genericSimConfig(out obj: genericSimConfig, main_title: string, robot_sim_body: wbmSimBody, env_settings: wbmSimEnvironment)

+getFwdDynVisualizationData(out vis_data: struct, obj, stmChi: matrix, fhTrqControl: function_handle, clink_conf: struct)

+simulateForwardDynamics(obj, pos_out: matrix, sim_config: absSimConfig, sim_tstep: double, nRpts: integer, vis_ctrl: struct)

+visualizeForwardDynamics(obj, pos_out: matrix, sim_config: absSimConfig, sim_tstep: double, vis_ctrl: struct)

+payloadFrame(out wf_H_pl: matrix, obj, wf_R_b: matrix, wf_p_b: vector, q_j: vector, pl_idx: integer) +payloadFrame(out wf_H_pl: matrix, obj, wf_R_b: matrix, wf_p_b: vector, q_j: 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)

+jacobianTool(out wf_J_tt: matrix, obj, wf_R_b: matrix, wf_p_b: vector, q_j: vector, t_idx: integer)

getState IntChains(out chn. g. cell. out chn. dg. cell. ohi, chain, names, string[1, *], g. i. vector, dg. i. vector)

+getStateJointNames(out jnt_q: vector, out jnt_dq: vector, obj, joint_names: string[1..*], q_j: vector, dq_j: vector)

-getJointValues(out jnt_q: vector, out jnt_dq: vector, obj, q_j: vector, dq_j: vector, joint_idx: integer[1..*], len: integer)

+getStateJointIdx(out jnt_q: vector, out jnt_dq: vector, obj, joint_idx: integer[1..*], q_j: vector, dq_j: vector)

+jacobianTool(out wf_J_tt: matrix, obj, wf_R_b: matrix, wf_p_b: vector, q_j: vector)

+getStateJntChains(out chn_q: cell, out chn_dq: cell, obj, chain_names: string[1..*])

+getStateJointIdx(out jnt_q: vector, out jnt_dq: vector, obj, joint_idx: integer[1..*])

+getStateParams(out stParams: wbmStateParams, obj, stChi: vector) +getStateParams(out stParams: wbmStateParams, obj, stChi: matrix) +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)

+getMixedVelocities(out v_b: vector, out dq_j: vector, obj, stChi: vector) +getMixedVelocities(out v_b: matrix, out dq_j: matrix, obj, stChi: matrix)

+getStateJointNames(out jnt_q: vector, out jnt_dq: vector, obj, joint_names: string[1..*])

+setupSimulation(out sim_config: absSimConfig, sim_config: absSimConfig)

+getPayloadLinks(out pl_links: wbmPayloadLink[0..*], out nPlds: integer, obj)

+plotCoMTrajectory(obj, stmChi: matrix, prop: struct) +setPayloadLinks(obj, link_names: string[1..*], pl_data: matrix)

+payloadFrame(out wf_H_pl: matrix, obj, pl_idx: integer)

+updateToolFrame(obj, t_idx: integer, new_frm_tt: vector)

+toolFrame(out wf_H_tt: matrix, obj, t_idx: integer)

+jacobianTool(out wf_J_tt: matrix, obj, t_idx: integer)

+getBaseVelocities(out v_b: vector, obj, stChi: vector) +getBaseVelocities(out v b: matrix, obj, stChi: matrix)

+get.robot_body(out robot_body: wbmBody, obj)

-initConfig(obj, robot_config: wbmBaseRobotConfig)

+set.init_state(obj, stInit: wbmStateParams) +get.init_state(out stInit: wbmStateParams, obj)

+dispConfig(obj, prec: integer)

+get.robot_config(out robot_config: wbmBaseRobotConfig, obj) +get.robot_params(out robot_params: wbmBaseRobotParams, obj)

-checkInitStateDimensions(out result: logical, obj, stInit: wbmStateParams) -getLinkName(out lnk_name: string, obj, lnk_list: vector, idx: integer)

+get.stvChilnit(out stvChi: vector, obj) +get.stvLen(out stvLen: integer, obj) +get.vqTInit(out vqT_b: vector, obj) +get.stvqT(out vqT_b: vector, obj)

+setToolLinks(obj, ee_link_names: string[1..*], frames_tt: matrix) +getToolLinks(out tool_links: wbmToolLink[0..*], out nTools: integer, obj)

+getPayloadTable(out pl_tbl: table, obj)

+payloadFrame(out wf_H_pl: matrix, obj)

+getToolTable(out tool_tbl: table, obj)

Configuration data to define the

body components of the robot.

0..1

+wbmBody(out obj: wbmBody, chain_names: string[1..*], chain_idx: matrix, joint_names: string[1..*], joint_idx: vector)

wbmToolLink

+ee_vqT_tt: vector

turdf_link_name: string 0..*

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

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

+chains.end_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)

+getJointNames(out jnt_names: string[1..*], obj, joint_idx: vector)

+getJointIndex(out jnt_idx: integer, obj, joint_name: string)

+joints.name: string[1..*] {readOnly} +joints.idx: integer[1..*] {readOnly}

+nChains: integer {readOnly}

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

+tool_links