Saffman–Taylor instability in a non-Brownian suspension: finger selection and destabilization

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We study the Saffman–Taylor instability in a non-Brownian suspension by injection of air. We find that flow structuration in the Hele-Shaw cell can be described by an effective viscosity depending on the volume fraction. When this viscosity is used to define the control parameter of the instability, the classical finger selection for Newtonian fluids is recovered. However, this picture breaks down when the cell thickness is decreased below approximately 10 grain sizes. The discrete nature of the grains plays also a determinant role in the early destabilization of the fingers observed. The grains produce a perturbation at the interface proportional to the grain size and can thus be considered as a “controlled noise”. The finite amplitude instability mechanism proposed earlier by Bensimon et al. allows to link this perturbation to the actual values of the destabilization threshold.

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Introduction – When a low viscosity fluid like air displaces a viscous, immiscible fluid in a thin channel or Hele-Shaw cell, an instability develops at the interface, leading to the formation of fingerlike patterns, called viscous fingers or Saffman–Taylor instability [1]. Since the early work of Saffman and Taylor, this problem has received much attention not only because of its practical importance but also since it represents an archetype of many pattern forming systems [2, 3, 4]. Driven by practical and fundamental interests, several viscous fingering studies have lately been extended to non-Newtonian fluids where a wide variety of strikingly different patterns are found [5].

Here, we use the Saffman–Taylor instability in a Hele-Shaw channel as a model system to study the dynamical properties of the interface between a pure fluid and a non-Brownian suspension. This kind of particle laden fluid is known to structure under shear as the particles migrate towards regions of lowest shear and thus change the local viscosity of the flow. As a consequence, this is a fluid with complex evolutive properties. A central question is to understand whether a simple effective continuum description remains valid and how pattern selection and finger stability can be affected by the fluid structuration as well as the discrete nature of the grains.

Set-up and characterization of the suspensions – The experiments are performed in an Hele-Shaw cell of length 1 m formed by two 1.5 cm thick glass plates separated by a thin mylar spacer (Fig. 1). The cell thickness \( b \) can be varied \( (b=0.75 - 1.43 \text{ mm}) \) as well as the width \( W \) of the channel \( (W=2 - 4 \text{ cm}) \). The thin channel is initially filled with a non-Brownian suspension that is then displaced by air. The suspensions are formed by spherical polystyrene beads from Dynoseeds suspended in a Silicon oil. We use different grain diameters \( D=20, 40, 80 \text{ or } 140 \text{ µm} \), their density is \( \rho=1050\text{~}1060 \text{ kg/m}^3 \). The grains are dispersed in a modified Silicon oil (Shin Etsu SE KF-6011) such as to obtain density matching at a value \( \rho=1070 \text{ kg/m}^3 \). We measured the viscosity of the pure fluid \( \eta_0 = 191 \text{ mPa.s} \) as well as its surface tension \( \gamma =21\pm1 \text{ mN/m} \) at \( 21^\circ \text{C} \). The fact that the particles and the suspending fluid are density matched allows us to control the volume fraction over a wide range. Here we work with volume fractions below 40% which allows to avoid jamming problems and wall slip occurring at higher volume fractions.

A constant overpressure is applied at the inlet whereas the outlet is maintained at atmospheric pressure. The advancing finger tip is observed using a CCD camera mounted on a movable system which allows a manual tracking of its position. The camera is coupled to a microcomputer for direct image acquisition. Note that in this configuration, the applied pressure gradient is not constant and therefore, the finger accelerates when propagating through the cell. We verified that this accelera-
measurements \( \eta \) and \( \lambda \).

b) Relative finger width

to downstream. To do so, we systematically studied the selection of the finger width for stable fingers different values of the volume fraction \( \phi \). Typical results are displayed on figure 2b and c. The solid line represents the pure fluid measurements and thus corresponds to the classical result for Newtonian fluids. Importantly, we choose to use \( \eta_C(\phi) \) to define the control parameter \( 1/B = 12(W/b)^2(\eta_C U/\gamma) \). We notice that this choice rescales our data when the ratio between the cell thickness and the grain diameter is larger than approximately 10. Below \( b/D \sim 10 \) significant deviations from the classical result appear: fingers are slightly larger for low \( 1/B \), thinner for intermediate \( 1/B \) - this narrowing is more important for large volume fraction - and then eventually \( \lambda \) will join the classical curve for larger values of \( 1/B \). In all cases, for large \( 1/B \) the asymptotic value 1/2 for the relative finger width seems to be recovered.

So far, we were not able provide any fully satisfactory argument to explain the deviation from the classical results. One might however speculate that effects like a
depletion of grains in front of a receding meniscus (where 3D effects become important) would lead to a lower viscosity at the finger tip and thus induce a finger narrowing as observed for shear thinning fluids. One could also consider other effects like normal stresses existing in granular suspensions, that have been shown to increase the finger width and might thus eventually be responsible for the fact that the narrow fingers get wider again and stem to the classical results at a higher control parameter.

**Finger destabilization** – When increasing the finger velocity and thus the control parameter \(1/B_c\) one observes a destabilization of the fingers. First, the sides of the fingers start to ondulate and when the velocity is further increased, the finger gets unstable by tip splitting. A typical evolution of such a destabilization can be seen on figure 1. Note that in some cases asymmetric fingers (not shown here) have been observed like predicted by Ben Amar et al.

This destabilization scenario is also observed in classical Saffman–Taylor experiments and has so far been attributed to the noise in the cell hence making it difficult to predict exact values for this instability threshold. In the case of our suspension, we identified the instability threshold for different volume fractions and cell thicknesses. To have a reproducible and objective method of detection, we have measured by image processing the fluctuations of the finger width \(\delta\lambda\) and detect when this quantity starts to increase. The onset of fluctuation growth defines the stability threshold and therefore, the critical control parameter \(1/B_c\).

When the values of \(1/B_c\) are plotted against the grain fraction (see figure 3 for two different set ups (different cell thickness, same grain size), we surprisingly find that as soon as a small amount of grains (as small as 1 %) is added, the value of the threshold drops strongly and thereafter varies weakly with the grain fraction (if not constant within the experimental uncertainties). Note that we found different values for the threshold in pure fluid for the different configurations and thus two different intrinsic levels of noise. However in the presence of grains the value of the threshold is well defined.

![Diagram of finger destabilization](image)

**TABLE I: Critical control parameter** \(1/B_c\) **for different experimental configurations and** \(\phi = 10\%\).

| N config. | \(D\) | \(b\) | \(W\) | \(1/B_c\) |
|-----------|-------|-------|-------|----------|
| 1         | 80 μm | 0.84 mm | 20 mm | 1210     |
| 2         | 20 μm | 0.75 mm | 40 mm | 3220     |
| 3         | 40 μm | 0.75 mm | 40 mm | 2670     |
| 4         | 80 μm | 0.75 mm | 40 mm | 1600     |
| 5         | 80 μm | 1.43 mm | 40 mm | 1530     |
| 6         | 140 μm | 1.43 mm | 40 mm | 1150     |

When looking closer at the destabilization scenario of a single finger (figure 3 inset), one observes that perturbations nucleate close to the finger tip and are then advected to the side of the finger. A possible explanation for this destabilization mechanism was given by Bensimon et al. They propose that a perturbation would nucleate at the finger tip, where the normal velocity is the highest and where the growth rate (given by the linear stability analysis of the Saffman–Taylor problem) is largest. While the finger continues to grow, the perturbation is advected to the side of the finger where the normal velocity goes to zero and thus, the perturbation growth stops. In the process of advection, the perturbation is stretched and consequently, its amplitude is decreased. For a given control parameter \(1/B_c\), one needs a given, finite amplitude of the initial perturbation \(A_i\) to be able to obtain a perturbation with a given final amplitude \(A_f\) when the side of the finger is reached. More quantitatively, Bensimon et al. derived the following relation that describe the "finite amplitude instability":

\[ A_f \approx A_i \exp (0.106 \frac{1}{B_c^{1/2}}) \]  

In the following, we will test if the destabilization observed in our situation can be described by the previous mechanism and if the existence of grains in the viscous fluid can be directly linked to the instability onset. A first indication is that we observe a destabilization threshold hardly affected by an increasing grain fraction; the above described mechanism is indeed independent of the wavelength of the perturbation which one might be tempted to link to the grain fraction. In their theoretical approach, Bensimon et al. consider the final amplitude \(A_f\) to be proportional to the channel width \(W\). For our analysis, we directly use the value of the fluctuations of the finger width \(\delta\lambda\) observed at \(1/B_c\). Those are of course via the finger width proportional to \(W\) and we consider a sinusoidal form of the fluctuations leading to \(A_f = \delta\lambda W 2\sqrt{2}\). A natural assumption is to relate the amplitude of the initial perturbation \(A_i\) to the grain diameter \(D\): \(A_i \propto D\).
In our case, the range of capillary numbers would be $Ca_b = 2 \times 10^{-2}$ and thus, the corresponding values for the amplitude of the perturbation are of order of $0.02 - 0.1 \times D$. Therefore, this is indeed in good agreement with our choice of the amplitude of the initial perturbation and it confirms the validity of the theoretical result of Bensimon et al when the initial perturbation is taken to be: $A_i \approx D/20$.

Now, to provide a rational justification for our choice for the initial perturbation, we need to show that a particle approaching a free interface at a stagnation point flow, as is the case of the finger tip, would indeed be able to deform this interface with the correct amplitude. Hoffman and Montiel et al. established a link between the free interface amplitude of perturbation and a capillary number defined on the scale of a particle: $Ca_p = \frac{2 D}{\pi} Ca_i$. In our case, the range of capillary numbers would be $Ca_p = 5 \times 10^{-3} - 2 \times 10^{-2}$ and thus, the corresponding values for the amplitude of the perturbation are of order of $0.02 - 0.1 \times D$. Therefore, this is indeed in good agreement with our choice of the amplitude of the initial perturbation and it confirms the validity of the theoretical prediction of Bensimon et al. This is a striking emergence of the particulate nature of the suspension, the grains acting here as a controllable noise amplitude.

**Conclusion** – We have shown that the characteristics of the stable Saffman – Taylor fingers invading a non-Brownian suspension, are mainly determined by the effective properties of the suspension in the cell far from the fingers. The structuration effects of the confined particulate flow can simply be taken into account by an effective viscosity, which allows to rescale the width selection curve onto the classical results. However, when the grain size becomes important compared to the cell thickness, systematic deviations from the classical result are evidenced.

We also studied the destabilization of the Saffman–Taylor fingers and we showed that individual grains perturbed the interface between the air and the suspension and lead to a premature destabilization of the fingers. The threshold of instability is found to match quantitatively the theoretical prediction of Bensimon et al. To our knowledge this is the first time that an experiment allows to control the initial "noise" in the cell and thus to investigate a mechanism of finite amplitude instability directly.

Recently a number of studies have reported oscillations of the finger width, observed for example for low capillary number or fixed perturbations of the cell thickness. A more close characterization of the oscillations resulting from the premature destabilization in our system might reveal similarities between the different systems.

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**FIG. 4:** Experimental values (□) and theoretical prediction form Bensimon et al. (―). The numbers correspond to the experimental configuration given in table I. Additional experiments (●) using a different silicon oil (Dow Corning 704).