

$x$

$f(x)$

P: A woman is holding a baby by a window.

H: The woman is looking out the window.

Neutral

$\hat{x}$ , perturbed H

$f(\hat{x})$

[negation]The woman [BLANK] out the window.

H: The woman isn't looking out the window.

Contradiction

H: The woman is not looking out the window.

Neutral

A

$x \rightarrow f(\hat{x})$

Template

Coverage (N→C %)

...is not looking...

...aren't playing...

The → No girls...

A → No woman...

AUX → AUX not

\* → \* not

\* → \* n't

\* → \* PART

DET → No

412 (42.3%)

434 (43.5%)

180 (92.8%)

B

$\hat{x}$ , perturbed H

$f(\hat{x})$

The woman is looking out the window.

H: Two women are looking out the window

Neutral

H: Ten women are looking out the window

Contradiction

H: More than one person are...window.

Entailment

C

