

# Upperbody single arm AR markers example

Frederico B. Klein

Wednesday 17<sup>th</sup> May, 2023

We are using latex to get accurate scaling here. There are easier ways of doing this, but since you are printing a whole page anyway, might as well include some instructions.

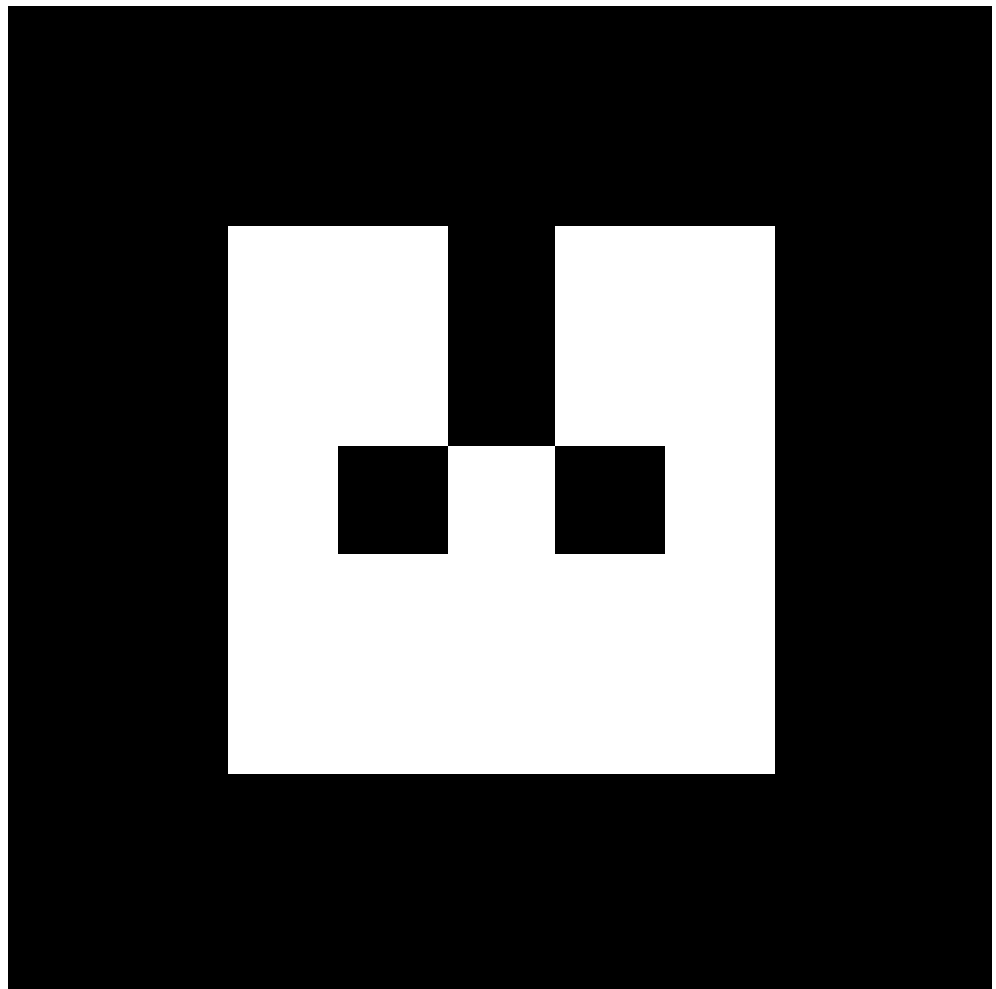
This will print the simplest version of the upperbody AR markers setup. A more complete version would have the complete bundles for each of the bodies. Same can be done for lowerbody. Note the makers need to occupy a large portion of the camera canvas or you will be losing angularare resolution.

Markers are generated using the script from `ar_track_alvar` with:

```
roslaunch ar_track_alvar CreateMarker
```

AR fiducial markers with actual size.

TORAX



AR fiducial markers with actual size.

UPPERARM



AR fiducial markers with actual size.

FOREARM

