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INFORMATION STORAGE USING HOLOGRAPHIC METHOD ON WEB BASED

SYSTEM

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AbstractHolographic information stockpiling is a creating engineering that has guaranteed to upset the stockpiling frameworks. Ordinary memories utilize just the surface to store the information. Yet holographic information stockpiling frameworks utilize the volume to store information. It has a bigger number of points of interest than routine stockpiling frameworks. It is a potential innovation in the zone of high-limit information stockpiling as of now commanded by attractive information stockpiling and routine optical information stockpiling. Attractive and optical information stockpiling gadgets depend on individual bits being put away as different attractive or optical changes on the surface of the recording medium. Holographic information stockpiling records data all through the volume of the medium and is fit for recording different pictures in the same region using light at diverse plot. Also, while attractive and optical information stockpiling records data a bit at once in a direct manner, holographic capacity is fit for recording and perusing a large number of bits in parallel, empowering information exchange rates more prominent than those accomplished by conventional optical stockpiling.

Index Terms: Holographic, Data storage, Holography Security, Spatial Light, SLM, Wavelength Multiplexing, Versatile Disc, HVD's.

1. Introduction

Gadgets that utilize lightweight to store and skim data are the spine of data reposition for nearly 20 years. Reduced circles upset data reposition within the early Nineteen Eighties, allowing multimegabytes of data to be place away on a plate that incorporates a breadth of associate degree insignificant twelve centimeters and a thickness of around one.2 millimeters. In 1997, associate degree increased variant of the CD, known as a complicated versatile plate (DVD), was discharged. Cds and DVDs square measure the essential data repositing ways for music, programming, personalized computing and have. A CD will hold 783 megabytes of data. A twofold sided, twofold layer videodisc will hold fifteen.9 GB of

data.Researcher's square measure presently breaking away at another optical repositing technique referred to as holographic memory which will go beneath the surface and utilize the degree of the recording medium for capability, instead of simply the surface region. Three-dimensional data repositing can have the capability to store ancient capability mediums meet today's capability wants, but repositing innovations got to develop to stay pace with increasing buyer request. Compact discs, DVDs and engaging repositing all store bits of knowledge on the surface of a recording medium. For holographic data repositing to be of specialized investment it must rival engineered repositing ways on the premise of expense for each computer



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memory unit and execution. Key execution parameters square measure data rate, interval and capability thickness. For a considerable limit holographic capability widget, high thickness of the place away data at low media expense would clearly interpret into stripped effort for each computer memory unit. The bulk of this should run reliably, i.e. at a bit-slip rate that contrasts absolutely and ancient capability procedures on media with depository quality.

2. Literature Survey

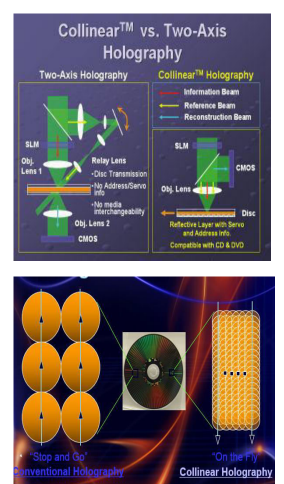
2.1 Holography

Holography may be a procedure that empowers a lightweight field, that is for the foremost half the results of a lightweight supply scattered off articles, to be recorded and later reproduced once the primary lightweight field is not any a lot of gift, due to the unfortunate deficiency of the primary protests. optics is thought-about to a degree like recording, whereby a sound field created by vibratory matter like musical instruments or vocal strings, is encoded in such a path, to the purpose that it is replicated later, while not the section of the primary vibratory matter. At the end of the day the investigation of generation of multi-dimensional images is called holography[1]. An image could be a piece or sheet of light-sensitive material that records the obstruction of 2 lightweight sources. To create a 3d image, optical device lightweight is 1st half into 2 shafts, a supply bar and a reference shaft. The supply pillar is then controlled and sent into the light-sensitive material. Once within this material, it meets the reference pillar and therefore the succeeding obstruction of optical device lightweight is recorded on the light-sensitive material, delivery a few image. Once a 3d image is recorded, it may be seen with simply the reference shaft. The reference pillar is anticipated into the 3d image at the definite edge it absolutely was anticipated amid recording. At the purpose once this lightweight hits the recorded optical phenomenon style, the supply pillar is recovered out of the refracted lightweight. A careful duplicate of the supply bar is sent of the multi-dimensional image and might be perused by optical sensors.

2.2 What is Holographic Data Storage?

Three dimensional or "holographic" information storage[1] involves mistreatment the complete media for storage, not simply a couple of layers like we have a tendency to presently use nowadays. The method is accomplished by mistreatment 2 optical device beams, rather than one, to jot down information to the disk. Technique utilized in this can be one-dimensional optics.

Collinear Holography





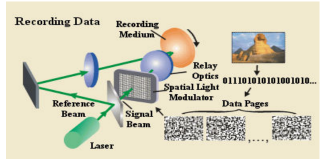
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The Two-Axis technique was studied for many years with little or no success. The most important downside was finding Associate in nursing adequate recording medium that offered precise recording.Then Optware Corporation, based totally in port, Japan, fictional the one-dimensional optics technique that puts all the lasers and optics on one side of the disk. This created it backward compatible with CD's Associate in Nursing DVD's associate degreed it enveloped a reflective layer with a secret writing technique referred to as Servo.

2.3 Working Application To Binary

In place for holographic engineering to be connected to machine frameworks, it should store data during a structure that a machine will understand. In gift machine frameworks, this structure is twofold. Within the past section, it absolutely was nominal that the supply shaft is controlled. In like manner visualizations, this control; s the formation of associate degree optical image, as an example, a ball or external body part. In machine applications, this management is as bits. The subsequent section clarifies the abstraction lightweight modulator[3], a contrivance that changes over optical device lightweight into double data.



So however do they really get knowledge onto a holographic disk?

Data is reborn into computer code rather like we have a tendency to do these days.

- Computer code is reborn into optical patterns of dark and lightweight pixels to represent the 1's and 0's.
- Those lightweight and dark squares square measure then electronically sent to a spatial lightweight modulator (SLM).
- The laser beam then shines through the spatial light modulator (SLM).Pixels of the spatial light modulator filter (block or allow) the light thus encoding the data into the laser beam.

2.4 Spatial Light Modulator (SLM)

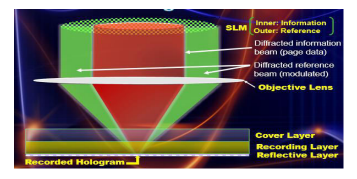
An abstraction light-weight modulator is used for creating parallel knowledge out of optical device light-weight. The SLM may be a second plane, comprising of pixels which may be turned on and off to create paired one's and O.s. An illustration of this is often a window and a window blind. It's conceivable to draw the shade down over a window to face approaching daylight. Within the event that daylight is wanted another time, the shade is raised. An abstraction light-weight modulator contains a two-dimensional show of windows that are simply microns wide. These windows hinder many components of the approaching optical device lightweight and let completely different components expertise. The following cross space of the optical device pillar may be a 2 dimensional show of paired data, exactly identical as what was spoken to within the SLM[3]. Once the optical device shaft is controlled, it's sent into the 3d image to be recorded. This data is constructed into the multi-dimensional image as page structure. It's referred to as this as a result of its illustration as a problem dimensional plane, or page of knowledge. Abstraction lightweight modulator may be a liquid display that includes of clear and dim regions scrutiny to the double knowledge it speak to. Spatial light-weight modulator is absolutely that widget that makes



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optics material to machines. Type is one amongst the imperative segments of Holographic knowledge Storage System. SLM's are pixilated information gadgets (fluid jewelry boards), wont to engraving the knowledge to be place away on the article shaft. Huge abstraction light-weight Modulator's (SLM's) [5][6] are placed on overhead projectors to increase machine screen substance to the screen like what's typically used nowadays to expire this presentation onto the divider. Where the two beams intersect is where the data is written. By adjusting the reference beam angle, wavelength (color), or media position, a multitude of holograms (theoretically, several thousand) can be stored on a single volume.



Animation showing the information beam and the data beam of the Holographic laser.

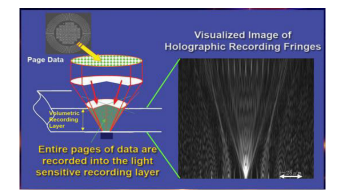
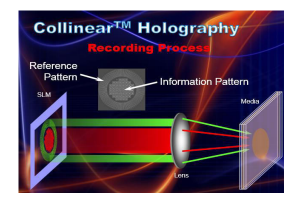


Illustration of what the holographic image looks like as it is being written onto the recording layer.

2.5 Recording of Data In Holographic Memory System



- Mutually rational light-weight from two sources makes associate obstruction vogue at intervals the media. These two sources are referred to as the bar and conjointly the sign shaft.
- ➤ Where there is valuable obstruction the sunshine is nice and electrons is advanced from the valence band to the band of the material (since the sunshine has given the electrons vitality to bounce the vitality crevice). The totally charged opportunities they leave are observed as openings which they must be stationary in rewritable holographic materials. Where there is dangerous obstruction, there is less light-weight and few electrons are advanced.
- Electrons at intervals the physical phenomenon band are allowed to maneuver at intervals the fabric. They go to encounter two contradicting constrains that decide but they move. The principal power is that the Coulomb compel between the electrons and conjointly the positive openings that they have been advanced from. This energy sways the electrons to stay set or visit where they began from. The second is that the pseudo-vitality of spreading that urges them to maneuver to districts where electrons are less thick. Simply just in case the coulomb forces are not exceptionally durable, the

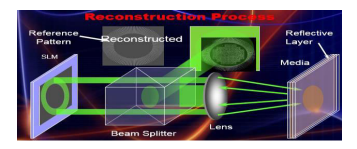


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electrons will are available the faint beginning instantly at intervals the wake of being advanced, there is a risk that a given lepton will recombine with a niche and move enter the valence band. The quicker the speed of recombination, the less the quantity of electrons which can have the prospect to maneuver into the dim territories. This rate will influence the quality of the multi-dimensional image.

- After some electrons have touched into the dim ranges and recombined with gaps there, there is a changeless house charge field between the electrons that touched to the dim spots and conjointly the openings at intervals the sumptuous spots. This prompts a modification at intervals the file of refraction due to the electrooptic impact
- 3. Retrieval of Data From Holographic Memory System



➤ An advantage of a holographic memory system is that an entire page of data is retrieved quickly and at just one occasion. thus on retrieve and reconstruct the holographic page of data keep inside the crystal, the reference beam is shined into the crystal at exactly an equivalent angle at that it entered to store that page of data. Each page of data is keep throughout a very totally different area of the crystal, supported the angle at that the reference beam strikes it. Throughout reconstruction, the beam are getting to be diffracted by the crystal to allow the recreation of the primary page that was keep. This reconstructed page is then projected onto the charge-coupled device (CCD) cam that interprets and advances the computerized data to a machine.

- > CCD may be a 2-D exhibit of thousands or a good several little daylight primarily based cells, every of that changes the sunshine from one very little partition of the image into electrons. Next step is to see the price (amassed charge) of every one cell within the image. During a CCD device, the charge is absolutely transported over the chip and skim at one corner of the exhibit. A straightforward to-advanced convertor transforms every pixel's price into а computerized quality. Cds utilize associate exceptional collecting procedure to form the capability to move charge over the chip while not twisting. This system prompts nice sensors relating to loyalty and lightweight affectability. CCD sensors are mass created for and a lot of extended time of your time, in order that they area unit a lot of develop. They need a bent to own higher quality and a lot of pixels.
- The key phase of any holographic info warehousing framework is that the purpose at that the second reference bar is terminated at the valuable stone to recover a page of data. It should match the primary reference shaft plot exactly. A distinction of merely a thousandth of a metric linear unit can bring on disappointment to recover that page of data.

3.1 Page Data Access

Since data is place away as page data in a very 3d image, the recovery of this data ought to likewise be during this structure. Page data access is that the strategy for reading place away data in sheets, not serially as in routine reposition frameworks. It had been aforementioned within the presentation that ancient reposition was incoming at its crucial points



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of confinement. One such utmost is that the method data is perused in streams. Holographic memory peruses data as pages. Forexample, if a stream of thirty two bits is shipped to a reworking unit by a standard browse head[4], A holographic memory framework[6] would therefore send thirty two x thirty two bits, or 1024 bits thanks to its enclosed measuring. This provides fast get to times in volumes much more noteworthy than serial access systems. The amount can be one unit of measurement for each page utilizing a SLM determination of 1024 x 1024 bits at 15-20 microns for each element.

3.2 Multiplexing

When one will store a page of bits in a very 3d image, Associate in nursing interface to a machine is created. The problem emerges, on the opposite hand, that swing awayone and solely page of bits helpful. isn't Luckily, the properties of visualizations provide Associate in Nursing exceptional declare this plight. Dissimilar to enticing warehousing instruments that store data on their surface, holographic reminiscences store knowledge at some point of their entire volume. Once a page of knowledge is recorded within the visual image, little alteration to the supply bar before it reenters the 3d image can record Associate in nursing alternate page of knowledge within the same volume. This strategy for swing away various pages of knowledge within the visual image is named multiplexing. The thicker the amount turns into, the littler the changes to the supply pillar.

3.2.1 Multiplexing Types

a. Wavelength Multiplexing

Utilized preponderantly as a locality of conjunction with different multiplexing routines[3], wavelength multiplexing modifies the wavelength of supply and reference shafts between recordings. Causation shafts to constant purpose of supply within the recording medium at various wavelengths permits varied pages of data to be recorded. Attributable to the small standardization scope of lasers, in any case, this sort of multiplexing is restricted on their own.

b. Angular Multiplexing

At the purpose once a reference shaft reproduces the supply bar, it has to be at identical edge it absolutely was amid recording. To a small degree modification during this edge can create the recovered supply shaft vanish. Saddling this property,

Rakish multiplexing changes the sting of the supply bar by exceptionally microscopic sums once every one page of data is recorded. Contingent upon the affectability of the recording material, an outsized range of pages of data will be place away within the same 3d image, at identical purpose of optical device shaft passage. Staying off from routine info access frameworks that move mechanical touch get info, the purpose of entrance on the supply pillar will be avoided by high-recurrence sound waves in solids

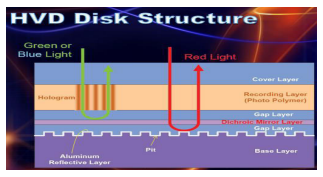
c. Spatial Multiplexing

Spatial multiplexing is that the system for dynamical the aim of entrance of supply and reference pillars into the recording medium. This structure encompasses a tendency to separate aloof from the non-mechanical normal in light-weight of the actual fact that either the medium or recording shafts should be physically rapt. Like wavelength multiplexing, this can be consolidated with totally different manifestations of multiplexing to reinforce the live of knowledge place away within the holographic volume. typically 2 utilized manifestations^[5] of special multiplexing are for multiplexing each strophic and movement multiplexing.



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HVD Structure (Holographic Versatile Disc)

The Holographic Versatile Disk (HVD) [4] is Associate in Nursing optical plate engineering created between Gregorian calendar month 2004 Associate in Nursing mid-2008 which is able to hide away to some of terabytes of knowledge on AN optical circle 10 cm or twelve cm in measure. The lessened span lessens expense and materials utilized. It utilizes a system spoken as linear optics, whereby an inexperienced and red device pillar area unit collimated throughout a solitary bar. The inexperienced device peruses information encoded device ohmic resistance borders from a as holographic layer close to the most effective purpose of the plate. A red device is employed as a result of the reference shaft to ascertain servo information from a regular CD-style Al layer close to all-time low. Servo information is employed to screen the position of the scan head over the plate, a bit like the pinnacle, track, and division information on a regular grueling circle drive. On a CD or optical disc this servo information is scattered among the info. A dichroic mirror layer between the holographic information and additionally the servo information reflects the inexperienced device whereas property the red device suffer. This keeps ohmic resistance from refraction of the inexperienced device off the servo information pits and will be a development over past holographic deposit media, that either accomplished Associate in Nursing excessive amount of obstruction, or fail to produce the servo information entirely, making them contradictory with current CD and optical disc drive engineering. The servo shaft among the HVD framework is at a wavelength that does not sensitize the substance recording medium but is employed to help track and center the information. The structure of the plate puts a thick recording layer between a pair of substrates and consolidates a dichroic mirror that reflects the blue or inexperienced lightweight[3] convey the reference vogue but permits the red light-weight to suffer to assemble servo data.

3.3 Why the Interest in Holographic Data Storage?

- Increased storage capacity
- Increased read/write speed
- Longer storage life
- Security

3.4 Increased Capacity

- In today's world, digital media is turning into additional and additional common and is requiring additional storage to fulfill the new demands[6]. Additional industries are currently victimization digital storage than ever before. Two hundred DVD's will match on one one TB holographic disk with a future capability of VI terabytes.
- BM's take a look at platforms will store up to 390 bits per sq. micrometer (a micrometer could be a millionth of a meter). DVDs, in contrast, have a storage density of concerning 5 bits per sq. micrometer.

	DVD	DVD	Blu-Ray	Blu-Ray	HVD
Number of Layers	Single	Dual	Single		200+/-
Recording Capacity	4.7GB	9.4GB	25GB	50GB	1TB
Data Transfer Rate	11.08Mb/s	11.08Mb/s	36Mb/s	36Mb/s	1GB/s



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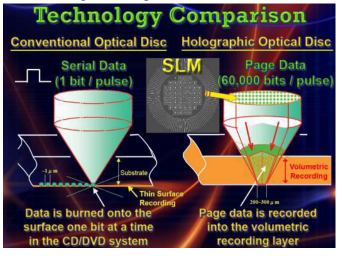
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Interesting Facts

- It has been calculable that everyone the books within the U.S. Library of Congress, may well be keep on six (6) HVD's.
- The photos of each land on Earth (Google Earth for example) are often keep on 2 (2) HVD's.
- With MPEG4 ASP encryption, a HVD will hold between four, 600 to 11,900 hours[6] of video that is enough for non-stop taking part in for a year.

Increased Speed

- Holography permits 1,000,000 bits of knowledge to be written and browse enter single flashes of sunshine, facultative knowledge transfer rates as high as a billion bits per second (fast enough to transfer a videodisc flick in regarding thirty seconds).
- Holographic storage records and reads out knowledge in a very massively parallel manner, not like the serial "one bit at a time" approach of ancient technologies[5][6]. Digital knowledge is hold on and recovered as million-bit blocks instead of as single bits, facultative ultrafast data-transfer rates. This implies a photograph may be saved in its entireness in one flash of sunshine. You are virtually recording knowledge at the speed of sunshine.



Why Is It So Fast

- One bit at a time vs. entire page (60,000 bits) at a time.
- Flashes of light compared to actually burning the medium.

4. Collinear Holography Security

For large scale manufacture, holographic media can be recreated effectively in one synchronous exchange from an expert. However once composed, the imitated plates can't be utilized as bosses for further duplicating.

By changing one of its laser shafts, collinear innovation can give a physical level of on-circle encryption amid recording and perusing, which holds incredible guarantee for computerized rights administration and different applications obliging large amounts of security.

5. Conclusion

The advancement of the enormous information frameworks began from 1880 and till now it has not finished. Consequently the enormous information gathering and examination of the huge information frameworks has exceptional impact on the business associations/ firms in ordinary life. The 3 V's of the enormous information frameworks i.e., speed, volume and assortment has their significant impact on the huge information frameworks as the higher volumes of information are expanding the intricacy of the information likewise expanding. The information gathered ought to be of right data and by the information gathered the choice making methodology is made. Information Analysis and Data visualization give the focal point to the organizations/ associations for huge information frameworks. The examination will give the answers for the enormous information inquiries and information that is imagined ought to be justifiable



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to all the clients of the huge information frameworks

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