

User manual: toaster_visualizer

Presentation:

toaster_visualizer is a module developed for the framework toaster (Tracking Of Agent and Spatio-TEmporal Reasoning), this device is design to create a simple 3d representation of toaster's physical elements in RVIZ.

Launch:

toaster_visualizer use informations taken form toaster_msgs published on specifics ros topics to create and publish markerArray viewable with RVIZ.

toaster_msgs concerned:	AreaList,	ObjectList,	HumanList
topics concerned:	/area_manager/areaList,	/pdg/objList,	/pdg/humanList

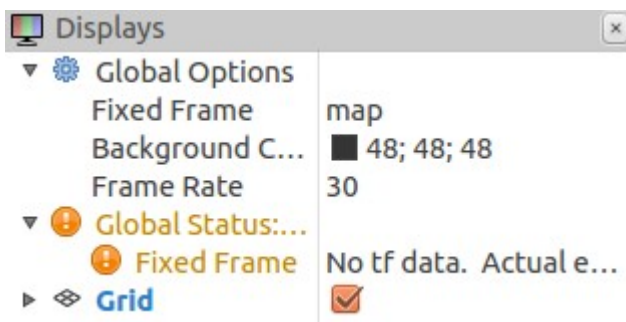
In this context, toaster_visualizer can be launch anytime from your catkin workspace using the classic rosrune command:

```
$ rosrune toaster_visualization run
```

Next open rviz:

```
$ rosrune rviz rviz
```

Now make sure that the Fixed Frame field is set to “map”

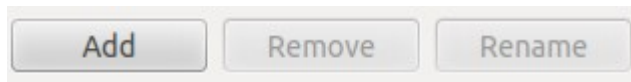


and then, by simply adding a new MarkerArray display for each topic, you should see a 3d representation of current situation in toaster.

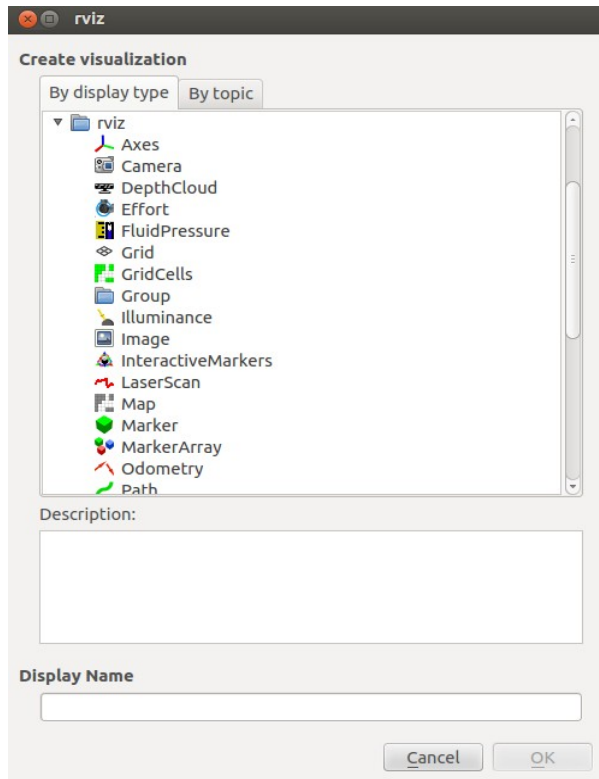
If you are not comfortable with RVIZ please follow next steps.

Add a MarkerArray:

While in rviz, add a MarkerArray by clicking on **Add** in the display menu

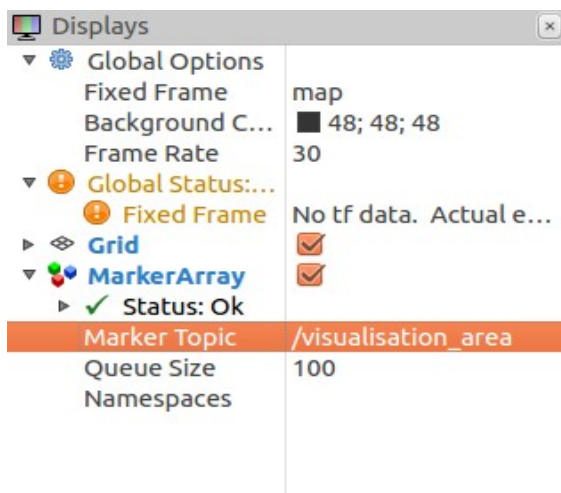


and then select “MarkerArray” in the menu which just opened

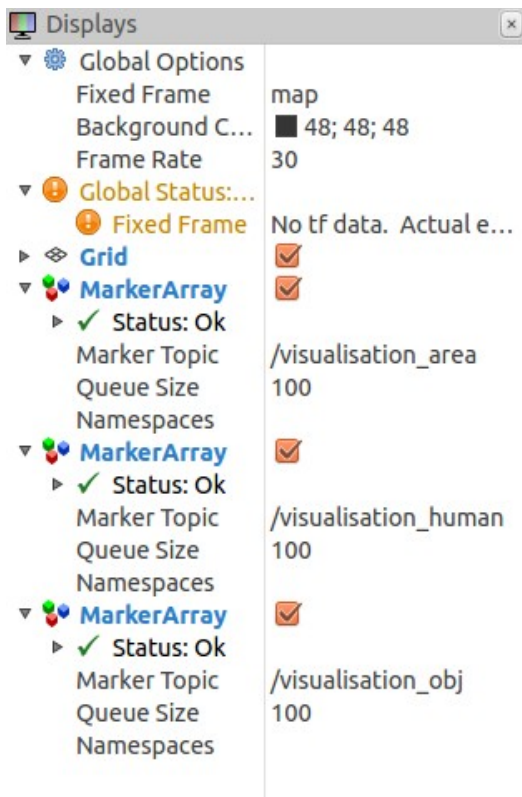


Visualize toaster's situation:

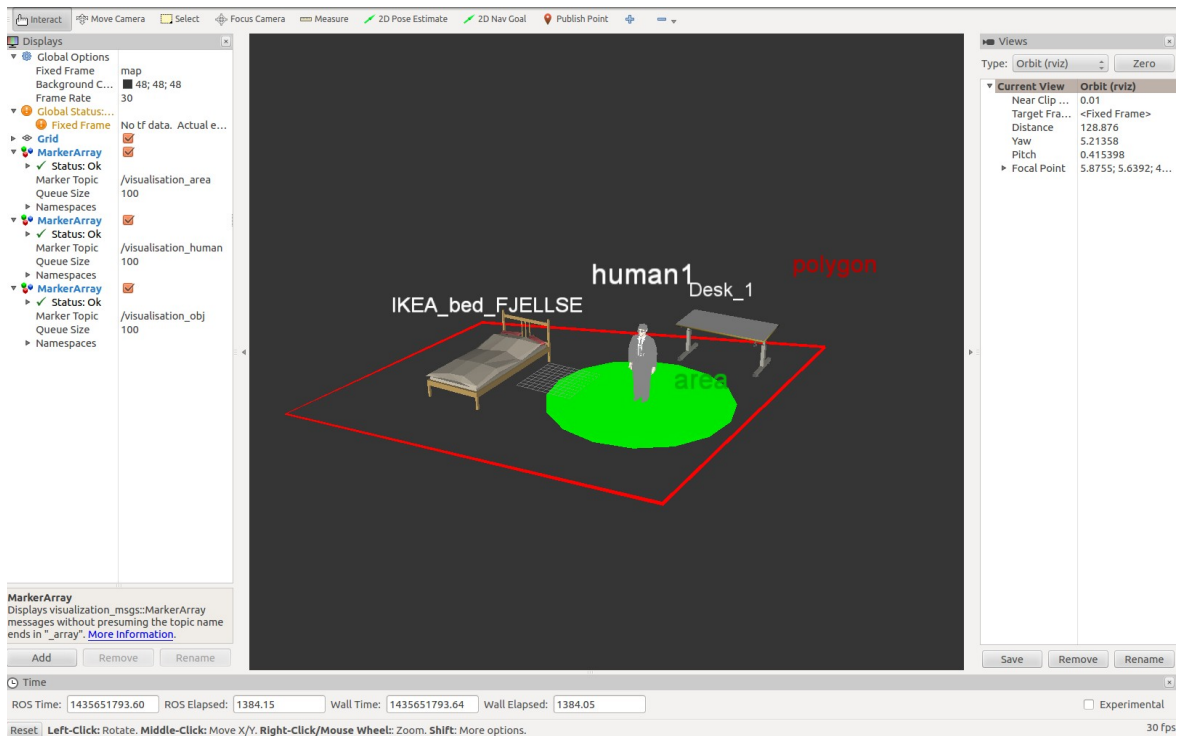
Now that your MarkerArray is created set the **Marker Topic** field to the topic of your choice.



In order to fully see your toaster scene you will need to add 3 MarkerArray (one for each topic)



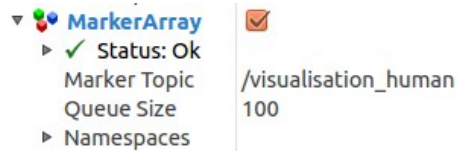
You should now see your toaster stage on RVIZ, if not make sure that you correctly follow all previous steps.



Hide markers:

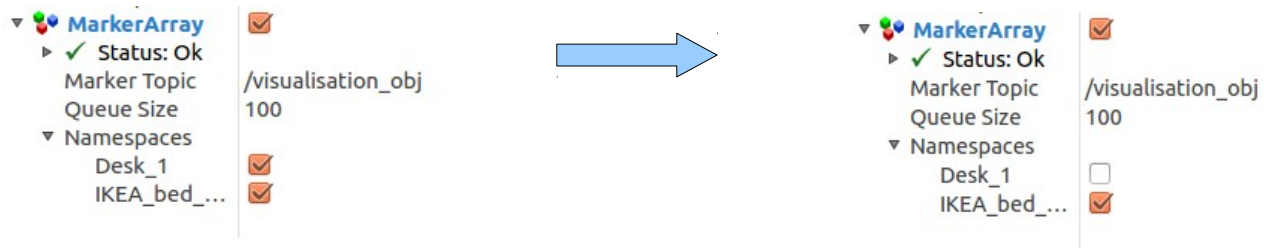
Sometimes you may need to hide markers, there is two option available to you.

- In one hand you are allowed to hide all markers from a given type, for exemple if you want to hide all humans in the stage just uncheck this orange box



- In the other hand you can hide a specific marker, for this look at the **Namespaces** menu and in the same way uncheck the box of your choice

example: to only hide the Desk_1 object



Of course you can restore your markers by doing the inverse operation.

Add new 3d models

In order to improve your representation you may need to add some 3d models of ordinary objects (.dae .3ds ect...).

For that you will need to add your new mesh ressource at

`toaster_visualizer/mesh/objets_toaster`

and edit the list_obj.xml file located at

`toaster_visualizer/src/list_obj.xml`

using the following pattern:

`<list_obj>`

`<object name="your_object" mesh_ressource="your_mesh_adress" />`

`</list_obj>`

then create a toaster object with the same name and your 3d model will appear in RVIZ.

Convert a non compatible 3d model to collada (.dae)

If your model is not supported by RVIZ you need to convert it to .dae using blender.
First make sure that you have the last version of blender which include collada module.

Now import the model in blender (File -> import) and then export it in collada (File -> export)

If your collada model does not have any textures, open the .dae file with a text editor and replace all these lines

```
<color sid="ambient">0 0 0 1</color>
```

by

```
<color sid="ambient">0.1 0.1 0.1 1</color>
```

Save changes and now you should have your 3d model plenty available to use in RVIZ.