rigidBodyDynCJacobians(out M: matrix, out c\_qv: vector, out Jc: matrix, out djcdq: vector, obj, idx\_list: vector)

-rigidBodyDyn(out M: matrix, out c\_qv: vector, wf\_R\_b\_arr: vector, wf\_p\_b: vector, q\_j: vector, dq\_j: vector, v\_b: vector)

-rigidBodyDyn(out M: matrix, out c\_qv: vector)

rigidBodyDynCJacobians(out M: matrix, out c\_qv: vector, out Jc: matrix, out djcdq: vector, obj, wf\_R\_b\_arr: vector, wf\_p\_b: vector, q\_j: vector, dq\_j: vector, v\_b: vector)

-rigidBodyDynCJacobians(out M: matrix, out c\_qv: vector, out Jc: matrix, out djcdq: vector, obj, wf\_R\_b\_arr: vector, wf\_p\_b: vector, q\_j: vector, dq\_j: vector, v\_b: vector, idx\_list: vector)

«use»