## ALGEBRA SEMINAR

Mr. Lyndon meet Mr. Magnus: Formal Power Series Representations of Free Exponential Groups, II

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ABSTRACT: Let F be a free group and suppose  $f \neq 1$  lies in F. Suppose the centralizer of f in F is generated by  $\varphi$ . Then the solution set of the one variable equation xf = fx over F is given by the values in F of the parametric word  $\varphi^t$  where t is an integral parameter.  $\varphi^t$  lives in the most unconstrained group  $F^{\mathbf{Z}[t]}$  containing F and admitting exponents from the integral polynomial ring  $\mathbf{Z}[t]$ . One way to get our hands on  $F^{\mathbf{Z}[t]}$  is to embed it into the group of units of a ring of formal power series in noncommuting indeterminates.

Monday, October 22, 2007, 1:40 – 2:30 pm, Wachman 617