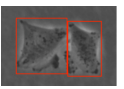


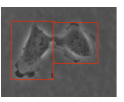


*over-segmentation*: One cell is split into two segments





*under-segmentation:* One segment fully covers two cells





*mis-segmentation:* One segment over-laps two (or more) cells, but has partial overlap with either of the cells.