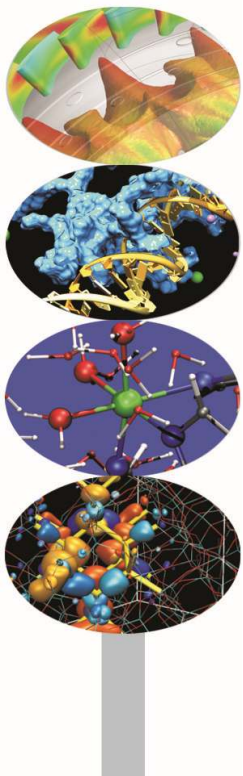


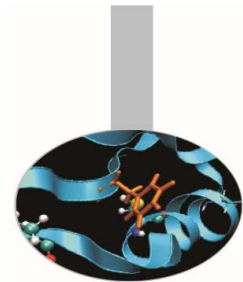
Profiling

- Exercises -

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May 2015

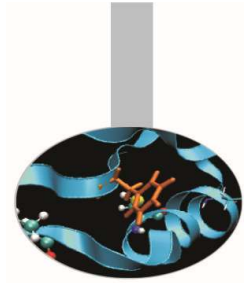




Matrix Multiplication

The program (mat_mult.f90, mat_mult.c), given the matrices A(L,M), B(M,N), C(L,N) computes $C = A \times B$. Moreover if the value of the external loop counter is even, to the element (i,j) of the C matrix we add $4*i^i$, otherwise $9*i^i$. Check with gprof and gcov the hot spots inside the source and try to find out a solution to increase the efficiency.

```
// Matrix multiplication
for(i=0;i<a_r; i++) {
    for(j=0;j<b_c; j++) {
        for(k=0;k<a_c; k++) {
            if (i%2==0) {
                inc=4*pow((double)i, (double)i);
                c[i][j]=c[i][j]+a[i][k]*b[k][j] +inc;
            }
            else {
                inc=9*pow((double)i, (double)i);
                c[i][j]=c[i][j]+a[i][k]*b[k][j] +inc;
            }
        }
    }
}
```



Transport equation

Using scalasca execute the following steps:

- Compile the source `transport_mpi` with the commands
 - `module load profile/advanced`
 - `module load autoload scalasca`
 - `scalasca -instrument mpicc transport_mpi.c \`
`-o transport_mpi`
- Run the executable with MPI processes
 - `scalasca -analyze mpirun transport_mpi`
- *Analyze the results using cube*

Source code: *transport_mpi*