```
traccc::subspace< transform3,
      e bound size, 2u >
+ size
+ fullSize
- m_axes
+ subspace()
+ get_indices()
+ set indices()
+ projector()
+ expander()
                +subs
    traccc::measurement
    + local
    + variance
    + surface link
    + module link
    + cluster_link
    + meas dim
                -m measurement
traccc::track state
        < algebra t >
+ is hole

    m surface link

    m_jacobian

    m predicted

- m filtered chi2

    m filtered

    m smoothed chi2

- m smoothed
+ track state()
+ track state()
+ surface link()
+ get measurement()
+ measurement local()
+ measurement covariance()
+ predicted()
+ predicted()
+ jacobian()
+ jacobian()
and 8 more...
```