The State Design Pattern

Readings: OOSC2 Chapter 20



EECS3311 A: Software Design Winter 2020

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Motivating Problem



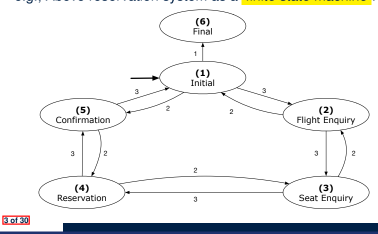
Consider the reservation panel of an online booking system:

Enquiry on Flights					
Flight sought from: Toronto To: Zurich					
Departure on or after: 23 June On or before: 24 June					
Preferred airline (s):					
Special requirements:					
AVAILABLE FLIGHTS: 1 Flt#AA 42 Dep 8:25 Arr 7:45 Thru: Chicago					
Choose next action: 0 - Exit 1 - Help 2 - Further enquiry 3 - Reserve a seat					

State Transition Diagram



Characterize *interactive system* as: 1) A set of *states*; and 2) For each state, its list of *applicable transitions* (i.e., actions). e.g., Above reservation system as a *finite state machine*:



Design Challenges



- **1.** The state-transition graph may *large* and *sophisticated*.
 - A large number N of states has $O(N^2)$ transitions
- **2.** The graph structure is subject to *extensions/modifications*.
 - e.g., To merge "(2) Flight Enquiry" and "(3) Seat Enquiry":
 - Delete the state "(3) Seat Enquiry".
 - Delete its 4 incoming/outgoing transitions.
 - e.g., Add a new state "Dietary Requirements"
- **3.** A *general solution* is needed for such *interactive systems*.
 - e.g., taobao, eBay, amazon, etc.

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A First Attempt



```
1.Initial_panel:
    -- Actions for Label 1.
2.Flight_Enquiry_panel:
    -- Actions for Label 2.
3_Seat_Enquiry_panel:
    -- Actions for Label 3.
4_Reservation_panel:
    -- Actions for Label 4.
5_Confirmation_panel:
    -- Actions for Label 5.
6_Final_panel:
    -- Actions for Label 6.
```

```
from
Display Seat Enquiry Panel
until
not (wrong answer or wrong choice)
do
Read user's answer for current panel
Read user's choice C for next step
if wrong answer or wrong choice then
Output error messages
end
end
Process user's answer
case C in
2: goto 2_Flight_Enquiry_panel
3: goto 4_Reservation_panel
end
```

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A First Attempt: Good Design?



- Runtime execution ≈ a "bowl of spaghetti".
 - ⇒ The system's behaviour is hard to predict, trace, and debug.
- Transitions hardwired as system's central control structure.
 - ⇒ The system is vulnerable to changes/additions of states/transitions.
- All labelled blocks are largely similar in their code structures.
 - ⇒ This design "smells" due to duplicates/repetitions!
- The branching structure of the design exactly corresponds to that of the specific *transition graph*.
 - ⇒ The design is *application-specific* and *not reusable* for other interactive systems.

A Top-Down, Hierarchical Solution



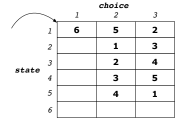
• Separation of Concern Declare the transition table as a feature the system, rather than its central control structure:

```
transition (src: INTEGER; choice: INTEGER): INTEGER

-- Return state by taking transition 'choice' from 'src' state
require valid_source_state: 1 ≤ src ≤ 6
   valid_choice: 1 ≤ choice ≤ 3
ensure valid_target_state: 1 ≤ Result ≤ 6
```

• We may implement transition via a 2-D array.

CHOICE SRC STATE	1	2	3
1 (Initial)	6	5	2
2 (Flight Enquiry)	-	1	3
3 (Seat Enquiry)	-	2	4
4 (Reservation)	-	3	5
5 (Confirmation)	-	4	1
6 (Final)	_	_	_



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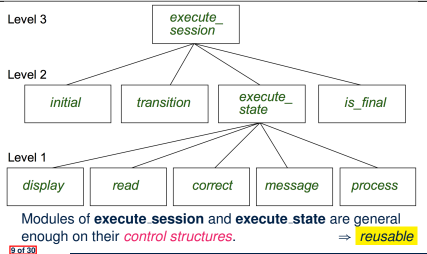
Hierarchical Solution: Good Design?



- This is a more general solution.
 - : State transitions are separated from the system's central control structure.
 - ⇒ Reusable for another interactive system by making changes only to the transition feature.
- How does the *central control structure* look like in this design?



Hierarchical Solution: Top-Down Functional Decomposition





Hierarchical Solution: System Control

All interactive sessions **share** the following *control pattern*:

- Start with some initial state.
- Repeatedly make *state transitions* (based on *choices* read from the user) until the state is *final* (i.e., the user wants to exit).

```
execute_session
    -- Execute a full interactive session.
local
    current_state, choice: INTEGER

do
    from
        current_state := initial
    until
        is_final (current_state)
    do
        choice := execute_state (current_state)
        current_state := transition (current_state, choice)
    end
end
```

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Hierarchical Solution: State Handling (1)



The following *control pattern* handles **all** states:

```
execute_state ( current_state : INTEGER) : INTEGER
   -- Handle interaction at the current state.
   -- Return user's exit choice.
   answer: ANSWER; valid_answer: BOOLEAN; choice: INTEGER
  from
   until
    valid answer
    display( current_state )
    answer := read_answer( current_state
    choice := read_choice( current_state )
    valid_answer := correct( current_state , answer)
    if not valid_answer then message( current_state , answer)
  process( current_state , answer)
  Result := choice
 end
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```

Hierarchical Solution: State Handling (2)



FEATURE CALL	Functionality
display(s)	Display screen outputs associated with state s
read_answer(s)	Read user's input for answers associated with state s
read_choice(s)	Read user's input for exit choice associated with state s
correct(s, answer)	Is the user's answer valid w.r.t. state s?
process(s, answer)	Given that user's answer is valid w.r.t. state s,
	process it accordingly.
message(s, answer)	Given that user's answer is not valid w.r.t. state s,
	display an error message accordingly.

Q: How similar are the code structures of the above state-dependant commands or queries?



Hierarchical Solution: State Handling (3)

A: Actions of all such state-dependant features must **explicitly discriminate** on the input state argument.

- Such design smells!
 - : Same list of conditional repeats for all state-dependant features.
- Such design violates the Single Choice Principle.

e.g., To add/delete a state \Rightarrow Add/delete a branch in all such features.

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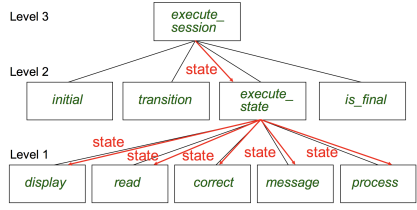
Hierarchical Solution: Visible Architecture

Level 2 | initial | transition | execute__ | is_final | | Level 1 | display | read | correct | message | process |

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Hierarchical Solution: Pervasive States





Too much data transmission: current_state is passed

- From execute_session (Level 3) to execute_state (Level 2)
- From execute_state (Level 2) to all features at Level 1

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Law of Inversion



If your routines exchange too many data, then put your routines in your data.

e.g.,

execute_state (Level 2) and all features at Level 1:

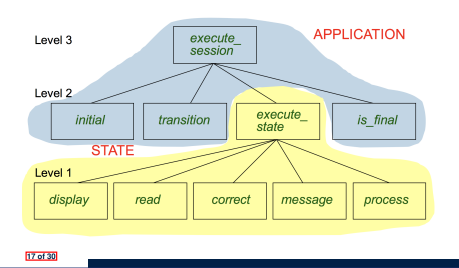
- Pass around (as inputs) the notion of current_state
- Build upon (via *discriminations*) the notion of *current_state*

```
execute_state (s: INTEGER)
display (s: INTEGER)
read_answer (s: INTEGER)
read_choice (s: INTEGER)
correct (s: INTEGER; answer: ANSWER)
process (s: INTEGER; answer: ANSWER)
message (s: INTEGER; answer: ANSWER)
```

- → Modularize the notion of state as class STATE.
- ⇒ *Encapsulate* state-related information via a *STATE* interface.
- ⇒ Notion of *current_state* becomes *implicit*: the Current class.

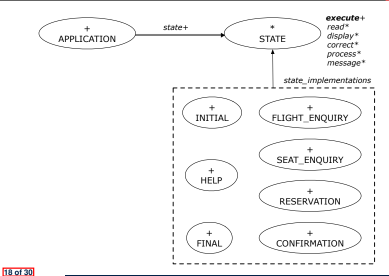
Grouping by Data Abstractions





Architecture of the State Pattern





The STATE ADT



```
deferred class STATE
 read
   -- Read user's inputs
  -- Set 'answer' and 'choice'
  deferred end
 answer: ANSWER
   -- Answer for current state
 choice: INTEGER
  -- Choice for next step
 display
   -- Display current state
  deferred end
 correct: BOOLEAN
  deferred end
 process
  require correct
  deferred end
  require not correct
  deferred end
```

```
execute
  local
    good: BOOLEAN
  do
    from
    until
      good
    loop
      display
      -- set answer and choice
      read
      good := correct
      if not good then
       message
      end
    end
    process
 end
end
```

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The Template Design Pattern



Consider the following fragment of Eiffel code:

```
1 | s: STATE | create { SEAT_ENQUIRY} | s.make | s.execute | create { CONFIRMATION} | s.make | s.execute | s.execute
```

L2 and **L4**: the same version of <u>effective</u> feature <code>execute</code> (from the <u>deferred</u> class **STATE**) is called. [template

L2: specific version of <u>effective</u> features display, process, etc., (from the <u>effective descendant</u> class <u>SEAT_ENQUIRY</u>) is called. [<u>template instantiated for SEAT_ENQUIRY</u>]

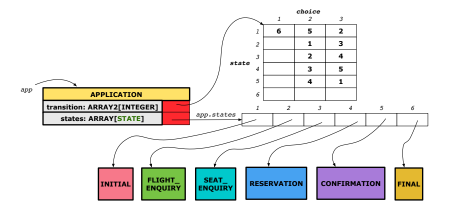
L4: specific version of effective features display, process, etc., (from the effective descendant class CONFIRMATION) is called.

[template instantiated for CONFIRMATION]



LASSONDE

APPLICATION Class: Array of STATE



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APPLICATION Class (1)



```
class APPLICATION create make
feature {NONE} -- Implementation of Transition Graph
transition: ARRAY2[INTEGER]
 -- State transitions: transition[state, choice]
 states: ARRAY[STATE]
  -- State for each index, constrained by size of 'transition'
feature
initial: INTEGER
 number of states: INTEGER
 number_of_choices: INTEGER
 make(n, m: INTEGER)
  do number_of_states := n
     number of choices := m
     create transition.make_filled(0, n, m)
     create states.make empty
  end
 transition.height = number_of_states
 transition.width = number_of_choices
end
```

APPLICATION Class (2)



```
class APPLICATION
feature {NONE} -- Implementation of Transition Graph
 transition: ARRAY2[INTEGER]
 states: ARRAY [STATE]
 put_state(s: STATE; index: INTEGER)
  require 1 \le index \le number of states
  do states.force(s, index) end
 choose initial(index: INTEGER)
  require 1 ≤ index ≤ number_of_states
   do initial := index end
 put_transition(tar, src, choice: INTEGER)
    1 \leq src \leq number_of_states
    1 \le tar \le number of states
    1 ≤ choice ≤ number_of_choices
    transition.put(tar, src, choice)
   end
end
```

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Example Test: Non-Interactive Session



```
test_application: BOOLEAN
 local
  app: APPLICATION ; current_state: STATE ; index: INTEGER
  create app.make (6, 3)
  app.put_state (create {INITIAL}.make, 1)
  -- Similarly for other 5 states.
  app.choose_initial (1)
  -- Transit to FINAL given current state INITIAL and choice 1.
  app.put_transition (6, 1, 1)
   -- Similarly for other 10 transitions.
  index := app.initial
  current_state := app.states [index]
  Result := attached {INITIAL} current_state
  check Result end
  -- Say user's choice is 3: transit from INITIAL to FLIGHT_STATUS
  index := app.transition.item (index, 3)
  current_state := app.states [index]
  Result := attached {FLIGHT_ENQUIRY} current_state
```



APPLICATION Class (3): Interactive Session LASSONDE

```
class APPLICATION
feature {NONE} -- Implementation of Transition Graph
 transition: ARRAY2[INTEGER]
 states: ARRAY [STATE]
feature
 execute_session
  local
    current_state: STATE
    index: INTEGER
   do
    from
     index := initial
    until
     is final (index)
      current_state := states[index] -- polymorphism
      current_state.execute -- dynamic binding
      index := transition.item (index, current_state.choice)
    end
   end
end
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```

Building an Application



Create instances of STATE.

```
s1: STATE
create {INITIAL} s1.make
```

Initialize an APPLICATION.

```
create app.make(number_of_states, number_of_choices)
```

Perform polymorphic assignments on app.states.

```
app.put_state(initial, 1)
```

Choose an initial state.

```
app.choose_initial(1)
```

Build the transition table.

```
app.put_transition(6, 1, 1)
```

Run the application.

```
app.execute_session
```

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Top-Down, Hierarchical vs. OO Solutions



- In the second (top-down, hierarchy) solution, it is required for every state-related feature to explicitly and manually discriminate on the argument value, via a a list of conditionals.
 - e.g., Given display(current_state: INTEGER), the calls display(1) and display(2) behave differently.
- The third (OO) solution, called the State Pattern, makes such conditional *implicit* and *automatic*, by making STATE as a deferred class (whose descendants represent all types of states), and by delegating such conditional actions to *dynamic binding*.

e.g., Given s: STATE, behaviour of the call s.display depends on the *dynamic type* of s (such as INITIAL vs. FLIGHT_ENQUIRY).

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Building an Application

Top-Down, Hierarchical vs. OO Solutions