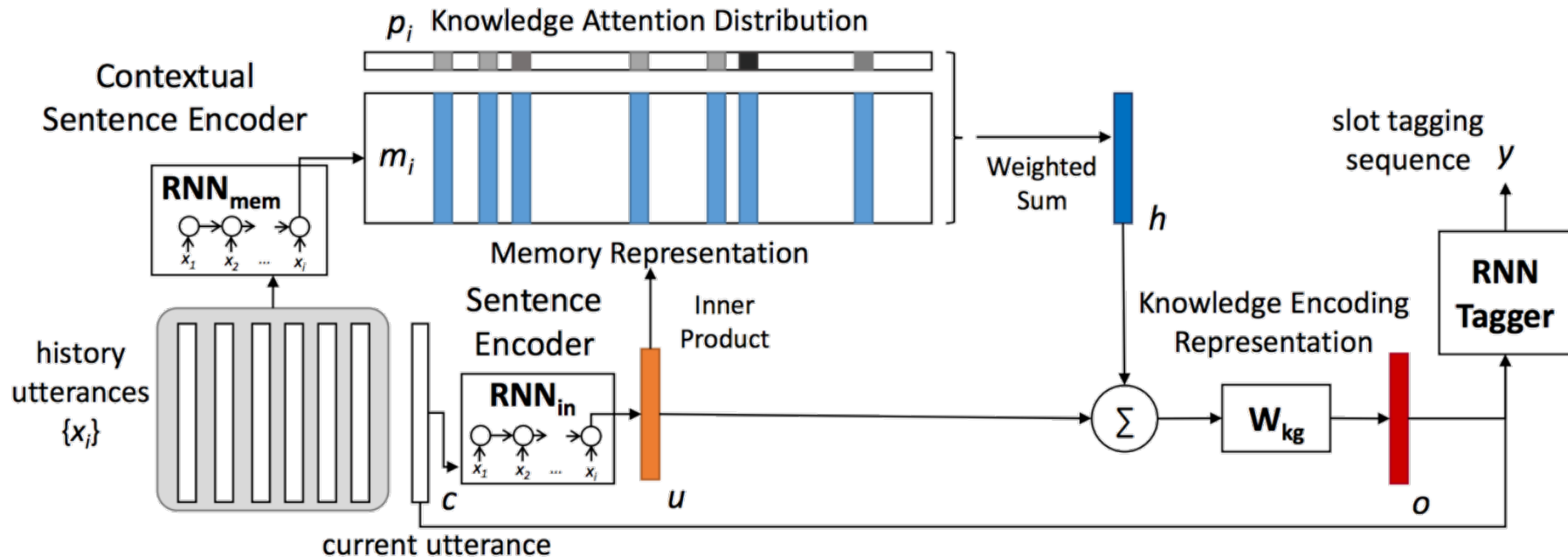


How to track context (with memory networks)



Chen et al, 2016

- We encode previous utterances to store them in “**memory**” as dense vectors
- We use **attention** mechanism to retrieve relevant prior knowledge about the conversation