```
B= { or, ..., on } base, B' base, ftl Im A = Cols A
     C\left(\mathsf{E},\mathsf{B}\right) = \left(\begin{array}{c|c} (e_1)_{\mathsf{B}} & \cdots & (e_n)_{\mathsf{B}} \end{array}\right) \quad \left[\begin{smallmatrix} \mathsf{f} \end{smallmatrix}\right]_{\mathsf{B}\mathsf{B}'} = \left(\begin{smallmatrix} \mathsf{f} \end{smallmatrix}\left(\mathsf{r}_1\right)_{\mathsf{B}'} \middle| \cdots \middle| \begin{smallmatrix} \mathsf{f} \end{smallmatrix}\left(\mathsf{r}_n\right)_{\mathsf{B}'} \right)
     Mono: iny (Nuf={0}) | Epi: solore [f]_{EE} = C(B, E) [f]_{BB} C(B, E)
      tl: f: V > W din W = din Inf + din Nuf Asdp = 1 sdp
      Cholerhy: SDP A=LLt (lix>0) SDP: xtAx>0 ó det I)>0
        Adp = Atdp; Asdp => A inversible; Asdp => AtA sdp; Asdp => Atime LU
G. 5m. a= &, b= &- (a, &). a, c= &- (a, &).a- (b, &) b
                                        Proja (Vz)
Proja (Vz)
Projb (Vz)
    Householder: H = I - Zuu^{\dagger} con u = \frac{b - \omega}{n \cdot b - \omega n} con ||b||_z = ||\omega||_z \cdot y \cdot ||u||_{=1}
                                                     Hr= w y Hw=r: Reflex wrt plan ortog. a M
   Projectores: fof=f, [f] = [f] , Nuf D Inf = V re Inf = f(r)= r
  Proy. Ortog: [Ps] EE = [ vivit (vi & BON de 5) Nuf = Imf Complements ortog.
                                                                                       \lambda^{k} er eval de A^{k} con evec. \tau

A^{k} = C \cdot D^{k} \cdot C

A^
         A.v = 2v
         \chi_{A}(\lambda) = \det(\lambda I - A)
          Nυ ( λΙ - A)

\lambda \text{ and de } A^{\dagger} \Rightarrow \lambda \text{ and de } A

\lambda \text{ and de } A^{-1} \Rightarrow \frac{1}{\lambda} \text{ and de } A

        det At = let A
                                                                                                                                                                                                                   \| \times \| = | \times | \| \times \|
      det a A = a det A
                                                                                                                                                                                                                   11x+y11 < 11 × 11 + 11 / 11
                                                                                        N aval de A => 2 N aval de 2A
       det AB = det A det B
      \det A^{-1} = \frac{1}{\det A}
                                                                                      \langle x, ay+bz \rangle = a\langle x, y \rangle + b\langle x, z \rangle
        (AB^t)^t = BA^t
                                                                                  (AB^{-1})^{-1} = BA^{-1}
```