#### Basic orthogonal and periodic functions

#### Exercise 3

# Least-squares Approximation of Functions Using Orthogonal Polynomials

Author Cesare De Cal Professor
Annie Cuyt
Assistant Professor
Ferre Knaepkens

November 25, 2019

## 1 Introduction

This exercise asks to compute the Chebyshev approximation

$$t(x) = \sum_{j=0}^{n} a_j T_j(x)$$

for the functions  $f(x) = \cos(2x)$  and  $f(x) = \cos(4x)$  over the interval  $[-\pi, \pi]$  for n = 6 and then plot the original functions with the approximations and draw conclusions on the results.

# 2 Tools

To solve this problem, I've used MATLAB.

### 3 Computation

Given n = 6 and N = n + 1, I first calculate the roots of the Chebyshev polynomial by using the formula:

$$x_j = \cos\left(\frac{2j-1}{2n}\pi\right), j = 1,\dots,N$$

The resulting zeros are:

$$\begin{bmatrix} 9.749279121818236e - 01\\ 7.818314824680298e - 01\\ 4.338837391175582e - 01\\ 6.123233995736766e - 17\\ -4.338837391175581e - 01\\ -7.818314824680295e - 01\\ -9.749279121818237e - 01 \end{bmatrix}$$

Let's first analyze the function  $\cos(2x)$ . We've seen in class we can calculate the coefficients with the formula given by:

$$c_j = \frac{2}{N} \sum_{k=0}^{n} f(x_j) T_j(x_k)$$

To better exploit the properties of Chebyshev polynomials, I rescale the interval from  $[-\pi, \pi]$  to [-1, 1]. This is done in the function calculation  $f(x_j)$  by multiplying the argument by  $\pi$ . I find the following coefficients:

$$\begin{bmatrix} 4.407675118300712e - 01 \\ 3.489272363107635e - 16 \\ 5.739892333362830e - 01 \\ -2.537652627714643e - 16 \\ 6.516380108719009e - 01 \\ -1.554312234475219e - 15 \\ -7.019674665493458e - 01 \end{bmatrix}$$

To plot these coefficients in the graph, I need to calculate their associated y values:

$$\begin{bmatrix} 9.876173836808355e - 01 \\ 1.986723718905843e - 01 \\ -9.149466098687946e - 01 \\ 9.99999999999993e - 01 \\ -9.149466098687926e - 01 \\ 1.986723718905768e - 01 \\ 9.876173836808371e - 01 \\ \end{bmatrix}$$

Calculating the coefficients for the  $\cos(4x)$  function now only requires minor changes in the

code. The following are the coefficients of the polynomial:

```
\begin{bmatrix} 6.879841220704104e - 01 \\ 2.537652627714643e - 16 \\ -1.535576743556636e - 01 \\ -1.459150260935920e - 15 \\ 1.012919200612446e + 00 \\ -1.094362695701940e - 15 \\ 5.104689360033142e - 01 \\ \end{bmatrix}
```

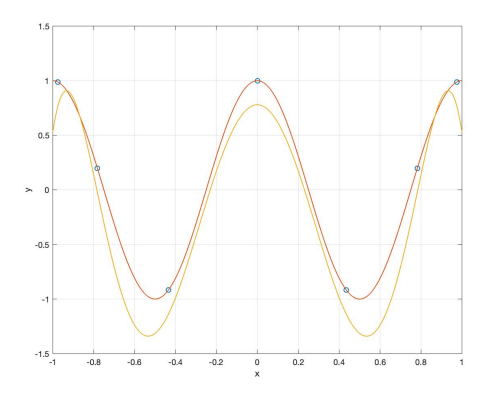
The associated y values for the given roots are the following:

```
\begin{bmatrix} 9.507761930971577e - 01 \\ -9.210585772947382e - 01 \\ 6.742545978208001e - 01 \\ 1.00000000000000000e + 00 \\ 6.742545978207990e - 01 \\ -9.210585772947411e - 01 \\ 9.507761930971639e - 01 \end{bmatrix}
```

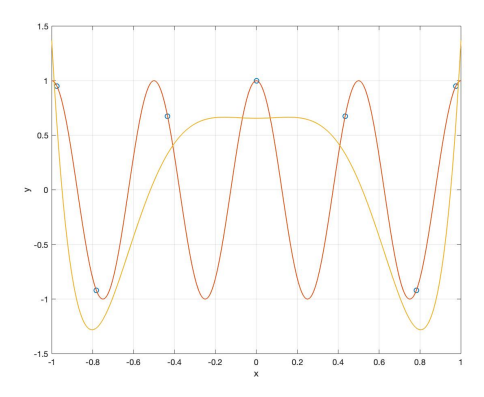
The plots for both functions have been added to the next section.

# 4 Plots

Function  $\cos(2x)$ :



Function cos(4x):



## 5 Observations

I first calculated the zeros of the polynomial so I could use them as nodes in polynomial interpolation because the resulting interpolation polynomial minimizes the effect of Runge's phenomenon.