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The source code and printable PDF versions are available online at https://github.com/CACappendix/.

Version 1.0



Cards Against Cryptography



Appendix A



Basic Rules

The basic rules are equivalent to the Cards Against Cryptography rules and are available online at

https://github.com/CardsAgainst Cryptography/.

PICK n



Some cards say $\mathop{\mathrm{PICK}}\nolimits n$ on the bottom.

To answer these, each player draws nadditional white cards from the white pile, and plays a combination of n+1cards. Cards should be played in the order the Session Chair should read them -order matters.

In the case of mutually distrustful players, card-based cryptography techniques can be used to combat malicious behaviors.

University Regulations

Virtual Random Fellow1: Every round, pick the appropriate number of white cards from the pile and place them into play. These cards belong to the VRF -a simulated player- and if they win the game, every player must admit that their submission did not improve the state of the art.

Cryptographic Haikus: Don't need to follow the 5-7-5 form. They just have to be read dramatically.

Reboot: At any time, payers may trade in one won black card to return as many white cards as they'd like to the deck and draw back up to 7.

¹ This variant assumes semi-honest players.

Cards Against Cryptography -Appendix B is an independently made extension for Cards Against Cryptography which itself is shamelessly based on Cards Against Humanity, which was released under a Creative Commons BY-NC-SA 2.0

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Cards Against Cryptography



Appendix 🛱



Basic Rules

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Blockchain cards

Forks: In case more than one blockchain card is played, players are requested to recognized their played cards.

DAG Chain: In case more than one blockchain card is played, all players who played blockchain cards get a victory card.

Alternative Mining Rules

Gambling: In case of ties, you can bet one of your black cards (from your victory pile) to play an additional white card. If you win, you get your point back; otherwise your point goes to the winner.

Byzantine Agreement: In the absence of a trusted Session Chair the consensus protocol applies. Each player picks their favorite card each round. The card with the most votes wins the round.