

macroblock\_luma\_prediction

```
graph LR; A[macroblock_luma_prediction] --> B[best_16x16_luma_prediction]; A --> C[do_16x16_luma_prediction]; A --> D[enum_16x16_luma_prediction];
```

The diagram illustrates a flow from a single source node to three target nodes. The source node, 'macroblock\_luma\_prediction', is highlighted with a gray background. Three arrows originate from its right side and point to the left side of three separate white rectangular nodes: 'best\_16x16\_luma\_prediction' (top), 'do\_16x16\_luma\_prediction' (middle), and 'enum\_16x16\_luma\_prediction' (bottom). All nodes have black borders and are set against a white background.

best\_16x16\_luma\_prediction

do\_16x16\_luma\_prediction

enum\_16x16\_luma\_prediction