

Input image

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graph TD; A[Input image] --> B[CNN 1]; A --> C[CNN 2]; B --> D[feature vec 1]; C --> E[feature vec 2]; D --> F[Concatenate -> reduction]; E --> F; F --> G[Reduced vector]; G --> H[Supervised classifier]; H --> I[Clear / Obstructed];
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The diagram illustrates a dual-CNN architecture. It begins with an 'Input image' box at the top. Two arrows branch out from this box to 'CNN 1' and 'CNN 2' boxes. Below 'CNN 1' is 'feature vec 1', and below 'CNN 2' is 'feature vec 2'. Arrows from both feature vectors point to a 'Concatenate → reduction' box. This is followed by a 'Reduced vector' box, then a 'Supervised classifier' box, and finally a 'Clear / Obstructed' box at the bottom. The boxes are color-coded: light gray for input, light blue for CNNs, light green for feature vectors and classifier, light orange for concatenation and reduced vector, and dark blue for the final output.

CNN 1

CNN 2

feature vec 1

feature vec 2

Concatenate → reduction

Reduced vector

Supervised classifier

Clear / Obstructed