

# **Escuela Politecnica Nacional**

# [Taller 04] splines cúbicos

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**Link al repositorio:** https://github.com/SebastianMoralesEpn/Github1.0/tree/8810aabc16d4643d22890492c0d0c7efeedff299/Talleres/%5BTaller%2004%5D%20splines%20c%C3%BAbicos

Compruebe gráficamente la solución de los siguientes ejercicios:

1. 
$$(0,1), (1,5), (2,3)$$
  
2.  $(0,-5), (1,-4), (2,3)$   
3.  $(0,-1), (1,1), (2,5), (3,2)$ 

Para cada uno de los ejercicios anteriores, resuelva los splines cúbicos de frontera condicionada con B0=1 para todos los valores de  $B1\in R$ .

Realice una animación de la variación de los splines cúbicos al variar B1

### Ejercicio 1

```
points = sorted(zip(xs, ys), key=lambda x: x[0]) # sort points by x
           xs = [x for x, _in points]
           ys = [y for _, y in points]
           n = len(points) - 1 # number of splines
           h = [xs[i + 1] - xs[i]] for i in range(n)] # distances between contiguous
           alpha = [0] * n
           for i in range(1, n):
               alpha[i] = 3 / h[i] * (ys[i + 1] - ys[i]) - 3 / h[i - 1] * (ys[i] - ys[i])
           l = [1]
           u = [0]
           z = [0]
           for i in range(1, n):
               l += [2 * (xs[i + 1] - xs[i - 1]) - h[i - 1] * u[i - 1]]
               u += [h[i] / l[i]]
               z.append((alpha[i] - h[i-1] * z[i-1] )/ l[i])
           l.append(1)
           z.append(0)
           c = [0] * (n + 1)
           x = sym.Symbol("x")
           splines = []
           for j in range(n - 1, -1, -1):
               c[j] = z[j] - u[j] * c[j + 1]
               b = (ys[j + 1] - ys[j]) / h[j] - h[j] * (c[j + 1] + 2 * c[j]) / 3
               d = (c[j + 1] - c[j]) / (3 * h[j])
               a = ys[j]
               print(j, a, b, c[j], d)
               S = a + b * (x-xs[j]) + c[j] * (x-xs[j])**2 + d * (x-xs[j])**3
               splines.append(S)
           splines.reverse()
           return splines
In [1]: import sympy as sym
        from IPython.display import display
        def cubic spline clamped(
           xs: list[float], ys: list[float], B0: float, B1: float
        ) -> list[sym.Symbol]:
           0.00
```

List of symbolic expressions for the cubic spline interpolation.

```
Cubic spline interpolation ``S``. Every two points are interpolated by a c
``S j`` of the form ``S j(x) = a j + b j(x - x j) + c j(x - x j)^2 + d j(x
xs must be different but not necessarily ordered nor equally spaced.
## Parameters
- xs, ys: points to be interpolated
- B0, B1: derivatives at the first and last points
## Return
- List of symbolic expressions for the cubic spline interpolation.
points = sorted(zip(xs, ys), key=lambda x: x[0]) # sort points by x
xs = [x \text{ for } x, in points]
ys = [y for , y in points]
n = len(points) - 1 # number of splines
h = [xs[i + 1] - xs[i]  for i  in range(n)] # distances between contiguous
alpha = [0] * (n + 1) # prealloc
alpha[0] = 3 / h[0] * (ys[1] - ys[0]) - 3 * B0
alpha[-1] = 3 * B1 - 3 / h[n - 1] * (ys[n] - ys[n - 1])
for i in range(1, n):
    alpha[i] = 3 / h[i] * (ys[i + 1] - ys[i]) - 3 / h[i - 1] * (ys[i] - ys[i])
l = [2 * h[0]]
u = [0.5]
z = [alpha[0] / l[0]]
for i in range(1, n):
    l += [2 * (xs[i + 1] - xs[i - 1]) - h[i - 1] * u[i - 1]]
    u += [h[i] / l[i]]
    z += [(alpha[i] - h[i - 1] * z[i - 1]) / l[i]]
l.append(h[n - 1] * (2 - u[n - 1]))
z.append((alpha[n] - h[n - 1] * z[n - 1]) / l[n])
c = [0] * (n + 1) # prealloc
c[-1] = z[-1]
x = sym.Symbol("x")
splines = []
for j in range(n - 1, -1, -1):
    c[j] = z[j] - u[j] * c[j + 1]
    b = (ys[j + 1] - ys[j]) / h[j] - h[j] * (c[j + 1] + 2 * c[j]) / 3
    d = (c[j + 1] - c[j]) / (3 * h[j])
    a = ys[j]
    print(j, a, b, c[j], d)
    S = a + b * (x - xs[j]) + c[j] * (x - xs[j]) ** 2 + d * (x - xs[j]) **
    splines.append(S)
splines.reverse()
return splines
```

```
In [5]: xs = [0, 1, 2]

ys = [1, 5, 3]

splines = cubic_spline(xs=xs, ys=ys)

_ = [display(s)  for s in splines]

print("____")

_ = [display(s.expand())  for s in splines]

1 5 1.0 -4.5 1.5

0 1 5.5 0.0 -1.5

shildsplaystyle - 1.5 x^{3} + 5.5 x + 1s

shildsplaystyle 1.0 x + 1.5 heft(x - 1hright)^{3} - 4.5 heft(x - 1hright)^{2} + 4.0s

shildsplaystyle - 1.5 x^{3} + 5.5 x + 1s

shildsplaystyle 1.5 x^{3} - 9.0 x^{2} + 14.5 x - 2.0s
```

### **Grafica:**

```
In [6]: import numpy as np
         import matplotlib.pyplot as plt
         from sympy import lambdify
         import sympy as sym
         def plot splines(splines, intervals, points, title="Interpolación por Splines
             Plot cubic splines and interpolation points
             plt.figure(figsize=(10, 6))
             xs = [x \text{ for } x, \underline{in} \text{ points}]
             ys = [y for _, y in points]
             plt.scatter(xs, ys, color='red', s=100, zorder=3, label='Puntos de interpo
             x \text{ sym} = \text{sym.Symbol}('x')
             for j, (S, (x start, x end)) in enumerate(zip(splines, zip(intervals[:-1],
                 x range = np.linspace(x start, x end, 100)
                 S func = lambdify(x sym, S, 'numpy')
                 y_vals = S_func(x_range)
                 plt.plot(x range, y vals, label=f'S {j}(x)')
             plt.title(title)
             plt.xlabel('x')
             plt.ylabel('S(x)')
             plt.legend()
             plt.grid(True)
             plt.show()
```

```
xs = [0, 1, 2]
ys = [1, 5, 3]

sorted_points = sorted(zip(xs, ys), key=lambda x: x[0])
sorted_xs = [x for x, _ in sorted_points]
sorted_ys = [y for _, y in sorted_points]

# Added B0 and B1 arguments with example values
splines = cubic_spline_clamped(xs=sorted_xs, ys=sorted_ys, B0=1, B1=10)
intervals = sorted_xs
points = sorted_points

plot_splines(splines, intervals, points)

print("\nEcuaciones de los splines:")
for i, s in enumerate(splines):
    print(f"S_{i}(x) = {s.simplify()}")
```

1 5 -1.25 -13.5 12.75 0 1 1.0 11.25 -8.25

# $\begin{array}{c} 5.0 \\ 4.5 \\ 4.0 \\ 3.5 \\ \hline \\ 2.5 \\ \hline \\ 2.0 \\ \hline \end{array}$

1.00

1.25

1.50

1.75

2.00

Interpolación por Splines Cúbicos

Ecuaciones de los splines:  $S_0(x) = -8.25*x**3 + 11.25*x**2 + 1.0*x + 1$  $S_1(x) = 12.75*x**3 - 51.75*x**2 + 64.0*x - 20.0$ 

0.50

0.75

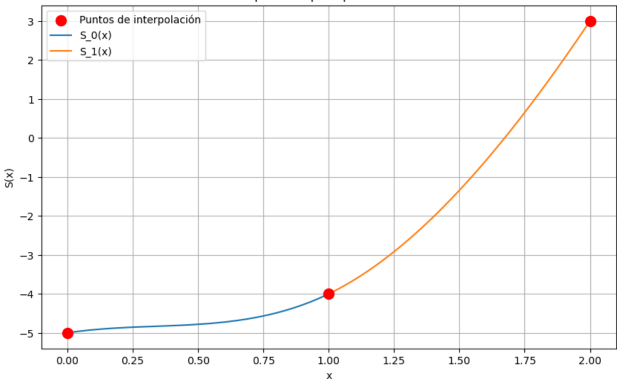
### **Ejercicio 2**

$$2.(0,-5),(1,-4),(2,3)$$

0.25

```
In [7]: xs 1 = [0, 1, 2]
         ys 1 = [-5, -4, 3]
         splines 1 = cubic spline(xs=xs 1, ys=ys 1)
         _ = [display(s) for s in splines]
         print(" ")
         _ = [display(s.expand()) for s in splines]
       1 -4 4.0 4.5 -1.5
       0 -5 -0.5 0.0 1.5
       \alpha = 1.25 \times \{3\} + 11.25 \times \{2\} + 1.0 \times \{1\}
       \star = 1.25 x + 12.75 \left( - 1\right)^{3} - 13.5 \left( - 1\right)^{2} +
       6.25$
       \alpha = 1.25 \times \{3\} + 11.25 \times \{2\} + 1.0 \times \{1\}
       \frac{3}{-51.75} \times {2} + 64.0 \times {20.0}
In [54]: sorted points = sorted(zip(xs 1, ys 1), key=lambda x: x[0])
         sorted_xs = [x for x, _ in sorted_points]
         sorted_ys = [y for _, y in sorted_points]
         splines = cubic spline clamped(xs=sorted xs, ys=sorted ys, B0=1, B1=10)
         intervals = sorted xs
         points = sorted points
         plot splines(splines, intervals, points)
         print("\nEcuaciones de los splines:")
         for i, s in enumerate(splines):
             print(f"S {i}(x) = {s.simplify()}")
        1 -4 3.2499999999999 4.5000000000000 -0.750000000000004
       0 -5 1.0 -2.2500000000000004 2.2500000000000000
```

### Interpolación por Splines Cúbicos



Ecuaciones de los splines:

$$S_0(x) = 2.25*x**3 - 2.25*x**2 + 1.0*x - 5$$
  
 $S_1(x) = -0.75*x**3 + 6.75*x**2 - 8.0*x - 2.0$ 

### **Ejercicio 3:**

$$3.(0,-1),(1,1),(2,5),(3,2)$$

```
In [8]: xs_2 = [0, 1, 2, 3]

ys_2 = [-1, 1, 5, 2]

splines_2 = cubic_spline(xs=xs_2, ys=ys_2)

= [display(s) \text{ for } s \text{ in } splines]

print("____")

= [display(s.expand()) \text{ for } s \text{ in } splines]

2 5 1.0 -6.0 2.0

1 4.0 3.0 -3.0

0 -1 1.0 0.0 1.0

displaystyle - 8.25 x^{3} + 11.25 x^{2} + 1.0 x + 1

displaystyle - 1.25 x + 12.75 \left( -1 \right)^{3} - 13.5 \left( -1 \right)^{2} + 6.25

displaystyle - 8.25 x^{3} + 11.25 x^{2} + 1.0 x + 1
```

 $\star 12.75 x^{3} - 51.75 x^{2} + 64.0 x - 20.0$ 

```
In [9]:
    sorted_points = sorted(zip(xs_2, ys_2), key=lambda x: x[0])
    sorted_xs = [x for x, _ in sorted_points]
    sorted_ys = [y for _, y in sorted_points]

    splines = cubic_spline_clamped(xs=sorted_xs, ys=sorted_ys, B0=1, B1=10)

    intervals = sorted_xs
    points = sorted_points

    plot_splines(splines, intervals, points)

    print("\nEcuaciones de los splines:")
    for i, s in enumerate(splines):
        print(f"S_{i}(x) = {s.simplify()}")
```

```
2 5 -3.0 -13.0 13.0
1 1 5.0 5.0 -6.0
0 -1 1.0 -1.0 2.0
```

## Interpolación por Splines Cúbicos Puntos de interpolación 5 S 0(x) S\_1(x) S\_2(x) 4 3 2 1 0 -10.0 1.0 1.5 2.0 2.5 3.0

```
Ecuaciones de los splines:

S_0(x) = 2.0*x**3 - 1.0*x**2 + 1.0*x - 1

S_1(x) = -6.0*x**3 + 23.0*x**2 - 23.0*x + 7.0

S_2(x) = 13.0*x**3 - 91.0*x**2 + 205.0*x - 145.0
```

### Realice una animación de la variación de los splines cúbicos al variar B1:

La animación se encuentra en el archivo animacion.py en el repositorio

