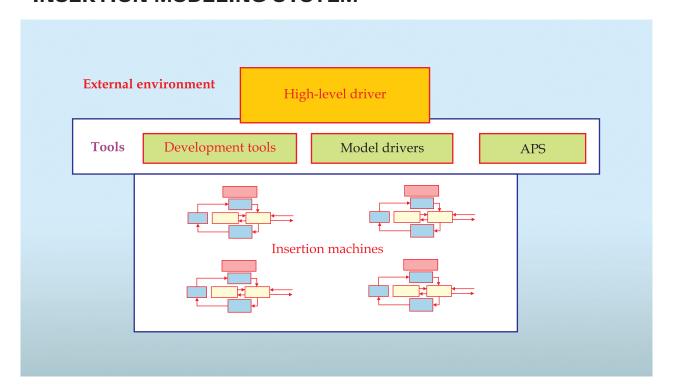
# **INSERTION MODELING SYSTEM**



## **Areas of Application**

The system is aimed at developers of software for studying agents or processes interacting within an environment that defines and puts limitations on such interaction

## **Specification**

Verification completeness of the system	
of interest, %	~100
Coverage of the states of the system	
of interest, %	~100
Coverage of the traces of the system	
of interest, %	~100

# **Advantages**

There are no counterparts in Ukraine. The system is 2-3 times cheaper than the foreign competitors. A significant advantage over the world analogs is effective application of symbolic modeling and predicate transformer semantics for ensuring a high-level completeness of software system verification and testing

#### **IPR Protection**

IPR1, IPR3

# **Stage of Development. Suggestions for Commercialization**

IRL6, TRL5 Commercial versions of software system and staff training, upon request

## **Contact Information**

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