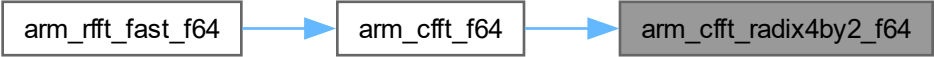


arm_rfft_fast_f64



```
graph LR; A[arm_rfft_fast_f64] --> B[arm_cfft_f64]; B --> C[arm_cfft_radix4by2_f64];
```

The diagram illustrates a sequence of three ARM FFT functions. The first function, 'arm_rfft_fast_f64', is shown in a white box. A blue arrow points from it to the second function, 'arm_cfft_f64', which is also in a white box. Another blue arrow points from the second function to the third function, 'arm_cfft_radix4by2_f64', which is shown in a gray box. This visual representation suggests that 'arm_cfft_radix4by2_f64' is the final or primary function in this sequence.

arm_cfft_f64

arm_cfft_radix4by2_f64