

## Messaging diagram

Class diagram in package 'Messaging'

Messaging

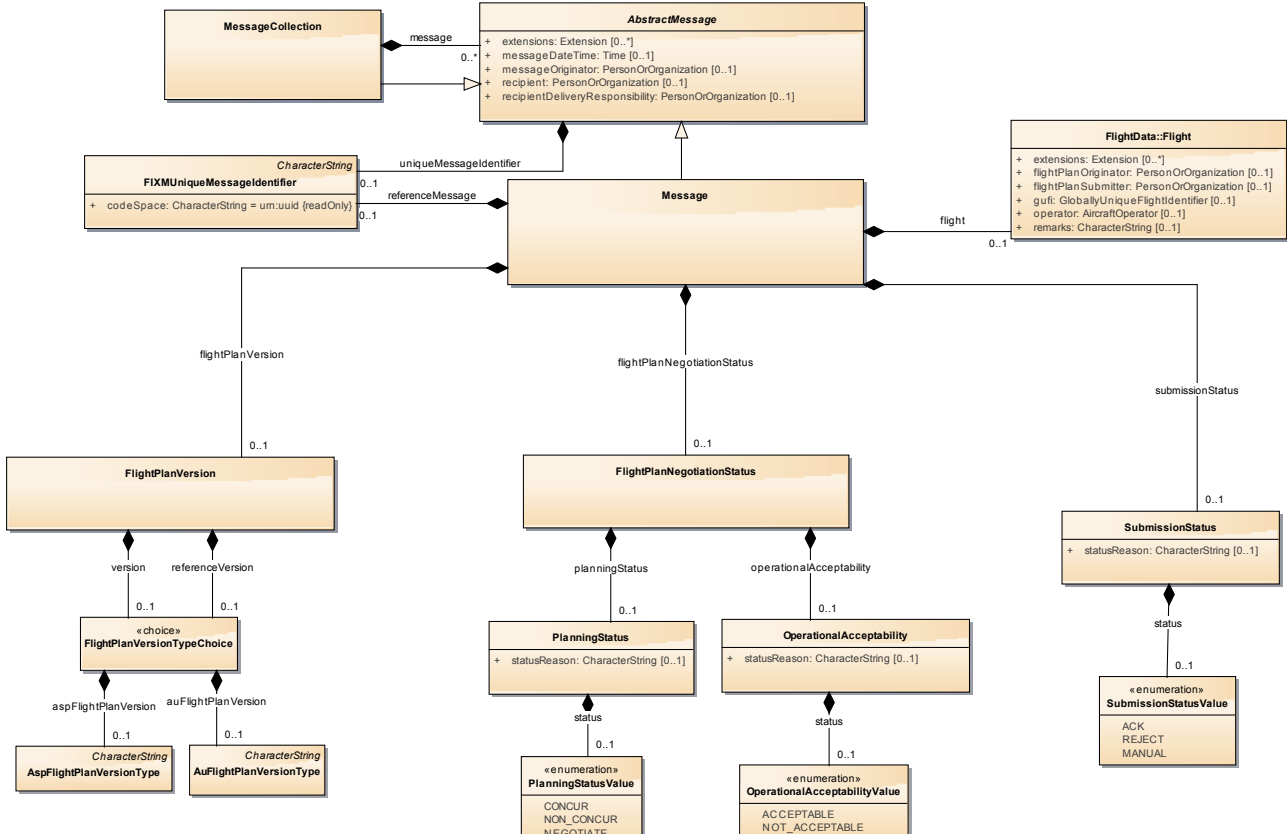


Figure 1: Messaging

## Address diagram

Class diagram in package 'Address'

Address

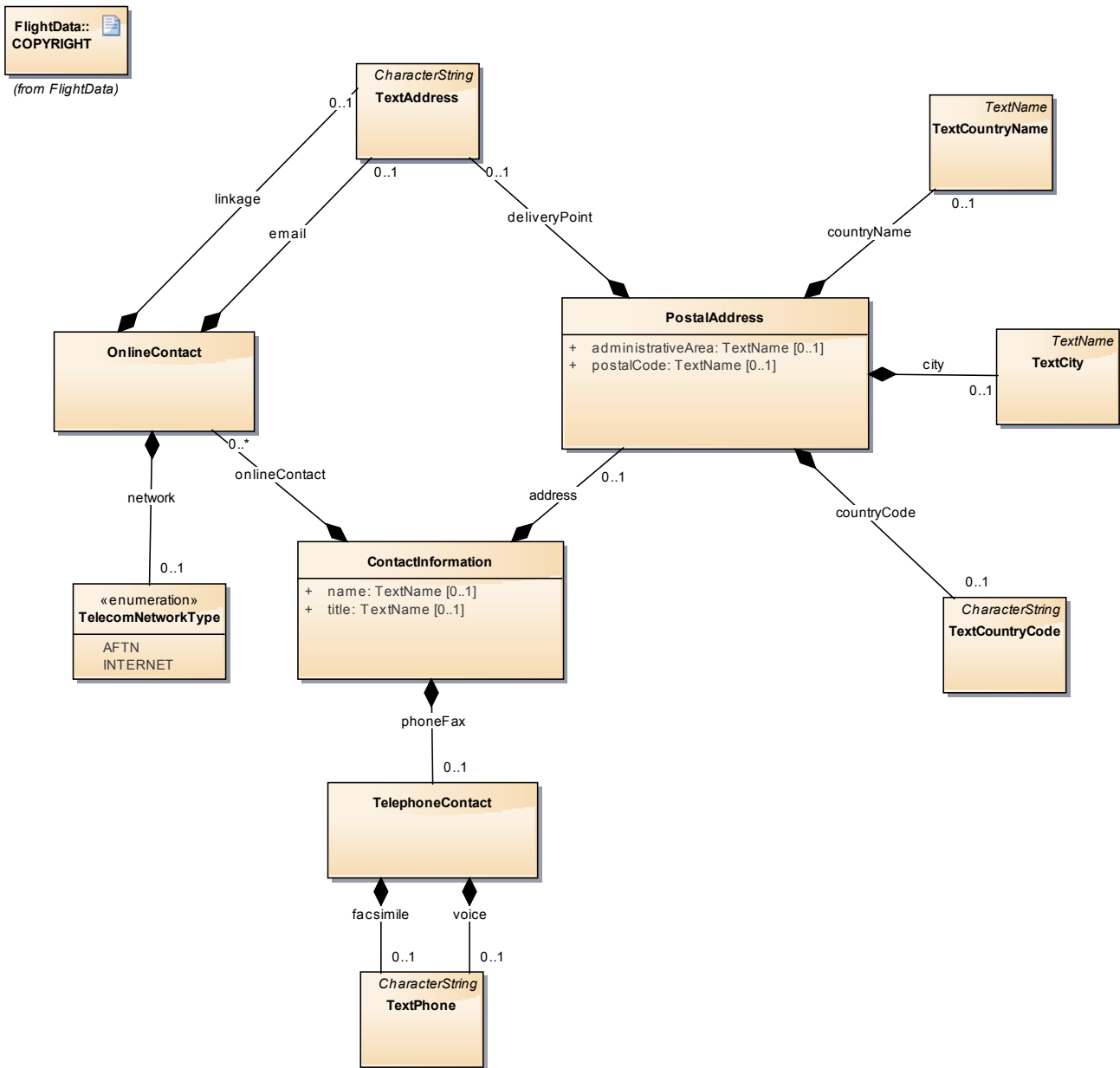


Figure 2: Address

## Aerodrome diagram

Class diagram in package 'Aerodrome'

Time associated with the runway

Aerodrome

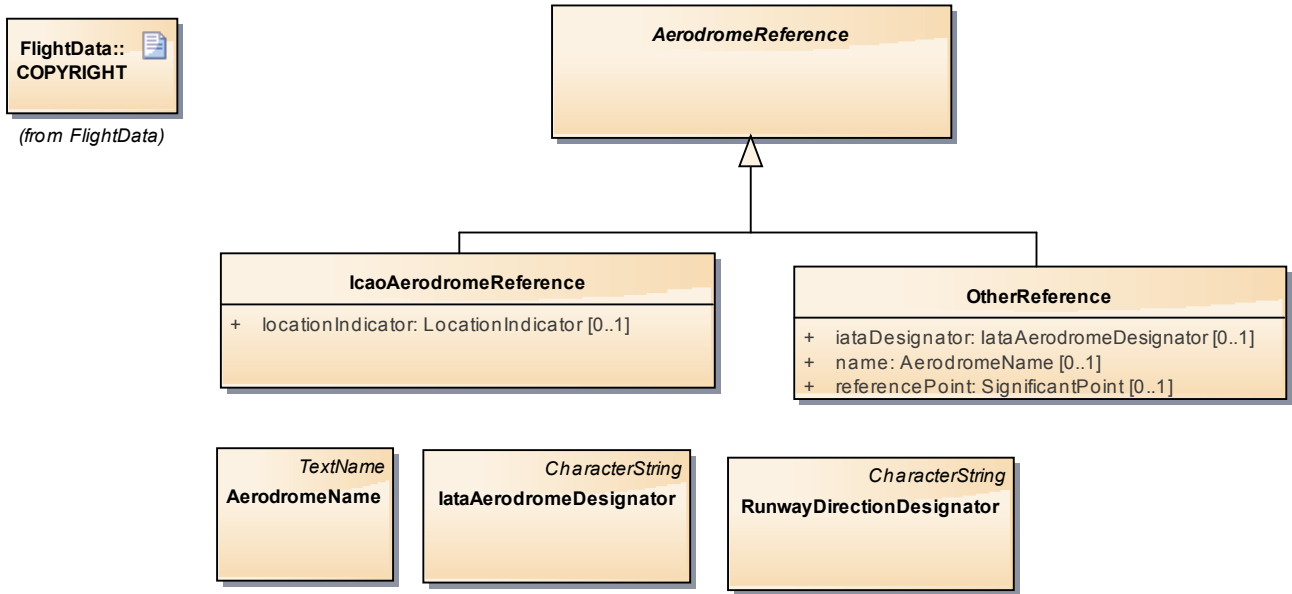


Figure 3: Aerodrome

## Airspace diagram

Class diagram in package 'Airspace'

Airspace

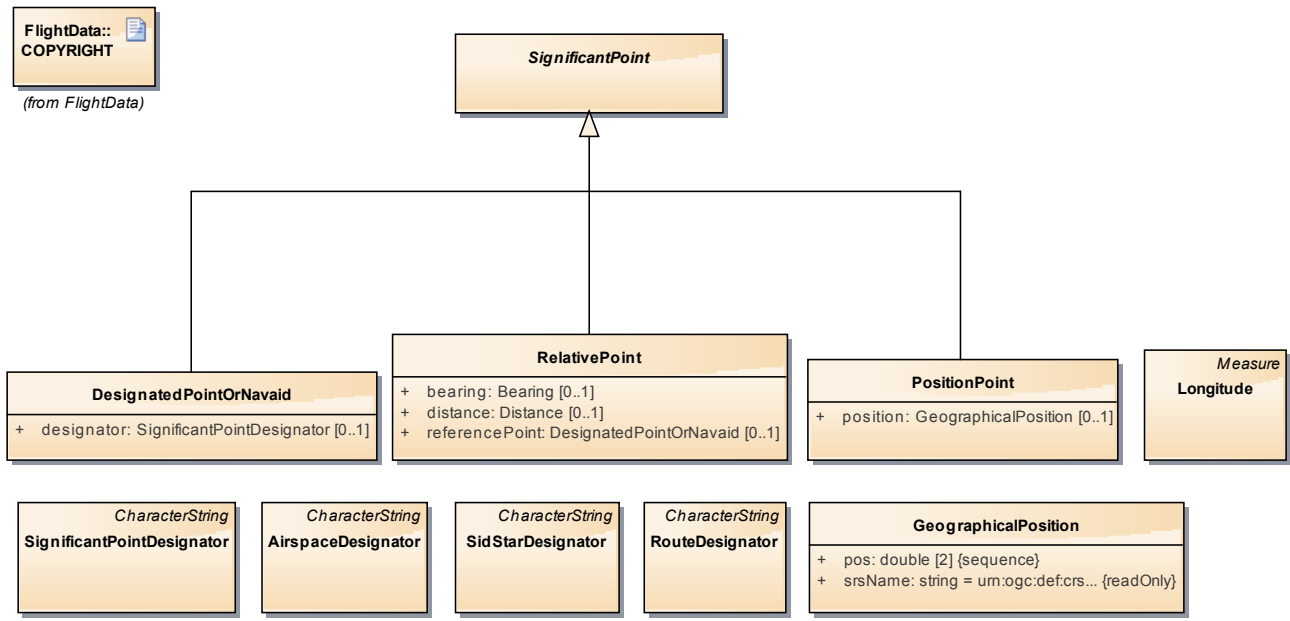


Figure 4: Airspace

## Extension diagram

Class diagram in package 'Extension'

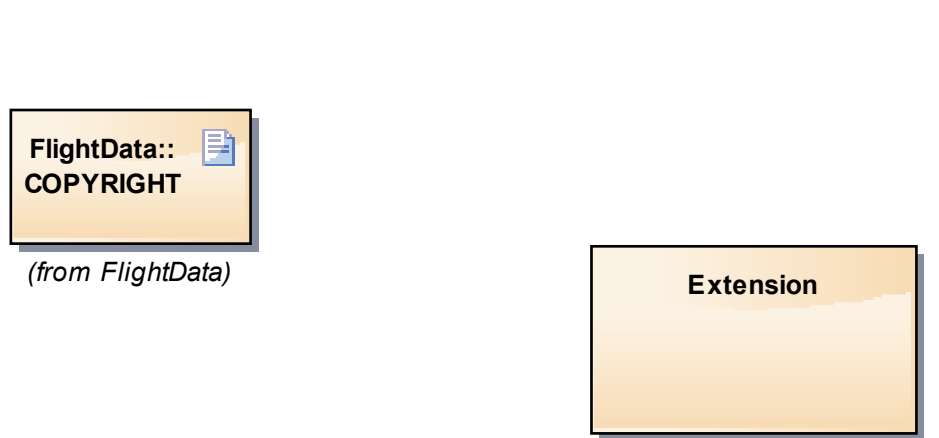


Figure 5: Extension

## Measures diagram

Class diagram in package 'Measures'

Measures

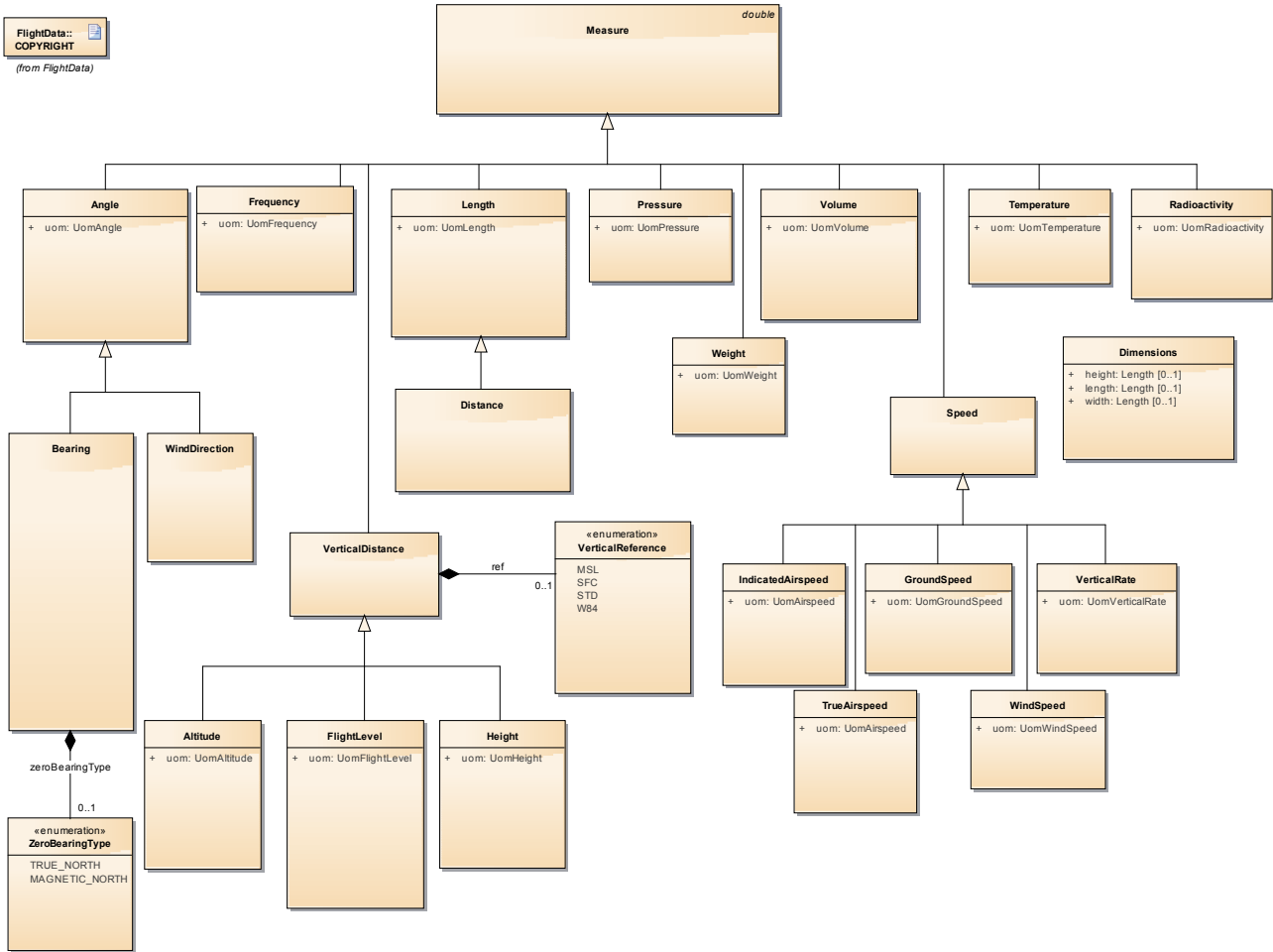


Figure 6: Measures

## UnitsOfMeasure diagram

Class diagram in package 'UnitsOfMeasure'

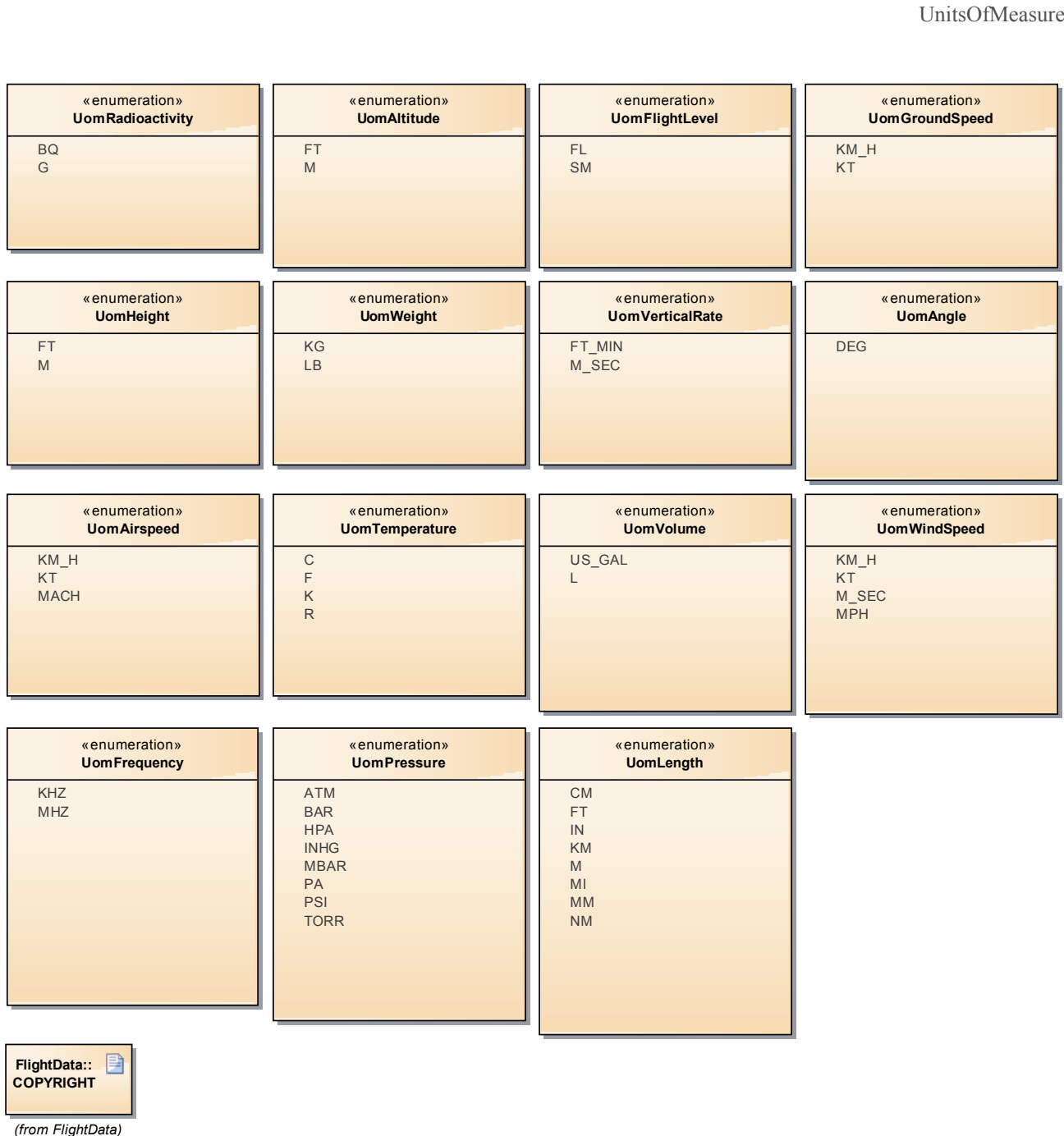


Figure 7: UnitsOfMeasure

## Organization diagram

Class diagram in package 'Organization'

Organization

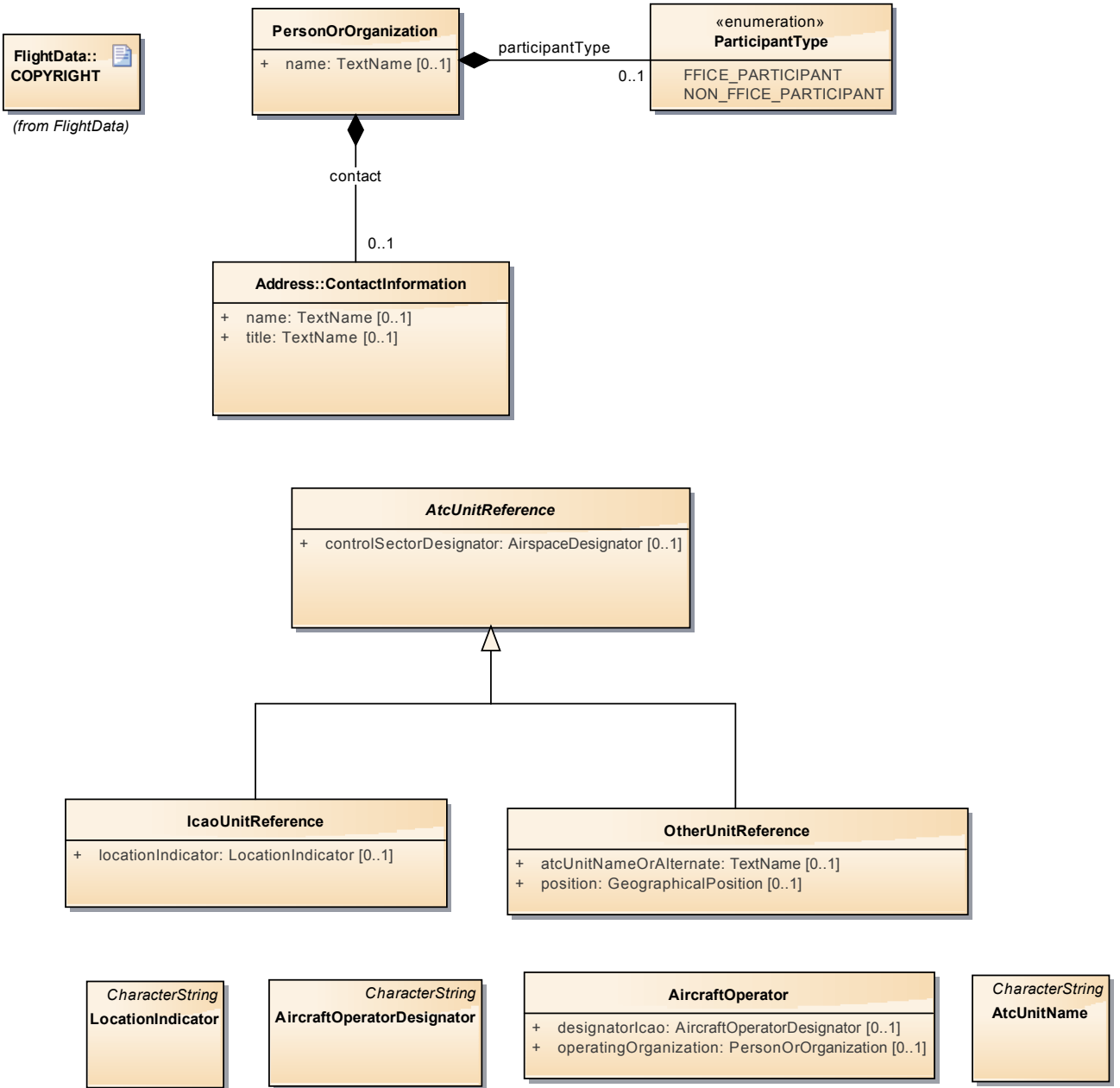


Figure 8: Organization

## RangesAndChoices diagram

Class diagram in package 'RangesAndChoices'

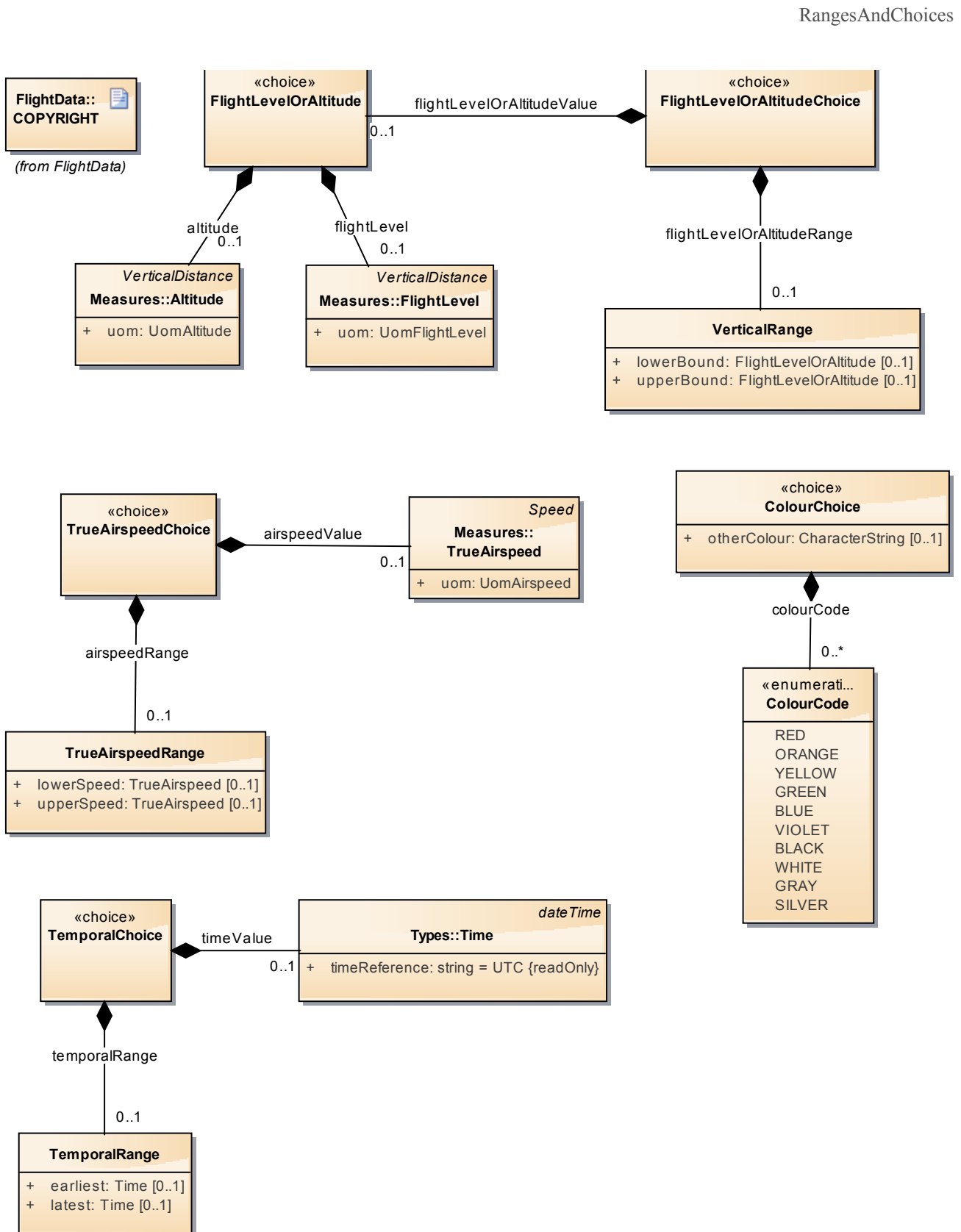


Figure 9: RangesAndChoices

## Types diagram

Class diagram in package 'Types'

Types

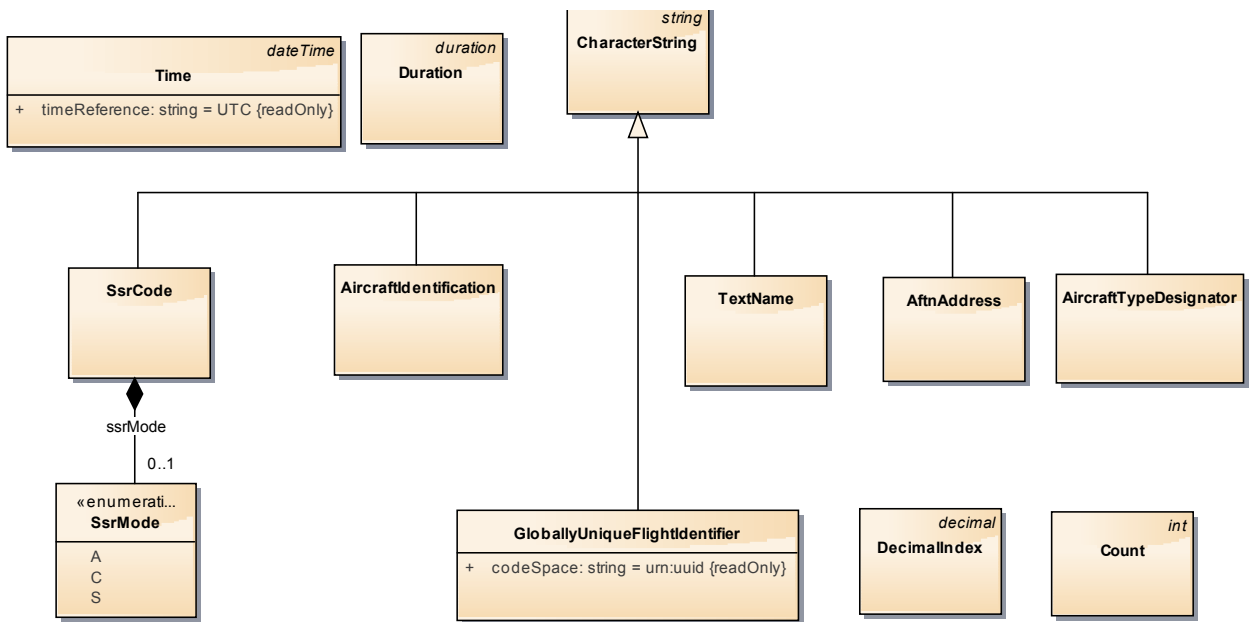


Figure 10: Types

## Time diagram

*CompositeStructure diagram in package 'Types'*

Time

Figure 11: Time

## Aircraft diagram

Class diagram in package 'Aircraft'

Aircraft

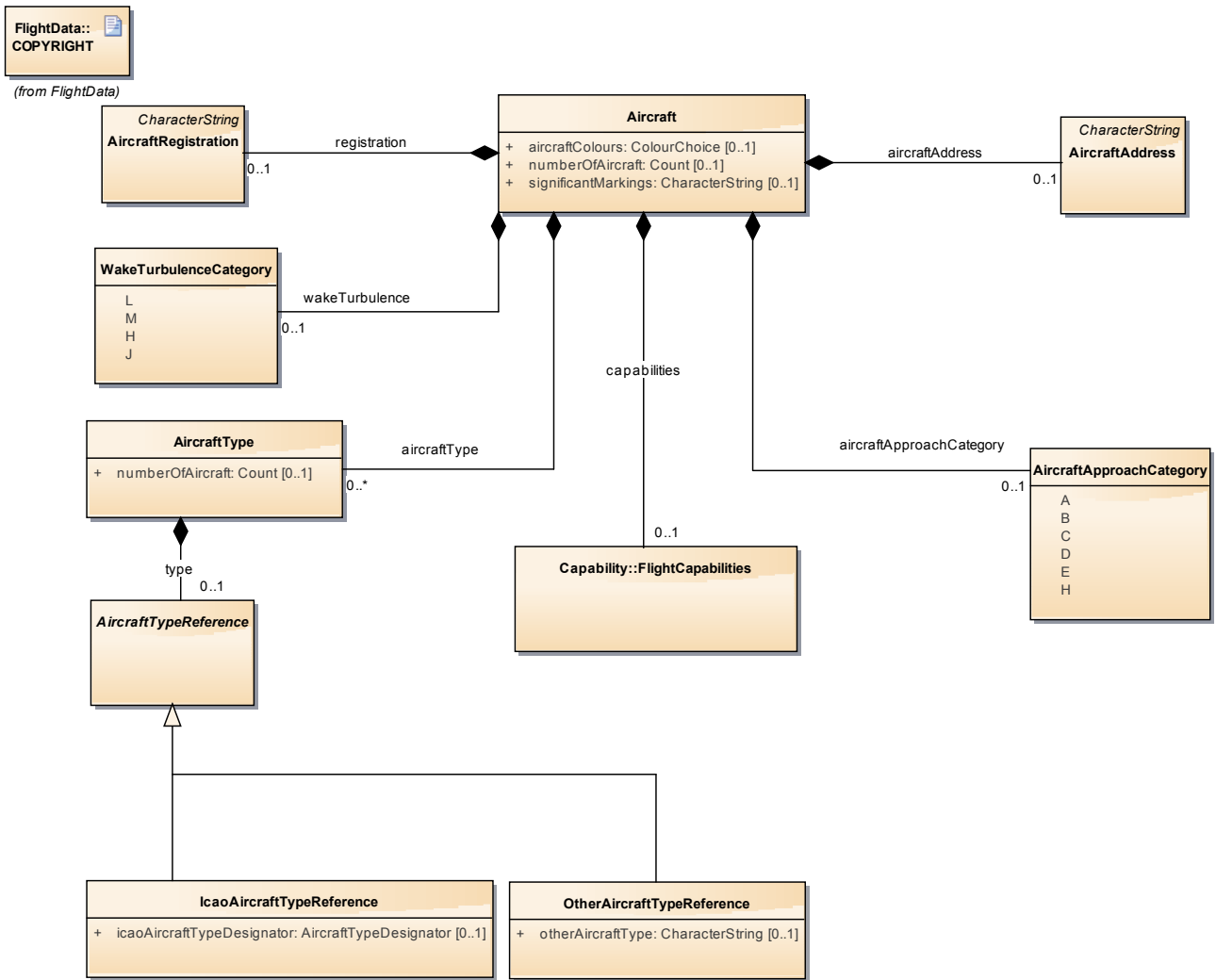


Figure 12: Aircraft

## Arrival diagram

Class diagram in package 'Arrival'

Arrival

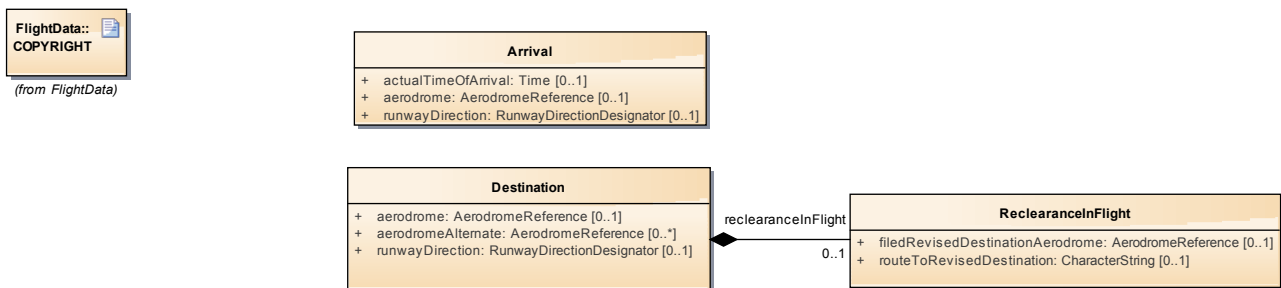


Figure 13: Arrival

## Capability diagram

Class diagram in package 'Capability'

Capability

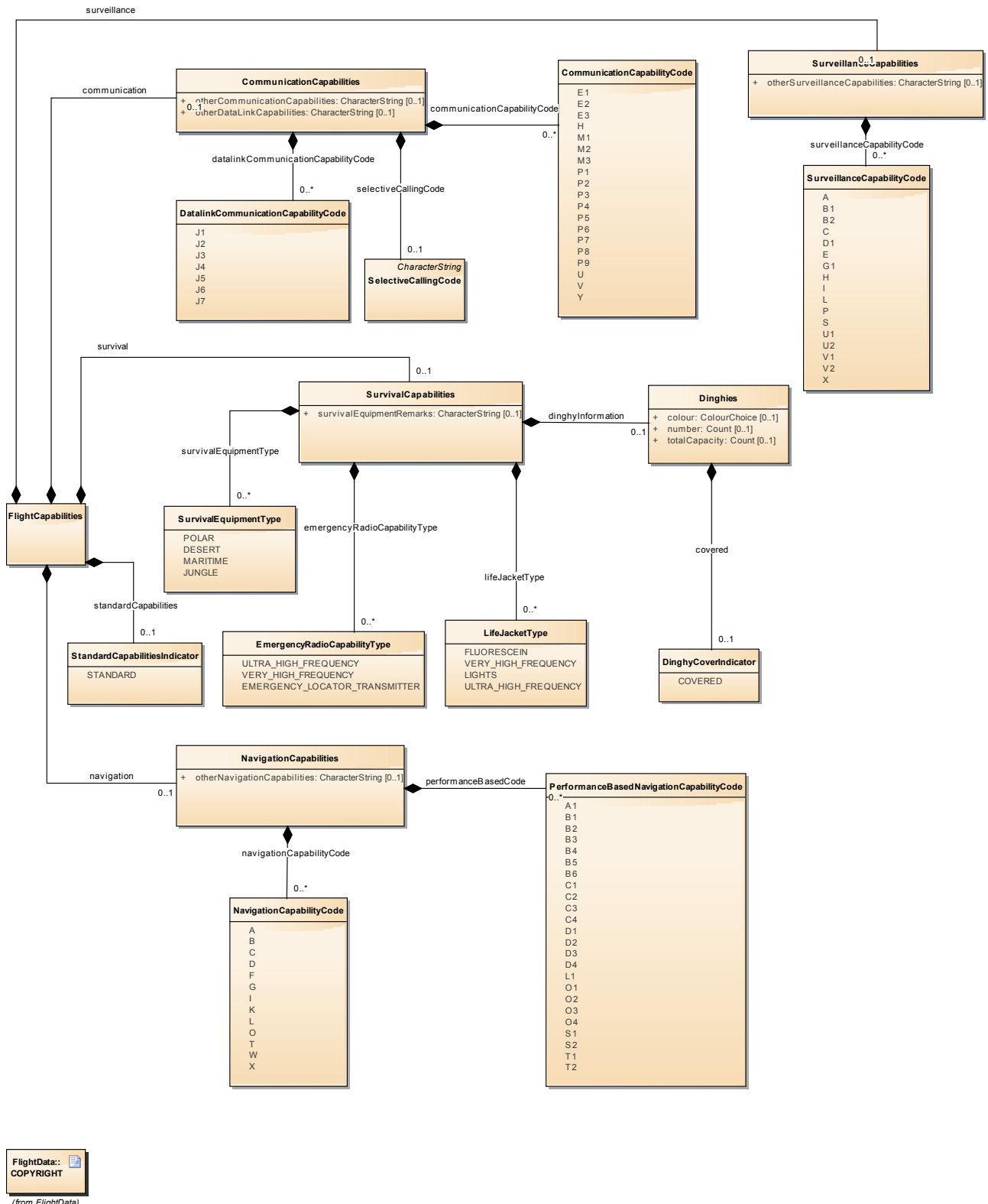


Figure 14: Capability



## DangerousGoods diagram

Class diagram in package 'DangerousGoods'

DangerousGoods

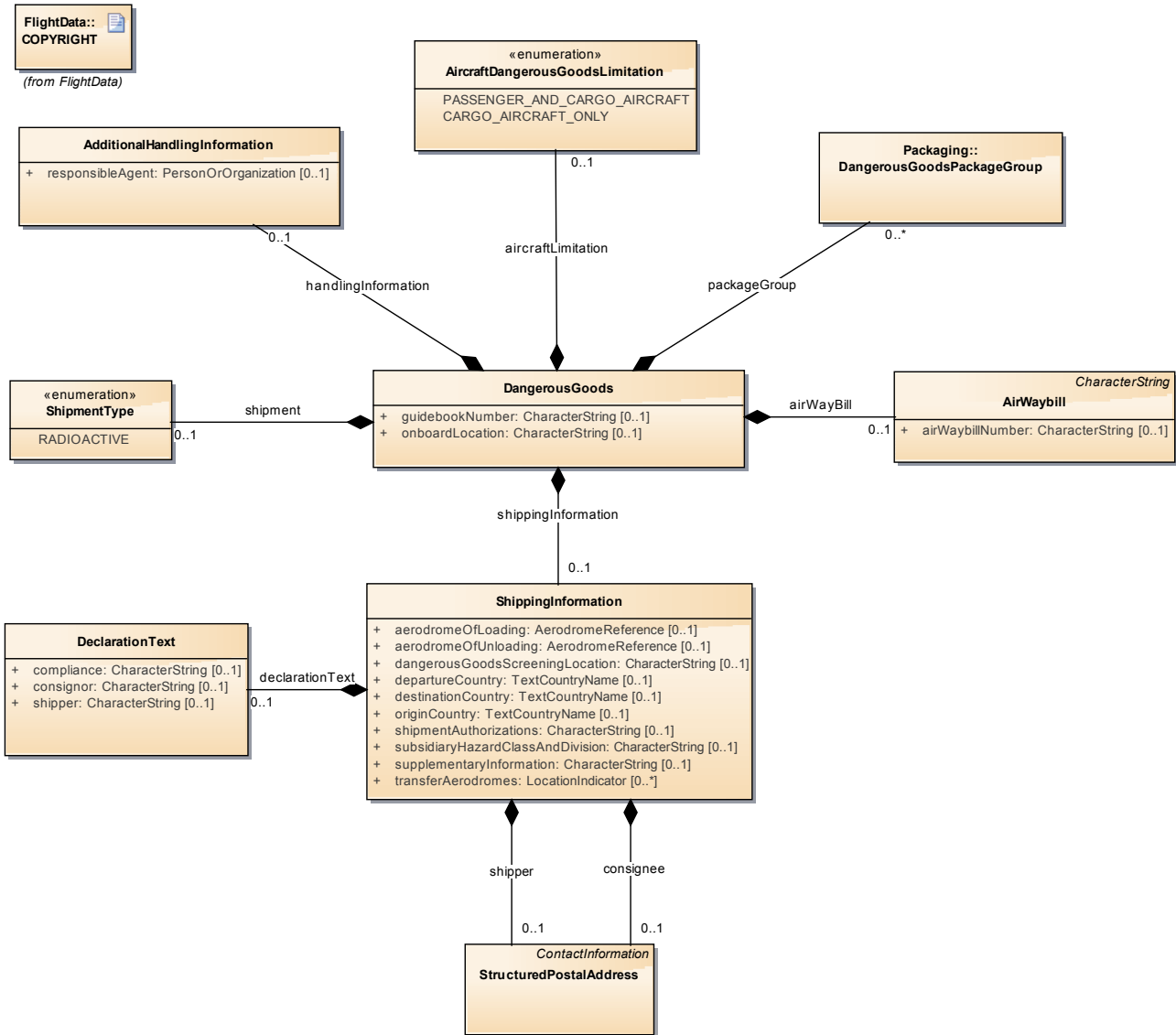


Figure 15: DangerousGoods

## Packaging diagram

Class diagram in package 'Packaging'

Packaging

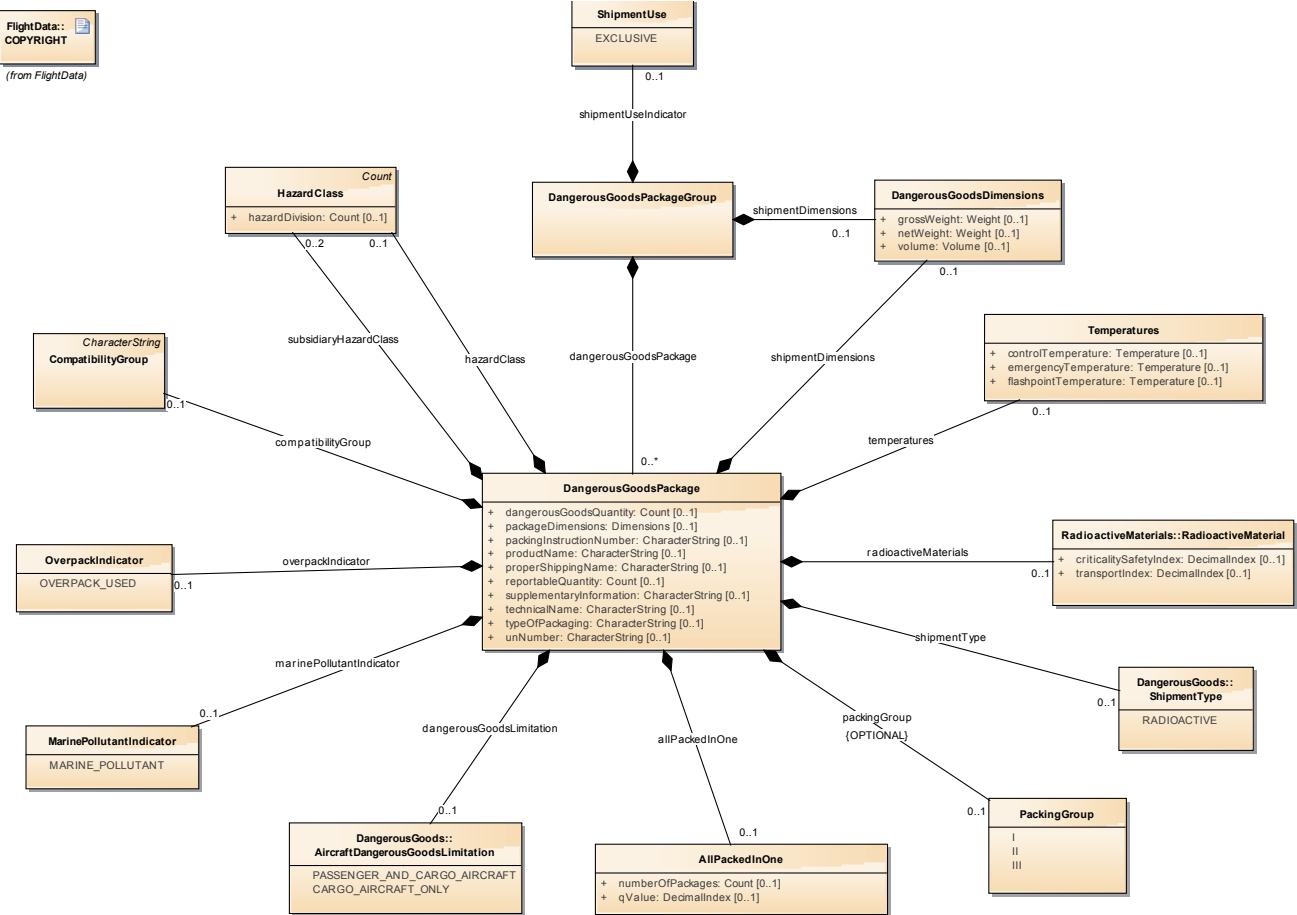


Figure 16: Packaging

## RadioactiveMaterials diagram

Class diagram in package 'RadioactiveMaterials'

RadioactiveMaterials

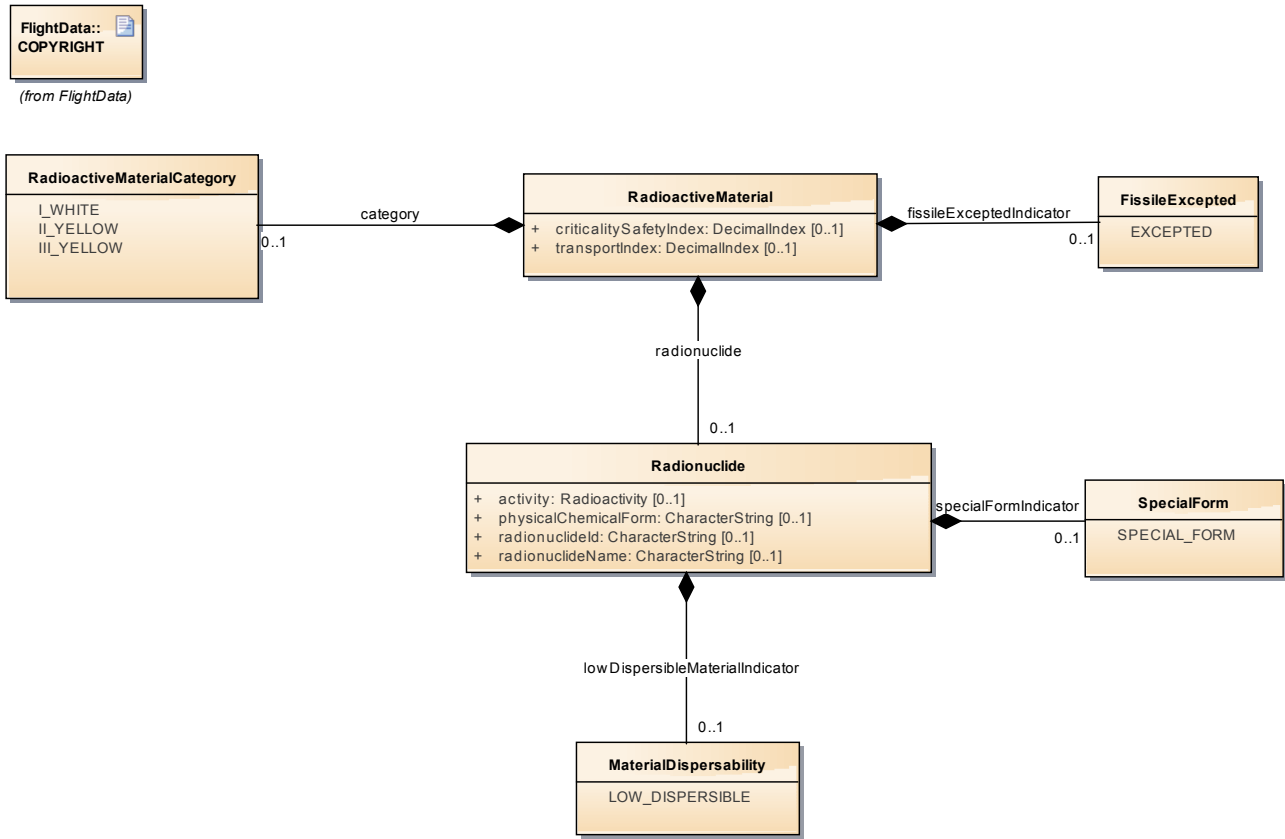


Figure 17: RadioactiveMaterials

## Departure diagram

Class diagram in package 'Departure'

Departure

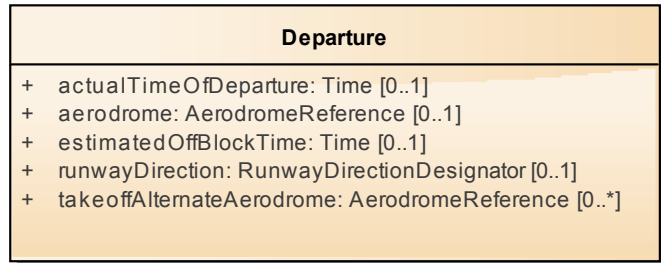


Figure 18: Departure

## Emergency diagram

Class diagram in package 'Emergency'

Emergency

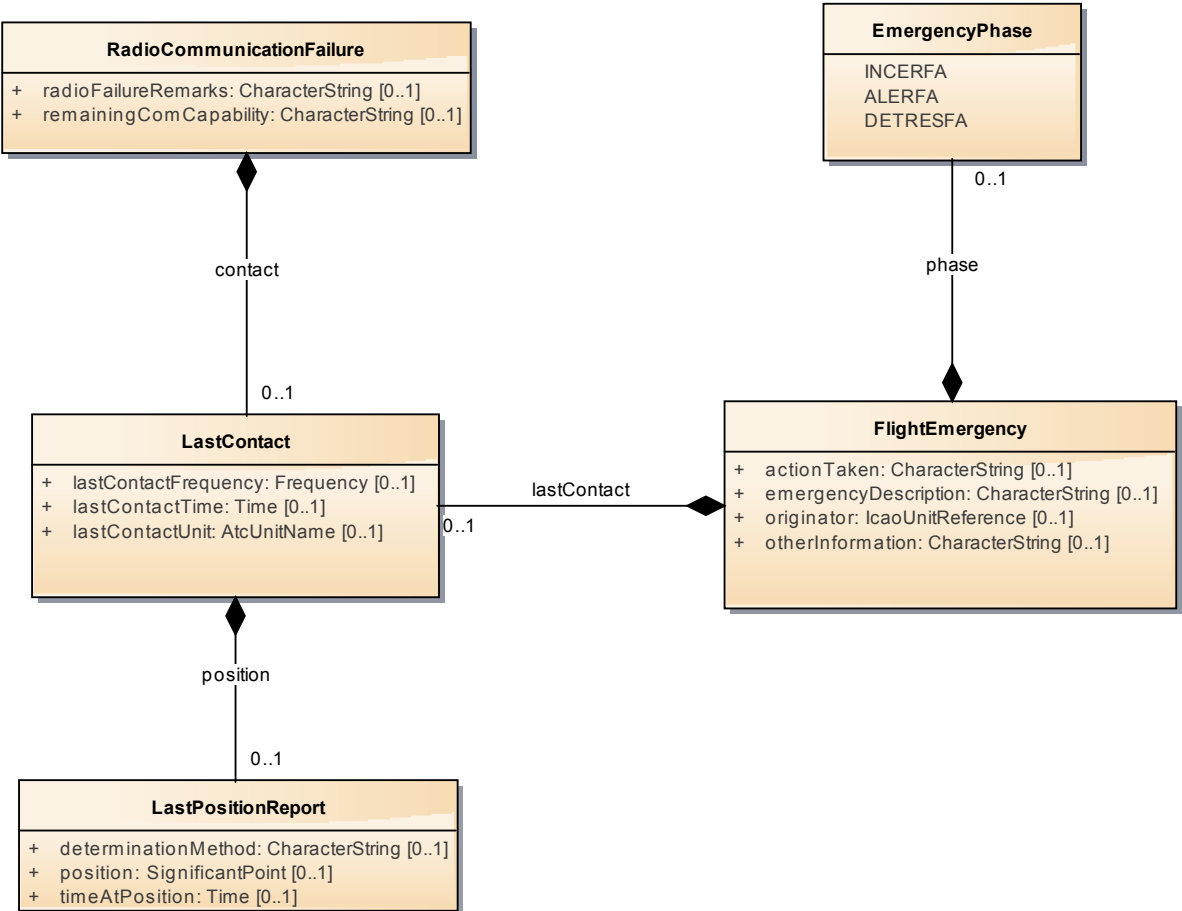


Figure 19: Emergency

## EnRoute diagram

Class diagram in package 'EnRoute'

EnRoute

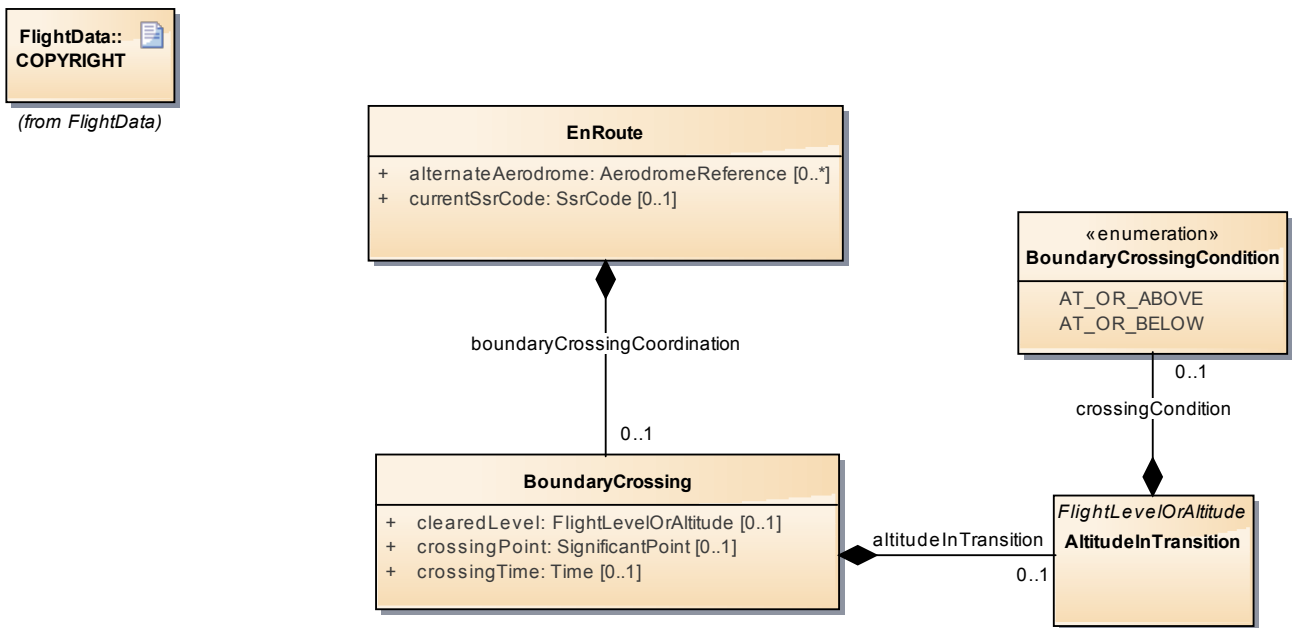


Figure 20: EnRoute

## FlightData diagram

Class diagram in package 'FlightData'

Originator of the Flight Plan, can be FF-ICE Participant or a non-upgraded ASP. [adapted from ICAO Draft FF-ICE Implementation Guidance] Equivalent to ATS 18 ORGN/.

FlightData

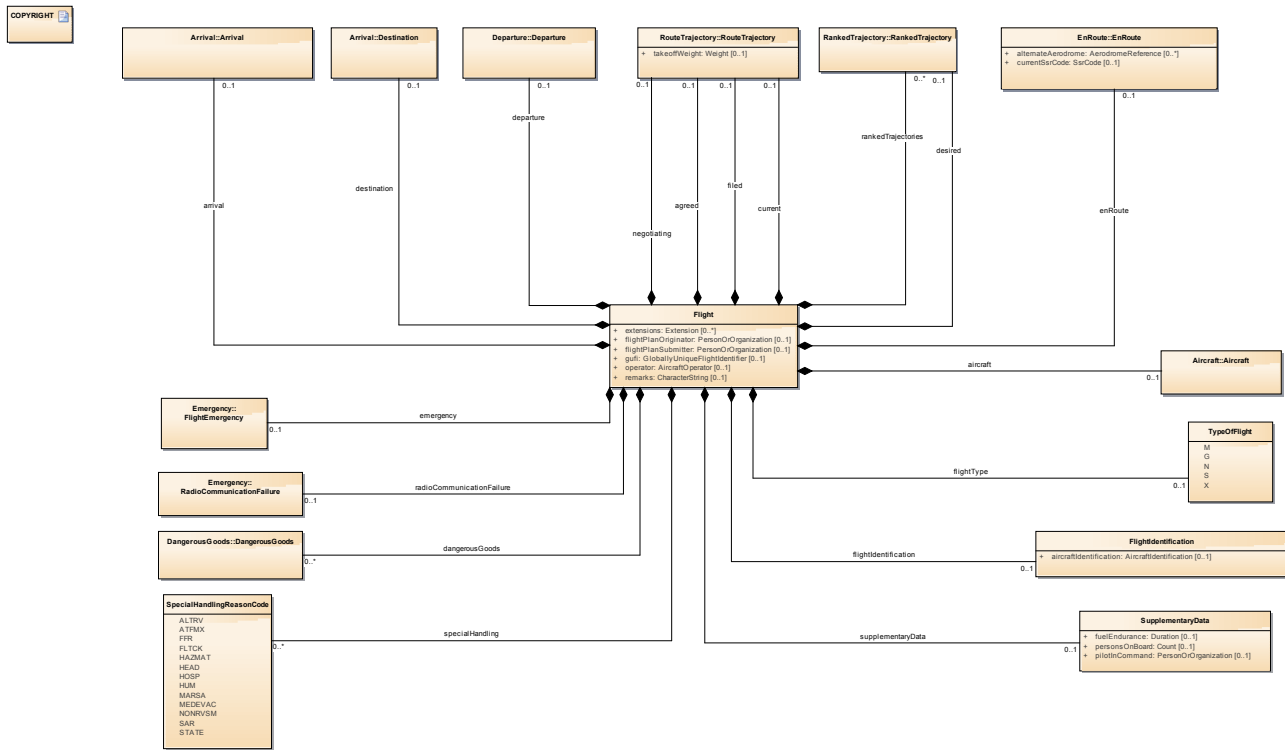


Figure 21: FlightData

## Constraints diagram

*Class diagram in package 'Constraints'*

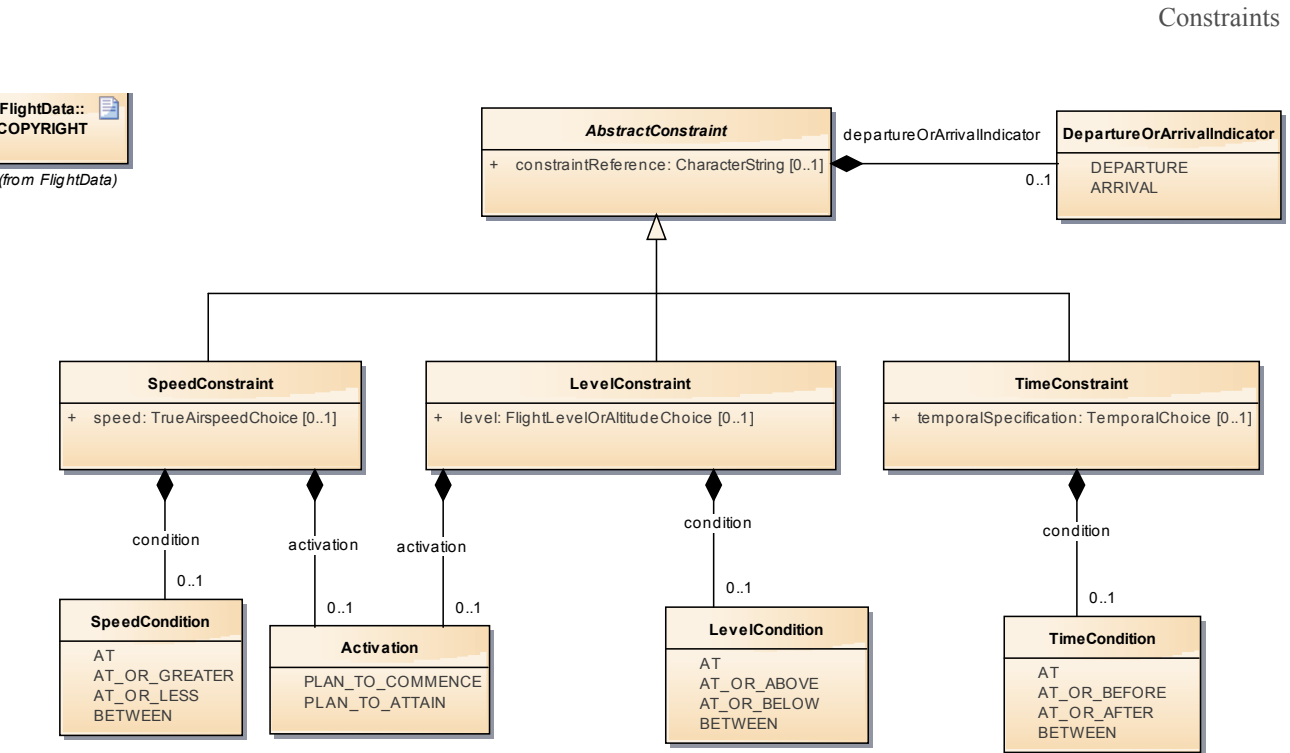


Figure 22: Constraints

## RouteChanges diagram

Class diagram in package 'RouteChanges'

RouteChanges

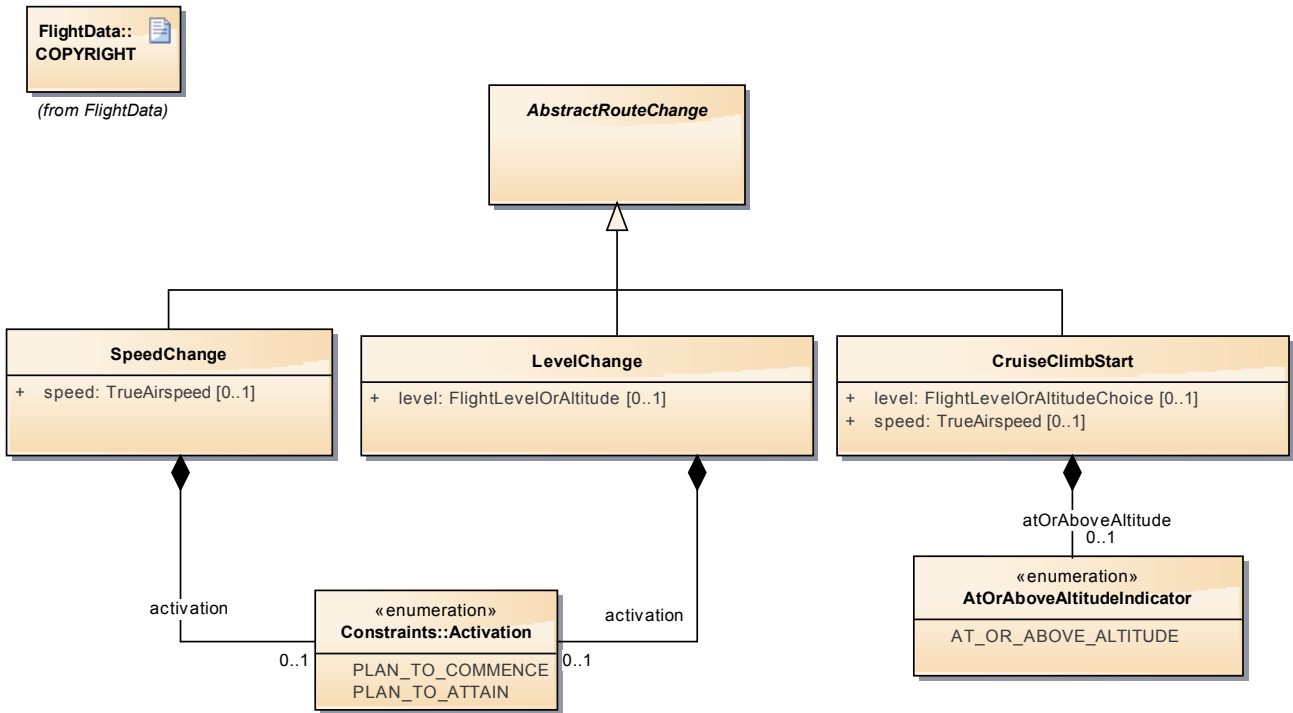


Figure 23: RouteChanges

## RouteTrajectory diagram

Class diagram in package 'RouteTrajectory'

RouteTrajectory

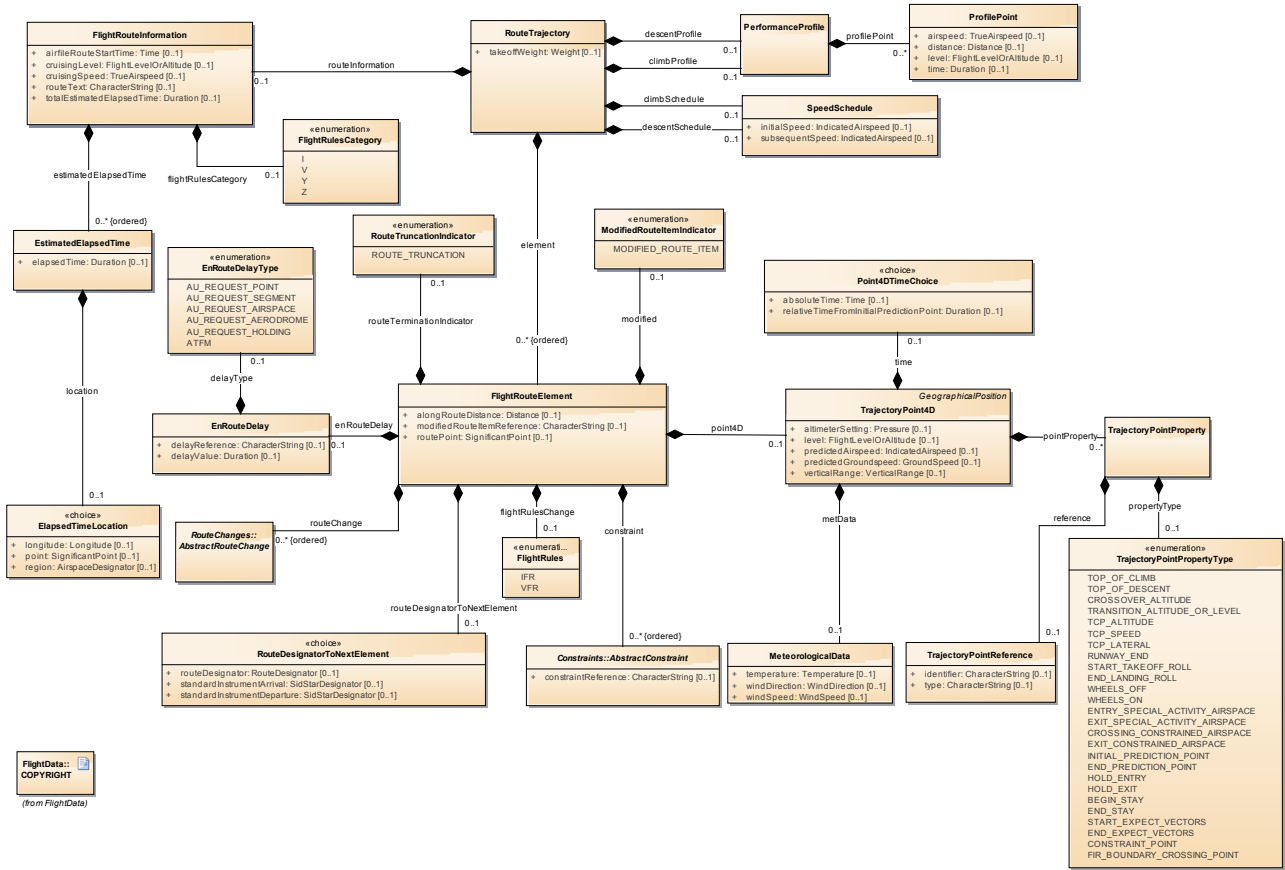


Figure 24: RouteTrajectory

## RankedTrajectory diagram

Class diagram in package 'RankedTrajectory'

RankedTrajectory

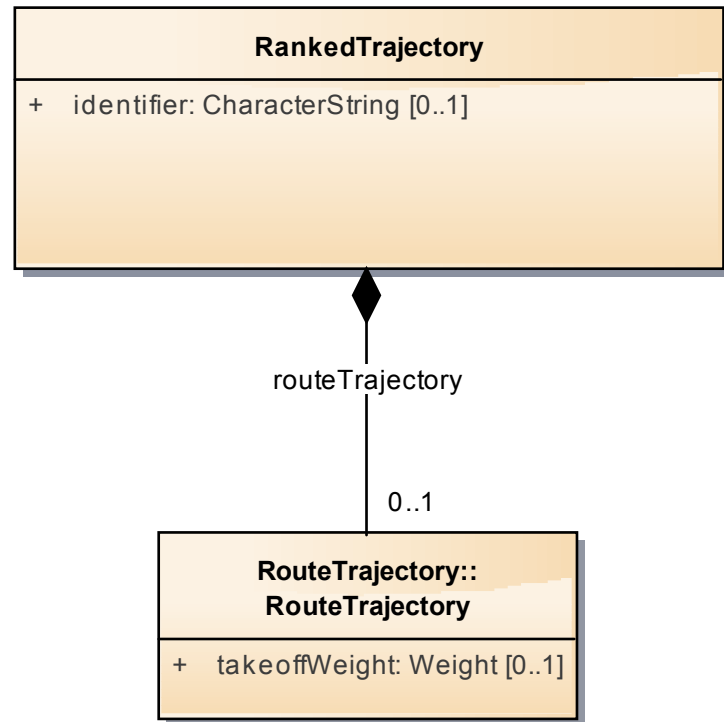


Figure 25: RankedTrajectory

