

NAME

sin – sine, cosine

SYNOPSIS

jsr **r5,sin (cos)**

double sin(x)

double x;

double cos(x)

double x;

DESCRIPTION

The sine (cosine) of fr0 (resp. **x**), measured in radians, is returned (in fr0).

The magnitude of the argument should be checked by the caller to make sure the result is meaningful.

BUGS