FOREWORD

India is witnessing a captivating journey of innovation which is transforming life across the country and creating technologies that drive human progress. The passion of young students today about making a difference to the world through disruptive innovations that will solve societal problems is commendable.

The Atal Innovation Mission (AIM), NITI Aayog is a first of its kind intervention of Govt. of India to give our students an opportunity to tinker and innovate. The Atal Tinkering Labs (ATL) program is revolutionizing India’s education system by preparing our students with the latest technologies to come up with innovative solutions and take on the bigger challenges thus transform the future of India. The objective is to build a generation of young student innovators at the grassroot level, to articulate a vision for technology and innovation.

I applaud the AIM Team for introducing the ATL Artificial Intelligence – Base Module which will serve as a catalyst in empowering our youth to explore new cutting-edge technologies through self-learning.

It is wonderful to see the dedication and hard-work of all the ATL students, teachers and mentors and I wish them the best in their future endeavours.

(Rajiv Kumar)

Dated: 25th February, 2020
Place: New Delhi
Creativity in classrooms stimulates innovative thinking capability and problem-solving skills in students. The Atal Tinkering Labs, are bringing a massive disruption in India’s education system. India and innovation go hand-in-hand. As a country India has always promoted and supported great innovations. Innovation requires openness and interactions between systems and their environments.

Atal Tinkering Lab established by Atal Innovation Mission, is Government of India’s flagship initiative to introduce our youthful population to 21st century skills through self-learning, enabling students to develop a creative mindset and transform India into a New India by 2022. With the Atal Innovation Mission, innovation and entrepreneurship have become an integral part of our national mission, and children as young as 12 years of age are being introduced to the world of technology innovation, with Atal Tinkering Labs in schools.

Artificial Intelligence (AI) has the potential to transform and fuel the global digital economy. With the advent of AI revolution in India, it has been identified as a prospective solution provider for inclusive economic growth and social development, thereby enabling the country in becoming the global powerhouse of innovation activities in the world.

Moving into the technology-driven society, the ATL AI-Base Module is an effort to enable the young students with the latest technologies. The objective is to challenge students and create opportunities in the coming years making students the Change makers and torch bearers of innovation.

In keeping with the national objective, AIM team continuously strives to be a true facilitator and enabler in bringing out the best in each student. My best wishes to all the students, teachers and mentors of the Atal Tinkering Labs, wishing them luck to put in their best and make Team India proud.

Place- New Delhi
Dated- February, 2020

(Amitabh Kant)
India is a rising economic power and on its path of becoming a global center for high-value, quality innovation. Present-day India has had a strong focus on innovation and creativity and is aggressively working towards establishing itself as a leader in innovation at the global level.

Atal Innovation Mission is one such initiative set up by the NITI Aayog to promote innovation and entrepreneurship across the length and breadth of the country. Making rapid strides on the innovation front, AIM is setting up Atal Tinkering Labs (ATL) in schools across the country where students are free to experiment, explore ideas and learn future technologies. It encourages out-of-the-box thinking and creating scientific temper among the young minds of the country.

With the advancement of technology, it is believed Artificial Intelligence (AI) has enormous potential to bring great benefits in almost all aspects of our lives, one way or another. Hence the youth of the country should not just use the technology, but should be able to work with it in order to create sustainable innovative solutions and become contributors to nation building.

The ATL Artificial Intelligence-Base Module is presented with an aim to introduce students as young as 12 years of age with little or no prior knowledge to concepts of cognitive science and Artificial Intelligence (AI). It will help them in inculcating a reasoned thinking approach and solving societal problems using technological skills ensuring the sustainable development of the nation. The module covers the basics of AI and the latest tools and techniques in a hands-on, interactive, workbook-style pattern to encourage a meaningful constructive learning experience.

Creativity in education leads to the evolution of self-reliant youth with empowering knowledge and action. We at AIM believe in supporting and encouraging young students, imparting them with latest skills for the advancement of knowledge and reinvent India as an innovation nation.
I believe consciousness is imbibed at a very young age. Artificial Intelligence, in this decade (the “Techade”) AI will truly scale up (in applications) to new heights. Cliched, as it may have come to pass, I do believe we need to make a big impression on young minds right now about AI’s inexhaustible potential.

It has been estimated that by 2030, the global market in AI is likely to be in the range of 15 – 15.5 trillion dollars out of which India’s share will be close to a trillion. The next generation of young Indians will obviously want to challenge the “status quo” and there’s no gainsaying, they’ll not remain contented with a trillion-dollar share. Most certainly, they will aim much higher – 2X, 3X or even 5X – to prove analysts wrong. Frankly, they will be limited only by the magnitude of their aspiration.

Given its impact, we need to introduce AI to students very early so that the right foundations are built over time and can be leveraged to take the country on a high-growth path. Responding to the opportunities that lie ahead, it gives me great happiness that NITI Aayog and NASSCOM have joined hands to roll out training resources on AI for K12 students.

Under the aegis of Atal Innovation Mission, we have the Tinkering Labs in thousands of schools across the country. The very name suggests a DIY approach to innovation that provides an ultimate experience to young minds about what it takes to innovate. In particular, a sandbox approach is much desired so that students learn to regroup themselves quickly and move to the next project while taking the learnings all along.

This is a tremendous opportunity to prep up young minds to be innovative as they dabble with cutting-edge technology. As a society, it’s our collective responsibility to ensure the talent pipeline is high on capabilities.
At a recent technology conference, a participant shared how his 8-year-old daughter explained to the class about robots during a science fair: ‘A robot is like a miniature human that scientists have designed – it learns and behaves like humans. The robot can store information and can keep on learning on its own’.

Impressed that such a young mind could comprehend what we believe is a complex topic that engineers should study, another gentleman asked ‘My son is 6 years old. When should I start teaching him about the world of technology?’ Pat came the reply ‘Right Now! You are already 6 years late.’

From cars that can drive themselves to smart toys to smart home appliances to educational robots, there are already multiple instances of children being surrounded by AI-enabled products. The pace of change is unprecedented and our children will be surrounded by AI-enabled applications as they grow into adults. Hence, it is imperative that we equip them with the right tools as early as possible to start understanding the human-tech ecosystem they will live in as they gradually transform into Generation AI.

For me, nothing is more exciting than seeing our children leverage technology to fuel their imagination and spark their creativity. The world of technology is fun; and a little nudge in the form of this AI module is going to create an environment of learning-by-fun, fueled by curiosity & innovation.

This module was developed after numerous interactions with Atal Tinkering Labs (ATLs) in schools and reviewing the engagement and performance of students with current ATL set-up. During the process we spoke with teachers and students across the country along with the subject matter experts from the industry and leading pedagogy specialists. The module is an outcome of substantial research undertaken on various models and content deployed across various contexts, both at national and international level.

At the Tech Sector Skills Council NASSCOM, we earnestly believe that building a strong foundation in emerging technologies like AI is critical for embarking upon a journey towards making India a hub of digital talent. Our FutureSkills® initiative is a step in that direction and our collaboration with Niti Aayog & Atal Innovation Mission would accelerate our vision to educate and skill 4 million people in the new, emerging technologies.

We are super excited to have co-created this learning resource together with the government and as it is formally being rolled out to K-12 students across the nation, it’s just a matter of time to witness the unfolding of magic in the making.
Preface

To make India, a 5 trillion USD economy India needs to harness her creative potential to create an innovation-led growth model to help transform our nation into a New India.

In keeping with this objective, Atal Innovation Mission, NITI Aayog at the school level, is setting up state of the art Atal Tinkering Labs (ATL) at schools in all districts across the country. These ATLs empowering the students with the ‘skills of the future’, which include computational thinking, Internet of things (IoT), artificial intelligence, design thinking, advanced robotics.

Artificial Intelligence (AI) is a key driver of the Fourth Industrial Revolution, more popularly defined as cognitive science with the right mix of interdisciplinary fields such as science, mathematics, computing, philosophy, and others. The applications of artificial intelligence are growing everyday as more people are devising new techniques.

The ATL AI-Base Module is introduced with the objective that students leverage the full potential of their Atal Tinkering Lab, the latest technologies introduced in the labs and the various equipment’s installed there. The students can themselves ideate, create, and thereby self-learn unleashing the ‘Student-Maker’ in them on their path to game-changing inventions.

The module, contains activities that enable young innovators to interact with different forms of artificial intelligence, view videos and engage in experiments. It follows a simple approach with the sheer objective to introduce young minds to the ‘magic’ of artificial intelligence. The students work through activities and learn the various concepts of AI. The hands-on module is formulated to propel the young minds to contribute to the ecosystem of innovation.

My special acknowledgement for the team at NASSCOM, for their endless support and commitment towards shaping and designing this module. This would not have been possible without their hard-work and dedication.

This is an initial step to empower students, teachers and the schools, with the latest technologies. So lets’ all together celebrate curiosity and imagination as the key pillars to problem solving and innovation.

Happy Tinkering 😊

(Dr. Ayesha Chaudhary)
Atal Innovation Mission, NITI Aayog
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7.1 Ethics and AI

Here's more for the AI Enthusiast

Acknowledgement

Disclaimer: The content in this handbook has been curated from various online sources. We do not intend to infringe on any copyrights.

Note: This document contains several weblinks and associated QR codes. The relevant documents and video can be accessed either by clicking the weblink or by scanning the QR code using QR code scanner application, which can be downloaded on any smartphone via the application store. Please note that there are third party links in this module and Atal Innovation Mission or NITI Aayog or NASSCOM does not endorse any person(s) or organisations mentioned on or related to these links.
UNIT 1
INTRODUCTION TO AI

Key Learning Outcomes
At the end of the module, you will be able to:
   a) Use selected AI applications online to explore various types of AI
   b) Recognize AI applications in everyday life
   c) Identify the various types of problems that AI can solve

Topic Covered
   Human Intelligence | Artificial Intelligence | Need for AI
   Applications of AI | Key components of AI | Future of AI
1.1 HUMAN INTELLIGENCE

What makes us Humans, intelligent? Humans have brains, is that why we are intelligent or do we become intelligent if we learn to use our brains well?

Here is a question for you to think about:

**When are we called intelligent?** [Tick the right answer]

- When we can give correct answers to people’s questions.
- When we solve a difficult problem or puzzle.
- When we can decide the correct action to be taken.
- When we learn something fast.
- When we are able to recognize many things and remember their names.
- When we can use clues to guess an answer.

All of these are examples of natural human intelligence!

So, what defines Human Intelligence?

Human intelligence is defined in many ways; some common aspects across various definitions include:

<table>
<thead>
<tr>
<th>Ability to observe, recognize and understand</th>
<th>Ability to make ‘smart’ decisions and solve problems</th>
<th>Ability to learn and increase knowledge</th>
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<tr>
<td>Gathering Information</td>
<td>Analyzing Information</td>
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<td>Storing Information</td>
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<tr>
<td>Retrieving Information</td>
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Any agent who can perform the above is called an Intelligent Agent.
1.2 ARTIFICIAL INTELLIGENCE

Computers are man-made and hence they are artificial. They don't have brains like ours.

Think about the following:

What do we use a computer for?

List things a computer can do better than humans?

List things that humans can do, but computers cannot?

So, can we call computers intelligent?
WHAT IS ARTIFICIAL INTELLIGENCE?

- It is the ability to imitate humans (such as using language/speech, vision/image recognition, making predictions, learning, problem-solving, ability to move and manipulate objects on their own)
- An Artificial Intelligence Agent is a computer that can perform these activities.

Artificial Intelligence (AI) is

“Teaching the machines to learn, think, decide and act as humans would.”

How do humans act? List things that humans do.

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Now think, which of these things can a computer do?

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Do you think an AI can produce Art? Can it write and sing songs, write stories, draw paintings or interact with humans and have a conversation?
But how do we impart the ability to think and learn like humans on the machines? We program computers to enable them to identify things, understand the relationship between them, predict and decide what to do, in various situations. AI, therefore, is the application of computing to solve problems in an ‘intelligent’ way using computer programs. The steps to solve these problems are commonly written in the form of algorithms, we will learn more about these later.

So, what is an intelligent way?

Well, an intelligent way is how humans use their senses, brain, and abilities to make decisions that help them towards the goal they want to achieve, autonomously (without being controlled directly by others). Similarly, AI involves computers completing a task automatically with very little to no human intervention. Here, a computer uses its capabilities for gathering information, analyzing it to make decisions and act.

Let us look at the video to understand more:

EXPLORE

This video talks about the development of computer systems to perform tasks that normally require human intelligence.

https://www.youtube.com/watch?v=xR6j9TLZdAw

If a computer is intelligent, does that mean it has a consciousness of its own, i.e. is it self-aware?
AI doesn’t mean that a computer can feel, or that it has a personality of its own. However, many researchers have been questioning and studying whether ‘a robot should have rights’. The Ethics and AI Chapter at the end of this module will explore this further.

Several scientists consider Artificial Intelligence to be somewhat of a misnomer, suggesting that True AI is still years away. Many believe it will be more accurate to call the current AI systems ‘Augmented Intelligence’, or the use of machines to extend human capabilities and what they can do.

1.3 NEED OF AI?

We need Artificial Intelligence (AI) for many different reasons. These reasons comes from the fact that now we live in a world where work and its demands are increasing both in terms of volume and complexity.

Machines can be made to do some functions faster and more accurately than humans. They can handle large amounts of work. Further, most humans neither like, nor are particularly good at repetitive tasks.

So, it makes a lot of sense to give all such work to machines, which are better at these.
We can say that we need AI for the following:
- To do tasks that humans want to avoid because of the risks involved
- To do things faster
- To do things that require more power
- To be more accurate
- To overcome human inefficiency
- To achieve consistency
- To have machines as companions
- To understand how humans function and have evolved

Can you think of anything else?

What if you had a personal AI machine, ‘Your Personal Assistant’?
Name a task that you would want it to do for you?

List the abilities that the machine should have to perform the task for you?

Would your AI need any of the following abilities?
- To understand and respond to spoken or written commands
- To recognize you and your friends
- To see and differentiate between objects, animals, and people
- To go from one place to another by themselves
- To play games
- To do creative work
AI Machines have made progress in learning ‘Natural Language Processing’. They respond to naturally spoken and written language.

AI Machines have made progress in learning ‘Facial Recognition’. They recognize faces, their gender, age group, ethnicity, and emotions.

AI Machines are developing ‘Computer Vision’ to differentiate between objects like cats, dogs, trees, walls, people, etc.

AI Machines have made progress in learning to ‘Self-Navigate’. They can select a route, sense and avoid obstacles like in self-driving cars.

AI Machines have learned Chess, Checkers, Go, Jeopardy, which are very complex games and beat expert players in these.

AI Machines are learning to do creative work as well like write stories, make artistic paintings, etc.

If yes you will be happy to know that we already have AI machines with these capabilities.

EXPLORE

Al, over the years, has developed many new abilities and is being applied for several new tasks. These include diagnosing diseases, creating art, driving our cars, flying our aeroplanes, filtering spam from our emails, doing our laundry, writing stories and translating them, etc. Let’s look at some of these.

https://www.weforum.org/agenda/2017/10/robots-used-to-feature-in-horror-stories-now-they-re-writing-them-for-halloween/

EXPLORE

Read, watch and experience some of the AI applications out there.

a) AI to fly planes

https://cai.tools.sap/blog/artificial-intelligence-aviation-introduction/
1.4 APPLICATIONS OF AI

There are many AI applications, which are growing by the day. Some existing applications of AI are:

**Gaming** – AI plays an important role for a machine to think of a large number of possible positions based on deep knowledge in strategic games. For example, chess.

**Natural Language Processing** – AI helps us interact with the computer that understands natural language spoken by humans.

**Expert Systems** – Machine or software that imitates the decision-making ability of humans and uses it to provide explanations and advice to the users.
**Vision Systems** – Systems understand, explain and describe visual input on the computer.

**Speech Recognition** – There are some AI-based speech recognition systems with the ability to hear and express in sentences, and understand their meanings when a person talks to it. For example, Siri, Alexa and Google Assistant.

**Handwriting Recognition** – The handwriting recognition software reads the text written on paper and recognizes the shape of the letters and converts them into editable text.

**Intelligent Robots** – Robots that are able to perform the instructions given by a human in an interactive manner.

To see some of these interesting things that people are doing with AI, you can explore the different experiments in the link provided below:

https://experiments.withgoogle.com/collection/ai

Machines are now learning many things that humans do, such as:
- Understanding language
- Understanding the emotions behind the written text and facial expressions
- Seeing and understanding images
- Analyzing videos to identify people, keywords and even sentiment
- Planning routes
- Others

Try out some of them yourself in this site by “Microsoft AI”

https://aidemos.microsoft.com/
EXPLORE

Try out the demos in the following link to see how AI machines can:
- Describe your pet by just seeing an image
- Paint a beautiful picture as per the lines drawn by you and much more

EXPLORE

Want more:
https://lionbridge.ai/articles/10-craziest-ai-experiments-to-try-online-today/

1.5 KEY COMPONENTS OF AI

The basis of AI is the capability of machines to recognize through visual and auditory modules, interact through natural language processing modules, reason through algorithm and store huge data in memory.

EXPLORE

This video talks about the components of AI.
https://www.youtube.com/watch?v=5CKhnw2Zfxw
1.6 FUTURE OF AI

See an interesting video on what the future of AI is by clicking the link below:

https://www.youtube.com/watch?v=xH_B5xh42xc
Now let’s do an imagination activity. Think of any device, object or facility. If suddenly this device or object became intelligent, what do you think it would be able to do? Write your thoughts on these below.

For example:
The Intelligent Classroom
What have we learned:

Common aspects of Human Intelligence include:

- The ability to observe, recognize and understand
- Ability to make 'smart' decisions and solve problems
- Ability to learn and increase knowledge

Intelligence involves gathering information, storing information, retrieving information, analysing information, decision making and taking action.

Artificial Intelligence (AI) is teaching the machines to learn, think, decide and act as humans would.

An Artificial Intelligence Agent is a computer that has the ability to imitate humans (such as using language/speech, vision/image recognition, making predictions, learning, problem-solving, ability to move and manipulate objects on their own.

We impart this ability to it by programming it to understand the relationship between things and decide what to do.

There has been a lot of progress made over the years in this field. Now instead of programming a computer to perform a very narrowly defined specific task, we can feed it data and let it discover patterns and learn tasks on its own.

Though currently, AI is able to do all this and more, the real AI is still far away. Many believe it will be more accurate to call the current AI systems as 'Augmented intelligence' or the use of machines to extend human capabilities and what they can do.

We still have a long way to go to make a robot that can think for itself.
UNIT 2
LEARNING

Key Learning Outcomes
At the end of the module, you will be able to:
  a) Breakdown a human action into parts to identify learning requirements and processes involved
  b) Identify the various components of human learning
  c) Identify the various ways of machine learning

Topic Covered
Human learning process | Computer or Machine Learning
Learning human abilities | Speech Recognition | Computer Vision
2.1 HUMAN LEARNING PROCESS

How do we learn? Think of something you recently learned. How did you learn it?

Can you write down the steps?

Let’s look at an example of how we learn.

1. I see a flame, I notice the color, movement, flickering, size, position, source and surroundings of the flame.

2. I touch it, I realise it is hot.

3. I get burnt, experience pain and a change in the look of my skin.

4. I store the memory of the flame, its features and the surrounding information. I also store the feeling of heat, pain and burnt skin in my memory.

5. I don’t like the pain and burnt skin and decide to avoid it next time.

6. Next time I see something like the flame, I evaluate if it is a flame, that can burn me and cause pain. If it is, I don’t touch it.
To understand the human learning process, let us illustrate it through a simple sequence of activities involved.

1. Humans see, hear or feel something
2. Analyze it to recognize it
3. Remember it
4. When needed, retrieve it
5. Analyze the information (both current and stored)
6. Decide
7. Act
8. Human see, hear or feel the outcome
9. Analyze the outcome and remember it

Now think of something you learned to do and break it down into the steps to match the sequence outlined above.
2.2 COMPUTER OR MACHINE LEARNING

A computer learns in a similar way. However, it needs a lot of information, to ensure that it recognizes things accurately. Machines need to be trained to make decisions and to act based on goals.

So, how do you train a computer to identify things? Computers need a lot of information to ensure accurate recognition of things.

Now think, how can a computer recognize a flame?

This could be using color, size, shape, origin, temperature, etc.

Once it recognizes the flame, it needs to be trained to make the decision to act, as in this case, whether it should touch the flame or not?

This is based on the goals set for the computer.

For example, a computer set the goal to extinguish the flame by touching or stamping. So, it will see a flame and act to touch it and extinguish it, whereas another way to avoid burning and damage is to see a flame as danger and not to touch it.

Now think, how will a computer differentiate between an actual flame and a photo of the flame? Write down your thoughts.
A wrongly trained computer may try and extinguish the flame in the painting or touch a live flame again to get damaged. So, is it possible that they can discern based on temperature, movement, etc?

So, let’s get back to the task you wanted your personal assistant to do for you (From Unit 1)

Now let us assume you want your personal assistant to cook for you. What do you think a robot should be able to know and do in order to cook?

One way of arriving at this list is that instead of thinking of what a robot needs, let us first think of what a human would need to do this.

What are the things one needs to know and be able to do in order to cook?

For example, some of these could be:

<table>
<thead>
<tr>
<th>Needs to know</th>
<th>Able to do</th>
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<tbody>
<tr>
<td>Different types of foods and their recipes</td>
<td>Switch On, Switch Off the gas/stove and regulate the flame</td>
</tr>
<tr>
<td>Different types of ingredients</td>
<td>Use various types of utensils</td>
</tr>
<tr>
<td>Various cooking methods</td>
<td>Put and remove utensils from the gas</td>
</tr>
<tr>
<td>How to evaluate if food is cooked properly</td>
<td>Assess the stage of cooking so as not to undercook or overheat the food</td>
</tr>
<tr>
<td>How to spot spoilage for both raw ingredients and food which is being cooked</td>
<td>Stir food</td>
</tr>
<tr>
<td></td>
<td>Wash the ingredients clean</td>
</tr>
<tr>
<td></td>
<td>Cut the ingredients as required</td>
</tr>
<tr>
<td></td>
<td>Perform cooking by adding the ingredients in the right sequence at the right time</td>
</tr>
<tr>
<td></td>
<td>Evaluate the seasoning by tasting</td>
</tr>
</tbody>
</table>
Now select some of these tasks and try and see what senses does a robot need to do this?

<table>
<thead>
<tr>
<th>TASKS</th>
<th>SENSES</th>
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As you may have guessed, in cooking we use the senses, such as:
- Sight
- Sound
- Smell
- Taste
- Touch

We can provide machines with these capabilities through:
- Cameras for capturing images.
- Receivers for capturing sound.
- Convertors and Speakers to produce sound.
- Like we have skin, eyes, ears, mouth, and noses, we provide them with sensing devices that can act like these. Some of these are called sensors.
- Sensors are man-made (artificial) devices, usually made of specific materials and connected using electronic signals. They sense chemicals, waves, light, and other things and interpret them.

How will a machine use these senses and the information provided by it? For example,
- How will a machine recognize a potato?
- How will a machine evaluate the taste of the food? Or smell?
The clue is that you will train it. But how?
Let us now carry out an activity to learn how to train a computer.

**PROJECT**

- Open Google chrome and copy this address in it. https://teachablemachine.withgoogle.com/
- Click to 'Get Started'
- Start a new project.
- Click on Image Project
- Click the Pen sign (Edit) in front of Class 1
- Name Class 1 as **Cats**
- Click the Pen sign (Edit) in front of Class 2
- Name Class 2 as **Dogs**

Access image folders for this activity at the following link.
https://www.aim.gov.in/imagerecognition/catsanddogs
The output is the prediction of machine based on the set of data uploaded as training images of Cats and Dogs. It tells whether the image uploaded from Table C is more like those in Folder A (Cats) or Folder B (Dogs). The result is given in the output section as percentages of the likelihood that the image is similar to Class 1 (Cats) or Class 2 (Dogs).

The larger and more accurate the dataset of images in Class 1 and Class 2, the better the prediction. Let us see how this will happen.

Now take an image from Table C and upload to the Preview section as before.

See the change in output percentages. The closer the result is to 100%, surer the computer is of the classification. Except for the Cat image, the Cat image is closer to classification as a Dog than a Cat. This is because the data set is richer on the Dog side and not on the Cat side. Thus, we got a percentage that indicate the machine is less sure of the output. Inaccuracies happen when the image data that the computer receives is not very well defined and distinct.

Now just because more images are uploaded doesn't automatically translate into more accuracy. The quality and accuracy of the images is also a factor. In order to understand this, let us take the following steps:

Note that, the bigger and better the Dataset is, the more accurate is the prediction. This is very important to understand from a ‘bias’ perspective, you will read about it in the final Unit of this module.

Now you can practice the same using the Burger and Sandwich images provided as well in the burgersandwiches folder at the same link given earlier, along the catsanddogs folder. You can also use the voice and pose projects as given at the same link.
To understand how the machines learn, let us first look at three common ways that humans learn. These are:

- **Through Instructions**
- **By Observation**
- **By Trial and Error or Punishment and Rewards**

Can you think of some examples for each of these types of learning?

Here is an example of each.

A child is told to cross the road only when the traffic is stopped on a red light and the walking sign is green. A child is told about accidents and how it can cause pain, loss and death. This can be classified as **Supervised Learning**, wherein someone is telling the learners, what is right and what is wrong.
A child sees someone kick a ball, throw a ball, sit on a ball and hit a ball with a bat. The child then sees different types of play balls. Without anyone teaching the child he/she can then see a ball and knows the options of what is possible to do with the ball. This type of learning can be classified as **Unsupervised Learning**, because the child is learning on his or her own.

Like when you play a game, you learn from failures and from successes. You avoid making the same mistakes and repeat the things that get you success, practicing each time to get better. This is called **Reinforcement Learning**. When the results of your action teach you, what may be the best thing to do to get the desired result.
Machine Learning takes place in an almost similar manner. The methods of learning are:

- **Supervised Learning**
- **Unsupervised Learning**
- **Reinforcement Learning**

**SUPERVISED LEARNING**

In Supervised learning, the computer is trained using example inputs and the correct output. We feed the features and their corresponding labels into the machine in a process called training. As you observed in the exercise involving Cat and Dog images.

During training, the rules programmed into a computer (algorithms) gradually determine the relationship between features and their corresponding labels without any human intervention. The computer in this case compared the images we fed into it and their features. It used this comparison to understand and differentiate features of Dogs and Cats.

This relationship is called the model.

The model, when applied for solving real-world problems can often become very complex. The number of rules to identify, learn, predict features and outputs can be many. Complex models with many inter-related rules are called Neural Networks based on Human Brain Cells known as neurons. But we will learn about these in later modules.

Once the model provides an output, we determine if more training is required based on the results it is providing. Every time the machine is trained more as we did in the activity, the model keeps adjusting itself, to work out the relationship between the input and output.

The model uses a training data set and a test data set to train and then test the model, before it is deployed for actual use.
Unsupervised learning only trains using inputs, and the computer must figure out how the various inputs relate to each other and then it bunches similar inputs together. Therefore, the goal is to identify meaningful and common patterns in the data.

To achieve this, the machine must learn from an unlabelled data set. Unlike supervised data where the labels on training data provide the machine information on the various input, the model here has no support on how to categorize each piece of data and makes its own rules for doing it.

Reinforcement Learning models learn by watching a teacher's actions where it gets rewards for achieving the right results. The idea behind it is that an agent will learn from the environment by interacting with it and receive rewards for getting the right results and taking the right actions. Every time it makes a mistake or fails there is a cost associated with it.

So, the machine works out the smallest cost and tries to achieve the goals by working out how to match the smallest cost in the future. A simple way to think of this is as “carrot and stick” learning (learning what rewards good behavior and punishes bad behavior).

EXPLORE

To learn more about Reinforcement Learning watch the video given below.
https://www.youtube.com/watch?v=TnUYcTuZJpM
ACTIVITY

Now let’s do an activity for understanding how these three learning methods work. We will do this activity in stages, so do not jump the steps and peep ahead. Follow instructions as stated.

Ensure you have multiple sets, and if you are printing multiple cards on one sheet, use a scissor to cut these into individual cards.

Now your task is to mix the cards.

Form groups of 4 persons each and each playing group takes a set of the 16 playing cards. The task is to divide the cards into 4 groups, which the group thinks belongs together. Then write down which characteristics or features were used to make the distinction.

Once successfully done, you will know that this is how the machine-learning algorithm functions, to learn the correct features and characteristics of the features. The representation of the data as values of the characteristics is crucial. It also shows how Unsupervised Learning (and a component in it called Clustering) works.

EXPLORE

Go to this link and download and print the 16 cards given here. These cards are printed with individual patterns.


EXPLORE

Now let us see how Supervised Learning works. Go to the link below and download and print the next set of 16 cards.

Like in the first case, ensure the cards and cut out into individual cards. You will notice that in addition to the pattern already noted in the first set of cards, these cards have 4 different “objects” to see: “A”, “B”, “C” and “D”

The task of the groups is now to assign which of the 4 groups from task 1 belongs to which class of objects (A, B, C or D). The additional cards stand for a set of labeled data, and the task clarifies the principle of Supervised Learning.

Now for reinforcement learning, we must do the third task. The objective of this task is to find out in a different way which objects belong to a particular class that is “stronger” than the other objects. There is no data in the form of a set of “labeled data” that shows the affiliation to this class. This special property of the objects must be derived by the group purely from the game behavior.

The rules of the game are as follows:
- 2 of the 4 players in a group fix one of the 4 categories (A, B, C or D) as a special category (“trump”) without telling the other two.
- The goal of the task is that the other two players find out which cards are of the “trump category” in the further course of the game.
- The 16 cards with the markers are played (second set).
- The cards are divided by the 4 players, and each player receives 4 cards.
- Each of the 4 players places one card on the table in one round.
- The player with the card with the highest number of vertical lines wins the round and receives all 4 cards. Except when one of the cards involved is from the “trump” category, it wins. (This can be judged by 2 of the players.)
- If there are more cards of the trump category in the round, the trump card with the most lines wins.
- If several players with the same number of lines win, the cards are split.

From the results of the rounds of the game, it must be tried to recognize the “trump” attribute.

The form of learning which cards (objects) are trumps, practiced in this game, is a form of reinforcement learning. After each round, a theory of the players is given, which category is a trump by the round result or is discarded.

With these 3 tasks, the different variants of machine learning can be shown with the help of the cards.

Source: (Stöckl, 2019)
As you will see the 3 basic stages of ML across all forms include:

1. **Input (Data)**
2. **Processing (Algorithms)**
3. **Output (Prediction)**

Actions may be taken on the output manually or through various connected systems. In case there is an action based on the output that is taken by an attached device, then these devices are called actuators, such as the limb of a robot.

**2.3 LEARNING HUMAN ABILITIES**

As discussed earlier, we are trying to look at how machines can learn the way humans do. For example, using language/speech, vision/image recognition, making predictions, learning, problem-solving, ability to move and manipulate objects on their own.

To know more about the difference between “Artificial Intelligence”, “Machine Learning” and “Neural Networks” watch the video given below:

https://www.youtube.com/watch?v=whlODvf-SVk
So, let us explore some of these and see where we have reached in making the machines learn these capabilities.

Now, let us look at using language and speech for communicating as humans. Think about this.

- Where are the computer’s ears and mouth?
- Do they have a brain to understand?
- How do they know which answer to give?
- How does a computer provide you with an answer?

How do we get machines to develop some of these abilities that humans have?

Let us take the example of human interactions. When we talk to someone, not only does the person understand what we are saying, they remember it and respond.

The ability to do this in artificial intelligence terms is called **Conversational AI**. **Conversational AI** is the term given to a set of technologies that allow automated messaging and speech-enabled applications producing human-like interactions between humans and computers.
Conversational AI agents carry out the following functions in order to communicate like a human:

- Recognizing text and speech
- Understanding and predicting intent
- Interpreting different languages, dialects, and accents
- Responding in a way that mimics human conversation

The set of technologies used in AI to do these are:

- Automated Speech Recognition
- Advanced Dialog Management
- Natural Language Processing

Natural Language Processing may include Natural Language Understanding and Natural Language Generation.

For now, let us explore Speech Recognition as a part of this.
2.4 SPEECH RECOGNITION

HOW DO WE LEARN TO UNDERSTAND LANGUAGE?

From the time we are born, we hear words and sounds around us. Even before we can speak, we hear some words that we start responding to words like Mama, Dada, Yes, No.

Our brain tries to find patterns to differentiate various sounds and words, and categorize them. It may seem as though humans are pre-programmed to listen and understand, but it is not so. We have been trained to develop this ability.

Speech recognition technology has been developed on the same lines. Computers are also trained in the same way.

Like, we may still make mistakes when we hear new words or the words are not said properly, computers also make mistakes. In fact, more than humans, usually.

Perfecting these speech recognition systems takes a lot of practice.
HAVE YOU USED THE SPEECH RECOGNITION FEATURE IN YOUR COMPUTER?

Let us see how the computer can recognize what you say and reproduce it on a document in a basic speech recognition application.

Windows 10 has a Speech Recognition feature that allows you to perform common tasks hands-free. Speech Recognition is an easy-to-use experience letting you control your computer on Windows 10 entirely with speech commands.

You can set up and use this feature to navigate, launch applications, dictate text, and perform a number of other tasks. Speech Recognition though was primarily designed to help people with disabilities who can't use a mouse or keyboard.

We will now go through the steps to configure and start using Speech Recognition to control your computer only with voice. Let us do an activity to experience this.

ACTIVITY

How to configure Speech Recognition on Windows 10

Use the following steps to set up Speech Recognition on your device:

1. Open Control Panel.
   - Select the Start button.
   - Type Control Panel.
   - If you are not using a keyboard, scroll to the bottom of the list of Start options and open the Windows System folder.
   - Select Control Panel from the list.
2. Click on Ease of Access.
3. Click on Speech Recognition.
Before you set up voice recognition, make sure you have a microphone set up.

Set up a microphone

- Select the **Start** button, then select **Settings > Time & Language > Speech**.
- Under Microphone, select the **Get Started** button.

4. Click the **Start Speech Recognition** link.
5. In the “Set up Speech Recognition” page, click **Next**

Now go to the following link and train your computer to do the task mentioned below the link.

https://www.windowscentral.com/how-set-speech-recognition-windows-10
Let's Learn Artificial Intelligence - Base Module

Task:
- Configure Speech Recognition on Windows 10
- Train Speech Recognition to improve accuracy
- Change Speech Recognition settings
- Use Speech Recognition on Windows 10

This is just the start!

You have taken the first step in making your machine just a little smarter. It can now understand your spoken commands and respond to that. But this is still not AI. For this speech recognition involves a pre-programmed set of words and actions. It does not involve evaluating intent, it does not involve the computer choosing its own appropriate answer to respond.

To experience Conversational AI, you can interact with various Virtual Assistants AIs like, Alexa, Cortana, Google Home, and Siri.

To learn more about voice recognition and Virtual Assistants see the video below:
https://www.youtube.com/watch?time_continue=129&v=1e8q.ltH0.o&feature=emb_logo

2.5 COMPUTER VISION

Speech recognition or Voice recognition enables Conversational AI and other related applications. Computer Vision is linked to Image and Video Recognition and analysis. In simple terms, this is a technology of AI with which the robots can see.

In order to understand this, first let us see how humans see. Do you know how human’s see?
You are making noise in the corridor of your school, and you suddenly notice your Principal approaching.

Yes, Principal is coming.

You register a person approaching, the image passes through your eyes, followed by the visual signal hitting your eye’s retina.

After being briefly scanned by your retinas, the data transfers through to the visual cortex in your brain for a finer analysis of the person’s features (such as height, shape, face and body structure, etc.).

What you get as an output is an impulse to quickly quieten down and behave, in order to not be called out by your Principal or you duck into the classroom, just to be safe space which too has been identified by your brain as a strategy to avoid getting caught.

Let’s understand how we function:

*Imagine all this has happened in a moment.*

Now for machines to do the same with images at a quick speed and with accuracy, is one of the most challenging tasks. It requires carrying out the functions of the eye (data capture), the visual cortex (feature extraction), and the rest of our brain (transfer, matching, etc.) Computer Vision is a combination of all this and teaches machines how to extract and interpret content from images.
Cameras today are well advanced to perform the function of the eye with great precision, capturing the light variations and transferring and storing these as visual images.

The real challenge is to write algorithms or software programs that can identify what the image is and extract meaning from these images. Image capture and processing device hardware cannot identify and differentiate between even a man and a dog. Our brains use data of past images, exposure and experiences as context to classify and identify what we see, so how are we expecting machines to do this?

When a computer sees an image, for example, of a cow, it only sees a massive array (list) of numbers that represent various intensities and colors of the image, but not the image itself. There is no context to it, and that is why computers need to get algorithms to comprehend an image the same way a human does.

This is where machine learning is required to come in and use various statistical techniques to allow algorithms to learn and improve as they come across new data, so eventually, they are able to decipher the numbers in a particular sequence which actually brings out the meaning. In the case of Computer Vision, this data is image data.

Machines interpret images very simply: as a series of pixels, each with their own set of color values. Consider the simplified image above, and see how grayscale (Grayscale is a range of gray shades without apparent color. Black is the darkest possible shade and white is the lightest shade possible) values are converted into a simple array of numbers:

Source: Openframeworks
By feeding a Machine Learning model enough data, we can make it highly accurate as we have seen in our Dogs and Cats exercise previously. Presently, Computer Vision accuracy for image recognition that is achieved in some applications is approximately 95% which is similar to human standards.

The discipline that allows us to somewhat recreate our brain’s system of using knowledge to make sense of objects is called Deep Learning. We will learn about this is in detail later, for now, think of it as a large and complex neural network that is used for the most complex AI tasks.

These special types of neural networks break down each picture into pixels and slide filters (mathematical objects) across them to detect patterns. At the first level, much like our brain, these determine things like rough curves and edges within an image. A few runs after, however, they start piecing together surfaces, info about depth, layers, gaps in the visual spaces, and, finally, begin to make out objects such as faces, cars, animals, boxes, etc.

To learn more, explore the following video:


**SOME POPULAR COMPUTER VISION APPLICATIONS?**

Computer Vision is being used for various purposes in healthcare, agriculture, insurance, automotive industries, and many other industries.

**Healthcare:** Computer vision in many cases is providing better detection of diseases than doctors based on analysis of images of patient anatomy. Machines are becoming better at predicting diseases such as tumors or cancers looking at images of affected areas.

**Agriculture:** The drone technology is providing the opportunity to capture aerial imagery to help farmers spot intrusions, crop diseases, predict the amount of crop production, and saves time and avoids the difficulties of physical manual inspections.
Automotive: Self-driving cars are the most common example of using computer vision in the automotive sector, but it is also being used for automatically detecting lanes, setting speed limits, interpret traffic signage, etc.

To see an interesting demo of how Computer Vision uses images for prediction try this demo. Upload a picture of yourself or someone to see how the computer predicts a 3D face of the person.

https://cvl-demos.cs.nott.ac.uk/vrn/index.php
**What have we learned**

The human learning process involves the following cycle:

1. Humans see, hear or feel something
2. Decide
3. Analyze it to recognize it
4. When needed, retrieve it
5. Analyze the information (both current and stored)
6. Human see, hear or feel the outcome
7. Act
8. Analyze the outcome and remember it
9. Remember it

A computer learns in a similar way. It needs a lot of information to recognize things accurately. It needs to be trained to make a decision and act based on goals.

Apart from that, we give the machines devices called sensors.

- We provide them cameras for capturing images
- Receivers for capturing sound
- Convertors and Speaker to produce sound.
- Sensing devices or sensors can sense chemicals, waves, light, and other things and interpret them.

There are three methods of Machine Learning:

- Unsupervised Learning
- Supervised Learning
- Reinforcement Learning

The three basic steps of all forms of Machine learning are:

- Input (Data)
- Processing (Algorithms)
- Output (Prediction)

Conversational AI is the term given to a set of technologies that allow automated messaging and speech-enabled applications producing human-like interactions between humans and computers. The set of technologies used in it are Automated Speech Recognition, Advanced Dialog Management, Natural Language Processing.

Computer Vision is linked to Image and Video Recognition and Analysis. In simple terms, this is a technology of AI with which the robots can see.

As of now, we have learned how the machine mimics the human learning process and the components it needs to grow its intelligence. Further, in the next unit, we will explore what information and how much information is needed to produce accurate output using various types of data to enhance Artificial Intelligence.
UNIT 3
DATA

Key Learning Outcomes

At the end of the module, you will be able to:

a) Identify the use of data in various given activities and applications
b) Recognize different types of data and explore how the same data can be represented in different ways
c) Capture more than 50 data points for an activity involving multiple variables
d) Record data across multiple categories in a tabular format
e) Analyze and extract information from represented data as pictures, symbols and diagrams
f) Convert a simple set of data into binary code
g) Investigate how digital systems represent text, image and audio data in binary

Topic Covered

Introduction to Data | Datasets | Types of Data | Database
Data Science and Big Data | Computational Data
3.1 INTRODUCTION TO DATA

Artificial intelligence is a set of technologies that allows us to extract knowledge from the data.

It is a system that learns or understands patterns within that data, and can identify them, and then reproduce them on new information.

WHAT IS ARTIFICIAL INTELLIGENCE?

Data is a collection of facts. The data can be in the form of numbers, words, symbols or even pictures.

Given below are some examples:

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Words</th>
<th>Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>MAYBE</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>MAYBE</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>97</td>
<td>NO</td>
<td></td>
</tr>
</tbody>
</table>

As you can see from the above examples it is difficult to extract any information from this data.

DATA VERSUS INFORMATION

Data consists of raw facts, values and figures, in itself it does not mean anything. Once it is structured, processed and presented as a response to a question it becomes information.

DATA PROCESSING

Data processing refers to organizing and performing various operations on collected data to produce meaningful information.
To process the data from our earlier example, let us start by providing labels to them. The labels indicate what the data is and how it is related to other data.
The first set of data was, in fact, the data of the marks obtained by some students of the 5th standard in a maths test.

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Marks in Maths Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aarti</td>
<td>70</td>
</tr>
<tr>
<td>Anik</td>
<td>28</td>
</tr>
<tr>
<td>Apu</td>
<td>90</td>
</tr>
<tr>
<td>Babu</td>
<td>85</td>
</tr>
<tr>
<td>Devin</td>
<td>100</td>
</tr>
<tr>
<td>Farah</td>
<td>61</td>
</tr>
<tr>
<td>Guna</td>
<td>54</td>
</tr>
<tr>
<td>Hira</td>
<td>32</td>
</tr>
<tr>
<td>Koel</td>
<td>97</td>
</tr>
</tbody>
</table>

The second set of data was the result declared by the selection committee of the same set of students for selection in a dance competition.

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Dance Competition Selection Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aarti</td>
<td>YES</td>
</tr>
<tr>
<td>Anik</td>
<td>MAYBE</td>
</tr>
<tr>
<td>Apu</td>
<td>YES</td>
</tr>
<tr>
<td>Babu</td>
<td>NO</td>
</tr>
<tr>
<td>Devin</td>
<td>NO</td>
</tr>
<tr>
<td>Farah</td>
<td>YES</td>
</tr>
<tr>
<td>Guna</td>
<td>MAYBE</td>
</tr>
<tr>
<td>Hira</td>
<td>MAYBE</td>
</tr>
<tr>
<td>Koel</td>
<td>NO</td>
</tr>
</tbody>
</table>

The third set of data was of colored geometrical shapes that had to be identified.

<table>
<thead>
<tr>
<th>RED</th>
<th>BLUE</th>
<th>GREEN</th>
<th>YELLOW</th>
<th>BLACK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>■</td>
<td>△</td>
<td>▲</td>
</tr>
<tr>
<td>SQUARE</td>
<td></td>
<td></td>
<td>□</td>
<td></td>
</tr>
<tr>
<td>CIRCLE</td>
<td>▼</td>
<td></td>
<td>▮</td>
<td></td>
</tr>
<tr>
<td>TRIANGLE</td>
<td>△</td>
<td>▲</td>
<td>▯</td>
<td>▼</td>
</tr>
</tbody>
</table>

Then next step is to re-arrange the data in an increasing or decreasing order and then calculating the totals. This will give a better picture of what the data represents and we should be able to extract some useful information from it now.

For example, the information that we can extract from this data is as follows:

1) 9 students took a test in Maths.
2) 3 of them, namely, Devin, Koel and Apu got 90 or more.
3) Devin was the only one who got full marks and came first.
4) 7 out of 9 students got more than 50.
5) Anik got the lowest marks.
6) Total marks of all the 9 students put together is 620.
7) If the pass marks are 30, then only 1 student failed.
### Student Name | Marks in Maths Test
--- | ---
Aarti | YES
Apu | YES
Farah | YES
Anik | MAYBE
Guna | MAYBE
Babu | NO
Devin | NO
Hira | NO
Koel | NO

Total Number of Students: 9
Total YES: 3
Total MAYBE: 2
Total NO: 4

| ACTIVITY |
| What is the information you can extract from this data? |

| ACTIVITY |
| What is the information now available from this data? |

<table>
<thead>
<tr>
<th>YELLOW</th>
<th>BLUE</th>
<th>RED</th>
<th>BLACK</th>
<th>GREEN</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIANGLE</td>
<td><img src="image" alt="Yellow Triangle" /></td>
<td><img src="image" alt="Blue Triangle" /></td>
<td><img src="image" alt="Red Triangle" /></td>
<td><img src="image" alt="Black Triangle" /></td>
<td><img src="image" alt="Green Triangle" /></td>
</tr>
<tr>
<td>CIRCLE</td>
<td><img src="image" alt="Yellow Circle" /></td>
<td><img src="image" alt="Blue Circle" /></td>
<td><img src="image" alt="Red Circle" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SQUARE</td>
<td><img src="image" alt="Yellow Square" /></td>
<td></td>
<td></td>
<td><img src="image" alt="Green Square" /></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
Data analysis is about finding useful patterns in data based on the goals or purpose of the data analysis activity.

Data analysis is very important for Machine Learning. Machines analyze historical and available data to make predictions and arrive at conclusions for taking action.

It involves the following processes:

1. Inspecting the data
2. Segregating and filtering useful data
3. Analyzing and making a model of the data to discover meaningful information
4. Making conclusions as per the goal

Modelling is the process of finding out the relationships between different parts of the data and the patterns that can be recognized in it. Models are used to predict information about new data fed into the system. As we saw in the earlier activity about Cats and Dogs, the images we fed into the machine was the data. The prediction of whether the new image was a Dog or a Cat was done by the machine after analyzing and modeling the earlier data that was fed.
3.2 DATASETS

Artificial Intelligence requires a huge amount of data in order to provide an acceptable output. When people collectively pool their data, we can collect a huge amount of raw data. Data is usually organized for the purpose of analysis in Datasets.

Dataset is a collection of related sets of information that is composed of separate elements but can be manipulated by a computer as a unit.

In the previous example of training the computer on images of Dogs and Cats, we had two sets of data:

1. Training Data
2. Testing Data
A Dataset can be in various forms, such as images, numbers, or texts. The Dataset lists values for each of the variables, such as the height and weight of an object, for each member of the Dataset. Each value is known as a datum. Datasets can also consist of a collection of documents or files.

Let us look at a predictive feature of AI that uses a large Dataset of images received from numerous people through the internet. It is called “QUICKDRAW”.

**ACTIVITY**

Let us play a game in pairs.

Draw a shape or picture of an object in the air, and your partner has to guess what you are making? It requires intelligence to guess, isn’t it?

If the software or a machine has this capability to guess, wouldn’t it have intelligence?

QuickDraw is a game where you draw a pattern in front of the camera or on a computer screen and let the computer guess what has been drawn. Although, it doesn’t always work. However, the more you play with it, the more it will learn from you. This is a classic example of AI.

[https://quickdraw.withgoogle.com/](https://quickdraw.withgoogle.com/)

**How to use QuickDraw:**

It will ask you to draw a few things within a timeframe of 20 seconds. For example, it asked me to draw a Bat, Rainbow, Donut, Sun, Basketball, and Traffic light.
Since many people have probably tried using ‘Quick, Draw!’ by now, the game is becoming very good at figuring out what they are drawing, even if the sketches vary from person to person. The game literally trains itself to guess people’s drawings based on previous experiences or previous training.

The previous training is done on a Dataset that includes huge amounts of data for various types of drawings and the final results.

If you can see the tick marks under all the drawings, it means that QuickDraw understood your drawing.

Anyway, the point was that QuickDraw is learning from all the sketches drawn by human beings. As soon as you start drawing your doodle, QuickDraw starts guessing it one by one. If it does not understand it, it will reject your drawing and put a wrong mark there.

The process followed here is:

1. Start Sketching
2. AI analyzes the drawing and how one draws (shapes, order of strokes, directions, etc.)
3. The same is compared to all the people who have done drawings in the past
4. Based on these comparisons the software predicts what you are drawing

A similar application that provides suggestions for your drawing is Autodraw. https://www.autodraw.com/
Now try to attempt to draw a figure such as a bird.

As you will see there will appear various suggestions on the top, which are predictions of what you are trying to draw. One can select the correct option for a pre-drawn image of improved quality.

We are selecting the bird here.
The predictions are made through machine learning programs working in the backend that compare your design to previously made designs. It arrives at the closest image by extracting the features such as individual and combination of shapes, the distance between lines, edges and curves, etc. These attributes of the image are called features and the process of identifying those features is known as feature extraction.

In the AI applications discussed above, the Dataset of images in the background holds all the suggested images that are compared against a drawn Dataset.

So, where are these Datasets and how are they built?

Datasets are owned by organizations. Some are publicly available. You may wonder that why can’t we keep all data available to the public? We will discuss this in the last Unit.

Public Datasets or Open Datasets represent the data compiled by various providers and made public for use in various Big Data or AI applications. Big enterprises such as Google, Amazon, Microsoft, and others have provided these datasets to the public. These organizations usually acquire this data from their regular business activity or work. Some organizations may also purchase data to fill gaps in their own data to develop required Datasets. This may also add financial value to Datasets.

Explore the various types of data that your school may have and how it has been collected? Also, think of what information can be derived from this data and what it can be used for?
Some of the Indian Datasets available can be accessed at the following link.

http://ml-india.org/datasets/

### 3.3 TYPES OF DATA

At the highest level, two kinds of data exist, **Quantitative (Numerical)** and **Qualitative (Non-numerical)**.

- **Quantitative Data**
  - Numbers and things you can measure objectively
  - Dimensions such as Height, Width, and Length
  - Temperature and Humidity
  - Prices
  - Area and Volume

- **Qualitative Data**
  - Characteristics and descriptors that can’t be easily measured, but can be observed subjectively
  - Such as Smells, Tastes, Textures, Attractiveness, and Color
Broadly speaking, when you measure something and get a number value, you create quantitative data, whereas when you measure something and represent it by name, symbol, etc, you create qualitative data.

So far, so good. But this is just the highest level of data; there are also different types of quantitative and qualitative data. These data can be further classified into various types as discussed in the subsequent sections.

**ACTIVITY**

Collect the following data for at least 10 friends:

- Name
- Age
- Gender (Male/Female)
- Height (You can measure this using a scale/ruler)
- Hobby
- Favorite Subject

Now Identify which part of the data is quantitative and which is qualitative

**QUANTITATIVE DATA: CONTINUOUS DATA AND DISCRETE DATA**

Qualitative data is the data that is classified based on specific and suitable criteria. There are two types of quantitative data:

1. Continuous
2. Discrete

Generally, counts are classified as discrete whereas measurements are classified as continuous.

Discrete data typically involves integers and is a count that cannot be made more precise. For instance, the number of students in your class or pets in your family is discrete data, because you are counting whole, indivisible things; you cannot have 21.5 students or 2.3 pets.

Continuous data is can take any value within a range, also called Analog data. A common example of analog data is the human voice in the air. This is detailed later in this Unit.

The data that is classified as continuous can be further reduced to finer levels as per convenience. For example, you can measure the length of a classroom blackboard more detailed and exact scales i.e. meters, centimeters, millimeters, and beyond — so length is continuous data.
A form of discrete data is Digital data, this is data transmitted in binary format (zeros and ones). Examples of digital data includes data used in computers, CDs, DVDs, and related electronic devices.

Here are some examples of discrete data and continuous data for further clarity.

<table>
<thead>
<tr>
<th>Discrete</th>
<th>Continuous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoe size</td>
<td>Length of foot</td>
</tr>
<tr>
<td>Number of Cars one owns</td>
<td>Speed of a Car</td>
</tr>
<tr>
<td>Number of Dogs</td>
<td>A Dog’s Weight</td>
</tr>
<tr>
<td>Number of runs scored in a Cricket game</td>
<td>Hours of Play in a Game</td>
</tr>
<tr>
<td>Number of Questions on a Test Paper</td>
<td>Time is taken to complete a Test</td>
</tr>
</tbody>
</table>

**ACTIVITY**

Going back to the data you collected about your 10 friends earlier, figure out from the data, which part of the data is Continuous and which is Discrete.

**QUALITATIVE DATA: BINOMIAL DATA, NOMINAL DATA, AND ORDINAL DATA**

Qualitative data can be classified into the following types:

1. Binomial Data
2. Nominal Data
3. Ordinal Data

Qualitative also known as attribute data is the data obtained after classification and categorization based on specific criteria. Let us discuss the types of qualitative data.

**Binomial** or Binary data places things in one of two mutually exclusive categories: right/wrong, yes/no, true/false, or accept/reject.

**Nominal** or unordered data is the type of data that can be separated into discrete categories that are unique. This category includes any data that is put into groups, in which there is no inherent order. A common example of nominal data can be a gender classification i.e. male or female. Some other examples are country of origin, type of cake, or sport.
Ordinal data is the data that is placed in some kind of an order or scale where the variables have natural and ordered categories. A simple example can be categorization on the basis of height i.e. short, medium or tall. Another example is ranking an item on a scale of 10 where 10 is the highest. This implies 10 is better than 9, which is better than 8 and this trend continues.

The difference between ordinal and nominal data is that the former is placed in some defined order based on specific criteria whereas the latter names something without classifying it based on criteria such as numbered objects or pieces of data.

Here is a brief video that will summarize what we learned about types of data.

https://www.youtube.com/watch?v=7bsNWq2A5gi

ACTIVITY

Identify Binary and Nominal data from the data you collected and recorded in a table about your 10 friends.

3.4 DATABASE

Databases offer a convenient and powerful way to store, organize and efficiently retrieve information.

When you collected the data for 10 friends, you had to write that data down in a notebook in order. It must have taken a lot of time and effort. What if you had to collect and store the data for 500 students?

Since AI involves handling large amounts of data, computer programs such as spreadsheets are used to store, arrange and process that data.

SPREADSHEET

A spreadsheet can be understood as a computer application that allows the users to organize, analyze and store data in a tabular format. Spreadsheets are commonly used for applications such as accounting and recording data using rows and columns. The primary function of this tool is to organize and categorize data into a logical format.
See the diagram given below:

There are 36 cells in the diagram shown above. What if we had to fill data for hundreds or thousands of cells?

It would be very difficult to draw such a big table. But computers have a software called “Spreadsheets” which makes our job pretty easy.

You will also find it very easy to use these computer spreadsheets when you start playing with data.

Spreadsheets have other benefits too:

- We can put words, numbers or even pictures in the cells.
- We can easily provide them headings or labels
- We can very easily re-arrange them in increasing or decreasing order
- We can even do calculations much faster than a calculator
- We can make multiple pages
- Take print outs on paper

Another strength of spreadsheets is that they can produce diagrams, like graphs and pie-charts, based on the data the user enters. Sometimes the numbers make more sense when the computer turns them into a picture.

Following are some of the popular spreadsheet formats:
Other databases include MS Access, MYSQL, etc. Databases are controlled by Database Management Systems (DBMS). The data, the DBMS along with applications that are associated with them are referred to as a Database System. We will learn about these in later modules.

EXPLORE

This is the right time to practice a little with Spreadsheets. Later, when you have to train machines with lots of data, you will use the advanced features of spreadsheets. In this module, you can start with the basics.

Open Microsoft Excel on your computer and then use the link given below to learn the basics of Excel.

https://support.office.com/en-us/article/excel-for-windows-training-9bc05390-e94c-46af-a5b3-d7c22f6990bb

KEY ELEMENTS OF A SPREADSHEET

Creating a Database

The home screen is called a worksheet. The rows are numbered, and the columns are identified by letters. Wherever a row and a column intersect, it is called a cell. The cell has an address that includes the letter and the number.

ACTIVITY

Remember the information you collected about your 10 friends in the earlier segment of this unit, enter that data in the spreadsheet.
First, keep the information collected by you in front of you.

Then open Excel in your computer.

Now enter the details in a spreadsheet with the 6 items mentioned above as headings in the first cell of the first 6 Columns.
Data sorting is the process of arranging the data into a meaningful order so that it can be analyzed or processed easily. Data sorting can be done in the following ways:

- When we say that the data (numbers or characters) is sorted in **ascending order**, it means that the arrangement is from the **smallest to the largest** number e.g. 5, 18, 26, 48 and 72 or A, B, F, L, O, Y, and Z.

- Similarly, when the data (numbers or characters) is sorted into **descending order**, the arrangement is from the **largest to the smallest** number e.g. 98, 77, 53, 29 and 2 or Z, Y, O, L, F, B, and A.

Let’s say you had the spreadsheet above and wanted to sort by age. This process is fairly simple. One can start by either highlighting the whole column at once or simply clicking on the first cell in the column. Then you will:

- Right-click to open the menu
- Go down to the Sort option – when hovering over Sort, sub-menu will appear
- Click on Largest to Smallest
- Select Expand the selection
- Click OK

Data filtering can also be done using spreadsheets. The filter feature applies a dropdown menu to each column heading, allowing you to select specific choices to narrow a table. Using the above example, let’s say you wanted to filter your table by gender. Let us find out how this can be done.

Follow the given steps to filter the table by gender:

- Go to the Data tab on the Excel ribbon
- Select the Filter tool
- Click on the arrow next to Gender to bring down the dropdown menu
- Select Female and ensure all other boxes are unticked

**ACTIVITY**

Use the same data of your 10 friends that you have entered in the spreadsheet and perform the following task:

- Sort the data by Name from A to Z
- Filter the data to select the only students whose favorite subject is Hindi
Now you have some idea about what data is and it's processing. You will be using what you learned here in the next two chapters.

**3.5 DATA SCIENCE AND BIG DATA**

**What is Data Science?**

Data Science is a set of methods and tools used to extract knowledge and insights from Datasets that may be highly structured or very unstructured. Data science uses techniques such as statistics and data analysis.

**Statistics** - Statistics is a mathematical aid that involves gathering, reviewing, analyzing the data to draw important conclusions as per the application.

**Data Analysis** - Data analysis is the method of achieving the required outcome using techniques such as collecting, cleaning, modeling and transforming data.

**What is Big Data?**

Many Machine Learning and AI applications require a huge amount of data to get accurate results. The data that is present may be loaded with complex features.

Big Data refers to a collection of large and complex datasets that may be complex due to its volume or its variety (example: images, audio, text, numbers, etc.)

Often Big Data Datasets are handled with special software as traditional software does not have the ability to deal with it.

**3.6 COMPUTATIONAL DATA**

As we know, a computer can store data of various types including images, sounds, symbols, text or numbers.

So, how does a computer understand sound or recognize images, since it has no eyes or ears?

The computer converts all data into binary form and then analyzes it for getting insights and information.

So, what is binary and how does an image or sound transform into binary?

In order to understand how this works, let us try and understand how computers see the world.
There are a number of very common needs for a computer that includes the need to store and view data.

Computers use electrical signals that are ON or OFF, so they have to see everything as a series of binary numbers. This data is represented as a sequence of 1s and 0s (ON and OFF) which we call as bits in the digital terminology. All the data that we want a computer to process needs to be converted into this binary format.

**WHAT IS BINARY?**

The binary system is a number system that only uses two digits: 0 and 1. All the information that is processed by a computer is in the form of a sequence of 0s and 1s. Therefore, all the data that we want a computer to process needs to be converted into binary. Text, images and audio, all types of data are recorded as binary on the computer. Computers can read only 0s and 1s, but it can use them to make text, images as well as sounds as illustrated in the image below.
The binary system is known as a ‘base 2’ system. This is because:

- there are only two digits to select from (1 and 0)
- when using the binary system, data is converted using the power of two.

**ACTIVITY**

Sending Secret Messages

Can you use these cards to communicate a secret message to your friend? If the numbers 1 – 26 represented the letters of the alphabet as given below.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
<td>f</td>
<td>g</td>
<td>h</td>
<td>i</td>
<td>j</td>
<td>k</td>
<td>l</td>
<td>m</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>n</td>
<td>o</td>
<td>p</td>
<td>q</td>
<td>r</td>
<td>s</td>
<td>t</td>
<td>u</td>
<td>v</td>
<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
</tr>
</tbody>
</table>

00011 01100 01111 10011 00101 11001 01111 10101 10010 00101 11001 00101 10011

Guess the above message?

Now if each of the zeros (0s) was represented by 😊 and ones by 😊

The message above can be coded as:

😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊😊

You and your friend can use this technique to form a secret code which no one else can understand. If you want, you can share this code with more friends by exchanging the letters.
ACTIVITY

COUNT THE DOTS—BINARY NUMBERS:
Data in computers is stored and transmitted as a series of zeros and ones. How can we represent numbers using just these two symbols?
For this activity, you will need a set of five cards, as shown below, with dots on one side and nothing on the other.
The cards are positioned in the following order:

Notice that each card has double the diamonds of the card to its right.
We can use these cards to make numbers by turning some of them face down and adding up the diamonds that are showing in the cards facing up, as seen below. As you can see, the first card on the right with one diamond and the first card on the left when added represent 17.

Similarly, you can make 10 (By counting 8-diamonds and 2-diamonds in the cards facing up and adding them), as shown below.

Now, can you make a 6, 18 and 24 on your own?
ACTIVITY

Going back to the first example, where we represented 17 (By counting 16-diamonds and 1-diamond in the cards facing up) by using cards. Now under each card showing the side with the diamonds, write 1. Under each card flipped over, write 0. Now when you read the entire sequence i.e. 10001, this is how 17 can be represented in Binary.

<table>
<thead>
<tr>
<th>1</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>1</th>
</tr>
</thead>
</table>

= 17

When a binary number card is not showing, it is represented by a 0 (zero). When it is showing, the number of diamonds on it are represented by 1(one). This is the binary number system. Therefore, in this case, we can represent numbers from 0 to 31 with a five-digit unique binary code.

So, can you calculate the value of the following binary codes using these 5 cards:

01010 =
10010 =
11111 =

Can you make the binary code for the following?

13
20

We have seen that these 5 cards can represent numbers from 0 to 31, how many numbers do you think can be represented if there were 6, 7 or 8 digits?

MORE ABOUT BINARY

In binary numbers, the Zero or One being used for representation is called a bit (binary digit).
Bit is the smallest unit for measuring a computer’s memory. These bits are commonly grouped together in groups of eight that represent numbers ranging from 0 to 255 (as we saw numbers 0 to 31 being represented by 5 digits). A byte is a data storage unit equivalent to 8 bits. 1024 bytes are equivalent to 1KB or 1 Kilobyte of data. Going further, the following units can also be used for representing the data stored in a computer in binary:

- 1024 Kilobyte = 1 Megabyte (MB)
- 1024 Megabyte = 1 Gigabyte (GB)
- 1024 Gigabyte = 1 Terabyte (TB)
- 1024 Terabyte = 1 Petabyte (PB)

A bit is usually represented in a computer’s main memory by a transistor\(^1\) that is switched ON or OFF or a capacitor\(^2\) that is charged or discharged.

When data is transmitted over a telephone line or radio link, high and low-pitched tones are used for the Zeros and Ones. On magnetic disks (floppy disks and hard disks) and tapes, bits are represented by the direction of the magnetic field on a coated surface (either North-South or South-North).

The data within CDs and DVDs are stored optically in the form of Zeros and Ones. The part of the surface corresponding to a bit either does or does not reflect light.

The speed of a computer can be defined as the number of bits that the machine can process at a single instant. Suppose we take an example that features two computers A and B wherein one is a 32-bit machine whereas the other one is a 16-bit machine respectively. Also, let us assume that we have data that is 32-bit number.

\(^1\) Transistor is a miniature electronic device that regulates the flow of current and acts as a switch.

\(^2\) Capacitor is an electronic device which stores the electric current when current is allowed through it.
During the processing cycle, A will process the data in a single operation but B will break this data into smaller pieces thereby taking more time. Hence, we would say that machine A is faster than machine B in this operation.

A computer uses bits and bytes for storing data such as number, text and related information. Let us see how one can represent the information in various formats on a computer.

**REPRESENTING TEXT THROUGH BINARY**

When a user presses any key, the information is converted into a binary number to help the computer interpret the data. Once the computer has interpreted the data, the typed character will automatically appear on the screen.

To convert a given text into formats that are readable and understandable for the computer, commonly, we use ASCII codes. ASCII is an acronym for the American Standard Code for Information Interchange. ASCII codes are used to represent the 128 English characters (includes English alphabets, numbers and special characters) into a language that can be easily understood by a computer. In ASCII codes each number represents a character that can be used to convert text into binary. The ASCII code takes each character on the keyboard and assigns a binary number for it.
Let us study some examples to understand this concept:

- The letter ‘a’ has the binary number 0110 0001
- The letter ‘b’ has the binary number 0110 0010
- The letter ‘c’ has the binary number 0110 0011

The representation of text characters starts at binary number 0 in the ASCII code. This also covers special characters such as punctuation, the return key, control characters, capital letters, lower-case letters, and the number keys.

ASCII code only stores up to 128 characters, which is good enough to cover most words in English but not enough for other languages. If you want to use accents in European languages, Indian languages or larger alphabets such as Cyrillic (the Russian alphabet) and Chinese Mandarin, you would need more characters. For this purpose, another code, called Unicode, was created. This enabled computers to be used by people using different languages.

**REPRESENTING IMAGES THROUGH BINARY**

Just as text, images also need to be converted into binary for the computer to process them before they can be displayed on the screen. Digital images are made up of pixels (short for picture elements) and each pixel is further made up of binary numbers. A pixel is a single point or a tiny square in a graphic image stored in an ordered rectangular grid. It is the smallest element in a digital image.

If we say that 1 is black (or ON) and 0 is white (or OFF), then a simple black and white picture can be created using binary.

To create a picture, a grid is set out and the squares are colored in black and white (1 is for black and 0 is for white). Before the grid can be created, the size of the grid needs to be known. This data is called metadata. The computer needs metadata to know the size of an image. If the metadata for the image to be created is 10x10, this means the picture will be 10 pixels across and 10 pixels down.

This example shows an image created in this way:
Adding color

The above example was for a black and white image now let us look at how colored images are represented through binary. Instead of using single digits 0 and 1, using them in two-digit numbers allows four possible numbers that can be used to represent four colors in an image. As shown below, in the binary number system this can be represented using two bits per pixel:

- 00 – white
- 01 – blue
- 10 – green
- 11 – red

We all know that this will not be sufficient to represent a wide range of colors that are used in images. Hence, if we add another binary digit, the number of colors available will be doubled as shown below.

- 1 bit per pixel (0 or 1): 2 possible colors
- 2 bits per pixel (00 to 11): 4 possible colors
- 3 bits per pixel (000 to 111): 8 possible colors
- 4 bits per pixel (0000 – 1111): 16 possible colors
- …and so on
- 16 bits per pixel (0000 0000 0000 0000 – 1111 1111 1111 1111): over 65,000 possible colors

The number of bits that are used to store each pixel in an image is known as color depth. Images with more colors need more pixels to store each available color in that image. This means that images that use lots of colors need more space and are stored as larger files.

Image quality

Image quality is affected by the resolution of the image. Image resolution describes the image’s level of detail – higher resolution means more image detail. In digital imaging, the resolution is often measured as a pixel count. The resolution of an image defines the closeness of the pixels with one another. This also decides the number of pixels required to fill the space.

The images that are in low-resolution will feature larger pixels and require fewer pixels to fill in space. Such type of images seems to be blocky or pixelated. On the other hand, the images that have high resolution include far more pixels and look better when zoomed in or stretched. The disadvantage of having more pixels is that the file size will be bigger.

REPRESENTING SOUND THROUGH BINARY

Sound too needs to be converted into binary for computers to be able to process it. Sound is captured, usually by a microphone and then converted into a digital signal.
Sound is usually in a waveform which is an analog signal. To store sound in a computer this analog signal needs to be converted into a digital format.

**Analog:** something physical with continuous change.

**Digital:** made of numbers.

To convert an analog audio signal into the digital format an analog to digital converter is used. The converter will sample a sound wave at regular time intervals. For example, a sound wave like this can be sampled at a periodic sample point.

The samples can then be converted to binary and they will be recorded to the nearest whole number.

<table>
<thead>
<tr>
<th>Time sample</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>1000</td>
<td>0010</td>
<td>0111</td>
<td>0110</td>
<td>1001</td>
<td>0100</td>
<td>0010</td>
<td>1000</td>
<td>0110</td>
<td>0110</td>
</tr>
<tr>
<td>Denary Value</td>
<td>8</td>
<td>2</td>
<td>7</td>
<td>6</td>
<td>9</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
If we plot the time samples onto the same graph, we can see that the sound wave now looks different. This change in the graph is because sampling does not take into account the change of the sound wave in between each time sample. This means that the sound loses its quality as data has been lost between the time samples. So, to increase the quality of sound and to store sound which is closer to the original, we need to have more samples that are closer together. In this way, more details about the sound can be collected, so now when it is converted to digital and back to analog again, the sound quality is not lost much.

The frequency at which samples are taken is called the sample rate and is measured in Hertz (Hz). 1 Hz is one sample per second. Most CD-quality audio is sampled at 44100 or 48000 kHz.
What have we learned

AI is a system that learns or understands patterns within that data and can identify them and then reproduce them on new information. Data is a collection of facts. It can be in the form of numbers, words, symbols or even pictures. Data consists of raw facts, values, and figures. Once it is structured, processed and presented as a response to a question it becomes information.

Data processing refers to organizing and performing various operations on collected data to produce meaningful information. Data analysis is about finding useful patterns in data. It involves the following processes:

- Inspecting the data
- Segregating and filtering useful data
- Analyzing and making a model of the data to discover meaningful information
- Making conclusions as per the goal

Machines analyze historical and available data to make predictions and arrive at conclusions for taking further action.

Dataset is a collection of related sets of information that is composed of separate elements but can be manipulated as a unit by a computer. Datasets can be available publicly or in private.

At the highest level, two kinds of data exist, Quantitative (Numerical) and Qualitative (Non-numerical). There are two types of quantitative data, Continuous and Discrete. Analog data is a continuous form of data that is transmitted in electronic pulses. Digital data is that data present in discrete form and transmitted in binary format (zeros and ones). There are three kinds of qualitative data mainly, Binary or Binomial data, Unordered or Nominal data and Ordered or Ordinal data.

AI involves handling large amounts of data, computer programs such as spreadsheets are used to store, arrange and process that data. All the data that we want a computer to process needs to be converted into this binary format.

Data Science is a set of methods and tools used to extract knowledge and insights from datasets that may be highly structured or very unstructured. Data science uses techniques such as statistics and data analysis. Now that we have learned about basics of Data and the important role it plays in AI, let us look at how data is used by machines and how it can be presented interestingly, through various data visualization methods.

ANSWERS TO ACTIVITY 'To calculate the binary code using 5 cards'.

Can you calculate the value of the following binary codes using these 5 cards?

01010 = 0+8+0+2+0 = 10
10010 = 16+0+0+2+0 = 18
11111 = 16+8+4+2+1 = 31

Can you make the binary code for the following?

13 = 01101
20 = 10100
UNIT 4
DATA VISUALIZATION

Key Learning Outcomes

At the end of the module, you will be able to:

a) Explain the role of Algebra, Probability, and Statistics in AI
b) Explain the need for data visualization in AI
c) Identify the type of graph or chart to be used based on the application
d) Prepare a simple graph from data using a spreadsheet

Topic Covered

Role of Algebra and Probability in AI  |  Role of statistics in AI  |  Data Visualization
4.1 ROLE OF ALGEBRA AND PROBABILITY IN AI

Machines learn differently from us. They use a lot of mathematics and learn by trying and trying again. To understand how machines learn, let us try to learn like a machine with the help of this game. In this game, we have to correctly predict what pictures does a girl called Pari like.

To play this game, we will follow these steps:

**STEP 01**
You will see examples of pictures that Pari likes and dislikes.

**STEP 02**
You will guess the features of the pictures that Pari likes.

**STEP 03**
You will predict Pari’s response to some more pictures using the features you identified.

**STEP 04**
You can keep trying to predict Pari’s response by trying out different features that you can identify, till you get it right.

Here are some pictures that Pari likes and dislikes.
Write at least 3 features that you noticed about the pictures that Pari likes. You could look at features such as color, shape, background, border, texture, sides, angles, length, height, etc.

To help you notice the features better, we have re-arranged the pictures:

Now see if Pari likes the next 3 pictures based on the features A, B, and C that you have written down.

- Give the picture '10 marks' if that feature is present
- Give the picture '0 marks' if that feature is not present
- Give the picture '5 marks' if you are not sure
Add up the total marks given to each picture.

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<th>Feature: A</th>
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From the marks given, try to predict if Pari likes this picture or not.

*Check Pari's answers from the end of this Unit.*

Were you correct with your guesses?
How confident are you that you have understood what Pari likes?

- 100 – Very confident
- 50 – Somewhat confident
- 0 – Not confident at all

Do you want to change anything about the features you have noticed?
You can keep the same features or write a new set of features for the 3 pictures.

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<td>5 - (not sure)</td>
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<td>2 - (matches a little)</td>
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<td>0 - (feature is not present)</td>
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</table>

Now give 10, 8, 5, 2 or 0 marks to each of the next 3 pictures for each of the features A, B, and C.
Add up the total marks given to each picture.

From the marks given, try to predict if Pari likes this picture or not.

**Check Pari’s answers from the end of this Unit.**

Were you correct with your guesses?

How confident are you that you have understood what Pari likes?

* 100 – Very confident
* 50 – Somewhat confident
* 0 – Not confident at all

Do you want to change anything about the features you have noticed?

You can keep the same features or write a new set of features for the 3 pictures.

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</table>

Now, give marks between 10 and 0 to each of the next 3 pictures. Give marks for each of the features A, B and C. Assign marks depending on how sure you are that the feature is present.

(10 marks, if you are fully sure the feature is present. 0 marks, if you are fully sure the feature is not present)
### Let's Learn Artificial Intelligence - Base Module

#### Table 1

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Add up the total marks given to each picture.

From the marks given, try to predict if Pari likes this picture or not.

Check Pari's answers from the end of this Unit.

Were you correct with your guesses?

How confident are you that you have understood what Pari likes?
- 100 – Very confident
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Do you want to change anything about the features you have noticed?

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(10 marks, if you are fully sure the feature is present. 0 marks, if you are fully sure the feature is not present)
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</table>
Add up the total marks given to each picture.
From the marks given, try to predict if Pari Likes this picture or not.

**Check Pari’s answers from the end of this Unit.**

So, with each new set, have you become better at guessing?

In this game, you were learning like a machine. You even used some parts of the mathematical concepts that machines use to learn such as Algebra and Probability.

- Algebra is a branch of mathematics, that uses letters that stand for various numbers, that is why they are called ‘variables’.
- For example:
  - The Letters A, B and C could have any number from the range – 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, or 0.
  - T was the letter which stood for ‘Total’ and could have been any number from 30 to 0.
- We are able to create rules and formula using letters where the numbers can vary. This formula is called an ‘equation’
  - For example - A+B+C=T
- This can be any of the following and more:
  - 10 + 5 + 0 = 15
  - 3 + 9 + 10 = 22

Letters may stand for unknown quantities, by learning methods of determining unknowns, we develop powerful tools for solving puzzles and problems.

**Machines use complex algebra to make their predictions.**
Why do you think computers use Algebra and Probability so much? It is because computers need to figure out a lot of unknown stuff on their own as that is the objective of AI. If we were always telling them what is what, then it wouldn’t really be learning. It would just be remembering.

Algebra and Probability are wonderful at helping us and computers in figuring out the unknown.

MORE ABOUT ALGEBRA

So let us start with Algebra.

Here is a very simple example.

Suppose I gave you 1 marble in your hand and then a closed Packet with many marbles and asked you to tell me how many marbles are there in the Packet without looking inside it.

How would you do that?
You cannot look into the Packet, so you cannot count them. I am not going to tell you the number of marbles in the Packet. But I can answer all your other questions about the marbles in the Packet.

What would you like to ask me?

Well, the color of the marbles or who gave me the marbles will not help you find out the number of marbles in the box. You need information that is related to the number of marbles. For example, you need information about something that changes with the number of marbles in the Packet, such as the total weight of the Packet containing the marbles. The more the number of marbles, the more will be the weight of the Packet.

What if I told you the weight of 1 marble and then the total weight of all the marbles in the Packet. Would you be able to tell me the total number of marbles in the Packet then?

The weight of 1 marble is 2 grams, and the weight of all the marbles is 24 grams. Let’s see how algebra makes this very easy to predict.

We have to find out the total number of marbles, which is an unknown number.
Let's Learn Artificial Intelligence - Base Module

- We know now that the weight of 1 marble is 2 grams.
  - So the weight of 2 marbles will be $2 \times 2 = 4$ grams
  - Weight of 3 marbles will be $3 \times 2 = 6$ grams
  - Weight of 4 marbles will be $4 \times 2 = 8$ grams
  - Then the weight of an unknown number of marbles will be 'Unknown number' $\times 2$.
- Let us call this 'Unknown Number' $N$.
- Then the total weight of an unknown number of marbles will be equal to $N \times 2$.
- We also know that the total weight of all the marbles in the Packet is 24 grams,
  - then $N \times 2 = 24$ grams.
  - or $N \times 2 = 12 \times 2$
- Which means $N = 12$
- There are 12 marbles in the Packet.
- $12 = 24 \div 2$; So we could also write $N = 24 \div 2$

This is how we, as well as computers, use algebra to find out the unknown.

Now, even if we add or remove some marbles from the Packet, and then tell you the total weight, you can always tell the number of marbles.
- All you will do is 'Number of marbles in the Packet' = 'Total weight of the packet' $\div 2$
- We have already given the symbol $N$ to Number of marbles in the Packet.
- Let us call the total weight of the Packet $W$.
- Then we can make a relationship $N = W \div 2$.
  - So if $W=10$, $N=W \div 2$ or $10 \div 2 = 5$
  - So if $W=40$, $N=W \div 2$ or $40 \div 2 = 20$

Here $N$ and $W$ are variables because they can have varying values.

The relationship $N = W \div 2$ is called an equation.

So, if an intelligent computer can find out the relationships related to unknown information, it makes equations of it. Then it keeps on trying out different values for the variables till it guesses the correct one, where all the equations comes true.

To learn more, read the chapter on Algebra in your Mathematics books and do all the exercises given there. If you wish to teach a machine, you must first know how they learn.
MORE ABOUT PROBABILITY

Probability is used when we are not certain of the result.

In the above example, we could be certain of the number of marbles in the Packet because we knew the weight of 1 marble as well as of the total marbles correctly.

What if we did not have a weighing machine? Then you would hold one marble in one hand and the Packet of marbles in another and guess. Then you would say “Most probably this packet contains …… marbles”.

Artificially Intelligent machines use Probability when they do not have all the information.

Here is a game that will help you understand how Probability helps computers figure things out.

Cut a page into 4 equal parts and write down ‘RED’ on one, ‘BLUE’ on another, ‘GREEN’ on another and ‘PINK’ on the last one.

Now fold all the four pieces of paper hiding what you wrote on them. Fold them all in the same manner, so that no-one can make out which piece carries which color. Then shuffle the pieces and pick 1 out of the 4.

Now, without opening the piece, can you tell me how likely is it that it carries the color GREEN.

◆ Are you certain it is going to be GREEN?
◆ Are you certain it is not going to be GREEN?
◆ Do you think it most likely will be GREEN?
◆ Do you think it most likely will not be GREEN?
Now open it, see and write down the color in the chart given below:

<table>
<thead>
<tr>
<th>Pick 1 out of 4 Slips. Write down the Color. Do this 20 times.</th>
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</thead>
<tbody>
<tr>
<td>1st try</td>
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<td>3rd try</td>
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<td>10th try</td>
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</table>

In 20 tries how many times did you get GREEN?
Then the chance of getting GREEN in the 21st try can be calculated by dividing the number of times you got GREEN by 20.
For example: if you got GREEN 5 times out of 20.
Then the chances that you will get GREEN again is $\frac{5}{20}$ or $\frac{1}{4}$.
Now try the same exercise but with only 3 colors. Destroy the piece of paper containing PINK.

Now shuffle and pick a piece again and write down the color again in the following table:

<table>
<thead>
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How many times did you get GREEN?

Calculate the Probability of getting GREEN from 3 slips in the same manner as we did before. Did you notice that the chances were higher? But it is still less than 1/2, which is a 50-50 chance.

You can understand how the chances of getting GREEN are more or less from the following diagram:
Thus, in a nutshell:

- Probability is a numerical measure of how likely an event is to happen.
- Probability is measured in fractions between 0 and 1. (0 is impossible; 1 is certain.)
- Sometimes, Probability is represented as a percentage -- from 0 percent to 100 percent.

You will learn more about Probability in Mathematics in higher classes. Hope you look forward to it.

4.2 ROLE OF STATISTICS IN AI

Another tool that humans and computers use to find out interesting information hidden in lots of Data is Statistics. Statistics is the subject that concerns the collection, organization, displaying, analysis, interpretation, and presentation of data. As we know, AI is heavily dependent on data operations; thus, there is a huge importance of Statistics for AI and Machine Learning.

We have already learned, Data is a collection of pieces of information that may not mean anything. However, when lots of Data is collected and kept in an ordered manner, then we can find patterns in the data. These patterns can tell us interesting facts.

For example, we have collected the Data for the batting scores of Apu and Pari of all the matches they played in a week.

- Apu: 20, 9, 40, 4, 17 and 0
- Pari: 7, 30 and 23

Can you tell me who is the better player, Apu or Pari?

By just looking at the Data, we may not be able to say. However, Statistics can help.

- Apu has scored ‘20+9+40+4+17+0=90’ runs in 6 games
- Pari has scored ‘7+30+23=60’ runs in 3 games

Now can you tell who is better?

- Average score of Apu is ‘90 ÷ 6 = 15’
- Average score of Pari is ;60 ÷ 3 = 20’

So, Pari seems to be the better player this week. Next week Apu will play harder, now that he knows that Pari is scoring better than him.
Re-arranging data and taking out the average is part of statistics.
You will learn more about Statistics in higher classes.

Doing Statistical calculations can become very easy if we use spreadsheets, which we had discussed during the earlier Unit 3 on Data.

PROJECT

Remember the Data you had collected for 10 friends in the earlier unit and entered it in a spreadsheet. I hope you had saved it. If not enter it again and this time does not forget to save it.

- Name
- Age
- Gender (Male/Female)
- Height (You can measure this using a scale/ruler)
- Hobby
- Favorite Subject

Now using the tutorial provided earlier, calculate the following, using formulas:

- The average age of your 10 friends
- The average height of your 10 friends
- Sum of the weight of friends put together

4.3 DATA VISUALIZATION

Data visualization is a method to represent information and Data graphically by the use of images like charts, graphs, and maps, to describe a story in a way that we can understand.

It is very interesting to see patterns in the Data.

For example, given below are the marks obtained by 10 students in a class test in Maths and their attendance for the last 2 months.
**PROJECT**

After entering all the data of the 10 students in a spreadsheet in Excel, create a **Bar Chart** in relation to the 2 variables (Marks and Days) one-by-one.

A bar graph is a two- or three-dimensional representation of data from the simplest to the most complex.

1. Open Excel. Locate and open the spreadsheet from which you want to make a bar chart.
2. Select all the data that you want to include in the bar chart.
3. Be sure to include the column and row headers, which will become the labels in the bar chart. If you want different labels, type them in the appropriate header cells.
4. Click on the **Insert** tab and then on **Insert Column or BarChart button** in the Charts group. You’ll see many options when you select this button, such as 2-D columns and 3-D columns, as well as 2-D and 3-D bars. For these purposes, we’re selecting 2-D columns.
5. The chart will appear. You’ll also see horizontal bars giving the names of your headers at the bottom of your graph.

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Marks</th>
<th>Days attended in 2 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devin</td>
<td>100</td>
<td>55</td>
</tr>
<tr>
<td>Koel</td>
<td>97</td>
<td>54</td>
</tr>
<tr>
<td>Apu</td>
<td>90</td>
<td>55</td>
</tr>
<tr>
<td>Sameer</td>
<td>90</td>
<td>55</td>
</tr>
<tr>
<td>Babu</td>
<td>85</td>
<td>53</td>
</tr>
<tr>
<td>Aarti</td>
<td>70</td>
<td>54</td>
</tr>
<tr>
<td>Farah</td>
<td>61</td>
<td>55</td>
</tr>
<tr>
<td>Guna</td>
<td>54</td>
<td>45</td>
</tr>
<tr>
<td>Hira</td>
<td>35</td>
<td>51</td>
</tr>
<tr>
<td>Anik</td>
<td>28</td>
<td>52</td>
</tr>
</tbody>
</table>
6. Next, give your chart a name. Click on the Chart Title section at the top of the graph and the section becomes editable.

7. Decide where to place the bar chart. You can place it on a separate sheet, or you can embed it in the spreadsheet. Then save it.

8. If you want to delete the chart and start all over again, place your cursor on the edge of the chart (you’ll get a pop-up that says “chart area”) and press your Delete key.

Now try a line graph.

A pie chart is a visual representation of data and is used to display the amounts of several categories relative to the total value of all categories. Pie charts are used, for example, to show the individual collections by students in a fund raising activity, and the individual contributions relative to the overall collections. Use a bar graph, pie chart or line graph to communicate data and information in an interesting manner. You can plot your data by hand or use a spreadsheet.

Given below are some types of charts that are commonly used to visualize data.
There are four basic presentation types and their examples that you can use to present your data:

- **Comparison**: To show what is more and what is less
- **Composition**: To show the sub-categories
- **Distribution**: To show clusters
- **Relationship**: To show how the value of one thing changes with the change in another

Unless you are a statistician or a data analyst, you are most likely to use the two, most common types of data analysis: Comparison or Composition.

**Selecting the Right Chart**

To determine which chart is best suited for each of those presentation types, first, we must answer a few questions:

- How many variables do you want to show in a single chart? One, two, three, many?
- How many items (data points) will you display for each variable? Only a few or many?
- Will you display values over a period of time, or among items or groups?

Here are some types of charts:

**Bar charts**

These are good for comparisons. Like the given chart is showing values for the favorite fruit of various students in a class.
Line charts
These are used to show trends. For example, the improvement in the batting scores of an individual over time.

Scatter plot charts
These are good displaying relationships and distributions. For example, the relationship and distribution of height and weight of a group of males and females.

Pie charts
These should be used for simple compositions and not for comparisons or distributions. For example, what are the benefits participants received from a training program.
SOME DATA VISUALIZATION TOOLS

EXPLORE

Visit the link given below to explore various other types of data visualization methods. Try and discuss with fellow students' various uses of these along with the advantages and disadvantages of each. Try and use at least a few of them in different projects and assignments.

https://datavizcatalogue.com/
What have we learned

Machines learn differently from us. They use a lot of mathematics and learn by trying and trying again. Two such mathematical concepts are Algebra and Probability. Algebra and Probability are wonderful at helping us and computers in figuring out the unknown.

Algebra involves the use of letters that stand for various numbers. These are called ‘variables’. We can create a formula using letters where the numbers can vary. This formula is called an ‘equation’. Machines use complex algebra to make their predictions.

Probability is a numerical measure of how likely an event is to happen. It is measured in fractions between 0 and 1. (0 is impossible; 1 is certain.) Sometimes, Probability is represented as a percentage -- from 0 percent to 100 percent. Machines use Probability to decide how confident they are of their predictions and to what extent they can take chances.

Another tool that humans and computers use to find out interesting information hidden in lots of data is Statistics. When lots of data is collected and kept in an ordered manner, then we can find patterns in the data. These patterns can tell us interesting facts.

Doing statistical calculations can become very easy if we use Spreadsheets.

Data visualization is a method to represent information and data graphically using images like charts, graphs and maps, to describe a story in a way that we can understand. It is very interesting to see the pattern in the data.

There are four basic presentation types that you can use to present your data:

- Comparison, Composition, Distribution, Relationship

Some commonly used types of charts are:

- Bar charts
- Line charts
- Scatter plot charts
- Pie charts

As we have discussed the use of data in AI in this unit, now the next unit will focus on how can we use huge datasets in AI to solve real-life problems.
ANSWERS TO ACTIVITY ‘Which pictures does Pari Like?’

PICTURE SET 2

PICTURE SET 3

PICTURE SET 4

PICTURE SET 5
UNIT 5
PROBLEM-SOLVING AND DECISION MAKING

Key Learning Outcomes
At the end of the module, you will be able to:
  a) Explain the problem-solving process of AI
  b) Breakdown a daily life activity into steps
  c) Identify a problem and break it down into various components
  d) Identify a problem and its solution, elaborating the process in discrete steps
  e) Identify components of a flowchart
  f) Represent the steps of daily life activity in a flowchart
  g) Give examples of computer algorithms and algorithms in everyday contexts
  h) Prepare a simple algorithm related to a daily life activity
  i) Compare and evaluate two algorithms for the same process
  j) Write and read simple algorithms in Pseudocode
  k) Represent the steps and decisions (algorithms) needed to solve them in Pseudocode

Topic Covered
Introduction of problem solving and algorithms | Pseudocode – writing basic algorithms | Searching and sorting algorithms
5.1 INTRODUCTION TO PROBLEM SOLVING AND ALGORITHMS

Through Artificial Intelligence, we ultimately want machines to be able to solve our problems. Machines use logical reasoning to solve problems. Logical reasoning is the process of applying rules to problem-solving.

To solve a problem machine, follow the following process:

- Identification of various solutions to the problem
- Choosing the best solution
- Implementation of the solution

UNDERSTANDING THE PROBLEM

It is important to start by checking that the problem is completely understood. There are a number of basic things to know to really understand the problem:

- What are the inputs into the problem?
- What will be the output of the problem?
- In what order do the instructions need to be carried out?
- What decisions need to be made to solve the problem?
- Are any areas of the problem repeated?

For example, if the problem you want to solve is: **Which sports team should you join?**

The following could be the inputs and output.

<table>
<thead>
<tr>
<th>INPUTS</th>
<th>OUTPUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>The various sports teams that are looking for players.</td>
<td>The sports team that you should join.</td>
</tr>
<tr>
<td>The entry criteria for joining the sports teams</td>
<td></td>
</tr>
<tr>
<td>The various sports you like.</td>
<td></td>
</tr>
<tr>
<td>The various sports you play well.</td>
<td></td>
</tr>
<tr>
<td>The various sports teams that are looking for players.</td>
<td></td>
</tr>
</tbody>
</table>
Let's Learn Artificial Intelligence - Base Module

The order in which the instructions have to be carried out will be as follows:
1. Find out the available sports teams and their entry criteria
2. Then find out the best team for you

Decisions to be made will be as follows:
- Do you match the entry criteria of various sports teams
- Do you like the sport
- Do you play the sport well

The area of the problem that will be repeated is as follows:
- The decisions will have to be repeated for all the sports one by one

**IDENTIFICATION OF VARIOUS SOLUTIONS**

There is usually more than one way to solve a problem. At this stage, each way to solve the problem is broken down into logical steps. This is called an Algorithm that can then be represented in the form of a flowchart.

**Algorithms** are step-by-step instructions to solve a problem, created along with rules that decide which path to take when a decision is faced.

The rule could be:
- if a condition is met, the machine will do something
- if the condition is not met, the machine will do something else

When trying to solve a problem, it may be that we find more than one solution. A different set of logical steps and rules, or algorithm, can be built from each solution.

Logical reasoning determines if algorithms will work by predicting what happens when the algorithm's steps, and the rules they consist of, are followed.

**EXPLORE**

To understand **Algorithms** go through this very interesting module which is part of another related course under AIM.

Algorithms are a standard requirement for problem-solving and are used to solve various problems. Simple algorithms can solve complex problems too based on logic, sequencing, repetition and writing down the conditions or rules applicable.

The key to any problem-solving task is to guide your process of thinking. We can do this by asking 'What if we did it this way?' Exploring different ways of solving a problem can help to find the best way to solve it.

When designing an algorithm, consider if there is more than one way of solving the problem.

When designing an algorithm, there are two main areas to look at:
- The big picture - What is the final goal we want to achieve?
- The individual stages – What hurdles need to be overcome on the way to the goal?

Going back to our example:
There could be many ways to solve this problem, 3 are suggested below in the form of algorithms:
CHOOSING THE BEST SOLUTION BY COMPARING ALGORITHMS

One can choose the best option by comparing the algorithms. Logical reasoning can compare how effective and efficient, different solutions are. Another way would be to input some data and see if the output is as desired or not, for each of the solutions. Then feedback that input to the computer, which will then select the algorithm that has the most desired feedback. Going back to our example:

Out of the 3 options provided:

<table>
<thead>
<tr>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Option 1</strong></td>
</tr>
<tr>
<td><strong>Option 2</strong></td>
</tr>
<tr>
<td><strong>Option 3</strong></td>
</tr>
</tbody>
</table>

So, you may go for the best solution which is a combination of options 2 and 3.
First run Option 3, if there are sports that it can recommend, choose those. If there are no recommendations, then run Option 2.
See the algorithm on next page.
However, in case you are not sure you know which sport you like; then this algorithm would not be the right one, you could go for option 1.

Thus you see, at this stage, the algorithms can be accepted, rejected, modified and even combined in order to get the best results as per our goals.
IMPLEMENTATION OF THE SOLUTION

Here you feed in new data and get the solution for your problem. However, the computer will also be able to tell how sure it with the solution based on the earlier feedback provided by you.

LET’S PLAY WITH ALGORITHMS!

Now let us now do an activity. Each student must write a recipe, step-by-step, for making the best burger or sandwich.
Now see how your recipe compares to that of others.

In a group, try and see the various details that you are missing out for someone else to follow the recipe and make it exactly as you wanted it to be?

Write a few points of what you would like to include in your perfect Burger.

---

Do you realize how detailed a recipe you will need, to make it the way you like it?

This is exactly why problem-solving algorithms can often become very detailed and complex. Now if you compare different recipes of the sandwiches or burgers, can you find a filling that you really like from within the group and can you incorporate the filling steps into your recipe?
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How does your recipe look now?
Can you write it as an algorithm now?
Often one may have different algorithms that work for different parts of the problem. Like in our burger case, one may have a recipe section for the filling and a separate section for the bread and even a third one for the assembling, garnishing and plating presentation.

In a similar manner, as you did in this activity, you can breakdown any activity into steps and write it as an algorithm and then use more data to modify the algorithm to get the best results.

**5.2 PSEUDOCODE – WRITING BASIC ALGORITHMS**

An algorithm can be defined as a well-defined sequence of steps that provides a solution for a given problem, whereas a Pseudocode is one of the methods that can be used to represent an algorithm.

Pseudocode is a simpler version of programming code in plain English which uses short phrases to write code for a program before it is implemented in a specific programming language.

It is one of the methods which can be used to represent an algorithm for a program. It does not have specific language rules like any of the programming languages and thus cannot be executed on a computer. There are several formats that are used to write Pseudocodes, and most of them take down the structures from computer languages such as C, Lisp, FORTRAN, etc.

Often, algorithms are presented using Pseudocode since they can be read and understood by programmers who work with different programming languages.

We cannot execute Pseudocode on a computer, but it models the actual programming code along with a similar level of detail.

**COMMON PSEUDOCODE NOTATION**

There is no strict set of standard notations for Pseudocode, but some of the most widely recognized are:

- **INPUT** – indicates a user will be inputting something.
- **OUTPUT** – indicates that output will appear on the screen
- **REPEAT – UNTIL** – a loop (iteration) that has a condition at the end
- **FOR** – a counting loop (iteration)
- **WHILE** – a loop (iteration that has a condition at the beginning)
- **IF – THEN – ELSE** – a decision (selection) in which a choice is made
- Any instructions that occur inside a selection or iteration are usually indented
Pseudocode is also written using some specific words and characters, which are shown below:

<table>
<thead>
<tr>
<th>Read / get / input</th>
<th>These are used to give input. If it can have variable values, then it is given a name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write / display / print</td>
<td>These are used to give the output.</td>
</tr>
<tr>
<td>“//”</td>
<td>The double forward slash is used to begin the comment.</td>
</tr>
<tr>
<td>“{and)”</td>
<td>Matching braces are used to present blocks where a compound statement (set of simple statements) can be illustrated as a block and terminated by a semicolon”; “. The body of a procedure constructs a block as well.</td>
</tr>
</tbody>
</table>

Relational operators: $<$, $\leq$, $=$, $\geq$, $>$  
Logical operators ‘and’ ‘or’  
“If and else”  
These are used to produce the Boolean values (i.e., true and false).

Along with the above:
- All the identifiers start with a letter, and the data type of the variables are not declared explicitly.
- An assignment statement is used for assigning values to the variables.
- Input and output are presented by reading and write instructions.

**USING PSEUDOCODE**

Let us see how pseudo code is written.

**Example 1:** Given below is a pseudo code that tells if the number entered is not a 2 or a 4.

*We use the variable enterednumber.*

**Pseudo Code:**

Begin  
Read enterednumber  
If (enterednumber $= 2$) Write “your number is 2” Else if (enterednumber $= 4$) Write “your number is 4” Else Write “your number is not a 2 or 4”  
END
Example 2: Given below is a pseudo-code that performs the following:

- Ask a user to enter a number.
- If the number is between 0 and 10, write the word ‘YES’.
- If the number is between 10 and 20, write the word ‘MAYBE’.
- If the number is between 20 and 30, write the word ‘NO’.
- If it is any other number, write that it is not a correct option.

Pseudo Code:

Begin
    Write “Please enter a number”
    Read num
    If (num >0 and num <= 10) Write YES
    else If (num >10 and num <= 20) Write MAYBE
    else If (num >20 and num <= 30) Write NO
    else Write “not a correct option”
End

ACTIVITY

Can you identify what these Pseudocodes are doing?

1. Begin
    Write “please enter 2 numbers”
    Read num1, num2
    If(num1 < num2) Set max to num2
    Else Set max to num1
    Write “The max is”
    Write max
End
2. Begin
   Write “please enter 2 numbers”
   Read num1, num2
   Compute sumofnum=num1+num2
   Write “The sum is”
   Write sumofnum
End

ACTIVITY

Can you write the Pseudocode for the following?
1. Add 3 numbers.

2. Tell whether a number is odd or even.
Note: Pseudocode is not an actual programming language.

Program: It is words for instructing and a set of grammatical rules, a computer or computing device need to perform specific tasks. The machine can't read a program directly, because it only understands machine code. But you can write stuff in a computer language, and then a compiler or interpreter can make it understandable to the computer.

Have you played the noughts and crosses game?

Let us make an algorithm for this game in Pseudocode.

I am a highly intelligent board. Let’s play noughts and crosses.

I am X, and I go first.
Move 1: Go in a corner.
Move 2: IF the other player did not go there
THEN go in the opposite corner to move 1.
ELSE go in a free corner.
Move 3: IF there are 2 Xs and a space in a line
THEN go in that space.
ELSE IF there are 2 Os and a space in a line
THEN go in that space.
ELSE go in a free corner.
Move 4: IF there are 2 Xs and a space in a line
THEN go in that space.
ELSE IF there are 2 Os and a space in a line
THEN go in that space.
ELSE go in a free corner.
Move 5: Go in the free space.
5.3 SEARCHING AND SORTING ALGORITHMS

Now that we know the role of algorithms in AI and a little bit about how to write them, let us discuss a few common types of algorithms that you will come across often. There are many types of algorithms used in Artificial Intelligence applications for problem-solving. The most simple and common problem-solving algorithms used by AI are:

1. Searching Algorithms: That can be used to help find the data we are looking for.
2. Sorting Algorithms: That can be used to put items in a list into order.

WHY DO WE NEED SEARCHING ALGORITHMS?

We often need to find one particular item of data amongst many hundreds, thousands, millions or more. For example, you might need to find your friend’s phone number from a telephone directory that has thousands of numbers. By yourself, you will take a very long time. It is like searching for a needle in a haystack.

So, Search algorithms prevent you from going through lots of data to find the information you are searching for.

There are many different types of searching algorithms. Two of them are:

1. Serial or sequential search
2. Binary search
SEQUENTIAL SEARCH

A sequential search is when you look at each piece of data, one by one, and don’t stop until you find what you are looking for.

For example:
We want to find the word “at” from a long list. Due to a lack of space, we shall take a small list.

The list:
♦ “he”
♦ “you”
♦ “me”
♦ “this”
♦ “that”
♦ “it”
♦ “is”
♦ “which”
♦ “at”
♦ “from”
♦ “us”

The computer would go to the first word “he” and ask is it the same as “at”.

♦ If it is it will stop searching.
♦ If it isn’t, it will go to the next word and repeat this process until it finds the matching data.

In this case, it takes 9 guesses to find the word because it guesses as per the sequence. So, if it was finding “me”, it would have taken just 3 guesses.

But imagine, if there were a million items on the list and our word was way down in the sequence. Then the sequential method may not be the best option.

BINARY SEARCH

A binary search algorithm tells us how to efficiently find a specific value in an ordered (sorted) list.

It is called ‘binary’ search because each time it searches a value in the list, it divides the list into 2 parts. Then it checks if the desired value falls in part 1 or part 2. The one in which the value falls is kept, and the other part is discarded.
Now if we want to search the word “that” from this list, we will first sort it in alphabetical order.

- “at”
- “from”
- “he”
- “is”
- “it”
- “me”
- “that”
- “this”
- “us”
- “which”
- “you”

First, the computer will go straight to the middle word, “me” and see if that matches - because it doesn’t, the computer doesn’t need to check the 5 words on the top because “that” will be alphabetically below “me”.

Now the computer finds the middle word of the bottom 5 of the list:

- “this”
- “that”
- “us”
- “which”
- “you”

It finds the word “us”. It does not match, and the computer can eliminate the words after “us” as well. That leaves only 2 words:

- “this”
- “that”

The computer can locate “that” as the second part of the list.

So, it is able to find the word in 3 guesses.

One of the main advantages of a binary search is that it is much quicker than a serial search because the data that needs to be searched halves with each step. However, the biggest problem with a binary search is that you can only use this if the data is sorted into order.
WHY DO WE NEED SORTING ALGORITHMS?

A sorting algorithm will put items in a list into an order, such as alphabetical or numerical order. For example, a list of student names could be sorted in alphabetical order by surname, or a list of mobile numbers could be put into numerical order.

Sorting a list of items can take a long time, especially if it is a large list. A computer program can be created to do this, making it much easier.

There are many types of sorting algorithms. Two of them are:

1. Bubble sort
2. Bucket sort

BUBBLE SORT

A bubble sort algorithm goes through a list of data a number of times, comparing two items that are side by side to see which is out of order.

It will keep going through the list of data until all the data is sorted into order. Each time the algorithm goes through the list, it is called a 'pass'.

For example:

Suppose you have a list of marks obtained by students of a class. You want to sort them from highest to lowest. A bubble sort can do this.

The list of marks is:
32, 97, 89, 63, 30 and 60

First pass
The highlighted numbers are the numbers that are being compared.
32, 97, 89, 63, 30, 60
This is the list before it is sorted.
32, 97, 89, 63, 30, 60
The first two numbers are compared. 97 is larger than 32, so they switch places.
97, 32, 89, 63, 30, 60
The next two numbers are compared. 89 is larger than 32, so they switch places.
97, 89, 32, 63, 30, 60
The next two numbers are compared. 63 is larger than 32, so they switch places.
97, 89, 63, 32, 30, 60
The next two numbers are compared. 32 is larger than 30, so they remain as they are.

97, 89, 63, 32, 30, 60

The next two numbers are compared. 60 is larger than 30, so they switch places.

97, 89, 63, 32, 60, 30

This is what the list looks like after the first pass.

The list is now more ordered than it was originally, but it isn't yet fully in order of youngest to oldest. The list needs to go through another pass to compare the numbers again so that it can be sorted further.

**Second pass**

97, 89, 63, 32, 60, 30

The first two numbers are compared. 97 is larger than 89, so they remain as they are.

97, 89, 63, 32, 60, 30

The next two numbers are compared. 89 is larger than 63, so they remain as they are.

97, 89, 63, 32, 60, 30

The next two numbers are compared. 63 is larger than 32, so they remain as they are.

97, 89, 63, 32, 60, 30

The next two numbers are compared. 60 is larger than 32, so they switch places.

97, 89, 63, 60, 32, 30

The next two numbers are compared. 32 is larger than 30, so no change occurs.

97, 89, 63, 60, 32, 30
This is how the list looks like after the second pass. The set of data is now in ascending order from youngest to oldest. The algorithm, though, does not know this yet as it made some changes in the second pass. The algorithm will only recognize that the list is in order if it makes no changes in a pass. The algorithm, therefore, needs to run for a third pass to compare the numbers again. As no changes will be made, the algorithm will then recognize that the data is in order.

If the data being sorted is a large set of data, it may take several passes to get the data sorted.

Here is another example: Let us take a stack of the cards with the numbers “7 3 6 1 9”, and sort in ascending order using this algorithm. In each step, the algorithm compares the elements written in bold. The top of the stack of cards is on the left-hand side.

### First pass

1. **First pass**
   - (7 6 3 1 9) → (6 7 3 1 9) Here, the algorithm compares the first two elements and swaps them.
   - (6 7 3 1 9) → (6 3 7 1 9)
   - (6 3 7 1 9) → (6 3 1 7 9)
   - (6 3 1 7 9) → (6 3 1 7 9) These elements are already in order, so the algorithm does not swap them.

### Second pass

2. **Second pass**
   - (6 3 1 7 9) → (3 6 1 7 9)
   - (3 6 1 7 9) → (3 1 6 7 9)
   - (3 1 6 7 9) → (3 1 6 7 9)
   - (3 1 6 7 9) → (3 1 6 7 9)

Now, the stack of cards is almost sorted.
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Third pass

(3 1 6 7 9) → (1 3 6 7 9)
(1 3 6 7 9) → (1 3 6 7 9)
(1 3 6 7 9) → (1 3 6 7 9)
(1 3 6 7 9) → (1 3 6 7 9)

Since there is no change in the runs now, finally, the array is sorted. But our algorithm does not know this. The algorithm needs one whole pass without any swap to know it is sorted.
and the algorithm can stop.

Fourth pass

(1 3 6 7 9) (1 3 6 7 9)
(1 3 6 7 9) (1 3 6 7 9)
(1 3 6 7 9) (1 3 6 7 9)
(1 3 6 7 9) (1 3 6 7 9)

Now the algorithm can stop.

BUCKET SORT

A bucket sort algorithm, separates a list of data into different collections of data, called ‘buckets’. Empty buckets are set up at the start of the sort and are filled with the relevant data. Data is finally gathered back into a list after sorting each bucket.

For example:

Imagine that you have a list of people who you want to sort by age, from youngest to oldest. A bucket sort can do this.

The list of ages is:
39, 12, 17, 36, 20, 47, 78 and 55

1. Set up a series of empty buckets.

1-10  11-20  21-30  31-40  41-50  51-60  61-70  71-80
2. Put the data into the correct buckets.

3. Buckets that have more than one item of data in them will be sorted (e.g. using bubble sort).

4. The data will then be gathered from each bucket and put back into a list

The final list will be 12, 17, 20, 36, 39, 47, 55, 78.

**COMPARISON OF SORTS**

It is important to understand that different algorithms might be used in different situations. For example, sometimes one algorithm will be much quicker or more efficient than another and in some instances, an algorithm won't work with a particular set of data.

**MORE SORTING ALGORITHMS**

There are lots of different sorting algorithms. These use clever ideas to make sorting lists much quicker, although the algorithms can get very complicated at times.

Other sorting algorithms include the:

- merge sort
- insertion sort
- shell sort
- quick sort
CLASSIFICATION ALGORITHMS

We have discussed some basic Searching and Sorting Algorithms. AI uses many other types of Algorithms as well; some of them can be very complex. Some of these are called Classification, Regression or Clustering Algorithms. Basic algorithms like Searching and Sorting could be parts of these AI algorithms.

Classification Algorithms can be somewhat complex, but still are some of the most used AI Algorithms. The use of Classification Algorithm, for example, is when an AI machine uses Supervised Learning and defines the rules with a training set and then when we give it new objects, it classifies them according to the rules defined previously. These rules could be different for different algorithms.

Let us see an example that will help us understand this better.
Here are is a set of pictures that represent different creatures.
What would be the first rule that we create to classify them? Let us say the first rule is to classify them as having 4 legs or not. The algorithm will start as follows:

The second rule is to classify as having scales or not. The second rule is to classify as having wings or not. The algorithm will proceed as follows:
Then we can keep identifying more rules to classify the creatures by, such as mentioned shown below:

This way we can identify each creature as:

- Animal with Horns
- Animal without Horns
- Long Reptile
- Small Reptile
- Tall Bird
- Small Bird
- Big Fish
- Small Fish, etc.
The example above shows a simple use of the classification algorithm. Other examples are the AI that filters your email into SPAM and INBOX using a Classification Algorithm or AI.

Examples of some Classification Algorithms are Naïve Bayes, Logistic Regression, Support Vector Machine (SVM), etc.

We will learn about these as well as Regression and Clustering Algorithms in the Step-Up module.

**ACTIVITY**

Now why don’t you try a classification activity.

Here is a picture with various stationery items that you can find in a study table:

Try to classify them the way we classified the animals.

- Make a Rule 1, with which you can divide these items in two Groups.
- Now make a Rule 2, with which you can divide the first group, further into 2 groups.
- Now make a Rule 3, with which you can divide the second group, further into 2 groups.
- Make more rules to further divide the groups.

Draw an algorithm showing these rules of classification.
Rules:

Algorithm:
Now here is another set of items. Apply the classification algorithm you have made to each of these items and see which group they fall into.
What have we learned

Machines use logical reasoning to solve problems. The process followed is as follows:

- Understanding the problem
- Identification of various solutions to the problem
- Choosing the best solution
- Implementation of the solution

There are a number of basic things to know to really understand the problem:

- What are the inputs into the problem?
- What will be the output of the problem?
- In what order do the instructions need to be carried out?
- What decisions need to be made to solve the problem?
- Are any areas of the problem repeated?

To identify the various solutions of the problem, it is broken down into logical steps. This is called an Algorithm that can then be represented in the form of a flowchart. Simple algorithms can solve complex problems too based on logic, sequencing, repetition and writing down the conditions or rules applicable.

One can choose the best option by comparing the algorithms. Logical reasoning can be used to compare how effective and efficient, different solutions are.

During the implementation of the solution, we can feed new data and get the solution to our problem. However, the computer will also be able to tell how sure it is that with the solution based on the earlier feedback provided.

Pseudocode is a simpler version of programming code in plain English which uses short phrases to write code for a program before it is implemented in a specific programming language.

There are many types of algorithms used in Artificial Intelligence applications for problem-solving. The most simple and common problem-solving algorithms used by AI are:

- Searching Algorithms: That can be used to help find the data we are seeking.
- Sorting Algorithms: That can be used to will put items in a list into an order.

Now that we have learned how AI uses algorithms to solve real life problems, we will step ahead in the world of AI languages. The medium to talk to a machine is by learning their language. So the next Unit focuses on coding for AI, which will help instruct our machine
AI uses much more complex algorithms such as Classification, Regression or Clustering Algorithms.

In Classification Algorithms, the AI machine uses supervised learning and defines the rules with a training set and then when we give it new objects, it classifies them according to the rules defined previously. These rules could be different for different algorithms.

Now that we have learned how AI uses algorithms to solve our real-life problems, we will step ahead in the world of AI languages. The medium to talk to your machine is by learning their language. So, the next unit focuses on coding for AI.
UNIT 6
AI LANGUAGES

Key Learning Outcomes
At the end of the module, you will be able to:
  a) Observe the use of hit and trial, as well as feedback in the learning process
  b) Train or teach existing AI applications such as voice recognition or face recognition software
  c) Create simple codes using Python language

Topic Covered
AI and computer programming | Scratch | Python | Top AI languages in 2020
6.1 AI AND COMPUTER PROGRAMMING

Do you aim to become a software engineer? Do you want to develop your own mobile application? Do you want to develop AI? The path that will get you there is Programming; some people also call it Coding.

A program is a set of instructions that are provided to the computer to perform a certain function.

The execution of the program involves processing the raw data into the desired output format.

High-level languages are the ones that are used to write these programs. These are little complex as compared to the machine language or low-level language that the computer understands.

Various languages help us in communicating with computers such as C, C++, C#, Java, Python, R, etc. In between the high-level language and low-level language is the assembly language which is also referred to as the symbolic machine code. An assembler is used to convert the assembly code into executable machine code that can be interpreted by the computer.

The most popular programming languages that are used in the current scenario are C, Python, C++, Java, SCALA, C#, R, Ruby, Go, Swift and JavaScript. Let us study some points that provide an idea about how AI and programming relate to each other.

- By learning to program, one gets to understand the mathematical concepts and data analysis. By combining human insights with programming, one can build successful AI projects.
- AI involves finding insights and patterns inside data which is achieved by writing and understanding complex algorithms.
- Through programming, one can design customized solutions for various businesses.
- It has been predicted that AI would serve as an important tool and assist the programmers in the future. This will be done by robotically controlling the repetitive tasks, thereby allowing the programmer to focus on more important strategies.
6.2 SCRATCH

Being a free visual programming language, Scratch was developed to create and program animations, games, music, interactive stories and much more. The Lifelong Kindergarten Group had developed Scratch at the MIT Media Lab. Currently, the software is available in 50 different languages. Scratch can run on Windows, Macintosh and Linux Operating Systems.

Scratch helps you share the creations with other people who are a part of the online community. The platform is helpful for understanding the essential skills that are required in the 21st century. Also, it helps young people learn how to think creatively, reason systematically and work collaboratively.

With Scratch, the process of creating and programming innovative things has become simplified.

The main motive behind the introduction of Scratch was to teach computational thinking using a simple yet powerful building-block approach to software development. The key feature in Scratch is that it focuses more on problem-solving skills rather than a specific syntax. (Syntax refers to the rules to be followed that specify the correct combined sequence of symbols that can be used to form a correctly structured program using a given programming language.)

Download the Scratch programming platform from the given link: https://scratch.mit.edu/download
Start programming using Scratch by watching the online tutorial through the given link:
https://scratch.mit.edu/projects/editor/?tutorial=getStarted

PROJECT

Project Name: Smart Home System using Scratch and IBM Watson API
Project Description: Create AI in Scratch and find out how machine learning really works!

Learning Outcome:
1. Apply Blocky Coding
2. Experience the full AI Project Cycle
3. Determine Training Data
4. Train an AI Model

In this project, you will make a virtual home that can react to what you say to it. You’ll be able to control the virtual devices like fan or light in the home by saying what you want. To start with, you will need to program a list of rules for understanding commands. Next, you will teach the computer to recognize commands for different devices by giving it examples of each.

Requirements: We will be using Scratch software and the application given below. There is no need for any additional hardware for this project. You need to have the login credential to access this portal, so you can go to the site and create one. The completion time for this project, for a beginner, should not be more than an hour. You now need to follow instructions well.
EXPLORE

To use this application visit the following link:
https://machinelearningforkids.co.uk/

PROJECT

Learn and practice how to create a Smart Home System using Scratch and IBM Watson API. Please find below the link where the module file (pdf) can be downloaded:
https://www.aim.gov.in/smarthomeproject

6.3 PYTHON

Python is an object-oriented programming language created by Guido Rossum in the year 1989. The language platform aims at simplifying the complex applications. The Python scripts are stored in files which are named with the extension .py. Python has interfaces to many operating systems such as Windows, Linux, Unix, etc. Also, it is extensible to languages such as C and C++. Giants such as NASA, Google, YouTube, BitTorrent use Python extensively in various projects.

The latest version of Python, i.e. Python 3, is being widely used in artificial intelligence, natural language generation, neural networks and other advanced fields of computer science.
WHY PYTHON FOR AI?

- **Less Coding involved**: Python support consists of predefined packages where we don’t have to code algorithms. AI being a complex field involves a lot of algorithms. Python includes “check as you code” feature that significantly facilitates the testing of code.

- **Pre-built libraries**: Python contains 100s of libraries wherein the necessary packages can be installed and loaded with a single command. Some key libraries are NumPy, Keras, TensorFlow and PyTorch.

- **Platform independent**: Python is compatible with multiple platforms such as Windows, MacOS, Linux, Unix, etc.

- **Easy to learn**: Unlike other programming languages, Python uses a simple syntax which can be used in projects ranging from the addition of strings to building a machine learning model.

- **Massive community support**: Python has several communities, groups, and forums that involve programmers and users who help each other.
**IMPORTANT LIBRARIES IN PYTHON**

- **Tensorflow**: An offering by Google, this library is used in writing Machine Learning algorithms and heavy computations involving neural networks.
- **Scikit-Learn**: Sci-kit is used for dealing with complex data, and it is a library associated with NumPy and SciPy.
- **NumPy**: Numpy is a python library that is used for computing scientific and mathematical data.
- **Theano**: Theano is a functional library that helps in the calculation and computation of mathematical expressions.
- **Keras**: Keras has several functionalities for computing models, evaluating datasets, visualizing graphs, etc. This library has simplified the implementation of neural networks.
- **NLTK**: NLTK or Natural Language ToolKit is an open-source Python library to help in natural language processing, text analysis, and text mining.

**ELEMENTS OF PYTHON**

A **variable** in Python is a reserved memory location that store values as entered by the user. In simpler terms, a variable provides data to the computer for further processing. There are various ways by which we can represent variables. These can be declared by any name or even alphabets like a, aa, abc, etc.

If "x" is the variable to be declared with a value "10" then we can write the following command:

```
x=10
```

A convenient way to divide the code into useful blocks is by using what we call as a **function**. A function can be understood as block of instructions that performs a single and related action. The use of functions in a code makes it more readable and saves the programmer’s time. Functions can be classified as **built-in functions** and **user-defined functions**. Built-in functions as the name suggests are already a part of the Python library. These are predefined in the Python programming interface. On the other hand, user-defined functions are the functions that are invoked or called by the user to be used in a code. These types of functions are not pre-existing and are defined as per the user’s imagination.
Python has many built-in functions such as:
print() : Prints an object specified in the code as an output.
int() : Converts a string or a number datatype to an integer datatype.
len() : Returns the length of an object.

Syntax:
def functionname( parameters ):
    "function_docstring"
    function_suite
    return [expression]

Let us understand how to use a function in a code.

Example:
def printas( str ):
    "This prints a passed string into this function"
    print(str)
    return

# Now you can call printas function
printas("My Name is Samuel")
printas("I love Python programming")

Output

This code will generate the following output:

My Name is Samuel
I love Python programming

Note that the function "print(str)" is a built-in function whereas "printas()" is a user-defined function.
STANDARD DATA TYPES

The data stored in the memory can be of several types. This can be understood through an example. Suppose a person’s age is stored as a numeric value, whereas the address is stored as alphanumerical characters.

Python consists of various standard data types that are used to define the operations possible while running a code.

- Python has five standard data types –
  - Numbers
  - String
  - List
  - Tuple
  - Dictionary

Python Numbers

The values stored by Number data types are Numeric values. Number objects are only valid when they are assigned values. For example:

```python
var1=10
var2=50
```

In Python, there are four types of numerical types, i.e. int (signed integers), long (long integers, can be octal or hexadecimal), float (floating point real values) and complex (complex numbers).
Python Strings

Strings are sets of characters that are represented in quotation marks. In Python, strings can be declared in single or double quotes. The subsets of strings can be declared using the slice operator ( ).

```
str='Hello World!'
print(str)  # Prints complete string
print(str[0])  # Prints first character of the string
print(str[2:5])  # Prints characters starting from 3rd to 5th
print(str[2:])  # Prints string starting from 3rd character
print(str*2)  # Prints string two times
print(str+"TEST")  # Prints concatenated string
```

**Output**

This code will generate the following output:

Hello World!
H
llo
llo World!
Hello World!Hello World!
Hello World!TEST

Python Lists

A list in Python contains items that are separated by commas and enclosed within the square brackets.

```
list=['abcd',786,2.23,'john',70.2]
tinylist=[123,'john']
```
print(list) # Prints complete list
print(list[0]) # Prints first element of the list
print(list[1:3]) # Prints elements starting from 2nd till 3rd
print(list[2:]) # Prints elements starting from 3rd element
print(tinylist*2) # Prints list two times
print(list+tinylist) # Prints concatenated lists

Output
This code will generate the following output:

['abcd', 786, 2.23, 'john', 70.2]
abcd
[786, 2.23]
[2.23, 'john', 70.2]
[123, 'john', 123, 'john']
['abcd', 786, 2.23, 'john', 70.2, 123, 'john']

Python Tuples
A tuple is another sequence data type that is quite similar to the list. A Python tuple consists of a number of values that are separated by commas. Tuples and lists are different in the sense that the lists are enclosed in brackets ([ ]) whereas tuples are enclosed in parentheses ( ( ) ). Also, the elements and size of a list can be changed, unlike tuples which cannot be updated. Hence, tuples can be understood as read-only lists. Let us understand tuples from a Python code as given below:

tuple=('abcd',786,2.23,'john',70.2 )
tinytuple=(123,'john')
print(tuple)  # Prints complete list
print(tuple[0])  # Prints first element of the list
print(tuple[1:3])  # Prints elements starting from 2nd till 3rd
print(tuple[2:])  # Prints elements starting from 3rd element
print(tinytuple*2)  # Prints list two times
print(tuple+tinytuple)  # Prints concatenated lists

Output

The code will generate the following output:

('abcd', 786, 2.23, 'john', 70.2)
abcd
(786, 2.23)
(2.23, 'john', 70.2)
(123, 'john', 123, 'john')
('abcd', 786, 2.23, 'john', 70.2, 123, 'john')

Dictionary in Python

Dictionary in Python refers to the unordered collection of data that stores data values (like a map). The dictionaries in Python are written with curly brackets and consist of keys and values. Let us see an example how a dictionary is used in Python.

Example:

```python
mydict = {
    "subject": "Maths",
    "topic": "Algebra",
    "marks": 86
}
print(mydict)
```
Output
The code will generate the following output:

{'subject': 'Maths', 'topic': 'Algebra', 'marks': 86}
4. Learn more about AI languages by going to the jetbrain website

To download PyCharm click on the following link and go to Community Section.
http://www.python.org/downloads/

5. After the download is complete, click on the Run the exe link. Now, click Next once the setup wizard starts.

6. You will be given an option to choose the installation path. Click “Next” once the installation path has been selected.

7. In the subsequent screen, you will be given a choice to create a desktop shortcut. You will be asked whether the shortcut is 32-bit or a 64-bit. Click on the “Next” icon after you have selected the required option.

8. Next, select “JetBrains” under the start menu folder. Click on “Install” once selected.

9. Wait for the installation process to be complete.

10. Once the installation process is complete, the screen shows a message saying PyCharm is installed on your computer. To run the program, select “Run PyCharm Community Edition” box and click on “Finish”.

CREATE YOUR FIRST PROGRAM

1. Open the PyCharm Editor installed on your system. An introductory screen will show up on your system.

2. Click on “Create New Project” for creating your first project and starting to code in Python.
3. Select the location where you wish the project is to be created. You can change the name to something meaningful such as “MyFirstProject” or “NewProject”. Click on “Create”.

4. Next, go to the “File” menu and click on “New”. Click on the option “Python File”.

5. A pop-up window will appear where you can enter the filename such as “Hello World” and hit “OK”.

6. Next, type a simple program, i.e. print('Hello World!).
   print("Hello World!")

7. Next, go to the “Run” menu and select “Run” for running the program. The shortcut for this is Alt+Shift+F10.

8. The output of the program will be displayed at the bottom of the screen.

How to print a simple string

Example: 1
To print “I love Python”, use the print () function as follows:

   print("I love Python")

Output
This code will generate the following output:
I love Python

Example: 2
To print the name of five Indian states, use the print () function as follows:

   print("Rajasthan")
   print("Assam")
   print("Uttar Pradesh")
   print("Odisha")
   print("Jharkhand")
Output

This code will generate the following output:

Rajasthan
Assam
Uttar Pradesh
Odisha
Jharkhand

How to print blank lines

For printing 10 blank lines in Python, one should type:

```python
print(10*"\n") or print("\n\n\n\n\n\n\n\n\n\n\n\n")
```

The code would be as follows:

```python
print("I love Python")
print(10*"\n")
print("This is my first Python project")
```

Output

This code will generate the following output:

I love Python
This is my first Python project

To print the value of pi

Here, first, we are going to import the math library,

```python
import math
```

Then, we will use the print function to print the value of “pi” from the math library,

```python
print(math.pi)
```

When put together, it becomes:

```python
import math
print(math.pi)
```

which produces the output,
Output
This code will generate the following output:
3.141592653589793

How to declare and use a variable in Python

To assign a value to a variable, use the following command:

\[
X = 100
\]

If we want to print the value of the variable, then

\[
\text{print}(X)
\]

Also, we can re-declare the variable in the same code,

\[
X = 100 \quad \# \text{Variable declared initially}
\]

\[
\text{print}(X)
\]

\[
x = "I love Python"
\]

\[
\text{print}(x)
\]

Output
This code will generate the following output:
100

**Note:** In Python version 2, we use the print function as

\[
\text{print } x
\]

whereas in Python version 3, we use the print function as

\[
\text{print("x")}
\]

to print only the variable “x” whereas \text{print}(x) will print the value stored in x.

Concatenate variables in Python

Let us see how to concatenate a string and a number together. In this case, we have taken “Python” as the string and “100” as the number.

If we type the following command,

\[
\text{print("Python" +100)}
\]

there will be an error (type error) since “100” has not been declared as a string.
The following program would return an undefined output:

```python
a = "Python"
b = 100
print("a + b")
```

For making this program to return a defined output, it should be written as:

```python
a = "Python"
b = 100
print(a+str(b))
```

Here, the “str” function takes variable to be a string.

**Output**

This code will generate the following output:

Python100

Delete a variable in Python

For deleting a variable in Python, we use the command `del "variable name"`. Let us understand this while using it in a code:

```python
f=11;            #Variable f declared and initialized
print(f)       #Value 11 is displayed as the output
del f          #Variable f deleted
print("f")     #Will return an error since the given variable had already been deleted
```

How to print the version of Python being used as an output

```python
import sys
print("Python version")
print(sys.version)
print("Version info.")
print(sys.version_info)
```
Let's Learn Artificial Intelligence - Base Module

Output
This code will generate the following output:

Python version
3.7.3 (default, Nov 12 2019, 11:53:27
[GCC 5.4.0 20190611]
Version info.
sys.version_info(major=3, minor=5, micro=2, releaselevel='final', serial=0)

Print your name in Python

name=input("Enter your name:")
print("Your name is “+name)

>>Enter your name: Andrew
Your name is Andrew

Exercises:
1. Assume the following list and write a program to print all the given elements that are less than 10.
   a = [4, 7, 12, 9, 18, 23, 67, 5, 26, 72, 93]
   Sol: print("4, 7, 9")
2. Provide a command to output all the prime numbers from the given list.
   x = [1, 8, 2, 17, 19, 26, 58, 80, 96]
   Sol: print("1, 17, 19")
6.4 TOP AI LANGUAGES IN 2020

The scientists of Artificial Intelligence are continuously evolving the AI languages to better suit the needs of developers. Following are some links about lastest AI language:

EXPLORE

Read more about the programming languages used in Artificial Intelligence (AI) by visiting the following links:


https://www.techindiatoday.com/programming-languages-for-artificial-intelligence/

https://www.springboard.com/blog/best-programming-language-for-ai/
What have we learned

A program is a set of instructions that are provided to the computer to perform a certain function. Certain languages are used to write these programs such as C, C++, C#, Java, Python, R, etc. The most popular programming languages that are used in the current scenario are C, Python, C++, Java, SCALA, C#, R, Ruby, Go, Swift and JavaScript.

Scratch is a free visual programming language that was developed to create and program animations, games, music, interactive stories and much more by the Lifelong Kindergarten Group at the MIT Media Lab.

Python is an object-oriented programming language that aims at simplifying the complex applications. Python has interfaces to many operating systems such as Windows, Linux, Unix, etc. Also, it is extensible to languages such as C and C++. Giants such as NASA, Google, YouTube, BitTorrent use Python extensively in various projects.

Important libraries in Python are:

- TensorFlow
- Scikit-Learn
- NumPy
- Theano
- Keras

A variable in Python is a reserved memory location that stores values as entered by the user. In simpler terms, a variable provides data to the computer for further processing.

Python has five standard data types –

- Numbers
- String
- List
- Tuple
- Dictionary

Strings are sets of characters that are represented in quotation marks. In Python, strings can be declared in single or double-quotes. The subsets of strings can be declared using the slice operator. A list in Python contains items that are separated by commas and enclosed within the square brackets.

A tuple is another sequence data type that is quite similar to the list. They are enclosed in parentheses ( ( ) ). The difference between lists and tuples is that the elements and size of a list can be changed, unlike tuples which cannot be updated.

As you begin to get the hang of writing algorithms and programs for AI, there is a need to be aware of the many risks and pitfalls that one must factor in, while developing and using AI. The next Unit looks into some of these issues that impact choices of developers and users alike, within the realm of Ethical and responsible AI.
UNIT 7
ETHICS AND AI

Key Learning Outcomes
At the end of the module, you will be able to:
   a) State some of the ethical challenges posed by artificial intelligence
   b) Explain the importance of ensuring that the AI is not unfair or harmful to anyone

Topic Covered
Ethics and AI
7.1 ETHICS AND AI

AI is a comparatively new field and is likely to impact humanity in a big way. There are many things to be considered to ensure that it does not harm us in any way or lead to any unfair actions.

Given below are some scenarios that will help you understand the kind of ethical issues that are appearing due to AI.

**Ethical Issues – Scenario 1**

When you were all asked to collect information from your friend about the height, weight, favorite subject, some of you may have faced people who did not want to share some of this information about themselves.

If someone does not want to share his or her personal information, what will you do?

1. Will you force the person to tell?
2. Will you make fun of the person and tease him or her for wanting to hide things?
3. Will you explain that this information is only for your activity and that you will take his or her details only if they are providing it willingly?
4. Will you give them the option to give you the data with a promise of not disclosing who has given the data?
5. You will collect data anonymously, in a manner where you collect data from everyone, but you cannot identify who has given what data?

What if your friend is ready to share but asks you not to show it to anyone? But you know that you will have to show the results to the teacher at least. What will you do?
AI relies on data and data can be personal and confidential.
Can you think of various types of data that has the potential to be misused, therefore can be considered classified or sensitive?

Think of information about yourself that you would not like to share with others. What would that data or information be?

Think about information about your school or home, that if ended up in the hands of the wrong type of people can be used to harm students and teachers. What kind of data might that be?
As discussed in Unit 3, Datasets may be public or private. Therefore, people and organizations have a responsibility to ensure that only safe data finds its way into public Datasets. Similarly, data in Private Datasets too need some authorization and permission from those to whom the data belongs for its collection, privacy control, and use. Laws on Data including its collection, storage, and usage are evolving and becoming more and more strict, this is another area where there will be a huge need for experts in the future, including legislators, lawyers, consultants and analysts who will address controversy, disputes, and risks of data.

Artificial intelligence can cause controversy and put people in danger or at risk of injustice in many different ways. These risks could be on account of many things apart from the leakage of data.

**EXPLORE**

**For an introduction to Ethics in AI watch the following video:**

https://www.youtube.com/watch?time_continue=175&v=vgUWKXvO9Q&feature=emb_logo

---

**Ethical Issues – Scenario 2**

If the shop keeper recommends a book saying many people like you are buying this book and have liked it, you might be inclined to buy it.

However, what if you found out later that the author of the book was paying a commission to the shop keeper, so he was trying to sell you that book by saying it was popular.

How would you feel? Would you find it unfair?
AI algorithms may do something similar on the internet. When you are browsing the internet, watching movies, making purchases online, etc. there are algorithms in the background that are connecting the dots and making recommendations to you for further content and purchases including advertising based on your profile and activity information.

On the other hand, there are already instances where organizations are accused of trying to block and filter content for specific audiences based on people's political affiliations, religious beliefs, etc.

Such manipulation is seen as unfair by many people as people's decision is often based on the information they have; if the information you are presented with can be manipulated, your decisions can be influenced.

Here is something to think about:

Every time you access the internet if an AI can make recommendations to you based on your information available online and can withhold information if it chooses without you knowing...

- How do you think this works?
- How can this impact you and others?
- What are the potential advantages or risks of this?
Ethical Issues – Scenario 3

If the AI algorithm that a robot or car is working on proves to be wrong and it causes an accident, who will be held responsible?

- The owner,
- The municipality that allowed these cars on the road
- The programmer
- The manufacturer

Already there is a debate that if the AI algorithm of self-driving cars or robot had to choose between two potential accident victims, which one should they choose, or should they be programmed to choose at all?

Ethical Issues – Scenario 4

Suppose a self-driving car is about to crash and has to choose whether to crash against a senior citizen or a young person?

- Should this be programmed?
- On what basis do they choose?

What if the AI classifies the person wrongly? Accuracy is already an issue, with even the best AI not being able to guarantee 100% accuracy.

This problem is already a widely known ethical problem.
The Ethics of Autonomous Cars
People are witnessing artificial intelligence and automation replace several jobs already and are worried that more and more AI applications will cause large-scale loss of jobs and increase unemployment. Widespread use of AI in the workplace may further cause greater inequality as fewer people may find jobs and those companies which employ more artificial intelligence agents may likely be profitable, making more money than others. AI companies being more profitable is likely to concentrate wealth in the hands of fewer companies and people. Thus, adding to the inequality in the world.

**Ethical Issues – Scenario 5**

What if your School installs an AI to decide what lunch each student should eat? They do this to ensure each student has the best nutrition required for growth. Now you are only allowed to eat what the AI decides.

What do you think about this?

Think about the advantages, disadvantages, and impact of this.

How do you think the school may use this?

An AI works on algorithms that are programmed by humans. It may result in making people follow a decision made by someone who doesn’t have their best interest at heart?

Since AI algorithms are very large and often the method used to arrive at decisions is not visible to others. Usually people cannot know if the decision made is the best and how the AI arrived at that decision.
Thus, if an AI makes wrong decisions for people either by mistake or deliberately, they may have to follow it without question. Those who have the power to change the algorithms and the AI can thus create conditions to benefit themselves and put others at a disadvantage. Therefore, giving rise to discrimination, exploitation and injustice. **AI Explainability** is the common term used for how transparent and understandable an AI is?

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**Ethical Issues – Scenario 6**

Humans are today the dominant species on the planet due to our intelligence. We can defend ourselves and attack other species, and this makes us stronger than them.

If we build artificial intelligence capable of thinking like humans, will they one day, have the same advantage over us?

Will we be able to stop them the day they become as strong and intelligent as us?

Can we possibly lose control over them, because when we try to over-power or shut them down, they can fight back and defend themselves by attacking us?

The point in time when human beings are no longer the most intelligent beings on earth, this is what some call the “singularity”.

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There are groups of people who are considering this possibility too. They are trying to find out how to stay in control of a complex, intelligent system.

Being fooled by machines is a very real possibility. Several people believe that they have the right to know if they are chatting with a human or a machine. Artificially intelligent bots are becoming better and better at modelling human conversation and relationships.

In 2015, a bot named Eugene Goostman won the Turing Challenge for the first time. In this challenge, human raters used text input to chat with an unknown entity, then guessed whether they had been chatting with a human or a machine. Eugene Goostman fooled more than half of the human raters into thinking they had been talking to a human being. (Bossmann, 2016)

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(When you watch the video, keep a pen and paper handy. Do not miss out to record the words you don’t understand and look these up in the dictionary...such as non-sequitur)

**Ethical Issues – Scenario 7**

Imagine you meet someone in your neighborhood and become friends. After spending a year together, you suddenly find out the person you thought of as a friend is, in fact, an AI machine. A 45-year-old man programs and operates the machine.

How would you feel, what will be your thoughts and concerns?

**Ethical Issues – Scenario 8**

There was a case where a machine was trained to recognize humans by using facial features. During training the model, it was given more pictures with faces of fair-skinned people. Consequently, the machine did not recognize dark-skinned people as humans when it was finally used. So dark-skinned people found it difficult to use the services of the AI machine.
While training the machine, developers may feed their own biases into it. i.e. their personal preferences or aversions. A bias programmed into an AI can cause unfair decision making on the part of the machine.

It is not easy to determine if an algorithm is biased or fair, even for experts who develop AI. In many cases, the details in an algorithm are often considered proprietary (owned) and confidential, which is a source of financial value to its owners; therefore, the owners guard it very closely.

For complex applications, the algorithms are also complex, and even those who have created these don’t know how they exactly work. On top of that, now we are entering into an area where AI is further creating AI. With the possibility of no transparency and real control, this is creating a furore among ethicists. Our inability to see the inside of an algorithm and understand how it arrives at a decision is often called the AI’s Black Box problem.

**Ethical Issues – Scenario 9**

What if a talking machine learns to abuse on its own, can we get offended and sue it?
These are legal concerns, where laws will have to be framed.

Very recently, Alexa, a simple AI voice bot, advised a person to stab themselves in the heart to save the planet from destruction. Who is going to be responsible for such actions and its consequences?

Even in the case of our earlier scenario with self-driving cars, laws will have to be made stating what is legally the right thing to program into a self-driving car. For example, what to do when a car is faced with a situation where it must either hurt a pedestrian to save its passenger or vice versa? Many such legal challenges will accompany AI, which will necessitate new laws to be formed, but who is going to decide what is going to be right?

**Ethical Issues – Scenario 10**

We are aiming to make machines that can act, think and learn like humans. We are even making them recognize and respond appropriately to feelings and emotions. Should at some point in their evolution, they be considered to have the same rights as humans and be treated accordingly?

Humans are considered conscious beings; at what stage do we consider artificially intelligent agents to be conscious?

**ACTIVITY**

Take one of the above ten ethical concerns and find examples actual or potential and research what impact could this have in different contexts? Some of the contexts could be Healthcare, Banking, Insurance and Finance, Online Matrimony and Dating, Law and Justice, etc. Also, find out what action can be taken by society to address these? Make a presentation to others in your class detailing the above.
Preventing bias is essential for success of AI, learn more here:

You can access content on AI and Ethics at the links below to explore various dimensions of it.
https://montrealethics.ai/blog/

Here are the ten challenges and risks of AI. Click the link below.
https://www.youtube.com/watch?v=1oeososMrJz4
What we have learned

AI is a comparatively new field and is going to impact humanity in a big way. That is why there are many things to be considered to ensure that it does not harm us in any way or lead to any unfair actions. Some such issues are discussed below.

- **AI relies on data and data can be personal and confidential.** There are certain types of data that have the potential to be misused; therefore, they must be considered classified or sensitive. The privacy of people should also be respected.

- **An AI works on algorithms that are programmed by humans.** It may result in making people follow a decision made by someone who doesn’t have their best interest at heart. Since everyone does not understand AI algorithms, often people cannot know if the decision made is the best and how the AI arrived at that decision.

- **Data manipulation is seen as unfair by many people as people’s decision is often based on the information they have; if the information presented can be manipulated, then people’s decisions can be influenced.**

- **There is a debate that if the AI algorithm of self-driving cars or robots had to choose between two potential accident victims, which one should they choose, or should they be programmed to choose at all?**

- **People are witnessing artificial intelligence and automation replace several jobs already and are worried that more and more AI applications will cause large-scale loss of jobs and an increase in unemployment. Widespread use of AI in the workplace may further cause greater inequality.**

- **While training the machine, developers may feed their own biases into it. i.e. their personal preferences or aversions.** A bias programmed into an AI can cause unfair decision making on the part of the machine.

- **Then there is the big question that we are aiming to make machines that can act, think and learn like humans, at what stage do we consider artificially intelligent agents to be conscious?**

Congratulations on completing the base module content in AI. We have some more exciting areas for you to explore in case you are interested on the next page. The next module, Step-up AI, will help develop further practical skills through a number of projects and higher level maths and programming abilities. We hope you will engage and enjoy this journey for becoming an AI enthusiast.
Here's more for the AI Enthusiast!

To further engage with AI, you can visit the following links where you can find current developments, learning materials AI-enabled and projects to execute.

**EXPLORE**

Explore projects, courses, and competitions in AI

https://scratch.mit.edu/search/projects?q=artificial%20intelligence

https://education.microsoft.com/en-us/course/9534f9d9/0

https://aischool.microsoft.com/en-us/home

**EXPLORE**

Explore projects in AI

https://create.arduino.cc/projecthub/electropeak/speak-to-arduino-and-control-it-with-google-assistant-3791ee?ref=tag&ref_id=artificial%20intelligence&offset=3

Let's Learn Artificial Intelligence - Base Module

Use an AI enabled tool for Graphics

EXPLORE

Spark is a creative tool powered by AI, free for education and licenses are generated by Adobe team. Students can create, id and passwords by the process given on the website

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HAPPY TINKERING