Solitary vortex couples in viscoelastic 
Couette flow

Alexander Groisman and Victor Steinberg

Department of Physics of Complex Systems, 
Weizmann Institute of Science, 
Rehovot, 72100, Israel

March 31, 2022

Abstract

We report experimental discovery of a localized structure, which is of a new type for dissipative systems. It appears as a solitary vortex couple ("diwhirl") in Couette flow with highly elastic polymer solutions. A unique property of the diwhirls is that they are stationary, in contrast to the usual localized wave structures in both Hamiltonian and dissipative systems which are stabilized by wave dispersion. It is also a novel object in fluid dynamics - a couple of vortices that build a single entity somewhat similar to a magnetic dipole. The diwhirls arise as a result of a purely elastic instability through a hysteretic transition at negligible Reynolds numbers. It is suggested that the vortex flow is driven by the same forces that cause the Weissenberg effect. The diwhirls have a striking asymmetry between the inflow and outflow, which is also an essential feature of the suggested elastic instability mechanism.
Stable spatially localized structures have been observed in many conservative and weakly dissipative systems (1,2). They have a form of waves with a spatially modulated amplitude. These solitary waves are stabilized by a balance between the wave dispersion and nonlinearity. In weakly dissipative systems they usually arise as a result of a hysteretic transition, while the dissipation is selecting a unique amplitude profile and group velocity (3). Quite recently, oscillatory solitary structures have been found in strongly dissipative parametrically driven systems (4,5). We report here the discovery of a new type of localized structure which is stationary and appears as a couple of vortices in rotating Couette flow. These solitary vortex couples arise as a result of a purely elastic instability (at very low Reynolds numbers), if the working fluid is a highly elastic polymer solution. Like in Ref. 4,5, the system is highly dissipative and the transition is strongly hysteretic.

A Couette-Taylor (CT) column is a simple arrangement of two coaxial cylinders with a working fluid in the annular gap between them. If the fluid is Newtonian, the outer cylinder is stationary, and the inner cylinder is rotating, at some rotation velocity $\Omega_T$ a pattern of toroidal vortices appears on the background of the basic purely azimuthal flow (Couette flow) (6). These Taylor vortices are stationary and build an axially periodic axisymmetric array. They arise, because the balance between the centrifugal force experienced by the rotating fluid, and the radial pressure gradient is unstable with respect to radial motion of the fluid. This instability is locally symmetric with respect to the fluid motion outwards (outflow) and inwards (inflow), so inflow and outflow in the Taylor vortices look rather similar.

The behavior of viscoelastic liquids in the CT geometry can be quite different from that of the usual Newtonian fluids. If, for example, a vertical rotating rod is inserted in a beaker with a highly elastic polymer solution, the liquid starts to climb up on it, instead of being pushed outward by the centrifugal force. The reason of this "rod climbing" (Weissenberg effect) (7,8) is, that the rod rotation produces a shear flow, which stretches the polymer molecules around the rod in the azimuthal direction. These elongated molecules act as stretched rubber rings that push the liquid towards the rod ("hoop stress"). In other words, one can say that stretching of the polymer molecules along the streamlines leads to a negative normal stress difference $N_1 = \sigma_{\theta\theta} - \sigma_{rr}$, where $r$, $\theta$, and $z$ are cylindrical coordinates. Since the cylindrical geometry is curvilinear, this negative $N_1$ produces a volume force acting inwards in the radial direction that causes the rod climbing.
Therefore, it is natural to suppose that for a highly elastic polymer solution the character of instability in the Couette flow will be different as well. In particular, shear rate and solution elasticity, instead of the fluid velocity and density, should now come into play. A possible instability mechanism was proposed by Larson, Shaqfeh and Muller(9). To describe the polymer solution rheology, they used the elastic dumbbell model(7), where a polymer molecule is modeled by two beads connected by a spring. For the Couette flow it gives \( N_1 \sim \langle R^2_r \rangle (\tau \dot{\gamma}_{r\theta})^2 \). Here \( \langle R^2_r \rangle \) is the average square of the r-component of the vector \( \vec{R} \) connecting the beads of a dumbbell, \( \dot{\gamma}_{r\theta} \) is shear rate and \( \tau \) is the polymer relaxation time. \( \langle R^2_r \rangle \) is proportional to the temperature of the liquid and is not affected by the Couette flow. The non-dimensional combination \( \tau \dot{\gamma}_{r\theta} \) is called the Deborah number \( De \), so, the azimuthal stretching of the dumbbells and the hoop stress are proportional to \( \langle R^2_r \rangle \) and \( De^2 \). Any radial fluid motion in the CT column implies regions with positive \( \frac{\partial v_r}{\partial r} \) that corresponds to an elongational flow. Such a flow stretches the dumbbells in the radial direction and increases \( \langle R^2_r \rangle \). This radial stretching is coupled to the strong primary shear flow and causes additional azimuthal elongation and growth of \( N_1 \) and the hoop stress. This increased hoop stress reacts back on the flow driving the radial motion.

An important feature of this mechanism that was not discussed in Ref.9, is its asymmetry with respect to the radial motion outwards and inwards. A fluid particle that starts its radial motion in any direction should be first accelerated. This implies positive \( \frac{\partial v_r}{\partial r} \), radial stretching of the dumbbells, and local growth of \( N_1 \) and hoop stress. This increased local hoop stress will accelerate a fluid particle moving inwards and slow down the outward motion. Therefore, one can expect the vortex patterns to have major differences between the inflow and the outflow.

We conducted our experiments in a temperature-controlled CT column with the inner cylinder radius \( R_1 = 34 \text{mm} \), the gap \( d = 7 \text{mm} \), and the length \( L = 516 \text{mm} \). As an elastic liquid, we used a 300ppm solution of high molecular weight PAAm(9) in a viscous Newtonian solvent which was a 63% solution of saccharose in water. Solution viscosity and relaxation time were measured with the aid of a commercial viscometer(10). In the explored temperature region of \( 5 - 37.5^\circ C \) the ratio of the solution viscosity to the solvent viscosity was practically constant at \( \eta / \eta_s = 1.82 \), while \( \eta_s \) changed from 0.35 to 2.9 Ps. The polymer relaxation time \( \tau \) followed the theoretically
predicted $\tau \sim \eta_s / T$ ($T$ is the absolute temperature). Thus, by changing the temperature in CT column from 37.5 to 5°C we could change $\tau$ from 0.35 to 3.3s.

The sequence of flow patterns in the CT column was the same in the whole studied region of $\tau$ (Fig.1). As the rotation velocity was raised, at some critical value $\Omega_0$ the basic Couette flow became unstable and a pattern of chaotically oscillating vortices appeared in the column (Fig.1A). The transition was abrupt and strongly hysteretic. If $\Omega$ were lowered afterwards, the flow pattern evolved and a few other types of patterns (Fig.1B-E) were observed until the Couette flow was finally recovered at a rotation velocity $\Omega_c$ that could be as low as 0.4$\Omega_0$. The subject of this Letter is the pattern shown in Fig.1E that appears as a collection of stationary localized structures, which we call solitary vortex couples or "diwhirls".

A typical pattern of diwhirls in the CT column is shown in Fig.2. Fig.3A presents a typical dependence of the radial velocity $v_r$ on the axial position. Streamlines of a diwhirl in the $rz$-plane shown in Fig.3B somewhat resemble the field lines of a magnetic dipole. One can see that every diwhirl is really a couple of vortices having a common core - a narrow region, about $d/2$ in width, of fast fluid motion inwards. The outflow is slow and spreads over regions of about $2.25d$ at the both sides of the core, decaying at the vortex edges. The diwhirls are, thus, localized within regions of about $5d$ along the column axis, the flow between them being just the unperturbed Couette flow. The velocity profiles of different diwhirls are strikingly similar. They are symmetric (which implies that the vortices in the diwhirls are just mirror images of each other), have the same width and height, and even the same peculiarities in the outward velocity – local minima at about $0.75d$ from the center. This form of the diwhirl velocity profile was also independent of $\tau$.

The axial position of an isolated diwhirl can be quite stationary, changing by less than 0.1mm per hour. If, however, the distance between two diwhirls is less than about $5d$, they move towards each other and finally coalesce (Fig.4). The motion of the close diwhirls towards each other indicates that overlapping of vortices belonging to different couples leads to the diwhirl attraction. The final diwhirl separation depends on the flow history. If the rotation velocity is quenched from above $\Omega_0$ to slightly above $\Omega_c$, at first a lot of closely spaced diwhirls are produced. The diwhirls then start to move towards each other and coalesce. This merging continues until the distance between neighboring diwhirls reaches the "safe" value of about $5d.$
In general, the number of diwhirls at fixed $\Xi \Omega$ varied from one to about a dozen depending on the flow history.

Strong evidence for the elastic origin of diwhirls is that in the explored region of $\tau$, the Deborah number at $\Omega_c$, $De_c = \Omega_c \tau R_1 / d$, remained constant (up to 5%) at a value of about 11. It means that the diwhirls always decayed at the same value of the hoop stresses. In the same region of $\tau$, the Reynolds number at $\Omega_c$ decreased from 33% to 0.4% of its critical value corresponding to $\Omega_T$, making the inertial instability mechanism completely irrelevant. Further, the maximal radial velocity in diwhirls was found to be inversely proportional to the elastic relaxation time, so that $v_{r,\text{max}} \approx 0.5 d / \tau$ at $\Omega_c$.

The major asymmetry between the inflow and outflow in diwhirls (Fig.3) was conceived above from the general properties of the elastic instability mechanism. The forces driving the diwhirl flow can be understood in more detail from the following arguments. Although in the laboratory frame the flow in a diwhirl appears as stationary, in the reference frame of moving fluid (Lagrangian coordinates) the rate of strain changes periodically as a fluid particle moves along the flow lines (Fig.3B). Since conformation of a polymer molecule depends on history of deformations of the fluid element inside which the molecule is situated, it is the Lagrangian coordinates that should be used for estimation of the elastic stresses. When a fluid particle starts its radial motion, it is in a region of positive $\partial v_r / \partial r$ in both inflow and outflow (Fig.3B). $v_r$ becomes maximal near the middle of the gap, and after crossing the point of maximal $v_r$, the fluid particle enters the region of negative $\partial v_r / \partial r$ and contractional flow. The characteristic time of these variations in $\partial v_r / \partial r$ experienced by the particle is just $d / v_r$, where $v_r$ is a typical radial velocity. In the diwhirl outflow the radial motion is slow, so that $d / v_r \gg \tau$ and the radial elongation of the polymers always corresponds to the current $\partial v_r / \partial r$. It implies that the average elongation across the gap is zero, since the regions of elongational flow (positive $\partial v_r / \partial r$) are exactly compensated by the contractional flow regions. Therefore, the additional hoop stresses produced by the outflow are averaged to zero, when integrated across the gap, and have small influence on this slow flow. If, however, the radial flow is fast enough, so that $d / v_r \approx \tau$, like in the diwhirl inflow, there exists a significant phase lag between $\partial v_r / \partial r$ and the radial polymer elongation. Then $\langle R^2_r \rangle$ depends not only on $\partial v_r / \partial r$ but also on its time integral. The latter is always positive, since the elongation always comes before the contraction as a fluid particle moves along a radius. Thus, the additional hoop stress averaged across the gap is positive in this case,
which results in a radial force that acts in the inward direction and drives the inflow.

The narrow diwhirl core turns out to be the region where the energy is pumped into diwhirls. In the Lagrangian coordinates $v_r/d$ plays a role of frequency, which should be large enough to assure a non-zero average radial elongation. That is why diwhirls arise as a result of a hysteretic transition and have finite $v_r$ before their decay at $\Omega_c$. Analyzing statistical distributions of $v_r$ in the chaotic oscillatory flows shown in Fig.1A-D, we found that the major asymmetry between the inflow and the outflow is present there as well. Therefore, we believe that this asymmetry is a general feature of the flow instabilities driven by the hoop stress and the proposed instability mechanism has wide applicability.

Pattern formation in many dissipative systems has been successfully described by the amplitude equation(1). This equation, however, does not have stationary localized solutions and, thus, cannot be adequate for the diwhirls. Nevertheless, such solutions can exist if the amplitude equation describes a hysteretic transition and is coupled to another dynamic equation for a slow mode(12). In our case, this slow mode could represent the elastic stresses which drive the fluid motion.
Figure captions.

1. Various flow patterns that are observed as $\Omega$ decreases from $\Omega_0$ to $\Omega_c$. The flow profile across the gap in $r-z$ cross-section is shown. The top and the bottom of each strip correspond to the outer and the inner cylinder, respectively. To visualize the flow, we used a very small amount of light reflecting flakes (0.1% of Kalliroscope fluid). A laser beam expanded to a sheet of light parallel to the column axis was used for illumination. (A) $\Omega = \Omega_0$. Chaotically oscillating vortex motion in the whole gap. This pattern ("Disordered oscillations") was described in Ref.10. (B) $\Omega = 0.75\Omega_0$. Vortices are mostly near the inner cylinder except for the regions near black spindle-shaped cores. (C) $\Omega = 0.69\Omega_0$. The pattern become spatially inhomogeneous. The oscillating vortices are localized inside separate strips with a core in the middle. (D) $\Omega = 0.59\Omega_0$. The oscillatory strips become narrower. (E) $\Omega = 0.48\Omega_0$. Stationary vortex structures (which abruptly decay at $\Omega_c = 0.47\Omega_0$).

2. A photograph of the CT column with a diwhirl pattern. The flow was visualized by addition of a small amount of light reflecting flakes (0.6% of Kalliroscope) in the ambient illumination. Diwhirls appear as randomly spaced axisymmetric dark rings. The dark color here, just as the dark color of the spindle-shaped cores of the diwhirls in Fig.1, indicates regions of intensive radial flow. A similar pattern was reported in a different polymer solution(12).

3. (A) Radial component of the fluid velocity $v_r$, measured at constant radius (near the middle of the gap, where $v_r$ is maximal), as a function of position along the column axis. The velocity was measured by a laser Doppler velocimeter (LDV). (B) Schematic drawing of flow lines in a diwhirl as it follows from the LDV measurements and Fig.1E.

4. The consecutive stages of coalescence of two closely spaced diwhirls (the visualization technique was the same as in Fig.1). The energy of vortices that disappear (one vortex from each couple) is first transferred to a wavy motion (D) and than dissipates (E). It is quite noticeable that the ”daughter” diwhirl has the same shape as its both ”parents”, which is another manifestation of the universality of the diwhirl profiles. One
can also see that the daughter diwhirl inherited the two vortices that used to be at the outer sides of the parent diwhirls, while those two which used to be at their inner sides just annihilated.
References

1. M.C.Cross and P.C.Hohenberg, *Rev. Mod. Phys.* **65**, 851 (1993).

2. A.C.Newell, *Solitons in Mathematics and Physics*, (Society for Industrial and Applied Mathematics, Philadelphia, 1985).

3. S.Fauve and O.Thual, *Phys. Rev. Lett.* **64**, 282, (1990).

4. O.Lioubashevski, H.Arbel, J.Fineberg, *Phys. Rev. Lett.* **76**, 3959 (1996).

5. P.B.Umbanhowar, F.Melo, H.L.Swinney, *Nature* **382**, 793 (1996).

6. G.I.Taylor, *Philos. Trans. R. Soc. London. A223*, 289 (1923).

7. R.B.Bird, Ch.Curtiss, R.C.Armstrong, O.Hassager, *Dynamics of Polymeric Liquids*, Vol. 1,2 (Wiley, NY, 1987).

8. K.Weissenberg, *Nature* **159**, 310 (1947).

9. R.G.Larson, E.S.G.Shaqfeh, S.J.Muller, *J. Fluid Mech.* **218**, 573 (1990).

10. A.Groisman and V.Steinberg, *Phys. Rev. Lett.* **77**, 1480, (1996).

11. H.Riecke, *Physica D92*, 69, (1995).

12. R.Haas and K.Bühler, *Rheol. Acta* **28**, 402, (1989).

ACKNOWLEDGEMENTS. We thank M.Shliomis for useful suggestions. This work was supported by the Minerva Center for Nonlinear Physics of Complex Systems and a research grant from the Philip M. Klutznick Fund for Research.
Fig. 3B