Change in drag, apparent slip and optimum air layer thickness for laminar flow over an idealised superhydrophobic surface

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Analytic results are derived for the apparent slip length, the change in drag and the optimum air layer thickness of laminar channel and pipe flow over an idealised superhydrophobic surface, i.e. a gas layer of constant thickness retained on a wall. For a simple Couette flow the gas layer always has a drag reducing effect, and the apparent slip length is positive, assuming that there is a favourable viscosity contrast between liquid and gas. In pressure-driven pipe and channel flow blockage limits the drag reduction caused by the lubricating effects of the gas layer; thus an optimum gas layer thickness can be derived. The values for the change in drag and the apparent slip length are strongly affected by the assumptions made for the flow in the gas phase. The standard assumptions of a constant shear rate in the gas layer or an equal pressure gradient in the gas layer and liquid layer give considerably higher values for the drag reduction and the apparent slip length than an alternative assumption of a vanishing mass flow rate in the gas layer. Similarly, a minimum viscosity contrast of four must be exceeded to achieve drag reduction under the zero mass flow rate assumption whereas the drag can be reduced for a viscosity contrast greater than unity under the conventional assumptions. Thus, traditional formulae from lubrication theory lead to an overestimation of the optimum slip length and drag reduction when applied to superhydrophobic surfaces, where the gas is trapped.

Key words: core-annular flow, low-Reynolds-number flows, multiphase flow

1. Introduction

Over the last decade interest in the potential application of superhydrophobic surfaces for drag reduction has grown (Neto \textit{et al.} 2005; Voronov, Papavassiliou \& Lee 2008; Quéré 2008; Vinogradova \& Dubov 2012). Superhydrophobic surfaces are structured surfaces with micro- or nano-scale roughness that have a hydrophobic surface chemistry (McHale, Newton \& Shirtcliffe 2010). The combination of hydrophobicity and structuring makes it possible to retain air due to surface tension

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on the surface when it is immersed in water. Due to the lower dynamic viscosity of air compared to water the trapped air layer on a superhydrophobic surface has a lubricating effect on the flow over it. Drag reducing properties of superhydrophobic surfaces have been observed experimentally in microfluidic devices (Choi, Westin & Breuer 2003; Ou, Perot & Rothstein 2004; Ou & Rothstein 2005; Joseph et al. 2006; Daniello, Waterhouse & Rothstein 2009; Govardhan et al. 2009; Tsai et al. 2009; Rothstein 2010) and for coated objects, such as hydrofoils (Gotge et al. 2005), settling spheres (McHale et al. 2009) and cylinders (Muralidhar et al. 2011), covering flow regimes from laminar to turbulent. In a stable configuration, i.e. when the air layer has a constant thickness and is not depleted, the air on a superhydrophobic surface is trapped. This means that there is no net mass flow rate within the air layer irrespective of the water flow past the superhydrophobic surface. In this respect superhydrophobic surfaces differ from other drag reduction mechanisms involving air such as the injection of air upstream of an object where a finite mass flow rate of air has to be maintained (see e.g. Elbing et al. 2008). Current research efforts focus on the development of improved superhydrophobic surfaces and on their application on macroscopic scales (Greidanus, Delfos & Westerweel 2011; Gruncell, Sandham & Prince 2012). Elboth et al. (2012) recently demonstrated that superhydrophobic coatings can reduce drag on towed streamer cables.

Besides superhydrophobic surfaces, superoleophobic (Tuteja et al. 2007; Bhushan 2011) and omniphobic (Tuteja et al. 2008; Wong et al. 2011) surfaces are also of interest. They are similar to superhydrophobic surfaces in their basic configuration, the main differences being the different surface chemistry, specific shape of micro- or nano-topography, and sometimes the lubricating medium. It is therefore important to study the general dependence of the drag reduction on the viscosity contrast, and not to focus solely on the air–water problem.

Another way of covering a surface immersed in a liquid with a gas layer is to exploit the Leidenfrost effect (Leidenfrost 1966). In a terminal velocity experiment, Vakaerslki et al. (2011) achieved a perfect enrobing layer of vapour around a heated metal sphere and demonstrated that the terminal velocity could be more than doubled compared to having a direct contact between the metal sphere and the surrounding liquid.

A related problem is the transport of heavy oil in pipes. Here, under certain conditions a perfect core annular flow (PCAF) can be achieved, where the flow of the heavy oil is lubricated by a layer of water on the pipe walls (Joseph et al. 1997). Core annular flows can lead to a large decrease of the pressure drop along the pipe, making them of high practical importance (Ghosh et al. 2009). The layered flow of oil over water bears a strong resemblance to the flow of water over superhydrophobic surface. However, unlike the air on a superhydrophobic surface, the water in a core annular flow is not trapped. In the case of stratified flows the lubrication of an oil flow by pockets of water has been proposed by Looman (Looman 1916; Joseph et al. 1997). This bears a closer resemblance to superhydrophobic surfaces since in this case the lubricating medium (here water) is trapped in the pockets.

The aim of this paper is to give upper limits for the drag reduction and the equivalent slip length by investigating laminar flow over a highly idealised superhydrophobic surface. The assumption that the gas on a superhydrophobic surface is trapped, i.e. zero net mass flow downstream, leads to different results for change in drag, the optimum air layer thickness and apparent slip length compared to
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**Figure 1.** Illustration of an idealised superhydrophobic surface.

**Figure 2.** Basic flow geometries: (a) Couette flow, (b) symmetric pressure-driven channel flow, (c) one-sided pressure-driven channel flow, (d) pipe flow.

previous approaches (Joseph, Nguyen & Beavers 1984; Than, Rosso & Joseph 1987; Vinogradova 1999) where a finite mass flow rate is allowed in the air layer.

**2. Basic assumptions**

A superhydrophobic surface may be modelled as a continuous air layer of constant thickness $\delta$ superimposed on a wall (see figure 1). In the following analysis the supporting structure of a superhydrophobic surface is neglected; only its beneficial effects are kept, i.e. retaining an air layer at the surface which is undeformable, and thus suppressing instabilities at the air–water interface. The potentially drag-increasing properties of the surface structure due to its roughness are neglected. By neglecting all potentially adverse effects this acts as a model for an ‘optimal’ superhydrophobic surface.

While the present investigation is mainly aimed at superhydrophobic surfaces, similar problems occur in other contexts as discussed in § 1. Therefore, the general problem of the laminar flow of two immiscible fluids is investigated. The first fluid flows over an infinite layer of constant thickness of the second fluid, which has a lower dynamic viscosity and acts as a lubricant for the flow of the first fluid. In the following, the first fluid will be called ‘liquid’. The second fluid will be referred to as ‘gas’. The names ‘liquid’ and ‘gas’ are adapted only for ease of nomenclature. The second fluid need not be a gas; in the case of the oil-water problem both the first and the second fluid would be liquids.

Four different basic flow configurations, illustrated in figure 2, will be studied:

(i) Couette flow with the lower wall covered by a gas layer;
(ii) pressure-driven channel flow with both walls covered by gas layers of equal thickness;
(iii) pressure-driven channel flow with only one wall covered by a gas layer; and
(iv) pressure-driven pipe flow with the pipe wall covered by a gas layer.

The effects of gravity are neglected, therefore it is arbitrary whether the upper or lower wall is covered by a gas layer in configurations (i) and (iii).

We assume a stationary laminar flow, i.e. the flow has only a streamwise velocity component \( u \) which depends on the wall-normal coordinate (\( z \) or \( r \)) only and has no time-dependence. The Navier–Stokes equations then reduce to (see e.g. Landau & Lifshitz 1959)

\[
\frac{d^2}{dz^2} u(z) = \begin{cases} 
0 & \text{for the Couette flow case}, \\
\Pi & \text{for the channel flow cases}, 
\end{cases}
\]

and to

\[
\frac{1}{r} \frac{d}{dr} r \frac{d}{dr} u(r) = \Pi \quad \text{for the pipe flow case,}
\]

where \( \Pi \) is the mean streamwise pressure gradient, and \( \mu \) is the dynamic viscosity. Standard no-slip boundary conditions are applied at the walls. In the pressure-driven channel flow cases the walls are assumed to be stationary. In the Couette flow case the lower wall is at rest and the upper wall moves at a constant speed \( U_0 \).

At the interface between the liquid and the gas the velocity and the viscous stresses must be continuous (Sadhal, Ayyaswamy & Chung 1996), giving the following (internal) boundary conditions at the interface (abbreviated by \( I \)):

\[
u_G|_I = u_L|_I
\]

and

\[
\mu_G \frac{d}{dz} u_G(z)|_I = \mu_L \frac{d}{dz} u_L(z)|_I \quad \text{in the Couette and channel flow cases}
\]

or

\[
\mu_G \frac{d}{dr} u_G(r)|_I = \mu_L \frac{d}{dr} u_L(r)|_I \quad \text{in the pipe flow case.}
\]

Here \( u_L \) and \( u_G \), \( \mu_L \) and \( \mu_G \) are the velocities and dynamic viscosities of the liquid and the gas. The set of assumptions made so far is not complete. It remains to be determined what happens in the gas layer. In the context of the idealised flow conditions assumed here two different assumptions for the flow in the gas layer can be made. The first assumption is that the basic flow in the gas layer essentially shows the same behaviour as the flow in the liquid layer. This means in the Couette flow case that a flow with a constant (albeit higher) shear rate develops in the gas layer (Vinogradova 1999). In the pressure-driven cases it would be assumed (as in the case of PCAF Joseph et al. 1997) that the same mean streamwise pressure gradient \( \Pi \) acts as in the liquid layer, \( \Pi_G = \Pi_L \). Note that both in the shear and the pressure-driven cases this has the consequence that a constant net mass flow rate is present in the gas layer, \( \dot{m}_G > 0 \). To maintain a constant mass flow rate there must be a source of gas at the inflow (here formally at \( x = -\infty \), where \( x \) is the streamwise coordinate) and a gas sink at the outflow (\( x = \infty \)).
The alternative assumption is that the gas contained in the gas layer is trapped, i.e. there is no net mass flow through the gas layer, $\dot{m}_G = 0$. In this case the flow in the gas layer resembles the flow within a lid-driven cavity in the limit of zero aspect ratio (Bye 1966; Yang et al. 2002). For cases with flat walls a Couette–Poiseuille flow develops in the gas layer accompanied by a linear stress profile. The finite streamwise velocity in the upper part of the gas layer is accompanied by a reverse flow in the vicinity to the wall. In the pipe flow case a similar counter-current flow is present in the gas layer but it has a more complicated analytical description due to the cylindrical geometry (see below).

It has been demonstrated e.g. in the experiments of Elbing et al. (2008) that it is possible to create conditions as described in the first assumption, i.e. achieving an air layer with a net mass flow rate by constant injection of air upstream of the air layer. However, in the context of superhydrophobic surfaces no air is injected, and the goal is to achieve a trapped air layer covering the surface of an immersed object partially or entirely similar to a plastron encasing some aquatic insects when diving underwater (Thorpe & Crisp 1947; Shirtcliffe et al. 2006; Flynn & Bush 2008; Ditsche-Kuru et al. 2011). In the case of a sphere covered by a plastron an analytic solution can be found in the Stokes flow limit, and it can be shown that a flow with zero net mass flow rate develops in the gas layer encapsulating the sphere (McHale, Flynn & Newton 2011). Taking these considerations into account the alternative assumption (zero mass flow rate in the gas layer) is the applicable one in the context of typical superhydrophobic surfaces.

In this paper, solutions for the flow under the conventional assumptions and under the new zero mass flow rate assumption are compared. An overview of the configurations studied is given in table 1. References for configurations that have been studied previously are also listed in this table. First, the analytic solution for the velocity profiles will be given. Resulting key quantities for flow over superhydrophobic surfaces, such as the change in drag and the apparent slip length, will be compared in the following sections.

<table>
<thead>
<tr>
<th>Name</th>
<th>Flow type</th>
<th>Cond. in gas layer</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTT1</td>
<td>Couette flow</td>
<td>$\frac{du_G}{dz} = \text{const.}$</td>
<td>Vinogradova (1999)</td>
</tr>
<tr>
<td>CTT2</td>
<td>Couette flow</td>
<td>$\dot{m}_G = 0$</td>
<td></td>
</tr>
<tr>
<td>CHSYM1</td>
<td>Symmetric pressure-driven channel flow</td>
<td>$\Pi_G = \Pi_L$</td>
<td>Than et al. (1987)</td>
</tr>
<tr>
<td>CHSYM2</td>
<td>Symmetric pressure-driven channel flow</td>
<td>$\dot{m}_G = 0$</td>
<td></td>
</tr>
<tr>
<td>CHONE1</td>
<td>One-sided pressure-driven channel flow</td>
<td>$\Pi_G = \Pi_L$</td>
<td>Joseph &amp; Renardy (1992)</td>
</tr>
<tr>
<td>CHONE1</td>
<td>One-sided pressure-driven channel flow</td>
<td>$\dot{m}_G = 0$</td>
<td></td>
</tr>
<tr>
<td>PIPE1</td>
<td>Pipe flow</td>
<td>$\Pi_G = \Pi_L$</td>
<td>Joseph et al. (1984)</td>
</tr>
<tr>
<td>PIPE2</td>
<td>Pipe flow</td>
<td>$\dot{m}_G = 0$</td>
<td></td>
</tr>
</tbody>
</table>

**Table 1.** Overview over the configurations studied. $\Pi = \nabla p$ is the mean streamwise pressure gradient and $\dot{m}$ the mass flow rate.
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Case Velocity in liquid $u_L$

CTT1 $\frac{U_0}{1 + (c_\mu - 1)d} \left( \frac{z}{h} - 1 \right) + U_0$

CTT2 $\frac{U_0}{1 + \frac{d^2}{4} (c_\mu - 4)} \left( \frac{z}{h} - 1 \right) + U_0$

CHSYM1 $\frac{\Pi h^2}{2 \mu_L} \left[ \frac{z^2}{h^2} - 1 - (c_\mu - 1) d(2 - d) \right]$

CHSYM2 $\frac{\Pi h^2}{2 \mu_L} \left[ \frac{z^2}{h^2} - 1 - \frac{1}{2} (c_\mu - 1) d(1 - d) + \frac{1}{2} d(3 - d) \right]$

CHONE1 $\frac{\Pi h^2}{2 \mu_L} \left( \frac{z}{h} - 1 \right) \left[ \frac{z}{h} \left[ 1 + (c_\mu - 1) d \right] + (c_\mu - 1) d(1 - d) \right]$

CHONE2 $\frac{\Pi h^2}{2 \mu_L} \left( \frac{z}{h} - 1 \right) \left[ \frac{z}{h} \left[ 1 + (c_\mu - 1) d \right] + (c_\mu - 1) d(1 - d) \right]$

PIPE1 $\frac{\Pi R^2}{4 \mu_L} \left[ \frac{r^2}{R^2} - 1 - (c_\mu - 1) d(2 - d) \right]$

PIPE2 $\frac{\Pi R^2}{4 \mu_L} \left[ \frac{r^2}{R^2} - (1 - d)^2 - c_\mu \frac{2d(2 - d)(1 - d)^2 \left[ (2 - d)d + (2 - 2d + d^2) \ln(1 - d) \right]}{d(4 - 14d + 12d^2 - 3d^3) + 4(1 - d)^4 \ln(1 - d)} \right]$

**Table 2.** Velocity profiles in liquid $u_L$ for a given upper wall velocity $U_0$ or mean streamwise pressure gradient $\Pi$.

3. Results

3.1. Velocity profiles

The derivation of the streamwise velocity profiles under the conditions outlined in the previous section is a lengthy algebraic exercise and will not be shown here. The velocity profiles are given in tables 2 and 3; $c_\mu = \mu_L/\mu_G$ indicates the viscosity contrast and $d$ the relative gas layer thickness ($d = \delta/h$ or $d = \delta/R$) where $h$ is the channel height (Couette and one-sided channel flow) or half-height (symmetric channel flow) and $R$ is the pipe radius depending on the configuration studied. In the cases CTT1, CHSYM1, CHONE1 and PIPE1 the solutions have been previously derived (Joseph et al. 1984; Than et al. 1987; Joseph & Renardy 1992).

In the Couette flow cases the presence of the gas layer leads to a reduction of the shear rate in the liquid layer. If a constant shear rate is assumed in the gas layer (CTT1), a viscosity contrast $c_\mu > 1$ is sufficient to achieve this. If the mass flow rate in the gas layer is zero, the shear rate in the liquid layer is reduced only for $c_\mu > 4$, and an increase is observed for smaller viscosity contrasts.

In the pressure-driven symmetric channel flow and pipe flow cases the gas layer results in a shift of the velocity profile in the liquid layer. If the pressure gradient in the gas layer is equal to the pressure gradient in the liquid layer, the profile in the gas layer takes the same form as if the whole channel or pipe was filled by gas.
where relative gas layer thickness $d$ occurs. In the pipe flow case the location of the zero crossing is a function of the flow rate in the corresponding reference case (no gas layer) results. In the pressure-driven cases, the pressure gradient $\Pi$ has been adjusted for each case so that a mass flow rate in the liquid phase equal to the mass flow rate in the corresponding reference case (no gas layer) results.

Examples for velocity profiles are shown in figure 3 for $\delta/h = 1/4$ and a viscosity contrast of $c_\mu = 20$. In the pressure-driven cases, the pressure gradient $\Pi$ has been adjusted for each case so that a mass flow rate in the liquid phase equal to the mass flow rate in the corresponding reference case (no gas layer) results.

<table>
<thead>
<tr>
<th>Case</th>
<th>Velocity in gas $u_G$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTT1</td>
<td>$u_0 c_\mu \frac{z}{1 + (c_\mu - 1) d \bar{h}}$</td>
</tr>
<tr>
<td>CTT2</td>
<td>$c_\mu d \left[ (c_\mu - 4) d + 4 \right] \frac{z}{\bar{h}} (\frac{z}{\bar{h}} - 2d)$</td>
</tr>
<tr>
<td>CHSYM1</td>
<td>$\frac{\Pi h^2}{2\mu_G} \left( \frac{r^2}{h^2} - 1 \right)$</td>
</tr>
<tr>
<td>CHSYM2</td>
<td>$\frac{3\Pi h^2 (1 - d)}{4 \mu_G} \left[ \left( \frac{r^2}{h^2} + 1 \right) + \frac{2}{3} (3 - d) \left( \frac{</td>
</tr>
<tr>
<td>CHONE1</td>
<td>$\frac{\Pi h^2 z}{2\mu_G} \left[ \frac{z}{\bar{h}} - \frac{1 + (c_\mu - 1) d^2}{1 + (c_\mu - 1) d} \right]$</td>
</tr>
<tr>
<td>CHONE2</td>
<td>$\frac{\Pi h^2}{2\mu_G} \left[ (1 - d)^2 \left( \frac{2 d^2}{3} \frac{z}{\bar{h}} - \frac{z^3}{h^2} \right) \right]$</td>
</tr>
<tr>
<td>PIPE1</td>
<td>$\frac{\Pi R^2}{4 \mu_G} \left( \frac{r^2}{R^2} - 1 \right)$</td>
</tr>
<tr>
<td>PIPE2</td>
<td>$\frac{\Pi R^2}{4 \mu_G} \frac{2(1 - d)^2 \left[ d(2 - d) + 2(1 - d)^2 \ln(1 - d) \right]}{d(4 - 14d + 12d^2 - 3d^3) + (1 - d)^2 \ln(1 - d)} \left[ \frac{r^2}{R^2} - \frac{d^2(2 - d)^2}{(2 - d)d + 2(1 - d)\ln(1 - d) \ln \left( \frac{r}{R} \right) - 1} \right]$</td>
</tr>
</tbody>
</table>

**Table 3.** Velocity profiles in gas $u_G$ for a given upper wall velocity $U_0$ or mean streamwise pressure gradient $\Pi$.

In the cases CHSYM1 and PIPE1 the shift in the velocity profile is always positive for finite gas layer thickness and $c_\mu > 1$, a downwards shift of the velocity profile can occur in the CHSYM2 and PIPE2 cases for low viscosity contrasts.

Under the zero mass flow rate condition a counter-current flow develops in the lower part of the gas layer close to the wall. The zero crossing in the velocity profile occurs at a distance of $(2/3)\delta$ from the wall in the Couette and pressure-driven channel flow cases. In the pipe flow case the location of the zero crossing is a function of the relative gas layer thickness $d$,

$$r(u_G = 0) = R \sqrt{\xi^{-1} W_0(\xi e^\xi)}, \quad (3.1)$$

where $W_0$ is main branch of the Lambert W function (Corless et al. 1996) and

$$\xi = -\frac{2d(2 - d) + 4(1 - d)^2 \ln(1 - d)}{d^2(2 - d)^2}. \quad (3.2)$$

In the limit of small relative gas layer thickness, $d \to 0$, the radius of the zero crossing tends towards $r(u_G = 0) = (1 - (2/3)d)R$, i.e. the zero crossing occurs at a distance $(2/3)\delta$ from the wall corresponding to the solution for the channel flow cases. For very high relative gas layer thicknesses, $d \to 1$, the radius of the zero crossing approaches

$$r(u_G = 0) \approx \frac{R}{\sqrt{-2(W_0(-2/e^2))^{-1}}} \approx 0.4508R \quad \text{for } d \to 1. \quad (3.3)$$
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![Graphs showing mean streamwise velocity profiles for different cases: (a) Couette flow case; (b) symmetric channel flow case; (c) one-sided channel flow case; (d) pipe flow case.](image)

**Figure 3.** (Colour online) Mean streamwise velocity profile for a gas layer thickness of $\delta/h = 1/4$ and a viscosity contrast of $c_\mu = 20$. (a) Couette flow case; (b) symmetric channel flow case (only the upper half of the channel is shown); (c) one-sided channel flow case; (d) pipe flow case. In the pressure-driven cases the mean streamwise pressure gradients $\Pi$ have been adjusted so that the same mass flow rates as in the respective no-gas-layer cases result. The thin horizontal lines indicate the location of the gas–liquid interface.

In the Couette flow case, the conventional condition for the flow in the gas layer, i.e. a constant shear rate, results in a much higher velocity in the liquid phase and a lower shear rate than in the case where a zero mass flow rate is assumed in the gas layer.

In the pressure-driven cases the presence of the gas layer gives a much lower curvature (corresponding to a lower value of $-\Pi$) of the mean streamwise velocity profile in the liquid phase. If a zero mass flow rate is assumed in the gas layer the curvature is higher compared to the equal pressure gradient case. The largest differences in the velocity profile can be observed in the gas phase, where a strong counter-current flow is present in the lower part of the profile near the wall under the zero mass flow rate assumption. For the one-sided channel flow the peak of the velocity profile always lies in the liquid domain if a zero mass flow rate is assumed for the gas layer, since the derivative of the profile $u_G$ is positive near the interface. This condition does not apply in the corresponding equal pressure gradient case.

3.2. Change in drag

In the context of fluid mechanics, the main motivation for the application of superhydrophobic surfaces is to reduce the drag. The change in drag is therefore
the key quantity that needs to be considered. In the Couette flow cases the change in drag is based on the change in the shear rate at the upper wall \( \dot{\gamma}_{h} = \frac{du}{dz}_{z=h} \)

\[
\Delta D_{\dot{\gamma}} = \frac{\dot{\gamma}_{h} - \dot{\gamma}_{h,0}}{\dot{\gamma}_{h,0}},
\]

where \( \dot{\gamma}_{h,0} \) is the shear rate at the upper wall in the case of a vanishing gas layer. In the pressure-driven cases the change in drag is defined based on the change on the mean streamwise pressure gradient \( \frac{dp}{dx} = \Pi \) that needs to be applied to maintain a constant mass flow rate in the liquid phase:

\[
\Delta D_{\Pi} = \frac{\Pi - \Pi_{0}}{\Pi_{0}}.
\]

Here \( \Pi_{0} \) is the mean streamwise pressure gradient in the corresponding reference case without a gas layer. A positive \( \Delta D \) corresponds to a drag increase whereas negative \( \Delta D \) indicates drag reduction.

The expressions for the change in drag can be split into two parts,

\[
\Delta D = L + B.
\]

The first term \( L \) is non-zero only for viscosity contrasts \( c_{\mu} \neq 1 \) and sums the effects due to lubrication. The second term \( B \) contains adverse effects of the gas layer and is greater than or equal to zero. In the pressure-driven cases the blockage term is greater than zero, \( B > 0 \), for finite gas layer thicknesses, \( \delta > 0 \), and captures the drag increasing effects due to blockage of the channel or pipe caused by the reduction of the cross section due to the gas layer. In table 4 analytic relations for the change in drag are listed. The expressions in the denominator are always greater than or equal to zero for \( 0 \leq d \leq 1 \) and \( c_{\mu} \geq 1 \).

In the Couette flow case no blockage (i.e. reduction of the mass flow rate due to the decreased cross section) exists due to the different definition for the change in drag. However, there is an adverse blockage-like effect of the gas layer in the zero mass flow rate case (CTT2) for small viscosity contrasts giving a finite value for \( B \). The change in drag, illustrated in figure 4, is always less than or equal to zero for \( c_{\mu} \geq 1 \).
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\[ \text{Table 4. Change in drag. The change in drag is split into a lubrication term } L \text{ and a blockage term } B. \]

\[
\begin{align*}
\text{Case} & & L & & B \\
\text{CTT1} & & - \frac{(c_\mu - 1)d}{(c_\mu - 1)d + 1} & & 0 \\
\text{CTT2} & & - \frac{(c_\mu - 1)d}{(c_\mu - 1)d + 4} - \frac{3d}{(c_\mu - 1)d + 4} & & (3 - d)d^2 \\
\text{CHSYM1} & & -\frac{3}{3} \frac{(c_\mu - 1)(2 - d)d}{(c_\mu - 1)d(2 - d) + 2 + 2d - d^2} & & (1 - d) \left[ \frac{3}{3} \frac{(c_\mu - 1)(2 - d)d + 2 + 2d - d^2}{(c_\mu - 1)d + 4} \right] \\
\text{CHSYM2} & & -\frac{3}{3} \frac{(c_\mu - 1)d}{(c_\mu - 1)d + 4 - d} & & (1 - d)^2 \left[ \frac{3}{3} \frac{(c_\mu - 1)d + 4 - d}{(c_\mu - 1)d + 4} \right] \\
\text{CHONE1} & & -\frac{(c_\mu - 1)(3 - 9d + 6d^2 - d^3)d}{(1 - d) \left[ (c_\mu - 1)d(4 - d) + (1 + 2d) \right]} & & (1 - d)^2 \left[ (c_\mu - 1)d(4 - d) + (1 + 2d) \right] \\
\text{CHONE2} & & -\frac{(c_\mu - 1)(3 - 12d + 12d^2 - 4d^3)d}{4(1 - d)^2 \left[ 1 + (c_\mu - 1) \right]} & & d^2 \left[ (3 - 2d)^2 \right] \\
\text{PIPE1} & & -2 \frac{(c_\mu - 1)d(2 - d)}{2(c_\mu - 1)d(2 - d) + 1 + 2d - d^2} & & (1 - d)^2 \left[ 2(c_\mu - 1)d(2 - d) + 1 + 2d - d^2 \right] \\
\text{PIPE2} & & \frac{4(c_\mu - 1)(2 - d)d \left[ (2 - d)d + (2 - 2d + d^2) \ln(1 - d) \right]}{N} & & (2 - d)d \left[ (2 - d)d^3 \right] \\
& & & & \left[ (1 - d)^2 \right] \frac{N}{N} \\
\text{where } N = 4(c_\mu - 1)d(2 - d) \left[ d(d - 2) - (2 - 2d + d^2) \ln(1 - d) \right] + (2 - d)d(2 - 2d - 2d^2) - 4 \ln(1 - d) \\
\end{align*}
\]

(CTT1) or \( c_\mu \gg 4 \) (CTT2). Even for \( c_\mu \gg 4 \) the change in drag is considerably smaller under the zero mass flow rate assumption for the gas layer compared to the constant shear rate case. In the limit of thin gas layers and high viscosity contrasts the ratio between the drag reduction for case CTT2 compared to case CTT1 tends to

\[
\lim_{c_\mu \to \infty} \left( \lim_{d \to 0} \frac{\Delta D_{\text{CTT2}}}{\Delta D_{\text{CTT1}}} \right) = \lim_{c_\mu \to \infty} \left( \frac{c_\mu - 4}{4(c_\mu - 1)} \right) = \frac{1}{4}. \tag{3.7}
\]

Hence, in the context of superhydrophobic surfaces, where the gas layer is usually quite thin and the viscosity contrast between liquid and gas is comparatively high, the drag reduction under the zero mass flow rate assumption is approximately 1/4 of the value under the constant shear rate conditions in the gas layer.

In the pressure-driven channel and pipe flow cases the change in drag, shown in figure 5, is more complicated since both the lubrication and the blockage term influence the change in drag. The lubrication term \( L \) is always negative for \( c_\mu > 1 \) in the symmetric channel flow and pipe flow cases, but can take both negative and positive values in the one-sided channel flow cases. For finite gas layer thicknesses the blockage term \( B \) is always positive (drag increasing), it decreases with increasing viscosity contrast and increases with the gas layer thickness. As in the Couette flow case, a minimum viscosity contrast of \( c_\mu = 4 \) needs to be exceeded to achieve drag reduction if a zero mass flow rate is assumed in the gas layer, whereas drag reduction can be achieved for \( c_\mu > 1 \) in the equal pressure gradient case. Due to the blockage effects, the gas layer does not always have a drag reducing effect in the pressure-driven cases. For high gas layer thicknesses drag reduction can be achieved only for very high viscosity contrasts. In the one-sided channel flow case there is a maximum gas layer thickness beyond which the drag is always increased irrespective of the
Figure 5. (Colour online) Change in drag $\Delta D_{\Pi}$ in the pressure-driven channel and pipe flow cases. (a,c,e) Equal pressure gradient assumption. (b,d,f) Zero mass flow rate assumption. (a,b) Symmetric channel flow case; (c,d) one-sided channel flow case; (e,f): pipe flow case. The dashed white line indicates the case for the viscosity contrast between water and air. The dot-dashed black line shows the boundary between drag reduction and drag increase. The dashed black line indicates the optimum gas layer thickness.

viscosity contrast; this (relative) gas layer thickness corresponds to the value of $d$ for which the lubrication terms becomes zero, i.e. for

$$d_{\text{max}}^{\text{CHONE1}} = 2 - \cos(\pi/9) - \sqrt{3} \sin(\pi/9) \approx 0.468, \quad d_{\text{max}}^{\text{CHONE2}} = 1 - \frac{1}{2} 2^{1/3} \approx 0.370. \quad (3.8)$$
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Case  
\[ d_{\text{opt}}(\epsilon_{\mu}) = \lim_{\epsilon_{\mu} \to \infty} d_{\text{opt}}^{\infty}(\epsilon_{\mu}) \]

CHSYM1  
\[ 1 - \sqrt{\frac{\epsilon_{\mu}}{3\epsilon_{\mu} - 2}} \]

CHSYM2  
\[ \frac{\epsilon_{\mu} - 4}{3\epsilon_{\mu} - 4} \]

CHONE1  
\[ \frac{\epsilon_{\mu}(3\epsilon_{\mu} - 1)(3\sin(\eta) - \sqrt{3}\cos(\eta))}{3(\epsilon_{\mu} - 1)\sqrt{\epsilon_{\mu}(3\epsilon_{\mu} - 1)}} + 1, \]
where  
\[ \eta = \frac{1}{3} \arg \left( -9\sqrt{\epsilon_{\mu}} + 9\epsilon_{\mu}^{3/2} + \sqrt{3 + 54\epsilon_{\mu} - 81\epsilon_{\mu}^{2}} \right) \]

CHONE2  
\[ \frac{4 - 3\epsilon_{\mu} + (\epsilon_{\mu})^{3/2}}{4 - 5\epsilon_{\mu} + (\epsilon_{\mu})^{2}} \]

PIPE1  
\[ 1 - \sqrt{\frac{\epsilon_{\mu}}{2\epsilon_{\mu} - 1}} \]

PIPE2  
Approximate solution:  
\[ \frac{\epsilon_{\mu} - 4}{(d_{\text{opt}}^{\infty})^{-1} \epsilon_{\mu} - 4} \approx 0.2479 \]

Table 5. Optimum relative gas layer thickness \( d_{\text{opt}} \) as a function of the viscosity contrast \( \epsilon_{\mu} \) for the pressure-driven channel and pipe flow cases. \( d_{\text{opt}}^{\infty} \) is the value of the optimum relative gas layer thickness in the limit of an infinite viscosity contrast.

The maximum gas layer thickness is significantly higher for the case with equal pressure gradient (CHONE1), since the lubrication effects of the gas layer are stronger. In the symmetric channel flow and pipe flow cases the lubrication term is always negative for \( 0 < \delta < h \) and thus there exists no maximum gas layer thickness \( d_{\text{max}} \). In the limit of thin gas layers, \( d \to 0 \), the ratio of the change in drag in the zero mass flow rate case compared to the corresponding equal pressure gradient case is appreciable. The limits derived for the Couette flow case, given in relation (3.7), also apply in the pressure-driven case, i.e. the drag reduction under the zero mass flow rate assumption is less than or equal to 1/4 of the the drag reduction in the equal pressure gradient case.

3.3. Optimum gas layer thickness

As discussed above, in the pressure-driven channel and pipe flow cases the gas layer has two counteracting effects. Firstly, it lubricates the flow in the liquid layer and thus a smaller pressure gradient is sufficient to achieve a certain mass flow rate. Secondly, the gas layer occupies space in the channel or pipe and reduces the cross-section for the liquid flow which has adverse effects on the drag reduction. For very thin gas layers the first effect dominates while for very thick gas layers the second effect is more important. Since the lubricating effect of the gas layer increases as a function of its thickness, there must be an optimum relative gas layer thickness \( d_{\text{opt}} \) between these two extremes.

The optimum gas layer thickness is found by minimising the change in drag for a given viscosity contrast. The resulting values are listed in table 5 and the optimum gas layer thickness is indicated in figure 5 by the dashed lines. The expressions for
the optimum gas layer thickness given in table 5 for the cases CHSYM1 and PIPE1 have been previously derived in the context of PCAF (Joseph et al. 1984; Than et al. 1987). In the PIPE2 case no analytic solution could be found. The optimum gas layer thickness shown in figure 5 is a numerical approximation of the solution. A simple approximate expression for the optimum gas layer thickness is given in table 5 which is close to the numerical solution of the exact transcendent equation (see Appendix).

In the symmetric channel and pipe flow cases the optimum gas layer thickness approaches a constant finite value in the limit of high viscosity contrasts. Due to the cylindrical geometry, the optimum gas layer thickness is lower in the pipe flow case compared to the symmetric channel flow case. In the one-sided channel flow cases the optimum gas layer thickness is smaller than for the other two pressure-driven configurations and tends towards zero for high viscosity contrasts. At a viscosity contrast of 50, i.e. approximately the contrast of water to air under standard conditions, the optimum gas layer thickness is significantly lower, too (see table 6).

The fact that the optimum gas layer thickness is quite high at typical viscosity contrasts appears to be discouraging since it is challenging to achieve gas layers of high thickness. However, the minimum of the change in drag is quite flat, especially in the symmetric channel flow and pipe flow cases (see example shown in figure 6), and thus considerably thinner gas layers are sufficient to achieve high drag reductions which are close to the optimum value (see example given in table 6).

3.4. Apparent slip length

Macroscopically, the effect of a superhydrophobic surface is usually parametrised by a Navier slip length boundary condition (Vinogradova 1999; Lockerby et al. 2004; Min & Kim 2004; Rothstein 2010; Busse & Sandham 2012):

\[ u_{\text{slip}} = L_{\text{slip}} \frac{\partial u}{\partial z} \bigg|_{\text{wall}}, \]  

(3.9)

where a finite slip velocity \( u_{\text{slip}} \) exists on the wall, which is proportional to the derivative of the velocity at the wall, and \( L_{\text{slip}} \) is the slip length. Different techniques are employed to measure the slip length of a superhydrophobic surface experimentally (Maali & Bhushan 2012).

3.4.1. Slip length based on velocity profile

If the profile of the velocity can be measured, e.g. using \( \mu \)-PIV measurements (Ou & Rothstein 2005; Joseph et al. 2006; Truesdell et al. 2006; Tsai et al. 2009), the slip length at the wall can be computed using relation (3.9) based on the wall velocity.
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Figure 6. (Colour online) Change in drag as a function of the relative gas layer thickness $\delta/h$ for a viscosity contrast of $c_\mu = 50$. (a) Symmetric channel flow case; (b) one-sided channel flow case; (c) pipe flow case. The diamonds show the optimum gas layer thickness/maximum drag reduction, whereas the circles and squares indicate the gas layer thicknesses needed to achieve 90 and 50% of the maximum drag reduction.

and the derivative of the velocity at the wall giving $L^\text{der}_{\text{slip}}$. Different approaches are taken with regard to the selection of the location of the wall. The first approach (Vinogradova 1999) is to use the bottom of the roughness supporting the gas layer as the location of the wall. This necessitates the extension of the velocity profile of the liquid phase $u_L(z)$ to this position, which is straightforward in the case of the laminar flows studied here. The second approach is to use the top of the roughness supporting the gas layer, i.e. the liquid–gas interface, for the wall location in the computation of the apparent slip length (Ou & Rothstein 2005; Tsai et al. 2009). In this case, an extension of the velocity profile is not necessary. However, the second approach gives misleadingly high values for the slip length. For example, most rough surfaces without any trapped gas layer would give a positive slip length according to this definition, because there usually is a positive mean streamwise velocity near the top of the roughness (a positive slip is then found for the fully wetted Wenzel state of a superhydrophobic surface). Another argument against the second approach is that in practice superhydrophobic coatings/foils would be applied as an additional layer onto a smooth surface. The superhydrophobic effect needs to be strong enough to overcome the penalty of the extra coating, e.g. the slightly decreased cross-section of a pipe or channel or the increased volume/circumference of a coated object (McHale et al.).
Case

$$L_{slip}^{der}$$

CTT1

$$(c_\mu - 1)d h$$

CTT2

$$\frac{1}{4}(c_\mu - 4)d h$$

CHSYM1

$$(c_\mu - 1) \left( 1 - \frac{1}{2}d \right) dh$$

CHSYM2

$$\frac{1}{4} \left[ (c_\mu - 1)(1 - d) - (3 - d) \right] dh$$

CHONE1

$$(c_\mu - 1)(1 - d) \left[ 1 + (c_\mu - 1)d^2 \right]^{-1} dh$$

CHONE2

$$\frac{1}{4} \left[ (c_\mu - 4) - 2(c_\mu - 2)d \right] \left[ 1 + \frac{1}{2}d^2(c_\mu - 2) \right]^{-1} dh$$

PIPE1

$$\frac{1}{2}(c_\mu - 1)(2 - d) d R$$

PIPE2

$$\frac{(2-d) \left[ (2-d) \left( 2c_\mu(1-d)^2 - 2 + 6d - 3d^2 \right) + 2(1-d)^2 \left( c_\mu(2-2d+d^2) - 2(1-d)^2 \right) \ln(1-d) \right]}{2d(4 - 14d + 12d^2 - 3d^3) + 8(1-d)^6 \ln(1-d)} d R$$

**Table 7.** Apparent slip length based on derivative of velocity profile at the wall $L_{slip}^{der}$.

2011; Gruncell, Sandham & McHale 2012a). Therefore – as far as the drag reducing properties of a superhydrophobic surface are concerned – the correct comparison is to compare the effect relative to a smooth, uncoated wall, and thus in the present model the bottom of the gas layer should be used as the wall location for the computation of the apparent slip length.

Expressions for the slip length based on the derivative (i.e. using the first definition for the wall location) are given in table 7. In the Couette flow cases, the slip length is a linear function of the gas layer thickness. If a zero mass flow rate is assumed in the gas layer, the apparent slip length is less than a quarter of the classical value (Vinogradova 1999) derived based on a constant shear rate in the gas layer. In the pressure-driven cases, the slip length is a nonlinear function of the gas layer thickness. If an equal pressure gradient is assumed in the gas layer (CHSYM1, CHONE1, PIPE1), the slip length is always positive for $c_\mu > 1$. Under the zero mass flow rate assumption for the flow in the gas layer the slip length is negative for $c_\mu < 4$, and even for viscosity contrasts $c_\mu > 4$ the slip length is not always positive. In the limit of thin gas layers the slip length for the zero mass flow rate cases is always less than one quarter of the value for the equal pressure gradient cases. A positive slip length does not always correspond to a drag reduction in the pressure-driven cases, since due to the blockage effects a positive slip length might not be high enough to overcome the losses due to a reduced diameter.

3.4.2. Slip length based on mean flow quantities

It is often not possible to measure the velocity profile and only mean flow quantities such as the change in the pressure drop or the mass flow rate can be obtained. In this case the slip length can be based on the change in the shear rate on the upper wall or the change in the pressure drop or mass flow rate (Ou et al. 2004; Ou & Rothstein 2005; Govardhan et al. 2009) by finding the analytic solution for a velocity profile that gives the same effect with the assumption of a slip length boundary condition on the superhydrophobic walls. In the Couette flow case the resulting slip is equal to the slip length based on the local velocity profile at the wall, since the velocity profile is linear. In the pressure-driven cases, where the velocity profile is a second-order polynomial,
As can be inferred from (3.10), the slip length based on the change in drag is always positive if there is a drag reduction \((\Delta D < 0)\) and negative in the case of drag increase \((\Delta D > 0)\). This also holds for the one-sided channel flow case, since the maximum possible drag reduction in this case is \(\Delta D = -3/4\) for full slip on the lower wall (Ou & Rothstein 2005).

The two estimates for the slip length \(L_{\text{slip}}^{\Pi}\) and \(L_{\text{slip}}^{\Pi,\text{der}}\) are illustrated in figure 7. In the Couette flow case the slip length increases as a linear function of the viscosity contrast and the gas layer thickness. In the channel and pipe flow cases the estimate based on the pressure drop is always lower than the estimate based on the derivative. However, for small gas layer thickness the two estimates are very close.

4. Conclusions

Analytic results have been derived for the flow over an idealised superhydrophobic surface. The results have been presented as a general function of the viscosity contrast and the relative gas layer thickness. They may also be applied in the context of superoleophobic and omniphobic surfaces. It was shown that the assumptions made for the flow in the gas layer strongly influence the resulting velocity profile, change in drag and apparent slip length. For a gas layer with constant shear rate (Couette flow case) or with a mean streamwise pressure gradient equal to the bulk phase
Figure 7. (Colour online) Slip length versus gas layer thickness for a density contrast of $c_\mu = 50$. (a) Couette flow case; (b) symmetric channel flow case; (c) one-sided channel flow case; (d) pipe flow case. Light orange lines, constant shear (CTT1) or equal pressure gradient (CHSYM1, CHONE1, PIPE1); dark blue lines, zero mass flow rate in gas layer (CTT2, CHSYM2, CHONE2, PIPE2). Solid lines, slip length based on derivative at wall; dashed lines, slip length based on mean flow quantities.

For the pressure-driven cases blockage has an adverse effect on a possible drag reduction. The optimum gas layer thickness for a given viscosity contrast therefore should not be exceeded. The optimum gas layer thickness is influenced relatively weakly by the conditions assumed for the gas layer. As the minimum of the change in drag or the maximum of the drag reduction is quite flat, much thinner gas layers are sufficient to get close to the maximum possible drag reduction for a given viscosity contrast. This is a promising result, since it is difficult to achieve superhydrophobic surfaces that can trap very thick air layers. A further observation is that a drag increase can correspond to a positive apparent slip length in the pressure-driven cases.
if the slip length is based on the derivative of the velocity profile. Therefore positive slip is not a guarantor for drag reduction for pressure-driven channel and pipe flow. In these cases the apparent slip length based on the mean flow quantities is probably a more reliable estimate.

The one-sided channel flow shows a distinctly different behaviour from the symmetric channel and the pipe flow cases. Here, the optimum gas layer thickness is much lower tending towards zero with increasing viscosity contrast. Furthermore, a maximum relative gas layer thickness \(d\) lower than unity exists in the one-sided channel flow cases, above which the drag is always increased. This maximum gas layer thickness is significantly larger for the equal pressure gradient case.

In this work a highly idealised superhydrophobic surface has been investigated. The surface structure supporting the air layer has been neglected and the air layer has been assumed to be of constant thickness. The current model may not represent the optimum superhydrophobic surface for all kinds of flows. In the case of turbulent flows a non-flat interface, e.g. with structures aligned with the streamwise direction in the manner of riblets (Garcia-Mayoral & Jimenez 2011), may give even higher benefits.

Constructing a superhydrophobic surface which allows a constant mass flow rate within the trapped medium, e.g. by blowing air through it similar to the air layer drag reduction case in Elbing et al. (2008), has the potential of giving significantly higher drag reductions. However, at the same time, energy will have to be spent on achieving a continuous air flux, and in addition, the stability of the interface might be compromised.

Appendix. Optimum gas layer thickness in case PIPE2

The optimum relative gas layer thickness in the case PIPE2 is the real solution for \(d\) between \([0,1]\) of the following transcendent equation:

\[
(2 - d)^2 d^2 \left[ (c_\mu - 1)(4 - 24d + 64d^2 - 52d^3 + 13d^4) + 4(2 - d)^2 d^2 \right] \\
+ 4(2 - d)d((c_\mu - 1)(4 - 28d + 86d^2 - 128d^3 + 102d^4 - 42d^5 + 7d^6) \\
+ (2 - d)^2d^2(2 - 2d + d^2)) \ln(1 - d) + 16(c_\mu - 1)(1 - d)^8(\ln(1 - d))^2 = 0. \tag{A 1}
\]

No analytic solution \(d^{\text{opt}}(c_\mu)\) for this equation could be found. However, it is possible to find the inverse function \(c_\mu^{\text{opt}}(d)\) of the solution

\[
c_\mu^{\text{opt}}(d) = \left[ d(4 - 14d + 12d^2 - 3d^3) + 4(1 - d)^4 \ln(1 - d) \right]^2 \\
\times \left[ (2 - d)^2 d^2(4 - 24d + 64d^2 - 52d^3 + 13d^4) \\
+ 4d(8 - 60d + 200d^2 - 342d^3 + 332d^4 - 186d^5 + 56d^6 - 7d^7) \ln(1 - d) \\
+ 16(1 - d)^8(\ln(1 - d))^2 \right]^{-1}. \tag{A 2}
\]

The function \(c_\mu^{\text{opt}}(d)\) is illustrated in figure 8. The upper branch corresponds to the optimum gas layer thickness; the lower branch gives negative values for the viscosity contrast and thus is not physical.

An approximate solution to (A 1) is given by

\[
d^{\text{opt}} = \frac{c_\mu - 4}{(d^{\text{opt}}_\infty)^{-1} c_\mu - 4}, \tag{A 3}
\]

where \(d^{\text{opt}}_\infty\) corresponds to the limit for the optimum gas layer thickness for an infinite viscosity contrast \(\lim_{c_\mu \to \infty} d^{\text{opt}}(c_\mu) \approx 0.24785\). As can be inferred from figure 8, the
Figure 8. (Colour online) Exact and approximate solutions for optimum gas layer thickness for PIPE2 case, (a) on linear scales and (b) on logarithmic scales. Note that the lines for exact inverse solution (solid black line) and the approximate solution (dashed light orange line) coincide almost perfectly.

difference between the exact (inverse) solution and the approximate explicit solution is small.

REFERENCES


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