Determining the Spectral Signature of Spatial Coherent Structures

L.R. Pastur, F. Lusseyran, Y. Fraigneau, B. Podvin
LIMSI, University of Paris XI, 91403 Orsay Cedex, France
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We applied to an open flow a proper orthogonal decomposition (pod) technique, on 2D snapshots of the instantaneous velocity field, to reveal the spatial coherent structures responsible of the self-sustained oscillations observed in the spectral distribution of time series. We applied the technique to 2D planes out of 3D direct numerical simulations on an open cavity flow. The process can easily be implemented on usual personal computers, and might bring deep insights on the relation between spatial events and temporal signature in (both numerical or experimental) open flows.

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One of the most challenging questions arising in open flows such as jets, mixing layers, etc, is to understand the occurrence and nature of robust and reproducible self-sustained oscillations revealed in spatially localized time series, usually velocity or pressure measurements. How such frequencies appear, and whether or not they might be the signature of particular coherent spatial patterns, still remain largely unresolved, although abundantly documented \[1,2\]. Such an understanding may moreover appear of the utmost importance in control applications, in that knowing which spatial event is generating such spectral signature may lead to best fitted control scheme with respect to the required goal. An example is given by flows over open cavities, like in high speed trains, that generate very powerful self-sustained oscillations that appear to be the main source of noise emitted by the train. In that case, control will be aimed to reduce or even suppress the source of noise, without reducing the aerodynamic performances, and at the lowest energetic cost.

In this paper we \((i)\) show in a test case the ability of the pod technique to associate self-sustained oscillations to well-identified spatial coherent structures; \((ii)\) confirm, as a consequence, the mixing layer origin of the most energetic self-sustained oscillations in an open cavity flow. We will show that 2D cuts out of the fully 3D flow are sufficient to extract significant space-time events out of the flow. We are using for that purpose a technique based on an empirical decomposition of the flow, that optimizes a basis of (orthogonal) eigen-modes with respect to the kinetic energy. The technique is often known as the proper orthogonal decomposition \((\text{pod} \text{ hereafter})\) in the framework of fluid dynamics \[3\]; or as the Karhunen-Loève decomposition in the framework of signal processing \[4\]. (Other denominations exist, such as empirical orthogonal decomposition, singular value decomposition, etc, depending on the field of application considered). To illustrate our point, we applied the technique to 3D direct numerical simulations of an air flow over an open cavity \[5\]. The system is a cavity of length \(L = 10 \text{ cm}\) along \(x\) (the longitudinal direction along which air is flowing), of depth \(h = 5 \text{ cm}\) (the aspect ratio \(L/h\) is 2), and transverse size \(l = 20 \text{ cm}\). The cavity is enclosed into a vein 12 cm high. The flow rate velocity is \(U_0 = 1.2 \text{ m/s} \) (Reynold’s number \(Re \simeq 8500\)). Simulations were performed following a finite volume approach under an incompressible flow hypothesis. Spatial and time discretization have a second order precision. The pressure field is given by a Poisson’s equation that requires a projection step, such as to be in agreement with a non divergent velocity field. In order to reduce the CPU time cost, the spanwise boundary conditions are periodic. The \(256 \times 128 \times 128\) mesh-spatial grid is refined in areas featuring strong velocity gradients (boundary and shear layers) — with a mesh varying from 0.7 and 10 \(mm\) along the longitudinal \(x\) and vertical \(y\) directions, and constant with about 1.56 \(mm\) over the transverse direction \(z\) \[6\].

Here we briefly expose the pod technique we implemented. The goal is to compute the eigenmodes \(\{\phi_n(t), \tilde{\psi}_n(\vec{r})\}\) that best fit the coherent structures composing the flow, computed from a data base of \(M\) different snapshots of the velocity field, in such a way that any instantaneous snapshot of the data base can be reconstructed by performing the sum over the eigenmode basis:

\[
\vec{u}(\vec{r}, t) = \sum_{n=1}^{M} \lambda_n \phi_n(t) \tilde{\psi}_n(\vec{r}),
\]

where the \(\lambda_n = \mu_n^2\) are the eigenvalues of the decomposition \[3\]. Typically \(M\) was of the order of 600 frames. Note that \(\vec{u}\) being a vector field, \(\tilde{\psi}\) must also be so; however we will also use the notation \(\psi\) when dealing with one component of the field (usually it will be the longitudinal component along \(x\)). A coherent structure can now be defined as an eigenmode of a (2-pointwise linear) correlation matrix built on the data base snapshots. There exists mainly two ways of building up a correlation matrix: either performing a time correlation, or a space correlation. With snapshots \(\vec{u}(\vec{r}, t)\) of size \(N = N_x \times N_y\) pixels (where \(N_x \simeq 125\) and \(N_y \simeq 100\) are respectively the snapshot dimensions along \(x\) and \(y\)), the space-correlation matrix?

\[K(\vec{r}, \vec{r}') = \int_0^T u_p(\vec{r}, t) u_q(\vec{r}', t) dt\]
is of size $2N^2$ ($u_{p,q}$ are velocity components). We
restricted our analysis to the $x,y$-components of the velocity
field so as to mimic what is available from 2D experimental
PIV snapshots. On the contrary, the time
correlation matrix

$$C(t,t') = \int_S \bar{u}(\vec{r},t)\bar{u}(\vec{r},t')d\vec{r}$$

is of size $M^2$ (if $M$ is the number of instant on consideration), much smaller than $(2N)^2$ ($3.6 \times 10^8$ against
$4 \times 10^8$). Keeping in mind that no more information can
be extracted from that contained in the data base itself,
and that at most $M$ relevant eigenmodes are therefore
available from the data set, we chose the second way
(based on $C(t,t')$), known as the snapshot pod technique
in the literature. Practically, we start with a data
base of $M$ instantaneous spatial snapshots of the velocity
field; in experiments they can for example be obtained using
PIV techniques. Then, the data are reshaped into a “data matrix” $A$ whose column elements are the pixels of a given snapshot. For that purpose, each 2D snapshot
is reshaped into a column vector (of length $N$), by stack-
ing over each other all the columns of the snapshot, from
the first to the last. Both $x$ and $y$ components of the (vec-
tor) velocity field are further stacked in the same column
following the same procedure, starting with component
$x$ at the top of the column, and then the component $y$
down to the bottom of the column. The vertical size of
$A$ is therefore $2N$. The matrix $A$ contains as many
columns as snapshots in the data base (so that its hori-
ental dimension is $M$), the snapshots being ranked from
the left to the right of $A$ as the time is flowing down. The matrix $A$ is therefore of dimension $M \times 2N$. The correlation
matrix $C$ is next obtained by performing the product
$C = A^T \cdot A$, where $A^T$ is the transposed matrix of $A$, and
$\cdot$ the usual matrix dot product. (Note that the space
correlation matrix $K$ is given by $K = A \cdot A^T$) Applying
a singular value decomposition procedure on $C$, we ob-
tain the eigen-modes $\phi_n(t)$, rearranged as columns of a
chronos matrix $\Phi$ from left with $n = 1$ to right with
$n = M$. The spatial eigenmodes $\vec{\psi}_n(\vec{r})$ (sometimes called
topos in the literature) are given following Eq. by

$$\vec{\psi}_n(\vec{r}) = \frac{1}{\sqrt{n}} \int \phi_n(t)\bar{u}(\vec{r},t)dt$$

The $\vec{\psi}_n$ are reshaped into columns of a topos matrix $\Psi = (A \cdot \Phi) \cdot D^{-1/2}$, follow-
ing the same procedure as $A$, where $D$ is the diagonal
matrix of the eigenvalues $\lambda_n$, ranked from the largest to
the smallest value. The Matlab software is dedicated to
matrix operations, so that the whole process of build-
ing $A$, calculating $C$, performing the singular decompo-
sition to obtain the $\phi_n$, and determining the $\psi_n$, takes,
for $M = 600$ and $N \approx 37300$ no more than 30 sec on a usual PC.

We first present in Fig. the spectral distribution of
time series provided by local recordings of one compo-
nent of the velocity field (here the longitudinal compo-
nent $u_x(t)$). Velocity recordings are done at 4 different
locations: 2 within the mixing layer (one upstream, one
downstream), and 2 within the cavity (upstream and
downstream). In each of them clearly appear peaks at about $f_0 = 13.5$ Hz (Strouhal number $St=1.06$ when
based on the cavity length $L$ and the reference velocity;
$St=0.033$ when based on the mixing layer thickness and
the mean velocity — to be compared with the natural
Strouhal number $St_n=0.03$ of an unforced mixing layer
), and it is now well accepted that this frequency is produced by the instability of the mixing layer . The spectral component is recovered anywhere in the cavity, presumably due to the overall pressure field coupling due
to the fluid incompressibility (the Mach number is about $4 \times 10^{-3}$).

Now we propose to apply our technique so as to identify
the spatial coherent structures $\vec{\psi}_n(\vec{r})$ of the flow, and
track out their dynamical features from their associated
time-dependent amplitudes $\phi_n(t)$. Note that the snap-
shots here must be sampled at least at $2f_0 \approx 30$ Hz if
we want to be time-resolved with respect to $f_0$ (Shannon
criterion). This was actually achieved in the numerical
simulations.

In Fig. we clearly see that the pod decomposes the
flow into two well-defined areas: one is the mixing layer
over the cavity, essentially captured by the 2 first eigen-
modes $\psi_{1,2}$, the other is the cavity vortices, captured
by the higher order (less energetic) eigenmodes. The
two first modes look very similar, and actually could be
phase squared as expected when the flow is experiencing
a global mean advection (phase squaring resulting in that
case from the space translation invariance). However,
when comparing the eigenvalues $\lambda_{1,2}$ plotted in Fig.,
they appear to be rather different, and not close to each
other as it should be expected in a phase squaring sit-
uation. Moreover, when plotting chronos $\phi_2(t)$ vs $\phi_1(t)$

FIG. 1: Power spectral distribution of the $x$-component velocity time series collected in the mixing layer, upstream and downstream (top left to right), within the cavity, upstream and downstream (bottom left to right), from 3D direct numerical simulations.
and velocity vector in the plane of the mode (here components to 6 from top left to bottom right). Arrows represent the downstream corner location of the two first topos whether the instability is convective or absolute, note the downstream corner of the cavity. In the discussion on the frequency breaking in the flow advection, most likely due to produce the torus shape of Fig.3b). This invoques a symmetry breaking in the flow advection, most likely due to the downstream corner of the cavity. In the discussion on whether the instability is convective or absolute, note the downstream corner location of the two first topos $\phi_{1,2}$, whose amplitude is vanishing in the upstream area. This is a strong argument in favor of the convective nature of the instability, the upstream front of the instability (Fig3b), a torus is drawn whose dispersion cannot be explained by numerical noise. Henceforth, it rather looks like if the two first modes were not two degenerated phase aspects of a unique “complex” mode, but really two different pod modes, although somehow coupled (so as to produce the torus shape of Fig3b). This invoques a symmetry breaking in the flow advection, most likely due to the downstream corner of the cavity. In the discussion on whether the instability is convective or absolute, note the downstream corner location of the two first topos $\phi_{1,2}$, whose amplitude is vanishing in the upstream area. This is a strong argument in favor of the convective nature of the instability, the upstream front of the instability wavepacket being expected to spread back against the flow advection in an absolutely unstable situation. A global mode cannot be completely excluded however 2.

In Fig4 are shown the five first time series $\phi_n(t)$ and their spectral distribution. We clearly see the occurrence of the frequency $f_0 = 13.5$ Hz associated with the two first chronos, the corresponding topos featuring the coherent structures contained in the mixing layer. Clearly, the frequency turns out to be associated with the instability that develops in the mixing layer. While local time series all produce spectral components at $f_0$ (see Fig1), the pod instead is able to overcome this global flow coherence and to selectively associate the spectral components to the adequate spatial coherent structures. This result

FIG. 2: Six first spatial eigenmodes (topos $\psi_n(\vec{r})$ with $n = 1$ to 6 from top left to bottom right). Arrows represent the velocity vector in the plane of the mode (here components $x$ and $y$).

FIG. 3: Singular value decomposition spectrum. Note the two first eigenvalues, that are very different (left). Phase portrait of $\phi_2(t)$ versus $\phi_1(t)$ (right).

FIG. 4: Five first time eigenmodes (chronos $\phi_n(t)$ with $n = 1$ to 5 from top to bottom), and their associated power spectral distribution $a_i$. 
henceforth naturally confirms the mixing layer origin of the most energetic spectral component.

At this step, it might be interesting to briefly discuss some critical points of the technique. First, because the method is aimed to track out coherent patterns encountered within a flow (coherent with respect to the point-wise correlation matrices), it is important for the statistical flow properties to be stationary. As a consequence, the data set must possess a sufficiently important number of independent realizations so as to ensure the convergence of the decomposition towards the real pod modes. We have checked that for data set of less than 400 samples, the third mode fairly mixes both shear layer and cavity structures, resulting in its time amplitude fourier spectrum to the occurrence of the 13.5 Hz-peak — strongly weakened here in mode 3 when using 600 samples. Secondly, from an experimental point of view, each sample composing the data set should share identical (statistical) properties; as a consequence, when directly working on instantaneous snapshots of the flow, particle feeding should remain homogeneous in time, the average intensity and coherent structure resolution being modified as the feeding is varying — therefore biasing the statistical representativity of the samples \[ \sum \] . There are no systematic test to decide whether statistical convergence has been reached or not. We however plotted in Fig.5 the average difference \( \eta \) between two modes with respect to the number of snapshots contained in the data set:

\[
\eta(p) = \frac{1}{N} \int_S \left( |\psi_1^{p+1}(r)| - |\psi_1^p(r)| \right) dr,
\]

where \( \psi_1^p(r) \) is the \( n^{th} \)-topos computed using \( p \) snapshots in the data set for the single \( x \)-component of the velocity. Note that we had to deal with the absolute value of the topos so as to get rid of the sign, since it was observed cyclic global sign inversions from \( \psi_1^p \) to \( \psi_1^{p+1} \), without deep modification of the velocity structure. We see from Fig.5 that convergence is ensured for mode 1 with \( p \sim 200 \) flow realizations.

The study reported here in fact brings another very interesting insight from an experimental point of view. It indeed shows that, although the velocity field is spatially fully 3D and characterized by 3 components \[ 10 \] , a 2D pod calculation (performed in a plane), over 2 velocity components, is able to separate the two intuitive regions of interest in the flow (namely the mixing layer and the cavity vortices), which therefore strongly simplify any experimental protocol, in that a classical PIV (in a plane, over 2 velocity components) is sufficient to track out the coherent structures and their dynamical features, without having to call upon 3D PIV techniques, much heavier. We have checked that the results were very similar when using 1 or 3 velocity components instead of 2. Moreover, the 3D calculation of the pod modes confirms all the results provided by the 2D analyses; 2D cuts out of the 3D modes look very similar to our (intrinsically) 2D modes, and their amplitude spectral distribution are comparable as well (see \[ 11 \] ).

In conclusion, a pod technique has been applied with success to discriminate the relevant dynamical features of the coherent structures present in the flow over an open cavity. The processing time revealed to be of the order of 30 s for about 600 samples of size 37300 pixels, and grew up to 11 min when applied to about 300 experimental PIV samples of size 241.800 pixels (\( N = 260 \times 465 \)). However, in most experimental applications, the whole field resolution, or the whole picture area, are not required to get the expected results, and it is expected that the technique could efficiently be applied to a panel of other open flows presenting self-sustained oscillations.

Matlab programs can be obtained from the authors upon request.

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[1] D. Rockwell, E. Naudascher, Ann. Rev. Fluid Mech. 11, 67 (1979); W.K. Blake, A.Powell, in Recent Advances in Aeroacoustics, ed. A. Krothapalli and A.C. Smith, Springer Berlin, (1986) pp. 247-335.
[2] P. Huerre, M. Rossi, in Hydrodynamics and Nonlinear Instabilities, ed. C. Godrèche & P. Manneville, Cambridge University Press, 1998, pp 81-294.
[3] P. Holmes, J.L. Lumley, G. Berkooz, Turbulence, Coherent Structures, Dynamical Systems and Symmetry, Cambridge University Press, 1996.
[4] M. Loève, C. Rend. Acad. Sci. (Paris), 220 (1945); K. Karhunen, Ann. Acad. Sci. Fennicae A1 34, 7 (1946).
[5] F. Lusseyran et al, Proceedings ICTAM 2004, Varsov, Poland (Aug. 2004), pp. 15-21.
[6] E. Gadouin, P. Le Quére, O. Daube, J. Num. Meth. Fluids 37, 175 (2001).
[7] Note that when dealing with PIV samples, the velocity field is always defined at each pixel of the picture, whatever the feeding is (this one just being important for the accuracy in the velocity estimation), so that most of the requirements may be fulfilled by the data samples.
[8] M. Kirby, L. Sirovich, IEEE Trans. Patt. Anal. Mach. Intel. 12, 103 (1990).
[9] M.P. Chauve, P. Le Gal, Physica D 58, 407 (1992).
[10] B. Podvin, Y. Fraigneau, F. Lusseyran, P. Gougat, to appear in J. Fluid Eng.