```
tagged_stream_block
   gr::radar::os cfar c
 + set_rel_threshold()
 + set mult threshold()
 + set_samp_compare()
 + set samp protect()
 + make()
gr::radar::os_cfar
         c impl
+ d_samp_compare
+ d samp protect
+ d samp rate
+ d rel threshold
+ d mult threshold
+ d merge consecutive
+ d consecutive
+ d pks
+ d frea
+ d angle
and 8 more...
+ os cfar c impl()
+ ~os_cfar_c_impl()
+ set rel threshold()
+ set_mult threshold()
+ set samp compare()
+ set samp protect()
+ work()
# calculate output stream
 length()
```