

```
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.