

- 1) In all-column - C8 value of last f.
- 2) No of Rosettes that are in the System

$$R - C8 = 343$$

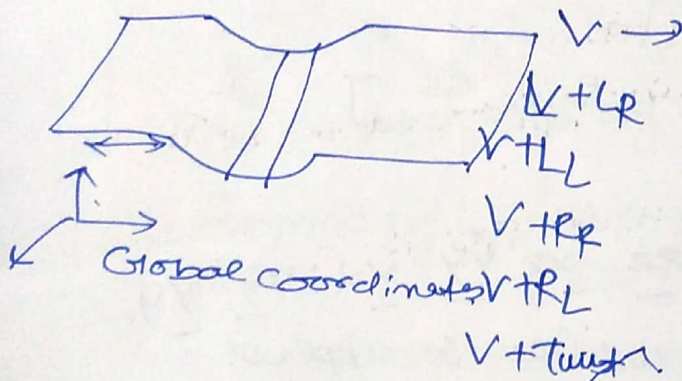
gauge rosettes a c indices.append (cac)

for R - repeat has to be done two times.

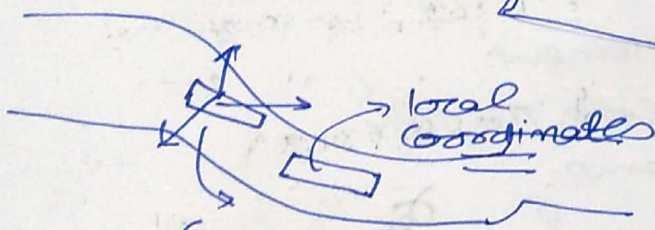
Stress comparison. \hookrightarrow problem is in loop has to be run twice.

LC
Port LC \rightarrow use yield
Fat LC

\hookrightarrow Fatigue Limit



Sim \rightarrow G40.



Cannot be defined in

Global coordinates

ST node ids are run

Variable definition

CE \rightarrow full load 10 p/mm
1.2 G \rightarrow Fatigue 648 p/mm
V \rightarrow without any Passengers

Problem in code till now:

- ~~Solved~~ In all-columns - C8 value of last f - first solve this.
- ~~Solved~~ No of Rosettes that are System - it is done. * change it
- \Rightarrow 3) Assigning corresponding value to R819a, R819c only one is remaining for tomorrow.
- The variable required for no of gauge it is still