



MONITORING AND CONTROL SYSTEM

Dr.L.M.Nithya,
Professor & Head-IT





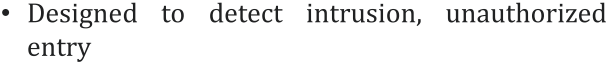
Monitoring and control systems

- Important class of real-time systems
- Continuously check sensors and take actions depending on sensor values
- Monitoring systems examine sensors and report their results
- Control systems take sensor values and control hardware actuators





Burglar Alarm system



• Used in residential, commercial, industrial, and military for protection against <u>burglary</u> (<u>theft</u>).









Burglar Alarm system

- A system is required to monitor sensors on doors and windows to detect the presence of intruders in a building
- When a sensor indicates a break-in, the system switches on lights around the area and calls police automatically
- The system should include provision for operation without a mains power supply





Burglar Alarm system



Sensors

- Movement detectors, window sensors, door sensors.
- 50 window sensors, 30 door sensors and 200 movement detectors
- Voltage drop sensor



- 1. When an intruder is detected, police are called automatically.
- 2. Lights are switched on in rooms with active sensors.
- 3. An audible alarm is switched on.
- 4. The system switches automatically to backup power when a voltage drop is detected.



IR Movement Sensor



Door Sensor





RT System Design Process

- 1. Identify stimuli and associated responses
- 2. Define the timing constraints associated with each stimulus and response
- 3. Allocate system functions to concurrent processes
- 4. Design algorithms for stimulus processing and response generation
- 5. Design a scheduling system to meet their deadlines
- 6. Integrate with Real Time Executives



Stimuli to be Processed & Responses



Power failure

- -Generated aperiodically by a circuit monitor.
- -When received, the system must switch to backup power within 50 ms

Intruder alarm

- Stimulus generated by system sensors
- -Response is to call the police,
- -switch on building lights
- -and the audible alarm





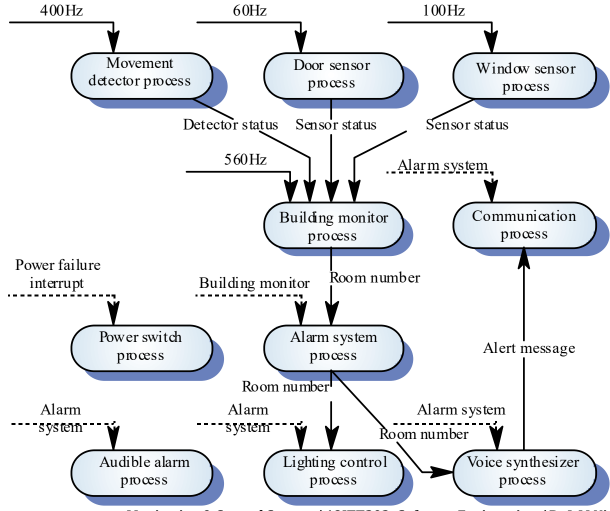
Timing Requirements

Stimulus/Response	Timing requirements
Stimulus & Timing	
Power fail interrupt	must be completed within a deadline of 50 ms.
Door alarm	should be polled twice per second.
Window alarm	should be polled twice per second.
Movement detector	should be polled twice per second.
Response & Timing	
Audible alarm	should be switched on within 1/2 second of an alarm being raised
Lights switch	should be switched on within 1/2 second of an alarm being raised
Communications	The call to the police should be started within 2 seconds of the alarm
Voice synthesiser	A synthesised message should be available within 4 seconds of an alarm



Process Architecture





Source: Software Engineering, Ian Sommerville



Building Monitor Process 1



```
// See http://www.software-engin.com/ for links to the complete
// Java code for this example
class BuildingMonitor extends Thread {
  BuildingSensor win, door, move;
  Siren
          siren = new Siren ();
  Lights lights = new Lights ();
  Synthesizer synthesizer = new Synthesizer ();
  DoorSensors doors = new DoorSensors (30);
  WindowSensors windows = new WindowSensors (50);
  MovementSensors movements = new MovementSensors (200);
  PowerMonitor pm = new PowerMonitor ();
  BuildingMonitor()
     // initialise all the sensors and start the processes
     siren.start(); lights.start();
     synthesizer.start(); windows.start();
     doors.start(); movements.start(); pm.start();
```



Building Monitor Process 2



```
public void run () {
     int room = 0:
     while (true) {
        // poll the movement sensors at least twice per second (400 Hz)
        move = movements.getVal();
        // poll the window sensors at least twice/second (100 Hz)
        win = windows.getVal ();
        // poll the door sensors at least twice per second (60 Hz)
        door = doors.getVal();
        if (move.sensorVal == 1 | door.sensorVal == 1 | win.sensorVal == 1)
              // a sensor has indicated an intruder
              if (move.sensorVal == 1)
                                              room = move.room;
                                              room = door.room;
              if (door.sensorVal == 1)
              if (win.sensorVal == 1)
                                                          room = win.room;
              lights.on (room); siren.on(); synthesizer.on (room);
              break;
     lights.shutdown (); siren.shutdown (); synthesizer.shutdown ();
     windows.shutdown (); doors.shutdown (); movements.shutdown ();
  } // run
} //BuildingMonitor
```





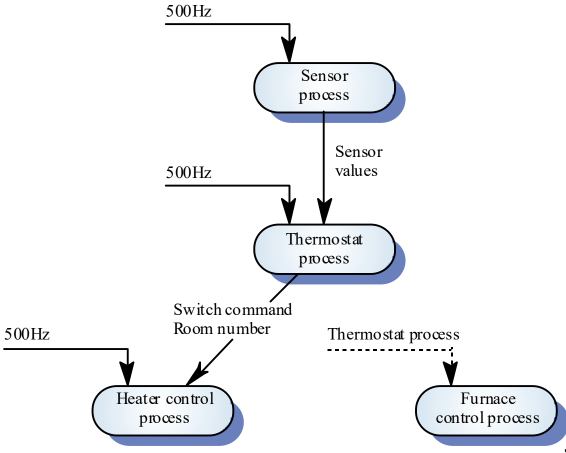


- A burglar alarm system is primarily a monitoring system. It collects data from sensors but no real-time actuator control
- Control systems are similar but, in response to sensor values, the system sends control signals to actuators
- An example of a monitoring and control system is a system which monitors temperature and switches heaters on and off



Temperature Control System





Source: Software Engineering, Ian Sommerville







MATCH THE FOLLOWING

Match

a. Burglar Alarm System Control System

b. Door Sensor Power Failure

c. Aperiodic Stimuli Twice per second

d. Temperature Control System Monitoring System

e. Movement Sensor Periodic Stimuli





Reference

Software Engineering 6th Edition Ian Sommerville

Thank You