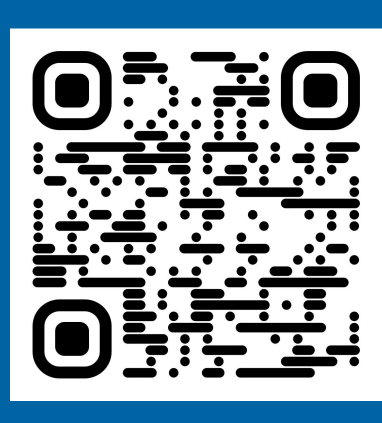


# Learning to Query Internet Text for Informing Reinforcement Learning Agents

Kolby Nottingham, Alekhya Pyla, Sameer Singh, Roy Fox



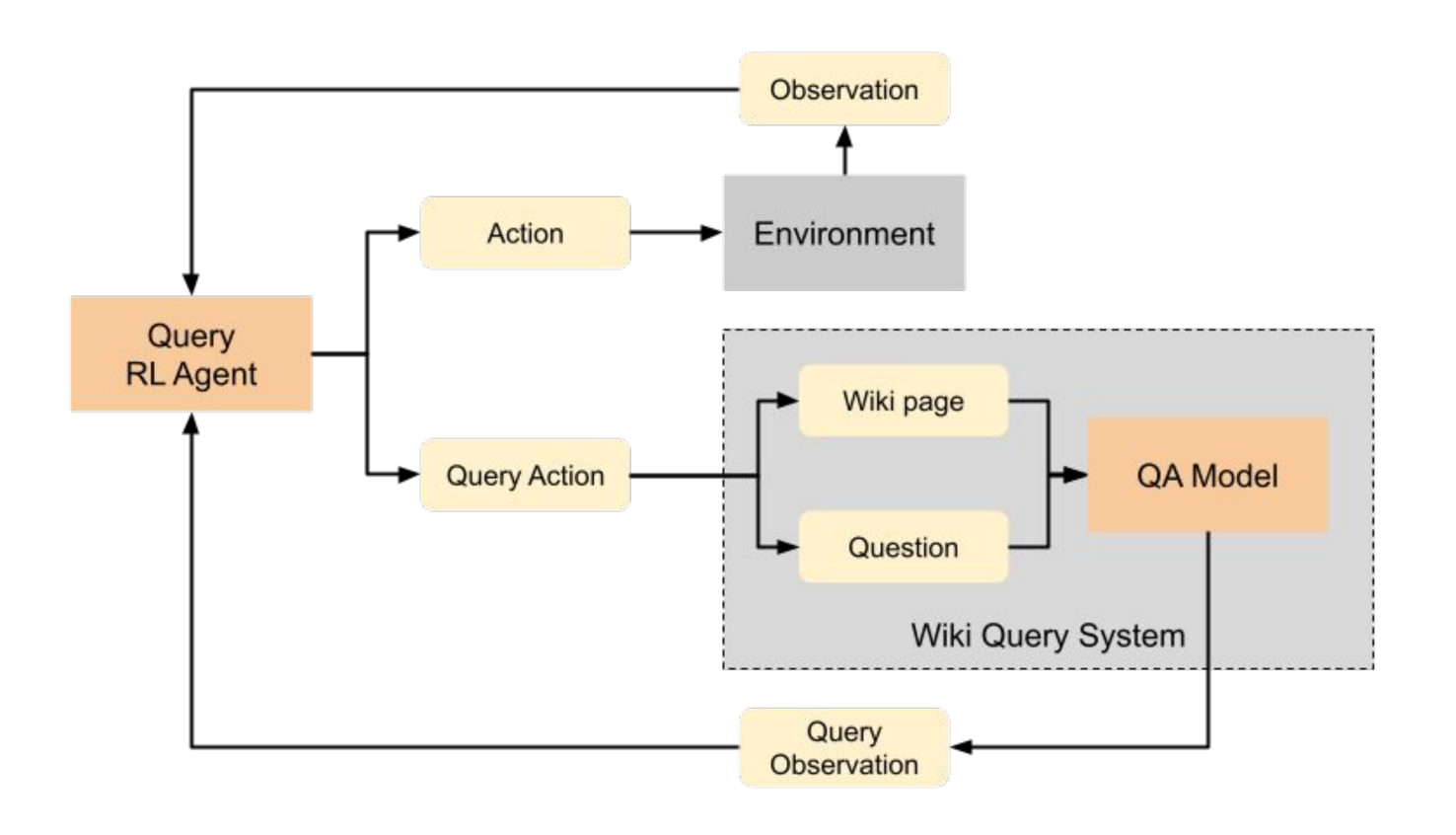
# Objectives

- Extract environment knowledge from external wiki-style knowledge base
- Minimize calls to expensive resources such as language models

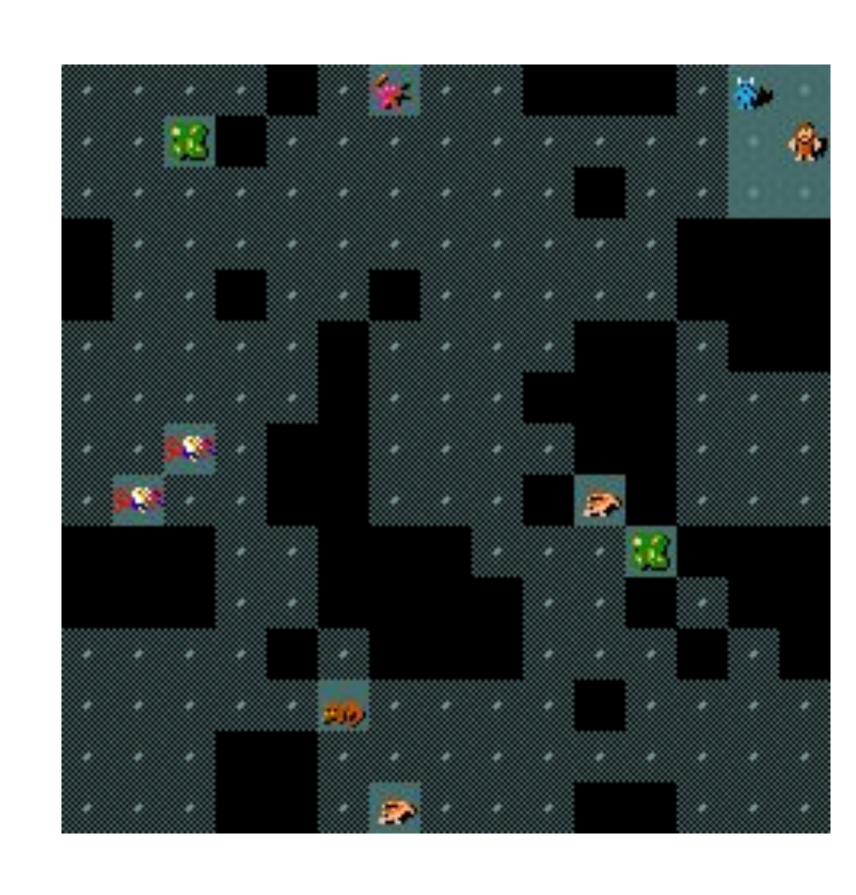
# Challenges

- Unstructured, non-task-specific text
- Noisy, difficult to extract knowledge
- Limited amount of natural text
- Requires zero/few-shot learning
- Pretrained language models (LMs) are slow at inference time

# Query Agent



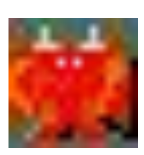
#### Environment



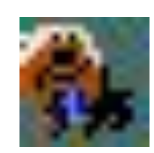
- Agent attacks with fire or cold weapon
- Monsters have fire or cold resistance
- Rewarded for slaying monsters

#### Wiki

- 3,000+ total pages
- 393 monsters
- 9 resistance and 9 attack types

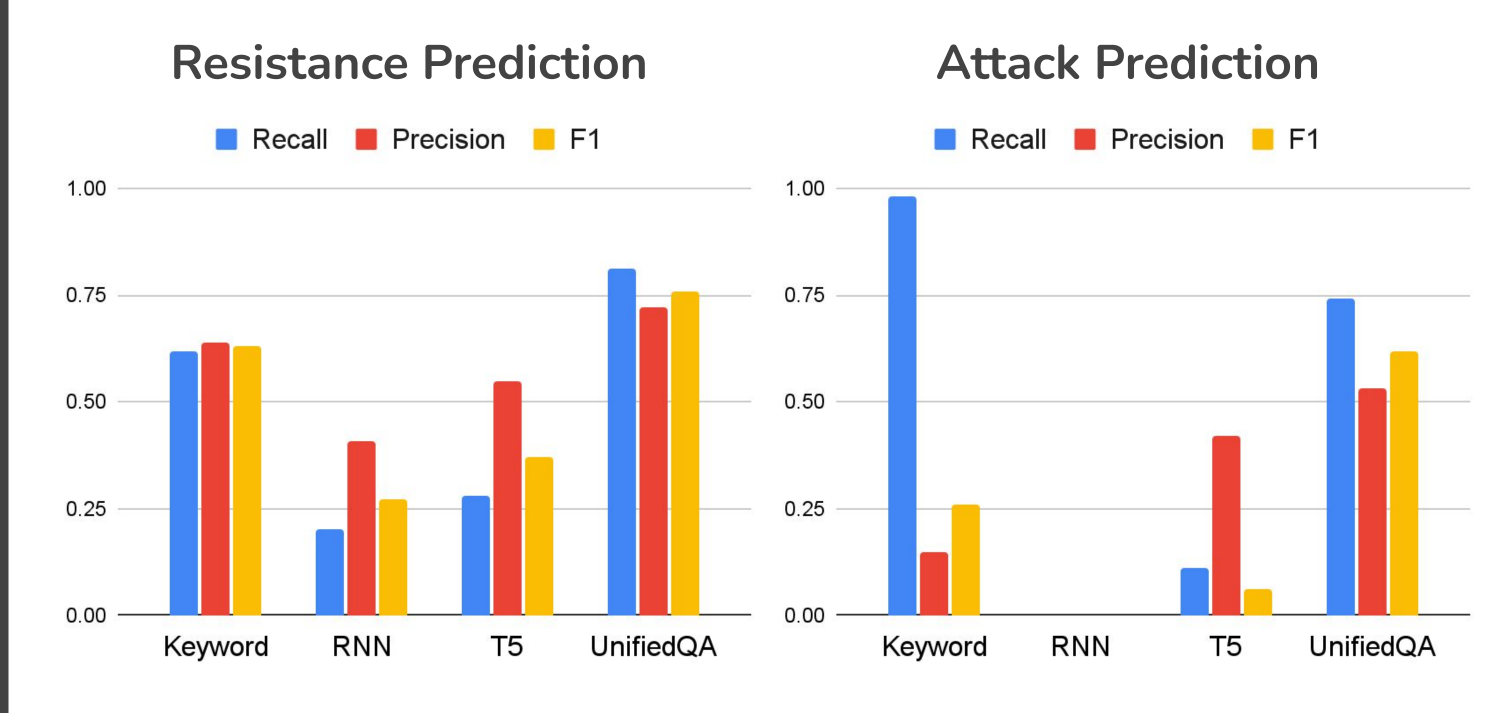


"Balrogs have [...]
resistances to
fire and poison."

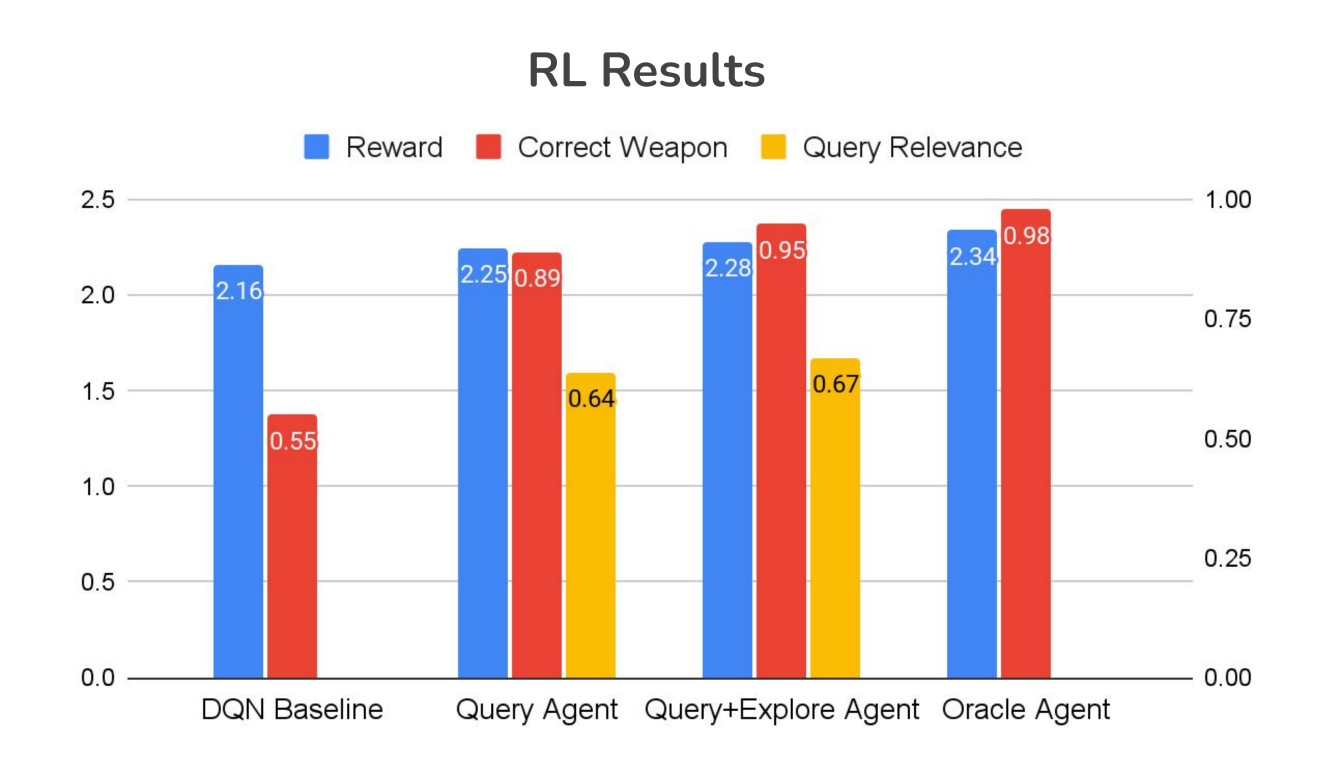


"Ice trolls are
immune to cold,
and one of their
attacks deals cold
damage."

### Analysis



LMs are necessary for generalization



- Learns to query the ambiguous states
- Query-specific exploration increases convergence speed by x4

# Summary

- Nethack for testing NL informed RL
- QA models for zero-shot knowledge
- Learning when to query improves inference latency