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WEST MARREDPALLY, SECUNDERABAD, TELANGANA - 500026



YEAR OF PUBLICATION – 2017

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International Journal

GJRA

GLOBAL JOURNAL FOR RESEARCH ANALYSIS

PRINT ISSN NO 2277 - 8160
IF OF GJRA: 5.956 (SJIF)
PEER REVIEW, INTERNATIONAL JOURNAL
JOURNAL DOI : 10.36106/GJRA

📅 Saturday, May,20th, 2023

🕒 12:01:00 PM

✉ gjra@worldwidejournals.com

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📖 Publishes on 15th Day Of The Month

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Comparative Optimization Studies of Protease Production by B. cereus NC77, B. subtilis MD2 and B. amyloliquefaciens MD81

Kusuma Dorcas, Pavan Kumar Pindi

Abstract :

Bacteria play a vital role in technology for the production of extracellular enzymes especially proteases which are widely used on an industrial scale in many laundr industries. Soil isolates were screened in casein agar and later shake flask method was used for protease production. Out of 98 isolates, eight were found to be protease producers. Of which 3 isolates showed maximum protease production viz., *B. cereus* NC77, *B. subtilis* MD2, *B. amyloliquefaciens* MD81 which initial produced proteases of 211U/ml, 175U/ml and 128U/ml respectively. There is increasing demand for enzymes and the need for such economically useful enzymes. A optimization study was carried out using various parameters like incubation period, inoculum size, p^H, temperature, carbon sources, nitrogen sources, metal ions usin these three isolates. There was a 4.3 fold rise in protease production with *Bacillus cereus* NC77, an 8 fold rise in production was observed with *Bacillus subtilis* MD and a 9 fold rise in production with *Bacillus amyloliquefaciens* MD81 was observed. This protease was used in the removal of blood stains effectively in very les time, low concentrations and hence maybe considered the major concern in many hospital laundries for destaining the blood stained clothes as effective detergents.

Keywords :

Soil isolates screening optimization production

Article: [Download PDF](#) [DOI : https://www.doi.org/10.36106/gjra](https://www.doi.org/10.36106/gjra)

Cite This Article:

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GLOBAL JOURNAL FOR RESEARCH ANALYSIS : VOLUME-6, ISSUE-11, NOVEMBER-2017

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OPTIMIZATION STUDIES OF PROTEASE PRODUCTION BY BACILLUS AMYLOLIQUEFACIENS MD81 AND ITS PHYSICAL MD81M1 AND CHEMICAL MUTANTS MD81C1

KUSUMA DORCAS AND PAVAN KUMAR PINDI

Abstract

Proteases, a unique class of enzymes, of commercial importance. With the increasing demand for enzymes and the need for such economically useful enzymes from various bacterial sources, a study was carried out. *Bacillus amyloliquefaciens* MD81 (NCBI Accession no KX832639), a soil isolate was grown in casein agar and later shake flask method was used for protease production which initially produced 128 U/ mL. There was a 9 fold increase, i.e. 1140 U/mL in protease production with this strain after optimization studies. The isolate was subjected to two tier mutagenesis, i.e. physical mutagen (UV irradiation) and chemical mutagen (NaNO₂). The physical and chemical mutants were screened and an optimization study was performed. It was observed that there was an increase of 6 fold shown with the chemical mutant MD81C1, i.e. 740 U/mL, and a 6 fold rise with the physical mutant MD81M1, i.e. 720 U/mL, indicating that the protease production could be enhanced by using mutants. The main aim of this study is to develop improved varieties, which can enhance the protease production.

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PREPAREDNESS OF BANKS- FOR TRUE DREAM BANKING

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Telangana State.

ABSTRACT

With the changing preference of the customers and governments at both state and central level, initiating welfare schemes for the much needed people. But the fruits of the same are not reaching these people. Still there are many who are excluded in Financial stream and therefore there is a need to initiate steps towards including these people. In order to recap how our Banking sector is prepared to achieve this task and its evolution and future of Banking is discussed in this article.

Keywords : ATM, Mobile Banking, ECS, NEFT and RTGS

Introduction

Banking is the one of the important factor for any economy and it can be called as backbone of one's economy. The true success of an economy is always backed by a strong networked banking system and economy also contributes for banking system development. Banking system depends mostly on its customer base, which includes retaining the existing customer base and expanding the banking for new customers. In order to sustain and develop banks need to focus on newer products with attractive schemes for its customers both existing and new.

In today's rapid changing world, technology savvy customer base who always look for banks that can adapt to the latest technology so that Banks can catch up with the speed with which customer preferences are changing. Adopting of newer technology is also vital to challenge competitor banks and other institutions in offering products and services in the business or market place. This is where the financial inclusion is all about and paves way for need and importance.

Evolution of Banking System towards modernization: If one go by the way the banking sector emerged from late 1980's the situation can be seen as follows.

Mechanization -1980's, banking sector in India embraced technology right from 1980's a period which witnessed mechanization of transactions and processes. This period witnessed the introductions of encoders, standard cheques and cheque processing post the implementation of MICR. This is the beginning of elimination of manual way of processing negotiable instruments particularly the cheques and bank drafts. This is the first initiative of then government.

Automation -1990s, a decade starting from early 1990s saw massive effort towards computerization of Indian Banking Systems, many opposed in the initial stage. All branches were started computerizing their so called manual work. This resulted in high quality and productivity improving the performance of the Banking Systems. Slowly started the connectivity between branches. This step resulted cross branch transactions and eventually laid the platform for anywhere banking or universal banking. Introduction of electronic funds transfer was one of the mile stone achievement of this trend. This new trend helped customers to facilitate them do seamless transactions across of the banks. Then started the core banking mode, wherein processing between different departments within the bank processing various products and services. Is also improved the efficiency of Banking Systems, resulting in increase in productivity of its employees many folds. This period also witnessed the introduction of ATM, which changed the whole gamut of customers, how they operate their account. This is considered to be one of the key factors identified by governments, which they believe contribute for the development of a nation. With the government identifying the role of Banks and IT, private banks reform started with the former Prime Minister Sri Manmohan Singh, who was then finance minister, encouraged

HINDI DOCUMENT RECOGNITION SYSTEM USING ARTIFICIAL NEURAL NETWORKS – A HOLISTIC APPROACH

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ABSTRACT

This paper reports the approval consequences of character acknowledgment from printed Hindi words towards counterfeit neural systems. The principle points shrouded in this research incorporate another list of capabilities, procedure to extricate the components, strategy for word acknowledgment and classifiers. Here utilized MSER Algorithm to recover Hindi content from a given picture and additionally utilized gray scale calculations and neural system approach for extricating writings from picture. Besides line division, word and content division ideas are clarified. The qualities of the new list of capabilities are talked about and shown with the assistance of tests. The usage of the new strategy to separate the components is clarified. The method for word acknowledgment and classifiers utilized has likewise been talked about. This paper likewise manages the qualities of Devanagari script particularly Hindi dialect written in Devanagari script. The database utilized for test purposes has additionally been depicted. Line segmentation, word segmentation and text segmentation technique are using for extracting Hindi texts from given image. Moreover algorithms like Grey scale algorithm, noise removal algorithm, thinning algorithm, MSER algorithm, Horizontal and vertical projection algorithms are also used.

Keywords: MSER algorithm, Gray scale algorithms, Text detection, Line segmentation, Canny Edge Detection, Optical Character Recognition.

1. INTRODUCTION

Hindi is the national language of the India and furthermore the third most mainstream dialect on the planet. Hindi is composed in Devanagari letter set and draws vocabulary from Sanskrit. The letters are called as an abugida, as every consonant has an intrinsic vowel that can be changed with the distinctive vowel signs. Most consonants can be joined to maybe a

picture at a pixel position. While the gradient is a vector with heading and extent, just the bearing is utilized as a part of the calculation of feature vector (Naveen Malik, 2016).

Structural Features: These elements catch certain examples insert in the inclination delineate. These examples are small scale strokes of the picture. A few 3 x 3 administrators are disregarded the gradient map to find little strokes indicating up/down and corner to corner. These strokes are consolidated into an extensive element utilizing a run table. Counterfeit neural systems are displayed as frameworks of interconnected "neurons" which process values from information sources, and are capable of machine learning and additionally design acknowledgment. For transcribed character acknowledgment prepare, a neural system is clear by an arrangement of information neurons which might be enacted by the pixels of an information picture.

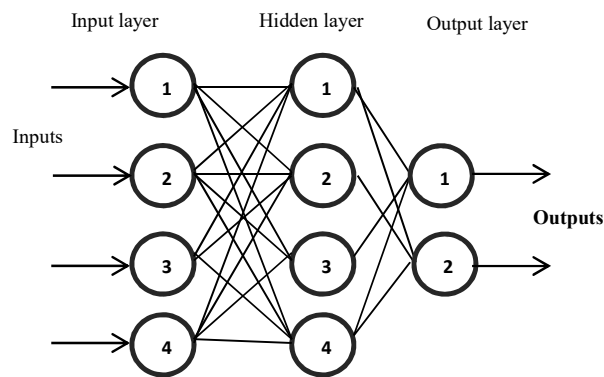


Figure 1: Artificial Neural Network (ANN)

Once being weighted and changed by a capacity, the enactments of these neurons are passed to different neurons. This procedure is dreary until at long last, a yield neuron is enacted. This **fig.1** (ANN) out which character was perused (SamabiaTehsin, 2014).

Image acquisition

Contingent upon the field of work, a central point required in picture procurement in picture preparing here and there is the underlying setup and long haul upkeep of the equipment used to catch the pictures. The genuine hardware gadget can be anything from a desktop scanner to an enormous optical telescope. On the off chance that the equipment is not appropriately arranged and adjusted, then visual antiques can be delivered that can entangle the picture handling. Disgracefully setup equipment additionally may give pictures that are of such low quality that they can't be rescued even with broad preparing. These components are

fundamental to specific ranges, for example, near picture preparing, which searches for particular contrasts between pictures sets.

One of the types of picture procurement in picture preparing is known as constant picture obtaining. This more often than not includes recovering pictures from a source that is naturally catching pictures. Continuous picture obtaining makes a flood of records that can be naturally prepared, lined for later work, or sewed into a solitary media arrange. One basic innovation that is utilized with constant picture preparing is known as foundation picture securing, which portrays both programming and equipment that can rapidly protect the pictures flooding into a framework (Adam Heyduk, 2016).

There are some best in class strategies for picture procurement in picture preparing that really utilize redid equipment. Three-dimensional (3D) picture securing is one of these strategies. This can require the utilization of at least two cameras that have been adjusted at decisively depicts focuses around an objective, shaping a succession of pictures that can be adjusted to make a 3D or stereoscopic scene, or to quantify separations. A few satellites utilize 3D picture procurement procedures to assemble exact models of various surfaces (Jeevitha, 2015).

Image digitization using scanner

PPI (pixels-per-inch) is the way that picture determination is legitimately described.it influences the size and nature of the picture.

DPI (dots-per-inch) is more qualified to portraying the determination of printers and printed yield. PPI and DPI are regularly utilized reciprocally. Optical versus added determination – Optical determination is the genuine determination that digitization gear (digital camera,scanner) is fit for catching.

Lossless compression: At the point when the file is decompressed, it has an indistinguishable number of bits from the first, uncompressed document. Lossless pressure does not diminish record estimate as drastically as lossy pressure, however it is satisfactory for use with authentic picture experts. Lossy pressure – when you lessen the extent of a record utilizing a lossy pressure calculation, a differing measure of the first information is lost amid the pressure procedure. At the point when the record is decompressed, it has less bits than the first, uncompressed document. The measure of information that is devastated relies on upon

the pressure sort and once in a while client inclinations. Lossy pressure can accomplish mind blowing document measure decreases, yet at impressive cost to the nature of a picture (Jeyanthi, 2016).

Tagged Image File Format:TIFF is a raster-based picture record design. It is utilized as of now as a safeguarding standard picture because of the wide base of support among picture seeing programming. TIFF as a matter of course is an uncompressed frame. For bitonal TIFFS, there is a lossless compacted frame (Group 4 fax pressure or "G4") where the data on the white pixels is tossed out).

JPEG 2000 (AKA JP2 or .jp2):a wavelet-based picture record pressure standard. It has an extensive variety of pressure alternatives accessible, from lossless to lossy. JP2s likewise can store metadata in a document header like TIFFs, however JP2s utilize XML which makes the metadata less institutionalized yet more flexible.

4. IMAGE PRE-PROCESSING: GREY SCALE CONVERSION ALGORITHM

In spite of the inevitable presentation of shading photography, monochromatic photography stays well known. In the event that anything, the advanced transformation has really expanded the fame of monochromatic photography in light of the fact that any computerized camera is fit for taking high contrast photos (fig.2). Monochromatic photography is some of the time considered the "design" assortment of photographic craftsmanship. It tends to extract the subject, enabling the picture taker to concentrate on frame and translation rather than just duplicating reality (Jashojit Mukherjee, 2016).

A few other specialized terms will be utilized all through my clarifications. The first is shading space. A shading space is an approach to envision a shape or question that speaks to every single accessible shading. Diverse methods for speaking to shading lead to various shading spaces.

Fundamentally work of gray scale algorithms:

1. Use red, blue and green pixel values.
2. Use favour math to transform those numbers into a solitary grey esteem value
3. Supplant the first red, green, and blue qualities with the new greyvalue

Gray = (Green +Blue + Red) / 3, actual code to implementation algorithm:

For Each Pixel in Image {

```
Green = Pixel.Green  
Blue = Pixel.Blue  
Red = Pixel.Red  
Gray = (Red + Green + Blue) / 3  
Pixel.Green = Gray  
Pixel.Red = Gray  
Pixel.Blue = Gray  
}
```



Figure 2: Original Image for sample



Figure 3: Single color channel Method



Figure 4: Grayscale image generated by using only red channel values

At long last, achieve the speediest computational technique for grayscale reduction– utilizing information from a solitary shading channel. Dissimilar to every one of the techniques said up until this point, this strategy requires no calculations. Everything it does is pick a solitary channel and make that the grayscale esteem, as in:

Gray = Red (or) Gray = Blue (or) Gray = Green

These algorithms are the one most computerized cameras use for taking "grayscale" photographs. CCDs in advanced cameras are involved a network of green, red, and blue sensors, and as opposed to play out the fundamental math to change over RGB qualities to gray, they basically snatch a solitary channel (green, for the reasons said in Method #2 – human eye revision) and call that the grayscale one. Thus, most picture takers prescribe against utilizing your camera's implicit grayscale alternative. Rather, shoot everything in shading and afterward play out the grayscale change later, utilizing whatever strategy prompts the best outcome. This gray scale algorithm will be look like (fig.4),

$$\text{Conversion Factor} = 255 / (\text{Number of Shades} - 1)$$

$$\text{Average Value} = (\text{Red} + \text{Green} + \text{Blue}) / 3$$

$$\text{Gray} = \text{Integer} ((\text{Average Value} / \text{Conversion Factor}) + 0.5) * \text{Conversion Factor}$$

This calculation like the past technique, it enables the user to determine any an incentive in the territory and the calculation will naturally compute the best spread of grayscale qualities for that range. Be that as it may, this calculation additionally includes full dithering support. In picture preparing, dithering utilizes optical figments to make a picture look more beautiful than it really is. Dithering calculations work by blending whatever hues are accessible into new examples - requested or irregular - that trick the human eye into seeing a larger number of hues than are really present. In the event that that has neither rhyme nor reason, investigate this display of dithered pictures.

Noise Elimination

Noise that exists in pictures is one of the significant deterrents in example acknowledgment undertakings. The nature of picture debases with commotion. Noise can happen at various stages like picture catching, transmission and pressure. Different standard calculations, channels and morphological operations are accessible for expelling commotion that exists in pictures. Gaussian channel is one of the prominent and successful noise evacuation strategies. Commotion disposal is additionally called as smoothing. It can be utilized to diminish fine finished noise and to enhance the nature of the picture. The methods like morphological operations are utilized to associate detached pixels, to expel secluded pixels, and furthermore in smoothing pixels limit (Omkumar, 2016).

Noise removal algorithm

Gaussian separating g is utilized to obscure pictures and evacuate commotion and detail. In one measurement, the Gaussian capacity is:

$$G(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{x^2}{2\sigma^2}}$$

Where σ is the standard deviation of the circulation the dispersion is $2 \cdot 1 \cdot 2 \times Gx e \sigma \sigma - =$
 Where σ is the standard deviation of the dissemination. The dissemination is accepted to have a mean of 0. Indicated graphically, below is the natural ringer molded Gaussian circulation (fig.5).

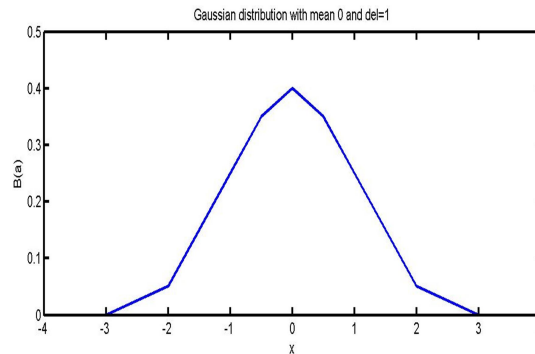


Figure 5: Gaussian distribution with mean 0 and $\sigma = 1$

Thinning algorithm

Image thinning is a flag change that changes over a thick computerized picture into a thin advanced picture or acquires its skeleton shape. The skeleton communicates the basic connectivity of the fundamental segment of a protest and is one pixel in width. Skeletonization diminishes the first picture into a smaller portrayal. An essential strategy for skeletonization is thinning. One of the key necessities is to speak to the auxiliary state of advanced pictures. This should be possible by lessening it to a chart. This diminishment might be proficient by acquiring the skeleton of the district utilizing skeletonization otherwise called diminishing. Thinning is the initial step which can be stated that "Pre-preparing". It can be reclassified the thinning which is extraction of skeleton or decreasing an advanced picture to the base size or to lessen the picture up to this degree with the goal that picture safeguards the focuses requirement for picture prepare.

Iterative thinning algorithms: It deals with the pixel by pixel based thinning. It look at the pixels until the outcome is gotten. It for the most part partitions into two sections Parallel and consecutive. Consecutive thinning happens in foreordained request in which preparing happens in settled arrangement. There is for the most part one contrast between these two consecutive relies on past emphasis result and furthermore every one of the emphases done till now. However, in parallel thinning just the outcome that remaining parts after the past emphasis is taken in thought (Ashwini, 2013).

Zhang-Suen algorithm

Zhang-Suen calculation is the most famous and solid calculation for thinning. This technique for extricating the skeleton of a photo comprises of evacuating all the form purposes of the photo with the exception of those focuses that have a place with the skeleton. With a specific end goal to protect the network of the skeleton, this partition every cycle into two subiterations. In the main subiteration, the shape point P1 is erased from the advanced example on the off chance that it fulfils the accompanying conditions:

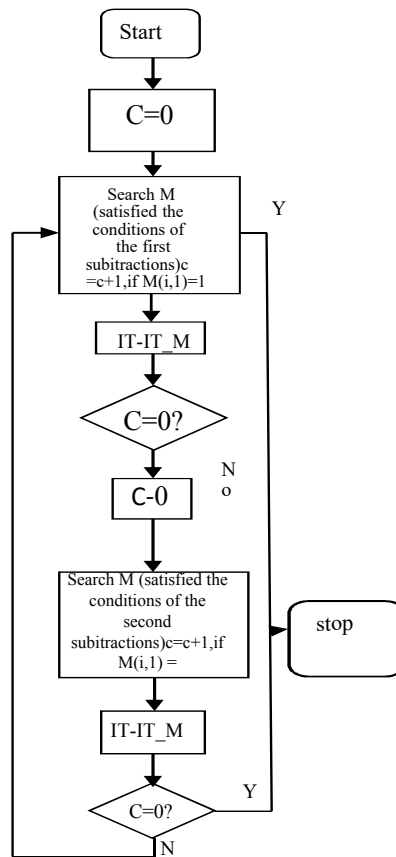


Figure 6: flowchart of the thinning algorithm

- a. $2 \leq B(P1) \leq 6$
- b. $A(P\sim) = 1$
- c. $P2 * P4 * P6 = 0$
- d. $P4 * P6 * P8 = 0$

where $A(P1)$ is the quantity of 01 examples in the requested set $P2, P3, P4, \dots, P8, P9$ that are the eight neighbors of $P1$ (**fig.8**) and $B(Pi)$ is the quantity of nonzero neighbors of $P1$, that is, $B(P1) = P2 + P3 + P4 + \dots + P8 + P9$. In the event that any condition is not fulfilled, the estimations of $P2, P3, P4, \dots, P9$ as appeared in **fig.9**, then $A(Pi) = 2$. Therefore, $P\sim$ is not erased from the photo (**Sonam Soni, 2016**).

In the second subiteration, just conditions (c) and (d) after: (c') $P2 * P4 * P8 = 0$ (d') $P2 * P6 * P8 = 0$ and the rest continue as before. By conditions (c) and (d) of the principal subiteration, it will be demonstrated that the primary subiteration evacuates just the south-east limit focuses and the north-west corner focuses which don't have a place with a perfect skeleton (**fig.7**). The evidence for the primary subiteration is given, that is, the focuses to be erased fulfill conditions:

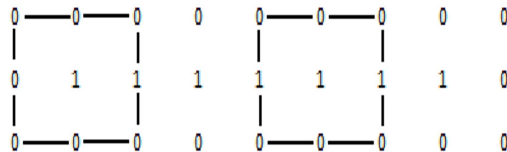


Figure 7: Preventing the deletion of endpoints

0	0	1
0	p_1	0
1	0	0

Figure 8: counting the 01 pattern in the ordered set

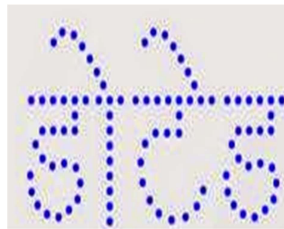
	p_2	
--	-------	--

p_5	p_1	p_4
	p_4	

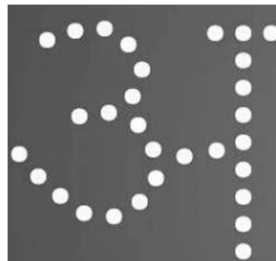
Figure 9: Points under consideration and their locations



(a)



(b)



(c)

Figure 10: Results of thinning the characters and words by the sub-iterations

$P_2 * P_4 * P_6 = 0$ (1) (d) $P_4 * P_6 * P_8 = 0$ (2) The solutions to the set of equations (1) and (2) are $P_4 = 0$ or $P_6 = 0$ or $(P_2 = 0 \text{ and } P_8 = 0)$.

So the point P_1 , which has been expelled, may be an east or south limit point or a north-west corner point. So also, it can be demonstrated that the point P_1 erased in the second subiteration may be a north-west limit point or a south-east corner point. For instance, the aftereffects of handling the character and word by both sub-iterations are appeared in **Figure 10(a) and 10(b)**. The focuses set apart by "." have been expelled. The last outcome is



PUBLIC PRIVATE PARTNERSHIP- TRUE SOCIAL RESPONSIBILITY FROM INNER HEART

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ABSTRACT

With the country in a mode to compete with the best nations in the world, the role of PPP is immense and proper and effective application of the concept of PPP will give rich dividends to the parties involved, keeping the basic goal of common man's interest. The article aims to identify some of the key issues that arise around in PPP.

Key words: PPP, FDI, Bonds

Introduction:

New 10-days Public private partnership is the buzz word that is being heard everywhere especially in India and it is one when Indianised people are witnessing the much awaited Muzo Trail. All this is happening with the active participation from the private people, supported by the Government both at State and Centre.

Public-Private Partnership is an arrangement between a government on one side and a private player on the other. It is basically done for the provision of public assets or public services, whereas investments are made and some times the control or management being undertaken by the private sector entity, for a specified period of time, with profit sharing. The limits of risk are well defined between the private sector and the public representative body. The private entity, which is selected on the basis of open competitive bidding, receives performance linked payments that confirm and best is chosen to do and as specified and pre-determined performance standards, measurable by the public entity or its representative. These are most often public projects are involved. The private sector is responsible for carrying out or operating the project and takes on a substantial portion of the associated project risks.

Private players like L&T, TATA, etc. apart from foreign players, while the operational life of the project the government's responsibility and role is to monitor the performance of the private partner and enforce the terms of the contract and especially to check for any deviations. The private sector's costs are usually recovered in whole or in part from charges related to the use of the services provided by the project, and may be recovered through payments from the government. Public sector payments are based on performance standards set out in the contract. The recent case of Patanjali project in Andhra Pradesh is the classic example of this situation. The role of private sector is to contribute the majority of the project's capital costs, this may not be always true.

Benefits of Public-Private Partnerships

- With involvement of private players, access to private finance
- As the risk is transferred to Private Players, efficiency is high since there are no more obligations on the people involved in it, unlike government undertakings
- Comparatively high degree of transparency

appeared in **fig.10(c)**. By condition (a), the endpoints of a skeleton line are saved. Additionally, condition (b) keeps the erasure of those focuses that lie between the endpoints of a skeleton line. The emphases proceed until no more focuses can be expelled. At first, the first picture is put away in lattice IT and a counter "O" is set to O. The aftereffect of the handled picture is put away in network IT. To spare memory space, just two frameworks are utilized as a part of our calculation. Others demonstrate the outcomes gotten by our calculation for a Chinese character "@," a letter "B," and an advanced "moving body," individually. Skeleton focuses are set apart by "*", or "@," and every one of those focuses that have been erased in the diminishing procedure are set apart by "- ." The above calculation yields great outcomes concerning both availability and form clamor insusceptibility. Besides, the conditions for looking those focuses that ought to be erased from the example are exceptionally straightforward. To survey the execution of our calculation, given by Stefanelli and Rosenfeld for correlation. Both calculations were composed in FORTRAN, keep running on a similar CDC Cyber 172 PC, and tried with the same digitized designs. The outcome demonstrates that the execution time of our calculation is just 50 percent of the one given. As can be anticipated, the execution time relies on upon the multifaceted nature of the example and the thickness of the strokes: 0.505 CPU seconds for the Chinese character "~" 0.454 CPU seconds for the letter "B" and 1.163 seconds for the moving body.

Table 1: Comparison of CPU Time (in seconds) Consumed by Different Parallel Thinning Algorithms

Pattern	Method		
	Four step	Two step	Our algorithm
B	0.865	0.578	0.454
RR	1.031	0.882	0.5051
Moving body	2.713	2.221	1.163

A parallel calculation for diminishing distinctive sorts of advanced examples are talked about. Every cycle is partitioned into two sub-iterations that expel the limit and corner purposes of the advanced examples. After a few emphases, just a skeleton of the example

remains. This calculation has all the earmarks of being exceptionally proficient in the diminishing of computerized examples and it contrasts positively and those depicted. The outcomes in **Table.1** show that our strategy is 1.5 to 2.3 times quicker than the four-stage and two-stage techniques while the subsequent skeletons appear to be identical.

Text detection using segmentation,

Proposed Handwritten Hindi Character Recognition System

Vowels:
 अ आ इ ई उ ऊ ए ऐ ओ औ अं
 अः ऋ ॠ

Consonants:
 क ख ग घ ङ च छ ज झ ट ठ ड
 ढ ण त थ द ध न प फ ब भ म
 य र ल व श ष स ह ळ
 क्ष ज्ञ

Figure 11: Word formation in Devanagari script

The proposed Handwritten Hindi Character Recognition System consists of 7 stages,

1. **Scanning:** Samples of written by hand Hindi character of various styles are filtered utilizing optical scanner or camera. Checked pictures are changed over into bitmap picture.
2. **Preprocessing:** The pre-preparing stage incorporate changing over RGB to Gray scale, clamor expulsion, skew location, incline adjustment, Binarization, Morphological Operations, Normalization like procedures to make character picture simple to separate significant components and proficient acknowledgment.
3. **Canny Edge Detection:** The reason for edge location as a rule is to fundamentally decrease the measure of information in a picture, while saving the auxiliary properties to be utilized for further picture preparing. In Handwritten acknowledgment framework, edge location assumes an imperative part which help in separating the element of each manually written character. Since Canny edge identification is considered as ideal edge discovery the proposed transcribed Hindi character acknowledgment framework utilizes Canny Edge Detection calculation.

The calculation keeps running in 5 isolate steps:

1. **Smoothing:** Blurring of the picture to expel commotion.

2. Discovering slopes: The edges ought to be stamped where the angles of the picture has huge extents.

3. Non-greatest concealment: Only nearby maxima ought to be set apart as edges.

4. Twofold thresholding: Potential edges are controlled by thresholding.

5. Edge following by hysteresis: Final edges are controlled by stifling all edges that are not associated with an extremely certain (solid) edge.

Problems in line segmentation

- i. Contrast of crevice between two lines. Some skewed lines may makes issue in portioning the lines.
- ii. A few lines might touch alternate lines that likewise makes issue.
- iii. Unequal tallness of words in the record.
- iv. Covering lines yet not touching additionally is the issue of line division.

MSER Algorithm used to detect text

Extracting Maximally Stable Extremal Regions (MSER) MSER is a method for blob detection in the images; it is a stable connected component of some gray level sets of the image. MSER depends on the threshold of the image, the pixels below that threshold value are 'white' and all those above or equal are black. Here minimum threshold value is 0.9, MSER detect the objects and all the objects can be filled with different colors in this process some of the regions include the extra background pixels. Those are removed in the canny edge detection process.

Implementation of MSER

- First of all range limit of force from dark to white playing out a basic luminance thresholding of the picture.
- Then concentrate the associated parts (Extremal Regions)
- Find a limit when an extremal district is maximally steady.
- Finally got the locales descriptors as components of MSER. Picture I is a mapping $\mathbb{C} \rightarrow$ these are the extremal locales characterized on the picture.
- Sis totally ordered that means it is reflective, anti-symmetric and transitive binary relation \leq exists $\{0, 1, 2, \dots, 225\}$ and an adjacency relation $A \subset D * D$.

Extraction of Text Regions

Extraction of Text Regions In this area examine about Extraction of content locales for this utilized shrewd edge location, district sifting lastly stroke width method to concentrate content areas from MSER. Watchful edge discovery is outstanding strategy to distinguish the extensive variety of edges in the pictures.in our info picture the content and some different pointless articles like individuals, trees, autos... and so forth. The need to recognize the main content from that picture the MSER recognizes the areas and by utilizing vigilant edge indicator to identify the edges of content locales just so that it can kill alternate things effectively. Locale sifting is utilized to distinguish the properties of various areas displayed in the information picture utilizing the pixel values, by utilizing those properties it can be isolated the picture into sub pictures and got the content district picture. Stroke width is valuable discriminator for content in pictures, is the variety in stroke width inside every contents are hopeful. Most dialects have the comparative stroke width for the characters, so it is valuable to dispense with districts where the stroke width displays an expansive variety

Optical Character Recognition (OCR): OCR is the best strategy to recognize the content exhibited in the picture.

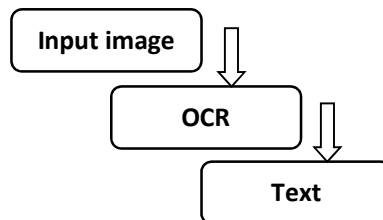


Figure 12: Strategy of OCR

e2: Optical Character Recognition The whole OCR is for the most part ordered into two classifications: conventional optical character acknowledgment and protest acknowledgment based. For conventional OCR based strategies, different binarization techniques have been proposed to get the parallel picture which is specifically bolstered into the off-the-rack OCR motor. Then again, question acknowledgment based strategies accept that scene character acknowledgment is very like protest acknowledgment with a high level of intra class variety for scene character acknowledgment; these techniques specifically separate components from unique pictures and utilize different classifiers to perceive the character. The **fig.13**

demonstrates the outline of the OCR procedure. After fruition of MSER and CANNY edge identification handle the content district in the picture can be given to the OCR, the OCR read the whole content introduced in that picture and show the yield content. In this area it examined about different contextual investigations. The info picture ought to in any event contain single word in it.



Figure 13: Different font style of Hindi text

In this experiment it is consider a picture as appeared in **fig.13** which contains some content in closer view and in foundation there is some topic exhibit. Here the content is of various sizes. The input picture is given to the MSER module and MSER distinguishes the different items introduced in picture which is appeared in the **fig.15**.



Figure 14: Distinguish the text from image

In the wake of finding the MSER areas every single district can be loaded with various hues from 0 to 255. Subsequently, all MSER locales are sustained to the watchful edge identifier. The primary utilization of the vigilant is to expel non-content locales from the info picture

Fig.15: Canny edges and convergence of shrewd edges with MSER districts. After the canny edge identification this need to isolate the letters from the foundation and a large number of the non-content locales have been isolated from content, and also need to evacuate angle developed edge pixels, this is appeared in the **Fig.15**. Now need to play out the separating,

the reason for sifting is to expel a portion of the associated parts by utilizing their area properties. **Fig.15** plainly appears subsequent to separating the info picture and before sifting it relies on upon the edge.

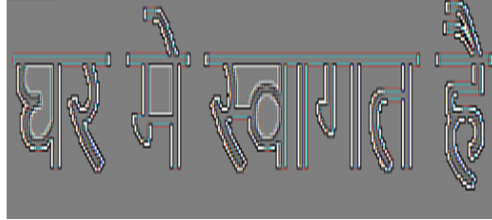


Figure 15: Original MSER regions and segmented MSER regions.

5. TRAINING THE NEURAL NETWORK

In this work, Hindi characters can be ordered into three subgroups. Consequently three nourish forward neural systems are intended to perceive the characters in each sub gathering. The back spread learning calculation is utilized to prepare each system with the characters in that gathering as info cases to that system. This system takes input-yield vector sets amid preparing. Amid preparing the weights of the system are iteratively changed in accordance with limit mistake. The info picture, number of neurons in each layer, learning rate, force and mistake esteem is given as information. The incorporated module takes its contribution from the yield of any of the three systems and with the assistance of the query table of that subgroup, it perceives and groups the given character.

The vowels and consonants of Hindi character set are separated into 3 subgroups in light of certain huge qualities. For every subgroup, a different feedforward neural system is intended to perceive the character which has a place with that gathering. Back engendering calculation is utilized to prepare each system with illustrations. At long last, in the wake of preparing the neural systems with appropriate arrangement of cases of each sub gathering, the execution of the framework is tried with different test designs with and without noise.

This work is constrained to acknowledgment of Hindi vowels and consonants. Great acknowledgment rate is accomplished for the accompanying characters since these characters are of shortsighted in nature.

क ka फ pha थ tha च ca

Poor acknowledgment rate of character is accomplished for the accompanying characters since these characters have close similarity with ya and va.

ग	ga	त	ta
य	ya	व	va

Back Propagation (BP) Algorithm

A standout amongst the most well known NN calculations is back spread calculation (**Rojas, 2004**) guaranteed that BP calculation could be separated to four fundamental strides. In the wake of picking the weights of the system arbitrarily, the back engendering calculation is utilized to register the vital adjustments. The calculation can be decayed in the accompanying four stages:

- i. Feed-forward computation
- ii. Back propagation to the output layer
- iii. Back propagation to the hidden layer
- iv. Weight updates

The algorithm is halted when the estimation of the blunder work has turned out to be adequately little. This is unpleasant and essential equation for BP calculation. There are some variety proposed by other researcher however Rojas definition appear to be very exact and simple to take after. The last stride, weight updates is going on all through the calculation.

6. FEED-FORWARD COMPUTATION

Feed forward computation or forward pass is two-step process. Initial segment is getting the estimations of the concealed layer hubs and second part is utilizing those qualities from shrouded layer to register esteem or estimations of yield layer. Input estimations of nodes $N_{0,0}$ and $N_{0,1}$ are pushed up to the system towards hubs in concealed layer ($N_{1,0}$ and $N_{1,1}$). They are increased with weights of interfacing hubs and estimations of concealed layer hubs are,

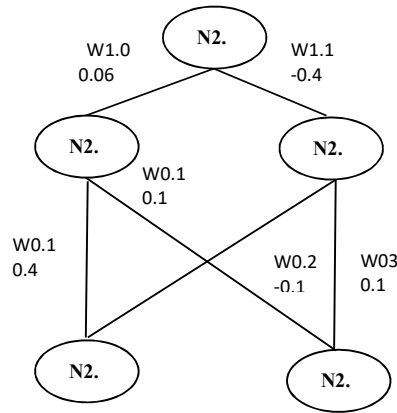


Figure 16: Pattern Data for AND (sample)

Table 2: Pattern Data for AND

Pattern Data for AND		
n0,0	n0,1	Outputn2,0
1	1	1
1	0	0
0	1	0
0	0	0

β =Learning rate=0.45

α = Momentum term=0.9

$$f(x)=1.0/(1.0+\exp(-x))$$

Sigmoid function is used for calculations $f(x) = 1.0/(1.0 + \exp(-x))$.

$$N1, 0 = f(x1) = f(w0, 0 * n0, 0 + w0, 1 * n0, 1) = f(0.4 + 0.1) = f(0.5) = 0.622459$$

$$N1, 1 = f(x2) = f(w0,2 * n0,0 + w0,3 * n0, 1) = f(-0.1 - 0.1) = f(-0.2) = 0.450166$$

When hidden layer values are calculated, network propagates forward, it propagates values from hidden layer up to a output layer node (N2,0).

This is second step of feed forward computation $N_{2,0} = f(x_3) = f(w_{1,0} * n_{1,0} + w_{1,1} * n_{1,1}) = f(0.06 * 0.622459 + (-0.4) * 0.450166) = f(-0.1427188) = 0.464381$

Having calculated $N_{2,0}$ forward pass is completed.

Back propagation to the output layer

Next step is to calculate error of $N_{2,0}$ node. From the **table.2** in **fig.16**, output should be 1. Predicted value ($N_{2,0}$) in our example is 0.464381. Error calculation is done the following way:

$$N_{2,0} \text{ Error} = n_{2,0} * (1 - n_{2,0}) * (N_{2,0} \text{Desired} - N_{2,0}) = 0.464381 * (1 - 0.464381) * (1 - 0.464381) = 0.133225$$

Once error is known, it will be used for backward propagation and weights adjustment. It is two step process. Error is propagated from output layer to the hidden layer first. This is the place learning rate and energy are conveyed to condition. So weights $W_{1,0}$ and $W_{1,1}$ will be refreshed first. Before weights can be refreshed, rate of progress should be found. This is finished by duplication of the learning rate, blunder esteem and hub $N_{1,0}$ value.

$$\Delta W_{1,0} = \beta * N_{2,0} \text{Error} * n_{1,0} = 0.45 * 0.133225 * 0.622459 = 0.037317$$

Now new weight for $W_{1,0}$ can be calculated.

$$W_{1,0} \text{New} = w_{1,0} \text{Old} + \Delta W_{1,0} + (\alpha * \Delta(t-1)) = 0.06 + 0.037317 + 0.9 * 0 = 0.097137$$

$$\Delta W_{1,1} = \beta * N_{2,0} \text{Error} * n_{1,1} = 0.45 * 0.133225 * 0.450166 = 0.026988$$

$$W_{1,1} \text{New} = w_{1,1} \text{Old} + \Delta W_{1,1} + (\alpha * \Delta(t-1)) = -0.4 + 0.026988 = -0.373012$$

The estimation of $\Delta(t-1)$ is past delta change of the weight. In our case, there is no past delta change so it is dependably 0. On the off chance that next emphasis were to be ascertained, this would have some esteem value.

Utilizing PSVM: Support Vector Machines (SVMs) experience the ill effects of a generally perceived adaptability issue in both memory utilize and computational time. To enhance versatility, it is been built up a parallel SVM calculation (PSVM), which diminishes memory

use through playing out a column based, rough grid factorization and which stacks just basic information to each machine to perform parallel calculation. Give n a chance to mean the quantity of preparing occurrences, p the diminished lattice measurement after factorization (p is essentially littler than n) and m the quantity of machines. PSVM lessens the memory prerequisite from $O(n^2)$ to $O(np=m)$, and enhances calculation time to $O(np^2=m)$. Observational reviews indicate PSVM to be viable. PSVM-Instead of a standard bolster vector machine (SVM) that orders indicates by allocating them one of two disjoint half-spaces, focuses are arranged by relegating them to the nearest of two parallel planes (in info or highlight space) that are driven separated quite far.

7. CONCLUSION

In this paper it is been proposed new approach to perceive the content displayed in scene pictures. Right off the bat our calculation recognizes the MSER locales and that districts loaded with various hues, then utilize vigilant edge location strategy for them to identify the content area edges and discussed about the first MSER district and sectioned MSER areas, by utilizing the veil and join singular characters in the picture at long last the content area picture Its beengot that with no uproarious questions in the picture and content picture can be given to the OCR, the OCR checks the content in the picture and gives the results. Moreover line and word division have used for separating the words from the given picture with the assistance of Back engendering calculation and SVM (Support Vector Machine) calculation.

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