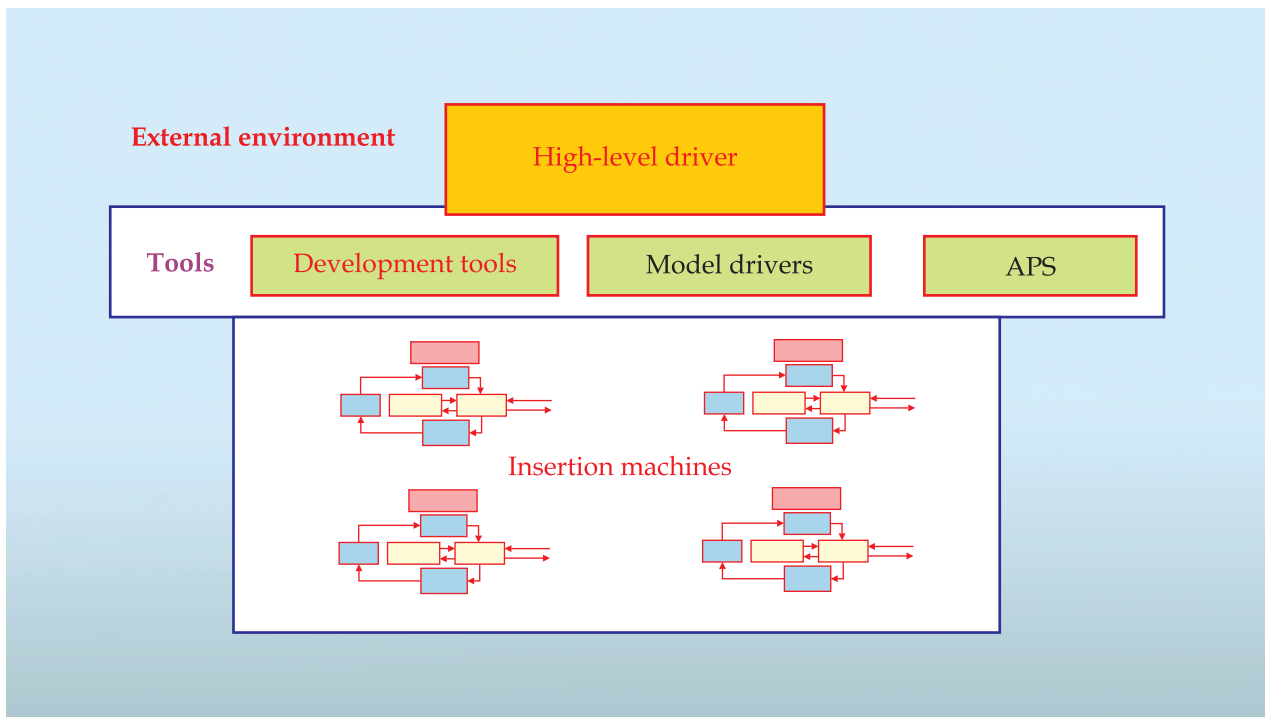


INSERTION MODELING SYSTEM



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

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