Design of a Bolted Lap Joint as per IS 800:2007

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1 Introduction

In structural engineering, bolted lap joints are commonly used to connect two plates in various load-bearing applications. The design of these joints must adhere to relevant standards and ensure that the connection is both efficient and safe. This report details the design of a bolted lap joint as per IS 800:2007, which provides guidelines for the general construction of steel structures.

2 Problem Statement

The goal of this project is to design a bolted lap joint that connects two plates of specific thicknesses and width, subjected to a known tensile force. The design should be performed in accordance with IS 800:2007 standards, focusing on selecting appropriate bolt diameters, bolt grades, and plate grades, while ensuring that the joint is both efficient and meets safety requirements.

The design problem is defined with the following parameters:

- Plate Width (w): Width of the plates in mm.
- Plate Thicknesses (t_1, t_2) : Thickness of the two plates in mm.
- Tensile Force (P): Applied tensile force in kN.

2.1 Objective

Develop an algorithm to design a bolted lap joint that meets the following requirements:

- Select a bolt diameter d from a list of available bolts: $\{10, 12, 16, 20, 24\}$ mm.
- Choose a bolt grade GB from a list of available grades: $\{3.6, 4.6, 4.8, 5.6, 5.8\}$.
- Choose a steel plate grade GP from a list of available grades: {"E250", "E275", "E300", "E350", "E410"}.
- Calculate the yield strength and ultimate strength of the plate and bolt based on their grades.
- Find the most efficient connection with the least number of bolts, ensuring more than two bolts are used.
- Calculate pitch, gauge, end, and edge distances.
- Ensure the utilization ratio is close to 1.
- The length of the connection should be minimal.
- Detail distances should be in round figures as far as possible.
- The strength of the connection should exceed the tensile strength of the plate.
- Ensure the design complies with IS 800:2007 standards.

3 Methodology

The design process involves several steps to ensure the lap joint meets all requirements:

- 1. **Input Parameters**: Receive the values for the tensile force, plate width, and thicknesses.
- 2. **Material Selection**: Choose appropriate initial bolt and plate grades, and determine their mechanical properties.
- 3. Bolt Strength Calculation: Compute the ultimate tensile strength and yield strength of the bolts.
- 4. **Design Calculation**: Determine the number of bolts required and the corresponding distances based on standard practices.

- 5. Check Compliance: Ensure that the designed joint meets all IS 800:2007 requirements and the utilization ratio is close to 1.
- 6. **Optimize Design**: Select the design with the minimal number of bolts while ensuring efficiency and safety.

4 Design Calculations

The calculations are performed using the following equations and considerations:

4.1 Input Parameters:

- Plate thickness t (in mm)
- Plate width w (in mm)
- Tensile force P (in kN)

Initial choices

- Bolt diameter d from dlist
- Bolt grade GB from GBlist
- Plate grade GB from GPlist

4.2 Bolt Strength

The strength of the bolt is calculated based on the chosen grade. For a given bolt grade, the ultimate tensile strength (f_u) and yield strength (f_y) are calculated as follows:

$$f_u = 100 \times \text{Grade}$$

 $f_y = (\text{Grade} - \text{int}(\text{Grade})) \times f_u$

4.3 Shear Strength of the Bolt

The shear strength of a bolt is calculated using the formula:

$$V_b = \text{Shear Capacity}(f_y, A_b, A_b, 0, 0, \text{Field})$$

4.4 Number of Bolts

- Calculate the number of bolts required to carry the tensile force P.
- Ensure the number of bolts is more than 2.

The required number of bolts is determined by:

$$N_b = \left\lceil \frac{P}{V_b \times 0.75} \right\rceil$$

4.5 Design Distances

- Determine pitch, gauge, end, and edge distances.
- Ensure distances are in round figures.

The pitch (p), gauge (g), end distance (e), and edge distance (e) are calculated as follows:

4.6 Length of the Connection

• Minimize the length of the connection while satisfying strength and detailing requirements.

The length of the connection is given by:

Length of Connection =

4.7 Bearing Strength

The bearing strength of the bolt is calculated as:

$$V_{dpb} = \text{Bearing Capacity}(f_u, t_1 + t_2, d, e, p, \text{Standard}, \text{Field})$$

4.8 Efficiency of Connection

- Check that the connection strength is greater than the tensile strength of the plate.
- Ensure compliance with IS800:2007 standards.

The efficiency of the connection is evaluated as:

Utilization Ratio =

5 Expected Outcomes

The final design should include:

- Bolt Diameter (d)
- Bolt Grade (GB)
- Number of Bolts (N_b)
- Pitch Distance (p)
- Gauge Distance (g)
- End Distance (e)
- Edge Distance (e')
- Number of Rows of Bolts
- Number of Columns of Bolts $(N_b \text{ columns})$
- Diameter of Hole (d_h)
- Strength of Connection
- \bullet Yield Strength of Plates 1 and 2 (f_y)
- Length of Connection
- Efficiency of Connection (Utilization Ratio)

6 Flowchart

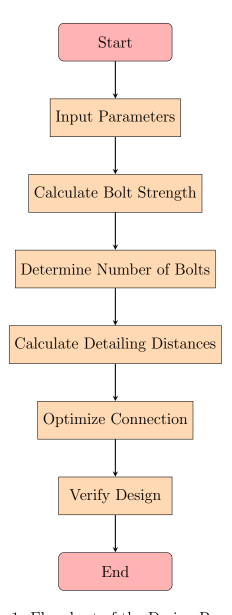


Figure 1: Flowchart of the Design Procedure

7 Example Solution in Python

```
import math
import IS800_2007
from IS800_2007 import IS800_2007
import math
```

```
6 is800 = IS800_2007()
8 \text{ bolt_fu} = 400
                 # MPa
                            ultimate tensile strength of bolt
9 \text{ bolt_dia} = 16
                 # mm
                           example
10 A_bolt = math.pi * (bolt_dia ** 2) / 4
12 V_b = is800.cl_10_3_3_bolt_shear_capacity(bolt_fu, A_bolt,
     A_bolt, 0, 0, 'field')
print("Bolt Shear Capacity (V_b):", V_b)
15
16
def design_lap_joint(P, w, t1, t2):
      Design a bolted lap joint connecting two plates.
19
      :param P: Tensile force in kN
20
      :param w: Width of the plates in mm
22
      :param t1: Thickness of plate 1 in mm
      :param t2: Thickness of plate 2 in mm
23
      :return: Dictionary of design parameters and results
24
25
26
      # Convert tensile force to Newtons
27
      P_N = P * 1000
      # Available data
30
      d_list = [10, 12, 16, 20, 24] # Bolt diameters in mm
31
      GB_list = [3.6, 4.6, 4.8, 5.6, 5.8] # Bolt grades
32
      GP_list = ["E250", "E275", "E300", "E350", "E410"]
     Plate grades
34
      # Define a mapping from plate grade to yield and ultimate
35
      strength
      plate_grades = {
36
          "E250": (250, 410),
37
          "E275": (275, 440),
          "E300": (300, 470),
          "E350": (350, 510),
40
          "E410": (410, 550)
41
      }
      # Select the best plate grade based on the given
44
     thicknesses
      plate_grade = GP_list[-1] # Choose the highest grade for
      the design
      fy_plate, fu_plate = plate_grades[plate_grade] # Get the
46
      yield and ultimate strengths for the chosen grade
```

```
# Initialize variables to store the best design
48
      best_design = None
49
      min_length = float('inf')
50
51
      for d in d_list:
52
          for GB in GB_list:
53
               # Calculate the bolt strength
               bolt_fu, bolt_fy = calculate_bolt_strength(GB)
55
56
               # Calculate the shear strength of one bolt
57
              A_{bolt} = math.pi * (d / 2) ** 2 # Cross-
     sectional area of the bolt
              V_b = is800.cl_10_3_3_bolt_shear_capacity(bolt_fu
59
      , A_bolt, A_bolt, 1, 0, 'field')
61
               # Calculate the required number of bolts
62
               N_b = \text{math.ceil}(P_N / (V_b * 0.75)) # Using a
     safety factor of 1.33
64
               if N_b < 2:</pre>
65
                   continue # Skip if the number of bolts is
     less than 3
67
               # Calculate distances
68
               e = d + 5 # End distance (typically 5 mm larger
     than bolt diameter)
              p = d + 10 # Pitch distance (typically 10 mm
70
     larger than bolt diameter)
               g = w / 2 # Gauge distance (for simplicity, use
     half of the plate width)
72
               # Calculate the length of the connection
               length_of_connection = w + 2 * e
75
               # Calculate the bearing strength of the bolt
76
               V_dpb = IS800_2007.
     cl_10_3_4_bolt_bearing_capacity(fu_plate, bolt_fu, t1 + t2
     , d, e, p, 'Standard', 'field')
78
               # Calculate the efficiency of the connection
               Utilization_ratio = P_N / (N_b * V_b * 0.75)
     Using a safety factor of 1.33
81
               # Check if this design is better
               if Utilization_ratio <= 1 and</pre>
83
     length_of_connection < min_length:</pre>
                   min_length = length_of_connection
84
                   best_design = {
```

```
"bolt_diameter": d,
86
                        "bolt_grade": GB,
87
                        "number_of_bolts": N_b,
                        "pitch_distance": p,
                        "gauge_distance": g,
90
                        "end_distance": e,
91
                        "edge_distance": e,
                        "number_of_rows": 1, # Simple design
93
      assumption, can be improved
                        "number_of_columns": N_b, # One column
94
      for simplicity
                        "hole_diameter": d + 2, # Diameter of
95
      hole is slightly larger than the bolt
                        "strength_of_connection": N_b * V_b *
96
      0.75,
            # Strength based on shear capacity
                        "yield_strength_plate_1": fy_plate,
97
                        "yield_strength_plate_2": fy_plate,
98
                       "length_of_connection":
      length_of_connection,
                        "efficiency_of_connection":
100
      Utilization_ratio
                   }
101
       if best_design is None:
           raise ValueError("No suitable design found that meets
       the requirements.")
       return best_design
106
def calculate_bolt_strength(bolt_grade):
110
       Calculate the ultimate tensile strength and yield
111
      strength of the bolt based on its grade.
      :param bolt_grade: Bolt grade (e.g., 4.6, 5.6)
112
      :return: List containing [ultimate tensile strength,
113
      yield strength] of the bolt
114
      bolt_fu = float(int(bolt_grade) * 100)
115
      tensile strength (MPa)
       bolt_fy = float((bolt_grade - int(bolt_grade)) * bolt_fu)
116
        # Yield strength (MPa)
       return [bolt_fu, bolt_fy]
117
118
119
120 # Example usage
if __name__ == "__main__":
      P = 100 # Tensile force in kN
122
      w = 150 # Width of the plates in mm
```

```
t1 = 10  # Thickness of plate 1 in mm
t2 = 12  # Thickness of plate 2 in mm

t2 = 12  # Thickness of plate 2 in mm

design = design_lap_joint(P, w, t1, t2)
for key, value in design.items():
    print(f"{key}: {value}")
```

8 Conclusion

This report outlines the design of a bolted lap joint for two plates subjected to a tensile force, as per IS 800:2007. The design process includes material selection, strength calculations, and optimization to meet safety and efficiency standards. The designed joint will be evaluated based on various parameters to ensure it fulfills all design requirements.

9 References

- 1. IS 800:2007: General Construction in Steel Code of Practice
- 2. IS 2062:2011: Steel for General Structural Purposes
- 3. IS 800:2007 Code of Practice for General Construction in Steel Code of Practice
- 4. IS 2062:2011 Steel for General Structural Purposes