



General Book: Storage vs. Retrieval

General Book

```
class BOOK
 names: ARRAY[STRING]
 records: ARRAY [ANY]
 -- Create an empty book
 make do ... end
 -- Add a name-record pair to the book
 add (name: STRING; record: ANY) do ... end
 -- Return the record associated with a given name
 get (name: STRING): ANY do ... end
end
  birthday: DATE; phone_number: STRING
2
  b: BOOK; is_wednesday: BOOLEAN
3
  create {BOOK} b.make
```

<u>Supplier</u>

Client

```
4 phone_number := "416-677-1010"
```

```
5 b.add ("SuYeon", phone_number)
```

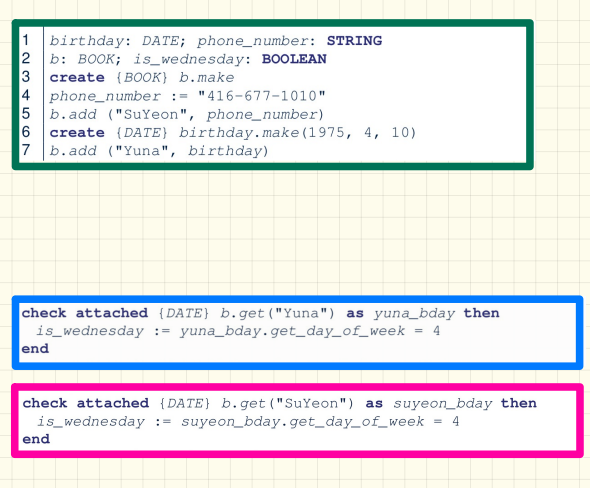
```
6 create {DATE} birthday.make(1975, 4, 10)
```

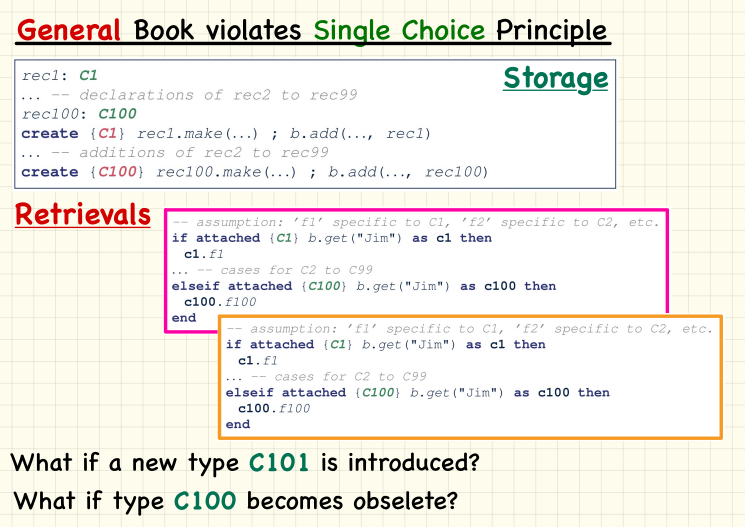
```
7 b.add ("Yuna", birthday)
```

8

is_wednesday := b.get("Yuna").get_day_of_week = 4

General Book: Retrieval from Polymorphic Arrary









Generic Book: Storage vs. Retrieval

Generic Book

```
<u>Supplier</u>
class BOOK[G]
 names: ARRAY[STRING]
 records: ARRAY[G]
  -- Create an empty book
 make do ... end
 /* Add a name-record pair to the book */
 add (name: STRING; record: G) do ... end
 /* Return the record associated with a given name */
 get (name: STRING): G do ... end
end
                                                      Client
birthday: DATE; phone_number: STRING
b: BOOK[DATE]; is_wednesday: BOOLEAN
create BOOK[DATE] b.make
phone_number = "416-67-1010"
b.add ("SuYeon", phone_number)
create {DATE} birthday.make (1975, 4, 10)
b.add ("Yuna", birthday)
is_wednesday := b.get("Yuna").get_day_of_week == 4
```

Instantiating Generic Parameters

Say the supplier provides a generic DICTIONARY class:

```
class DICTIONARY[V, K] -- V type of values; K type of keys
  add_entry (v: V; k: K) do ... end
  remove_entry (k: K) do ... end
end
```

Clients use **DICTIONARY** with different degrees of instantiations:

```
class DATABASE_TABLE[K, V]
  imp: DICTIONARY[V, K]
end
```

e.g., Declaring | DATABSE_TABLE[INTEGER, STRING] | instantiates

DICTIONARY[STRING, INTEGER]

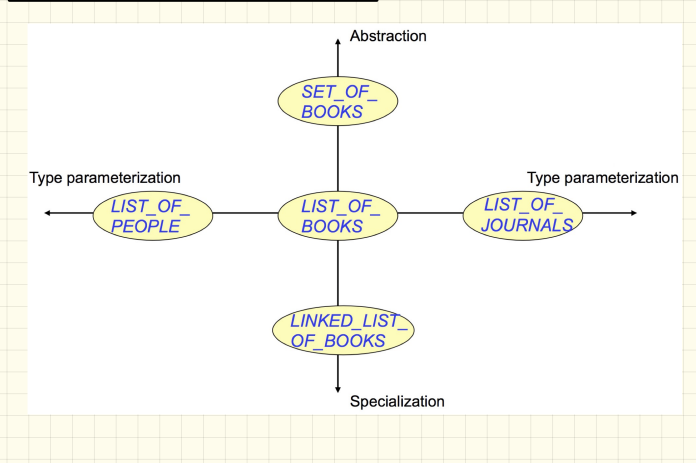
class STUDENT_BOOK[V]
imp: DICTIONARY[V, STRING]

end

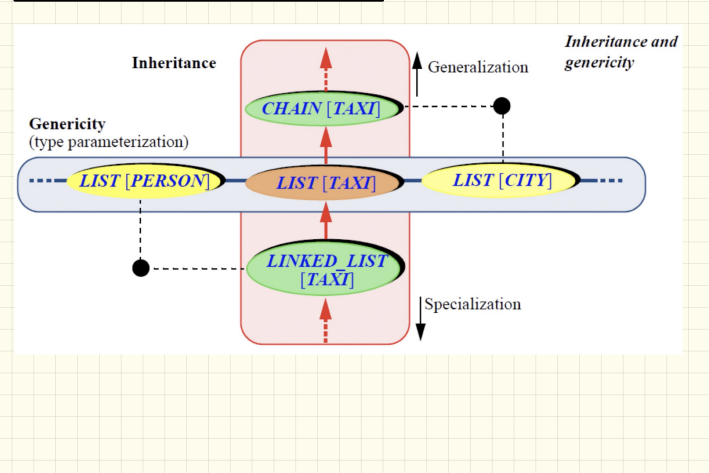
e.g., Declaring | STUDENT_BOOK[ARRAY[COURSE]] | instantiates

```
DICTIONARY[ARRAY[COURSE], STRING]
```

Generics vs. Inheritance (1)



Generics vs. Inheritance (2)



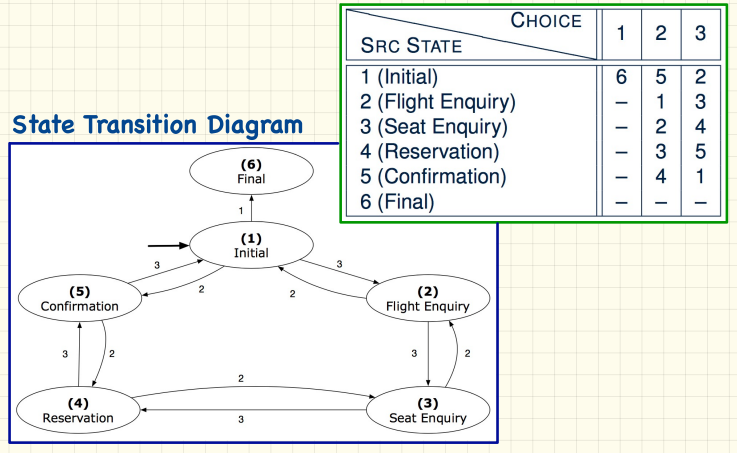




Motivating Problem: Interactive Systems

Finite State Machine (FSM)

State Transition Table

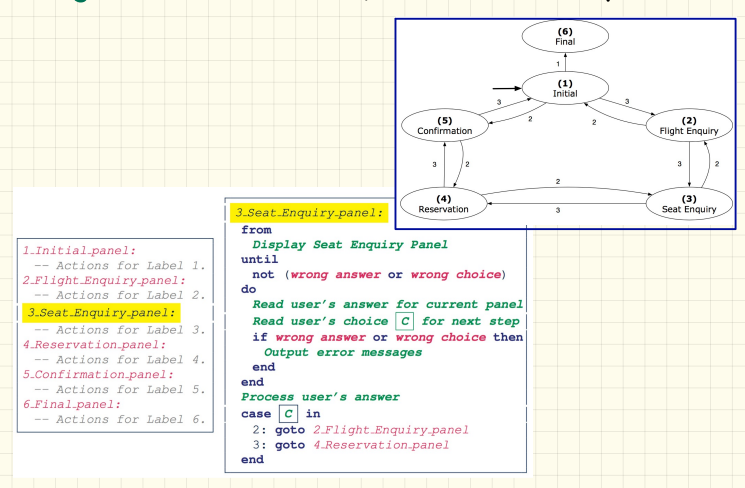






First Design: Assembly Style

Design of a Reservation System: First Attempt







Second Design: Hierarchical Style

Design of a Reservation System: Second Attempt (1)

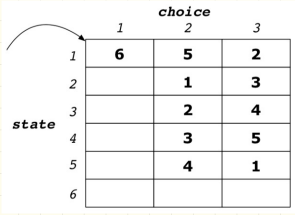
transition (src: INTEGER; choice: INTEGER): INTEGER
 -- Return state by taking transition 'choice' from 'src' state.
 require valid_source_state: 1 ≤ src ≤ 6
 valid_choice: 1 ≤ choice ≤ 3
 ensure valid_target_state: 1 ≤ Result ≤ 6

Examples: transition(3, 2) transition(3, 3)

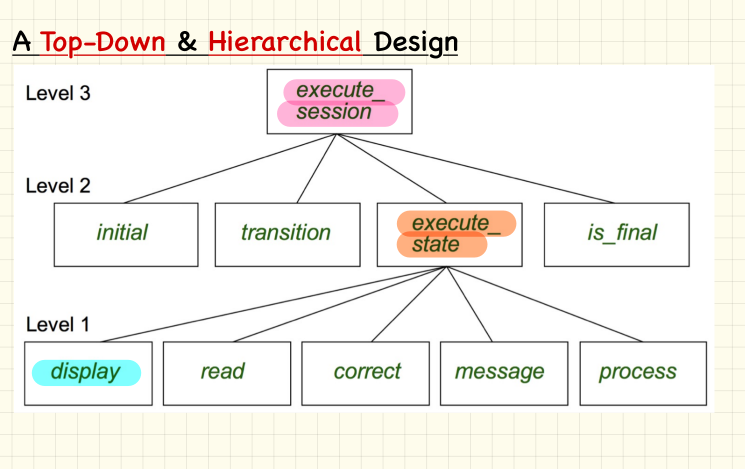
State Transition Table

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

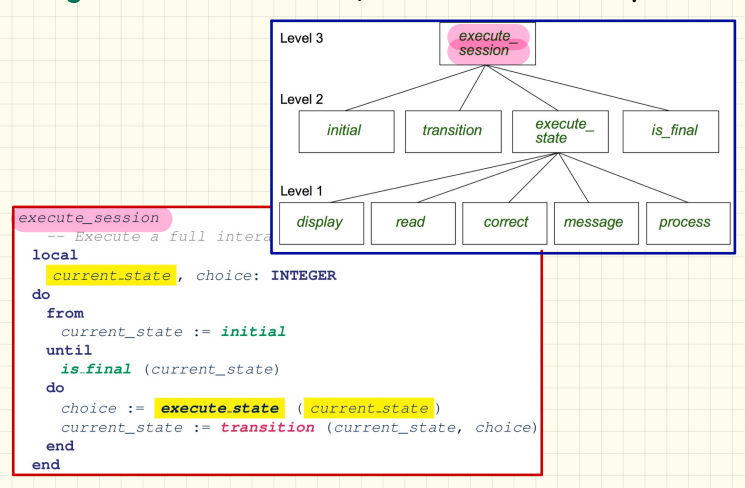
2D Array Implementation



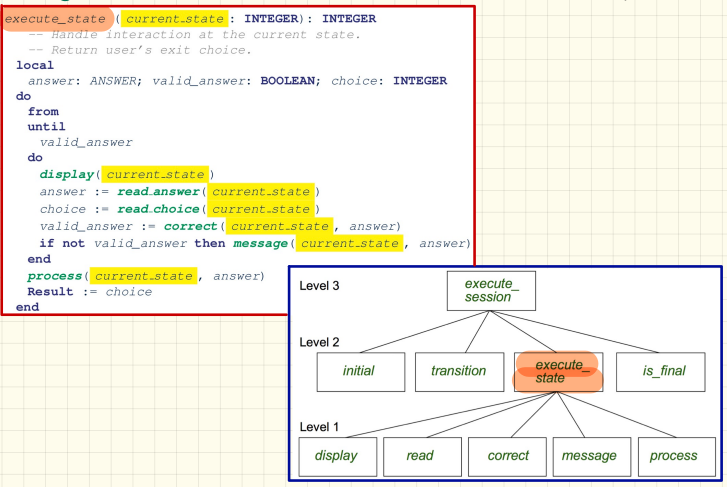
Design of a Reservation System: Second Attempt (2)



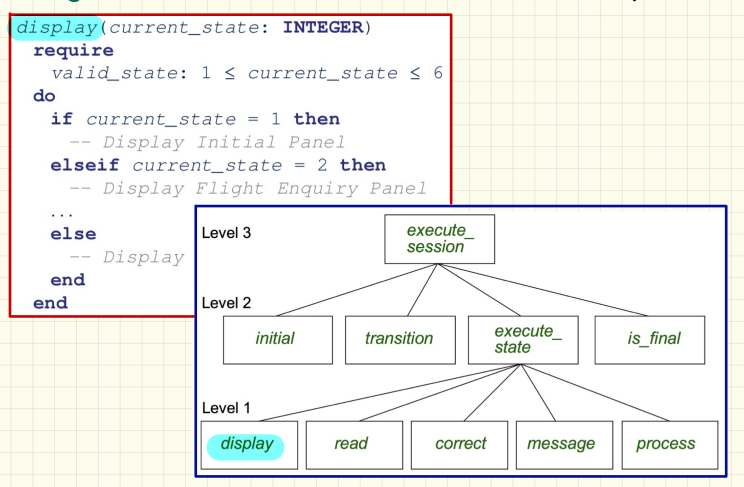
Design of a Reservation System: Second Attempt (3)



Design of a Reservation System: Second Attempt (4)



Design of a Reservation System: Second Attempt (5)

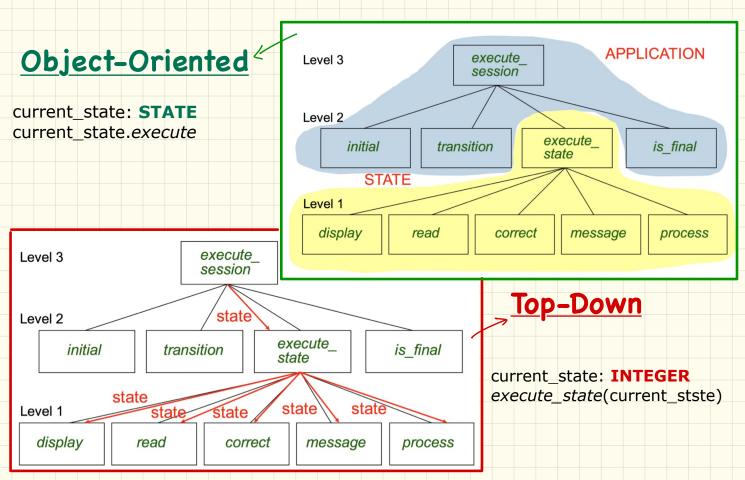




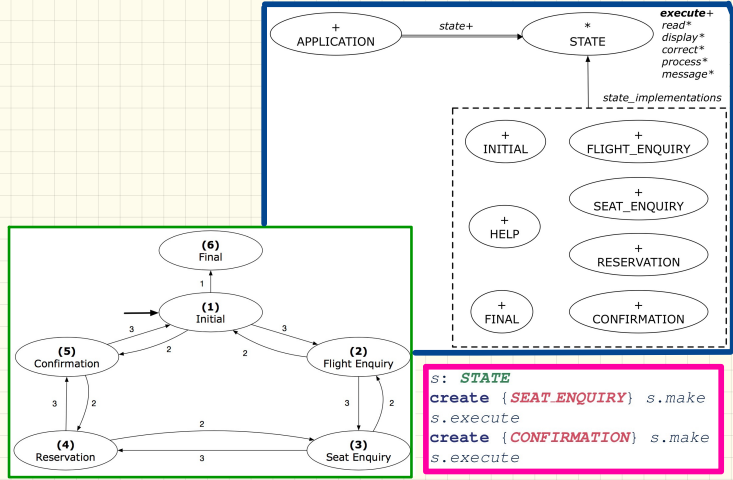


Template & State Patterns: Supplier

Moving from Top-Down Design to OO Design



State Pattern: Architecture



State Pattern: State Module

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 good := correct if not good then message end end process end end TEMPLATE

s: STATE create {SEAT_ENQUIRY} s.make s.execute create {CONFIRMATION} s.make s.execute

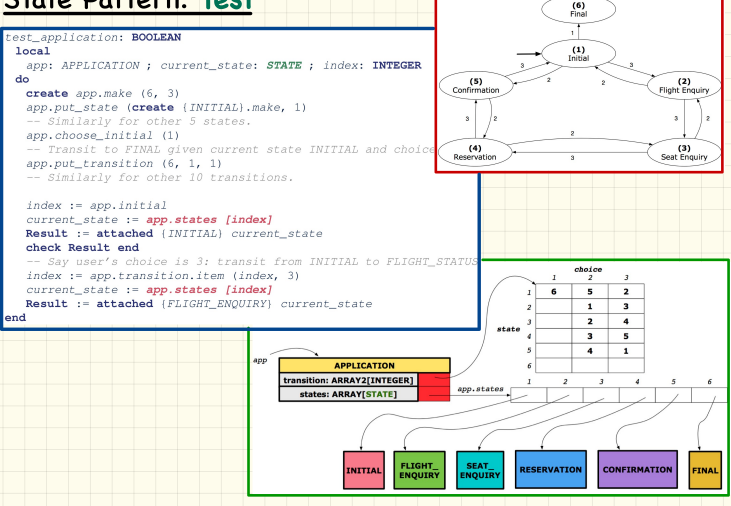




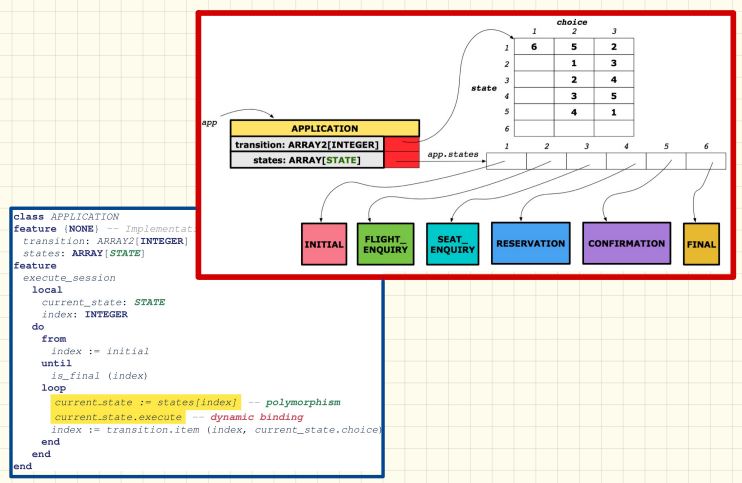
Template & State Patterns: Client

```
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
                                   State Pattern: Application Module
 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
feature
 put state(s: STATE; index: INTEGER)
                                                                               (6)
   require 1 ≤ index ≤ number_of_states
                                                                               Final
   do states.force(s, index) end
 choose_initial(index: INTEGER)
                                                                               (1)
   require 1 ≤ index ≤ number_of_states
                                                                              Initial
   do initial := index end
                                                                (5)
                                                                                              (2)
 put_transition(tar, src, choice: INTEGER)
                                                             Confirmation
                                                                                           Flight Enquiry
   require
    1 \leq src \leq number_of_states
                                                                                             3
                                                                                                  2
                                                               3
    1 \leq tar \leq number of states
                                                                              2
    1 \leq choice \leq number of choices
                                                                (4)
                                                                                              (3)
                                                              Reservation
                                                                                            Seat Enquiry
                                                                              3
   do
    transition.put(tar, src, choice)
   end
invariant
  transition.height = number_of_states
  transition.width = number_of_choices
end
```

State Pattern: Test



State Pattern: Interactive Session



Interactive System: Top-Down Design vs. OO Design

