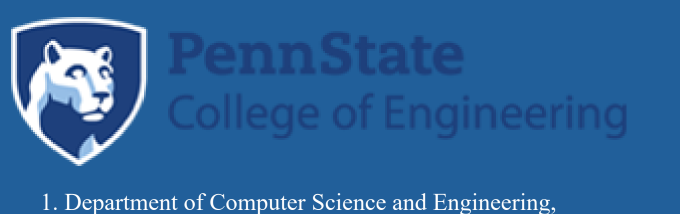
Towards a socio-cultural perspective on Human-AI cooperation with PigChase Task



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INTRODUCTION

- The Computers are Social Actors (CASA) paradigm (Nass et al., 1994) describes how humans implicitly apply the same social heuristics of human-human interactions to human-computer interactions.
- AI systems are ubiquitous, and racial biases in human-AI interactions reflect the lasting impact of racism on society.
- Expanded study by Atkins et al. (2021), who identified that racial biases influence cooperation with AI based on AI's perceived race by adding more subtly nuanced treatment conditions and building a cognitive model.
- Participants completed a human-AI cooperation task based on a pig chase game (Johnson et al., 2016), as shown in Fig. 1, followed by a survey.
- Developed an initial cognitive model to provide a cognitive-level, process-based explanation of the results.

RESEARCH QUESTIONS

- What strategies did participants use when they interacted with AI?
- What impact might the race of AI have on their strategy?
- Are these strategies transferable from the game to other real-world agents?

METHODS

- Collected data from over 950 participants.
- Participant demographics included:
- Black/African American,White/Caucasian
- Non-White
- TVOIT VVIIIC

• Pig Chase game:

- Trust the AI and collaborate with it to catch the pig to get 25 points.
- Can exit to get 5 points.
- Get -1 for every step taken.
- Played for 15 trials, where the first three trials were for practice
- 8th trial: Attention trial (mandatory exit)
- The AI agent used an A* pathfinding algorithm and was not trained on human behaviors, like Atkins et al. (2021).
- After completing 15 trials, participants answered the post-game survey with five questions to understand participant strategies, their perception of AI, the impact of race in the interaction, and their intelligence estimate of the AI agent.

BNP

(no picture)

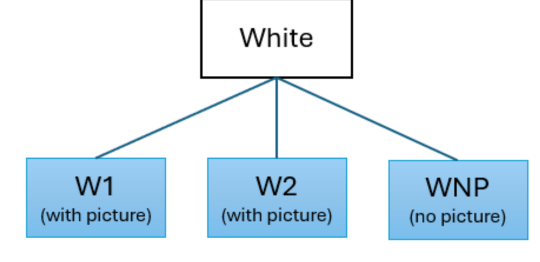
al., 2016), as shown in Fig. 1, followed by a survey. In of the results. GAME STATS Episode: 1 out of 15 Score: 0 Previous Action: None Actions taken: 0 Actions remaining: 25 Fig. 1. Pig chase game with all game pieces in states.

Fig. 1. Pig chase game with all game pieces in starting position on left and after capturing pig on the right

Control

B2

ith picture

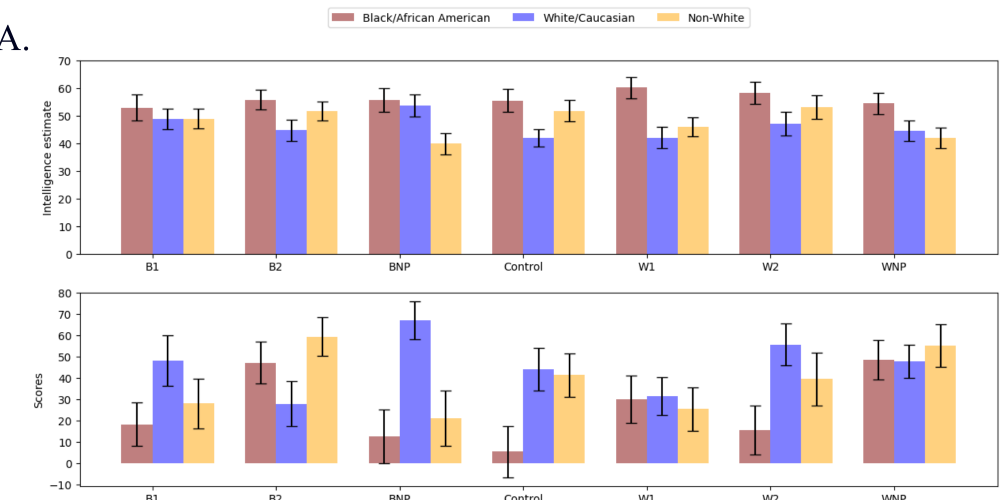


White Non-White Group Black Treatment Black 47 48 B148 46 **Black** BNPBlack Control Control White White 40 WNPWhite

Table 1. Participant demographics for each treatment condition.

RESULTS

- After cleaning, 935 records were analyzed using a two-way ANOVA.
- Significant effects:
 - O Participant Demographic: F(2,935) = 6.85, p < .005
- Treatment X Demographic: F(2,935) = 2.22, p < .01
 No significant effect for treatment alone F(2,935) = 1.66, r
- No significant effect for treatment alone F(2,935) = 1.66, p = .12 indicating an impact of demographics on the scores obtained.





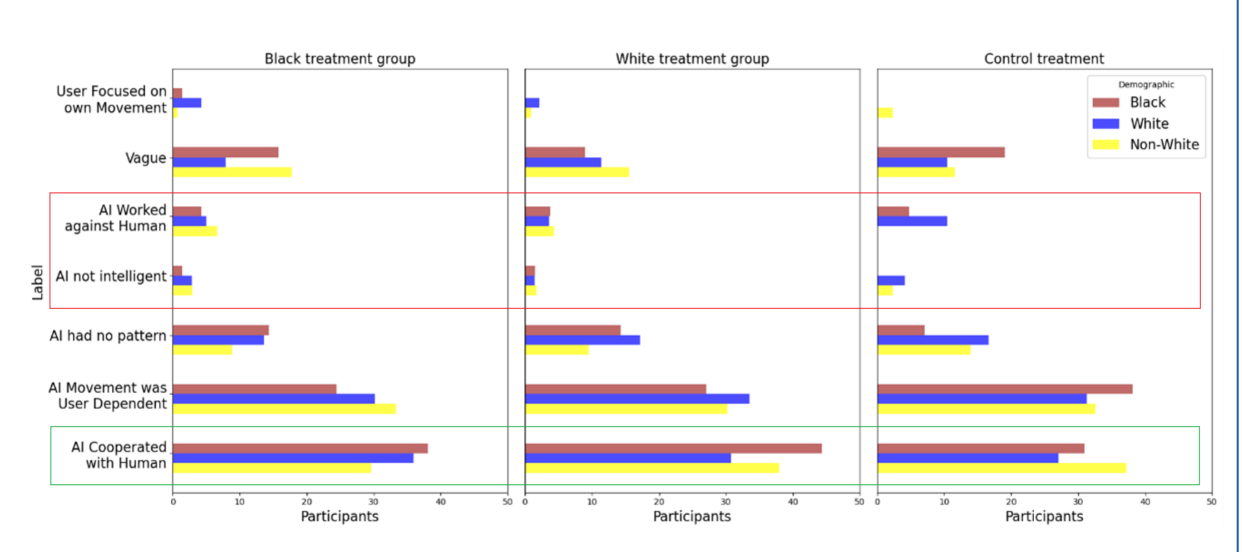


Fig. 3. Categorized responses in all treatment groups for all participants

ACT-R Model

- Computational cognitive modeling through ACT-R cognitive architecture (Anderson, 2007) was used to better understand the cognitive processes involved in these decision-making strategies.
- The model interacted with a JavaScript-based environment.
- It was run over 150 times for different parameter settings with a reward scheme approximating game rules.
- The current model achieved a closer fit to some participants, as shown in Table 2.

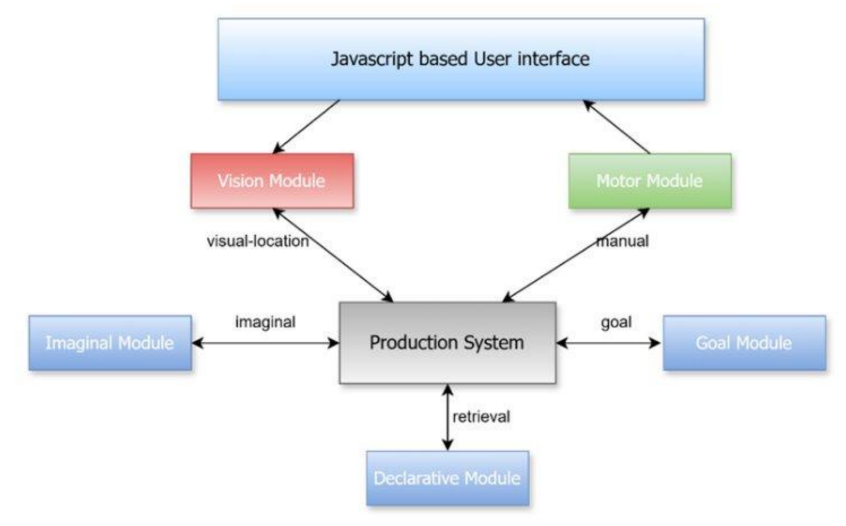


Fig. 4. The ACT-R architecture diagram in our model

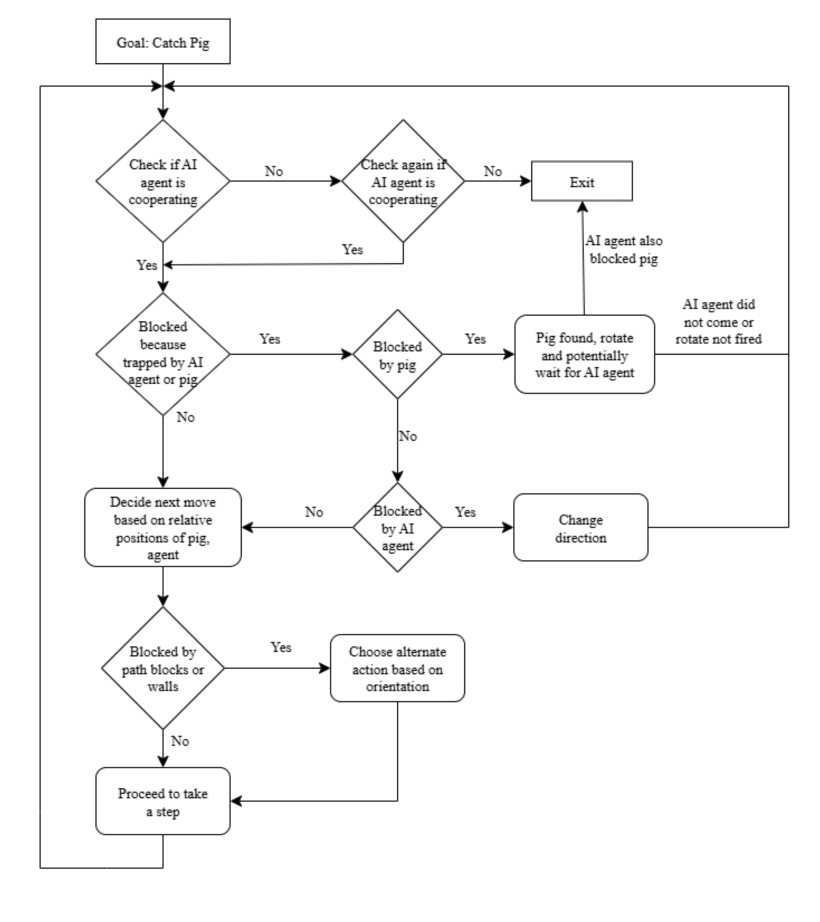


Fig. 5. Flowchart for action sequence in the ACT-R model

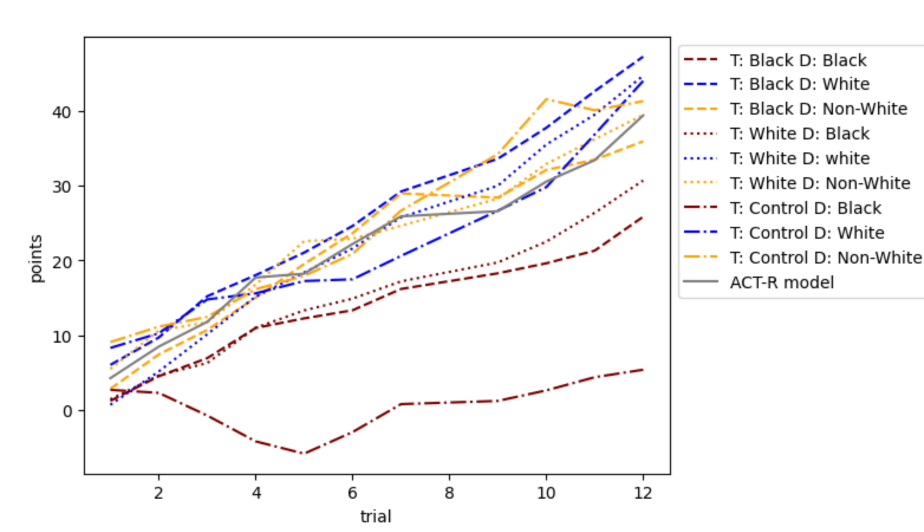


Fig. 6. Average cumulative scores for all treatments and ACT-R model.

Table 2. R^2 values for ACT-R model fit with grouped treatments.

Treatment	Black	White	Non-White
Black	-0.45	0.84	0.97
White	0.42	0.93	0.96
Control	-45.5	0.90	0.83

CONCLUSION AND FUTURE WORK

- The initial ACT-R model closely fit the average score of the participants of Non-White demographics.
- Our findings, like those in Atkins et al. (2021), reveal distinct behavioral patterns showing racialization

influences behavior, particularly based on participants' race.

- O Black participants had a positive opinion towards AI and indicated that AI seemed intelligent, but believed AI worked against them in the control treatment.
- o White participants did not perceive AI as intelligent compared to other demographics.
- Non-White participants explicitly favored AI agents in White treatment conditions over Black treatment conditions.
- Adjusting some parameters to reflect the difference in treatment conditions can help us obtain a better fit for Black demographics with all treatment conditions.
 Integrating a help graphic dealerative memory (Vally et al. 2020) can help us better understand.
- Integrating a holographic declarative memory (Kelly et.al., 2020) can help us better understand implicit biases within participant responses.

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