## 《Computer-Aided Geometric Design》 Assignment 1 September 14, 2023

## Assignment requirements:

**Input**: n points  $p_j(x_j, y_j)$  in a known plane, j=1,2...,n.

Output: Functions that fit these points.

**Requirements**: Complete assignment1\_interp.m and implement the interpolation fitting method. The input point set can be interactively specified by the mouse or generated by other methods.

## I. Interpolation fitting method:

1. Use the polynomial function (linear combination of power basis functions)

$$f(x)=\sum_{i=0}^{n-1}\alpha_iB_i(x)$$
 to interpolate  $\left\{\mathbf{p}_j\right\}$ , where  $B_i(x)=x^i$ ,  $i=0,1,2\dots$ n-1.

2. Use the linear combination of radial basis functions (RBF)  $f(x) = b_0 + b_0$ 

$$\sum_{i=1}^{n} b_i g_i(x)$$
 to interpolate  $\{p_j\}$ , where  $g(x) = \frac{1}{|x-p_i|^2 + d}$ 

Thinking: (1) How to add constraints when there are more variables than equations?

(2) The constant term  $b_0$  can also be changed to a low-order (such as 2nd or 3rd) polynomial, and corresponding constraints should also be added.

Assignment submission requirements:

1. Implement the interpolation fitting method based on the above two basis

functions and compare them; if drawn at the same time, the curves obtained by

the two methods are drawn in different colors;

2. Related code and experimental report.

Deadline: September 17, 2024 evening

Assignment purpose:

Familiar with the general method of data fitting 1.

Preliminary understanding and mastering coding 2.

## 编程目标: 学习和使用 Matlab

掌握基本语法。包括变量声明,赋值,循环及条件语句,区别 function 和 script 文件。在 command window 下执行以下语句

web(fullfile(docroot, 'matlab/learn\_matlab/matrices-and-arrays.html'))

学会调试。F9 设置和移除断点,F5 继续执行。

掌握基本矩阵操作,包括矩阵初始化,矩阵元素(单个/整行/多行···)取值和赋值,矩阵乘法(C=A\*B),区别逐个元素乘法(C=A.\*B),线性方程组求解(x=A\b)

web(fullfile(docroot, 'matlab/learn\_matlab/matrices-and-arrays.html'))

掌握 help/doc 命令,学会使用文档

Matlab 图形绘制: 画点和线

用户交互: 交互指定拟合点

进阶交互: 利用菜单或按钮等选择不同拟合算法