Each member is associated with 0..\* votes, but each vote is associated with only one member

Each member follows one party (since if they change parties a different record for party will be created; it is considered a different member) but 0..\* members can follow one party.

For a given combination of party and rollcall, there are 0..\* associated votes. For a given vote, there are 1..\* combinations of rollcall and party (since each vote must have one rollcall and at least one party, even if the party is “unaffiliated”).

For a given combination of vote and party, there are 1..\* associated rollcalls, since each vote must be associated with a rollcall. For a given rollcall, there are 0..\* combination of parties and votes, since a rollcall can theoretically not have any votes – for instance, if the rollcall has just started and there are no votes yet.

For a given combination of rollcall and vote, there are 1..\* associated parties, since each vote must be performed by at least one party. For a given party, there are at 0..\* combinations of rollcall and vote, since a party may never actually participate in a rollcall.