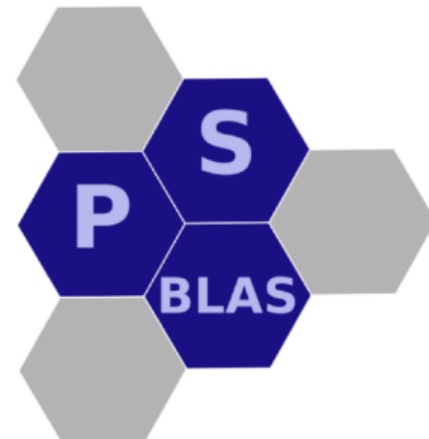


## Main features:

- Designed for **iterative solvers**; but, support for **mesh handling**;
- Main application: **differential problems**;
- Data allocation through graph partitioning;
- Support for **overlap**;



Lots of previous work in standards for sparse and dense linear algebra (see Duff et al. [1997], Blackford and et al. [2002]); described in Filippone and Colajanni [2000], Filippone and Buttari [2012]; version 3.9.0 to be released by year's end.

Available from <https://psctoolkit.github.io/products/psblas>

RPMs available for Fedora and CentOS; SPACK builds under development, will be available with the next formal release.