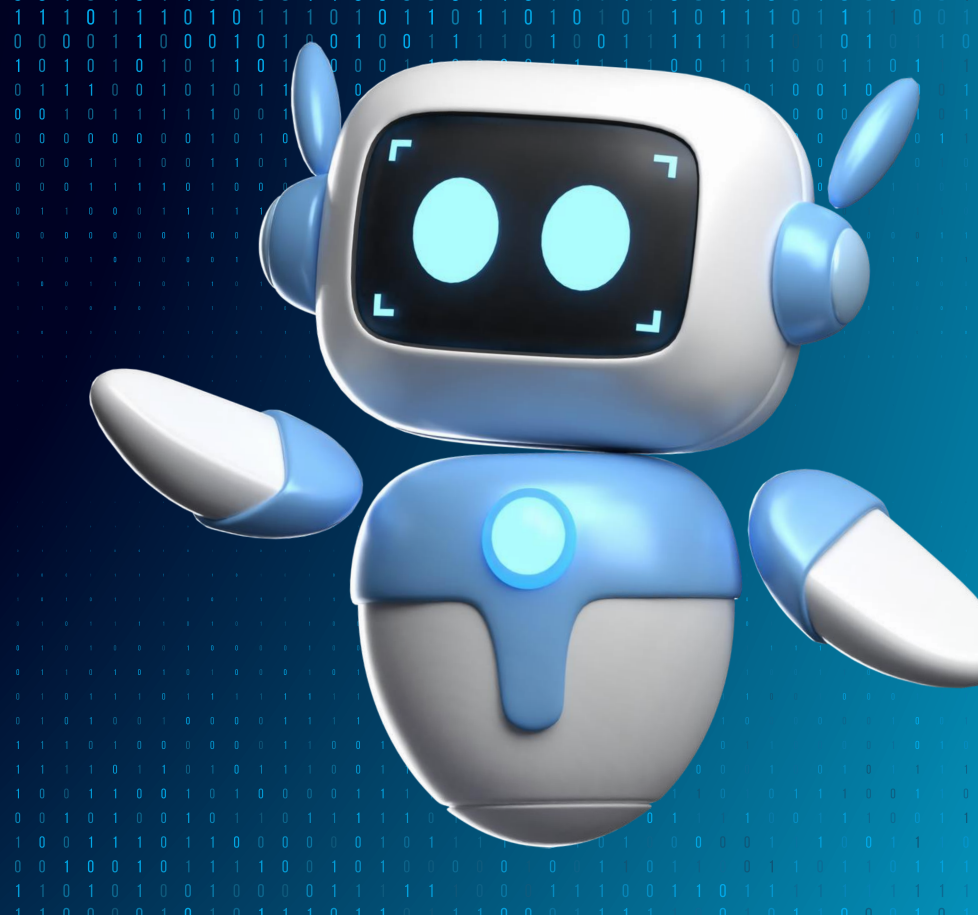
#### AI INTERVIEWERS

GenAl-mediated qualitative research





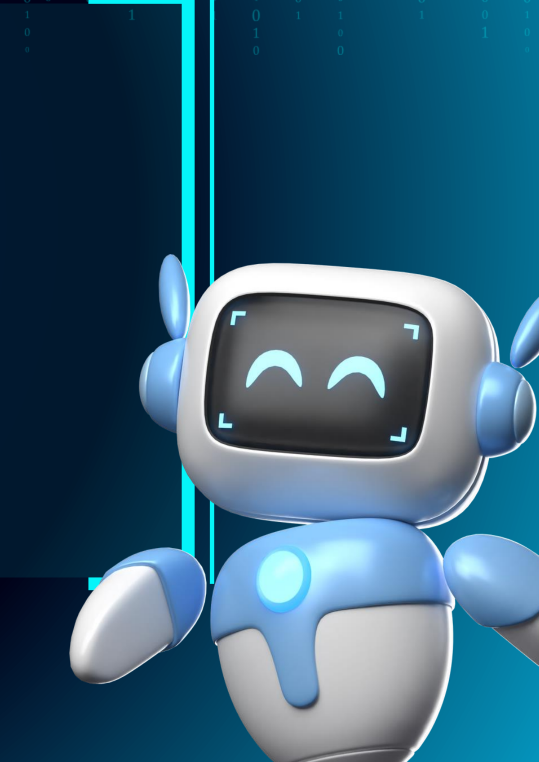


#### CONTENTS

- 1 Why Al interviewers?
- <sup>2</sup> Research in Al interviewers
- 3 Mimitalk.app
- 4 Challenges and opportunities
- 5 Future steps

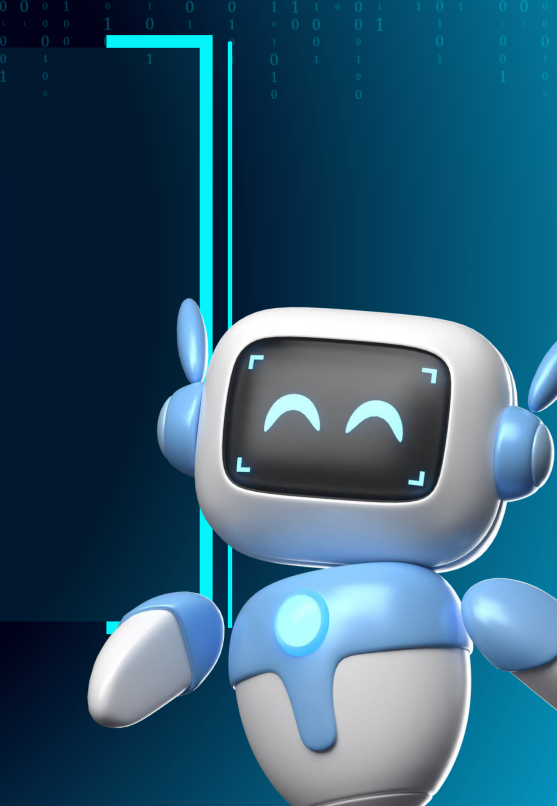
1 Challenges of traditional interview methods?

- Resource intensity
- Geographic limitations
- Interviewer bias
- Scalability challenges
- Time-consuming data processing



1 Why Al Interviewers?

- Reduced resource requirements
- Geographic flexibility
- Consistency across interviews
- Scalability
- Reduced participant stress
- Real-time analysis
- Accessibility benefits
- Time efficiency
- Multi-language capability



# <sup>2</sup> Research in Al interviewers

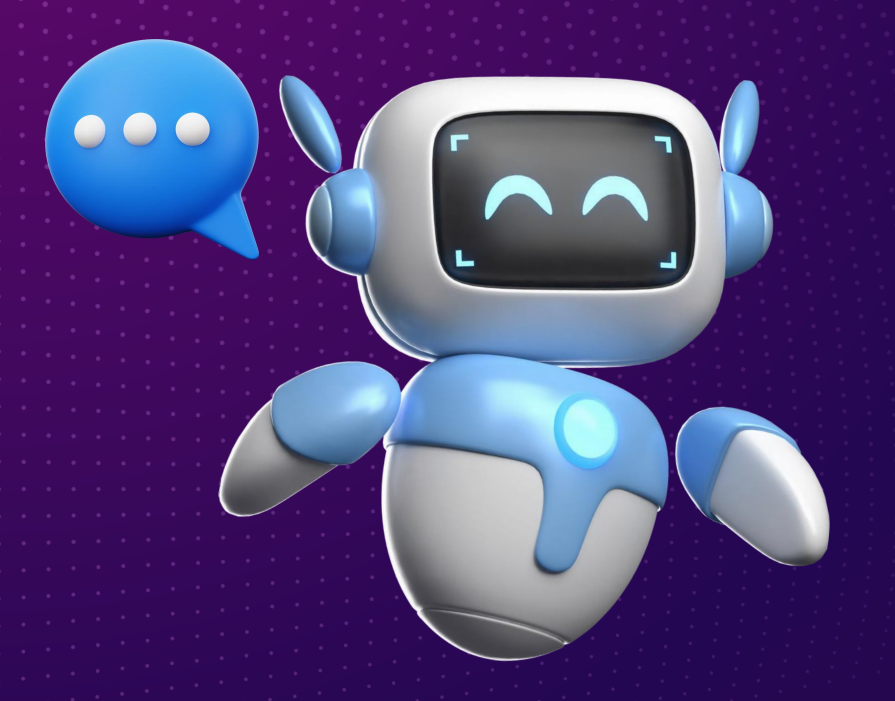
Wuttke, A., Aßenmacher, M., Klamm, C., Lang, M. M., Würschinger, Q., & Kreuter, F. (2024). Al Conversational Interviewing: Transforming Surveys with LLMs as Adaptive Interviewers. arXiv preprint arXiv:2410.01824.

- Al interviews produced data quality comparable to human-led interviews
- Humans struggled with active listening; AI had issues with appropriate follow-ups
- Participants gave notably longer responses to AI interviewers compared to humans
- Similar overall response quality between AI and human interviews across multiple quality metrics
- Most users preferred written input over audio due to technical issues with recording/transcription
- Input mode significantly affected responses: audio responses were longer but possibly less thoughtfully constructed
- Participants found both AI and human interviewers clear and understanding
- Lower interest in repeating AI interviews, potentially due to technical challenges

Chopra, F., & Haaland, I. (2023). Conducting qualitative interviews with AI.

- Participants showed strong engagement, completing interviews voluntarily with detailed answers and minimal fatigue
- Majority of respondents expressed preference for AI interviews over human interviews
- Generated rich, novel insights into stock market non-participation, revealing multifaceted reasoning
- Identified high co-occurrence between different reasons for non-participation, showing complex decision patterns
- Traditional small sample interviews (n≈20) failed to capture the full richness and co-occurrence patterns found in large-scale AI interviews
- Al interviews produced more detailed and nuanced responses compared to traditional open-ended survey questions

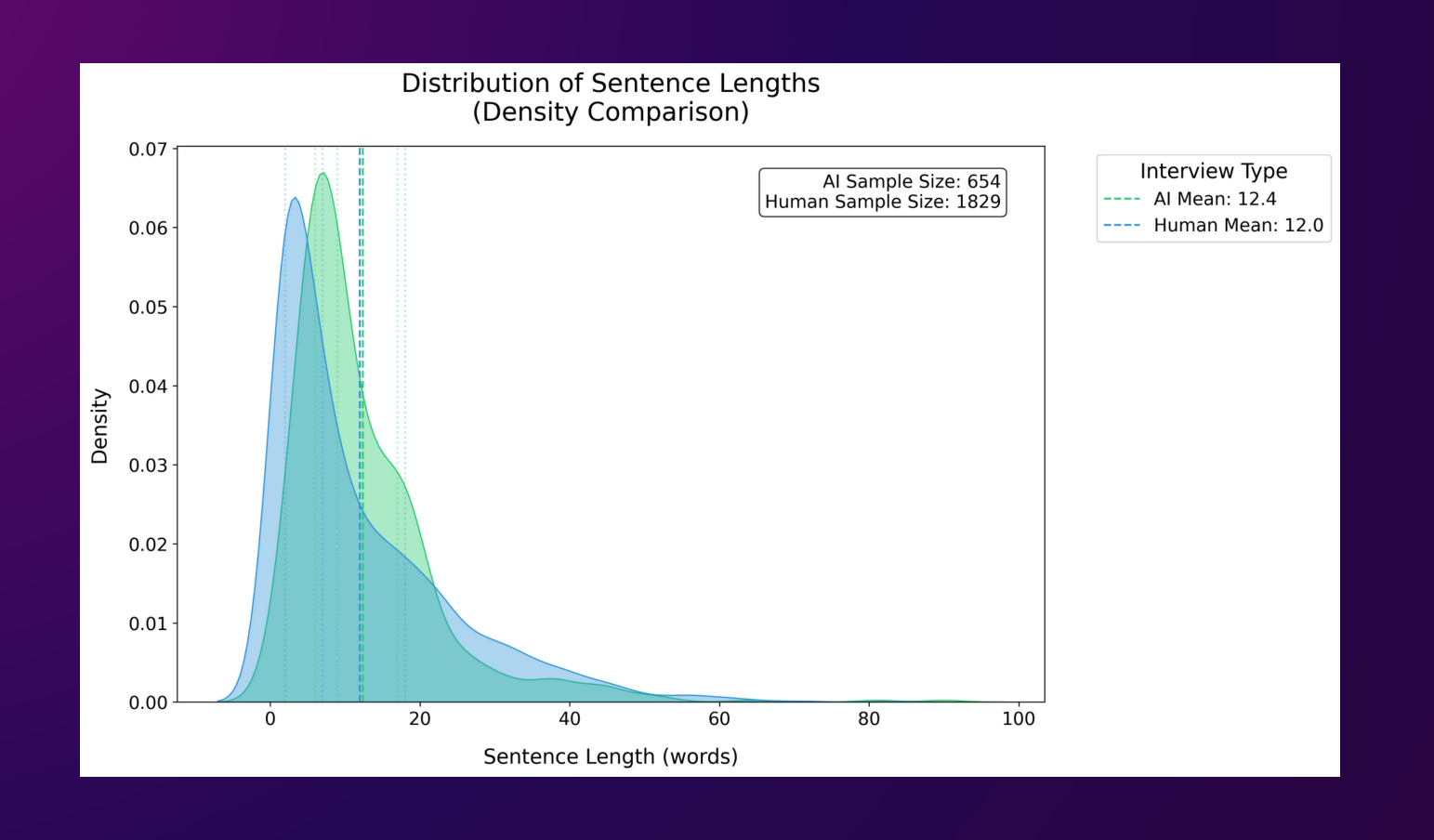
3 Mimitalk.app



TEXT TO VOICE FEITURE

RESEARCH-BASED PROMPTING

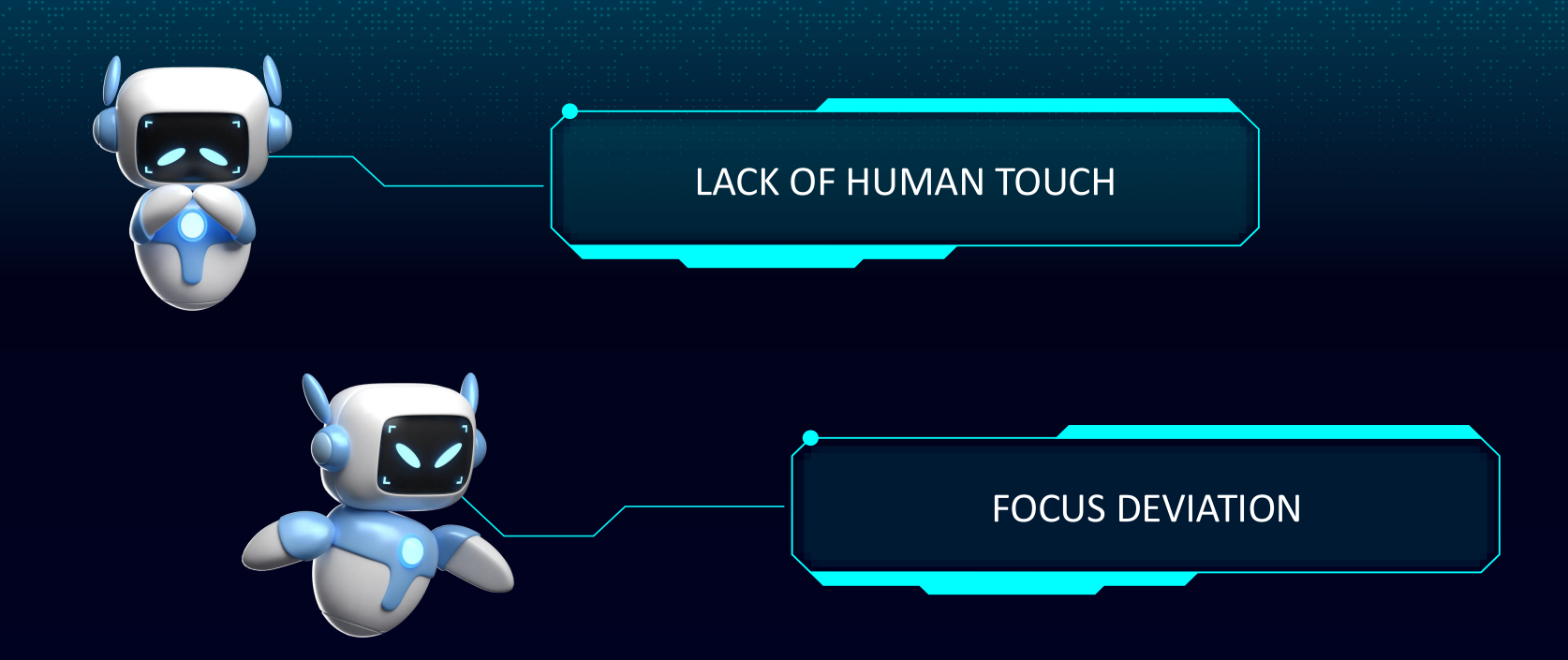
EASE OF USE

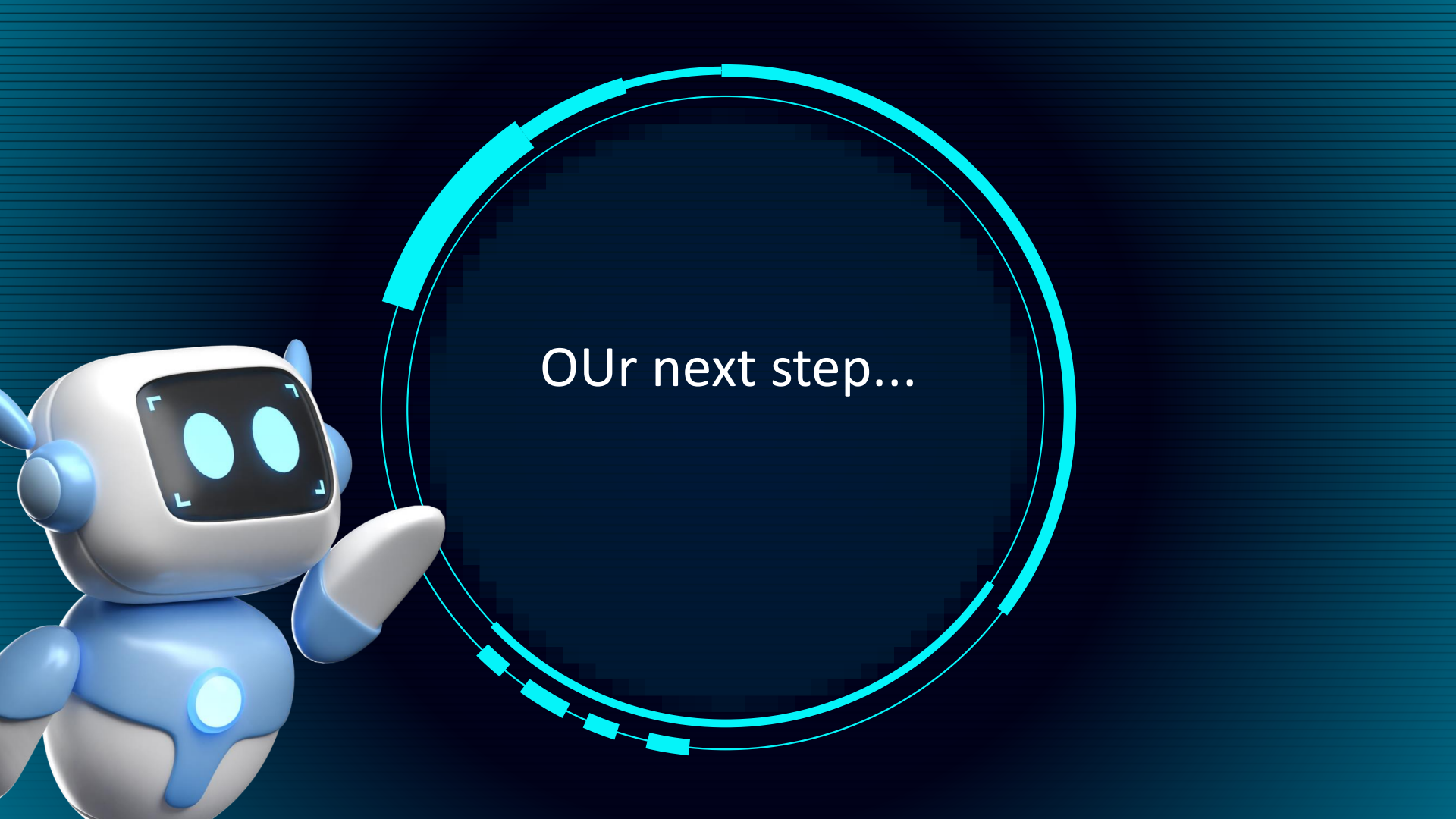


## 4 OUr findings



### 4 potential problems







 Modality (voice to voice, voice to text, text to voice, text to text, avatar to voice)