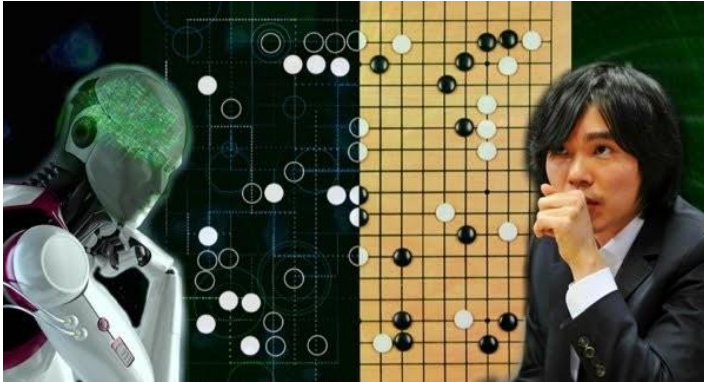


# TV100: A TV Series Dataset that Pre-Trained CLIP Has Not Seen

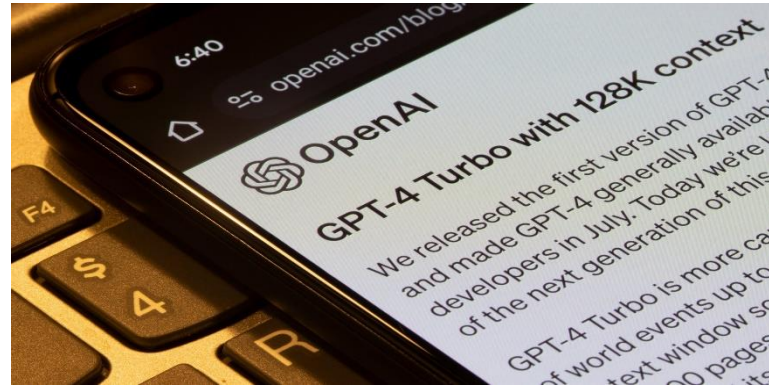
Da-Wei ZHOU, Zhi-Hong QI, Han-Jia YE, De-Chuan ZHAN

Frontiers of Computer Science, DOI: [10.1007/s11704-024-40217-z](https://doi.org/10.1007/s11704-024-40217-z)

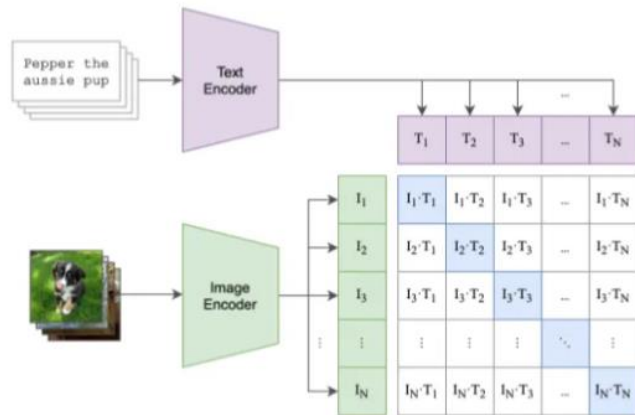
# Recent Advances in PTM



*AlphaGO*



*ChatGPT*



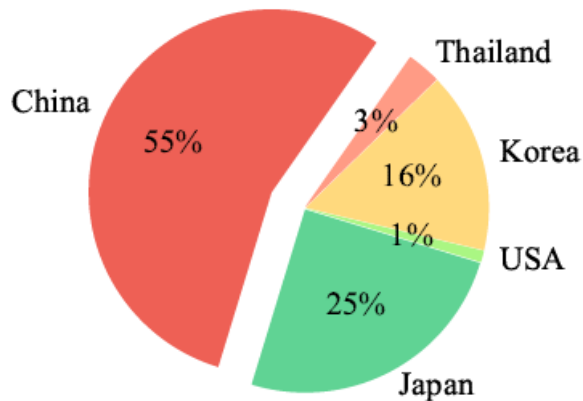
*CLIP*

*Does pre-trained CLIP know everything?*

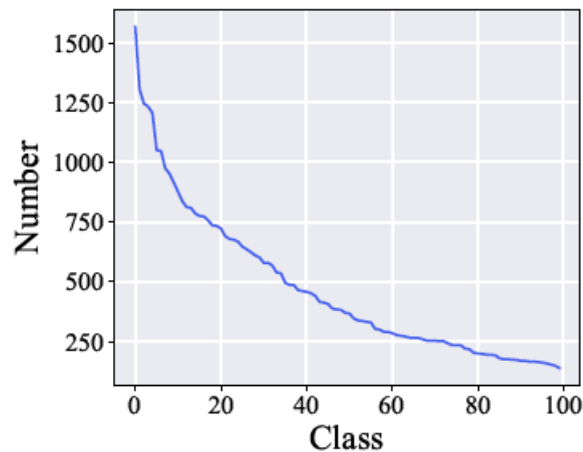
# Main Contributions



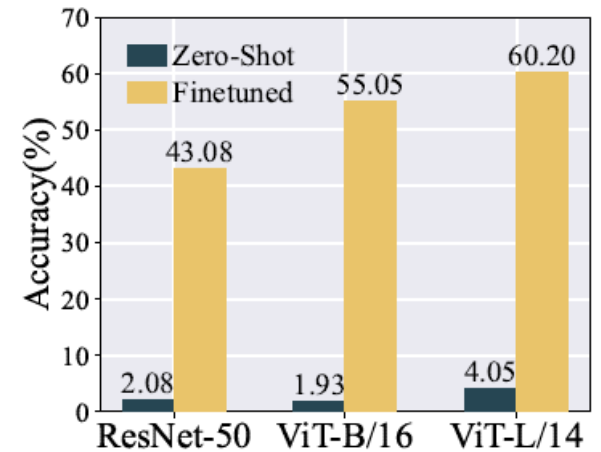
(a) Data collection pipeline



(b) Country distribution



(c) Instance distribution



(d) Performance evaluation

- We make publicly available a novel dataset comprised of images from TV series released post-2021. This dataset holds significant potential for use in various research areas, including the evaluation of incremental learning, novel class discovery, and long-tailed learning, among others.