Achieving Software Reliability Without Breaking the Budget

Bojan Cukic
Lane Department of CSEE
West Virginia University
University of Houston
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Software Engineering (I)maturity

• 35% of large applications are cancelled,
• 75% of the remainder run late and are over budget,
• *Defect removal efficiency is only about 85%*
• Software needs better measures of results and better quality control.

• *Right now various methods act like religious cults more than technical disciplines.*
  – Capers Jones, Feb. 3, 2012, in Data & Analysis Center for Software (DACS), LinkedIn Discussion Forum
Software Engineering (I)maturity

- Major cost drivers for software in the U.S., rank order
  1) The cost of finding and fixing bugs
  2) The cost of cancelled projects
  3) The cost of producing / analyzing English words
  4) The cost of security flaws and attacks
  5) The cost of requirements changes
  6) The cost of programming or coding
  7) The cost of customer support
  ...
  11) The cost of innovation and new kinds of software
  12) The cost of litigation for failures and disasters
  13) The cost of training and learning
  14) The cost of avoiding security flaws
  15) The cost of assembling reusable components

- This list is based on analysis of ~13,000 projects.
  - Capers Jones, Feb. 4, 2012, in DACS
Outline – Software Engineering as Data Science

• **Fault prediction**
  – Early in the life cycle.
  – Lower the cost of V&V by directing the effort to places that most likely hide faults.

• **Effort prediction**
  – With few data points from past projects

• **Problem report triage**

• **Summary**
Software Reliability Prediction

• Probability of failure given known operational usage.
  – Reliability growth
    • Extrapolates reliability from test failure frequency.
    • Applicable late in the life cycle.
  – Statistical testing and sampling
    • Prohibitively large number of test cases.
  – Formal analysis
    • Applied to software models
• All prohibitively expensive
  -> Predict where faults hide, optimize verification.
Fault Prediction Research

• Extensive research in software quality prediction.
  – Faulty modules identified through the analysis and modeling of static code metrics.
    • Significant payoff in software engineering practice by concentrating V&V resources on problem areas.

• Are all the prediction methods practical?
  – Predominantly applied to multiple version systems
    • A wealth of historical information from previous versions.
  – What if we are creating Version 1.0?
Prediction within V1.0

• Not as rare a problem as some tend to believe.
  – Customized products are developed regularly.
  – One of a kind applications:
    • Embedded systems, space systems, defense applications.
    • Typically high dependability domains.
  – NASA MDP data sets fall into this category.

• Labeling modules for fault content is COSTLY!
  – The fewer labels needed to build a model, the cheaper the prediction task.
    • The absence of problem report does not imply fault free module.

• Standard fault prediction literature assumes massive amounts of labeled data available for training.
Goals

• How much data does one need to build a fault prediction model?
  – What happens when most modules do not have a label?

• Explore suitable machine learning techniques and compare results with previously published approaches.
  – Semi–supervised learning (SSL).
  – An intermediate approach between supervised and unsupervised learning.
  – Labeled and unlabeled data used to train the model
  – No specific assumptions on label distributions.
SSL: Basic idea
Basic idea

- Iteratively train a supervised learning algorithm from “currently labeled” modules.
  - Predict the labels of unlabeled modules.
  - Migrate instances with “high confidence” predictions into the pool of labeled modules (FTcF algorithm).
  - Repeat until all modules labeled.

- Large number of independent variables (>40).
  - Dimensional reduction (not feature selection).
  - Multidimensional scaling as the data preprocessing technique.
A variant of self-training approach and Yaworski’s algorithm.

Pre-processing Step: MDS
1: Input: $X, Y_l, d_m$
2: $d = \text{tune.MDS}(X_l, Y_l, d_m)$
3: $Z = \text{MDS}(X, d)$
4: Output: $Z$

SSL Learning Step: FTcF
1: Input: $Z, Y_l$
2: Initialization: $D_l = (Z_l, Y_l), u = u$
3: loop until $|u| \rightarrow 0$:
4: Fit $\hat{Y}_u = \phi_{D_l}(Z_u)$
5: Take $u'$ confident cases from $Z_u$
6: Updating: $Z_l = Z_{l+u'}$, $Z_u = Z_{u-u'}$, $Y_l = Y_l + \hat{Y}_u'$, and $D_l = (Z_l, Y_l)$
7: End loop
8: Output: $\hat{Y}_u$

Base learner $\phi$: Random forest
- robust to noise

An unlabeled module may change the label in each iteration...
Fault Prediction Data Sets

<table>
<thead>
<tr>
<th>Data</th>
<th>Size#</th>
<th>% faulty</th>
<th>project description</th>
<th>language</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC1</td>
<td>2109</td>
<td>13.9%</td>
<td>Storage management for ground data</td>
<td>C++.</td>
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<tr>
<td>PC3</td>
<td>1563</td>
<td>10.43%</td>
<td>Flight software for earth orbiting satellite</td>
<td>C</td>
</tr>
<tr>
<td>PC4</td>
<td>1458</td>
<td>12.24%</td>
<td>Flight software for earth orbiting satellite</td>
<td>C</td>
</tr>
<tr>
<td>PC1</td>
<td>1109</td>
<td>6.59%</td>
<td>Flight software from an earth orbiting satellite</td>
<td>C</td>
</tr>
</tbody>
</table>

• Large NASA MDP projects (> 1,000 modules)
Experimentation

• Compare the performance of four fault prediction approaches, all using RF as the base learner:
  – Supervised learning (SL)
  – Supervised learning with dimensionality reduction (SL.MDS)
  – Semi-supervised learning (SSL)
  – Semi-supervised learning w dimensionality reduction (SSL.MDS)

• Assume 2% - 50% of modules are labeled.
  – Randomly selected, 10 times.

• Performance evaluation: Area under ROC, PD

\[ PD = \frac{|\hat{Y}_U \geq \tau|}{|Y_U = 1|} \quad \tau = \{0.1, 0.5, 0.75\} \]
Results on PC4

AUC

Threshold=0.75

Threshold=0.5

Threshold=0.1
## Comparing Techniques: AUC

### Table 2: AUC for the four data sets

<table>
<thead>
<tr>
<th>Data</th>
<th>size of L</th>
<th>SL</th>
<th>FTcF</th>
<th>SL.MDS</th>
<th>FTcF.MDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC1</td>
<td>2%</td>
<td>0.6733</td>
<td>0.6677</td>
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<tr>
<td></td>
<td>5%</td>
<td>0.7122</td>
<td>0.7087</td>
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<td>0.8687</td>
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<td>0.9434</td>
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<tr>
<td>PC3</td>
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<td>0.7053</td>
<td>0.7096</td>
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<td>0.7841</td>
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<tr>
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<td>0.7386</td>
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<tr>
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<td>0.8043</td>
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</tbody>
</table>
**Comparing Techniques: PD**

<table>
<thead>
<tr>
<th>Data</th>
<th>size of L</th>
<th>SL</th>
<th>FTcF</th>
<th>SL.MDS</th>
<th>FTcF.MDS</th>
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</thead>
<tbody>
<tr>
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<td>0.7505</td>
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</table>
Statistical Analysis

**H₀**: There is no difference between the 4 algorithms across all data sets

**Hₐ**: Prediction performance of at least one algorithm is significantly better than the others across all data sets

**P-value** from ANOVA measures evidence against **H₀**

Which approaches differ significantly? Use post-hoc Tukey’s “honestly significant difference (HSD)”

Table 2: P-value of ANOVA test on varied size of labeled data for all performance measures

<table>
<thead>
<tr>
<th>size of L</th>
<th>AUC</th>
<th>PD(0.75)</th>
<th>PD(0.5)</th>
<th>PD(0.1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2%</td>
<td>0.03795</td>
<td>0.00054</td>
<td>0.00052</td>
<td>0.00100</td>
</tr>
<tr>
<td>5%</td>
<td>0.05688</td>
<td>0.000105</td>
<td>1.09E-06</td>
<td>0.01011</td>
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<tr>
<td>10%</td>
<td>0.08185</td>
<td>5.72E-07</td>
<td>3.97E-06</td>
<td>0.02952</td>
</tr>
<tr>
<td>25%</td>
<td>0.33810</td>
<td>1.44E-05</td>
<td>0.00033</td>
<td>0.53151</td>
</tr>
<tr>
<td>50%</td>
<td>0.49175</td>
<td>0.00062</td>
<td>0.00433</td>
<td>0.85391</td>
</tr>
</tbody>
</table>

Table 4: Significance comparison of PD(0.1)

<table>
<thead>
<tr>
<th></th>
<th>SL</th>
<th>FTcF</th>
<th>SL.MDS</th>
<th>FTcF.MDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTcF</td>
<td>none</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>SL.MDS</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>–</td>
</tr>
<tr>
<td>FTcF.MDS</td>
<td>2%, 5%, 10%</td>
<td>2%</td>
<td>2%</td>
<td></td>
</tr>
</tbody>
</table>
Benchmarking

- Lessman (TSE 2008) and Menzies (TSE 2007) offer benchmark performance for NASA MDP data sets
  - Lessman et al. on 66% of the data, Menzies trains on 90%,
What if predicting on V2.0?

- The lack of training data not an issue.
- Eclipse data set

<table>
<thead>
<tr>
<th>Release</th>
<th>packages/files</th>
<th>% with defects</th>
<th>metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>377 / 6729</td>
<td>50.4% / 14.5%</td>
<td>41 / 32</td>
</tr>
<tr>
<td>2.1</td>
<td>434 / 7888</td>
<td>44.7% / 10.8%</td>
<td>41 / 32</td>
</tr>
<tr>
<td>3.0</td>
<td>661 / 10593</td>
<td>47.4% / 14.8%</td>
<td>41 / 32</td>
</tr>
</tbody>
</table>

- Active instead of supervised learning
  - Characteristics of faults change between the successive versions.
In each iteration, 1% of the modules is “labeled” by the “oracle”.

“Oracle” → Software V&V Engineer
Dimensionality Reduction

- Too many highly correlated software metrics!
- Multi-dimensional scaling (MDS)
  - A nonlinear optimization.
  - Finds embeddings s.t. similarities are preserved.
  - Similarity measure matters – random forest similarity
Experiments

Figure 6: Defect prediction in release 3.0 from 2.0 and 2.1 (packages)

Figure 7: Defect prediction in release 2.1 from 2.0 (files)
Table 10: Post-hoc test for performance differences between the six active learning approaches at their 30th iteration (1: MDS_Act, 2: MDS_rand, 3: IG_Act, 4: IG_rand, 5: Act, 6: Rand). “✓” stands for statistically significant difference between two approaches. “x” stands for no significant difference detected between the two approaches.

<table>
<thead>
<tr>
<th>Prediction from</th>
<th>Predicting for</th>
<th>Methods Compared</th>
<th>Package level</th>
<th>File level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Precision</td>
<td>Recall</td>
</tr>
<tr>
<td>release 2.0</td>
<td>release 2.1</td>
<td>1–2</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1–3</td>
<td>✓</td>
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<td></td>
<td>1–4</td>
<td>✓</td>
<td>✓</td>
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<td>1–6</td>
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<td>3–4</td>
<td>x</td>
<td>x</td>
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<tr>
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<td>5–6</td>
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<td>✓</td>
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</table>

CITEr
The Center for Identification Technology Research
An NSF I/UCR Center advancing ID management research
www.citer.wvu.edu
Summary

• Fault prediction from few data points is feasible
  – A few extra points in large projects help the prediction too.

• Unlabeled data naturally occurs in fault prediction.
  – Embrace it!

• While not predicting reliability, these techniques optimize V&V expenditure.
Outline – Software Engineering as Data Science

• **Fault prediction**
  – Early in the life cycle.
  – Lower the cost of V&V by directing the effort to places that most likely hide faults.

• **Effort prediction**
  – With few data points from past projects.

• **Problem report triage**
  – Minimize human involvement.

• **Summary**
Software Effort Estimation (SEE)

- Supervised learning predominant in the literature
  - Independent variables
    - E.g. **metrics** defining completed software projects.
  - Dependent variables
    - E.g. **labels** (effort values) from past projects.

- Collecting metrics is relatively easy, but
  - *The collection of labels is very costly* [1].
  - In some cases actual effort data may not even exist.

- Data starved problems!
Proposition of Cross-company Data

• When effort data from past is not available
  – Use effort examples from others (cross-company data)
  – Use cross-company data for training

• Is it relevant for your project?
  – Transferring all project examples is not a good idea.
  – Select instances that appear to be projects “similar” to the one at hand.
Synergistic effort prediction

• The goal is to enable effective prediction in cases when doing it with other methods would not be feasible.
**Performance**

**Synergy**, compared to within/cross-company learning over 20 runs (hence $2 \times 20 = 40$ total comparisons) in terms of win, tie, loss

- Cases of **losses** are highlighted with gray

| Dataset            | MAR_W | MAR_T | MAR_L | MMRE_W | MMRE_T | MMRE_L | MdMRE_W | MdMRE_T | MdMRE_L | Pred(25)_W | Pred(25)_T | Pred(25)_L | MBRE_W | MBRE_T | MBRE_L | MIBRE_W | MIBRE_T | MIBRE_L | MMER_W | MMER_T | MMER_L |
|--------------------|-------|-------|-------|--------|--------|--------|---------|---------|---------|------------|------------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| cocomo81e          | 0     | 39    | 1     | 2      | 32     | 6      | 0       | 32      | 7       | 0          | 25         | 15         | 0      | 25     | 15     | 0      | 26     | 14     | 0      | 26     | 14     |
| cocomo81o          | 0     | 27    | 13    | 0      | 31     | 9      | 0       | 31      | 9       | 0          | 26         | 14         | 0      | 26     | 14     | 0      | 27     | 13     | 0      | 27     | 13     |
| cocomo81s          | 0     | 40    | 0     | 0      | 39     | 1      | 0       | 39      | 1       | 0          | 40         | 0          | 0      | 40     | 0      | 0      | 40     | 0      | 0      | 40     | 0      |
| nasa93_center_1    | 0     | 38    | 2     | 0      | 39     | 1      | 0       | 39      | 1       | 0          | 38         | 2          | 0      | 39     | 1      | 0      | 38     | 2      | 1      | 39     | 0      |
| nasa93_center_2    | 0     | 38    | 1     | 1      | 38     | 1      | 1       | 38      | 1       | 1          | 38         | 1          | 1      | 39     | 0      | 1      | 39     | 0      | 1      | 38     | 1      |
| nasa93_center_5    | 0     | 40    | 0     | 1      | 38     | 1      | 0       | 38      | 2       | 0          | 38         | 2          | 6      | 29     | 5      | 6      | 29     | 5      | 7      | 28     | 5      |
| desharnais1L1      | 0     | 38    | 2     | 0      | 32     | 8      | 0       | 32      | 8       | 0          | 28         | 12         | 0      | 28     | 12     | 0      | 28     | 12     | 0      | 28     | 12     |
| desharnais1L2      | 0     | 38    | 2     | 0      | 37     | 3      | 0       | 37      | 3       | 0          | 38         | 2          | 0      | 38     | 2      | 0      | 38     | 2      | 0      | 38     | 2      |
| desharnais1L3      | 0     | 31    | 9     | 0      | 24     | 16     | 0       | 24      | 16      | 0          | 31         | 9          | 0      | 31     | 9      | 0      | 31     | 9      | 0      | 40     | 0      |
| finnishAppType1     | 0     | 40    | 0     | 0      | 40     | 0      | 0       | 40      | 0       | 0          | 40         | 0          | 0      | 40     | 0      | 0      | 40     | 0      | 0      | 40     | 0      |
| finnishAppType2345  | 0     | 38    | 2     | 0      | 38     | 2      | 0       | 38      | 2       | 0          | 39         | 1          | 0      | 39     | 1      | 0      | 38     | 1      | 1      | 38     | 1      |
| kemere1Hardware1    | 0     | 40    | 0     | 0      | 39     | 1      | 0       | 39      | 1       | 0          | 40         | 0          | 0      | 40     | 0      | 0      | 40     | 0      | 0      | 40     | 0      |
| kemere1Hardware2345 | 0     | 40    | 0     | 0      | 39     | 1      | 0       | 39      | 1       | 0          | 40         | 0          | 0      | 40     | 0      | 0      | 40     | 0      | 0      | 40     | 0      |
| maxwellAppType1     | 0     | 31    | 9     | 0      | 33     | 7      | 0       | 33      | 7       | 0          | 32         | 8          | 0      | 32     | 8      | 0      | 33     | 7      | 0      | 33     | 7      |
| maxwellAppType2     | 0     | 39    | 1     | 0      | 39     | 1      | 0       | 39      | 1       | 0          | 37         | 3          | 0      | 37     | 3      | 0      | 35     | 5      | 0      | 35     | 5      |
| maxwellAppType3     | 0     | 36    | 4     | 1      | 36     | 3      | 0       | 36      | 4       | 1          | 36         | 4          | 0      | 36     | 4      | 0      | 36     | 4      | 0      | 38     | 2      |
| maxwellHardware2    | 0     | 35    | 5     | 0      | 38     | 2      | 0       | 38      | 2       | 0          | 34         | 6          | 0      | 34     | 6      | 0      | 34     | 6      | 0      | 34     | 6      |
| maxwellHardware3    | 0     | 40    | 0     | 0      | 36     | 4      | 0       | 36      | 4       | 0          | 35         | 5          | 0      | 35     | 5      | 0      | 36     | 4      | 0      | 36     | 4      |
| maxwellHardware5    | 0     | 36    | 4     | 0      | 40     | 0      | 0       | 40      | 0       | 0          | 40         | 0          | 0      | 40     | 0      | 0      | 39     | 1      | 0      | 39     | 1      |
| maxwellSource1      | 0     | 39    | 1     | 0      | 37     | 3      | 0       | 37      | 3       | 0          | 38         | 2          | 0      | 38     | 2      | 0      | 39     | 1      | 0      | 39     | 1      |
| maxwellSource2      | 0     | 40    | 0     | 0      | 33     | 7      | 0       | 33      | 7       | 0          | 27         | 13         | 0      | 27     | 13     | 0      | 26     | 14     | 0      | 26     | 14     |
Summary

- **Fully automated approach**
  - Experts not involved until the estimate is generated.

- **Cross company estimates created from publicly available data**
  - No collection cost.

- **Effort estimates can be interpreted through their similarity to local projects.**
  - Cross company learning imposes the risk that estimates cannot be easily understood when they are applied to the project.
Outline – Software Engineering as Data Science

• Fault prediction
  – Early in the life cycle.
  – Lower the cost of V&V by directing the effort to places that most likely hide faults.

• Effort prediction
  – With few data points from past projects.

• Problem report triage
  – Minimize human involvement.

• Summary
Motivation

• Automated analysis of text-based software documents is difficult.

  – Volume
    • Open source projects average 300 - 400 newly submitted reports per day.
    • Firefox alone has over 120,000 problem reports associated with it, to date.
    • Mozilla has over 700,000 problem reports since 1998

  – Variability, diversity
    • An average problem report in Firefox contains 60-140 words
    • There are over 40,000 users submitting problem reports to the Firefox project
Issue reporting: definitions

• Reports can be either:
  – Primary – describing novel and unknown problems
  – Duplicates – describe previously reported problems

• Triager:
  – A person responsible for determining whether a report is “Primary” or “Duplicate” and assigning it to the appropriate developer
  – In open source, triagers are Mozilla staffers or volunteers
    • The development team can veto the decision of a volunteer triager.
Life cycle of a bug report in Mozilla

- CLOSED reports can be reopened and reassigned when new information appears.
- The dynamic nature of the repository can make automated analysis work challenging.
Sample Bug Report

The following is a bug report in Firefox:

**TITLE**
- **browser.urlbar.clickSelectsAll** should default to false on Macintosh

**PRODUCT AND COMPONENT, CLASSIFICATION OBTAINED FROM XML.**
- Product: Firefox
- Component: Location Bar
- Version: 3.6
- Platform: PowerPC Mac OS X

**IMPACT**
- Normal with 7 votes

**TICKET**
- Assigned To: Nobody
- QA Contact:
  - URL: http://developer.apple.com/documentation/

**DUPES**
- 103544, 140013, 248820, 465722, 508782 (view as bug list)

**DEPENDS ON**
- 273241

**BLOCKS**
- 73812

**SUMMARY**
- Not Mac-like behavior.

This is a text field, a single click should give you an insertion point, a double click should select the entire word (an entire URL should be covered, no spaces) and a triple-click should select the entire line (e.g. space-separated search terms).
## Characteristics of Firefox

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Problem Reports</td>
<td>111,206</td>
</tr>
<tr>
<td>Total Number of Duplicates</td>
<td>31,034</td>
</tr>
<tr>
<td>Total Number of Detectable Duplicates</td>
<td>25,085</td>
</tr>
<tr>
<td>Duplicates Within Nearest 15,000 Groups</td>
<td>24,255</td>
</tr>
<tr>
<td>Percentage of Dataset Comprised of Duplicates</td>
<td>28%</td>
</tr>
<tr>
<td>Number of Duplicate Groups</td>
<td>12,268</td>
</tr>
<tr>
<td>Number of Duplicate Groups with 1 Duplicate</td>
<td>7,492</td>
</tr>
<tr>
<td>Number of Primaries with No Duplicates</td>
<td>67,904</td>
</tr>
<tr>
<td>Ratio of Duplicate Groups to Duplicates</td>
<td>2.53</td>
</tr>
</tbody>
</table>
Related Research

Word Frequency Methods
- Hiew Firefox (<2006) - 50% recall
- Jalbert Firefox (Feb 05 - Oct 05) - 51% recall
- Prifti (<Jun 2010) - 53% recall
- Sun Firefox (Apr 02 - Jul 07) - 53% recall
- Wang Firefox (Jan 04 - Apr 04) - 67-93% recall
- Sun Mozilla (Jan 10 - Dec 10) - 68% recall
- Sun Eclipse (Jan 08 - Dec 08) - 75% recall

Dictionary Based Methods
- Nguyen Mozilla (Jan 10 - Dec 10) - 80% recall
- Nguyen Eclipse (Jan 08 - Dec 08) - 85% recall

Machine Learning Methods
- Sun Firefox (Apr 02 - Jul 07) - 70% recall
Research goals

• Develop an effective automated (or semi automated) technique to detect similar reports.
  – Can we develop a better word weighting scheme that places emphasis on intra group similarity?
  – Apply string matching to detect similar problem reports

• Must be scalable, apply to small as well as to very large issue report data sets.
Approach

• Use report’s Title and Summary for analysis
• Pre-processing issue reports
  – Tokenize, stem, remove non essential stop words
• Combine 24 similarity measures into a multi-label classifier
  – Cosine similarity with group centroids.
  – Longest common subsequence.
• Time window
Multi-label classification

• MULAN
  – Similarity measure match scores, reports since the last duplicate (or prime), title/summary size…

• Classification indicates trust in the label correctness for each of the 24 measures

• Generate unified top 20 match list
Summary

• **Research problem open to advancement**
  – Continual development of alternative approaches
  – Evaluation on the largest and most complicated open source repositories…

• **Upcoming work**
  – “social network” analysis of the bug reports
  – Automated detection of primary reports
Outline – Software Engineering as Data Science

• **Fault prediction**
  – Early in the life cycle.
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• **Effort prediction**
  – With few datProblem report triage
  – a points from past projects.
  – Minimize human involvement.

• **Summary**
Summary

- Software quality remains a research area with many challenges.
  - Expensive consequences of faults.
  - Imperfect software requirements, derivation, construction...

- Data analytics guide practitioners in decision making
  - Emerging as the key analysis technique.
  - Intuitively guide verification activities.
Summary

• Empirical evaluation remains the key to improvement
  – Expanded list of artifacts: code, documentation, execution traces…
  – Realism in experiments.

• Potential for significant savings in software engineering processes
  – A major shift in software quality research.
Thank You

Questions?