The shocking behaviour of moving fluids

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From traffic model to a million dollar prize

Figure 1: The shock wave caused by a supersonic jet.

You have probably heard some planes breaking the sound barrier. What does that mean? It means that a shock wave in the atmosphere is created as in Figure 1. But what is a shock wave? Imagine heavy traffic on highways as a wave. A shock wave corresponds to collisions. To explain this, we develop our intuition with a 1D model: traffic on a one lane model road at different speeds. You know that collisions could occur if drivers do not adjust their speed. The atmosphere is a fluid, and traffic is a rough model of 1D fluid which is convenient to develop our intuition. Under which conditions do shock waves or other singularities occur in fluids? A million dollar prize is offered for answering this question. This is what we are going to explain you.
1 The 1-D models

1.1 Stuff transported by a flow

Imagine a brook on which some pollen falls, which is carried by the current. You can describe the density of the pollen as a function $D(x,t)$, where $x$ measures distance along the brook and $t$ time. The water flows at a speed $V(x,t)$, so a point $x$ at time $t$ moves to a nearby point $x + V(x,t)\delta t$ in a short amount $\delta t$ of time. Then the idea that the pollen is carried along by the flow without increase or decrease is expressed by:

$$D(x + V(x,t)\delta t, t + \delta t) = D(x,t).$$

But, by the chain rule,

$$D(x + V(x,t)\delta t, t + \delta t) \approx D(x,t) + \delta t \left( V(x,t) \frac{\partial D}{\partial x} + \frac{\partial D}{\partial t} \right),$$

so combining these two equations and letting $\delta t$ go to zero, we get the transport equation

$$\frac{\partial D}{\partial t} + V(x,t) \cdot \frac{\partial D}{\partial x} = 0,$$

which is a nifty way of saying $D$ doesn’t change but gets moved to new places by the flow of the water.

We can do this in three dimensions too. The transport equation remains the same if it is interpreted vectorially (you may skip this notation if you are not familiar with it): $x = (x_1, x_2, x_3)$ is now a vector in $\mathbb{R}^3$, $V(x,t) = (V_1(x,t), V_2(x,t), V_3(x,t))$ is a vector field in $\mathbb{R}^3$ at all times $t$, and we interpret $\frac{\partial D}{\partial x}$ as the gradient of $D$ with respect to $x$. Then the scalar product $V(x,t) \cdot \frac{\partial D}{\partial x}$ is really just the directional derivative of $D$ in the direction of $V(x,t)$. We’ll use this later when we describe the million dollar prize but for now, we take the simplest case of something in one dimension, motion along a road.

1.2 Burger’s equation

We can now construct a simple traffic model. The hypothesis is that cars move at constant speed along a straight road. The position on the road is given by $x$. We have a situation like that just described but the thing which is carried by the flow of traffic and which doesn’t change is not pollen, but is the speed itself! So we have $D = V$. Then the transport equation becomes what is called Burger’s equation:

$$\frac{\partial V}{\partial t} + V \cdot \frac{\partial V}{\partial x} = 0. \quad (1.1)$$

This equation says that each car maintains a constant speed as it moves long the road. Another way of saying this is that if a car at position $x_0$ starts off with speed $V_0 = V(x_0,0)$, then at time $t$ it will be at position $x_0 + tV_0$ still with the same speed: $V(x_0 + tV_0, t) = V_0$ for all $t$. Of course this is not a great idea! Collisions will occur. Figure 2 shows one such resulting chaos.
Figure 2: A shock wave in Burger’s equation for the initial speed given by $V(x) = e^{-x^2}$. Shown are the world lines of cars initially equally spaced on the road. The heavy black line is where the collisions happen.

1.3 Describing the shocks

What happens when we approach the shock? Suppose that at the beginning ($t = 0$) two points $x_0 < y_0$ had velocities $V(x_0,0) > V(y_0,0)$. Let us denote the position of $x_0$ at time $t$ by $x_t$. Similarly $y_t$ denotes the position of $y_0$ at time $t$. Then $x_t$ gets closer and closer to $y_t$ and just before the shock $x_t$ is very close to $y_t$. Yet, the difference of their velocities $V(x_t,t) - V(y_t,t) = V(x_0,0) - V(y_0,0)$ has remained the same. This means that the mean slope of the function $V(x,t)$ as a function of $x$ for fixed $t$ is becoming very large (see Figure 3 which shows the graph of $V(x,t)$ as a function of $x$ for several values of $t$). Hence, we see that $\frac{\partial V}{\partial x}$ is becoming infinite when we approach the shock. This means that our differential equation (1.1) has a singularity at the shock.

2 Model real shocks or model how to avoid them?

We have modeled a situation in which all cars traveling along the road never change their speed. If the function $V(x)$ is increasing with $x$, then the cars in the front are faster than the ones behind, and there is no problem. But if some slower cars are ahead of the larger ones, there will be a crash if no one modifies their speed. There are two ways to develop the model further. Coming back to our initial motivation, the supersonic shock wave, we can refine our equation to include collisions, our one dimensional version of shocks. The underlying cause is the same for supersonic planes, namely the air in front of the plane cannot travel fast enough
Figure 3: In the same situation as figure 2, we show the graph of velocity as a function of space for six representative times. Note how the velocity becomes discontinuous when the shock wave develops.

to escape the plane coming up from behind! Or we can refine our equation to allow for more intelligent driver behavior, having the faster car slow down and slower car speed up.

2.1 Smarter drivers

When a collision is imminent, the behavior of a driver with a brain would surely be influenced by his neighbors, tending to compromise his speed with that of his neighbors. The analogy is to think of a viscous fluid: if you have observed honey flowing, you may have remarked that it behaves as a whole as if all parts were tied together: no drops are splashing around, they stay linked to the main stream. Water has viscosity about 10,000 times less and air 50 less than that – but not zero. So one possible correction to Burger’s equation which avoids collisions will involve adding viscosity term. Such a term is just a multiple of the second derivative $\frac{\partial^2 V}{\partial x^2}$. Hence, a modified equation takes the form which is known as the viscous Burger’s equation:

$$\frac{\partial V}{\partial t} + V \cdot \frac{\partial V}{\partial x} = \nu \frac{\partial^2 V}{\partial x^2}, \quad (2.1)$$

with $\nu > 0$ being called the viscosity. The modified world lines can be seen in Figure 4 for the same function $V(x)$ describing the initial speed as in Figure 2.

Why a second derivative? Recall that the second derivative is the limit of

$$\frac{V(x + \delta, t) - 2V(x, t) + V(x - \delta, t)}{\delta x^2}. \quad (2.2)$$

You can see this because it is the first derivative of the first derivative so will be close to

$$\frac{V'(x + \delta t/2, t) - V'(x - \delta t/2, t)}{\delta t} \approx \frac{1}{\delta t} \left( \frac{V(x + \delta t, t) - V(x, t)}{\delta t} - \frac{V(x, t) - V(x - \delta t, t)}{\delta t} \right).$$
Expression (2.2) shows that the viscosity term changes $V(x,t)$ in the direction of making it closer to the average of $V(x+\delta,t)$ and $V(x-\delta,t)$. Just before a collision happens, there will be a discontinuity in velocity with a faster car about to hit a slower one. So the viscosity will slow up the car behind and speed up the car in front.

2.2 Allowing singular solutions

But shocks do exist in practice! As a scientist, we cannot just stop our analysis here. A “singularity” is a very rich phenomenon and the mathematician has no choice but to put on his or her mathematical glasses and think more deeply about this behavior in the context of the equation. This approach is called introducing generalized or ‘weak’ solutions that are not smooth. In our case, cars with distinct speeds are colliding. Think of this as a huge pile-up of ever more cars speeding in from the left with the pile-up moving fast enough to collide with ever more cars on the right. Thus we want to allow $V(x,t)$ be discontinuous in $x$, having one limit on the left and another from the right.

But the equation uses derivatives of $V$. To deal with these, we need an idea which goes back to the 19th century and introduce a science-fiction kind of function called a *delta function*.
A short digression on $\delta$ functions. Consider the Heaviside function

$$H(x) = \begin{cases} 
0, & x < a, \\
b, & x = a, \\
1, & x > a,
\end{cases}$$

with graph in Figure 5. Its derivative is the delta function at the point $a$. Note that this derivative is given by

$$H'(x) = \delta(x) = \begin{cases} 
0, & x < a, \\
+\infty, & x = a, \\
0, & x > a,
\end{cases}$$

so it is not a function in the general sense, but only a “generalized function”. Yet, if the fundamental theorem of calculus were to remain true, we should have

$$\int_{-\infty}^{+\infty} \delta(x) \, dx = \int_{-\infty}^{+\infty} H'(x) \, dx = H(x) \bigg|_{-\infty}^{+\infty} = 1 - 0 = 1,$$

i.e. the delta function is infinite exactly enough so that the integral $\int_{\mathbb{R}} \delta(x) \, dx$ is equal to 1, that is the area under the “graph” of $\delta$ is 1! This trick was used widely by the physicists in the 19th century and provided correct answers, thus challenging the mathematicians in search of rigor. It could finally be made rigorous in the 1940s by Laurent Schwartz, who called these new beasts, distributions. To make the thing work we should not work with the values of the functions $f$ at every point, but only with their average values on certain sets which are calculated through integrals.

Back to describing our shock wave, referring to Figure 2, we must let $V$ be discontinuous across the bold slanting line at the top right. Burger’s equation will still hold if you use delta functions and make the shock itself move at the average of the speeds of the cars colliding from the left and the right. In fact, look near a point $(x, t)$ on the locus of shocks. Let $s$ be the speed of the shock wave itself so that the shock wave is tangent to a line $x = st + a$. The equation of this line can also be written as $x - st = a$. Hence parallel lines are given by $x - st = a'$ with $a' \in \mathbb{R}$. On a small scale we can suppose that the speed is (approximately) constant on each side of the shock, and that it takes the value $V_L$ on the left of the shock.
and $V_R$ on the right. So we need to show that

$$s = \frac{V_L + V_R}{2}. \tag{2.3}$$

Since $V$ is constant on each side of the shock, then $V$ is constant along the lines $x - st = a'$ with $a' \in \mathbb{R}$, and hence, that $V(x, t)$ depends only on the value of $x - st$. If we let $y = x - st$, this allows to write $V(x, t) = \tilde{V}(y)$ for some (one variable!) function $\tilde{V}$. (The graph of this function could look like one of the back curves in Figure 3.) Hence, $\tilde{V}$ is of the form $cH(y) + d$, where $H$ is a Heaviside function at $a$, and $c = V_R - V_L$.

Note that $V \cdot \frac{\partial V}{\partial x} = \frac{\partial (\frac{1}{2}V^2)}{\partial x}$, which allows to write Burger’s equation as

$$\frac{\partial V}{\partial t} + \frac{\partial (\frac{1}{2}V^2)}{\partial x} = 0. \tag{2.4}$$

Since $\frac{1}{2}V^2$ has a jump of size $\frac{1}{2}(V_R^2 - V_L^2) = \frac{1}{2}(V_R - V_L)(V_R + V_L)$, the function $\frac{1}{2}\tilde{V}$ is of the form $\frac{1}{2}(V_R^2 - V_L^2)H(y) + e$. Hence,

$$\frac{d}{dy} \left( \frac{1}{2}\tilde{V}^2 \right) = \frac{1}{2}(V_R^2 - V_L^2)\delta(y).$$

Since $\frac{1}{2}V^2(x, t) = \frac{1}{2}\tilde{V}^2(y)$ then, by the chain rule,

$$\frac{\partial \left( \frac{1}{2}V^2 \right)}{\partial x} = \frac{d}{dy} \left( \frac{1}{2}\tilde{V}^2 \right) \frac{\partial y}{\partial x} = \frac{1}{2}(V_R^2 - V_L^2)\delta(y). \tag{2.5}$$

Similarly,

$$\frac{\partial V}{\partial t} = \frac{d\tilde{V}}{dy} \frac{\partial y}{\partial t} = (-s)\frac{d\tilde{V}}{dy} = -s(V_R - V_L)\delta(y). \tag{2.6}$$

Replacing (2.5) and (2.6) in (2.4) yields

$$\left[ \frac{1}{2}(V_R - V_L)(V_R + V_L) - s(V_R - V_L) \right] \delta(y) = 0,$$

which can only be true if (2.3) is satisfied.

### 3 Going to higher dimensions

#### 3.1 The real world flows being modeled

We have been cheating a bit to make nice clean math out of a definitely messier real world. In particular, we have neglected bringing in the density of the cars on the road. Better traffic models like the Lighthill-Whitham-Richards model deal with local average density $D(x, t)$ and as well as local average speed $V(x, t)$. But versions of Burger’s equation still dominate these refined models so our discussion was basically ok.
The motion of air around a plane, especially around its wings, and the motion of water around a boat are real world applications of much greater interest. Mathematicians have worked on modeling the latter ever since Euler in the 18th century. Air and water are fundamentally different because water is almost completely incompressible while air is highly compressible. The incompressibility of oil is used for example to transmit tremendous forces in machines like bulldozers and backhoes. The million dollar prize concerns the incompressible case in three dimensions.

### 3.2 The million dollar prizes

In order to celebrate mathematics in the new millennium, Landon T. Clay established seven Prize Problems. The Prizes were conceived to record some of the most difficult problems with which mathematicians were grappling at the turn of the second millennium as well as to elevate in the consciousness of the general public the fact that in mathematics, the frontier is still open and abounds in important unsolved problems. A prize of $1 million will be given for the solution of each problem – and two of them have been solved so far!

The $1 million dollar prize which interests us is concerned with the equations governing the flow of an incompressible fluid with viscosity in 3-dimensional space: these equations are called the *Navier-Stokes equations*, named after Claude-Louis Navier (1785–1836) and George Gabriel Stokes, (1819–1903) who worked on the motion of fluids. Except for the incompressibility which we will explain below, they are simply the three dimensional version of Burger’s equation with viscosity.

What’s the scoop? Most mathematicians conjecture that these Navier-Stokes equations never form shocks or other singularities like turbulence with eddies of all sizes, big to infinitesimal. Thus the equations should be solvable for time progressing as far as you want. If you prove that, the check is yours! But in science we are never sure of the conclusion before it is proved. Hence, if you can exhibit an example of initial conditions creating a shock or other singularity in finite time, the check is also yours. Why do mathematicians believe that no shock or other singularity will develop in Navier-Stokes equation? This was proven to be the case for 2-dimensional flows decades ago by a Russian woman, Olga Ladyzhenskaya. Since then, numerical simulations have not suggested that any singularities develop in the 3-dimensional case either. The simulation of solutions of partial differential equations like these is a huge computational challenge requiring sophisticated algorithms and programs running for long periods on very powerful computers.

Is that a contradiction with the shock wave of Figure 1? No! Air is compressible and the million dollar prize concerns incompressible flows.

The rest of this vignette is an enrichment for you if you have still remembered your multivariate calculus course. We will explain how we modify Burger’s equation to model the movements of incompressible fluids in 3-dimensional space.
3.3 Modeling the flow of a fluid in 3 dimensions

We want to model the flow of water, or more generally, the flow of any incompressible liquid. We already said that the water at each point \( x \in \mathbb{R}^3 \) is moving with speed given by a vector \( V(x,t) \). Already the three components of \( V \) are three unknown functions that we need to find. But actually we will need a fourth function, the pressure \( p(x,t) \). The pressure is that force that enables earth-moving equipment to do their work: a pump pressurizes a reservoir of oil which is linked by hoses to the pistons which move the buckets, shovels, etc. The pressure in a fluid comes from the force exerted on an element of a fluid from its neighbors. In general liquids like water and oil are incompressible, i.e. their volume does not change when compressed while gases are compressible. Now, to model the movement of a fluid, start with the same idea as traffic: assume the water tries to retain its velocity as time progresses but viscosity is causing the velocity at each point to average out with that of its neighbors. This can be expressed by equation (2.1) if we interpret its terms vectorially.

For the viscosity term we need the three dimensional way of adding a second derivative term. Now this term is supposed to say some function changes in the direction of being an average of its neighbors. On a road, you had two neighbors, one behind you and one in front. In three dimensions, thinking of this small cube around a point in the water, you have six neighbors, one to the left, one to the right, one in front, one behind, one above and one below. The effect of this is that instead of adding one term \( \frac{\partial^2 V}{\partial x^2} \), you need to add three terms, namely:

\[
\Delta V := \frac{\partial^2 V}{\partial x_1^2} + \frac{\partial^2 V}{\partial x_2^2} + \frac{\partial^2 V}{\partial x_3^2}
\]

an expression known as the laplacian of \( V \).

Another problem is that the flow given by this equation may increase or decrease the density of the water, contradicting the fact that water is incompressible. What we need is that at any point, if we imagine a small cube around the point, the amount of water coming into the cube equals the amount of water going out. There’s a very simple way of ensuring this: the divergence of \( V \) must be zero at all times. If \( x = (x_1, x_2, x_3) \) and \( V = (V_1, V_2, V_3) \), then

\[
\text{div}(V) := \frac{\partial V_1}{\partial x_1} + \frac{\partial V_2}{\partial x_2} + \frac{\partial V_3}{\partial x_3} = 0.
\]

If we think of the derivative as a limit, the vanishing of the divergence says:

\[
\begin{align*}
V_1(x_1 + \delta, x_2, x_3) - V_1(x_1 - \delta, x_2, x_3) \\
+ V_2(x_1, x_2 + \delta, x_3) - V_2(x_1, x_2 - \delta, x_3) \\
+ V_3(x_1, x_2, x_3 + \delta) - V_3(x_1, x_2, x_3 - \delta) \to 0,
\end{align*}
\]

which amounts to adding up the water outflow and minus the water inflow at each of the six faces of the small cube and making it zero.

Finally to ensure that, under the flow, the divergence of \( V \) stays zero, we need to add an additional force, which is caused by the water molecules pushing against each other, refusing to compress. The resistance to compression is measured by the pressure and the gradient of the pressure is a force which accelerates each bit of the water so as to maintain constant density.
3.4 Euler’s and Navier-Stokes’ equations

We are now ready to put all this together in the equations of an incompressible flow. The equation has four unknown functions which must be solved for, the three components $V$ and the pressure $p$. The pressure must be there to ensure incompressibility. The Navier-Stokes equation is the system of four equations:

\[
\frac{\partial V}{\partial t} + V \cdot \frac{\partial V}{\partial x} = \nabla p + \nu \Delta V
\]

\[
\text{div}(V) = 0
\]

(Here $\nabla p$ is just the gradient of $p$, namely the vector $(\frac{\partial p}{\partial x_1}, \frac{\partial p}{\partial x_2}, \frac{\partial p}{\partial x_3})$.) The special case where the viscosity $\nu = 0$ is called Euler’s equation. Without the taming effect of viscosity, the likelihood that singularities develop appears much greater – but nobody knows for sure.

4 Conclusion

What have we learnt? Many things. For instance, you could have imagined that modeling a fluid was so complex that you could not understand it. Now you have realized that it only involves the same basic principles of mechanics that you may have seen when studying forces, Newton laws, and conservation of energy. Also, the tools to express these physical laws simply involve the notions introduced in a multivariate calculus course. The form of the equations governing the motion of a fluid are very simple. Yet, there are many open questions about their solutions, even if they have been intensively studied, both theoretically and numerically, for more than 200 years.

You have seen an important facet of the work of the mathematician. When solutions of a problem do not exist, the mathematician can create an object which is a solution. You are familiar with the creation of the complex numbers so as to add to $\mathbb{R}$ the roots of any polynomial with real coefficients. Here, the mathematicians have created the distributions, thus allowing the partial differential equations (PDE) to have weak solutions.

But this has not sufficed to settle the million dollar prize described above. Let us quote Charles L. Fefferman describing the prize on the Clay website: “..., our understanding is at a very primitive level. Standard methods from PDE appear inadequate to settle the problem. Instead, we probably need some deep, new ideas.” Maybe one of your students will make the breakthrough some day ...