## MATH 5143 - Lecture 19

Last time: me discussed enveloping algebras, universal envel. alg., tensor algebras, symmetric algebras. For most of this discussion, IF is any field, L is any Lie algebra over TF, V is any H-vector space.

Recall motivation: the universal enveloals. U(L) of L will give an associative unital algebra whose reports are "the same" as L-reports, and from which we can construct "the same" as L-reports, and from which we can construct all L-reports

Def An enveloping algebra (for L) is a pair (A, A) where A is an (associative unital) algebra,  $\phi: L \rightarrow A$  is a linear map with  $\phi([x_1,y_1]) = \phi(x)\phi(y) - \phi(y)\phi(x)$  $\forall x_1,y_1 \in L$ A morphism (A,  $\phi$ ) + (B,  $\gamma$ ) is an alg. morphism f: A + B such that A + B commutes.  $\phi^{*} \downarrow \psi$ Def. A universal enveloping algebra (for L) is an initial object in the category of envel algebras. an object with a unique morphism to any other object.

How to construct such an initial abject (from last time):  $T^{\circ}(L) = FF \oplus L \oplus (L \otimes L) \oplus (L \otimes L) \oplus ...$ be the tensor algebra of L (with product given by @) form J as the two-sided ideal of T(L) generated by the set { x@1-y@x-[x,y] x,yel} intersection of all ideals containing the set Now let U(L) def T(L)/J and let i: L+U(L) be the linear map formed by compasing  $L = T'(L) \longrightarrow T(L)$  and  $T(L) \xrightarrow{\pi} \mathcal{U}(L)$ 

Ex If L is abelian then  $J = \langle x \otimes y - y \otimes x | x | y \in L \rangle$ and u(L) = S(L) = the symmetric algebra on LGoals for today: understand the structure of U(L), show e.g. that i: L+U(L) is injective.

Main the from last time (U(L), i) is a universal enveloping algebra for L, and every other univ. envelop. alg. for L is uniquely is omorphic to (U(L), i)  $\mathcal{U}(L) \stackrel{\text{def}}{=} T(L) / \langle \chi Q \gamma - \gamma Q \gamma - [\chi, \eta] | \chi, \eta \in L \rangle$ = 1 Some related notation: Let  $T_{\mathbf{n}} \stackrel{\text{def}}{=} \stackrel{\mathbf{n}}{\oplus} T^{k}(\mathbf{L}) = T^{0}(\mathbf{L}) \oplus T^{1}(\mathbf{L}) \oplus \cdots \oplus T^{n}(\mathbf{L})$  and def  $M_{-}=0$  and  $U_{m} \stackrel{\text{def}}{=} TT(T_{m})$  where  $T:T(L) \stackrel{\text{quotient}}{\longrightarrow} U(L)$ Clearly  $\mathcal{U}_{m} \cdot \mathcal{U}_{n} \subseteq \mathcal{U}_{m+n}$  and  $\mathcal{U}_{m} \subseteq \mathcal{U}_{m+1}$ so we can define a vector space  $G^m \stackrel{\text{def}}{=} U_m / U_{m-1}$  and Set  $G(L) \stackrel{\text{def}}{=} \bigoplus_{m \ge 0} G^m \neq U(L)$ . There is a well-defined associative bilinear map  $G^m \times G^n \rightarrow G^{m+n}$  so we can view G(L) as a graded associative algebra. There is also a surjective lineor map  $T(L) \rightarrow G(L) = \bigoplus U_m / M_{m-1}$ given by summing all of the maps  $\Phi_m: T^m(L) \xrightarrow{TT} U_m \xrightarrow{quotient} G^m = U_m / U_{m-1}$ This map is surjective because  $T(T_m \setminus T_{m-1}) = U_m \setminus U_{m-1}$ Lemma The map  $\phi = \bigoplus_{m \ge 0} \phi_m$  is an algebra marphism  $T(L) \rightarrow G(L)$  with  $\phi(I) = 0$  where  $I = \langle x \otimes y - y \otimes x | x, y \in I \rangle$ so & descends to an algebra morphism S(L) = T(L)/I -> G(L)

Pf Let  $X = X, \otimes ... \otimes Xm \in T^{m}(L)$  and  $y = y, \otimes ... \otimes y_{n} \in T^{n}(L)$ Then  $\phi(x_1) = \phi(x)\phi(x)$  so  $\phi$  is an algebra morphism.  $\phi(xy) = \phi_n(x)\phi_n(y)$ For any xixel we have TI(XQY-YQX) ∈ U2 but  $\pi(x\otimes_1 - y\otimes_2) = \pi([x_1y_1]) \in \mathcal{U}_1$  so it follows that  $\phi(x_0) - 1_{(x_1)} \in U_1/U_1 = 0$  so ISker $\phi$ . This lemma leads to the following fundamental result: Thm [PBW thm] The algebra morphism w: S(L) ->G(L) induced by  $\phi$  is an isomorphism. Detailed proof is in the textbook ... (skip in lecture)

We are more interested in the consequences of the PBW thm. Cor. Let W be a subspace of T<sup>m</sup>(L). Suppose the quotient mop T<sup>(L)</sup> -> S<sup>(L)</sup> sends W isomorphically onto  $S^{m}(L)$ , Then  $N_{m} = N_{m-1} \oplus T(W)$ . What is sm(L)? This just the image of Tm(L) under the quotient map  $T(L) \rightarrow S(L)$ , we have  $S(L) = \bigoplus_{m \ge 0} S^{m}(L)$ Pf, Consider the diagram T<sup>m</sup>(L) - Un - G<sup>m</sup> = U<sub>m</sub>/U<sub>n-1</sub> The lemma and PBW thin quotient sn(L) w imply that this dragram commutes, ss as wis an isomorphism, the bettom two maps must send w isomorphically onto GM. [Note: Un-is kernel of Un+GM.] D

Cor The map i: L -> T(L) -> U(L) is injective. Pf If we take W = T'(L) = L then the quotient map T(L) - S(L) sends in iomorphically onto S'(L) = T'(L) So prev. corollary implies that  $\pi(L) \oplus U_0 = i(L) \oplus H = U_1$ So i (L) is complementary to Up in U, and i is injectived Con If (U,i) is any universal enveloping algebra for L then i is injective. Pf (Because all Univ. env. alg. are ≅) D

Cor Suppose X, Lz, Lz, - is an ordered bar: 1 for L. Then a basis for ULL) is provided by all elements (\*)  $X_{i_1}X_{i_2}X_{i_3}\cdots X_{i_m} \stackrel{\text{def}}{=} \pi(x_{i_1}\otimes x_{i_2}\otimes \cdots \otimes x_{i_m})$ where meo and issize-sin. (In this setting the case m=0 contributes the unit 1.) Call the set of elems (\*) the PBW basis of U(L)

Pf Let W be the subspace of T<sup>m</sup>(L) spanned by the PBW basis elements of degree m. Then wis mapped is morphically and 5° (L) and 50 the corollary above implies that TI(W) is complementary to un-1 in un. By induction on m, it follows that the PBW basis spans ULL) and is linearly independent D  $E_{X_1} \cdot X_2 = X_1 \cdot X_2$  but

$$x_2 \cdot x_1 = x_1 \cdot x_2 + [x_2, x_1] = x_1 x_2 + \sum_{i=1}^{n} a_i x_i$$
 for some aif  $i$   
 $\in L = \mathbb{H}$ -span  $\{x_1, x_2, \dots\}$ 

Cor Suppose H is a subalgebra of L with an ordered basis (h, h, -) that can be extended to a basis of L by adding (X, X2, ...). Then the inclusion HC+L extends to an injective algebra morphism U(H) ~ U(L) and U(L) is a free U(H)-module with basis given by the PBW basis elements only involving x1, x2, x3, .... Pf Clear from the description of the PBN basis &

## Free Lie algebras ~ analogous to free groups

Suppose an Lie algebra L is generated by 9 set X, meaning  $X \subset L$  and there is no proper Lie subalgebra containing X.

Def L is free on X if for any mop  $\phi: X+M$ where M is a Lie algebra, there exists a unique Lie alg. morphism  $\psi: L+M$  such that Lie alg. morphism  $\psi: L+M$  such that  $\chi \phi M$  commutes.

Usual universal property arguments show that any two Lie algebras that are free on isomorphic sets (same size sets) are *isomorphic* Given a set X, how to form a free Lie alg. on X? O Let V be a rector space with X as basis. 2) Form tensor algebra T(V) viewed as a Lie algebra with  $[q_1b] = ab - ba$ . 3 Let L be the Lie subalgebra of T(V) generated by X. Claim This gres a free Lie algebra L on X.

Pf Suppose of: X-7 Mis a map with M a Lie algebra. First extend & to a linear map V + M C U(M). Then (anonically extend this to algebra morphism T(U) - N(M) and restrict this to a Lie algebra Marphirm. [Some details left to Def If Lis free on X and R Check ] I is the ideal of L generated by some elements [filje] then we call  $L/R = \langle X | f_j = 0 \forall j \in J \rangle$  the Lie algebra generated by X with relations f; =0.