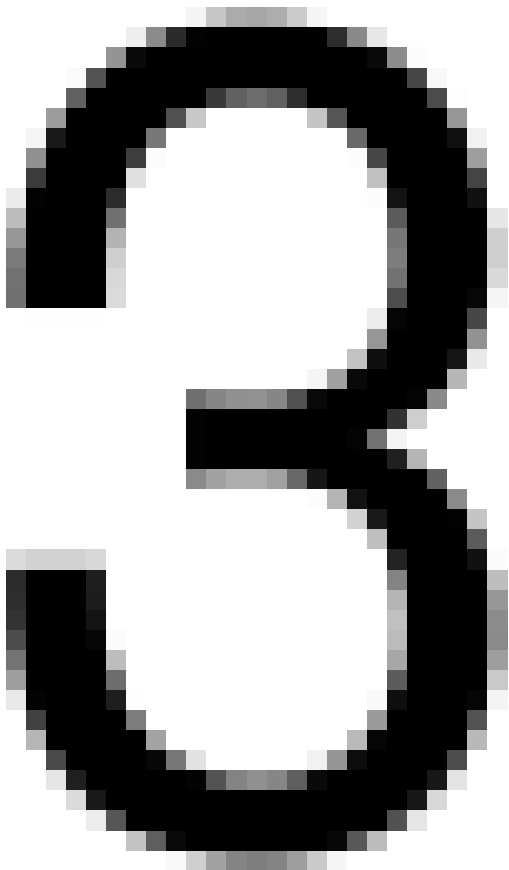
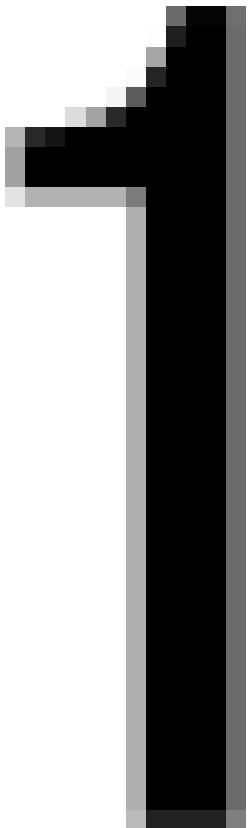
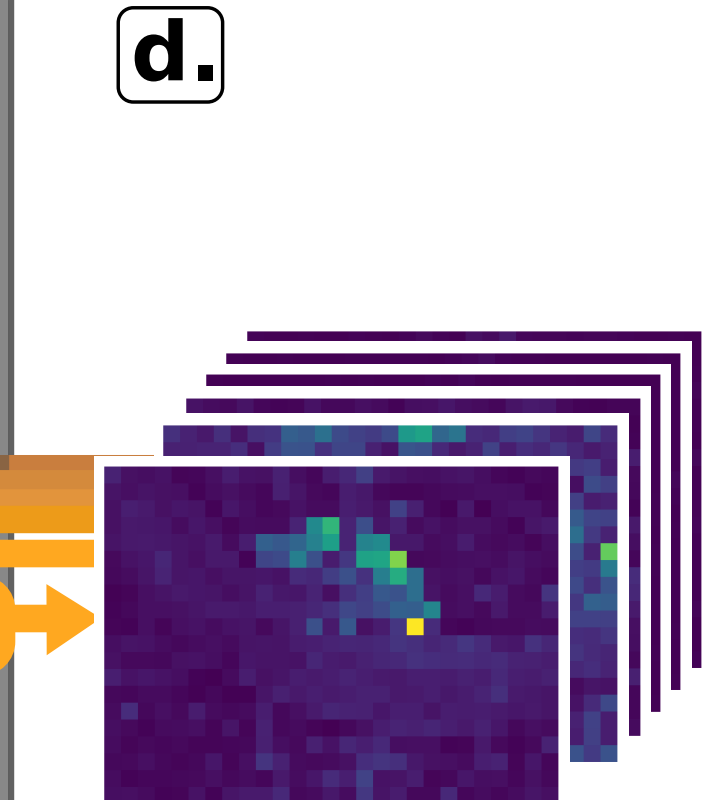
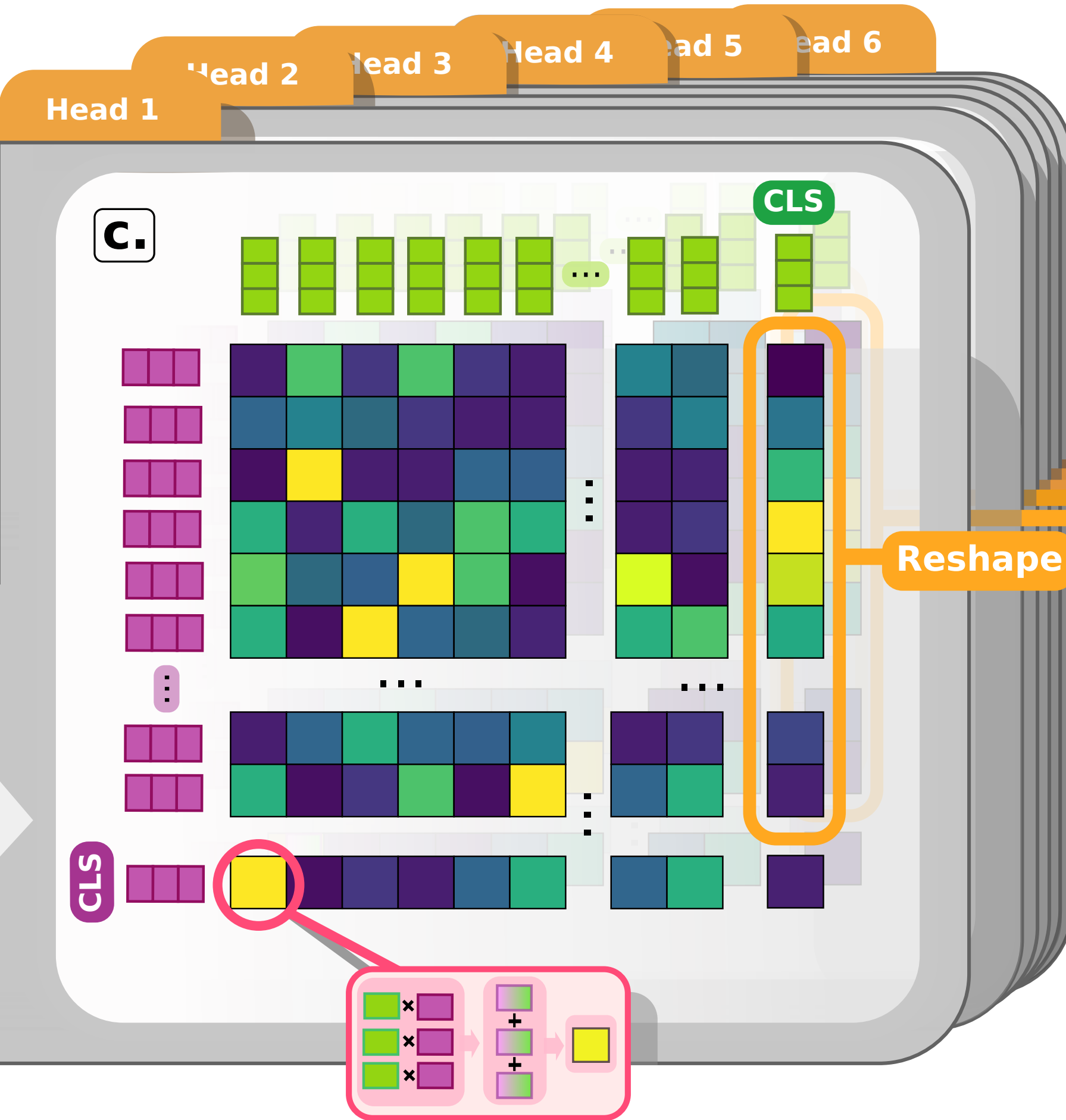
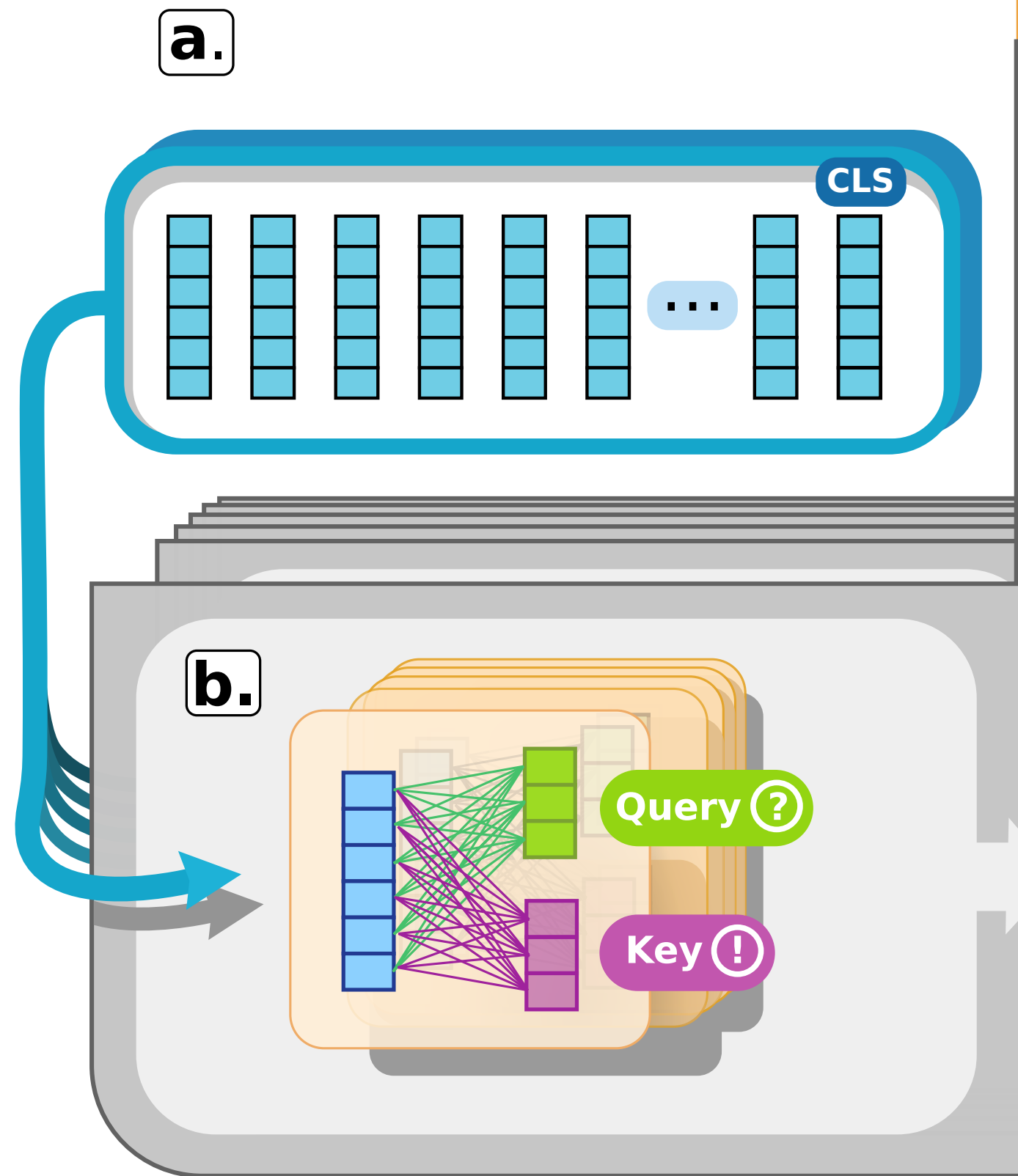
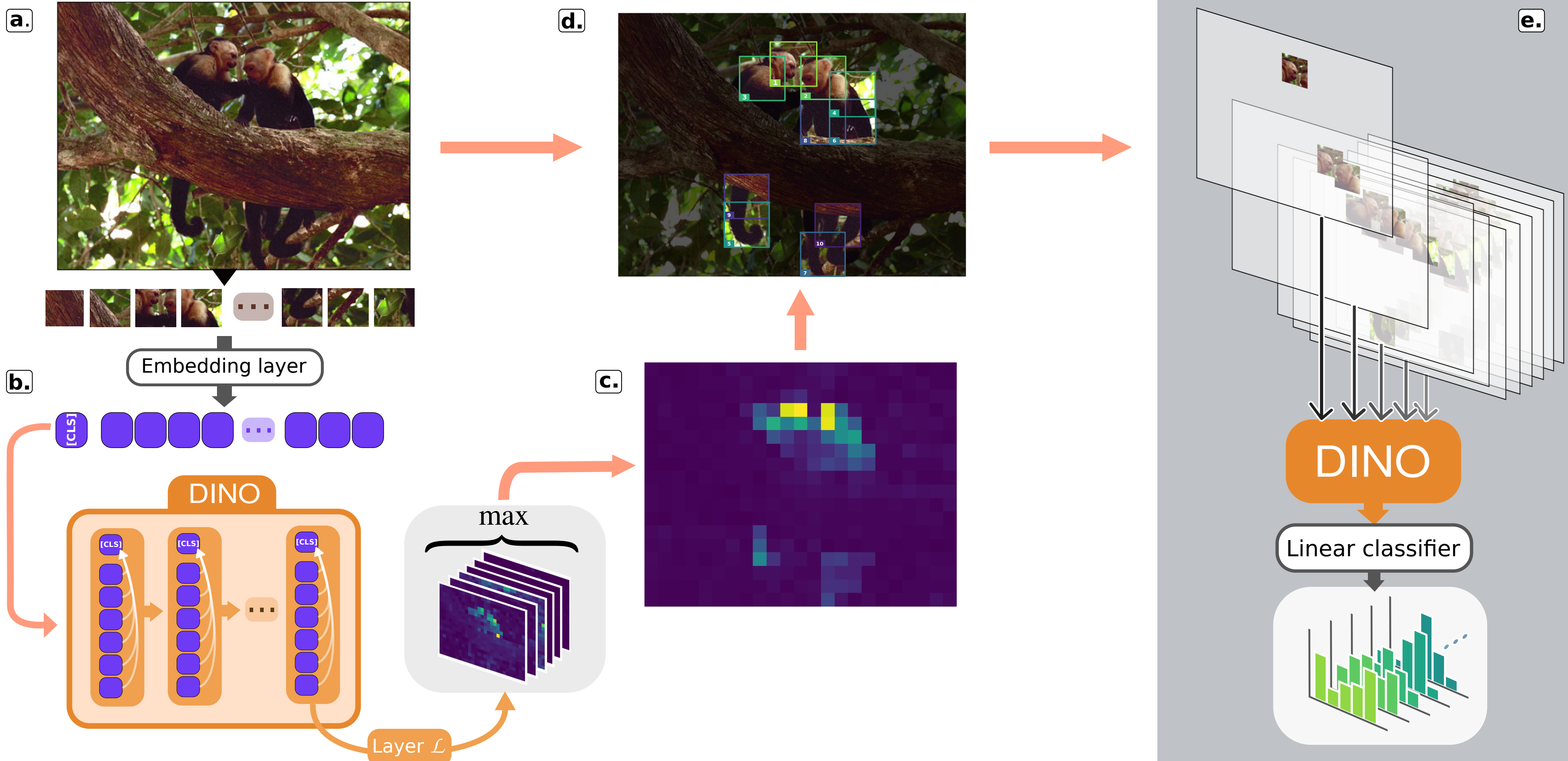
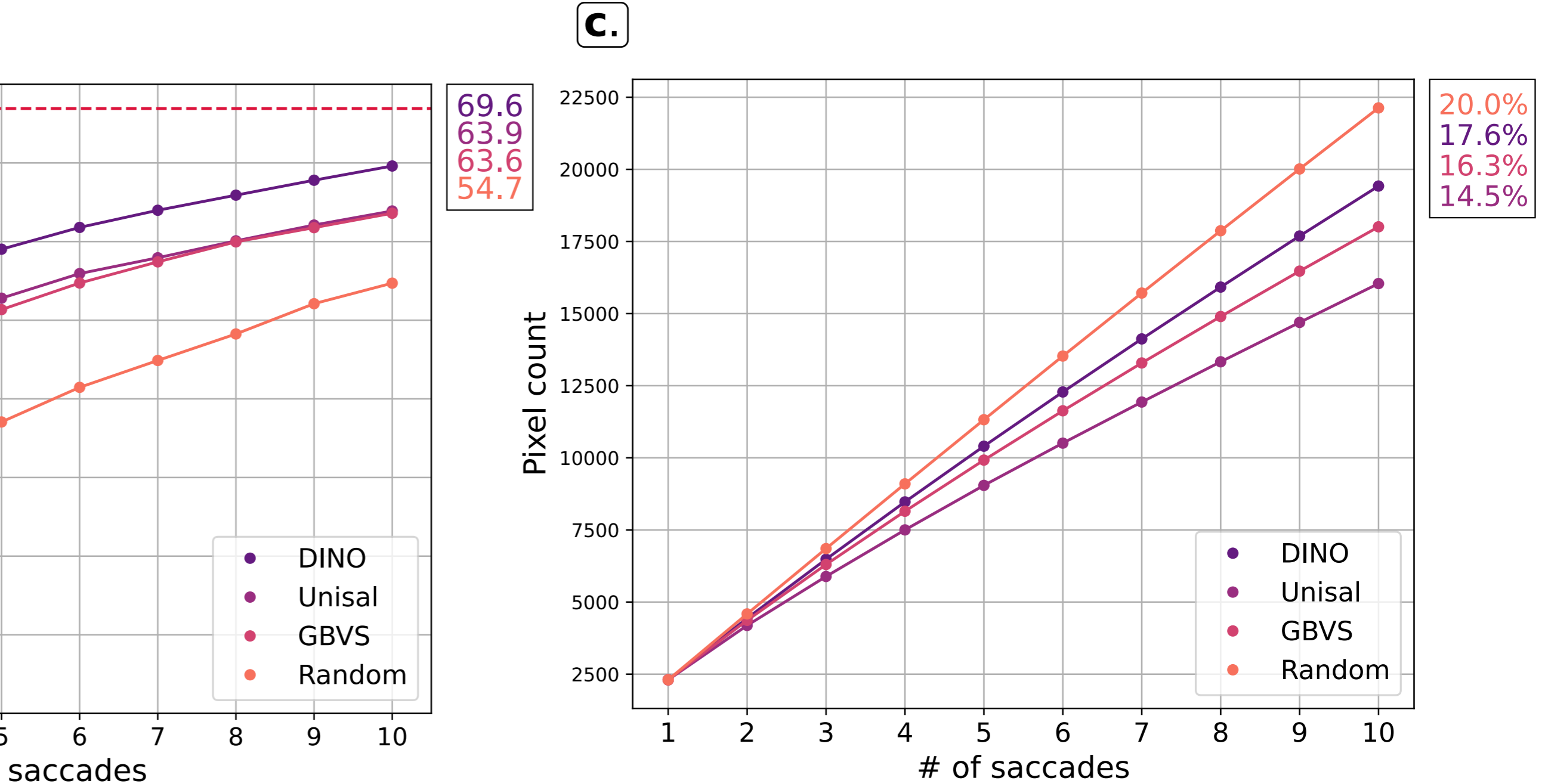
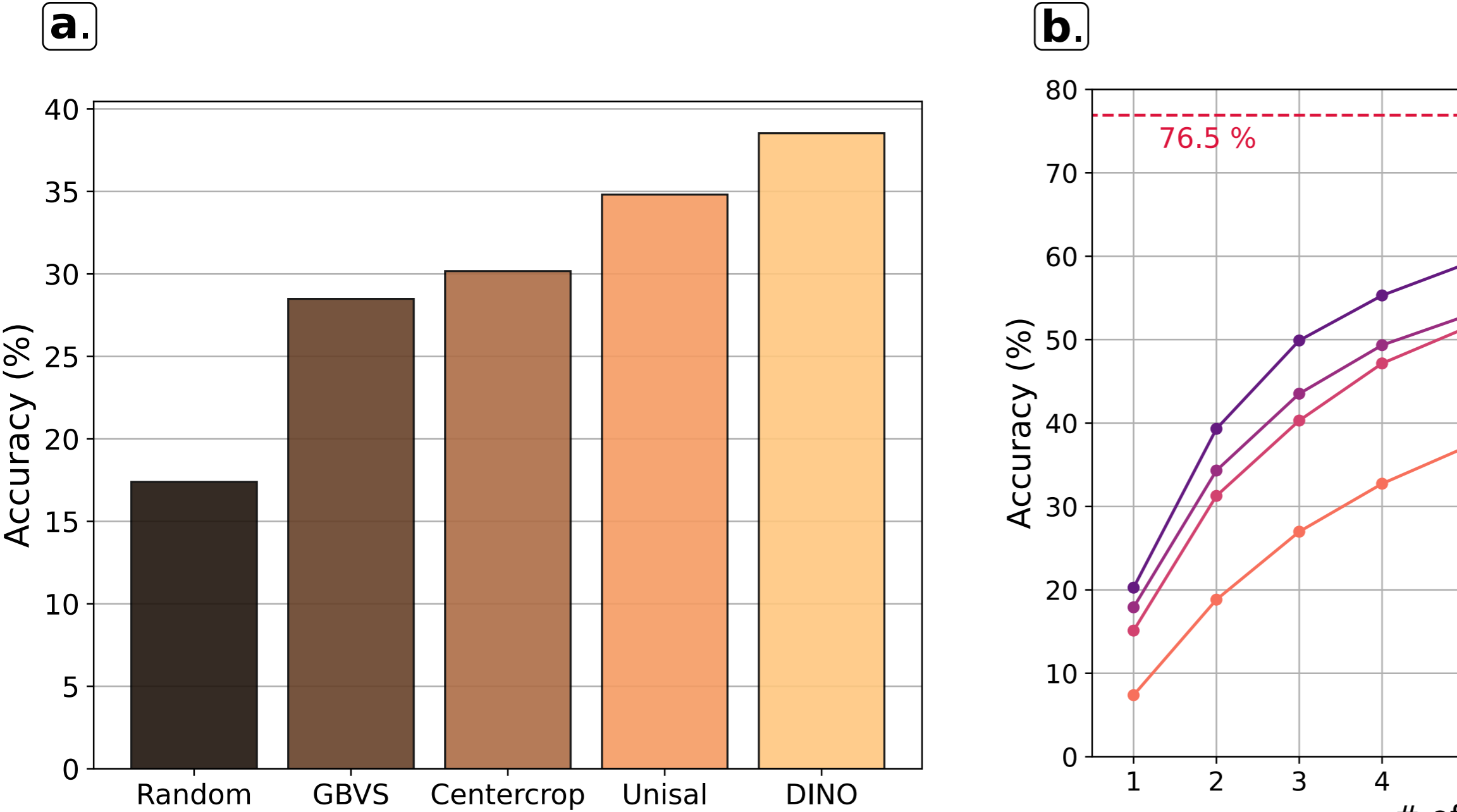


Montreal, Quebec, Canada, November 3rd, 2025 - A conference was held in Montreal, Quebec, Canada, on November 3rd, 2025. The conference was organized by the Canadian Association of Neuroscience and Psychology (CANP) and the Canadian Society for Neuroscience (CSN). The purpose of the conference was to bring together researchers, scientists, and professionals from various fields of neuroscience and psychology to share their latest findings and discuss future research directions. The conference featured several keynote speeches, panel discussions, and poster presentations. The attendees included students, postdoctoral fellows, and faculty members from universities and research institutions across Canada and abroad. The conference was a success and provided a valuable opportunity for networking and collaboration among the scientific community.











Mathias Dallain

A hierarchical classification approach to image analysis based on saccade and fixations

Mirantinae Rodríguez, Benito, Mattheis & Gómez, 2017

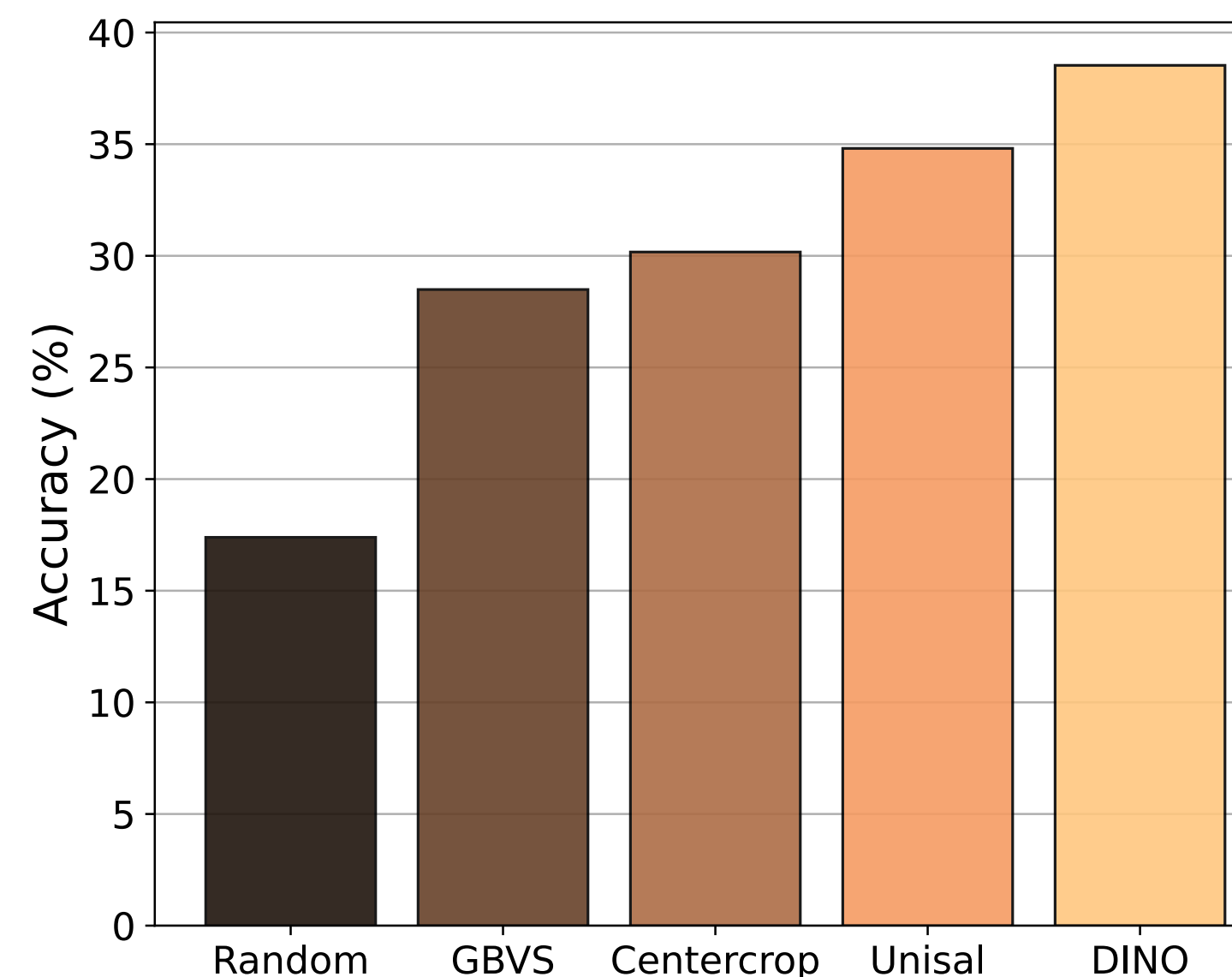
Transformers got a new look



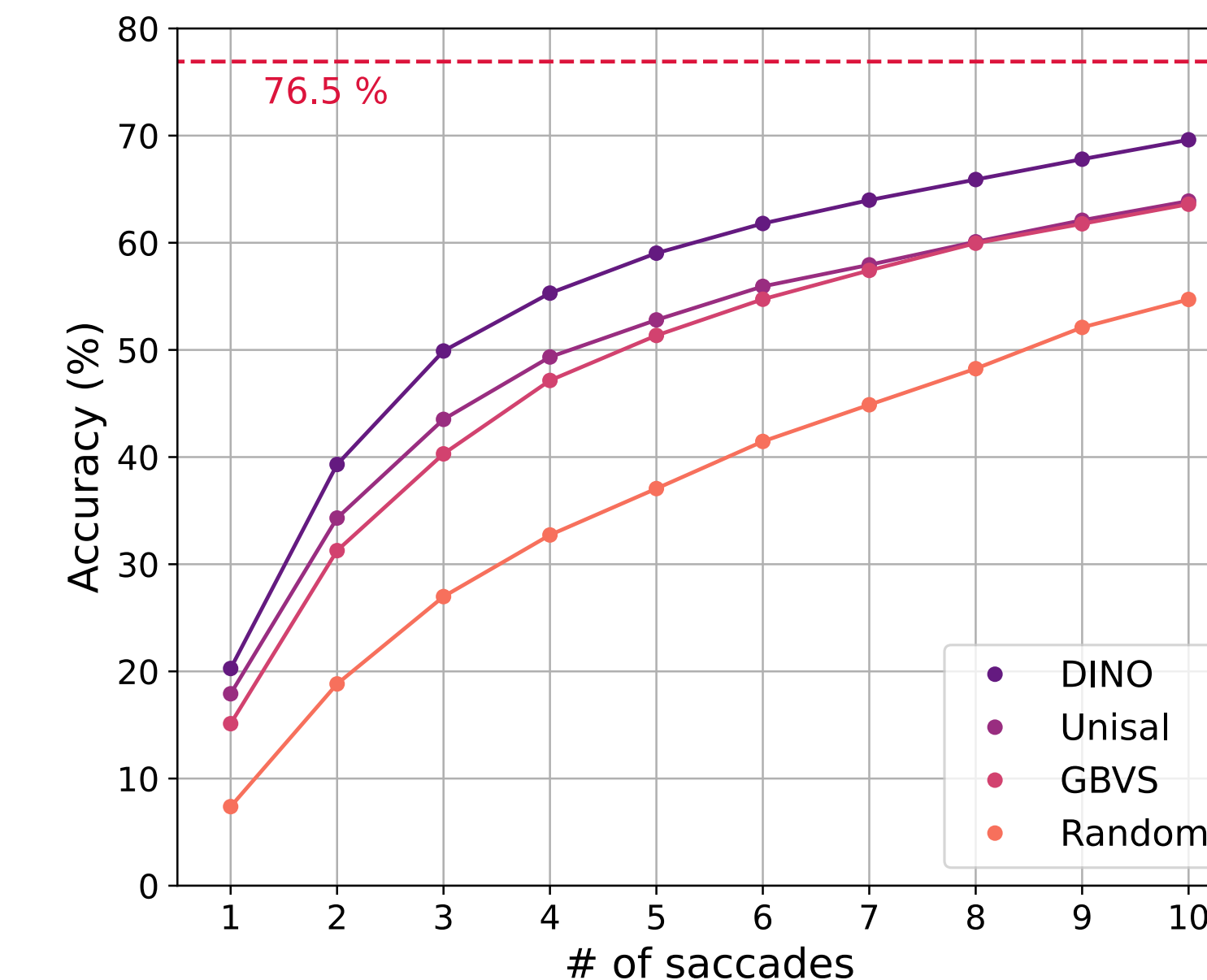
Transformers got a new look

[Matthis Dallain](#)

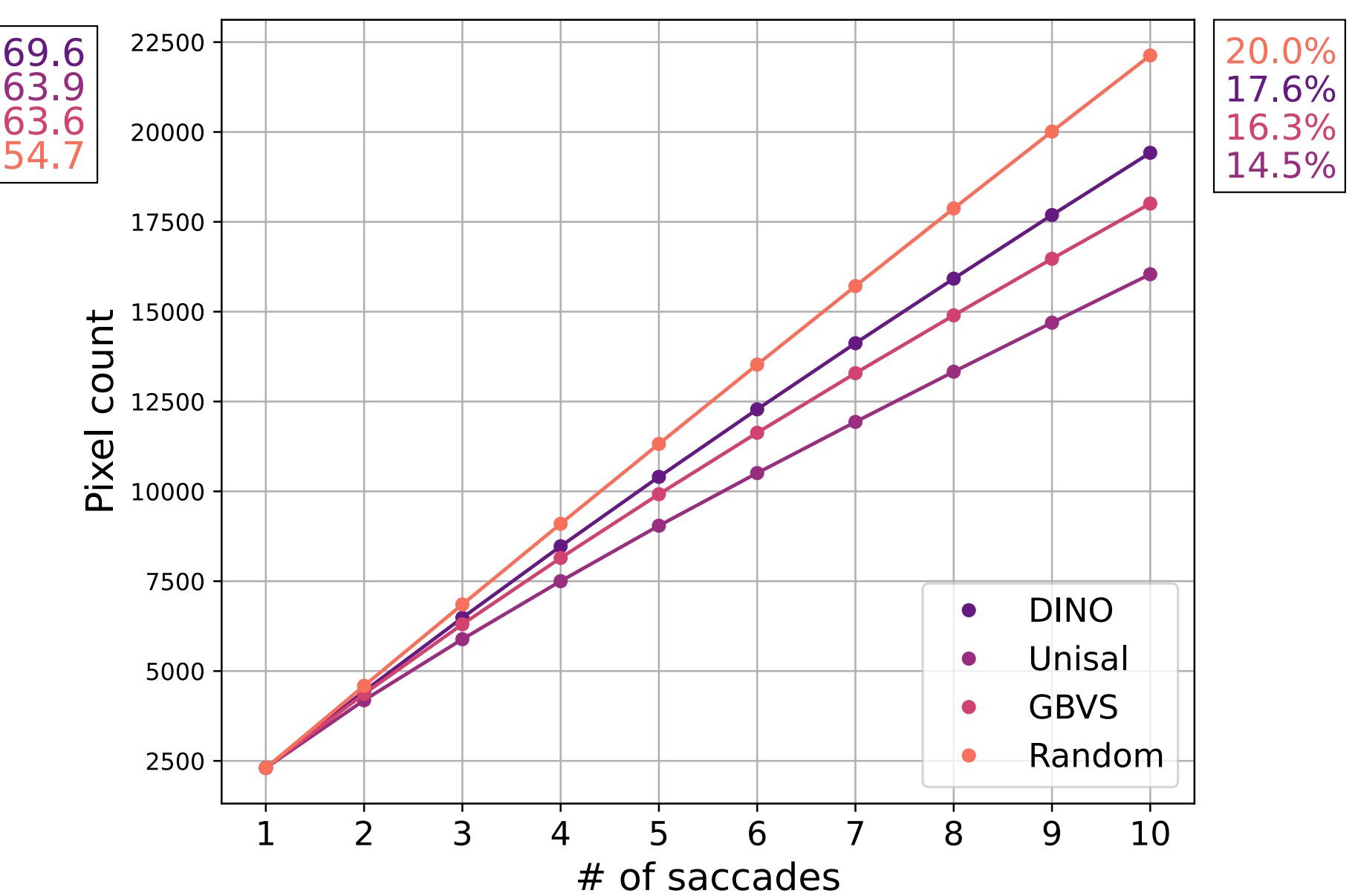
a.



b.



c.



A saccade-inspired approach to image classification using vision transformer attention maps
Matthis Dallain, Laurent Rodriguez, LP, Benoît Miramond

Evolution of vision

