

Epistemological Framing and External Knowledge in Physics Problem Solving

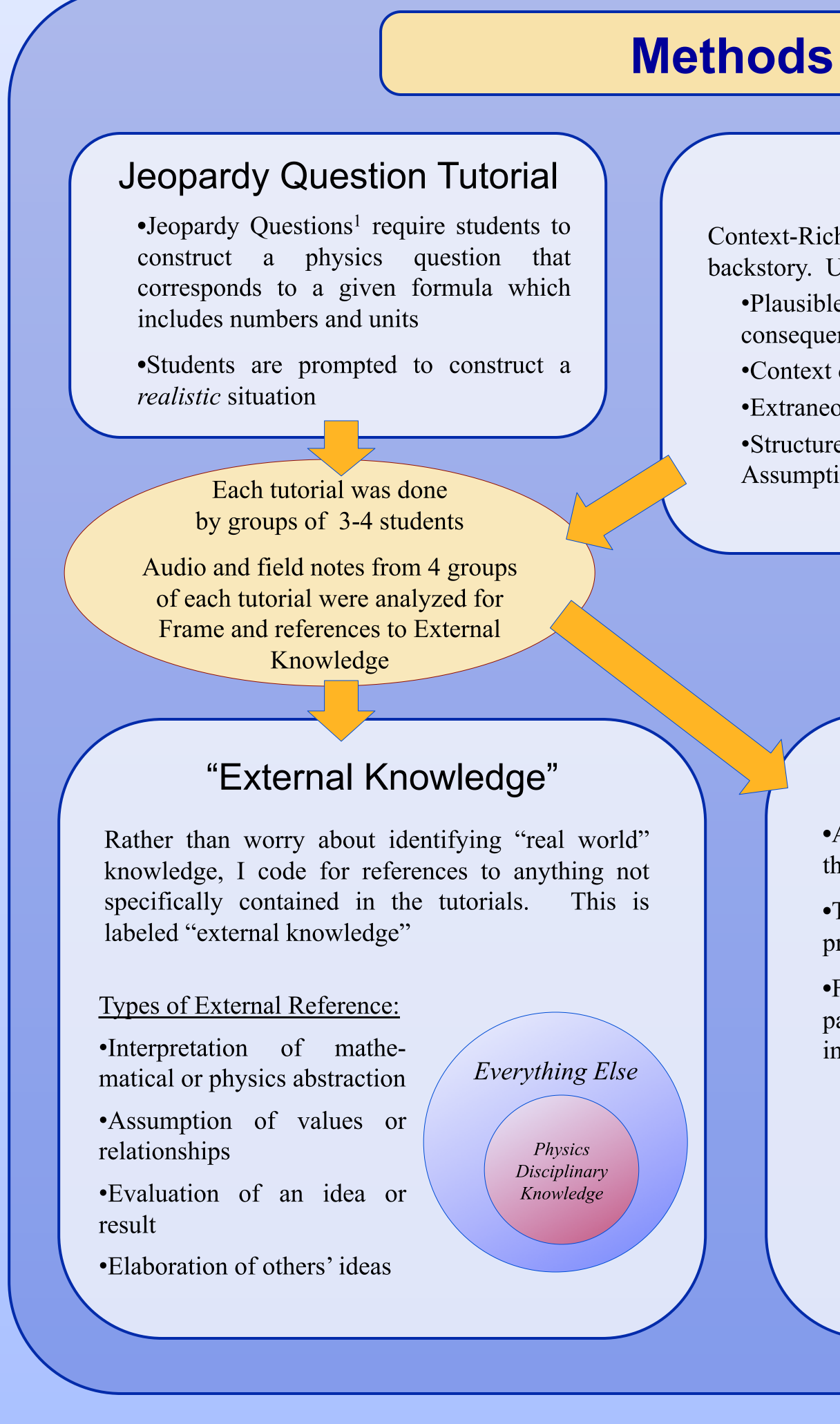
Mathew "Sandy" Martinuk, Department of Physics and Astronomy, University of British Columbia, Vancouver BC, martinuk@ubc.ca

Introduction

Despite their instructors' best intentions, students often ignore their own common sense and real-world knowledge when working on physics problems. This separation between physics knowledge and everyday knowledge contributes to a low perception of the relevance of physics and poor student learning and motivation.

To attempt to promote connections between physics and the real world, several types of specialized tutorials have been developed for UBC's Physics 100 course.

In this poster, I analyze students' conversations during two particular tutorials to examine the connections between the tutorial features, students' Epistemological Frame, and their references to External Knowledge during problem-solving.



Context-Rich Tutorial

Context-Rich tutorials² are word problems with a rich backstory. UBC's context-rich tutorials have: •Plausible motivation for calculation, with clear

consequences for action

•Context drawn from everyday life

•Extraneous or missing information

•Structured problem-solving worksheet which prompts for

Assumptions and Sensemaking

Epistemological Frames

•A students' implicit sense of "What is the nature of the activity that I'm engaged in?"

•These frames are revealed by patterns in speech, prosody, and body language^{3,4}

•Five frames were developed from observation of patterns in students' conversational patterns and implicit goals:

1. TA – discussion regulated by TA

- Conceptual Discussion focused on interpreting and understanding
- 3. Procedural Discussion focused on how to proceed towards "the answer"
- Completing the Worksheet focused on reading, writing, or calculating in order to fill in the worksheet 5. Joking / Off Topic

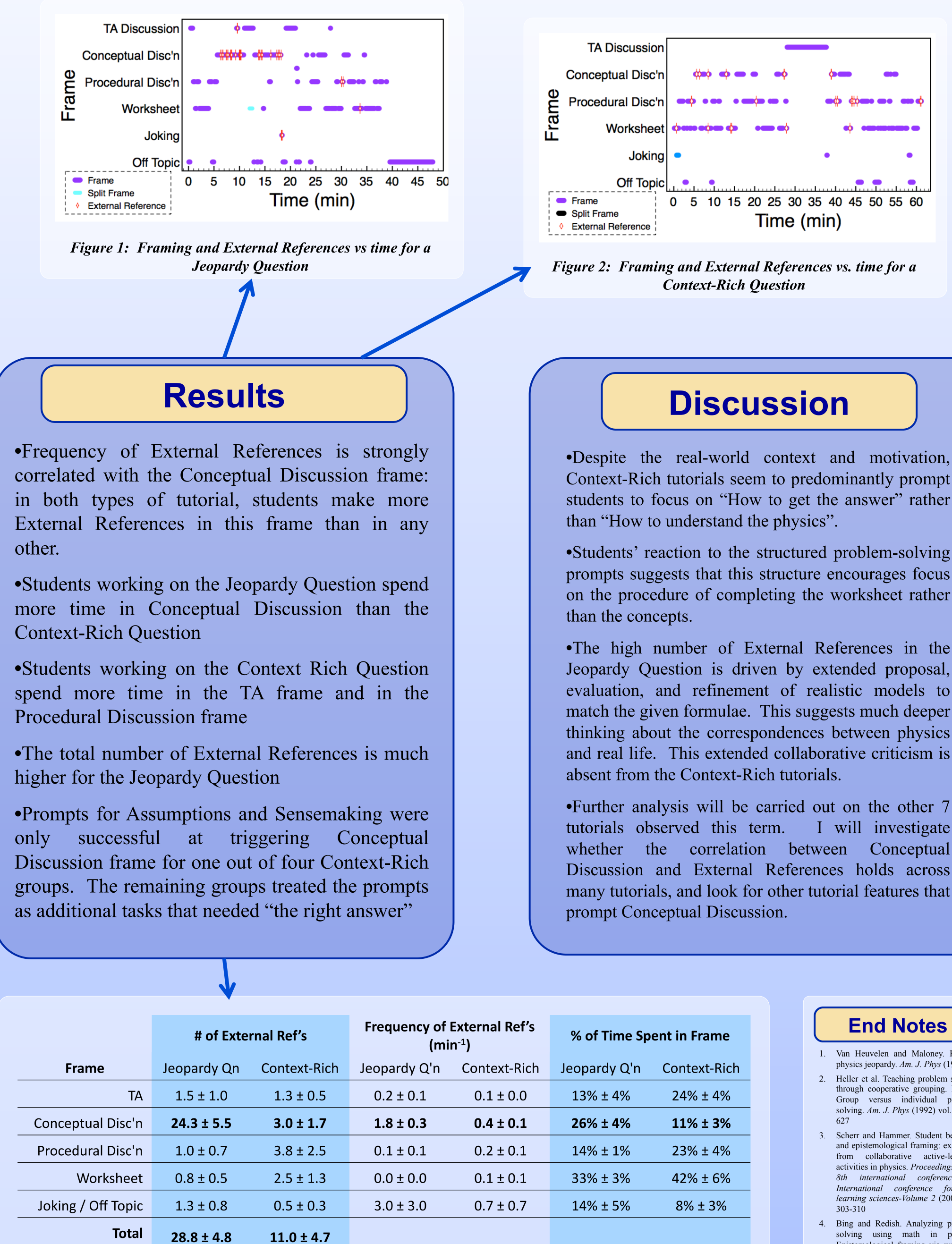


 Table 1: Comparison of Framing and External References in a
Jeopardy Question tutorial (N=4) and a Context-Rich tutorial (N=4)





- •Despite the real-world context and motivation, Context-Rich tutorials seem to predominantly prompt students to focus on "How to get the answer" rather
- •Students' reaction to the structured problem-solving prompts suggests that this structure encourages focus on the procedure of completing the worksheet rather
- •The high number of External References in the Jeopardy Question is driven by extended proposal, evaluation, and refinement of realistic models to match the given formulae. This suggests much deeper thinking about the correspondences between physics and real life. This extended collaborative criticism is
- •Further analysis will be carried out on the other 7 tutorials observed this term. I will investigate whether the correlation between Conceptual Discussion and External References holds across many tutorials, and look for other tutorial features that

% of Time Spent in Frame	
Jeopardy Q'n	Context-Rich
13% ± 4%	24% ± 4%
26% ± 4%	11% ± 3%
14% ± 1%	23% ± 4%
33% ± 3%	42% ± 6%
14% ± 5%	8% ± 3%

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- The author gratefully acknowledges the support of the UBC Physics Department and the Carl Wieman Science Education Initiative.