

$\text{asin}(x)$ 

type 5

 $\text{acos}(x)$  $\text{arcsin}(x) \in \left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$  $= \text{angle}(\sqrt{1-x^2}, x)$  $\text{arccos}(x) \in [0, \pi] = \text{angle}(x, \sqrt{1-x^2})$ 

YASIN: BSR YARC

 $x$  en flottant, pose  $\sqrt{1-x^2}$ 

MOVE TVARN, D0

MOVE D0, D2

SUBQ #1, D2

BSR MG79

BRA XIANGLE

BSR MG790

exg P0, P-1

 $\text{angle}(\sqrt{1-x^2}, x)$ 

YACOS: BSR YARC

BRA XIANGLE