# Intro to Taylor and Maclaurin Polynomials

## Maclaurin Polynomials

You have found polynomials already that approximate and near by finding polynomials that have a given order of contact with the function at the point . We will now generalize this concept.

**Example**:

* Given a function which is infinitely differentiable, find a 4th-degree polynomial which has a 4th order POC with at . (Hint: set up the equations where and solve for the coefficients .)
* See if you can find a pattern in the and write a general formula for the th coefficient .
* Using sigma notation write an expression for . An example of sigma notation in this instance is . Use your answer to the previous bullet.
* The expression you have written is the 4th-order (or 4th degree) Maclaurin polynomial approximation for . Memorize this formula
* Finally, replace the to get a general expression for the th-degree Maclaurin polynomial approximation for .

**Practice** Find Maclaurin polynomial approximations as indicated

1. ,
2. ,
3. ,
4. ,
5. ,
6. , (note is a fixed constant here)

We will sometimes use the notation to indicate the -th order approximation to a function .

**Algebra** If we have approximated with , then can we also approximate with ? What about or or ? What do you think? Of course we can! Surely if then by the equality property of real numbers we can transform both sides of the equation the same way. Here the equality is only approximate, so the result is still approximate. What can happen is our approximation could get *worse*, but this is a topic we will consider in later discussions.

**Practice** Find Maclaurin polynomial approximations as indicated

1. ,
2. ,
3. ,
4. ,
5. ,
6. , (note is a fixed constant here)

**Calculus** Using algebra, the previous practice problems show just how much information we can get out of one Maclaurin polynomial. The sky’s the limit (almost) when it comes to algebraic transformations. But what about Calculus? Let’s find out.

1. Write the 6th degree Maclaurin polynomial for and take its derivative. What do you notice
2. Take the derivatives of the polynomials for and as well.
3. Write down and then integrate the polynomial for

That’s pretty cool. What about limits? Use L’Hopital to find the following limits. Then find the same limits by using appropriate Maclaurin polynomials above.

## Taylor Polynomials

Everything we did above we centered at . If we plotted and we would find they match pretty well near but that the match gets worse and worse as you move away from the origin. If you want a match at some other point instead, say , then you can construct a Taylor Polynomial.

This is exactly the same concept as Maclaurin polynomials, just the formula is transformed to account for a different center. Here you want a -th order POC for and is written in the form .

**Reasoning** Can you write the Taylor Polynomial formula by using the Maclaurin polynomial formula and the format above to center it at ? What has to change and what stays the same in the formula?

**Practice** Write the Taylor Polynomials as indicated

1. ,
2. ,
3. ,

**Calculation** Using your answers in the previous section, approximate the following using a calculator or computer. Also calculate the absolute error in the value you get compared to the true answer.

As you see, the goodness of these approximations varies a great deal. Next class we will learn how to analyze this error and see how many terms we need to get the error within a certain bound.