Prop: if G ≤ GL (h, C) is a metrix Lie group then Lie (G) = $\{x \in M_n(a) \mid e^{\epsilon x} \in G, \forall \epsilon \in \mathbb{R} \}$ with [x, y] = xy - yx is a Lie algebre · [., .] is enti-commutative, bilinear, and setisfies Jacobi identity · O metrix belongs to Lie (G) since e = e = 11 e G YEEIR • if $X \in Lie(G)$ and $\alpha \in \mathbb{R}$ then $e^{\epsilon \alpha X} \in G$ $\forall \epsilon \in \mathbb{R}$ since $\epsilon x \in \mathbb{R}$ • if $X, Y \in Lie(G)$ then $e^{\epsilon(X+Y)} = \lim_{\kappa \to \infty} (\frac{\epsilon X}{\kappa} \frac{\epsilon Y}{\kappa})^{\kappa} \frac{Lie \text{ product formula}}{\kappa + \infty}$ which is a limit of products of elements of G. since G is closed, the limit converges to something in G => X+Y & Lie (G) · This means that Lie (G) is a subspace of Mn (a) (as a red vector space) · Last we need to show that X, Y & Lie (G) => [x, Y] & Lie (G) First rote that if $A \in G$ then $A e^{\epsilon Y} A^- \in G$ for all ϵ . However A exA-1 = e AYA-1 (property of methix exponential) so AYA-1 & Lie (G). In perticular exyexeLie(G) et since Lie(G) is a vector space $\frac{d}{d\varepsilon}(e^{\varepsilon \times} y e^{\varepsilon \times})|_{\varepsilon=0} \in L:e(G)(this is lime e^{\varepsilon \times} y e^{\varepsilon \times} - y, which is in Lie(G))$ However, $\frac{1}{de}(e^{\epsilon x} y e^{\epsilon x})|_{\epsilon=0} = (x e^{\epsilon x} y e^{-\epsilon x} - e^{\epsilon x} y x e^{-\epsilon x})|_{\epsilon=0} = xy - yx$ > Lie(G) is a real Lie algebre.