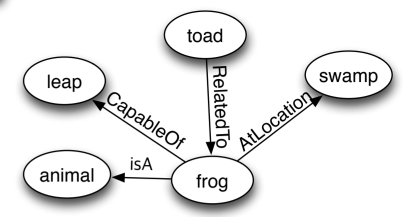


Dialogic Story Retell (Sec. 3.1)

Oral Language Skill Assessment (Sec. 3.3.1)

- Semantic Concept Net: vocabulary and relations
- · IPSvn: Noun/Verb/Sentence syntax complexity



Dialogic QnA Personalization (Sec. 3.4.3)

Concept Net

Input: child's story retell

- update child Knowledge Base, \mathcal{K}_p , p = 1...N
- compute Mapping $\mathcal{K}_n o \mathcal{K}_T$ and compute coverage score for each concept in \mathcal{K}_n .
- using Mapping $\mathcal{K}_p o \mathcal{K}_T$ and coverage score, generate questions using Named generate question using concepts and relations.

Story Memory Network

Input: storybook corpus, child story retell

- model syntactic flow
- capture semantic coherence
- self-supervised memory retrieval
- Entity (characters) and Verb (events)

Input: child's concept question

- parse child question (q) & extract concepts and relations.
- compute Mapping $q o \mathcal{K}_{robot}$ and retrieve the closest (w_i, w_i, r) and generate answer.

C: a set of concepts R: a set of relations $\mathcal{K} = \{(w_i, w_j, r)\}, \ w_i, w_j \in C, \ r \in R$

Language Complexity Personalization (Sec. 3.4.2)

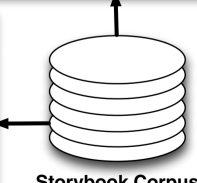
Storybook Corpus

For each storybook in corpus,

- precompute Noun/Verb/Sentence IPSyn scores.
- precompute $|\mathcal{K}_s|$ and coverage of Mapping $|\mathcal{K}_s| o |\mathcal{K}_T|$.

Given child's Language Skill Assessment,

- Sort storybooks by IPSyn and $\mathcal{K}_n \to \mathcal{K}_s$ coverage.



Storybook Corpus

Training Data

Real-time ASR

Automatic Child Speech Recognition (Sec. 3.2)

Training Data