# **Using Counterfactual Regret Minimization in Gin Rummy**

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#### Abstract

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#### Introduction

Our purpose was to provide a Gin Rummy agent that was more advanced than a purely heuristic-based one. We decided to do this because implementing an agent that can train itself is an area not too thoroughly researched.

Our agent uses a combination of heuristics and counterfactual regret minimization to make decisions when drawing, discarding, knocking, and melding cards.

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\urlstyle{rm} % DO NOT CHANGE THIS
\def\UrlFont{\rm} % DO NOT CHANGE THIS
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\addtolength	\baselinestretch	belowcaption	\belowdisplay
break	\clearpage	\clip	\columnsep
\float	\input	\input	\linespread
\newpage	\pagebreak	renewcommand	setlength
\text height	\tiny	\top margin	\trim
-	-		,

Table 1: Commands that must not be used

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ulem		1	•

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    AuthorOne, \textsuperscript {\rm 1}
    AuthorTwo, \textsuperscript {\rm 2}
    AuthorThree, \textsuperscript { \rm 3}
    AuthorFour, \textsuperscript {\rm 4}
    AuthorFive \textsuperscript{\rm 5}}\\
\affiliations {
    \textsuperscript{\rm 1}AffiliationOne, \\
    \textsuperscript{\rm 2}AffiliationTwo, \\
    \textsuperscript{\rm 3}AffiliationThree, \\
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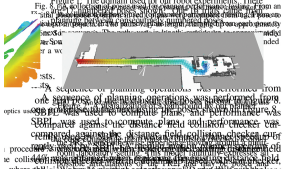
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Magazine Article

Hasling, D. W.; Clancey, W. J.; and Rennels, G. R. 1983. Strategic Explanations in Consultation. *The International Journal of Man-Machine Studies* 20(1): 3–19.

Proceedings Paper Published by a Society

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Proceedings Paper Published by a Press or Publisher Clancey, W. J. 1984. Classification Problem Solving. In Proceedings of the Fourth National Conference on Artificial Intelligence, 49–54. Menlo Park, Calif.: AAAI Press.

University Technical Report

Rice, J. 1986. Poligon: A System for Parallel Problem Solving, Technical Report, KSL-86-19, Dept. of Computer Science, Stanford Univ.

Dissertation or Thesis

Clancey, W. J. 1979. Transfer of Rule-Based Expertise through a Tutorial Dialogue. Ph.D. diss., Dept. of Computer Science, Stanford Univ., Stanford, Calif.

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changes to aaai21.sty and aaai21.bst have been made by Francisco Cruz, Marc Pujol-Gonzalez, and Mico Loretan.

Thank you for reading these instructions carefully. We look forward to receiving your electronic files!