

```
call psb_krylov(methd,a,prec,b,x,&
& eps,desc_a,info &
& [ itmax, iter, err, itrace, &
& istop, irst] )
```

Mandatory arguments:

methd “BiCGSTAB” (default), “BICG”, “CGS”, “RGMRES”, “BiCGSTABL”, “CG”,
“FCG”;

a The sparse matrix (local part);

prec The preconditioner object;

b The RHS;

x The initial guess/final result;

eps The stopping tolerance;

desc_a The communication descriptor;

info Error code.