

# DECLARE / INITIALIZE

- Use the DECLARE section define user variables and functions.
  - DECLARE %{
    - double myvar;
  - %}
- Use INITIALIZE for initialization of user variables and calculations.
  - INITIALIZE %{
    - myvar = sqrt(PI\*input\_var)\*rand01();
  - %}
- - Both use normal c-syntax.
- BEWARE: (example) What you do in the c-style areas is c-standard, e.g. trigonometric functions from math.h use radians! - McStas placement specifiers work in degrees, etc...



K & R



SEBASTIAN ROSENTHAL  
EL LENGUAJE DE PROGRAMACION

C

SEBASTIAN ROSENTHAL  
EL LENGUAJE DE PROGRAMACION

ISBN