# Knowledge-Based Agents

Wrap up

Some material adopted from notes by Andreas Geyer-Schulz and Chuck Dyer

### Inference, Soundness, Completeness

- **KB**  $\vdash_i \alpha$ : sentence  $\alpha$  can be derived from *KB* by procedure *i*
- Soundness: *i* is sound if whenever  $KB \models_i \alpha$ , it is also true that  $KB \models \alpha$
- **Completeness:** *i* is complete if whenever  $KB \models \alpha$ , it is also true that  $KB \vdash_i \alpha$
- Preview: first-order logic is expressive enough to say almost anything of interest and has a sound and complete inference procedure

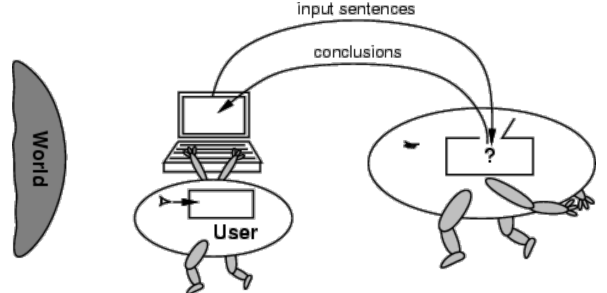
## **Soundness and completeness**

• A *sound* inference method derives only entailed sentences

 Analogous to the property of *completeness* in search, a *complete* inference method can derive any sentence that is entailed

#### No independent access to the world

- Reasoning agents often gets knowledge about facts of the world as a sequence of logical sentences and must draw conclusions only from them w/o independent access to world
- Thus, it is very important that the agents' reasoning is sound!



## Summary

- Intelligent agents need knowledge about world for good decisions
- Agent's knowledge stored in a knowledge base (KB) as **sentences** in a knowledge representation (KR) language
- Knowledge-based agents needs a KB & inference mechanism. They store sentences in KB, infer new sentences & use them to deduce which actions to take
- A **representation language** defined by its syntax & semantics, which specify structure of sentences & how they relate to facts of the world
- Interpretation of a sentence is fact to which it refers. If fact is part of the actual world, then the sentence is true

