

Unit 2: Partial Differentiation

Links

1. <https://www.desmos.com/calculator/dpv5jsdque>
2. <https://www.geogebra.org/3d?lang=en>
3. <https://www.monroecc.edu/faculty/paulseeburger/calcnf/CalcPlot3D/>
4. [https://math.libretexts.org/Bookshelves/Calculus/Map%3A_Calculus__Early_Transcendentals_\(Stewart\)/14%3A_Partial_Derivatives/14.03%3A_Partial_Derivatives](https://math.libretexts.org/Bookshelves/Calculus/Map%3A_Calculus__Early_Transcendentals_(Stewart)/14%3A_Partial_Derivatives/14.03%3A_Partial_Derivatives)
5. http://www.math.ucsd.edu/~ashenk/Section14_4.pdf
6. https://ocw.mit.edu/courses/mathematics/18-02sc-multivariable-calculus-fall-2010/2.-partial-derivatives/part-a-functions-of-two-variables-tangent-approximation-and-optimization/problem-set-4/MIT18_02SC_SupProb2.pdf
7. <https://youtu.be/KSntcGOFdUc>
8. <https://youtu.be/btLWNJdHzSQ>
9. <https://youtu.be/X6kp2o3mGtA>
10. https://youtu.be/HyWagR_7x-o
11. <https://youtu.be/KSntcGOFdUc>
12. https://youtu.be/HyWagR_7x-o
13. <https://youtu.be/6tQTRlbkbc8>