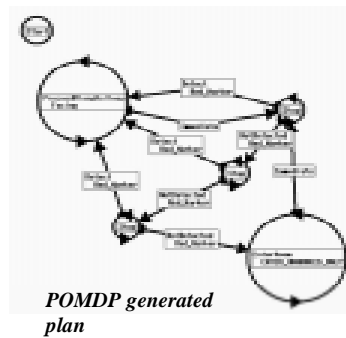
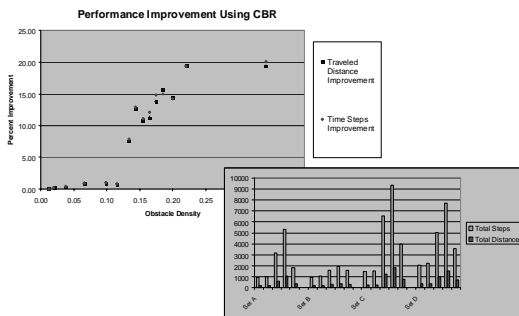
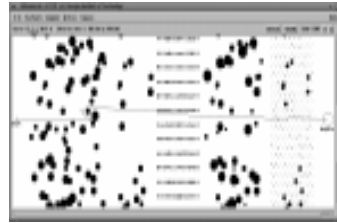


Multi-level Learning in Hybrid Deliberative/Reactive Mobile Robot Architectural Software Systems



NEW IDEAS

- Add machine learning capability to a proven robot-independent architecture with a user-accepted human interface
- Simultaneously explore five different learning approaches at appropriate levels within the same architecture
- Quantify the performance of both the robot and the human interface in military-relevant scenarios

IMPACT

- Provide the DoD community with a platform-independent robot mission specification system, with advanced learning capabilities
- Maximize utility of robotic assets in battlefield operations
- Demonstrate warfighter-oriented tools in three contexts: simulation, laboratory robots, and government-furnished platforms

SCHEDULE

Milestone	GFY01		GFY02		GFY03		GFY04	
	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr
Demonstration of all learning algorithms in simulation			◆					
Initial integration within MissionLab on lab robots			x	- - -	◆			
Learning algorithms demonstrated in relevant scenarios					◆			
MissionLab demonstration on government platforms						◆		
Enhanced learning algorithms on government platforms							◆	
Final demonstrations of relevant scenarios with govt. platforms								◆