



Constructs & Expressions

Construct	Expression	Example
Line note	// <text>	// this is a comment
Block note	/** <text> */	/** also comment */
Comment	/* <text> */	/* a comment */
Documentation	doc /* <text> */	doc /* Doc text */
Definition	<kind> def <name>	part def Vehicle
Usage	<kind> <name> : <type>	part bike : Vehicle
Subclassification	<subclass> :> <class>	SportsCar :> Vehicle
Subsetting	<subset> :> <set>	part engine1[1] :> engines
Redefinition	:>> <property>	:>> total_wheels = 2
Import	<visibility> import <name>	private import ISQ::*;
Multiplicity range	<name> [<lowerBound> ..<upperBound>]	Wheel [0..*]
Multiplicity	<name> [<count>]	wheel [4] : Wheel
Qualified reference	<namespace>::<member>	ISQ::MassValue
Assignment	<target> = <value>	mass = 1500 [kg]
Comparison operators	< <= == != >= > === !==	tank.fuelLevel == tank.maxFuelLevel
Metadata	@<metadata>	@ToolMetadata

Keywords & shorthand notation

Keyword	Short form	Repeatable*
defined by	:	✓
specializes	:>	✓
subsets	:>	✓
references	::>	X
crosses	=>	X
redefines	::>>	✓

*a,b,c allowed
a::b,c not allowed

Packages

Package Definition	<code>package VehicleModel {</code>
Imports	<code>public import VehicleParts;</code> <code>private import ISQ::MassValue;</code> <code>alias MV for ISQ::*;</code>
Alias	<code>}</code>

Cheat sheet complies with the SysML version 2.0 Beta 4 specification, prepared for INCOSE IS 2025. © 2025 Sensmetry

Parts

Part Definition	<code>part def Engine;</code> <code>part def Vehicle {</code> <code> attribute mass : MassValue;</code> <code> attribute wheels : Integer;</code> <code>}</code>
Specialization	<code>part def SportsCar :> Vehicle {</code> <code> :>> wheels = 4;</code> <code>}</code>
Part Usage	<code>part vehicle : Vehicle {</code> <code> :>> mass = 1500 [kg];</code> <code> part engine : Engine;</code> <code>}</code>

Items

Item Definition	<code>item def Fuel{</code> <code> attribute fuelMass :> ISQ::mass;</code> <code>}</code>
-----------------	---

Connections & Ports

Connection Definition	<code>connection def DeviceConn {</code> <code> end part hub : Hub;</code> <code> end part device : Device;</code> <code> attribute bandwidth : Real;</code> <code>}</code>
Connection Usage	<code>connection connection : DeviceConn {</code> <code> end part hub :> mainSwitch;</code> <code> end part device :> sensorFeed;</code> <code>}</code>
Port Definition	<code>port def FuelingPort {</code> <code> attribute flowRate : Real;</code> <code> out fuelOut : Fuel;</code> <code> in fuelIn : Fuel;</code> <code>}</code>
Port Usage	<code>port fuelTankPort : FuelingPort;</code>

Actions

Action Definition	<code>action def StartEngine {</code> <code> in ignitionSignal : Boolean;</code> <code> out status : EngineStatus;</code> <code>}</code>
Composite Action	<code>action def Drive {</code> <code> action accelerate : Accelerate;</code> <code> first start then accelerate;</code> <code>}</code>
Perform Action	<code>part vehicle : Vehicle {</code> <code> action driveVehicle : Drive;</code> <code> action pressGas {</code> <code> perform driveVehicle;</code> <code> }</code> <code>}</code>
State Definition	<code>state def EngineStates {</code> <code> state Off;</code> <code> state Running;</code> <code>}</code>

Constraints & Requirements

Constraint Definition	<code>constraint def IsFull {</code> <code> in tank : FuelTank;</code> <code> tank.fuelLevel == tank.maxFuelLevel</code> <code>}</code>
Constraint Usage	<code>part def Vehicle {</code> <code> part fuelTank : FuelTank;</code> <code> constraint tankIsFull : IsFull {</code> <code> in tank = fuelTank;</code> <code> }</code> <code>}</code>
Requirement Definition	<code>requirement def MassRequirement {</code> <code> subject vehicle : Vehicle;</code> <code> attribute massActual : ISQ::MassValue;</code> <code> attribute massLimit : ISQ::MassValue;</code> <code> require constraint {massActual <= massLimit}</code> <code>}</code>
Requirement Usage	<code>requirement <R1> vehicleMass : MassRequirement {</code> <code> attribute :>> massActual = vehicle.mass;</code> <code> attribute :>> massLimit = 1800 [kg];</code> <code>}</code>
Satisfy Requirement	<code>satisfy R1 by vehicle;</code>

Excerpts and examples in this cheat sheet are derived from the OMG® SysML® v2.0 Beta 4 specification (© 2019–2025 Object Management Group, Inc. and its contributors). All rights reserved.

