Condición Inicial	$x_0 = \alpha_j, x_1 = b_j, x_2 = \gamma_j$	$f(x_i)$	0.25	-0.11951332550145	-0.048173547239076	0.0058131184272754	-0.00028128203982335	-1.2158198329153e-06	2.4103630458261e-10	-4.8643986620899e-16	
		x_i	-1	-0.72005766984751 -(_			
		x_{i-1}	-1.65	-1	-0.72005766984751 -0.77875931559468	-0.77875931559468 -0.81959758795381	-0.81959758795381 -0.81509103693814	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-0.81529861570175 -0.81529951691514	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	$x_0 = \beta_j, x_1 = \alpha_j, x_2 = b_j$	x_{i-2}	-1.6	-1.65	-1	-0.72005766984751	-0.77875931559468	-0.81959758795381	-0.81509103693814	-0.81529861570175	
		$f(x_i)$	-1.6 -1.65 -0.17696082432197	-0.17696082432197	nan						
		x_i	-1.65	-1.65	nan						
		x_{i-1}		-1.65	-1.65						
	$x_0 = \beta_j, x_1 = b_j, x_2 = \gamma_j$	x_{i-2}	-2	-1.6	-1.65						
		$f(x_i)$	0.25	-0.37740959298393	-0.34715024230078	nan					
		x_i	-1	-0.063383452705851 -0.37740959298393 -1.6 -1.65 -1.65	-0.30643582824342	nan					
		x_{i-1}	-1.65	-1	-0.063383452705851 -0.30643582824342 -0.34715024230078 -1.65	-0.30643582824342					
		x_{i-2}	-2	-1.65	-	-0.063383452705851					
	$x_0 = \beta_j, x_1 = \alpha_j, x_2 = \gamma_j$	$f(x_i)$	0.25	0.25	nan						
		x_i	-1	-1	nan						
		x_{i-1}	-1.6	-1	-1						
	$x_0 =$	x_{i-2} x_{i-1}	-2	-1.6	-1						
		Iteración	0	П	2	3	4	ಬ	9	7	∞

Figure 1: Método Muller, raíz 2