Very, very fast wetting

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Just after formation, optical fibers are wetted stably with acrylate at capillary numbers routinely exceeding 1000. It is hypothesized that this is possible because of dissolution of air into the liquid coating. A lubrication/boundary integral analysis that includes gas diffusion and solubility is developed. It is applied using conservatively estimated solubility and diffusivity coefficients and solutions are found that are consistent with industry practice and with the hypothesis. The results also agree with the claim of Deneka, Kar & Mensah (1988) that the use of high solubility gases to bathe a wetting line allows significantly greater wetting speeds. The solutions indicate a maximum speed of wetting which increases with gas solubility and with reduction in wetting-channel diameter.

1. Introduction

Immediately after formation, optical fibers, in order to improve their resiliency and refractive properties, are wetted and then coated by running through a polymer bath. This wetting typically takes place at capillary numbers \( Ca = U_0 \mu / \sigma \) of \( O(1000) \), that is, at wetting speeds \( U_0 \) of about 1000 to 2000 centimeters a second, surface tensions \( \sigma \) of about 20 to 30 dynes/cm, and liquid viscosities \( \mu \) of about 20 to 40 poise (Dimitropoulos et al., 2000; Ravinutala et al., 2000; Jochem & Ligt, 1985; Lyytikäinen, 1998).

Optical fiber wetting is somewhat like plunge-tank wetting; in both the material being wetted is drawn through a surrounding free surface. However, with optical fibers wetting takes place in a very narrow orifice - the entrance channel or die of the coating apparatus - that is typically only 300 to 600 microns in diameter (Jochem & Ligt; Dimitropoulos et al.; Ravinutala et al.). The fiber itself has a diameter of about 125 microns. The gap between the fiber and the orifice wall is thus typically about 100 to 300 microns. The drag of the fiber on the liquid is resisted by the application of high pressures that force the liquid up into the orifice. Because of the fiber's high speed and the relatively high viscosity of the fluid, pressure gradients in the entrance channel are on the order of atmospheres per millimeter. It appears that proper shaping of the inlet directs these pressures to the wetting line so that air entrainment can be resisted.

These high pressure gradients are undoubtedly helpful in resisting air entrainment. The small size and axisymmetry of the fiber may also be helpful. Simpkins & Kuck (2000) reported a critical capillary number (the maximum \( Ca \) for successful resistance of air entrainment) of 2.1 for small-diameter fibers entering unpressurized glycerin. By comparison, for flat tapes in plunge-tank experiments critical \( Ca \) is less than 1. For pressurized orifices Simpkins & Kuck have been able to observe and photograph successful wetting at \( Ca \) greater than 20 (private communication).

However, the success of high speed optical fiber wetting cannot be entirely explained in terms of global quantities. Because of the high wetting speed the liquid dynamic contact angle must be at or near 180°. As will be discussed below, the potential exists for very
high and destabilizing pressures to be built up in the receding gas phase near the wetting line. Some theory is needed for how these small-scale but very large stresses are relieved or resolved.

A hint of how this is accomplished is given by the frequent practice in the industry of bathing the wetting line with high solubility gases. The efficacy of this was first claimed in a patent assigned to Corning Glassworks (Deneka, Kar & Mensah, 1988). The gas recommended and claimed in the Corning patent was carbon dioxide, which is typically 3 to 5 times as soluble in polymers as is air. Jochem & Ligt (1985) experimented with CCl₃F₂, which is even more soluble in polymers than CO₂, and showed great improvement in coating speed and quality. With CCl₃F₂ they demonstrated bubble-free coating at 1250 centimeters per second. With air, using the same wetting die, bubble entrainment occurred at 300 cm/sec (Jochem & Ligt, 1987).

The hypothesis indicated from these claims and results is that **dissolution of gas into** the wetting fluid serves to significantly relieve high gas pressures, thereby facilitating high-speed wetting. In order to examine this hypothesis, this paper discusses a combination **lubrication/boundary integral analysis** that quantifies gas solubility effects. The analysis approximates the dynamic contact angle as being 180°, giving a gas column shape that forms a half cusp between the wall and the liquid.

Gas properties that could have important effects on high-speed wetting stability include 1) viscosity, 2) compressibility, 3) solubility in the liquid, 4) diffusivity in the liquid, 5) slip along the fiber, 6) Knudsen diffusion of momentum, significant for gas column thickness less than about 300 nanometers, and 7) increased local gas solubility when the gas phase is confined to a very small domain (nanoscale). Properties of the liquid phase include 1) viscosity, 2) surface tension, 3) van der Waals attractions between the liquid and the solid and 4) decrease in the surface tension as the liquid approaches the solid. The main body of this paper considers the first four gas properties and the first two of the liquid. An appendix briefly discusses the modeling and effects of most of the remaining properties.

Also, Jacqmin (2001) gives a more complete description of modeling of the gas phase. All the properties relegated to the appendix are stabilizing. Their neglect in the main article thus permits a relatively streamlined analysis of the "worst case".

In spite of the huge practical and fundamental scientific interest of high-speed wetting, theoretical attempts aimed at understanding it are largely lacking. An early significant result is by Benney & Timson (1980), who derived an eigenfunction solution for 180° wetting of a solid. Their solution gives the height \( H(x) \) of the liquid-gas interface (the distance of the interface from the fiber or, equivalently, the gas-column width) as behaving like \( |x|^{m+1} \), where \( m \), the eigenvalue, equals \(-\arctan(2Ca)/\pi\). As \( Ca \) goes to \( \infty \), \( m \) approaches 1/2 from above. The solution neglects the effect of gas stresses.

There has been more work on free-surface cusp flows (which can be viewed as “roll-on” liquid-liquid wetting). Joseph et al. (1991), showed that these have the same eigenfunction solution as the one found by Benney & Timson. Shortly after, Jeong & Moffat (1992) derived exact solutions for near-cusp flows using complex-analysis techniques. These solutions also neglect gas and wetting stresses. At micro- and mesoscale distances from the cusp these solutions approximately match to the Benney & Timson eigenfunction. Jeong & Moffat showed that the coefficient of the eigenfunction is determined by the outer length scale. In their case this scale was the depth of a vortex dipole that drove their flow. At the nanoscale their solutions show a slight rounding of the cusp, which eliminates the singularity in surface tension forcing that would otherwise seem to occur (a delta function with amplitude 2\( \pi r \)).

† This corrects a sign error, introduced at their equation (2.12) and carrying on to (3.9).
The difficulty with either cusp or roll-on flow is that the pressure in the displaced gas phase can become very high, leading to instabilities and gas entrainment. The gas phase is swept into the cusp region by the movement of the fluid and of the solid being wetted. Since most of the gas has to return, a Poiseuille-like flow is established with pressure gradients like $1/H^2$. If the flow were precisely cusp or roll-on, and if the gas were completely insoluble in the fluid and obeyed the Navier-Stokes equations, then the gas pressure would be like $x^{-(1+2m)}$. This would dwarf the viscous and surface-tension-related stresses in the liquid. Shikhmurzaev (1998) speculated that this problem might be relieved by Knudsen diffusion. However, this also leads to a singularity (like $x^{-m}$, see Jacqmin). Nor does slip along the wall solve the difficulty, unless slip is also allowed along the liquid-gas interface. Eggers (2001) recently conducted a lubrication/boundary integral analysis of insoluble two-phase cusp flow assuming, following Jeong & Moffat, that the cusp is actually slightly rounded. He estimated that failure occurs for \(\lambda \approx 3/4 > r\), where \(\lambda\) is the viscosity ratio \(\mu_{\text{gas}}/\mu_{\text{liq}}\), \(\kappa\) is the curvature at the rounded cusp, and \(r\) is a to-be-determined \(O(1)\) quantity. Since, from Jeong & Moffat, \(\kappa = c_1 \exp(2\pi Ca)\); where \(c_1\) is \(O(1)\), the maximum capillary number for cusp stability would be

\[
Ca_{\text{max}} \approx \frac{2}{3\pi} \ln \frac{1}{\lambda} + O(1)
\]

This is way too low to account for the stability of optical fiber wetting.

Other industrial processes besides optical fiber manufacturing are reported to allow high \(Ca\) coating. For example, curtain coating (where a metered stream of liquid falls from a height above a moving substrate and then coats the substrate) allows wetting up to a \(Ca\) of about 10 (Kistler, 1993, p. 343). It seems certain that the additional force and pressures associated with the fall of the liquid act to allow the observed higher wetting speed. Recent experiments by Blake, Bracke & Shikhmurzaev (1999) have quantified some aspects of these effects. Kistler (1993, pp. 339-346) gives a thorough review of the various possible macro- and micro-scale phenomena that may affect air entrainment and wetting stability.

The following first derives, for given \(H(x)\), an integro-differential equation for the pressure \(p_g\) in the gas phase. This uses a lubrication approximation for the gas flow and a Green's function analysis for the diffusion of the gas into the liquid. \(H(x)\) is then found in terms of an integral of the stresses on the liquid interface. This part of the analysis is linearized about a flat interface. Since the interfacial stresses can be expressed in terms of \(H\) and \(p_g\), the system of two equations is closed. We find that there are both minimum and maximum speeds for which successful wetting is possible. For high capillary number these cutoff speeds are expressible in terms of a function of two nondimensional parameters. The equations are applied to the regime typical of optical fiber coating. It is shown that, indeed, gas solubility significantly mitigates gas pressure and that, in agreement with the claim of Deneka et al., the use of higher-solubility gases makes high wetting speeds easier to achieve.

2. The gas flow

We consider the flow of an isothermal, soluble, ideal gas in a “half-cusp” region bounded by a solid wall located at \(y = 0\) and a liquid interface at \(y = H(x)\). The half cusp is in \(x > 0\) and ends at the wetting line at \(x = 0\), see figure 1. The bounding surfaces are

\(\dagger\) This uses the definition of \(Ca\) employed by Joseph et al., which is the same as used in this paper and 16 times that of Jeong & Moffat's.
Figure 1. The wetting geometry. $x$ is the horizontal coordinate (increasing toward the right), $y$ the vertical. The wetting line is at $x = 0$, $y = 0$. The gas is thus confined to $x > 0$. The solid is moving to the left with velocity $-U_0$.

quasi-parallel, allowing a lubrication flow analysis for the gas. The solid is moving at velocity $-U_0$ and the liquid motion is approximated as also being $-U_0$. The lubrication equations for the gas flow are

\[
\frac{\partial u_g}{\partial x} + \frac{\partial v_g}{\partial y} = 0, \quad \frac{\partial p_g}{\partial x} = \mu_g \frac{\partial^2 u_g}{\partial y^2}, \quad p_g = p_g(x) \tag{2.1}
\]

where $u$ and $v$ are the gas $x$- and $y$-direction velocity components, $p_g$ is the gas pressure, and $\mu_g$ is the gas viscosity. The first equation is continuity, the second, $x$-momentum.

The convection-diffusion equation for the gas in the liquid can be written as

\[
-U_0 \frac{\partial C_1}{\partial x} = D \left( \frac{\partial^2 C_1}{\partial x^2} + \frac{\partial^2 C_1}{\partial y^2} \right) \tag{2.2}
\]

$C_1$ is the gas concentration in the liquid and $D$ is the diffusivity. $C_1$ is assigned units of pressure.

The boundary conditions at the liquid-gas interface are 1) no-slip, $u = -U_0$, 2) phase equilibrium, $C_1(H^+) = S p_g(H^-)$, where $S$ is the Henry's law solubility coefficient for the gas in the liquid, and 3) equality of normal fluxes, $-D \frac{\partial C_1}{\partial y} \bigg|_{H^+} = (v_{gas} - v_{interface}) p_g \bigg|_{H^-}$.

Boundary conditions at the gas-wall interface are 1) no normal velocity and 2) no-slip.

The gas is at atmospheric pressure, designated $p_\infty$, at $x = +\infty$. For simplicity, it will be assumed that the fluid is saturated with the gas ($C_1$ equals $S$ times $p_\infty$) at $x = +\infty$ and $y = +\infty$.

Integration of the continuity equation from 0 to $H(x)$ gives

\[
\frac{\partial U_{av}}{\partial x} = (v_{gas} - v_{interface}) p_g \bigg|_{H^-} = v_{diffusion} p_g \bigg|_{H^-} = -D \frac{\partial C_1}{\partial y} \bigg|_{H^+} \tag{2.3}
\]

$U_{av} = -H^{-1} \int_0^H u dy$. From the momentum equation,

\[
U_0 - U_{av} = -\frac{1}{\mu_g} \frac{H^2}{12} \frac{\partial p_g}{\partial x} \tag{2.4}
\]

Substituting (2.4) into (2.3) yields

\[
\frac{\partial}{\partial x} \left( \frac{H^3}{12 \mu_g} \frac{\partial p_g}{\partial x} \right) + \frac{\partial}{\partial x} \left( U_0 H p_g \right) = -D \frac{\partial C_1}{\partial y} \bigg|_{H^+} \tag{2.5}
\]
In the convection-diffusion equation $z$-transport is dominated by convection. The $x$-direction diffusion term can be neglected and the equation reduces to

$$-U_0 \frac{\partial C_1}{\partial x} = D \frac{\partial^2 C_1}{\partial y^2}$$

(2.6)

$\frac{\partial C_1}{\partial y}$ also obeys this equation. A Green’s function solution is available (Carslaw & Jaeger, 1959†) that expresses $\frac{\partial C_1}{\partial y}$ in terms of the boundary values of $\frac{\partial^2 C_1}{\partial y^2}$:

$$\frac{\partial C_1}{\partial y} = -\sqrt{\frac{D}{\pi U_0}} \int_{-\infty}^{x} \frac{\partial^2 C_1}{\partial y^2} \Bigg|_{y=H+} e^{-\frac{v_0(x-y)^2}{4D(x'-x)}} \frac{dx'}{\sqrt{x'-x}}$$

(2.7)

This, from (2.6), can be rewritten as

$$\frac{\partial C_1}{\partial y} = \sqrt{\frac{U_0}{\pi D}} \int_{-\infty}^{x} \frac{\partial C_1}{\partial y'} \Bigg|_{y=H+} e^{-\frac{v_0(x-y)^2}{4D(x'-x)}} \frac{dx'}{\sqrt{x'-x}}$$

(2.8)

Equation (2.8) can be used to find the flux at the interface in terms of the cusp gas pressure. Multiplying by $D$ using $\frac{\partial C_1}{\partial x'} \Bigg|_{y=H+} = S \frac{dp_g}{dx'} \Bigg|_{y=H-}$ and specializing the equation to $y = H^+$ gives

$$D \frac{\partial C_1}{\partial y} \Bigg|_{H+} = S \sqrt{\frac{DU_0}{\pi}} \int_{-\infty}^{x} \frac{dp_g}{dx'} \Bigg|_{H-} \frac{dx'}{\sqrt{x'-x}}$$

(2.9)

Applying this to equation (2.5) then gives

$$\frac{d}{dx} \left( H^3 \frac{dp_g}{dx} \right) + \frac{d}{dx} \left( U_0 H p_g \right) = -S \sqrt{\frac{DU_0}{\pi}} \int_{-\infty}^{x} \frac{dp_g}{dx} \frac{dx'}{\sqrt{x'-x}}$$

(2.10)

a one-dimensional integro-differential equation for the steady-state pressure of the gas in the half cusp.

3. The liquid flow

The flow in the liquid is taken to be Stokes flow. To leading order its velocity is $-U_0$. Linearizing about $-U_0$ and a flat interface, the kinematic equation for the free surface is,

$$-U_0 \frac{\partial H}{\partial x} = v_f$$

(3.1)

where $v_f$ is the normal liquid velocity at the interface. $v_f$ is related to the interfacial stresses by the boundary integral

$$v_f = -\frac{1}{2\pi \mu_l} \int_{-\infty}^{x} \ln |x'| - x| f_y dx'$$

(3.2)

(Pozrikides, 1992) where $f_y$ is to first order the interfacial normal stress minus the atmospheric pressure. To this order shear stress contributions to $v_f$ are negligible. Taking the first derivative of (3.2) gives

$$\frac{\partial v_f}{\partial x} = -\frac{1}{2\pi \mu_l} \int_{-\infty}^{x} \frac{f_y}{x'} dx'$$

(3.3)

† See equation (9) in §2.9. The $t$ occurring in the argument of the exponential function should be $r$. 
a Hilbert transform of \( f_y / 2 \mu_1 \). It can be inverted to

\[
 f_y = -\frac{2 \mu_1}{\pi} \int_{-\infty}^{\infty} \frac{\partial v_f}{\partial x'} \frac{dx'}{x' - x} \tag{3.4}
\]

and, since \( v_f \) in \( x < 0 \) is 0, specialized to

\[
 f_y = -\frac{2 \mu_1}{\pi} \int_{0}^{\infty} \frac{\partial v_f}{\partial x'} \frac{dx'}{x' - x} \tag{3.5}
\]

\( f_y = \sigma H_{xx} + p_\infty - p_\infty \) and \( \partial v_f / \partial x = -U_0 H_{xx} \). Equation (3.5) can thus be arranged in the form of an integral equation for \( H_{xx} \) forced by \( p_\infty \):

\[
 \sigma H_{xx} - \frac{2 \mu_1 U_0}{\pi} \int_{0}^{\infty} \frac{H_x(x')}{x' - x} dx' = p_\infty - p_\infty \tag{3.6}
\]

The equation is linear with a singular Cauchy kernel. The solution for \( H_{xx} \), as discussed by Mikhlin (1957, pp. 126-131), is

\[
 \frac{d^2 H}{dx^2} = -\frac{(p_e - p_\infty) / \sigma}{1 + 4Ca^2} - \frac{2Ca / \pi \sigma}{1 + 4Ca^2} x^{m-1} \int_{0}^{\infty} \frac{(x')^{1-m}}{x' - x} (p_e(x') - p_\infty) dx' + C_\infty x^{m-1} \tag{3.7}
\]

Equation (3.6) corresponds to Mikhlin’s equation (1), p. 127, (3.7) corresponds to (23). \( C_\infty \) is a free parameter. \( C_\infty x^{m-1} \), where \( m = -arctan(2Ca)/\pi \), is the homogenous solution to the unforced problem. It is the eigenfunction first found by Benney & Timson. The arctan branch is taken such that \( m \) varies from 1 (as \( Ca \to 0 \)) to 1/2 (as \( Ca \to \infty \)). This is the only branch that, in equation (3.6), gives a finite integral.

The advantage of equation (3.7) is that \( p_e - p_\infty \) is significant only in the microscale region near the wetting line whereas \( H_{xx} \) in (3.6) decays very slowly. As \( x \to \infty \) the first term on the right hand side of (3.7) decays like \( x^{-(1+2m)} \), the second like \( x^{m-2} \) and the eigenfunction term like \( x^{m-1} \). Thus the Benney & Timson eigenfunction becomes dominant and gives the macroscopic shape of the fluid interface. \( C_\infty \) is therefore the parameter that allows connection of the macroscopic appearance of the flow to its microscale behavior. Ultimately, as discussed by Jeong & Moffat (p. 11, their variable \( \bar{c} \)), its value is related to the outer length scale set by the flow geometry. Since \( p_e \) is nonsingular, \( H_{xx} \) also behaves like \( x^{m-1} \) as \( x \to 0 \). The coefficient of \( x^{m-1} \) there is

\[
 C_0 = C_\infty - \frac{2Ca / \pi \sigma}{1 + 4Ca^2} \int_{0}^{\infty} (x')^{-m} (p_e(x') - p_\infty) dx' \tag{3.8}
\]

4. The dimensional equations. Ranges of parameters

The coupled system of integro-differential equations is thus:

\[
 \frac{d}{dx} \left( \frac{H^3}{12\mu_\xi} \frac{dp_e}{dx} \right) + \frac{d}{dx} \left( U_0 H_p \xi \right) = -S \sqrt{\frac{DU_0}{\pi}} \int_{x}^{\infty} \frac{dp_e}{dx'} \frac{dx'}{\sqrt{x' - x}} \tag{4.1}
\]

\[
 \frac{d^2 H}{dx^2} = -\frac{(p_e - p_\infty) / \sigma}{1 + 4Ca^2} - \frac{2Ca / \pi \sigma}{1 + 4Ca^2} x^{m-1} \int_{0}^{\infty} \frac{(x')^{1-m}}{x' - x} (p_e(x') - p_\infty) dx' + C_\infty x^{m-1} \tag{4.2}
\]

The boundary conditions for the equations are that \( p_e \) is finite and \( H = H_\xi = 0 \) at \( x = 0 \) and that \( p_e \) equals \( p_\infty \) at \( x = \infty \). The far-field behavior of \( p_e \) is

\[
 \frac{dp_e}{dx} \approx -\frac{12\mu_\xi U_0}{H^2} + \frac{12\mu_\xi L}{H^3p_e} \tag{4.3}
\]
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where \( L \) is the total rate of dissolution of air into the fluid, the integral from 0 to \( \infty \) of the right hand side term in (4.1). It is found as part of the solution. The integral from 0 to \( \infty \) of the first two terms of equation (4.2) is precisely 0. (This result can be shown by converting the integral in \( x \) in the second term to a Mellin transform in \( x/x' \).) Because of this the leading order behavior of \( H \) at \( \infty \) is of the form \( C_\infty x^{m+1}/m(m+1) \) plus a constant times \( x^m \).

The equations have seven independent parameters, \( U_0, \mu_g, p_\infty, S\sqrt{D}, \sigma, \mu_1 \) (in \( Ca \)), and \( C_\infty \). We are primarily interested in the effects of varying \( S, C_\infty, \) and \( U_0 \). In optical fiber coating the other parameters show less significant variation. A single set of representative values of \( \mu_g, \mu_1, D, \sigma, \) and \( p_\infty \) has therefore been used for all dimensional calculations. In cgs units, this set is \( \mu_g = 0.00019 \) poise, \( \mu_1 = 30 \) poise, \( D = 0.00003 \) cm\(^2\)/sec, \( \sigma = 30 \) dynes/cm, and \( p_\infty = 1.01 \times 10^6 \) dynes/cm\(^2\) (one atmosphere). Durrill & Griskey (1966, 1969) give \( D \) for a number of different gases diffusing in various molten polymers. The value chosen for these calculations is in the middle range of their data.

Durrill & Griskey also give gas solubilities. From them, carbon dioxide is typically about 4 times as soluble in molten polymers as is air. A typical value of \( S \) for air is about .1, for \( CO_2 \) about .4.† Both cases will be considered.

Following the results of Jeong & Moffat, it will be assumed that \( C_\infty \) is approximately equal to the inverse square-root of the lengthscale of the outer geometry. In their case the outer length scale is vortex dipole depth \( d \) and they find a \( C_\infty \) of 1.225/\( \sqrt{d} \). The relevant outer length scale for optical fiber wetting is the gap between the optical fiber and the wetting channel’s wall. This is typically 100-300 microns, indicating a range for \( C_\infty \) of about 5 to 10.

Optical fiber coating speeds mentioned in the patent literature range from about 300 cm/sec to over 2000. Corresponding capillary numbers range from over 100 to over 2000. The industry norm is in about the middle of this range. These very high capillary numbers will allow some useful simplification of the analysis.

5. Existence of solutions

To be physically valid, solutions for \( H \) must be positive, but \( p_g \), which is also necessarily positive, tends to make \( H_{xx} \) and thus \( H \) negative. At the wetting line, negative \( H_{xx} \) would immediately cause \( H \) to be negative. \( C_0 \) must therefore be greater than 0 and so, from (3.8), it must be true that

\[
C_\infty > \frac{2Ca/\pi \sigma}{1 + 4Ca^2} \int_0^\infty (x')^{-m}(p_g(x') - p_\infty)dx' \tag{5.1}
\]

For large \( Ca \) a cutoff value of \( C_\infty \) exists below which there is no solution. This value is a function of the seven equation parameters.

At large \( Ca \), for given \( \mu_g, p_\infty, S\sqrt{D}, \sigma, \mu_1, \) and \( C_\infty \), there can be either no \( U_0 \) that allows solutions or a range of solutions from a minimum \( U_0 \) (a lower \( U_0 \) cutoff) to a maximum (the upper cutoff). Solutions also exist as \( Ca \rightarrow 0 \) in a small region near and below \( Ca = 1 \).

A simple class of solutions exists for large enough \( C_\infty \). If \( H \) were of the form \( \alpha x^3 \) then the shape of \( p_g \) and its maximum value would be independent of \( \alpha \). This is because \( \alpha \) can then be transformed out of (4.1) by the substitution \( x \rightarrow \alpha^{-1/(2\beta-1)}x \). At large \( C_\infty \) \( H \) approximates this form because the third term on the right hand side of (4.2) dominates.

† This paper uses a somewhat different definition of the coefficient, gas density in the polymer divided by the density of the gas, than do Durrill & Griskey. This increases the coefficients given by Durrill & Griskey by a factor of about 1.6.
the first two. As \( C_\infty \rightarrow \infty \) the first two terms on the right hand side of (4.2) stay finite and become independent of \( C_\infty \). (4.1) and (4.2) thus partially decouple.

The lower \( U_0 \) cutoff occurs where \( p_k - p_\infty \) is small but at high enough velocity so that the coefficient of the integral in (4.2) is still \( O(1/U_0) \). At small \( p_k - p_\infty \) (4.1) can be simplified to

\[
\frac{d}{dx} \left( \frac{H^3}{12\mu_k} \frac{dp_k}{dx} \right) + \frac{d}{dx} \left( U_0 H \right) = - \frac{S}{p_\infty} \sqrt{\frac{DU_0}{\pi}} \int_{x_z}^{\infty} \frac{dp_k}{dx'} \frac{dx'}{\sqrt{x' - x}}
\]

(5.2)

Scaling \( H \) like \( C_\infty L_s^{m+1} \), where \( L_s \) is the inner length scale, and finding \( L_s \) by balancing the first and third terms in (5.2) and then the pressure scale \( p_s \) by balancing the second and third, one finds that \( p_k - p_\infty \) scales like \( U_0^{2/3} \). The integral term in (4.2) scales like \( (p_k - p_\infty)/U_0 \) and therefore like \( U_0^{-1/3} \), thus indicating the cutoff. The essential point is that the cutoff occurs in a region where a diminishment in \( U_0 \) causes a less rapid diminishment in pressure forcing and so, see equation (3.6) with the comparatively small \( \sigma H_{xx} \) term neglected, the perturbation to \( H \) caused by the pressure forcing increases.

6. Nondimensionalization. Specialization to \( Ca >> 1 \)

The seven parameters can be reduced to three through nondimensionalization. Setting

\[
z \rightarrow L_s \bar{z} , \quad H \rightarrow C_\infty L_s^{m+1} \bar{H} , \quad p_k \rightarrow p_s \bar{p}_k
\]

where

\[
L_s^{m+1/2} = \frac{S}{C_\infty} \sqrt{\frac{D}{U_0}} , \quad p_s = \frac{\mu_k U_0^2}{S^2D}
\]

(6.1)

(4.1-4.2) become

\[
\frac{d}{dz} \left( \frac{\bar{H}^3}{12\bar{p}_k} \frac{d\bar{p}_k}{dz} \right) + \frac{d}{dz} \left( U_0 \bar{H} \right) = - \frac{1}{\sqrt{\pi}} \int_{z_z}^{\infty} \frac{d\bar{p}_k}{dz'} \frac{dz'}{\sqrt{z' - z}}
\]

(6.3)

\[
\frac{d^2 \bar{H}}{dz^2} = - \Gamma (\bar{p}_k - p_\infty/p_s) - \frac{2\Gamma Ca/\pi}{1 + 4Ca^2} \bar{z}^{m-1} \int_{0}^{\infty} \frac{(\bar{z}')^{1-m}}{\bar{z}' - z} \left( \bar{p}_k(\bar{z}') - p_\infty/p_s \right) d\bar{z}' + \bar{z}^{m-1}
\]

(6.4)

The resulting nondimensional parameters are \( Ca \), \( p_\infty/p_s \) and \( \Gamma = p_s/\sigma C_\infty L_s^{m-1} \). The boundary condition for \( \bar{p}_k \) at \( \bar{z} = +\infty \) becomes that \( \bar{p}_k \) approaches \( p_\infty/p_s \). Since \( C_\infty \) has been transformed to 1 the problem of finding its cutoff value has been changed to finding the boundary of the region in \( (Ca, p_\infty/p_s, \Gamma) \) for which solutions exist.

As \( Ca \rightarrow \infty \), \( m \rightarrow 1/2 \) and the lengthscale \( L_s \) becomes \( \frac{S}{C_\infty} \sqrt{\frac{D}{U_0}} \). The first term on the right hand side of (6.4) is \( O(1/Ca) \) compared to the second and can be neglected. Equation (6.4) reduces to

\[
\frac{d^2 \bar{H}}{dz^2} = - \frac{1}{2\pi} \frac{\mu_k}{\mu_l} \left( \frac{U_0}{C_\infty S^2D} \right)^{3/4} \bar{z}^{-1/2} \int_{0}^{\infty} \frac{(\bar{z}')^{1/2}}{\bar{z}' - z} \left( \bar{p}_k(\bar{z}') - p_\infty/p_s \right) d\bar{z}' + \bar{z}^{-1/2}
\]

(6.5)

while (6.3) remains the same. The number of nondimensional parameters in the equations has been reduced to two, \( (\mu_k/2\pi\mu_l)(U_0/C_\infty^2 S^2D)^{3/4} \) and \( p_\infty/p_s = S^2Dp_\infty/\mu_k U_0^2 \). Finding the solution region is now a matter of finding the cutoff value of the first parameter as a function of the second.
7. Results

The equations have been solved numerically using spatially varying node-point separations. For dimensional calculations, grid spacing was typically set to nanometer lengths near the wetting line, up to micron lengths in the outer region. A similar variation in spacing was used for nondimensional calculations. The derivatives in (4.1) were discretized using central differences. The integral was solved by approximating $dp_g/dx'$ as piecewise constant. The result can be integrated analytically. The integral in (4.2) was approximated by taking $(p_g(x')-p_\infty)(x')^{1-m}$ as piecewise linear. The resulting integrand is then also analytically integrable. Convergence checks were carried out by varying the number of points, grid stretching parameters, and the length of the calculated region. The numerical solution at the outer calculated point was fitted to the analytic far-field solution. Equation (4.1) can display singular behavior at $x = 0$. This was avoided by solving it iteratively using a time-like approach. A $dp_g/\partial t$-like term was placed on the equation's left hand side. The equation's second derivative then acts like a diffusion operator and convergence to a finite solution is obtained without much difficulty.

Table 1 gives calculated cutoff values of $(\mu_k/2\pi\mu)(U_0/C_\infty S^2 D)^{3/4}$ as a function of $S^2 D_{p_\infty}/\mu_k U_0^2$. The relationship between the two is well approximated by $s = -.89 - .41r - .023r^2$, where $s$ and $r$ are logs to the base 10 of the two variables. Figures 2 and 3 give some dimensional results drawn from this approximation. They show cutoff values of $U_0$ as a function of $C_\infty$ for air and for CO$_2$. The region of existence of solutions is between the upper and lower cutoffs. The values of $\mu_k$, $\mu_1$, $D$, $\sigma$, and $p_{p_\infty}$ that are used are given in §4. The minimum value of $C_\infty$ for CO$_2$ is 2.23, with $U_0$ equaling 508 cm/sec. The minimum value of $C_\infty$ for air is 4.47, with $U_0$ of 116.

Dimensional calculations were also made. Of prime interest is maximum pressure developed, to check on the assumptions of gas ideality and Henry's Law, and of amount of gas absorbed by the liquid, to check on the possibility of later nucleation of bubbles. Calculations were made for $U_0 = 1000$ cm/sec for $C_\infty$ equal to 6, 8, and 10. Using air, the maximum gas pressure developed is, respectively, 147, 181, and 196 atmospheres. The region of high pressure is small; for $C_\infty = 6$, for example, $p_g > 100$ atmospheres extends to only 75 nanometers from the wetting line, $p_g > 10$ extends to about 300 nanometers, and $p_g - p_\infty > 1$ extends to about 1.2 microns. The maximum pressure decreases as $C_\infty$ approaches cutoff, because of elongation of the air half-cusp and the resulting increase in liquid surface area that the gas can dissolve into. Consistent with this, the volume flux of air into the coating decreases with increasing $C_\infty$; it is 6.8 microliters a second per centimeter (in the direction perpendicular to $x$ and $y$) for $C_\infty = 6$, 5.9 for $C_\infty = 8$, and 5.3 for $C_\infty = 10$ (volumes at atmospheric pressure and 20°C). Since the fiber is moving at 1000 cm/sec this is equivalent to absorbing a layer of air only 53 to 68 nanometers thick. If there is later nucleation of bubbles they would be nanoscopic in scale.

The same calculations for CO$_2$ yield 30.7, 31.8, and 32.3 atmospheres, with CO$_2$ fluxes into the coating of 7.74, 6.67, and 5.95 microliters per second-centimeter. The case $C_\infty =$

<table>
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<tr>
<th>$S^2 D_{p_\infty}/\mu_k U_0^2$</th>
<th>$10^{-5}$</th>
<th>$10^{-4}$</th>
<th>$10^{-3}$</th>
<th>$10^{-2}$</th>
<th>.1</th>
<th>1.</th>
<th>10</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(\mu_k/2\pi\mu)(U_0/C_\infty S^2 D)^{3/4}$</td>
<td>4.560</td>
<td>2.531</td>
<td>1.361</td>
<td>0.687</td>
<td>0.314</td>
<td>0.129</td>
<td>0.048</td>
<td>0.016</td>
</tr>
</tbody>
</table>

Table 1. Cutoff values of $(\mu_k/2\pi\mu)(U_0/C_\infty S^2 D)^{3/4}$ for given $S^2 D_{p_\infty}/\mu_k U_0^2$. 

Very, very fast wetting
Figure 2. Cutoff values of $U_0$ as a function of $C_\infty$, for air. $S = .1$, $\mu_G = .00019$ poise, $\mu_t = 30$ poise, $D = .00003$ cm$^2$/sec, $\sigma = 30$ dynes/cm, and $p_\infty = 1.01 \times 10^6$ dynes/cm$^2$.

Figure 3. Cutoff values of $U_0$ as a function of $C_\infty$, for CO$_2$. $S = .4$, $\mu_G = .00019$ poise, $\mu_t = 30$ poise, $D = .00003$ cm$^2$/sec, $\sigma = 30$ dynes/cm, and $p_\infty = 1.01 \times 10^6$ dynes/cm$^2$.

4 gives a maximum pressure of 28.2 and a flux of 9.58. The use of CO$_2$ instead of air greatly lessens the maximum gas pressure and allows a much smaller $C_\infty$.

Figures 4 and 5 show pressure and gas solution rate as functions of $x$. The calculation is for air with $U_0 = 1000$ cm/sec and $C_\infty = 5.3$. The flow is close to the cutoff point. Of interest is that the pressure reaches a maximum away from the wetting line. The rate of dissolution is also a maximum there. Very near the wetting line the gas flow is determined by a balance between (4.1)'s second term and its integral. The gas in this region is in nearly plug flow.

8. Conclusions

This paper has attempted to explain the phenomenon of very high capillary number wetting that is common in the optical fiber coating industry. The usual model of wetting,
in which the two fluid phases are completely insoluble, points inevitably to wetting failure at an $O(1)$ capillary number (Eggers). However, standard practice in the optical fiber industry is to wet and coat fibers at $Ca = O(1000)$. It has been proposed here that stresses in the receding gas phase that would otherwise be destabilizing are significantly ameliorated by solution of the gas into the wetting liquid. The resulting model of wetting dynamics yields an adjustable macroscopic parameter that has a cutoff value below which there can be no solution. The calculated value of this cutoff is consistent with common practice in the sizing of optical-fiber-coating entrance dies. Maximum and minimum wetting speeds have been found as a function of gas and liquid properties and wetting-channel size. Results indicate that reduction in wetting-channel diameter allows higher wetting speeds. Results also agree with the claim (Denka et al.) that it can be very advantageous to bathe a wetting line with high-solubility gases.
I am very grateful to Dr. Enrique Ramé of the National Center of Microgravity Research for his help and for many interesting and useful discussions.

Appendix A. Slip, Knudsen diffusion, and van der Waals forces

Slip and Knudsen diffusion effects are discussed in Jacqmin. With wall slip, equation (2.4) becomes

\[ U_0 - U_{av} = -\frac{1}{\mu_g} \frac{H^2}{2} \left( \frac{1}{2} \frac{H}{H + \lambda} + \frac{\lambda}{H + \lambda} - \frac{1}{3} \right) \frac{\partial p_g}{\partial x} \]  

(A.1)

The wall slip length \( \lambda \) is roughly equal to the mean free path. This is about 70 nanometers at standard temperature and pressure and is proportional to \( 1/\rho_g \). There is no slip along the liquid (the two fluids intermingle) and so \( U_0 - U_{av} \) continues to be proportional to \( H^2 \frac{\partial p_g}{\partial x} \). Flux due to Knudsen diffusion, which becomes important below about \( H = 5 \lambda \), is proportional to \( H \frac{\partial p_g}{\partial x} \). Both effects produce a significant amelioration of stresses in the gas. The reduction in maximum pressure is over 50%. This results in turn in about a 50% reduction in gas absorption by the liquid.

Van der Waals forces are normal to the interface and thus can be included in the model analysis. From Israelachvili, the van der Waals forces are equal to the rate of change with \( H \) of the sum of the liquid and solid surface tensions (the excess free energies). They can be expressed in the form

\[ F = -\frac{A}{6\pi} \frac{H}{(H + H_0)^3} = -\left( \frac{d\sigma_L}{dH} + \frac{d\sigma_S}{dH} \right) \]  

(A.2)

For non-polar liquids \( H_0 \) should be set to 1.65 angstroms (Israelachvili, 1991). When \( H \) is greater than about one nanometer \( F \) can be set to the more common form \(-A/6\pi H^3\). \( A \) is the Hamaker constant. The actual change in surface tensions (as versus the first derivative of their change) becomes important only very close to the wetting line; for \( H \) equal to one nanometer, \( \sigma_L \) is still about 97% of its value at \( \infty \).

Calculations have been performed including both van der Waals forces and surface tension variation. The variation in surface tension turns out to be unimportant. Van der Waals attractions are stabilizing, partly in the same way as is large \( C_\infty \), in that they cause an increase in \( H_e \) in the vicinity of the wetting line. They also, of course, resist the gas pressure. The importance of this is currently under study. Early results suggest that van der Waals forces may operate at too small a length scale to play a major role in setting either interface shape or the cutoff value of \( C_\infty \).

REFERENCES


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