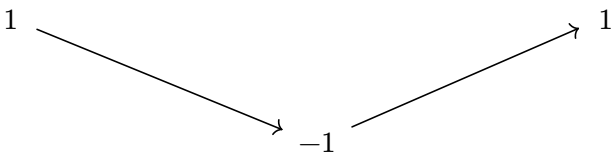


x	$0 \qquad \qquad \frac{\pi}{2} \qquad \qquad \pi \qquad \qquad \frac{2\pi}{3} \qquad \qquad 2\pi$				
sign of \cos'	$-$			$+$	
variation of \cos					
sign of \sin'	$+$	$-$		$+$	
variation of \sin	