Evolution: Why all plumes and jets evolve to round cross sections

A. Bejan¹, S. Ziaei¹ & S. Lorente²

¹Duke University, Department of Mechanical Engineering and Materials Science, Durham, North Carolina 27708-0300, USA,
²University of Toulouse, INSA, LMDC [Laboratoire Matériaux et Durabilité des Constructions], 135 Avenue de Rangueil, 31077 Toulouse, France.

Turbulent curtains of smoke rise initially as flat plumes and, above a certain height, they become round plumes. The same evolution of cross-sectional shape is exhibited by jets issuing from flat nozzles. Here we predict based on principle that all such flows should evolve their cross-sectional shapes from flat to round (and not the other way) at a critical distance downstream, which is predictable. The principle is that the prevailing flow architecture provides greater access to the flow of momentum from the moving core (plume, jet) to the still surroundings. For turbulent plumes and jets, the transition distance scales with the long dimensions (L) of the two-dimensional (flat) heat sources and nozzles that drive them. For laminar jets, the transition distance scales with L Re, where Re is the Reynolds number based on nozzle velocity and the smaller dimension of the nozzle cross section. These predictions are confirmed by full numerical experiments of the three-dimensional flow fields of turbulent and laminar jets covering the Re range 10–10⁴.

O rganization in nature is in the eye of the observer. Where many see randomness and nondeterminism, others see organization and principle¹. Nowhere is this more evident than in the discussion of turbulence. In spite of their obvious irregular appearance, turbulent flows are unified by “organization” that makes their behavior expected, predictable, and reliable.

For example, measurements of flow friction inside pipes and on solid surfaces have been lining up on curves that science and technology has used with confidence for more than a century. The large scale structure of jets and plumes, have become evident when the methods of measuring and visualizing turbulence improved. This empirical body serves as skeleton for the computational models and software packages used today to simulate turbulent flows at all scales, all the way to atmospheric circulation and the weather.

The natural occurrence of organization is an integral part of the phenomenon of turbulence, and it is calling for a summarizing principle. Progress was made in this direction based on the constructal law of design and evolution in nature²–⁴, which holds that flow systems in nature, animate and inanimate, exhibit the natural tendency to evolve into successive configurations that offer greater flow access over time. The constructal law was used to predict and unify the turbulence phenomena, for example, the transition to turbulence, the size of the smallest eddy, the large scale structure of jets and plumes, and the correlations for friction and heat transfer. Reviews of these developments are available in Refs. 3–5.

Here we draw attention to a pattern of turbulent flow evolution that went unquestioned, and shows how to predict it. The smoke from a row of closely spaced factory smoke stacks (or a brush fire) rises as a curtain, i.e. as a two-dimensional plume. It is only above a certain height that the curtain of smoke organizes itself into a round plume that, from a distance, looks like all the other plumes (e.g. Fig. 1). This observation is extremely common. Why is this?

The reason is the natural tendency of flow systems to morph into configurations that facilitate the access to what flows. In jets and plumes, it is momentum that flows from the mover (the turbulent column) to the non-mover (the still surroundings). Momentum flows perpendicularly to the flow of fluid. This flow is called “mixing”, or momentum transfer. When the lateral flow of momentum has greater access to the stationary environment, the fluid of the column mixes faster with the surrounding fluid, and its longitudinal speed decreases faster. The tendency of the flow is to morph its cross section such that the mixing becomes more effective, and the longitudinal speed decreases faster.

Turbulent free jets issuing from noncircular slots or nozzles have been studied because they are used in technical areas ranging from aerospace to chemical to mechanical engineering, such as aircraft design, gas turbine combustors, and cooling systems for turbine blades. For example, studies of free jets issuing from circular and noncircular nozzles documented the effect of the shape and size of the nozzle on jet development⁶–⁷. Other studies
documented the velocity and temperature fields by using linearized hot-wire anemometers\(^9\)–\(^12\). It is now established that there are three regions in the downstream direction of a three-dimensional jet. The first is the potential core region, which contains the flow close to the jet exit with uniform longitudinal velocity, because mixing at the jet edges has not yet spread across the jet. Next is a region with decreasing longitudinal velocity that is dependent on nozzle configuration. This region bears the influence of the initial geometry of nozzle. Further downstream is an axisymmetric (round cross section) decay region, which contains axisymmetric flow that is independent of nozzle configuration\(^13\)–\(^18\). Note the phenomenon that we identify, question and explain in this paper: the jet cross section evolves from nozzle-shaped to round, not the other way.

At bottom, the phenomenon explained in this paper adds to the growing evidence that the tendency toward evolutionary organization in nature is governed by a physics principle. In particular, the tendency toward round cross sections in simple (one stream) configurations unites the animate with the inanimate flow systems. Without exception, the cross sections tend to the round shape: blood vessels, pulmonary airways, subterranean rivers, large pores ("pipes") in the hill slope, underground galleries of moles and earthworms, tunnels, intestines and many other features of animal design. In river channels, this natural tendency is made visible by the proportionality between depth and width in rivers of all sizes\(^4\)–\(^19\).

**Results**

**Turbulent plumes.** Plumes are vertical jets driven by buoyancy due to heating from below (Fig. 1) or the density difference between a lighter fluid injected in a denser fluid. The methods and results on plumes and jets are classical, well known, and not questioned in this paper. This is why they are relegated to the Supplement (for reviews see Refs. 5,20). Here the classical results are used in order to prove that the predicted evolutionary design from noncircular to circular flow cross sections is correct.

When the plume strength is large enough, the flow is turbulent. If the turbulent field is time averaged\(^5\), the flow occupies a mixing region the growth angle of which is approximately 20°. This rate of growth is a common feature of all turbulent mixing regions (shear layers, jets, plumes)\(^5\)–\(^25\).

A two-dimensional turbulent plume fills a wedge, Fig. 2. The key scale is the vertical speed of the plume (cf. Supplement), \(v_2 \sim [q'g\beta/(pcp)]^{1/3}\) where \(q' [\text{W/m}]\) is the strength of the heat source that drives the plume, \(g\) is the gravitational acceleration, and \(\beta, \rho\) and \(c_p\) are the coefficient of thermal expansion, density, and specific heat at constant pressure.

A round turbulent plume (Fig. 2) fills a three-dimensional volume shaped as a cone rising above a point heat source (e.g. concentrated fire) of strength \(q [\text{W}]\). The vertical velocity (time averaged) along the plume centerline decreases with altitude \((y)\) as \(v_3 \sim [qg\beta/(pcpy)]^{1/3}\).

The comparison between \(v_2\) and \(v_3\) is shown in Fig. 2. The flow configuration that happens naturally is the configuration that offers better mixing with the ambient, and this means that the two-dimensional plume must evolve upward into a round plume. Below a critical height, more effective mixing is offered by the two-dimensional plume, \(v_2 < v_3\). Above that height, the more effective mixer is the round plume (\(v_3 < v_2\)). The height \((y_{tr} \sim L)\) where the transition occurs is predicted by intersecting \(v_2\) with \(v_3\). The transition height is of the same order as the larger length scale of the heat source that generates the two-dimensional plume, and does not depend on the plume strength \(q\).
Turbulent Jets. Consider a two-dimensional jet issuing at speed $U_0$ from a slit of spacing $D_2$ and width $L$ (Fig. 3). The scale of its longitudinal velocity decreases as $x^{-1/2}$ in the longitudinal direction, cf. Supplement, $u_2 \sim U_0 [3\gamma_2 D_2/(4x)]^{1/2}$, with $\gamma_2 = 7.67$. If the nozzle is round with diameter $D_3$ and velocity $U_0$, the longitudinal velocity decreases as $x^{-1}$, namely $u_3 \sim U_0 [3^{1/2}\gamma_3 D_3/(4x)]$, with $\gamma_3 = 15.2$.

The competition between $u_2$ and $u_3$ is shown in Fig. 3. Faster mixing occurs as the two-dimensional jet evolves into a round jet, not the other way around. The transition length $[x_{tr} \sim \gamma_2^2 D_2^3/(4\gamma_2 D_2)]$ is obtained by intersecting $u_2$ with $u_3$. The relation between $x_{tr}$ and $L$ are the dimensions of the slit, Fig. 3. In a round jet issuing from a slit of spacing $D_2$ and width $L$, the dimension of the slit, Fig. 3. In a round jet issuing from a nozzle of diameter $D_3$, the centerline velocity decreases as $x^{-1/3}$ in the downstream direction, $u_2 = 0.454 [U_0^2 D_2^2 L^2/(\nu x)]^{1/3}$, where $D_2$ and $L$ are the dimensions of the slit, Fig. 3. In a round jet issuing from a nozzle of diameter $D_3$, the centerline velocity decreases as $u_3 = 3U_0 D_3^2/(32\nu x)$. The intersection of the curves for $u_2$ and $u_3$ is obtained by setting $U_2 = U_3$, namely $u_2 = u_3 = 0.132 U_0 D_2^2/\nu$. This conclusion is similar to the result for plumes.

Laminar jets. The tendency to evolve from flat cross sections to round cross sections is also a characteristic of laminar jets, for which exact solutions exist in analytical form (cf. Supplement24), which are valid for $Re > 1$ when the jet region is slender and amenable to a boundary layer analysis. In the two-dimensional laminar jet the centerline velocity decreases as $x^{-1/3}$ in the downstream direction, $u_2 = 0.454 [U_0^2 D_2^2 L^2/(\nu x)]^{1/3}$, where $D_2$ and $L$ are the dimensions of the slit, Fig. 3. In a round jet issuing from a nozzle of diameter $D_3$, the centerline velocity decreases as $u_3 = 3U_0 D_3^2/(32\nu x)$. The intersection of the curves for $u_2$ and $u_3$ is qualitatively the same as in the lower graph of Fig. 3, and yields the transition distance $x_{tr,\text{lam}} = 0.132 U_0 D_2^2/\nu = 0.17 L U_0 D_2/\nu$.

Figure 3 | Turbulent jets, flat ($u_2$) and round ($u_3$), and the transition from flat to round cross sections, in the direction of facilitating the momentum transfer from jet to ambient.

Discussion

In summary, the empirical formulas available for plumes and jets were used to test and confirm the theoretical prediction that the flow configuration should evolve from the flat cross section to the round cross section, and not in the reverse direction over time. The transition from one configuration to the next was determined by intersecting the formulas available for the two types of cross-sectional shape, flat and round.

The same predictions were further tested against numerical experiments with flat jets in the $Re$ range $10–10^5$. With reference to the configuration shown at the top of Fig. 3, the jets issued from a slit with the ratio $L/D_2 = 10$. The numerical formulation and software are described in Supplement. The simulations produced time-averaged velocity distributions through the entire flow field.

For each $Re$, the objective of one simulation was to document the evolution of the shape of the jet cross section with longitudinal position ($x$, collinear with $u_2$ in Fig. 3) downstream from the nozzle. The cross section of the jet was defined in a constant-$x$ cut as the area $A$. Samples of this conventional cross section were shown for $Re = 500$ in the upper frame of Fig. 4. Later, this conventional velocity was set equal to $1/4$ of the centerline velocity. Samples of this conventional cross section are shown for $Re = 500$ in the upper frame of Fig. 4. Later, this conventional velocity was set equal to $1/4$ of the centerline velocity, in order to verify that this convention has no effect on the conclusions regarding the transition from flat jet to round jet.

The evolution of the shape of $A$ was monitored by plotting the shape parameter defined here as $p/A^{1/2}$, where $p$ is the perimeter of $A$. When the cross section is flat, $p/A^{1/2}$ is large, for example $p/A^{1/2} = 22/10^{1/2} \approx 7$ in the plane of the nozzle. When the cross sections are round, the shape parameter is small, $p/A^{1/2} = 2\pi^{1/2} \approx 3.5$.

Further support for the theory is provided by the lower graph of Fig. 4, which shows the corresponding results for laminar jets in the range $Re = 10–30$. The transition from flat to round jets is in accord with the theory, $x_{tr,\text{lam}} \sim 0.17 x$. For example, the predicted $x_{tr}/L$ for $Re = 10$ is of order 1, in accord with the $x/L$ location of the elbow in the $Re = 10$ curve. For laminar jets, the predicted $x_{tr}/L$ should increase in proportion with $Re$. This is also confirmed by the results of Fig. 4. The elbows of the curves migrate to the right by a factor of 3 on the logarithmic abscissa, while the $Re$ values increase by the same factor.

Conclusion

In this paper we used a common example of natural organization in order to demystify the phenomenon of evolution in nature. The example was inanimate: the evolution of all plumes and jets in one direction in time, from any cross-sectional shapes to round cross sections. The arrow of time points in one direction, and this direction is captured by the constructal law of design evolution in nature.

The choice to illustrate evolution with an inanimate flow was intentional, because the prevalent view is that evolution is a phenomenon of biology, and that it cannot be witnessed in our lifetime. We showed that in plumes and jets we see evolution in real time. We also see the principle that allows us to predict turbulence as a phenom-
The constructal law was used earlier to predict the laminar-turbulent flow transition, the transition from splat to splash as a liquid droplet hits a wall, the dendritic architecture of the snowflake, river basins and lightning trees. It can be used to predict the structure of two-phase jets.

In sum, evolution is a universal phenomenon that unites the animate and inanimate flow designs of nature. Evolution unites biology with physics. In the human realm of life (movement) on the globe, this universal phenomenon is visible as technology evolution, science evolution, language, writing, the rule of law (government), and civilization. All forms of evolving organization obey the arrow of time illustrated in this paper.

1. Bejan, A. & Zane, J. P. Design in Nature: How the Constructal Law Governs Evolution in Biology, Physics, Technology and Social Organization (New York: Doubleday, 2012).
2. Basak, T. The law of life: The bridge between Physics and Biology, Phys Life Rev. 8, 249–252 (2011).
3. Bejan, A. Why the bigger live longer and travel farther: animals, vehicles, rivers and the winds, Sci. Rep. 2, 594; DOI:10.1038/srep00594 (2012).
4. Bejan, A. & Lorente, S. The constructal law of design and evolution in nature, Phil. Trans. Royal Soc. B 365, 1335–1347 (2010).
5. Bejan, A. Convective Heat Transfer, 4th ed. (Hoboken: Wiley, 2013).
6. Dey, R. C., Mir, J. & Nathan, G. J. The influence of nozzle aspect ratio on plane jets, Exp Therm Fluid Sci. 31, 825–838 (2007).
7. Miller, R. S., Madnia, C. K. & Givi, P. Numerical simulation of non-circular jets, Comp & Fluids 24, 1–25 (1995).
8. Gutmark, E. J. & Grinstein, F. F. Flow control with noncircular jets, Ann Rev Fluid Mech 81, 239–272 (1999).
9. Wilson, R. Numerical simulation of turbulent jets with rectangular cross-sections, NASA Contr Rep 201642, ICASE Report No. 97–1 (May 1997).
10. McGuirk, J. I. & Rodi, W. The calculation of three-dimensional turbulent free jets, Proc 1st Symp turb shear flows [1.29–1.36] (University Park, PA, 1977).
11. Gutmark, E. & Wygnanski, I. The planar turbulent jet, J Fluid Mech 73, 465–495 (1976).
12. Heskestad, G. Hot wire measurements in a plane turbulent jet, J Appl Mech 32, 721–734 (1965).
13. Everett, K. W. & Robins, A. G. The development and structure of turbulent plane jets, J Fluid Mech 88, 563–583 (1978).
14. Sfeir, A. A. The velocity and temperature fields of rectangular jets, Int J Heat Mass Transfer 19, 1289–1297 (1976).
15. Sforza, P. & Trentacoste, N. Further experimental results for three dimensional free jets, AIAA J 5, 885–891 (1967).
16. Sfeir, A. A. Investigation of three-dimensional turbulent rectangular jets, AIAA J 17, 1055–1060 (1979).
17. Sforza, P. M., Steiger, M. H. & Trentacoste, N. Studies on three-dimensional viscous jets AIAA J 4, 800–806 (1986).
18. Abramovich, G. N. On the deformation of the rectangular turbulent jet cross section, Int J Heat Mass Transfer 25, 1885–1894 (1982).
19. Bejan, A. & Lorente, S. Constructal theory of generation of configuration in nature and engineering, J Appl Phys 100, 041301 (2006).
20. Turner, I. S. Buoyancy Effects in Fluids (Cambridge UK: Cambridge University Press, 1973).
21. Morton, B., Taylor, G. I. & Turner, J. S. Turbulent gravitational convection from maintained and instantaneous sources. Proc R Soc London Ser A 234, 1–23 (1956).
22. Schmidt, W. Turbulente Ausbreitung einer Stromes erhitzter Luft. Z Angew Math Mech 21, 265–278, 351–363 (1941).
23. Schlichting, H. Boundary Layer Theory, 4th ed. (New York: McGraw-Hill, 1960).
24. Schlichting, H. Laminare Strahlausbreitung, Z Angew Math Mech 13, 260 (1933).
25. De Wrachien, D. & Lorenzini, G. Modelling jet flow and losses in sprinkler irrigation: overview and perspective of a new approach, Biosyst Eng 94, 297–309 (2006).
26. De Wrachien, D., Lorenzini, G. & Medici, M. Sprinkler irrigation systems: state-of-the-art of kinematic analysis and quantum mechanics applied to water jets, Irrig Drainage (ICID), 62, 407–413 (2013).

Figure 4 | The evolution of the cross-sectional shapes of turbulent jets in the range Re = 500–10^4 and laminar jets in the range Re = 10–30.
27. Bejan, A. Maxwell’s demons everywhere: evolving design as the arrow of time, Sci. Rep. 4, 4017; DOI:10.1038/srep04017 (2014).

Acknowledgments

Profs. Bejan and Lorente’s work was supported by the National Science Foundation and the National Renewable Energy Laboratory.

Author contributions

A.B. and S.L. contributed 100% of the required time (50% each) to the theoretical part, and to the writing of this paper, including Figures 1–3. S.Z. contributed 100% of the required time to conducting the numerical experiments described in Supplementary Information, including Figures 4 and 5.

Additional information

Supplementary information accompanies this paper at http://www.nature.com/scientificreports

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Bejan, A., Ziaei, S. & Lorente, S. Evolution: Why all plumes and jets evolve to round cross sections. Sci. Rep. 4, 4730; DOI:10.1038/srep04730 (2014).

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. The images in this article are included in the article’s Creative Commons license, unless indicated otherwise in the image credit; if the image is not included under the Creative Commons license, users will need to obtain permission from the license holder in order to reproduce the image. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/3.0/