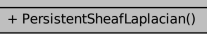
```
PersistentLaplacians
::PersistentLaplacian
< PersistentLaplacians
::selfadioint, PersistentLaplacians
             ::schur >
+ top dim
+ filtered boundaries
+ verbose
+ use flipped
+ profile
+ PersistentLaplacian()
+ PersistentLaplacian()
+ ~PersistentLaplacian()
+ set boundaries filtrations()
+ set_verbose()
+ set flipped()
+ get_L()
+ get L top dim flipped()
+ get_down()
+ nonzero spectra()
and 10 more...
# dummv d0()
PersistentLaplacians
```



< eigs Algorithm, up Algorithm >

::PersistentSheafLaplacian