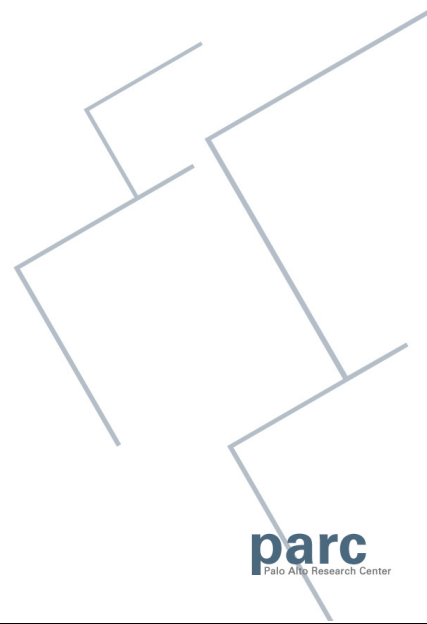
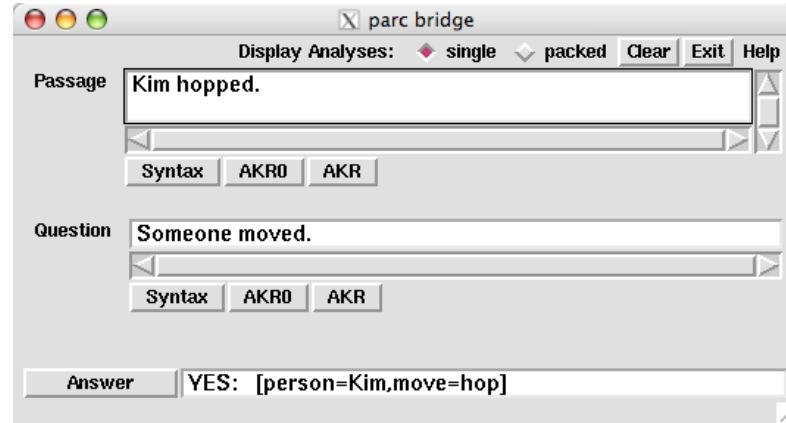


Bridge Demo

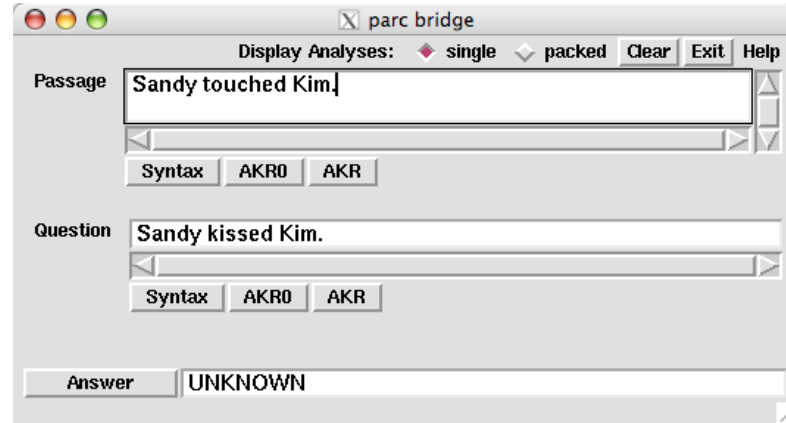


parc
Palo Alto Research Center

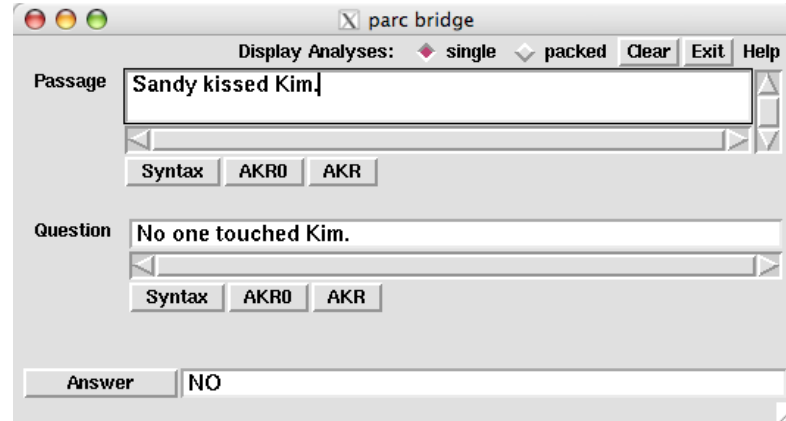
Kim ⊨ someone, hop ⊨ move



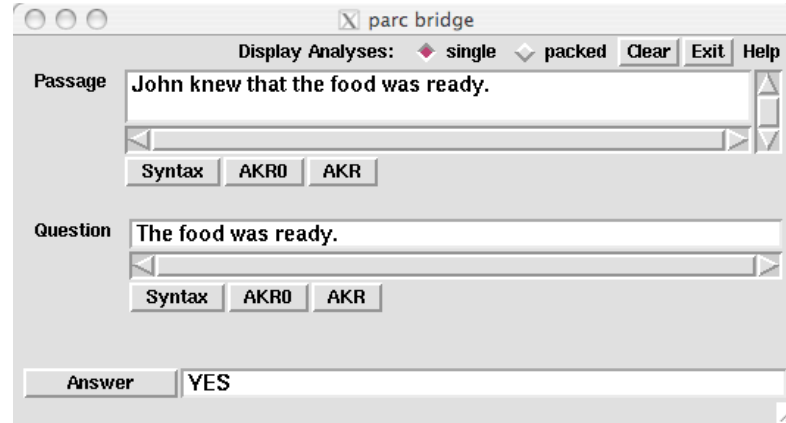
touch - kiss



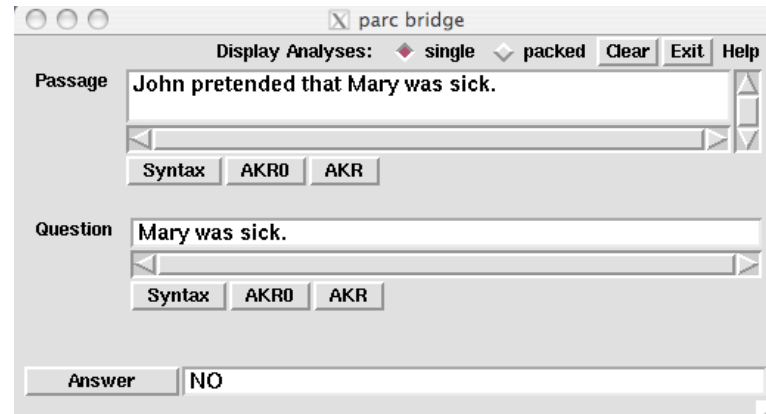
Sandy ⊨ someone, kiss ⊨ touch



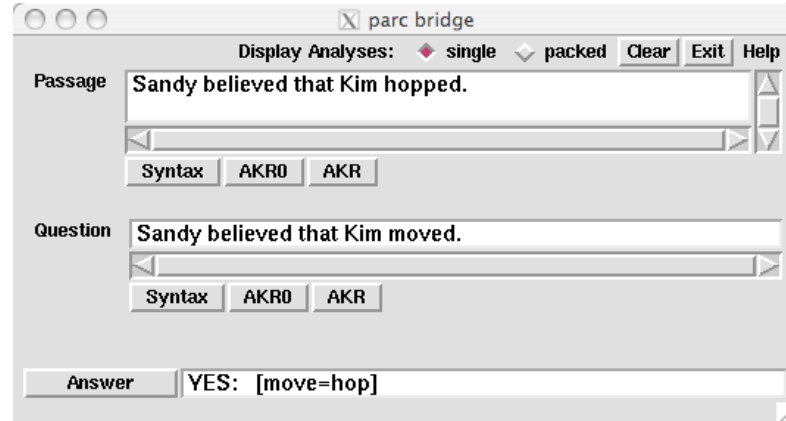
know that $X \models X$



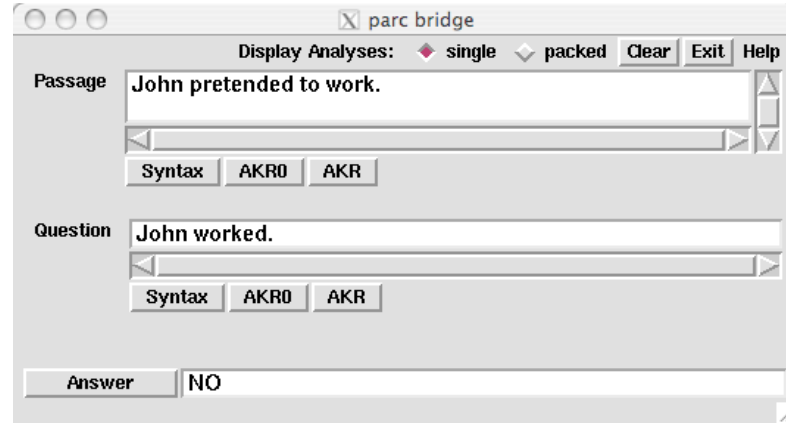
pretend that $X \models \text{not } X$



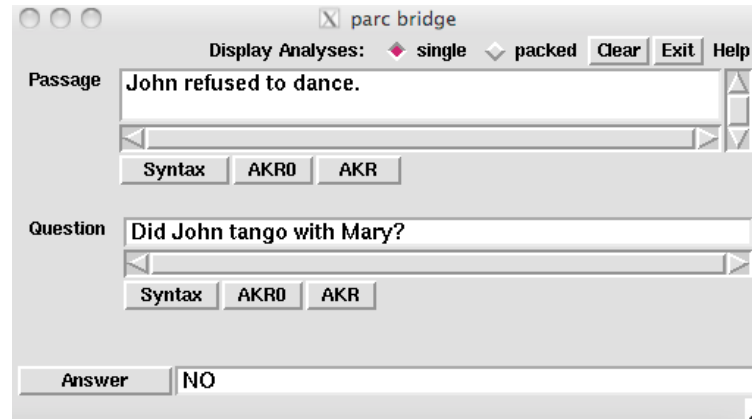
(believe X, X \models Y) \models believe Y



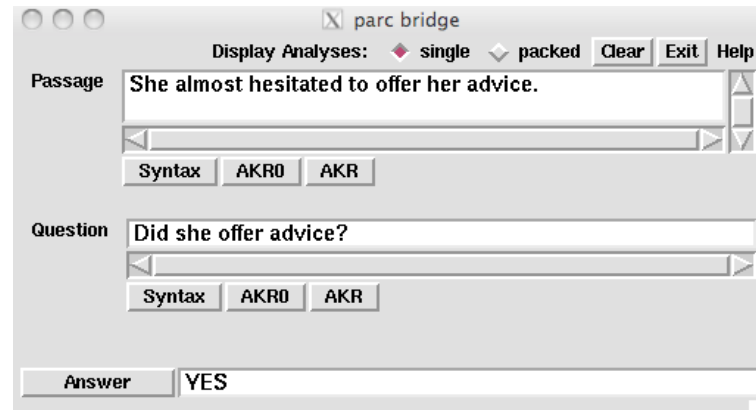
pretend to X $\not\models$ not X



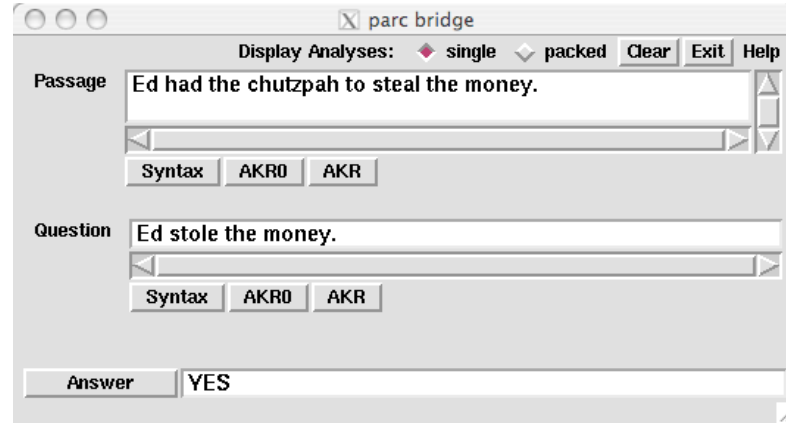
refuse to X \Vdash not X



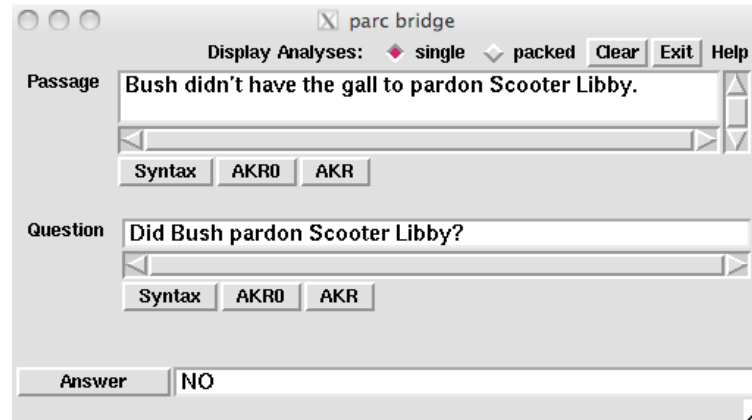
not hesitate to X | X



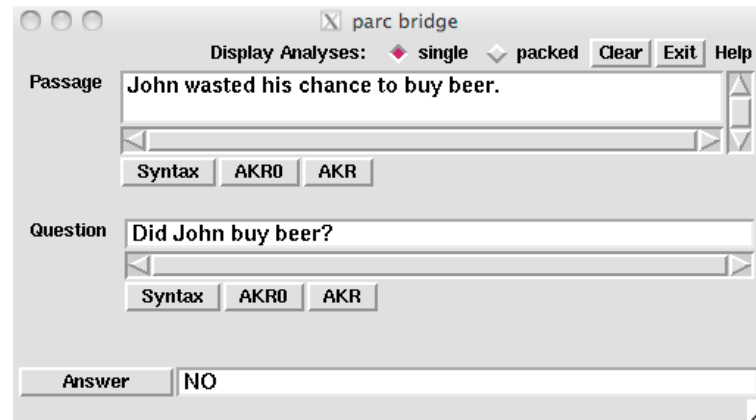
have N_c to $X \Vdash X$



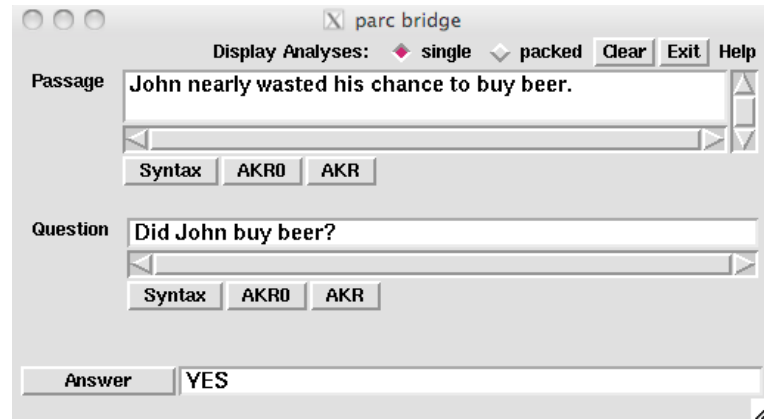
not have N_c to X \Vdash not X



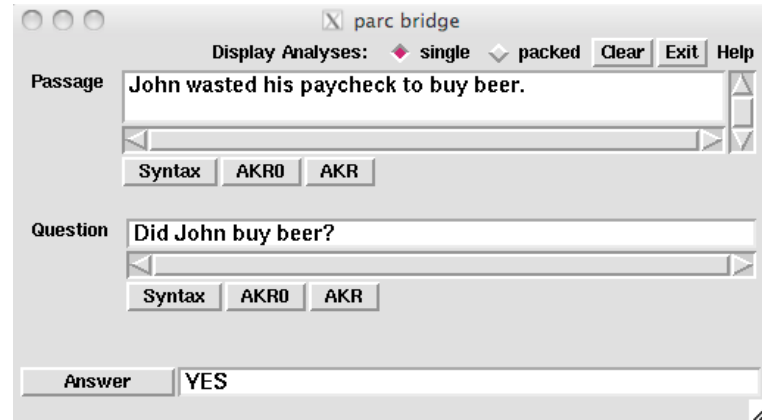
waste N_0 to \Vdash not X



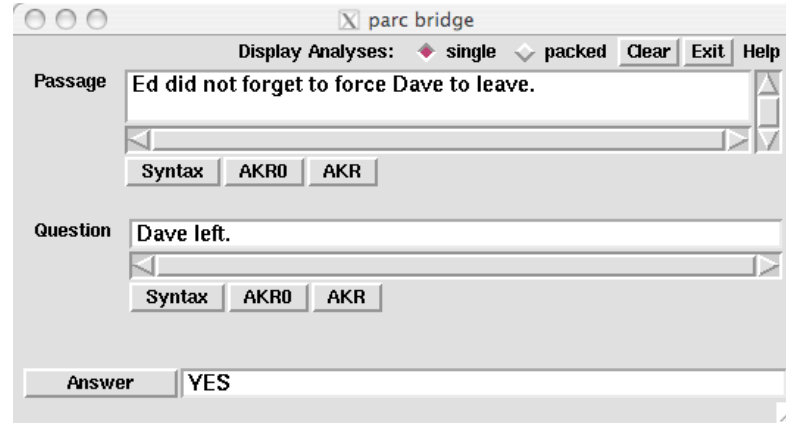
not waste N_0 to $X \Vdash X$



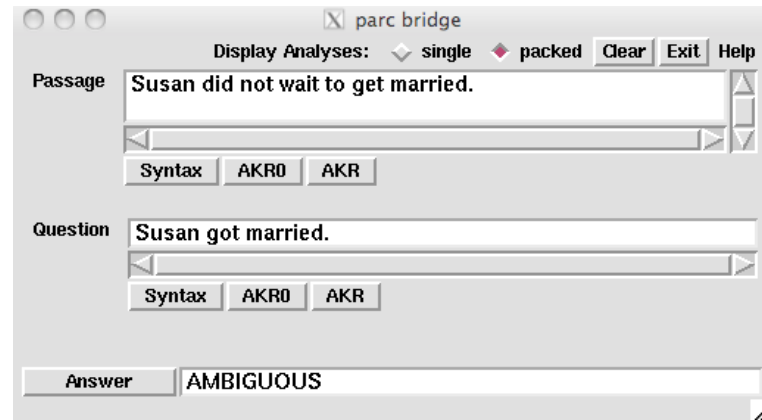
waste N_r to Π -X



not forget to force to X ⊨ X



not wait to X => ??



buy - sell

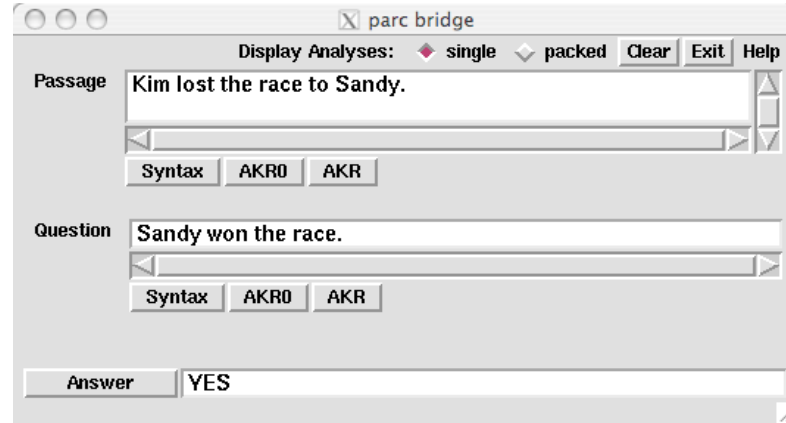
parc bridge

Display Analyses: single packed

Passage

Question

win - lose 1



win - lose 2

parc bridge

Display Analyses: single packed

Passage

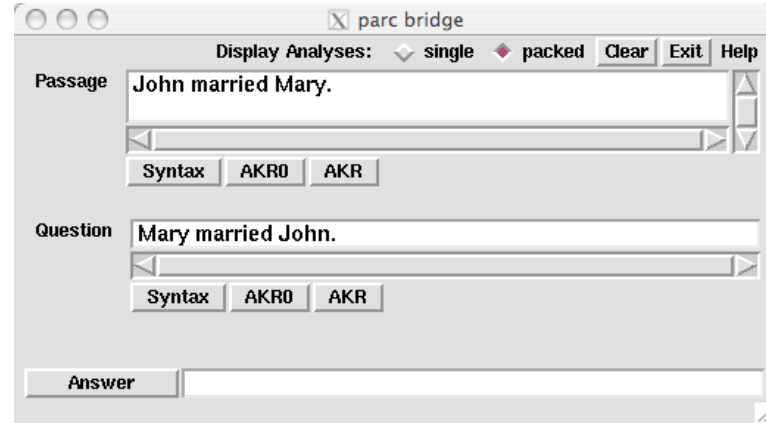
Question

win - lose 3

The screenshot shows a window titled "parc bridge" with a menu bar containing "Display Analyses:", "single", "packed", "Clear", "Exit", and "Help". The "single" option is selected. The interface is divided into three main sections:

- Passage:** A text area containing "Kim lost the race to Sandy." Below it is a horizontal scrollbar and three buttons: "Syntax", "AKR0", and "AKR".
- Question:** A text area containing "Kim won the race." Below it is a horizontal scrollbar and three buttons: "Syntax", "AKR0", and "AKR".
- Answer:** A text area with a label "Answer" and the text "NO".

marry is symmetric in one sense



kill

John married Mary.

Choice Space:
xor(A1, A2) iff 1

Conceptual Structure:
definite(Mary:14)
definite(John:1)
subconcept(marry:6,[marry-1,marry-2])
A2: role(Patient,marry:6,Mary:14)
A2: role(Agent,marry:6,John:1)
A1: role(Actor2,marry:6,Mary:14)
A1: role(Actor1,marry:6,John:1)
subconcept(John:1,[male-2])
alias(John:1,[John])
role(cardinality_restriction,John:1,sg)
subconcept(Mary:14,[female-2])
alias(Mary:14,[Mary])
role(cardinality_restriction,Mary:14,sg)

Contextual Structure:
context(t)
top_context(t)
instantiateable(John:1,t)
instantiateable(Mary:14,t)
instantiateable(marry:6,t)

Temporal Structure:
temporalRel(startsAfterEndingOf,Now,marry:6)

