

Demonstration of Tests of Conversion of PM Dot Notation to Parentheses

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SECTION 0. VERIFICATION TESTS (of dot to paren dot icn)

For each proposition is given:

- 1: the PM notation with dots.
 - 2: the notation with parentheses
 - 3: the Polish (with Lukasiewicz symbols) notation
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*2•06†: $p \supset q \cdot \supset q \supset r \cdot \supset p \supset r$

*3•47†: $p \supset r \cdot q \supset s \cdot \supset p \cdot q \cdot \supset r \cdot s$

*4•22†: $p \equiv q \cdot q \equiv r \cdot \supset p \equiv r$

*4•41†: $p \cdot \vee q \cdot r \cdot \equiv p \vee q \cdot p \vee r$

*4•43†: $p \cdot \equiv p \vee q \cdot p \vee \sim q$

*4•44†: $p \cdot \equiv p \cdot \vee p \cdot q$

*4•87†: $p \cdot q \cdot \supset r \cdot \equiv p \cdot \supset q \supset r \cdot \equiv q \cdot \supset p \supset r \cdot \equiv q \cdot p \cdot \supset r$

*4•88†: $p \cdot q \cdot \supset r \cdot \equiv p \cdot \supset q \supset r \cdot \equiv q \cdot \supset p \supset r \cdot \equiv q \cdot p \cdot \supset r$

*5•33†: $p \cdot q \supset r \cdot \equiv p \cdot p \cdot q \cdot \supset r$

From Landon D. C. Elkind's Paper in Russell: Vol. 43, no. 1, page 44

*431•441†: $p \vee q \cdot \equiv r \supset s$

*431•442†: $p \cdot \vee q \equiv r \cdot \supset s$

*431•443†: $p \vee q \cdot \equiv r \cdot \supset s$

*431•444†: $p \cdot \vee q \equiv r \cdot \supset s$

*431•445†: $p \cdot \vee q \cdot \equiv r \supset s$

From same, page 54

*431•54†: $p \cdot q \cdot r \cdot s \cdot \supset p \cdot s \cdot r \cdot q$

check longer prop name

Propositions involving quantifiers

*9•2†: $(x) \cdot \psi x \cdot \supset \psi y$

*9•21†: $(x) \cdot \psi x \supset \phi x \cdot \supset (x) \cdot \psi x \cdot \supset (x) \cdot \phi x$

*9•22†: $(x) \cdot \psi x \supset \phi x \cdot \supset (\exists x) \cdot \psi x \cdot \supset (\exists x) \cdot \phi x$

*9•31†: $(\exists x) \cdot \phi x \cdot \vee (\exists x) \cdot \phi x \cdot \supset (\exists x) \cdot \phi x$

*9.401† :: $p : \forall : q . \forall . (\mathfrak{H}x) . \psi x : \supset :: q : \forall : p . \forall . (\mathfrak{H}x) . \psi x$

*10.35† :: $(\mathfrak{H}x) . p . \psi x . \equiv : p : (\mathfrak{H}x) . \psi x$

*11.2† :: $(x, y) . \phi[x, y] . \equiv . (y, x) . \phi[x, y]$

One Step in proof of 11.55 I wanted example of 2 adjacent quantifiers - hard to find.

*11.551† :: $(x) : (\mathfrak{H}y) . \psi x . \phi[x, y] . \equiv : \psi x : (\mathfrak{H}y) . \phi[x, y]$

From same, page 46

*431.46† :: $(x) . \psi x . \phi x . \supset . (x) . \psi x$

Other Tests

*99.99† :: $\sim(\mathfrak{H}x) : \sim\psi x . \supset . (x) . \sim\psi x$