

svq3\_decode\_init

ff\_tpelDSP\_init

put\_tpel\_pixels\_mc20\_c

```
graph LR; A[svq3_decode_init] --> B[ff_tpelDSP_init]; B --> C[put_tpel_pixels_mc20_c];
```

The diagram illustrates a sequence of three function calls in a horizontal flow. The first box, 'svq3\_decode\_init', is white with a black border. A blue arrow points from its right side to the second box, 'ff\_tpelDSP\_init', which is also white with a black border. Another blue arrow points from the right side of the second box to the third box, 'put\_tpel\_pixels\_mc20\_c', which is gray with a black border.