Use Cases in Big Data Software and Analytics

Vol. 1, Fall 2017

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Chapter 1

Preface

1.0.1 Disclaimer

The papers provided are contributed by students of the i523 class thought at Indiana University in Fall of 2017. The students were educated in plagiarizm and we hope that all papers meet the high standrads provided by the policies set at Indiana University in regrads to plagiarizm. In case you notice any issues, please contact Gregor von Laszewski (laszewski@gmail.com) so we cn address the issue with the student.

1.0.2 Citation

The proceedings is at this time available as a draft. To cite this proceedings you can use the following citation entry:

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@Book{las17-i523,
              {Gregor von Laszewski},
  editor =
  title =
                 {Use Cases in Big Data Software and Analytics},
                 {Indiana University},
  publisher =
                 {2017},
  year =
  volume =
              {1},
  series =
              {i523},
              {Bloomington, IN},
  address =
  edition =
              {1},
  month =
              dec,
  url={https://github.com/laszewski/laszewski.github.io/raw/master/papers/vonLaszewski-i
}
```

Contributors to the volume can cite their contribution as follows. They just need to FILLIN the missing information

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@InBook{las17-,
  author = {FILLIN},
```

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{Gregor von Laszewski},
  editor =
  title =
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  chapter =
                 {FILLIN},
                 {Indiana University},
  publisher =
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  year =
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  address =
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  url={https://github.com/laszewski/laszewski.github.io/raw/master/papers/vonLaszewski-i
              {FILLIN},
  pages =
}
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1.1 List of Papers

HID	Author	Title
101	Huiyi Chen	Benchmarking a BigData Docker deployment
0	Gregor von Laszewski	Benchmarking a BigData Docker deployment
104	Jones, Gabriel	Big Data = Big Bias? Ethical Challenges of Big Data
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106	Qiaoyi Liu	Benchmarking a BigData Docker deployment
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109	Shiqi Shen	Big Data and Application in Amazon
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201	Arnav, Arnav	None
202	Himani Bhatt	This is my paper about the other abc
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204	Chaturvedi, Dhawal	Big Data and Support Vector Machines
205	Chaudhary Mrunal L	This is my paper about the other abc
208	Jyothi Pranavi Devineni	Algorithms for Big Data Analysis
209	Han, Wenxuan	Clustering Algorithms in Big Data Analysis
hid210	error: yaml	Clustering Algorithms in Big Data Analysis
211	Khamkar, Ajinkya	Machine learning optimizations for big data
212,	Kumar, Saurabh	Not yet decided
213	Yuchen Liu	Big Data and Face Identification
0	Gregor von Laszewski	This is my paper about the other abc
215	Mallala, Bharat	to be decided
216	Millard, Mathew	n/a
0	Niu, Geng	This is my paper about the other abc
0	Gregor von Laszewski	Benchmarking a BigData Docker deployment
224	Rawat, Neha	Big Data Applications in the Energy and Utilities Sector
225	Schwartzer, Matthew	
228	Swargam, Prashanth	TBD
229	ZhiCheng Zhu	TBD
230	YuanMing Huang	Big data with natural language processing
231	Vegi, Karthik	Using Big Data to Battle Air Pollution

0	Gregor von Laszewski	This is my paper about the other abc
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234	Weixuan Wang	Big Data and Edge Computing in Health Informatics for
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302	Sushant Athaley	Hadoop and MongoDB in support of Big Data Applications
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304	Ricky Carmickle	Big Data and Analytics in Deep Space Telemetry and Nav-
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305	Andres Castro Benavides	Big Data applied to zoning and city planning.
306	Murali Cheruvu	Why Deep Learning matters in IoT Data Analytics?
308	Pravin Deshmukh	Parallel Computing and Big Data
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312	Neil Eliason	To be decided
313	Tiffany Fabianac	Big Data Applications in Laboratories
0	Gregor von Laszewski	Benchmarking a BigData Docker deployment
315	Garner, Jeffry	Big Data Opportunity and Challenges with Smart Helmets
316	Robert Gasiewicz	Big Data on IoT Smart Refrigerators
0		Benchmarking a BigData Docker deployment
319	Gregor von Laszewski Mani Kumar Kagita	Mini Project: ESP8266 and Raspberry PI Robot Car
320	Elena Kirzhner	This is my paper about Big Data Analytics and Applica-
320	Elena Kirzimei	tions in Sustainable Fish Breeding
0	Gregor von Laszewski	Benchmarking a BigData Docker deployment
323	Uma M Kugan	None
324	Ashok Kuppuraj	TBD
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323	J. Robert Langiois	sciences
326	Mohan Mahendrakar	Benchmarking a BigData Docker deployment
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329	Ashley Miller	Big Data Analytics and the Impact on Personal Privacy
330	Janaki Mudvari Khatiwada	MQTT for Big Data and Edge Computing
331	Tyler Peterson	Big Data Applications in Using Neural Networks for Med-
001		ical Image Analysis
332	Judy Phillips	Big Data Analytics in Developing Countries
337,	Ashok Reddy Singam, Anil Ravi	Nartural language processing (NLP) for speech analysis and
333		voice recognition
334	Peter Russell	Advancements in Drone Technology for the US Military
335	Sean M. Shiverick	Big Health Data from Wearable Electronic Sensors (WES)
		and the Treatment of Opioid Addiction
336	Jordan Simmons	Big Data Analysis for Computer Network Defense
337,	Ashok Reddy Singam, Anil Ravi	Natural Language Processing (NLP) to analyze human
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0	Gregor von Laszewski	Benchmarking a BigData Docker deployment
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340	Timothy A. Thompson	Big data on the blockchain? Distributed networks and
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341	Tibenkana, Jacob	This is my paper about the other abc
342	Udoyen, Nsikan	Still under consideration
343	Borga Edionse Usifo	None
345	Ross Wood	Big Data Analytics and influence on althetics.
0	Gregor von Laszewski	This is my paper about the other abc
347	Jeramy Townsley	Sociological Methods of Big Data
348	Budhaditya Roy	Security aspect of NOSQL database in Big Data Applica-
		tions

Using Big Data to Battle Air Pollution

Karthik Vegi Indiana University Bloomington 2619 East 2nd Street, Apt 11 Bloomington, IN 47401, USA kvegi@iu.com

ABSTRACT

We have come a long way from the stone age to build large scale industries, big cities, bullet trains, and a booming automobile industry. Technological and industrial advances are making our cities smarter by the day and yet a nagging side-effect is air pollution. Air pollution is not only creating local health hazards like respiratory and heart problems, but also directly leading to an increase in temperatures and contributing to global warming. We show how the advances in *Big Data, Cloud Computing*, and *Internet Of Devices* can be used to combat air pollution.

KEYWORDS

i523, hid231, big data, environment, air pollution, global warming

1 INTRODUCTION

Big Data is playing a crucial role in building a smarter planet. Each and every action that we take leaves a digital footprint. Big Data is lending a great helping hand to crunch this data and make smarter decisions. "Big Data is at the heart of the smart revolution. It is already completely transforming the way we live, find love, cure cancer, conduct science, improve performance, run cities, and countries and operate business" [?].

REFERENCES

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Sociological Methods of Big Data

Jeramy Townsley IUPUI 425 University Ave Indianapolis, Indiana 46202 jtownsle@indiana.edu

ABSTRACT KEYWORDS

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523, hid
347, social sciences, big data, methods, data mining, regression $\,$

- 1 INTRODUCTION
- 2 CONCLUSION REFERENCES

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Big Data Analysis for Computer Network Defense

Jordan Simmons Indiana University Smith Research Center Bloomington, IN 47408, USA jomsimm@iu.edu

ABSTRACT

Computer security threats and attacks are constantly evolving. Everyday, hackers are creating new techniques to bypass network security for the purpose of malicious attacks. To keep up with the changing intrusion technologies, the technologies that defend these attacks need to constantly evolve also. Modern day technologies use deep learning techniques to monitor network activity, and detect malicious code. We will provide an overview of network security and modern technologies being used to protect computer systems and networks.

KEYWORDS

i523,HID336, Computer Network Security, Big Data Analysis, Deep Learning, Intrusion Detection Systems,

1 INTRODUCTION

Everyday a different computer network is being breached with the intent to cause harm to the system or to steal valuable data. Computer hackers are constantly creating new ways to evade network security and create malicious code that can not be detected by security systems. As malicious technologies continue to advance, the technologies that defend against these technologies need to adapt with these advances. The problem with computer network defence is that the technologies used to breach systems constantly change. Once a solution is created to defend a technology, a new malicious technology could be created the next day. Today many security specialist are using deep learning technologies to monitor network intrusions, and detect malicious code. In order to better understand computer network defense, an overview of modern attacks, network data collection processes, and the technologies used to analyze network data is provided.

2 DATA COLLECTION

- 2.1 Network Intrusion Data Collection
- 2.2 Malware Data Collection
- 3 DEEP LEARNING FOR NETWORK INTRUSIONS
- 4 DEEP LEARNING ON MALWARE
- 5 CONCLUSION

ACKNOWLEDGMENTS

The authors would like to thank Dr. Gregor von Laszewski for his support and suggestions to write this paper.

REFERENCES

We include an appendix with common issues that we see when students submit papers. One particular important issue is not to use the underscore in bibtex labels. Sharelatex allows this, but the proceedings script we have does not allow this.

When you submit the paper you need to address each of the items in the issues.tex file and verify that you have done them. Please do this only at the end once you have finished writing the paper. To d this cange TODO with DONE. However if you check something on with DONE, but we find you actually have not executed it correctly, you will receive point deductions. Thus it is important to do this correctly and not just 5 minutes before the deadline. It is better to do a late submission than doing the check in haste.

A ISSUES

DONE:

Example of done item: Once you fix an item, change TODO to DONE.

A.1 Assignment Submission Issues

Do not make changes to your paper during grading, when your repository should be frozen.

A.2 Uncaught Bibliography Errors

Missing bibliography file generated by JabRef

Bibtex labels cannot have any spaces, _ or & in it

Citations in text showing as [?]: this means either your report.bib is not up-to-date or there is a spelling error in the label of the item you want to cite, either in report.bib or in report.tex

A.3 Formatting

Incorrect number of keywords or HID and i523 not included in the keywords

Other formatting issues

A.4 Writing Errors

Errors in title, e.g. capitalization

Spelling errors

Are you using a and the properly?

Do not use phrases such as *shown in the Figure below*. Instead, use *as shown in Figure 3*, when referring to the 3rd figure

Do not use the word I instead use we even if you are the sole author

Do not use the phrase *In this paper/report we show* instead use *We show*. It is not important if this is a paper or a report and does not need to be mentioned

If you want to say and do not use & but use the word and

Use a space after . , :

When using a section command, the section title is not written in all-caps as format does this for you

\section{Introduction} and NOT \section{INTRODUCTION}

A.5 Citation Issues and Plagiarism

It is your responsibility to make sure no plagiarism occurs. The instructions and resources were given in the class

Claims made without citations provided

Need to paraphrase long quotations (whole sentences or longer)

Need to quote directly cited material

A.6 Character Errors

Erroneous use of quotation marks, i.e. use "quotes" , instead of " " $^{\prime\prime}$

To emphasize a word, use emphasize and not "quote"

When using the characters & # % _ put a backslash before them so that they show up correctly

Pasting and copying from the Web often results in non-ASCII characters to be used in your text, please remove them and replace accordingly. This is the case for quotes, dashes and all the other special characters.

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A.7 Structural Issues

Acknowledgement section missing

Incorrect README file

In case of a class and if you do a multi-author paper, you need to add an appendix describing who did what in the paper

The paper has less than 2 pages of text, i.e. excluding images, tables and figures

The paper has more than 6 pages of text, i.e. excluding images, tables and figures

Do not artificially inffate your paper if you are below the page limit

A.8 Details about the Figures and Tables

Capitalization errors in referring to captions, e.g. Figure 1, Table 2

Do use label and ref to automatically create figure numbers

Wrong placement of figure caption. They should be on the bottom of the figure

Wrong placement of table caption. They should be on the top of the table

Images submitted incorrectly. They should be in native format, e.g. .graffle, .pptx, .png, .jpg

Do not submit eps images. Instead, convert them to PDF

The image files must be in a single directory named "images"

In case there is a powerpoint in the submission, the image must be exported as PDF

Make the figures large enough so we can read the details. If needed make the figure over two columns

Do not worry about the figure placement if they are at a different location than you think. Figures are allowed to float. For this class, you should place all figures at the end of the report.

In case you copied a figure from another paper you need to ask for copyright permission. In case of a class paper, you must include a reference to the original in the caption

Remove any figure that is not referred to explicitly in the text (As shown in Figure ..)

Do not use textwidth as a parameter for includegraphics

Figures should be reasonably sized and often you just need to add columnwidth

e.g.

/includegraphics[width=\columnwidth]{images/myimage.pdf}
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Big Data Analytics and IoT Smart Refridgerators

Robert W. Gasiewicz Indiana University 711 N. Park Avenue Bloomington, IN 47408 rgasiewi@iu.edu

ABSTRACT

The intent of this paper is to explore the rapid growth of IoT Smart Appliances, specifically with regard to refrigerators. As more devices are connected to the internet, to each other, and become readily available to consumers, there are many exciting new possibilities that offer both convenience and to make our lives more efficient. The scope of this paper will begin with a brief history of IoT, then move on to describe the current way in which this technology is being applied, and conclude with exploration and outlook on future development possibilities as well as potential risks.

KEYWORDS

i523, HID316, Big Data, IoT, Refrigerators, Smart Appliances, M2M, Samsung, Innit, Instacart, GrubHub

1 INTRODUCTION

The advent of the Internet of Things (IoT) began at the close of the last millennium when the world began connecting ordinary devices - electronics other than traditional computers - to the internet. With virtually unlimited possibilities, the unthinkable became reality when the concept of putting a wireless network card in a refrigerator went mainstream. Initial features were as simple as a large touchscreen with the news, the weather, and a doodle board.

From there, IoT Smart Refrigerators have evolved to become equipped with cameras, cooking recommendations, and even rudimentary food inventory and spoilage management systems. Now that food delivery services such as Instacart and GrubHub have become popular, there are already plans to integrate these services with smart refrigerators. As IoT has continued to expand throughout the marketplace and the concept of machine-to-machine (M2M) IoT has taken hold, there are now even more possibilities, which means a bright future in the kitchen no matter if you're an aspiring chef, a person trying to efficiently manage a family, or someone with specific health needs. However, along with the rapid advance of new features, there are also significant threats and blind spots with security.

2 EARLY HISTORY OF IOT AND NETWORKED APPLIANCES

Although the internet didn't yet exist in the minds of Hollywood producers in 1985, the opening scene from Back to the Future begins with a room full of ticking clocks, one of which is an alarm clock that rings and sets off a Rube Goldberg machine that has been configured by Doc Brown to automate the preparation of his breakfast. It's not unreasonable to believe that, in his many time

travel escapades, Doc would've eventually *discovered* the internet and would've upgraded this rudimentary appliance.

That reality wouldn't come until five years later in 1990 when the first IoT device, a toaster, was turned off and on via the internet. At the October 1989 INTEROP Conference, John Ramkey used a Sunbeam Radiant Control toaster connected to a TCP/IP network to demonstrate that the device could be turned off and on[11]. Not only did Ramkey succeed at turning the toaster on and off, he used SNMP code delivered via his computer's parallel port to a larger relay to control power to the toaster. The SNMP code executed commands for a value, 1 through 10, for the toast's doneness as well as a calculation for the type of item being toasted. For example, while the command for wheat bread would tell the toaster to toast at a level of 2, the command for a frozen bagel would tell the toaster to toast at a level of 5. Additional innovations were later added, such as a Lego robotic arm to insert the bread into the toaster; a sight Doc Brown would've been proud to see.

By 1999, the Salt Lake City Tribune/Deseret News was predicting that household appliances like the refrigerator were going to be part of a future in which "everyone lived like the Jetsons" [12]. "The networked home is on the horizon", the Tribune/Deseret News' Michael Stroh wrote, "with a click, you call up your refrigerator on your office PC to see what's inside (a bar-code reader within the fridge keeps a running inventory). The refrigerator suggests lasagna but warns that you'll need to buy ricotta - and a few other items" [12]. Not surprisingly, it would be at least another decade before this concept became a viable reality.

3 IOT IS BORN

The first time the term *Internet of Things* was used wasn't until nine years later by Kevin Ashton, co-founder of the Auto-ID Center at the Massachusetts Institute of Technology (MIT). The Auto-ID Center was founded with the expressed purpose of creating a formal standard for Radio Frequency Identification (RFID) and other types of networked sensors. In 2009, Kevin wrote[5]: "I could be wrong, but I'm fairly sure the phrase *Internet of Things* started life as the title of a presentation I made at Procter & Gamble (P&G) in 1999. Linking the new idea of RFID in P&G's supply chain to the then-red-hot topic of the Internet was more than just a good way to get executive attention. It summed up an important insight which is still often misunderstood."

Even though Kevin briefly captured the momentary attention of the C-Suite at P&G, it wasn't another full decade until the true concept of IoT caught on in the marketplace. In 2011, the market research company Gartner, included IoT on their hype cycle chart for the very first time. By 2016, IoT was past-peak of inflated expectations was doing the usual nosedive into the trough of disillusionment[7].

[Figure 1 about here.]

4 IOT SMART REFRIGERATORS COME OF AGE

Internet refrigerators, on the other hand were a bit slower catching up. After many failed attempts in the mid-2000s at various gimmicky models, it seemed that the once rosy future painted by Mr. Stroh a decade earlier was simply not going to come to fruition. Hardware and network technology had not yet caught up. By 2014, murmurs of a new wave of internet fridges hit the marketplace and excitement began to build, and by 2016, the IoT Refrigerator was ready for primetime. On January 24, 2016, Samsung launched its Smart Hub Refrigerator complete with a massive 21.5 inch 1080P touchscreen and Android operating system. Another exciting new feature of the Smart Hub fridge was the interior cameras that allowed users to get a real-time look at the contents of their fridge from anywhere[9].

A year later, Samsung debuted version 2.0 of the Smart Hub fridge, this time with improvements such as third-party apps such as Spotify and individualized user profiles for family members. Users are also able to serve photos and other content to the screen as well. Interestingly, Samsung has opted to go with the its own proprietary voice control system called S-Voice, while its only current competitor in the IoT fridge marketplace, LG, will integrate with Amazon's Alexa. Only in Europe, with the LidL supermarket chain, will consumers be able to order groceries through the the fridge. It's a start, but there is much, much more on the horizon[8].

5 THE FUTURE OF IOT SMART REFRIGERATORS

The future of IoT Smart Refrigerators - and kitchen appliances working in concert in general - is brighter than perhaps Doc Brown or even John Ramkey could have ever imagined. Hardware, networking, and most importantly, software, have all caught up to be viable in fulfilling consumer demands and there are fresh new ideas already just beginning to hit the marketplace. The next phase of the IoT Smart Refrigerator will be one that is marked by progress in software. Structurally speaking, refrigerators are designed to last between 14-17 years[2], however, the average consumer might upgrade their personal computer 3 to 4 times during this time span. In other words, an IoT Smart Refrigerator made today, might only be 1/4 to 1/3 of the way through its average lifespan before its computer and networking components become obsolete.

One Silicon Valley company that seems to have a viable solution to this problem is Innit[4]. Innit has come up with the idea of having a cloud-based platform for the kitchen that partners with appliance manufacturers such as Jenn Air and Whirlpool to add their components and integrate their application with existing appliance platforms. The idea is that you can equip your entire kitchen, not just the refrigerator, with technology that can make anyone a culinary master with a bit of guidance[10]. Building upon Samsung's successful Smart Hub fridge platform, Innit takes the camera-in-your-fridge concept a step further by introducing image recognition software that can be used to interface with the cloud to generate recipes based on available ingredients, manage spoilage,

and inventory - including placing orders for new food. The technology would also enable other kitchen appliances such as an oven or microwave to interact with one another to create a meal.

Aside from personal convenience, one of the most significant values derived from the advance of this sort of technology is that it could prevent an enormous amount of food waste. The United Nations' Food and Agriculture Organization estimates that up to 1.3 billion tons of food are wasted globally every year[3], which equates to roughly 30 percent of all food produced in the same time-frame. Ultimately, software like Innit's because it is connected to the cloud and utilizing big data to allow consumers to make informed decisions about what they eat, people will live and eat healthier and greener.

6 SMART AND DANGEROUS: AN IOT DOUBLE-EDGED SWORD

Yes - it is true - both today and in the future, your IoT Smart Refrigerator will help you live better, but as Swapnil Bhartiya points out in a recent article on InfoWorld[6], it could also kill you. It sounds ominous, but the rapid growth of IoT comes with a steep price: lack of security. Consumers can never really be sure if their software will be patched properly and for how long. It has been well-documented that hackers have been able to successfully commandeer smart devices and utilize them to aggressively launch DDoS that disabled a sizeable portion of the internet. An even bigger threat is that, once compromised, a vulnerable smart device will work as a Trojan Horse allowing nefarious users to access other devices on your local network. Once you throw Alexa into the mix, all bets are off.

One development that is offsetting this risk is the unification of IoT networks in the cloud. Samsung is now creating a SmartThings cloud in which all of its IoT devices will interact. This centraliztion makes security and big data much easier to manage. This unification is also occurring at the macro level with Cisco and Google's cloud[1] which will hopes to achieve the following goals:

- Freedom to access any resource while preserving security and compliance
- (2) Ability to extend policy to cloud environments to optimize applications
- (3) Extend visibility, threat detection and control across hybrid environments without slowing innovation

7 CONCLUSION

IoT has a very bright future ahead and the rapidly evolving IoT Smart Refrigerator will serve as the centerpiece not only to a smart, connected kitchen, but to a smart, connected, and secure home. While it was hardware and networking that delayed progress in the 1990s and software and implementation that led to stagnation in the 2000s, security serves as the next challenge to be overcome as IoT Smart Refrigerators join the burgeoning global network of IoT smart devices.

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Figure 1: 2016 Gartner Hype-Cycle Chart.

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Big Data Applications in Virtual Assistants

Jiaan Wang Indiana University Bloomington 3209 E 10 St Bloomington, IN 47408 jervwang@indiana.edu

ABSTRACT

This paper provides

KEYWORDS

i523, HID233, Big data, Virtual Assistants, Artificial intelligence

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ACKNOWLEDGMENTS

The author would like to thank Dr. Gregor von Laszewski for his support and suggestions to write this paper.

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Why Deep Learning matters in IoT Data Analytics?

Murali Cheruvu Indiana University 3209 E 10th St Bloomington, Indiana 47408 mcheruvu@iu.edu

ABSTRACT

The Deep Learning is unique in all machine learning algorithms to analyze supervised and unsupervised datasets. Big Data challenges, such as high volumes, multi-dimensionality and feature engineering, are well addressed using Deep Learning algorithms. Deep Leaning, with Edge and distributed Mesh computing, is best suited to handle IoT Analytics from millions of sensors producing petabytes of time-series data.

KEYWORDS

i523, hid306, IoT, Deep Learning, Big Data Analytics

1 INTRODUCTION

Supervised machine learning algorithms: decision trees, linear regression, Support Vector Machines (SVMs), Naive Bayes, neural networks, etc. are popular for classification and regression problems by analyzing labeled training data. K-means clustering algorithms are good for unsupervised datasets to categorize based on the identified patterns in unlabeled data. While there are so many factors nature of the domain, sample size of the dataset and number of attributes defining characteristics of the data - decide which machine learning algorithm works better, Deep Learning algorithms are, getting greater traction, addressing complex analytics tasks, including high-dimensionality and automatic creation of new features from existing complex hierarchical features, very well.

2 NEURAL NETWORKS

Neural Networks are inspired by human brain, the way they solve complex problems. Perceptron, the first generation neural network, created a simple mathematical model, mimicking neuron - the basic unit of the brain, by taking several binary inputs and produced single binary output. Sigmoid Neuron improved learning by giving some weightage to the input based on importance of the corresponding input to the output so that tiny changes in the output due to the minor adjustments in the input weights (or biases) can be measured effectively. Neural Network is, a directed graph, organized by layers and layers are created by number of interconnected nodes (or neurons). Every node in a layer is connected with all the nodes from the previous layer; there will no interaction of nodes within a layer. As shown in Figure (1), a typical Neural Network contains three layers: input (left), hidden (middle) and output (right) [3]. The middle layer is called hidden only because the nodes of this layer are neither an input nor an output but the actual processing happen in the hidden layer. As data passes through layer by layer, each node acts as an activation function to process the input. The performance of a Neural Network is measured using cost or error function and the

dependent input weight variables. Forward-propagation and back-propagation are two techniques, neural network uses repeatedly until all the input variables are adjusted or calibrated to predict accurate output. During, forward-propagation, information moves in forward direction and passes through all the layers by applying certain weights to the input parameters. Back-propagation method minimizes the error in the weights by applying an algorithm called gradient descent at each iteration step.

[Figure 1 about here.]

3 DEEP LEARNING

Deep Learning is an advanced neural network, with multiple hidden layers (thousands or even more deep), that can work well with supervised (labeled) and unsupervised (unlabeled) datasets. Applications, such as speech, image and behavior patterns, having complex relationships in large-set of attributes, are best suited for Deep Learning Neural Networks. Deep Learning vectorizes the input and converts it into output vector space by decomposing complex geometric and polynomial equations into a series of simple transformations. These transformations go through neuron activation functions at each layer parameterized by input weights. For it to be effective, the cost function of the neural network must guarantee two mathematical properties: *continuity* and *differentiability*.

[Figure 2 about here.]

3.1 Feature Engineering

The dataset with too many dimensions, also known as attributes or features, create large sparsity and make it difficult to process. Curse of dimensionality is a scenario where the value added by the dimensions is much smaller in comparison to the processing cost. However, in certain applications, such as face recognition and patient electronic medical records, the complexity created by multiple dimensions might add value to the context. Feature Engineering is an exploratory analysis to identify the features that collectively contribute to better predictive modeling by removing irrelevant features and creating new features, using the training information to identify the patterns, from existing interrelated features [6]. Principal Component Analysis (PCA) is a technique to analyze the interdependency among the features and keep only the principal, most relevant, features with minimum loss in the model. With enough training, Deep Learning makes neurons learn new features themselves, in an unsupervised manner, from existing features distributed in several hidden layers. Stacked Autoencoder (AE) is, a Deep Belief Network algorithm, to create advanced predictive models for large datasets having thousands or even millions of dimensions, automatically, with complex hierarchical attributes

in non-linear fashion for simpler computing. Though AE is sophisticated, it is very difficult to understand the algorithm logic and so unable to reuse the learnings from the modeling to other systems.

3.2 Deep Neural Networks

Convolutional Neural Network (CNN) is a deep feedforward network, also called multilayer perceptron (MLP), consists of (1) convolutional layers - to identify the features using weights and biases, followed by (2) fully connected layers - where each neuron is connected from all the neurons of previous layers - to provide nonlinearity, sub-sampling or max-pooling, performance and control data overfitting [2]. CNN is used in image and voice recognition applications by effectively using multiples copies of same neuron and reusing group of neurons in several places to make them modular. CNNs are constrained by fixed-size vectorized inputs and outputs. Recursive Neural Network (RNN) is, another type of Deep Learning, that uses same shared feature weights recursively for processing sequential data, emitted by sensors or the way spoken words are processed in natural language processing (NLP), to produce arbitrary size input and output vectors. RNN uses a technique called loop, where multiple copies of the same chunk of network (module), each passing a message to the next, to persist the information. Long Short Term Memory (LSTM) is an advanced RNN to learn and remember longer sequences by composing series of repeated modules of neural network and a concept called cell state, a memory unit, to memorize the learning by adding and removing information using input, output and forget gates, in a regularized fashion while data flows through the layers [9]. The Convolutional and Recursive Neural Networks can complement each other to produce better and effective models where problem space has both - hierarchical features and temporal data. Deep Learning can also work well with related Reinforcement Learning algorithms where the focus is on how to maximize the learning based on rewards and punishments.

[Figure 3 about here.] [Figure 4 about here.]

4 IOT DATA ANALYTICS

Internet of Things (IoT) is getting lots of traction, due to the massive volumes of data, making it *Big Data*; however, business needs to convert this data into *information* whether to monitor and control the devices or to analyze the sensor data for betterment. Time series data has non-stationary time aspects collected at certain intervals over a short period of time and correlate this sequence of data with past or future sequences. Stock prices and IoT sensor data are examples of time series data. *InfluxDB*, an open source time series database, is offering high write performance, data compaction through down-sampling and automatic deletion of expired old time series data, to address IoT data storage challenges [5].

4.1 Complexity

Unique traits of IoT data, such as noise, high dimensionality and high streaming of time-series data in real-time, make it challenging to process using traditional machine learning algorithms [10]. Autoregressive Moving Average Model (ARIMA), converts time-series from non-stationary into stationary, but only for short-time predictions. Deep Learning, using LSTM, can detect anomalies in

the IoT Data and train time series data very well. Deep Learning algorithms involve complex mathematics - geometry, matrix algebra, differential calculus, statistics and probability, and intensive distributed computing to train the massive amounts of sensor data.

4.2 Scalability

Deep Learning, by design, allows parallel programming, as each module - with all the dependencies among neurons - can run independently and parallelly from other modules within the network. Using Graphics Process Unit (GPU), module networks can achieve parallel programming without needing much of Central Processing Unit (CPU) allocation. Though GPU is intended for graphical processing, it works efficiently to run thousands of small mathematical functions, such as matrix multiplications, in parallel. Cloud computing and Edge Analytics offer flexible scale out options, using virtualization and containerization, for distributed processing. Sophisticated algorithms and distributed computing make Deep Learning scale and perform well to process huge datasets.

4.3 Case Study

Hewlett Packard (HP) Labs has given a presentation of their experiments to check how effectively Deep Learning algorithms can be applied for IoT Sensor Data Analytics. Sample data - vision, speech, text and sensor data such as signals, have been collected from scripted video and accelerometer from 52 subjects on average 20 minutes of activity recognition per subject - 12,000 measurements per minute per person with 16 classifications, such as walk to bed, enter bed, lie down, roll left, roll right and speak. They have analyzed and trained the sample data using various machine learning algorithms including Support Vector Machines (SVMs), Decision Trees and traditional Neural Networks; compared the results with Recurrent, Deep Learning, Neural Network. Deep Learning showed 95% or more accuracy in various scenarios, performed much better than all the other algorithms, without sophisticated feature engineering. However, Deep Learning algorithms were slow and expensive for results to converge as the sample dataset is huge with lots of instances (10^6-10^9) and very large number of features $(>10^6)$. They have concluded the presentation with scale-out hardware options using CPU/GPU clusters and futuristic Edge Analytics and distributed Mesh Computing alternatives for better scalability and performance [11].

5 CONCLUSION

In contrast to traditional machine learning solutions, Deep Learning not only scales well with high volumes of input data but also facilitates in automatic decomposition of complex data representations of unsupervised and uncategorized data. Automatic discovery of new features, from convolutional or recurrent neural networks, makes Deep Learning predominant among all machine learning algorithms. It is very difficult to understand fuzzy and complex logic of Deep Learning, perhaps, more adoption helps getting better handle at them. Deep Learning algorithms need deep research in validating the process of advanced Big Data Analytics tasks, such as IoT sensor time-series data, semantic learning, scalability, data tagging and reliability of the predictive models without extreme generalization.

2

ACKNOWLEDGMENTS

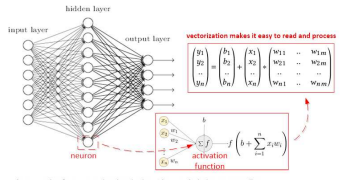
The author would like to thank Dr. Gregor von Laszewski and the Teaching Assistants for their support and valuable suggestions.

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An example of a neuron showing the input ($x_1 - x_n$), their corresponding weights ($w_1 - w_n$), a bias (b) and the activation function f applied to the weighted sum of the inputs.

Figure 1: Simple Neural Network [3, 4].

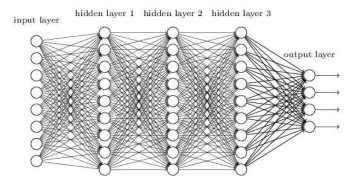


Figure 2: Deep Neural Network with three hidden layers [3].

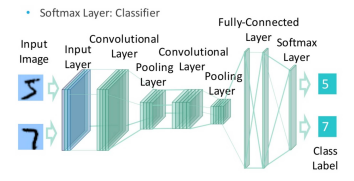


Figure 3: Sample Convolutional Neural Network [1].

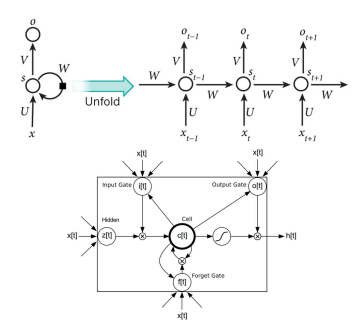


Figure 4: Recursive Neural Network Loop and LSTM Cell State [7, 8].

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Big Data for Edge Computing

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ABSTRACT

This paper provides a sample of a LATEX document which conforms, somewhat loosely, to the formatting guidelines for ACM SIG Proceedings.

KEYWORDS

Big Data, Edge Computing i523

1 INTRODUCTION

Put here an introduction about your topic. We just need one sample refernce so the paper compiles in LaTeX so we put it here [?].

2 FIGURES

In Figure 1 we show a fly. Please note that because we use just columwidth that the size of the figure will change to the columnwidth of the paper once we change the layout to final. CHnaging the layout to final should not be done by you. All figures will be listed at the end.

[Figure 1 about here.]

When copying the example, please do not check in the images from the examples into your images directory as you will not need them for your paper. Instead use images that you like to include. If you do not have any images, do not dreate the images folder.

3 TABLES

In case you need to create tables, you can do this with online tools (if you do not mind sharing your data) such as https://www.tablesgenerator.com/ or other such tools (please google for them). They even allow you to manage tables as CSV.

or generate them by hand while using the provided template in Table??. Not ethat the caption is before the tabular environment.

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4 LONG EXAMPLE

If you like to see a more elaborate example, please look at report-long.tex.

5 CONCLUSION

Put here an conclusion. Conclusions and abstracts must not have any citations in the section.

ACKNOWLEDGMENTS

The authors would like to thank Dr. Gregor von Laszewski for his support and suggestions to write this paper.

REFERENCES

We include an appendix with common issues that we see when students submit papers. One particular important issue is not to use the underscore in bibtex labels. Sharelatex allows this, but the proceedings script we have does not allow this.

When you submit the paper you need to address each of the items in the issues.tex file and verify that you have done them. Please do this only at the end once you have finished writing the paper. To d this cange TODO with DONE. However if you check something on with DONE, but we find you actually have not executed it correcty, you will receive point deductions. Thus it is important to do this correctly and not just 5 minutes before the deadline. It is better to do a late submission than doing the check in haste.

A ISSUES

DONE:

Example of done item: Once you fix an item, change TODO to DONE.

A.1 Assignment Submission Issues

Do not make changes to your paper during grading, when your repository should be frozen.

A.2 Uncaught Bibliography Errors

Missing bibliography file generated by JabRef

Bibtex labels cannot have any spaces, _ or & in it

Citations in text showing as [?]: this means either your report.bib is not up-to-date or there is a spelling error in the label of the item you want to cite, either in report.bib or in report.tex

A.3 Formatting

Incorrect number of keywords or HID and i523 not included in the keywords

Other formatting issues

A.4 Writing Errors

Errors in title, e.g. capitalization

Spelling errors

Are you using a and the properly?

Do not use phrases such as *shown in the Figure below*. Instead, use *as shown in Figure 3*, when referring to the 3rd figure

Do not use the word I instead use we even if you are the sole author

Do not use the phrase *In this paper/report we show* instead use *We show*. It is not important if this is a paper or a report and does not need to be mentioned

If you want to say and do not use & but use the word and

Use a space after . , :

When using a section command, the section title is not written in all-caps as format does this for you

\section{Introduction} and NOT \section{INTRODUCTION}

A.5 Citation Issues and Plagiarism

It is your responsibility to make sure no plagiarism occurs. The instructions and resources were given in the class

Claims made without citations provided

Need to paraphrase long quotations (whole sentences or longer)

Need to quote directly cited material

A.6 Character Errors

Erroneous use of quotation marks, i.e. use "quotes" , instead of " $\,$ "

To emphasize a word, use emphasize and not "quote"

When using the characters & # % _ put a backslash before them so that they show up correctly

Pasting and copying from the Web often results in non-ASCII characters to be used in your text, please remove them and replace accordingly. This is the case for quotes, dashes and all the other special characters.

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A.7 Structural Issues

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Incorrect README file

In case of a class and if you do a multi-author paper, you need to add an appendix describing who did what in the paper

The paper has less than 2 pages of text, i.e. excluding images, tables and figures

The paper has more than 6 pages of text, i.e. excluding images, tables and figures

Do not artificially inffate your paper if you are below the page limit

A.8 Details about the Figures and Tables

Capitalization errors in referring to captions, e.g. Figure 1, Table 2

Do use label and ref to automatically create figure numbers

Wrong placement of figure caption. They should be on the bottom of the figure

Wrong placement of table caption. They should be on the top of the table

Images submitted incorrectly. They should be in native format, e.g. .graffle, .pptx, .png, .jpg

Do not submit eps images. Instead, convert them to PDF

The image files must be in a single directory named "images"

In case there is a powerpoint in the submission, the image must be exported as PDF

Make the figures large enough so we can read the details. If needed make the figure over two columns

Do not worry about the figure placement if they are at a different location than you think. Figures are allowed to float. For this class, you should place all figures at the end of the report.

In case you copied a figure from another paper you need to ask for copyright permission. In case of a class paper, you must include a reference to the original in the caption

Remove any figure that is not referred to explicitly in the text (As shown in Figure ..)

Do not use textwidth as a parameter for includegraphics

Figures should be reasonably sized and often you just need to add columnwidth

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List of Figures

1 Example caption 4



Figure 1: Example caption

LIST OF TABLES

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Big Data for Edge Computing

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LIST OF FIGURES

1 Example caption 4



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LIST OF TABLES

1 My caption 6

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1 & 2 & 3 \\
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4 & 5 & 6 \\
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bibtext report

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latex report

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Big Data for Edge Computing

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Gregor von Laszewski Indiana University Smith Research Center Bloomington, IN 47408, USA laszewski@gmail.com

ABSTRACT

This paper provides a sample of a LATEX document which conforms, somewhat loosely, to the formatting guidelines for ACM SIG Proceedings.

KEYWORDS

Big Data, Edge Computing i523

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Big Data Applications in Aviation Industry

Swargam, Prashanth Indiana University Bloomington 107 S Indiana Ave Bloomington, Indiana 47408 pswargam@iu.edu

ABSTRACT

Data generated by aviation industry is being increased enormously. The data generated by all the components of aviation industry can be analysed for reducing the operational costs, predict customer behaviour, analyse customer satisfaction. These applications of big data in aviation industry makes it a prominent player. Hence, collecting this data, storing and processing them for desired results can help the aviation industry in boosting their profits and improve customer satisfaction. Various applications of Big data, their challenges and models are discussed here.

KEYWORDS

HID228, I523, Big Data, Aviation Industry, Analytics,

- 1 INTRODUCTION
- 1.1 4 V's in Big Data in Aviation Industry
- 2 DATA SOURCES
- 3 DATA INTEGRATION
- 3.1 Service Oriented Model
- 4 DATA STORAGE AND PROCESSING
- 4.1 Apache Spark for Realtime data
- 5 CHALLENGES IN IMPLEMENTING BIG DATA
- 5.1 Information Security
- 6 CONCLUSION

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Big Health Data from Wearable Electronic Sensors (WES) and the Treatment of Opioid Addiction

Sean M. Shiverick Indiana University Bloomington smshiver@indiana.edu

ABSTRACT

Wearable electronic sensors (WES) generate to collect vital health data in the treatment of opioid addiction.

KEYWORDS

Big Data Applications, Health Analytics, Wearable Sensors, i535, HID335

1 INTRODUCTION

In the increasingly connected digital age, personal electronic devices are generating large volumes of data with important applications for health analytics. Wearable electronic sensors (i.e., wearables) and fitness monitors (e.g, FitBit, iWatch) can record our movements and vital physiological measures such as heart rate, temperature, and blood pressure [5]. Consumers are using wearables to self-monitor stress and hypertension, and wearable sensors can be used to help track recovery following medical procedures such as surgery [1]. The development of personalized health care models are also enabling individuals to self-monitor and manage their own health in partnership with care providers. This paper explores approaches to using personal electronic devices and wearable sensors for the treatment of opioid addiction and prevention of drug overdose. Past research has shown that Mobile Health platforms have been used to address prescription medication abuse in several ways: (a) monitor patient health conditions at any time and remotely, (b) monitor medication consumption, and (c) connect patients with health care providers and treatment interventions [?]. A review of the literature shows that emerging digital technologies, such as tatoo biosensors and long range (lora) backscatter, can provide health data in real time to assist patients in addiction recovery to resist physical cravings and prevent relapse. Mobile applications can play an important role in supplementing traditional treatment approaches to drug addiction and recovery.

1.1 Medication Abuse and Opioid Addiction

The abuse of prescription opioid medication in the U.S. has become a major health crisis that the Department of Health and Human Services (HHS) has described as an epidemic [14]. Approximately 2 million Americans were dependent on or abused prescription opioids (e.g., oxycodone, hydrocodone) in 2014 [6]. Overdose deaths from prescription opioids has quadrupled since 1999, resulting in more than 180,000 deaths between 1999 to 2015. Public health agencies are implementing comprehensive efforts to address four major risk areas of prescription opioid abuse, overdoses, and deaths: (i) Increasing knowledge of opioid abuse and improving decisions among medication prescribers, (ii) Reducing inappropriate access

to opioids, (iii) Increasing effective overdose treatment, (iv) Providing substance-abuse treatment to persons addicted to opioids. In addition, researchers have developed Mobile Health applications to monitor prescribed medication consumption for potential abuse [?]. Figure 1 shows steps involved in the process and decision support structure for a medication abuse monitoring system. There are several problems faced in implementing a monitoring systems for medication abuse; foremost is the difficulty in getting reliable data on medication consumption from potentially addicted individuals, based on self-reports. Concstructing an accurate prediction model for complex behavior such as addiction is also a challenge. Other issues arise related to patient privacy, confidentiality, and regulation of controlled opioid medications.

[Figure 1 about here.]

1.1.1 Drug Addiction and Treatment. For millions of people struggling with substance abuse and dependency in the U.S., addiction and relapse are chronic health conditions [2]. Drug addiction has many similar characteristics to other chronic medical illnesses; however, there are unique challenges to the treatment of addiction illnesses. For example, drug addicted patients undergo intense detoxification in rehabilitation treatment programs, but then are released back into the same environment associated with their drug use. The lack of continuity in the treatment of addiction disorders, leaves addicts in recovery at high risk for relapse into substance use and abuse. Second, individuals with addiction disorders present for care to emergency rooms after acute intoxication, often following law enforcement interventions. Emergency personal and very capable at crisis intervention for drug overdose, but lack resources to evaluate severe addiction disorders or provide follow-up. Furthermore, addicted individuals seeking treatment often relapse at night or on weekends when treatment centers are not open. Various theories of addiction and relapse have been proposed. According to the classical conditioning model, situational cues or events can elicit a motivational state underlying relapse to drug use. A slightly more complex model suggests that addictive behavior can be reinstated after extinction of dependency by exposure to drugs, drug-related cues, or environmental stressors [12]. Understanding that a user's affective response to cues in the environmental can lead to relapse and drug use are key to developing strategies for prevention and treatment.

1.2 Technology-Based Interventions for Addiction Treatment

Technology-based interventions have been used for drug addiction assessment, treatment, prevention and recovery [9]. In terms of assessment, data about individuals substance use can be obtained from mobile cell phone reporting outside of treatment settings.

Web-based approaches to treatment have been implemented online to improve behavioral and psychosocial functioning for addicted individuals in recovery [10]. For example, the Therapeutic Education System (TES) is a self-directed, web-based interactive treatment program consisted of 65 training modules that focuses cognitivebehavioral skills, psychosocial functioning (family/social relations). This online approach helped to increase access to treatment for individuals in rural areas, and included an optional contingency management module. A computer based Training in Cognitive Behavioral Therapy (CBT) program was found to enhance treatment outcomes when provided in conjunction with traditional substance abuse treatment, and helped improve coping skills and decision-making skills [4]. In evaluating the effectiveness of mobile applications for addiction treatment, several questions remain to be answered: First, if mobile applications primarily are regarded primarily as supplements to traditional therapeutic treatment, can their effectiveness be measured independently from the approach used in treatment? Second, over what time period period can the benefits of mobile applications be observed? Research evidence suggests that the benefits of mobile interventions may be limited to 12 or 15 weeks [13]. However, it is unclear whether individuals struggling from addiction would continue to use mobile treatment applications in the long terms, beyond a limited course of treatment.

1.2.1 Mobile-Based Applications. Mobile based applications have been used for monitoring and treatment of substance abuse and addiction disorders for several decades [2]. Early applications included the use of electronic pagers (i.e., beepers) for experience sampling with paper-based assessments that generated data about daily life behavior and experiences [13]. In the 1990s, programmable personal digital assistants (e.g., palm-pilot) enabled collection of data electronically, and subsequent mobile research tools facilitated the collection of information about psychological factors (e.g., daily stressors, emotional states, thoughts) and other variables related to addiction (e.g., craving, contextual cues, actual substance use). Assessments performed several times throughout the day (commonly, every 2 to 4 hours) allowed for analysis of the daily fluctuations of these symptoms and features. Historically, addiction research has faced some unique challenges that the use of mobile technologies may help to overcome. Methodological aspects of traditional research using retrospective, cross-sectional, or longitudinal assessments (over periods of weeks, months, or years) have been problematic for investigating risk factors including behaviors and symptoms (severe physiological cravings, withdrawal, and substance use) that can span a relatively short time. An additional factor is the comorbidity, or co-occurence, of substance use disorders (SUDs) with other psychological disorders, such as anxiety and mood disorders. For example, the "self-medicationfifi model has commonly been used to explain the association between alcohol abuse is used as an effort by an individual to reduce or cope with a high degree of anxiety (or depression). It has also been challenging for researchers to capture the role of environmental or contextual cues (e.g., people, places, things) associated with substance abuse and addiction, which can trigger relapse for individuals in recovery.

Smartphone Applications. Continued care is an important ingredient for recovery from addiction that involves monitoring, outreach, planning, case management, and social support [8]. Smartphone

applications can help individuals in recovery to monitor cravings at critical points in daily life, track contextual cues associated with substance use, and provide outreach to support services. A team of researchers at the University of Wisconsin evaluated the effectiveness of a smartphone application called Addiction Comprehensive Health Enhancement Support System (A-CHESS), designed to provide recovery support patients leaving residential alcohol treatment center [7]. A-CHESS provided anytime, anywhere access to support services in audio-visual format, GPS monitoring and warnings for risky locations, and communication with counselors. Over an 8-month period and 4 month follow-up, patients who used the A-CHESS intervention reported fewer risky drinking days, on average, per month than patients in a comparable control group. The findings provide evidence that the smartphone intervention was effective at treating a critical behavioral measure for treatment of alcohol use disorder (AUD).

1.3 Medication Abuse Monitoring System [?]

[Figure 2 about here.]

1.4 Wearable Sensors

Many smartphones have built-in sensors (accelerometer, odometer, GPS) that can track movement and activity. Although not specifically designed to collect clinical data, smartphone sensors can be repurposed help addicted individuals to track signs of potential relapse. Additional sensors could be added to a smartphone to monitor heart rate, respiration, and body temperature and communicate physiological data to care providers or treatment specialists to provide support or initiate an intervention if necessary [8]. GPS coordinates can be used to monitor proximity to locations or persons associated with substance use

Real-Time Mobile Detection of Drug Use with Wearable Biosensors: A Pilot Study [3]

1.5 Emerging Technologies

- *1.5.1 Tattoo sensors.* If you like to see a more elaborate example, please look at report-long.tex.
- 1.5.2 LoRa Backscatter. If you like to see a more elaborate example, please look at report-long.tex.

1.6 Effectiveness of Technology-Based Interventions Addiction Treatment and Recovery

Figure 1 shows that dramatic increase in overdose deaths in the U.S. between 2000 and 2016 are from synthetic opioids (other than methadone), natural and semi-synthetic opioids, and heroin [11]. Of the estimated 64,000 drug overdose deaths in 2015, over 20,000 overdose deaths were from fentanyl and other synthetic opioid analogs.

[Figure 3 about here.]

2 FIGURES

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- [14] Nora D. Volkow, Thomas R. Frieden, Pamela S. Hyde, and Stephen S. Cha. 2014. Medication-Assisted Therapies: Tackling the Opioid-Overdose Epidemic. New England Journal of Medicine 370, 22 (2014), 2063–2066. https://doi.org/10.1056/ NEJMp1402780 arXiv:http://dx.doi.org/10.1056/NEJMp1402780 PMID: 24758595.

We include an appendix with common issues that we see when students submit papers. One particular important issue is not to use the underscore in bibtex labels. Sharelatex allows this, but the proceedings script we have does not allow this.

When you submit the paper you need to address each of the items in the issues.tex file and verify that you have done them. Please do this only at the end once you have finished writing the paper. To d this cange TODO with DONE. However if you check something on with DONE, but we find you actually have not executed it correcty, you will receive point deductions. Thus it is important to do this

correctly and not just 5 minutes before the deadline. It is better to do a late submission than doing the check in haste.

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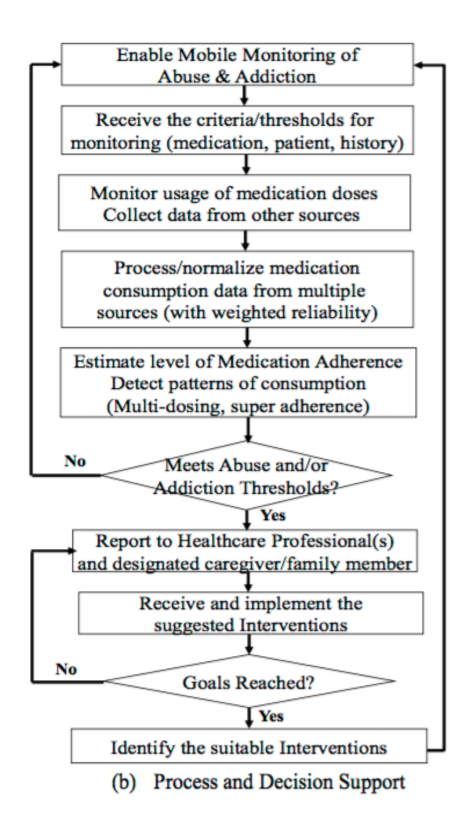
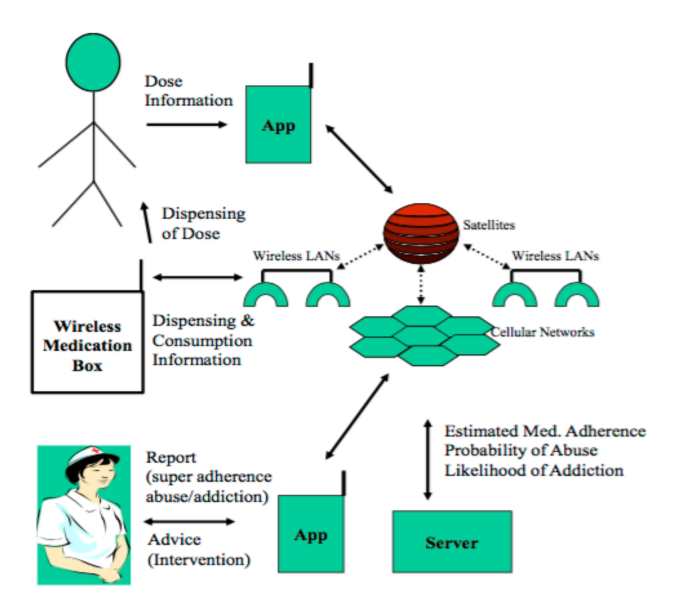


Figure 1: Process and Decision Support for Abuse Monitoring System [?]



(a) Architecture of the Abuse Monitoring System

Drugs Involved in U.S. Overdose Deaths, 2000 to 2016

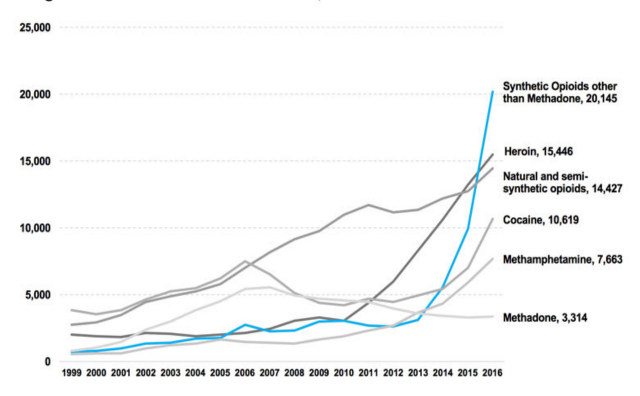


Figure 3: Drugs Involved in U.S. Overdose Deaths from 2000 to 2016, National Institute on Drug Addiction (NIDS) [11]

bibtext report

: entry

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This is BibTeX, Version 0.99d (TeX Live 2016)
The top-level auxiliary file: report.aux
The style file: ACM-Reference-Format.bst
Database file #1: report.bib
Warning--I didn't find a database entry for "Varshney14"
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 3088 of file ACM-Reference-Format.bst
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while executing---line 3088 of file ACM-Reference-Format.bst
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 3088 of file ACM-Reference-Format.bst
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 3088 of file ACM-Reference-Format.bst
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Warning--numpages field, but no articleno or eid field, in atallah11
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 3232 of file ACM-Reference-Format.bst
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 3232 of file ACM-Reference-Format.bst
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Warning--no number and no volume in metcalf16
Warning--page numbers missing in both pages and numpages fields in metcalf16
Warning--no number and no volume in johnson11
Warning--page numbers missing in both pages and numpages fields in johnson11
Warning--no number and no volume in swedenson16
Warning--page numbers missing in both pages and numpages fields in swedenson16
d is an illegal style-file command---line 3241 of file ACM-Reference-Format.bst
 : execute {end.bib}d
                      Murray",
Illegal, another entry command---line 3397 of file ACM-Reference-Format.bst
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---line 3467 of file ACM-Reference-Format.bst
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 : function { format.day.month
```

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                        } % UTAH
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               "INTERNAL STYLE-FILE ERROR" 's :=
(Error may have been on previous line)
"{" can't start a style-file command---line 3871 of file ACM-Reference-Format.bst
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(Error may have been on previous line)
s is an illegal style-file command---line 3888 of file ACM-Reference-Format.bst
                 #1 #3 substring$ "10." =
s is an illegal style-file command---line 3893 of file ACM-Reference-Format.bst
:
               S
                   % push the stripped DOI on the output stack
"}" can't start a style-file command---line 3895 of file ACM-Reference-Format.bst
(Error may have been on previous line)
output.doi is already a type "wizard-defined" function name
---line 3908 of file ACM-Reference-Format.bst
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 : function { output.isbn
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: function { output.issn
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 : function { output.issue
```

```
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 : function { output.note
                          } % UTAH
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             "\url{" *
(Error may have been on previous line)
url is an illegal style-file command---line 4057 of file ACM-Reference-Format.bst
             url
                 't. :=
                                             % get modifiable copy of URL list
"{" can't start a style-file command---line 4059 of file ACM-Reference-Format.bst
             { t text.length$ }
(Error may have been on previous line)
t is an illegal style-file command---line 4074 of file ACM-Reference-Format.bst
:
                 #2 t text.length$ #1 - substring$ 't :=
""" can't start a style-file command---line 4078 of file ACM-Reference-Format.bst
             "}}" * writeln
(Error may have been on previous line)
output.year.check is already a type "wizard-defined" function name
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: function { output.year.check
not is already a type "wizard-defined" function name
---line 4098 of file ACM-Reference-Format.bst
 : function { not
```

```
}
and is already a type "wizard-defined" function name
---line 4105 of file ACM-Reference-Format.bst
: function { and
or is already a type "wizard-defined" function name
---line 4112 of file ACM-Reference-Format.bst
: function { or
le is already a type "wizard-defined" function name
---line 4119 of file ACM-Reference-Format.bst
: function { le
">" can't start a style-file command---line 4126 of file ACM-Reference-Format.bst
    > { #0 } { #1 } if$
(Error may have been on previous line)
ge is already a type "wizard-defined" function name
---line 4129 of file ACM-Reference-Format.bst
 : function { ge
"<" can't start a style-file command---line 4136 of file ACM-Reference-Format.bst
     < { #0 } { #1 } if$
(Error may have been on previous line)
is.leading.digit is already a type "wizard-defined" function name
---line 4139 of file ACM-Reference-Format.bst
 : function { is.leading.digit
"#" can't start a style-file command---line 4145 of file ACM-Reference-Format.bst
    #1 #1 substring$
                                           % replace string by string[1:1]
(Error may have been on previous line)
skip.digits is already a type "wizard-defined" function name
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duplicate is an illegal style-file command---line 4165 of file ACM-Reference-Format.bst
    duplicate
"{" can't start a style-file command---line 4170 of file ACM-Reference-Format.bst
     { t text.length$ }
(Error may have been on previous line)
u is an illegal style-file command---line 4184 of file ACM-Reference-Format.bst
```

```
% rest of string
"}" can't start a style-file command---line 4193 of file ACM-Reference-Format.bst
: }
(Error may have been on previous line)
skip.nondigits is already a type "wizard-defined" function name
---line 4195 of file ACM-Reference-Format.bst
: function { skip.nondigits
"'" can't start a style-file command---line 4203 of file ACM-Reference-Format.bst
    't :=
(Error may have been on previous line)
"{" can't start a style-file command---line 4206 of file ACM-Reference-Format.bst
     { t text.length$ }
(Error may have been on previous line)
u is an illegal style-file command---line 4220 of file ACM-Reference-Format.bst
    u
                           % rest of string
"}" can't start a style-file command---line 4224 of file ACM-Reference-Format.bst
: }
(Error may have been on previous line)
parse.next.number is already a type "wizard-defined" function name
---line 4226 of file ACM-Reference-Format.bst
: function { parse.next.number
"'" can't start a style-file command---line 4234 of file ACM-Reference-Format.bst
   's :=
(Error may have been on previous line)
reduce.pages.to.page.count is already a type "wizard-defined" function name
---line 4239 of file ACM-Reference-Format.bst
: function { reduce.pages.to.page.count
pages is an illegal style-file command---line 4266 of file ACM-Reference-Format.bst
    pages
:
duplicate is an illegal style-file command---line 4272 of file ACM-Reference-Format.bst
    duplicate
pop is an illegal style-file command---line 4285 of file ACM-Reference-Format.bst
    pop
p is an illegal style-file command---line 4294 of file ACM-Reference-Format.bst
```

```
1 p3 = p2 "1" = and numpages empty.or.unknown
p is an illegal style-file command---line 4305 of file ACM-Reference-Format.bst
     1 "1" =
               p3 empty.or.unknown and numpages empty.or.unknown
"}" can't start a style-file command---line 4320 of file ACM-Reference-Format.bst
: }
(Error may have been on previous line)
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: function { new.block.checkb
field.or.null is already a type "wizard-defined" function name
---line 4332 of file ACM-Reference-Format.bst
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emphasize is already a type "wizard-defined" function name
---line 4340 of file ACM-Reference-Format.bst
 : function { emphasize
emphasize.with.italic.correction is already a type "wizard-defined" function name
---line 4348 of file ACM-Reference-Format.bst
 : function { emphasize.with.italic.correction
comma is already a type "wizard-defined" function name
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 : function { comma
format.names is already a type "wizard-defined" function name
---line 4364 of file ACM-Reference-Format.bst
: function { format.names
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my.full.label is already a type "wizard-defined" function name
---line 4405 of file ACM-Reference-Format.bst
: function { my.full.label
"{" can't start a style-file command---line 4413 of file ACM-Reference-Format.bst
       { s nameptr "{vv~}{11}" format.name$ 't := % get the next name
(Error may have been on previous line)
"}" can't start a style-file command---line 4437 of file ACM-Reference-Format.bst
```

```
: }
(Error may have been on previous line)
format.names.fml is already a type "wizard-defined" function name
---line 4439 of file ACM-Reference-Format.bst
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"'" can't start a style-file command---line 4445 of file ACM-Reference-Format.bst
     's :=
(Error may have been on previous line)
"{" can't start a style-file command---line 4451 of file ACM-Reference-Format.bst
(Error may have been on previous line)
nameptr is an illegal style-file command---line 4454 of file ACM-Reference-Format.bst
         nameptr
                 #1 >
format.authors is already a type "wizard-defined" function name
---line 4478 of file ACM-Reference-Format.bst
 : function { format.authors
format.key is already a type "wizard-defined" function name
---line 4488 of file ACM-Reference-Format.bst
 : function { format.key
format.no.key is already a type "wizard-defined" function name
---line 4496 of file ACM-Reference-Format.bst
 : function { format.no.key
format.editors.fml is already a type "wizard-defined" function name
---line 4504 of file ACM-Reference-Format.bst
 : function { format.editors.fml
editor is an illegal style-file command---line 4511 of file ACM-Reference-Format.bst
     editor
            empty.or.unknown
format.editors is already a type "wizard-defined" function name
---line 4525 of file ACM-Reference-Format.bst
 : function { format.editors
format.articletitle is already a type "wizard-defined" function name
---line 4541 of file ACM-Reference-Format.bst
 : function { format.articletitle
format.title is already a type "wizard-defined" function name
```

```
---line 4552 of file ACM-Reference-Format.bst
 : function { format.title
n.dashify is already a type "wizard-defined" function name
---line 4563 of file ACM-Reference-Format.bst
 : function { n.dashify
format.btitle is already a type "wizard-defined" function name
---line 4594 of file ACM-Reference-Format.bst
: function { format.btitle
format.emphasize.booktitle is already a type "wizard-defined" function name
---line 4609 of file ACM-Reference-Format.bst
 : function { format.emphasize.booktitle
format.city is already a type "wizard-defined" function name
---line 4624 of file ACM-Reference-Format.bst
 : function { format.city
duplicate is an illegal style-file command---line 4630 of file ACM-Reference-Format.bst
   duplicate
              $ empty.or.unknown
tie.or.space.connect is already a type "wizard-defined" function name
---line 4651 of file ACM-Reference-Format.bst
 : function { tie.or.space.connect
either.or.check is already a type "wizard-defined" function name
---line 4660 of file ACM-Reference-Format.bst
: function { either.or.check
format.bvolume is already a type "wizard-defined" function name
---line 4668 of file ACM-Reference-Format.bst
 : function { format.bvolume
volume is an illegal style-file command---line 4673 of file ACM-Reference-Format.bst
     volume
            empty.or.unknown
format.bvolume.noseries is already a type "wizard-defined" function name
---line 4686 of file ACM-Reference-Format.bst
 : function { format.bvolume.noseries
format.series is already a type "wizard-defined" function name
---line 4696 of file ACM-Reference-Format.bst
 : function { format.series
format.number.series is already a type "wizard-defined" function name
```

```
---line 4704 of file ACM-Reference-Format.bst
 : function { format.number.series
multi.page.check is already a type "wizard-defined" function name
---line 4738 of file ACM-Reference-Format.bst
 : function { multi.page.check
format.pages is already a type "wizard-defined" function name
---line 4759 of file ACM-Reference-Format.bst
 : function { format.pages
format.pages.check.without.articleno is already a type "wizard-defined" function name
---line 4773 of file ACM-Reference-Format.bst
 : function { format.pages.check.without.articleno
articleno is an illegal style-file command---line 4781 of file ACM-Reference-Format.bst
     articleno
               empty.or.unknown
format.pages.check is already a type "wizard-defined" function name
---line 4792 of file ACM-Reference-Format.bst
: function { format.pages.check
format.bookpages is already a type "wizard-defined" function name
---line 4800 of file ACM-Reference-Format.bst
 : function { format.bookpages
format.named.pages is already a type "wizard-defined" function name
---line 4808 of file ACM-Reference-Format.bst
 : function { format.named.pages
format.page.count is already a type "wizard-defined" function name
---line 4822 of file ACM-Reference-Format.bst
 : function { format.page.count
format.articleno.numpages is already a type "wizard-defined" function name
---line 4836 of file ACM-Reference-Format.bst
 : function { format.articleno.numpages
articleno is an illegal style-file command---line 4854 of file ACM-Reference-Format.bst
    articleno
               empty.or.unknown
format is an illegal style-file command---line 4880 of file ACM-Reference-Format.bst
         format
               .page.count
format.journal.volume.number.day.month.year is already a type "wizard-defined" function
---line 4885 of file ACM-Reference-Format.bst
```

```
: function { format.journal.volume.number.day.month.year
number is an illegal style-file command---line 5317 of file ACM-Reference-Format.bst
    number
            empty.or.unknown
format is an illegal style-file command---line 5336 of file ACM-Reference-Format.bst
     format
           .day.month.year *
format.chapter.pages is already a type "wizard-defined" function name
---line 5339 of file ACM-Reference-Format.bst
 : function { format.chapter.pages
format.in.emphasize.booktitle is already a type "wizard-defined" function name
---line 5356 of file ACM-Reference-Format.bst
: function { format.in.emphasize.booktitle
format.in.booktitle is already a type "wizard-defined" function name
---line 5364 of file ACM-Reference-Format.bst
 : function { format.in.booktitle
format.in.ed.booktitle is already a type "wizard-defined" function name
---line 5372 of file ACM-Reference-Format.bst
 : function { format.in.ed.booktitle
format.thesis.type is already a type "wizard-defined" function name
---line 5385 of file ACM-Reference-Format.bst
: function { format.thesis.type
format.tr.number is already a type "wizard-defined" function name
---line 5397 of file ACM-Reference-Format.bst
: function { format.tr.number
format.advisor is already a type "wizard-defined" function name
---line 5413 of file ACM-Reference-Format.bst
: function { format.advisor
format.article.crossref is already a type "wizard-defined" function name
---line 5421 of file ACM-Reference-Format.bst
 : function { format.article.crossref
format.crossref.editor is already a type "wizard-defined" function name
---line 5426 of file ACM-Reference-Format.bst
: function { format.crossref.editor
format.book.crossref is already a type "wizard-defined" function name
---line 5444 of file ACM-Reference-Format.bst
```

```
: function { format.book.crossref
format.incoll.inproc.crossref is already a type "wizard-defined" function name
---line 5474 of file ACM-Reference-Format.bst
 : function { format.incoll.inproc.crossref
format.lab.names is already a type "wizard-defined" function name
---line 5479 of file ACM-Reference-Format.bst
 : function { format.lab.names
"'" can't start a style-file command---line 5493 of file ACM-Reference-Format.bst
     's :=
(Error may have been on previous line)
author.key.label is already a type "wizard-defined" function name
---line 5519 of file ACM-Reference-Format.bst
 : function { author.key.label
editor.key.organization.label is already a type "wizard-defined" function name
---line 5549 of file ACM-Reference-Format.bst
: function { editor.key.organization.label
                                            }
author.editor.key.label is already a type "wizard-defined" function name
---line 5566 of file ACM-Reference-Format.bst
 : function { author.editor.key.label
calc.label is already a type "wizard-defined" function name
---line 5583 of file ACM-Reference-Format.bst
 : function { calc.label
type is an illegal style-file command---line 5591 of file ACM-Reference-Format.bst
    type
         $ "book" =
author is an illegal style-file command---line 5608 of file ACM-Reference-Format.bst
     author
            empty.or.unknown % generate the full label citation information.
""" can't start a style-file command---line 5633 of file ACM-Reference-Format.bst
     "}{" * swap$ * "}{" *
(Error may have been on previous line)
output.bibitem is already a type "wizard-defined" function name
---line 5643 of file ACM-Reference-Format.bst
: function { output.bibitem
output.issue.doi.coden.isxn.lccn.url.eprint is already a type "wizard-defined" function
---line 5658 of file ACM-Reference-Format.bst
```

```
: function { output.issue.doi.coden.isxn.lccn.url.eprint
""" can't start a style-file command---line 5679 of file ACM-Reference-Format.bst
     "\newblock" writeln
(Error may have been on previous line)
output is an illegal style-file command---line 5682 of file ACM-Reference-Format.bst
    output
           .issue
output.issue.doi.coden.isxn.lccn.url.eprint.note is already a type "wizard-defined" func
---line 5692 of file ACM-Reference-Format.bst
 : function { output.issue.doi.coden.isxn.lccn.url.eprint.note
output.issue.doi.coden.isxn.lccn.url.eprint.note.check is already a type "wizard-defined
---line 5705 of file ACM-Reference-Format.bst
 : function { output.issue.doi.coden.isxn.lccn.url.eprint.note.check
article is already a type "wizard-defined" function name
---line 5718 of file ACM-Reference-Format.bst
 : function { article
author is an illegal style-file command---line 5722 of file ACM-Reference-Format.bst
     author
            empty.or.unknown
author is an illegal style-file command---line 5732 of file ACM-Reference-Format.bst
     author
            format.no.key output
                                       % added
crossref is an illegal style-file command---line 5742 of file ACM-Reference-Format.bst
    crossref
              missing$
format is an illegal style-file command---line 5751 of file ACM-Reference-Format.bst
    format
           .pages.check.without.articleno output
book is already a type "wizard-defined" function name
---line 5758 of file ACM-Reference-Format.bst
 : function { book
booklet is already a type "wizard-defined" function name
---line 5797 of file ACM-Reference-Format.bst
 : function { booklet
inbook is already a type "wizard-defined" function name
---line 5816 of file ACM-Reference-Format.bst
 : function { inbook
incollection is already a type "wizard-defined" function name
```

```
---line 5857 of file ACM-Reference-Format.bst
 : function { incollection
inproceedings is already a type "wizard-defined" function name
---line 5889 of file ACM-Reference-Format.bst
 : function { inproceedings
conference is already a type "wizard-defined" function name
---line 5936 of file ACM-Reference-Format.bst
: function { conference
                         } { inproceedings }
manual is already a type "wizard-defined" function name
---line 5938 of file ACM-Reference-Format.bst
 : function { manual
mastersthesis is already a type "wizard-defined" function name
---line 5962 of file ACM-Reference-Format.bst
 : function { mastersthesis
misc is already a type "wizard-defined" function name
---line 5985 of file ACM-Reference-Format.bst
 : function { misc
online is already a type "wizard-defined" function name
---line 6005 of file ACM-Reference-Format.bst
: function { online
                     } { misc }
game is already a type "wizard-defined" function name
---line 6007 of file ACM-Reference-Format.bst
 : function { game
                   } { misc }
phdthesis is already a type "wizard-defined" function name
---line 6010 of file ACM-Reference-Format.bst
: function { phdthesis
format.date is already a type "wizard-defined" function name
---line 6033 of file ACM-Reference-Format.bst
 : function {format.date
new.block.checka is already a type "wizard-defined" function name
---line 6073 of file ACM-Reference-Format.bst
: function {new.block.checka
periodical is already a type "wizard-defined" function name
---line 6081 of file ACM-Reference-Format.bst
 : function { periodical
```

```
proceedings is already a type "wizard-defined" function name
---line 6096 of file ACM-Reference-Format.bst
 : function { proceedings
techreport is already a type "wizard-defined" function name
---line 6128 of file ACM-Reference-Format.bst
 : function { techreport
unpublished is already a type "wizard-defined" function name
---line 6153 of file ACM-Reference-Format.bst
: function { unpublished
default.type is already a type "wizard-defined" function name
---line 6169 of file ACM-Reference-Format.bst
: function { default.type
                           } { misc }
Illegal, macro command after read command---line 6174 of file ACM-Reference-Format.bst
 : macro
                           {"Jan."}
         {jan}
Illegal, macro command after read command---line 6176 of file ACM-Reference-Format.bst
 : macro
                           {"Feb."}
         {feb}
Illegal, macro command after read command---line 6178 of file ACM-Reference-Format.bst
 : macro
                           {"March"}
         {mar}
Illegal, macro command after read command---line 6180 of file ACM-Reference-Format.bst
 : macro
                           {"April"}
         {apr}
Illegal, macro command after read command---line 6182 of file ACM-Reference-Format.bst
 : macro
         {may}
                           {"May"}
Illegal, macro command after read command---line 6184 of file ACM-Reference-Format.bst
 : macro
                           {"June"}
         {jun}
Illegal, macro command after read command---line 6186 of file ACM-Reference-Format.bst
 : macro
         {jul}
                           {"July"}
Illegal, macro command after read command---line 6188 of file ACM-Reference-Format.bst
                           {"Aug."}
         {aug}
Illegal, macro command after read command---line 6190 of file ACM-Reference-Format.bst
 : macro
                           {"Sept."}
         {sep}
Illegal, macro command after read command---line 6192 of file ACM-Reference-Format.bst
 : macro
```

```
{oct}
                           {"Oct."}
Illegal, macro command after read command---line 6194 of file ACM-Reference-Format.bst
 : macro
                           {"Nov."}
Illegal, macro command after read command---line 6196 of file ACM-Reference-Format.bst
 : macro
                           {"Dec."}
Illegal, another read command---line 6326 of file ACM-Reference-Format.bst
 : read
sortify is already a type "wizard-defined" function name
---line 6328 of file ACM-Reference-Format.bst
: function { sortify
chop.word is already a type "wizard-defined" function name
---line 6334 of file ACM-Reference-Format.bst
 : function { chop.word
sort.format.names is already a type "wizard-defined" function name
---line 6344 of file ACM-Reference-Format.bst
: function { sort.format.names
                                }
sort.format.title is already a type "wizard-defined" function name
---line 6368 of file ACM-Reference-Format.bst
 : function { sort.format.title
author.sort is already a type "wizard-defined" function name
---line 6380 of file ACM-Reference-Format.bst
: function { author.sort
author.editor.sort is already a type "wizard-defined" function name
---line 6393 of file ACM-Reference-Format.bst
 : function { author.editor.sort
editor.organization.sort is already a type "wizard-defined" function name
---line 6434 of file ACM-Reference-Format.bst
 : function { editor.organization.sort
editor is an illegal style-file command---line 6439 of file ACM-Reference-Format.bst
     editor
            empty.or.unknown
presort is already a type "wizard-defined" function name
---line 6455 of file ACM-Reference-Format.bst
 : function { presort
calc is an illegal style-file command---line 6462 of file ACM-Reference-Format.bst
```

```
calc
         .label sortify % recalculate bibitem label
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 6493 of file ACM-Reference-Format.bst
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 6493 of file ACM-Reference-Format.bst
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6493 of file ACM-Reference-Format.bst
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6493 of file ACM-Reference-Format.bst
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6493 of file ACM-Reference-Format.bst
initialize.extra.label.stuff is already a type "wizard-defined" function name
---line 6497 of file ACM-Reference-Format.bst
: function { initialize.extra.label.stuff
forward.pass is already a type "wizard-defined" function name
---line 6503 of file ACM-Reference-Format.bst
 : function { forward.pass
last is an illegal style-file command---line 6509 of file ACM-Reference-Format.bst
     last
reverse.pass is already a type "wizard-defined" function name
---line 6527 of file ACM-Reference-Format.bst
 : function { reverse.pass
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6539 of file ACM-Reference-Format.bst
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6539 of file ACM-Reference-Format.bst
bib.sort.order is already a type "wizard-defined" function name
---line 6543 of file ACM-Reference-Format.bst
: function { bib.sort.order
begin.bib is already a type "wizard-defined" function name
---line 6563 of file ACM-Reference-Format.bst
 : function { begin.bib
""" can't start a style-file command---line 6569 of file ACM-Reference-Format.bst
     "%%% -*-BibTeX-*-" writeln
(Error may have been on previous line)
preamble is an illegal style-file command---line 6574 of file ACM-Reference-Format.bst
    preamble
             $ empty.or.unknown
```

```
"\ifx \showCODEN
                        \undefined \def \showCODEN
                                                       #1{\unskip}
                                                                     \fi" writeln
(Error may have been on previous line)
Warning--numpages field, but no articleno or eid field, in atallah11
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 6637 of file ACM-Reference-Format.bst
Name 4 in "Boyer, E.W. and Smelson, D. and Fletcher, R. and Ziedonis, D, and Picard R. W
while executing---line 6637 of file ACM-Reference-Format.bst
Warning--unrecognized DOI value [doi:10.1007/s13181-010-0080-z]
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6637 of file ACM-Reference-Format.bst
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6637 of file ACM-Reference-Format.bst
Too many commas in name 1 of "David Metcalf, Sharlin T.J. Milliard, Melinda Gomez, Micha
while executing---line 6637 of file ACM-Reference-Format.bst
Warning--no number and no volume in metcalf16
Warning--page numbers missing in both pages and numpages fields in metcalf16
Warning--no number and no volume in johnson11
Warning--page numbers missing in both pages and numpages fields in johnson11
Warning--no number and no volume in swedenson16
Warning--page numbers missing in both pages and numpages fields in swedenson16
end.bib is already a type "wizard-defined" function name
---line 6639 of file ACM-Reference-Format.bst
 : function { end.bib
(There were 243 error messages)
make[2]: *** [bibtex] Error 2
latex report
______
        [2017-11-01 06.11.44] pdflatex report.tex
This is pdfTeX, Version 3.14159265-2.6-1.40.17 (TeX Live 2016) (preloaded format=pdflate
           : [Varshney14] undefined
p.1
     L45
          : [Varshney14] undefined
p.1
     L67
     L191 : [Varshney14] undefined
p.2
p.5
           : [Varshney14] undefined
p.5
     L2
          : [Varshney14] undefined
     L5
          : [Varshney14] undefined
p.6
p.6
     L5
          : [Varshney14] undefined
     L12
          : [Varshney14] undefined
p.6
     L12
          : [Varshney14] undefined
p.6
Citation 'atallah11' multiply defined.
Citation 'boyer10' multiply defined.
Citation 'carreiro15' multiply defined.
```

""" can't start a style-file command---line 6614 of file ACM-Reference-Format.bst

```
Citation 'carroll08' multiply defined.
Citation 'metcalf16' multiply defined.
Citation 'cdc17' multiply defined.
Citation 'gustafson14' multiply defined.
Citation 'johnson11' multiply defined.
Citation 'marsch12' multiply defined.
Citation 'marschdallery2012' multiply defined.
Citation 'nida17' multiply defined.
Citation 'shaham03' multiply defined.
Citation 'swedenson16' multiply defined.
Citation 'volkow14' multiply defined.
Missing character: ""
There were undefined citations.
There were multiply defined citations.
bookmark level for unknown defaults to 0.
The anchor of a bookmark and its parent's must not be the same. Added a new anchor.
Float too large for page by 51.24545pt.
Float too large for page by 51.24545pt.
Typesetting of "report.tex" completed in 1.0s.
../README.yml
 13:5
                     wrong indentation: expected 8 but found 4 (indentation)
            error
 15:5
                     wrong indentation: expected 8 but found 4
                                                                 (indentation)
            error
 37:5
                     wrong indentation: expected 8 but found 4
            error
                                                                 (indentation)
 39:5
                     wrong indentation: expected 8 but found 4
                                                                 (indentation)
            error
 52:4
            error
                     wrong indentation: expected 4 but found 3
                                                                 (indentation)
 52:17
                     trailing spaces (trailing-spaces)
            error
 54:4
            error
                     wrong indentation: expected 7 but found 3
                                                                 (indentation)
 56:4
            error
                     wrong indentation: expected 7 but found 3
                                                                 (indentation)
 73:70
                     trailing spaces (trailing-spaces)
            error
 77:33
                     trailing spaces (trailing-spaces)
            error
 79:81
                     line too long (91 > 80 characters)
            error
                                                          (line-length)
wordcount
wc 2063 report.tex
wc 2800 report.pdf
wc 935 report.bib
```

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find "

```
passed: True
find footnote
passed: True
yamlcheck
find input{format/i523}
4: \input{format/i523}
passed: True
floats
______
78: \begin{figure}[!ht]
     \centering\includegraphics[width=\columnwidth]{images/Figure1.pdf}
82:
     }\label{f:Figure1}
200: \begin{figure}[!ht]
201:
      \centering\includegraphics[width=\columnwidth]{images/Figure3.pdf}
      }\label{f:Figure3}
203:
259: \begin{figure}[!ht]
260:
      \centering\includegraphics[width=\columnwidth]{images/Figure5.pdf}
263:
      }\label{f:Figure5}
270: In Figure \left\{f:fly\right\} we show a fly. Please note that because we use
276: %\begin{figure}[!ht]
277: % \centering\includegraphics[width=\columnwidth] {images/fly.pdf}
278: % \caption{Example caption}\label{f:fly}
302: %Table\ref{t:mytable}.
305: %\begin{table}[htb]
308: %\label{t:mytabble}
figures 4
tables 1
includegraphics 4
labels 5
refs 2
floats 5
True : ref check passed: (refs >= figures + tables)
True : label check passed: (refs >= figures + tables)
True : include graphics passed: (figures >= includegraphics)
Label/ref check
```

68: Figure 1 shows steps involved in the process and decision support structure for

```
251: Figure 1 shows that dramatic
passed: False -> labels or refs used wrong
bibtex
label errors
bibtex errors
а
n
d
b
b
е
Х
r
е
р
0
t
r
е
t
u
r
n
е
d
```

-
Z
е
r
0
e e
x
i
t
S
t
a
t
u
S
2
•
hibton omntu field.
bibtex_empty_fields ====================================
entries in general should not be empty in bibtex
find ""
passed: True
ascii
non agaii found 0017
non ascii found 8217 non ascii found 8217
HOH GOCIT TORIN OZII

Natural Language Processing (NLP) to analyze human speech data

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ABSTRACT

Extracting meaningful information from large volumes of unstructured human language is a challenging big data problem. Automatic speech recognition (ASR) and natural language processing (NLP) based intelligent system can be used in several human machine interface applications both in consumer and industrial sector. Here describing the architecture, building blocks, performance and applications for such system that would use pre-developed ASR and NLP APIs.

KEYWORDS

i523, HID333, HID337, Natural Language Processing

1 INTRODUCTION

As voice becoming a common user interface, the need for accurate and intelligent speech recognition technologies is growing. In speech processing technology there are two main subtasks

- Speaker Recognition
- Speech Recognition

Although the performance of current speaker and speech recognition systems is far from perfect, these systems have already proven their usefulness for certain applications.

2 SPEAKER RECOGNITION

Speaker identification is one of the important task in speech processing. Each person has a voice that is different from everyone elsefis. Speaker recognition is the process of identifying who is speaking by using acoustic features of speech. Speaker recognition has been applied mostly in security applications to control access. Current speaker recognition systems are not very accurate for large speaker populations.

3 NLP FOR SPEECH RECOGNITION

Speech recognition is the ability to identify spoken words. It is the process of converting speech into text. This process prepares the input data (speech) to be appropriate for Natural Language Processing(NLP). NLP is the processing of the text to understand the meaning of the text. It comes as the next step of speech recognition.

Analyzing language for its meaning is a complex task. Modern speech recognition research began in the late 1950s with the advent of the digital computer. The 1960s saw advances in the automatic segmentation of speech into units of linguistic relevance like phonemes, syllables. And now with advancements in the field of Artificial Intelligence, neural networks have been used

in many aspects of speech recognition such as phoneme classification, isolated word recognition, audiovisual speech recognition, audiovisual speaker recognition and speaker adaptation. In the context of Speech Recognition, NLP involves 4 basic steps

- Morphological Analysis
- Syntactic Analysis
- Semantic Analysis
- Pragmatic Analysis

3.1 Morphological Analysis

Morphological analysis is the identification, analysis, and description of the structure of a given languagefis root words, word boundaries, affixes, parts of speech, etc. There are two typical problems in this area, which includes word segmentation and part-of-speech (POS) tagging. Word segmentation is the problem of finding word boundaries in a corpus.

3.2 Syntactic Analysis

Syntactic analysis or parsing is the process of analyzing a string of symbols, either in natural language or in computer languages, conforming to the rules of a formal grammar.

3.3 Semantic Analysis

Semantic analysis is the process of relating syntactic structures, from the levels of phrases, clauses, sentences and paragraphs to the level of the writing as a whole, to their language-independent meanings.

3.4 Pragmatic Analysis

Pragmatic Analysis is how sentences are used in different situations and how use affects the interpretation of the sentence. Means what was said is reinterpreted as what it actually means.

4 CONCLUSION

ACKNOWLEDGMENTS

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REFERENCES

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bibtext report
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This is BibTeX, Version 0.99d (TeX Live 2016)
The top-level auxiliary file: report.aux
The style file: ACM-Reference-Format.bst
I found no \citation commands---while reading file report.aux
Database file #1: report.bib
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make[2]: *** [bibtex] Error 2
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Typesetting of "report.tex" completed in 0.9s.
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wc 537 report.pdf
wc 66 report.bib
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includegraphics 0
labels 0
refs 0
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bibtex_empty_fields
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passed: True
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ascii

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