



visionlabatuillinois /

CASPER-2.0-NSF-award-number-BCS1921735



<> Code

Issues

Pull requests

Projects

Security

Insights

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#) or [learn more about diff comparisons](#).



base: 89d6e77f002f43c2f20a1227... ▾



compare: 944e85b28b0d16ebe9afc60... ▾

1 commit

1 file changed

1 contributor



Commits on Nov 3, 2023

Update GraphicalRun1.py



simonabuetti committed on Nov 3, 2023

Verified



944e85b



Showing 1 changed file with 0 additions and 21 deletions.

Split

Unified

21 GraphicalRun1.py

@@ -1,24 +1,3 @@

```
1 - /* Copyright 2023 The Board of Trustees of the University of Illinois. All
2 -   Rights Reserved.
3 -   #
4 -   /* Licensed under the terms of the Apache License 2.0 license (the
5 -   "License")
6 -   #
7 -   /* The License is included in the distribution as License.txt file.
8 -   #
9 -   /* You may not use this file except in compliance with the License.
10 -  #
11 -  /* Software distributed under the License is distributed on an "AS IS"
12 -  BASIS,
13 -  #
14 -  /* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
15 -  #
16 -  /* See the License for the specific language governing permissions and
17 -  limitations under the Option.
18 -  #
```

15		- # *
16		- # CASPER MODEL OF VISUAL SEARCH
17		- # (Concurrent Attention: Serial and Parallel Evaluation with Relations)
18		- # Developed and written by Rachel F Heaton and John E Hummel
19		- # *
20		-
21		- # graphical run for the attention model, version 1 2/4/19
22	1	
23	2	try:
24	3	import pygame, sys, math # , AttentionModel1, MainInterface