Tho	Pieces of the Puzzle
	ber-07-12
	The BCH product on FL
*	The A-T product on TAut.
	My Ju
×	The A-T J.
*	The automorphism Ø; FLO of the previous
	Mgk.
×	The KIT renormalitations in B-calculus.
1	
	. It if true hat vary pair (u, x) & TxFL(T)
•	Jefines 3 distinct automorphisms of FL(T):
/	$CC_{u}^{\lambda}: M \rightarrow M /// U \rightarrow \ell^{ad\lambda}(\overline{u}) // \overline{u} \rightarrow U$
	[The one with good BCH behaviour]
2	. Cy. M > M/ U> ladd(u)
	[The simplest] [and larst useful?]
3	. The "A-T definition": exp [der (UH)[], U])
	[An exponential of an infinitesimal automorphism].