Lecture 2: strongly typed data protocol



https://northeastern.zoom.us/rec/share/r6hpKjFWPLPVoAS6gob-ZhCtjmYmz0blJj_HRVCxdKabEXFkvlcmWvQdyeouMkzY.9Hnj9BjZ5q1gTJuXPasscode: cGZ3\$ry3

My own paper that describes this approach:

DIP IEEETemplate v1 KM ms GC cr.pdf

(https://northeastern.instructure.com/courses/171942/files/25153069?wrap=1)

The presentation:

<u>Advanced topic in big data.pptx- lec 2.pptx</u>
(https://northeastern.instructure.com/courses/171942/files/25153081?wrap=1)

Schema definition language examples that I discussed in the class (not relevant to your prototype or the final exam);

<u>Field.txt (https://northeastern.instructure.com/courses/171942/files/25153078?wrap=1)</u> ↓ (https://northeastern.instructure.com/courses/171942/files/25153078/download?download_frd=1)

For professors use only:

https://northeastern.hosted.panopto.com/Panopto/Pages/Viewer.aspx?id=c0250de8-4c94-42a4-a7d8-af910114bcc6

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