	$2s^2+2$			e⊥	1		$\xrightarrow{confrac,fraction}$							3				
G(s) :=	$\frac{2}{2 s^3}$	+2	s^2	+2	s+	-1				, 0			\rightarrow	1+	 1	<i>-</i>	s	
															2	_	1+	$\frac{s}{1}$
$ abla^r(s) \coloneqq$		1	1															
	s+-	2.s+	1															
		201	<i>s</i> +	-1														