

Artificial Brain

...

Addi Rowe

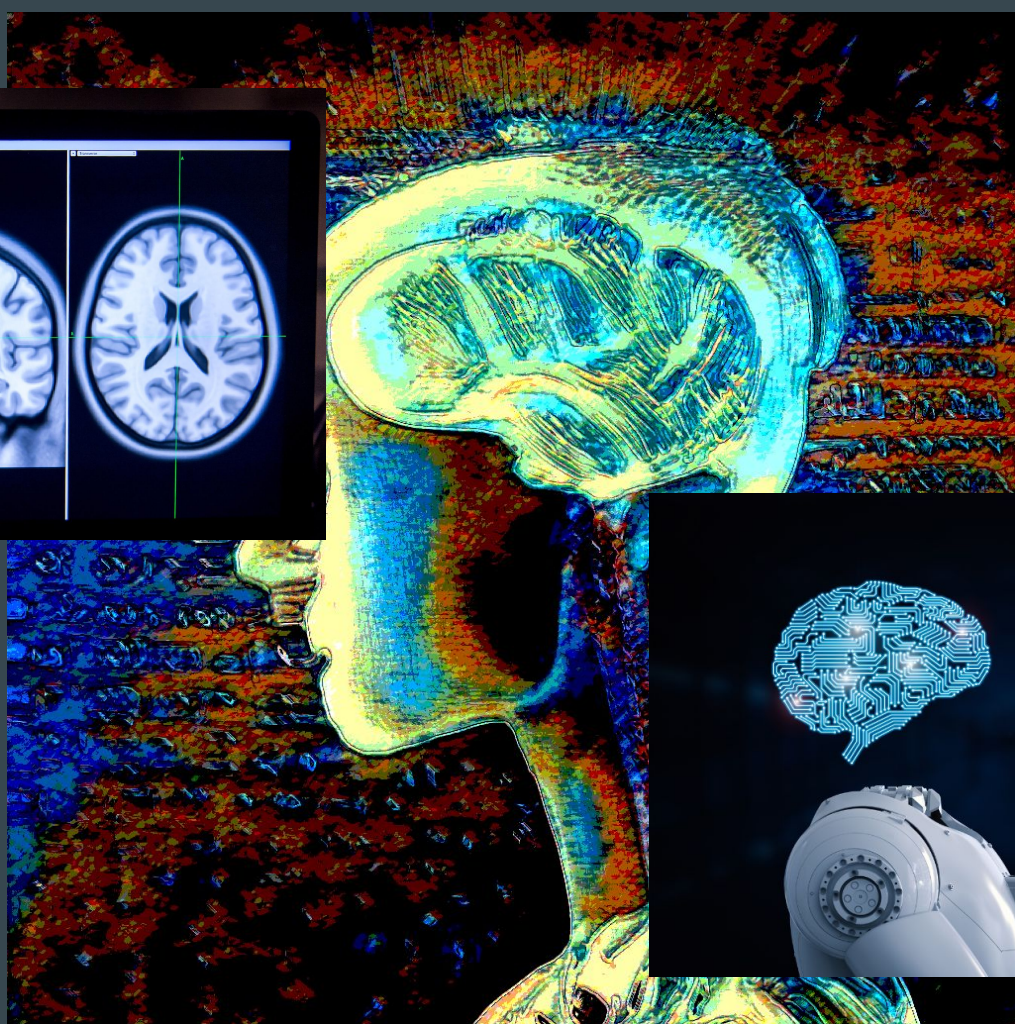
Overview

- History 1&2 -
- Plans and implementations-
- Pros 6&7-
- Cons 8&9-
- Summary
- References



History

In addition to creating the first neural network and graphical headgear, MIT professor Marvin Minsky also created one of the earliest programmable robots. AI shares several properties with human brains, specifically with neurons. He came up with this idea in August 9, 1927. AI shares several properties with human brains, specifically with neurons. In deep neural networks, 'units' refer to the equivalent components. These modules are interconnected like neurons, transferring data across different levels.



Plan and Implementation

If we could make artificial brains and actually use them they could save so many lives. They could be used for people with brain tumors that aren't resectable. They could be used for people that get in bad accidents or go brain dead so then they can have another chance at life. These could be used for so many good things and one day if they become a real thing it will change medical history.

Pros

- Diminishes Human Error
- Facilitates Faster Decision Making
- Offers Continual 24/7 Availability
- Lessens Risk



Pros

- Automates Repetition
- Provides Digital Assistants
- Identifies Patterns
- Identifies Better Human Workflows

```

isVideo = ( (type === "video") || (type === "image") ) ? true : false;
isUrl = ( (type === "url") || (type === "image") ) ? true : false;
isElement = ( (type === "element") || (type === "image") ) ? true : false;
isObject = ( (typeof subject === "object") ) ? true : false;

// Check if boxer is already active, return false
if ($("boxer").length > 0) {
    return;
}

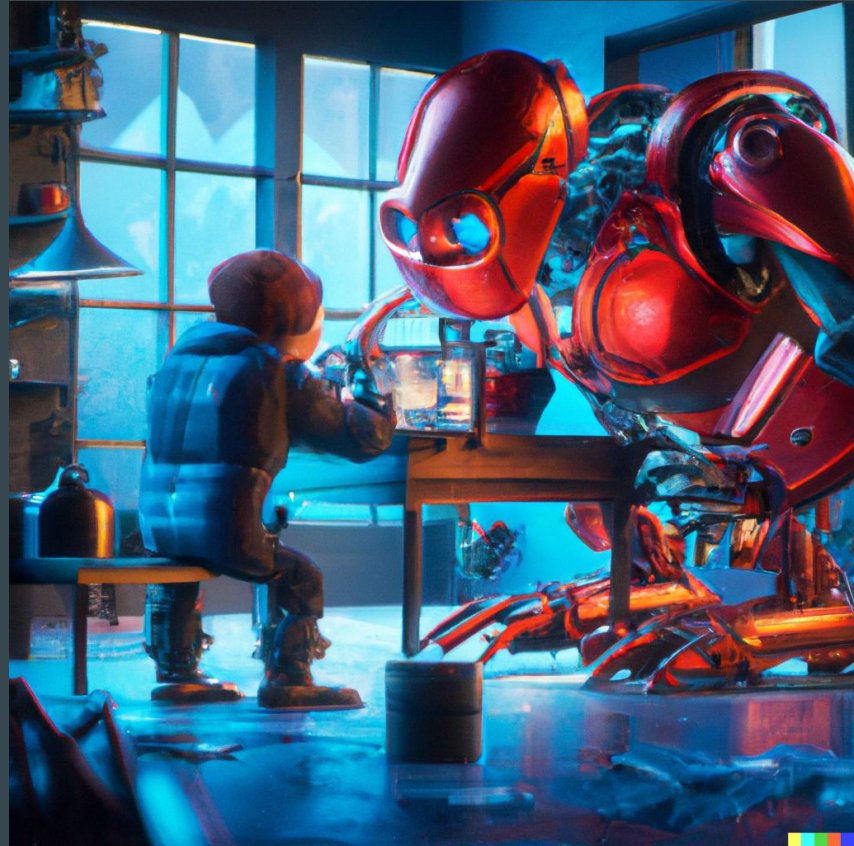
// Kill event
_killEvent(e);

// Cache internal data
data = $.extend({}, {
    $window: $(window),
    $body: $("body"),
    $target: $target,
    $object: $object,
    visible: false,
    resizeTimer: null,
    touchTimer: null,
    gallery: {
        active: false
    }
});

```

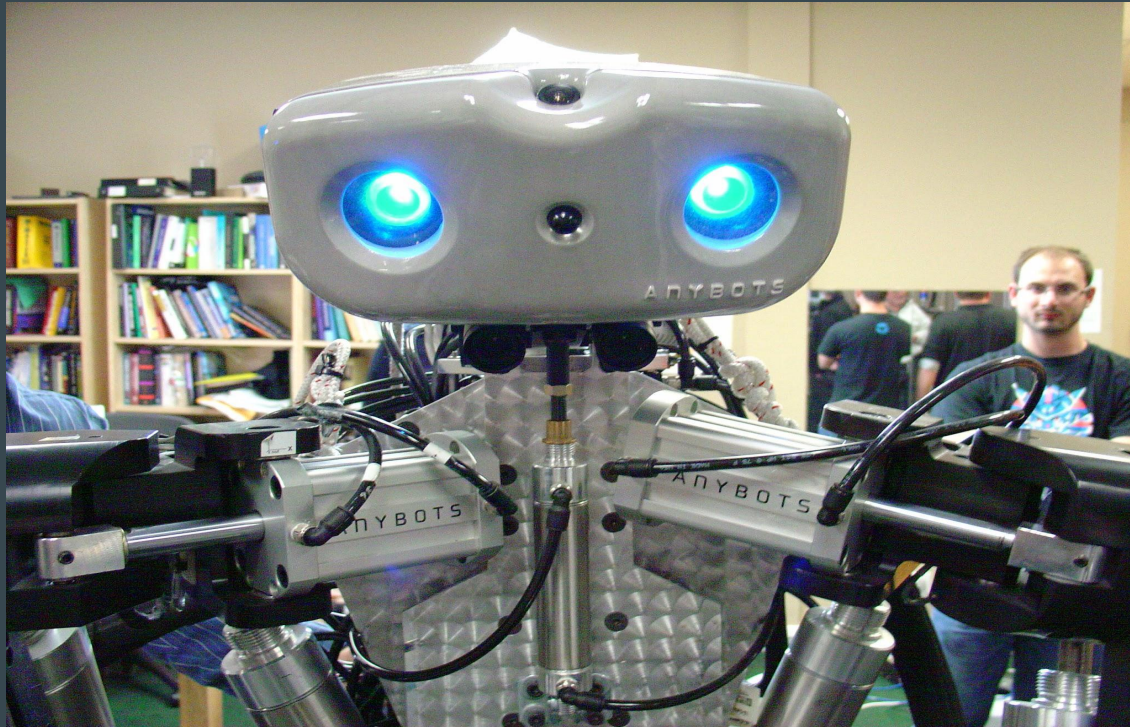
Cons

- costly implementation
- potential human job loss



Cons

Another big con is lack of emotion and creativity.



Summary

I am for the change in technology it is going to help us grow as a society and also has a lot more benefits. It is going to help save lives and help us grow smarter and advance more in the future. It does have some flaws right now but i think as long and we keep our priorities straight and keep human vs technology separate it will better us in the future. As the world grows we need to grow with it and if we don't then there will be no “us” anymore. If we can find a way to make artificial brains it help eliminate eros and deaths that we cant afford in order to keep going as a society. Although it is far in the future i think that it is needed and going to be a good change.

Reference

<https://indiaai.gov.in/article/who-invented-the-artificial-brain>

<https://rockcontent.com/blog/artificial-intelligence-pros-and-cons/>

<https://www.tableau.com/data-insights/ai/advantages-disadvantages#:~:text=The%20advantages%20range%20from%20streamlining,lack%20of%20emotion%20and%20creativity.>