The details of the contribution of IJDL special issue submission #XXXX

## Not All Mementos Are Created Equal: Measuring The Impact Of Missing Resources

|  |  |  |  |
| --- | --- | --- | --- |
| Section | DL2014 Proceeding | IJDL Special Issue | |
| Abstract |  | Added results of the additional experiments and investigations | |
| Conclusion |  | Added outcomes and impacts of the additional experiments and investigations | |
| Dataset | | | |
| Archives | Internet Archive | Internet Archive  WebCite  Archive.today | |
| Mementos | 45,341 URI-Ms from the Internet Archive | WebCite had 992 mementos to add to the measurements, as we submitted the URI-Rs in our dataset to Archive.today and Webcite and created two additional sets of 1,861 mementos to evaluate. This results in the follow break-down of mementos evaluated:  Internet Archive=45,341  WebCite=992 existing + 1,861 new +  Archive.today=1,861  = **50,055, an increase of 4,713 mementos.** | |
| Measurements | | | |
| Damage over time | Limited to measurement and discussion of damage in the Internet Archive | Added a comparison of memento damage and missing resources over time for WebCite, and compared the archive performance to that of the Internet Archive | |
| Collection Damage | Limited to measurement and discussion of damage in the Internet Archive | Added a discussion of the impact of missing embedded resources on the overall damage of WebCite | |
| Number of missing resources | Limited to measurement and discussion of missing embedded resources in the Internet Archive | Added a discussion of the number of missing embedded resources, their impact on damage, a comparison to the Internet Archive, and a discussion of what we can deduce from missing resources and damage | |
| Missing File types | Limited to measurement and discussion of missing file types in the Internet Archive | Added a comparison of the differences in archiving successes in the Internet Archive and WebCite, as well as the impact this may have on future damage measurements | |
| Additional Discussion | | | |
| Impact of JavaScript | No discussion of JavaScript and the impact on damage | Added a discussion of how the ability or inability to execute JavaScript during archiving can impact the damage of mementos | |
| Page-at-a-time archivers | No discussion of page-at-a-time archivers | Added a discussion of page-at-a-time archivers (WebCite and Archive.today) and how they differ from traditional crawler-based archivers | |
| PhantomJS | No discussion of JavaScript and the impact on Damage | Included an experiment to measure the impact that JavaScript has on damage, and how Archive.today provides an improvement to WebCite, presumably due to its ability to handle JavaScript | |
| Document Statistics | | | |
| Words | 7,275 | 10,283 | +41% |
| Figures | 7 | 14 | +100% |
| Sections & subsections | 13 | 24 | +85% |
| Evaluations | Archives: 1  Mementos:  Internet Archive=45,341 | Archives: 3  Mementos:  Internet Archive=45,341+  WebCite=992 existing + 1,861 new +  Archive.today=1,861  = 50,055 | +200%  +10% |
| Pages | 10 | 18 | +80% |
| Tables | 10 | 10 | +0% |
| References | 28 | 39 | +39% |