

人体姿态估计

轻量级模型

标准模型

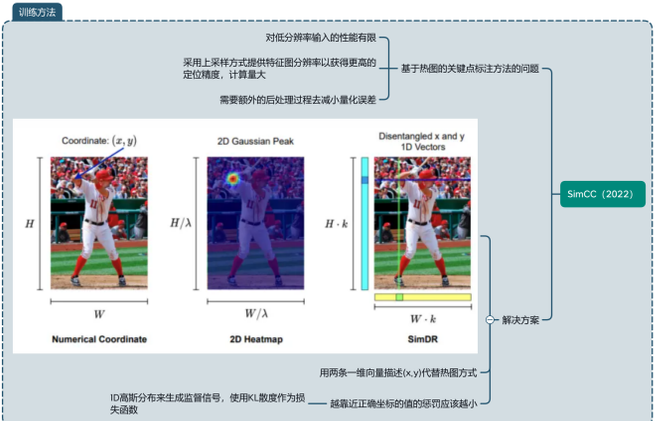
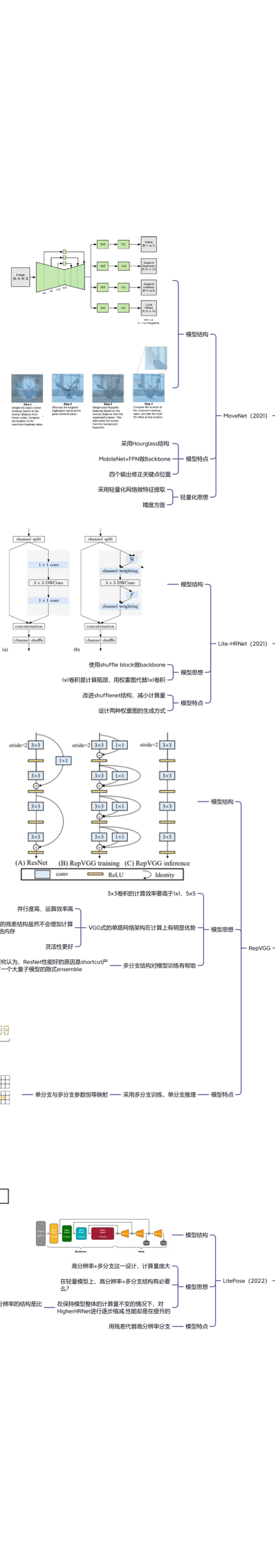
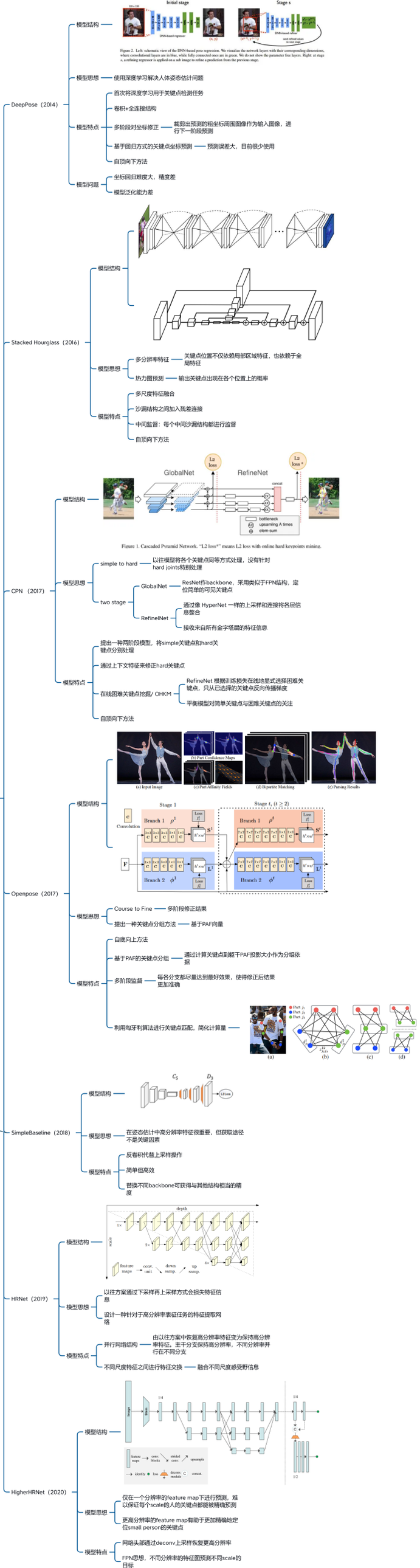


Figure 2. Left: schematic view of the IDN-based pose regression. We visualize the network layers with their corresponding dimensions, where convolutional layers are in blue, fully connected layers are in green. We do not show the parameter-free layers. Right: at stage s , a softing regression is applied on a sub-image to refine a prediction from the previous stage.

Figure 1. Cascaded Pyramid Network. "L2 loss" means L2 loss with online hard keypoints mining.

(a) Input image (b) Part Affinity Fields (c) Bipartite Matching (d) Posing Results

(A) Perspective of structure (B) Perspective of parameter

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