f(x) $\mathcal{X}$ P: A woman is holding a baby by a window. **N**eutral H: This woman is looking out the window.  $f(\hat{x})$  $\hat{x}$ , perturbed H Prompt: [negation] Contradiction H: No woman is looking out the window. Contradiction H: This woman isn't looking out the window. H: This woman is not looking out the window. Neutral  $x \to f(\hat{x})$ Template Coverage ( $\%N\rightarrow C$ ) ...is not looking... → AUX → AUX not • \* → \* not 412 (42.3%) ...aren't playing...• 434 (43.5%) The→No girls like...• A→No man in...• 180 (92.8%) DET → No  $\hat{x}$ , perturbed H  $f(\hat{x})$ [insert/quantifier/..][BLANK] looking out the window. H: Two women are looking out the window. **N**eutral H: Ten women are looking out the window. Contradiction H: • More than one person...window. **E**ntailment

