

# Warm-up: W/L marks and informative losers

Group member names here:

# Warm-up: W/L marks and informative losers

- Tibetan: Add \* and W/L marks to the tableau

/rgubḁ̃zu/ ‘ninety’	NoCoDA	NoOnsetCluster
(a) [gu.bḁ̃zu]		
→ (b) [gub.ḁ̃zu] WINNER		

- What constraint ranking can we prove?

# Warm-up: W/L marks and informative losers

- Tibetan: What's another losing candidate we need to consider? Add \* and W/L marks here too.

/rgubḁ̂zu/ 'ninety'	NoCoDA	NoOnsetCluster
(a) [gu.bḁ̂zu]		
→ (b) [gub.ḁ̂zu] WINNER		

- What candidate is currently **predicted** by our analysis to win?

# Warm-up: W/L marks and informative losers

(Do this *after* the class checks in on the new candidate)

- What new constraint would solve the problem?

/rgub $\hat{d}$ zu/ ‘ninety’	NoCODA	NoONSETCLUST	
(a) [gu.b $\hat{d}$ zu]			
→ (b) [gub. $\hat{d}$ zu] <sub>WINR</sub>			

- Add \*, W/L, and report any newly proven rankings