# Natural Language Processing Instructions for Students

**Semester Examination** 

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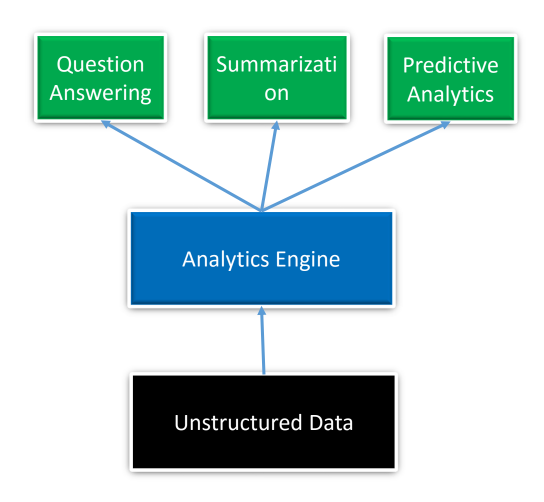
21st Dec 2015 to 23rd Dec 2015

#### Disclaimer

- The HTML files provided to you were obtained from web pages that are public and using a manual process. Though these data are public, they may be bounded by copyrights.
- Use of these data are strictly for academic purpose and no commercial usage is intended.
- Students are required to delete ALL the HTML data files once the assessment is completed.

#### **Product Goals**

- Our goal is to build a text analytics product in the domain of cricket matches.
  - E.g The system should be able to answer a question like: "What is the impact of Sachin's wicket in this match?"
  - System should be able to write a summary of the match: "India were chasing well till the wicket of Sachin that fell at the wrong time"
- The system extracts valuable analytics from the unstructured text and creates a text analytics engine
- The system supports interesting applications on top of this text analytics engine that include:
  - Question Answering
  - Summarization



#### Broad Plan

- Focus on getting the analytics engine right during the first 2 days
- Implement one or two simple applications on day 3

## **Grading Policy**

- The goal of this final exam pattern is both to assess the performance of the student in this subject as well as to encourage creativity. To accomplish this dual objective:
  - We have specified mandatory checkpoints that will be assessed for grading
  - The creativity opportunities will be identified in the question paper (this slide deck) and they are meant for bonus score

## Task 1 – Extract commentary

- Given: HTML source file of cricket comments of 1 day match, extract the raw text of commentary
- Each file corresponds to 1 innings of <= 50 overs. Two files constitute a match
- Write the text output in to files named as: (original file name).txt.
   That is, if the original file is named x.html you should generate the output to x.txt
- Optionally, you are required to preserve any meta data for later use.
  - You can write this to a separate JSON or XML file

```
<div class="commentary-event">
<div class="commentary-overs">1.1</div>
<div class="commentary-text">
MM Sharma to Miller,
1 run,
back of a length and jags in, Miller is cramped for room a bit but secures a single through square leg to get off the mark 
</div>
</div>
```

#### **Expected Output for the above HTML snippet**

MM Sharma to Miller, 1 run, back of a length and jags in, Miller is cramped for room a bit but secures a single through square leg to get off the mark

Check Point # 1: Demo of text files generated, optional JSON files

## Task 2 — Generate the Score board

- Given the text files corresponding to a match (you will have 2 files per match), generate the scoreboard for the match by using only text processing.
  - You need to produce the necessary data structures in JSON
  - You are free to design your schema
  - Visualization not needed but optional
- You can implement rule based or ML based methods as you wish. For example: you can create a rule template like <Bowler> to <Batsman> and match this against the commentary to identify the bowler and batsman involved in that snippet.
  - Consider the snippet: MM Sharma to Miller, 1 run, back of a length and jags in, Miller is cramped for room a bit but secures a single through square leg to get off the mark
  - The rule template: <Bowler> to <Batsman> will identify MM Sharma and Miller as bowler and batsman respectively.

| Sri Lanka 1st innings     |                                    | R  | М   | В   | 4s | 6s                   | SR    |  |  |  |  |
|---------------------------|------------------------------------|----|-----|-----|----|----------------------|-------|--|--|--|--|
|                           | c †Watling b Southee               | 12 | 56  | 45  | 1  | 26.66                |       |  |  |  |  |
| <b>⊞</b> BKG Mendis       | c †Watling b Southee               | 31 | 67  | 42  | 4  | 0                    | 73.80 |  |  |  |  |
| <b>⊞ MDUS Jayasundera</b> | run out (Santner/†Watling)         | 26 | 79  | 54  | 2  | 0                    | 48.14 |  |  |  |  |
| <b>⊞</b> LD Chandimal†    | c †Watling b Bracewell             | 47 | 82  | 56  | 7  | 0                    | 83.92 |  |  |  |  |
| <b>∃</b> AD Mathews*      | c Latham b Southee                 | 77 | 184 | 125 | 7  | 3                    | 61.60 |  |  |  |  |
| <b>⊞ TAM Siriwardana</b>  | c Taylor b Boult                   | 62 | 132 | 81  | 5  | 3                    | 76.54 |  |  |  |  |
| ★ KDK Vithanage           | c McCullum b Boult                 | 0  | 2   | 3   | 0  | 0                    | 0.00  |  |  |  |  |
| <b>⊞</b> HMRKB Herath     | run out (Williamson)               | 4  | 7   | 6   | 0  | 0                    | 66.66 |  |  |  |  |
| <b> PVD Chameera</b>      | c McCullum b Bracewell             | 4  | 58  | 46  | 0  | 0                    | 8.69  |  |  |  |  |
| <b>⊞ RAS Lakmal</b>       | cmal c Williamson b Wagner         |    |     |     |    | 0                    | 23.52 |  |  |  |  |
| N Pradeep                 | not out                            | 2  | 9   | 6   | 0  | 0                    | 33.33 |  |  |  |  |
| Extras                    | (lb 11, w 12)                      | 23 |     |     |    |                      |       |  |  |  |  |
| Total                     | al (all out; 80.1 overs; 353 mins) |    |     |     |    | (3.64 runs per over) |       |  |  |  |  |

Fall of wickets 1-39 (Karunaratne, 13.4 ov), 2-44 (Mendis, 15.4 ov), 3-115 (Jayasundera, 31.4 ov), 4-121 (Chandimal, 34.2 ov), 5-259 (Siriwardana, 64.2 ov), 6-259 (Vithanage, 64.5 ov), 7-264 (Herath, 66.2 ov), 8-284 (Mathews, 73.1 ov), 9-288 (Lakmal, 77.6 ov), 10-292 (Chameera, 80.1 ov)

| Bowling                | О    | М | R  | w | Econ |      |
|------------------------|------|---|----|---|------|------|
| <b>⊞ TA Boult</b>      | 20   | 2 | 51 | 2 | 2.55 |      |
| <b>⊞ TG Southee</b>    | 21   | 5 | 63 | 3 | 3.00 | (1w) |
| <b>⊞ DAJ Bracewell</b> | 22.1 | 4 | 81 | 2 | 3.65 | (1w) |
| <b>⊞ N Wagner</b>      | 9    | 1 | 51 | 1 | 5.66 | (2w) |
| MJ Santner             | 7    | 0 | 34 | 0 | 4.85 |      |
| KS Williamson          | 1    | 0 | 1  | 0 | 1.00 |      |

Check Point # 2: Demo of scoreboard data structure including scoreboard, fall of wickets and bowling analysis

# Definitions needed for next stage of work

#### Discourse

- A snippet of commentary is considered as one discourse.
  - E.g. For an over that has 6 balls (assuming there are no wides or no-balls) there will be 6 discourses.

#### Events

- Each discourse will have one or more events.
  - For example: A catch dropped is an event and a run scored off a dropped catch is another event. In this example both events are true while other events (such as batsman getting out due to catch) are false.
- The detailed list and definition of events are presented in another slide.
- Caution: You should stick to these events and not modify any of these as every student will create datasets as per this.

#### **Events**

- Events represent the vital aspects of a discourse as a data structure.
- Once we are able to transform a discourse text in to an event data structure, we can use it for many purposes, such as:
  - Text analytics
  - Question answering
  - Summarization
- Each event may have one or more parameters.
  - E.g. A OUT event may have the following:

```
{ Event_type: "OUT"
    Parameters: {Batsman: Sachin, Bowler: Wasim Akram, how_out: caught, fielder: Shahid Afridi, fielding_position: mid on, catch_difficulty: very_tough, ball_num: 3, over_num: 7, fow_run: 22, fow_wick: 1},
Impact: HUGE,
Explanation_for_impact: India chasing > 300
}
```

## Application of Events

- Text analytics that can answer questions like:
  - What is the quality of Sachin's batting in this match?
    - Can be computed as a function of number of runs scored, nature of pitch, quality of the bowler, number of bouncers, number of Yorkers etc
  - How many bouncers were bowled by Wasim Akram?
  - How many boundaries Sachin scored through leg side?
  - How did he reach his century?
  - How many times he was beaten?
  - Which bowler troubled him the most?
- We can build a highlights package by going through the events and selecting most important events to include in the highlights

#### Events List (Mandatory)

- 1. Defended
- 2. Left alone
- 3. Beaten
- 4. Edged
- 5. Caught
- 6. Runout
- 7. Stumped
- 8. Bowled
- 9. LBW
- 10. Boundary\_scored\_by\_batsman
- 11. Runs\_by\_batsman
- 12. Boundary\_scored\_extras
- 13. Runs\_by\_extras
- 14. Catch\_dropped
- 15. Stumping\_missed
- 16. Runout\_missed
- 17. Bouncer
- 18. Yorker
- 19. Overthrow
- 20. great\_save
- 21. poor\_fielding
- 22. Free hit

## What are we going to do with events?

- First we need to define the events such that a rich database of text analytics can be constructed. This involves defining the event\_type and defining the parameters for that type.
- We then need to extract the events from the discourse. This is a process of Information Extraction where the discourse is an unstructured text and the output is the event data structure
- Given the discourse, this can be viewed in to 2 parts: Extracting the event\_type
  and extracting the parameters for that type.
- In day 1 and part of day 2 morning we will focus only on detecting the event\_type
- As a first step we need to tag each discourse in to a target bit vector of events
- Caution: You are required to use a ML approach for the event\_type detection, though hard coded rules also might work. You are NOT allowed to use rule based approach for this task because we should assume different commentators would follow different styles.

### Instructions for Dataset Creation to detect events

• You will be provided a template (screen shot as below) and you are required to construct the dataset strictly as per the template. Your data will be merged with the data from other students and so any mismatch will make the effort unusable.

| Α   | В   | С | D | Е | F | G | Н | 1 | J | K | L  | М  | N  | 0 |
|-----|---|---|---|---|---|---|---|---|---|---|----|----|----|---|
| Sno | Discourse                                 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |   |
|     | MM Sharma to Miller, 1 run, back of a     |   |   |   |   |   |   |   |   |   |    |    |    |   |
|     | length and jags in, Miller is cramped for |   |   |   |   |   |   |   |   |   |    |    |    |   |
|     | room a bit but secures a single through   |   |   |   |   |   |   |   |   |   |    |    |    |   |
|     | 1 square leg to get off the mark          | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0  | 1  | 0  |   |

#### Task 3 — Create the dataset

 Use the template given and tag each discourse. The target vector is a binary of 21 elements. The bit position corresponds to event\_type (bit\_0 is defended event, bit\_21 is free\_hit event)

Check Point # 3: Your dataset will be inspected by the faculty

#### Task 4: Build the classifier

- Develop a classifier that predicts the output events given the discourse. You are required to train the model using 75% of the dataset and test it with 25% remaining data.
- Some suggestions:
  - You can use any machine learning classifier for this problem. A simple MaxEnt would usually be adequate, because it is possible to write accurate feature functions for this problem.
  - Note that the output layer is logistic as more than one event may be true in the given discourse.
  - You may also try converting the discourse in to a fixed sized feature vector and train a feed forward neural network.
  - RNN might be an overkill.

Check Point # 4: Demo of classifier and reporting the classification accuracy

## Extracting the parameters for the events

- The parameter extraction depends on the richness of applications that we need to support
- This can best be arrived at by coming up with sample outputs

## Task 5 – Corpus Creation

- If your project group number is an odd number do the following:
  - Each student will come with 5 questions pertaining to a one day international match.
  - Each question should be one line.
  - Place your questions in a text file and name it as: q\_<your\_usn\_number>.txt
  - Note: Your file should only have questions and no extra elements like serial number etc and should be a plain text.
- If your project group number is an even number do the following:
  - Write a simple text summary per innings of a match. Thus you are required to write 2 summaries per match.
  - Place the summaries in the text file and name it as: s\_<your\_usn\_number>.txt

Check Point # 5: Datasets submission

# Building the analytics engine

- Design of events: Event type, parameters
- Creation of knowledge base
  - Events data
  - Computed values

## To be answered/summarized using analytics

- Describe\_batsmans\_performance(batsman)
  - Boundaries\_scored(batsman\_name, fielding\_position)
    - Batsman\_name can take the value of any player in that match
    - Fielding position for this relation can be: offside, legside, straight
  - Scoring\_areas(batsman) generates a data structure that can be plotted to show the places where the batsman scored his runs
- describe\_missed\_chances()
  - E.g identify all the dropped catches and describe them: who dropped, who were the batsman and bowler, which fielding position, difficulty of the catch, was the batsman defending or hooking/pulling etc
  - Similarly describe run out, stumping etc
- Describe\_bowlers\_performance(bowler)
  - You need to describe how effective the bowler was

## Mandatory Task - summarization

- We will begin by building the analytics that would help summarizing missed chances (catch, runout, stumping)
  - The NE's involved include: Batsman, Bowler, Fielder (s), Wicketkeeper, fielding\_position
  - E.g 1: Boult to Karunaratne, 1 run, well done. Dabs the fuller ball into the covers and gets the affirmative from his partner for the quick single. McCullum was the man prowling at cover, and had he hit, Mendis may well have been run out.
    - For the above example, how will you extract the information: who were the batsman and bowler, non striker, which fielding position, fielder(s), difficulty of effecting the run out, batsman's action (defending, pulling, driving...)
  - E.g 2: Southee to Mendis, no run, **dropped by Taylor** at first slip. Peach of a ball again, those will keep coming at you from this attack. Just back of a good length and it shapes away just at the last minute. Mendis was squared up as he tries to block from the crease. Gets a genuine edge, Taylor needs to dive to his left and fluffs it
    - For the above example, how will you extract the information: who dropped, who were the batsman and bowler, which fielding position, difficulty of the catch, was the batsman defending or hooking/pulling etc

### Named Entities

- Batsman
- Non striker
- Bowler
- Fielder (Wicket keeper is also mapped to fielder entity)
- Fielding\_Position

## Design the events data structure

- For the problem of summarizing missed chances design the Events data structure
- Write some sample summaries and develop a document plan as suggested in the NLG class (I will refresh the concepts quickly and show you sample code)
- Design helper routines that would combine the NE's and event types and produce data that can drive the summarization

## Task 6 – Develop a dataset to build the NER

- Sentence and word tokenize the text from your file
- Lay out the tokens as word1, Other, word2, Other... where Other is a default initialization tag.
- Tag the given file (that was given to you earlier) using the tags from the previous slide.
- Output is a CSV that has: word1, token1, word2, ...

Check Point # 6: NER Datasets submission

## Task 7 – Develop an NER

 Use the RNN you built earlier and develop an NER to support the tags described in the earlier slide

Check Point # 7: NER Demo

## Summarizing versus report generation

- Input, Output differences
- Producing text in our own words versus reproducing snippets from documents (e.g Search engine outputs)

## Task – 8: Generate summary

- Use the different events available and generate a crisp summary of missed chances.
- You need to use the principles of NLG for this
  - Content Selection
  - Document Planning
  - Microplanning
  - Surface Realization

Check Point #8: NER Demo