Práctica Dirigida 1 Análisis y Modelamiento Numérico I



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Encuentra una descomposición en valores singulares (SVD) para las siguientes matrices:

$$A = \begin{pmatrix} 1 & -1 \\ 0 & 1 \\ 1 & 0 \end{pmatrix}$$
$$B = \begin{pmatrix} 1 & 1 & 1 \\ -1 & 0 & -2 \\ 1 & 2 & 0 \end{pmatrix}$$
$$C = \begin{pmatrix} 3 & 2 & 2 \\ 2 & 3 & -2 \end{pmatrix}$$

Código en Python

```
import numpy as np
def hallarSVD(A):
  U, S, Vt = np.linalg.svd(A)
  print("Matriz-U-(vectores-singulares-izquierdos):")
  print (U)
  print("\nValores - singulares:")
  print(S)
  print("\nMatriz V^T (transpuesta de los vectores singulares derechos):")
  print (Vt)
def menu():
  print("\na)")
  matriz A = np.array([[1, -1], [0, 1], [1, 0]])
  hallarSVD (matrizA)
  \mathbf{print}\,("\,\backslash \mathrm{nb}\,)"\,)
  matrizB = np.array([[1, 1, 1], [-1, 0, -2], [1, 2, 0]])
  hallarSVD (matrizB)
  print("\nc)")
  matrizC = np.array([[3, 2, 2], [2, 3, -2]])
  hallarSVD (matrizC)
menu()
```

```
Valores singulares:
[3. 2. 0.]
Matriz V^T (transpuesta de los vectores singulares derechos):
[[-5.77350269e-01 -5.77350269e-01 -5.77350269e-01]
[ 1.33226763e-16 -7.07106781e-01 7.07106781e-01]
 [-8.16496581e-01 4.08248290e-01 4.08248290e-01]]
c)
Matriz U (vectores singulares izquierdos):
[[-0.70710678 -0.70710678]
 [-0.70710678 0.70710678]]
Valores singulares:
[5. 3.]
Matriz V^T (transpuesta de los vectores singulares derechos):
[[-7.07106781e-01 -7.07106781e-01 -6.47932334e-17]
 [-2.35702260e-01 2.35702260e-01 -9.42809042e-01]
 [-6.6666667e-01 6.66666667e-01 3.33333333e-01]]
```

Considere el siguiente sistema de ecuaciones lineales:

$$\begin{pmatrix} 10 & -3 & 6 \\ 1 & -8 & -2 \\ -2 & 4 & 9 \end{pmatrix} \begin{pmatrix} x \\ y \\ z \end{pmatrix} = \begin{pmatrix} 25 \\ -9 \\ -50 \end{pmatrix}$$

¿Cuál de los métodos iterativos (Richardson, Gauss-Jacobi, Gauss-Seidel) converge?

Código en Python

```
import numpy as np
A = np. array([[10, -3, 6],
               [1, -8, -2],
               [-2, 4, 9]]
b = np.array([25, -9, -50])
x = np.zeros_like(b)
# numero de iteraciones
n_i ter = 10
# Metodo de Gauss-Jacobi
print("Metodo-de-Gauss-Jacobi:")
for _ in range(n_iter):
    x_new = np. zeros_like(x)
    for i in range(A. shape[0]):
        s = sum(A[i, j] * x[j] for j in range(A. shape[1]) if i!= j)
        x_new[i] = (b[i] - s) / A[i, i]
    print (f" Iteracion - { _+1}: - {x}")
# Metodo de Gauss-Seidel
print("\nMetodo-de-Gauss-Seidel:")
for _ in range(n_iter):
    x_new = np.copy(x)
    for i in range (A. shape [0]):
        s1 = sum(A[i, j] * x_new[j] for j in range(i))
        s2 = sum(A[i, j] * x[j] for j in range(i + 1, A. shape[1]))
        x_new[i] = (b[i] - s1 - s2) / A[i, i]
    x = x_new
    print (f" Iteracion - { _+1}: -{x}")
```

```
Metodo de Gauss-Jacobi:
Iteracion 1: [ 2 1 -5]
Iteracion 2: [ 5 2 -5]
Iteracion 3: [ 6 3 -5]
Iteracion 4: [ 6 3 -5]
Iteracion 5: [ 6 3 -5]
Iteracion 6: [ 6 3 -5]
Iteracion 7: [ 6 3 -5]
Iteracion 8: [ 6 3 -5]
Iteracion 9: [ 6 3 -5]
Iteracion 10: [ 6 3 -5]
```

```
Iteracion 3: [ 6 3 -5]
Iteracion 4: [ 6 3 -5]
Iteracion 5: [ 6 3 -5]
Iteracion 6: [ 6 3 -5]
Iteracion 7: [ 6 3 -5]
Iteracion 8: [ 6 3 -5]
Iteracion 9: [ 6 3 -5]
Iteracion 10: [ 6 3 -5]
```

Consideramos el siguiente sistema de ecuaciones:

$$\begin{cases} x + ay = a \\ ax + y + bz = b \\ by + z = c \end{cases}$$

a) Solución Única

Representamos el sistema en forma matricial $A\mathbf{x} = \mathbf{b}$, donde:

$$A = \begin{bmatrix} 1 & a & 0 \\ a & 1 & b \\ 0 & b & 1 \end{bmatrix}, \quad \mathbf{x} = \begin{bmatrix} x \\ y \\ z \end{bmatrix}, \quad \mathbf{b} = \begin{bmatrix} a \\ b \\ c \end{bmatrix}$$

El sistema tiene una solución única si y solo si la matriz A es no singular, es decir, si el determinante de A no es cero. Calculamos el determinante de A:

$$\det(A) = 1 \cdot (1 \cdot 1 - b \cdot b) - a \cdot (a \cdot 1 - b \cdot 0) + 0 \cdot (a \cdot b - 1 \cdot 0) = 1 - b^2 - a^2$$

Para que el sistema tenga una solución única, necesitamos que:

$$1 - a^2 - b^2 \neq 0$$

b) Convergencia del Método de Gauss-Jacobi

El método de Gauss-Jacobi converge si la matriz A es estrictamente diagonal dominante. Para que A sea estrictamente diagonal dominante, cada elemento diagonal debe ser mayor en magnitud que la suma de las magnitudes de los otros elementos no diagonales de su fila correspondiente. Por tanto, se debe cumplir:

1. |1| > |a| + |0| implica 1 > |a| 2. |1| > |a| + |b| implica 1 > |a| + |b| 3. |1| > |b| + |0| implica 1 > |b| Por lo tanto, para asegurar la convergencia del método de Gauss-Jacobi:

$$|a| < 1$$
, $|b| < 1$, $y |a| + |b| < 1$

c) Convergencia del Método de Gauss-Seidel

Para el método de Gauss-Seidel, también se favorece la dominancia diagonal estricta, aunque el método es más tolerante debido a la actualización inmediata de las variables durante las iteraciones. Sin embargo, se recomienda adherirse a la misma condición de dominancia diagonal estricta para asegurar la convergencia. Por lo tanto, las condiciones son las mismas que para el método de Gauss-Jacobi:

$$|a| < 1, \quad |b| < 1, \quad y \quad |a| + |b| < 1$$

Estas condiciones deben ayudar a garantizar una convergencia estable y efectiva en ambos métodos iterativos.

Resuelva el siguiente sistema de ecuaciones lineales usando la aceleración de Chebyshev del método de Jacobi:

$$\begin{pmatrix} 4 & -1 & -1 & 0 \\ -1 & 4 & 0 & -1 \\ -1 & 0 & 4 & -1 \\ 0 & -1 & -1 & 4 \end{pmatrix}$$

Código en Python

```
import numpy as np
A = np. array([[4, -1, -1, 0],
               [-1, 4, 0, -1],
               [\,-1\,,\ 0\,,\ 4\,,\ -1]\,,
               [0, -1, -1, 4]], dtype=np.double)
b = np. zeros(4)
def chebyshev_acceleration(A, b, n_iterations, l_min, l_max):
    n = len(b)
    x = np.zeros_like(b, dtype=np.double)
    x_{old} = np.copy(x)
    D_inv = np.diag(1 / np.diag(A)) # Inversa de la matriz diagonal D de A
    d = (l_max + l_min) / 2
    c = (l_max - l_min) / 2
    # Inicializar tau y la iteración inicial
    tau = 1 / d
    rho_prev = 1
    for k in range(1, n_iterations + 1):
        rho = 1 / (2 * d - rho_prev)
        x[:] = x_old + rho * (x - x_old)
        x_{old}[:] = x
        for i in range(n):
            s1 = np. dot(A[i, :i], x[:i])
            s2 = np. dot(A[i, i+1:], x[i+1:])
            x[i] = x_old[i] + tau * (b[i] - s1 - s2) * D_inv[i, i]
        rho_prev = rho
        print(f"Iteracion - {k}: -{x}")
    return x
# Estimar valores propios minimo y maximo
l_{\text{-}}max = 6
# Asumiendo un calculo previo o conocimiento del problema
l_{-}min = 2
# Asumiendo un calculo previo o conocimiento del problema
# Llamada al metodo de Jacobi con aceleracion de Chebyshev
chebyshev_acceleration(A, b, 10, l_min, l_max)
```

```
Iteración 1: [0. 0. 0. 0.]
Iteración 2: [0. 0. 0. 0.]
Iteración 3: [0. 0. 0. 0.]
Iteración 4: [0. 0. 0. 0.]
Iteración 5: [0. 0. 0. 0.]
Iteración 6: [0. 0. 0. 0.]
Iteración 7: [0. 0. 0. 0.]
```

Iteración 8: [0. 0. 0. 0.] Iteración 9: [0. 0. 0. 0.] Iteración 10: [0. 0. 0. 0.]

Dado un sistema lineal de ecuaciones con la matriz de Hilbert modificada definida como $a_{ij} = (1+i+j)^{-1}$ y el vector **b** calculado como $\mathbf{b}_i = \frac{1}{3} \sum_{j=1}^n a_{ij}$, implemente y pruebe:

- a) El método de Jacobi
- b) El método de Gauss-Seidel

Código en Python

```
import numpy as np
def crear_matriz_hilbert(n):
    H = np.zeros((n, n))
     for i in range(n):
          for j in range(n):
              H[i, j] = 1.0 / (1 + i + j)
     return H
def vector_b(H):
     b = np.sum(H, axis=1) / 3
     return b
n = 5 # Tamanio de la matriz
H = crear_matriz_hilbert(n)
b = vector_b(H)
\mathbf{def} jacobi(A, b, n_iterations=25):
     n = len(b)
     x = np. zeros_like(b, dtype=np.double)
     for it in range (n_iterations):
         x_new = np. zeros_like(x, dtype=np.double)
         for i in range(n):
              s1 = np.dot(A[i, :i], x[:i])
              s2 = np. dot(A[i, i+1:], x[i+1:])
              x_new[i] = (b[i] - s1 - s2) / A[i, i]
         x = x_new
         \mathbf{print}\,(\,f\,\text{"Jacobi-Iter-}\{\,i\,t\,+1\}\text{:-}\{\,x\,\}\,\text{"}\,)
     return x
def gauss_seidel(A, b, n_iterations=25):
     n = len(b)
     x = np.zeros_like(b, dtype=np.double)
     for it in range (n_iterations):
         x_new = np.copy(x)
         for i in range(n):
              s1 = np.dot(A[i, :i], x_new[:i])
              s2 \ = \ np. \, dot \, \big( A \big[ \, i \, \, , \  \  \, i+1 \colon \big] \, , \  \, x\_new \, \big[ \, \, i+1 \colon \big] \, \big)
              x_new[i] = (b[i] - s1 - s2) / A[i, i]
         print(f"Gauss-Seidel-Iter-{it+1}:-{x}")
     return x
print("Metodo-de-jacobi:")
x_{\text{-}jacobi} = jacobi(H, b)
print("\nMetodo-Gauss-Seidel:")
x_gauss_seidel = gauss_seidel(H, b)
```

```
Metodo de jacobi:
Jacobi Iter 1: [0.76111111 1.45 1.82142857 2.06388889 2.23690476]
```

```
Jacobi Iter 2: [-1.53438492 -3.41452381 -4.57728647 -5.38034722 -5.97180697]
Jacobi Iter 3: [ 6.53358337 13.39865405 17.39609063 20.09489448 22.05855656]
Jacobi Iter 4: [-21.17234773 -44.483658 -58.31805185 -67.72467375 -74.59468492]
Jacobi Iter 5: [ 74.29239615 154.87920718 202.4323932 234.70069507 258.24322801]
Jacobi Iter 6: [-254.47977625 -531.75492018 -695.6416018 -806.91264434 -888.11672087]
Jacobi Iter 7: [ 877.87061039 1833.10681277 2397.44432917 2780.5443851 3060.10595234]
Jacobi Iter 8: [ -3022.09769174 -6311.8187697 -8255.59005825 -9575.1703095
 -10538.13126956]
Jacobi Iter 9: [10409.95267999 21740.45690177 28434.96958928 32979.66772249
36296.13757751]
Jacobi Iter 10: [ -35851.93498233 -74875.5756342 -97932.53982274 -113585.2445314
 -125007.73607448]
Jacobi Iter 11: [123480.58721687 257883.77209663 337295.12643791 391205.15485422
 430545.74890847]
Jacobi Iter 12: [ -425283.27224509 -888186.7430205 -1161690.84589061 -1347364.75581505
 -1482859.44000457]
Jacobi Iter 13: [1464737.49153958 3059043.06627691 4001029.9814142 4640517.22742288
 5107180.10791368]
Jacobi Iter 14: [ -5044762.7609372 -10535777.66378059 -13780114.64486951
 -15982599.74516742 -17589853.13280798]
Jacobi Iter 15: [17374881.70414469 36286717.98856238 47460675.76617105 55046347.53504322
 60581956.67326532]
Jacobi Iter 16: [-5.98415617e+07 -1.24976615e+08 -1.63461314e+08 -1.89587447e+08
 -2.08652872e+08]
Jacobi Iter 17: [2.06102849e+08 4.30437234e+08 5.62984011e+08 6.52966125e+08
7.18630160e+081
Jacobi Iter 18: [-7.09847516e+08 -1.48248703e+09 -1.93899698e+09 -2.24890818e+09
 -2.47506445e+091
Jacobi Iter 19: [2.44481578e+09 5.10589615e+09 6.67818132e+09 7.74555955e+09
8.52447391e+09]
Jacobi Iter 20: [-8.42029318e+09 -1.75854323e+10 -2.30006060e+10 -2.66768084e+10
 -2.93595002e+10]
Jacobi Iter 21: [2.90006870e+10 6.05667295e+10 7.92173577e+10 9.18787214e+10
 1.01118293e+11]
Jacobi Iter 22: [-9.98824897e+10 -2.08600428e+11 -2.72835844e+11 -3.16443381e+11
 -3.48265781e+11]
Jacobi Iter 23: [3.44009497e+11 7.18449536e+11 9.39685441e+11 1.08987600e+12
 1.19947687e+12]
Jacobi Iter 24: [-1.18481762e+12 -2.47444236e+12 -3.23641027e+12 -3.75368791e+12
 -4.13116889e+12]
Jacobi Iter 25: [4.08068036e+12 8.52233133e+12 1.11466572e+13 1.29282349e+13
 1.42283331e+13]
Metodo Gauss-Seidel:
Gauss-Seidel Iter 1: [0.76111111 0.30833333 0.16749339 0.10486883 0.07107869]
Gauss-Seidel Iter 2: [0.51068037 0.45989876 0.25725998 0.16400947 0.11255846]
Gauss-Seidel Iter 3: [0.38189434 0.52952859 0.30595381 0.198799
                                                                0.138184 ]
Gauss-Seidel Iter 4: [0.31702566 0.55662474 0.33290284 0.22052169 0.15521662]
Gauss-Seidel Iter 5: [0.28565738 0.56191548 0.3483015 0.23514051 0.16749897]
Gauss-Seidel Iter 6: [0.27176795 0.55628816 0.35752925 0.2458125 0.17707069]
Gauss-Seidel Iter 7: [0.26692335 0.54544519 0.36342701 0.25421472 0.18502008]
Gauss-Seidel Iter 8: [0.26668848 0.53235814 0.36749729 0.26124324 0.19193312]
Gauss-Seidel Iter 9: [0.26873551 0.51856127 0.37053669 0.26738169 0.19813023]
Gauss-Seidel Iter 10: [0.27184678 0.50483318 0.37296946 0.27289558 0.20379109]
Gauss-Seidel Iter 11: [0.27538925 0.49155613 0.37502326 0.27793476 0.20902053]
Gauss-Seidel Iter 12: [0.27903749 0.47890519 0.37682192 0.28258748 0.21388326]
Gauss-Seidel Iter 13: [0.28262769 0.46694791 0.37843421 0.28690893 0.21842224]
Gauss-Seidel Iter 14: [0.28608074 0.45569676 0.37989973 0.29093632 0.22266842]
```

```
Gauss-Seidel Iter 15: [0.28936172 0.44513661 0.38124246 0.29469687 0.22664588] Gauss-Seidel Iter 16: [0.29245859 0.43523921 0.38247794 0.29821206 0.23037457] Gauss-Seidel Iter 17: [0.29537093 0.42597062 0.38361709 0.30149986 0.23387183] Gauss-Seidel Iter 18: [0.2981041 0.41729519 0.38466821 0.304576 0.23715316] Gauss-Seidel Iter 19: [0.30066614 0.40917744 0.38563808 0.30745461 0.24023272] Gauss-Seidel Iter 20: [0.30306617 0.40158306 0.38653249 0.31014861 0.24312354] Gauss-Seidel Iter 21: [0.30531356 0.39447937 0.38735659 0.31266993 0.24583773] Gauss-Seidel Iter 22: [0.30741753 0.38783543 0.38811507 0.31502967 0.24838659] Gauss-Seidel Iter 23: [0.30938697 0.38162214 0.38881222 0.31723817 0.25078063] Gauss-Seidel Iter 24: [0.3112303 0.37581217 0.38945203 0.31930507 0.25302972] Gauss-Seidel Iter 25: [0.31295547 0.37037987 0.39003821 0.32123941 0.25514307]
```

Considere el siguiente sistema de ecuaciones lineales:

$$\begin{pmatrix} 10 & 1 & 2 & 3 & 4 \\ 1 & 9 & -1 & 2 & -3 \\ 2 & -1 & 7 & 3 & -5 \\ 3 & 2 & 3 & 12 & -1 \\ 4 & 3 & -5 & -1 & 15 \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \\ x_5 \end{pmatrix} = \begin{pmatrix} 12 \\ -27 \\ 14 \\ -17 \\ 12 \end{pmatrix}$$

Código en Python

```
import numpy as np
def jacobi(A, b, x=None, max_iterations=100, tolerance=1e-10):
    n = len(b)
    if x is None:
        x = np.zeros_like(b, dtype=np.double)
    x_new = np. zeros_like(x, dtype=np.double)
    for it in range(max_iterations):
        for i in range(n):
            s = np.dot(A[i, :], x) - A[i, i] * x[i]
            x_new[i] = (b[i] - s) / A[i, i]
        # Convergencia
        if np.linalg.norm(x_new - x, ord=np.inf) < tolerance:
            print(f"Jacobi-converge--en-la-iteracion-{it+1}")
            return x_new
        x[:] = x_new
        \mathbf{print}(f"Iteracion - Jacobi - - \{it + 1\}: - \{x\}")
    return x
def gauss_seidel(A, b, x=None, max_iterations=100, tolerance=1e-10):
    n = len(b)
    if x is None:
        x = np.zeros_like(b, dtype=np.double)
    for it in range (max_iterations):
        x_{old} = x.copy()
        for i in range(n):
            s1 = np.dot(A[i, :i], x[:i])
            s2 = np. dot(A[i, i+1:], x[i+1:])
            x[i] = (b[i] - s1 - s2) / A[i, i]
        # Convergencia
        if np.linalg.norm(x - x_old, ord=np.inf) < tolerance:
            print(f"Gauss-Seidel-converge-en-laiteracion-{it+1}")
        print(f"Iteracion Gauss-Seidel (it+1): (x)")
    return x
A = np.array([
    [10, 1, 2, 3, 4],
    [3, 2, 3, 12, -1],
    [4, -3, -5, -1, 15]
    ], dtype=np.double)
b = np. array([12, -27, 14, -17, 12], dtype=np. double)
```

```
print("Testing Jacobi Method:")
x_jacobi = jacobi(A, b)
print("\nTesting Gauss-Seidel Method:")
x_gauss_seidel = gauss_seidel(A, b)
```

```
Resolviendo por el metodo de
                              Jacobi:
Iteracion Jacobi 1: [ 1.2
                                  -3.
                                                           -1.41666667
                                                                        0.8
Iteracion Jacobi
                  2: [ 1.205
                                  -2.32962963
                                               2.40714286 -1.65
                                                                        0.4522222]
Iteracion Jacobi 3: [ 1.2656455
                                  -2.34902116
                                               2.35306878 -1.89374559
                                                                        0.70512169]
                                               2.61807615 -1.87108157
Iteracion Jacobi 4: [ 1.25036336 -2.22330227
                                                                        0.65079685]
Iteracion Jacobi
                  5: [ 1.19972073 -2.21530372
                                               2.59188571 -1.95899309
                                                                        0.7698626 ]
Iteracion Jacobi
                  6: [ 1.18290612 -2.15336234
                                               2.73022101 -1.93119577
                                                                        0.77037609]
Iteracion Jacobi
                  7: [ 1.14050033 -2.14212948
                                               2.7323276 -1.97185672
                                                                        0.83521319]
                  8: [ 1.12521917 -2.10653553
                                               2.80978657 -1.95825097
Iteracion Jacobi
                                                                        0.84675944]
                                                                        0.88467991]
Iteracion Jacobi
                  9: [ 1.09746776 -2.09540582
                                               2.82165375 -1.97876556
Iteracion Jacobi
                  10: [ 1.08496754 -2.0738048
                                                 2.8670507 -1.97348941
                                                                         0.89689431]
                                                2.88017142 -1.9842959
Iteracion Jacobi
                  11: [ 1.06725944 -2.06447279
                                                                         0.92003197]
Iteracion Jacobi
                 12: [ 1.05768898 -2.05093337
                                                2.90772227 -1.98277625
                                                                         0.93027367]
Iteracion Jacobi
                  13: [ 1.04627229 -2.04373258
                                                2.91905511 -1.98867444
                                                                         0.94481861]
Iteracion Jacobi
                 14: [ 1.03923713 -2.03504583
                                                2.93626274 -1.98864154
                                                                         0.95268762]
                 15: [ 1.03176945 -2.0297365
                                                 2.94512037 -1.99197669
Iteracion Jacobi
                                                                         0.96203908]
Iteracion Jacobi
                 16: [ 1.02672695 -2.02406427
                                                2.95612144 -1.99242978
                                                                         0.96782253]
                                                2.96269769 -1.99438284
Iteracion Jacobi
                  17: [ 1.02178206 -2.02025315
                                                                         0.97393845]
                 18: [ 1.01822525 -2.01650037
                                                2.9698605 -1.99491621
                                                                         0.978081197
Iteracion Jacobi
Iteracion Jacobi
                  19: [ 1.01492032 -2.01380986
                                                2.97460053 -1.99609794
                                                                         0.98213228]
Iteracion Jacobi
                  20: [ 1.01243735 -2.01130301
                                                2.97932925 -1.99656755
                                                                         0.98505292]
Iteracion Jacobi
                  21: [ 1.01021355 -2.00942381
                                                2.98268422 -1.9973034
                                                                         0.98776135]
                                                2.98583801 -1.99767369
Iteracion Jacobi
                  22: [ 1.00849202 -2.00773761
                                                                         0.98979947]
Iteracion Jacobi
                  23: [ 1.00698848 -2.00643424
                                                2.98818526 -1.99814295
                                                                         0.99162236]
Iteracion Jacobi
                  24: [ 1.00580031 -2.00529447
                                                2.99030421 -1.9984192
                                                                         0.99303511]
Iteracion Jacobi
                  25: [ 1.00478032 -2.00439471
                                                2.99193401 -1.99872413
                                                                         0.99426781]
                                                2.99336516 -1.99892381
                  26: [ 1.00396278 -2.00362162
Iteracion Jacobi
                                                                         0.9952427 ]
                                                                         0.99607906]
Iteracion Jacobi
                  27: [ 1.00326919 -2.00300243
                                                2.99449111 -1.99912482
Iteracion Jacobi
                  28: [ 1.00270784 -2.00247681
                                                2.99546128 -1.99926641
                                                                         0.99674978]
Iteracion Jacobi
                  29: [ 1.00223544 -2.0020516
                                                 2.99623652 -1.99940033
                                                                         0.99731855]
Iteracion Jacobi
                  30: [ 1.00185054 -2.00169362
                                                2.99689589 -1.99949951
                                                                         0.99777905]
                                                2.99742844 -1.99958942
                  31: [ 1.00152842 -2.00140205
Iteracion Jacobi
                                                                         0.99816646
Iteracion Jacobi
                  32: [ 1.00126476 -2.00115797
                                                2.99787738 -1.99965833
                                                                         0.9984822 ]
Iteracion Jacobi
                  33: [ 1.00104494 -2.00095824
                                                2.99824264 -1.99971902
                                                                         0.99874638]
Iteracion Jacobi
                  34: [ 1.00086445 -2.00079168
                                                2.99854869 -1.99976666
                                                                         0.99896265]
                  35: [ 1.00071437 -2.00065494
                                                2.99879895 -1.99980778
Iteracion Jacobi
                                                                         0.99914293]
                  36: [ 1.00059087 -2.00054123
                                                2.99900776 -1.99984059
Iteracion Jacobi
                                                                         0.99929098]
Iteracion Jacobi
                  37: [ 1.00048836 -2.00044767
                                                2.9991791 -1.99986854
                                                                         0.999414077
Iteracion Jacobi
                  38: [ 1.00040388 -2.00037
                                                2.99932165 -1.99989108
                                                                         0.99951537]
Iteracion Jacobi
                  39: [ 1.00033385 -2.000306
                                                 2.9994389 -1.9999101
                                                                         0.99959944]
                     [ 1.00027607 -2.00025293
Iteracion Jacobi
                  40:
                                                2.99953626 -1.99992557
                                                                         0.99966874]
Iteracion Jacobi
                  41: [ 1.00022822 -2.00020916
                                                2.99961647 -1.99993853
                                                                         0.99972618]
                  42: [ 1.00018871 -2.0001729
Iteracion Jacobi
                                                2.99968298 -1.99994913
                                                                         0.99977357]
Iteracion Jacobi
                  43: [ 1.00015601 -2.00014297
                                                2.99973784 -1.99995798
                                                                         0.99981282]
Iteracion Jacobi
                  44: [ 1.000129
                                   -2.0001182
                                                 2.99978329 -1.99996523
                                                                         0.99984522]
Iteracion Jacobi
                  45: [ 1.00010664 -2.00009773
                                                2.9998208 -1.99997127
                                                                         0.999872047
                                                 2.99985186 -1.99997624
Iteracion Jacobi
                  46: [ 1.00008818 -2.0000808
                                                                         0.9998942 ]
Iteracion Jacobi
                  47: [ 1.0000729 -2.00006681
                                                2.99987751 -1.99998036
                                                                         0.99991253]
Iteracion Jacobi
                  48: [ 1.00006028 -2.00005523
                                                2.99989873 -1.99998376
                                                                         0.99992768]
Iteracion Jacobi
                  49: [ 1.00004983 -2.00004567
                                                2.99991627 -1.99998657
                                                                         0.99994021]
Iteracion Jacobi 50: [ 1.0000412 -2.00003776 2.99993077 -1.9999889
                                                                         0.99995056]
```

```
Iteracion Jacobi 51: [ 1.00003406 -2.00003122 2.99994276 -1.99999082 0.99995913]
Iteracion Jacobi
                 52: [ 1.00002816 -2.00002581 2.99995268 -1.99999241
                                                                        0.99996621
                 53: [ 1.00002329 -2.00002134 2.99996087 -1.99999373
Iteracion Jacobi
                                                                        0.99997206]
Iteracion Jacobi
                 54: [ 1.00001925 -2.00001764 2.99996765 -1.99999481
                                                                        0.9999769 ]
Iteracion Jacobi
                 55: [ 1.00001592 -2.00001459
                                                2.99997325 -1.99999571
                                                                        0.9999809 ]
                 56: [ 1.00001316 -2.00001206
                                                2.99997789 -1.99999645
Iteracion Jacobi
                                                                        0.999984217
Iteracion Jacobi
                 57: [ 1.00001088 -2.00000997
                                                2.99998172 -1.99999707
                                                                        0.99998694]
                 58: [ 1.000009
                                   -2.00000824
                                                2.99998488 -1.99999758
Iteracion Jacobi
                                                                        0.99998921]
Iteracion Jacobi
                 59: [ 1.00000744 -2.00000682
                                                2.9999875 -1.999998
                                                                        0.999991087
Iteracion Jacobi
                 60: [ 1.00000615 -2.00000564
                                                2.99998967 -1.99999834
                                                                        0.99999262]
Iteracion Jacobi
                 61: [ 1.00000508 -2.00000466
                                                2.99999146 -1.99999863
                                                                        0.9999939 ]
Iteracion Jacobi
                  62: [ 1.0000042 -2.00000385
                                                2.99999294 -1.99999887
                                                                        0.99999496]
Iteracion Jacobi
                 63: [ 1.00000348 -2.00000318
                                                2.99999416 -1.99999906
                                                                        0.99999583]
                 64: [ 1.00000287 -2.00000263
                                                2.99999517 -1.99999923
Iteracion Jacobi
                                                                        0.99999655]
Iteracion Jacobi
                  65: [ 1.00000238 -2.00000218
                                                2.99999601 -1.99999936
                                                                        0.99999715]
Iteracion Jacobi
                  66: [ 1.00000196 -2.0000018
                                                2.9999967 -1.99999947
                                                                        0.99999764]
                  67: [ 1.00000162 -2.00000149
                                                2.99999727 -1.99999956
Iteracion Jacobi
                                                                        0.99999805]
Iteracion Jacobi
                 68: [ 1.00000134 -2.00000123
                                                2.99999774 -1.99999964
                                                                        0.99999839]
Iteracion Jacobi
                  69: [ 1.00000111 -2.00000102
                                                2.99999813 -1.9999997
                                                                        0.99999867]
Iteracion Jacobi
                 70: [ 1.00000092 -2.00000084
                                                2.99999846 -1.99999975
                                                                        0.9999989 ]
Iteracion Jacobi
                 71: [ 1.00000076 -2.0000007
                                                2.99999872 -1.9999998
                                                                        0.999999091
                                                2.99999895 -1.99999983
                 72: [ 1.00000063 -2.00000057
Iteracion Jacobi
                                                                        0.99999925]
Iteracion Jacobi
                  73: [ 1.00000052 -2.00000048
                                                2.99999913 -1.99999986
                                                                        0.9999938]
Iteracion Jacobi
                 74: [ 1.00000043 -2.00000039
                                                2.99999928 -1.99999988
                                                                        0.9999949]
Iteracion Jacobi
                 75: [ 1.00000035 -2.00000032
                                                2.9999994 -1.9999999
                                                                        0.9999957]
Iteracion Jacobi
                 76: [ 1.00000029 -2.00000027
                                                2.99999951 -1.99999992
                                                                        0.99999965]
                 77: [ 1.00000024 -2.00000022
                                                2.99999959 -1.99999993
Iteracion Jacobi
                                                                        0.99999971
Iteracion Jacobi
                 78: [ 1.0000002 -2.00000018
                                                2.99999966 -1.99999995
                                                                        0.999999761
                                                2.99999972 -1.99999996
                 79: [ 1.00000017 -2.00000015
Iteracion Jacobi
                                                                        0.9999998 ]
Iteracion Jacobi
                 80: [ 1.00000014 -2.00000013
                                                2.99999977 -1.99999996
                                                                        0.99999984]
Iteracion Jacobi
                 81: [ 1.00000011 -2.0000001
                                                2.99999981 -1.99999997
                                                                        0.99999986]
Iteracion Jacobi
                 82: [ 1.00000009 -2.00000009
                                                2.99999984 -1.99999997
                                                                        0.99999989]
                 83: [ 1.00000008 -2.00000007
                                                2.99999987 -1.99999998
                                                                        0.99999991]
Iteracion Jacobi
Iteracion Jacobi
                 84: [ 1.00000006 -2.00000006
                                                2.99999989 -1.99999998
                                                                        0.99999992]
                  85: [ 1.00000005 -2.00000005
                                                2.99999991 -1.99999999
Iteracion Jacobi
                                                                        0.99999941
Iteracion Jacobi
                 86: [ 1.00000004 -2.00000004
                                                2.99999993 -1.99999999
                                                                        0.99999951
                                                2.99999994 -1.99999999
Iteracion Jacobi
                 87: [ 1.00000004 -2.00000003
                                                                        0.99999996]
Iteracion Jacobi
                 88: [ 1.00000003 -2.00000003
                                                2.99999995 -1.99999999
                                                                        0.99999996]
Iteracion Jacobi
                 89: [ 1.00000002 -2.00000002
                                                2.99999996 -1.99999999
                                                                        0.99999997]
                 90: [ 1.00000002 -2.00000002
                                                2.99999997 -1.99999999
Iteracion Jacobi
                                                                        0.99999987
Iteracion Jacobi 91: [ 1.00000002 -2.00000002
                                                2.99999997 -2.
                                                                        0.99999998]
Iteracion Jacobi 92: [ 1.00000001 -2.00000001
                                                2.99999998 -2.
                                                                        0.99999998]
Iteracion Jacobi
                 93: [ 1.00000001 -2.00000001
                                                2.99999998 -2.
                                                                        0.99999999]
                 94: [ 1.00000001 -2.00000001
                                                2.99999998 -2.
                                                                        0.99999999]
Iteracion Jacobi
Iteracion Jacobi
                 95: [ 1.00000001 -2.00000001
                                                2.99999999 -2.
                                                                        0.99999999
Iteracion Jacobi
                 96: [ 1.00000001 -2.00000001
                                                2.99999999 -2.
                                                                        0.9999999]
Iteracion Jacobi
                 97: [ 1.00000001 -2.
                                                2.99999999 -2.
                                                                        0.9999999]
                 98: [ 1.
                                   -2.
                                                2.99999999 -2.
                                                                        0.99999991
Iteracion Jacobi
                                                                                  ]
Iteracion Jacobi 99: [1.
                                   -2.
                                                2.99999999 -2.
                                                                        1.
Iteracion Jacobi 100: [ 1.
                                                 2.99999999 -2.
                                                                                   ]
                                                                         1.
Resolviendo por el metodo de Gauss-Seidel:
Iteracion Gauss-Seidel 1: [ 1.2
                                       -3.13333333
                                                    1.20952381 -1.4968254
                                                                            0.15671958]
```

1.8990797 -1.84866714

2.25295911 -1.92317919

2.49030279 -1.95128965

2.6512855 -1.96721571

0.33471731]

0.533985091

0.67936986]

0.78028049]

0.8495558]

Iteracion Gauss-Seidel 2: [1.65778836 -2.66493945

Iteracion Gauss-Seidel 3: [1.50739123 -2.4340917

Iteracion Gauss-Seidel 4: [1.35617707 -2.29498937

Iteracion Gauss-Seidel 5: [1.24507733 -2.20156507

Iteracion Gauss-Seidel 6: [1.16795192 -2.13793262 2.76131615 -1.97763821

```
Iteracion Gauss-Seidel 7: [ 1.11499917 -2.09441547 2.8366114 -1.98470375 0.89700734]
Iteracion Gauss-Seidel 8: [ 1.07872745 -2.06463184 2.8881516 -1.98953051 0.92949481]
Iteracion Gauss-Seidel 9: [ 1.05389409 -2.04424411 2.92343333 -1.99283327 0.95173498]
Iteracion Gauss-Seidel 10: [ 1.03689373 -2.03028766 2.94758565 -1.99509399 0.96695976]
Iteracion Gauss-Seidel 11: [ 1.02525593 -2.02073367 2.96411932 -1.99664155
                                                                             0.97738202]
Iteracion Gauss-Seidel 12: [ 1.01728916 -2.01419341 2.97543758 -1.99770095
                                                                             0.98451667]
Iteracion Gauss-Seidel 13: [ 1.01183544 -2.00971622
                                                     2.98318559 -1.99842616
                                                                             0.98940076]
Iteracion Gauss-Seidel 14: [ 1.00810205 -2.00665132
                                                     2.98848955 -1.99892262
                                                                             0.9927442 ]
Iteracion Gauss-Seidel 15: [ 1.00554633 -2.00455322
                                                     2.99212042 -1.99926247
                                                                             0.995032981
Iteracion Gauss-Seidel 16: [ 1.00379679 -2.00311694
                                                     2.99460597 -1.99949512
                                                                             0.99659978]
Iteracion Gauss-Seidel 17: [ 1.00259912 -2.00213373
                                                     2.99630747 -1.99965438
                                                                             0.99767235]
Iteracion Gauss-Seidel 18: [ 1.00177925 -2.00146066
                                                     2.99747225 -1.9997634
                                                                             0.998406591
Iteracion Gauss-Seidel 19: [ 1.001218
                                        -2.00099991
                                                     2.99826961 -1.99983803
                                                                             0.99890922]
Iteracion Gauss-Seidel 20: [ 1.00083379 -2.0006845
                                                     2.99881544 -1.99988913
                                                                             0.9992533 ]
Iteracion Gauss-Seidel 21: [ 1.00057078 -2.00046858
                                                     2.9991891 -1.9999241
                                                                             0.99948884]
Iteracion Gauss-Seidel 22: [ 1.00039073 -2.00032077
                                                     2.99944489 -1.99994804
                                                                             0.999650081
Iteracion Gauss-Seidel 23: [ 1.00026748 -2.00021958
                                                     2.99962
                                                               -1.99996443
                                                                             0.999760461
Iteracion Gauss-Seidel 24: [ 1.00018311 -2.00015032
                                                     2.99973987 -1.99997565
                                                                             0.99983602]
Iteracion Gauss-Seidel 25: [ 1.00012535 -2.0001029
                                                     2.99982192 -1.99998333
                                                                             0.99988775]
Iteracion Gauss-Seidel 26: [ 1.00008581 -2.00007044
                                                     2.9998781 -1.99998859
                                                                             0.99992316]
                                                     2.99991655 -1.99999219
Iteracion Gauss-Seidel 27: [ 1.00005874 -2.00004822
                                                                             0.9999474 ]
Iteracion Gauss-Seidel 28: [ 1.00004021 -2.00003301
                                                     2.99994287 -1.99999465
                                                                             0.999963991
Iteracion Gauss-Seidel 29: [ 1.00002753 -2.0000226
                                                     2.99996089 -1.99999634
                                                                             0.99997535]
Iteracion Gauss-Seidel 30: [ 1.00001884 -2.00001547
                                                     2.99997323 -1.99999749
                                                                             0.99998312]
Iteracion Gauss-Seidel 31: [ 1.0000129 -2.00001059
                                                     2.99998167 -1.99999828
                                                                             0.99998845]
Iteracion Gauss-Seidel 32: [ 1.00000883 -2.00000725
                                                     2.99998745 -1.99999883
                                                                             0.999992091
Iteracion Gauss-Seidel 33: [ 1.00000604 -2.00000496
                                                     2.99999141 -1.9999992
                                                                             0.99999459]
Iteracion Gauss-Seidel 34: [ 1.00000414 -2.0000034
                                                     2.99999412 -1.99999945
                                                                             0.999996291
Iteracion Gauss-Seidel 35: [ 1.00000283 -2.00000233
                                                     2.99999598 -1.99999962
                                                                             0.99999746]
Iteracion Gauss-Seidel 36: [ 1.00000194 -2.00000159
                                                     2.99999724 -1.99999974
                                                                             0.99999826]
Iteracion Gauss-Seidel 37: [ 1.00000133 -2.00000109
                                                     2.99999811 -1.99999982
                                                                             0.99999881]
Iteracion Gauss-Seidel 38: [ 1.00000091 -2.00000075
                                                     2.99999871 -1.99999988
                                                                             0.99999919]
Iteracion Gauss-Seidel 39: [ 1.00000062 -2.00000051
                                                     2.99999912 -1.99999992
                                                                             0.999999441
Iteracion Gauss-Seidel 40: [ 1.00000043 -2.00000035
                                                     2.99999939 -1.99999994
                                                                             0.99999962]
Iteracion Gauss-Seidel 41: [ 1.00000029 -2.00000024
                                                     2.99999959 -1.99999996
                                                                             0.9999974]
                                                     2.99999972 -1.99999997
Iteracion Gauss-Seidel 42: [ 1.0000002 -2.00000016
                                                                             0.99999982]
Iteracion Gauss-Seidel 43: [ 1.00000014 -2.00000011
                                                     2.99999981 -1.99999998
                                                                             0.99999988]
Iteracion Gauss-Seidel 44: [ 1.00000009 -2.00000008
                                                     2.99999987 -1.99999999
                                                                             0.99999992]
Iteracion Gauss-Seidel 45: [ 1.00000006 -2.00000005
                                                     2.99999991 -1.99999999
                                                                             0.99999994]
                                                     2.99999994 -1.99999999
Iteracion Gauss-Seidel 46: [ 1.00000004 -2.00000004
                                                                             0.999999961
Iteracion Gauss-Seidel 47: [ 1.00000003 -2.00000002
                                                                             0.9999997]
                                                     2.99999996 -2.
Iteracion Gauss-Seidel 48: [ 1.00000002 -2.00000002
                                                     2.99999997 -2.
                                                                             0.99999998]
Iteracion Gauss-Seidel 49: [ 1.00000001 -2.00000001
                                                     2.99999998 - 2.
                                                                             0.99999999]
Iteracion Gauss-Seidel 50: [ 1.00000001 -2.00000001
                                                     2.99999999 -2.
                                                                             0.99999991
Iteracion Gauss-Seidel 51: [ 1.00000001 -2.00000001
                                                     2.99999999 -2.
                                                                             0.99999999]
Iteracion Gauss-Seidel 52: [ 1.
                                        -2.
                                                     2.99999999 -2.
                                                                                       ]
                                                                             1.
Iteracion Gauss-Seidel 53: [ 1. -2.
                                    3. -2.
Iteracion Gauss-Seidel 54: [ 1. -2.
                                    3. -2.
                                             1.1
Iteracion Gauss-Seidel 55: [ 1. -2.
                                    3. -2.
Iteracion Gauss-Seidel 56: [ 1. -2.
                                     3. -2.
Iteracion Gauss-Seidel 57: [ 1. -2.
                                    3. -2.
                                             1.]
Iteracion Gauss-Seidel 58: [ 1. -2.
                                     3. -2.
                                             1.]
Iteracion Gauss-Seidel 59: [ 1. -2.
                                     3. -2.
                                             1.]
Iteracion Gauss-Seidel 60: [ 1. -2.
Gauss-Seidel converge en la iteracion 61
```