**COLLEGE OF COMPUTER STUDIES**

**SOFTWARE TECHNOLGY DEPARTMENT**

**THSST-1/FINAL THESIS DEFENSE**

**REVISION APPROVAL SHEET**

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| --- | --- | --- |
| **THSST-X/Thesis Title:** | **Proponents:** | |
| **FILEIET: An information extraction for disaster-related tweets** | Dela Cruz, Kyle Mc Hale B.  Garcia, John Paul F.  Kalaw, Kristine Ma. Dominique F.  Lu, Vilson E. | |
| **Date/Time Defended** | **Date/Time Submitted** |
| **August 12, 2014/0900 - 1000** |  |

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| Adviser | Ο for acceptance  ⊗ for approval | **Accepted/Approved** | | |
| Signature | Date | Remarks |
| Ralph Vincent Regalado | |  |  |  |

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| **Panel Members** | **Checked** | | **Approved** | |
| Signature | Date/Time | Signature | Date/Time |
| Ralph Vincent Regalado |  |  |  |  |
| Charibeth Cheng |  |  |  |  |
| Nathalie Lim-Cheng |  |  |  |  |
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| Recommendation of Lead Panel: | [ ] Accepted | [ ] Revise and recheck by all panel members | |
|  | [ ] Revise and recheck by | |  |
|  |  | | (*please specify*) |

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| Revisions (*use the back page if necessary*) | **Page # on the revised document** |
| **Abstract** |  |
| **Check reference in entire docu** | **2-7** |
| **Figure # and caption should be below the figure** | **all** |
| **Some parts are lost (Yes)** | **2-4** |
| **Isn’t this supposed to be in chapter 2** |  |
| **You will use both OpenNLP and ANNIE? If these are reviewsmove to chap 2. If these are what you will use, specify how you will use them (maybe method calls and sample effects)** | **3-18 – 3-20** |
| **What about it? Are there specific methods you will invoke in the API? For what? Expound.** | **3-18 – 3-20** |
| **Different techniques? What are these categories?** | **4-1** |
| **Classify the tweet into?** | **4-1** |
| **Does this still hold true? [Ans: Yes (Imran et al., 2013)]** | **4-2** |
| **You will use an existing or build a new one? If not explicitly stated, we assume you build one.** | **4-3, 4-4 – 4-9** |
| **Which are yours? Which are customized from existing? Which are directly use?** | **4-3** |
| **The discussion in this paragraph should include the categories/classification of the info in the tweet. You could base the categories in table 2-3 and 2-4 Then based on the category identify the info to be extracted** | **4-3** |
| **How are rules generated? Where did this come from?** | **4-3** |
| **What are the fields and sample entries?** | **Removed** |
| **Where in your architecture is this? How is this represented? Provide a list (excerpts)** | **4-3, 4-10** |
| **Manually done? Who will do this?** | **4-9** |
| **Where’s the ontology** | **4-12** |
| **What will be extracted how will they be represented? Show sample from tweets in your other figures.** | **4-11** |
| **Missing system functions (with screenshots)** | **4-12** |
| **Make this readable. Include associations (ontology)** | **4-12** |
| **Missing appendix, personal vitae, resource person** | **6-3 – 6-4** |

* This serves as the cover page of the revised document. Items listed should coincide with those listed in the defense evaluation sheet.
* Adviser **must** approve the revisions before its presentation to the panel. Otherwise panel members **must not** accept then revisions unless otherwise indicated in the revision sheet.
* Panel members sign either in the checked column indicating it has been checked or the approved indicating final approval.
* The lead panel is the last to sign and give the final recommendation
* Proponent must take note of requirements and deadlines set by the Department through the Thesis Coordinator.