|  |  |
| --- | --- |
| Paper | MapReduce |
| Summary of system: What is it? What does it do? |  |
| Does MapReduce respond to a previous system? What problem is solved by MapReduce? |  |
| What are the modules of the system? How do they interact? |  |
| Design goals (use evidence from text) |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Relevant(y/n) | If no, why not? If yes, is goal met? | Evidence from text |
| Simplicity |  |  |  |
| Scalability |  |  |  |
| Fault-tolerance/ handling failures |  |  |  |
| Security |  |  |  |

|  |  |  |
| --- | --- | --- |
| Additional design goals, if any (use extra paper if >2) | Is this goal met? Explain | Evidence from text |
|  |  |  |
|  |  |  |

|  |  |
| --- | --- |
| Other analysis (limitations, context, notable success) |  |
| Criteria most important to *this system* and why |  |

MIT OpenCourseWare

<https://ocw.mit.edu>

6.033 Computer System Engineering

Spring 2018

For Information about citing these materials or our Terms of Use, visit: <https://ocw.mit.edu/terms>.