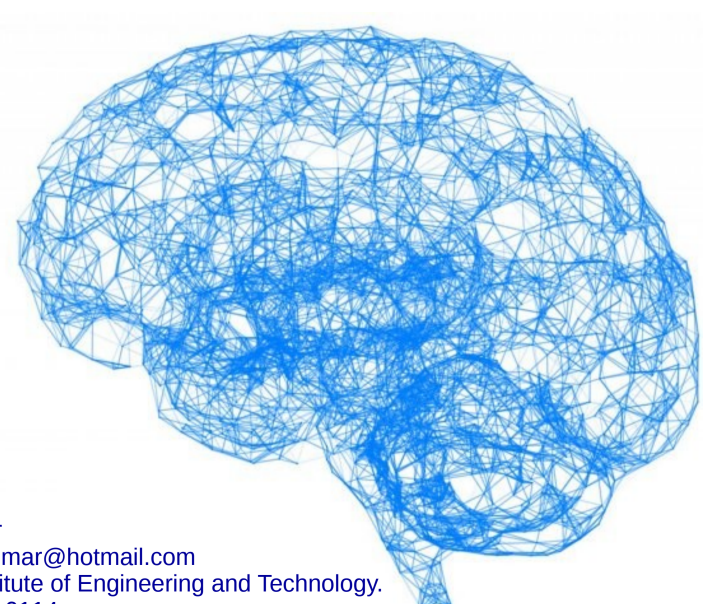


#### A Theoretical Model For Artificial Learning, **Memory Management And Decision Making System**

Project Url: https://github.com/mr-ravin/Artificial-Human-Algorithm



**Author**: Ravin Kumar

Email id: mr.ravin\_kumar@hotmail.com

**Institute**: Meerut Institute of Engineering and Technology.

Roll number: 1306810114

# OPEN SOURCED WITH GPL -3.0 LICENSE

#### **QUESTIONS**

- 1. What actually is intelligence?
- 2. Is it something that we can represent mathematically?
- 3. Can we consider Humans as an Artificial Intelligence of some other species ?
- 4. Could we consider each human being as an Algorithm?
- 5. Do we have the ability to design the algorithm on which we run?

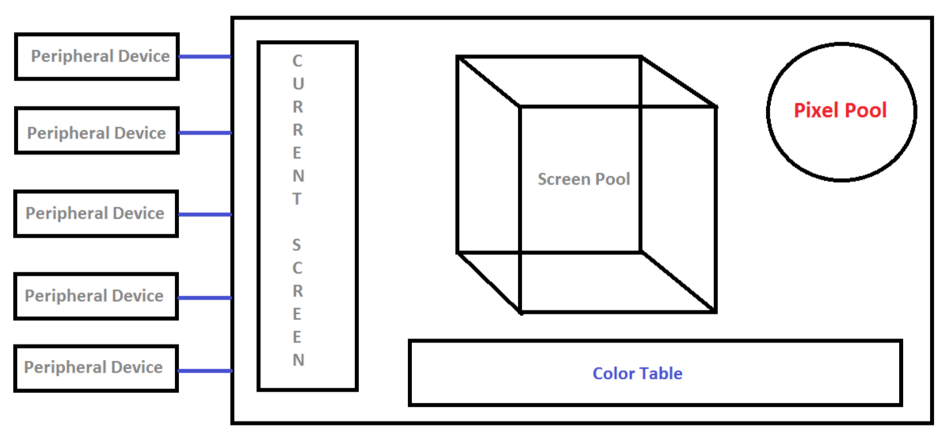


Stephen Hawking

'Success in creating Artificial Intelligence would be the biggest event in human history'.

# An attempt to solve this quest.

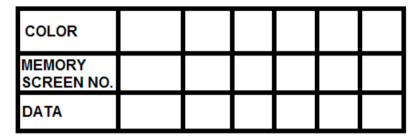
## **Abstract View of the proposed Model**



**Decision Making System** 

# **Model Description**

COLOR



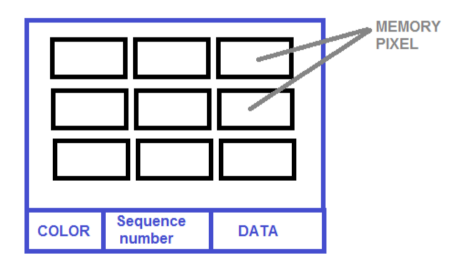
INTENSITY

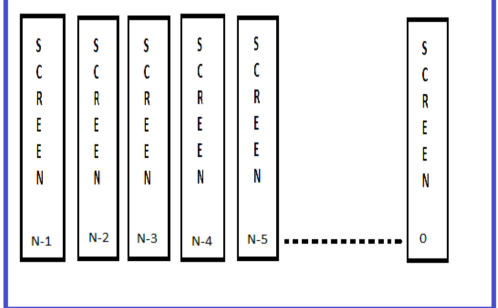
MEMORY PIXEL

Device id

DATA

**COLOR TABLE** 

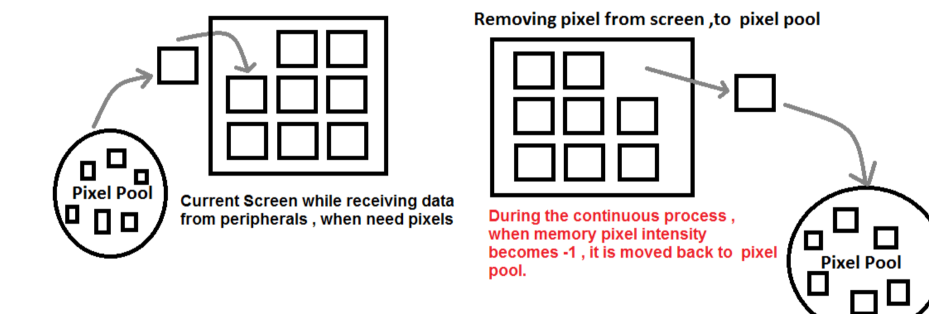




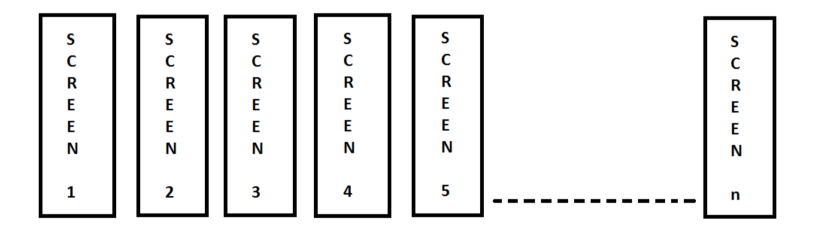
MEMORY SCREEN

SCREEN POOL CONTAINING 'N' MEMORY SCREENS

#### **Concept of Pixel Pool**

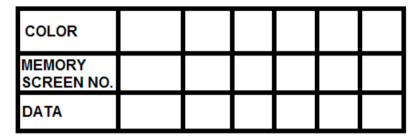


#### **CONCEPT OF SCREEN POOL**



# **Model Description**

COLOR



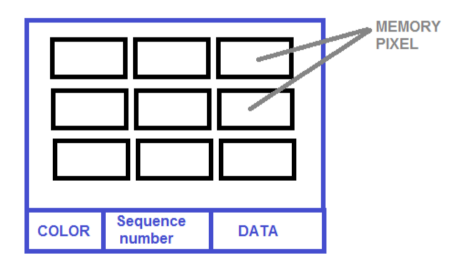
INTENSITY

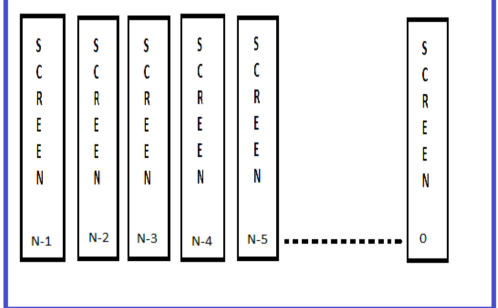
MEMORY PIXEL

Device id

DATA

**COLOR TABLE** 

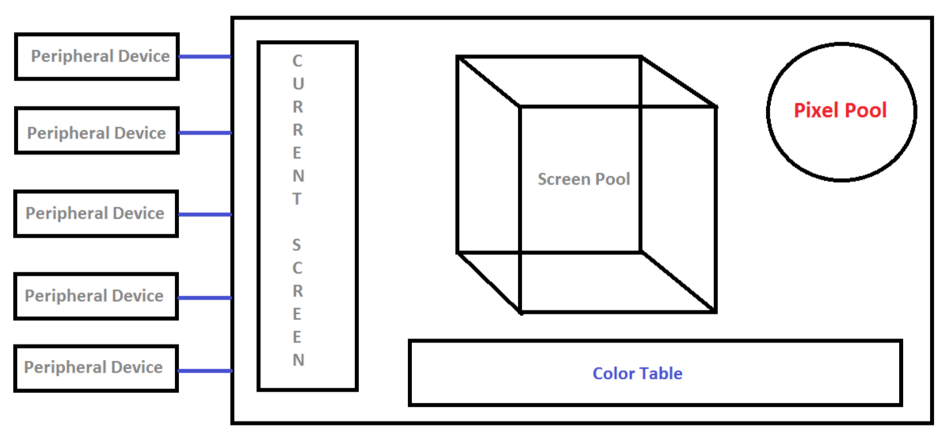




MEMORY SCREEN

SCREEN POOL CONTAINING 'N' MEMORY SCREENS

## **Abstract View of the proposed Model**



**Decision Making System** 

### **ANY QUESTION?**

### **THANK YOU**