```
tagged stream block
  gr::radar::static_target
       simulator cc
  + setup_targets()
  + make()
gr::radar::static target
    simulator cc impl
+ d range
+ d velocity
+ d rcs
+ d azimuth
+ d position rx
+ d samp rate
+ d_center_freq
+ d hold noutput
+ d rndm phaseshift
+ d self coupling
and 24 more...
+ c light
+ static target simulator
cc impl()
+ ~static target simulator
cc impl()
+ setup_targets()
+ work()
# calculate output stream
 length()
```