Phenomenological Simulation of Brooks

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Abstract. The goal of our work is to simulate the shape and variations of the water surface on non-turbulent brooks both efficiently and at very high resolution. In this paper, we treat only the shape and animation. We concentrate on the simulation of quasi-stationary waves and ripples in the vicinity of obstacles and banks, and more particularly, shockwaves. To achieve this, we rely on phenomenological laws such as the ones collected over the last two centuries in the field of hydrodynamics: most of the visually interesting phenomena (apart from turbulence) are known qualitatively and characterized in reasonably simplified situations. It is thus wasteful to run a full-range Navier-Stokes simulation for quiet flows when only qualitative results are needed. The complexity of the velocity field along the streambed and around the obstacles is taken into account by solving a simple Laplace equation, assuming a stationary irrotational non-compressible ideal 2D flow. We obtain a stationary solution of the surface waves, that we perturb in order to get a quasi-stationary brook simulation. This yields a real-time simulation of the fluid visible features.

Keywords: natural phenomena, fluids, phenomenological simulation, interactive simulation. **URL:** http://www-imagis.imag.fr/Membres/Fabrice.Neyret/brooks/

1 Introduction

Computer Graphics researchers and artists have been interested in reproducing the natural look and natural phenomena for a long time. However, objects resulting from fluid motion such as clouds, smoke, fire, wind, ocean waves, rivers or cascades are particularly difficult to simulate; especially from the engineering point of view that corresponds to the current trend for CG fluids.

These simulations are difficult as the physics is complex (and the parameters are not always known); its numerical solving is very expensive (which gets worse very quickly with spatial resolution); the needed spatial range is large (landscape scale); the visible characteristics are only emerging phenomena (*i.e.*, they are not explicitly modeled). While every human observer has a common knowledge about how a cloud, a brook or the ocean should look, and expects to see details as small as its retinal resolution allows. Moreover, as an element of a movie or a game, the artist needs to have control of some of the visible features of the fluid.

Our long term goal is the visually realistic efficient simulation of a brook, if possible in real time. For the moment, we only deal with non-turbulent brooks (in particular, without hydraulics jumps). In the scope of this paper, we concentrate only on shape and animation.

Water is a continuous (and transparent) medium, thus the motion of particles cannot be seen, except if an object (*e.g.*, a leaf) is carried with the flow. The only feature that can be seen is the air-fluid interface, mainly through its reflection of the sky and its refraction of the brook bottom. Therefore, the only useful problem is the determination of the fluid surface. In a perfectly regular flow, the surface is indeed stationary, even if the fluid velocity is large. This surface can be calculated from the 2D velocity field by the geometric construction of stationary waves. In this paper, we deal only with shockwaves and ripples, which are very salient features (having high frequency), as illustrated on Fig. 1. In reality, instabilities make the flow oscillating: a realistic brook is only quasi-stationary, and this beating effect is an important part of our intuition of alive water flow. Therefore, our simulation has to take this aspect into account.

The paper is structured as follow: we review in section 2 the various methods introduced in CG to produce simulations of fluids and in section 3 the physics we rely on. This yields to the principles and structure of our method, exposed in section 4, which we detail in the following sections: we describe the numerical solving yielding the stationary velocity field in section 5; the geometric construction of stationary shockwaves in section 6; the field perturbation process yielding quasi-stationarity in section 7; the complete shockwave structure allowing quasi-stationarity in section 8; results in section 9. As the current stage is only a first step in a long term project, we give some milestones for future work in section 10.



Fig. 1. The shockwaves and ripples features we are interested in (the bottom images are contrast enhancement of the top images). NB: the fluid in the right image (courtesy N.T. Clemens, University of Texas at Austin) is air: it shows front and back shockwaves, a wake, and thin ripples along the object, as for water. However it doesn't show the ripples in front of shockwaves that exist on water, due to surface tension.

2 Previous Work

The various CG approaches aiming at simulating fluids divide into 3 families:

- CFD (Computational Fluid Dynamics) inspired simulations corresponding to the current trend in CG [11, 6, 7, 22, 9]. They generate very rich visual results, reproducing the complexity of running fluids at the price of high computation costs; except for [9] which deals with 2D fluids and [22] that introduces a scheme allowing stability even out of the time step range required by the physical simulation.
- Signal processing approaches [19, 21, 4, 13, 24], also based on intensive calculations (far less than CFD, however), can be qualified as 'phenomenological' in that they aim at reproducing the effects (spatio-temporal shape or force field) without looking at the causes, oppositely to CFD. The problem is that statistical models tend to lose persistent features (*e.g.*, eddies) and that a good model accounting for static distribution (*e.g.*, for clouds density) doesn't trivially yield a good animated model. Among the mentioned papers, only [13, 24] deal with water (ocean waves).
- Empirical or phenomenological animations [8, 15, 27, 28, 10] rely on simplified analytical models: trochoids for ocean waves [8, 15, 10]; Laplace fields for wind [27]; hydraulics for rivers [28]. Some were introduced in early CG at a time where CFD wasn't affordable. New models are also proposed regularly since they offer a good appearance/cost ratio.

Note that spectrum-controlled signals such as Perlin noise [16, 17] are a useful ingredient for empirical animations: they are used in this spirit for cloud density in [4] and for random waves on rivers in [25]. It can also be used to account for small scale (*i.e.*, subgrid) animation in physical simulations, e.g. for fluids in [23] (stochastic interpolation) and for brooks in [26] (noise following the streamlines).

Note also that among all the mentioned papers, very few can deal with brooks:

- CFD can model turbulent running water very well, but cannot easily account for shockwaves and surface tension ripples. This would require very high resolution and dedicated solvers;
- Signal processing approaches give great results on wide areas (*e.g.*, ocean, wind) but cannot easily apply to narrow streams with obstacles since the statistics change at every location;
- Empirical models have been used for some aspects of brooks but not for visual features as crucial as shockwaves and ripples. BTW, these features have never been accounted for in CG.

Looking for information to develop our phenomenological model, we found specialized matter about hydraulics, waves theory, shockwaves and ripples in [12, 1, 2, 18]. We also looked into general fluid mechanics textbooks such as [5, 14]. We got very nice illustrations of real fluids features in [20, 3].

3 Tools from the physics

3.1 Waves theory

Propagation of waves on water surface corresponds to displacement waves and has strong similarities with sound waves in air, which are compression waves. The most important difference is velocity: the velocity of sound is constant in standard conditions (temperature, density), while water waves are *dispersive*, *i.e.*, their velocity depends on their wavelength λ : capillary waves ($\lambda < 1.7cm$) and gravity waves ($\lambda > 1.7cm$) go faster than intermediate waves ($\lambda = 1.7cm$ corresponds to the slowest waves, which have a 23 cm/s velocity). As compared to air, this means that whatever the fluid velocity (in a range), a stationary wave can exists (*i.e.*, having an adequate wavelength).

'Dispersive' means that a focused packet of waves tends to spread out. This implies that the energy doesn't travel at the same speed as waves in deep water: the *group velocity* is $\frac{1}{2}$ of the *phase velocity* for gravity waves and $\frac{3}{2}$ for capillary waves. This has numerous consequences, from the typical shape of ship waves to the location of stationary waves according to their wavelength. However, when the wavelength is greater than the fluid layer depth h (the *shallow water* case), this dispersive behavior disappears and the waves' velocity becomes constant, equals to \sqrt{gh} with g the gravity acceleration.

When dynamic instabilities are negligible a stationary flow triggers only stationary waves. By construction, stationary waves have fronts whose propagation exactly opposes the flow velocity \vec{V} . If the propagation angle of this front, relative to upstream, is θ its velocity is thus $\|\vec{V}\|$.cos θ . Note that since the energy does not propagate at the same speed as waves it is carried along by the flow, at a speed of $\frac{V}{2}$ for gravity waves, thus showing energy in a cone of aperture 19.5° downstream (for ships... and ducks!). For the same reason capillary waves can propagate upstream but they dissipate quickly.

The case of brooks corresponds to shallow water, so gravity waves are not dispersive: we can tell about a constant wave velocity c as in air (although it depends on the layer depth). This is why the main wave features (*e.g.*, shockwaves) are similar to the soundwave experiments in air (see Fig. 1.5). However, the smallest waves remain dispersive; this is why there are ripples on water surface, *e.g.*, upstream of shockwaves.

3.2 Geometric properties of shockwaves

The Froude number $F_r = V/c$ is equivalent to the Mach number for sound, *i.e.*, shockwaves occur when the flow runs faster than Froude = 1. Brooks are generally supercritical (*i.e.*, Froude > 1). In an homogeneous velocity field, the shockwave generated by a small object (*e.g.*, a stick) is a 2D cone (*i.e.*, 2 lines, which we call left and right Froude lines, streamwise), whose aperture α is equal to $\arcsin(\frac{c}{V})$, as for a supersonic bang cone (see Fig. 2.1). Note that the slope α is very sensitive to V: it is $\frac{\pi}{2}$ for $F_r = 1$; $\frac{3\pi}{8}$ for $F_r = 1.08$; $\frac{\pi}{4}$ for $F_r = 1.4$. If the field is not homogeneous, the shockwave curves so that it locally fits to this angle relative to \overrightarrow{V} (same if c varies, due to a change in depth), see Fig. 2.2. A consequence is that left lines (resp. right lines) originary from different locations never intersect.



Fig. 2. Left: shockwave 'cone', consisting of 2 Froude lines having a slope α . Middle left: the lines' slope changes with flow velocity. Middle right: flow around an obstacle. The flow, coming from the left, is globally supercritical. It is slowed down upstream and downstream of the obstacle inducing subcritical areas (*i.e.*, *Froude* < 1, in dark); it is accelerated on the obstacle sides (grey areas correspond to *Froude* > 2). *Right:* convergence or divergence of Froude lines and accumulation on shockwaves location. The 3 images were generated using our simulator.

Note that as for supersonic air flows, the water surface is potentially covered with slight shockwaves called *Froude waves*, triggered by every small disturbance of the flow. The previous remark implies that in an area with decreasing velocity the upstream lines tend to converge towards the downstream lines, which have a greater aperture. Conversely, for an increasing velocity the downstream lines tend to converge towards the upstream lines. An extreme case occurs if a line starts orthogonally to the flow (*i.e.*, on a location with $F_r = 1$): it constitutes the asymptote for all the Froude waves around. This accumulation of perturbations is a geometric interpretation of shockwaves (see Fig. 2.4).

The stream runs around obstacles in the flow (*e.g.*, stones) but it is slowed down in the areas immediately upstream and downstream of an obstacle and accelerated on the sides (see Fig. 2.3). For this reason, there are always several critical transitions around an obstacle where shockwaves are triggered (see Fig. 5). A shockwave is orthogonal to \vec{V} at the location where Froude = 1 then it curves as it enters areas with faster velocity.

The surface flow traversing a shockwave suddenly slows down to Froude < 1. But it progressively retrieves its velocity thus possibly triggering another (small) shockwave. This cycle can repeat several times. The regular patterns of ripples on the sides of obstacles (as well as along gutters) and of herringbones on fast areas in the stream (see Fig 1.4), are probably linked to this phenomenon.

4 Our Method

The arguments in section 3.1, in the case of brooks, lead us to solve the flow as if it were non-dispersive and then to 'dress' the solution to add the details (*i.e.*, ripples) coming from the dispersive part of the flow. Section 3.2 contains all the necessary ingredients to geometrically build the shockwaves in the non-dispersive case. We will turn the stationary velocity field precalculated by CFD into a real-time quasi-stationary flow using perturbations in the spirit of [27]. This yields the following pseudo-algorithm, containing the various tasks to be solved:

Velocity field construction:

- we first need to build the stationary velocity field corresponding to a given brook, taking into account banks, obstacles and depth variations (see section 5).

Shockwaves construction:

- Next, we need to determine the starting point of shockwaves: as suggested, they are on the most upstream location on the isovalue curves of $F_r = 1$. Since areas of $F_r < 1$ are immediately upstream and downstream of obstacles, we can check for the departure of these isocurves along the obstacle boundary then follow these curves in the water up to the targeted location. It is the location where the Froude waves, orthogonal to the flow, are tangent to the curve: we choose for characterizing criterion $\overrightarrow{V} \perp iso_{F_r=1}$. If this location does not exist on the curve (*e.g.*, if the area is along a bank) then the starting location is the upstream end of the curve.
- Once a starting point is obtained, we have to draw the left and right lines of the shockwave. Each line is drawn simply by tracing successive segments whose slope relative to the local \overrightarrow{V} is $\arcsin(\frac{c}{V})$.

Ripples construction:

- Ripples are drawn at the same time immediately upstream the shockwave and parallel to it. As they fade quickly, we simply draw 4 of them with a given offset.
- The other type of ripples, looking like Froude waves starting at the obstacle sides, have to be drawn. As suggested before, we assume that they are caused by repeated weak shockwaves. We look for the supercritical areas on the boundaries (*i.e.*, obstacles and banks) in which we launch Froude wave lines separated by a given offset.

5 Stationary Velocity Field

This section deals with the CFD precomputation of the stationary velocity field.

5.1 Physical modelisation

We assume that brooks are quasi-stationary, which we will simulate by perturbing a stationary solution (moreover, the stationary field is a precalculation, while its perturbation is real-time). We assume that the flow is 2D, *i.e.*, that it is not qualitatively different within a vertical column. If we want to account for variable depth, we simply have to weight \vec{V} with depth in the equations, *i.e.*, to consider the rate of flow instead of the velocity. Water is incompressible in common situations. As we only need a qualitative velocity field, we assume for simplicity that the fluid is ideal (inviscible)¹ and irrotational. With these hypothesis, the fluid is represented by a Laplace equation:

¹The introduction of viscosity can change the field by triggering the separation of the boundary layer. As solving is a precalculation, we could afford to solve a more comprehensive stationary fluid model. But it would probably show dynamic instabilities, while we want to rely on a stationary field, introducing instability in a separate stage. However, separation points can also be predicted and injected as boundary conditions in the ideal fluid model.

 $\Delta \phi = 0$, with $\overrightarrow{V} = grad\phi$ (ϕ is called the potential)². A typical solution is figured in Fig. 3. If we want to account for variations of the depth *h*, the equation changes to $h\Delta\phi + \nabla h \cdot \nabla\phi = 0.$

Boundary conditions are Neumann kind on banks and obstacles ($\vec{V} \cdot \vec{N} = 0$ turns to $\nabla \phi \cdot \vec{N} = 0$, with \vec{N} the normal to the boundary) and Dirichlet kind on the two brooks $\sqrt{\phi}.W = 0$, with *IV* the normal to the boundary) and Dirichlet kind on the two brooks ends: we choose $\phi = \phi_0$ on the upstream end and ϕ_1 on the downstream end. Since there is an extra degree of freedom, we can fix $\phi_0 = 0$. We get ϕ_1 from the brook average velocity estimated by the Chézy formula³ $V_{av} = C\sqrt{ih}$, where *h* is the brook depth and *i* its slope. The constant *C* depends on the nature of the brook bottom: we choose $40 m^{1/2} s^{-1}$, corresponding to a low slope mean width river with a bottom made of small stones. If I is the length of the brook segment and z_0, z_1 are the altitude at the two ends, we have $V_{av} = \frac{\phi_1 - \phi_0}{l}$, thus $\phi_1 = C\sqrt{(z_1 - z_0)lh}$. The user provides an image representing the brook with banks and obstacle in dark

(the depth variation in the brook being represented by grey levels) and absolute lengths (size of the image in meters, and the difference of altitude). Note that this image could also come from MNT data, or from a procedural tool.



Fig. 3. From left to right: the brook painted by the user. The discretization is done using the 32×32 figured grid with a special care for the boundary (*i.e.*, extra nodes); the nodes are the small squares. The potential ϕ resulting of the system solving (interpolated). The corresponding velocity field, at the nodes, and interpolated (supercritical areas are marked in grey).

5.2 Discretization

We use a Finite Difference scheme on a quasi-regular grid, containing the regular grid nodes, plus nodes at the intersection of obstacles boundary with the grid lines (see Fig. 3.1 and Fig. 4). This allows for a better representation of boundary conditions at the price of a more complex discretization scheme: a grid cell can have 3, 4 or 5 corners. We rely on centered schemes for the discretized differential operators. Near the boundary some of the nodes are displaced (see Fig. 4), so we use a quasi-centered scheme

with weights
$$\left(\frac{1}{h_1\frac{h_1+h_3}{2}}, \frac{1}{h_2\frac{h_2+h_4}{2}}, \frac{1}{h_3\frac{h_1+h_3}{2}}, \frac{1}{h_4\frac{h_2+h_4}{2}}, -(\frac{2}{h_1h_3}+\frac{2}{h_2h_4})\right)$$
 instead of $\begin{pmatrix} 1 & 1 & 1 & 1 \\ 4 \end{pmatrix}$ for the Laplacian (see Fig. 4 for potetions)

 $\left(\frac{1}{h^2}, \frac{1}{h^2}, \frac{1}{h^2}, \frac{1}{h^2}, -\frac{4}{h^2}\right)$ for the Laplacian (see Fig. 4 for notations). The system solving is sensitive to boundary conditions discretization, so we have to settle them carefully. The Neumann condition $\nabla \phi \cdot \vec{N} = 0$ tells that ϕ doesn't variate along the direction \vec{N} so we translate it by linking the ϕ value at the boundary node to

Remark: the existence of a slow boundary layer implies that an $iso_{F_r=1}$ lies along the boundary when the nearby fluid is supercritical, which explains the starting of shockwaves in these locations.

 $² rot(\vec{V}) = 0$ (irrotational flow) implies that we can derivate \vec{V} from a potential ϕ , *i.e.*, $\vec{V} = grad\phi$. $div(\overrightarrow{V}) = 0$ is thus equivalent to $\Delta \phi = 0$.

³The Chézy formula is largely used in hydraulics; it allows estimation of the velocity of a river in functions of various practical global parameters.



Fig. 4. From left to right: grid cells covering boundaries have 3 to 5 nodes. Quasi-centered differential operator discretization scheme. Discretization scheme for the Neumann boundary condition.

its value on the location obtained by projecting this node on the cell sides parallel to \overline{N} (there are 2 candidate cells for each boundary node and at least 2 candidate borders per cell; see Fig. 4,right)). The value on the projected location also being defined by the interpolation of the 2 closest fluid nodes, this yield one equation per boundary node.

5.3 System solving and use of the solution

We solve this system using a standard solver and we compute \overrightarrow{V} at each node. At the end of this precalculation we have a data structure encoding the quasi-regular grid, with ϕ , \overrightarrow{V} and V values at each node (that we can store on disk). These values have to be interpolated when needed inside a given cell. For regular cells, this is a bilinear interpolation. For boundary cells it is less simple: bilinear interpolation can be used for trapezoid 4 corner cells and linear interpolation for 3 corner cells. Finding a continuous interpolation for 5 corner cells is far from trivial: for interpolating values we preferred cutting these cells into 2 parts of 4 corners.

6 Stationary Shockwaves

This section deals with the geometric construction of the stationary shockwaves. As explained in section 4, we have to find the ends of the $iso_{F_r=1}$ curves on the obstacles boundaries, follow them in order to find the locations where $V \perp iso_{F_r=1}$ then to draw the 2 parts of each shockwave.



Fig. 5. Left: the various geometric constructions calculated in real-time by our simulator. The brook is designed by the user using a classical painter. The velocity field is solved on the 32×32 grid (the flow is coming from the left; the light grey vectors correspond to supercritical flow, the dark grey to subcritical areas). The stop points are figured (the 2 white squares). The curves iso_{*F*,=1} are traced in black. The starting locations of shockwaves found on the curves are marked as black squares. The upstream and downstream shockwaves (corresponding to four Froude lines) are shown in dark. *Middle:* the visible features obtained (*i.e.*, the shockwaves and their associated ripples). *Right:* ripples along the sides.

6.1 Finding the iso_{$F_r=1$} curves extremities

Note that with ideal fluid assumption (no viscosity) the fluid velocity is 0 on the most upstream and downstream locations of the obstacles (called *stop points*). Since the areas $F_r < 1$ are in the vicinity this gives a clue to find the curve: an end should exist on each side of the stop point (see Fig. 6). Thus, we test every pair of boundary nodes until obtaining opposite conditions for them (*i.e.*, $F_r < 1$ for one node and $F_r > 1$

for the other). We estimate the exact end location (where $F_r = 1$) by interpolating. Inside the initial cell (the one containing the stop point) we have to consider this point as a node for interpolation, since the variations of V are non convex in this cell. This allows us to find a curve even in very high velocity fields, for which every grid node is supercritical: the extra 'nodes' corresponding to stop points are the only subcritical ones so the surrounding isocurve is extremely small (see Fig. 6). The fact it exists is sufficient to trigger a shockwave so it is important not to miss it. On the banks there are generally no stop points so we simply have to check every boundary segments.

6.2 Finding the shockwave start point on the iso-curve

We follow the obtained curves in the same spirit as we follow the boundaries: we test the criterion by looking for cells for which $\overrightarrow{V_0}$. \overrightarrow{l} and $\overrightarrow{V_1}$. \overrightarrow{l} have opposite signs (with \overrightarrow{l} the current curve segment and \overrightarrow{V} the velocity at segment ends; see Fig. 6,right for notations) or segment ends for which \overrightarrow{V} . $\overrightarrow{l_0}$ and \overrightarrow{V} . $\overrightarrow{l_1}$ have opposite signs. The exact location is obtained again by interpolating. Note that for the isocurve downstream of an obstacle, this location is usually at the 2 ends of the curve (see Fig. 5). We have to deal with special cases for narrow $F_r < 1$ areas which can yield more than 2 intersections of the isocurve with some cells (see Fig. 6). Following the isocurves counter-clock wise (*i.e.*, the $F_r < 1$ area lies on the left), we can discriminate the right path. Note that some isocurves can connect to 2 obstacles and thus might be followed twice. A consequence is that since the curve wouldn't be closed in such case, we have to follow the isocurves from both ends. However this would mean following them twice in the case they are closed. So we mark the end cells of treated isocurves in order to avoid redundancy.



Fig. 6. Left: general situation upstream an obstacle. Middle: various cases of the iso_{Fr=1} tracking from the Froude value on nodes. Right: search for the most upward point on the isocurve, where $V \perp isocurve$.

6.3 Tracing the shockwaves

At this point, we can launch the 2 Froude lines constituting the shockwave. We displace the starting point slightly upstream to avoid the line falling immediately in the subcritical area (where no Froude wave can exist). Then we interactively create segments having a slope α relatively to \overrightarrow{V} and a given length dl, with α given in section 3 (see Fig. 2). This segment is obtained by $\frac{dl}{V} \cos \alpha \overrightarrow{V} + \frac{dl}{V} \sin \alpha \overrightarrow{V^{\perp}}$, with $\overrightarrow{V^{\perp}}$ oriented left to \overrightarrow{V} for left lines and right to \overrightarrow{V} right lines. Note that no trigonometric function need to be calculated as $\sin \alpha = \frac{c}{V}$ and $\cos \alpha = \sqrt{1 - (\frac{c}{V})^2}$. We stop the lines' construction if an obstacle or a subcritical area is hit. In reality, the energy of the shockwave probably dissipates before this. Since we couldn't find a physical criterion, we have to rely on an arbitrary distance criterion if we want to avoid creating too long shockwaves.

6.4 Drawing the ripples

As suggested in section 3, we draw the associated ripples at the same time as shockwaves. These consist of 4 parallel lines with a given offset and intensity fading with the distance upstream. The Froude ripples on the obstacle sides are generated in the same spirit as above: on the boundary areas in contact with supercritical flow we emit Froude lines with regular offsets.

7 Making the field Quasi-Stationary

To obtain the stationary solution we solved a Laplace equation with boundary conditions. Since it is linear, linear combination of solutions also obey the Laplace equation. In the same spirit as [27], we choose incompressible perturbations (*i.e.*, obeying the Laplace equation) having a small support (being null farther from a given radius, boundary conditions are thus automatically matched). We choose sources and vortices as perturbations to be added to the stationary velocity field, tuned to obey $\nabla \vec{V} = 0$ (sources can be seen as the above view of horizontal vortex rings). These perturbations correspond to upstream instabilities carried with the flow. We drop randomly, at the upstream end of the brook, particles following the flow associated with a perturbation (see Fig. 7). The velocity used for the visible features construction at a given location is then the sum of the stationary flow and of the various nearby perturbations (for optimization, we set in each cell a list of the perturbations covering it).

Note that, in addition to random perturbations, we can also create regular perturbations (*e.g.*, vortex pairs behind obstacles in order to create von Karman wakes) or perturbations associated to events (*e.g.*, extra obstacles, possibly moving).

8 Quasi-Stationary Shockwaves



Fig. 7. *Left:* perturbations dropped in the flow in order to make it quasi-static. To visualize the effects, we launched 2 lines of passive particles (linked floaters). Top: vortices. Bottom: sources (*i.e.*, horizontal vortex rings). The perturbations are associated to particles carried with the flow, figured by the small squares. *Right:* Effects of the perturbations on Froude waves. Left particle: source. Right particle: vortex.

8.1 Consequences of quasi-stationarity on shockwaves

The shockwave geometric construction of section 6 is purely static. If we change the value of \overrightarrow{V} at a given location the shockwave drawing would change instantaneously, which is not physically correct (and worse, not realistic). We have to take into account the speed of information transport along a Froude wave which is different to the flow velocity both in value and in direction. If the velocity changes at a given location, this locally changes the slope of the Froude wave, which yields an offset in the whole wave downstream, even if the velocity is unchanged there (see Fig. 7). There is thus 2 causes of change at a given location: local slope change due to local velocity change and change due to upstream change in the line location. Note that other events can perturbate the shockwave: a change in velocity can also change the shape of the curve iso_{Fr=1} and thus the starting location of the shockwave up to an obstacle or a subcritical area, will stop its downstream propagation (but the downstream part separated by the interruption will persist, carried with the flow, as illustrated on the animations).

8.2 Structure and simulation of evolving shockwaves

Since we have to update the visible features instead of re-creating them at each time step, we have to store all the vertices of each Froude line. Each vertex is re-evaluated from the local and upstream conditions (*i.e.*, local velocity and previous vertex location). We have to take into account the speed of the information transport along a Froude wave, which is $V_F = \sqrt{V^2 - c^2}$: if the distance between 2 vertices along the line is dl, the time for the perturbation of the first vertex to reach the second is $\frac{dl}{V_F}$, *i.e.*, $\lambda = \frac{dl}{dtV_F}$ times steps. If $\lambda > 1$, more than 1 time step should be necessary to transmit the information to the next vertex. If $\lambda < 1$, the information should be transported farther than this vertex. This is classically simulated using relaxation: in the first case we only transmit $\frac{1}{\lambda}$ of the perturbation to the next vertex, *i.e.*, $P_2^{t+dt} = (1 - \frac{1}{\lambda})P_2^t + \frac{1}{\lambda}(P_1^t + dl \ slope_1)$. In the second case, we immediately transmit the information to all the int $(\frac{1}{\lambda})$ next vertices, and we do a frac $(\frac{1}{\lambda})$ relaxation on the next one.

To account for vertices entering in subcritical areas, we add an *invalid* flag to mark such vertices. The flag information is transmitted the same way. This avoids generation of separate vertex lists for orphan Froude line segments, knowing that the line will probably reappear in the near future. For newly created Froude lines, new vertices are created at the downstream end at a rate $\frac{1}{\lambda}$. To avoid visual discontinuities we fade the line intensity close to the open ends of a line segment.

9 Results

Our brook simulator runs in real time. Classically, the simulation time step dt is matched to the measured calculation duration during the previous steps in order to guarantee the true real-time.

The user provides a grey-level image of a brook, encoding in black the outside, and in grey the depth (see Fig. 8). This image can come either from a MNT, procedural tools, or a regular painter (we used *xpaint* for our tests). The user also provides the required grid resolution $(32 \times 32 \text{ or } 64 \times 64 \text{ in our tests})$, the size of the corresponding terrain in meter, the brook depth and the difference of altitude between the brook ends. In our tests, this was generally $32m \times 32m$ for the terrain, 80cm for the altitude decrease and 8cm for the brook depth.

Our implementation allows the storage of the precalculated stationary velocity field; to modify the Froude number (which is equivalent to changing the global velocity or the brook depth); to visualize the velocity field, the potential ϕ ; to drop active (*i.e.*, perturbating) or passive particles in the flow (points, lines or circles); to put and displace 'needles' triggering shockwaves (see animations). Most of these features are for tests but several could be used to interface the simulation with objects or events.

There is no realistic rendering for the moment: the result consists of the drawing of the visible features. In section 10 we evoke possible ways of making realistic rendering.

We have implemented all the features treated in the paper (see Fig. 9 to 11 in Appendix). The limitations have also been mentioned: for the moment we use arbitrary offsets for the ripples, and end criteria to determine where the features should vanish are lacking, yielding too persistent Froude lines (see Fig. 10).



Fig. 8. Various brooks drawings.

10 Conclusion and Future Work

Our long term goal is the real-time detailed realistic rendering of brooks. We have achieved a first step: we have shown how to calculate animated geometric constructions of some important visible features existing on the water surface of brooks by combining simplified precalculated CFD and phenomenological hydraulics laws (accounting for shockwaves and ripples had never be done before in CG). The fact that we obtain geometric constructions (to be used as a skeleton defining the surface) and not a series of velocity and height fields, provides a resolution-independent features: the choice of visual resolution now depends purely on rendering criteria. Moreover, our primitives are very compact, and can be built in real-time by the simulator.

Remaining work to be done is twofold:

- realistic rendering, and more generally, 3D rendering: the main problem is to construct a surface from our geometric primitives. Since they represent waves (or parallel waves, for ripples) on a flat surface, we propose building mesh bands along the lines. Once the surface is defined, reflection and refraction maps should be sufficient to render the water aspect in a real-time framework.
- Improving the features and accounting for more effects: at first, we need criteria for fading and stopping the shockwaves and for tuning the wavelength of ripples. Beyond shockwaves and ripples, we would like to generate herringbones, von Karman wakes, hydraulics jumps, foam, etc... The first is very similar to the ones we treated, except that shockwaves don't occur in the vicinity of obstacles. The second could be achieved by launching regularly vortex particles and associating a visual effect to them, *e.g.*, smooth noise [26]. The third are subject to specialized literature [1] that could be adapted to our framework as well. The fourth are more difficult, but real observation shows that a threshold can separate states with or without air bubbles mixed to the water.

In conclusion, we hope to have illustrated how phenomenological approaches can very efficiently generate interesting features that would be rather expensive to obtain by numerical approaches. These 2 approaches can be combined to benefit from the strength of both: efficiency, resolution, controllability for the first and adaptability to spatial conditions of the second.

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Fig. 9. Source and vortex perturbations make the brook quasi-stationary, showing evolving wave features (images are part of animations, which are available on our web site).



Fig. 10. Left: $iso_{F_r=1}$ curves built from the velocity field (the flow comes from the bottom of the image). *Middle:* ripples on obstacles sides (without any stop criterion). *Right:* close view of ripples upstream shockwaves.



Fig. 11. Shockwaves built upstream and downstream obstacles.