Play-In/Play-Out & LSC to State Chart Transformation

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“You better hit bull's eye, the kid don't play.”
-Vanilla Ice, “Ice, Ice, Baby”
Overview

1. Intro to Play-In/Play-Out
2. LSCs (Live Sequence Charts)
3. Play-In
4. Play-Out
5. Example: Simple Microwave
6. LSC to Statechart Transformation
Intro to Play-In/Play-Out

The Play-In/Play-Out Approach is a way to easily generate and test LSCs (Live Sequence Charts). LSCs model all desired system reactions, providing a complete design for the system.

The basic idea is to feed both input and desired output into a “Play-Engine” which generates LSCs automatically. We then run the system through the Play-Engine, making sure the system satisfies our requirements.
Intro to Play-In/Play-Out

A step-by-step view of the Approach:
1. Determine system requirements
2. Build system GUI (graphical user interface)
3. Play-In scenarios into GUI / Play-Engine makes LSCs
4. Play-Out system through GUI, testing it / Play-Engine displays system's fidelity to LSCs throughout run

Both designers and end-users can participate in the software design process through Play-In/Play-Out.
Intro to Play-In/Play-Out

This presentation is based off “Specifying and Executing Behavioral Requirements: The Play-In/Play-Out Approach” by David Harel and Rami Marelly

and “Synthesizing State-Based Object Systems from LSC Specifications” by David Harel and Hillel Kugler.

Additional information from:
1. “DCharts, a Formalism for Modeling and Simulation Based Design for Reactive Software Systems” by Thomas Huining Feng

2. “Can Behavioral Requirements be Executed? (And why would we want to do so?)” by David Harel
**LSCs (Live Sequence Charts)**

- Modified MSCs (Message Sequence Charts)

- LSCs model system reactions that *must* happen as well as those that just *may* happen

- LSCs model messages that *must* be sent as well as those that just *may* be sent

- Two different kinds of LSCs:
  - Universal
  - Existential
Universal LSCs

- Model system reactions that *must* happen
- Drawn with solid border
- Pre-Chart is condition for main chart actions
- Violating these or exiting prematurely causes a system error/crash
- Drive system execution during Play-Out
Existential LSCs

• Model system reactions that *may* happen
• Drawn with dashed border
• Must be able to run to completion in at least one system scenario
• Monitored during Play-Out
**LSC Logic Symbols**

- **Message (Arrow)**
  - Hot (solid tail, must always be sent)
  - Cold (dashed tail, may be sent)

- **Condition (Hexagon)**
  - Half-circles denote object synchronicity

- **Loop (Rectangle)**
  - Integers in corner denote predetermined number of iterations
LSC Logic Symbols

• If-Else (Dashed Hexagon in Rectangles)
  – Rectangles contain consequences of each possible outcome

• Local Variable Assignment (“Note” Rectangles)
  – Half-circles denote object dependency
if ( )

then {

}

Obj1

Obj2

Obj3

Obj4

Obj5

User

Click()

Temp:=Obj1.val + Obj2.val

Condition:=True

Condition (system error on False)

if ( )

then {

}

else if ( ) {

}

ClickObj1

Pre-Chart

Hot Message

Assignment

Obj3method()
Existential Chart

User

Obj1 → Click() → Obj2

Cold Message

Obj2method() → Obj3

Obj3method() → Obj5

Obj5method() → Loop (5 times)

Condition (exit chart on False) → Condition=True

Obj5method()
Play-In

- User only deals with GUI, not LSCs themselves
- Basic procedure:
  1. User creates use case and describes it
  2. User interacts with a GUI element as if actually running system (click buttons, highlight text, type text, etc.)
  3. User utilizes right-clicks/context menus on GUI elements to describe how they should be affected by previous interaction
  4. Play-Engine updates GUI interface and LSCs automatically
  5. User repeats steps 1-4 until all LSCs generated
Play-In

- Play-Engine provides dialogs to input information about if-else blocks, type of messages (hot or cold), and other logic symbols.
- User can create functions to generalize actions (system responses to clicking digits 1-9 on a calculator).
- User can right-click a GUI element, choose “External Change” to mimic environmental inputs/effects on objects' states.
Play-Out

• The system runs as if it was fully implemented

• Displays active and monitored LSCs. User may ignore LSCs and focus on GUI

• Modes
  - Step (System stops after every reaction, waits for user input/acknowledgment)
  - Super-Step (System continues making reactions until no new ones can be made, waits for user input)
Play-Out

- “Cuts” show position of system in the LSCs
  - Hot (“Combed” red line, system aborts if LSC violated)
  - Cold (“Combed” blue line, system exits LSC if LSC violated)

- Play-Out runs can be saved in XML format

- LSCs are framed in blue when completed

- LSCs are crossed out when violated
Example: Simple Microwave

- System Constraints:
  - Take button presses as “TimeRemaining”
  - Start microwave on event “Start”
  - Stop microwave on any of below
    - event “Stop”
    - event “OpenDoor”
    - “TimeRemaining == 0”
    - event “SmokeDetected”
Playing-In Microwave

Reddenbacher

Popcorn → Power → Timer

Door

Oven

Door.open = False

Click()

setPow(Med)

timerAdd(min=True, 3)

updateTimer()

ovenStart()
Playing-In Microwave
Playing-In Microwave

- Click on the 'Popcorn' button.
- Set the power level using the 'setPow(Med)' function.
- Ensure the microwave door is closed.

Options:
- Microwave Door is Open
- Microwave Door is Closed

Controls:
- +10 Minutes
- +1 Minute
- +10 Seconds
- Defrost
- Popcorn
- Clear

Start, Stop, Med
Playing-Out Microwave

Reddenbacher

Popcorn

Power

Timer

doorOpen

Oven

Magnifying Glass (monitored LSC)

Click()

setPow(Med)

timerAdd(min=True, 3)

updateTimer()

doorOpen=False

ovenStart()
Playing-Out Microwave
Playing-Out Microwave
PIPO Conclusions & Questions

The Play-In/Play-Out Approach:
- Simple
- Powerful
- Extendible
- Allows involvement of future users, domain experts

Questions?
LSC to Statechart Transformation

- Goal of this example: transform LSC for the 'Popcorn' button into language of Statecharts
- We'll use multiple Statecharts
Note transition 3: “/Power->POP_ACTIVE” starts chain of object notification
Popcorn DChart
LSC to Statechart Transformation

1. Create one statechart for each unique object in Universal LSC
2. For each statechart:
   1. Create default state
   2. Create one state for each action requiring the object
   3. Chain states together with transitions.
   4. Create one transition from state at end of chain to default state
   5. Label transitions with above actions and “ACTIVE” notification
   6. Create transitions for actions that do not follow PreChart
LSC to Statechart Transformation

3. Use orthogonal components if object is in more than one Universal LSC*
4. Check $\text{Bad}_{\text{max}}$, set of all supercuts without successors or that lead to those without successors*

*We didn't do these in the example
Popcorn, Defrost

Power

Door

Oven

+1Min.

Timer
Final Questions?

2. Harel, David. “Can Behavioral Requirements be Executed? (And why would we want to do so?)”

3. Harel, David and Hillel Kugler. “Synthesizing State-Based Object Systems from LSC Specifications”.