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Analysis and Design Optimization of Multi Arm Lift

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Abstract: Lift mechanisms are very much required in the production industries. To move the components from one place to other place or to lower or lift the equipment, the lifts are required. Since its main functioning is movement, they are mainly made of truss members. The trusses are pin jointed and so the loads are converted to axial loads. So the main loading is axial load in lift mechanisms. Due to length of the link members, main failure mode is buckling and so the design should be mainly based on buckling. Usage of certain basic principles of mechanics helps in better design of structures with lesser weight, lesser maintenance which helps in survival in the ever competing engineering industry.

Keywords: Moment of inertia, buckling, T-section, L-section, channel section

I. INTRODUCTION

A scissor lift is made of foldable mechanism in 'x' form. The name comes from the shape of 'x' or cross form of members for the mechanism. The force of drive may be hydraulic, manual, pneumatic or electrical. Even mechanical drives in the form of rack and pinion, belt drives also can be used. But most frequently the driving force is hydraulic due to its reliability and strength. In this mechanism, all the links has same length.

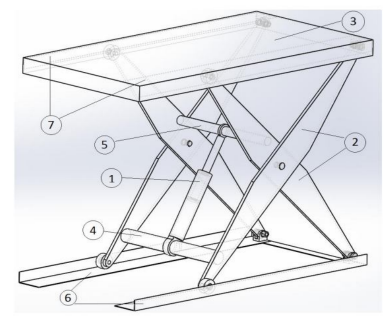


Fig 1: major parts of scissor lift

- 1) Hydraulic Cylinder
- 2) Leg
- 3) Table top
- 4) Supporting tube 1
- 5) Supporting tine 2
- 6) Base Plates
- 7) Top Plates



A. Main drawbacks and problems with Scissor Lifts

Table 1: Main faults and Methods of Elimination

Fusion 1. Main hands and Modelous of Eminination		
Туре	Possible Reasons	
Lift does not work	Cylinder Malfunction	
Leaks in the joints of hydraulic	Loose connections	
tubes		
The stock does not create	Maladjustment of safety valve	
sufficient pressure		
Leakage under cylinder cover	Loosening of bolts	
Insufficient pressure by pump	Malfunction of the pump	

II. DESIGN SPECIFICATIONS

Maximum extension of the lift: 4000mm Total number of tiers: 4 Each scissor extension =1000mm Length of base =1600mm Width of the base=910mm Height of the base from the ground =500mm Angle at height extension = 110degrees At maximum extension distance between legs of scissors=800mm Distance moved by sliding to the full extension =350mm Platform specifications: Total length of platform=1500mm Total width of platform=800mm

A. Arm section

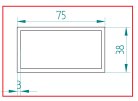


Fig 2: arm section

Cross section of the scissor arm = 75*38-72*35=330mm². Length of the link considered L=1300 Volume of the link VL=1300*330=429000mm³. Weight of each link WL=429000*7800e-9=3.3462kgf or 33.46N. Total number of links =16 Total weight =33.46*16=~536N.

B. Bush Dimensions:
Inner diameter of bush d1=25mm
Outer diameter of bush d2=38mm
Length of bush L=55mm
Volume bush V=35378mm³.
Weight of each bush =33378*7800e-9*9.81=2.75N
Total number of bushes =48
Weight of all bushes: 48*2.75=132.45N.
Mass of each pin =Volume * Density
Pin length =100mm



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Volume = $\Pi Ld^2/4 = 3.14 \times 100 \times 25^2/4$ Mass of each pin =3.82NWeigh of cotter pins=0.15N Mass of 24 cotter pins=3.6N Weight of each shaft for bearings53.6N Weight of each pipe used to connect the scissors=22.05N Weight of two bearings = 5.8N Weight of double acting cylinder=300N Weight of brackets=75N Weight of mounting plates=42N Weight of the platform =350N Let two persons of 75 kg each along with accessories of equal weight Total load on the platform is 75*4=300kg or 3000N Considering a load factor of 1.5 Total load on the platform =4500N Considering all the weight on the cylinder Total load on cylinder with all the factors =6682N For design simplicity the load is considered equal to 7000N with fluctuations on the loading platform. Cylinder power required to lift the same load : 7000/sin35 =12204N

C. Material Specification: Material: Mild steel Elastic Modulus: 200Gpa Poison's ratio=0.3 Density=7800kg/m³. Yield Stress: 250Mpa

D. Design Checks Maximum Load on the Pin: 12204N Area of the pin $A=\pi r^2=3.14*12.5^2=491$ mm². Shear stress developed in the pin =12204/491=24.85Mpa So factor of safety of the pin material =250/24.85=~10 So pin design is safe.

E. Buckling strength for the link: Assuming the links are hinged at both the ends Critical Load Pcr= $\pi^{2*}E^{*I/L^2}$ Here moment of inertia 'I' for box section from Ansys software is

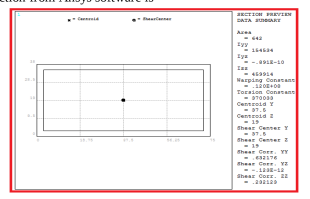


Fig 3: Moment of inertia in the major and minor axis

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Since buckling can take place in any axis, minor moment of inertia is considered for the problem Imin=154534mm³. $P_{cr}=3.14^2*20000*154534/1300^2$ $P_{cr}=180495N$

Since applied load is only 12204N, the considered section is very safe and can be optimised for the dimensions. *1)* Buckling analysis from Ansys :

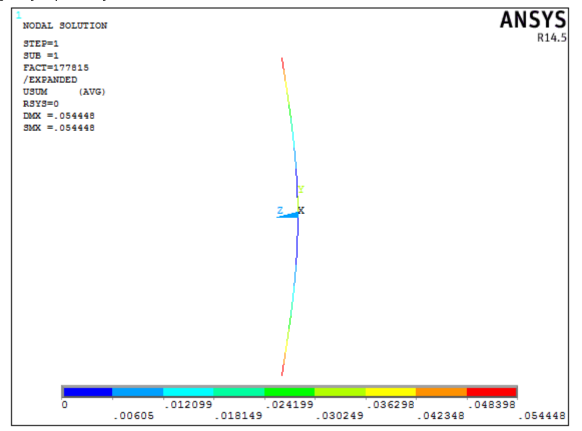


Fig 4: Critical Buckling Load from Buckling Analysis

F. Comparison of Finite Element and theoretical Calculation

Table 2: Comparative values from Theoretical and Finite element Solution

	1		
Description	Theoretical Solution(N)	Finite Element Solution(N)	Error
Buckling Load(Pcr)	180495	177815	1.5%
Newtons			

III.RESULTS & DISCUSSION

A. Design optimisation of the problem

Optimisation is carried out based on moment of inertia of the problem.

Table 3: Iteration summary for finding the best dimension for the problem

Iterations	Deformation(mm)	Vonmises Stress	Weight (kg)	Moment of	Minimum
		(Ma)		inertia(mm ⁴)	Value
					Required(mm ⁴)
1(75X38X3)	0.115	0.66	370.5	154534	52245
2(60X30X3)	0.1493	0.792	300	72792	52245
3(50X25X3)	0.185	0.9799	249	39954	52245
4(50X28X3)	0.178	0.933	264.42	52424	52245



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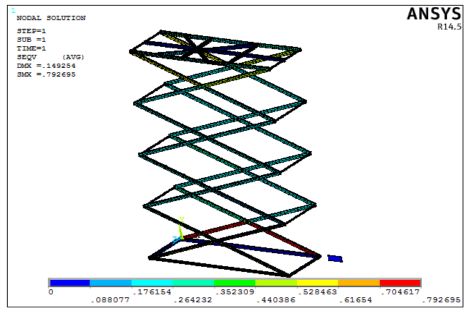


Fig 5: Stress in the 2nd iteration (Maximum Stress: 0.792MPa)

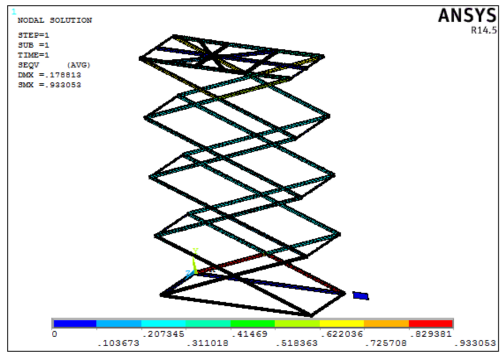


Fig 6: stress in 4th iteration (max stress 0.933 MPa)

B. Analysis with Various Sections

Table 4: Comparison of Moment of inertia with various Sections

Specification	Dimensions	Area	Moment of Inertia
Box	50X28X3	432	52424
Hallow Circular Section	25X22X3	442	122588
L Section	75X75X3	441	248455
C- Section	30X30X90	432	488916



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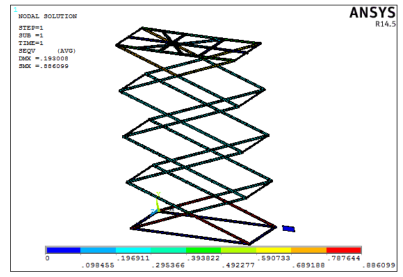


Fig 7: Vonmises Stress with circular section(Maximum Stress: 0.886099Mpa)

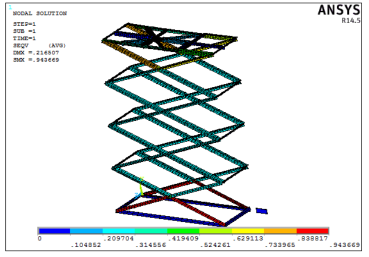


Fig 8: Vonmises Stress with L - Section

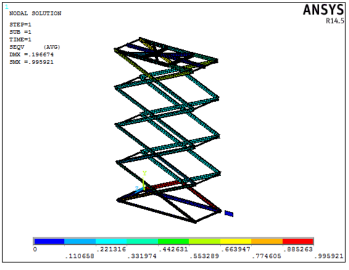


Fig 9: vonmises Stress with C-Channel



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C. Alternative Arrangement to Reduce the Load:

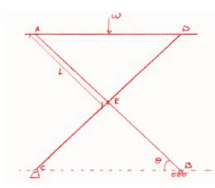


Fig 10: Free Body Diagram

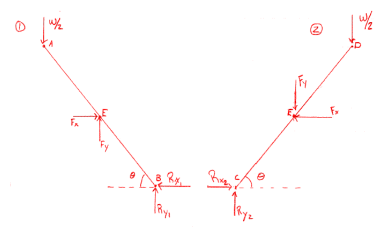


Fig 11: Reaction Forces

$$R_{x_{1}} = R_{x_{2}} = \frac{W}{\tan \theta}$$

$$F_{x} = \frac{W}{\tan \theta}$$

$$R_{y_{1}} = R_{y_{2}} = \frac{W}{2}$$

$$F_{y} = 0$$

Fig: So load acting on the actuator: $Rx2=W/tan\theta = 7000/tan(25) = 15011 \text{ N}$

For Lowest Configuration Rx2=W/tan5=80010N

So lifting this may not be suitable arrangement for the problem.

If vertical drive is provided, no loss or amplification of force is required. But the vertical space requirement is more. If vertical drive is used, angle equals to 90 degrees.

Force required to lift R=W/tan(90)=7000/tan(90)=7000N

Table 5:	Comparison of	Load Requirements	with Hydraulic L	oad Direction
		· · · · · · · · · · · · · · · · · · ·		

Description	Force for Driving(N)
Inclined Load	12204
Horizontal Load	15011
Vertical Load	7000

vertical loading is better for lifting the loads. But it requires vertical space during closure conditions or unloaded conditions



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IV.CONCLUSIONS

An existing multi-scissor mechanism is analysed for actual stress conditions and finite element analysis is carried out to improve the design reducing the weight. The overall summary is as follows.

- A. Initially cross sections are checked for sufficiency to with stand the load using theoretical calculations based on strength material basic concepts like bending, axial stress, buckling etc.
- B. The truss members are checked for axial strength and pins are checked for shear strength.
- *C.* The link section calculation is carried out for moment of inertia based on euler's buckling formulae for both ends hinged members. This moment of inertia required to take the load without buckling failure is taken as the reference value for optimisation.
- D. Further structural stress condition is analysed for both open and closed condition. The closed condition load is different from open or extended condition load. The modelling and meshing is carried out using one dimensional line elements(link180) and analysis is carried out for closed and open condition due to variation of loads. The frame structure modelling is done by Beam188 element and the load is applied after bottom members are fixed in position.
- *E.* Design optimisation is carried out based on moment of inertia which is calculated based on minimum buckling strength for hinged configuration. The dimensions are modified keeping the minimum buckling thickness 3mm. The geometry is optimised for the weight.
- F. Further design optimisation is carried out based on the moment of inertia of the problem as the moment of inertia plays important role in the buckling strength. Different sections like box, hallow circular, L-angle and C-channel are checked for the strength. C-Channel has better strength for the same weight from finite element analysis. But Hallow circular and L-angle has equal moment of inertia on both major and minor axis.
- *G.* Finally load required for driving is compared with various design formats. The existing force mode is better then horizontal model and the vertical model is better compared to other models. But the space requirement is a prohibitive term for adopting vertical drive. So existing drive is design is better when comparing with space and compactness.
- H. All the designs are represented with necessary graphical and pictorial plots.

REFERENCES

- [1] Donal Morris Kim D, Anderson, "Dynamic Model of a Springless Electrohydraulic Camless valve Train System", SAE, New York, SAE Paper, 970248,1997.
- [2] Tao Liuet," Geodynamic Evolution of the lithosphere and upper mantle beneath the Alboran Region of the West Mediterranean", Kinematics and Kinetics
- simulation research constraints, H, J. Geophys, Res. 105,108710-19898.2000[3] Donald Watkins, "Scissor Lift Mechanism", Patent :US6679479B1,2004
- [4] George L Coad, "Testing and Simulation of a 19-Foot Scissor Lift", 3rd Aerial Safety Confernce, Houston, Oct 4-6, 2006.
- [5] George Haullote," Self propelled boom Supported, Elevating Work Platforms", ohs.csa.ca. ,B354-4,2006
- [6] William M. Faitel, Yuh D., "Towards automatic skill evaluation: Detection and Segmentation of Robo Assisted Surgical Motions", Comput Aided Surg, 2006, Pg: 220-30
- [7] Huber Wanner," Multiscissor Mechanism for bike Lifting Applications",2011
- [8] Gerold Hecker, Tinoco EN, "Pan Air Analysis of a transport High lift Configuration", AIAA, Paper 86-1811.











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