

System and Method for Managing Autonomous Entities Through Apoptosis

Case Number: GSC- 14968-1

Patent Number: 7,627,538

Patent Exp. Date: 9/29/2025

DESCRIPTION

This invention is an autonomic system management method. The method involves generating multiple stay-alive signals based on the functioning status and operating state of the system. The functioning status of system is comprised from off signal, active signal and inactive signal. The operating state is comprised from urgency signal, reflex signal, environmental condition and event condition.

FEATURES AND BENEFITS

- A hierarchical approach is provided to the collective interactions of number of specialized workers while reducing the dynamic range of behaviors required for the worker.
- The behavior patterns of varying complexity are achieved and operated in hierarchical manner.

APPLICATIONS

- Mobile Computing
- Game Consoles
- Smartphones
- Internet

FOR MORE INFORMATION

If you are interested in more information or want to pursue transfer of this technology, GSC-14968-1, please contact:

Darryl Mitchell
Technology Manager
NASA Goddard Space Flight Center
Innovative Partnerships Program Office
darryl.r.mitchell@nasa.gov
301-286-5169