Good evening, farmer's daughters and gentlemen,

As you can almost certainly tell from the fact that you a reading this, I am standing as a candidate for the speakership - not as a title hoarder, but a hard working contributor to the MHOC Community. My time in MHOC has not been without controversy, but I think that this is only a positive thing; whoever is elected, they will be up to their oxters in an unruly house that will not always agree with them. /u/theyeatthepoo can vouch for how I will stick to my views, which is important for any leader, let alone the big daddy of them all: Contrary to popular belief, I am neither autistic nor suffer from down syndrome, and will not be a flip flop. This can be seen in my deep seated belief that 1+1 may not equal 2.

My main policy will be to attempt to keep the simulation semi-realistic. I shall, therefore, pay for every member of this simulation to go to Hogsmeade and take a selfie with my sister. For reasons. I shall also ensure that all MPs get coathangers to store their swords in, just like real life, and make sure that all Labour MPs know what an Oxter is.

I have had lots of experience. Head of Internal Committees, Chairman of the Education Commision, Chairman of the Human Rights Committee, Shadow Home Secretary, SSoS DEFRA, SMOS Australasia and Rural Communities, Endeavour Editor, Opposition Chief Whip, amongst others.

Well, as I write this, I am desperately trying to get a reading level of above "9-10th Grade" located on the word counting utility that I am making use of. It just ticked over so I do believe that my work here is done. I shall therefore congratulate /u/Timanfya- anthanon on such an amazing spell as Speaker, wish you farewell and implore you to vote for myself in this election. I'll stoip now.

Thank-you, and remember to vote for the CUB only candidate who will forget all past ideologies and pursue something much more important in their term - mems and salt.

Vote for the biggest deal MHOC has ever seen. And to stop me from ruining it.

PS Teen Beach