## 1. Majority vs Plurality, Preference Schedule

**Definition: Plurality Winner** 

Definition: Majority

Ten Alaskans are asked to vote on the "best" of four Alaskan villages.

Voters: Bishop, Claman, Dunbar, Giessel, Hughes, Kawasaki, Myers, Olson, Tobin, Wilson

Villages: Adak, Bettles, Chevak, Diomede

## (a) Given the vote below, who wins? Did they win a majority?

	Bishoo Charran Durbat Ciessel Hughes Kawasaki									
voter	Bis	Cia	Din	Cito	An.	o As	in	Ols	200	Ali
vote										

### (b) Suppose, in a different world, they voters voted this way. Now what?

	Bishop Clanan Dundai Ciessel Hughes Hawasaki Olson Johin Wilson									
voter	Big	Cia	Diff	Cito	An.	43.	'Ass.	0/2	200	Ali
vote	A	A	A	В	В	В	С	С	С	D

#### (c) One option is to **collect more information.** See the new vote tally.

	2jes	jo?	nan un	ioai Cies	કું આવે	nes Lav	vasaki Mye	Je Je	on Tobi	n Wilson
voter 1st choice	A	$\frac{C}{A}$	A	В	B	B	$\frac{C}{\delta}$	$\frac{C}{C}$	$\frac{\mathbf{C}}{\mathbf{C}}$	D
1st choice 2nd choice 3rd choice 4th choice	C	C	C	C	C	C	D	D	В	C
3rd choice	В	В	В	D	D	D	В	В	A	В
4th choice	D	D	D	A	A	A	A	A	D	A

# Observe that the vote tally in part (c) can be usefully summarized as follows:

# votes	
1st choice	
2nd choice	
3rd choice	
4th choice	

## 2. Fairness Criteria

## 3. Condorcet Criterion

4. Show that Chevak (C) is the Condorcet Winner in the vote tally summarized in part 1d.

# votes	3	3	2	1	1
1st choice	A	В	С	С	D
2nd choice	C	C	D	В	C
3rd choice	В	D	В	Α	В
4th choice	D	Α	Α	D	Α