AI Playground

Emiris

March 22, 2020

Contents

What's AI?	1
Sub heading	1
sub sub heading	1
What's out there?	2
How do computers make decisions?	2
now do computers make decisions:	4
How do computers make decisions?	2
Let's Build that	2
Benefits of AI Playground	2
How does learning AI help?	2
Extra	4
more	4

What's AI?

Sub heading

dffskfdlkg

sub sub heading

Artificial Intelligence- The ability of machine to think and behave like humans.

How does the machine learn on its own? - That is called Machine Learning. ML is the study of computer algorithms that improve automatically with experience. Just like humans learn with experience - Machines also learn with experience!

Examples of common AI? Alexa, Siri, Google Home, Self Driving Cars, Robots etc.

What's out there?

How do computers make decisions?

- Conditional statements are used to perform different actions based on different conditions.
- In many programming languages, decisions (also called conditionals) take the form of an if-then construct. They start with a condition, which is then evaluated as either True or False.

How do computers make decisions?

```
print('Hello world')
```

Let's Build that

```
Bot.send("Are you going out to play?")
async function respond(inputText){
   if (inputText == "yes"){
       Bot.send("Wear a hat");
   }
   else {
      Bot.send("ok");
   }
}
```

What we learned. - Bot.send() method - if else statements.

Benefits of AI Playground

- Streamlines a lot of back end operations, so that the you can just learn what AI is and can get immediate results!
- User friendly!
- Designed to suit students needs.
- Students can see and publish new projects and thus learn from each other.

How does learning AI help?

- Logical reasoning and Sequencing
- Critical thinking



Figure 1: Verticles

- Problem solving
- Mental Mathematics
 - The above skills are implicit skills that students learn along with AI.
 And this helps them in academics, life, etc.

Extra

$$\sum_{x=2}^{5} X = x$$

The well known Pythagorean theorem $x^2 + y^2 = z^2$ was proved to be invalid for other exponents. Meaning the next equation has no integer solutions:

Can AI, help find near misses for this equation?

more

