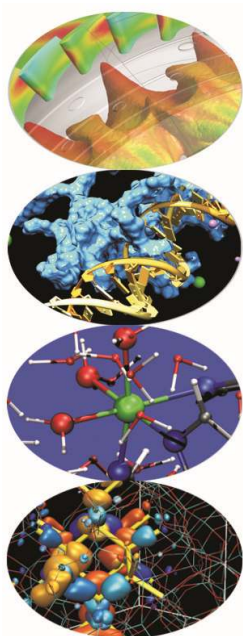


# Numerical libraries

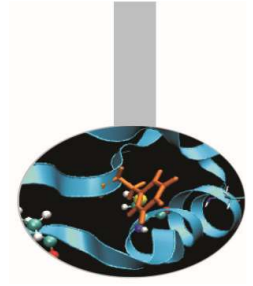
Exercises

M.Cremonesi

May 2015



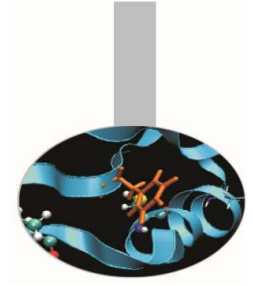
# Library installation



As a beginning effort try download and install LAPACK from NETLIB:

- Download from <http://www.netlib.org/lapack/lapack-3.5.0.tgz>
- Configure *make.inc* (just copy *make.inc.example* for GNU compilers)
- `cd SRC`
- Run *make*
- `cd ../lapacke`
- Run *make*
- `cd ../BLAS/SRC`
- Run *make*

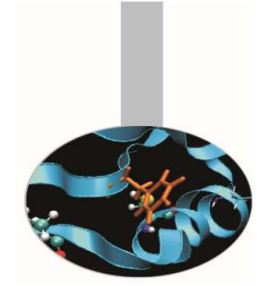
## E1 – exercise – Matrix Multiply



It should be straightforward, although usually rather inefficient to implement a matrix multiplication routine. Try doing it and later add an alternative implementation that uses the BLAS routine:

```
FUNCTION DDOT(N,X,INCX,Y,INCY) RESULT(XtY)
    REAL(8) :: XtY  ! Y transpose
    INTEGER, INTENT(IN) :: N, INCX, INCY
    REAL(8), DIMENSION(:), INTENT(IN) :: X,Y
END FUNCTION DDOT
```

Source code: *MatrMult*



## E2 – example - Rotation

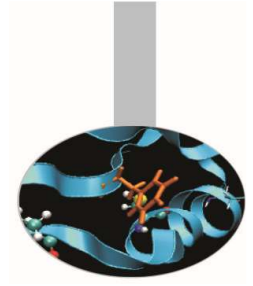
Wallace Givens was a researcher at Argonne National Laboratory when he introduced the so called *Givens rotation algorithm*, a rotation in the plane that is useful for transforming matrices in linear algebra computations.

The BLAS library contains routines to compute plane rotations and we could use them with the goal of rotating geometrical figures.

As an example, given a matrix  $\text{PLANE}(:, :)$  that represents a rectangle in a bi-dimensional plane and a set of points within the rectangle that defines a figure, at first we compute the angular parameters of the rotation, given by  $c = \cos(\theta)$  and  $s = \sin(\theta)$ , then we calculate the result of the rotation applied to the figure.

The routine `IntData2pgm()` will help to visualize the rotated figure.

Source code: *Rotation*



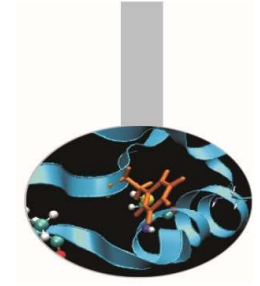
# Matrix norms

Consider  $\mathcal{F}$  to be the space of *Real* or *Complex* numbers and  $\mathcal{F}_{m,n}$  the space of matrices with  $M \times N$  elements belonging to  $\mathcal{F}$ .

A matrix norm is a function  $||\cdot|| : \mathcal{F}_{m,n} \rightarrow \mathcal{F}$  with the following properties:

- $||A|| = 0$  iff  $A = 0$
- $||A|| \geq 0$
- $||x \cdot A|| = |x| \cdot ||A||$
- $||A+B|| \leq ||A|| + ||B||$

With:  $A, B \in \mathcal{F}_{m,n}$  ;  $x \in \mathcal{F}$



# Matrix norms

It follows that  $(A, B \in \mathcal{F}_{m,n} ; x, y \in \mathcal{F})$ :

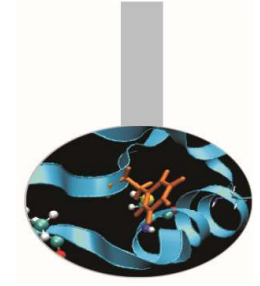
- $|x| \cdot ||A||' \leq |x| \cdot ||A||'' \leq |y| \cdot ||A||'$  [equivalence of matrix norm]
- $||\cdot|| : \mathcal{F}_{m,n} \rightarrow \mathcal{F}$  is a continuous function

Relevant norms:

$$||A||_1 = \text{Max}_{1 \leq j \leq N} \text{Sum}_{1 \leq i \leq M} |A_{i,j}| \text{ [max abs sum col elements]}$$

$$||A||_\infty = \text{Max}_{1 \leq i \leq M} \text{Sum}_{1 \leq j \leq N} |A_{i,j}| \text{ [max abs sum row elements]}$$

$$||A||_2 = \text{SQRT}(\text{Sum}_{1 \leq i \leq M, 1 \leq j \leq N} |A_{i,j}|^2) \text{ [sqrt(sum squares)]}$$



# Condition number

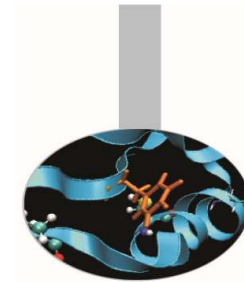
A system of linear equations is solved when a vector  $x \in \mathcal{F}_n$  is found such that  $A \cdot x = b$  for given  $A \in \mathcal{F}_{n,n}$  and  $b \in \mathcal{F}_n$ .

Suppose that  $A \cdot y = b + e$  for a given  $e$ :  $\|e\| \ll \|b\|$

It follows that  $\|y - x\| = \|A^{-1} \cdot e\|$  and

$$\frac{\|y - x\|}{\|e\|} = \frac{\|A^{-1} \cdot e\|}{\|e\|} = \frac{\|A^{-1} \cdot b\|}{\|b\|} = \|A^{-1}\| \cdot \|b\| = K(A)$$

# Condition number

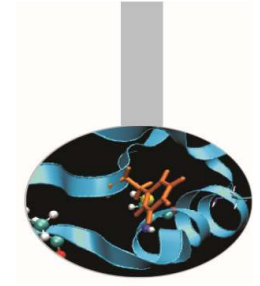


$K(A)$  is the condition number with respect to the inversion of the matrix  $A$  or simply the *condition number* of  $A$ .

The value of the condition number depends on the used norm but, since matrix norms are equivalent, the order of magnitude of the condition numbers are similar.

The condition number gives a hint of how accurate is the solution of a linear system or how fast the solution varies as rhs values change.





## E3 – exercise - Condition number

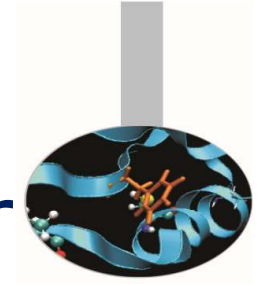
It can be demonstrated that  $1 \leq K(A) \leq \infty$

The nearest  $K(A)$  is to 1 the more precise is the solution.

As an exercise a program could be written that calculates the condition number of a real  $N \times N$  matrix  $A$ .

To do this the function DGECON of the LAPACK library can be used. Other useful functions are: DGETRF (LAPACK), DASUM (BLAS)

Example code: *CondNumber*



## E3 – exercise - Condition number

```
FUNCTION DASUM( N, X, INCX ) RESULT(S)
```

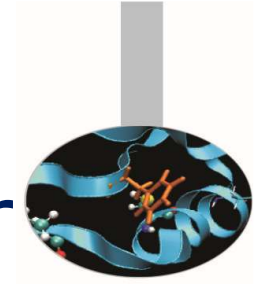
```
! Sum of absolute values of a vector
```

```
INTEGER, INTENT(IN) :: N, INCX
```

```
REAL(8), DIMENSION(N), INTENT(IN) :: X
```

```
REAL(8) :: S
```

```
END FUNCTION DASUM
```



## E3 – exercise - Condition number

```
SUBROUTINE DGETRF ( M, N, A, LDA, IPIV, INFO)
```

```
!      Matrix factorization
```

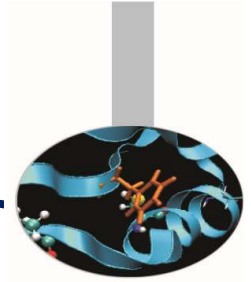
```
INTEGER, INTENT(IN) :: M, N, LDA
```

```
REAL(8), dimension( LDA, N ), INTENT(IN OUT) ::      A
```

```
INTEGER, dimension( * ), INTENT(OUT) :: IPIV
```

```
INTEGER, INTENT(OUT) ::      INFO
```

```
END SUBROUTINE DGETRF
```



## E3 – exercise - Condition number

```
SUBROUTINE DGECON ( NORM, N, A, LDA, ANORM, RCOND, WORK, &  
                  & IWORK, INFO )
```

! Reciprocal of the condition number of a general real matrix A

```
CHARACTER(1), INTENT(IN) :: NORM      ! May be "1" or "I"
```

```
INTEGER, INTENT(IN) :: LDA, N
```

```
REAL(8), DIMENSION( LDA, N ), INTENT(IN) :: A
```

```
REAL(8), INTENT(IN) :: ANORM
```

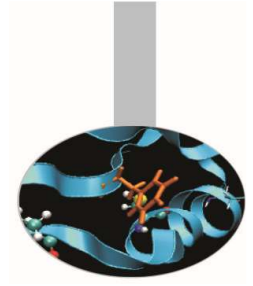
```
REAL(8), INTENT(OUT) :: RCOND
```

```
REAL(8), DIMENSION( 4*N ), INTENT(IN OUT) :: WORK
```

```
INTEGER, DIMENSION( N ), INTENT(IN OUT) :: IWORK
```

```
INTEGER, INTENT(OUT) :: INFO
```

```
END SUBROUTINE DGECON
```



## E4 – example – Linear equation

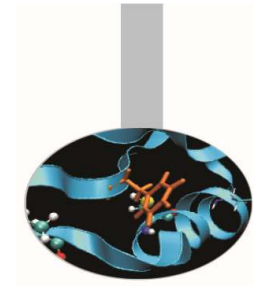
Let us take into consideration the following equation in the  $[(1,1), (1,2), (2,2), (2,1)]$  2D-square:

$$\partial^2 F(x,y) / \partial x^2 + \partial^2 F(x,y) / \partial y^2 = x + y$$

The exact solution is  $F(x,y) = (x^3 + y^3) / 6$

Let us pretend we do not know the exact solution but we know the values of the function on the perimeter of the square only and we are interested in computing the value of the function in a sufficient number of points within the square.

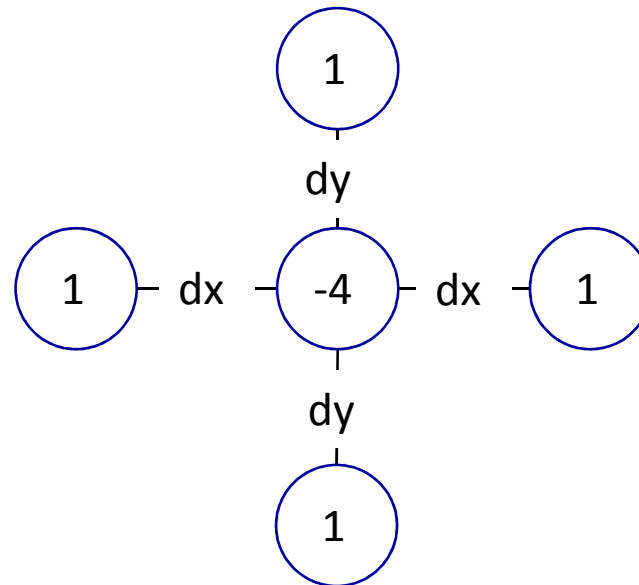
A finite difference approach could be easily implemented.

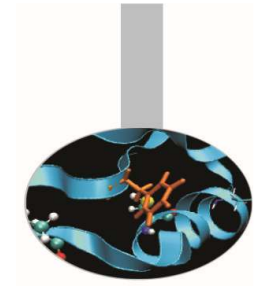


## E4 – example – Linear equation

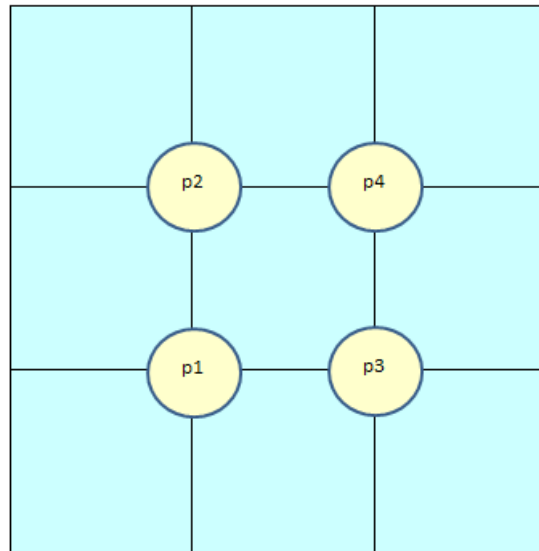
$\partial^2 F(x,y) / \partial x^2$  approximated by  $[F(x+dx,y) + F(x-dx,y) - 2 * F(x,y)] / dx^2$

$\partial^2 F(x,y) / \partial x^2 + \partial^2 F(x,y) / \partial y^2 \Rightarrow [F(x+dx,y) + F(x-dx,y) + F(x,y+dy) +$   
 $+ F(x,y-dy) - 4 * F(x,y)] / dx^2$

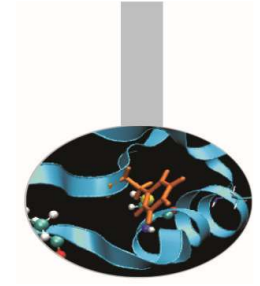




## E4 – example – Linear equation



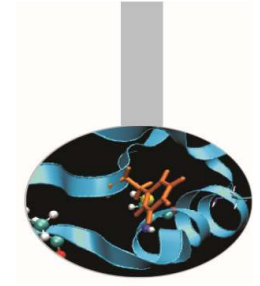
- Divide the square in NxN grid cells
- Inner points represent the unknown values.  $LA = (N-1)*(N-1)$
- $A(LA,LA)$  matrix (finite difference coefficients) and  $B(LA)$  RHS vector (rhs x+y value and peripheral values) can be generated.



## E4 – example – Linear equation

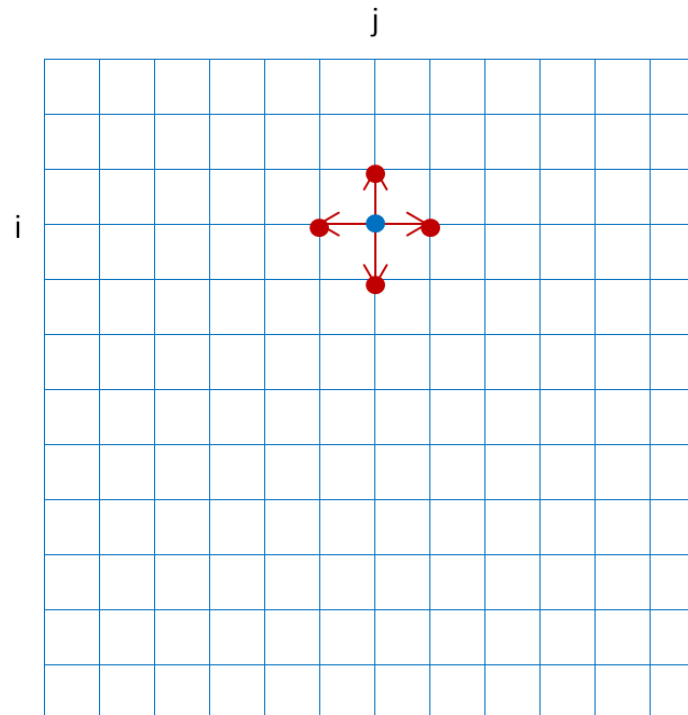
- The program could be designed as follow:
- Memorize inner point coords in Points(LA,2) vector
- Build A(LA,LA) matrix
- Build  $B(LA) = (x+y)/(dx*dy)-p$ ;  $p$  = sum values peripheral points
- Factorize matrix:  $A \Rightarrow L \cdot U$
- Solve the system
- Compare computed solution to exact known solution
- Source code: LinearEquation

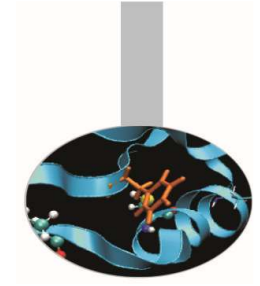




## E5 – exercise – Band matrix

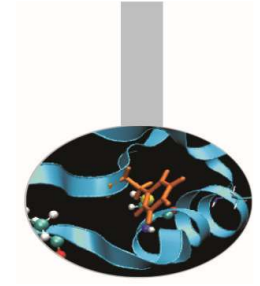
In the previous example a matrix has been generated to solve a PDE equation in a 2D-square. Grid points that are related each other can be quite far in the generated matrix  $\Rightarrow$  A is a band matrix





## E5 – exercise – Band matrix

- Matrix  $A(LA, LA)$ ,  $LA = (N-1) \times (N-1)$  of former example should have lower and upper bands with length  $N$ .
- Try modifying the source code in order to use Lapack routines `DGBTRF` and `DGBTRS` for band matrices.
- Source code: `BandMatrix`



## E5 – exercise – Band matrix

```
SUBROUTINE DGBTRF( M, N, KL, KU, AB, LDAB, IPIV, INFO )
```

```
!      Band matrix factorization
```

```
INTEGER, INTENT(IN) :: M, N  ! Rows and columns
```

```
INTEGER, INTENT(IN) :: KL, KU  ! Number of lower and  
                                !      upper bands
```

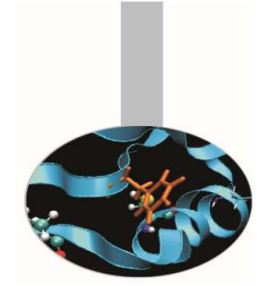
```
REAL(8), DIMENSION( LDAB, N ), INTENT(IN OUT) :: AB
```

```
INTEGER, INTENT(IN) :: LDAB    ! LDAB >= 2*KL+KU+1
```

```
INTEGER, DIMENSION( * ), INTENT(OUT) :: IPIV
```

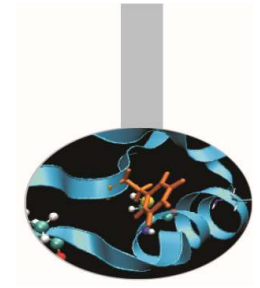
```
INTEGER, INTENT(OUT) :: INFO
```

```
END SUBROUTINE DGBTRF
```



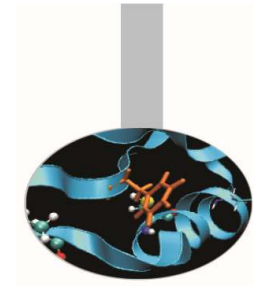
## E5 – exercise – Band matrix

```
lapack_int LAPACKEdgbtrf (int matrix_order, // input
    lapack_int m, // input: Rows
    lapack_int n, // input: Columns
    lapack_int kl, // input: Number of lower bands
    lapack_int ku, // input: Number of upper bands
    double * ab, // input/output: Matrix ab[ldab,n]
    lapack_int ldab, // input: LDAB >= 2*KL+KU+1
    lapack_int * ipiv // output
)
```



## E5 – exercise – Band matrix

```
SUBROUTINE DGBTRS( TRANS, N, KL, KU, NRHS, AB, LDAB, IPIV, &
&      B, LDB, INFO )
!      Solve a system of equation with band matrix
      CHARACTER(1) , INTENT(IN) :: TRANS    ! "N" = no transpose
      INTEGER, INTENT(IN) :: N, KL, KU    ! Matrix order and bands
      INTEGER, INTENT(IN) :: NRHS    ! Right hand sides
      REAL(8), DIMENSION( LDAB, N ), INTENT(IN) :: AB
      INTEGER, INTENT(IN) :: LDAB    ! LDAB >= 2*KL+KU+1
      INTEGER, DIMENSION( * ), INTENT(IN) :: IPIV
      REAL(8), DIMENSION(LDB,NRHS), INTENT(IN OUT) :: B
      INTEGER, INTENT(IN) :: LDB
      INTEGER, INTENT(OUT) :: INFO
END SUBROUTINE DGBTRS
```



## E5 – exercise – Band matrix

```
lapack_int LAPACKE_dgbtrs (int matrix_order, // input
    char trans, // input: "N" = no transpose
    lapack_int n, // input: Matrix order
    lapack_int kl, // input: Lower bands
    lapack_int ku, // input: Upper bands
    lapack_int nrhs, // input: Right hand sides
    const double * ab, // input: Matrix ab[l dab,n]
    lapack_int ldab, // input: LDAB >= 2*KL+KU+1
    const lapack_int * ipiv, // input
    double * b, // input-output: matrix b[l db,nrhs]
    lapack_int ldb // input
)
```