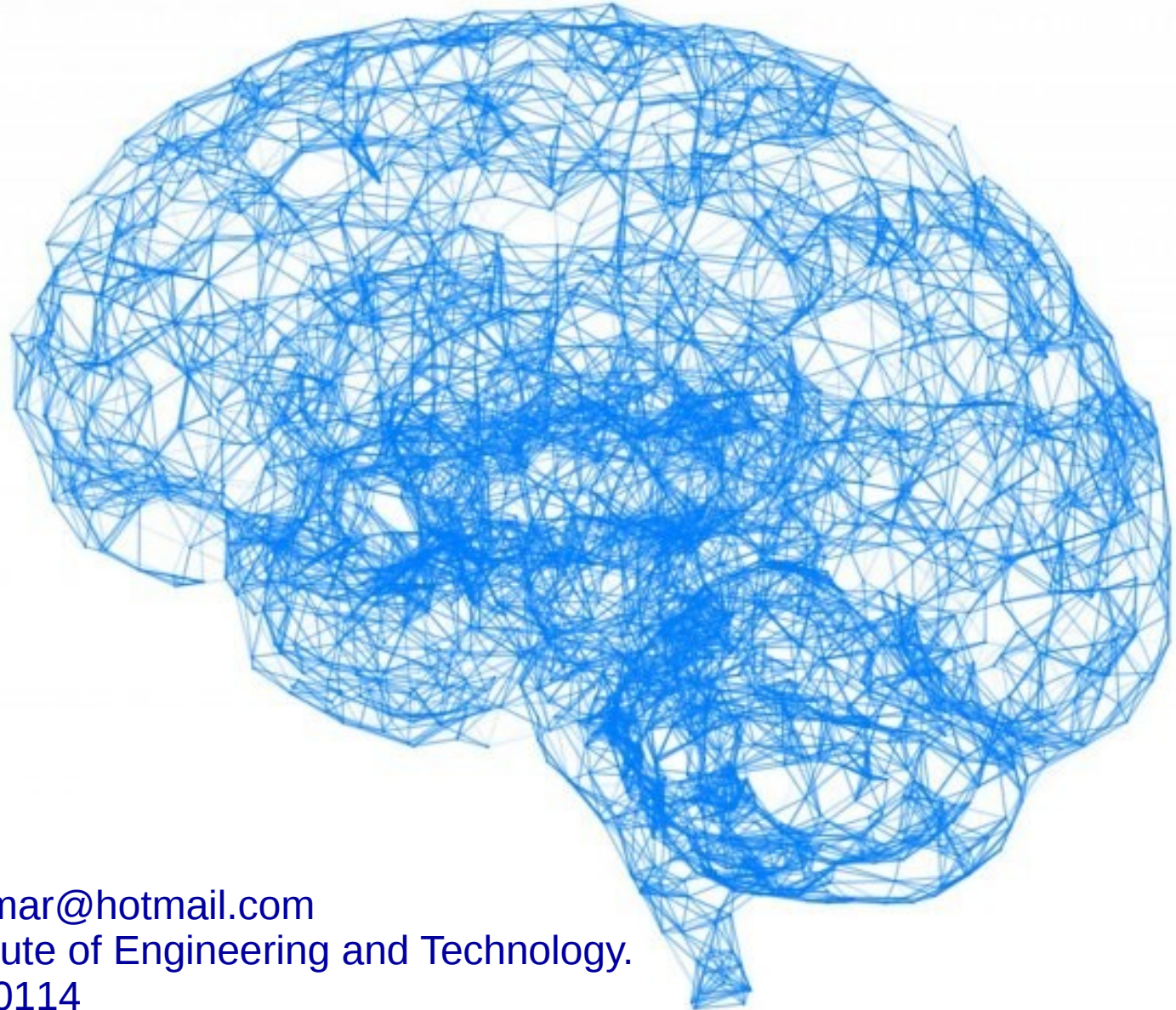




# A Theoretical Model For Artificial Learning, Memory Management And Decision Making System

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 ?

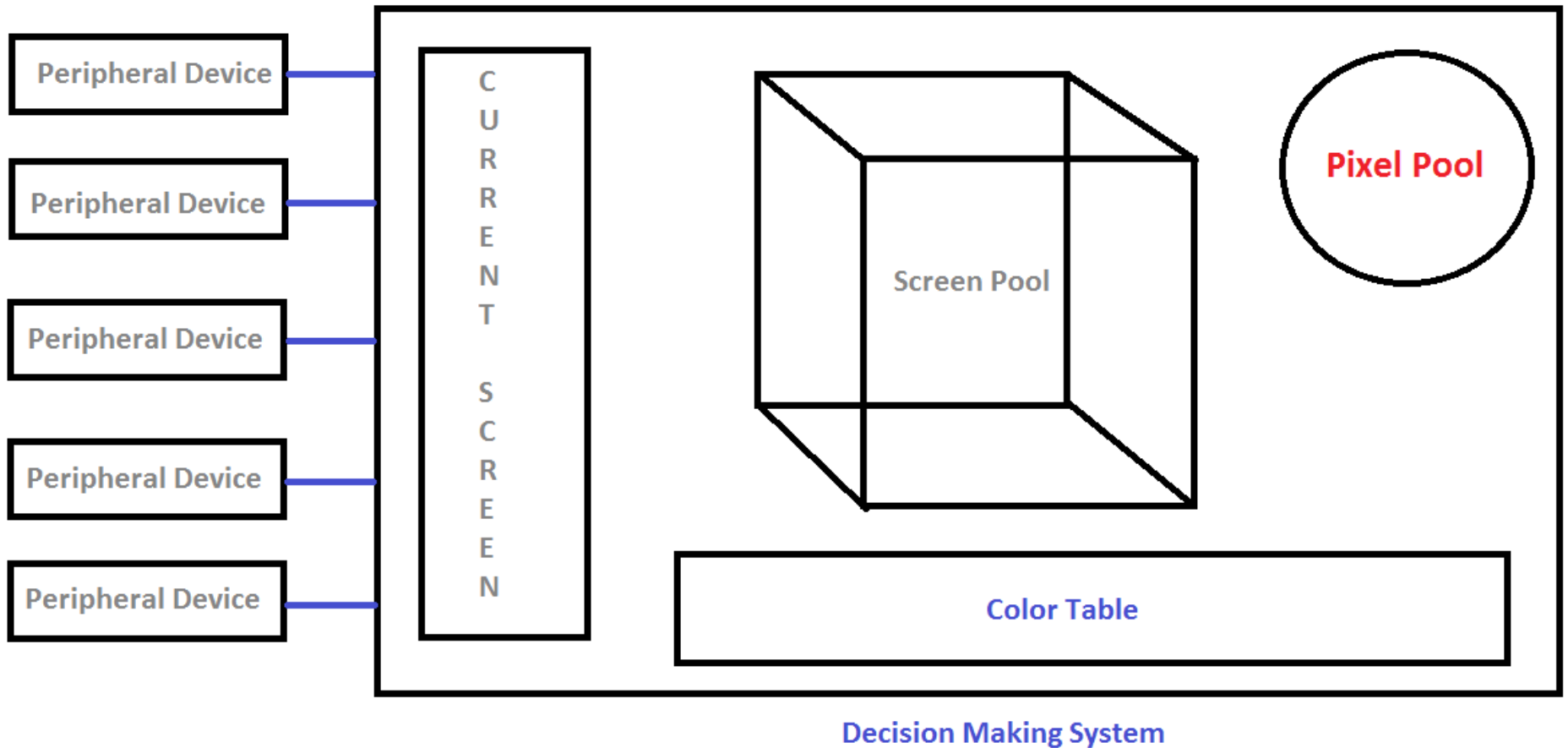


Stephen Hawking

*'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



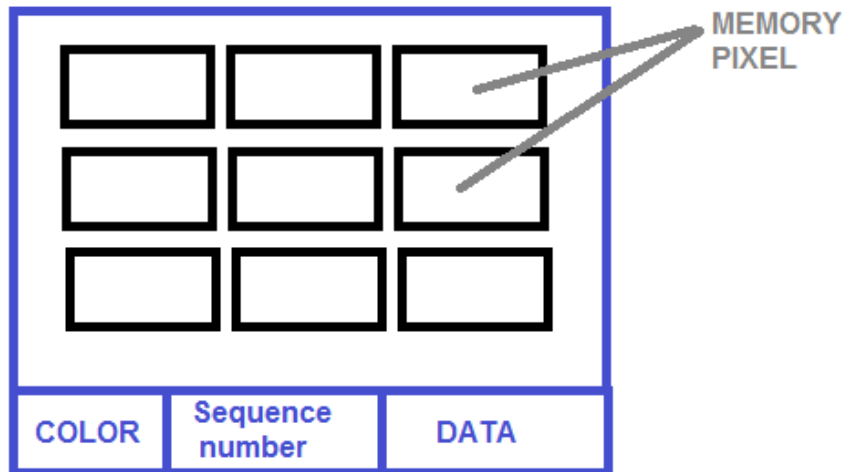
# Model Description

COLOR						
MEMORY SCREEN NO.						
DATA						

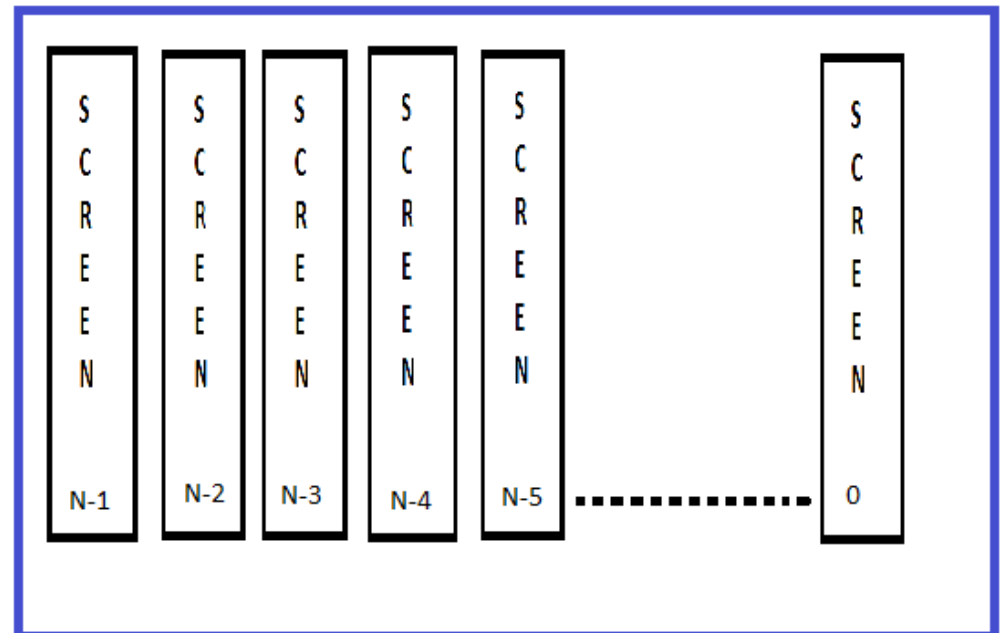
COLOR TABLE

COLOR	INTENSITY	Device id	DATA
-------	-----------	-----------	------

MEMORY PIXEL

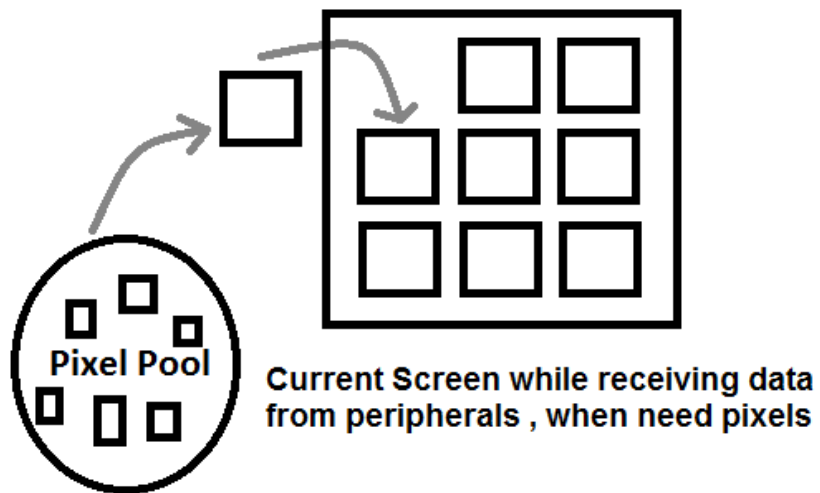


MEMORY SCREEN

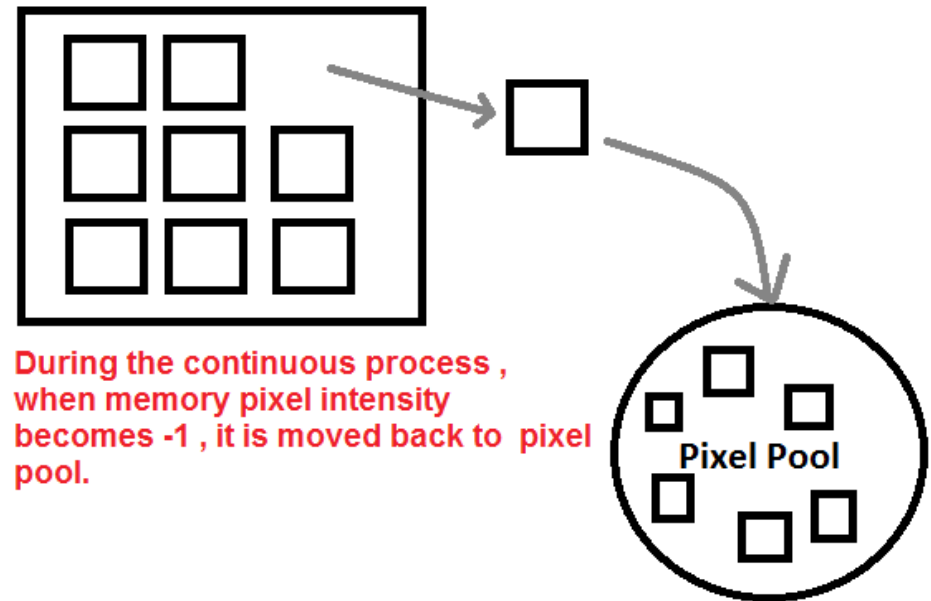


SCREEN POOL CONTAINING 'N' MEMORY SCREENS

# Concept of Pixel Pool

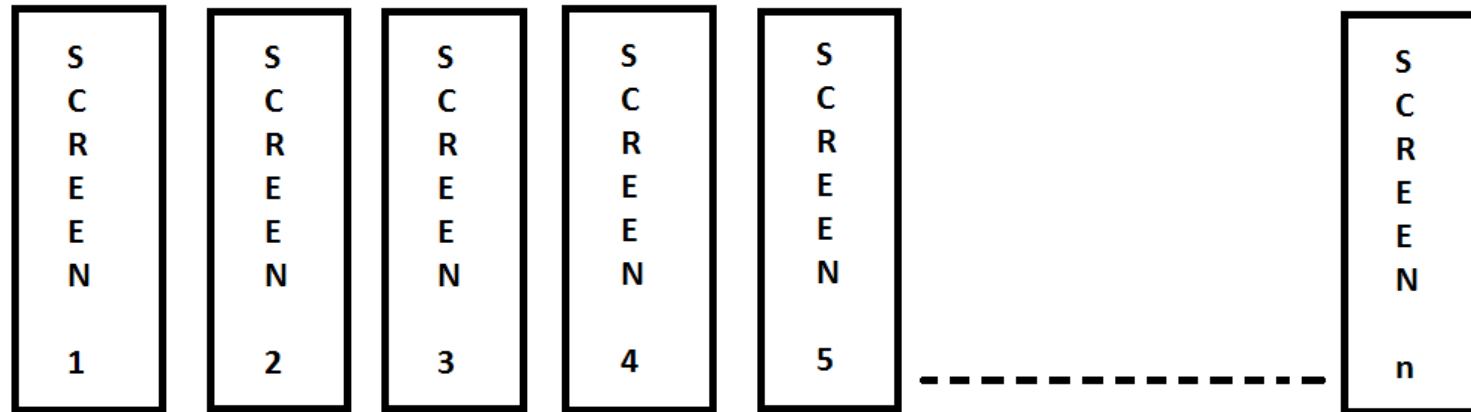


Removing pixel from screen ,to pixel pool





# CONCEPT OF SCREEN POOL



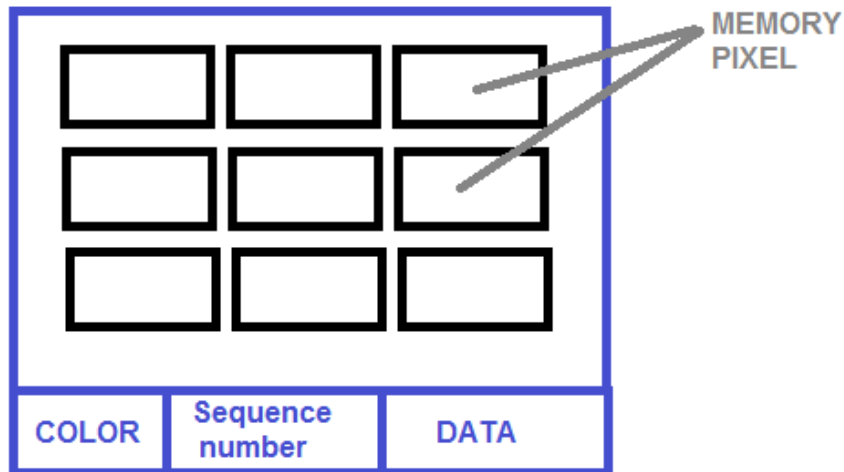
# Model Description

COLOR						
MEMORY SCREEN NO.						
DATA						

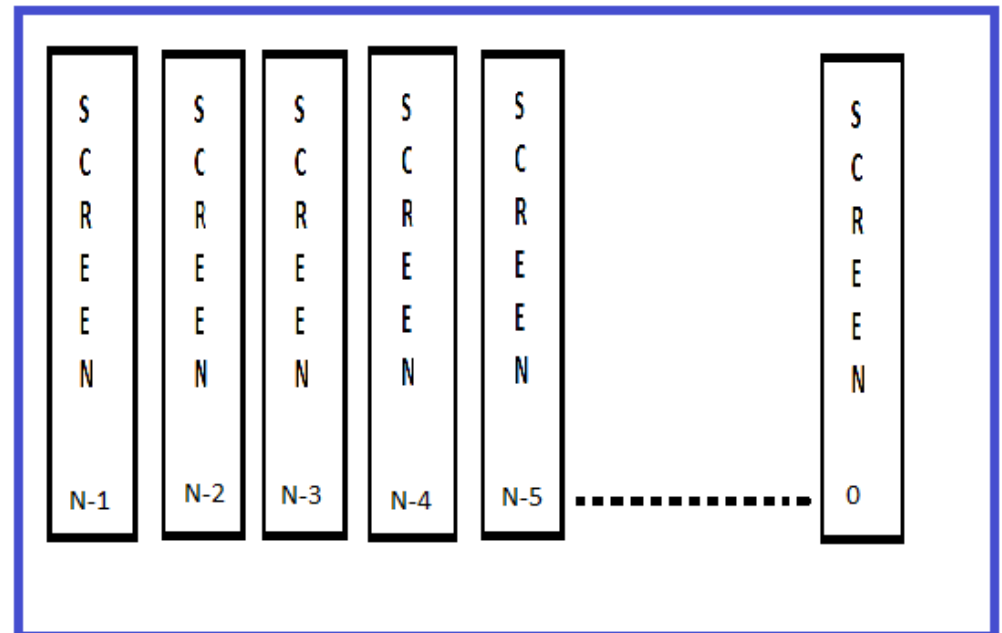
COLOR TABLE

COLOR	INTENSITY	Device id	DATA
-------	-----------	-----------	------

MEMORY PIXEL

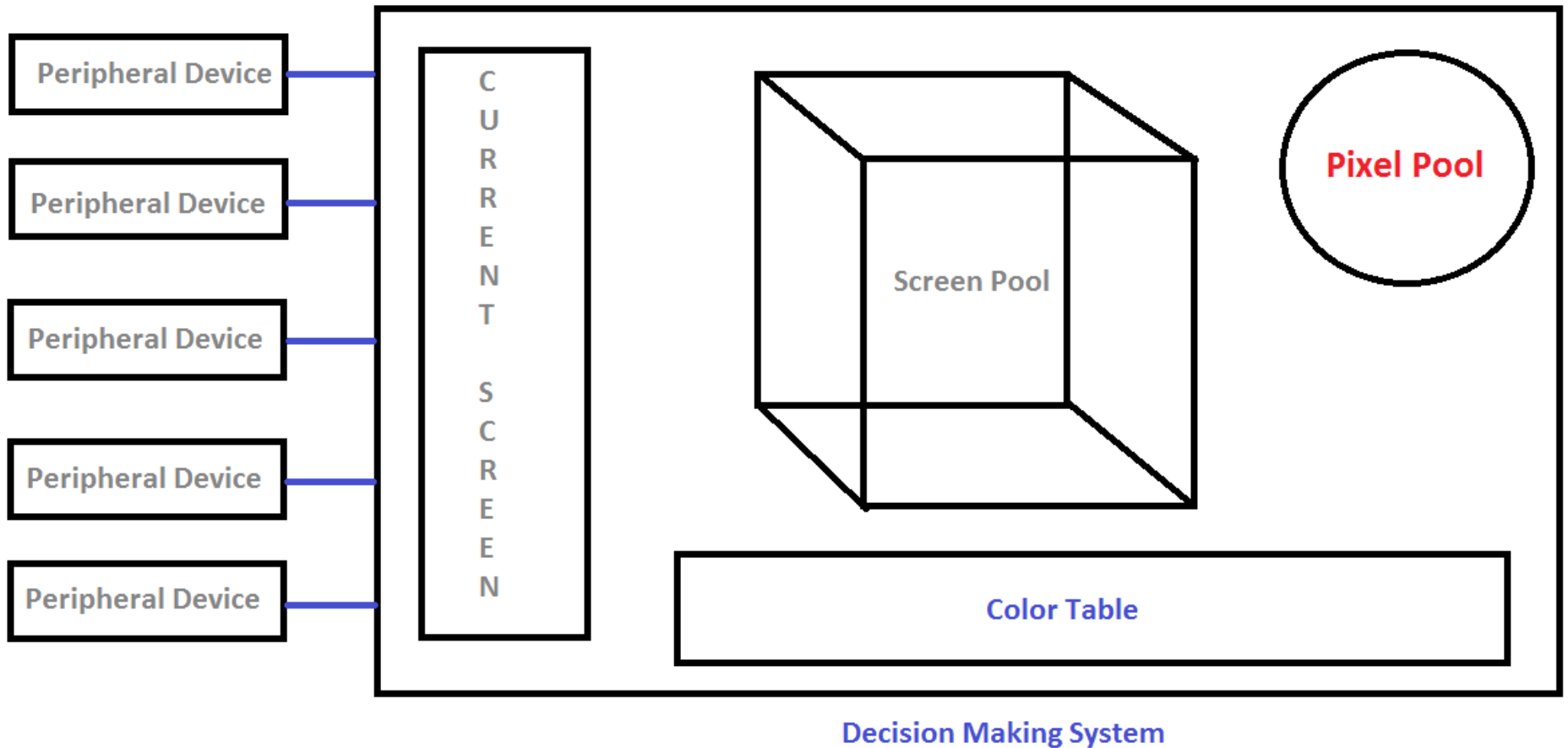


MEMORY SCREEN



SCREEN POOL CONTAINING 'N' MEMORY SCREENS

# Abstract View of the proposed Model



**ANY QUESTION ?**

**THANK YOU**