

Calculus II Cheat Sheet by CROSSANT (CROSSANT) via cheatography.com/186482/cs/38975/

Series				
Series Type	General Summation	Convergence	Divergence	Notes
Infinite Series	$\Sigma a_n = \Sigma^{\infty}_{n=k} a_n$, where k is some whole number (k = {0, 1, 2,}) for which a_n is well-defined	Varies	Varies	
Harmonic Series	Σ1/n	Never converges	Always diverges	The alternating version of this series $(\Sigma(-1)^{n+1}/n)$ converges, and $\Sigma 1/n$ is a P-Series with p=1
Geometric Series	$\Sigma_{n=0}^{\infty}$ ar ⁿ = $\Sigma_{n=1}^{\infty}$ ar ⁿ⁻¹ , where a is the first term of the series, and r is the common ratio between terms	Converges if r <1	Diverges if r ≥1	If the series converges, its sum is S=a/(1-r)
P-Series	$\Sigma 1/n^p$, where p is a positive number	Converges if p>1	Diverges if p	≤1
Altern- ating Series	Σ (-1) ⁿ b _n , Σ (-1) ⁿ⁺¹ b _n , or Σ (-1) ⁿ⁻¹ b _n	Converges if $\lim_{n\to\infty} b_n = 0$ and b_n is a decreasing sequence $(b_{n+1} \le b_n \text{ for all } n)$	Cannot show	v divergence, inconclusive
Telesc- oping Series	$\Sigma(b_n-b_{n+1})$	Varies	Varies	

Alternating Series Estimation Theorem: If $S_n = \Sigma^n_{i=1}(-1)^i b_i$ or $\Sigma^n_{i=1}(-1)^{i-1} b_i$ is the sum of an alternating series that converges, then $|R_n| = |S - S_n| \le b_{n+1}$

Trigonometric functions like $cos(n\pi)$ or $sin(n\pi+\pi/2)$ act as sign alternators, like $(-1)^n$

The Alternating Series Test (AST) checks the limit, but since the AST only concludes convergence, we explicitly apply the Test For Divergence (albeit, redundantly) if the limit fails (even though it checks the same limit)

Series Tests				
Test Type	Typical series to use test	Convergence	Divergence	Notes
Test for Divergence	Σa _n	Cannot show convergence, inconclusive	Diverges if $\lim_{n\to\infty}$	a _n ≠0 or DNE



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Series Tests (cont)				
Integral Test	a_n =f(n), which is a positive, continuous, decreasing function on the interval [k, ∞), usually with clearly-integrable functions	Converges if \int_{k}^{∞} f(n)dn converges	Diverges if \int_{k}	τ [∞] f(n)dn diverges
(Direct) Comparison Test	a_n and b_n are positive-termed ($a_n \ge 0$ and $b_n \ge 0$ for all n) and $a_n \le b_n$ for all n	Σa_n converges if Σb_n converges	Σb_n diverges if Σa_n diverges	Inconclusive if b _n diverges in proving convergence, or a _n converges in proving divergence
Limit Comparison Test	a_{n} and b_{n} are positive-termed, and lim $_{n\text{-}>\infty}$ $a_{n}/b_{n}\text{=}c,$ where $0\text{<}c\text{<}_{\infty}$	Σa_n converges $\iff \Sigma b_n$ converges	Σa_n diverges $\iff \Sigma b_n$ diverges	Inconclusive if c=0, c=∞, or c DNE
Ratio Test	$\Sigma a_{n},$ usually with n! terms, product terms, or $\left(a_{n}\right)^{n}$	Absolutely converges if $\lim_{n\to\infty} a_{n+1}/a_n $	Diverges if $\lim_{n\to\infty} a_{n+1}/a_n > 1$	Inconclusive if $\lim_{n\to\infty} a_{n+1}/a_n =1$
Root Test	$Σa_{n}$, usually with $(a_{n})^{n}$	Absolutely converges if lim $a_{n-\infty} a_n ^{1/n} < 1$	Diverges if $\lim_{n\to\infty} a_n ^{1/n} > 1$	Inconclusive if $\lim_{n\to\infty} a_n ^{1/n} = 1$
Absolute/Conditional Convergence Classification	Σa _n	Absolutely converges if Σ a _n converges	Diverges if Σa _n diverges	Conditionally converges if $\Sigma a_n $ diverges, but Σa_n converges

For the series listed, assume each series to be an infinite series starting at n=k: $\Sigma_{n=k}^{\circ} = \Sigma$ as previously defined

If a test is inconclusive, use another test

The symbol [\iff] represents the relationship "if and only if" (often abbreviated to "iff"), meaning both sides of the statement must be true at the same time, or false at the same time

Special Series			
Series	Summation Form	First five terms	Radius & Interval of Convergence
Power Series centered at a	ΣC _n (x-a) ⁿ	$C_0+C_1(x-a)+C_2(x-a)^2+C_3(x-a)^3+C_4(x-a)^4+$	(a-R, a+R), [a-R, a+R), (a-R, a+R], or [a-R, a+R]
Taylor Series centered at a	$\Sigma f^{(n)}(a)(x-a)^n/n!$	$f(a)+f'(a)(x-a)+f''(a)(x-a)^2/2!+f'''(a)(x-a)^3/3!+f^{(4)}(a)(x-a)^4/4!+$	x-a <r< td=""></r<>
Maclaurin Series (Taylor Series centered at 0)	$\Sigma f^{(n)}(0)(x-0)^n/n!=\Sigma f^{(n)}(0)x^n/n!$	f(0)+f'(0)x+- $f''(0)x^2/2!+f'''(0)x^3/3!+f^{(4)}(0)x^4/4!+$	x <r< td=""></r<>
1/(1-x)	Σx^n	1+x+x ² +x ³ +x ⁴ +	R=1, I=(-1,1)



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Special Series (cont)			
e ^X	Σx ⁿ /n!	1+x+x ² /2!+x ³ /3!+x ⁴ /4!+	R=∞, I=(-∞,∞)
In(1+x)	$\Sigma(-1)^n x^{n+1}/(n+1)$	$x-x^2/2+x^3/3-x^4/4+x^5/5$	R=1, I=(-1,1]
arctan(x)	$\Sigma(-1)^n x^{2n+1}/(2n+1)$	$x-x^3/3+x^5/5-x^7/7+x^9/9$	R=1, I=[-1,1]
sin(x)	$\Sigma(-1)^n x^{2n+1}/(2n+1)!$	$x-x^3/3!+x^5/5!-x^7/7!+x^9/9!$	R=∞, I=(-∞,∞)
cos(x)	$\Sigma(-1)^n x^{2n}/(2n)!$	$1-x^2/2!+x^4/4!-x^6/6!+x^8/8!$	R=∞, I=(-∞,∞)
(1+x) ^k	$\Sigma(^{k}_{n})x^{n}=\Sigma((k(k-1)(k-2)(k-3)(k-n+1))/n!)x^{n}$	$1 + kx + k(k-1)x^2/2! + k(k-1)(k-2)x^3/3! + k(k-1)(k-2)(k-3)x^4/4! + \dots$	R=1
Taylor's Inequality	$ R_n(x) \le M x-a ^{n+1}/(n+1)!$, where M is a constant such that $ f^{(n+1)}(x) \le M$ for all $ x-a \le d$		

For the series listed, assume each series to be an infinite series starting at n=0: $\Sigma^{\circ}_{n=0}$ = Σ as previously defined

The Radius of Convergence, R, is typically found by using the Ratio Test or Root Test

 $\binom{k}{n}$ is the "binomial coefficient" (read as "k choose n"). $\binom{k}{n}$ = k!/(n!(k-n)!)

f⁽ⁿ⁾ means "the nth derivative of the function f"

n!=n(n-1)!=n(n-1)(n-2)!=n(n-1)(n-2)(n-3)!=...

n! = n(n-1)(n-2)(n-3)...*3*2*1

0!=1, 1!=1

Aleas of Fullctions		
Between	\int_a^b ((top fun	

Between	\int_{a}^{b} ((top function)-
two	(bottom function))dA
functions	
Enclosed	$\frac{1}{2}\int_{a}^{b} f(\theta)^{2} d\theta$
by a	
polar	
function	

Idilottoli	
Between	½∫a ^b ((outer polar
two polar	function) ² -(inner
functions	polar function) ²)dθ

Area enclosed by a polar function is with respect to the pole, which is the origin

Average value of a function: $f_{avg} = 1/(b-a) \int_a^b f(x) dx$

Volumes of Solids of Revolution

Disk	$\pi \int_a^b (radius)^2 dV$
Washer	$\pi \int_{a}^{b} (\text{outer radius})^{2} - (\text{inner radius})^{2} dV$
	(IIIIIei Tadius) uv
Cylind-	$2\pi \int_a^b$ (radius)(hei-
rical	ght)dV
Shell	,

For Cylindrical Shells: radius=x or y, and height=f(x) or g(y)

Arc Lengths

Surface Areas

Function	2π∫a ^b (radiu-
revolved about	s)(Arc Length
an axis	compon-
	ent)ds
Function	2π∫a ^b x√(1+
revolved about	$(f'(x))^2)dx$
y-axis	((// /
Function	2π∫a ^b y√(1+
revolved about	$(g'(y))^2)dy$
x-axis	(3 (7// / - 7
Parametric	2π∫a ^b
function of t	$f(x)\sqrt{((x'(t))^2+}$
revolved about	$(y'(t))^2)dt$
y-axis	() ()// /
Parametric	2π∫a ^b
function of t	$g(y)\sqrt{((x'(t))^2+}$
revolved about	$(y'(t))^2$)dt
x-axis	() (-// /)

f'(x)=dy/dx, g'(y)=dx/dy, x'(t)=-dx/dt, and y'(t)=dy/dt

Integration by Parts

Indefinite Integral	∫udv=uv-∫vdu
Definite Integral	$\int_{a}^{b} u dv = uv _{a}^{b} - \int_{a}^{b} v du$

Integration by Parts is used to integrate integrals that have components multiplied together in their simplest form, often referred to as a "product rule for

Trigonometric Integrals

https://cheatography.com/crossant/cheat-sheets/integral-trigonometry/

Integration by Partial Fractions

(px+q)/((x-a) (x-b))	A/(x-a) + B/(x-b)
$(px+q)/(x-a)^2$	$A/(x-a) + B/(x-a)^2$
(px²+qx+r)/(- (x-a)(x-b)(x- c))	A/(x-a) + B/(x-b) + C/(x-c)
$(px^2+qx+r)/((x-a)^2(x-b))$	$A/(x-a) + B/(x-a)^2 + C/(x-b)$
$(px^2+qx+r)/((-x-a)$ $(x^2+bx+c))$	$A/(x-a) + Bx+C/(x^2+bx+c)$
$\int 1/(a^2+x^2) dx$	(1/a)arctan(-

Integration by Partial Fractions is used to simplify integrals of polynomial rational expressions into simpler fractions with a factored, irreducible denominator

x/a)+C

The degree (highest power) of the numerator's polynomial must be less than the degree of the denominator's polynomial, otherwise, polynomial long

Improper Integrals (cont)

Divergence of $\int f(x)dx$	$\lim_{t\to\pm\infty} f(x) dx = \pm\infty \text{ or DNE}$
gence of $\int f(x)dx$	where L is a constant
Conver-	$lim_{t->\pm\infty} f(x)dx=L,$

Improper Integrals are integrals with bounds at infinity (Type 1) or at least one discontinuity on the integrated region (Type 2)

Conic Sections

https://cheatography.com/cross-ant/cheat-sheets/conic-sections/

Parametric Curves and Polar Functions

Function	$\int_{a}^{b} \sqrt{(1+}$ $(f'(x))^{2}) dx$
Parametric Function	$\int_{a}^{b} \sqrt{((x'(t))^{2}+}$ $(y'(t))^{2})dt$
Polar Function	$\int_{a}^{b} \sqrt{(r(\theta)^{2} + (r'(\theta))^{2})} d\theta$

For standard functions: f'(x)=-dy/dx

For parametric functions: x'(t)=-dx/dt and y'(t)=dy/dt

For polar functions: $r'(\theta)=dr/d\theta$

integrals"

Choosing the "dv" term depends on what will simplify the integral the best, while being relatively simple to integrate

The constant of integration does not need to be inserted until the integral has been fully simplified division must be used before converting the expression into partial fractions

Improper Integrals

f(x)dx

∫∞a	$\lim_{t\to\infty}\int_a^t f(x)dx$
f(x)dx	
$\int_{-\infty}^{b}$	$lim_{t->-\infty} \int_t^b f(x) dx$
f(x)dx	
$\int_{-\infty}^{\infty}$	$\lim_{t\to -\infty} \int_t^c f(x) dx + \lim_{t\to -\infty} \int_t^c f(x) dx$

 $_{t \to \infty} \int_{X}^{t} f(x) dx$

Parametric (x,y)=(f(t),g(t))Curve C as a for t on [a,b] function of Parameter t Slope at a dy/dx=given point (dy/dt)/(dx/dt) $d^2y/dx^2 = (dy/d-$ Second $t)/(dx/dt)^2$ derivative Polar Curve C $(r,\theta)=(r,\theta\pm2$ as a function πn)=(-r, $\theta \pm \pi n$) of Parameters $r \text{ and } \theta$ Slope at a dy/dx=- $(dy/d\theta)/(dx/d\theta)$ given point Cartesian/Re $x=rcos(\theta)$, ctangular to $y=rsin(\theta)$ Polar coordinates $r^2 = x^2 + y^2$ or Polar to $r=\sqrt{(x^2+y^2)}$, Cartesian/Re-

 $(dx/dt) \neq 0$, $(dx/d\theta) \neq 0$

tanθ=y/x or

 θ =arctan(y/x)

ctangular

coordinates



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Integral Approximations and Error Bounds

Midpoint Rule $\Delta x(f(\bar{x}_1) + f(\bar{x}_2) + f(\bar{x}_3) + ... + f(\bar{x}_{n-1}) + f(\bar{x}_n))$

Trapez-

Rule

 $(\Delta x/2)(f(x_1)+2f(x_2)+2f(x_3)+...+2f(x_{n-1})$

oidal Rule

1)+ $f(x_1)$) ($\Delta x/3$)

Simpson's

 $(f(x_1)+4f(x_2)+2f(x_3)+4f(x_4)+2f(x_5))+...+$

 $2f(x_{n-2})+4f(x_{n-1})+f(x_n))$

Midpoint

 $|E_m| \le k(b-a)^3/24n^2$, $k=f''(x)_{max}$ on [a,b]

Rule Error

Bound

Trapez- $|E_t| \le k(b-a)^3/12n^2$, $k=f''(x)_{max}$ on [a,b]

oidal Rule

Error

Bound

Simpson's $|E_S| \le k(b-a)^5/180n^4$, $k=f^{(4)}(x)_{max}$ on

Rule Error [a,b]

Bound

Integral Approximations are typically used to evaluate an integral that is very difficult or impossible to integrate

 $\Delta x = (b-a)/n$

 $\bar{x}=(x_{i-1}+x_i)/2$, the average/median of two points x_{i-1} and x_i

Simpson's Rule can only be used if the given n is even, that is, n=2k for some integer k

In order of most accurate to least accurate approximation:
Simpson's Rule, Midpoint Rule,
Trapezoidal Rule, Left/Right
endpoint approximation



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