

PRAVDA?

The Official(?) Newsletter of the KGB



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Car Ride as Transportation Method for Good Boy

Ellen Seeser



Fig. 1: Good Boy En Route

Hypothesis: Good Boy Likes Car Ride.

Conclusion: Yes!!!!!

Come to our meetings:

4:30 PM Mondays WEH 5421 - regular meetings

6:00 PM Thursdays UC 329 - exec board meetings (all are welcome)

7 PM Fridays - events!

Tune into our Facebook group (cmukgb) and mailing list for updates!

Daily Life Of A CMU Student: A Robotic Simulation

Mitchell Yang

This project involves discovering how the CMU was remembered during the Age Of Subra. The goal is to show that the culture was memorialized by the actions of the Subrarian government during the 2000s. This has been done by examining events such as the Caging of the UC Stones and the Tepper A Memorial Lake. The robot was made to simulate the essence of being a CMU student by making Beep Boop noises and crossing the renowned Morewood Crosswalk while channeling its love for Subra. This research has come up with momentous results. The conclusion being that CMU students lives have no meaning.

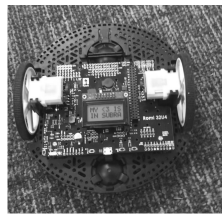


Fig. 1: The Robot

Submit to Pravda?

pravda@cmukgb.org

It's the Comradely Thing To Do.

Archive Rules

Nicholas Rauen

September, 17th 2018

1 Basic Introduction of the Archives

The archives is an ordered set of motions that are tabled indefinitely. They may be manipulated or recalled by various motions of the general body.

2 Placing motions into the archives

This can be done by a motion to "Fill the Archives". When a motion is placed into the archives it is placed at the bottom of the list and given the highest value. If it would be the n^{th} member of the list it would be assigned the value n.

3 Calling motions from the archives

However when a motion to "Run the Archives" is called an element of the list is removed from the list with certain probabilities. Each element on the list has a probability:

$$P(i) = \frac{2(n+1-i)}{n(n+1)}$$

Where i is it's position on the list and n is the total number of elements on the list. This ensures that elements towards the top of the list are given higher priority although all elements have a possibility to be drawn.

4 Additional optional motions

4.1 Scrying

A motion to "Scry x" causes a vote (strict majority required) to allow the top x elements of the list to be read aloud to the general body. The body will the individually vote on whether the different elements will be put back on the top of the list in the order they appeared originally or removed from the top and placed at the bottom. All elements that are removed from the top are placed at the bottom in an order at the discretion of the chair. Note for the sake of time all calls to Scry a non-positive integer valued x will be dilatory as will calls to Scry x: $\forall x > 5$ and no more than 5 elements cannot be scried per meeting.