CORE BaseManager.js {viewer, fetcher} requestRender()

> entityutils.js rings From FeaturecartToLonLat centroid Of Polygon EntitysignedAreaLL

edgeMidpointLL removeEntity

removeEntities

contants.js

DEFAULTS

WFS

LAYERS

API

error.js

handleError

ensureNumber

normalizeBay

FEATURES

polygon.js constructor load setShow remove By BuildinglookupRaw applyVisibility _key

_addOrReusePolygon

highlight.js

constructor

addForFeature

highlightSingle

report

resolve

listOpen

 $\mathsf{add}\mathsf{Red}$

getOpenBuildings

highlightMappedBoth

constructor showForCurrentColumns removeSensorsOnly removeAll lookupByBle addHalo blinkHalo removeHalo _collectColumns _placeSensorsFor _stopBlink _stopAllBlinks

sensor.js

problemstore.js constructor open resolve addEntities listOpen openBuildings _key

UI

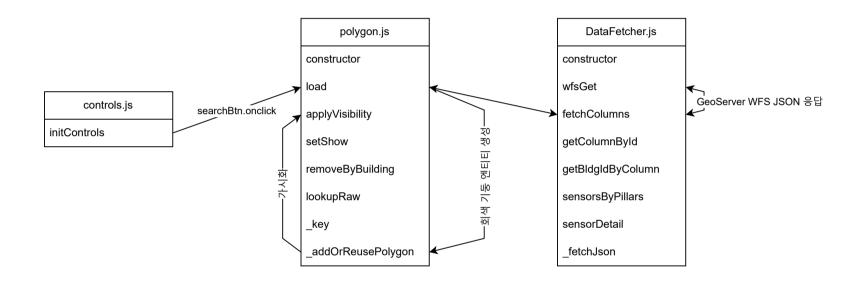
STATE

DataFetcher.js constructor wfsGet fetchColumns getColumnById getBldgIdByColumnsensorsByPillars sensorDetail _fetchJson

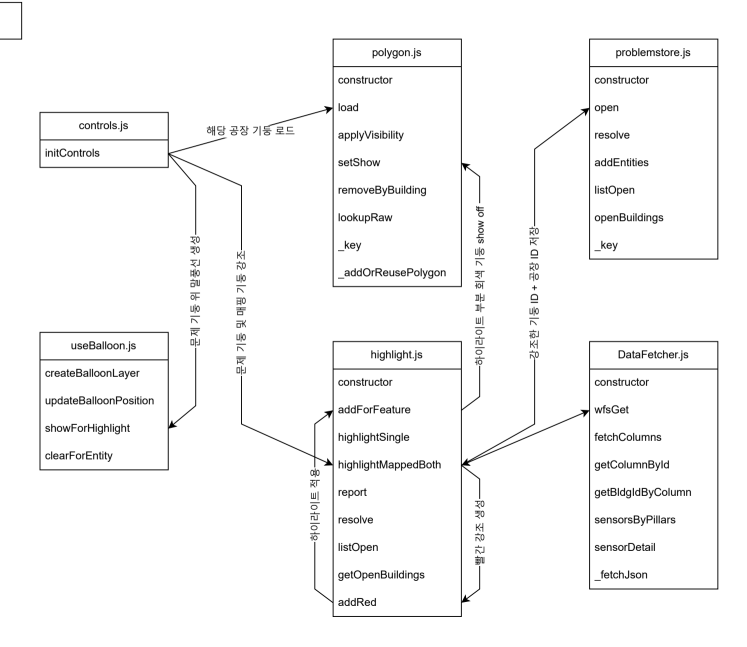
SERVICE

controls.js initControls 내부 핸들러 find Highlight EntityshowBalloonForHighligh clearBalloonForHighlight STATE

useBalloon.js create Balloon LayerupdateBalloonPosition showForHighlight clearForEntity



신고하기 (매핑 기둥)



신고하기 (단일 기둥)

