Improving Robot Learning from Feedback and Demonstration using Natural Language

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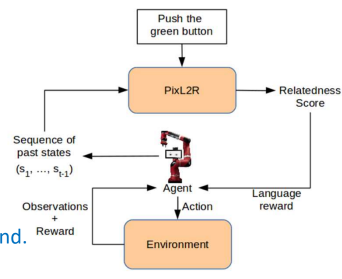
Challenge

 Use natural language narration to aid robot learning from feedback and demonstration.

Solution

 Generate rewards from relatedness of state seq of images and language command.

 Use natural language as supervised attention to improve generalization.



Scientific Impact

 Novel methods for using natural language to improve task learning from limited training data.

Broader Impact

- Allow novice users to naturally and effectively train robots to perform novel tasks.
- Improve education for grad, ugrad (FRI), and HS (First Bytes) students.
- Measure improved learning rate from using natural language narration.

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