

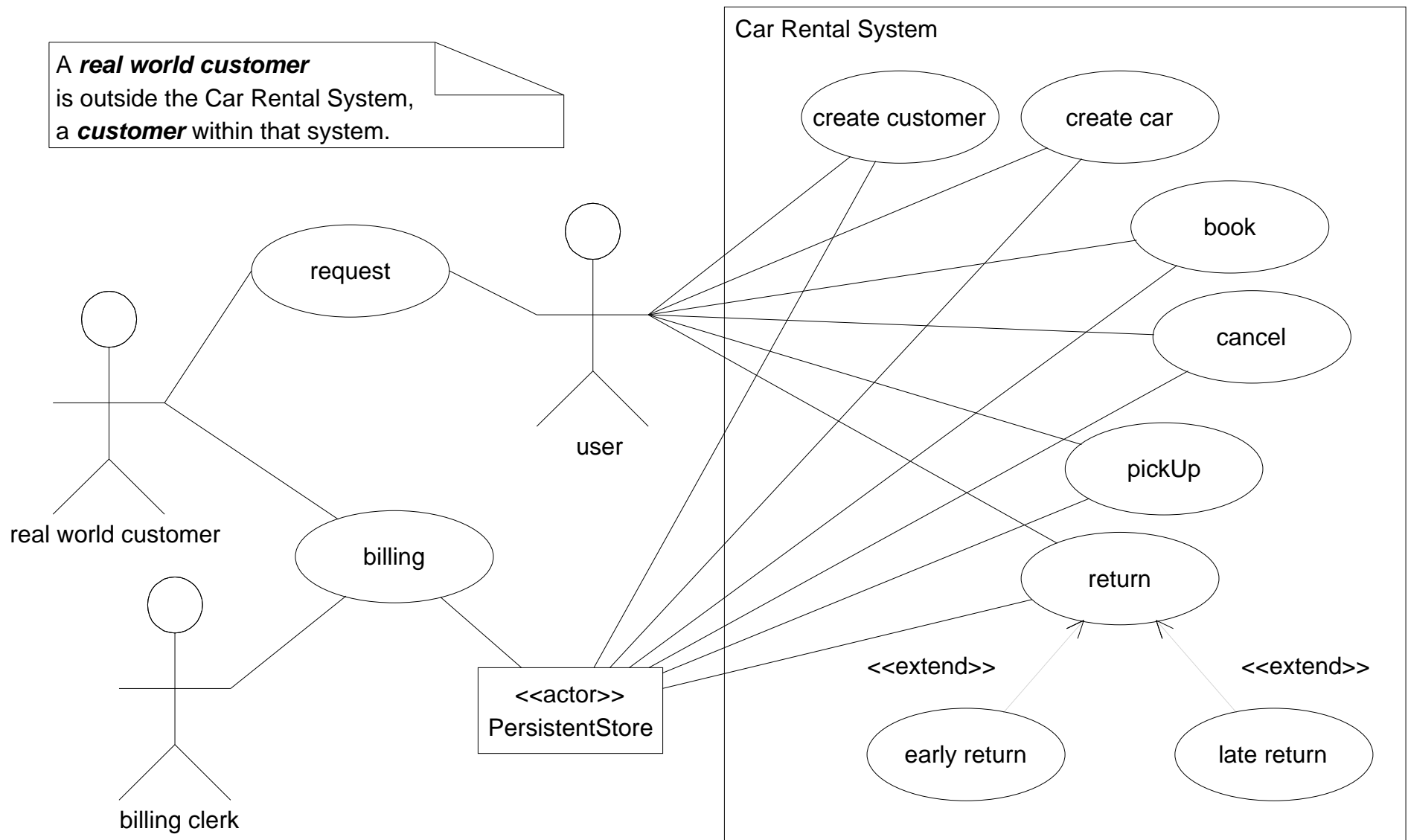
## 6. Car Rental Case Study in UML

- To follow: A medium sized case study for a car rental administration system
- Explanation of central UML diagrams and language features therein
- Used here: Use case, class, object, statechart, sequence, collaboration, and activity diagrams
- Development of the case study also demonstrates a typical development process
- Diagram order in this document does not reflect the order occurring in the development

## 6. Car Rental - Overview on the Used Development Process

- (1) Start with a use case diagram giving an overview on the system, its boundaries and its main functionality
- (2) Develop object diagrams and sequence diagrams as desired scenarios for the system structure and behavior
- (3) Develop a class diagram and a statechart diagram for each class; start with a textual description of the statechart diagrams; continue with a more formal description for the statecharts
- (4) Check whether the existing object diagrams and sequence diagrams are consistent with the class diagram and the statechart diagrams; if necessary, modify them
- (5) Develop more object and sequence diagrams
- (6) If an operation seems to become stable (no changes in the diagrams for the parts with that operation), start to develop activity diagrams for that operation; begin with a textual description and advance to a more formal one
- (7) Repeat steps (4)-(6) until an acceptable model is found

## 6. Car Rental - Use Case Diagram



## 6. Car Rental - Details for Use Case create customer

Use case name: create customer

Goal: to create a new customer

Precondition: the real world customer to be recorded is currently not represented

Postcondition: a new customer exists

Actors: user

Triggering event: a real world customer must be recorded

Description: -

Extensions: -

Alternatives: -

## 6. Car Rental - Details for Use Case create car

Use case name: create car

Goal: to create a new car

Precondition: the real world car to be recorded is  
currently not represented

Postcondition: a new car exists

Actors: user

Triggering event: a real world car must be recorded

Description: -

Extensions: -

Alternatives: -

## 6. Car Rental - Details for Use Case book

Use case name: book

Goal: to enter a car rental booking

Precondition: the booking details are plausible

Postcondition: a new booking exists; the booking is now an open booking

Actors: user

Triggering event: a real world customer requests a booking

Description: the real world customer wants to rent a real world car of a certain category; start day of the rental is the current day or a day after the current day; end day of the rental lies after the start day

Extensions: -

Alternatives: -

## 6. Car Rental - Details for Use Case cancel

Use case name: cancel

Goal: to prevent that a car must be picked up for a booking

Precondition: the booking to be canceled is present

Postcondition: the booking is marked as closed; no car will be picked up for this booking

Actors: user

Triggering event: a real world customer requests a cancelation of a booking

Description: -

Extensions: -

Alternatives: triggering event - the start day of a booking is passed and no car has been picked up by the customer for that booking

## 6. Car Rental - Details for Use Case pickUp

Use case name: pickUp

Goal: to deliver a car for a car rental

Precondition: a booking is present

Postcondition: a suitable car is marked as unavailable (a real world car is given to a real world customer); the booking becomes a current booking

Actors: user

Triggering event: a real world customer requests a pick up

Description: a suitable car must be found among the currently available cars; if none is present, a new car may be added (a new real world car is purchased)

Extensions: -

Alternatives: -



## 6. Car Rental - Details for Use Case return

Use case name: return

Goal: to return a car for a car rental

Precondition: a current booking exists and a car has been delivered

Postcondition: the booking becomes closed; the car becomes available (real world customer has returned real world car)

Actors: user

Triggering event: a real world customer requests a return on the end day of the booking

Description: -

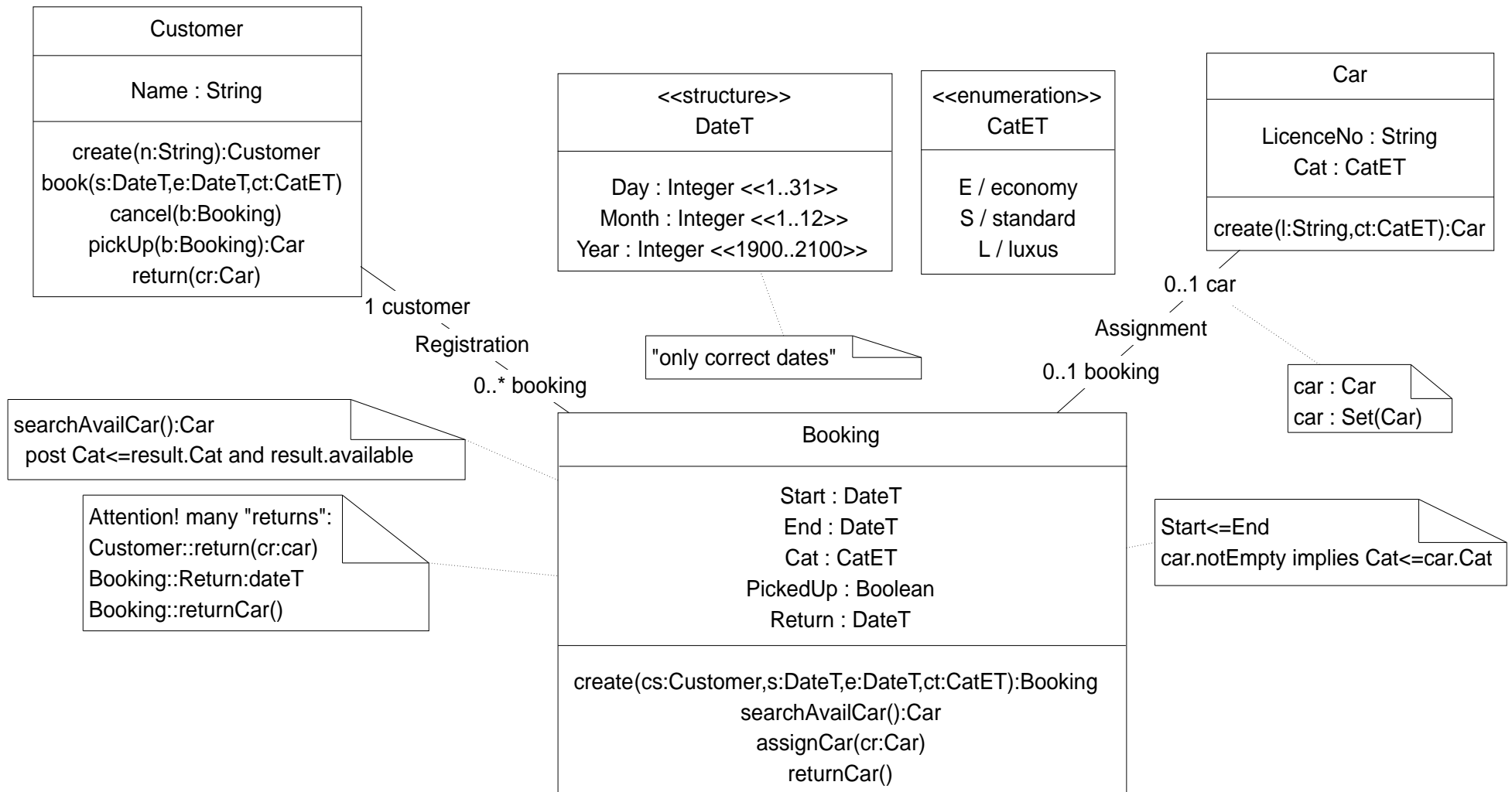
Extensions:

early return: a rented car is returned before the end date of the booking

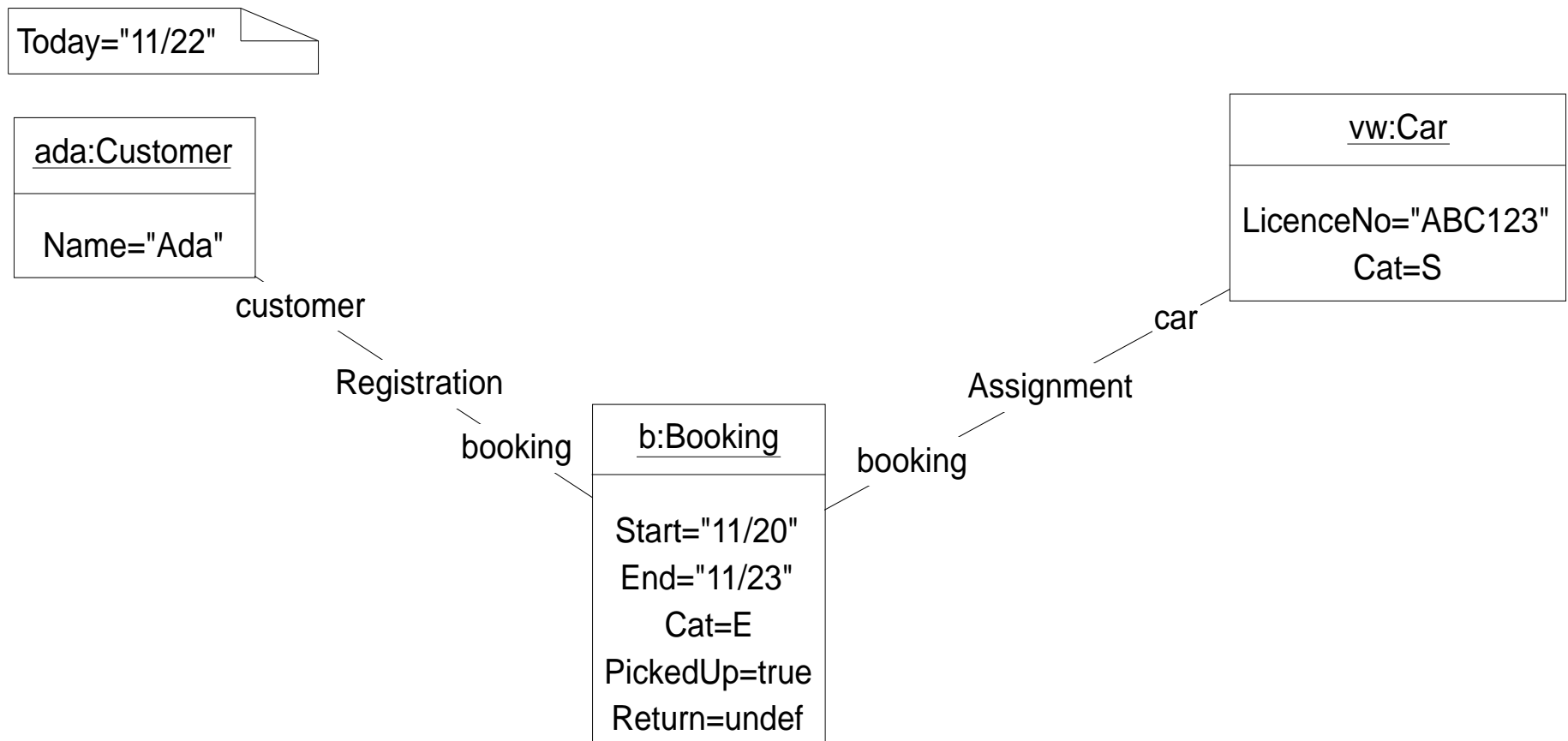
late return: a rented car is returned after the end date of the booking

Alternatives: -

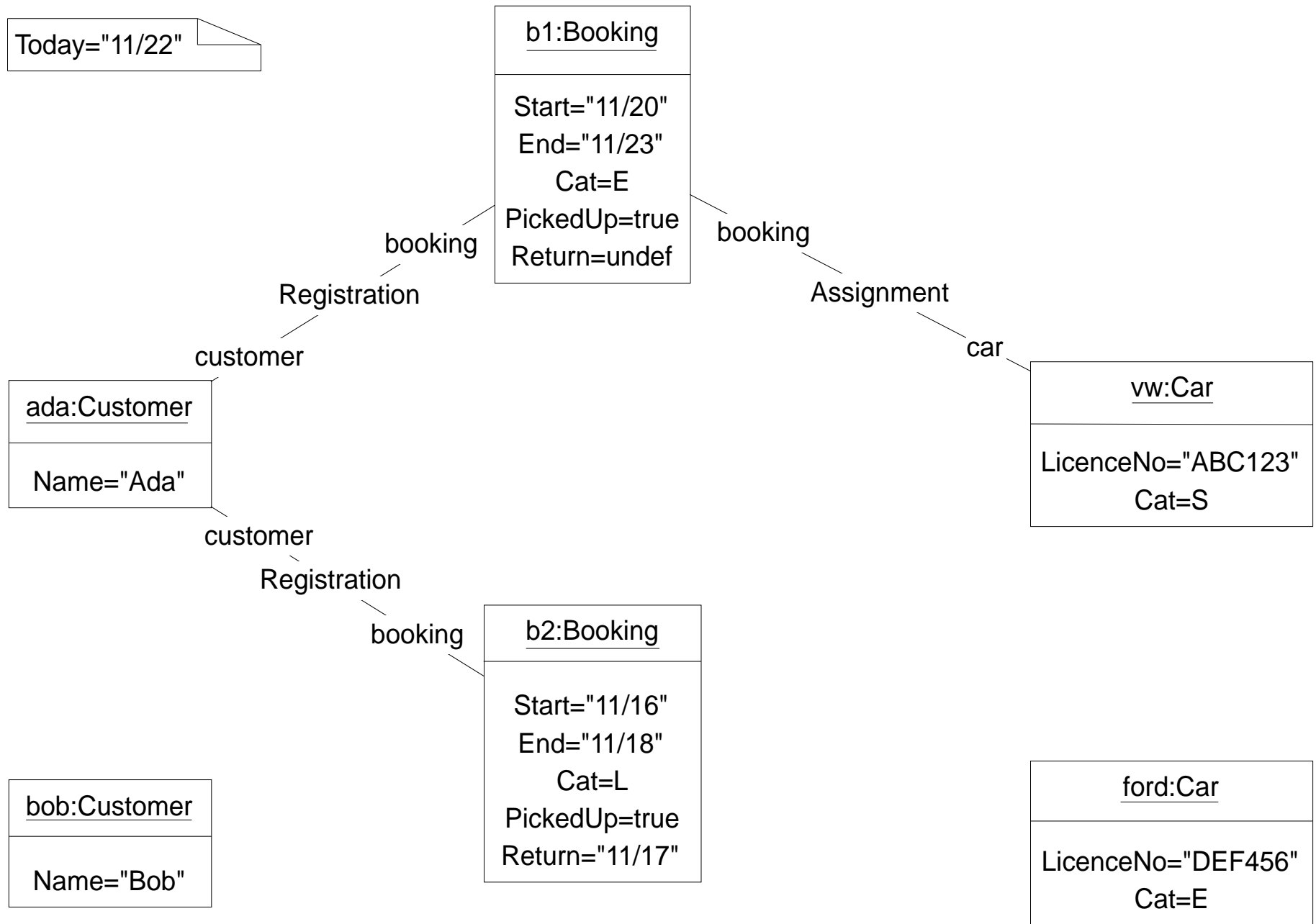
## 6. Car Rental - Class Diagram



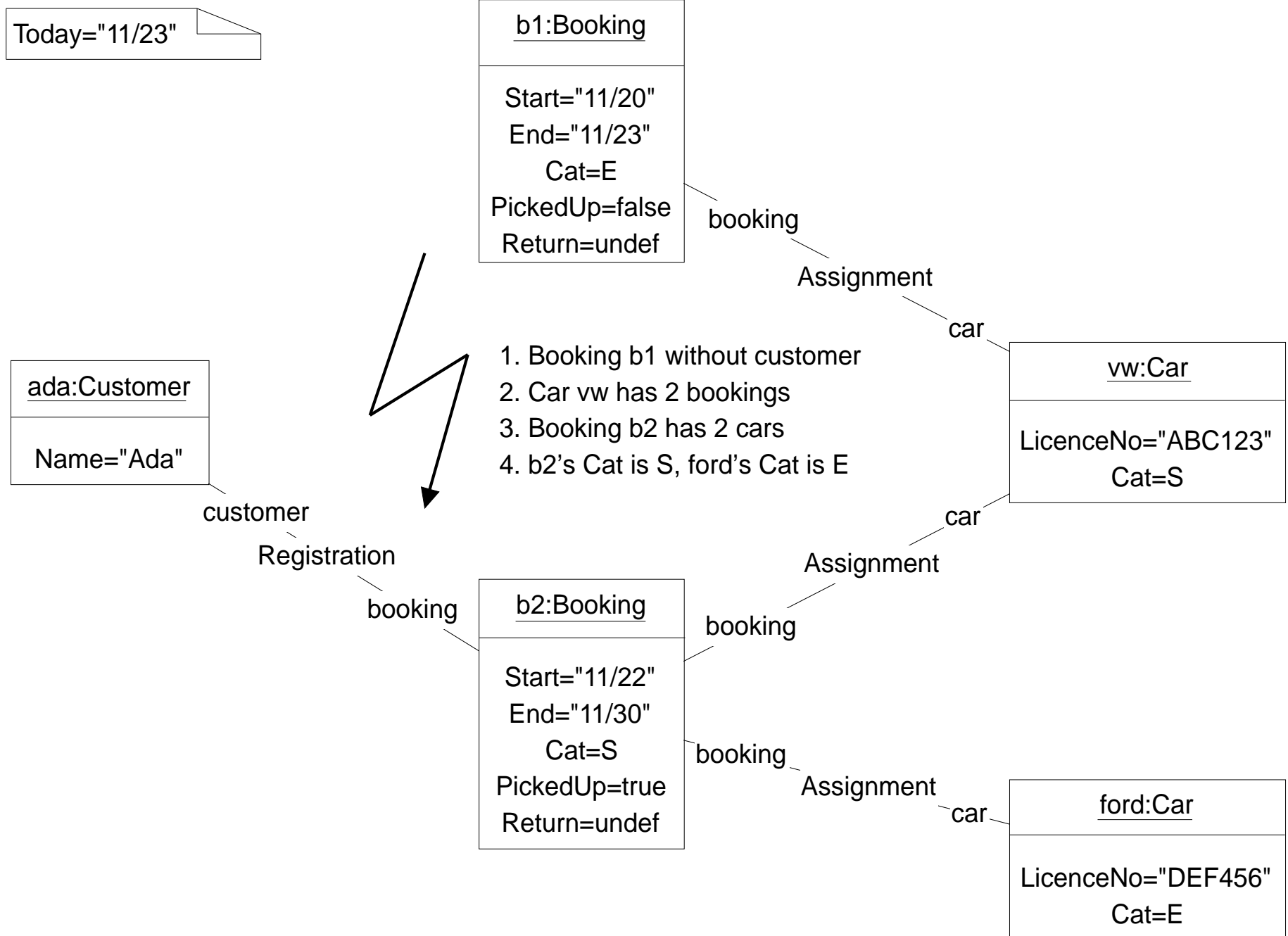
## 6. Car Rental - Allowed Object Diagram: 3 Classes, 3 Objects



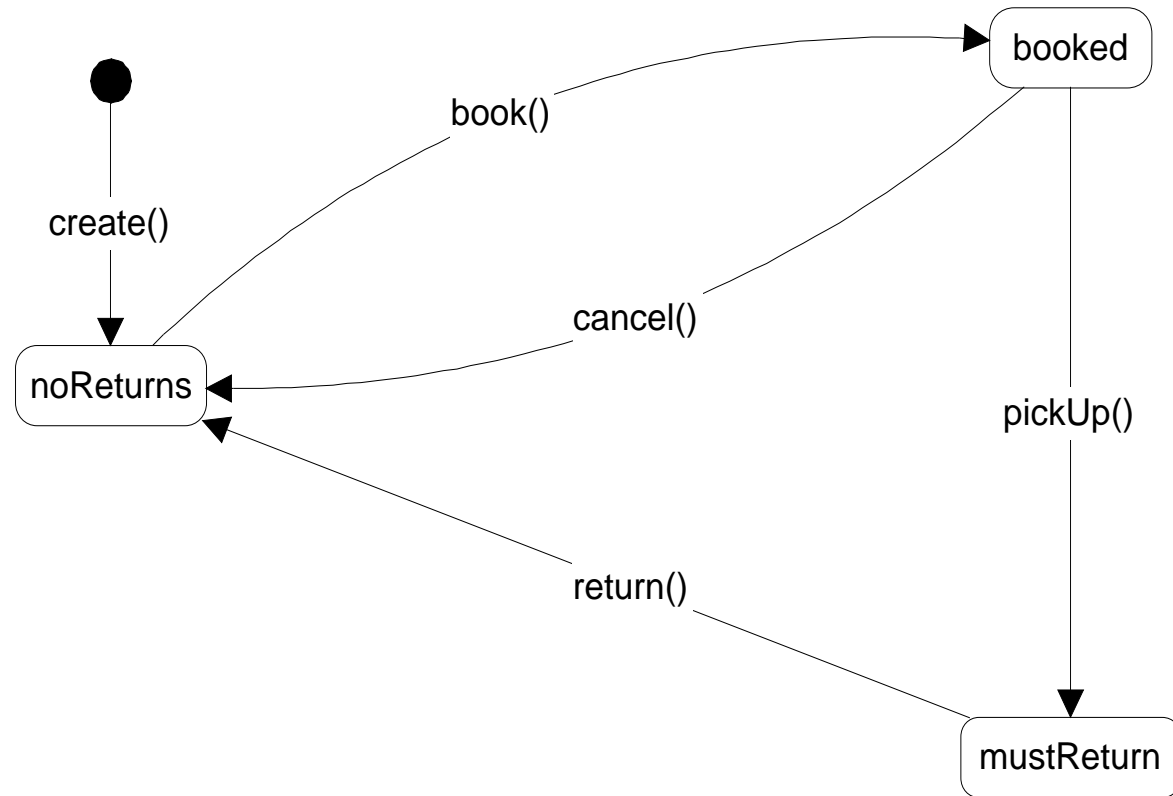
## 6. Car Rental - Allowed Object Diagram: 3 Classes, 6 Objects



## 6. Car Rental - Disallowed Object Diagram



## 6. Car Rental - Main Idea of Customer Statechart



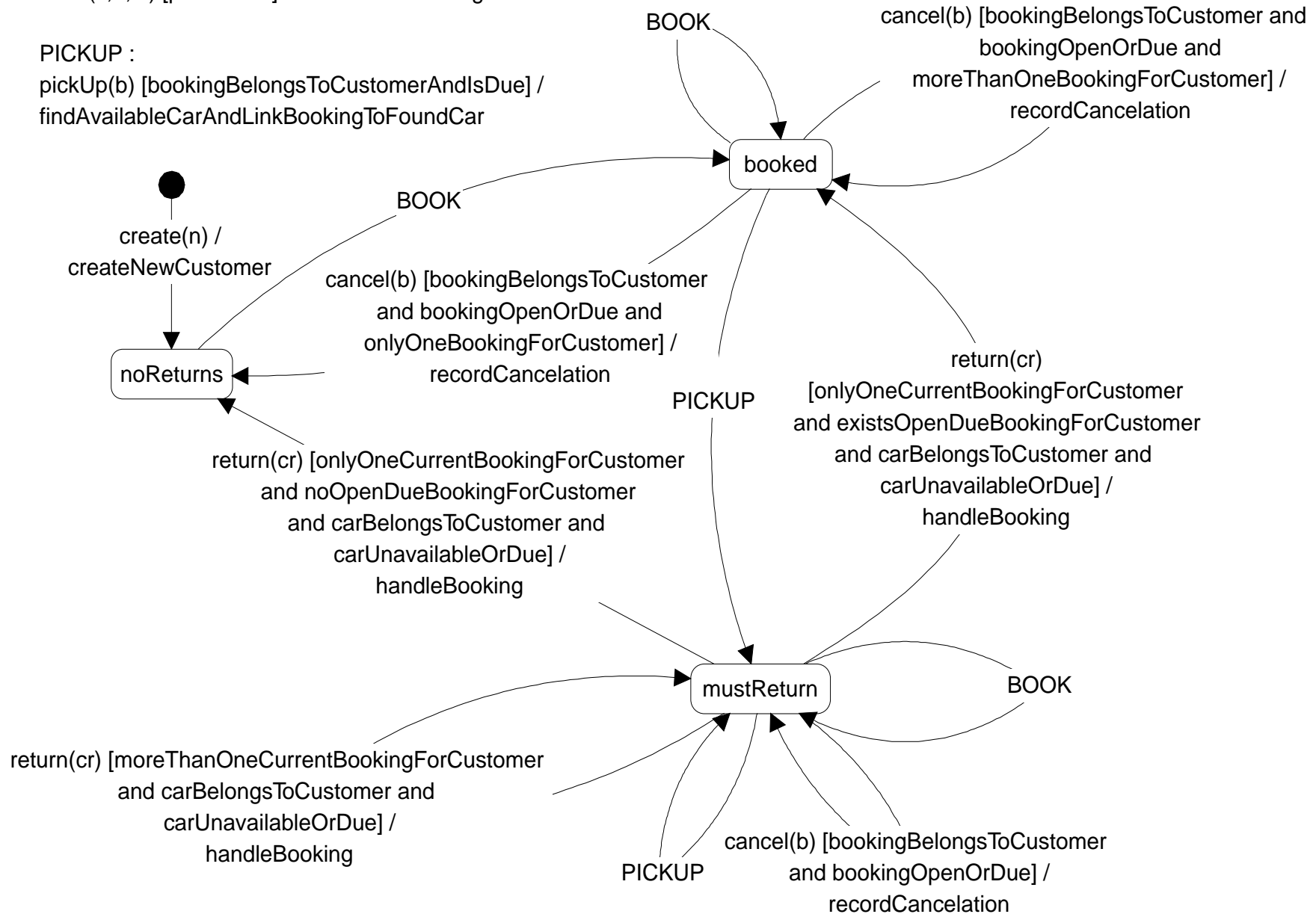
## 6. Car Rental - Customer Statechart with Textual Details

BOOK :

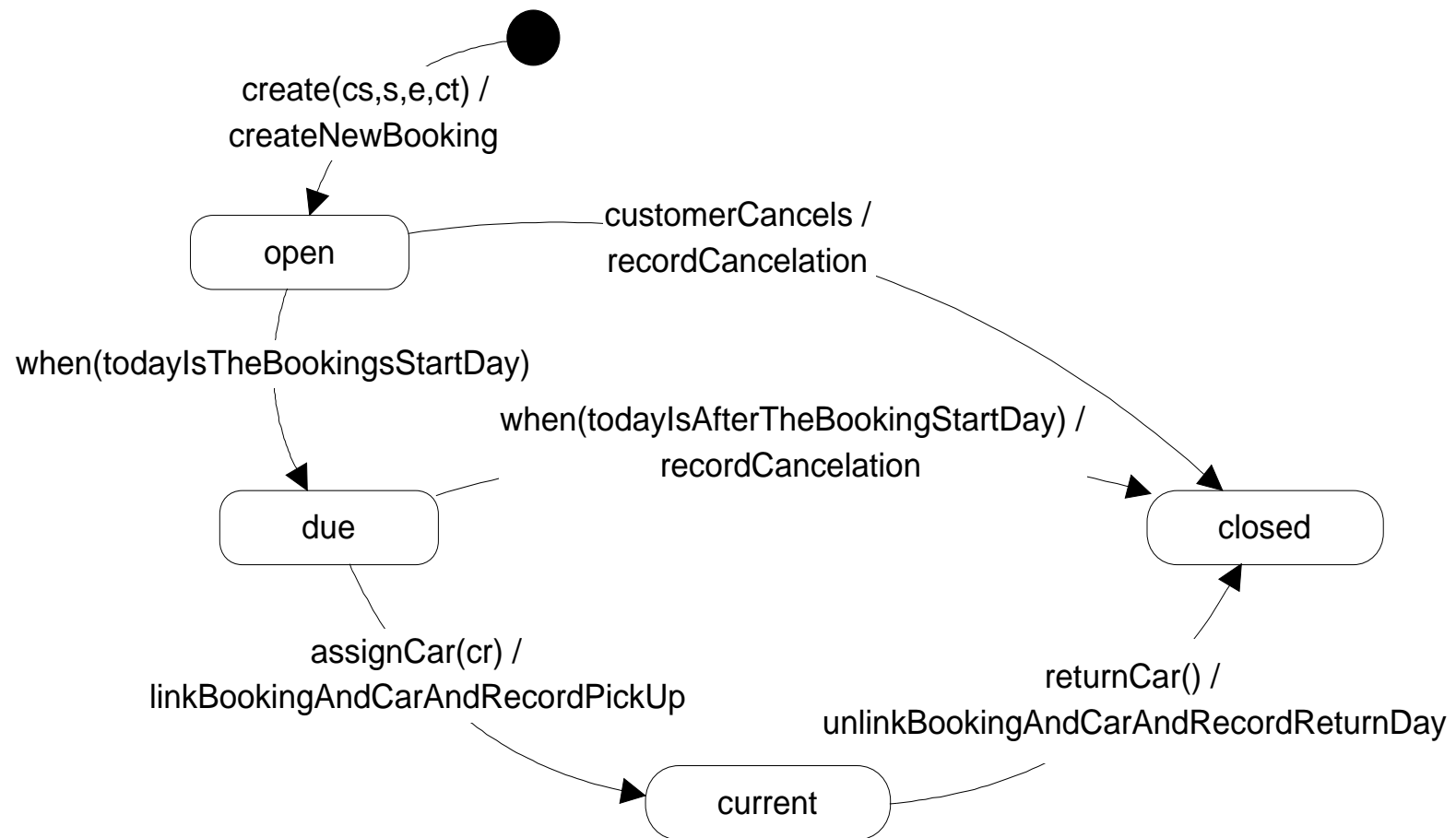
book(s,e,ct) [paramsOk] / createNewBooking

PICKUP :

pickUp(b) [bookingBelongsToCustomerAndIsDue] /  
findAvailableCarAndLinkBookingToFoundCar

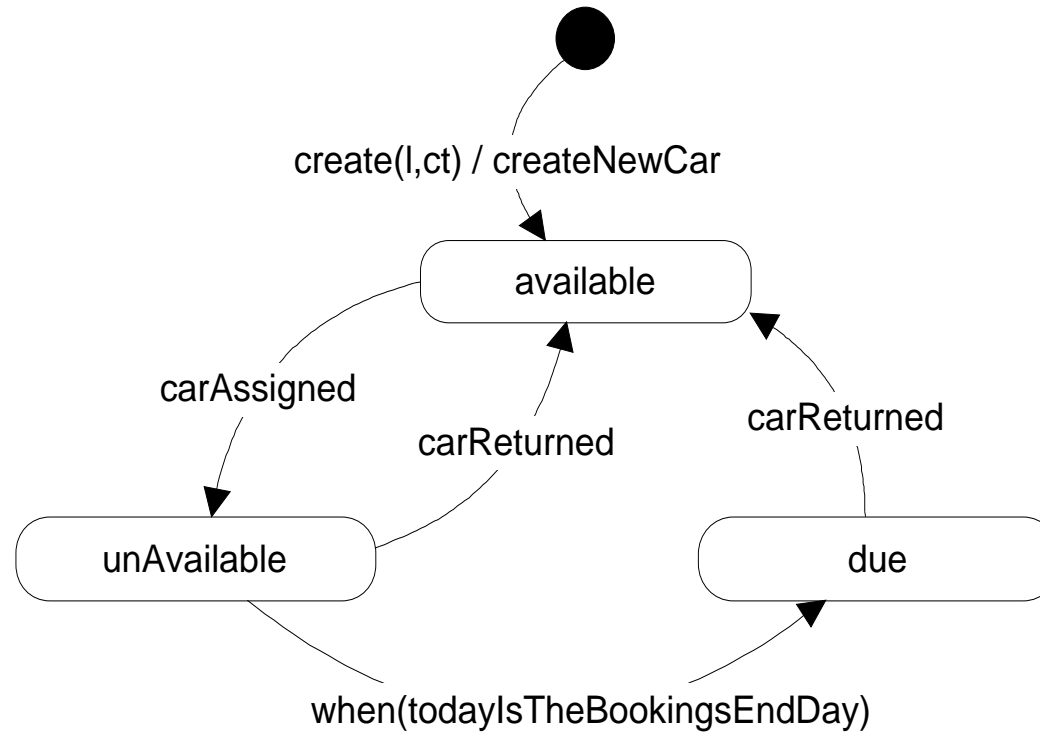


## 6. Car Rental - Booking Statechart with Textual Details

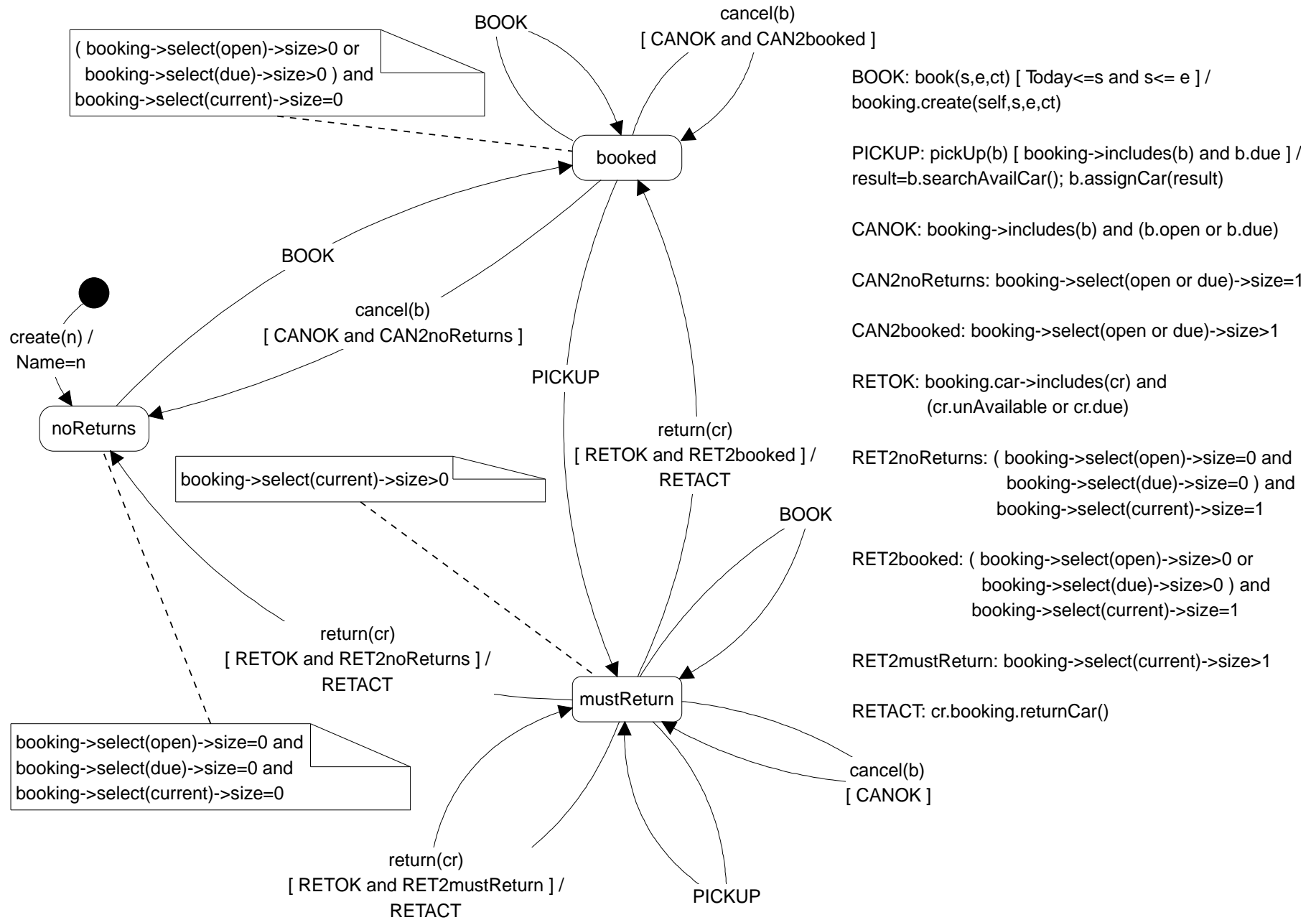




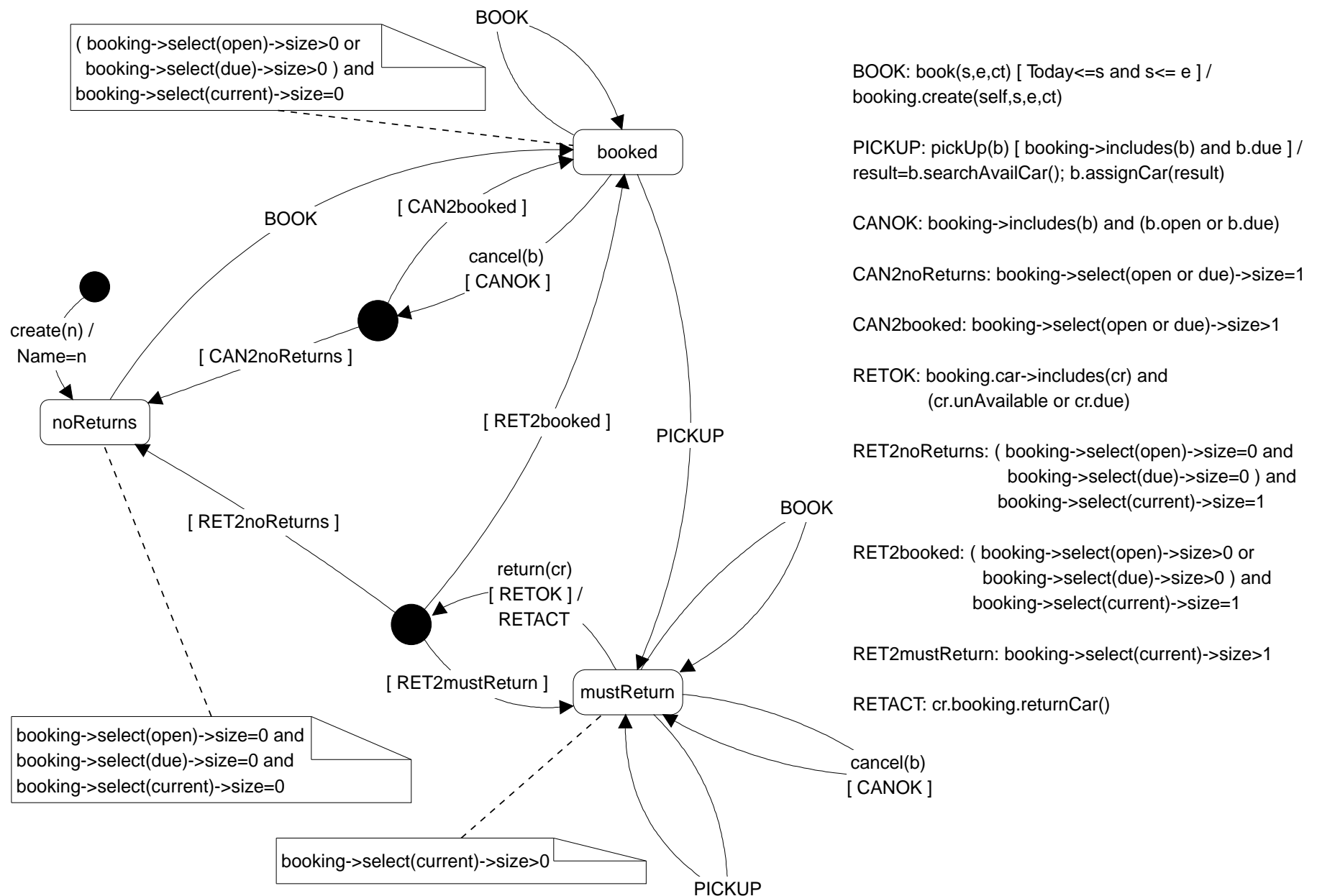
## 6. Car Rental - Car Statechart with Textual Details



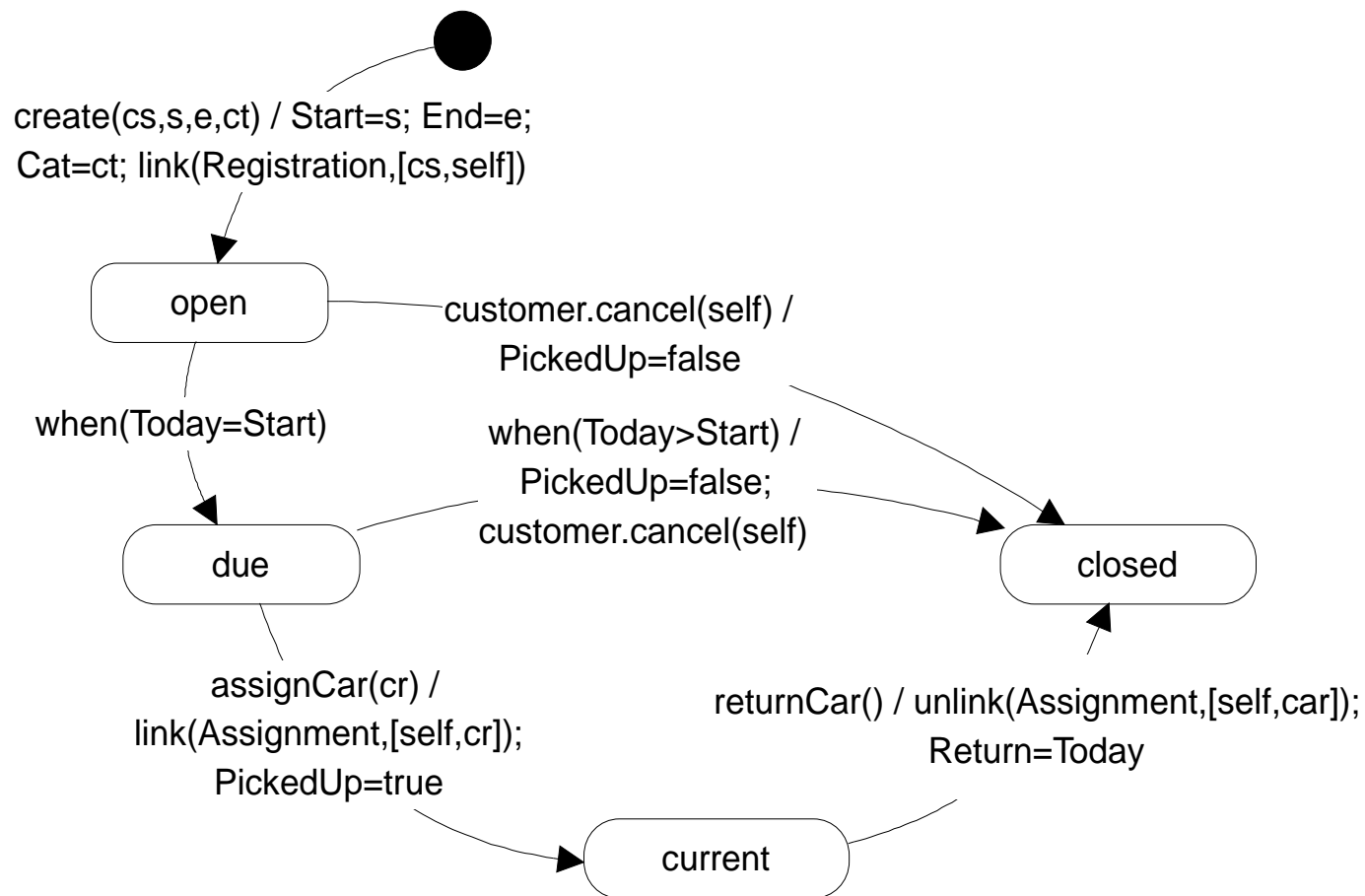
## 6. Car Rental - Customer Statechart with Fomal Details



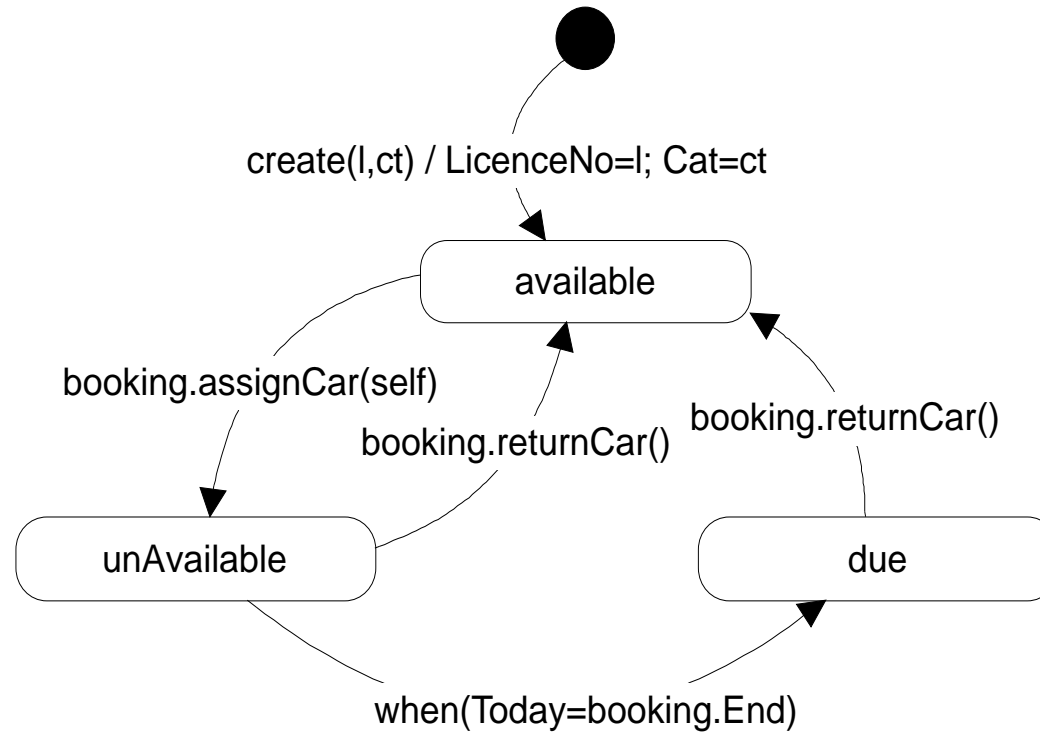
## 6. Car Rental - Customer Statechart with Fomal Details Using Junction Points



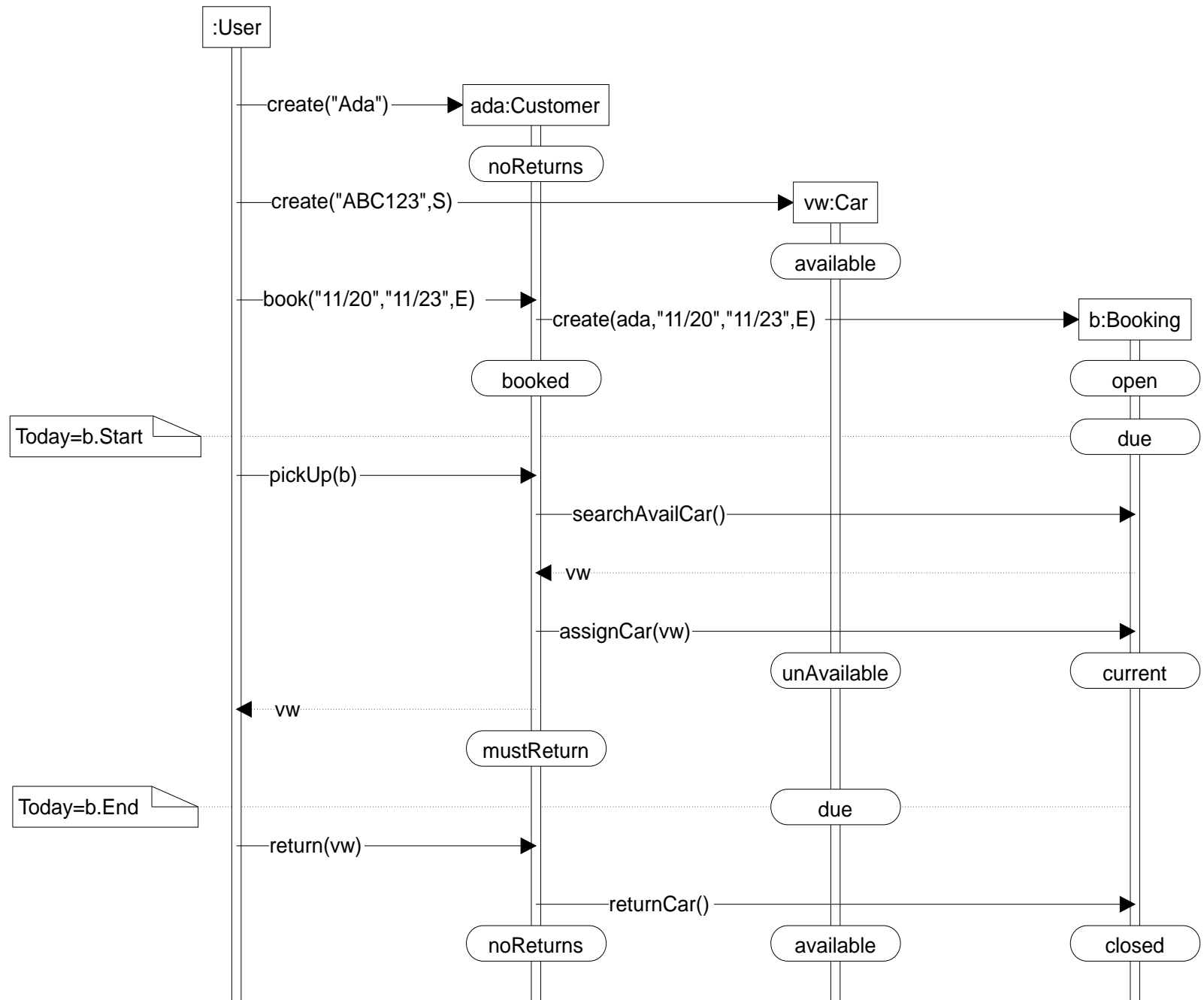
## 6. Car Rental - Booking Statechart With Formal details



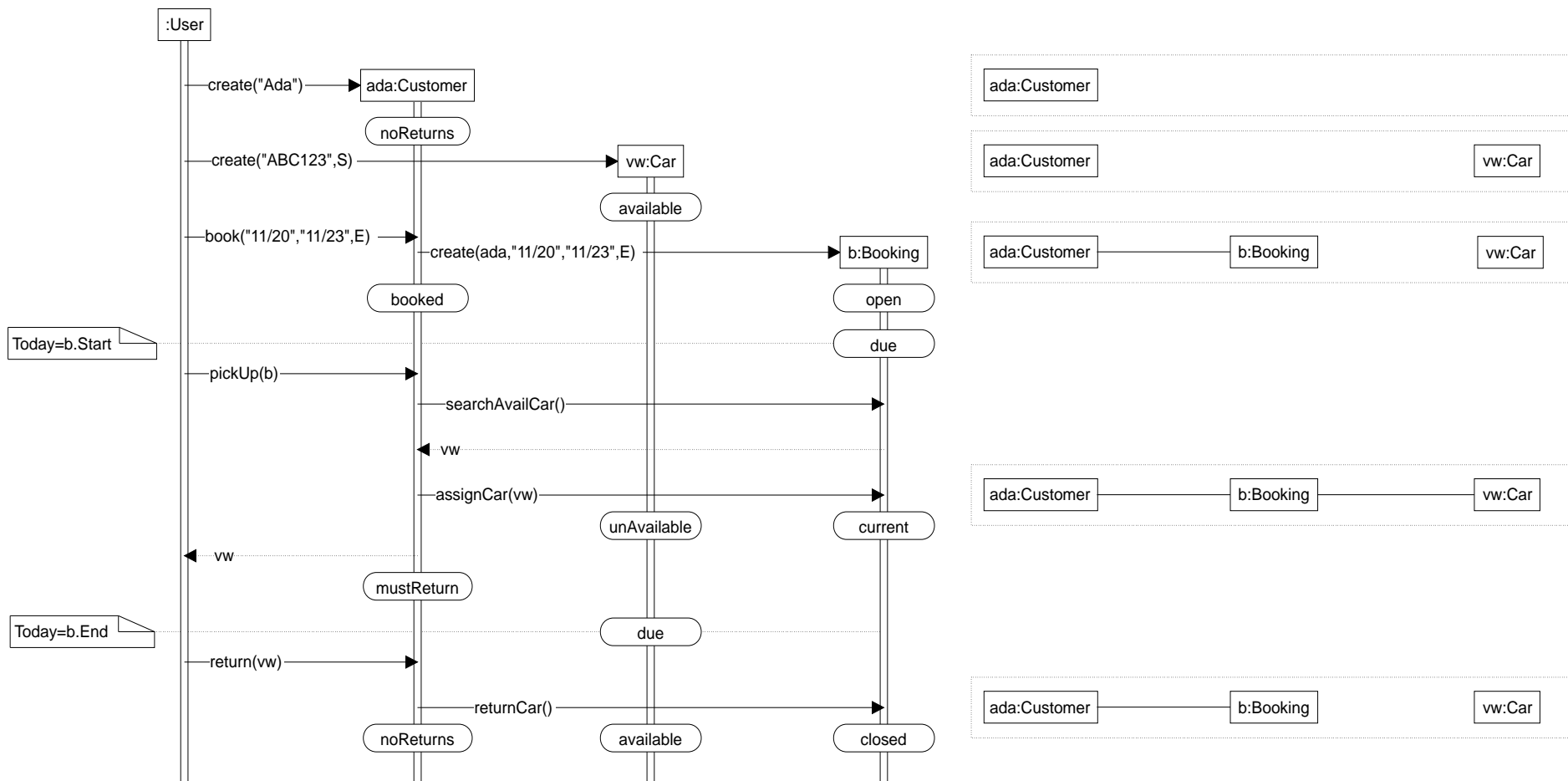
## 6. Car Rental - Car Statechart with Formal Details



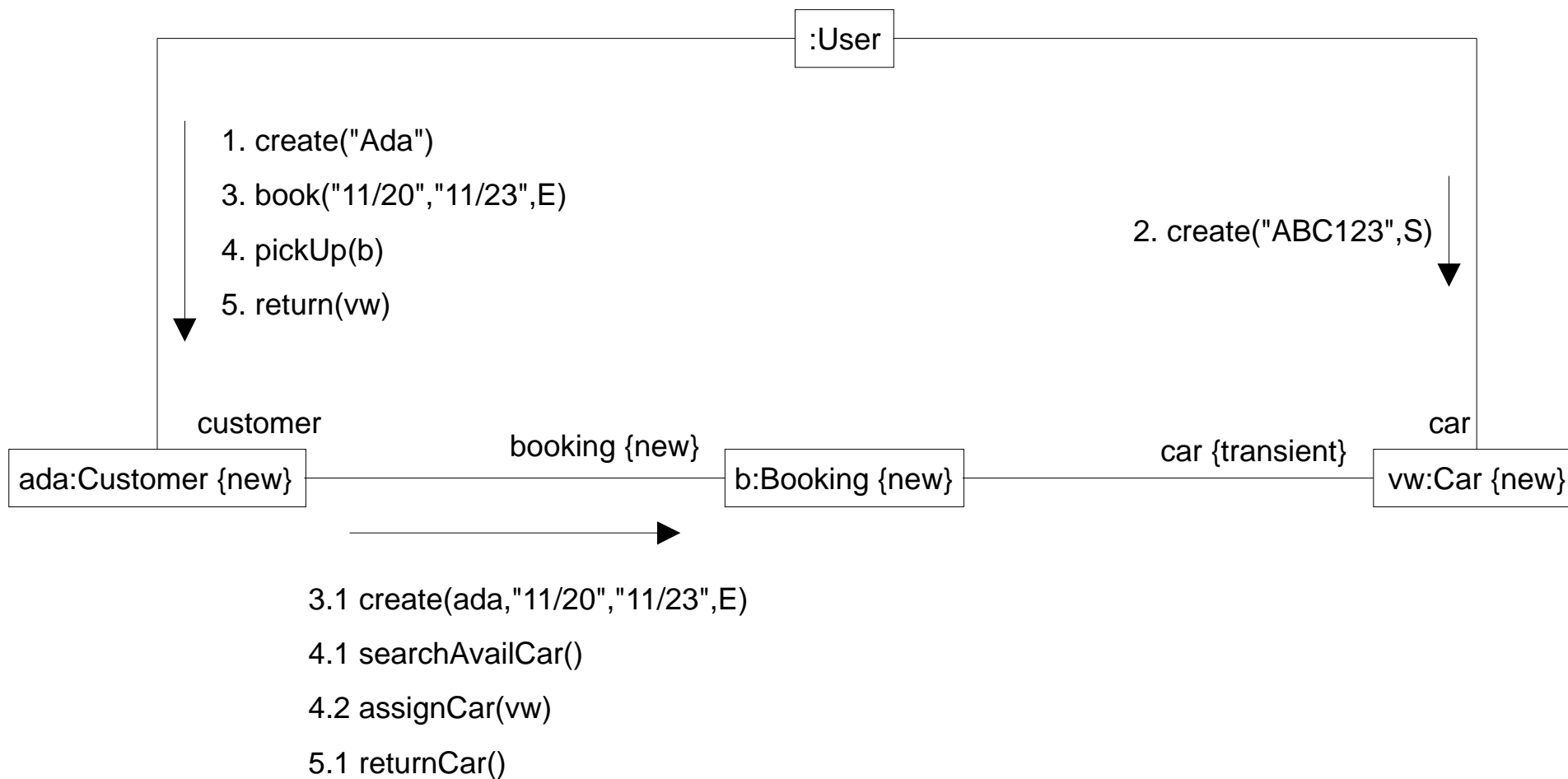
## 6. Car Rental - Sequence Diagram for Booking: Car.create; Booking.create



## 6. Car Rental - Sequence Diagram for Booking: Car.create; Booking.create (with objects)

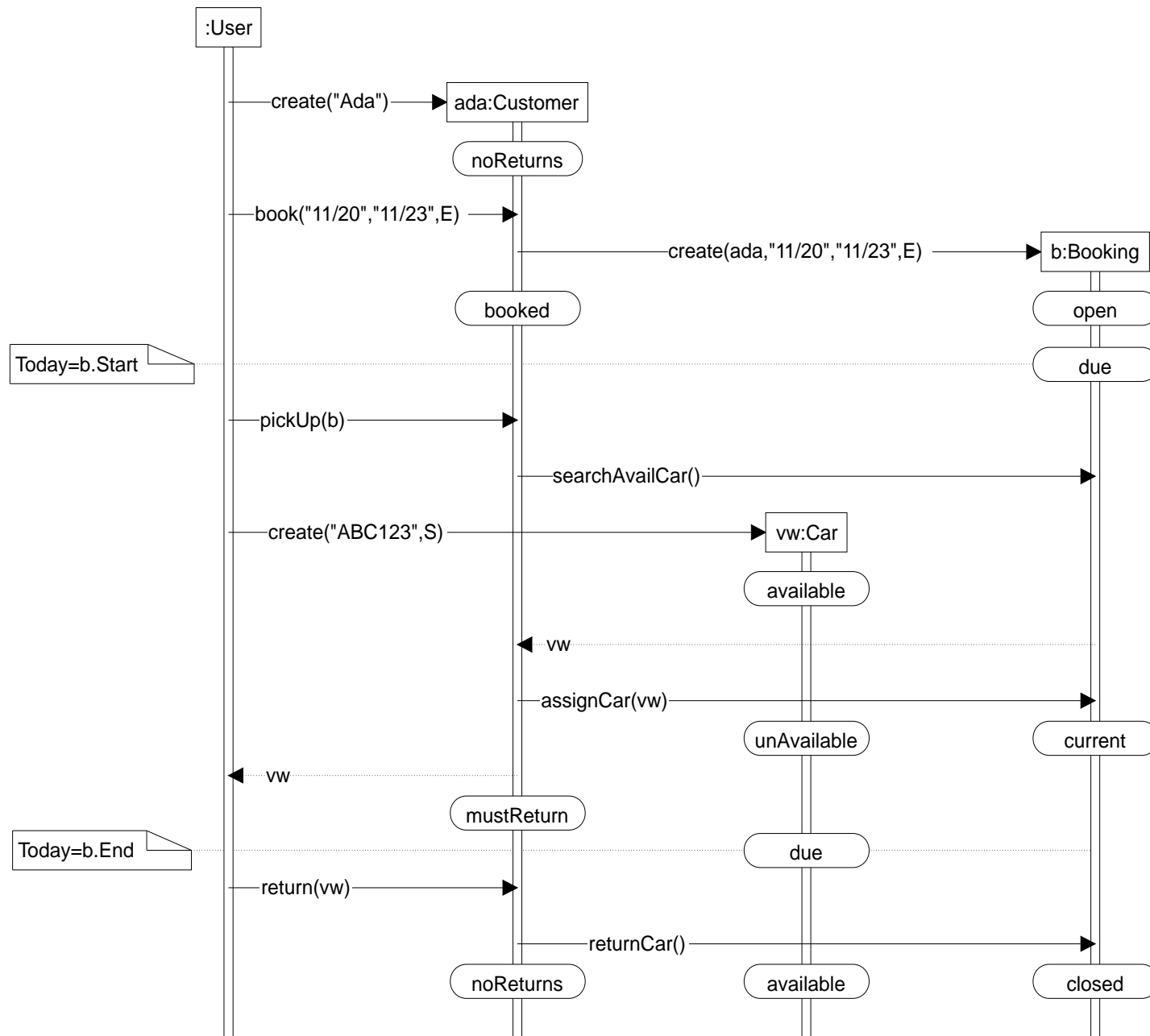


## 6. Car Rental - Collaboration Diagram for Booking: Car.create; Booking.create

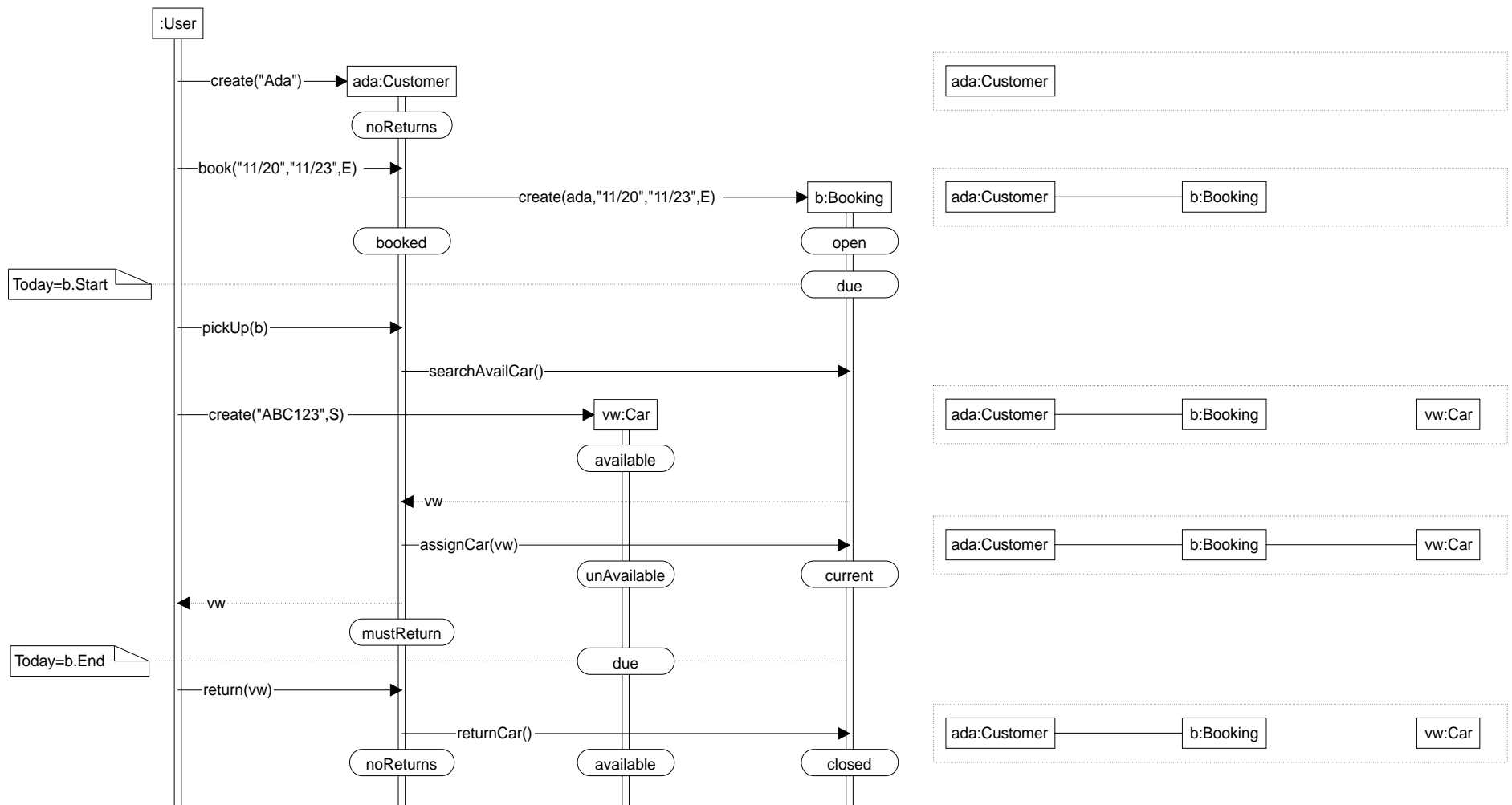




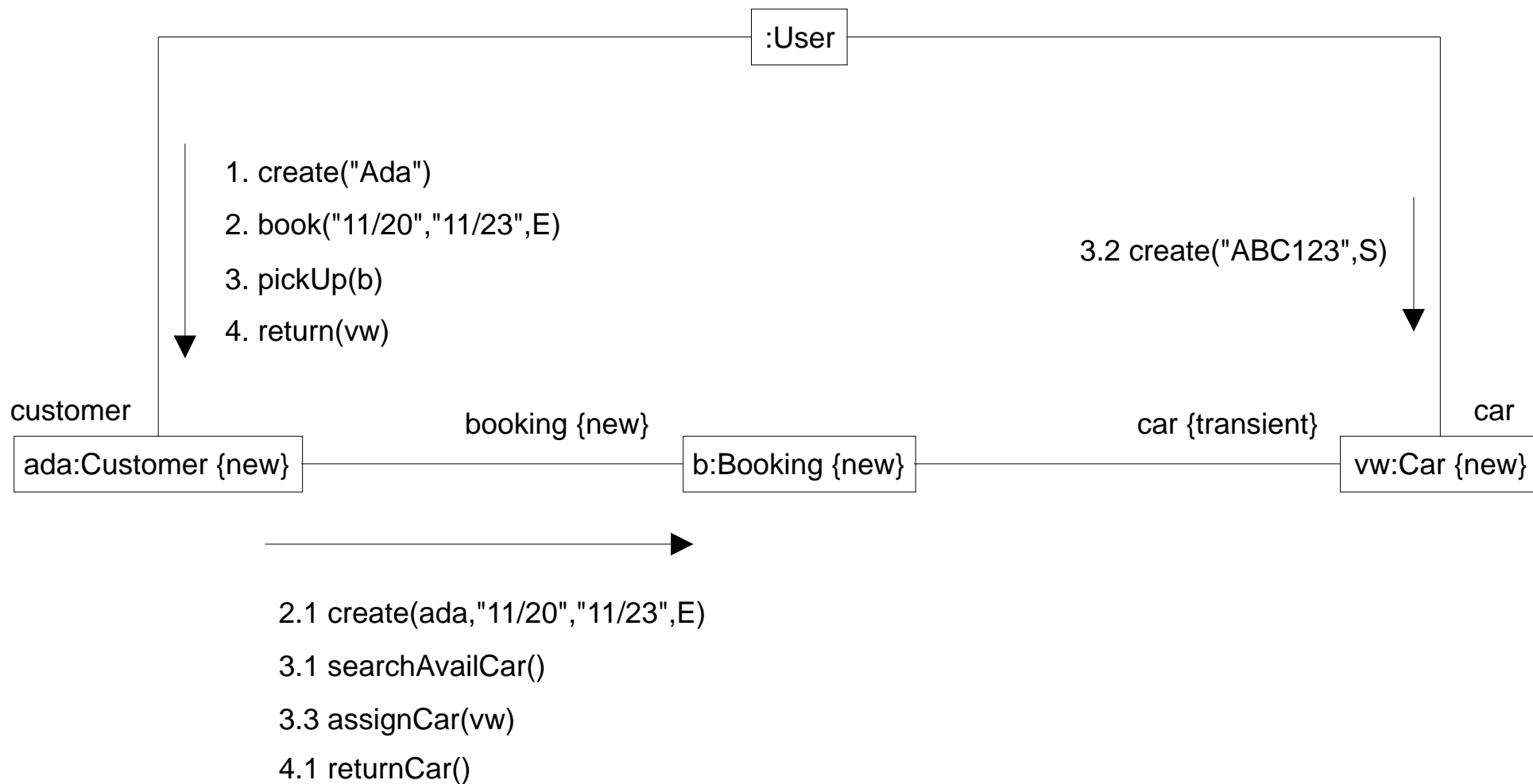
## 6. Car Rental - Sequence Diagram for Booking: Booking.create; Car.create



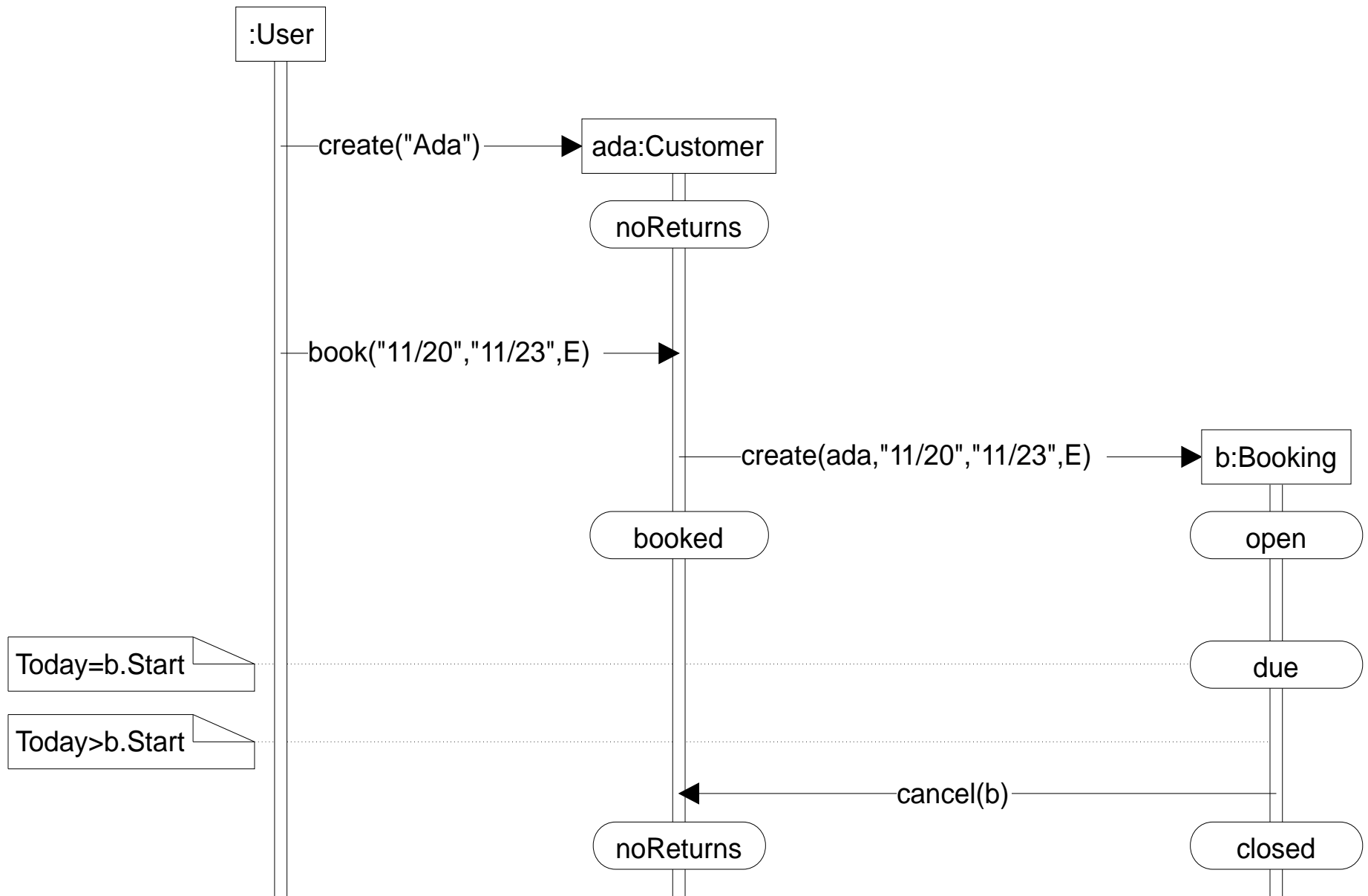
## 6. Car Rental - Sequence Diagram for Booking: Booking.create; Car.create (with objects)



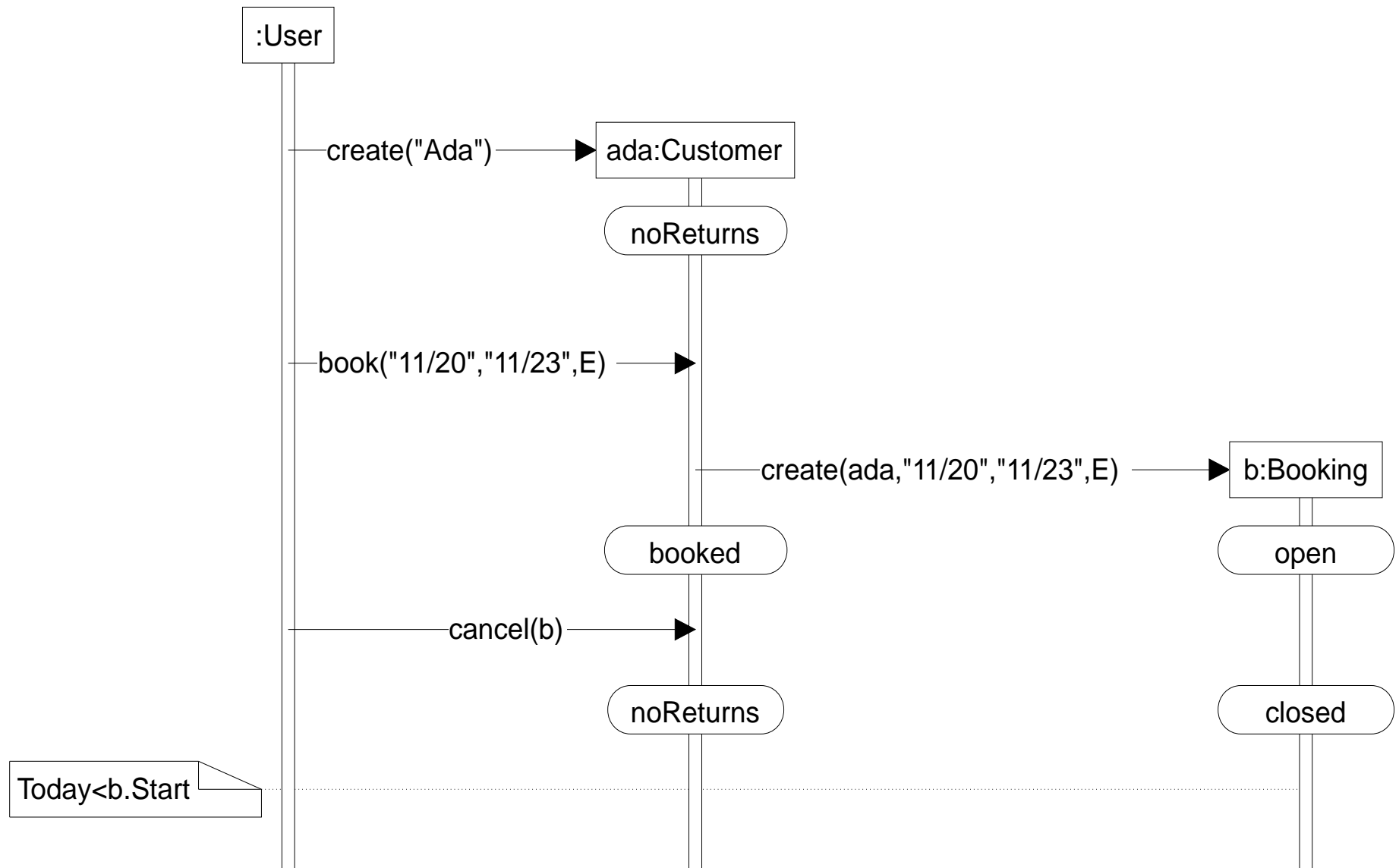
## 6. Car Rental - Collaboration Diagram for Booking: Booking.create; Car.create



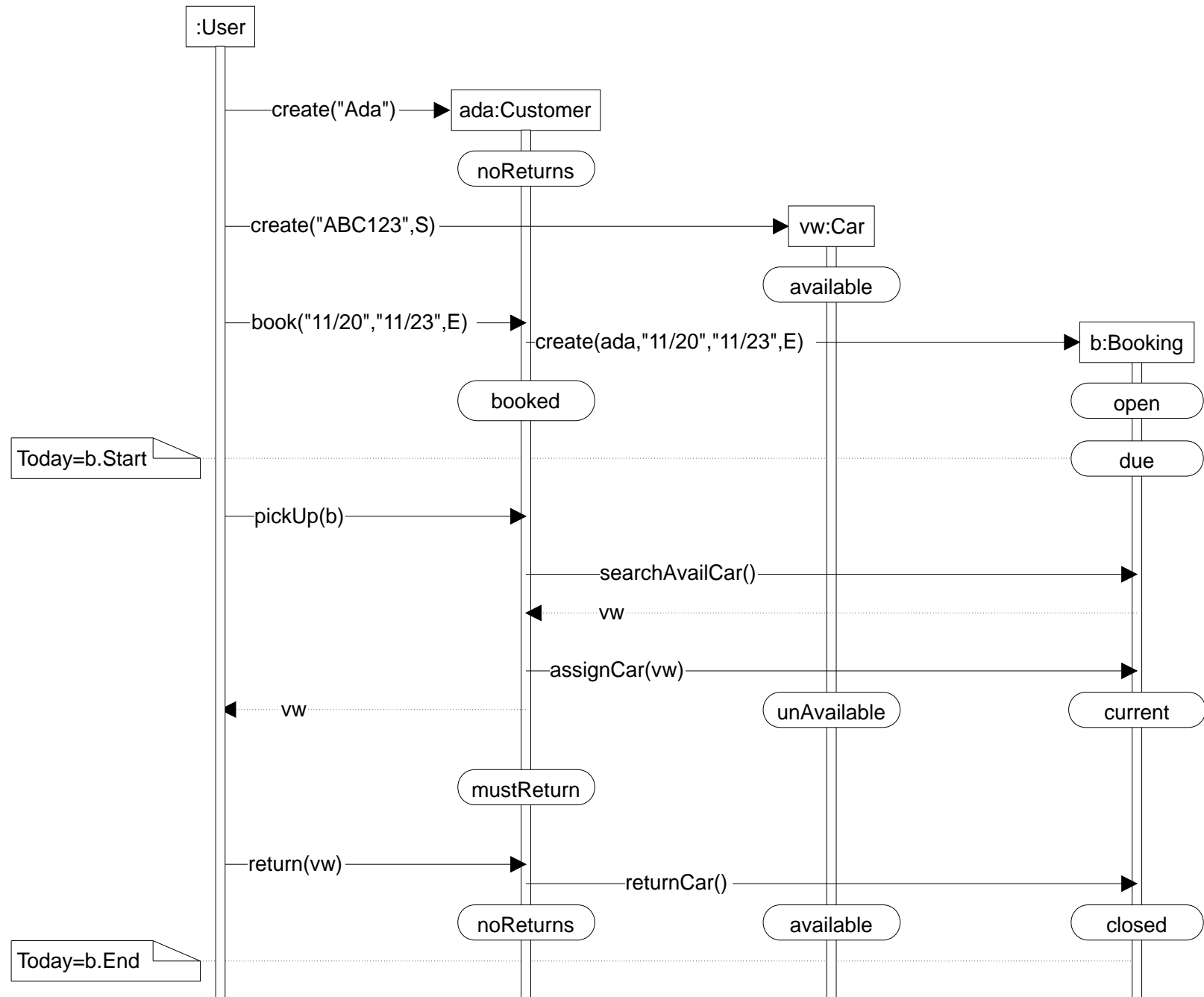
## 6. Car Rental - Sequence Diagram for Booking with Implicit Cancel



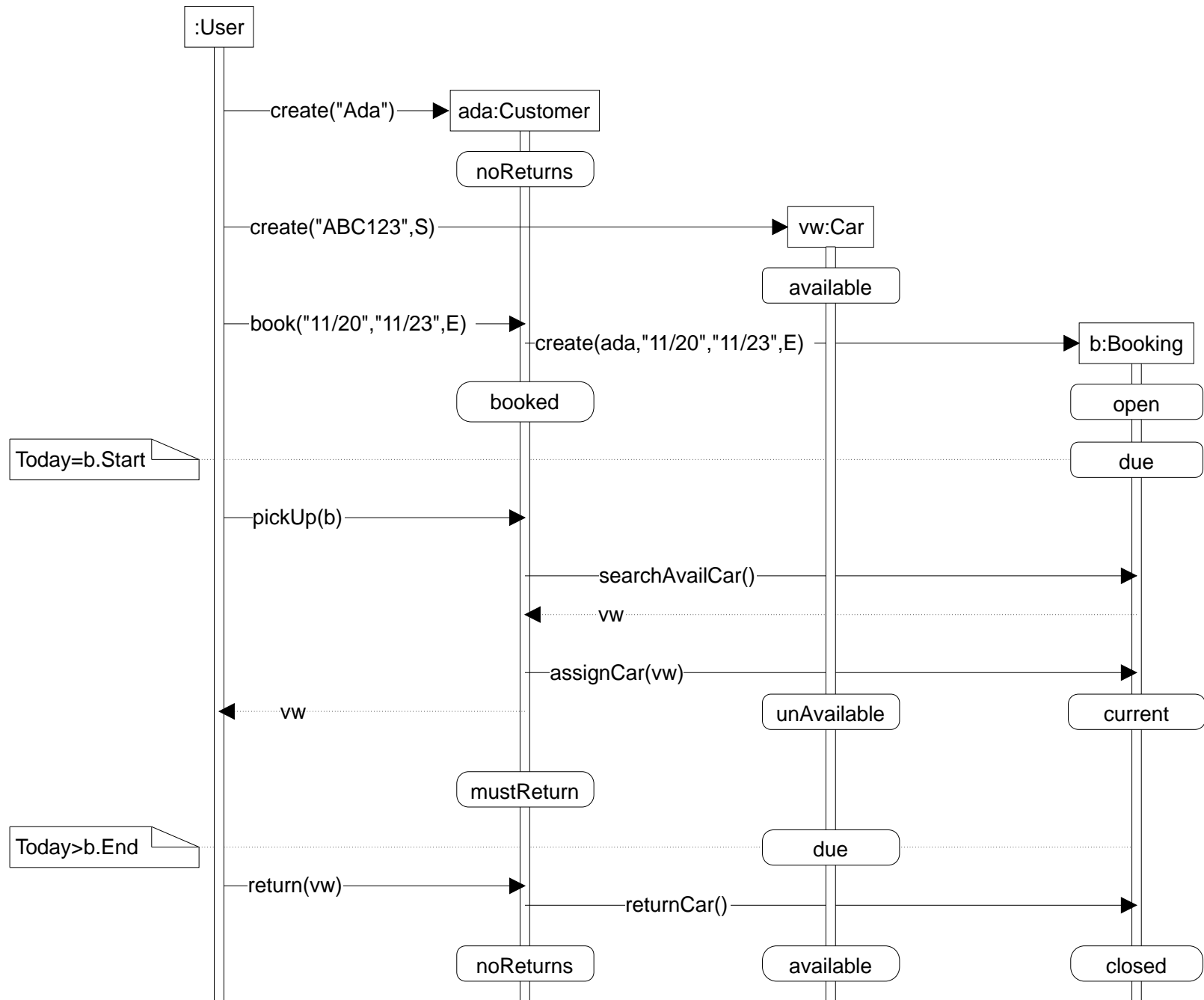
## 6. Car Rental - Sequence Diagram for Booking with Explicit Cancel



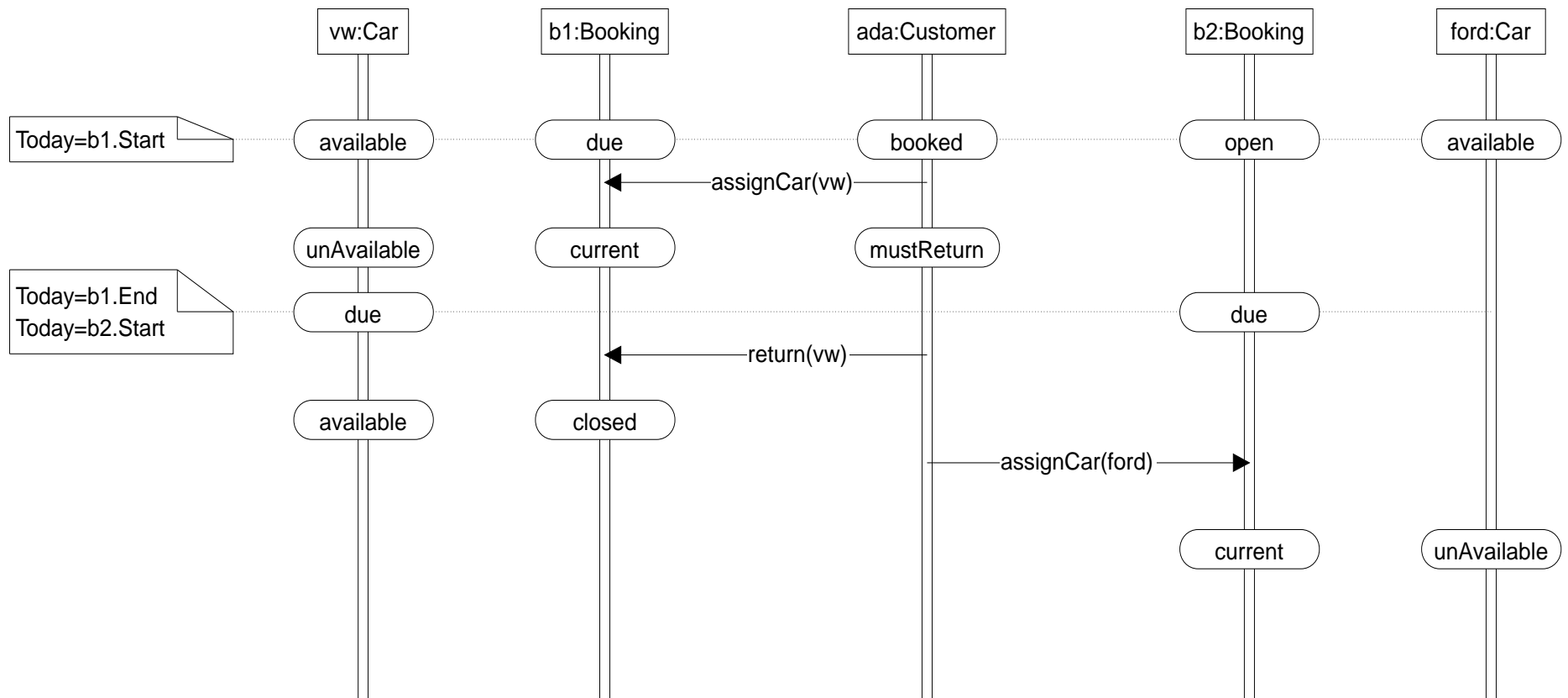
## 6. Car Rental - Sequence Diagram for Booking with Early Return



## 6. Car Rental - Sequence Diagram for Booking with Late Return

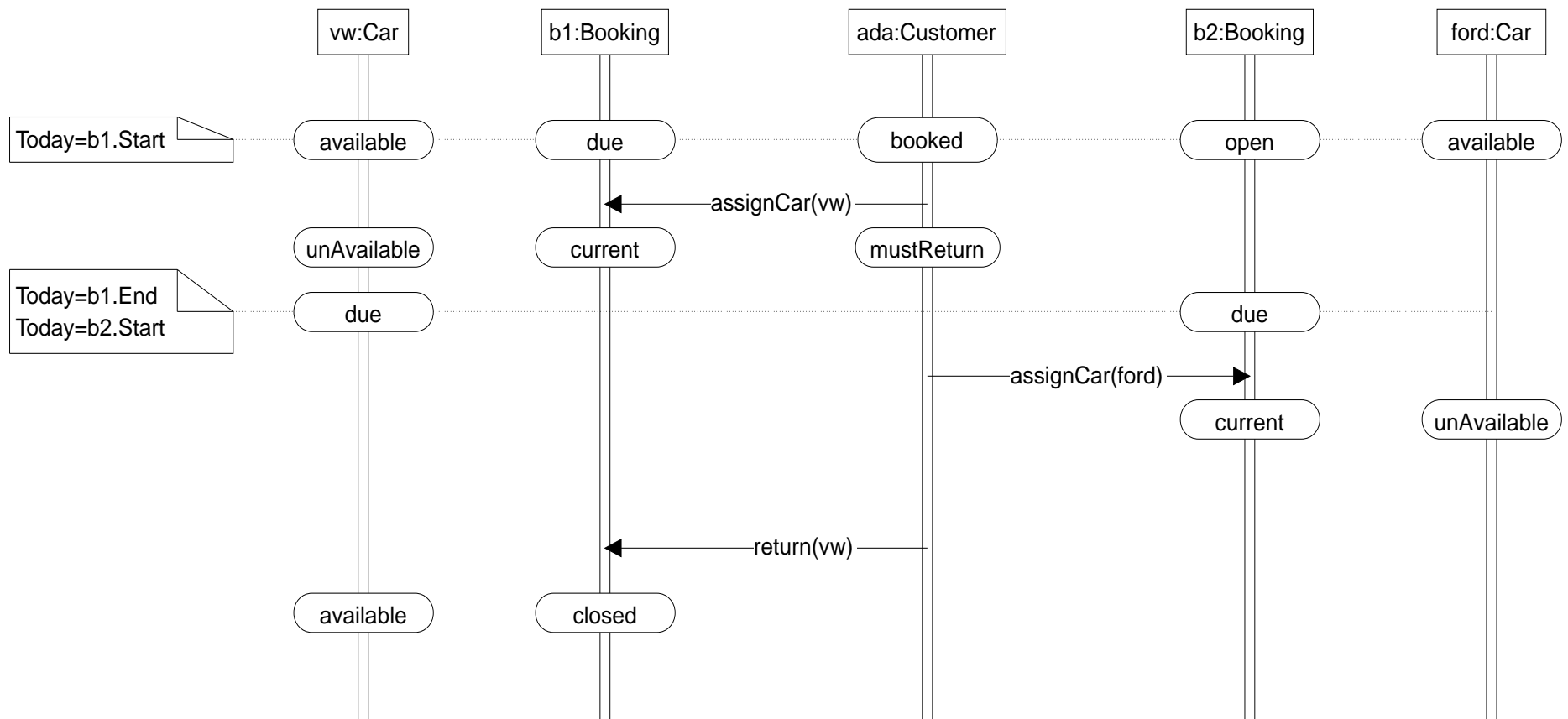


## 6. Car Rental - Sequence Diagram for Two Bookings: b1.return; b2.assignCar

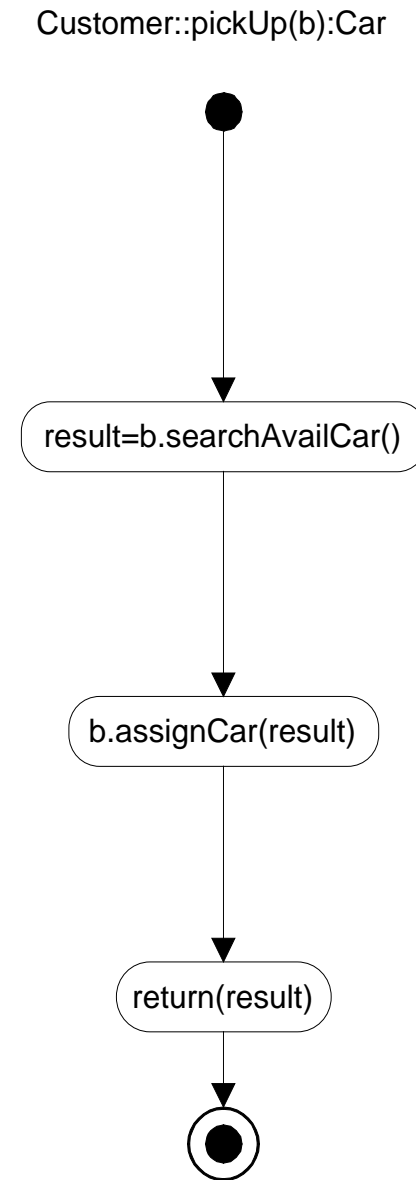
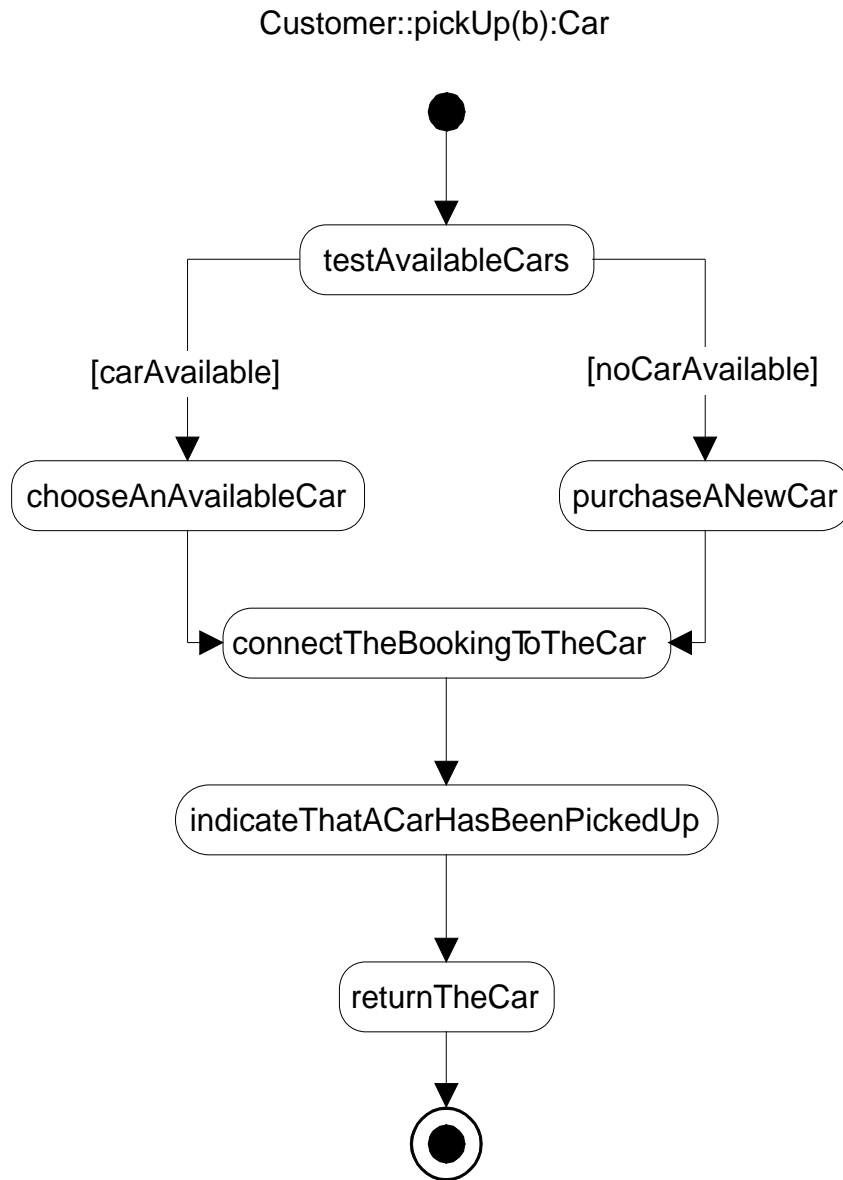




## 6. Car Rental - Sequence Diagram for Two Bookings: b2.assignCar; b1.return

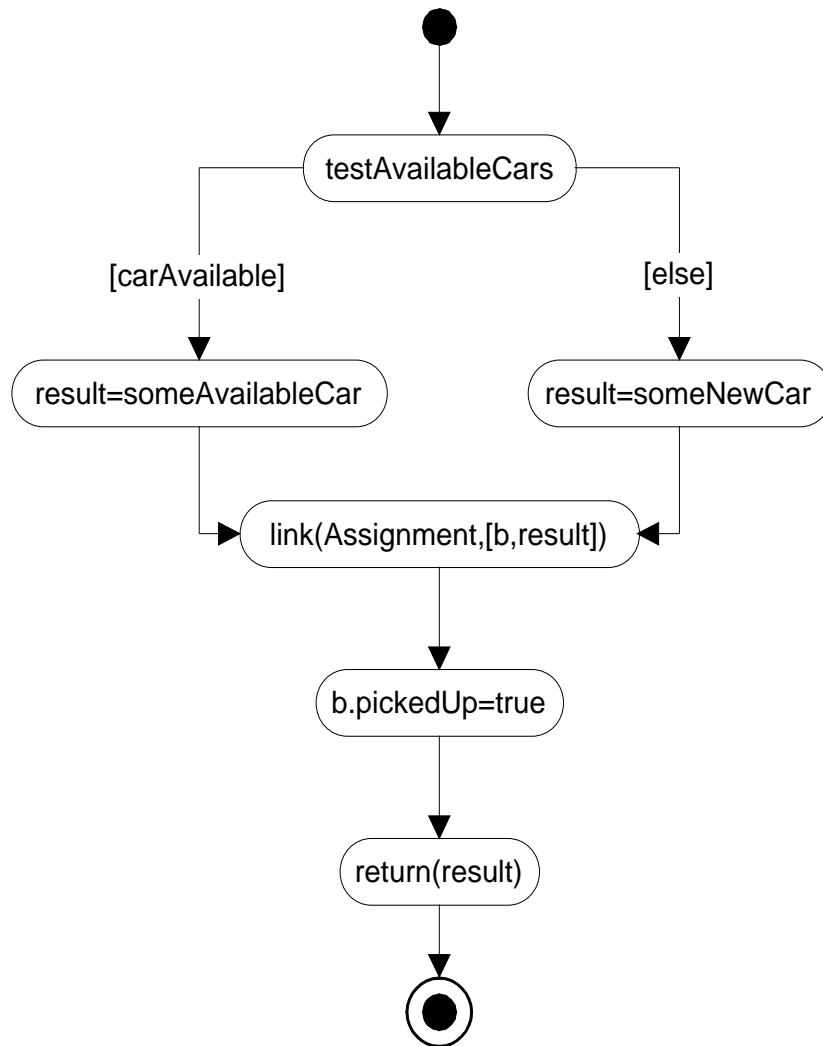


## 6. Car Rental - Activity Diagrams for pickUp: Textual Level and Operation Level

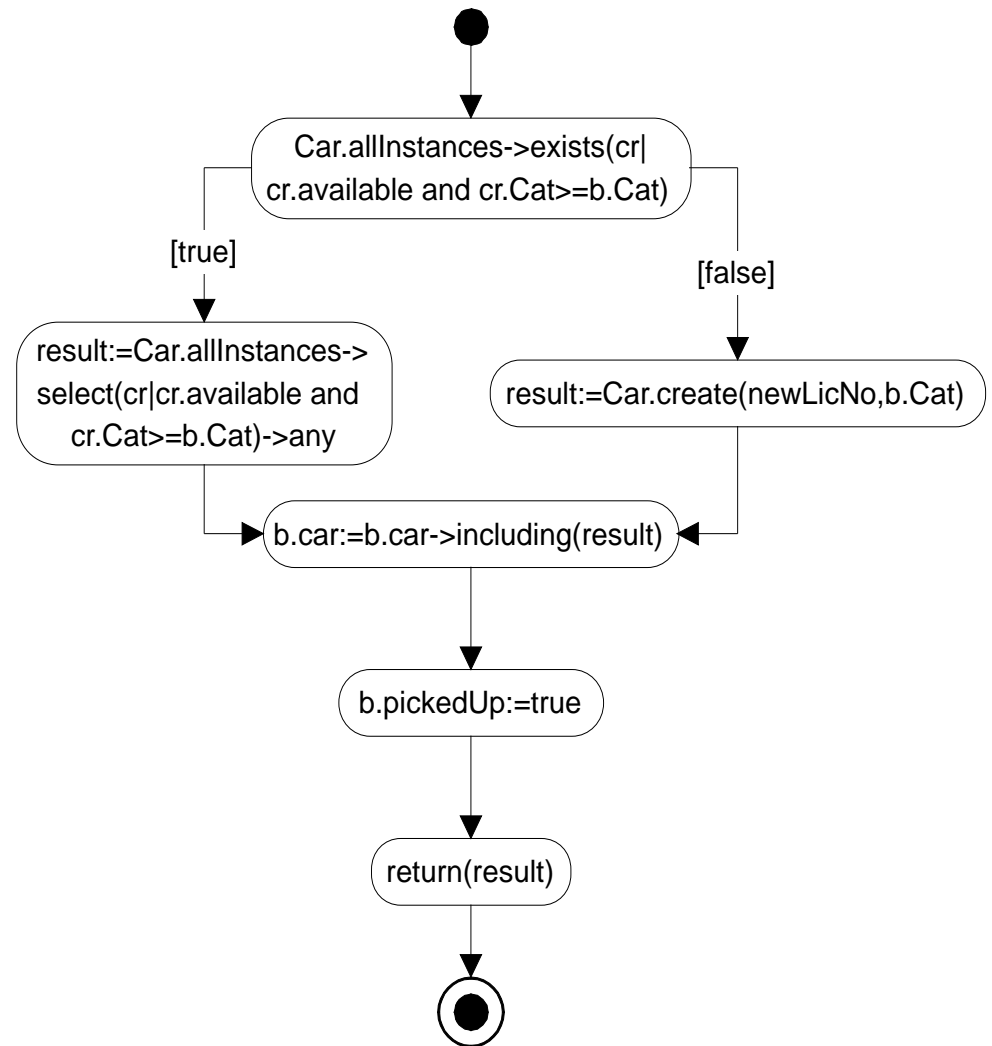


## 6. Car Rental - Activity Diagrams for pickUp: Statement Level and Formal Level

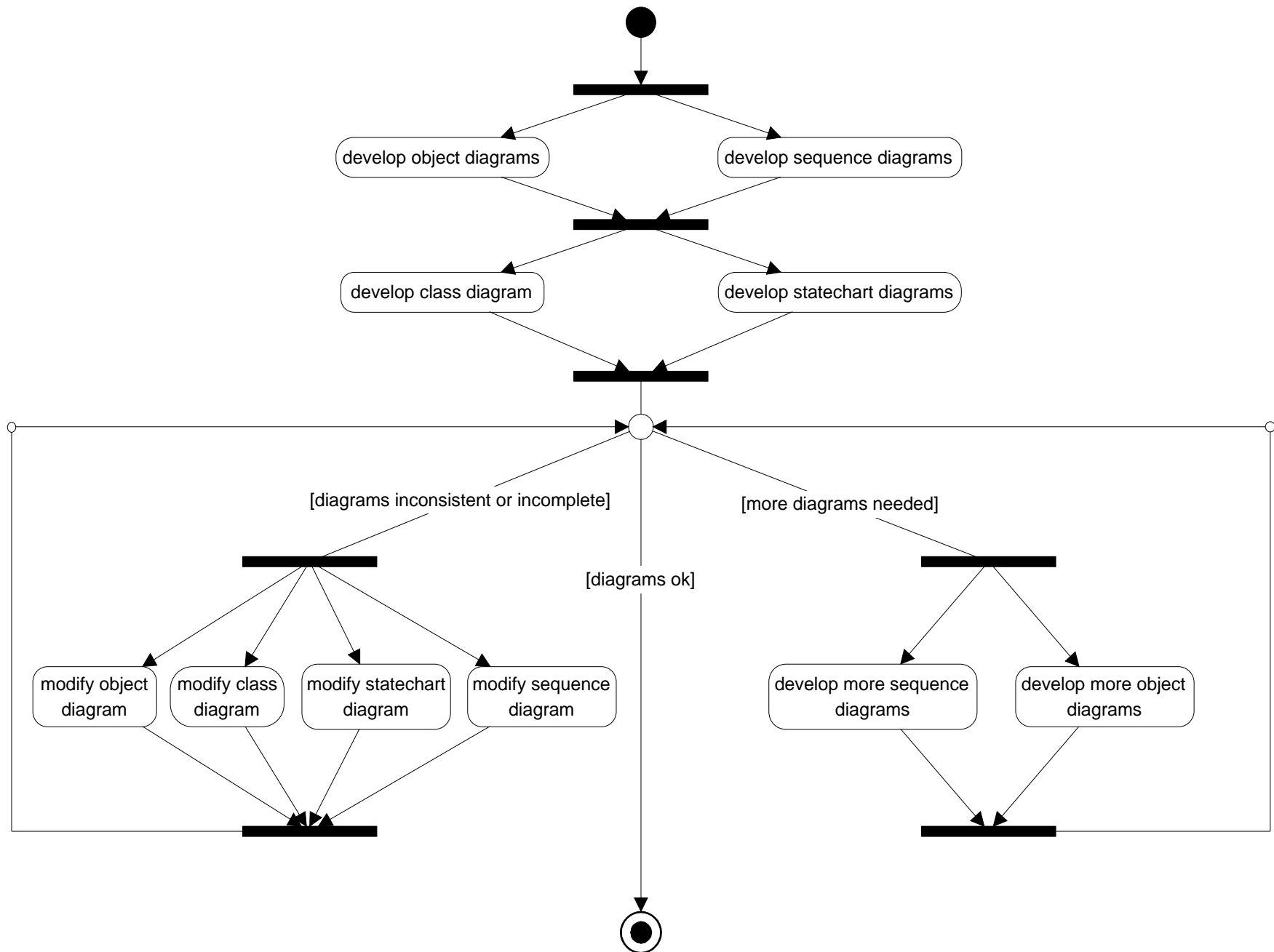
Customer::pickUp(b):Car



Customer::pickUp(b):Car



## 6. Car Rental - Developing a Consistent Model



## 6. Car Rental - Details for Diagram Consistency

From class diagram to object diagrams

- for each class there is at least one object diagram with an object of that class
- for each attribute and role name there is at least one object diagram with an object with that attribute and role name

From class diagram to sequence diagrams

- for each class there is at least one sequence diagram with an object of that class
- for each operation there is at least one sequence diagram with that operation as a message

From class diagram to statechart diagrams

- for each attribute there is at least one operation that modifies that attribute in some statechart
- for each operation there is at least one statechart where that operation occurs as a call event or as a call action

From statechart diagrams to class diagram

- each call event refers to an operation in a class
- each attribute and role name occurring in a guard refers to an attribute in a class and a role name of a class
- each call action, assignment action, and link/unlink action refers to an operation, attribute, and role name in a class

From object diagrams to class diagram

- each class of an object occurs as a class
- each attribute and role name refers to an attribute in a class and a role name of a class

From sequence diagram to class diagram

- each object refers to a class
- each message refers to an operation in a class

From sequence diagram to statechart diagram

- each state refers to a state in the statechart diagram
- each message sequence is allowed by at least one statechart event and action order
- each state sequence is allowed by at least one state sequence order

From statechart diagram to the sequence diagram

- each call action completely occurs in the sequence diagram (all sub-actions from the call action occur)

