A CONCISE AXIOMATIZATION OF RM_{\rightarrow}

ZACHARY ERNST, BRANDEN FITELSON, KENNETH HARRIS, AND LARRY WOS

Let R be the system of relevant implication, and let R_{\rightarrow} be its implicational fragment. R_{\rightarrow} is given by the following independent axiom-schema, with the rules modus ponens and substitution [1, p. 88]:

- (1) Cpp
- (2) CCpqCCqrCpr
- (3) CpCCpqq
- (4) CCpCpqCpq

While Dunn's system RM may be generated by adding the simple formula CpCpp to R [2], it was shown by Meyer and Parks [4] that its implicational fragment RM_{\rightarrow} cannot be characterized by adding CpCpp to R_{\rightarrow} . Rather, they show that an independent basis for RM_{\rightarrow} consists of (2)–(4) above, plus the formula

(5) CCCCCpqqprCCCCCqppqrr

The system RM_{\rightarrow} also coincides with the implicational fragment of the threevalued logic S of Sobociński [6]. This equivalence between S and RM_{\rightarrow} was first shown by Parks [5], and the first independent axiomatization of S was given by Meyer and Parks [4]. The purpose of this note is to give a more concise independent basis for RM_{\rightarrow} (and, hence, of the implicational fragment of S), consisting of (2) and (3), together with:

 $(6) \ CCCpCCCqprqrr$

To prove this, we must show that (6) is a theorem of RM_{\rightarrow} and that (2), (3) and (6) together entail both (4) and (5). The first claim is easy to prove, because RM_{\rightarrow} has a simple three-element characteristic matrix, which may be found in [4]. So we may show that (6) is a theorem of RM_{\rightarrow} by verifying that it takes only designated values on that matrix.

The second claim is established by the following condensed detachment proof, which was found by using William McCune's automated reasoning program, OTTER [3]. In the proof, $D \cdot x \cdot y$ means that the formula is the result of applying condensed detachment with x as major premise and y as minor.

1.	CCpqCCqrCpr	(2)
2.	CpCCpqq	(3)
3.	CCCpCCCqprqrr	(6)
4.	CCCCpqCrquCCrpu	$D \cdot 1 \cdot 1$
5.	CCpCqrCCuqCpCur	$D \cdot 4 \cdot 4$
6.	CCpqCCCpruCCqru	$D \cdot 4 \cdot 1$
7.	CCpCqrCqCpr	$D \cdot 5 \cdot 2$
8.	CCCpqrCCCCpuuqr	$D \cdot 6 \cdot 2$
9.	CCCCpCqrutCCCqCprut	$D \cdot 6 \cdot 7$
10.	CCCpqrCCpuCCuqr	$D \cdot 7 \cdot 6$
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11.	CCCCpqqCruCrCpu	$D \cdot 8 \cdot 7$
12.	CCCCpqqrCCCputCCrut	$D \cdot 8 \cdot 6$
13.	CCCCpqqrCCruCpu	$D \cdot 8 \cdot 1$
14.	CCCCCpqrCqprr	$D \cdot 9 \cdot 3$
15.	CCpqCCqrCCruCpu	$D \cdot 4 \cdot 10$
16.	CCCCpqCCqrutCCCprut	$D \cdot 1 \cdot 10$
17.	CCCpCCqCprruCCutCqt	$D \cdot 9 \cdot 13$
18.	CCCCCpqCqpruCCCqpru	$D \cdot 12 \cdot 14$
19.	CCCCCpqrCqpuCCurr	$D \cdot 10 \cdot 14$
20.	CCCCpqCCqrCurtCCupt	$D \cdot 1 \cdot 15$
21.	CCCCpqCCrputCCCrqut	$D \cdot 9 \cdot 16$
22.	CCCCpqruCCqrCpu	$D \cdot 16 \cdot 11$
23.	CCCCpqruCCtpCCCtqru	$D \cdot 16 \cdot 4$
24.	CCCCpqruCCqtCCCptru	$D \cdot 22 \cdot 21$
25.	CCCCCpqrprCqr	$D \cdot 22 \cdot 3$
26.	CCCCCpqrpuCCurCqr	$D \cdot 10 \cdot 25$
27.	CCCCCpqrCqprCCpqr	$D \cdot 26 \cdot 18$
28.	CCpqCCqpCqp	$D \cdot 27 \cdot 20$
29.	CCpCqrCCrqCpCqr	$D \cdot 5 \cdot 28$
30.	CCCCpCqCrpCrCCqCrppuCqu	$D \cdot 17 \cdot 29$
31.	CpCCpCpqq	$D \cdot 14 \cdot 30$
32.	$CCpCpqCpq\star$	$D \cdot 7 \cdot 31$
33.	CCCCpCpqruCCCpqru	$D \cdot 6 \cdot 32$
34.	CCCCCpqrCCpqprr	$D \cdot 19 \cdot 33$
35.	CCCCpqprCCCCCpquruu	$D \cdot 24 \cdot 34$
36.	CCCCCpCCCqppqrprr	$D \cdot 35 \cdot 3$
37.	CCCCCpCCCqppqrpuCCurr	$D \cdot 10 \cdot 36$
38.	CCCCCCCpqqCqprqrr	D.37.9
39.	CCpCCCCqrrCrquCCCpruu	$D \cdot 23 \cdot 38$
40.	$CCCCCpqqruCCCCCqprquu\star$	$D \cdot 21 \cdot 39$

The formula (4) is proven at line 32, and (5) is an instance of line 40. In addition to (6) above, the formula CCCCCpqrCqprr also forms an independent three-basis for RM_{\rightarrow} with (2) and (3).

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