Term	Stage Expression	Path Expression
number of stages	1	N
logical effort	g	$G = \prod(g_i)$
electrical effort	$h = \frac{C_{out}}{C_{in}}$	$H = \frac{C_{out(path)}}{C_{in(path)}}$
branching effort	$b = \frac{C_{onpath} + C_{offpath}}{C_{onpath}}$	$B = \prod b_i$
effort	f = gh	F = GBH
effort delay	f	$D_F = \sum f_i$
parsitic delay	p	$P = \sum p_i$
delay	d = f + p	$D = \sum d_i = D_F + P$