

# Master's thesis topic description: Fine-tuned optical character recognition for dental fossil markings

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## 1 General problem area

paleoecology: data analysis on fossil data points

what we are able to learn: makeup of species of past ecosystems, reactions of species to environmental changes, early human lifestyles [5]

since 80's KNM has stored handwritten notes on found fossil specimens in Kenya/Ethiopia. approx 4,500 pages with approx 50 specimens in the catalogue.

digitisation of hand-written fossil catalogues of the National Museum of Kenya digitizing these will make all fossil data analysis more accurate also allows integrating this data to larger collections of fossil data such as the NOW database [5]

digitisation with Azure AI Vision services done, but that model could not read the special characters in the "element" column

insert here a sample image of element column content and then regular expression solution

## 2 Research questions

how well few-shot transfer learning methods perform at transfer from reading regular handwritten characters to reading characters that have lower and upper script numbers

## 3 Methodologies

The thesis will consist of a literature review and an experimental section. The literature review will consist of a synthesis of the relevant background information on deep learning, optical character recognition, transfer learning and paleoecology. The main part of the literature review will consist of comparing solutions to related problems of digitizing handwritten text that contains more unconventional characters. This part of the review can be divided into three partially overlapping review questions:

- What is the best OCR model architecture?
- What is the best few-shot transfer learning method?
- Which solutions have previous works on related problems applied?

The goal of the literature review will be to choose a small set of solutions, which will be benchmarked in the experimental section. This part of the work will consist of attempting different combinations of approaches, and then comparing performance metrics. This will require a diligent experiment tracking system and hand-annotating data. The experiments will be performed using standard python data science libraries (pytorch, MLflow) and data from the fossil catalogues and specimen cards from the National Museum of Kenya. As a final deliverable, the fine-tuned model will be stored and made publicly available to be used by the museum.

## 4 Key references

- [2] a promising base model for fine-tuning
- [5] the NOW database of fossil mammals
- [3] A survey on optical character recognition methods
- [4] A survey on few-shot transfer learning
- [1] A thorough reference and bibliography on paleoecology

## References

- [1] J. T. Faith and R. L. Lyman. *Paleozoology and Paleoenvironments: Fundamentals, Assumptions, Techniques*. Cambridge University Press, 2019.
- [2] M. Li, T. Lv, L. Cui, Y. Lu, D. Florencio, C. Zhang, Z. Li, and F. Wei. *TrOCR: Transformer-based Optical Character Recognition with Pre-trained Models*. 2021. arXiv: 2109.10282 [cs.CL].
- [3] J. Memon, M. Sami, R. A. Khan, and M. Uddin. “Handwritten Optical Character Recognition (OCR): A Comprehensive Systematic Literature Review (SLR)”. In: *IEEE Access* 8 (2020), pp. 142642–142668. DOI: 10.1109/ACCESS.2020.3012542.
- [4] Y. Song, T. Wang, P. Cai, S. K. Mondal, and J. P. Sahoo. “A Comprehensive Survey of Few-shot Learning: Evolution, Applications, Challenges, and Opportunities”. In: *ACM Comput. Surv.* 55.13s (July 2023). ISSN: 0360-0300. DOI: 10.1145/3582688. URL: <https://doi.org/10.1145/3582688>.
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