Software Engineering for Big Data Projects:
Domains, Methodologies and Gaps

- Vijay Dipti Kumar & Paulo Alencar

Presenter: Ivens Portugal
Overview

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• Gap Analysis
Motivation

64% organizations have invested/plan to invest in Big Data in 2013

- 30% already invested in big data
- 19% plan to invest within the next year
- 15% plan to invest within two years

Less than 8% of Gartner's 720 respondents, however, have actually deployed big data technology.

http://www.gartner.com/newsroom/id/2593815
Motivation (contd.)

• Developing software itself is difficult and fraught with problems, even more complex for Big Data.

• Problems faced in developing big data applications would only be manifold due to the nature of the data like:
  - volume, velocity, variety
  - veracity, validity, volatility
  - value

• There has been no literature survey till date (that we could find) about software engineering for Big Data projects.
Goal

- A literature survey to look into existing research on applying software engineering methodologies in building better Big Data applications.

- Gap analysis of which application domains and software development life cycle (SDPLC) phases need to be focused on.
Research Questions

RQ1. Which application domains have received attention for the development of big data application projects and which domains require more attention?

RQ2. Which SDPLC phases were used to enable big data applications and which phases need more research efforts?
Approach

An extensive literature survey was performed.

Academic search engines used:
• Scopus,
• IEEE Xplore Digital Library,
• Web of Science

Approximately, 2,000 papers were searched and 170 papers were selected.
Sample Query

“big data” AND

(engineering OR requirement OR specification

OR design OR architecture OR analysis OR testing OR

verification OR validation OR maintenance OR framework OR

quality OR design OR evolution OR patterns OR process OR

reuse OR “domain modeling”)

## Results – RQ1

<table>
<thead>
<tr>
<th>Application Domain</th>
<th>Count</th>
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</thead>
<tbody>
<tr>
<td>Information Technology</td>
<td>98</td>
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<tr>
<td>Healthcare</td>
<td>13</td>
</tr>
<tr>
<td>Geospatial Data Processing/Geographic Information Systems</td>
<td>12</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>11</td>
</tr>
<tr>
<td>Transport</td>
<td>10</td>
</tr>
<tr>
<td>Retail/Tourism/Commerce</td>
<td>8</td>
</tr>
<tr>
<td>Social Networks</td>
<td>7</td>
</tr>
<tr>
<td>Environmental Monitoring/Conservation</td>
<td>6</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>3</td>
</tr>
<tr>
<td>Meteorology</td>
<td>3</td>
</tr>
<tr>
<td>Cyber Physical Systems</td>
<td>3</td>
</tr>
<tr>
<td>Law &amp; Order/Criminal Investigation/Forensic Analysis</td>
<td>3</td>
</tr>
<tr>
<td>Agriculture</td>
<td>2</td>
</tr>
<tr>
<td>Banking and Financial Industry</td>
<td>2</td>
</tr>
<tr>
<td>Military</td>
<td>2</td>
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<tr>
<td>Aviation Industry</td>
<td>1</td>
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<tr>
<td>Astronomy</td>
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<td>National Security</td>
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## Results – RQ2

<table>
<thead>
<tr>
<th>SDPLC Phases</th>
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<tr>
<td>Requirements</td>
<td>16</td>
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<tr>
<td>Design</td>
<td>31</td>
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<tr>
<td>Framework</td>
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<tr>
<td>Architecture</td>
<td>68</td>
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<tr>
<td>Testing</td>
<td>10</td>
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<tr>
<td>Validation/Verification</td>
<td>2</td>
</tr>
<tr>
<td>Maintenance</td>
<td>2</td>
</tr>
<tr>
<td>Quality Assurance</td>
<td>6</td>
</tr>
<tr>
<td>Domain Specific Languages/Ontology</td>
<td>13</td>
</tr>
</tbody>
</table>
Observations

- Majority of the papers (57%) are directly related to application design and optimization of existing technologies.

- Majority of the papers (59%) discussed or proposed system architecture and frameworks.
Gap Analysis

Scarcity of research in data rich domains like

- Banking and Finance,
- Transport,
- Aviation,
- Meteorology
Gap Analysis (contd.)

Dearth in research on topics like:

- validation or verification,
- maintenance,
- quality assurance,
- testing
Conclusions

- First comprehensive study in context of Big Data.
- To provide perspective to future researchers.
- Widening the range to cover more papers after the time of this review.
Thank You!
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