Rayhert K. Charles William Morris and

Pragmatics of Logic

The Ch. W. Morris' semiotics admits pragmatics of logic if logical signs are studied by semioticians. Pragmatics of logic may be the aspect of semiotics of logic concerned with the origin, uses, and effects of logical signs. That assumes that pragmatics of logic concerns with the questions of philosophy, history, psychology and sociology of logic, and is an interdisciplinary explorative practice.

Pragmatist logic affects the philosophical, historical, psychological, sociological, rhetorical, poetic, hermeneutic and technological aspects of logical signs and systems that make up these signs and therefore has to do with philosophy, history, sociology, psychology and logic. Thus, the pragmatist logic reaches the status of truly interdisciplinary research practices, and thus confirms the identity of the interdisciplinary nature of semiotics, part of which is the pragmatist logic.

Taking into account all of the above, we can say that the semiotics of Charles W. Morris admits pragmatic logic under the condition that the logical signs are studying semiotics. Pragmatist logic can be an aspect of semiotics logic that relates the origin, use and impact of logical signs. This suggests that the pragmatic logic is interested in questions of philosophy, history, psychology and sociology of logic, and it is an interdisciplinary research practice.

In modern logic common classification of logics according to which logic can be traditional (theory of concepts, judgments, reasoning and argumentation), classical (propositional logic, predicate logic), and non-classical. However, the development of logic does not stand still, and more and more logic are born. The new logic is difficult to clearly establish the framework of this classification. The question of the classification logic is of great importance, as if the question of how to classify the currently existing logical systems rises, then raises questions about the logical systems in general, and the logic of the limits of the application logic. In other words, the classification logic systems - is the question of the sphere of competence of logic and logic. Therefore, researchers are trying to create a modern logic of the new classification of logic systems or in some way to justify the status of their logical systems, among other logical systems. I believe

that the study of pragmatic logic of measurement may be useful in the classification of logics, as a pragmatist logic is able to clarify the jurisdiction of any logical system.

Keywords: sign, semiotics, logic, pragmatics.