

TESOR combines deep and shallow knowledge systems approaches, and permits to represent a knowledge base as ~~The object rule message in TESOR offers one of the most~~ sophisticated ways to represent knowledge.

¹TESOR project has been set up at the Institute of Information Technology, Hanoi, Vietnam. The author is grateful to Professors M. Kimura and H. Shimodaira for their support and encouragement.

Attributes are simple properties associated to objects and rules, and they play a basic role in describing knowledge. TESOR permits to define four types of attributes: