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function juggle_estimation(catch_height, jointstates)

ROS setup

```
%Publisher
RefPub = rospublisher('reference','geometry_msgs/Vector3');
RefMsg = rosmessage('geometry_msgs/Vector3');

%Subscriber
ball_pos = rossubscriber('/object_update');
sub = rossubscriber('/encoder','geometry_msgs/Vector3');

Error using juggle_estimation (line 4)
The global ROS node is not initialized. Use "rosinit" to start the global node and connect to a ROS network.
```

Setup IK

```
[gik, posTgt, jointConst, robot, ~ , ~]=setupIK();
```

TOSS

```
RefMsg.X = jointstates(1); RefMsg.Y = jointstates(2); RefMsg.Z =
jointstates(3);
send(RefPub,RefMsg);
```

Setup parameters

```
n_samples = 40;
N estim = 1;
```

Sample

```
sample_th = 1;
```

```
[samples, time_sampling] = sample(n_samples, sample_th);
sum(time sampling)
```

Estimate

```
tic
    %estimations = estimation(samples, N_estim, catch_height,
time_sampling);
    estimations = estimation2(samples,catch_height, time_sampling);
    pos = [estimations(1,1) estimations(1,2) estimations(1,3)]; % end
= 1
    toc
```

lk

```
tic
  posTgt.TargetPosition = pos;
  [q,~] = gik(homeConfiguration(robot),posTgt, jointConst); %Inverse
Kinematics
  RefMsg.X = -q(1).JointPosition; RefMsg.Y = -q(2).JointPosition;
RefMsg.Z = -q(3).JointPosition;
toc
```

Publish motion

```
tic
    send(RefPub,RefMsg);
    toc
end
```

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