

LISP code example matching an abstract construct

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Sorry if this question sound a bit strange or off-topic.

I use notation (operator argument) --> result

e.g. (SQR 2) --> 1.4142...

I would know if anyone used both next -with A and B generic simbols-

(A B) --> C

(B A) --> D

in a LISP-Scheme program.

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