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# KAITSMAGAZINE

DEPARTMENT OF INFORMATION TECHNOLOGY SRIVENKATESWARACOLLEGEOFENGINERRING

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# HapticTechnology

Haptic technology, or haptics, is aKinesthetic:relatingtothefeelingfrom the computer in the form of a tactile feedback technology whichof motion. It is related to sensationsphysical sensation on some parts of takesadvantageofauser'ssenseoriginating inmuscles, tendons, andthe body.

BASIC SYSTEM CONFIGURATION

oftouchbyapplyingforces, vibra-joints.

tions, and/or motions upon the user. This mechanical stimulation may be used to assist in the crea-tion of virtual objects (objects existing only in a computer simu- lation), for control of such virtual objects, and for the enhancement of the remote control of machines and devices.

By using Haptic devices, the user can not only feed information to the computer but can receive information from the computer in the form of a felt sensation on some part of the body. This is referred to Haptic interface. 'HapticTechnologyanditsAppli-1 cation in Surgical Simulation and MedicalTraining'.PHANTOMis

smallrobotarmwiththree Force Feedback: relating to the Haptic theprocessof perception: revolute jointseach connected to amechanical production of informa-perceiving the characteristics of computercontrolledelectricDCtionthatcanbesensedbythehu-objects through touch. motor.CyberGraspisusedinman kinestheticsystem.

Human

conjunctionwithaposition Haptic rendering: the process of trackertomeasuretheposition Haptic: communication: the means calculating these nse of touch,

in by which humans and machinese specially force. It involves samulating the property of theandorientationoftherefore arm dimensionalspace. Phan-communicate via touch. It mostly pling the positions ensors at the tomandCyberGraspareHapicconcerns networking issues. haptic device to obtain the user's

position within the virtual envidevices. Hapticdevice: isamanipulator ronment. **HapticTechnologies** 

Haptic:thescienceofapplying withsensors, actuators, Atactile, kinesthetic, orbothsensa-variety of haptic devices have been  $tions to human computer in \underline{ter} ac-\frac{developed for their own purposes. \ tions. \ It \ refers$ to the ability of sens-The most popular are tactile- based,

manipulating objects in apen-based, and 3 degree-of-freedom naturalorsyntheticenvironment (DOF) force feedback devices.

Hapticinterface: consistsofa

hapticdeviceandsoftware-based involving Cutaneous: relating or  $the skin. It includes sensations of {\color{blue} computer control mechanisms}. It$ enableshuman-machinecommunipressure, temperature, and pain.

cationthroughthesenseoftouch. Byusingahapticinterface, some-Tactile:pertainingtothecutaneous sense, but more specifically the one cannot only feed the informasensationofpressureratherthantiontothecomputerbutcanalso

receiveinformationorfeedback temperatureor pain.



Machine

Submittedby K.Jahnavi 19BF1A1230

three-

SRIVENKATESWARACOLLEGEOFENGINEERING,TIRUPATI.

## **ZenossCore**

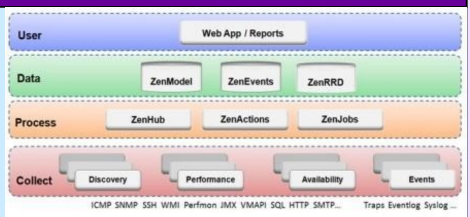
Zenoss (Zenoss Core) is an open source application, server network and management platform based on the Zope application server. Released under the GNU General Public License (GPL) version 2, Zenoss Core provides a web interfacethatallowssystemadministrators to availability, monitor inventory/ configuration, performance and events. Development of Zenoss Core began in 2002 and in August 2005 the corporate patron of the project Zenoss, Inc. was founded. Zenoss, Inc. sponsors the development of Zenoss Core and sells an enterprise version based on the core version. The Zenoss system provides full stackcoverageofnetworks, servers, applicati ons, services, and

complete operational discover combining eventmanagement, and reporting. SNMP, command-line interface (CLIs), terminal sessions and more. customXML,CMIP, Windows Management Instrumentation (WMI), These monitors are completely agentless, Transaction Language 1, CORBA, NETCONF, and the Java Management Extensions (JMX). Schemas include the and MTOSI amongst others.

MedicalServiceProvidersprovideaniche marketing utility for managed service providers; HIPAA legislation consistently demands increases knowledgeableproviders.MedicalService Providers are liable for the protection of their clients confidential information, TechnologyOverview including in an electronic realm. This liability creates a significant need for managed service providers who provide infrastructure for secure transportation of medical data.

#### WhyZenossCore?

Zenoss Core is a capable open source monitoring solution at no cost. There is . ZopeApplicationserver:Anobject-Zenoss Enterprise Edition available at a orientedwebserverwritteninPython. price with more features, including WMI performance monitoring. Before Zenoss, • WMI is used to monitor Windows servers language. and desktops for quite a while, but the challengeforWMIhasalwaysbeen



finding a good interface to create reports, • Net-SNMP:Monitoringprotocolthat graphs, monitor, alert on thresholds, etc. collects systems status information. Users used their own scripts combined virtualization. Functionally, it provides with tools such as Cacti, Nagios, and even • RRDtool: Graphandlog timeseries data. awareness by their own web interfaces to manage WMI and inventory, data. But in zenoss core it come around, availability and performancemonitoring, creating a ZenPack for Zenoss Core to Asmall monitor several key performance counters number of accessories methods exist to from Windows servers such as CPU support network and network device utilization and queue, memory paging and management. Access methods include the usage, disk IOPS and queue length,

manyothermethods. The challenge with WMI is most stats are not providedas devices using SNMP, SSH, WMI WBEM, the Common Information Model, simple SNMP-type counters or gauges, but have to be calculated using two or more properties and often factor in the previous interval's values. The result is a very accurate number, regardless of the time interval between queries. This is why systems. most WMI monitoring scripts you'll find only provide limited performancestatistics.

ZenossCorecombines original programming and several open source projects to integrate data storage and data collectionprocesses with a web-based user interface.

Zenoss Core is built upon the following open source technologies:

- Python Extensible programming

- MySQL: Apopularopensource database.
- Twisted: An event-driven networking engine written in Python

#### ZenossCoreprovidesthefollowingcapabilities:

- Monitoringavailabilityofnetwork
- Monitoring of network services (HTTP, POP3, NNTP, SNMP, FTP)
- Monitoring of host resources (processor, disk usage) on most network operating
- Time-series performance monitoring of
- SupportsNagiosplug-informat



**Submittedby** G.Sowjanya 19BF1A1221

# **3DPrinting**

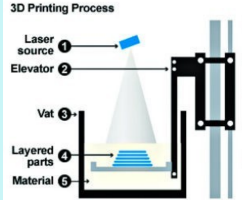
The world of 3D printing has developed insucha waythatit disruptseveryaspect of conventional product manufacturing. The underlying principles of 3D printing and the printers themselves are moving towards a unified state ofturn-key manufacturing limited only by our imagination. The most essential aspect that needs to be understood about 3D printing or 'additiveprinting'asapersonalusertool, is its process. Although there are differ- ent ways by which the varied models of 3Dprintersoperate, they'reallbased on a simple premise. As the term 'additive printing' suggests, 3D printers work by "adding" layers of print material together steps. These steps are independent of the based on their printing techniques, and tocreateanobject.Convertingasoftware



-based design into distinct 2D layers or slices, which are "printed" and bonded to eachotherinordertocreatea 3Dproduct istheprimarymethodofoperationofany 3D printer. Imagine placing a dot of glue on a piece of paper. Now imagine adding layer upon layer of glue on that dot in a precise and adhesive manner. That dot wouldgrowoffthetwodimensionalpage into the third dimension and become a cylinder with the diameter of the original dot. Another example: a single sheet of stack of sheets would make it threedimensional. In the exact same way, 3D layer upon layer of a variety of materials to achieve a three-dimensional product. The overall workflow of any 3D printeris oriented towards achieving the goal of converting a 3D design created using Step4: This step varies according to the software into a hardcopy version.

#### Frominceptionto actualization

The 3D printing process of any printer canbesimplifiedintoaseriesofbasic



- A laser source sends a laser beam to solidify the material.
- The elevator raises and lowers the platform to help lay the layers.
- The vat contains the material used to create the 3D object.
- The 3D object is created as parts are layered on top of each other.
- Advanced 3D printers use one or more materials, including plastic, resin, titanium, polymers and even gold and silver.

and are closely adhered to by nearly all materials to work with. printer manufacturers.

beginsasafileina wordprocessing softwareorpagelayoutsoftware,3Dprinting begins in computer-aided design (CAD) printing machines and most designs, the software. The version or degree of the entireprintingprocessisautomated.Only in software's complexity may vary but they certain rare cases, manual intervention all share the same basicattribute ofbeing may be called for; E.g. If the printing able to design a three-dimensional object process requires large material quantities inside the computer's memory.

journey is the conversion of the CAD- ness. basedmodelsanddesignsintoalanguage format that's compatible with that of 3D Step6:In many cases, the printing procprinters - the STL format. The STL for- ess leaves the object's surface hot and mat, or 'standard tessellation language' format, is the current industry standard additional time to clear off fumes and that was developed for the use of 3D particulates. Users are advised to take printers.

Step3:Thenextstep willdetermine how the 3D printer will interpret the STL file design. This is where "Print Properties" paper would be two-dimensional but a comes into the picture. In the same way that we adjust printer properties such as horizontal or vertical orientation whenwe the remainsofthe additive materials, or a printers create 3D objects by printing print a 2D document, we can adjust layer of powder or coarse material. properties such as size and print orientation of an STL file when printing a 3D design.

> type of the printer. Once the STL file is ready for printing, the machines need to be checked for the required materialsand placement configurations, just as a paper printer needs to be checked for ink and tray alignment. In the case of 3D printing, the types of machines vary greatly

printer's size, scale, material or design, accordingly require different types of

Step5: The next step is very easy - the Step 1: Just as any 2D digital printing machine proceeds to process the STL file and fabricate the object that's been designed. For most consumer grade 3D and reloading is necessary or if parts of the design need. The printer creates lay-Step 2: The next step on the 3D printing ers measuring 0.1mm in average thick-

> malleable, and in certain cases requires special precautions such as wearing gloves and glasses when removing the object from the printer.

> Step7: The next stage involves processing the item. With most 3D printers, the final objectisusuallyfound covered with



**Submittedby A.HIMANTH** 18BF1A1232 IT

## **DeviceMesh**

#### WhatisTheDeviceMesh?

AspertheGartnerdefinition"Thedevice mesh is an expanding set of endpointsmobile, wearable, consumer, homeelectroni cs, automotive and environmental devices, including sensors in the Internet of things, that people and businesses will use to reach applications and information or interact with others". In today's world where intelligent interconnected devices are all around us, most human beings are going to be surrounded by data emitting closeconcentricloops, which will change the dynamics of communication. These loopscreate, what we call a Device mesh.

### SignificanceofTheDeviceMesh

Human life is getting increasingly surrounded by smart devices in various iBeaconsin formsshops, accelerometers, finger print sensors in smartphonesandsleep sensorsinFitness bands to name just a few.All these devices don't just connect to the Internet, but also to each other, at least some of them do. A large number of them are actually either collecting data or providing data to us. Highly critical data is being created and transmitted using to users based on location. these devices.

6.4Billion in 2016, which is 30% more as than that in 2015. This has the potential fastasthetechnologies supportingit, like for ubiquitous connectivity - a home sensors, connectivity, integration server and to sensor on person'sbody.In such a scenario, the standards associated with IoT.With every person is always on top of what is evolving technology or technology happeningat his workplace, at his house concept come business opportunities and and even all around him.

### **How itworks?**

The device mesh is still an emerging concept and its workings are at present difficult to define.In all probability, its working is going to be akin to any combinedsetofinterconnecteddevices

## The Device Mesh Is Dynamic and Pervasive



in an IoT like environment, the only Surprisingly, the Device mesh willnot be differencebeing, it will consist of devices directlybeingusedbythe consumers.Its working will be largely Microsoft and Apple are already poisedto dependent on what organizations want it take advantage in probably the most to be in a particular situation. An example conceivable could befinger print usedforaccessmanagementandiBeacon technology that allow Mobile Apps to digital understandtheirpositiononamicro-local scale and deliver hyper-contextual content have today in smartphones might just be

### **EvolutionoftheDeviceMesh**

we speak.It is evolving a way we interact and improvement in tasks. changing regulations. It is a verynascent concept but the infrastructure and supporting technologies are available all around us in patches.It is heartening to note though that Gartner believes the device mesh can have a profound impact on organizations.

**Enterprises in the Business** 

an entirely new playing field with totally new actors. Tech giants like Google, scenarios.Projection sensors, standards like Android Auto in cars and may be other vehicles like high endbikes, smart assistants Microsoft's Cortana and Apple's Sirithat we embedded or loaded in car dashboards and bike windshields. Thesemake it possible to automate manualtasks such as IoT sensors are predicted to grow to The concept of a Device mesh is evolving taking notes for e-mails, taking directions from the driver or the rider, interacting and conveying meaningful instructions to of a washing machine or a fridge (read connected to a car, a car connected to a technologies on a single platform, the white goods giants like Bosch, Samsung, tablet, a tablet connected to an office changing nature of work, changes in the Whirlpool) to carry out fairly routine

Device Mesh



**Submittedby G.Koushik** 19BF1A1220

# IntelligentRAM

Given the growing processor-memory performancegapandtheawkwardnessof high capacity DRAM chips, we believe that it is time to consider unifying logic and DRAM. We call such a chip an "IRAM", standing for Intelligent RAM, since most of transistors on this merged chip will be devoted to memory.

The reason to put the processor inDRAM rather than increasing the on- processor SRAM is that DRAM is in practice approximately 20 times denser than SRAM. (The ratio is much larger than the transistor ratio because DRAMs use 3D structures to shrink cell size). Thus, IRAM enables a much larger amount of on-chip memory than is possible in a conventional architecture.

Althoughothershaveexaminedthisissue in the past, IRAM is attractive today for several reasons.

First, the gap between the performance of processors and DRAMs has been wideningat50%peryearfor10years,so that despite heroic efforts by architects, compiler writers, and applications developers, many more applications are limited by memory speed today than in the past.

Second, since the actual processor occupiesonlyaboutonethirdofthedie upcoming gigabit DRAM enoughcapacitythatwholeprogramsand data sets can fit on a single chip. In the past, so little memory could fit onchip with the CPU that IRAMs were mainly considered as building blocks for "slow" or "fast" memory. In summary,the chips into one. multiprocessors.

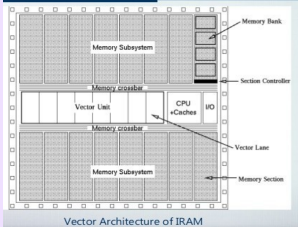
Third, DRAM dies have grown about suggest IRAM offers performance 50% each generation; DRAMs are being opportunities made with more metal layers toaccelerate applications: the longer lines of these larger chips. Also, the high speed interface of synchronous DRAM will require fast transistorsontheDRAMchip.Thesetwo DRAM trends should make logic on DRAM closer to the speed of logic on logic fabs than in the past

#### AdvantagesofIRAM

#### 1)HIGHERBANDWIDTH.

A DRAM naturally has extraordinary internalbandwidth, essentially fetching

#### **IRAM Architecture**



- Advantages of Vector Processing:
  - high performance on demand for multimedia processing
  - low power for issue of control logic
  - Because of less Complexity in design it's cheap and very easy in implementation

the square root of its capacity each 4) MEMORYSIZEANDWIDTH. DRAMclockcycle;anon-chipprocessor can tap that bandwidth. The potential Another advantage of IRAM over organization.Sinceitisimportanttokeep thestoragecellsmall, the normal solution is powers of 2 in length or width, as is amp. 2) Lower Latency.

Toreduce latency,the wirelengthshould bekeptasshortaspossible. This suggests the fewer bits per block the better. In addition, the DRAM cells furthest away 5) BOARDSPACE. from the processor will be slower thanthe closest ones. Rather than restricting the Finally, IRAM may be attractive in access timing to accommodate the worst applicationswhereboardareaisprecious the processor could be designedtobeaware whenit isaccessing computers--since it integrates several access latency of an IRAM processor doesnotneedtobeThesefirsttwopoints for two types

- 1. Applications with predictable memory accesses, such as matrix manipulations, may take advantage of the potential 50X to 100X increase in IRAM bandwidth; and
- 2. Applications with unpredictable memory accesses and very large memory "footprints", suchasdata bases, maytake advantage of the potential 5X to 10X decrease in IRAM latency.

bandwidth of the gigabit DRAM is even conventional designs is the ability to greater than indicated by its logical adjust both the size and width of the onchip DRAM. Rather than being limitedby to limit the length of the bit lines, conventional DRAM, IRAM designers typically with 256 to 512 bits per sense can specify exactly the number of words and their width. This flexibility can improve the cost of IRAM solutions versusmemoriesmadefromconventional DRAMs.

--such as cellular phones or portable



**Submittedby** P.Dinesh 18BF1A1239

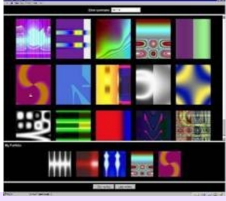
# GraphicalPasswordAuthentication

The most common computer authentication method is to use alphanumerical usernames and passwords. This method has been shown to have significant drawbacks. For example, users tend to pick passwords that can be easily guessed. On the other hand, if a password is hard to guess, then it is often hardtoremember.Agraphicalauthenti-

cation scheme based on the Hash Visualization technique. In their system, the user is asked to select a certain number of images from a set of random pictures generatedbyaprogram.Later,theuser

will be required to identify the pre se- be tedious and time consuming for the playverycrowded setofpicturesfromthepicturedatabasecan





lected images in order to be authenti- user. obrado and Birget developed a indistinguishable, but using fewer objects cated. The results showed that 90% of all graphical password technique that deals may lead to a smaller password space, participants succeeded in the authentica- with the shoulder-surfing problem. In the since the resulting convex hull can be tionusingthistechnique, whileonly70% first scheme, the system will display a large. succeeded using text-based passwords number of pass-objects (pre-selected by and PINS. The average log-in time, how- user) among many other objects. To be ever, is longer than the traditional ap- authenticated, a user needs to recognize proach. A weakness of this system is that pass-objects and click inside the convex the server needs to store the seeds of the hull formed by all the pass-objects. In portfolio images of each user in plaintext. order to make the password hard toguess, Also, the process of selecting a Sobrado and Birget suggested using1000objects, which makes the dis-

andtheobjectsalmost

**Submittedby** K.Manoja 19BF1A1230 IT

## **AJAX**

Web application designing has by far teraction design. But, Web interaction the benefits of all these simultaneously. evolved in a number of ways since the designers can't help feel a little envious of AJAX incorporates: time of its birth. To make web pagesmore their colleagues who create desktop interactive various techniques have been software. Desktop applications have a 1. standards-basedpresentationusing devised both at the browser level and at richness and responsiveness that has the server level. The introduction of seemed out of reach on the Web. The XMLHttpRequest class in the Internet same simplicity that enabled the Web's Explorer 5 by Microsoft paved the way rapid proliferation also creates a gap befor interacting with the server using tween the experiences that can be pro-JavaScript, asynchronously. AJAX, a vided through web applications and the shorthand for Asynchronous Java And experiences users can get from a desktop XML, is a technique which uses this application. MLHttpRequest object of the browser featuresplustheDocumentObjectModel and DHTML and provides for making nique called AJAX, shorthand for Asynhighly interactive web applications in which the entire web page need not be changed by a user action, only parts of the page are loaded dynamically by exchanging information with the server.

This approach has been able to enhance powerful new ways. the interactivity and speed of the web applications to a great extent. Interactive applicationssuchasGoogleMaps,Orkut, Instant Messengers are making extensive use of this technique. Creating Web applications has been considered as one of in an efficient manner so that the web themostexcitingjobsundercurrentin-

In The designers' came up with a techchronousJava AndXML, whichisa web developmenttechnique for creatinginteractive web applications. AJAX is not a gether. single new technology of its own but is a bunch of several technologies, each ourishing in its own right, coming togetherin

### Whatis AJAX?

AJAX is a set of technologies combined applicationrunsinabetterwayutilizing

- XHTML and CSS;
- 2. dynamic display and interaction using the Document Object Model;

data interchange and manipulation using XML and XSLT;

- 4. asynchronousdataretrievalusing XMLHttpRequest;
- 5. and Java Script binding everything to-

**Submittedby** T.Chanikya 19BF1A1252

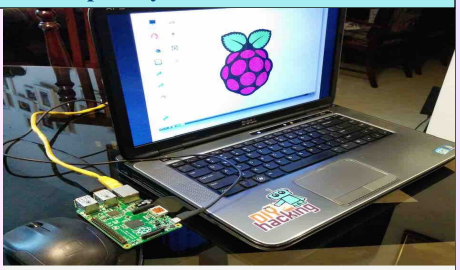
## RaspberryPi

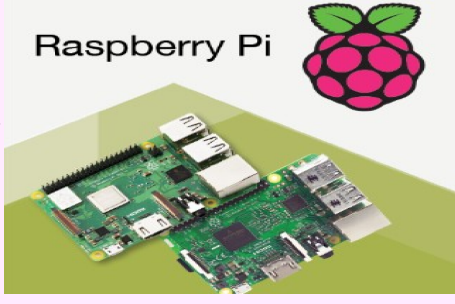
Raspberry Pi is a credit-card sized computer manufactured and designed in the United Kingdom by the Raspberry Pi foundation with the intention of teaching basiccomputersciencetoschoolstudents and everyother personinterested incomputer hardware, programming and DIY-Do-it Yourself projects.

The Raspberry Pi is manufactured inthree board configurations through li- censed manufacturing deals with Newark element14(PremierFarnell), RS Components and Egoman. These companies sell the Raspberry Pi online. Egoman produces a version for distribution solely in China and Taiwan, which can be distinguished fromother Pisbytheir red coloringandlackofFCC/CEmarks.Thehardware is the same across all manufactur-

The Raspberry Pi has a Broadcom BCM2835systemonachip(SoC), which includes an ARM1176JZF-S 700 MHz processor, VideoCore IV GPU and was originallyshipped with 256 megabytes of RAM, later upgraded (Model B & Model B+) to 512 MB. It does not include a built-in hard disk or solid-state drive, but it uses an SD card for booting and persistent storage, with the Model B+ using a MicroSD. The Foundation provides Debian and Arch Linux ARM distributions for download. Tools are available for Python as the main programming language, withsupport for BBCBASIC(via the RISC OS image or the Brandy Basic clone for Linux), C, Java and Perl.

puter has attracted millions of users Europe(9September2013).andsupports around the world. Thusit has a large user cessories and peripherals for the RaspberryPi. Thisrange fromUSB hubs, mo-RS Components & Premier Farnell/ on the Raspberry Pi. In Rasp- bian support can be enabled by the in-stalling or upgrading to the latest version oftheOSandthenrunningRaspi-config





and selectingthe camera option. The cost 2. Raspberry Pi being a very cheap com- of the camera module is 20 EUR in 3. 1080p, 720p, 640x480p video. The foot- 5. base. Many enthusiasts have created ac- print dimensions are 25 mm x 20 mmx 9

tor controllers to temperature sensors. Gertboard - A RaspberryPi Foundation There are some official accessories forthe sanctioned device designed for educa-RPi as follows: Camera - On 14 May tional purposes, and expands the Rasp-2013, the foundation and the distributors berry Pi's GPIO pins to allow interface with and control of LEDs, switches, ana-Element 14 launched the Raspberry Pi log signals, sensors and other devices. It camera board with a firmware update to also includes an optional Arduino comsupport it. The Raspberry Pi cameraboard patible controller to interface with the Pi. contains a 5 MPixel sensor, and connects The Gertboard can be used to control via a ribbon cable to the CSI connector motors, switches etc. for robotic projects.

#### **ApplicationsofRaspBerryPi**

1. DesktopPC

- RetroGamingMachine
- RobotController
- StopMotionCamera
- TimeLapseCamera
- Web Server
- InspiringDigitalPhotoFrame



**Submittedby** A.Monisha 19BF1A1202

## **SmartID**

In today's world carrying a number of plastic smart cards to establish our identity has become an integral segment of our routine lives. Identity establishment necessitates a pre stored readilyavailable dataaboutselfandtotheadministratorto authenticate it with claimer's personal information. There is a distinct requirement of a technological solution for nationwide multipurpose identity for any citizen across the board. Number of optionshasbeen exercised by various countries and every option has its own pros and cons. However, it has been observed thatinmostofthecasesSmartCardsolu- tion has been preferred by a user and administrator both. The use of Smart cards are so prevalent that be it any profession, without incorporating its application, identity of any individual is hardly considered complete.

A smart card is an electronic device with ISOstandard(ISO7816-2)definedthe micro-processor based system containing sizeandlocationoftheelectroniccon-tacts embedded integrated circuits which can in smart cards. This too has been revised process and store a large chunk of data in 1998. and applications. A smart card reader is used to access the stored information and C. ELECTRICALSIGNALS: it is also called smart called terminal when a card is plugged into this reader. ISOstandard(ISO7816-3)definedtrans-Apart from the card reader, radio fre- mission protocolal on gwith the nature of quencies are also used to operate a smart electrical signals in smart cards. It has card. Different protocols are being used been thrice in 1992, 1994 and 1998. fordifferenttypesofcardreaderstocommunicate between card and the reader. If D. COMMUNICATIONPROTO-COL

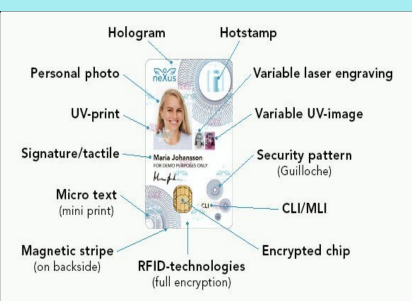
we choose to associate any new application with smart card then the security mechanism would require consume more space which in turn necessitates use of lightweight security algorithm. A hypothetical case of a division integer

algorithm is taken and then a viable system has been proposed to ensure appropriate security measures and to combat epidemics of cyber-crimes. In this respect, all the statesneed stringent legisla- Applications tions with effective law enforcement to prevent any frauds.

#### ISOstandardsforsmartcards:

## A. PHYSICALCHARACTERIS-TICS

InitialISOstandard(ISO7816-1)in1987 defined the card size of a smart card as 0.76mmthick,53.98mmheight and 85.6mmwide.Ithasagainbeenrevised in 1998



#### **B. ELECTRONICCONTACTS:**

ISO standard (ISO 7816-4) defined the communication protocols in different types of applications and file structure to be stored in these applications in smart cards. It has been revised twice in 1995 toll collection, information technology, and 1998.

#### **IDVALIDATION:**

The basic premise of storing the individual information is to verify him/her for any further uses in smart cards. Currently.

### **HEALTHCARE:**

healthcare **Professionals** from servicesareusingsmartcardbasedapplicatio nsto gain access for continuous updating of their data and its processing.

### SECURECOMPUTERNET- W O R

KS:

A secure access for networks can be assured throughdigital signaturesofa user. They are utilized in granting only specified people to have the access to a particular computer network.

#### OTHERSMARTCARDAPPLI- C A T I O NS:

Its flexibility and potential to have repositoryofinformationsupportsitinvast numberofapplications..Awiderangeof services which are exploiting the smart card based applications include agricultural products, Life Insurance sector, vending machines, libraries, restaurants, laundry services, set top box facilities, software based games for kids, electronic mass transit, parking facilities, passports etc. are just the few names tobe counted.



**Submittedby** A.S.Haritha 18BF1A1201