

tagged_stream_block

```
classDiagram
    class tagged_stream_block {
    }
    class gr_radarcfar_2d_vc {
        +set_rel_threshold()
        +set_mult_threshold()
        +set_samp_compare()
        +set_samp_protect()
        +make()
    }
    gr_radarcfar_2d_vc --|> tagged_stream_block
```

The diagram illustrates a class hierarchy. At the top is the 'tagged_stream_block' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name, while the two lower compartments are empty. Below it is the 'gr::radar::os_cfar_2d_vc' class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name, the middle compartment is empty, and the bottom compartment contains a list of five methods, each preceded by a '+' sign. A blue arrow with an open triangular head points from the top of the 'gr::radar::os_cfar_2d_vc' class to the bottom of the 'tagged_stream_block' class, indicating that 'gr::radar::os_cfar_2d_vc' inherits from 'tagged_stream_block'.

gr::radar::os_cfar
_2d_vc

- + set_rel_threshold()
- + set_mult_threshold()
- + set_samp_compare()
- + set_samp_protect()
- + make()