

Sequential voting

1. get a list of all the unique candidates
2. With this list of distinct candidates, find out how many first place votes each one has
 - check see if any of the candidates' share of first place votes is 50% or more of the total # of ballots casted in the election
 - if yes, then stop
 - if not, then conduct the first round of S.T.V
 - Find the candidate with the least amount of first-place votes, then transfer their first place votes to their second place votes, then transfer their second place votes to

the third place ppl,
Then transfer the
third place votes
to a candidate
called Loser.

— After first round,
check to see if
any of the candidates
reach the threshold

- if yes, stop

- if not, do 2nd
round of S.T.V
with the 2nd
candidate that got
the least amount of
votes.

— check to see
if any of the
candidates got
past the threshold

— basically keep going until
someone reaches the
threshold.

Grouped voting

Major Difference: Sequential has only one fringe candidate at a time.

While group has 2+.

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 - check see if any of the candidates' share of first place votes is 50% or more of the total # of ballots casted in the election
 - if yes, then stop
 - if not, then do first round of S.T.V, but with two candidates!

(Probably): first do s.t. with
candidate who has least amount of votes.
then do the person with second least
amount of votes.

(?) think about this more

