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Various

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To: c.benzmueller@gmail.com

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(1) Thanks for your visit. The discussions were very helpful for making future communications productive.

(2) I sent a report to Holliday.

(3) The problem I stated about category-theory axioms was wrong. Here is a correct statement.

$\text{dom}(x) = i \iff x \circ i = x \ \& \ (\text{all } y)[x \circ y \circ y = x \implies i \circ y = y \circ i = y]$

BUT IF THIS IS USED AS THE DEFINITION, THEN IT IS NOT SO CLEAR WHAT THE MOST BEAUTIFUL AXIOMS SHOULD BE.

Maybe a Diplomarbeit problem?

(4) Are you giving Max running shoes for Christmas?

Best wishes,
-- DANA

Sent from my iPad