



CRIBBER DETECTOR

1, 2, 3, 4 Y.Sumana, M.Harika, M.Suresh Babu, Ch.Sasi Kumar

IV B.Tech. - I Sem., Dept. of CSE, St. Ann's College of Engineering & Technology, Chirala,

5 P.Sarma, working as Associate Professor (CSE) St. Ann's College of Engineering & Technology, Chirala,

Andhra Pradesh -, 523 187 INDIA

6 Dr.P.Harini Professor & HOD (CSE) in St. Ann's College of Engineering & Technology, Chirala.

Andhra Pradesh - 523 187 INDIA

Sumana.yarasu003@gmail.com, harimajeti7@gmail.com, mogilisureshbabu007@gmail.com, sasikumarcsk275@gmail.com

ABSTRACT:

The problem of cribbing is becoming an important issue in many databases in the fields of education and technology. the wide use and availability of electronic resources makes it easy for students, authors and even academic people to access and use any piece of Information and embed it into his/her own work without proper reference. the approach used in this cribbing is to make string comparison of the text with the databases. When anyone wants to check that particular content is unique or not, the best idea is go for cribber detector. in this the person who wants to check the particular content is unique or not. So first that the person has to register in the website and by login, the person can upload a text file. After clicking the check button the detector will detects whether the text is already existed or not, .if existed then it will displays the message as how much % of text is matched. If not then it will displays that text is unique.

INTRODUCTION:

Cribbing has become an increasingly serious problem in the University. It is aggravated by the easy access to and the ease of cutting and pasting from a wide range of materials available on the internet. Cribbing is regarded as a very serious offence in the academic world. It constitutes academic theft the offender has 'stolen' the work of others and presented the stolen work as if it were his or her own. It goes to the integrity and honesty of a person. It stifles creativity and originality, and defeats the purpose of education.

FEATURES:

- Check your essay
- Scan against essays on your computer
- You can scan your essay against essays published on the Internet
- Easy string-by-string comparison

- Free of cost.
- No limitation of words.

Here the user can check their text from different data bases at a time

RELATED WORK:

The main theme of this website to detect who is the real thinker among all the copiers. If the user wants to publish his or her paper then they can check their paper, if it is already existed or not. It will show us who are thinking with their own minds rather than depend upon the internet or other resources.

EXISTING SYSTEM:

In existing system if we want to check the content ,we have to upload the content in a text file ,Using this website we can upload any type of files and check whether the content in your uploaded file is already existed or not

DISADVANTAGES:

- Though it has made it easier than ever to find and copy work from others without attribution,
- It's also made it easier to track and handle plagiarism when it happens.
- With tools that can search billions of documents in seconds and can find matches only a few words in length, it might seem as if plagiarism would be as easily detected as finding information in Google.
- A matter of merely punching your query and going through the results.

PROPOSED SYSTEM:

The proposed system of our project is to detect the unique content of the file which is already exist in the database by the technique of data mining technique

by this we are proving the unique content of the data which is already exist in the text file.

ADVANTAGES:

- Upload ant type of file(text, Document).
- It is a time saving process.
- Content is unique or not.
- Free of cost

PROCEDURE:

1. Register the user.
2. Login customer or admin.
if user id , password valid
then
go to the home page.
3. In user home page
 - a. upload the text file.
 - b. check for cribbing.
 - c. View result.
4. If the content is unique it will show as 0%match file,otherwise how much % of content is match
5. Logout.
6. In Admin home page.
 - a. upload the text file.
 - b. check for cribbing.
 - c. View result.
 - d. View users.
7. If it successfully posted then admin get a message.
8. Logout.

IMPLEMENTATION:

1.SYSTEM ARCHITECTURE

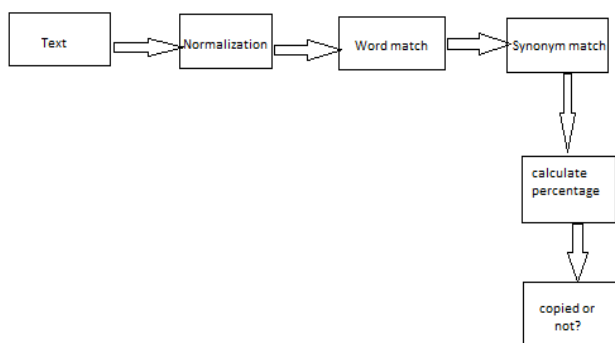


Fig: System architecture for cribber detector

2. MODULES

There are two modules. They are:

1. Admin
2. User

Admin:

- Admin enters in to home page by giving username and password in login form.
- The admin will give the permissions for users to check the data.
- Admin performs the operations like view users, view files, upload files.

User:

User can also login and enter in to home page. Here users can checks the files for cribbing. and user also can upload files.

FUTURE SCOPE:

Cribber Detector is pleased to announce new enhancements on some products – art, music, and video. All of these industries currently have a number of outstanding legal cases and disputes over cribbing content. With the right technology, cribbing in all of these fields could be minimized through detection and checking prior to distribution.

Music: In the music also ,if any music director or composer or any person copy the work of any other persons it will also we can know by using cribber detector.

Art: Art distribution is another sector that could benefit from cribbing technology that could potentially scan a piece and compare it to a database for exact or similar elements. Although there is a lot of ‘grey’ areas in art and it could be argued that similar styles lead to similar end products, it couldn’t hurt for a company to scan their product before distribution. For example, if any person copied the same drama or picture, from the original author. In the future it will also can check.

Video

The technology to scan digital video for specific content is evolving rapidly. Services that can check videos for products, actors, and more are on the rise. This same technology could be modified and utilized prior to video distribution to prevent any unwanted cases of duplicate content.

In the online video sector, clips are often re-used and appended to another video without proper attribution to the original filmmaker. Video mash ups that take from various sources are

commonplace. As the online video industry formulates its business model – adopting a cribbing prevention technology that could detect duplicate video content across the web (and beyond) would be highly beneficial.

CONCLUSION

Cribber detector many people think of cribbing as copying another's work, or borrowing someone else's original ideas. But terms like "copying" and "borrowing" can disguise the seriousness of the offense

In other words, cribbing is an act of fraud. It involves both stealing someone else's work and lying about it afterward. Cribbing is important to me as a university student because I would not want to be accused of stealing someone else work or giving in an assignment where I did not acknowledge my sources. I think that it is important that primary school children should be taught what cribbing is about and how you can prevent it. Most cases of cribbing can be avoided, however, by citing sources. Simply acknowledging that certain material has been borrowed, and providing your audience with the information necessary to find that source, is usually enough to prevent cribbing.

REFERENCES

- 1.Stein, Benno; Koppel, Moshe; Stamatatos, Efstathios (Dec 2007), *"Plagiarism Analysis, Authorship Identification, and Near-Duplicate Detection PAN'07"*
- 2.Clough, Paul (2000), *Plagiarism in natural and programming languages an overview of current tools and technologies* (PDF) (Technical Report), Department of Computer Science, University of Sheffield