General configuration data for the

environment and the robot in the simulaton.

«dataTvpe»

+genericSimConfig(out obj: genericSimConfig, main\_title: string, robot\_sim\_body: wbmSimBody, env\_settings: wbmSimEnvironment)

+DF GROUND COLOR 2: vector {readOnly}

+getPayloadTable(out pl\_tbl: table, obj)
+payloadFrame(out wf\_H\_pl: matrix, obj, wf\_R\_b: matrix, wf\_p\_b: vector, q\_j: vector, pl\_idx: integer)

+get1oo11 able(out tool\_b): table, obj)
+updateToolFrame(obj, t\_idx: integer, new\_frm\_tt: vector)
+toolFrame(out wf\_H\_tt: matrix, obj, wf\_R\_b: matrix, wf\_p\_b: vector, q\_j: vector, t\_idx: integer)
+toolFrame(out wf\_H\_tt: matrix, obj, wf\_R\_b: matrix, wf\_p\_b: vector, q\_j: vector)
+toolFrame(out wf\_H\_tt: matrix, obj, t\_idx: integer)

+toolFrame(out wf\_H\_tt: matrix, obj)
+jacobianTool(out wf\_J\_tt: matrix, obj, wf\_R\_b: matrix, wf\_p\_b: vector, q\_j: vector, t\_idx: integer)
+jacobianTool(out wf\_J\_tt: matrix, obj, wf\_R\_b: matrix, wf\_p\_b: vector, q\_j: vector)

+getStateChains(out chn\_q; cell, out chn\_dq; cell, obj, chain\_names; string[1..\*], q\_j; vector, dq\_j; vector)
+getStateJointNames(out jnt\_q; vector, out jnt\_dq; vector, obj, joint\_names; string[1..\*])

+getStateJointNames(out jnt\_q: vector, out jnt\_dq: vector, obj, joint\_names: string[1.\*], q\_j: vector, dq\_j: vector)
+getStateJointldx(out jnt\_q: vector, out jnt\_dq: vector, obj, joint\_idx: integer[1.\*], q\_j: vector, dq\_j: vector)
+getStateJointldx(out jnt\_q: vector, out jnt\_dq: vector, obj, joint\_idx: integer[1.\*], q\_j: vector, dq\_j: vector)
+getStateParams(out stParams: wbmStateParams, obj, stChi: vector)
+getStateParams(out stParams: wbmStateParams, obj, stChi: matrix)

\_\_\_\_etJointValues(out\_int\_q: vector, out\_int\_dq: vector, obj, q\_j: vector, dq\_j: vector, joint\_idx: integer[1..\*], len: integer) -checkInitStateDimensions(out result: logical, obj, stlnit: wbmStateParams)

+payloadFrame(out wf H pl: matrix, obj, wf R b: matrix, wf p b: vector, q j: vector)

+getStateChains(out chn\_q: cell, out chn\_dq: cell, obj, chain\_names: string[1..\*])

+getPositions(out vqT\_b: vector, out q\_j: vector, obj, stChi: vector)
+getPositions(out vqT\_b: matrix, out q\_j: matrix, obj, stChi: matrix)
+getPositionsData(out stmPos: matrix, obj, stmChi: matrix)

+get.robot\_config(out robot\_config: wbmBaseRobotConfig, obj) +get.robot\_params(out robot\_params: wbmBaseRobotParams, obj)
+set.init\_state(obj, stlnit: wbmStateParams)

-getLinkName(out lnk\_name: string, obj, lnk\_list: vector, idx: integer)

+getBaseVelocities(out v\_b: vector, obj, stChi: vector) +getBaseVelocities(out v\_b: matrix, obj, stChi: matrix)

+get.stvqT(out vqT\_b: vector, obj)
+get.robot\_body(out robot\_body: wbmBody, obj)

+get.init\_state(out stInit; wbmStateParams, obi) +dispConfig(obj, prec: integer)
-initConfig(obj, robot\_config: wbmBaseRobotConfig)

+get.stvChiInit(out stvChi: vector, obi) +get.stvLen(out stvLen: integer, obj)

+get.vqTInit(out vqT\_b: vector, obj)

+getMixedVelocities(out v\_b: vector, out dq\_j: vector, obj, stChi: vector)
+getMixedVelocities(out v\_b: matrix, out dq\_j: matrix, obj, stChi: matrix)

+setToolLinks(obj, ee\_link\_names: string[1..\*], frames\_tt: matrix)
+getToolLinks(out tool\_links: wbmToolLink[0..\*], out nTools: integer, obj)

+payloadFrame(out wi\_H\_pl: matrix, obj, wi\_h\_b: matrix, obj, pl\_idx: integer)

+payloadFrame(out wi\_H\_pl: matrix, obj)

+jacobianTool(out wf\_J\_tt: matrix, obj, t\_idx: integer)
+jacobianTool(out wf\_J\_tt: matrix, obj)

+getToolTable(out tool\_tbl: table, obi)

+nPlds: integer +nTools: integer +stvLen: integer

+body

0..1

wbmBody

+wbmBody(out obj: wbmBody, chain\_names: string[1..\*], chain\_idx: matrix, joint\_names: string[1..\*], joint\_idx: vector)

+tool links

Configuration data to define the

body components of the robot.

+pt mass: double

+lnk\_p\_pl: vector

«dataType»

+urdf\_link\_name: string +ee\_vqT\_tt: vector

Tool at a spezified end-effector link, i.e.

hand/finger, with an orientation and translation relative to the link frame.

+chains.name: string[1..\*] {readOnly}

+nJoints: integer {readOnly}

+chains.start\_idx: integer[1..\*] {readOnly} +chains.end\_idx: integer[1..\*] {readOnly} +nChains: integer {readOnly} +joints.name: string[1..\*] {readOnly} +joints.idx: integer[1..\*] {readOnly}

+getChainTable(out chn\_tbl: table, obj)
+getJointTable(out jnt\_tbl: table, obj)

+getChainIndices(out jnt\_idx: vector, obj, chain\_name: string)
+getJointIndex(out jnt\_idx: integer, obj, joint\_name: string)

+getJointNames(out jnt\_names: string[1..\*], obj, joint\_idx: vector)

Payload at a specified link, e.g. hands, with a point mass at a specified position in the frame of the reference link.