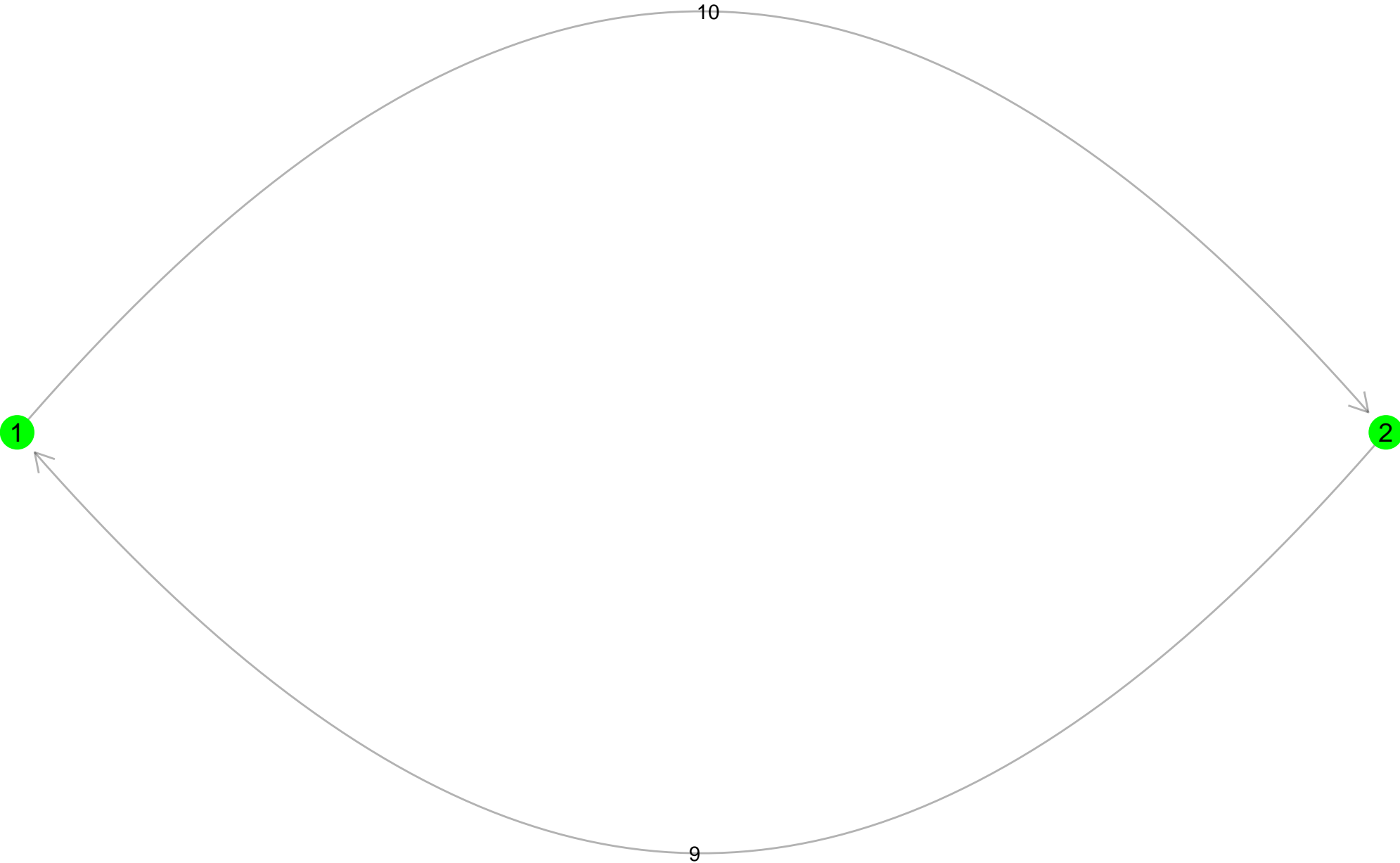


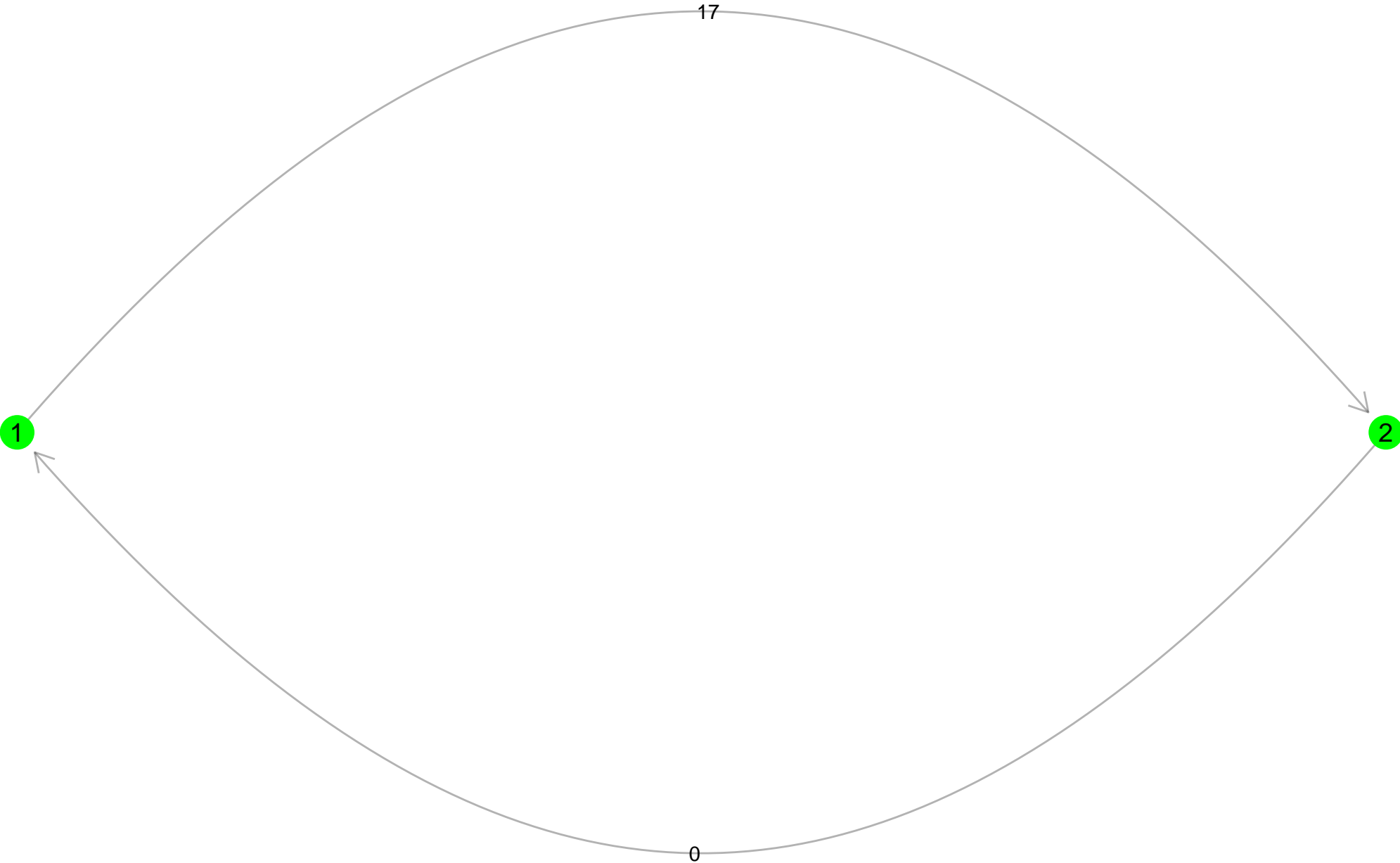








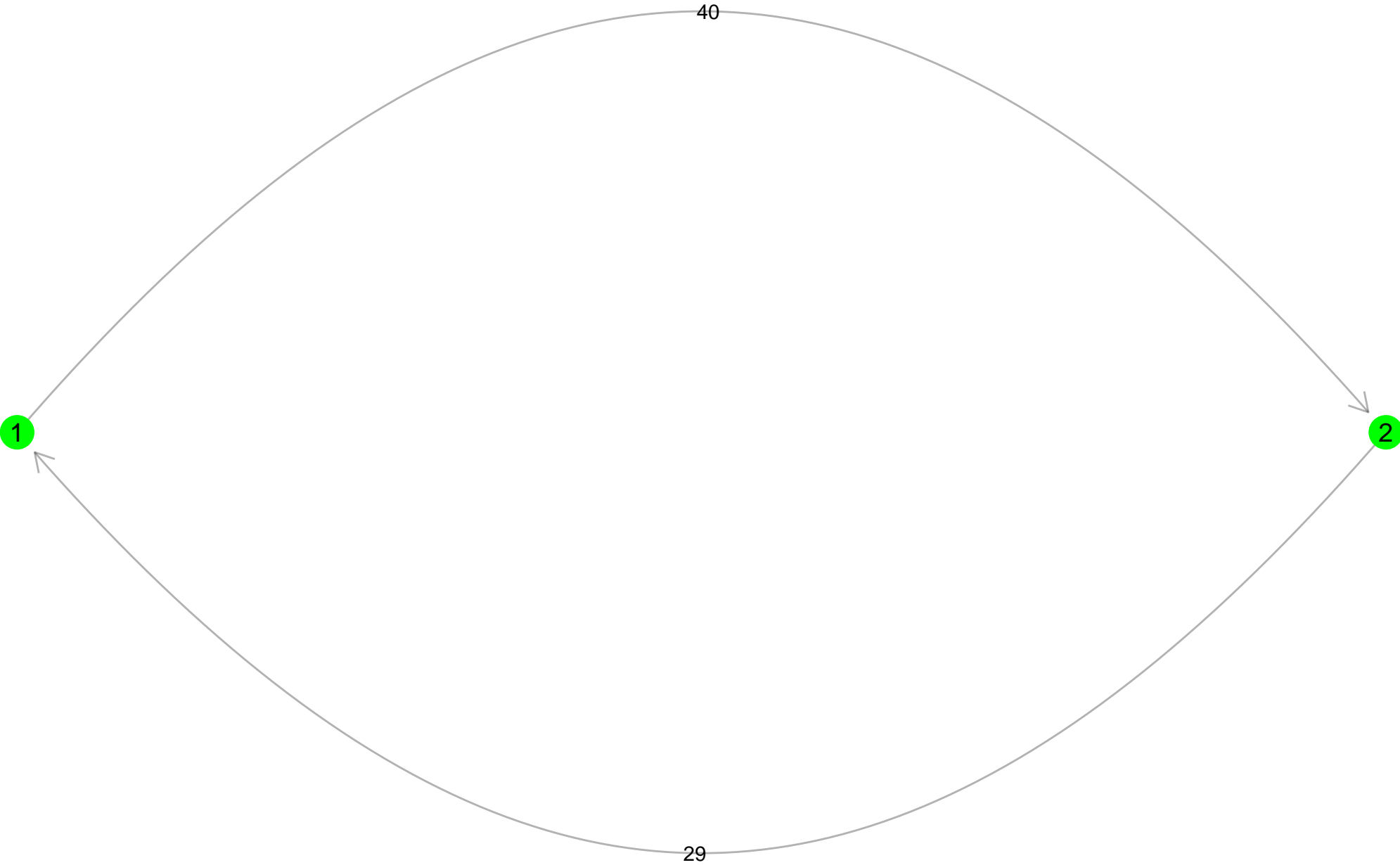


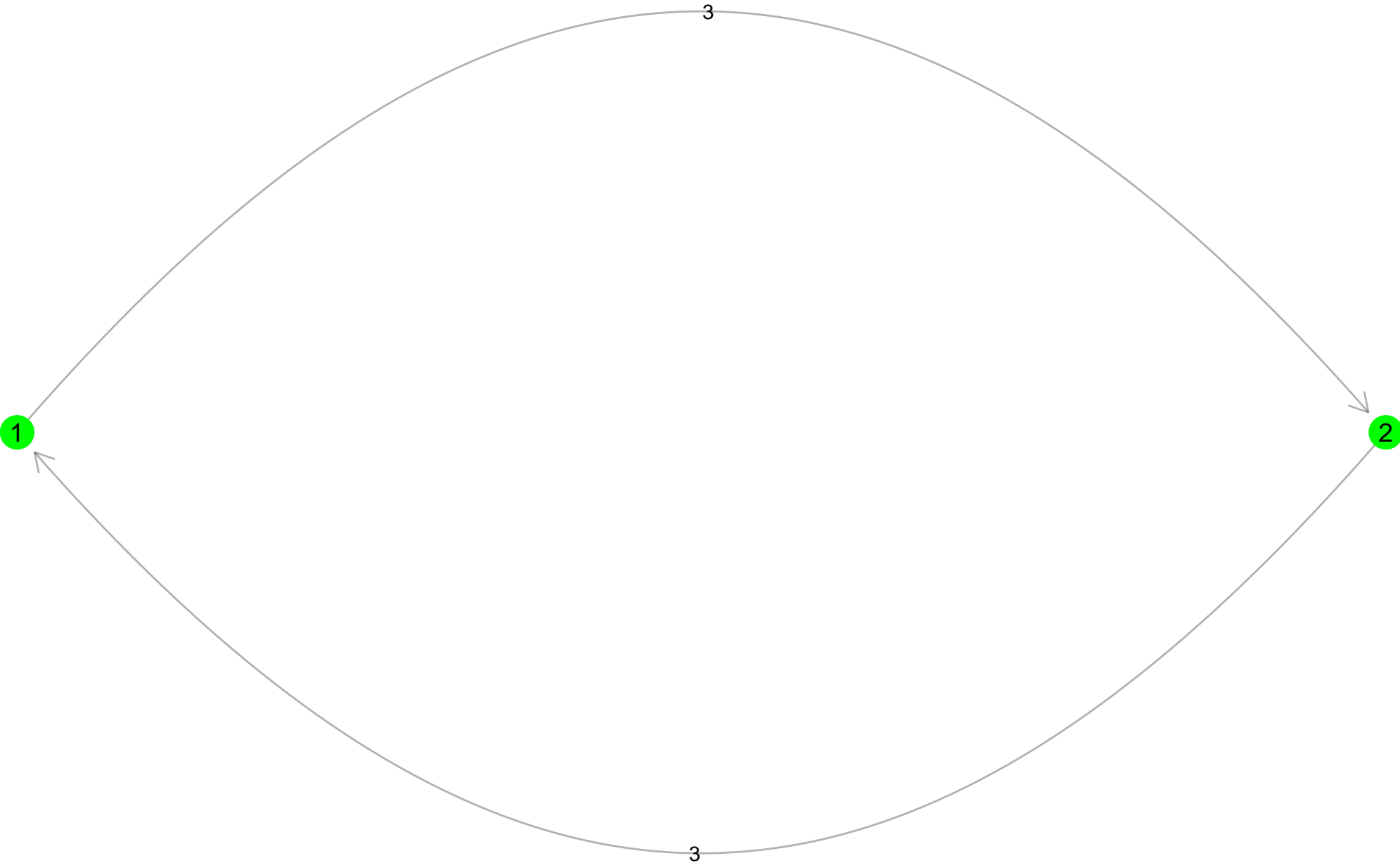




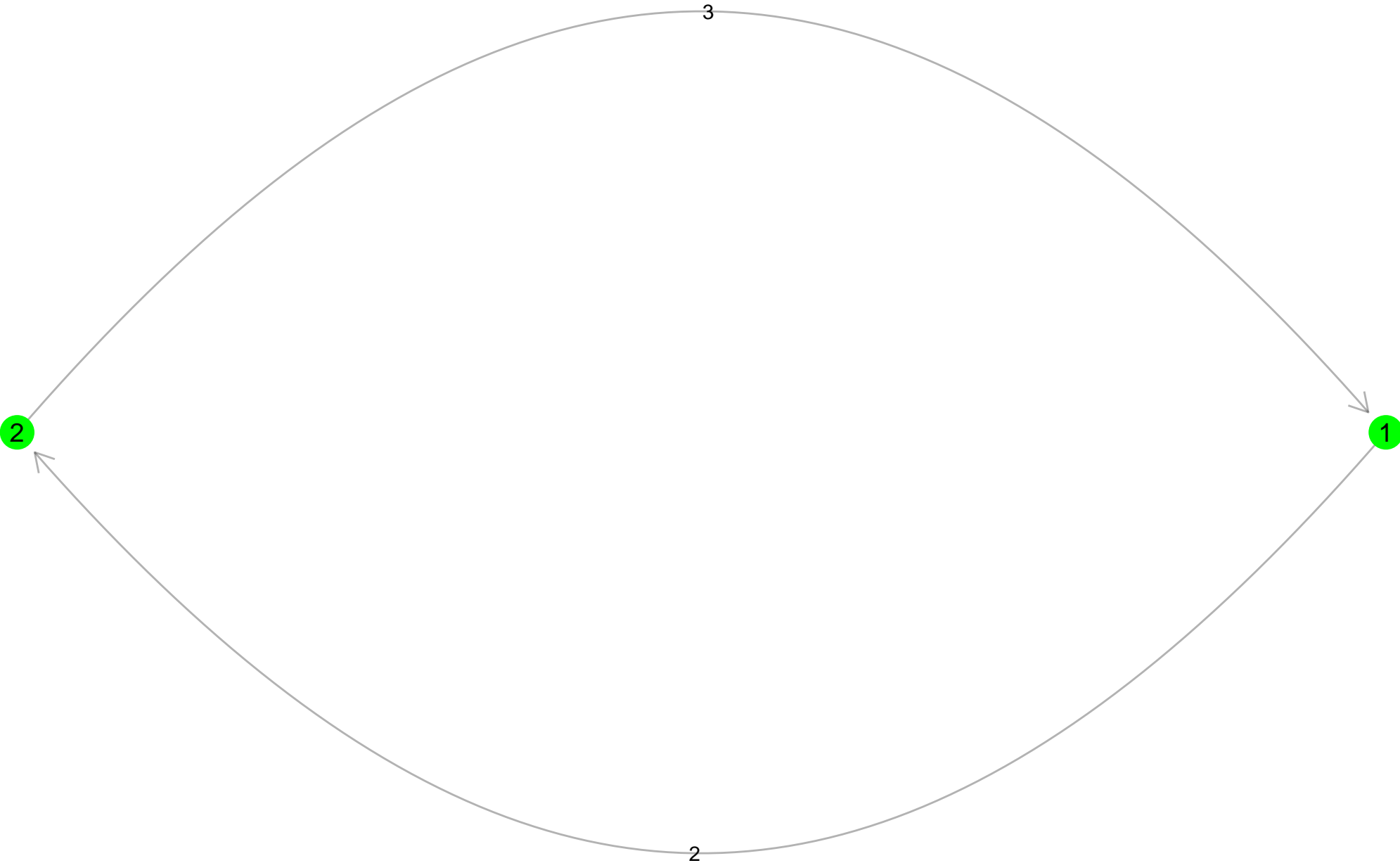


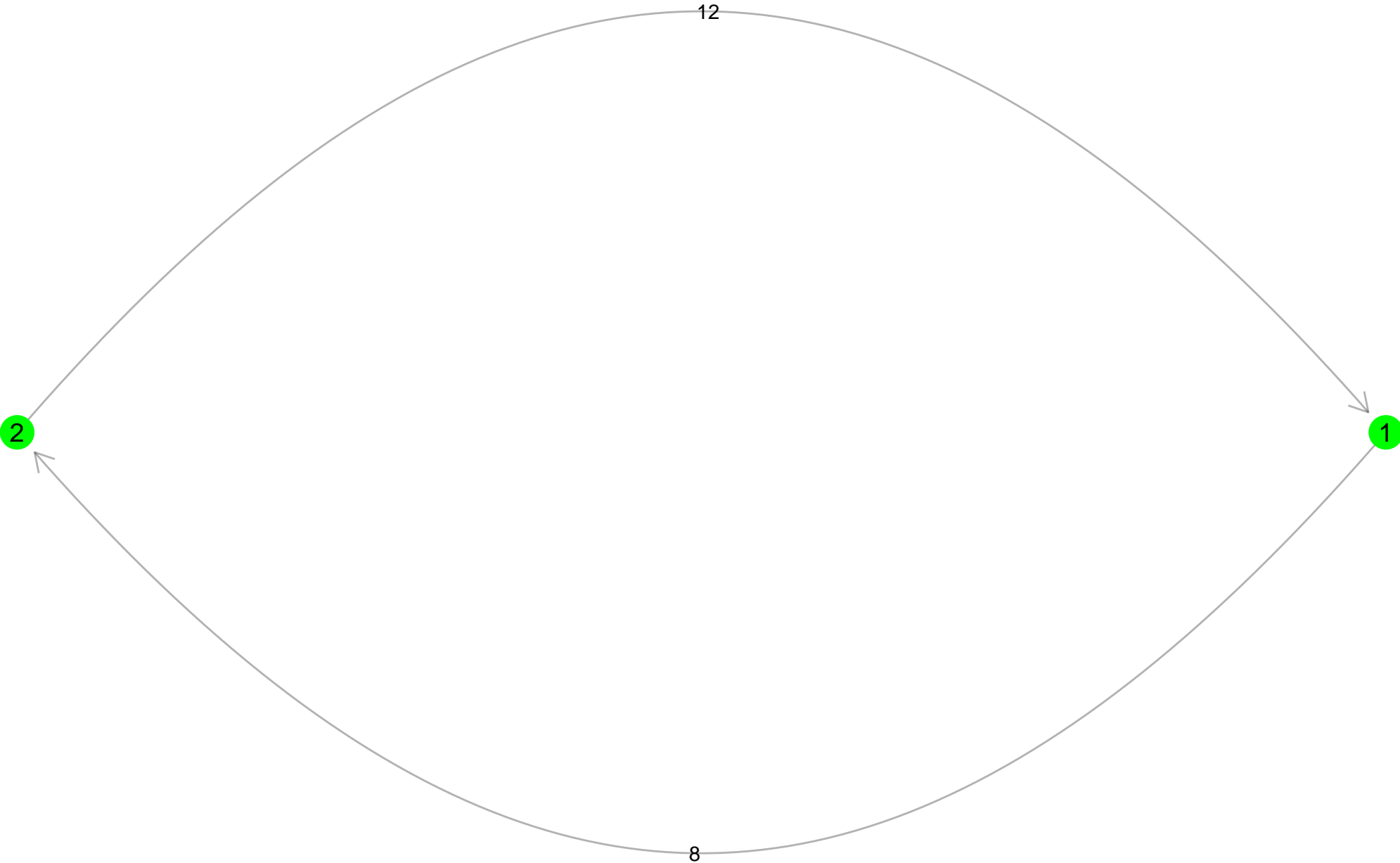
lat1-SPCC794.07.1

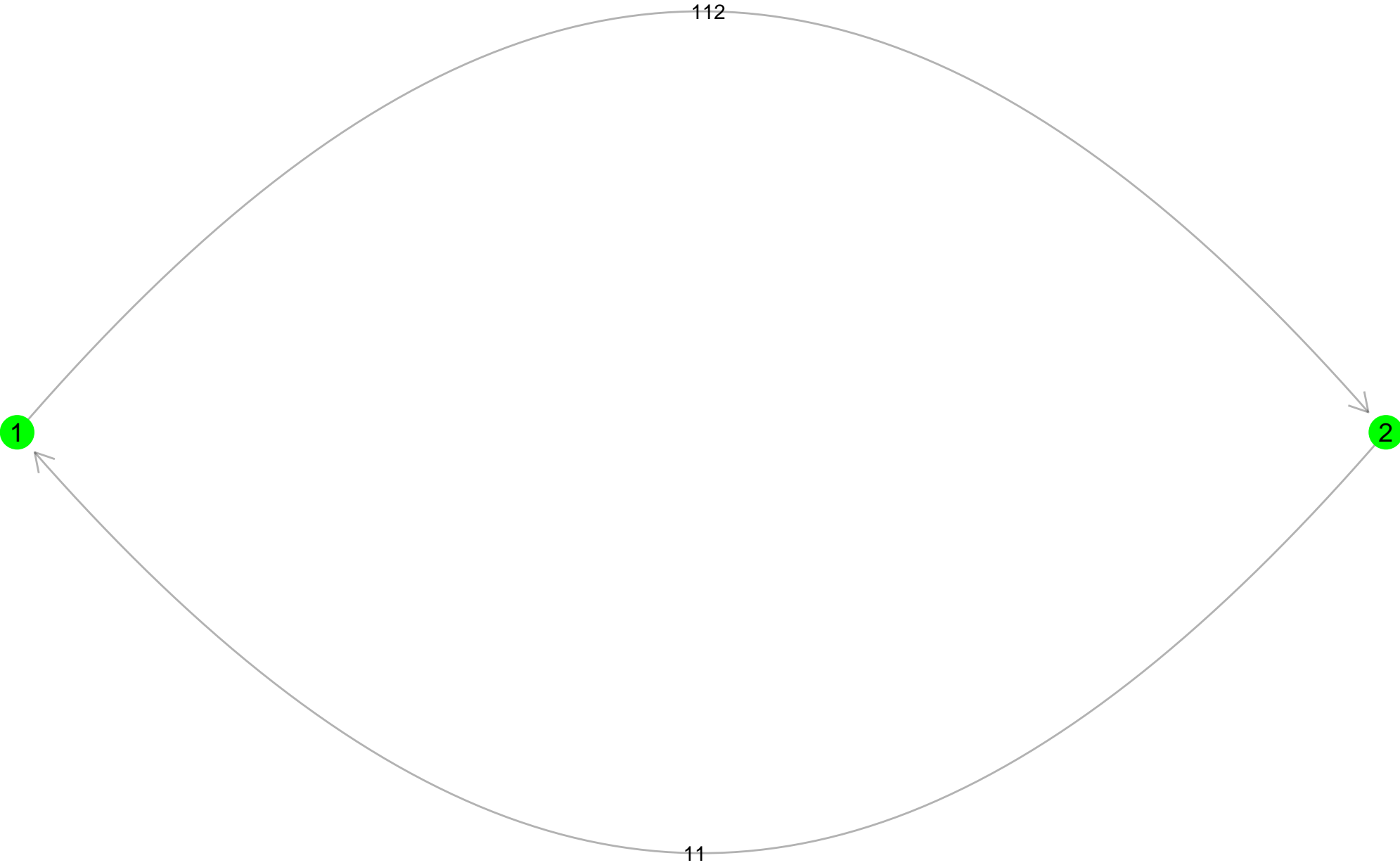


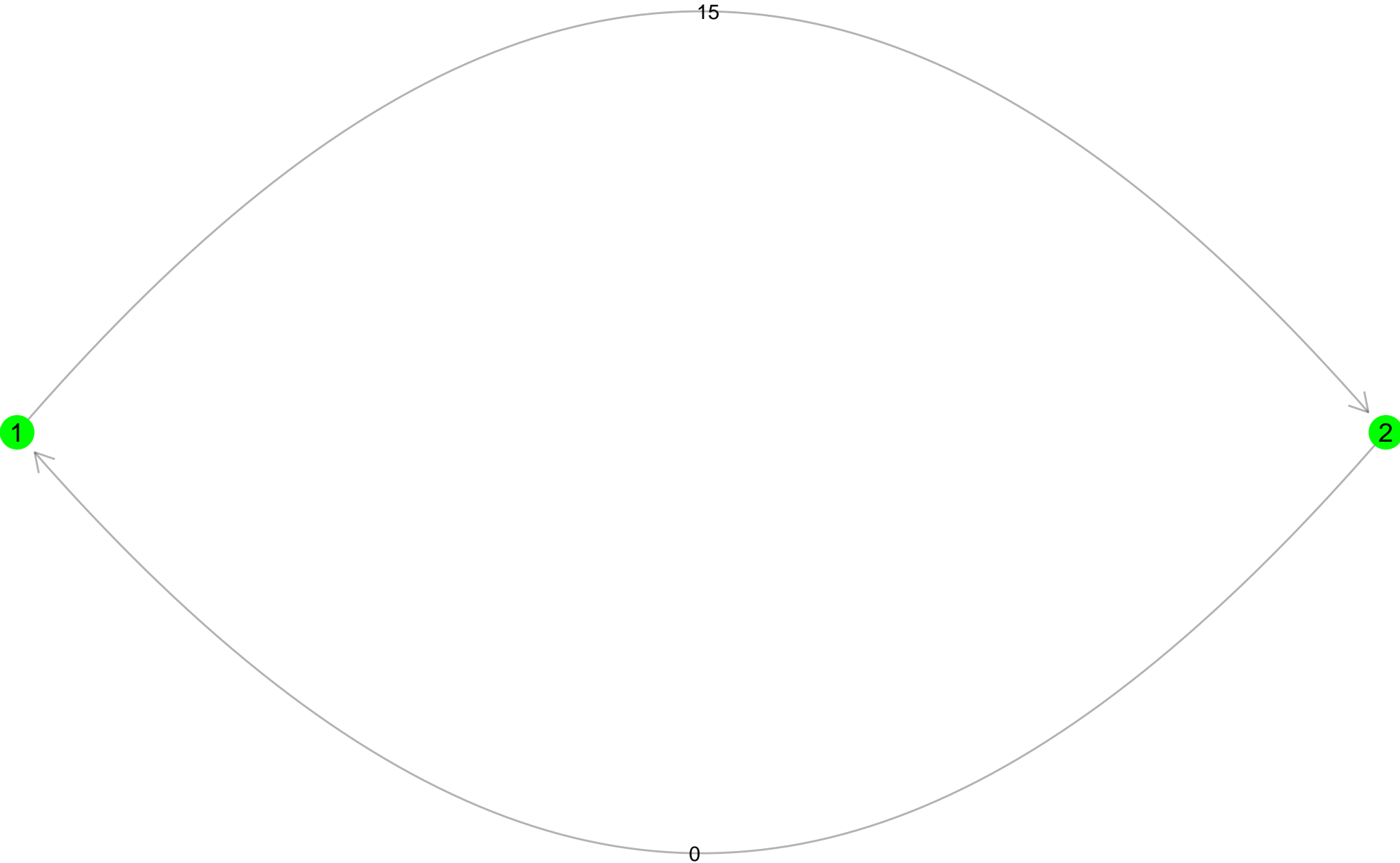


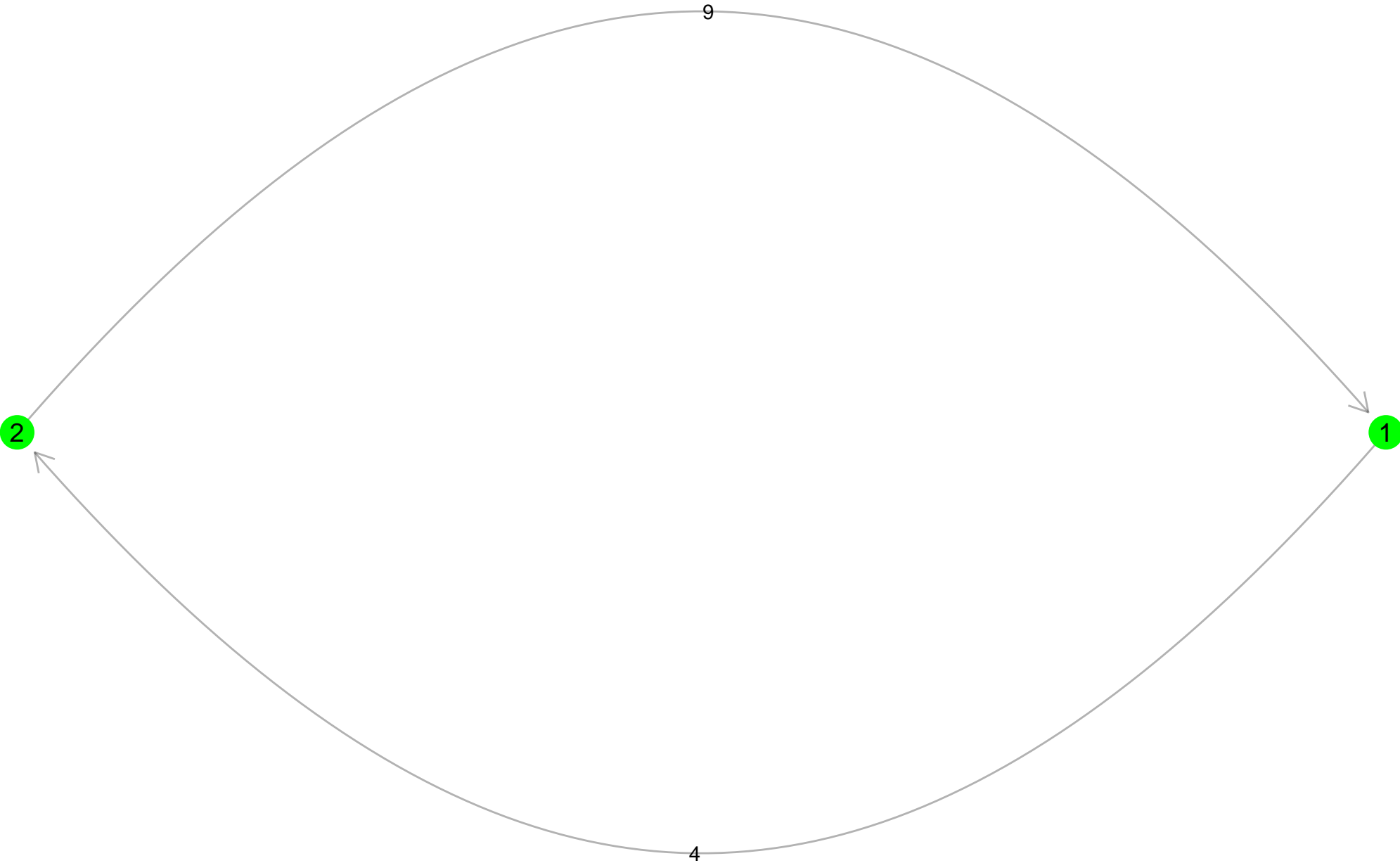




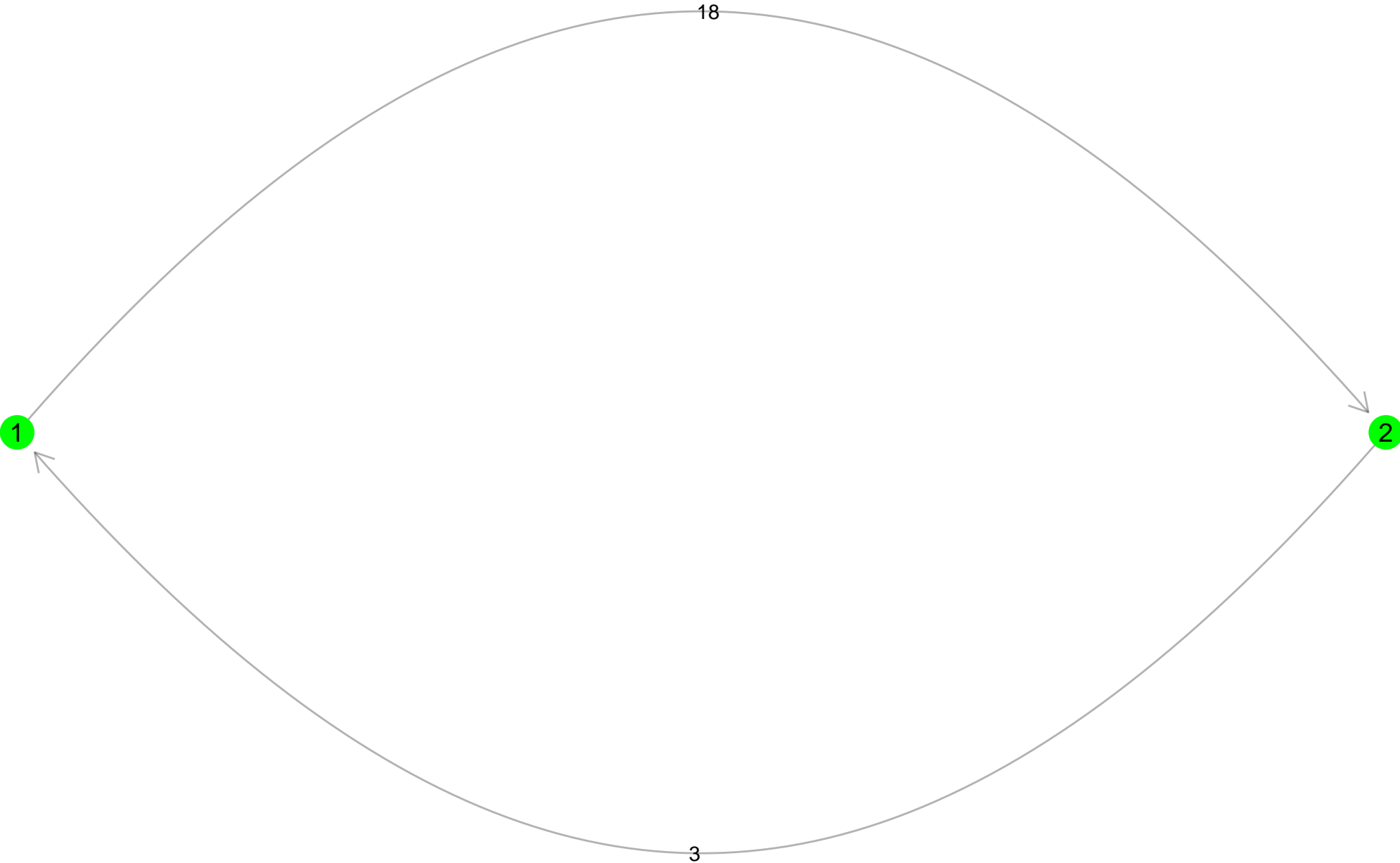


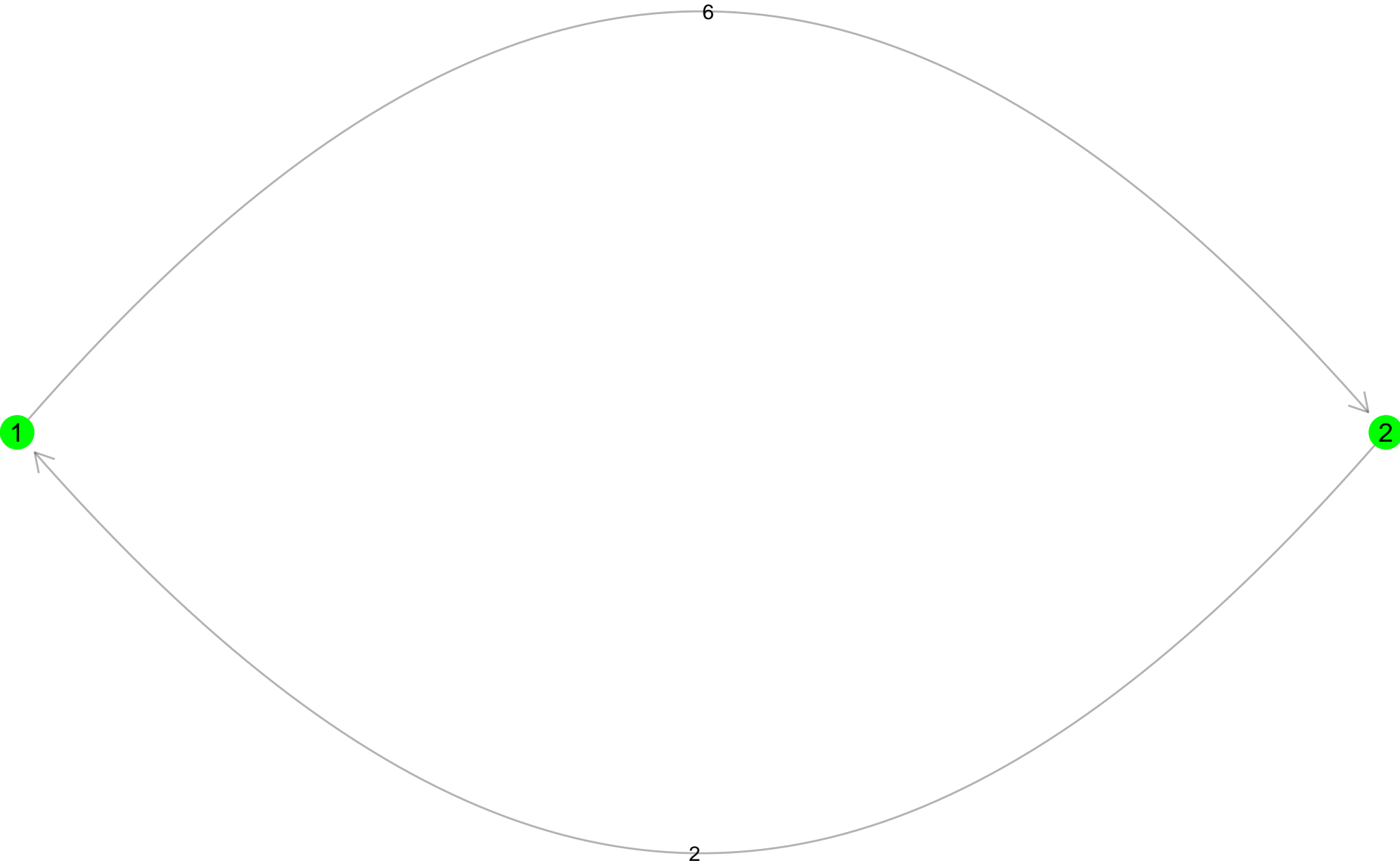


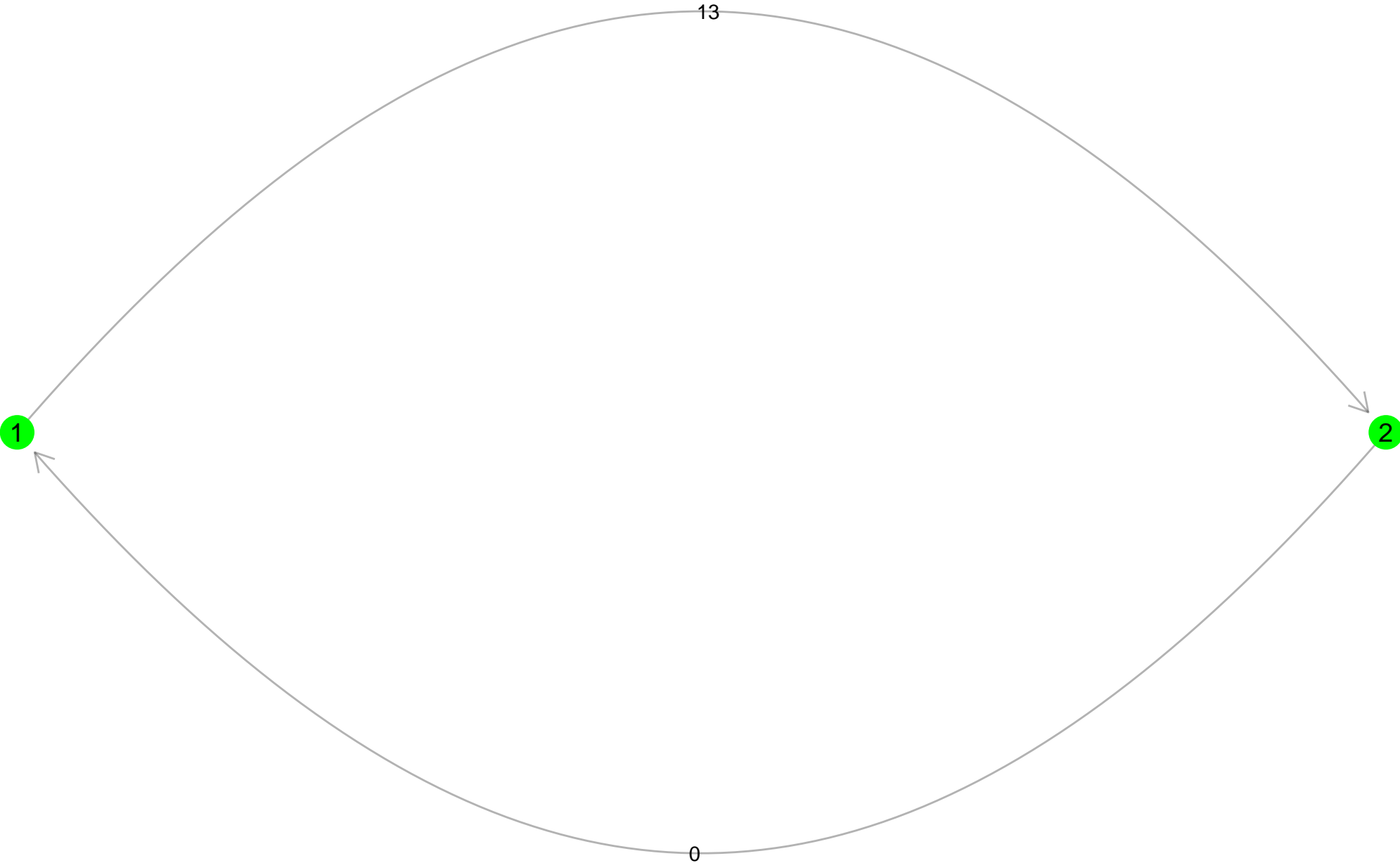




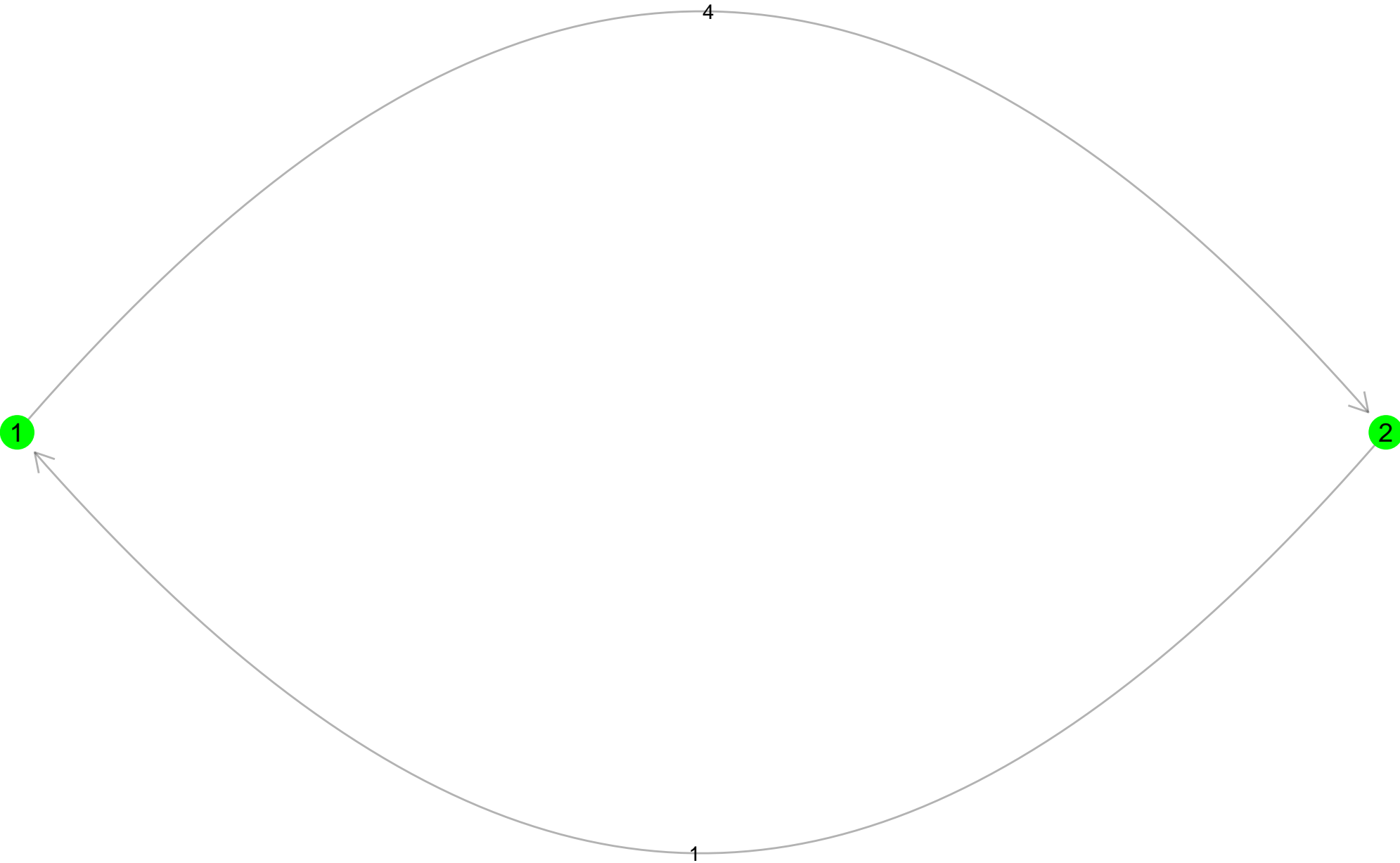
maf1-SPAC31G5.12c.1

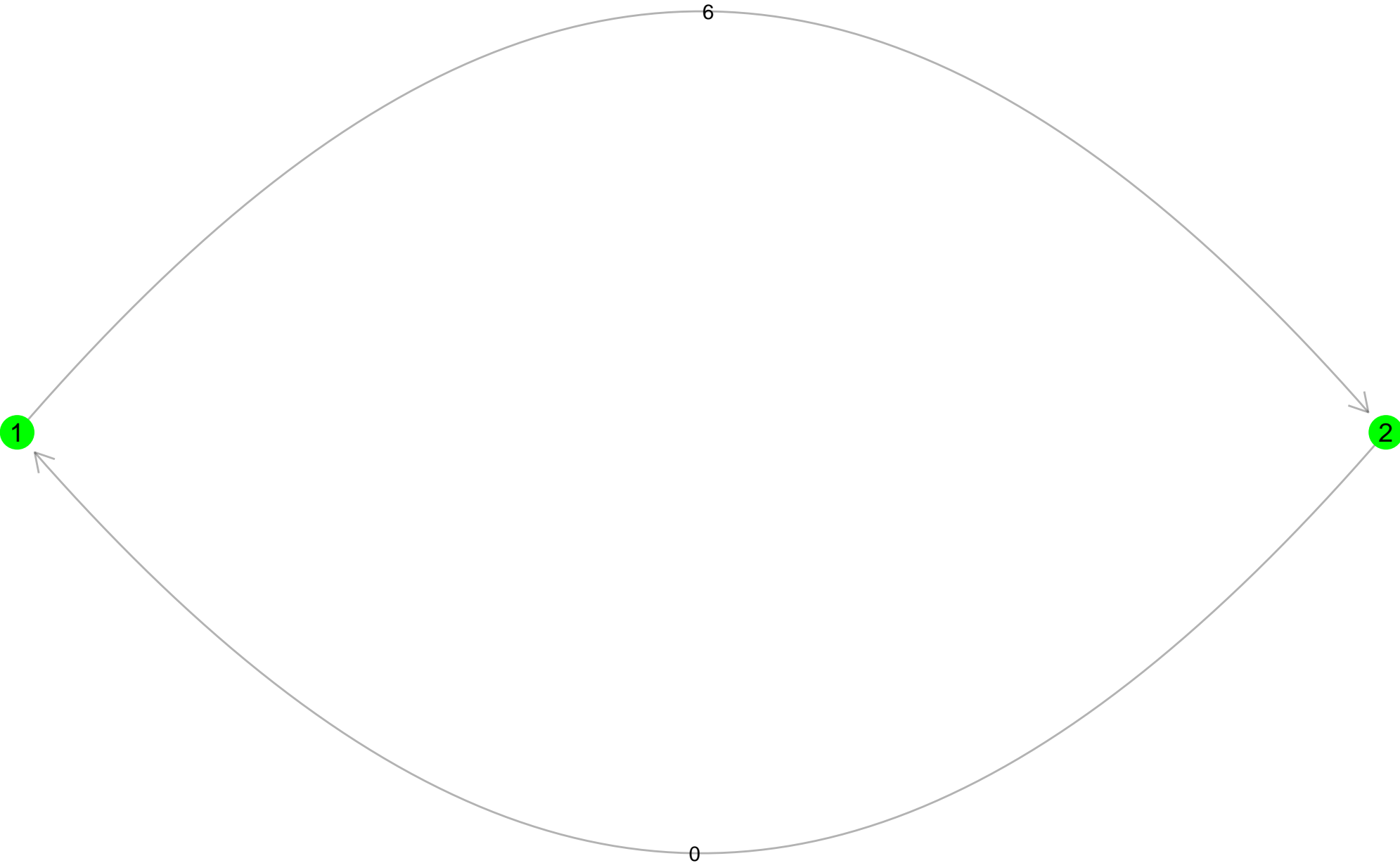


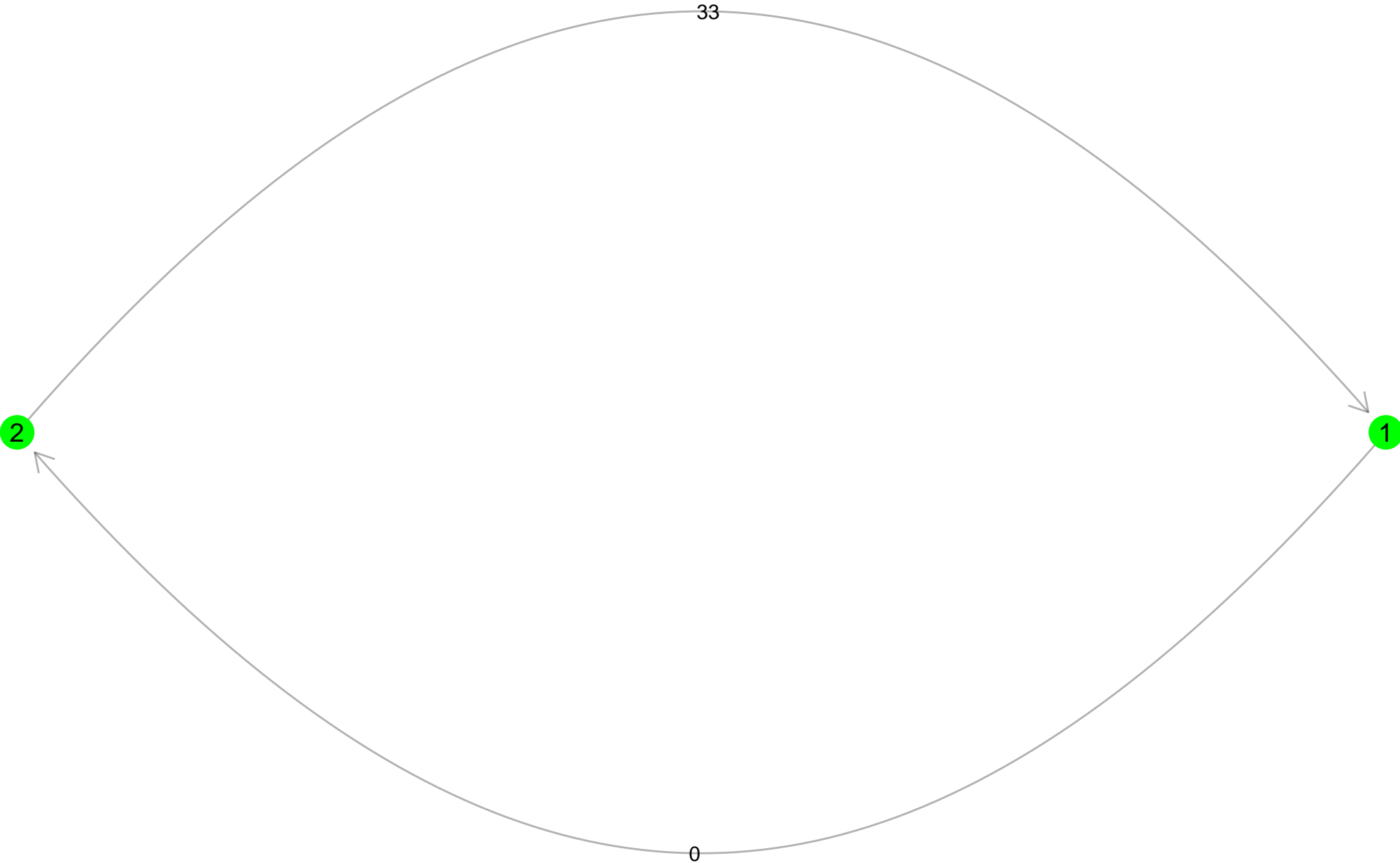




mcl1-SPAPB1E7.02c.1



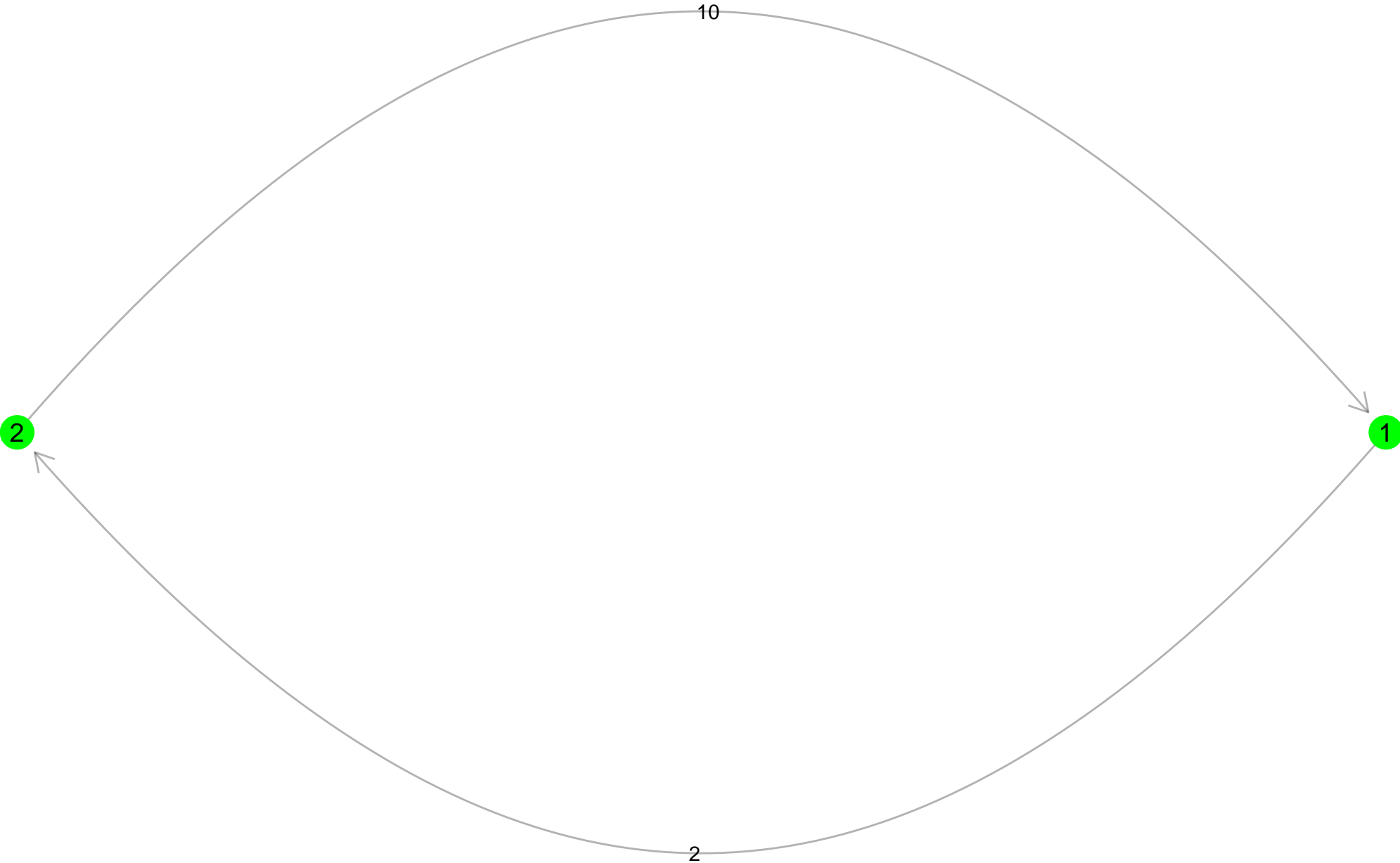


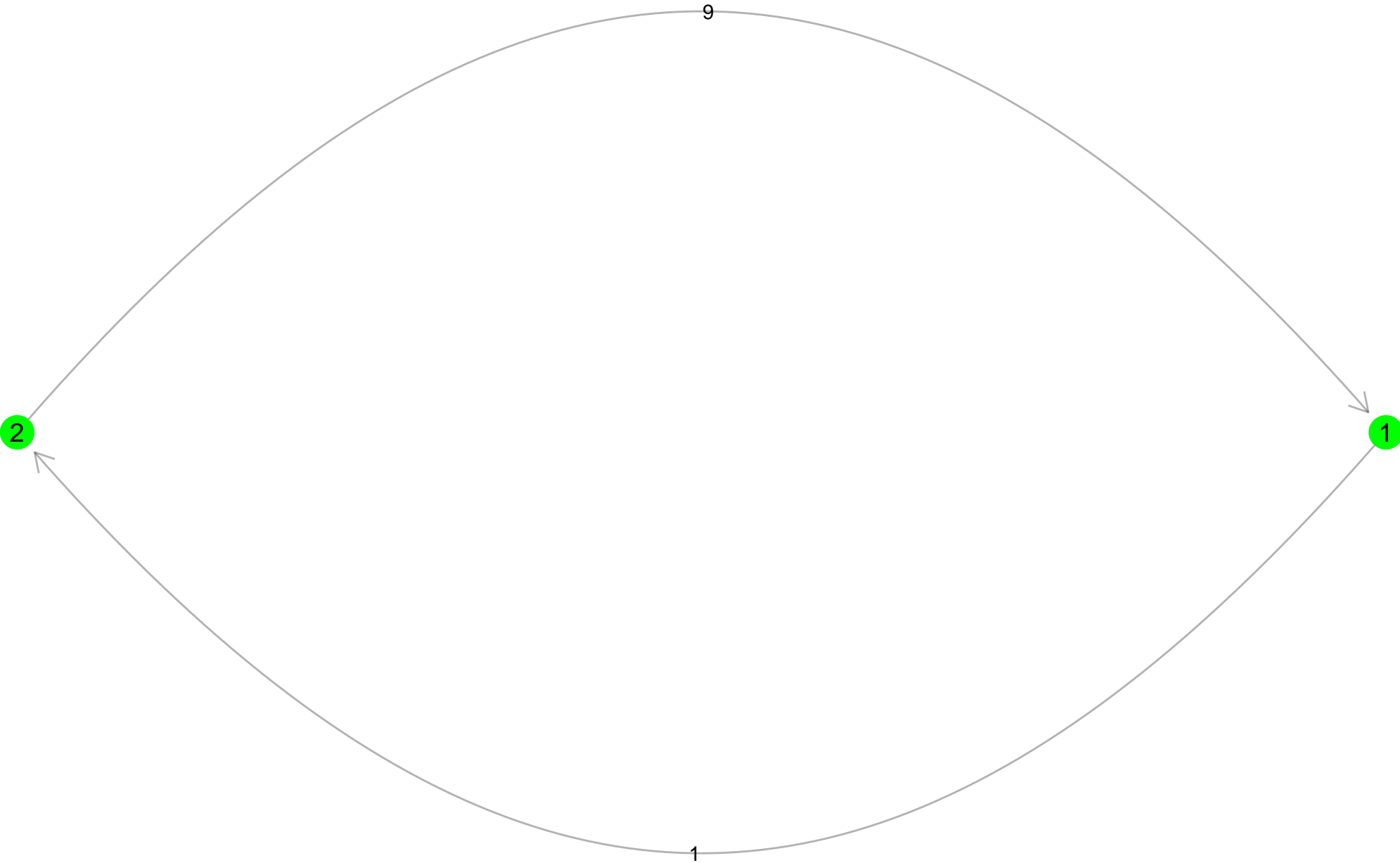


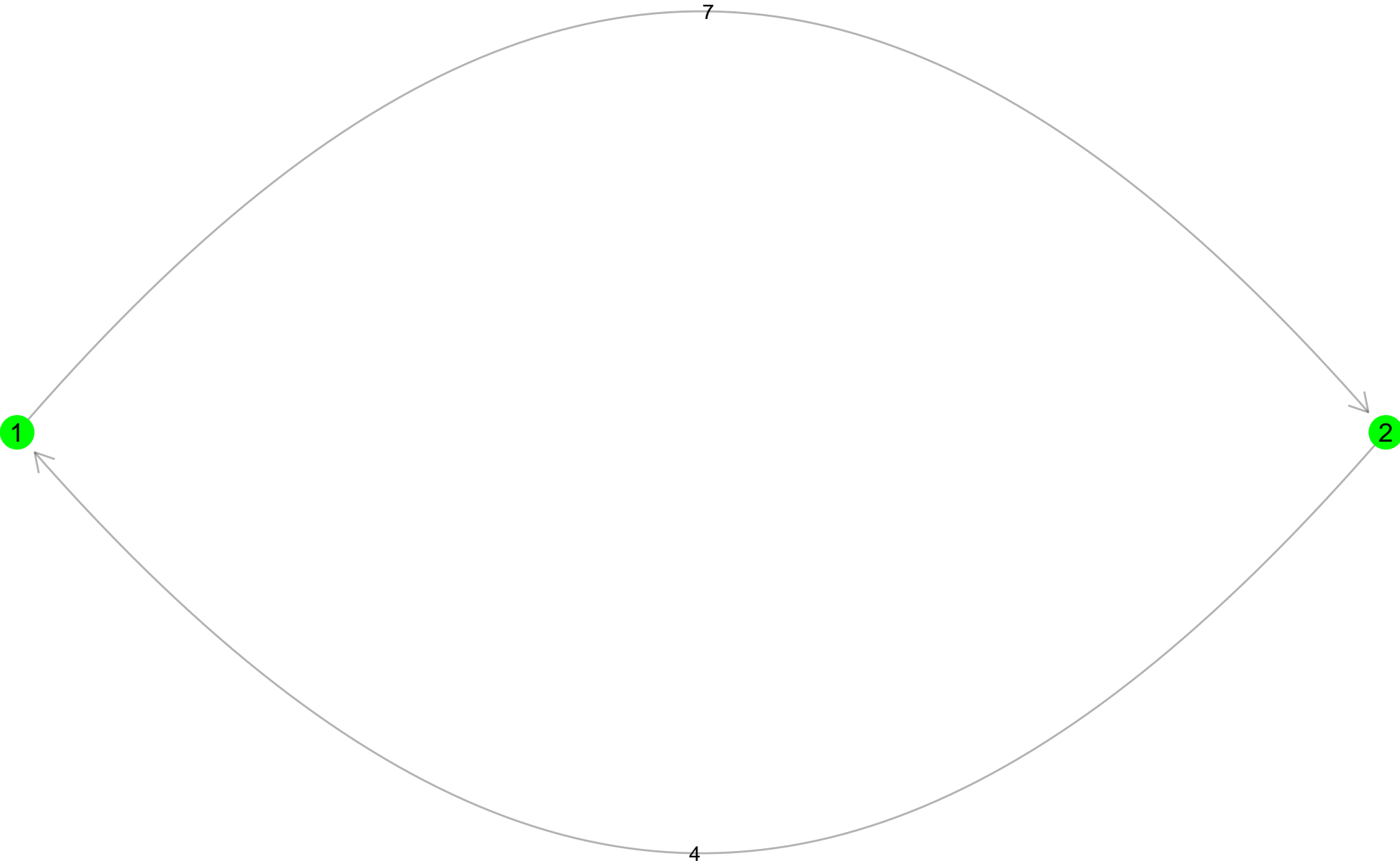


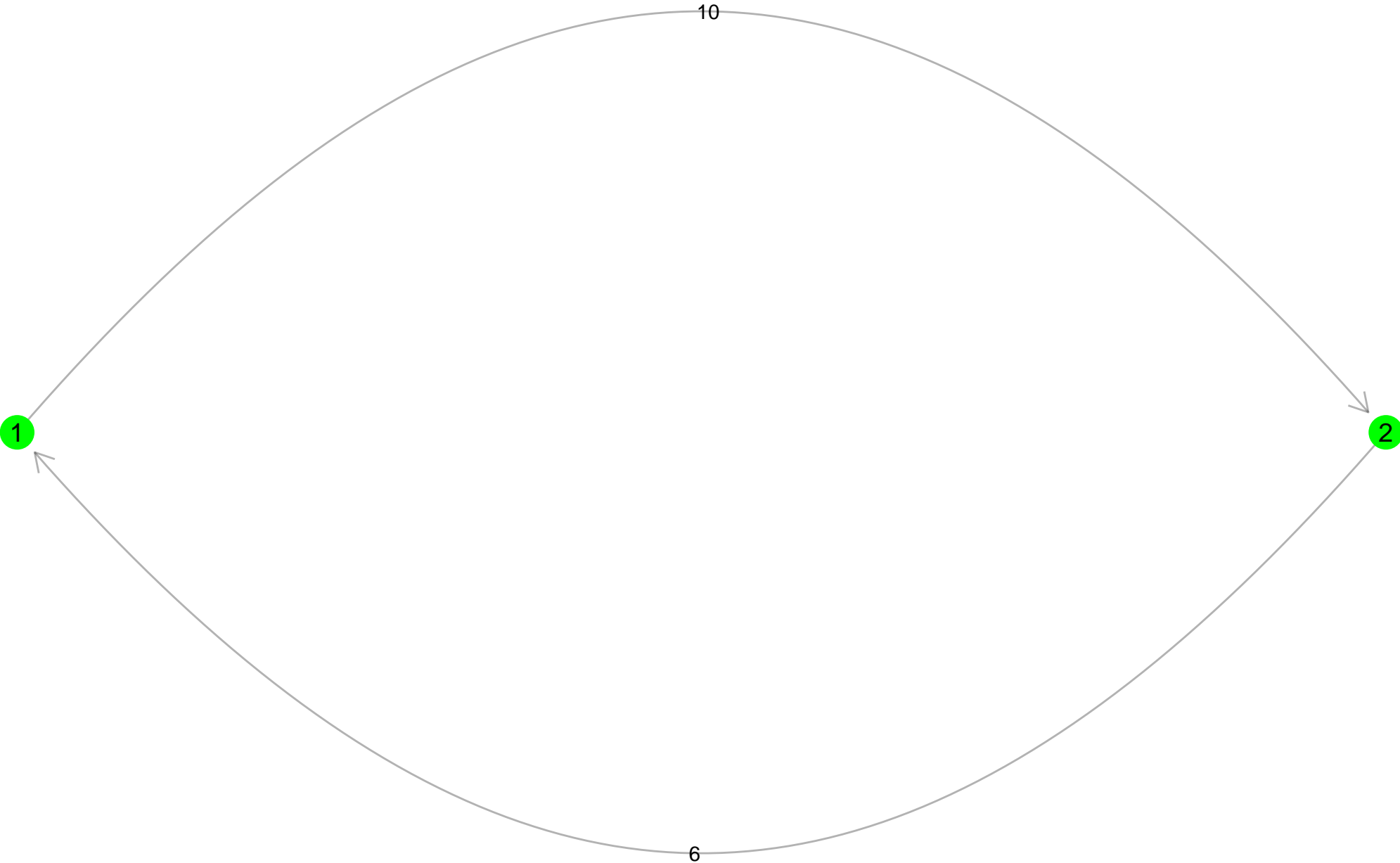
mdm10-SPAC17H9.17c.1

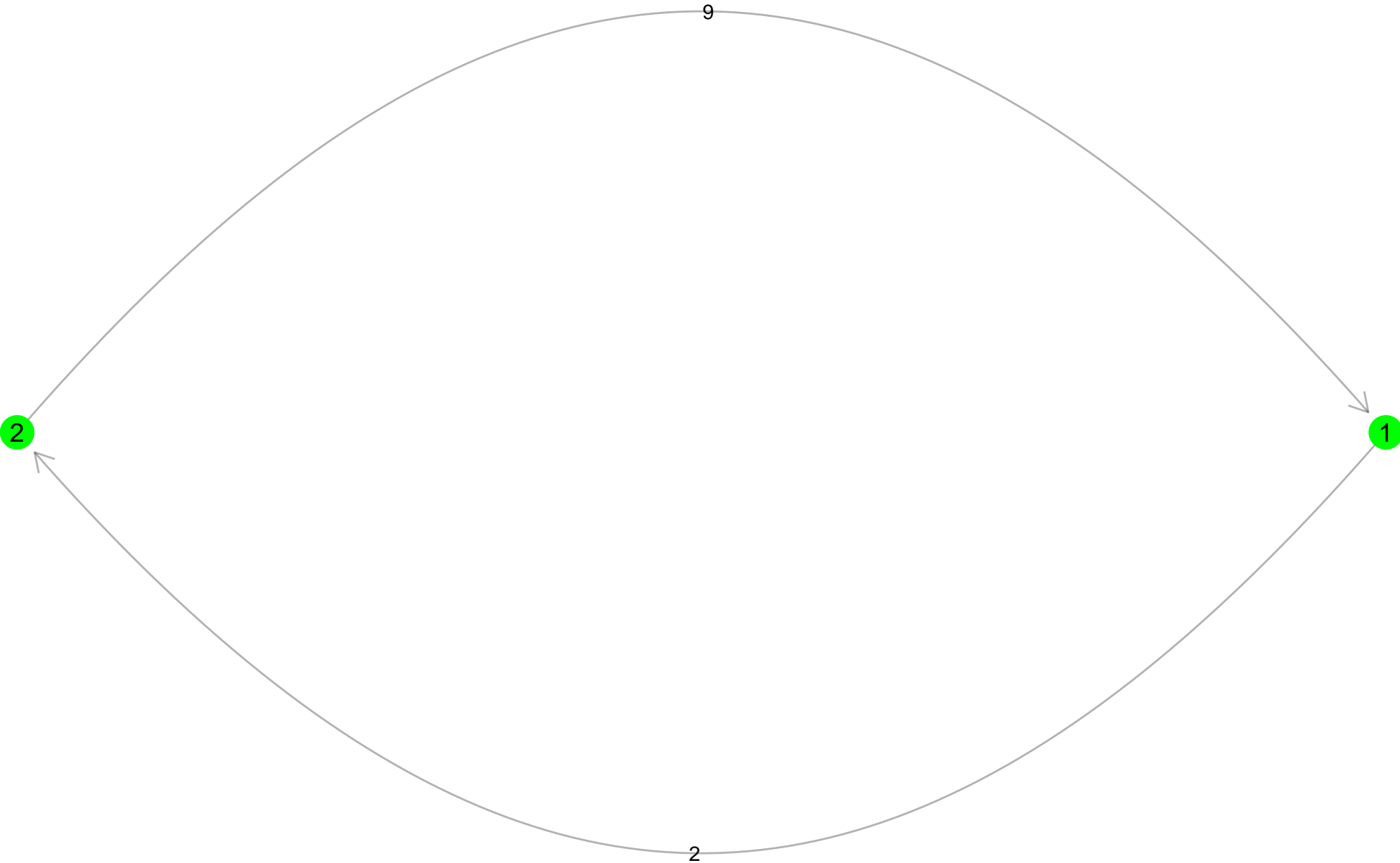


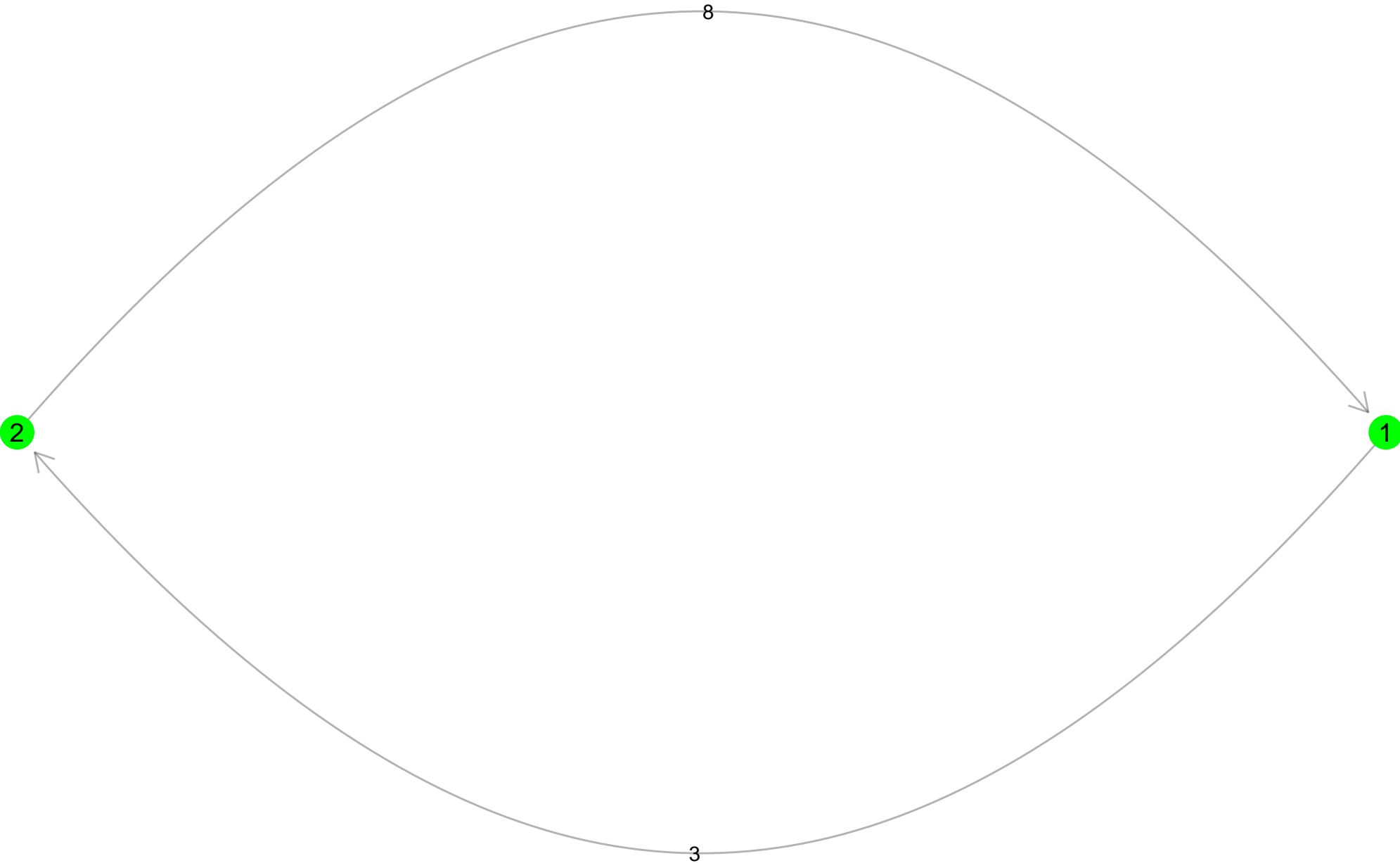


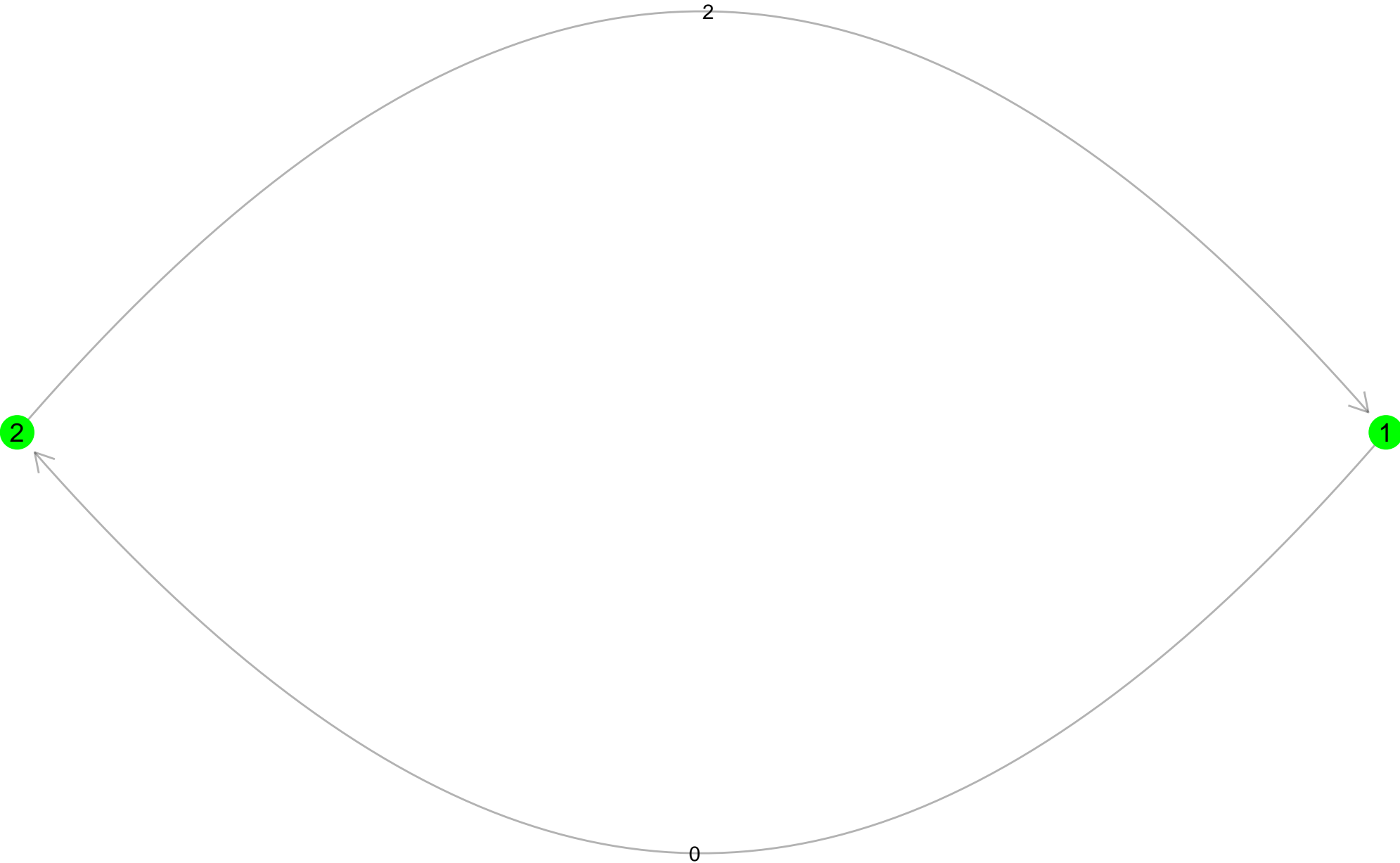




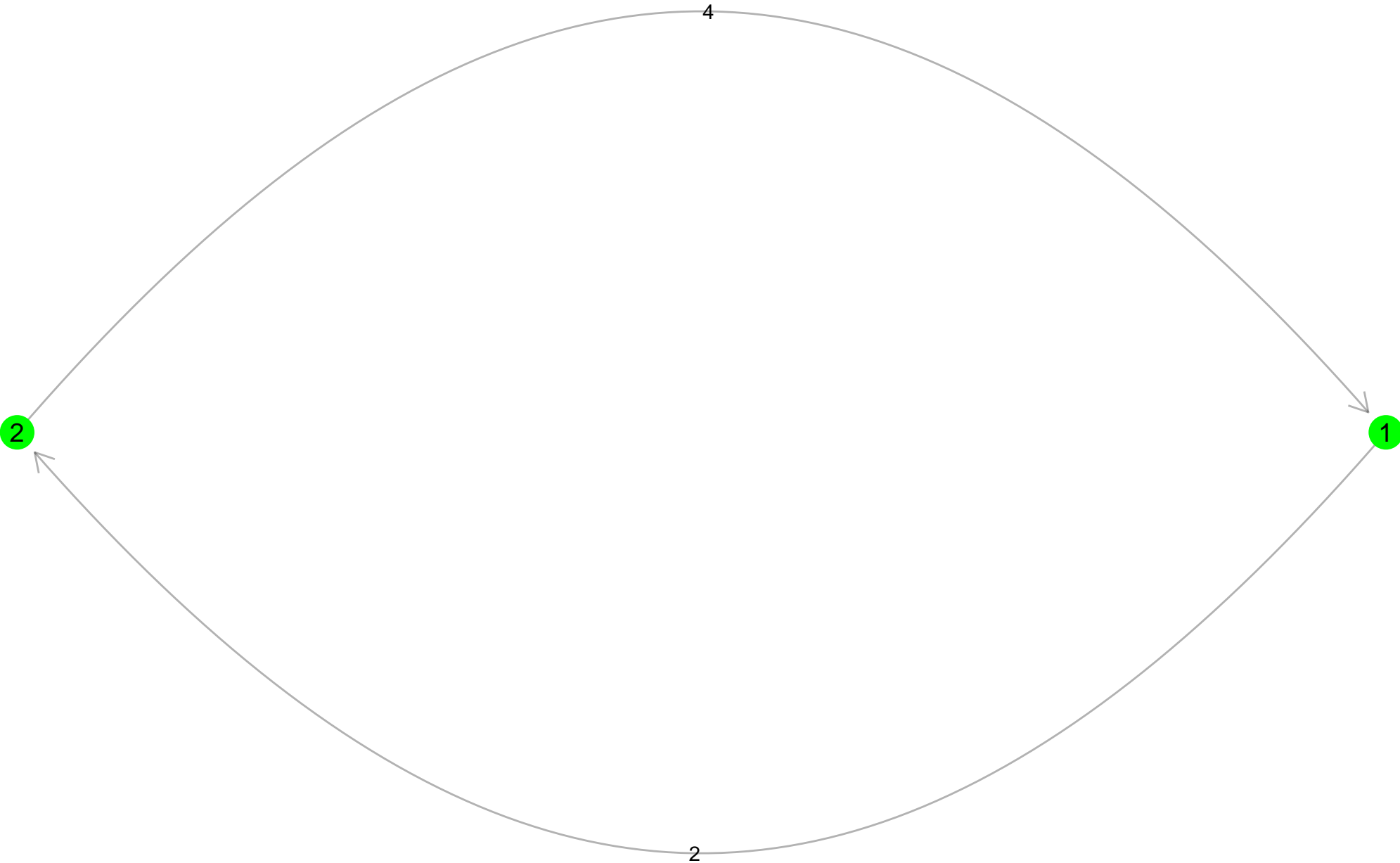




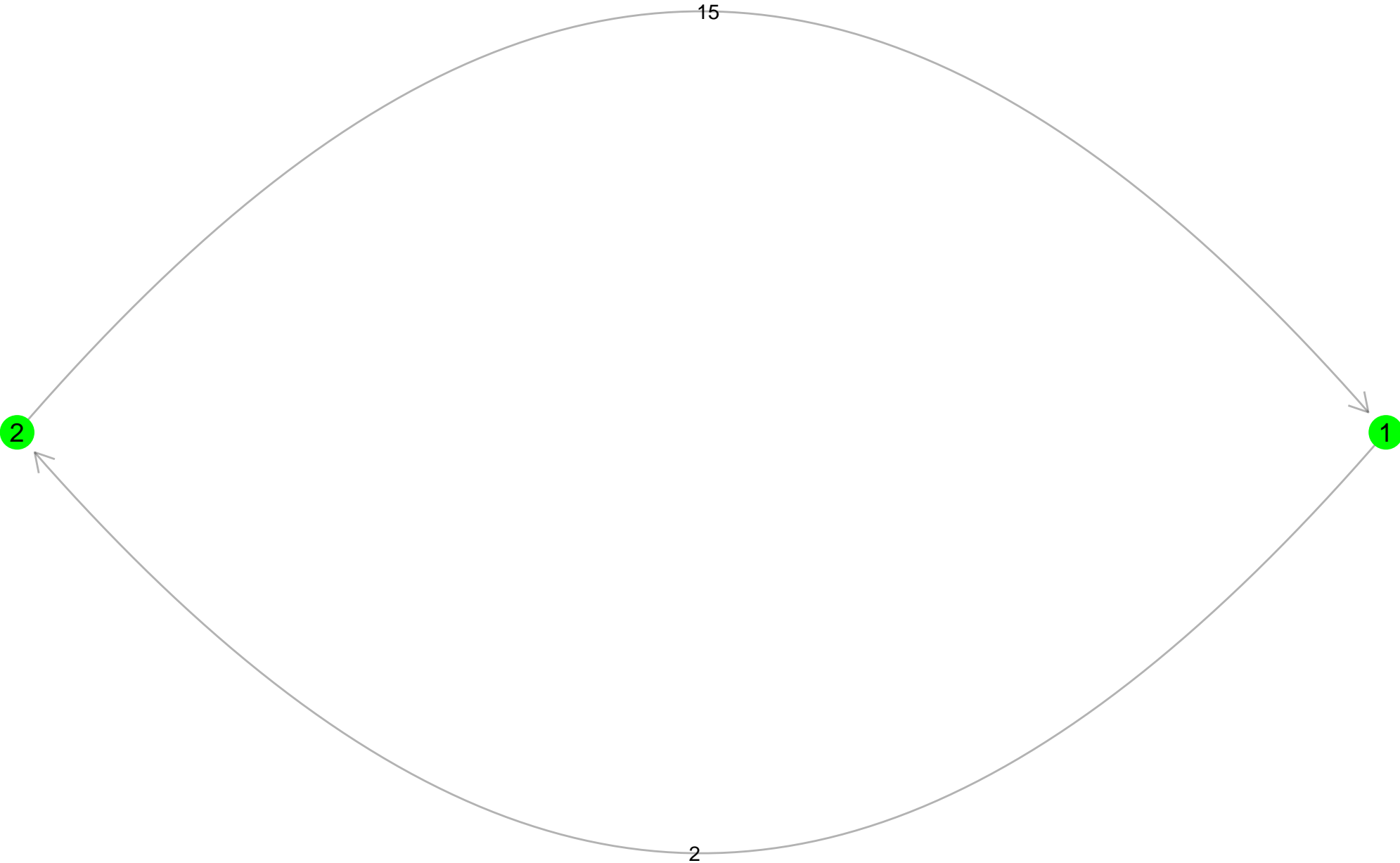




mmm1-SPBC27B12.01c.1

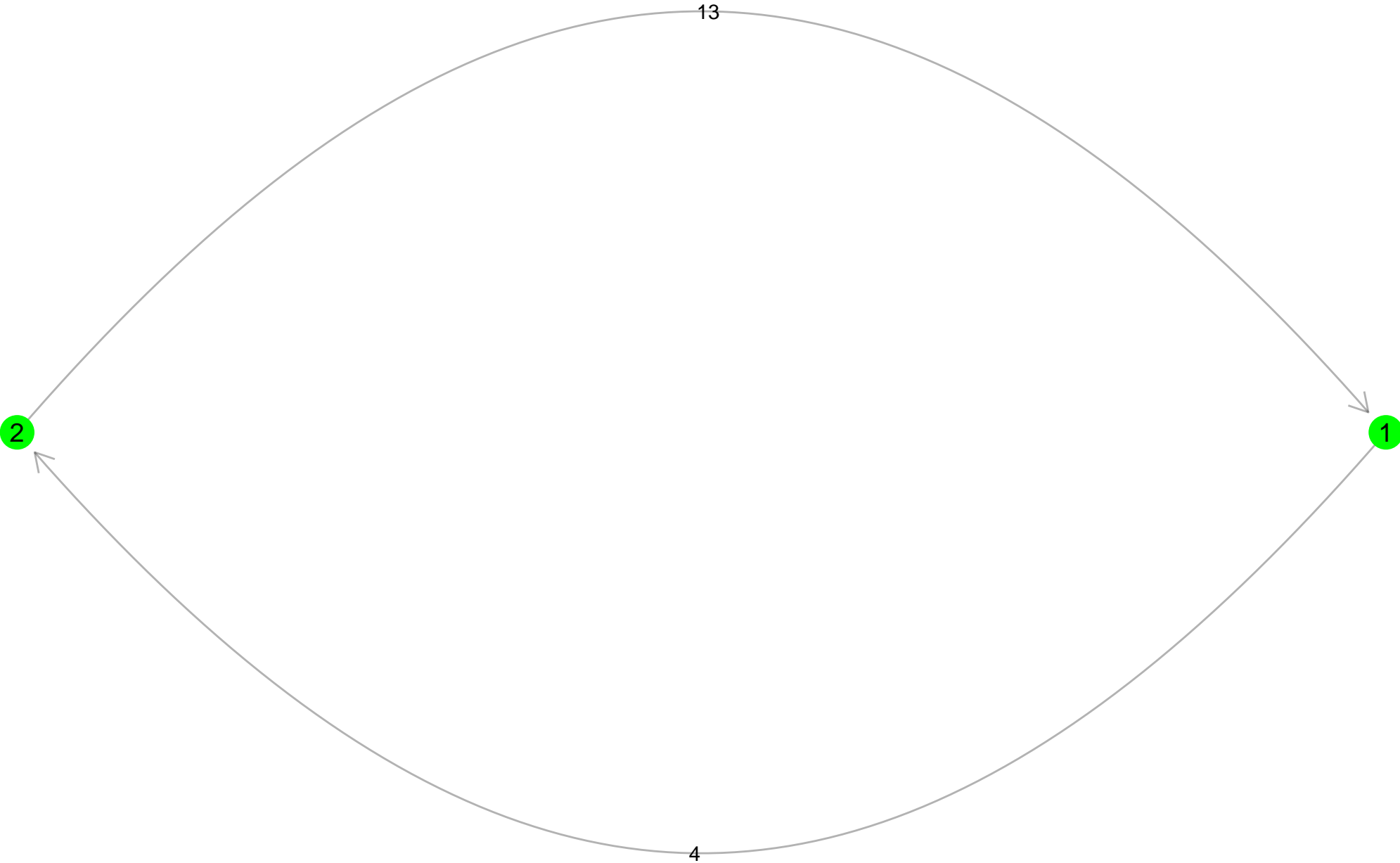


mms1-SPAC3H8.05c.1



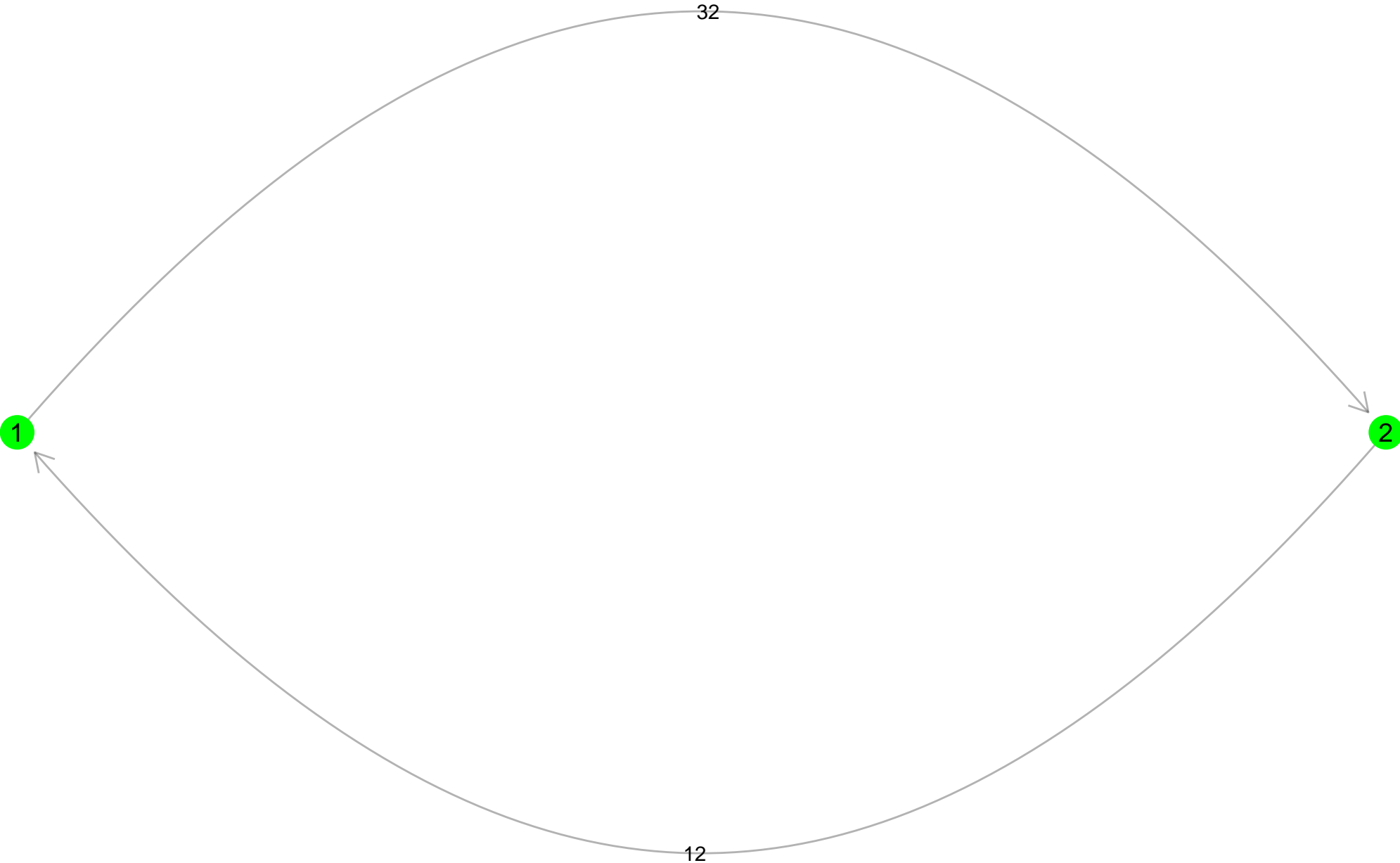
mob1-SPBC428.13c.1



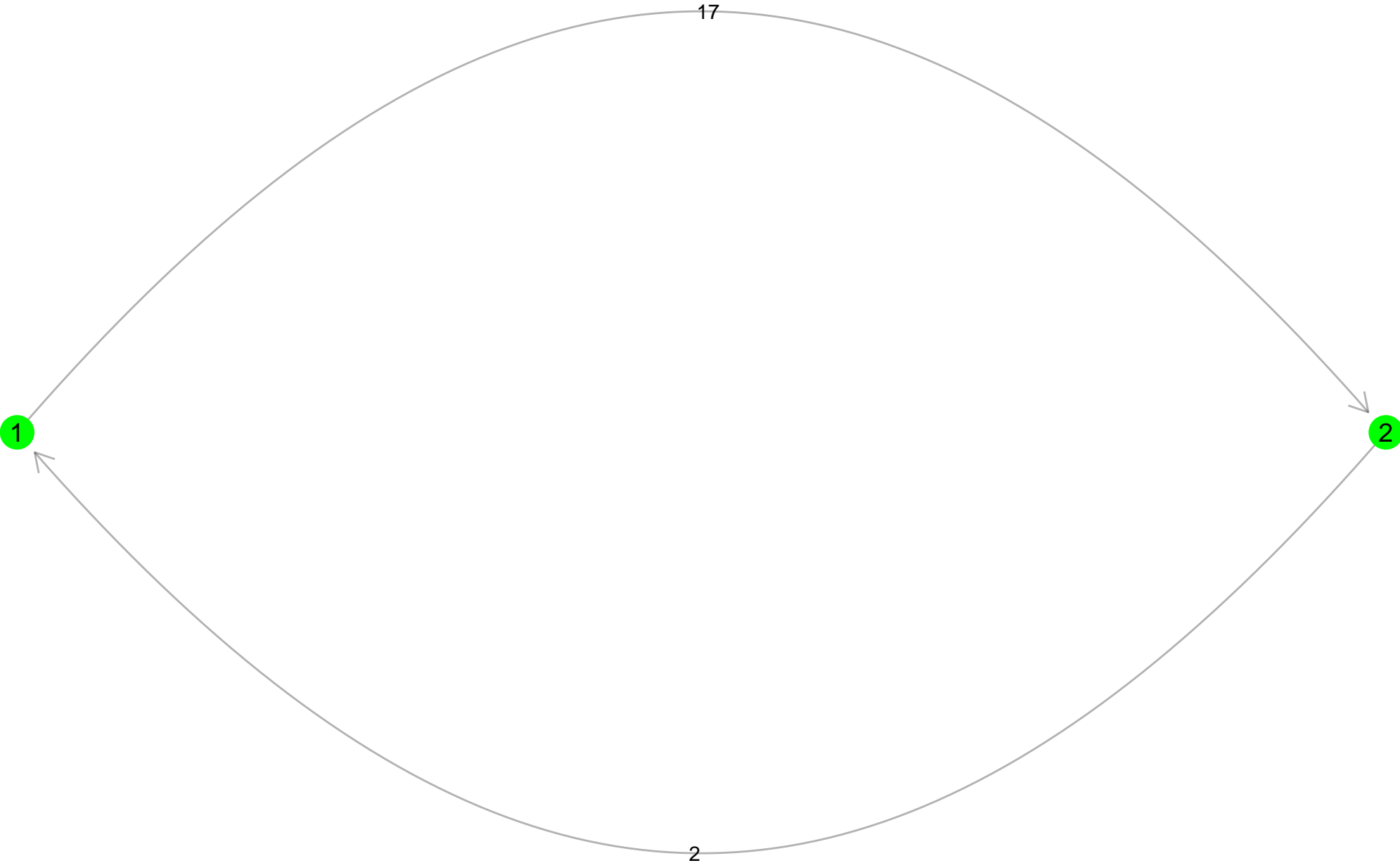


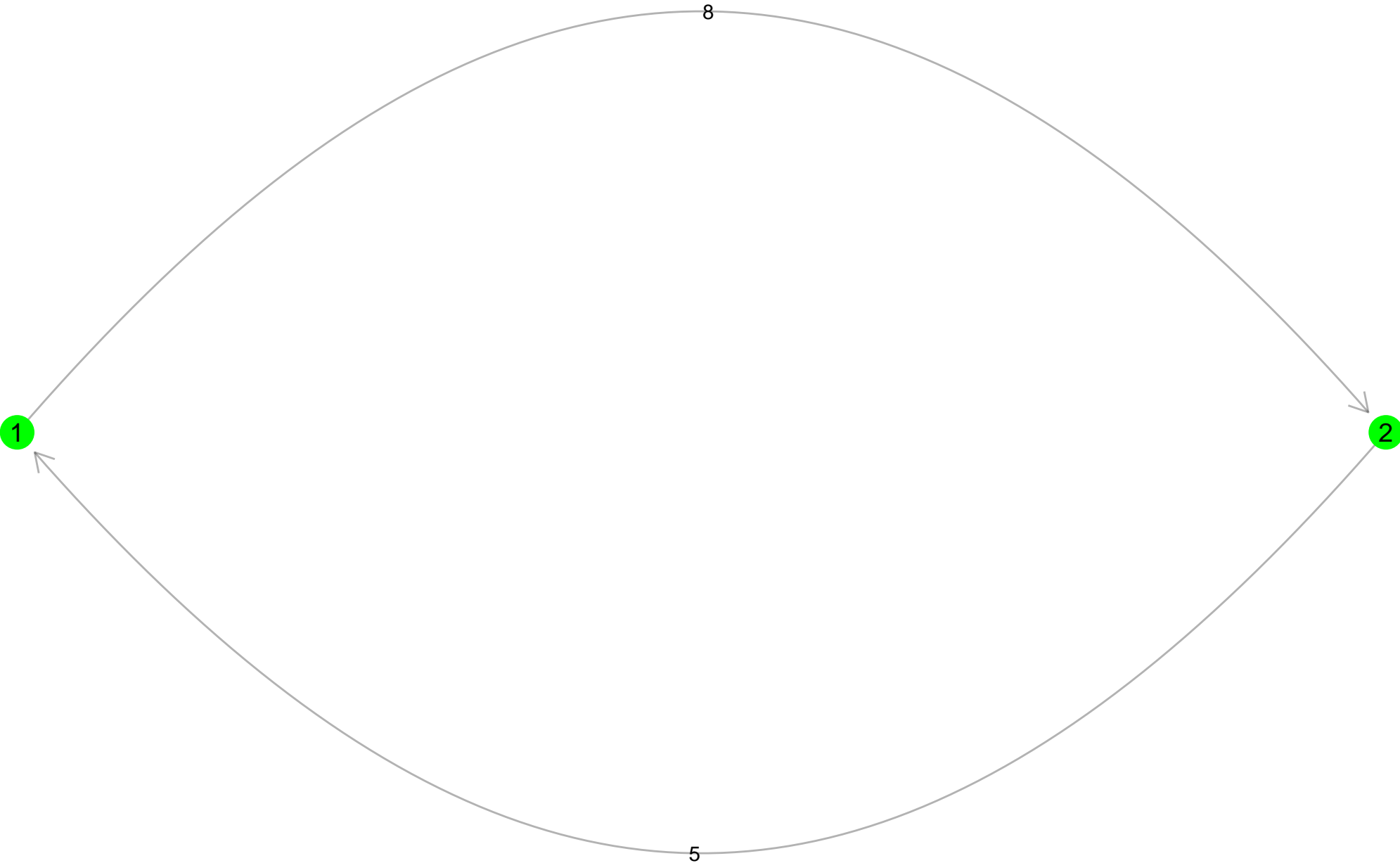
mot2-SPAC16C9.04c.1

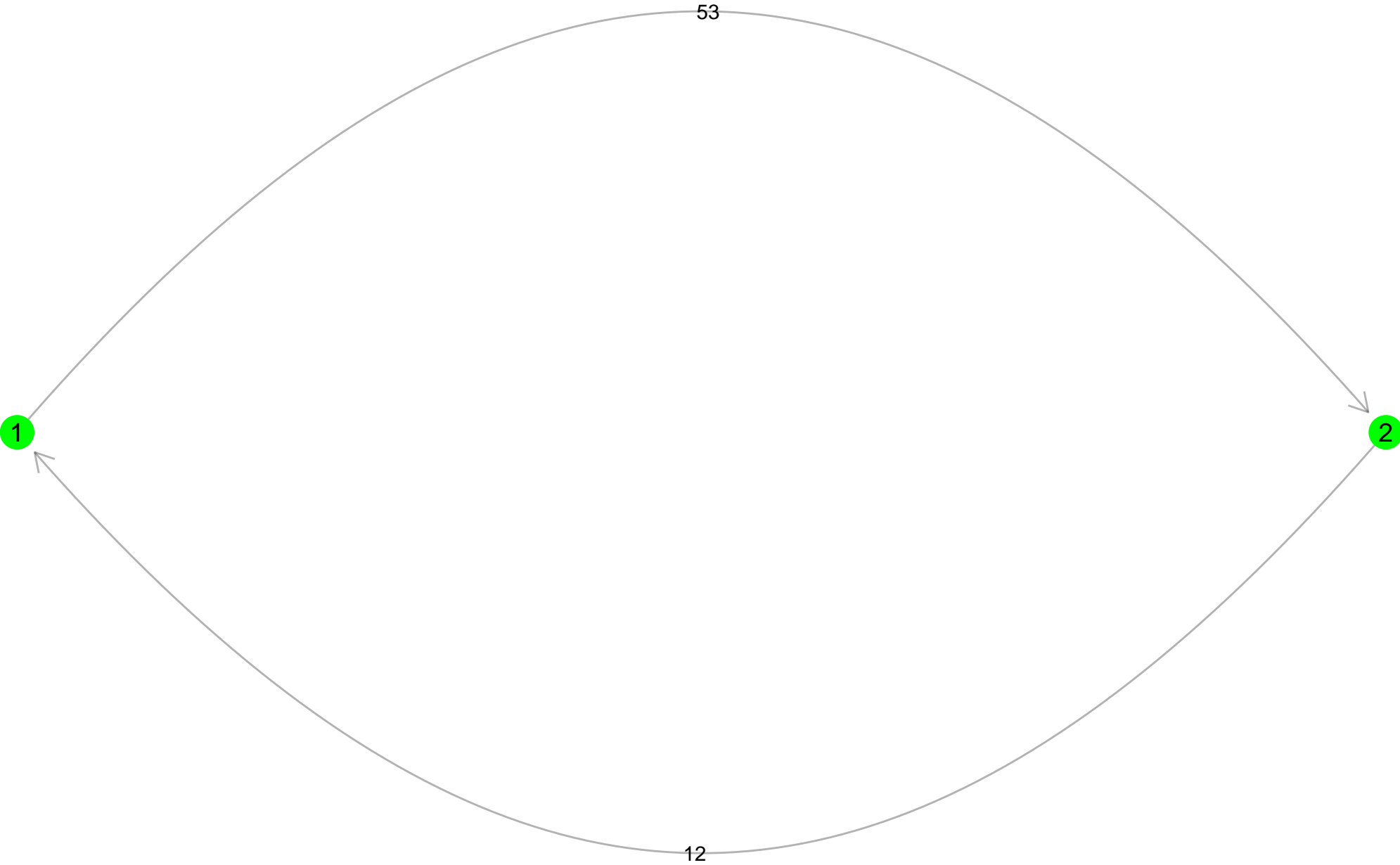




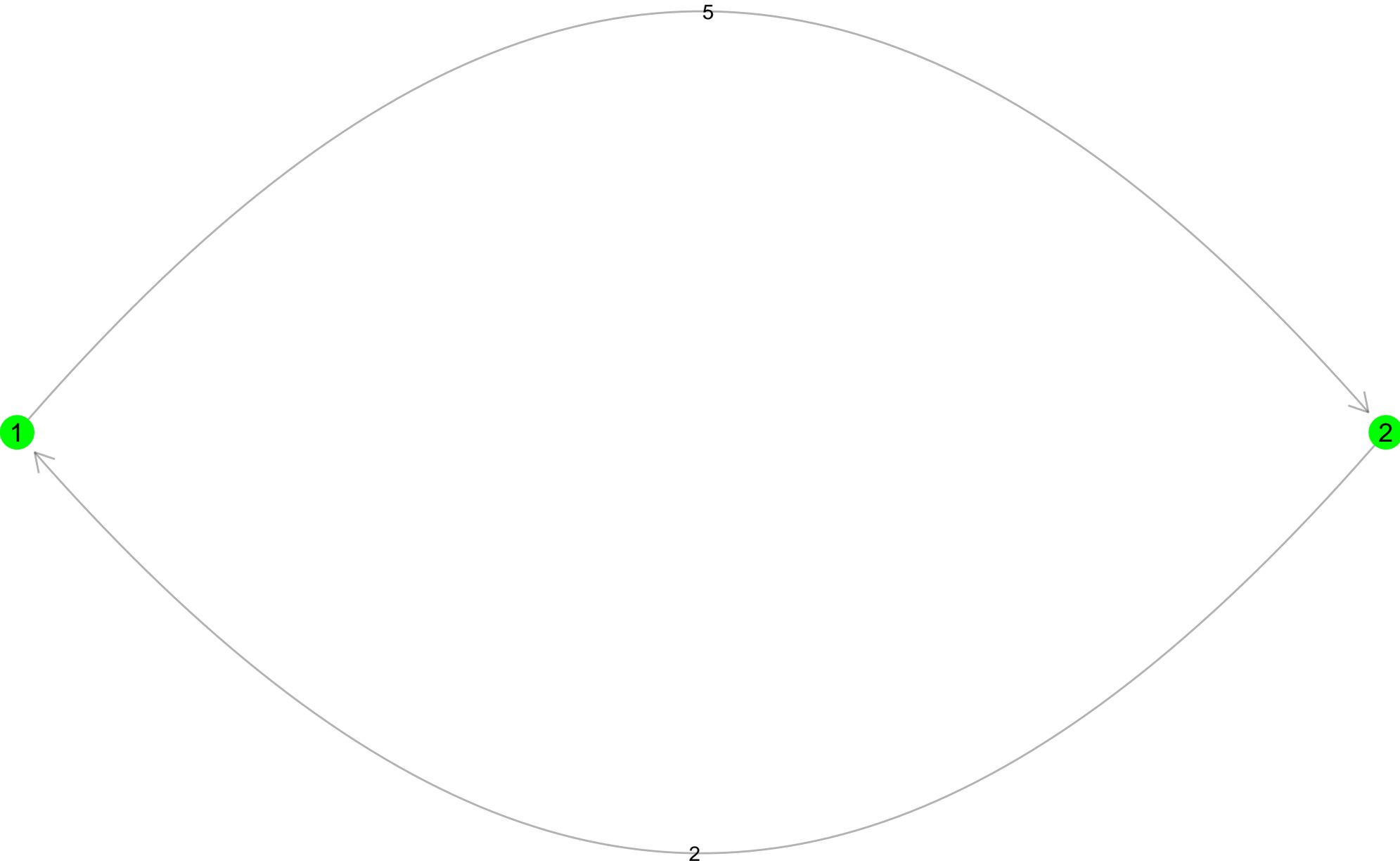
mrf1-SPAC2F7.17.1

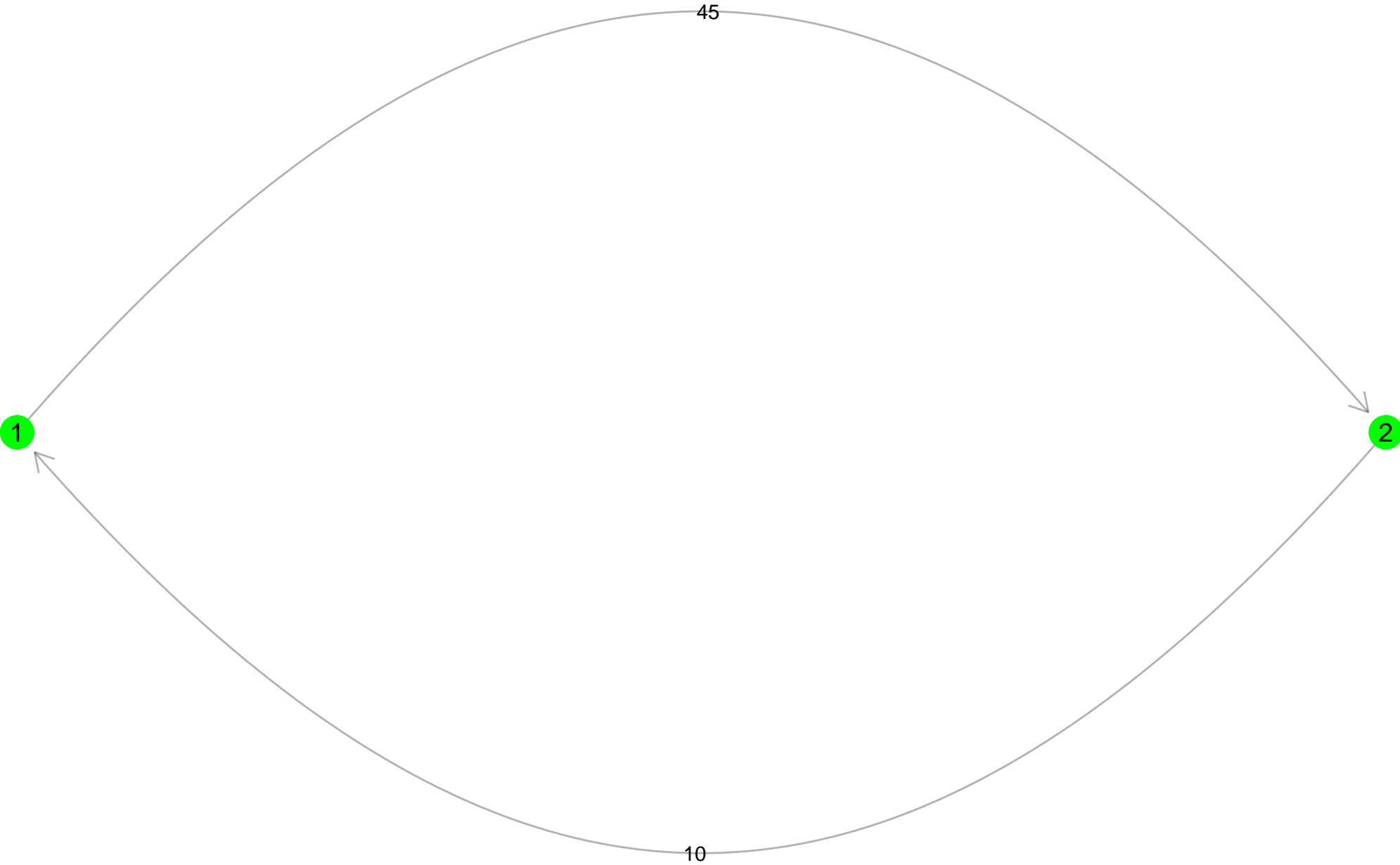


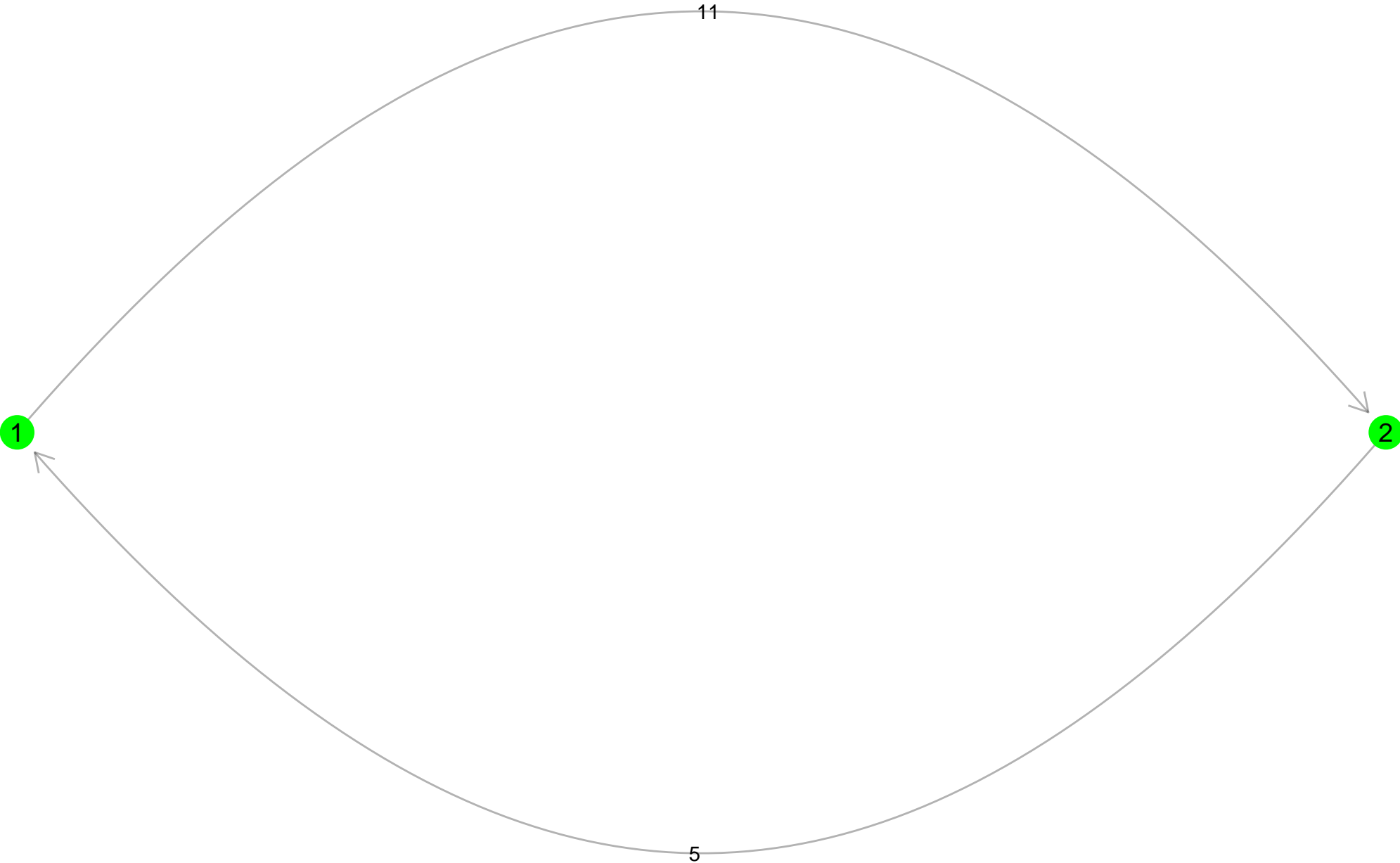


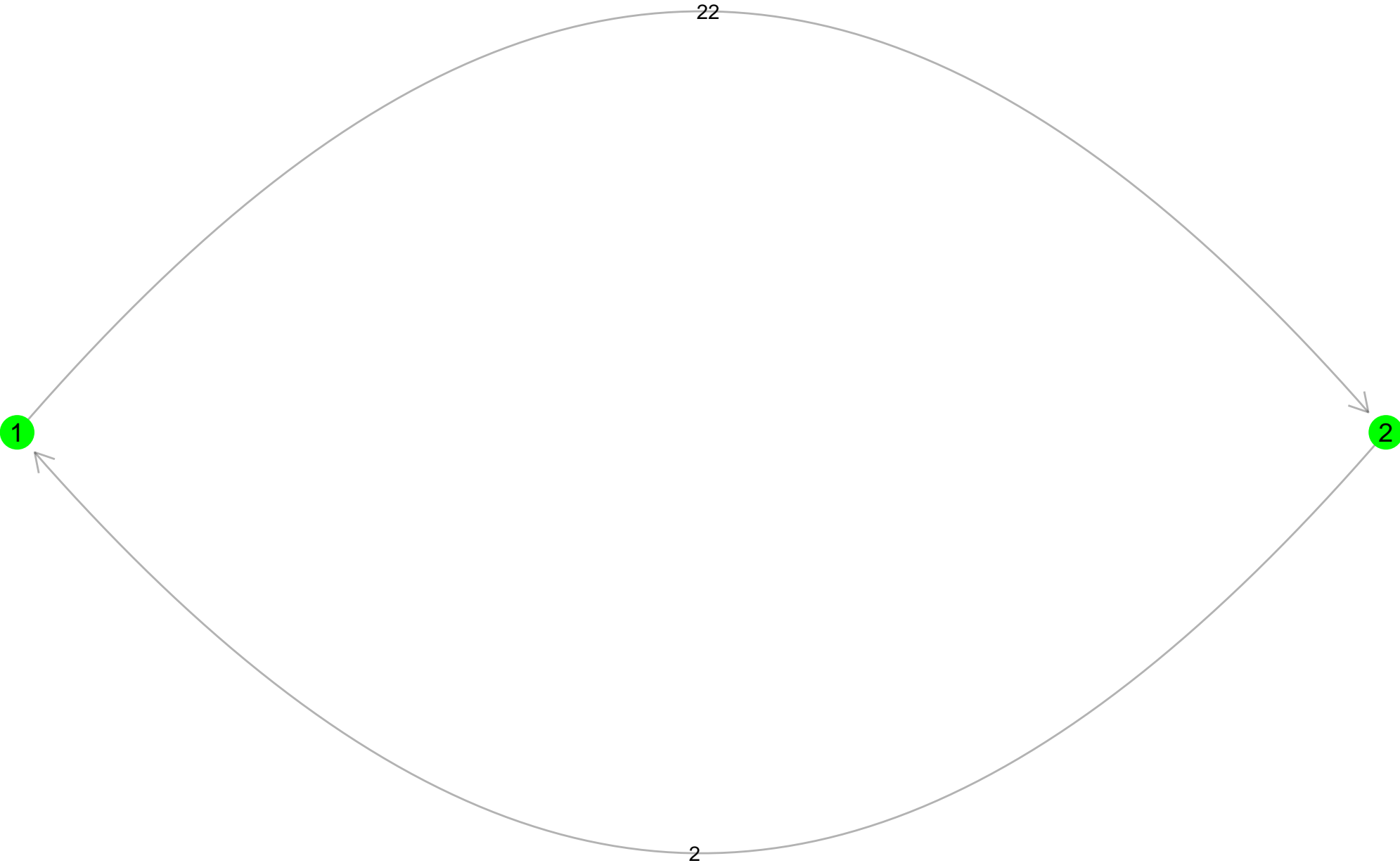


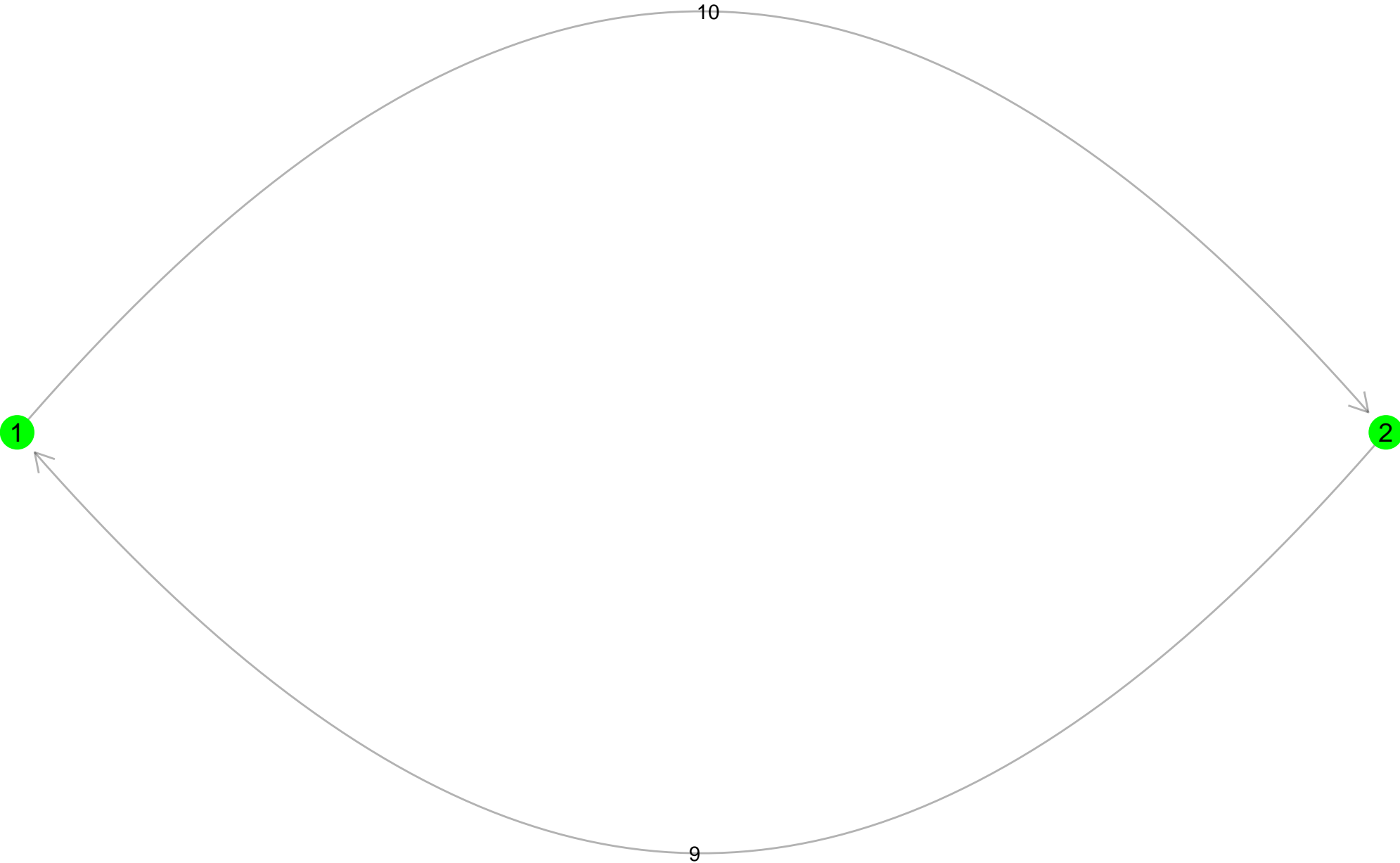
mrpl3-SPBC3B9.14c.1



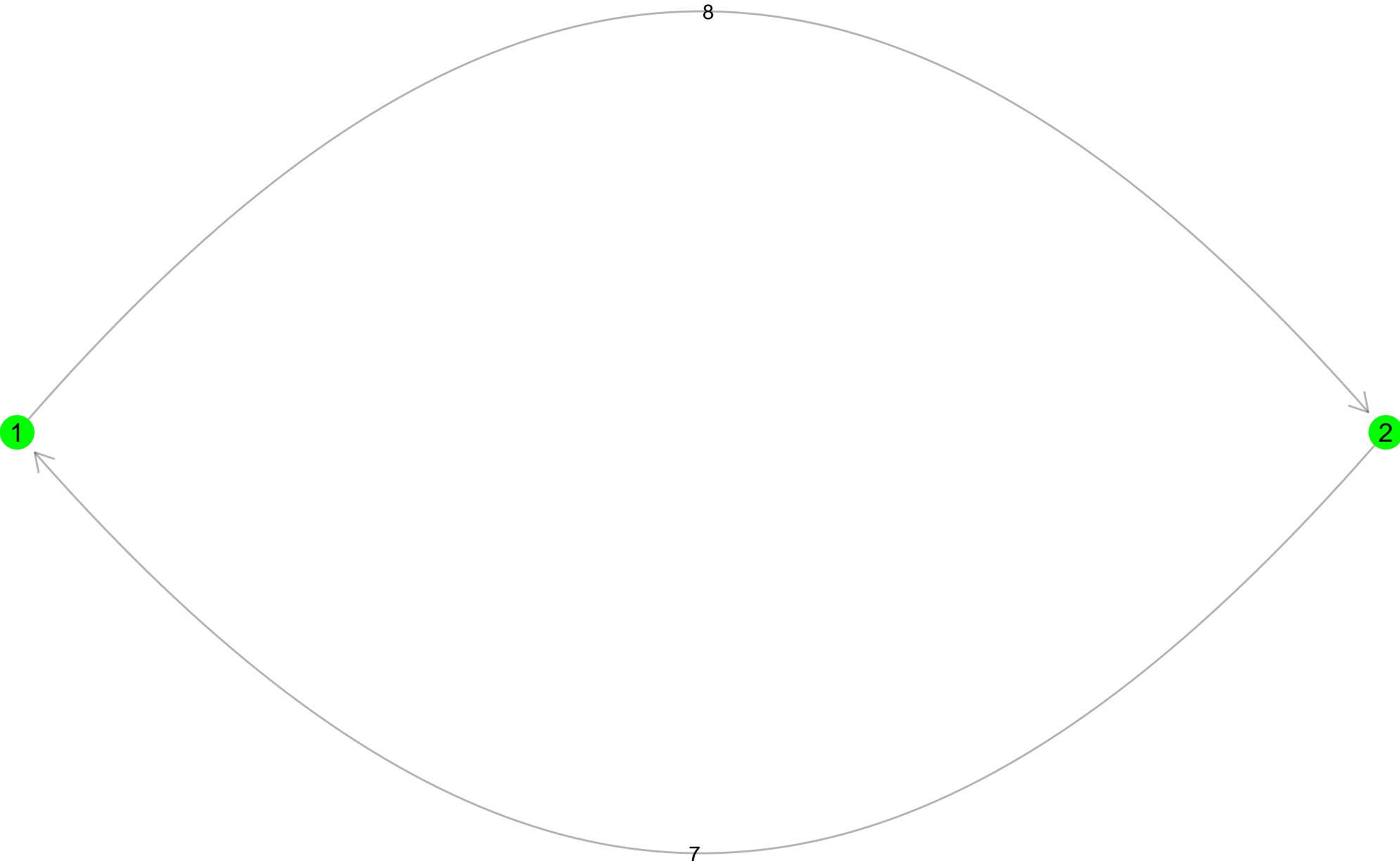




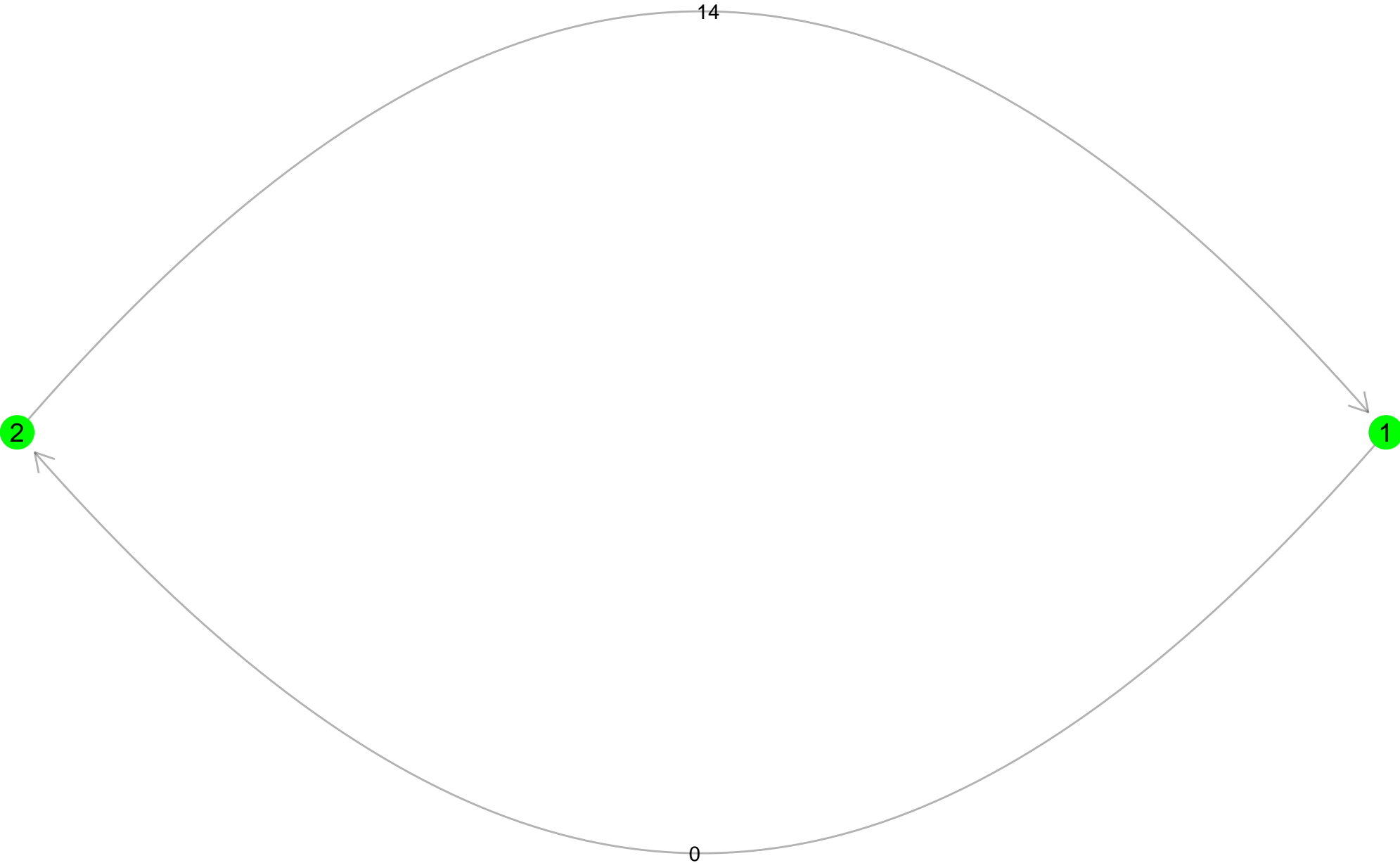




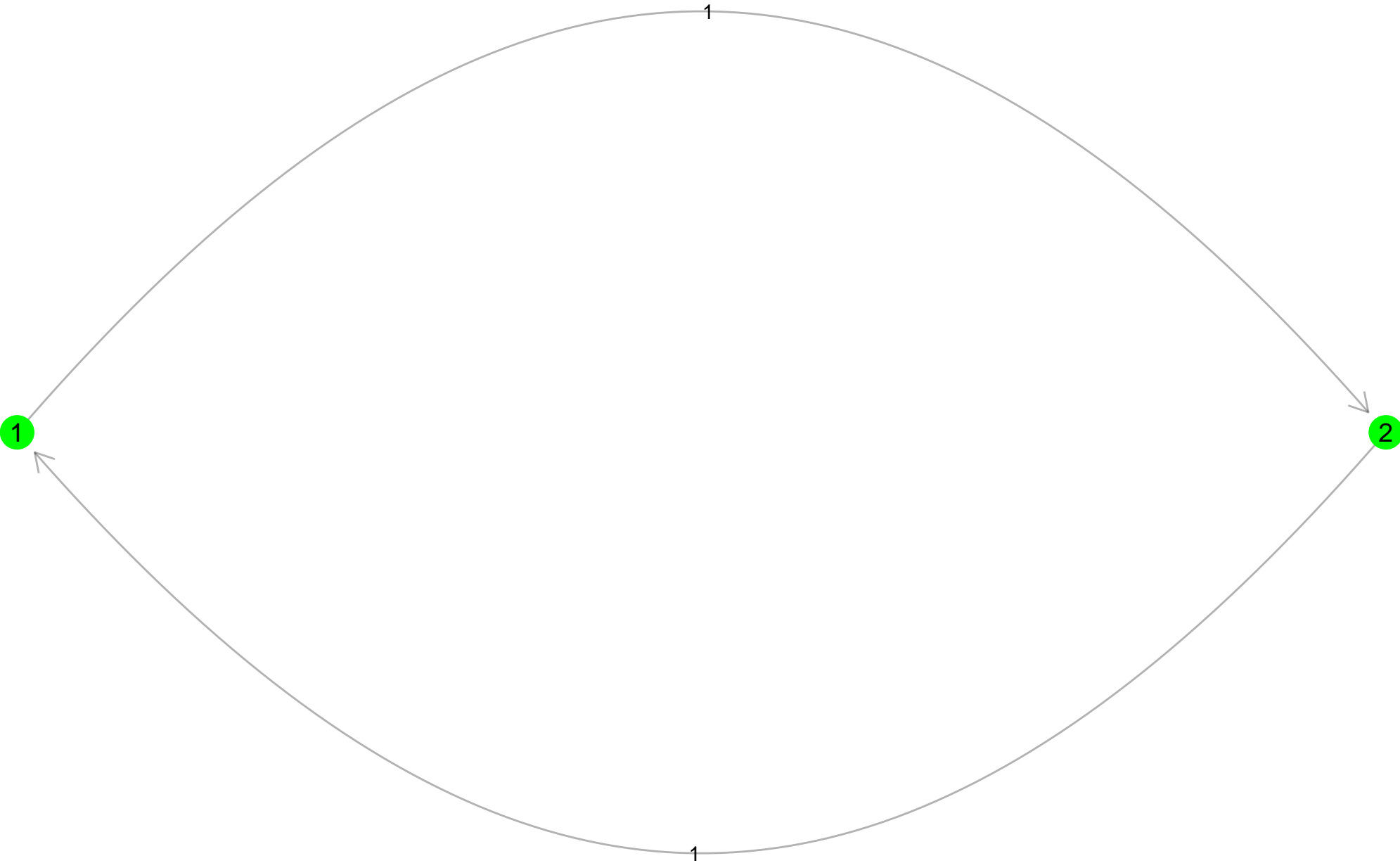
msh1-SPAC13F5.01c.1

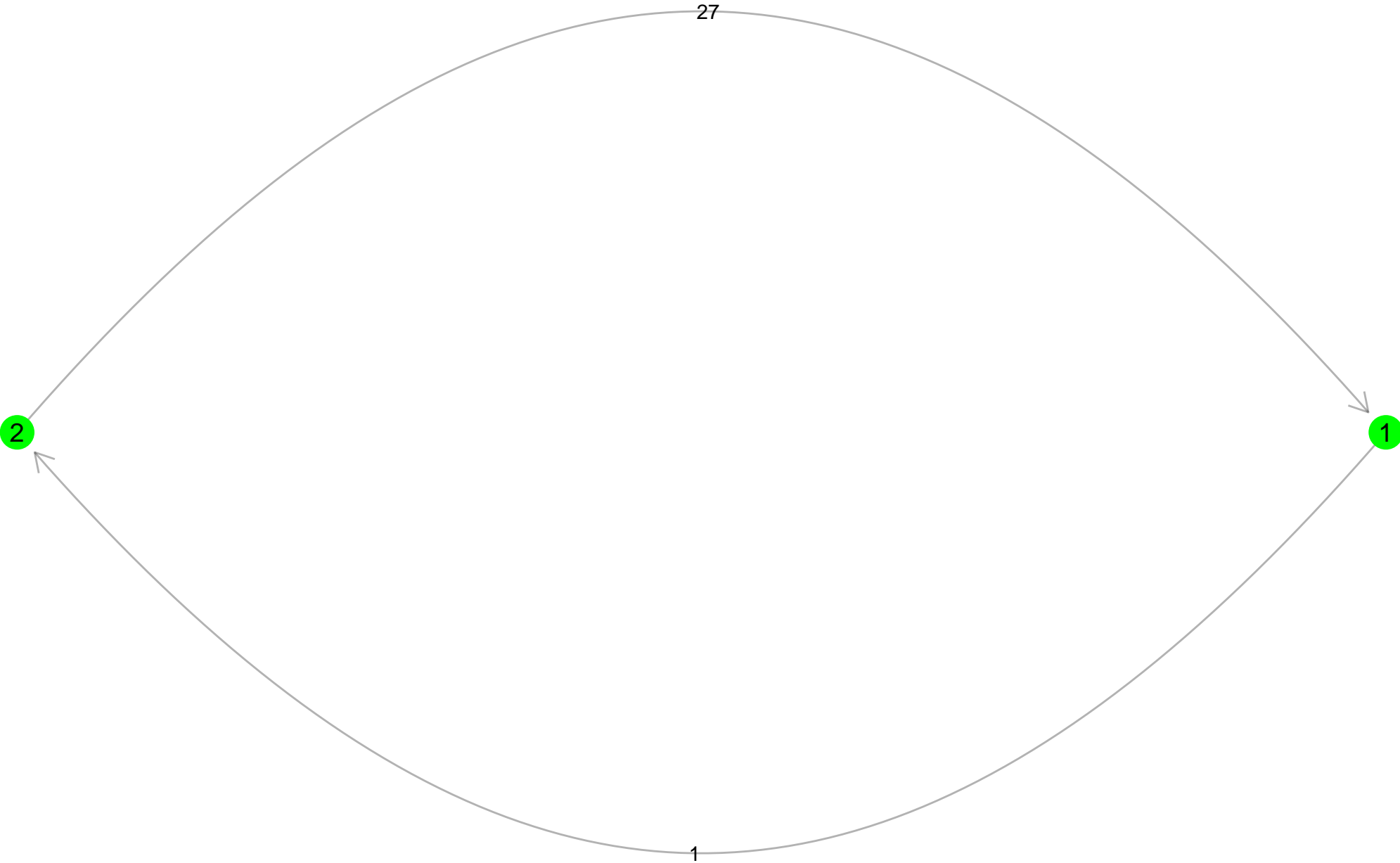


msh2-SPBC19G7.01c.1

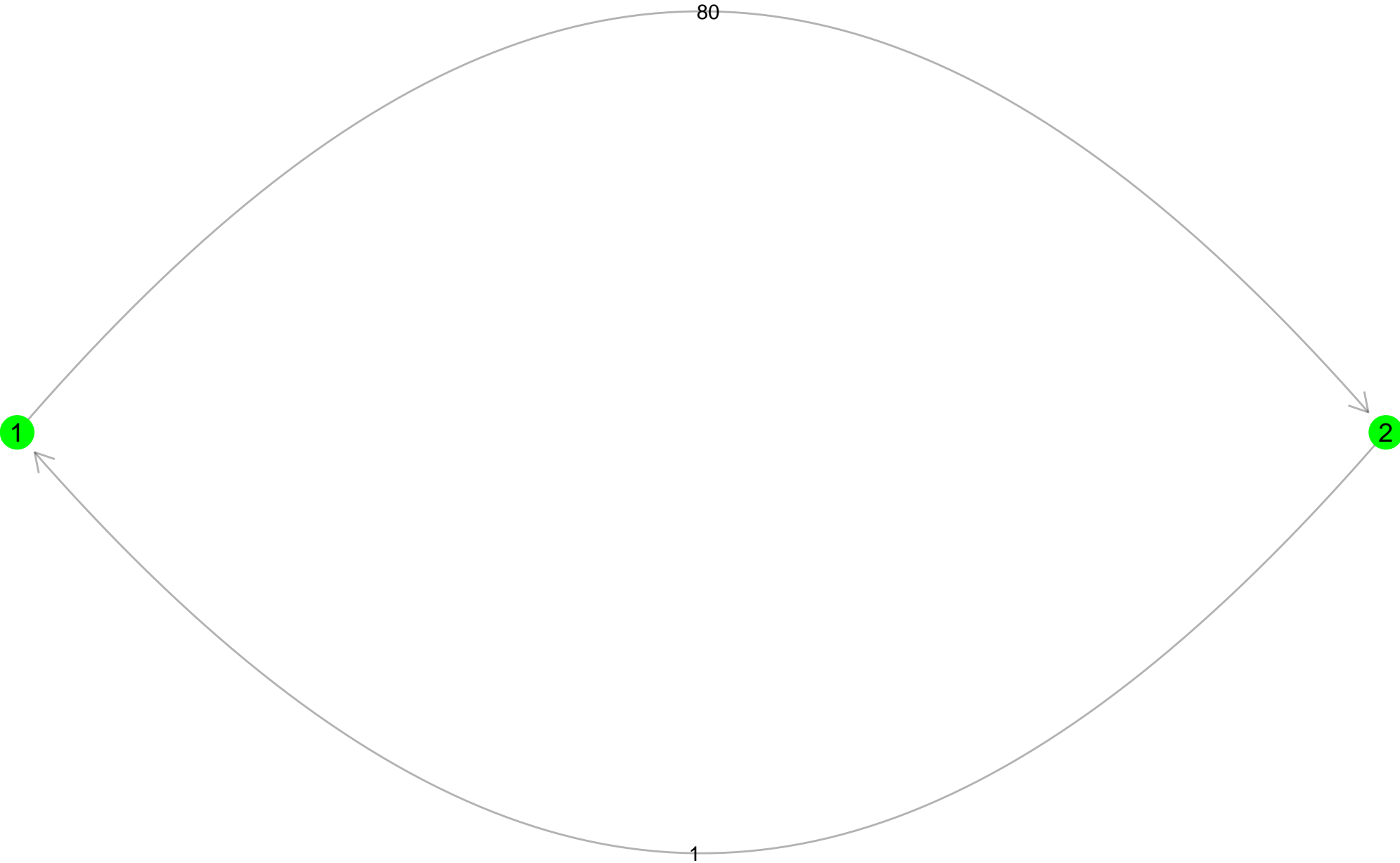


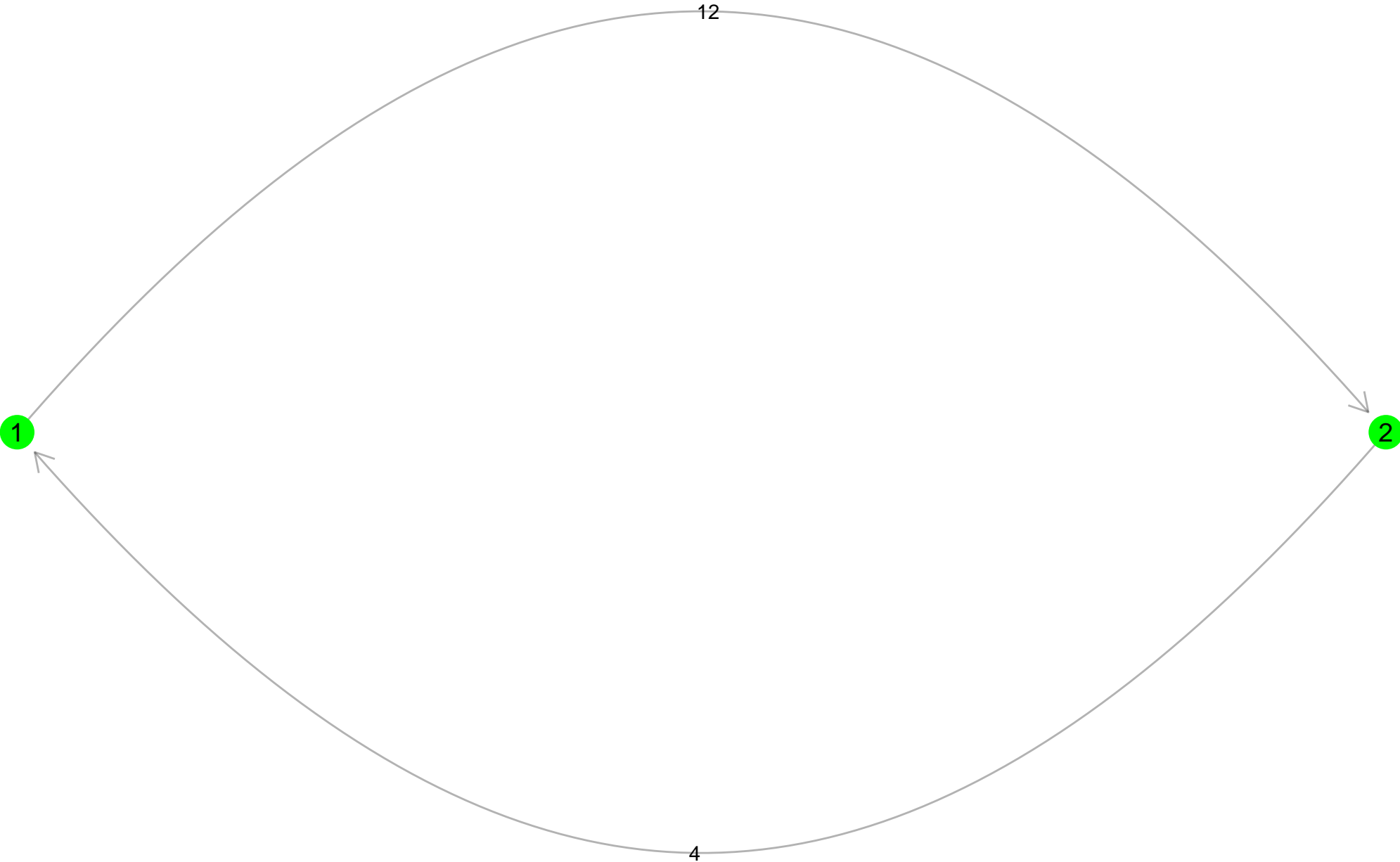
mst2-SPAC17G8.13c.1



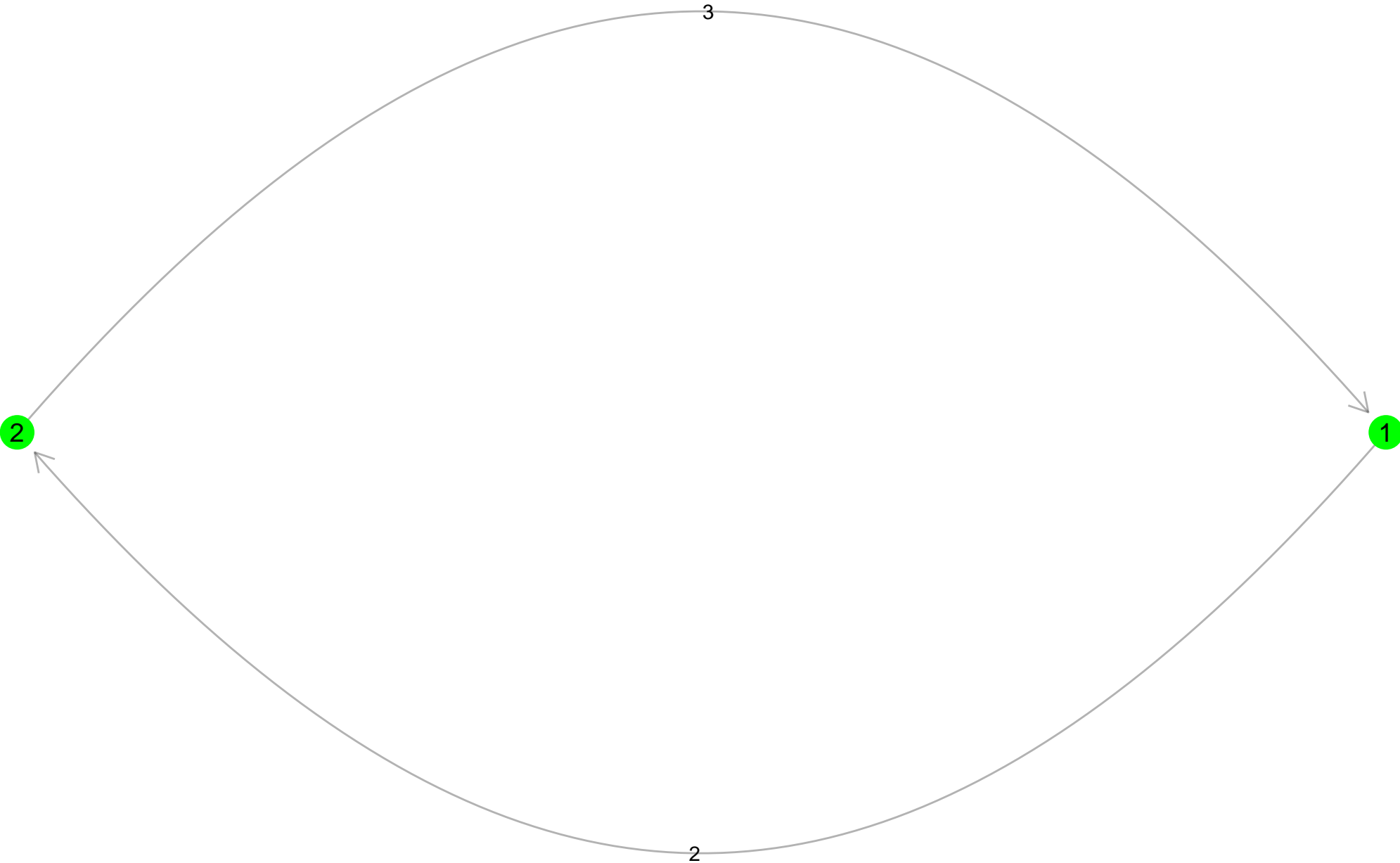


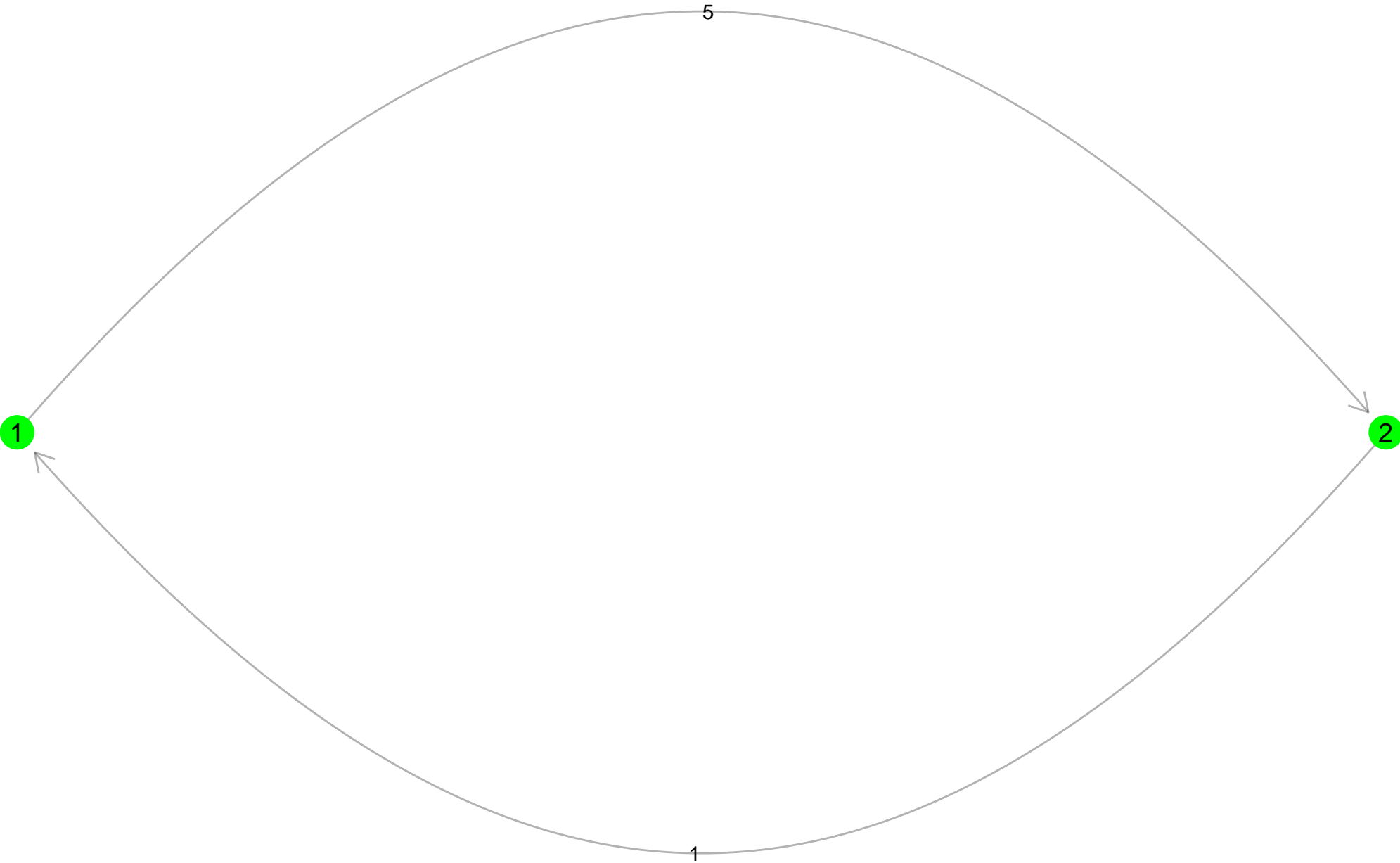
mug134-SPAC10F6.16.1

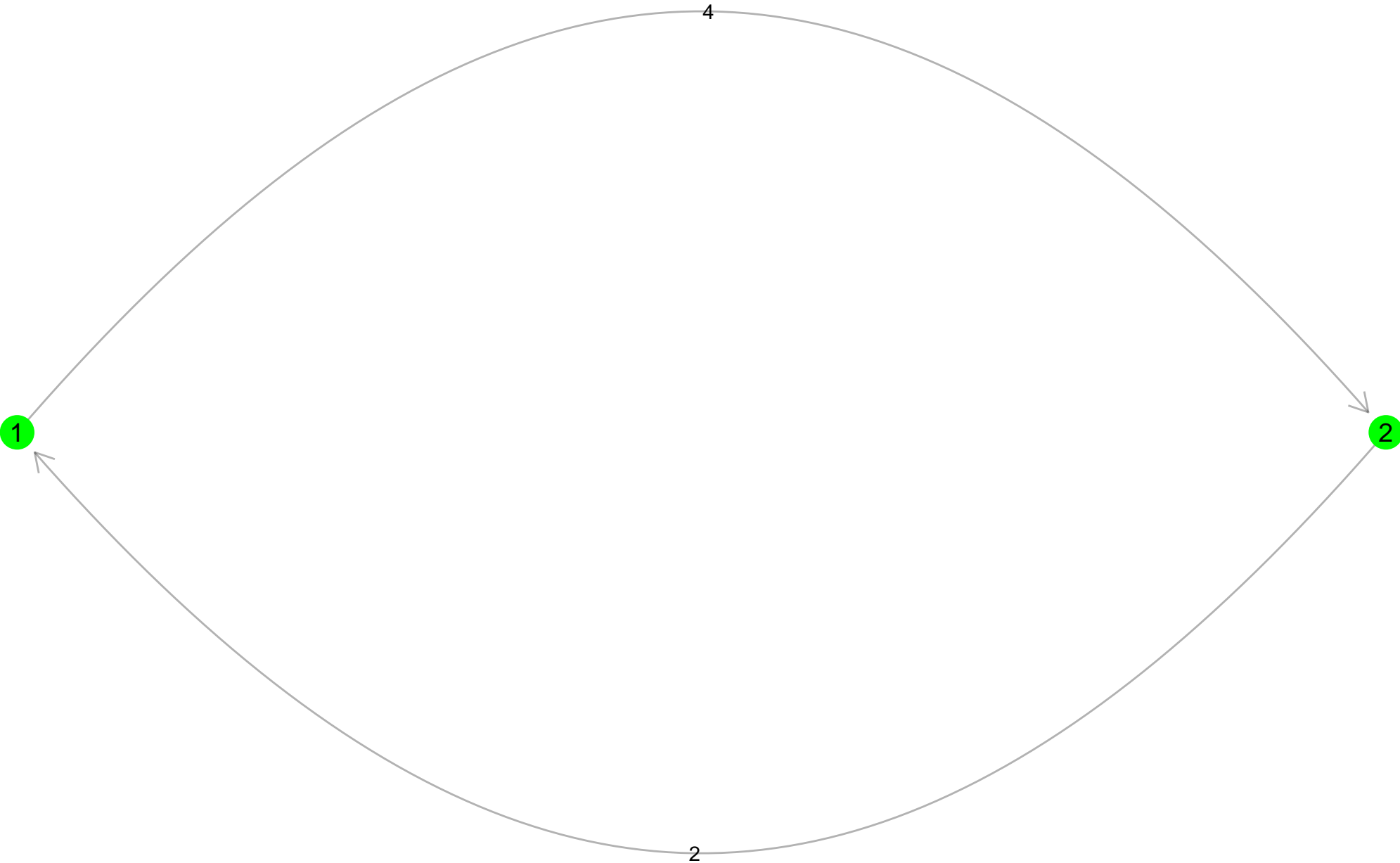






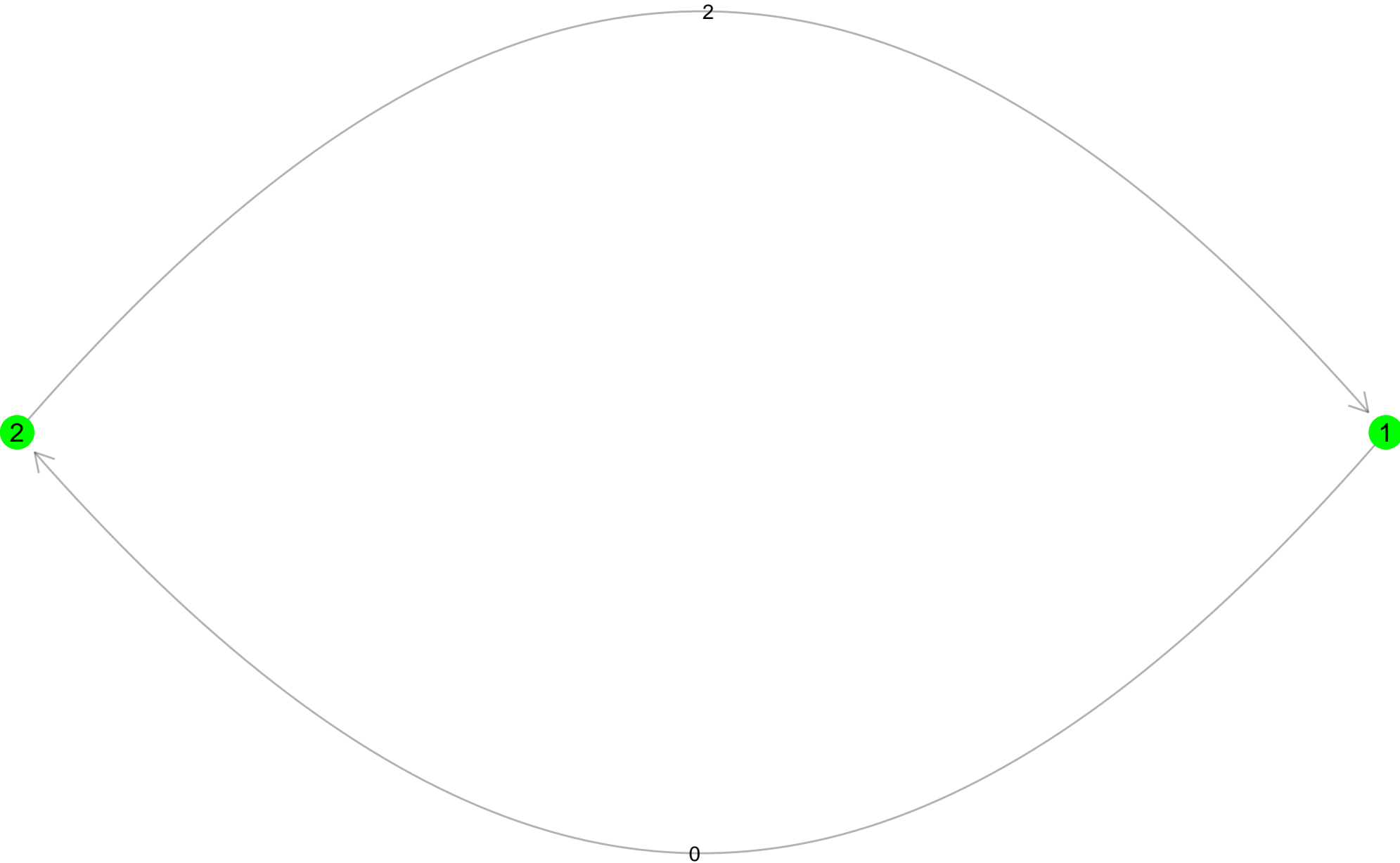


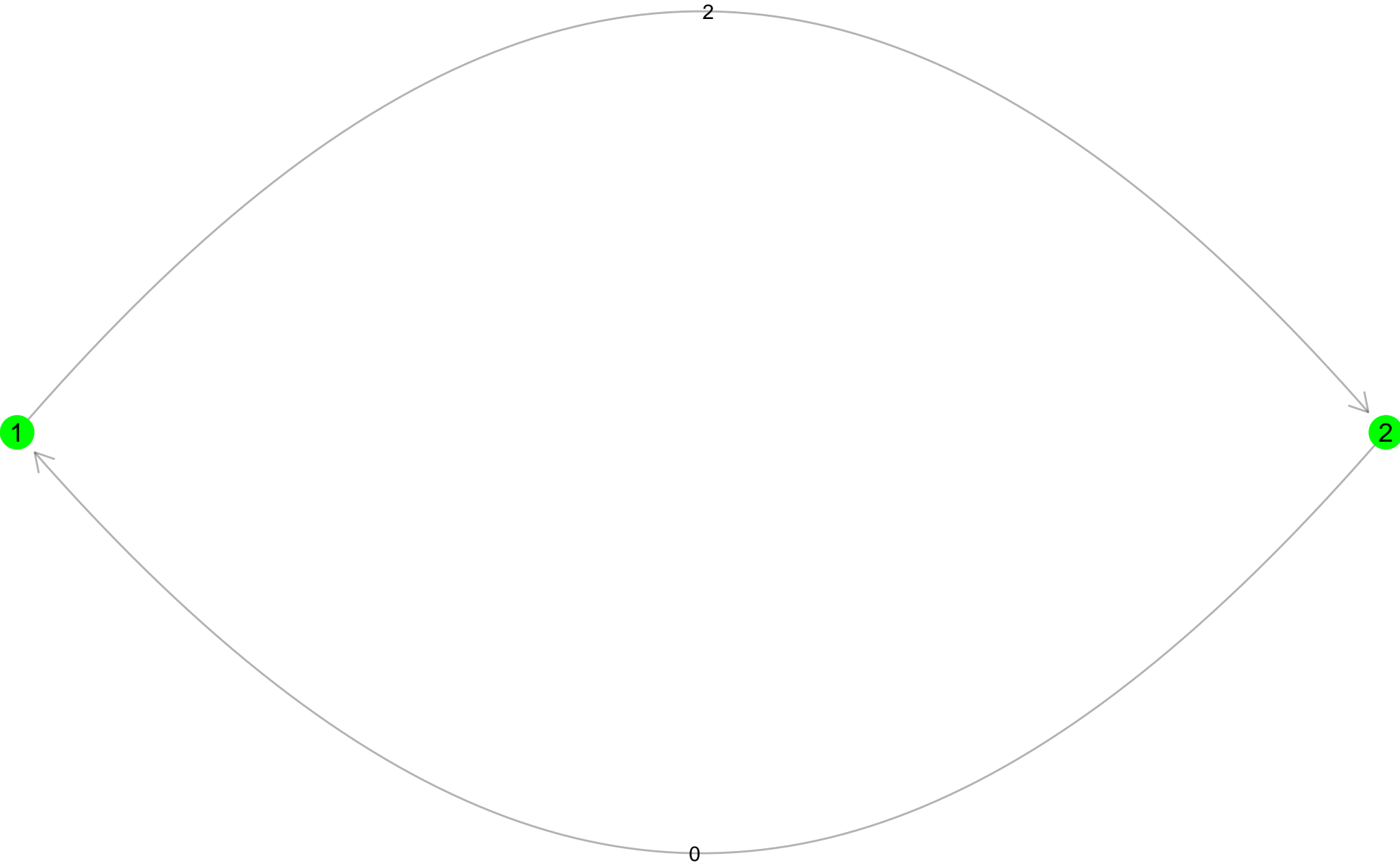


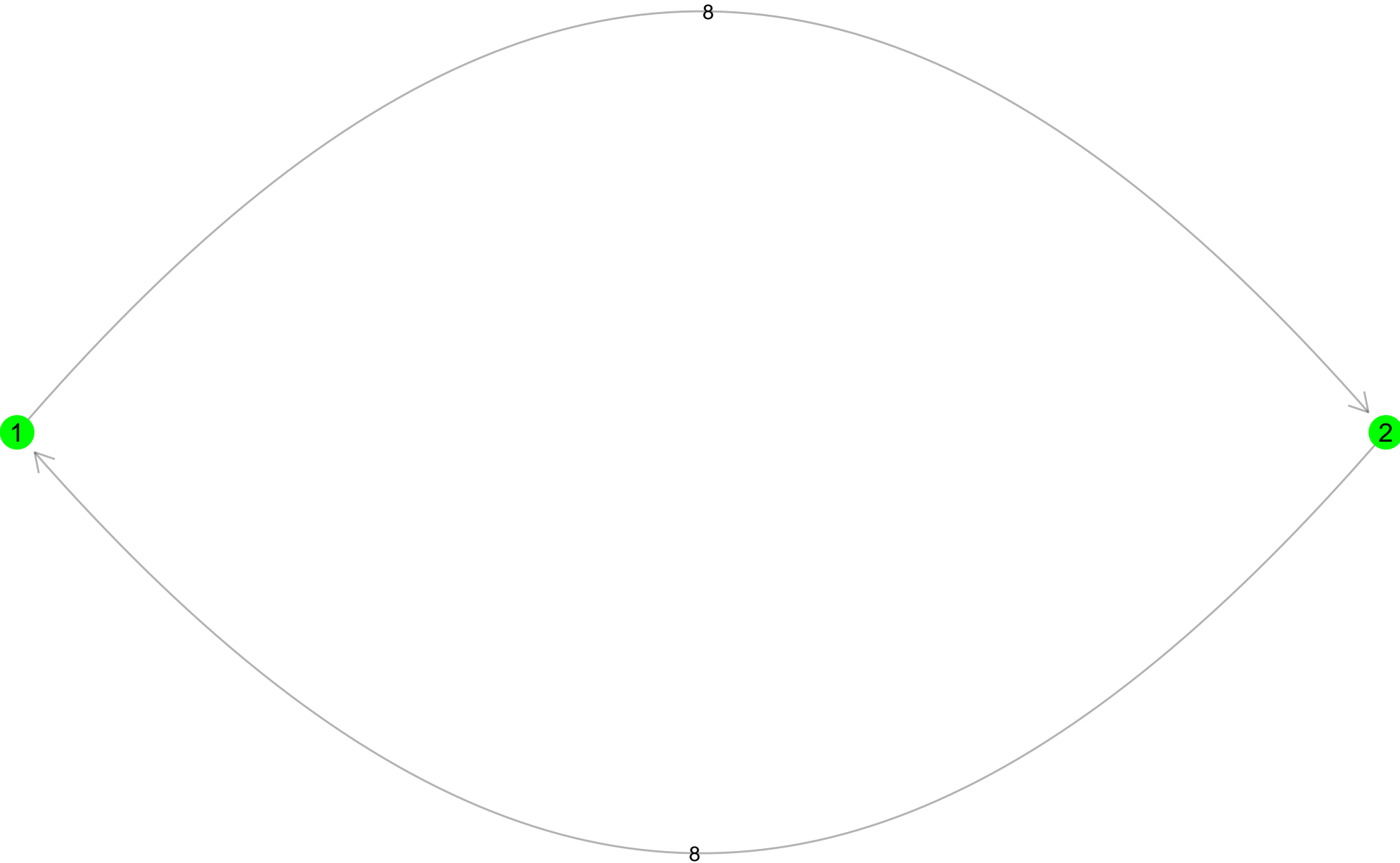


nab3-SPAC3H8.09c.1

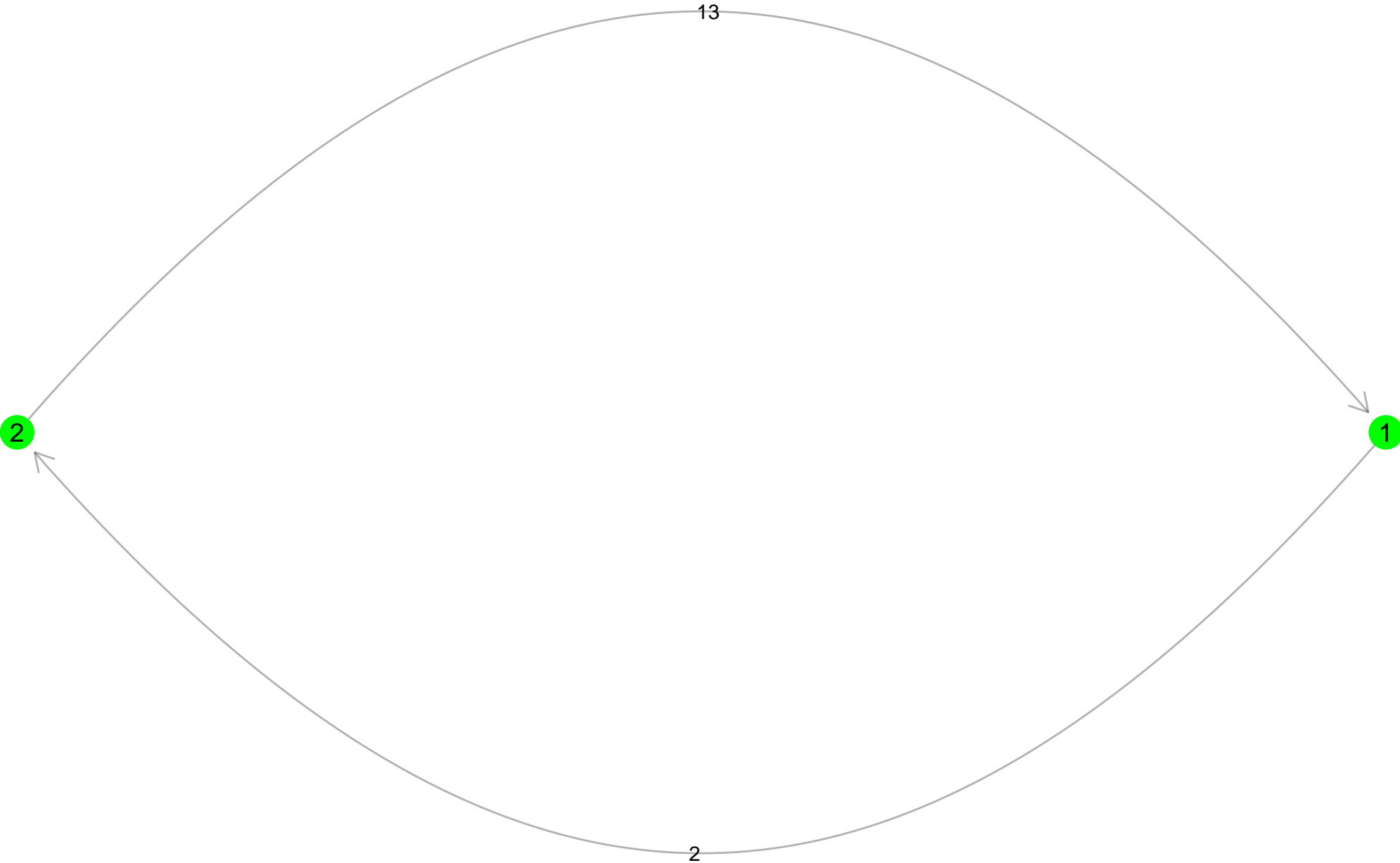


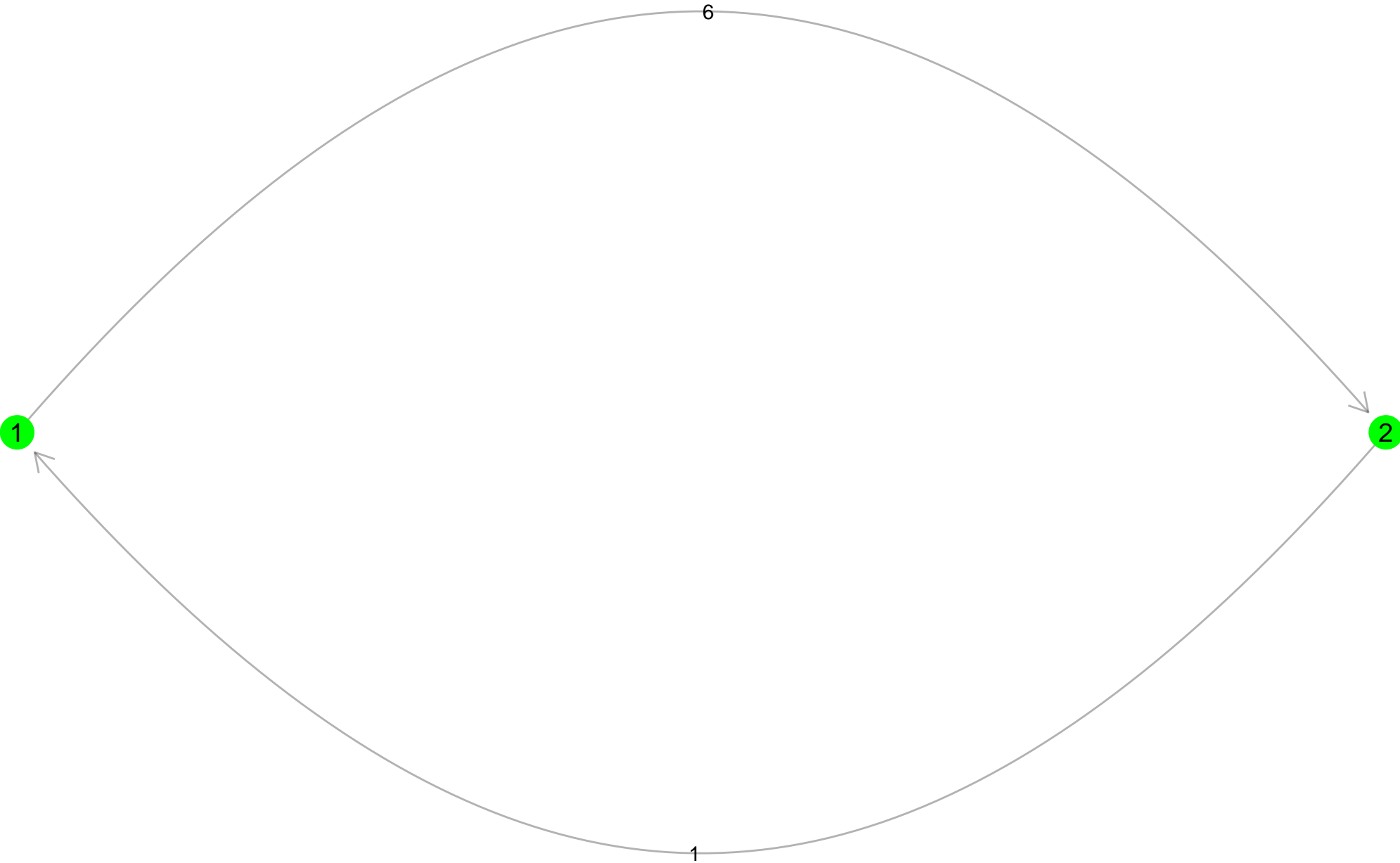


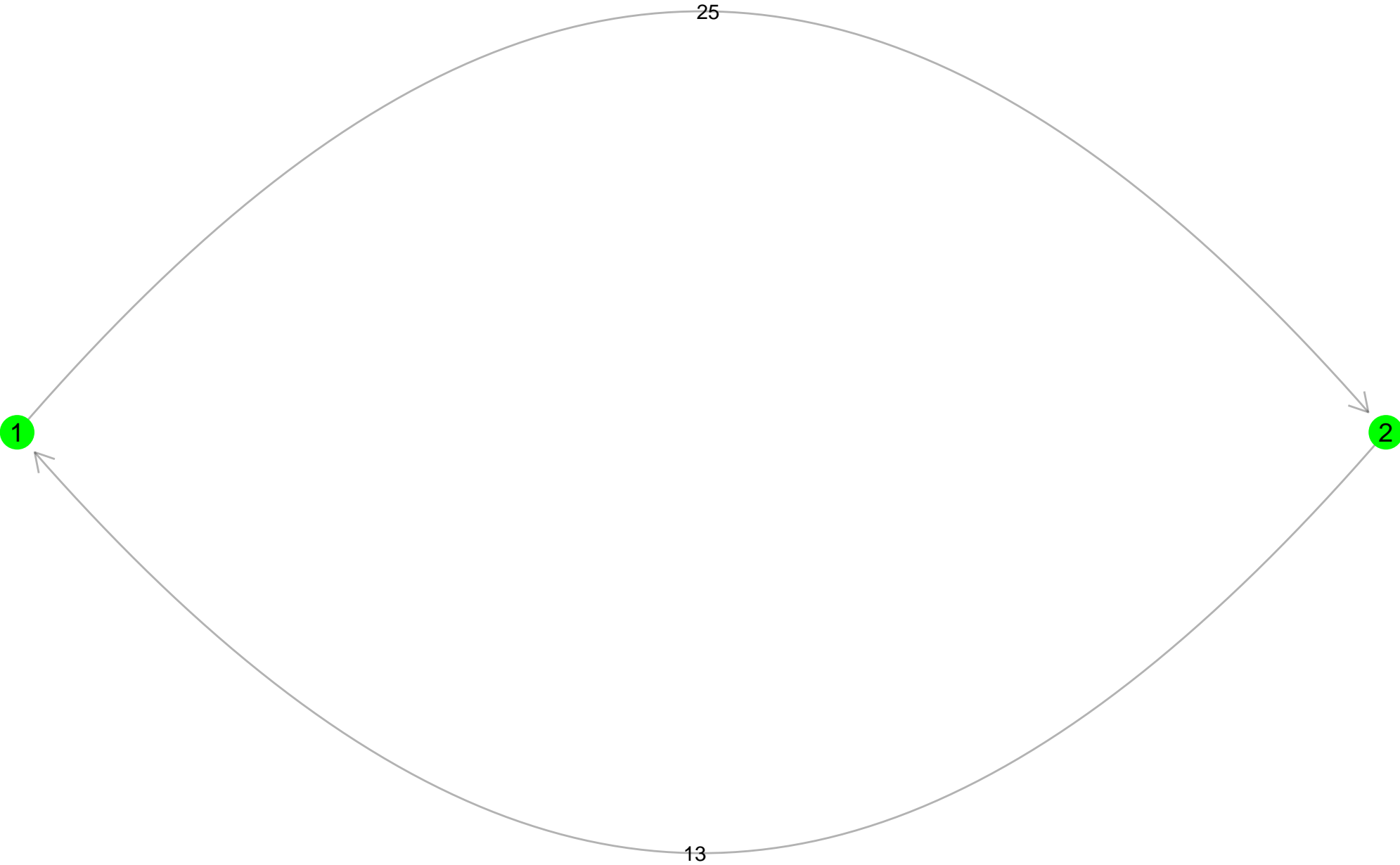


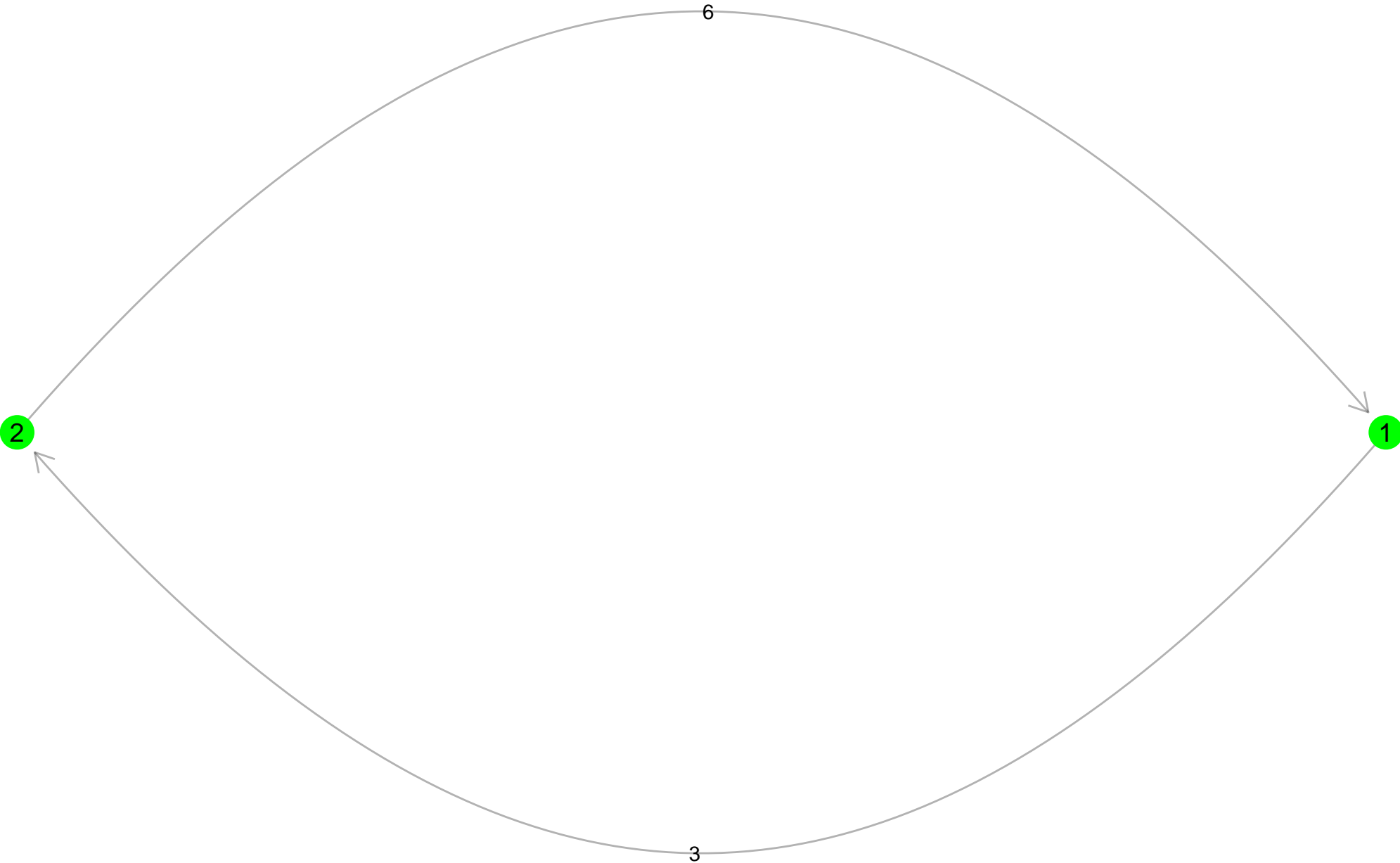


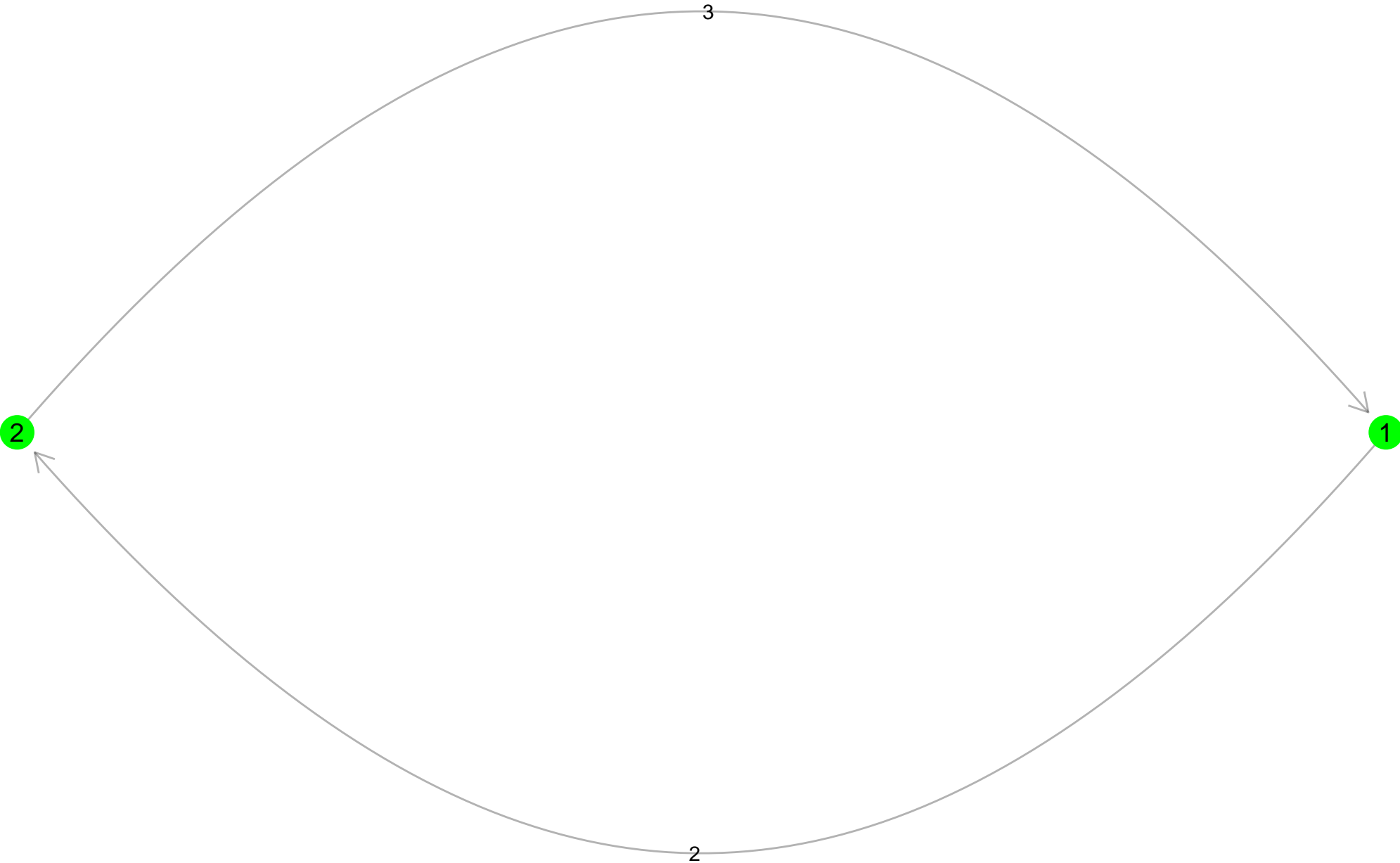


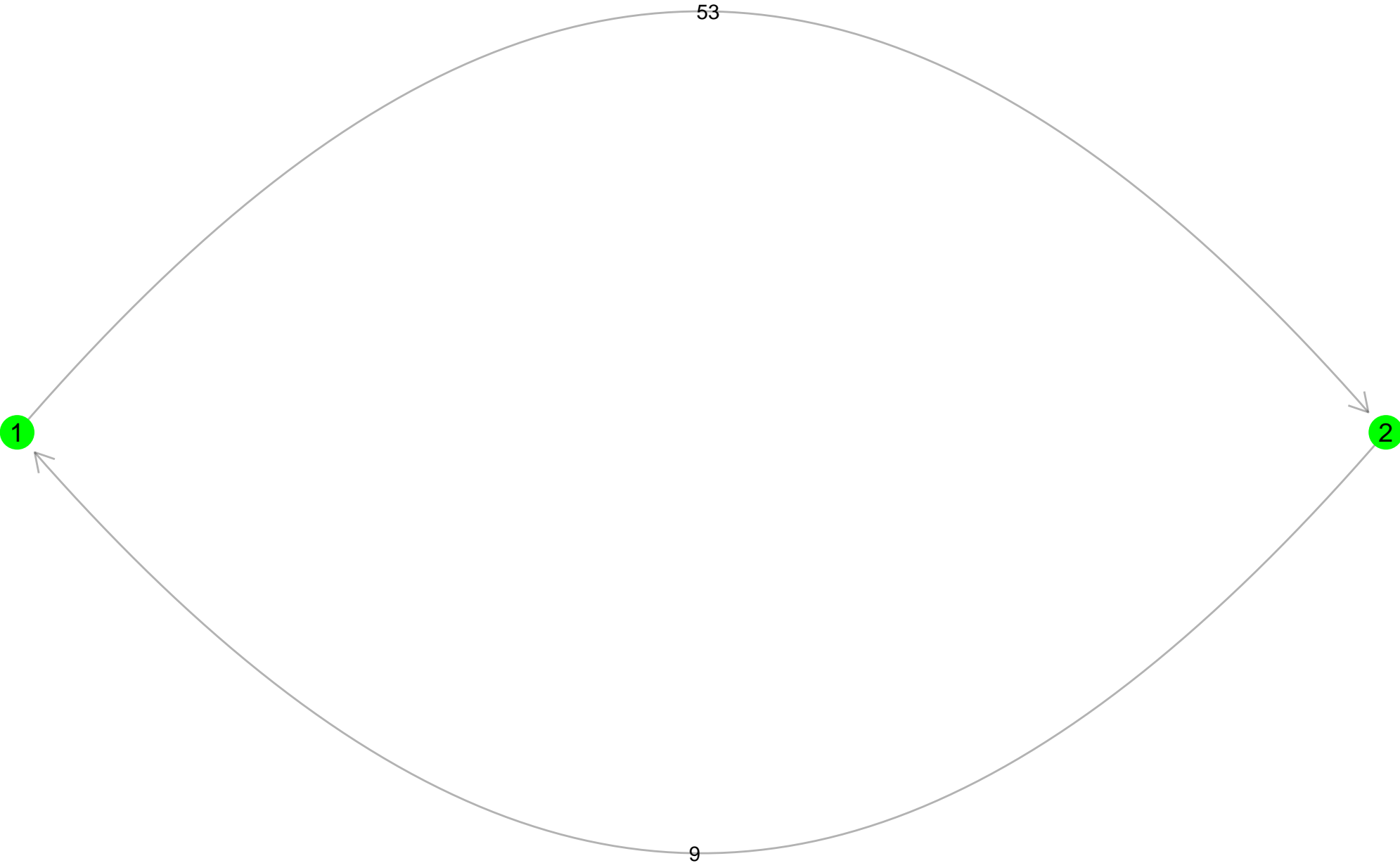


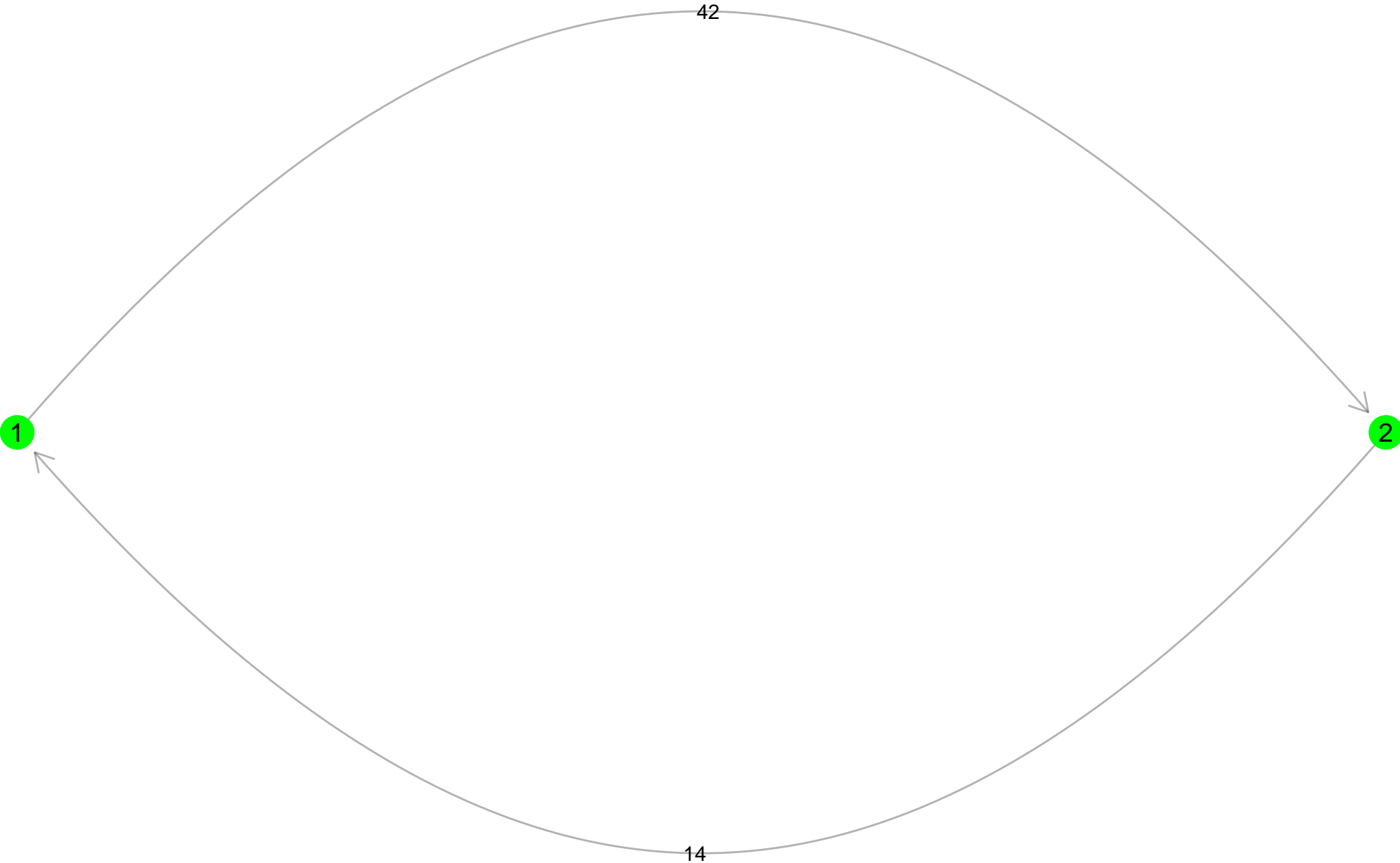


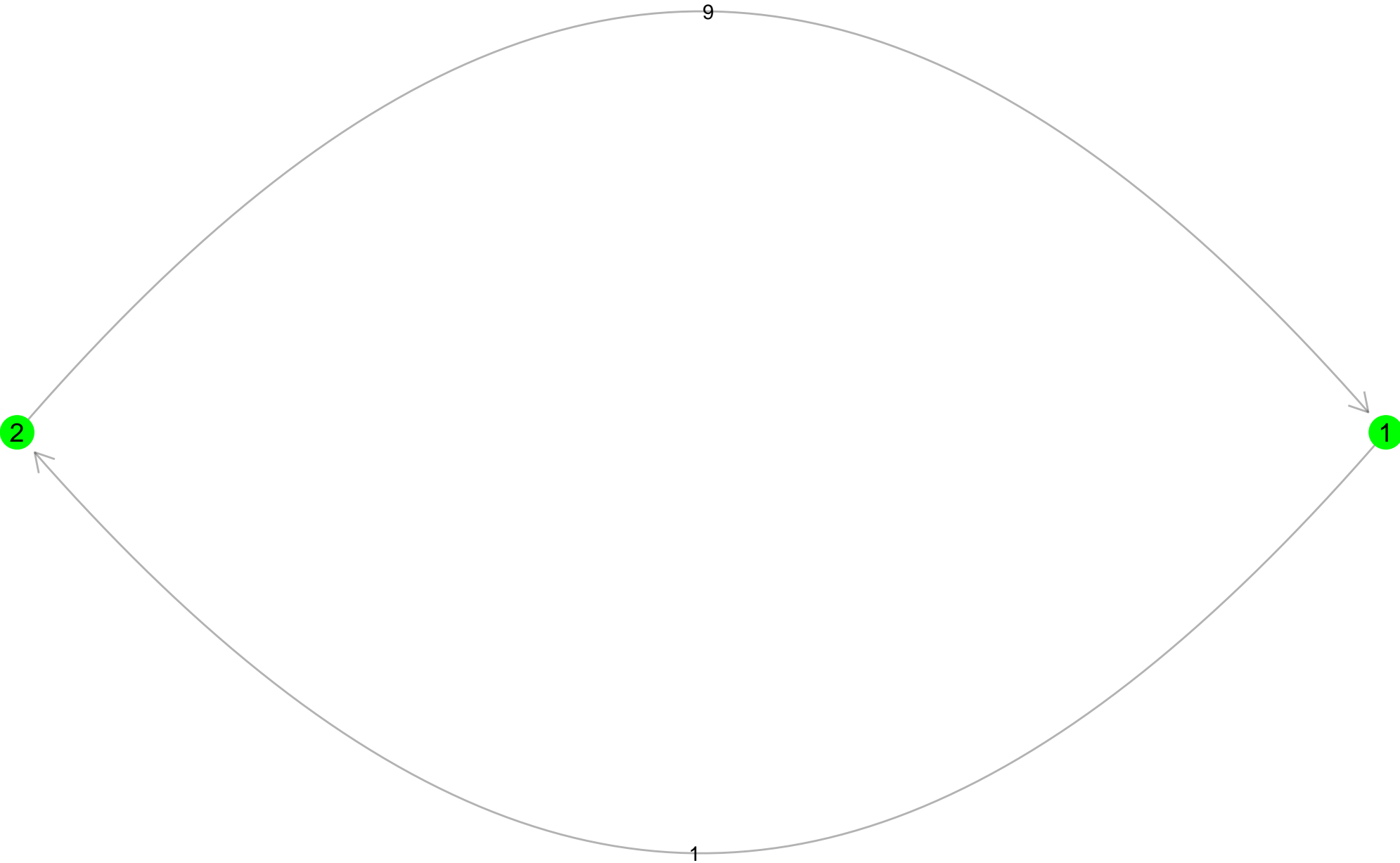


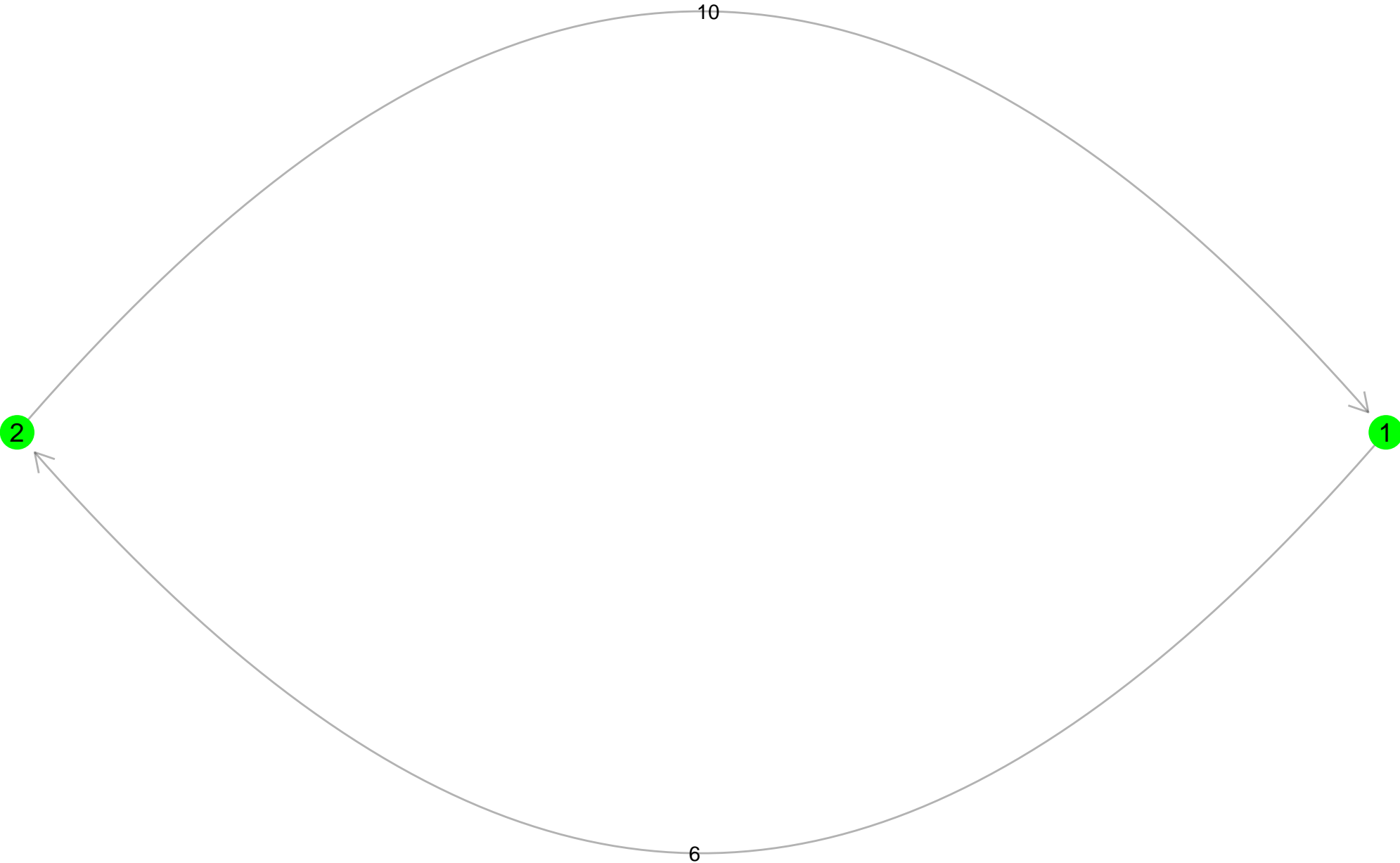


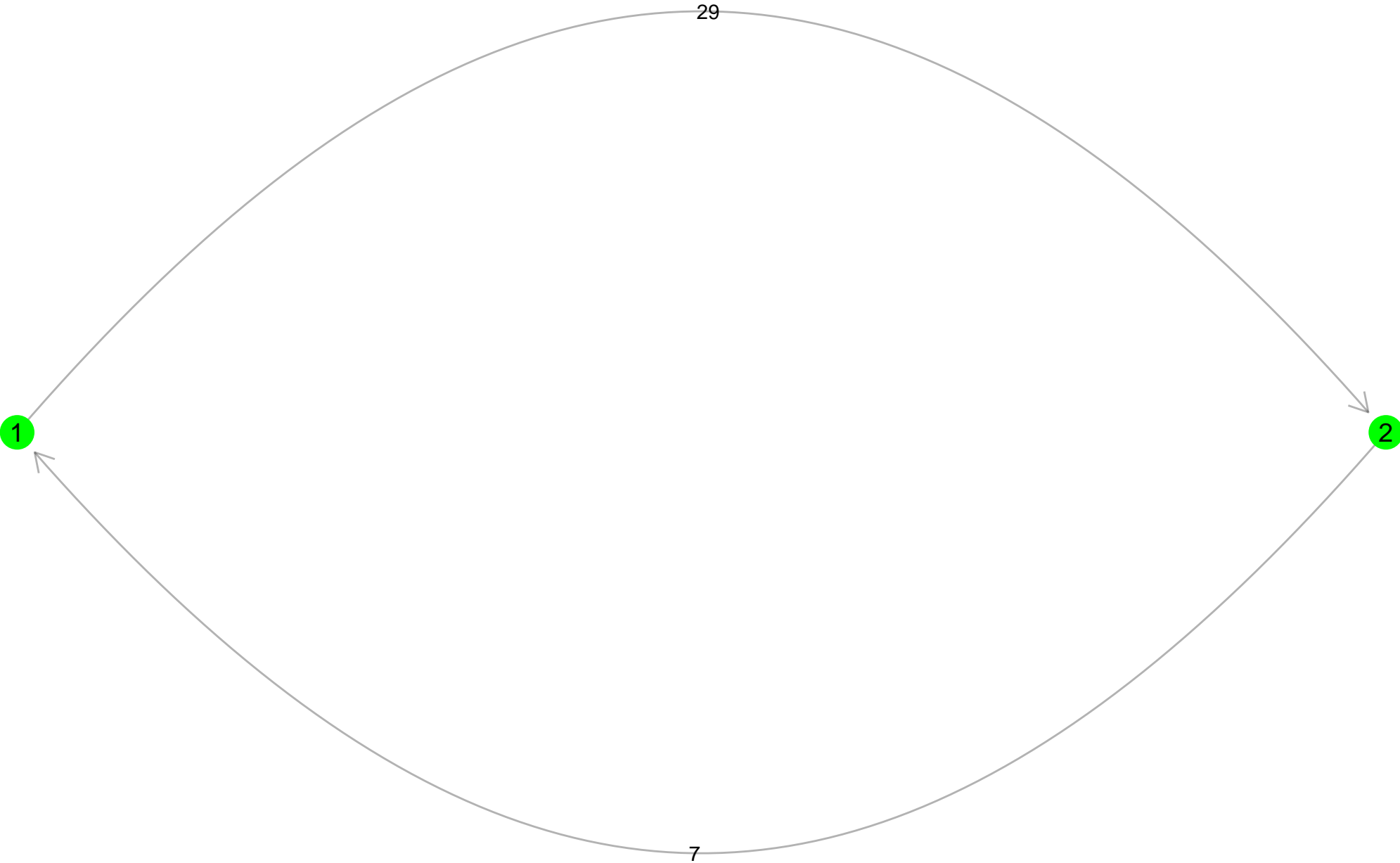




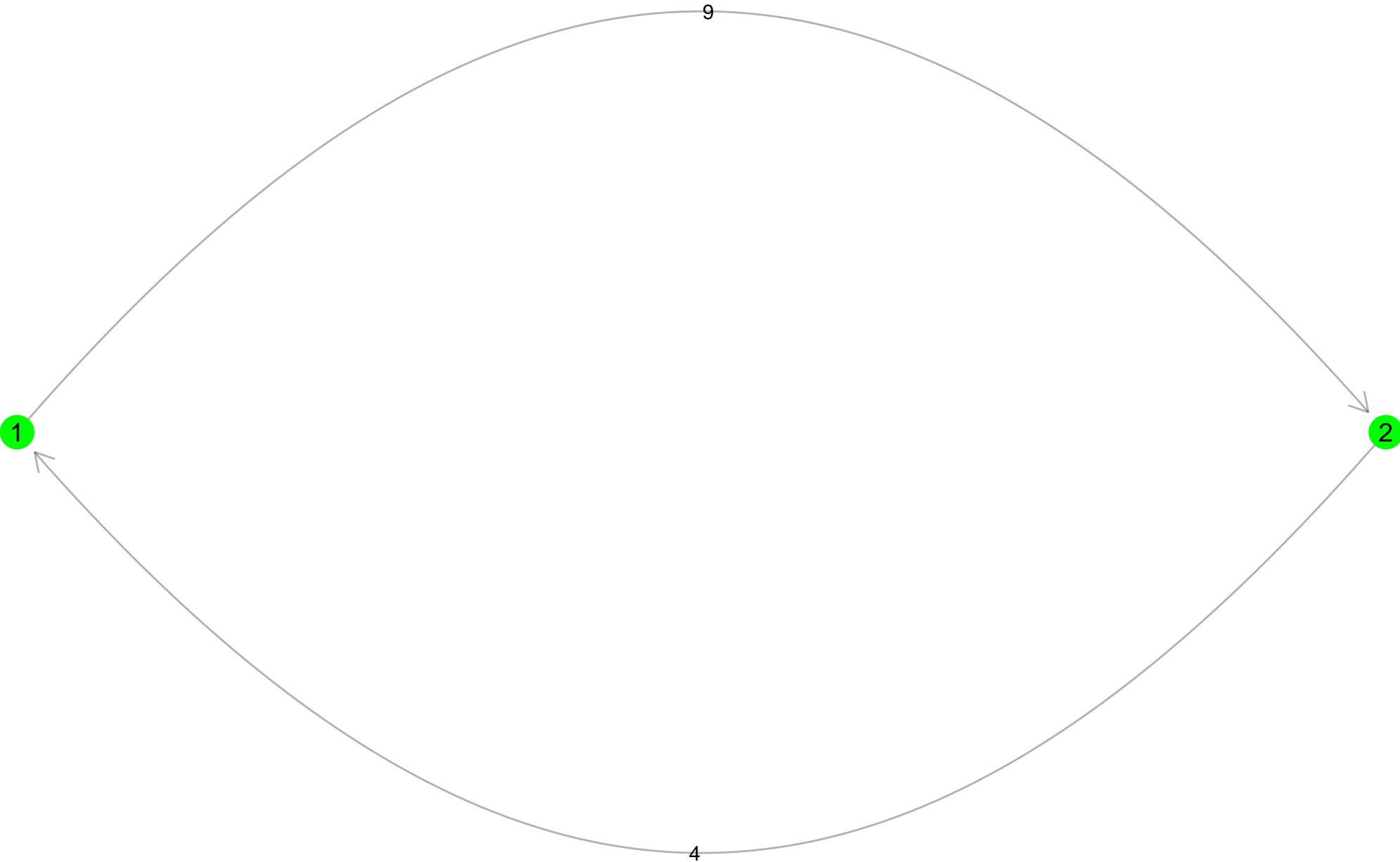


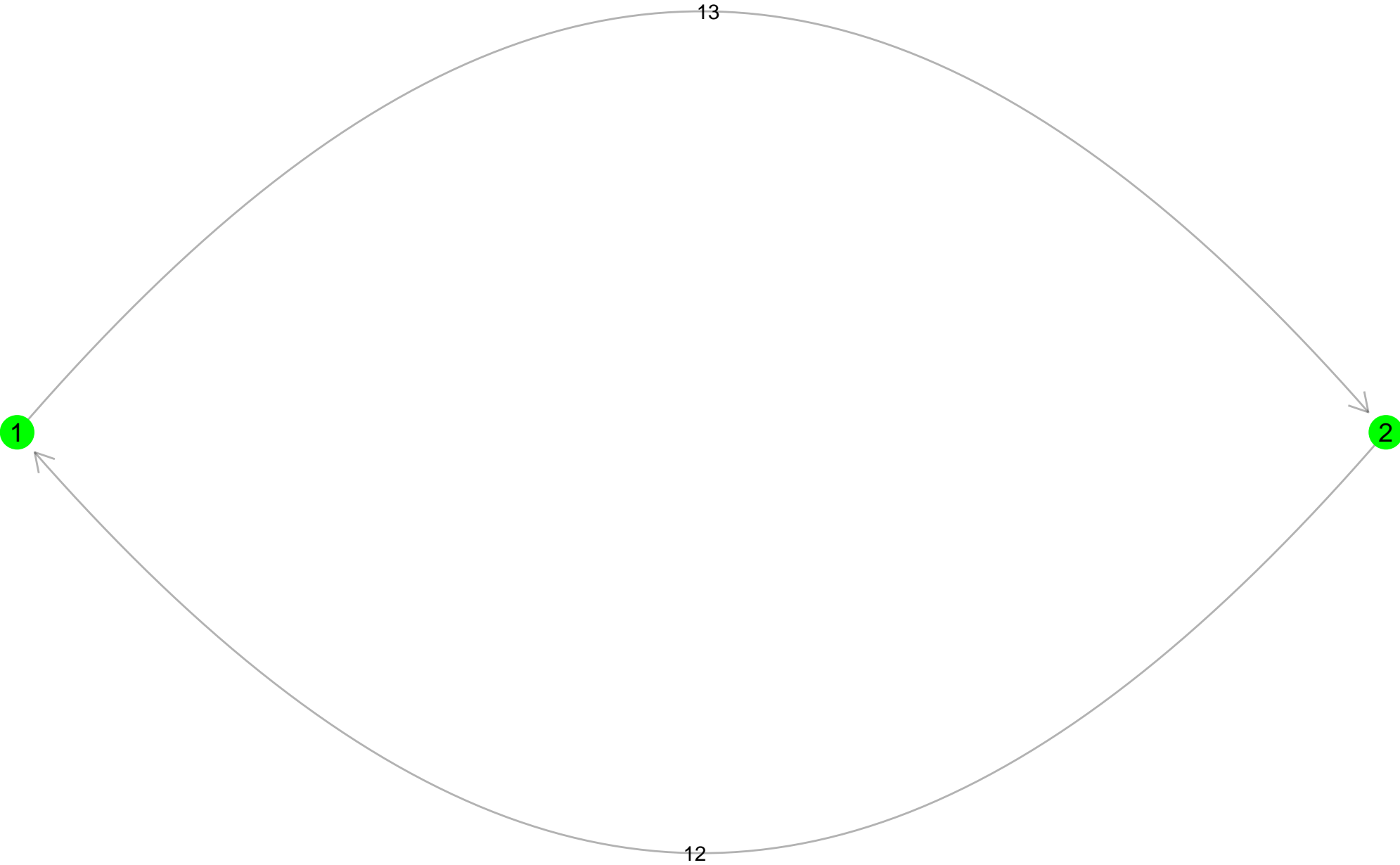


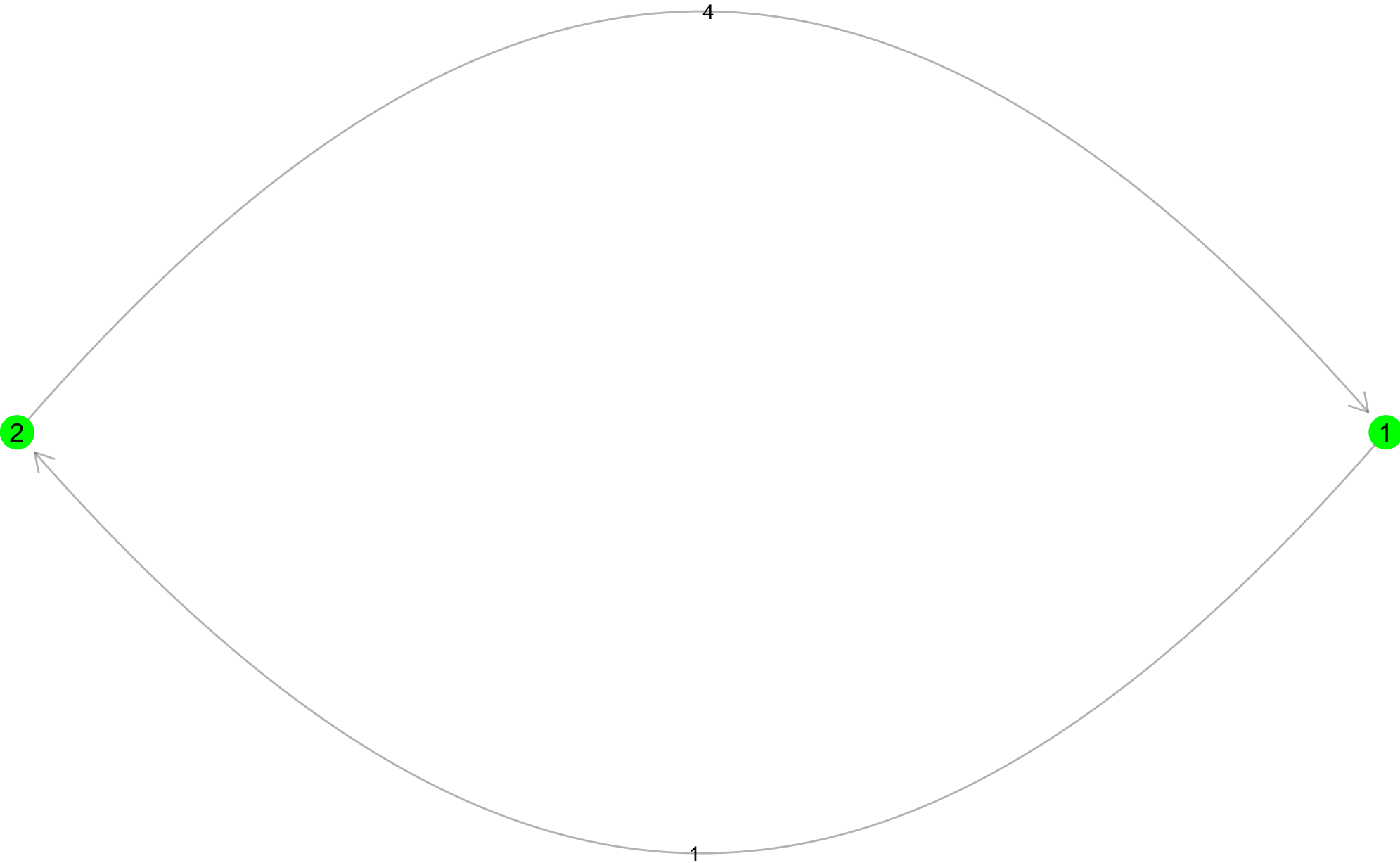


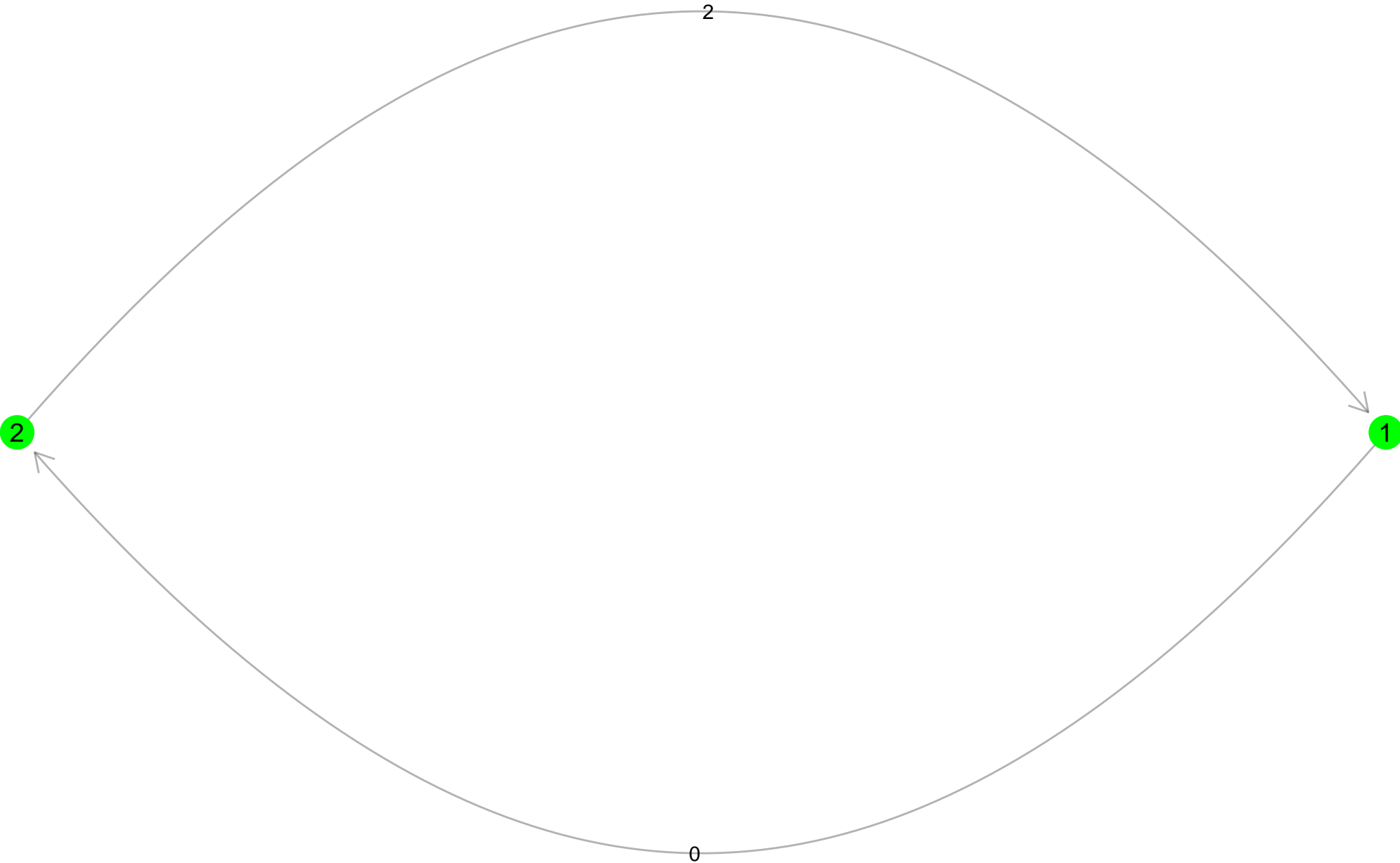


npa3-SPBC119.15.1

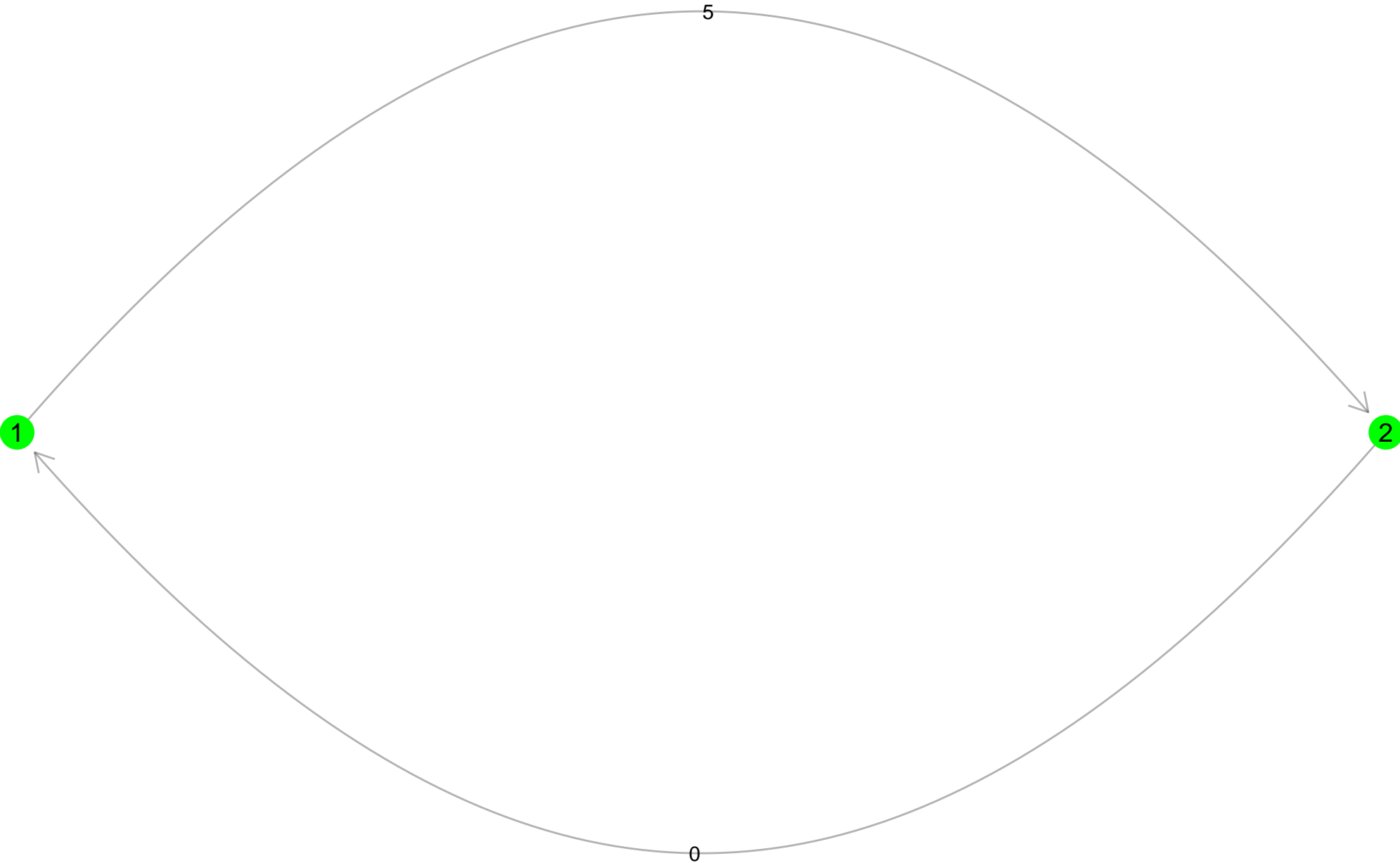


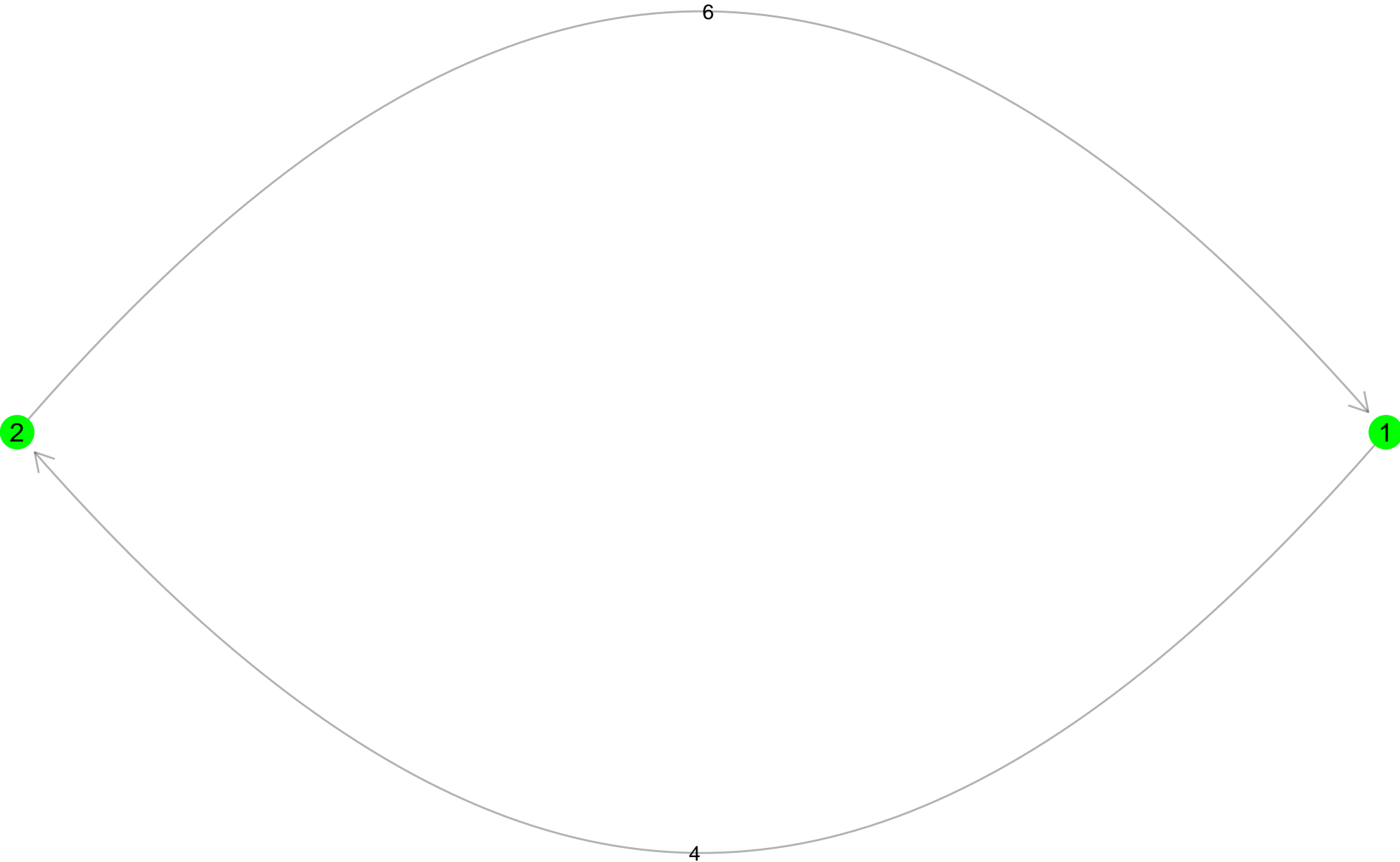


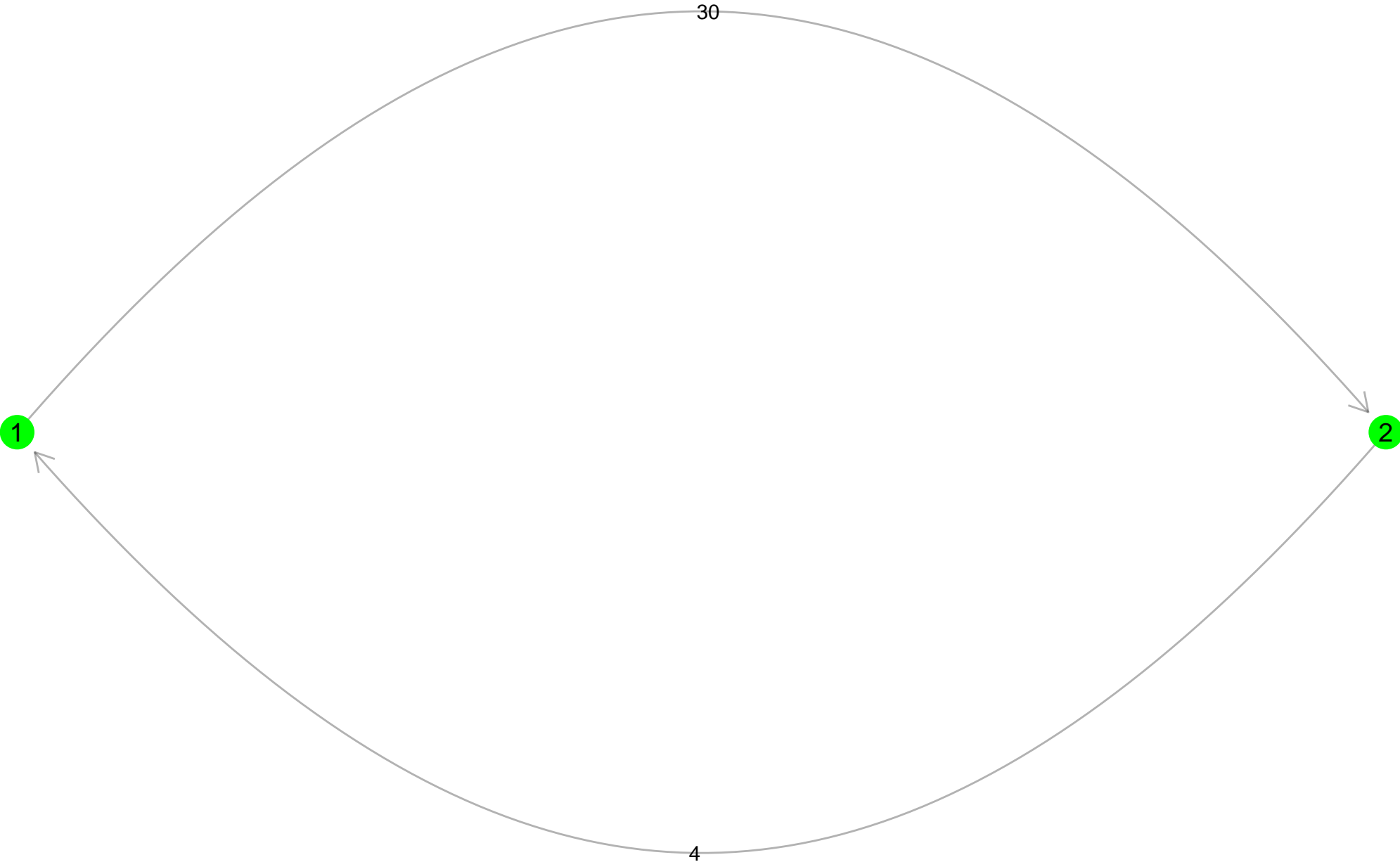


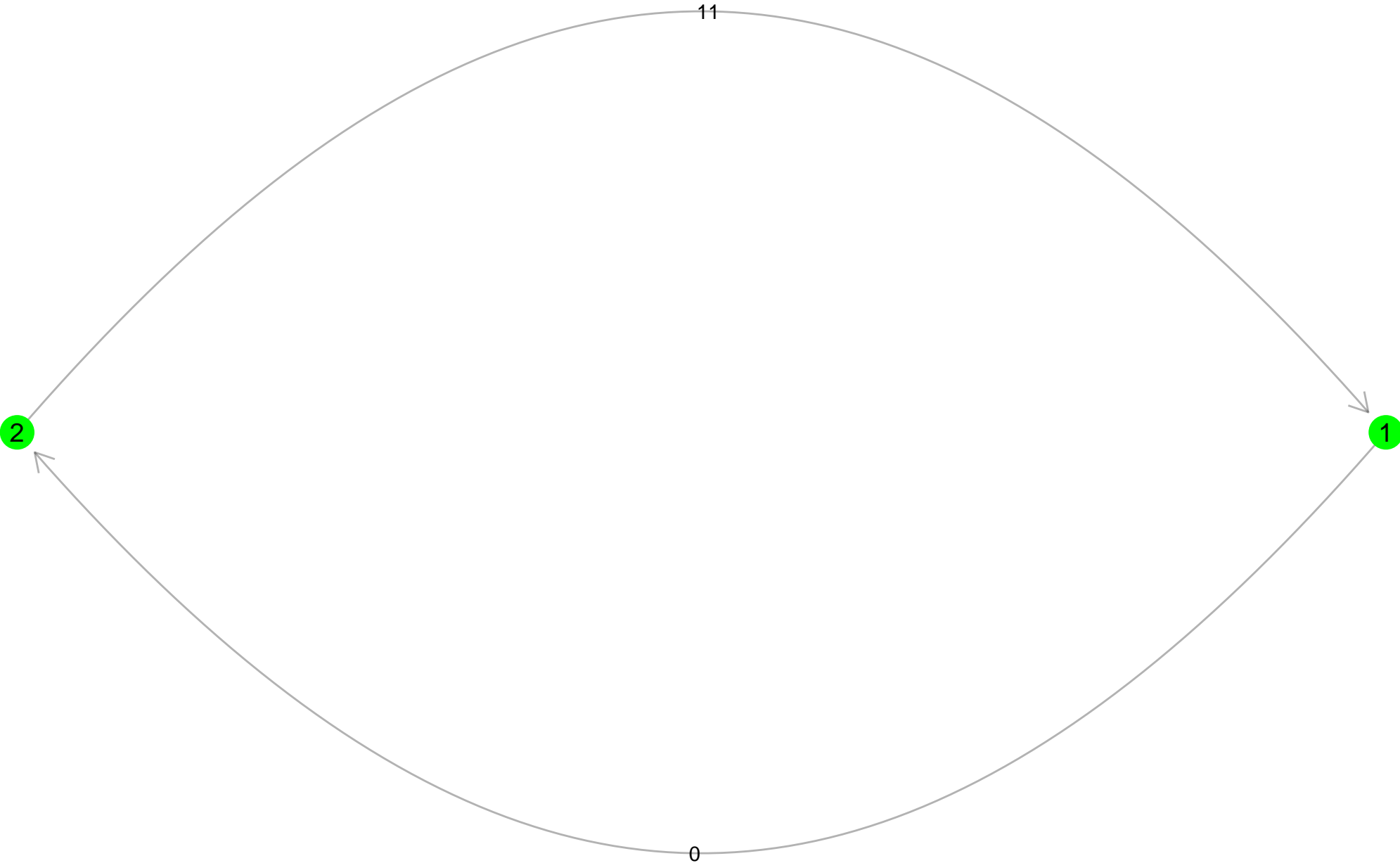


nuc2-SPAC17C9.01c.1

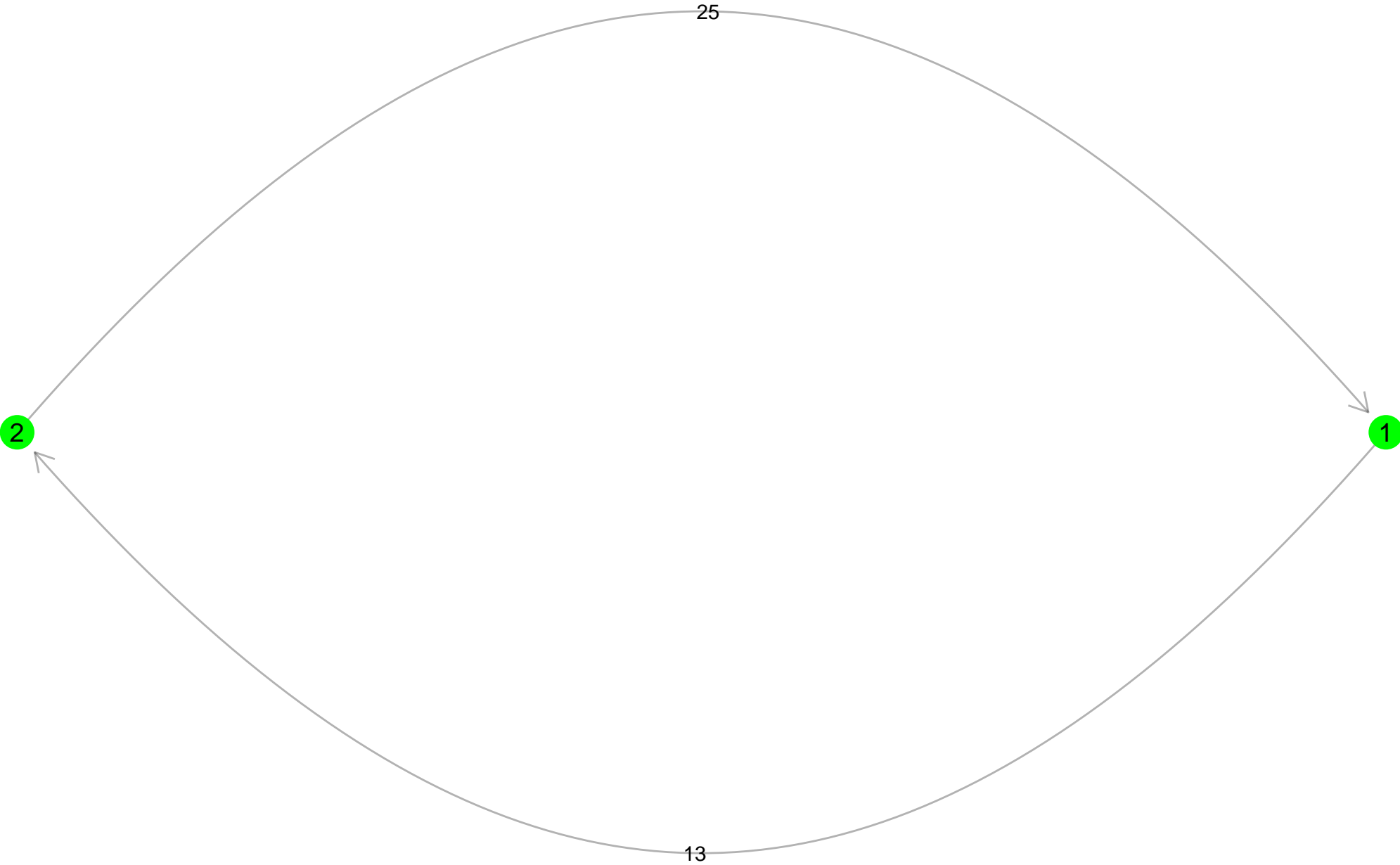


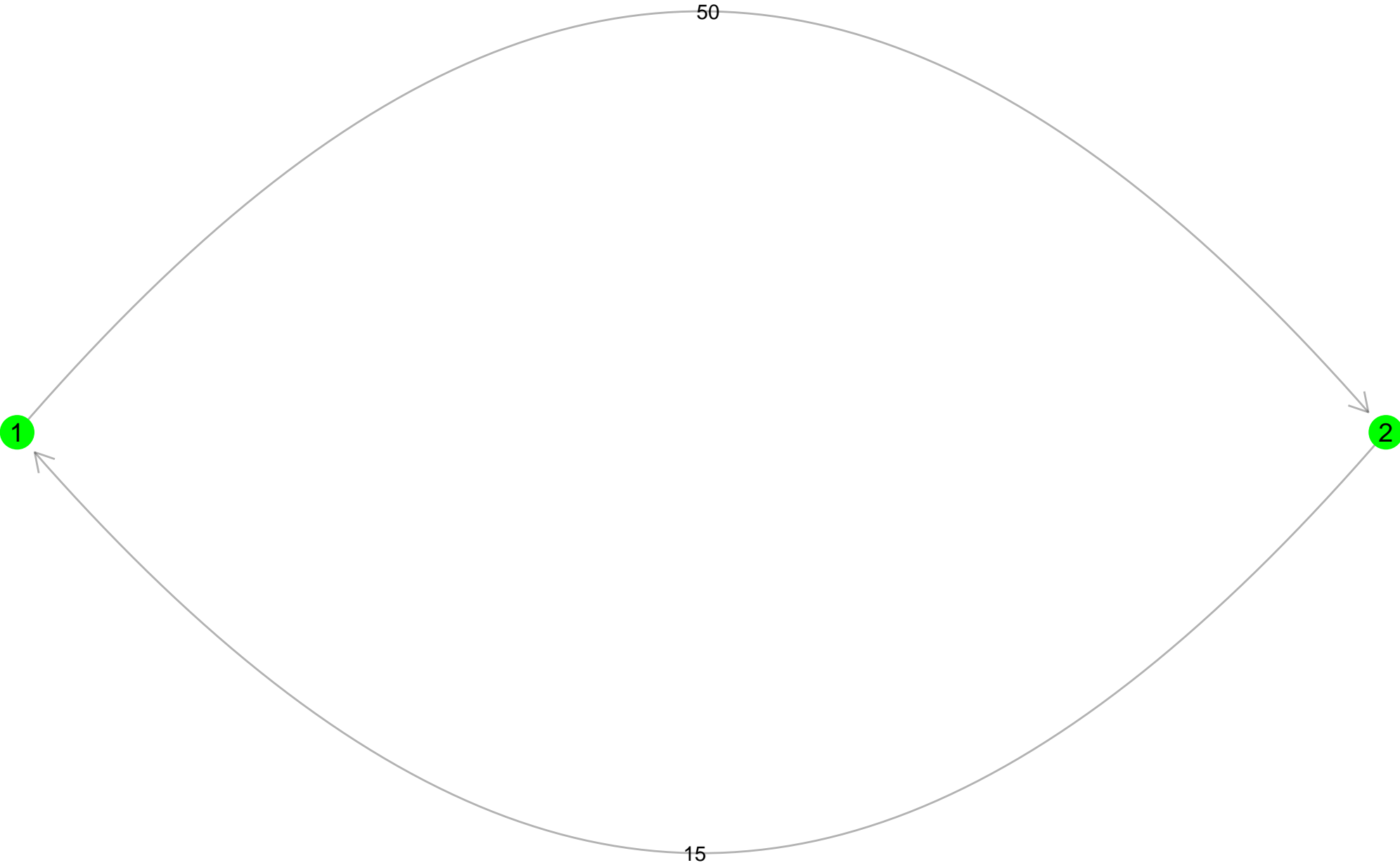


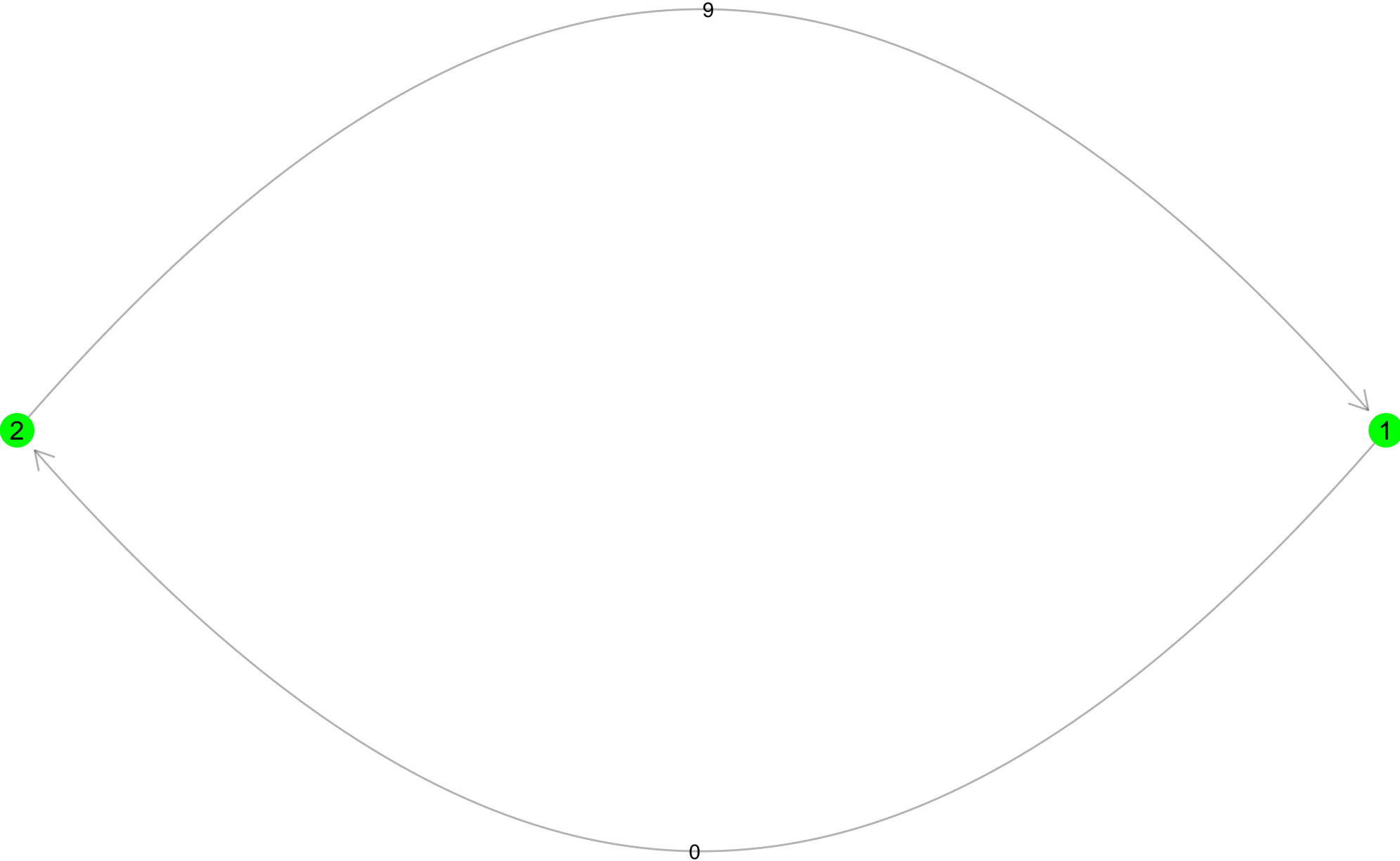




nxt3-SPBP8B7.11.1

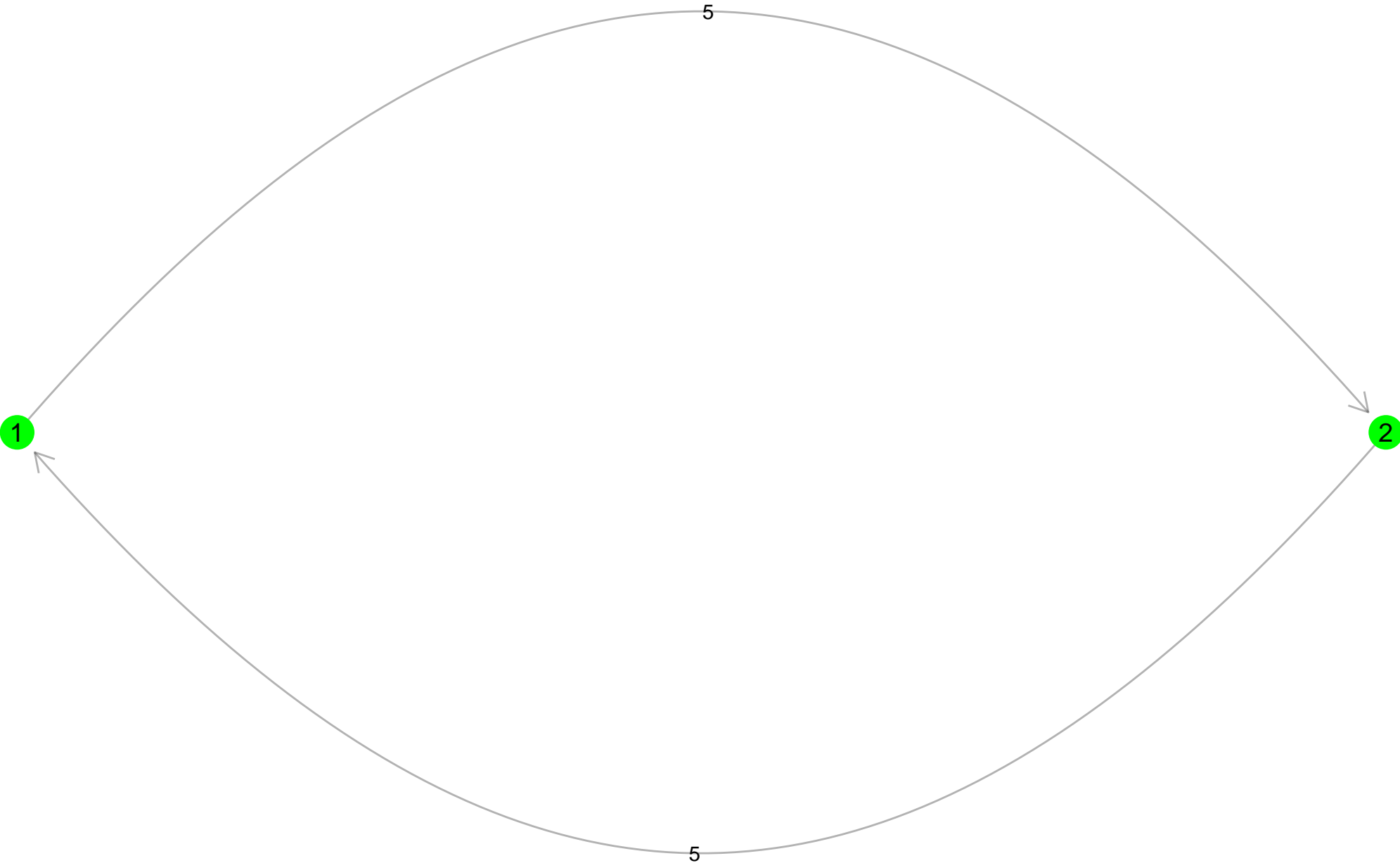




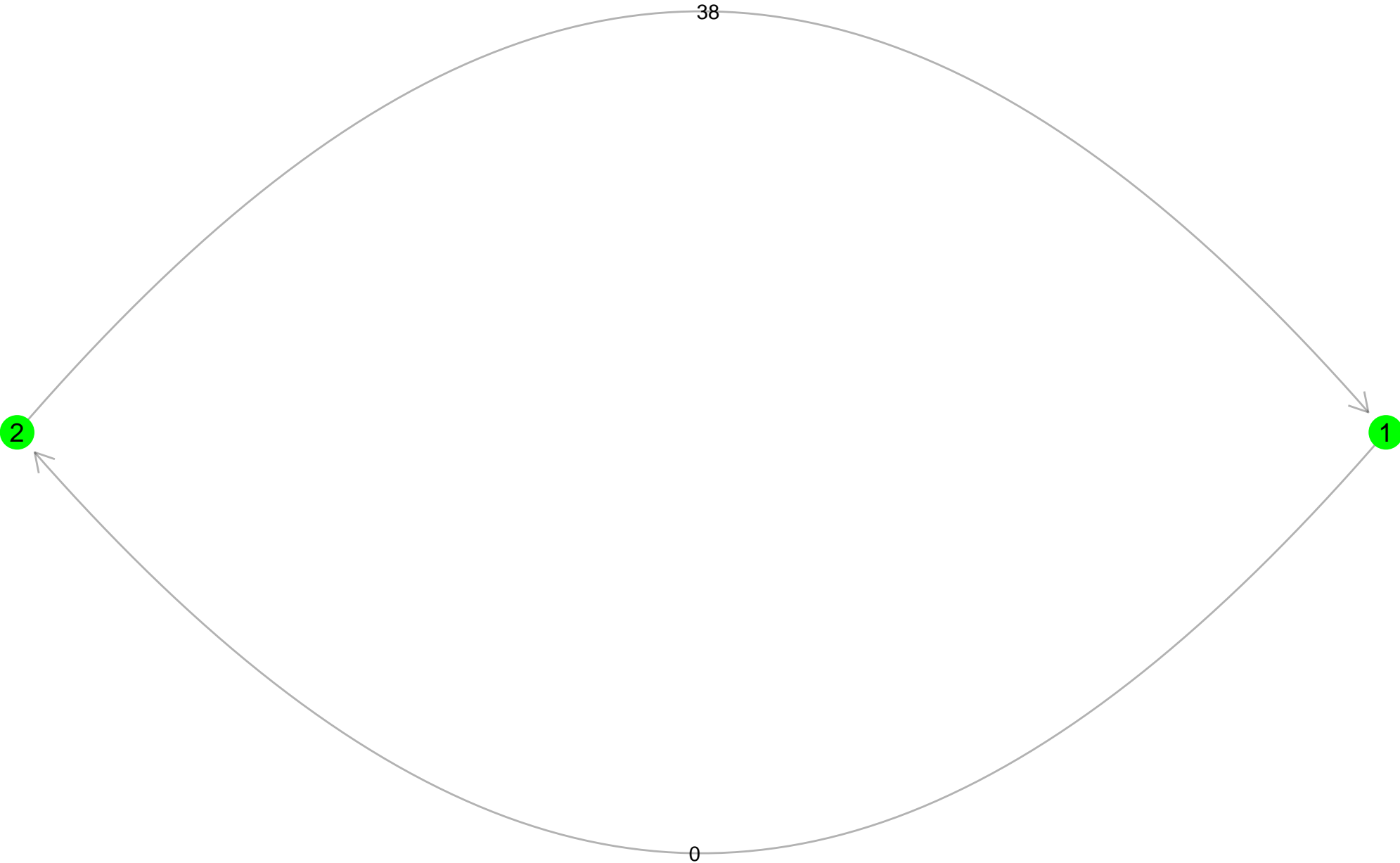


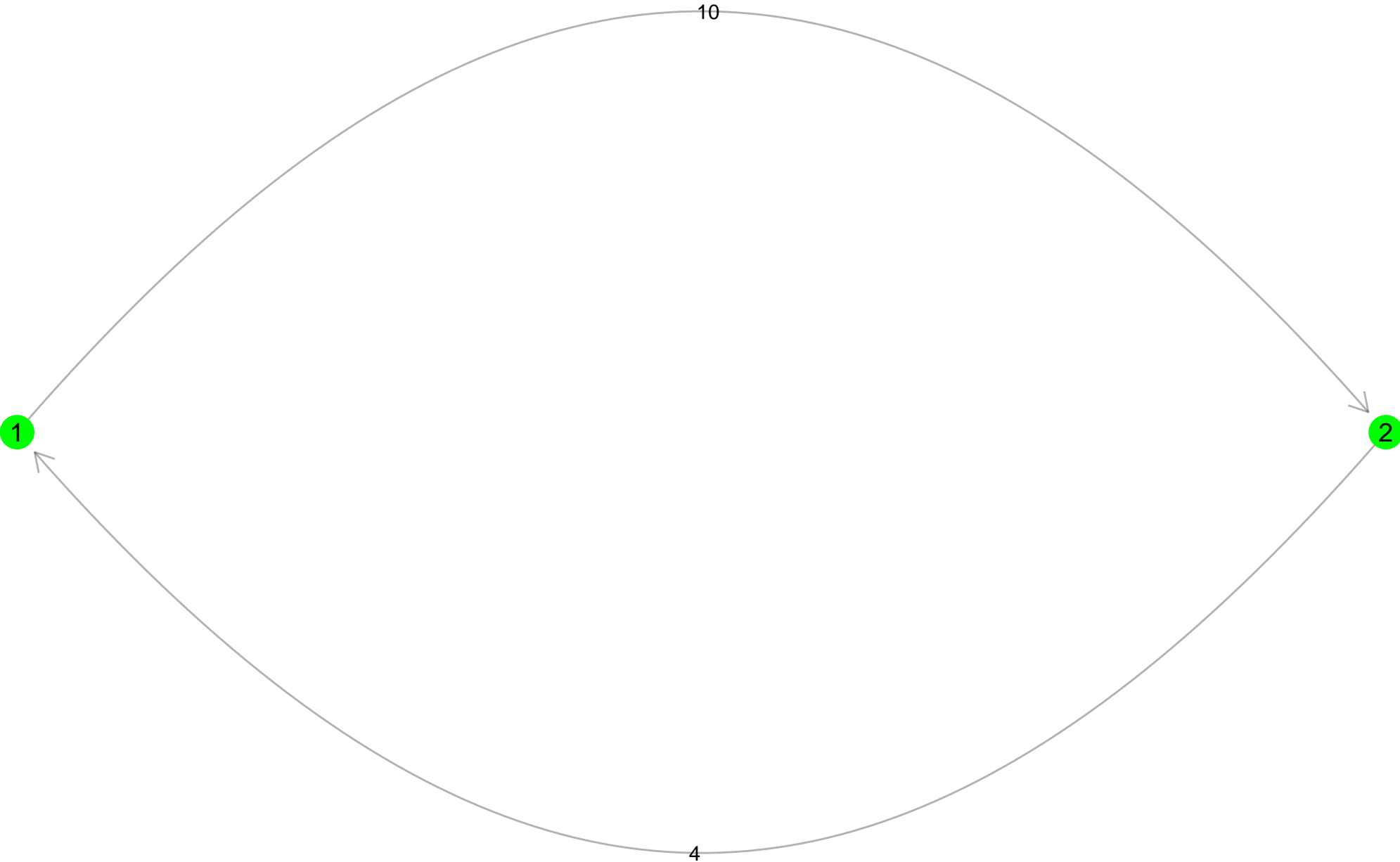


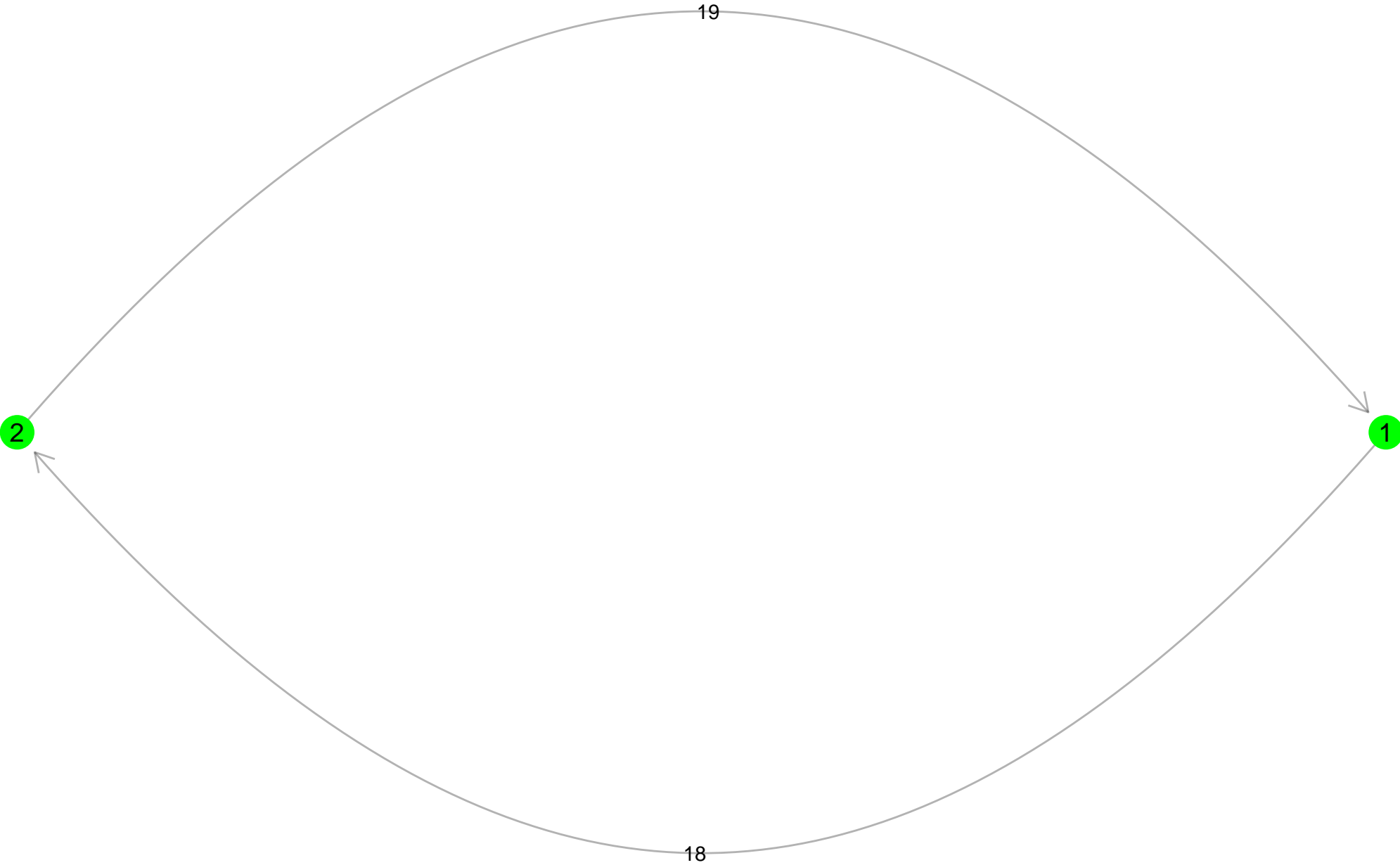
orb6-SPAC821.12.1



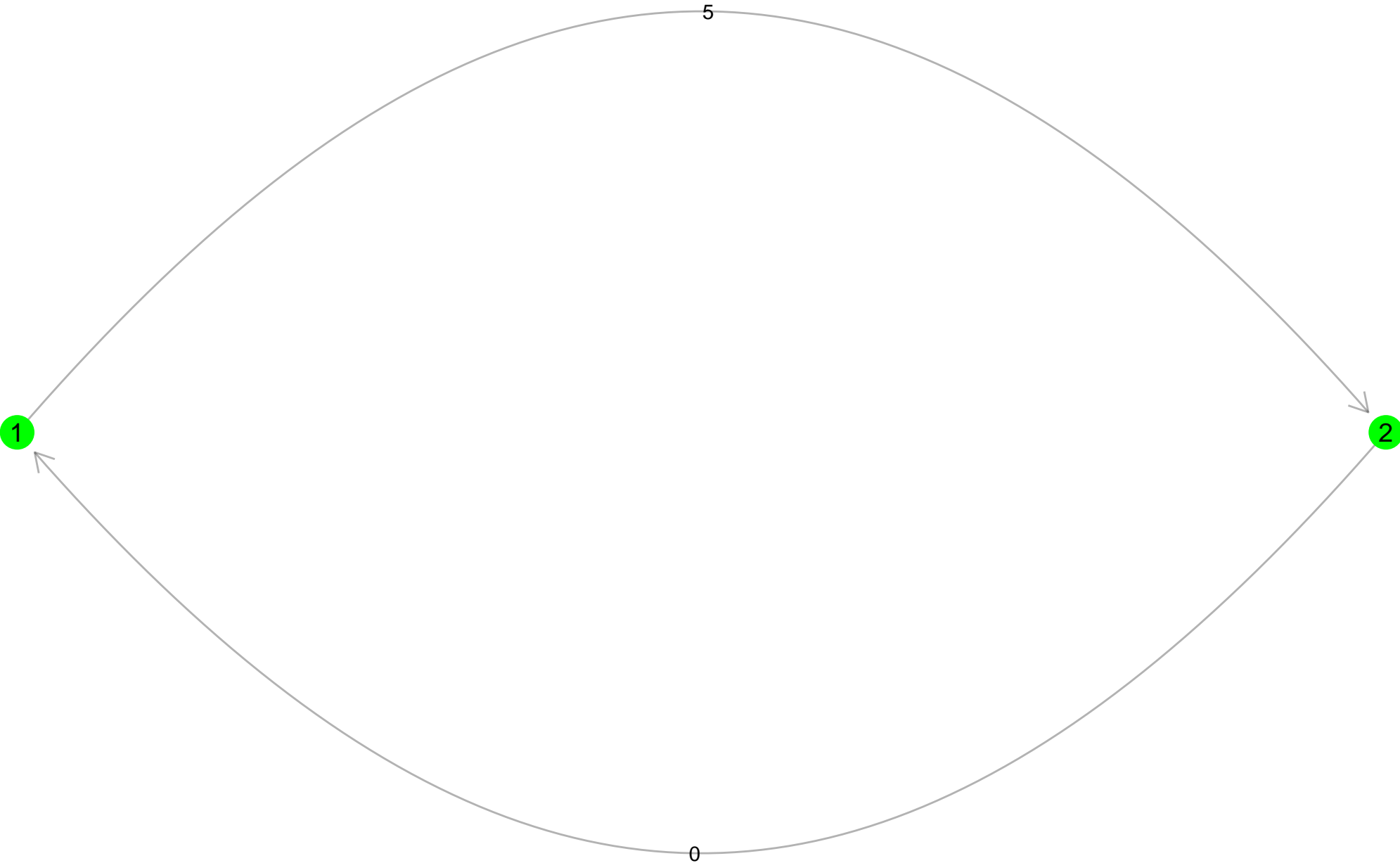
orc5-SPBC646.14c.1

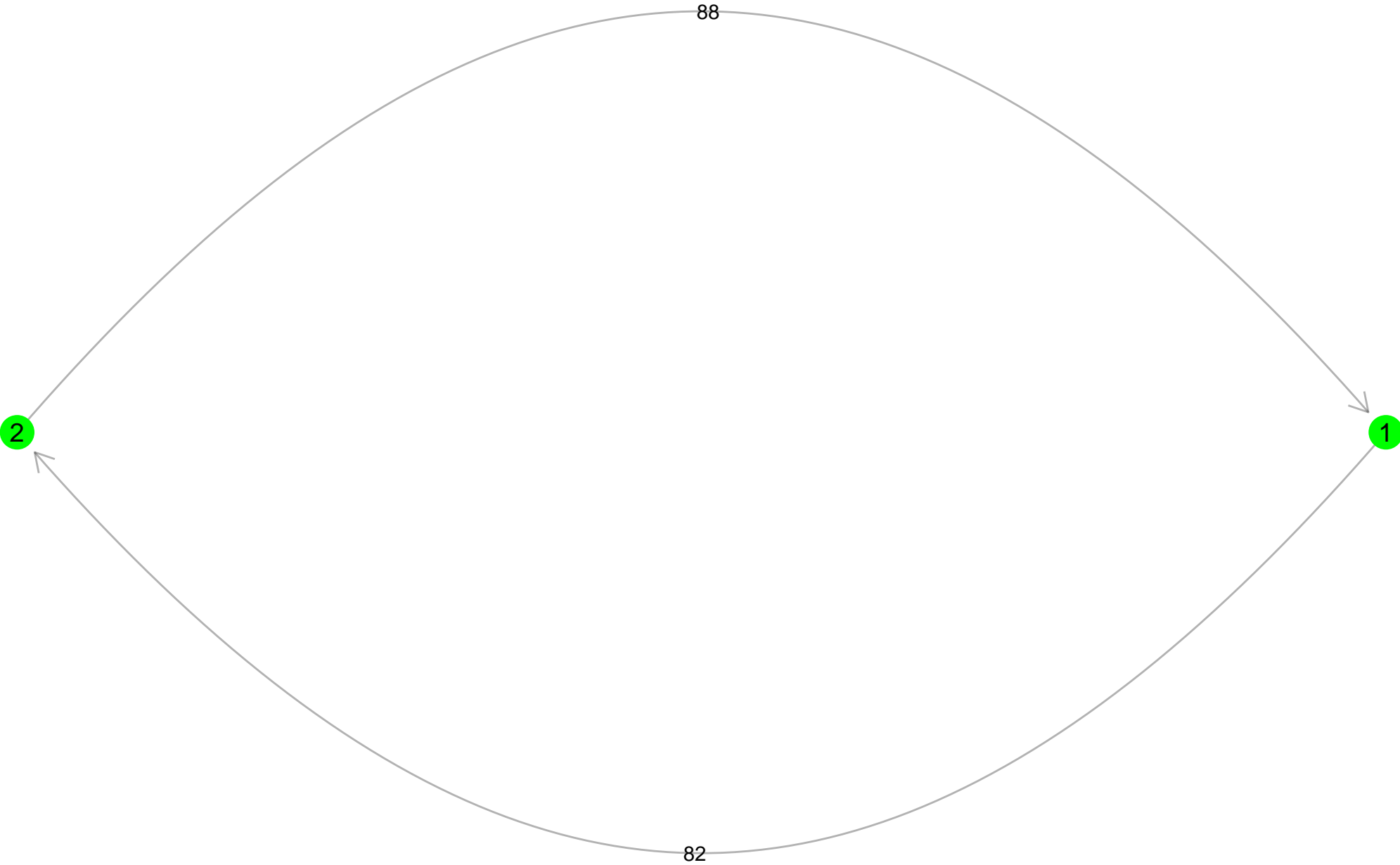






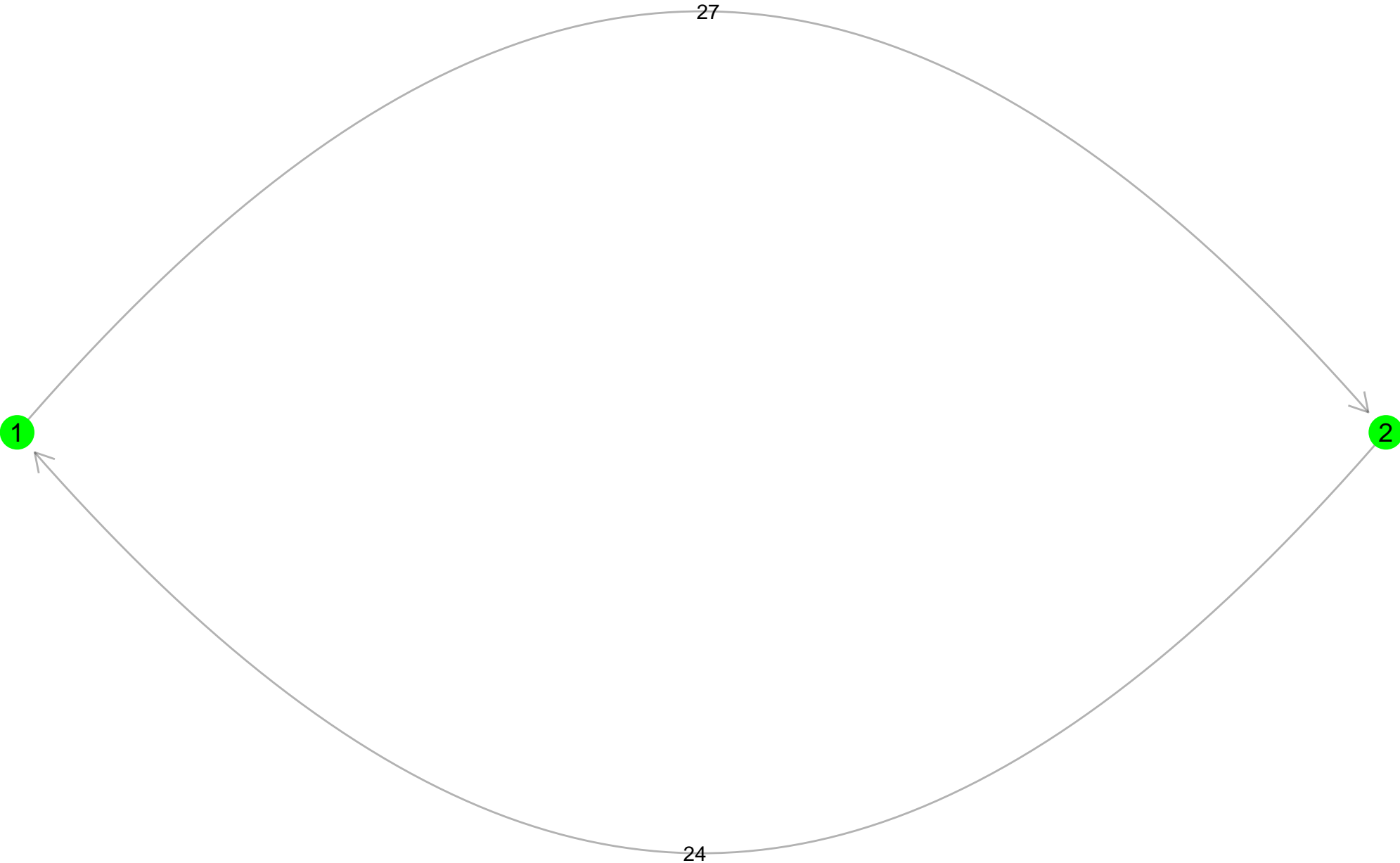
peg1-SPAC3G9.12.1

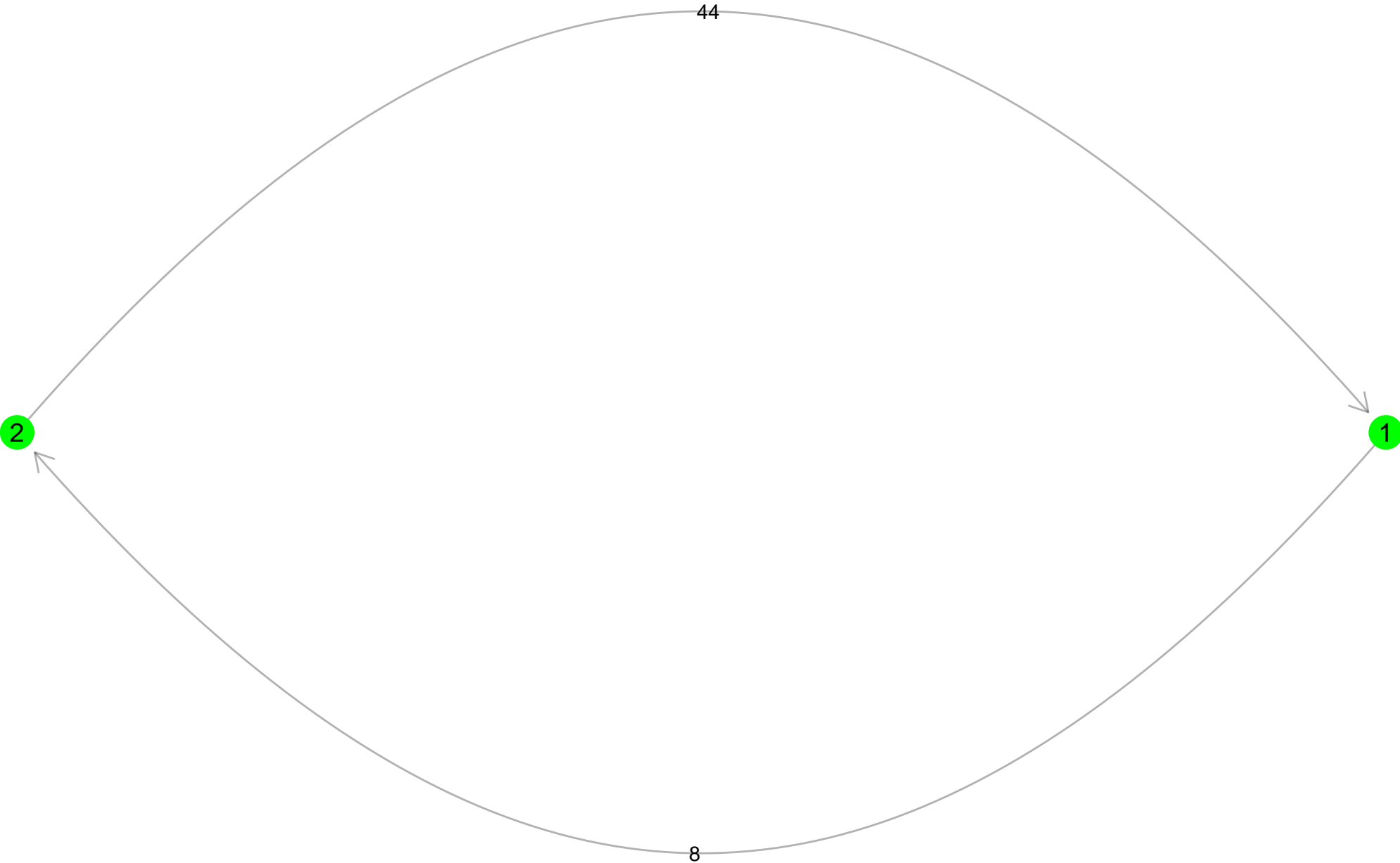


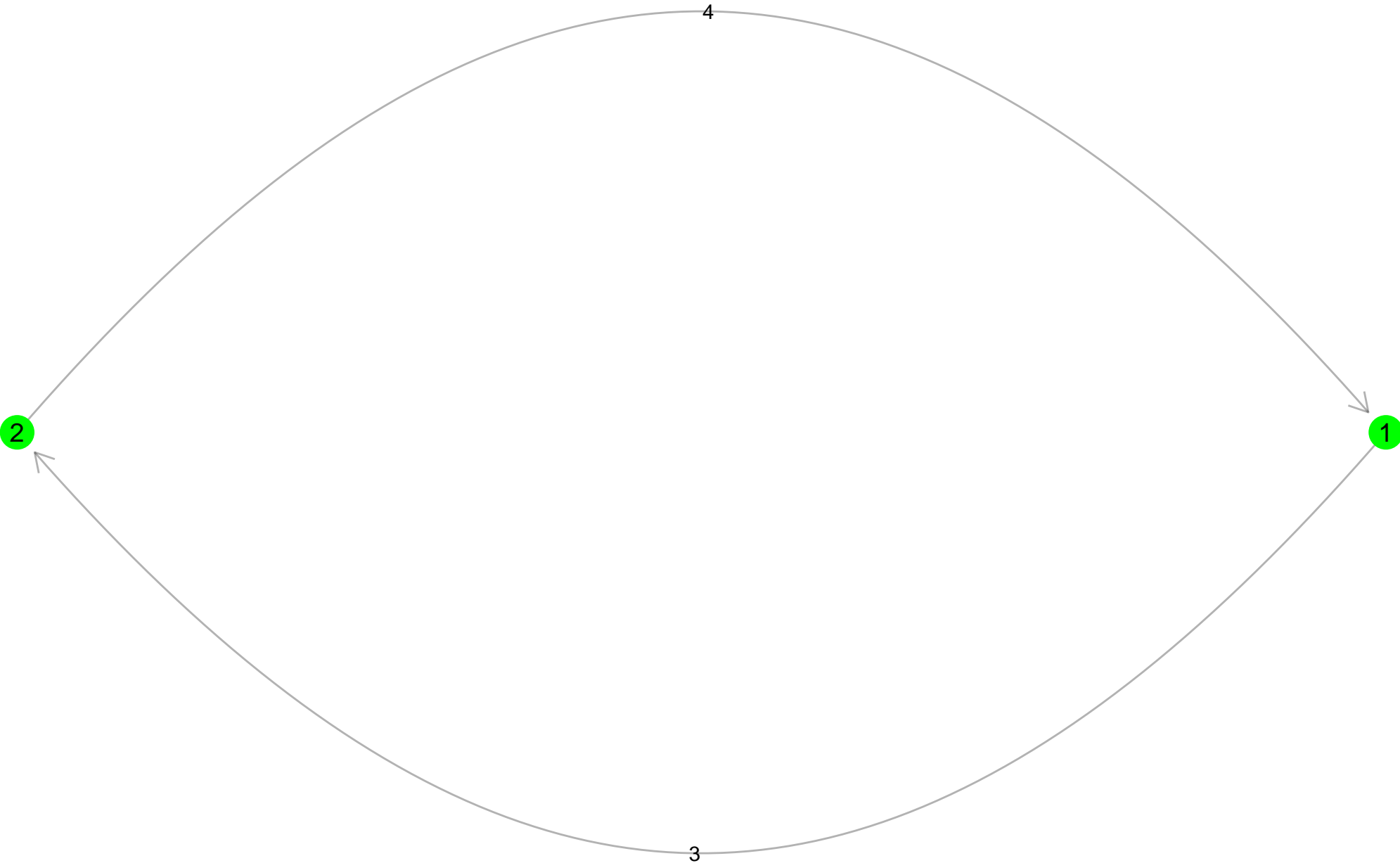




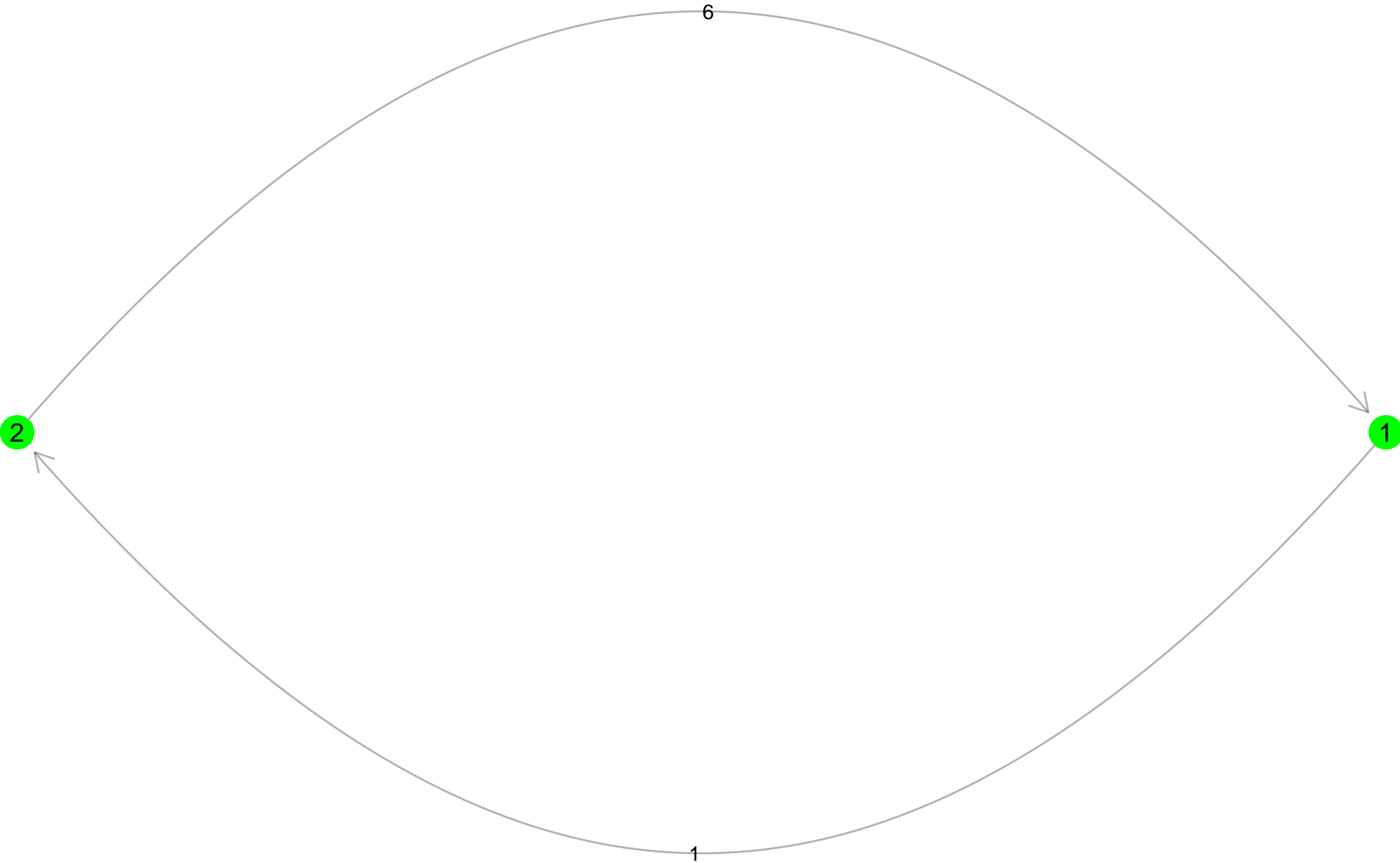
pho2-SPBC15D4.15.1

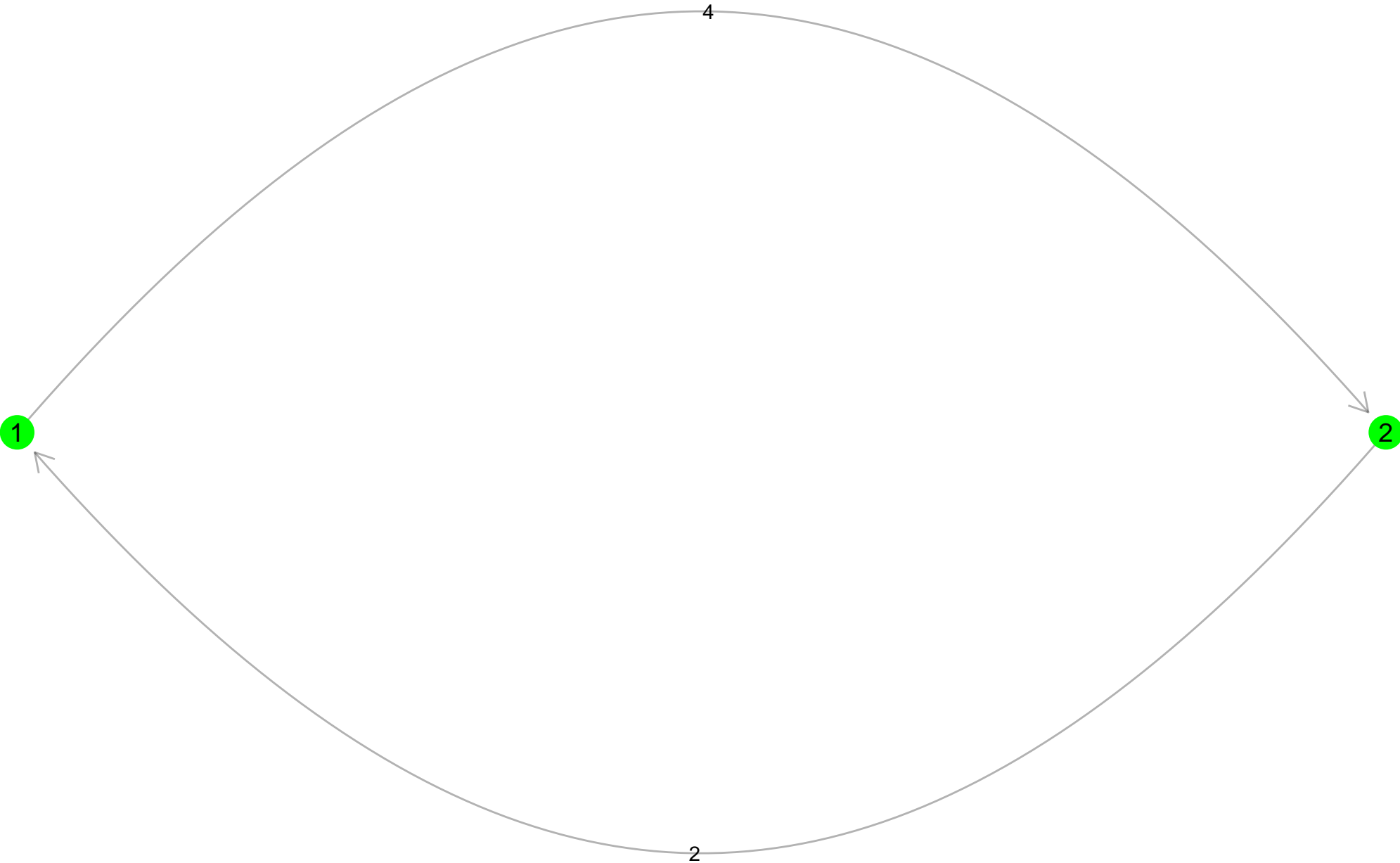


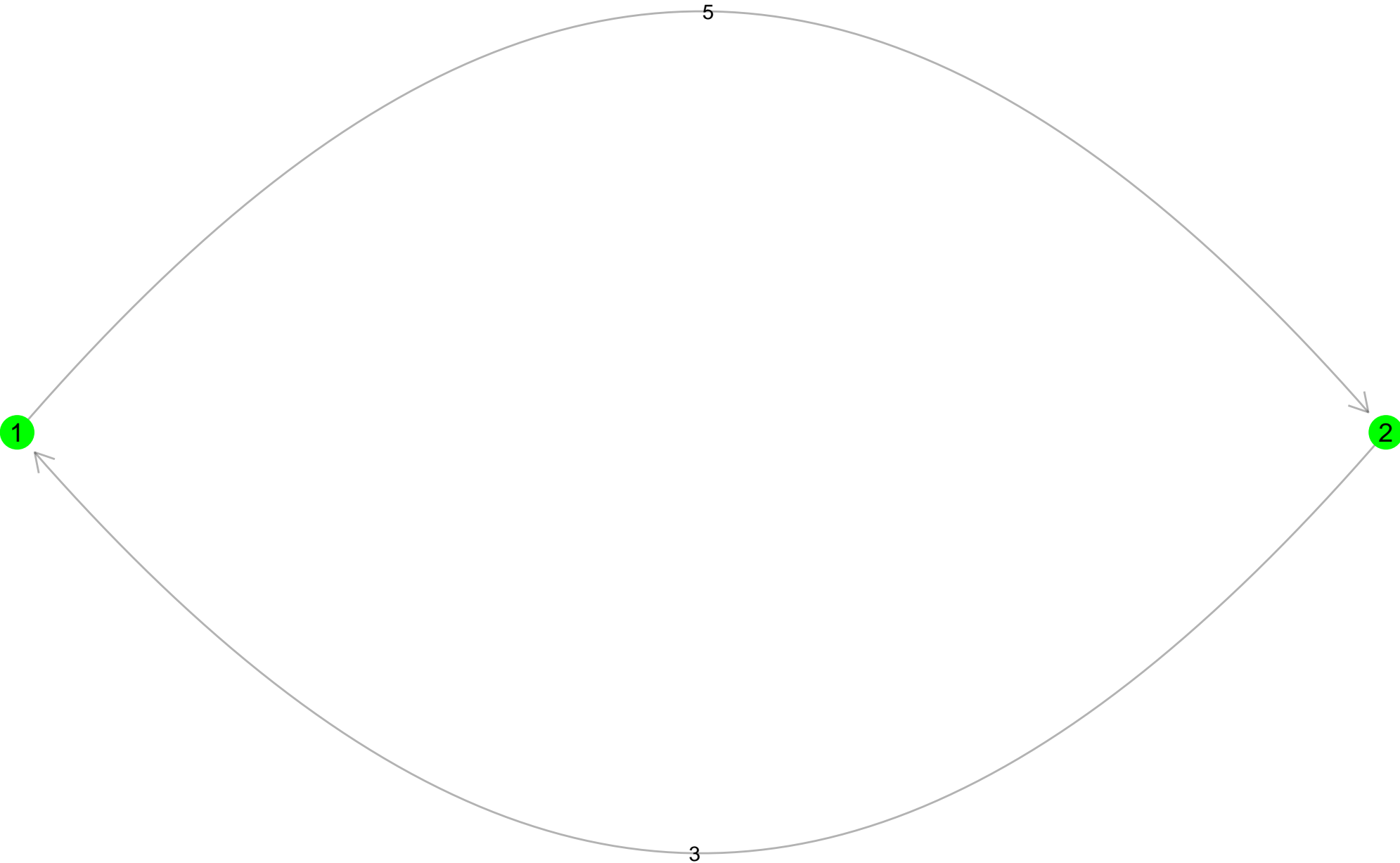


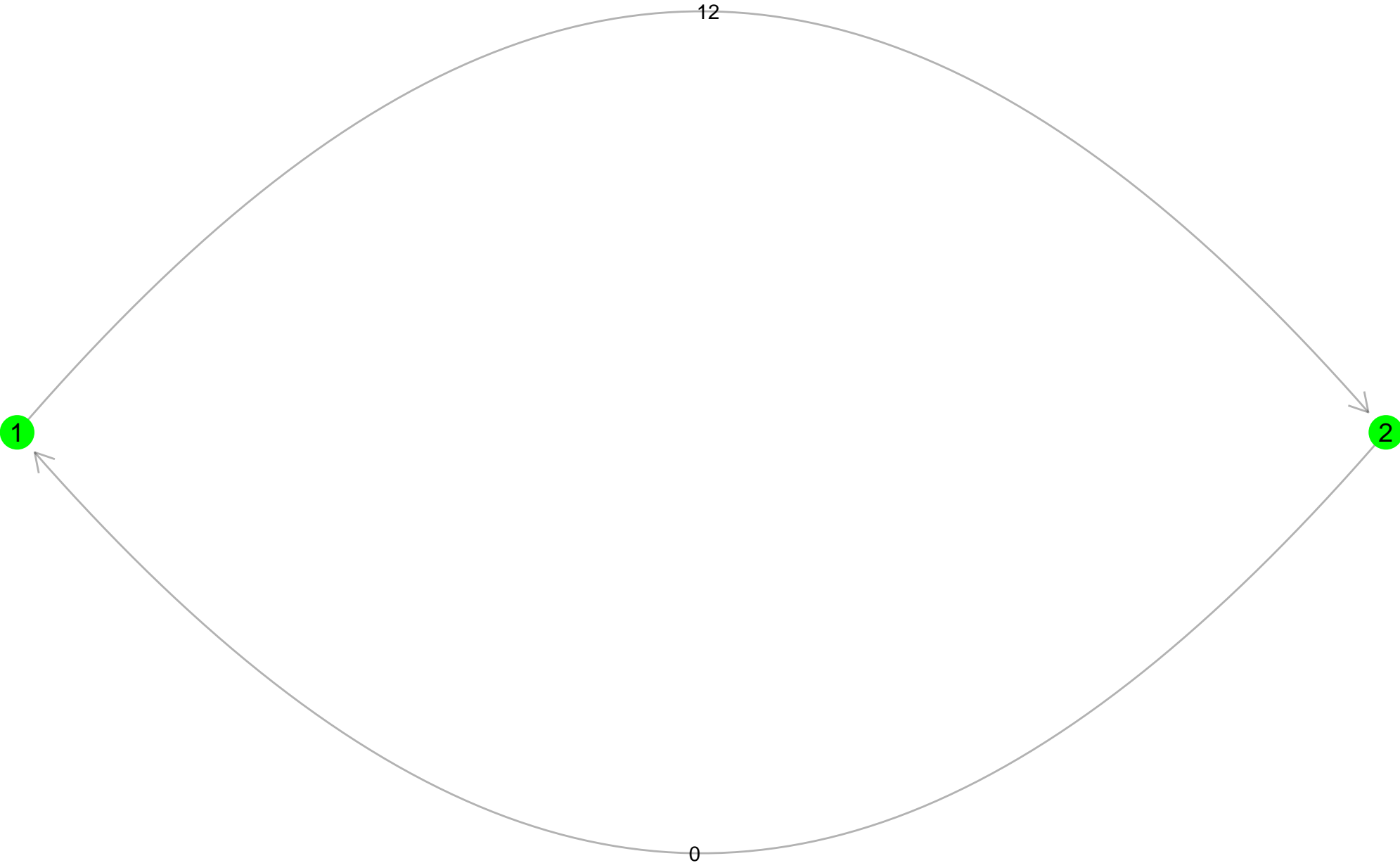


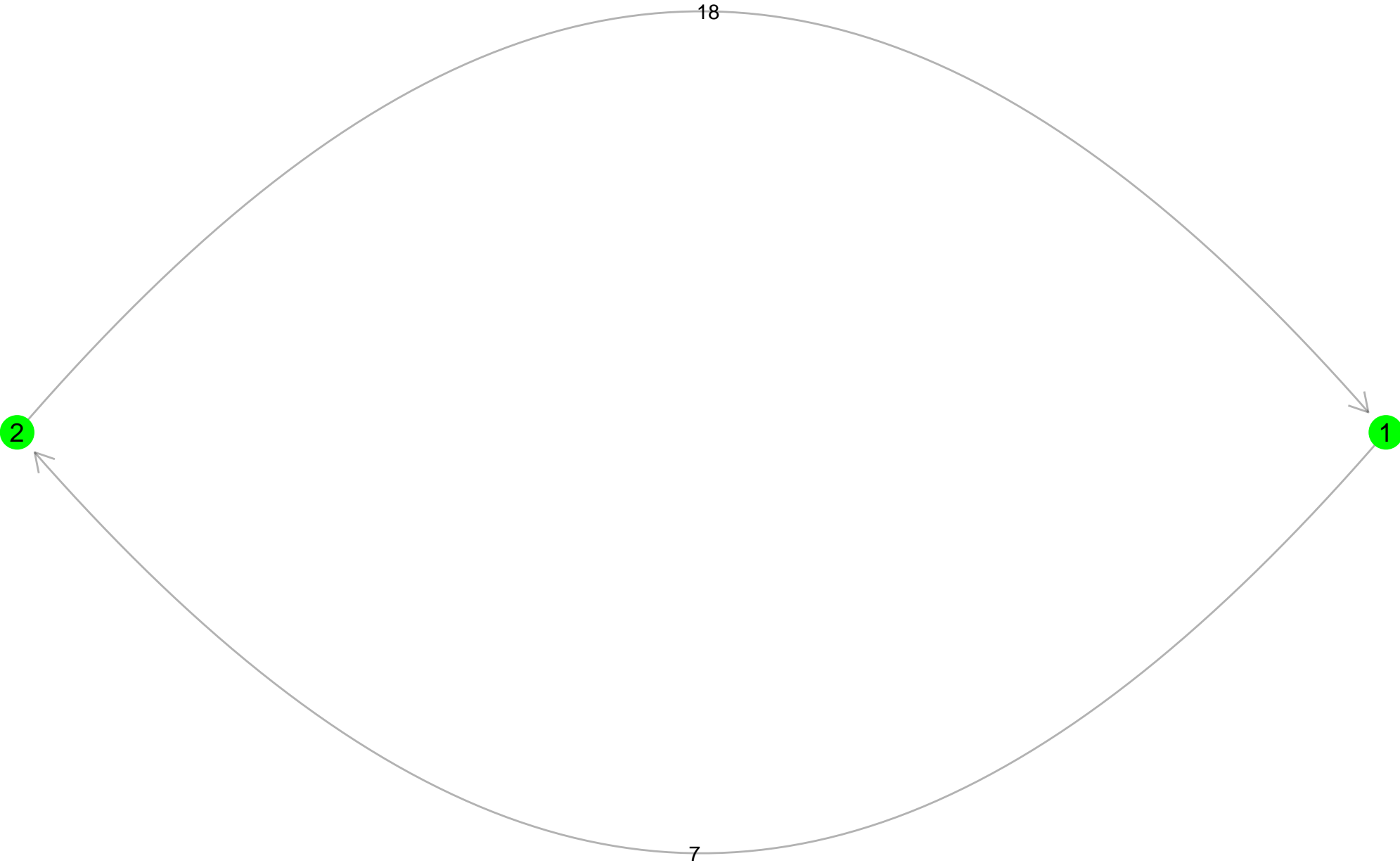


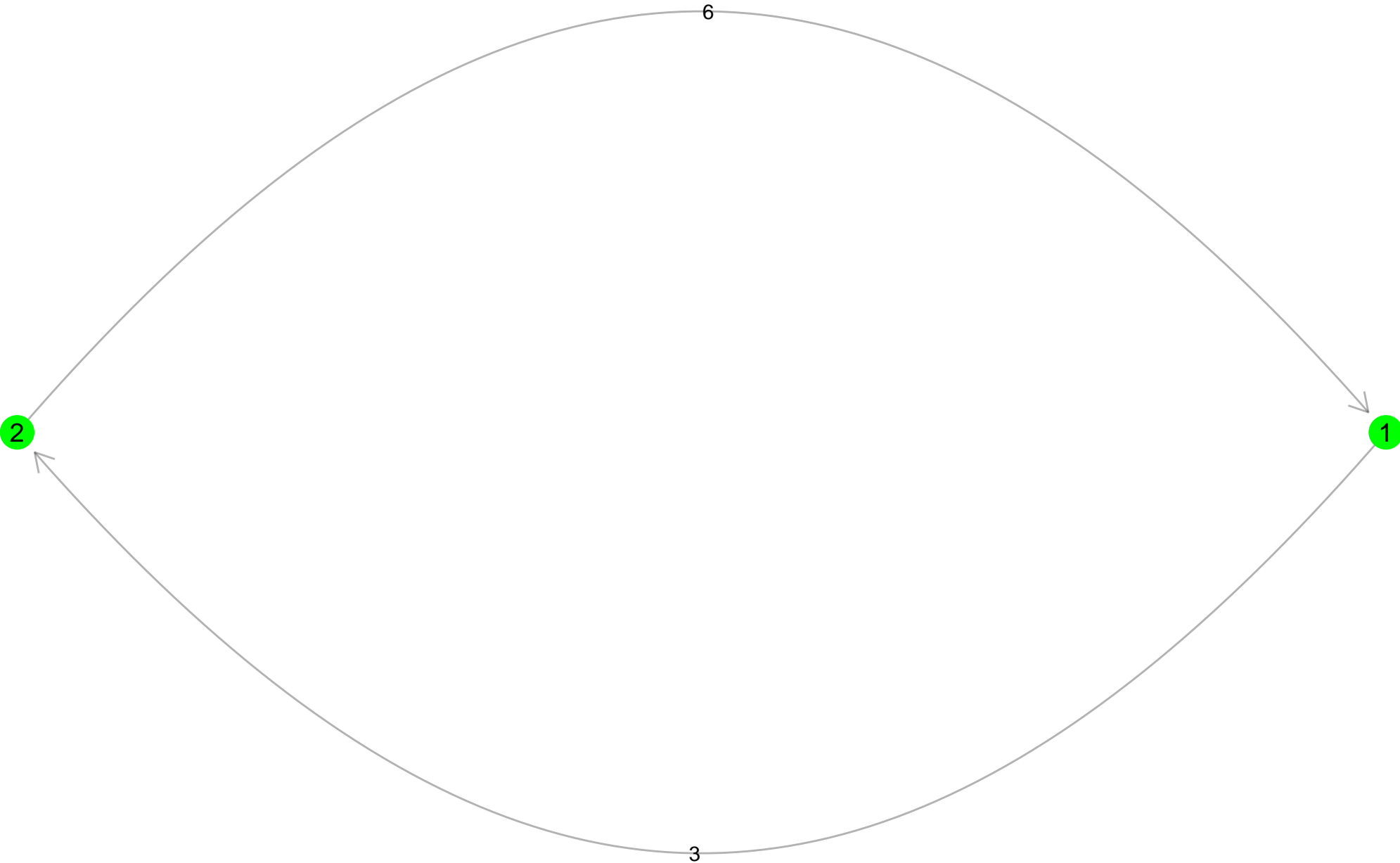


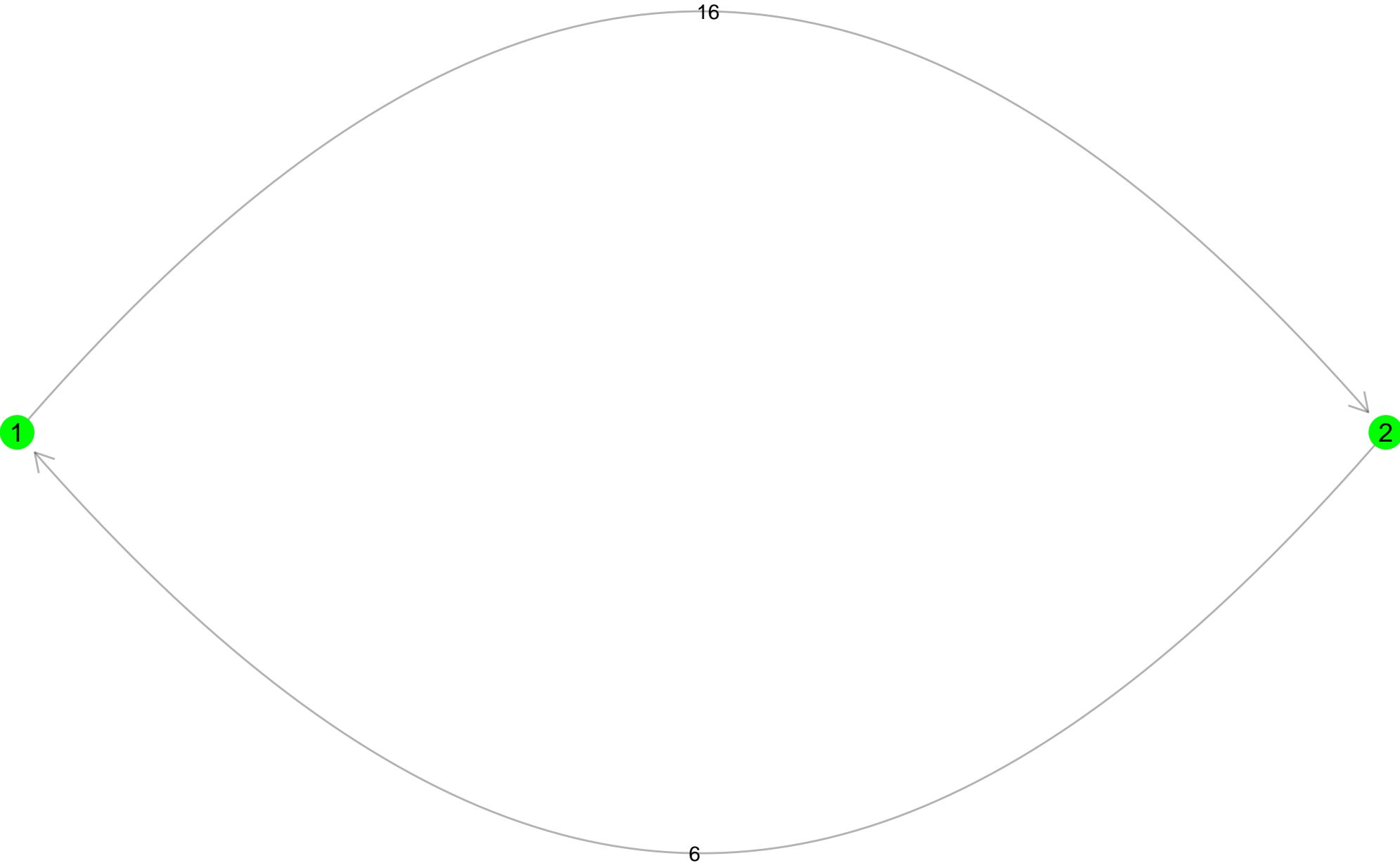


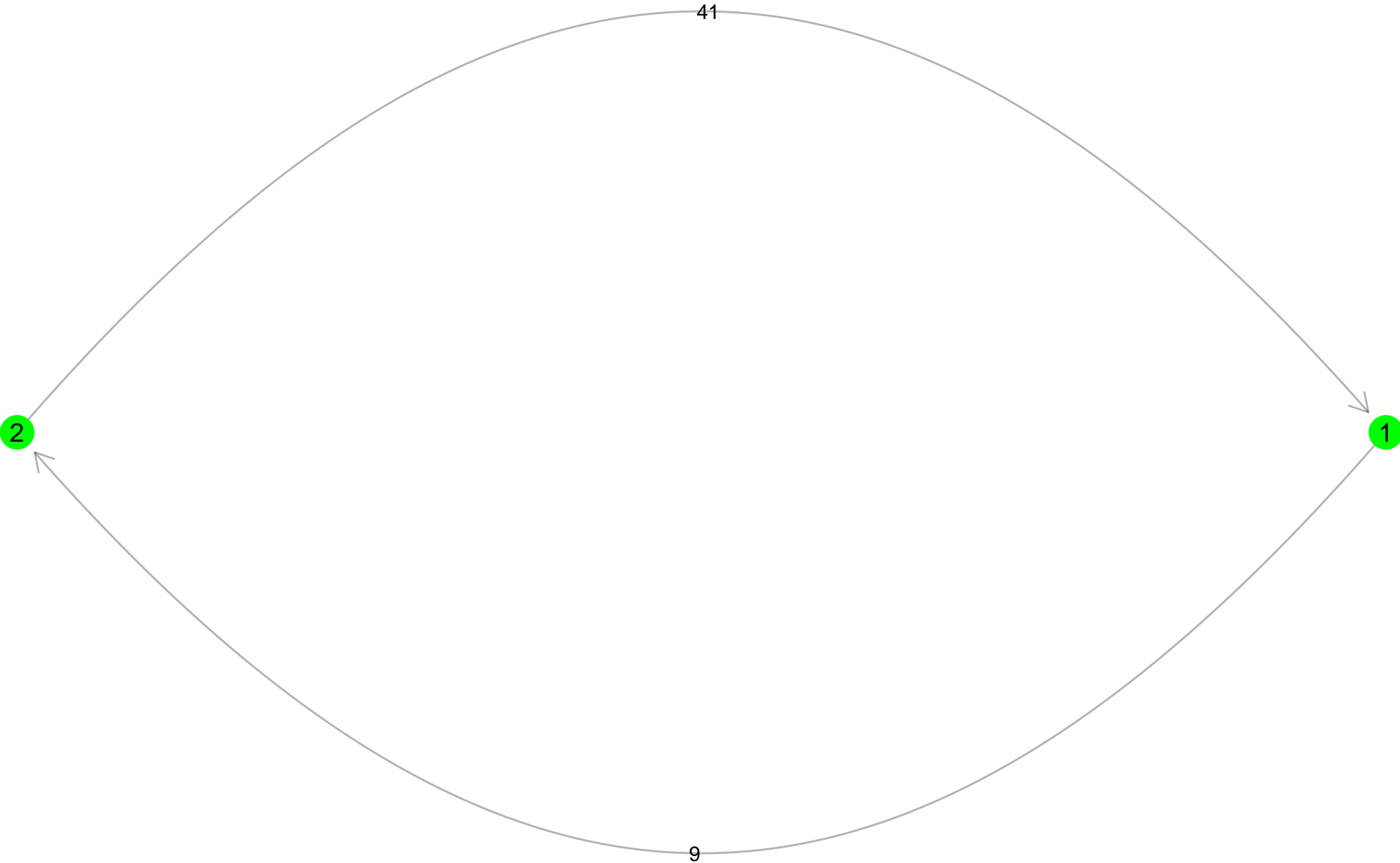


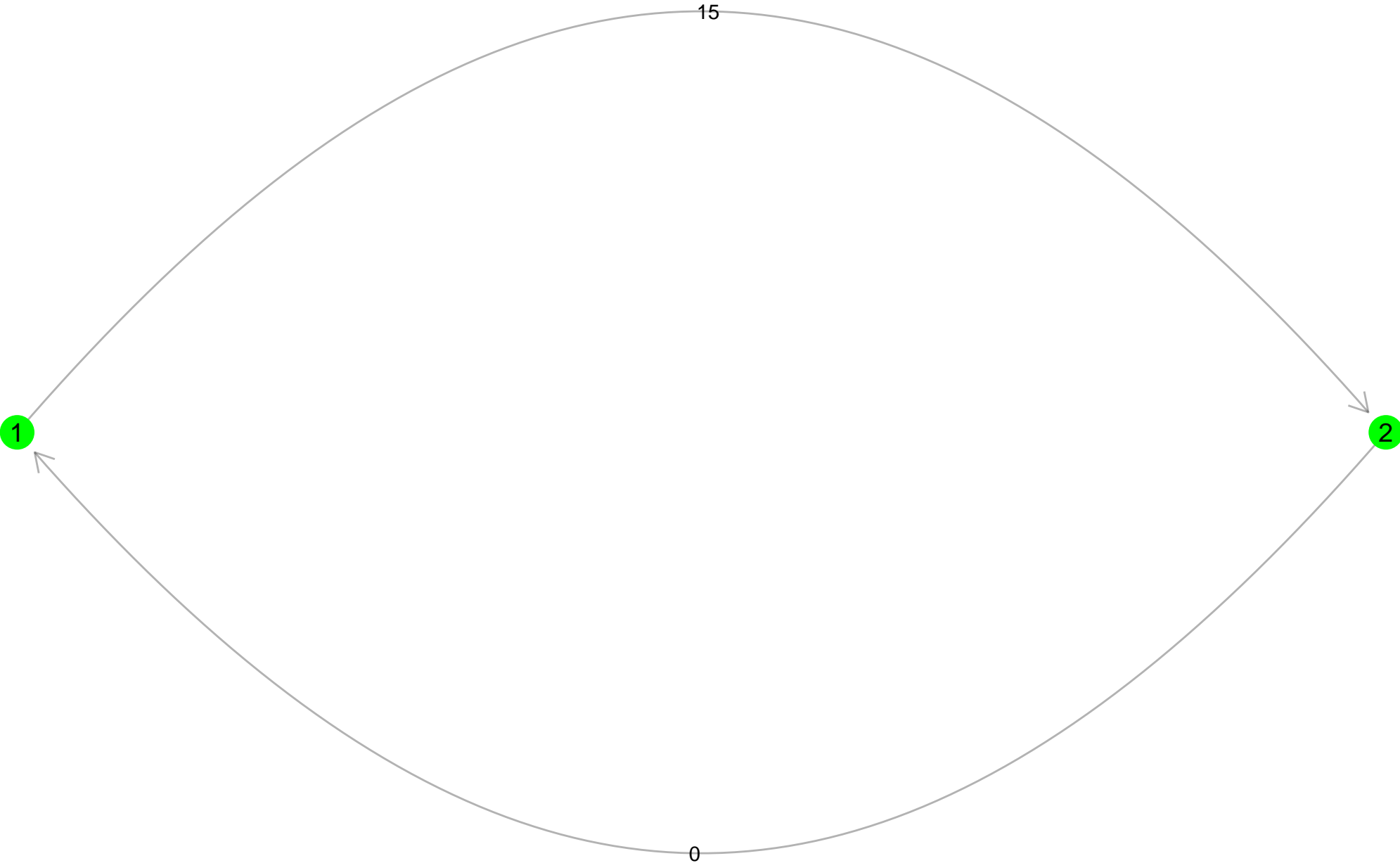




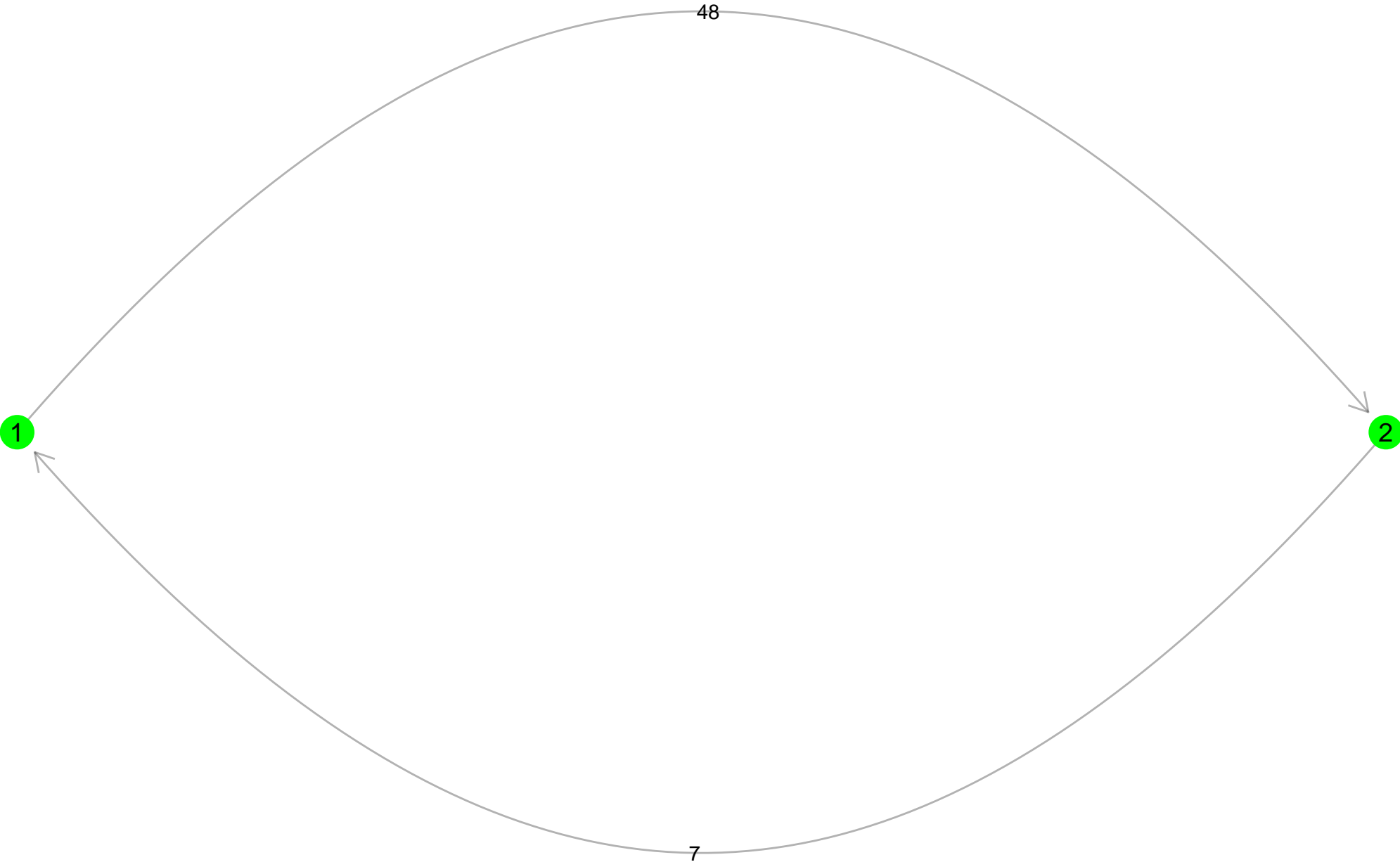


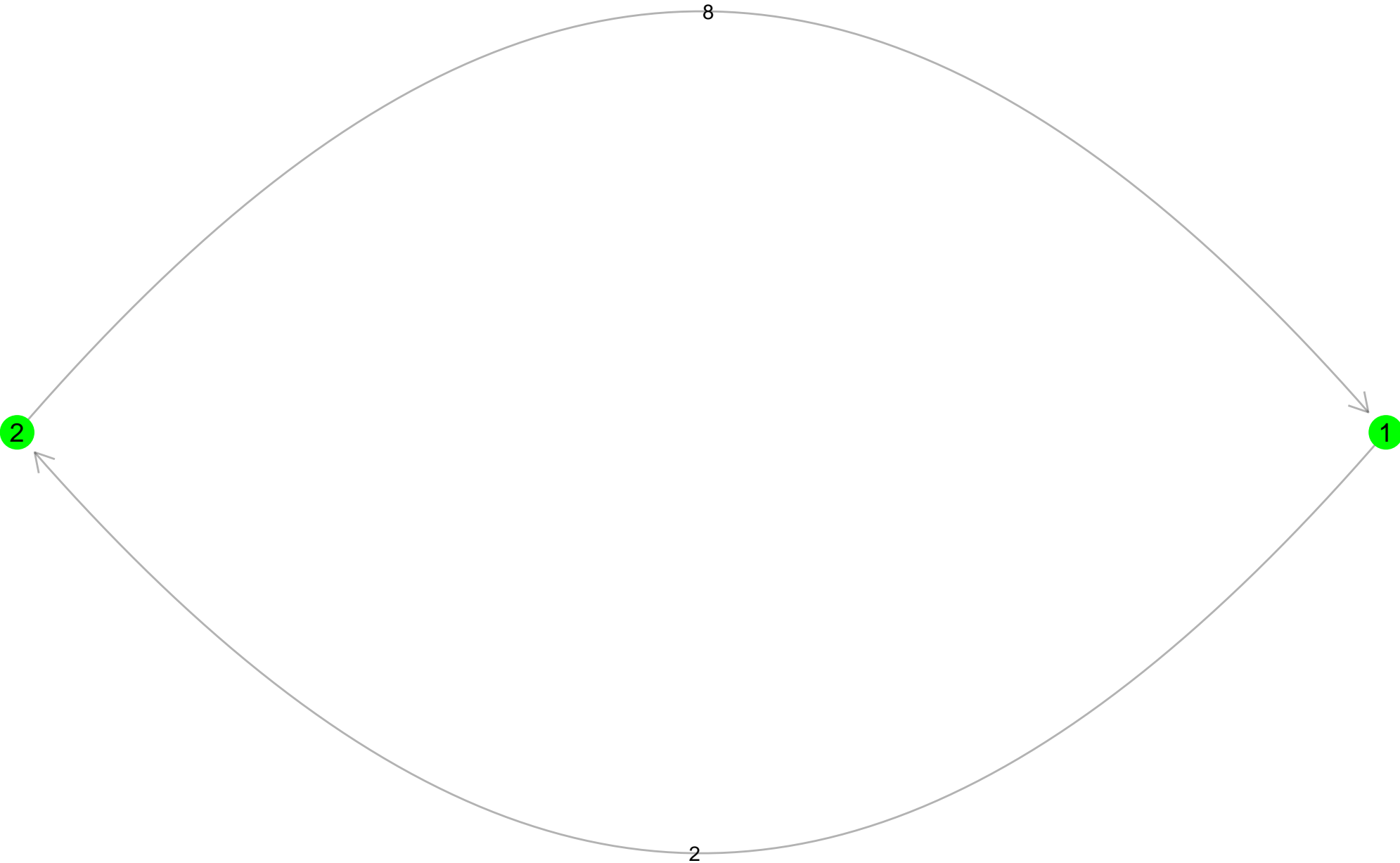




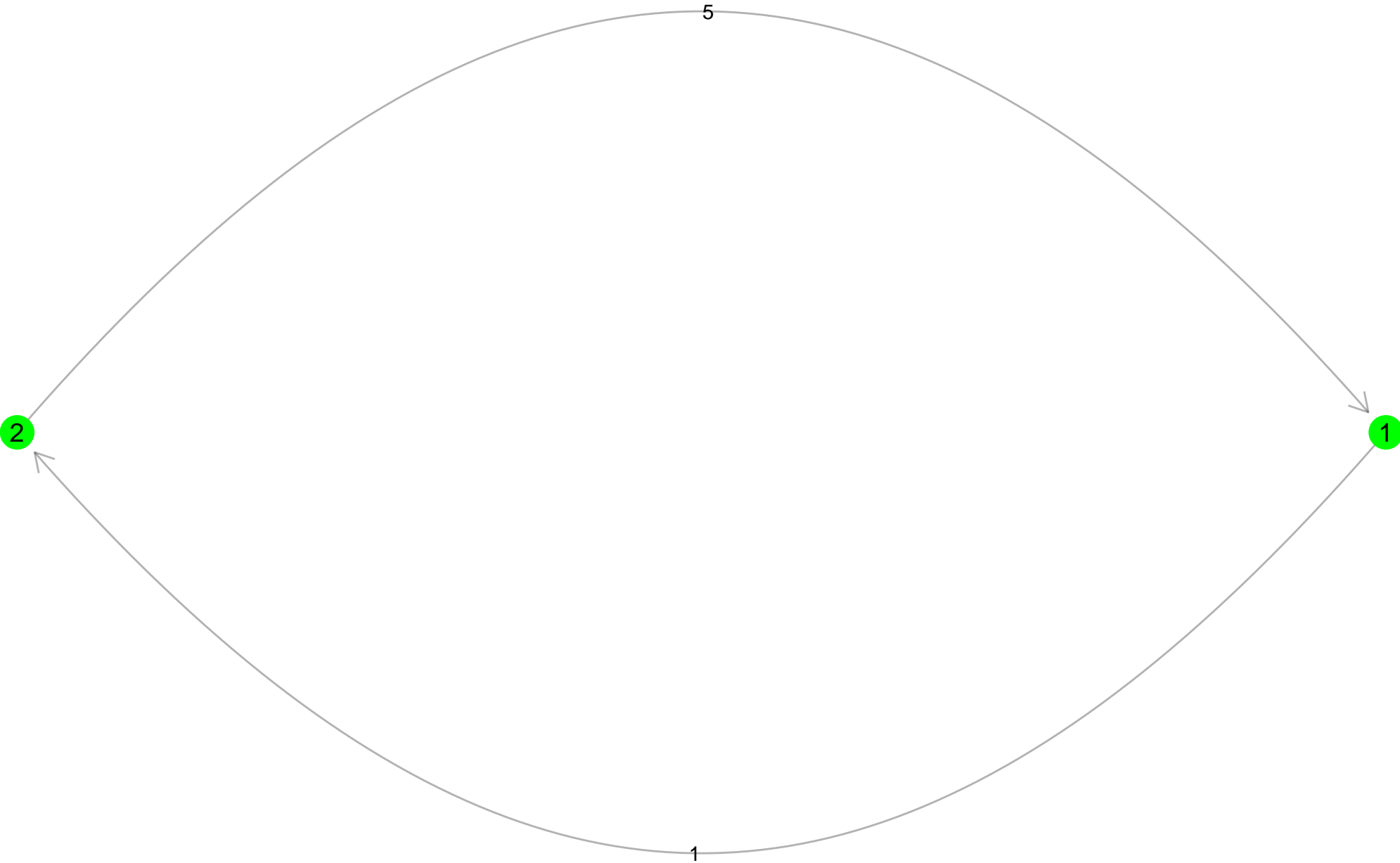


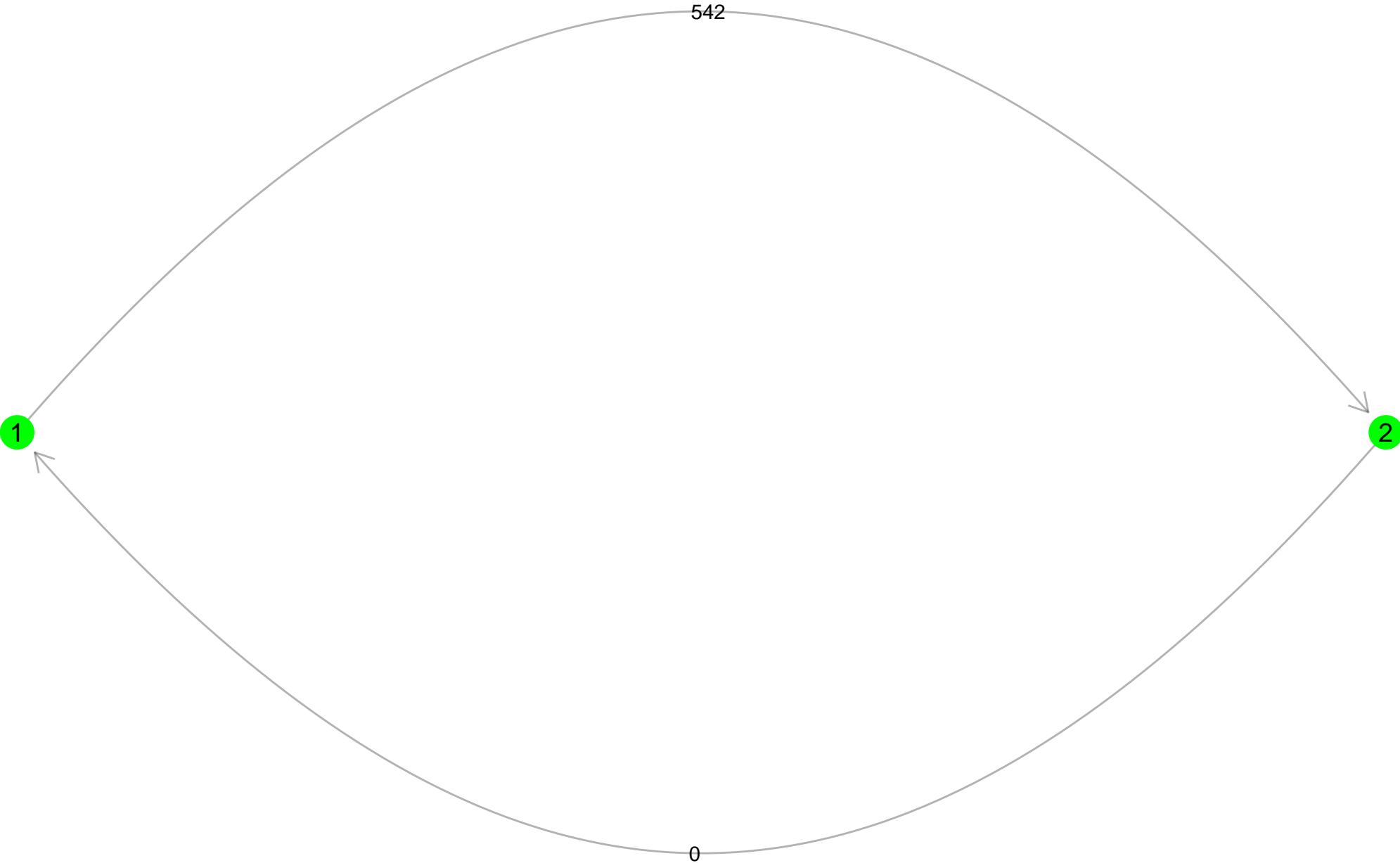


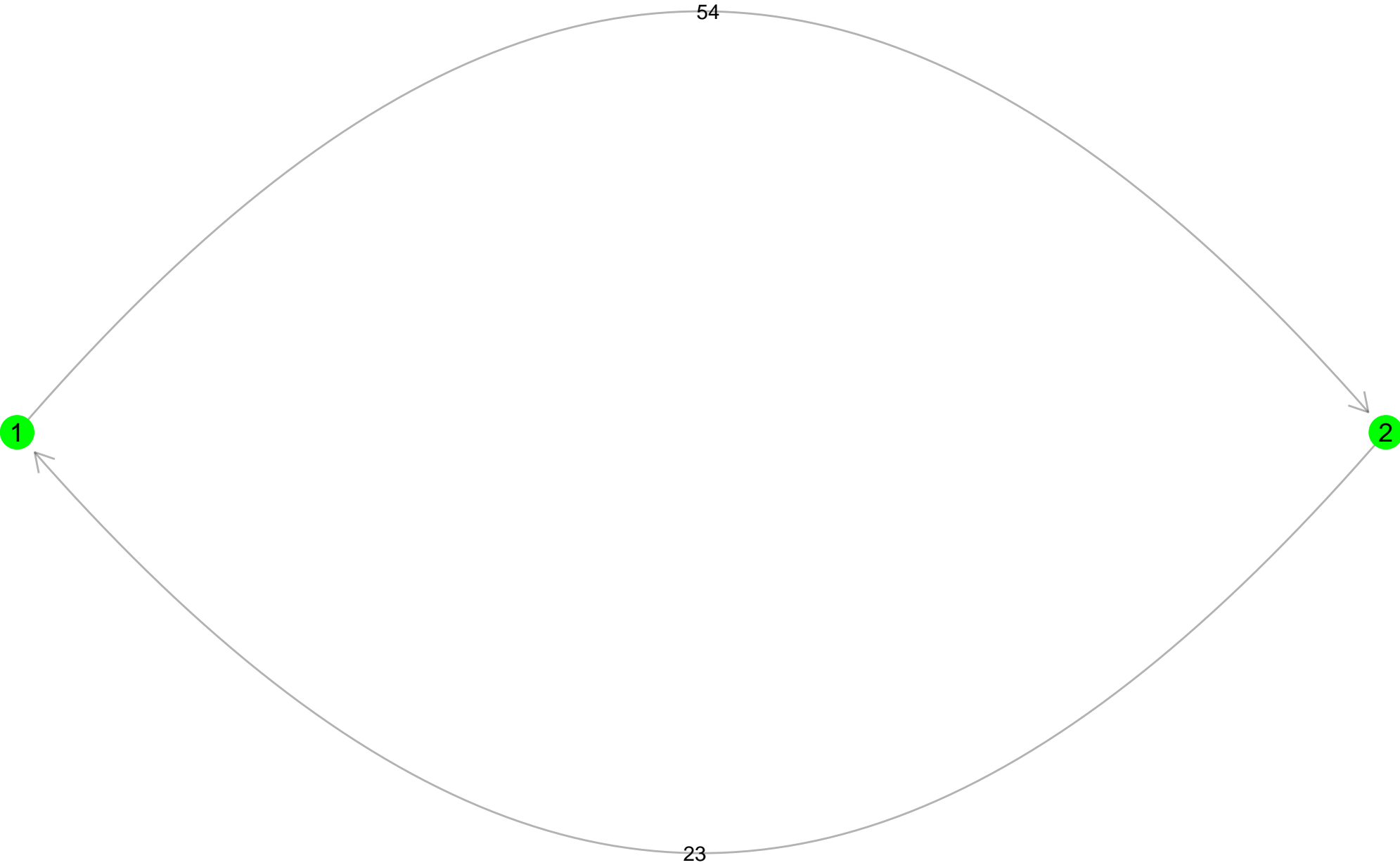


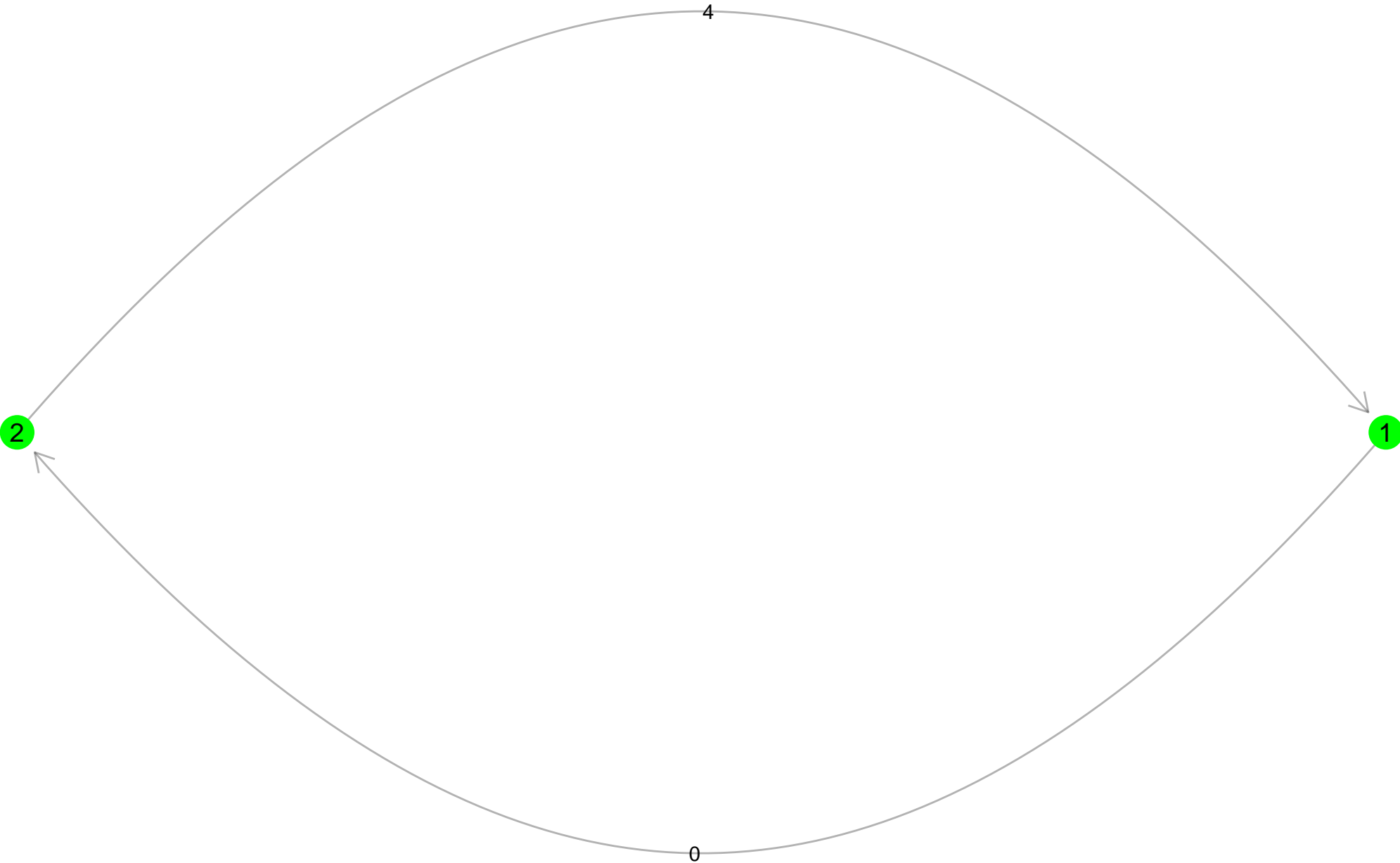


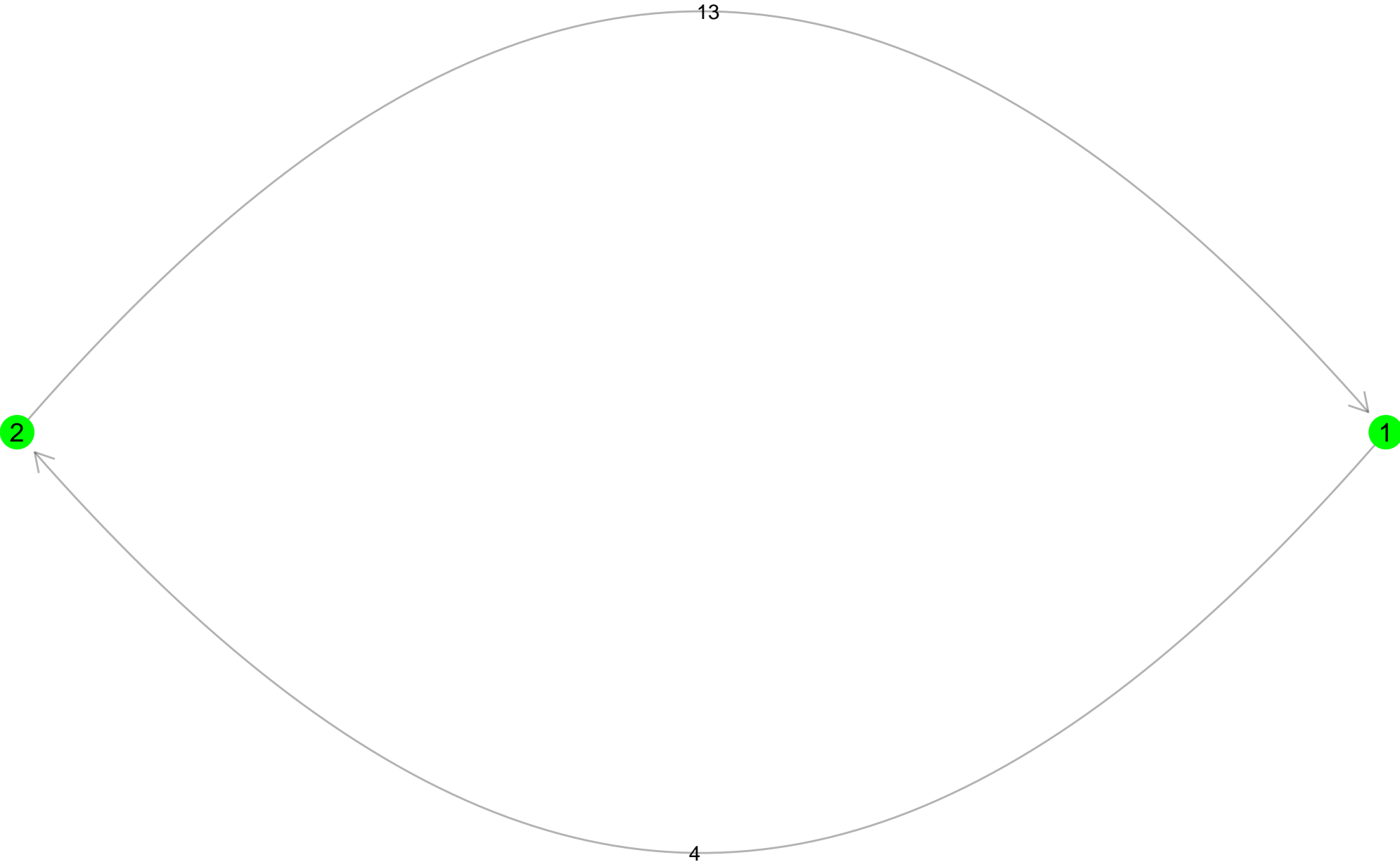
prh1-SPAC2G11.11c.1

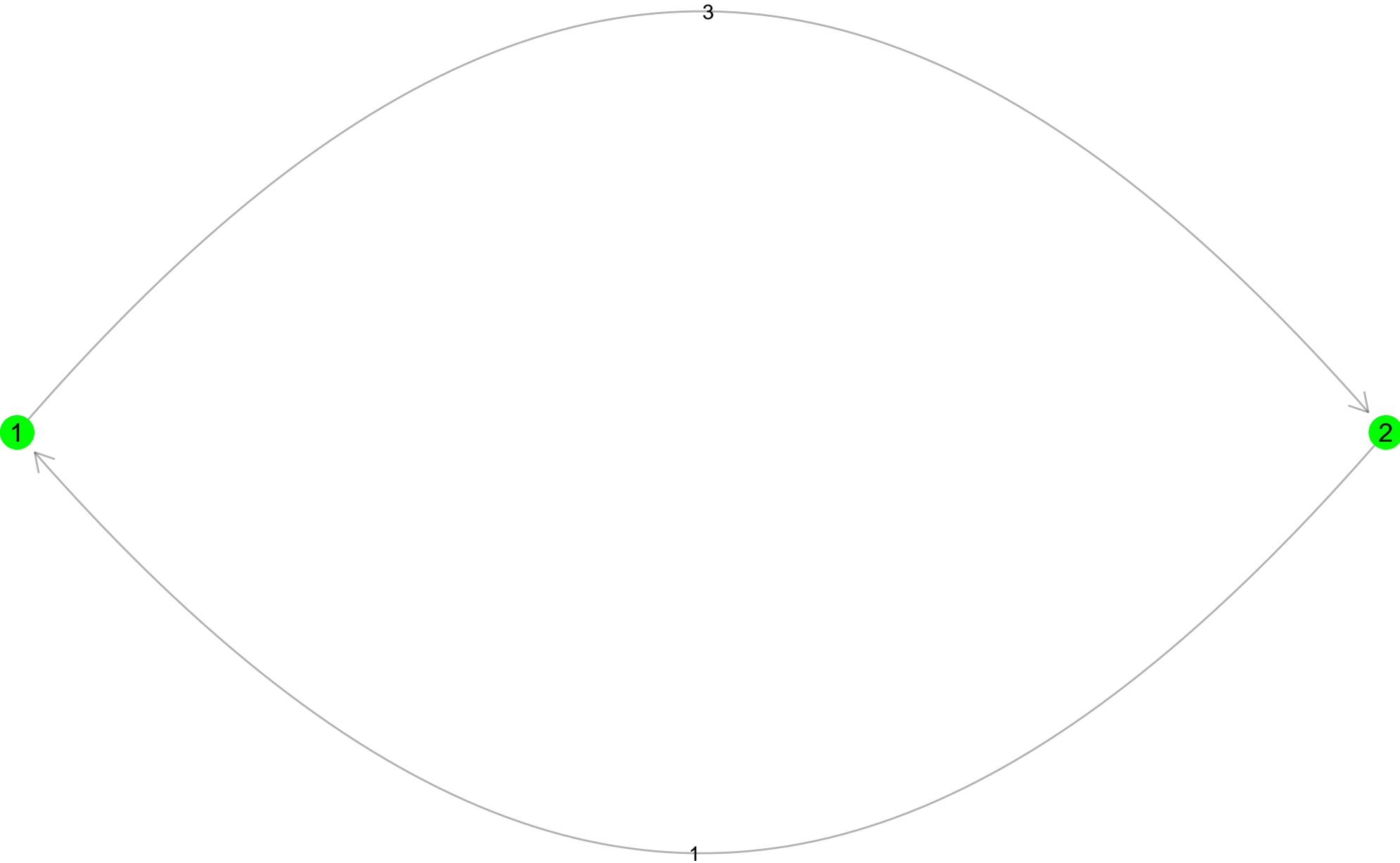


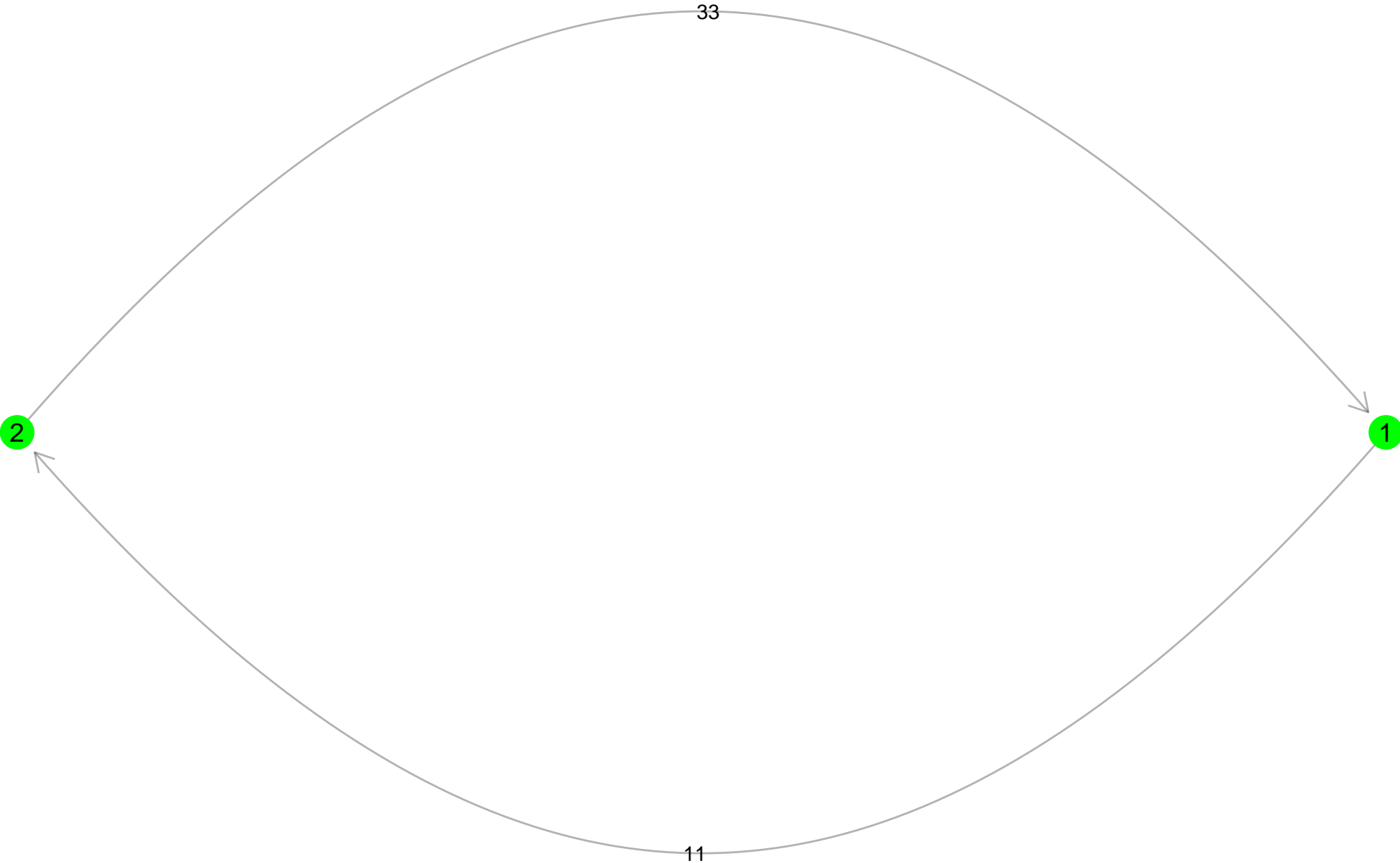




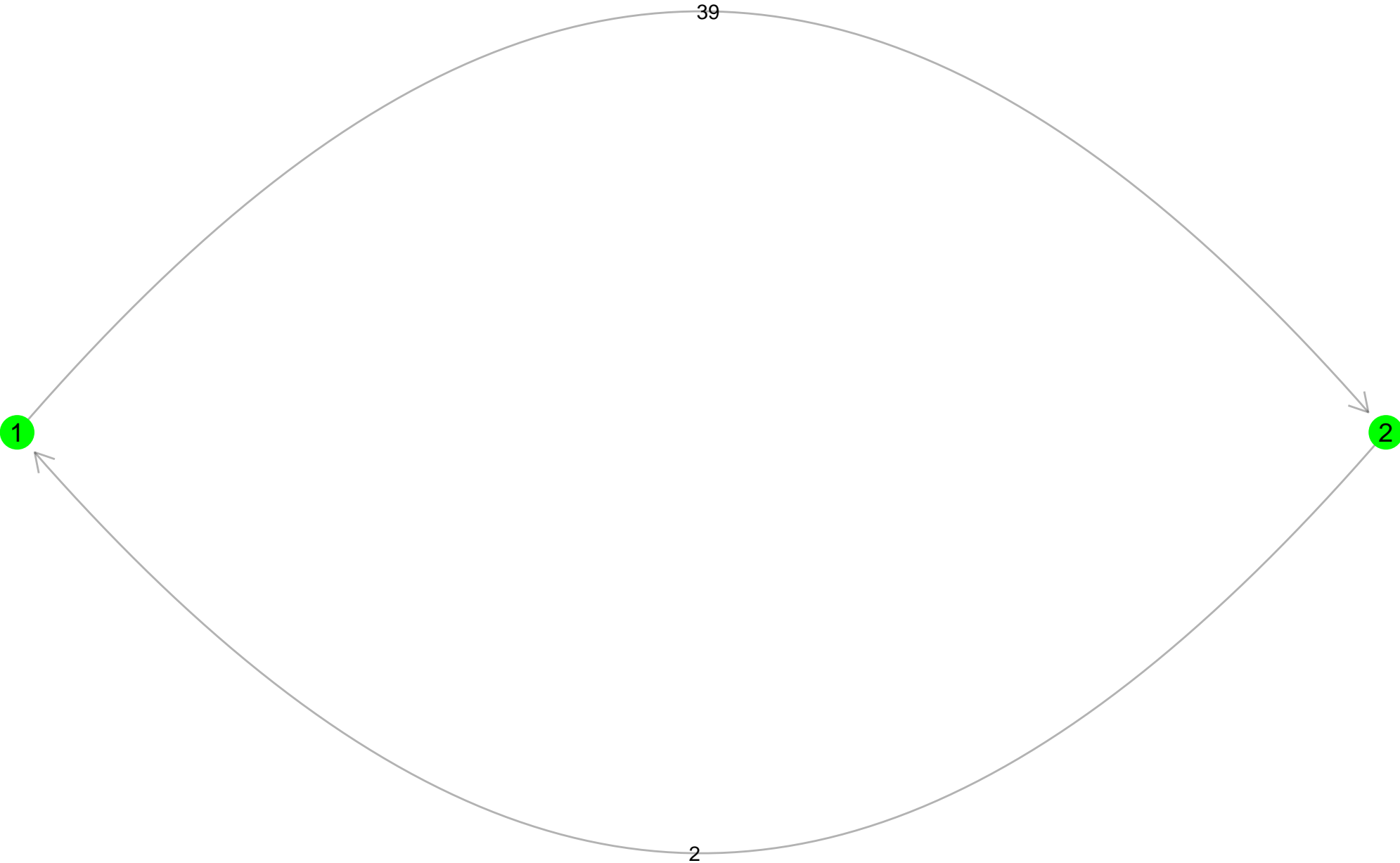


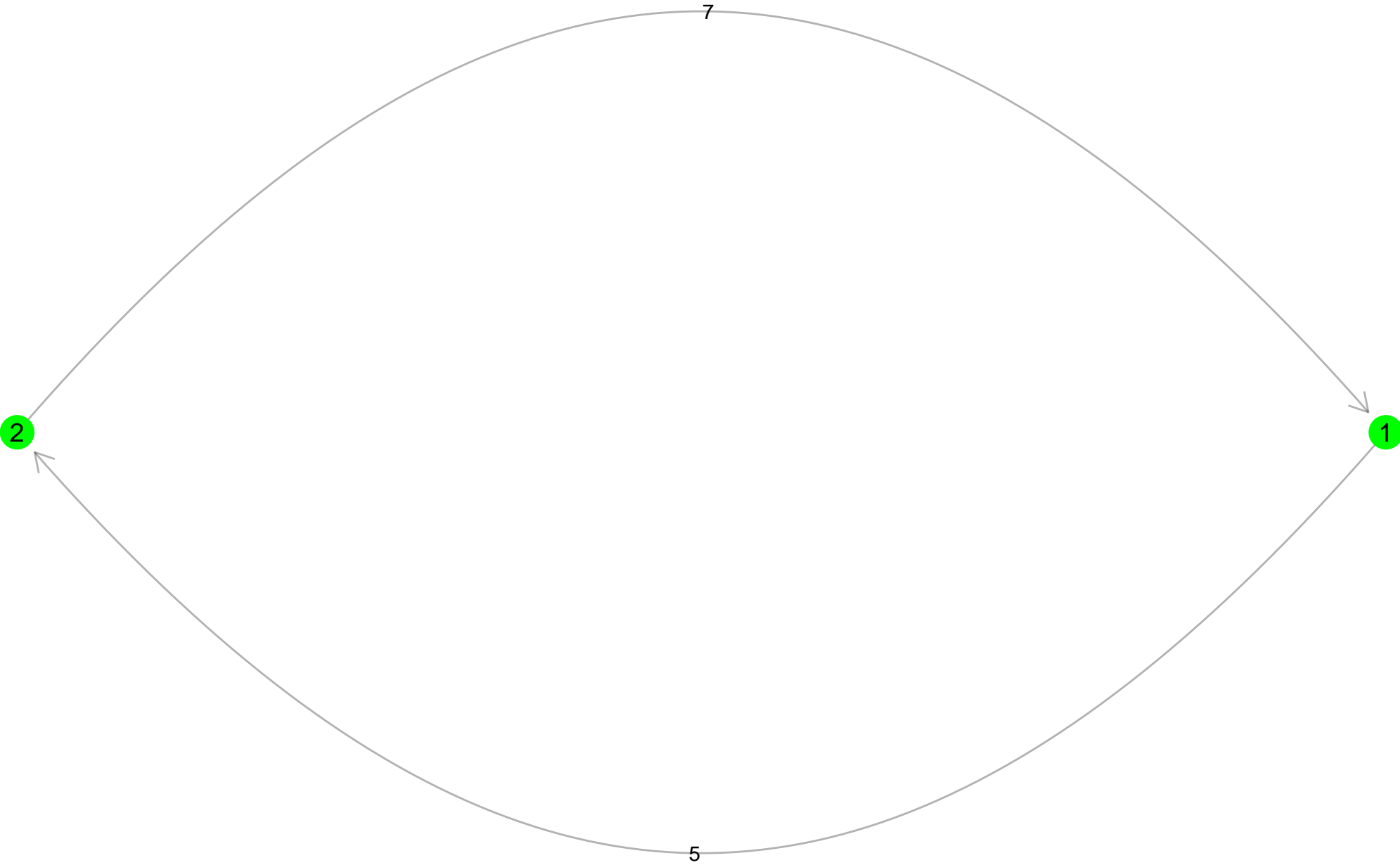




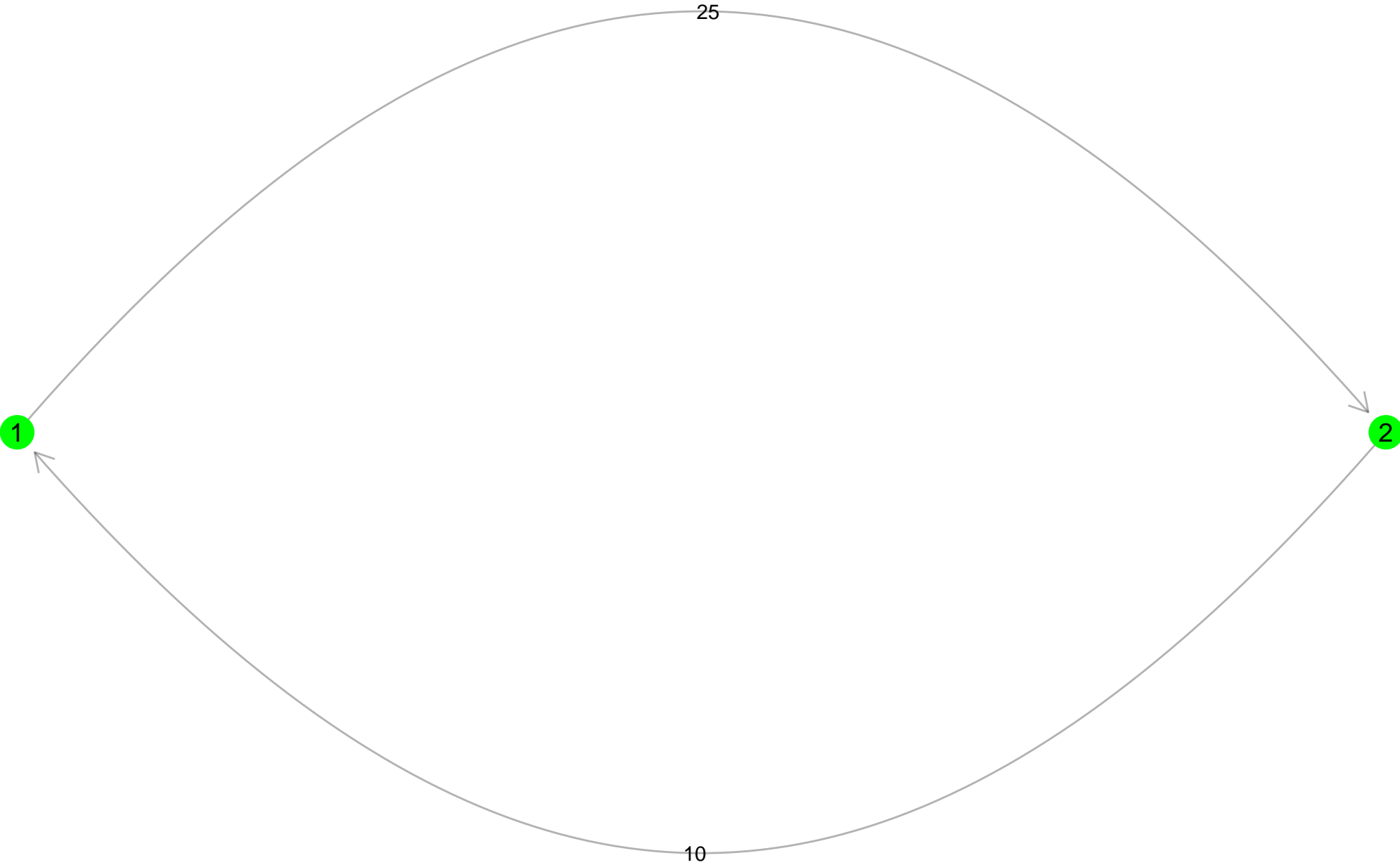


ptk1-SPBC4B4.01c.1



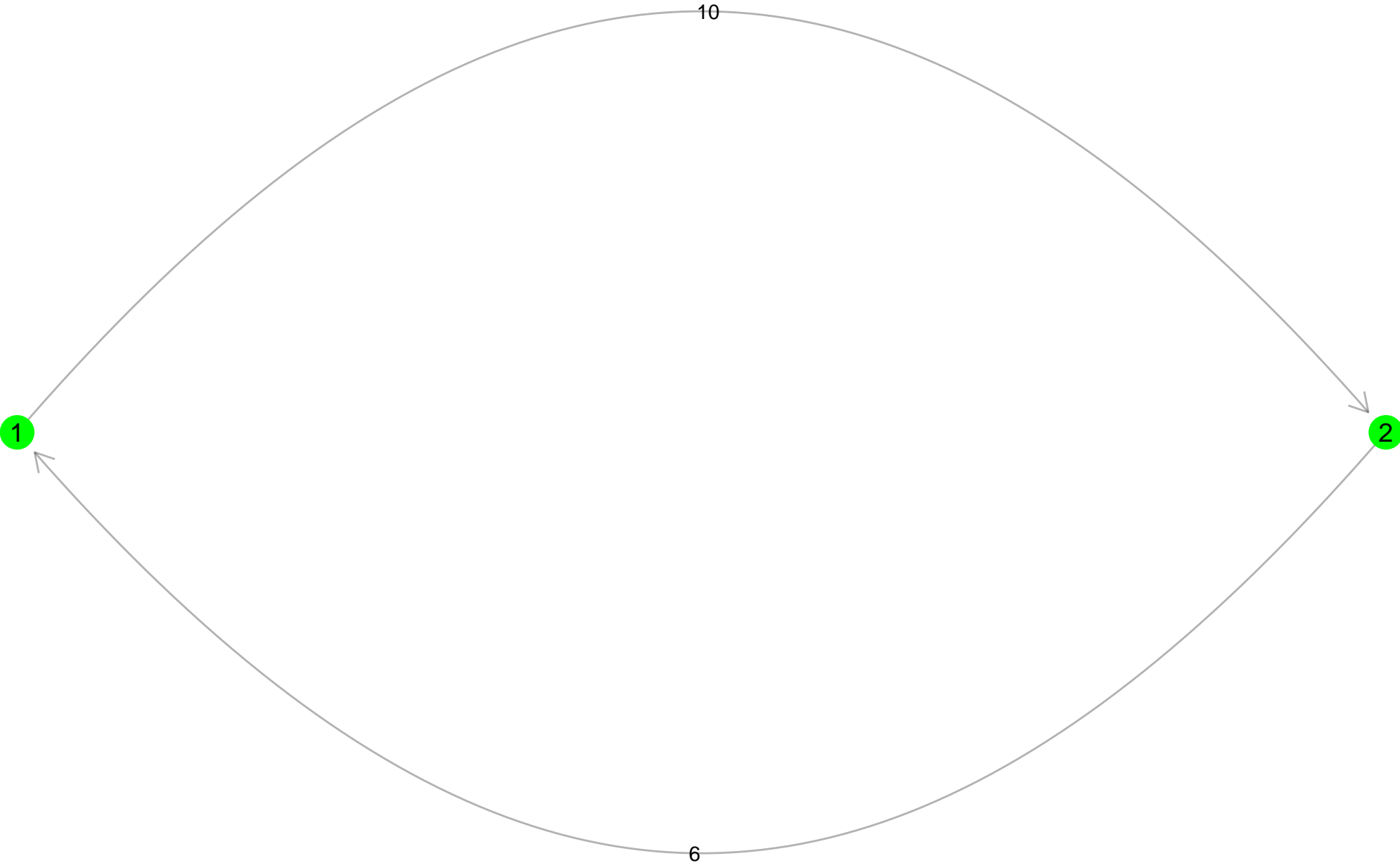


ptr3-SPBC1604.21c.1

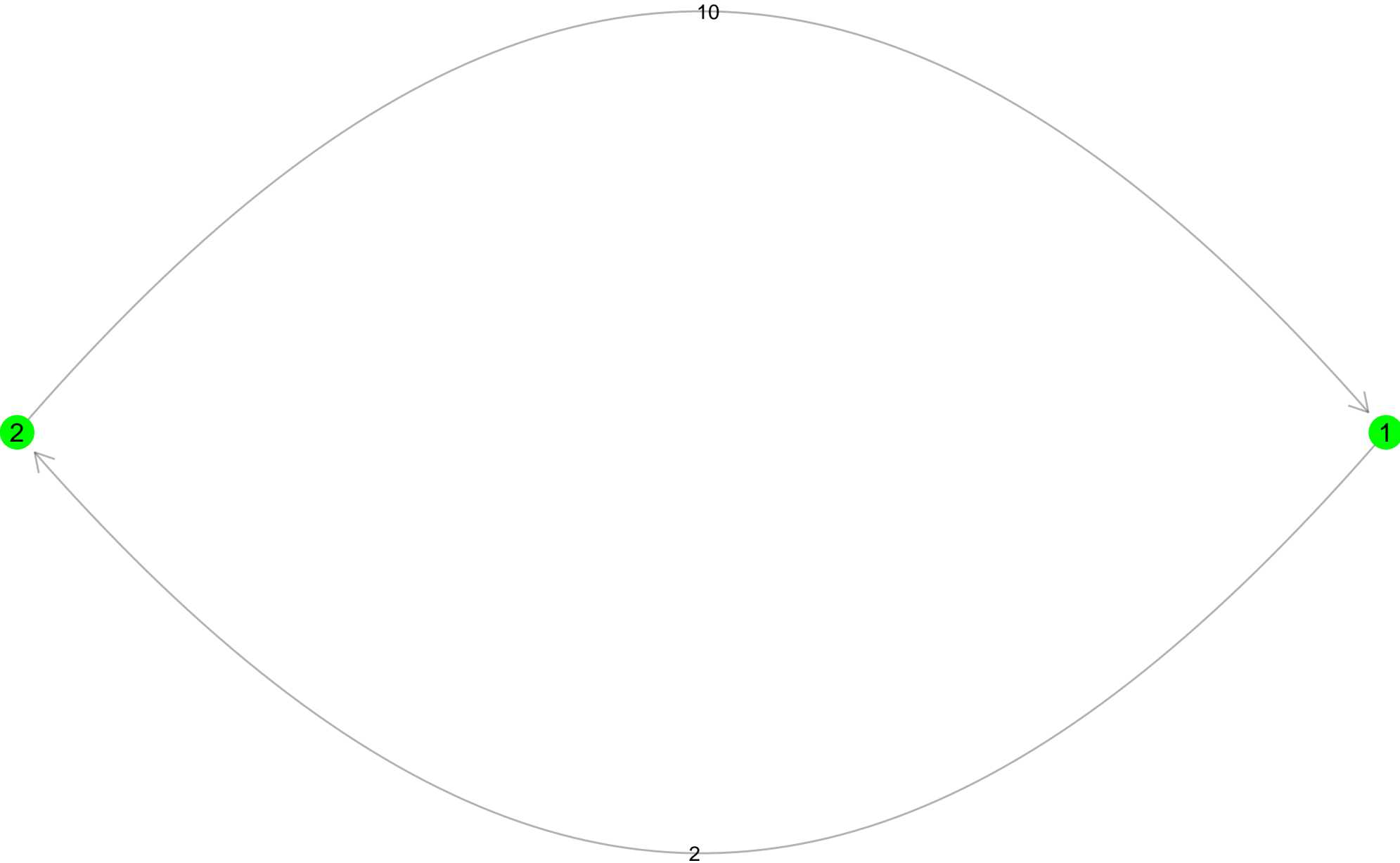


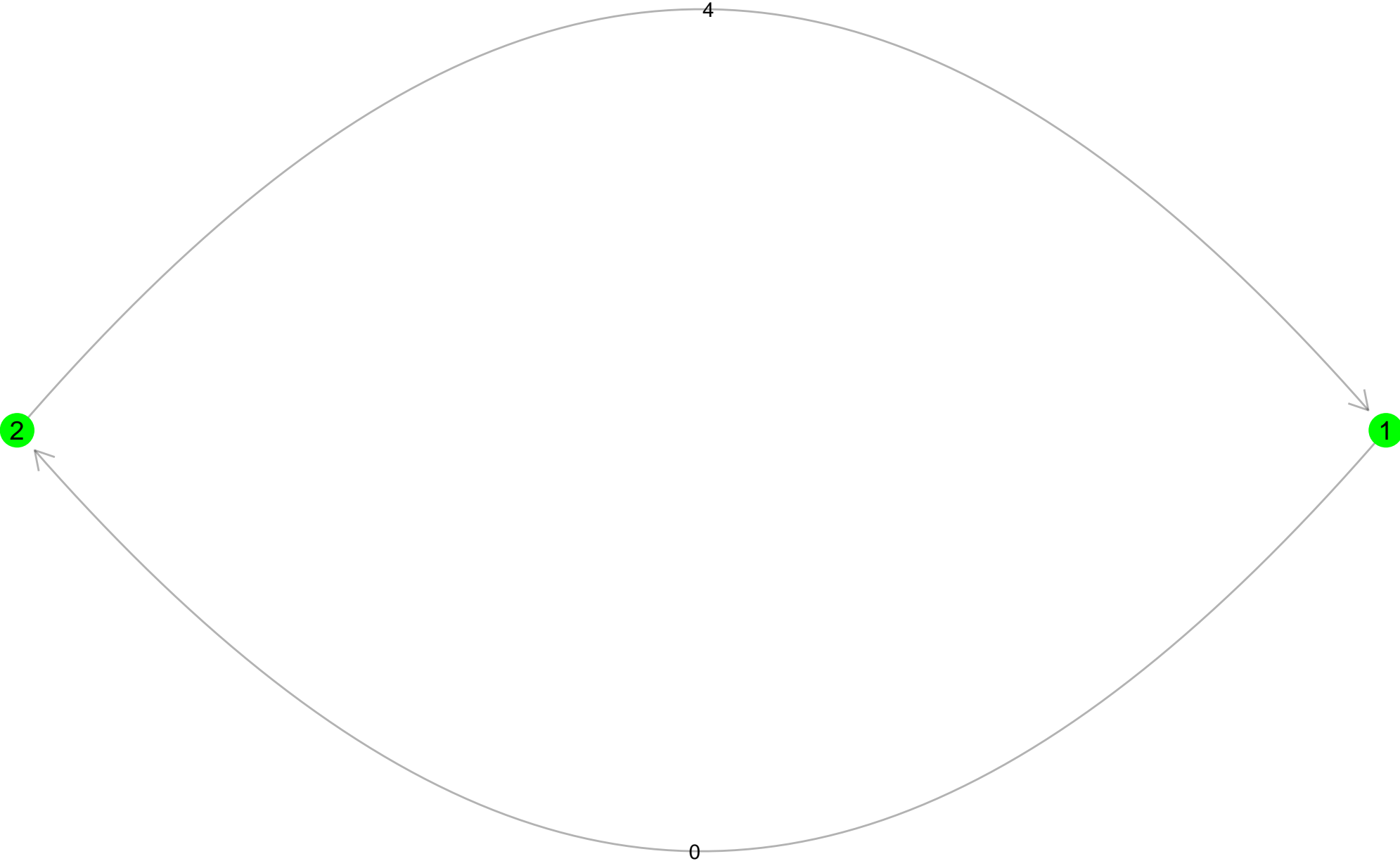
puf3-SPAC1687.22c.1

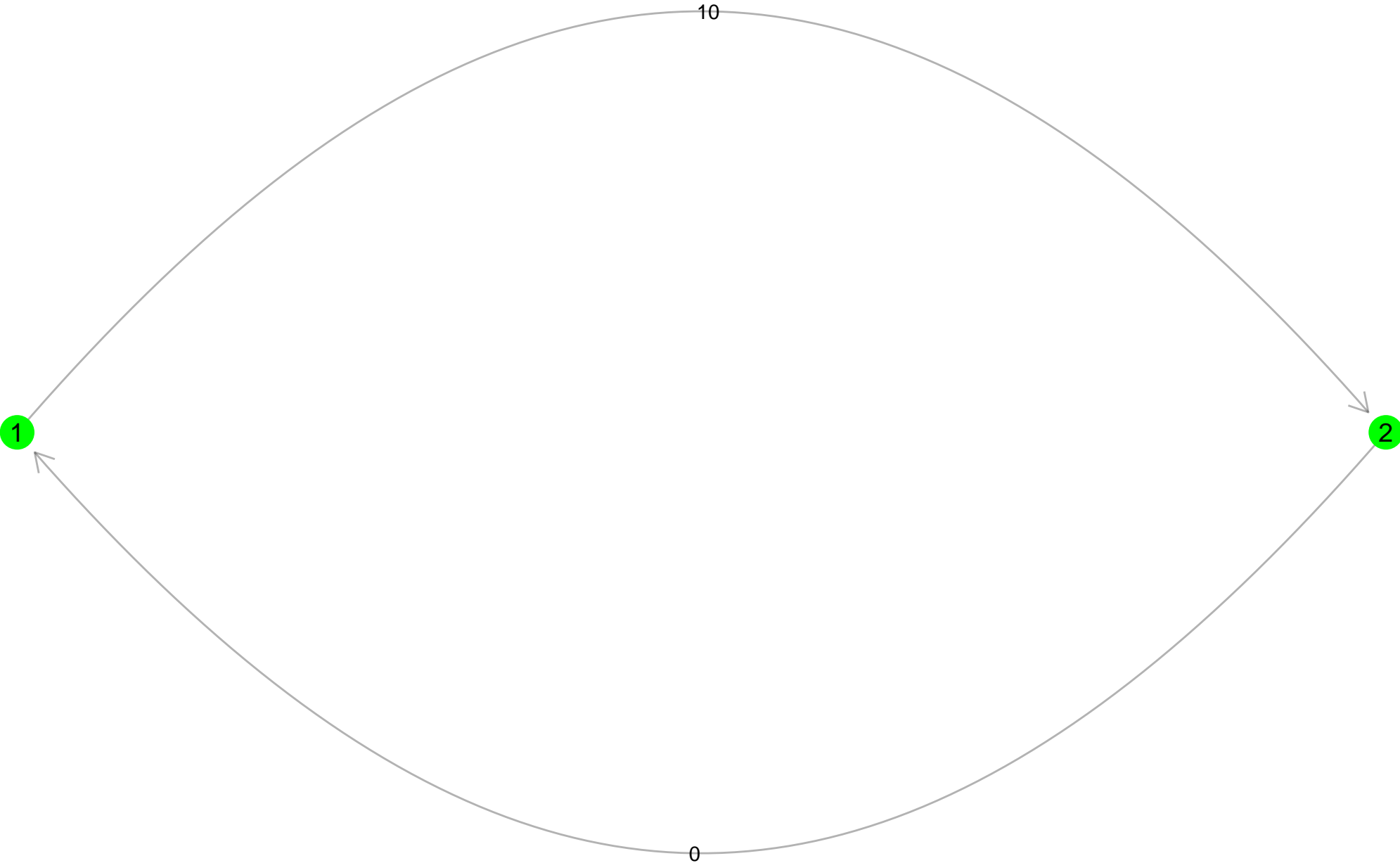




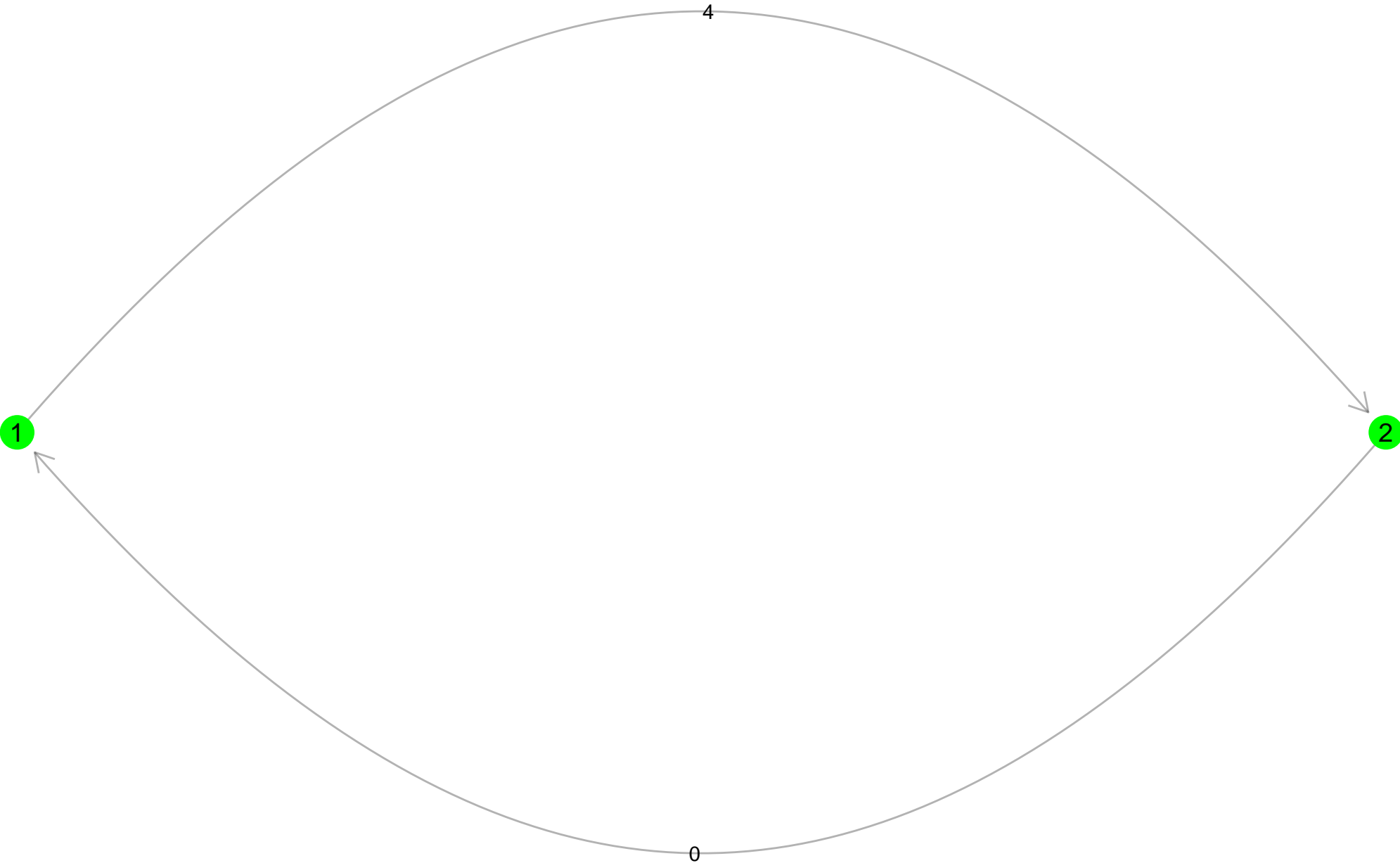


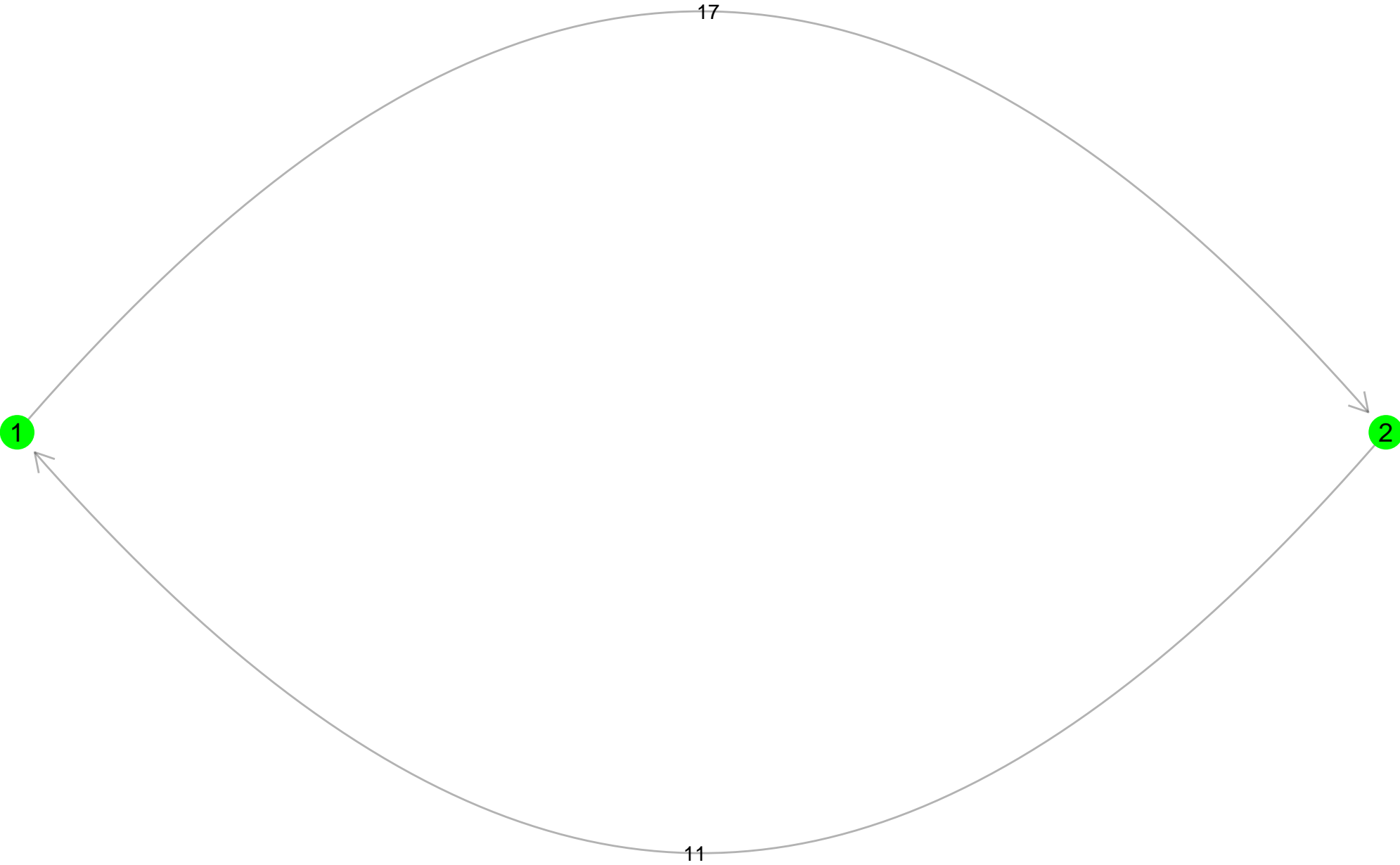




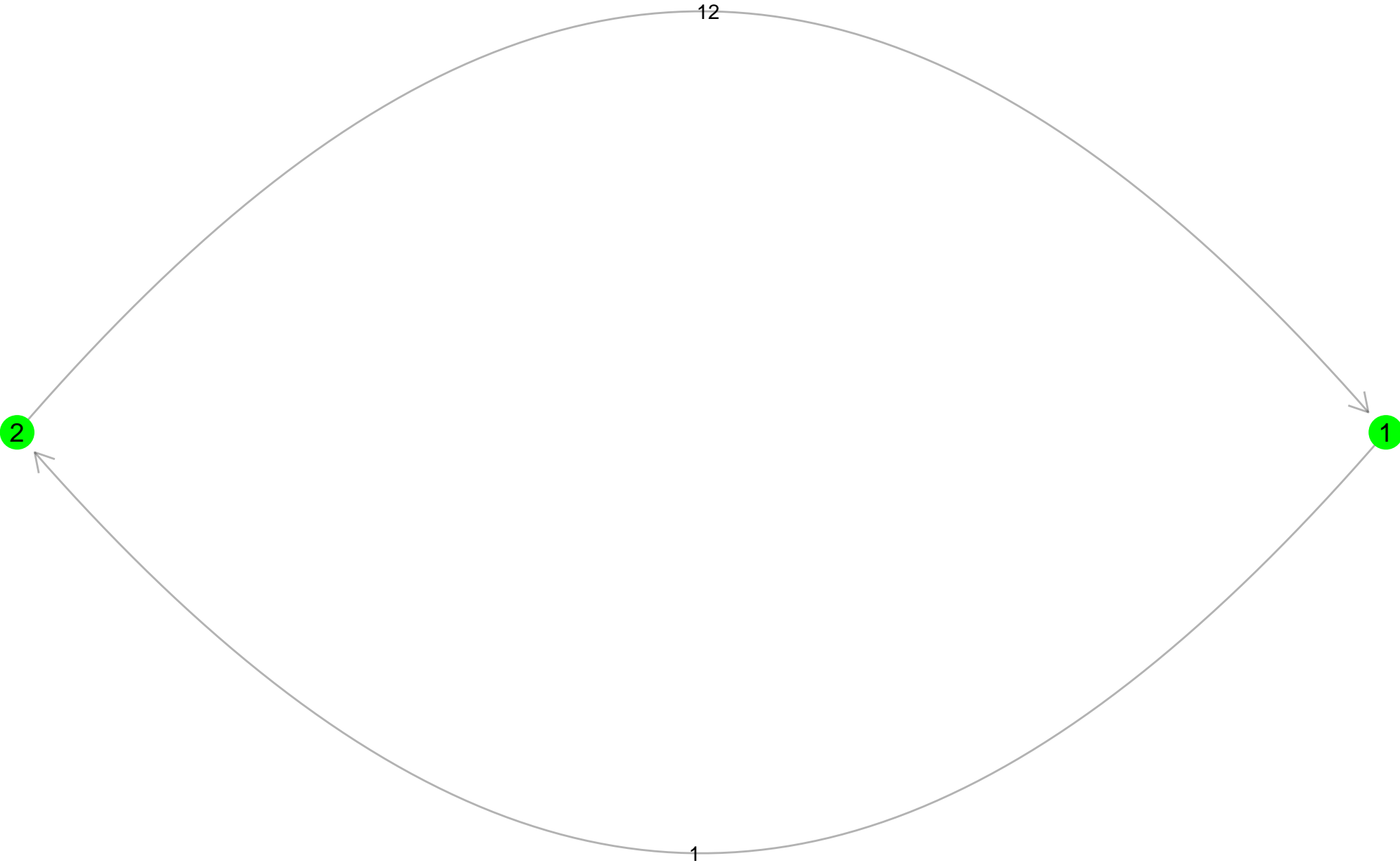


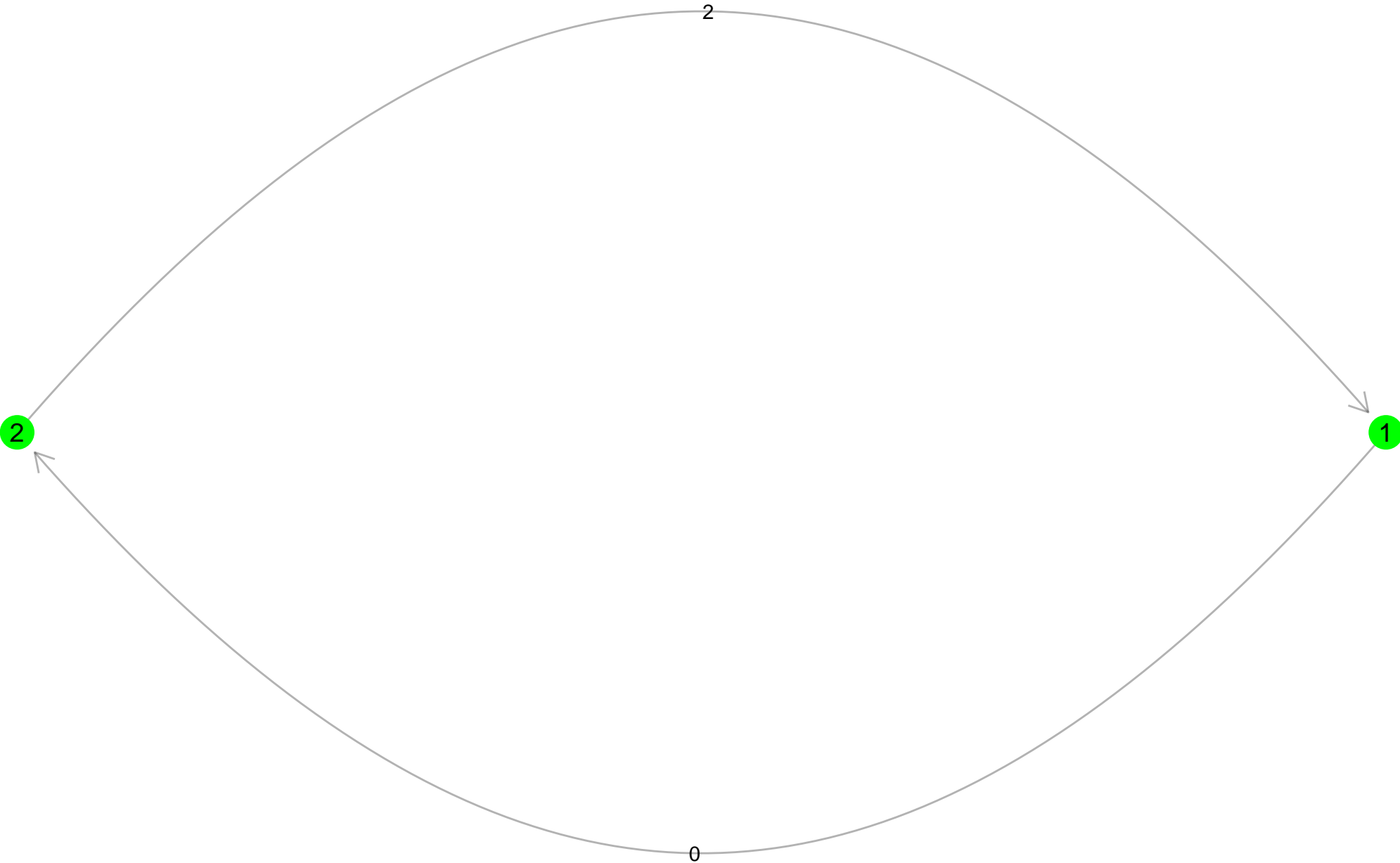
rad4-SPAC23C4.18c.1

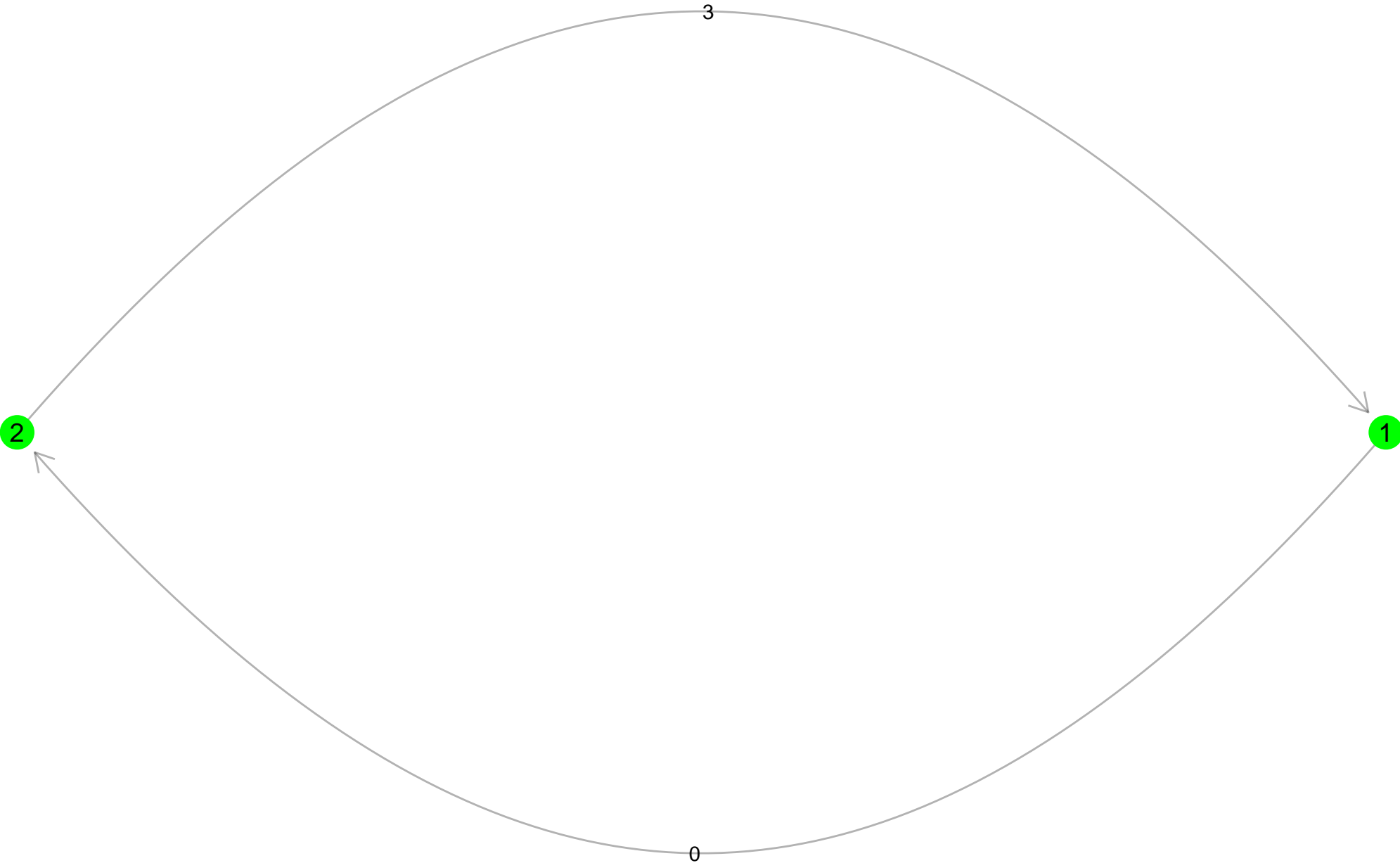


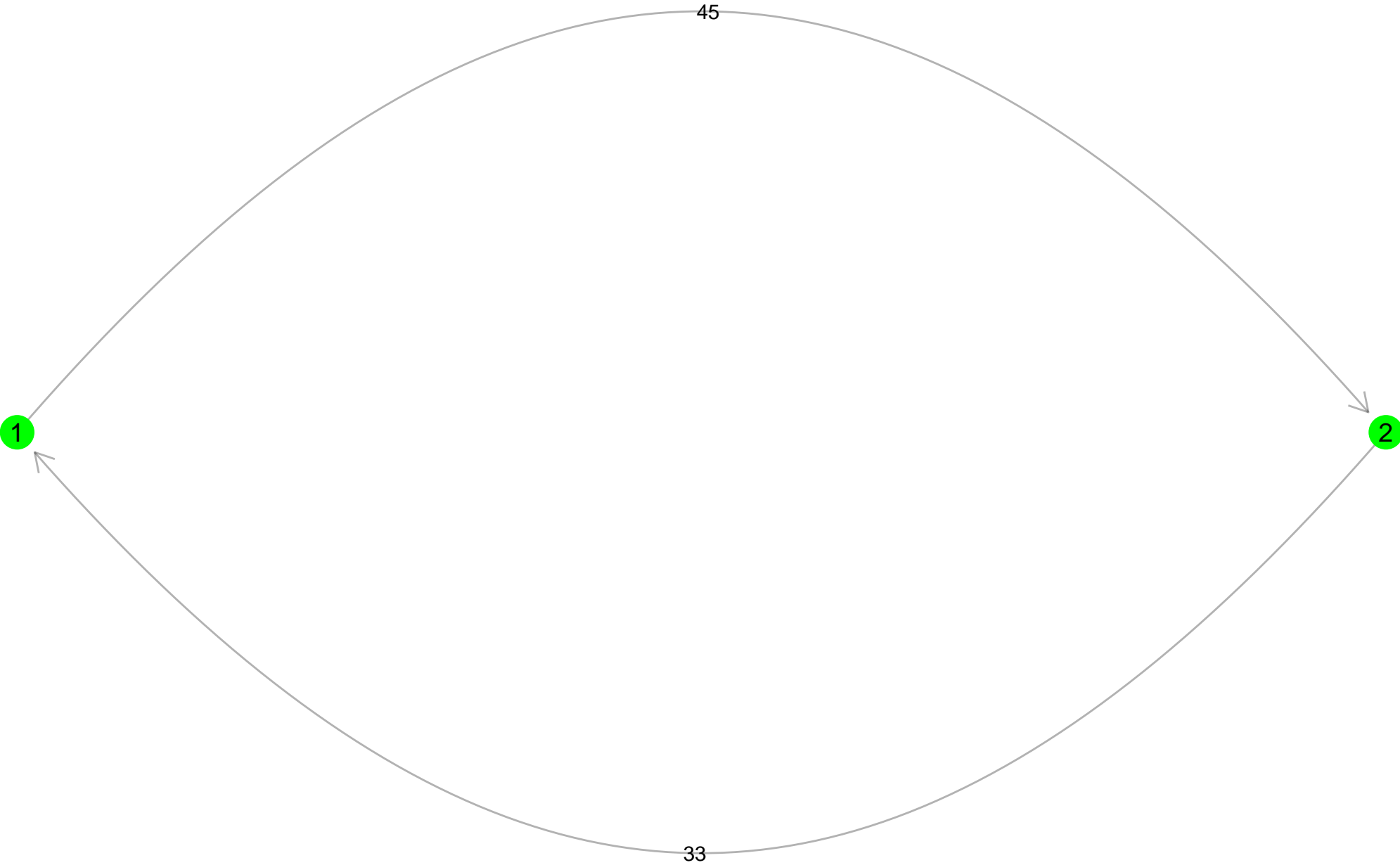


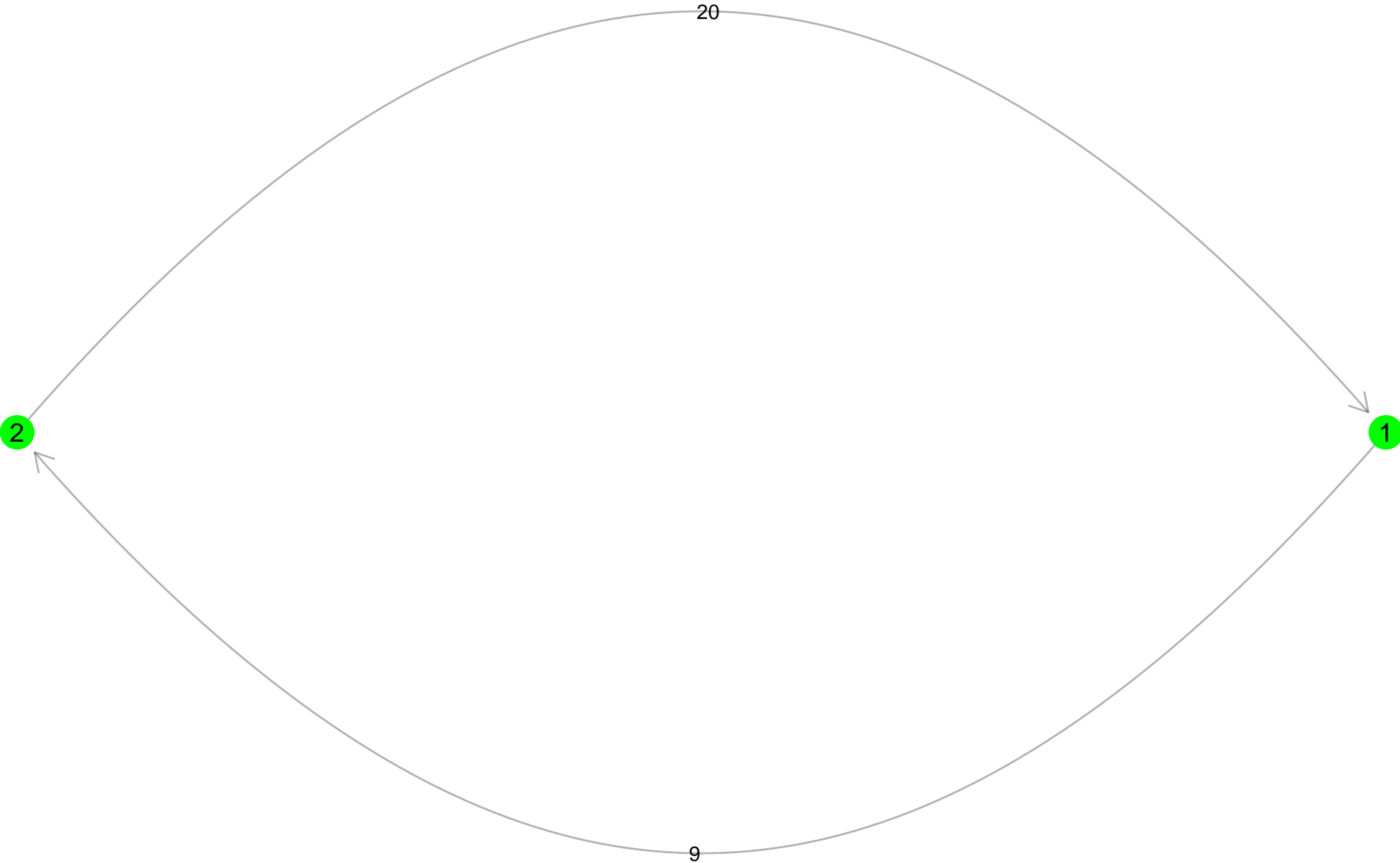
rar1-SPBC17A3.04c.1

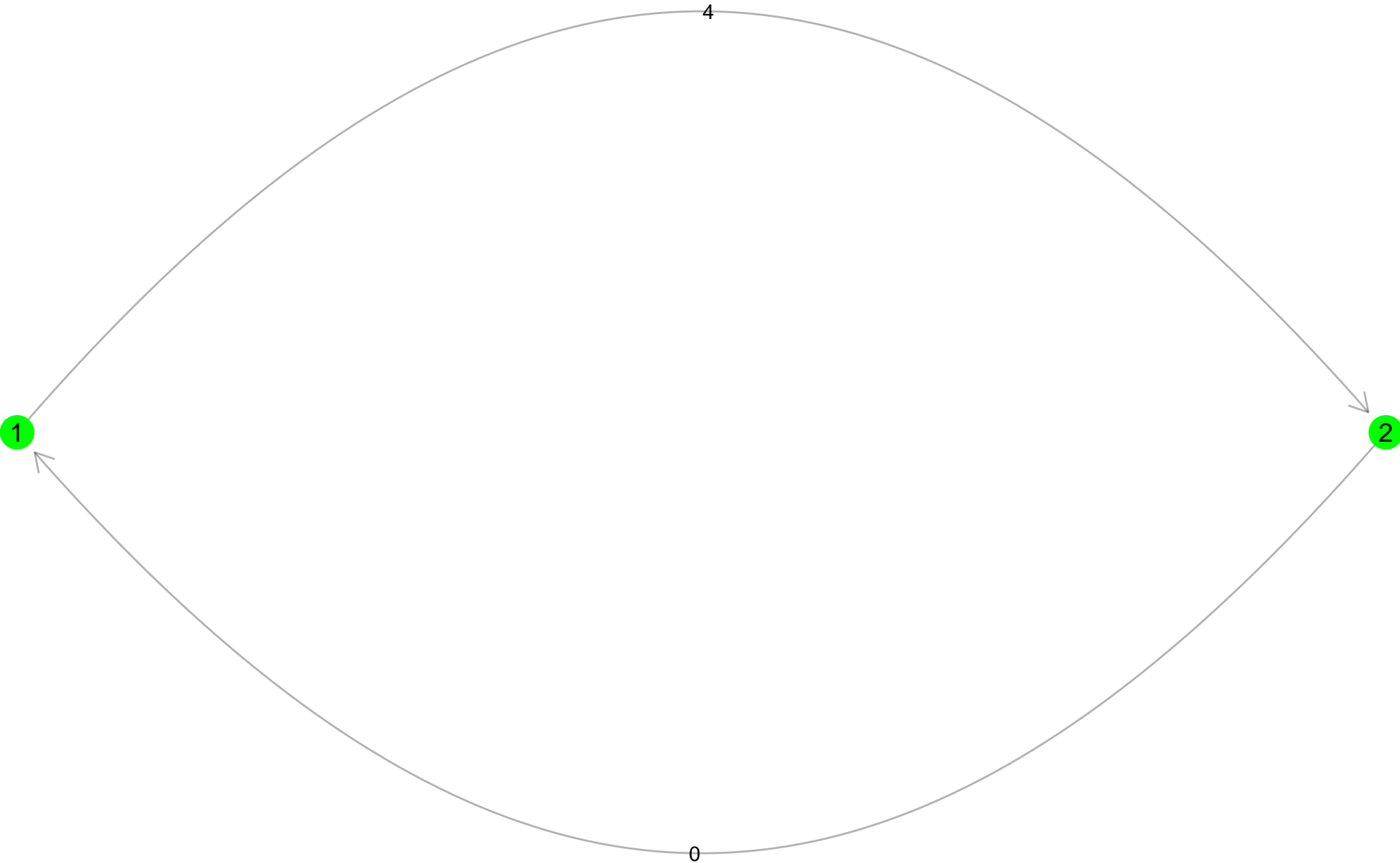


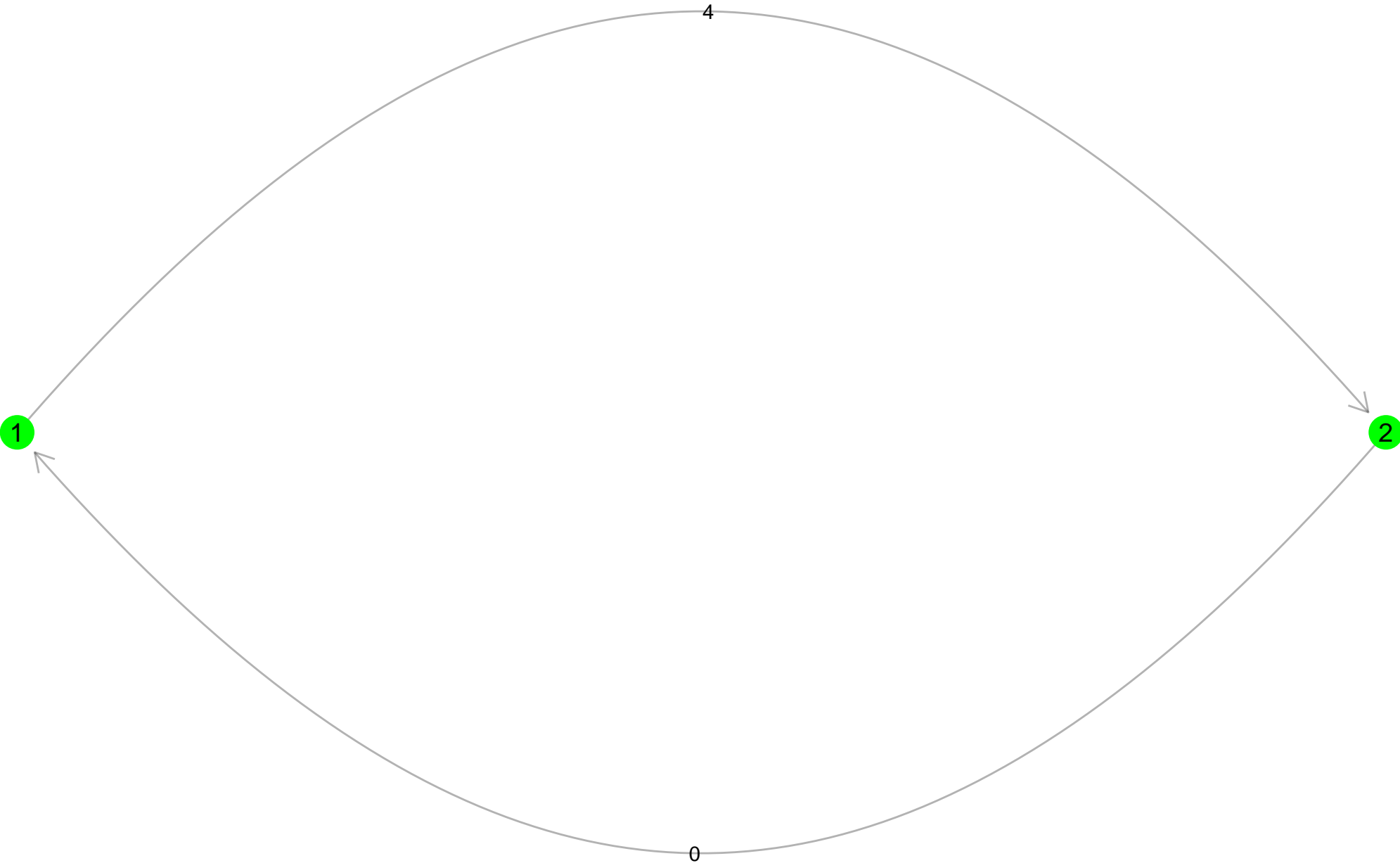


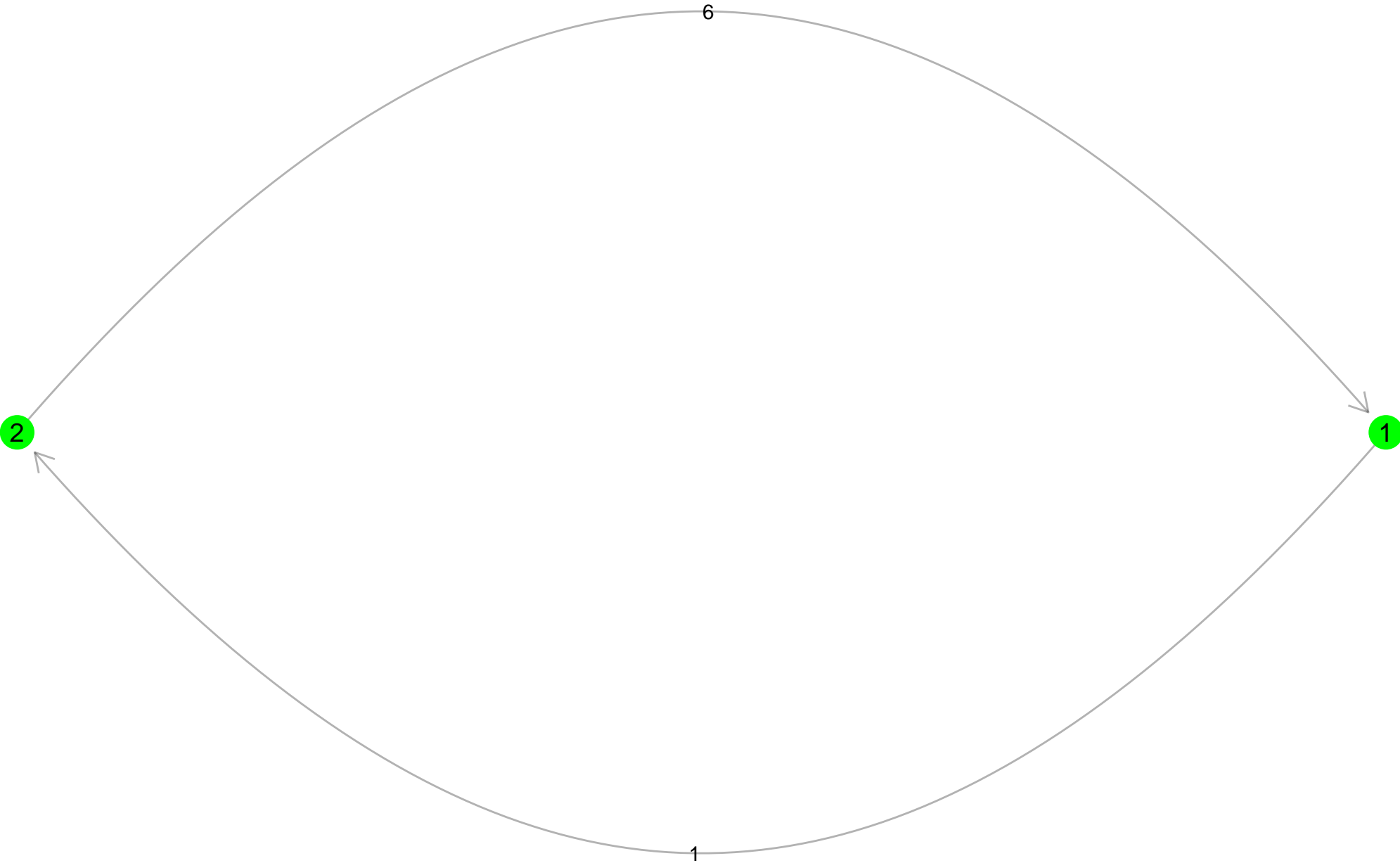


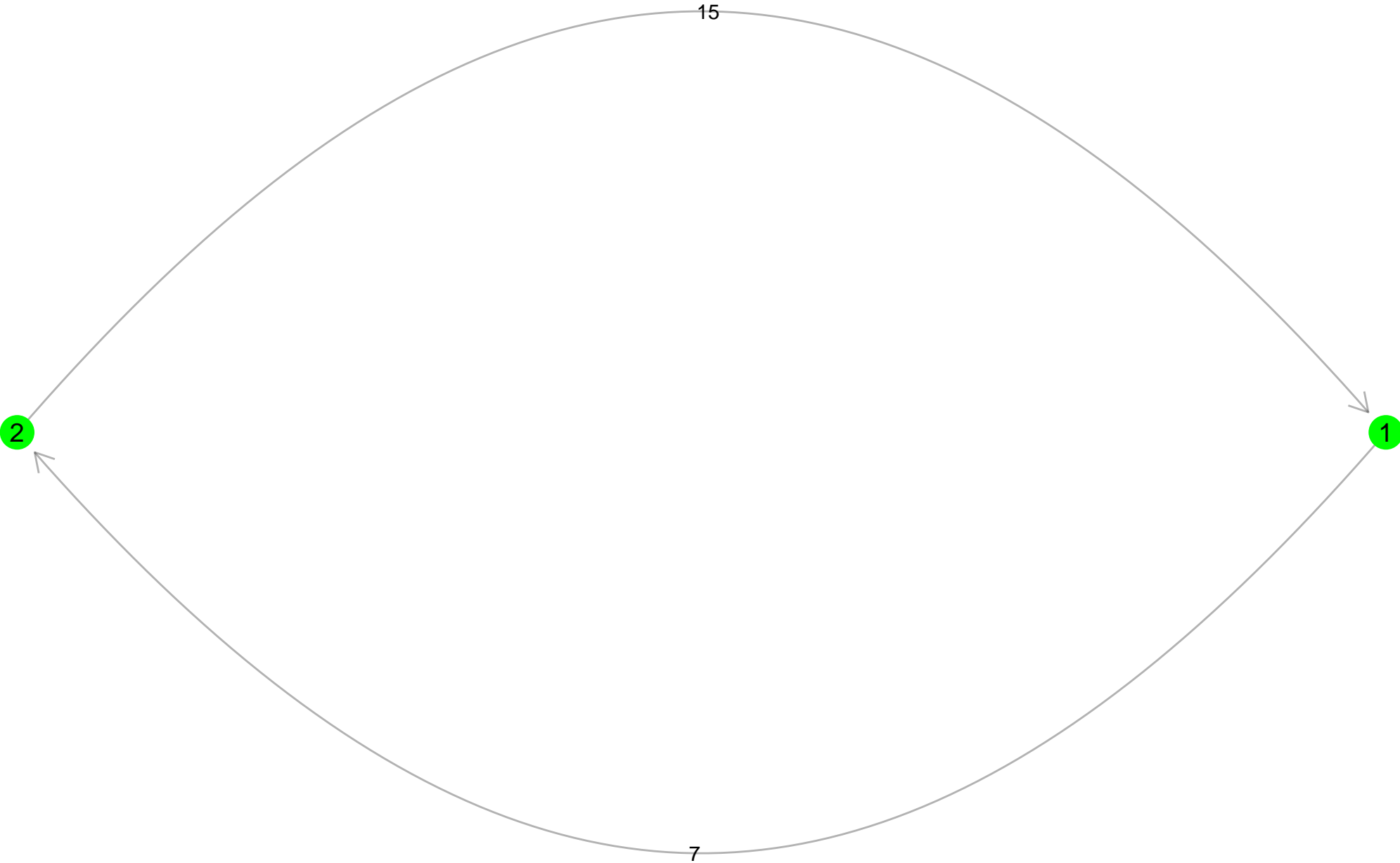




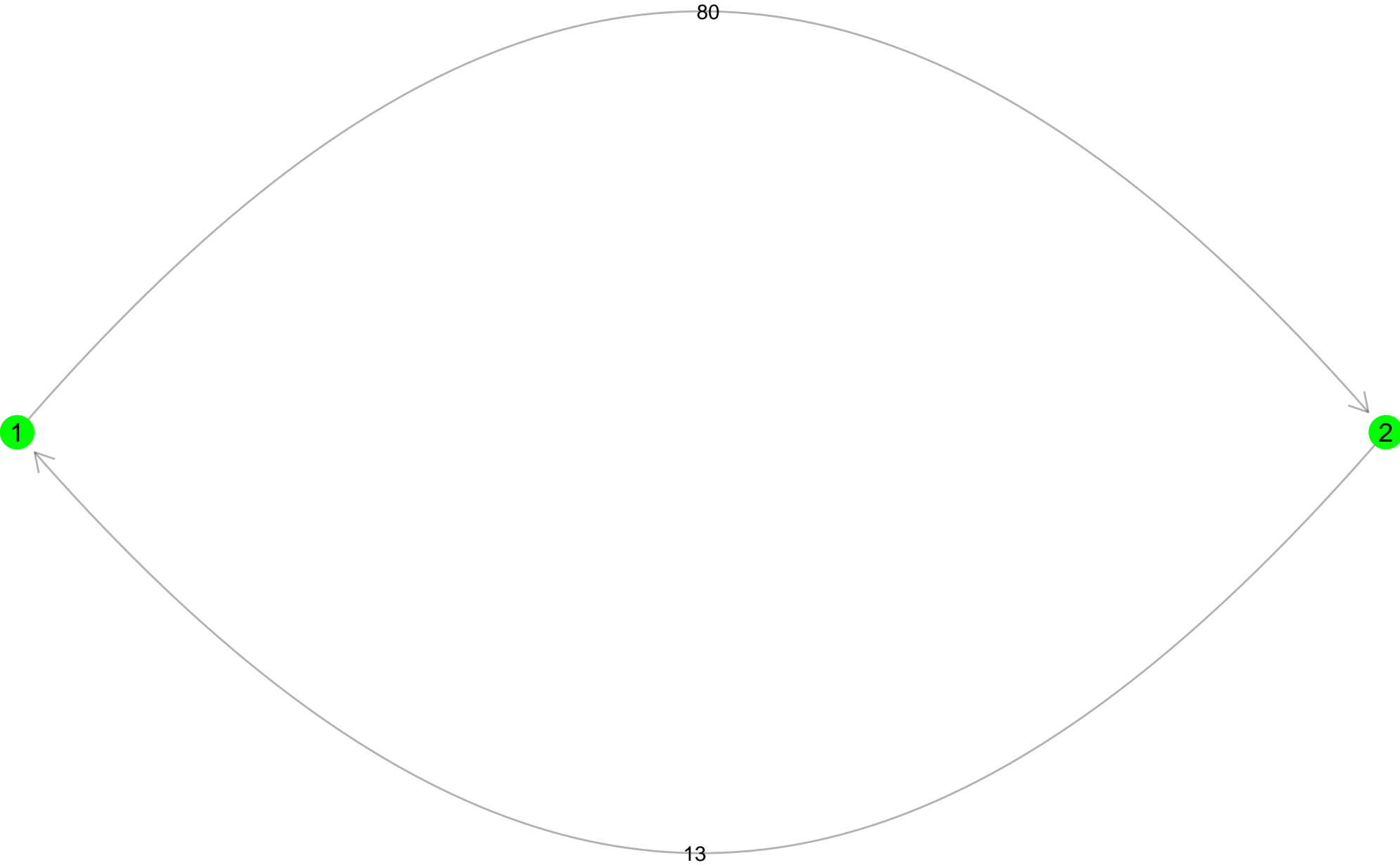


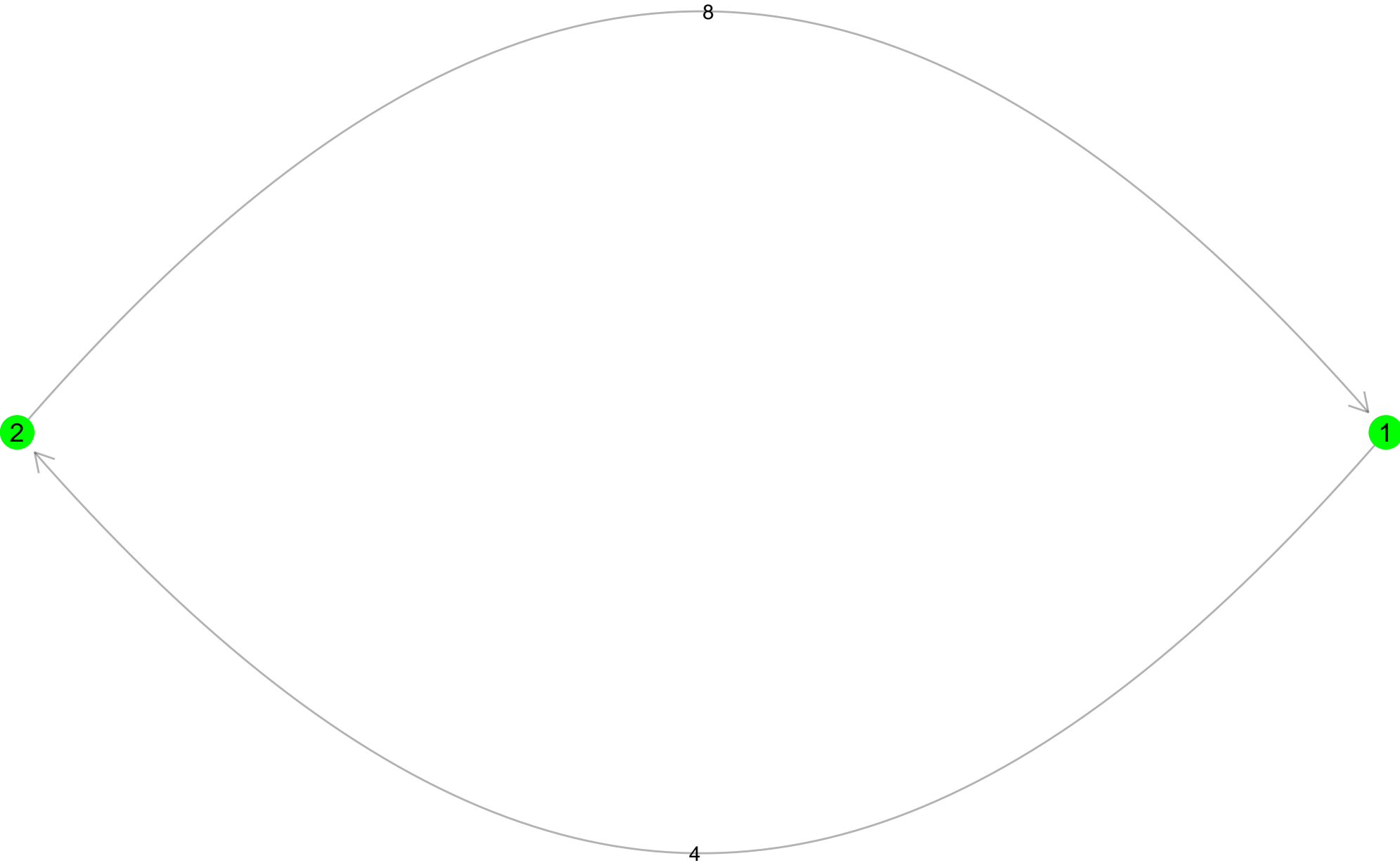


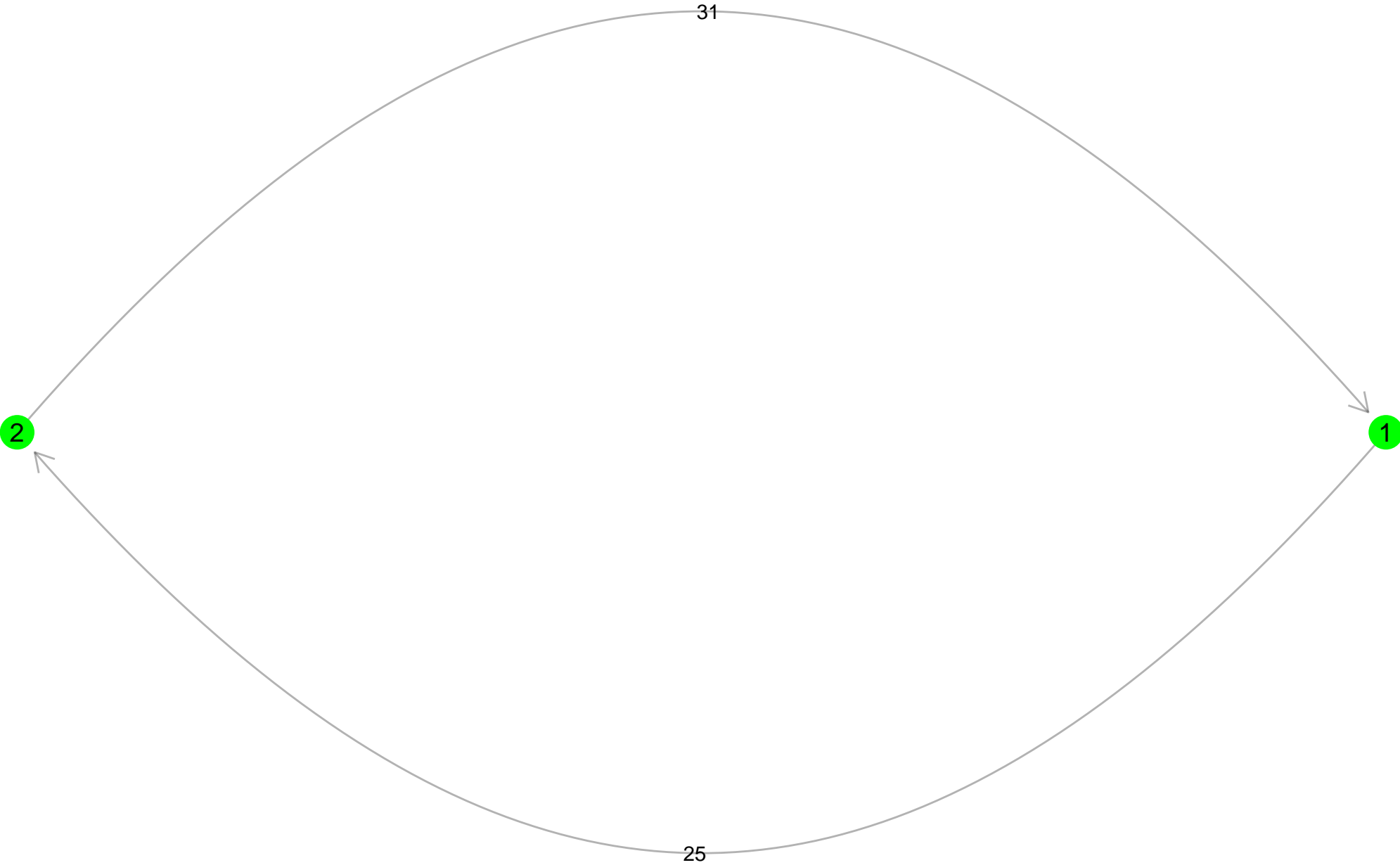


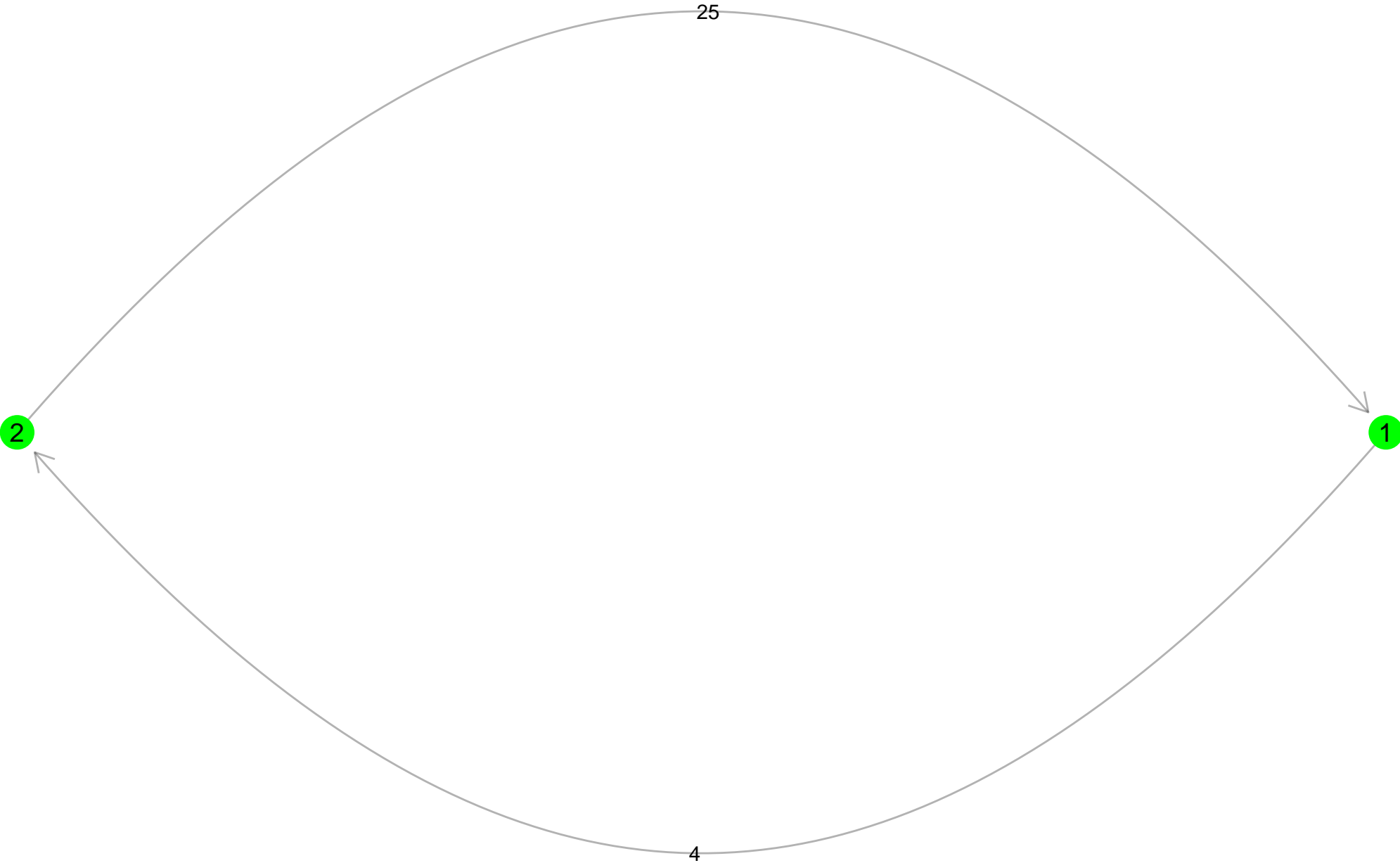


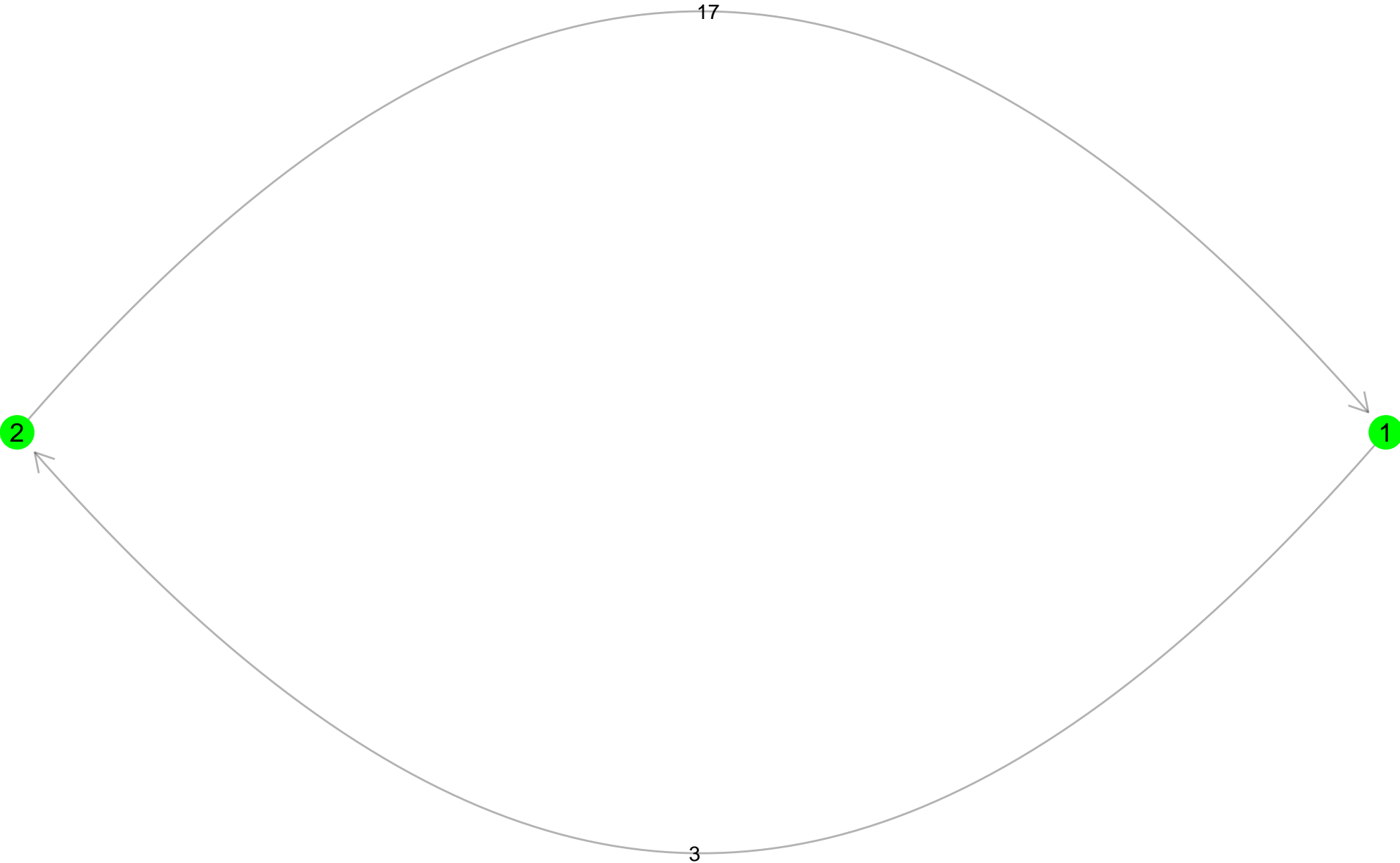
rib3-SPBC23E6.06c.1

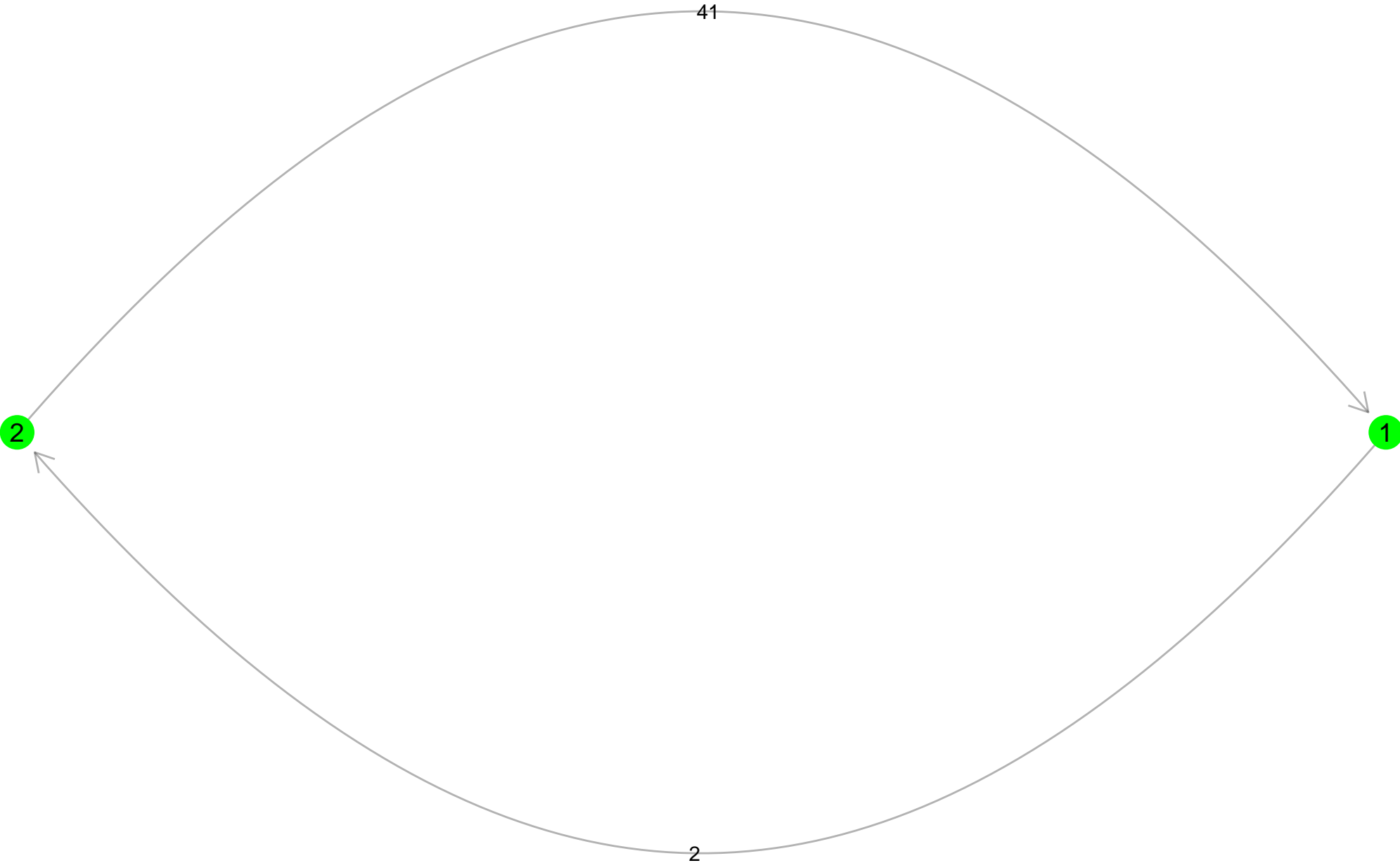


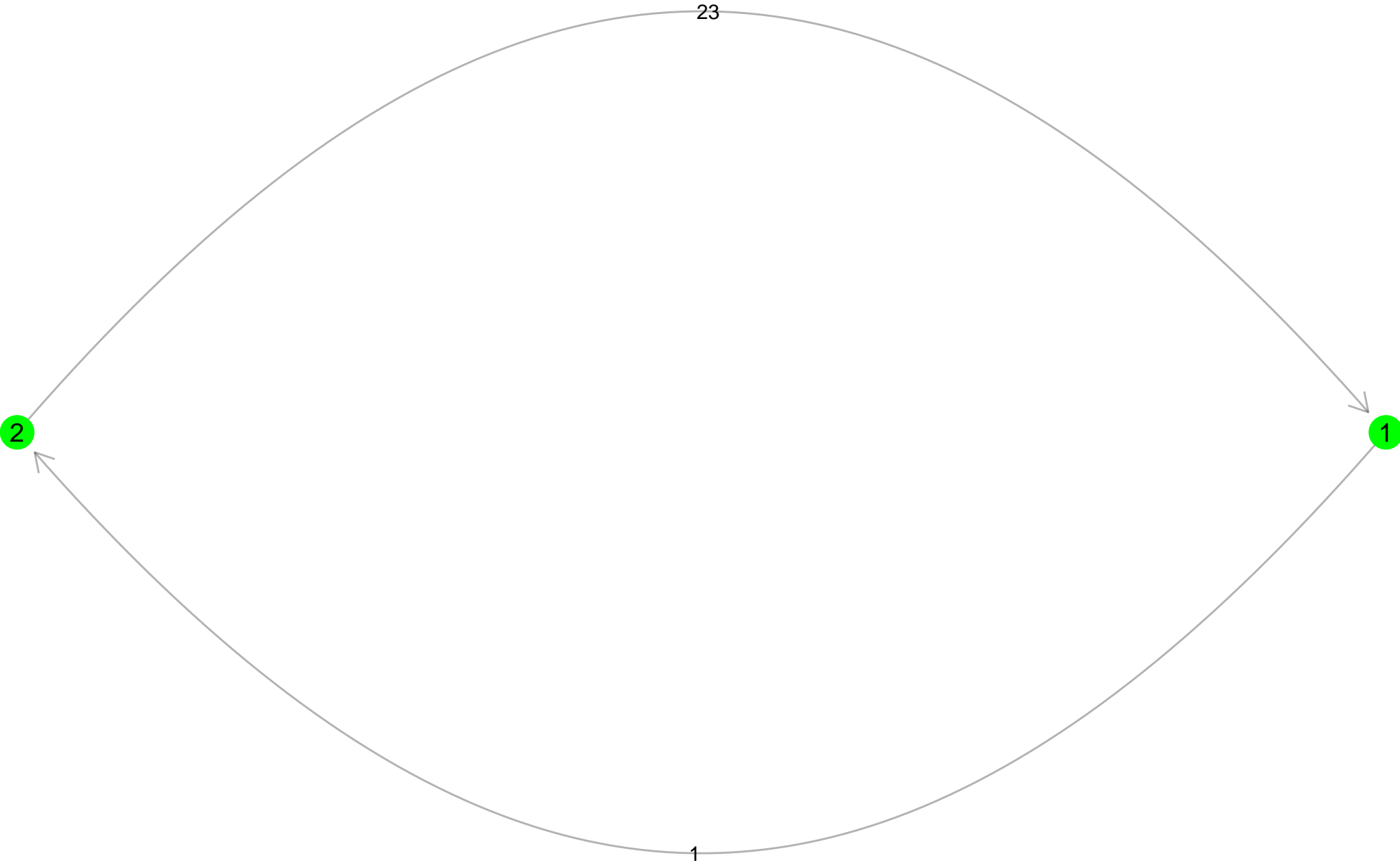


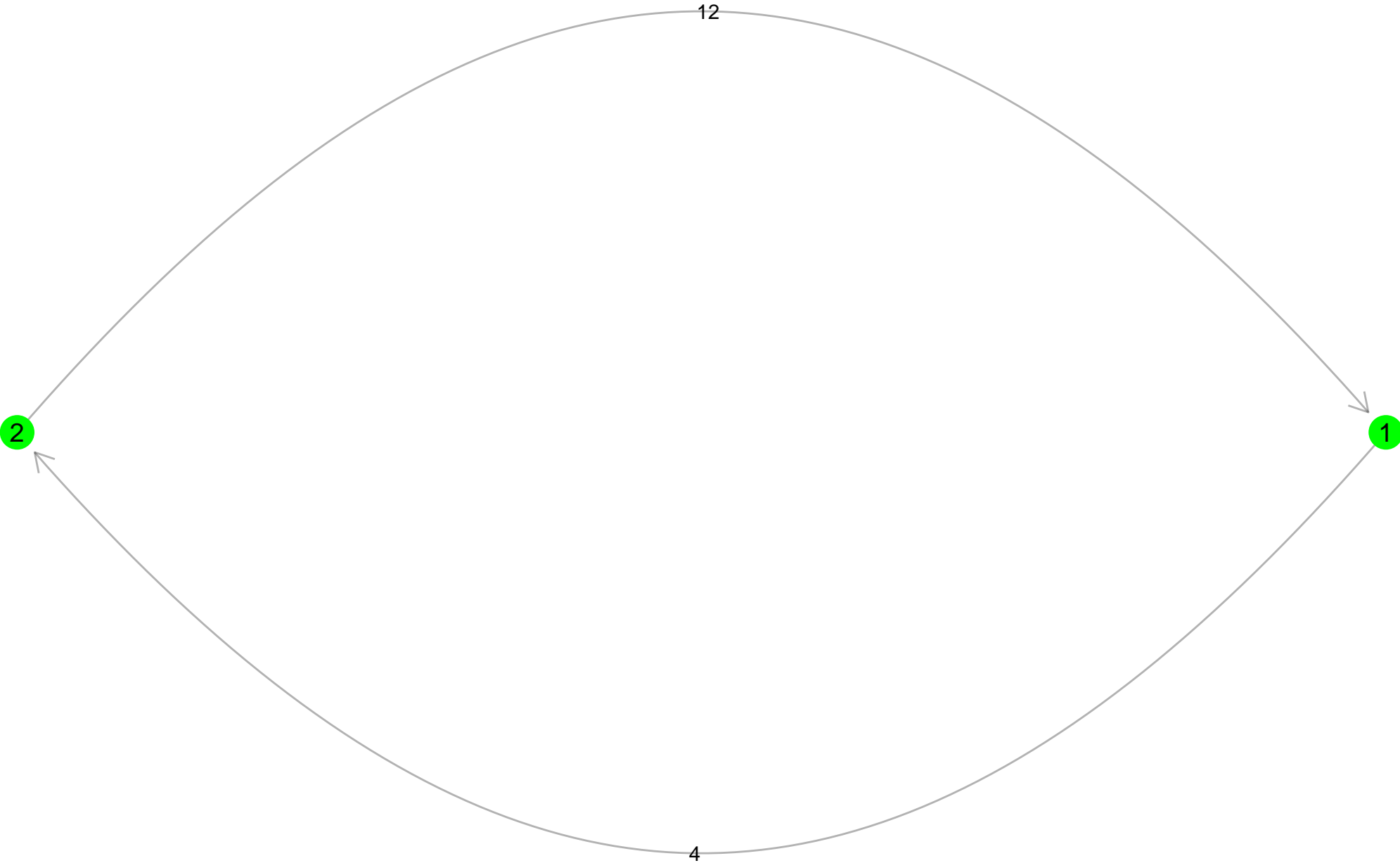


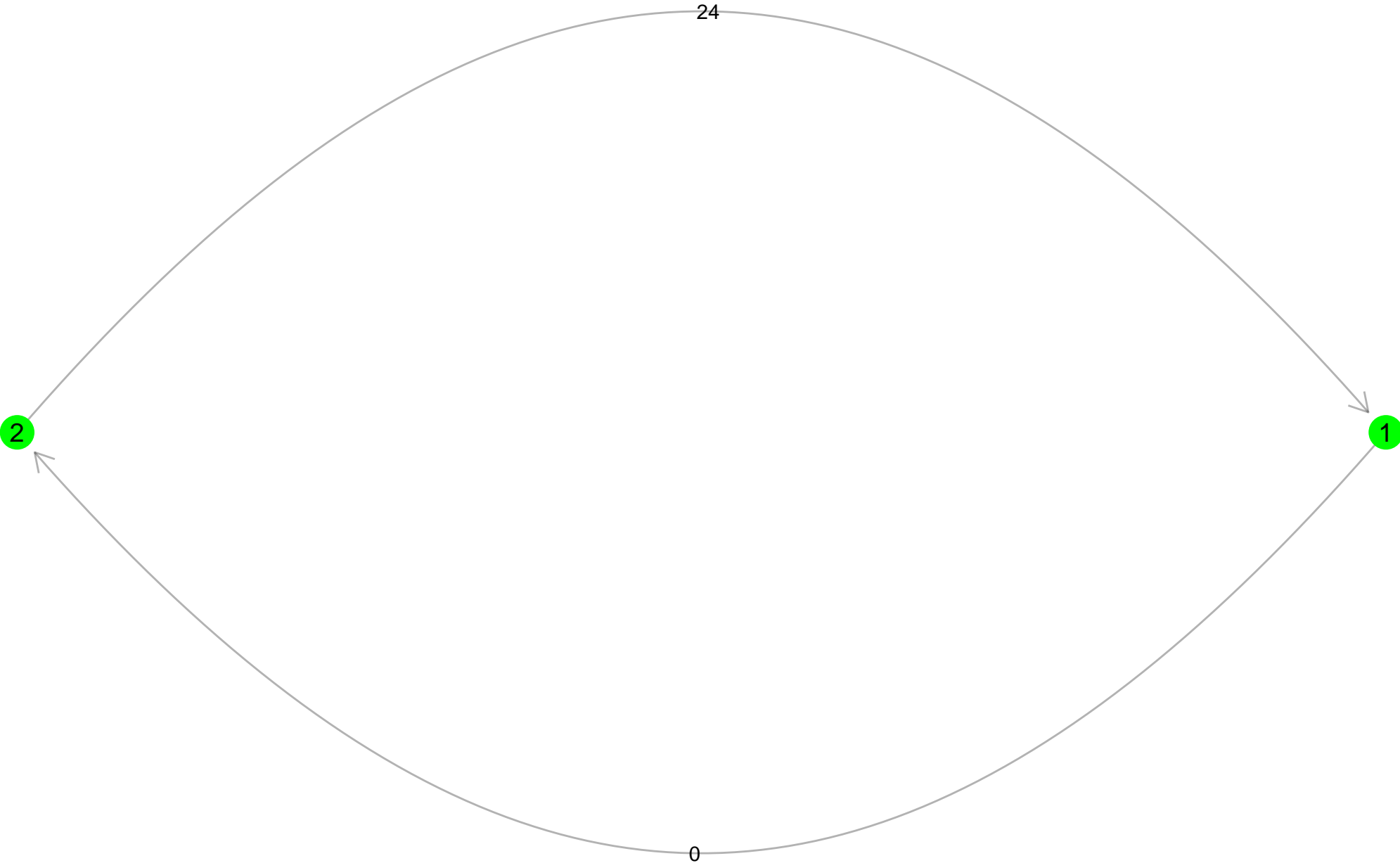


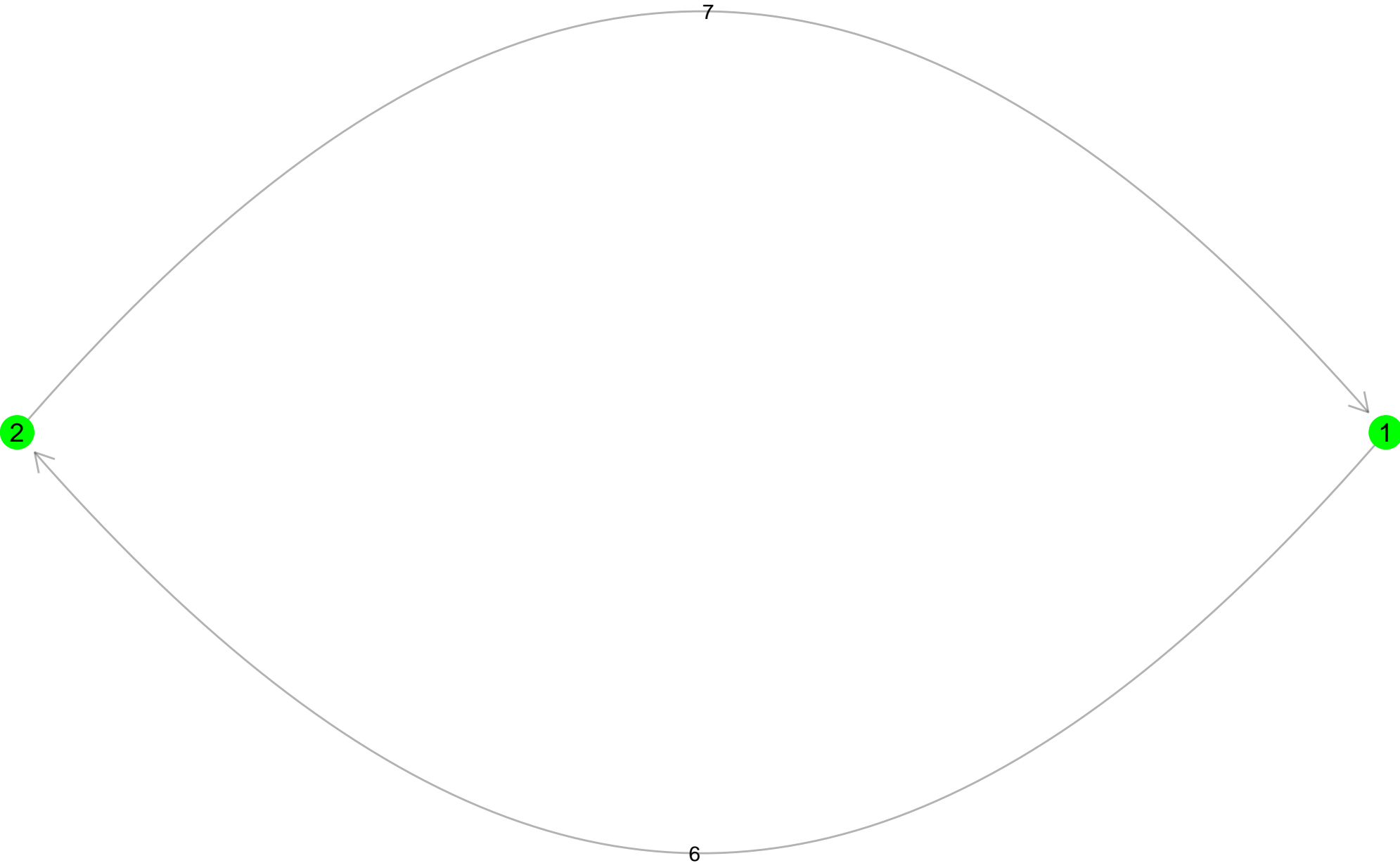


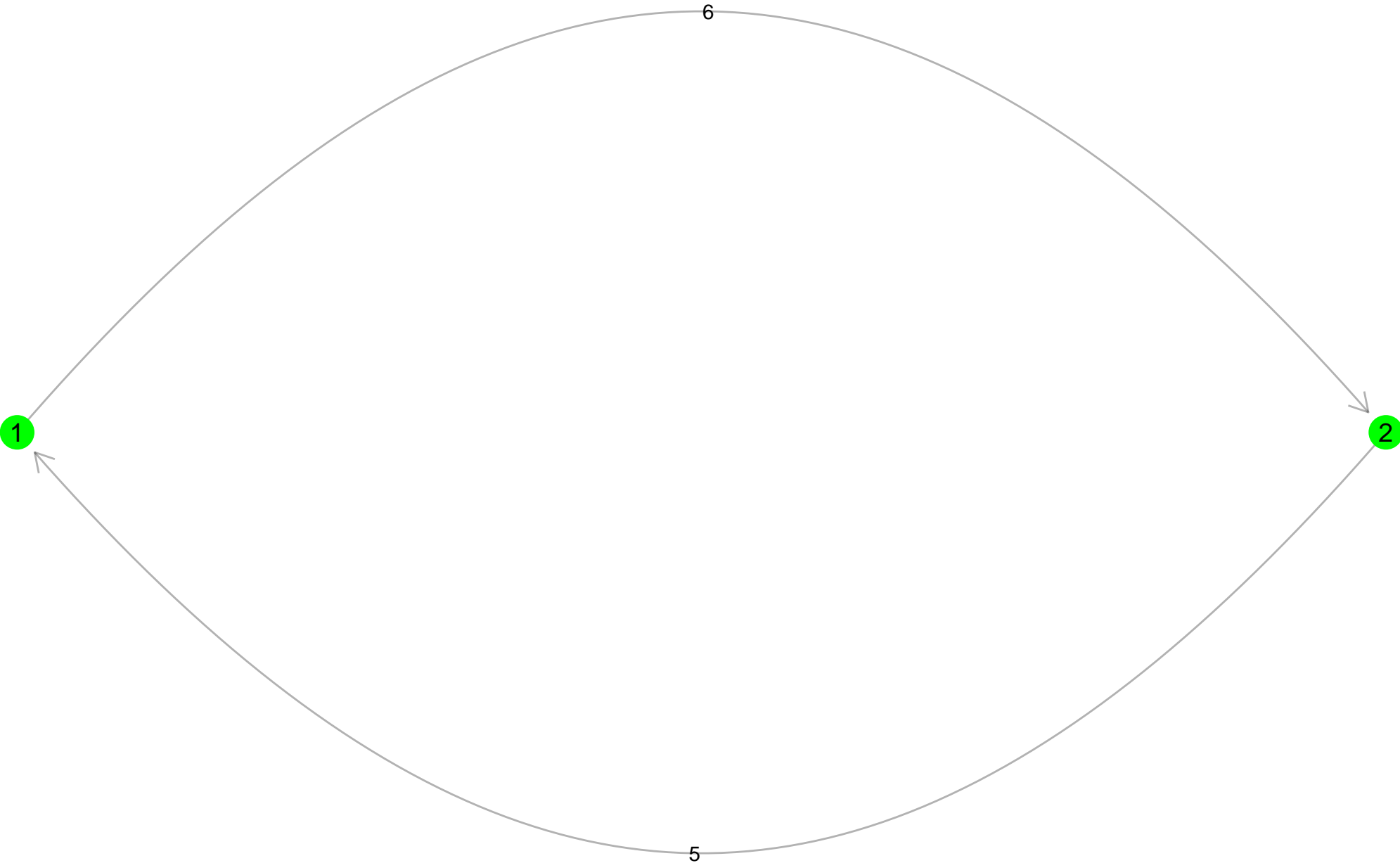


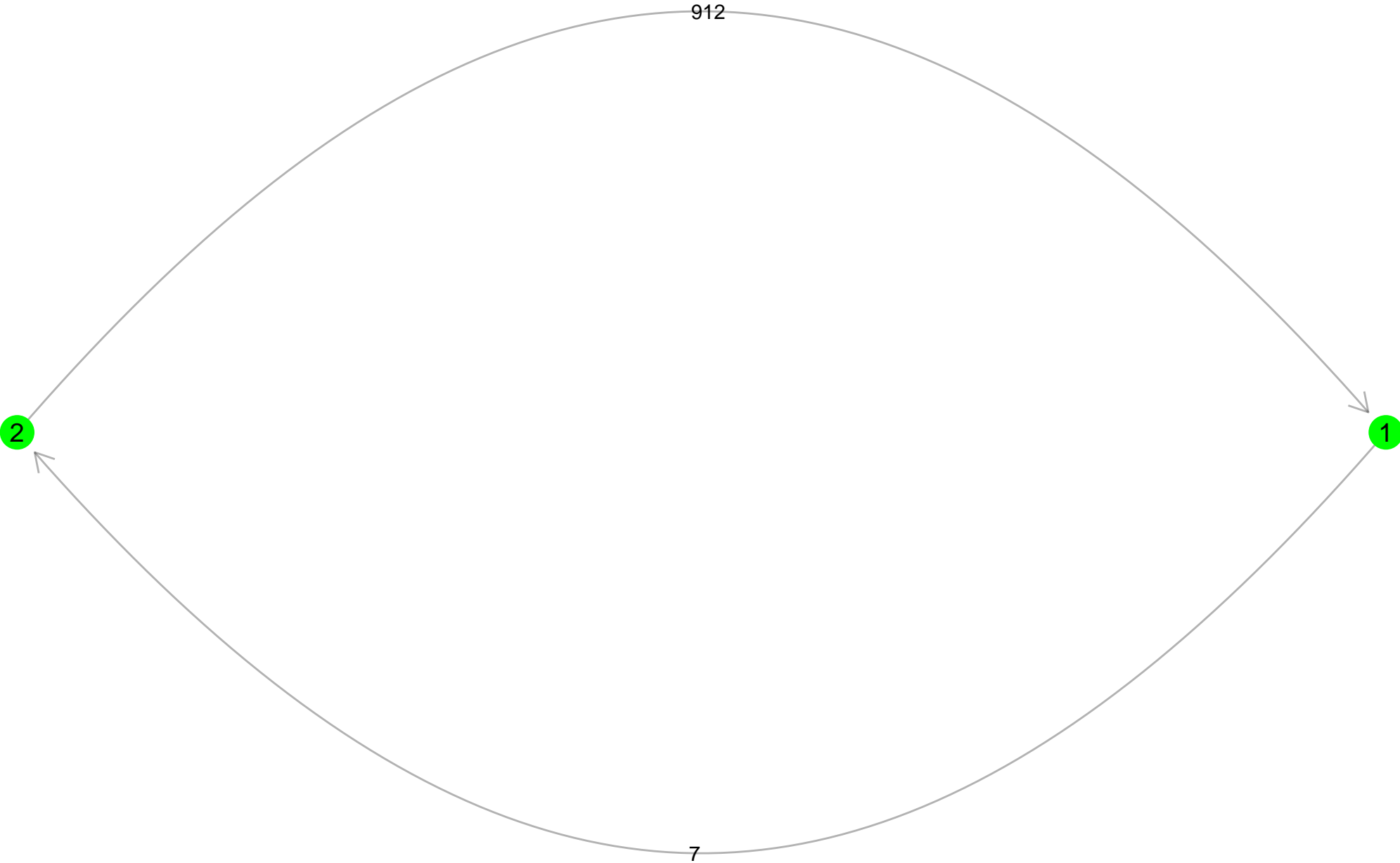


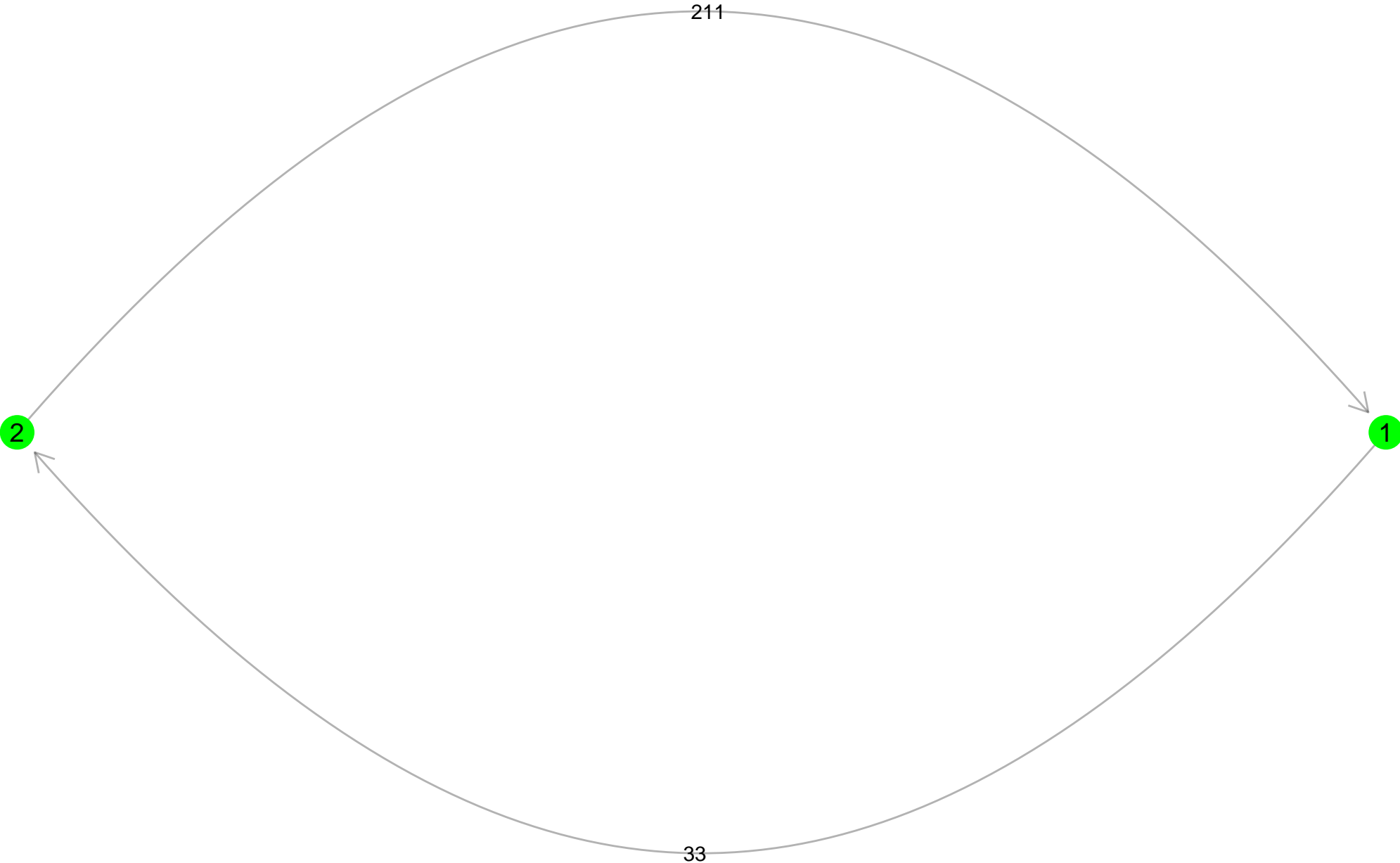


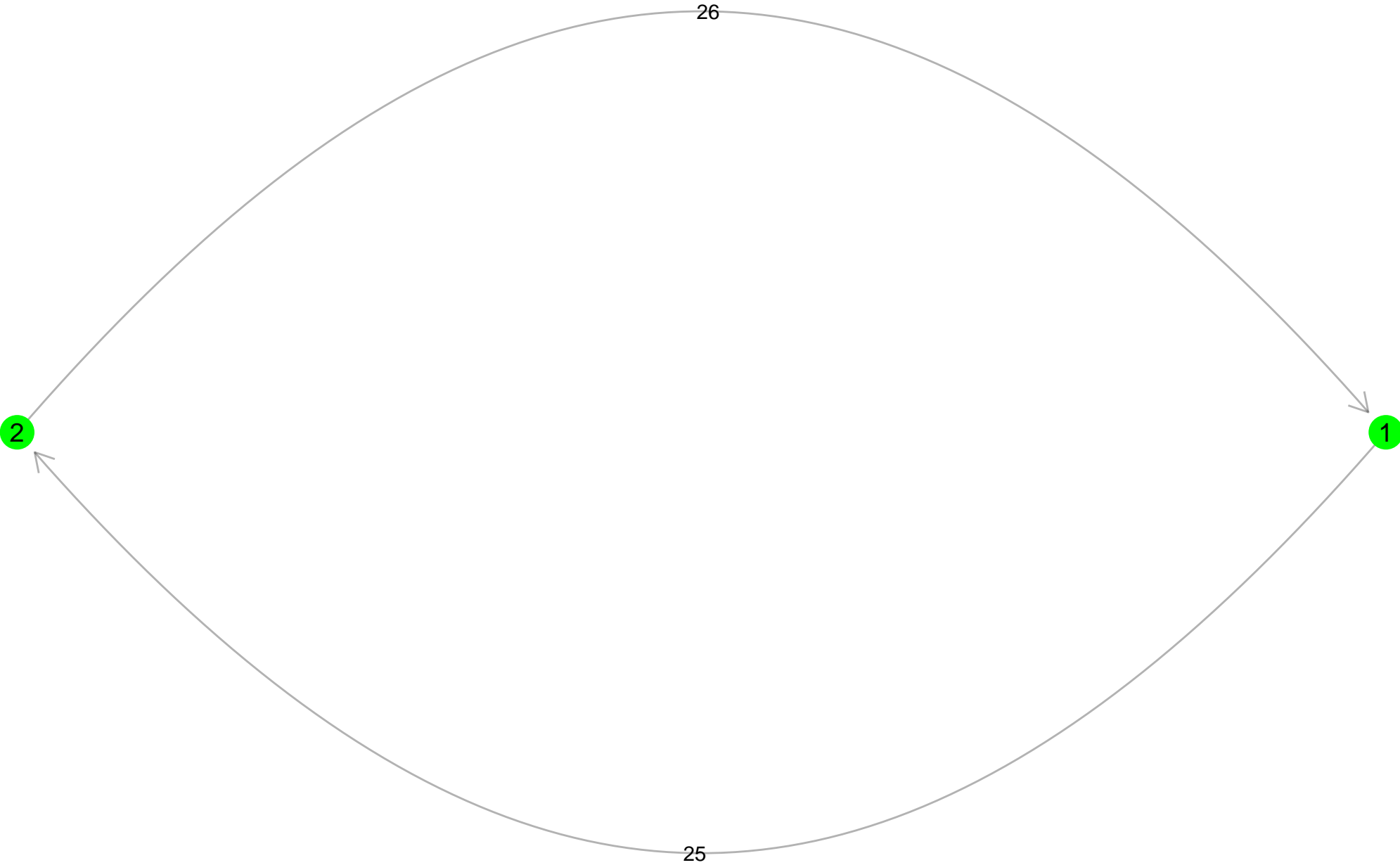


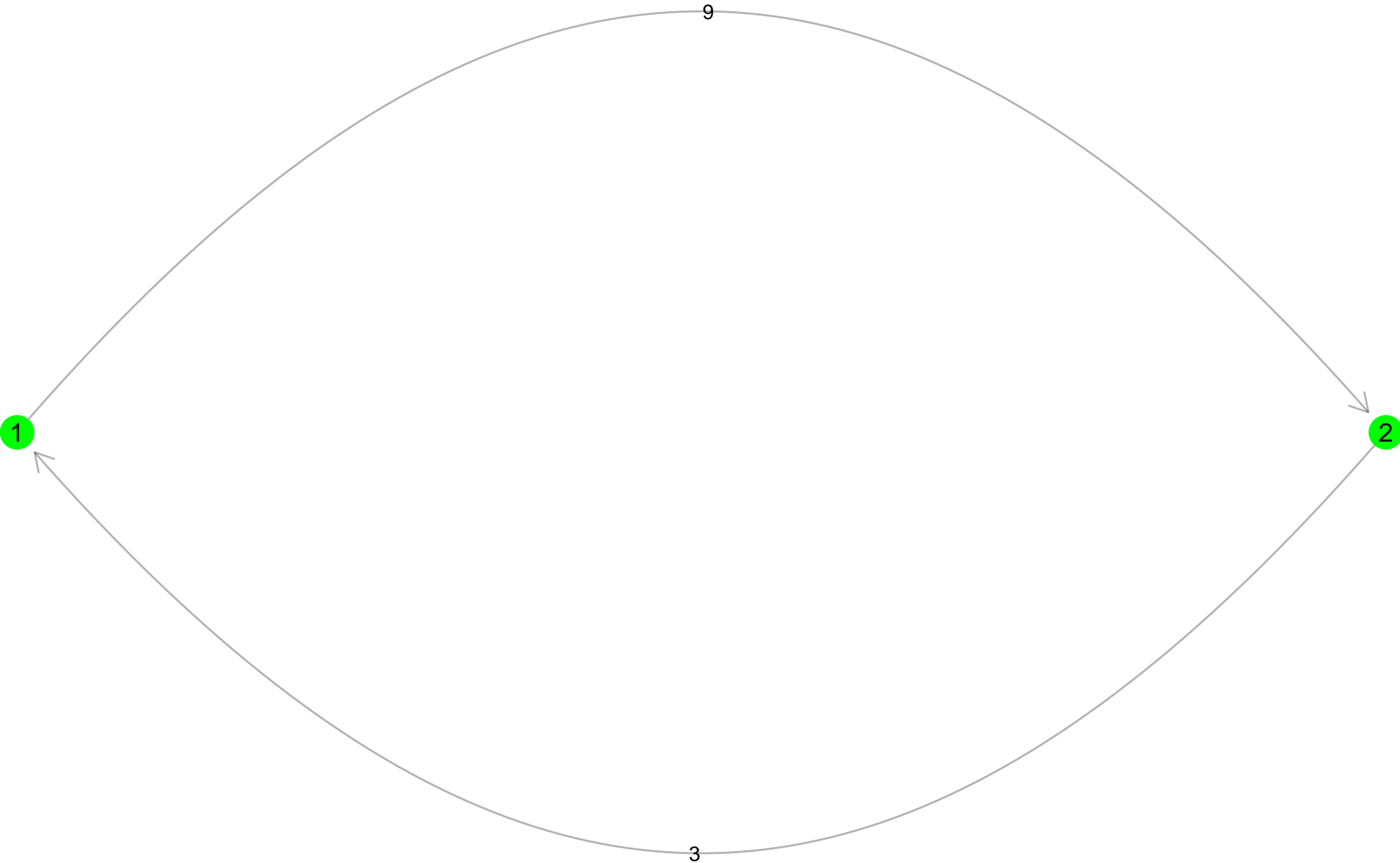


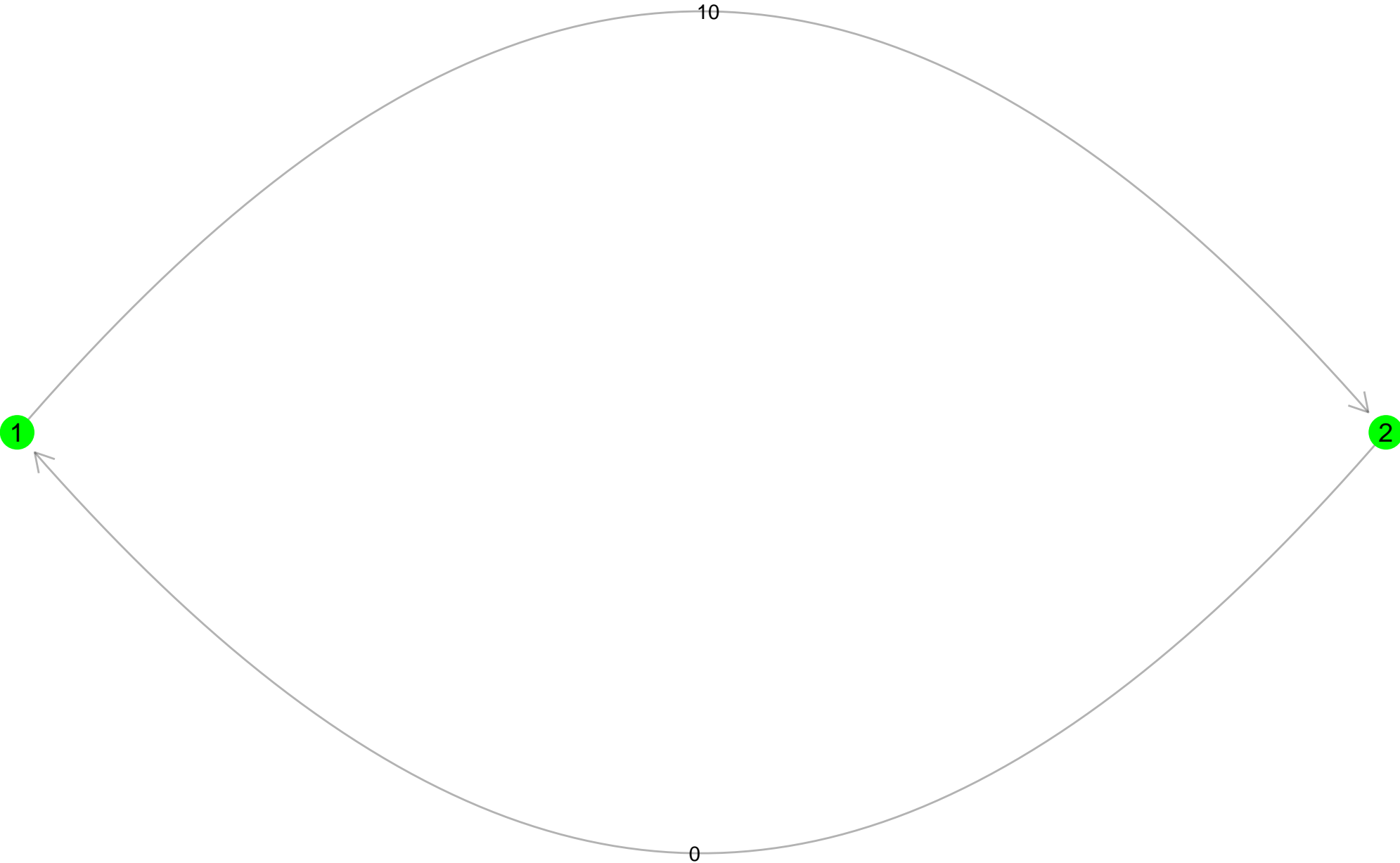


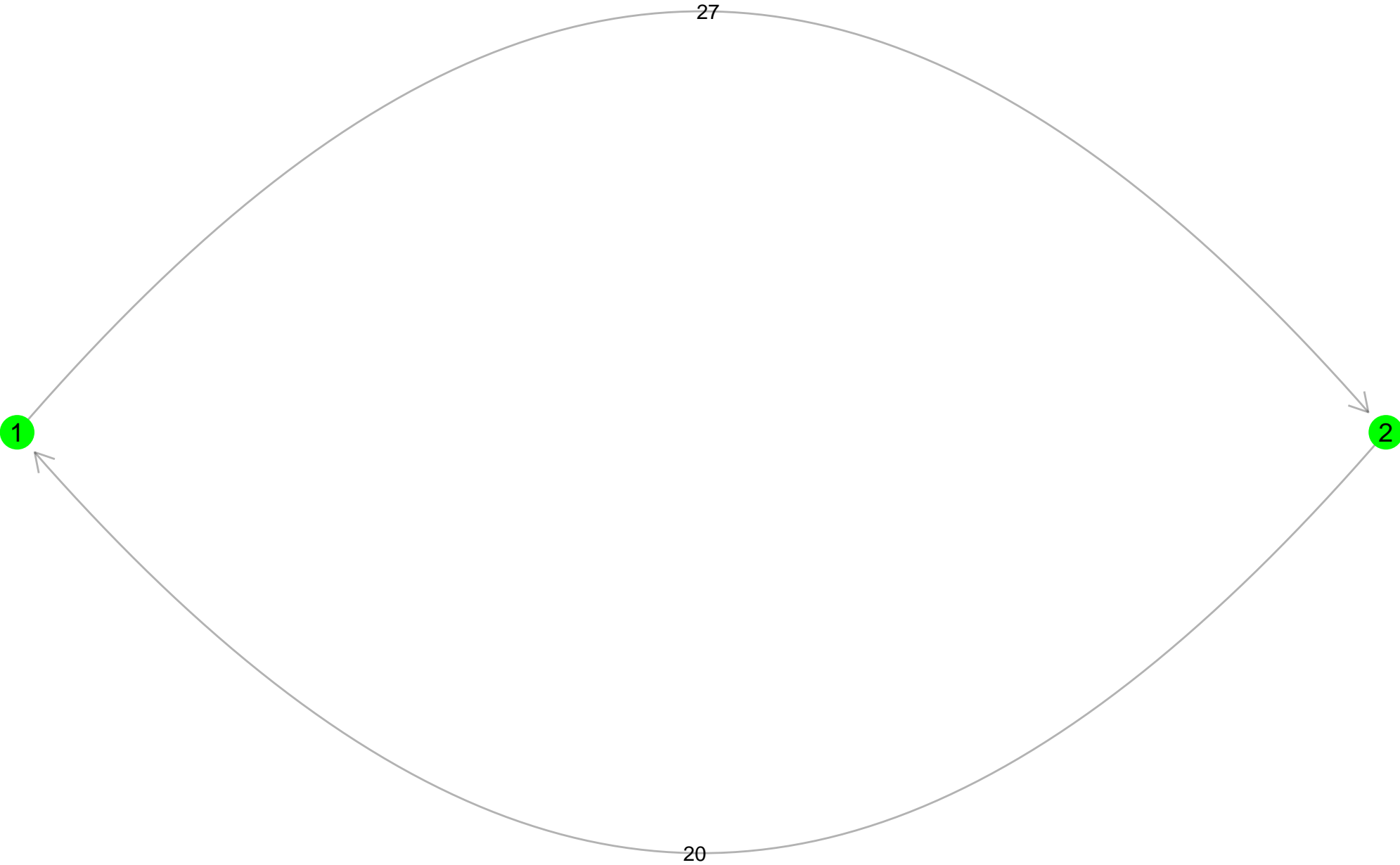


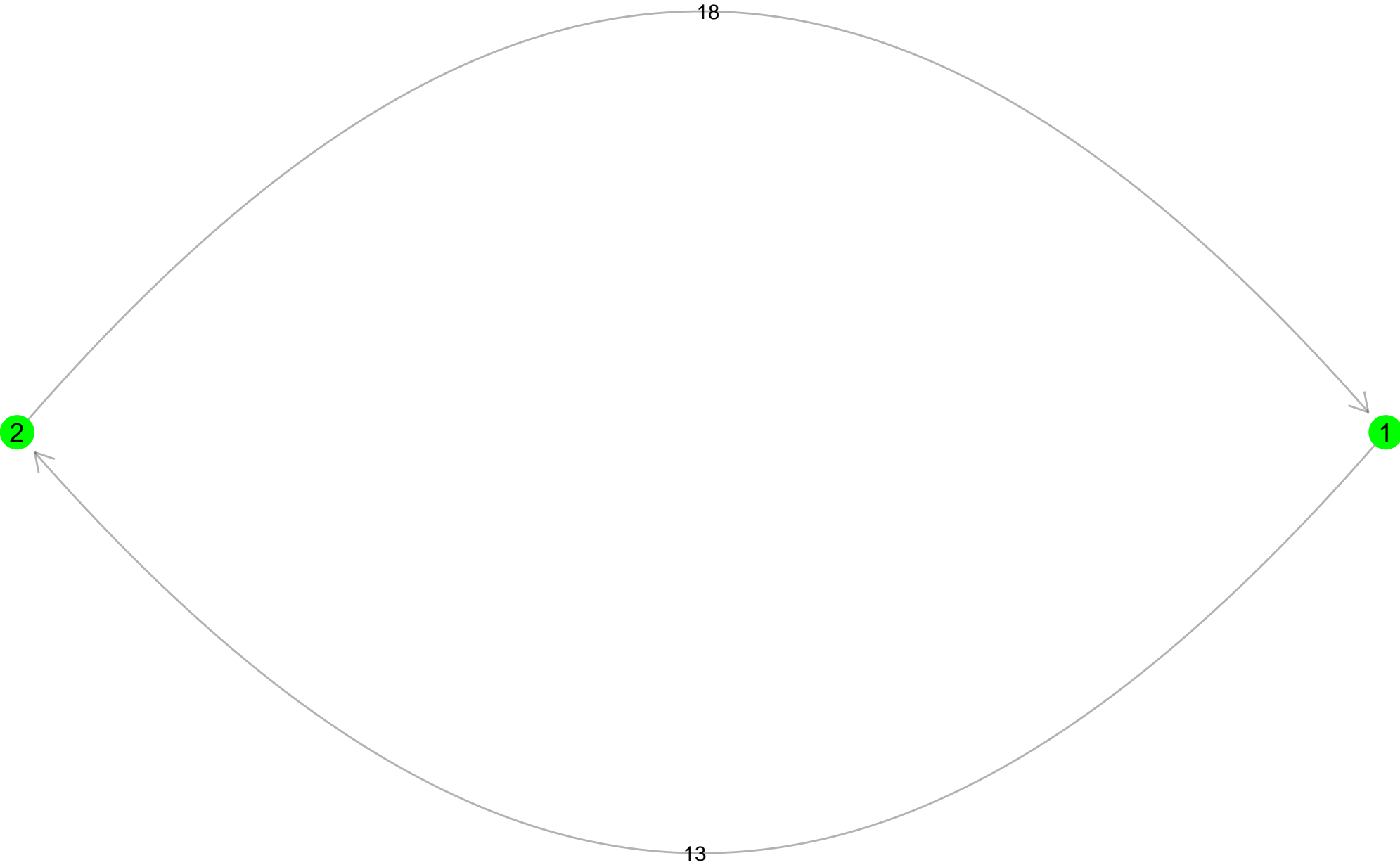


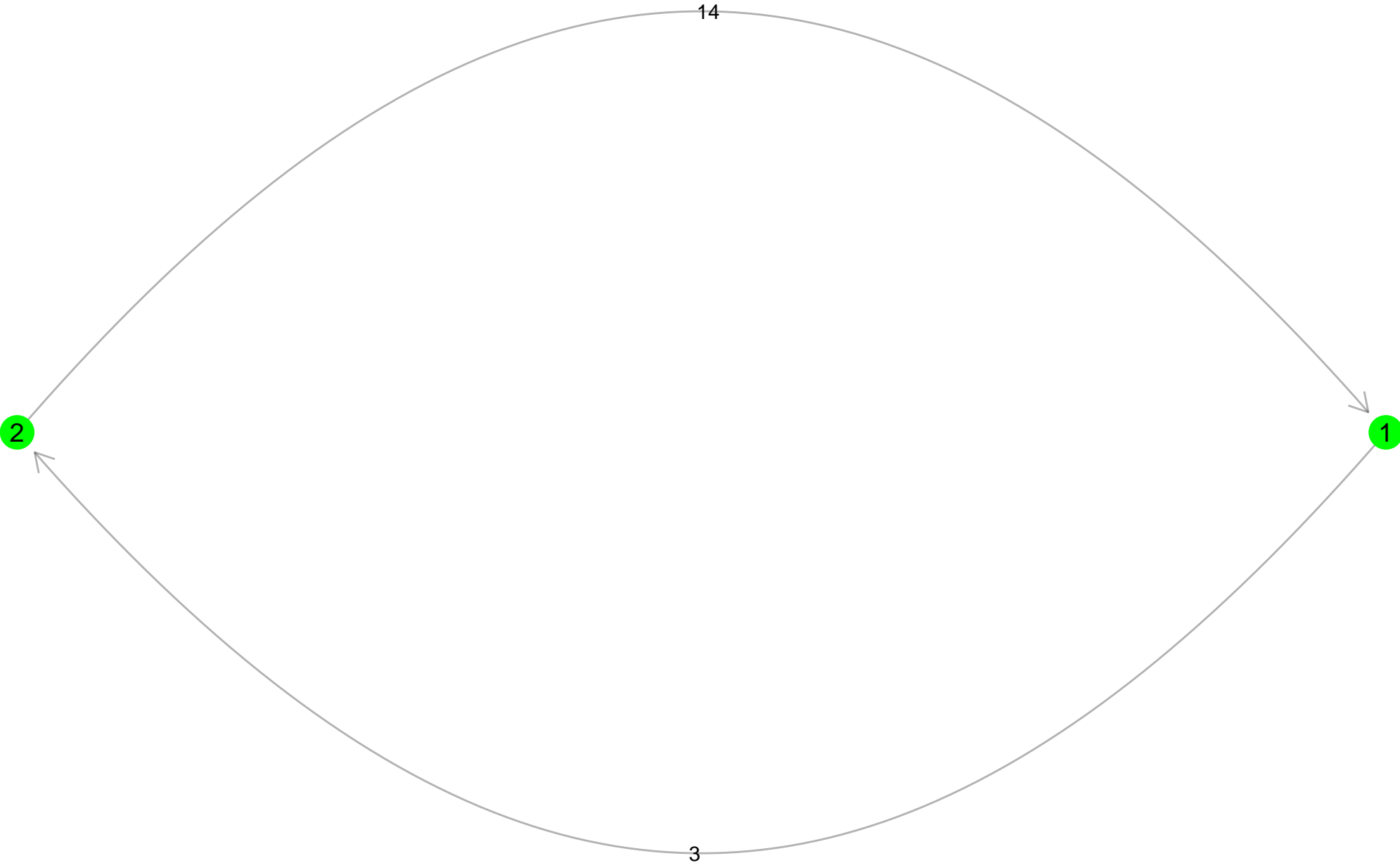


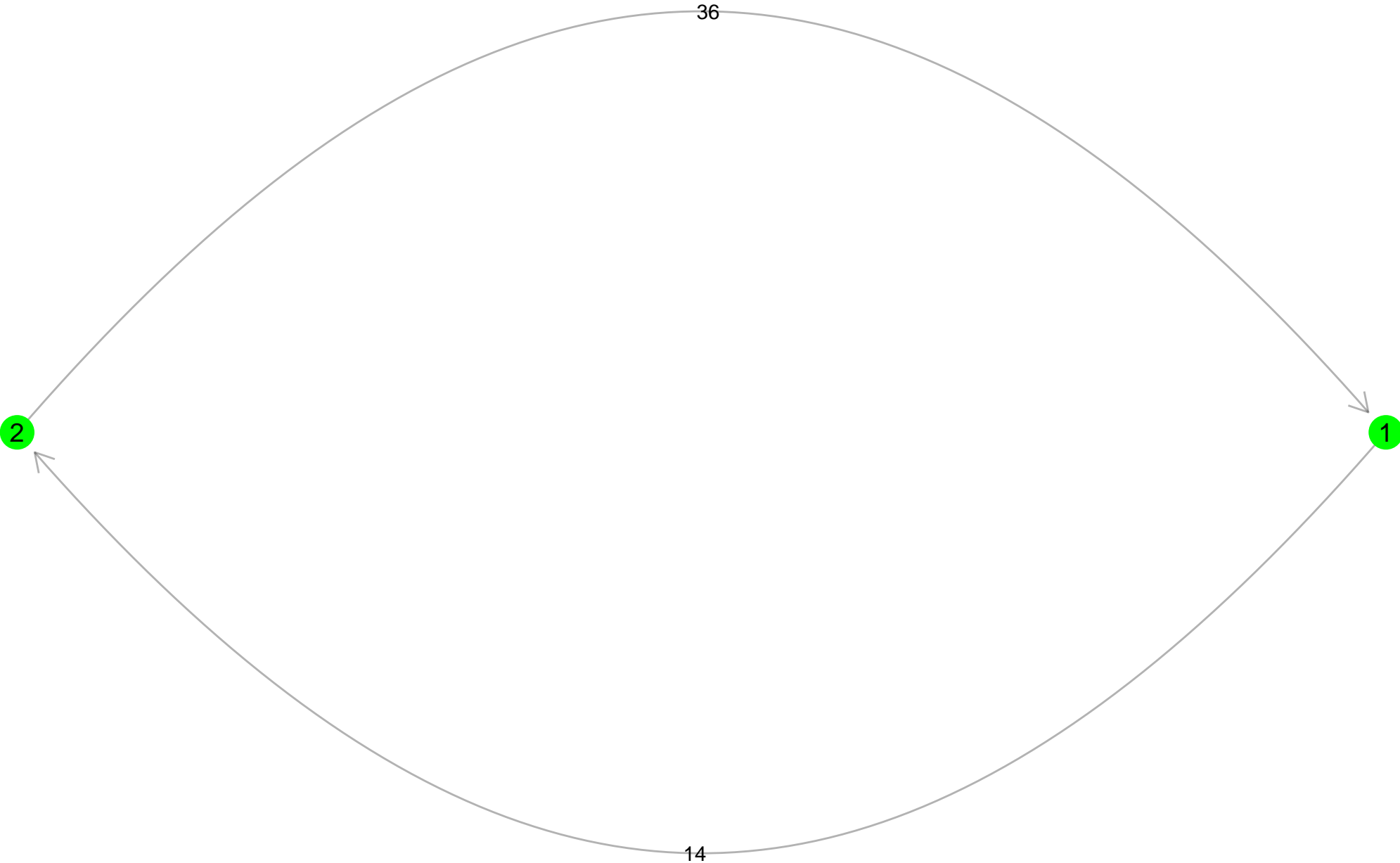


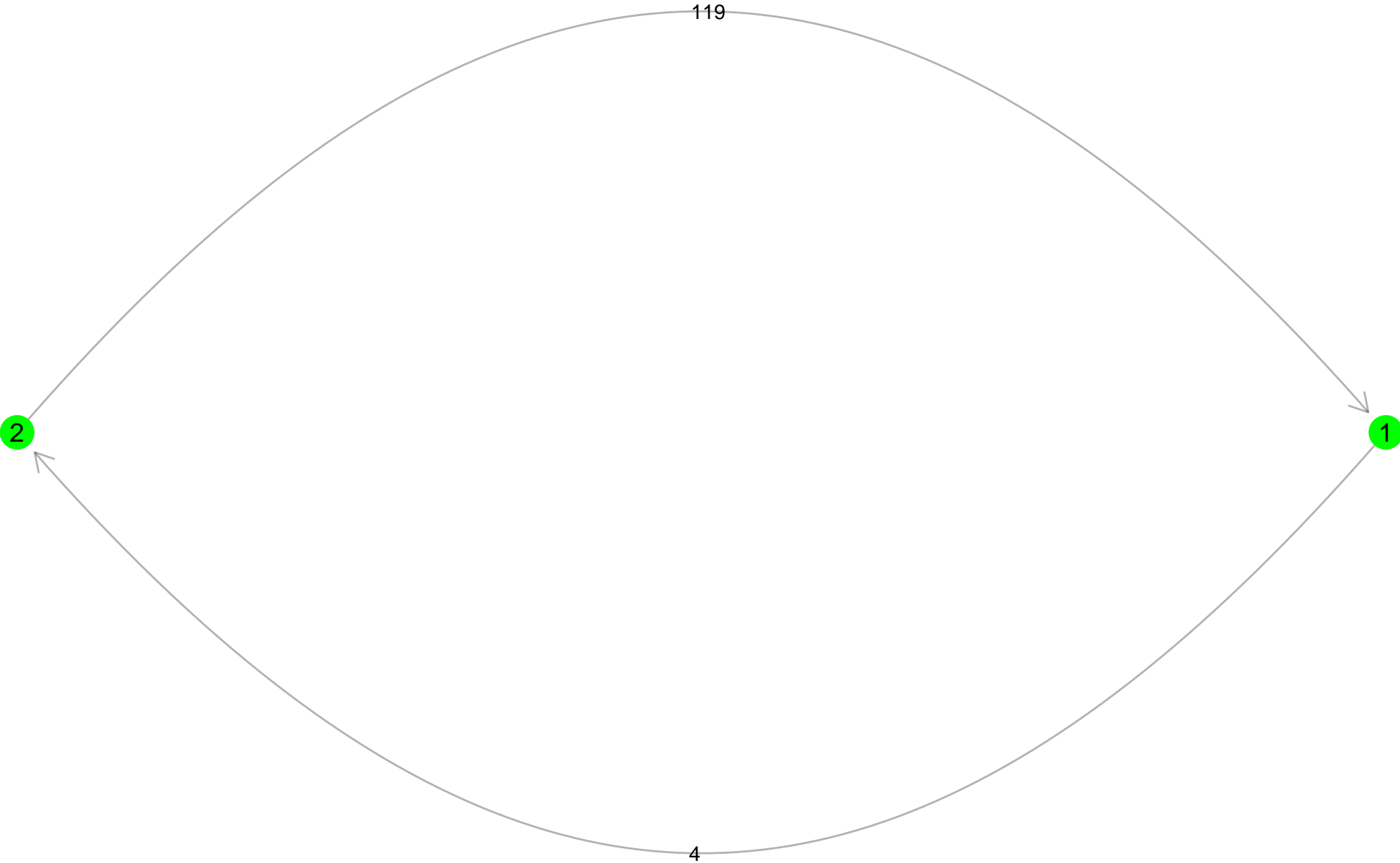


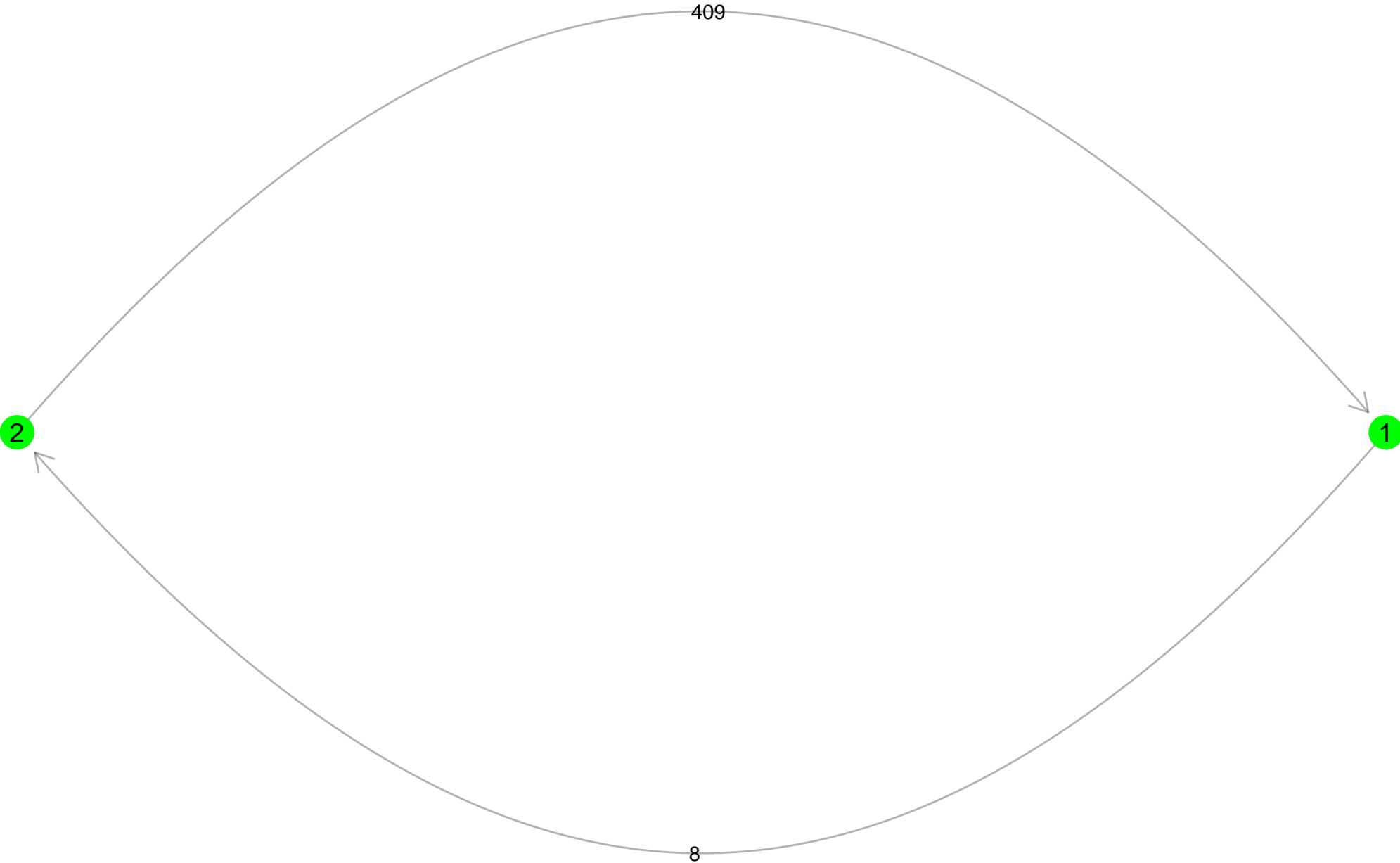


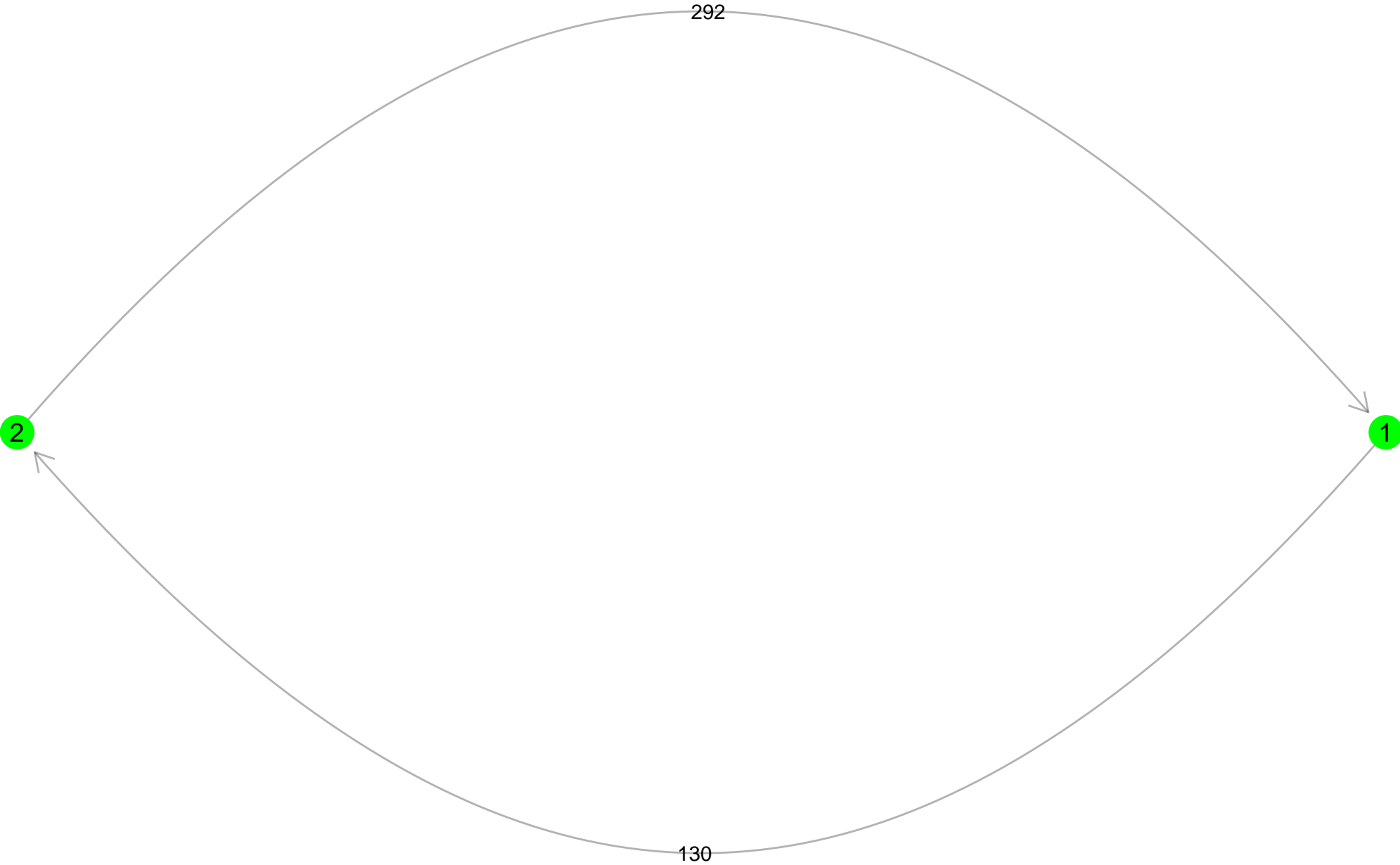


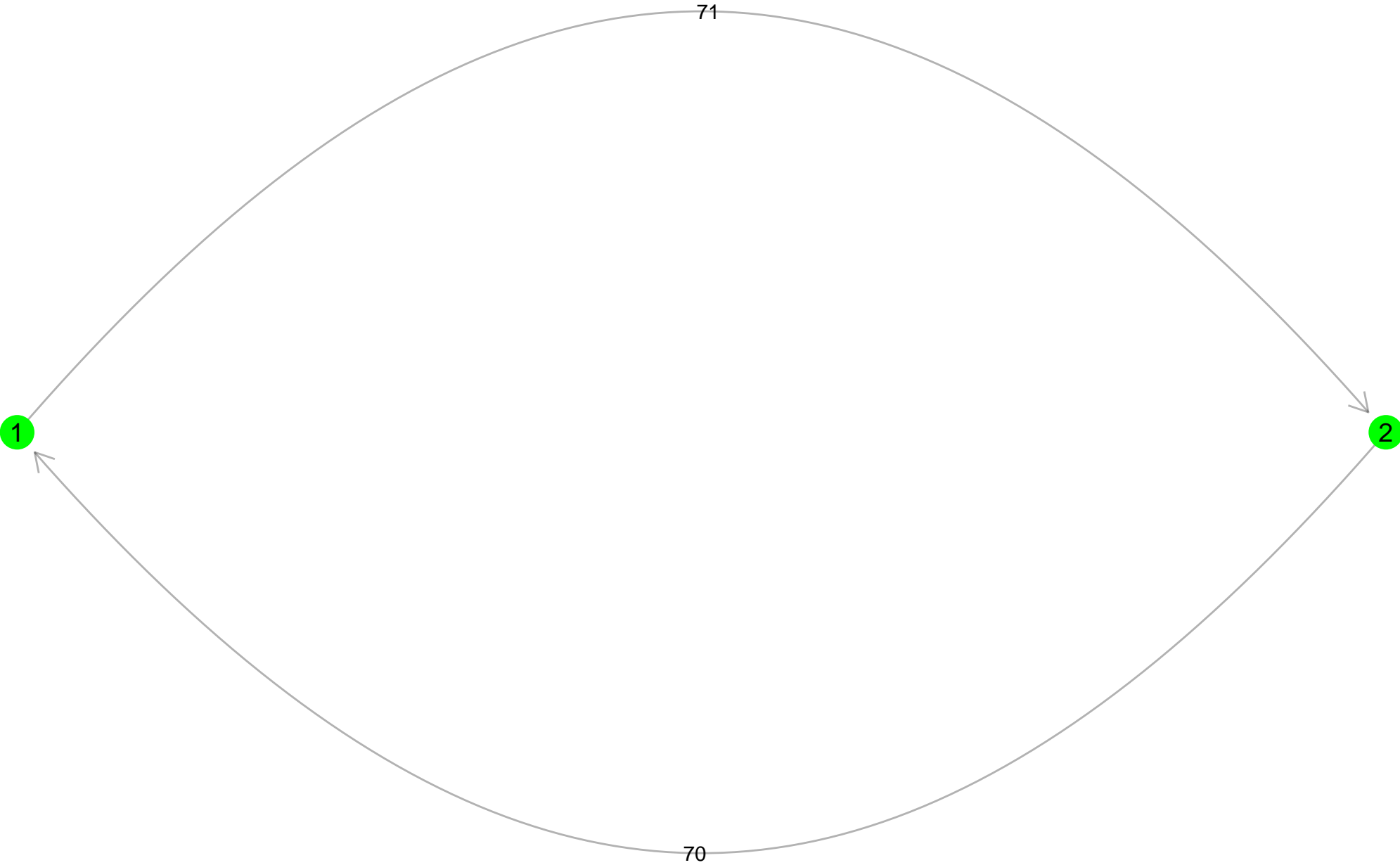


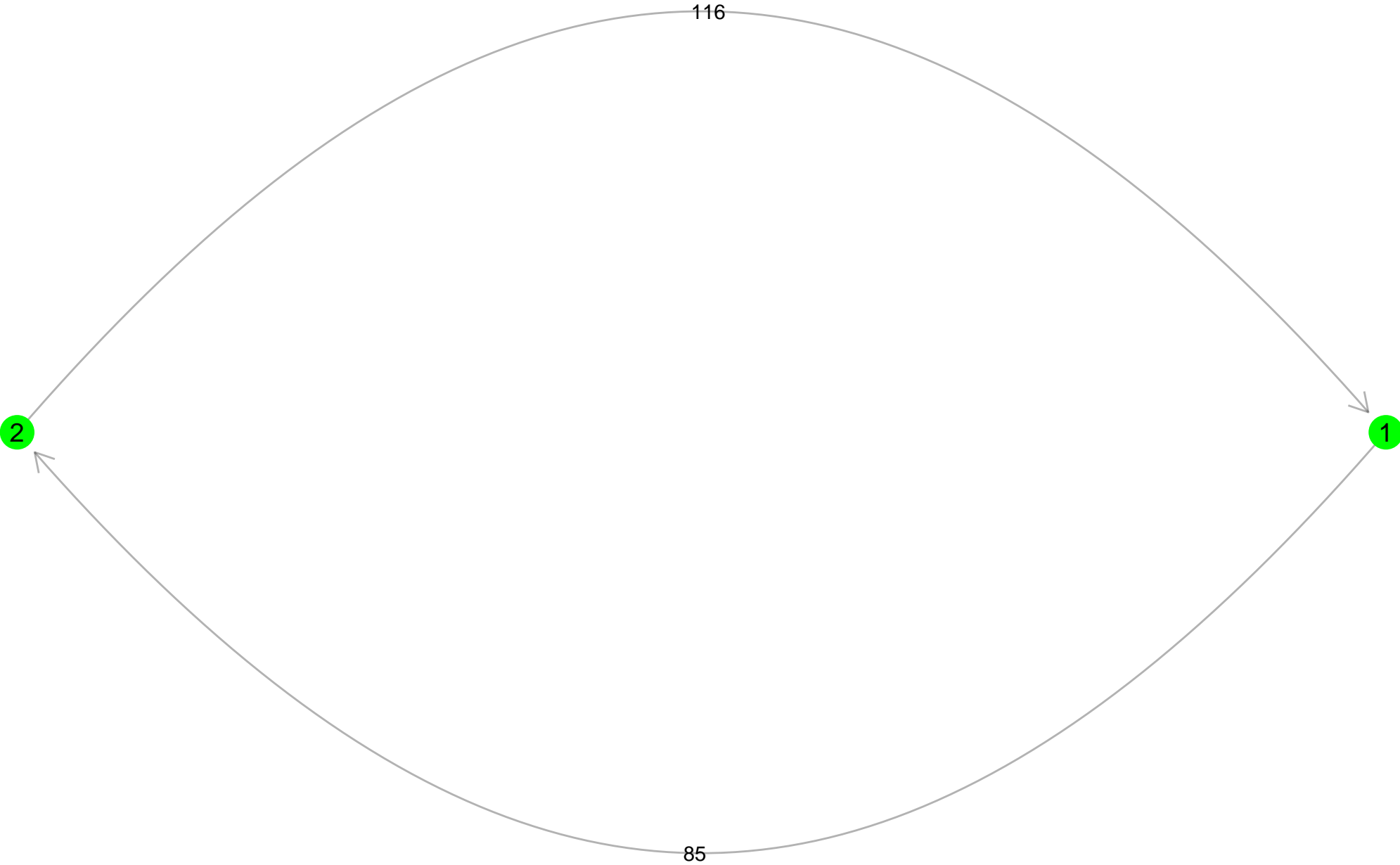


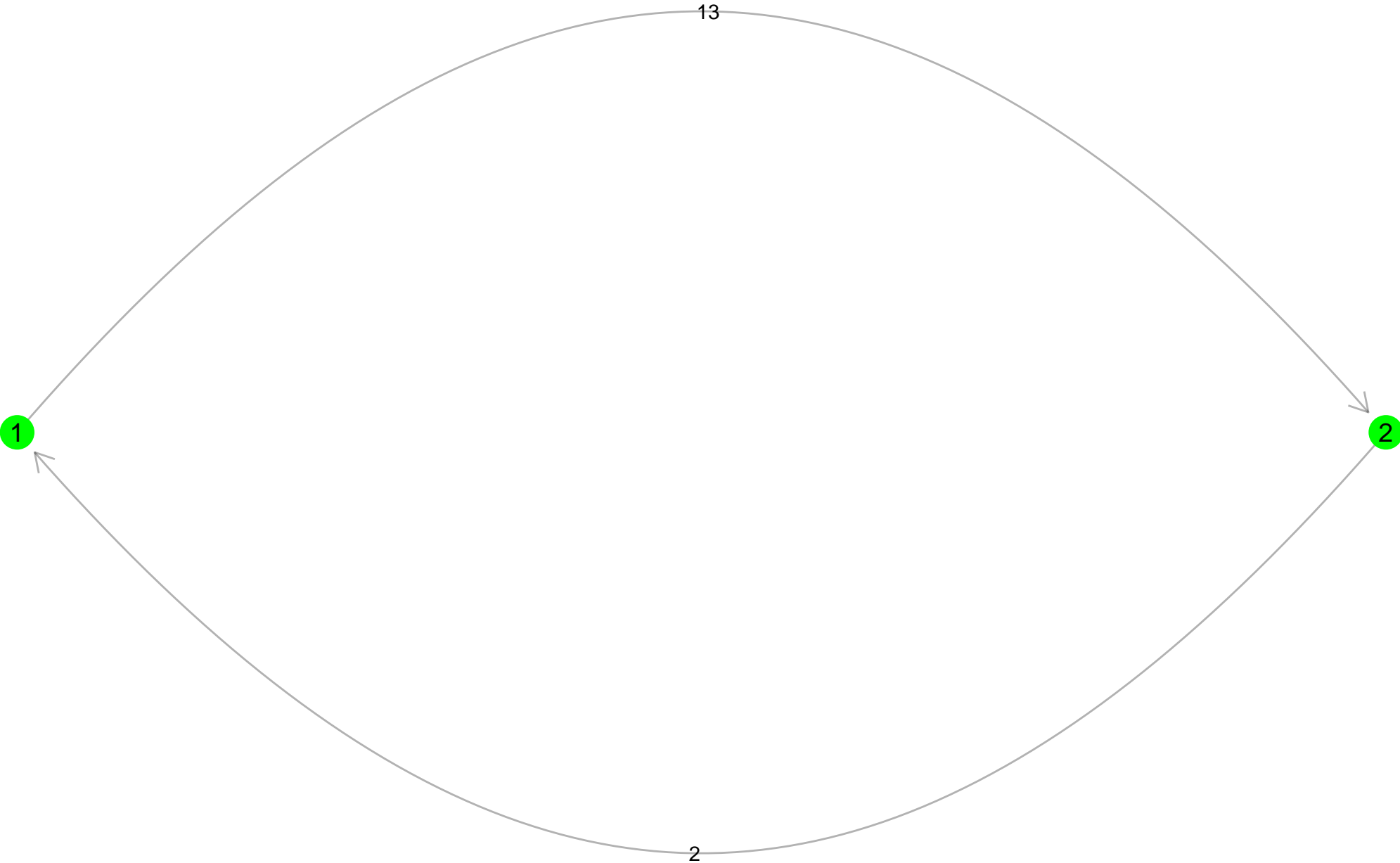


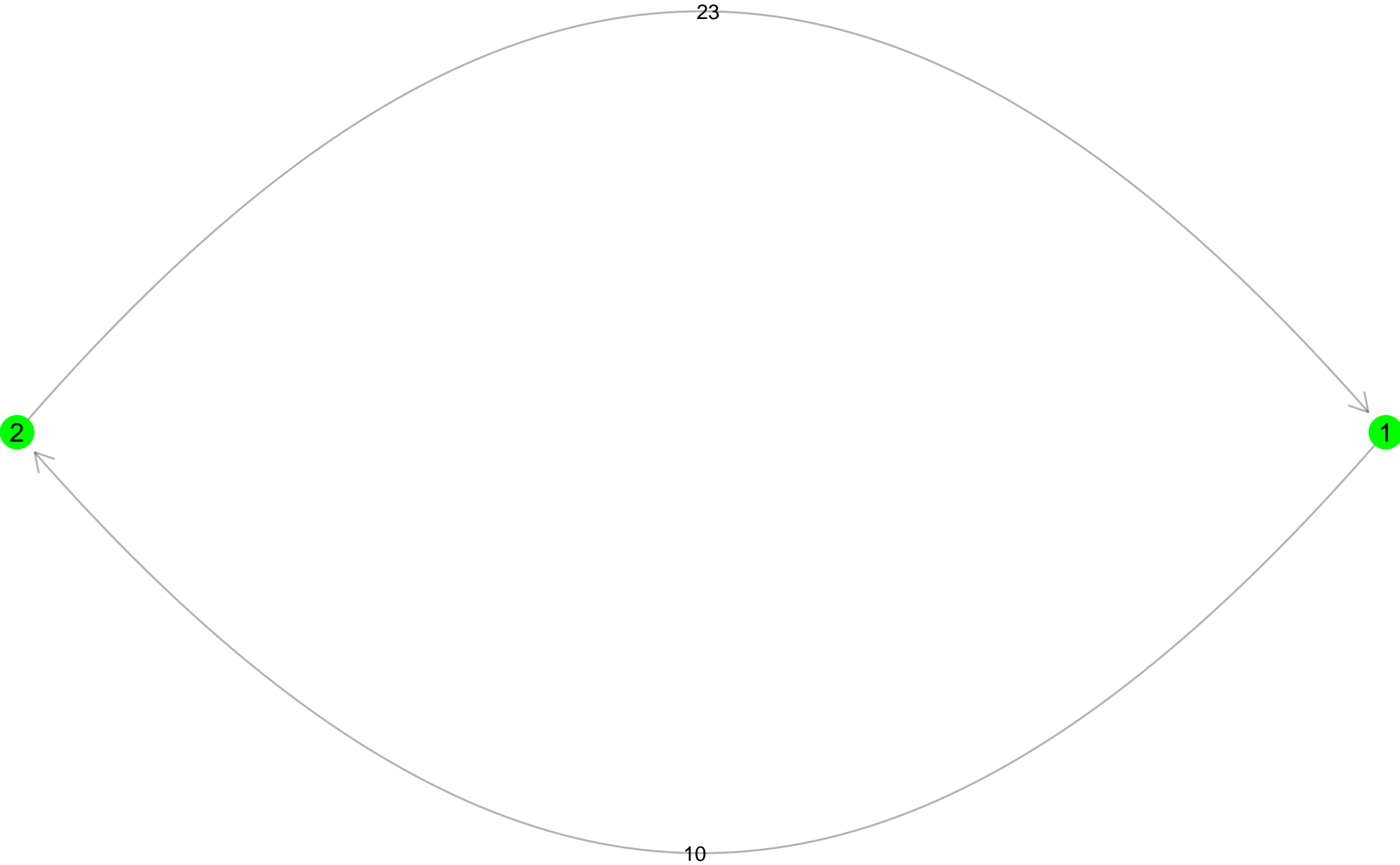


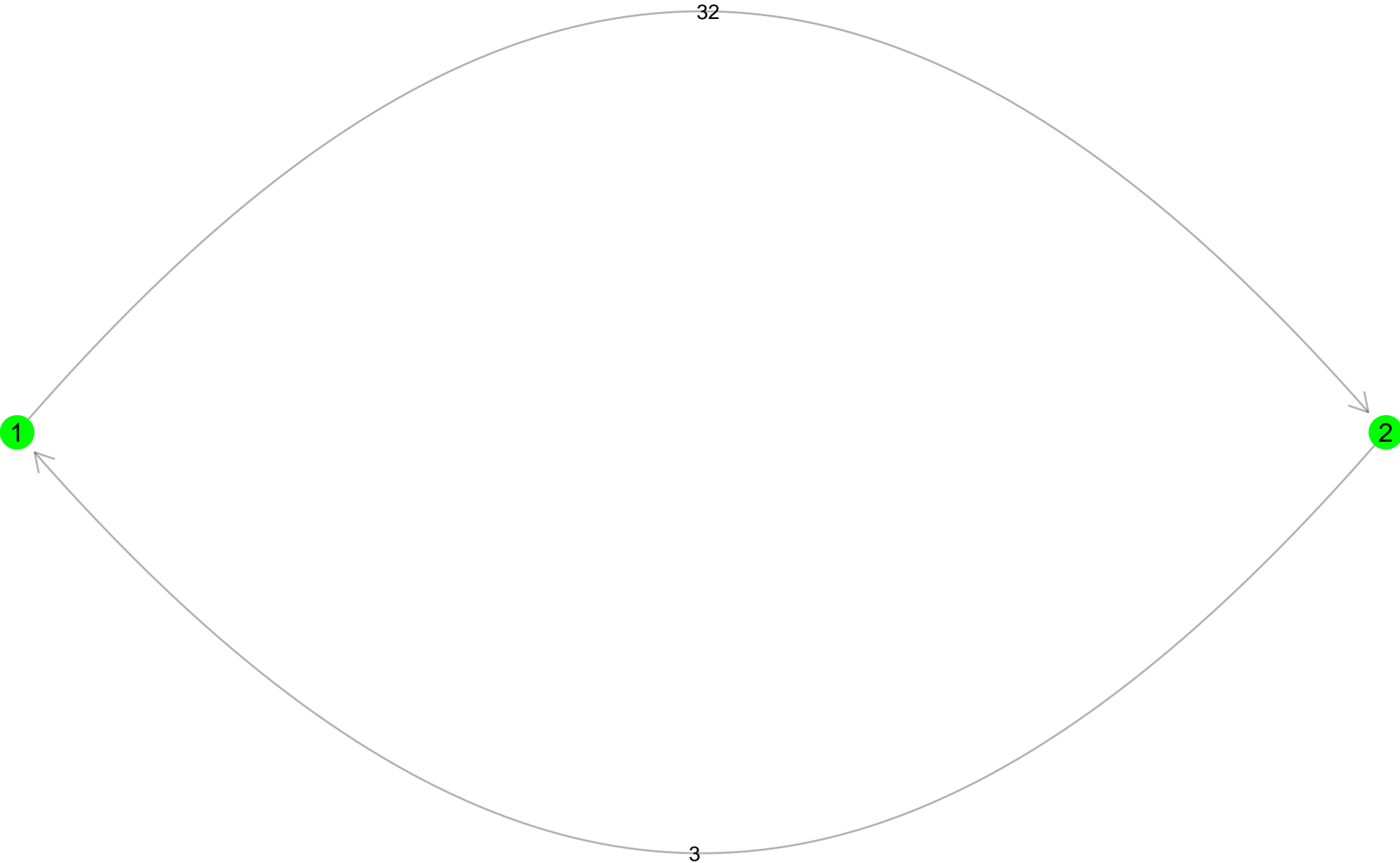


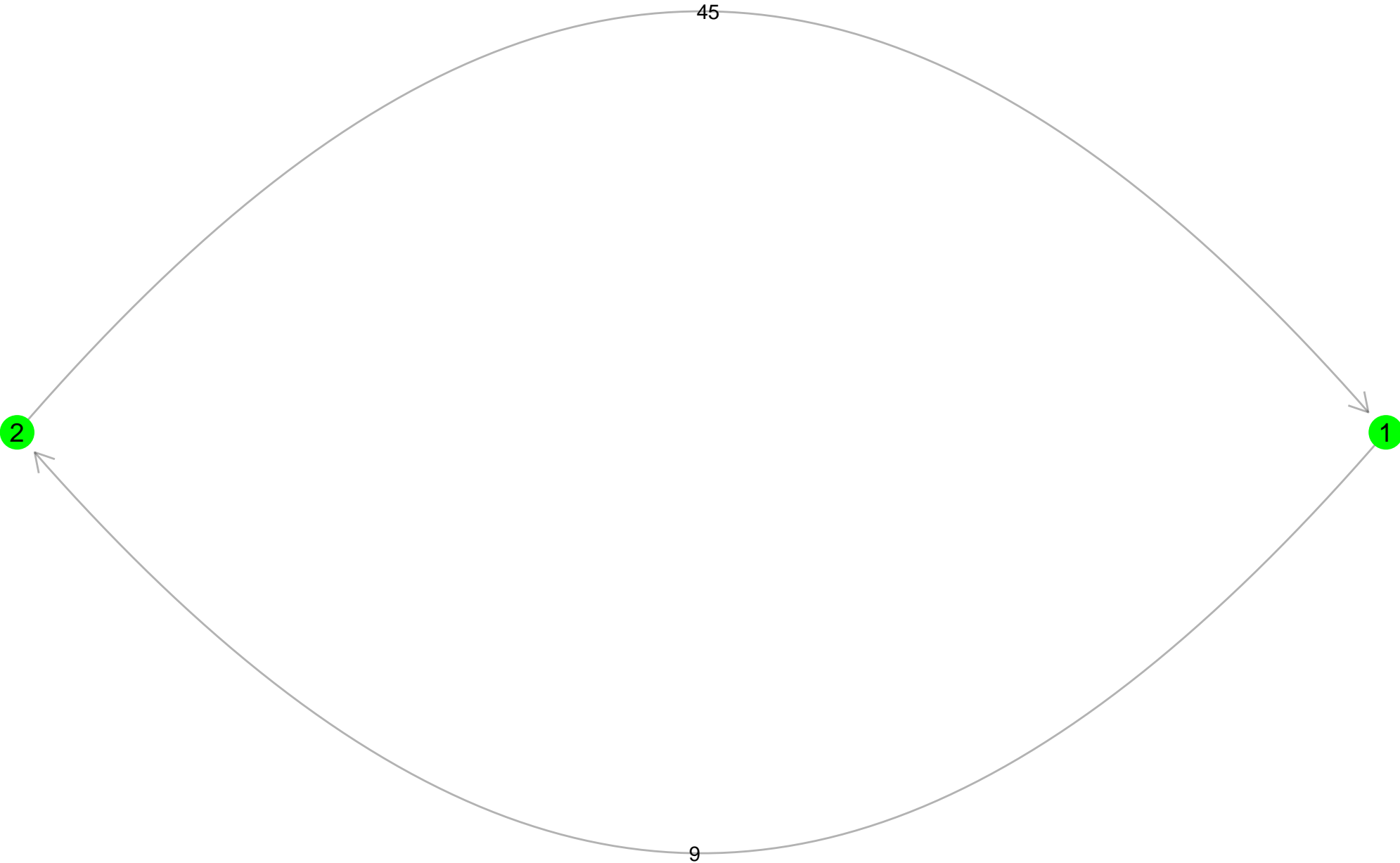


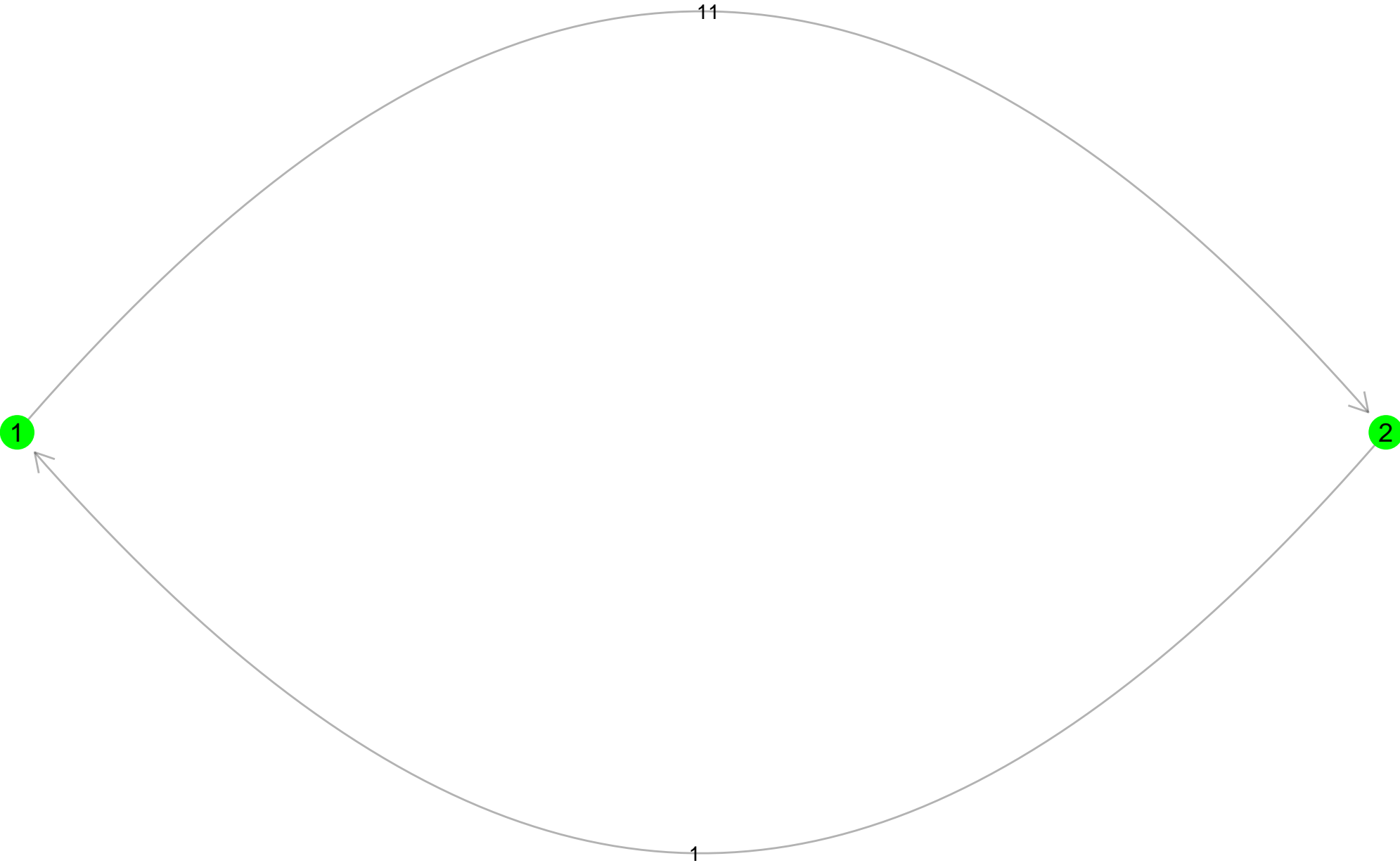


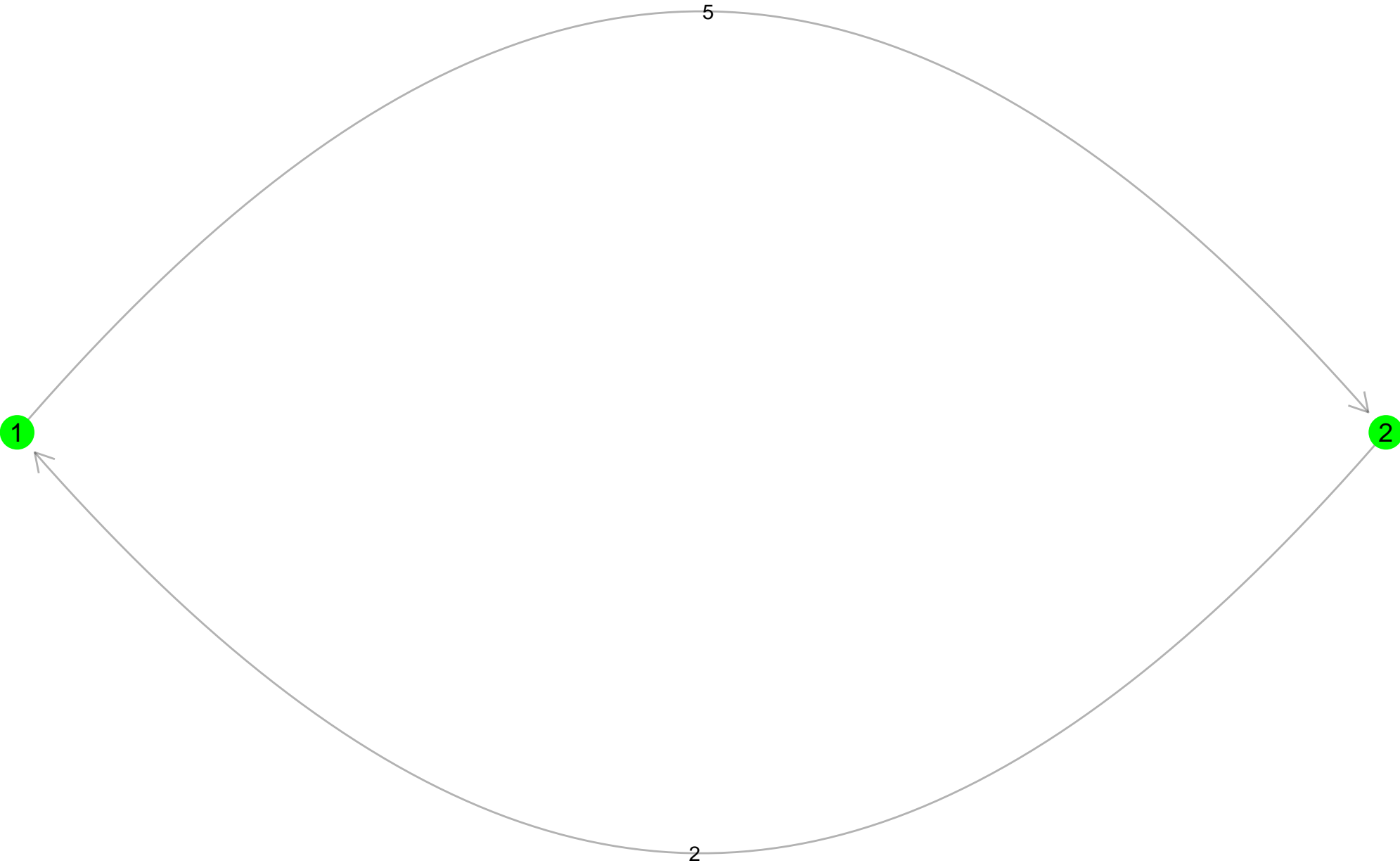


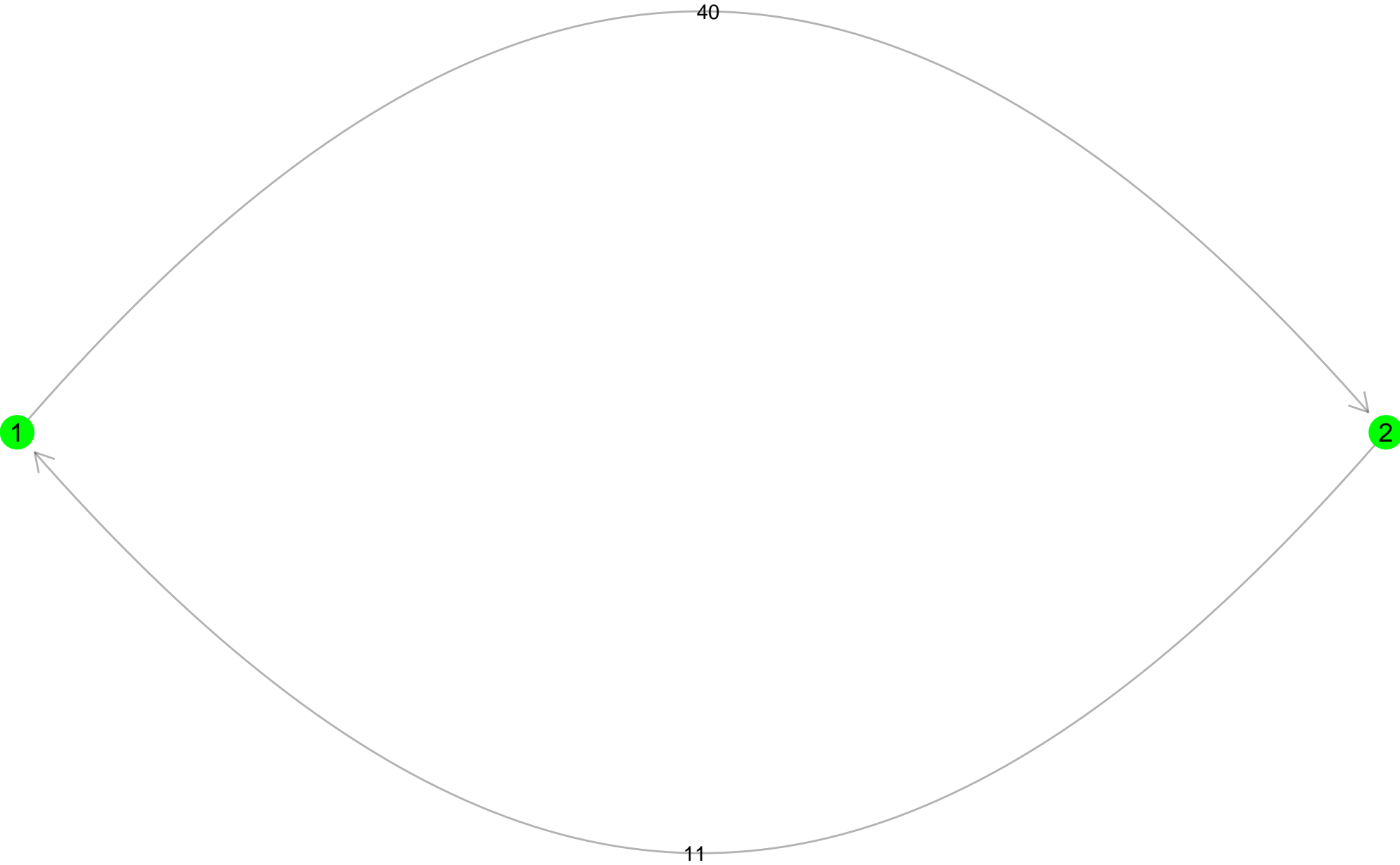


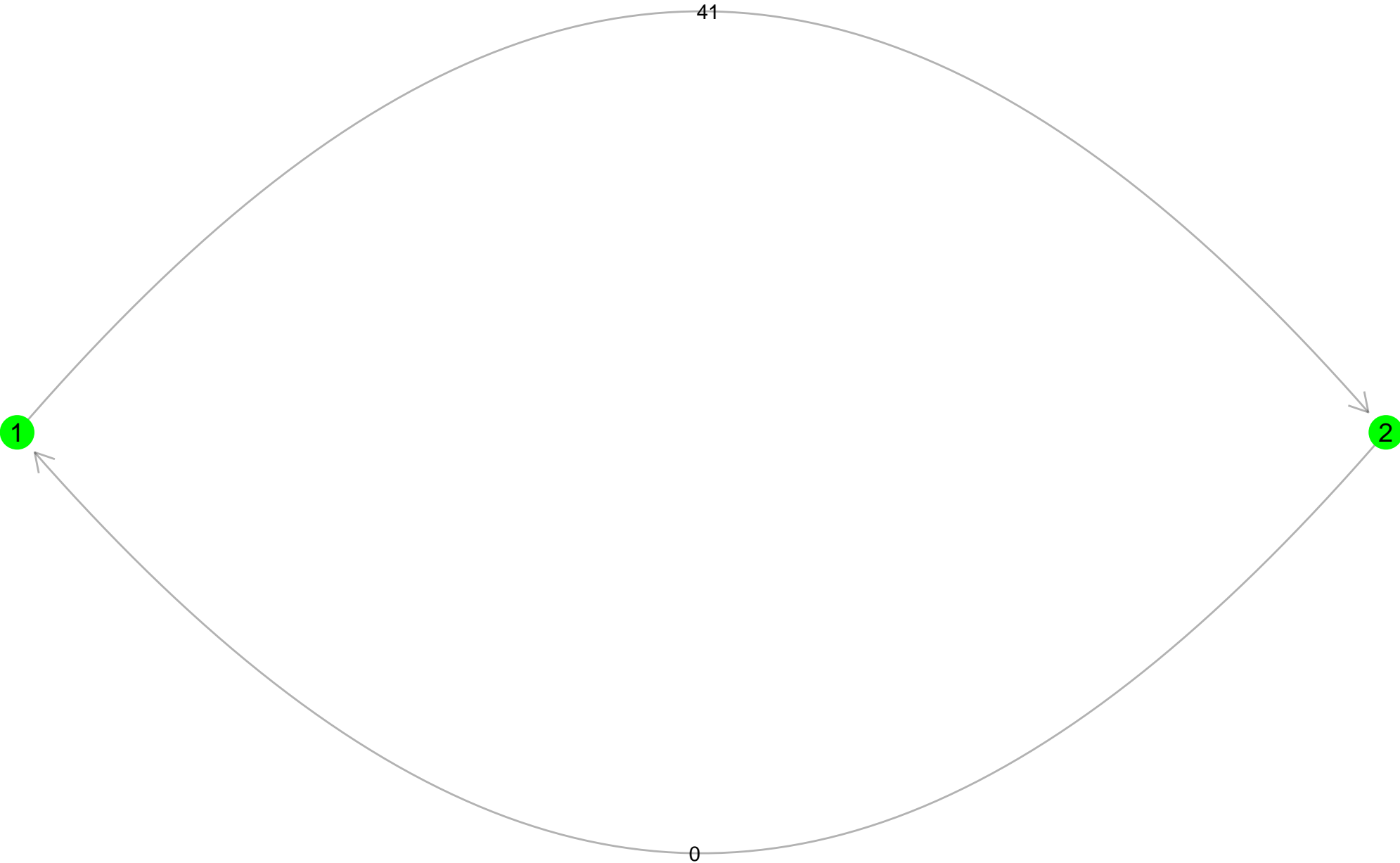


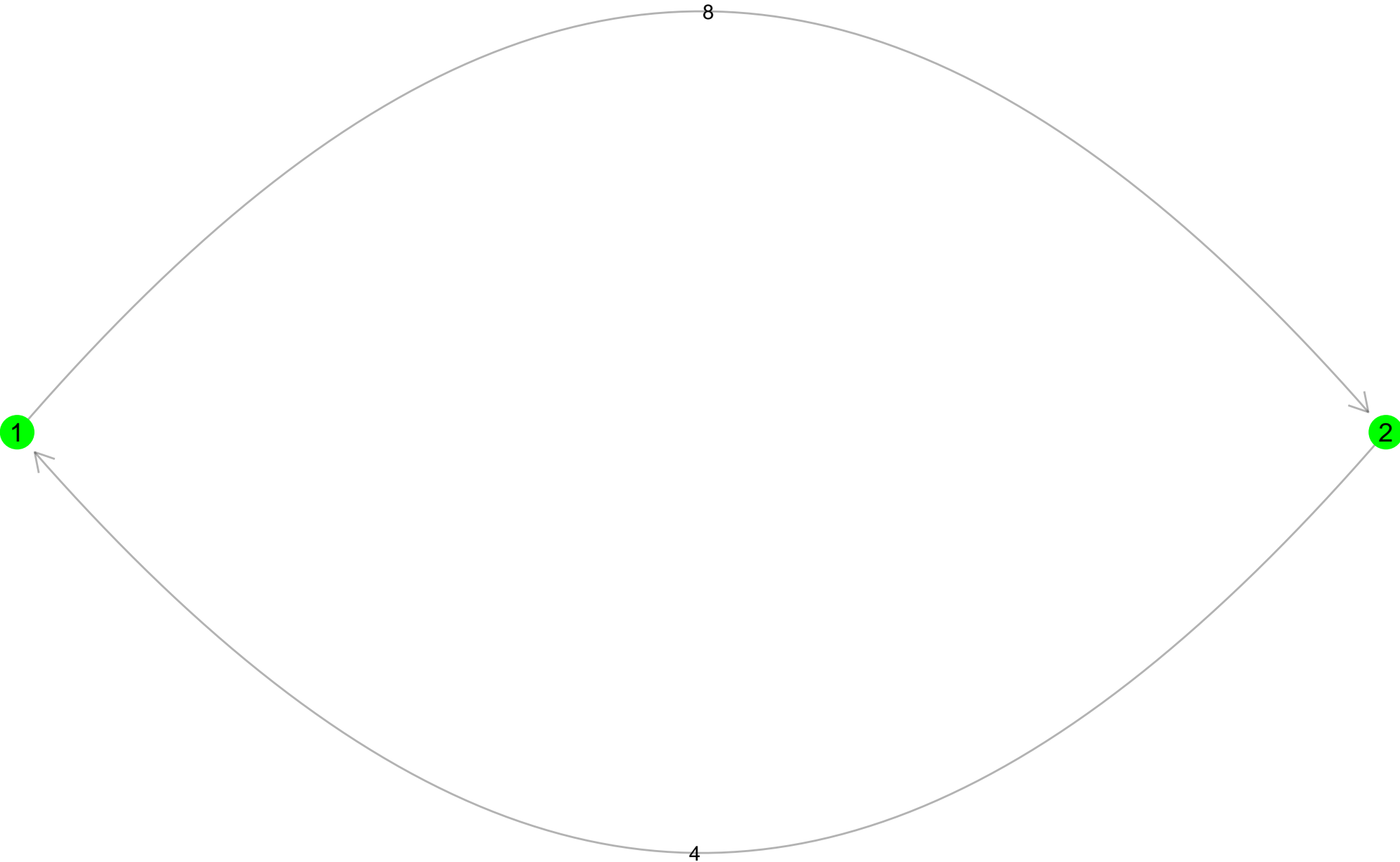






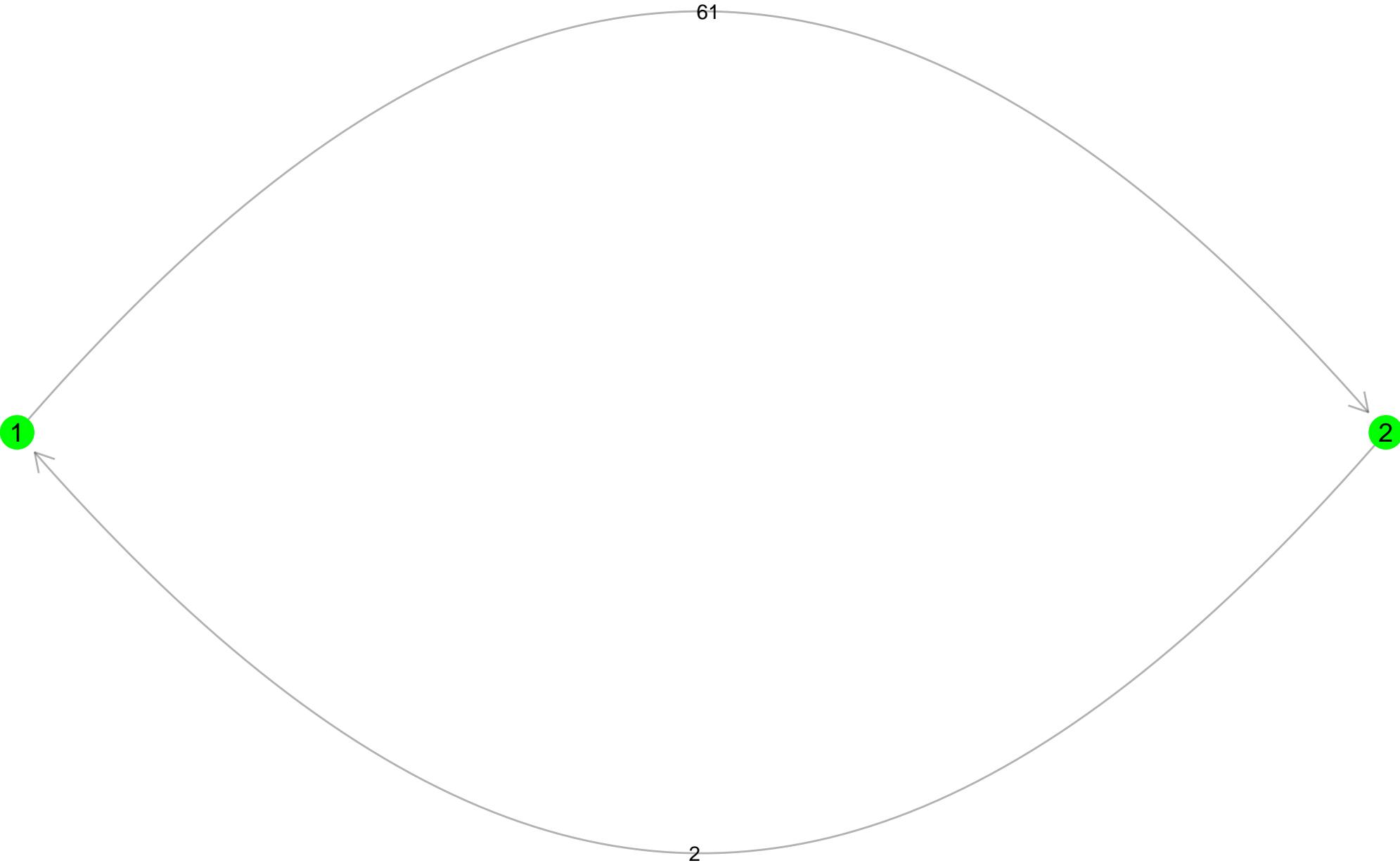




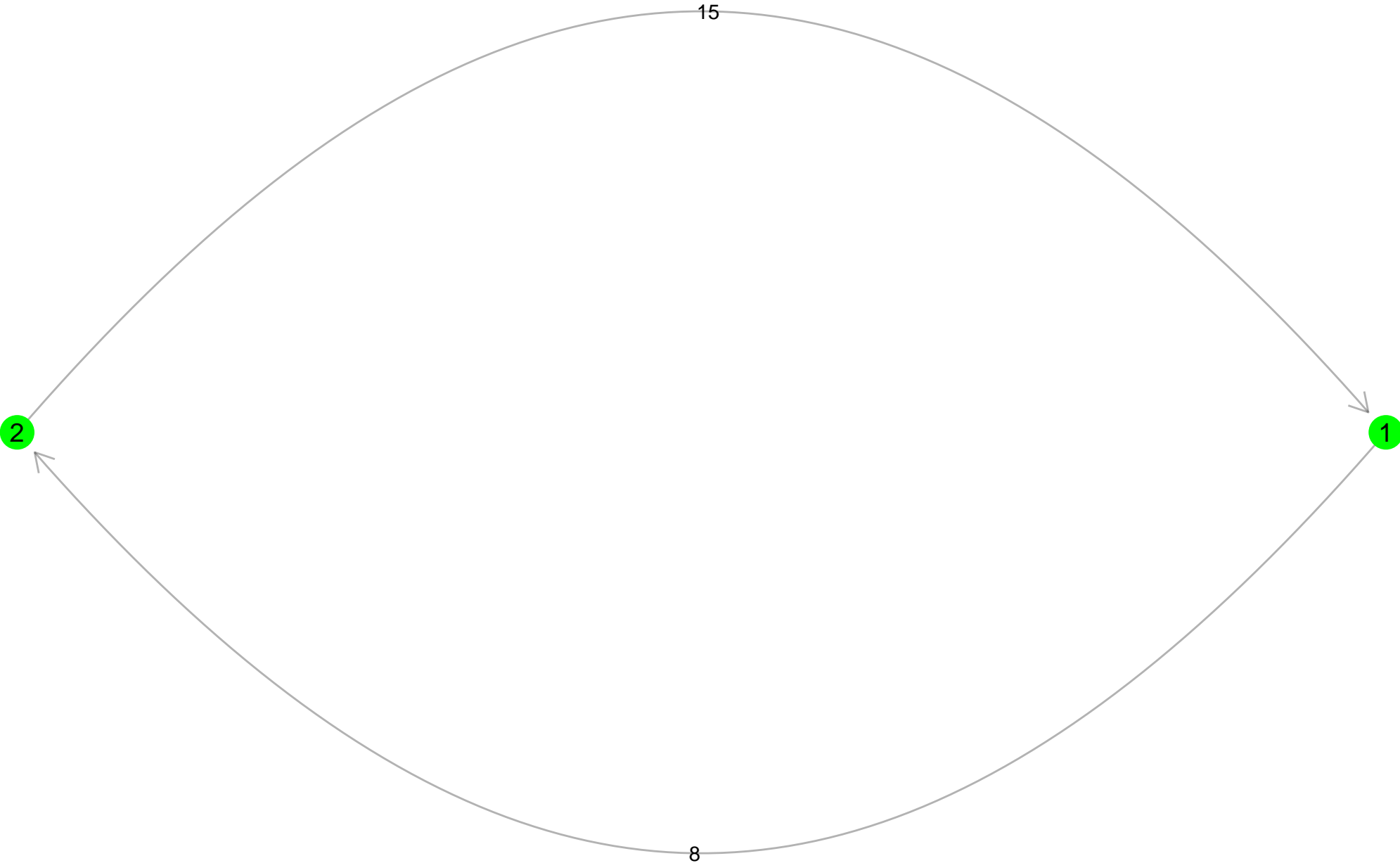


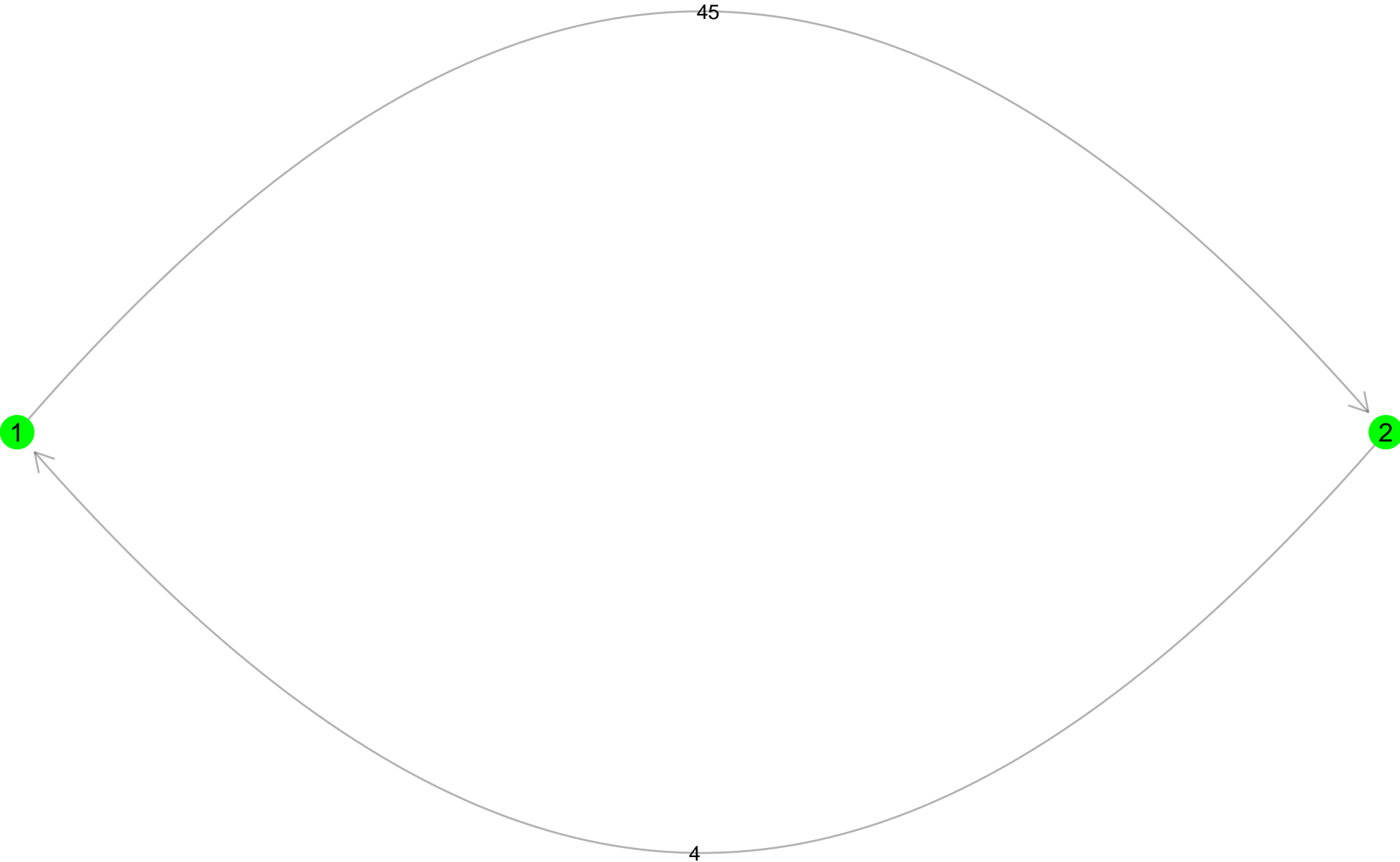


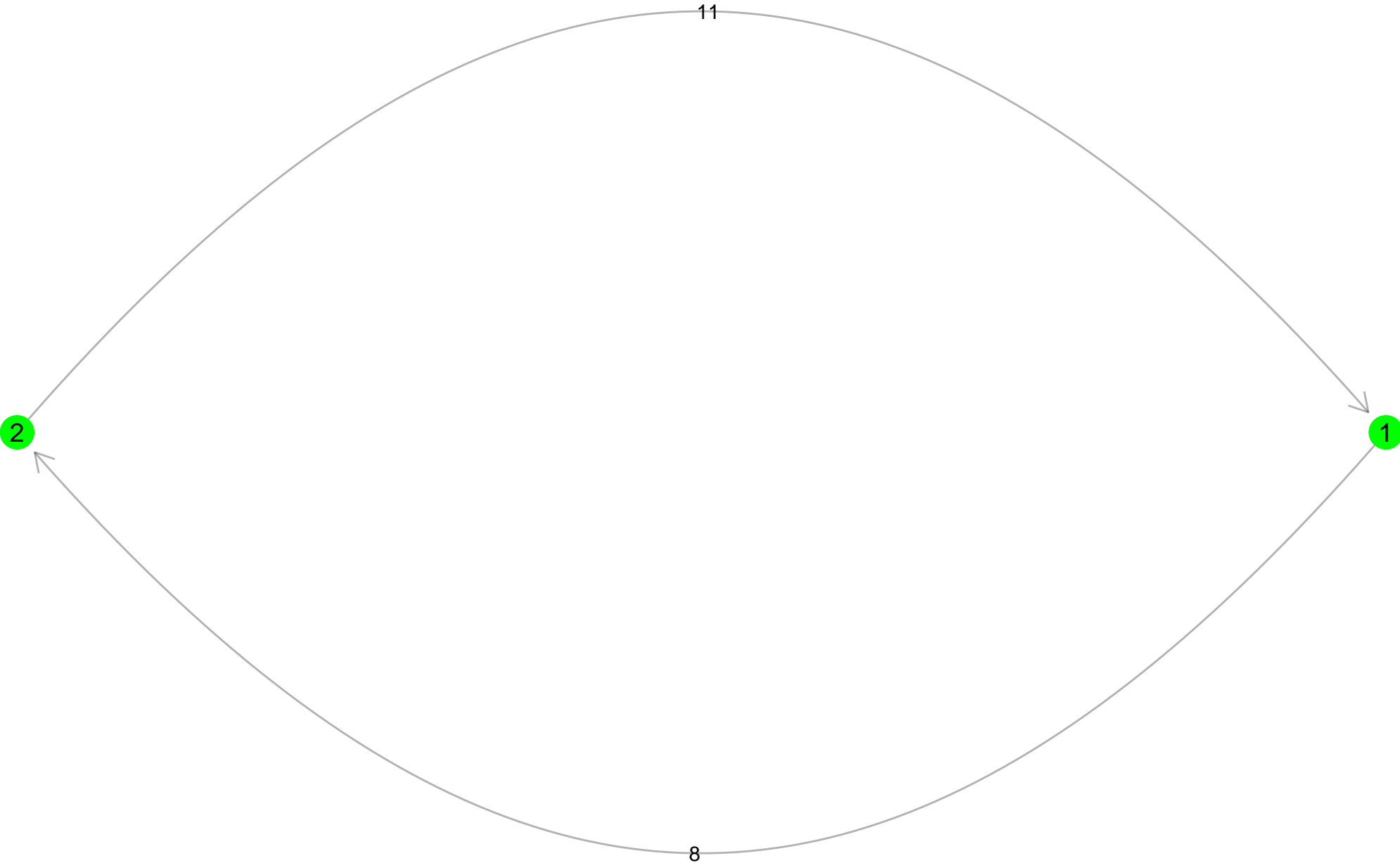
sar1-SPBC31F10.06c.1

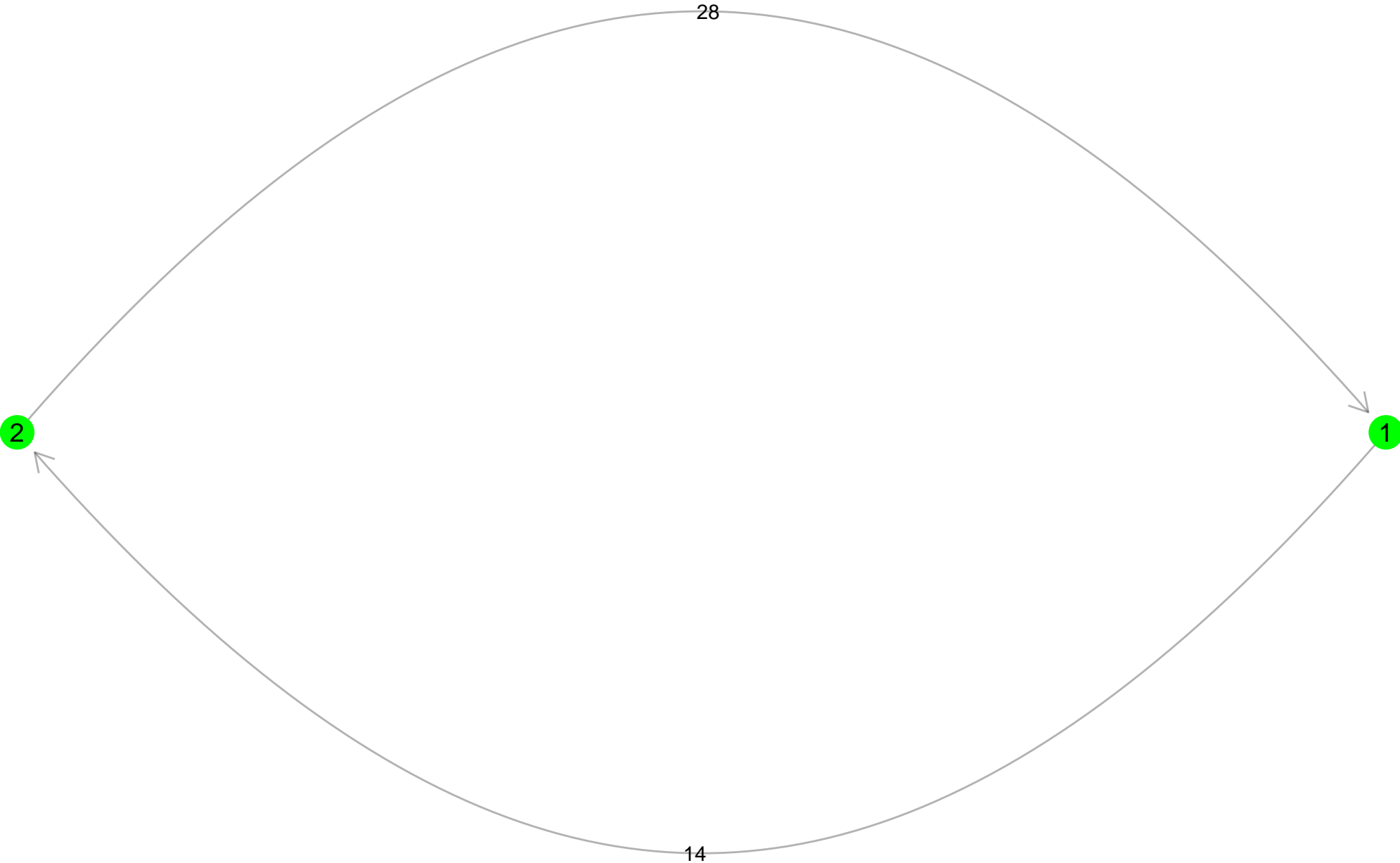


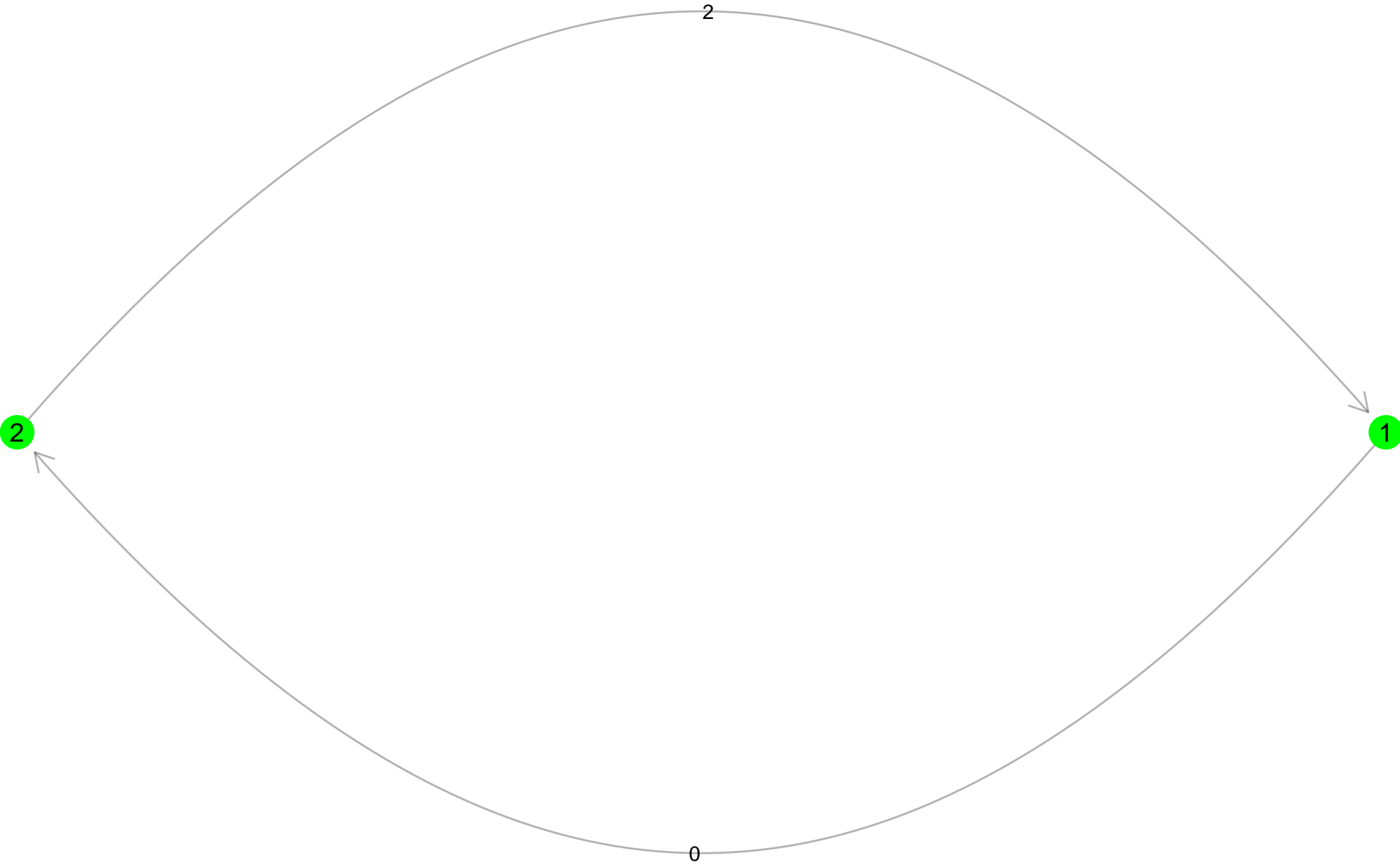
sbp1-SPBC1773.07c.1

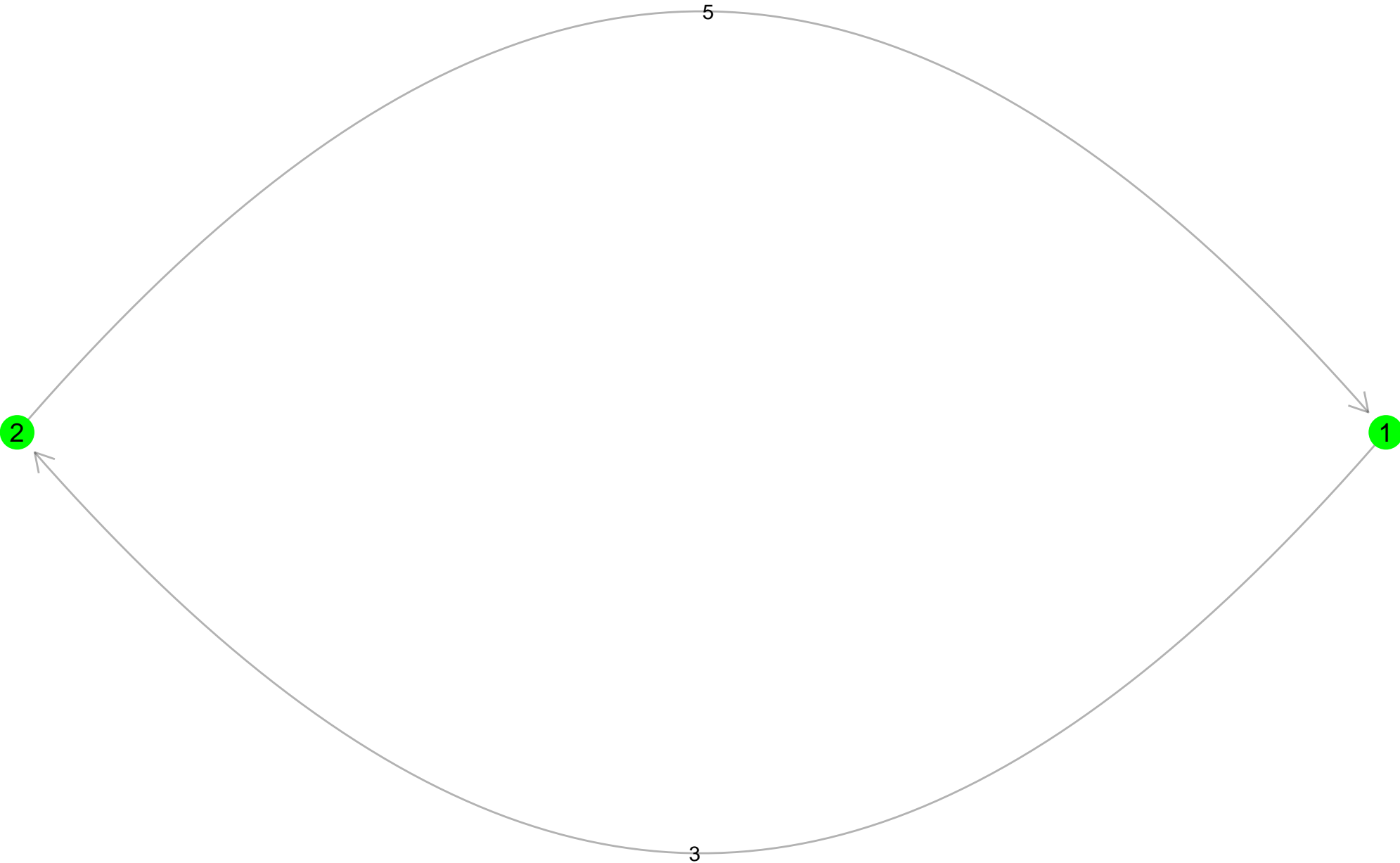


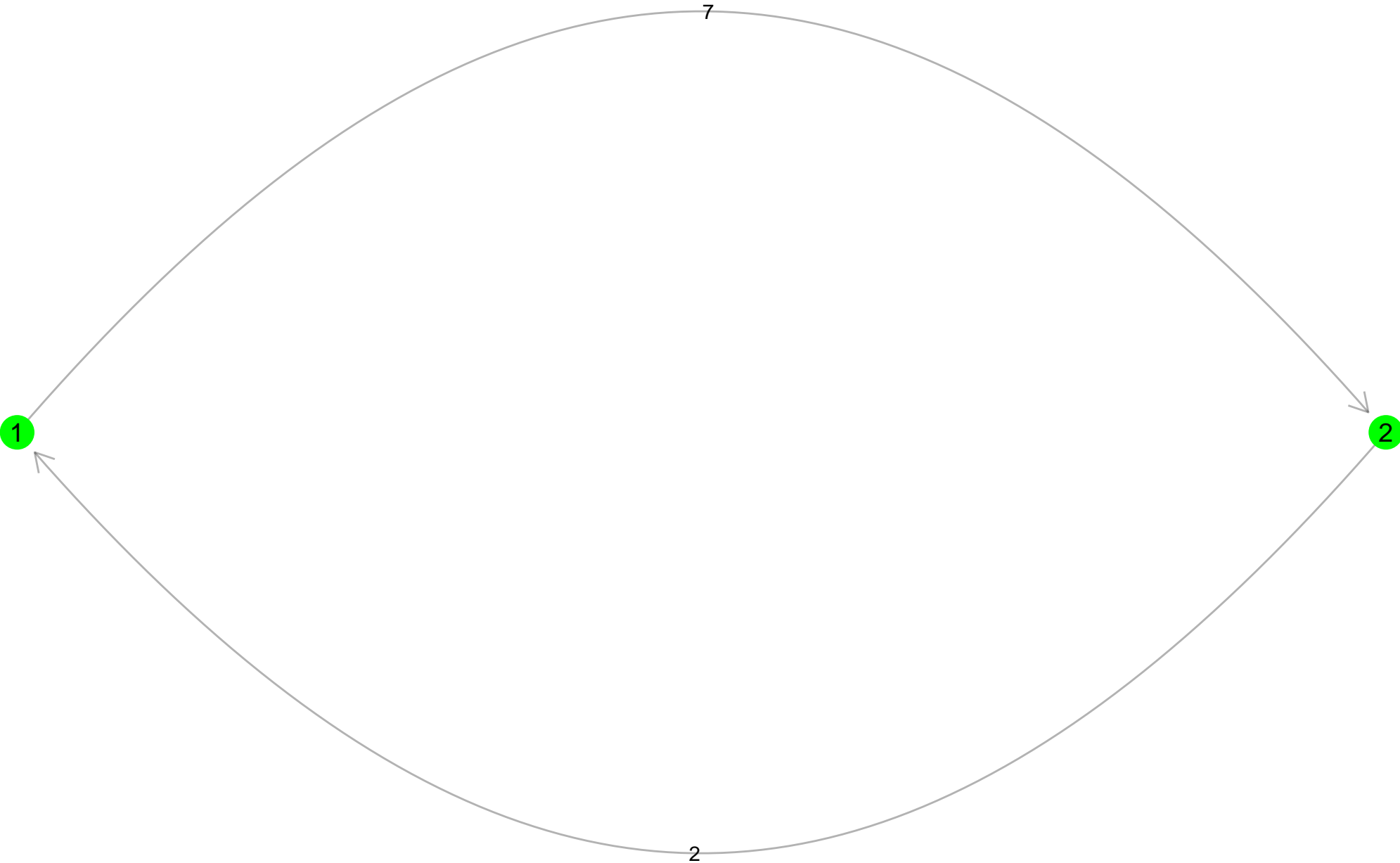


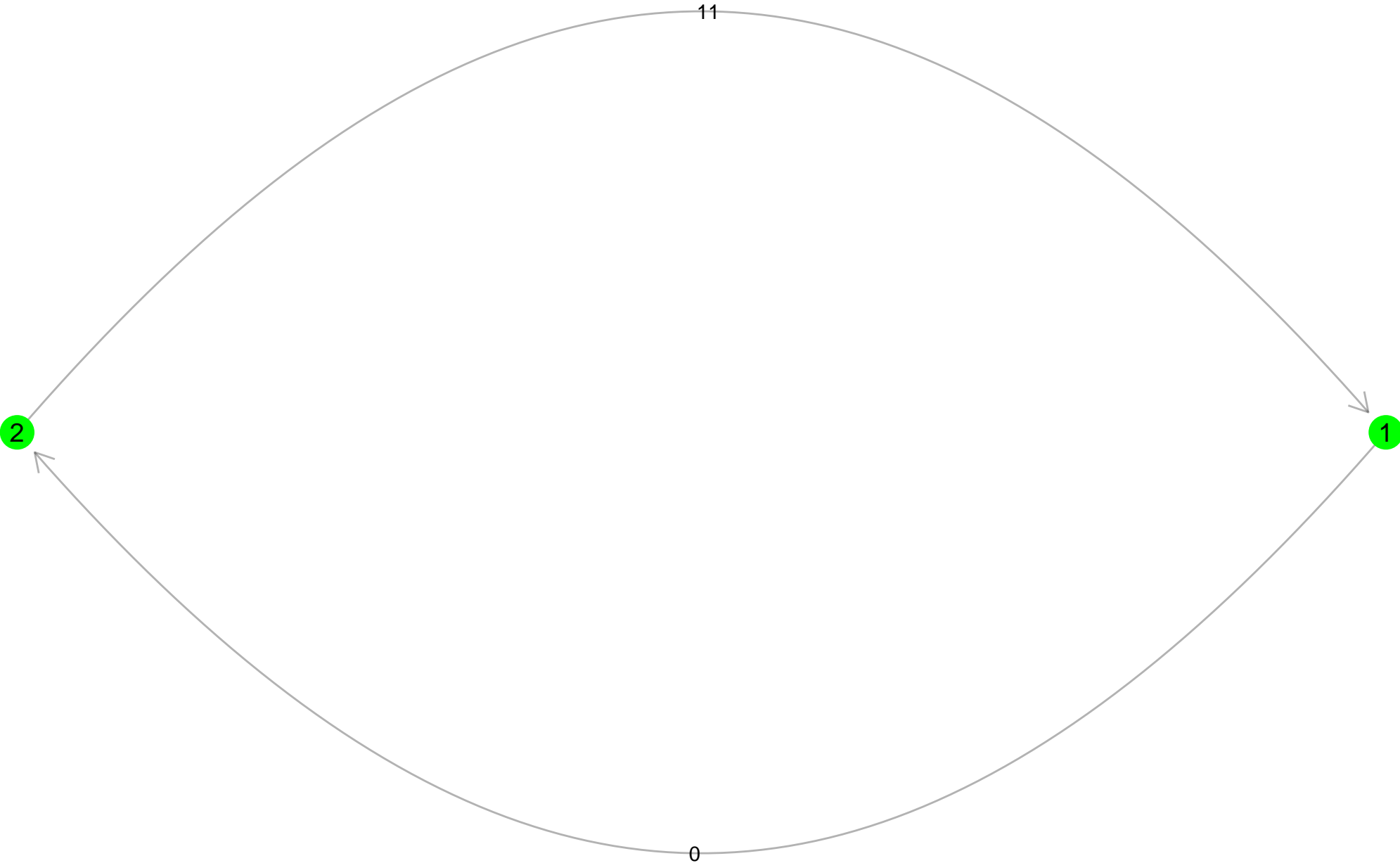


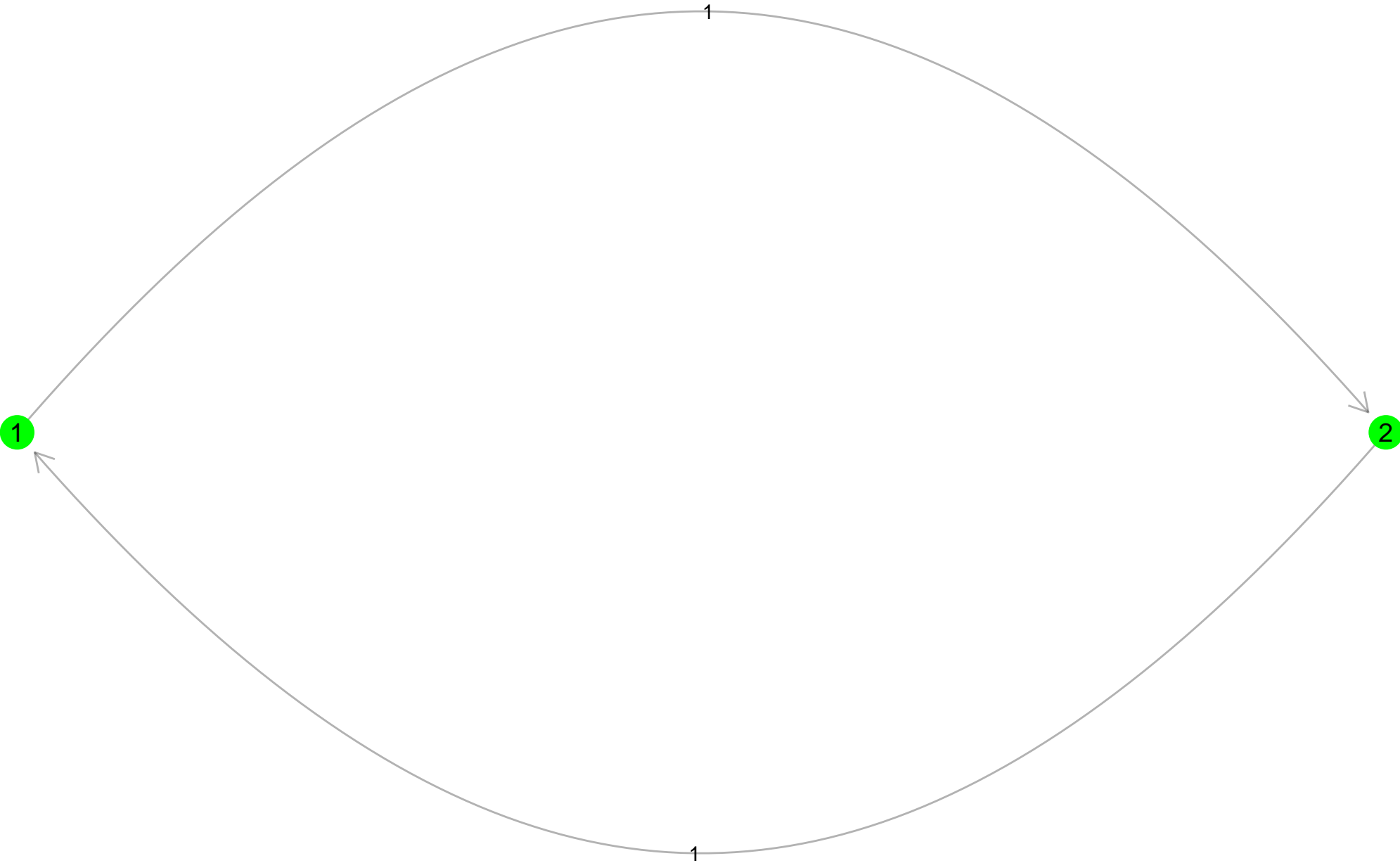




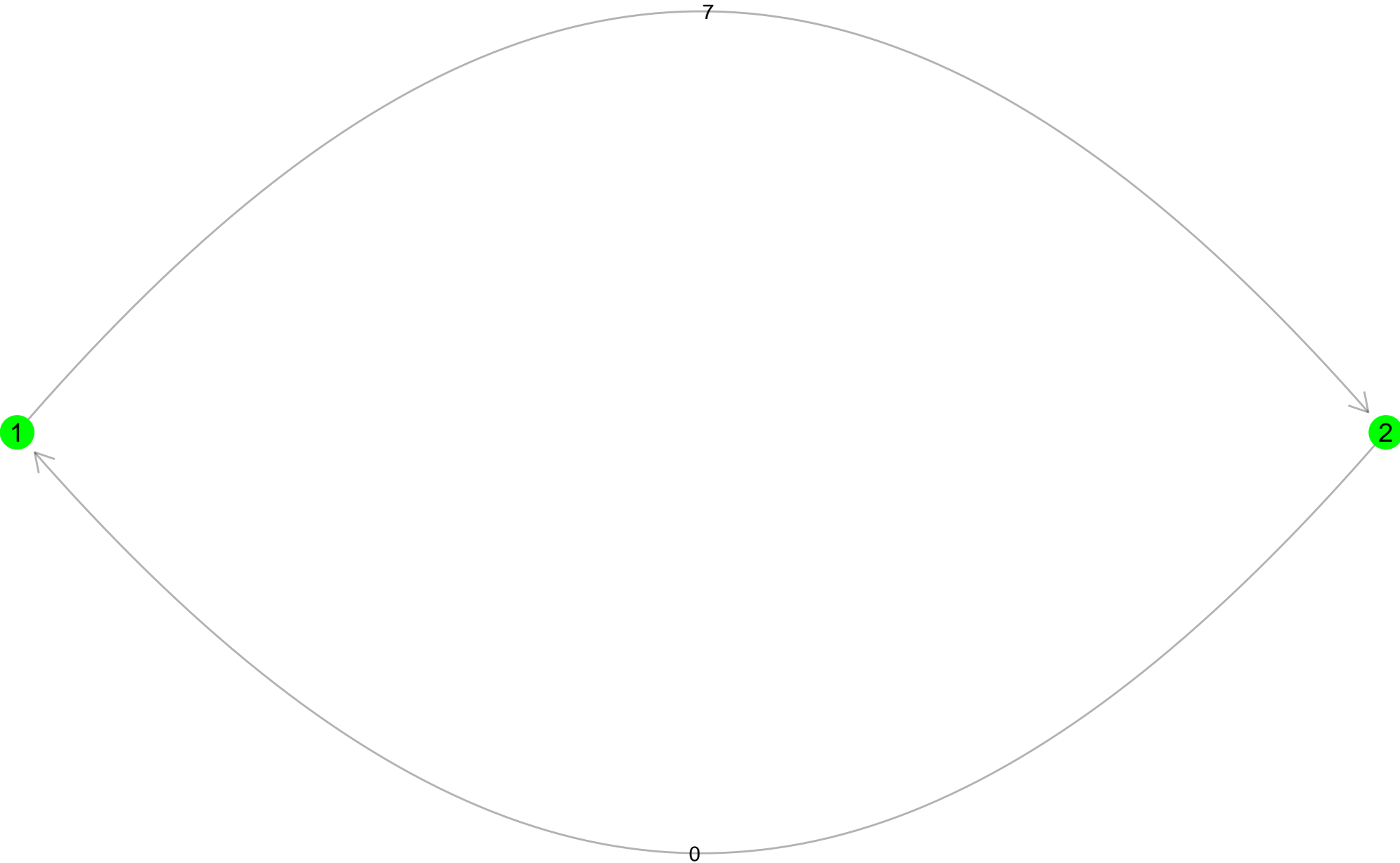


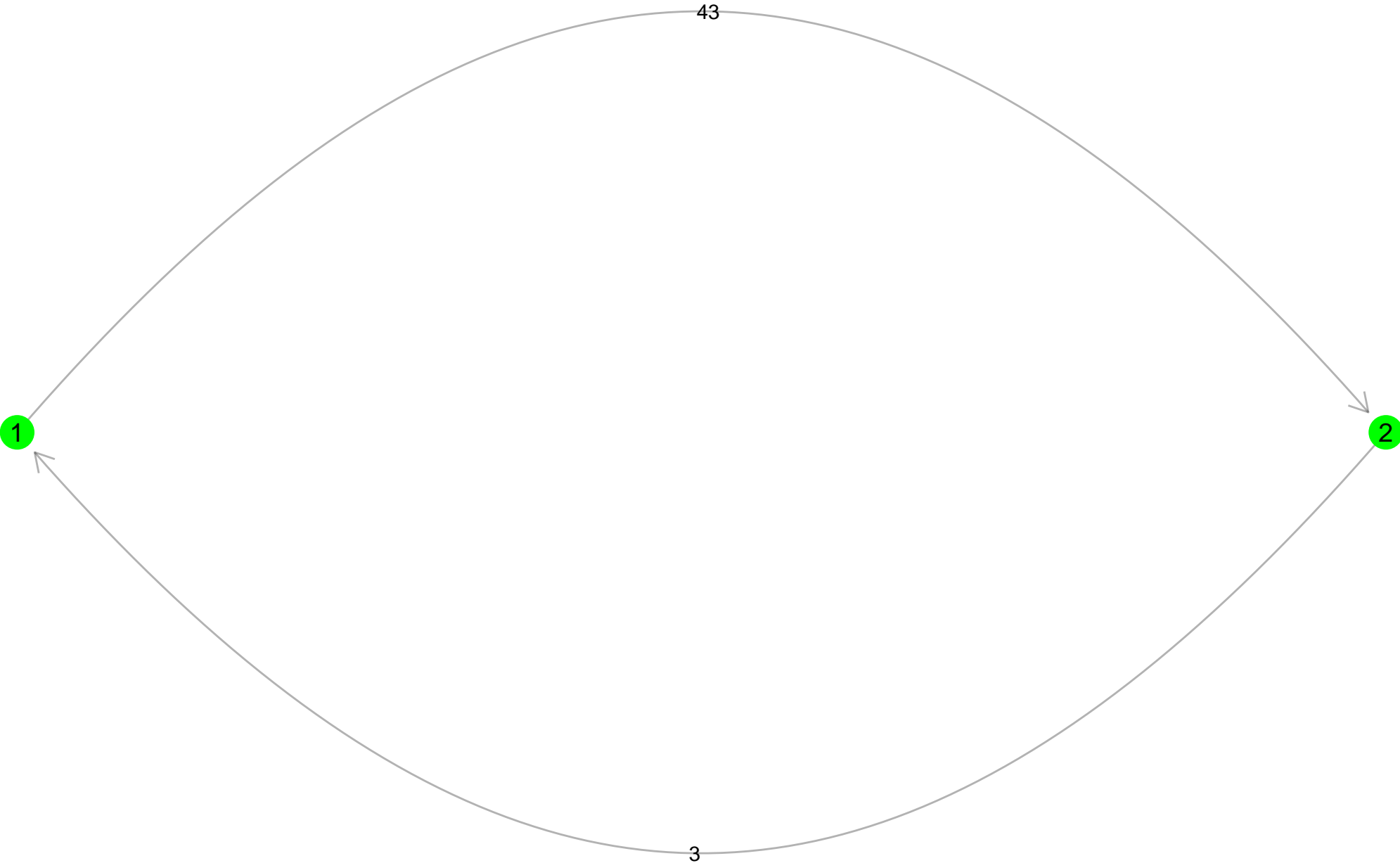




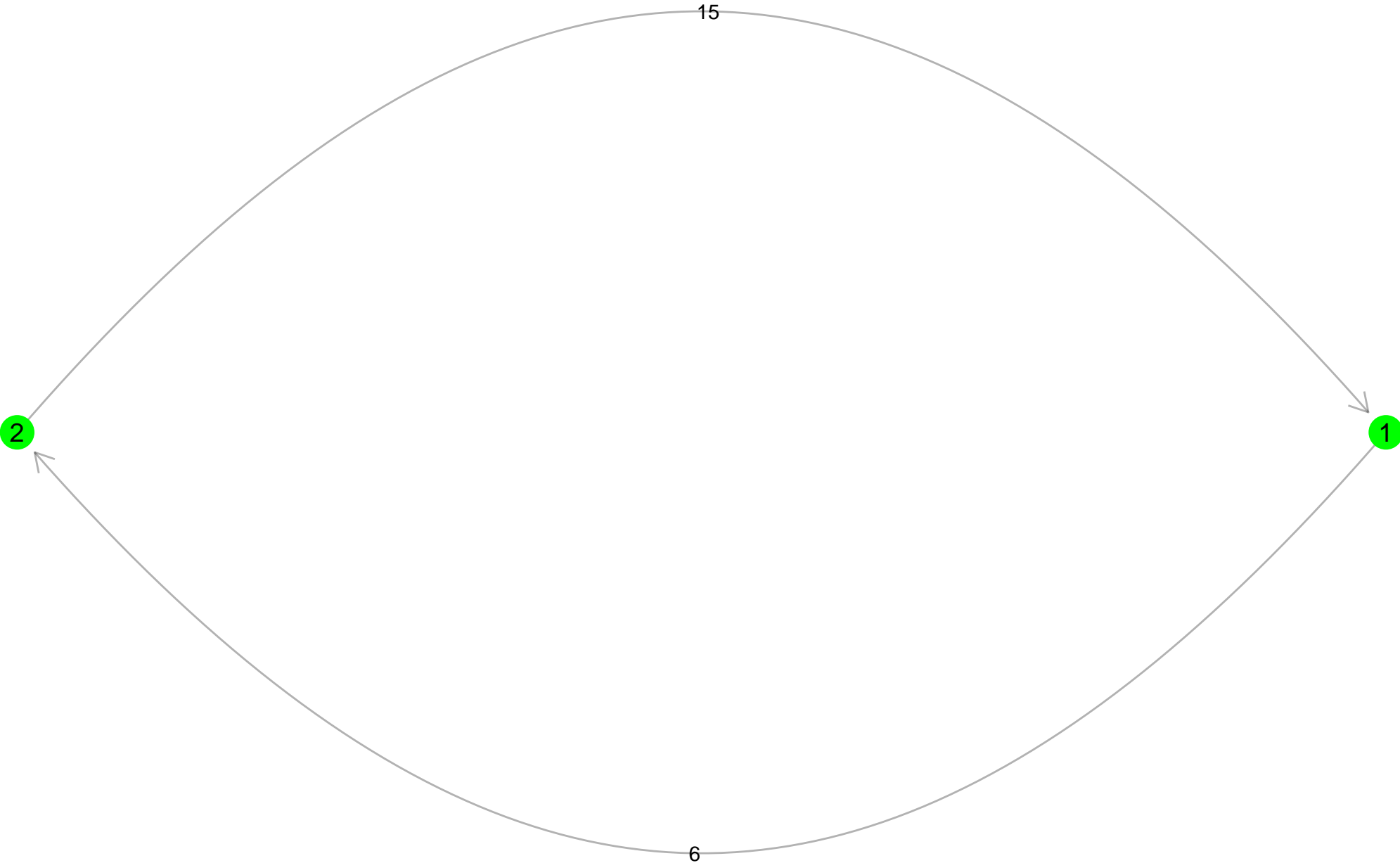


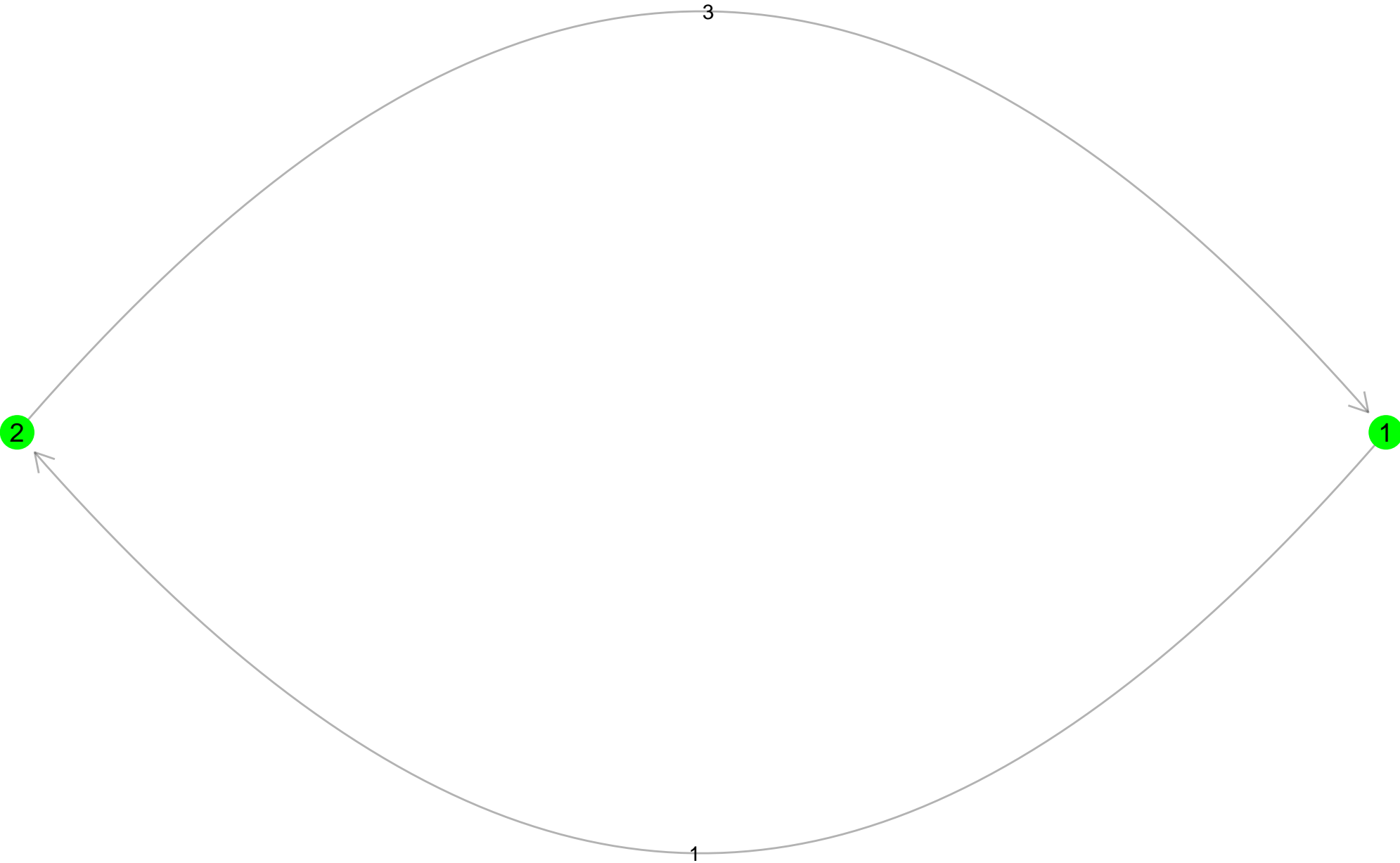
shg1-SPAC17G8.09.1

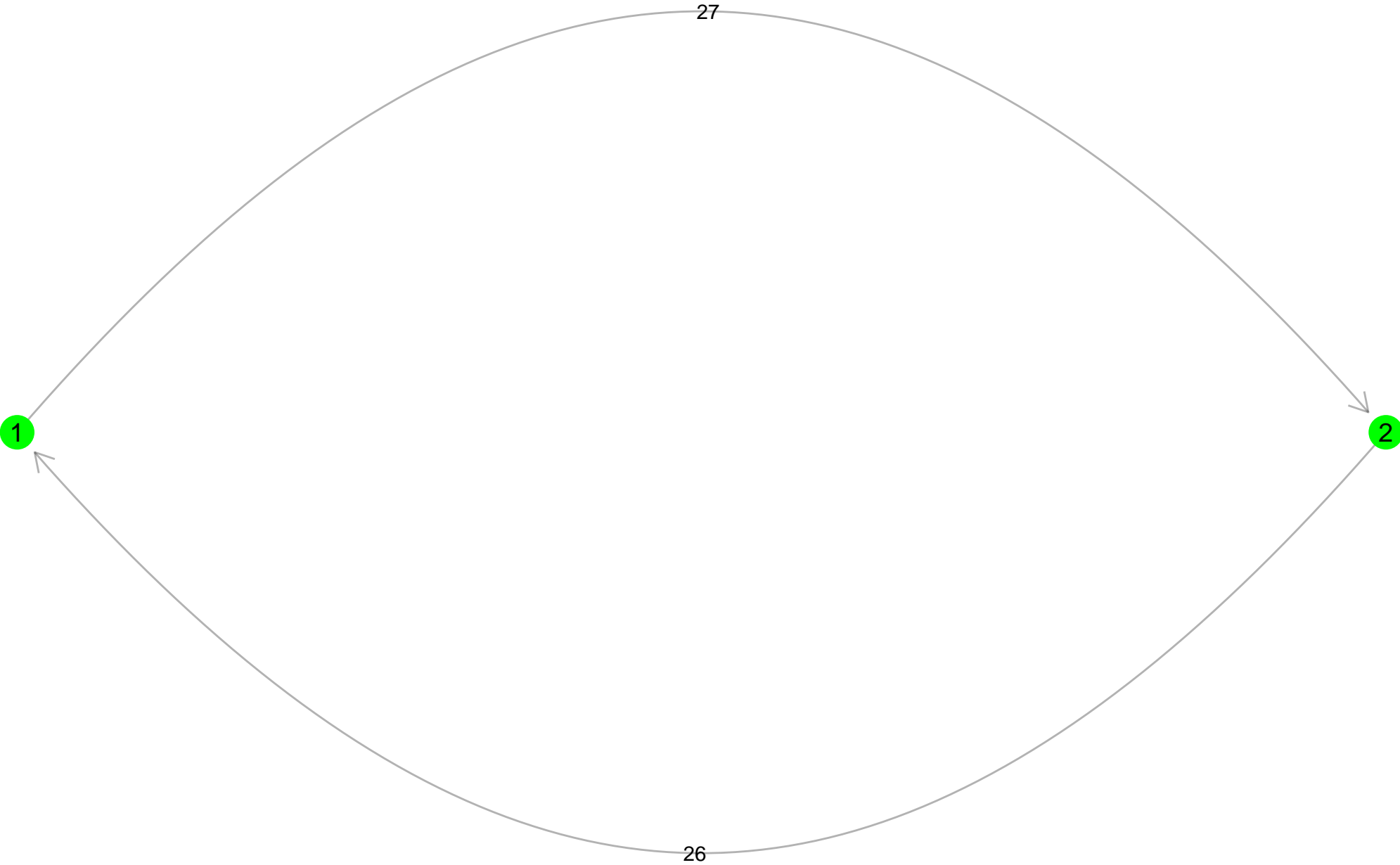


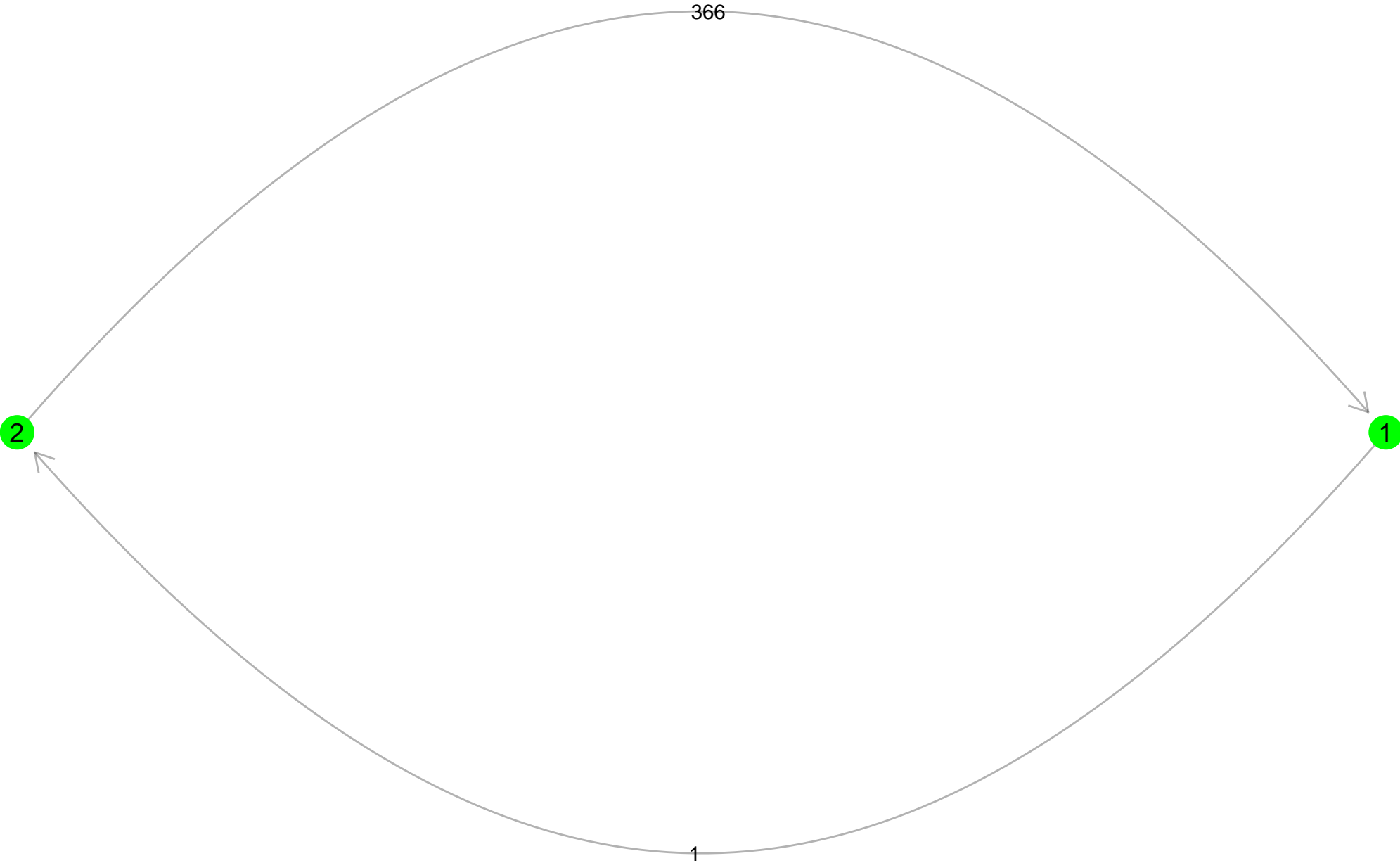


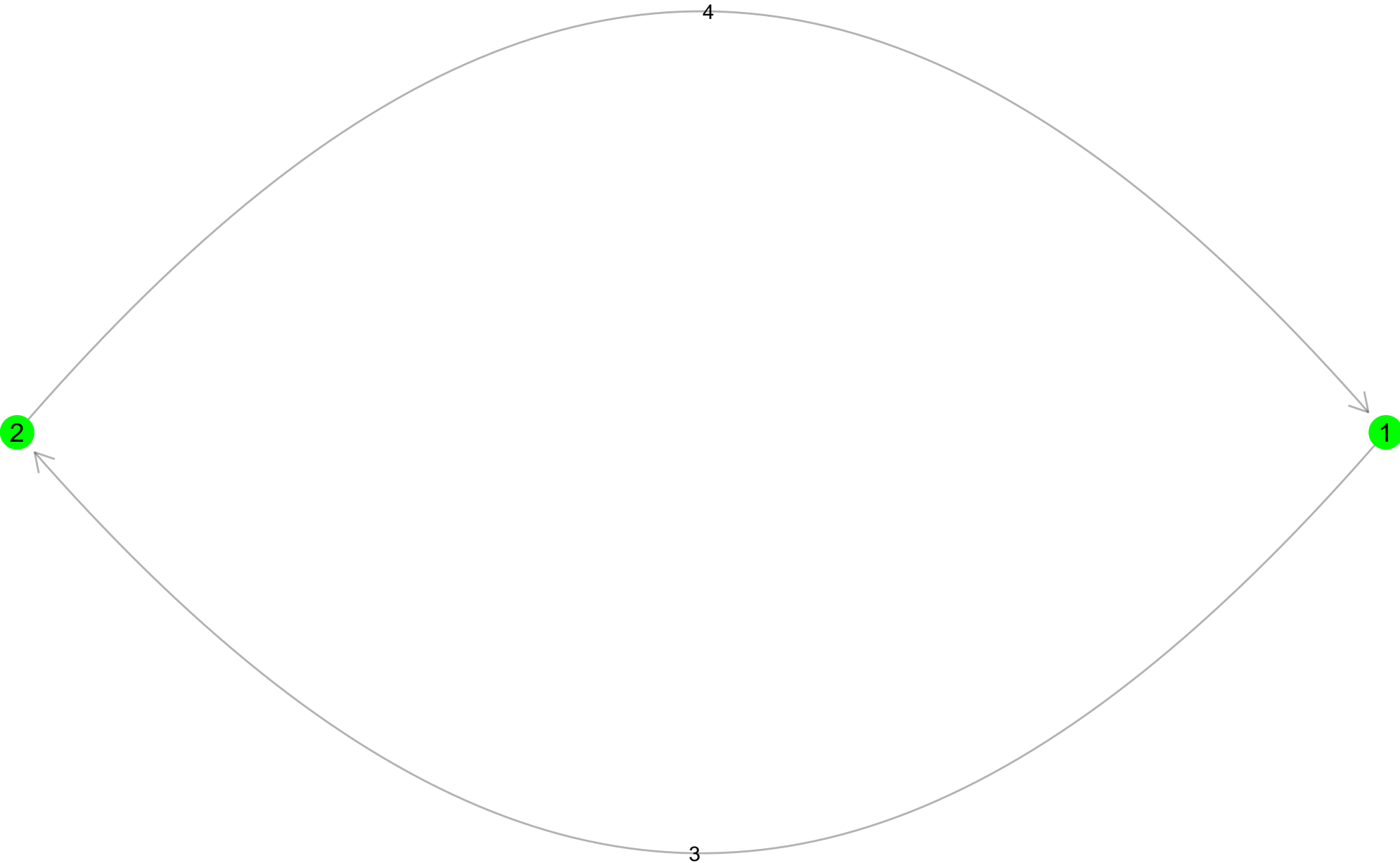
slm5-SPBC1198.10c.1

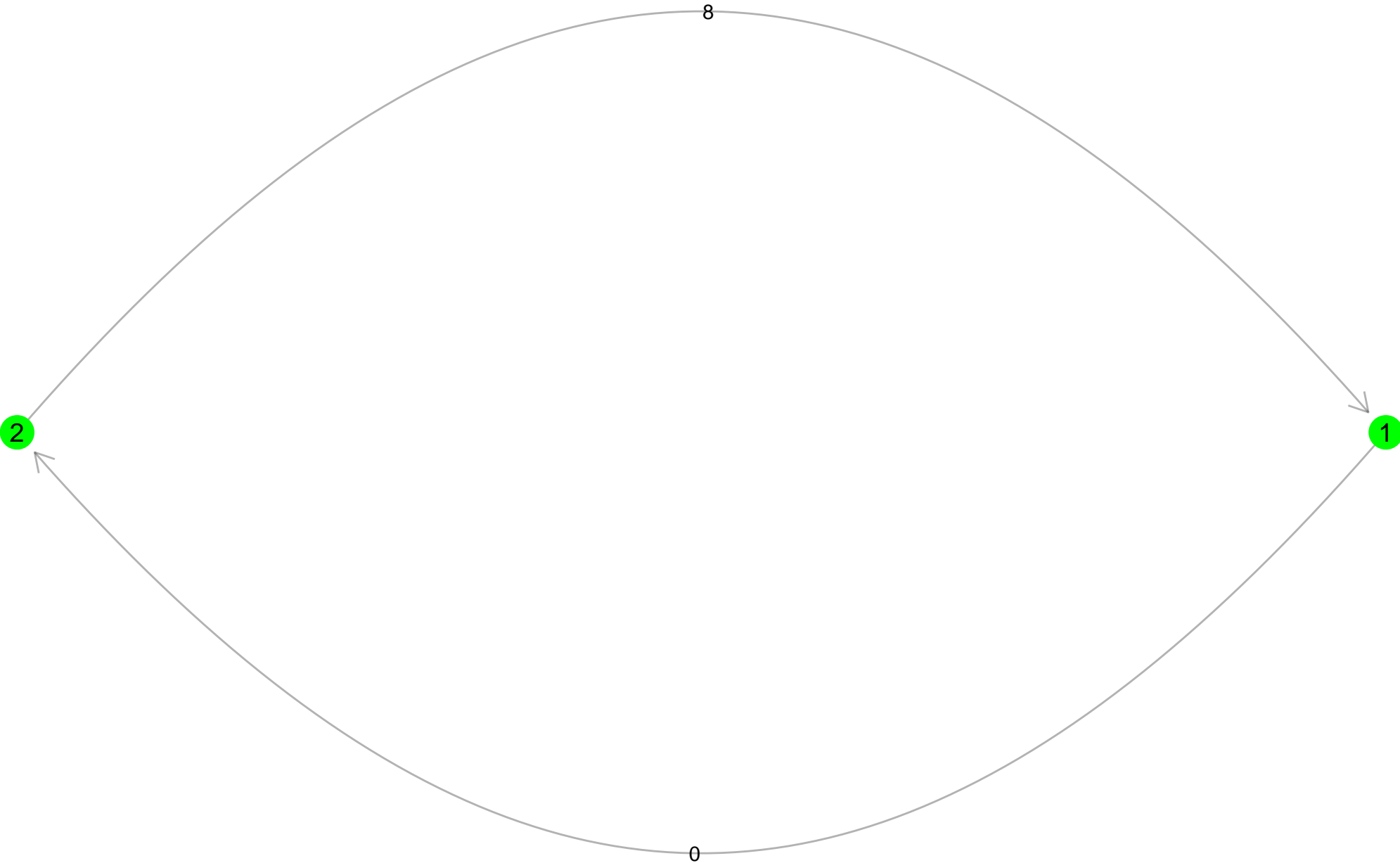


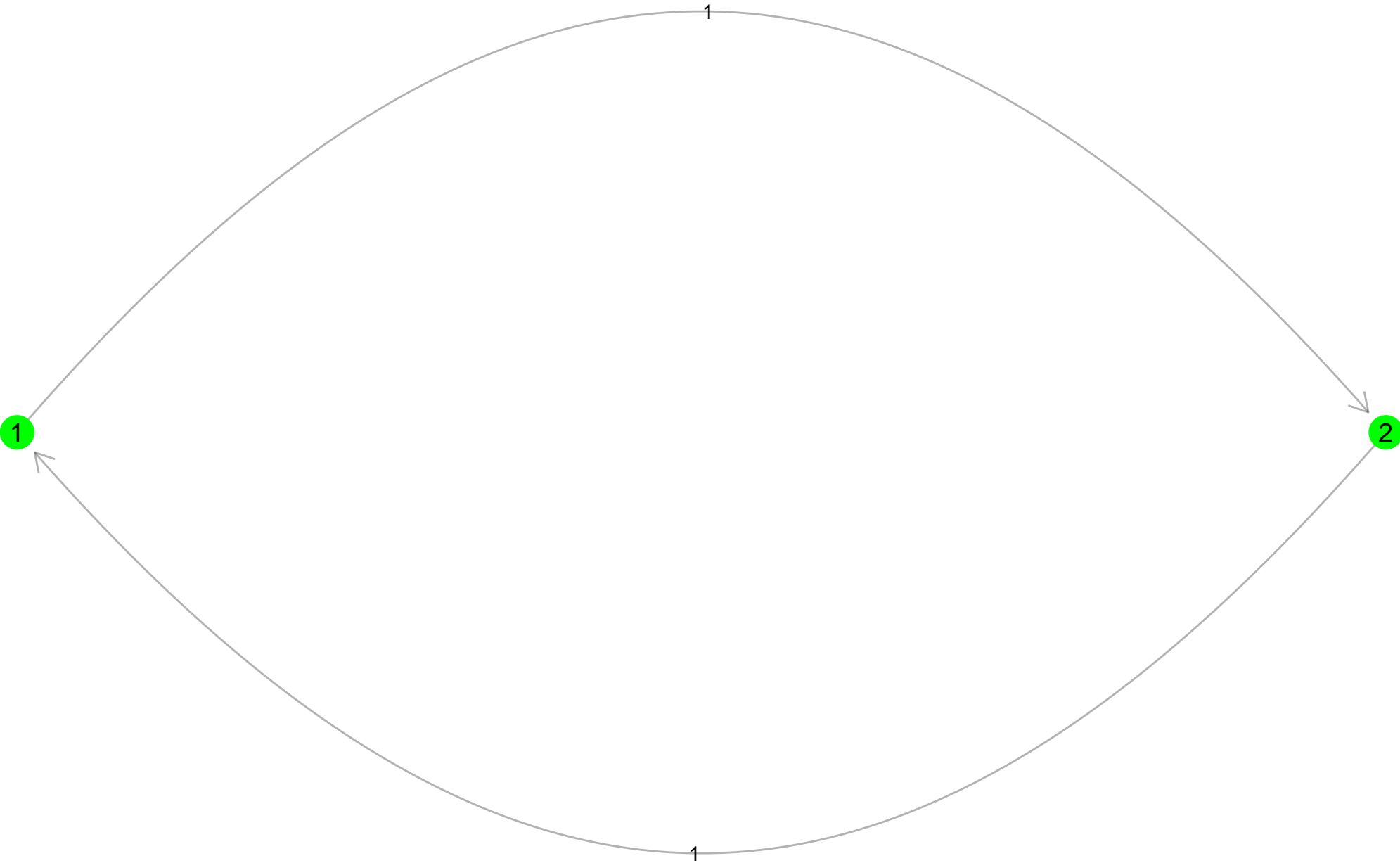


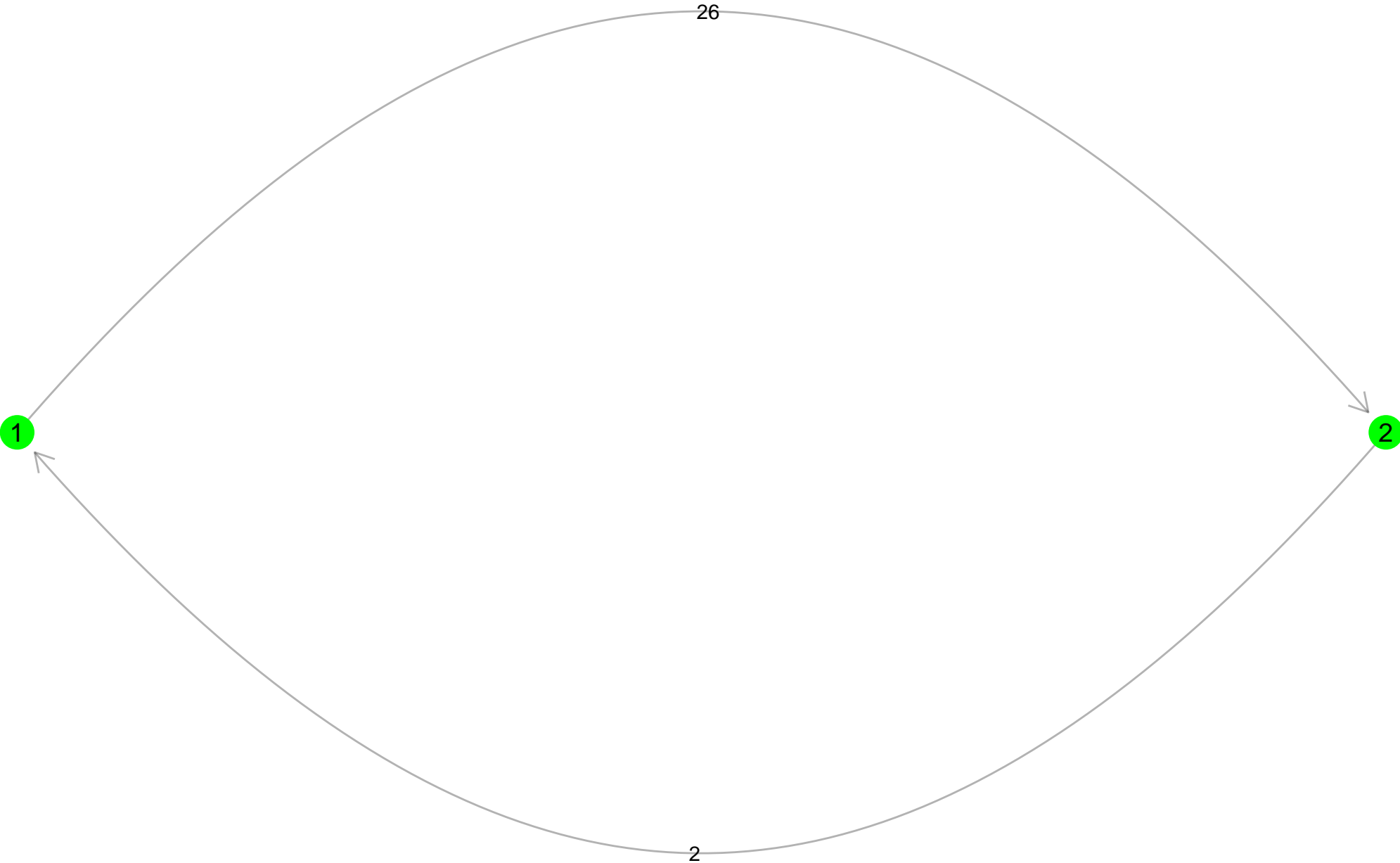






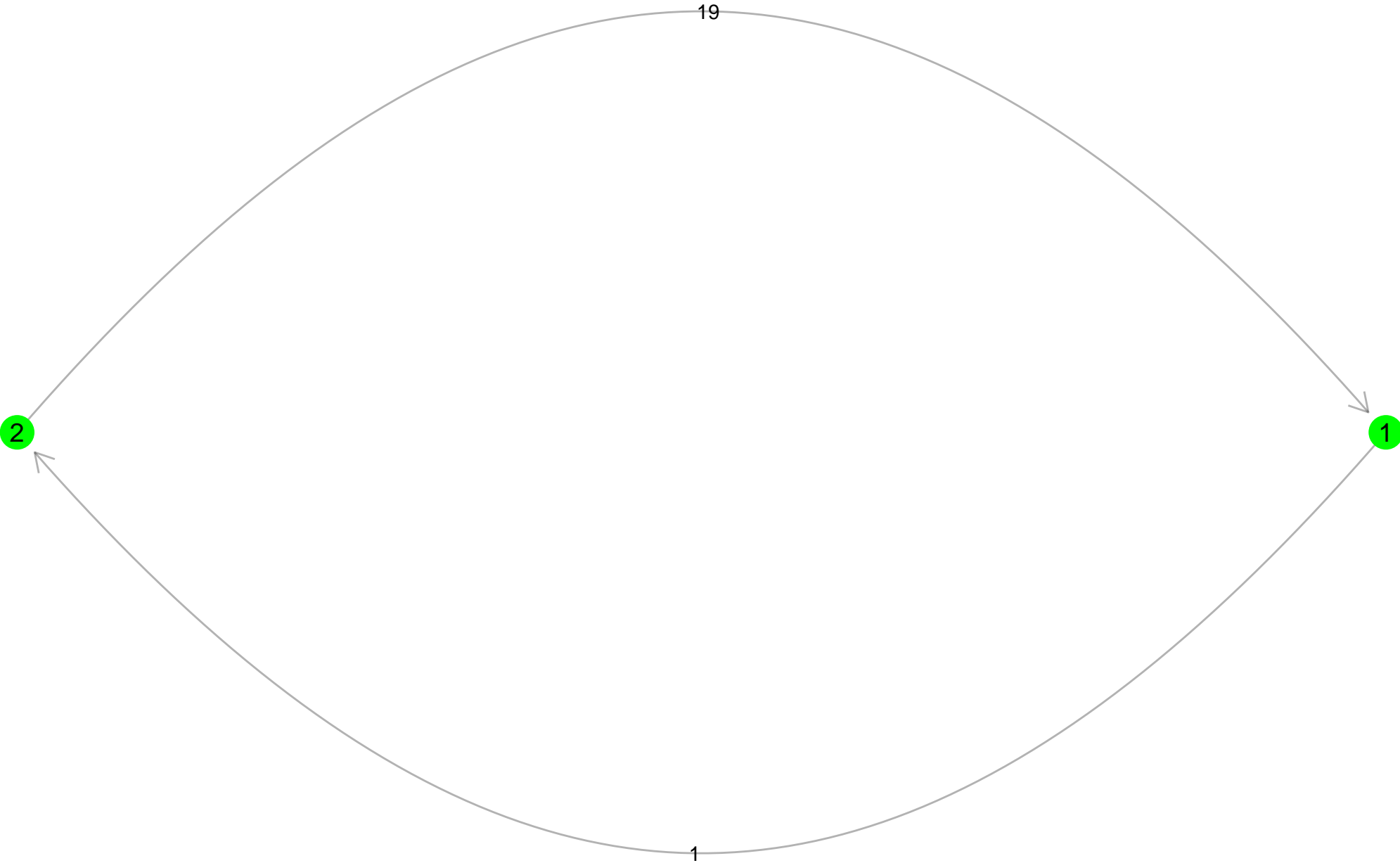


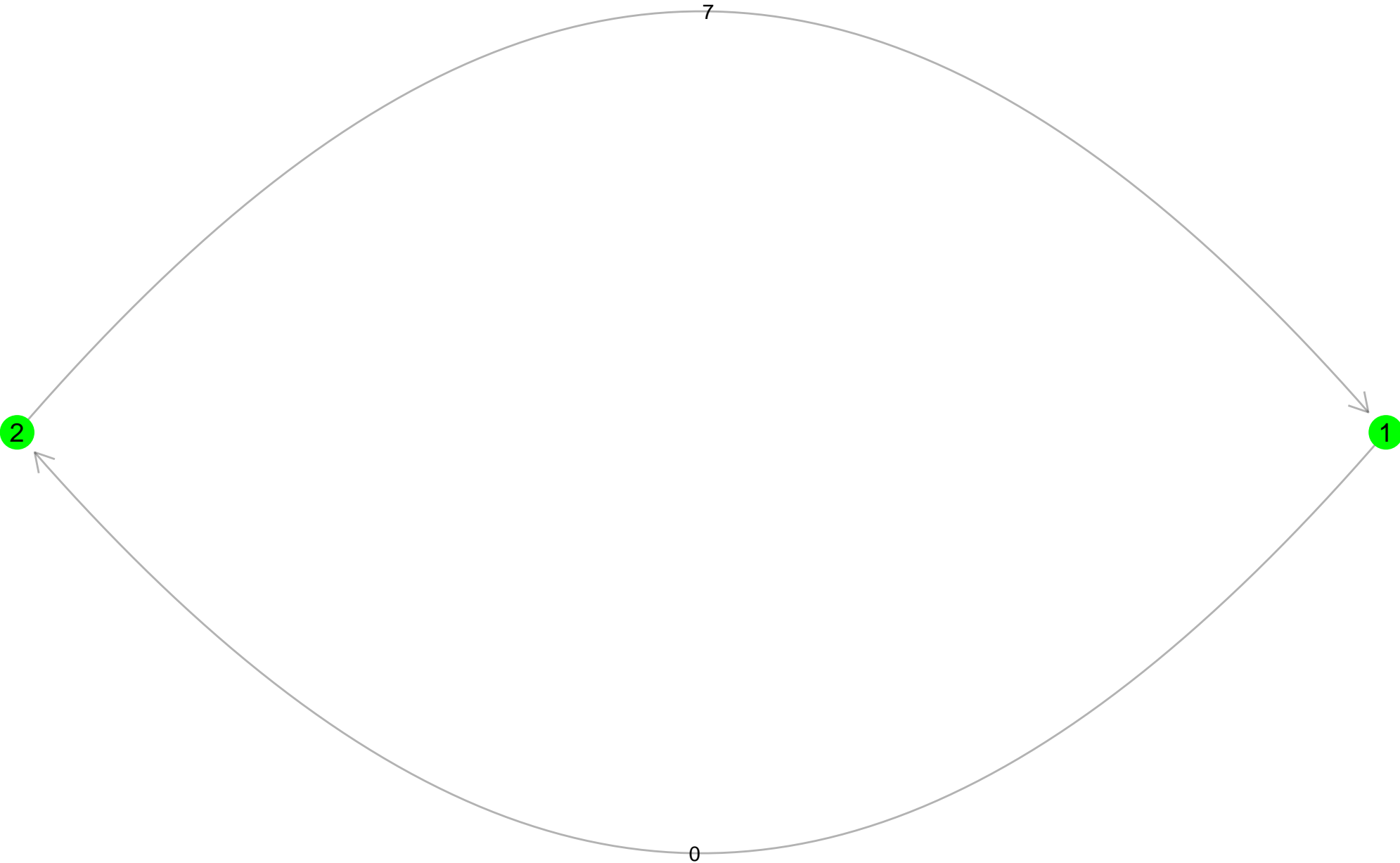


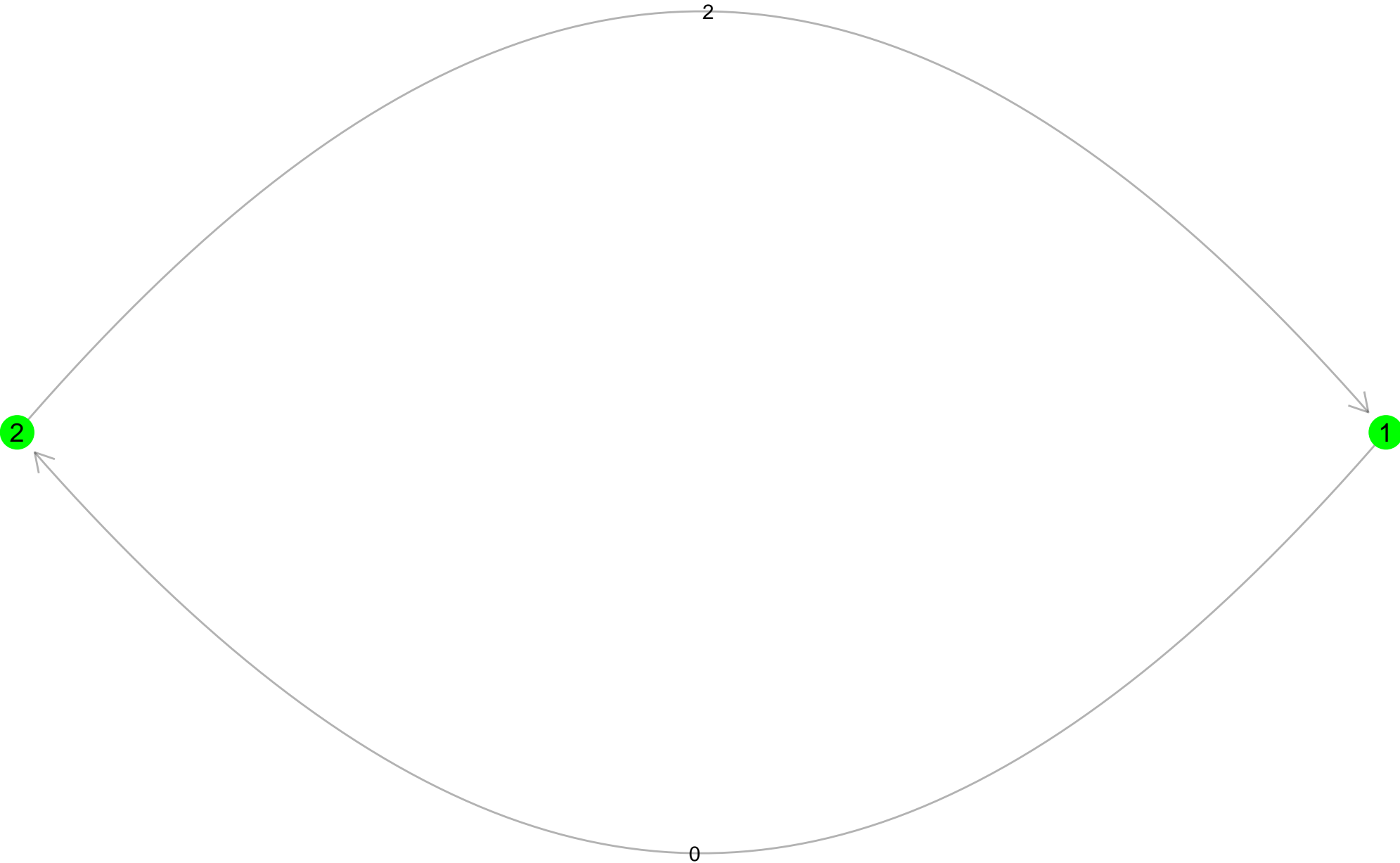


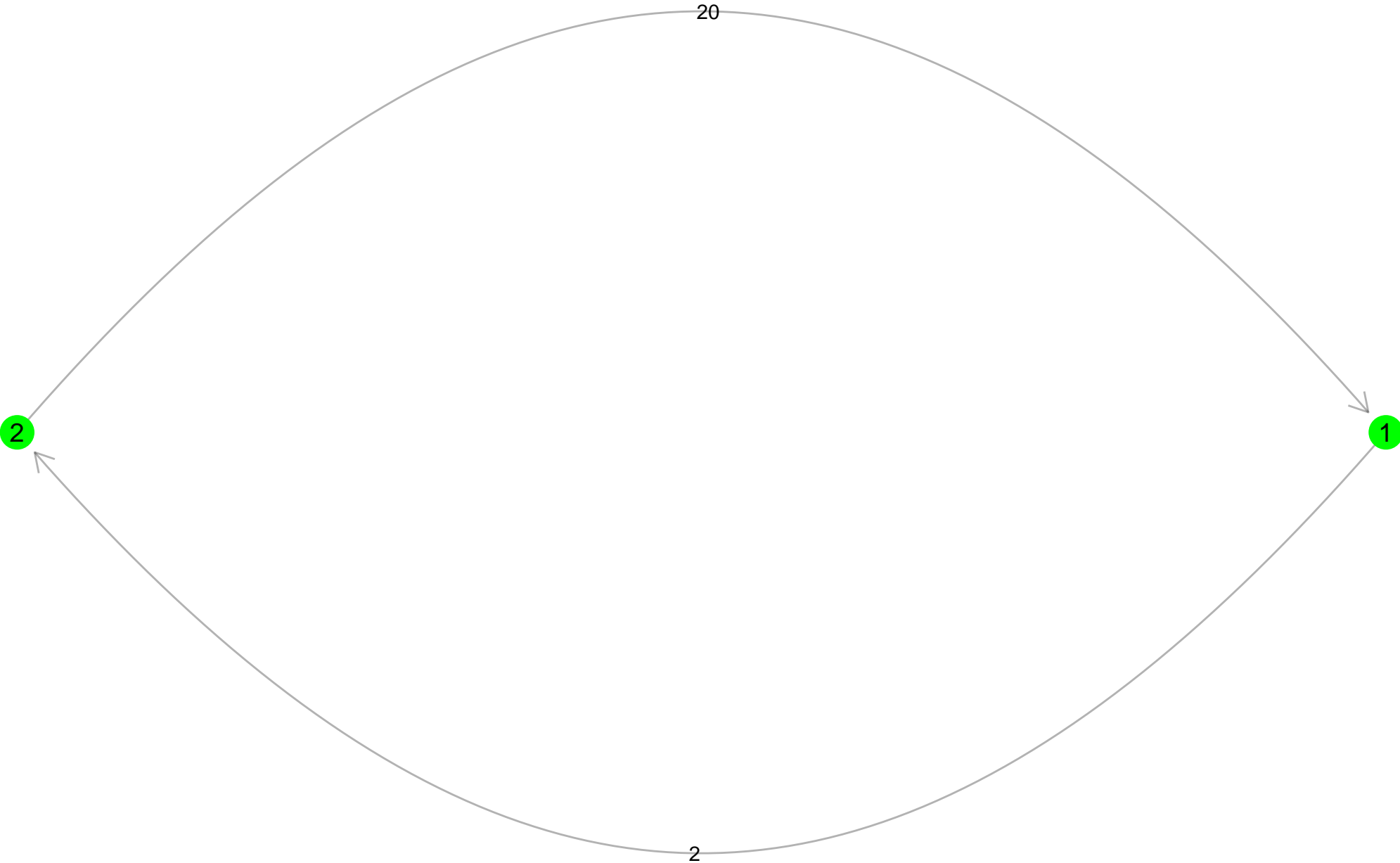
SPAC12G12.11c-SPAC12G12.11c.1



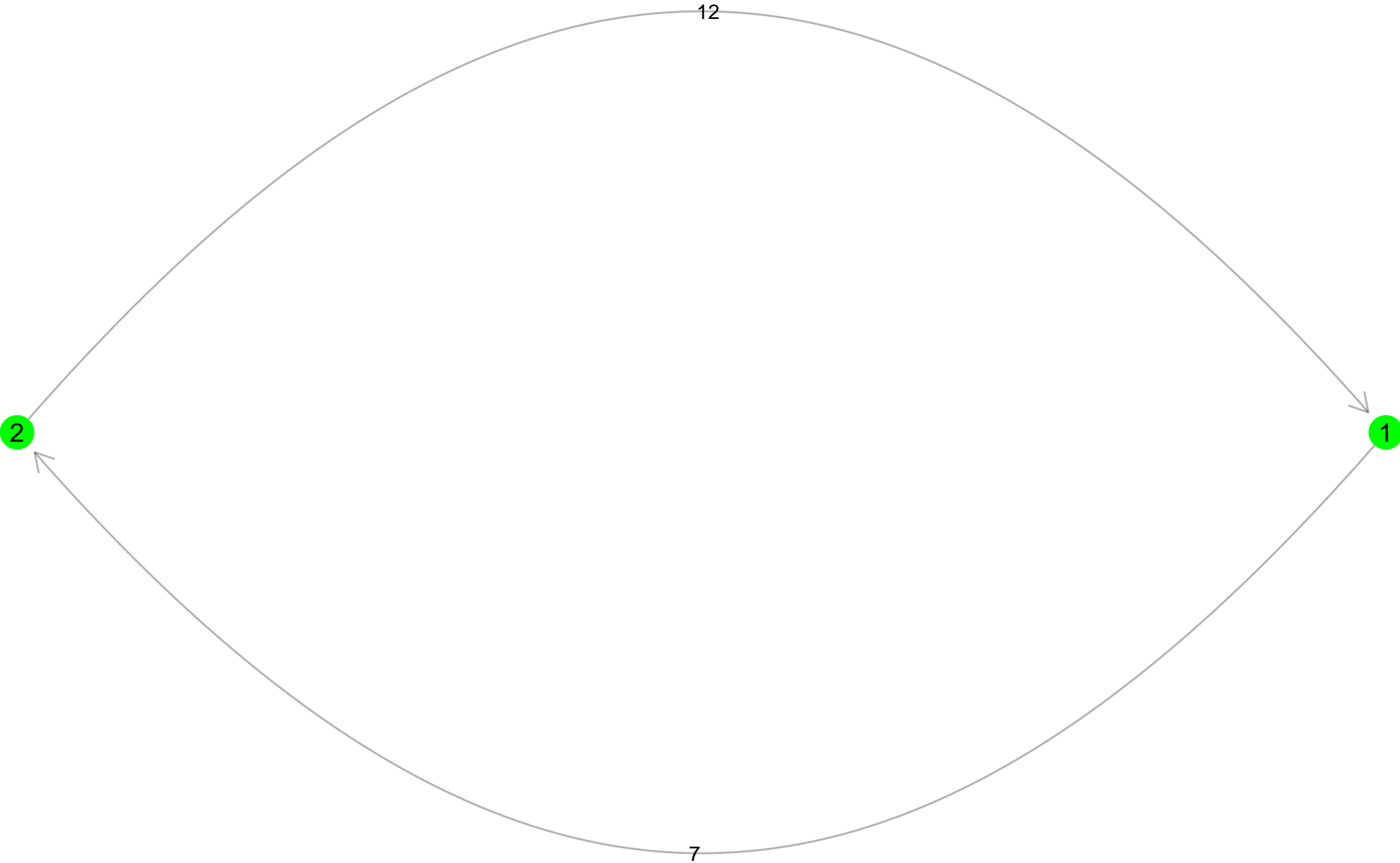


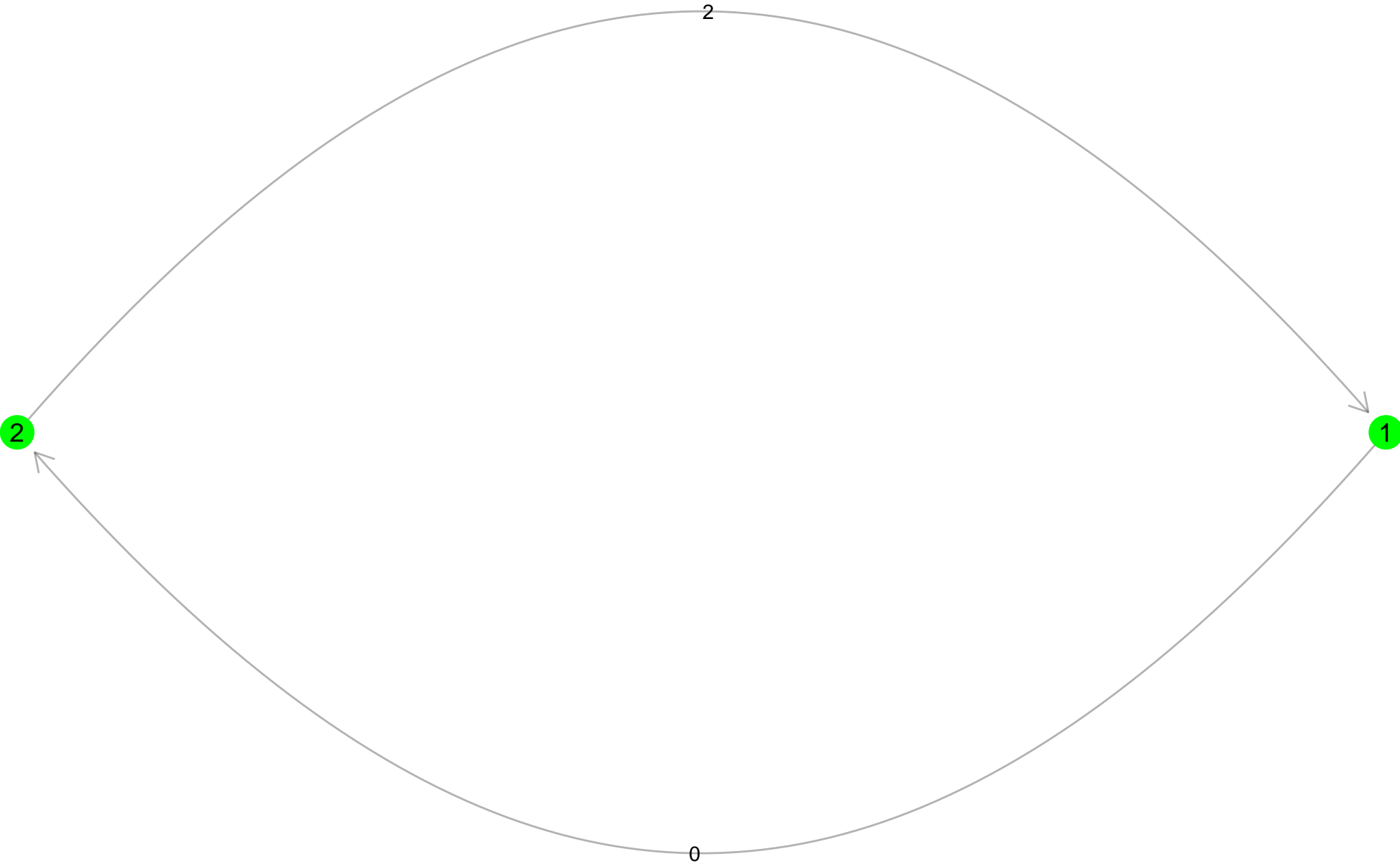




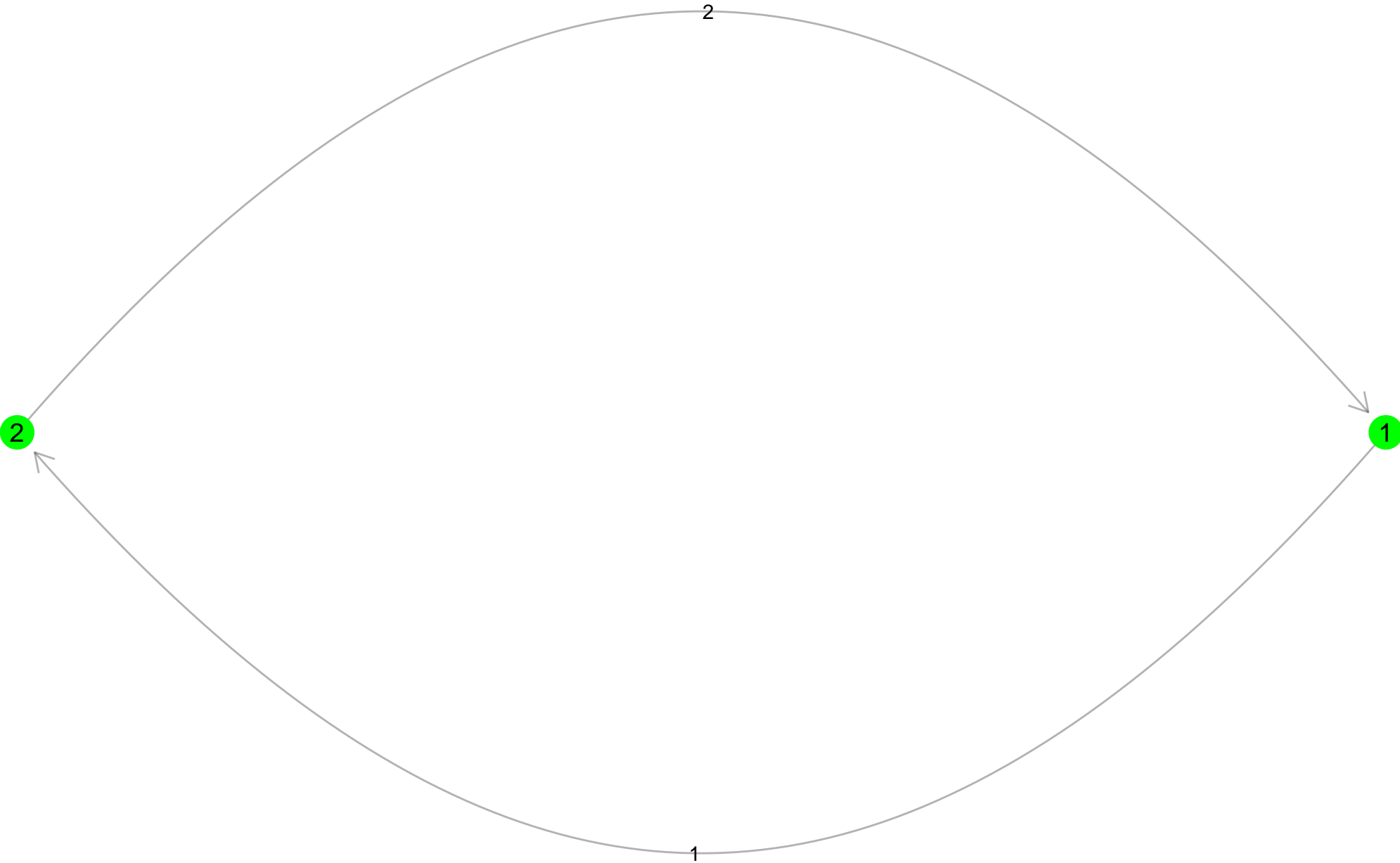


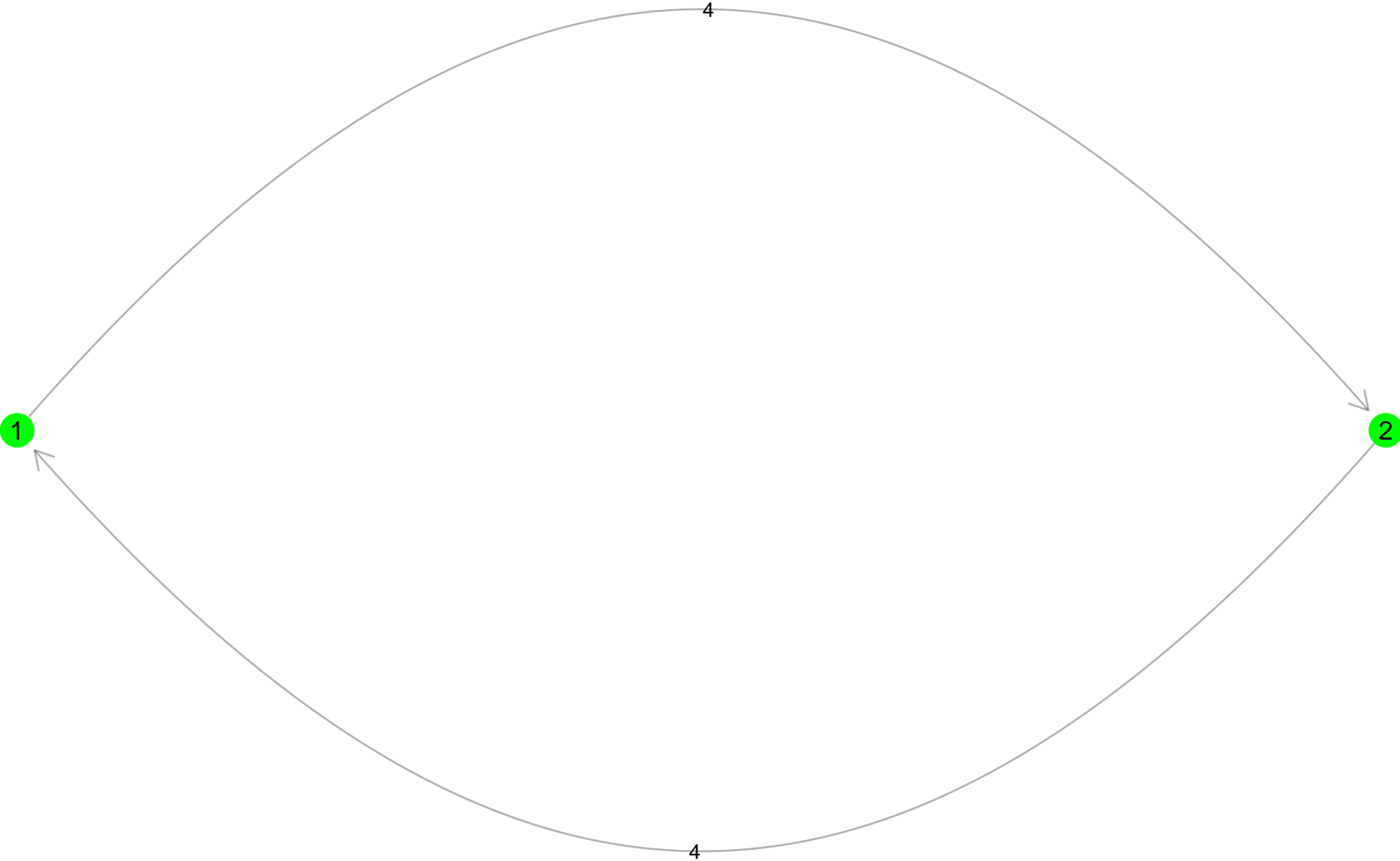


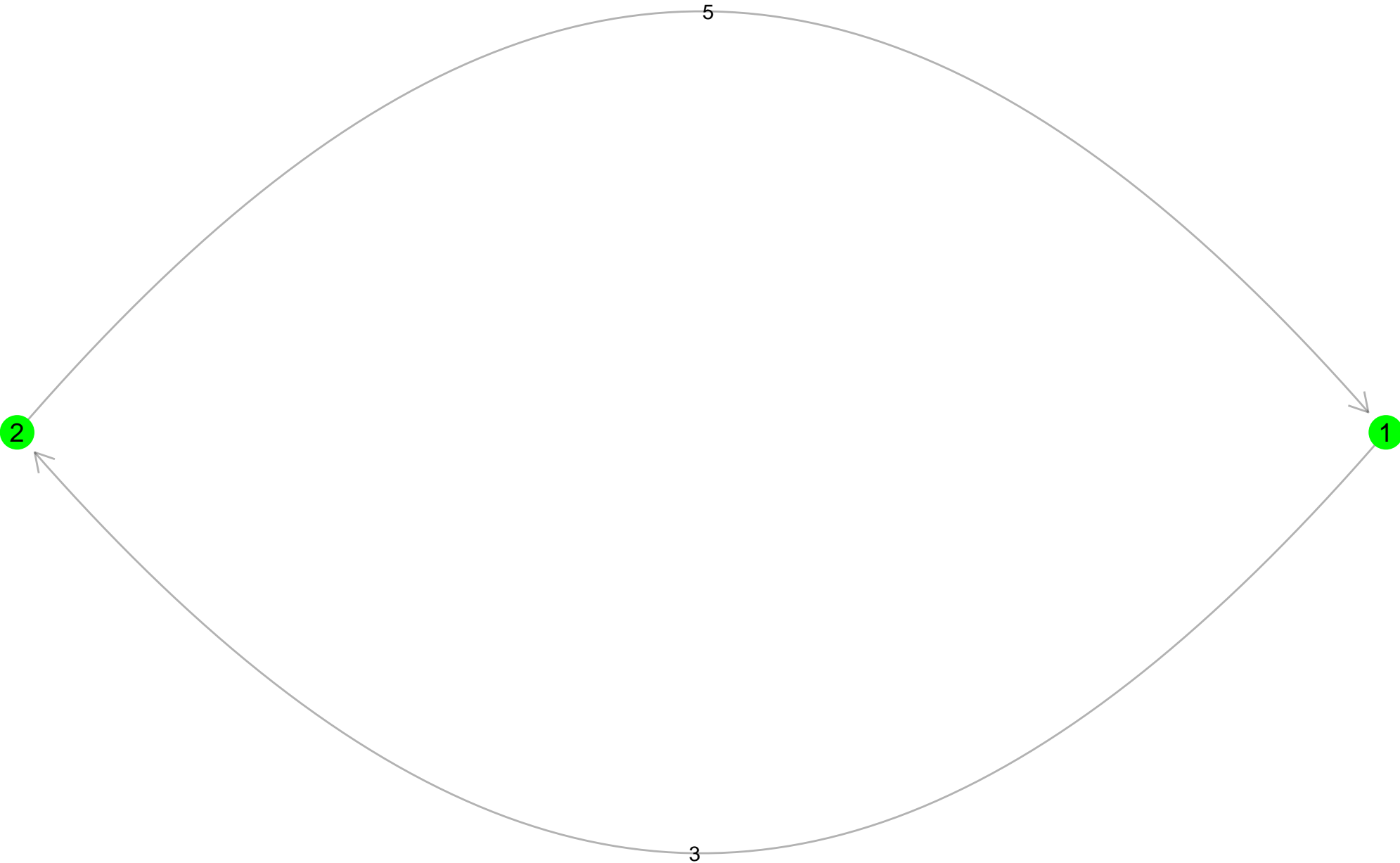




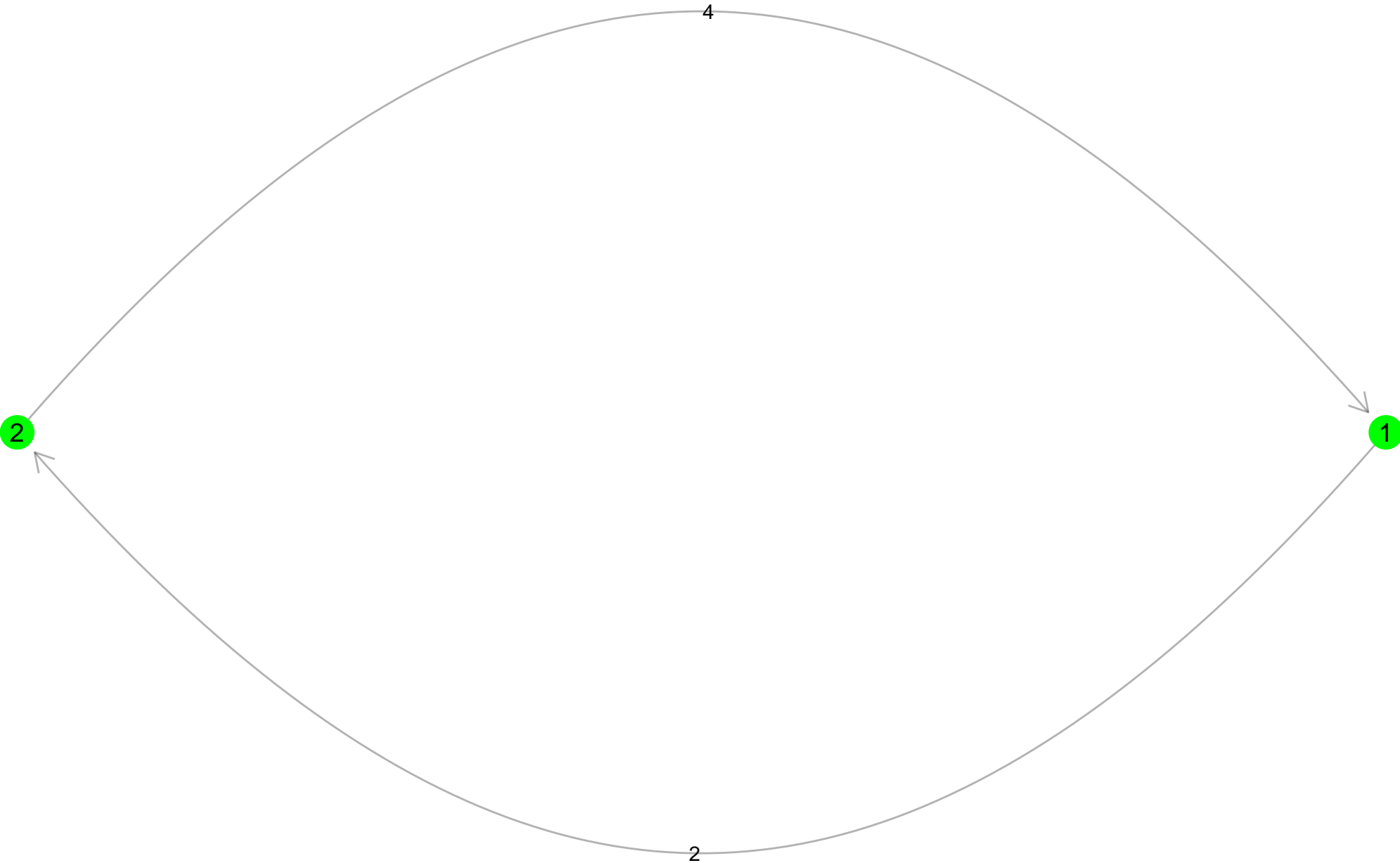
SPAC17H9.13c-SPAC17H9.13c.1

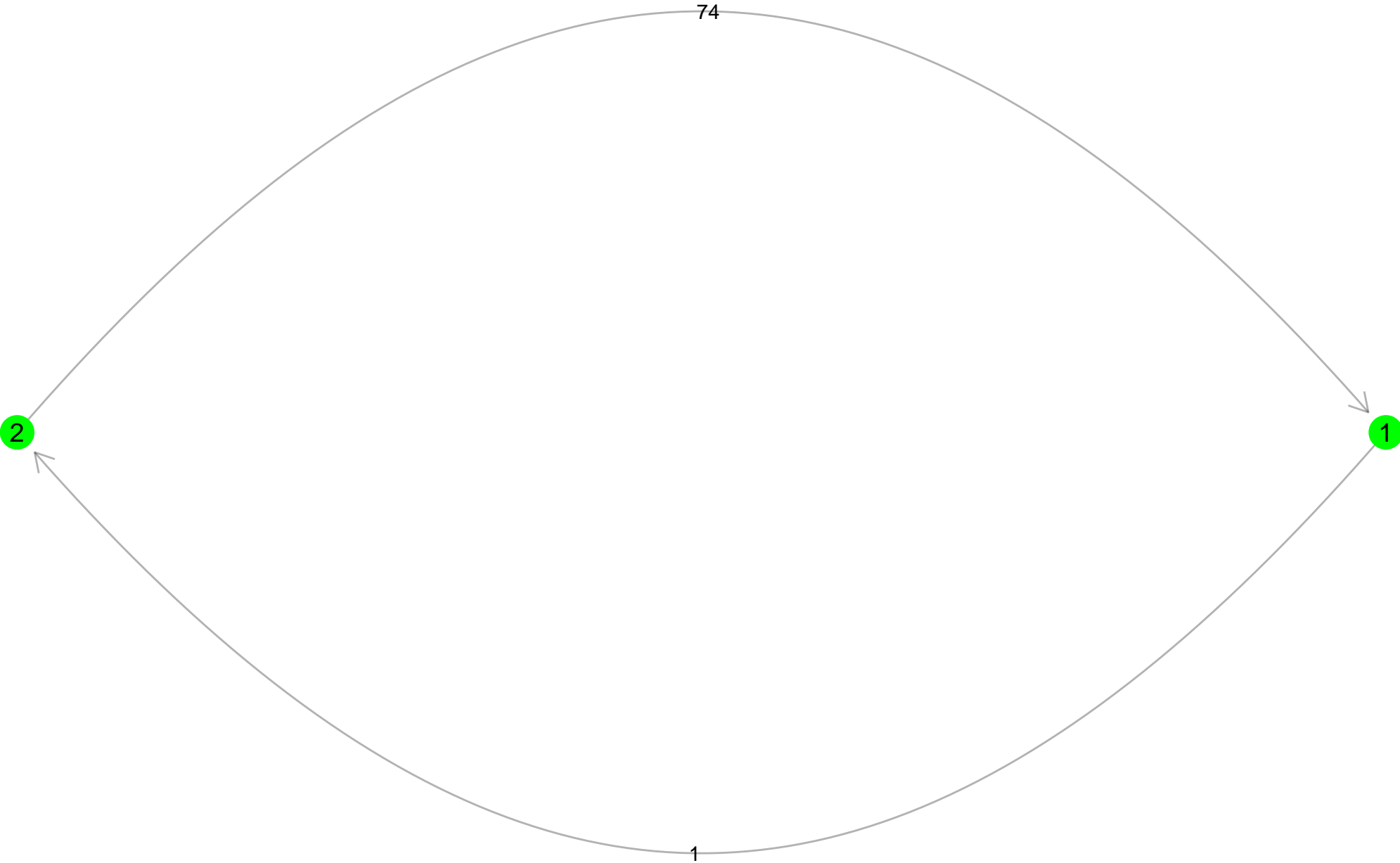


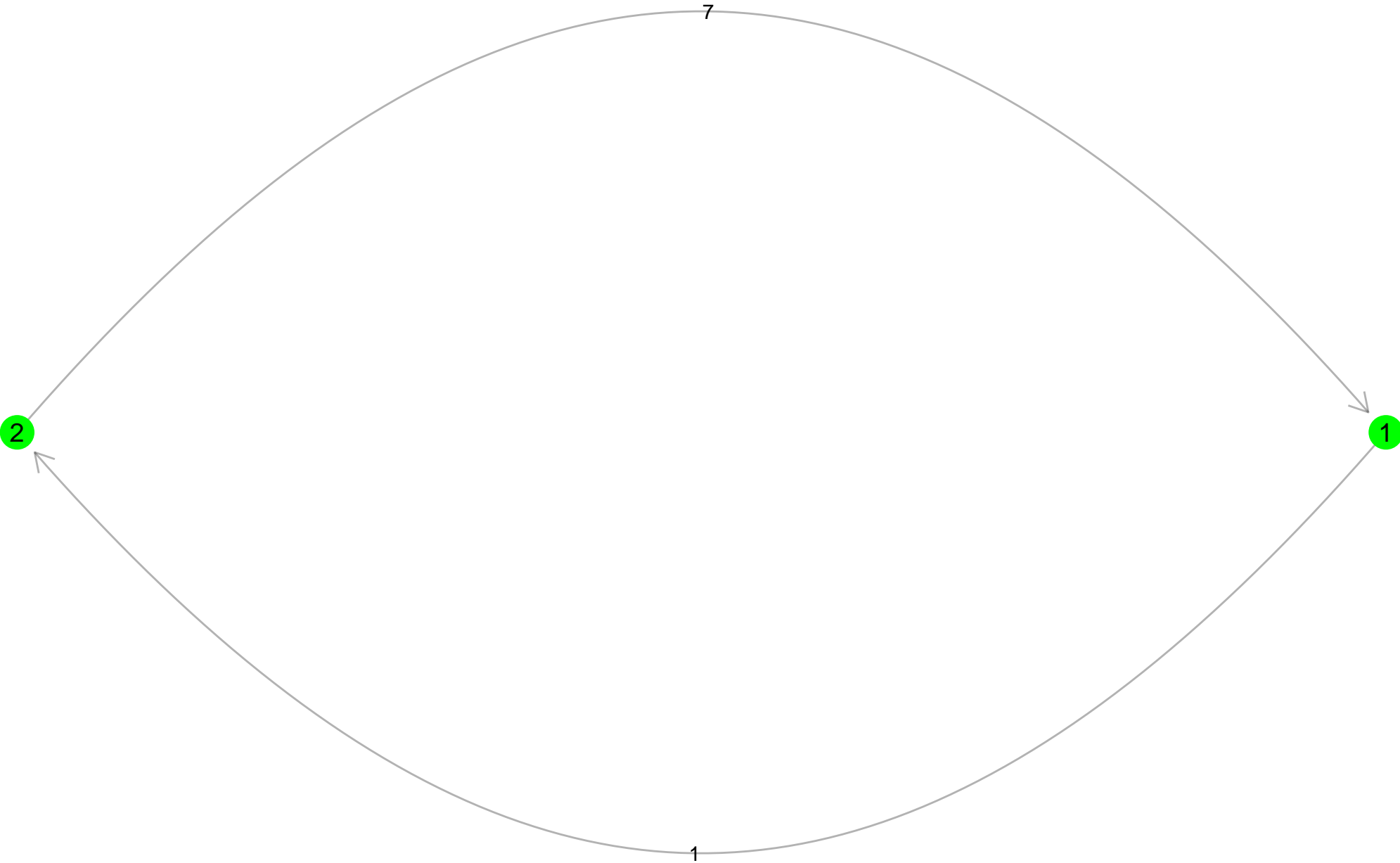


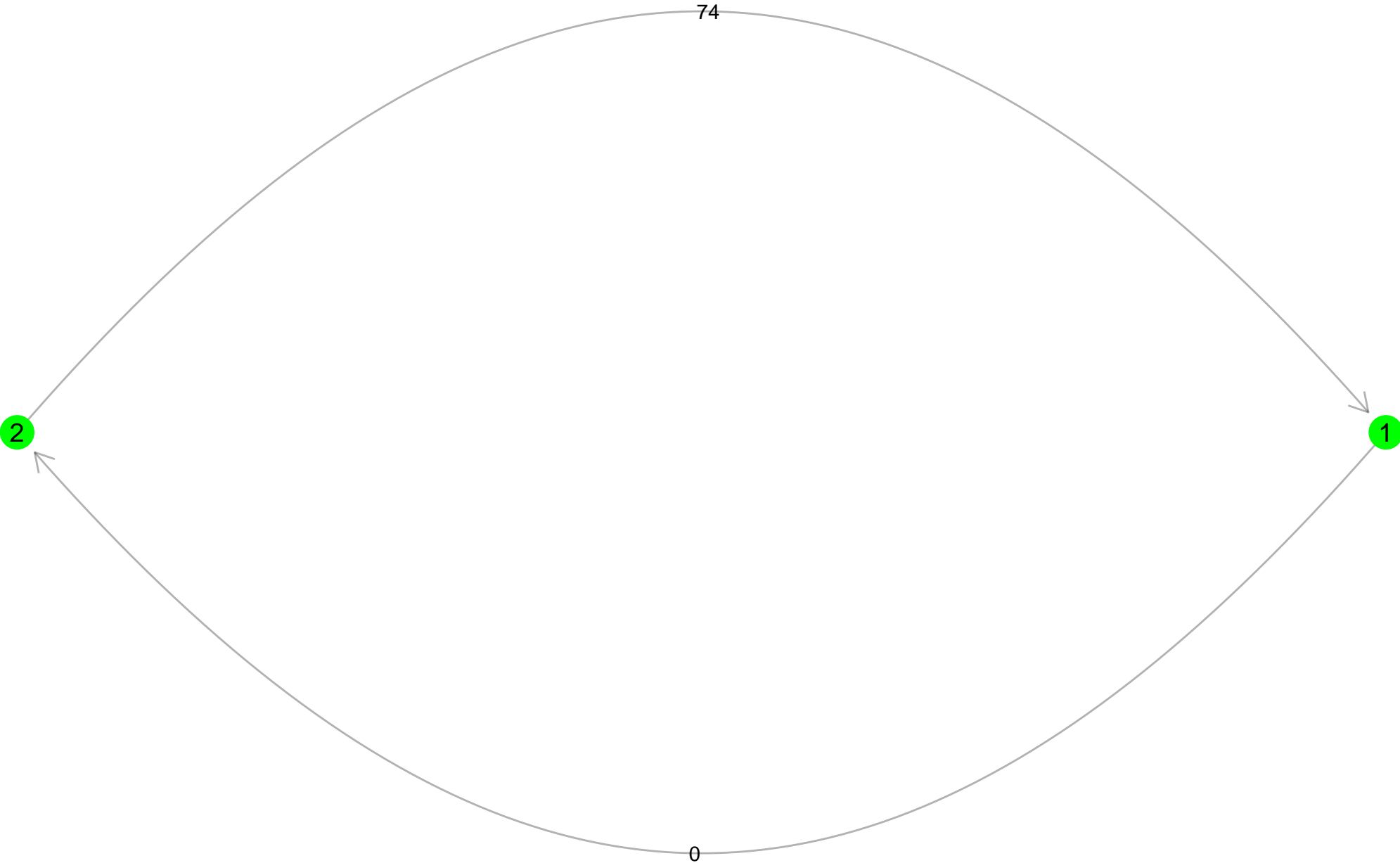


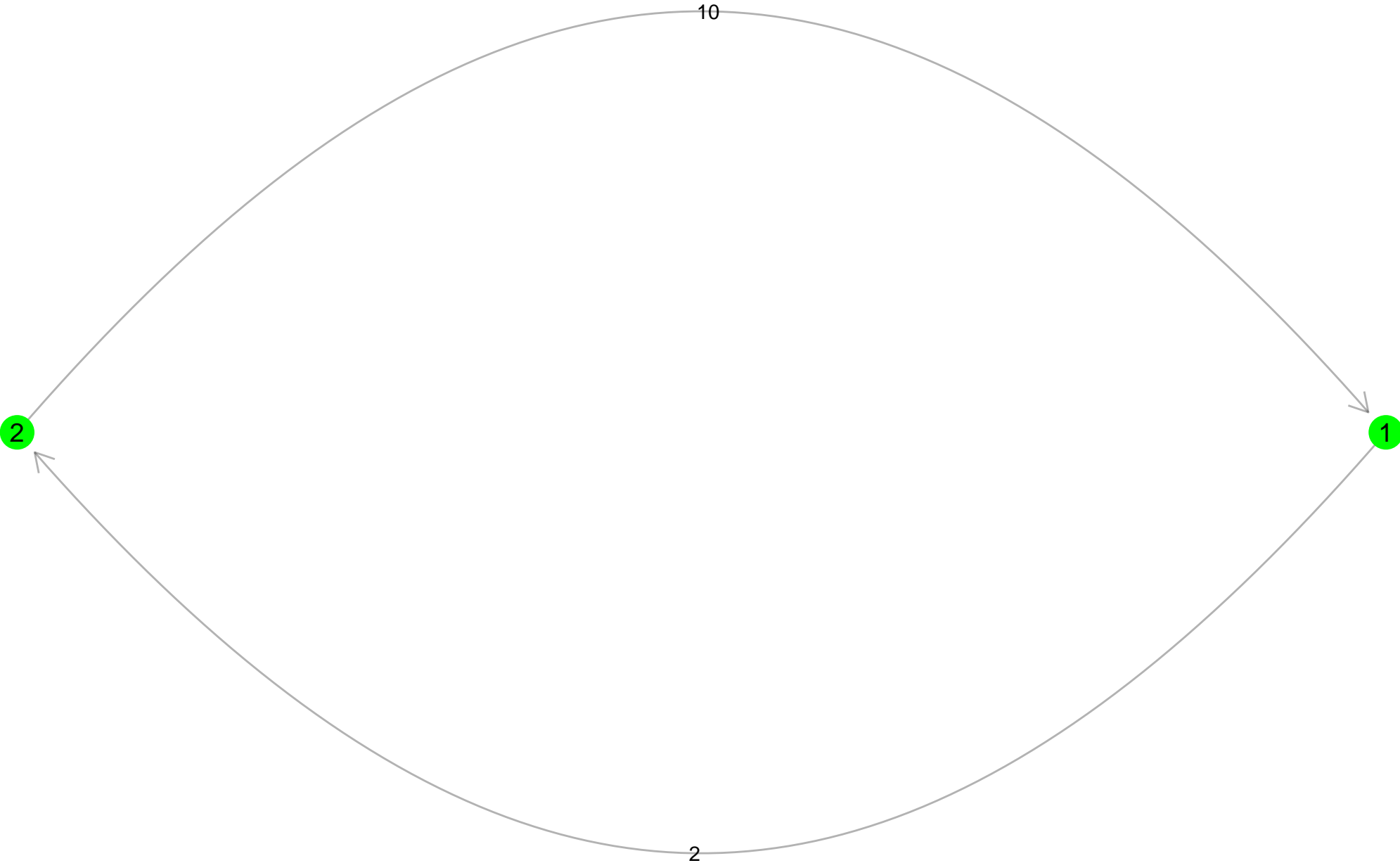
SPAC1F12.10c-SPAC1F12.10c.1

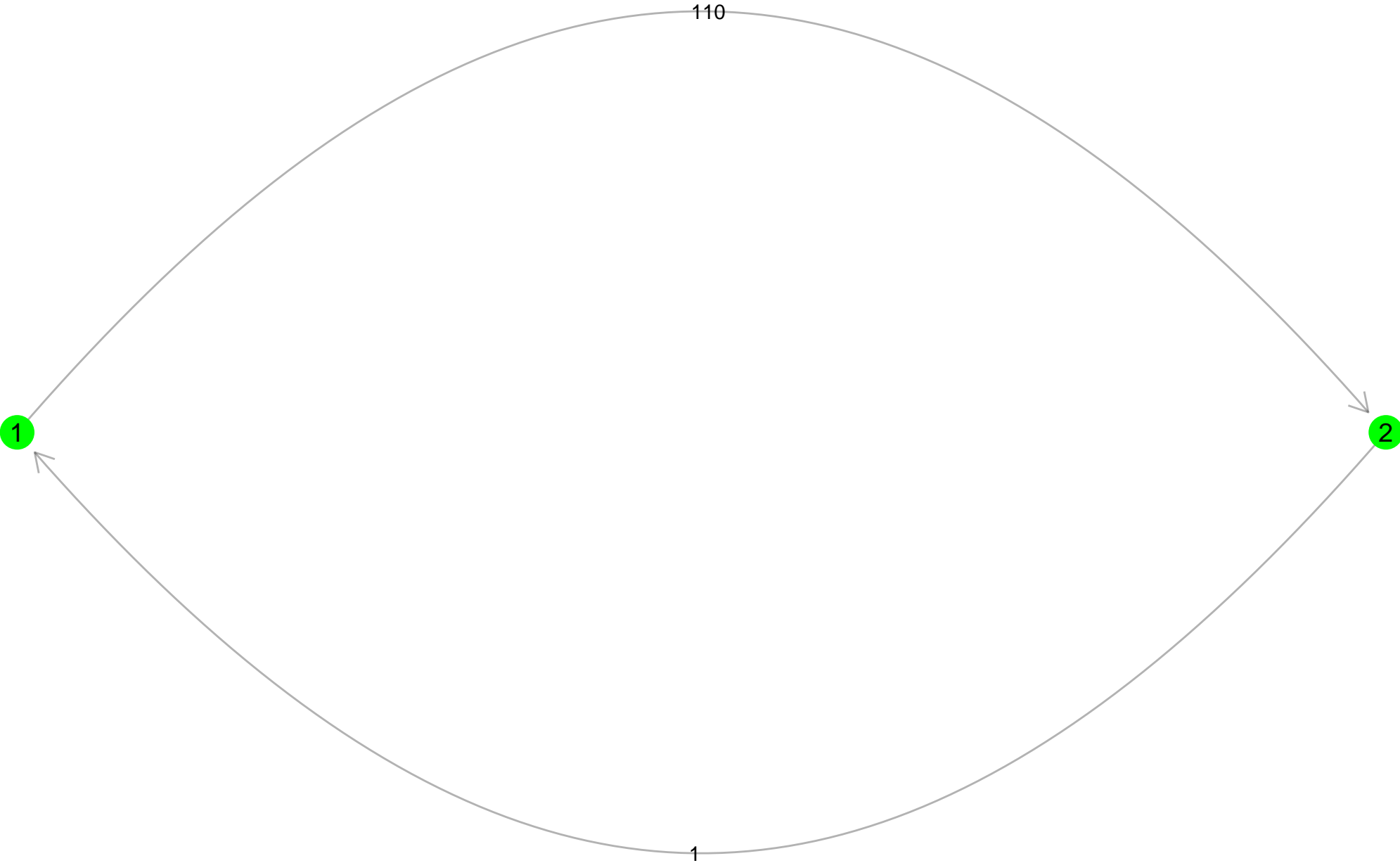


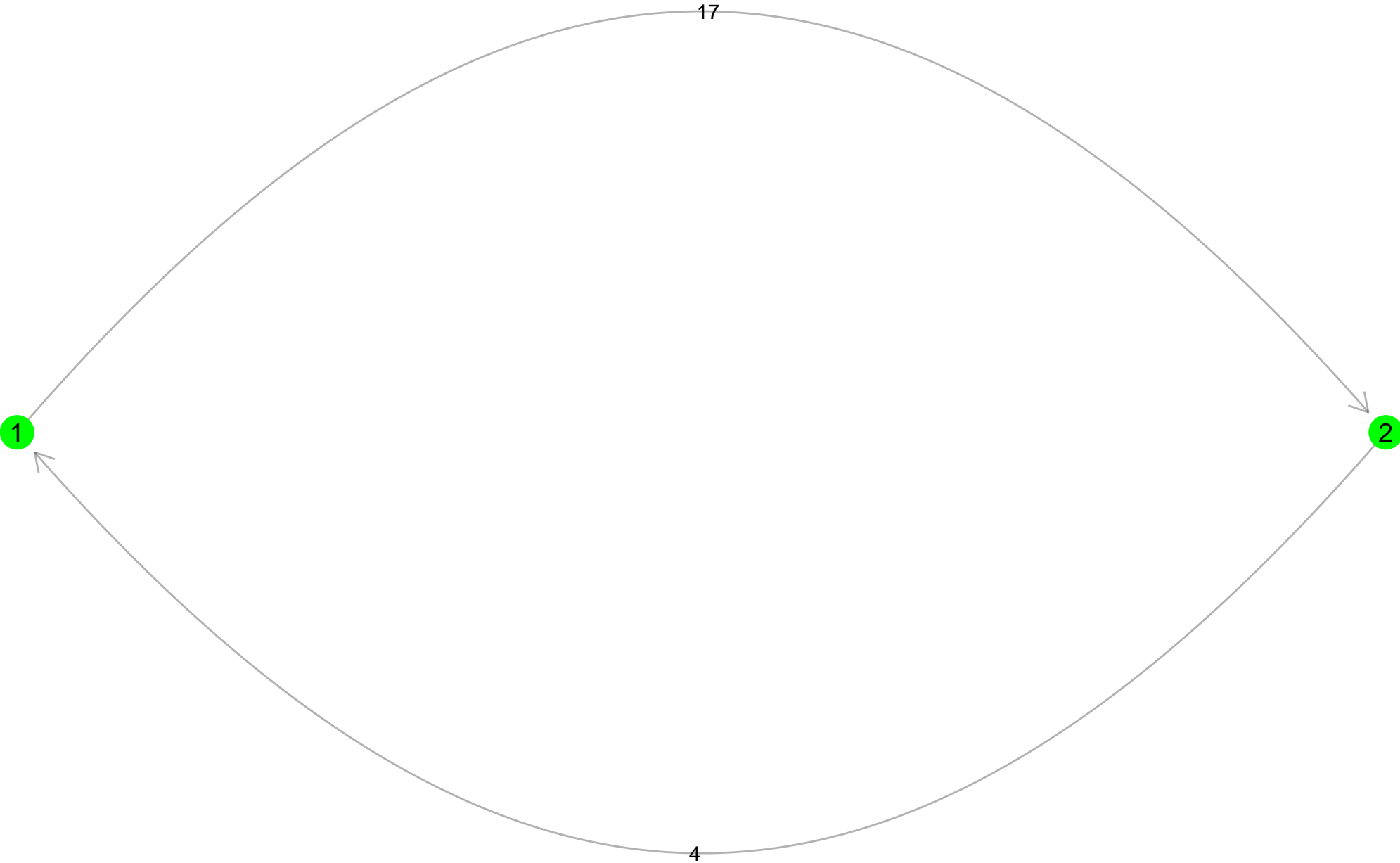


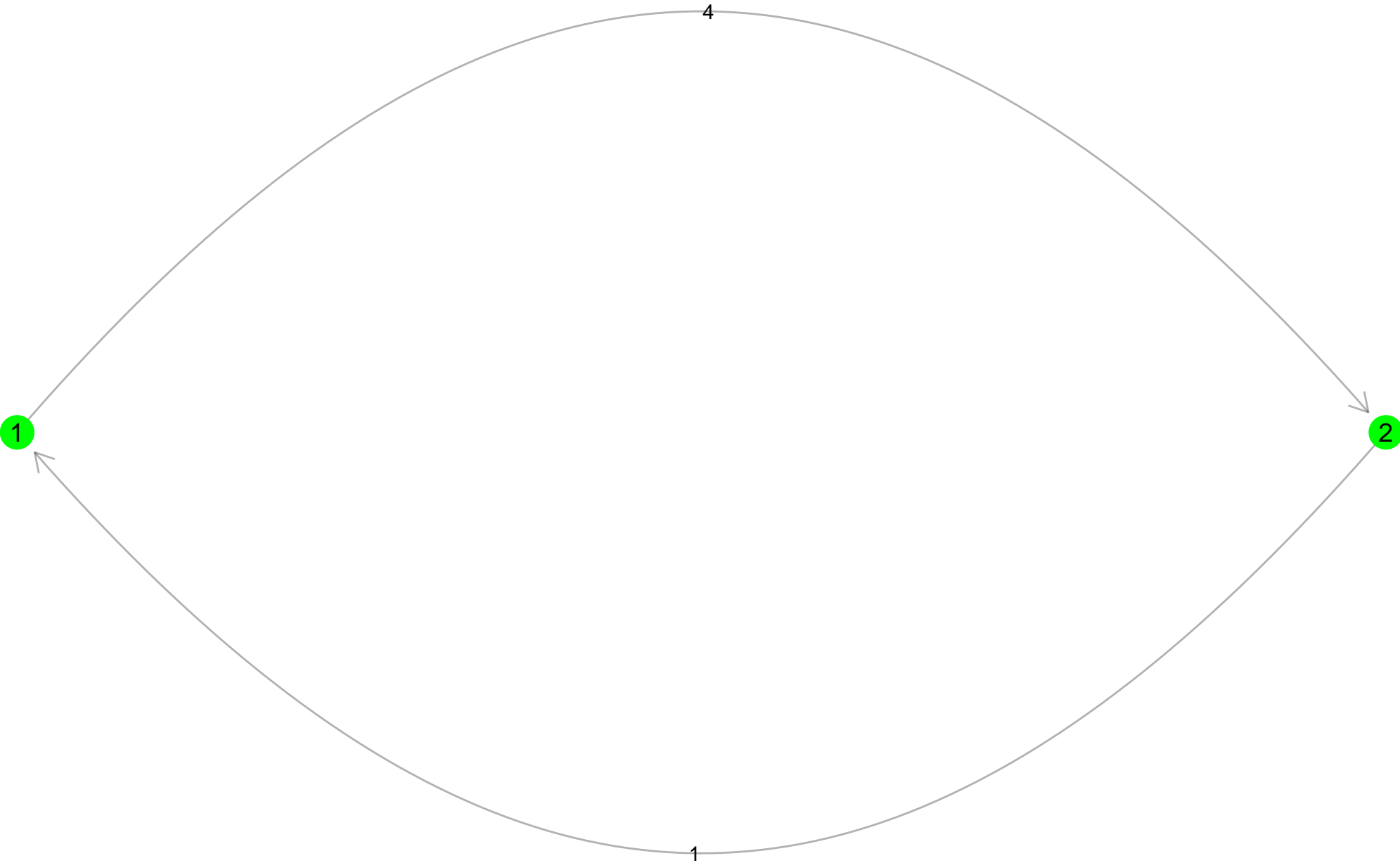


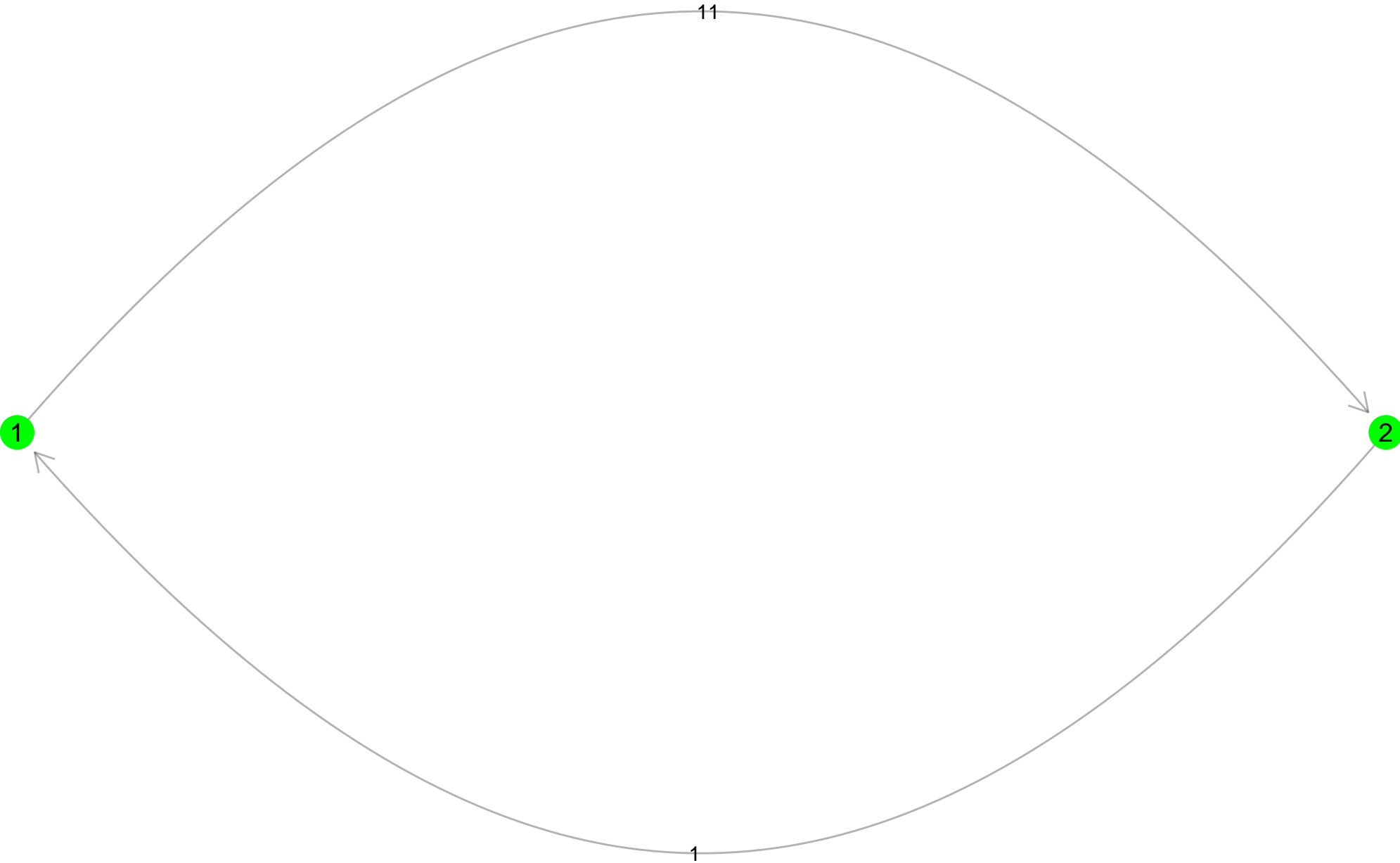


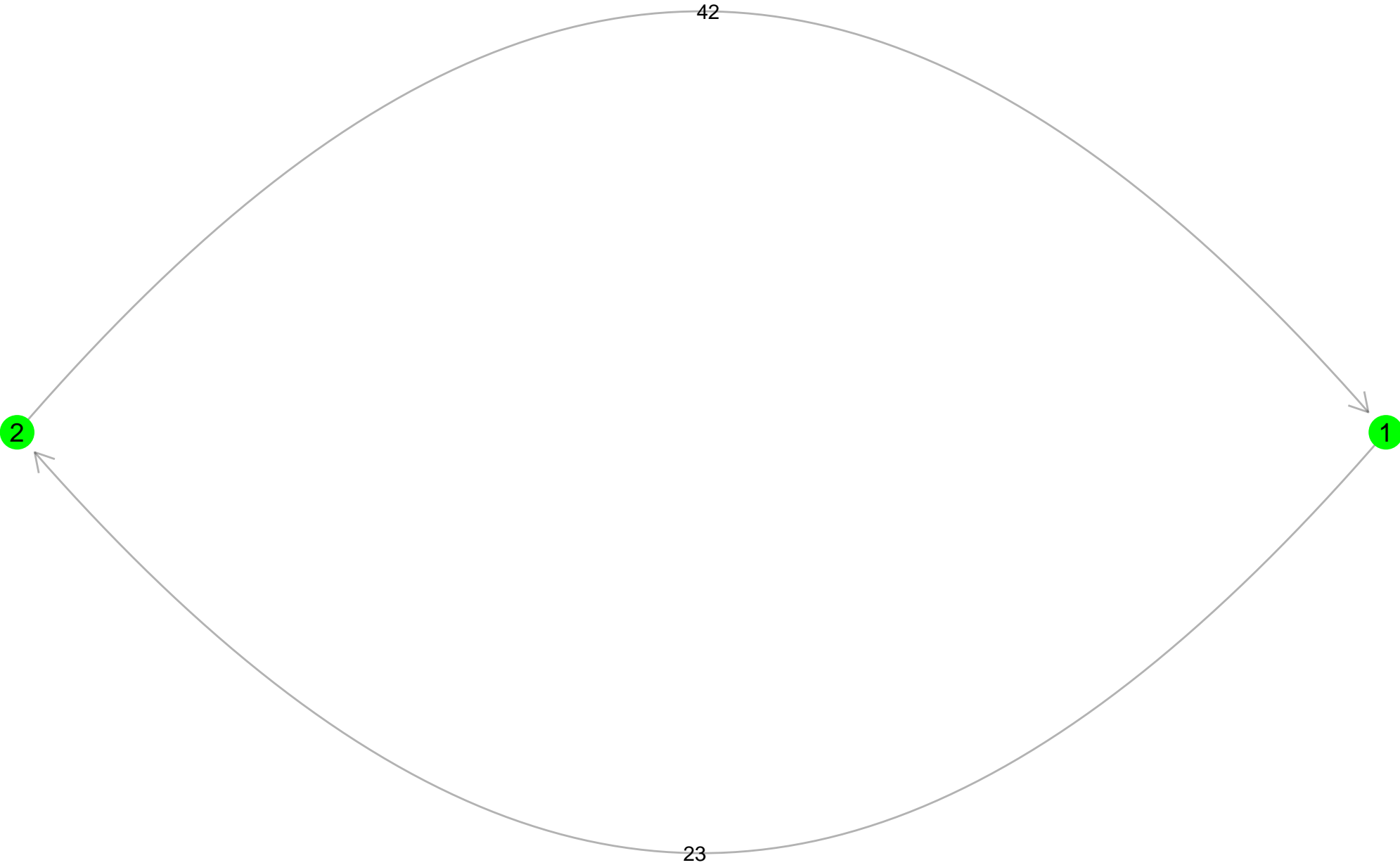


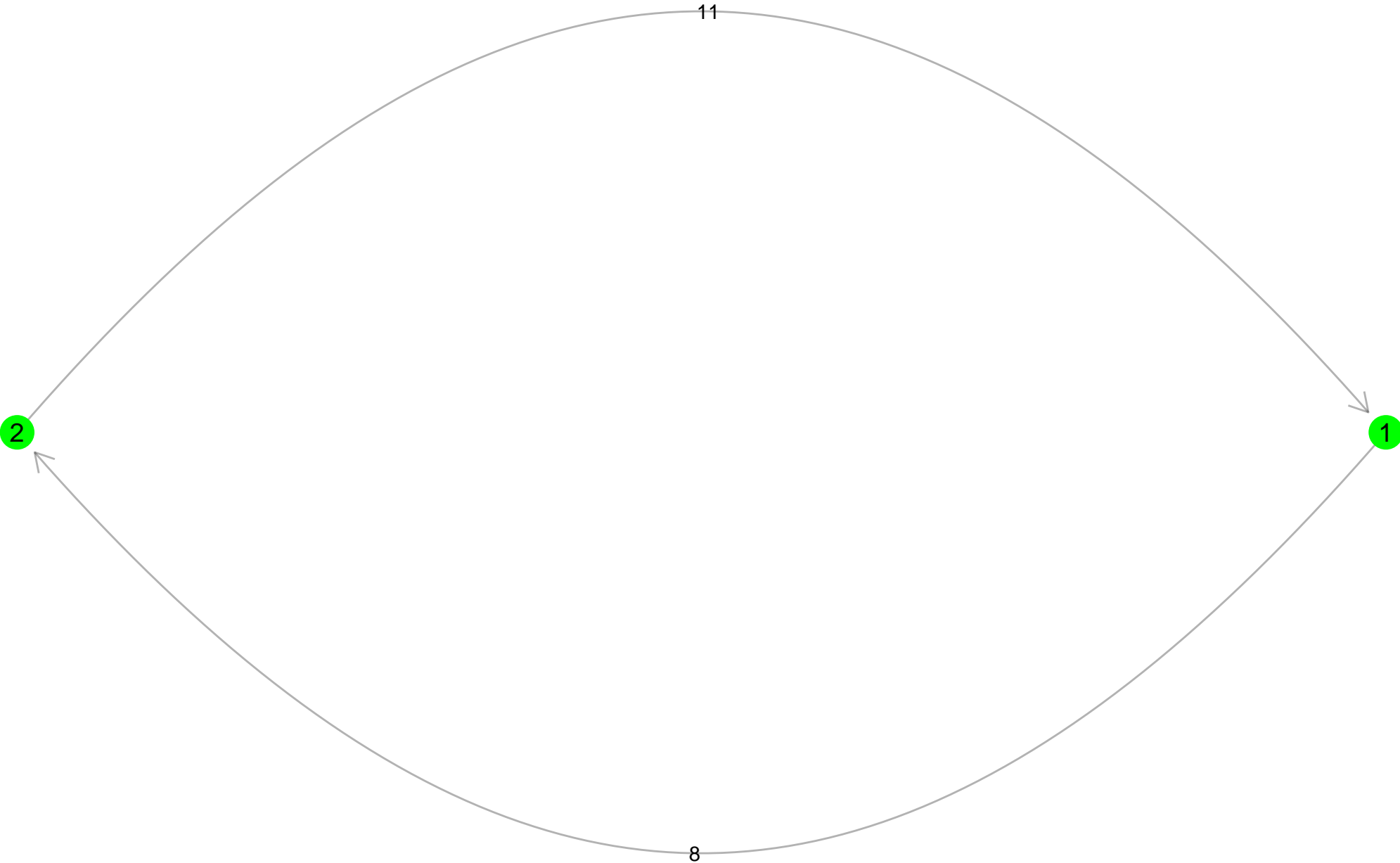


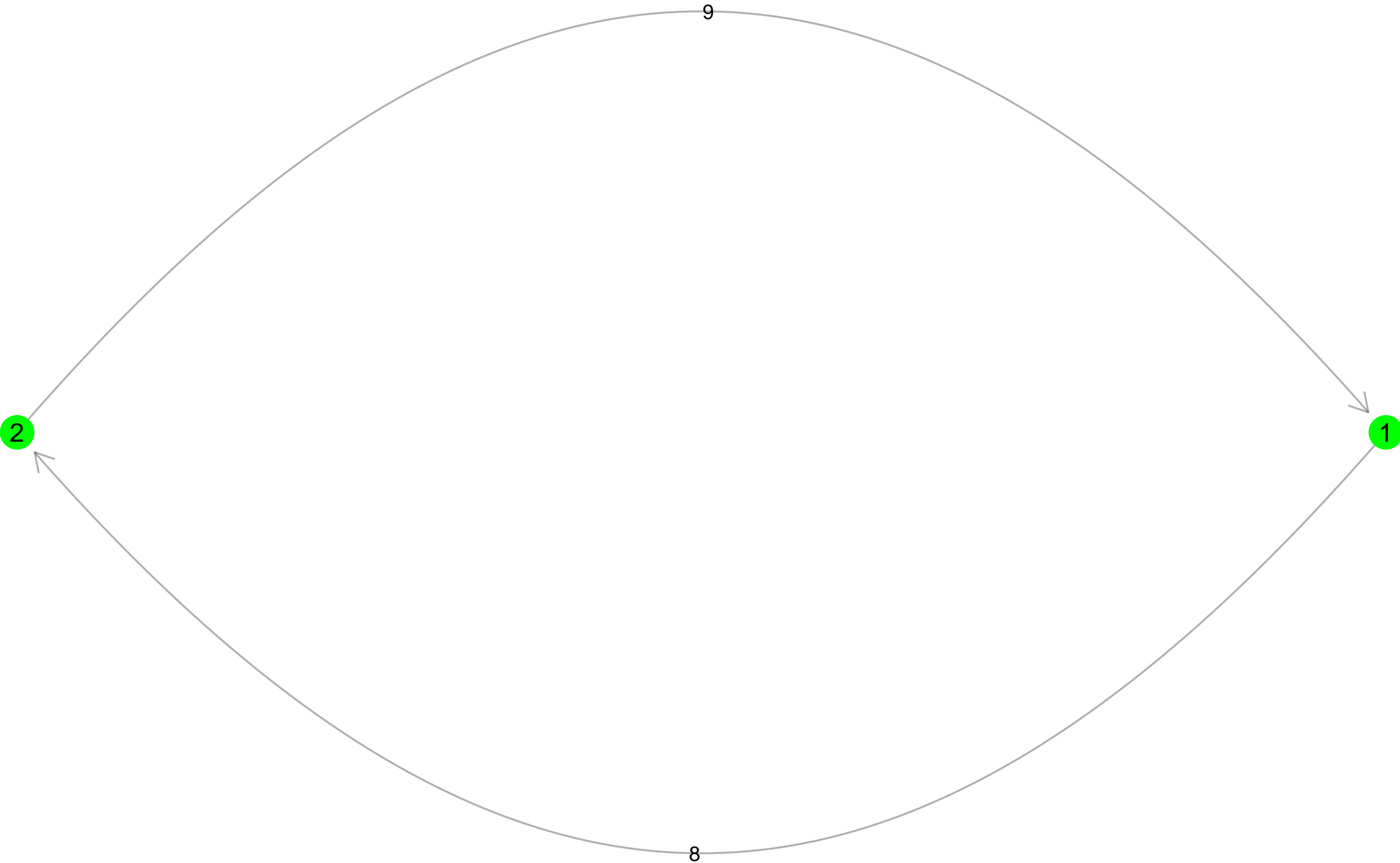




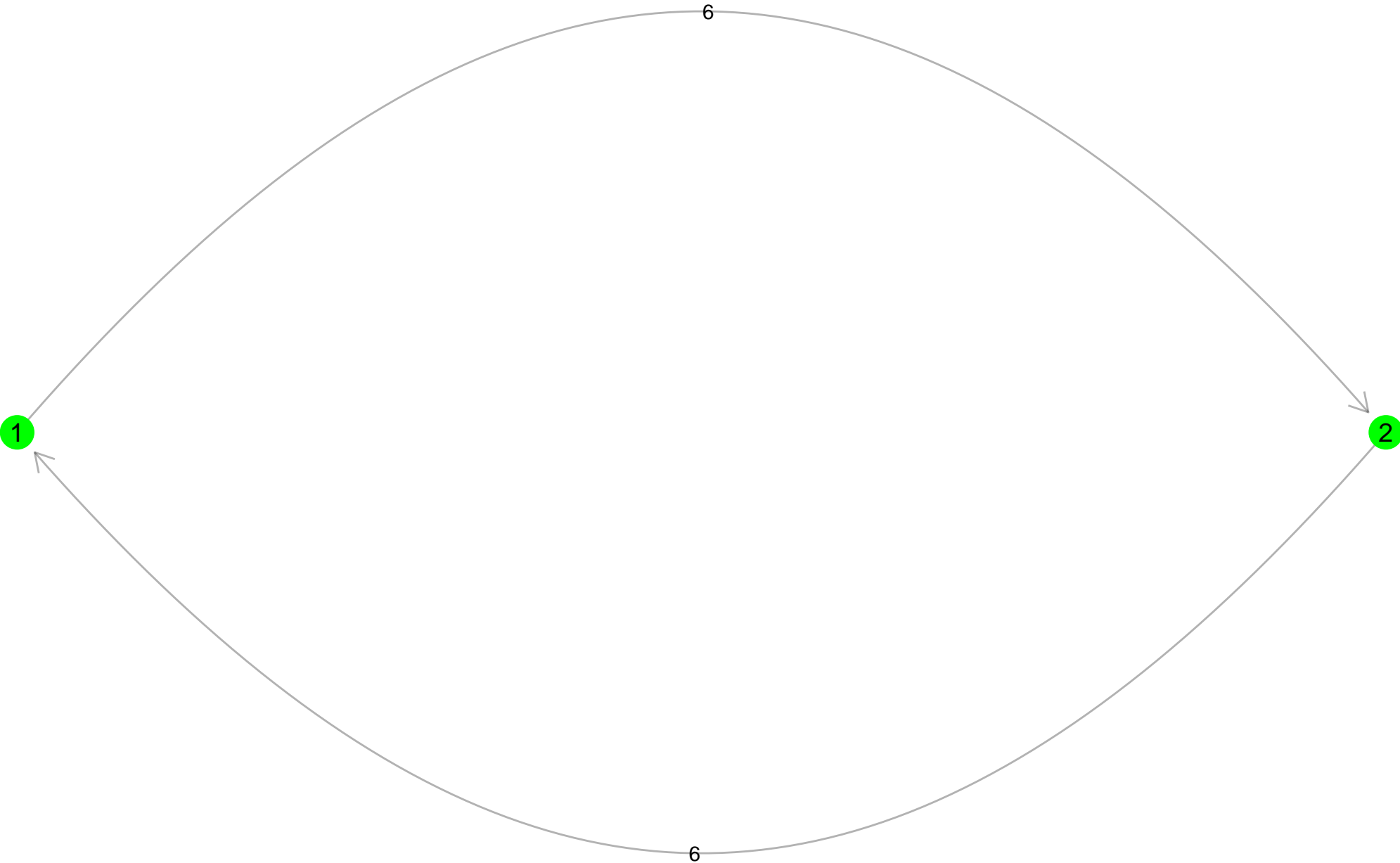




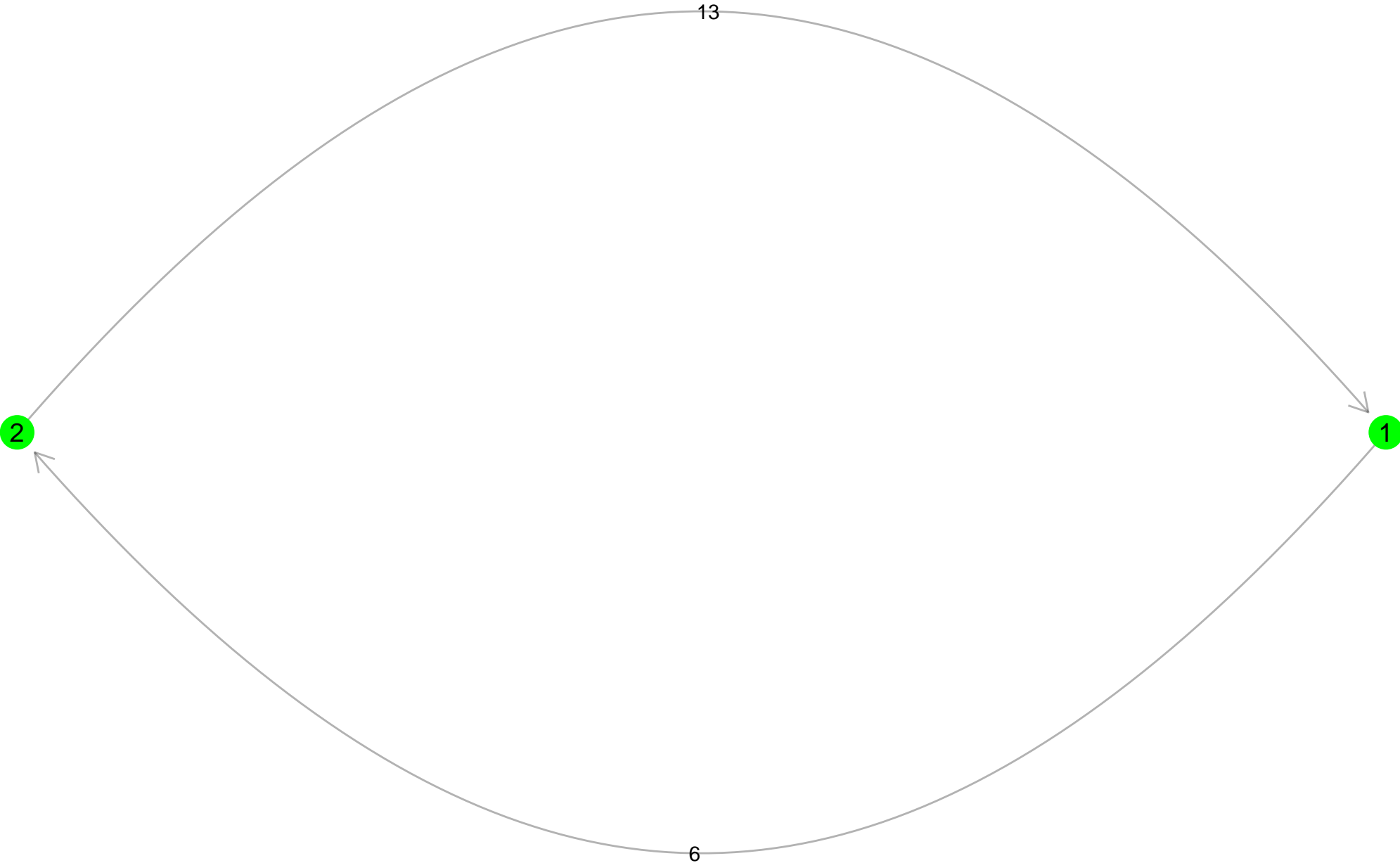


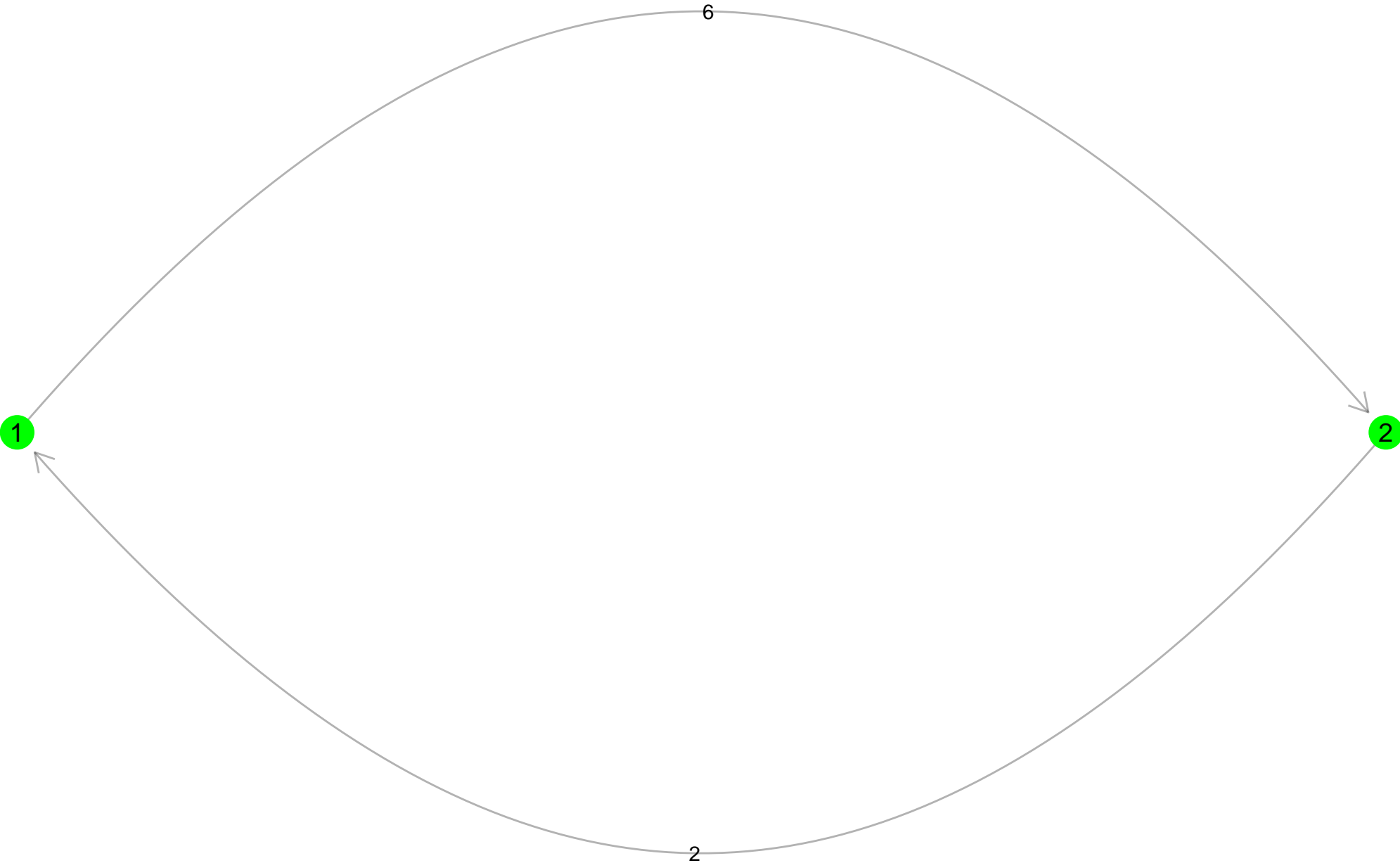




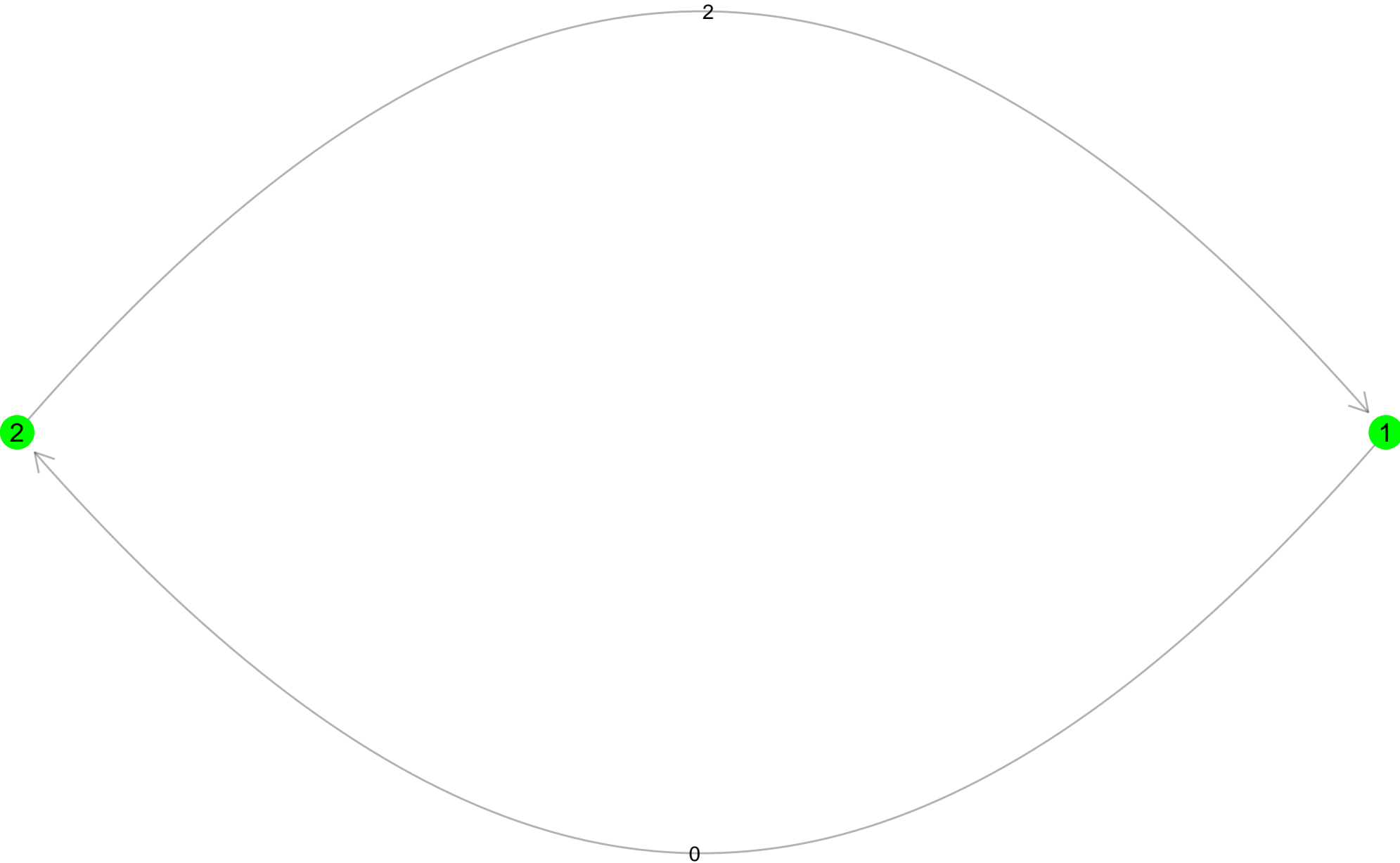


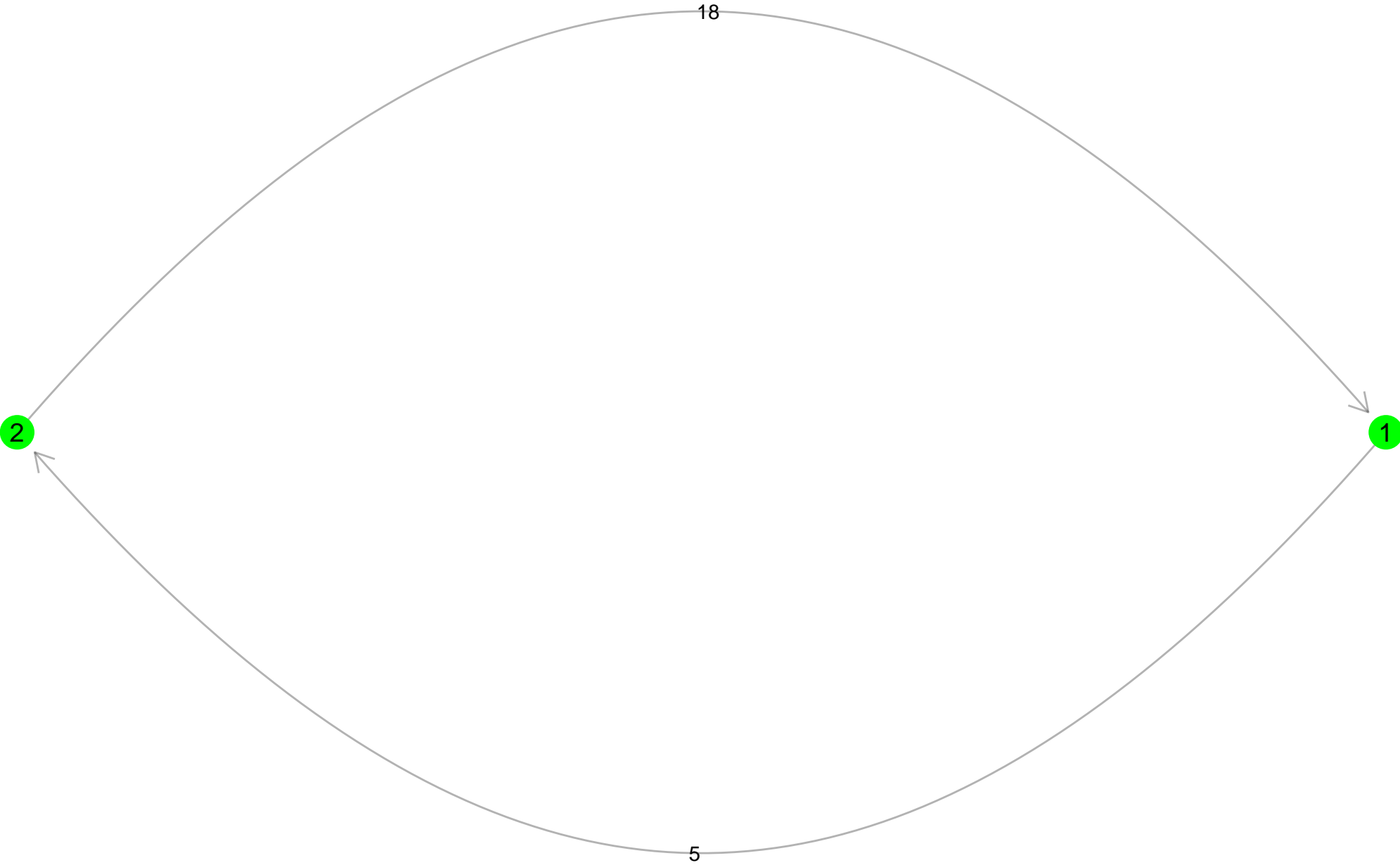


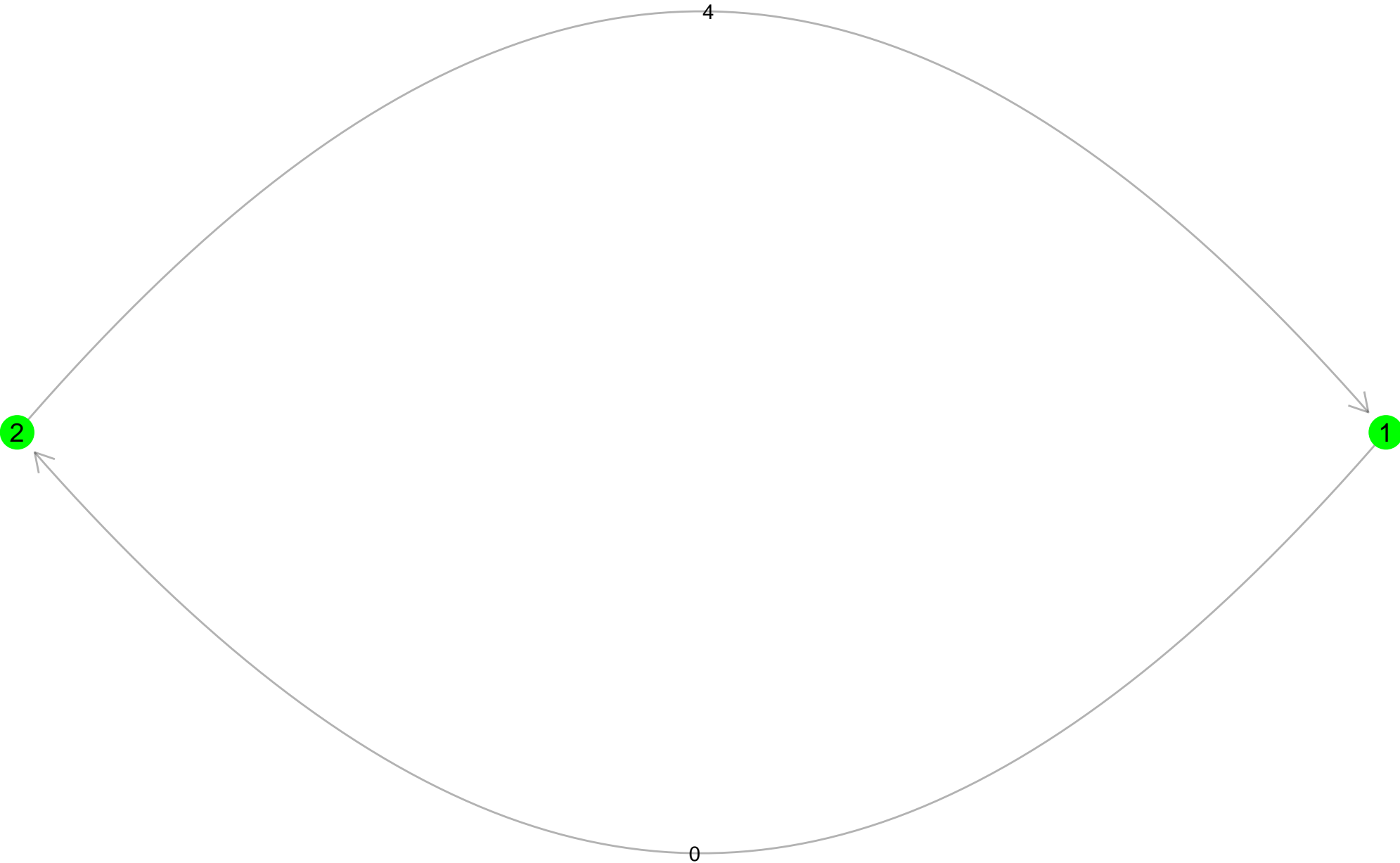


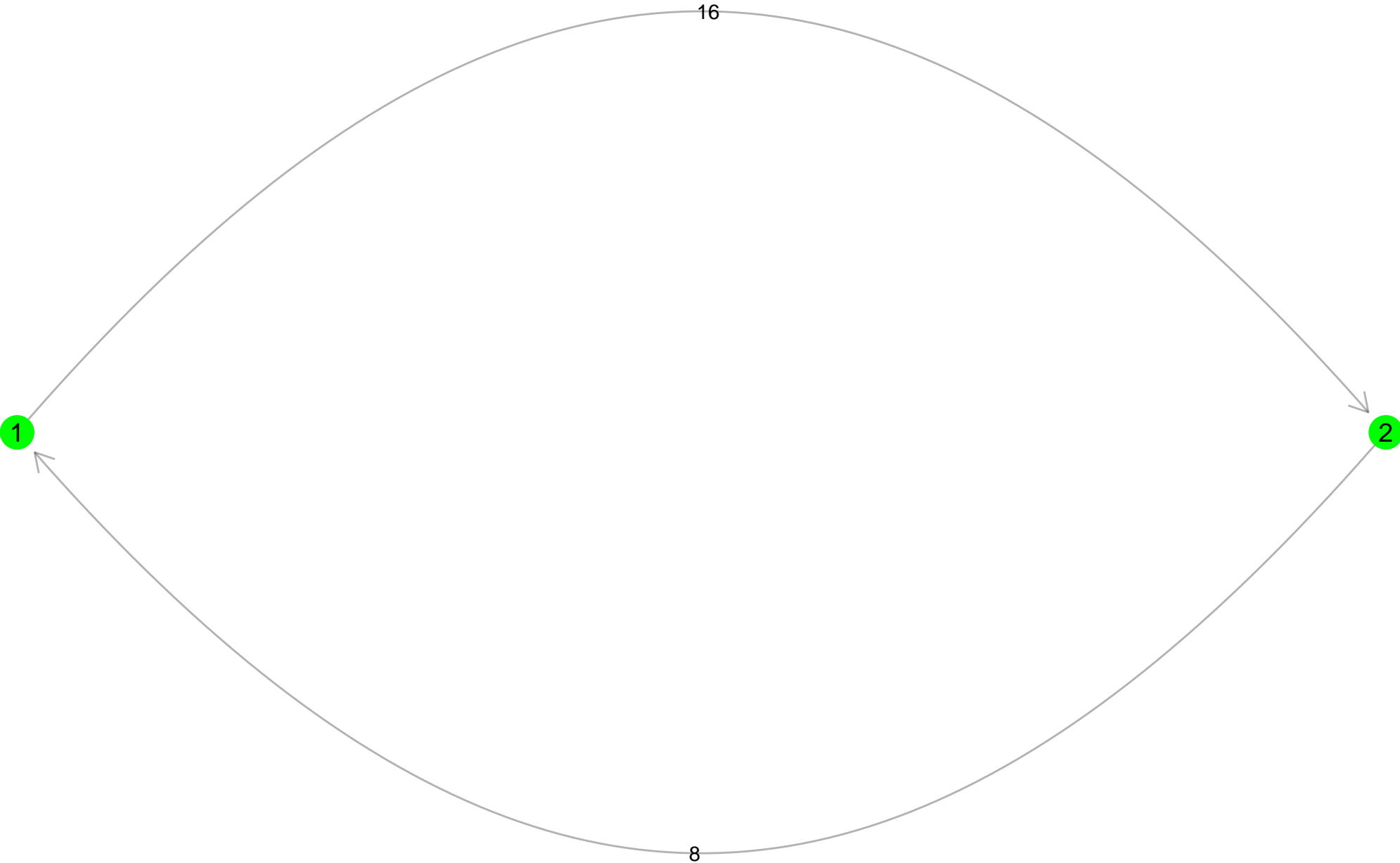


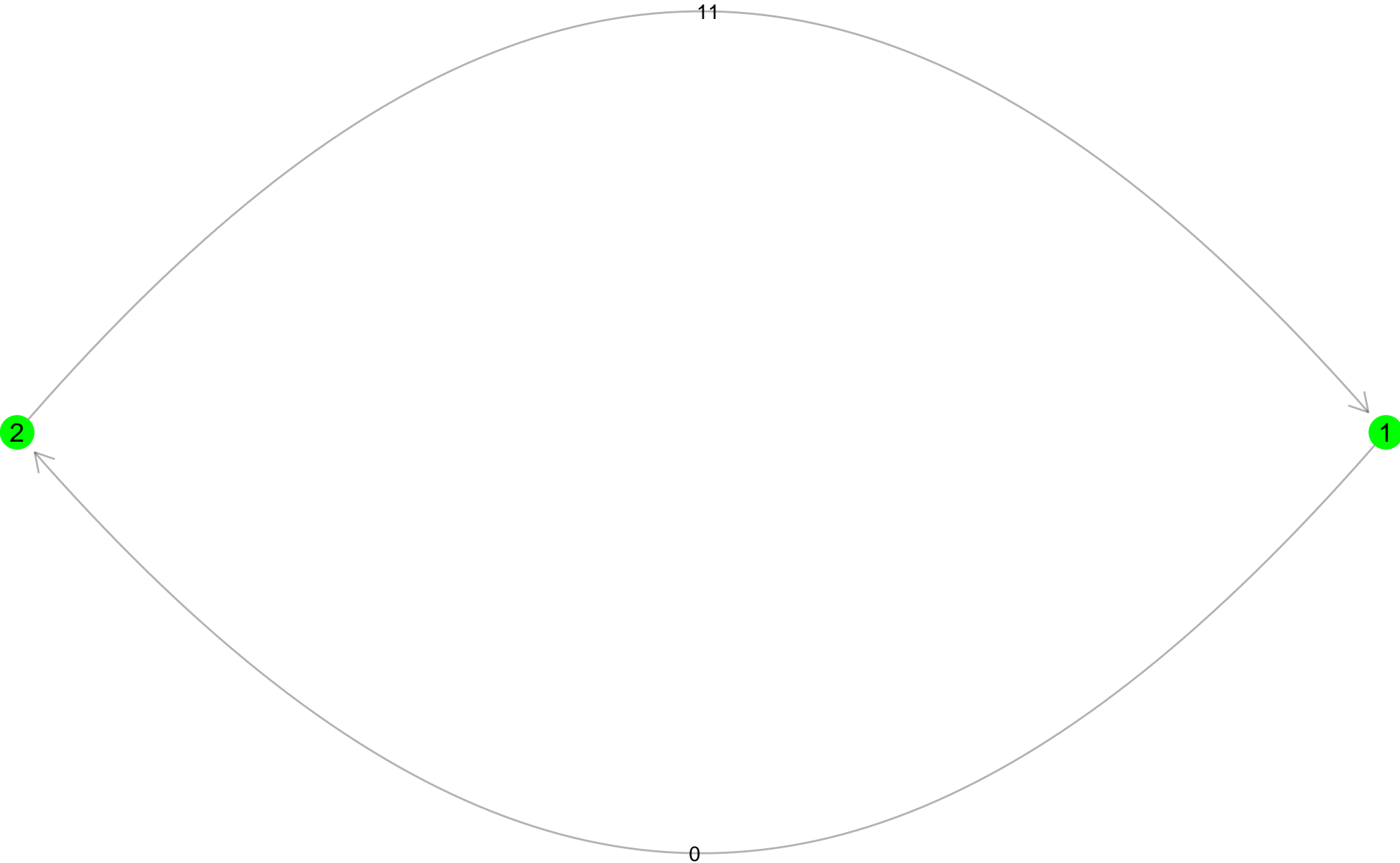


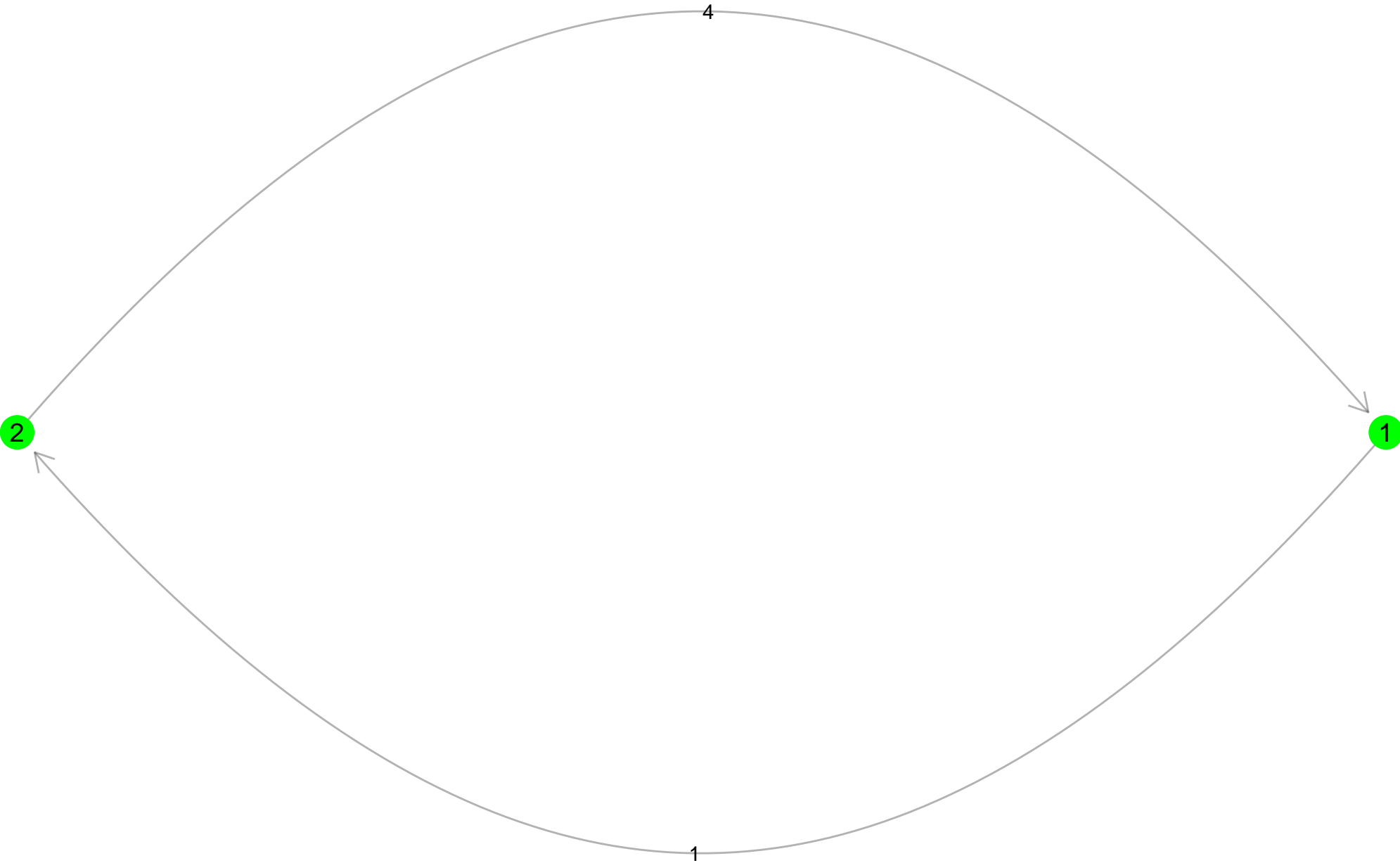


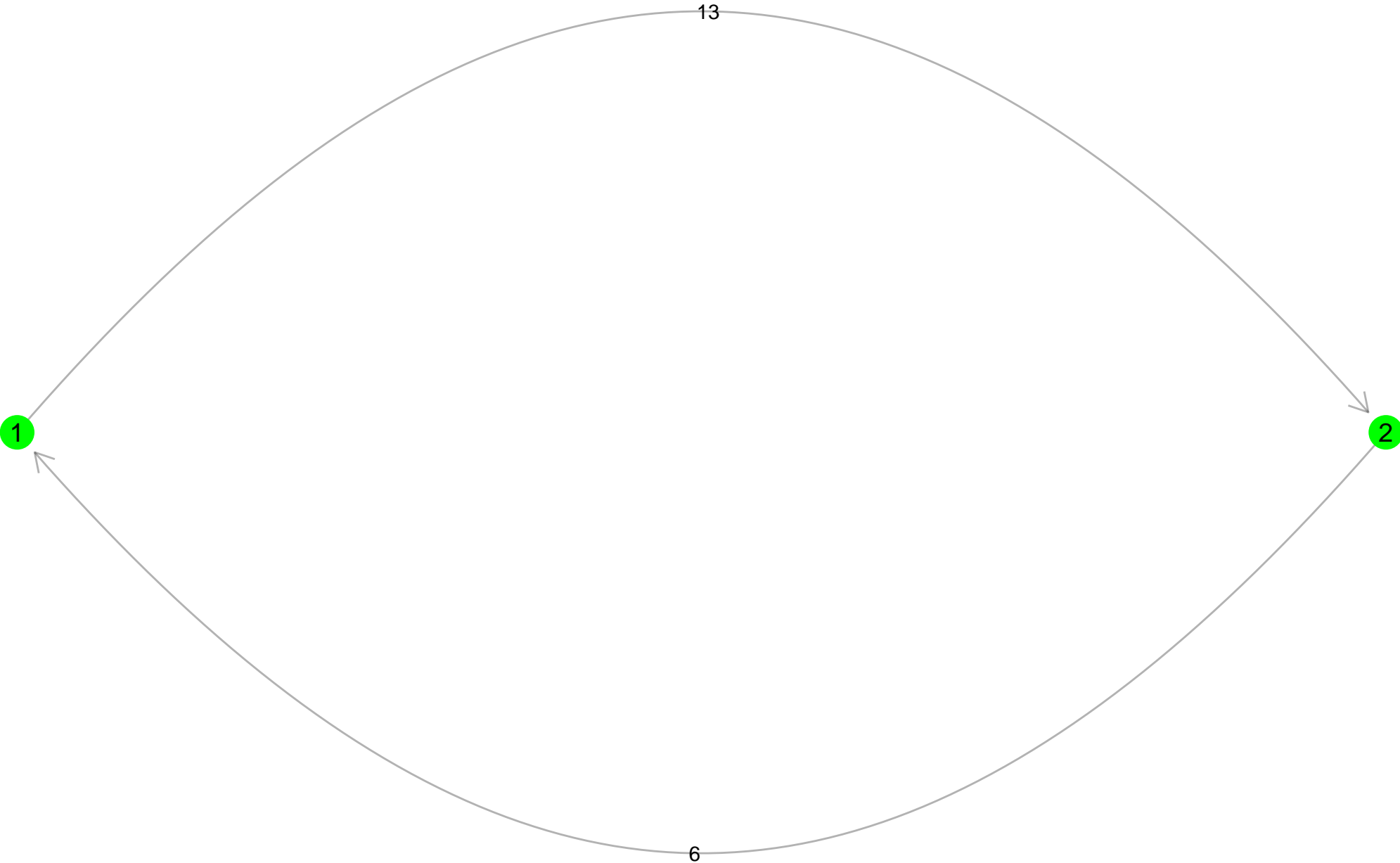


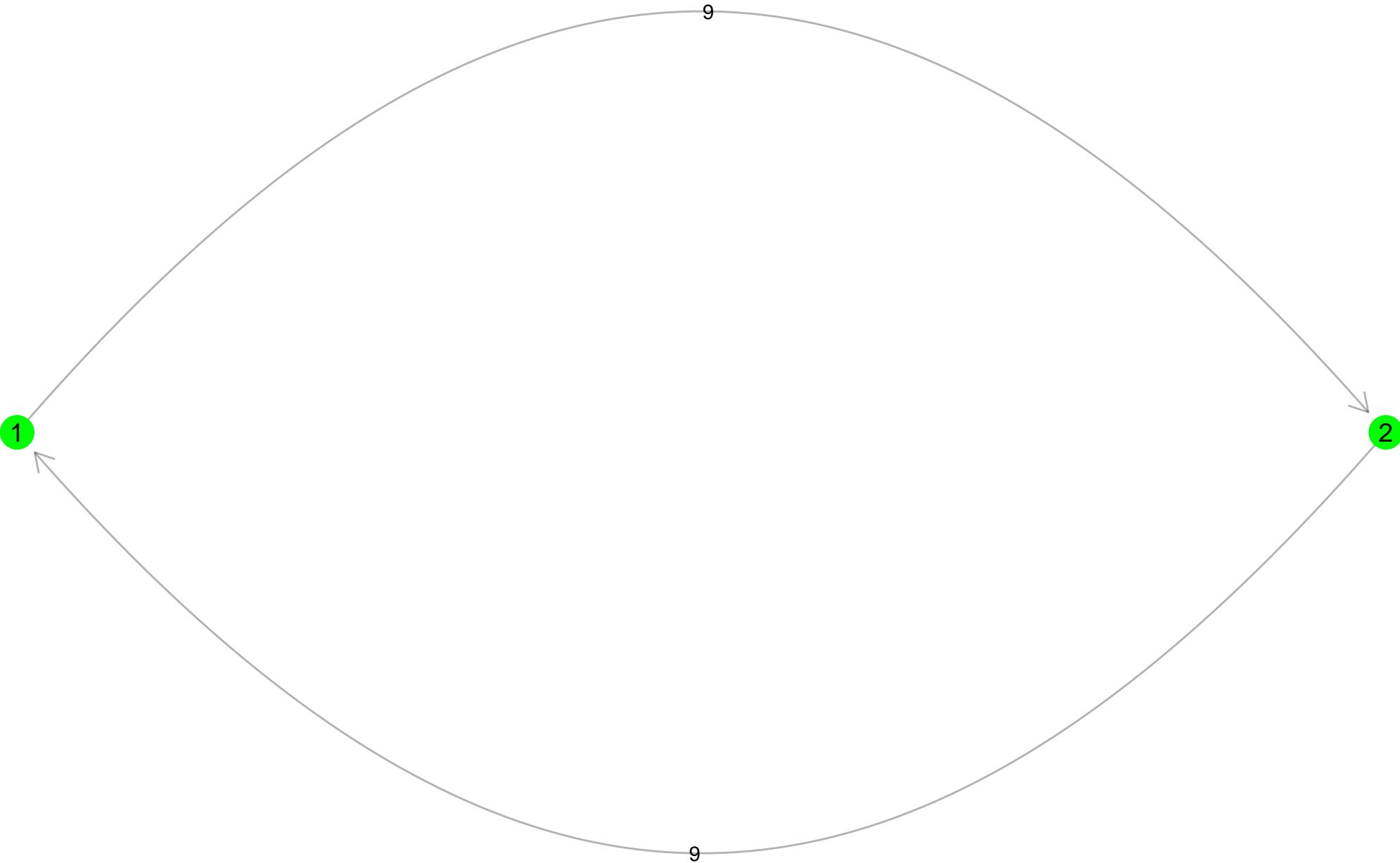


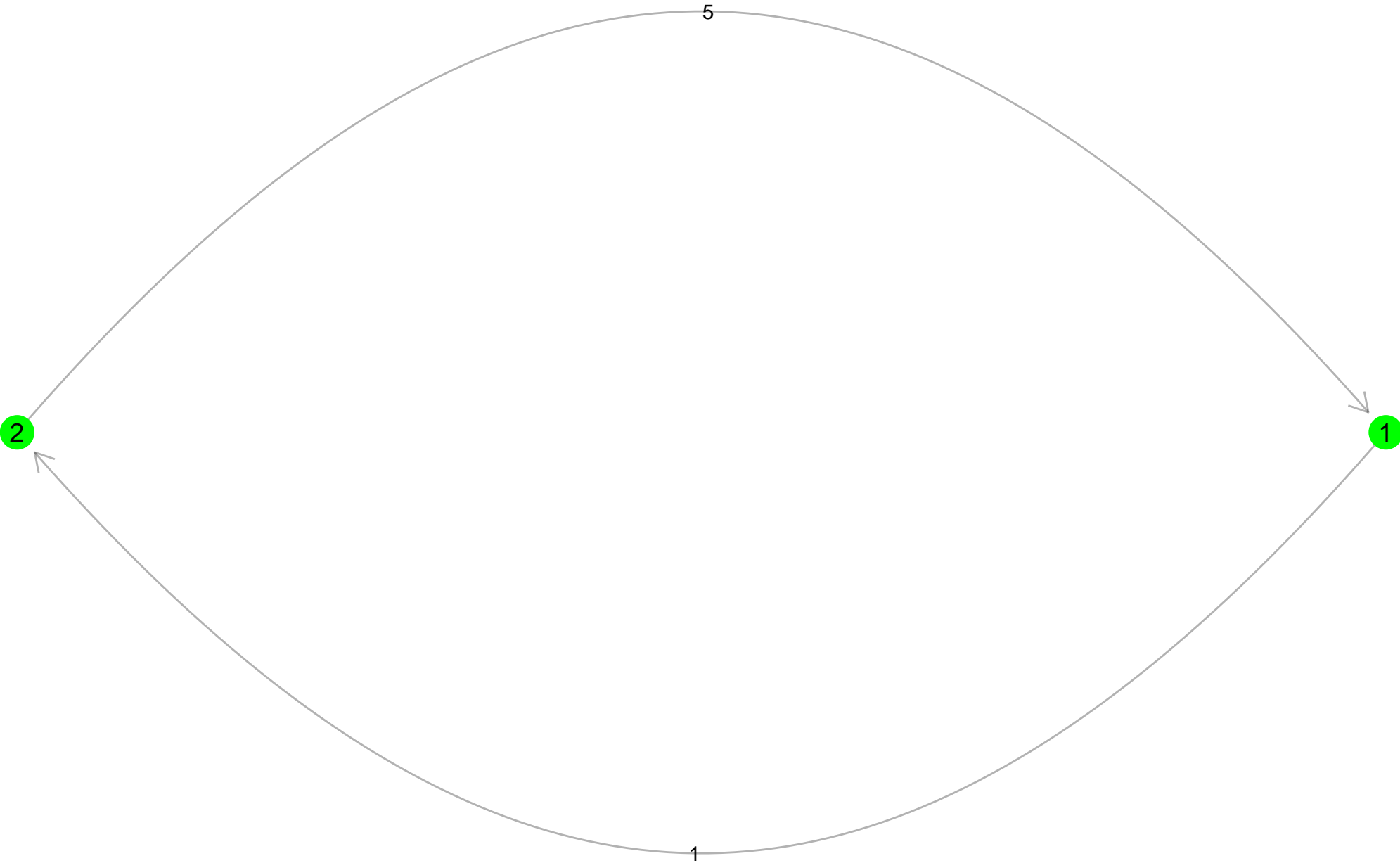


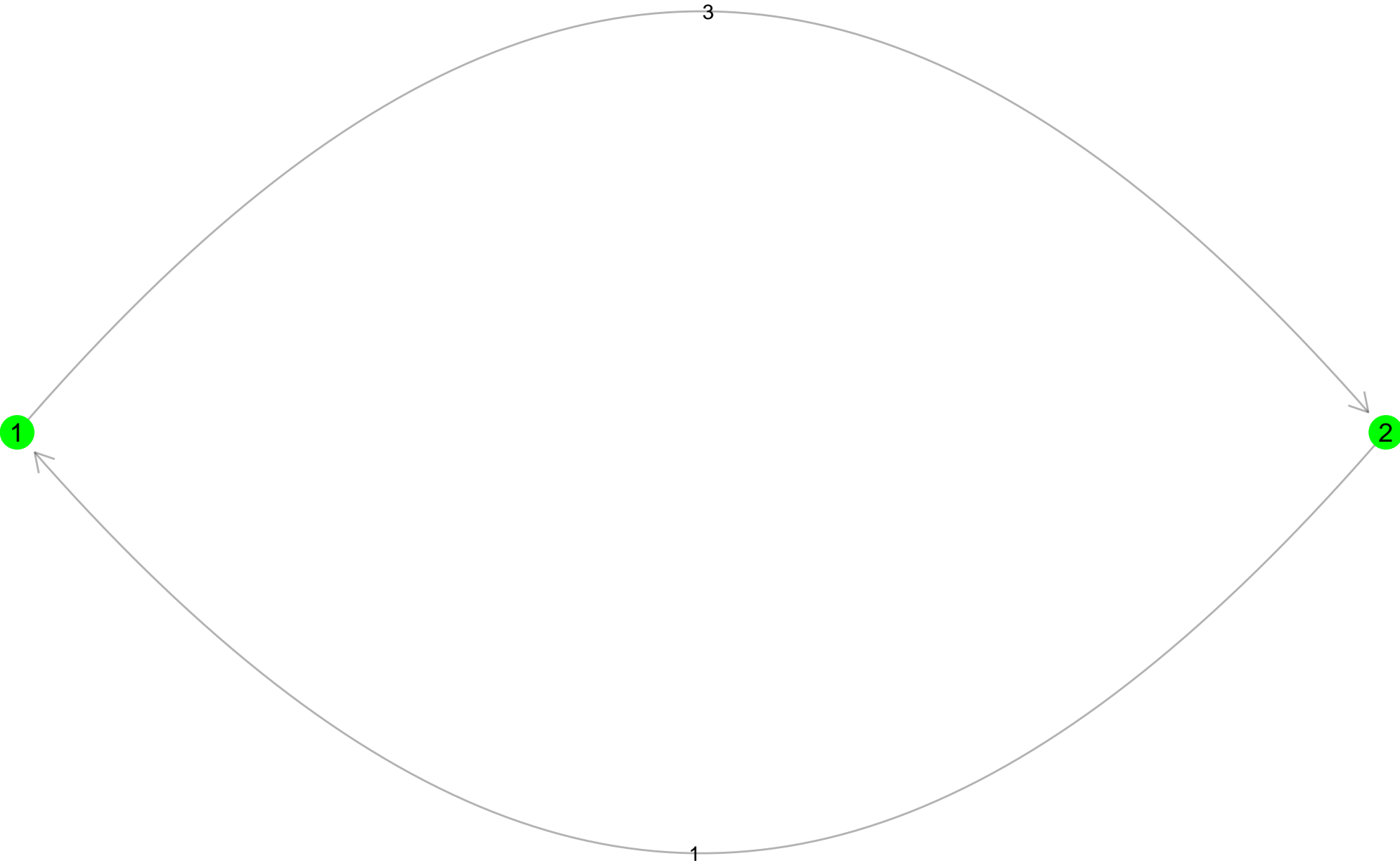


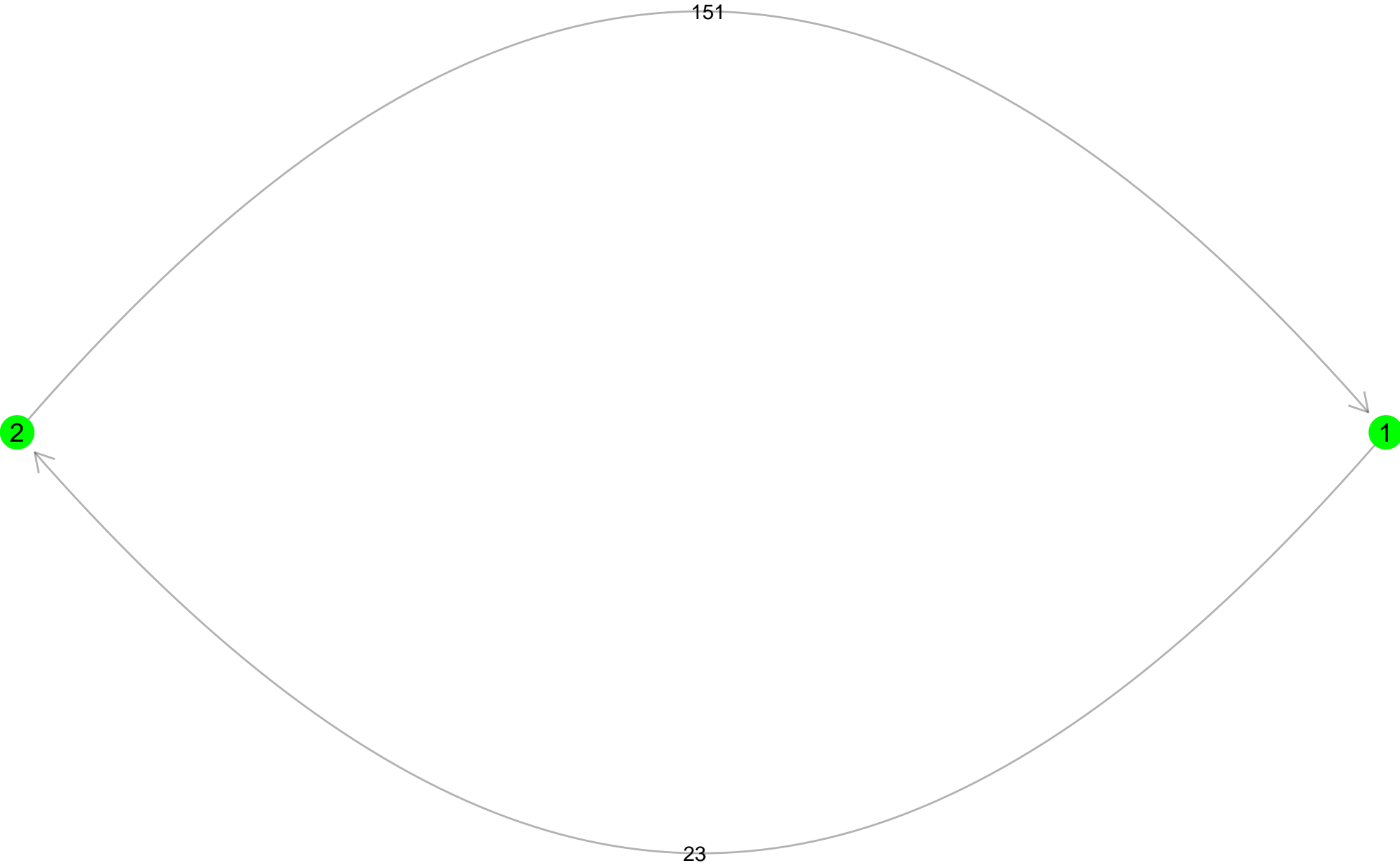




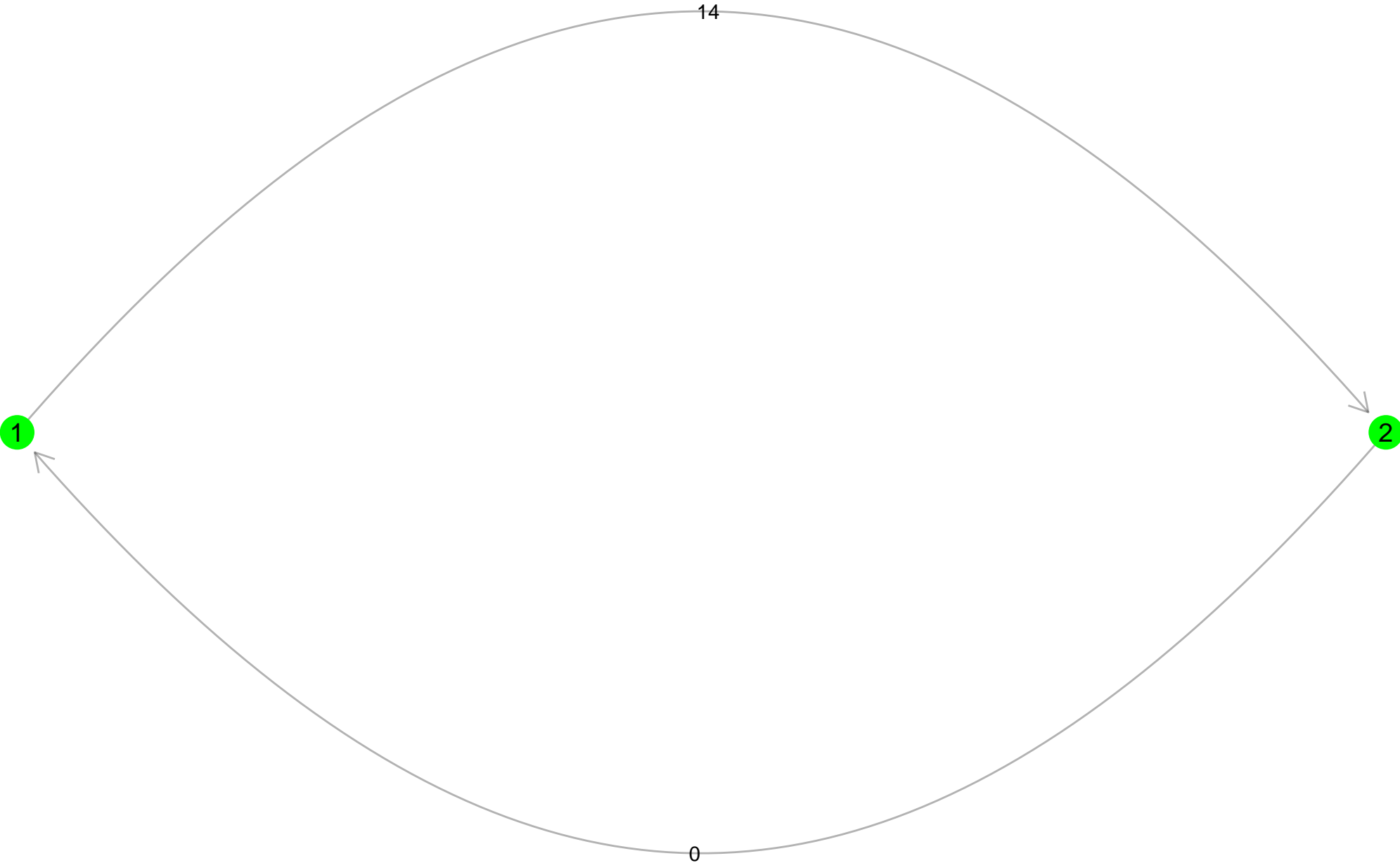


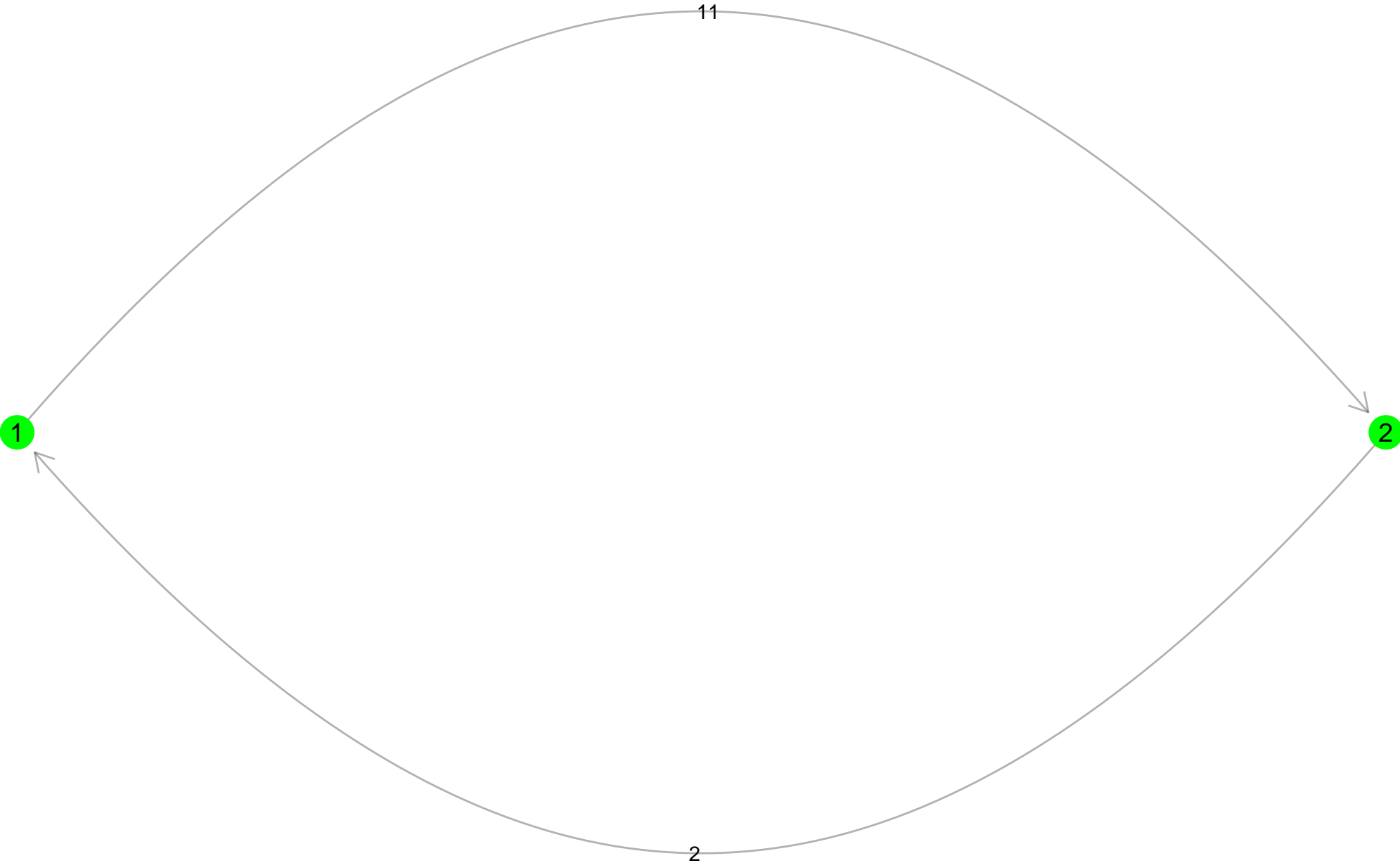




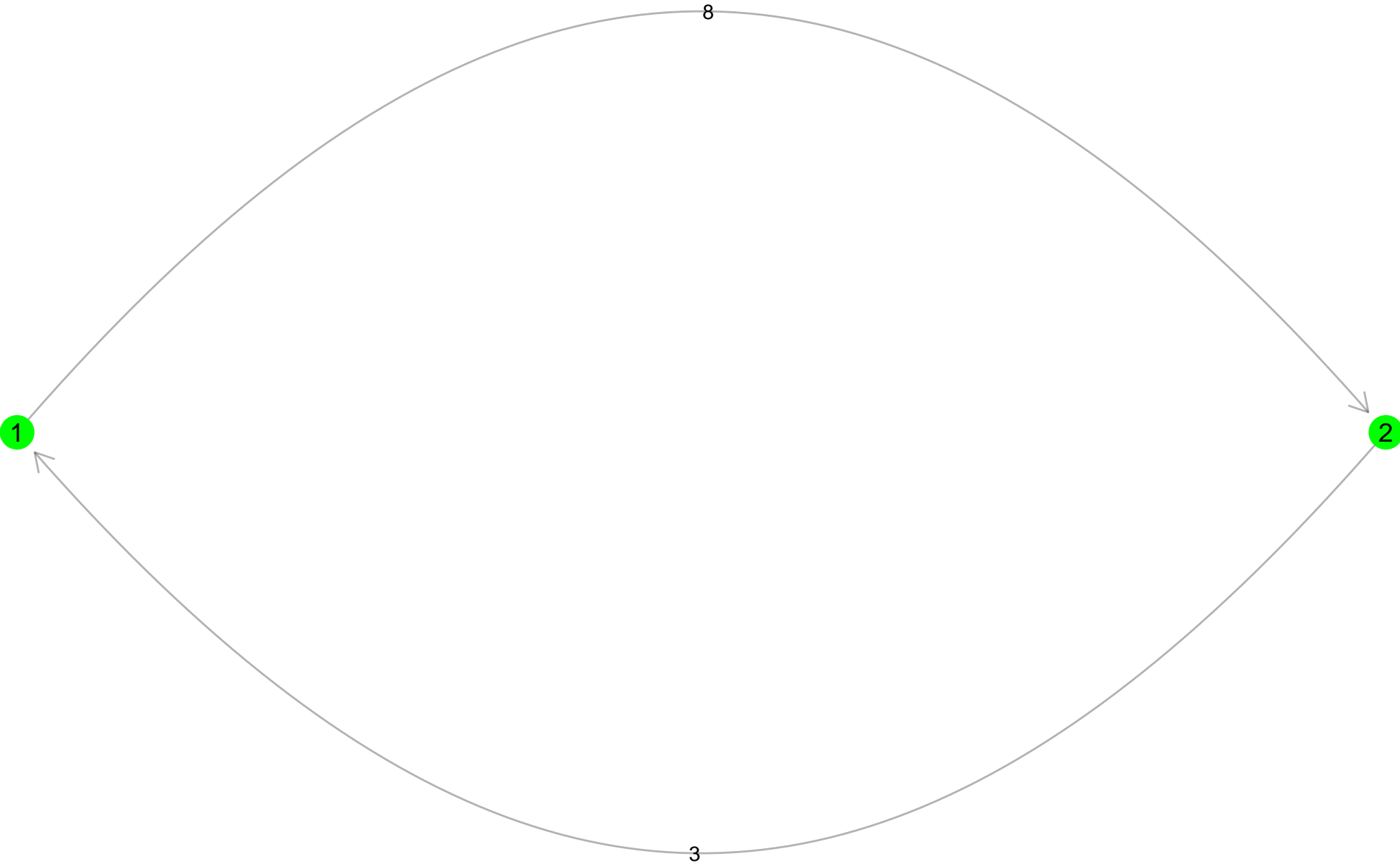


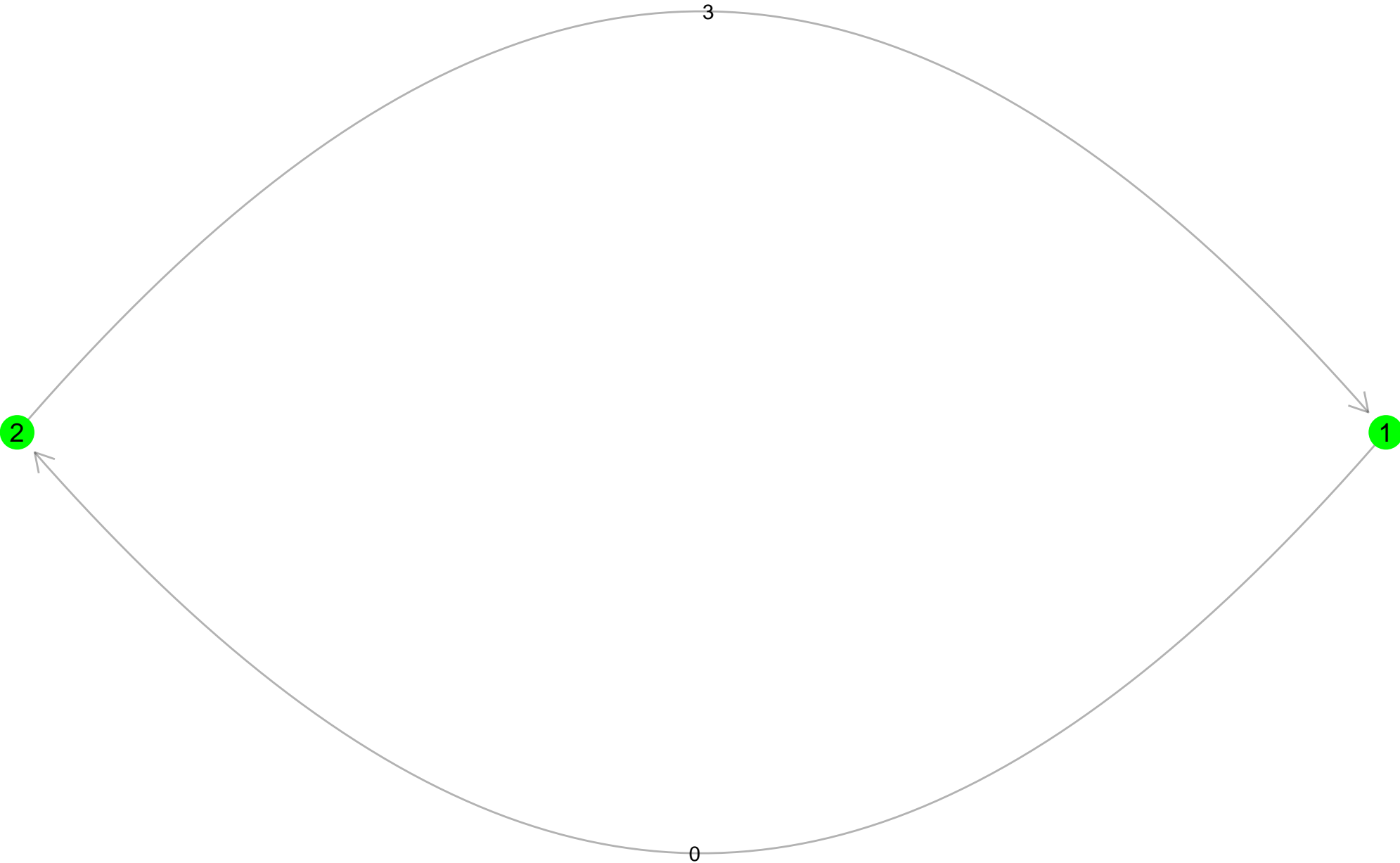


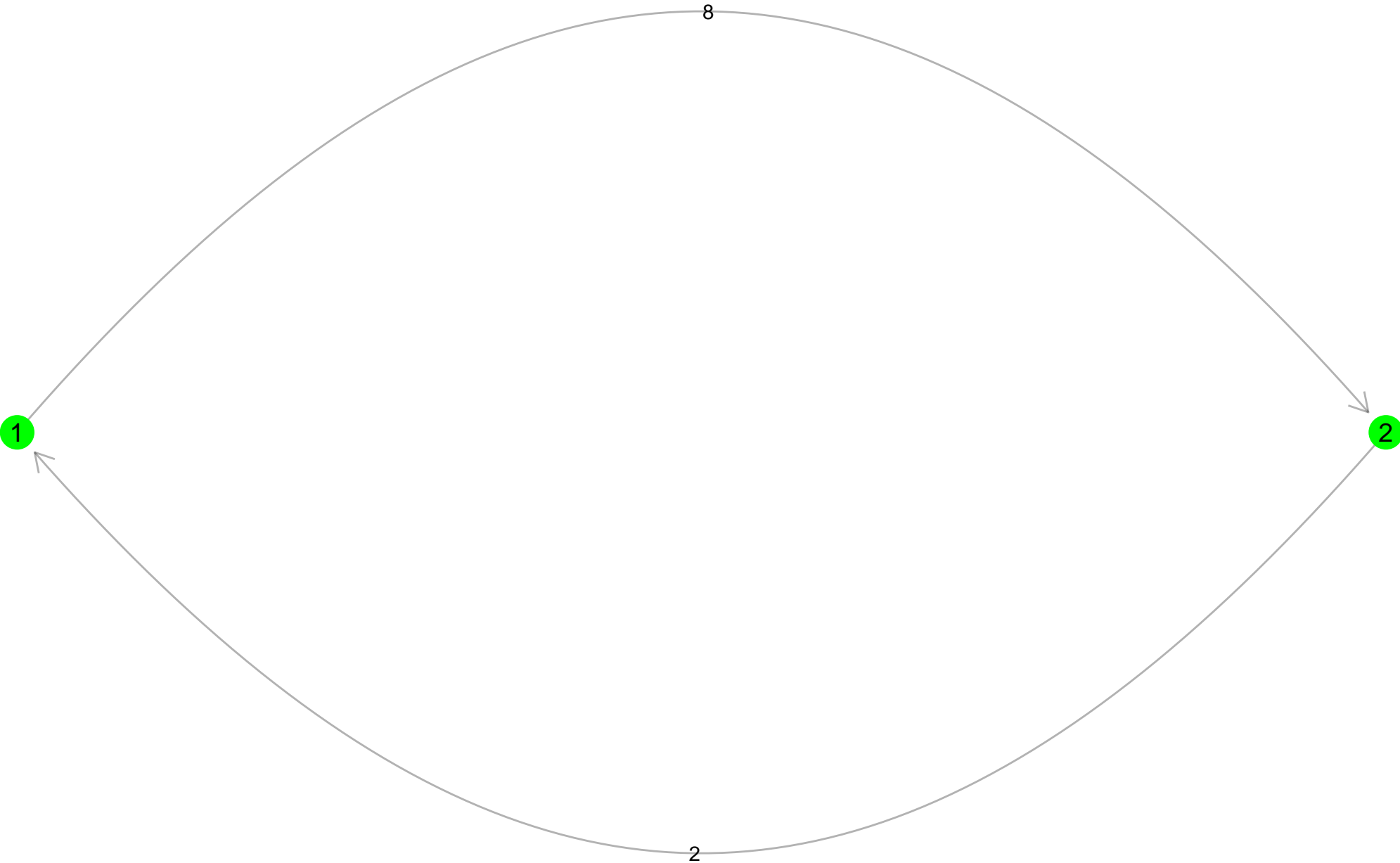


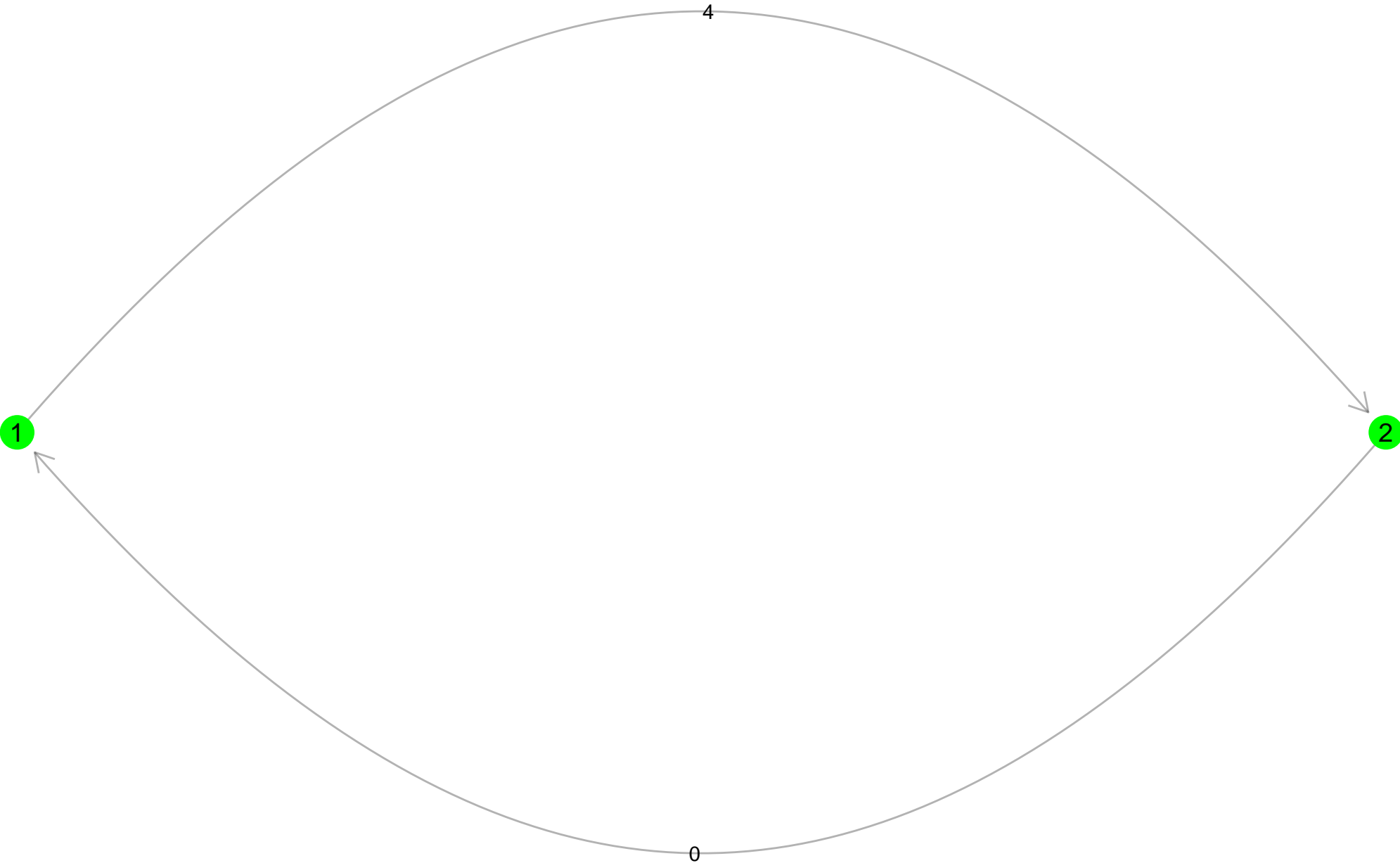


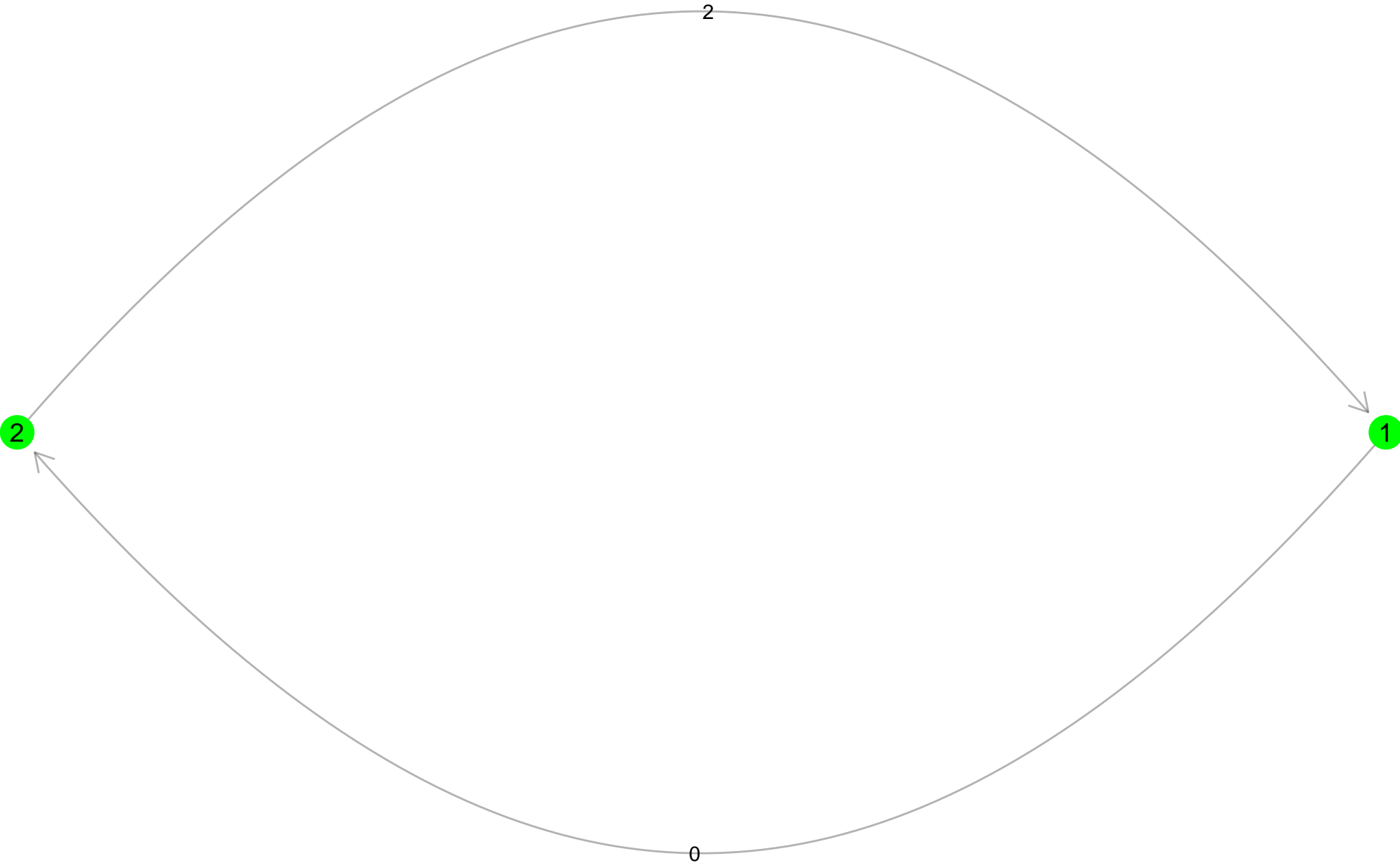
SPAPB17E12.10c-SPAPB17E12.10c.1

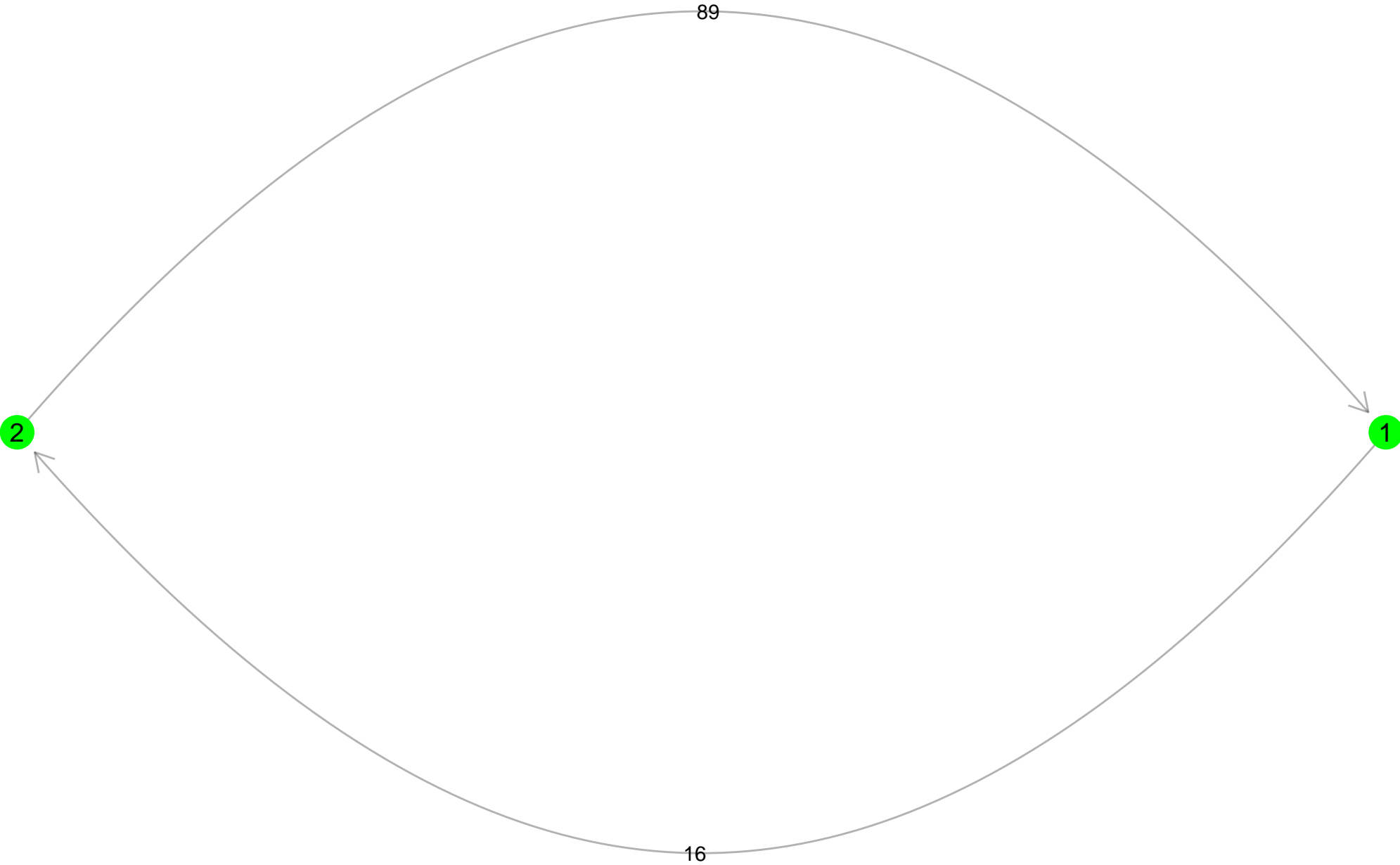


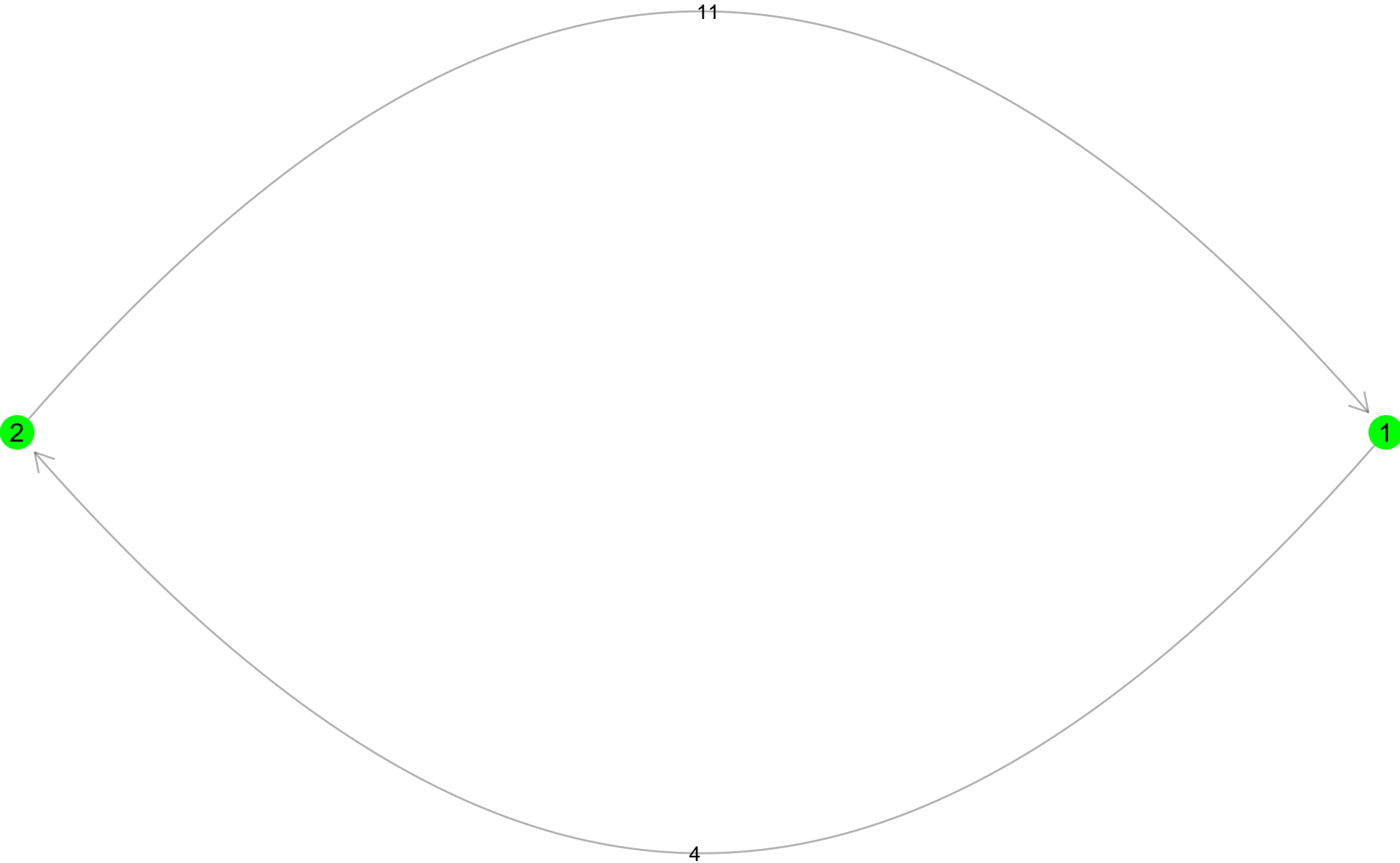


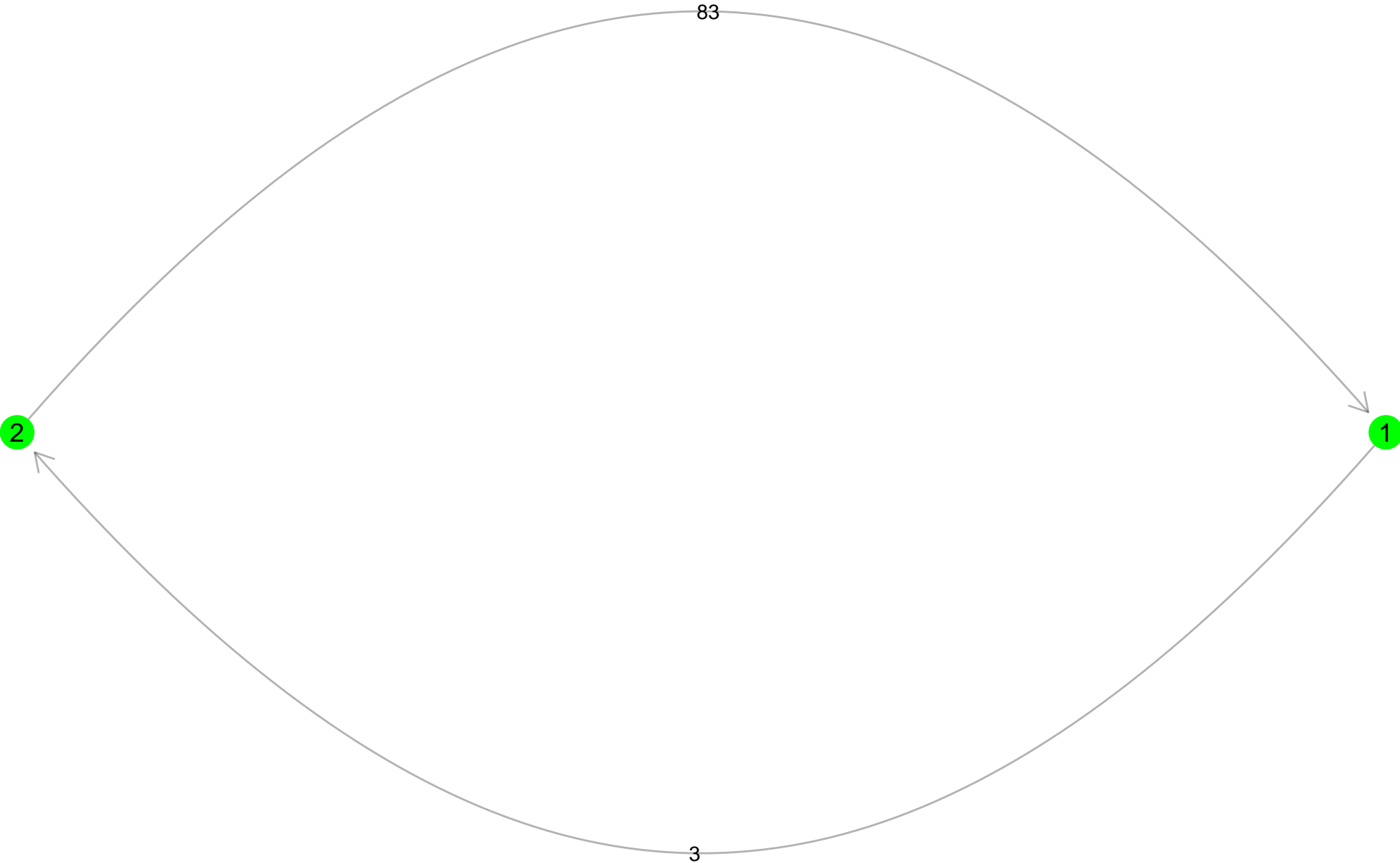


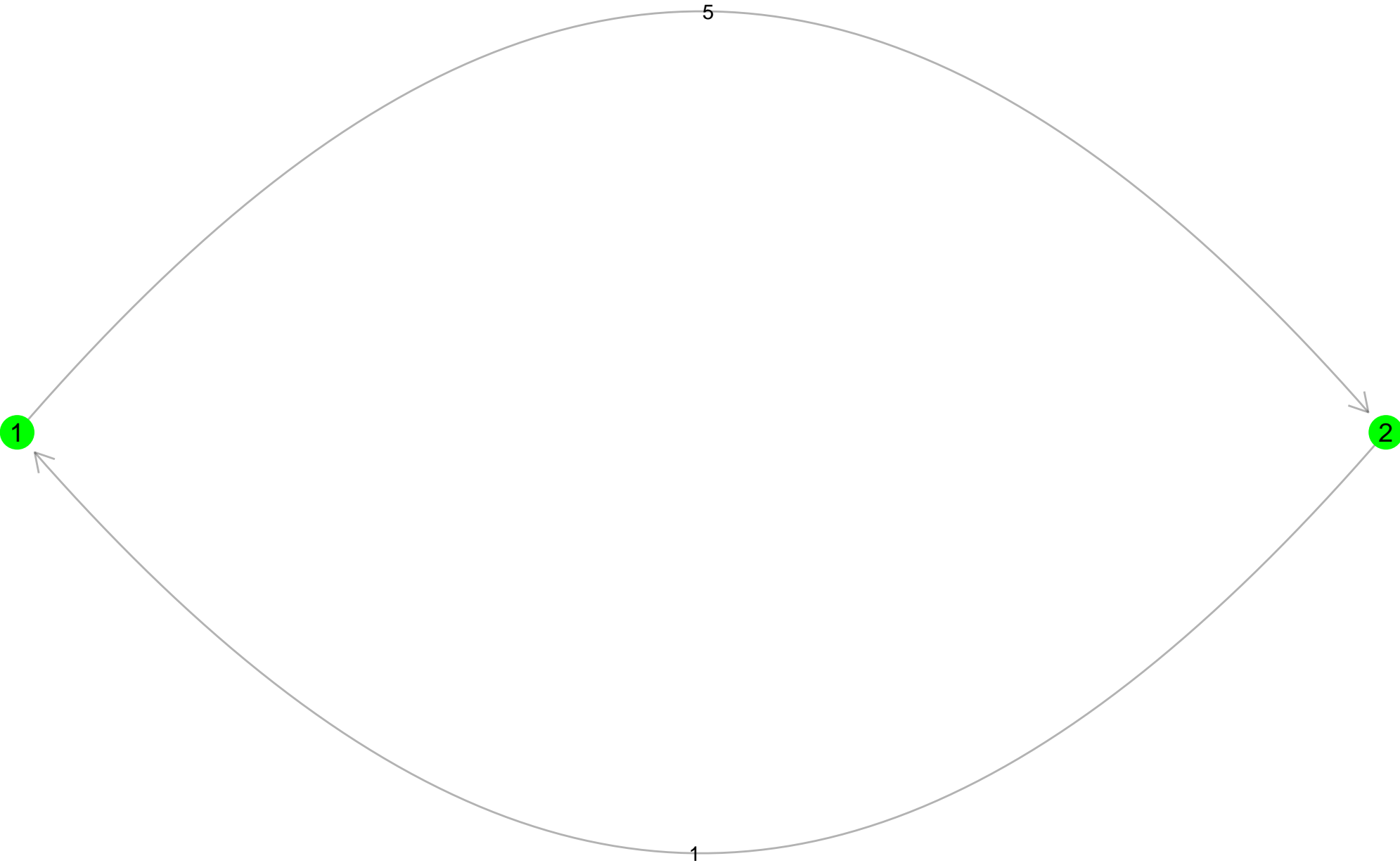


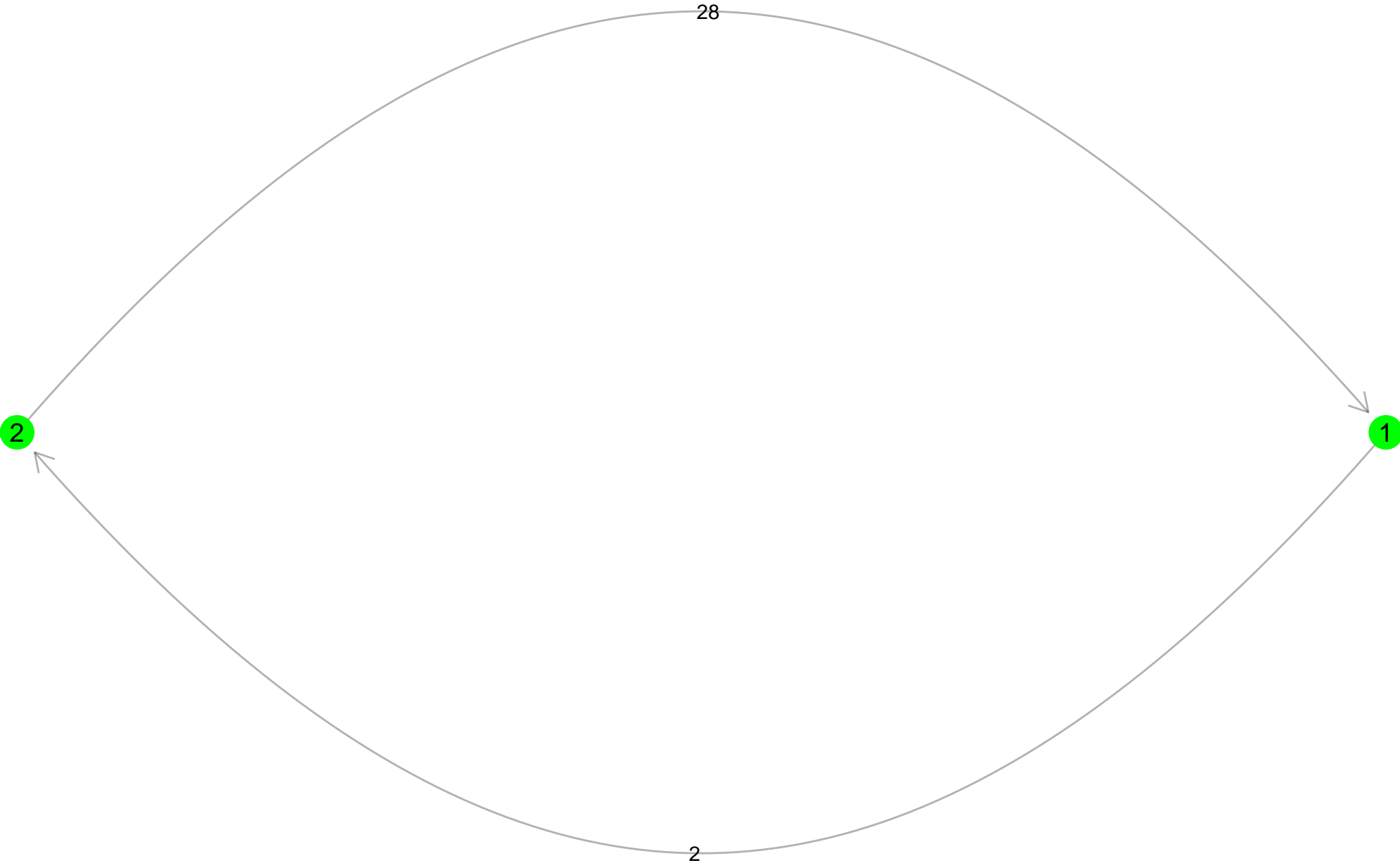


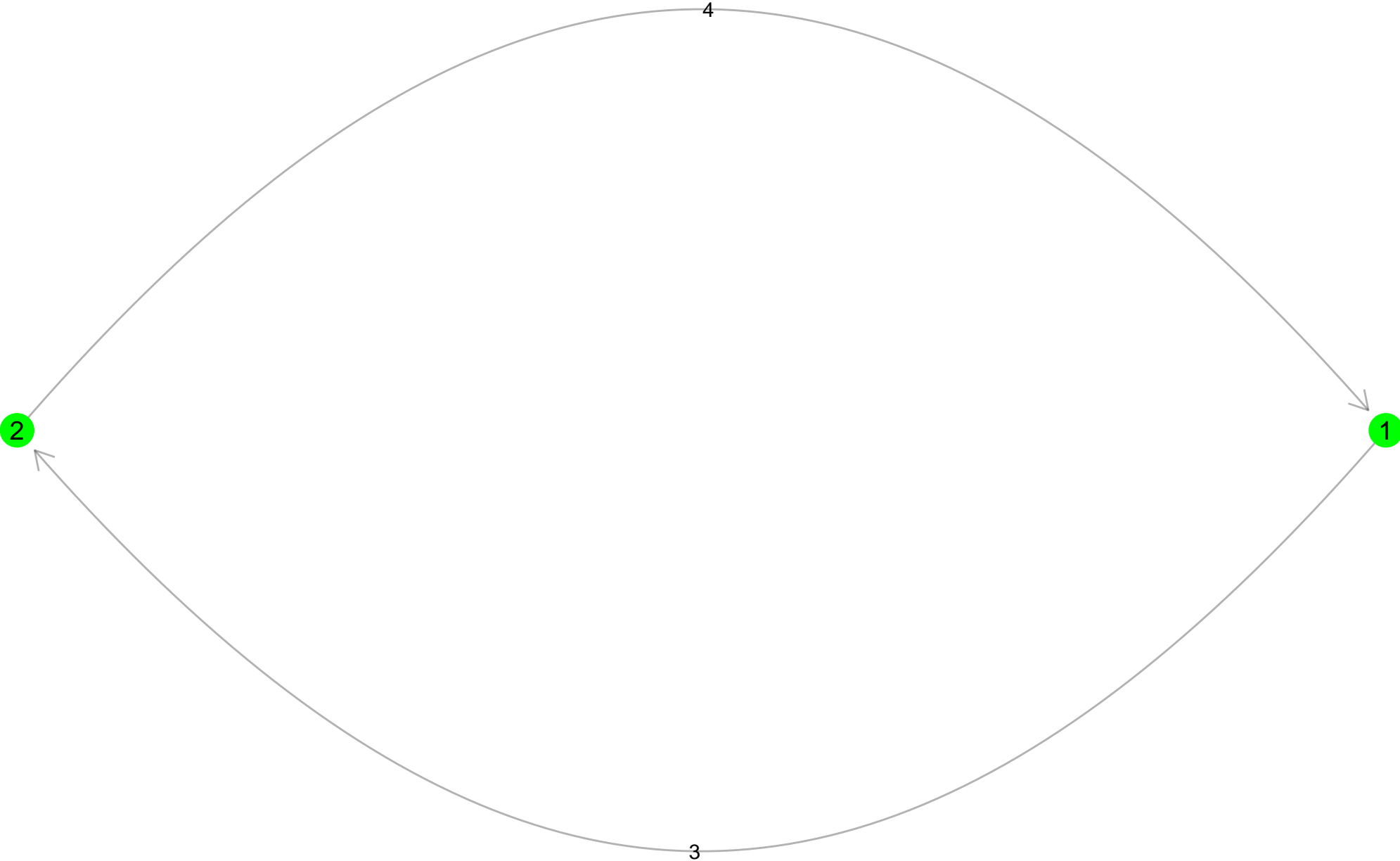


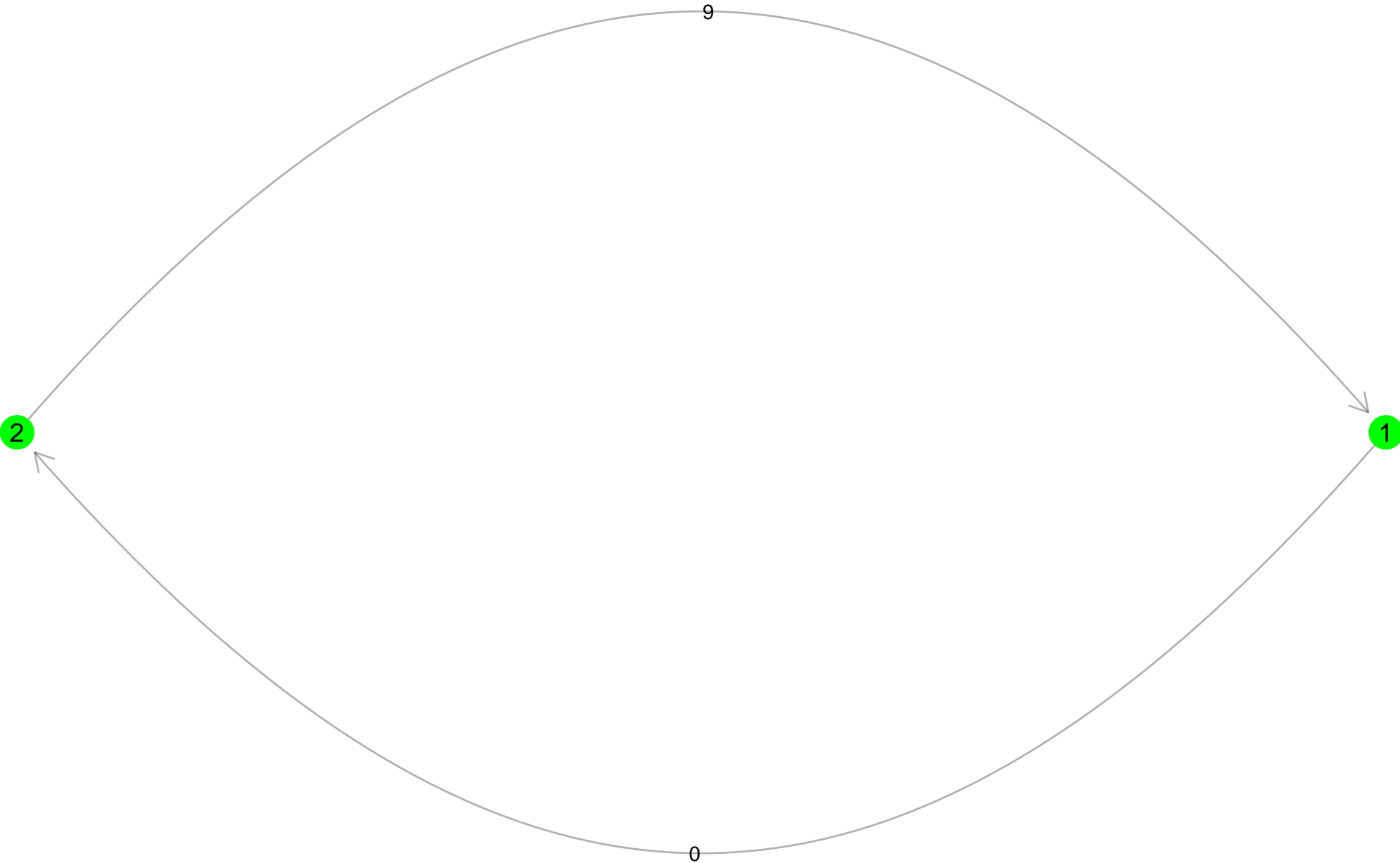


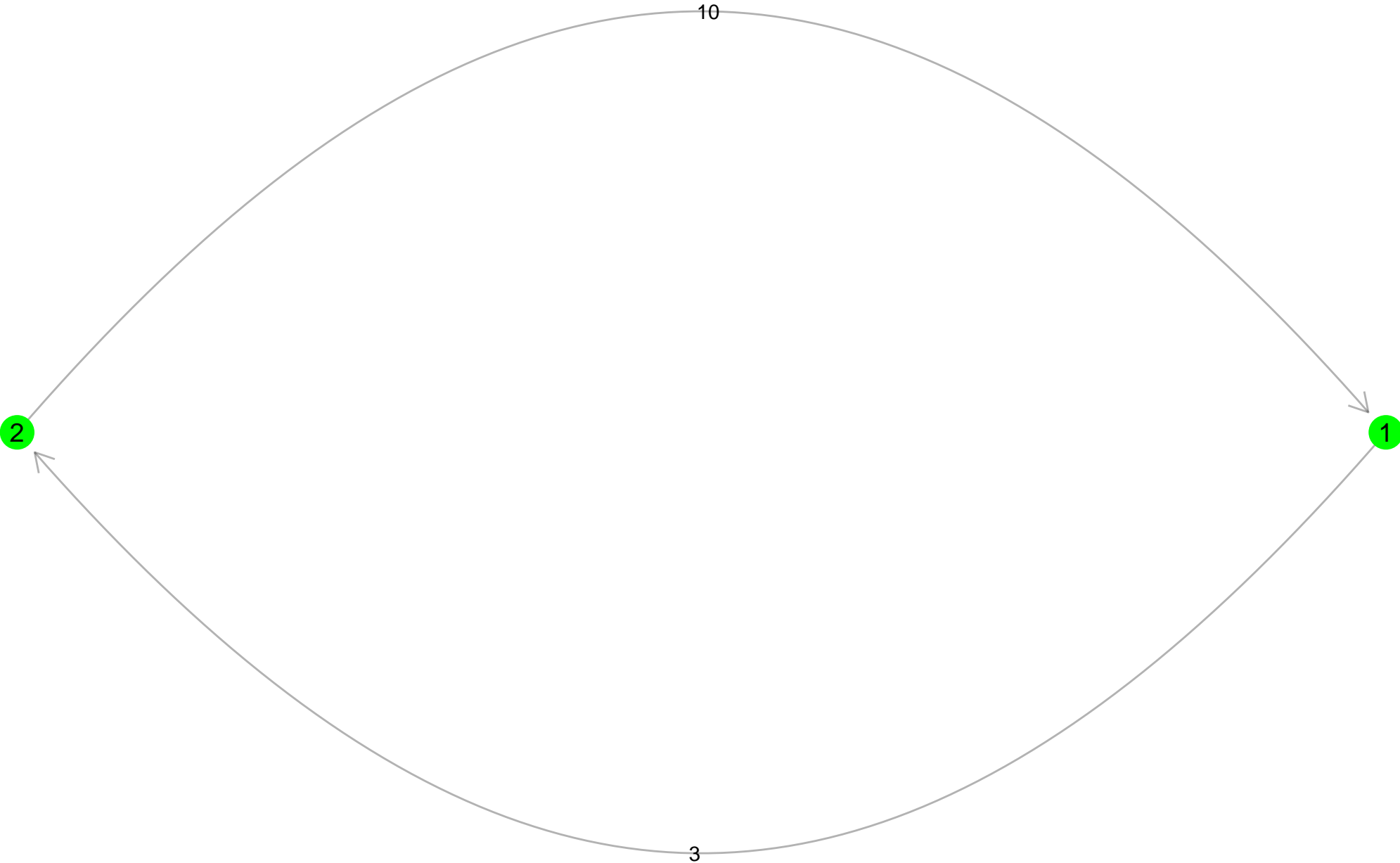


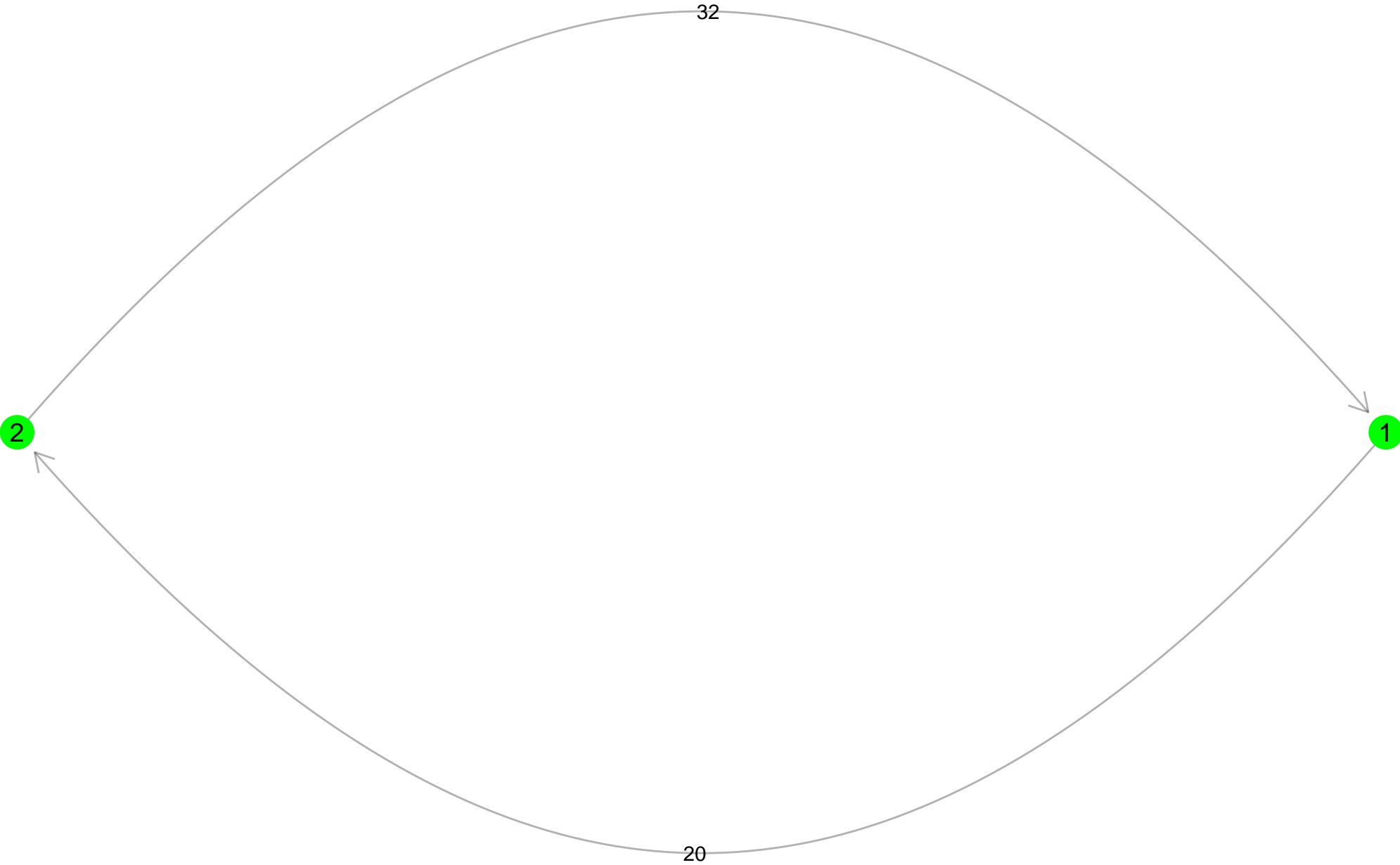


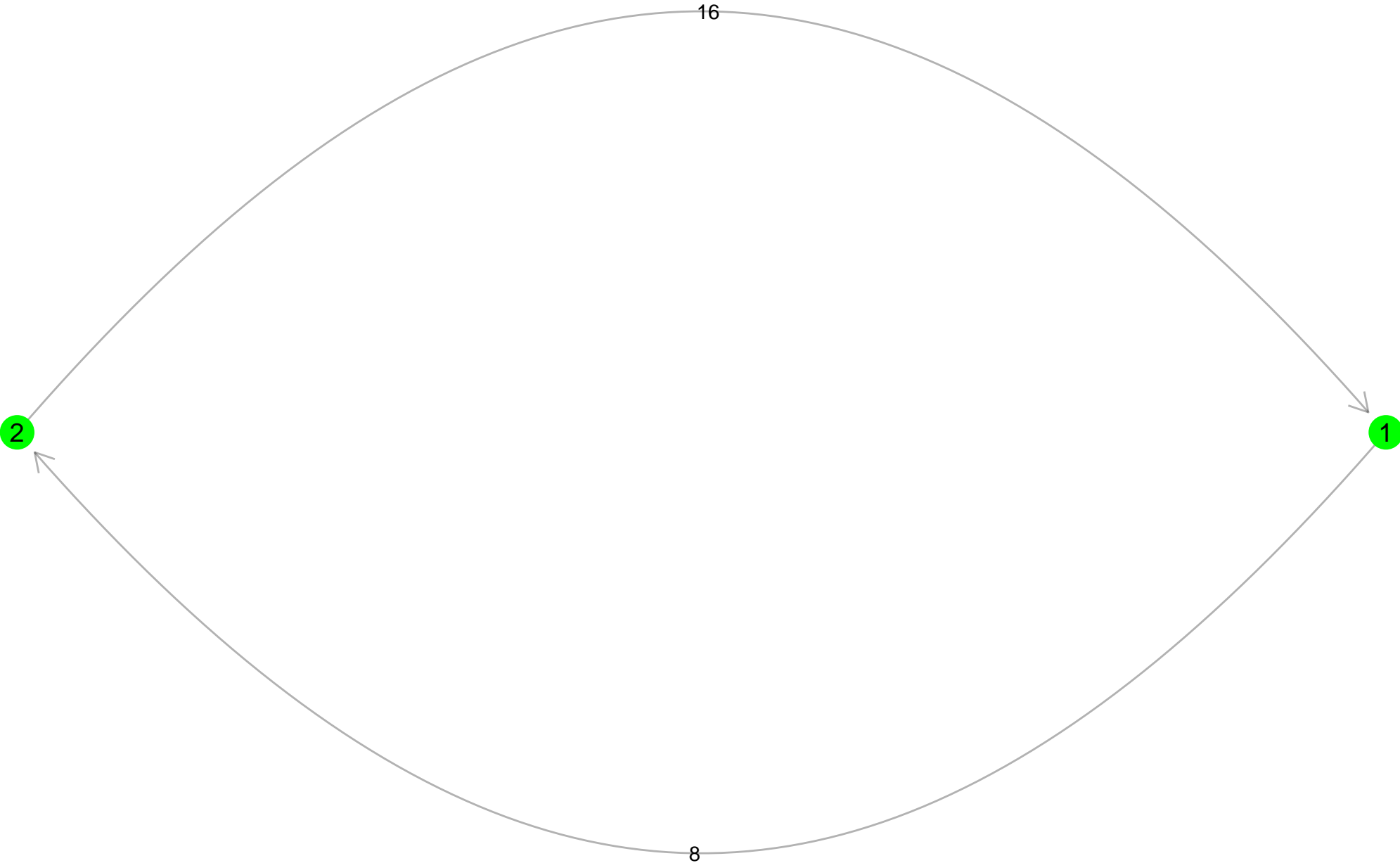




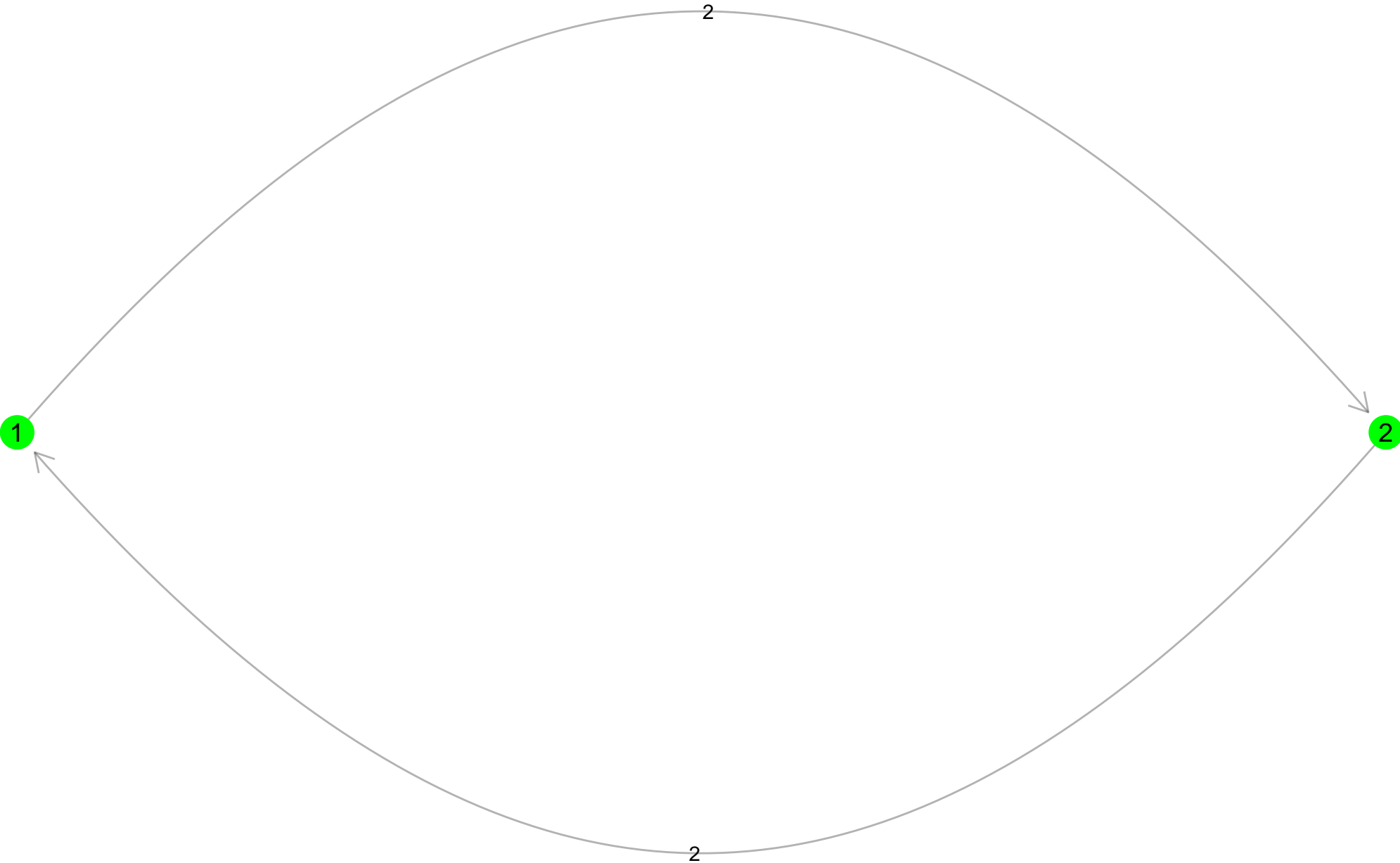


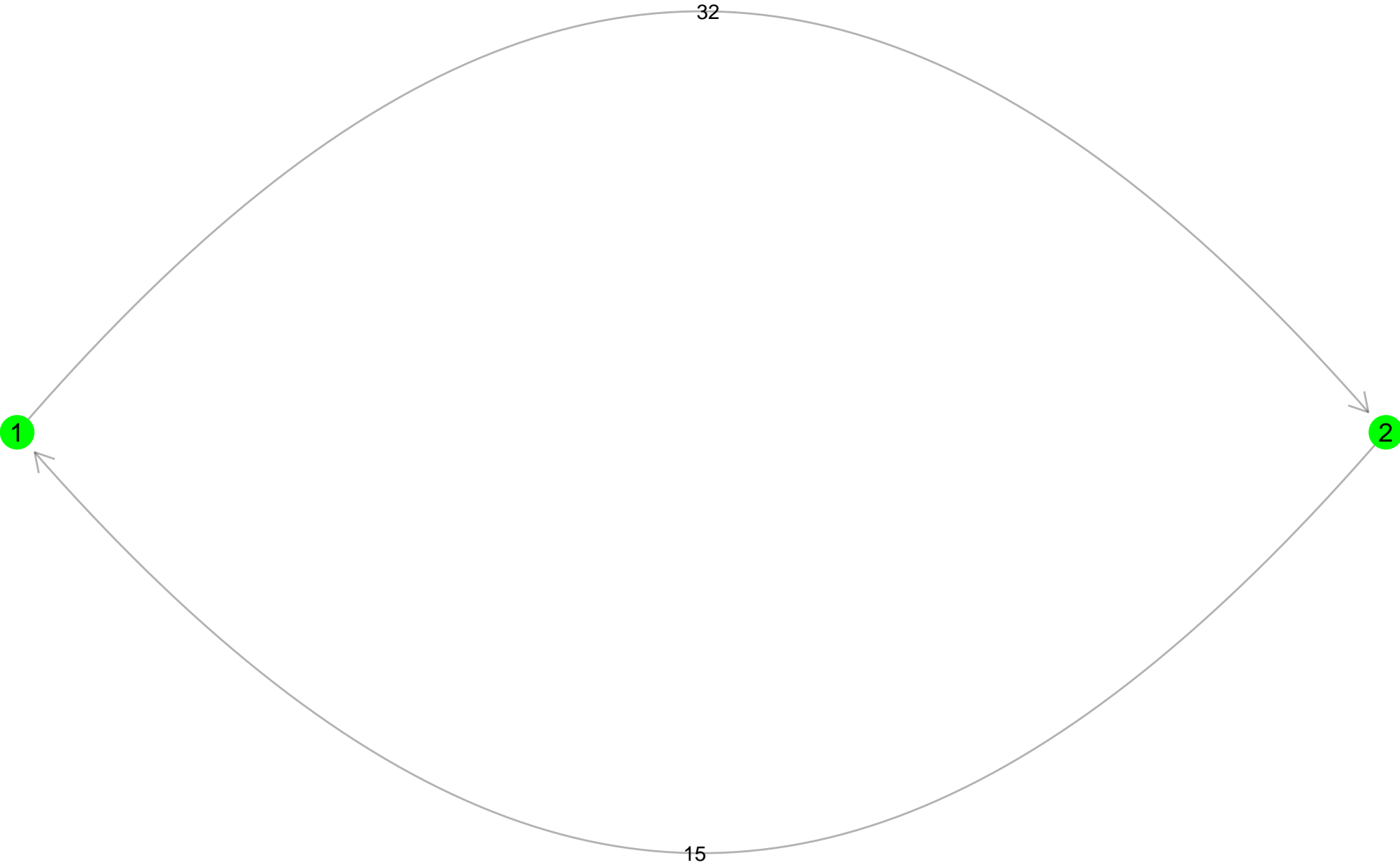


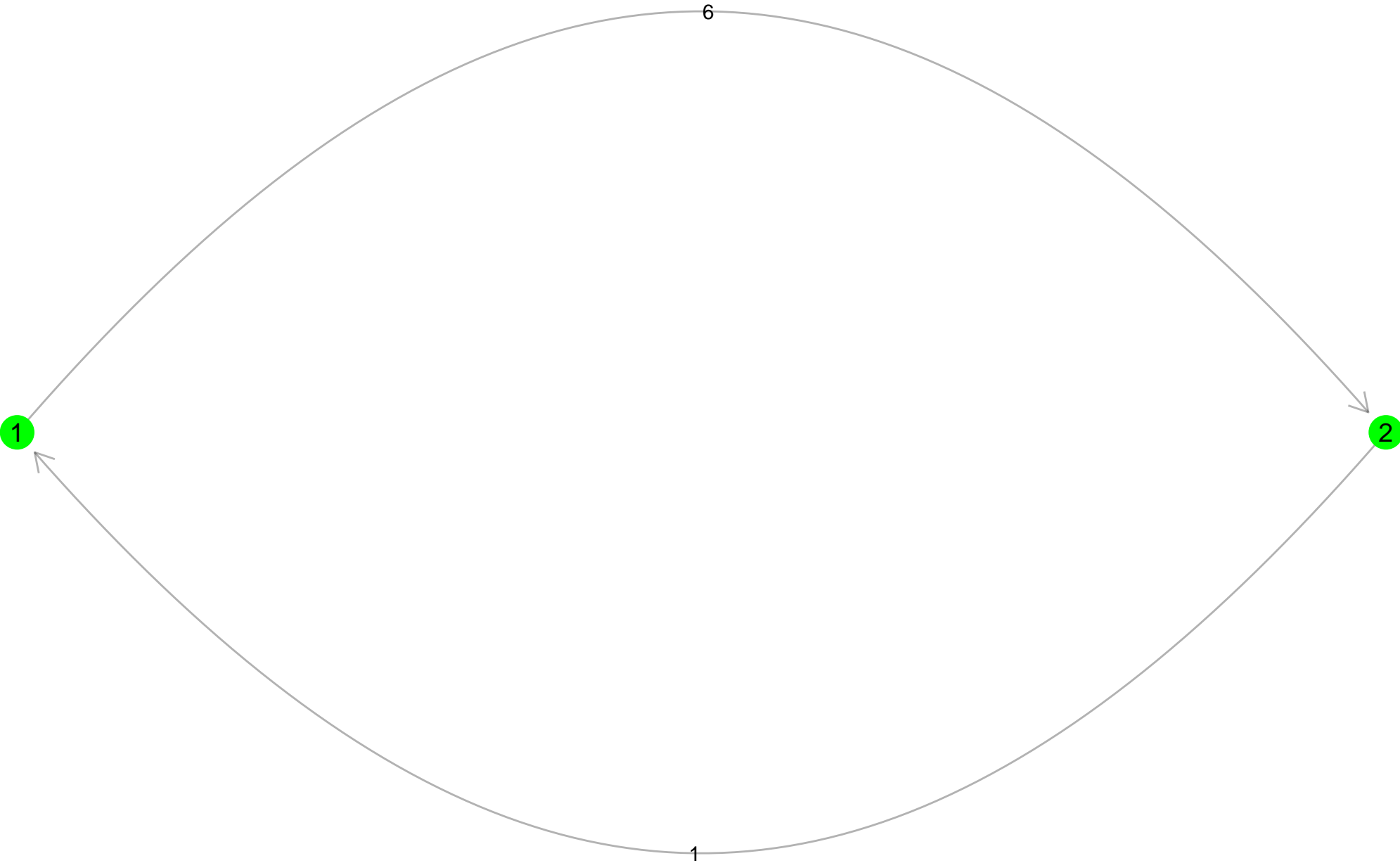


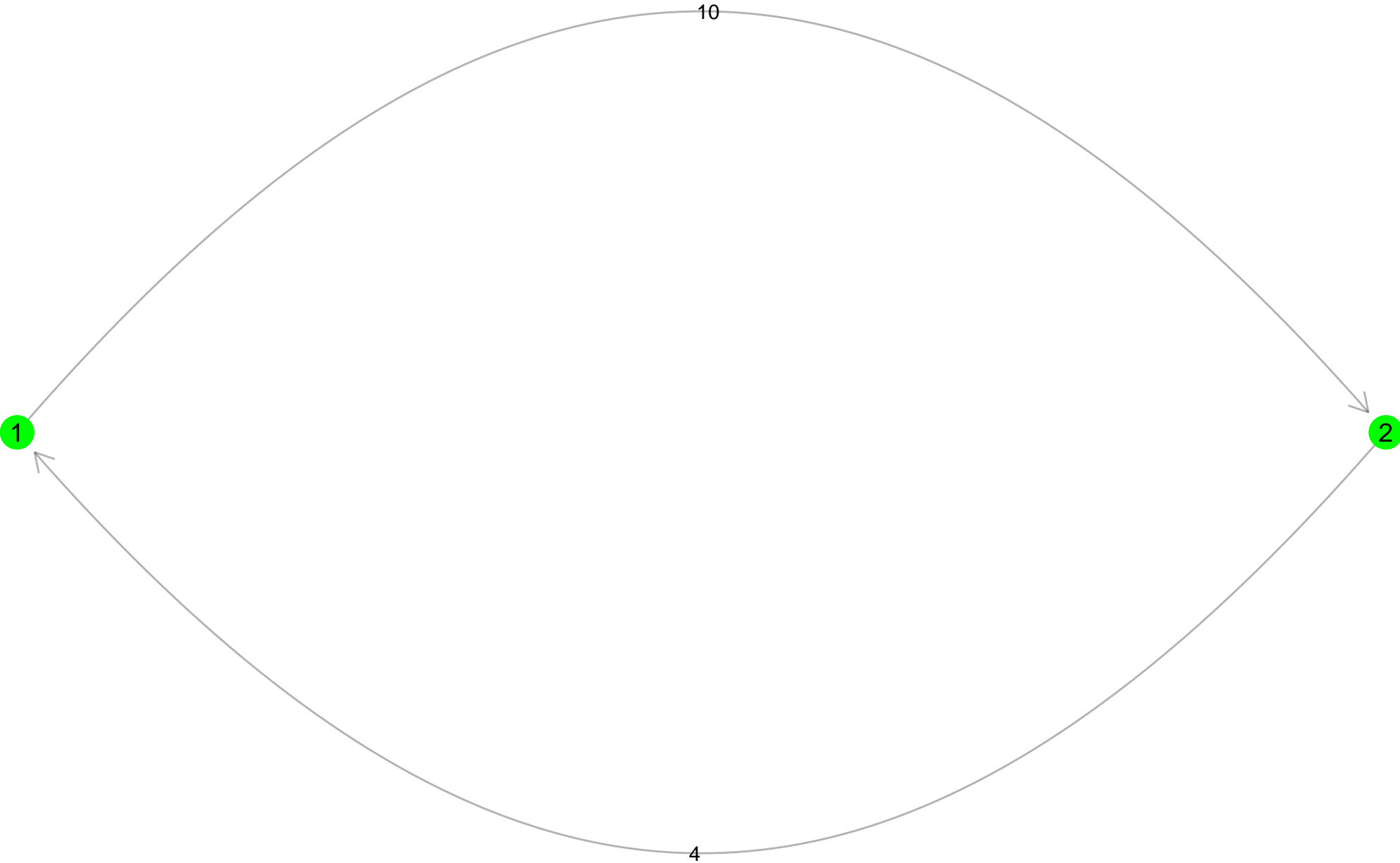


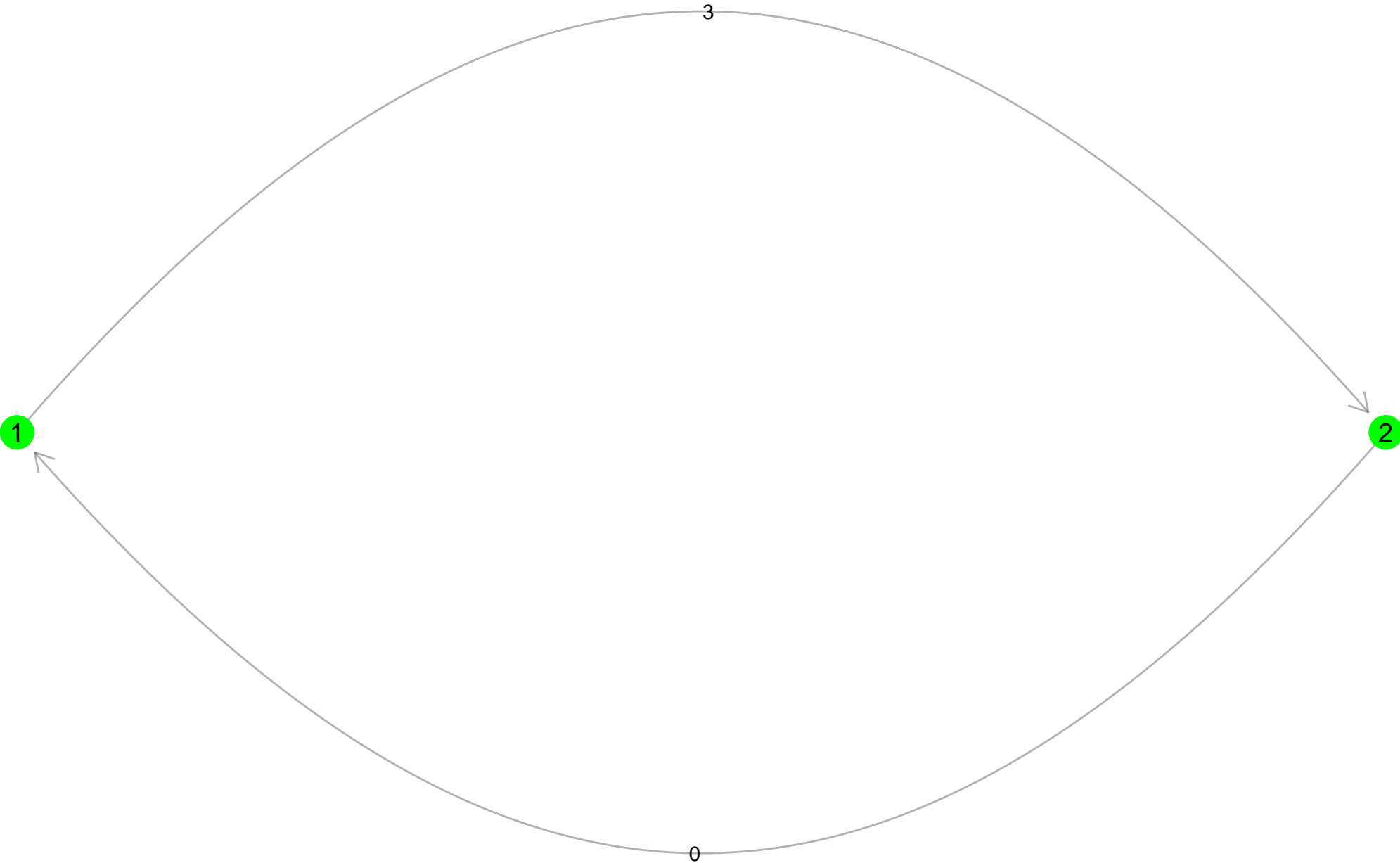
SPBC16H5.14c-SPBC16H5.14c.1

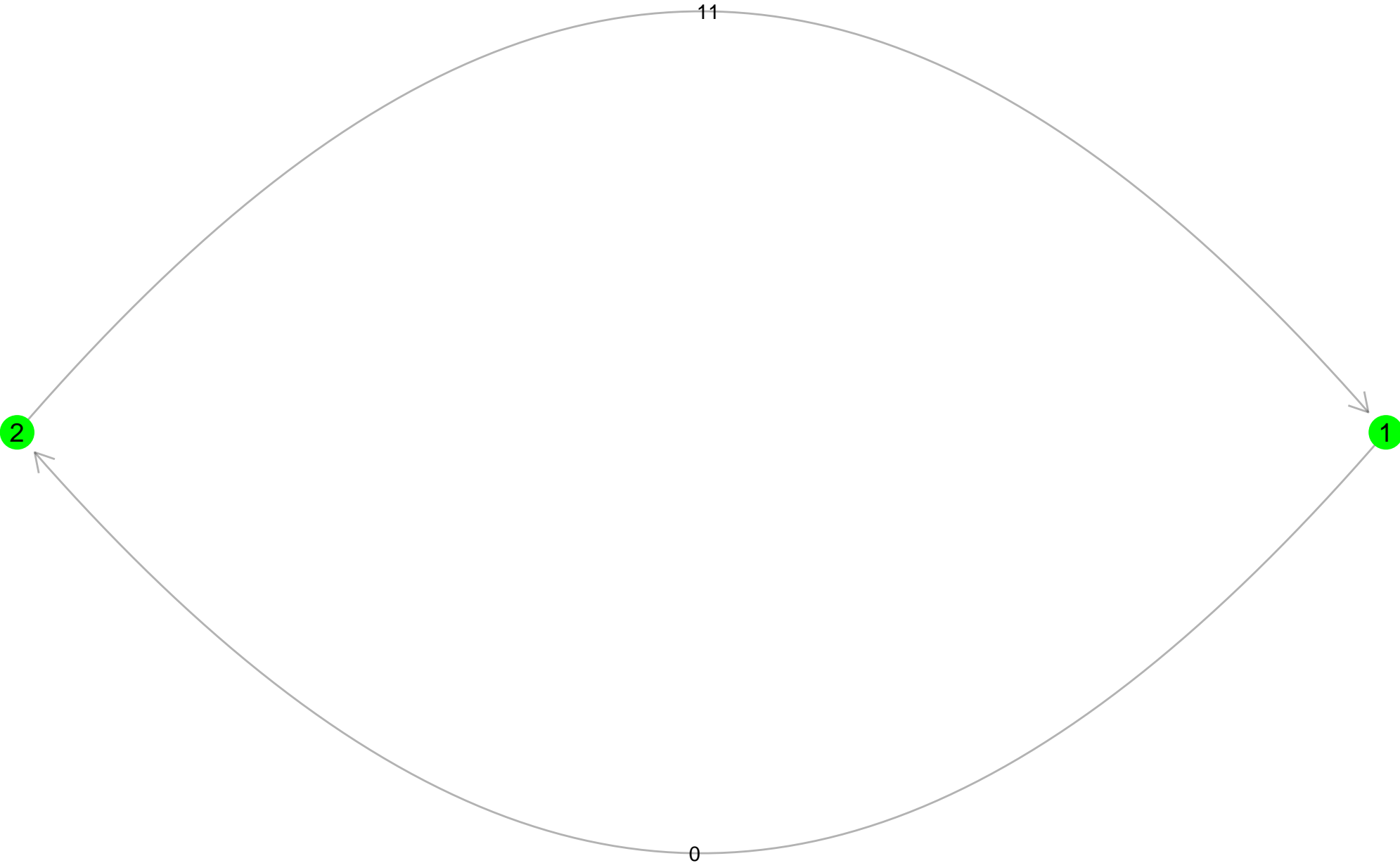


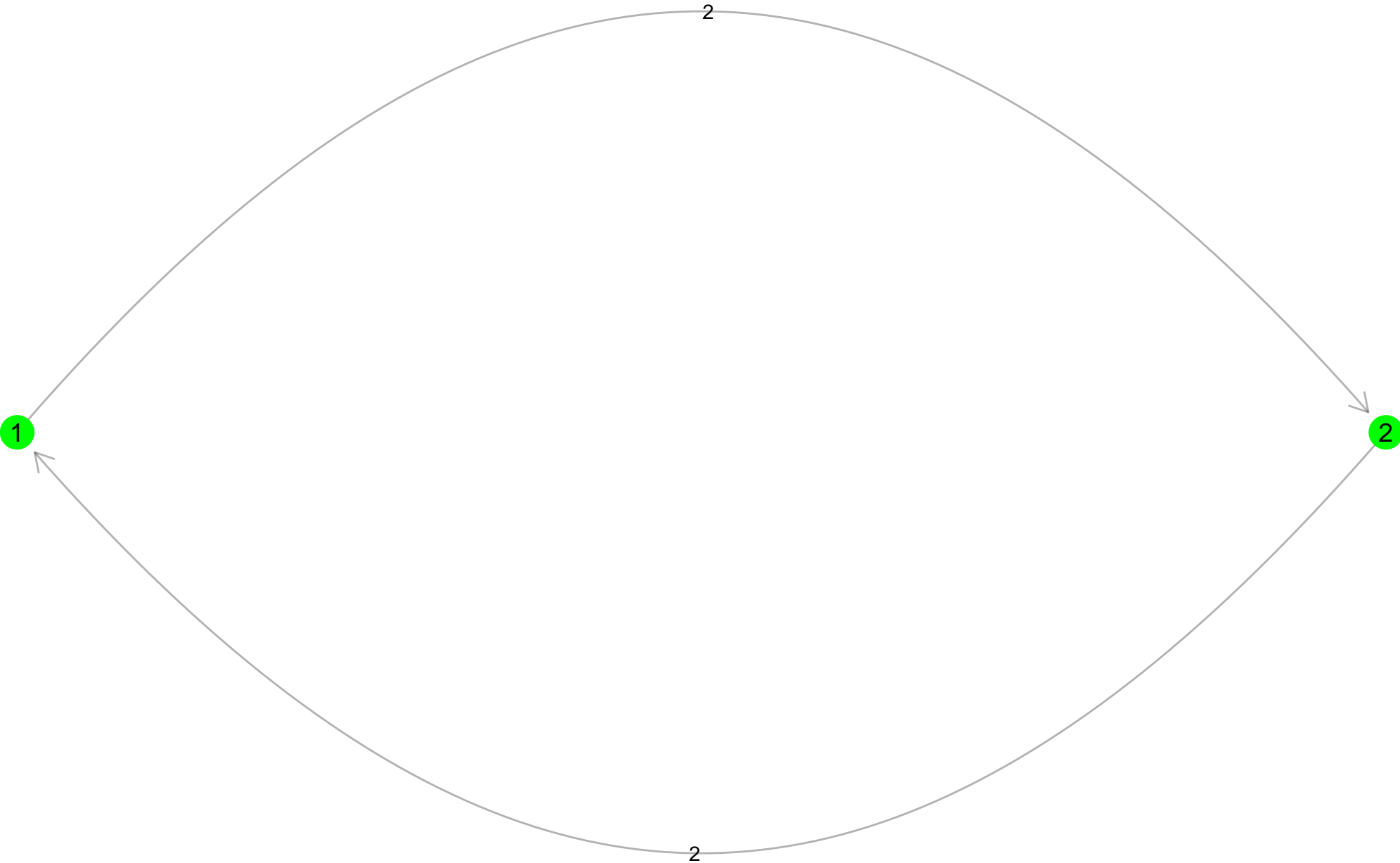


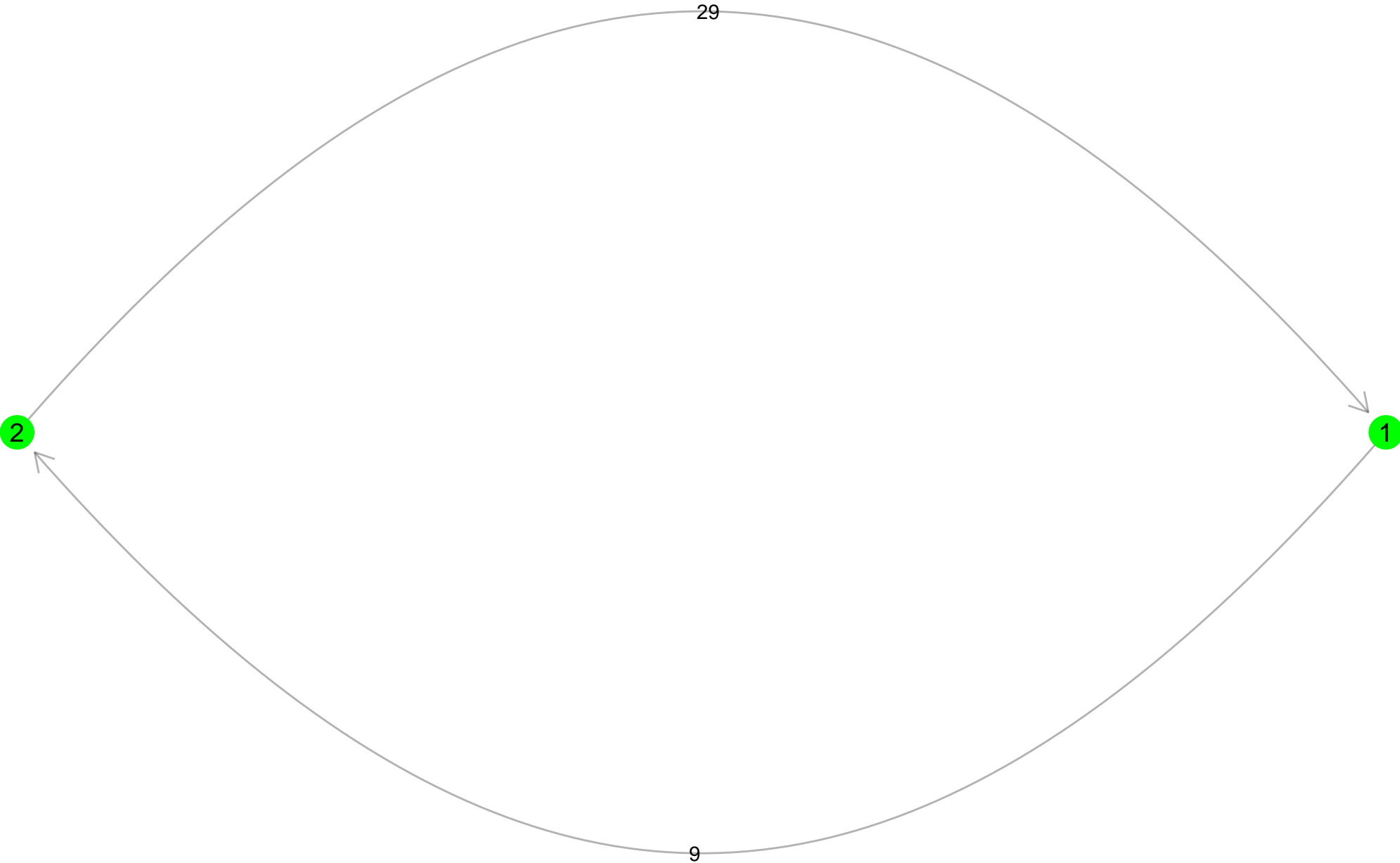


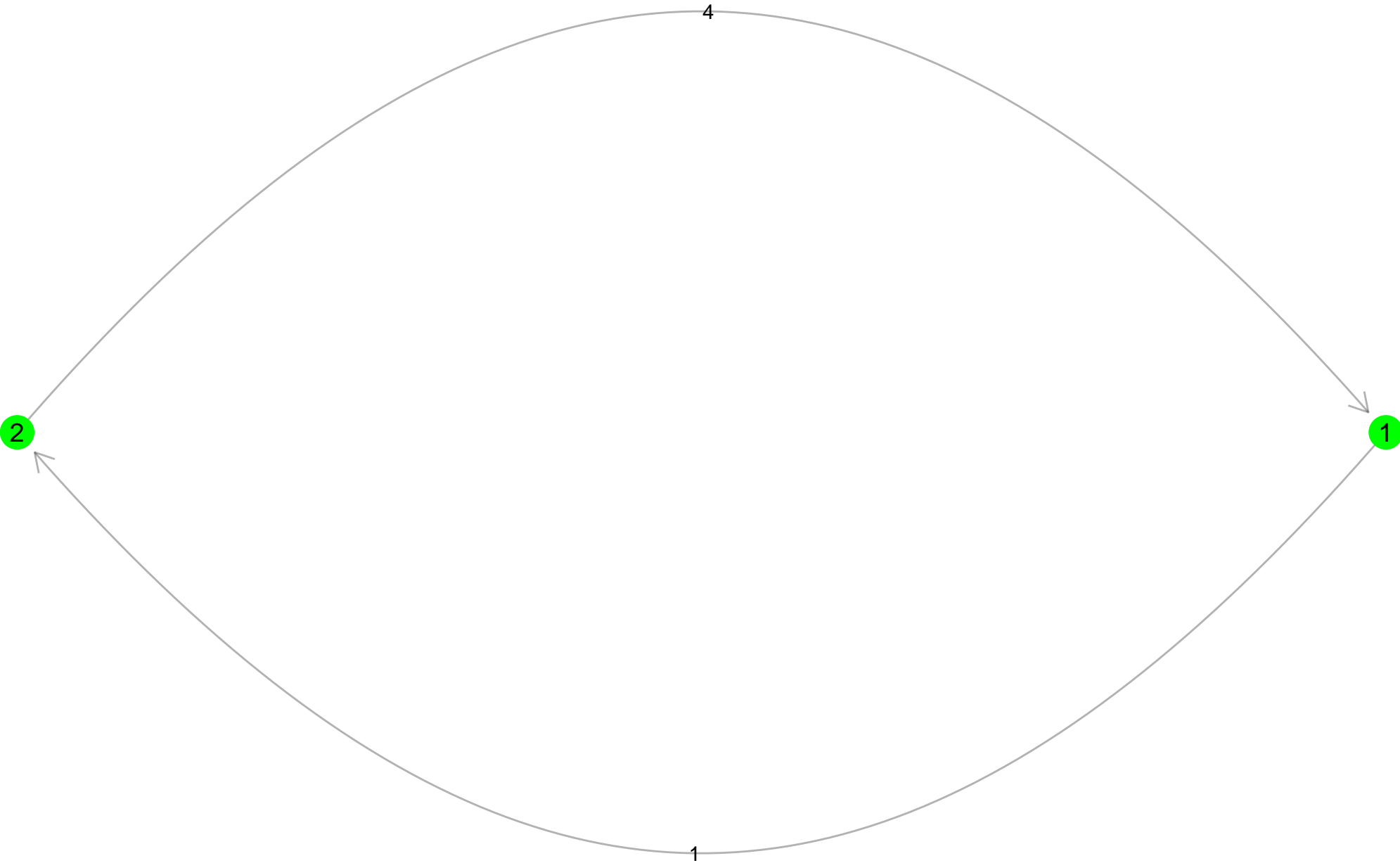


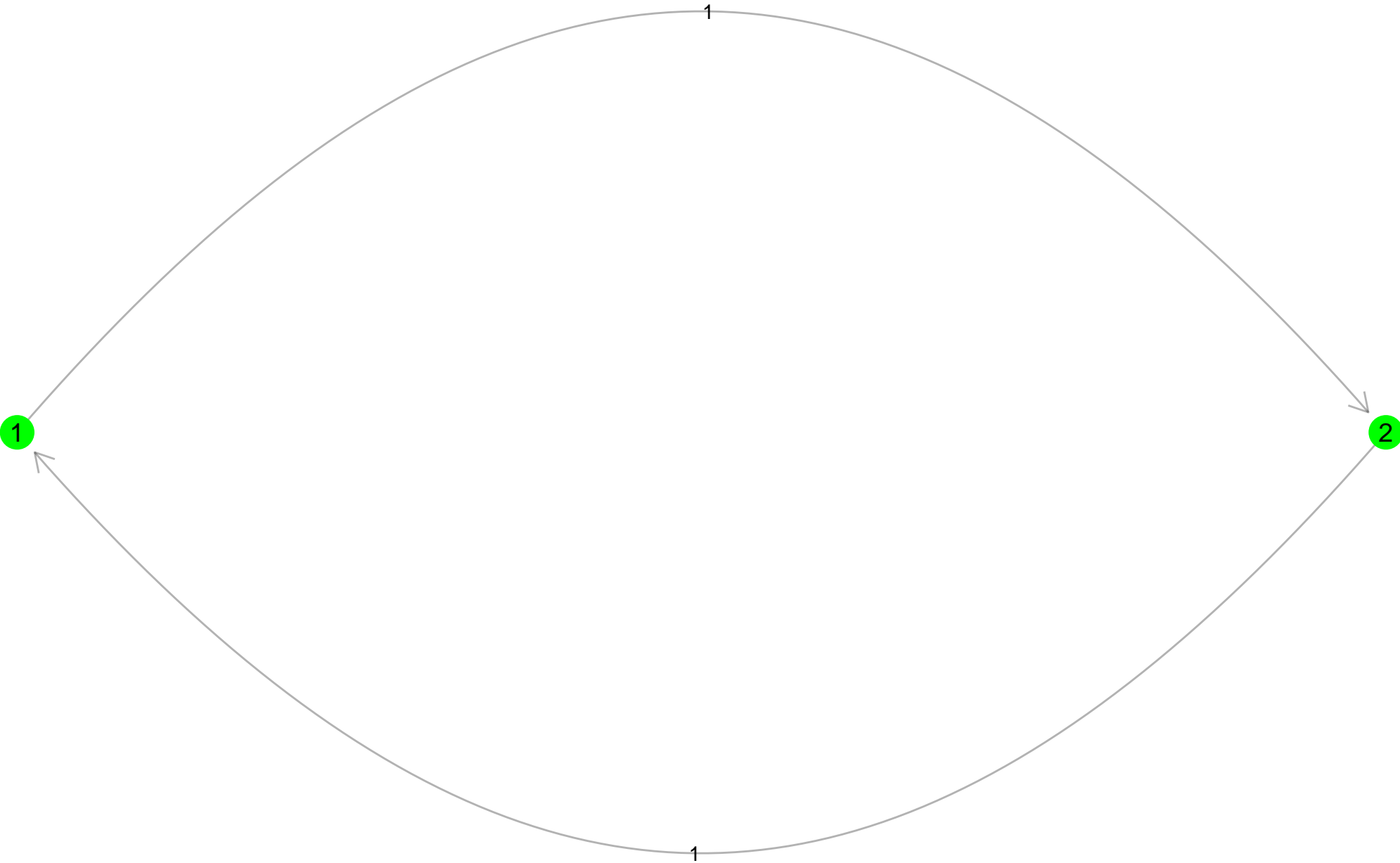


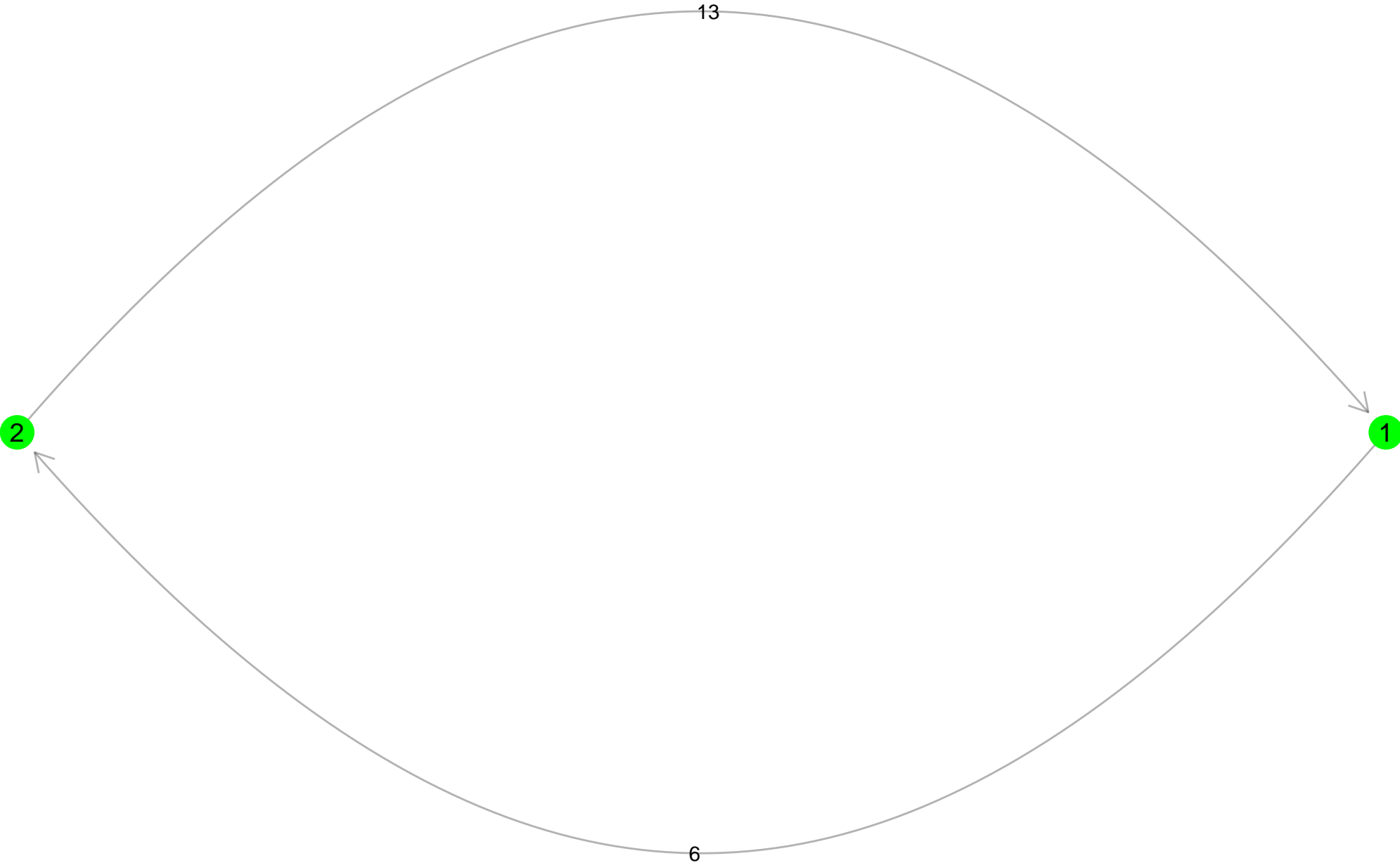


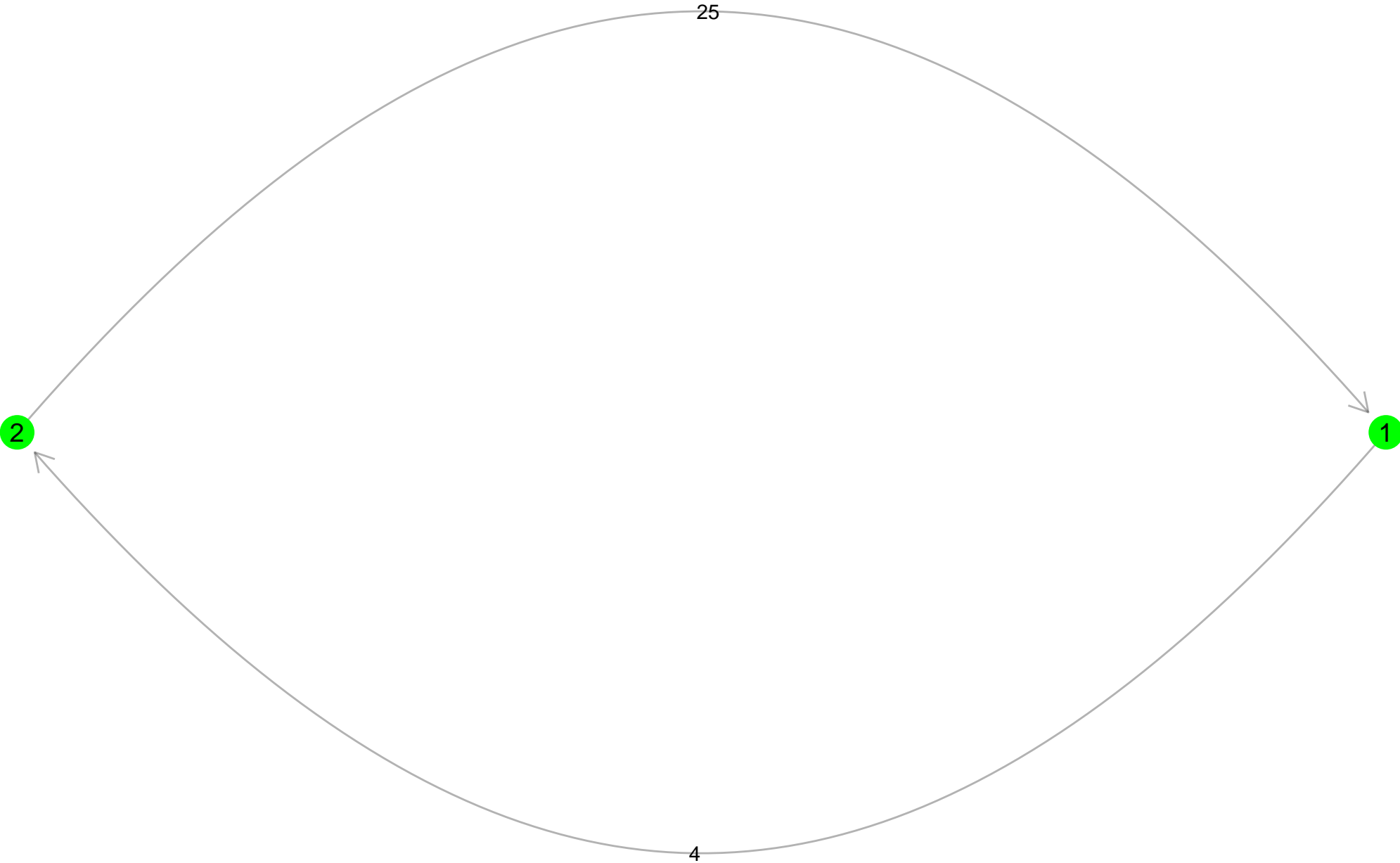


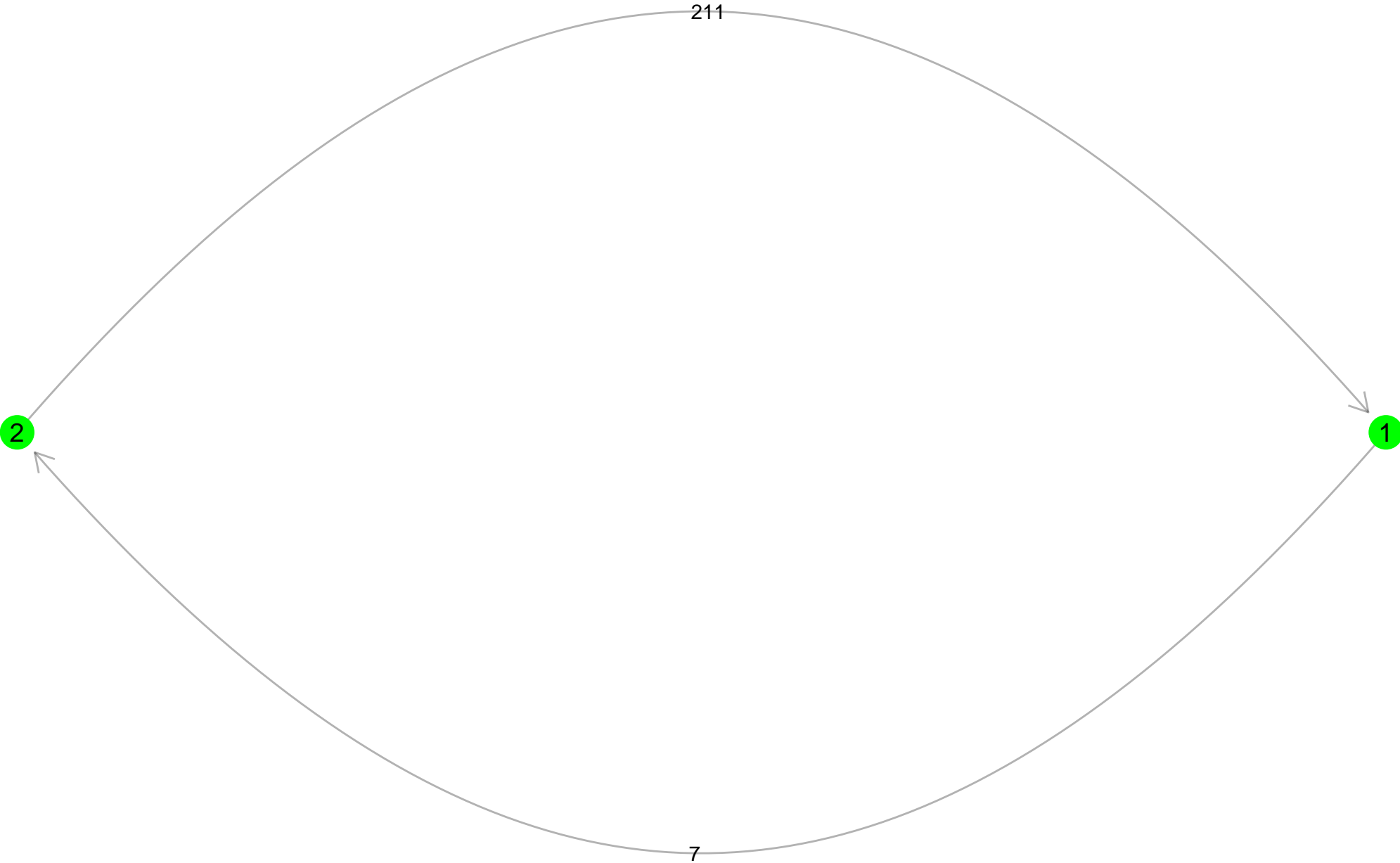


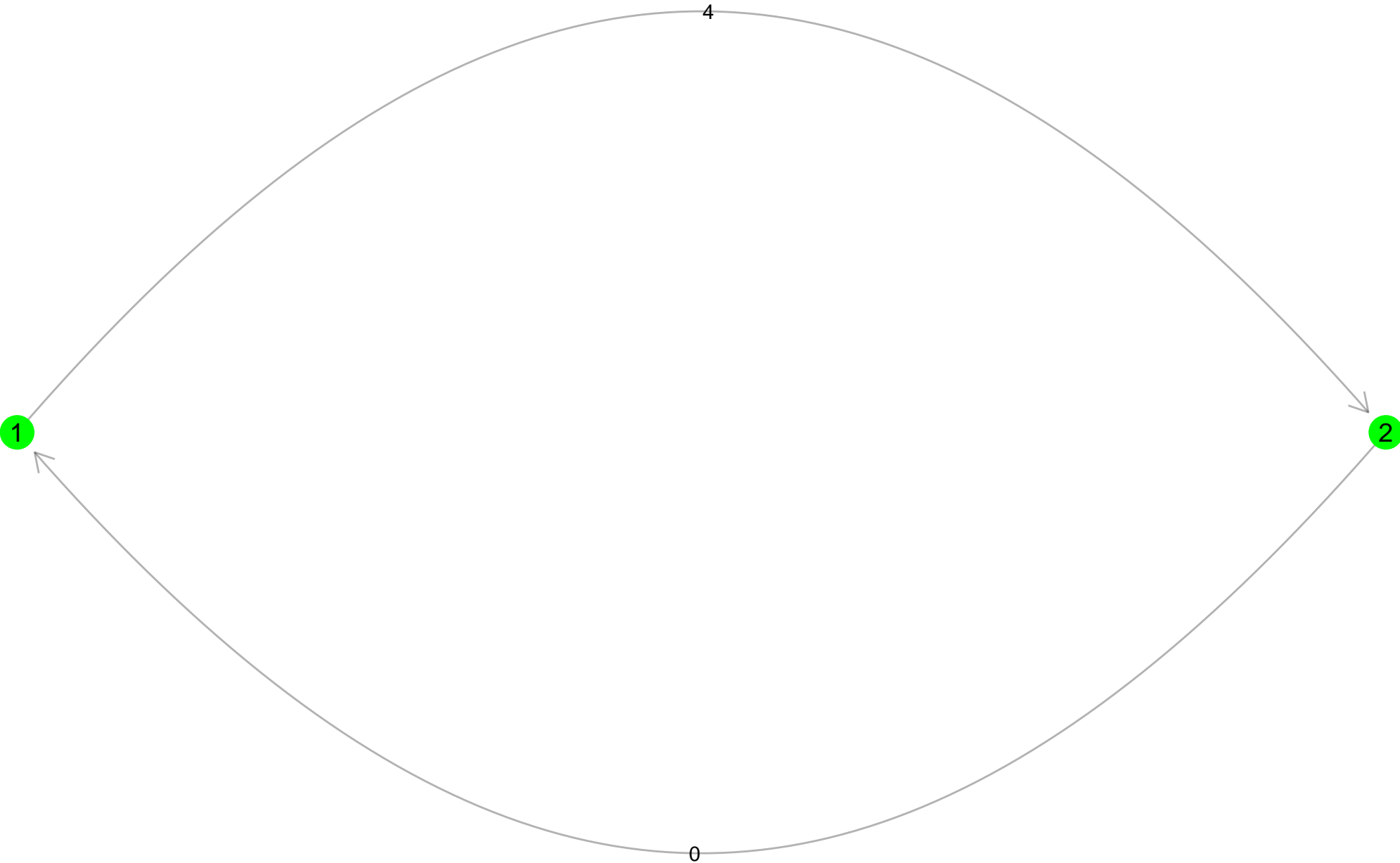


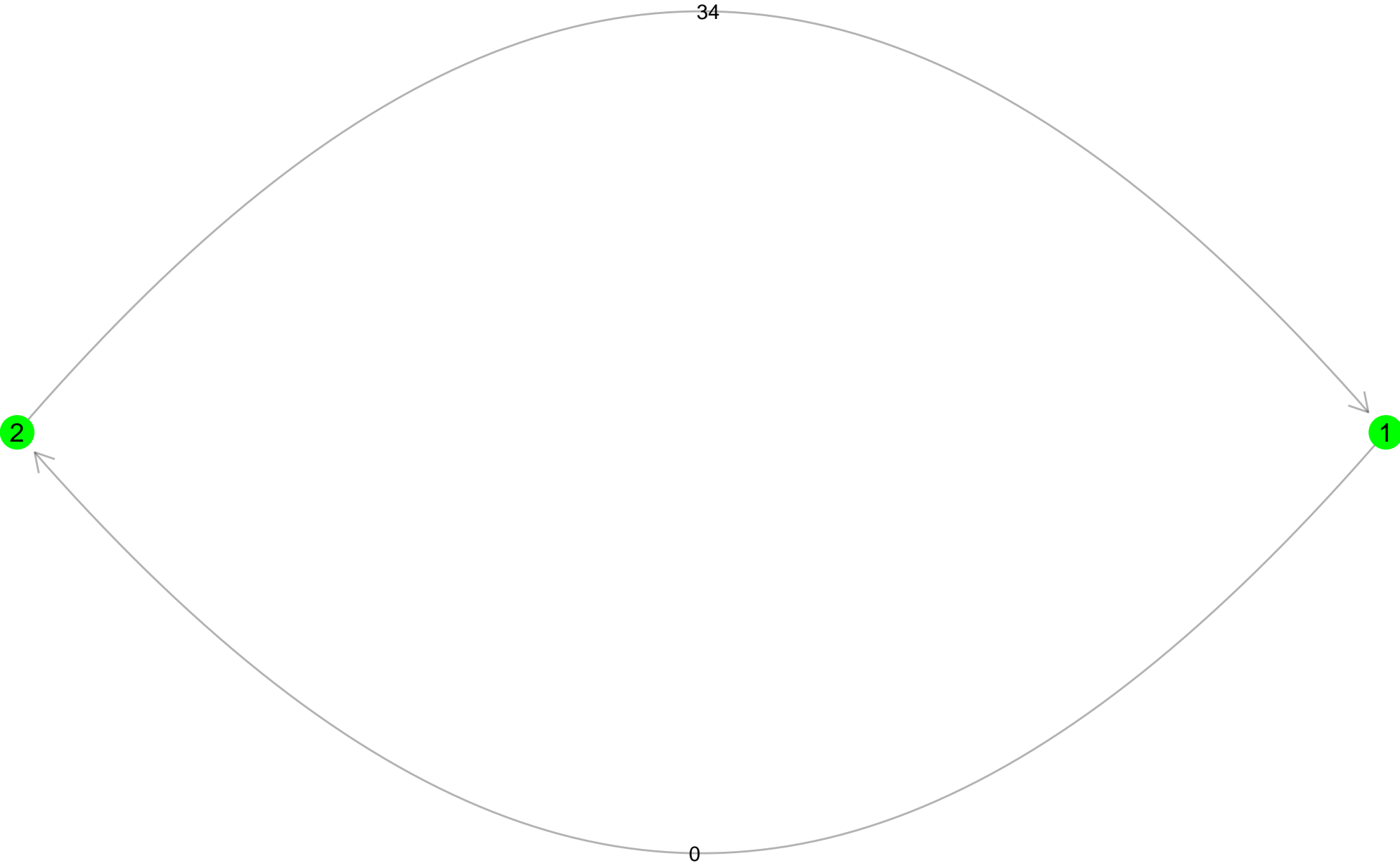


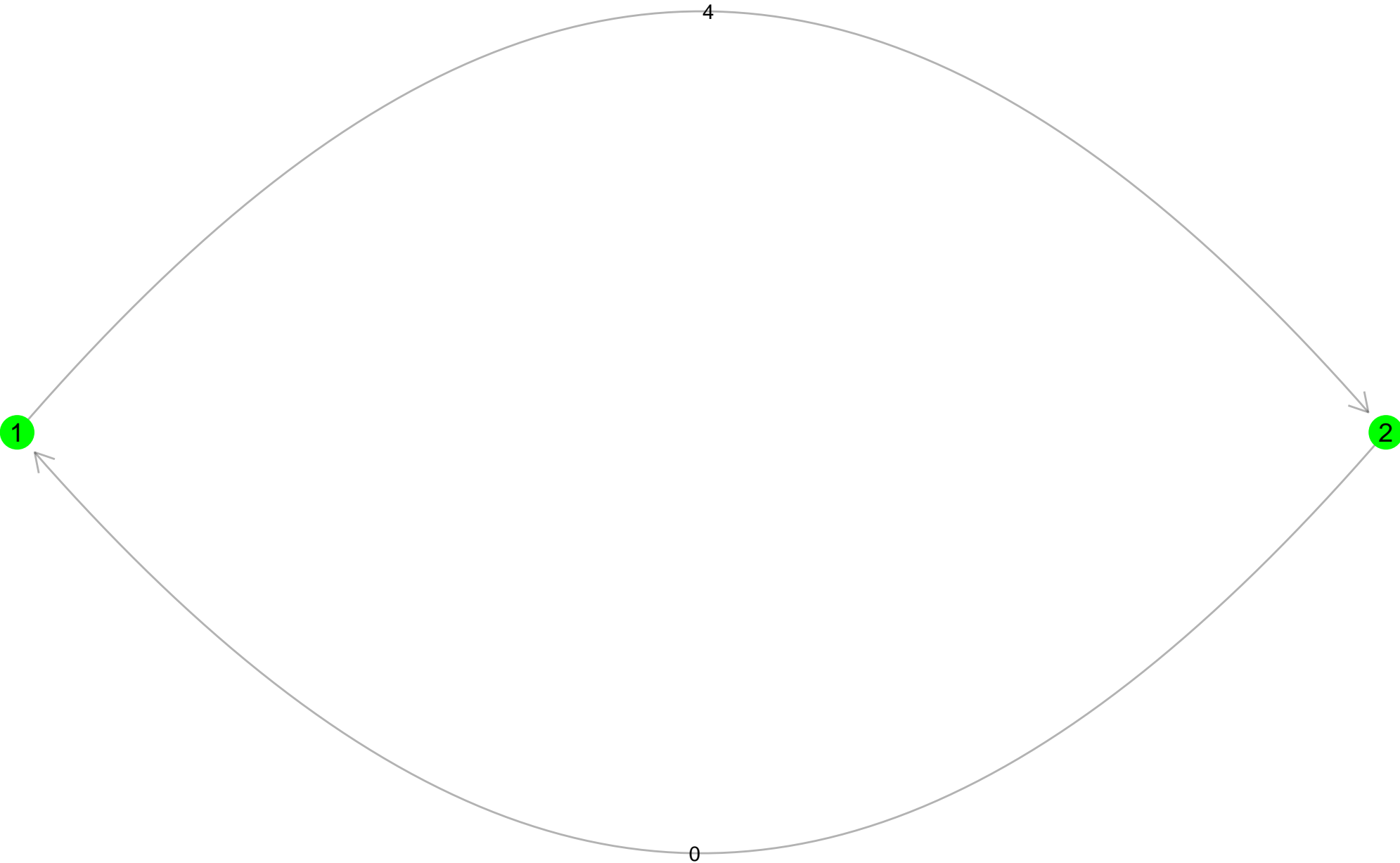


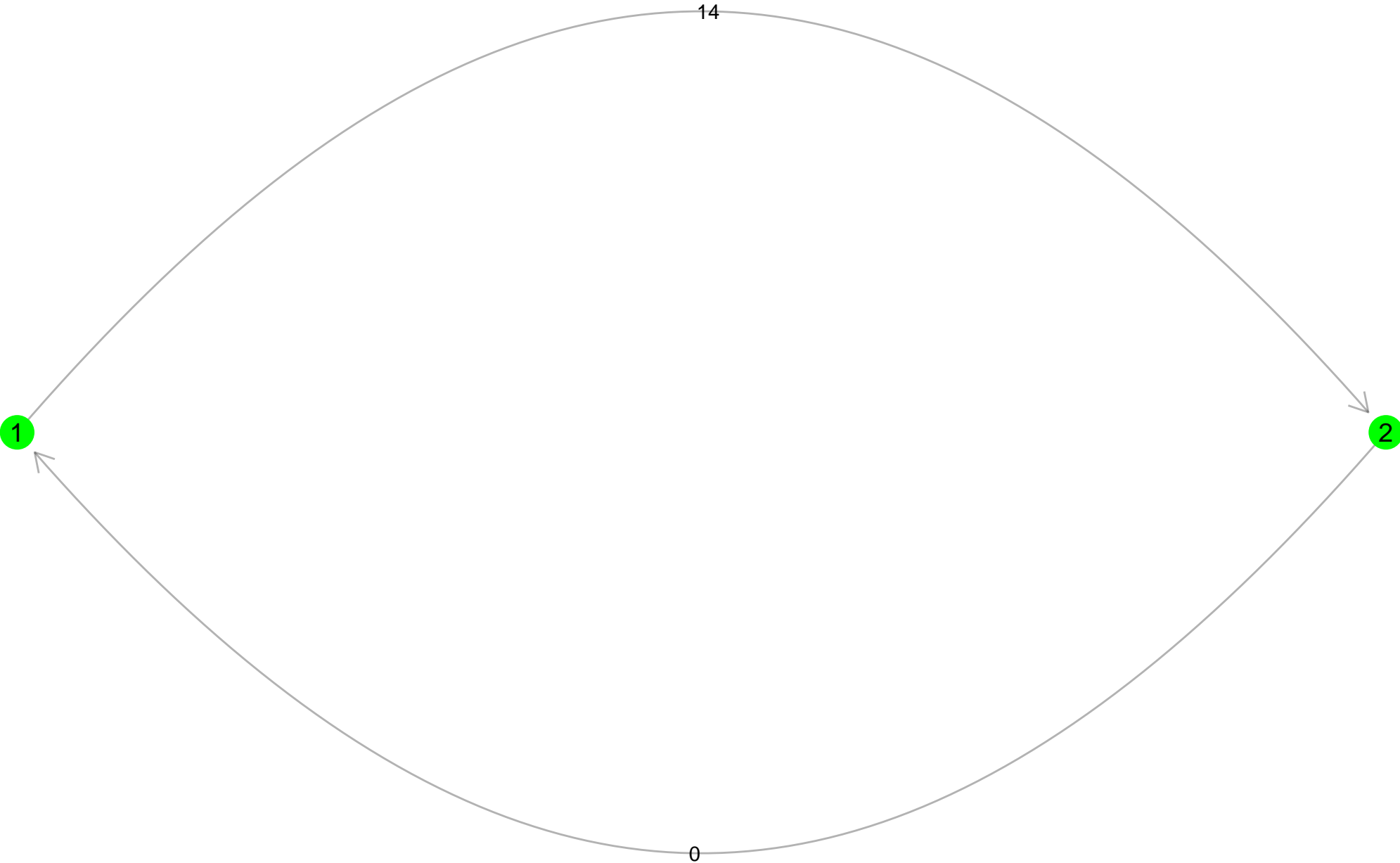


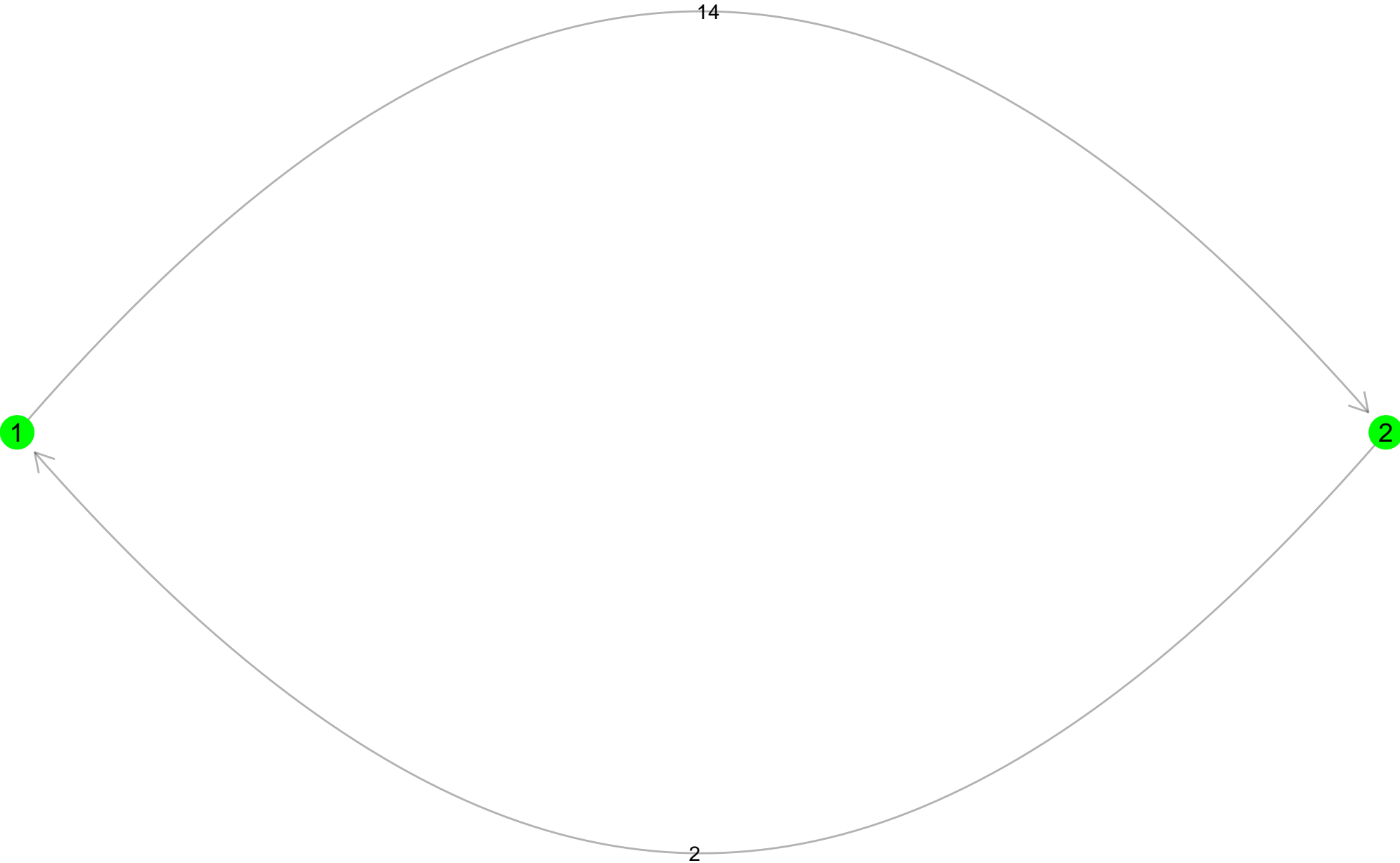


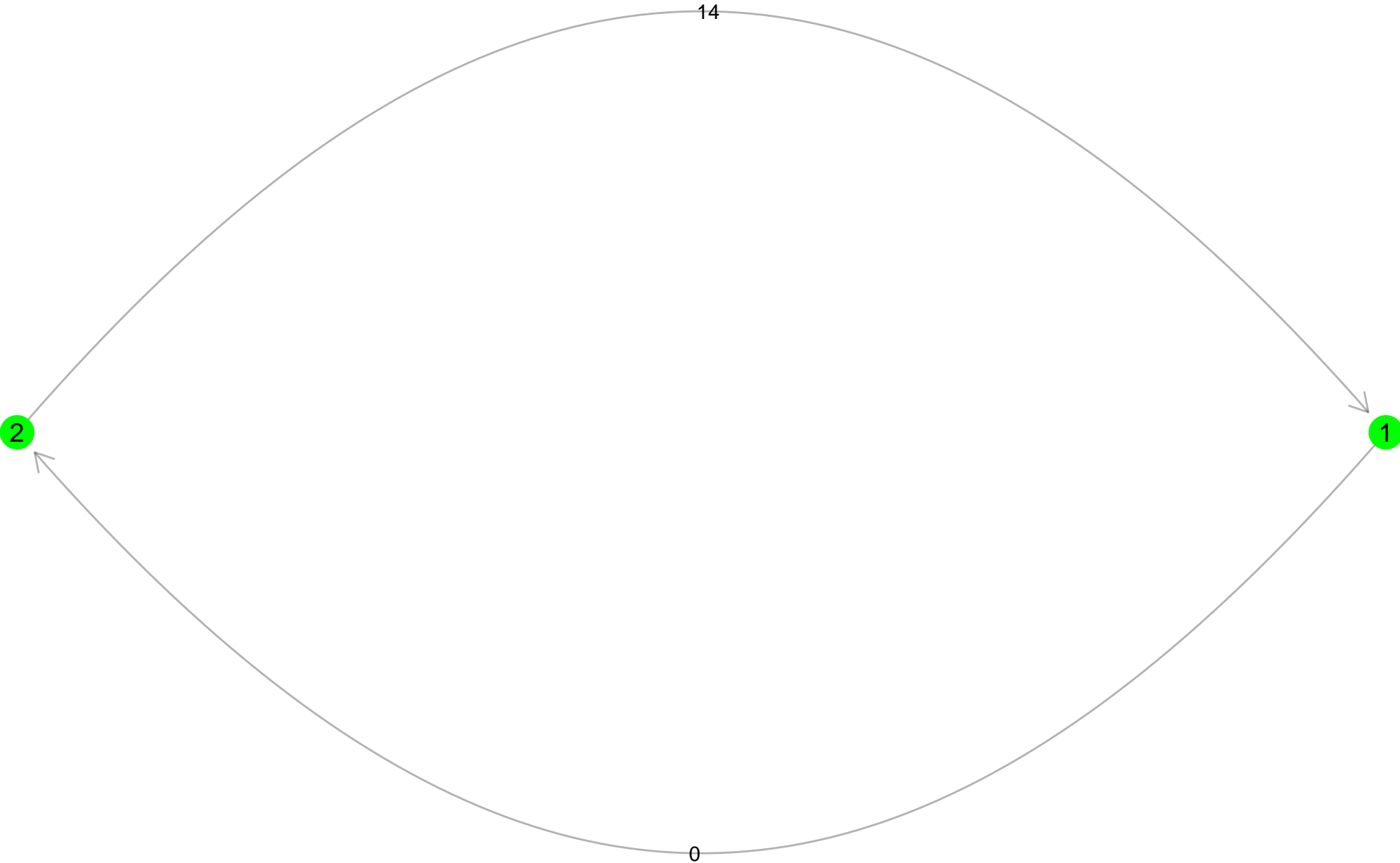


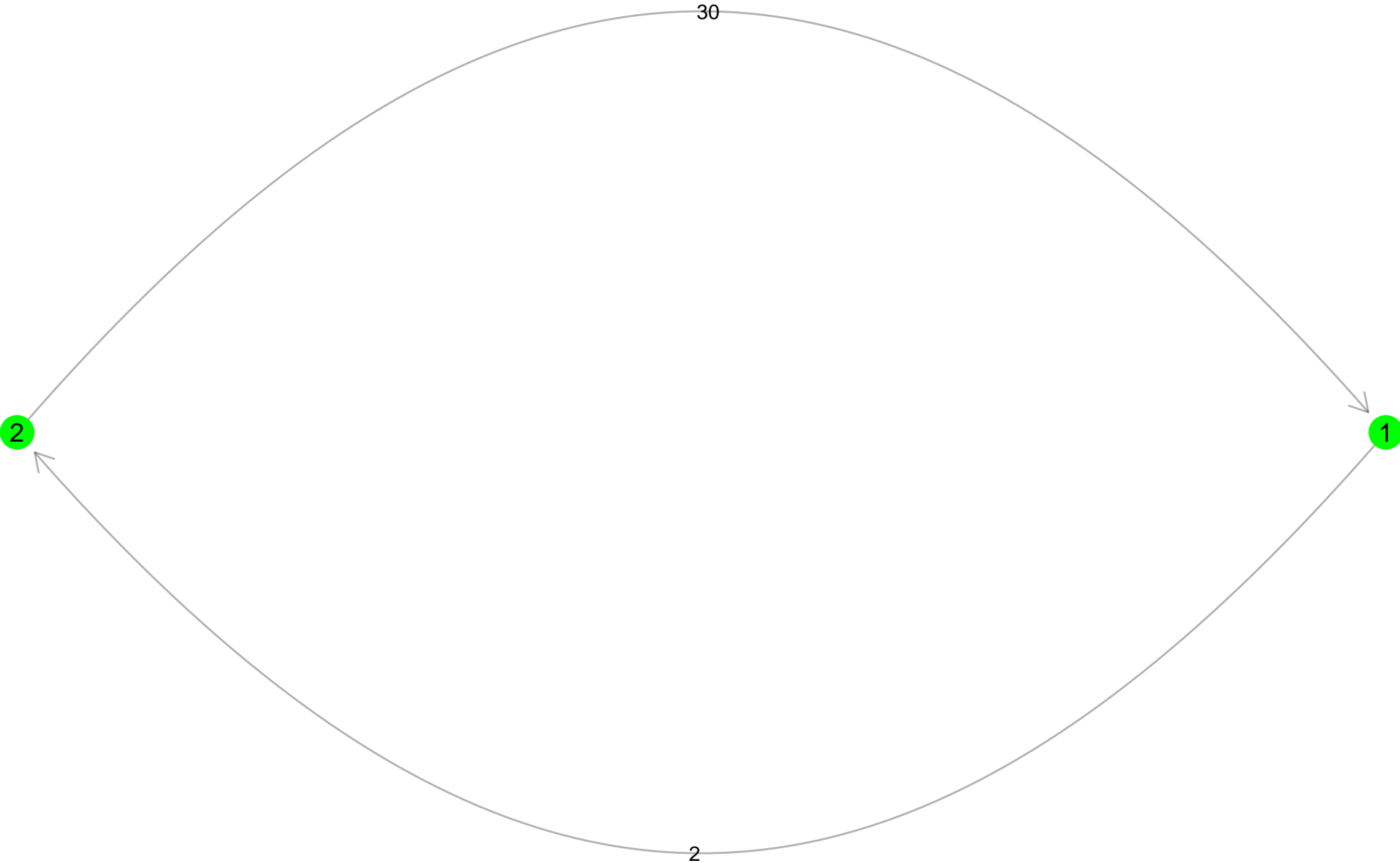


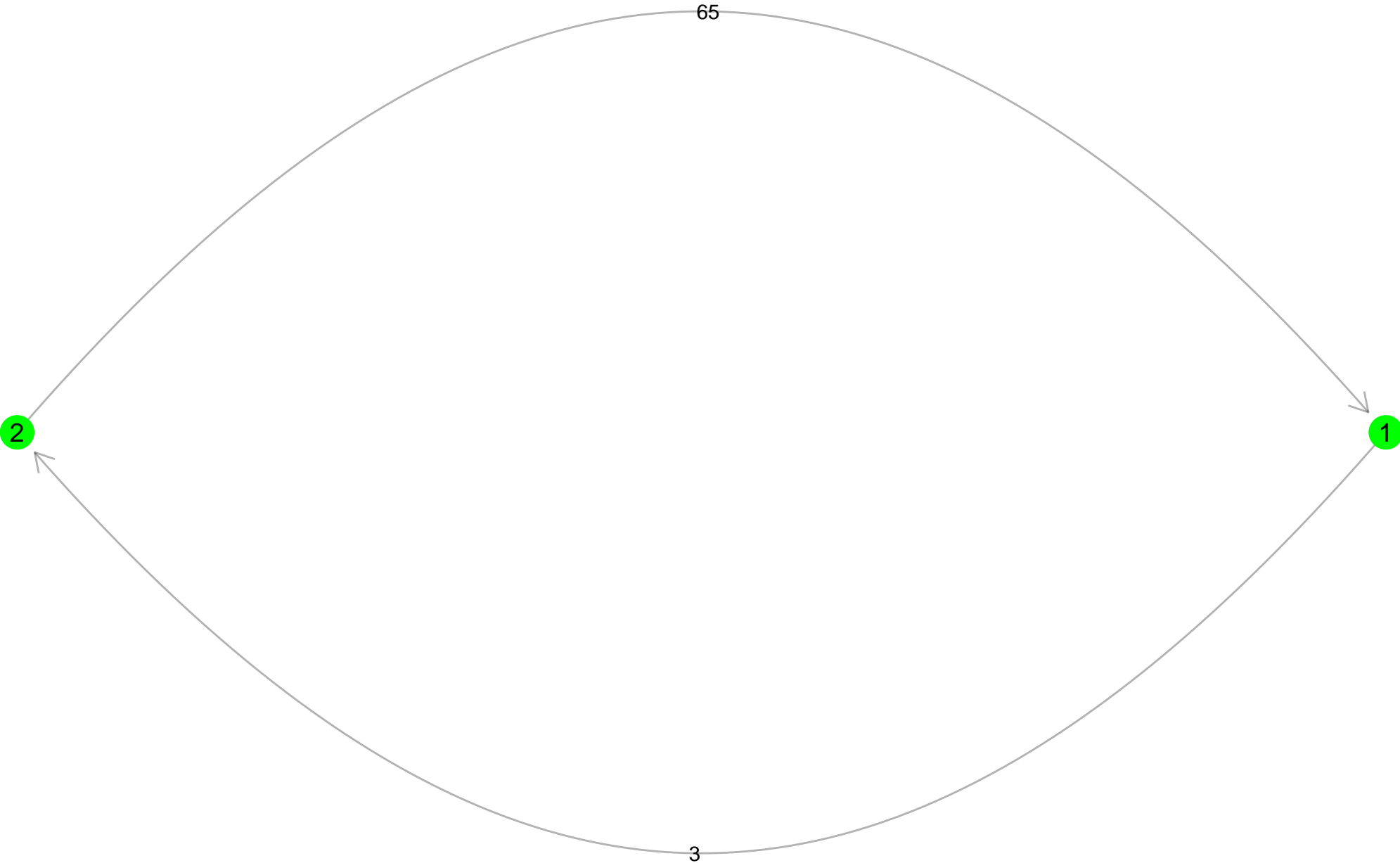


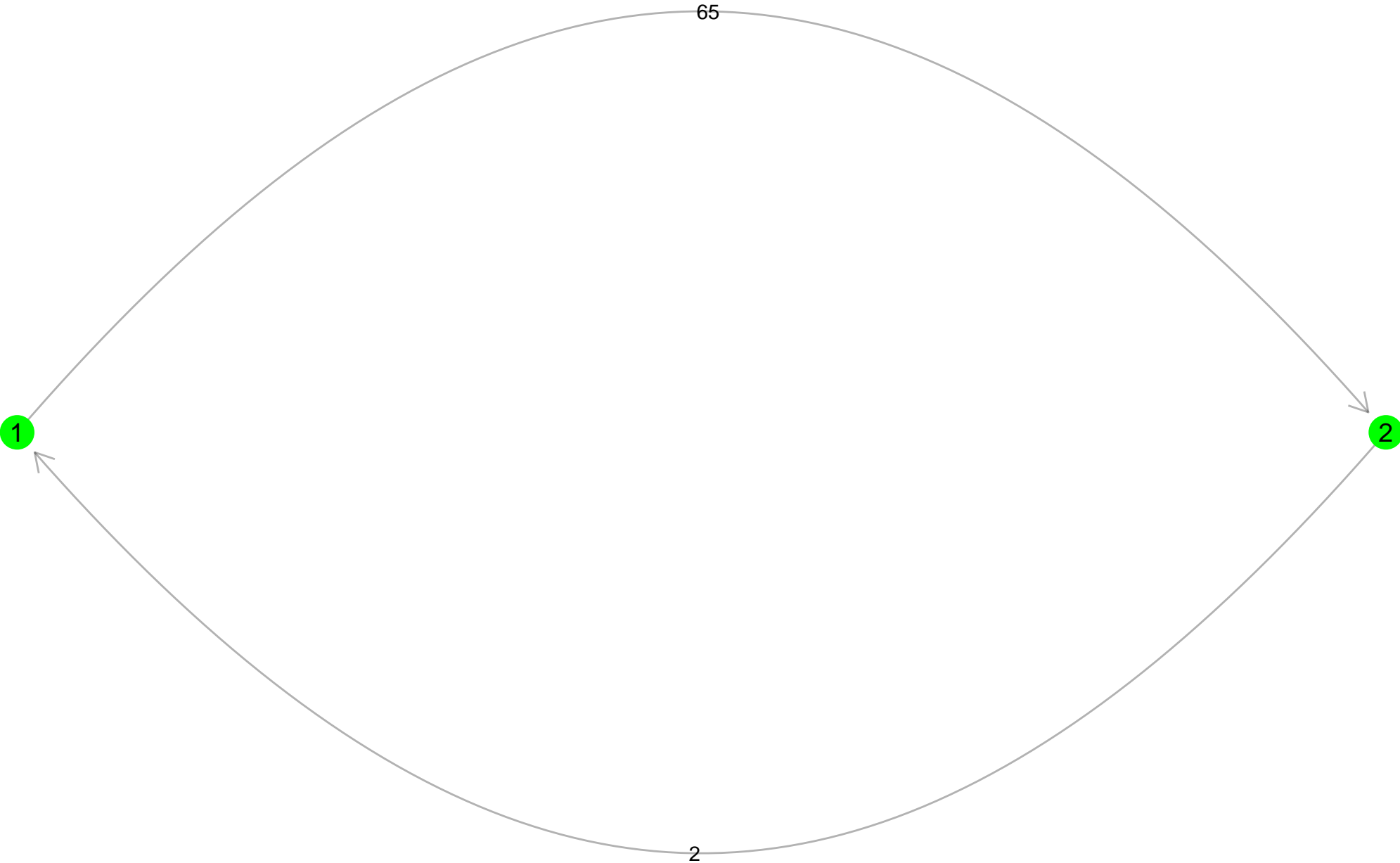










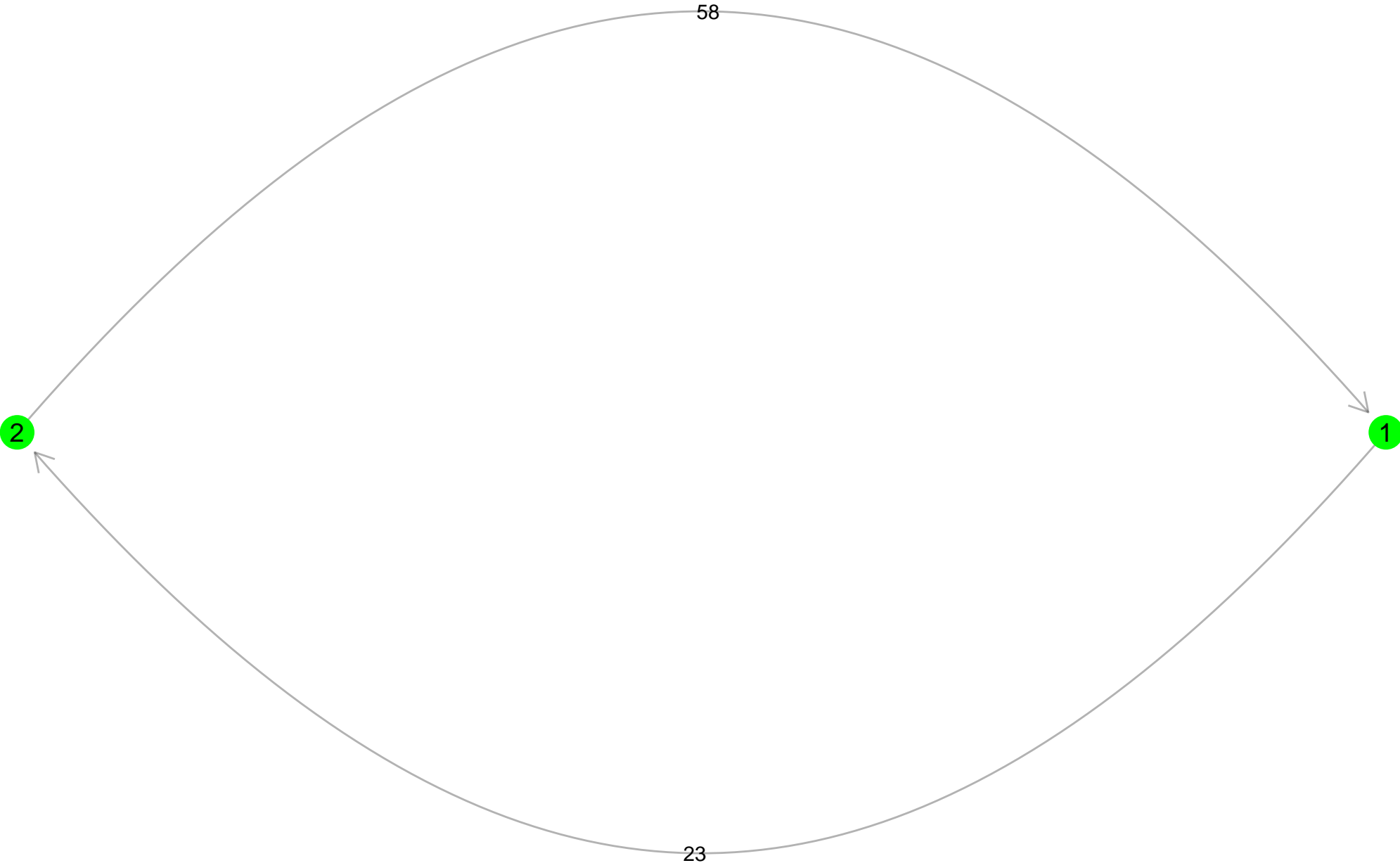


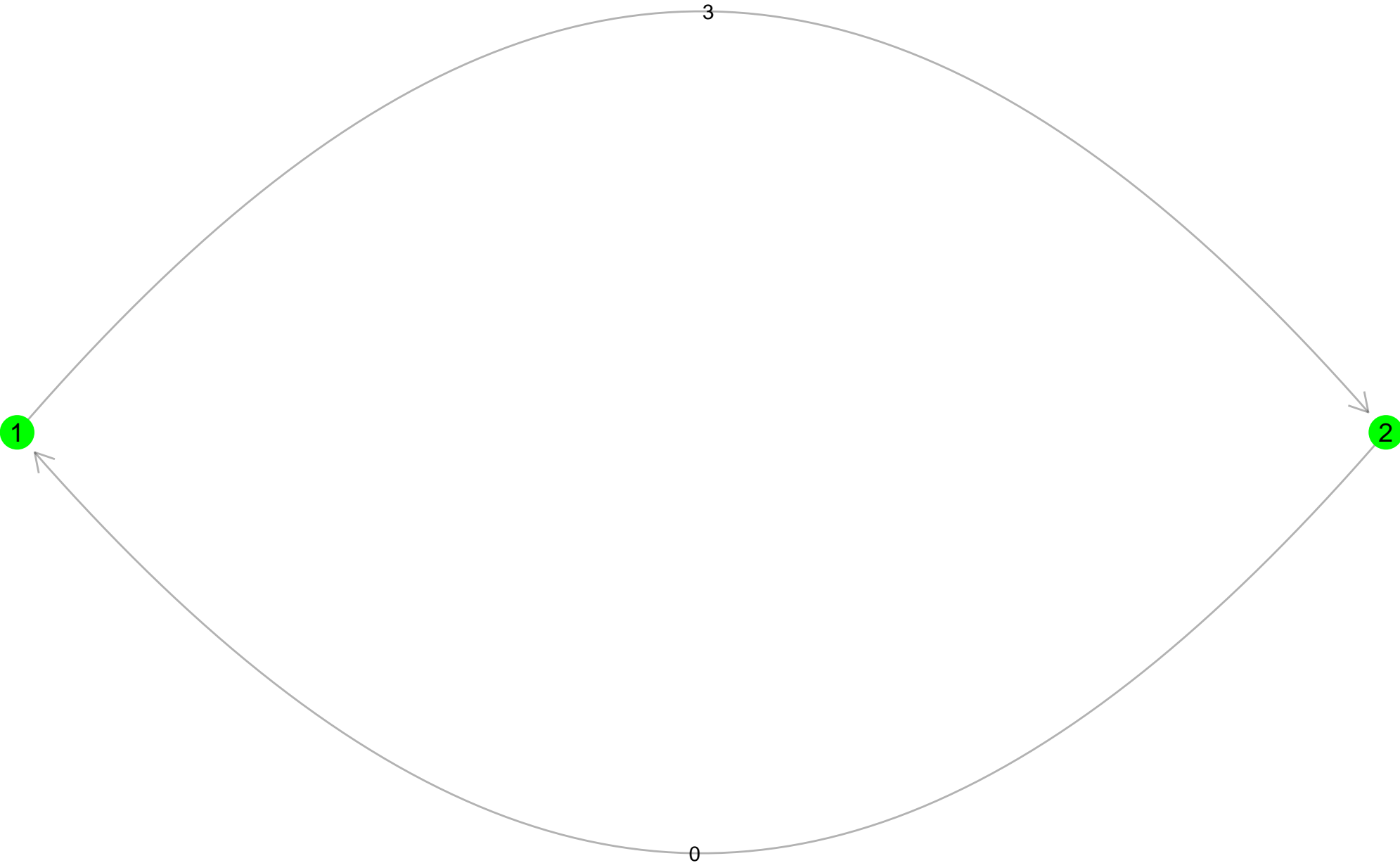


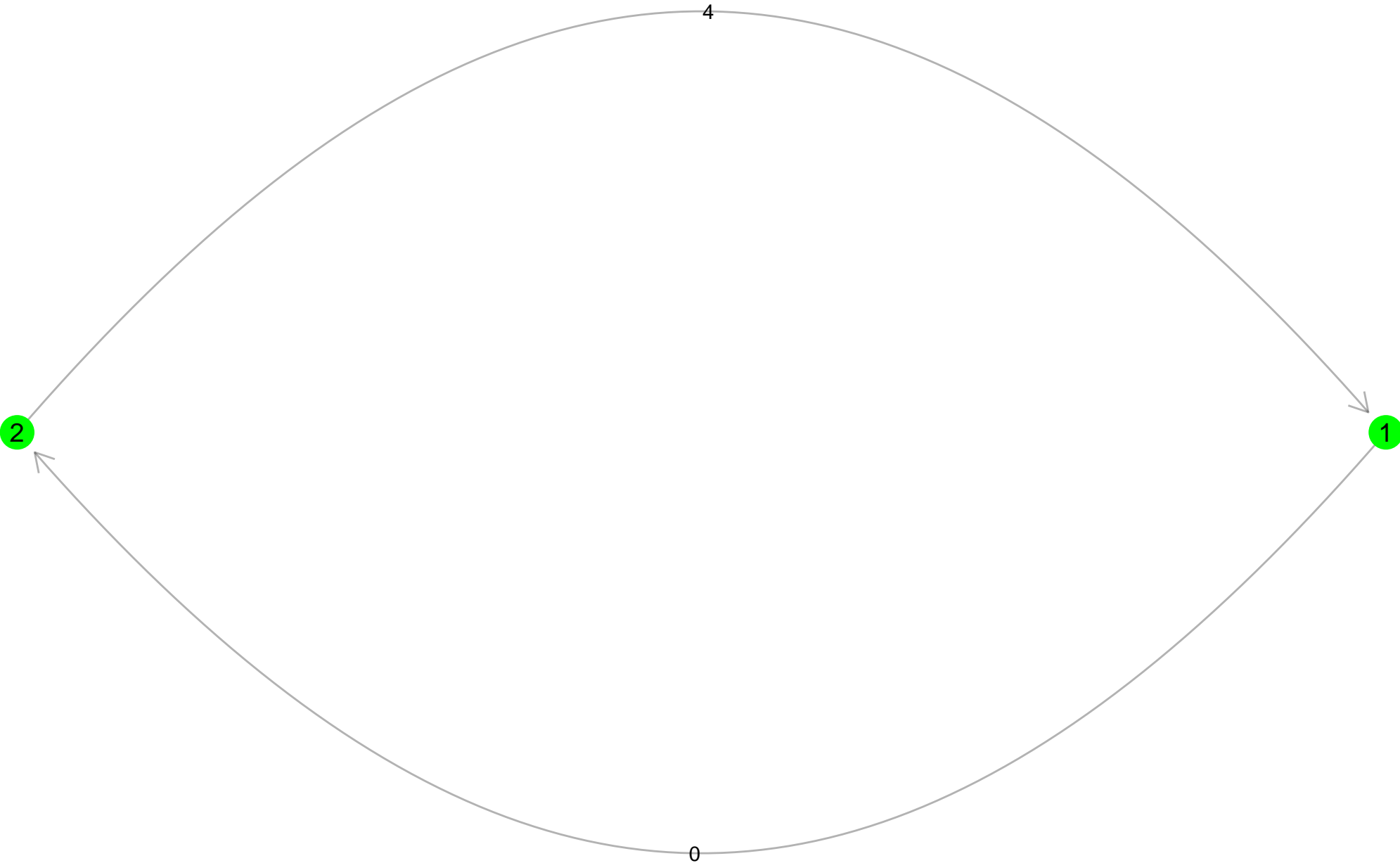


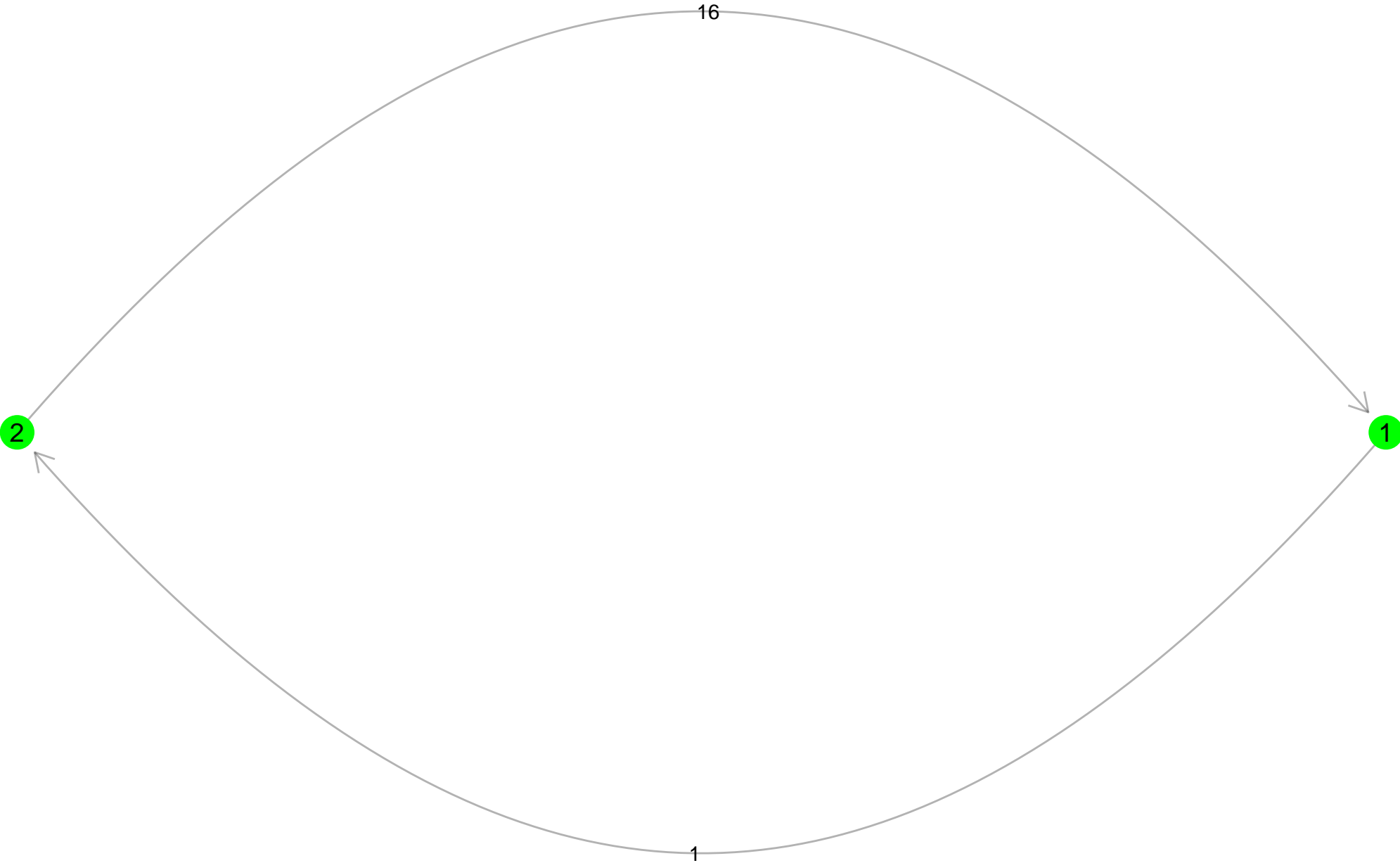


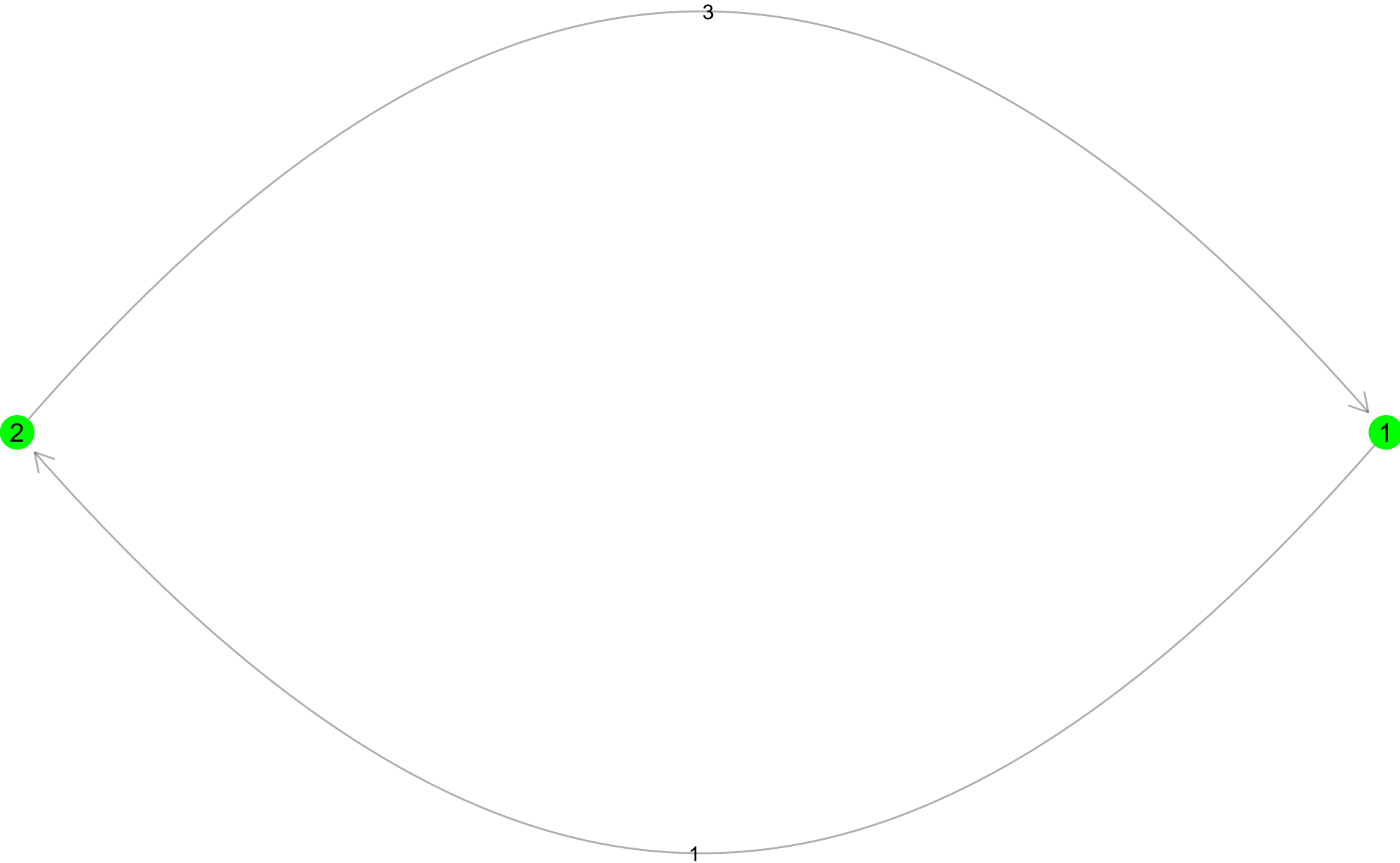
spc19-SPCC1223.15c.1

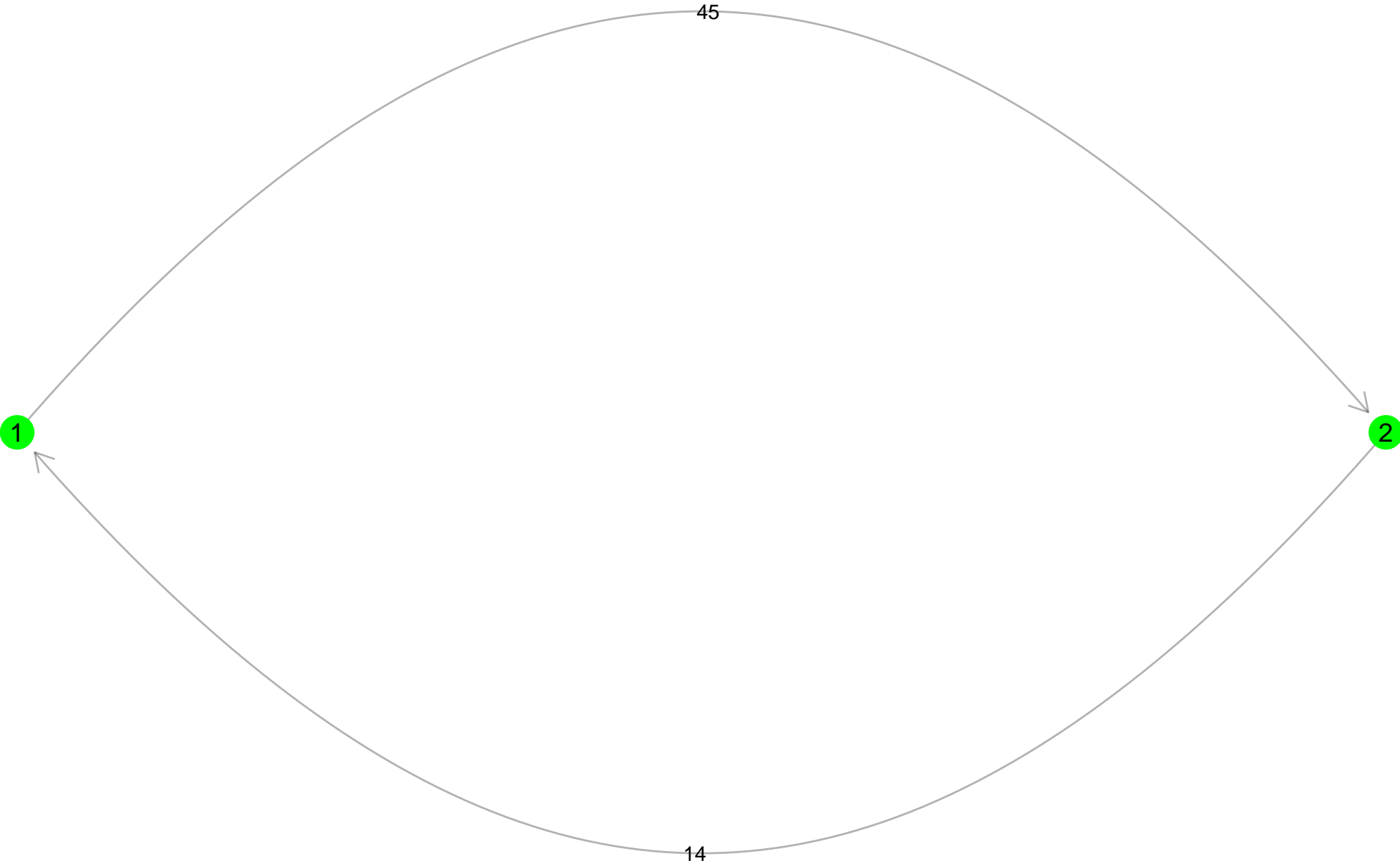


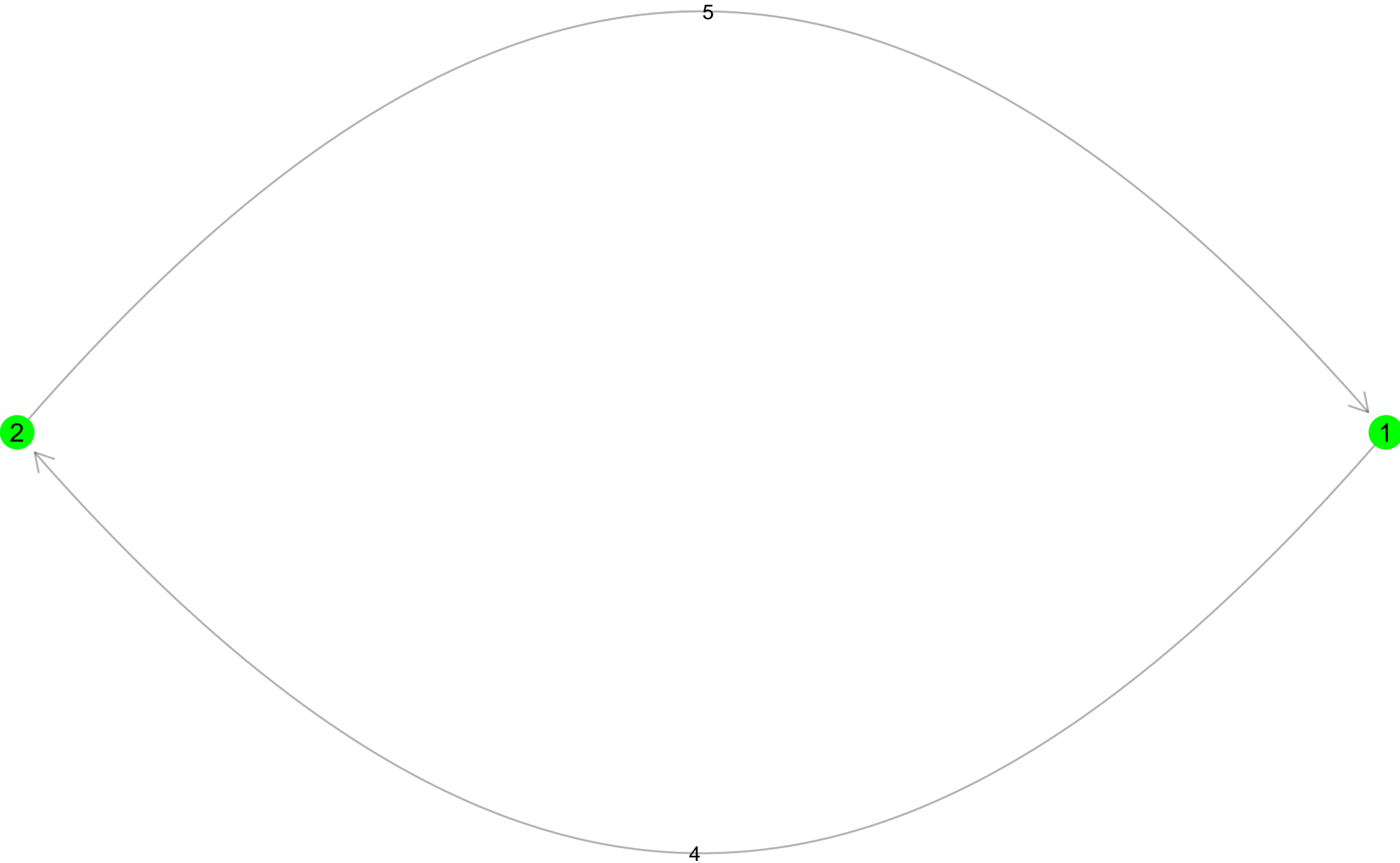


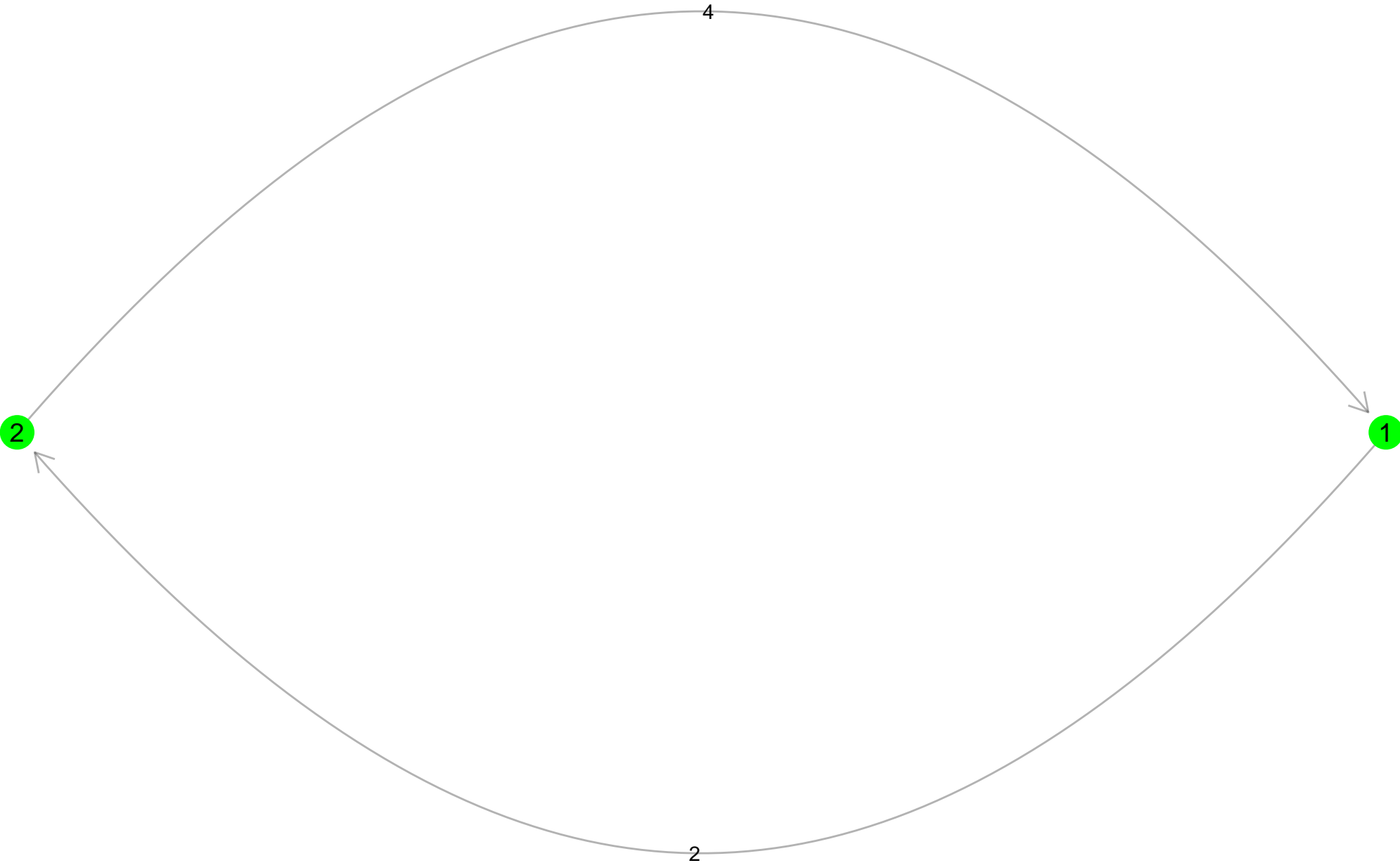


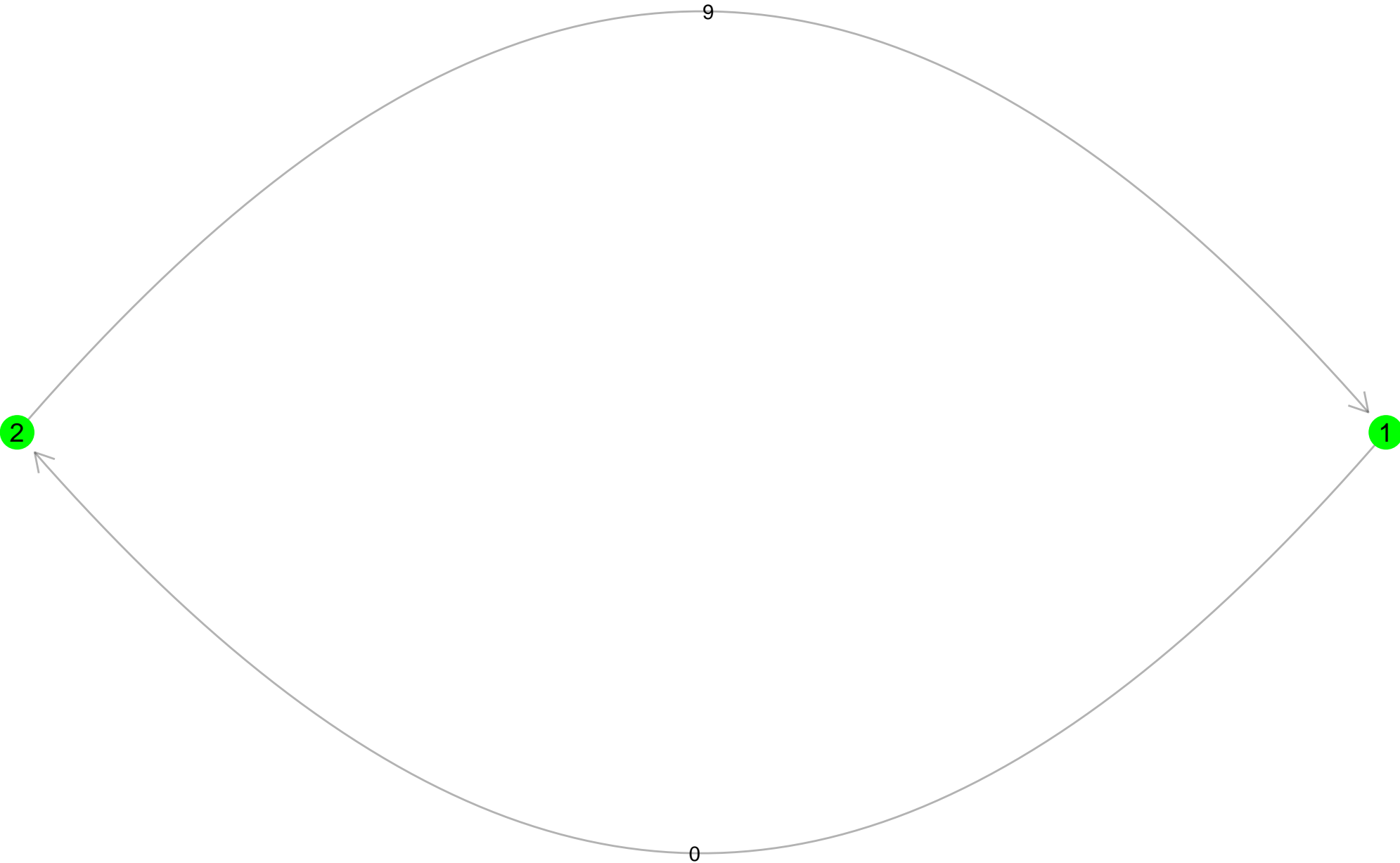


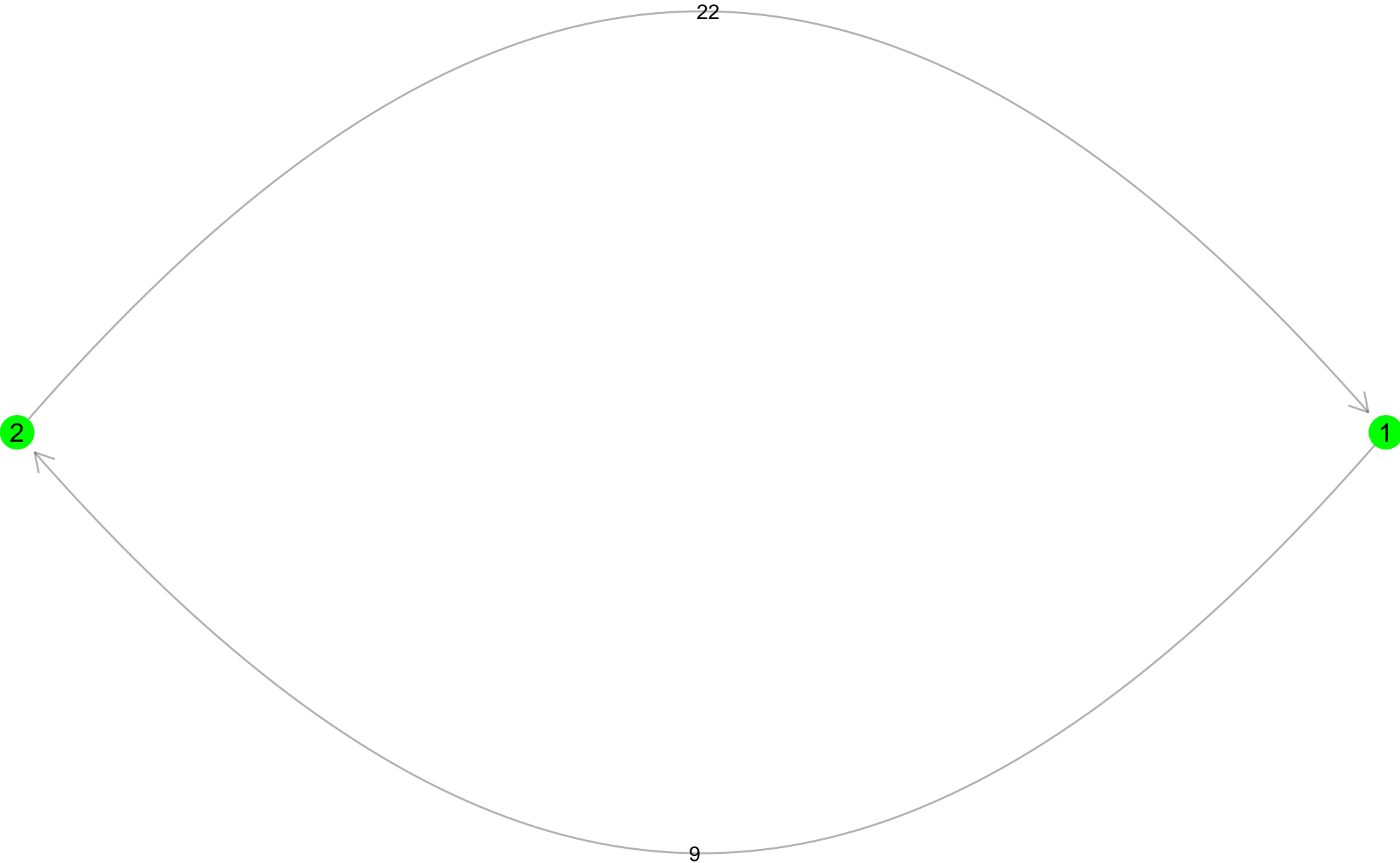


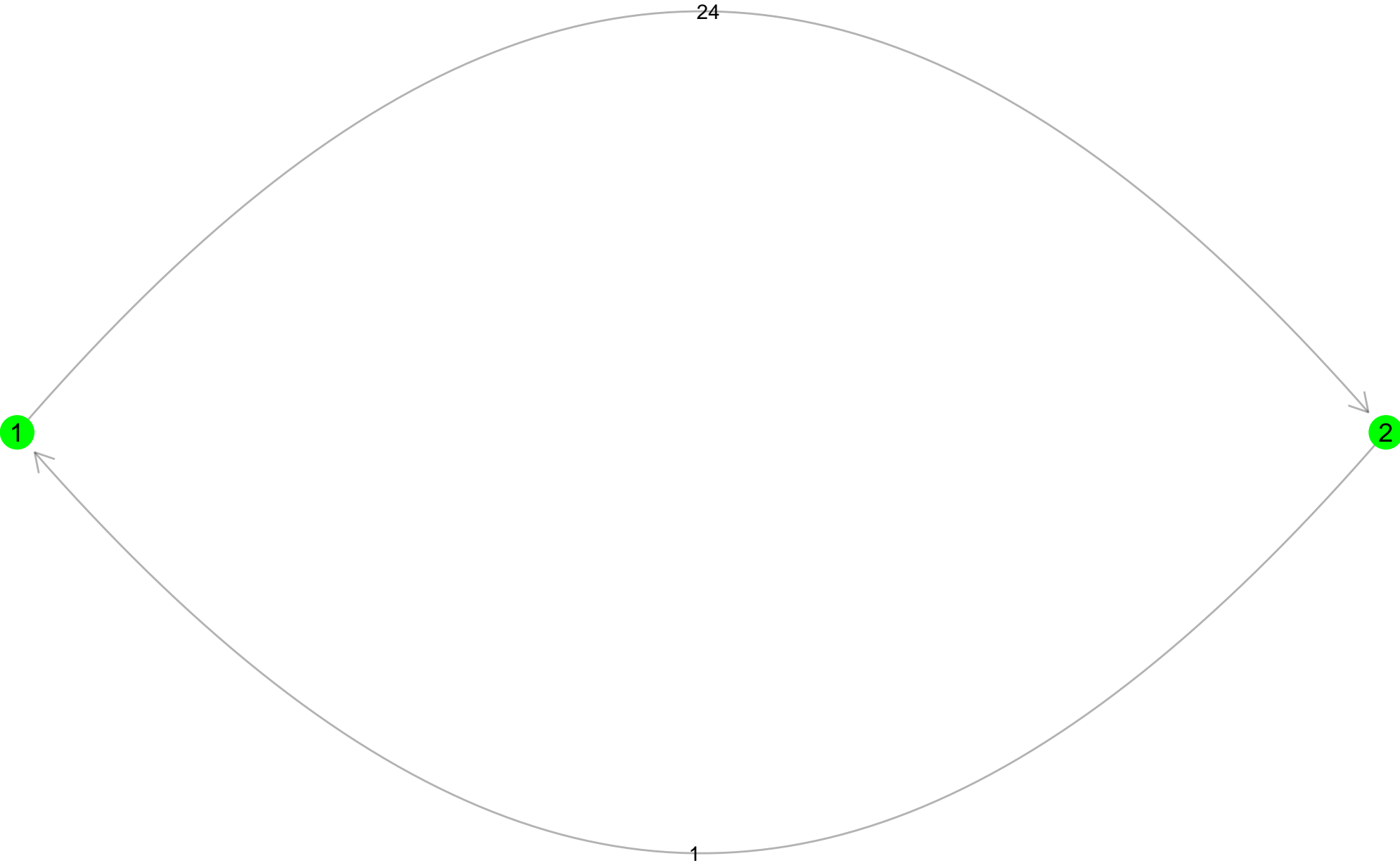


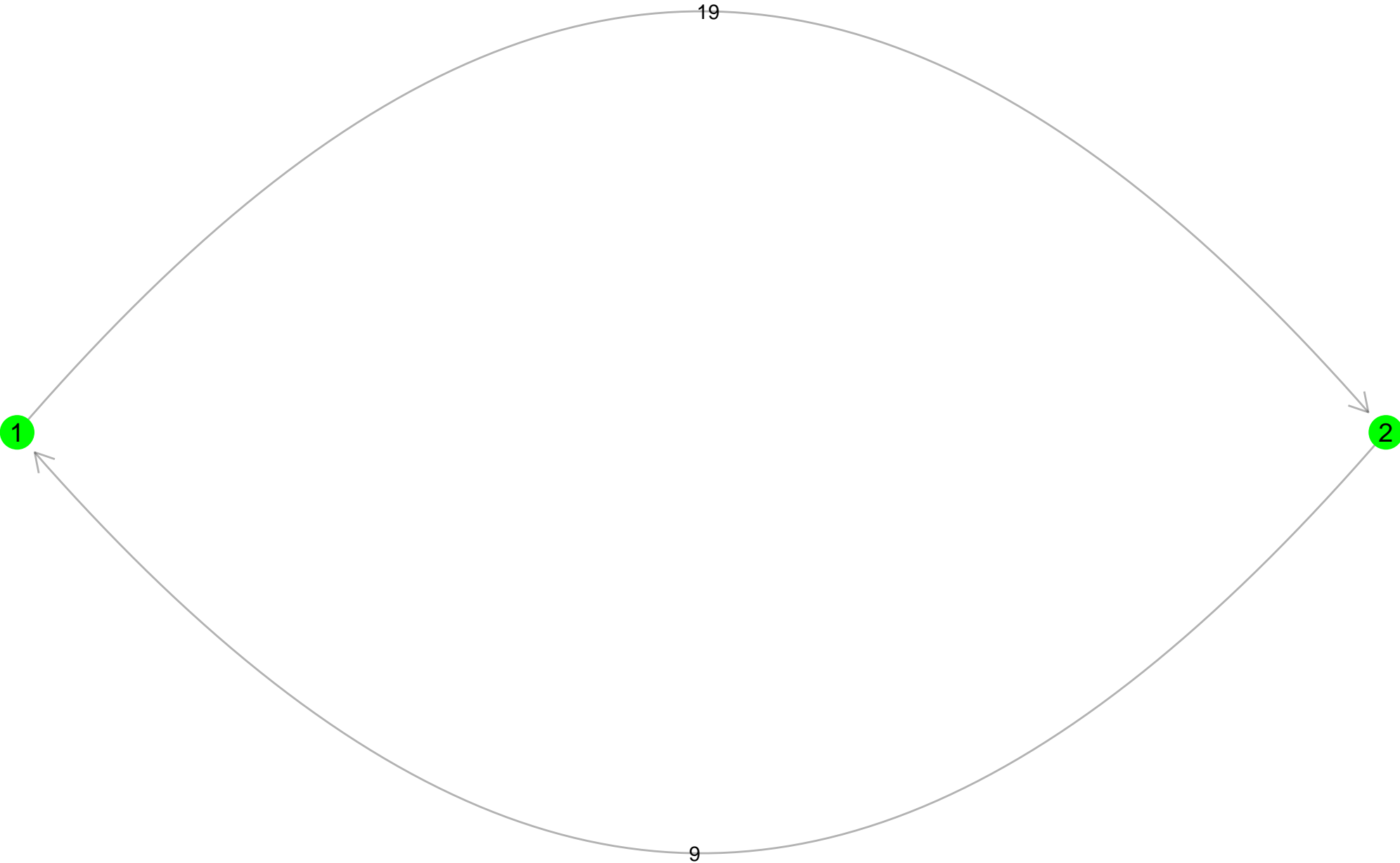


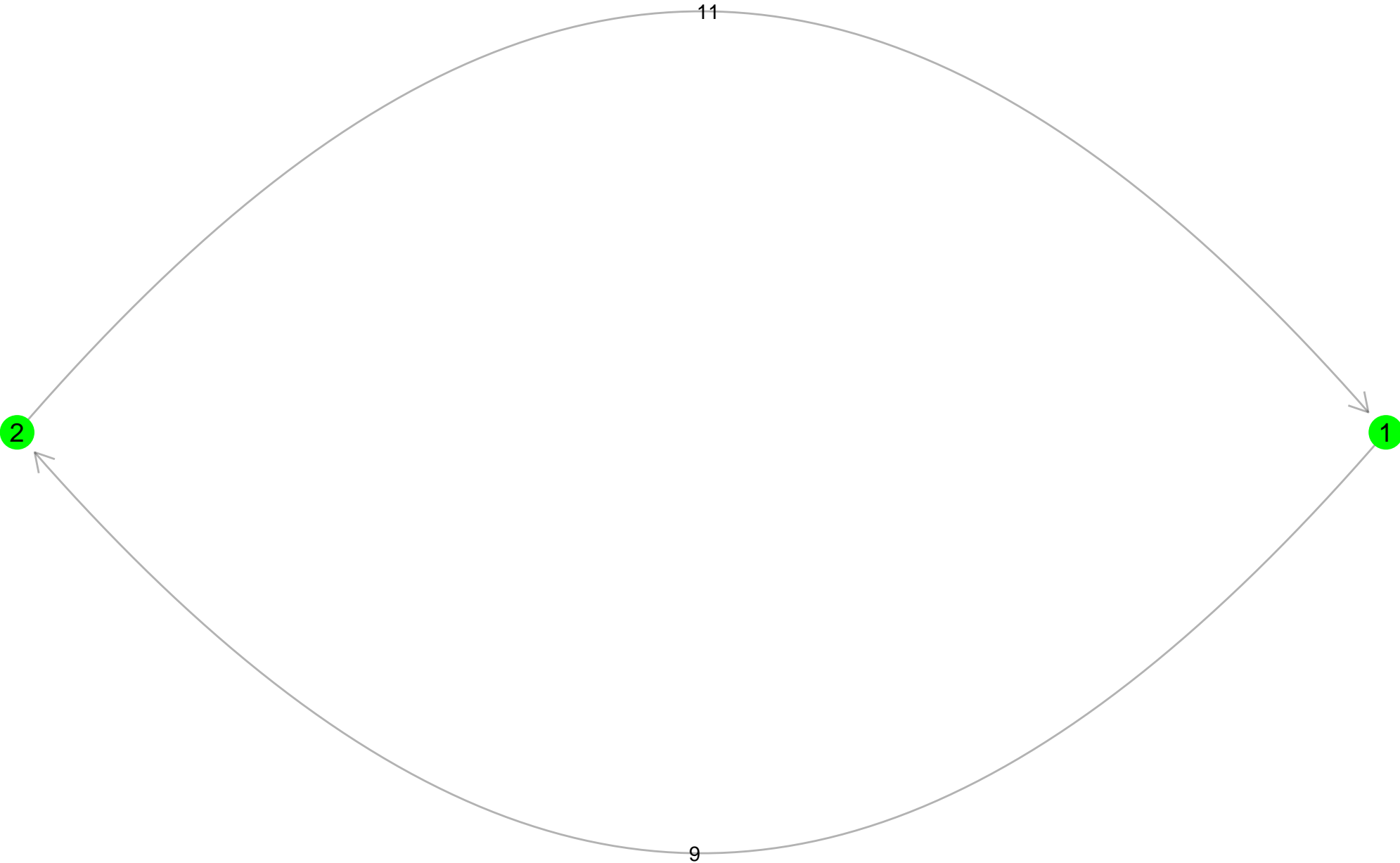


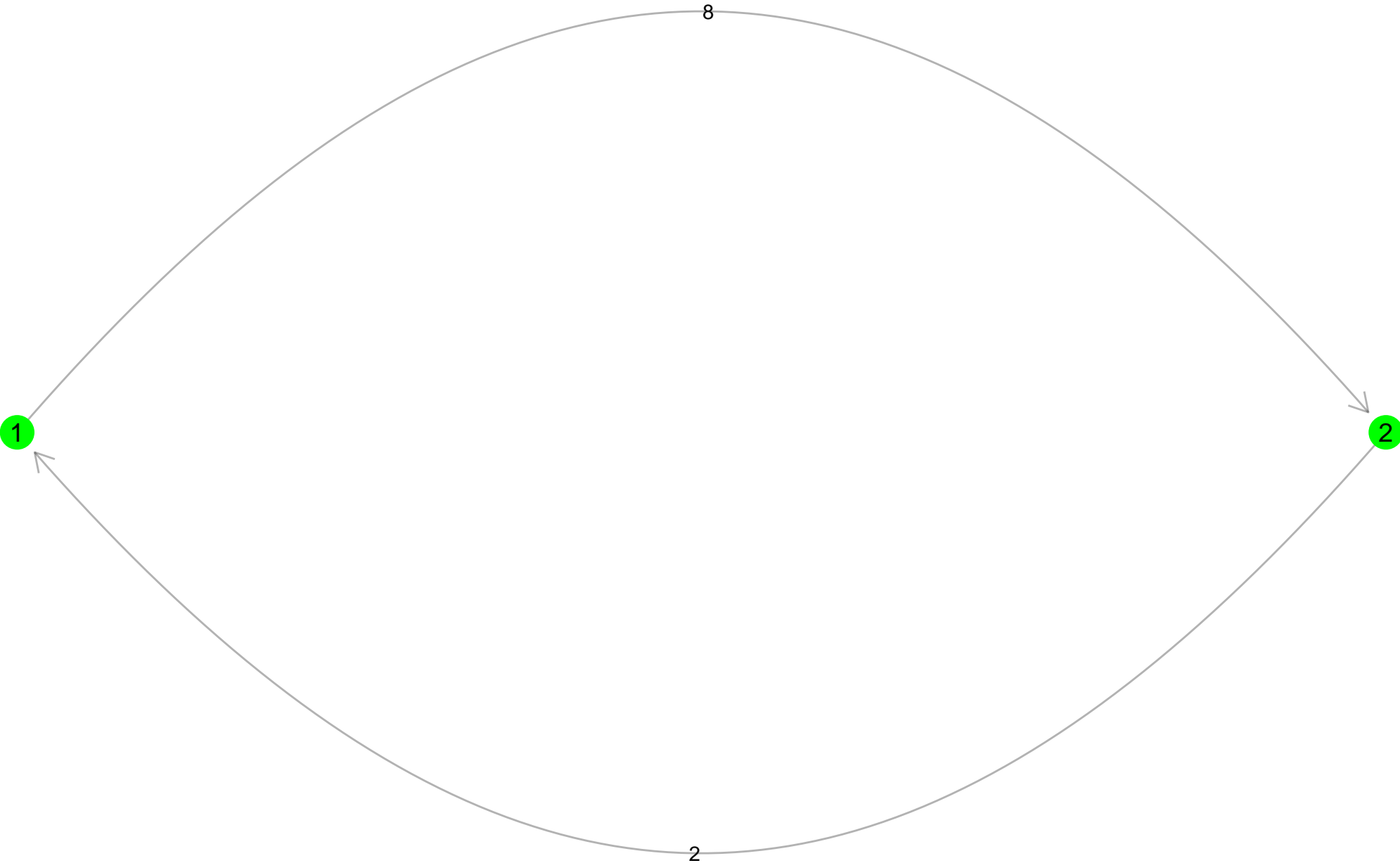


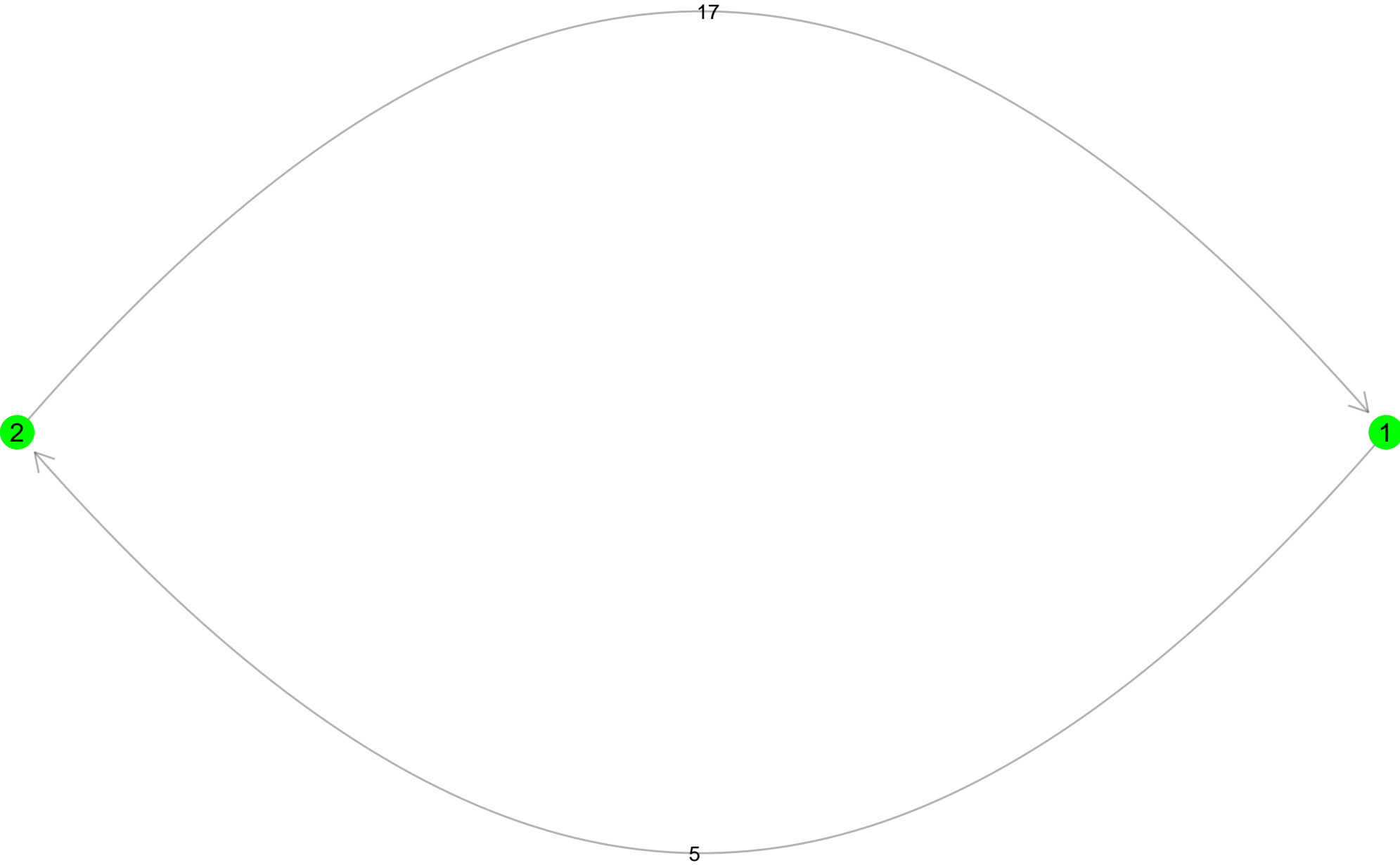


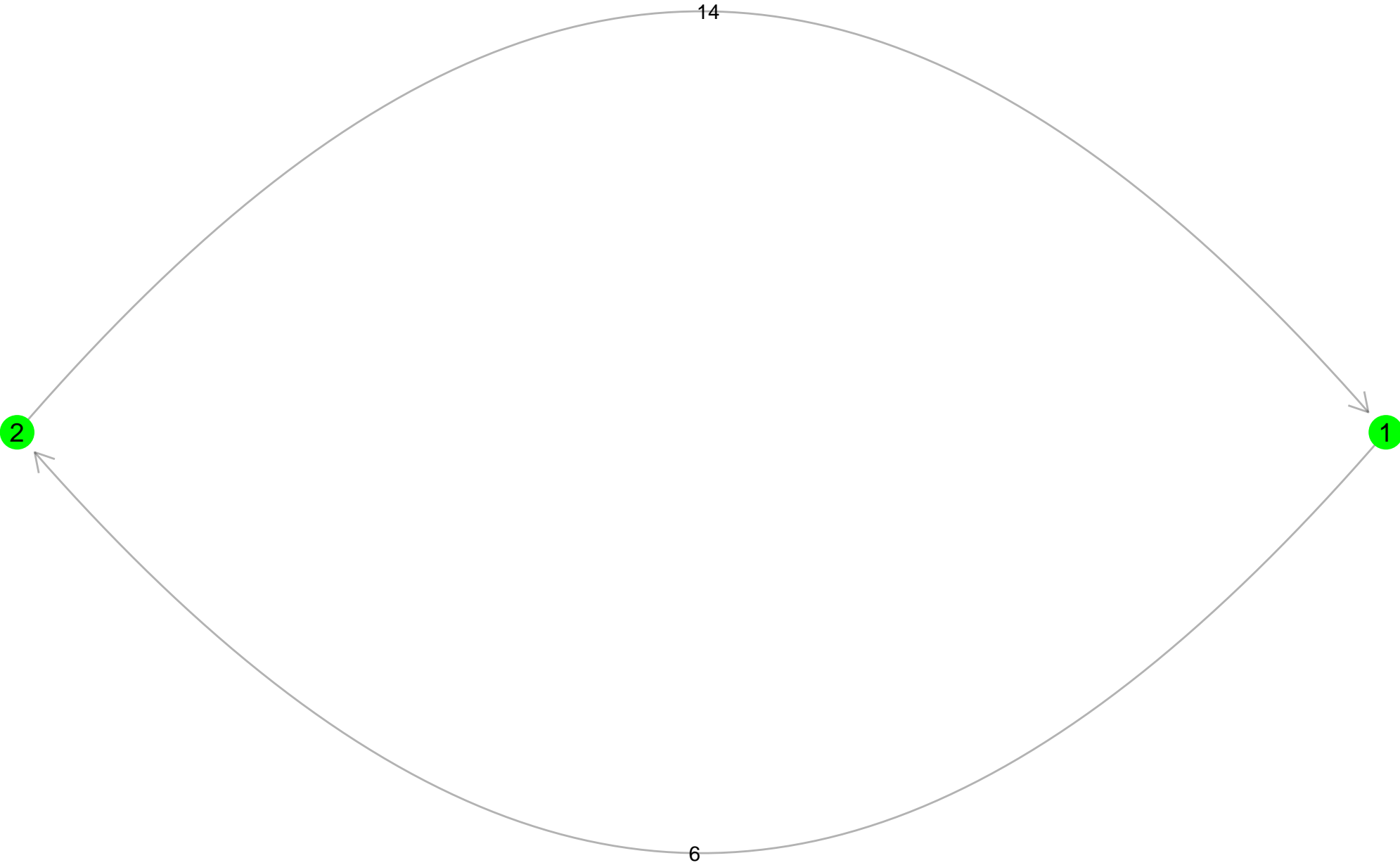


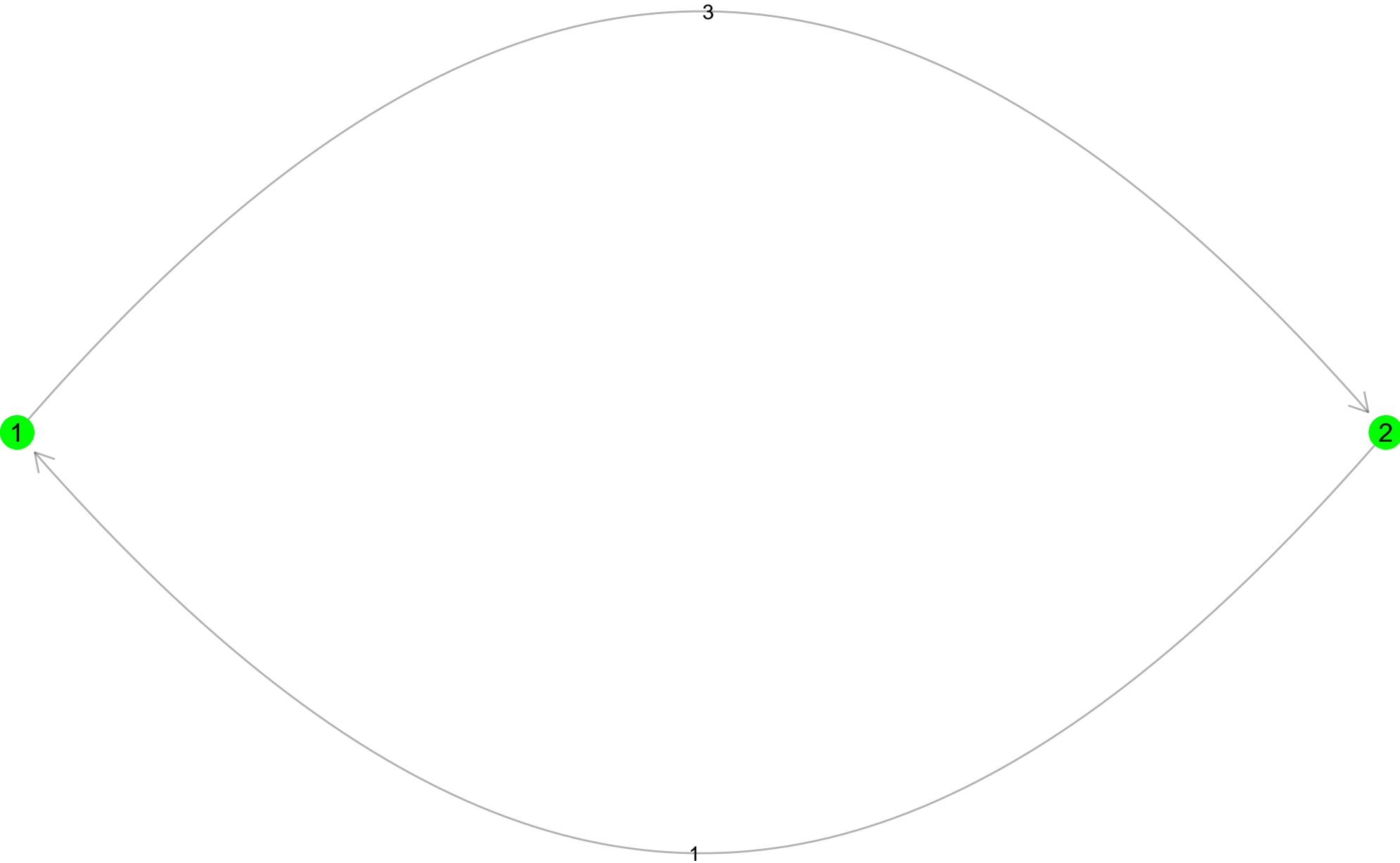


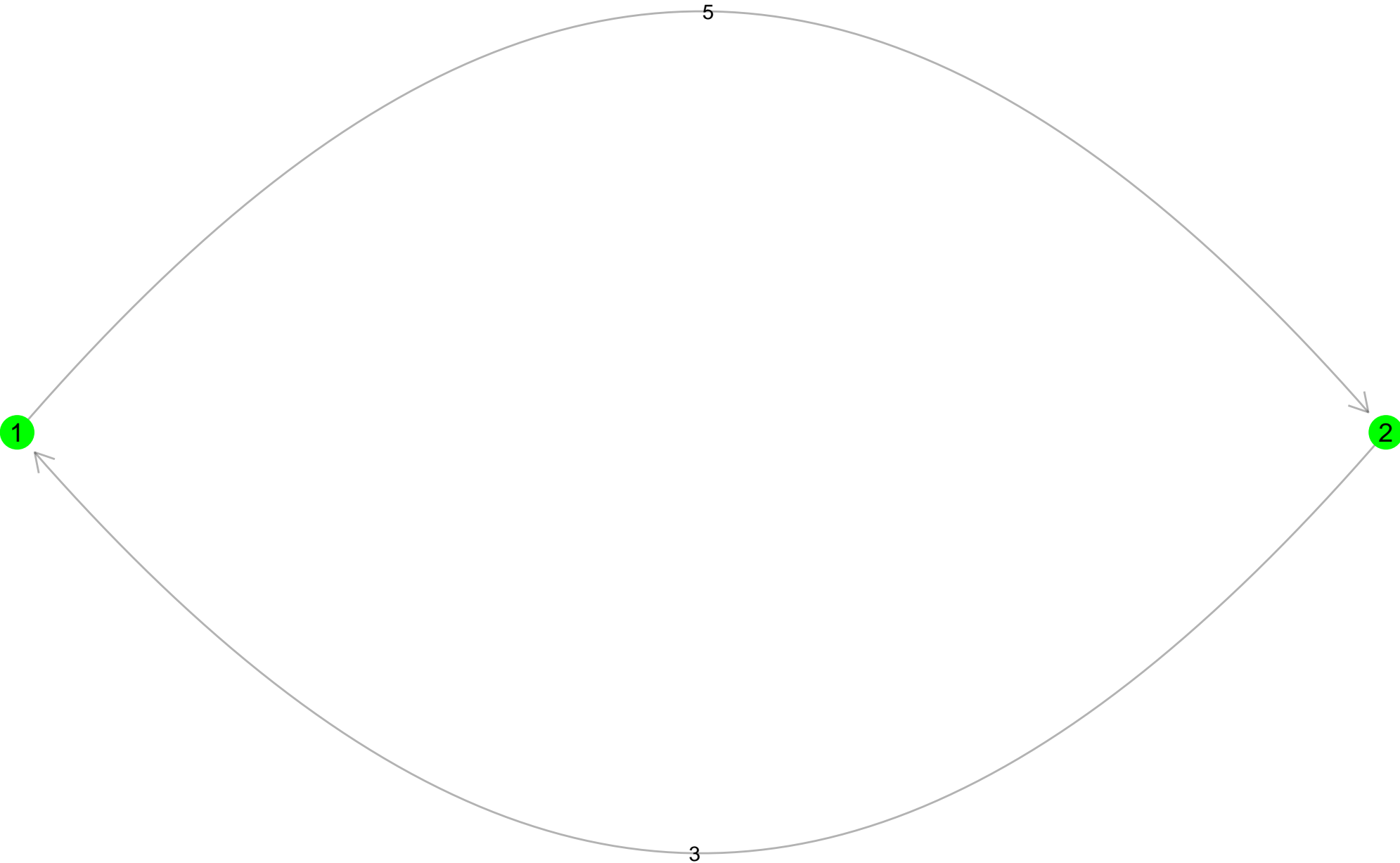


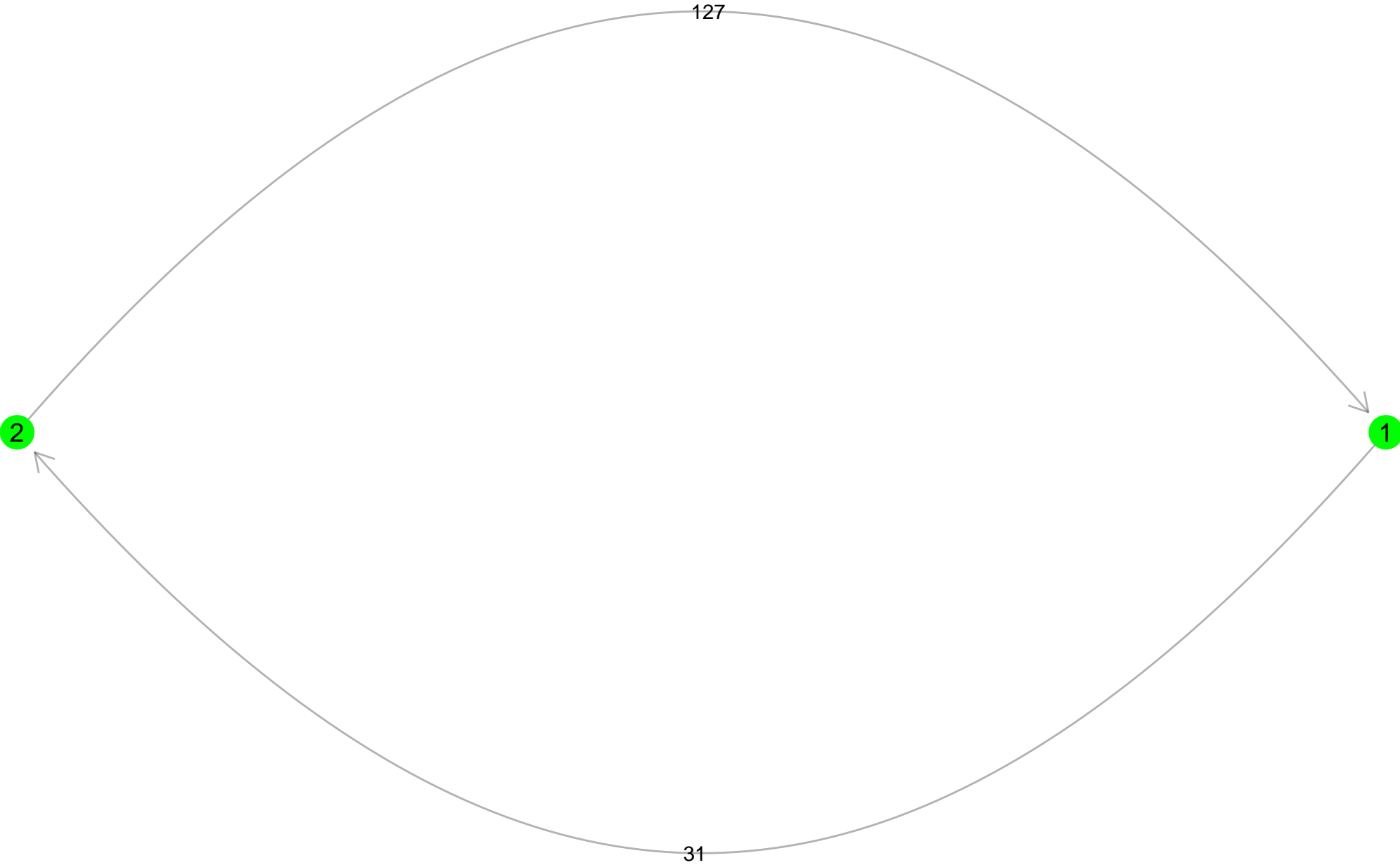




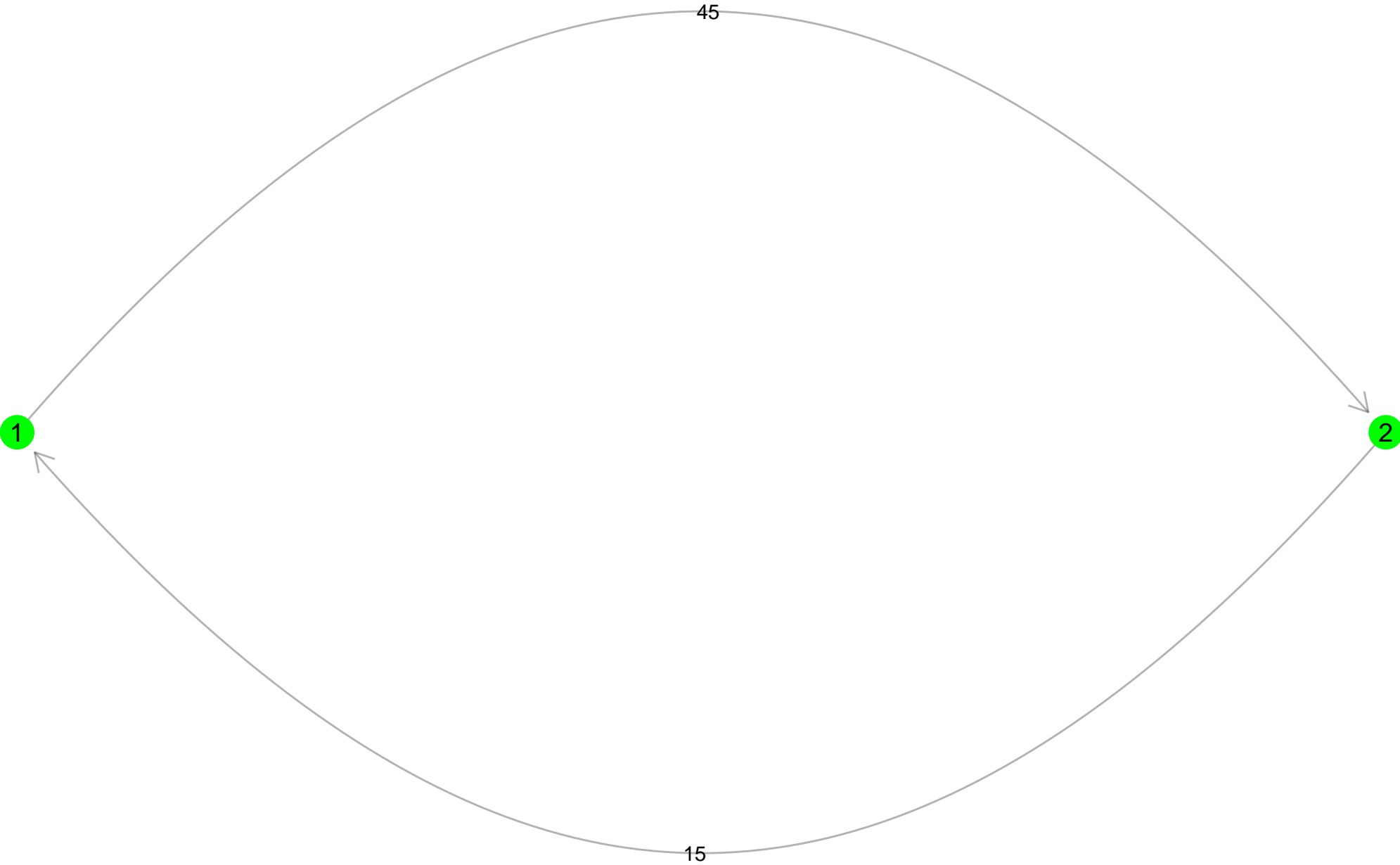


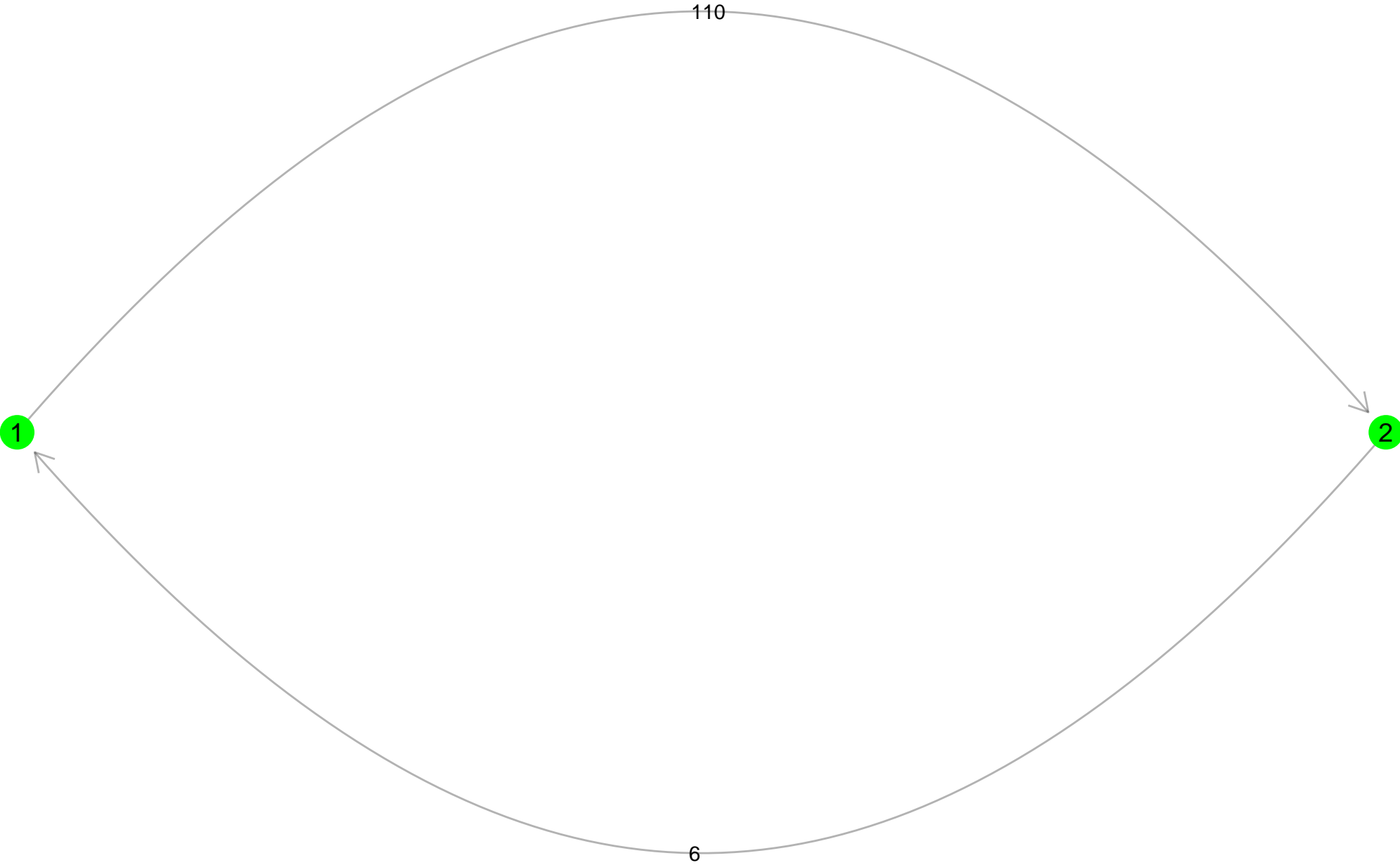


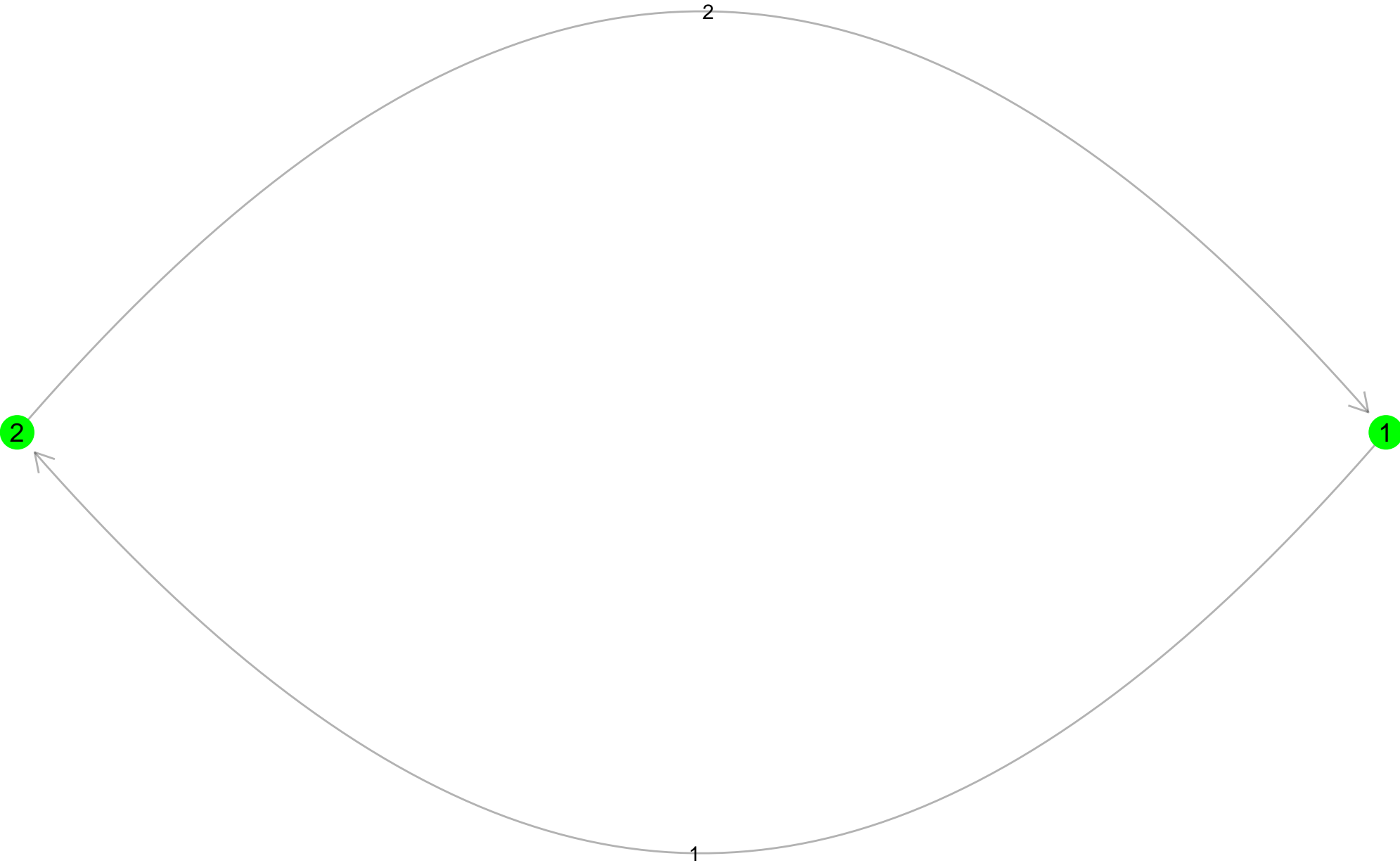




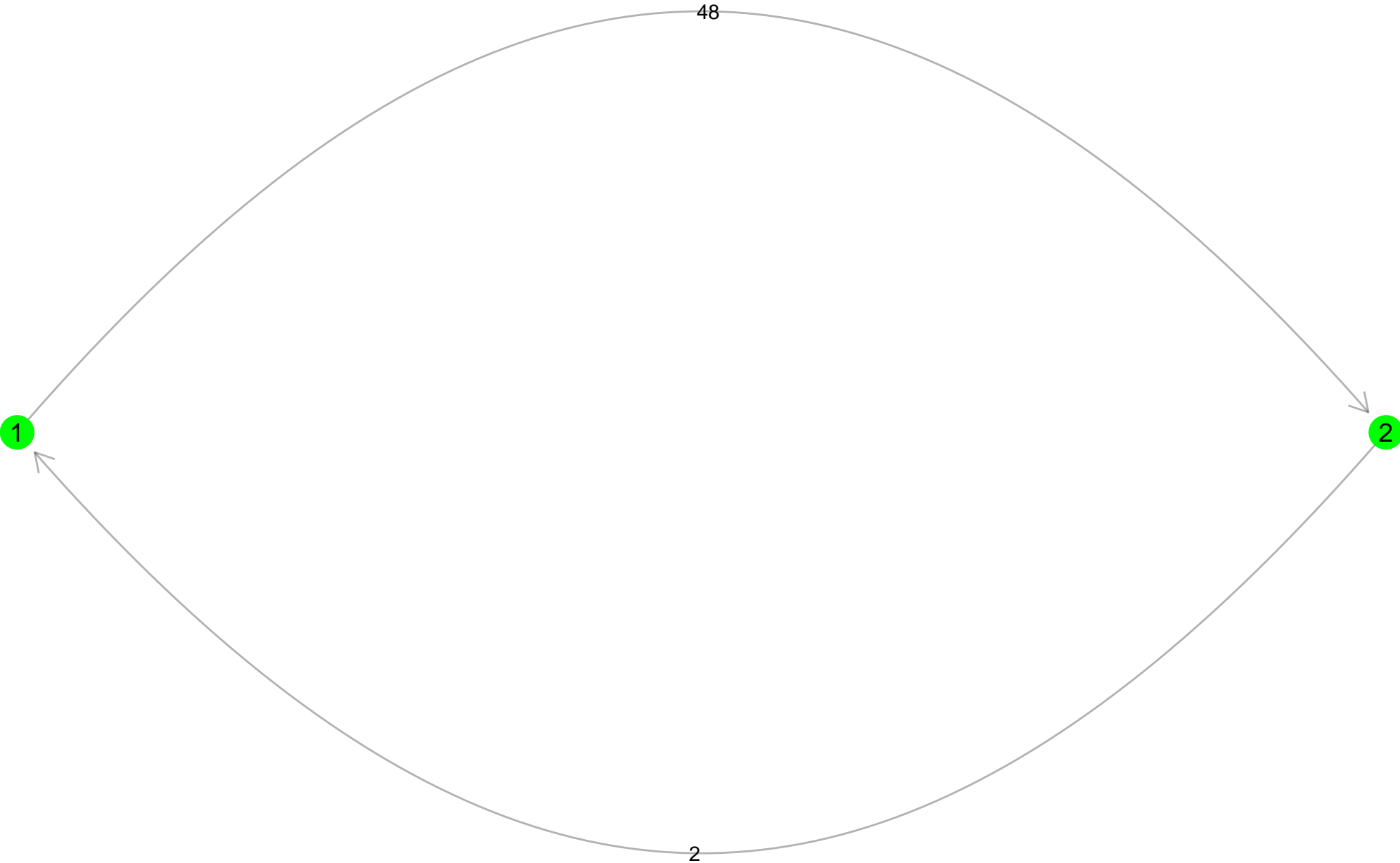


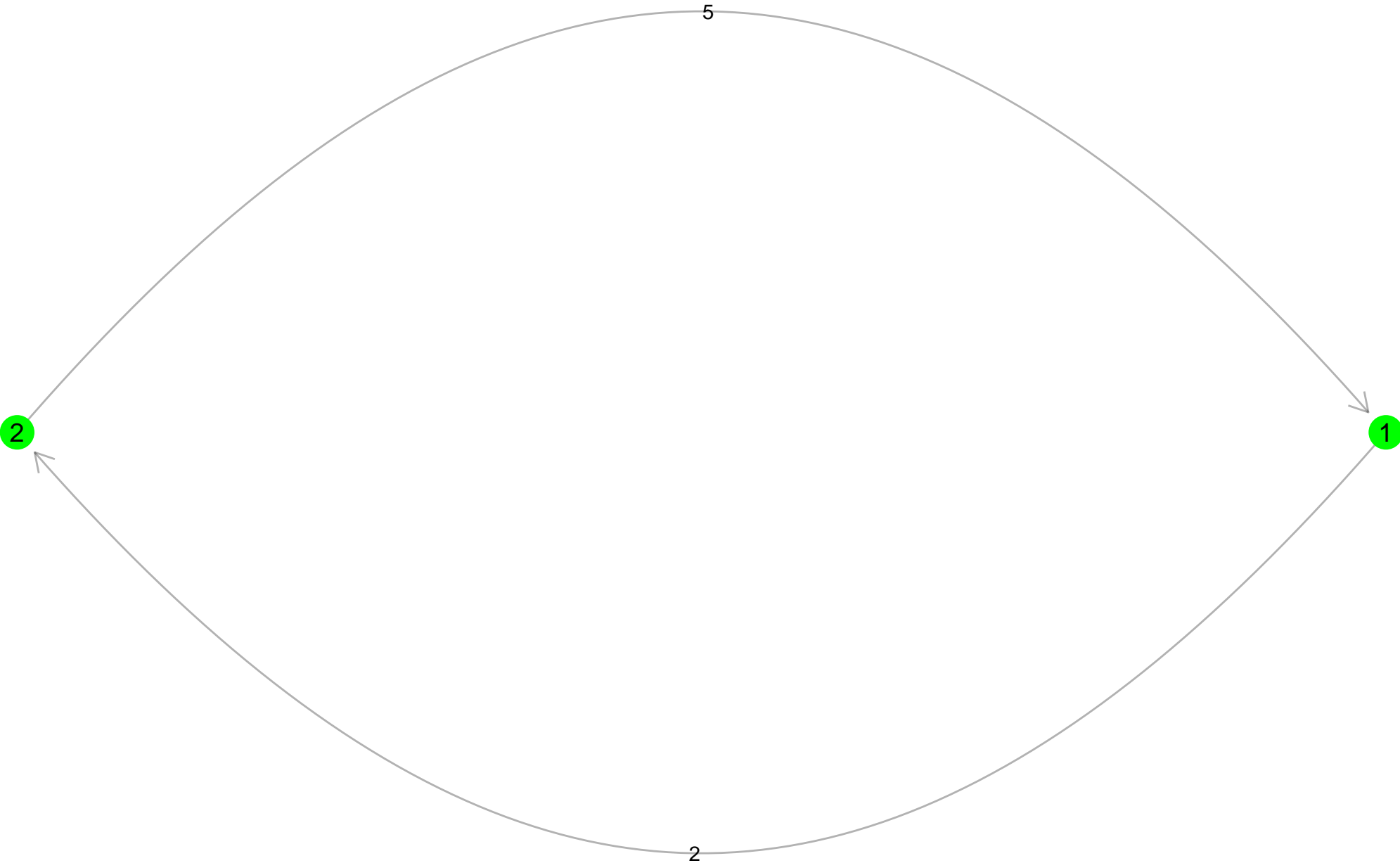




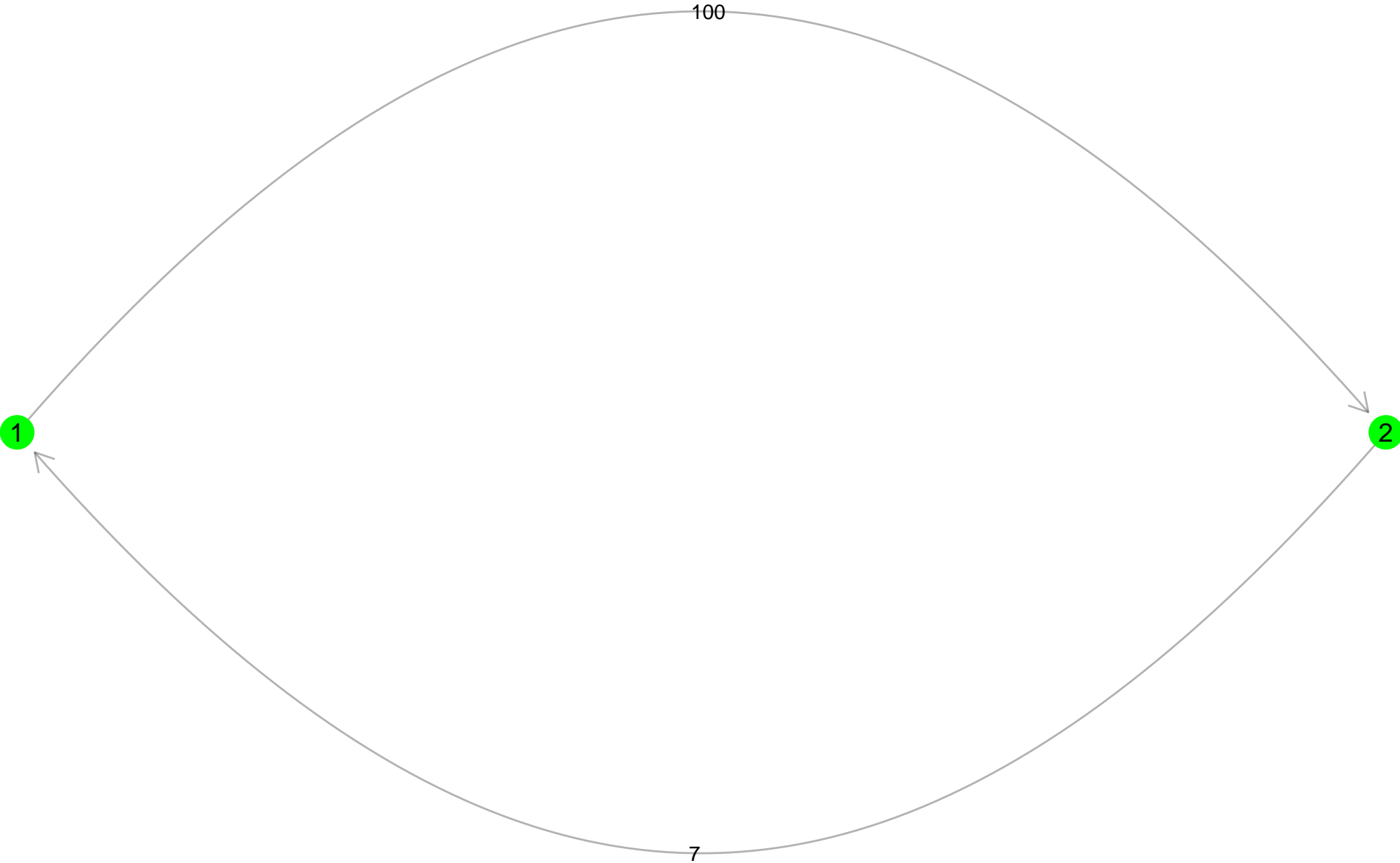


SPCP1E11.10–SPCP1E11.10.1

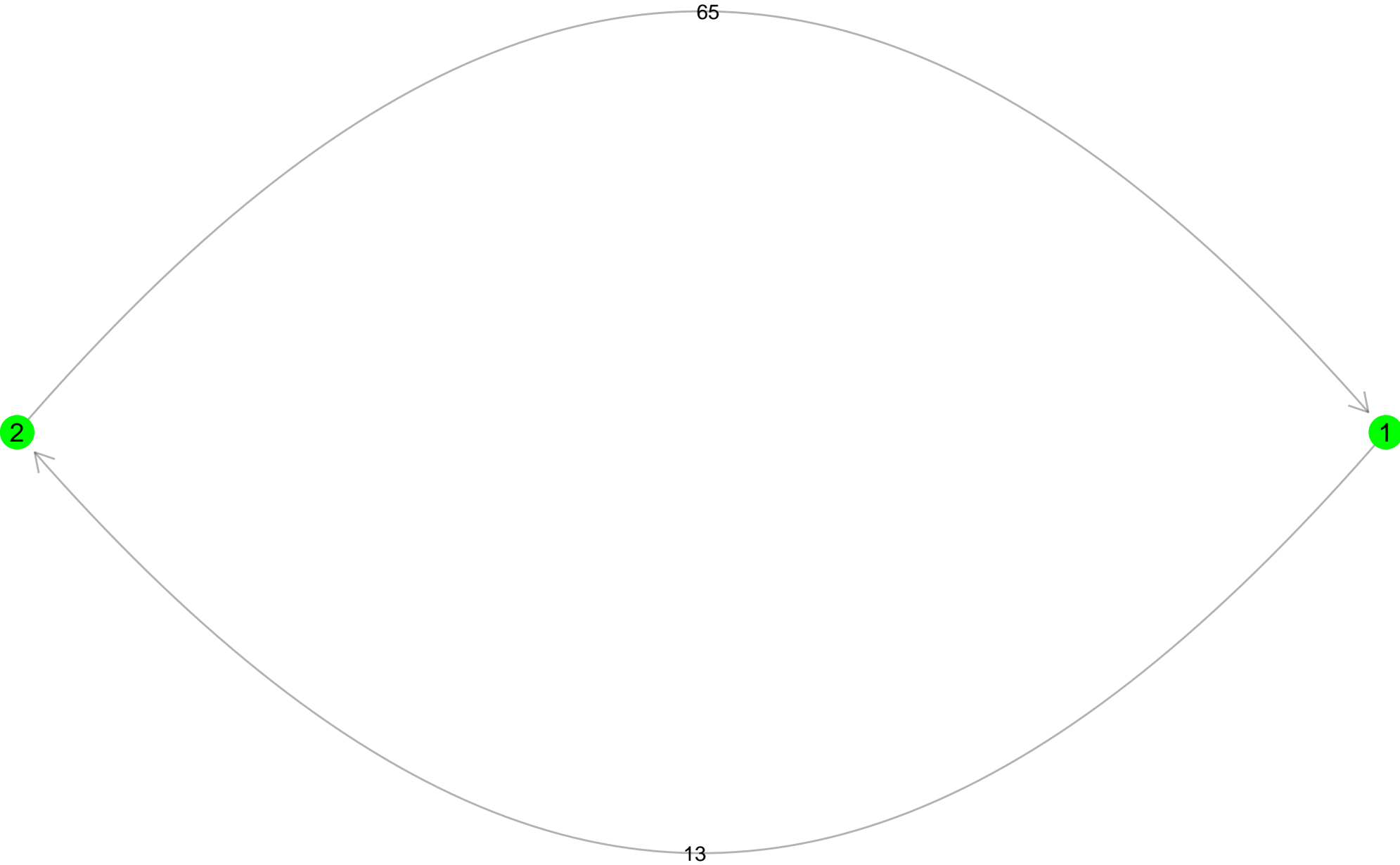


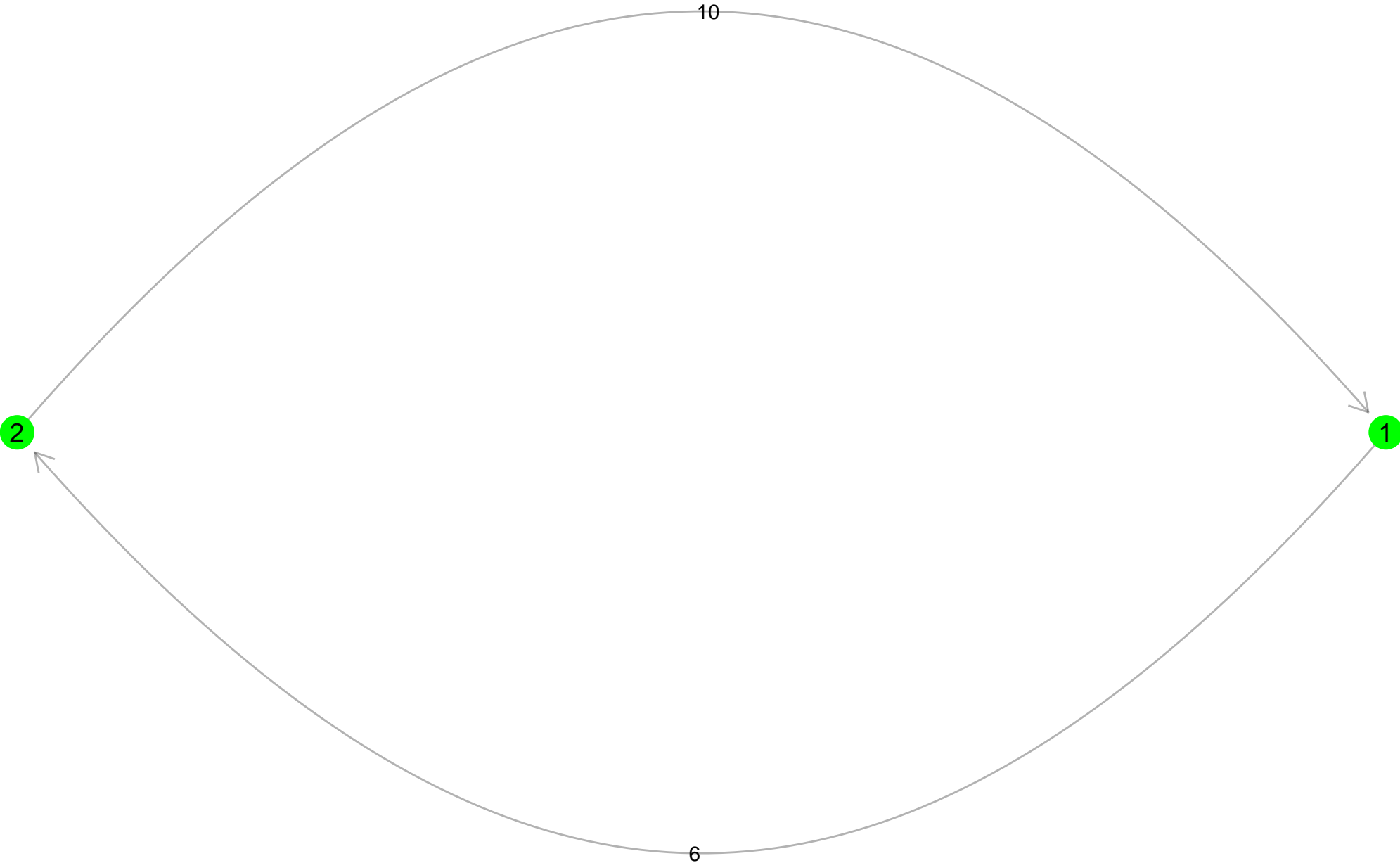


spd2-SPAC3F10.19.1

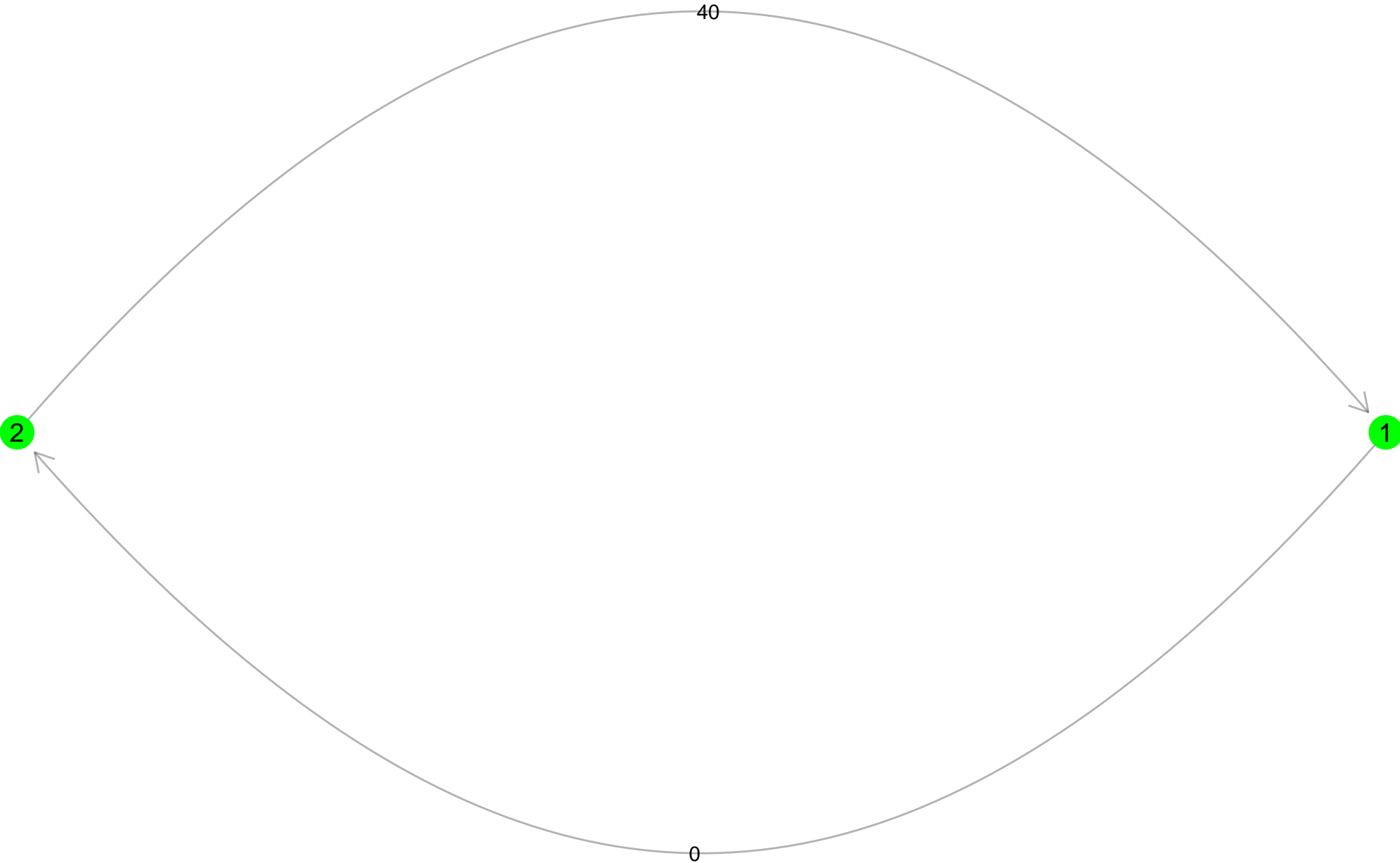


spi1-SPBC1289.03c.1

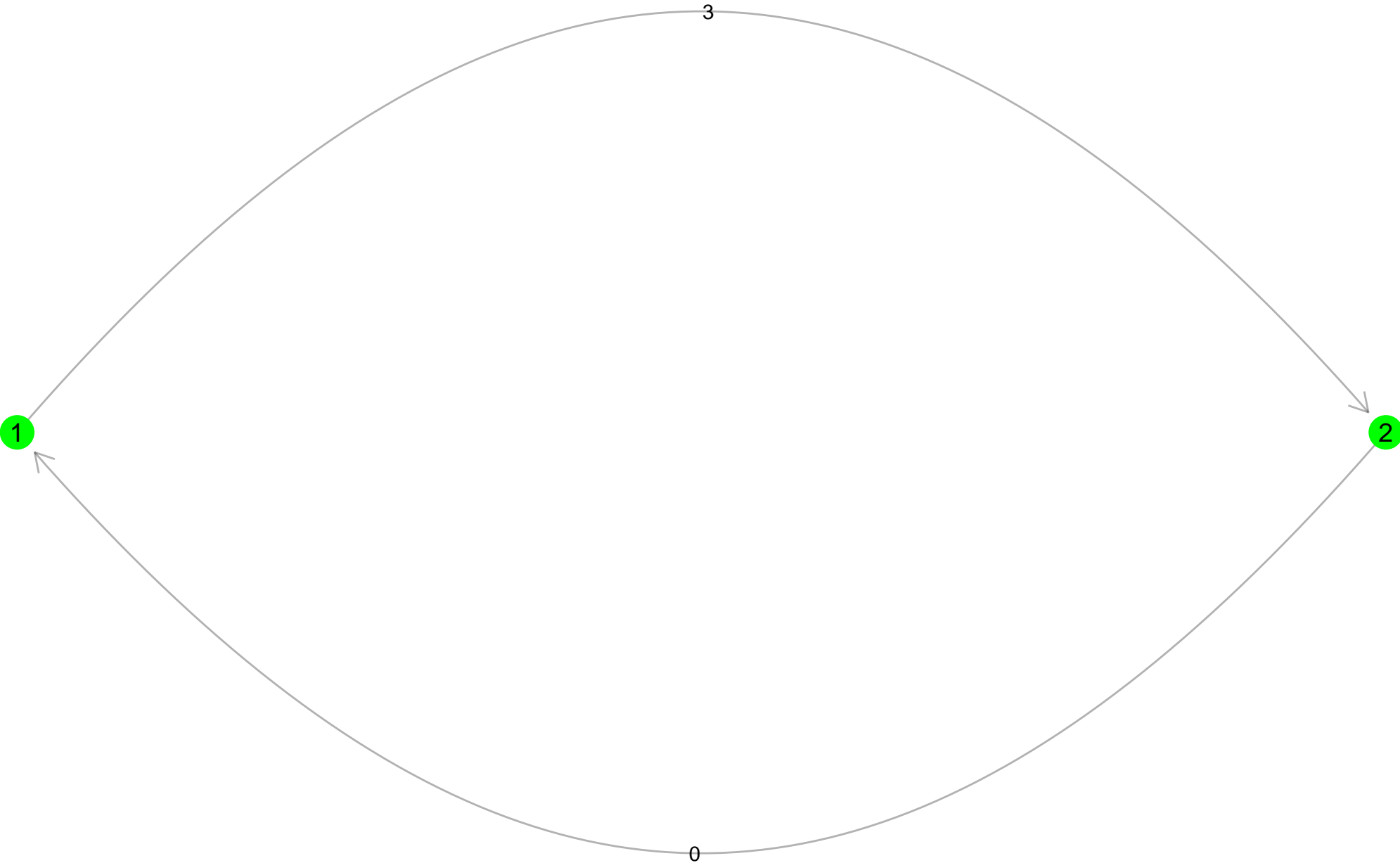


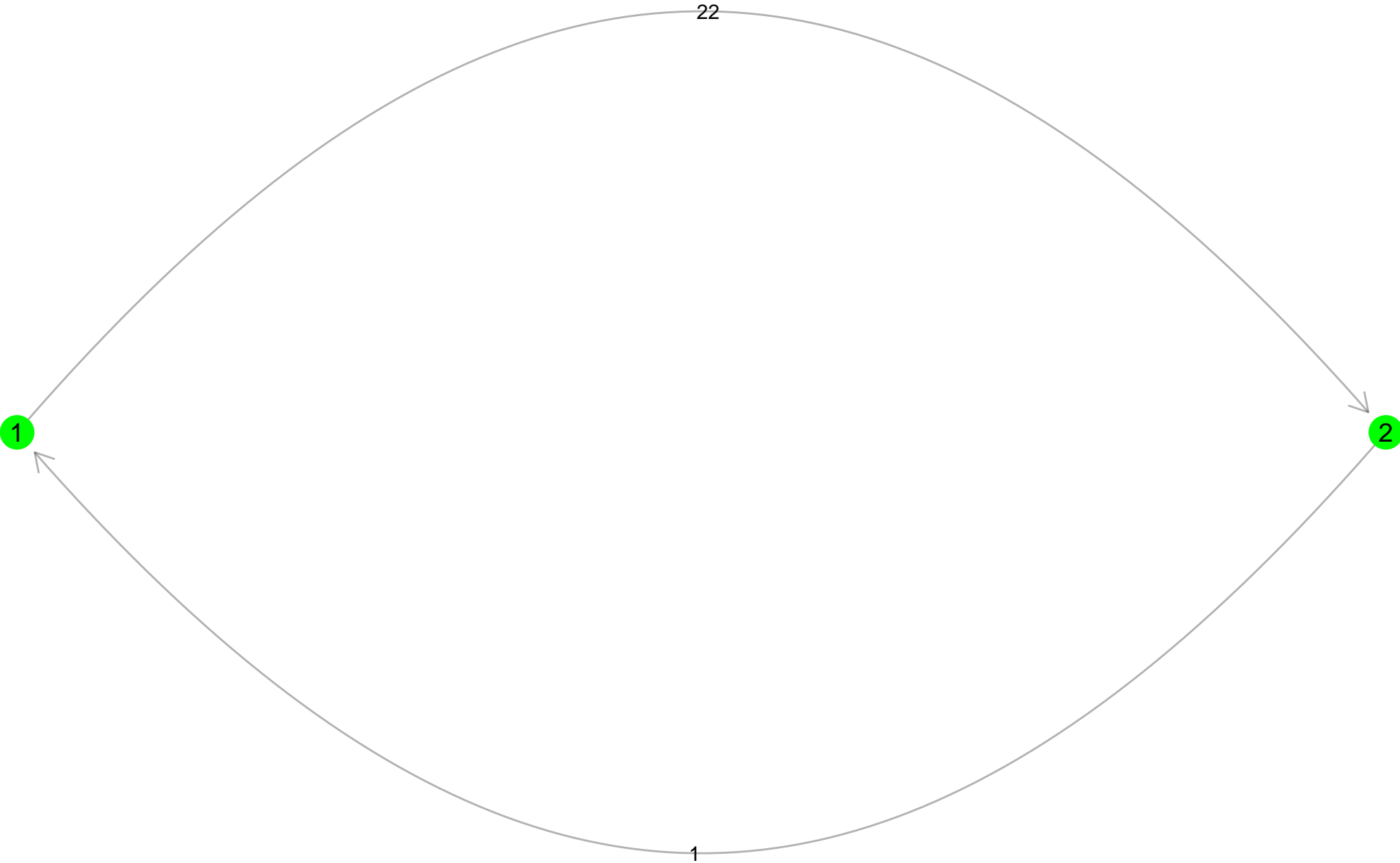


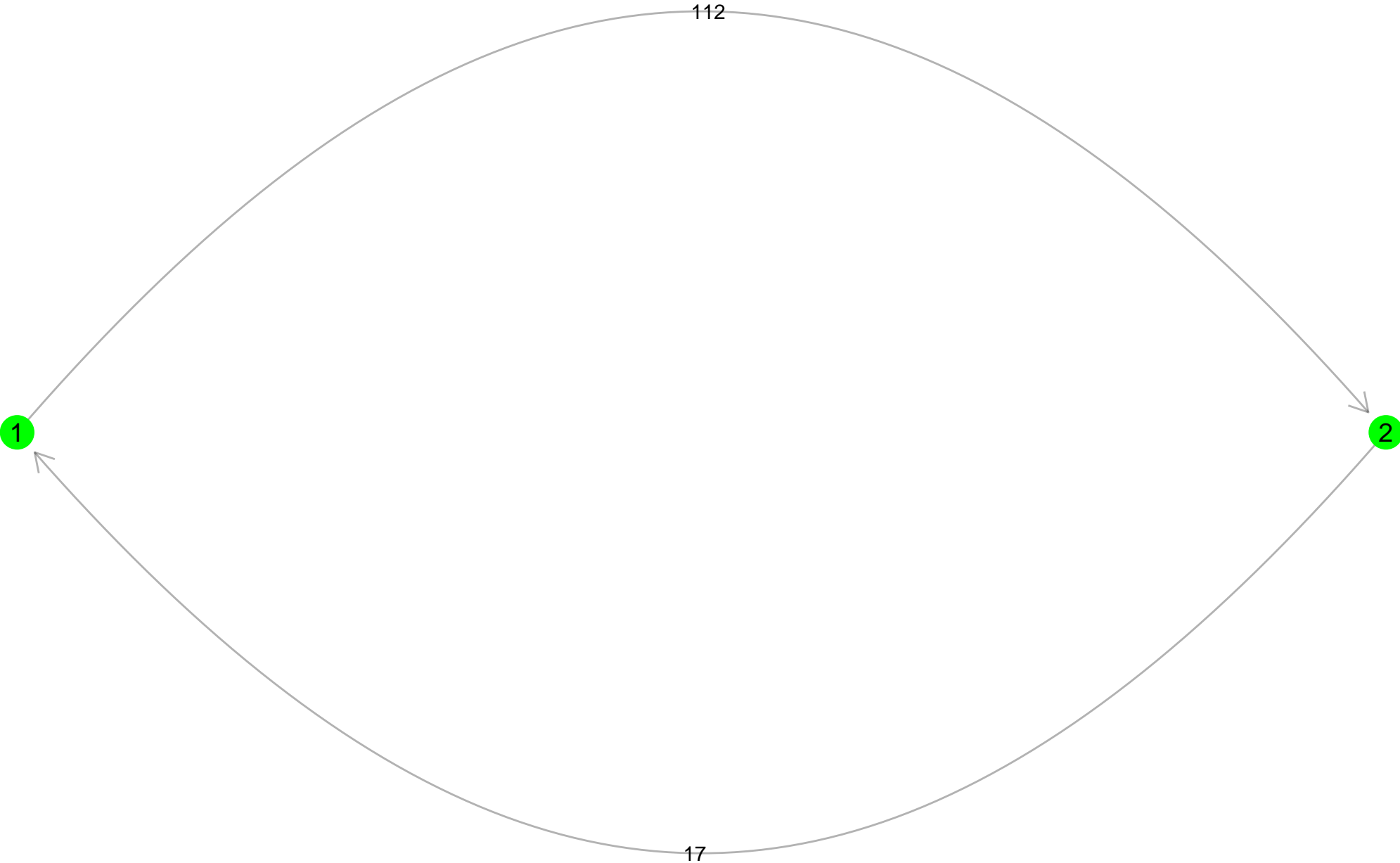
SPNCRNA.159–SPNCRNA.159.1

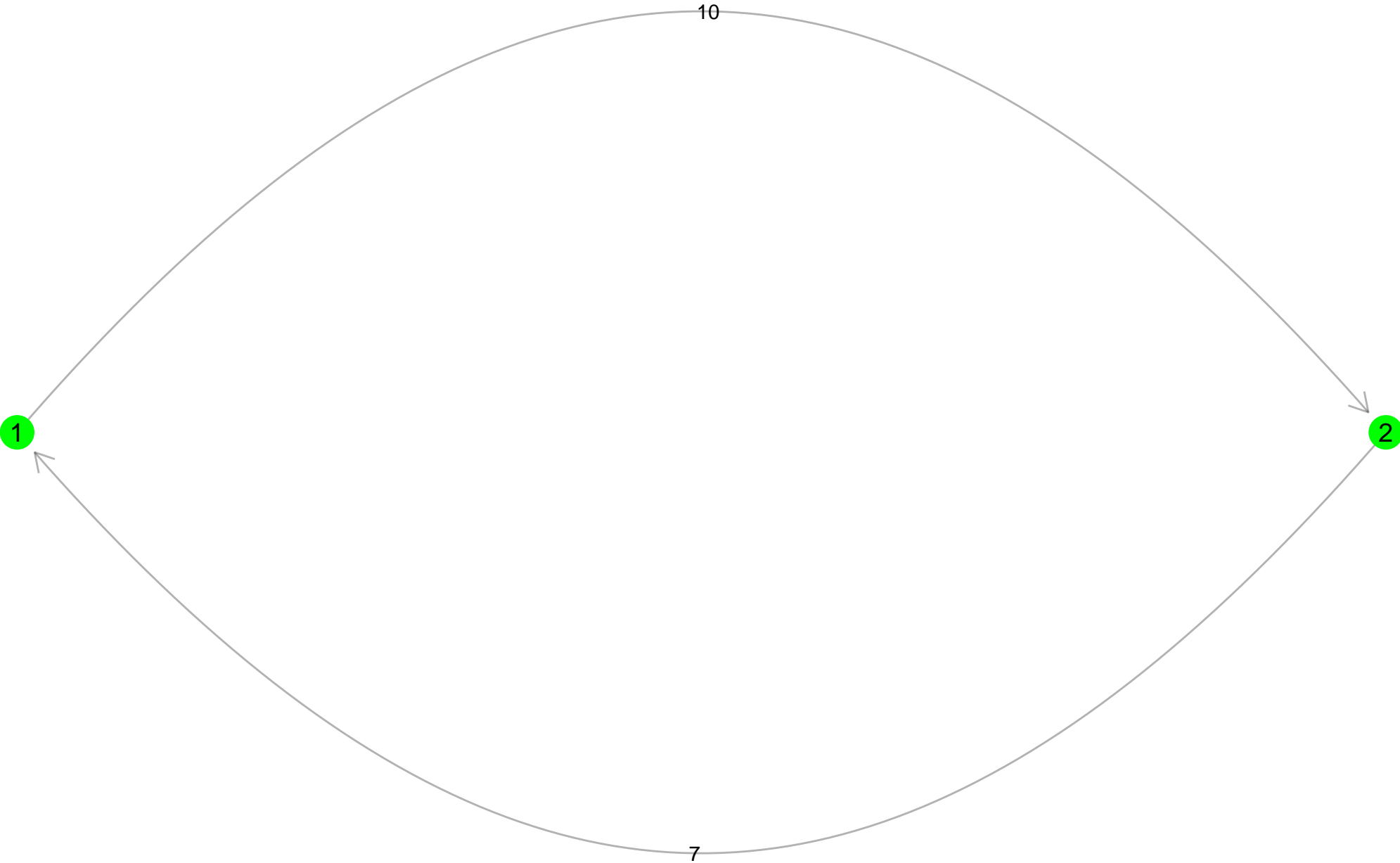


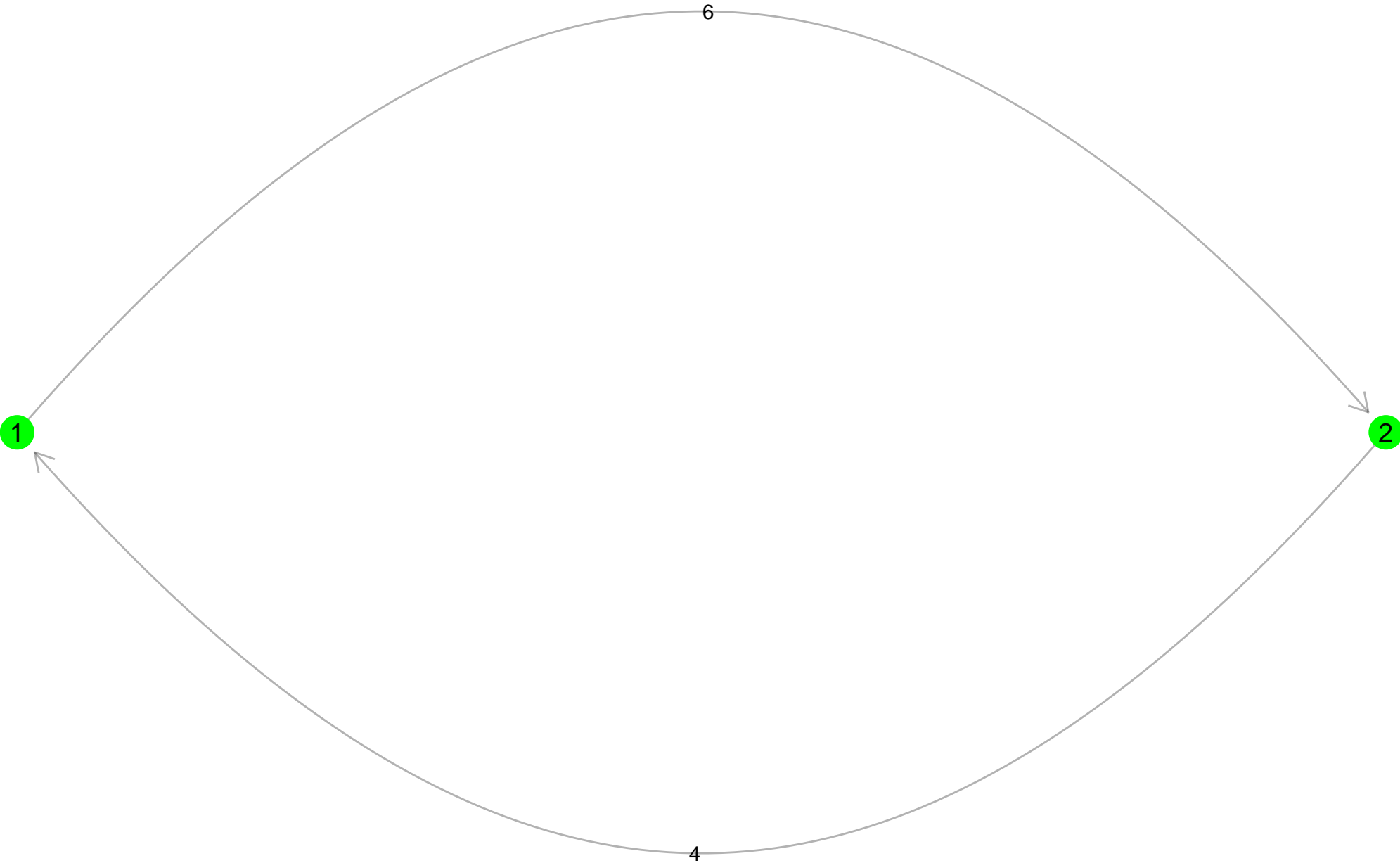
spo4-SPBC21C3.18.1

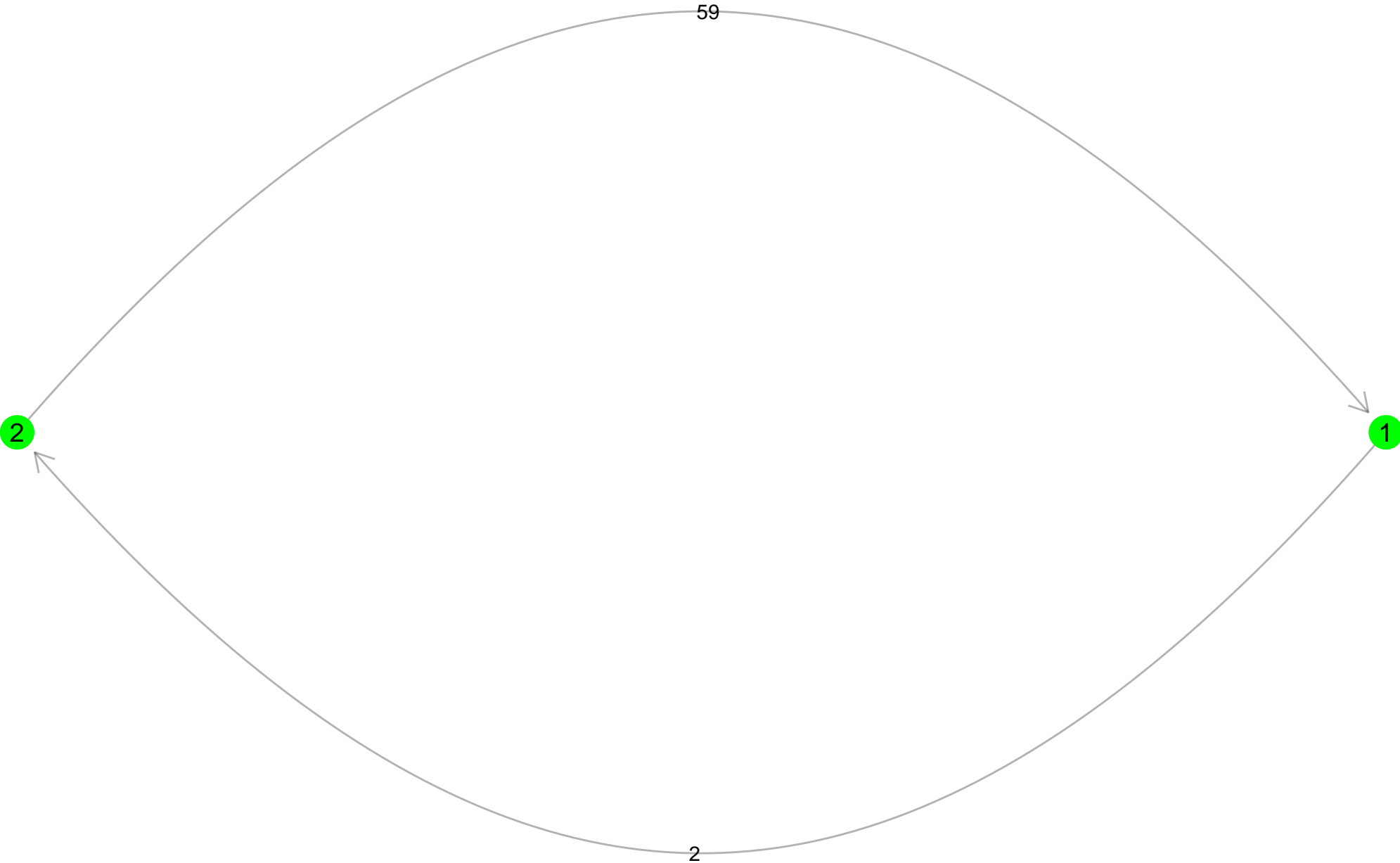


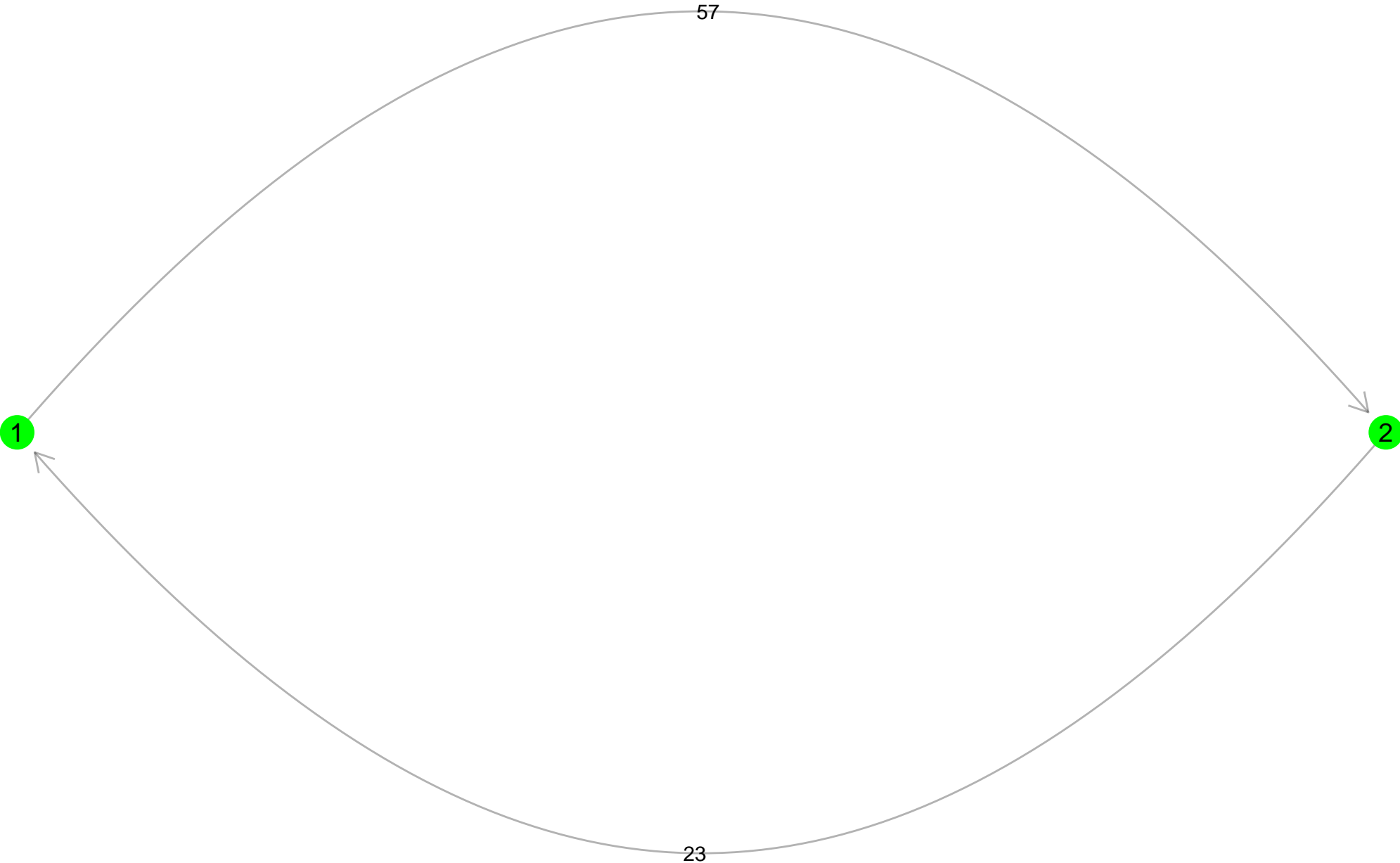




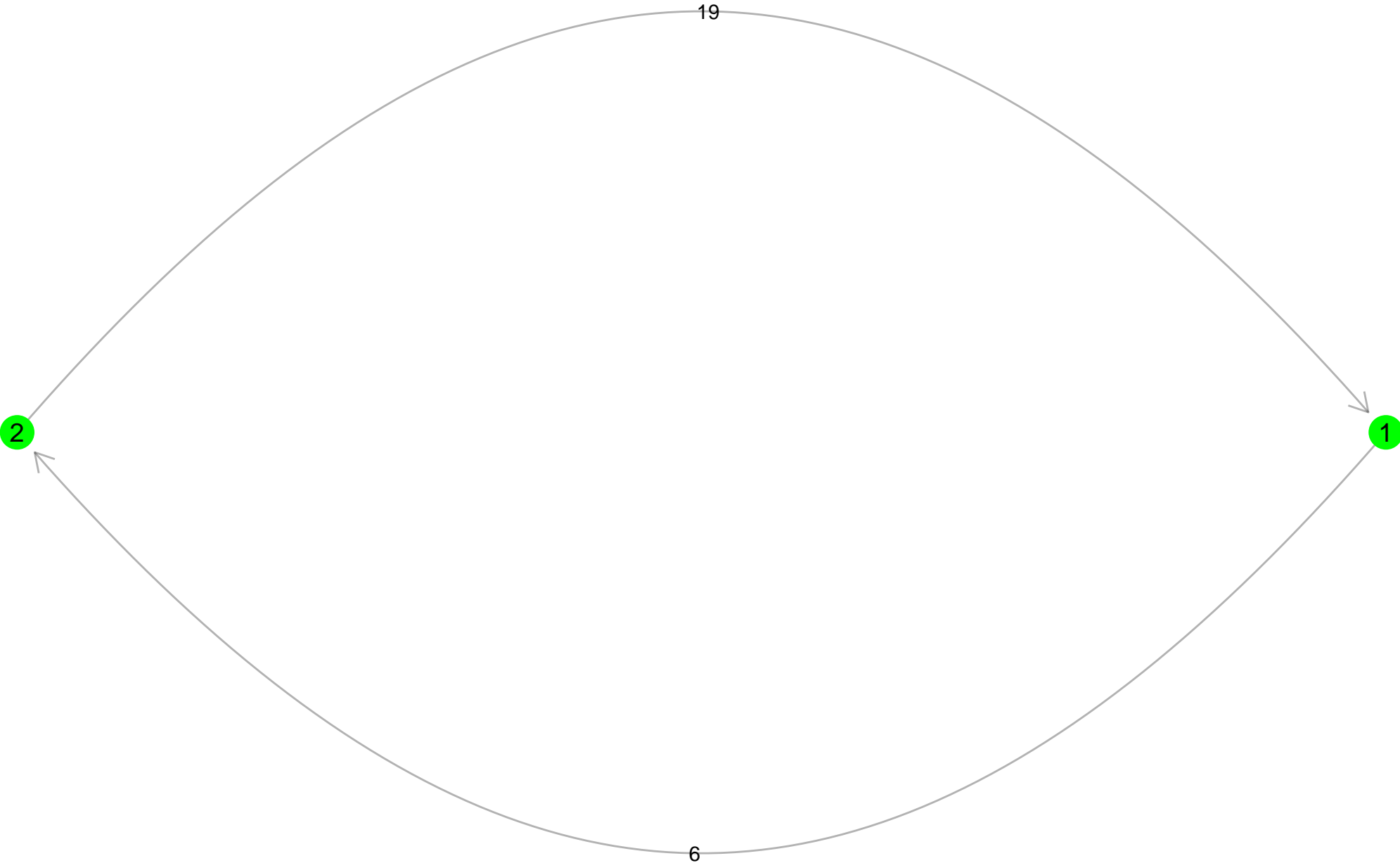




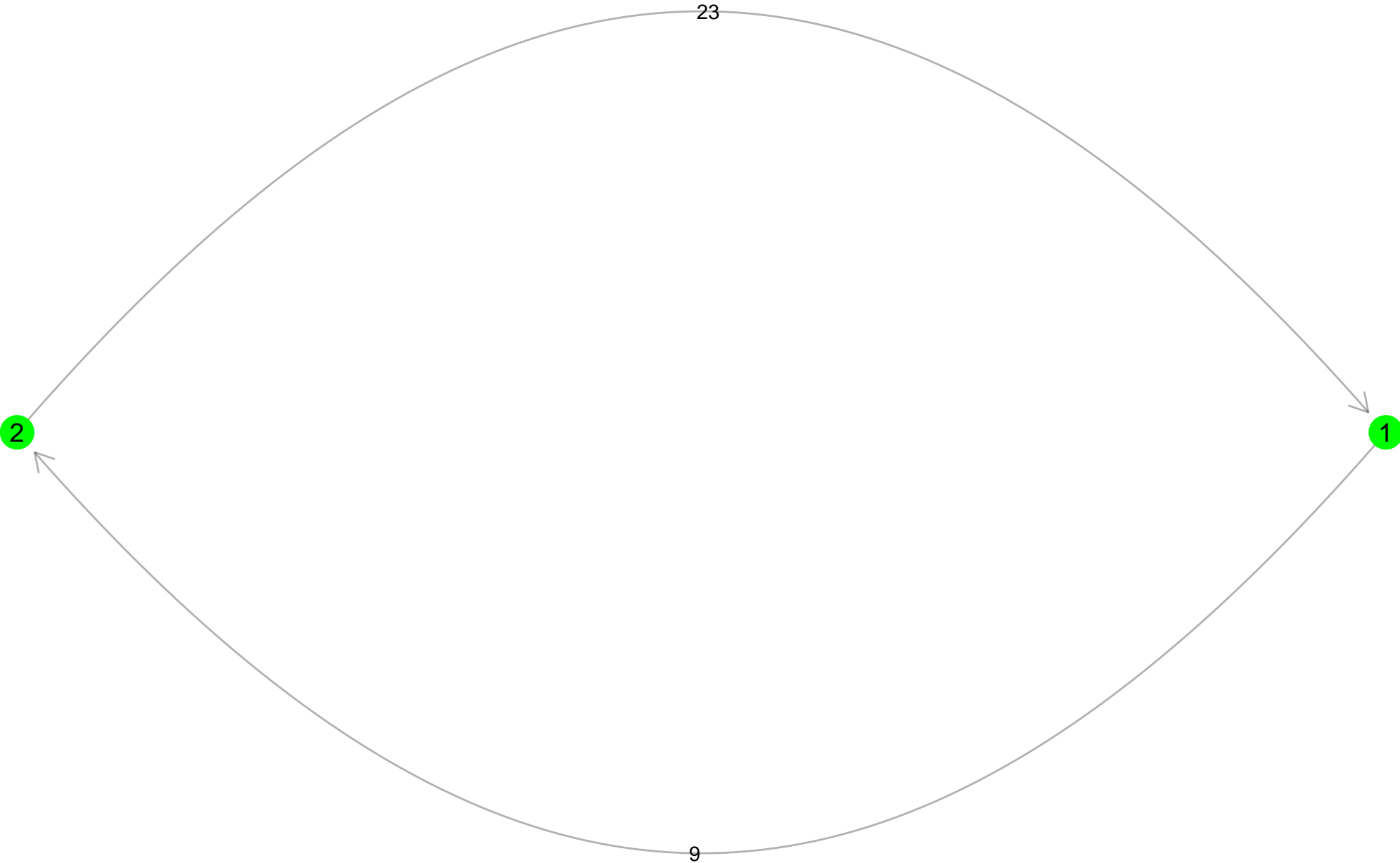


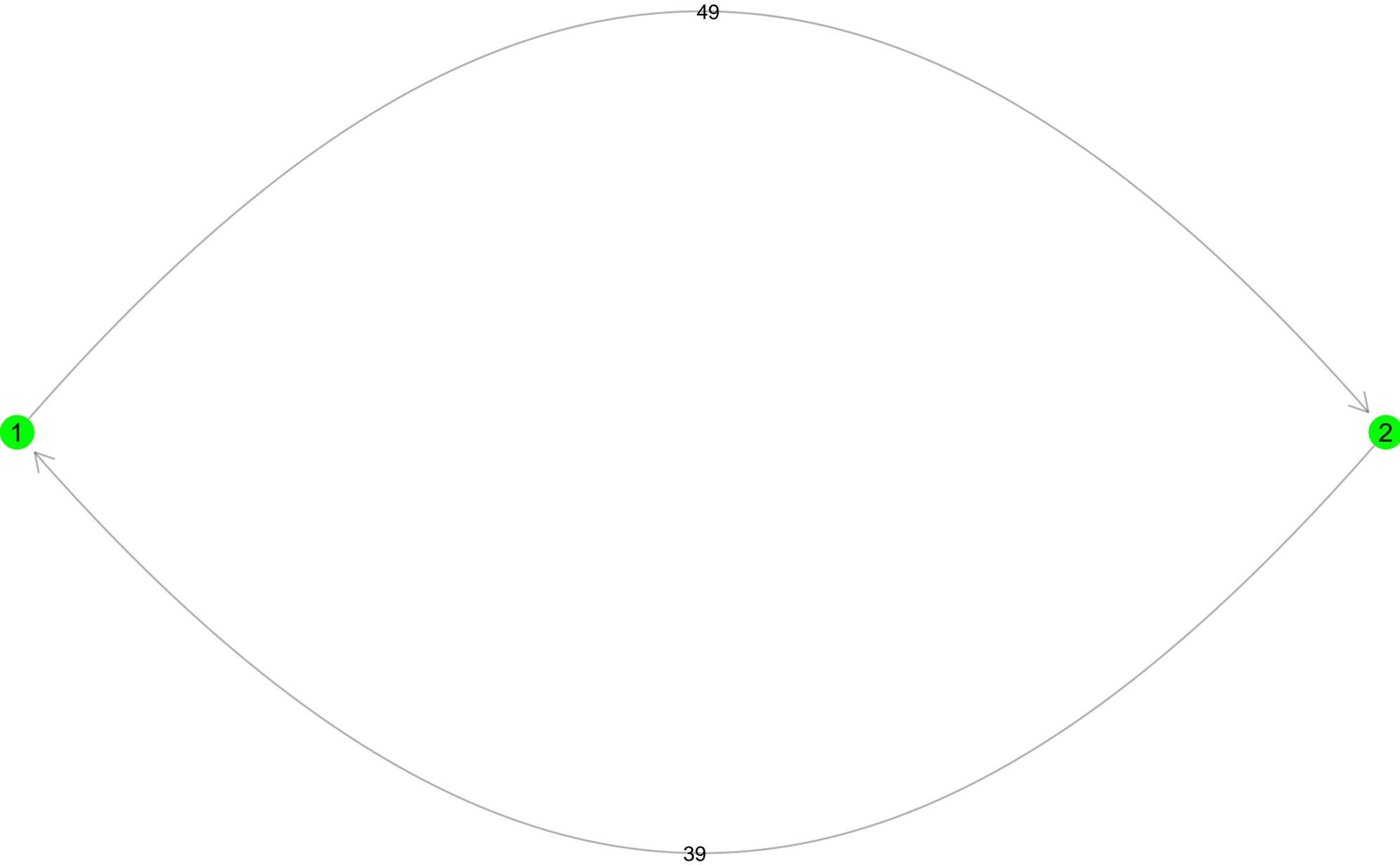


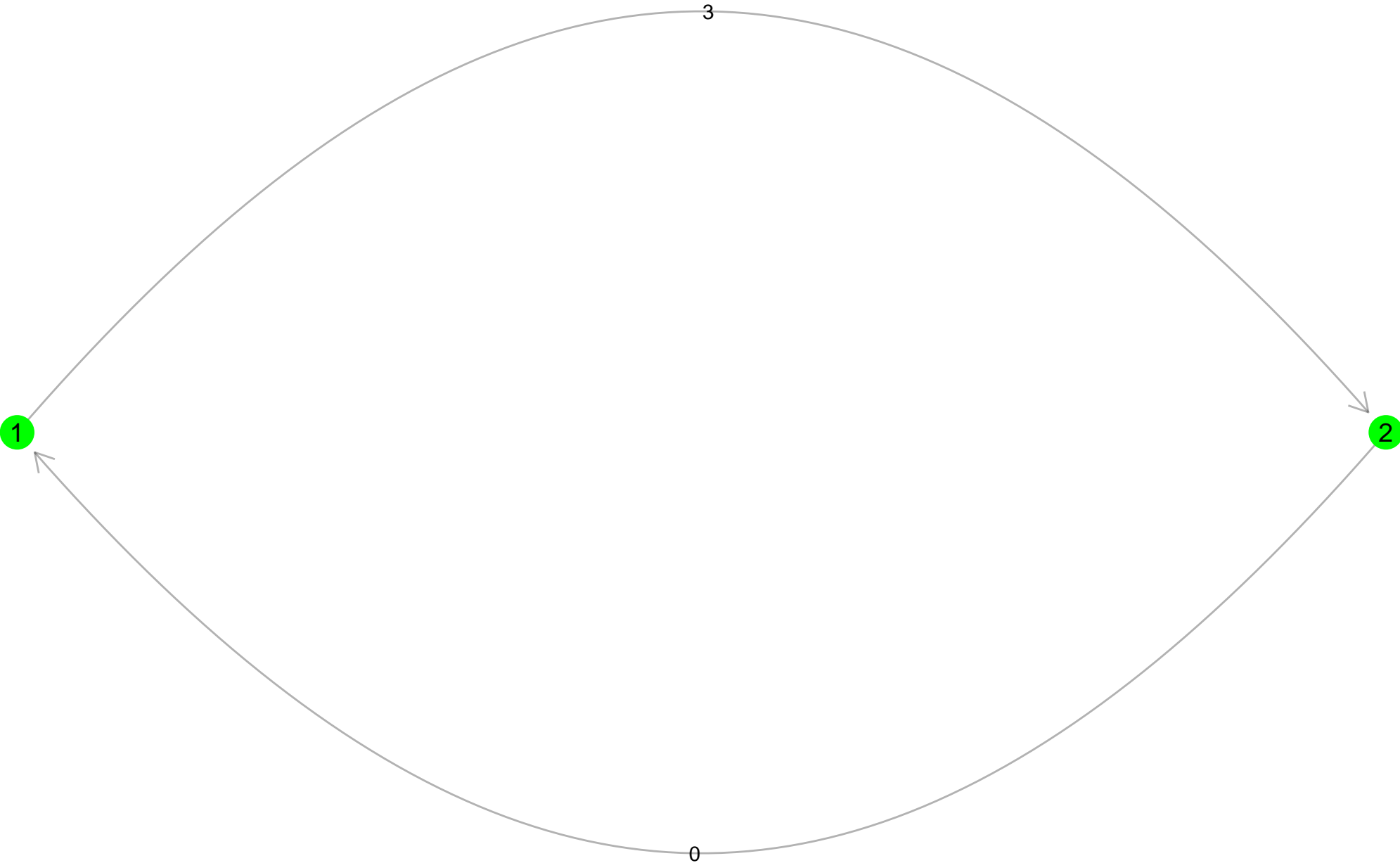
stn1-SPBC409.12c.1

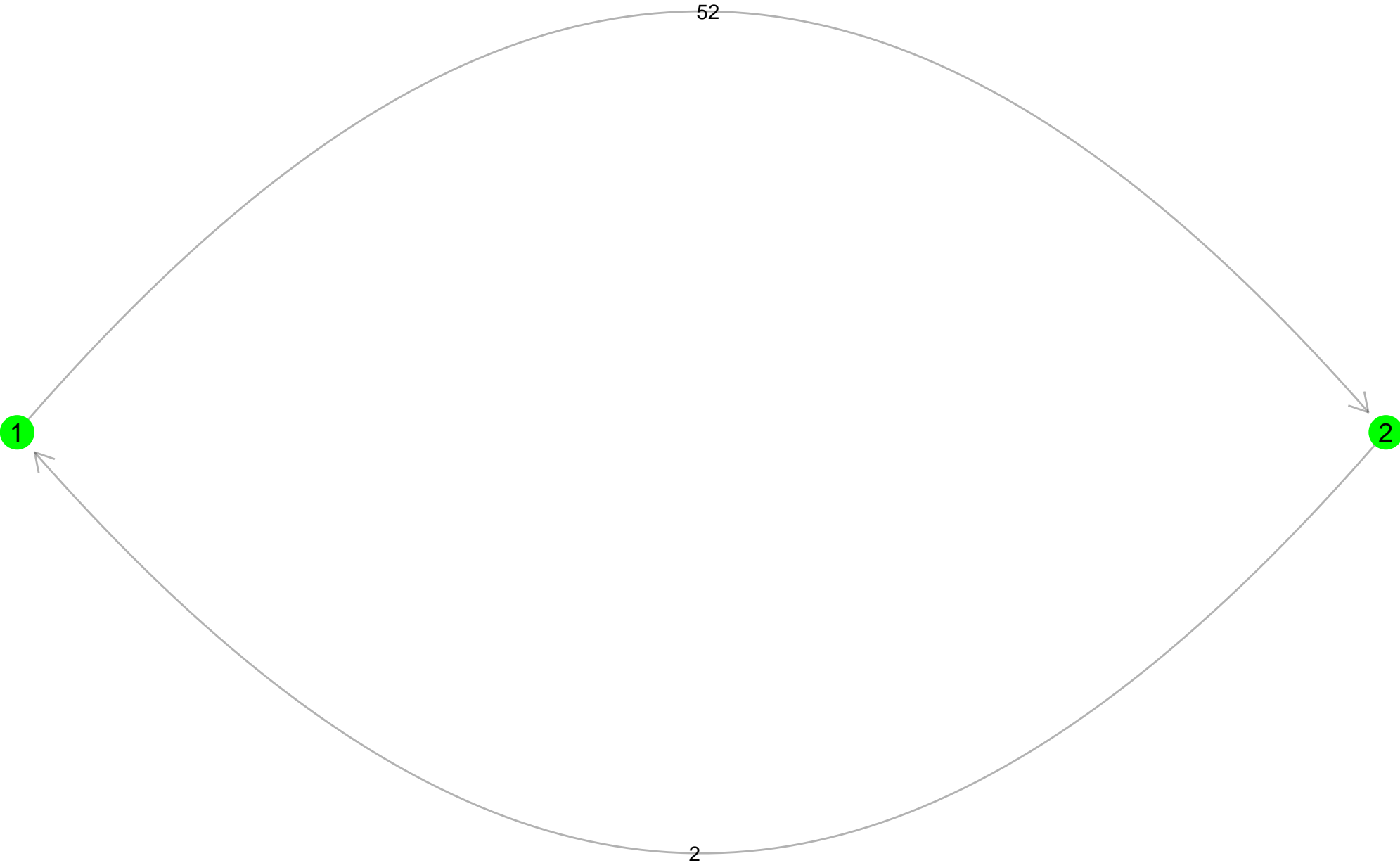


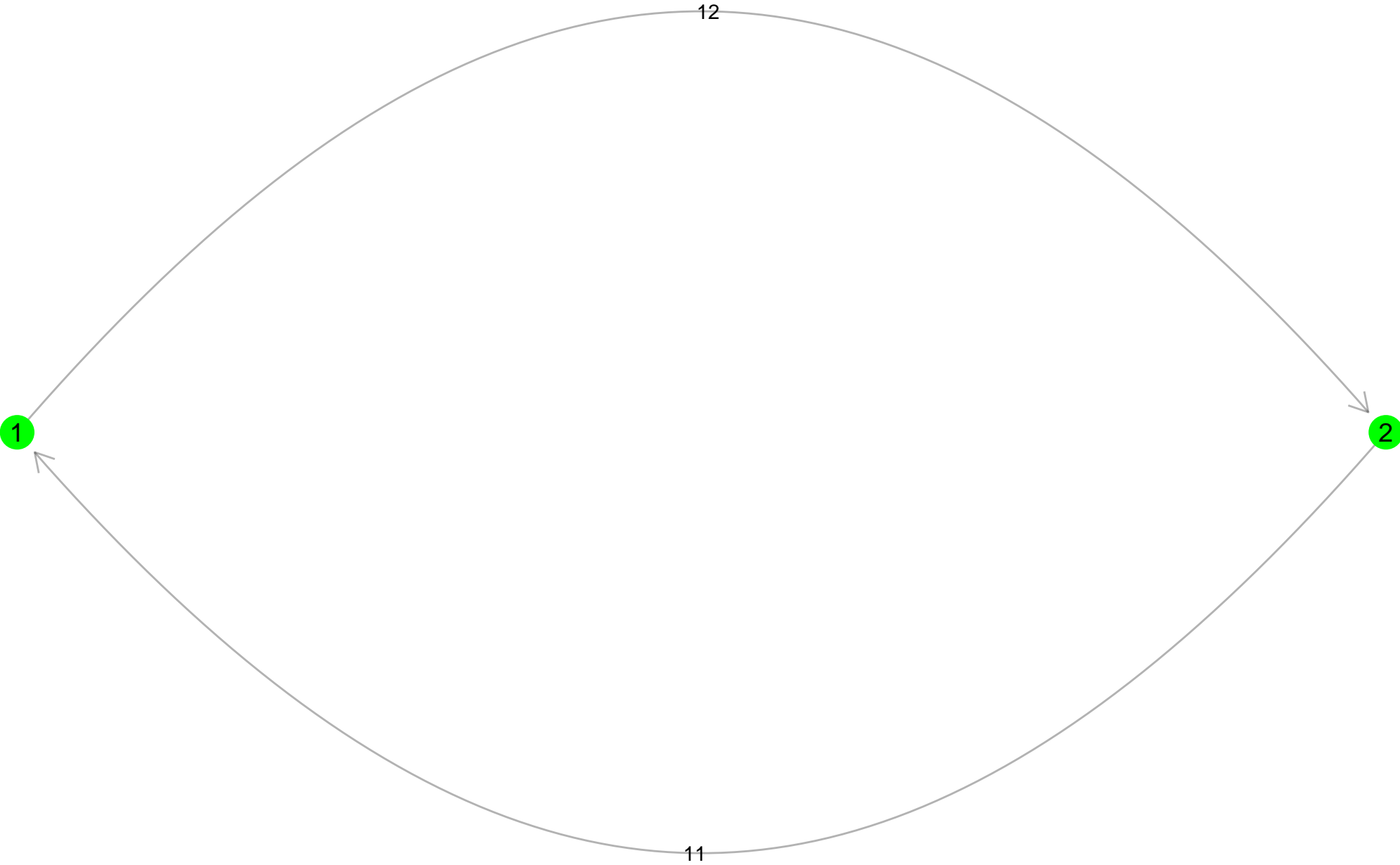
suc1-SPBC1734.14c.1

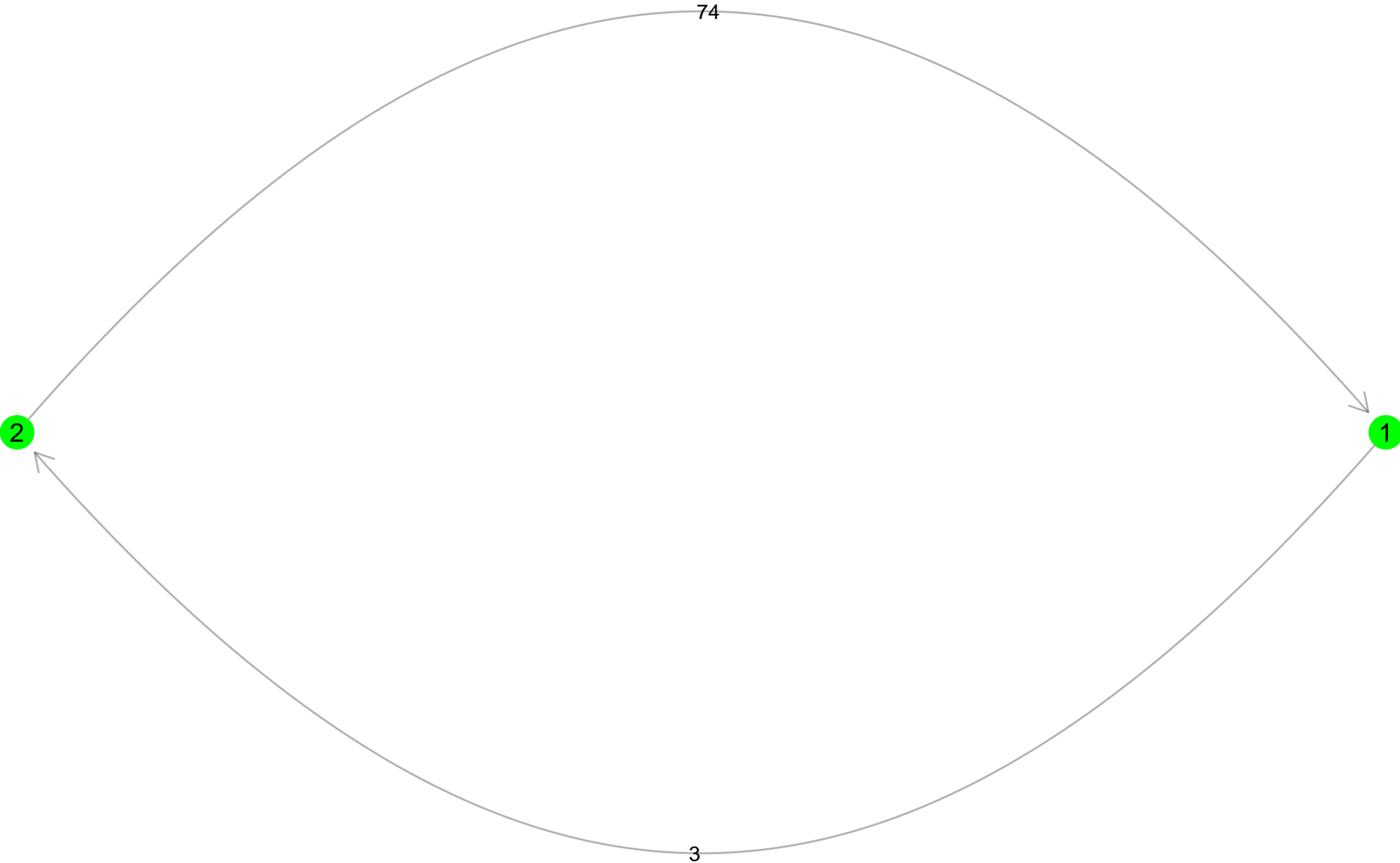


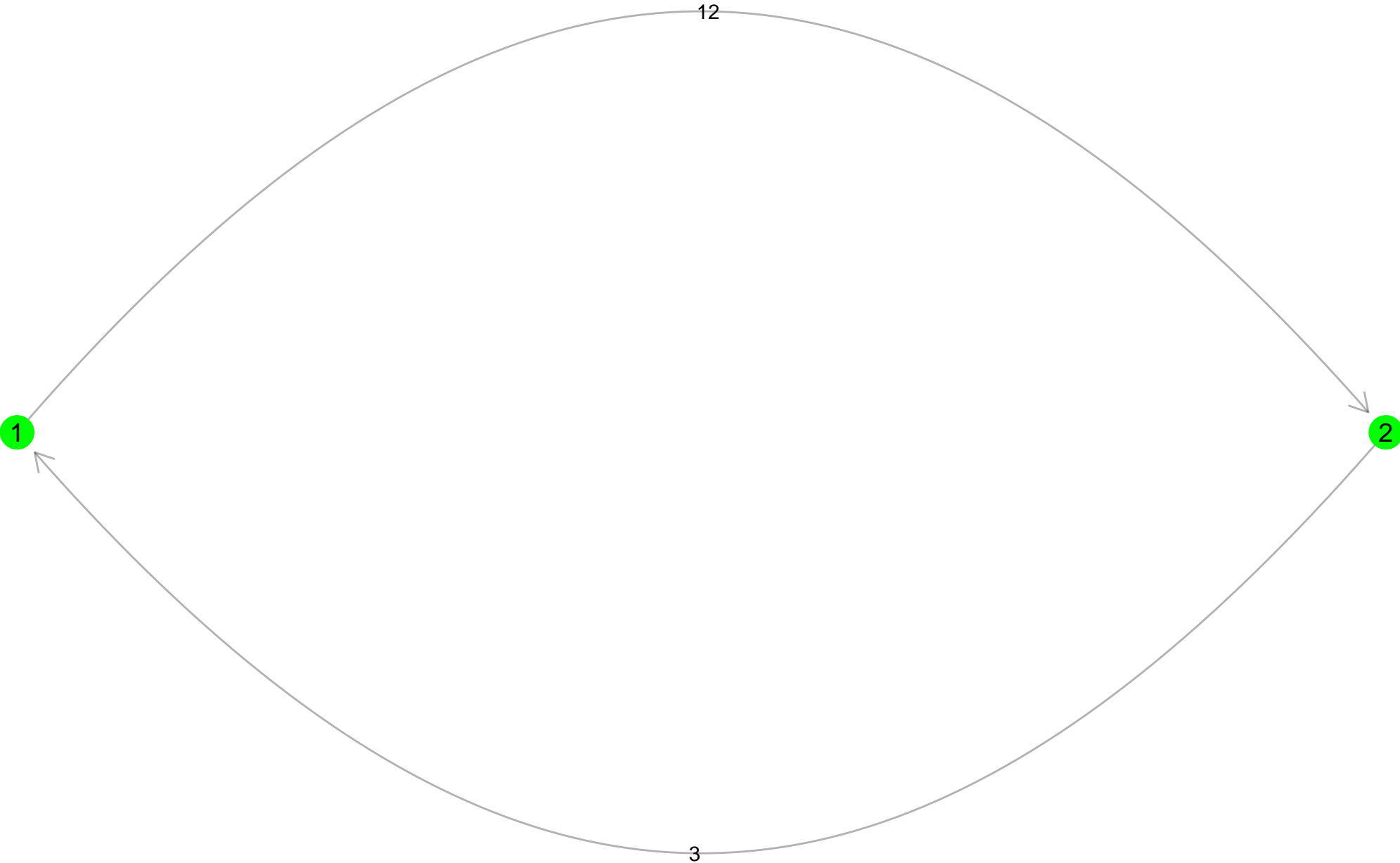


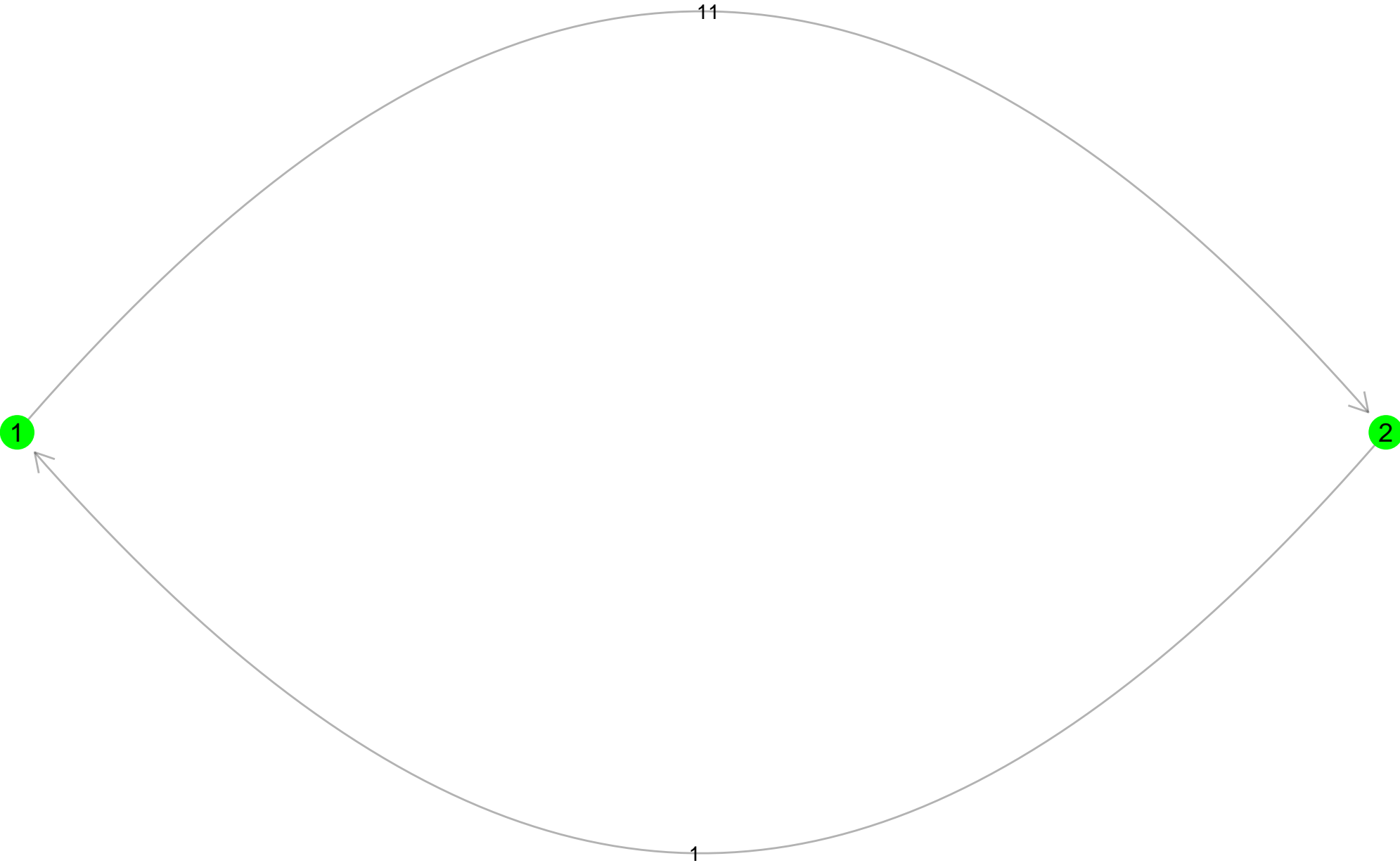


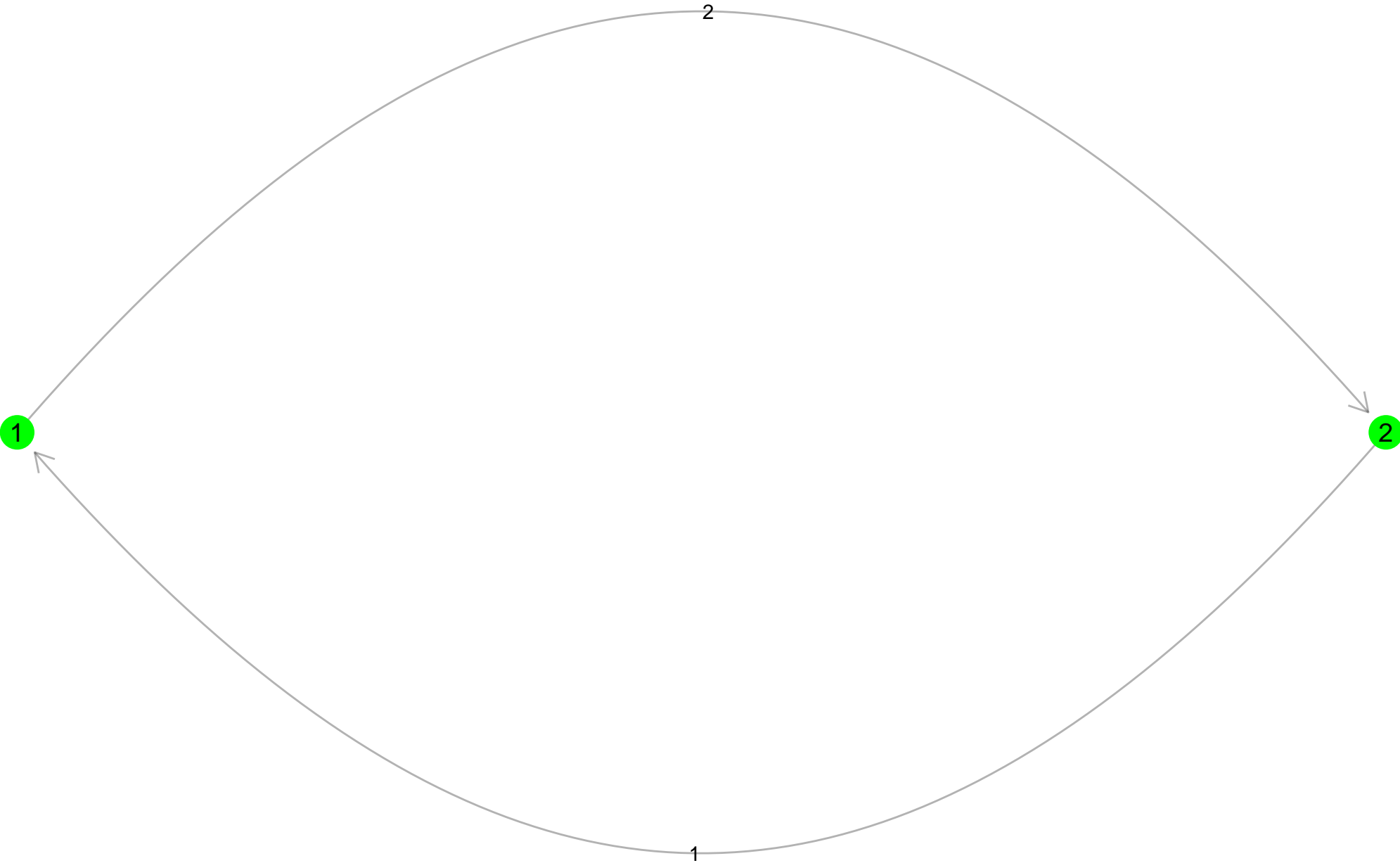


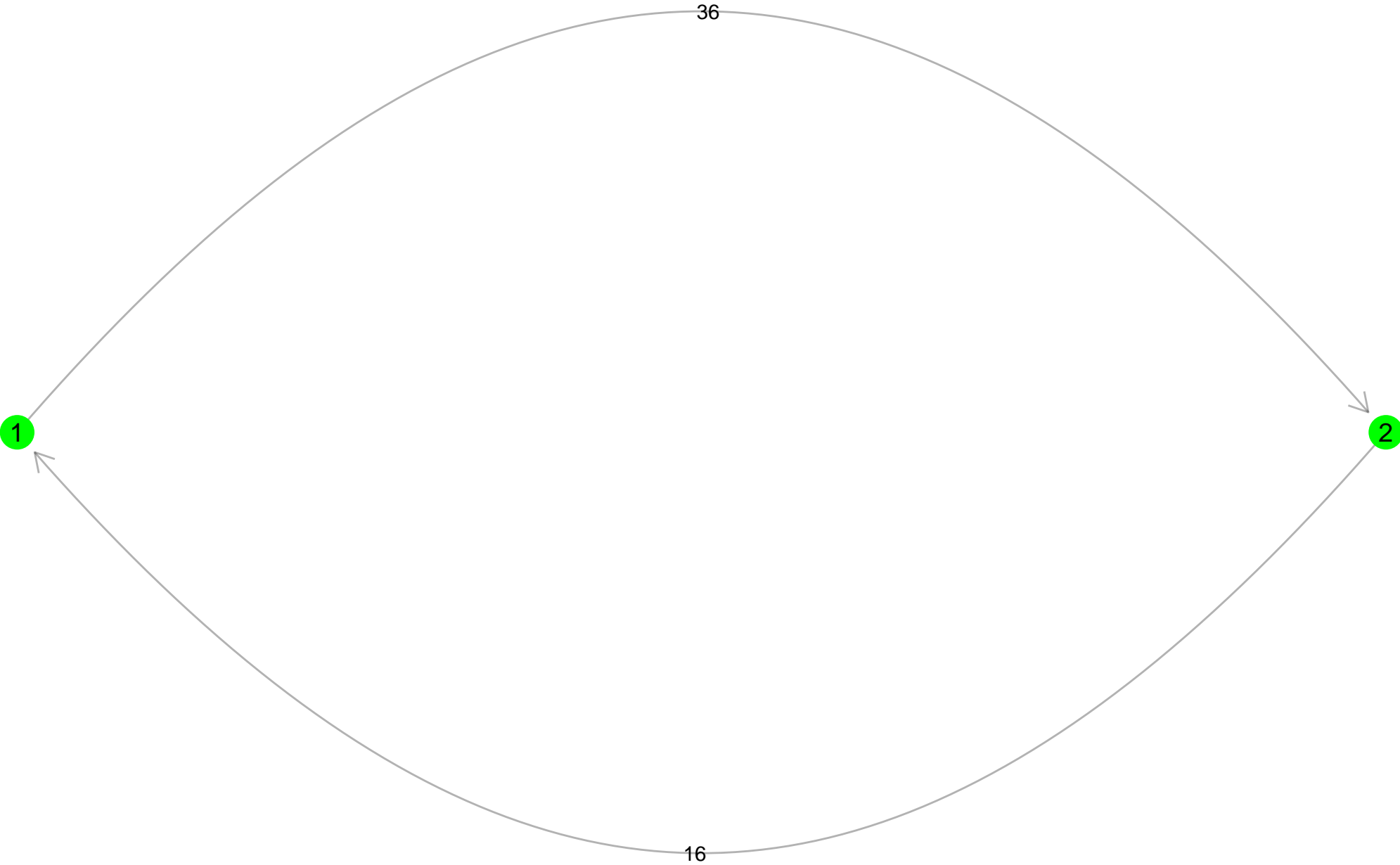


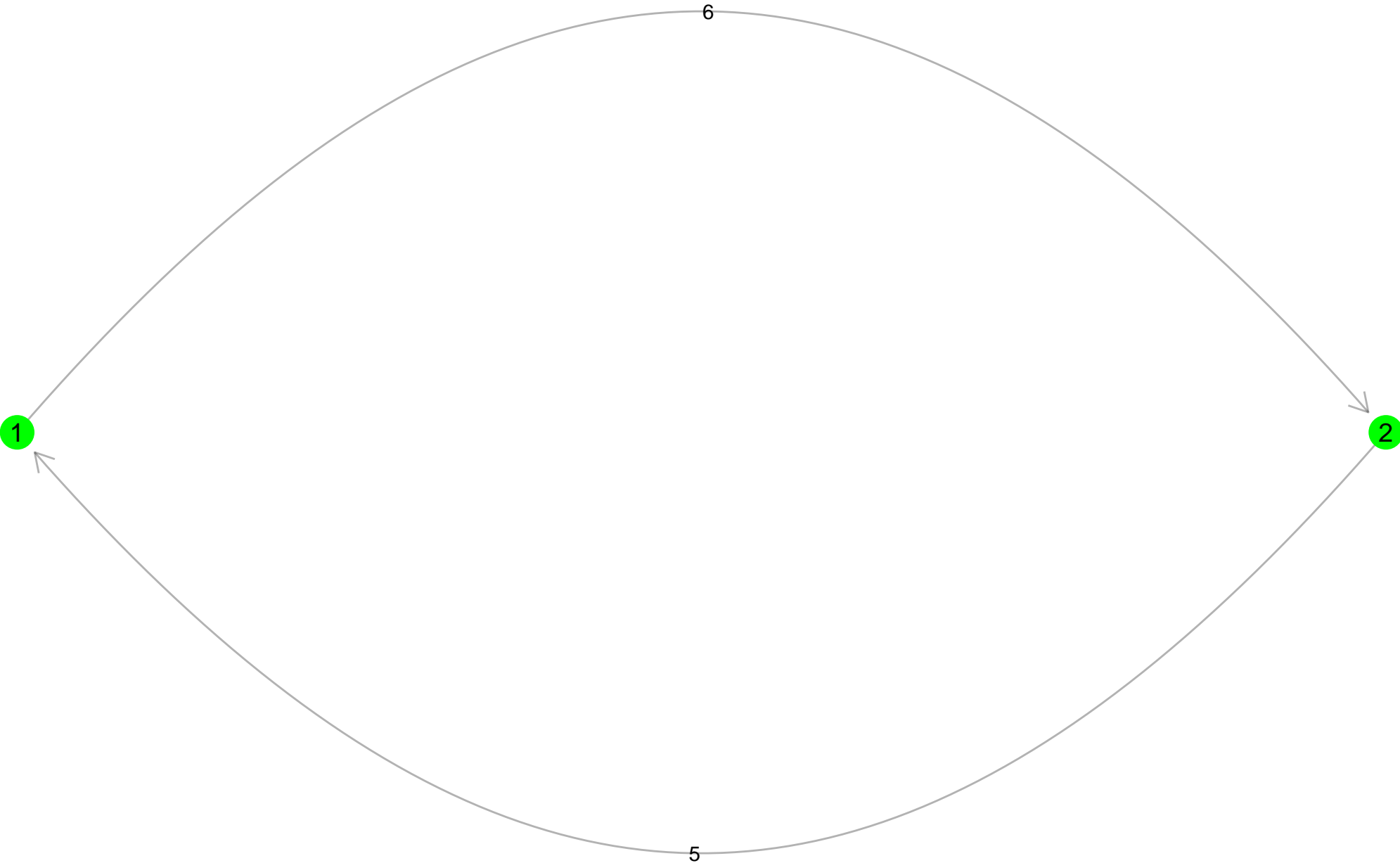


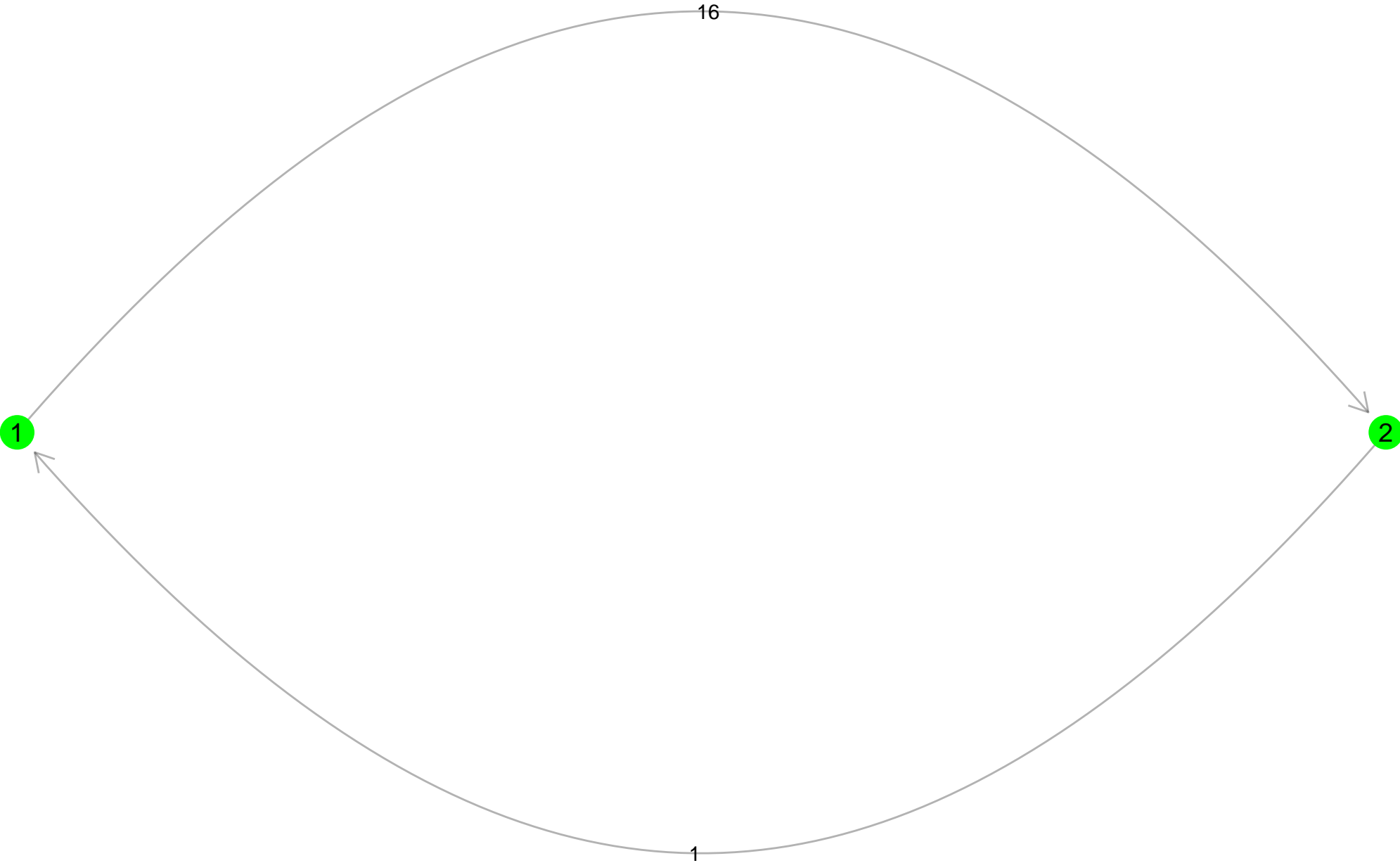


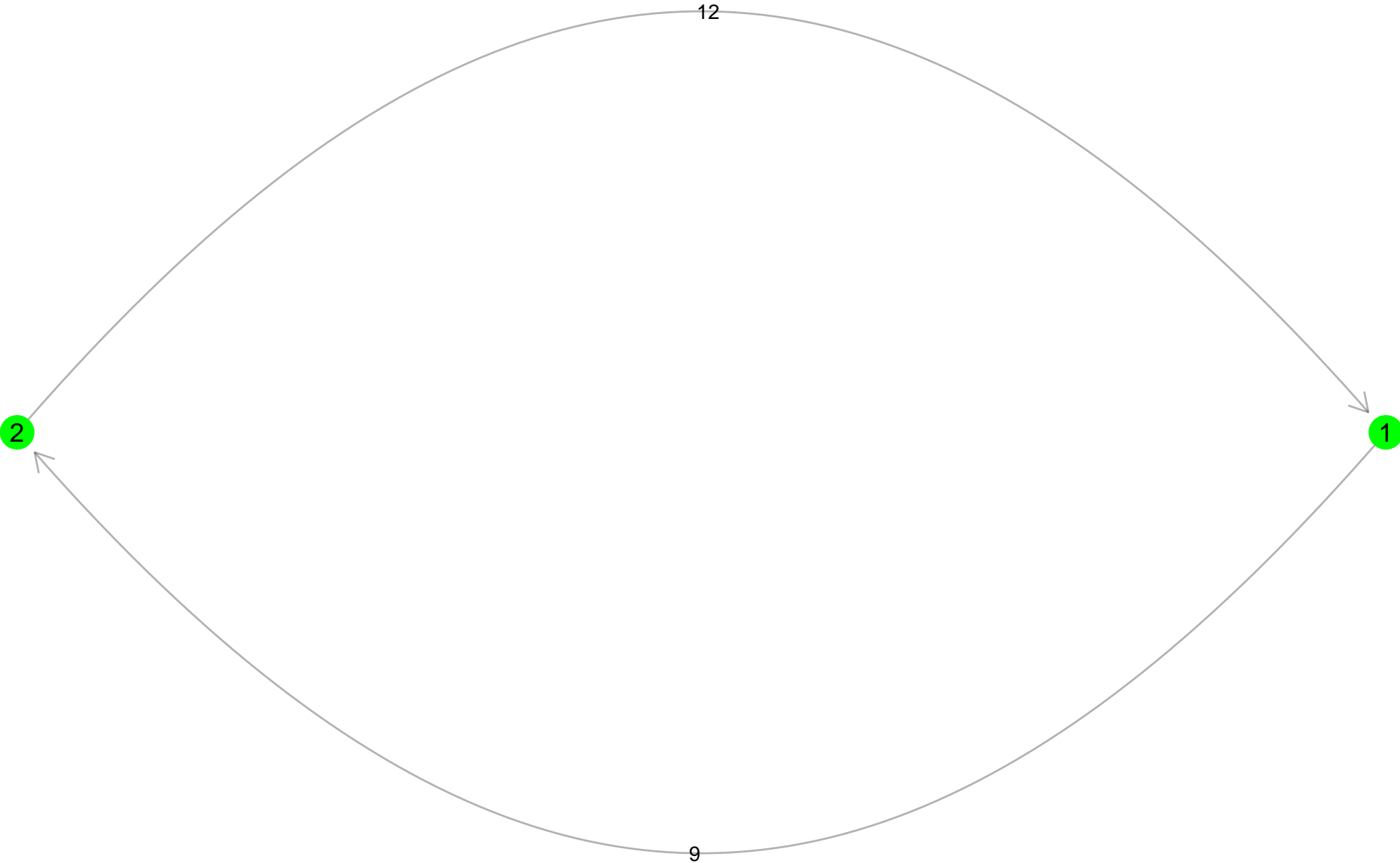


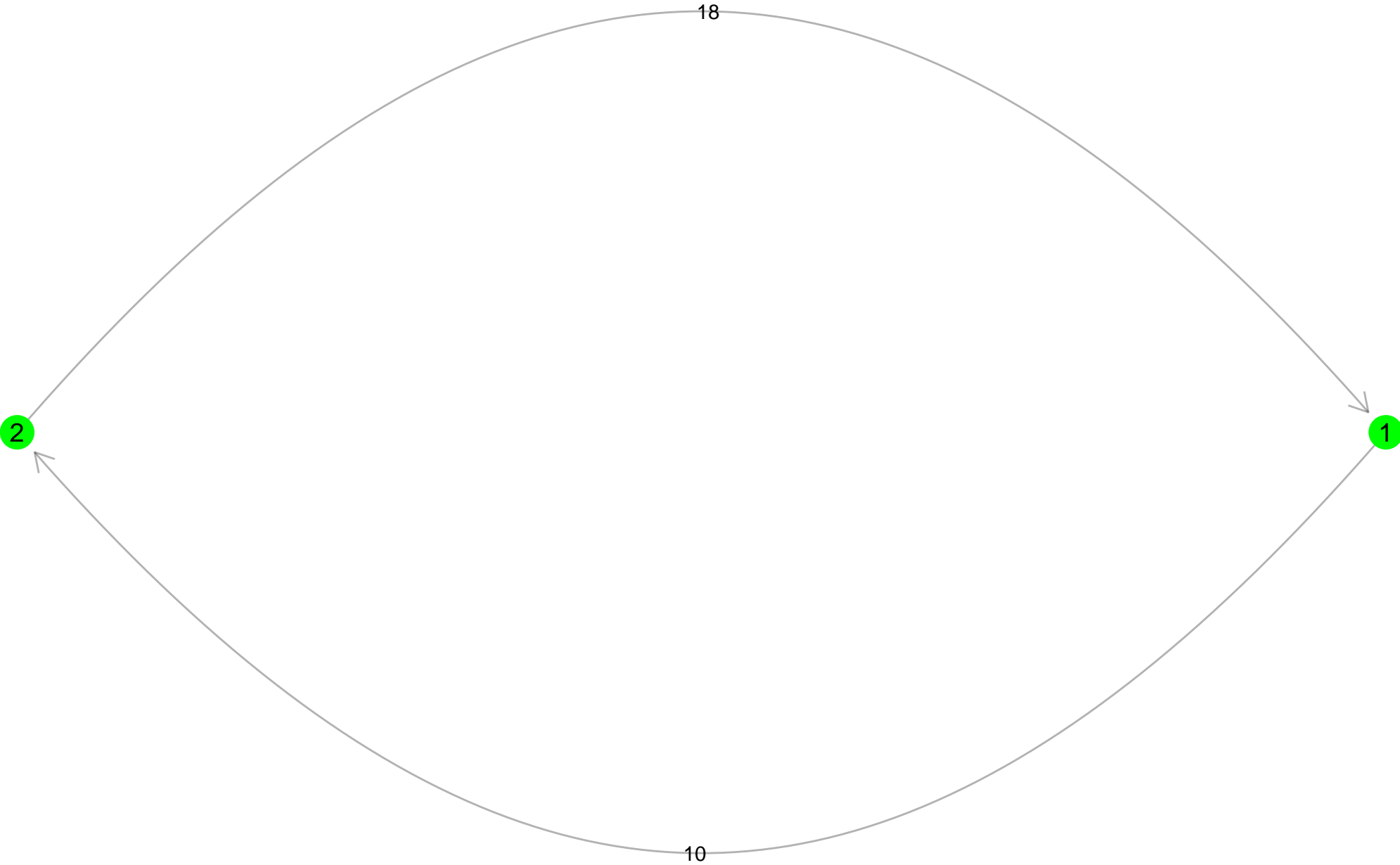


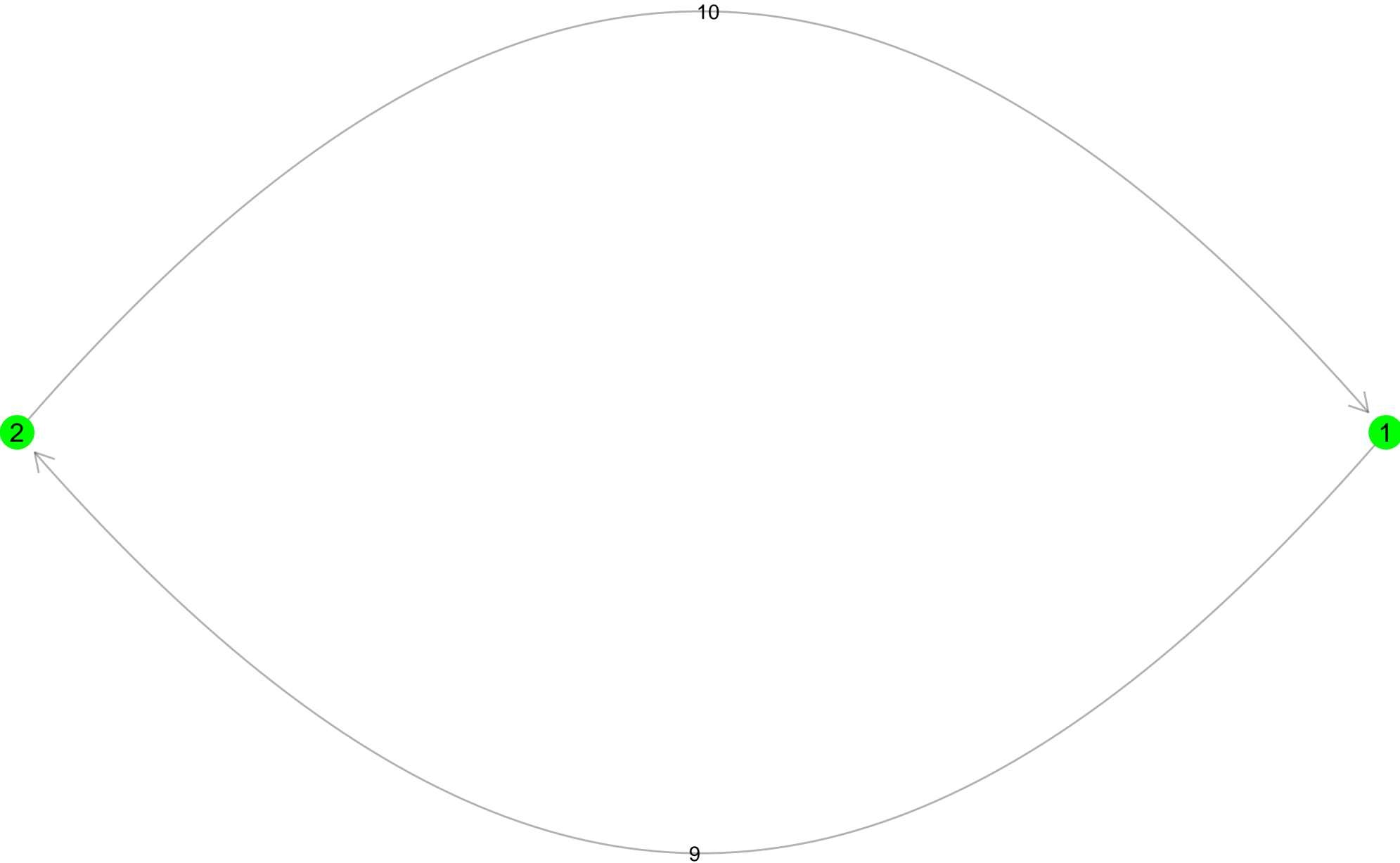


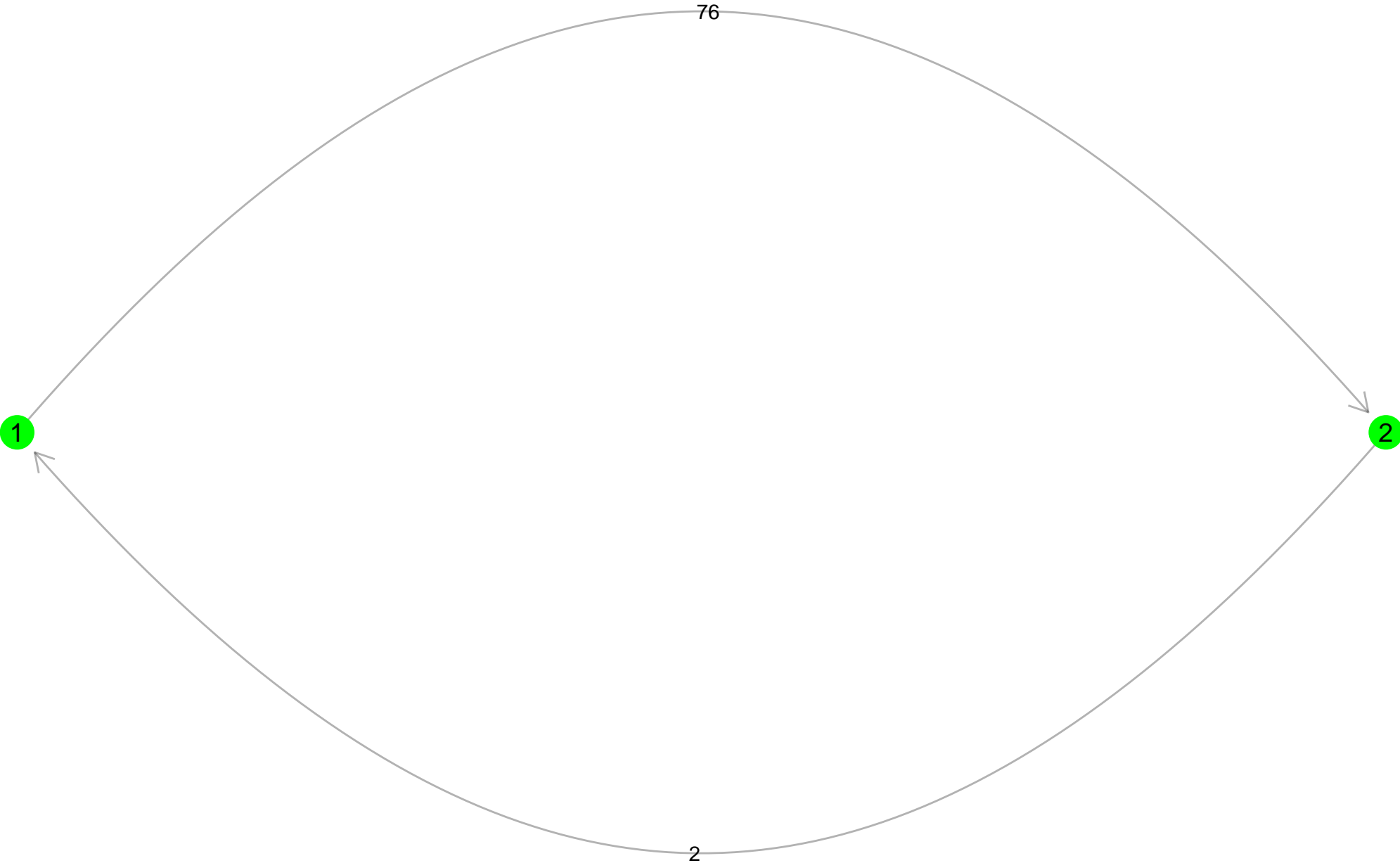


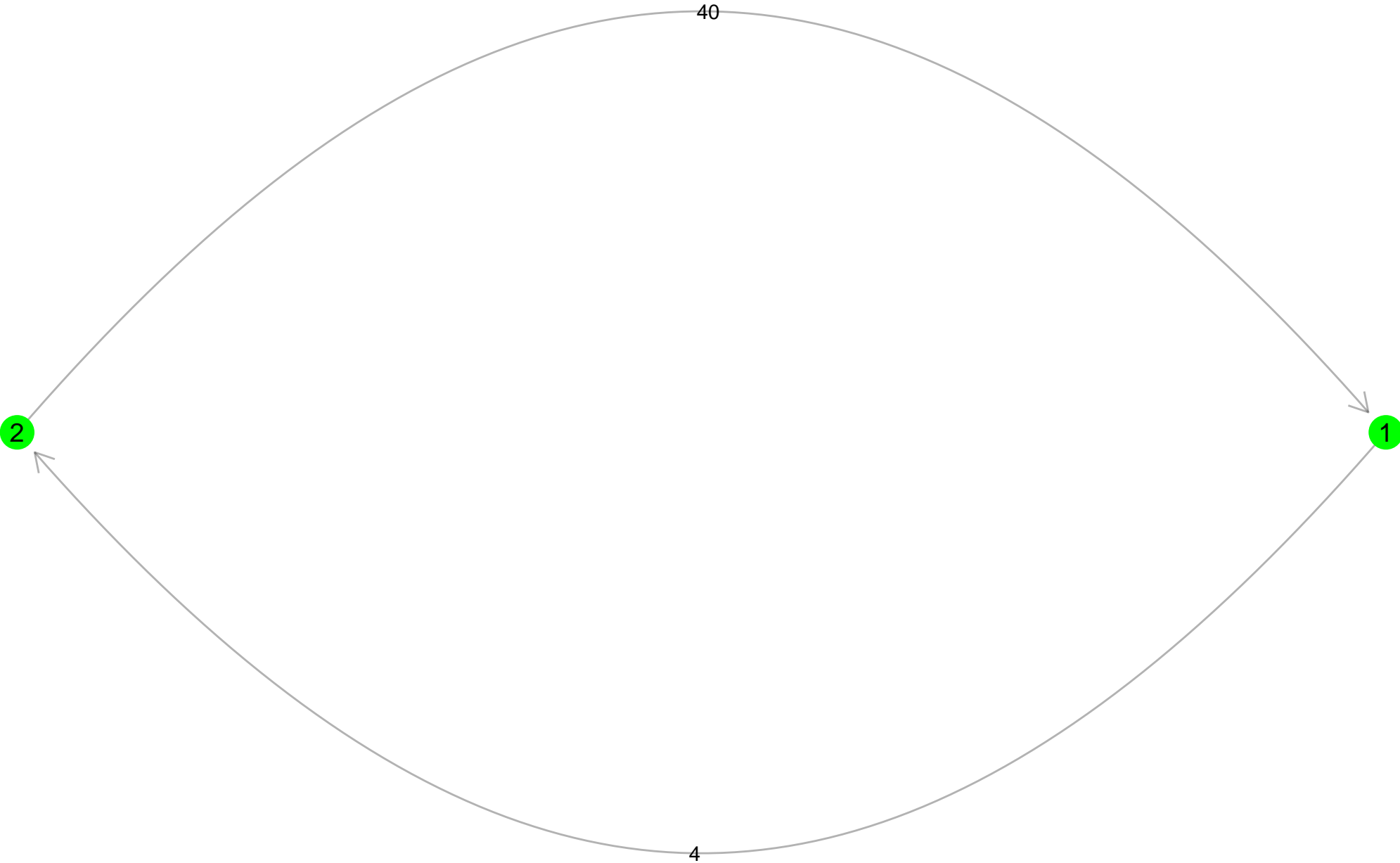


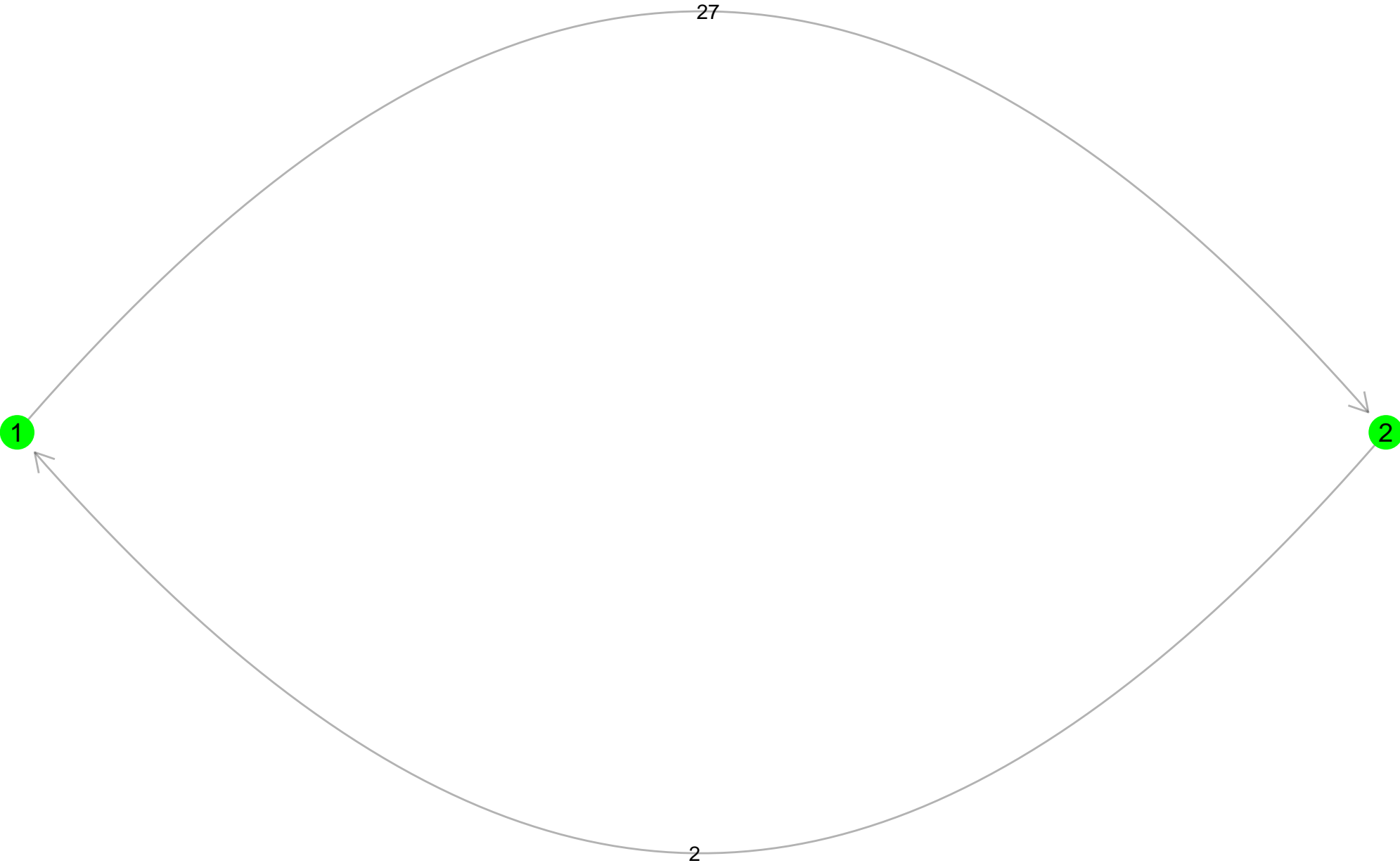


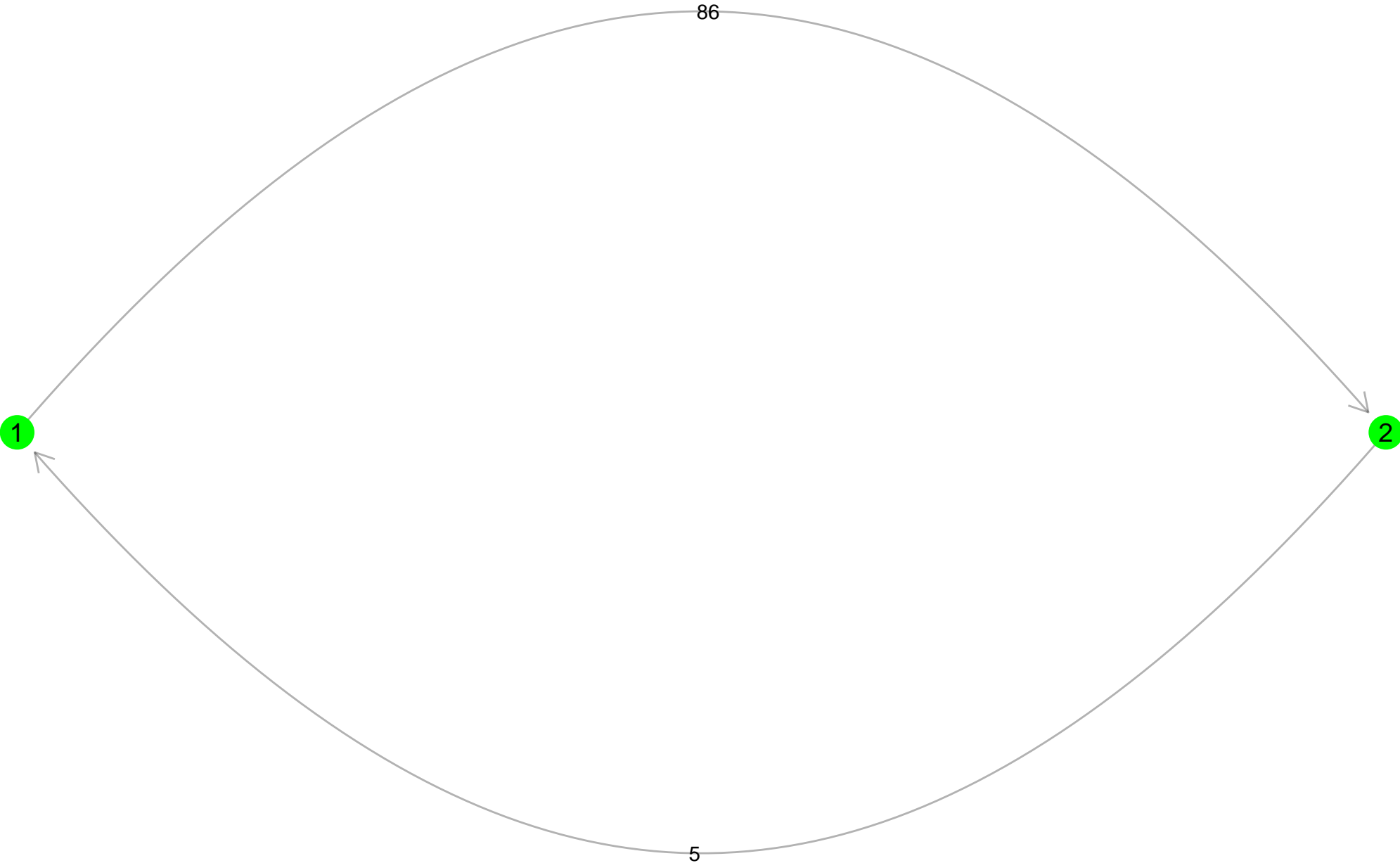


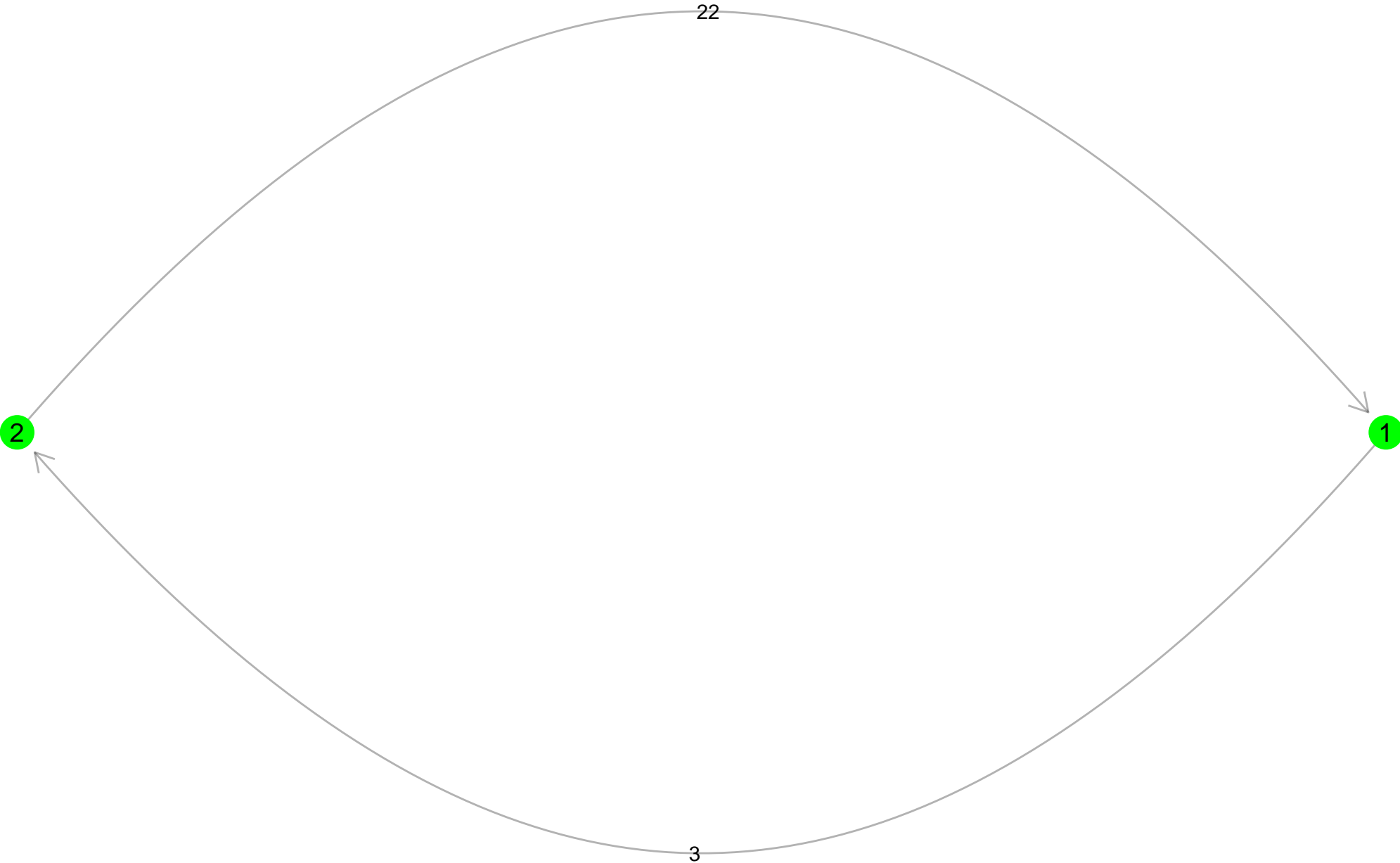


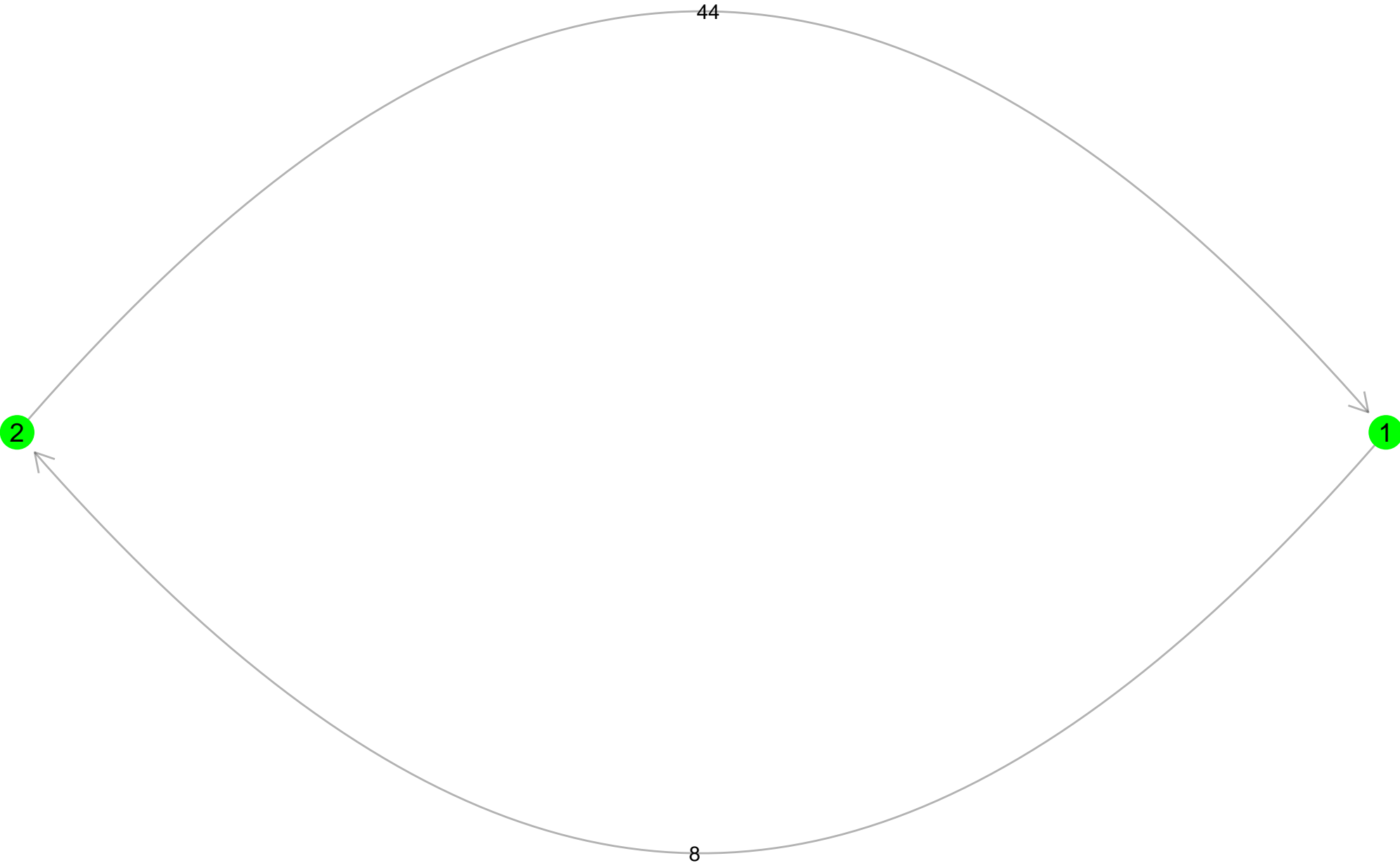


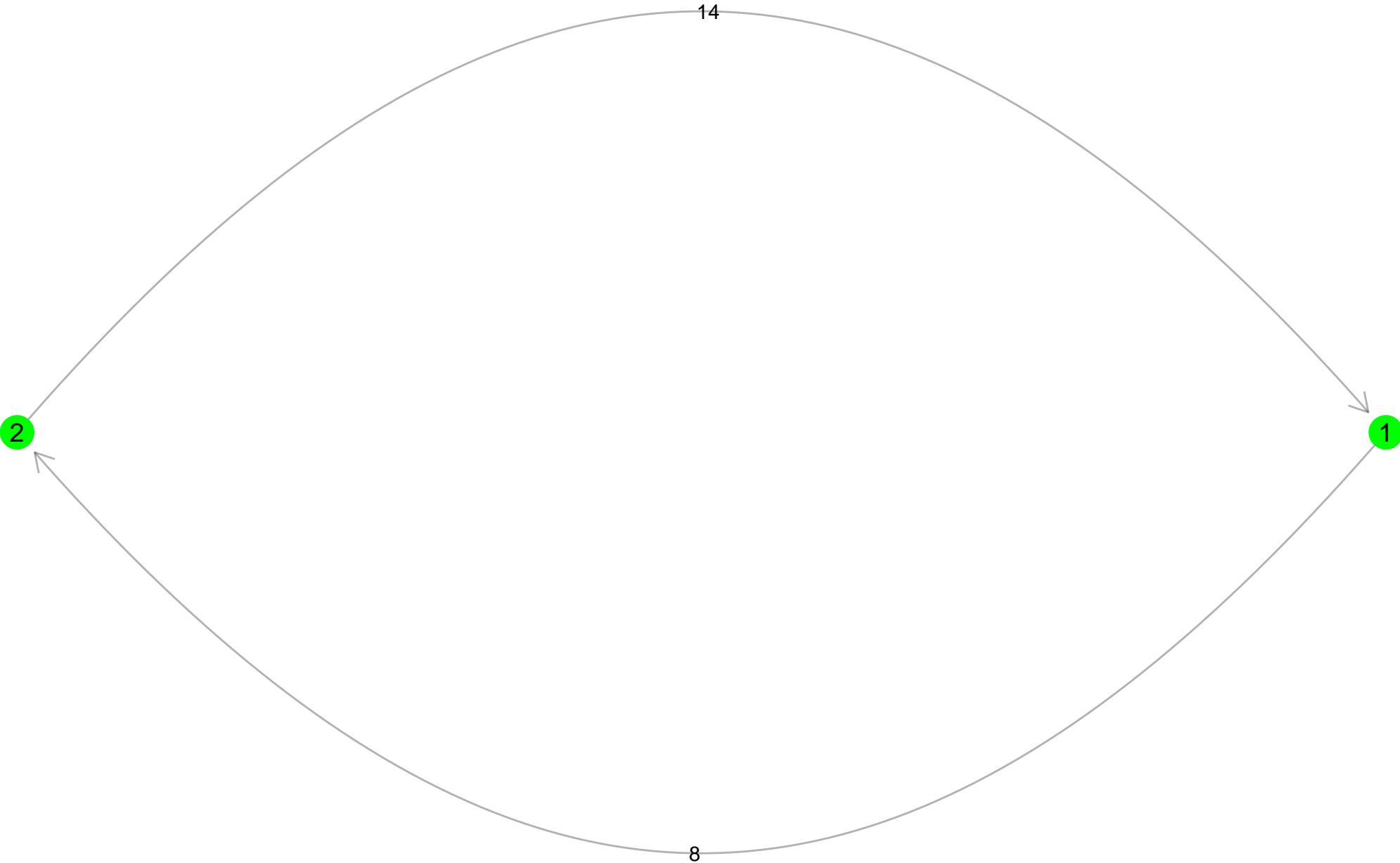


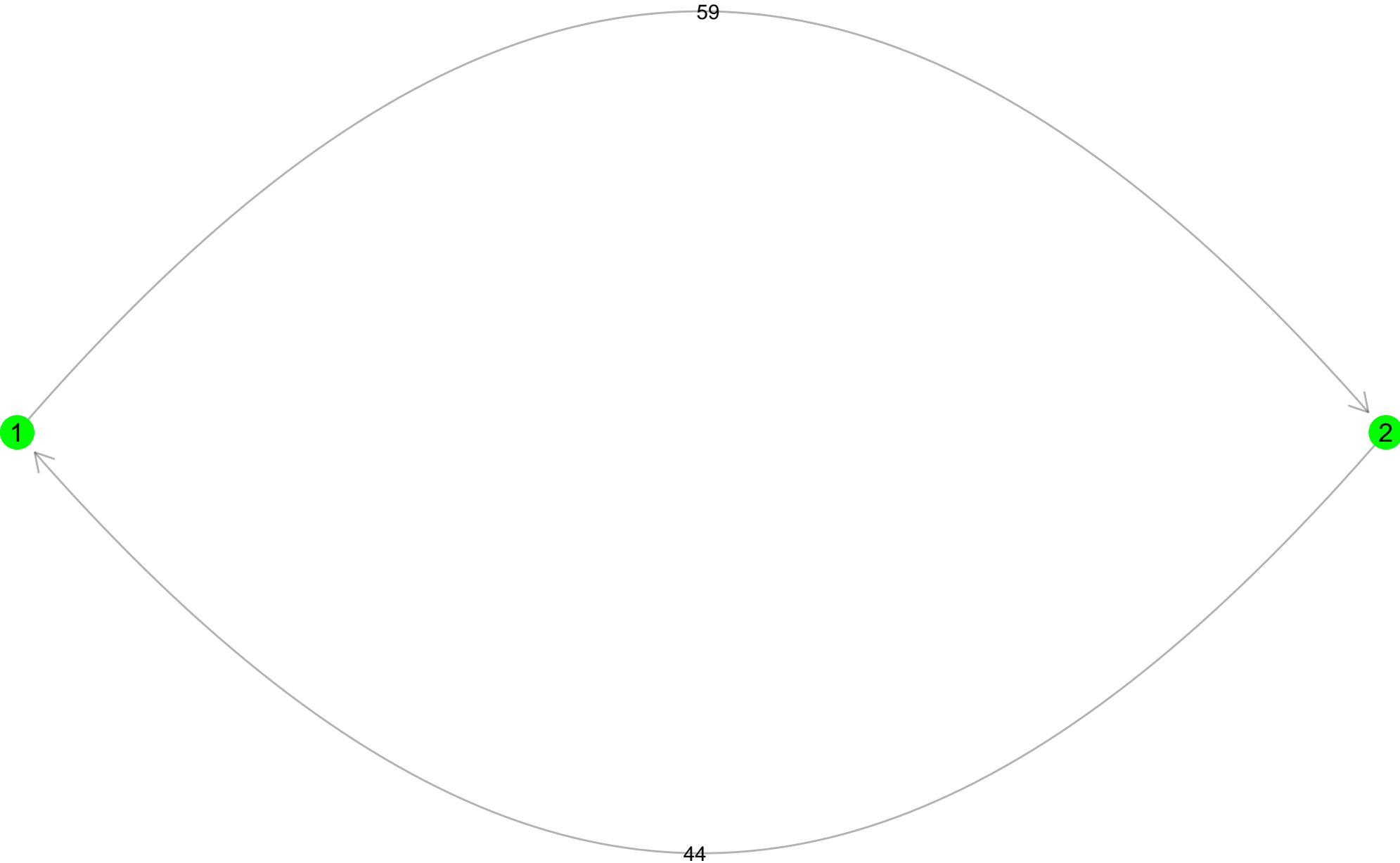


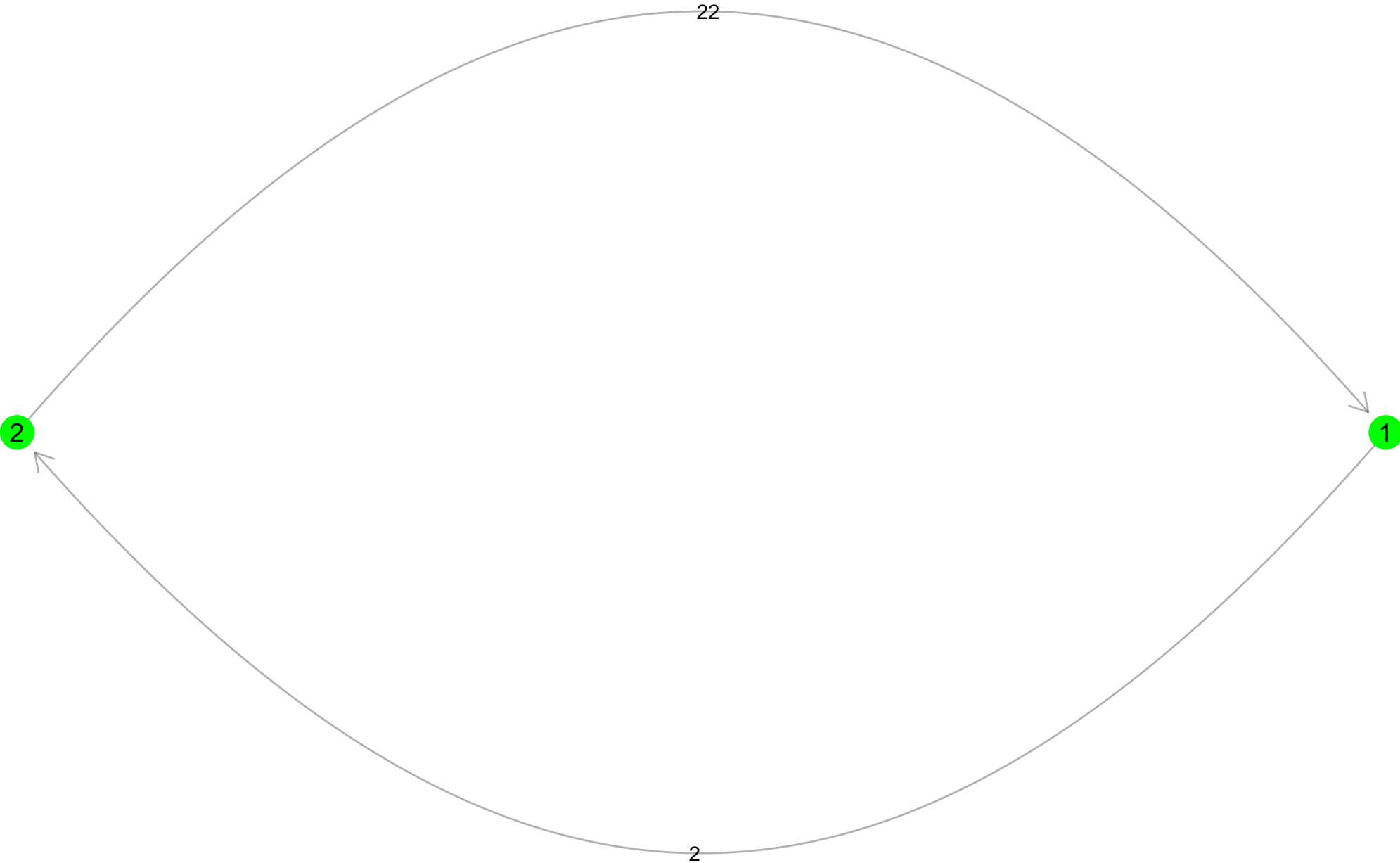


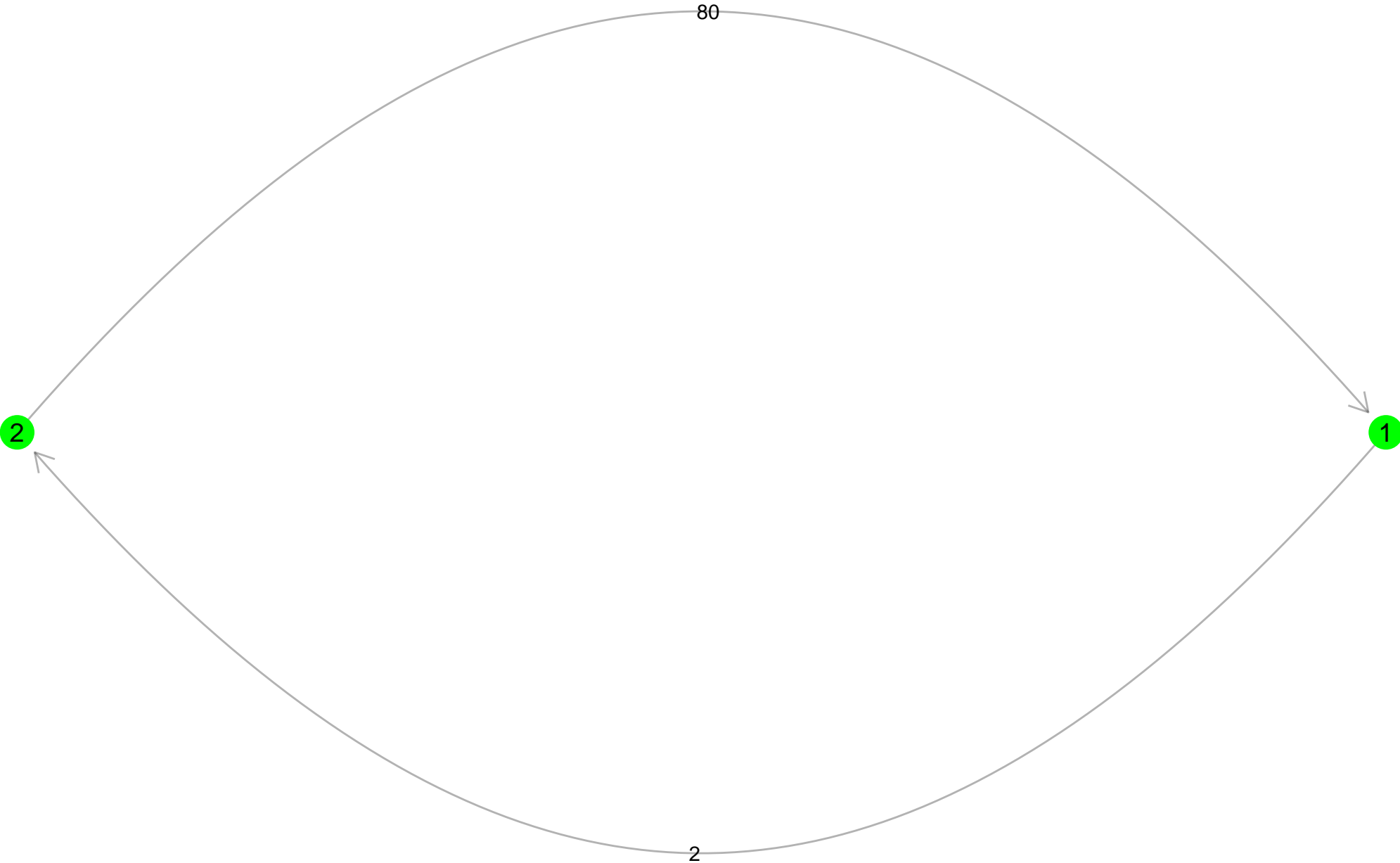


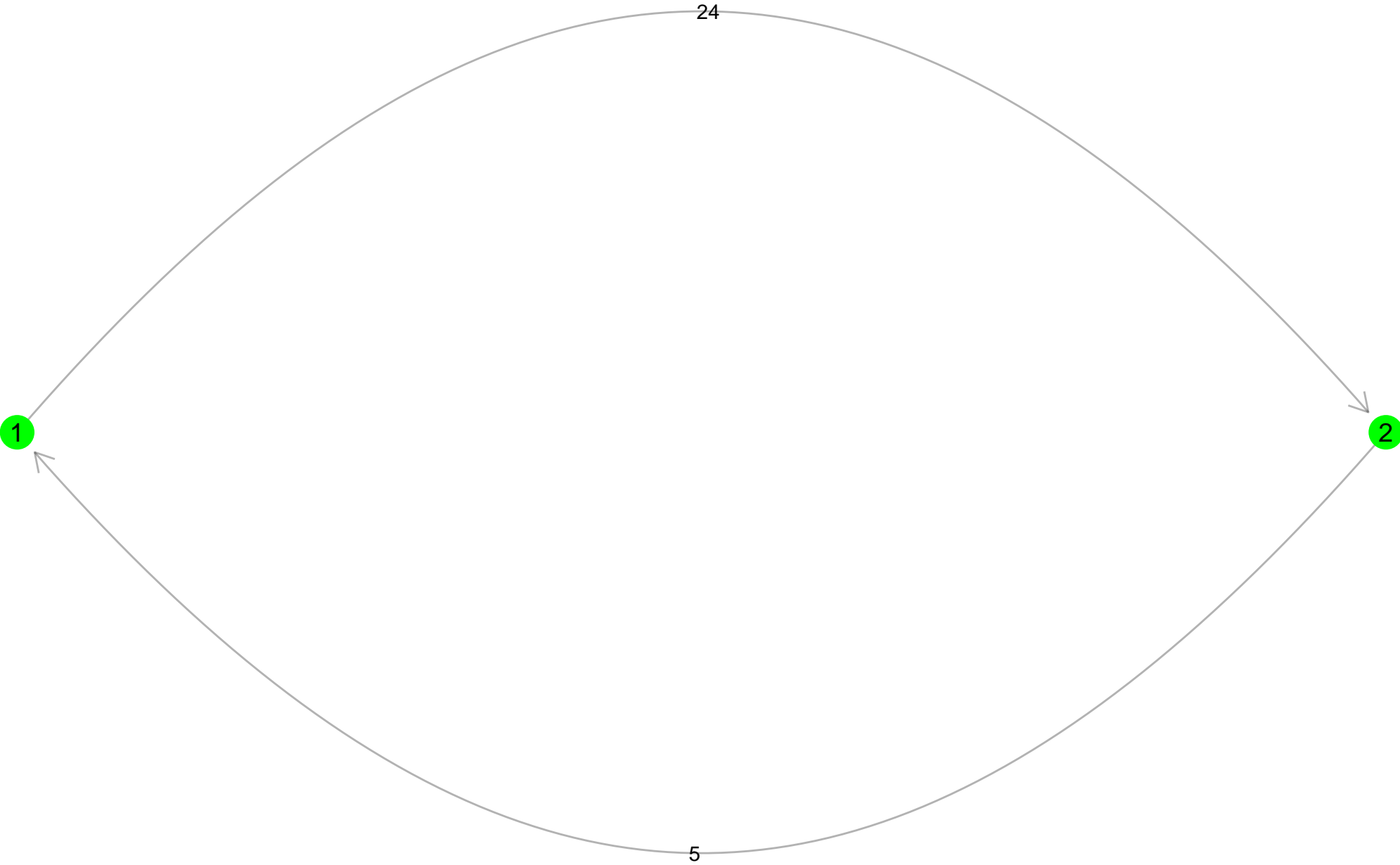


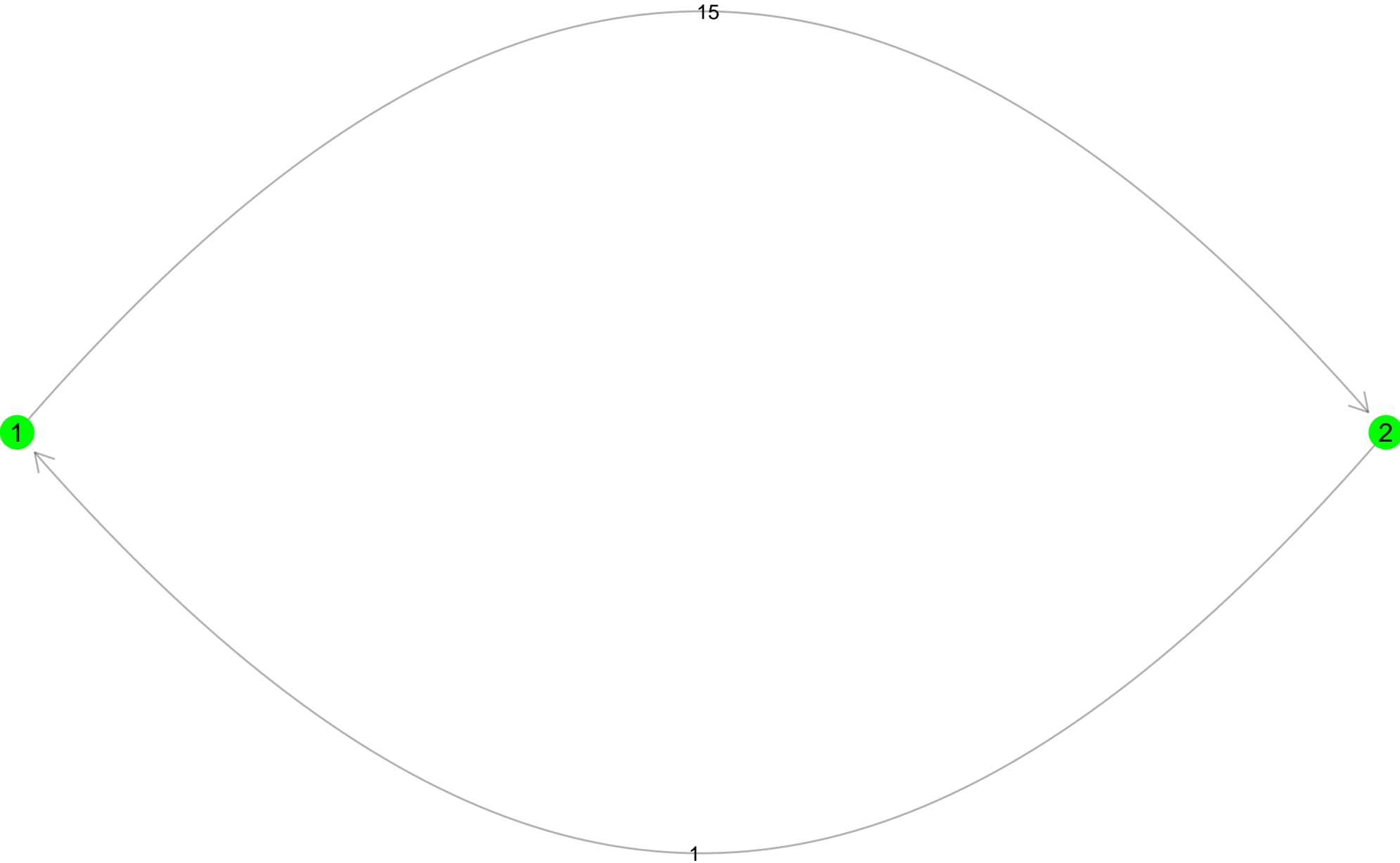






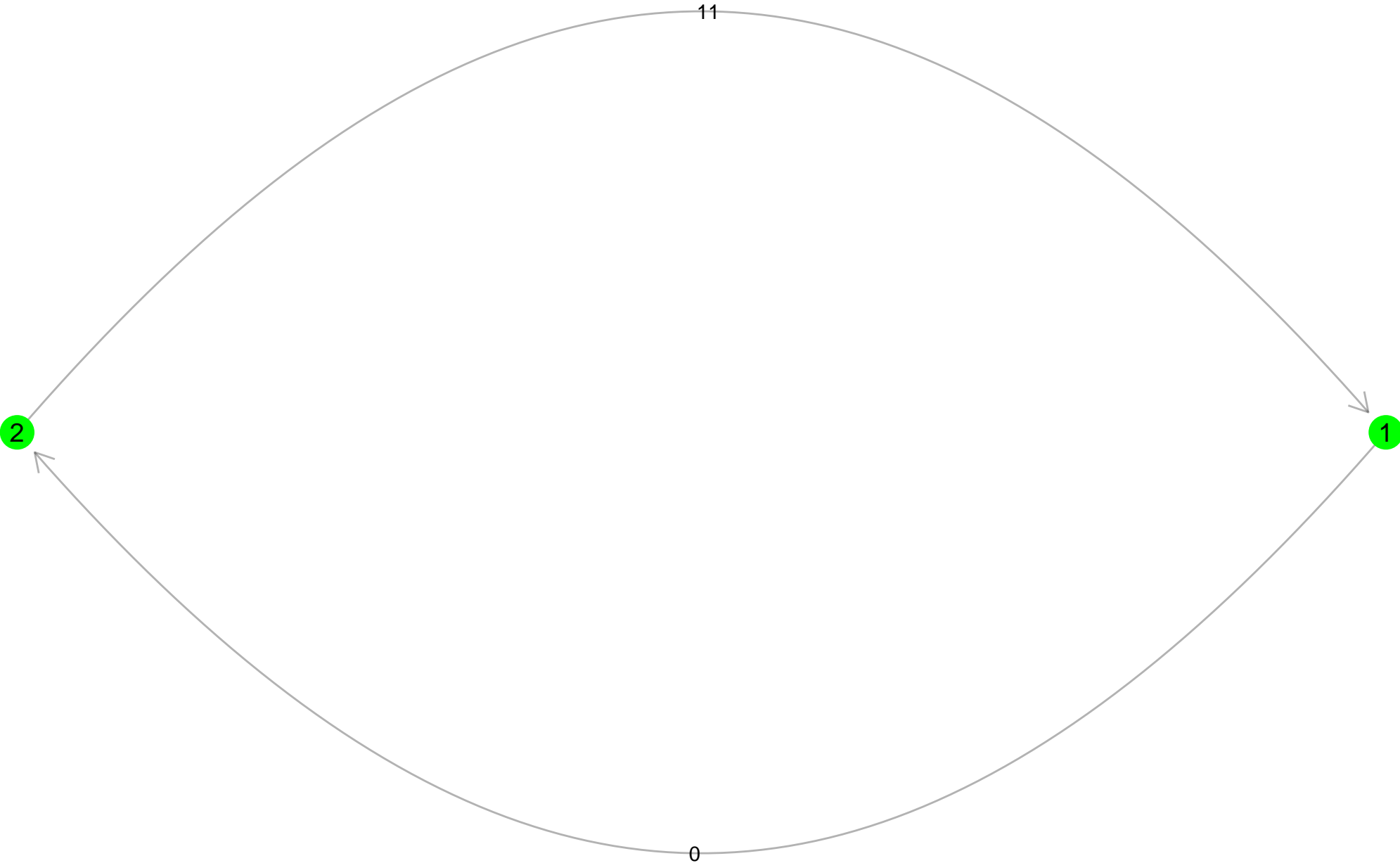


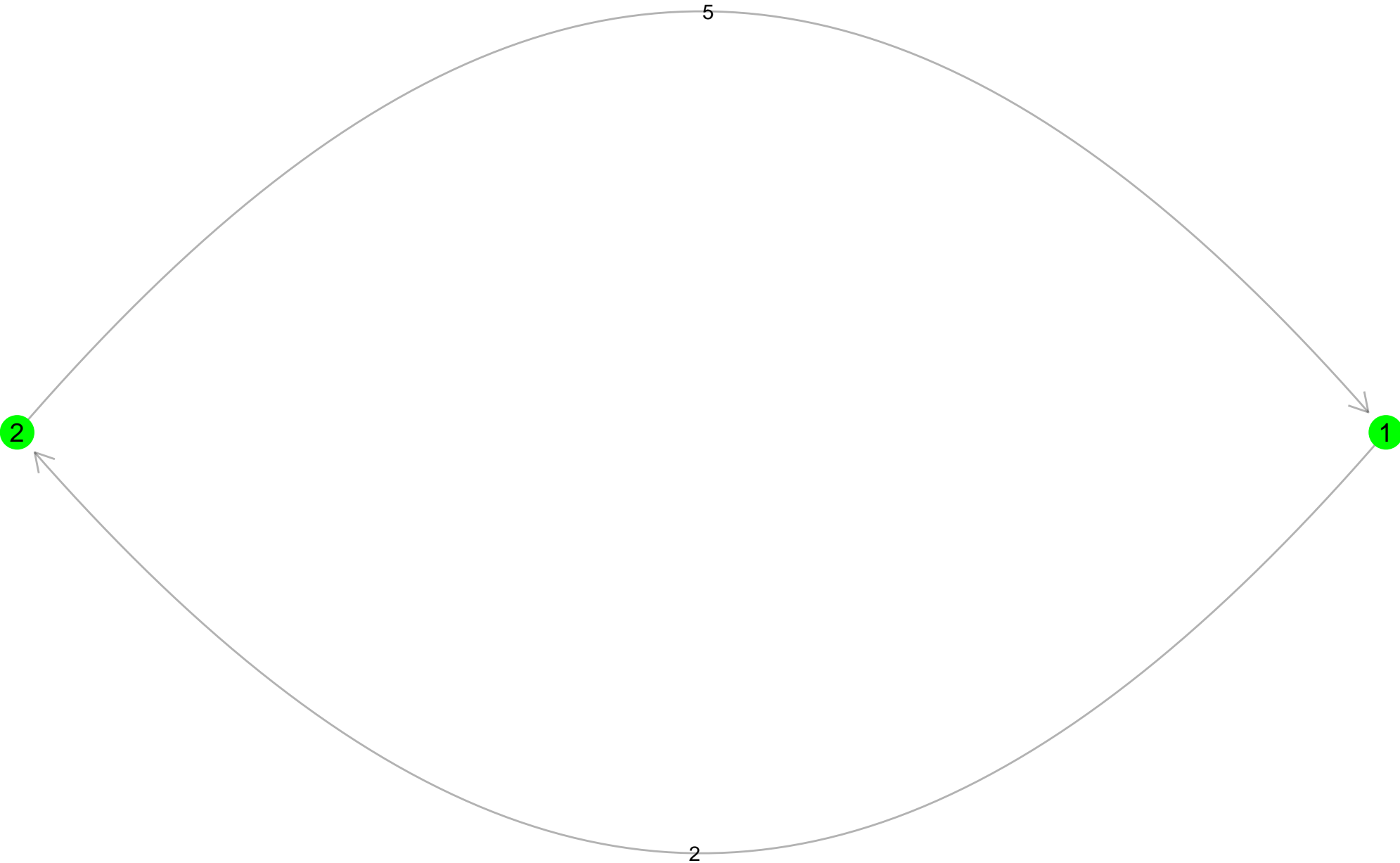


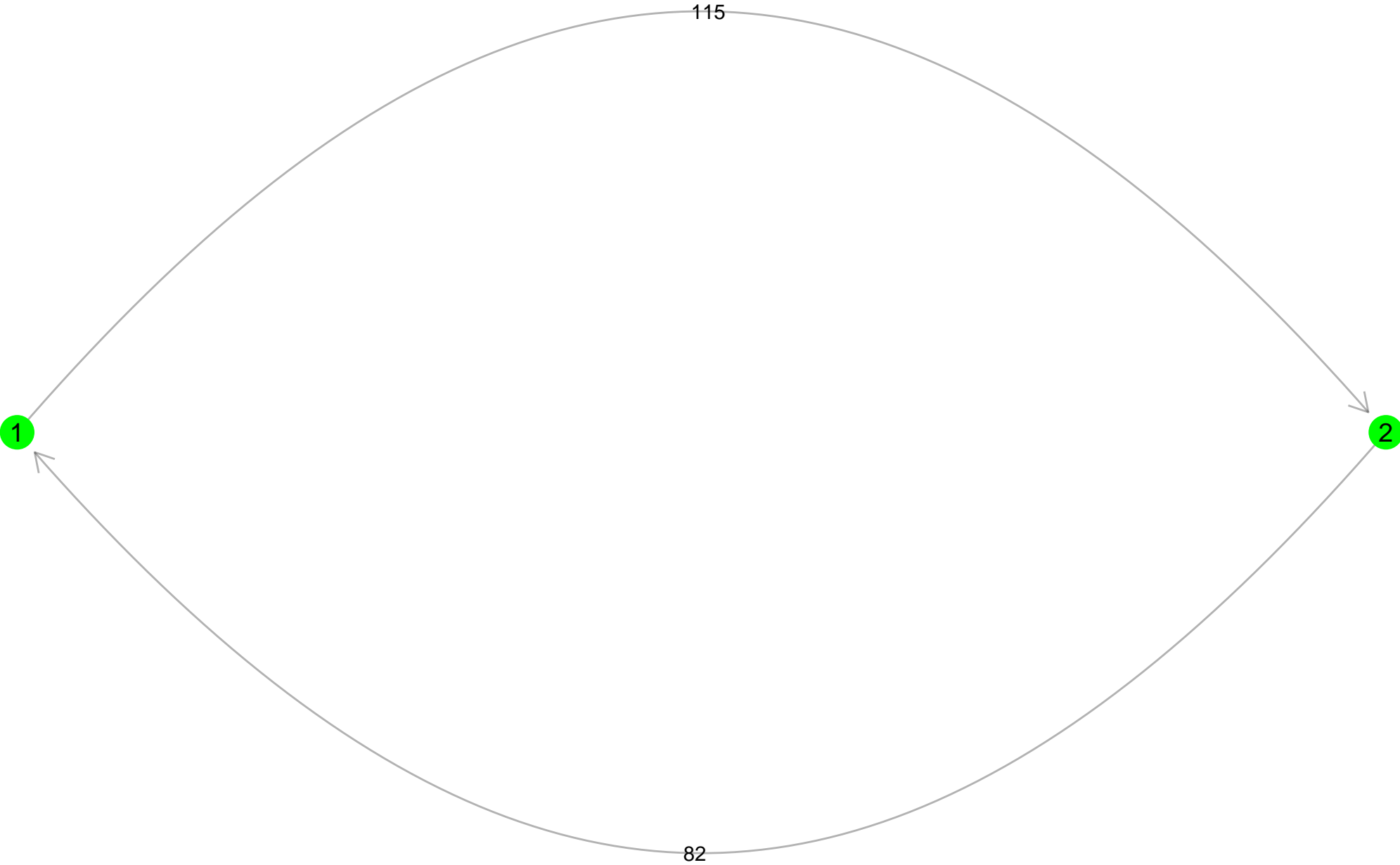


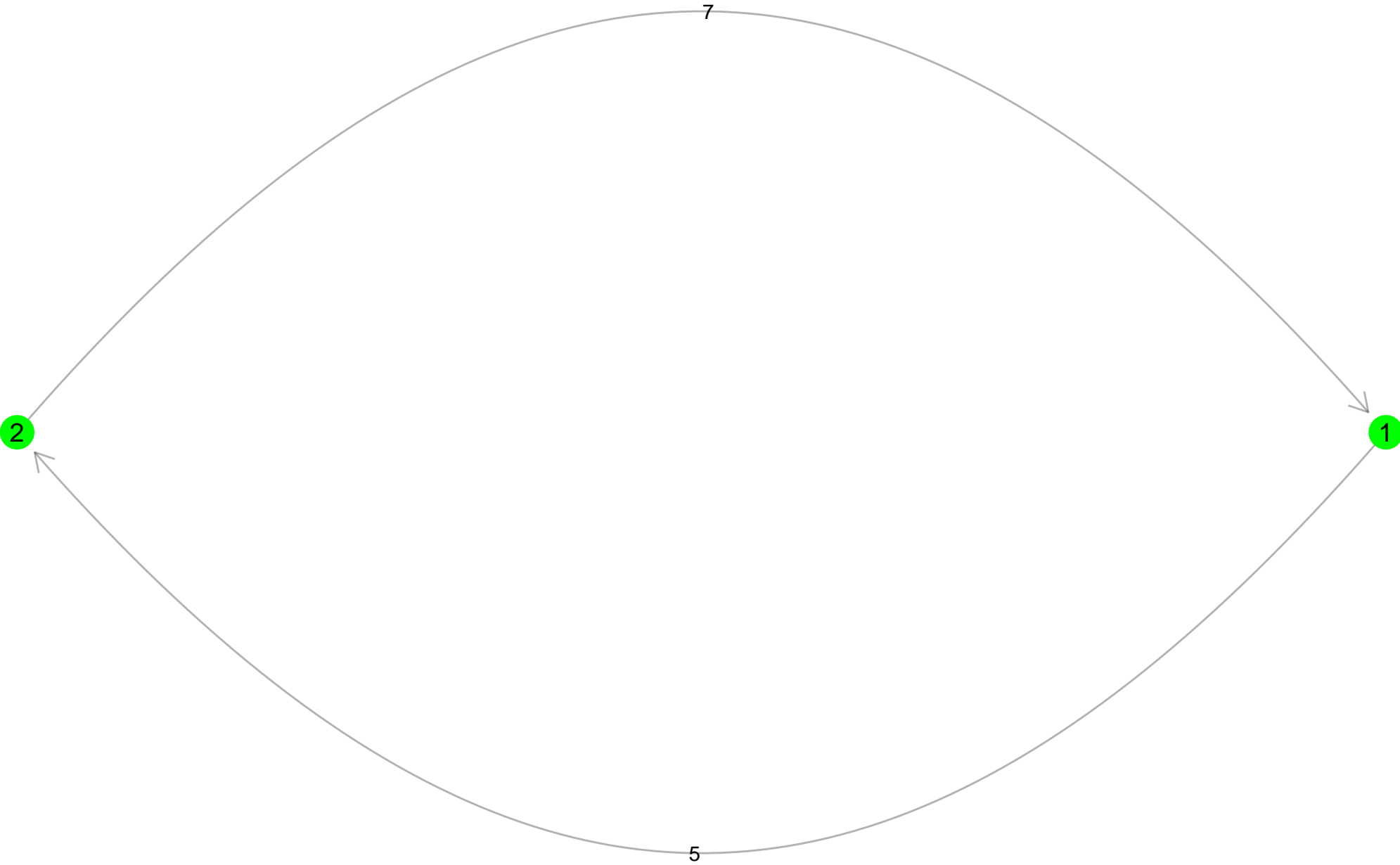
uap2-SPBC1289.02c.1

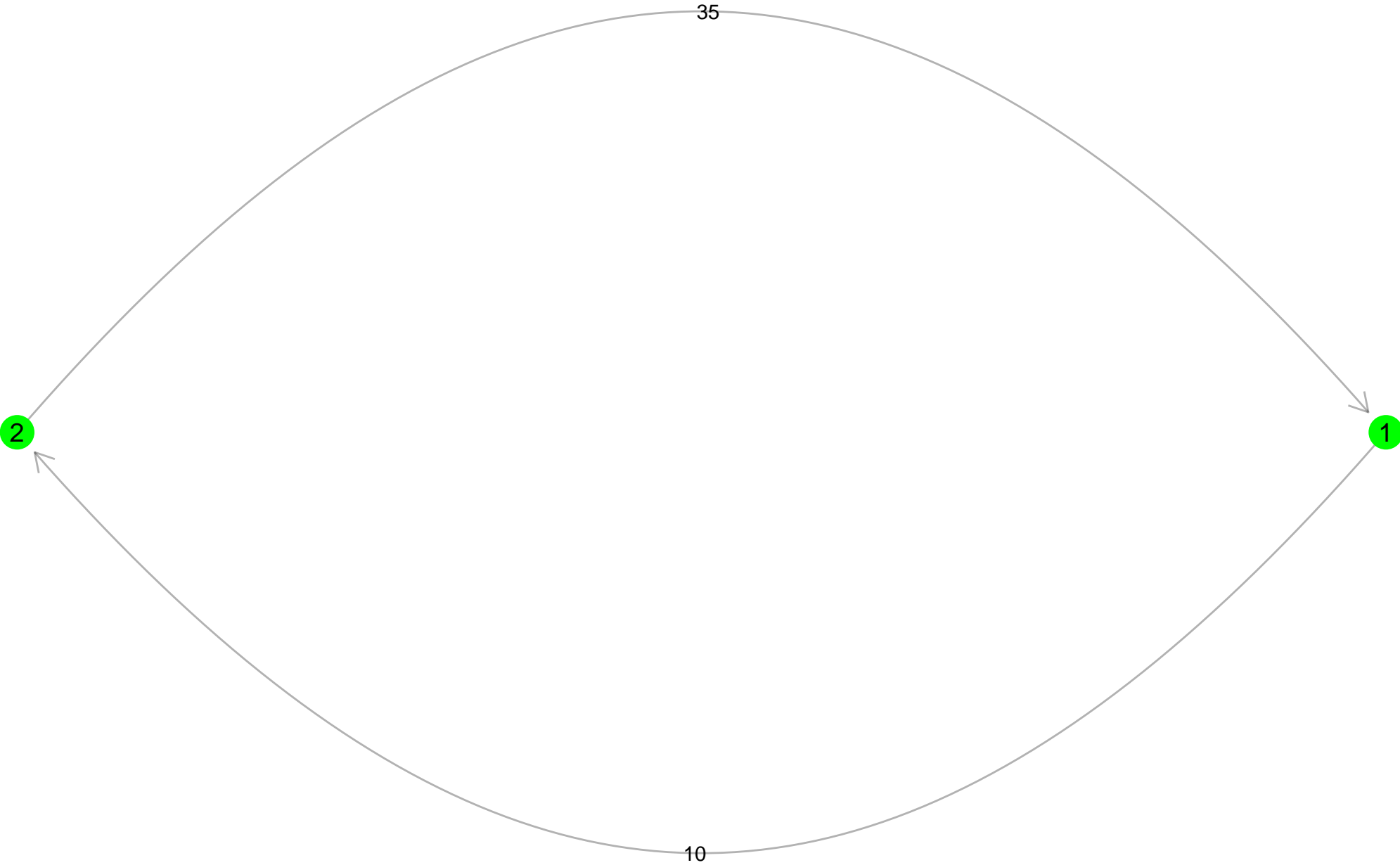


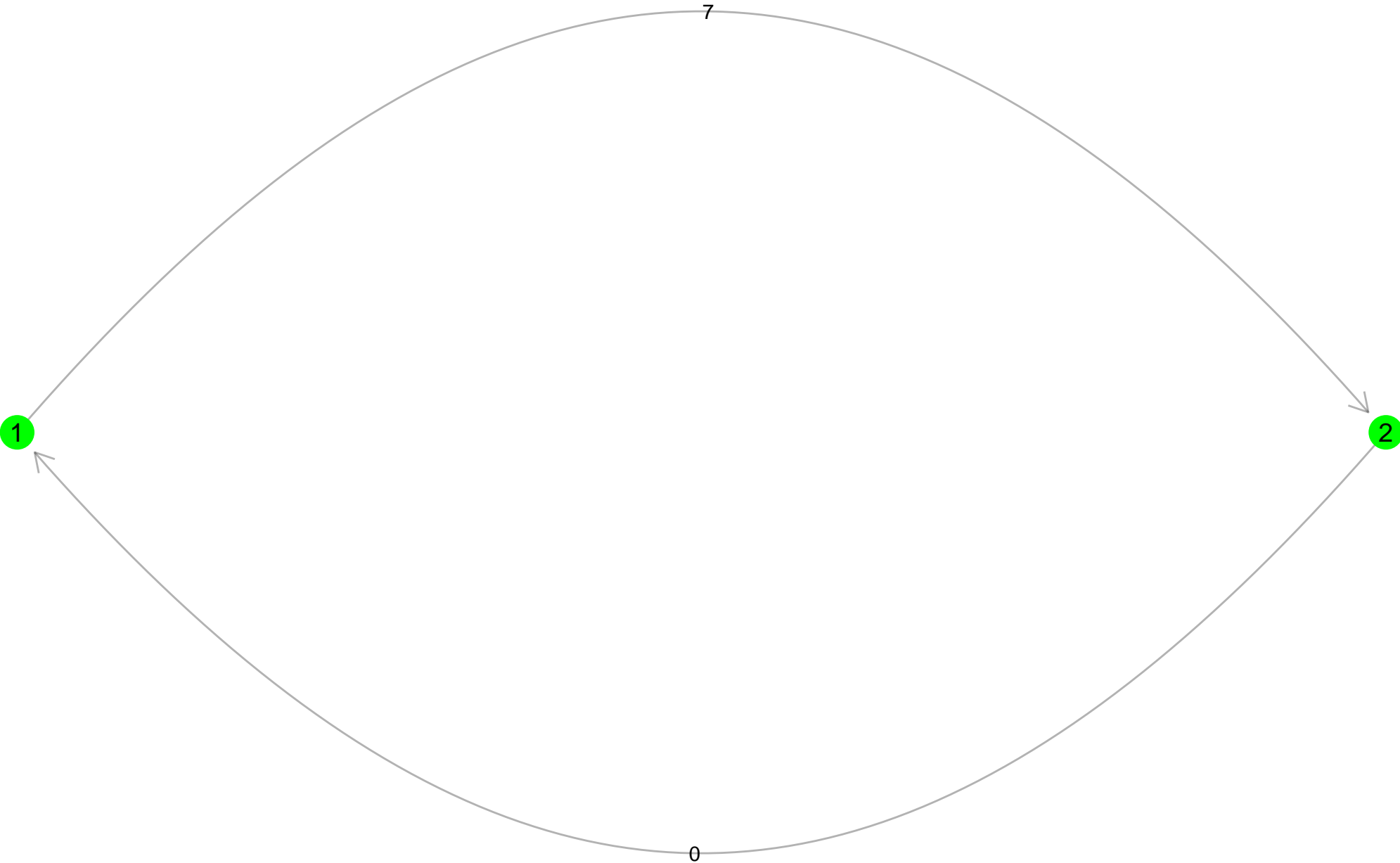


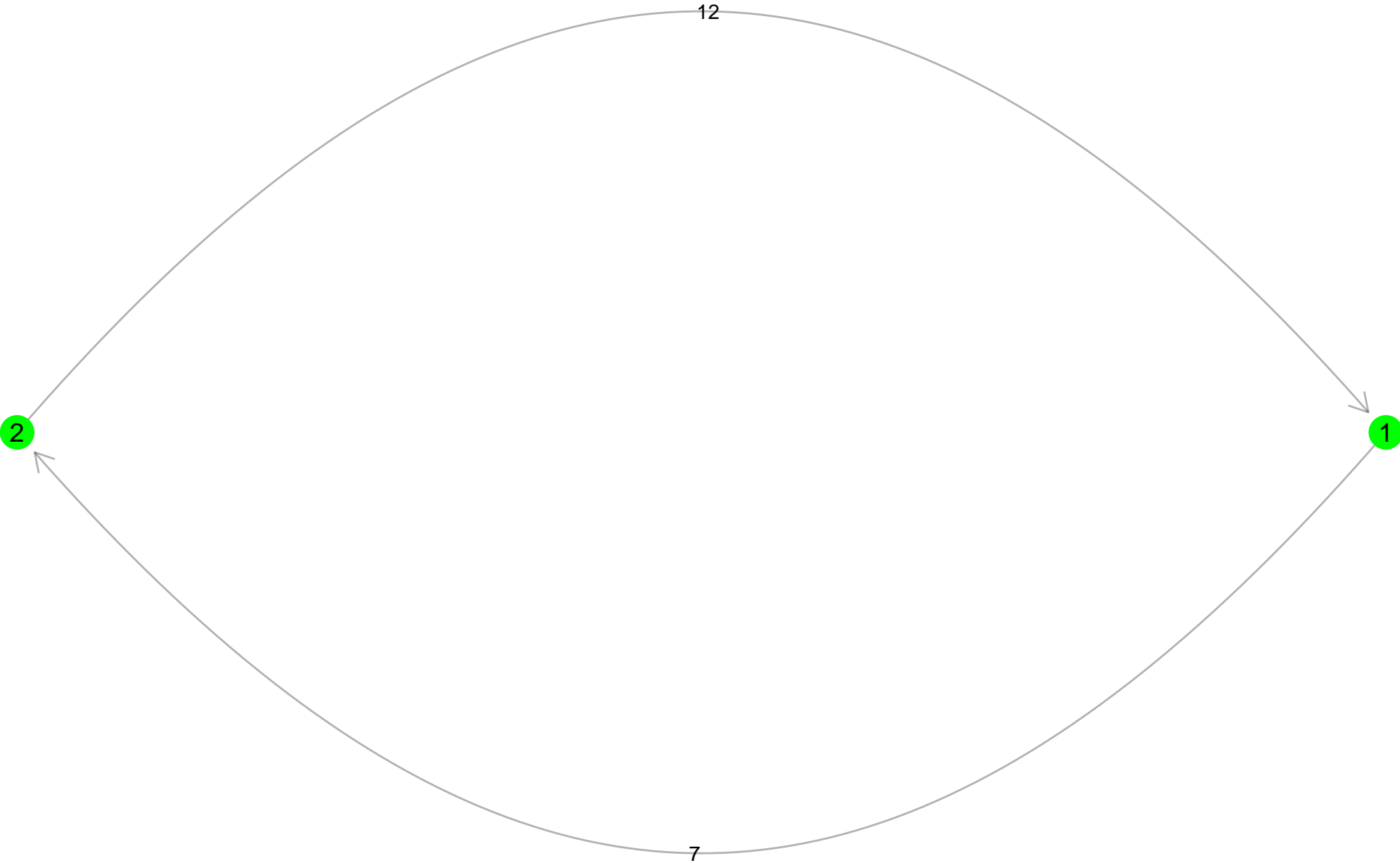


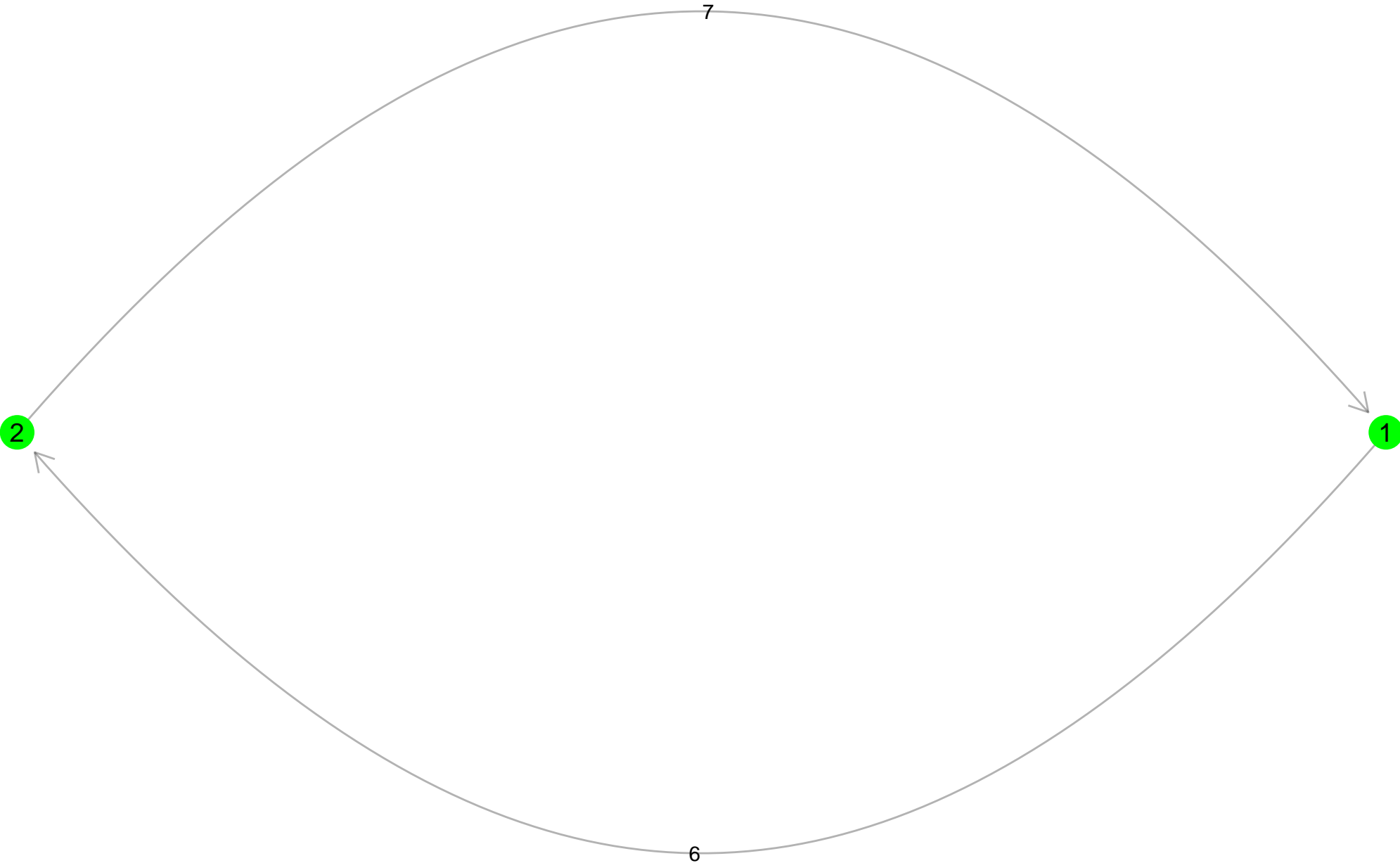


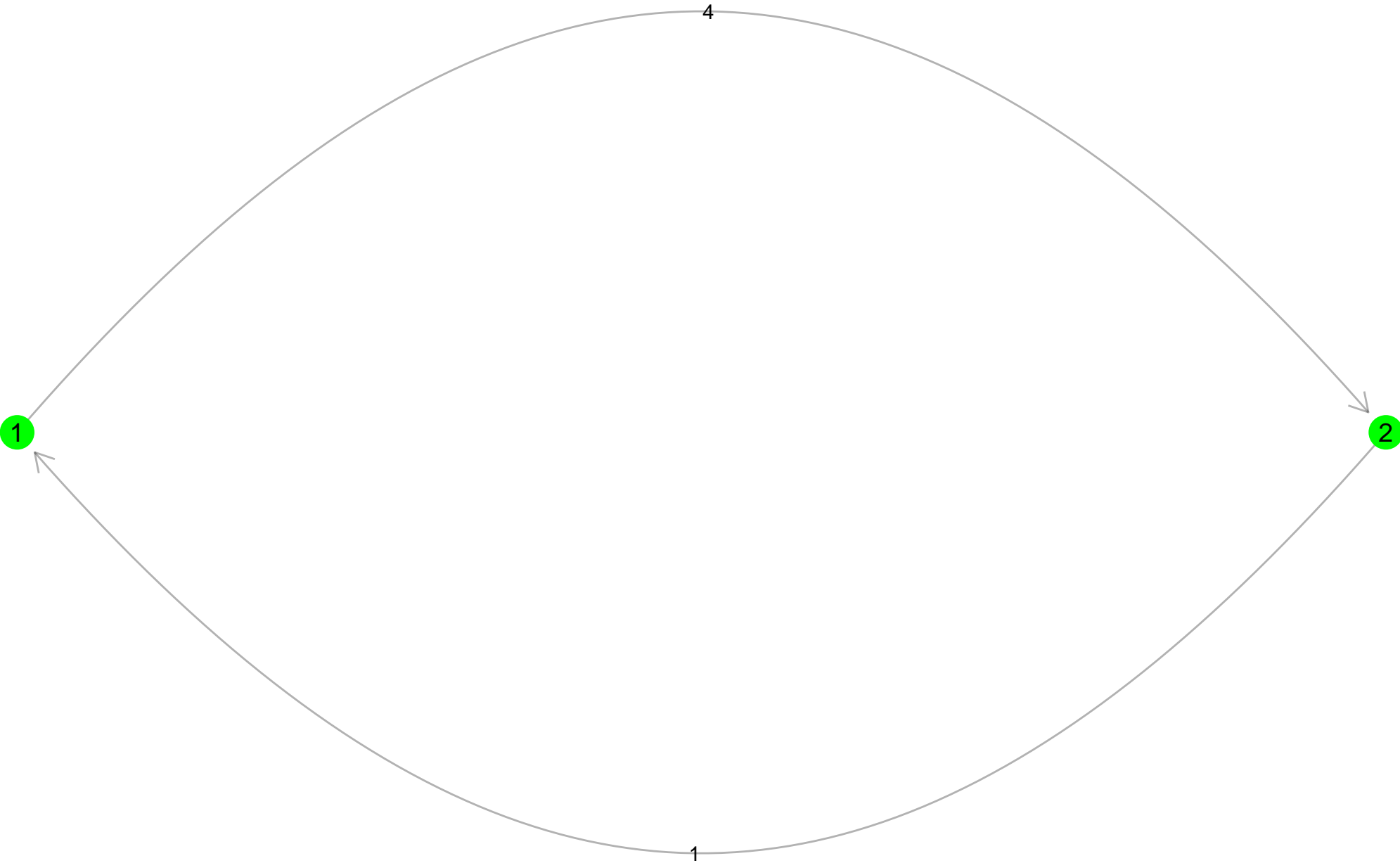




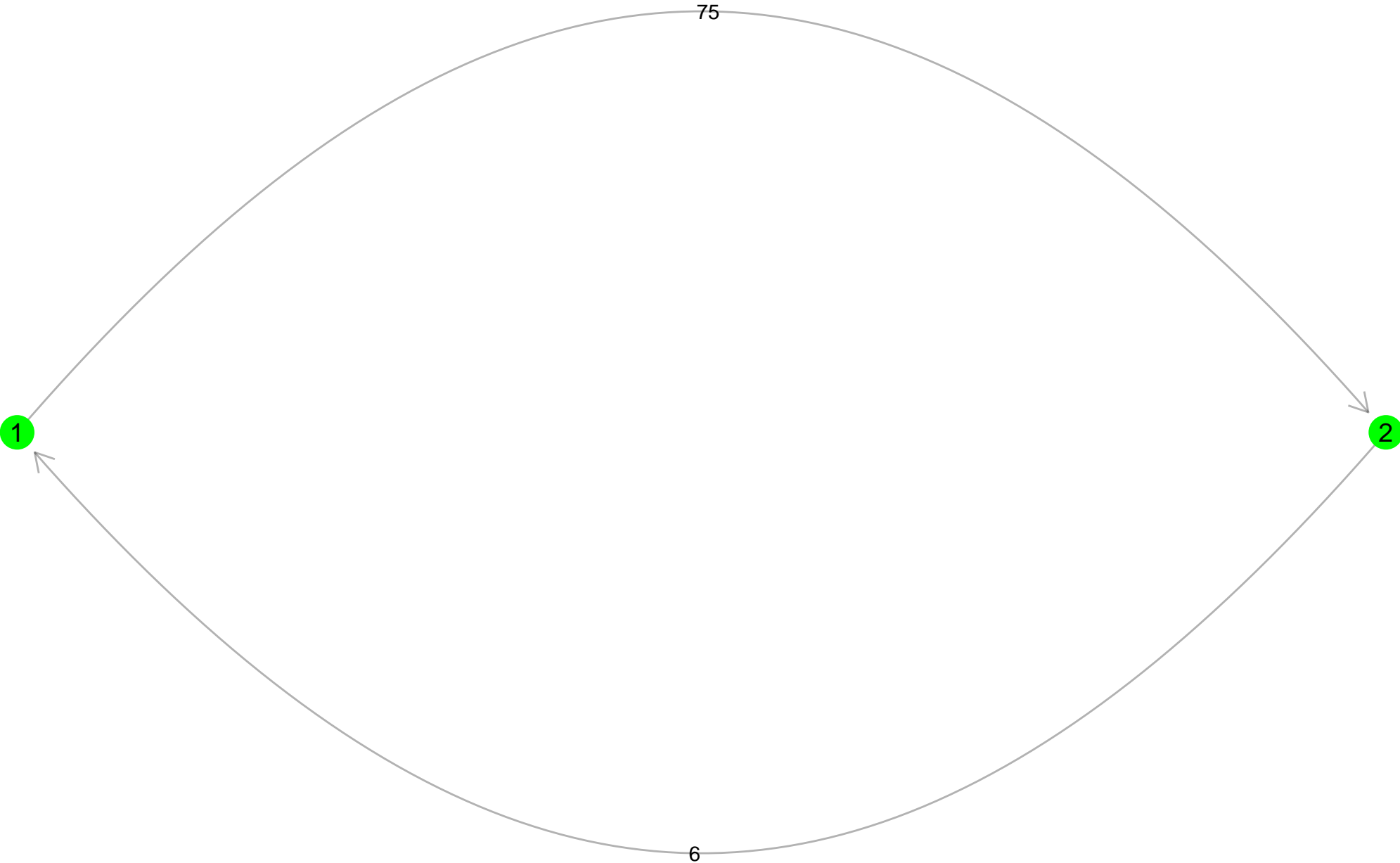


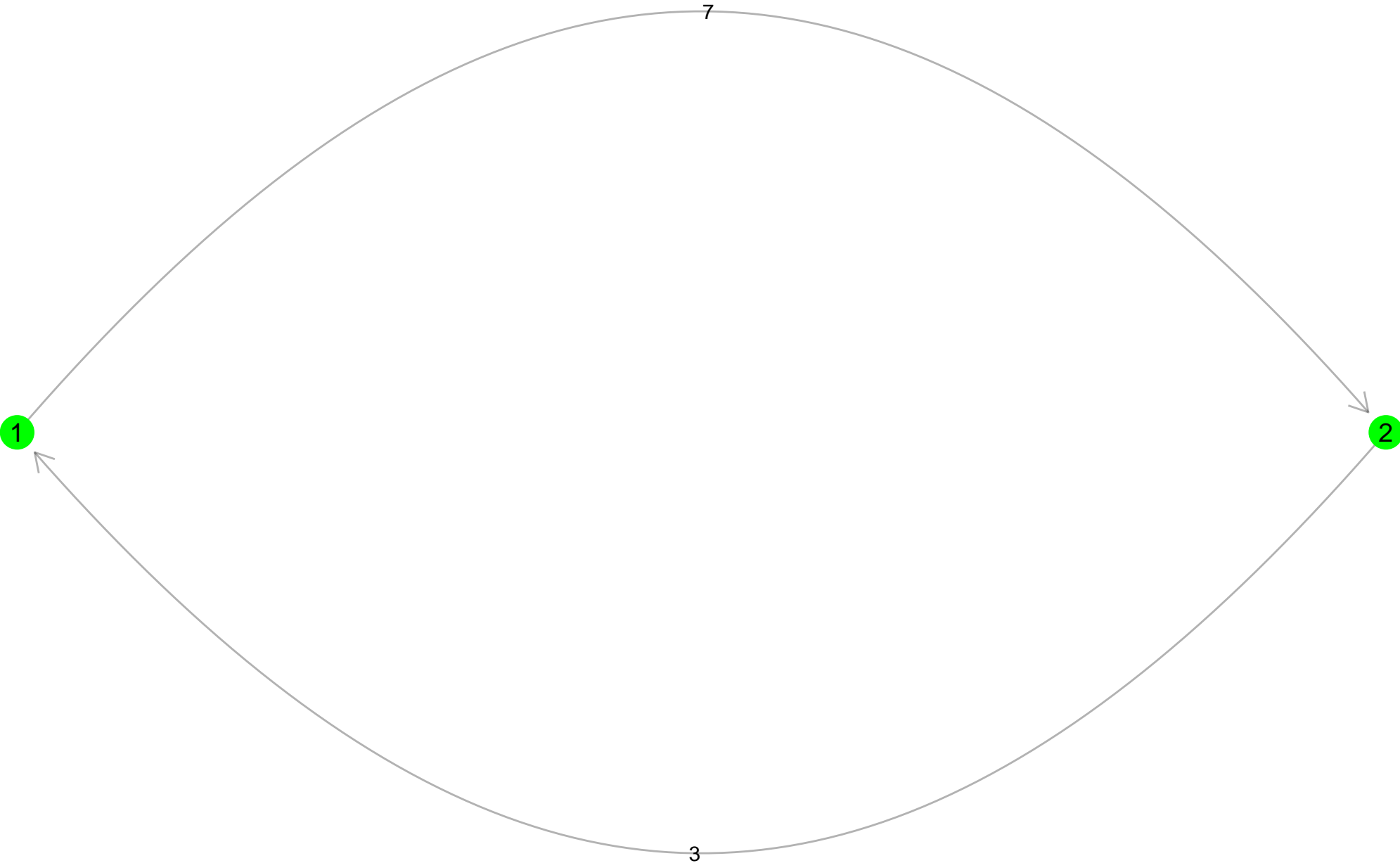


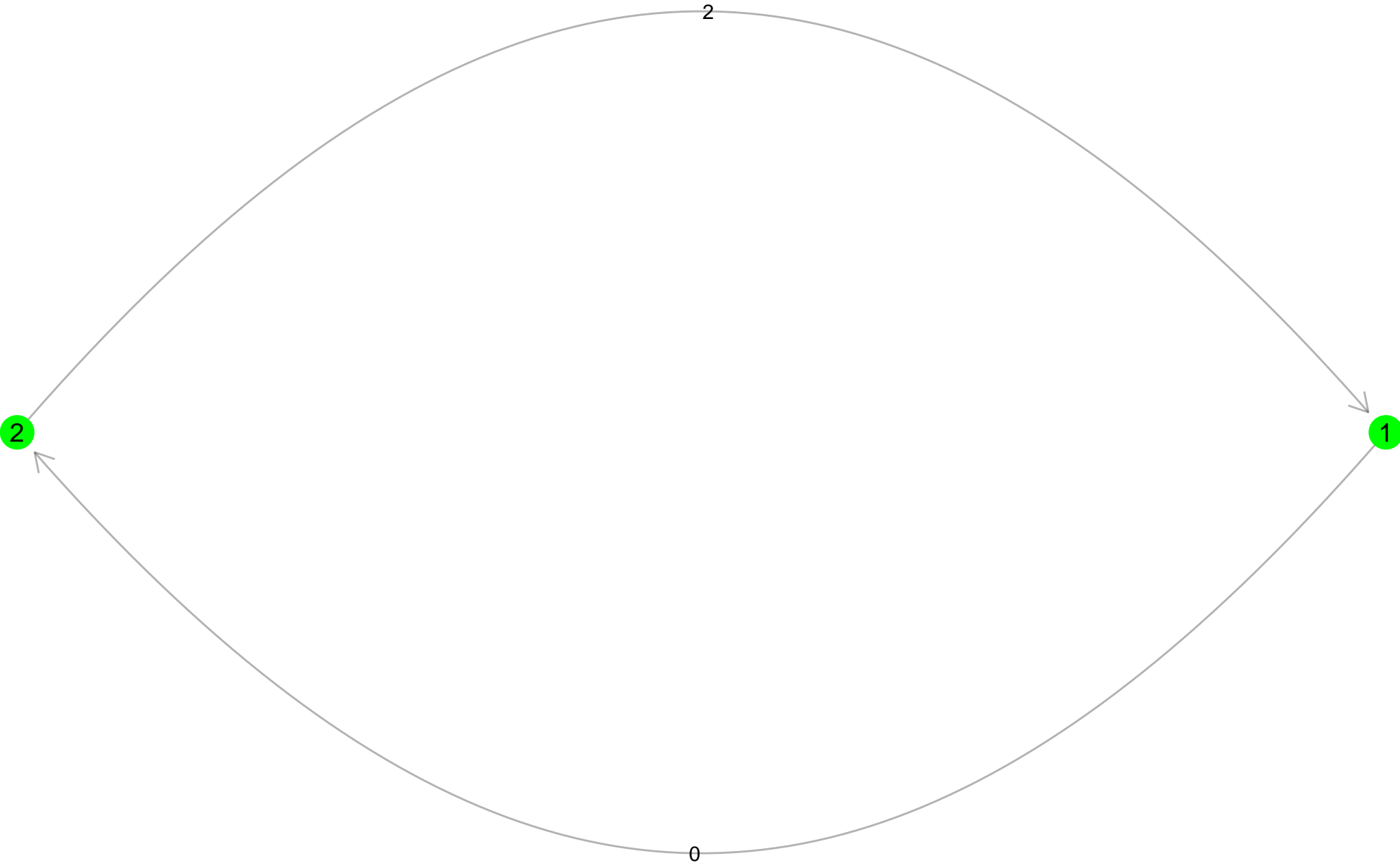


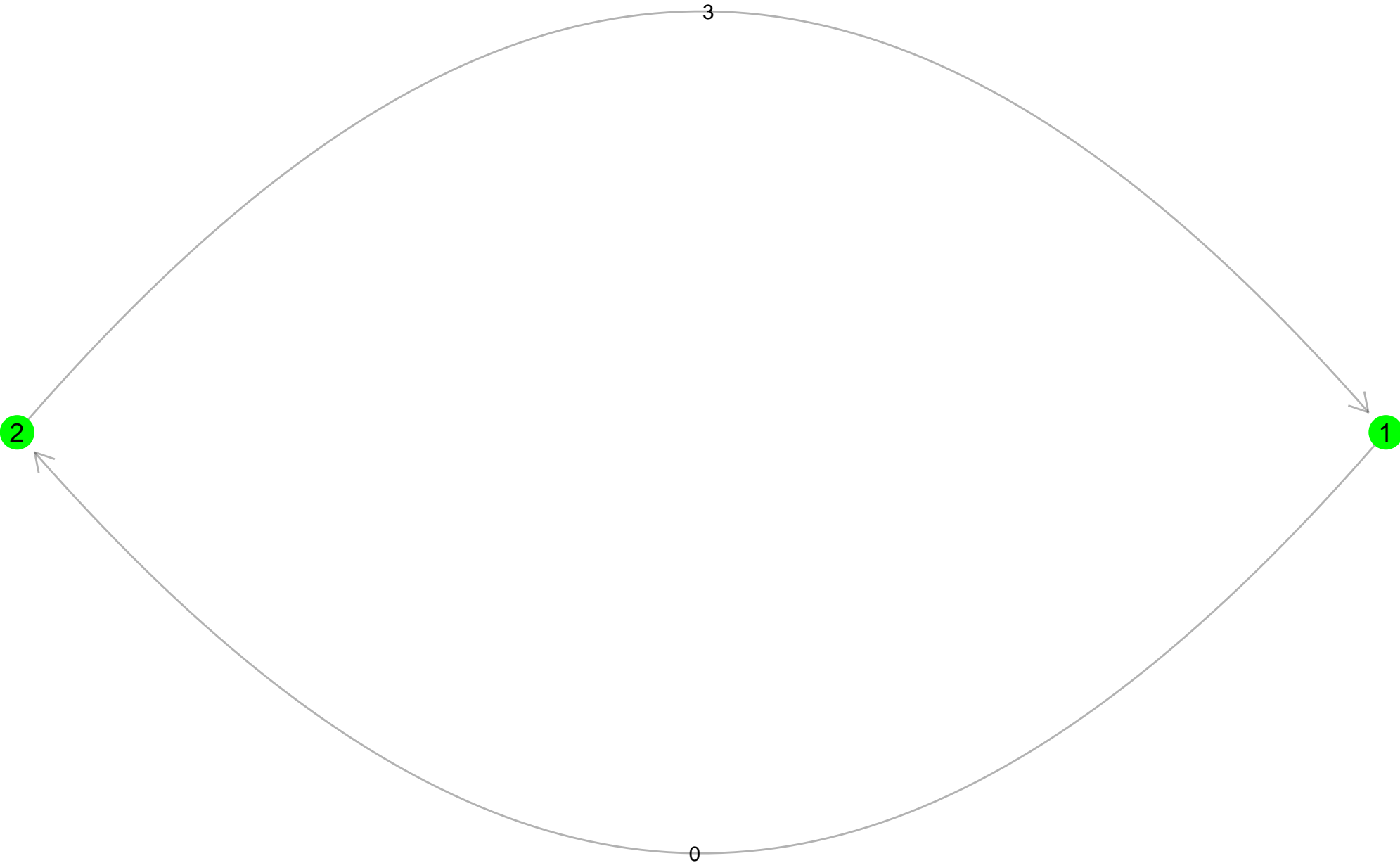


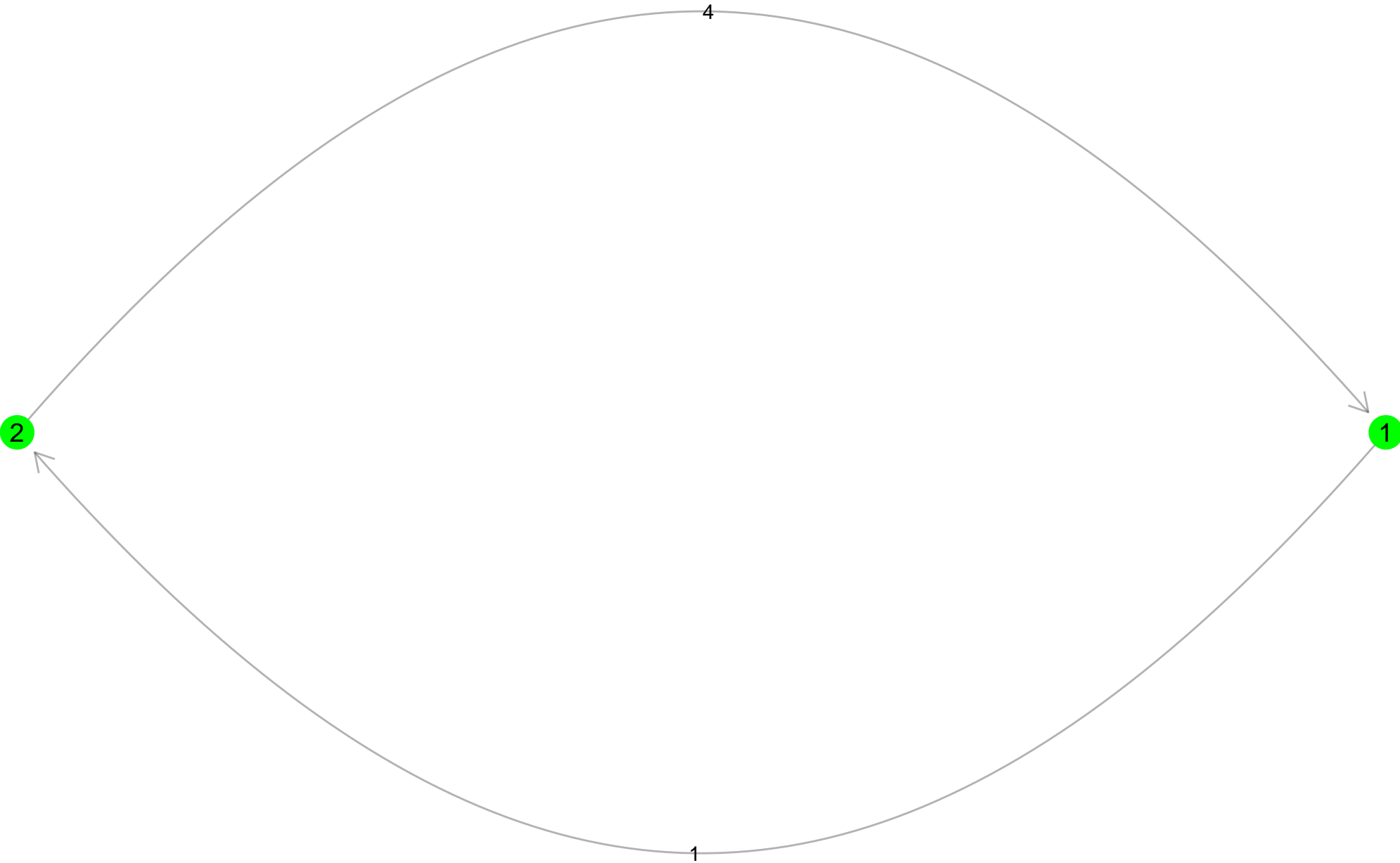
uge1-SPBC365.14c.1

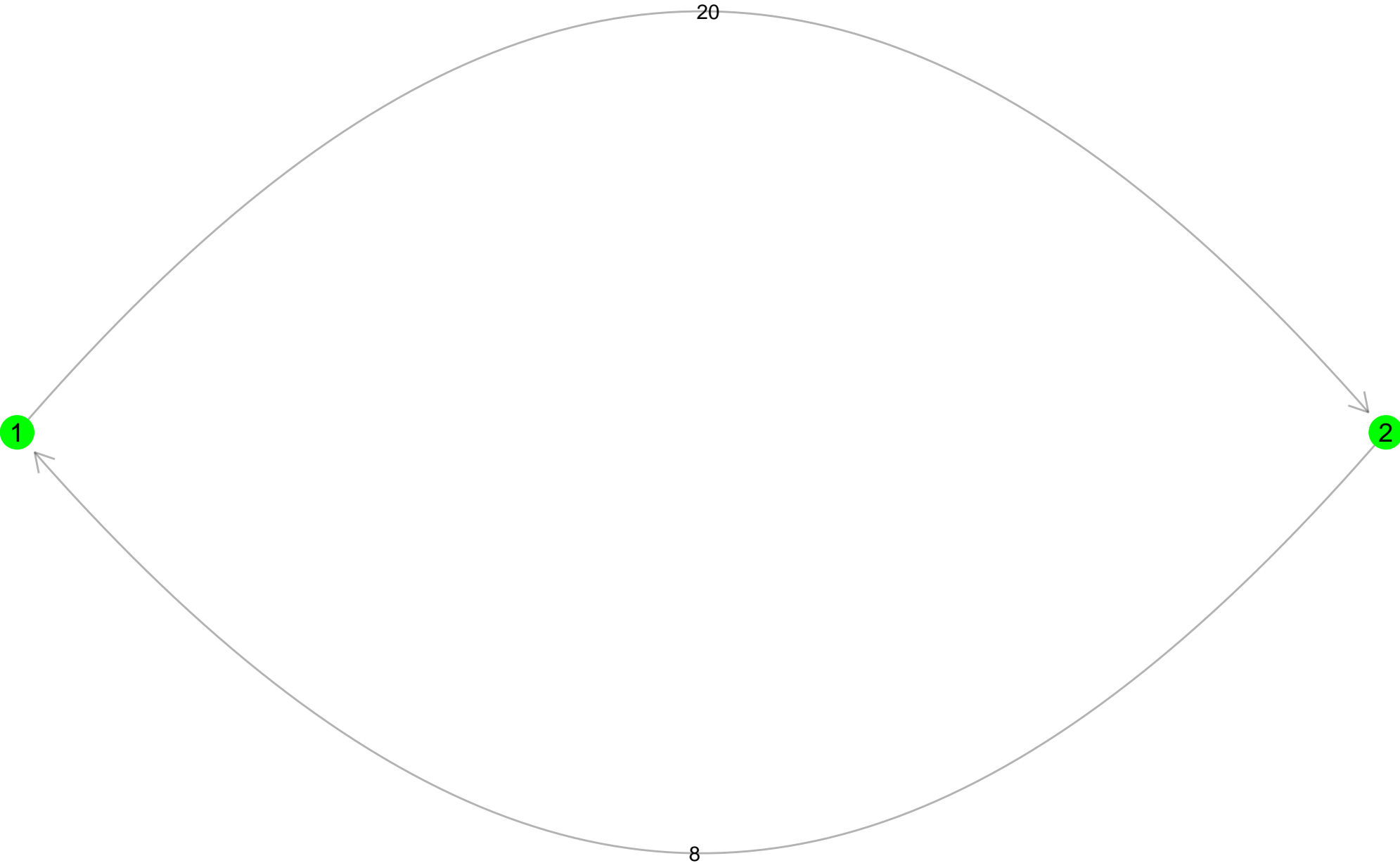


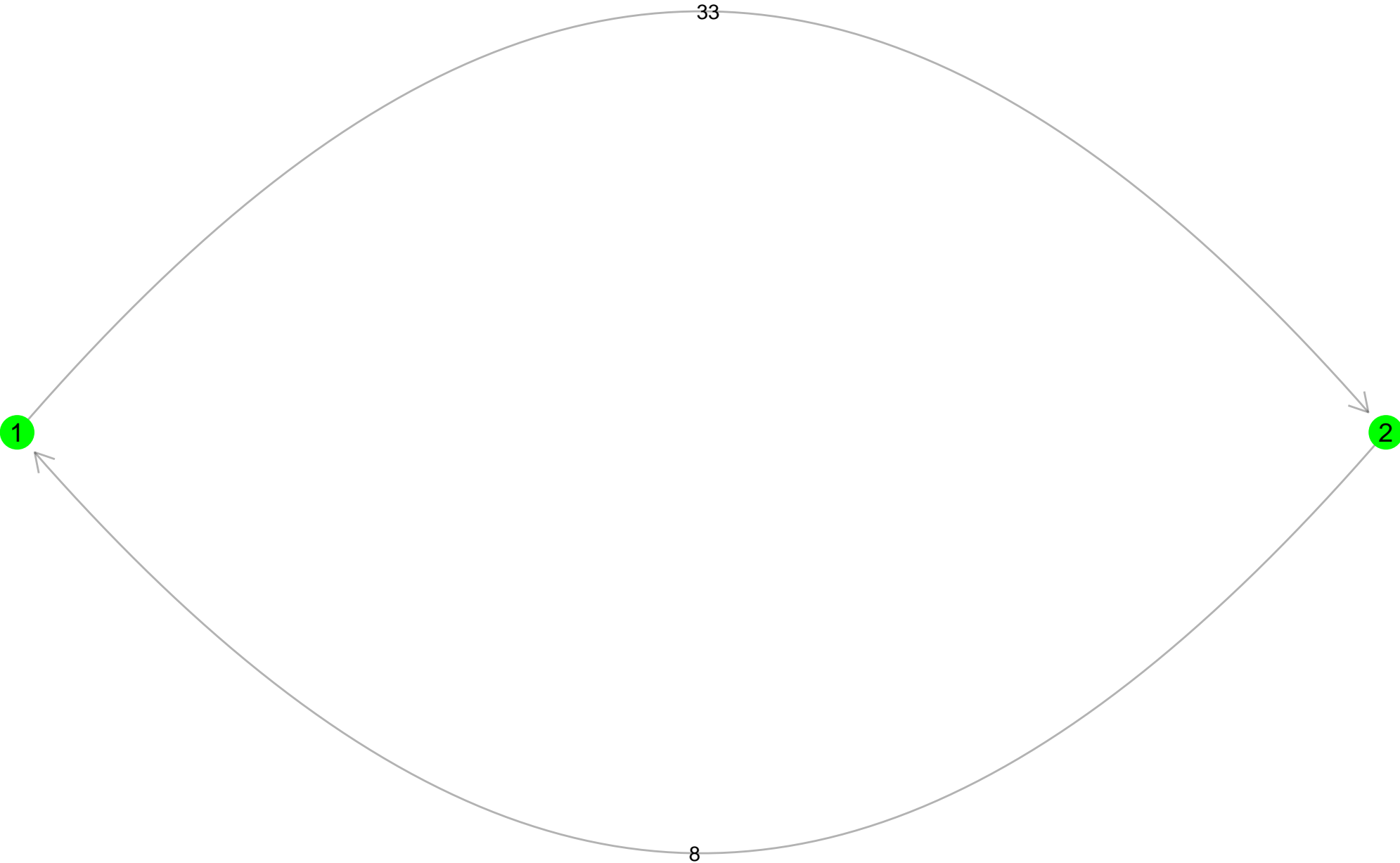


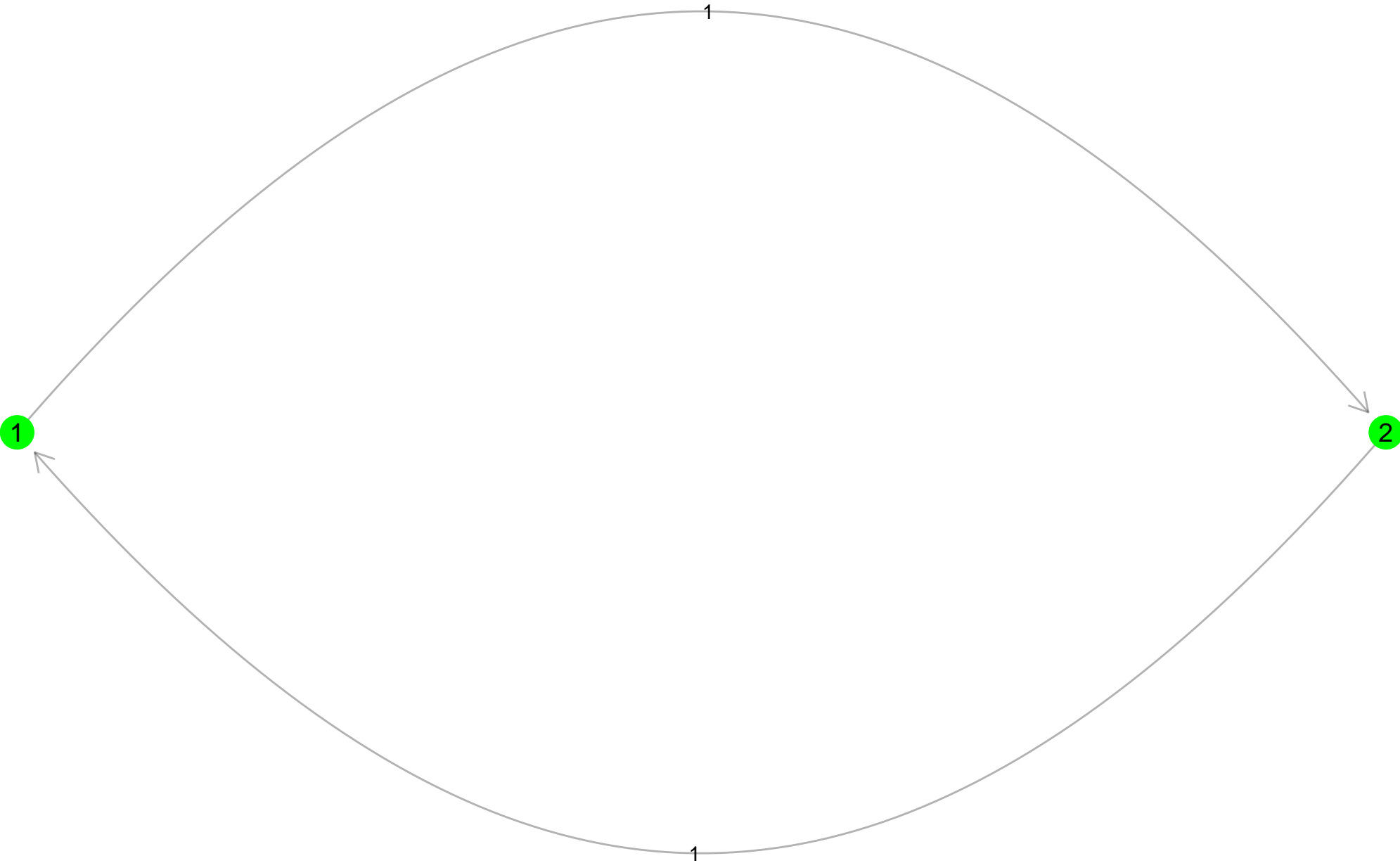


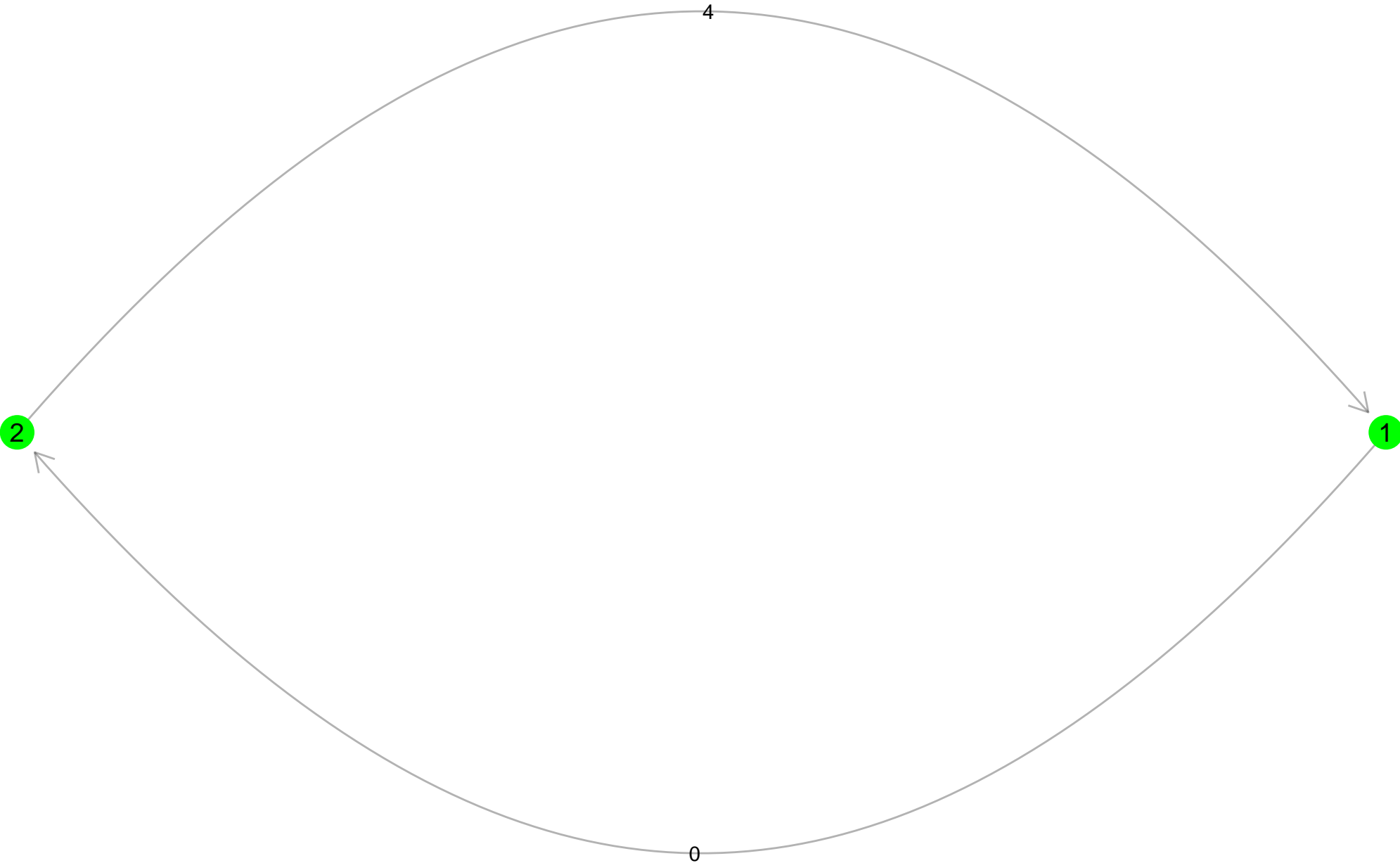


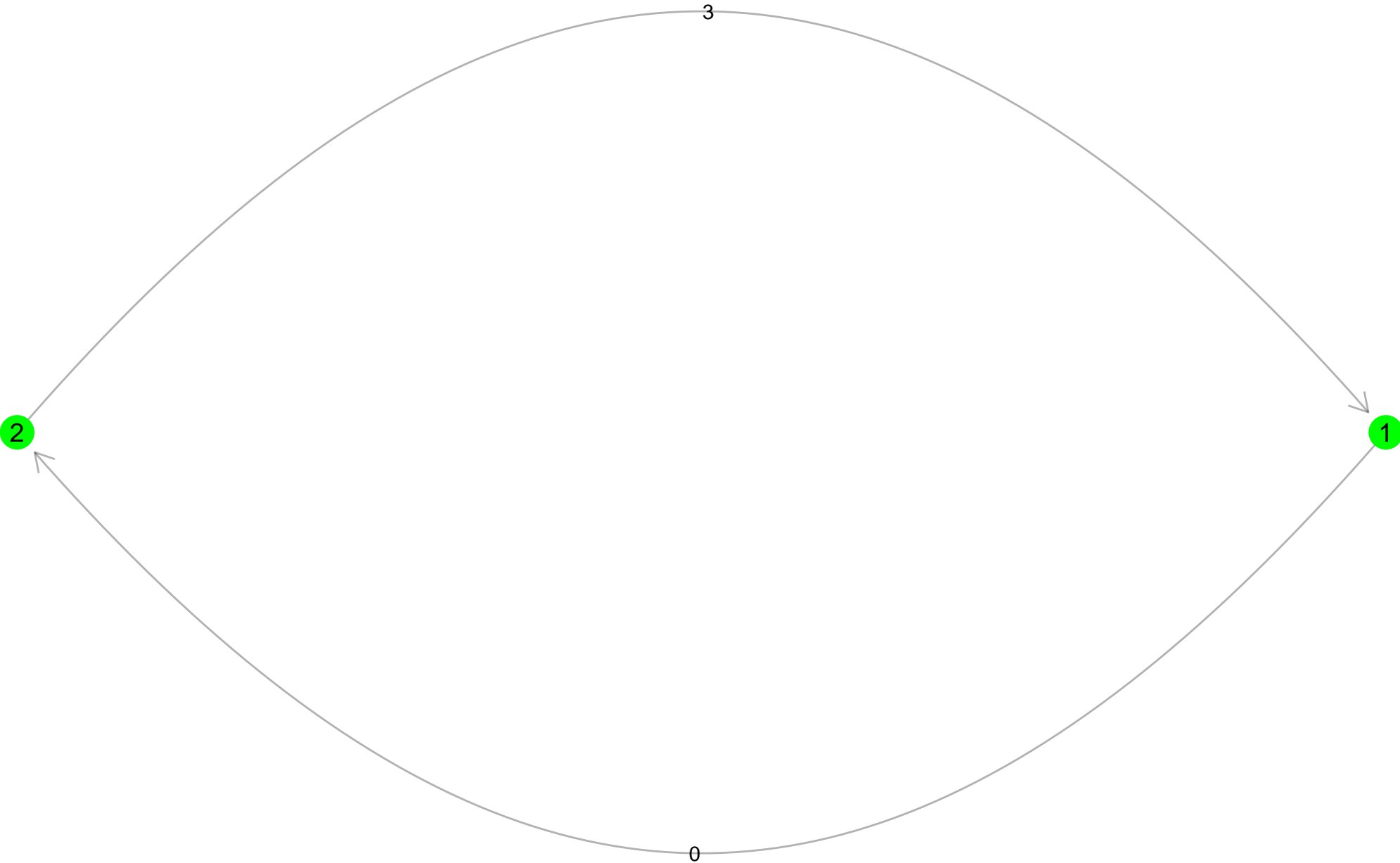


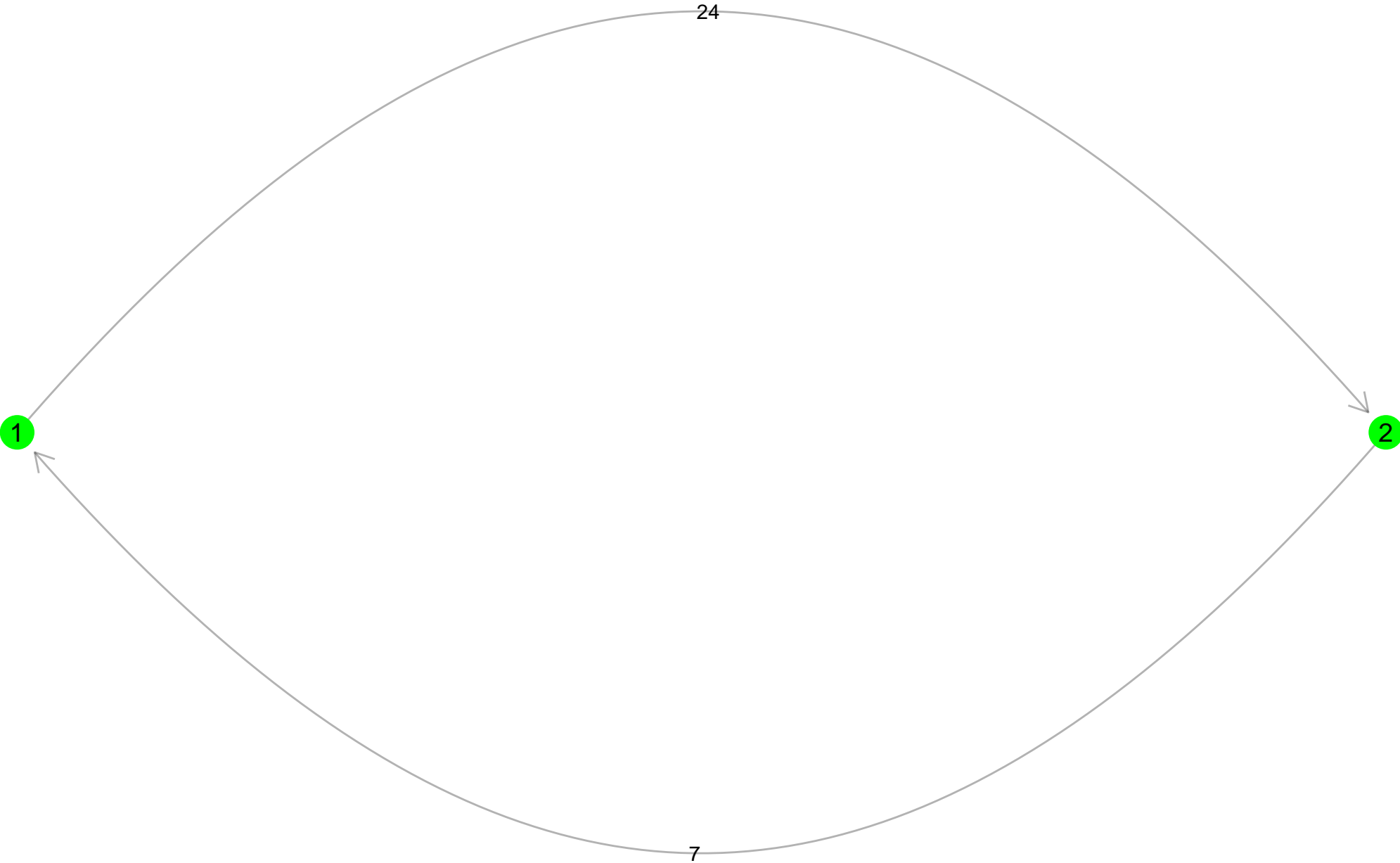


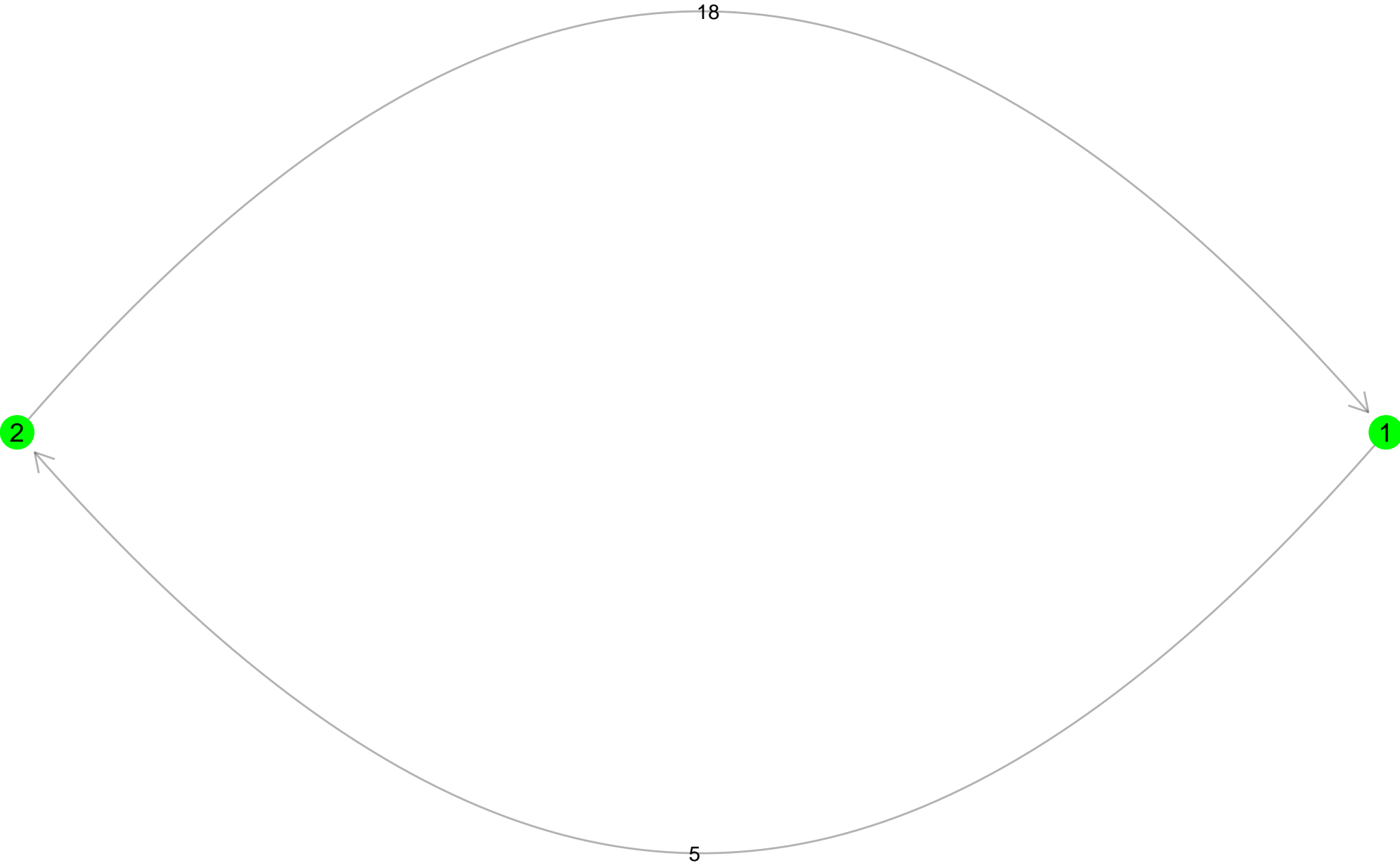


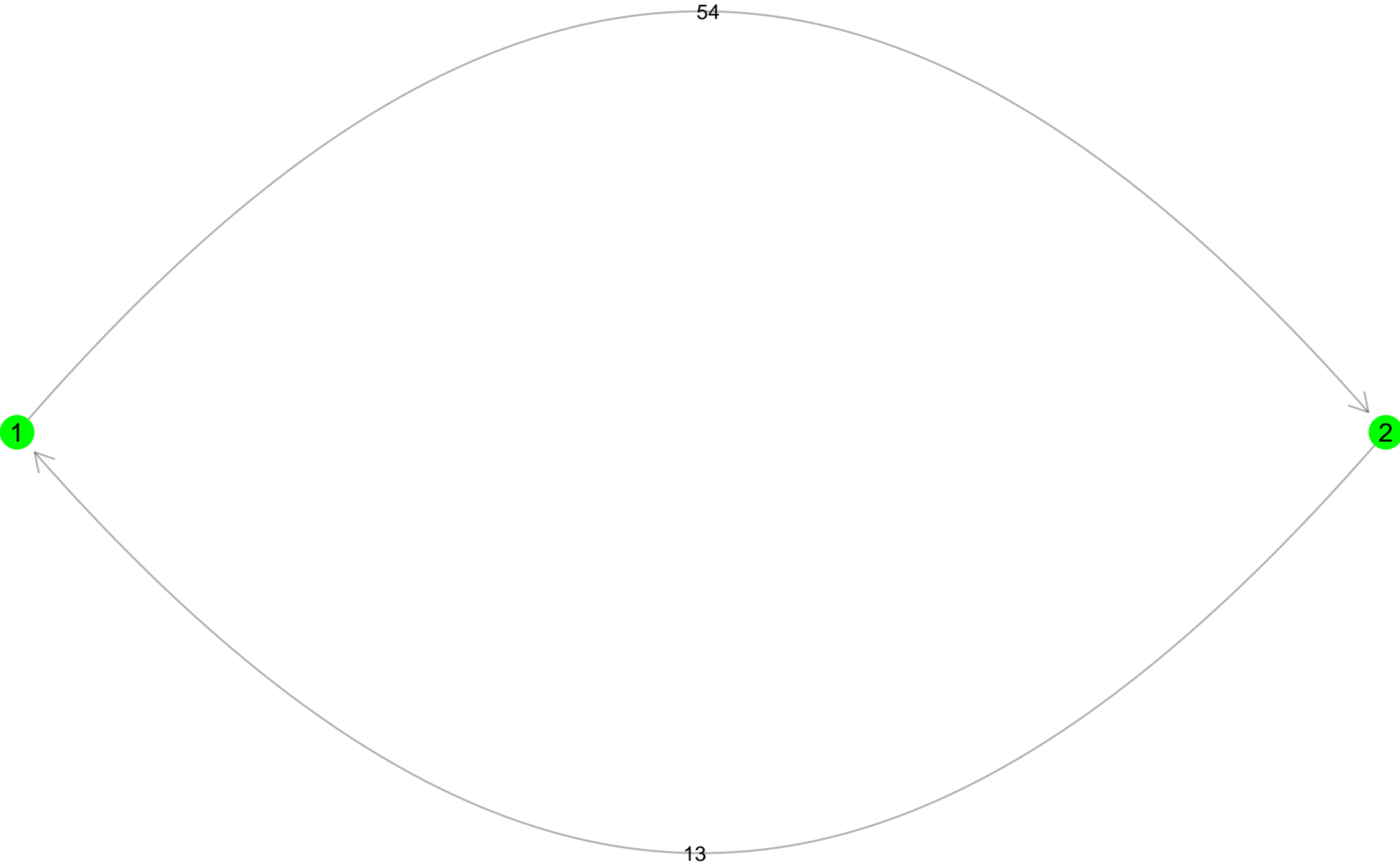


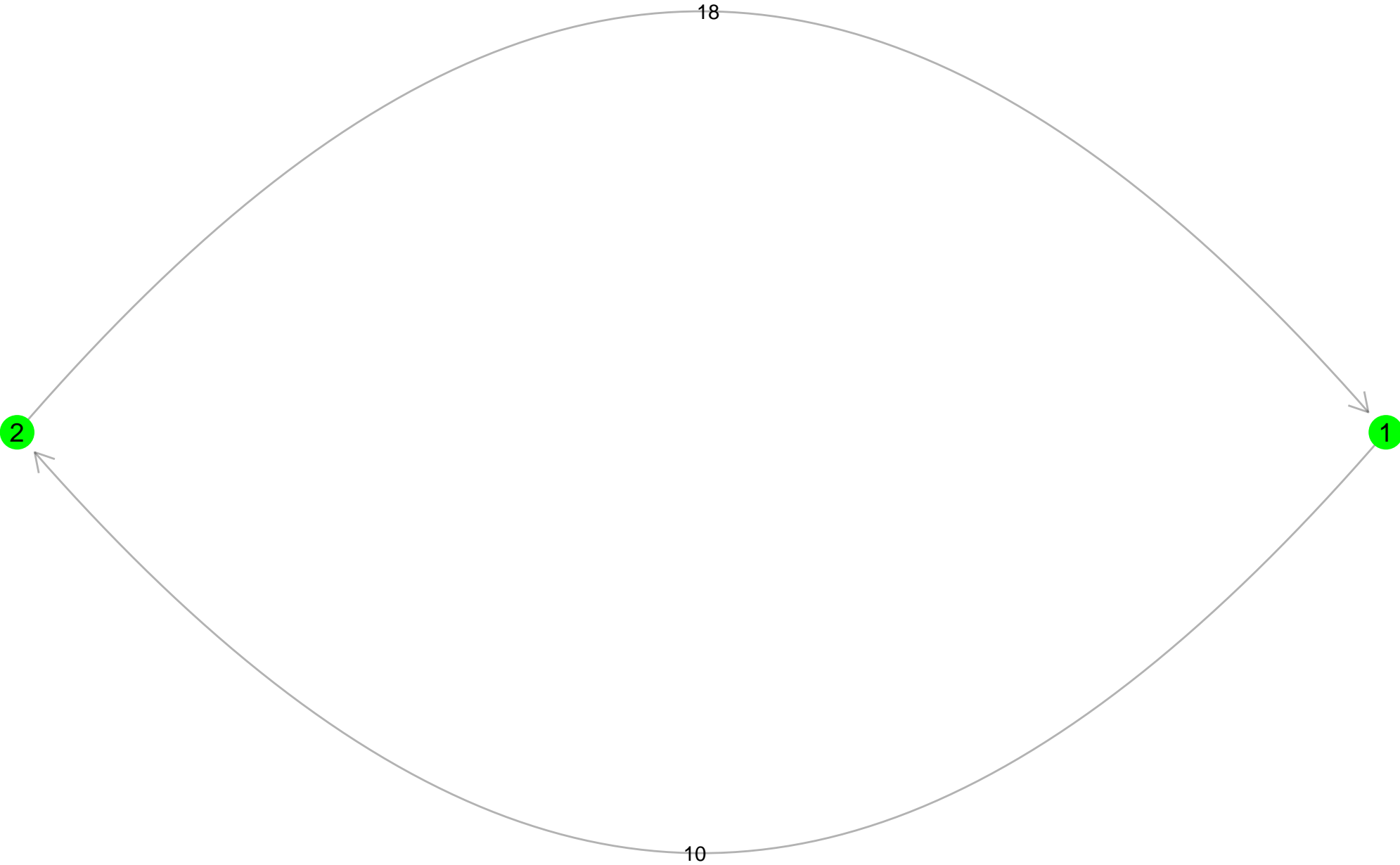


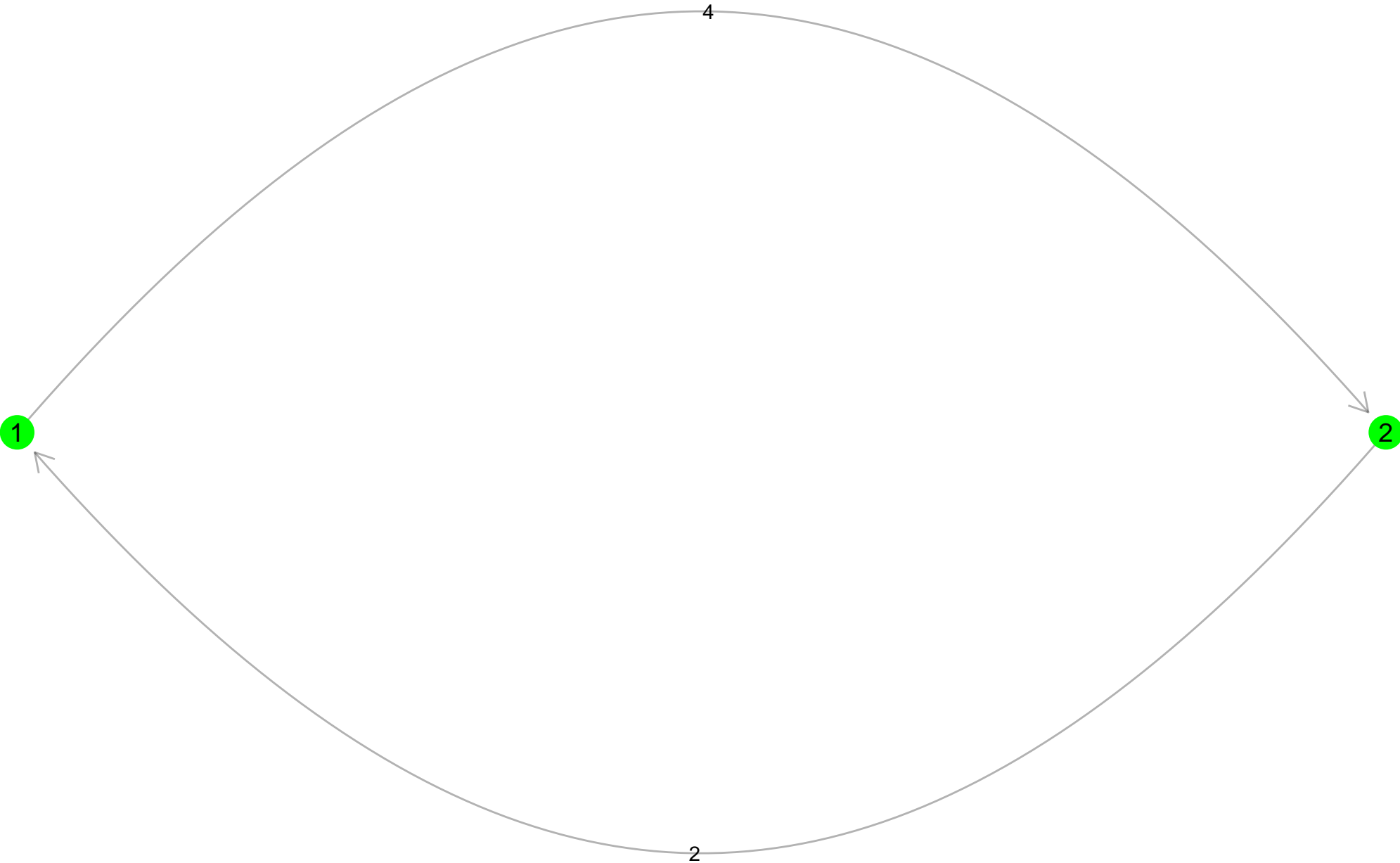


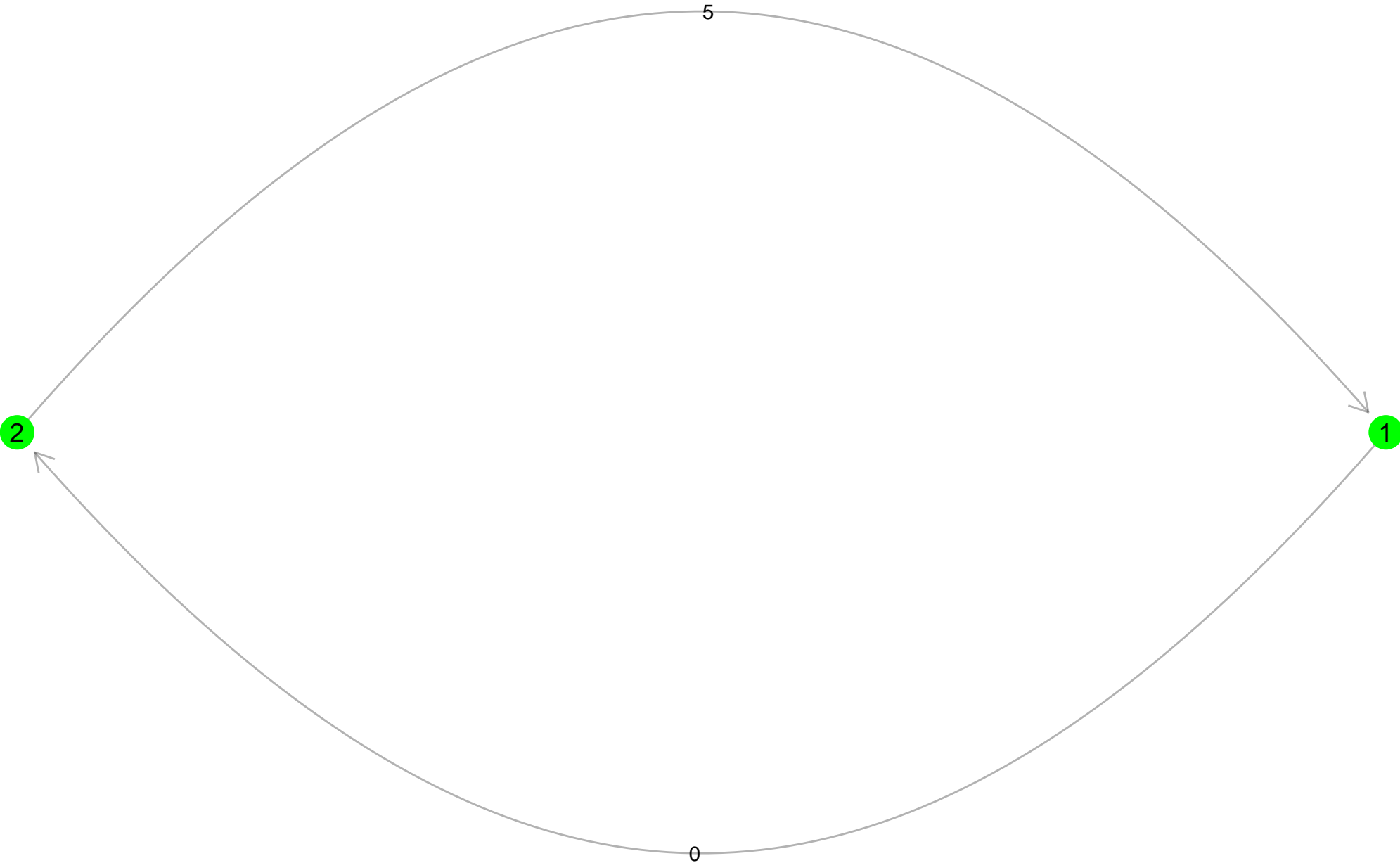


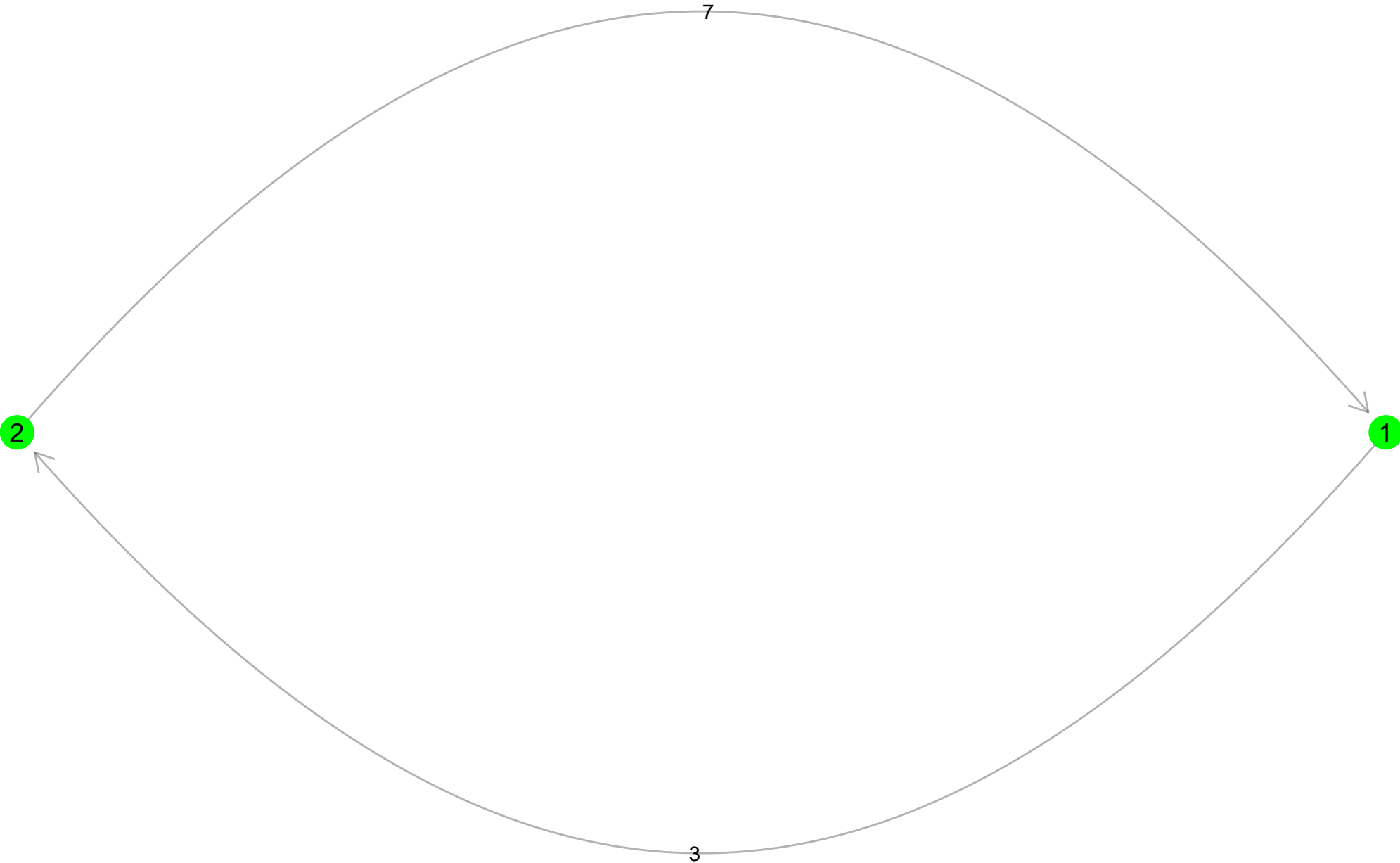


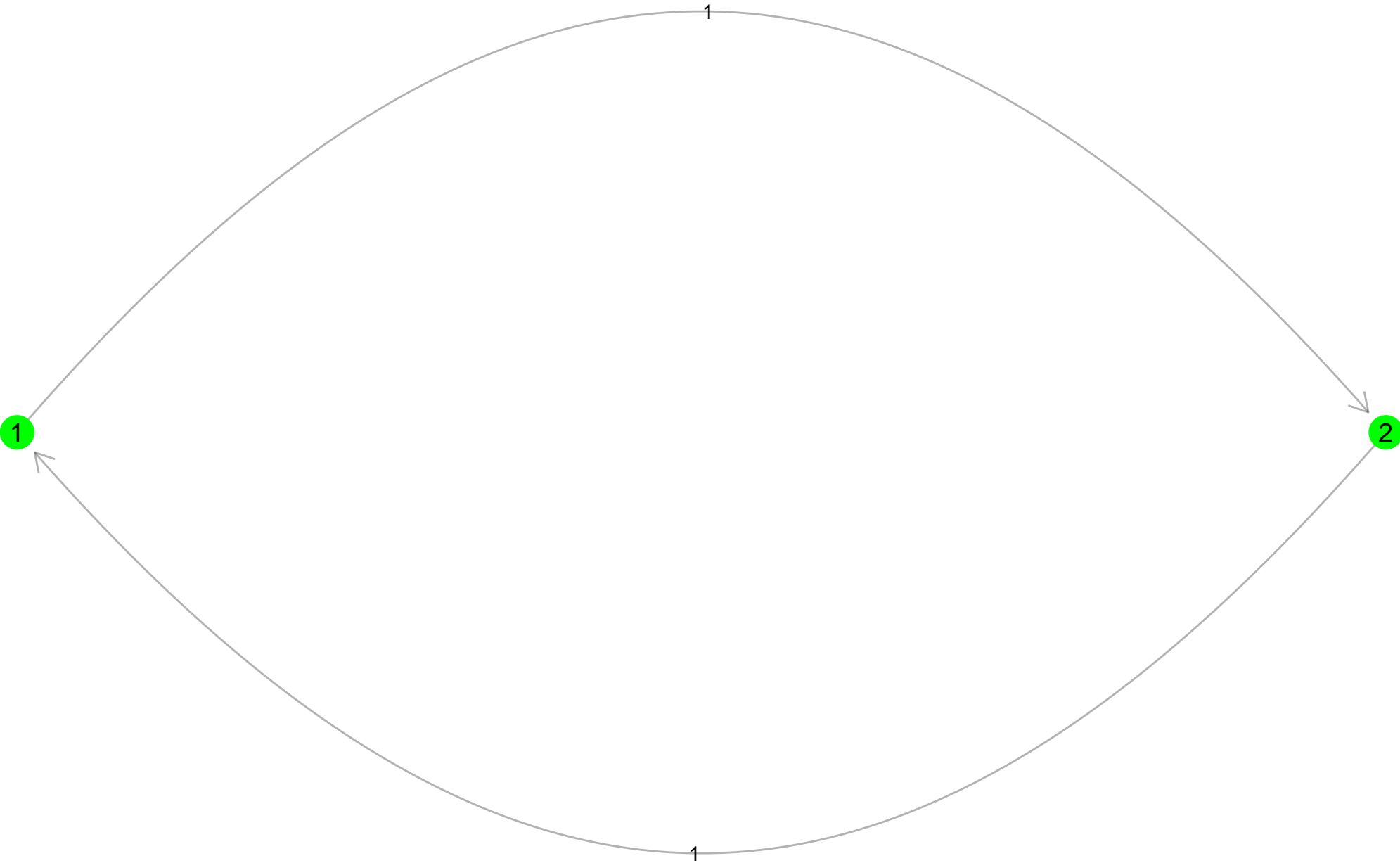


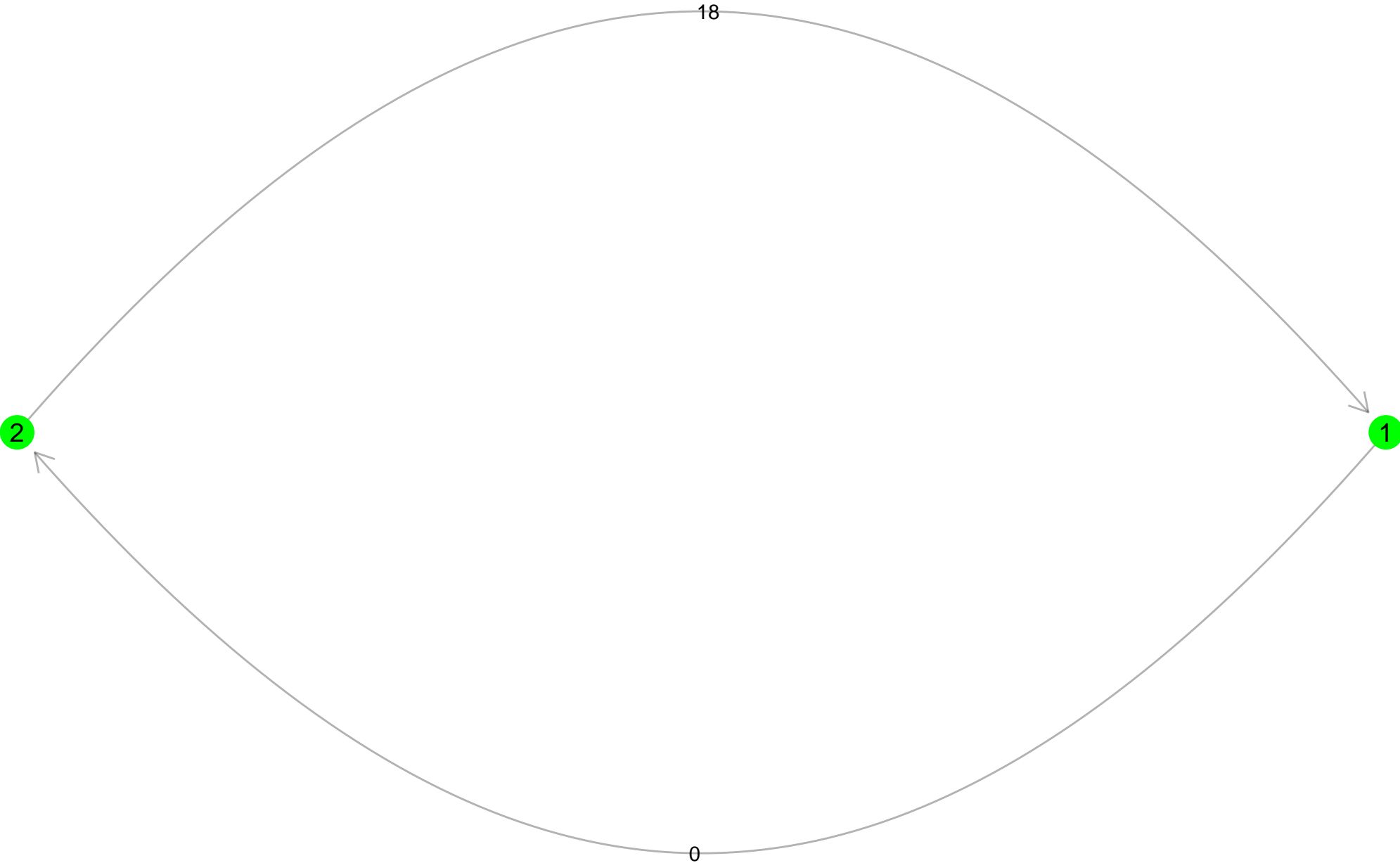


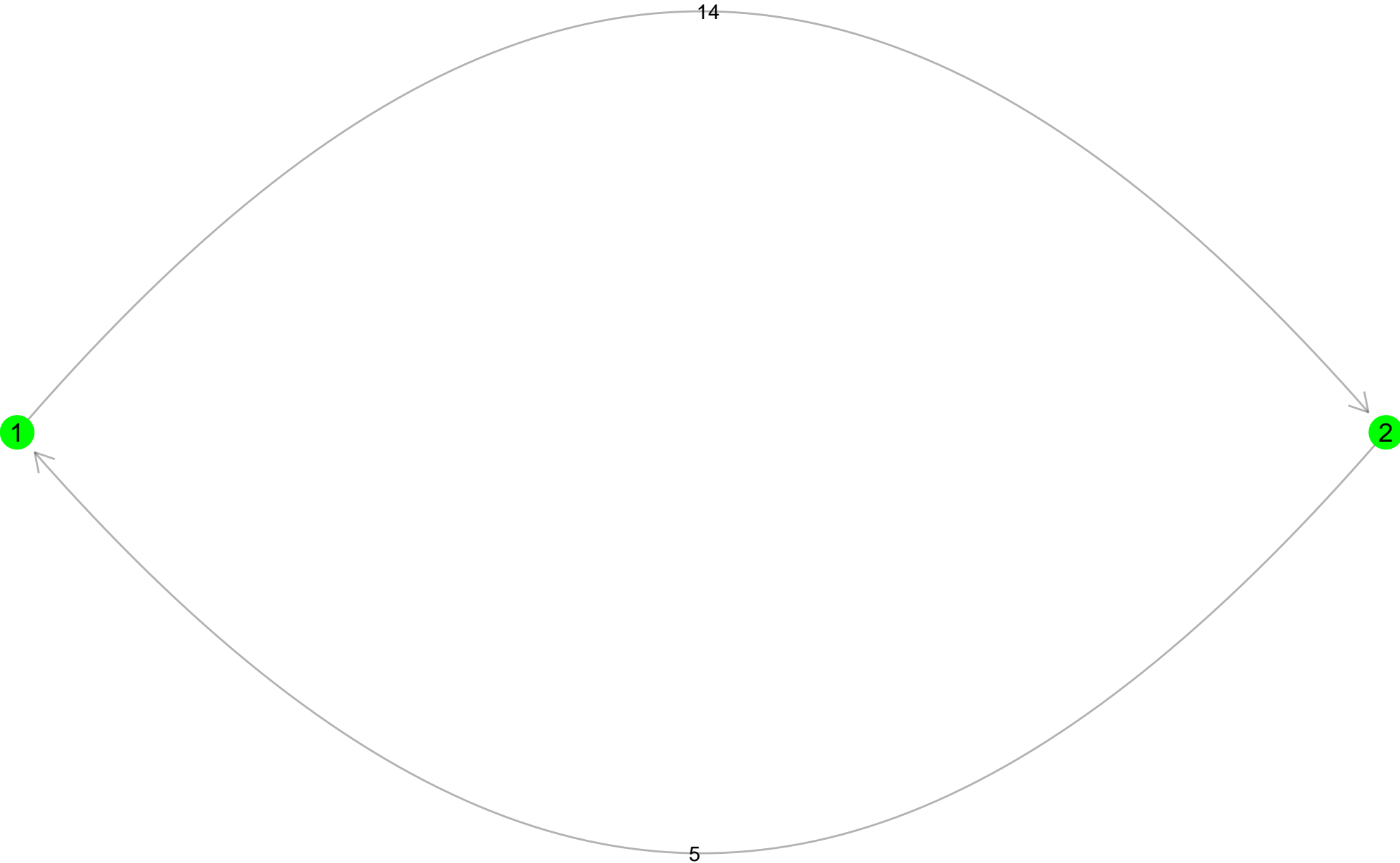


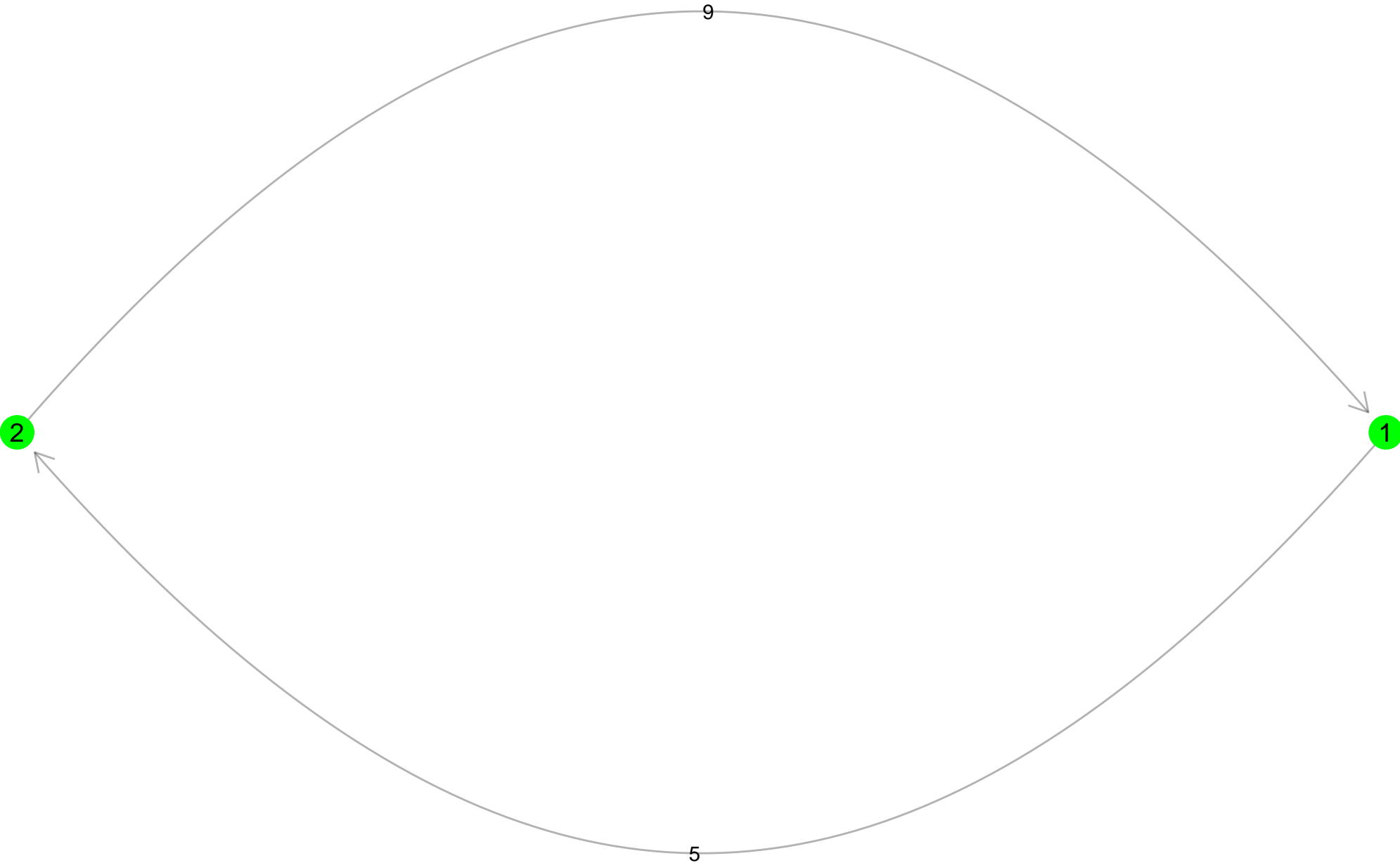
















yih1-SPAC27E2.02.1

