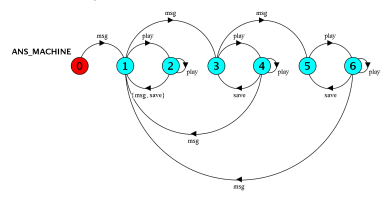
## Homework #6: State Machines II and FSP

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1. Consider the answering machine described in HW 5. Write an FSP specification of **AnsMachine**. (For your answer, include the text of the specification and turn in a diagram drawn by LTSA as an attachment.)



```
ANS_MACHINE = NONE,

NONE = (msg -> ONE),

ONE = (msg -> TWO | play -> TEMP1 | ),

TWO = (msg -> THREE | play -> TEMP2 | ),

THREE = (play -> TEMP1 | | save -> ONE | | msg -> ONE | ),

TEMP2 = (play -> TEMP2 | | save -> TWO | | msg -> ONE | ),
```

- 2. Consider the FSP specification of a simplified version of the Infusion Pump attached at the end of this assignment. Answer the following questions:
  - a. Give an example of an action-based trace that causes the infusion pump to terminate without an alarm being raised.
  - b. Give an example of an action-based trace that causes the infusion pump to terminate with an alarm being raised.
  - c. Is there a limit to how much medication can be administered to a patient? Explain why or why not.
  - d. What happens if the nurse forgets to put any medicine in the bag (i.e., uses a refill amount of 0)?
  - e. Is it possible for an alarm to sound even if the patient has received the correct and full amount of medicine?
- 3. Modify the FSP specification above to add two of the following capabilities, making sure to explain in your comments which capabilities you are adding.
  - a. self-check at start-up
  - b. confirmation of settings
  - c. a start and end of treatment time
  - d. other error condition detection
  - e. ability to set the amount of medicine to be dispensed at each dispensing step
  - f. power outage and automatic switch to backup power supply

Submit an electronic copy of the modified FSP specification.

```
// Simple Infusion Pump
//----
// Set of actions that can be selected interactively to
// the animation of this model with the LTSA tool.
menu AnimationControlMenu = {
   plug_in, set_value[0..3], reset, fill_fluids
//----
//=========
// Constants and Ranges
//=========
const Max = 3 range Amt = 0 .. Max
const FillAmt = 2 // Amount in bag initially and after refilling
//=========
// Process Definitions
//========
// Pump starts in power off state
PUMP = POWER_OFF,
//
// User must plug pump in before anything else can happen
POWER_OFF = (
   plug_in -> SETUP
),
// Before pump operation starts, user must enter amount of medicine to deliver
// to patient
//
SETUP = (
   set_value[deliver:Amt] -> PUMP[deliver][FillAmt]
),
// Main operation of pump:
// User may reset pump at any time
// When the pump has delivered the amount of medicine requested it goes
     to the DONE state
//
```

```
// When fluid runs out, the pump goes into an alarm state
\ensuremath{//} Otherwise, the pump delivers one unit of medicine
PUMP[deliver:Amt] [remaining:Amt] = (
    reset -> SETUP
    when (deliver == 0)
        done -> DONE
    when (remaining == 0)
        fluid_empty -> EMPTY_ALARM[deliver]
    when (deliver > 0 && remaining > 0)
        pump_fluid -> PUMP[deliver-1][remaining-1]
),
//
// Error state associated with empty pump:
// Repeatedly rings bell until user refills the pump
EMPTY_ALARM[deliver:Amt] = (
    ring_bell -> EMPTY_ALARM[deliver]
    fill_fluids -> PUMP[deliver][FillAmt]
),
DONE = END.
```