#### **DEPARTMENT OF INFORMATION TECHNOLOGY**



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# **Artificial Intelligence**

"Electricity, computer. internet" like these technologies one after the other is coming into existence and raising the trends of day to day life. But for now, the up com-i ng technology is "ARTIFICIAL INTELLI-

GENCE" which the hu- since antiquity. At the iniman being can not reach tial stages the society didits heights. what is an "ARTIFICIAL it because it was like ant **INTELLIGENCE**"? before and now roaring

n't give any importance to

predict unknown future, weather conditions, medical operations which can not be done by the human etc.



John McCarthy, the com- like an lion. At present If beyond limits?? What puter scientist coined the google is on the way in happens? When AI comes term "artificial intelli- creating its own AI, where beyond limits at the year gence" in the year 1955. IBM has created its own of 2030, 800 million jobs Artificial intelligence (AI) AI named Watson. At the will be destroyed as now is an area of computer sci- year 2017 facebook has need do develop it it has ence that emphasizes the created two robots named the capable nature to decreation of intelligent ma- Bob and Alice with the velop on its own. It can chines that work and react help of AI. But then they gather the over all inforlike humans. Some of the made it destruct because mation on the earth and activities of computers any one couldn't under- process it in seconds. If an which are designed using stand their language what normal human has an IQ artificial intelligence in-they were talking of 90-110 it means aver-clude Speech recognition, about.So, if once this AI age but an estimated IQ learning. prob- comes into comes into ex- power of an AI is said to lem planning, solving. The field was istence completely then, It be 12,952 which is 100 founded that human intel- has the tendency to build times greater than Ein-

ligence "can be so pre- the code by itself and thus stein. Stephen Hawking cisely described that a ma- has the power to meet hu- said to be careful with AI chine can be made to man intelligence .The lat- because it has the capacity 6 simulate it". This raises est robot from Hanson Ro- to destroy the universe. 7

philosophical arguments botics named SOPHIA 8 about the nature of the was created using breakmind and the ethics of cre- through robotics and artifiating artificial beings with cial intelligence technolohuman-like intelligence gies developed by David which are issues that have Hanson and his friends at been explored by myth, Hanson Robotics in Hong philosophy Kong. It even started to fiction and



**Submitted By** A.Prathyushå 18BF1A1201

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#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

In the 16 years since Sony chargeable, Bluetooth-based wrist- ing and corralling the SmartBall introduced AIBO, the first robotic band that you use to communicate pet, consumer robotics has not ex- with CHiP. There's a center button actly flowered. AIBO was a with the word "CHiP" on it that smooth-moving, shockingly intel- you can press to get the device's ligent and incredibly expensive attention or stop it from whatever product. However, its influence it's currently doing. You can use a continues even to this day and can be seen in WowWee's charming and mostly effectiveCHiP robot dog .Designed for everyone eightyears-old and above, the mostly. white (with silver-blue-accents), \$199 CHiP comes complete with a charging base, SmartBall and SmartBand.



CHiP requires no set-up, which is good since the sheaf of instruction papers (a lot of them for different languages) fails to entirely explain how to play with CHiP and use its accessories (the band and ball). There is also a free app (iOS and Google Play) that you will want to install, which actually does a better job of outlining all the voice, touch and motion commands you can use with CHiP. These details are hidden under an unlabeled medal icon, but once you find them they are quite helpful.

#### **Band on the hand**

A key component of life with CHiP is the SmartBand. It's a re-





place button at the top that lets Speak and hear you make CHiP

follow you around a fetch button that directs him to play with his ball and a thumbs up to signal positive reinforcement. We use the follow button to make CHiP follow us around the office. It was supposed to be able to press the CHiP makes a variety of dog-like about using it.

## Play a Game

we hit the fetch button on the eter. Smart Band, the lights on both CHiP and the Smart Ball turned yellow and the little robot went Submitted by after it with all the enthusiasm of a terrier attacking its chew toy. CHiP can find its ball and play 18BF1A1239 fetch. CHiP is very good at find- IT



with its front paws. There's a magnet in CHiP's chest and one in the ball which, once they align, keep the together.



"CHiP" button for two seconds sounds when you're playing with and then use the SmartBand to it. It barks and cries and chirps remotely control CHiP. The Like happily. When it gets up from its button is a nice idea, but since charging base it makes an odd, pressing it elicits zero response child-like yawing sound. Almost a from the robot, I quickly forgot year ago, when Wow Wee showed the first CHiP prototype, speech recognition was not only the menu, it was not under consideration. Halfway through develop-CHiP also ships with its own toy, ment the team relented and now a plastic, Bluetooth-enabled ball CHiP can respond to a handful of that takes four AAA batteries. spoken commands. CHiP is a de-Once you switch it on, it automati- cently entertaining robot dog that cally pairs with the CHiP. When could be smarter and a little qui-

S.Salma Abid



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# **Bitcoin and Block Chain**

ble ledger which allows transac- vestopedia) This pioneering tech- over the others and can influence tions take place in a decentralized nology is very revolutionary be- the way people understand bankmanner. Blockchain-based appli- cause it makes it easier to track the ing. Nowadays and Internet of Things (IoT), and for this municipal ledger. Block- currency, Bitcoin has enjoyed a so on. However, there are still chain has many different charac- huge success with its capital martechnology such as scalability and able for financial services includ- 2016 [1]. With a specially desecurity problems waiting to be ing insight companies and tech-signed data storage structure, overcome. This paper presents a nology manufacturers. These fea- transactions in Bitcoin network comprehensiveoverview on block- tures incorporate the idea of secu- could happen without any third

Blockchain serves as an immuta- is generated." (Blockchain In- reason that seems to be prevalent crypto curcations are springing up, covering transfers of Bitcoin, but many rency has become a buzzword in numerous fields including finan- technologists have been realizing both industry and academia. As cial services, reputation system that there are more applications one of the most successful crypto many challenges of blockchain teristics that are exceedingly valu- ket reaching 10 billion dollars in

> party and the core technology to Bitcoin is blockchain. build which was first proposed in 2008 and implemented in 2009 [2]. Blockchain could be regarded as a public ledger and all committed transactions are stored in a list of blocks. This chain grows as new blocks are appended to it continuously. There are two reasons why you need to know about Block-

chain technology. We provide an rity, absolute digital transactions, chain: technology doesn't have to overview of blockchain architec- settlement times, health records, exist publicly. It can also exist pritypical consensus algorithms used Ryan). For security, "Block chain points in a private network and the recent advances are briefly listed. transactions, rather than when the nology is broader than finance. It We also lay out possible future data is moving or at rest". This can be applied to any multi-step makes the ledger sound and safe transaction where traceability and required. Supply bitcoins through the transfer of chain is a notable use case where As Blockchain stands, it is the bitcoins in data hacking. For true Blockchain can be leveraged to main technological innovation of digital transactions, Blockchain manage and sign contracts and



**N.Surya Pratap Reddy** 18BF1A1232

# HA 95 LI

trends for blockchain.

#### Introduction :

block gets completed, a new block and banking. There is one more

ture firstly and compare some retail, and energy billing Philip vately - where nodes are simply in different blockchains. Further- has the ability to improve edge Blockchain acts similarly to a dismore, technical challenges and security and encrypt data during tributed ledger.Block-chain techfrom hackers who try to gain free visibility is Bitcoin, and has changed the idea enables secure connections, which audit product provenance. of banking as bankers know it. is one of the most important fea-Blockchain is broken up into indi- tures pertaining to Blockchain. . vidual blocks that hold specific Health records are very important information, which are evidently and Blockchain can be of help for called "blocks". "A block is the securely storing all health archives 'current' part of a Blockchain and sharing them when needed. Submitted by which records some or all of the All of these factors are extremely recent transactions, and once com- vital to Blockchain and are some pleted goes into the Blockchain as of the key reasons that it is so inpermanent database. Each time a novative to the field of finance IT

Ambient intelligence is an emerging discipline that brings intelligence to our everyday environments and makes those environments sensitive to us. Ambient intelligence (AmI) research builds upon advances in sensors and sensor networks, pervasive computing, and artificial intelligence. contributing fields have experienced tremendous growth in the last few years, AmI research has strengthened and expanded. AmI research is maturing. AmI is able to deliver services automatically in anticipation of the needs of the inhabitants and visitors.



## **Bringing Home Automation to Life with Open Source Technology**

A home automation sys- information back to a central consensing human activity or envi- smart home management. Based ronmental conditions in various on advanced architectures boards appliances on or off, or dimming and so - in the hands of a skilled lights - either in direct response designer - can operate from a to user input or according to a predetermined program. Accordingly, the system typically comprises large numbers of small, low-cost sensor devices, such as sensors for ambient-light, occupancy, or temperature. It is designed extremely easy to use, the module can work without an RF small battery for long periods built-in temperature sensor.

can be used directly to control an gies. appliance or a lamp, or may feed

tem is fundamentally based on troller responsible for overall areas of the house, and turning have very low power consumption

Such a system could monitor various conditions around the home including room occupancy, ambient light intensity, ambient temperature, and time of day - to implement these controls.



protocol stack, while point-to- without replacement. Some of the point, peer-to-peer or mesh net- smallest and least expensive of work connectivity options are these boards are easily capable of handled by the application soft- controlling a sensor and transmitware. The module also contains a ting the sensed data to a central Submitted by home automation controller using **P. Muni Yaswanth Babu** The information from sensors one of several wireless technolo- 17BF1A1243



IT

# **CLOUD COMPUTING**

Cloud computing is the delivery of (IaaS) :The most basic category organisation. A private cloud can hosting services that are provided of cloud computing services. With be physically located on the to a client over the Internet.



#### Uses of cloud computing

- Create new apps and services Store, back up and recover data
- Host websites and blogs •
- Stream audio and video •
- Deliver software on demand
- Top benefits of cloud computing

## 1. Cost

Cloud computing eliminates the method for delivering software capital hardware and software and setting and typically on a subscription up and running on-site basis. With SaaS, cloud providers datacenters-the racks of servers, host and manage the software the roundcooling, the IT experts application for managing the infrastructure. It infrastructure and adds up fast.

#### 2. Speed

Most cloud computing services are provided self service and on public, private, hybrid demand, so even vast amounts of computing provisioned in minutes,

taking the pressure off capacity over the Internet software and planning.

#### 3. Global scale

The benefits of cloud computing provider. services include the ability to scale Private cloud elastically. In cloud speak, that means delivering the right amount computing of IT resources storage, exclusively by a single business or bandwidth-right when its needed and from the right geographic location. Types of cloud services:

IaaS, PaaS, SaaS

Infrastructure-as-a-service

storage,

systems from a cloud provider Hybrid cloud on a pay as-you-go basis.

## Platform as a service (PaaS)

Platform-as-a-service refers environment for developing, testing, delivering and managing software applications. PaaS is designed to make it easier for developers to quickly create web or mobile apps, without setting up or managing the underlying infrastructure of servers, storage, applications hybrid cloud gives network and databases needed for businesses greater flexibility and development.

## Software as a service (SaaS)

Software-as-a-service (SaaS) is a expense of buying applications over the Interdemand and underlying handle any maintenance, like software upgrades and security patching. Types of cloud deployments:

#### **Public cloud**

resources can be Public clouds are owned and operated by a third computing businesses a lot of flexibility and resources like servers and storage other supporting infrastructure is owned and managed by the cloud

A private cloud refers to cloud resources used



IaaS, you rent IT infrastructure company's oncompanies also pay and virtual machines (VMs), third-party service providers to networks, operating host their private cloud.

Hybrid clouds combine public and private clouds, bound together by (PaaS) technology that allows data and to cloud computing applications to be shared between services that supply an on them. By allowing data and



more deployment options.





Submitted by **T.Priyanka** 18BF1A1253 IT

# Virtualization in Cloud Computing

A number of characteristics define cloud data, applications services and infrastructure: Remotely hosted: Services or data Plug-ins are hosted on remote infrastructure.

available from anywhere.

Commodified: The result is a util- physical machine. ity computing model similar to traditional that of traditional utili- Advantages of virtual machines: ties, like gas and electricity - you • pay for what you would want!

#### Virtual workspaces:

An abstraction of an execution environment that can be made dynamically available to authorized clients by using well-defined protocols, Resource quota (e.g. CPU, memory share), Software configuration (e.g. O/S, provided services).



Implement on Virtual Machines • (VMs):

Abstraction of a physical host machine,

Hypervisor intercepts and emulates instructions from VMs, and allows management of VMs,

VMWare, Xen, etc.

#### Provide infrastructure API:

to structures.

- Run operating systems where the physical hardware is unavailable.
- Easier to create new machines, backup machines, etc.,
- Software testing using "clean" installs of operating systems

chines (shutdown needed or not).

While the benefits of virtualisation hardware/support and cloud computing are now obvious, that wasn't always the case, and it's hypervisor technology that Ubiquitous: Services or data are •VM technology allows multiple has helped drive innovation in the virtual machines to run on a single world of cloud computing. The hypervisor makes it possible to manage the concept of virtualisation, often via a comprehensive OnApp platform. By allowing the physical host machine to operate multiple virtual machines as guests, enterprises are able to maximise the use of computing resourcesand improve the utilisation of underlying hardware.



#### and software,

Emulate more machines than are physically available,

- Timeshare lightly loaded systems on one host.
- Debug problems (suspend and resume the problem machine),
- Easy migration of virtual ma-



Submitted by A.Poojitha 18BF1A1260 IT

## Dactyl – OpenAI's Robot Hand trained itself without any Human

Picking up an object and analyz- simulations. The below

that! Teaching a computer to detect objects, pick them up and analyze them has turned out to be way harder than anybody had initially imagined. What a few months old toddler can do is something that takes years of training for a machine to learn (that's just one simple example of why we are nowhere near general artificial intelligence).

Robot hands have become the primary application machine learning researchers use to showcase their projects. And OpenAI, always at

gling dexterity. The system, which OpenAI is calling Dactyl, has been trained entirely using round after round of simulations. Dactyl learns to do tasks from scratch using the same reinforcement learning techniques that power the popular OpenAI Five System.The task OpenAI researchers gave Dactyl was to reposition a given object (like a letter block) such that a new position is visible every time. Three cameras monitor how

the hand works while the position and movement of fingertips is tracked in real-time. As more and more simulations were performed, Dactyl used human-level strategies to achieve the desired results. Again, this wasn't labeled or taught, it came as a result of the

image, behavior. It will take a lot more ing it may be an arbitrary task for posted by OpenAI, shows how experiments and research to perhumans, but don't tell a machine they built this system .This may fect this and make it useful in a



the cutting edge of AI research, seem like arbitrary research at first practical scenario, but at least the have trained a robot hand that can glance but it might be the first step stepping stone has been laid down. manipulate objects with mind bog- towards general AI. Sure we have

Tomata Sala das Altas States Meteoria

seen tons of robot hands before (), but what makes Dactyl different is that it isn't programmed to perform any one single task. Place any object in that hand, and it will learn by itself how to change it's orientation. This goes to show that robots can adapt to human-like

New Ros Ben Miller Conference



Submitted by **T.Pavan Kumar** 17BF1A1254 IT

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# **Holographic Data Storage**

The growing demands of high definition digital video content, fixed content data, and compliance and security application will soon outstrip the capabilities of current storage technologies to keep up the demand. Clearly a new storage paradigm is needed to meet the growing storage demands. With its omnipresent computer, all connected via the internet, the information age has led to an explosion of information available to users. The decreasing cost of storing data age - If some parts of the medium intersect in recording medium. age technology must continue to nologies, where individual bits are the capacity of single-layer Blue- is determined by the pixel count of stored as distinct magnetic or optical changes on the surface of a recording medium are approaching physical limits beyond which individual bits may be too small or too difficult to store. Storing information throughout the volume of a medium, not just on its surface is an intriguing solution to our entire problem regarding storage. So this is it, Holographic Data Storage. Holographic Data Storage is a volumetric approach which, al- ray-Discs, and about 48 times the the SLM. though conceived decades ago, capacity of standard computer has made recent progress towards practicality with the appearance of transfer rate of 1 gigabit/s. While lower-cost enabling technologies, reading a page the entire page of

in holographic recording materials. The technology and the story into two beams: the signal beam behind the next revolution in data (which carries the data) and the storage. The advantage of this reference beam. The hologram is technology has Resistance to dam- formed where these two beams



and the increasing storage capabil- are damaged, all information can The process for encoding data ity of the same small device foot- still be obtained from other parts. onto the signal beam is accomprint have been key enablers of Efficient retrieval - All informa- plished by a device called a Spathis revolution. While current tion can be retrieved from any part tial Light Modulator (SLM). The storage needs are being met, stor- of the medium. These discs have SLM translates the electronic data the capacity to hold up to 3.9 tera- of 0s and 1s into optical "checkerimprove in order to keep pace byte (TB) of information, which is board" pattern of light and dark with the rapidly increasing de- approximately 6,000 times the ca- pixels. The data is arranged in an mand. Both magnetic and conven- pacity of a CDROM, 830 times array of approximately one miltional optical data storage tech- the capacity of a DVD, 160 times lion bits. The exact number of bits



hard drives. The HVD also has a significant results from longstand- data can be retrieved quickly and ing research efforts and progress at one time.Recording Data Light from a single laser beam is split

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