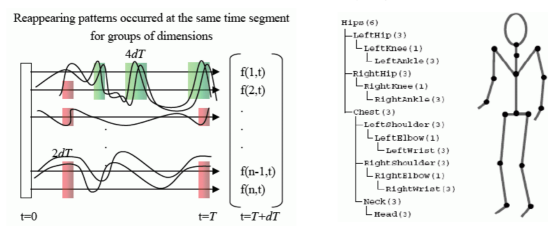
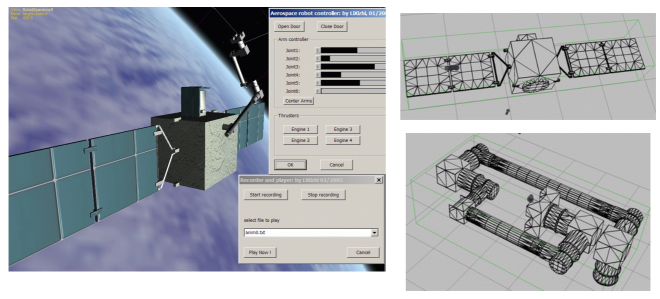
## **Research Gallery**

Some Pictures in My Projects



**Figure 1.** Synthesizing Real-time Human Animation by Learning and Simulation: A theoretical framework of simulation theory is developed and applied in autonomous animation system.



**Figure 2.** Physically-based Aerospace Robot Simulation Platform: Rendering and simulating in real-time

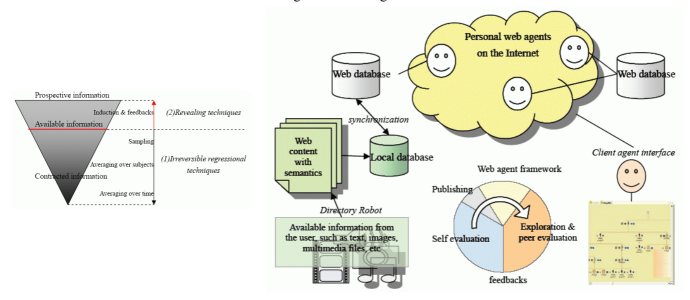


Figure 3. Web Agent Based Evaluation Framework in Higher Education

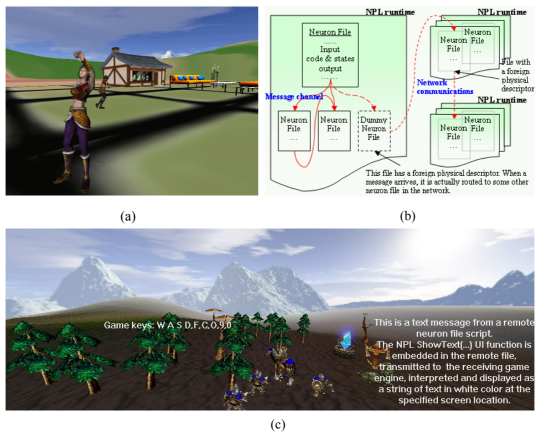
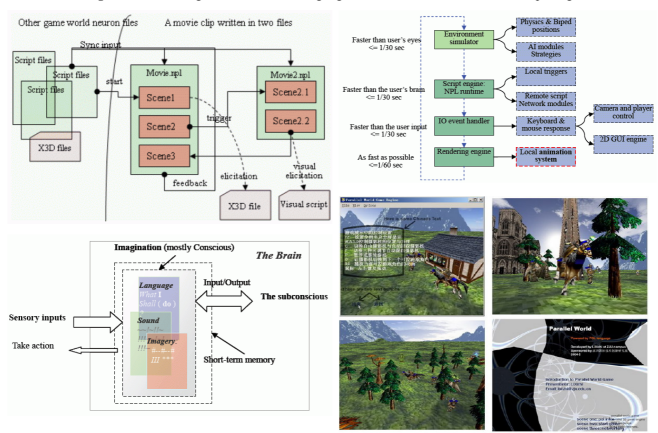
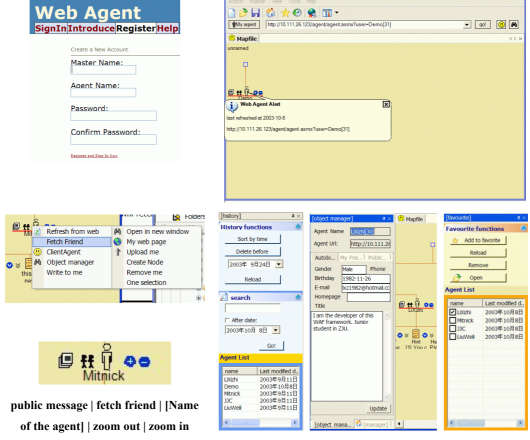


Figure 4. Using Neural Parallel Language in Distributed Game World Composing



**Figure 5.** A Modern Computer Game Engine based on Neural Parallel Language: Reference book over 700 pages; a new-concept distributed game is being developed with this engine.



**Figure 6.** DHCI: an HCI Framework in Distributed Environment: figure shows the Web Agent Framework, an application based on the proposed distributed HCI concepts.

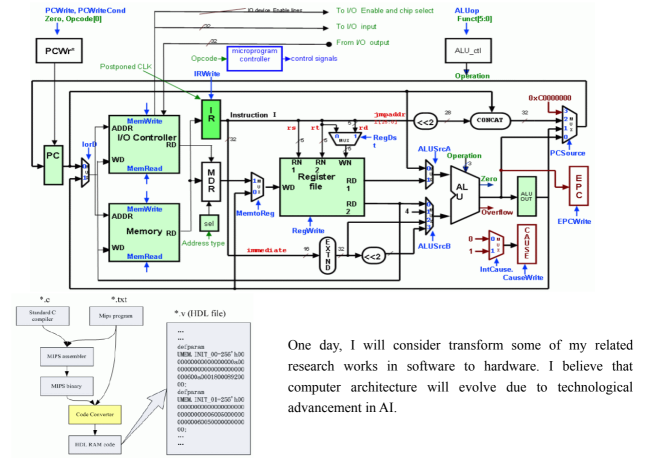
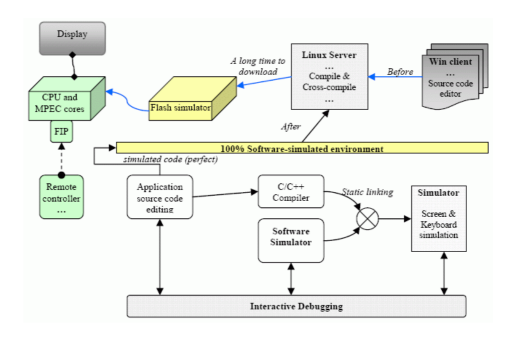
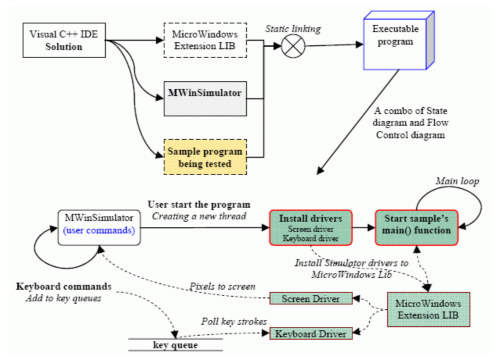


Figure 7. ECOMIPS: An Economic MIPS CPU Design on FPGA





**Figure 8.** MicroWindows program development and embedded-device simulation platform: It is used with the Wearable DVD hardware platform with emulated GUI and remote controller.



Below are some of my written works, such as manual and reference books.



**Figure 9.** My Recent Work Photo and Written Works.