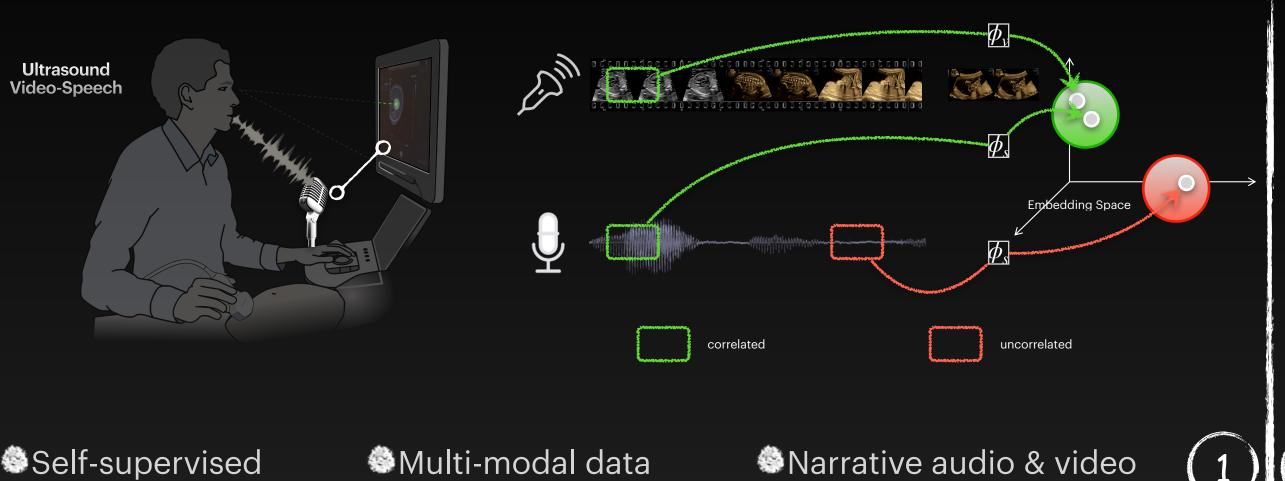
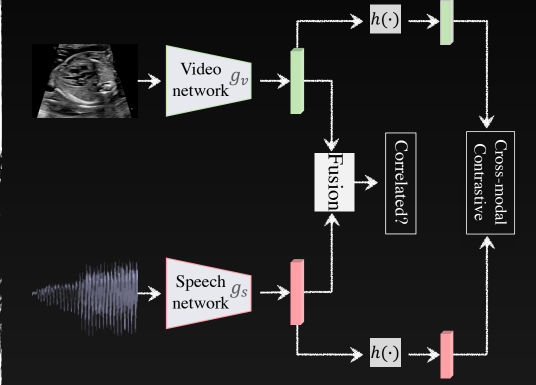
Self-Supervised Contrastive Video-Speech Representation Learning for Ultrasound

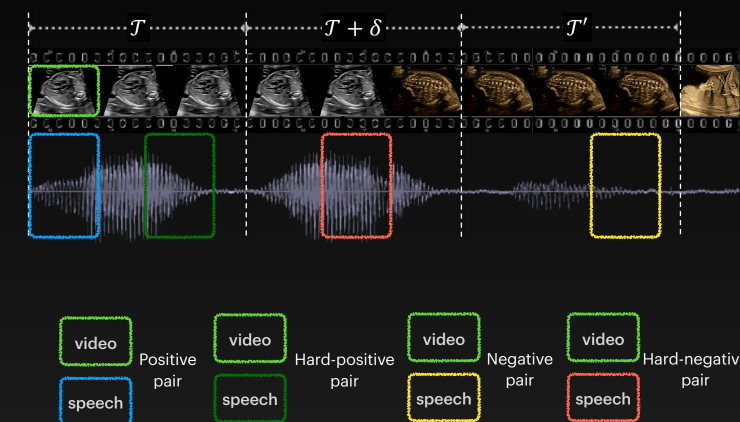
3

Jianbo Jiao, Yifan Cai, Mohammad Alsharid, Lior Drukker, Aris T. Papageorghiou, and J. Alison Noble

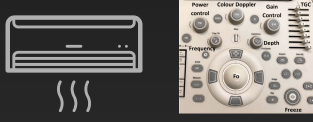
University of Oxford

















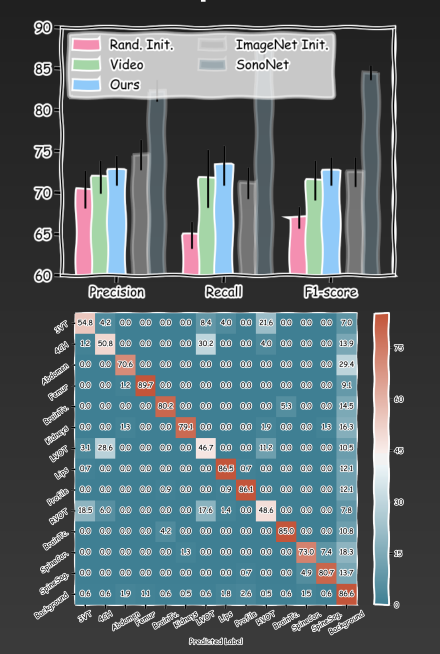
Other un-related sound



> Affinity-aware self-paced learning



Standard plane detection



Eye-gaze saliency prediction

