

Small post processor

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1. Clear complete workspace

For new Matlab projects best practise is to clear the complete workspace and the command window. It is also a good habit to close all remaining figures since Matlab does not automatically open a new window each time a plot call is invoked.

```
path('./functions',path) % add functions directory the Matlab path
close all % close all figures
clear all % clear workspace
clc % clear command window
set(0,'DefaultFigureWindowStyle','docked')
[datadir,flag]=ClearWs();
```

The above mentioned clears are performed in the function `ClearWs`. In addition some basic parameters like the name of the data directory or the dimensionality of the problem are also defined.

```

1 function [datadir,flag]=ClearWs()
2     datadir='data'; % specify the directory containg the
        data
3     flag='3D'; % specify the subdirectory of data
4 end

```

2. Read data files

During the evaluation of the function **ReadData** all data files necessary for the calculation of the spectrum and the correlation coefficients are read, namely the velocity components. In addition the import operations are enclosed in a **tic;...;toc** block measuring the time needed for reading the ASCII data. What you should get from the tic/toc block is that most of the time is spent during data I/O (Input/Output operations), nearly 220s. The actual computation needs only about 8s. What you can easily calculate from this is that the computation of the spectrum is nearly 27 times faster than the data import. Why the computation of Fourier transforms is that fast we will come to that later. Although the ASCII data format is not the preferred choice in terms of speed and size, we will use it since other methodologies require additional knowledge of data processing. Just for your information a very famous and highly portable data format is [hdf5](#). It is a software library that runs on a range of computational platforms, from laptops to massively parallel systems and implements a high-level API (Application programming interface) with C, C++, Fortran 90, and Java interfaces. Besides its hierarchical structure it is highly optimized for parallel I/O operations and can be read by nearly all data processing tools.

```

[uvel,vvel,wvel,time_read] = ReadData(datadir,flag,'uvel','vvel','wvel');
% test=importdata('data/3D/CFX_velocity_field.dat');
% uvel=reshape(test(:,1),33,33,33);
% vvel=reshape(test(:,2),33,33,33);
% wvel=reshape(test(:,3),33,33,33);

```

```

1 function [uvel,vvel,wvel,time] = ReadData(datadir,flag,...
2                                     u_name,...
3                                     v_name,...

```

```

4                                     w_name)
5     tic; % enable timer
6     uvel=importdata([datadir, '/', flag, '/', u_name]);
7     vvel=importdata([datadir, '/', flag, '/', v_name]);
8     wvel=importdata([datadir, '/', flag, '/', w_name]);
9     time = toc; % end timer
10 end

```

3. Set necessary parameters

For further computations it is important to define some parameters of the DNS simulation such as

- Number of grid points in on direction n_p ,
- Physical length of one direction L_x ,
- Physical grid spacing Δx ,
- Kinematic viscosity ν .

```

[u,v,w,dim,Lx,dx,nu]=Params(uvel,vvel,wvel);
% u=u-mean2(u);
% v=v-mean2(v);
% w=w-mean2(w);

```

```

1 function [u,v,w,dim,Lx,dx,nu]=Params(uvel,vvel,wvel)
2     dim=257; % number of points in one dimension
3     Lx=0.4;
4     %     dim=33;
5     %     Lx=3.2e-2; % domain size
6     Ly=Lx;
7     Lz=Lx;
8     dx=Lx/(dim-1); % grid spacing
9     dy=dx;
10    dz=dx;
11    nu=1.7e-5; % viscosity
12    u=reshape(uvel,dim,dim,dim); % reshape arrays to have
        them in 3D

```

```

13     v=reshape(vvel,dim,dim,dim);
14     w=reshape(wvel,dim,dim,dim);
15     clear uvel vvel wvel
16 end

```

4. Compute 3D spectrum

The core of the code is contained in the function **PowerSpec**. It computes the three dimensional energy spectrum from the given velocity fields, obtained from a direct numerical simulation. Although the theoretical analysis is relatively demanding compared to one dimensional spectra its worth investing the effort. The theory of one dimensional spectra relies on the assumption that the propagation of spectral waves (κ_1) is in the direction of the observed velocity fields or to say it differently one dimensional spectra and correlation functions are Fourier transform pairs. The theory of correlation functions will be discussed in a later section. A key drawback of this theory is that the calculated spectrum has contributions from all wavenumbers $\boldsymbol{\kappa}$, so that the magnitude of $\boldsymbol{\kappa}$ can be appreciably larger than κ_1 . This phenomenon is called aliasing. In order to avoid these aliasing effects is also possible to produce correlations that involve all possible directions. The three dimensional Fourier transformation of such a correlation produces a spectrum that not only depends on a single wavenumber but on the wavenumber vector κ_i . Though the directional information contained in κ_i eliminates the aliasing problem the complexity makes a physical reasoning impossible. For homogeneous isotropic turbulence the situation can be considerably simplified. From the knowledge that the velocity field is isotropic it can be shown that the velocity spectrum tensor is fully determined by

$$\Phi_{ij}(\boldsymbol{\kappa}) = A(\kappa)\delta_{ij} + B(\kappa)\kappa_i\kappa_j, \quad (1)$$

where $A(\kappa)$ and $B(\kappa)$ are arbitrary scalar functions. Since we assume incompressible fluids (mathematically expressed by $\nabla \cdot u = 0$ or $\kappa_i u_i = 0$ the following condition holds

$$\kappa_i \Phi_{ij}(\boldsymbol{\kappa}) = 0. \quad (2)$$

It can be shown that this yields a relation between A and B by means of

$$B(\kappa) = -\frac{A(\kappa)}{\kappa^2} \quad (3)$$

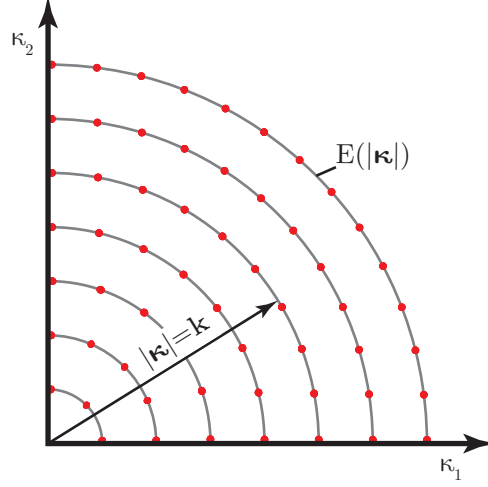


Fig. 1: Illustration of the two dimensional shell integration

In the end this gives a relation between the three dimensional energy spectrum function $E(|\kappa|)$ and the velocity spectrum tensor Φ_{ij} .

$$\Phi_{ij} = \frac{E(|\kappa|)}{4\pi (|\kappa|)^2} \left(\delta_{ij} - \frac{\kappa_i \kappa_j}{(|\kappa|)^2} \right) \quad (4)$$

The question is now how the remaining variable (A or B) can be determined. Regarding the turbulent kinetic energy we know that

$$k = \int_{-\infty}^{\infty} E(|\kappa|) dk = \sum_{\kappa} E(\kappa) = \sum_{\kappa} \frac{1}{2} \langle u^*(\kappa) u(\kappa) \rangle = \iiint_{-\infty}^{\infty} \frac{1}{2} \Phi_{ii}(\kappa) d\kappa. \quad (5)$$

Comparing the second and last expression we get

$$E(|\kappa|) = \oint \frac{1}{2} \Phi_{ii}(\kappa) dS(\kappa). \quad (6)$$

This integral can be solved analytically by utilizing again the assumption of isotropy. For these kind of flows the energy spectrum function can be regarded as the sum of kinetic energy (in wave number space) on different energy levels. Each of these energy levels is denoted by a spherical shell in wave number space. Since the surface of a sphere is completely determined

by its radius the surface integral can be solved analytically. The idea of this integration is illustrated in Fig. 1. As a result of this one gets

$$E(|\boldsymbol{\kappa}|) = \oint\!\!\!\oint \frac{1}{2} \Phi_{ii}(\boldsymbol{\kappa}) dS(\kappa) = 4\pi(|\boldsymbol{\kappa}|)^2 \Phi_{ii}(|\boldsymbol{\kappa}|). \quad (7)$$

Introducing this relation to equations (1) and (3) one arrives at an expression for the variable B .

$$B = -\frac{E(|\boldsymbol{\kappa}|)}{4\pi(|\boldsymbol{\kappa}|)^2} \quad (8)$$

Together with the approximation of the continuous integral of Φ (equation (5))

$$\iiint_{-\infty}^{\infty} \frac{1}{2} \Phi_{ii}(\boldsymbol{\kappa}) d\boldsymbol{\kappa} \approx \frac{1}{2} \sum_{\boldsymbol{\kappa}} \Phi_{ii}(\boldsymbol{\kappa}) (\Delta\kappa)^3, \quad (9)$$

where $\Delta\kappa$ refers to the step size in wave number space, the final expression of the three dimensional discrete energy spectrum can be derived.

$$E(|\boldsymbol{\kappa}|) = 2\pi(|\boldsymbol{\kappa}|)^2 \frac{\langle u^*(\boldsymbol{\kappa}) u(\boldsymbol{\kappa}) \rangle}{(\Delta\kappa)^3} \quad (10)$$

The calling sequence for the computation of the energy spectrum reads

```
[spectrum,k,bin_counter,time_spec] = PowerSpec(u,v,w,Lx,dim);
```

```
1 function [spectrum,k,bin_counter,time] = PowerSpec(u,v,w,
    ...
2                                     L,dim)
3 tic;
4 uu_fft=fftn(u);
5 vv_fft=fftn(v);
6 ww_fft=fftn(w);
7
8 muu = abs(uu_fft)/length(u)^3;
9 mvv = abs(vv_fft)/length(v)^3;
10 mww = abs(ww_fft)/length(w)^3;
11
12 muu = muu.^2;
13 mvv = mvv.^2;
```

```

14     mww = mww.^2;
15
16     rx=[0:1:dim-1] - (dim-1)/2;
17     ry=[0:1:dim-1] - (dim-1)/2;
18     rz=[0:1:dim-1] - (dim-1)/2;
19
20     test_x=circshift(rx',[(dim+1)/2 1]);
21     test_y=circshift(ry',[(dim+1)/2 1]);
22     test_z=circshift(rz',[(dim+1)/2 1]);
23
24     [X,Y,Z]= meshgrid(test_x,test_y,test_z);
25     r=(sqrt(X.^2+Y.^2+Z.^2));
26
27     dx=2*pi/L;
28     k=[1:(dim-1)/2].*dx;
29     spectrum=zeros(size(k,2),1);
30     bin_counter=zeros(size(k,2),1);
31     for N=2:(dim-1)/2-1
32         picker = (r(:,:,:)*dx <= (k(N+1) + k(N))/2) & ...
33             (r(:,:,:)*dx > (k(N) + k(N-1))/2);
34         spectrum(N) = sum(muu(picker))+...
35             sum(mvv(picker))+...
36             sum(mww(picker));
37         bin_counter(N) = size(find(picker==1),1);
38     end
39     % compute first value of spectrum
40     picker = (r(:,:,:)*dx <= (k(2) + k(1))/2);
41     spectrum(1) = sum(muu(picker))+...
42         sum(mvv(picker))+...
43         sum(mww(picker));
44     bin_counter(1) = size(find(picker==1),1);
45     % compute last value of spectrum
46     picker = (r(:,:,:)*dx > (k(end) + k(end-1))/2 & ...
47         r(:,:,:)*dx <= k(end));
48     spectrum(end) = sum(muu(picker))+...
49         sum(mvv(picker))+...
50         sum(mww(picker));
51     bin_counter(end) = size(find(picker==1),1);
52     %compute final spectrum
53     spectrum = spectrum*2*pi.*k'.^2./(bin_counter.*dx.^3);
54     time=toc;
55 end

```

5. Compute dissipation and turbulent kinetic energy

The function **SpecProp** calculates the kinetic energy both from the velocities and the previously computed spectrum. The latter one is calculated by

$$k = \int_{-\infty}^{\infty} E(|\boldsymbol{\kappa}|) d|\boldsymbol{\kappa}| \quad (11)$$

A second integral, also evaluated in this routine, gives the value of the Dissipation

$$\epsilon = 2 \int_{-\infty}^{\infty} \nu(|\boldsymbol{\kappa}|)^2 E(|\boldsymbol{\kappa}|) d|\boldsymbol{\kappa}|, \quad (12)$$

where ν refers to the kinematic viscosity. The calling sequence reads

```
[Dissipation,kin_E_Sp,kin_E_Ph,up] = SpecProp(spectrum,k,...
                                             nu,u,v,w,dim);
```

```
1 function [Dissipation,kin_E_Sp,kin_E_Ph,up] = ...
2                               SpecProp(E,k,nu,u,v,w,dim)
3     kin_E_Sp = trapz(k,E);
4     Dissipation = trapz(k,2*nu.*k.^2.*E');
5     up = sqrt(1/3/dim^3*sum(sum(sum(u.^2+v.^2+w.^2)))));
6     kin_E_Ph = 3/2*up^2;
7 end
```

6. Kolmogorov properties

According to the Kolmogorov hypotheses the length scale η , characteristic velocity u_η and the characteristic time scale τ of the smallest swirls in the flow are computed within the function **KolmoScale**. From a dimensionality analysis Kolmogorov derived

$$\eta = \left(\frac{\nu^3}{\epsilon}\right)^{1/4}, \quad (13)$$

$$u_\eta = (\epsilon \nu)^{1/4}, \quad (14)$$

$$\tau_\eta = \left(\frac{\nu}{\epsilon}\right)^{1/2}. \quad (15)$$

For further reading concerning his theory it is referred to Pope [1], Hinze [2] and Tennekes and Lumley [3].

```
[eta,u_eta,tau]=KolmoScale(nu,Dissipation);
```

```
1 function [eta,u_eta,tau]=KolmoScale(nu,Dissipation)
2     eta = (nu^3/Dissipation)^(1/4);
3     u_eta = (nu*Dissipation)^(1/4);
4     tau = (nu/Dissipation)^(1/2);
5 end
```

7. Compute correlations

Computing a correlation can be a tedious work (requiring tremendous effort) especially if you have large data sets. From theory it is well known that the multiplication of the transform of a data set and its complex conjugate are an accurate representation of the correlation function. Using the FFT approach this gives an enormous speed advantage. Since we already computed the velocity correlation tensor we may use this result in order to compute the correlation tensor.

$$R_{ij} = \frac{cov(U_i, U_j)}{\sqrt{\sigma_i^2 \sigma_j^2}} = \frac{\langle u'_i u'_j \rangle}{\sqrt{\sigma_i^2 \sigma_j^2}} \quad (16)$$

```
[R11,R22,r,R1,R2,R3]=Correlation(u,v,w,Lx,dim);
close all
figure
plot(r,R11,r,R22)
legend('R11','R22')
```

The content of `Correlation` reads

```

1 function [R11,R22,r,R1,R2,R3]=Correlation(u,v,w,Lx,dim)
2     scaling = 1;
3     NFFT = 2.nextpow2(size(u)); % next power of 2 fitting
        the length of u
4     u_fft=fftn(u,NFFT)./scaling; %2 pi —> definition of
        FFT
5
6     %
7     NFFT = 2.nextpow2(size(v));
8     v_fft=fftn(v,NFFT)./scaling;
9     %
10    NFFT = 2.nextpow2(size(w));
11    w_fft=fftn(w,NFFT)./scaling;
12
13    Rij_x=(u_fft.*conj(u_fft)); % compute velo.
        correlation tensor
14    Rij_y=(v_fft.*conj(v_fft));
15    Rij_z=(w_fft.*conj(w_fft));
16
17    % x-component
18    NFFT = 2.nextpow2(size(u_fft));
19    R1=ifftn(Rij_x,NFFT)/std2(u)^2/dim^3;
20
21    % y-component
22    NFFT = 2.nextpow2(size(v_fft));
23    R2=ifftn(Rij_y,NFFT)/std2(v)^2./dim^3;
24    % z-component
25    NFFT = 2.nextpow2(size(w_fft));
26    R3=ifftn(Rij_z,NFFT)/std2(w)^2./dim^3;
27
28    R11 = (reshape(R3(1,1,:),NFFT(1),1)+R2(1,:,1)'+R1
        (:,1,1))/3;
29    R11 = R11(1:size(u_fft)/2+1);
30    %
31    R1_22 = (R1(1,:,1)+R3(1,:,1))/2;
32    R2_22 = (R2(:,1,1)+R3(:,1,1))/2;
33    R3_22 = (reshape(R1(1,1,:),size(u_fft,1),1)+...
        reshape(R2(1,1,:),size(u_fft,1),1))/2;
34
35
36    R22 = (R1_22'+R2_22+R3_22)/3;
37    R22 = R22(1:size(u_fft)/2+1);
38
39    r = linspace(0,Lx/2,size(u_fft,1)/2+1)/(Lx/2);
40 end

```

References

- [1] S. B. Pope, Turbulent Flows, Cambridge University Press, 1 edition, 2000.
- [2] J. O. Hinze, Turbulence, Mcgraw-Hill College, 2 edition, 1975.
- [3] H. Tennekes, J. L. Lumley, A first course in turbulence, The MIT Press, 1972.

8. Plotting

```
close all
comte=importdata('Comte-Bellot.txt');
kC=comte.data(:,1).*100;
EC=comte.data(:,2)./100^3;
vkp=importdata('data/3D/CTRL_TURB_ENERGY');
h=loglog(vkp(:,1),vkp(:,3),'*-b');hold on
set(h,'LineWidth',1);
h=loglog(k,spectrum,'r-s');
set(h,'LineWidth',1);
h=loglog(kC,EC,'*-g');
set(h,'LineWidth',1);
legend('VKP','Dietzsch','Comte-Bellot')
saveas(gcf,'spectrum.eps','psc2')
```