

16.412J/6.835 Intelligent Embedded Systems

Prof. Brian Williams

Rm 37-381

Rm NE43-838

Williams@mit.edu

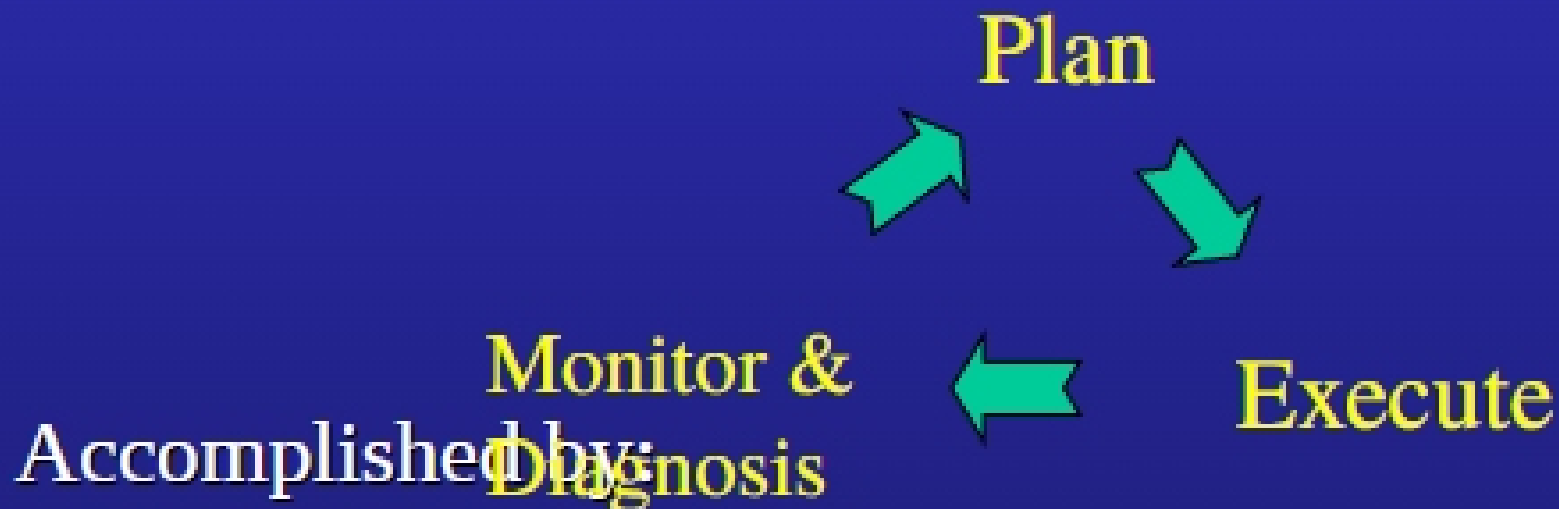
MW 11-12:30, Rm 33-418

Outline

- Course Objectives and Assignments
- Types of Reasoning
- Kinds of Intelligent Embedded Systems
- A Case Study: Space Explorers

Course Objective 1

- To understand fundamental methods for creating the major components of intelligent embedded systems.



- First ten lectures on basic methods
- ~ 5 problem sets during the first ten lectures to exercise basic understanding of methods.