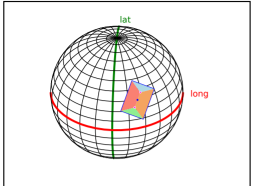
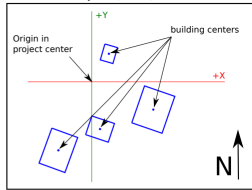
## World coordinate system (degrees)



project center

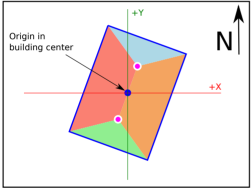
building.data.center (lat/lng) building.data.vertices building.data.roof.points[i] (lat/lng) building.data.keepouts[i].vertices subarea / area.data.verticesOrtoDeg

#### Scene coordinate system (meters)



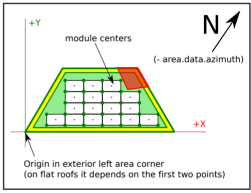
building.data.center.meters

# Building coordinate system (meters)



building.data.roof.points[i].meters (x/y) building.data.verticesMCoords subarea / area.data.verticesOrtoMeters building.data.keepouts[i].verticesOrtoMeters

### Area coordinate system (meters)



subarea / area.data.areaMCoords subarea / area.data.areaOffsetMCoords subarea / area.data.modulesData (x,y) subarea / area.data.d3grid subarea / area.data.keepoutsMCoords

### Canvas coordinate system (meters)

