

```
! Build an arbitrary strategy
interface
  subroutine parts(glob_index ,nrow ,np ,pv ,nv)
    integer , intent (in) :: glob_index ,np ,nrow
    integer , intent (out) :: nv , pv(*)
  end subroutine parts
end interface

call psb_cdall(ctxt ,desc ,info ,m=mg ,parts=parts)
```

Here we may even assign an index to multiple processes (aka *overlap*)!  
Global size:  $m = mg$