

Quiz 3, Polymer Processing, 2/2/2000

The Reynold's Equation,

$$v_x(y) = \frac{1}{2} \frac{P}{x} y(y - H) + V_0 \frac{y}{H}$$

is obtained from the *Navier-Stokes Equation* applied to simple shear flow between two parallel plates. Only the x-component of the *Navier-Stokes Equation* was used to obtain $v_x(y)$ in class,

$$\frac{v_x}{t} + v_x \frac{v_x}{x} + v_y \frac{v_x}{y} + v_z \frac{v_x}{z} = -\frac{P}{x} + \frac{v_x^2}{x^2} + \frac{v_x^2}{y^2} + \frac{v_x^2}{z^2} + g_x \quad (\mathbf{x\text{-part of NSE}})$$

a) Many of the terms in the Navier-Stokes equation can be set to 0 by simple assumptions. **-List** (with reference to the effected term) the assumptions involved in obtaining the simplified x-component of the Navier-Stokes equation given below.

$$\frac{P}{x} = \frac{\tau_{xy}}{y} = \frac{v_x^2}{y^2}$$

b) Through integration and application of limits a simple description of the x-velocity is obtained,

$$v_x(y) = \frac{1}{2} \frac{P}{x} y(y - H) + V_0 \frac{y}{H}$$

-Sketch the x-velocity profile as a function of y for the two terms in this expression **-as well as** for the entire Reynold's Equation under an applied pressure gradient and a non-zero plate velocity.

-Give an analogous situation for heat conduction where two similar terms might be involved and explain. (Hint: Compare Fourier's law, $q_y = k dT/dy$ with $\tau_{xy} = \mu dv_x/dy$ for equivalent parameters.)

c) **-Rewrite** the equation of question "b" using the Reynold's number, Re.

d) $Re = 2000$ is considered a critical value for fluid flow.

-What behavior is observed for $Re > 2000$? (Give an example.)

-Is Re usually above or below 2000 in polymer processing. Why?

-Why would flow in a thin gap filled by oil have any similarity to flow of a polymer in a large gap such as in an extruder?

e) In addition to the Reynold's number there are a number of other dimensionless groups used in polymer rheology. One we have mentioned is the Deborah number. Another is the

Weissenberg number, $We = \tau_1 / \tau_2$, where τ_1 is the first normal stress difference,

$\tau_1 = (\sigma_{11} - \sigma_{22})$, and τ_2 is the shear stress. An empirical constitutive equation for the first normal stress difference is $\tau_1 = \tau_2 (d\gamma/dt)^2$, where τ_1 is a constitutive parameter (a constant).

-Use a simple constitutive equation for τ_2 to obtain an expression for "We".

"We" has been used to estimate the number of entanglements in a polymer melt.

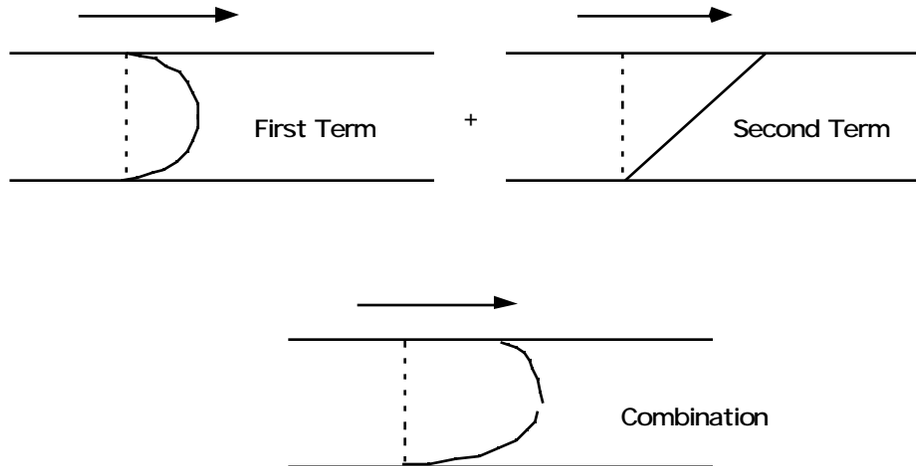
-Explain why "We" might be used in this way.

Quiz 3, ANSWERS Polymer Processing 2000

- a.) Steady State- First term is 0
 Flow only in x direction 3'rd and 4'th term 0
 No elongational flow, second term is 0, on right hand side 2'nd term is 0
 Infinite plates (no change in x velocity in z direction) 4'th term on RHS is 0
 No gravity effects, last term 0.

The equation in terms of shear stress depends on Newton's constitutive equation.

- b.)



In heat conduction comparison of Fourier's law with Newton's viscosity law indicates that an analogous situation would be the temperature profile for heat flow between two parallel plates. The pressure term would be equivalent to uniform production of heat in the gap such as by resistive heating while the second, linear term would be equivalent to the temperature profile resulting from a temperature difference between the two plates.

- c.) $Re = H V_0 / \nu$
 so,

$$v_x(y) = \frac{1}{2} \frac{P}{\mu} y(y - H) + V_0 \frac{y}{H}$$

becomes,

$$v_x(y) = Re \frac{y}{2} \left(\frac{y}{H} - 1 \right) \frac{P}{\mu} + \frac{y}{H}$$

- d.) For $Re > 2000$ flow is turbulent. Re is **always** below 2000 for polymer processing. Turbulent flow is difficult to control and would lead to poor processed materials in almost any application. Flow in a thin gap for a low viscosity fluid like oil is similar to flow of a polymer in a wide gap because they have similar Reynold's number. An example of turbulent flow is the formation of shark skin and melt fracture in an extruder.

e.) $We = \tau_1 / (\dot{\gamma} \eta)$. This could be used to estimate entanglements since the presence of entanglements and orientation of chains causes normal stress differences to occur. $We = 0$ means no entanglements, $We = \text{high}$ means many entanglements. The equation indicates that entanglements are associated with high rates of strain and a high ratio between the first normal stress coefficient and the shear viscosity.