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## 1. Extrinsics

#### After Dataloader

- 1. Every Extrinsic cam is relative to the first camera.
- 2. Each Extrinsic timestep is different cause the vehicle may jerk
- 3. Output Shape = B, N\_cams, 4, 4

```
inverse(cam_front_ext) x cam_front_ext
inverse(cam_front_ext) x cam_2_ext
inverse(cam_front_ext) x cam_3_ext
```

#### After Model

- 1. [miscellaneous] \_p(Extrinsics)
- 2. Inverse the Extrinsics

## 2. Intrinsics

After Dataloader Intent: For uniformity for before passing to model.

- 1. cam 3x3 -> 4x4 [Refer below]
- 2. Output Shape = B, N\_cams, 4, 4

```
K = [fx 0 cx ]
      [0 fy y ]
      [0 0 1]

New_intrinsics of 4x4 is
[fx 0 cx 0]
[0 fy cy 0]
[0 0 1 0]
[0 0 1 0]
```

#### In Model

- 1. [miscellaneous] \_p(intrinsics)
- 2. Scale with [scale\_x, scale\_y] = [sx, sy]

sx = H\_encoder\_feature/Original\_image\_Height

sy = W\_encoder\_feature/Original\_image\_Width

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#### 3. Misc Funcs

```
__p = lambda x: utils.basic.pack_seqdim(x, B) # [B,S,C,H,W -> B*S,C,H,W] or [B, S, 4, 4 -> B*S, 4, 4] __u = lambda x: utils.basic.unpack_seqdim(x, B) # [B*S,C,H,W -> B,S,C,H,W] or [B*S, 4, 4 -> B, S, 4, 4]
```

# 4. Combine Intrinsics and Extrinsics

Send 3 things to unproject\_image\_to\_mem to get feat\_mems

```
1. cam features
```

- 2. torch.matmul(intinsics, Inverse(extrinsics))
- 3. Inverse(extrincis)

Miscellaneous X,Y,Z

4. Memory2Ref aka xyz\_camA, i assume the reference is a 3D drone view memory  $% \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left($ 

```
xyz_camA = vox_util.Mem2Ref
```

#### Lets trace

#### a.Freq funcs

```
utils.basic.reduce_masked_mean, [Simpleloss, centerLoss, offsetLoss]
```

#### b.To scrap

```
simplePool aka misc.py
```

#### c.To DO later

```
valid_bev_tgt??
Trace that
```

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# 1. train.py Inputs in run\_model line 179

Input	Output	Extras
rgb_cams	feat_bev	valid_bev
Intrinsics_cams	seg_bev	
Extrinsics_cams	center_bev	
vox_util_obj	offset_bev	

occupancy\_aka\_lidar

# 2. Check loss and see what libraries are needed

Loss Type	Inputs	Functions
ce_loss = SimpleLoss	seg_bev_pred, seg_bev_tgt, valid_bev_tgt	BCEWithLogitsLoss(seg_bev_pred, seg_bev_tgt), reduce_masked_mean(loss, valid_bev_tgt)
center_loss	center_bev_pred, center_bev_tgt	Line 66 balanced_mse_loss
offset_loss	offset_bev_pred, offset_bev_tgt, seg_bev_tgt,valid_bev_tgt	torch.abs(offset_pred,offset_tgt).sum(dim=1) -> maskmean(loss, segtgt*validtgt)
ce_uncertainty_loss	Useless	remove the weights of these 3 from model
center_uncertainty_loss	Useless	
offset_uncertainty_loss	Useless	

# ce\_loss

ce\_loss = SimpleLoss line56
BCEWithLogitsLoss(seg\_bev\_pred, seg\_bev\_tgt)
utils.basic.reduce\_masked\_mean(loss, valid\_bev\_tgt)