1. 每次调用setup/solve函数中的问题描述参数非零点和零点的位置固定，仅可能存在非零点的数值发生变化
   1. PKPt的非零点与LDL分解后的非零点不发生变化；
   2. Sign的数值不发生变化。

注：问题描述过程中针对实际中非零变量均按照非零元素格式处理

1. 结果评估AX-b
   1. 注需要注意A矩阵中存在带tao的比例；
   2. AX-b的与glblopts.c
   3. 查看推出条件

/\* EXITCODES ----------------------------------------------------------- \*/

#define ECOS\_OPTIMAL (0) /\* Problem solved to optimality \*/

#define ECOS\_PINF (1) /\* Found certificate of primal infeasibility \*/

#define ECOS\_DINF (2) /\* Found certificate of dual infeasibility \*/

#define ECOS\_INACC\_OFFSET (10) /\* Offset exitflag at inaccurate results \*/

#define ECOS\_MAXIT (-1) /\* Maximum number of iterations reached \*/

#define ECOS\_NUMERICS (-2) /\* Search direction unreliable \*/

#define ECOS\_OUTCONE (-3) /\* s or z got outside the cone, numerics? \*/

#define ECOS\_SIGINT (-4) /\* solver interrupted by a signal/ctrl-c \*/

#define ECOS\_FATAL (-7) /\* Unknown problem in solver \*/