

# INTRODUCTION TO CALCULUS

MATH 1A

## UNIT 8: WORKSHEET

**Problem 1:** Get the slope of the tangent to the graph of  $f(x) = xe^{-x}$  at  $x = 0$ .

**Solution:**

1

**Problem 2:** We know that  $\frac{d}{dx}x^4$  is  $4x^3$ . (Was done in class the "old way" using a limit.) Derive this here from the product rule for  $x^2 \cdot x^2$ .

**Solution:**

$$2xx^2 + x^22x = 4x^3$$

**Problem 3:** Find the derivative of  $1/x^3$  using the quotient rule.

**Solution:**

$$x^3 * 0 - 3x^2/x^6 = -3/x^4.$$

**Problem 4:** Find the derivative of the function  $\cos(x)x$  at  $x = 0$ .

**Solution:**

$$-\sin(x)x + \cos(x) = 1 \text{ at } x = 0.$$

**Problem 5:** If  $f(x) = \sqrt{x}/x$ , what is  $f'(x)$ ? What is  $f'(1)$ ?

**Solution:**

Using the quotient rule of course is crazy but we can do it  $(x/(2\sqrt{x}) - \sqrt{x})/x^2 = -1/(2x^{3/2})$ . Better of course is to use the rule for  $f(x) = x^{-1/2}$ .

**Problem 6:** Find the derivative of  $1/e^x$  at  $x = 1$ .

**Solution:**

The quotient rule gives  $(e^x * 0 - e^x)/(e^{2x}) = -1/e^x$ . Of course, simplifying first to  $e^{-x}$  and getting  $-e^{-x}$  would be faster. We wanted to practice the quotient rule however.

**Problem 7:** Remember the formula  $\sin(2x) = 2 \sin(x) \cos(x)$ ? Differentiate both sides to get a formula for  $\cos(2x)$ .

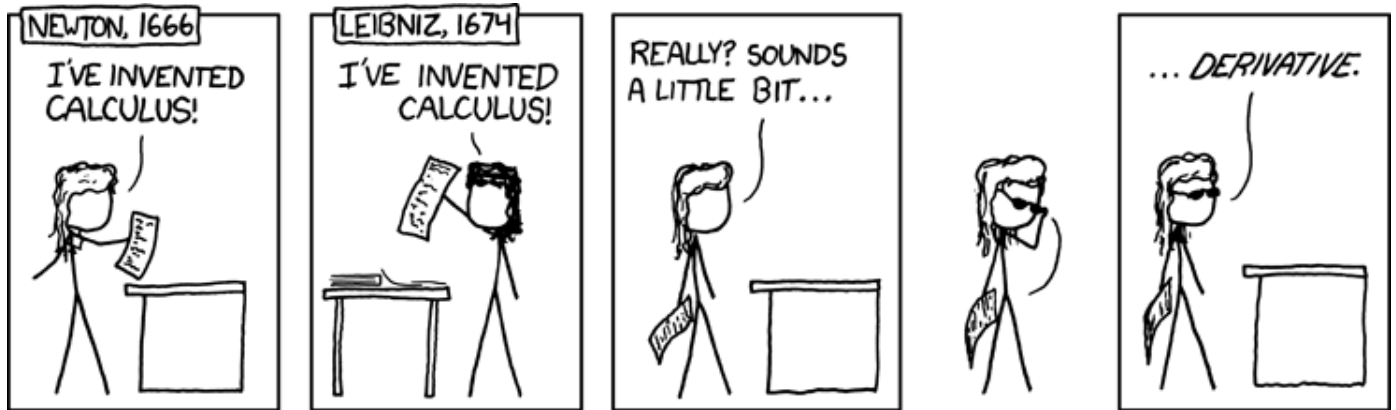
**Solution:**

Differentiation to the left gives  $2 \cos(2x)$ . To the right, we have  $2 \cos^2(x) - 2 \sin^2(x)$ . This gives a nice identity  $\cos(2x) = \cos^2(x) - \sin^2(x)$ .

**Problem 8:** You are given  $\arctan'(x) = 1/(1 + x^2)$ . Find  $\arctan''(x)$ .

**Solution:**

Lets do it with the reciprocal rule:  $-2x/(1 + x^2)^2$ .



Source: XKCD

I.

NOVA METHODUS PRO MAXIMIS ET MINIMIS, ITEMQUE TANGENTIBUS, QUAE NEC FRACTAS NEC IRRATIONALES QUANTITATES MORATUR, ET SINGULARE PRO ILLIS CALCULI GENUS\*).

Sit (fig. 111) axis  $AX$ , et curvae plures, ut  $VV, WW, YY, ZZ$ , quarum ordinatae ad axem normales,  $VX, WX, YX, ZX$ , quae vocentur respective  $v, w, y, x$ , et ipsa  $AX$ , abscissa ab axe, vocetur  $x$ . Tangentes sint  $VB, WC, YD, ZE$ , axi occurrentes respective in punctis  $B, C, D, E$ . Jam recta aliqua pro arbitrio assumpta vocetur  $dx$ , et recta, quae sit ad  $dx$ , ut  $v$  (vel  $w$ , vel  $y$ , vel  $z$ ) est ad  $XB$  (vel  $XC$ , vel  $XD$ , vel  $XE$ ) vocetur  $dv$  (vel  $dw$ , vel  $dy$ , vel  $dz$ ) sive differentia ipsarum  $v$  (vel ipsarum  $w$ , vel  $y$ , vel  $z$ ). His positis, calculi regulae erunt tales.

Sit a quantitas data constans, erit  $da$  aequalis  $0$ , et  $dax$  erit aequalis  $adx$ . Si sit  $y$  aequ.  $v$  (seu ordinata quaevis curvae  $YY$  aequalis cuius ordinatae respondentis curvae  $VV$ ) erit  $dy$  aequ.  $dv$ . Jam *Additio et Subtractio*: si sit  $z = y + w + x$  aequ.  $v$ , erit  $dz = dy + dw + dx$  seu  $dv$  aequ.  $dz = dy + dw + dx$ . *Multiplicatio*:  $d\sqrt{xy}$  aequ.  $x dv + v dx$ , seu posito  $y$  aequ.  $xv$ , fiet  $dy$  aequ.  $x dv + v dx$ . In arbitrio enim est vel formulam, ut  $xv$ , vel compendio pro ea literam, ut  $y$ , adhibere. Notandum, et  $x$  et  $dx$  eodem modo in hoc calculo tractari, ut  $y$  et  $dy$ , vel aliam literam indeterminatam cum sua differentiali. Notandum etiam, non dari semper regressum a differentiali Aequatione, nisi cum quadam cautione, de quo alibi.

Porro *Divisio*:  $d\frac{v}{y}$  vel (posito  $z$  aequ.  $\frac{v}{y}$ )  $dz$  aequ.  $\frac{\pm v dy \mp y dv}{yy}$ .

Quoad *Signa* hoc probe notandum, cum in calculo pro litera substituitur simpliciter ejus differentialis, servari quidem eadem signa, et pro  $+z$  scribi  $+dz$ , pro  $-z$  scribi  $-dz$ , ut ex addi-

\*) Act. Erud. Lips. an. 1684.

Leibniz 1684 paper in which the product and quotient rule is introduced.