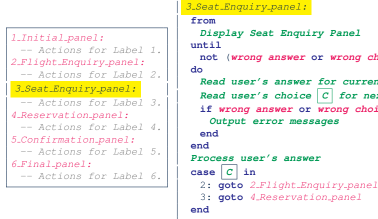


A First Attempt





not (wrong answer or wrong choice) Read user's answer for current panel Read user's choice C for next step if wrong answer or wrong choice then

5 of 29

A First Attempt: Good Design?

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- Runtime execution ≈ 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.
 - ⇒ 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.

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 \leq src \leq 6
         valid_choice: 1 \leq choice \leq 3
 ensure valid_target_state: 1 ≤ Result ≤ 6
```

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

						choice	
Сноісе		_	_		1	2	3
SRC STATE	1	2	3	1	6	5	2
1 (Initial)	6	5	2	2		1	3
2 (Flight Enquiry)	-	1	3	3		2	4
3 (Seat Enquiry)	-	2	4	state		-	
4 (Reservation)	_	3	5	4		3	5
5 (Confirmation)	-	4	1	5		4	1
6 (Final)	-	-	-	6			
				L			

7 of 29

Hierarchical Solution: Good Design?



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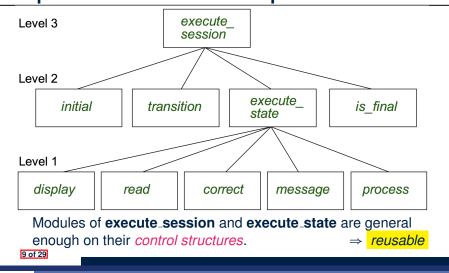
• This is a more general solution.

: State transitions are separated from the system's central control structure.

 \Rightarrow **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: State Handling (1)



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

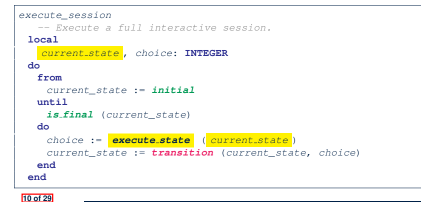
execute_state (current_state : INTEGER) : INTEGER
Handle in	teraction at the current state.
Return us	er's exit choice.
local	
answer: ANSW	ER; valid_answer: BOOLEAN; choice: INTEGER
do	
from	
until	
valid_answe	er
do	
display(cu	rrent_state)
answer := 1	cead_answer(current_state)
choice := 1	cead_choice(current_state)
valid_answe	er := correct (current_state , answer)
if not valu	d_answer then message (current_state , answer)
end	
process(curr	rent_state , answer)
Result := ch	oice
end	
11 of 29	

Hierarchical Solution: System Control

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- 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).



Hierarchical Solution: State Handling (2)



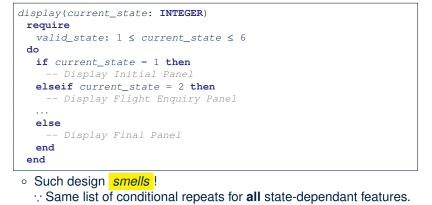
FEATURE CALL	Functionality
display(<mark>s</mark>)	Display screen outputs associated with state s
<pre>read_answer(\$)</pre>	Read user's input for answers associated with state s
<pre>read_choice(\$)</pre>	Read user's input for exit choice associated with state s
<i>correct</i> (<i>s</i> , answer)	Is 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?

12 of 29

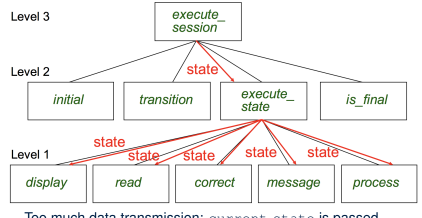
Hierarchical Solution: State Handling (3)

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



- Such design *violates* the *Single Choice Principle*.
- e.g., To add/delete a state \Rightarrow Add/delete a branch in all such features.

Hierarchical Solution: Pervasive States



LASSONDE

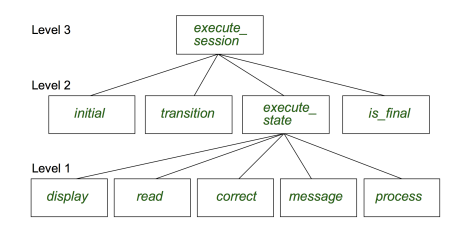
LASSONDE

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

15 of 29

LASSONDE





Law of Inversion

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

e.g.,

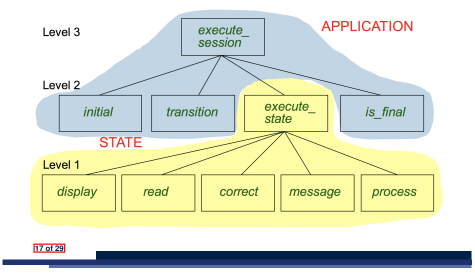
- execute_state (Level 2) and all features at Level 1:
- Pass around (as *inputs*) the notion of *current_state*
- Build upon (via *discriminations*) the notion of *current_state*

<i>execute_state</i>	(<mark>s: INTEGER</mark>)
display	(s: INTEGER)
read_answer	(<mark>s: INTEGER</mark>)
<i>read_choice</i>	(<mark>s: INTEGER</mark>)
correct	(<mark>s: INTEGER</mark>	; answer: ANSWER)
process	(s: INTEGER	; answer: ANSWER)
message	(<mark>s: INTEGER</mark>	; answer: ANSWER)

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

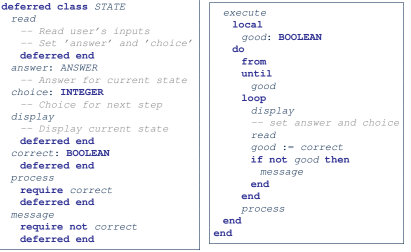
14 of 29

Grouping by Data Abstractions





The STATE ADT



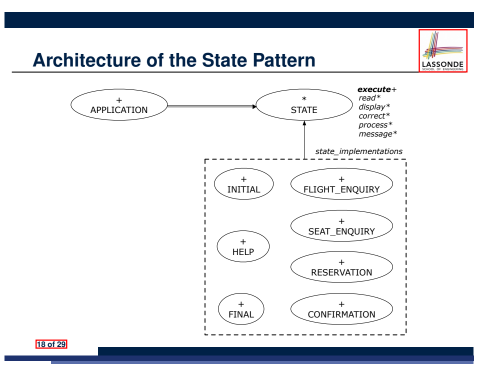
19 of 29

1

2

5

LASSONDE

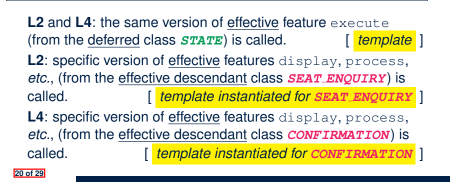


The Template Design Pattern

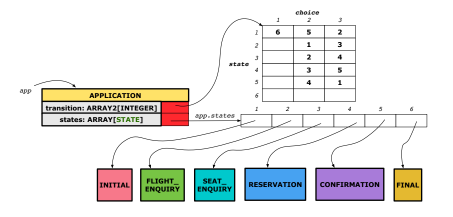


Consider the following fragment of Eiffel code:

- s: STATE create { SEAT_ENOUIRY } s.make s.execute
- 3 4 create { CONFIRMATION } s.make
 - s.execute



APPLICATION Class: Array of STATE



LASSONDE

LASSONDE

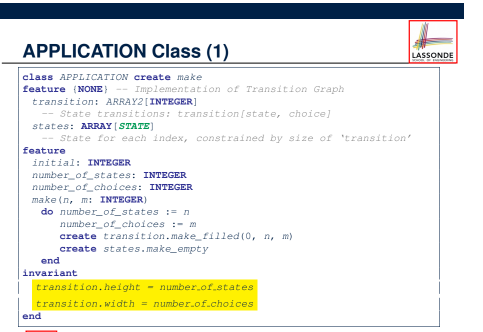
APPLICATION Class (2)

23 of 29

LASSONDE

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

21 of 29



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
24 of 29
```

22 of 29

APPLICATION Class (3): Interactive Session

class A	APPLICATION
feature	e {NONE} Implementation of Transition Graph
trans	ition: ARRAY2[INTEGER]
state	S: ARRAY [STATE]
feature	3
execu	te_session
loca	31
си	rrent_state: STATE
in	dex: INTEGER
do	
fr	om
1	index := initial
un	til
L.	is_final (index)
10	op
	<pre>current_state := states[index] polymorphism</pre>
	current_state.execute dynamic binding
2	<pre>index := transition.item (index, current_state.choice)</pre>
en	d
end	
end	
25 of 29	

Top-Down, Hierarchical vs. OO Solutions



LASSONDE

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).

Iding an Application
Create instances of STATE.
<pre>s1: STATE create {INITIAL} s1.make</pre>
Initialize an APPLICATION.
<pre>create app.make(number_of_states, number_of_choices)</pre>
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 9
3





- Motivating Problem State Transition Diagram
- Design Challenges
- A First Attempt
- A First Attempt: Good Design?
- A Top-Down, Hierarchical Solution
- Hierarchical Solution: Good Design?
- Hierarchical Solution:
- **Top-Down Functional Decomposition**
- Hierarchical Solution: System Control
- Hierarchical Solution: State Handling (1)
- Hierarchical Solution: State Handling (2)
- Hierarchical Solution: State Handling (3)
- Hierarchical Solution: Visible Architecture

Index (2)

Hierarchical Solution: Pervasive States

Law of Inversion

Grouping by Data Abstractions

Architecture of the State Pattern

The STATE ADT

The Template Design Pattern

APPLICATION Class: Array of STATE

APPLICATION Class (1)

APPLICATION Class (2)

Example Test: Non-Interactive Session

APPLICATION Class (3): Interactive Session

Building an Application

Top-Down, Hierarchical vs. OO Solutions