**Week 5: Review and Analyze Conference Venue Review**

Nate Bachmeier

April 7th, 2019

TIM-8101: Principals of Computer Science

Northcentral University

# Describe the types of papers presented/research conducted at the venue

The Automated Software Engineering conference focuses on tooling and frameworks for simplifying engineering tasks.

# Describe each track and types of papers that are submitted to each track

* Research Papers
  + A forum for original and unpublished results
* Journal-First
  + A forum to discuss published papers which have not been demonstrated yet
* Demonstrations
  + Discussions around tooling and concrete implementations
* Industry Showcase
  + Discussions around the application of software engineering
* Doctoral Symposium
  + Forum for students to present their research with the community experts

# Paper 1: Cobra – An Interactive Static Code Analyzer

## What problems did they solve?

Custom static analysis tools are time consuming to write and then can take hours to run across large code bases (Holzmann, 2017). COBRA reduces the required time down to a few seconds by using efficient data structures.

## What was their method?

A lexical parser converts the source code into a token stream which is represented by a linked list. If the token declares the start of a scope, then it will contain a pointer to the token which completes the same level. This allows for a range of tokens to be rapidly fetched or discarded.

Users can then perform read-only queries across the token stream by specifying sequences of regular expression and viewing the matches in an interactive console.

## What are areas of future work/improvement?

## What other works does this expand?

## Why is this important?

# Paper 2: Mining Structures from Massive Text Data

## What problems did they solve?

The Internet is full of unstructured textual content and a series of transforms are required to make it semi-structured for consumption by applications (Han, 2017).

## What was their method?

Han described the process for combining words into phrases, then clustering them into topics. The clustering is based on popularity, concordance, informativeness, and completeness.

Next entities are identified along with their type and co-type which describe their usage. Then meta patterns are detected from the usage of entities within the sentences. The meta patterns becomes attributes of the data.

Attributes are used to further identify more dimensions and tags to annotate the data fragment into text cubes.

## What are areas of future work/improvement?

## What other works does this expand?

## Why is this important?

# Paper 3:

## What problems did they solve?

## What was their method?

## What are areas of future work/improvement?

## What other works does this expand?

## Why is this important?