

1-HKUST: Two Granularity Object Detection with Multi-model Fusion

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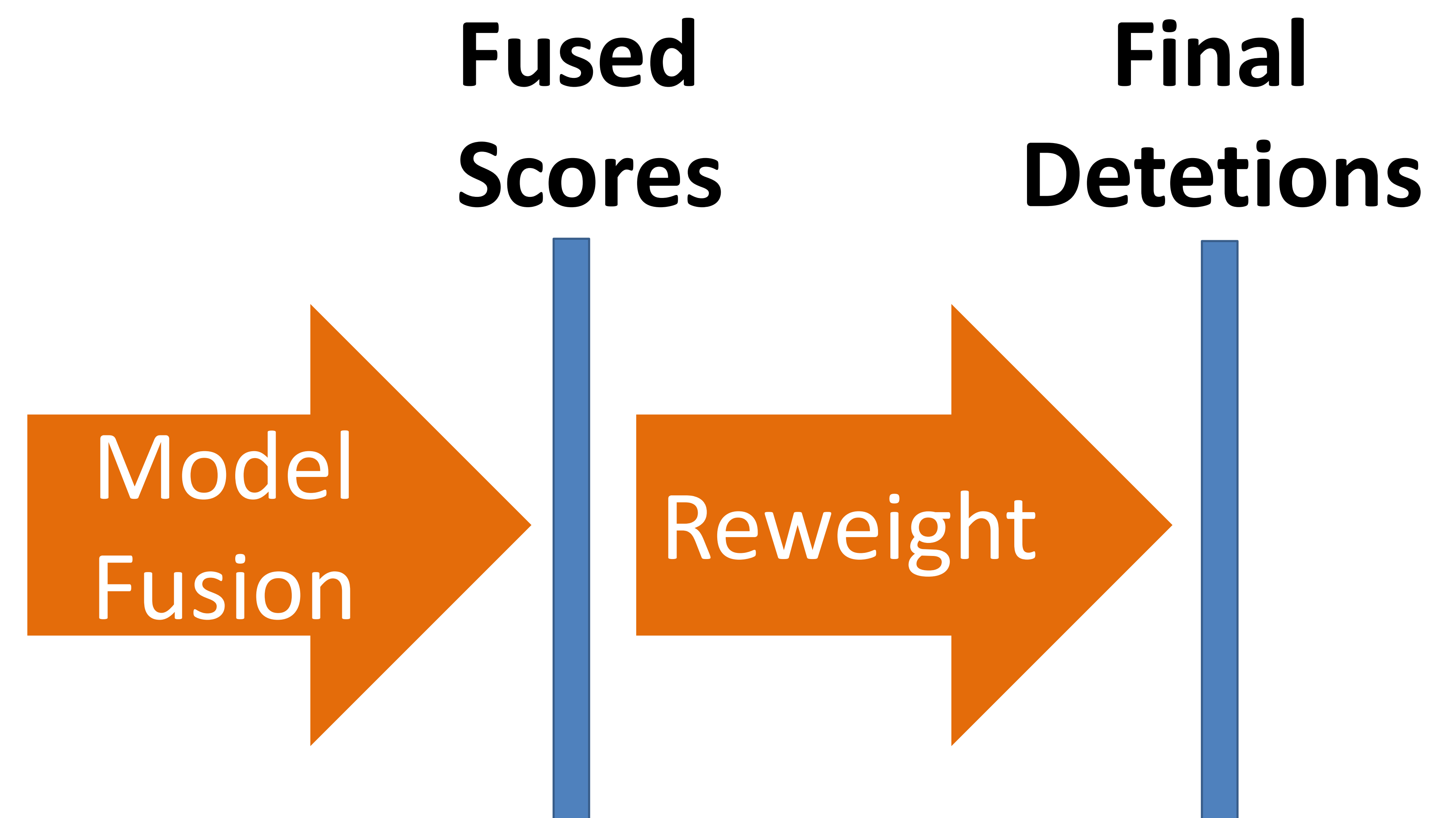
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Low Resolution Objects (< 100 x 100)



$$f(x) = \sum_i w_i f_i(x)$$



High Resolution Objects (> 100 x 100)



Data set: CLS + DET + **HKUST-object-100** (100 classes, 219174 images)

Data augmentation: 0.9 overlapping

