

Tomorrow's exam is in Amos Eaton 214.

Exam is closed book.

There will be partial assigned seating.

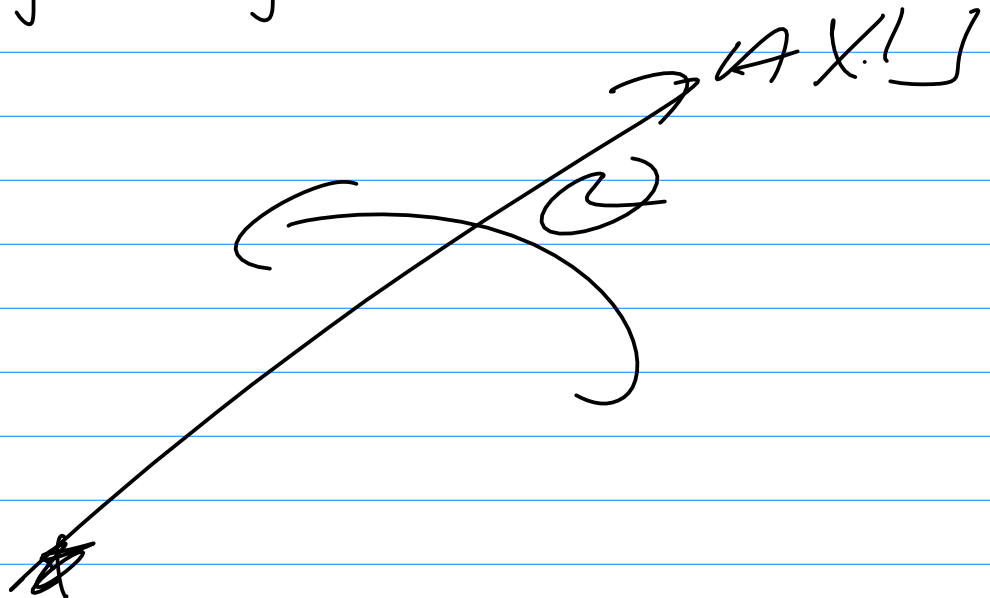
(Q3)

$$\delta_{ij} = \begin{cases} 1 & i = j \\ 0 & i \neq j \end{cases}$$

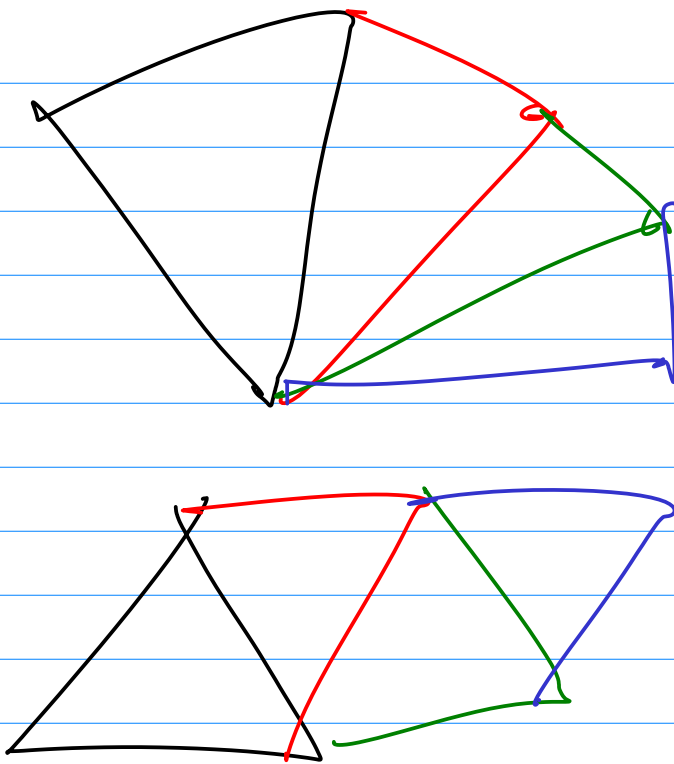
$$C_i \cdot C_j = \delta_{ij}$$

$$A_i \cdot A_j = \delta_{ij}$$

~~Q4~~



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There will be nothing on splines or on triangulation.  
There may be something on interpolation from vertices to pixels.