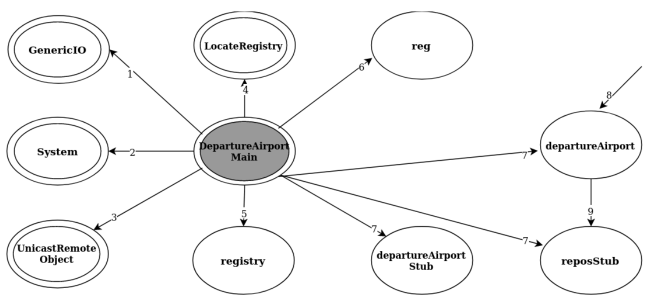
Departure Airport Main

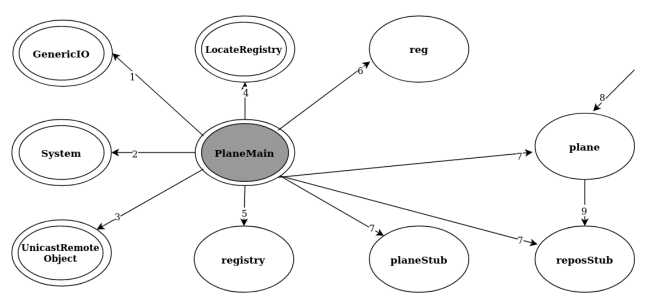


- 1 writelnString
 2 getSecurityManager, setSecurityManage
 3 exportObject
- 4 getRegistry
- 5 instantiate, lookup
- 6 instantiate, bind
- ${\bf 7}$ instantiate
- 8 informPlaneReadyForBoarding,

waitInQueue, someoneArrived, boardThePlane, prepareForPassBoarding, waitForNextPassenger, showDocuments, parkAtTransferGate, checkDocuments, waitForNextFlight, flyToDestinationPoint,

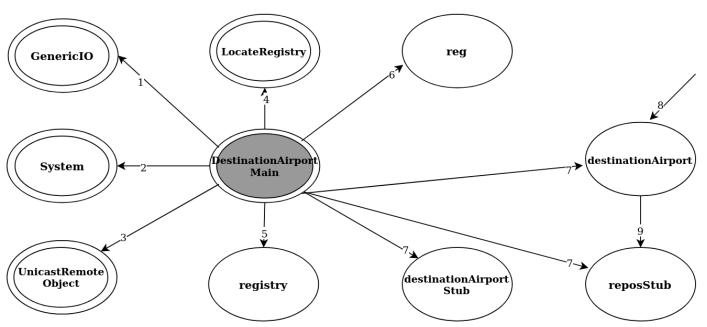
 ${\bf 9} - {\tt setPilotState}, \, {\tt setHostessState}, \, {\tt setPassengerState}, \, {\tt updatePassengersInDepartureQueue}, \, {\tt upda$ updatePassengersInPlane, logPassengerCheck, shutdown

Plane Main



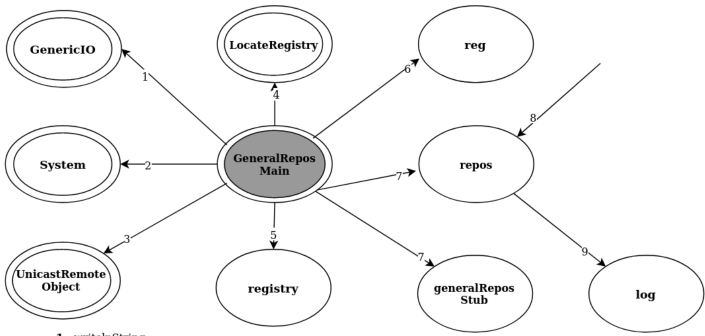
- 1 writelnString 2 getSecurityManager, setSecurityManage
- 3 exportObject
- 4 getRegistry
- 5 instantiate, lookup
- 6 instantiate, bind
- 7 instantiate
- $\textbf{8} \cdot wait For End Of Flight, announce Arrival, leave The Plane, inform Plane Ready To Take Off, wait For All On Board, and the plane of the plan$ shutdown
- 9 set Pilot State, set Hostess State, set Passenger State, update Passengers In Plane, update Passengers Arrived, and the Passengers Arrived, update Passengers Arrived Arrivedshutdown

Destination Airport Main



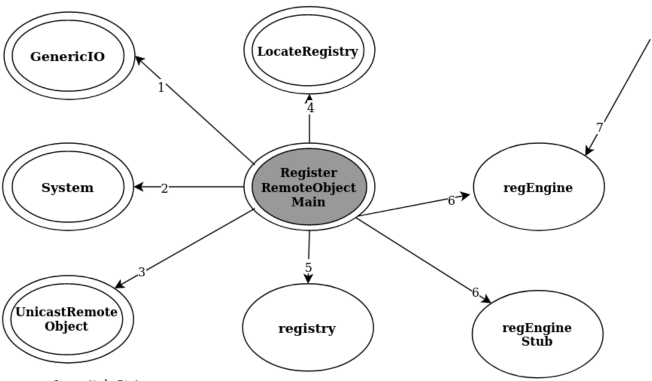
- 1 writelnString
- ${\bf 2}$ get SecurityManager, set SecurityManage
- 3 exportObject
- 4 getRegistry
- 5 instantiate, lookup
- 6 instantiate, bind
- 7 instantiate
- ${\bf 8}$ flyToDeparturePoint, shutdown
- ${\bf 9} {\tt setPilotState}, \ {\tt printSumUp}, {\tt shutdown}$

General Repository Main



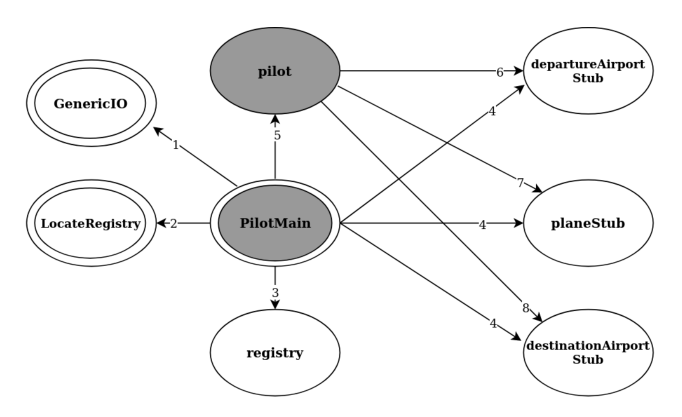
- 1 writelnString
- 2 getSecurityManager, setSecurityManage
- 3 exportObject
- 4 getRegistry
- 5 instantiate, lookup
- 6 instantiate, bind
- 7 instantiate
- 8 set Passenger State, set Hostess State, set Pilot State, update Passengers In Departure Queue, update Passengers In Plane, update Passengers Arrived, log Passenger Check, print Sum Up, shutdown and the Passenger State, set Pilot State, update Passenger State,
- 9 instantiate, openForWriting, openForAppending, close, writelnString

Register Remote Object Main



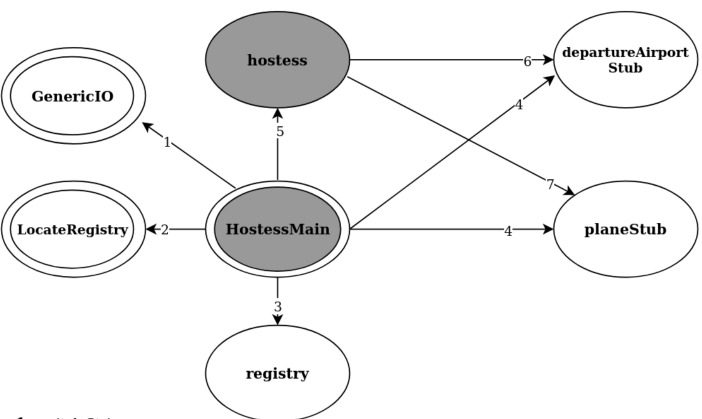
- 1 writelnString
- ${\bf 2}$ get Security Manager, set Security Manage
- 3 exportObject
- 4 getRegistry
- 5 instantiate, rebind
- $\mathbf{6}$ instantiate
- 7 bind, unbind, rebind

Pilot Main



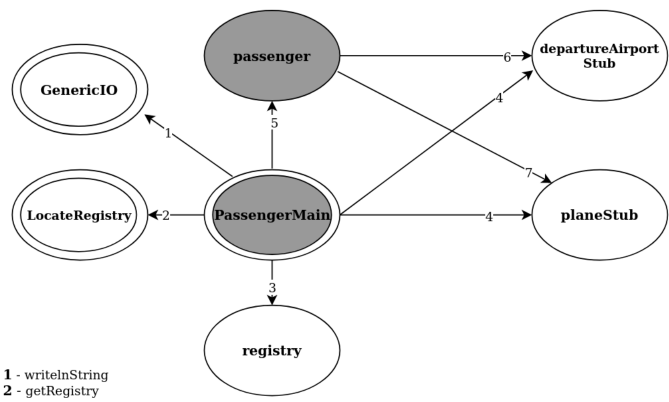
- ${f 1}$ writelnString
- 2 getRegistry
- 3 instantiate, lookup
- $\bf 4$ instantiate
- ${f 5}$ instantiate, start, join
- ${\bf 6} \text{ InformPlaneReadyForBoarding, flyToDestinationPoint, parkAtTransferGate, shutdown}$
- ${\bf 7-wait} For All On Board,\ announce Arrival,\ shutdown$
- ${f 8}$ flyToDeparturePoint, shutdown

Hostess Main



- 1 writelnString
- 2 getRegistry
- 3 instantiate, lookup
- ${f 4}$ instantiate
- **5** instantiate, start, join
- ${\bf 6} \text{ prepareForPassBoarding, checkDocuments, waitForNextPassenger, waitForNextFlight, shutdown}$
- 7 informPlaneReadyToTakeOff, shutdown

Passenger Main



- 3 instantiate, lookup
- ${f 4}$ instantiate
- 5 instantiate, start, join
- ${\bf 6} \text{ waitInQueue, showDocuments, boardThePlane, shutdown}$
- ${\bf 7-wait} For End Of Flight, leave The Plane, shutdown$