



Wyatt Kormick

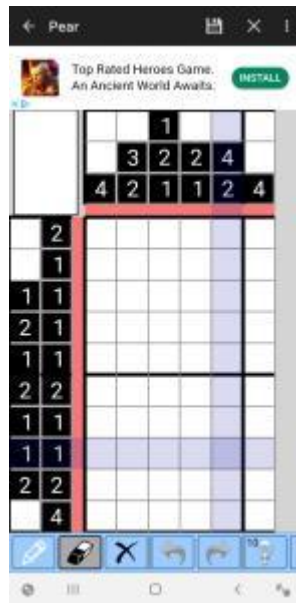
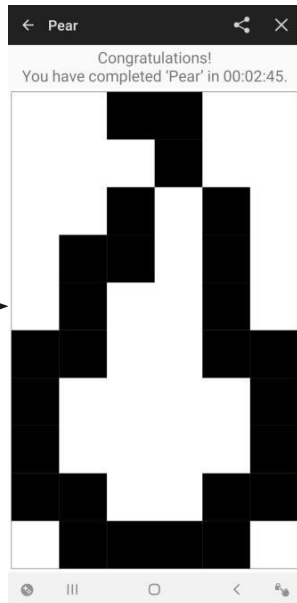
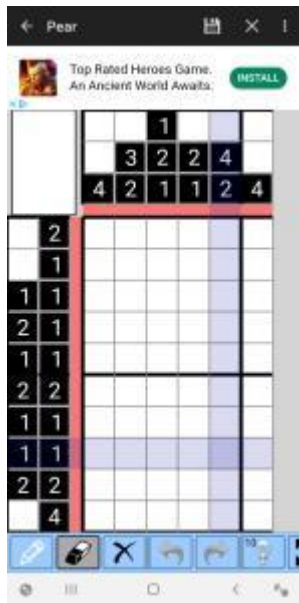
www.github.com/oway13

wyattcody133@gmail.com

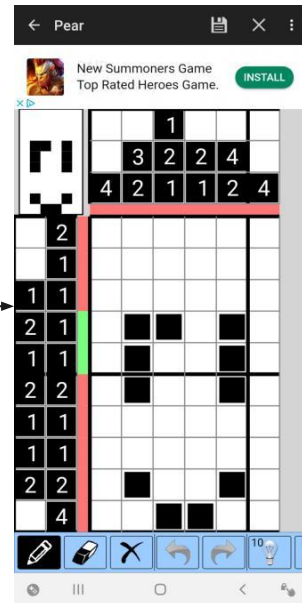
218-689-5936

Griddler Solver

Python 3 (March 2019)



```
[[0 0 0 0 0 0]
[0 0 0 0 0 0]
[0 0 0 0 0 0]
[0 1 1 0 1 0]
[0 1 0 0 1 0]
[0 1 0 0 1 0]
[0 0 0 0 0 0]
[0 0 0 0 0 0]
[0 0 0 0 0 0]
[0 1 0 0 1 0]
[0 0 1 1 0 0]]
```

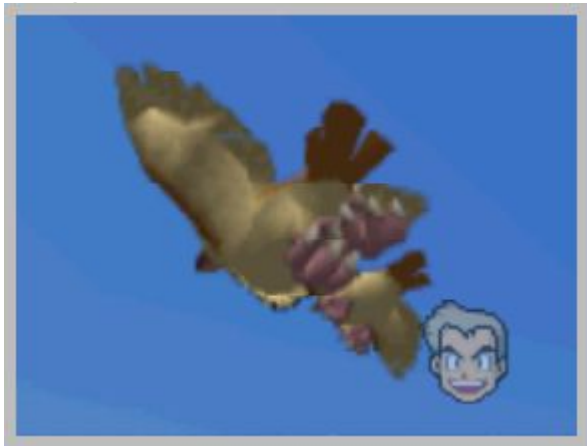




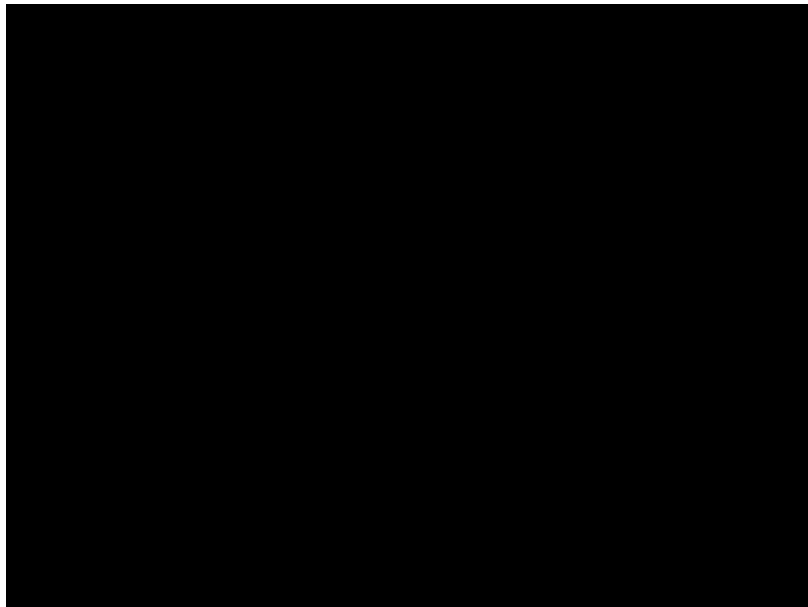
SnapAI (Py3)

Python 3 (April 2018).

Genetic Algorithm to refine
the values in a neural
network to play Pokemon



```
Do Action RIGHT with certainty: 0.9976931485444818  
[0.44, 0.03, 1.0, 0.99, 0.97]  
Do Action DOWN with certainty: 0.9977894460144809  
[0.61, 0.22, 0.99, 1.0, 0.78]  
Do Action DOWN with certainty: 0.9959678692646011  
[0.71, 0.04, 1.0, 1.0, 0.89]  
Do Action RIGHT with certainty: 0.9958160961130255  
[0.82, 0.24, 1.0, 0.99, 0.97]  
Do Action RIGHT with certainty: 0.9983110615171552  
[0.76, 0.11, 1.0, 0.99, 0.98]  
Do Action RIGHT with certainty: 0.9957195235720441  
[0.09, 0.06, 1.0, 0.98, 0.85]  
Do Action DOWN with certainty: 0.998465592714489  
[0.44, 0.05, 1.0, 1.0, 0.96]  
Do Action DOWN with certainty: 0.9983256249830574  
[0.98, 0.07, 0.98, 1.0, 0.84]  
Do Action DOWN with certainty: 0.9984425670494339  
[0.41, 0.1, 1.0, 1.0, 0.83]  
Do Action DOWN with certainty: 0.9981118596477367  
[0.86, 0.12, 0.99, 1.0, 0.85]  
Do Action DOWN with certainty: 0.9987098379412774  
[0.84, 0.1, 1.0, 1.0, 0.9]  
Do Action DOWN with certainty: 0.9987098379412774  
[0.84, 0.1, 1.0, 1.0, 0.9]  
Do Action DOWN with certainty: 0.9975849803204397  
[0.95, 0.26, 0.99, 1.0, 0.82]  
Do Action DOWN with certainty: 0.9980441683982542  
[0.93, 0.35, 0.99, 1.0, 0.84]  
Do Action RIGHT with certainty: 0.9966169369882542  
[0.08, 0.07, 1.0, 0.99, 0.86]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9963860734059727  
[0.13, 0.09, 1.0, 0.99, 0.91]  
Do Action RIGHT with certainty: 0.994716759826448  
[0.54, 0.1, 0.99, 0.99, 0.94]  
Do Action RIGHT with certainty: 0.9963860734059727  
[0.13, 0.09, 1.0, 0.99, 0.91]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9966169369882542  
[0.08, 0.07, 1.0, 0.99, 0.86]  
Do Action RIGHT with certainty: 0.9966169369882542  
[0.08, 0.07, 1.0, 0.99, 0.86]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]  
Do Action RIGHT with certainty: 0.9966169369882542  
[0.08, 0.07, 1.0, 0.99, 0.86]  
Do Action RIGHT with certainty: 0.9966169369882542  
[0.08, 0.07, 1.0, 0.99, 0.86]  
Do Action RIGHT with certainty: 0.9954888634082267  
[0.13, 0.11, 1.0, 0.99, 0.88]
```





Favorite Places Website

Node.js HTML CSS AJAX MySQL (April 2018)

[Favourite places](#) [Add Place](#) [Log Out](#)

Name	Address	Open / Close	Information	URL
------	---------	--------------	-------------	-----

[Favourite places](#) [Add Place](#) [Log Out](#)

Place Name

Address Line 1

Address Line 2

Start Time

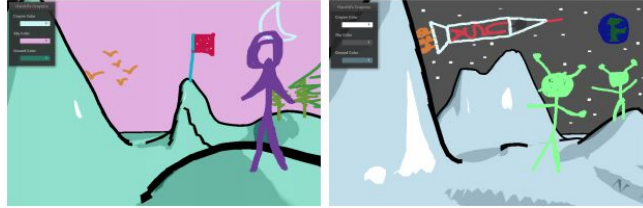
End Time

Additional Info Text

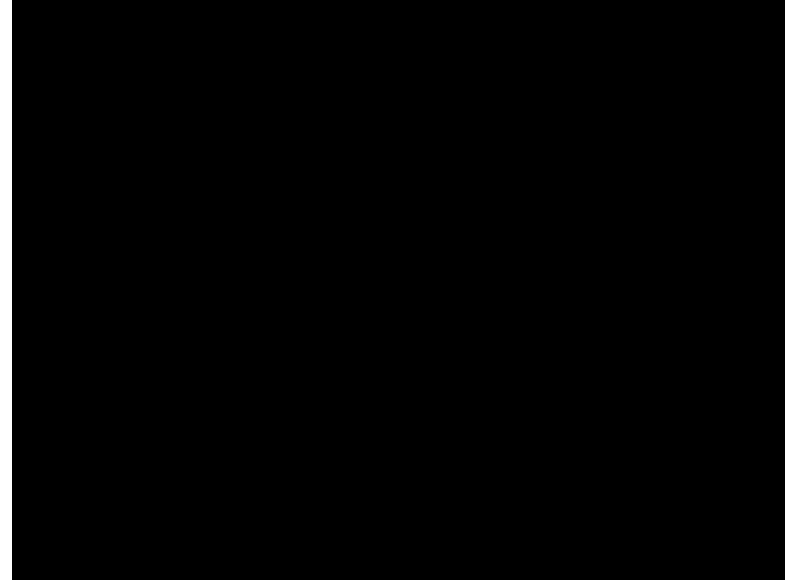
Additional Info URL

Harold and the Purple Crayon

C++ with Professor's own graphics engine
(April 2018)



Stroke Made by Mouse	3D Modeling Operation
Starts in the Sky	Add a new stroke to the sky
Starts AND ends on the ground	Edit the ground mesh to create hills and valleys
Starts on the ground and ends in the sky	Create a new billboard
Starts on an existing billboard	Add the stroke to the existing billboard



Python 3 (August 2018)

[illegible]

/top-decks/181218-token-druid
 Found 16 cards in deck.
 /top-decks/181480-control-warrior
 Found 27 cards in deck.
 /top-decks/181804-token-druid
 Found 20 cards in deck.
 /top-decks/181621-mech-hunter
 Found 28 cards in deck.
 /top-decks/181601-miracle-rogue
 Found 26 cards in deck.
 /top-decks/181411-aggro-druid
 Found 18 cards in deck.
 /top-decks/181680-mech-hunter
 Found 28 cards in deck.
 /top-decks/181431-mech-hunter
 Found 28 cards in deck.
 /top-decks/181702-secrets-hunter
 Found 25 cards in deck.
 /top-decks/181795-face-hunter
 Found 26 cards in deck.
 /top-decks/181822-unknown
 Found 21 cards in deck.
 /top-decks/181782-silence-priest
 Found 19 cards in deck.
 /top-decks/181770-miracle-rogue
 Found 25 cards in deck.
 /top-decks/181375-miracle-rogue
 Found 26 cards in deck.
 /top-decks/181479-token-druid
 Found 20 cards in deck.
 /top-decks/181218-token-druid
 Found 16 cards in deck.
 /top-decks/181480-control-warrior
 Found 27 cards in deck.
 /top-decks/181804-token-druid
 Found 20 cards in deck.
 /top-decks/181621-mech-hunter
 Found 28 cards in deck.
 /top-decks/181601-miracle-rogue
 Found 26 cards in deck.
 /top-decks/181411-aggro-druid
 Found 18 cards in deck.



Discord Bot

Python 3 with Discord.py (September 2018)

