

mpc7\_decode\_frame

mpc8\_decode\_frame

ff\_mpc\_dequantize\_and  
\_synth

```
graph LR; A[mpc7_decode_frame] --> C[ff_mpc_dequantize_and_synth]; B[mpc8_decode_frame] --> C;
```

The diagram illustrates a data flow where two separate processing steps, 'mpc7\_decode\_frame' and 'mpc8\_decode\_frame', both feed into a common final step, 'ff\_mpc\_dequantize\_and\_synth'. The input boxes are white with black borders, while the output box is gray with a black border. Blue arrows indicate the direction of the flow from left to right.