```
utils::logged obj base
              < Log >
      # loa
      # obj_log_lev_
      # log msg prefix
      + logged_obj_base()
      + set log()
      + get_log()
      + set_obj_log_lev()
+ get_obj_log_lev()
      + set log msg prefix()
      + get log msg prefix()
      + info()
      + info_all()
      + warning()
      and 9 more...
numerical algos::lin
 solvers::iter_solver
 base< LinearOperator,
 Preconditioner, VectorOperations,
           Monitor, Log >
# monitor
# vec_ops_
# prec
# own_prec_
+ iter solver base()
+ monitor()
+ monitor()
+ set_preconditioner()
+ solve()
+ ~iter solver base()
numerical_algos::lin
 solvers::bicgstab< LinearOperator,
Preconditioner, VectorOperations,
           Monitor, Log >
+ bicgstab()
+ ~bicgstab()
+ set_use_precond_resid()
+ set_resid_recalc_freq()
+ solve()
+ bicgstab()
+ set_use_precond_resid()
+ set_use_real_resid()
+ solve()
```