

/Users/Richard/Documents  
/Waterloo/WFE/Code.nosync  
/2018\_bmu-2/Inc/arm\_biquad  
\_cascade\_df2T\_f32.h

```
graph BT; A["/Users/Richard/Documents<br>/Waterloo/WFE/Code.nosync<br>/2018_bmu-2/Inc/arm_biquad_cascade_df2T_f32.h"] <--> B["/Users/Richard/Documents<br>/Waterloo/WFE/Code.nosync<br>/2018_bmu-2/Src/arm_biquad_cascade_df2T_f32.c"]; A <--> C["/Users/Richard/Documents<br>/Waterloo/WFE/Code.nosync<br>/2018_bmu-2/Src/filters.c"];
```

/Users/Richard/Documents  
/Waterloo/WFE/Code.nosync  
/2018\_bmu-2/Src/arm\_biquad  
\_cascade\_df2T\_f32.c

/Users/Richard/Documents  
/Waterloo/WFE/Code.nosync  
/2018\_bmu-2/Src/filters.c