

Remark on the fundamental conjecture of *GLC*.

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Since 1953, the author has worked on the fundamental conjecture of *GLC* [3]. But it seems that some facts concerning the implication of this conjecture, which appeared clear to the author, remain misunderstood by readers. Following the advice of his friends, the author wishes to clarify these points in the following lines.

For the convenience of the reader we begin with giving an explanation about *GLC* and the fundamental conjecture. The *GLC* (Generalized Logic Calculus) was introduced in [2], as a generalization of Gentzen's *LK* [1]. The latter is a particularly workable formalization of Hilbert's "Engerer Funktionenkalkül". The *GLC* is obtained from the *LK* in adjoining to it bound and free variables of predicates and functions of higher orders. For these new variables the inference schemata for \forall, \exists are set up in the same form as in *LK*. Gentzen [1] proved for *LK* the fundamental theorem: Every provable sequence in *LK* is provable without cut. Our fundamental conjecture of *GLC* means that the corresponding "cut-elimination theorem" is also valid in *GLC*.

PROPOSITION 1. *If the fundamental conjecture of *GLC* holds, then every system of axioms in *LK*, which is consistent in *LK*, is also consistent in *GLC*.*

PROOF. Let Γ_0 be a consistent system of axioms in *LK*. Suppose Γ_0 to be inconsistent in *GLC*. Then, in virtue of the fundamental conjecture, there exists a proof-figure P without cut in *GLC*, with end-sequence $\Gamma_0 \rightarrow$. To prove the proposition, we have only to show that P is a proof-figure of *LK*. Now suppose that P is not a proof-figure of *LK*. If every formula in P is a formula of *LK*, then every inference in P must be an inference of *LK* and, moreover, P must be a proof-figure of *LK*. Therefore there exists a lowermost sequence S in P containing a formula not belonging to *LK*. Since the end-sequence $\Gamma_0 \rightarrow$ is a sequence of *LK*, S is anyway not the end-sequence of P . S must be therefore an upper sequence of a certain inference I . Since the upper sequence S of I does not belong to *LK* whereas the lower sequence of I does, I must be a cut, which is a contradiction.

PROPOSITION 2. *If the fundamental conjecture of *GLC* holds, then the analysis is consistent.*