	Affine
	interval : Interval x0 : mpf xi : dict of mpf
AffApyError	affineConstructor(alpha, dzeta, delta) cos() cosh() cotan() exp() getNewXi() inv() log() rad() sin() sinh() sqrt() tan() tanh()

inf : mpf sup : mpf cos() cotan() exp() log() middle() minTrigo() precision dps : int old_dps : int old_prec : int prec : int

Interval

radius()
sin()
sqrt()
tan()

toAffine()