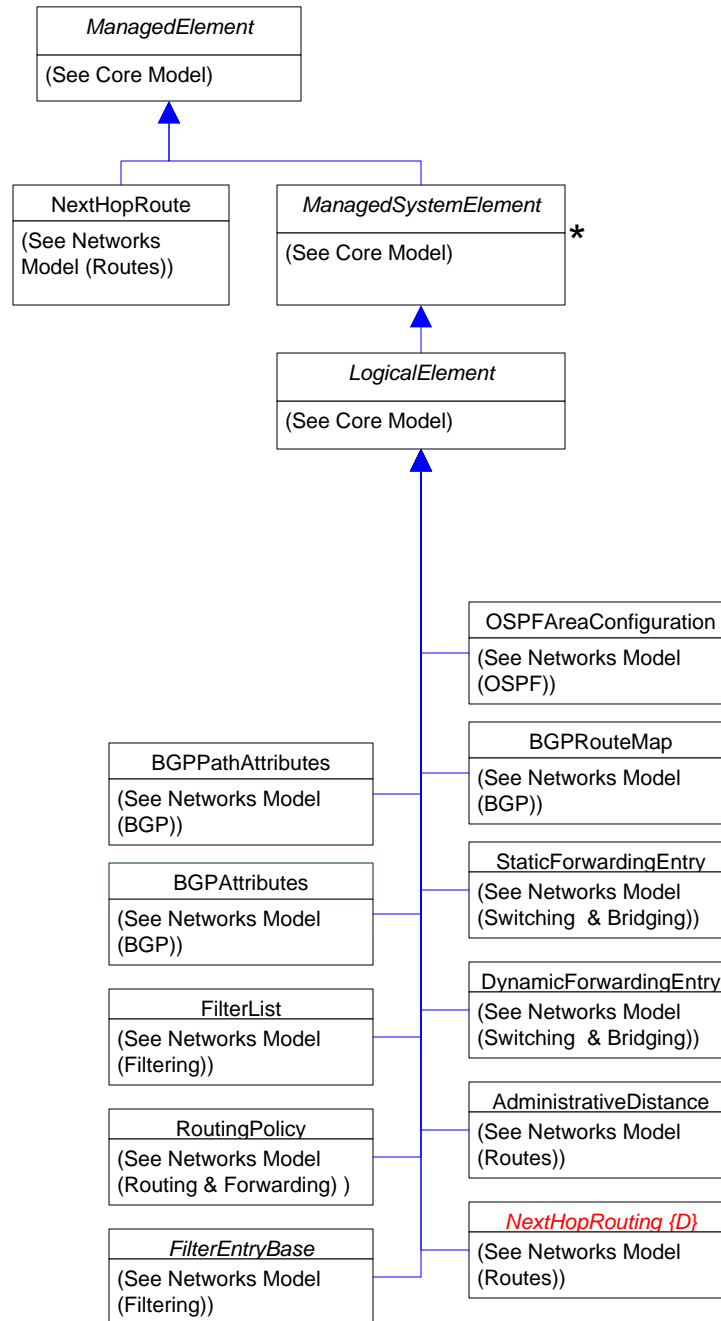
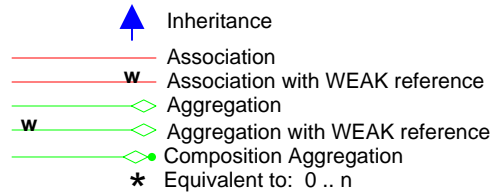







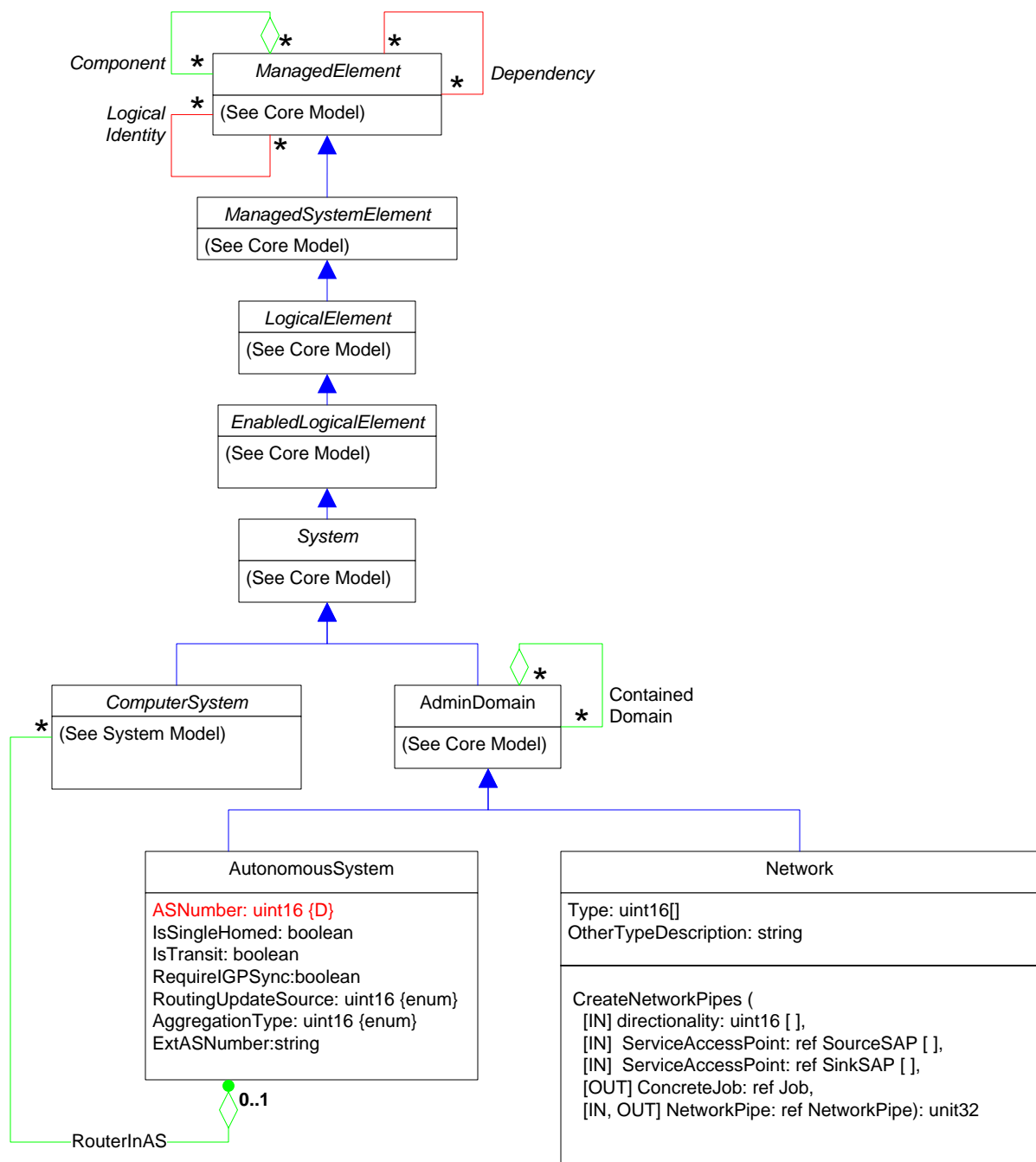
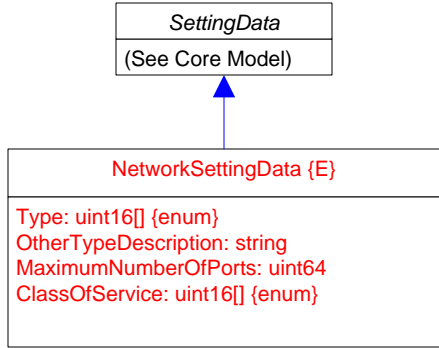


Page 2 of 47: Overview 2

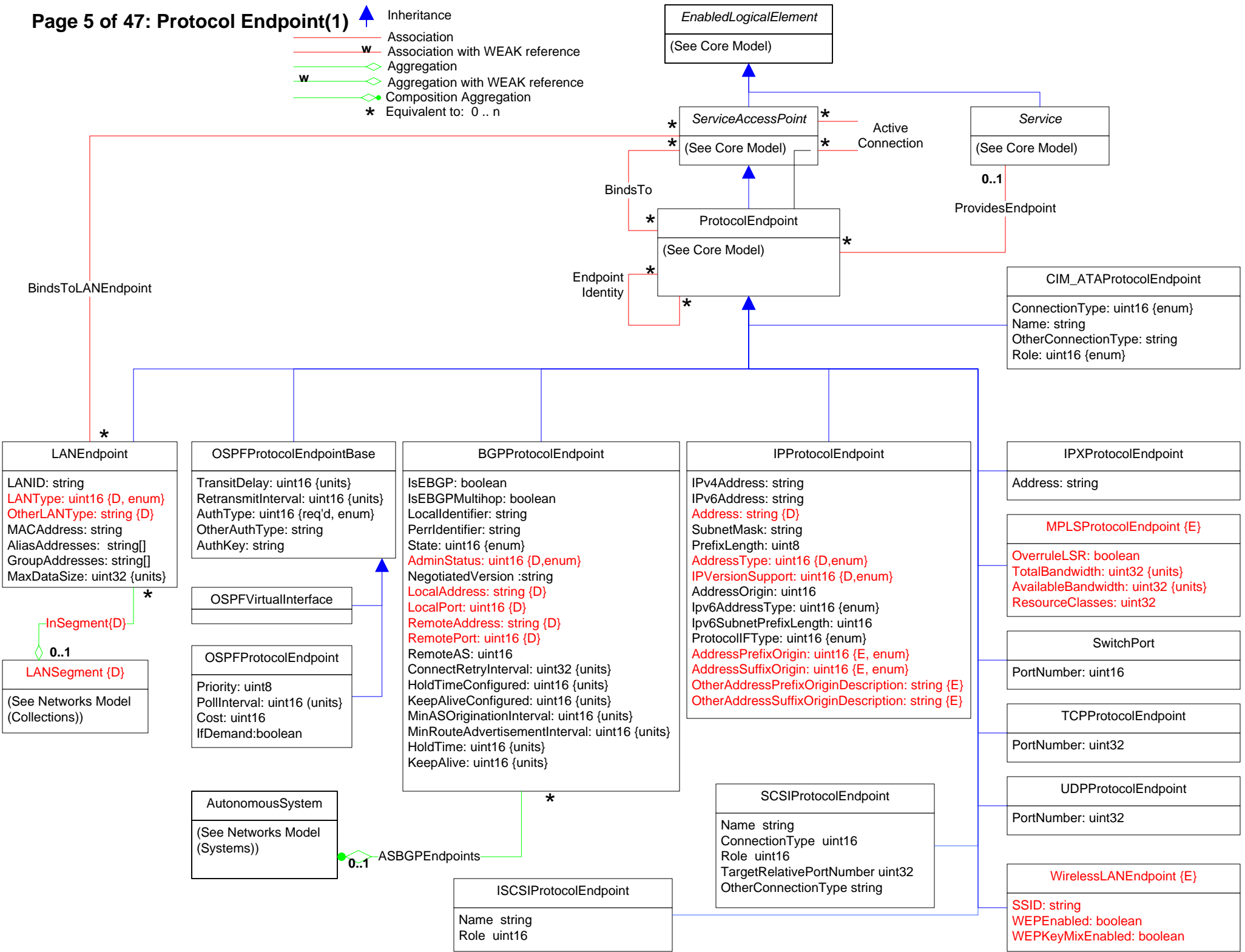


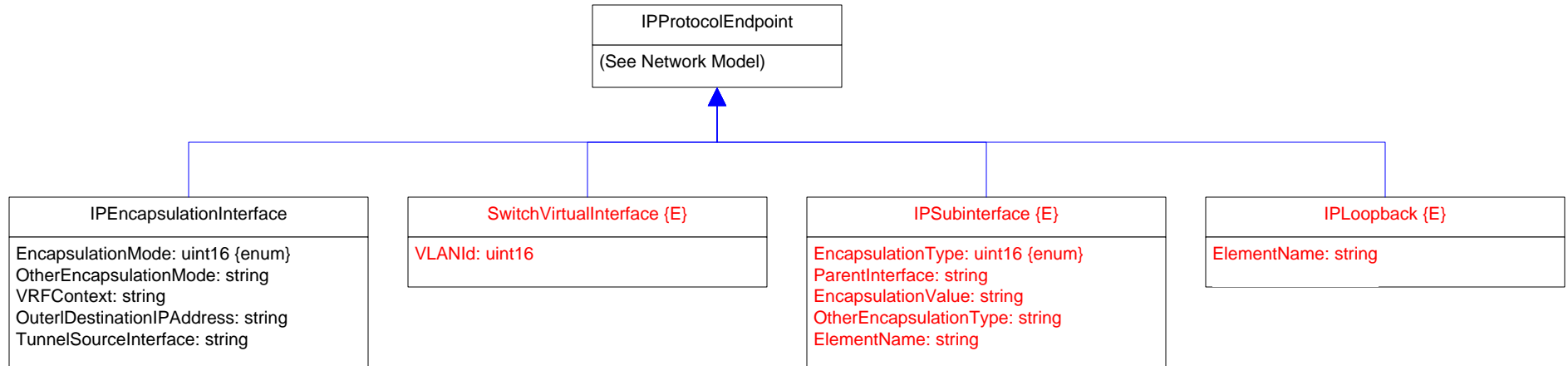
Page 3 of 47: Systems

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n










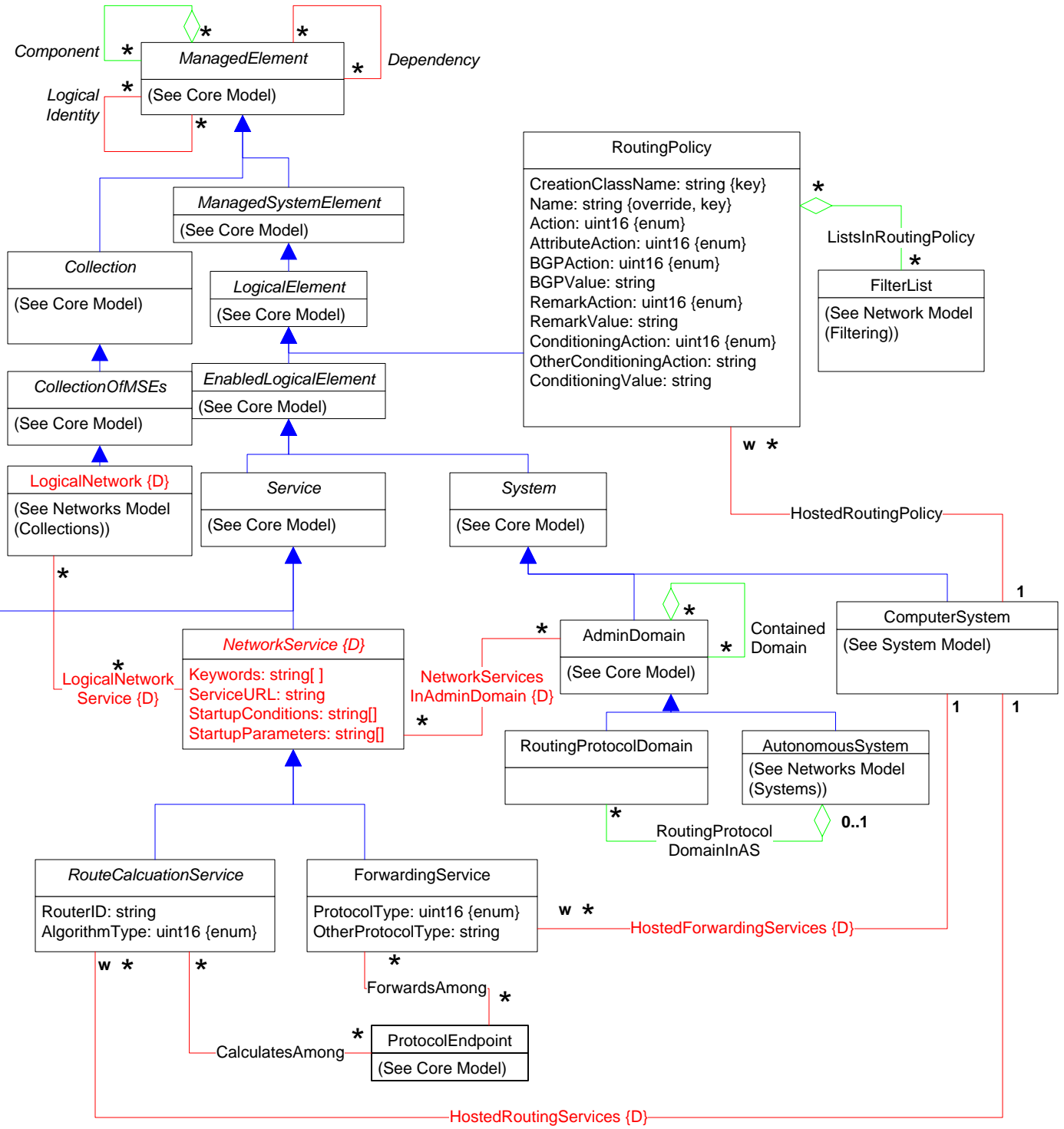
- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n





Page 9 of 47: Routing & Forwarding

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n



VRFConfigurationService {E}

CreateVRF (

- [IN] System: ref TargetRouter,
- [IN] VRF: string,
- [IN] VirtualRoutingandForwardingTable: ref ResultingVRF,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

RemoveVRF (

- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

AddRoute(

- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [IN] Route: string,
- [IN] NextHopIPRoute: ref ResultingRoute,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

RemoveRoute(

- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [IN] NextHopIPRoute: ref Route,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

AddPortMember(

- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [IN] MSFT_EthernetPort: ref Port,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

RemovePortMember(


- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [IN] MSFT_EthernetPort: ref Port,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

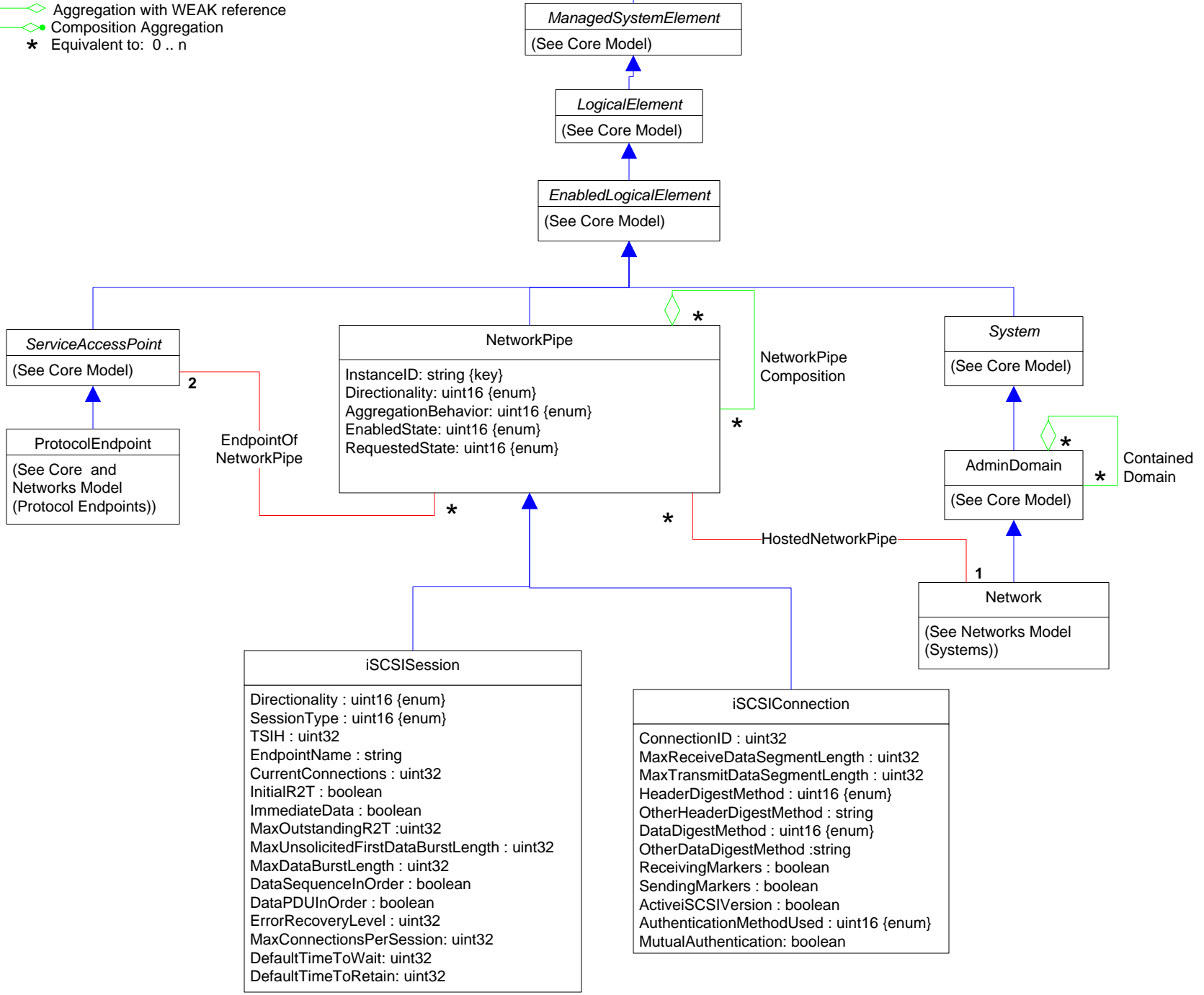
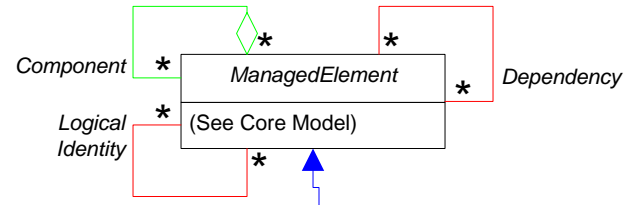
AddSAPMember(








- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [IN] ServiceAccessPoint: ref SAP,
- [OUT] ConcreteJob: ref Job): unit32 {enum}

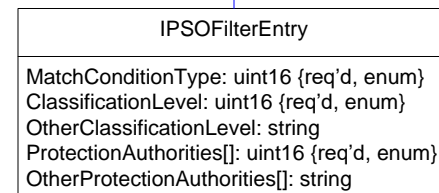
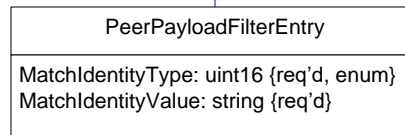
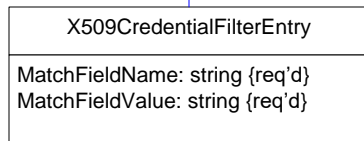
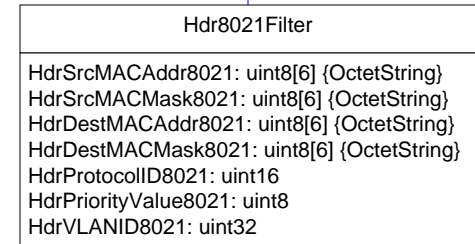
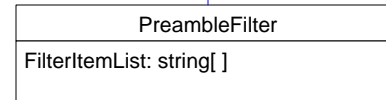
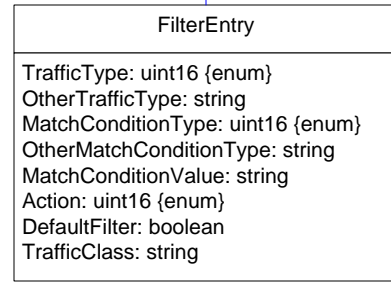
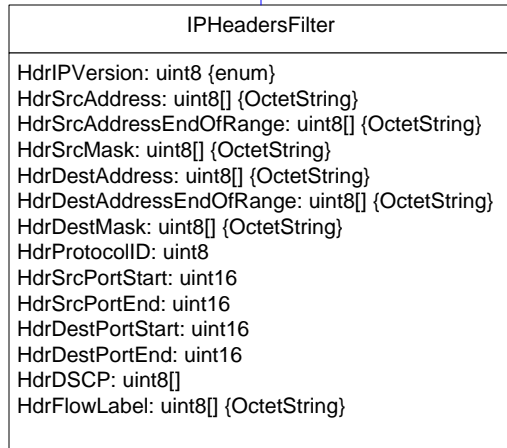
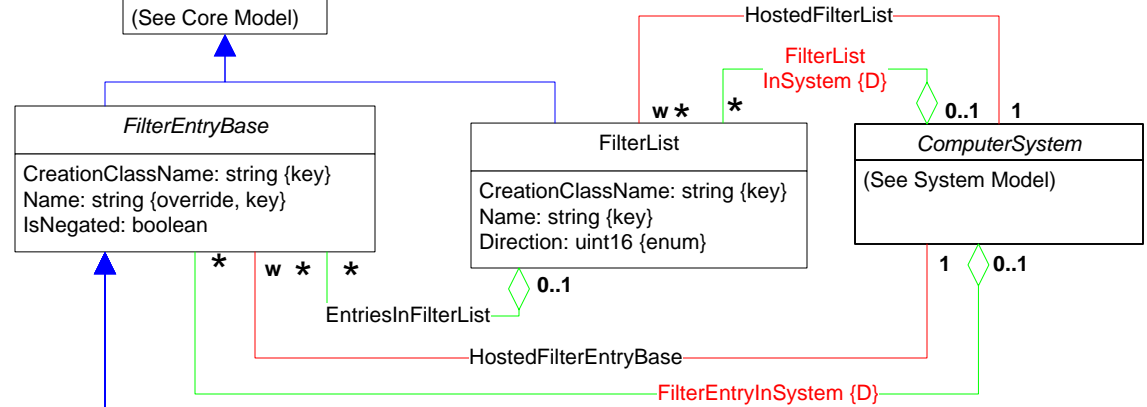
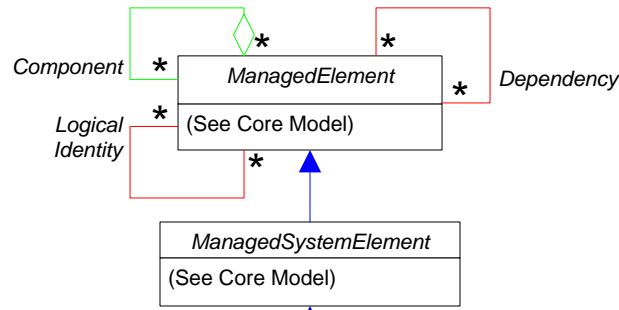
RemoveSAPMember(

- [IN] VirtualRoutingandForwardingTable: ref VRF,
- [IN] ServiceAccessPoint: ref SAPMember,
- [OUT] ConcreteJob: ref Job): unit32 {enum}








-  Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0 .. n

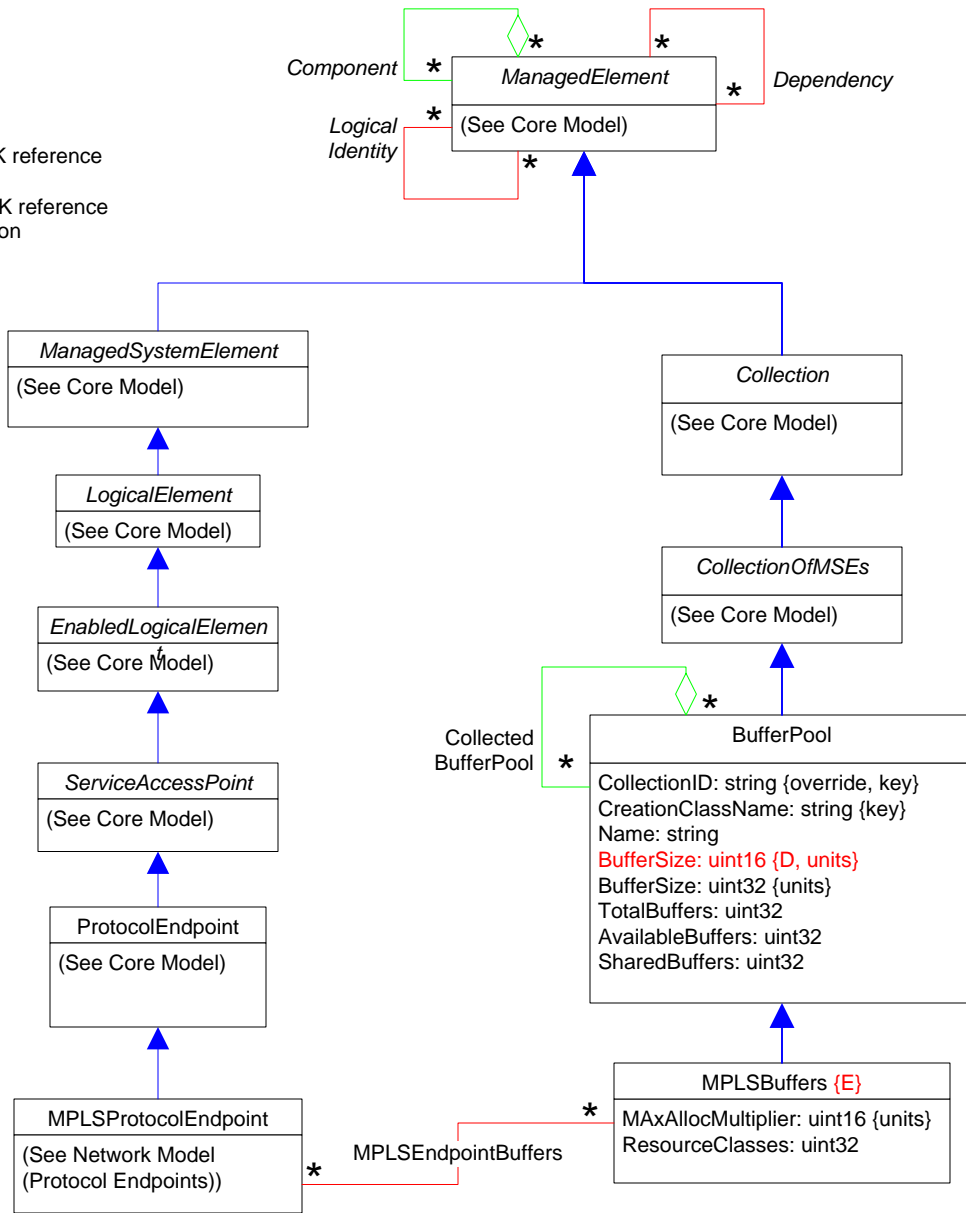


-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n










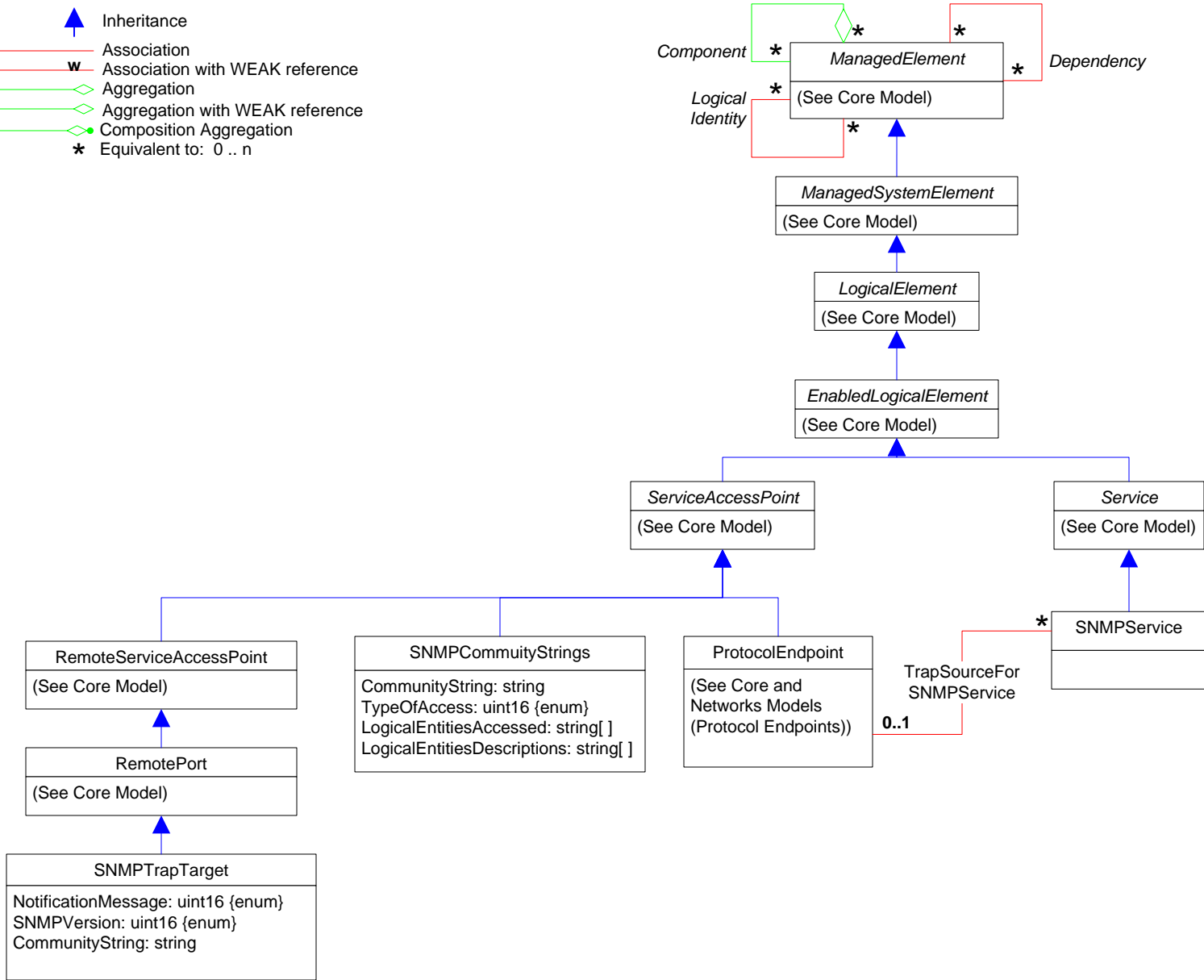
Page 13 of 47: Buffers

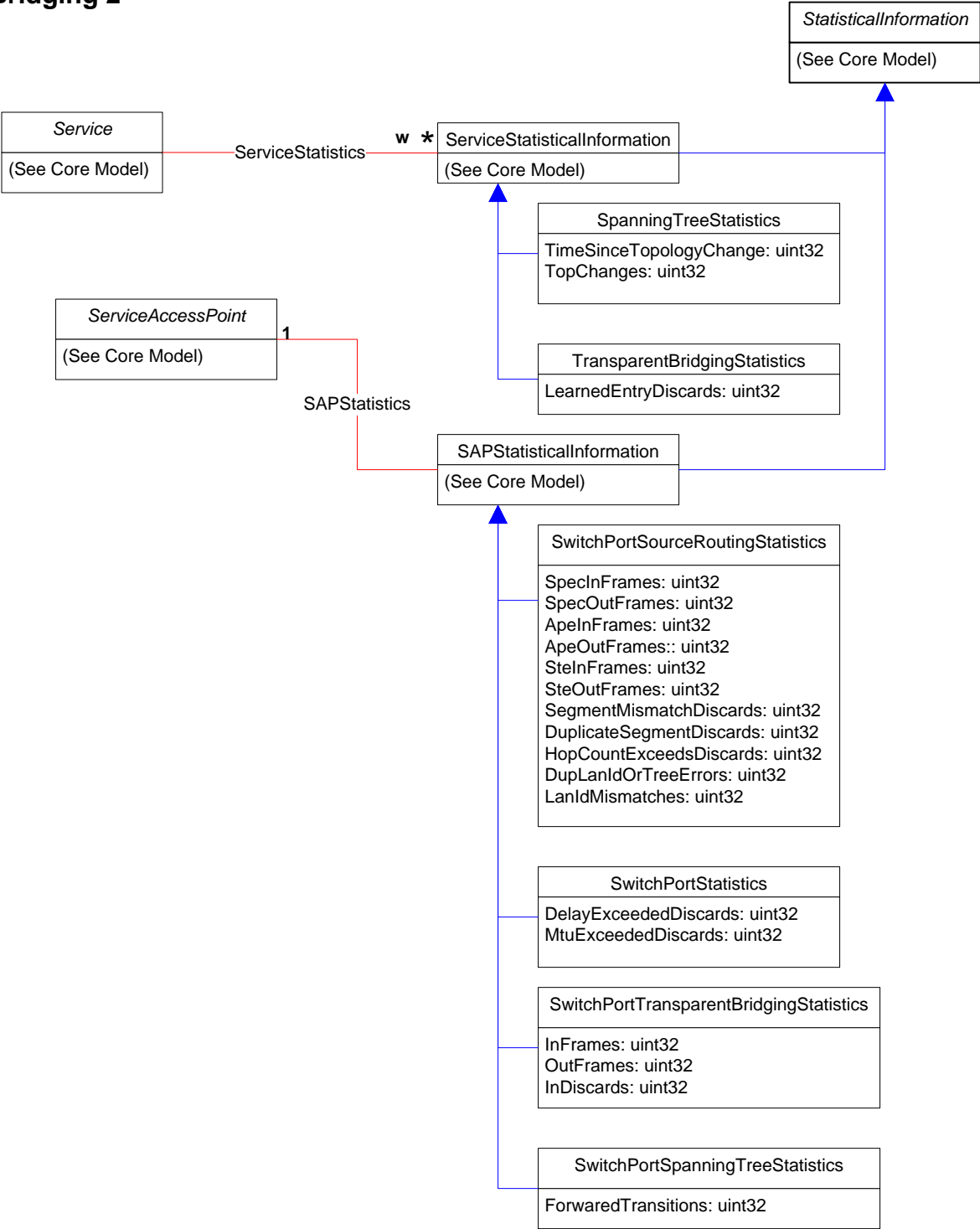
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n










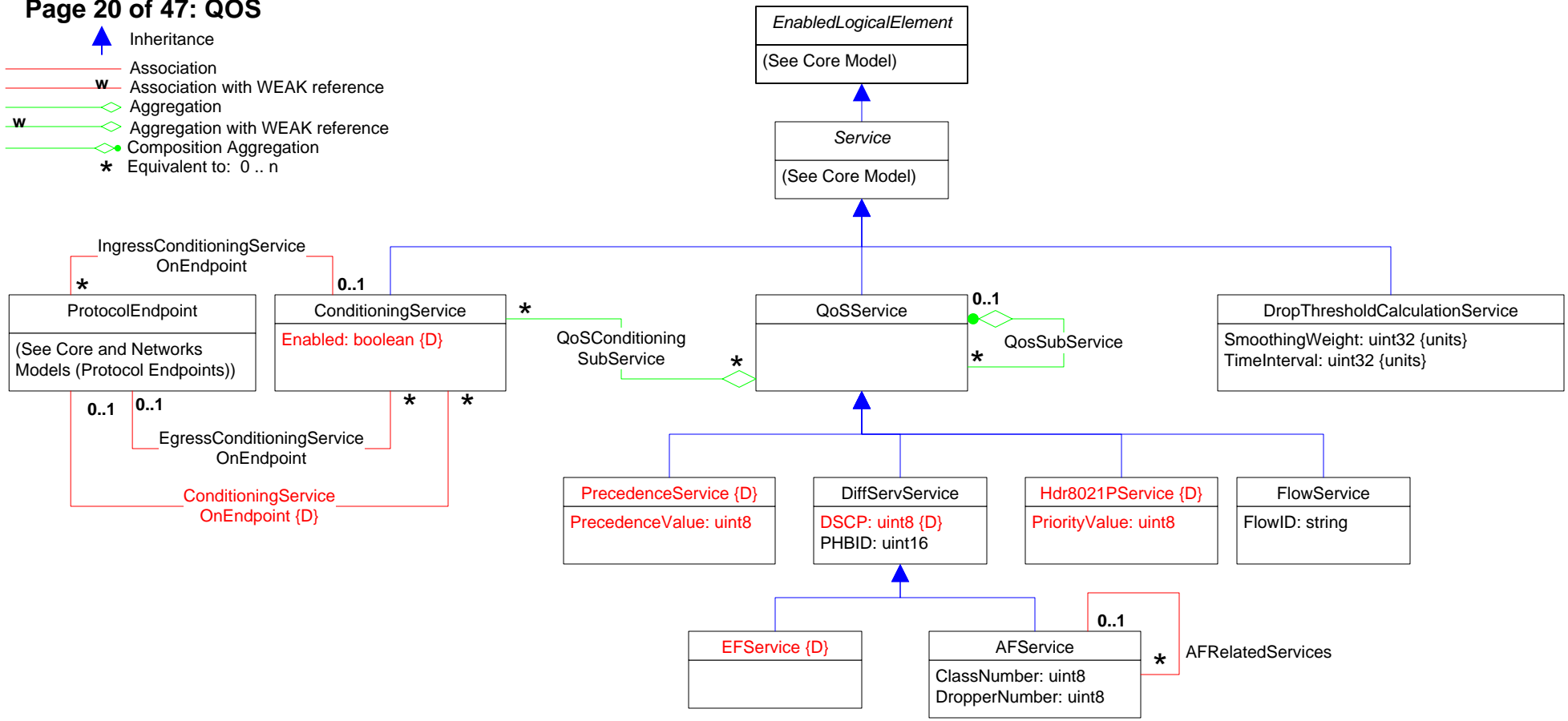
Page 14 of 47: SNMP

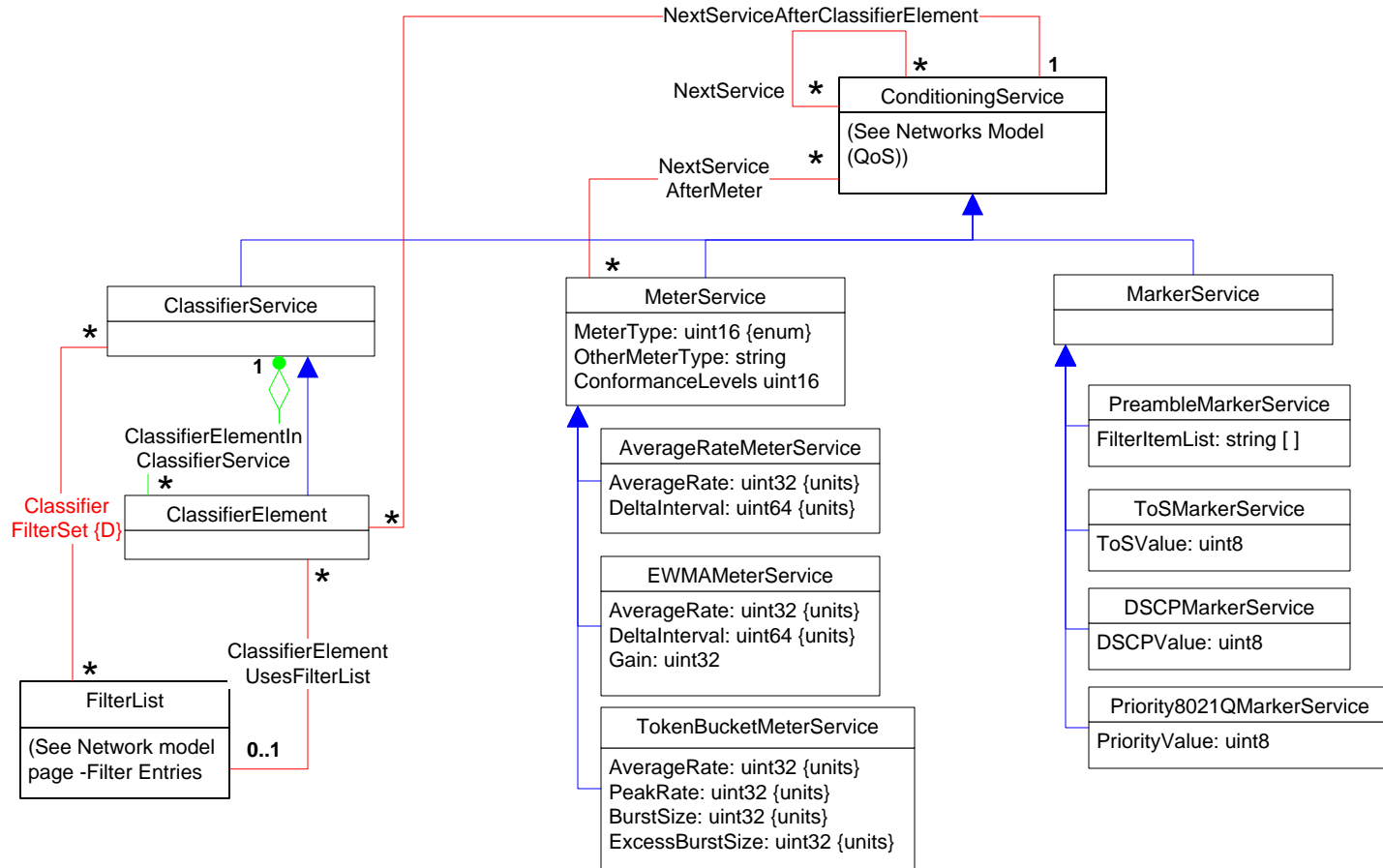
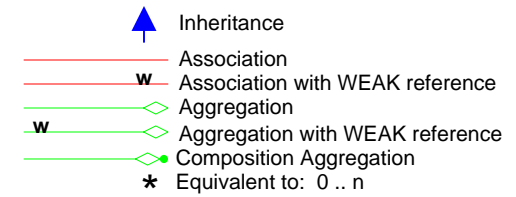
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n

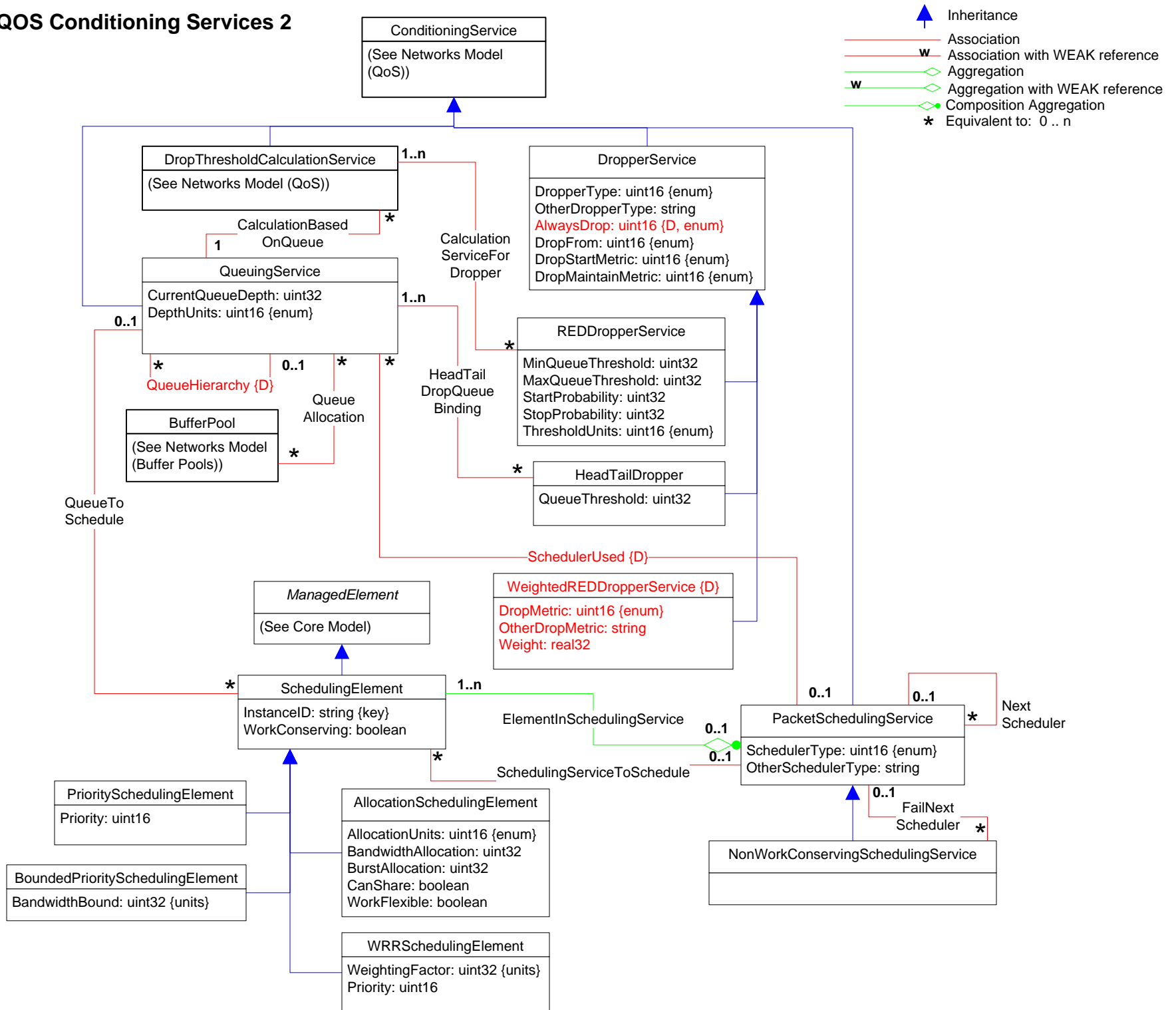


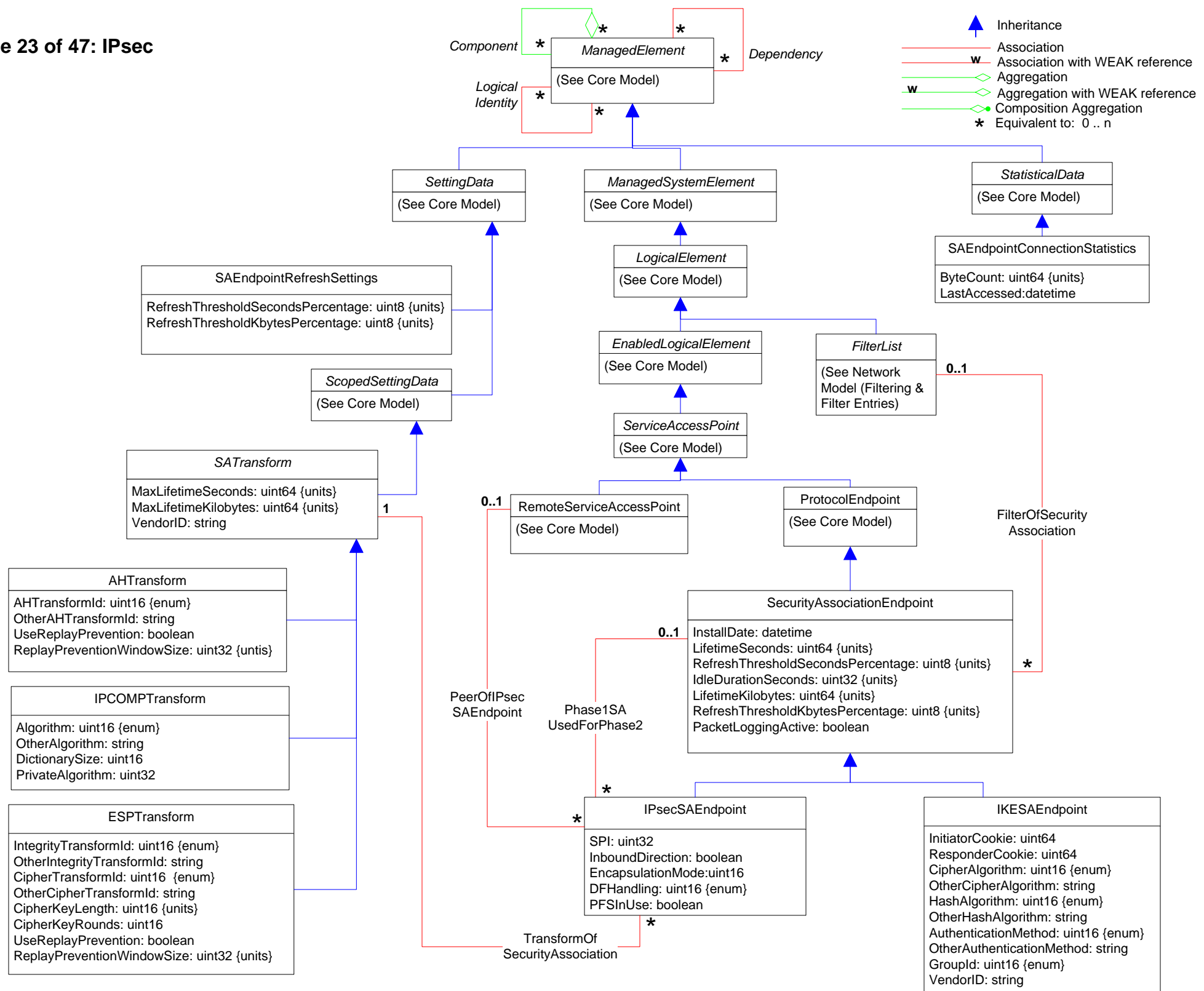


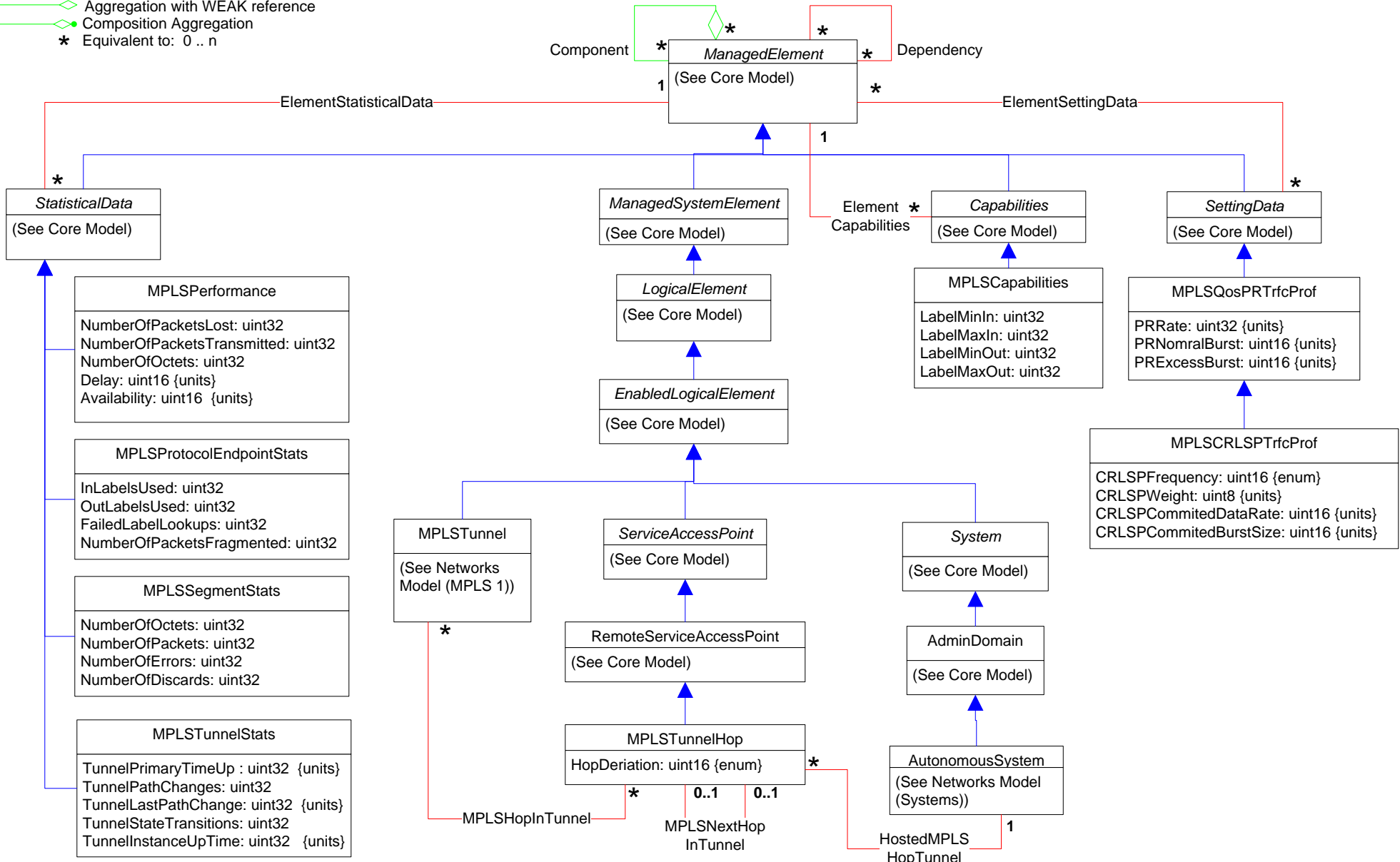
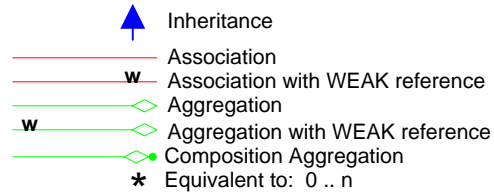
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0..n

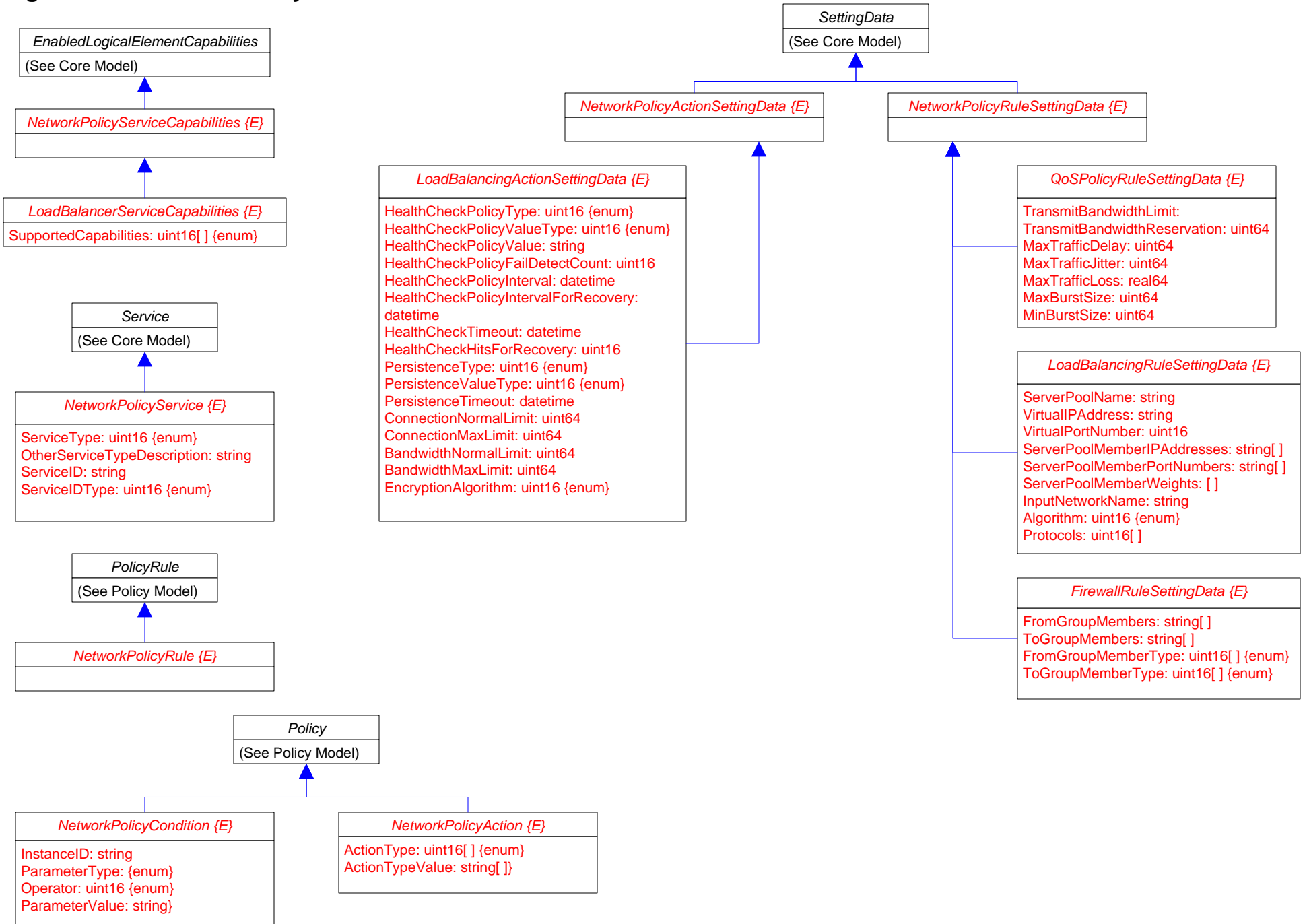




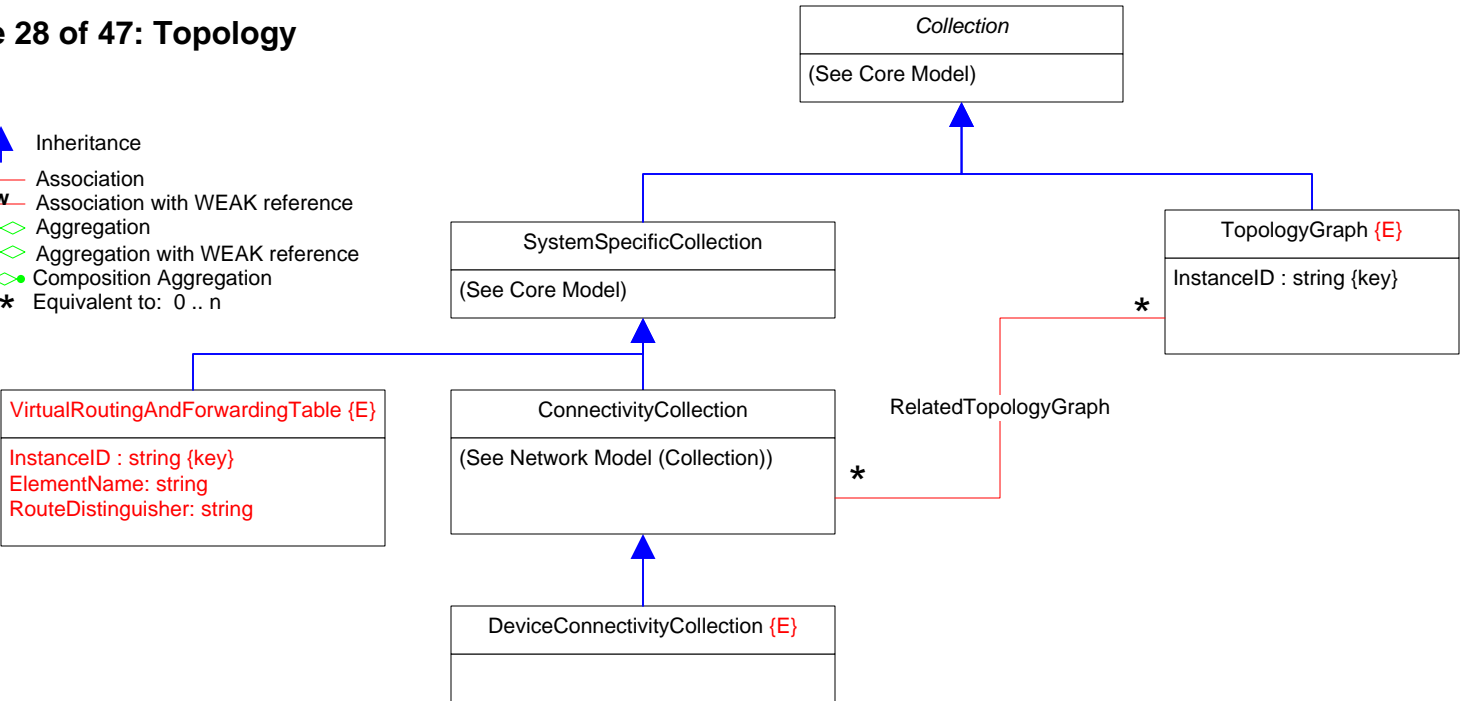


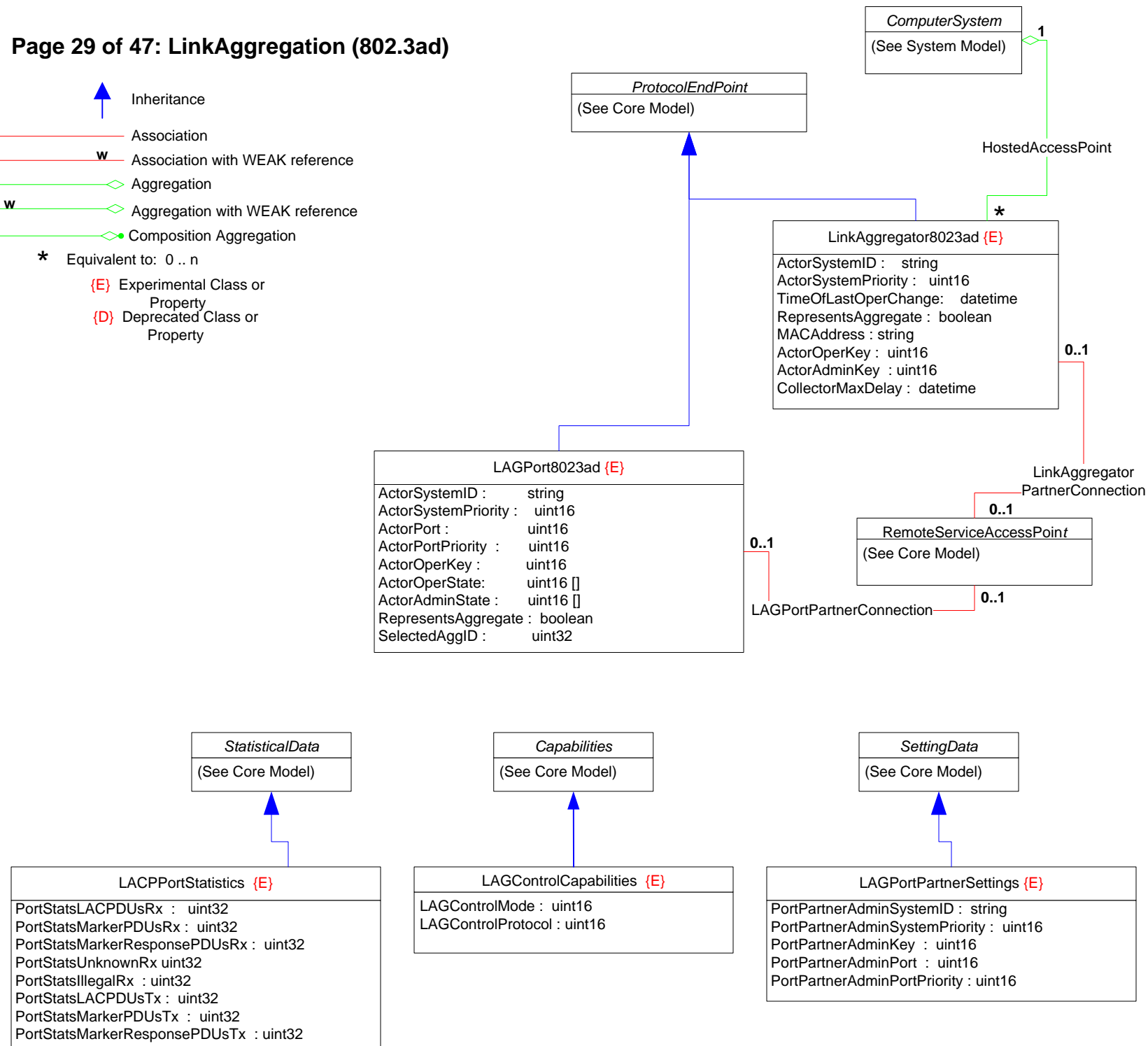
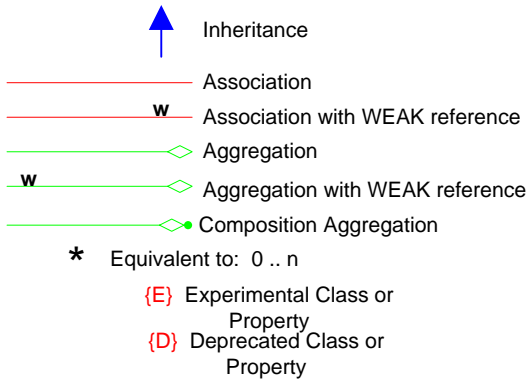




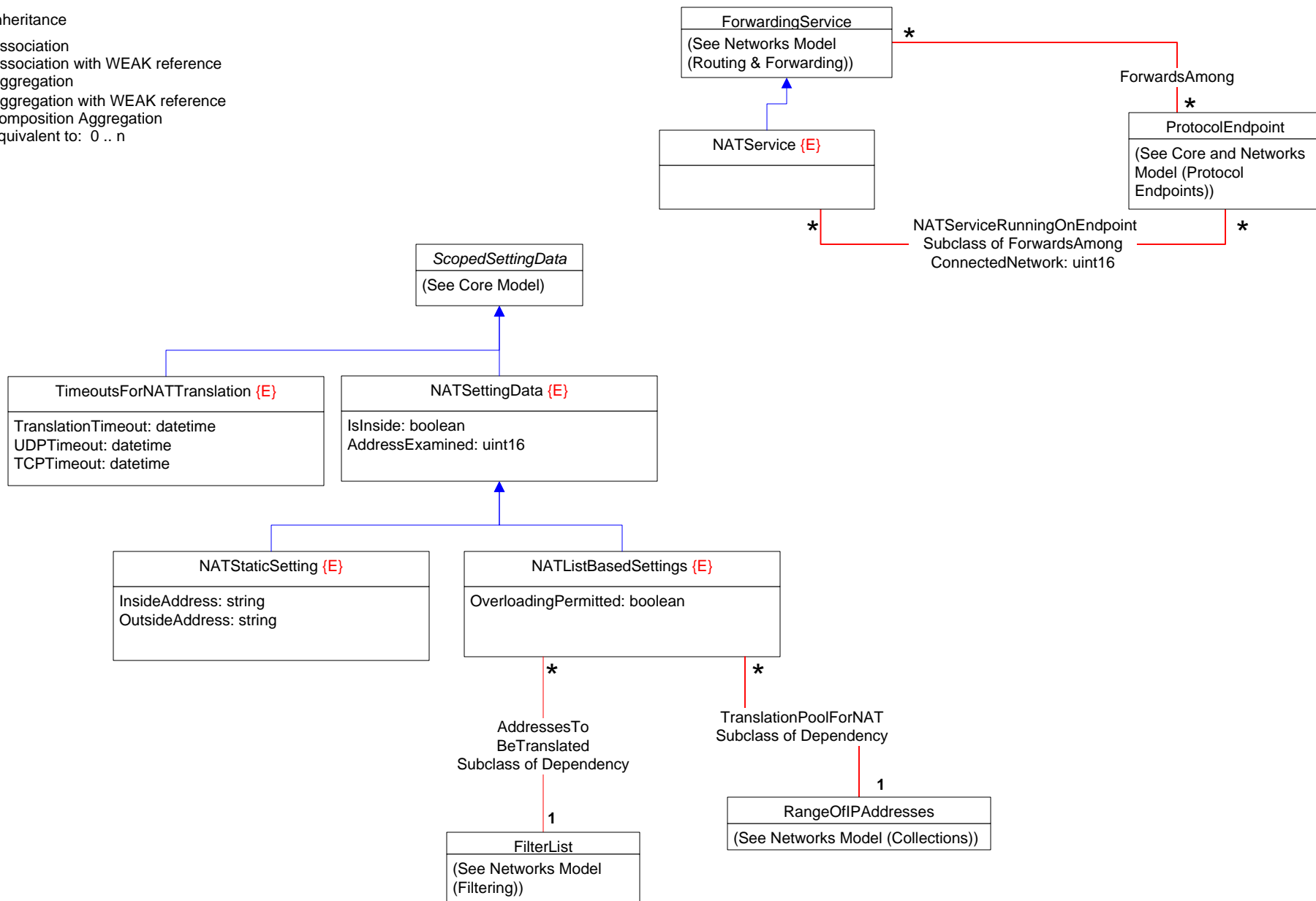
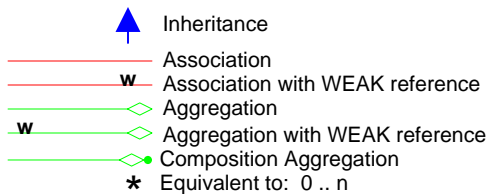









- ▲ Inheritance
- Association
- w Association with WEAK reference
- ◇ Aggregation
- w◇ Aggregation with WEAK reference
- ◇ Composition Aggregation
- * Equivalent to: 0 .. n

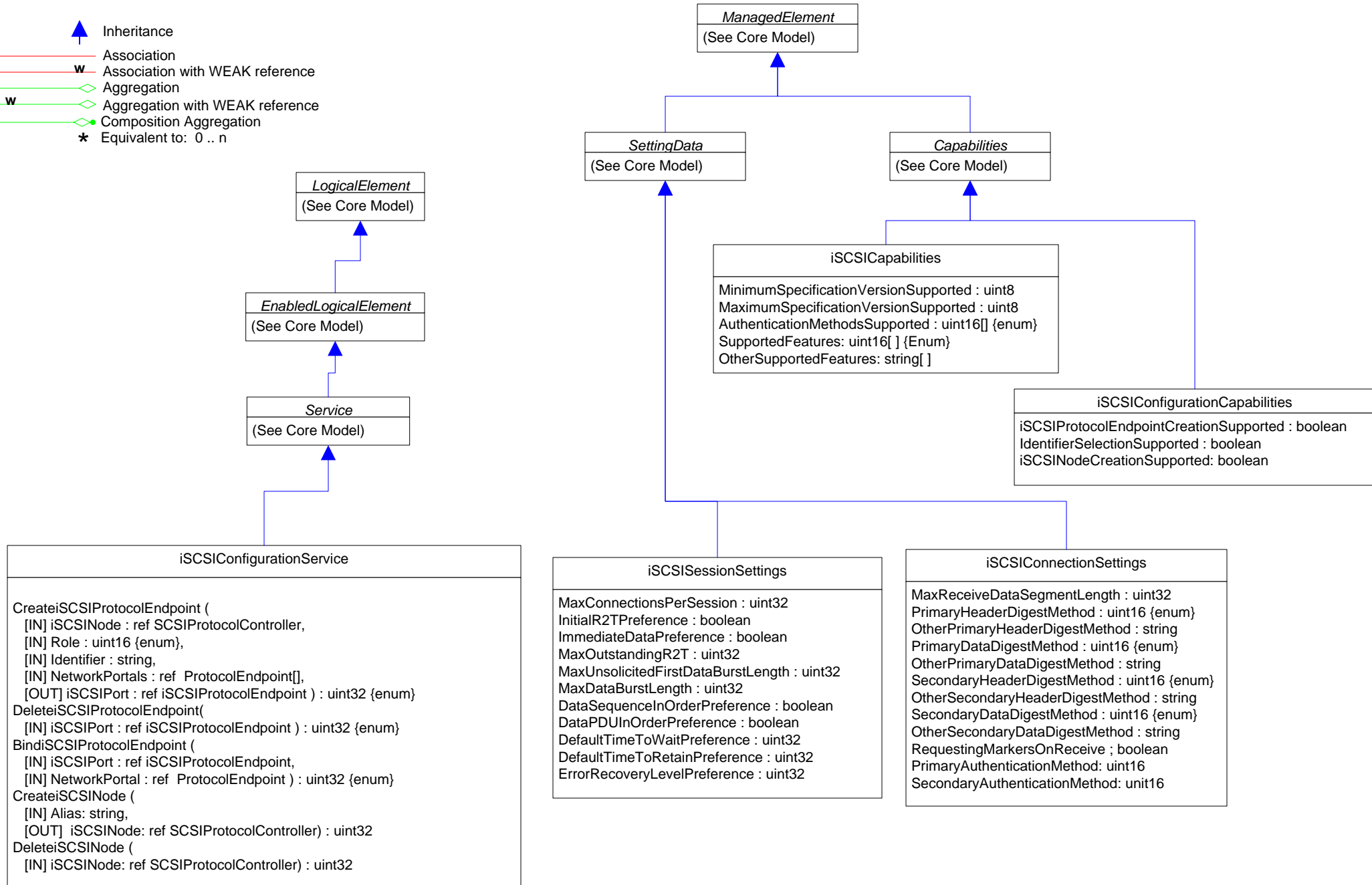











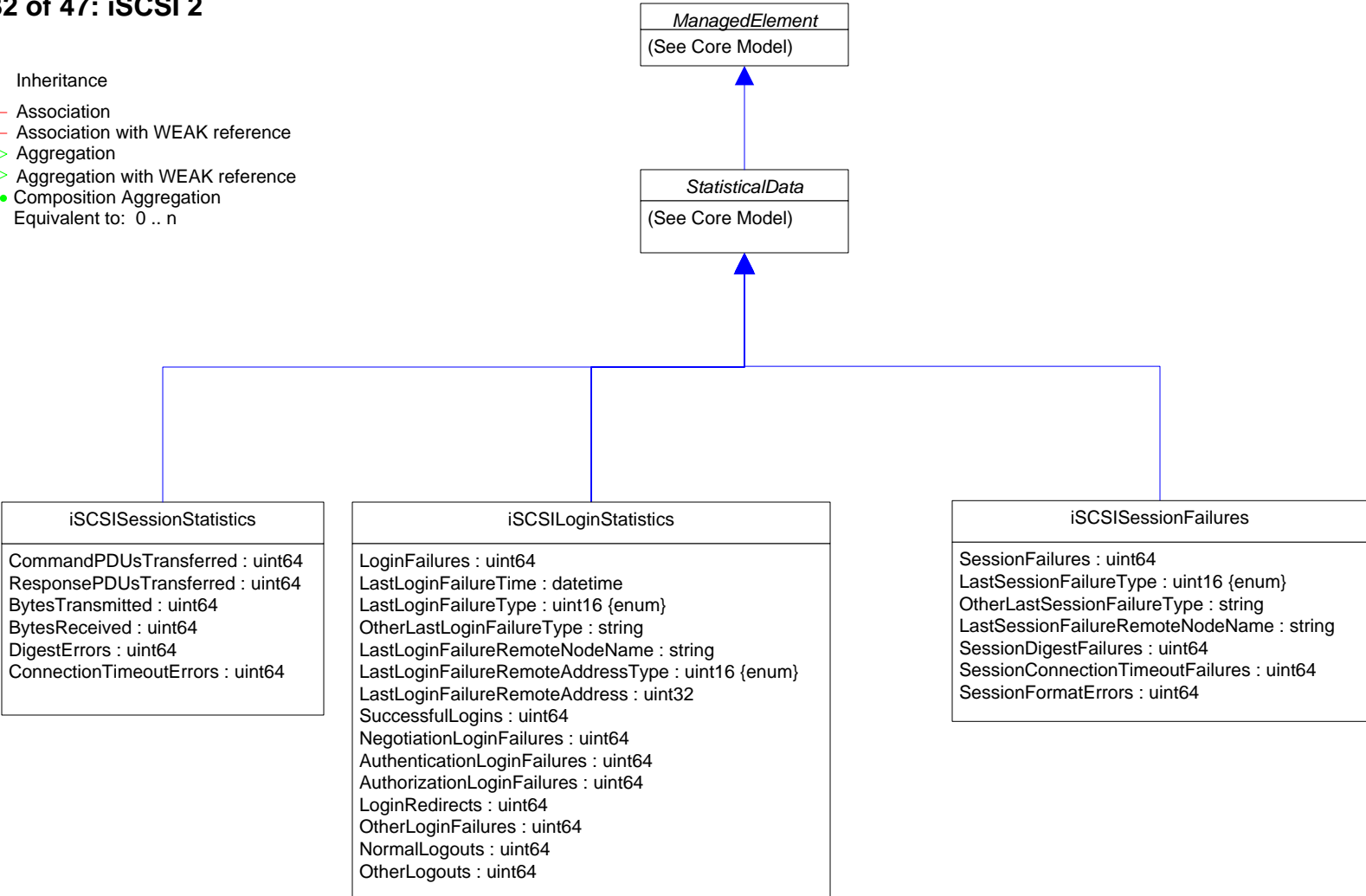
Page 25 : Network Address Translation (NAT)










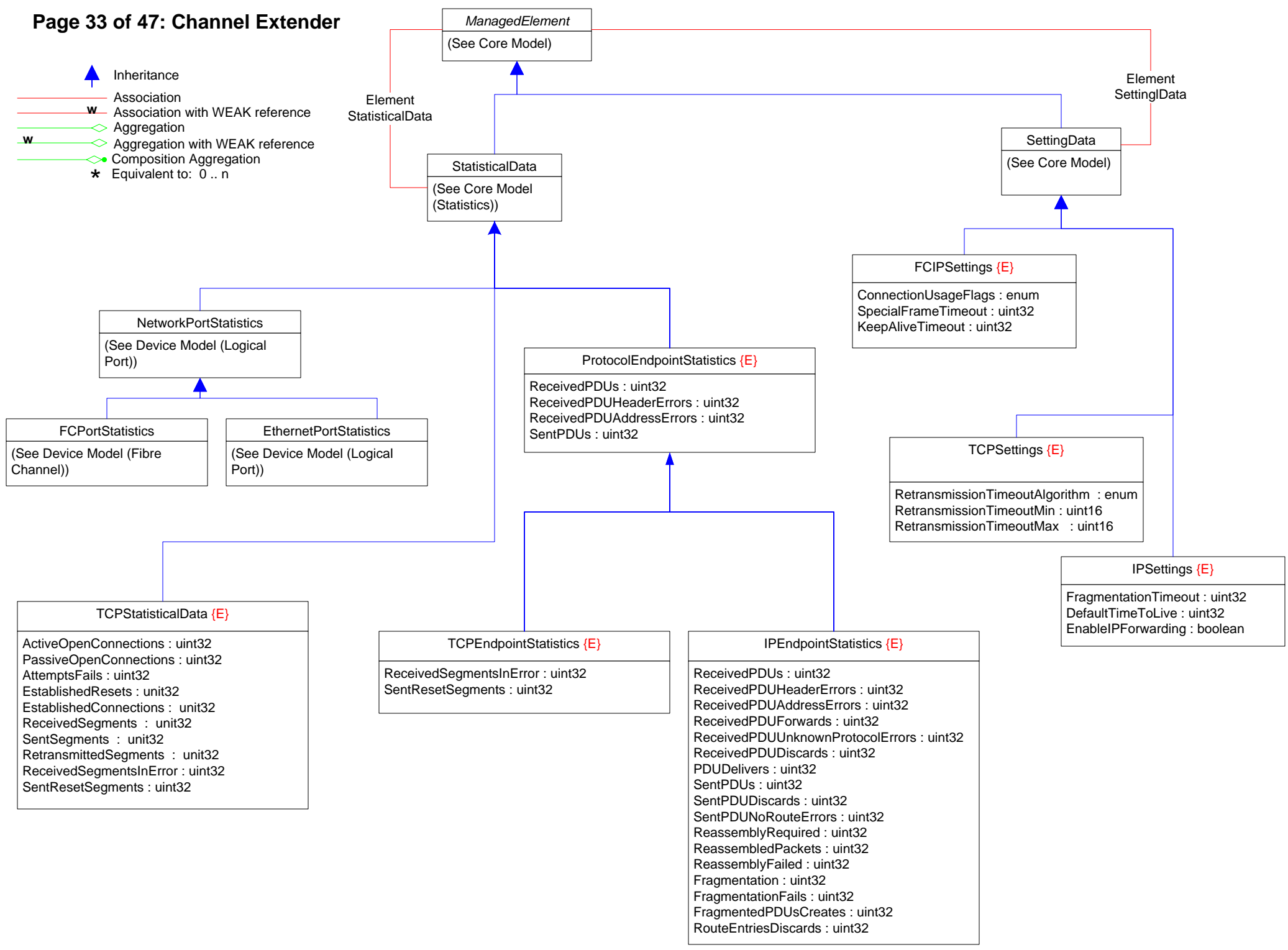
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n

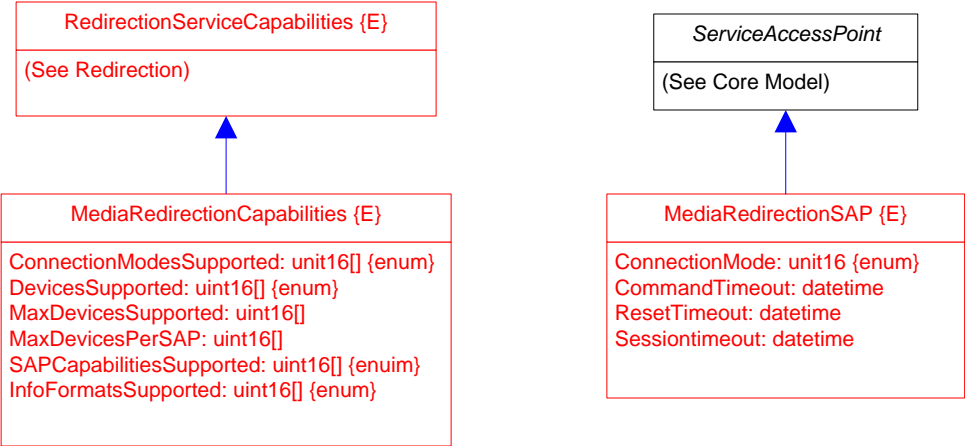
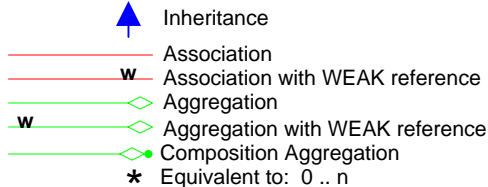









-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n

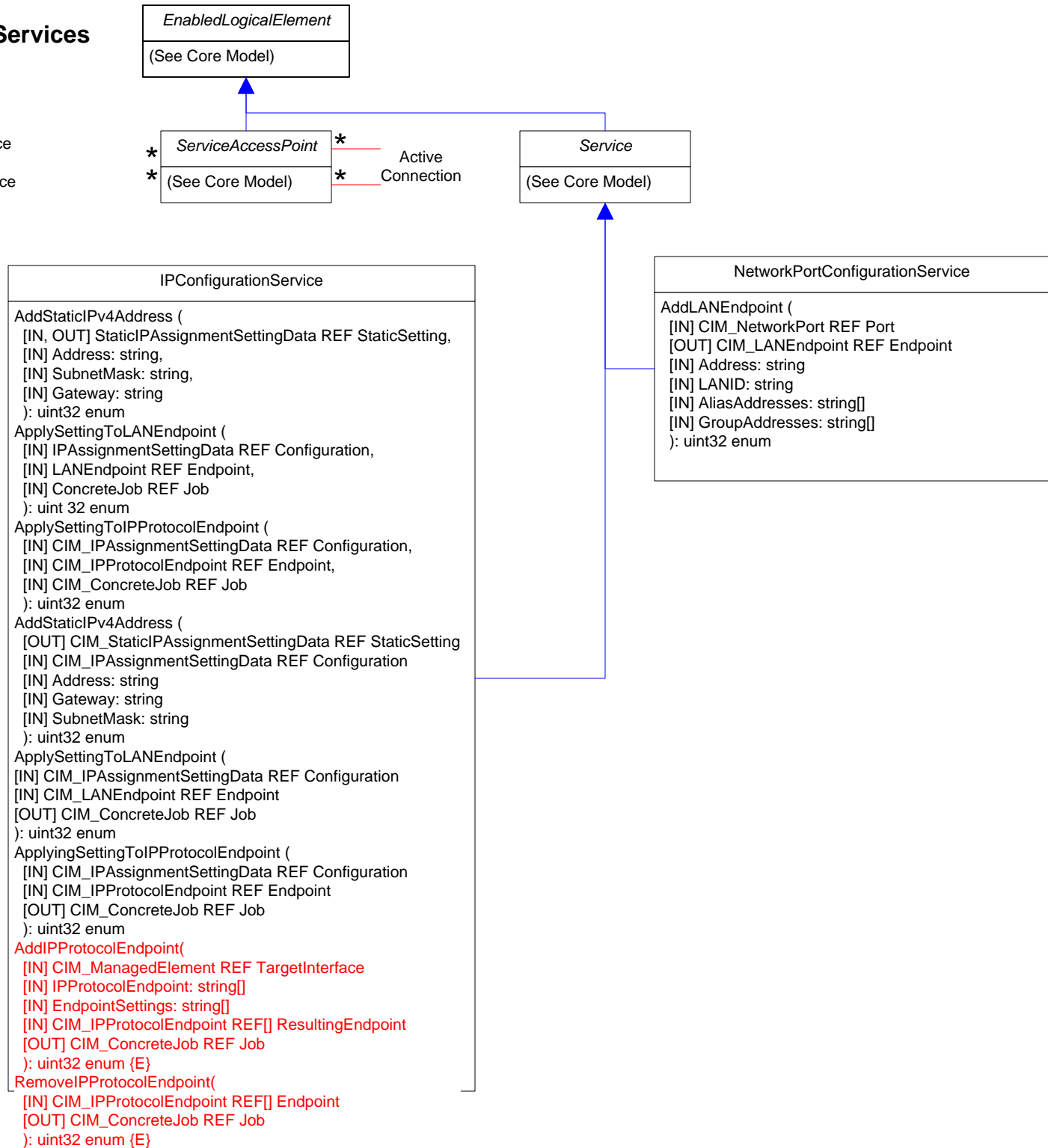


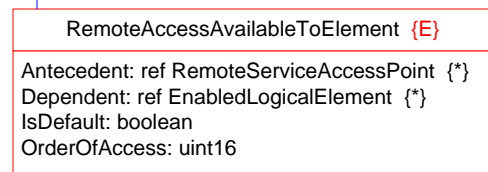
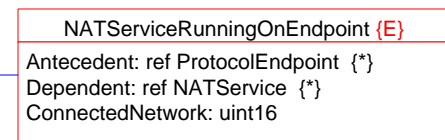
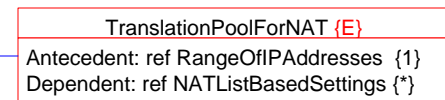
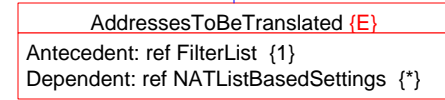
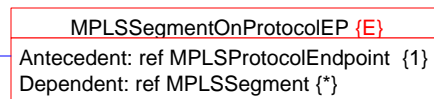
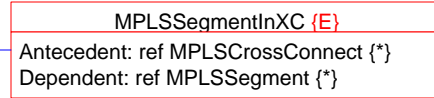
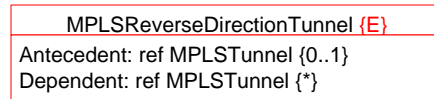
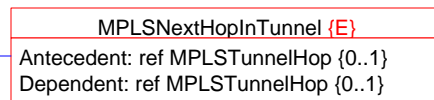
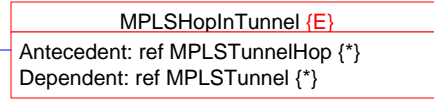
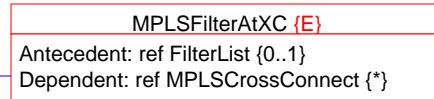
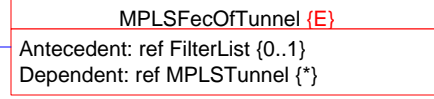
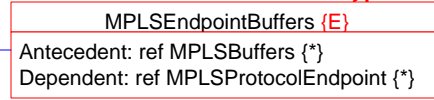
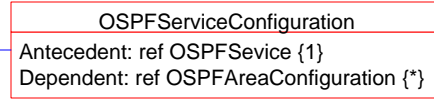
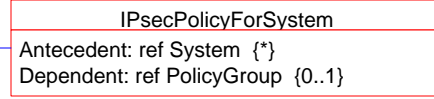
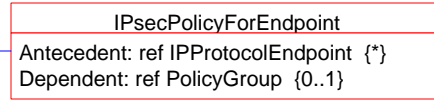
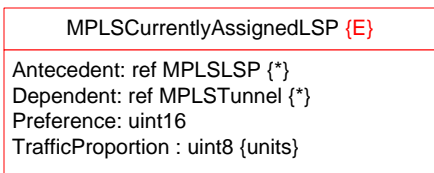
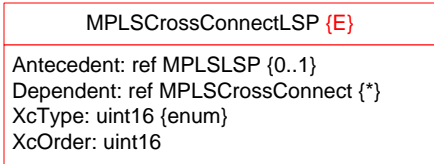
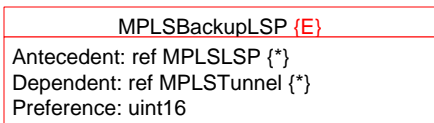
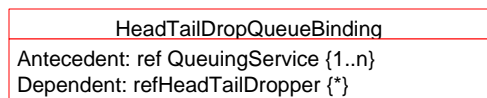
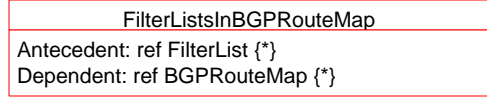
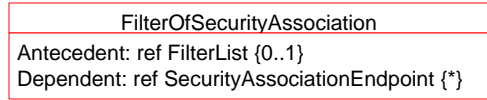
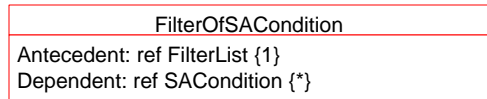
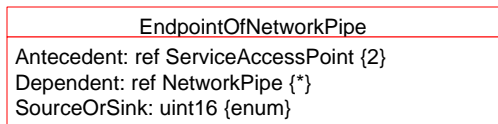
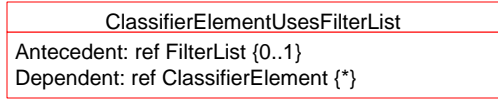
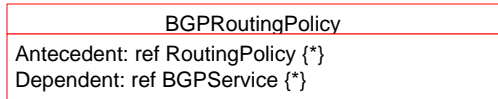
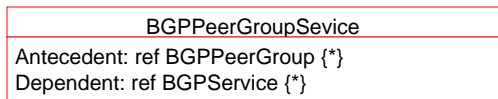
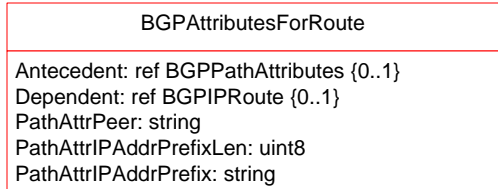
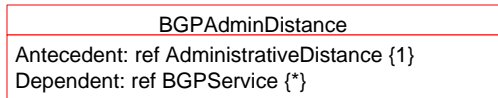
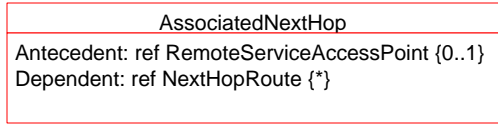
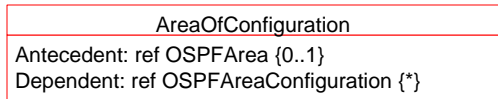
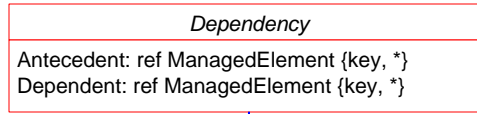
-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n



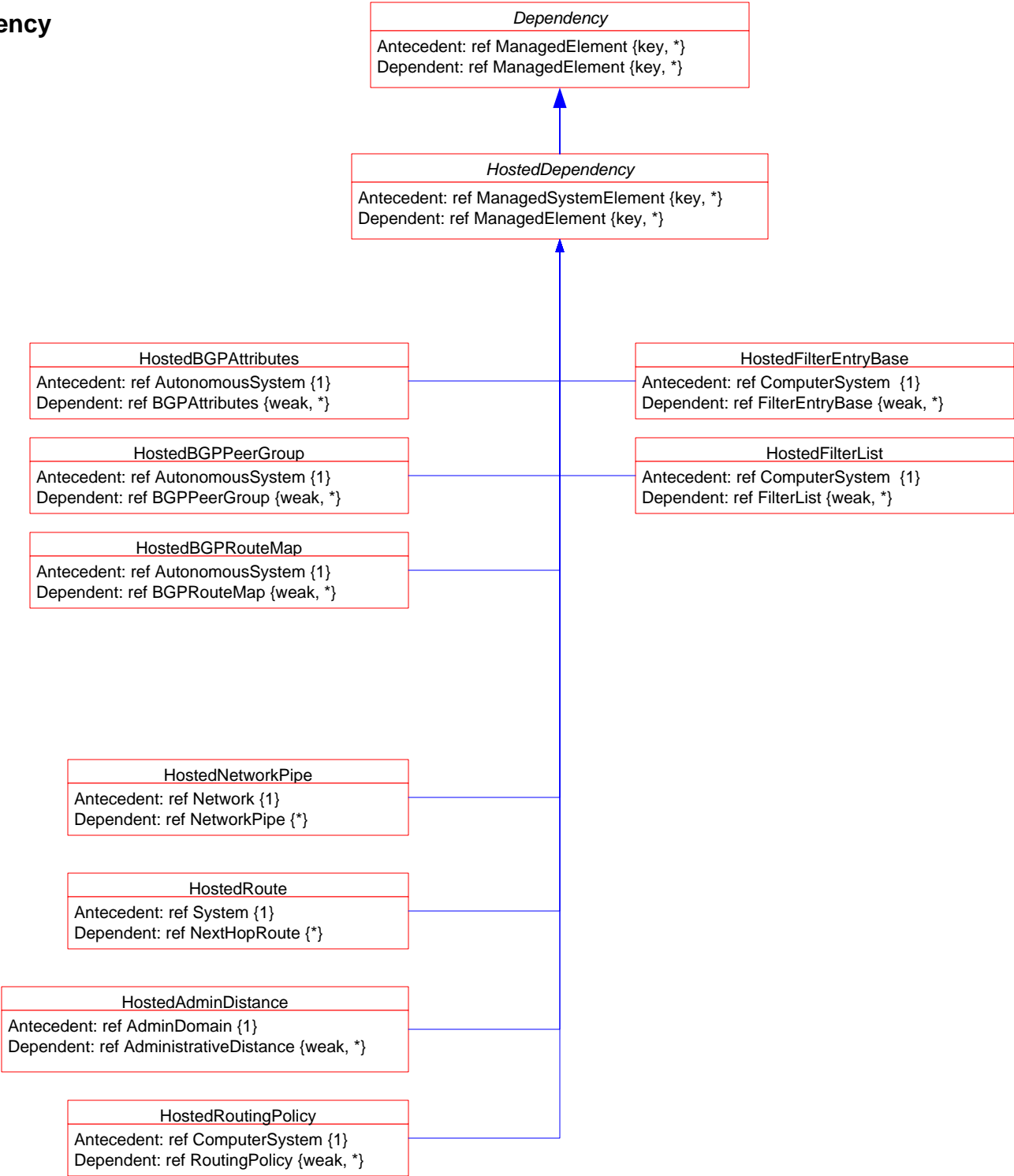


-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n

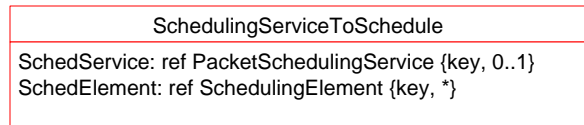
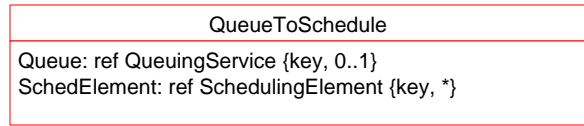
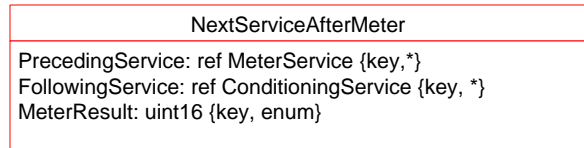
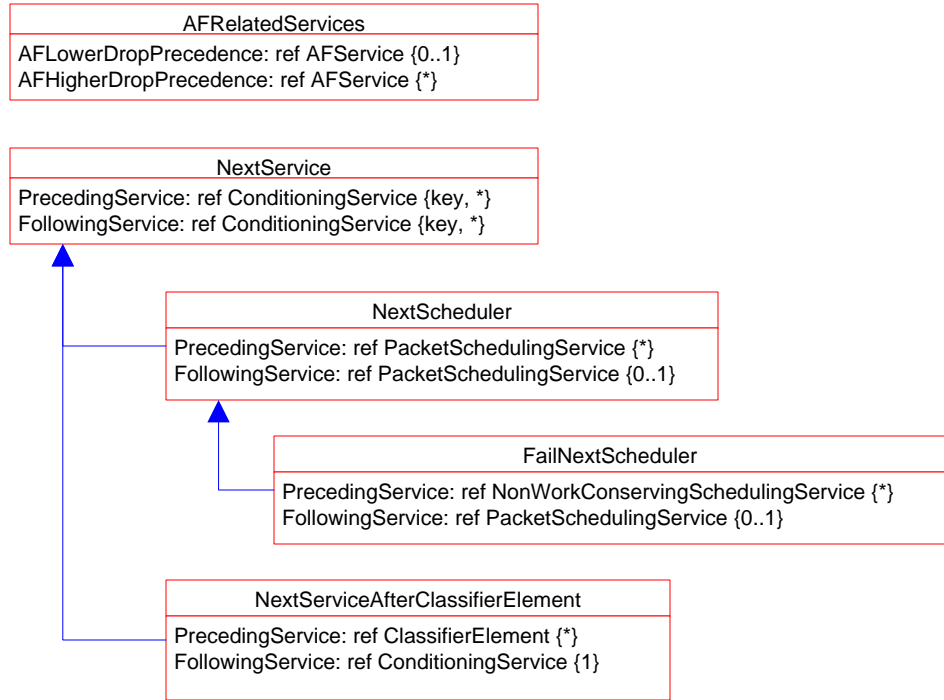
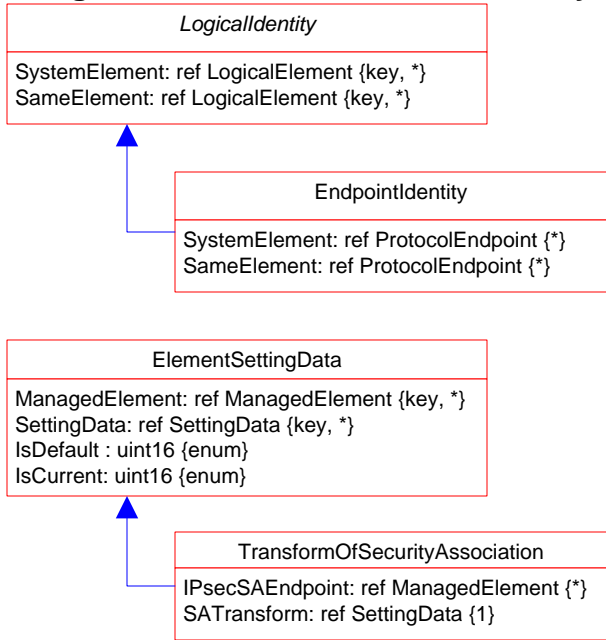




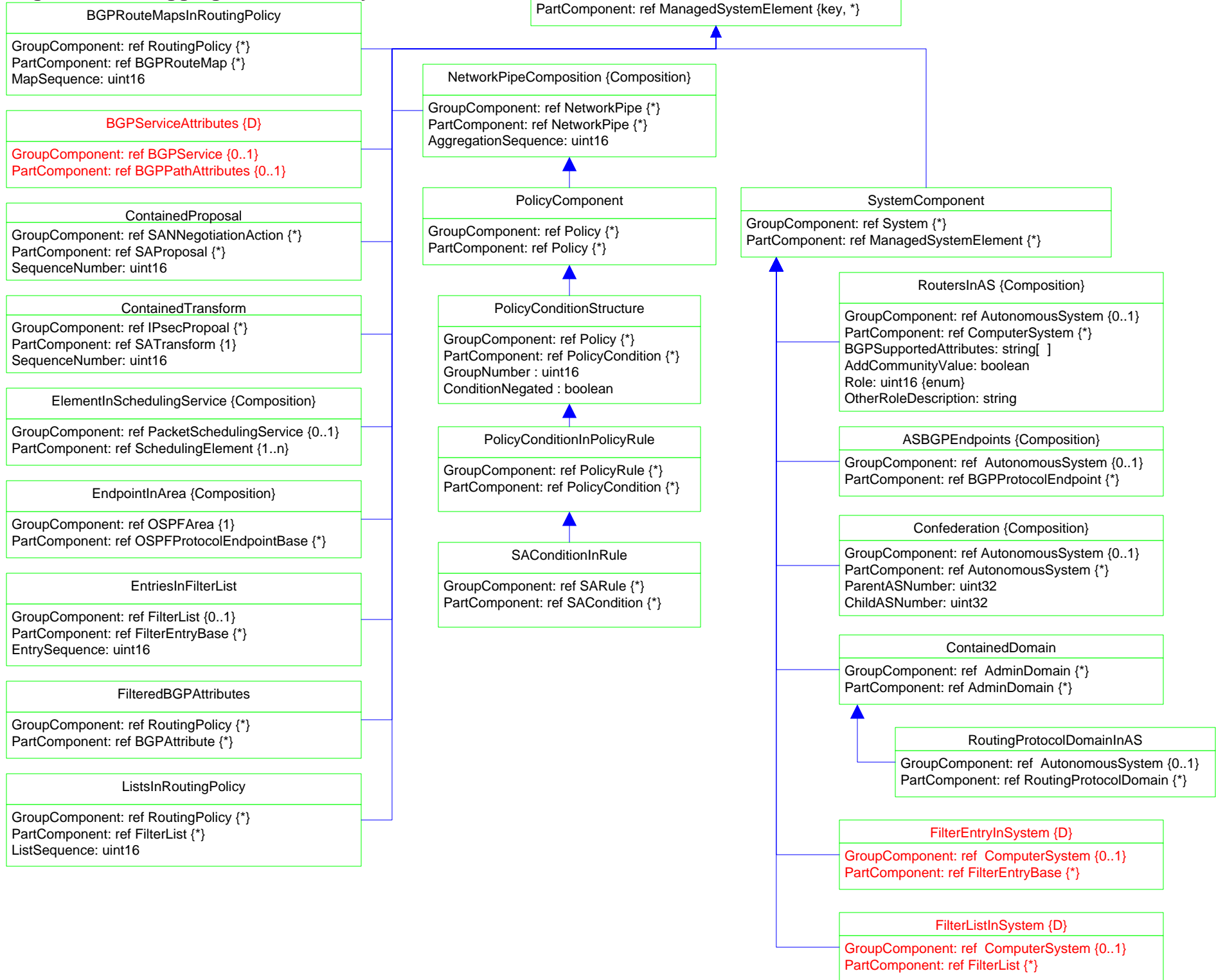


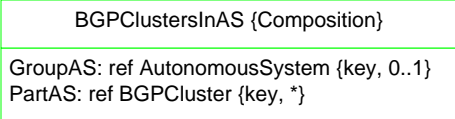
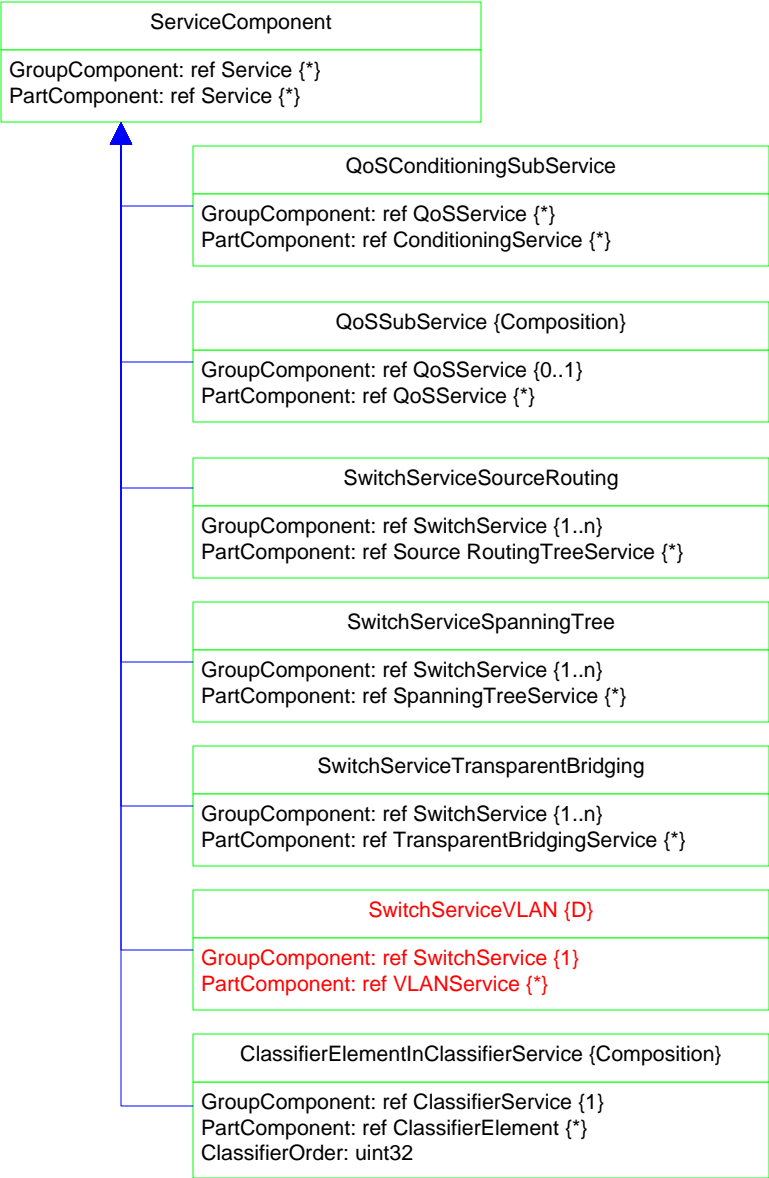


Page 41 of 47: Association Hierarchy

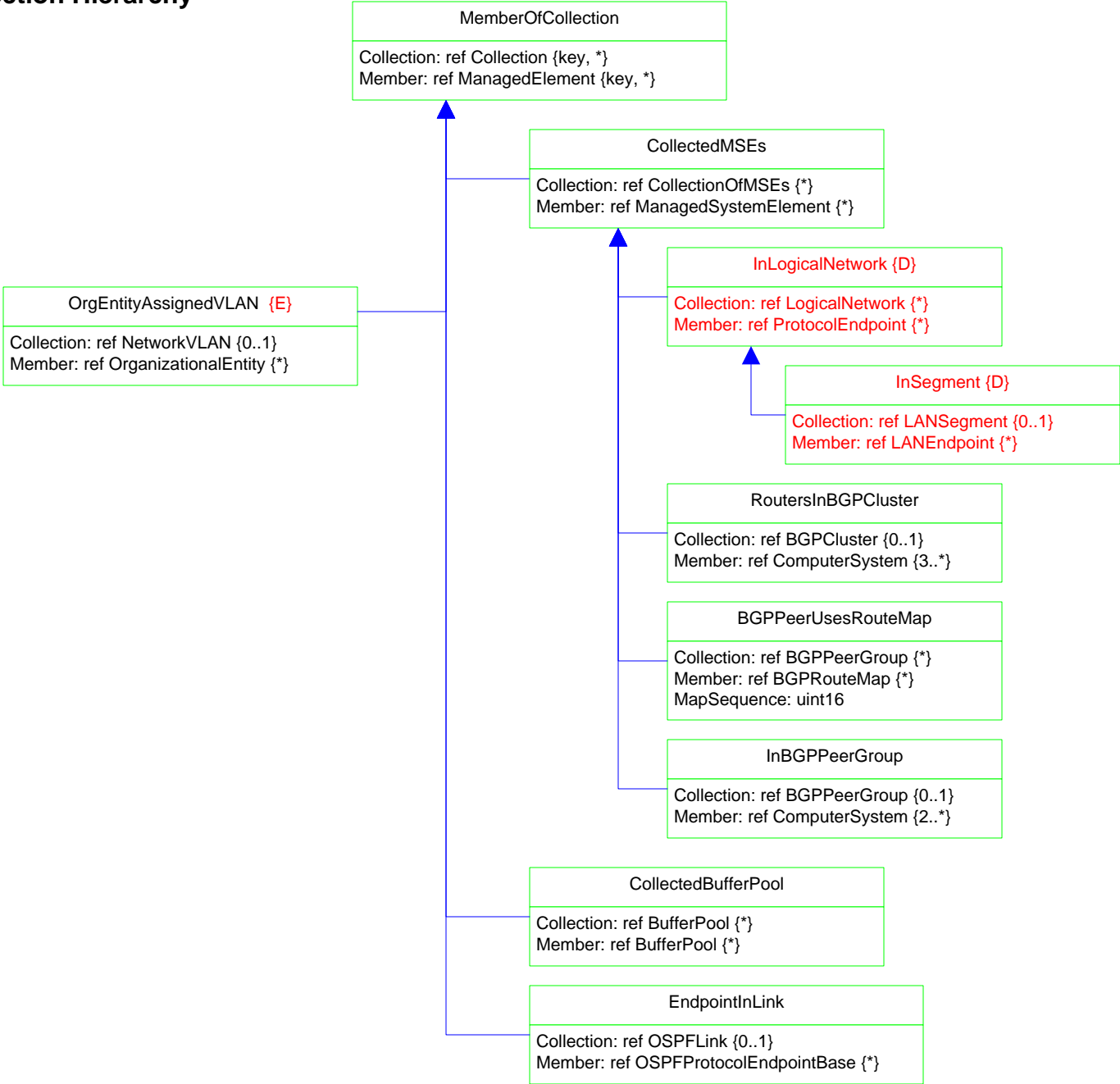


Page 42 of 47: Aggregation Hierarchy 1










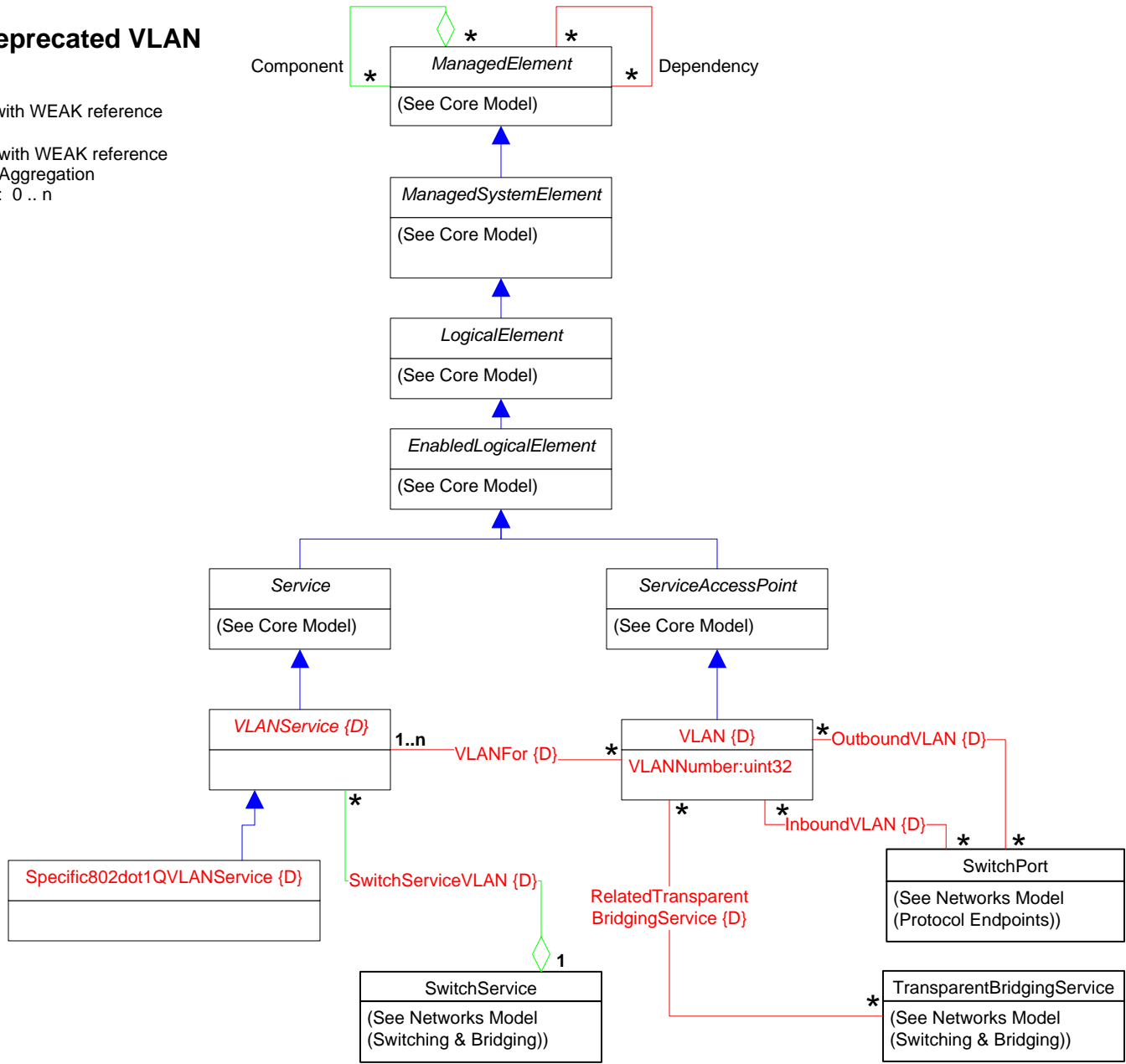


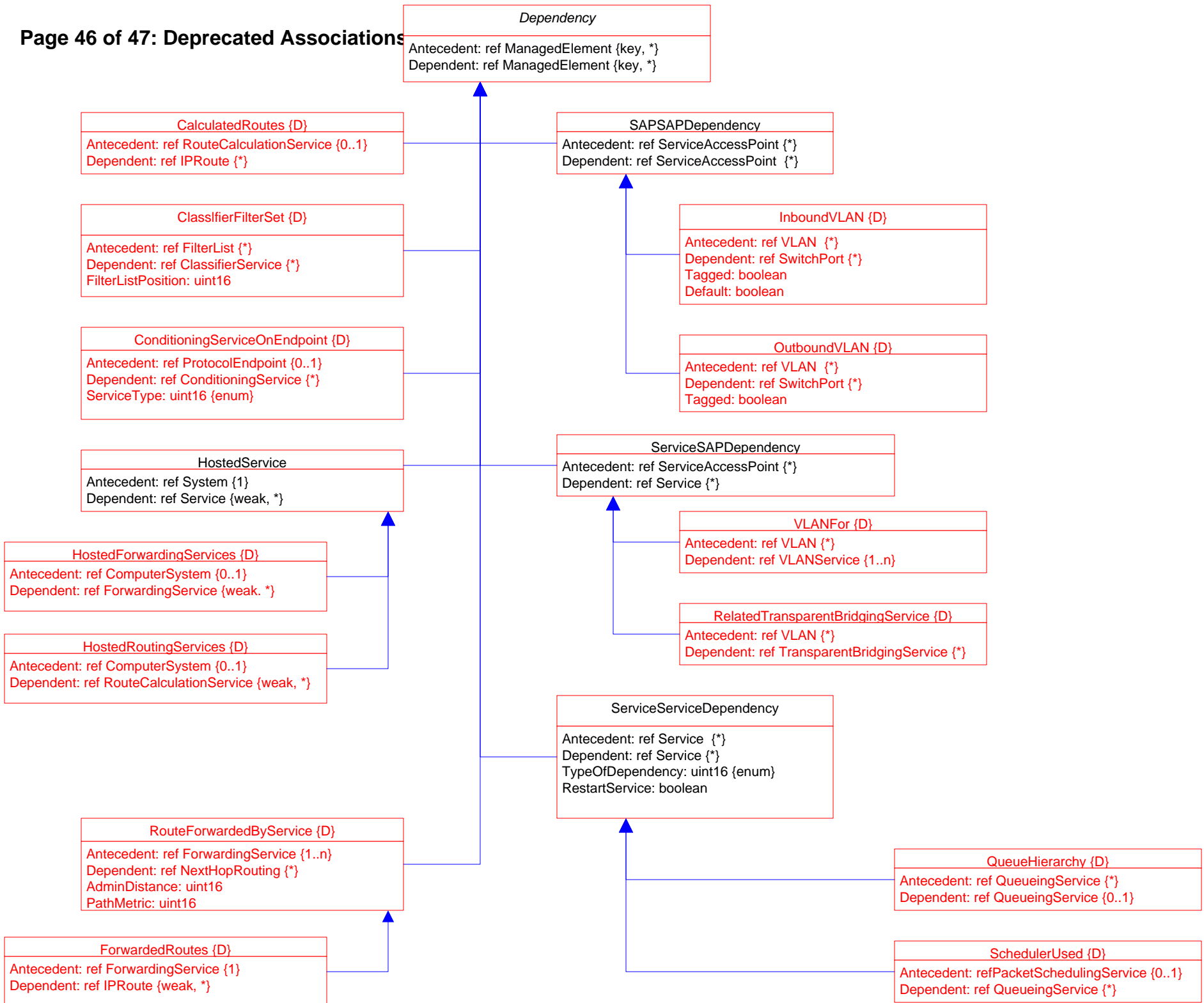
Page 44 of 47: MemberOfCollection Hierarchy



Page 45 of 47: Deprecated VLAN

-  Inheritance
-  Association
-  Association with WEAK reference
-  Aggregation
-  Aggregation with WEAK reference
-  Composition Aggregation
-  Equivalent to: 0 .. n





Page 47 of 47: Deprecated Associations 2

