Good Afternoon, Colleagues
Good Afternoon, Colleagues

Are there any questions?
Logistics

- RL assignment due on Thursday
Logistics

- RL assignment due on Thursday

- Next week’s readings all due on Thursday
Preliminaries

• Propositional vs. first-order representations
Review

- Bayes’ nets
- Reduncancy vs. guaranteed consistency (P. 515)
Review

- Bayes’ nets
- Reduncancy vs. guaranteed consistency (P. 515)
- Markov Blanket
Noisy-OR

- Cold, flu, and malaria cause fever independently
Noisy-OR

- Cold, flu, and malaria cause fever \textit{independently}
  - “Fever is false if and only if all its true parents are inhibited.”
Noisy-OR

- Cold, flu, and malaria cause fever *independently*
  - “Fever is false if and only if all its true parents are inhibited.”

- Leak node covers other causes
Noisy-OR

- Cold, flu, and malaria cause fever *independently*
  - “Fever is false if and only if all its true parents are inhibited.”

- Leak node covers other causes

- What if the inhibitions weren’t independent?
Noisy-OR

- Cold, flu, and malaria cause fever \textit{independently}
  - "Fever is false if and only if all its true parents are inhibited."

- Leak node covers other causes

- What if the inhibitions weren’t independent?

- Noisy-AND, Noisy-MAX
Noisy-OR

- Cold, flu, and malaria cause fever *independently*
  - “Fever is false if and only if all its true parents are inhibited.”

- Leak node covers other causes

- What if the inhibitions weren’t independent?

- Noisy-AND, Noisy-MAX
  - Exercise 14.8