



Google's folding phone delayed, again

Google's long-rumoured folding phone has been delayed until next spring after expected announcement in 2021. <https://digit.in/jun22-03>



Stellantis to pay \$300m over fraud

Stellantis pleads guilty and agreed to pay \$300m over illegally concealing pollution by its diesel vehicles. <https://digit.in/jun22-04>

block becomes the input of the next one. The final output is separated into three different tasks, restoration, geographical designation and chronological recognition.

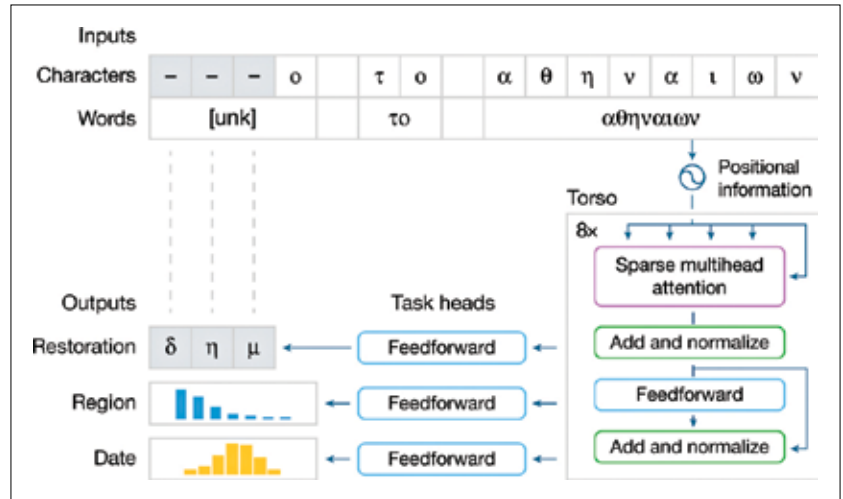
COMPREHENDING THE OUTPUT

Ithaca's primary focus was on finding collaborative measures between humans and AI to determine the output. Ithaca provides multiple intelligible visualisations of the outputs to help concur with the hypothesis that has been interpreted by the AI. Ithaca provides 20 decoded predictive hypotheses in the restoration process with a ranking of the most probable to the least probable instead of just one single outcome. The visualisation and the decoded suggestions assist in human decision-making.

The geographical interpretation consists of 84 regions which are classified for the input text, and like the restoration process, Ithaca provides a possible map location and a bar chart for the most probable region predictions. For chronological interpretations as well, Ithaca provides a classification of dates instead of a single value. Ithaca separates the dates from 800 BC to 800 AD into 10-year intervals, giving us a total of 160 decades.

A NEW LOOK AT HISTORICAL DEBATES?

All this research and development of Ithaca has shown us how it can



Working procedure of Ithaca's architecture.

aid in the study of inscriptions and in noting how valuable they are as historical proof. The patterns and the scale at which Ithaca can comprehend its epigraphical knowledge can be observed in the three epigraphical tasks that it performs. Although it may seem like Ithaca has outperformed the historians, the metadata that it has been integrated with was done through traditional epigraphical work done by the archaeologists. It is the historians whose inputs have helped Ithaca perform at a higher level. As a result, Ithaca could assist historians in narrowing the broad or ambiguous date ranges to which they are sometimes forced to resort, by increasing precision, establishing comparative dating for historical

events, and sometimes even aiding current methodical discussions in ancient history.

On a model related to the political history of Athens, where dating has been an issue among historians for quite some time, Ithaca helped identify that the texts align with the recent breakthrough as Ithaca's prediction was only five years off from the recent findings.

Breakthroughs like this help us to debate in an educated way about some of the most important moments in Greek history. From interpretations and hypotheses which provide such levels of accuracy, now historians may use Ithaca as a means of bringing more clarity to other civilizations like Athenian history.

Ithaca is one of the first epigraphical restorations and interpretations in this model. It may aid in the restoration and attribution of recently found or uncertain texts by significantly improving the accuracy and speed of the epigrapher's pipeline, reshaping their value as ancient records. It also assists historians in achieving a more comprehensive overall perception and nature of inscriptional routines across the ancient world.

Ithaca and Pythia, a predecessor released in 2019, have been extensively used in cracking down archaeological findings but the true extent of its

potential is yet to be figured out.

DeepMind has taken it one step further and created an open-source platform for historians to use Ithaca for their research purposes while also easing its development for more solicitation.

The methods that have been used can apply to other ancient texts apart from Greek and also apply to modern and ancient languages. Ithaca's cooperative system where it works alongside humans could also mend ways for future machine learning and human interactiveness for research aids.