

svq3_decode_init

ff_tpelDSP_init

avg_tpel_pixels_mc20_c



```
graph LR; A[svq3_decode_init] --> B[ff_tpelDSP_init]; B --> C[avg_tpel_pixels_mc20_c];
```

The diagram illustrates a sequence of three initialization functions. The first function, 'svq3_decode_init', is shown in a white box. An arrow points from it to the second function, 'ff_tpelDSP_init', which is also in a white box. A second arrow points from the second function to the third function, 'avg_tpel_pixels_mc20_c', which is shown in a gray box. This visual distinction likely indicates that the third function is the final step or the current focus of the process.