

Pose Generation Algorithm

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Abstract—//TODO // Okay lets just brainstorm here what we need to write // 18a - Create Poses // 18c - Param Conv // 18f - Traj Planning

I. PURPOSE

The goal of this algorithm is to generate a good set of training poses. A "good" set of poses is defined with the following metric. Performing a learning algorithm (gradient descent in this case) on this set of poses should result in convergence of all reasonable initial β s and the converged values should have good predictions for a test set of poses.

II. EXPLANATION

A. Random Pose Generation

The first step is to generate a set of poses to filter. This is done through random sampling of the entire space, specifically the subset of the space in which the pose is balanced and safe. **Algorithm 1** describes the approach implemented.

1) *Balanced*: A balanced pose is defined to be a pose in which the x_{COM} is close to zero. The pose's x_{COM} is determined using DART (citation needed). A balanced pose is found by moving the qBase angle by the same angle created from the vertical axis of the wheel axle and the x_{COM} position, but in the opposite direction.

2) *Safe*: A safe pose is defined to be a pose that has no collision. This includes self-collision as well as collision with a flat ground. Collision is implemented using DART's collision detector using the 3D model of the robot. The collision detector does not flag adjacent bodies in contact as collisions. To account for conflicting adjacent bodies, the pose is passed through a filter of joint limits for each robot joint.

B. Filtering

After we obtain a distribution of randomly sampled balanced and safe poses we need to determine which poses from this set are "good" poses. A filtering algorithm is devised based on discarding poses with a relatively small gradient and only learning on the poses which result in a large gradient.

At every update step, the pose with the largest total difference of the predicted x_{COM} value ($\Phi_i\beta$) is used. This ensures that only poses with a large enough stepsize are used and not poses in which the β s values would change very little. The stopping condition for this filtering is either if we run out of poses to learn on or that any learning we do results in an x_{COM} of less than the x_{COM} tolerance level decided (such as 2 mm).

Algorithm 2 describes the filtering procedure.

III. COMPLETE ALGORITHM

Algorithm 1 Pose Generation

Input: n_{poses}

Output: \bar{q} (balanced and safe set of poses)

```
1:  $j = 0$ 
2: while  $j < n_{poses}$  do
3:    $q_j =$  Randomly generated pose
4:    $\bar{q}_i =$  balanced pose of  $q_j$ 
5:   //TODO Need to write the algorithm for balancing
6:   if  $\bar{q}_i$  is safe then
7:     Add  $\bar{q}_i$  to  $\bar{q}$ 
8:   end if
9:    $j = j + 1$ 
10: end while
11: return  $\bar{q}$ 
```

IV. RRTs

To move from one pose to another pose, a safe method of trajectory planning is required. We use RRTs (Rapidly Randomly Generated Trees) to accomplish this.

Algorithm 2 Pose Filtering

Input: $\bar{q} \in \mathbb{R}^{n_{DOF} \times n_{poses}}$ (input set of poses),
 $\Phi \in \mathbb{R}^{n_{poses} \times \dim(\beta)}$ ($\phi(q)$ evaluated at each given pose),
 $\bar{\beta} \in \mathbb{R}^{\dim(\beta) \times n_{\beta}}$ (set of initial β)

Output: \tilde{q} (filtered set of poses)

```
1:  $j = 0$ 
2: while  $j < n_{poses}$  do
3:    $i^* = \operatorname{argmax}_i \sum_k |\Phi_i \beta_k|$ 
4:    $\phi^* = \Phi_{i^*}$ 
5:    $j = j + 1$ 
6:    $\tilde{q}_j = \bar{q}_{i^*}$ 
7:    $\beta_k = \beta_k - \eta \cdot \phi^* \beta_k \cdot \phi^* \quad \forall \quad k \in \{1, \dots, n_{\beta}\}$ 
8:   if  $|\phi^* \beta_k| < x_{tol} \quad \forall \quad k \in \{1, \dots, n_{\beta}\}$  for last few
      iterations then
9:     go to step 15
10:  else
11:     $\Phi = \Phi$  without  $\Phi_{i^*}$ 
12:     $\bar{q} = \bar{q}$  without  $\bar{q}_{i^*}$ 
13:  end if
14: end while
15: return  $\tilde{q}$ 
```
