DSTC 2 dataset

- Dialog State Tracking Challenge, collected in 2013
- Human-computer dialogs (finding a restaurant in Cambridge)
 - 3324 telephone-based dialogs, people were recruited using Amazon Mechanical Turk
 - Dialog systems used: an MDP / POMDP for tracking the dialog state, and a hand-crafted policy / policy learnt using reinforcement learning
- Labeling procedure:
 - Utterances transcription using Amazon Mechanical Turk
 - Annotation by heuristics
 - Checked & corrected by hand