**HARA Guidelines**

1. Robots should do things that are impossible for humans to do.
   1. These include tasks that require human-like intelligence but are met with physical constraints.
   2. These also include tasks that require human-like form but are met with mental constraints.
2. HARA policies should make sure that these are valid in the present and the future.

2.1) The policies and score should be updated yearly. By the community.

1. If required developers will be allowed to step into the 4d's

3.1)Dull – These are the repetitive and tedious tasks robots are uniquely qualified for. Tasks that lack any creativity.

3.2)Dirty- These are unsanitary or hazardous tasks. These are tasks that humans don’t generally won’t to do.

3.3)Dangerous- These are jobs that could lead to physical or mental harm to humans. Unique properties could be used to make robots resistant to these harms.

3.4)Dear- Expensive or critical process where robots can cause lots of economic advantage.

1. Developers should only step into 4d’s under very unique circumstances, this should always be the last case scenario. The community will decide whether a certain project will be allowed.
2. If the above points are met, but humans have already entered the field by some method, then the community will decide if that development is allowed.
3. Community decisions will be made based on a vote. The majority vote will be ruled as final.