Walk To Run: Teaching An Intelligent Agent To Play QWOP

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Abstract

We have decided to recreate the game QWOP and create an AI that can sufficiently play the game. In QWOP, a player attempts to control a track runner's thighs and legs using Q and W and calves using O and P to make them run without falling over. Our goal is to create an AI that can play this game and improve at it to eventually be able to travel 100m. We intend to use a combination of approaches that includes a genetic algorithm, a neural network, and reinforcement learning to train the AI to improve its gameplay. Our plan is to develop the AI using milestones such as crawling, standing, walking, etc. We intend to further expand this plan with more specific algorithms, milestones, etc.

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\documentclass[letterpaper]{article}
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\frenchspacing % 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
-	-		

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authblk	babel	cjk	dvips
epsf	epsfig	euler	float
fullpage	geometry	graphics	hyperref
layout	linespread	lmodern	maltepaper
navigator	pdfcomment	pgfplots	psfig
pstricks	t1enc	titlesec	tocbind
ulem		1	1

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```
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   Author 1, ..., Author n \\
}
\affiliations {
   Address line \\
   ... \\
   Address line
}
```

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\author{
   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, \\
    \textsuperscript{\rm 4}AffiliationFour, \\
    \textsuperscript{\rm 5}AffiliationFive \\
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if there are no I MANNE Mid the sum to their turn total. At each decision point, a player may continue to roll or stop. If they decide to stop, they add their turn total to their total score and then it becomes the opponent's turn. Otherwise, they roll dice again ANNE continue adding to their turn total. If a single INTERM turn INTERMENT and the turn ended (no points gained); if a INTERMENT the players

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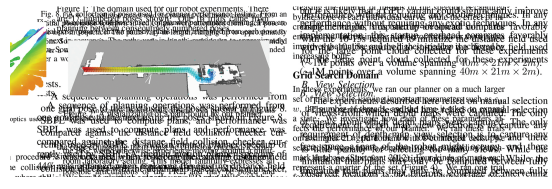


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References may be the same size as surrounding text. However, in this section (only), you may reduce the size to \small if your paper exceeds the allowable number of pages. Making it any smaller than 9 point with 10 point linespacing, however, is not allowed. A more precise and exact method of reducing the size of your references minimally is by means of the following command:

 $\int {\rm Spt} \{10.8pt\} \$

You must reduce the size equally for both font size and line spacing, and may not reduce the size beyond {9.0pt}{10.0pt}.

The list of files in the \bibliography command should be the names of your BibTeX source files (that is, the .bib files referenced in your paper).

The following commands are available for your use in citing references:

\cite: Cites the given reference(s) with a full citation. This appears as "(Author Year)" for one reference, or "(Author Year; Author Year)" for multiple references.

\shortcite: Cites the given reference(s) with just the year. This appears as "(Year)" for one reference, or "(Year; Year)" for multiple references.

\citeauthor: Cites the given reference(s) with just the author name(s) and no parentheses.

\citeyear: Cites the given reference(s) with just the date(s) and no parentheses.

Formatted bibliographies should look like the following examples.

Book with Multiple Authors

Engelmore, R., and Morgan, A. eds. 1986. *Blackboard Systems*. Reading, Mass.: Addison-Wesley.

Journal Article

Robinson, A. L. 1980a. New Ways to Make Microcircuits Smaller. *Science* 208: 1019–1026.

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

Clancey, W. J. 1983. Communication, Simulation, and Intelligent Agents: Implications of Personal Intelligent Machines for Medical Education. In *Proceedings of the Eighth International Joint Conference on Artificial Intelligence*, 556–560. Menlo Park, Calif.: International Joint Conferences on Artificial Intelligence, Inc.

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 Solv-

ing, 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.

Forthcoming Publication

Clancey, W. J. 2021. The Engineering of Qualitative Models. Forthcoming.

For the most up to date version of the AAAI reference style, please consult the *AI Magazine* Author Guidelines at https://aaai.org/ojs/index.php/aimagazine/about/submissions#authorGuidelines

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Additional Resources

LATEX is a difficult program to master. If you've used that software, and this document didn't help or some items were not explained clearly, we recommend you read Michael Shell's excellent document (testflow doc.txt V1.0a 2002/08/13) about obtaining correct PS/PDF output on LATEX systems. (It was written for another purpose, but it has general application as well). It is available at www.ctan.org in the tex-archive.

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