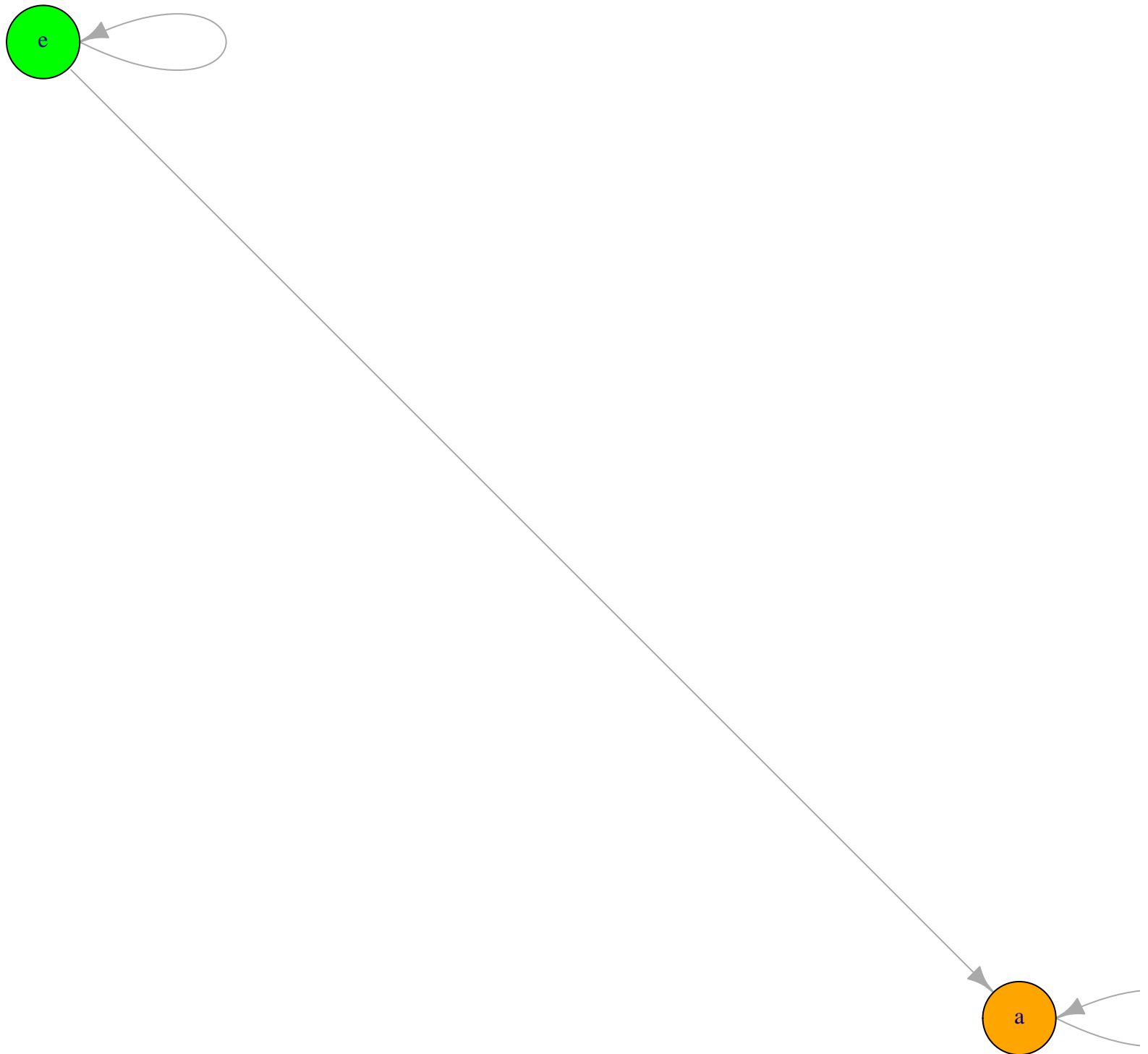
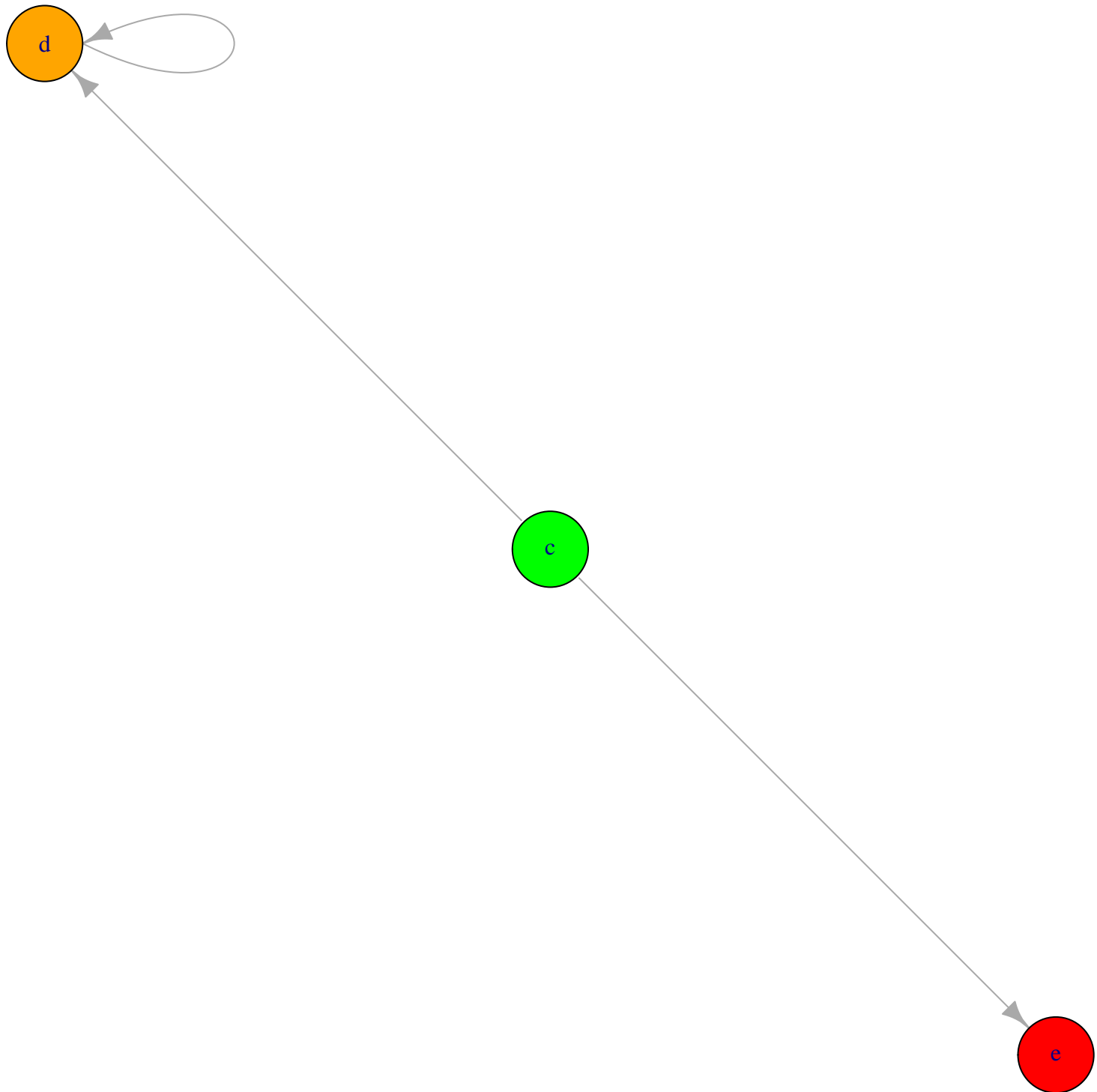


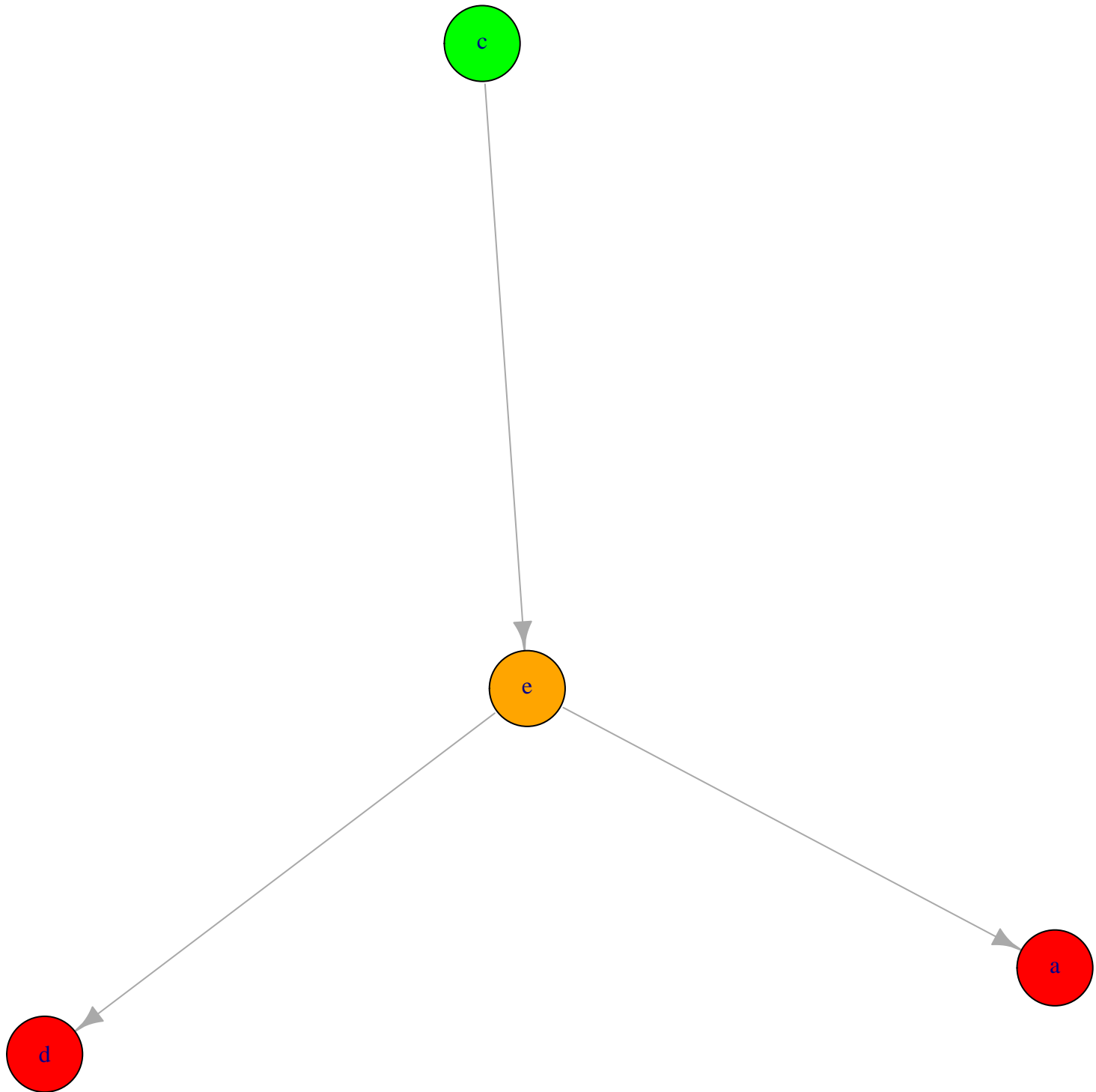
max_degree=3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



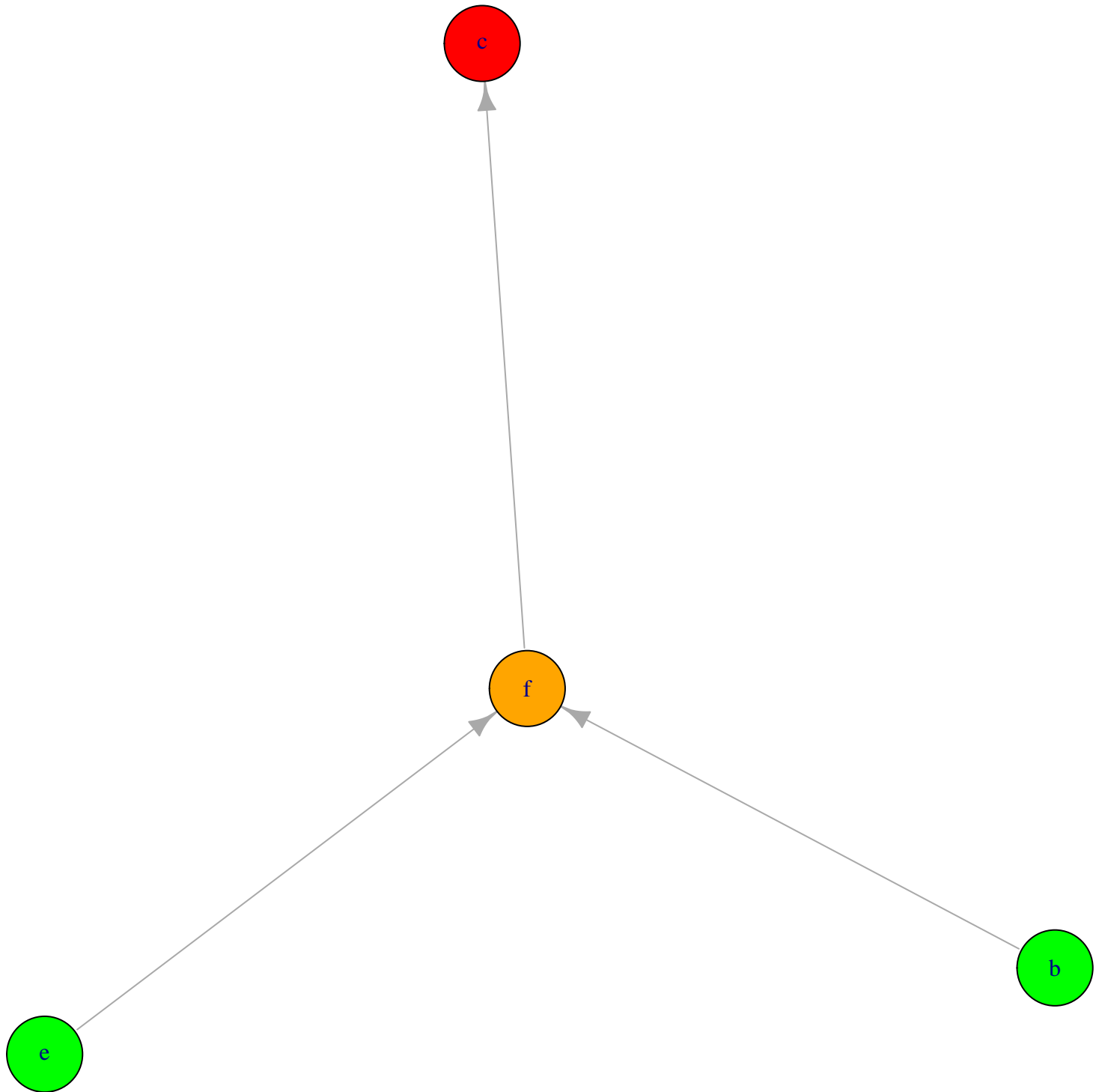
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



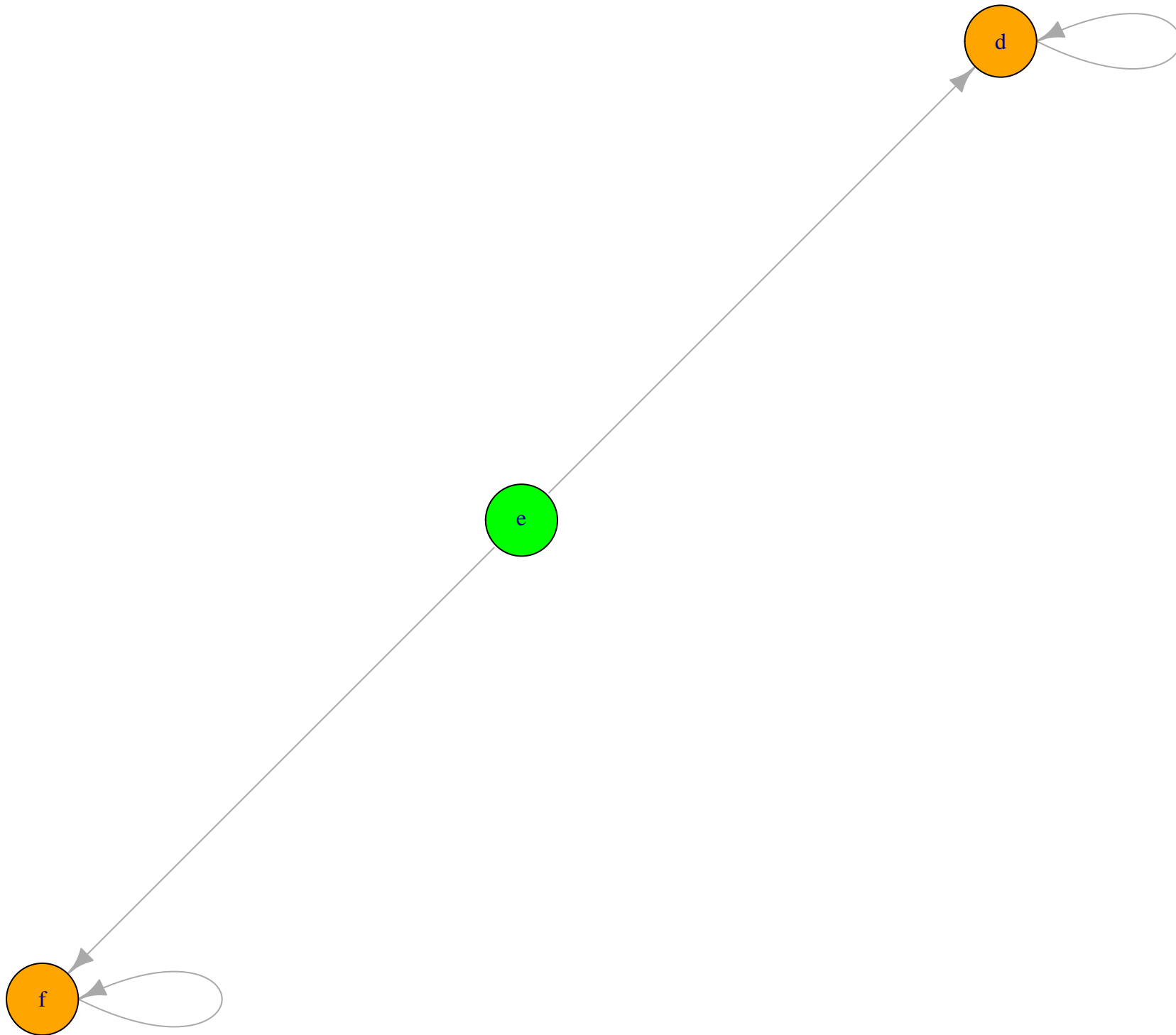
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=0, num_cycles=0



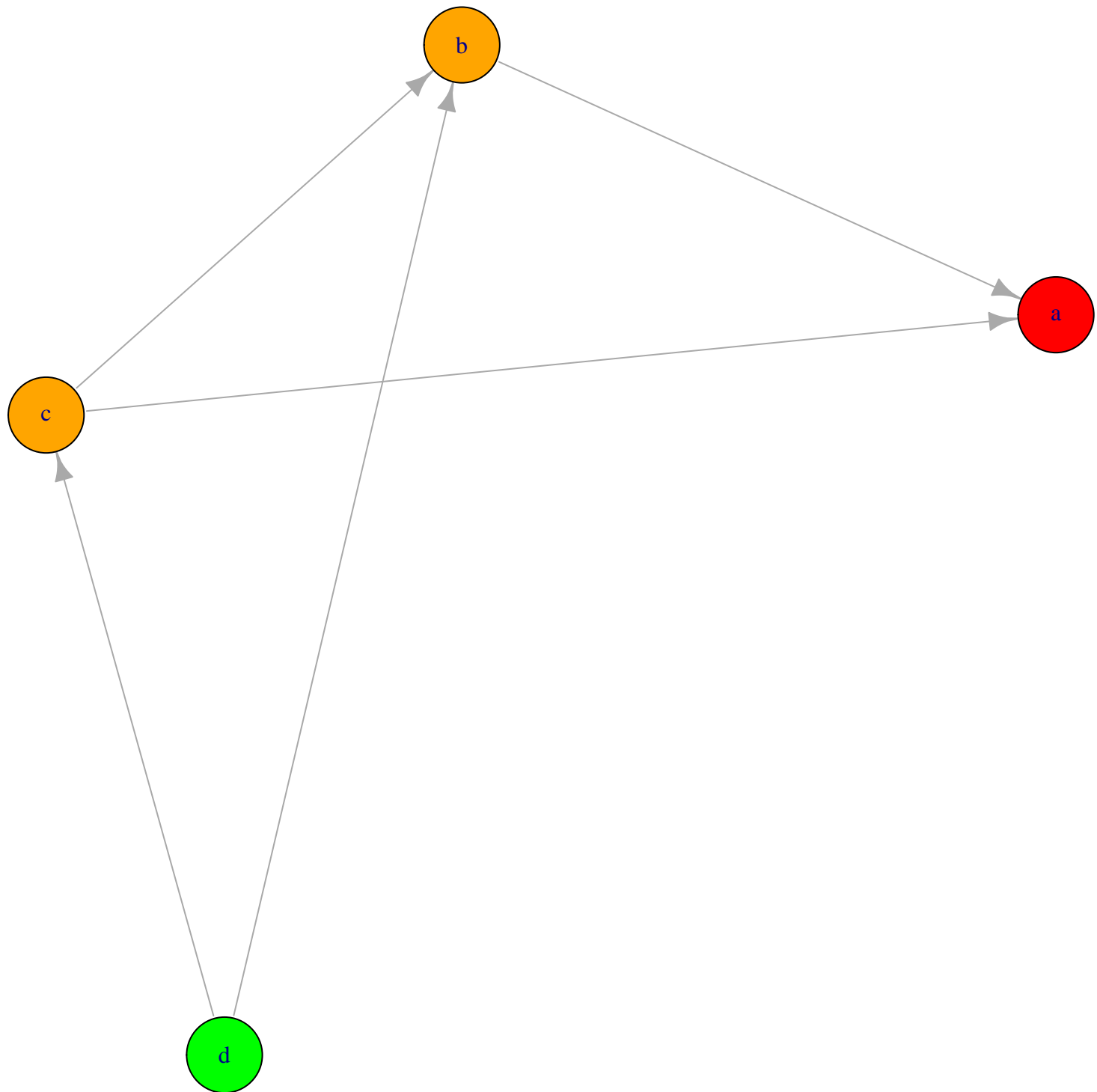
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles=0



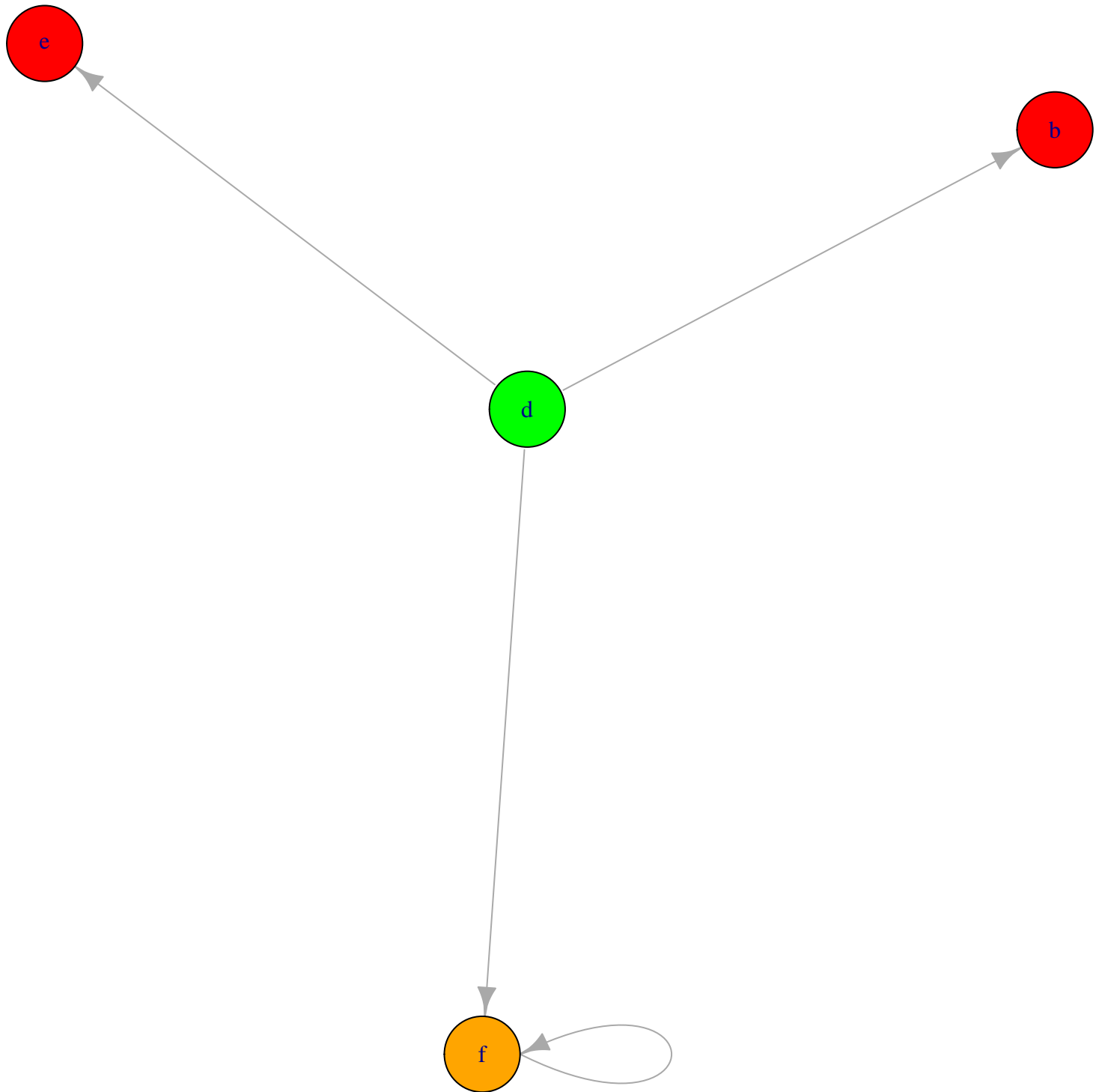
max_degree=3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



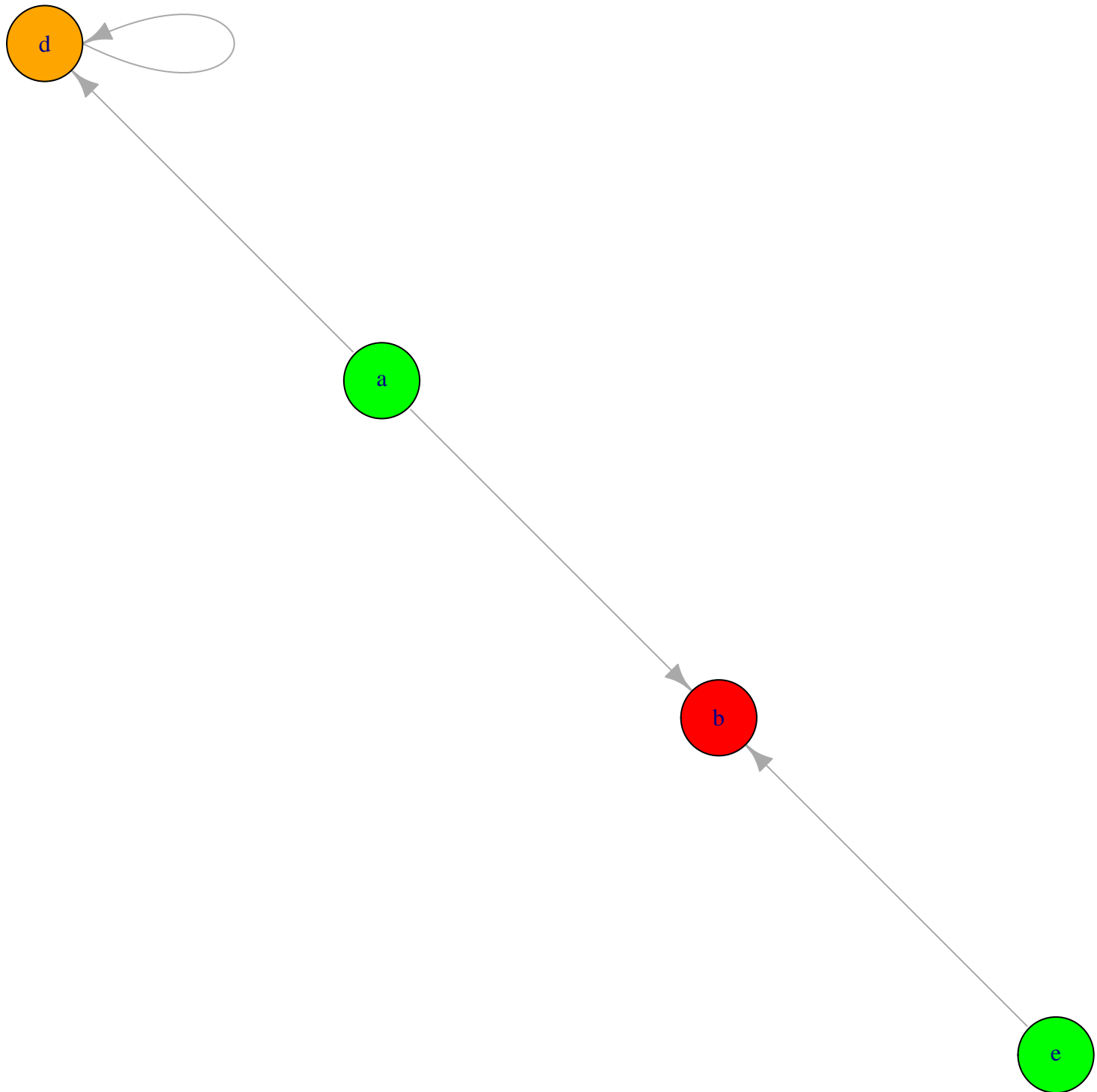
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles=0



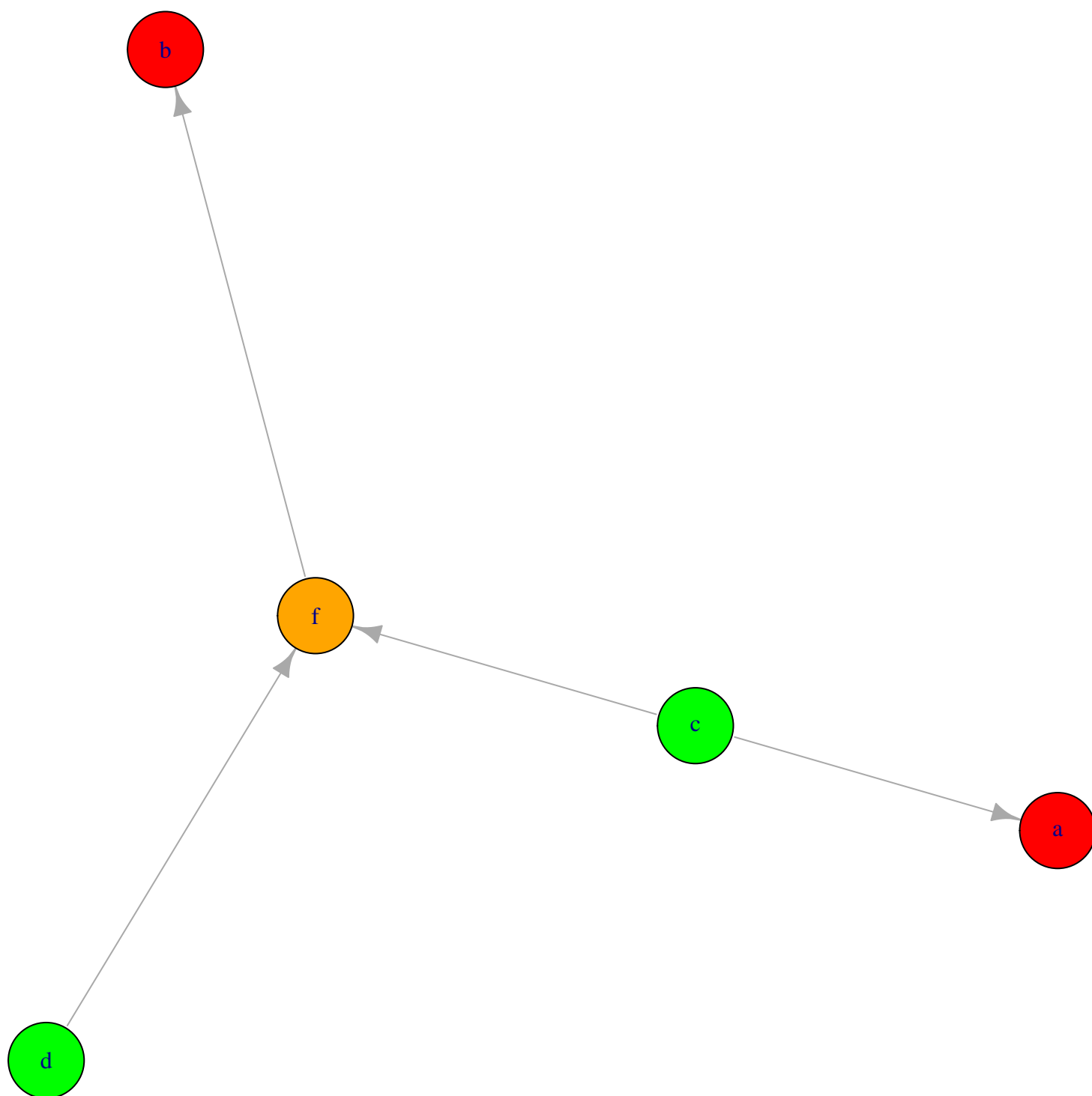
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



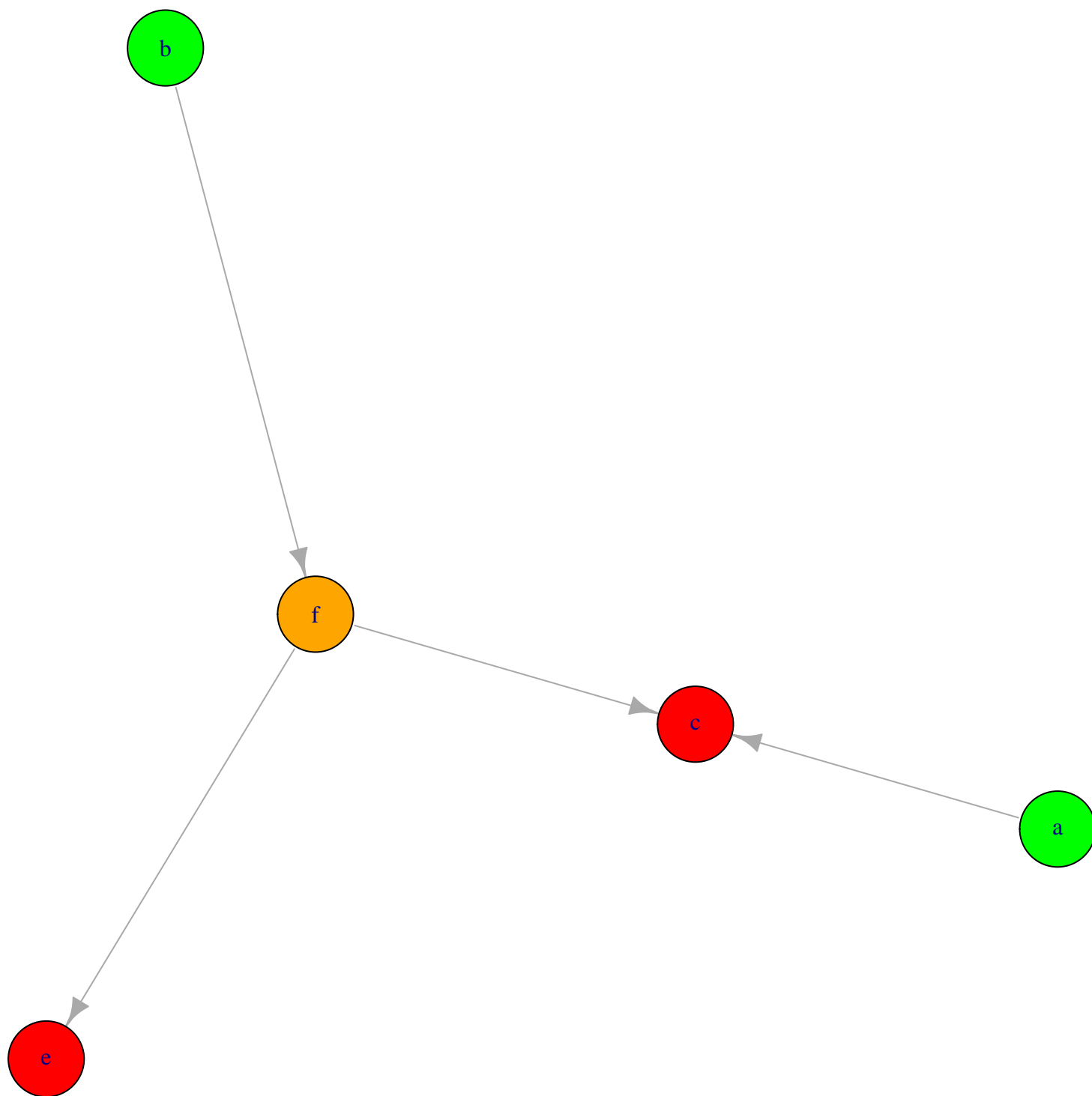
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



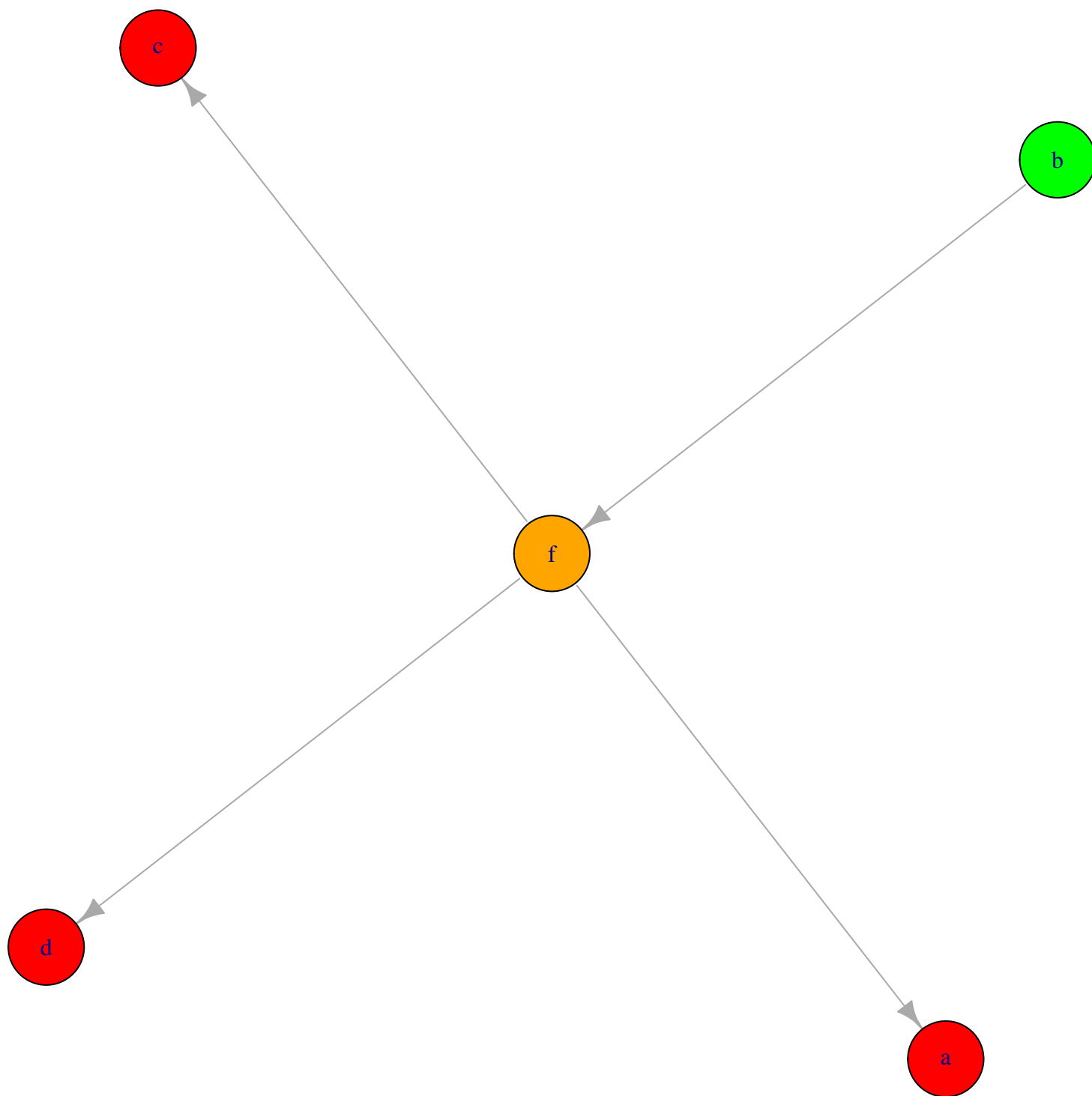
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles=0



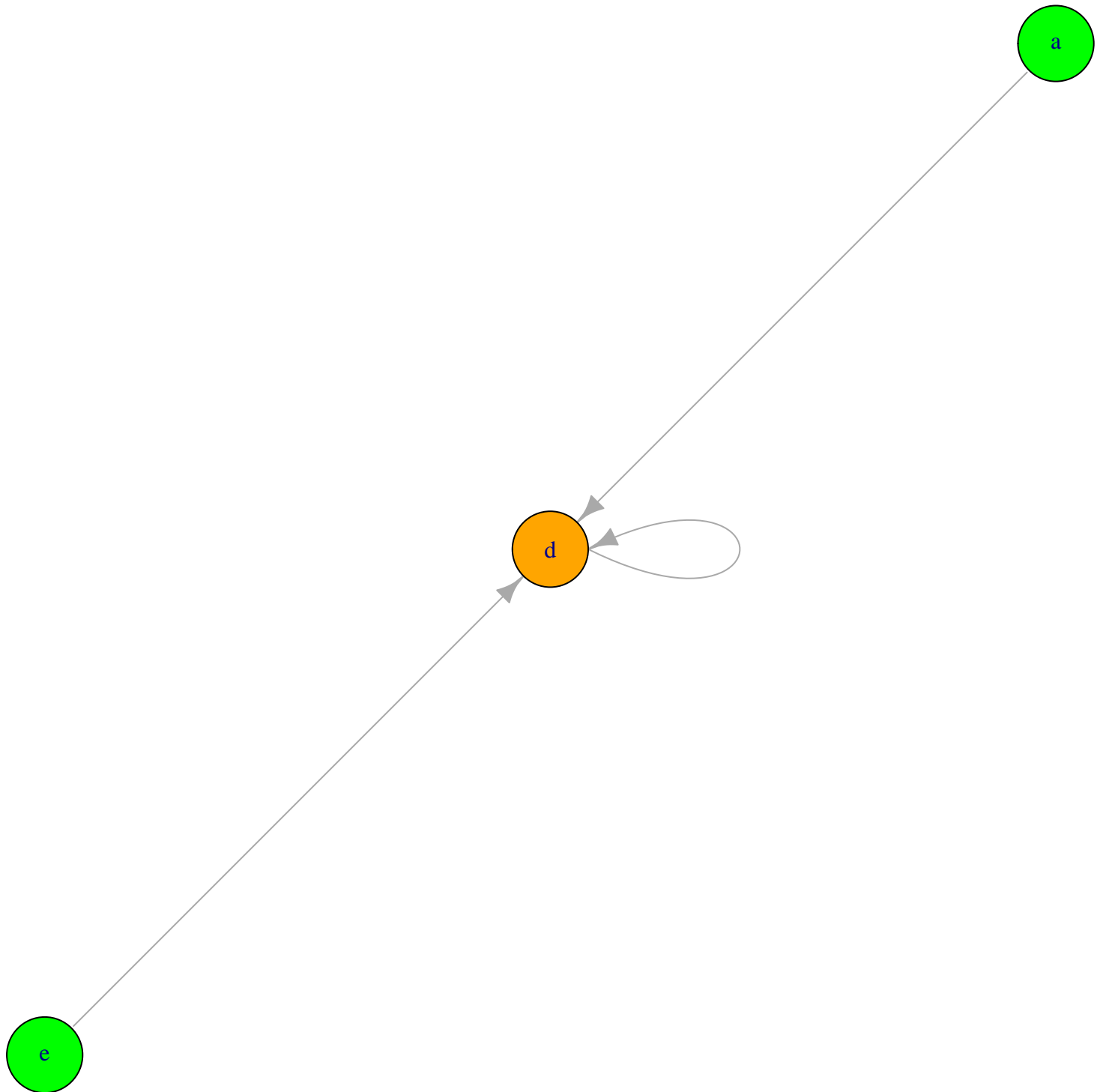
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=0, num_cycles=0



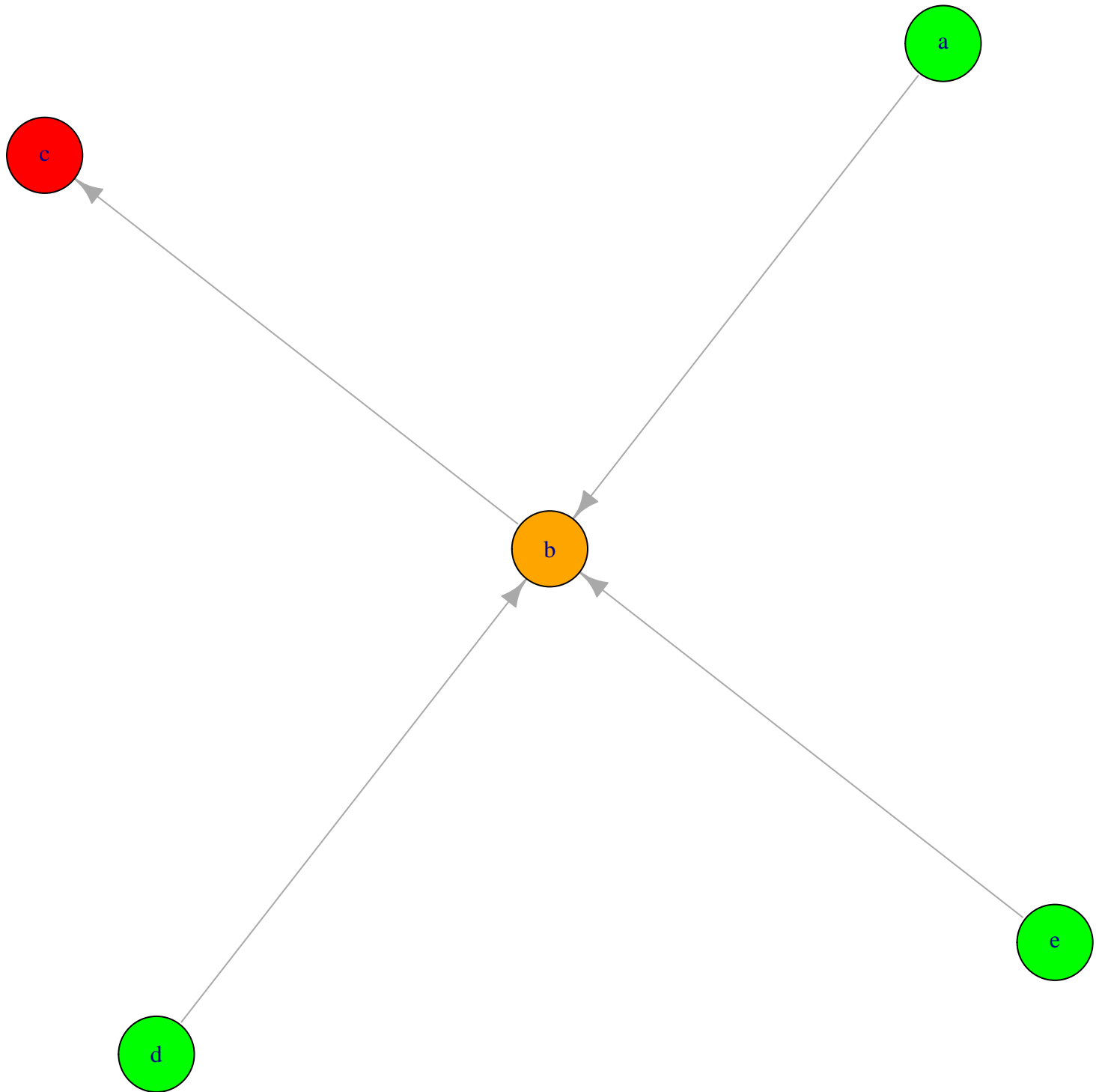
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=0, num_cycles=0



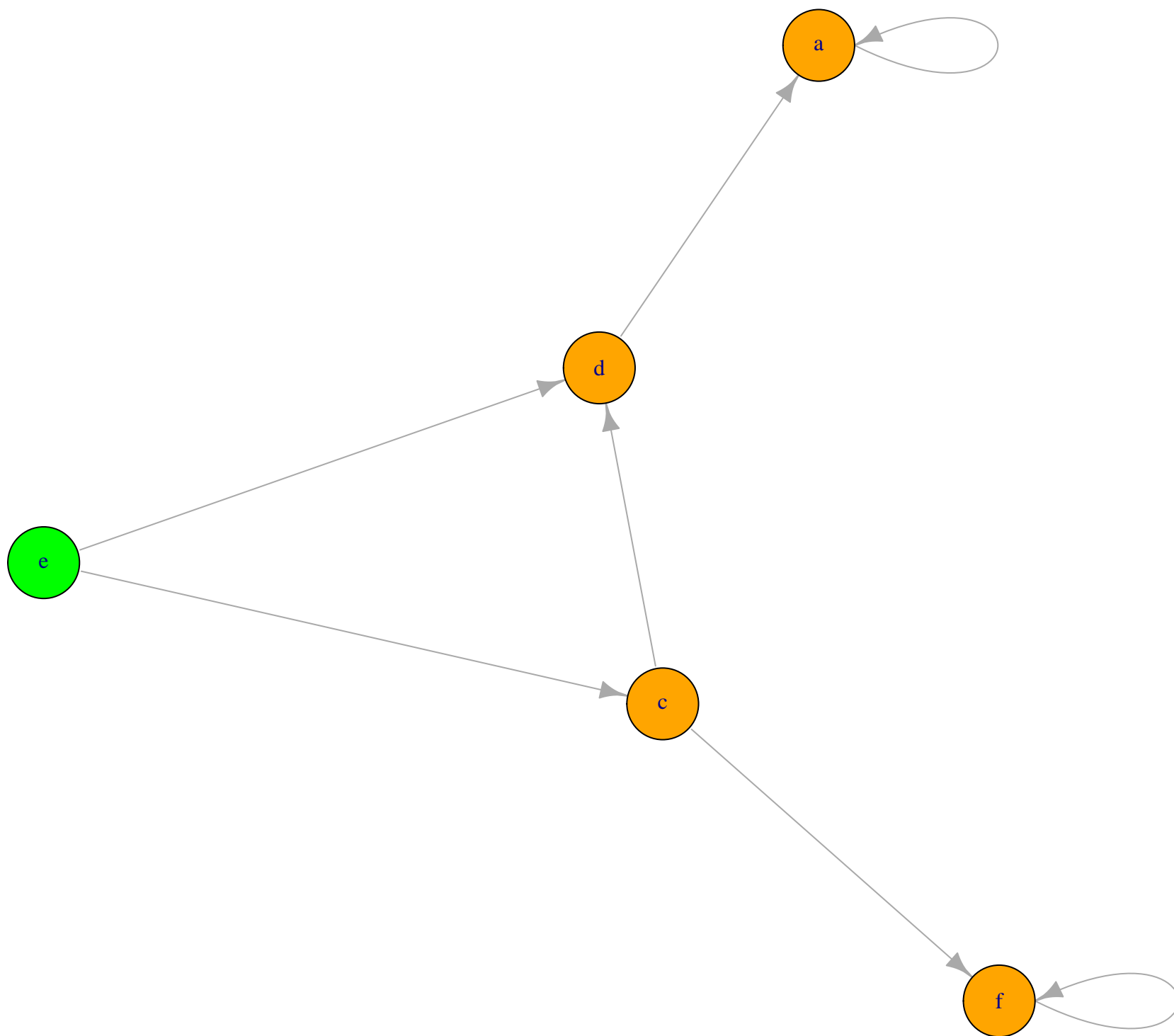
max_degree>3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



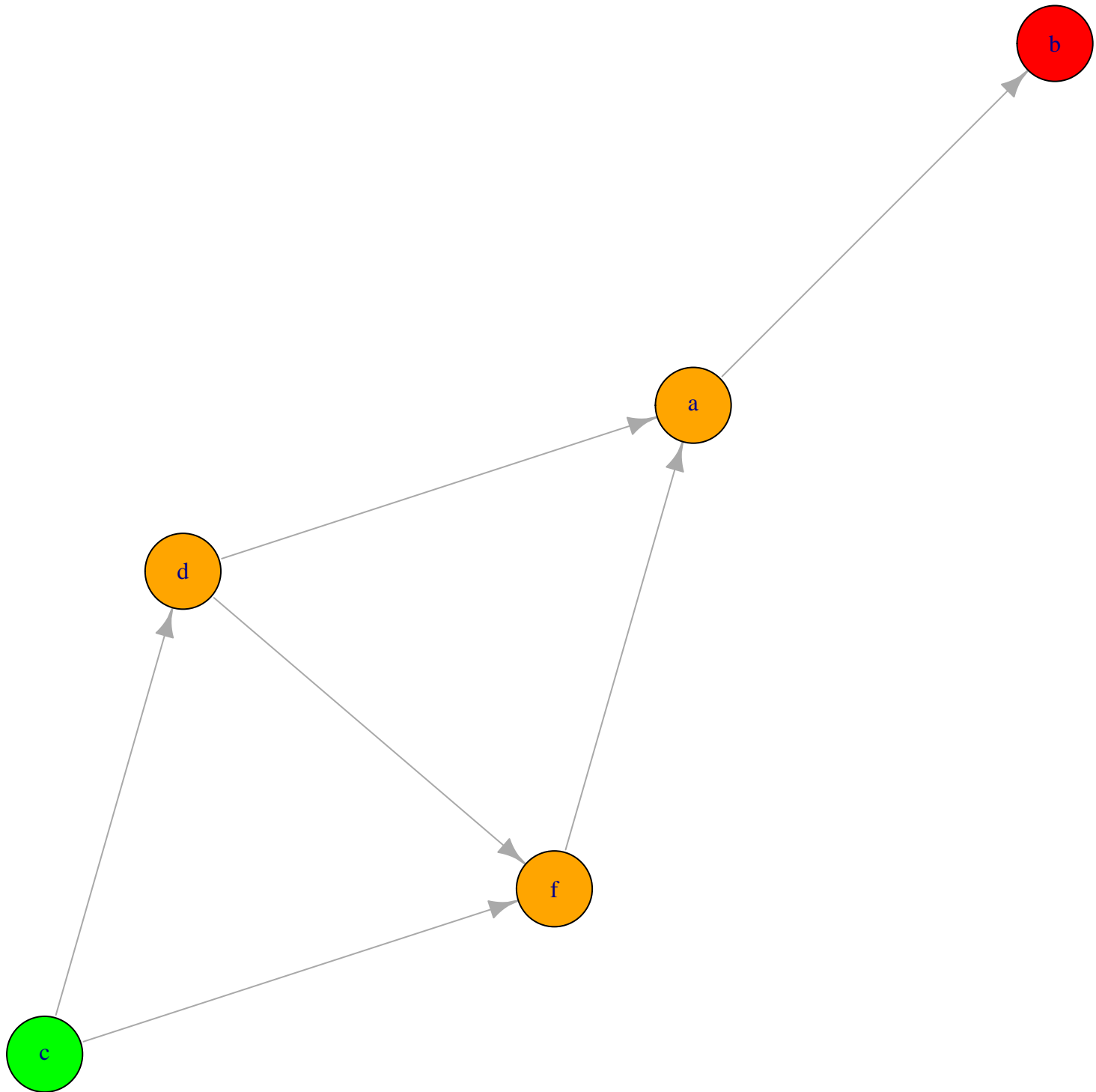
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles=0



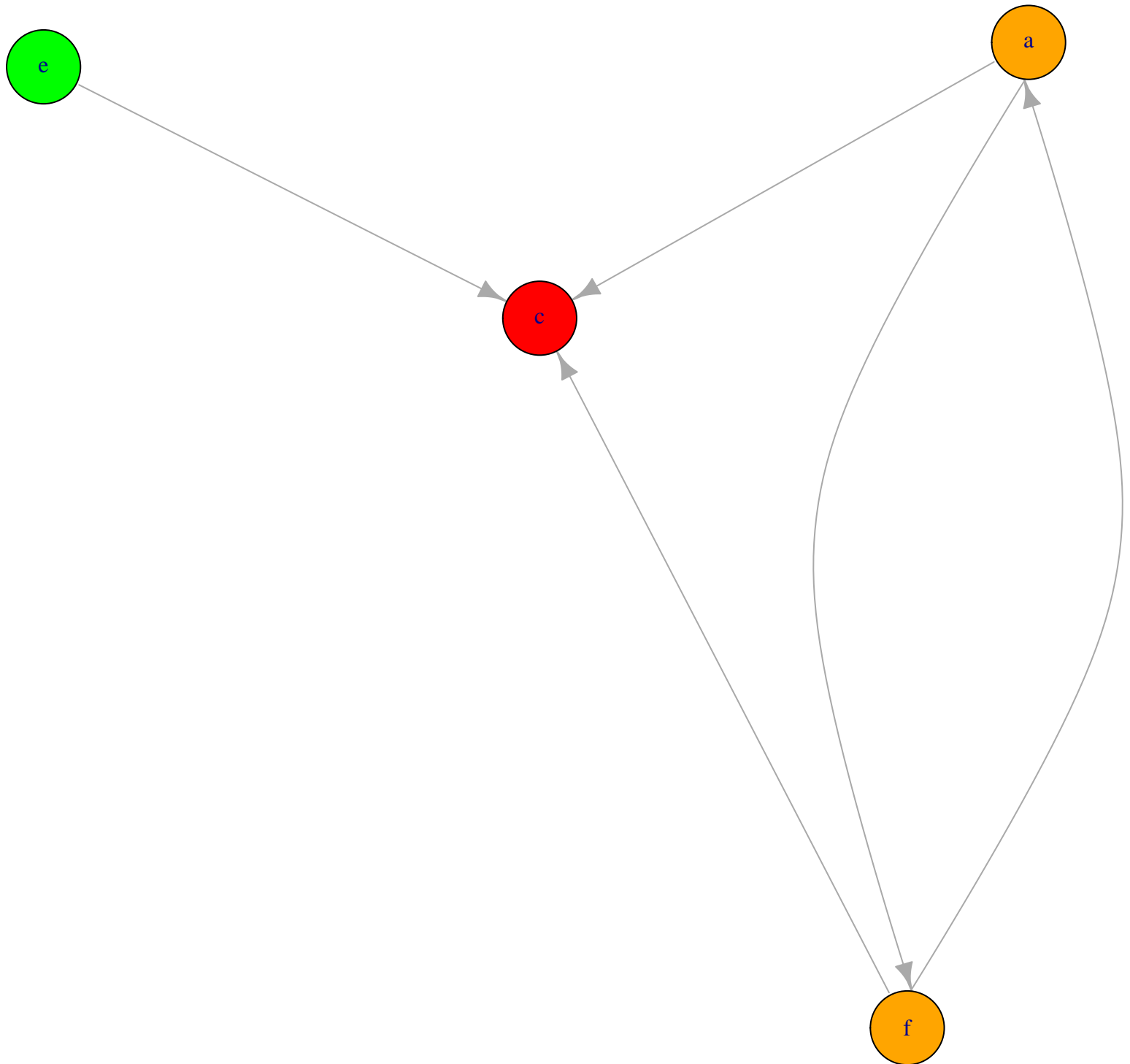
max_degree=3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



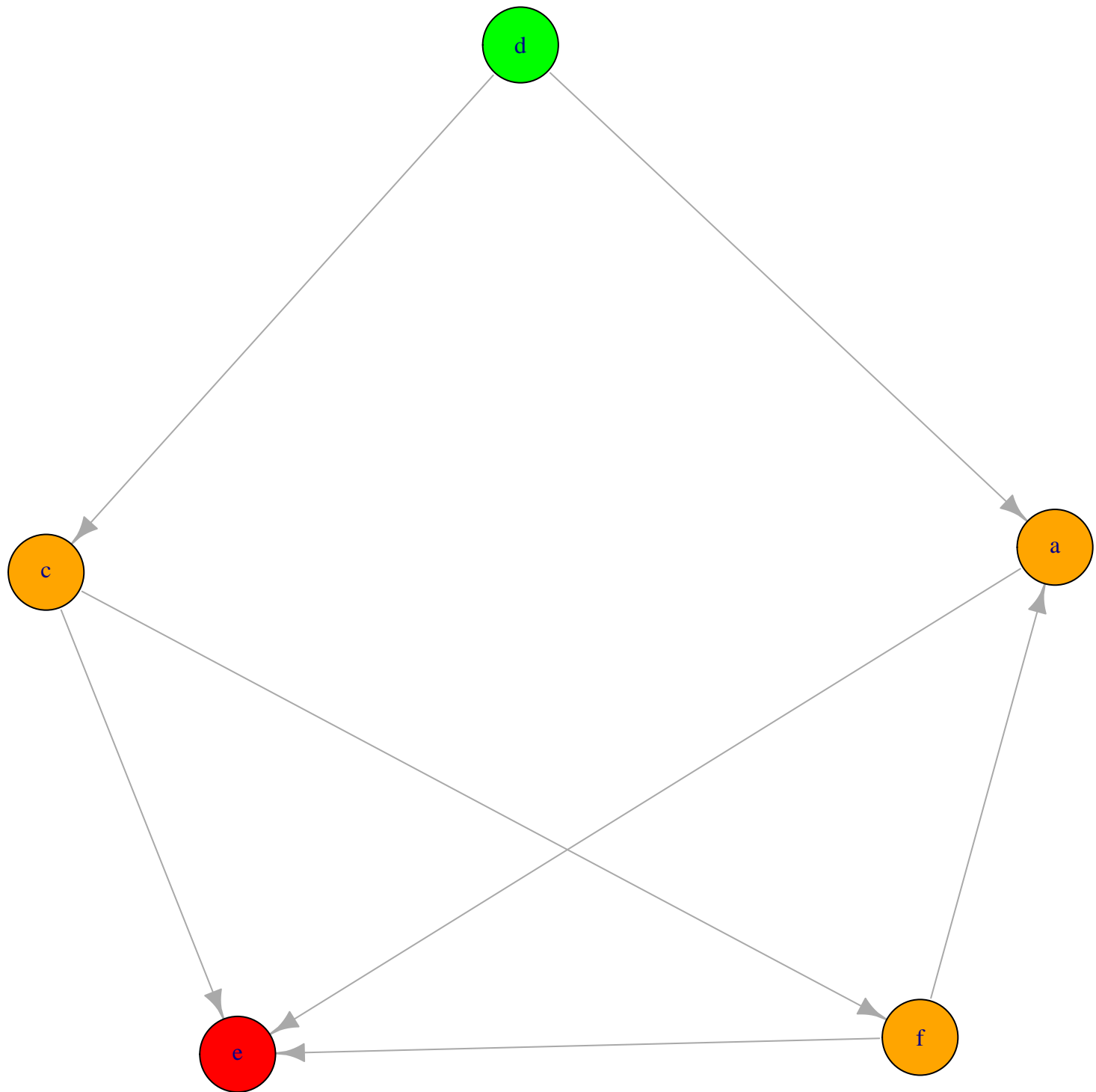
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



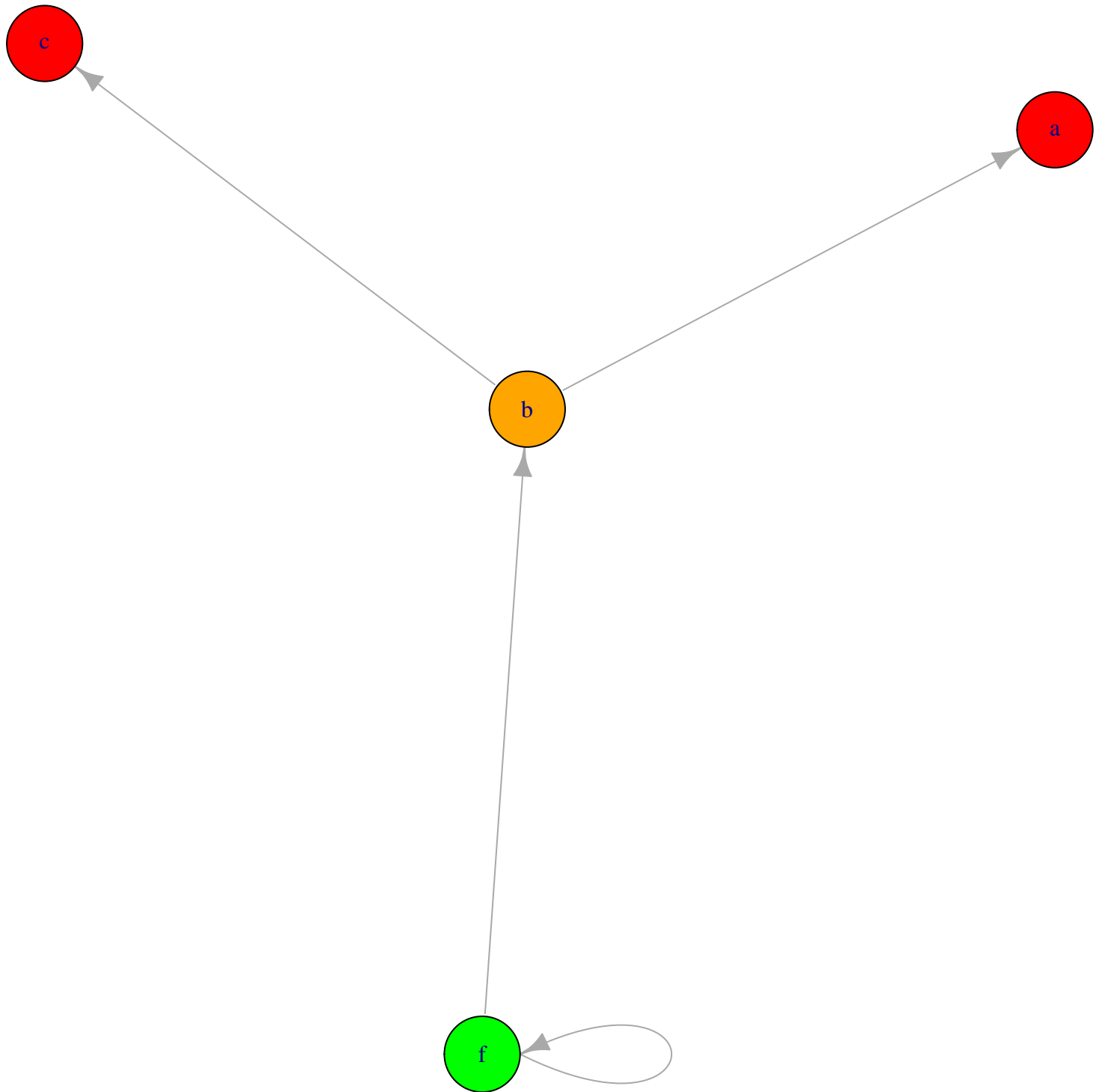
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles>0



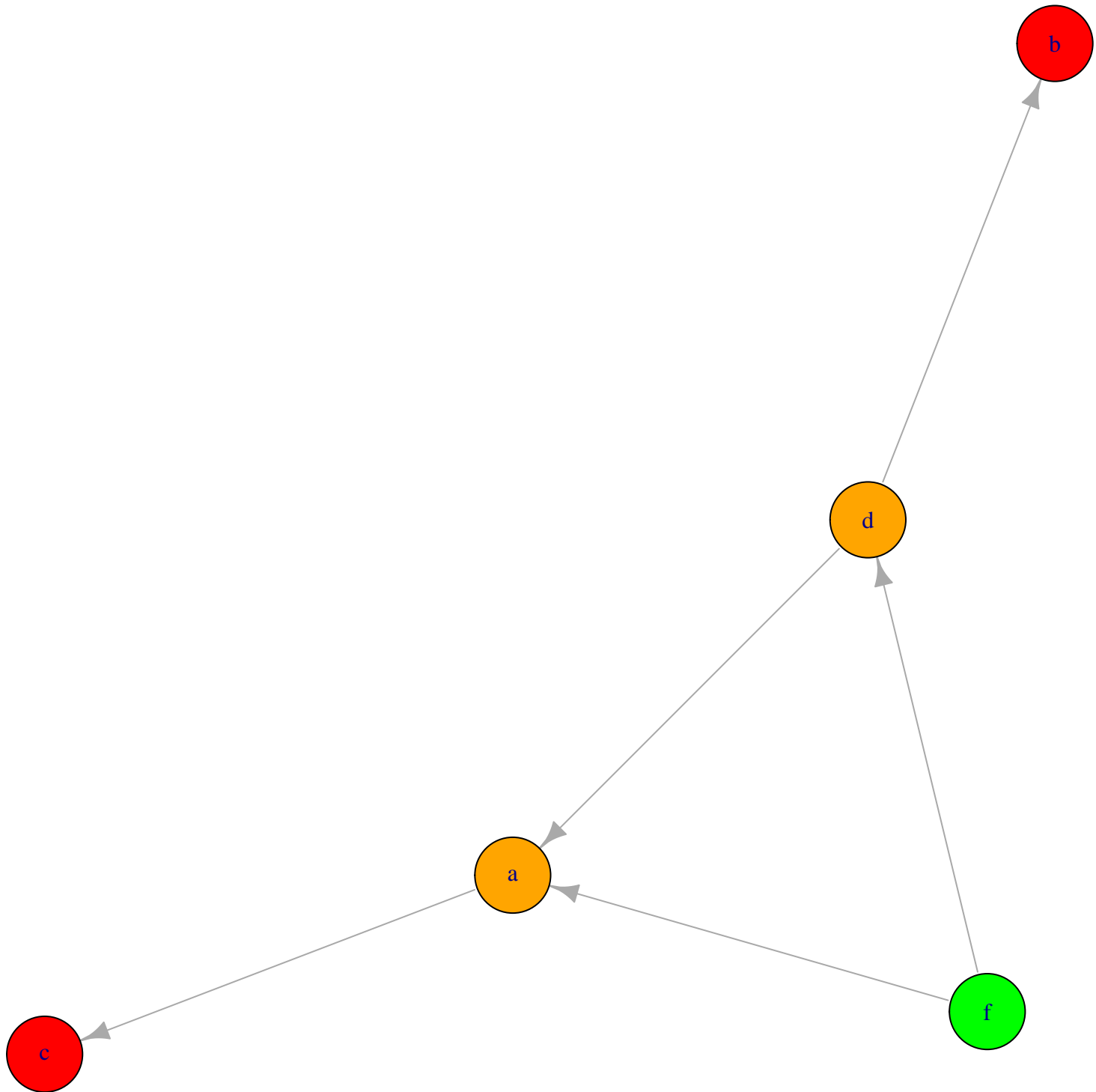
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles=0



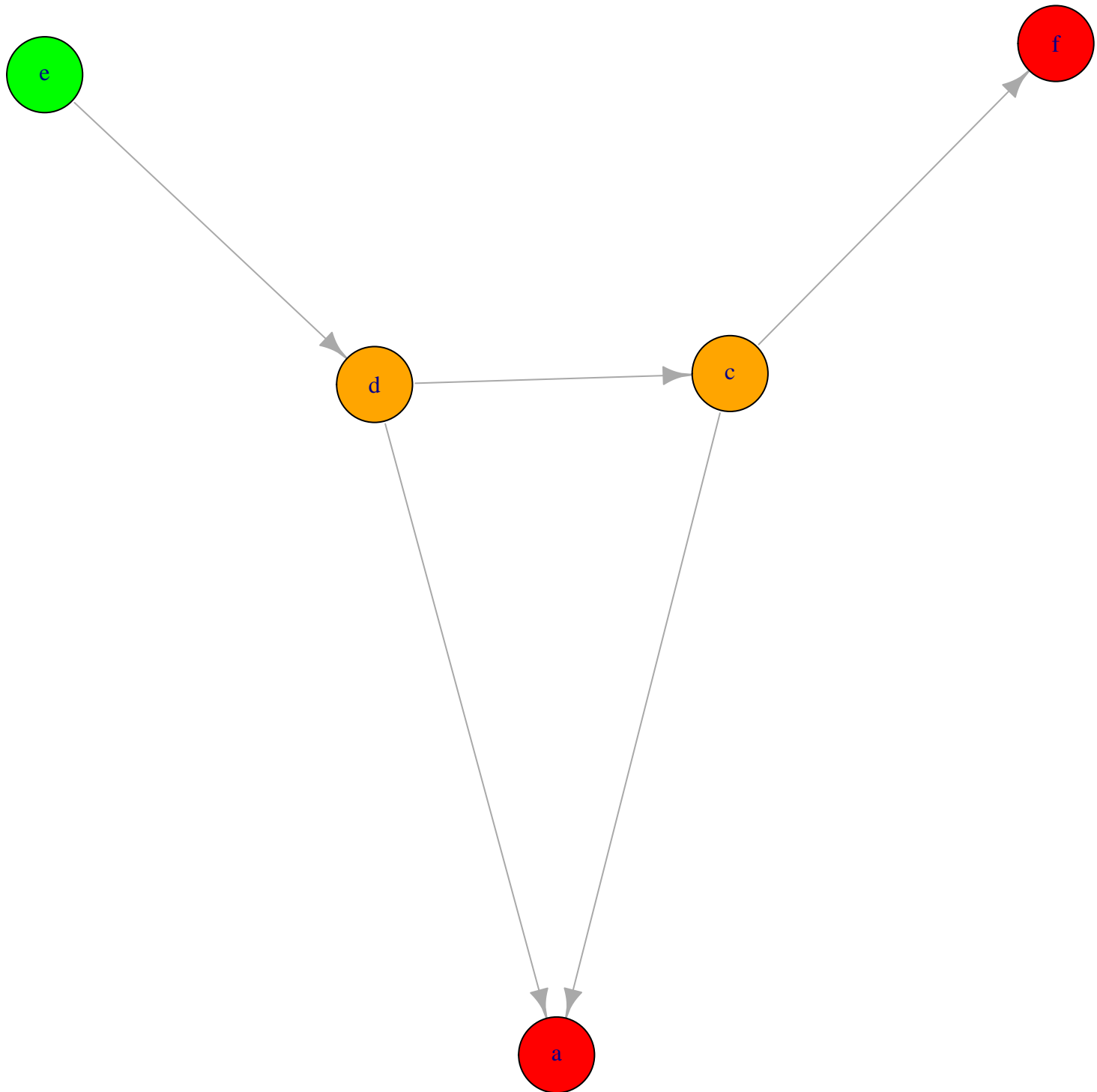
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=0, num_cycles>0



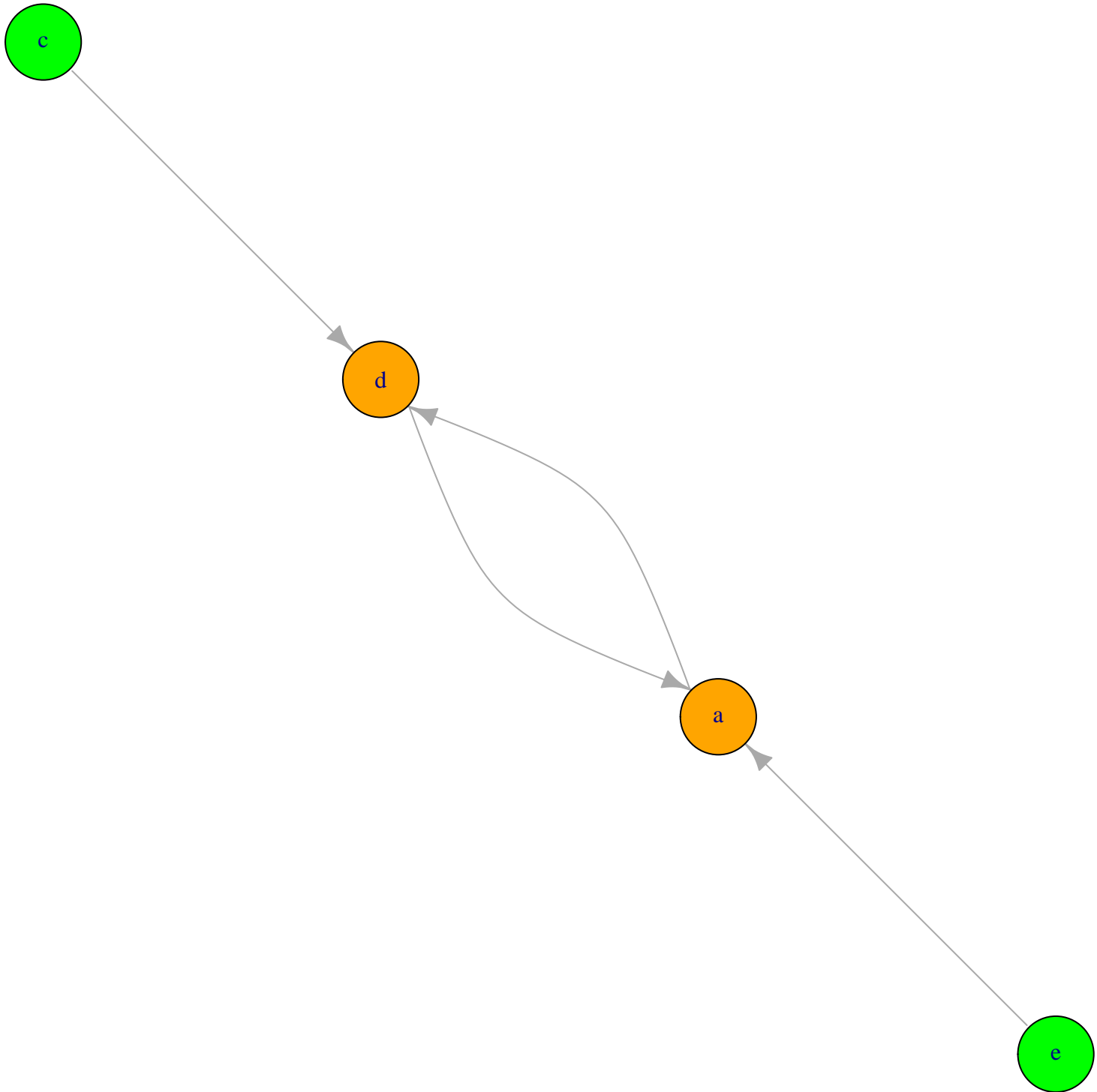
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles=0



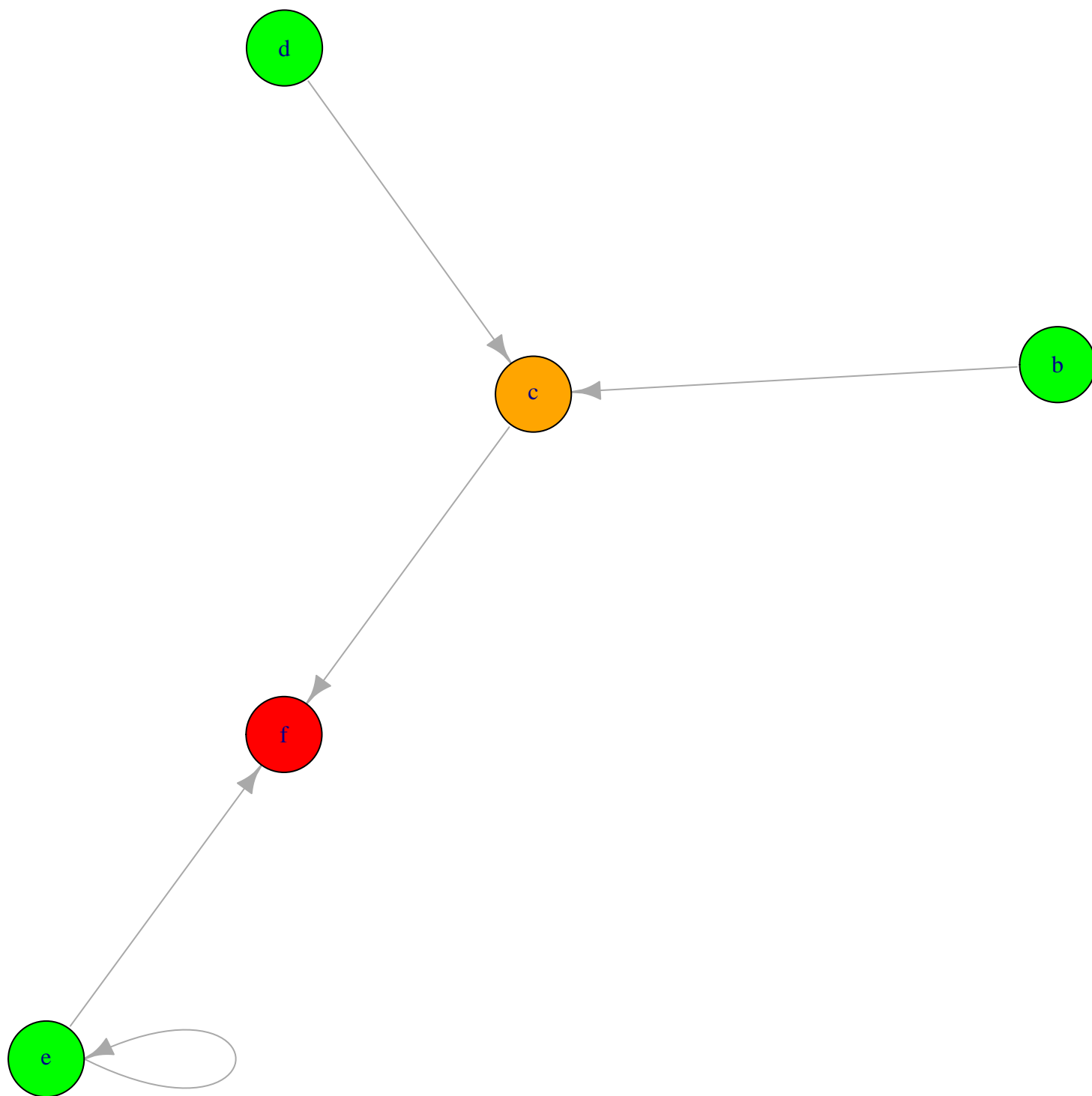
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles=0



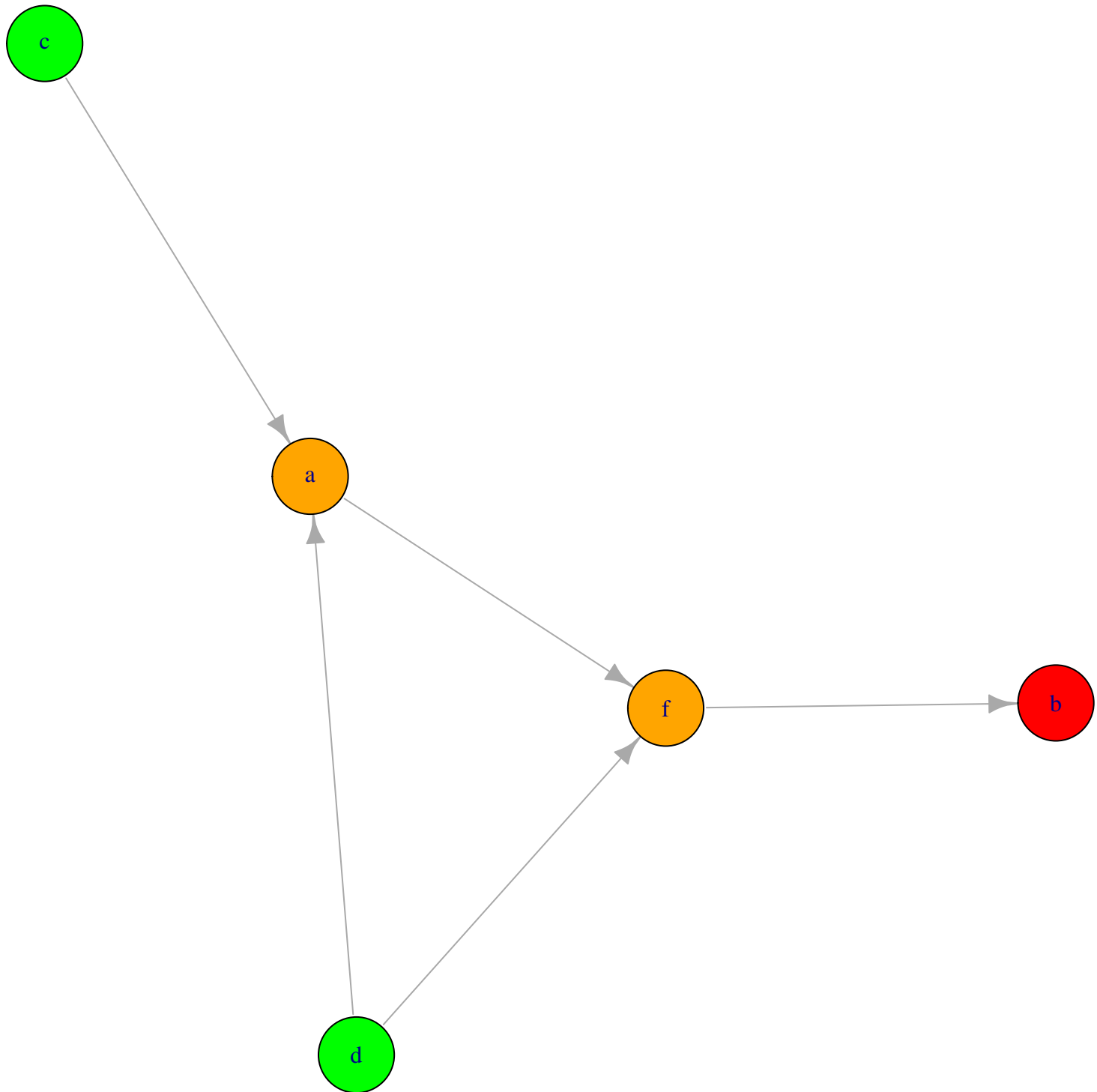
max_degree=3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



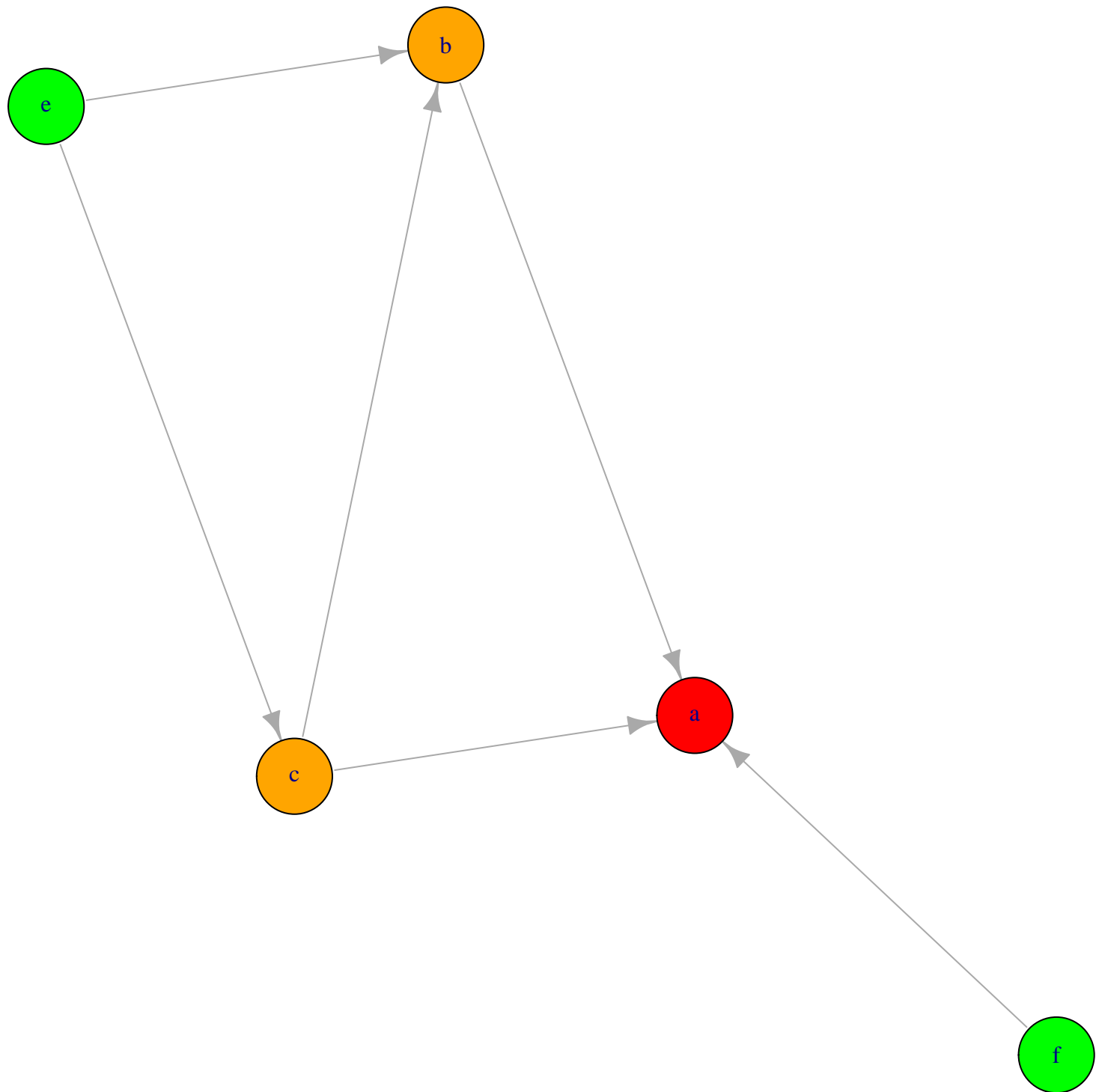
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



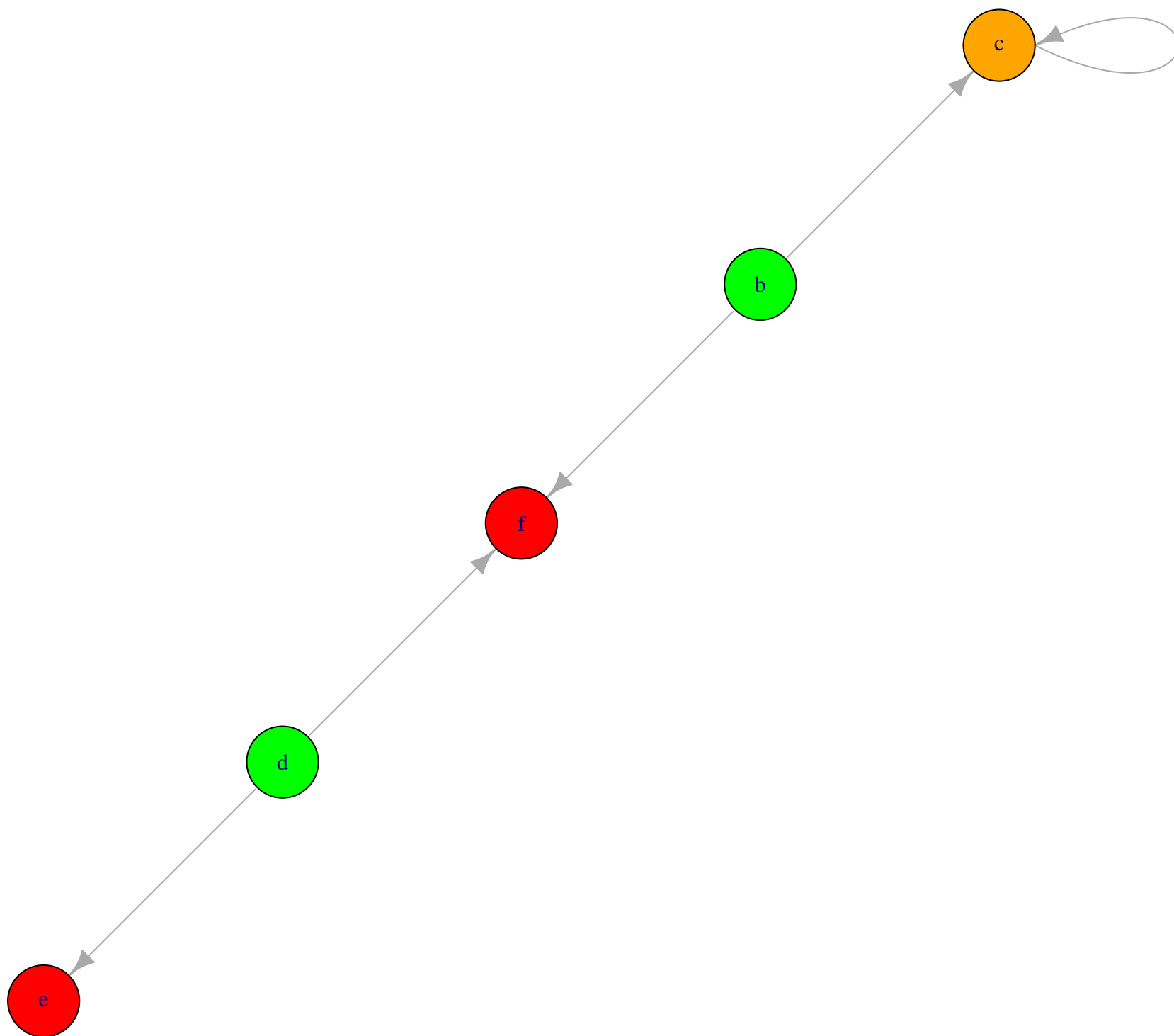
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles=0



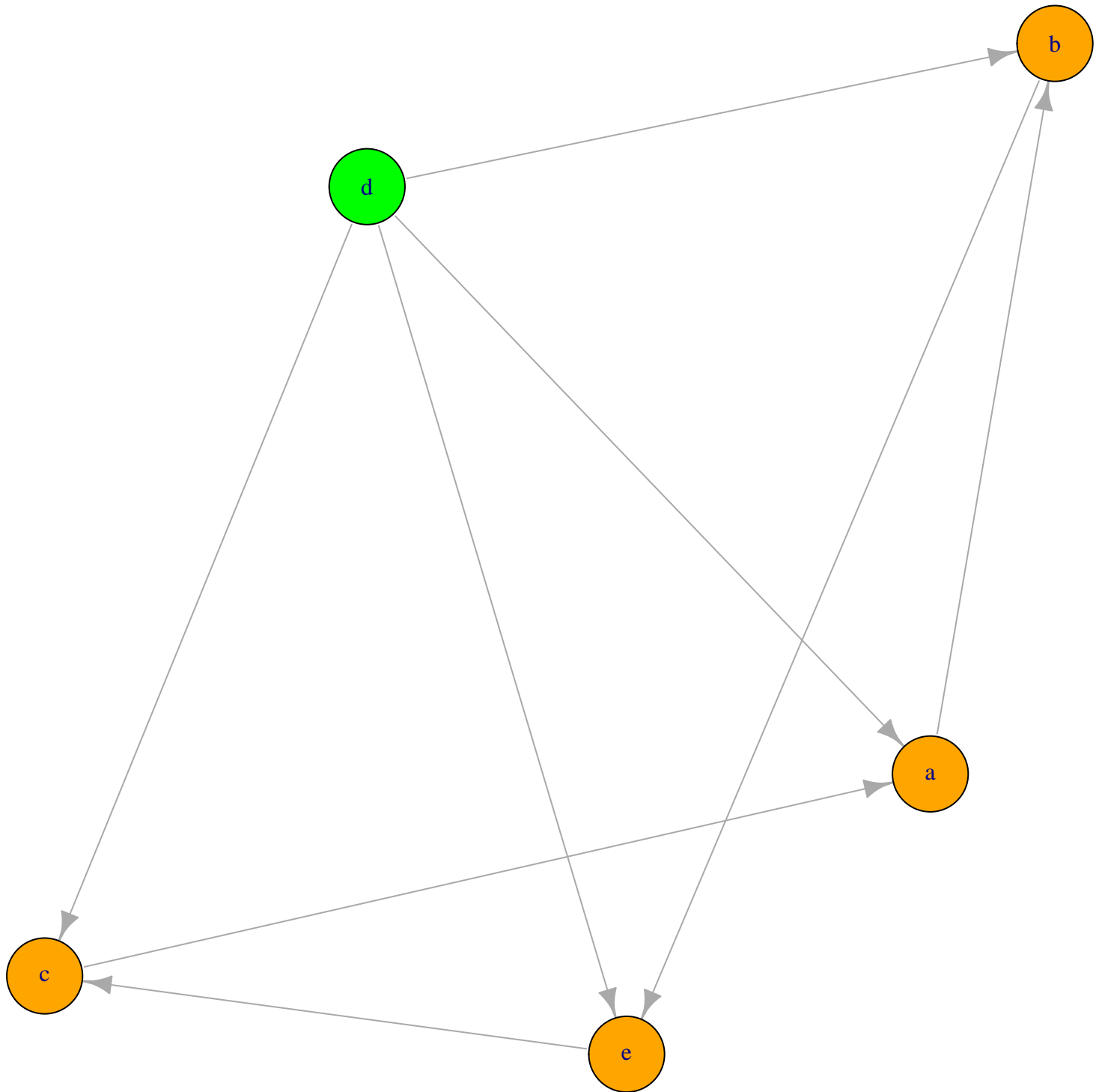
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles=0



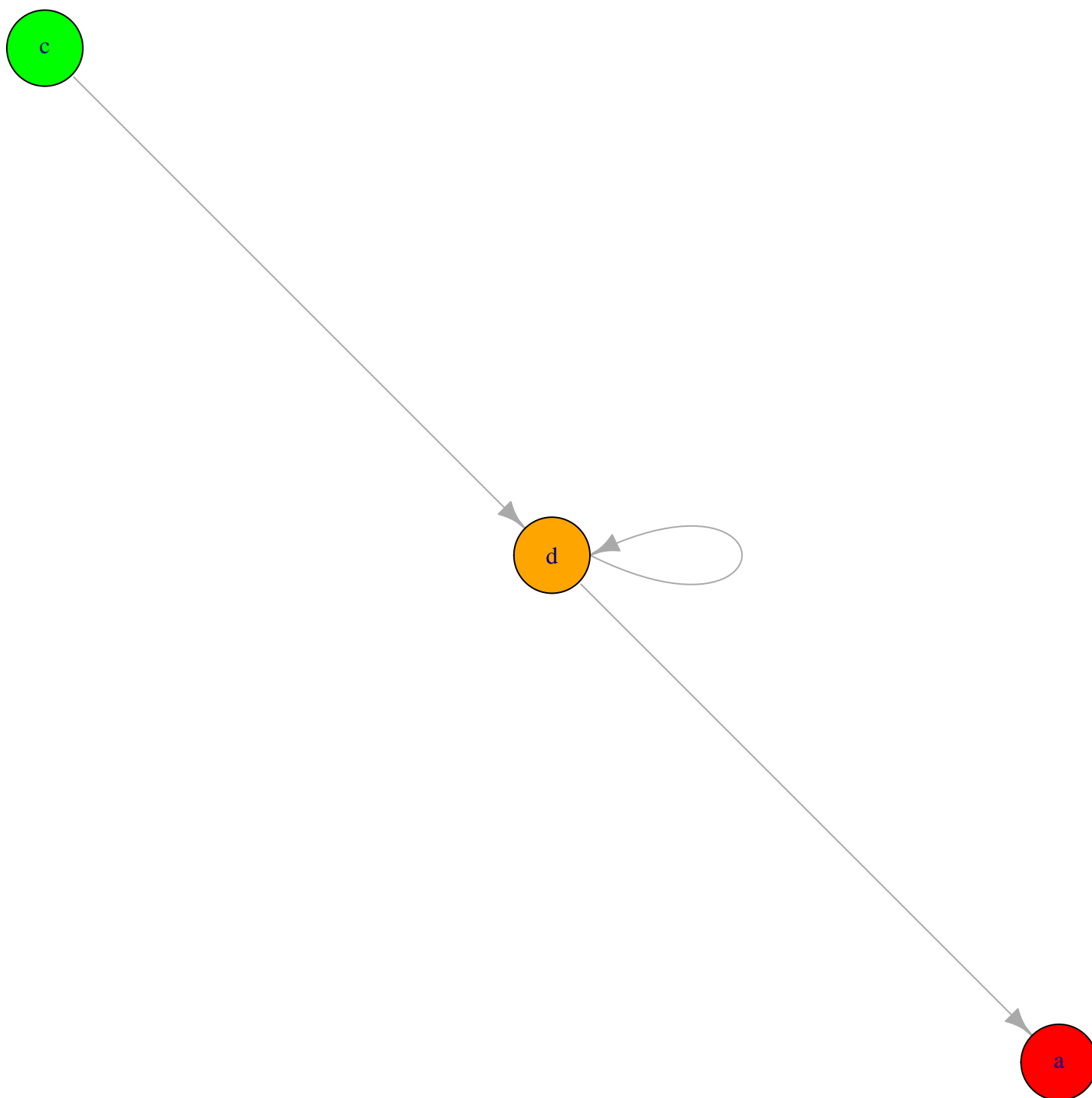
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



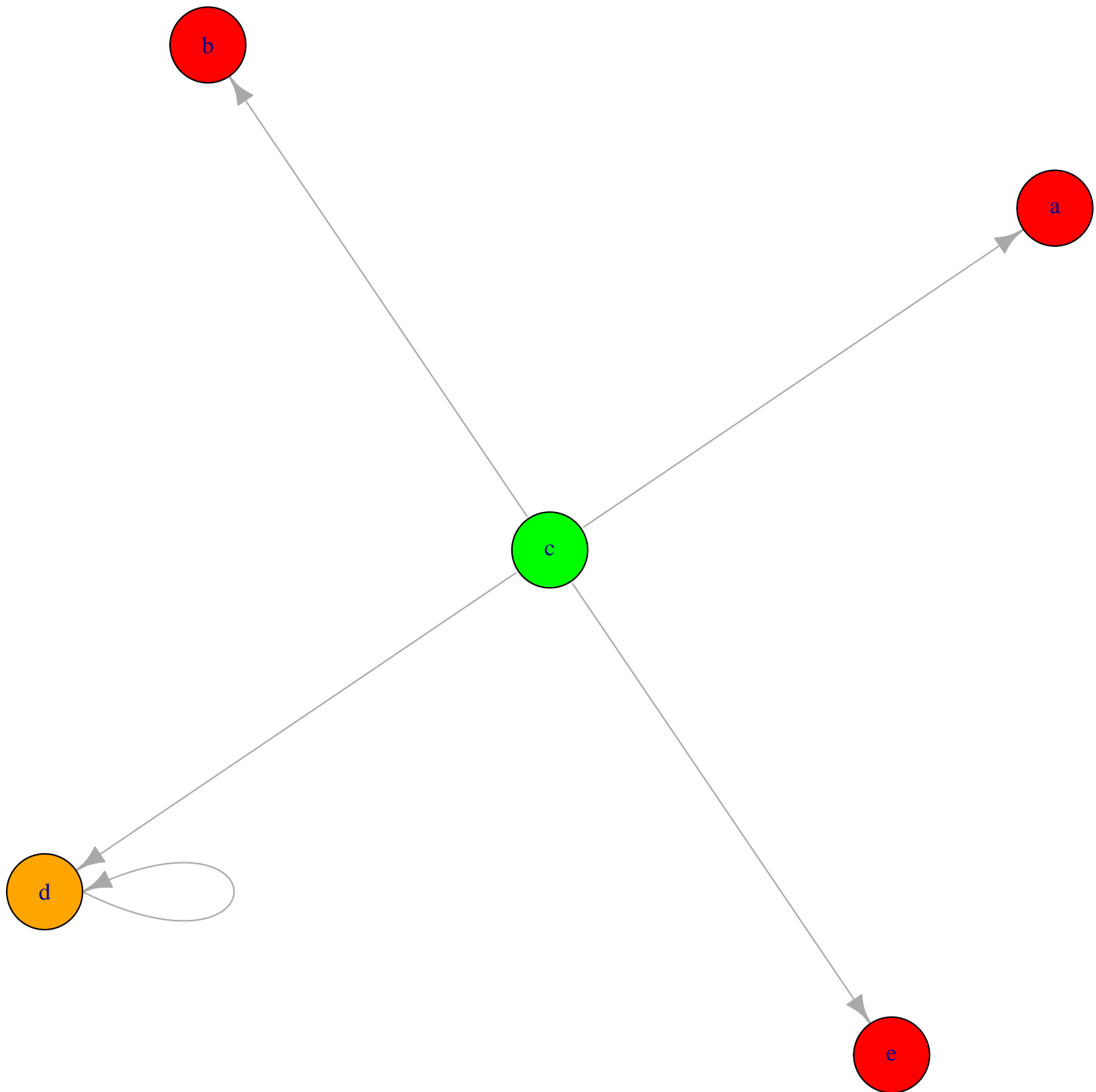
max_degree>3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



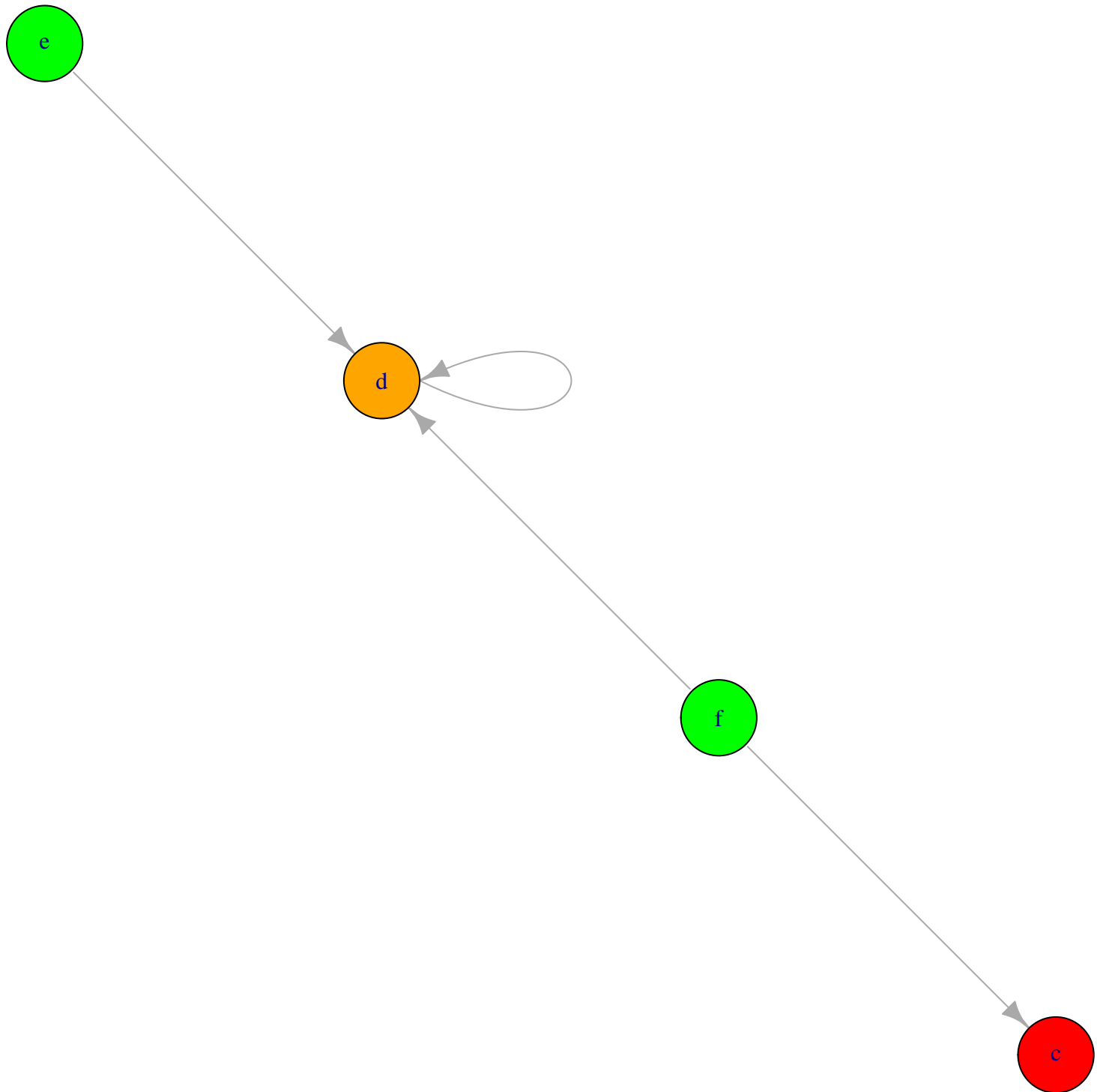
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



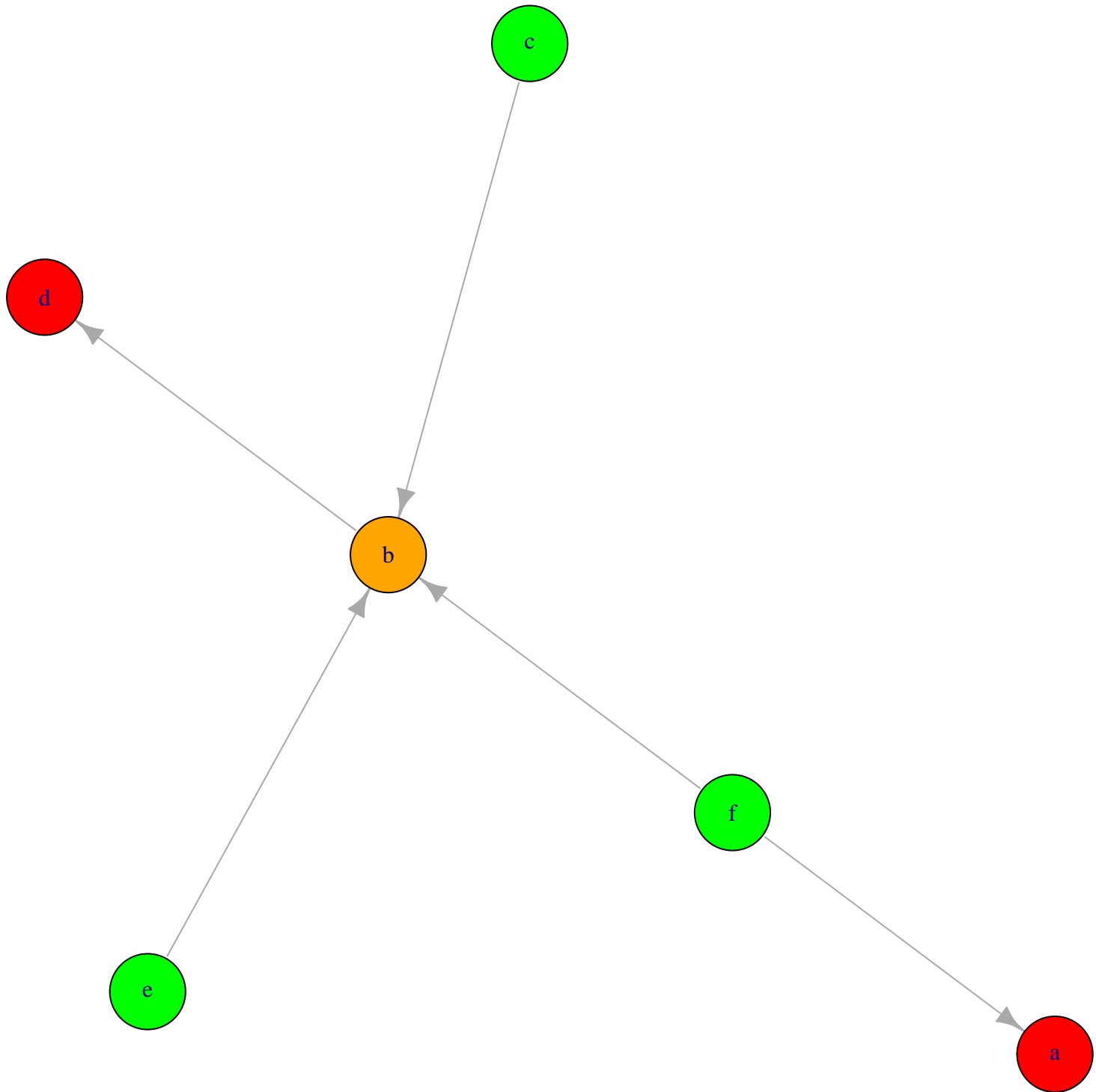
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



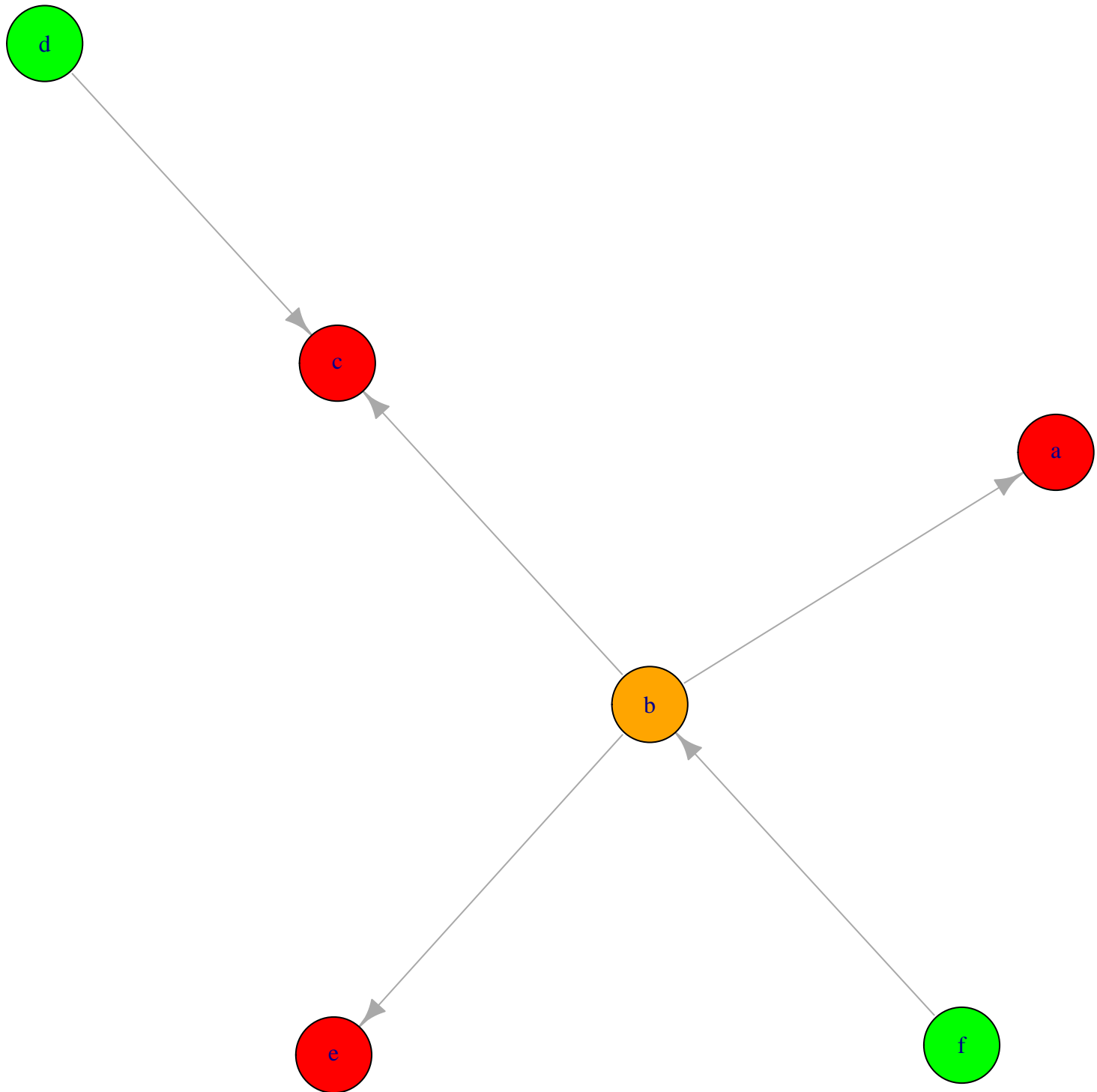
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



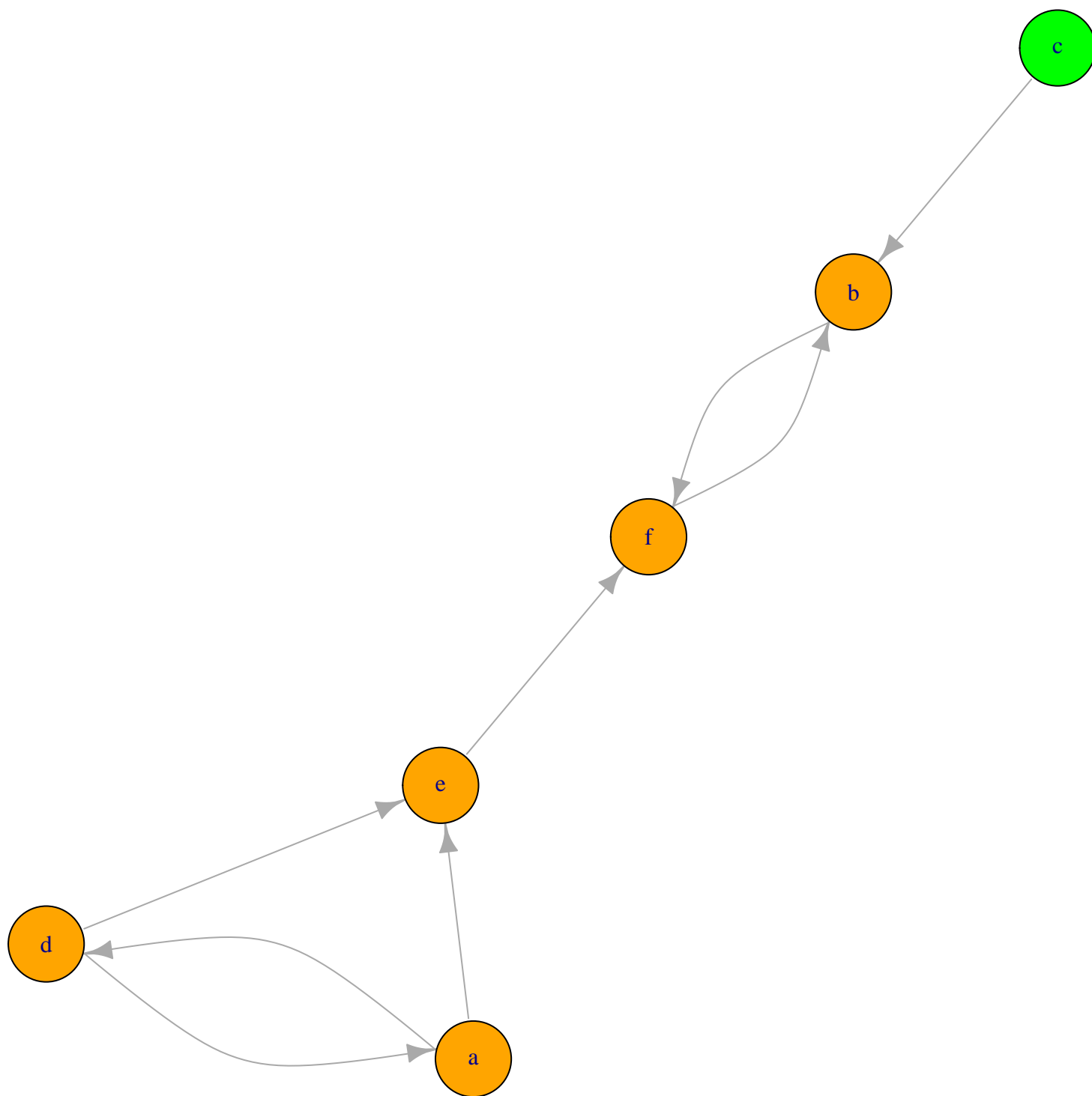
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles=0



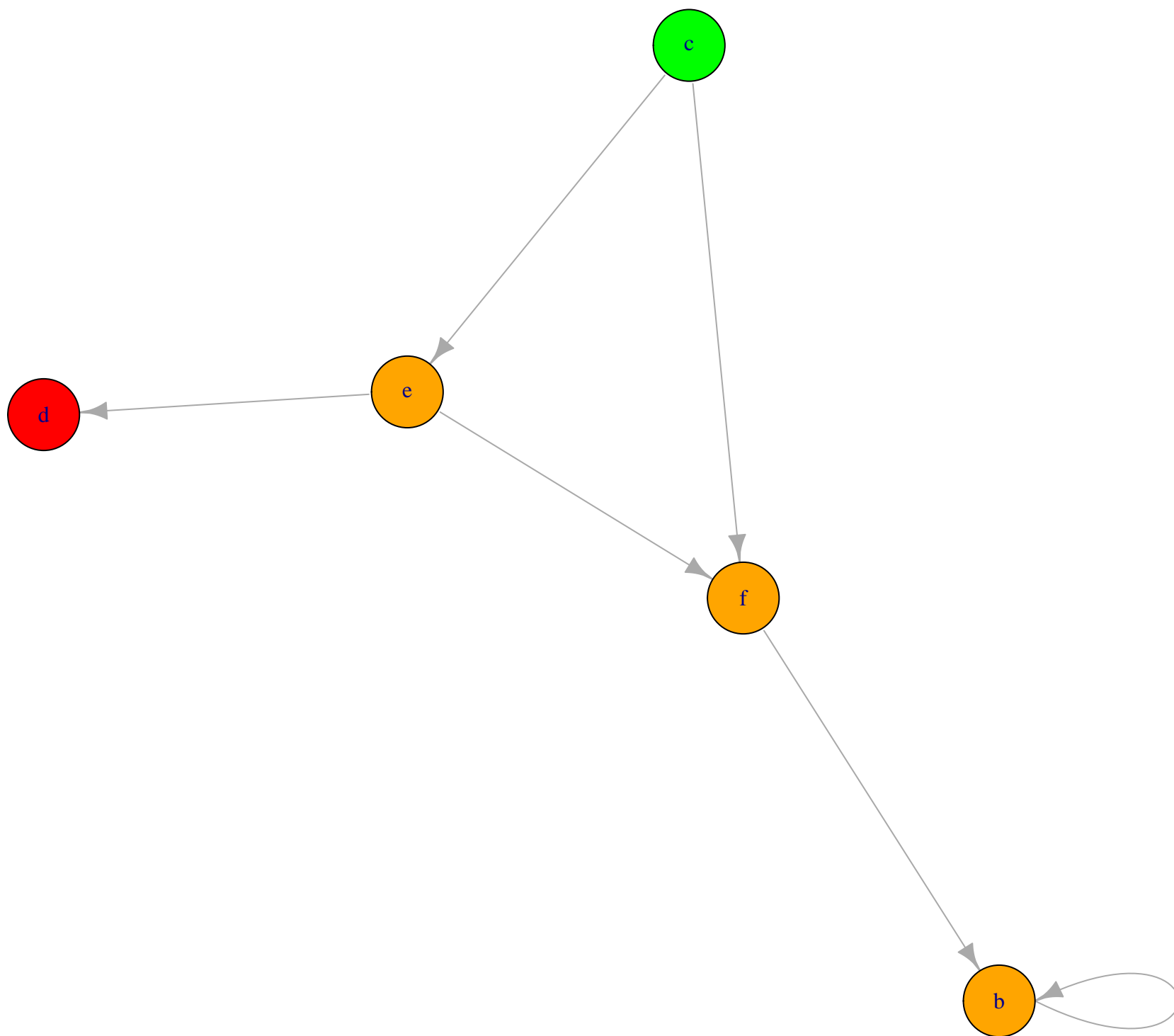
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=0, num_cycles=0



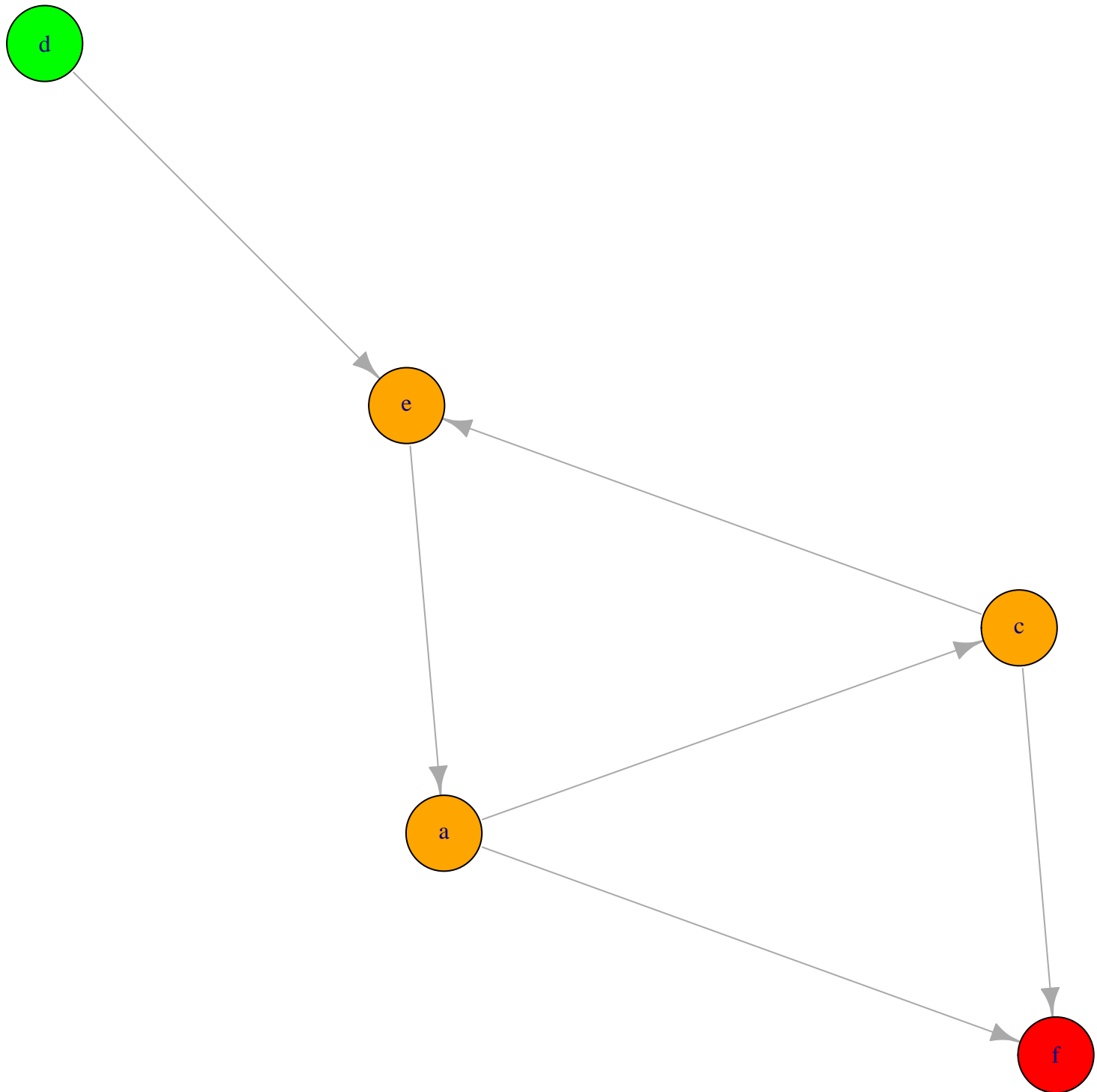
max_degree=3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



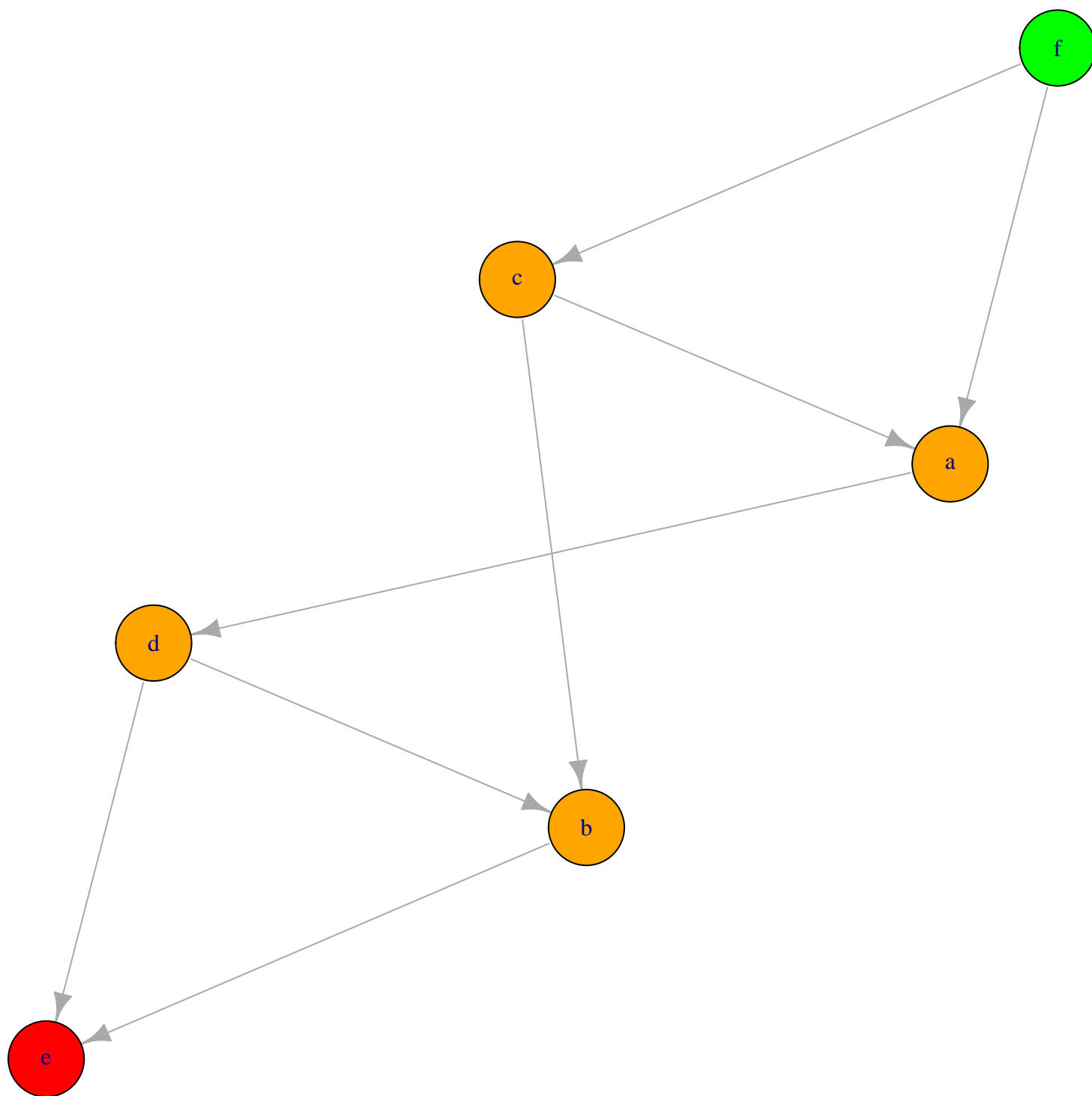
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



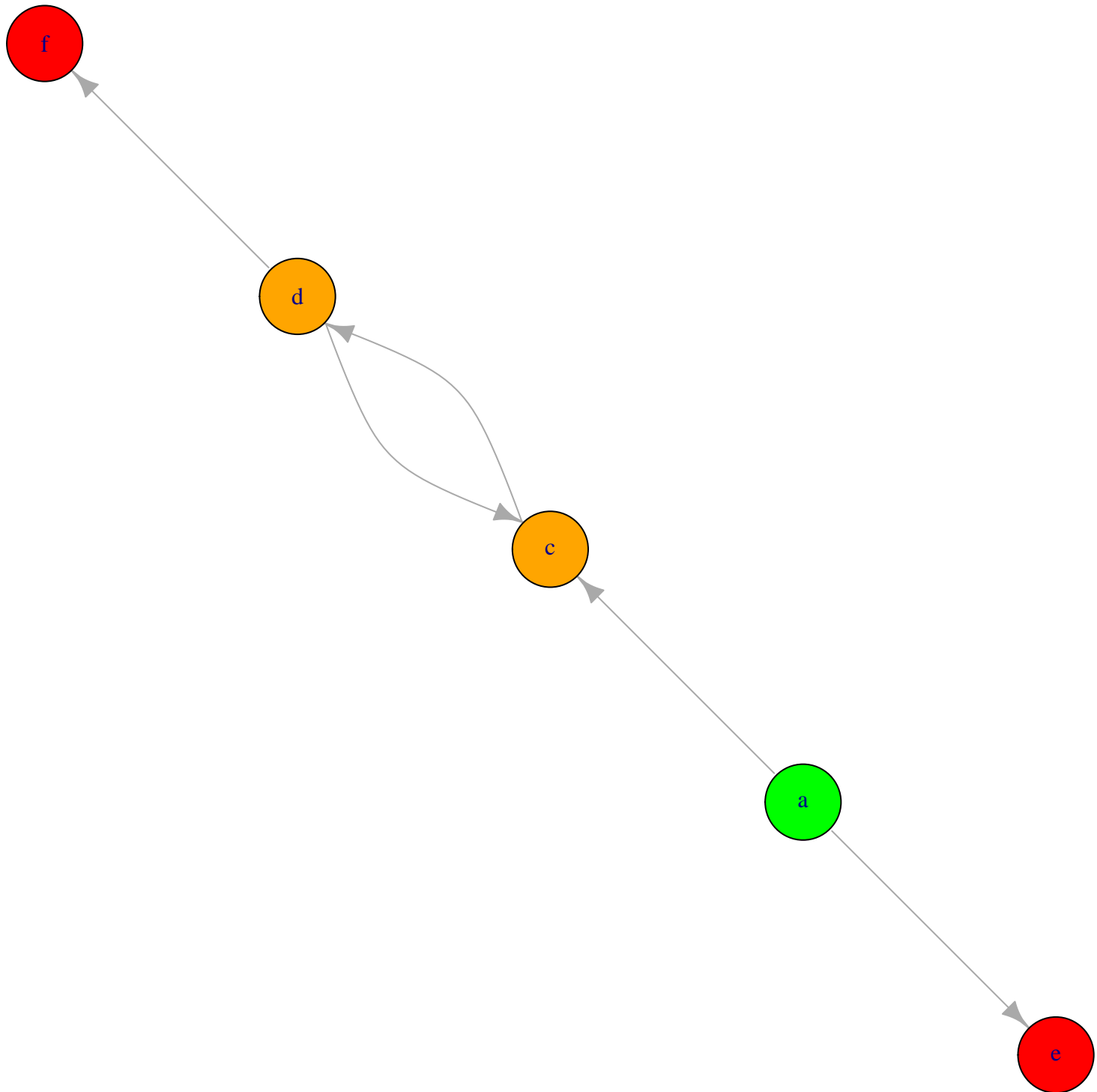
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



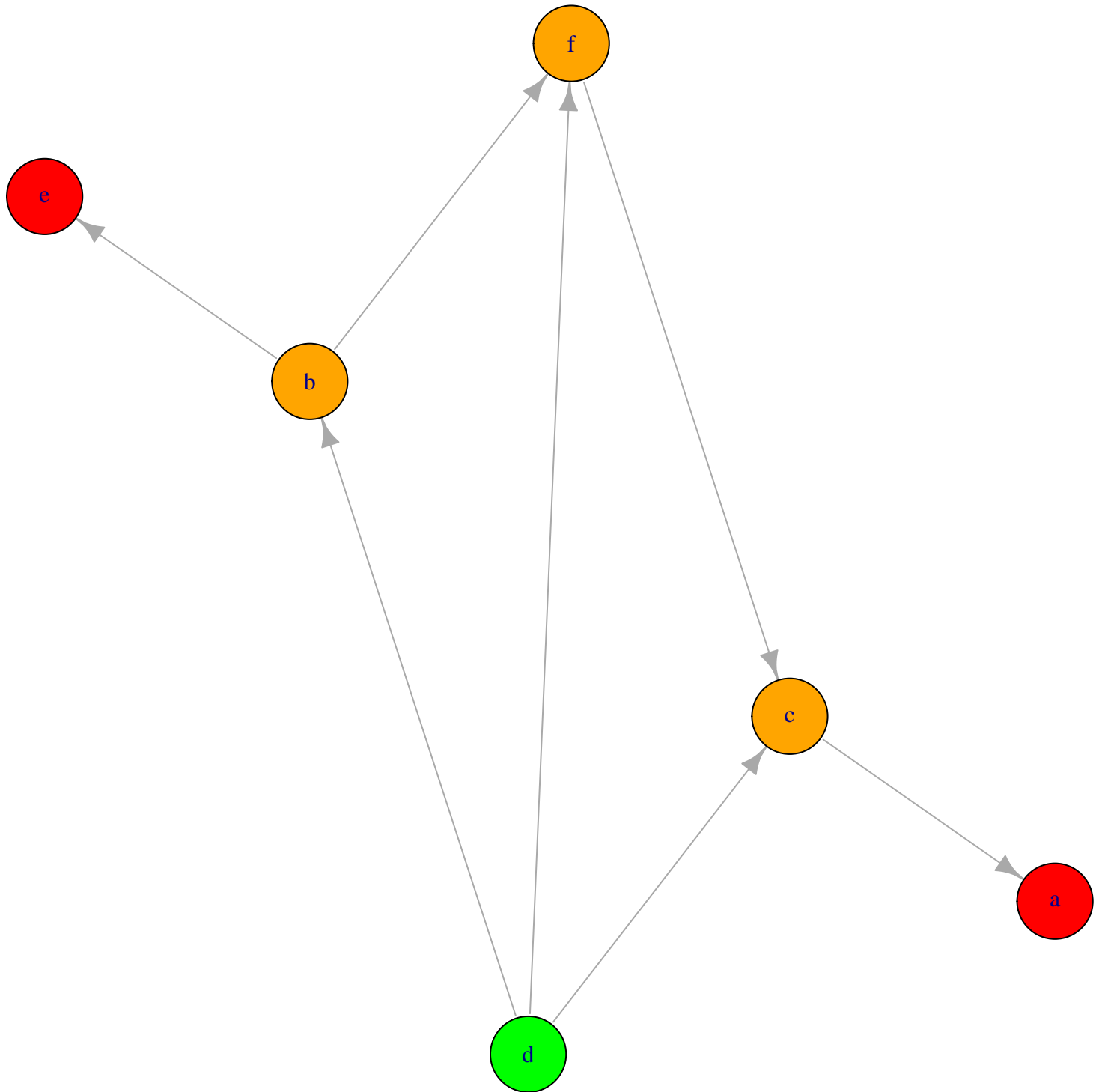
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles=0



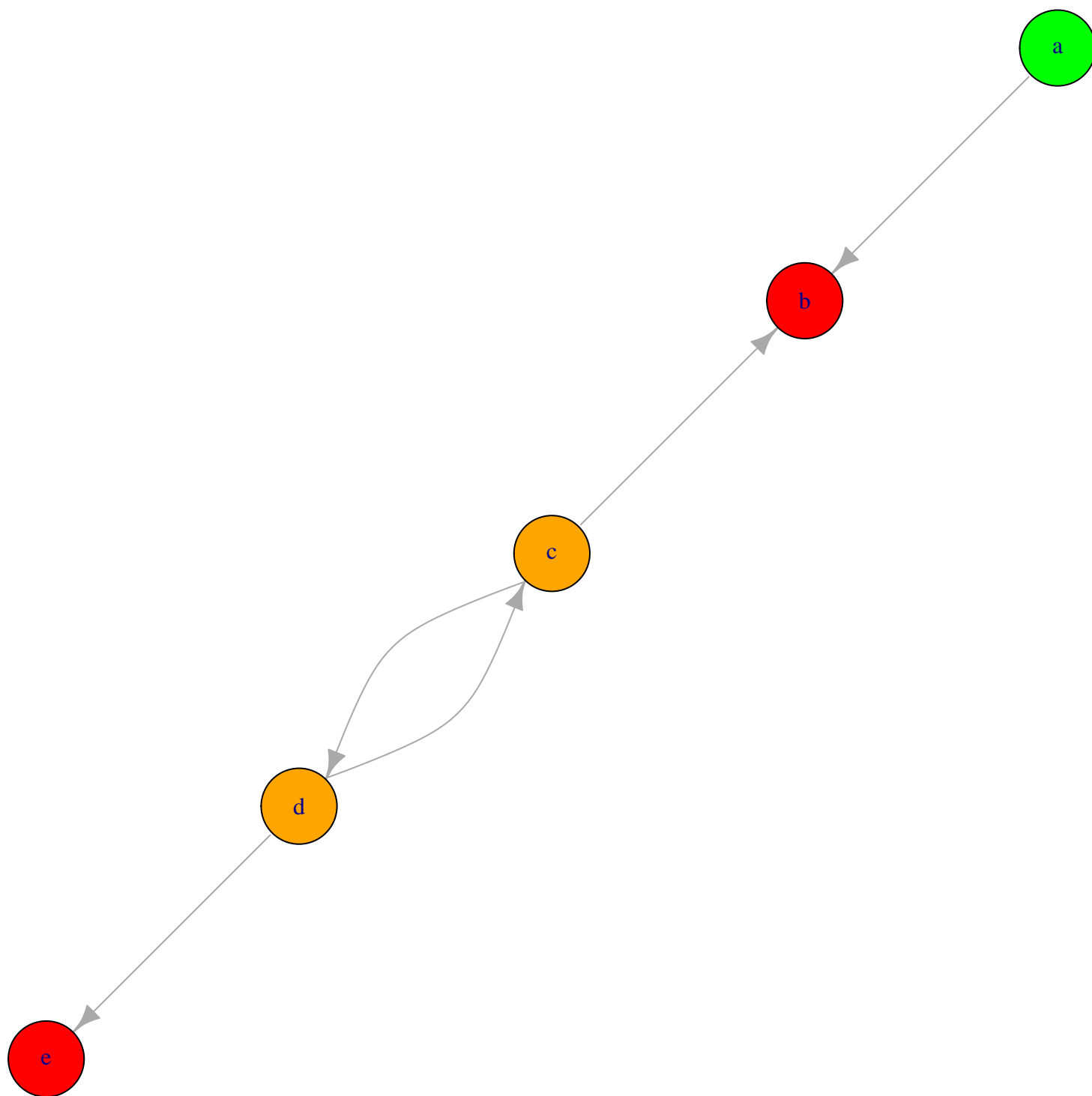
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



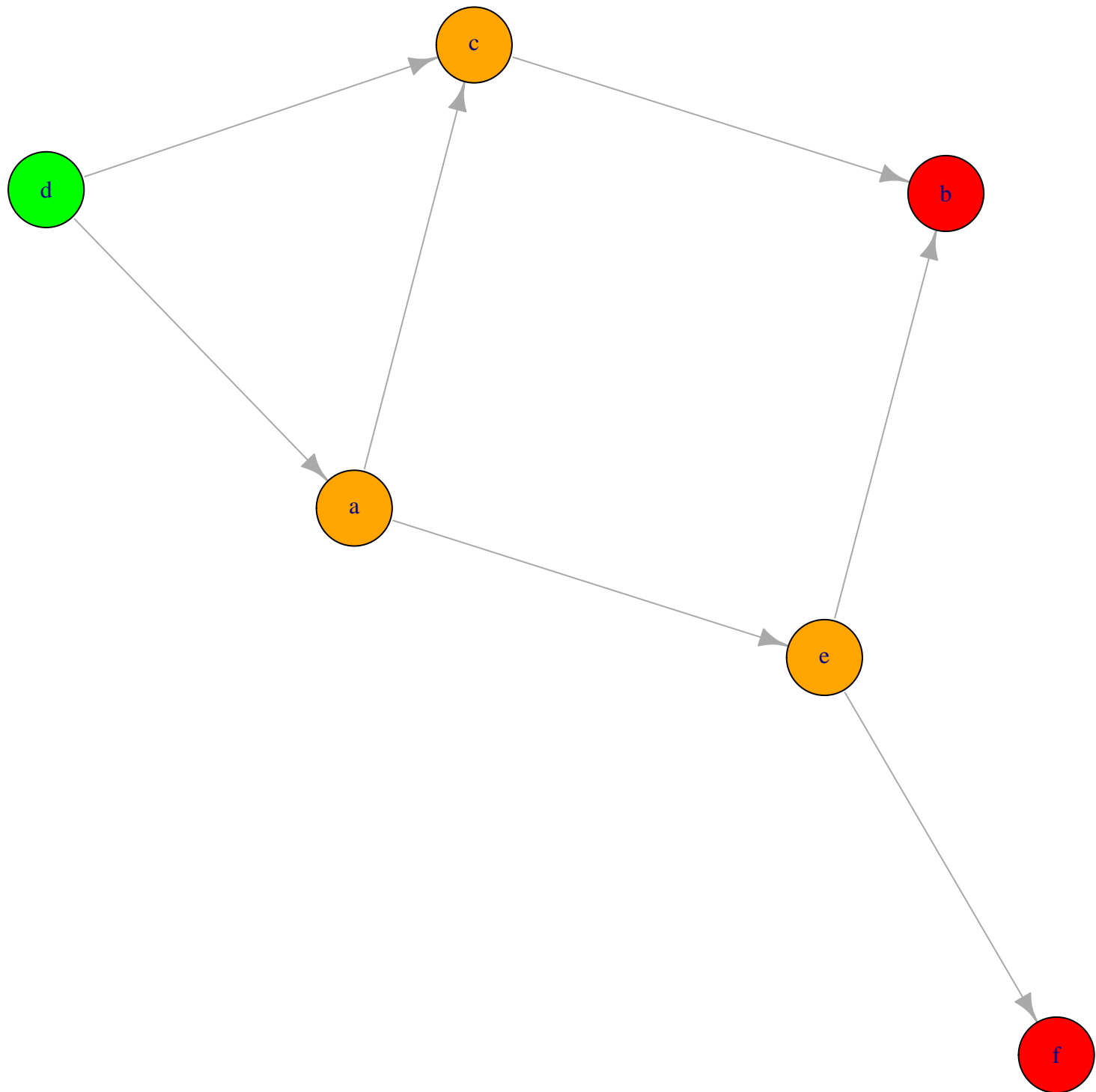
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



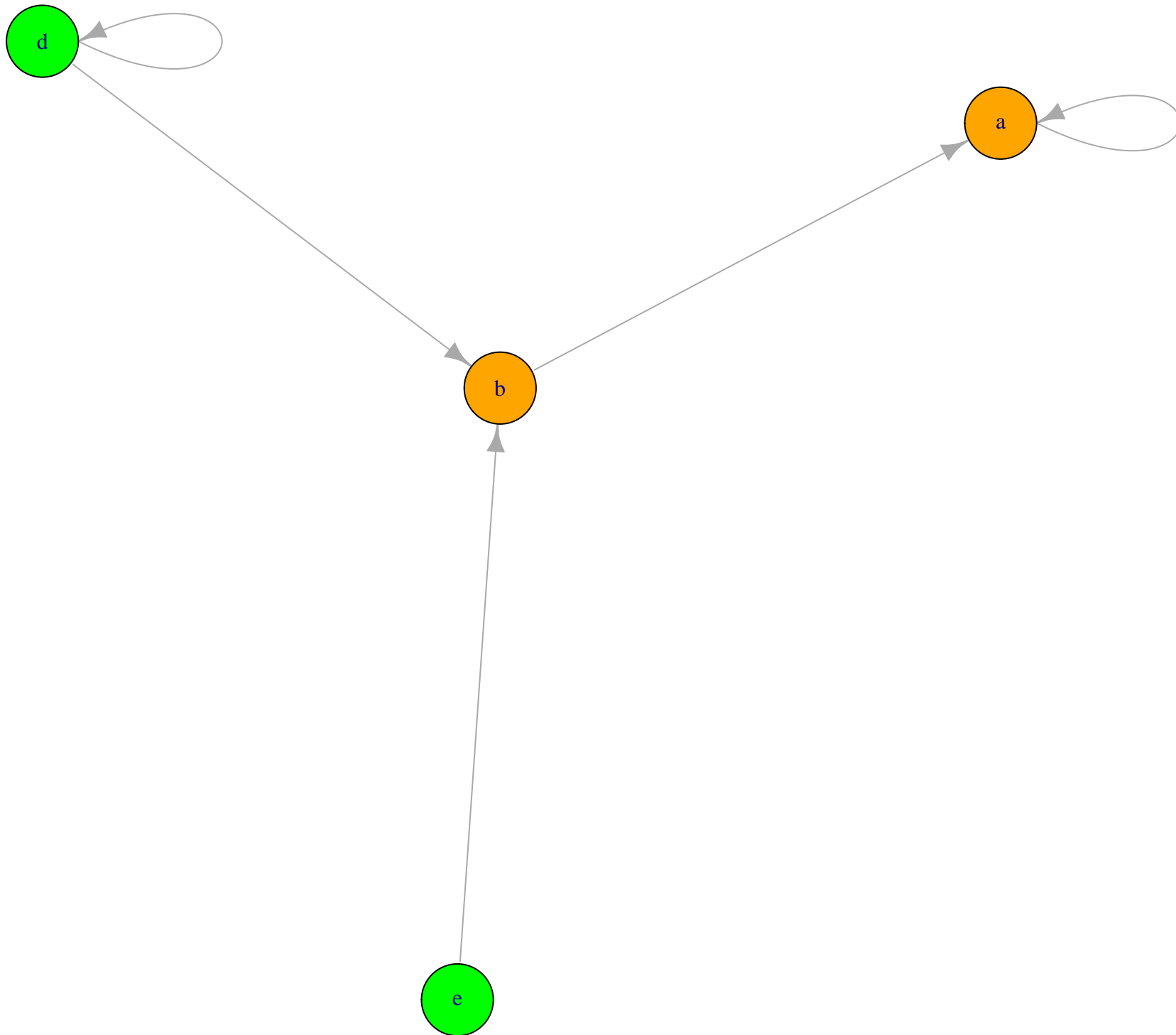
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles>0



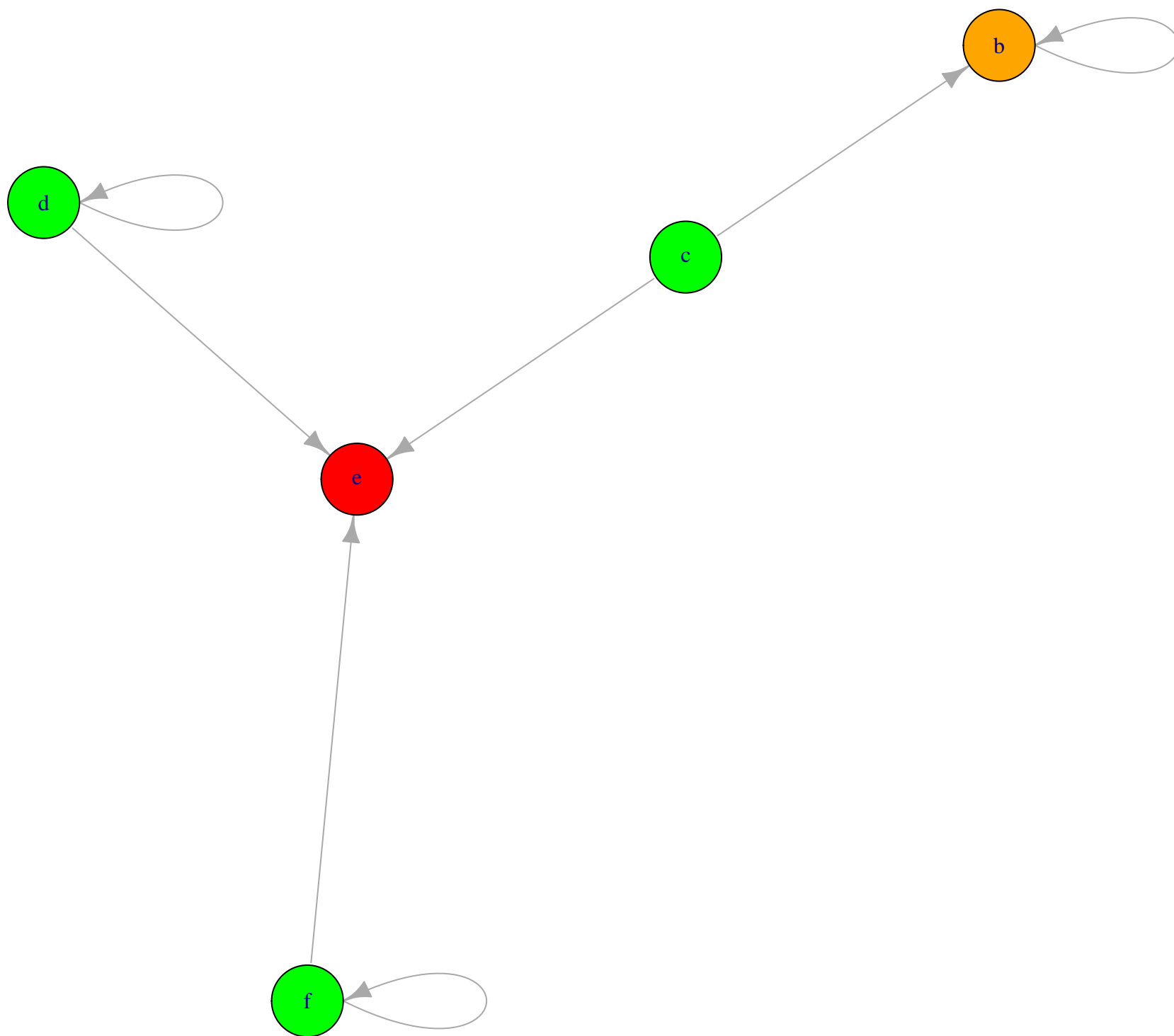
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles=0



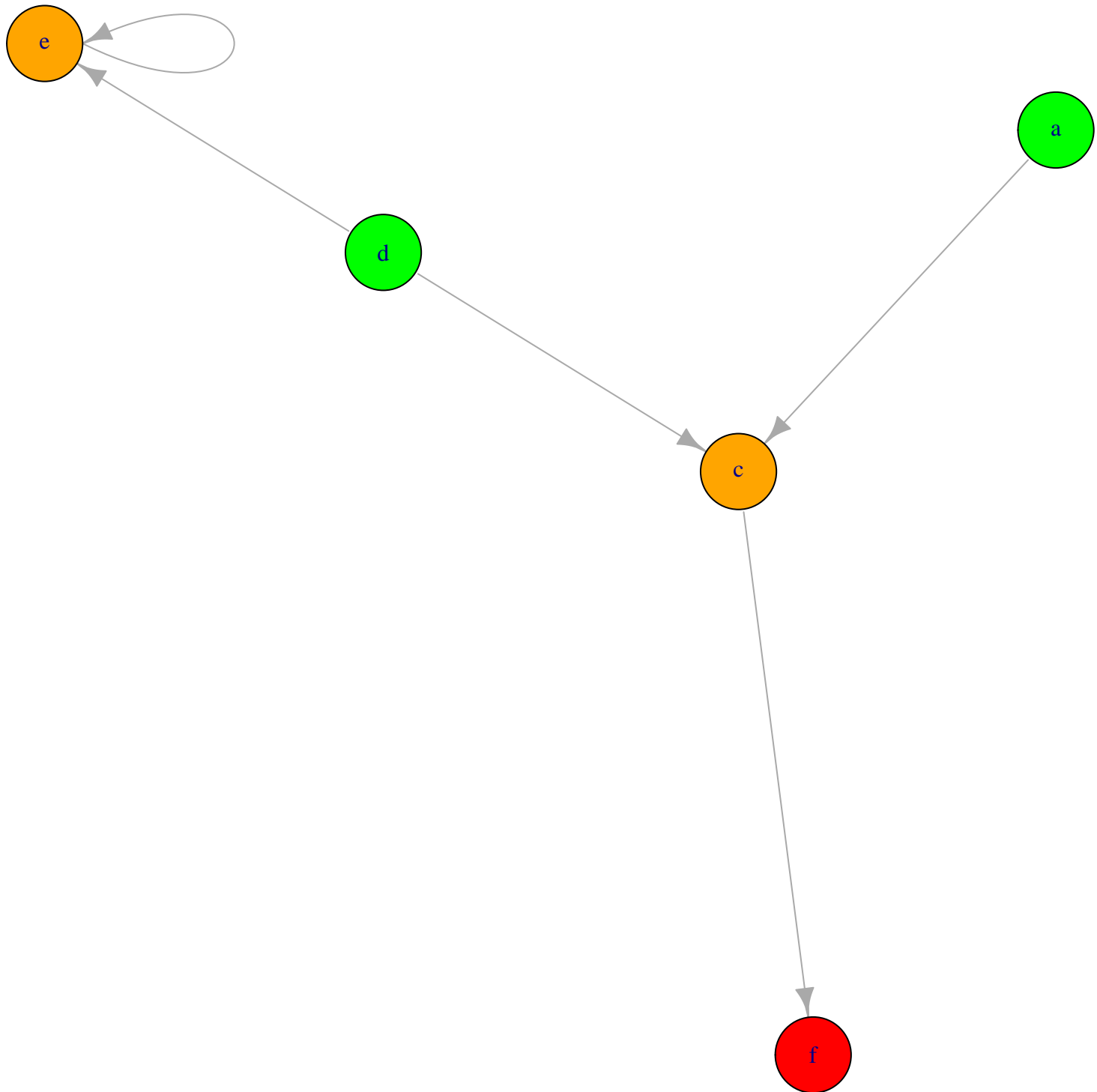
max_degree=3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



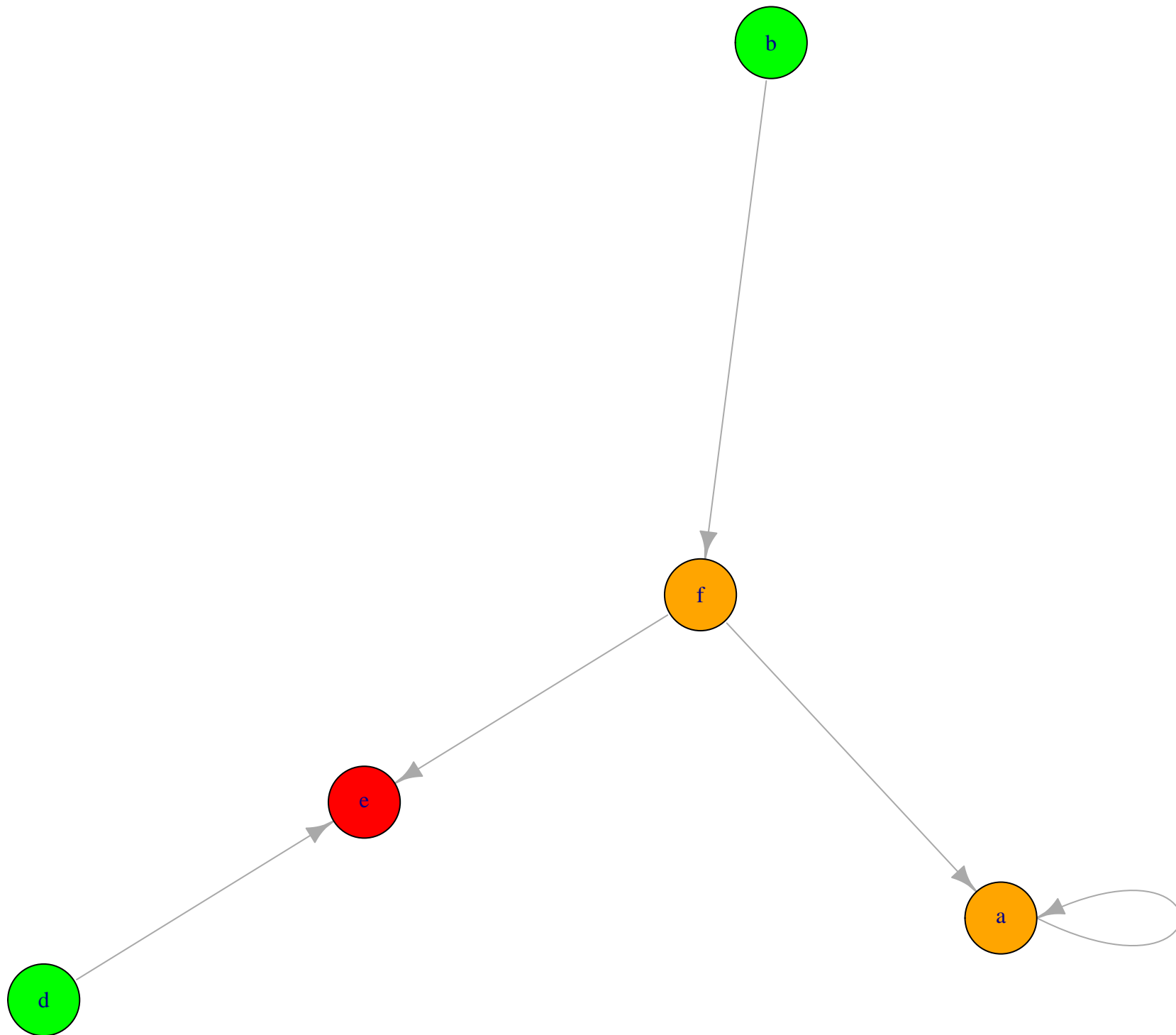
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



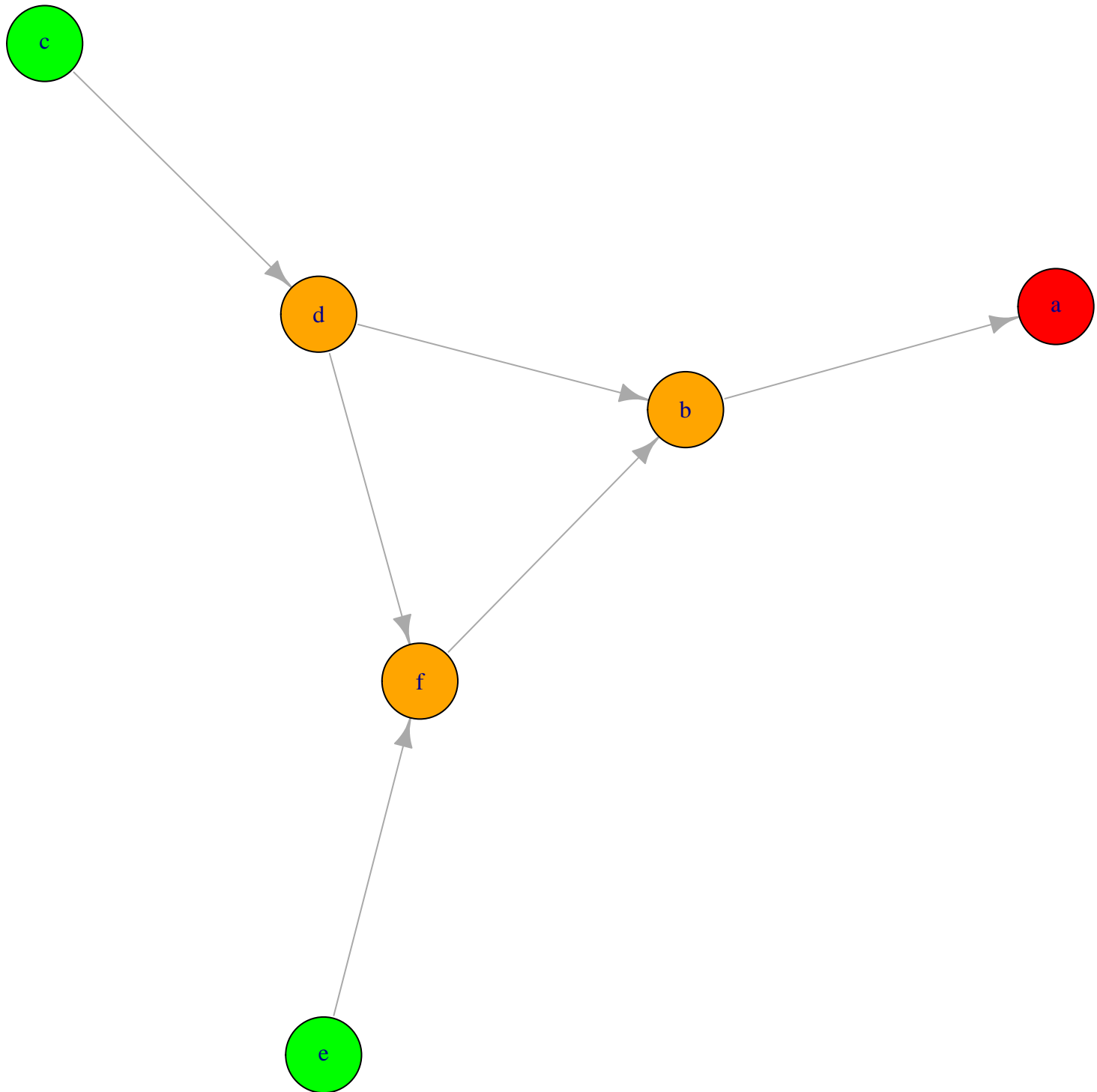
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



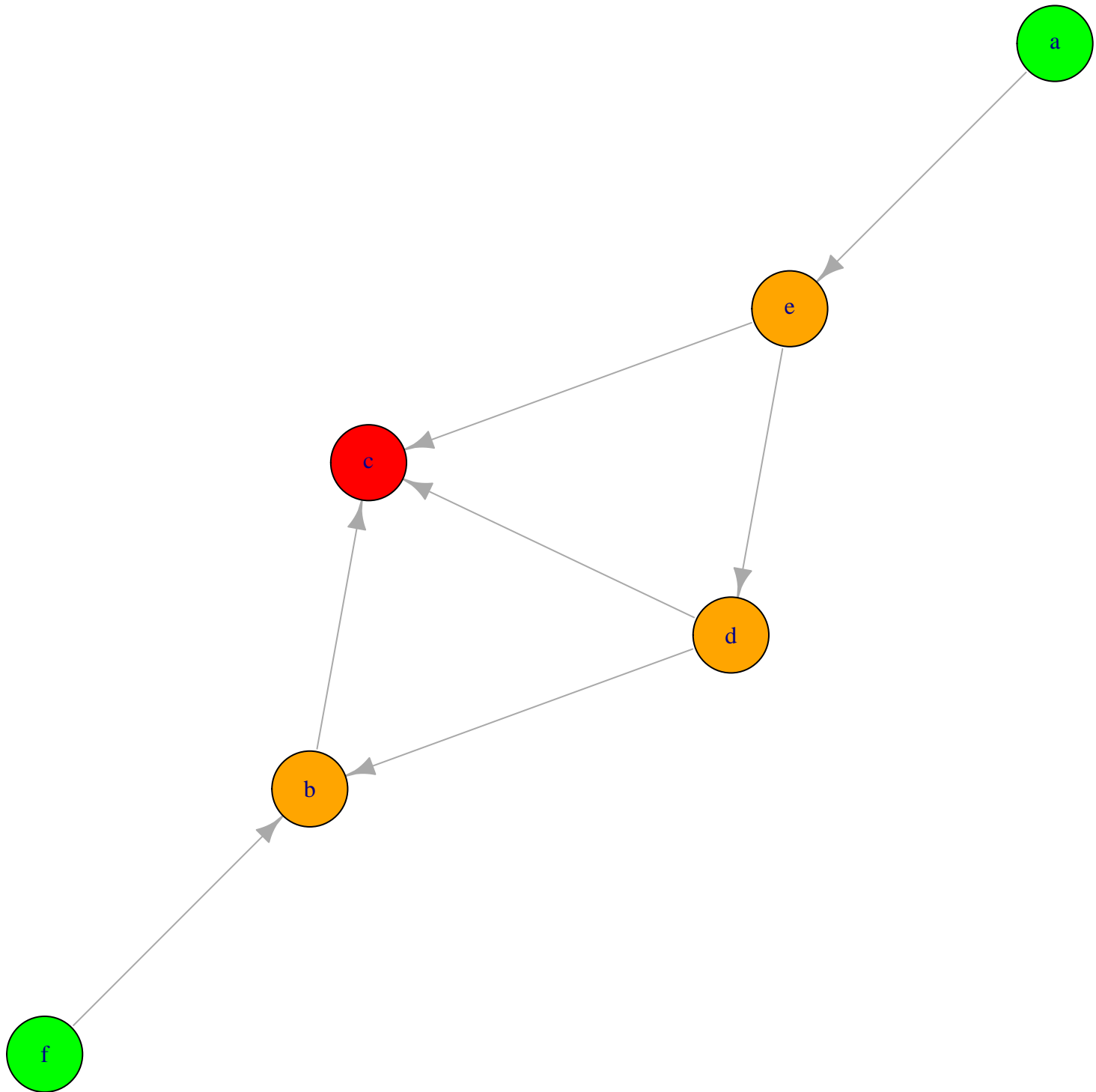
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



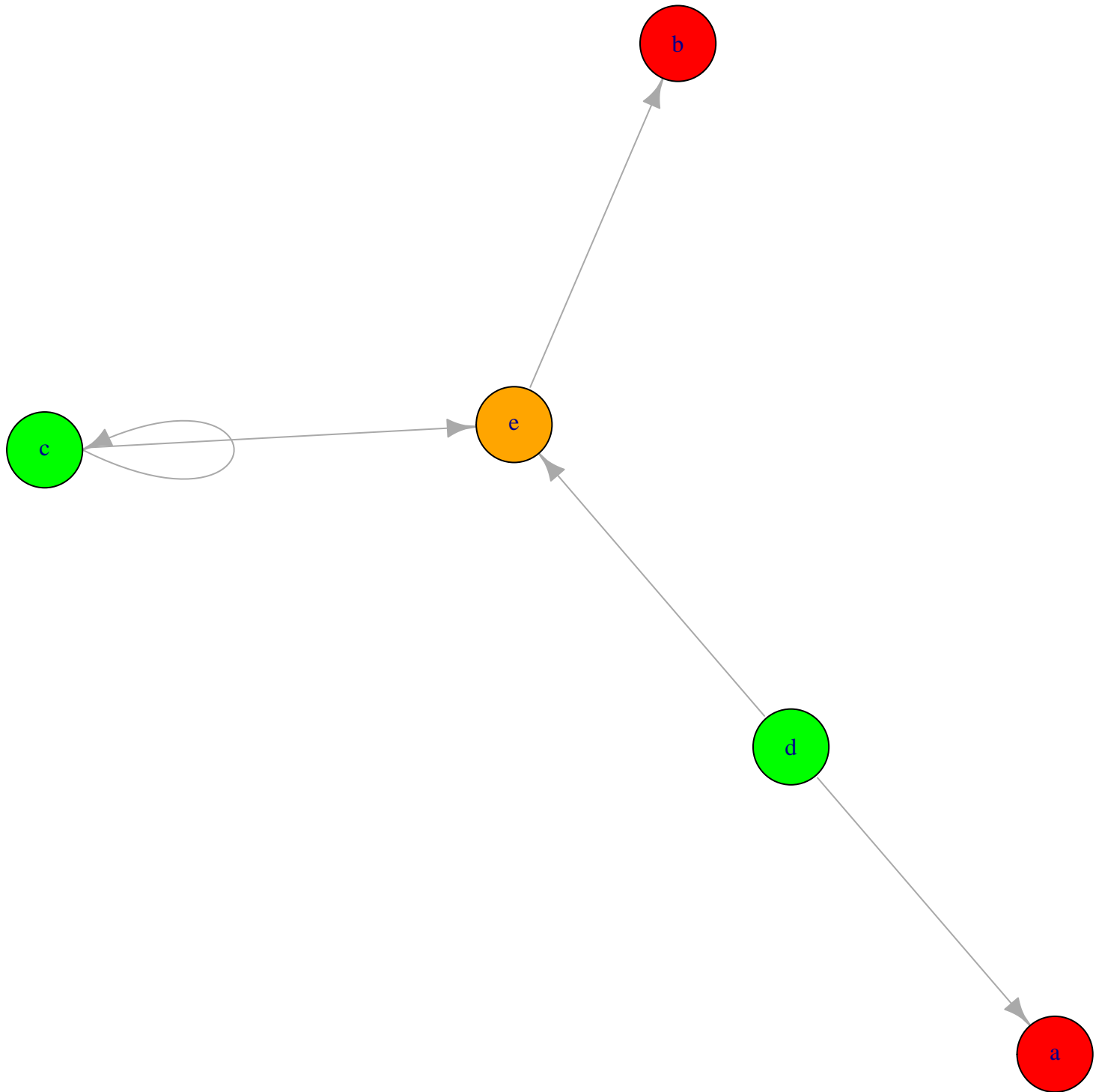
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



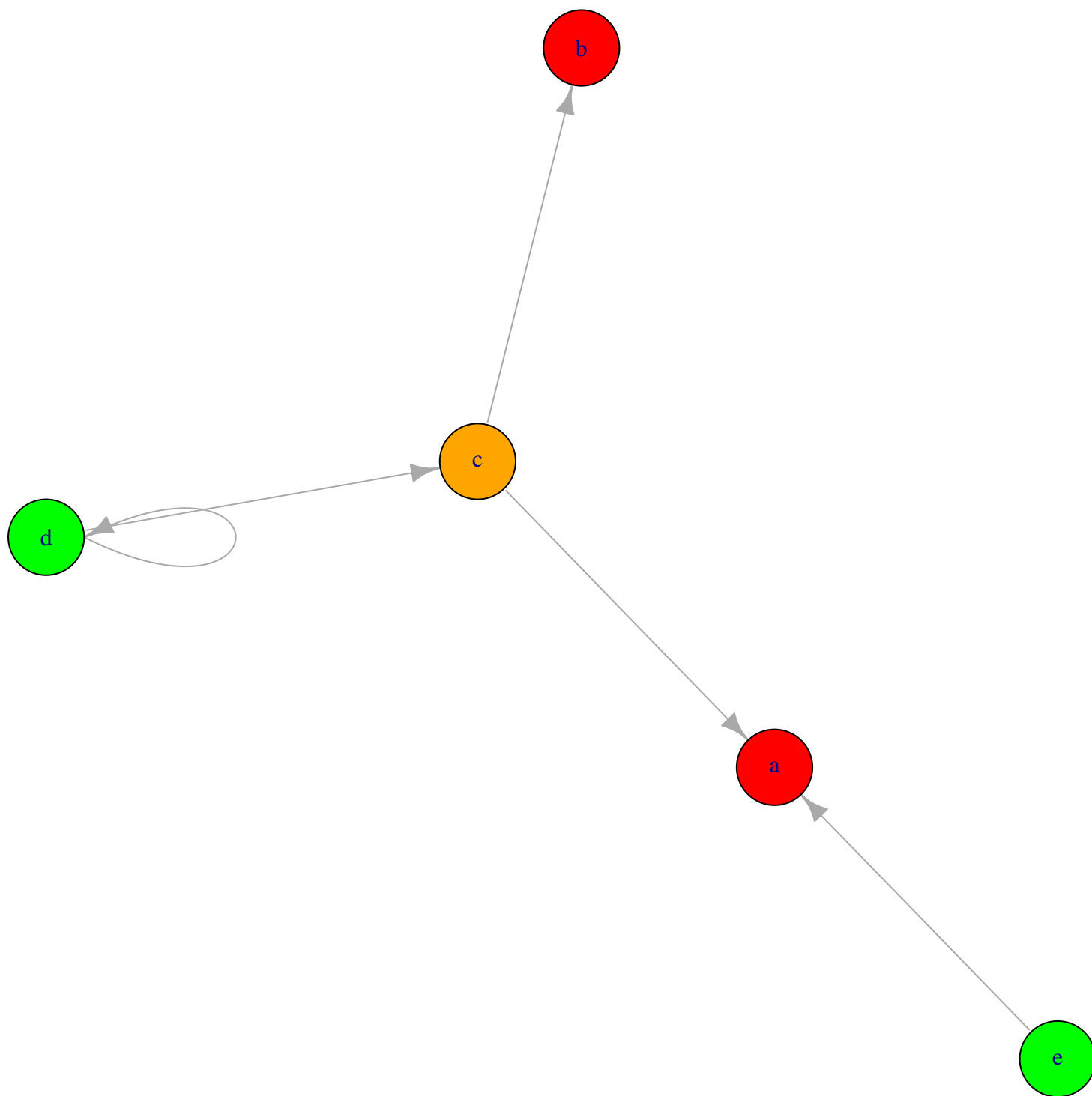
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles=0



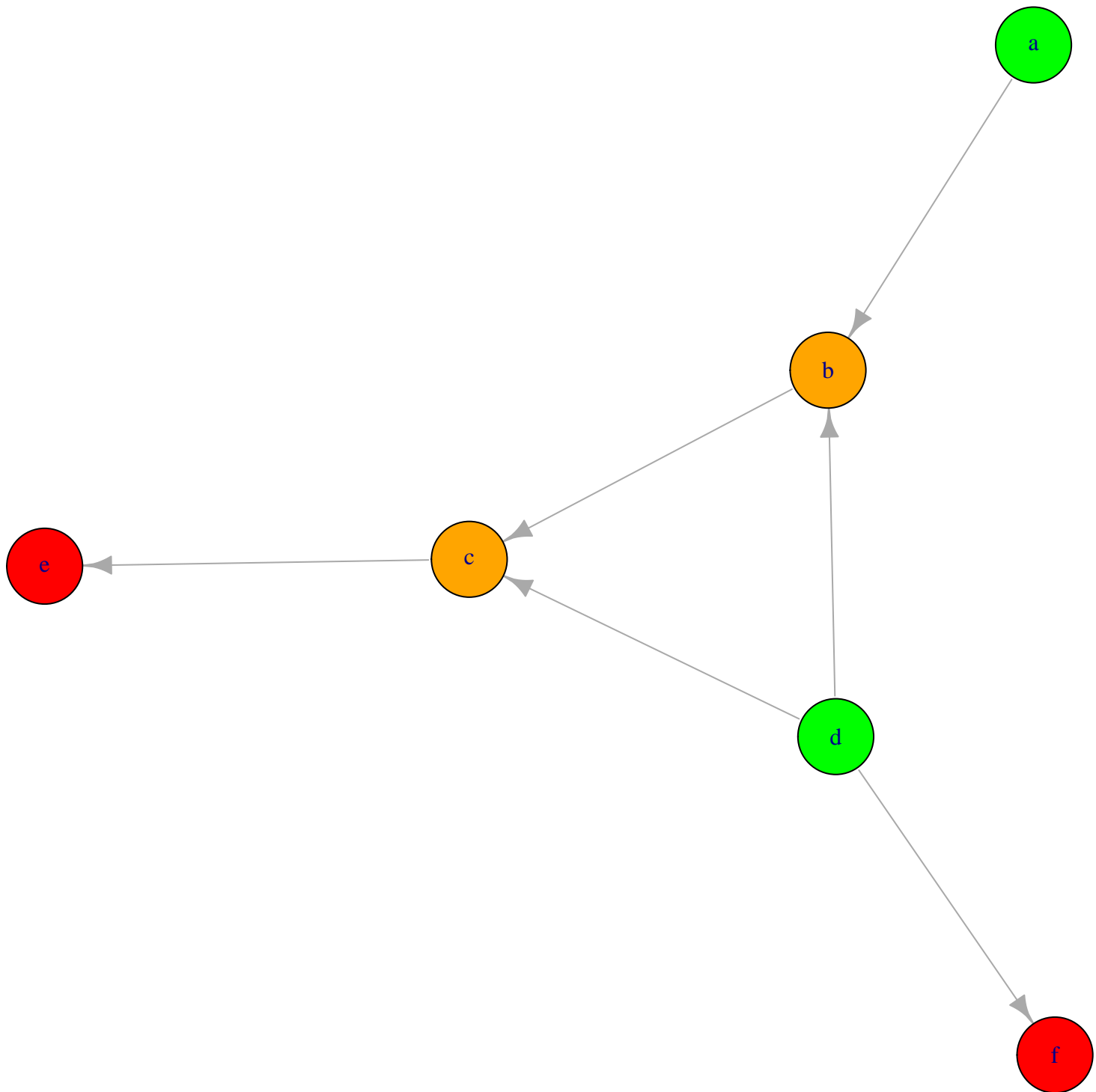
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



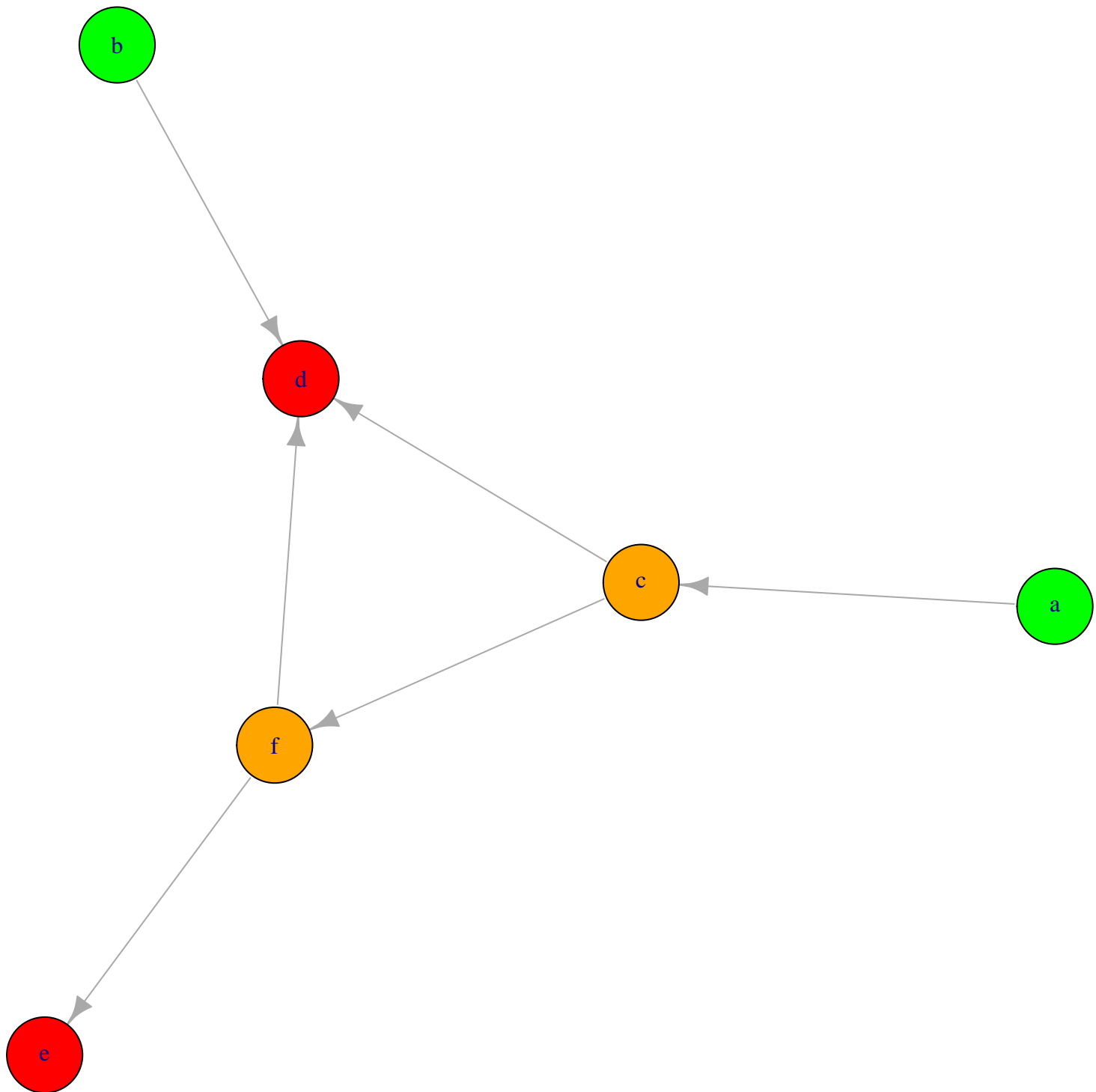
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=0, num_cycles>0



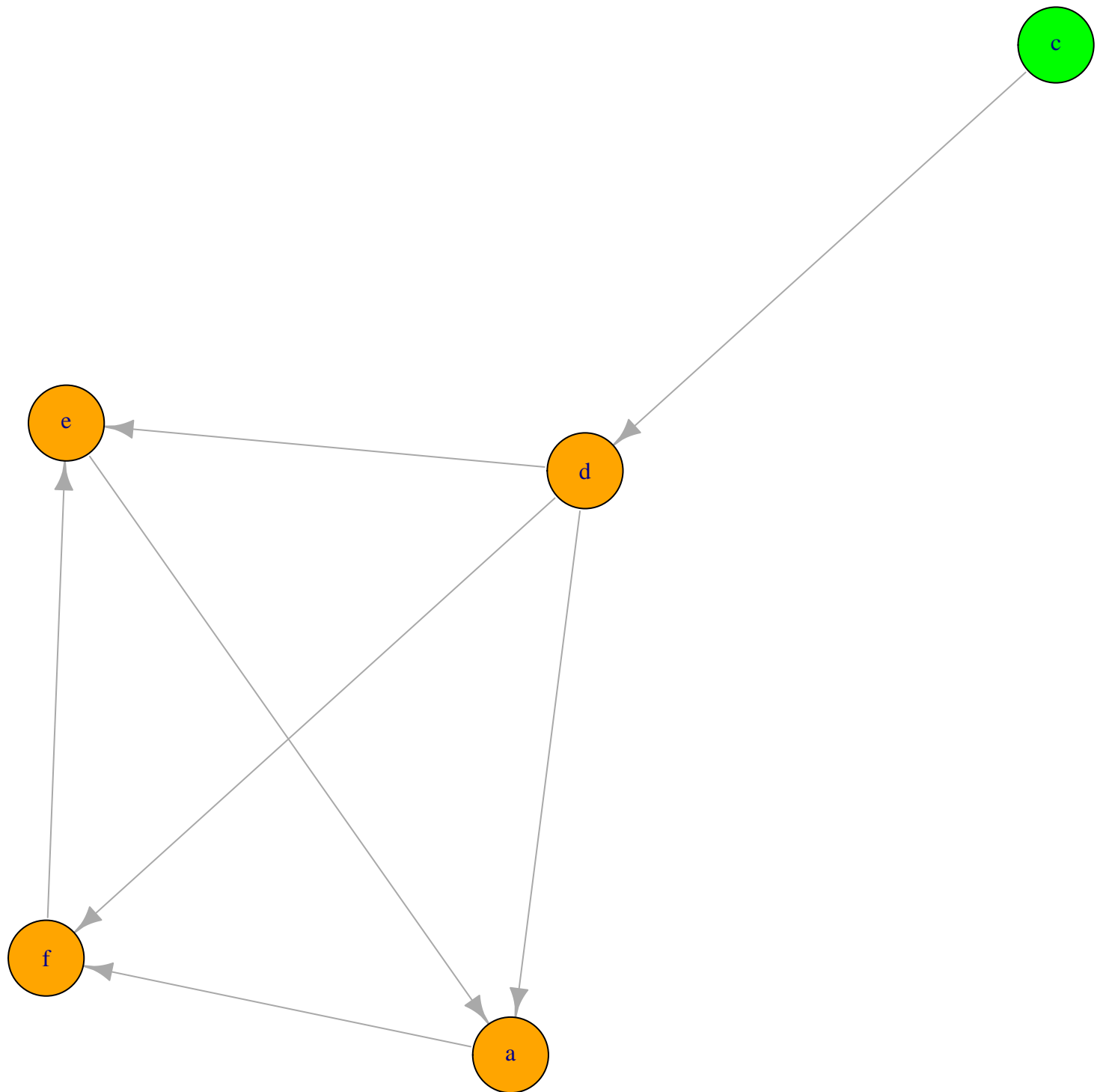
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles=0



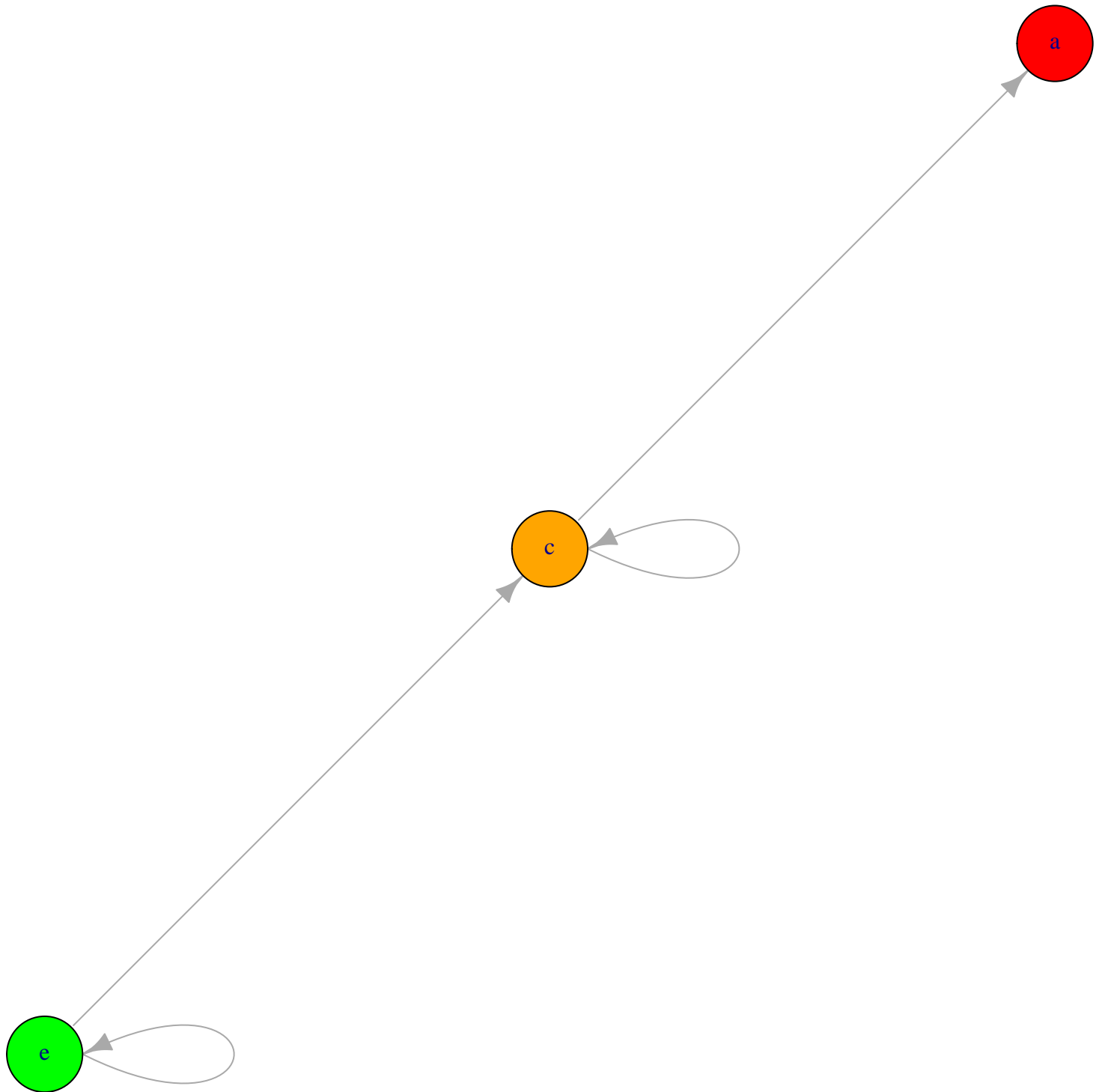
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles=0



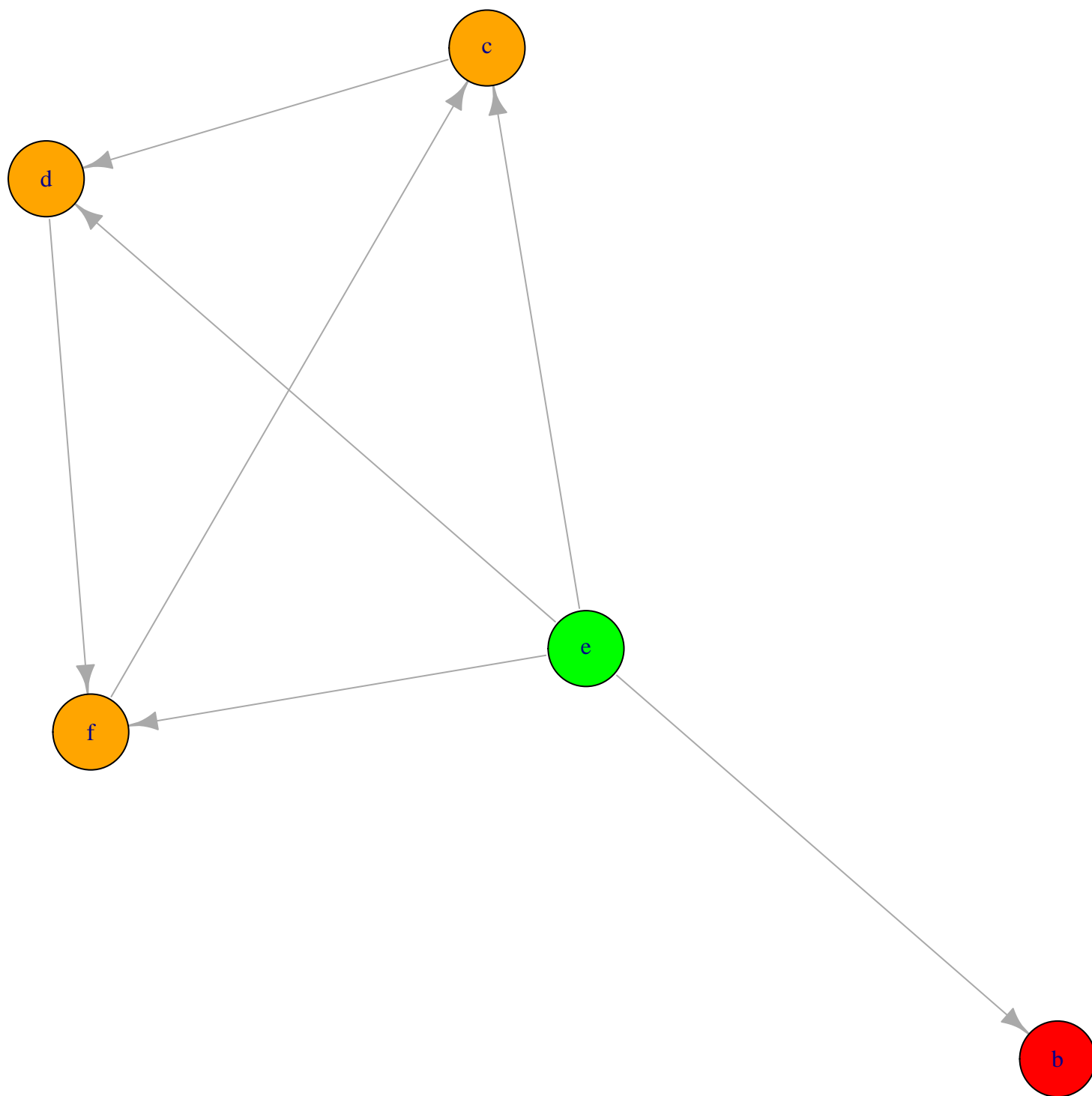
max_degree>3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



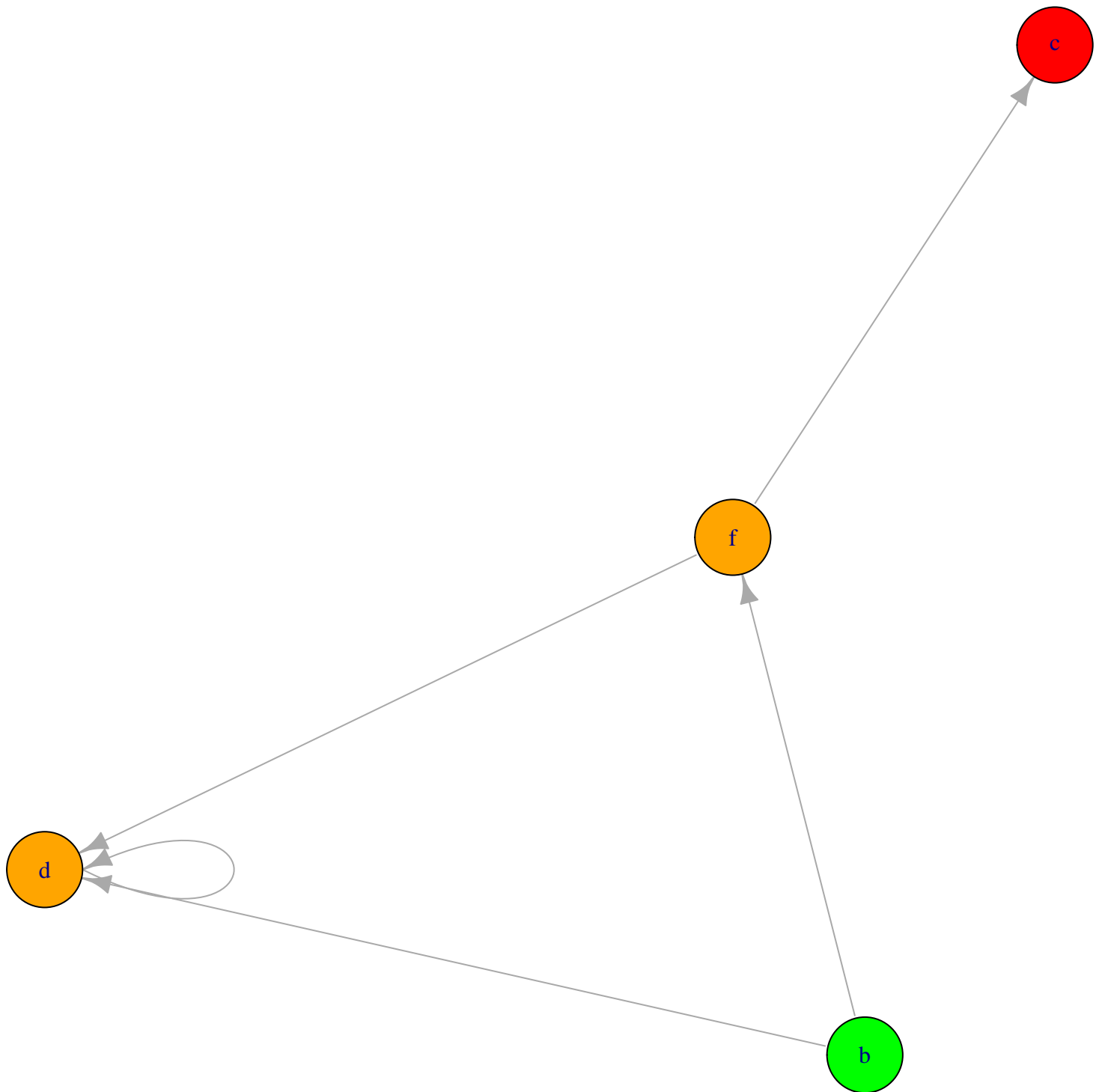
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



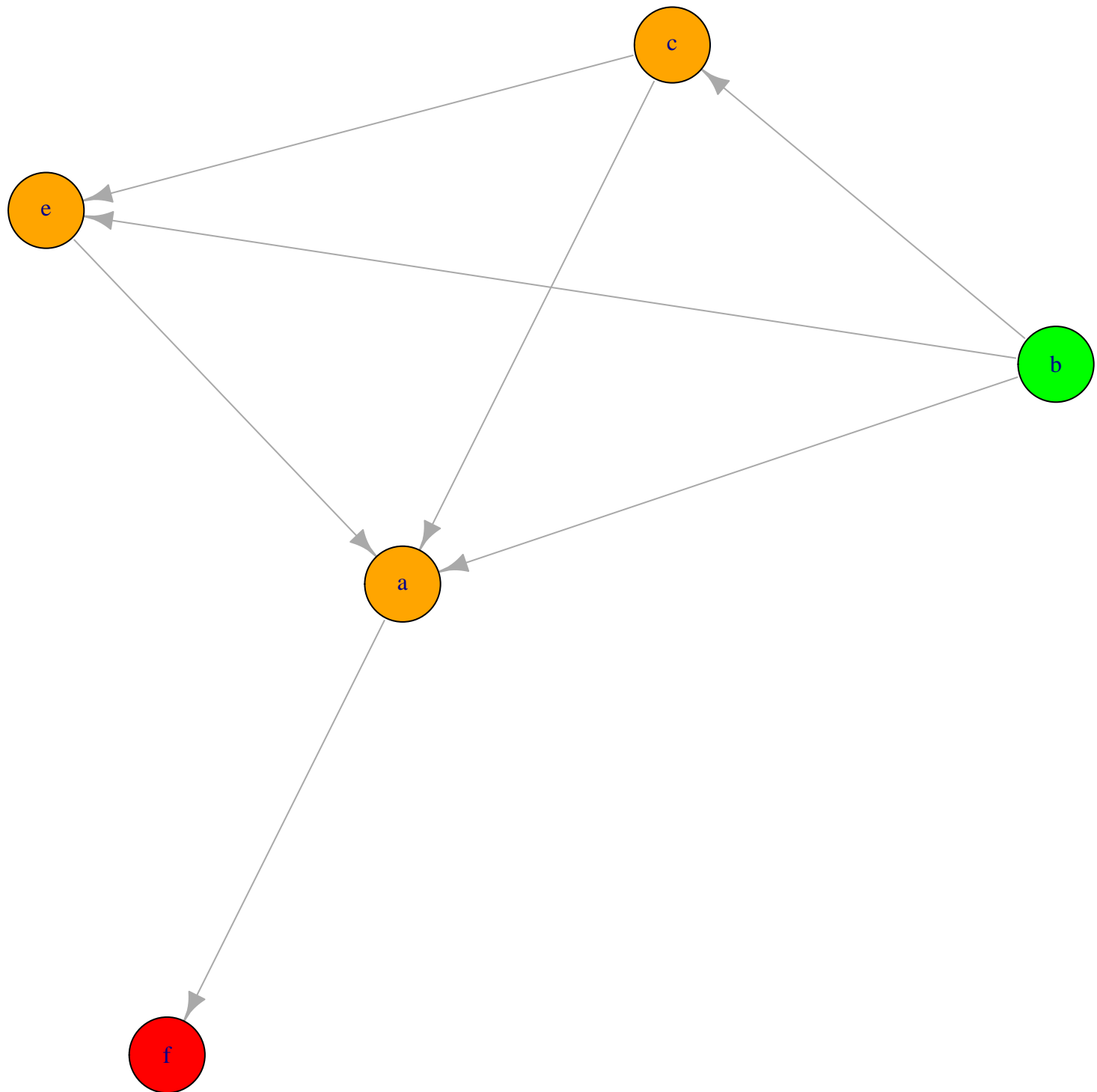
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



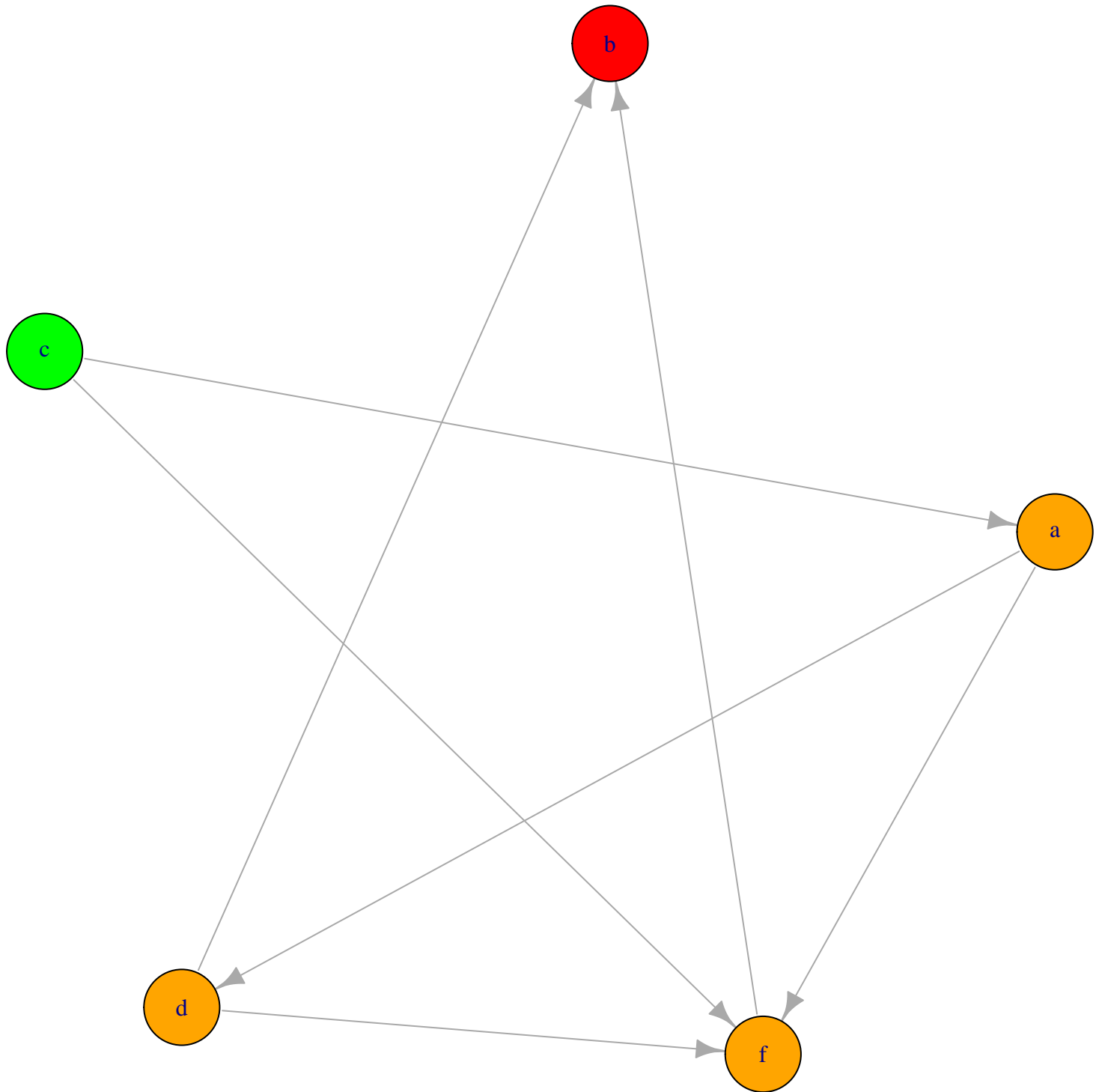
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



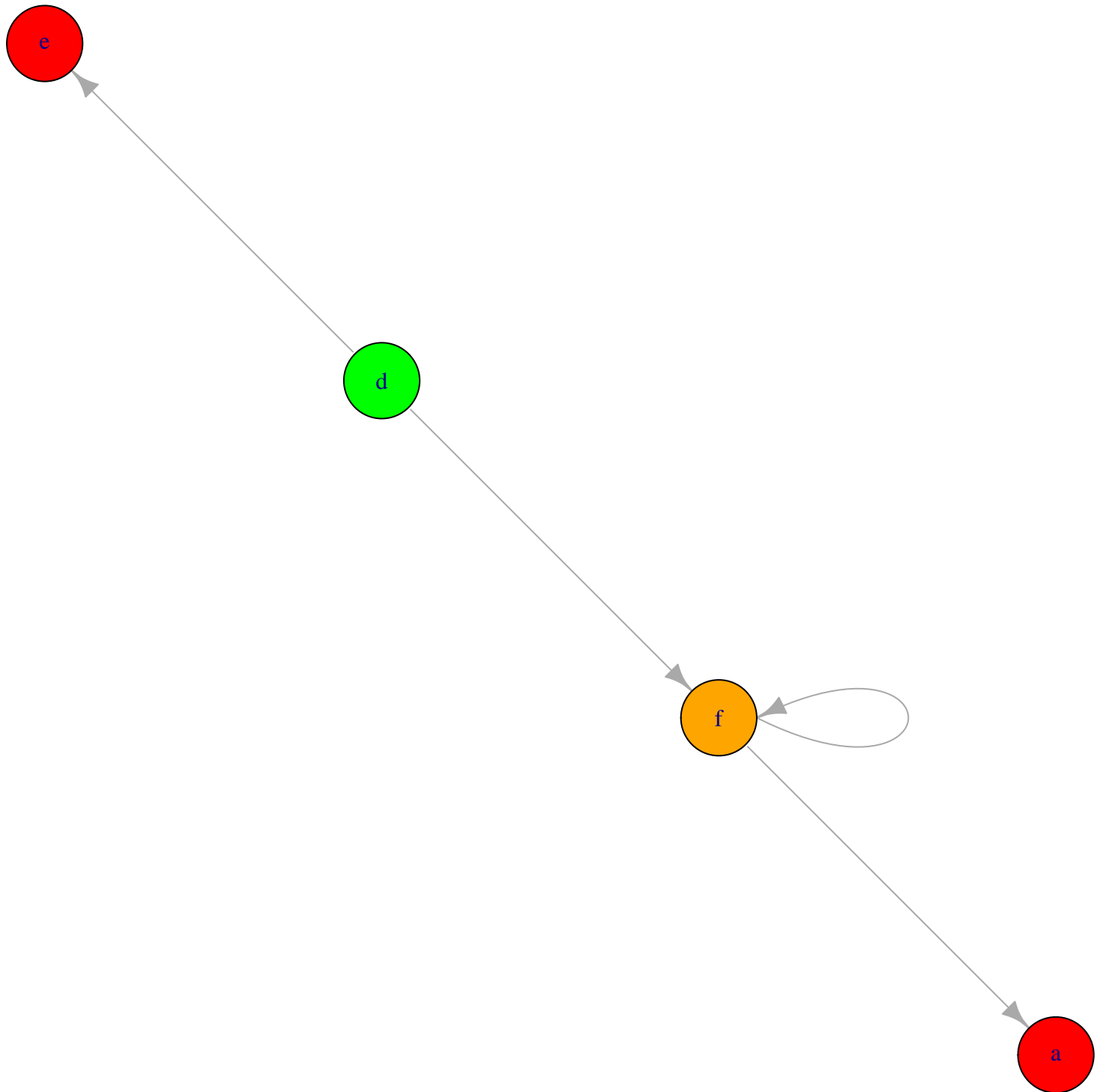
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



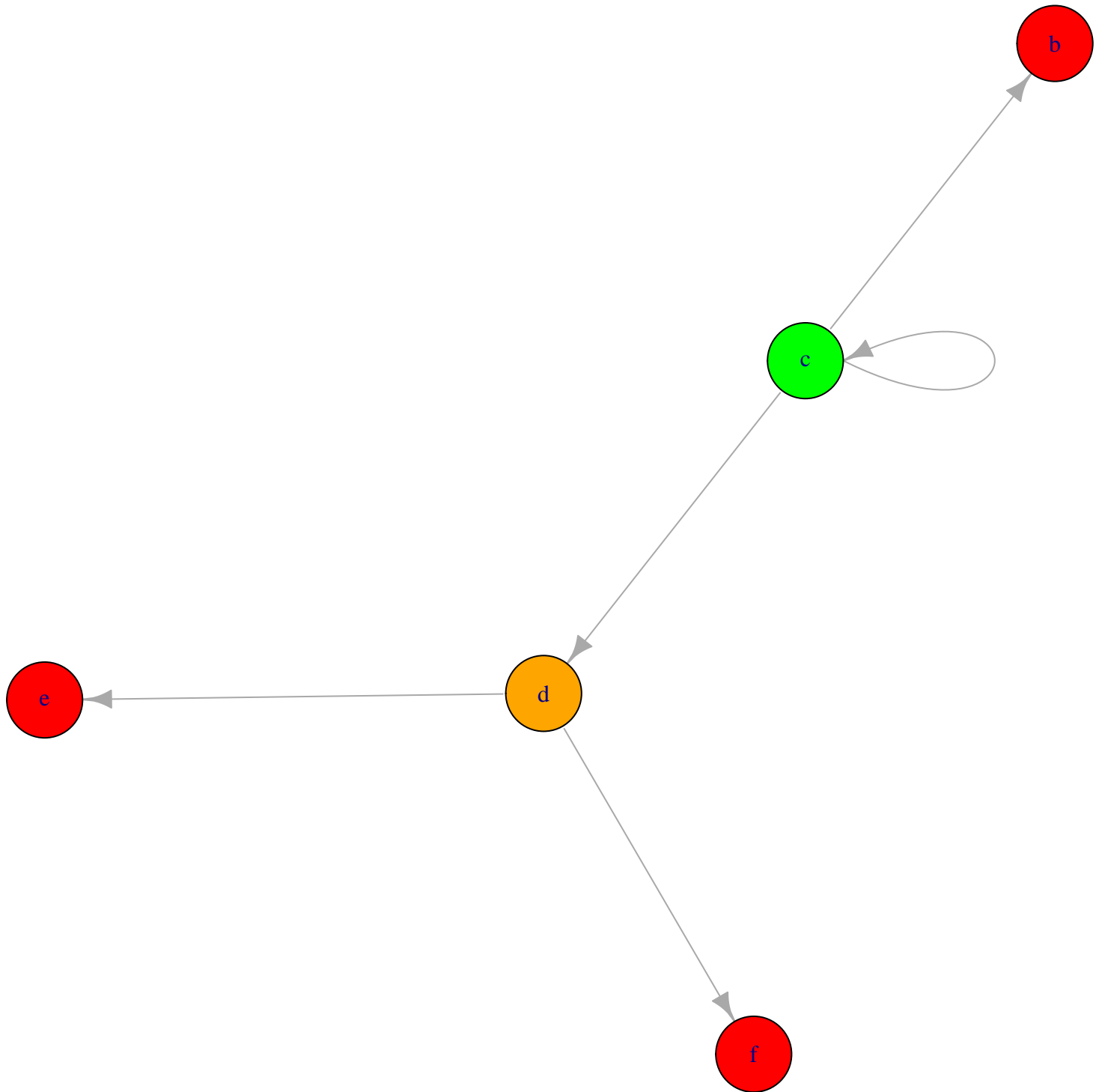
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles=0



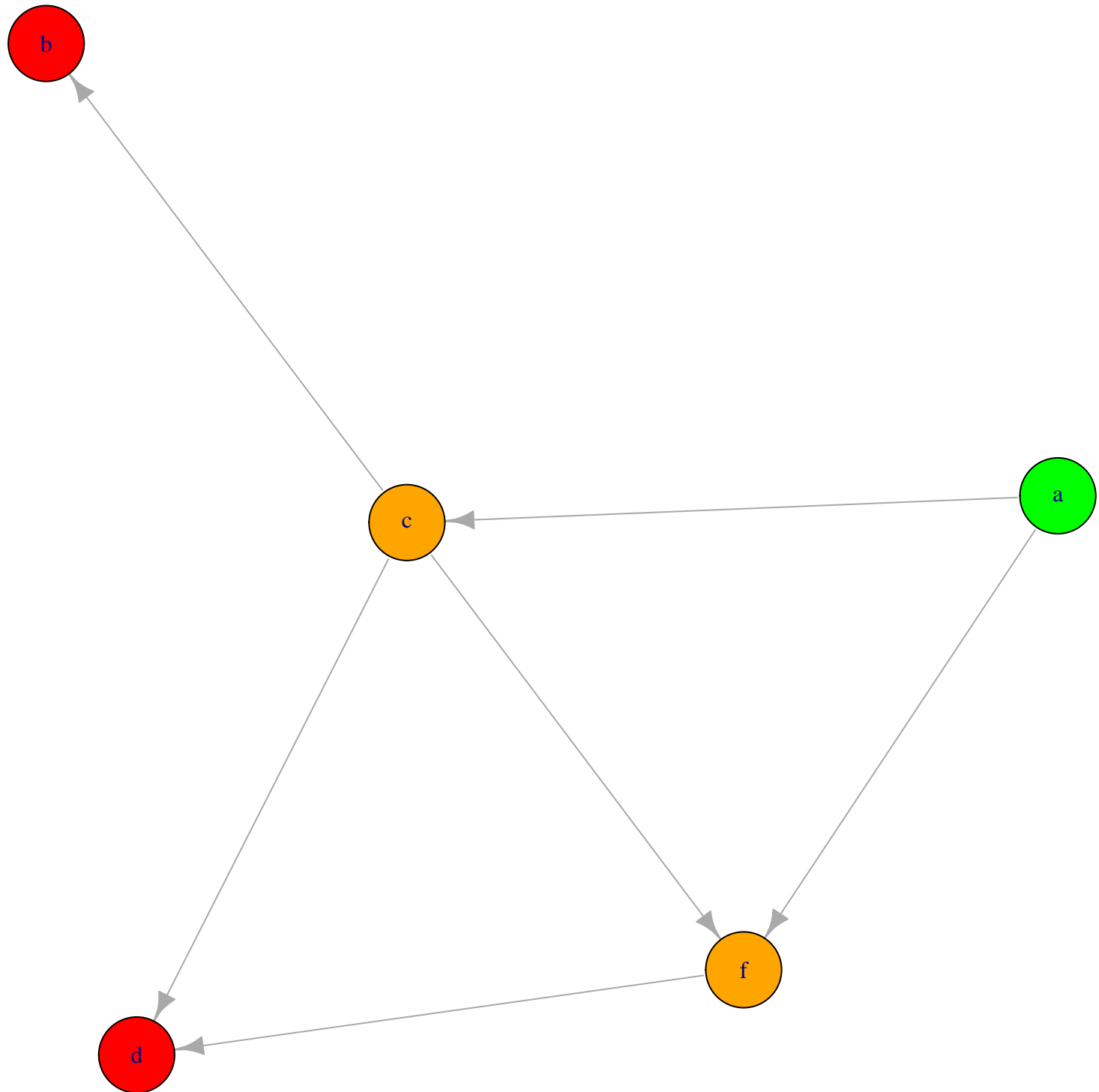
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



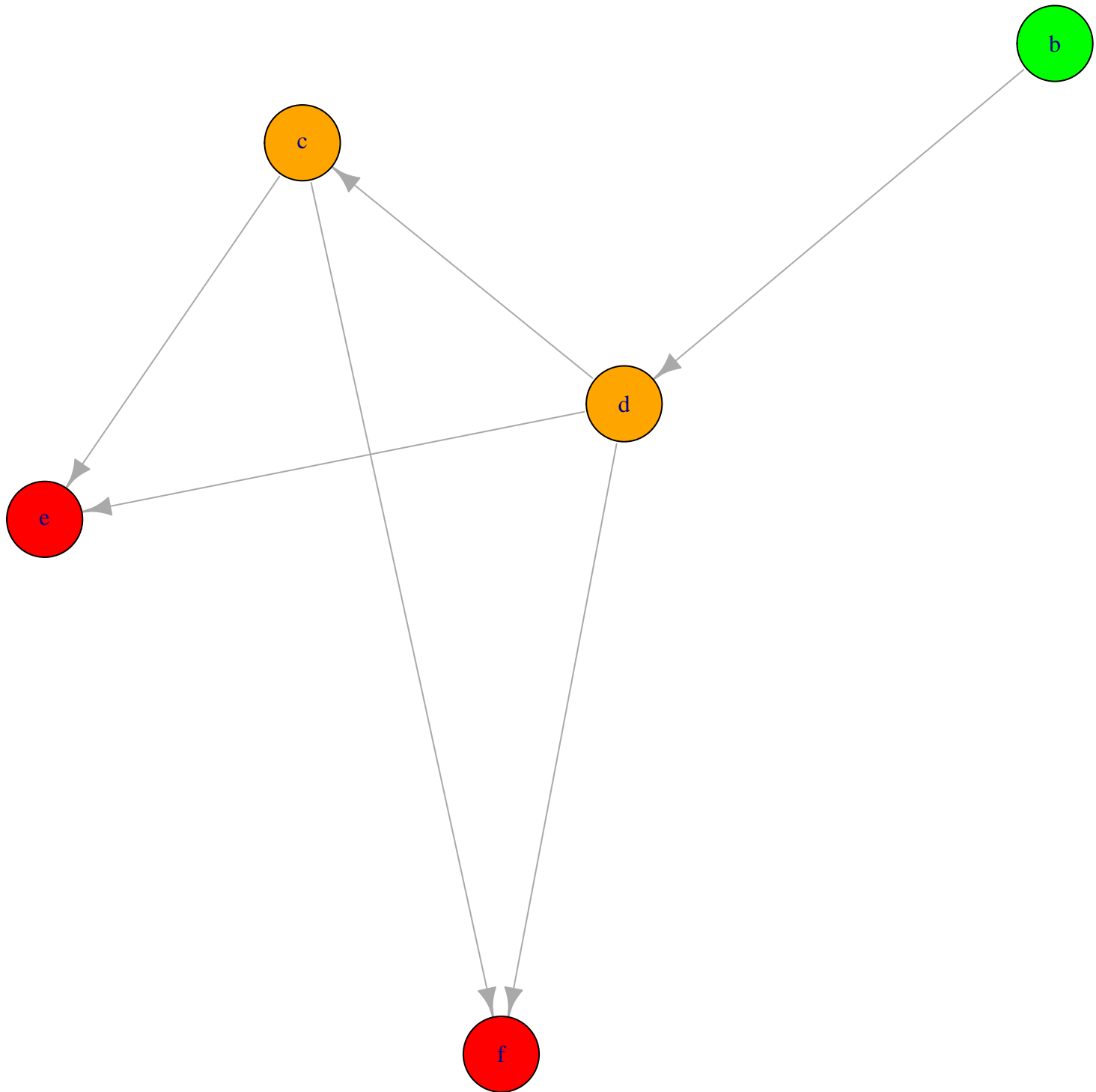
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=0, num_cycles>0



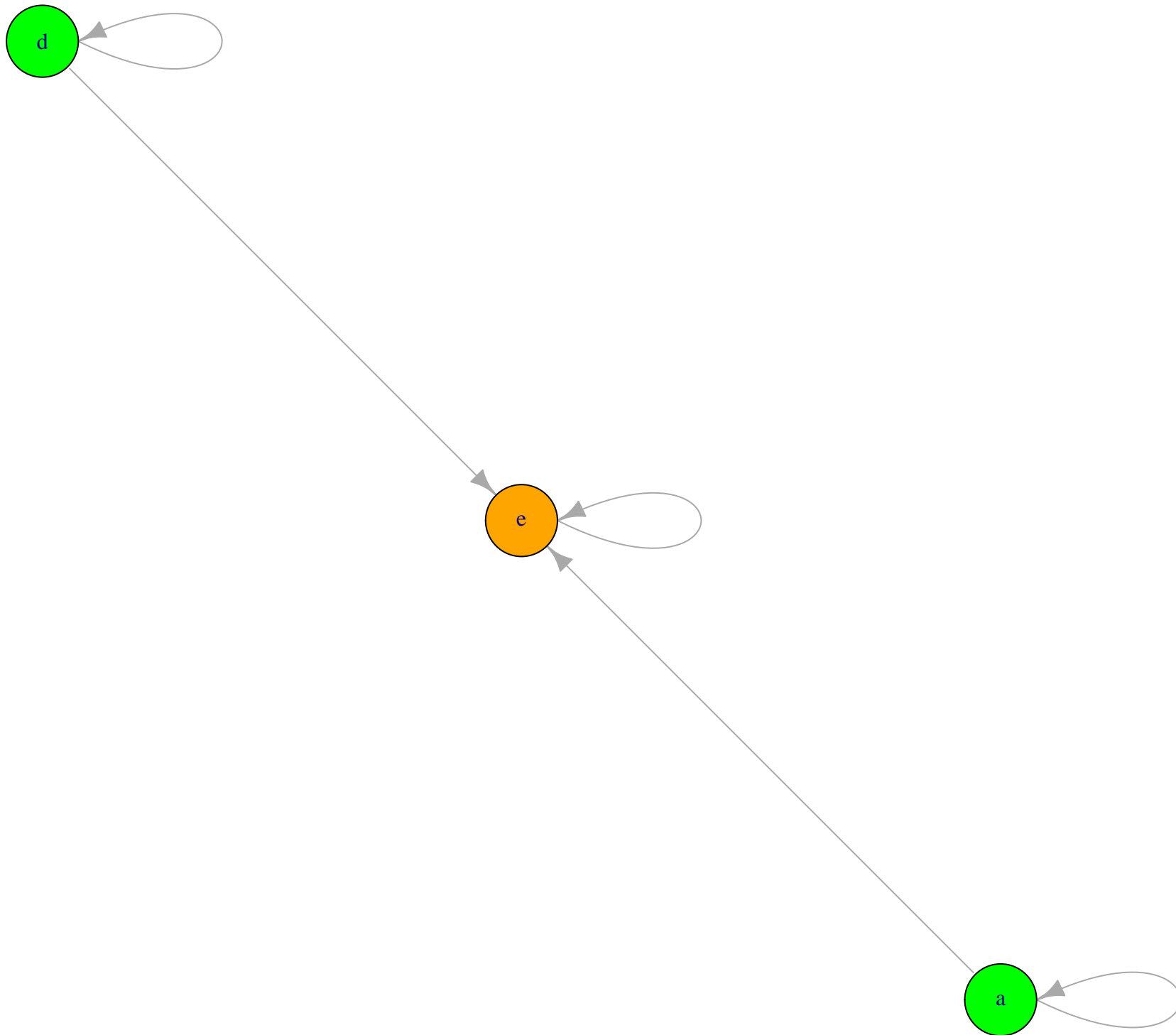
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles=0



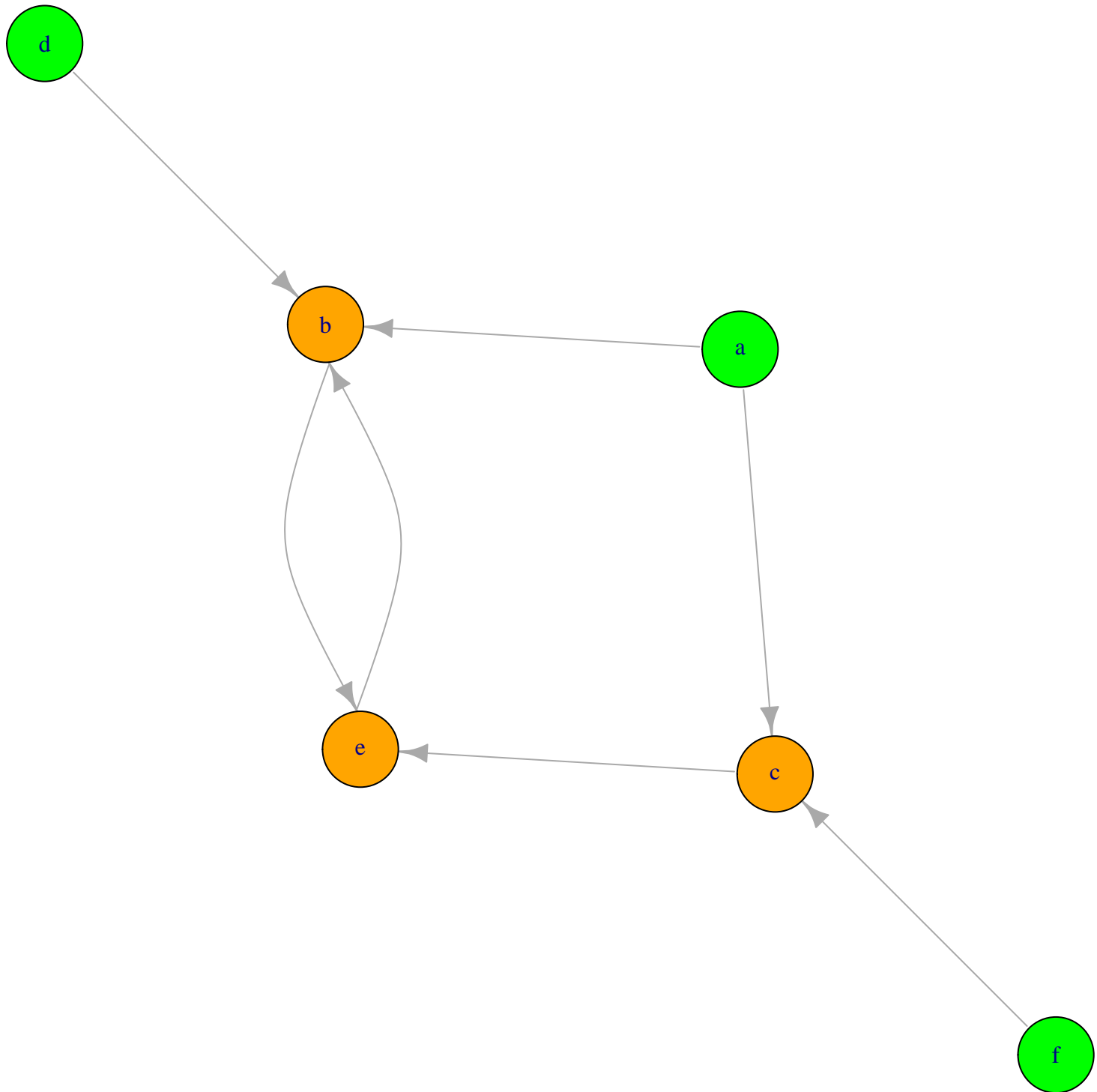
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles=0



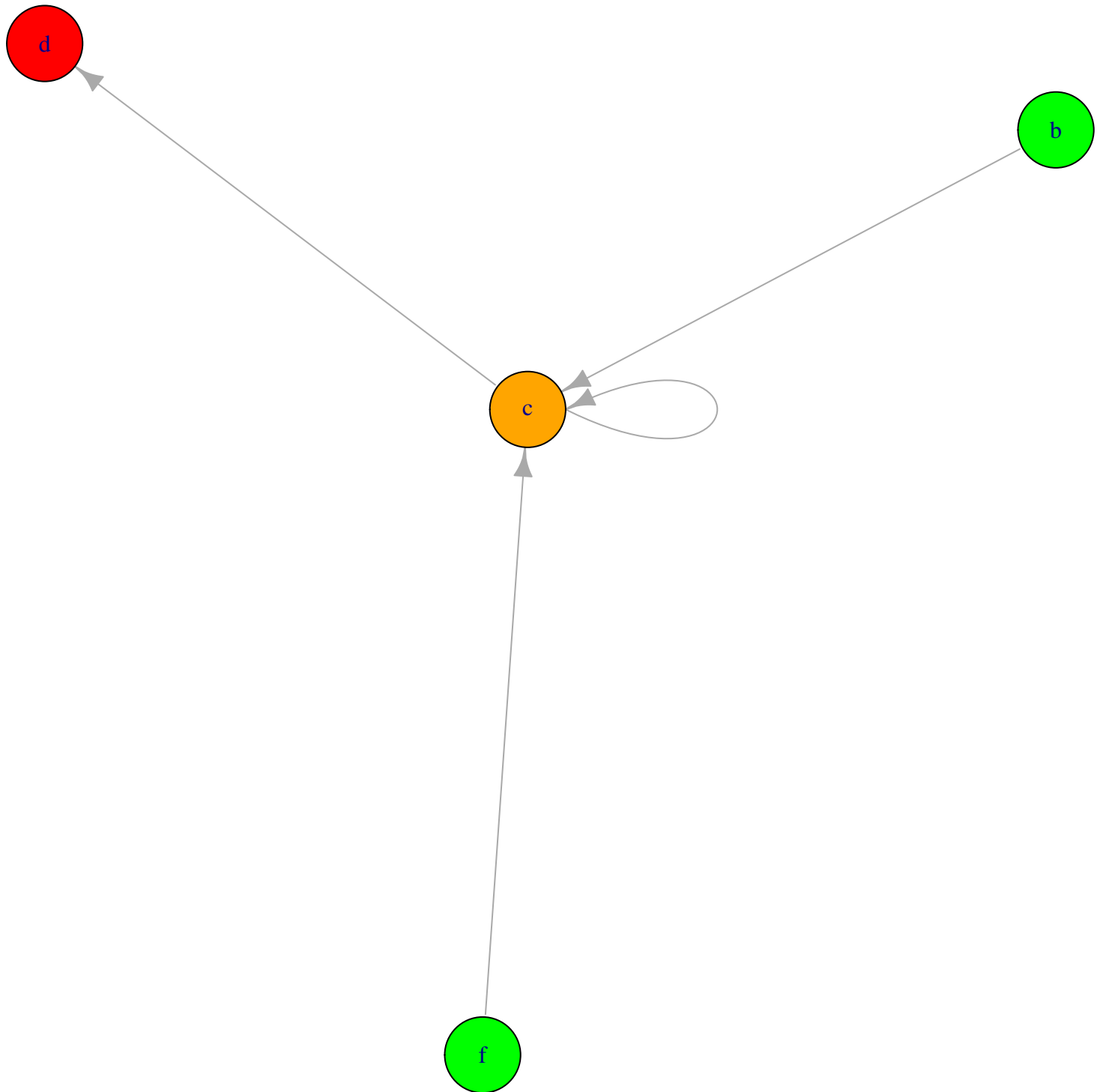
max_degree>3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



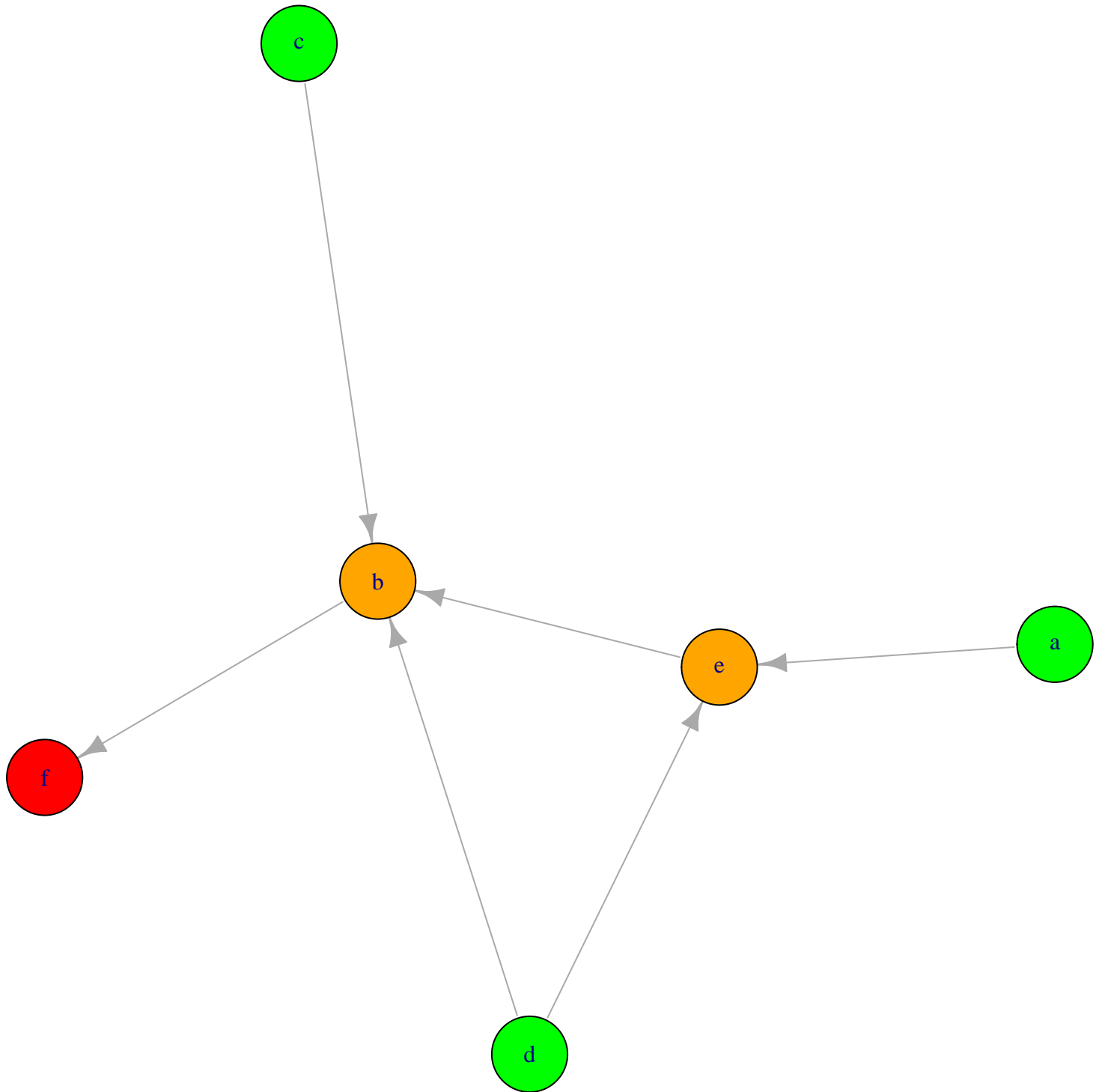
max_degree>3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



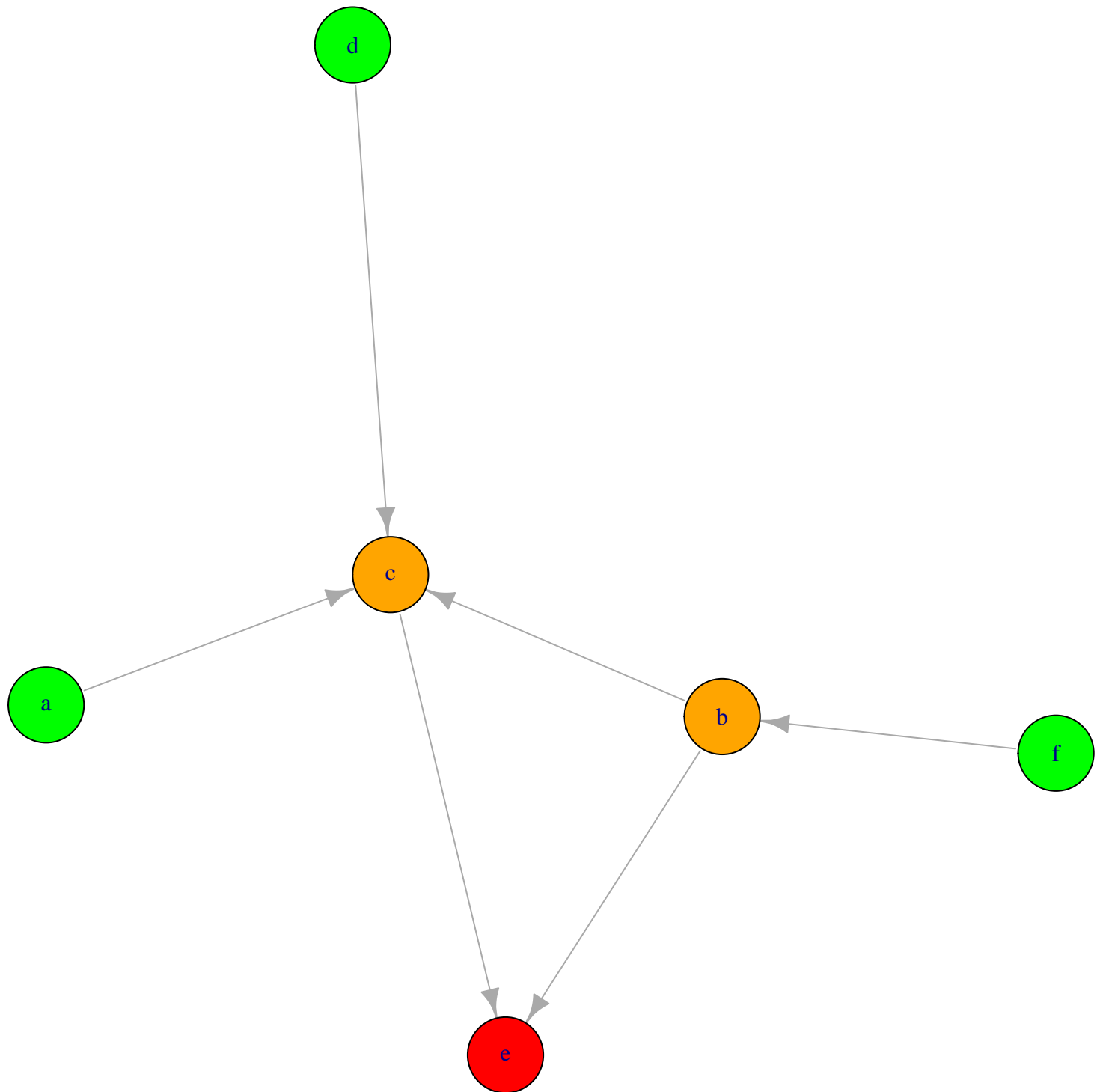
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



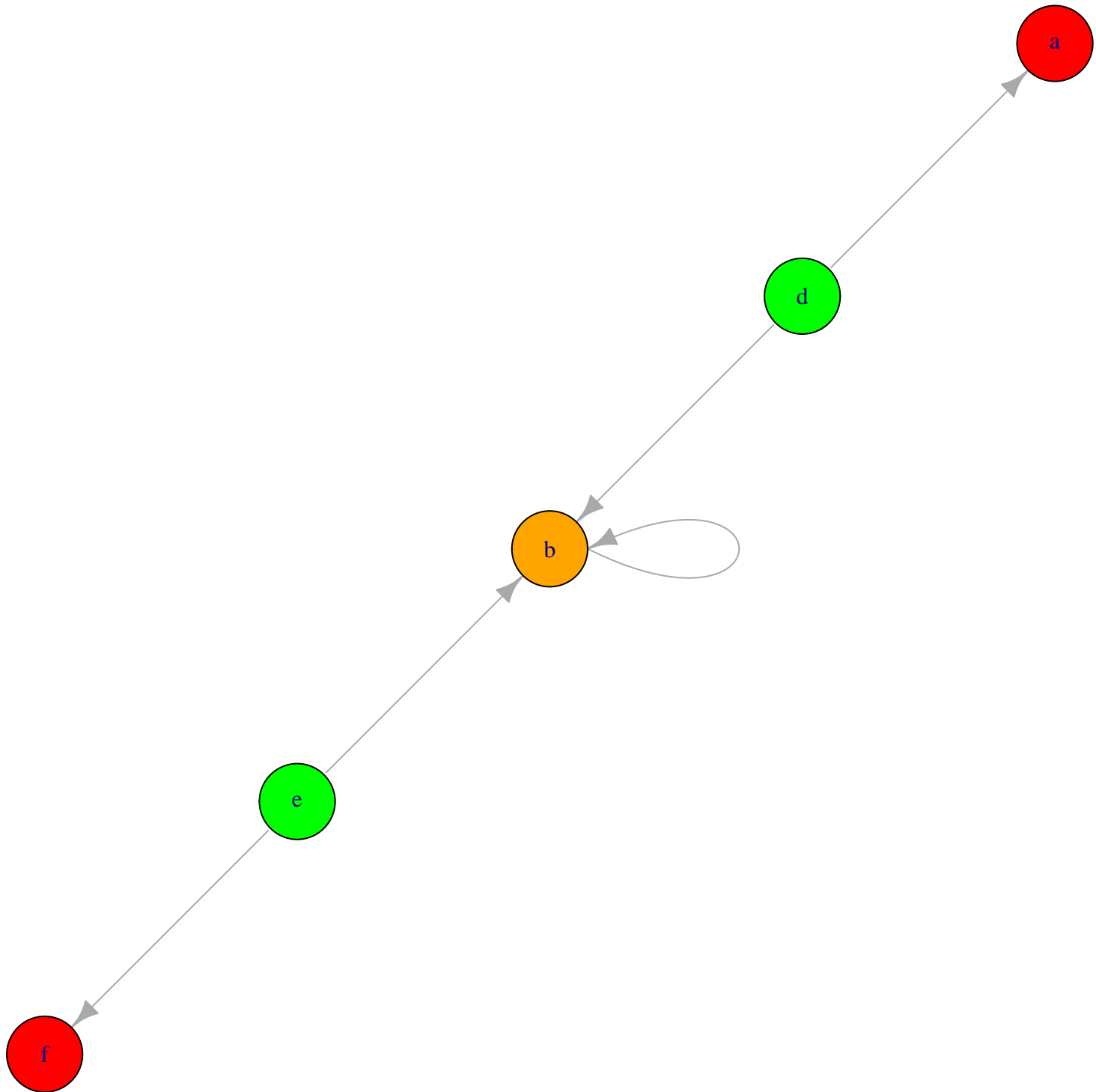
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles=0



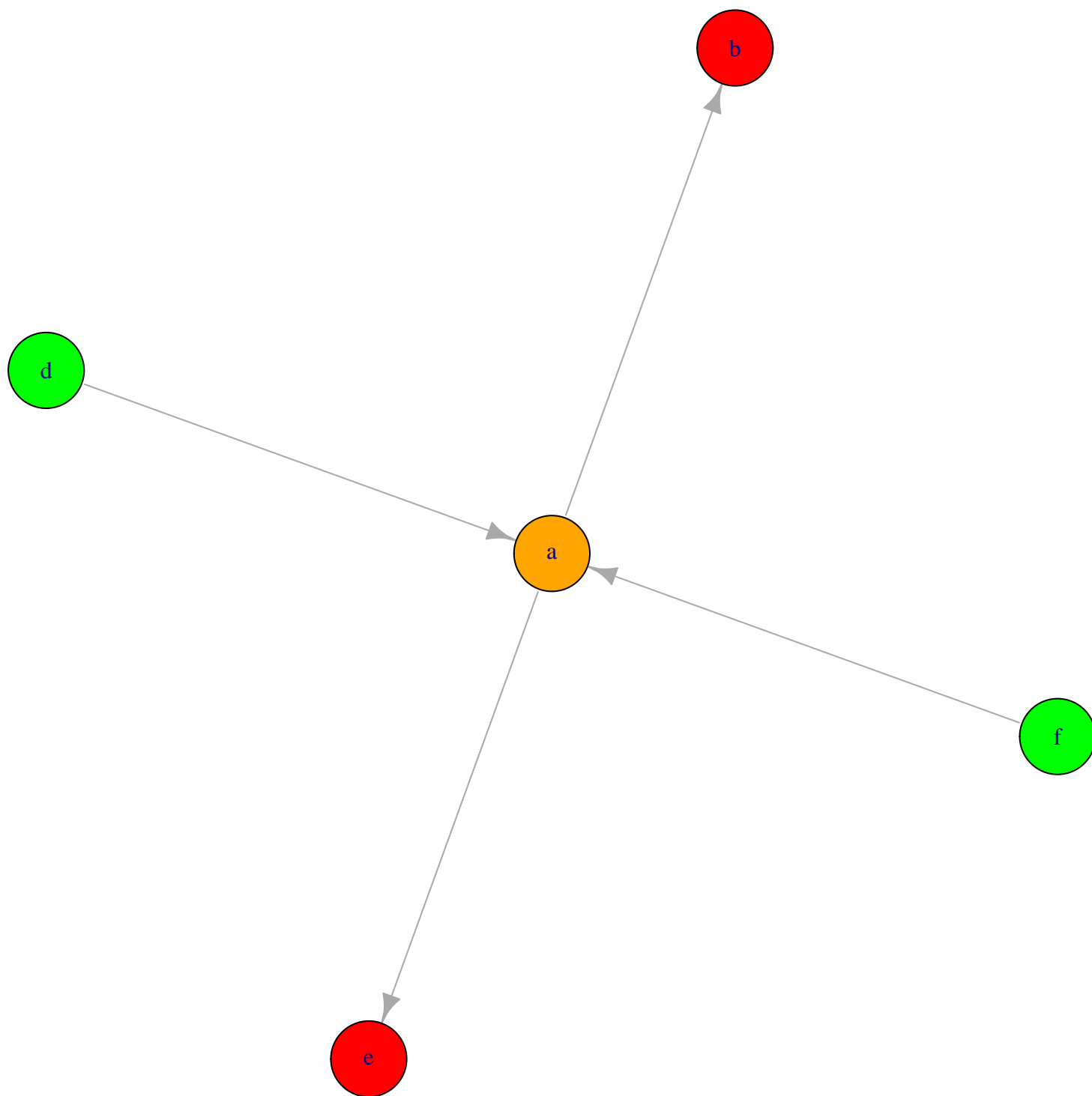
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles=0



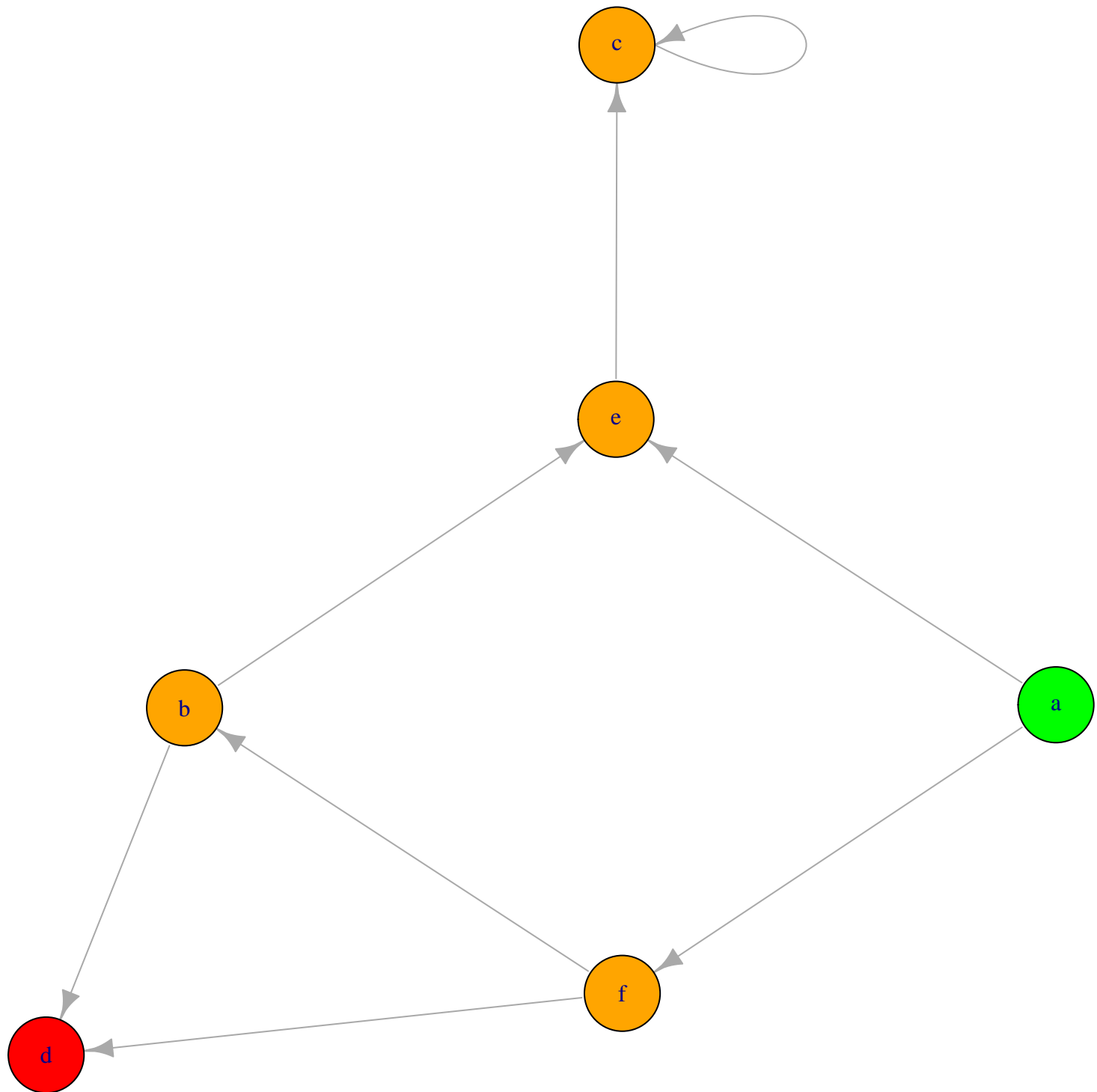
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=0, num_convergences=1, num_cycles>0



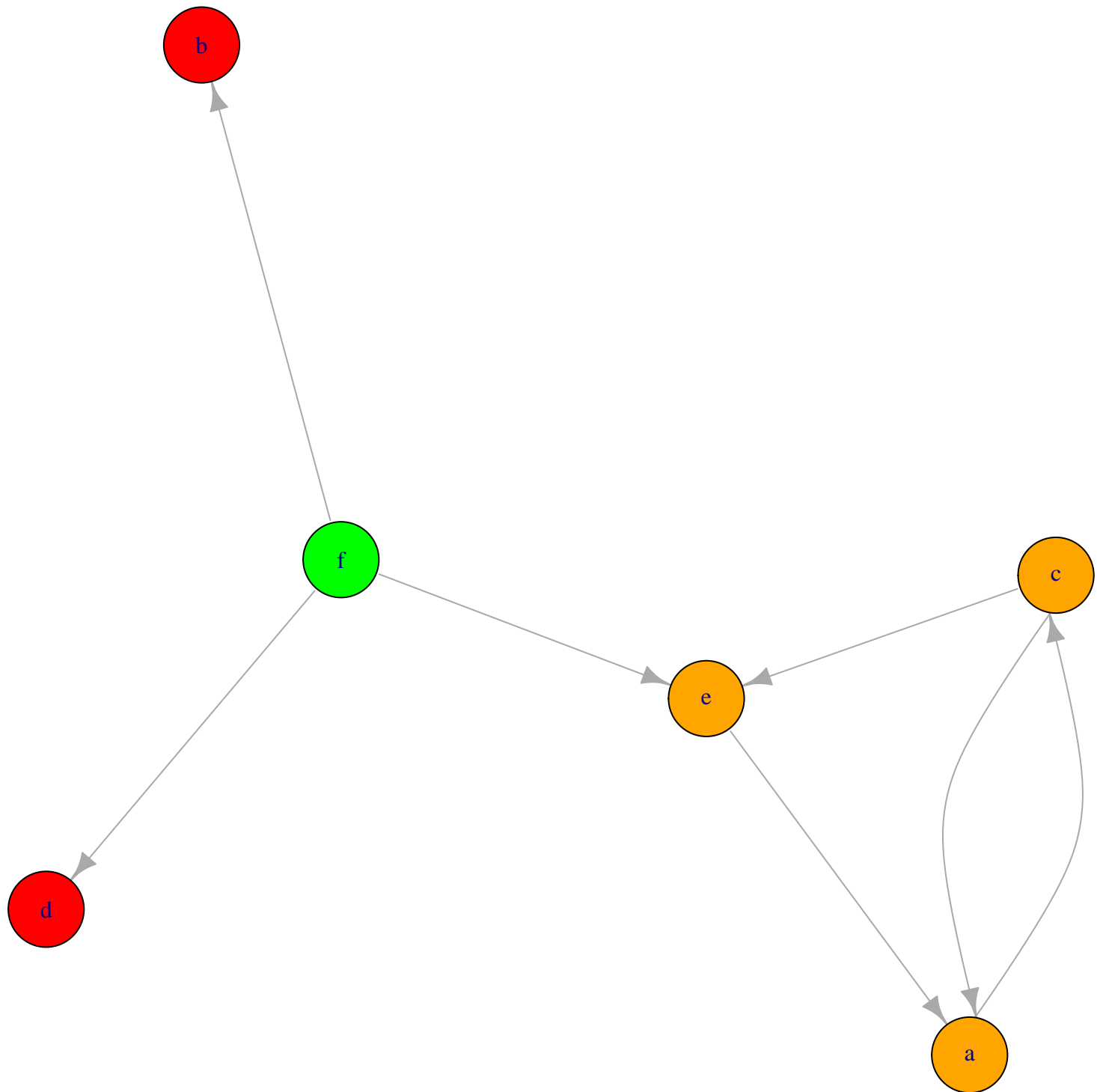
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles=0



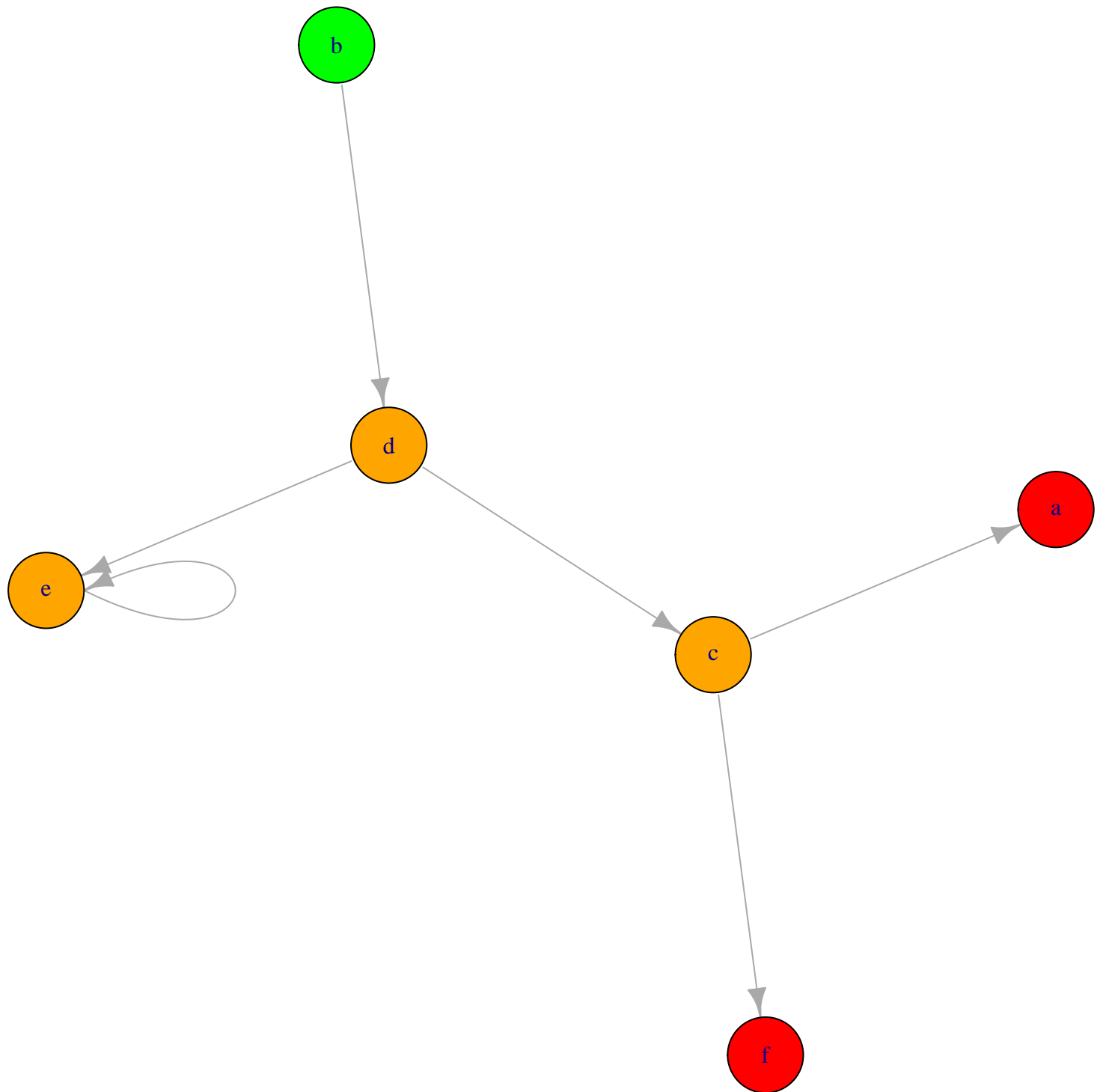
max_degree=3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



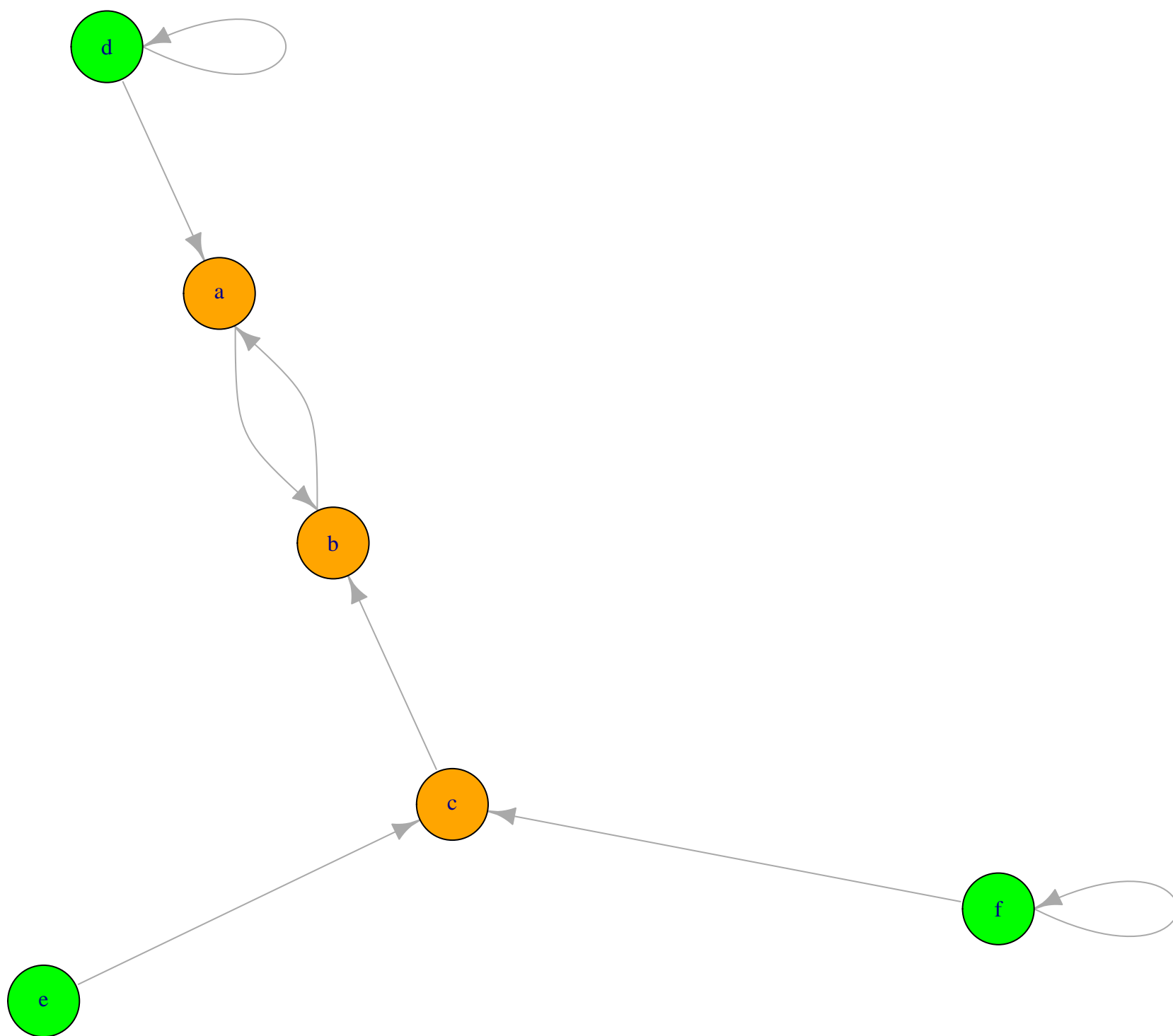
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



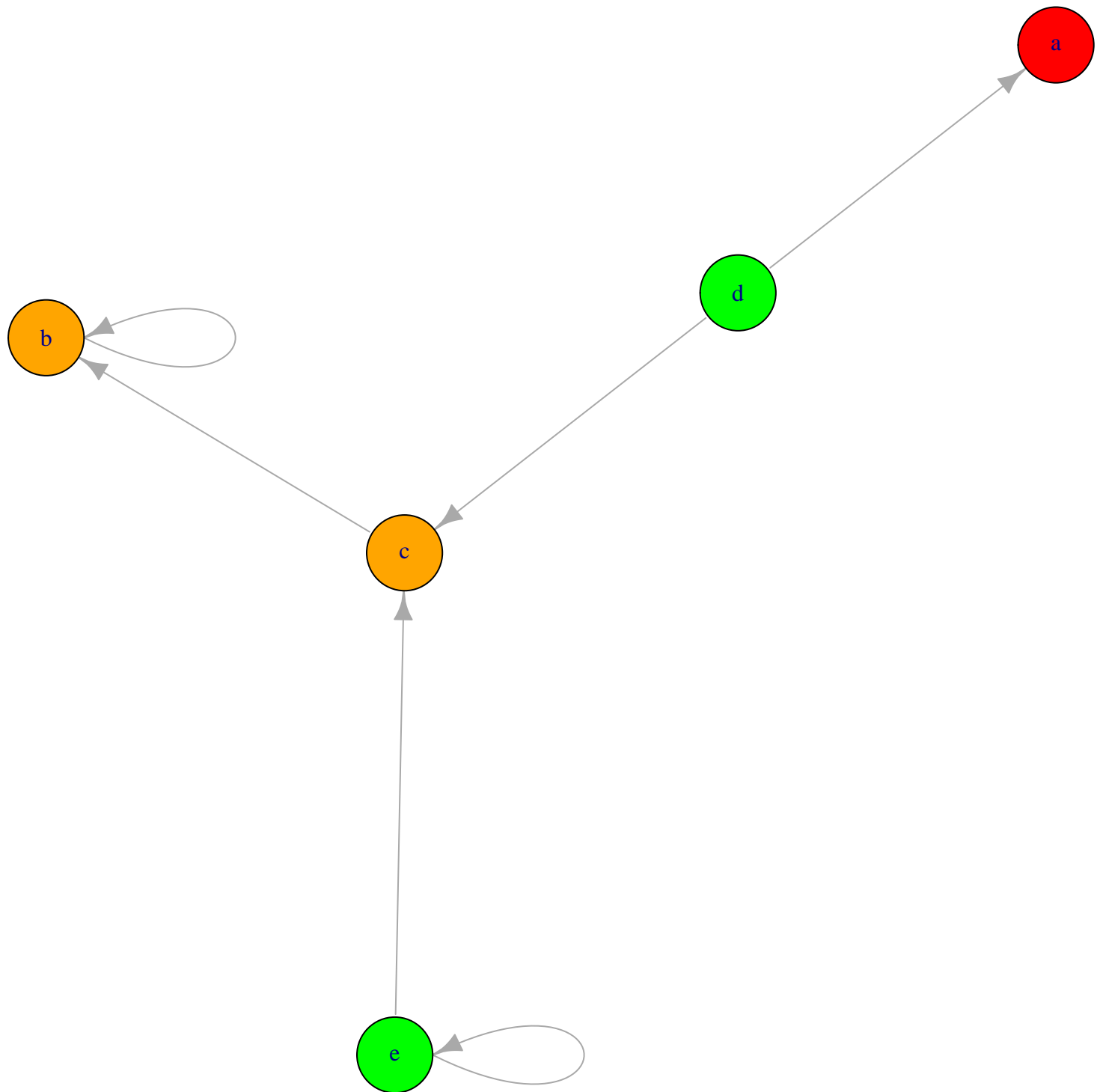
max_degree=3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



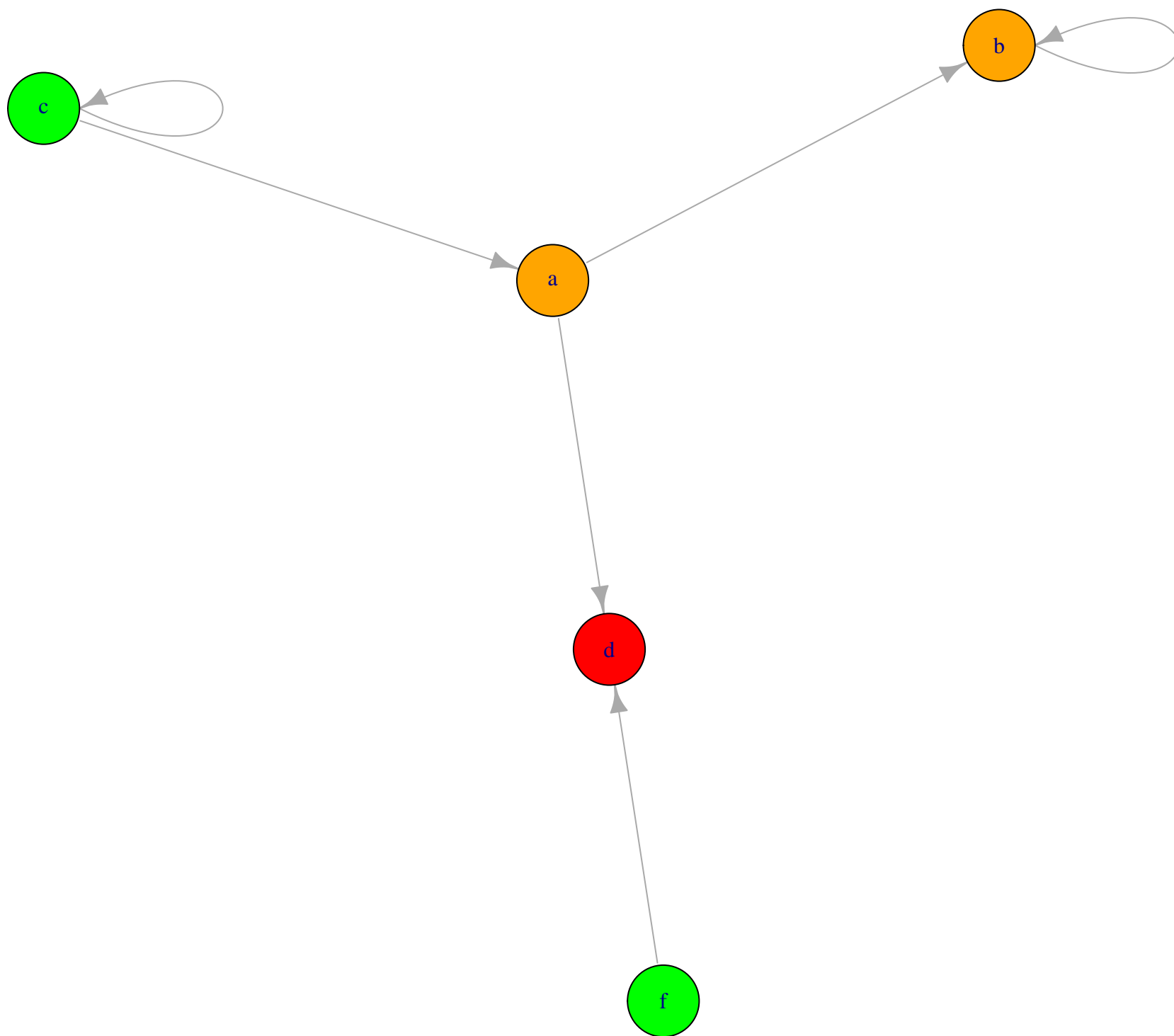
max_degree=3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



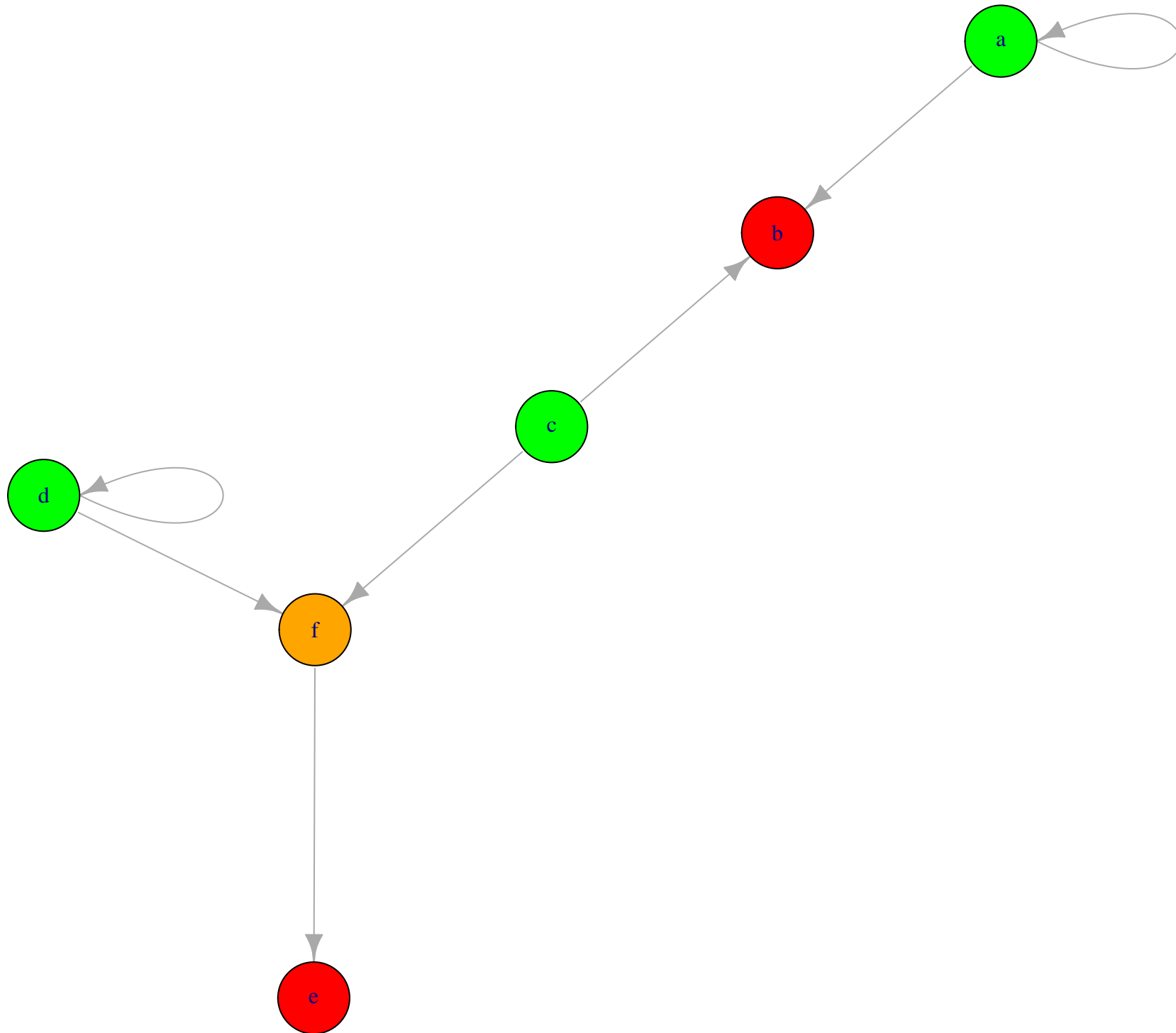
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



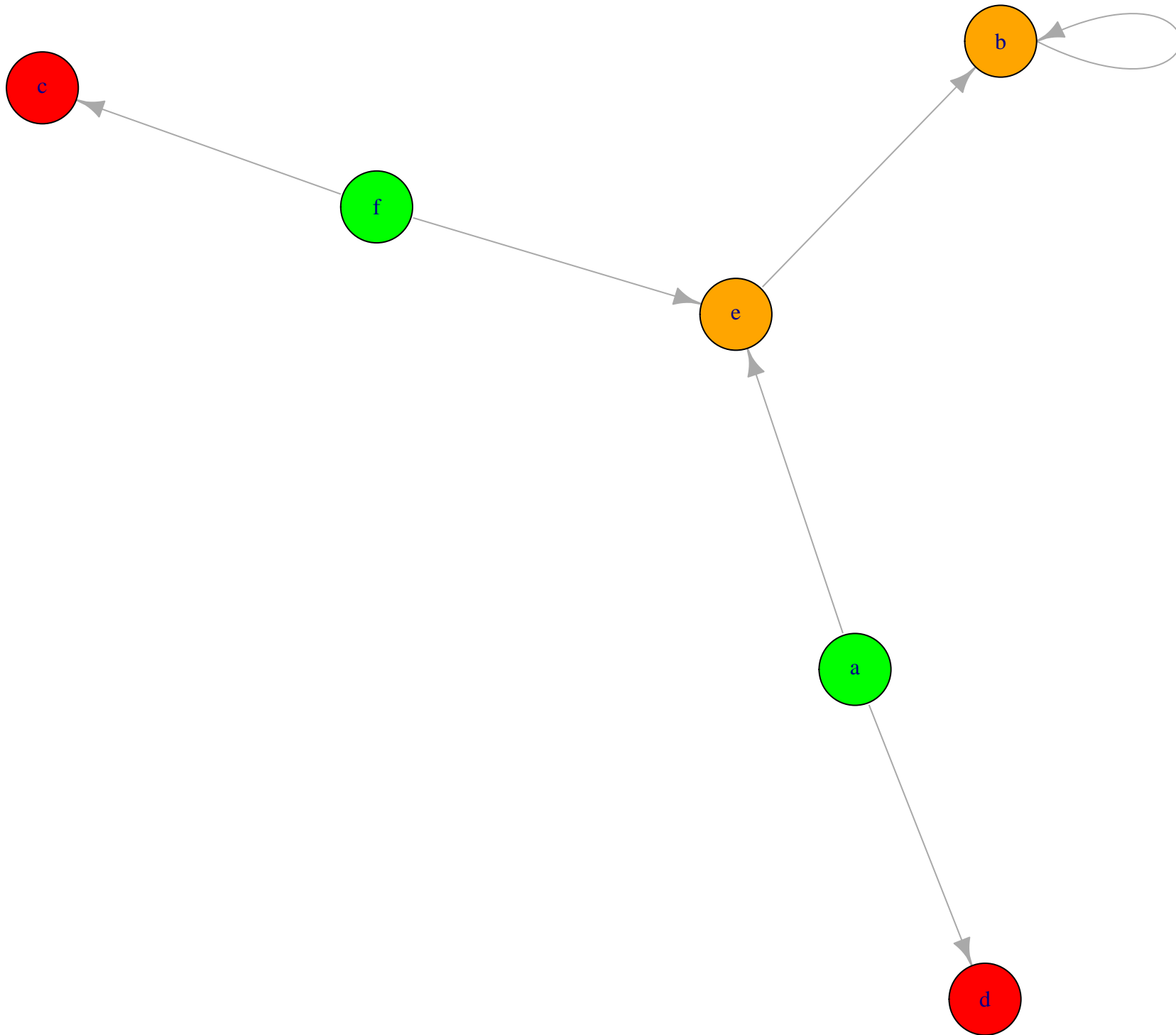
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



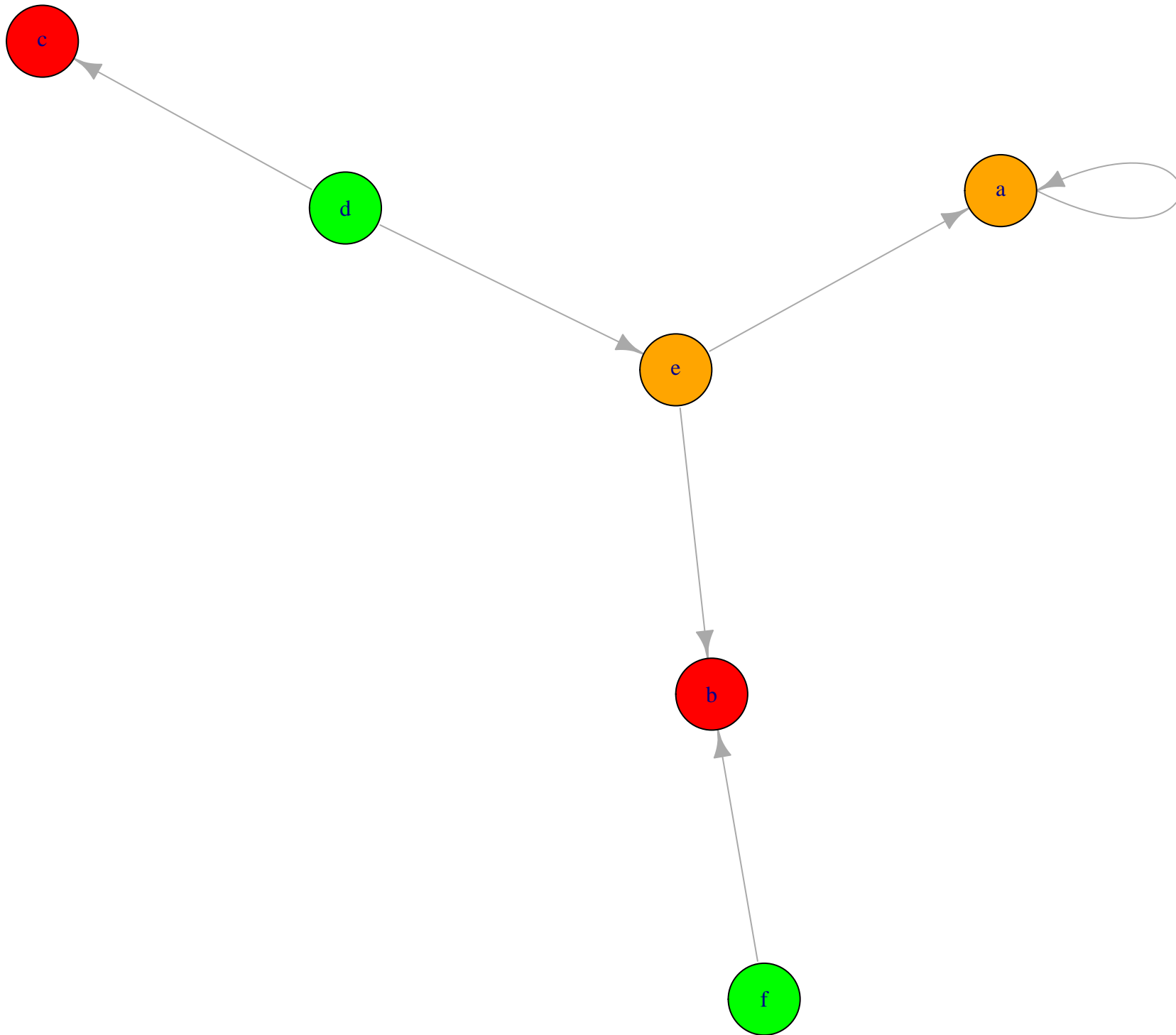
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



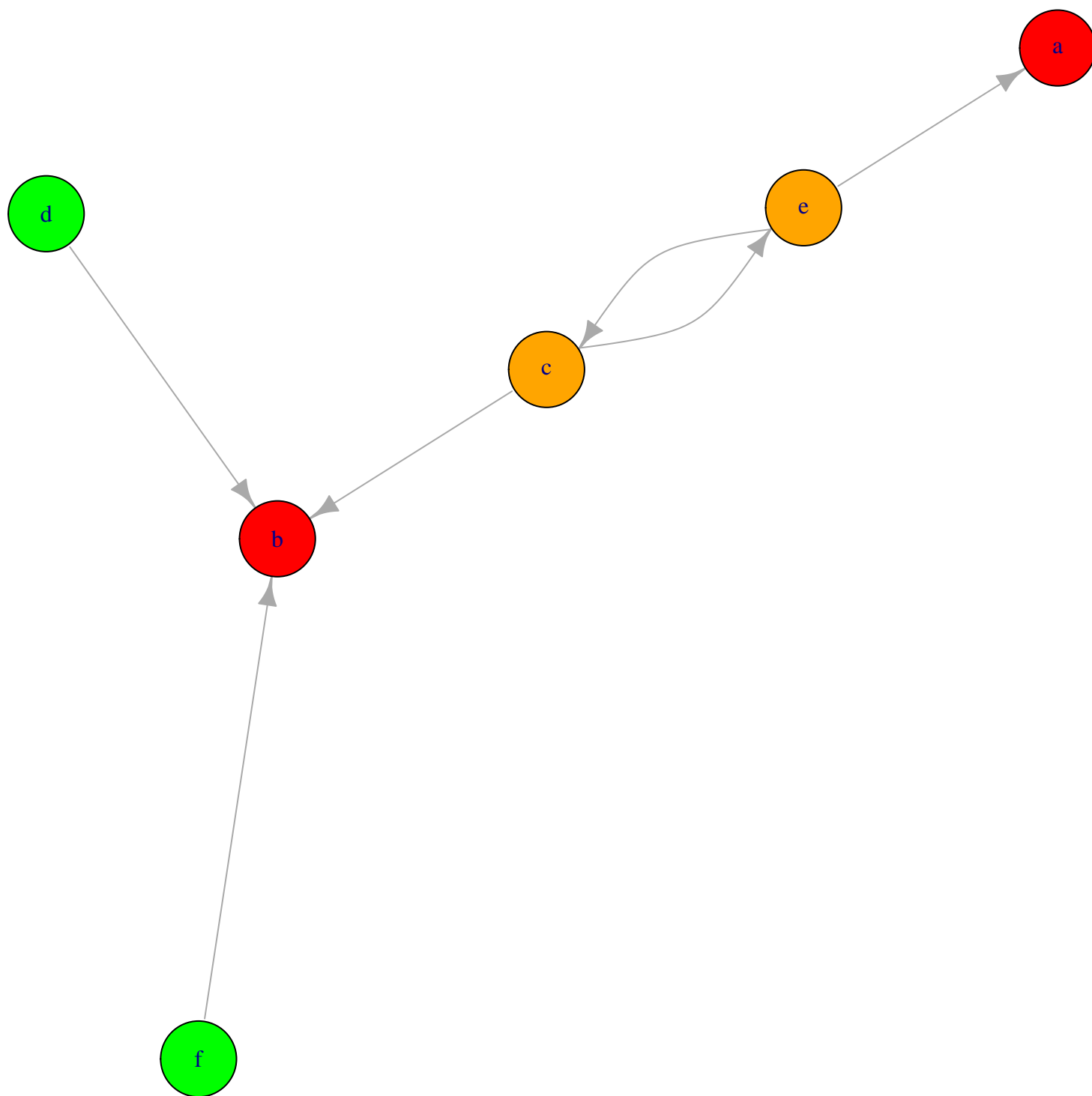
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



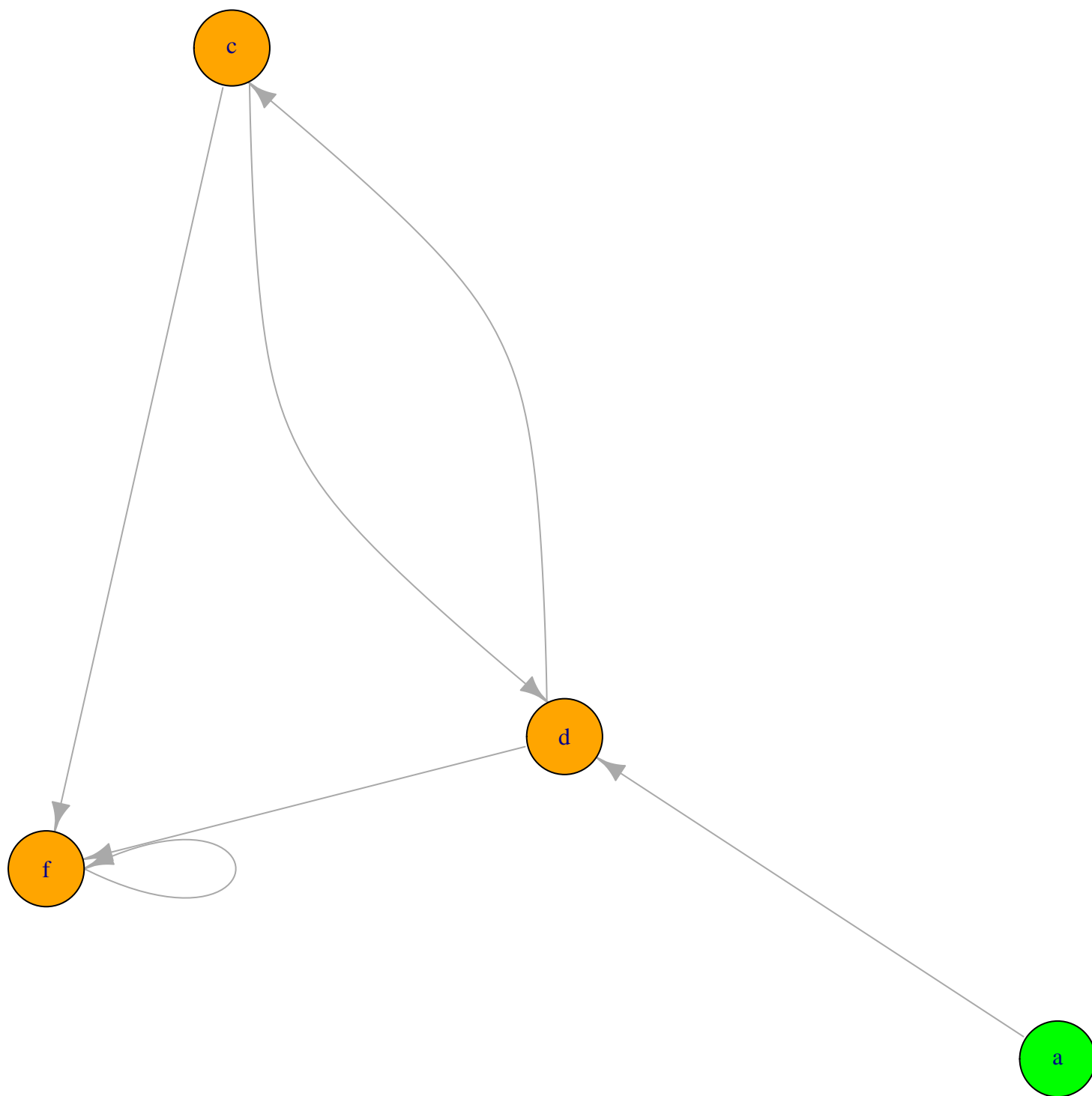
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



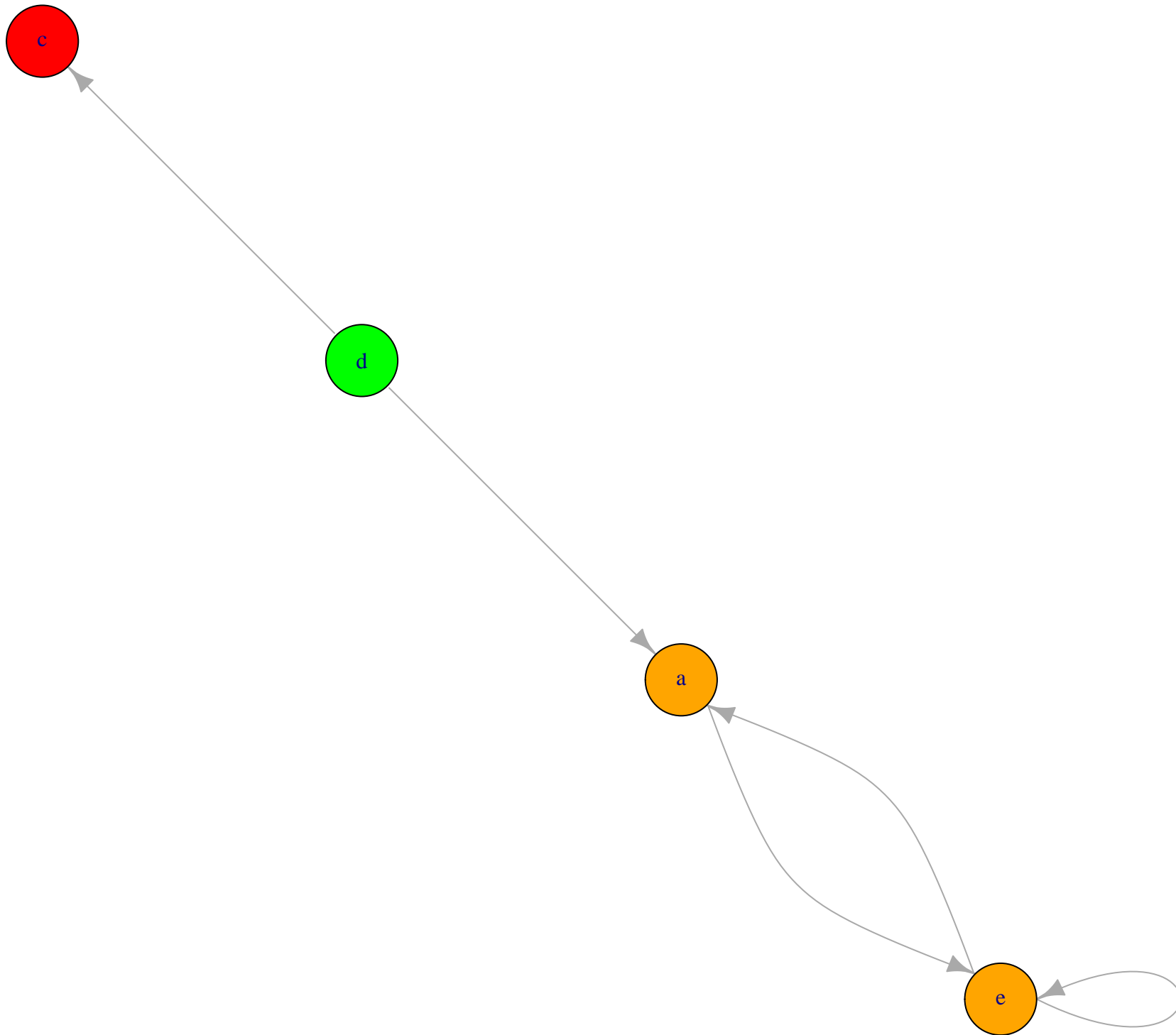
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles>0



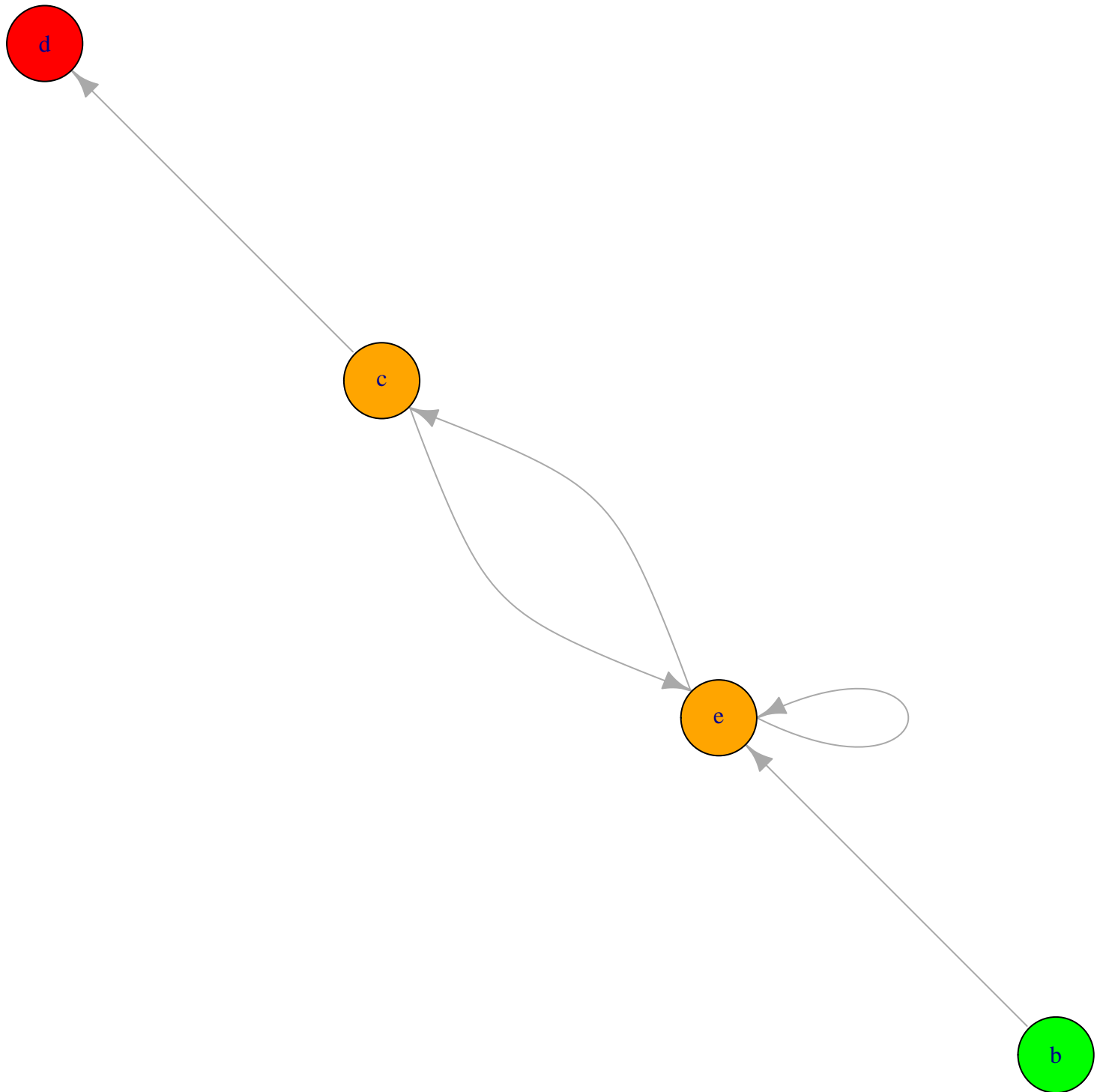
max_degree>3, num_begin_nodes=1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



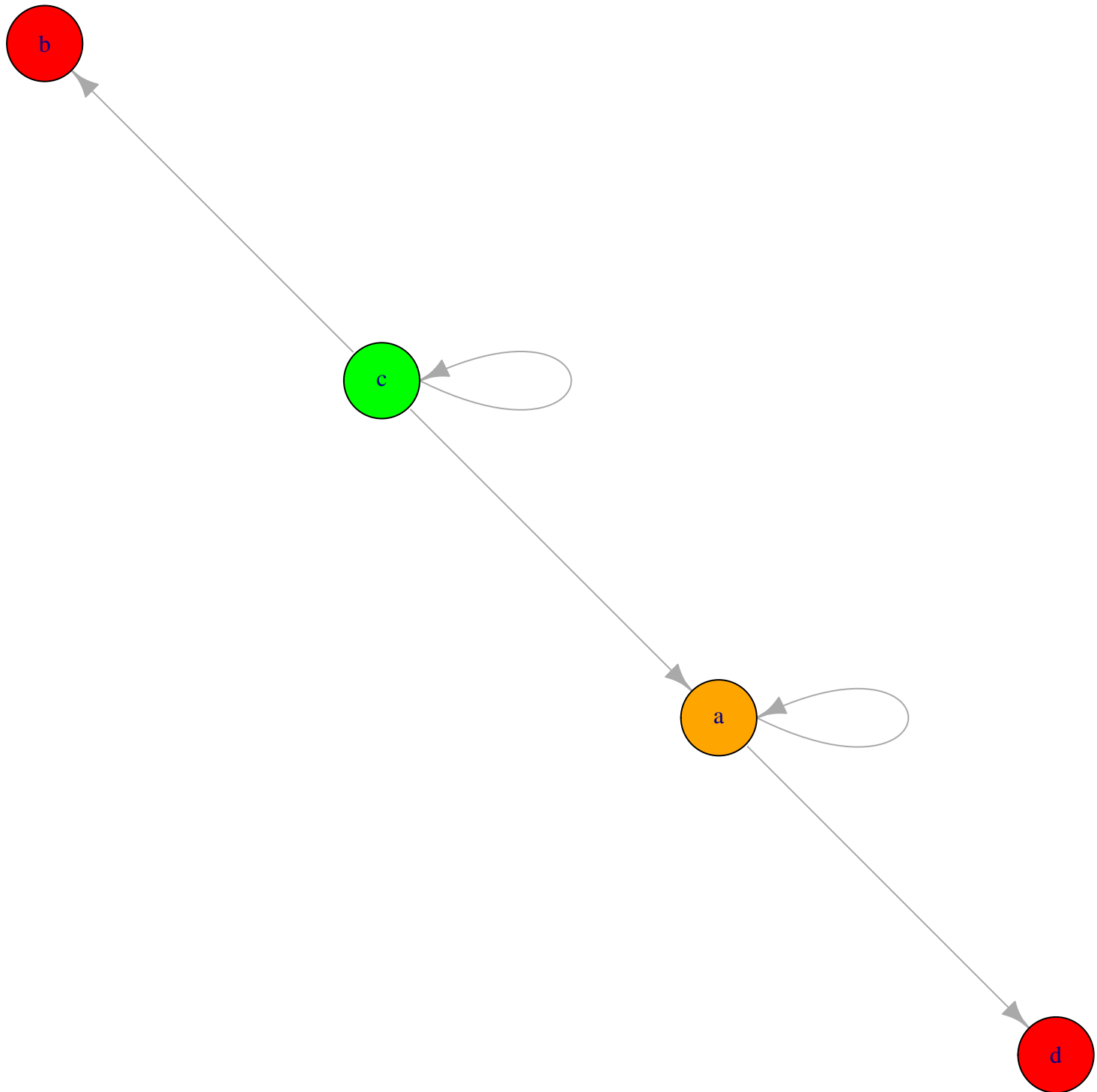
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



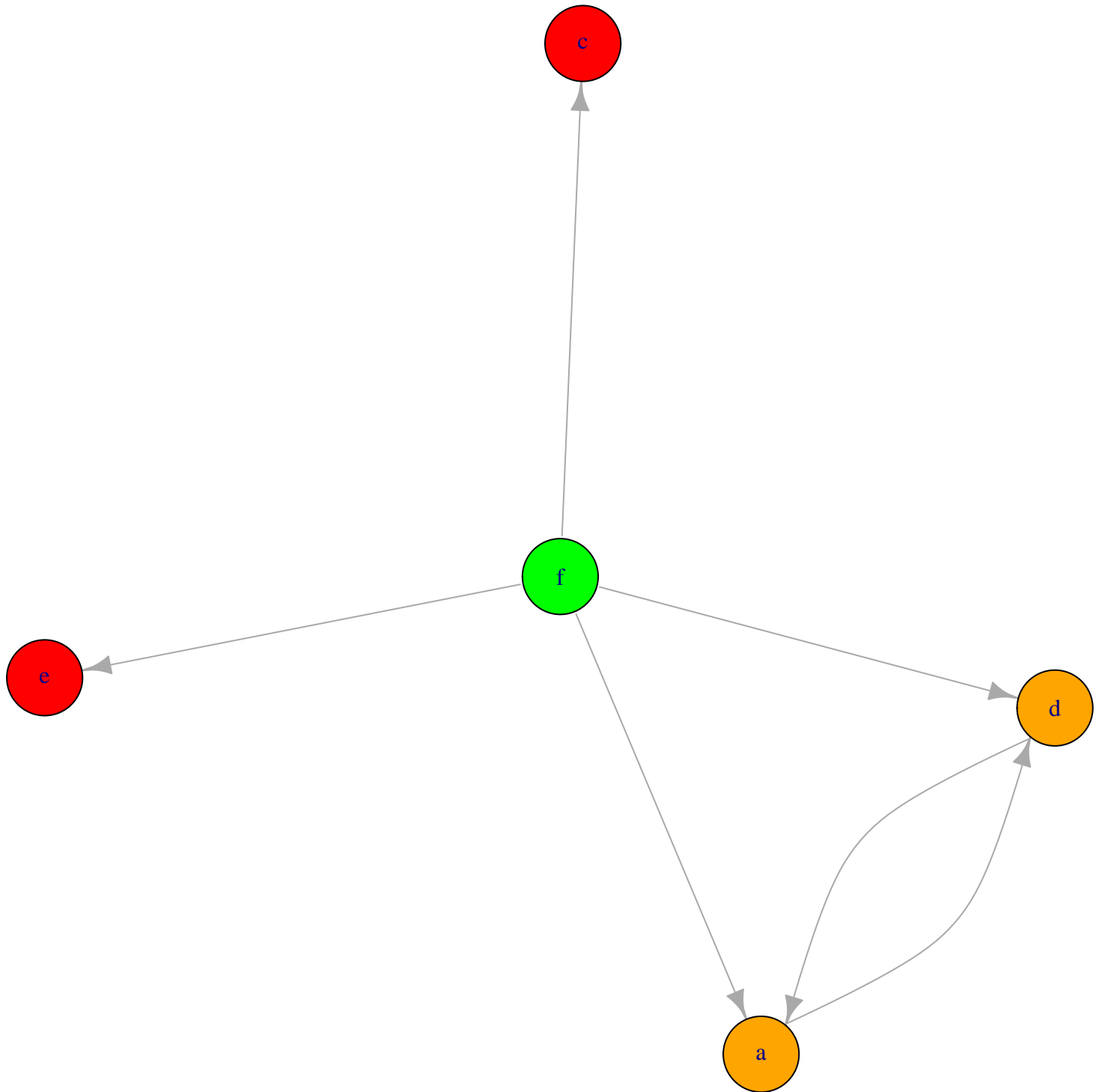
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



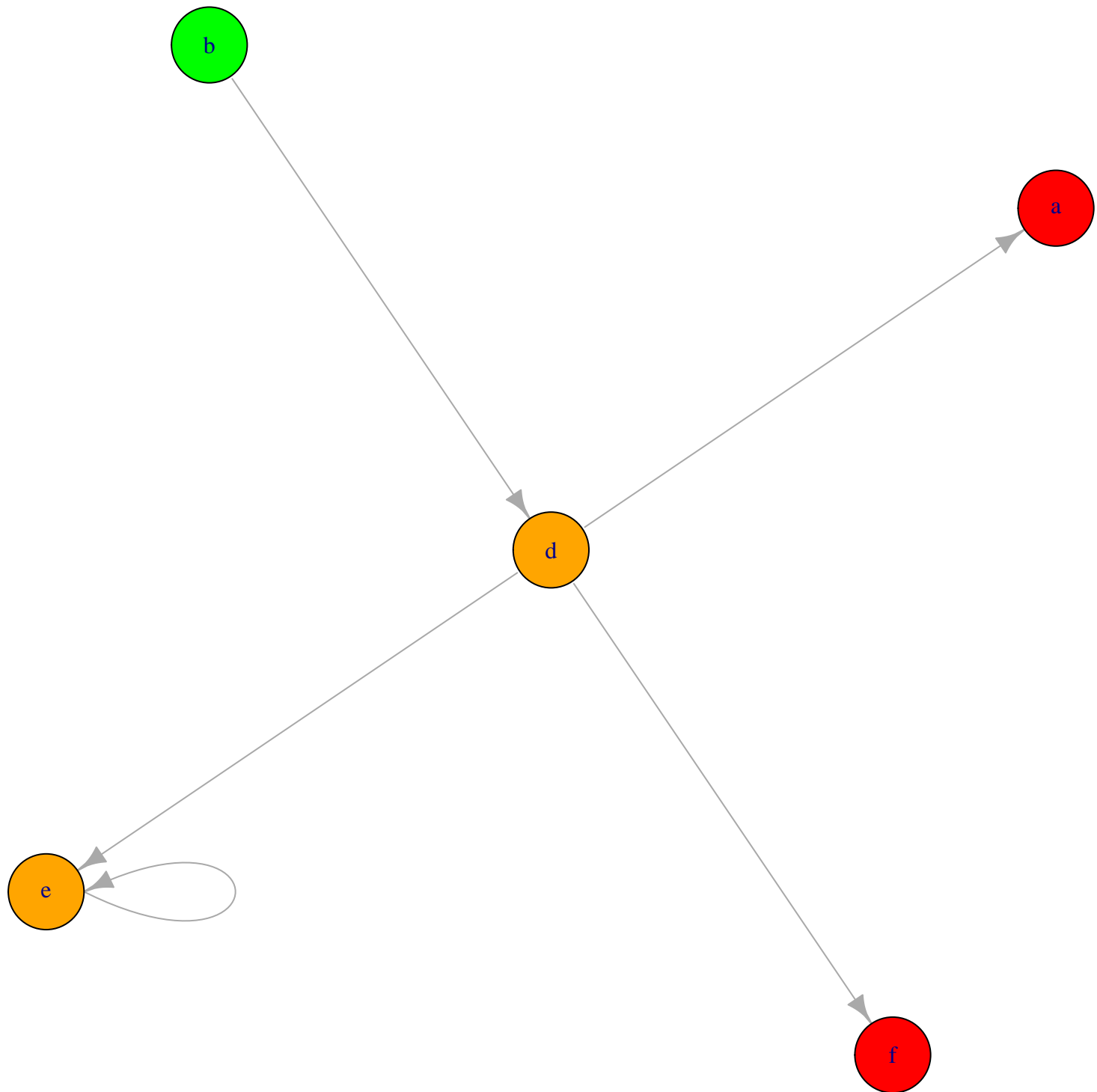
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



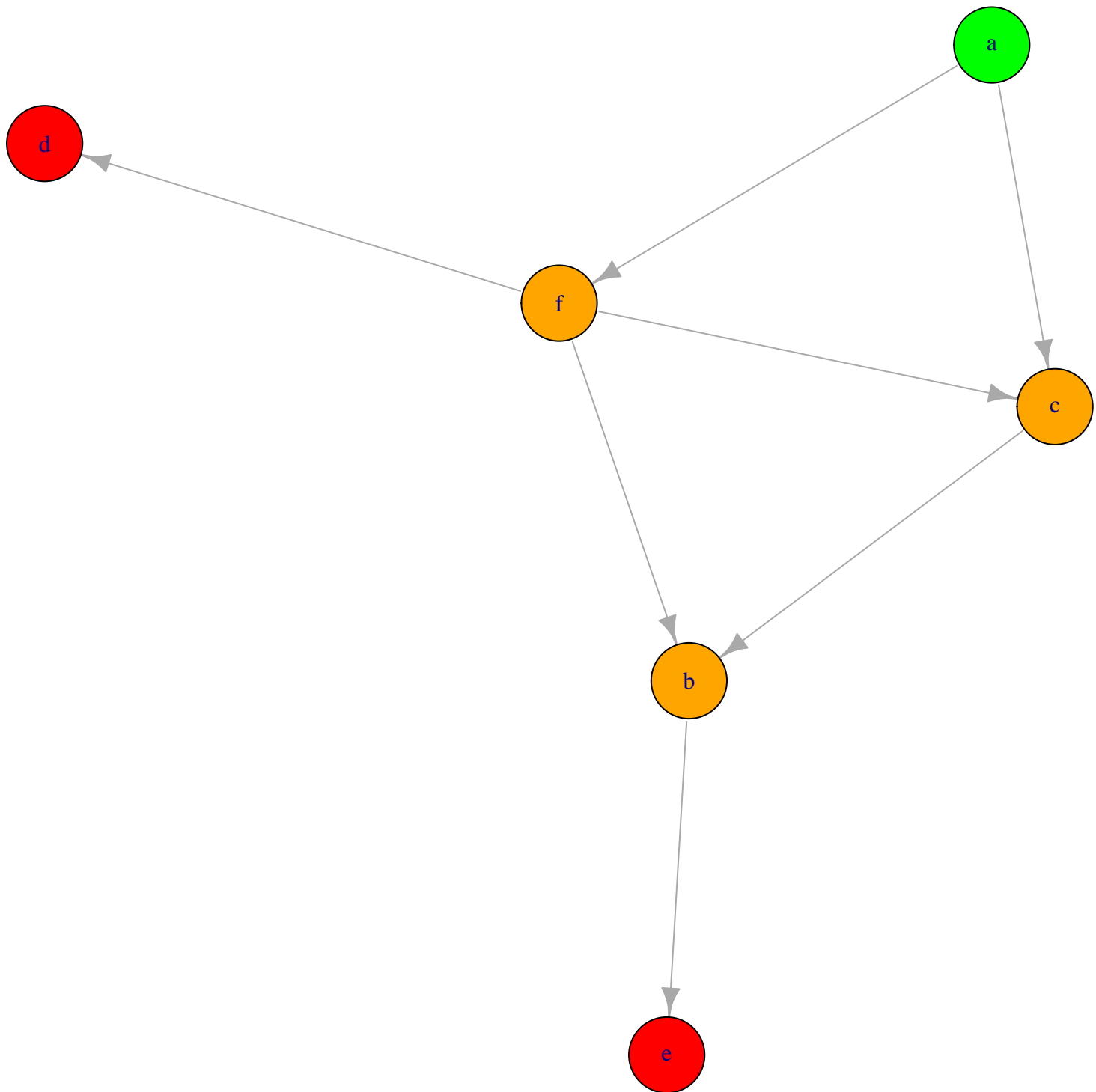
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



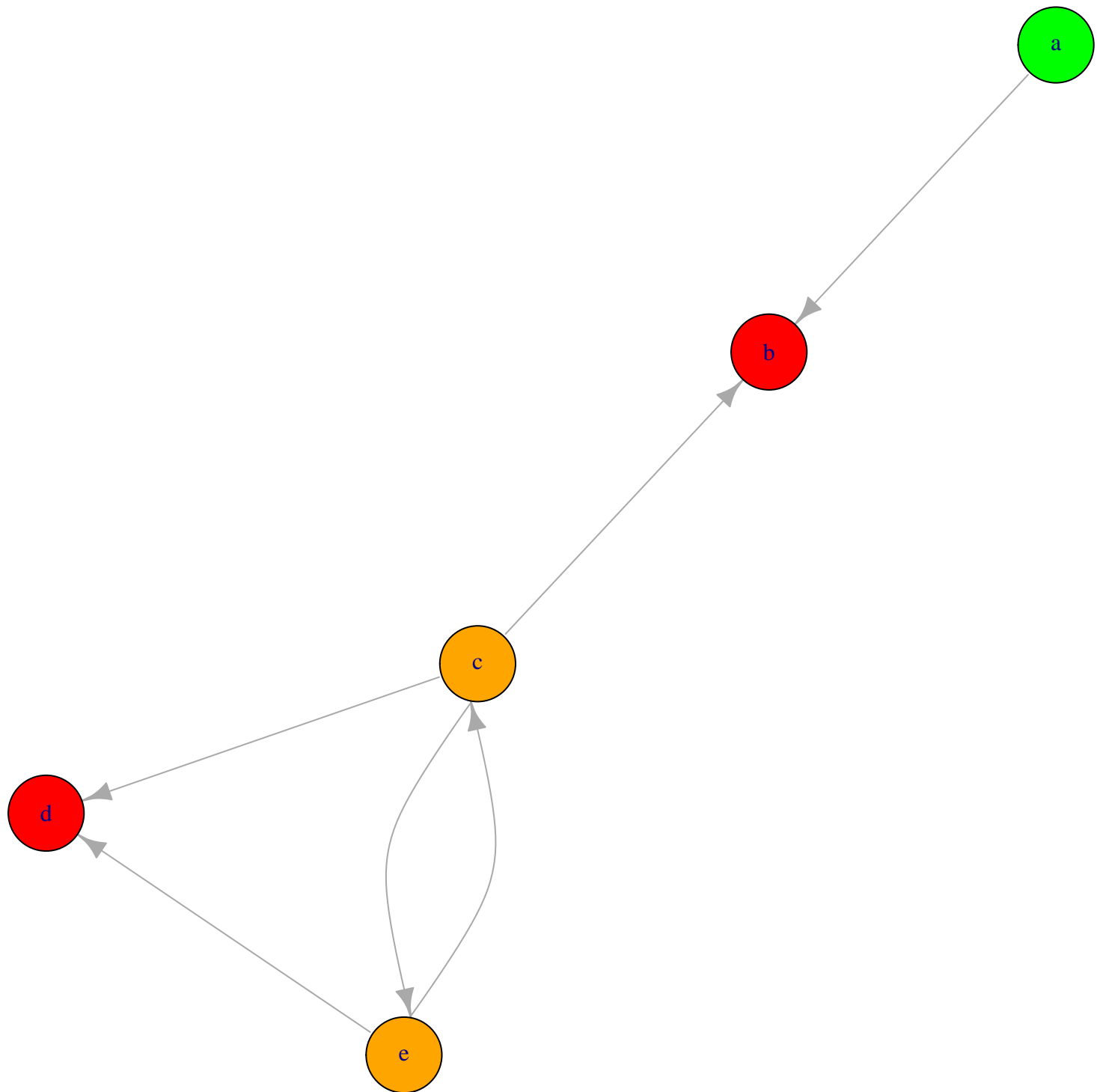
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



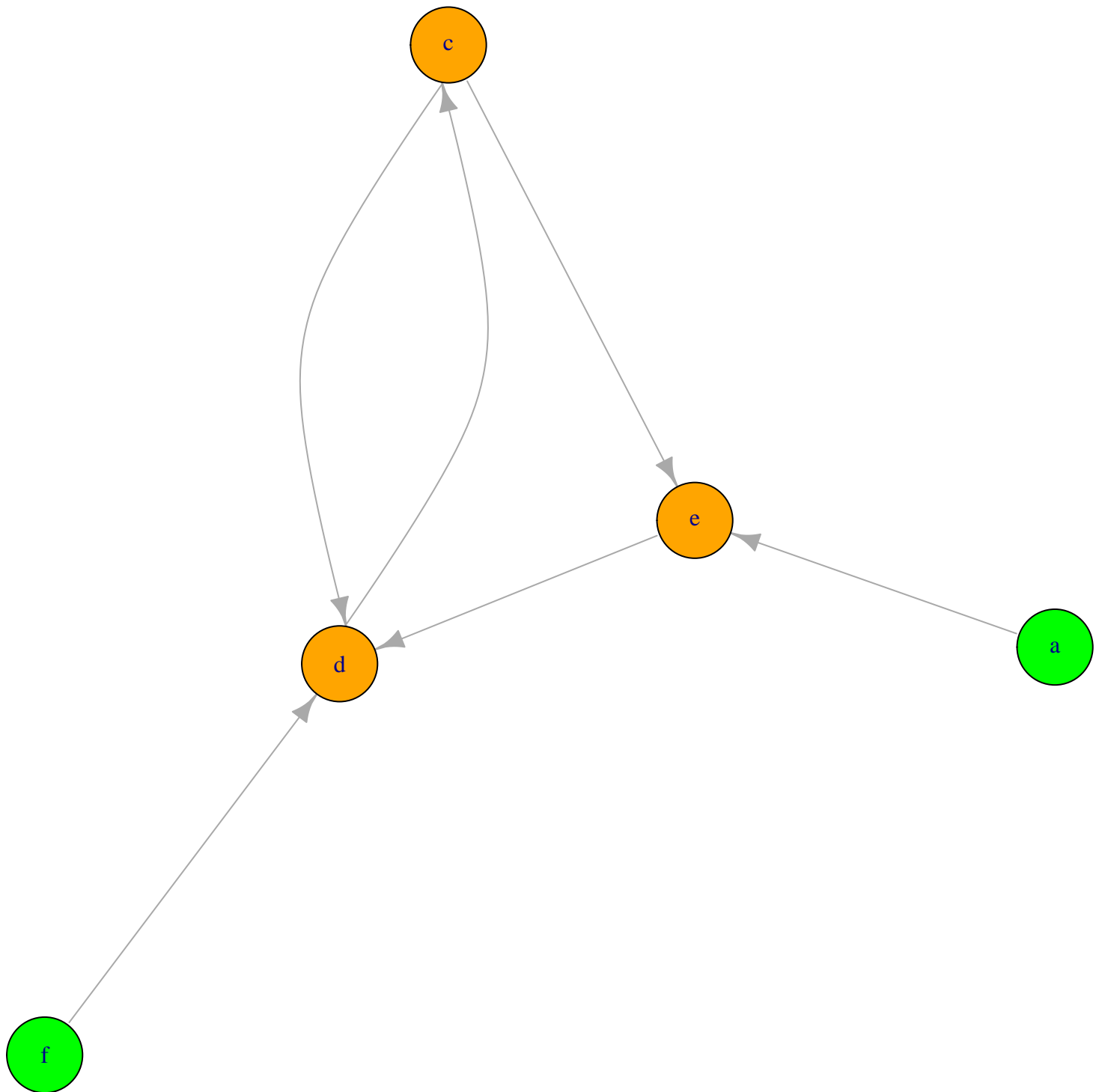
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



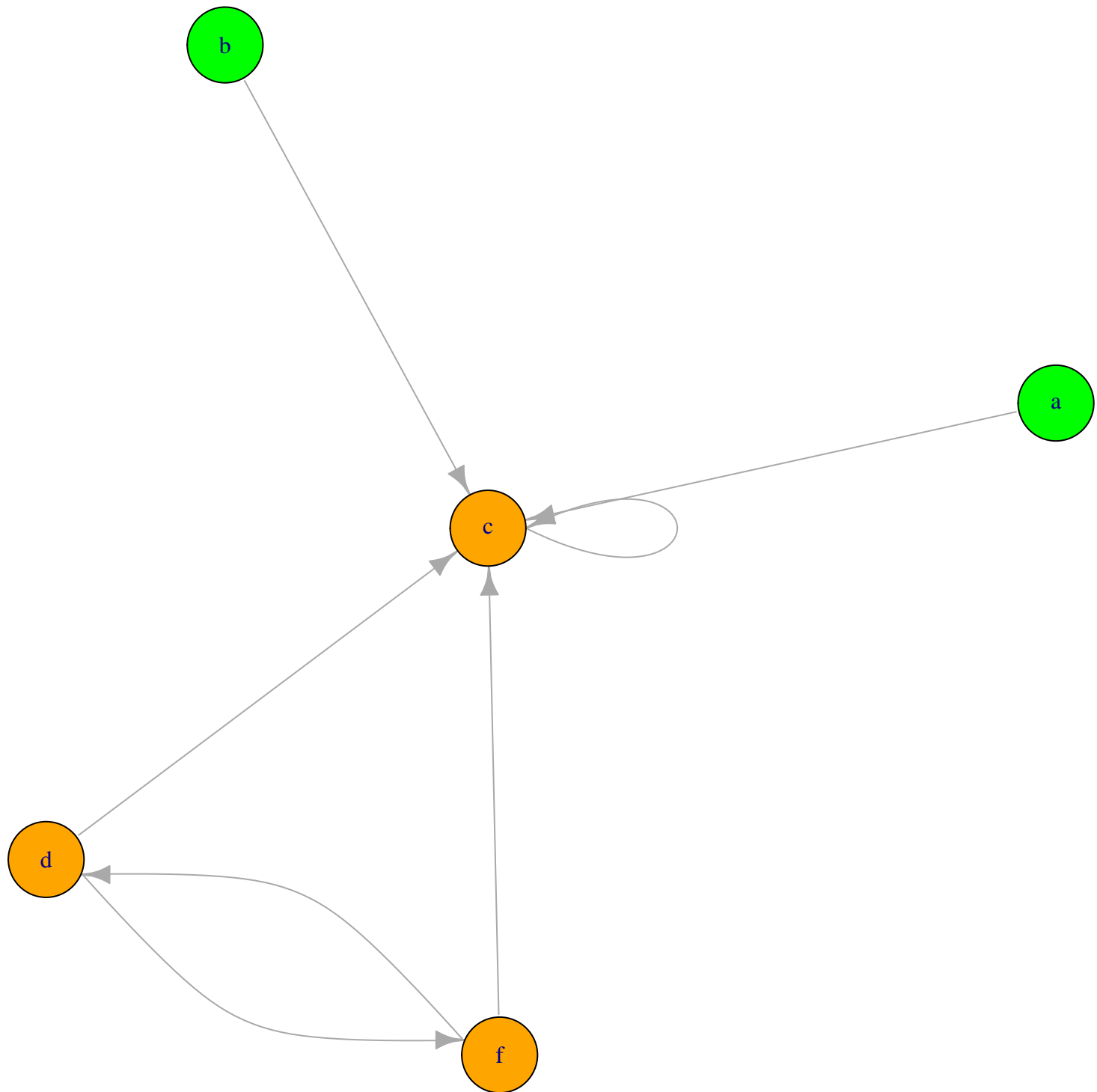
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles>0



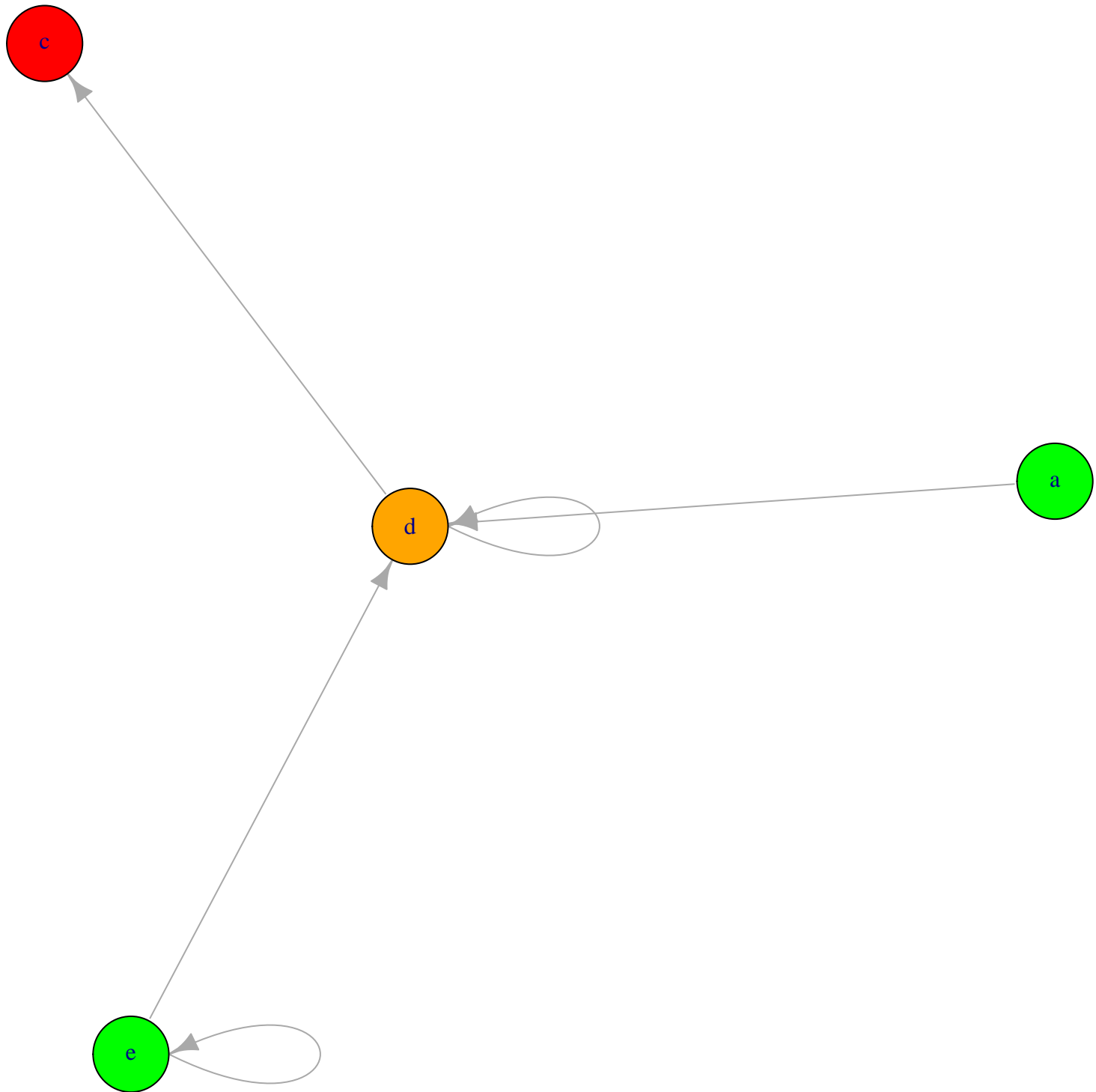
max_degree>3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



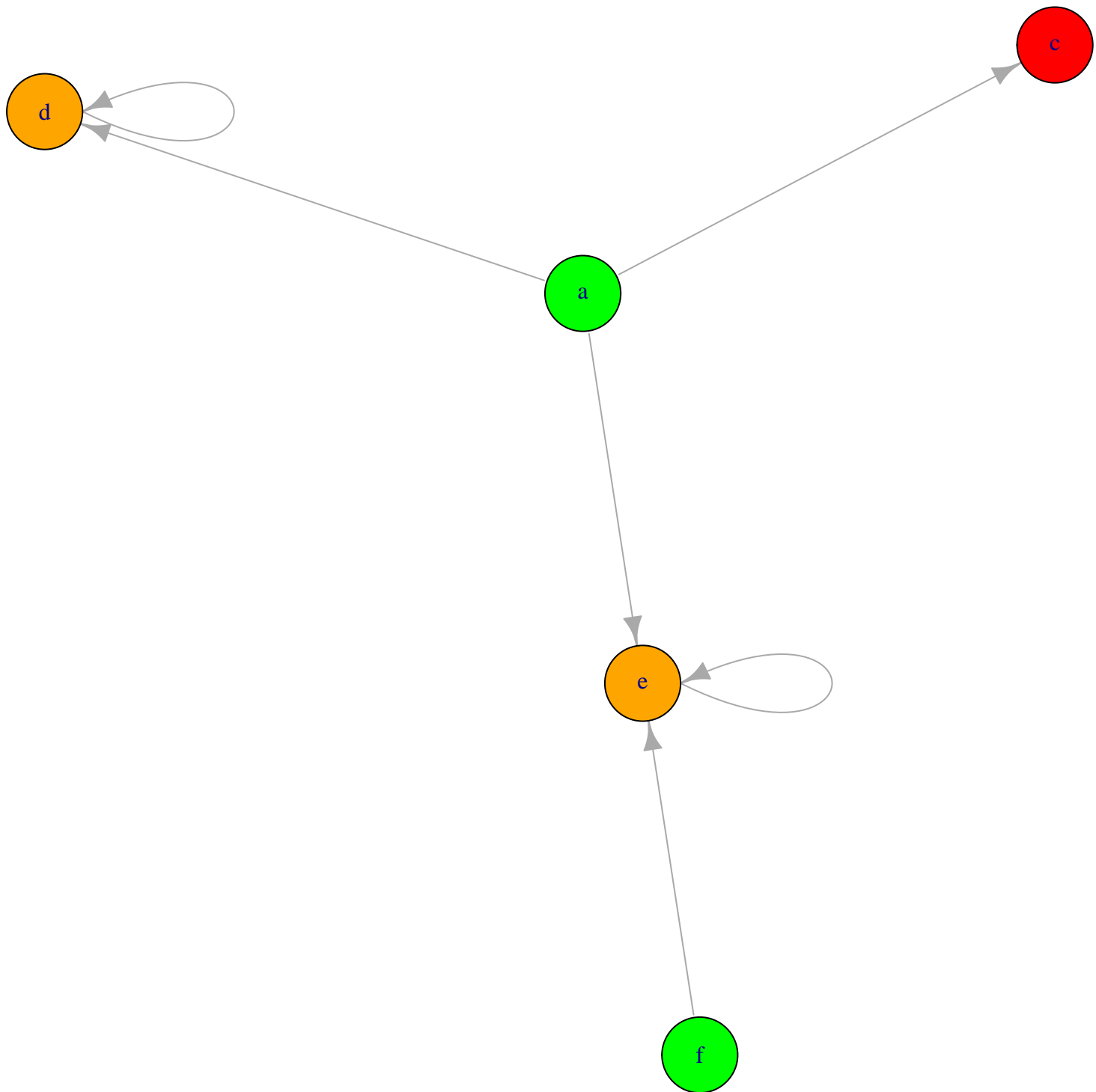
max_degree>3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



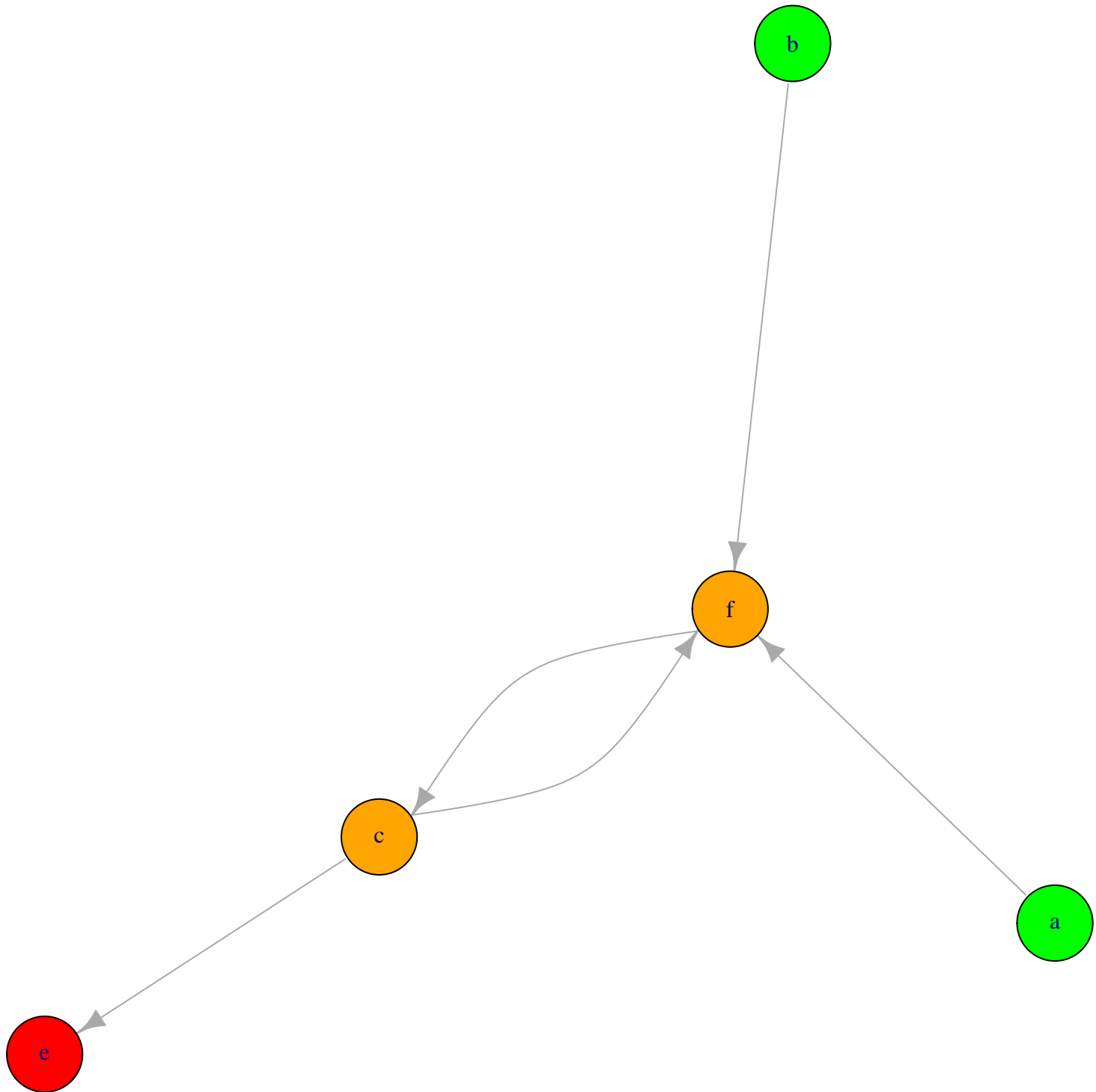
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



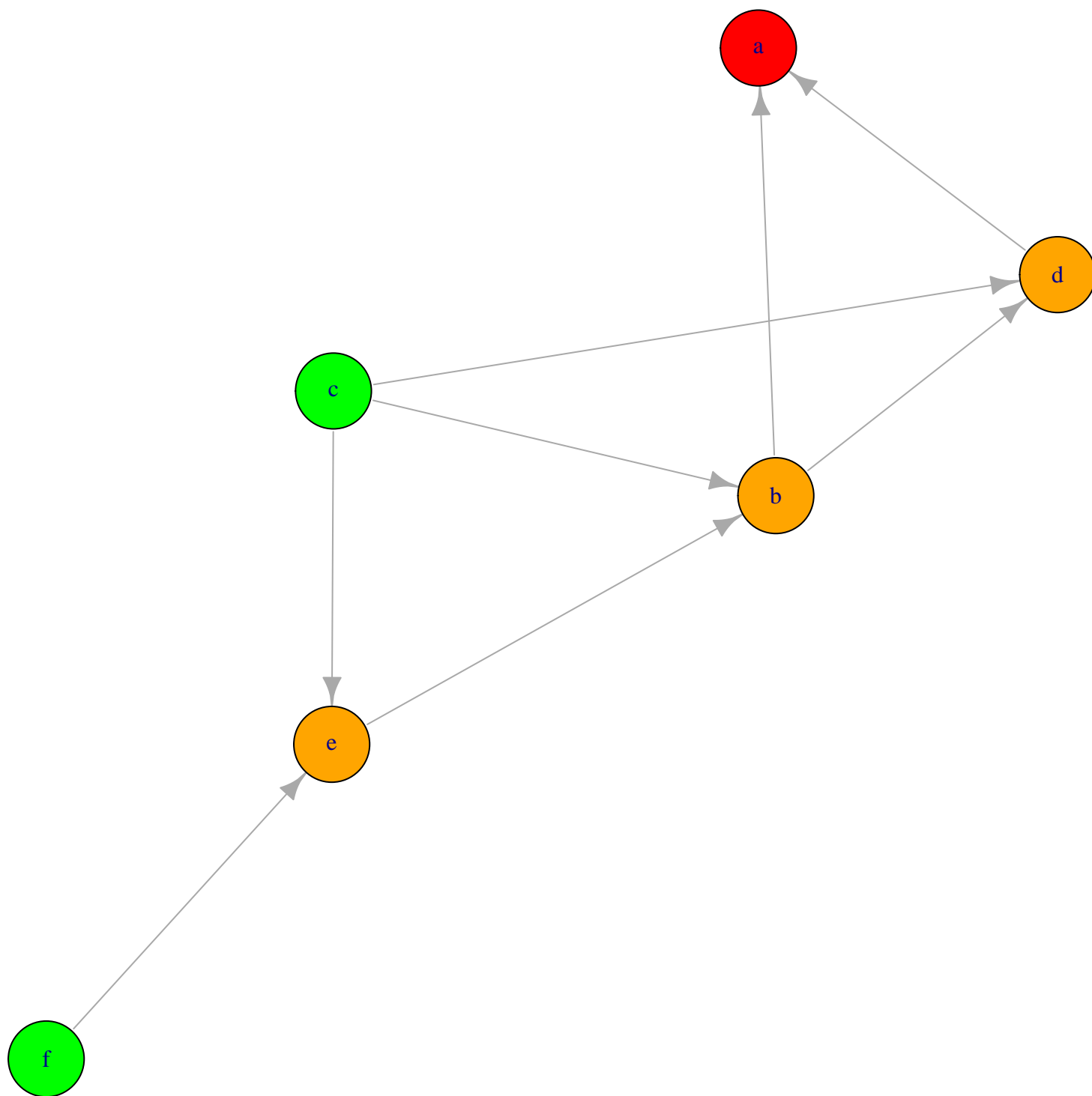
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



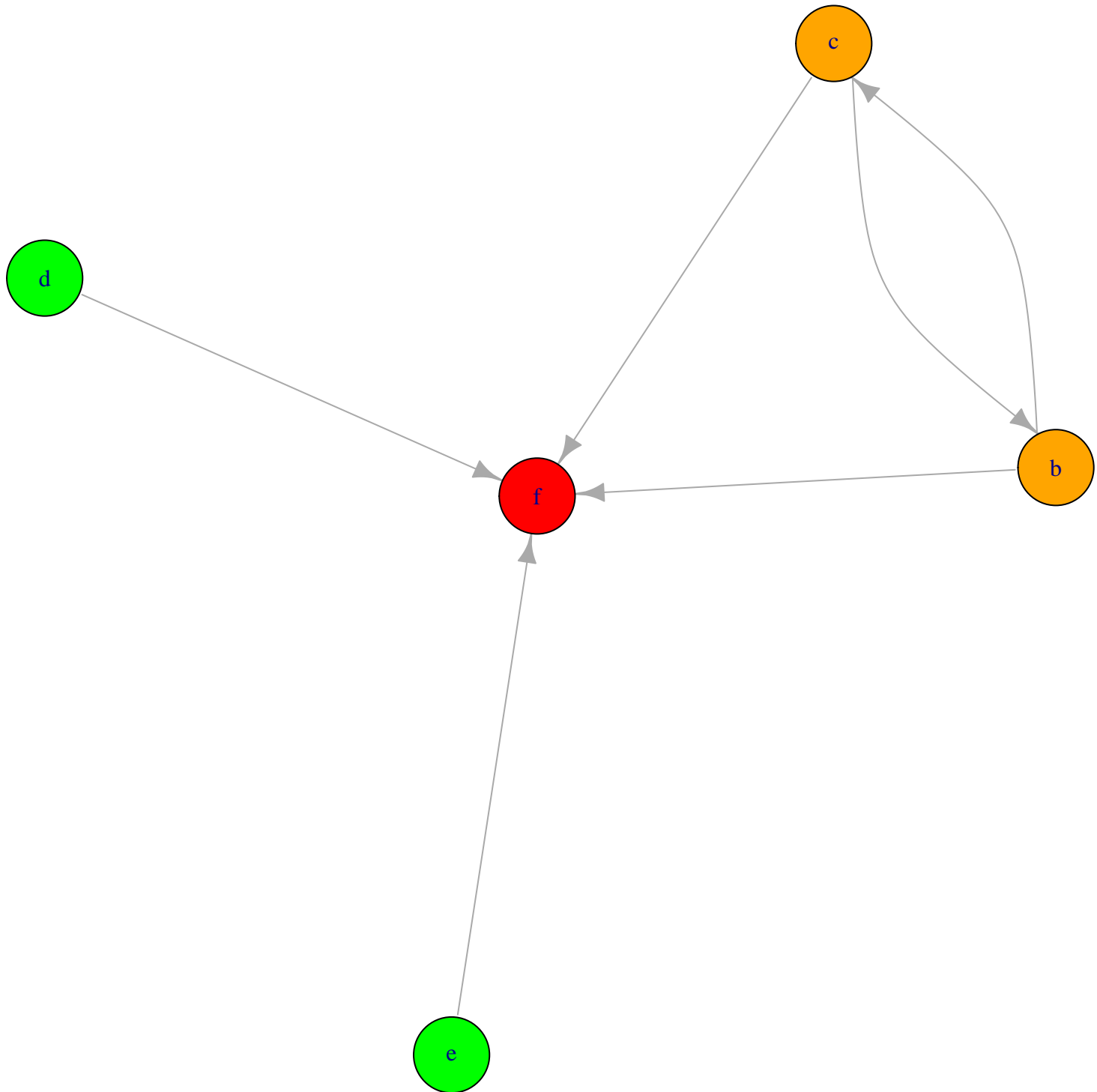
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



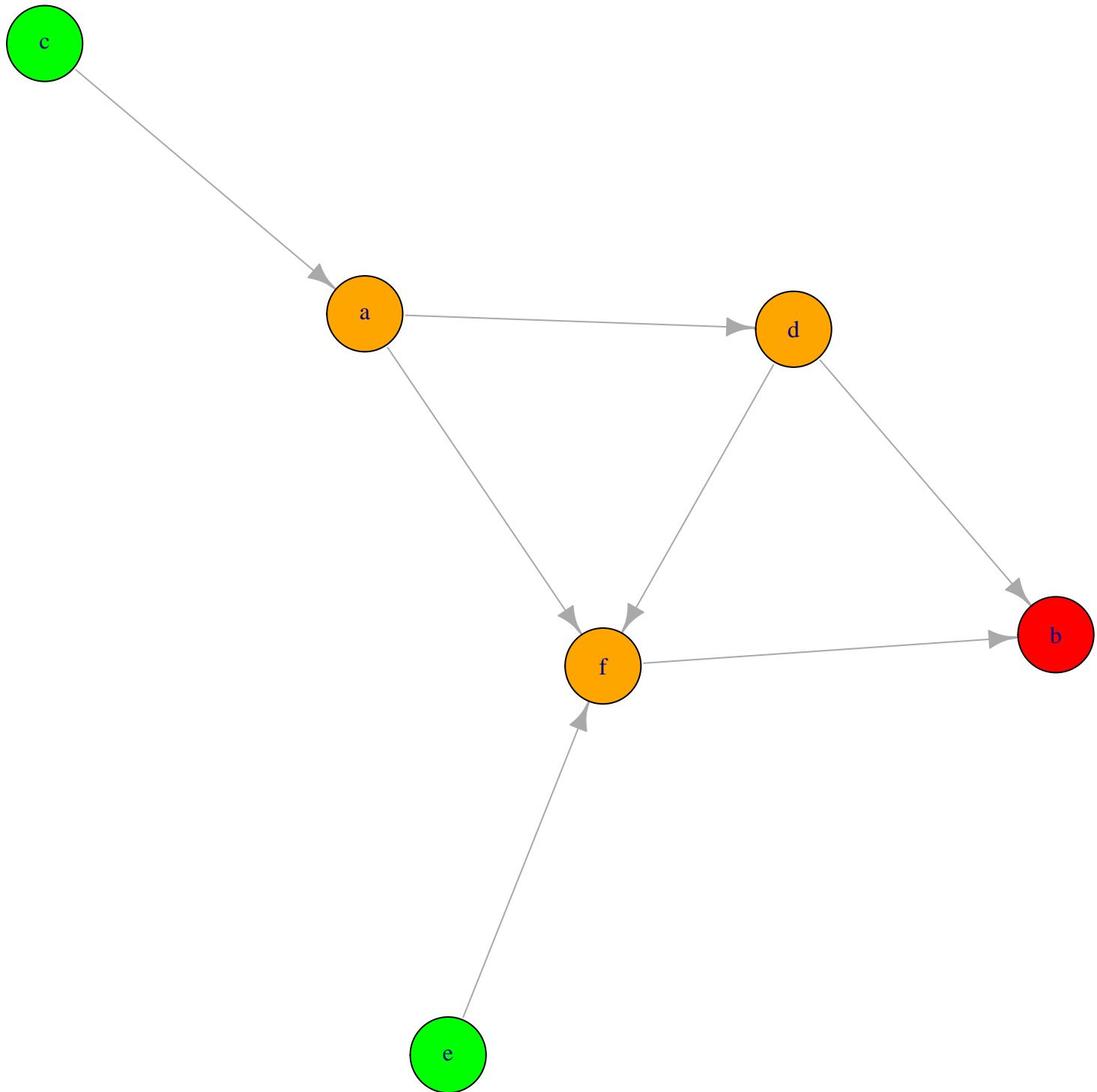
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



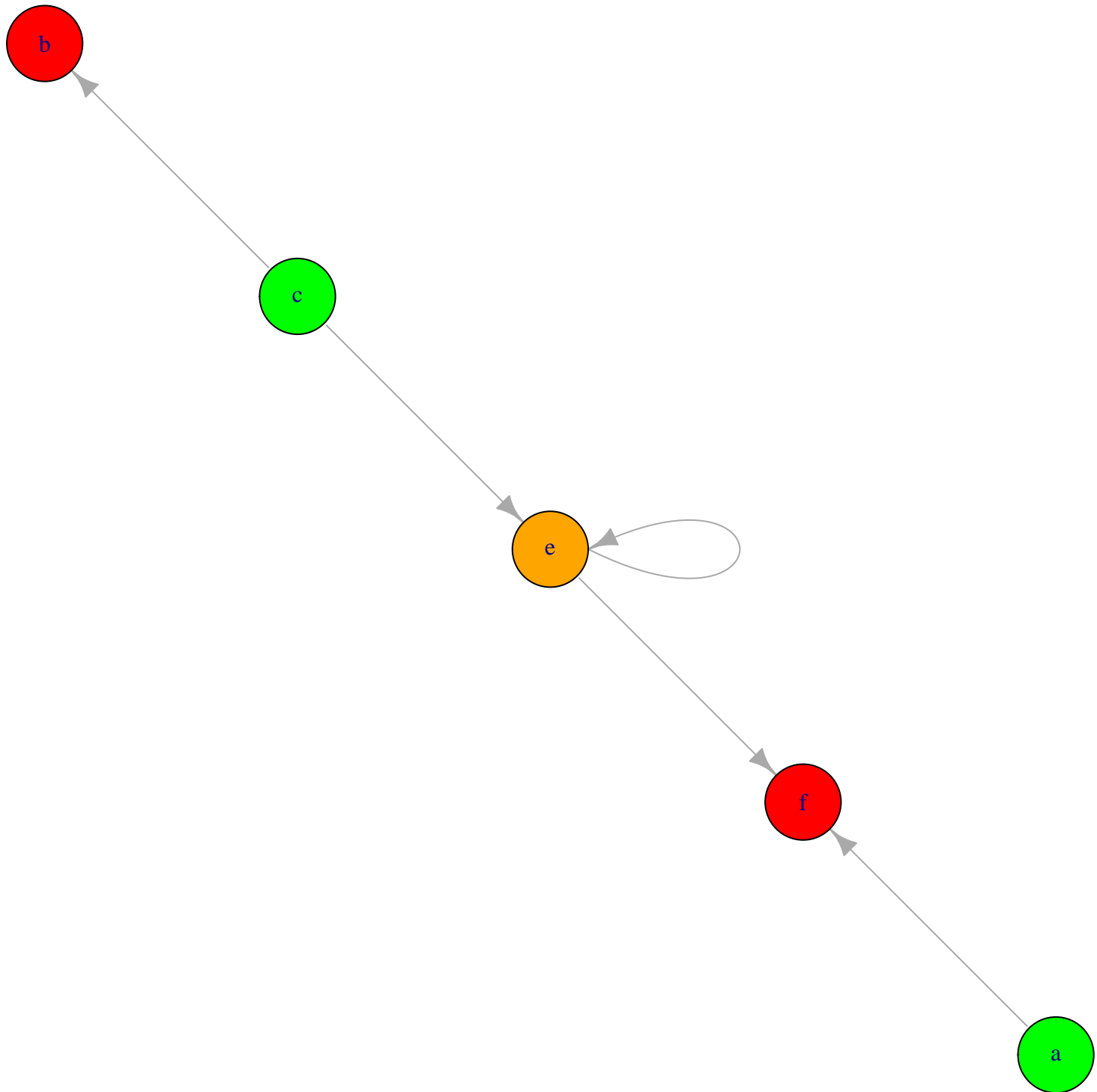
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles>0



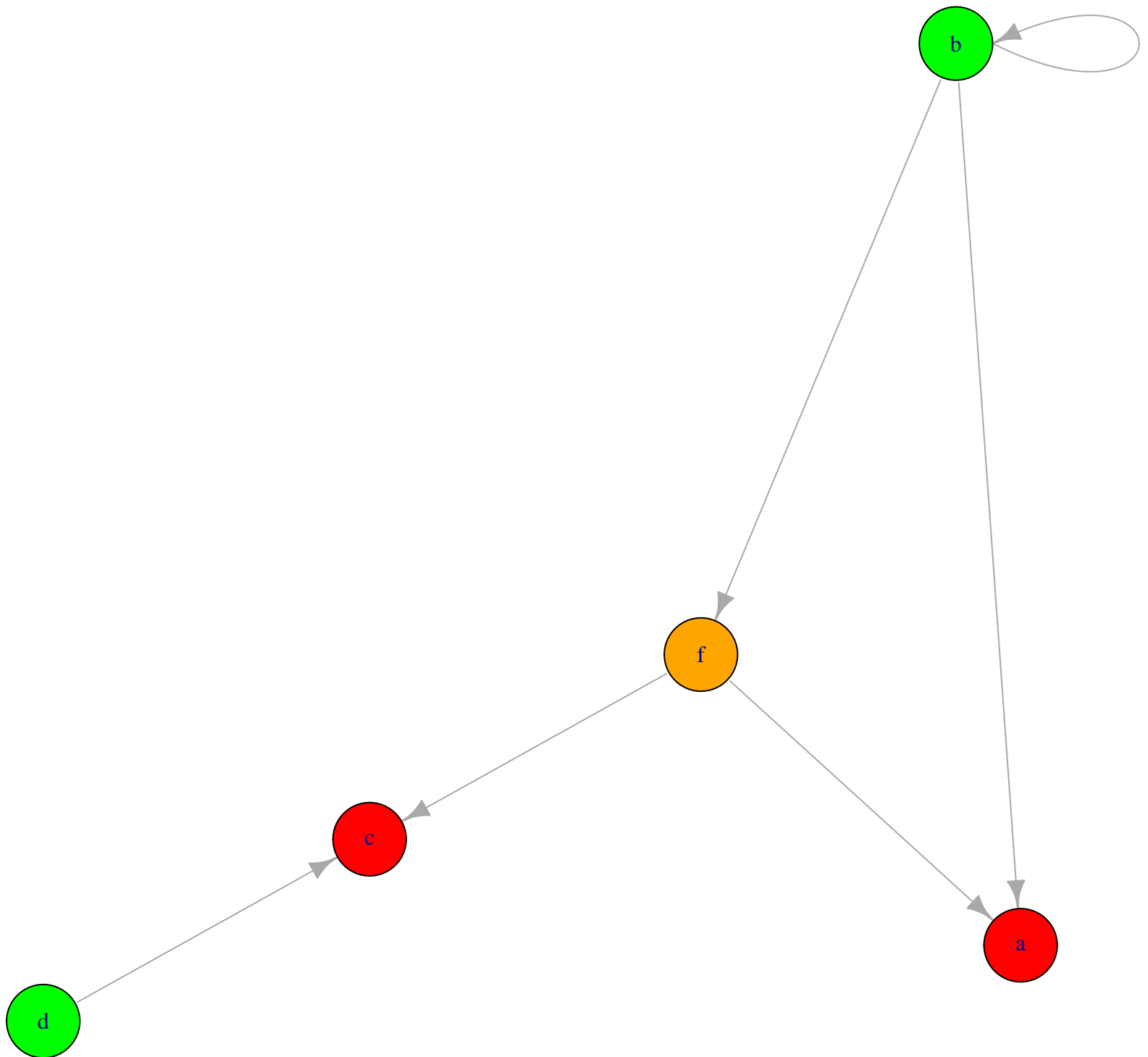
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles=0



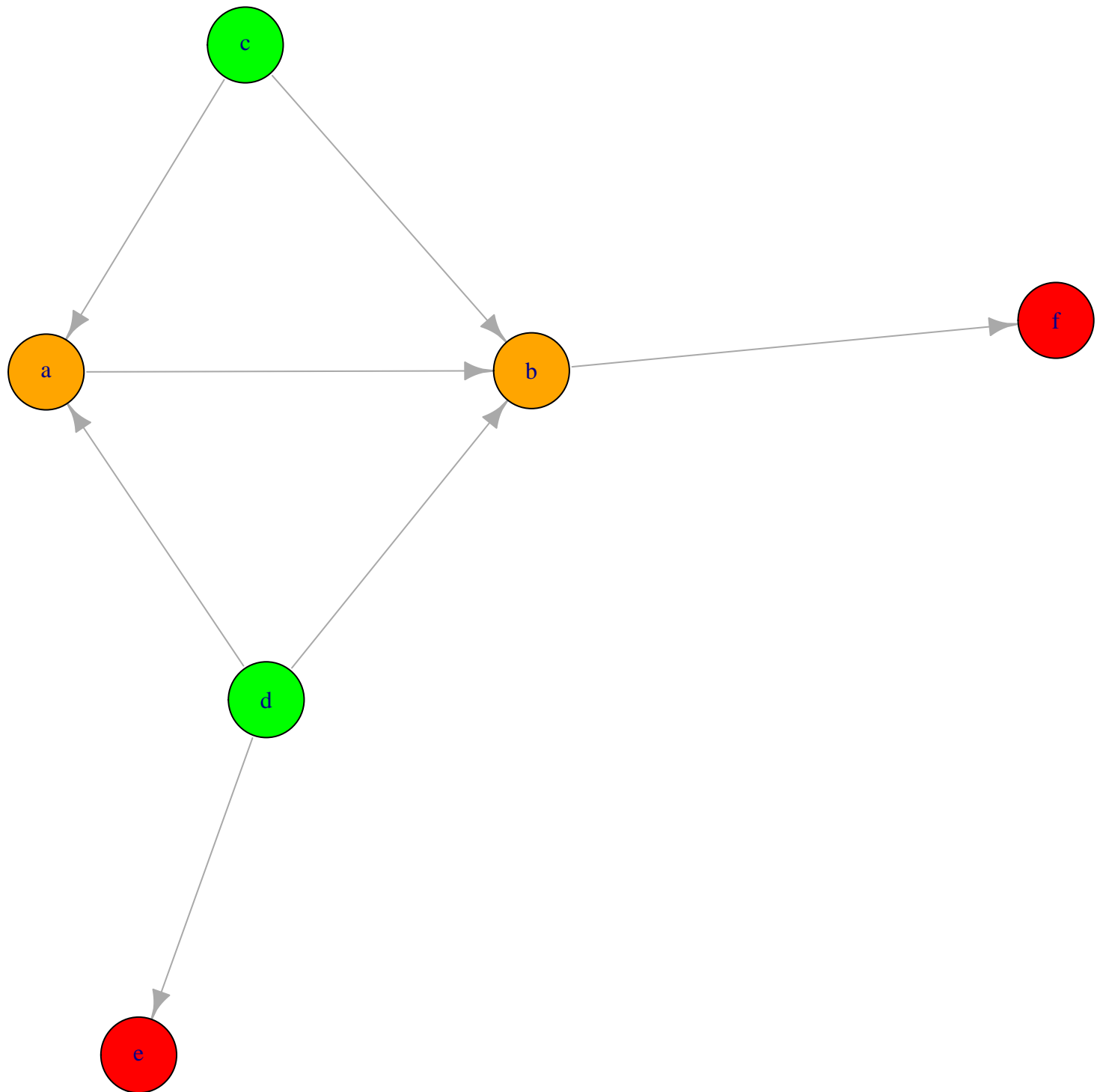
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences=1, num_convergences=1, num_cycles>0



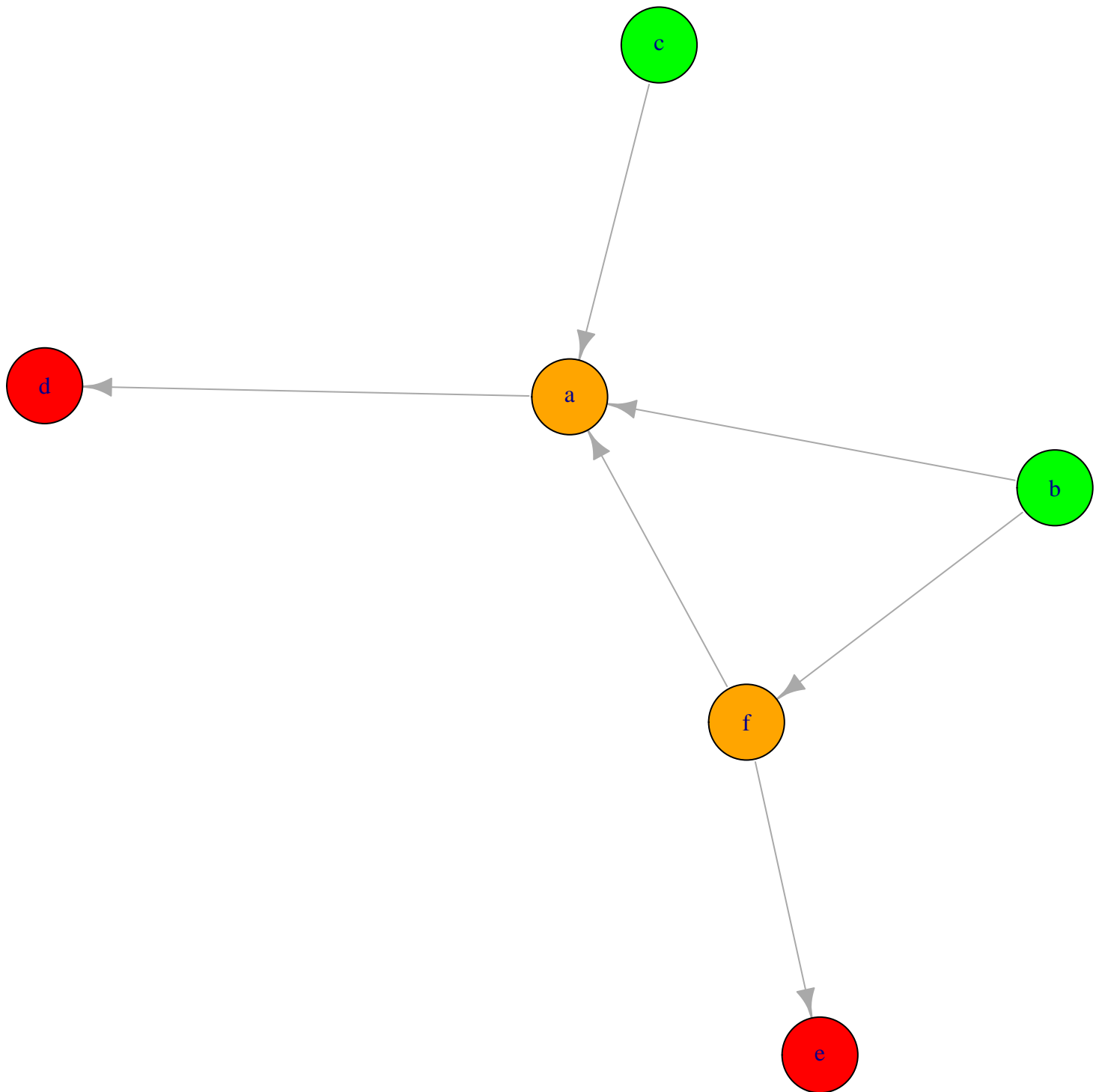
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=0, num_cycles>0



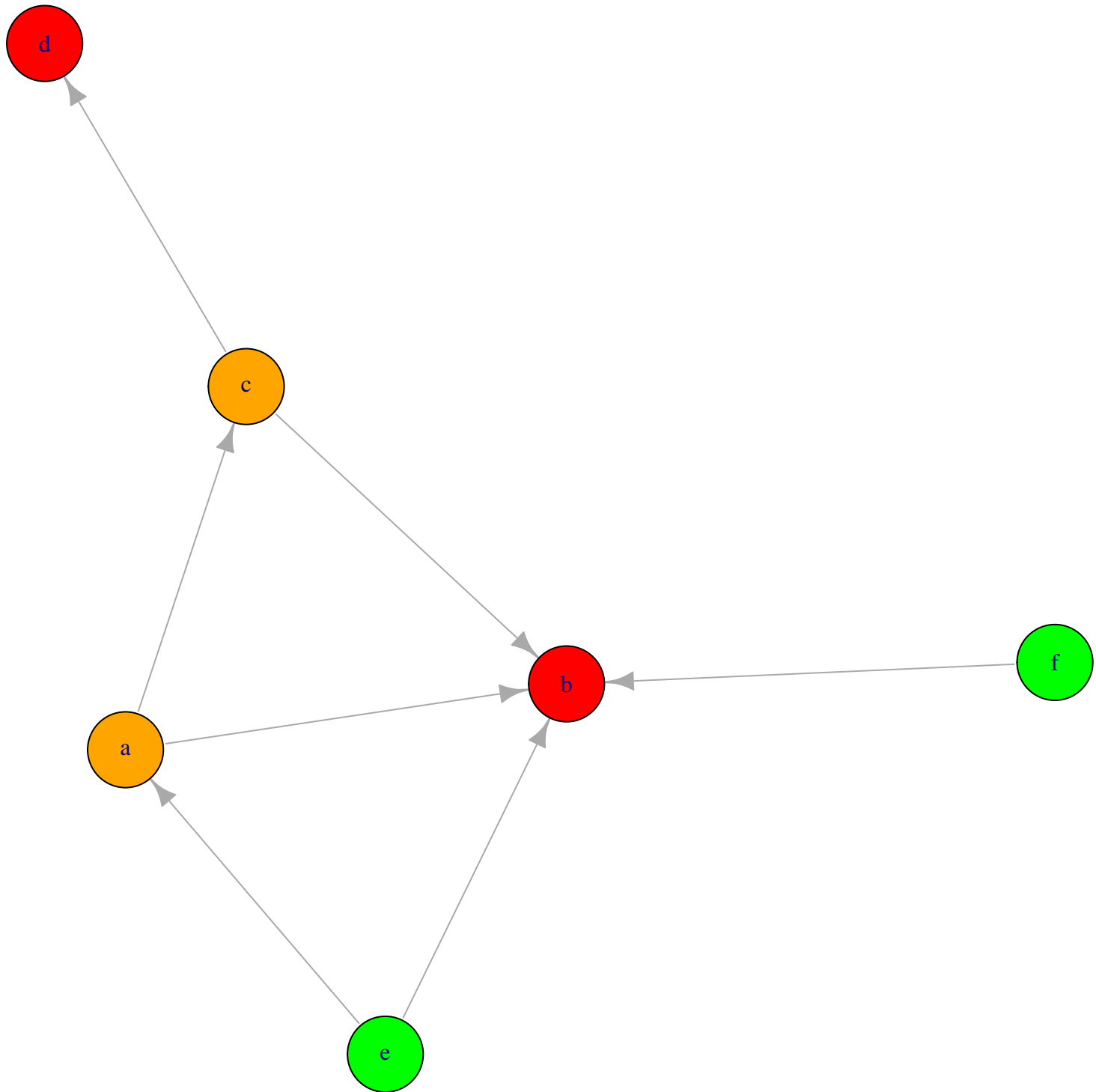
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles=0



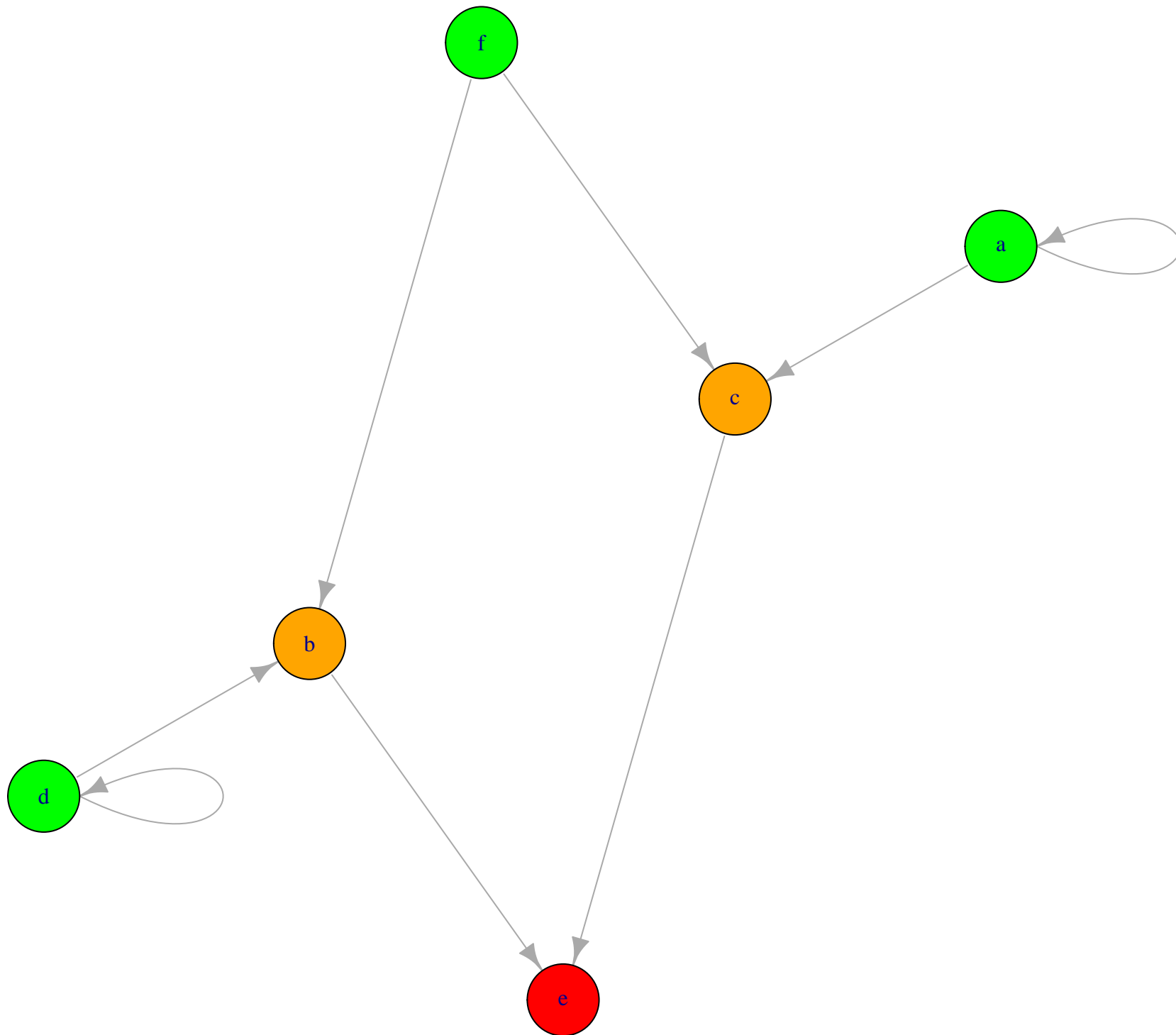
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles=0



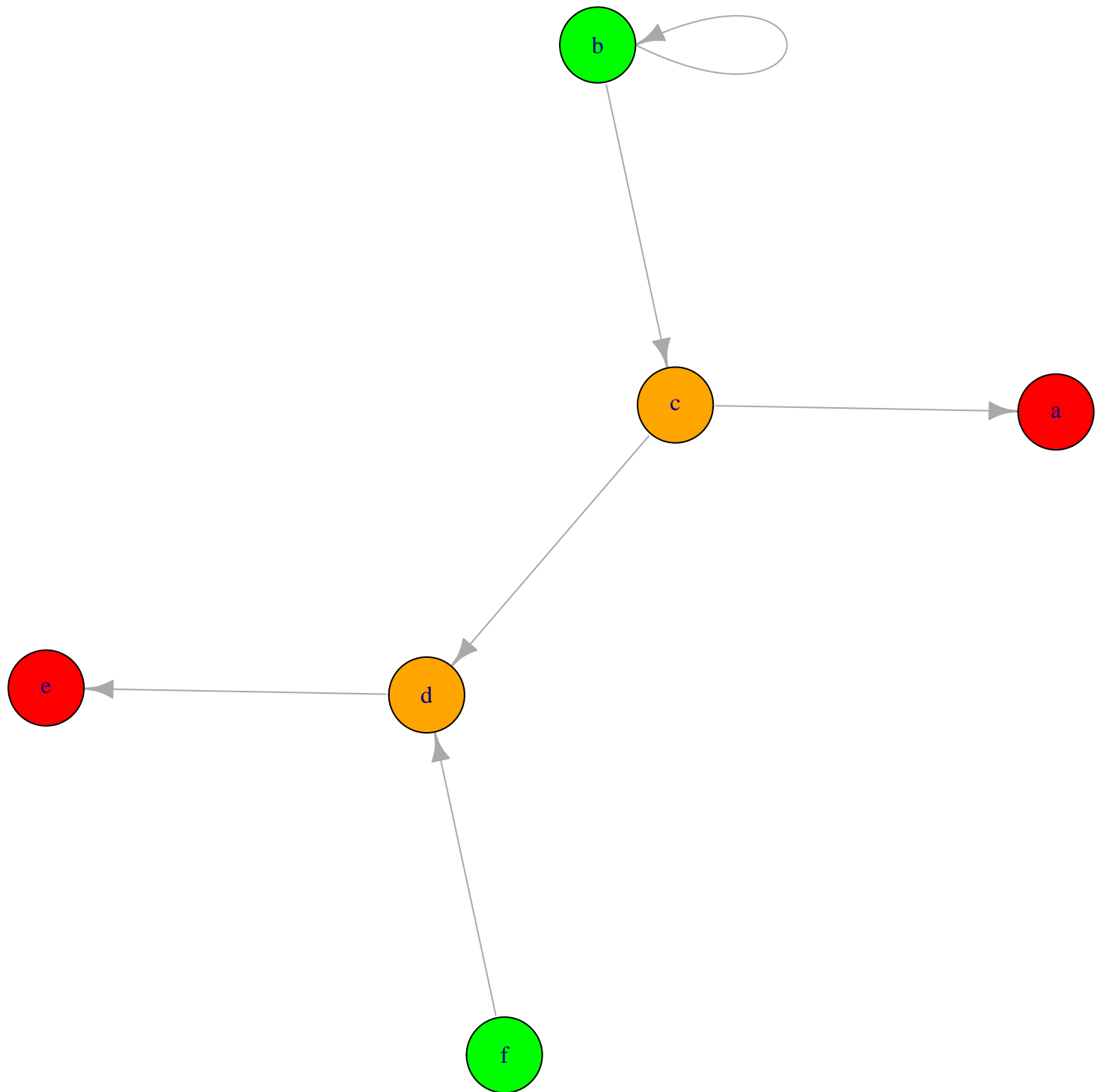
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles=0



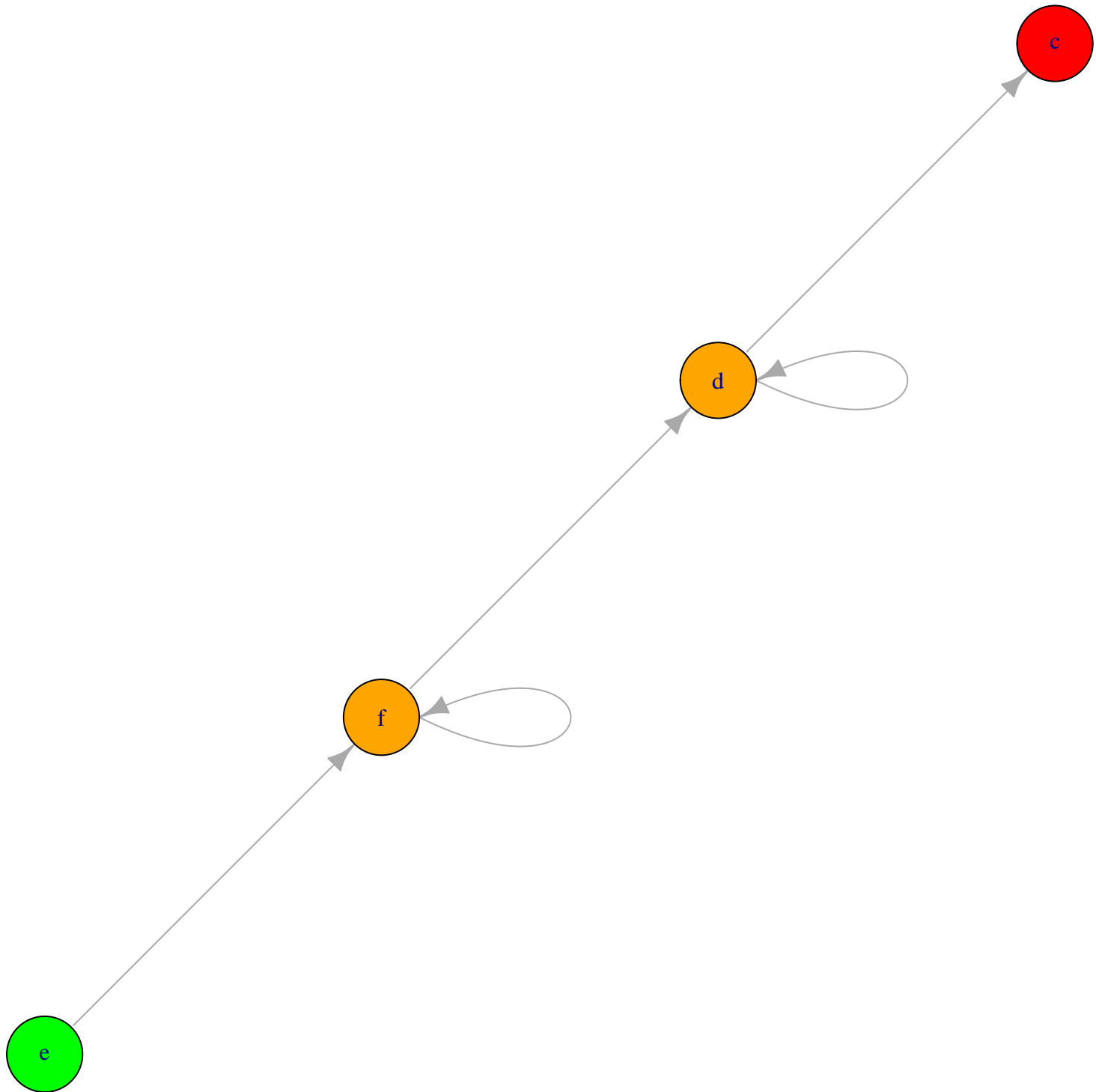
max_degree=3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



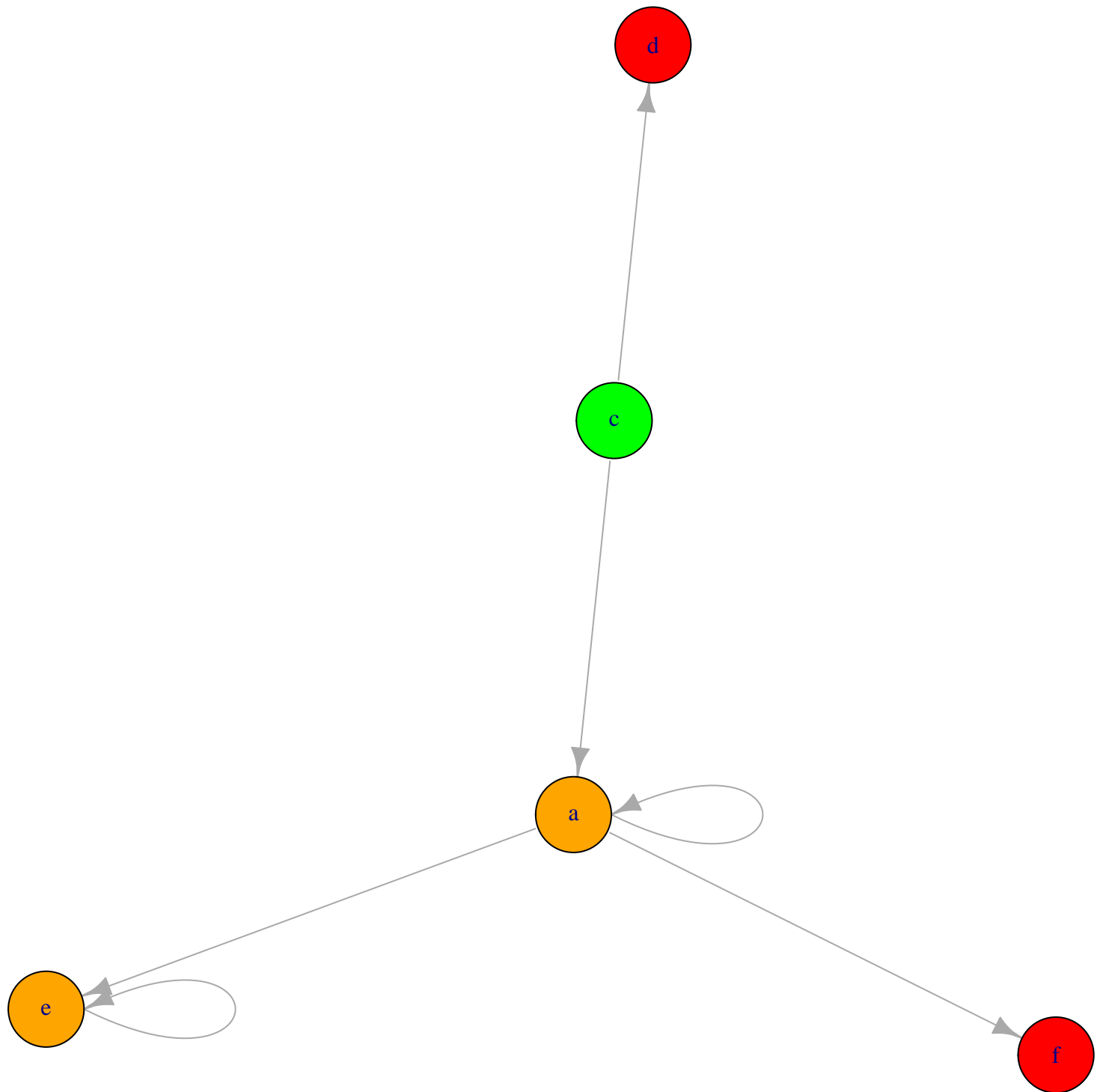
max_degree=3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



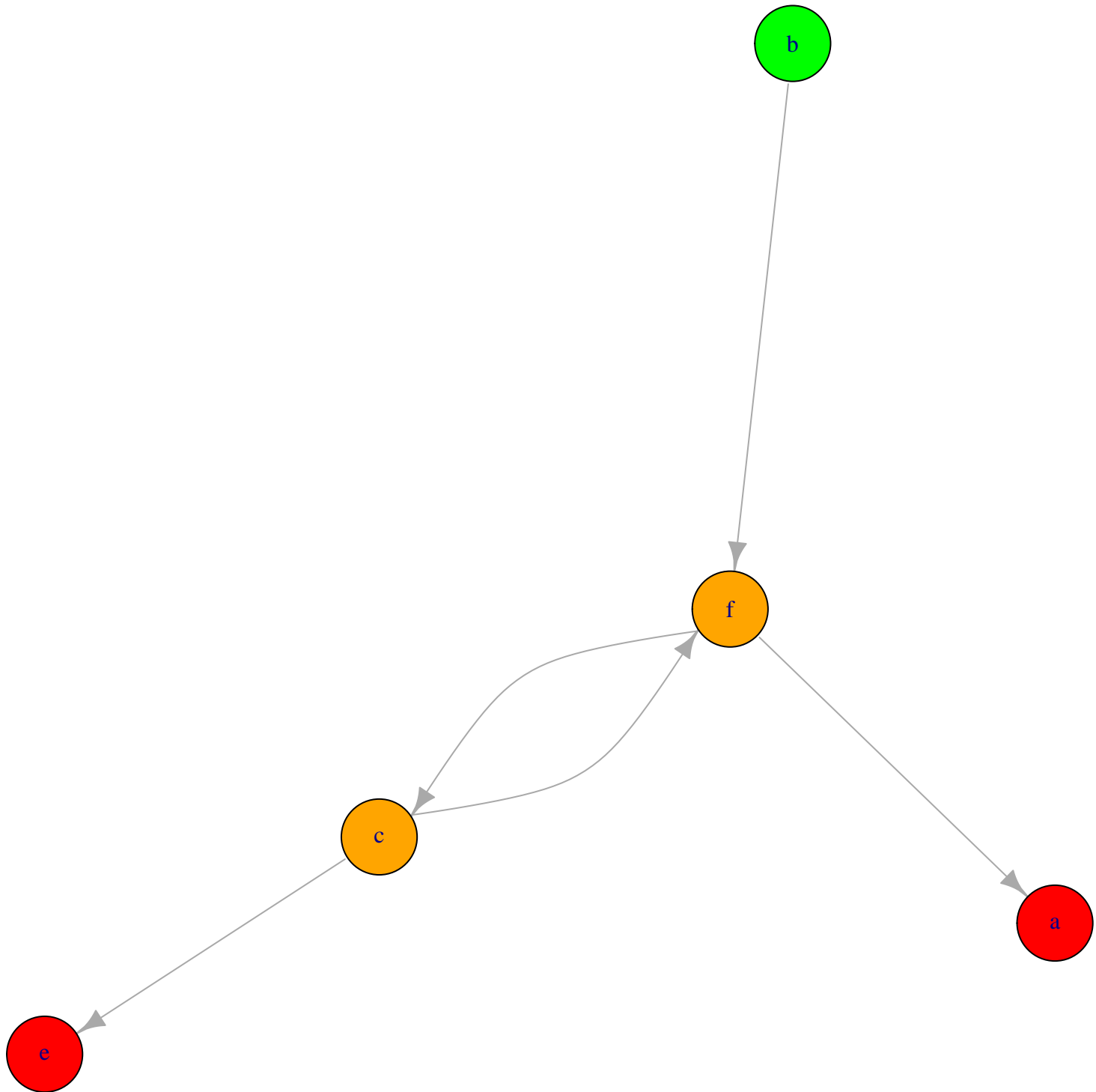
max_degree>3, num_begin_nodes=1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



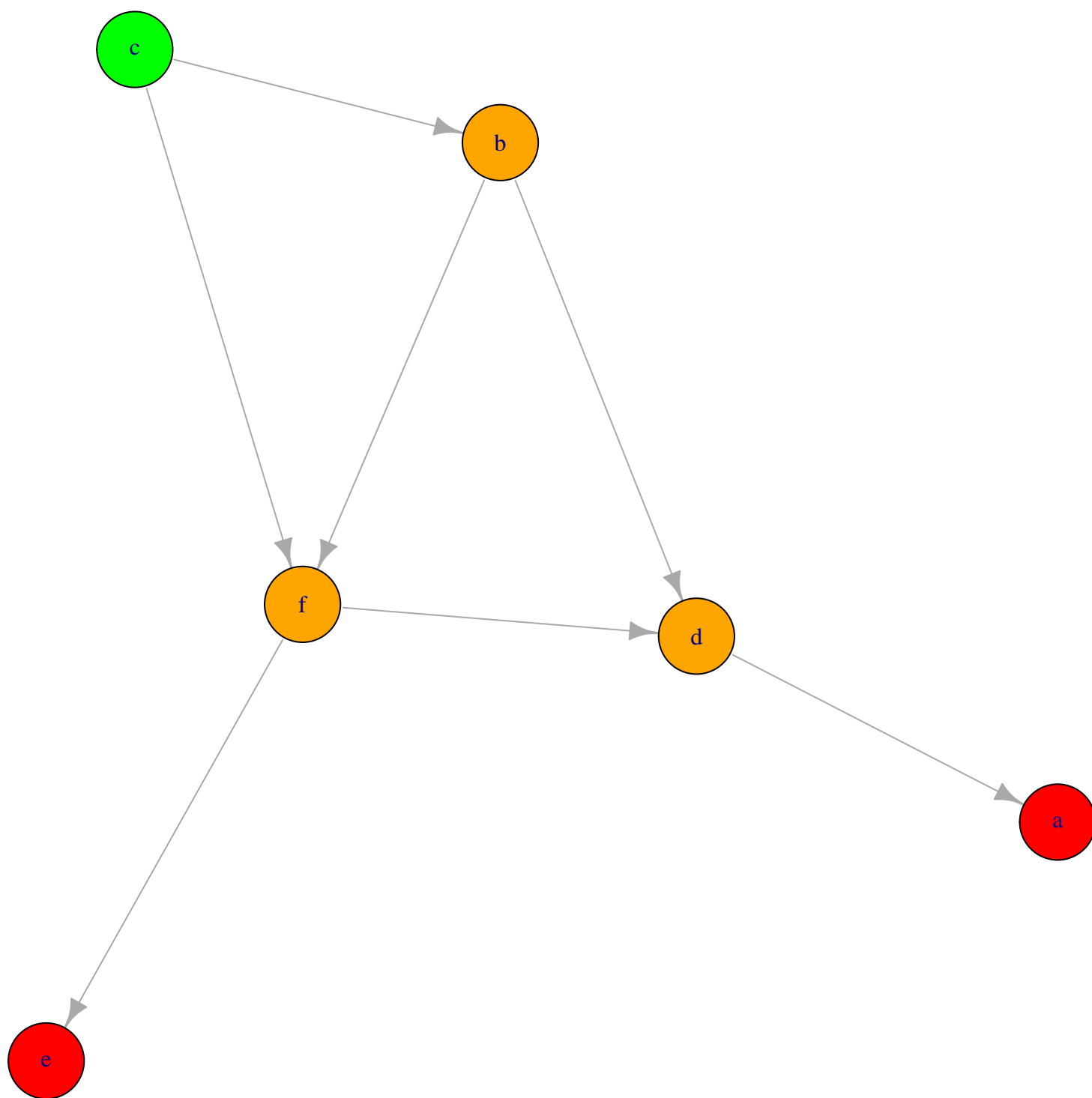
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



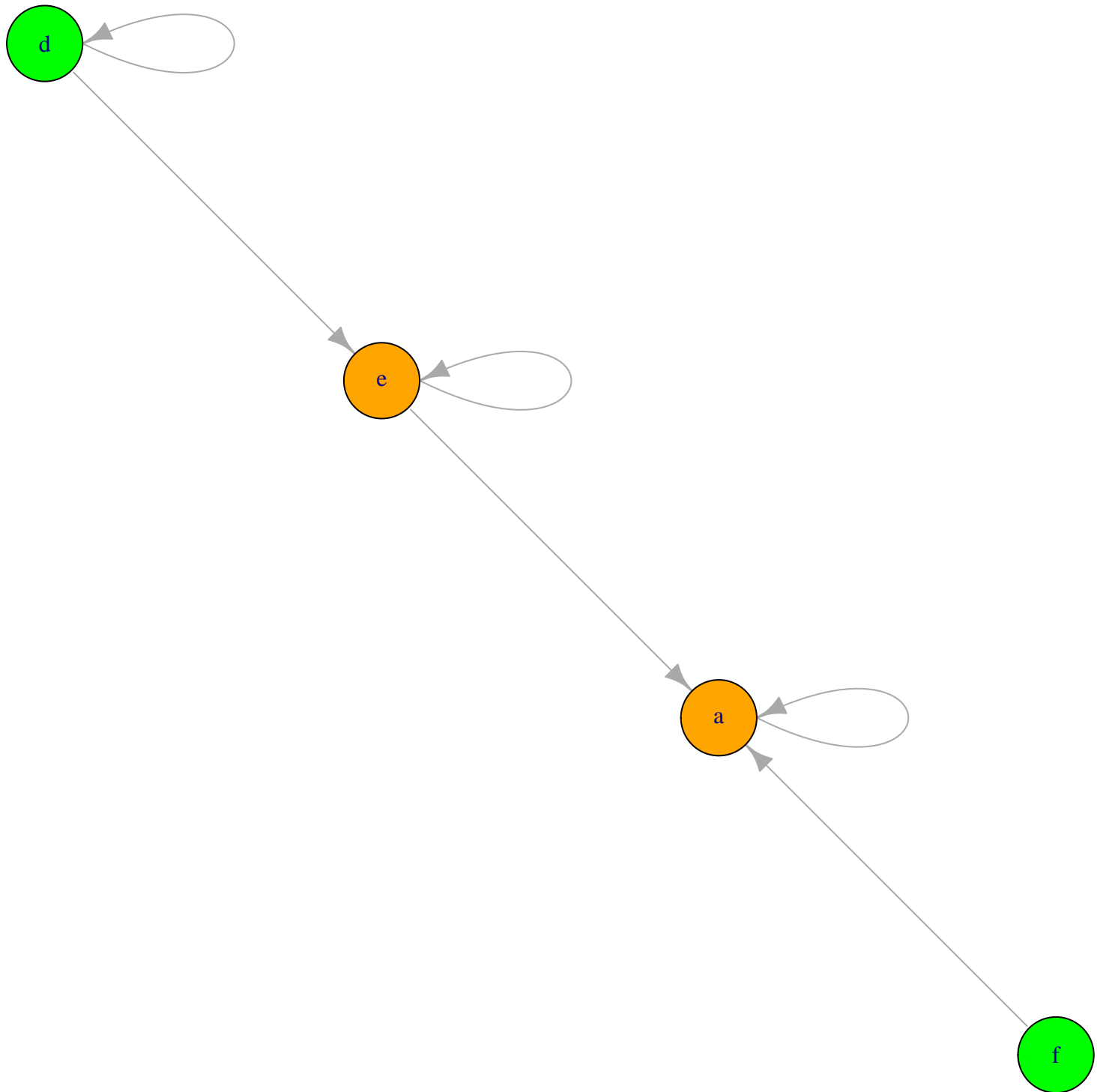
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



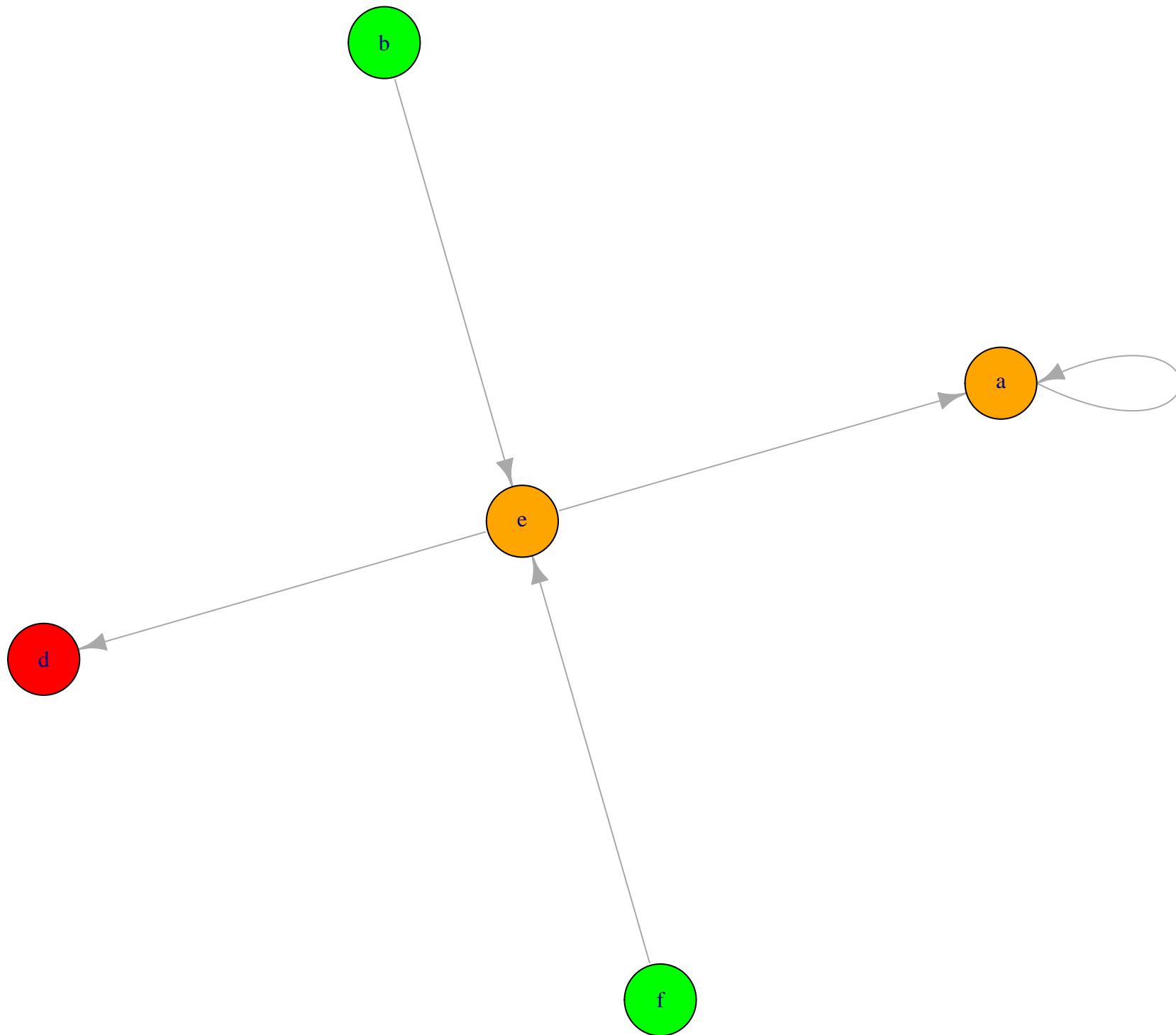
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles=0



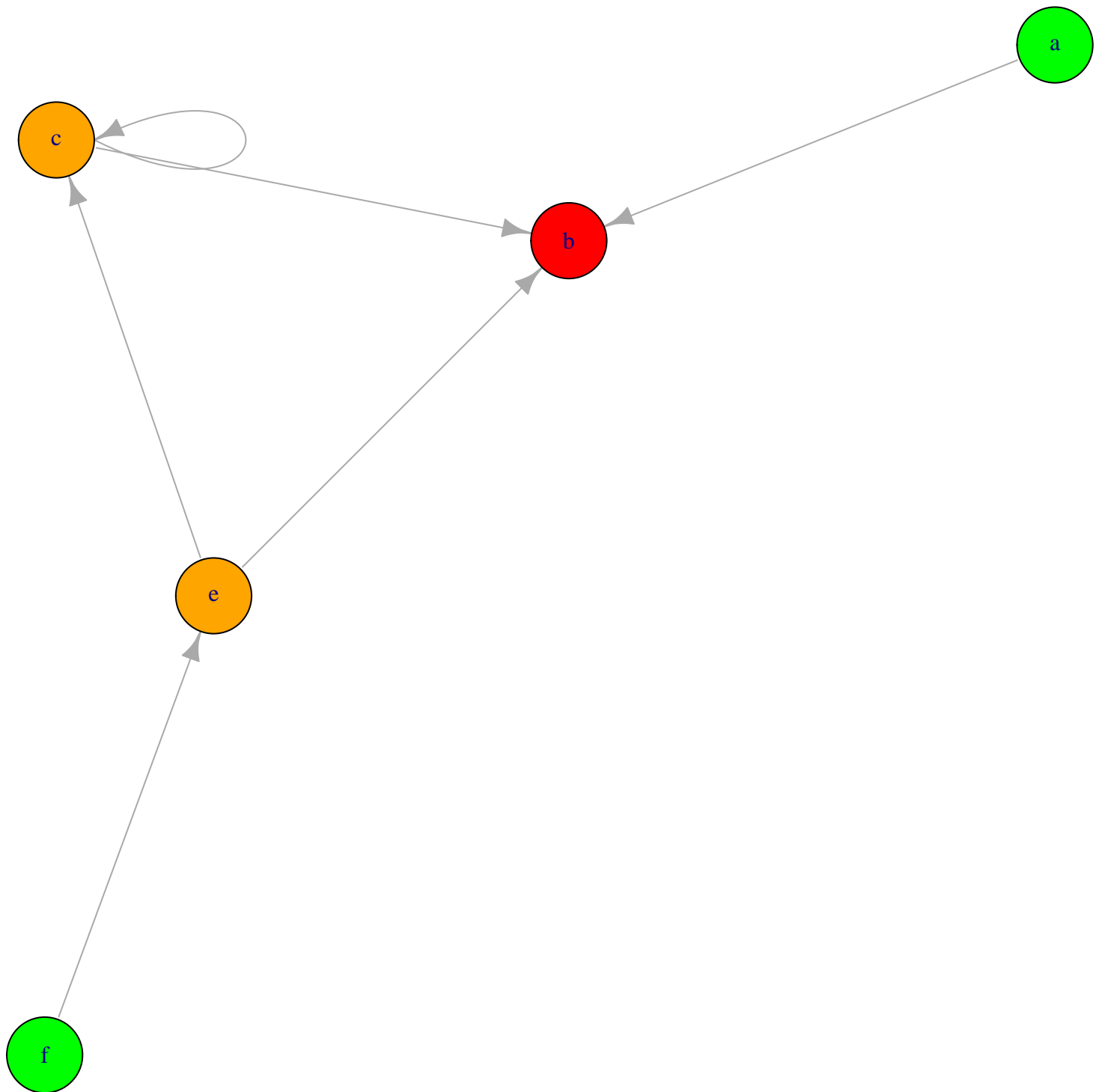
max_degree>3, num_begin_nodes>1, num_end_nodes=0, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



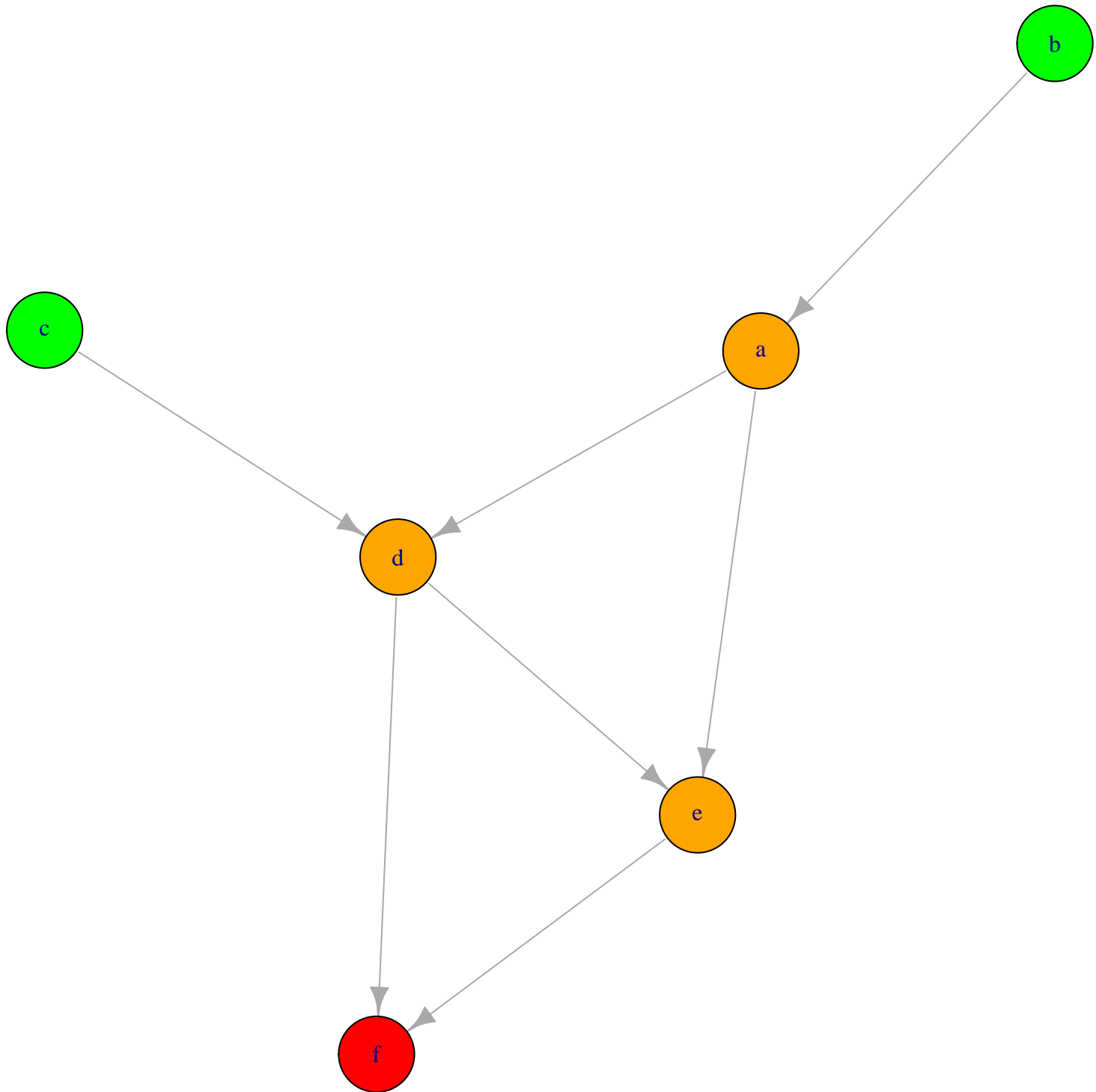
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



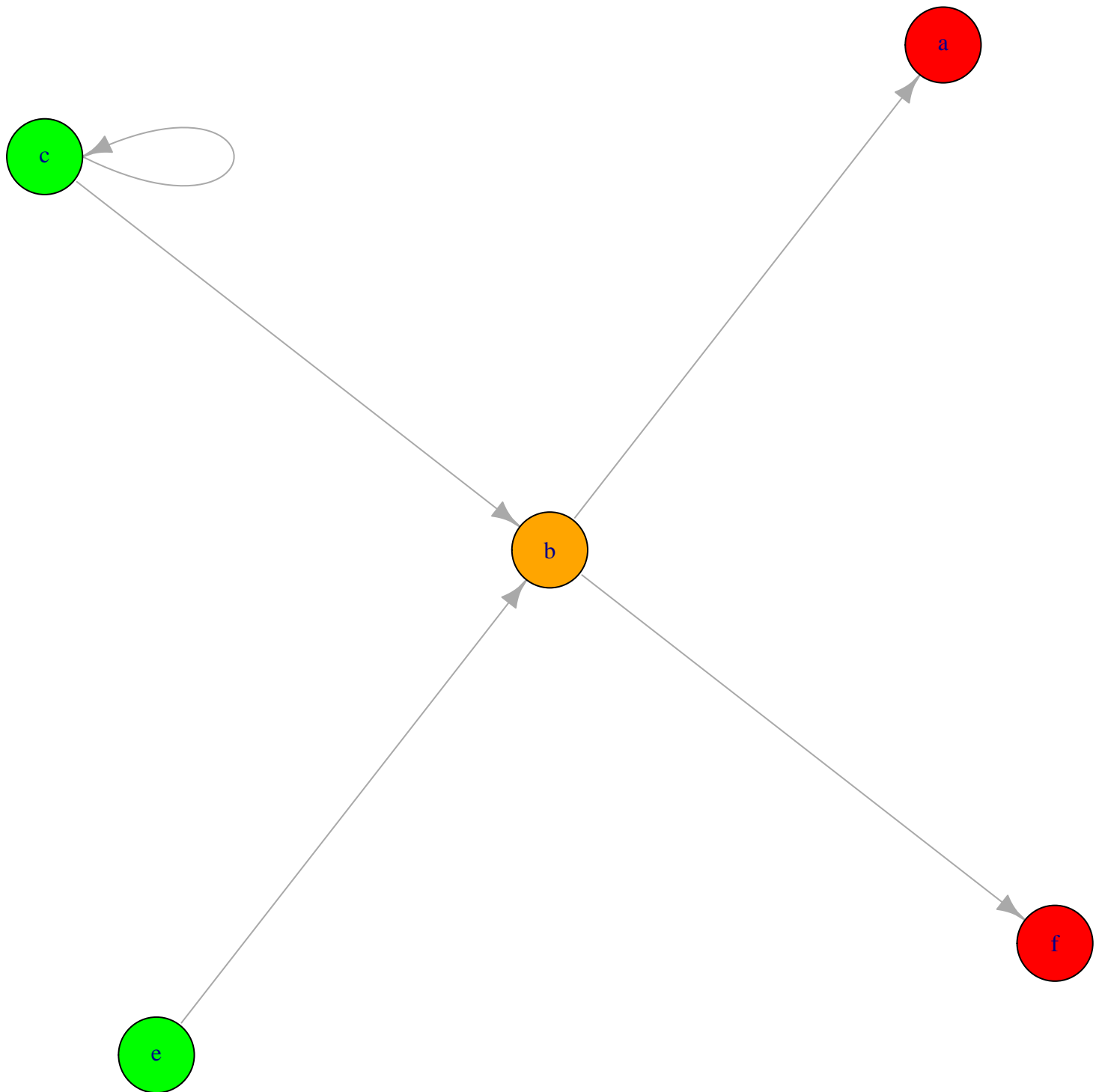
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



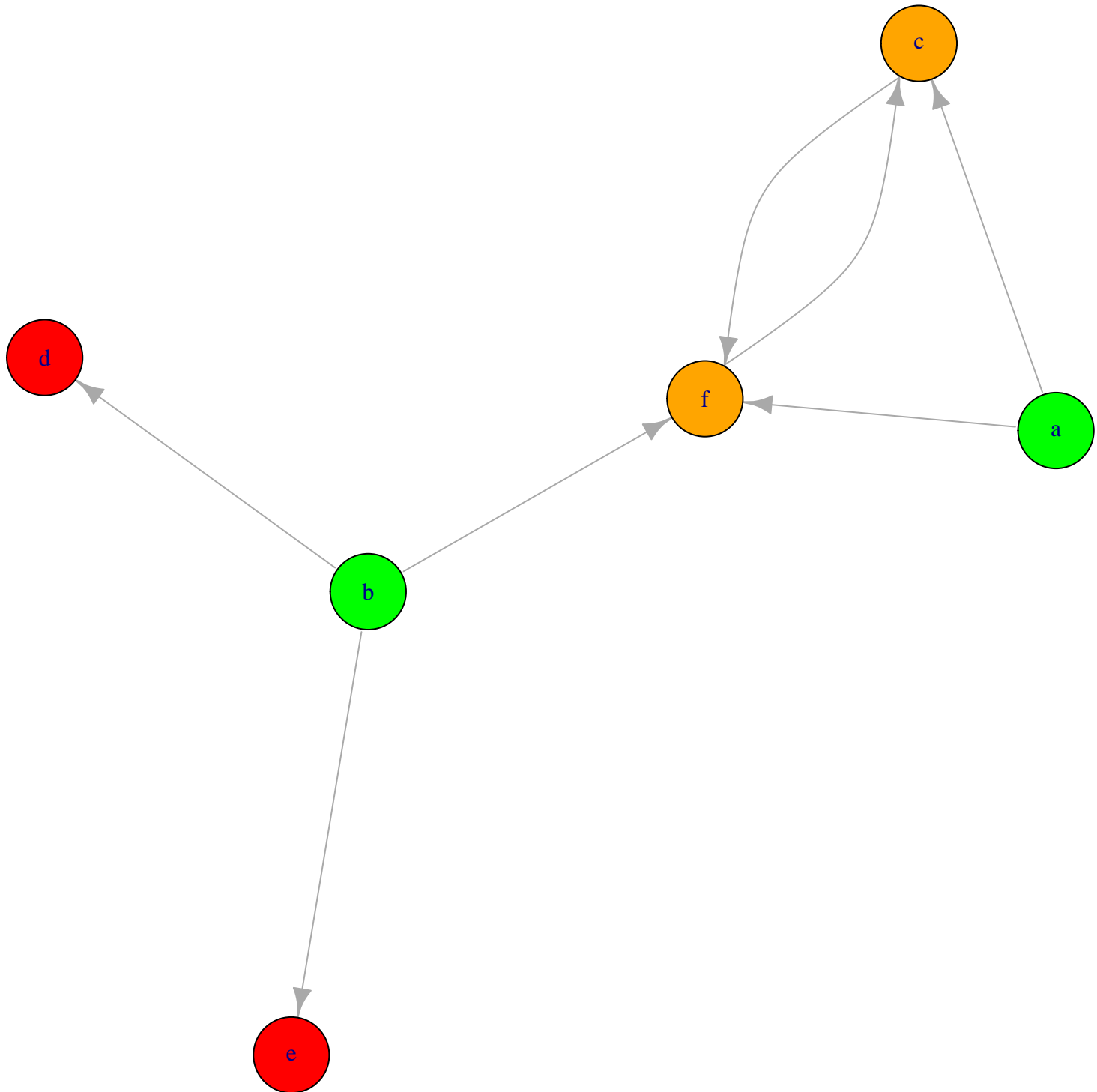
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles=0



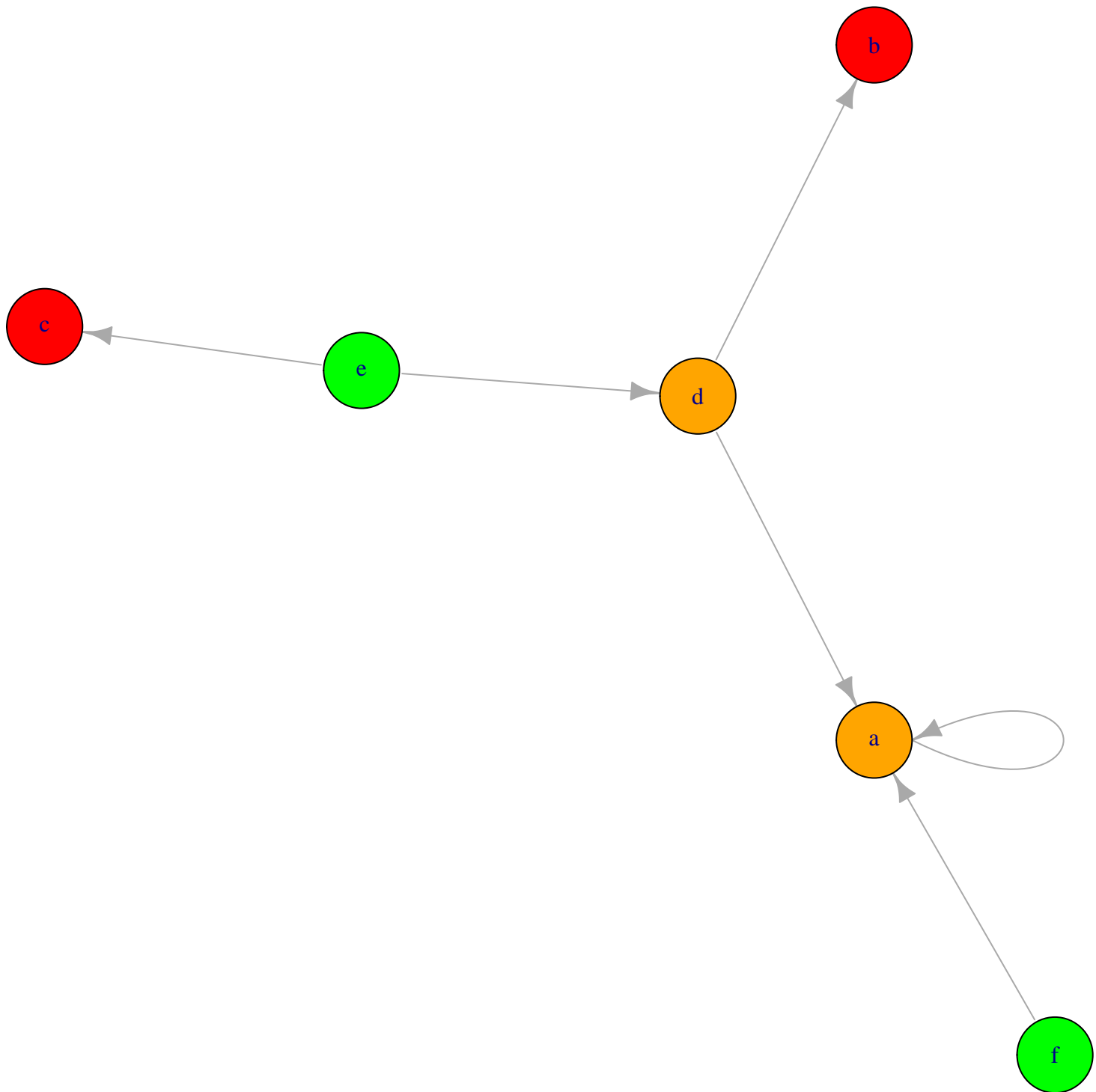
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes=1,
num_divergences>1, num_convergences=1, num_cycles>0



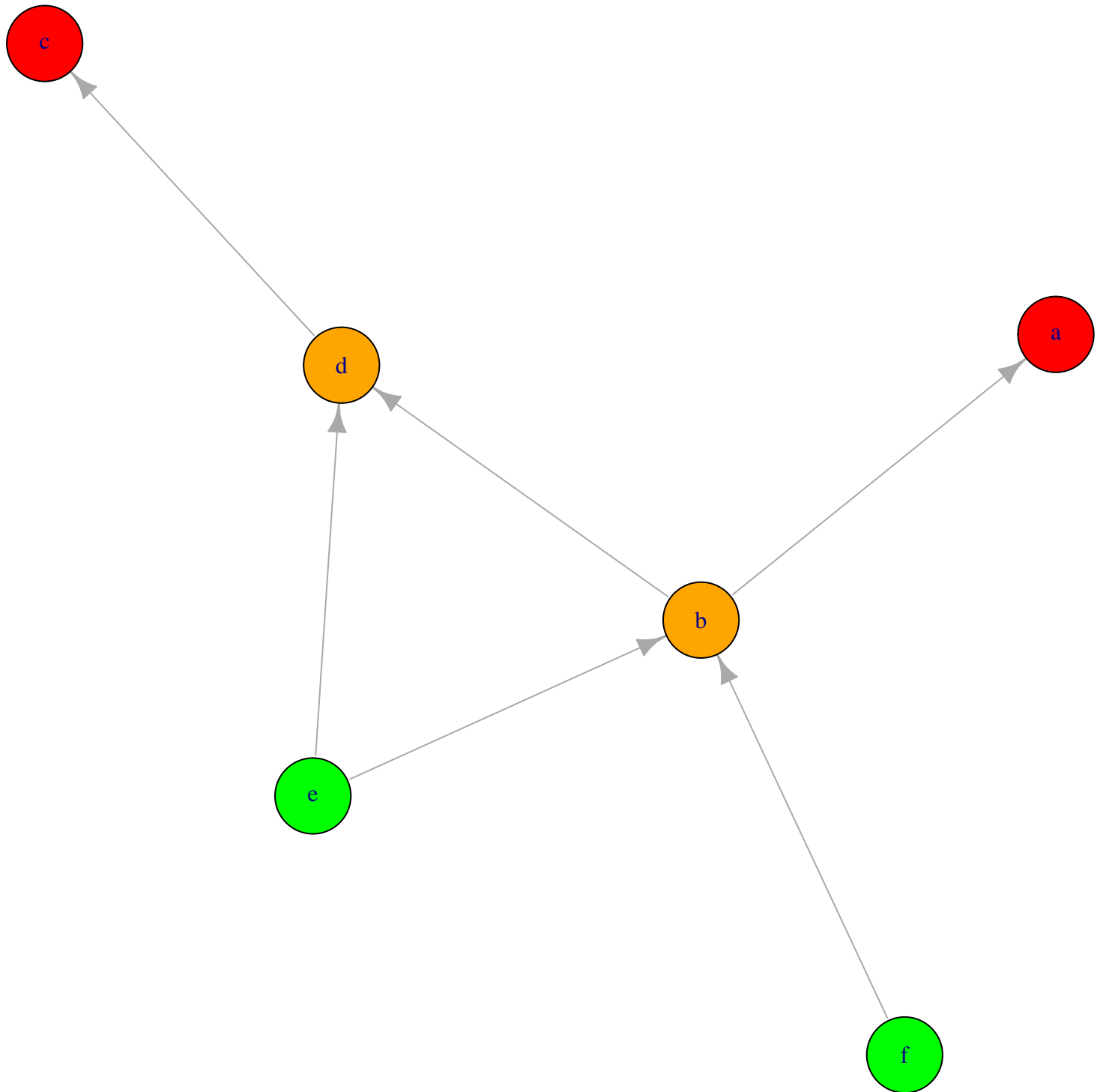
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=0, num_convergences>1, num_cycles>0



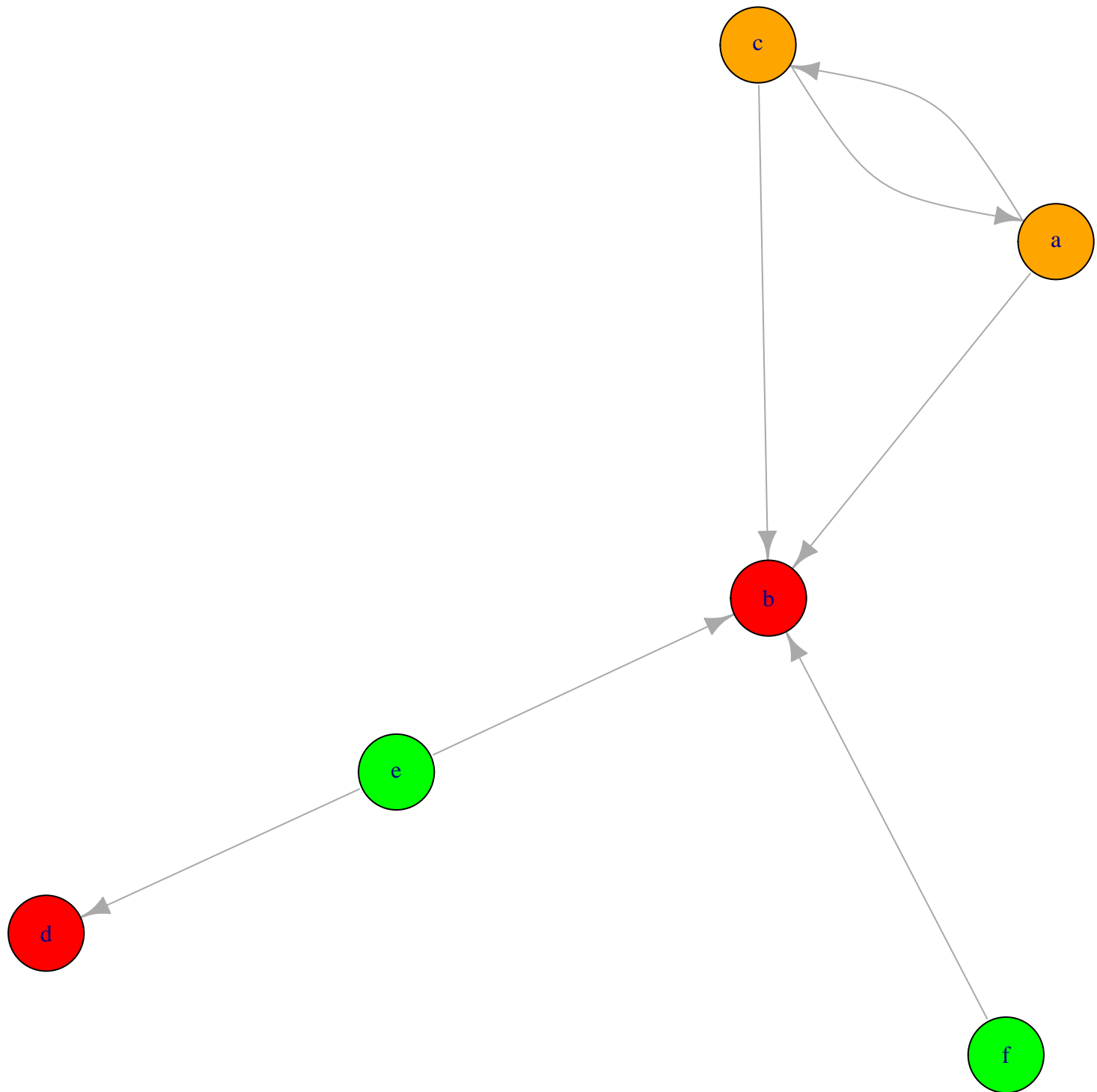
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences=1, num_cycles>0



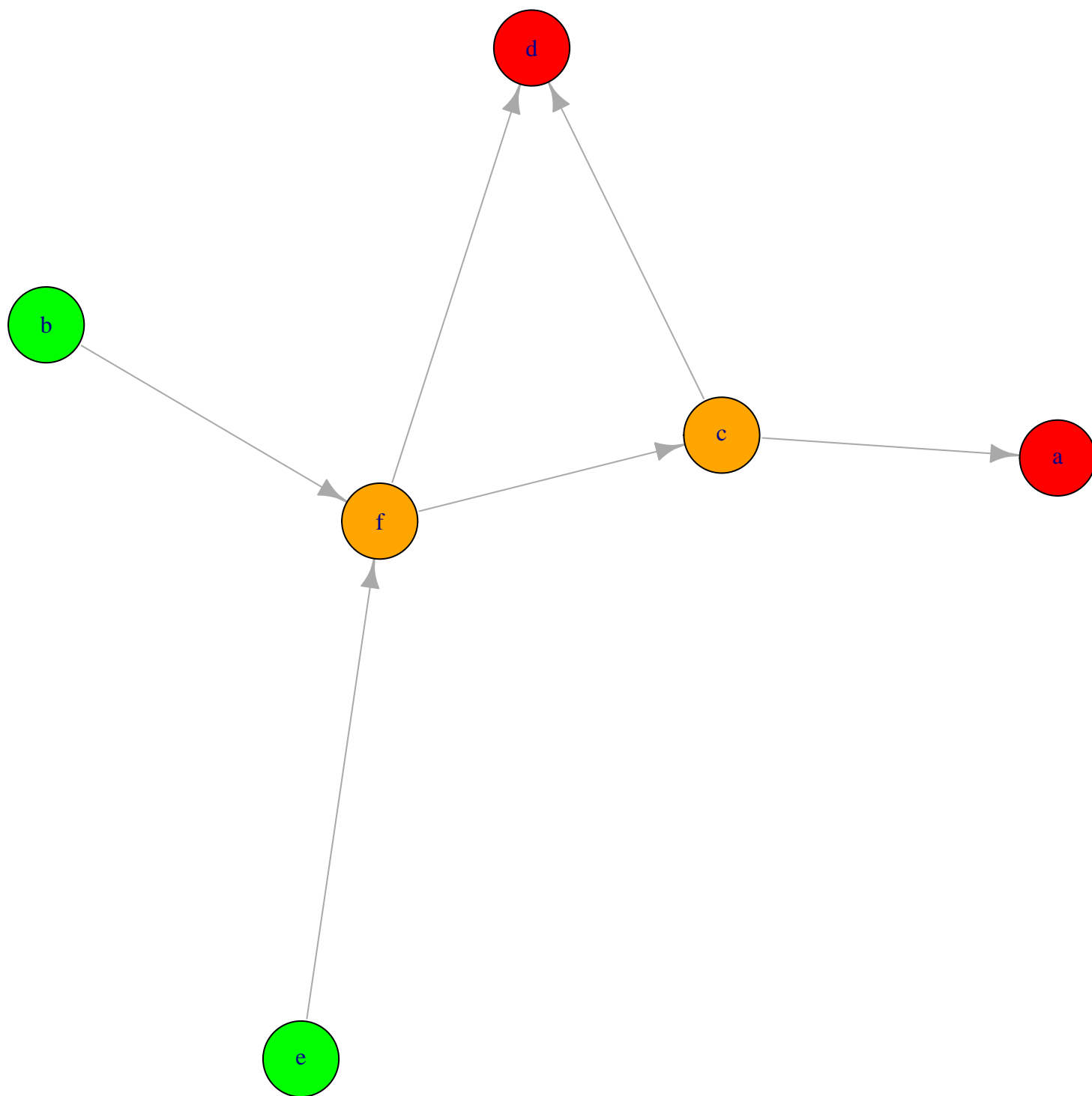
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles=0



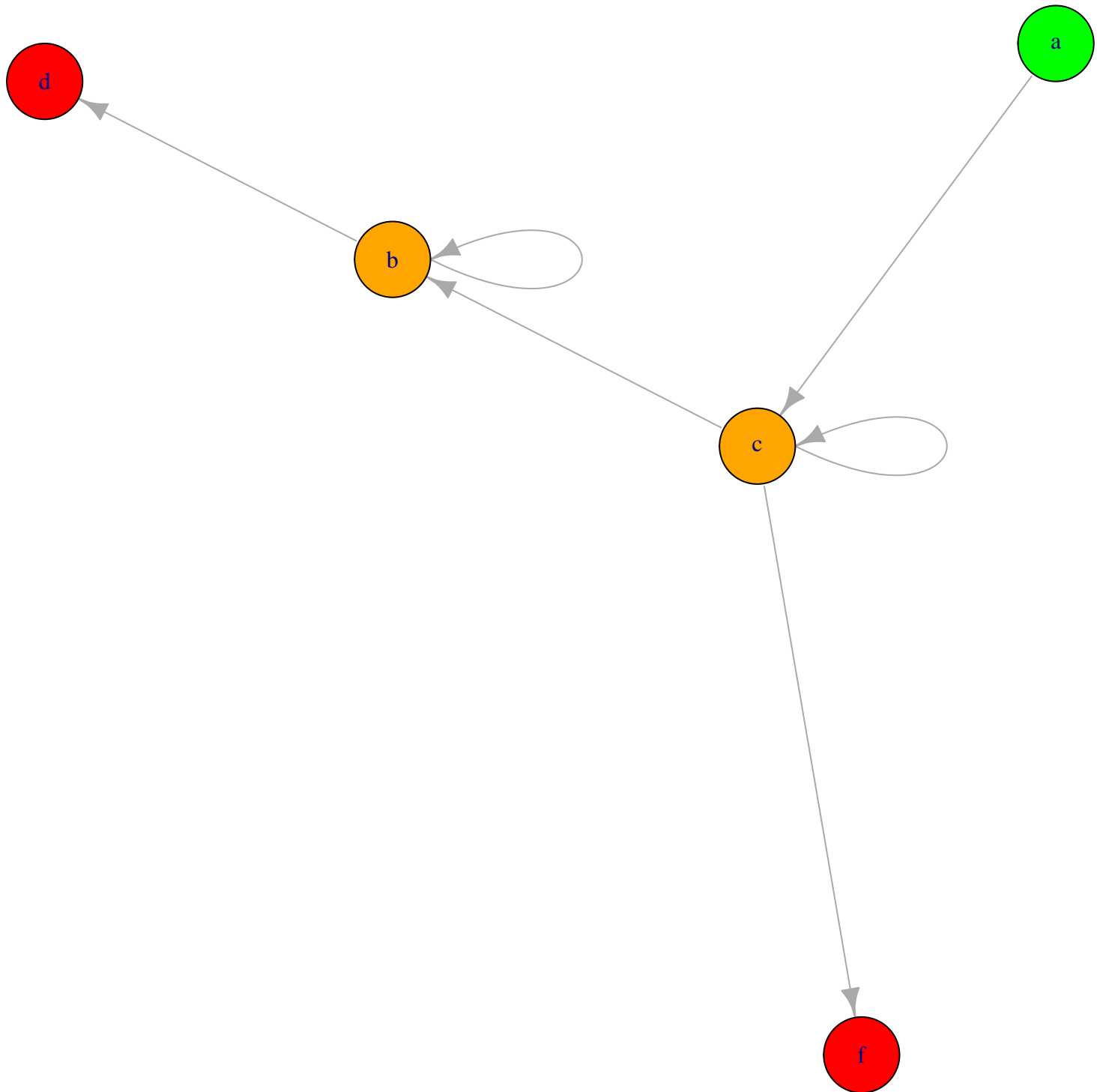
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=0, num_cycles>0



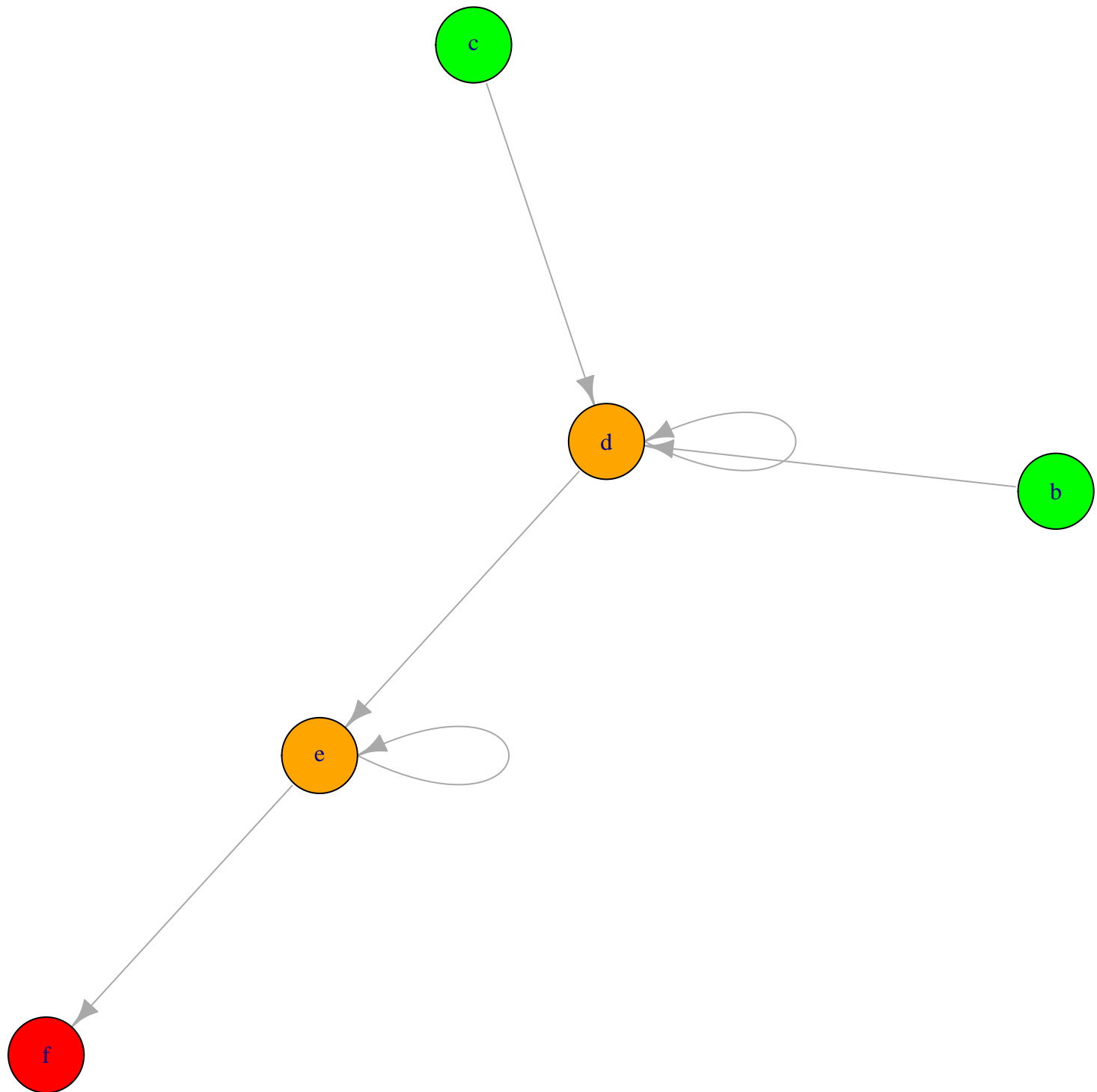
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles=0



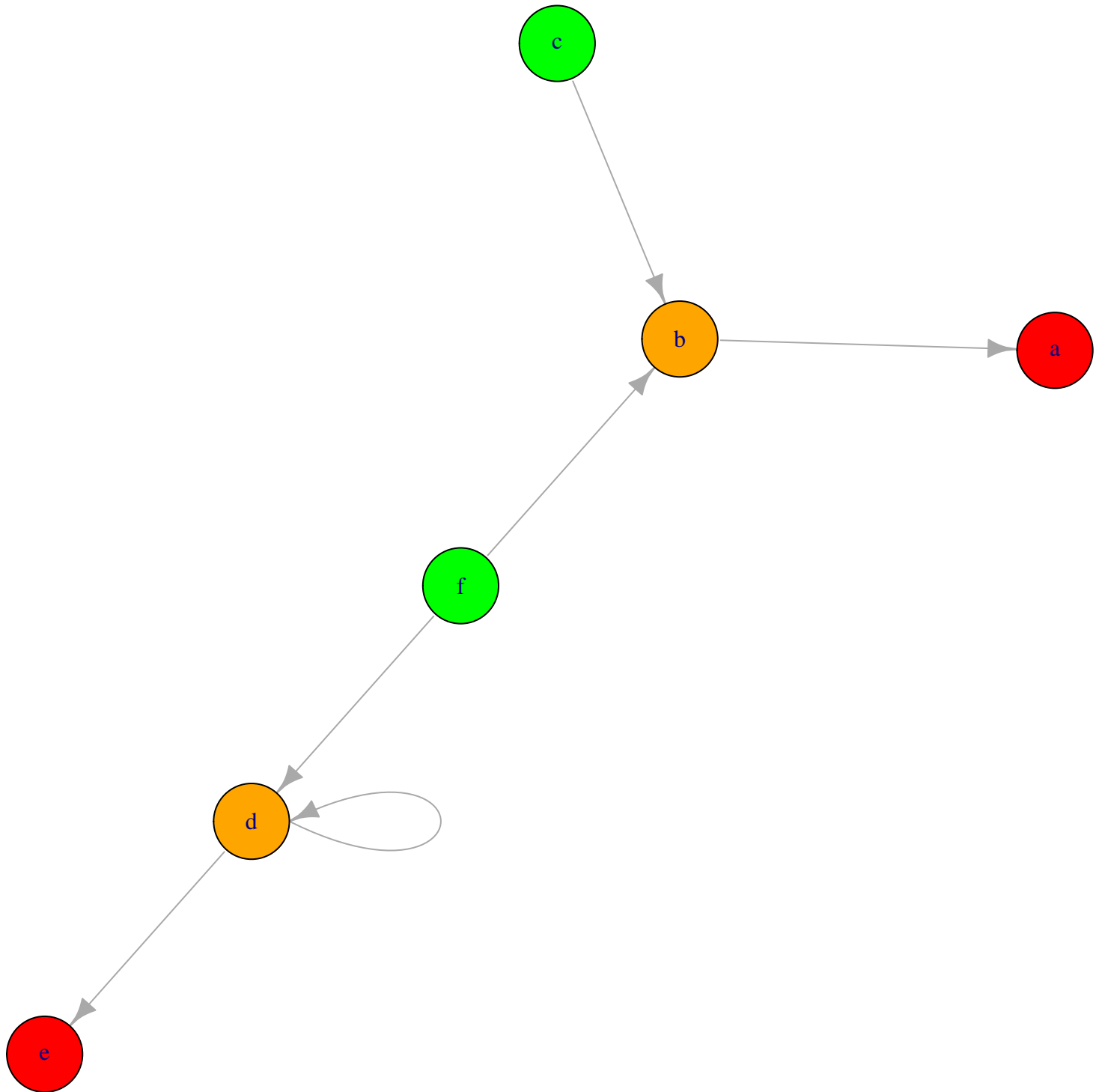
max_degree>3, num_begin_nodes=1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



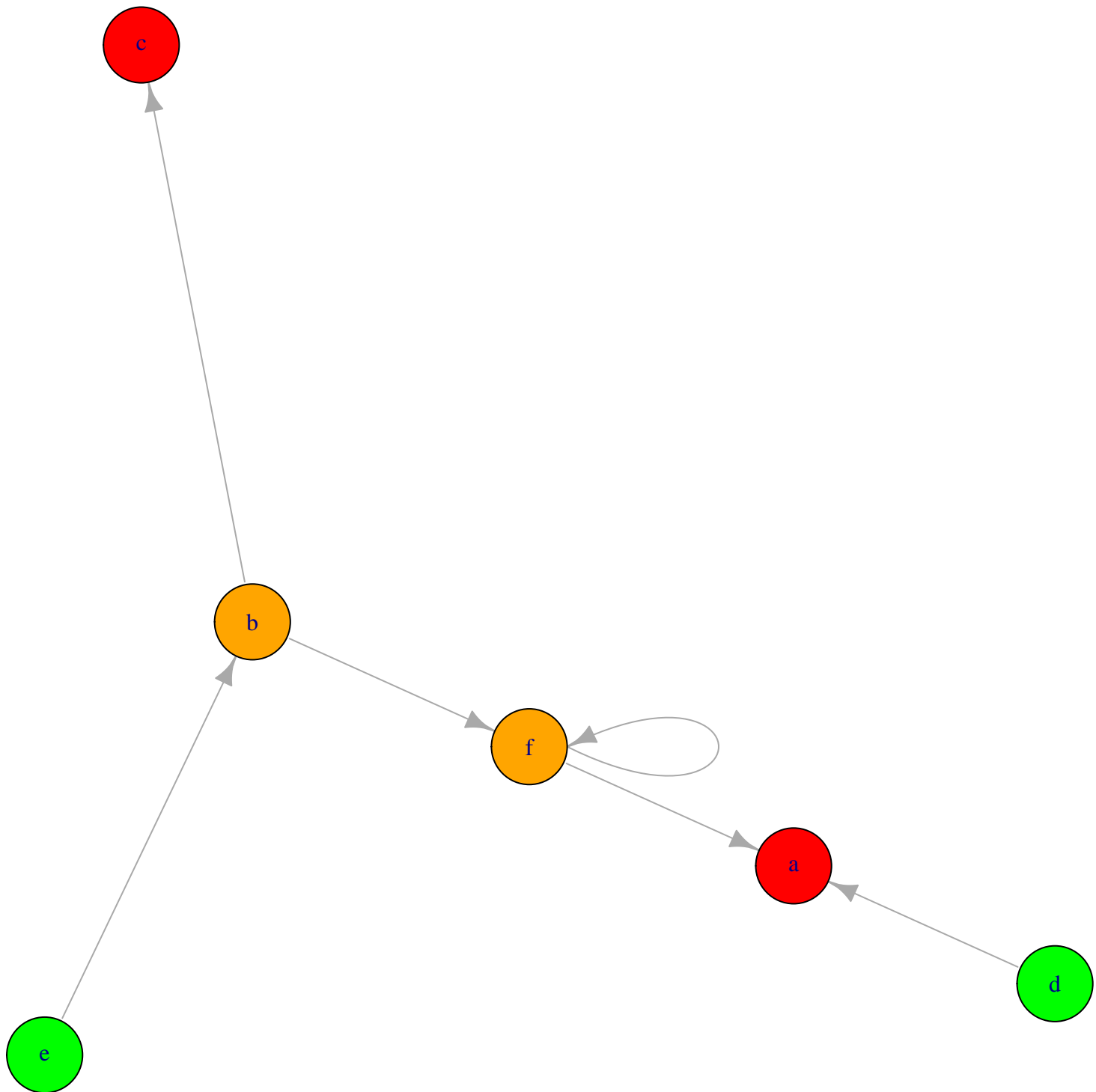
max_degree>3, num_begin_nodes>1, num_end_nodes=1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0



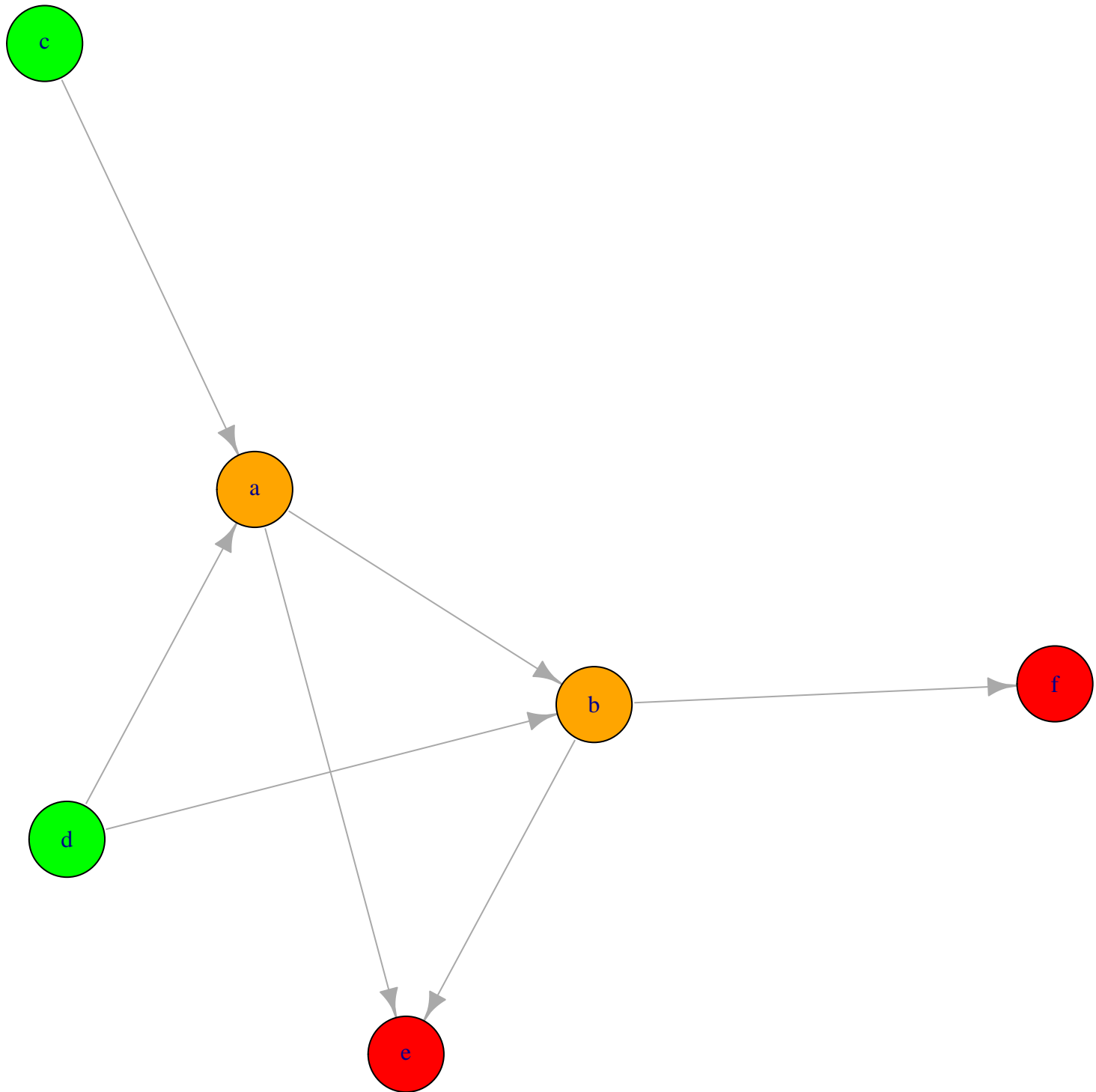
max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences=1, num_convergences>1, num_cycles>0



max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences=1, num_cycles>0



max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles=0



max_degree>3, num_begin_nodes>1, num_end_nodes>1, num_intermediate_nodes>1,
num_divergences>1, num_convergences>1, num_cycles>0

