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## Basic Dialogical Logic

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The *Dialogical Logic* is a research program that can be traced back to Greek tradition, when logic was conceived as the study of *dialogues*. In a dialogue, two parties exchange arguments over a main claim. In the modern term, it uses the concepts of game theory to provide semantics for different logical systems. As a matter of fact, the modern approach begins with the works of Lorenzen (1955), where he found a new semantics for Intuitionistic Logic. Later, the dialogical approach yielded semantics for both intuitionistic and classical logic.

Basic Propositional Logic, **BPL** was introduced by A. Visser (1981), as a sub-intuitionistic logic.

In this talk we report our preliminary results of dialogical rules for basic propositional logic. This a joint work with M. Mojtahedi.