# U-substitution, integration by parts and numerical integration Lecture 4 – 2021-05-14

MAT A35 – Summer 2021 – UTSC

Prof. Yun William Yu

### Substitution rule algorithm

- Step 1: Guess an appropriate *u*
- Step 2: Compute du, dx, and x
- Step 3: Substitute in to get rid of all the x's
- Step 4: Integrate as a function of *u*
- Step 5: Convert back to x's

Want a change of variables u = u(x) such that after substituting in u and du, the equation is simpler. Often, a good sign is if u and du appear in the original integral, up to a constant.

#### Try it out: what's the u-substitution?

•  $\int x^4 e^{x^5} dx$ 

•  $\int e^{4x} dx$ 

•  $\int 12x\sqrt{1+6x^2}dx$ 

A: 
$$u = x^4$$
  
B:  $u = x^5$   
C:  $u = e^{x^5}$   
D:  $u = x^4 dx$   
E: None

A: 
$$u = 4x$$
  
B:  $u = e^{4x}$   
C:  $u = e^{x}$   
D:  $u = e^{4x}dx$   
E: None

A: 
$$u = 12x$$
  
B:  $u = 1 + 6x^2$   
C:  $u = \sqrt{1 + 6x^2}$   
D:  $u = 6x^2$   
E: None

### Integration by parts algorithm

- $\int u \, dv = uv \int v \, du$
- Step 1: Guess which part is u and which part is dv
- Step 2: Apply the formula above and hope you can solve  $\int v \, du$
- Step 3: If it doesn't, try again with a different guess for u and dv.
- Step ?: Give up if no guess seems to work. The integral might not be amenable to integration by parts.

 $\int u \, dv = uv - \int v \, du$ 

## Integration by parts heuristic: DETAIL

Functions near the top of the list have easy antiderivatives, so are good guesses for dv.

- D: (dv)
- E: exponential functions ( $e^{2x}$ ,  $2^x$ )
- T: trigonometric functions (sin x, tan x, sech x)
- A: algebraic functions  $(x^2, 2(x + 1)^2)$
- I: inverse trigonometric functions (arcsin x, arccosh x)
- L: logarithmic functions  $(\ln x, \log_{10} 2x)$

Functions near the bottom of the list have easy derivatives, so are good guesses for u.

NB: there are many exceptions to this heuristic. (e.g. sometimes I and L are swapped, and sometimes you need to split algebraic functions into two pieces)

DETAIL example (
$$\int u \, dv = uv - \int v \, du$$
)

Try it out:  $\int_{1}^{e} x \ln x^2 dx$ 

- Hints:  $\int u \, dv = uv \int v \, du$  or  $\int_{x=a}^{x=b} u \, dv = uv|_{x=a}^{x=b} \int_{x=a}^{x=b} v \, du$
- DETAIL (dv, exp, trig, algebraic, inverse trig, log)



## Application – Drug dosage

- Suppose a patient takes 25mg of a drug orally and it is metabolized from the body at a rate of  $E(t) = te^{-kt}$ , where k = 0.2 mg/hour and t is time in hours since taking the drug.
- How much drug has been metabolized after 10 hours?



### Theory vs practice

- Practical tools
  - Integral tables (need change of variables/u-substitution)
    - Table 1, pg. 748, in textbook (Bittinger, Brand, Quintanilla)
    - <u>http://integral-table.com/downloads/single-page-integral-table.pdf</u>
  - Calculators:
    - Desmos: <u>https://www.desmos.com/calculator/be5ne9vwi8</u>
    - WolframAlpha:

https://www.wolframalpha.com/input/?i=what+is+the+integral+of+%28x%2B1% 29%5E2+ln+%28x%2B1%29

- Why should you practice what a calculator can do?
  - Building blocks for more advanced techniques/analyses.
  - Intuition for when things go wrong.
  - Understanding how the calculators work so you can modify the algorithm when faced with a (slightly) different problem.

#### Numerical integration

• We can approximate area under any curve by dividing into shapes we know how to compute area for, like rectangles or trapezoids



#### Riemann summation rule



#### Riemann summation rule













Example: 
$$\int_0^1 (1 - x^2) dx$$
,  $n = 10$ 

f6)=1-x2

•  $a = 0, b = 1, \Delta x = 0.1, \text{ and } f(x) = 1 - x^2$ 

i	$x_i = a + i\Delta x$	$f(x_i)$	Riemann weight	Riemann Term	Trapezoid weight	Trapezoid Term
0	0	1	0	1	1	1
1	0.1	0.99	1	0.99	2	1.98
2	0.2	0.96	1	0.96	2	1.92
3	0.3	0.91	1	0.91	2	1.82
4	0.4	0.86	1	0.86	2	1.72
5	0.5	0.75	1	0.75	2	1.50
6	0.6	0.64	1	0.64	2	1.28
7	0.7	0.51	1	0.51	2	1.02
8	0.8	0.36	1	0.36	2	0.72
9	0.9	0.19	1	0.19	2	0.38
10	1	0	1	0	1	0

#### Simpson's Rule of Thirds (parabolic)

• 
$$\int_0^1 (1-x^2) dx$$
,  $n = 10$ ,  $a = 0$ ,  $b = 1$ ,  $\Delta x = 0.1$ , and  $f(x) = 1 - x^2$ 

i	$x_i = a + i\Delta x$	$f(x_i)$	Riemann weight	Riemann Term	Trapezoid weight	Trapezoid Term	Simpson weight	Simpson Term
0	0	1	0	0	1	1	1	1
1	0.1	0.99	1	0.99	2	1.98	4	3.96
2	0.2	0.96	1	0.96	2	1.92	2	1.92
3	0.3	0.91	1	0.91	2	1.82	4	3.64
4	0.4	0.86	1	0.86	2	1.72	2	1.72
5	0.5	0.75	1	0.75	2	1.50	4	3.00
6	0.6	0.64	1	0.64	2	1.28	2	1.28
7	0.7	0.51	1	0.51	2	1.02	4	2.04
8	0.8	0.36	1	0.36	2	0.72	2	0.72
9	0.9	0.19	1	0.19	2	0.38	4	0.76
10	1	0	1	0	1	0	1	0

Riemann : 0,617 Jrap area: 0,617 area: 0,667

#### Most accurate approximation

• Which approximation is most accurate?

A: Riemann B: Trapezoid C: Simpson D: B or C E: None

#### Area under experimentally sampled curve

#### A Mathematical Model for the **Determination of Total Area Under Glucose Tolerance and Other Metabolic Curves**

However, except for Wolever et al.'s for mula, other formulas tend to underoverestimate the total area under a m abolic curve by a large margin

#### RESEARCH DESIGN AND METHODS

matical model is to divide the total area

under a curve into individual small seg-

ments such as squares, rectangles, and tri-

angles, whose areas can be precisely deter-

mined according to existing geometric

ments are then added to obtain the total

area under the curve. As shown in Fig. 1,

triangle c + rectangle d + triangle e +

Area (square) =  $x^2$  or  $y^2$  (x = y);

Let  $X_1 = x_2 - x_1$ ;  $X_2 = x_3 - x_2$ 

 $X_3 = x_4 - x_3; X_4 = x_5 - x_4;$ 

If y = height, x = width

Area (rectangle) = xy:

Area (triangle) = xy/2

 $X_{n-1} = x_n - x_{n-1}$ 

rectangle f + triangle g + rectangle h +...

Tai's mathematical model Tai's model was developed to correct the deficiency of under- or overestimation of

MARY M. TAL, MS, EDD

the total area under a metabolic curve OBJECTIVE --- To develop a mathematical model for the determination of total This formula also allows calculating the areas under curves from various metabolic studies. area under a curve with unequal units on the X-axis. The strategy of this mathe-

RESEARCH DESIGN AND METHODS - In Tai's Model, the total area under a curve is computed by dividing the area under the curve between two designated values on the X-axis (abscissas) into small segments (rectangles and triangles) whose areas can be accurately calculated from their respective geometrical formulas. The total sum of these individual areas thus represents the total area under the curve. Validity of the model is established by comparing total areas obtained from this formulas. The area of the individual segmodel to these same areas obtained from graphic method (less than  $\pm 0.4\%$ ). Other formulas widely applied by researchers under- or overestimated total area under a metabolic curve by a great margin. the total area can be expressed as: Total area = triangle a + rectangle b +

RESULTS — Tai's model proves to be able to 1) determine total area under a curve with precision; 2) calculate area with varied shapes that may or may not intercept on one or both X/Y axes; 3) estimate total area under a curve plotted against varied time intervals (abscissas), whereas other formulas only allow the same time interval; and 4) compare total areas of metabolic curves produced by different studies.

CONCLUSIONS - The Tai model allows flexibility in experimental conditions, which means, in the case of the glucose-response curve, samples can be taken with differing time intervals and total area under the curve can still be determined with precision.

stimation of total areas under curves under a glucose-tolerance or an energyof metabolic studies has become an expenditure curve (1,2). Three formulas increasingly popular tool for evaluating results from clinical trials as well as chio et al. (4), and Wolever et al. (5) to research investigations, such as total area calculate the total area under a curve.

Total Area =  $\frac{1}{2}X_1(y_2 - y_1) + X_1y_1 +$  $\frac{1}{2}X_2(y_3 - y_2) + X_2y_2 +$  $\frac{1}{2}X_3(y_4 - y_3) + X_3y_3$  $+\frac{1}{3}X_4(y_5-y_4)+X_4y_4+\dots$ have been developed by Alder (3), Vec- $+\frac{1}{2}X_{n-1}(y_n-y_{n-1})+X_{n-1}y_{n-1}$  $= \frac{1}{2}(X_1y_1 + X_1y_2 + X_2y_2 + X_2y_3 + X_3y_3 +$  $X_3y_4 + X_4y_4 + X_4y_5 + \ldots + X_{n-1}y_{n-1}$  $(+X_{n-1}y_n) = \frac{1}{2} (X_1(y_1 + y_2) + X_2(y_2 + y_3))$ 

 $+ X_3 (y_3 + y_4) + X_4 (y_4 + y_5) + \dots$ From the Obesity Research Center, St. Luke's-Roosevelt Hospital Center, New York; and the  $X_{n-1}(Y_{n-1} + Y_n)$ Department of Nutrition, New York University, New York, New York, If the curve passes the origin,  $1/2[X_0y_1]$ should be added to above formula. If the

Address correspondence and reprint requests to Mary M. Tai, MS, EdD, Department of Nutrition, New York University, Education Building #1077, 35 West 4th Street, New York,

Received for publication 18 February 1993 and accepted in revised form 23 September added to the above formula; Tai's formula 1993 applied to different conditions:

- What if we don't have an exact formula for a curve, but just samples along it?
- We can still treat our discrete measurements as samples of  $f(x_i)$ .
- i.e. even when explicit integration fails, understanding the ideas behind integration lets you apply the related approximations.

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curve intercepts at yo at the Y-axis, let

 $X_0 = x_1 - x_0$ ,  $1/2[X_0(y_0 + y_1)]$  should be