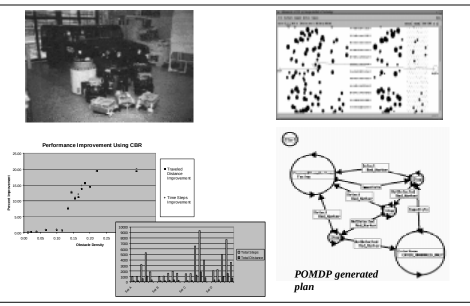
Multi-level Learning in Hybrid Deliberative/Reactive Mobile Robot Architectural Software Systems



IMPACT

- Provide the DoD community with a platformindependent 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

NEW IDEAS

- Add machine learning capability to a proven robot-independent architecture with a useraccepted 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

SCHEDULE

Milestone		GFY01				GFY02				GFY03			GFY04			
	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr	Jul	Oct	Jan	Apr
Demonstration of all learning																
algorithms in simulation			٠													
Initial integration within MissionLab on																
lab robots				х		٠										
Learning algorithms demonstrated in																
relevant scenarios									٠							
MissionLab demonstration on																
government platforms												٠				
Enhanced learning algorithms on																
government platforms														•		
Final demonstrations of relevant																
scenarios with govt. platforms																•

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