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## Solving Ax = b by Cramer's Rule.

## Evaluating Cramer's and finding a unique solution the function should fulfill the following criteria:

## Conditions for Using Cramer's Rule

- The Matrix is squared
- ullet The Matrix A column and variable vector should be equal
- The Matrix column should be the same for all records

When the following criteria are obtained then the Cramer's Rule can be calculated.

Finding a unique solution for Ax=b should  $\det(A) 
eq 0$ 

## Determinant Calculation for $\det(A)$

Calculation  $\det(A)$  can be made using several methods when matrix size extends  $2 \times 2$  in size.

- Using **Leibniz formula** is effective, finding upper and lower triangular matrices then multiply  $L\cdot U$  manually by hand.
- In this code, we use **Laplace expansion**, given by the formula:

$$\det(A)=\sum_{i=1}^n (-1)^{1+j}\cdot a_{1j}\cdot \det(M_{1j})$$

```
In [46]: import numpy as np

def determinant(A):
    n = len(A)
    # hvis matrise er 2x2
    if n == 2:
        return A[0][0]*A[1][1] - A[0][1]*A[1][0]
    det = 0
    for j in range(n):

        minor = [row[:j] + row[j+1:] for row in A[1:]]
        cofactor = (-1) ** j * A[0][j] * determinant(minor)
        det += cofactor
```

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```
return det
def cal cramers(A matrix, b variabel):
    # sjekke om det er liste
    if not (isinstance(A_matrix, list) and
    all(isinstance(row, list) for row in A_matrix)):
        return "Error: A_matrisk bør være liste av liste (matrix)."
    # sjekker om all sølyer har samme lengde
    row_lengths = [len(row) for row in A_matrix]
    if len(set(row_lengths)) != 1:
        return "Error: Martise kan ikke ha lengde forskjell."
    # Sikke om det er squard martise
    n_rows = len(A_matrix)
    n_cols = len(A_matrix[0])
    if n_rows != n_cols:
        return f"Error: Matrise A matrix er ikke square. {n rows}
    # Step 4: sjekke om det lende rader tilsvarer antall variabeler
    if len(b variabel) != n rows:
        return f"Error: Vector b bør ha samme antall som: ({n_rows}
    #calculating carmers det(A)
    detA = determinant(A matrix)
    if detA == 0:
        return "Error: ingen eintydig løsning finnes fordi det(A) =
    # 3. Cramer's Rule
    solutions = []
    for i in range(n_cols):
        A_i = [row[:] for row in A_matrix]
        for row_index in range(n_rows):
            A_i[row_index][i] = b_variabel[row_index]
        detA_i = determinant(A_i)
        x_i = detA_i / detA
        solutions.append(x_i)
    solution str = f"det(A) = {detA}\nLøsning med Cramer's rule:\n"
    for idx, value in enumerate(solutions):
        solution_str += f"x{idx+1} = {value}\n"
    return solution_str
A1 = [[1,2,3],[1,2,3],[1,2,3]]
B1 = [1,2,3]
A2 = [[1,2,3],[1,2,3]]
B2 = [1,2,3]
A3 = [[1,2,3],[1,2,3],[1,2,3]]
B3 = [1,2]
A4 = [[1,2,3],[1,2,3],[1,2]]
B4 = [1, 2, 2]
#Validation testing
print("Validation Testing: ")
print("-
```

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```
print(cal_cramers(A1, B1))
 print(cal_cramers(A2, B2))
 print(cal cramers(A3, B3))
 print(cal_cramers(A4, B4))
 print("\n")
 #Testing theory
 print("Testing theory Ax = b")
 print("-----
 print("[1 2 3 5\n3 4 4 5\n1 2 3 4\n2 3 4 5]\tb = [1 2 4 5]\n")
 print(cal_cramers([[1,2,3,5],[3,4,4,5], [1,2,3,4],
                  [2,3,4,5]], [1,2,4,5]))
 print("[8 2 3\n3 4 4\n1 2 3]\nb = [1 2 4]\n")
 print(cal_cramers([[8,2,3],[3,4,4], [1,2,3]], [1,2,4]))
Validation Testing:
Error: ingen eintydig løsning finnes fordi det(A) = 0
Error: Matrise A_matrix er ikke square. 2 rader og 3 søyler.
Error: Vector b bør ha samme antall som: (3).
Error: Martise kan ikke ha lengde forskjell.
Testing theory Ax = b
[1 2 3 5
3 4 4 5
1 2 3 4
2 3 4 5]
         b = [1 \ 2 \ 4 \ 5]
det(A) = -1
Løsning med Cramer's rule:
x1 = -1.0
x2 = -2.0
x3 = 7.0
x4 = -3.0
************************
[8 2 3
3 4 4
1 2 31
b = [1 \ 2 \ 4]
det(A) = 28
Løsning med Cramer's rule:
```

x1 = -0.42857142857142855 x2 = -1.9642857142857142x3 = 2.7857142857142856

$$Ax = 5$$

$$ex^{2}$$

$$\boxed{833}$$

$$\begin{bmatrix} 8 & 2 & 3 \\ 3 & 4 & 4 \\ 1 & 2 & 3 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}$$

$$\begin{bmatrix}
1 & 0 & 0 \\
1 & 1 & 0 \\
121 & 1 & 0 \\
131 & 132 & 1
\end{bmatrix}, U = \begin{bmatrix}
u_1 & u_{12} & u_{13} \\
0 & u_{22} & u_{23} \\
0 & 0 & u_{33}
\end{bmatrix}$$

$$|3| = \frac{a31}{a11} = \frac{1}{3} = \frac{6}{12}$$

$$u_{12} = u_{12} - |z| \cdot u_{12} = 4 - 0.57 \cdot z = 37$$

$$u_{12} = u_{12} - |z| \cdot u_{12} = 4 - 0.57 \cdot z = 37$$

$$423 = 423 - 121 \cdot 415 = 4-6/37 \cdot 3 = 3/8$$

$$423 = 423 - 121 \cdot 415 = 4/20/37 \cdot 3 = 3/8$$

$$132 = \frac{1}{312} (2 - 0/1 \cdot 2) = \frac{1/7}{3/2} = \frac{50/5}{3/2}$$

 $u_35 = u_33 + u_3 + u_3 + u_{32} \cdot u_{23}$   $u_{33} = 3 - (0|12 \cdot 3 + 0|5 - 2|8)$ = 3 - (0/3 + 1/5) = 3 - 19 = (10

det(A) = det(L). det(V)

det(L) > 1

det(A) = 411.422.433 =

8.312.40 = 28