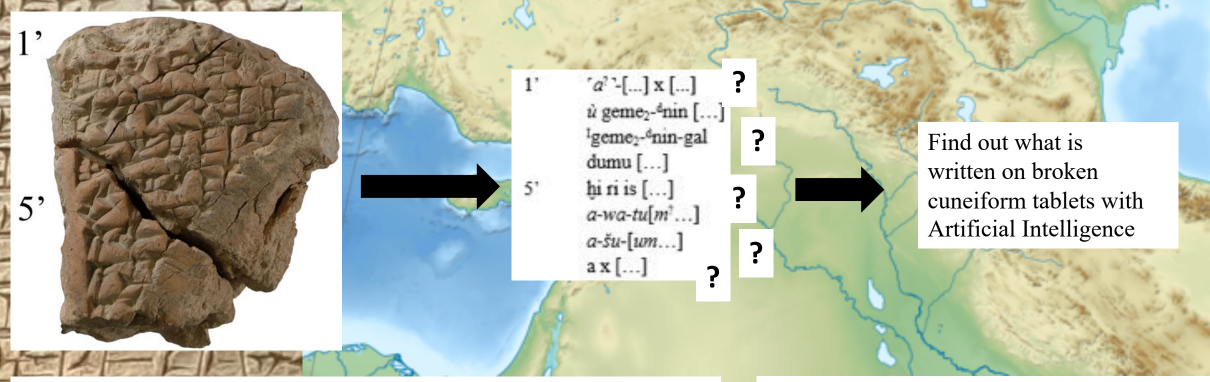
## AI and the Oldest Writing



We will train an algorithm using the Akkadian language (ca. 5000 texts) to predict sequences in broken passages of cuneiform texts. A kind of Google autocomplete, but then for our oldest written sources. This will greatly help scholars in understanding our ancient past!

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Target approach inspired by:

Assael, Y., Sommerschield, T., & Prag, J. (2019). Restoring ancient text using deep learning: a case study on Greek epigraphy. arXiv preprint arXiv:1910.06262