

# Understanding Research Papers Using Prompt-Engineered LLMs

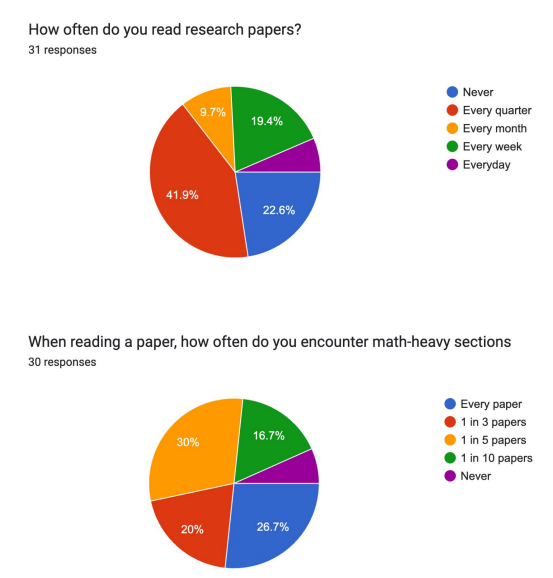
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## User Research

#### **Generalized survey.**

We created a survey to learn about how users read research paper and the tools they employ.

#### Semi-structured interview.



#### Personas

**Beginner + Skim** 

Beginner + Deep Dive

Expert + Skim

**Expert + Deep Dive** 

#### **Problem Statement**

Reading research papers can be challenging for CS students and researchers due to lack of background knowledge in mathematics required to understand complex equations. We aim to enhance their understanding by supporting a structured workflow with guided use of LLMs.

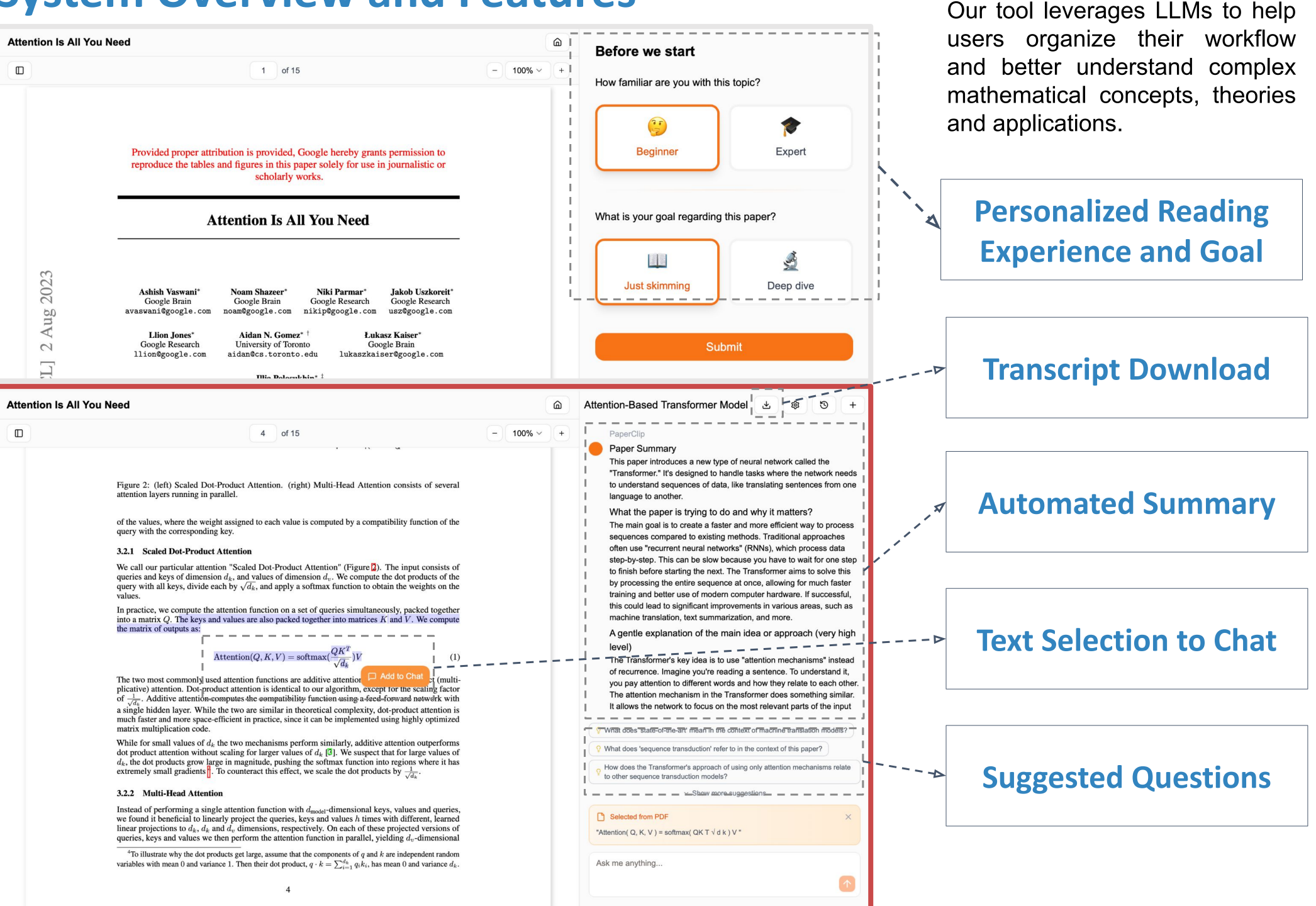
## **Example Scenario: Expert Deep Dive**



PhD or grad students read papers frequently to stay informed of current research developments. While they are comfortable with most math concepts, the dense notation and deviations in some

literature are nonetheless challenging and time-consuming. Suggested questions and in depth explanations support expert-level understanding and research integration.

## **System Overview and Features**



## **Evaluation**

Personalization enhances workflow.

Allowing users to set reading goals and experience levels individually enhances productivity and efficiency.

Suggested questions aligns with learning progress.

The suggested questions follow users' thought process and help them engage deeper with the paper.

**1** Limited scalability and consistency.

Limited token access and LLM constraints may lead to variable output across sessions.