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Spatial turbulence spectra for high-Reynolds-number shear flows are usually obtained by mapping experimental frequency spectra into wavenumber space using Taylor's hypothesis, however, this is known to be less than ideal. In this paper, we propose a crossspectral approach which allows us to determine entire wavenumber-frequency spectrum using two-point measurements. The method uses cross-spectral phase differences between two points—equivalent to wave velocities—to reconstruct the wavenumber–frequency plane, which can then be integrated to obtain the spatial spectrum. We verify the technique on a particle image velocimetry (PIV) data set of a turbulent boundary layer. To show the potential influence of the different mappings, the transfer functions that we obtained from our PIV data are applied to hot-wire data at approximately the same Reynolds number. Comparison of the newly proposed technique with the classic Taylor's hypothesis approach shows that—as expected—Taylor's hypothesis holds for larger wavenumbers (small spatial scales), however, for smaller wavenumbers (large spatial scales) there are significant differences. In the range of Reynolds number examined in this study, double peaked spectra in the outer region of a turbulent wall-flow are thought to be the result of using Taylor's hypothesis. This is consistent with previous studies that focussed on examining the limitations of Taylor's hypothesis (del Álamo & Jiménez 2009). The newly proposed mapping method provides a data-driven approach to map frequency spectra into wavenumber spectra from two-point measurements and will allow the experimental exploration of spatial spectra in high-Reynolds-number turbulent shear flows.

## 1. Introduction

To infer spatial characteristics from temporal signals, experimentalists have long used a time–space mapping that originates from Taylor's hypothesis of frozen turbulence (Taylor 1938). Taylor assumes that—at a point—the change of turbulent velocity fluctuations in time can be directly related to their spatial change—via the mean [convection] velocity. Lin (1953) shows that, while the hypothesis holds in isotropic homogenous convective turbulence, for (wall-bounded) shear flows the hypothesis breaks down and is restricted to a limited range of wavenumbers (or frequencies).

In order to still be able to use Taylor's hypothesis to map temporal spectra into space, experimentalists focus on finding an appropriate convection velocity (or velocities) to replace the mean velocity. They use two-point (cross-)correlation of time signals and apply (time-)filtering to get frequency dependent convection velocities (Davies, Fisher & Barrat 1963; Davies & Fisher 1963; Fisher & Davies 1964; Wills 1964; Goldschmidt, Young & Ott 1981; Krogstad, Kaspersen & Rimestad 1998). An alternative method is to

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#### R. de Kat and B. Ganapathisubramani

use a cross-spectral approach where the convection velocity is determined by the phase angle between two-point cross-spectra (Harrison 1958; Cenedese, Romano & Di Felice 1991; Romano 1995), which is similar to the spectral filtering techniques, where both are intended to overcome the dependancy of the convection velocity on the time delay and separation distance.

Using particle image velocimetry (PIV), large regions of flow can be sampled at the same time and these large fields-of-view (FOVs) combined with high-repetition-rate cameras and lasers allow to directly investigate Taylor's hypothesis and convection velocities (Dennis & Nickels 2008; Elsinga, Poelma, Schröder, Geisler, Scarano & Westerweel 2012).

In order to compare data obtained in experiments and computations (and vice versa), recent efforts have shifted from correlation based techniques to spectral approaches (LeHew, Guala & McKeon 2011; del Álamo & Jiménez 2009; Monty & Chong 2009; LeHew, Guala & McKeon 2013; Renard & Deck 2015). These studies find that the convection of specific frequencies (waves) depends on their frequency and results show that a range of these 'convection' velocities exists (see also Buxton *et al.* 2013). All studies (try to) reduce this spread into a single convection velocity per wavenumber by averaging or by finding the peak of the convection-velocity-distribution.

In the process of finding an appropriate frequency–wavenumber mapping using a single convection velocity per wavenumber (or frequency), the range of convection—or wave—velocities and its effect has been neglected, and as a result, the efforts of finding a fix for Taylor's hypothesis by applying different 'convection' velocities are problematic. A comprehensive exposition of the issues using a single convection velocity is given by Geng *et al.* (2015), who consider Taylor's hypothesis using a transport equation analysis, and most recent, Wilczek *et al.* (2015) show an approach to model this spread with a simple linear random advection model, which shows promise, however, still needs good—experimental or simulation—data to be validated.

In this paper, we aim to overcome these problems. First, we explain how frequency spectra—via the wavenumber–frequency spectrum—can be mapped into wavenumber spectra. Ideally this mapping is the full wavenumber–frequency spectrum itself. We will determine a subset of the wavenumber-frequency spectra-at different wall-normal locations—for a turbulent boundary layer using PIV data for reference, in which the spread of the wavenumber-frequency spectrum can confirm that wave velocities have a range of values which need to be taken into account. For each flow this mapping function can be reduced to a single—wavenumber dependent—convection velocity and gain function, however, the validity of such a reduced transfer function needs to be verified for each flow separately. Therefore, an approach that will give us the flow specific transfer function—whether this transfer function is universal or not—would be preferable over determining the transfer function for a specific flow. Next, we propose such an approach, a new way of estimating the wavenumber-frequency spectrum using cross-spectra. This allows us to map spectra from frequency to wavenumber (or vice versa) without the issues related to defining and determining convection velocities. The new approach is then verified against the direct wavenumber-frequency spectrum on a turbulent boundary layer data set. Finally, we discuss how the transfer functions obtained with our approach—from our PIV data and applied to a hot-wire data set at a comparable Reynolds number—can change the outlook of finding specific features in the spatial spectra, currently thought to stem from a Taylor's hypothesis mapping. We finally conclude with some perspective of applying the proposed method to higher-Reynolds-number flows.



FIGURE 1. Example of instantaneous streamwise velocity fields. *Top*: Large field-of-view. *Bottom*: small field-of-view.

## 2. Turbulent boundary layer experiment

Time-resolved PIV experiments were performed in a streamwise–wall-normal plane in a turbulent boundary layer on the bottom wall of the turbulent boundary layer water tunnel at Cambridge University Engineering Department. The test section of the water tunnel is 0.5 m deep and 0.9 m wide and 8 m long, and the working water depth was 0.4 m. The flow was tripped with a 5 mm glass rod at the beginning of the test-section and PIV measurements were performed 4.5 m downstream of this trip (see Dennis & Nickels 2008, 2011). At this location, nominal flow conditions were: free-stream velocity,  $U_{\infty} =$ 0.67 m s<sup>-1</sup>; boundary layer thickness,  $\delta = 0.1$  m; friction velocity,  $U_{\tau} = 0.027$  m s<sup>-1</sup>; and corresponding Reynolds number,  $Re_{\tau} = 2700$ .

As flow traces we used Dantec Dynamics S-HGS silver-coated hollow glass spheres that have a mean diameter of 10  $\mu$ m (diameter range of 2–20  $\mu$ m). These tracers were illuminated by a New Wave Pegasus-PIV laser, a dual-head, high-repetition rate, diode-pumped Nd:YLF laser, with a wavelength of 527 nm, 10 mJ of energy per cavity, pulse duration of 180 ns at 1000 Hz and a beam diameter of 1.5 mm. A double-concave cylindrical lens was used to expand the laser beam into a sheet and a mirror directed the laser sheet upwards into the test section. Four Photron SA1.1 digital high-speed CMOS cameras were placed to the side of the test section with their viewing axis approximately perpendicular with the sidewall of the water tunnel. To obtain fields-of-view (FOVs) with sufficiently large dimension in streamwise direction, the four cameras were placed side-by-side. The cameras each have a resolution of 1024 pixel×1024 pixel, digital resolution (bit depth) of 12 bit and a pixel size of 20  $\mu$ m × 20  $\mu$ m. Each was fitted with a Sigma macro lens with a focal length of 180 mm.

Two experiments were performed, one with a small FOV and one with a large FOV. Examples of velocity fields of both FOVs are shown in figure 1. To achieve the different magnifications the cameras were placed at about 40 cm and 90 cm from the measurement plane for the small FOV and large FOV, respectively. Each camera's FOV was calibrated using a single calibration plate, which covered the complete combined FOV of all cameras and was aligned with the laser sheet.

Particle image pairs are captured and processed using LaVision software DaVis 7.2. Images were preprocessed using a min-max normalisation. Gaussian weighted correlation started with an initial window size of 64 by 64 pixel and finished at 16 by 16 pixels with an overlap factor of 50%. The resulting data of the large FOV covered an area of  $37 \times$ 4.6 cm  $(3.7\delta \times 0.46\delta)$  with a spatial resolution of  $h^+ = 22$   $(l^+ = 43)$  and a temporal



FIGURE 2. Boundary layer statistics. (a) Mean profile (b) Reynolds stresses

resolution of  $\Delta t^+ = 1.5$  and the small FOV covered an area of  $17 \times 4.5$  cm  $(1.7\delta \times 0.45\delta)$  with a spatial resolution of  $h^+ = 10$  ( $l^+ = 20$ ) and a temporal resolution of  $\Delta t^+ = 0.7$ . A total of about 50,000 velocity fields were obtained for the small FOV—10 runs of 5000 images over 5 s each—and 25,000 velocity fields for the large FOV—5 runs of 5000 images over 10 s each—, spanning a time interval of more than 300  $\delta/U$ .

The resulting boundary layer mean velocity and Reynolds stresses agree with two previous studies at a comparable Reynolds number (figure 2: Hutchins *et al.* 2009; Herpin *et al.* 2010).

## 3. Frequency–wavenumber mapping

To map temporal spectra into spatial spectra, we move through the wavenumber– frequency plane, and the ideal mapping is the wavenumber–frequency spectrum itself. However, out of necessity, most approaches approximate this mapping function and the shape of this plane depends on the approach taken. The complete mapping procedure consists of four steps. First, the temporal spectrum is determined; second, A transfer function—generally from two point measurements—is obtained; third, the temporal spectrum is mapped onto the wavenumber–frequency plane using the transfer function; and last, the wavenumber–frequency spectrum is integrated across frequency to obtain the wavenumber spectrum. A schematic of this process is depicted in figure 3.

Using a Taylor's hypothesis mapping approach assumes the wavenumber-frequency spectrum to be a single line, creating a unique wavenumber-frequency mapping pairs, which are related to one another by the phase velocity of each wave. In this case the process can be simplified into a two step process: 1) determine the frequency spectrum and 2) map the frequencies to wavenumbers using the wave (convection) velocity. For wave velocities that are a function of frequency (and thus wavenumber), a non-uniform gain function has also to be applied in this second step. The main issue for Taylor's hypothesis approaches is to find the correct convection velocity.

First we will look at what the wavenumber–frequency spectra should look like, and then we discuss the different convection (or wave) velocities.

## 3.1. Wavenumber-frequency spectrum and wave velocities

Using our PIV data, we obtain spatial, temporal, and wavenumber–frequency spectra (for a subdomain of the full range of scales) to see how they are related. The wavenumber–



FIGURE 3. Schematic of how to map a temporal spectrum into a spatial spectrum via the wavenumber–frequency plane—for a single wall-normal location.

frequency spectrum at a given wall-normal location y is power spectral density  $\Phi(\xi_x, f; y)$  as a function of wavenumber  $\xi_x$  and frequency f, where the wavenumber is the inverse of the wavelength  $\xi_x = \frac{1}{\lambda_x}$  and the frequency the inverse of the waveperiod (time-scale),  $f = \frac{1}{\lambda_t}$ . The wavenumber and frequency are related to their angular counterparts by:  $k_x = 2\pi\xi_x$ ;  $\omega = 2\pi f$ .

Experimental data are limited in domain length and resolution. To minimise effects of truncation and account for differences in resolution, we determine power spectral density by taking the following windowed and truncated two-dimensional Fourier transform of the velocity fluctuations:

$$\hat{u}(\xi_x, f; y) = \frac{1}{\sqrt{XT \int_0^X \int_0^T w(x, t)^2 dt dx}} \int_0^X \int_0^T w(x, t) u'(x, t; y) e^{-i2\pi (ft + \xi_x x)} dt dx$$
(3.1)

where X is the domain length, T the sample time interval length, w the weighting function (we used a Hamming window). After which, the power spectral density is estimated by:

$$\Phi_{uu}(\xi_x, f; y) = \hat{u}^*(\xi_x, f; y)\hat{u}(\xi_x, f; y)$$
(3.2)

where  $\hat{u}^*$  is the conjugate of  $\hat{u}$ .

The frequency range and resolution as well as the wavenumber range and resolution we can obtain from our PIV experiment are listed in table 1.

Exporimont	rongo	maximum resolution	subset resolution	
Experiment	$f\delta/U_{\infty}$	$\Delta f \delta / U_{\infty}$	subset resolution $\Delta f \delta / U_{\infty}$	
Small FOV	$\pm 75.76$	0.030	0.24	
Large FOV	$\pm 37.88$	0.015	0.12	
	$\xi_x \delta$	$\Delta \xi_x \delta$		
Small FOV	$\pm 135.4$	0.54		
Large FOV	$\pm 60.9$	0.27		
TABLE 1. Nyquist rang	e and resolut	tion in the wavenumber–fr	requency plane based on and domain length	time

#### 3.1.1. Wavenumber-frequency spectrum

For each wall-normal location, the ideal mapping function is the wavenumber-frequency spectrum at that wall-normal location, and this mapping function changes significantly with wall-normal location, see figure 4 for the frequency-wavenumber spectrum of the streamwise velocity at three different wall-normal locations. In our flow we have a positive velocity, which—due to the choice of transform—results in a negative slope (see figure 2 of Moin 2009) of the distribution of the wavenumber–frequency spectrum. The main figure is the spectrum from the smaller FOV (and hence can reach higher frequencies and wavenumbers) while the data from the larger FOV is presented as an inset for all three locations. In the region where the two FOV overlap, the results show good agreement, indicating that truncation effects do not significantly influence these results.

The width and symmetry of the spectra is a measure for the validity of Taylor's hypothesis (McKeon & Sharma 2010). The slope follows the local mean velocity and spread of the contours decreases with increasing wall-normal location. This suggests that the range of convection velocities (and wave velocities) decreases with increasing wall-normal location (or decreasing turbulence intensities). Wall-normal velocity fluctuation spectra show similar behaviour and are not shown here for brevity.

#### 3.1.2. Wave velocities

The main issue in Taylor's hypothesis mapping approaches is to find the correct wave velocity. Wave velocities or *phase* velocities are velocities at which specific energy containing waves,  $\Phi(\xi_x, f; y)$ , travel and are given by:

$$u_p = -\frac{f}{\xi_x} \tag{3.3}$$

where the minus sign is due to the choice of signs in the Fourier transform (equation 3.1). Wave velocities differ from convection velocities  $(u_c = -\langle \partial_t u \partial_x u \rangle / \langle (\partial_x u)^2 \rangle$ , as defined by del Álamo & Jiménez 2009) and they link a specific wavenumber to a specific frequency and can therefore be used to map the energy of a frequency to a wavenumber. However, due to the distribution of energy in the wavenumber–frequency plane, the energy of a single frequency will contribute to multiple wavenumbers. Del Álamo & Jiménez (2009) show multiple ways to obtain—average—phase (wave) and convection velocities and state that the different velocities are not equivalent. The main reason for this is that wave velocity is only identical to the convection velocity if there is only one single wave or when all phase velocities, their combined convection velocity will be different. It must be noted that use of Taylor's hypothesis implies that all phase velocities are the same. Any



FIGURE 4. Wavenumber–frequency power spectral density of streamwise velocity fluctuations,  $\Phi_{uu}$  for three different wall-normal locations. The inset shows the same power spectral density obtained using the large FOV data. The diagonal *red* line (colour online, else *grey* line) indicates the local mean velocity. The extent (half the Nyquist range) of the spectral domain covered by the large FOV (*inset*) is indicated by the *light grey* box.



FIGURE 5. Power spectral density distributions with wave velocity,  $u_p = -f/\xi_x$ . Spread of power spectral density along cuts—with constant frequency or wavenumber (*black* or *blue* line respectively, colour online, else *black* or *grey* line)—of the wavenumber–frequency spectra in figure 4. The cuts are chosen such that they each pass through the Taylor's hypothesis mapping point,  $\xi_x = f/U \rightarrow u_p = U$ , indicated by the vertical line.

deviation results in error and, therefore, del Álamo & Jiménez (2009) introduce figures of merit for the frozen-turbulence assumption.

The difference between two ways of determining average wave velocities is the direction of integration (del Álamo & Jiménez 2009). One can integrate in wavenumber directionkeeping frequency constant—or integrate in frequency direction—and keep wavenumber constant. For example, if we choose a constant frequency to examine wave velocities, we make cuts along wavenumber direction in the wavenumber-frequency spectra, and want to find the centre of gravity of the resulting distribution, however, if we choose the wavenumber to be constant we take a cut in the frequency direction (see also Moin 2009). Depending on the spread and shape of the wavenumber-frequency distribution, this results in different answers. To visualise this difference, figure 5 shows the two different cuts—expressed as a distribution of power spectral density with a wave velocity (using equation 3.3, see also Wills 1964; Goldschmidt et al. 1981)—for the same wall-normal locations as figure 4. A constant frequency is chosen for the small and large FOV and constant wavenumbers are chosen such that the resulting cuts cross each other through the classic Taylor's hypothesis point—i.e.  $\xi_x = f/U \rightarrow u_p = U$ . The distributions differ significantly from each other near the wall and with increasing wall-normal location they narrow and overlap more. This indicates that the spread of the wavenumber-frequency

spectrum influences the difference between the two average wave velocities—each on one side of the local mean velocity.

Different ways of defining wave velocities can be applied to the power spectral energy distribution to obtain different wave velocities for each wall-normal location (similar to convection velocities from the correlation plane, see e.g. Wills 1964; Goldschmidt et al. 1981, velocities for which  $\partial \Phi_{uu}/\partial \xi_x = 0$ ,  $\partial \Phi_{uu}/\partial f = 0$ , or  $\partial \Phi_{uu}/\partial u_p = 0$  holds) and these wave velocity definitions assume that a peak of the power (or energy) spectral density (in a direction) is the best representative of the overall phase velocity, in contrast with the weighted average of del Álamo & Jiménez (2009). For example, LeHew et al. (2011) trace the ridge of a premultiplied spectrum. However—as also observed in earlier studies—the actual spectra show a distribution around this peak or average (figure 5), which means that a single wave velocity will not capture the transfer function correctly. The main issue is that the power of one frequency contributes to the power of multiple wavenumbers and vice versa. Farther away from the wall  $(y/\delta \approx 0.46)$ , the two power distributions with wave velocity appears similar, symmetric and with a small spread, suggesting the effect of the distribution on wave velocities will be small. In contrast, closer to the wall  $(y/\delta = 0.026)$ , the distribution is wider and shows an asymmetry that will have an influence on mapping frequency to wavenumber and vice-versa.

Del Álamo & Jiménez (2009) propose a semi-empirical approach that uses a convolution window that acts on the mean velocity and results in a wavenumber dependent convection velocity and gain function, which acts as reduced model of the full wavenumber–frequency spectrum. To account for the spread in wave velocities this convolution window depends on wavelength (in streamwise and spanwise directions) and wall-normal distance. This convolution window needs to be estimated from numerical or experimental data and ideally should cover a wide range of Reynolds numbers. This requires more than the commonly applied two-point measurements and is difficult to use—at least until a good (model) convolution window is determined. Moreover, as they state, this approach is only valid for channel flow (or perhaps even pipes) while its applicability in boundary layers or other types of shear-flows remains unresolved.

#### 3.2. Frequency–Wavenumber mapping using a cross-spectral approach

To bypass the issues with finding an appropriate approximation of the wavenumber– frequency plane, we propose to reconstruct the wavenumber–frequency plane (the ideal mapping function) by using a two-point cross-spectral approach based on distributions of cross-spectral phase difference—equivalent to distributions of wave velocity. The resulting transfer function can differ from flow to flow and location to location and our approach will capture the transfer function for the flow and location it is applied. Therefore, it provides a data-driven methodology that can be applied to any turbulent flow at any location. Integrating the resulting wavenumber–frequency spectrum in frequency direction leads to the wavenumber spectrum. So, to map temporal spectra into spatial spectra we move through the wavenumber-frequency plane, and rather than simplifying this plane to a single line (as done by Taylor's hypothesis and approaches based on it), our approach reconstructs the full wavenumber–frequency plane.

To map the frequency spectrum into a wavenumber spectrum (at a single wall-normal location), we follow four steps, as outlined in figure 3: (i) determine the auto-spectrum from single point measurement, (ii) determine a transfer function using cross-spectra of two-point measurements, (iii) reconstruct the wavenumber–frequency spectrum by applying the transfer function to the auto-spectrum, and, finally, (iv) integrate the wavenumber–frequency spectrum to obtain the spatial spectrum.

First, we start with the one-dimensional truncated weighted Fourier transform (to

R. de Kat and B. Ganapathisubramani

avoid any influences of our limited PIV domain),

$$\hat{u}_x(f;x,y) = \frac{1}{\sqrt{T \int_0^T w(t)^2 dt}} \int_0^T w(t) u'(t;x,y) e^{-i2\pi f t} dt$$
(3.4)

from which the auto-spectral power density,  $\Phi_x$ , as a function of frequency can be determined:

$$\Phi_x(f;x,y) = \hat{u}_x(f;x,y)^* \hat{u}_x(f;x,y)$$
(3.5)

This gives us the frequency spectrum as a function of wall-normal (and streamwise) location. We take multiple spectra and average them to get a converged frequency spectrum as is common in determining turbulence spectra.

Then, the cross-spectrum between two different spatial locations separated by  $\Delta x$  is determined:

$$\Psi_x(f;x,\Delta x,y) = \hat{u}_x(f;x,y)^* \hat{u}_x(f;x+\Delta x,y)$$
(3.6)

from which the cross-spectral power density,  $|\Psi_x|$ , and the phase spectrum,  $\psi_x$ , are obtained:

$$\psi_x(f; x, \Delta x, y) = \tan^{-1} \frac{\Im(\Psi_x)}{\operatorname{Re}(\Psi_x)}$$
(3.7)

The resulting phase shift is used to estimate the corresponding wavenumber,  $\tilde{\xi}_x$ ,

$$\tilde{\xi}_x(f;x,\Delta x,y) = \frac{\psi_x(f;x,\Delta x,y)}{2\pi\Delta x}$$
(3.8)

Each cross-spectrum is a unique frequency–wavenumber mapping—having a single phase velocity for each frequency (and, therefore, wavenumber).

Cenedese *et al.* (1991) and Romano (1995) used the average of these phase velocities to determine frequency dependent convection velocities, similar to the (weighted) average phase velocity as given by del Álamo & Jiménez (2009). Averaging increases the accuracy of the (average) phase change, however, it also removes the spread present in phase velocities and is susceptible to spectral folding. This spectral folding results in a decrease in coherence (modulus of transfer function in figure 10 of Cenedese *et al.* 1991) and the wrong average phase velocity (possibly the explanation for the abrupt change in average phase velocity for the larger separation distances in figure 11 of Cenedese *et al.* 1991). If the phase difference for a specific frequency determined within a range from  $-\pi$  to  $\pi$ , then the energy present in phase differences just larger than  $\pi$  will be folded back into this range—just above  $-\pi$ —resulting in a wrong average phase difference.

To regain the distributions of phase velocities that is present in the wavenumber– frequency spectrum, we use multiple cross-spectra to create phase difference probability density functions per frequency—weighted with cross-spectral energy—and with these form the basis of the transfer function  $G(x, \tilde{\xi}_x, \Delta x, f, y)$ . To mitigate the effect of spectral folding we apply an unfolding technique (see Buxton *et al.* 2013), where we shift the range of phases to be around the average phase shift the local mean velocity will give for that frequency. This resembles the way the wavenumber–frequency spectrum appears to be a spread around the local mean velocity.

The wavenumber–frequency spectrum is then obtained by multiplying transfer function with the auto-spectral power density,

$$\tilde{\Phi}(\tilde{\xi}_x, f; x, \Delta x, y) = \Phi(f; x, y) G(\tilde{\xi}_x, f; x, \Delta x, y)$$
(3.9)

10

and, finally, integration in frequency direction results in the spatial spectrum:

$$\tilde{\Phi}(\tilde{\xi}_x; x, \Delta x, y) = \int \tilde{\Phi}(\tilde{\xi}_x, f; x, \Delta x, y) df$$
(3.10)

This approach can also be used to determine the mapping of the spatial spectrum into the temporal spectrum—to map DNS results into frequency spectra for comparison with experiments—by starting from two spatial signals at two different time instances and following the same procedure replacing x by t, f by  $\xi_x$ , and  $\xi_x$  by  $\tilde{f}$ .

#### 3.3. Reconstructed wavenumber-frequency and mapped spectra

Using our turbulent boundary layer data, we reconstruct the wavenumber–frequency spectra over the same range of wavenumbers and frequencies for which we have the direct information, as in figure 4. We then integrate this to obtain spatial spectra, which we compare with direct spatial spectra and the one obtained by using Taylor's hypothesis.

#### 3.3.1. Reconstructed wavenumber-frequency spectra

The resulting wavenumber–frequency spectra for the streamwise velocity fluctuations, figure 6, are largely similar to the direct wavenumber-frequency spectra, however, have two main differences.

First, near f = 0 the distribution shows a kink, rather than a continuous behaviour as in figure 4. This is an effect of limited sample length indicating insufficient frequency resolution. The results from the large FOV show this effect to a lesser extent, due to their longer sample length, see the inset in figure 4. This effect can be corrected (see Buxton *et al.* 2013), however, it is best to obtain a longer time signal to overcome this problem. Performing the mapping for wall-normal velocity fluctuations, where most of the relevant temporal scales are captured, the truncation effect is reduced, as shown in figure 7. This indicates that if one captures all flow scales, there are no issues due to truncation in reconstructing the wavenumber–frequency spectrum.

Second, the distributions in the reconstructed wavenumber-frequency spectra in figure 6 is more spread out compared to the direct spectra in figure 4, and wall-normal velocity fluctuations in figure 7 show a similar difference to their reference (the latter not shown for brevity). This additional spread is due to measurement noise (Buxton *et al.* 2013) and can be reduced if the spatial separation is increased. However, increasing  $\Delta x$  reduces the frequency range that can be captured, see the appendix, and also increases the influence of shear (Davies & Fisher 1963). Therefore, the spatial separation  $\Delta x$  should be chosen to balance the effect of measurement noise with that of the desired frequency range. A comparison between the small FOV results with the large FOV results in figure 6 and 7 show that the spread is indeed reduced for a larger separation distance, however, the reconstruction range is reduced, see the appendix.

It is important to stress that both above-mentioned differences are unique to PIV data (due to dynamic range issues) and are likely to reduce when applying the approach to two-point hot-wire data, since hot-wire measurements allow for longer time-series and have lower measurement noise.

## 3.3.2. Temporal spectra mapped into spatial spectra

Now we can determine the wavenumber spectra using the reconstructed wavenumber– frequency spectra of figure 6 and 7 by integrating along the frequency axis and compare this to the direct spatial spectrum and classic Taylor's hypothesis mapping.

Comparison of all three spectra—direct, Taylor's hypothesis mapped, and current mapping approach spectra—for the streamwise velocity fluctuations at different wall-normal



FIGURE 6. Reconstructed wavenumber frequency power spectral density of streamwise velocity fluctuations,  $\tilde{\Phi}_{x,uu}$ , for three different wall-normal locations. The diagonal *red* line (colour online, else *grey* line) indicates the local mean velocity, the diagonal *dashed red* lines (colour online, else *dashed grey* lines) indicate the area within  $\pm \pi$  from the local mean velocity that is used for the reconstruction, and the extent (half the Nyquist range) of the spectral domain covered by the large FOV (*inset*) is indicated by the *light grey* box. Measurement point separation is  $\Delta x/\delta = 0.011$  and  $\Delta x/\delta = 0.025$  for the small FOV and large FOV respectively.



FIGURE 7. Reconstructed wavenumber frequency power spectral density of wall-normal velocity fluctuations,  $\tilde{\Phi}_{x,vv}$ , for three different wall-normal locations. The diagonal *red* line (colour online, else *grey* line) indicates the local mean velocity, the diagonal *dashed red* lines (colour online, else *dashed grey* lines) indicate the area within  $\pm \pi$  from the local mean velocity that is used for the reconstruction, and the extent (half the Nyquist range) of the spectral domain covered by the large FOV (*inset*) is indicated by the *light grey* box. Measurement point separation is  $\Delta x/\delta = 0.011$  and  $\Delta x/\delta = 0.025$  for the small FOV and large FOV respectively.



FIGURE 8. Mapped and original streamwise velocity fluctuation spectra for three different wall-normal locations. Direct spatial spectrum *blue* line (colour online, else *dark grey* line), Taylor's hypothesis mapping *red* line (colour online, else *light grey* line), and current mapping *black* line. Vertical grey lines indicate the inverse of separation distance. Measurement point separation is  $\Delta x/\delta = 0.011$  and  $\Delta x/\delta = 0.025$  for the small FOV and large FOV respectively.

locations shows a remarkable agreement for the captured scales, see figure 8. Except for the truncated lower wavenumbers, both the Taylor's hypothesis mapping and our crossspectral approach mapping lie on top of the spatial spectrum. Compared with the effect the spatial separation  $\Delta x$  has on the reconstructed wavenumber–frequency spectrum, its effect on the mapping is limited, see the appendix. The spatial spectra for the wall-normal velocity fluctuations, in figure 9, show that the lower wavenumbers will also be mapped correctly if they are captured sufficiently in the temporal spectrum.

This agreement between our approach and the direct spatial spectra shows that our reconstruction of the wavenumber–frequency spectra works, and we can use it to map frequency spectra in to wavenumber spectra, provided that we have sufficient long temporal data to obtain the entire range of wavenumber spectra.



FIGURE 9. Mapped and original wall-normal velocity fluctuation spectra for three different wall-normal locations. Direct spatial spectrum *blue* line (colour online, else *dark grey* line), Taylor's hypothesis mapping *red* line (colour online, else *light grey* line), and current mapping *black* line. Vertical grey lines indicate the inverse of separation distance. Measurement point separation is  $\Delta x/\delta = 0.011$  and  $\Delta x/\delta = 0.025$  for the small FOV and large FOV respectively.

## 4. Discussion

The comparison between three different wavenumber spectra (direct, our mapping and Taylor's hypothesis) in the previous section show that Taylor's hypothesis is applicable for large wavenumbers (small scales), which agrees with Lin (1953), and the cross-spectral approach gives similar results. However, the more pertinent question is what happens at the smaller wavenumbers (large scales), where differences are expected (Lin 1953; del Álamo & Jiménez 2009). Our PIV data of a turbulent boundary layer is not sufficiently long (in time and space) to make this comparison directly. Therefore, we use the time-series of our PIV data to obtain the transfer function for a range of wall-normal locations, apply this transfer function to frequency spectra from hot-wire data at a comparable Reynolds number, and use the resulting reconstructed wavenumber–frequency plane to map the hot-wire frequency spectra into wavenumber spectra.



FIGURE 10. Premultiplied mapped power density spectra of hot-wire data at a Reynolds number of  $Re_{\tau} = 2820$  from Hutchins *et al.* (2009) using Taylor's hypothesis, *red* line (colour online, else *grey* line), and our mapping, *black* line, for three different wall-normal locations.

We use the PIV data to determine the transfer function over the largest possible range of frequencies (see table 1) from our spatially best resolved measurement, the small FOV. We obtain transfer functions from our data for 36 of wall-normal locations within our small FOV—spaced logarithmically in wall-normal direction to match the hot-wire spacing. This transfer function is then applied to hot-wire data at a comparable Reynolds number (data from Hutchins *et al.* 2009). The transfer function closest to each hot-wire wall-normal location is used and is corrected for the (small) difference in local mean velocity. Integration of the resulting reconstructed wavenumber–frequency plane completes the mapping of the frequency spectra into wavenumber spectra.

Mapped spectra for three different wall-normal locations are shown in figure 10. As expected, Taylor's hypothesis mapping and our proposed mapping give similar results for large wavenumbers (small scales). In contrast, the difference for lower wavenumbers (large scales) is significant and the double peaked spread that is present for Taylor's hypothesis, figure 10, is contracted in the cross-spectral approach. The resulting difference in the power density for  $y^+ = 76$  is over +30% for  $0.45 < \xi_x \delta < 0.67$  and -30% for  $\xi_x \delta < 0.1$ .

The (non-)existence of the double peak in the spectra is consistent with the result of del Álamo & Jiménez (2009), who noted that the double peak disappears when they applied their convection velocity mapping to experimental data obtained in pipe flows. This suggests that the mapping proposed in the current study is as effective as the convolution window based mapping presented in del Álamo & Jiménez (2009). The difference between the two approaches is that our frequency–wavenumber mapping is a data-driven approach that relies on simultaneous two-point measurements that can be easily obtained via hotwire experiments. In fact, most studies in the literature use two-point measurements to determine convection velocities (Davies *et al.* 1963; Davies & Fisher 1963; Fisher & Davies 1964; Wills 1964; Goldschmidt *et al.* 1981; Krogstad *et al.* 1998; Harrison 1958; Cenedese *et al.* 1991; Romano 1995).

The difference in spectra from Taylor's hypothesis and from our mapping is consistent with recent findings based on instantaneous structure tracking. For example, Lee *et al.* (2014) found that large positive streamwise velocity fluctuation regions move faster than the average velocity and large negative streamwise velocity fluctuations move slower than the average velocity. We have made similar observations by tracking individual structures in space and time in our time-resolved PIV data (de Kat & Ganapathisubramani 2014). This means that positive and negative streamwise velocity fluctuation regions of the same size can give rise to different frequencies (de Kat & Ganapathisubramani 2013). This would explain the double peak in the frequency spectra, since this behaviour results in a bimodal distribution—similar to the probability function of a sinusoidal wave (with some added noise). However, mapping via the reconstructed wavenumber– frequency spectrum—including the spread of phase velocities—turns the double peak in frequency spectrum back into a single peak in the wavenumber spectrum.

If we now take a global view and look wavenumber spectra for a range of wall-normal locations at the same time in a spectrograph (contour plot) of power spectral density, shown in figure 11, we can see the differences between using Taylor's hypothesis (figure 11*a*) and our mapping approach (figure 11*b*). For the Taylor's hypothesis mapping, we can clearly see two regions. One small wavenumber region ( $\xi_x \delta \approx 0.16$ ;  $\lambda_x / \delta \approx 6$ ) that corresponds to the outer region which has a clear presence below  $y/\delta < 0.1$  in figure 11(*a*) and the top of the inner region at  $\xi_x^+ \approx 10^{-3}$  ( $\lambda_x^+ \approx 1000$ ) at the lowest wall-normal location that we can map.

In a theoretical exposition, Lin (1953) showed that Taylor's hypothesis will only hold for wavenumbers that satisfy kU >> dU/dy and if we look at the difference between the Taylor's hypothesis and our current mapping, figure 11*c*, we see that changes are primarily located in the range kU < dU/dy, supporting Lin's prediction on where Taylor's hypothesis holds and where it fails. The range of wall-normal locations where we see a significant change is restricted to  $y/\delta < 0.1$ , where the ratio between fluctuating to local mean velocity ratio is significant as well ( $\sqrt{u'^2}/U$  above 10%).

The inner and outer regions present in spectra obtained by Taylor's hypothesis mapping are clearly described by Hutchins & Marusic (2007) and they are exploited by Mathis *et al.* (2011) to model the inner-outer relation of streamwise velocity fluctuations in wall-bounded flows. However, if we now look at our cross-spectral mapping result in figure 11(b), we see that the distinction between these regions has disappeared. The low wavenumber ridge (large wavelengths) has moved higher and tilted (i.e. moved more at lower wall-normal distances) and at the same time the top of the inner region moved to lower wavenumber (larger wavelengths) and merged with the ridge of the low wavenumbers that moved to higher wavenumbers. Instead of two distinct regions, we now see a single ridge, which connects the—top of the—inner region with the outer region.



FIGURE 11. Premultiplied mapped power density spectra of hot-wire data at a Reynolds number of  $Re_{\tau} = 2820$  from Hutchins *et al.* (2009) with wall-normal location,  $y/\delta$ . (a) Classic Taylor's hypothesis mapping using the local mean velocity. (b) Current mapping based on cross-sectra. (a-b) To facilitate comparison, one level is outlined and shaded *red* (colour online, else only outlined). (c) Difference between our current mapping and Taylor's hypothesis mapping. The blue line (colour online, else grey line) demarcates the wavenumber limit predicted by Lin (1953), kU = dU/dy.

For a higher Reynolds, Rosenberg *et al.* (2013) find that the double peak in wavenumber space still exists in their data even when they use the mapping from del Álamo & Jiménez (2009), in contrast with what del Álamo & Jiménez (2009) find for their lower Reynolds number. In fact, Rosenberg *et al.* (2013) obtained their wavenumber spectra by extrapolating the model from del Álamo & Jiménez (2009) to a Reynolds number that is over an order of magnitude larger. This is very interesting in light of other efforts aimed at locating a  $k_x^{-1}$ -region in the spectra using hot-wire data and Taylor's hypothesis.

Perry & Abell (1975) state there should exist an overlap region between the inner and outer region and this overlap should manifest itself as a  $k_x^{-1}$ -region in premultiplied wavenumber spectrum. They show the existence of such a region in turbulent pipe flow data. Nickels *et al.* (2005) hint at the existence of this  $k_x^{-1}$ -region in turbulent boundary layers, however, this extent is very limited. To our knowledge, there is very little experimental evidence for the existence of this region over a large wavenumber range. This could be due to lack of scale separation in the measurements. However, even veryhigh-Reynolds-numbers pipe and boundary layer data from the Princeton superpipe and HRTF (Vallikivi *et al.* 2015) do not conclusively show the presence of this  $k_x^{-1}$ -region. Therefore, the lack of  $k_x^{-1}$ -region could be due to our limitation in determining the appropriate transfer function for these flows.

For increasing Reynolds numbers, Perry & Abell (1975) hypothesise that the fractional spread of phase velocities could reduce. Even over the "Low"-Reynolds-number-range examined in del Álamo & Jiménez (2009), convection velocity does indeed depend on the Reynolds number. This dependence of phase velocities on Reynolds number can convert a premultiplied wavenumber spectrum with a plateau (a pure  $k_x^{-1}$ -region) in to a double-peaked frequency spectrum. In fact, the wavenumber spectrum could even retain the double peak—with a  $k_x^{-1}$ -region in between. Very recent DNS of channel at  $Re_{\tau} \approx 5200$  by Lee & Moser (2015) appear to support the latter statement as their data shows a double peak in the premultiplied wavenumber spectrum with a  $k_x^{-1}$ -region between the peaks. However, as the authors say in their paper, the development of the double peak and the plateau region with increasing Reynolds number remains an open question. Our cross-spectral mapping approach on two-point measurements—which can be applied to any flow—lays the foundation to tackle this open question.

## 5. Conclusion

To aid the correct mapping of temporal turbulence spectra into spatial spectra, we proposed a two-point cross-spectral approach that uses a distribution of cross-spectral phase differences—equivalent to a distribution of wave velocities—to reconstruct the entire wavenumber–frequency plane. This plane can then be integrated to obtain the spatial or temporal spectrum depending on the input data. Since the technique is a purely data-driven approach, it can be employed in other shear-flows as well as in wall-bounded flows at higher Reynolds numbers in order to examine the energy content in spatial scales without invoking Taylor's hypothesis.

The new technique was verified on a time-resolved PIV data of a turbulent boundary layer. Transfer functions for a range of wall-normal location was obtained from this data set and these transfer functions were applied to hot-wire data at a comparable Reynolds number. Comparison of the newly proposed technique with the classical Taylor's hypothesis approach shows that Taylor's hypothesis hold for larger wavenumbers (small spatial scales). However, for smaller wavenumbers (large spatial scales) there are significant differences, which have implications for potential double peaked turbulence spectra and possible  $k_x^{-1}$ -regions.

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# Appendix A. Influence of spatial separation distance—and measurement noise—on the reconstruction of wavenumber–frequency spectra and the quality of the frequency–wavenumber mapping

To test the influence of the separation distance, we performed wavenumber-frequency spectra reconstruction for five different separation distances, figure 12, starting from the smallest  $\Delta x/\delta = 0.004$  to five times larger  $\Delta x/\delta = 0.018$ , at the same wall-normal locations as in figures 4 and 6. The spread decreases with increasing separation distance. This effect is expected, since for larger displacements, the influence of the (fixed) noise in the measurement system has a smaller (relative) influence.

However, due to the reconstruction technique the range of frequencies and wavenumbers become more and more restricted. The larger the separation distance, the smaller the bandwidth of the reconstructed wavenumber-frequency spectrum.

Effect of the spatial separation distance on the frequency–wavenumber mapping is also considered and figures 13 and 14 show the result of the frequency–wavenumber mapping for different separation distances compared with spectra using Taylor's hypothesis and direct spatial spectra. For both streamwise velocity fluctuation spectra (figure 13) and the wall-normal velocity fluctuation spectra (figure 14) the frequency–wavenumber spectra using the current mapping show good agreement for  $\Delta x/\delta > 0.01$ , however, for  $\Delta x/\delta < 0.01$ , the spreading of the reconstructed wavenumber–frequency spectra appears to result in an upward shift of the wavenumber spectrum using the current approach.

The two effects that the separation distance has are a noise effect for small  $\Delta x$  and a too narrow bandwidth restricting deviations from the classic Taylor's hypothesis for large  $\Delta x$ . To balance the influence of these effects, we chose to use  $\Delta x/\delta = 0.011$  for the small field-of-view in our current study.

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FIGURE 12. Influence of spatial separation distance  $\Delta x$  on reconstructed wavenumber frequency power spectral density of streamwise velocity fluctuations,  $\tilde{\Phi}_{x,uu}$ , for three different wall-normal locations.. For comparison direct wavenumber-frequency spectra (from figure 4) are shown on top. The diagonal *red* line (colour online, else *grey* line) indicates the local mean velocity, the diagonal *dashed red* lines (colour online, else *dashed grey* lines) indicate the area within  $\pm \pi$  from the local mean velocity that is used for the reconstruction.



FIGURE 13. Influence of separation distance  $\Delta x$  on mapped and original streamwise velocity fluctuation spectra for three different wall-normal locations. Direct spatial spectrum *blue* line (colour online, else *dark grey* line), Taylor's hypothesis mapping *red* line (colour online, else *light grey* line), and current mapping *black* line. Vertical grey lines indicate the inverse of separation distance.

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 $- \tilde{\xi}_x \tilde{\Phi}_{x,uu}(\tilde{\xi}_x) - f \Phi_{uu}(f) - \xi_x \Phi_{uu}(\xi_x)$ 

$$\begin{array}{c} 0.0 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.0$$

FIGURE 14. Influence of spatial separation distance  $\Delta x$  on mapped and original wall-normal velocity fluctuation spectra for three different wall-normal locations. Direct spatial spectrum blue line (colour online, else dark grey line), Taylor's hypothesis mapping red line (colour online, else light grey line), and current mapping black line. Vertical grey lines indicate the inverse of separation distance.

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