






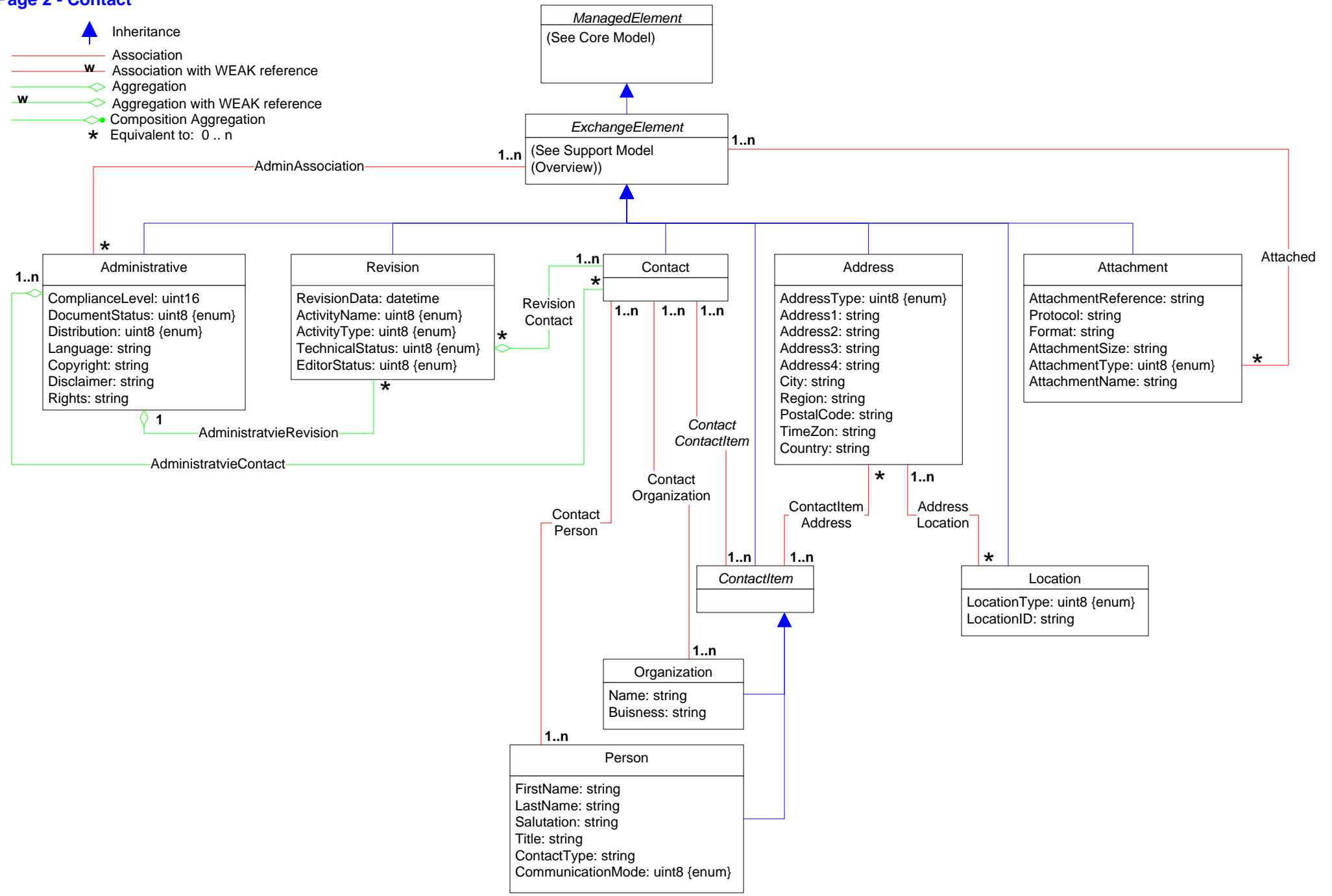









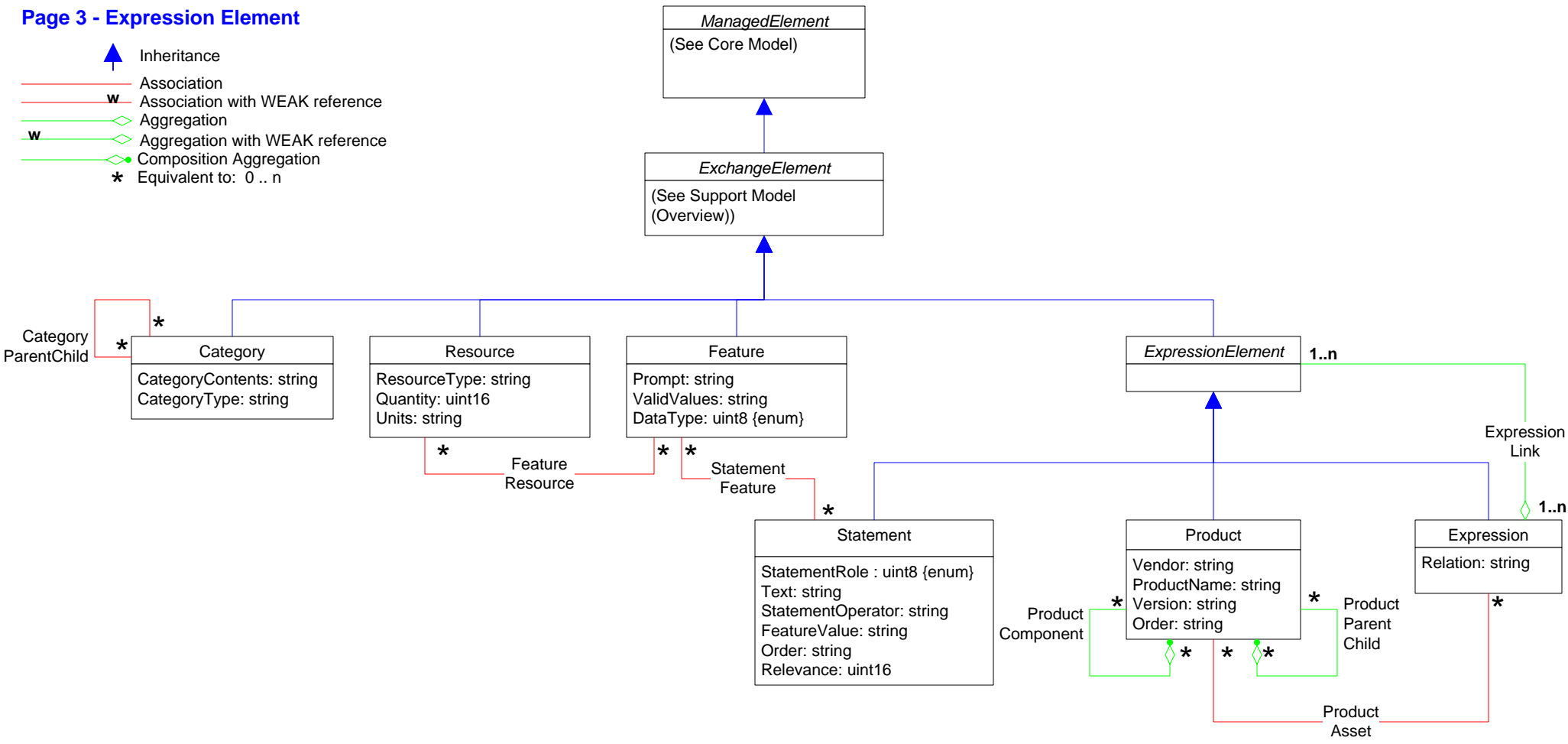
Page 2 - Contact

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

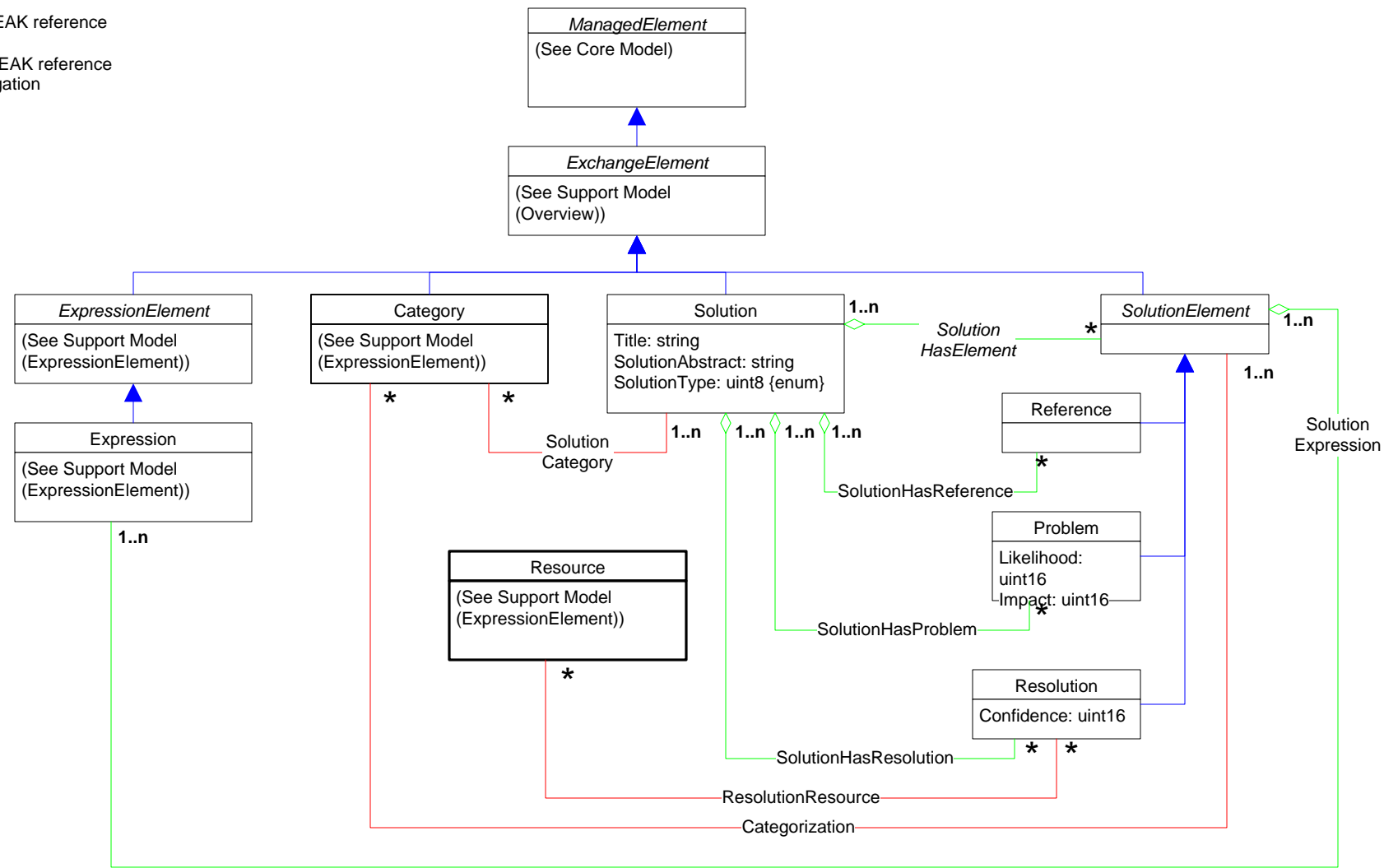


**Page 3 - Expression Element**








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

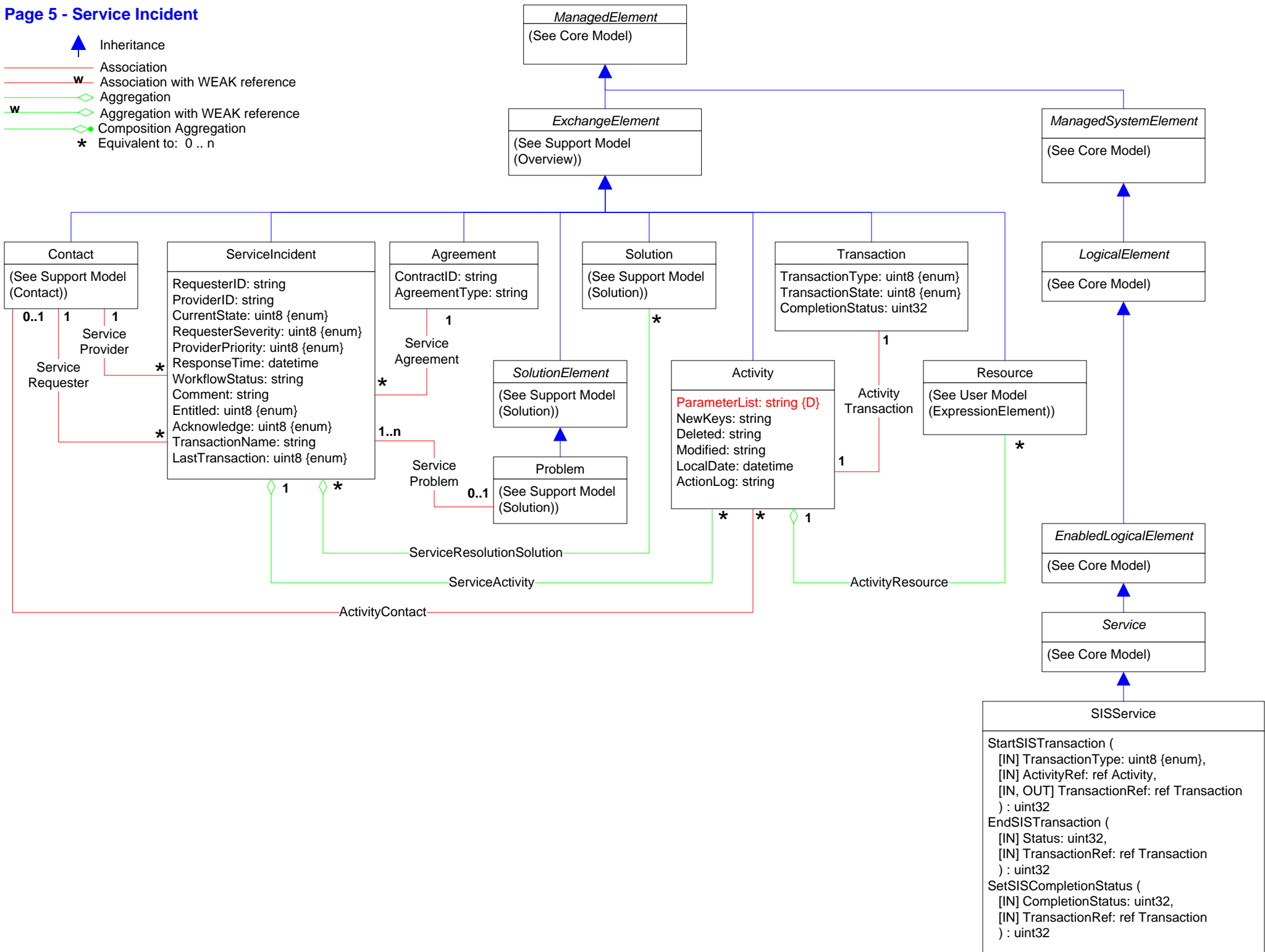


- Inheritance
- Association
- Association with WEAK reference
- Aggregation
- Aggregation with WEAK reference
- Composition Aggregation
- Equivalent to: 0..n



Page 5 - Service Incident

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



Page 6 - Dependency Hierarchy

*Dependency*  
Antecedent ref ManagedElement {key}  
Dependent ref ManagedElement {key}

*ActivityContact*  
Antecedent : ref Activity {\*}  
Dependent : ref Contact {0..1}

*ActivityTransaction*  
Antecedent : ref Activity {1}  
Dependent : ref Transaction {1}

*AddressLocation*  
Antecedent : ref Address {1..n}  
Dependent : ref Location {\*}

*AdminAssociation*  
Antecedent : ref ExchangeElement {1..n}  
Dependent : ref Administrative {\*}

*Attached*  
Antecedent : ref Attachment {\*}  
Dependent : ref ExchangeElement {1..n}

*Categorization*  
Antecedent : ref Category {\*}  
Dependent : ref SolutionElement {1..n}

*ContactContactItem*  
Antecedent : ref Contract {1..n}  
Dependent : ref ContactItem {1..n}

*ContactOrganization*  
Antecedent : ref Contact {1..n}  
Dependent : ref Organization {1..n}

*ContactPerson*  
Antecedent : ref Contact {1..n}  
Dependent : ref Person {1..n}

*ContactItemAddress*  
Antecedent : ref ContactItem {1..n}  
Dependent : ref Address {\*}

*FeatureResource*  
Antecedent : ref Feature {\*}  
Dependent : ref Resource {\*}

*ProductAsset*  
Antecedent : ref Product {\*}  
Dependent : ref Expression {\*}

*ResolutionResource*  
Antecedent : ref Resource {\*}  
Dependent : ref Resolution {\*}

*ServiceAgreement*  
Antecedent : ref ServiceIncident {\*}  
Dependent : ref Agreement {1}

*ServiceProblem*  
Antecedent : ref ServiceIncident {1..n}  
Dependent : ref Problem {0..1}

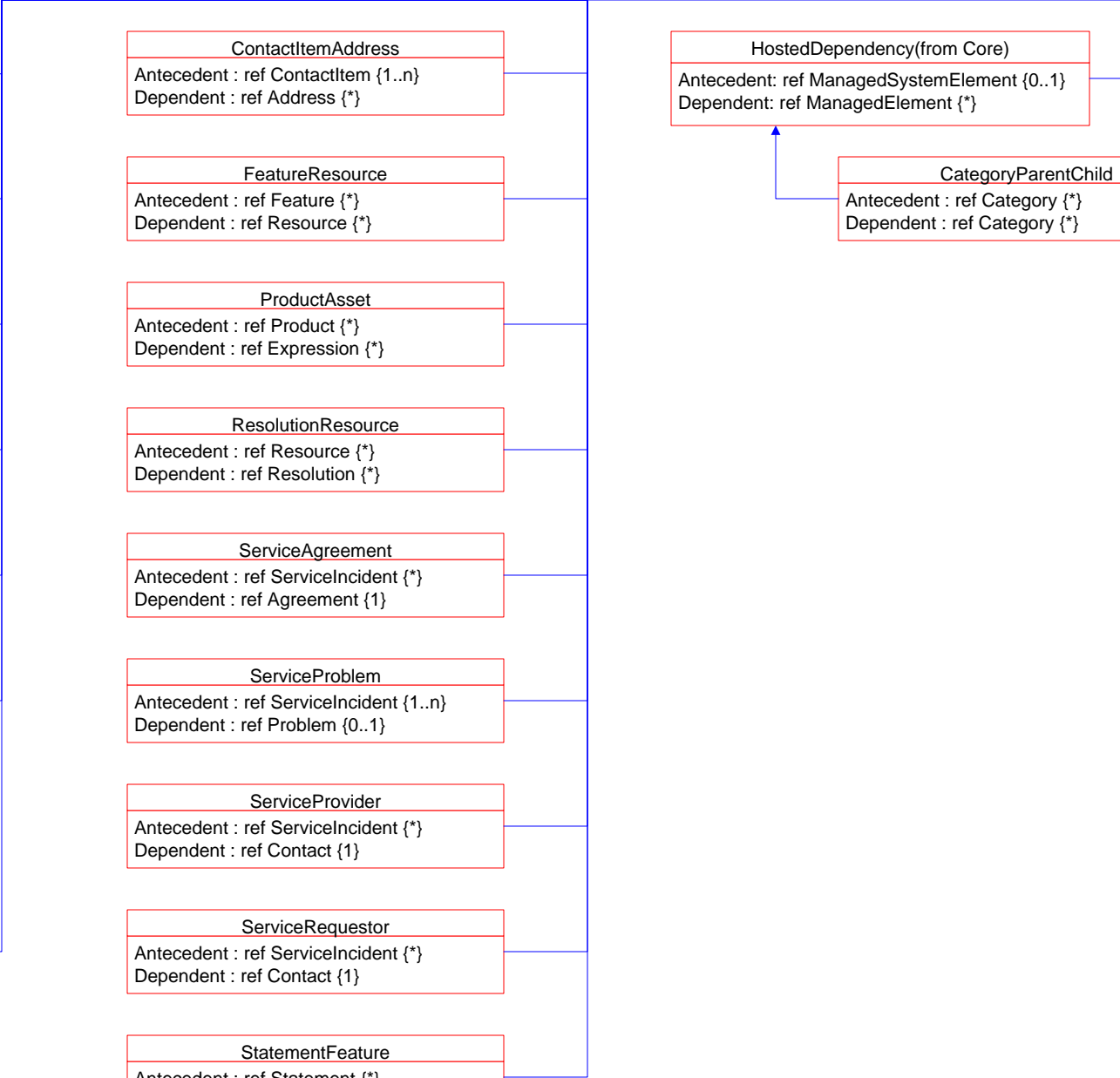
*ServiceProvider*  
Antecedent : ref ServiceIncident {\*}  
Dependent : ref Contact {1}

*ServiceRequestor*  
Antecedent : ref ServiceIncident {\*}  
Dependent : ref Contact {1}

*StatementFeature*  
Antecedent : ref Statement {\*}  
Dependent : ref Feature {\*}

*HostedDependency(from Core)*  
Antecedent: ref ManagedSystemElement {0..1}  
Dependent: ref ManagedElement {\*}

*CategoryParentChild*  
Antecedent : ref Category {\*}  
Dependent : ref Category {\*}



Page 7 - Dependency Aggregations

