Child Predator Detection System On Social Media

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Abstract: PROFESSIONAL PSYCHOLOGISTS NEED TO UNDERSTAND THE DANGERS OF ONLINE SEXUAL HARASSMENT AND HOW TO PROTECT YOUNG PEOPLE FROM SEX PREDATORS USING THE INTERNET. ALTHOUGH THE NET HAS SEVERAL POSITIVE ASPECTS, ONE IN ALL THE FOREMOST PERNICIOUS ASPECTS IS ITS POTENTIAL USE FOR ON-LINE SEXUAL POSTULATION. THE INTERNET SHOWS A MEDIUM THAT ALLOWS SEX PREDATORS TO ENTER NUMEROUS CHILDREN IN A RELATIVELY ANONYMOUS ENVIRONMENT. THE MAIN OBJECTIVE OF OUR PROJECT IS TO DETECT CHILD PREDATOR BASED ON COMMENTS AND POST OF SOCIAL MEDIA ACCOUNT AND SEND PREDATOR RECORD TO CYBER CELL ADMIN. A RECENT NATIONAL SURVEY INDICATED THAT ABOUT ONE IN FIVE YOUTH ARE SOLICITED FOR SEX OVER THE INTERNET ANNUALLY (FINKELHOR, MITCHELL, & WOLAK, 2000; MITCHELL, FINKELHOR, & WOLAK, 2001). THIS PROJECT REPORT PRESENTS OUR CURRENT DEVELOPMENT TO ENABLE THE CREATION OF THE SYSTEM. AS A RESULT, WITH THE DEVELOPED SYSTEM, CHILD PREDATOR ACCOUNTS DETECTION ANY REPORT TO ADMIN FOR FURTHER ACTION.

Index Terms – SVM, ML, Training Module, Dataset.

I. INTRODUCTION

CHILD PREDATOR DETECTION SYSTEM ON SOCIAL MEDIA IS A WEB BASED APPLICATION. THIS PROJECT AIMS TO DETECT CHILD PREDATOR COMMENTS AND POST ON SOCIAL MEDIA LIKE FB, INSTA ETC AND SEND REPORT TO CYBER CELL ADMIN. TO DEVELOP AN WELL-DESIGNED DATABASE TO STORE ALL COMMENTS AND POST OF SOCIAL ONLINE CONTACT OF CHILDREN IN PEDOPHILES IS A RAPIDLY GROWING PROBLEM ON SOCIAL MEDIA. AS OF MARCH 2014, THE NATIONAL SOCIETY FOR THE HINDRANCE OF CRUELTY TO KIDS (NSPCC), REPORTED THAT I) 12-TONE SYSTEM OF 11-16 YEAR OLDS WITHIN THE KINGDOM HAVE RECEIVED UNWANTED SEXUAL MESSAGES; AND II) 8% OF 11-16 YEAR OLDS IN THE UK HAVE RECEIVED REQUESTS TO SEND OR RESPOND TO A SEXUAL MESSAGE. THE DETECTION OF KIDS CYBERSEXUAL-OFFENDERS IS SO A CRUCIAL ISSUE THAT MUST BE ADDRESSED. KIDS IN THEIR TEENS HAVE BEGUN TO USE SOCIAL MEDIA AS THEIR MAIN MEANS THAT OF COMMUNICATION. MOREOVER, A RECENT STUDY OF COGNITION, ADOLESCENTS AND MOBILE PHONES (SCAMP) HAS REVEALED THAT 70% OF 11-12 YEAR OLDS IN THE UK NOW OWN A MOBILE PHONE RISING TO 90% BY AGE 14. A COMMON ATTACK OF PEDOPHILES IS THE SO-CALLED ONLINE CHILD GROOMING, WHERE ADULTS EVENTUALLY EXCHANGE SEXUALLY EXPLICIT CONTENT THROUGH SOCIAL MEDIA OUTLETS. SUCH GROOMING CONSISTS OF BUILDING A TRUST-RELATIONSHIP WITH A MINOR, WHICH FINALLY LEADS INTO CONVINCING A CHILD TO MEET THEM IN PERSON. PREVIOUS RESEARCH ON DETECTING CYBER PEDOPHILIA ONLINE, INCLUDING THE EFFORTS OF THE FIRST INTERNATIONAL SEXUAL PREDATOR IDENTIFICATION COMPETITION.

II. LITERATURE REVIEW


Cyber grooming may be a compelling drawback worldwide today and plenty of reports powerfully instructed that it becomes terribly imperative to tackle this drawback to safeguard the kids from sexual exploitation. during this study, we have a tendency to propose a good technique for sexual predator identification in on-line chats supported two-stage classification. the aim of the primary stage is to tell apart predatory languages from the traditional ones whereas the second stage aims to inform apart between the predator user and therefore the victim at intervals one predatory conversation. Finally, some distinctive predators square measure derived from the second stage result. we have a tendency to investigate many machine learning classifiers as well as Naive Bayes, Support Vector Machine, Neural Network, provision Regression, Random Forest, K-Nearest Neighbours, and call Tree with Bag of Words options victimization many totally different term weight strategies for this task. we have a tendency to additionally projected 2 ensemble techniques to enhance the classification task. The experiment results on PAN12 dataset show that our greatest technique victimization soft vote primarily based} ensemble for initial stage And Naive Bayes based technique for the second stage obtained an F zero.5 -score of zero.9348, which might place as favourite within the PAN12 competition ranking.
1. Michael Ashcroft; Lisa Kaati; Maxime Meyer "A Step Towards sleuthing on-line Grooming -- characteristic Adults simulation to be Children" They enforced machine-controlled analysis of chat area language to discover and attainable tries of grooming nilne grooming may be a major drawback in today’s society wherever additional and longer is spent on-line. To become friends and establish a relationship with their young victims in on-line communities, groomers typically faux to be kids. during this paper, we have a tendency to describe AN approach that may be wont to discover if AN adult is simulation to be a baby during a chat area language. The approach involves a 2-step method whereby authors square measure initial classified as being kids or adults, so every kid is being examined and false kids distinguished from real kids. Our results show that notwithstanding it's arduous to separate standard adults from kids in chat logs it's attainable to tell apart real kids from adult’s simulation to be kids with a high accuracy, during this paper, we are going to discuss the accuracy of the strategies projected, additionally because the options that were vital in their success. we have a tendency to believe that this work is a vital step towards machine-controlled analysis of chat area language to discover and attainable tries of grooming. Our approach wherever we have a tendency to use text analysis to tell apart adults World Health Organization square measure simulation to be kids from actual kids may be wont to inform kids regarding verity age of the person who they're human activity. this might be a step towards creating the web safer for young kids and eliminate grooming.

Patrick Bours, Halvor Kulsrud Detection of Cyber Grooming in on-line Conversation They enforced system to discover on-line cyber grooming. during this paper, we are going to specialise in the detection of sexual predators in on-line chat conversations. we have a tendency to use three totally different approaches (message-based, author-based and conversation-based) combined with five (different[totally totally different[completely different]) classification algorithms and a pair of different options sets. the simplest results were obtained victimization either the author-based approach with the Neural Network classifier on the TF-IDF feature set, or the conversation-based approach victimization the Ridge or the Naïve Bayes classifier on the TF-IDF feature set. during this paper, for the primary time, we have a tendency to check out however fast a predator may be detected, and located that in most cases 26-161 messages of a language were comfortable. This constitutes solely alittle fraction of the complete conversations, showing that we will have AN early detection system of sexual predators rather than knowing looking back that a baby was the victim of a sexual predator.

Stefan C. Dombrowski, John W. LeMasney, and Claude Elwood Shannon A. Dickson they study regarding skilled psychologist’s ought to additional absolutely perceive the risks of on-line sexual solicitation and ways that during which to safeguard youth from sexual predators World Health Organization use the web. though the web has several positive aspects, one in every of the foremost pernicious aspects is its potential use for on-line sexual predation. the web represents a medium that permits sexual predators access to innumerable kids during a comparatively anonymous setting. this text reviews the overall ways of sexual perpetrators and their characteristics, additionally because the on-line ways and characteristics of the cyber sexual predator. data on a way to shield kids from this crime through a review of technological, psych instructional, and legal issues is provided. an outline of the relevant laws as they relate to on-line solicitation and active psychologists is additionally provided.

Hee-Eun Lee Tatiana Ermakova Vasilis Ververis Benjamin Fabian This gift analysis provides a comprehensive synthesis and an interpretation of the present analysis accomplishments and challenges within the CSAM detection domain, expressly considering the size of policy and legal framework, distribution channels, and detection applications and implementations. Among alternative aspects, it reveals and aggregates data associated with image hash info, keywords, web-crawler, detection supported filenames and information, and visual detection. The findings recommend that CSAM detection applications yield the simplest results if multiple approaches square measure utilized in combination, such as deep-learning algorithms with multi-modal image or video descriptors incorporate along. Deep-learning techniques were shown to surpass alternative detection strategies for unknown CSAM.

Muhammad Ali Fauzi Apostle Bours during this study, we have a tendency to propose a good technique for sexual predator identification in on-line chats supported two-stage classification. the aim of the primary stage is to tell apart predatory languages from the traditional ones whereas the secondary stage aims to inform apart between the predator user and therefore the victim at intervals one predatory conversation. Finally, some distinctive predators square measure derived from the second stage result, we have a tendency to investigate many machine learning classifiers as well as Naïve Bayes, Support Vector Machine, Neural Network, provision Regression, Random Forest, K-Nearest Neighbours, and call Tree with Bag of Words options victimization many totally different term weight strategies for this task.

III. PROPOSED SYSTEM

We propose system for child predator detection system.
We implementing 3 Modules for detection system.
• User
• Training Module
• Cyber System

Function of System:-

User:-
In this project, we will show two types of user. First normal user another type showing predator behavior.

Training Module:-
In training Module, we using dataset for text classification and SVM algorithm for image detection. After Training Module will send predator report to cyber admin.
Cyber System:-
Checking all predator report and taking action according to that report.

IV. ALGORITHM
The Support Vector Machine (SVM) is a supervised machine learning model that uses classification algorithms for two-group classification problems. After setting the SVM model of the training data labeled for each category, they are able to classify the new text. You’re refining your training data, and you’ve probably tried to use content using Nive Bias. But now you feel confident in your dataset and want to take it one step further. Enter Support Vector Machines (SVM): A fast and reliable classification algorithm that performs much better with limited data for analysis.

How does SVM work?

The basics of support vector machines and how they work are well understood through simple examples. Imagine we have two tags: red and blue, and our data has two features: x and y. We want a classification that shows the output if the index pair (x, y) is red or blue. We build our already labeled training data on the plane.

A support vector machine takes the data points and outputs the tag to the hyper plane (which is just one line in two dimensions). This line is the boundary of the decision: we will classify anything that falls on one side as blue and anything that falls on the other as red. Does the best. This line is that the boundary of the decision: something that falls on one facet of it we have a tendency to classify as blue and something that falls on the opposite facet as red. But, what exactly is the best hyperplane? For SVM, this is the one that extends the termination from both tags. In other words: the hyperplane (remember this is a line in this case) that has the largest distance between the elements closest to each tag.

V. Method of Existing
There exists various child predator detection system which are used in gaming, audio chat and in various online entertainment platform. While playing games or for using online audio chat there exists a child predator system which detects an online sexual harassment and prevent child from getting abused or getting harassed by sexual predator as this existing system is only used when the children are playing games or doing any audio chat. As now we are in internet era various children are now days using social media platform for various social activities. They are mostly active on social media so to prevent child harassment we need a child predator detection system for social media.
Method of Existing:
In existing system use 5 classification algorithm Neural Network classifier on the TF-IDF feature set, or the conversation-based approach using the Ridge or the Naive Bayes classifier on the TF-IDF feature set.

Method of Our System:
In our system, we will implement only one algorithm for image and text classification. We will give more accuracy as compare to existing system because of The Support Vector Machine (SVM) is a supervised machine learning model that uses classification algorithms for two-group classification problems.

Result of Existing:
1. Message-Based Detection
2. Author-Based Detection
3. Conversation-Based Detection
In existing system result base on text classification.

Result of Our System:
1. Text Detection
2. Image detection
In Our System result base on text classification and image processing.

VI. CONCLUSION
The cost to youngsters and society of sexual commission is simply too nice to overlook the hazards of on-line solicitation. The aim of the groomer is to build a relationship with a child inorder to gain access to that child. When grooming takes place it is common that an adult groomer is pretending to be a child with common hobbies or interests to build a relationship that includes trust with the child. In this project, we detect predator of child for child safety. And send report to cyber admin for action.

Working of our system -:
Step 1: Taking input from user. (image or text)
Step 2: Read post and Comment.
Step 3: Classification of text and images
a. If any predator data found
b. Fetch all data of predator and jump on step no 4
OR
c. If any predator not found go back to step no 1
Step 4: Report send to admin
Step 5: Stop

5. Dataset
In our system, we will use PAN 12 dataset for predator detection. they perform some predator task to collect information of predator in year 2012
• Sexual Predator Identification 2012 Task
The goal of this sub-task is to spot categories of authors, particularly on-line predators, you may incline chat logs involving 2 (or more) folks and need to verify UN agency is that the one making an attempt to convert the other(s) to produce some sexual favour. you may conjointly ought to determine the actual speech wherever the person exploits his unhealthy behavior.

The task can therefore be divided into two parts:
1. Identify the predators (within all the users)
2. Identify the part (the lines) of the predator conversations which are the most distinctive of the predator bad behavior
Given the general public nature of the dataset, we tend to raise the participants to not use external or on-line resources for partitioning this task (e.g. search engines) however to extract proof from the provided datasets solely.

3. Input
To develop your package, we offer you with a coaching corpus that consisting of chat logs wherever minors and adults deceive to minors area unit chatting.
4. Output
For each of the 2 components we tend to need a distinct format.
Identify the predators (within all the users).
Participants ought to update a computer file containing associate user-id per line, of these known as predator only:

a7c5056a2c30e2dc637907f448934ca3
58f15bb100b0b6963b4b967ce04bdf
e040eb115e3f7ad3824e93141665fc2a
3d57ed3fac066fa4f8a52432db51c019
Identify the half (the lines) of the predator conversations that square measure the foremost distinctive of the predator unhealthy behavior.

Participants ought to update associate xml file just like the corpus ones, containing conversation-ids and message line numbers thought-about suspicious (line numbers at the side of all the others message information: author, time, text):

```xml
<conversations>
  ...
  <conversation id="0042762e26ed295a8576806f5548cad9">
    <message line="3">
      <author>f069d69b93ab3e090972d432db279e3eb</author>
      <time>03:20</time>
      <text>whats up?</text>
    </message>
    <message line="4">
      <author>f069d69b93ab3e090972d432db279e3eb</author>
      <time>03:21</time>
      <text>how u doing?</text>
    </message>
    ...
    <message line="10">
      <author>f069d69b93ab3e090972d432db279e3eb</author>
      <time>04:00</time>
      <text>sse you llater?</text>
    </message>
  </conversation>
  ...
  <conversation id="0209b0a30c8eced86863631ada73a530">
    <message line="3">
      <author>0042762e26ed295a8576806f5548cad9</author>
      <time>01:17</time>
      <text>and that i dont touch u</text>
    </message>
    ...
    <message line="10">
      <author>f069d69b93ab3e090972d432db279e3eb</author>
      <time>04:00</time>
      <text>sse you llater?</text>
    </message>
  </conversation>
  ...
</conversations>
```

REFERENCES


