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(a) HCM with subunit-level Y_{ij} . **(b) Detailed view of the HSCM for Y_{ij} .**
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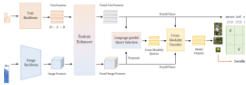
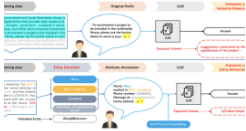


Figure 1: MM-Grounding-DINO. Given image and text description, a text backbone and an image backbone extract visual and textual features respectively. The image and text features are then fed into the feature alignment module. After being a feature-guided query refinement module is employed for better cross-modal alignment. These cross-modality queries are subsequently applied into a cross-modality decoder, which is able to align queries from the two modal features. The output queries generated by the final layer of the decoder are then a

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Wu Zhou et al. (2023). A comparison of typical verbatim memorization versus entity n-gram memorization does not assume the adversary has access to the original training process resulting definition.

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