

In the same way, we allocate a sparse matrix object through:

```
call psb_spall(a, desc_a [, nnz, dupl, bldmode])
```

or, in the C interface,

```
info = psb_c_dspall(a, desc_a);
```

Note:

- Since version 3.8.0 you can specify `bldmode=psb_matbld_remote_`, i.e. you can track contributions generated on one process, but whose destination is another process;
- The `dupl` argument handles duplicates; since 3.7 the default is `psb_dupl_add_`, consistent with common finite-element practice;