

# The State Design Pattern

Readings: OOSC2 Chapter 20



EECS3311 A & E: Software Design  
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## Learning Objectives



Upon completing this lecture, you are expected to understand:

1. Motivating Problem: **Interactive** Systems
2. First Design Attempt: Assembly Style
3. Second Design Attempt: **Hierarchical**, Procedural Style
4. **Template** & **State** Design Patterns: OO, **Polymorphic**

## Motivating Problem



Consider the reservation panel of an **online booking system**:

-- Enquiry on Flights --

Flight sought from:  To:

Departure on or after:  On or before:

Preferred airline (s):

Special requirements:

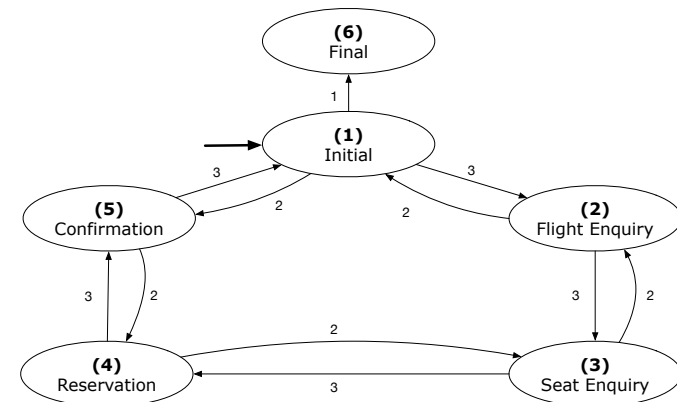
AVAILABLE FLIGHTS: 1  
Flt#AA 42 Dep 8:25 Arr 7:45 Thru: Chicago

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: Good Design?



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

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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.
```

```
3.Seat_Enquiry_panel:
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 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	1	2	3
SRC STATE				
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)		-	-	-

		1	2	3
state	1	6	5	2
2			1	3
3			2	4
4			3	5
5			4	1
6				

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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?

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## Hierarchical Solution: System Control

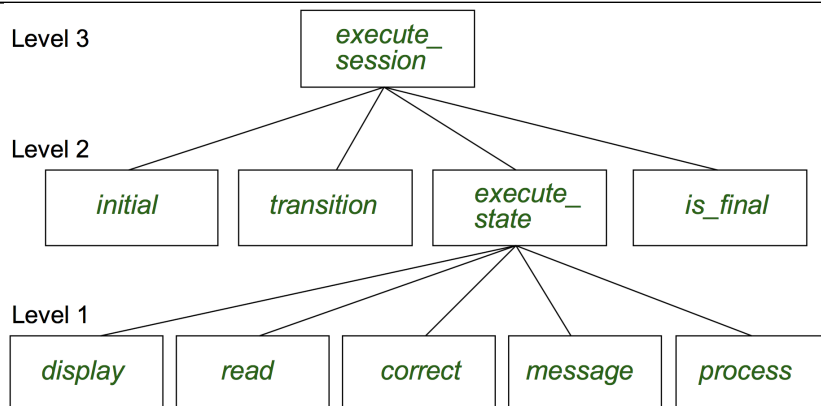


- All interactive sessions **share** the following *control pattern*:
- Start with some *initial state*.
  - Repeatedly make *state transitions* (based on *choices* read from the user) until the state is *final* (i.e., the user wants to exit).

```
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: Top-Down Functional Decomposition



Modules of `execute_session` and `execute_state` are general enough on their *control structures*. ⇒ **reusable**

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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.
local
  answer: ANSWER; valid_answer: BOOLEAN; choice: INTEGER
do
  from
  until
    valid_answer
  do
    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)
  end
  process (current_state, answer)
  Result := choice
end
```

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## Hierarchical Solution: State Handling (2)

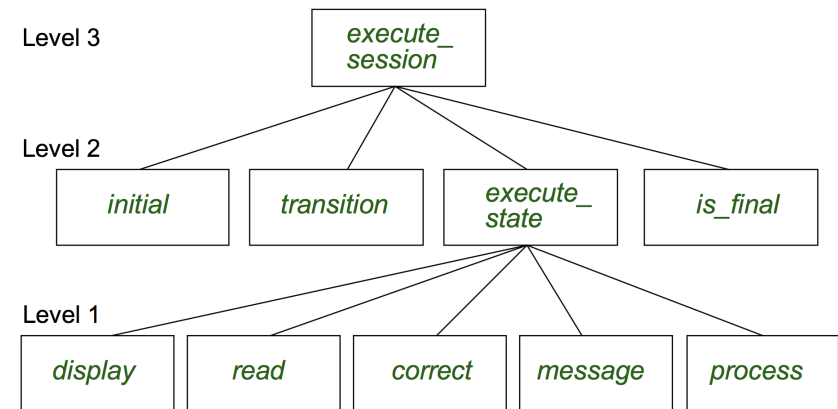


FEATURE CALL	FUNCTIONALITY
<code>display(s)</code>	Display screen outputs associated with <i>state s</i>
<code>read_answer(s)</code>	Read user's input for answers associated with <i>state s</i>
<code>read_choice(s)</code>	Read user's input for exit choice associated with <i>state s</i>
<code>correct(s,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

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

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## Hierarchical Solution: Visible Architecture



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## Hierarchical Solution: State Handling (3)



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

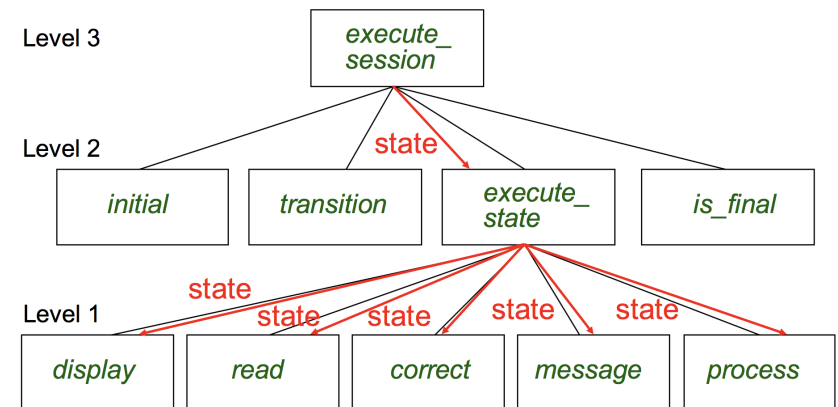
```

display(current_state: INTEGER)
  require
    valid_state: 1 ≤ current_state ≤ 6
  do
    if current_state = 1 then
      -- Display Initial Panel
    elseif current_state = 2 then
      -- Display Flight Enquiry Panel
    ...
    else
      -- Display Final Panel
    end
  end
end
    
```

- 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 ⇒ Add/delete a branch in all such features.

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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**

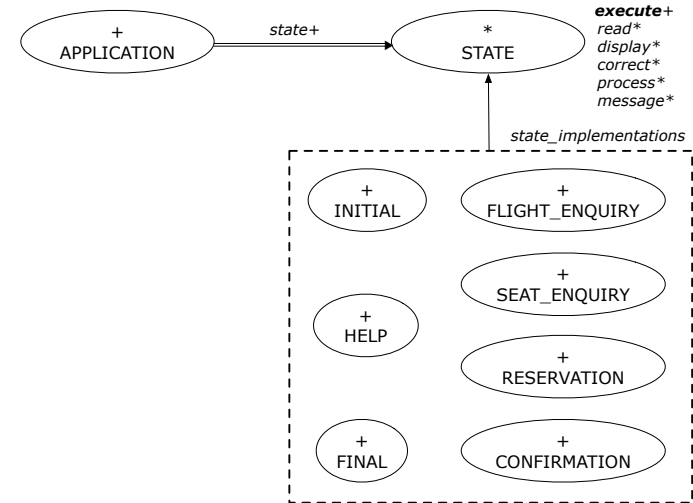
```

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.

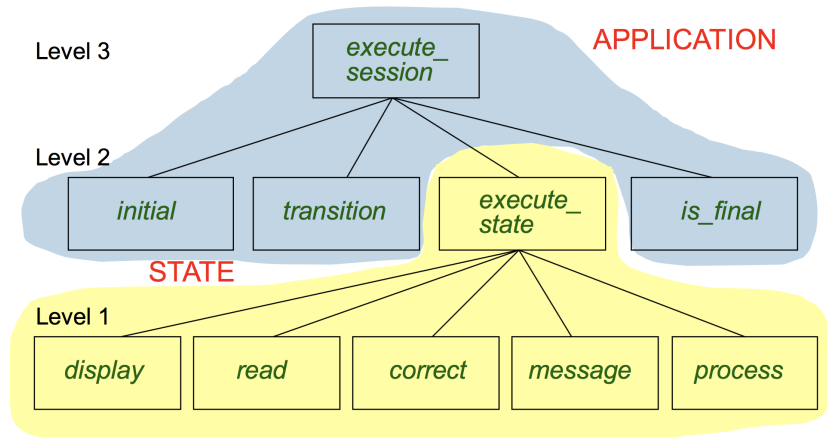
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## Architecture of the State Pattern



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## Grouping by Data Abstractions



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## 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
  message
  require not correct
  deferred end
  
```

```

execute
  local
  good: BOOLEAN
  do
  from
  until
  good
  loop
  display
  -- set answer and choice
  read
  deferred end
  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
2 create {SEAT_ENQUIRY} s.make
3 s.execute
4 create {CONFIRMATION} s.make
5 s.execute
    
```

**L2** and **L4**: the same version of effective feature `execute` (from the deferred class `STATE`) is called. [ **template** ]

**L2**: specific version of effective features `display`, `process`, `etc.`, (from the effective descendant class `SEAT_ENQUIRY`) is called. [ **template instantiated for SEAT ENQUIRY** ]

**L4**: specific version of effective features `display`, `process`, `etc.`, (from the effective descendant class `CONFIRMATION`) is called. [ **template instantiated for CONFIRMATION** ]

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## APPLICATION Class (1)

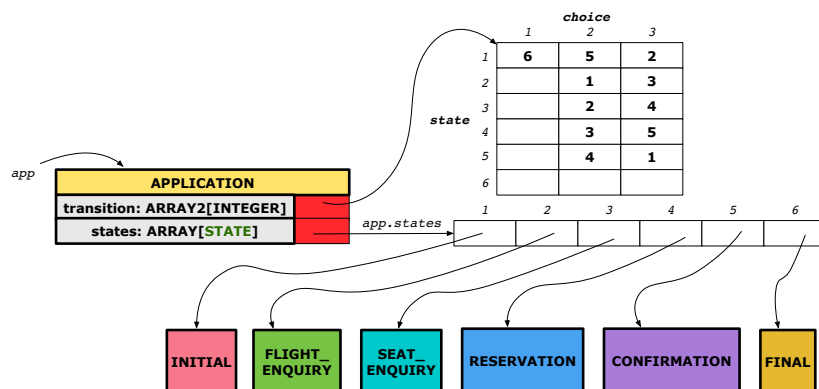


```

class APPLICATION create make
feature {TEST_APPLICATION} -- 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
invariant
  transition.height = number_of_states
  transition.width = number_of_choices
end
    
```

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## APPLICATION Class: Array of STATE



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## APPLICATION Class (2)



```

class APPLICATION
feature {TEST_APPLICATION} -- Implementation of Transition Graph
  transition: ARRAY2[INTEGER]
  states: ARRAY[STATE]
feature
  put_state(s: STATE; index: INTEGER)
  require 1 ≤ index ≤ 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)
  require
    1 ≤ src ≤ number_of_states
    1 ≤ tar ≤ number_of_states
    1 ≤ choice ≤ number_of_choices
  do
    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
do
  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
end
```

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## Building an Application



- o Create instances of STATE.

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

- o Initialize an APPLICATION.

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

- o Perform polymorphic assignments on app.states.

```
app.put_state(create {INITIAL}.make, 4)
```

- o Choose an initial state.

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

- o Build the transition table.

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

- o Run the application.

```
app.execute_session
```

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## APPLICATION Class (3): Interactive Session



```
class APPLICATION
feature {TEST_APPLICATION} -- 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)
    loop
      current_state := states[index] -- polymorphism
      current_state.execute -- dynamic binding
      index := transition.item (index, current_state.choice)
    end
  end
end
```

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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 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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