Ordering

The Ordering model demonstrates the use of Alf as the action language within an executable model using State Machines. It includes the following diagrams:

- Order Classes A Class diagram of an Order consisting of multiple OrderLineItems, placed by a Customer, which may be paid using a CreditCard.
- Order_Behavior A State Machine diagram of the active Behavior of an Order.
- CreditCardCharge_Behavior A State Machine diagram of the active Behavior of a CreditCardCharge (this is just a stub for testing purposes).
- Customer_Behavior A State Machine diagram of the active Behavior of a Customer (this is
 just a stub for testing purposes).
- Test A Class diagram of a simple Test Class with a classifier behavior that acts as a test
 driver

Alf is used to define the behavior of all Operations in the *Order Classes* model, entry Behaviors in all the state machines and the classifier behavior for *Test*. To view any of the Alf code, open the Alf editor windo w (select **Windows > Alf**) and then select the desired Operation, entry Behavior or Activity. The Alf code will appear in the window.

To run the test, do either of the following

- Press the start button on the main toolbar.
- Right-click OrderingSimConfig and select Simulation > Run.

Related pages

Using Alf for Operation methods

Using Alf for State Behaviors

Using Alf for classifier behaviors

Running a model with Alf