The Role of Nozzle-Exit Conditions on the Flow Field of a Plane Jet

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Abstract—This article reviews the role of nozzle-exit conditions on the flow field of a plane jet. The jet issuing from a sharp-edged orifice plate at a Reynolds number (Re=18000) with nozzle aspect ratio (AR=72) exhibits the greatest shear-layer instabilities, highest entrainment and jet-spreading rates compared to the radially contoured nozzle. The growth rate of the shear-layer is the highest for the orifice-jet although this property could be amplified for larger Re or AR. A local peak in turbulent energy is found at x=10h. The peak appears to be elevated for an orifice-jet with lower Re or AR. The far-field energy sustained by the orifice-jet exceeds the contoured case although a higher Re and AR may enhance this value. The spectra demonstrated the largest eddy structures for the contoured nozzle. However, the frequency of coherent eddies is higher for the orifice-jet, with a larger magnitude achievable for lower Re and AR.

Keywords—Plane jet, Reynolds number, nozzle-exit conditions, nozzle geometry, aspect ratio.

I. BACKGROUND

The classical belief that turbulence forgets its origin were common in the 20th century [1]. This perspective persisted because the properties of turbulent shear flows become invariant when normalized by a suitable velocity, scalar or length scale [Figs. 1-3; 2]. Thus the effect of exit-conditions decay with axial distance and is eliminated eventually. A shortfall of this understanding was the failure to recognize the dependence of the normalizing parameter itself (e.g. jet-width) on nozzle-exit-conditions. Since the pioneering investigation by George [3], experimental, numerical and modeling studies have been used to dispel the classical theory of turbulence. Subsequently, the investigations on self-preservation and its independence from nozzle-exit conditions have continued to grow. The present article adds new information to these efforts by reviewing a set of three prescribed nozzle-exit conditions on flow characteristics using the case of a plane jet.

One particular free shear flow chosen to study the effects of nozzle-exit conditions is a plane jet. The jet is generated by a slender nozzle measuring w × h where w and h are oriented along the spanwise (z) and lateral (y) coordinates. The flow statistics are independent of the z-coordinate, so that the flow is considered statistically two-dimensional. There are several experimental, numerical and analytical investigations that advocated modern ideas of self-similar states for different nozzle-exit conditions [4]-[11]. The prime motive of all these studies was to verify the validity, or otherwise, of self-similar states relative to disparities in exit conditions. However, these studies focused on a single nozzle-exit condition or a set of systematically varying conditions, but an inter-comparison of the importance of one condition relative to another has not been evaluated.

Nozzle-exit conditions are conventionally defined by the jet-exit Reynolds number (Re=U_bh/υ) with U_b = mean exit mean velocity and υ = kinematic viscosity), exit velocity and turbulence intensity profiles, nozzle aspect ratio (AR = w/h), nozzle-exit geometry, density ratio of jet fluid to ambient fluid and boundary conditions (e.g. sidewalls along the x-y plane). In experiments, the common geometries used are sharp orifice plates [12], smooth contoured profile based on sinusoidal curves [13] or radially contoured profile based on a radial curvature [7]-[14]. The first case produces a saddle-backed profile while the others, a top-hat. The chosen aperture can be a long pipe or circular, triangular, elliptic or rectangular shapes. The shape is also known to impact the exit turbulence levels and mean velocity profiles; however, other parameters, such as Re and AR, also influence the exit-boundary layer and the downstream mixing fields [15].

In spite of voluminous work on the impact of a single exit conditions on the entrained flow, the dominant role of one condition relative to another remains unexplored. This issue is stimulating for designers as changing one parameter (e.g. Re) while keeping the other constant (e.g. AR or nozzle shape) inevitably moderates the mean velocity and turbulence intensity profiles [10], [16], [17]. Similar effects manifest in the boundary layer if the AR or geometry is changed without altering Re [6]-[10]. The secondary effects induced into the flow forbid the isolation of the impact of a particular condition in consideration.

From practical viewpoints, nozzles are chosen according their application so detailed understanding of the effect of a condition is crucial. For example, a contoured nozzle that produces a Blasius profile and laminar state at the exit minimizes pressure drop in supply pipes [18]. A pipe-jet with a fully-developed flow is easy to manufacture and is advantages in chimneys and stacks [19]. A nozzle with a sharp-edged orifice and a vena contracta enhances near-field mixing [18]. Industrial flows require high Reynolds number to produce broad range of eddies [20], while the breakup of eddies in pressure sprays is influenced by the rapidity of flow development and exit turbulence [21]. Thus, knowledge of the turbulent properties of jets with various initial conditions is useful for a greater understanding of the role of any given condition relative to another.

To our best knowledge, no prior study has considered the
relative and inter-dependency of different nozzle-exit conditions on the turbulence properties of the propagating jet. In this article, we revisit our previous work on the effect of Reynolds number, aspect ratio and geometry [6–8], [10], [23]. Our aim is to examine the dominant or the overall effect of the three prescribed exit-conditions on flow dynamics and provides new information on statistical behaviors and underlying turbulence structures.

II. EXPERIMENTAL DESIGN

A. Jet Facility, Nozzle Design Parameters and Conditions

The experiment has been detailed in [6]. Data were collected in the Fluids Laboratory at the School of Mechanical Engineering at The University of Adelaide. Unheated air was supplied by an open circuit wind tunnel driven by a variable-speed, 14.5 kW aerofoil-type centrifugal fan. The wind tunnel flow was pre-conditioned by a diffuser, settling chamber, honeycomb and screens, feeding a large, polynomial contraction where a series of plane nozzles where clamped securely.

The parallel sidewalls were flushed with the short sides of the slot (h) and aligned along the x-y plane (Fig. 2 (b)). The sidewalls extended 2000mm downstream (along the x-direction) and 1800mm vertically (along the y-direction) to enhance the two-dimensionality of the emerging jet flow. Both walls were secured tightly by bolts to the ceiling to avoid acoustic disturbances. Table I lists the design parameters and the prescribed exit conditions. For each case tested, separate nozzles were constructed using two perspex plates consisting of a slot height (h) along the y-direction and slot width (w) along the z-direction of the nozzle. The prescribed exit conditions were as follows.

Case A tested the effect of Re on a jet issuing from a planar nozzle with h = 5.6 and w = 340mm corresponding to AR = w/h = 60. A reasonably large aspect ratio was necessary to produce a statistically two-dimensional jet far in the self-preserving region [8]. The upstream edge of the plates were machined with a radial contraction r = 12mm with the contraction factor, r* = r/h = 2.14. This contraction was adequate to produce a Blasius mean exit velocity profile [7]. To achieve the required Reynolds numbers, the fan speed was varied systematically to produce flow rates (Q) over the range 7.6 × 10^3 ≤ Q ≤ 8.4 × 10^3 m^3s^-1 corresponding to Re = 1.500 – 16500 while the aspect ratio and nozzle geometry remained invariant.

In Case B, nozzles of various aspect ratios (very low to reasonably high) were constructed by shifting the sidewalls outwards to achieve w = 150 – 720mm resulting in AR = 15 – 72. For all cases tested, h = 10 and r = 36mm so that the contraction factor, r* = 3.60 resulted in a Blasius mean velocity profile [8]. For this case, all measurements were conducted at a flow rate, Q = 1.944 × 10^4 m^3s^-1 that corresponded to Re = 1.80 × 10^6.

Case C examined the effect of geometry by systematically changing the nozzle contraction factor from r* = 4.5 – 36. The values of r* were incremented by a factor of two per step. For these nozzles, h = 10mm and w = 720mm was used to that a comparably large AR = 72 was achieved. The step increment of r* produced four radially contoured nozzles, r* = 0.45, 0.90, 1.80 and 3.60. A fifth case with r* = 0 was obtained by reversing the orientation of the plates for r* = 0.45 with the sharp end facing upstream. This case resembled orifice plates in previous studies [12], [24], [25]. Due to the significant differences in r* (thus, the geometry), the mean exit velocity profiles exhibited various shapes ranging from saddle-back (“M” shape) to top-hat (Blasius) shape (Table I, Case C). For all cases, the flow rate was kept fixed at Q = 1.944 × 10^4 m^3s^-1 corresponding to Re = 1.80 × 10^6. For more details on the nozzle designs for the three prescribed nozzle-exit conditions, the reader is referred to [6].

B. Hot Wire Anemometry and Data Acquisition System

For all measurements, a constant temperature anemometer and single hot-wires were used. In accordance with Brunn [26], custom-designed sensors were chosen to minimize heat loss from the end points. The length l, and diameter d were chosen based on literature. References [27] and [28] used l/d = 208 and 160, respectively to resolve fine-scale turbulent structures. Reference [29] states that heat loss from the sensor is 15% when l/d = 200 and the anemometer is operated at an overheat ratio of 1.0. Bearing in mind that l and d are critical hot-wire parameters, we chose a set of copper-plated tungsten wires of l = 1 mm and d = 5 μm to achieve the ratio l/d = 200.

The anemometer was operated at overheat ratio of 1.5 to provide the sensor adequate sensitivity while reducing the heat losses from its ends. A 3-dimensional traverse enabled measurements laterally (across) and axially (streamwise) of the propagating jet. The static pressure measurements were made with separate Pitot static tubes for calibrating the probe. The streamwise component of instantaneous velocity signals, U(x, y) were measured on the jet centerline while the lateral components, U(x, y) were measured at selected x/h across the jet at the three prescribed nozzle-exit conditions (Table I, A-C).

![Fig. 1 The experimental scheme showing the present nozzle attachment to the wind tunnel exit and the hot wire and data acquisition system (Reproduced after Deo [6]).](image)

A PC-30F system attached to a PC was utilized for measurements. This system was a 200 kHz multi-channel analogue to digital converter with a 12-bit (2.4 mV) resolution. After monitoring real-time signals on a Tektronix Oscilloscope, data were visualized in WaveView 2.0 (DOS...
based software) for preliminary check. The input range of system was ±5.0V, so an appropriate offset was applied to the sampled voltage to rectify the signal within ±3.0V. This avoided clipping the tails of fluctuating velocity [30]. A square wave test set the response frequency of the system to 15 kHz. A cut-off frequency, \( f_c \) = 9.2 kHz was used to sample data at a Nyquist frequency of 18.4 kHz for 22.4 seconds per location. The ranges of measurements were 0 \( \leq x/h \leq 160 \) for Cases A and B (Re and nozzle geometry experiments) and 0 \( \leq x/h \leq 85 \) for the experiment on AR.

III. RESULTS AND DISCUSSION

A. Jet Definitions and Nozzle-Exit Conditions

Table I summarizes the nature of the exit flows generated by the three prescribed conditions. In Case A, the jet measured from a radially contoured geometry (\( r* = 2.14 \)) with the smallest Reynolds number (Re = 1500) and large aspect ratio (AR = 60) exhibited the highest shear-layer turbulence intensity (~6.5%). By contrast, its momentum thickness-based Reynolds number (Re0) is the smallest (~1031) compared to Re0 = 6537 for the case Re = 16500. This indicates that a low Reynolds number jet is characterized by a thicker and perhaps, a more unstable shear layer at the nozzle-exit.

When measured at a high Reynolds number (Re = 18 000) using a contoured geometry (\( r* = 3.60 \)) and various nozzle aspect ratios (Case B), the initial flow does scale with nozzle aspect ratio. Thus, an initial turbulence intensity of ~13% is achieved within the shear-layer of a jet with AR = 15 compared to ~5% for AR = 72. Correspondingly, the momentum-based Reynolds is nearly three times larger for the core (\( r* = 3.60 \)). This also moderates the shape of its momentum thickness-based Reynolds number (Re0*) has a significant effect on the initial turbulence intensity profiles. In accordance with the principles of similarity, the centerline velocity \( U_c(x) \) for a plane jet is known to meet

\[
U_c(x)/U_b \approx x_p/(x / h) (1)
\]

between \( x/h = 0 - 6 \),

\[
U_c(x)/U_b \approx [K(x / h + x_0 / h)]^{1/2}
\]

and jet half-widths follow

\[
y_{0.5}(x) / \theta \approx [K(x / h + x_0 / h)]
\]

in the self-preserving field. Here \( U_b \) = bulk mean exit velocity, \( y_{0.5}(x) \) = jet-half width deduced from lateral profiles of the mean velocity, \( U(x, y) \), \( K \), and \( \theta \) = jet decay and spreading rates, \( x_01 \) and \( x_02 \) = virtual origin, \( x_p \) = length of the potential core. Given the demonstrated disparities in the exit flows of the prescribed jets, the properties arising from (1)-(3) are expected to evolve independently for the downstream flows.

Fig. 2 plots \( x_p (a-c) \) and the ratio of \( U(x, y) \) and \( U_c(x) \) (2d-f) measured in the near field at \( x/h = 3 \). Evidently, the trends in the potential core lengths are opposite for Case A (Re-effect) and Case B (AR-effect). That is, in Case A, \( x_p \) is a decreasing function of Re, whereas in Case B, it presents as an increasing function of AR. The shorter potential core for a jet measured at the small aspect ratio (AR = 15) agrees with higher three-dimensional effects leading to greater distortions in the large-scale eddy structures. Reference [31] used very small AR-elliptic jets to demonstrate 3-8 folds greater mass entrainment compared to the high-AR jets. For cases with small-AR, the azimuthally distorted vortices are known to increase the interfacial area to facilitate active engulfment of ambient fluid into the mixing layers. This potentially results in higher near-field spreading rates for low-AR jets compared to their high-AR counterparts. To verify these trends, Fig. 2 (d-e) shows the highest spreading rate for jet with largest Reynolds number, but measured at the small aspect ratio.

As confirmed previously [e.g. 7], potential core in the orifice-jets (\( r* = 0 \) & 0.45) were nearly absent. Thus, they are denoted as \( x_p = 0 \) (Fig. 2 (f)). This has been verified by the decay of \( U_c(x) \) for the orifice-jet (not shown here) where sudden expansion of the jet fluid occurred at \( x/h = 2 \), and thus prohibited the formation of a constant velocity region. The increased distortion of \( U_c(x) \) supports a vena contracta for a
sharp-edged orifice as reported for plane, rectangular and round jet flows [7]; [18]; [32]. This finding according to [31] instability frequencies scale with the thinnest momentum thickness and is associated with maximum vorticity and higher entrainment rates for the orifice. However, for \( r^* \geq 0.90 \), the magnitudes of \( x_p \) increased from \( \approx h \) to \( 4h \), and is confirmed by the decay of \( U(x) \). In comparison to Cases A and B, the results suggest that the near-field entrainment is enhanced for a jet issuing from a sharp-edged orifice geometry measured at small aspect ratio and high Reynolds number.

### Table I

**Prescribed Cases for Nozzle-exit Conditions**

**CASE A: Effect of Reynolds Number (\( AR = 60 \), Radially Contoured Exit \( r^* = 2.14 \), Jet Configured with Side Walls (2-Dimensional))**

<table>
<thead>
<tr>
<th>( Re )</th>
<th>( \delta h )</th>
<th>( \theta h )</th>
<th>( H )</th>
<th>( Re_0 )</th>
<th>( u_p'/U_c )</th>
<th>Nature of Mean Exit Velocity Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500</td>
<td>0.133</td>
<td>0.068</td>
<td>1.95</td>
<td>1031</td>
<td>6.5</td>
<td>nearly top-hat</td>
</tr>
<tr>
<td>3000</td>
<td>0.116</td>
<td>0.056</td>
<td>2.09</td>
<td>1709</td>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>4200</td>
<td>0.113</td>
<td>0.050</td>
<td>2.35</td>
<td>2105</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>7000</td>
<td>0.109</td>
<td>0.045</td>
<td>2.43</td>
<td>3154</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>0.098</td>
<td>0.040</td>
<td>2.45</td>
<td>4038</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>16500</td>
<td>0.097</td>
<td>0.039</td>
<td>2.49</td>
<td>6567</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

**CASE B: Effect of Nozzle Aspect Ratio Number (\( Re = 18,000 \), Radially Contoured Exit \( r^* = 3.60 \), Jet Configured with Side Walls (2-Dimensional))**

<table>
<thead>
<tr>
<th>( AR )</th>
<th>( \delta h )</th>
<th>( \theta h )</th>
<th>( H )</th>
<th>( Re_0 )</th>
<th>( u_p'/U_c )</th>
<th>Nature of Mean Exit Velocity Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>0.190</td>
<td>0.081</td>
<td>2.34</td>
<td>1488</td>
<td>13.0</td>
<td>nearly top-hat</td>
</tr>
<tr>
<td>20</td>
<td>0.172</td>
<td>0.072</td>
<td>2.38</td>
<td>1322</td>
<td>11.1</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>0.155</td>
<td>0.065</td>
<td>2.39</td>
<td>1194</td>
<td>11.0</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>0.101</td>
<td>0.040</td>
<td>2.52</td>
<td>735</td>
<td>6.8</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>0.088</td>
<td>0.035</td>
<td>2.51</td>
<td>643</td>
<td>6.1</td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>0.072</td>
<td>0.029</td>
<td>2.49</td>
<td>533</td>
<td>6.0</td>
<td></td>
</tr>
</tbody>
</table>

**CASE C: Effect of Nozzle Geometry (\( Re = 18,000 \), \( AR = 72 \), Jet Configured with Side Walls (2-Dimensional))**

<table>
<thead>
<tr>
<th>( r^* )</th>
<th>( \delta h )</th>
<th>( \theta h )</th>
<th>( H )</th>
<th>( Re_0 )</th>
<th>( u_p'/U_c )</th>
<th>Nature of Mean Exit Velocity Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not Measured</td>
<td></td>
<td></td>
<td></td>
<td>22</td>
<td>enhanced saddle back</td>
</tr>
<tr>
<td>0.45</td>
<td>0.054</td>
<td>0.030</td>
<td>1.80</td>
<td>551</td>
<td>17</td>
<td>saddle-back</td>
</tr>
<tr>
<td>0.90</td>
<td>0.068</td>
<td>0.035</td>
<td>1.95</td>
<td>642</td>
<td>8.0</td>
<td>top-hat</td>
</tr>
<tr>
<td>1.80</td>
<td>0.127</td>
<td>0.052</td>
<td>2.44</td>
<td>955</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>3.60</td>
<td>0.151</td>
<td>0.061</td>
<td>2.95</td>
<td>1120</td>
<td>3.9</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
- \( \delta h \) and \( \theta h \) are displacement thickness of the initial shear-layer.
- \( H \) shape factor of the mean exit velocity profile.
- \( Re_0 \) exit-momentum-based Reynolds number.
- \( u_p'/U_c \) is the shear-layer intensity at the nozzle exit plane.

In accordance with [31], instability frequencies in elliptical jets scale with their initial momentum thickness. This indicates that for a jet with smaller displacement thickness of the mean exit velocity profile, the instability mechanism is associated with high vorticity in the shear-layer. From this standpoint, a higher entrainment rate for the orifice \( (r/h \leq 0.90) \) relative to a lower value for the radially contoured cases \( (r/h > 1.80) \) is probably driven by the differences in the initial boundary layer thickness (Table I).

Fig. 2 The effect of nozzle-exit conditions in near-field at \( x/h = 3 \). (a) lengths of potential core \( (x_p) \) (left panel, a-c); (b) lateral profiles of the mean velocity \( U(x, y)/U_c(x) \) (right panel, d-f) (Redrawn after [10], part (a); [8], part (b); [7], part (c))

Fig. 3 displays the jet decay and spreading rates for the three prescribed nozzle-exit conditions deduced from our previous investigations [7]–[8], [10]. Following the trends in \( x_p \), opposite trends are noted for \( K_u \) and \( K_y \) between the Cases A and B. That is, as \( Re \) is increased, the magnitudes of \( K_u \) and \( K_y \) decrease asymptotically. By contrast, these values decrease with increased \( AR \). These trends are consistent with high entrainment rates for the low \( Re \) and high-\( AR \) jet. However, contraction profile factor seed an opposite effect whereby the \( K_u \) and \( K_y \) values are the largest for the orifice compared to the contoured nozzle. It is thus clear that using a sharp-edged orifice nozzle with a large aspect ratio and small Reynolds number enhances the far-field entrainment rates of the jet.

A very useful property of turbulent jets is their ability to entrain the ambient fluid as this may reflect their efficiency in mixing two fluids (e.g. fuel and air in a combustion chamber). Thus, a good understanding of how this constraint depends on nozzle-exit conditions is necessary, especially for designing mixing devices. The entrainment rate, \( E \) is usually measured by the mass flow rate, \( m(x) \), at any \( x \) relative to the initial value \( m_0 \) (\( x = 0 \)). Since the jet spreads laterally, \( E \) may be quantified by...
\[
E = \frac{m(x)}{m_0} = \frac{1}{hU_\infty} \int_0^\infty U(x, y) \, dy
\]

and the relations \( m(x) / m_0 = U_c(x)/U_b \) and \( U_c(x) \sim x^{1/2} \) yield

\[
\left( \frac{m(x)}{m_0} \right)^2 = \frac{x - x_0}{h} = K_\delta e^{\frac{\delta}{x}}
\]

(4)

Fig. 4 presents the entrainment rates \( (K_m) \) and virtual origins \( (x_{05}) \) depicted by (5). It is not surprising to note that the trends of \( K_m \) for Cases A and C follow that of \( K_\delta \) and \( K_r^* \) (Fig. 3) although for Case B, they are opposite. In general, \( K_m \) decreases asymptotically with increasing \( Re \) and \( r^* \), however, it increases for increased \( AR \). This apparent discrepancy is explained by revisiting the jet half widths (not shown here).

In our earlier work [8], we showed that a jet with \( AR = 15 \) and 20 exhibited significant three-dimensional effects due to very low aspect ratio. Thus the spreading rate for the low-\( AR \) jets was amplified for \( x = 10 – 30h \). As \( K_m \) is a secondary property computed from the profiles of the mean velocity, this anomaly could contribute to significant errors in estimating its magnitude. However, based on Cases A & C, the entrainment rate of a low \( Re \)-jet measured using a sharp-edged orifice \( (r^* = 0) \) may entrain the ambient fluid more effectively than a high \( Re \)-jet issuing from a contoured geometry. Additionally, the virtual origins \( (x_{05}) \) follow similar patterns with generally decreasing values for increased \( Re \) and \( r^* \).

Fig. 3 Effect of nozzle-exit conditions on decay rate \( (K_\delta) \) and virtual origin \( (x_{05}/h) \) based on axial velocity profiles, jet spreading rate \( (K_r^*) \) and virtual origin \( (x_{05}/h) \) based on lateral velocity profiles. (a) \( Re = 1500 – 16500 \) (\( AR = 60, r^* = 2.1 \)), (b) \( AR = 15 – 72 \) (\( Re = 18 000, r^* = 3.60 \)), (c) \( r^* = 0 – 3.60 \) (\( Re = 18 000, AR = 72 \)) (Redrawn after [10], part (a); [8], part (b); [7], part (c)

In (5), \( K_m \), measures of the entrainment rate due to the large-scale mean flow. Likewise, boundary layer thickness \( \delta(x) \) may be estimated numerically for any \( x \) by integrating \( U(x, y) \) as

\[
\delta(x) = \int_0^{\infty} \left( 1 - \frac{U(x, y)}{U_c(x)} \right) \, dy
\]

(6)

Since \( U_c(x) \sim x^{1/2} \) and \( y_{0.5}(x) \sim x \), it follows that \( \delta(x) \) should vary as \( x \) to yield

\[
\delta(x) / h = K_\delta (x / h + x_03 / h)
\]

(7)

where \( K_\delta \) represents the growth rate of the boundary layer along the streamwise direction and \( x_{03} \) is the virtual origin.

Fig. 4 Effect of nozzle-exit conditions on mass entrainment rates \( (K_m) \) and virtual origin \( (x_{05}/h) \) computed using lateral profiles of the mean velocity, \( U(x, y) \). (a) \( Re = 1500 – 16500 \) (\( AR = 60, r^* = 2.1 \)), (b) \( AR = 15 – 72 \) (\( Re = 18 000, r^* = 3.60 \)), (c) \( r^* = 0 – 3.60 \) (\( Re = 18 000, AR = 72 \))

Fig. 5 displays the growth rates \( (K_\delta) \) of the outer boundary layer for all prescribed cases. Note that \( K_\delta \) has been deduced from the streamwise plots of the displacement thickness stated in (7) (not shown here). Evidently, as \( Re \) is increased (Case A), both \( K_\delta \) and \( x_{05} \) decreases monotonically so that the jet with the lowest \( Re \) generates the largest magnitude of \( K_\delta \).
Likewise, Case C picks up the same trend where the sharp-edged orifice ($r^* = 0$) produces the largest $K_\delta$. However, the actual magnitude of $K_\delta$ for the lowest Reynolds number ($Re = 1500$) measure $\approx 75\%$ that of the orifice case. Noting that the jet with $r^* = 0$ has been measured at a large Reynolds number ($Re = 18000$), it is possible that the entrainment rates can be amplified if operating Reynolds number is reduced. Contrary to results for Cases A & C, the magnitudes of $K_\delta$ for Case B follow an opposite trend with increasing $AR$. That is, an increase in aspect ratio is postulated to enhance the growth rate of the boundary layers.

Fig. 5 The effect of nozzle-exit conditions on the growth rate of the shear-layer ($K_\delta$) and virtual origin ($x_{0\delta}/h$) computed from displacement thickness ($\delta$) using lateral profiles of mean velocity, $U(x, y)$. (a) $Re = 1500 – 16500$ ($AR = 60$, $r^* = 2.1$), (b) $AR = 15 – 72$ ($Re = 18000$, $r^* = 3.60$), (c) $r^* = 0 – 3.60$ ($Re = 18000$, $AR = 72$)

A Turbulent Flow Properties

We now investigate the turbulence properties of the prescribed jets using the kinetic energy, $E_k(x) = \frac{1}{2} \rho \langle u_i^2 \rangle$. In accordance with self-similarity, all planar jets obey

$$E_k(x) = E_{k, \infty} \approx \text{constant at some location}, x_{k, \infty}$$

in the near field ($0 \leq x/h \leq 12$) and

$$E_k(x) = E_{k, \infty} \approx \text{constant at some location}, x_{k, \infty}$$

in the self-similar field ($x/h > 20$). Fig. 6 reflects the property represented by (8). For Case A testing jets at various $Re$, the magnitude of $E_{k, \infty}/U_c^2$ decreases monotonically with increasing $Re$ so that the low $Re$-jet attains $E_{k, \infty}/U_c^2 \approx 0.05$ compared to $\approx 0.02$ for the high-$Re$ case. This trend is consistent with the turbulence intensity noted in our earlier study [10]; [22]. It is also found that the location of $E_{k, \infty}$ shifts upstream with increasing $Re$.

Case B show that the magnitude of $E_{k, \infty}/U_c^2 \approx 0.026$ for the jet measured at $AR = 15$ compared to $\approx 0.020$ for $AR = 72$ and the location where this value ($x_{k, \infty}$) shifts downstream. Furthermore, a value of $E_{k, \infty}/U_c^2 \approx 0.039$ is obtained for the orifice-jet compared to $\approx 0.022$ for the contoured case. These distinctions clearly highlight the unique effects manifested by the two kinds of nozzle-exit conditions. The spurt in turbulent kinetic energy for a jet with a low-$Re$ measured from a nozzle with small aspect ratio and a sharp-edged geometry supports more coherent eddy structures [23]. Accordingly, it is deduced that the turbulent kinetic energy in the near field could be enhanced for orifice-jets measured at low $Re$ and high $AR$. Interestingly, it was shown previously (e.g. Fig. 4) that these combinations could enhance the mass entrainment in the far field flow.

Fig. 6 The effect of nozzle-exit conditions on near-field bump in turbulent kinetic energy ($E_{k, \infty}$) and the axial location ($x_{k, \infty}$) this value is noted. (a) $Re = 1500 – 16500$ ($AR = 60$, $r^* = 2.1$), (b) $AR = 15 – 72$ ($Re = 18000$, $r^* = 3.60$), (c) $r^* = 0 – 3.60$ ($Re = 18000$, $AR = 72$) (Data recomputed from [10], part (a); [8], part (b); [7], part (c)

In Fig. 7, the magnitude of the turbulent kinetic energy, $E_{k, \infty}/U_c^2$, in the self-preserving region are plotted. Although the trends of $E_{k, \infty}/U_c^2$ in the far-field for different nozzle profile factors ($r^*$) (Case C) agree with the near-field (Fig. 6), that for Cases A & B ($Re$ & $AR$) follow opposite patterns. Generally, $E_{k, \infty}/U_c^2$ increases with increasing $Re$ and $AR$ so a jet measured at a low Reynolds number with small aspect ratio attains lower...
turbulent kinetic energy in the self-similar field. This suggests that a fully turbulent jet issuing from a sharp-edged orifice with high-$AR$ is expected to sustain a greater proportion of the turbulent kinetic energy in the self-preserving field.

Fig. 8 displays the probability distribution functions, PDF of the velocity fluctuations ($u_e$). To compare the distributions of $u_e$, the x-axis is normalized by $<u^2>^{1/2}$ and the Gaussian distribution $p(u_e) = 1/\sqrt{2\pi} \exp(-0.5lnr^2)$ is shown. There are distinctions between these PDFs. From the $x/h = 5 – 10$, very significant departures of the PDF from the Gaussian are observed for all cases, and this is especially pronounced for the low-$Re$ jet. That is, the lowest-Re case exhibits the greatest deviation from the Gaussian distribution. As Reynolds number is increased to 16500, the PDF appears to converge. While there appears some difference between the PDFs of $u_e$ for jets with different geometric profiles, the role of the nozzle aspect ratio is also evident. For the case of a low-$AR$, the distribution of $u_e$ is skewed to the right side, and this distinction disappears as $AR$ is increased to 72.

![Fig. 8](image-url)

According to Case C, it is clear that the role of the nozzle aspect ratio on the distribution of $u_e$ appears to be eliminated for $x/h \geq 10$. In general, the PDFs indicate the larger role of the Reynolds number and to a lesser extent, the nozzle aspect ratio in the evolution of the turbulent velocity field. However, between the interaction ($x/h = 10$) and the transition zone ($x/h = 20$), the geometry becomes more significant than that in the near-field ($x/h \leq 10$). Finally, in the self-preserving field ($x/h = 80$), role of nozzle-exit conditions seem to decay as all PDFs are nearly Gaussian.

![Fig. 7](image-url)
B. Autocorrelation and Spectral Analysis

The scale of the large eddy structures (Λ) is estimated by the auto-correlation function \( R_{uu}(\Delta x, 0, 0) \) of the fluctuating velocity \( u \). By definition, the \( R_{uu}(\Delta x, 0, 0) \) convolutes the instantaneous velocity signal, \( u \) at a given point, \( x_0 \) and given time lag, \( \tau \), to another time, \( \tau + \Delta \tau \), and displacement \( x_0 + \Delta x \).

Following Taylor’s transformation, \( \tau \) is linked to the eddy separation distance \( r = x_0 + \Delta x \) where \( r(\Delta x) = U_c(x) \tau(\Delta x) \). Accordingly, the size of the large eddies (Λ) is estimated viz

\[
\Lambda = \int_{(r=0, \Delta x=0)}^{(r=\Delta x, \Delta x=0)} R_{uu}(\Delta x, 0, 0) \, d\Delta x
\]

between \( \Delta x = 0 \) up to the separation distance, \( r \) [33]. Fig. 9 (left panel) displays the autocorrelations for the three prescribed cases at \( x/h = 3 \). For the case with different \( Re \), the profiles of \( R_{uu} \) follow distinct patterns. The low-\( Re \) jet exhibits significant oscillation in the amplitude of the autocorrelation function. As the Reynolds is increased, the amplitude of \( R_{uu} \) dampens away to resemble those for different \( AR \) and geometry (middle & bottom panels). Consistent with Fig. 6, the low-\( Re \) jet encounters greater instabilities in the near-field. Similarly greater instabilities are detected for the jet issuing from the orifice plate with low aspect ratio although these fluctuations can be reduced substantially for the high-\( Re \) case.

Some interesting observations can be made by checking the magnitude of \( \Lambda \) shown in the right panel. It follows that the mean size of the large-scale, coherent eddy structures in the near field are reduced as Reynolds number is increased or both the nozzle aspect ratio and geometric contraction factor is increased. That is, a jet with a low \( Re \) measured through the orifice plate with a large nozzle aspect ratio will presumably produce larger eddy structures. This contrasts the faster entrainment and jet spreading rate and increased instabilities in the shear layers as noted from the autocorrelation for a low-\( AR \)-jet measured through an orifice plate. Taken together, Fig. 9 suggests that larger eddy structures could be generated if the Reynolds number is reduced or the nozzle aspect ratio and geometric profile factors are increased.

![Autocorrelation and Spectral Analysis](image)

Fig. 9 (a) Left Panel: Autocorrelation function, \( R_{uu}(\Delta x, 0, 0) \) of velocity fluctuation \( u \); (b) Right Panel: size of large eddies near the potential core \( (x/h = 3) \)

The properties of the three prescribed jets are investigated by power spectra \( \Phi_S(S_{th}) \) of the fluctuating velocity, \( u_c(x) \) at \( x/h = 3 \). The spectra have been obtained by the Fourier transform of \( u_c(x) \) where \( \int \Phi_S(S_{th}) \, d(S_{th}) = u^2 \) and the frequency \( f \) is presented as the Strouhal number, \( S_{th} = f h / U_c \). Consistent with the previous observations [10]–[23], Case A supports an enhanced frequency of large eddy structures with an increase in Reynolds number. This is evidenced by the jet with \( Re = 16500 \) shedding vortices at a normalized frequency of \( \approx 1.4 \) times than the jet with \( Re = 1500 \). This observation stands at odds with Cases B and C where a higher nozzle...
aspect ratio and larger $r^*$ tends reduce the frequency of large-scale eddy structures. For example, at $AR = 15$, $Slh = 0.91$ but with an increase in aspect ratio to $AR = 72$, $Slh$ decreases to 0.24. Recall that for $AR = 15$, the autocorrelation function exhibits greater oscillations in the amplitude (Fig. 9 (a)) and a larger jet spreading rate (Fig. 2 (b)). Thus, it is postulated that the increased frequency of vortex shedding for smaller nozzle aspect ratio supports an unstable shear-layer for this jet. By contrast, the size of the eddy structures for $AR = 15$ were presumably smaller than $AR = 72$ (Fig. 9 (b)).

For Case C, the Strouhal number of the oscillation of vortices for the jet issuing from a sharp-edged orifice geometry ($r^* = 0$) is $\approx 1.6$ times that of $Slh = 0.24$ for a jet issuing from a radially contoured geometry. Accordingly, the present analysis shows that the frequency of the large-scale eddy structures in the near field can be amplified for a low-aspect ratio, orifice-jet measured at high Reynolds number.

### TABLE II

<table>
<thead>
<tr>
<th>JET PROPERTY</th>
<th>NEAR-FIELD &amp; INTERACTION ZONE</th>
<th>SELF-PRESERVING (FAR FIELD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Velocity Decay</td>
<td>Highest rate achieved by a nozzle with shaped-edged orifice and low-$AR$, high-$Re$</td>
<td>Highest rate achieved by a nozzle with shaped-edged orifice and high-$AR$, low-$Re$</td>
</tr>
<tr>
<td>Jet Spreading</td>
<td>Highest rate achieved by a nozzle with shaped-edged orifice and low-$AR$, high-$Re$</td>
<td>Highest rate achieved by a nozzle with shaped-edged orifice and low-$AR$, low-$Re$</td>
</tr>
<tr>
<td>Entrainment (or change of axial mass flux)</td>
<td>Highest rate achieved by a nozzle with shaped-edged orifice and low-$AR$, high-$Re$</td>
<td>Highest rate achieved by a nozzle with shaped-edged orifice and high-$AR$, low-$Re$</td>
</tr>
<tr>
<td>Boundary Growth (measured by axial displacement thickness)</td>
<td>Not Available</td>
<td>Not Available</td>
</tr>
<tr>
<td>Large-scale Eddy Size (measured by integral length scales)</td>
<td>Largest value achieved by a nozzle with radially contoured nozzle with high-$AR$, low-$Re$</td>
<td>Most rapid achieved by a nozzle with shaped-edged orifice and low-$AR$, high-$Re$</td>
</tr>
<tr>
<td>Vortex Shedding Frequency</td>
<td>Most rapid achieved by a nozzle with shaped-edged orifice and low-$AR$, high-$Re$</td>
<td>Not Available</td>
</tr>
<tr>
<td>Turbulent Kinetic Energy Development</td>
<td>Highest peak value achieved by a shaped-edged orifice and low-$AR$, low-$Re$</td>
<td>Highest asymptotic value sustained by a shaped-edged orifice and high-$AR$, high-$Re$</td>
</tr>
</tbody>
</table>

### IV. CONCLUDING REMARKS

The mean and turbulent properties of turbulent plane jets measured at different Reynolds number, nozzle aspect ratio and nozzle geometries were reviewed from previous work and additional analysis was conducted to deduce the dominance of any given nozzle-exit condition on the downstream flows. Table II shows that the properties in the near and the far-field. According to the present findings, the decay, spreading, entrainment rates and frequency of large vortices in the near-field is enhanced for the case of a jet issuing from a shaped-edged orifice plate with a low aspect ratio measured at sufficiently high Reynolds number. However, this trend reverses in the far field where a high nozzle aspect ratio and low Reynolds number is required to produce the same effect. The turbulent kinetic energy displayed a notable peak around $x/h = 10$ although the peak was enhanced when an orifice plate was used with both a low nozzle aspect ratio and a low Reynolds number. By contrast, a jet issuing from the same geometry attained the highest value of far-field turbulent kinetic energy if both the Reynolds number and nozzle aspect ratio were increased. Although the present work is limited to planar jet flows, which are not widely used, in practical applications, the results may be useful for turbulence modeling and the understanding of net effects of similar initial conditions on downstream behavior of jet flows.

### ACKNOWLEDGMENTS

The author acknowledges a research grant through the Faculty Enrichment Fund (FED) by the University of Southern Queensland for his international travel to the conference. This experimental work was financially supported by the Endeavor Research Award, Adelaide Achiever’s Award and ARC Linkage Grant supervised by Prof. J Mi (Peking University) and GJ Nathan at the School of Mechanical Engineering (University of Adelaide).

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