Dynamic tilling with Zarr

ESIP cloud computing cluster session "Cutting Edge in the Cloud"



Software Engineer @ Developmentseed

COG Tzar

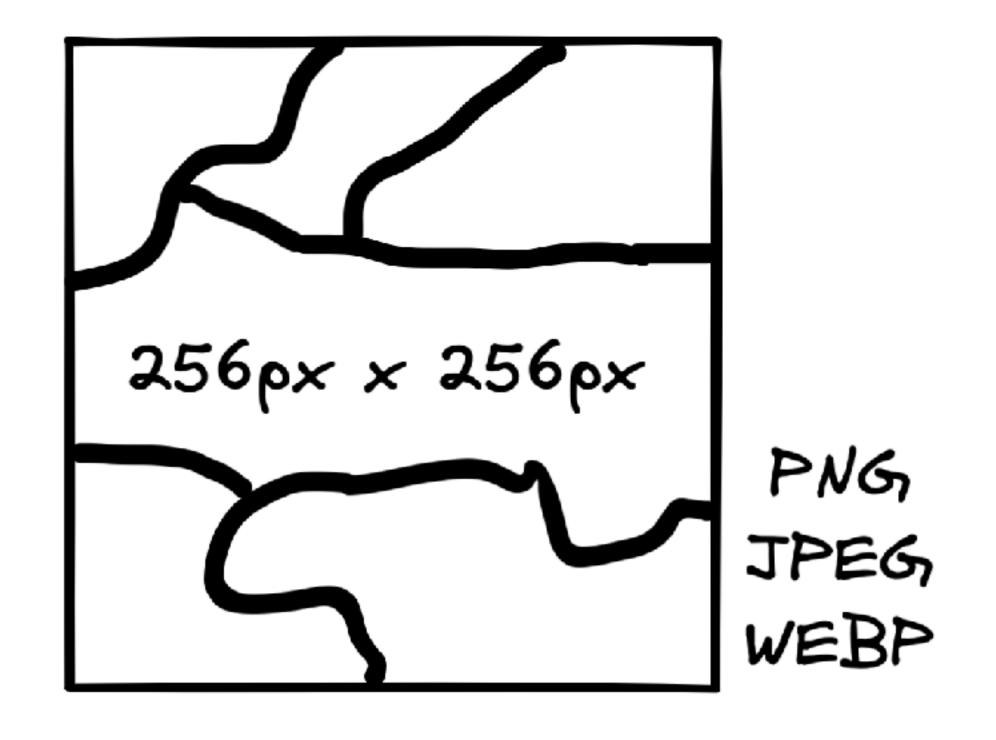
Self-Taught Python dev

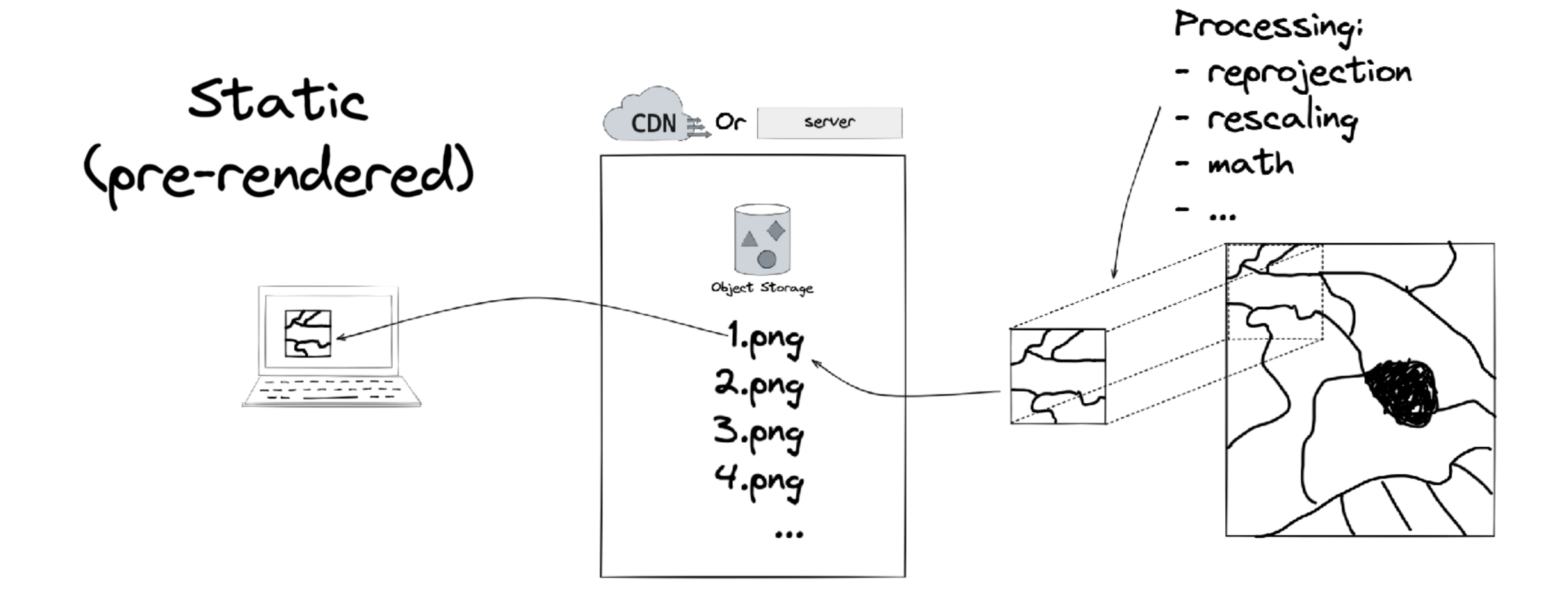
Creator of @RemotePixel

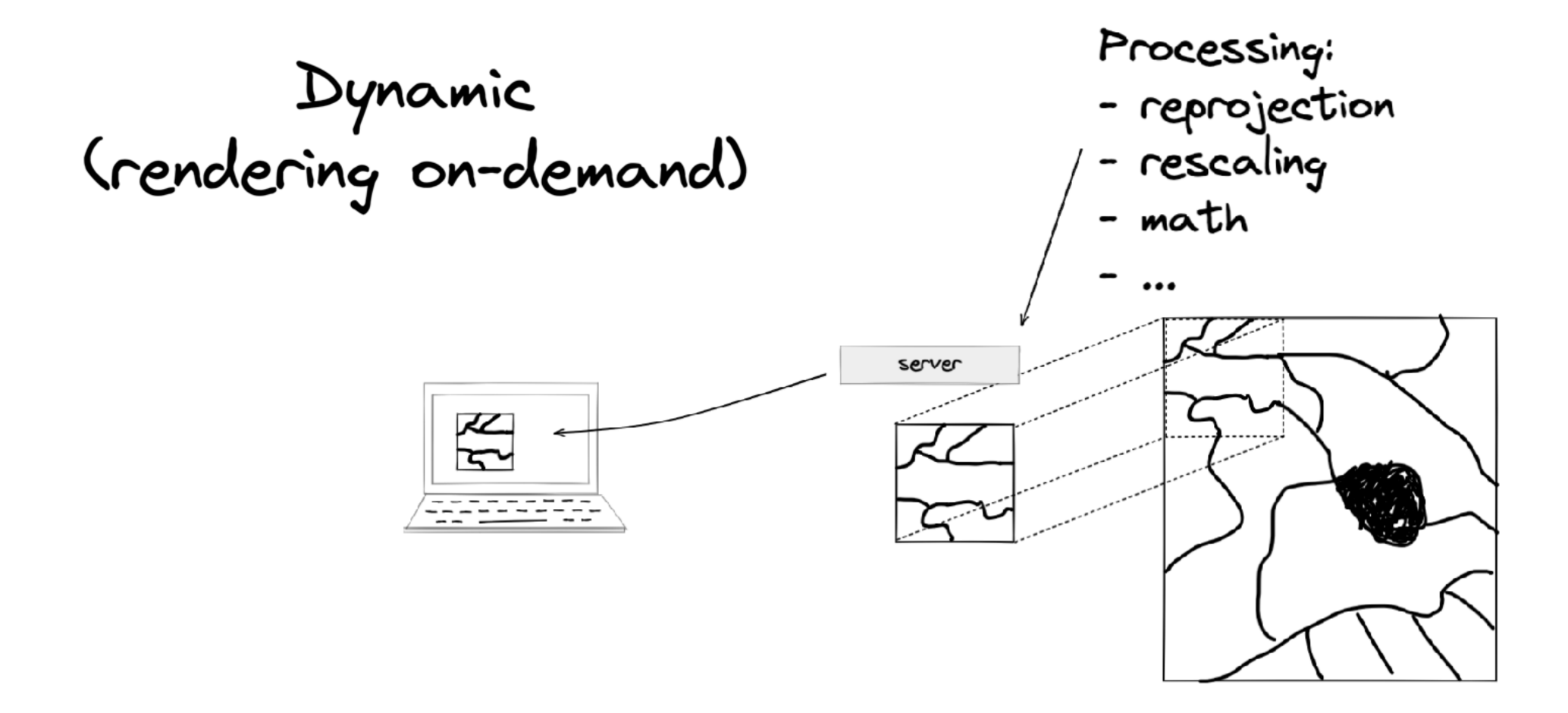
MSc in Earth Sciences

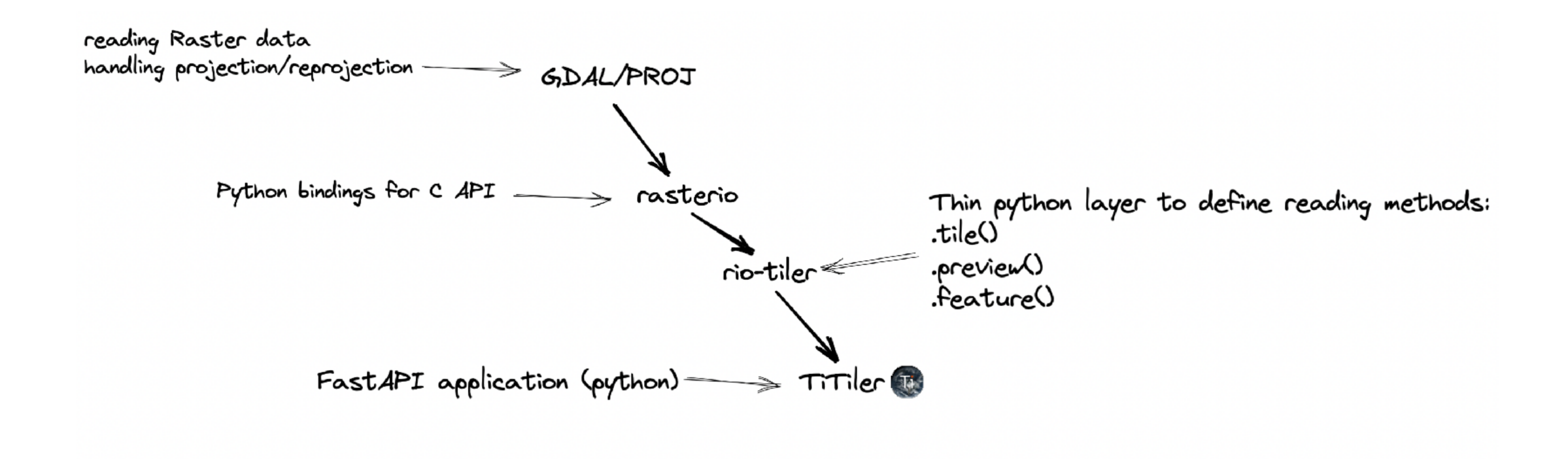
Bike & Coffee

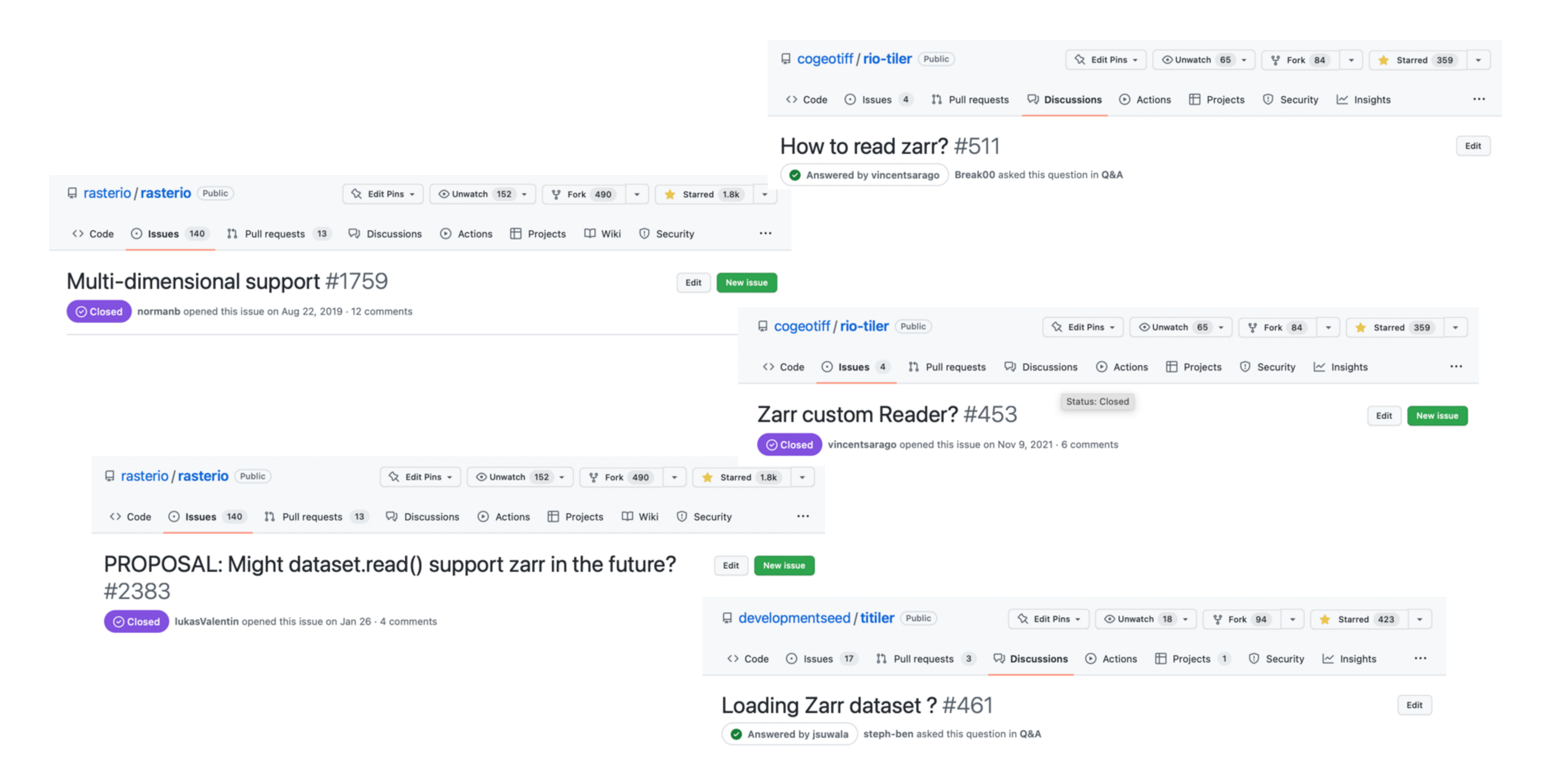
Map Tile (raster)





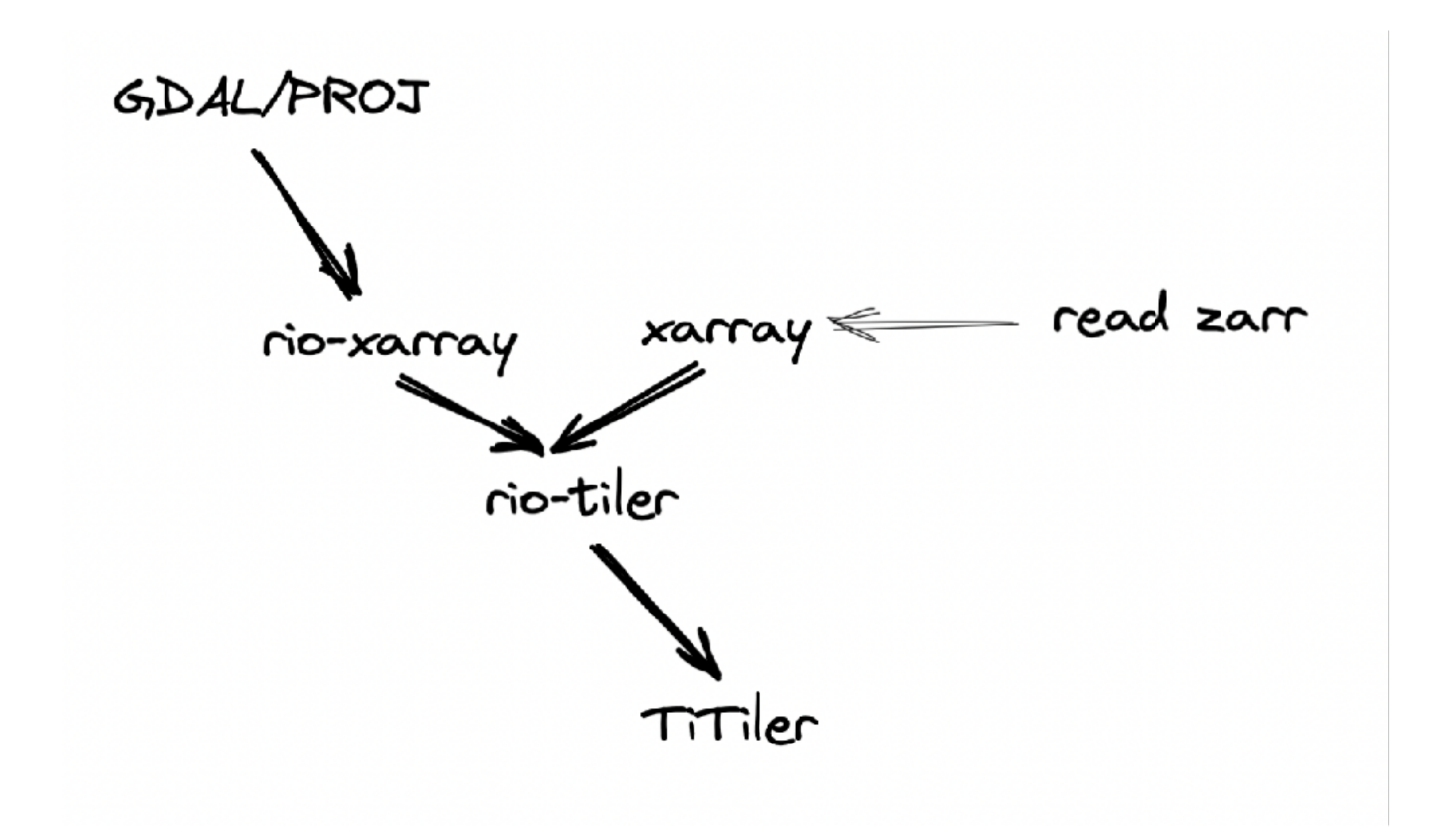


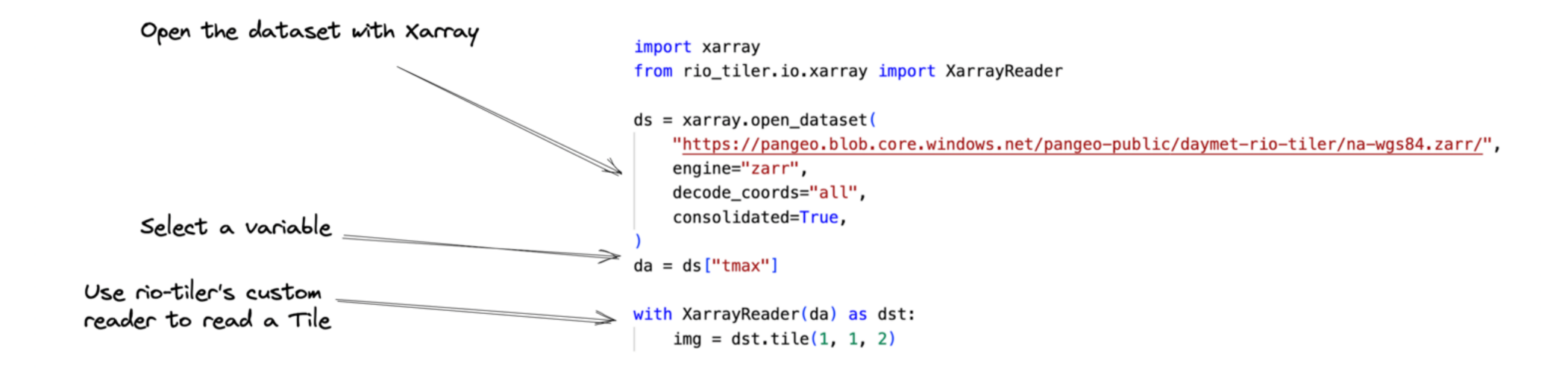












demo

https://gist.github.com/vincentsarago/7085801ecf403a45421802d8642aa0d3

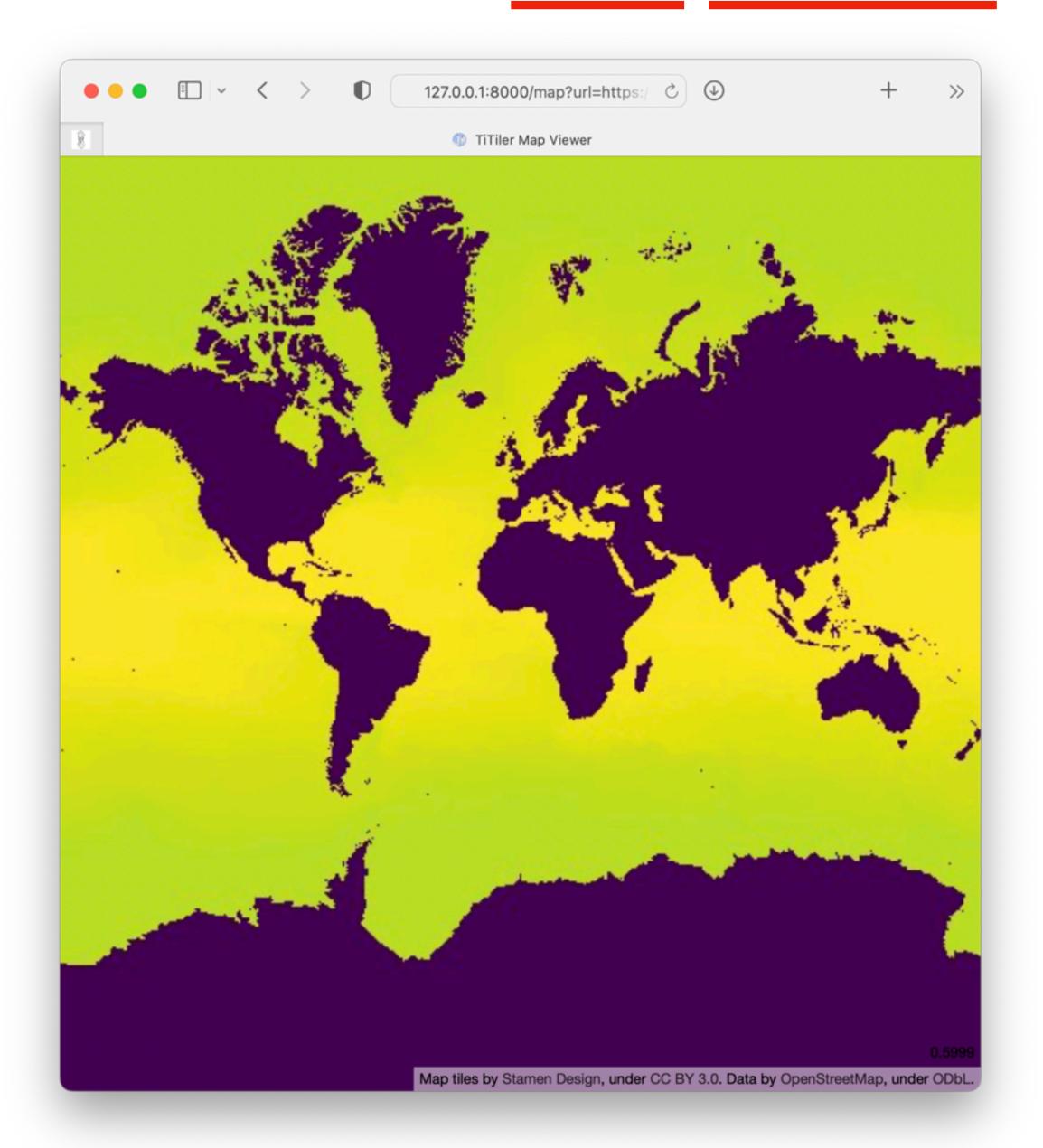
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 6.073484821356791,
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 83.79467217916716
"minzoom": 1,
"maxzoom": 6,
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     "long_name": "24-hour day based on local time",
     "standard_name": "time"
"band_descriptions": [
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"scale": null,
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"colormap": null,
"count": 1,
"attrs": {
 "cell_methods": "area: mean time: maximum within days time: mean over days",
 "coordinates": "lon lat",
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 "units": "degrees C"
"name": "tmax",
"width": 17268,
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http://127.0.0.1:8000/info?url=https://pangeo.blob.core.windows.net/pangeo-public/daymet-rio-tiler/na-wgs84.zarr&variable=tmax

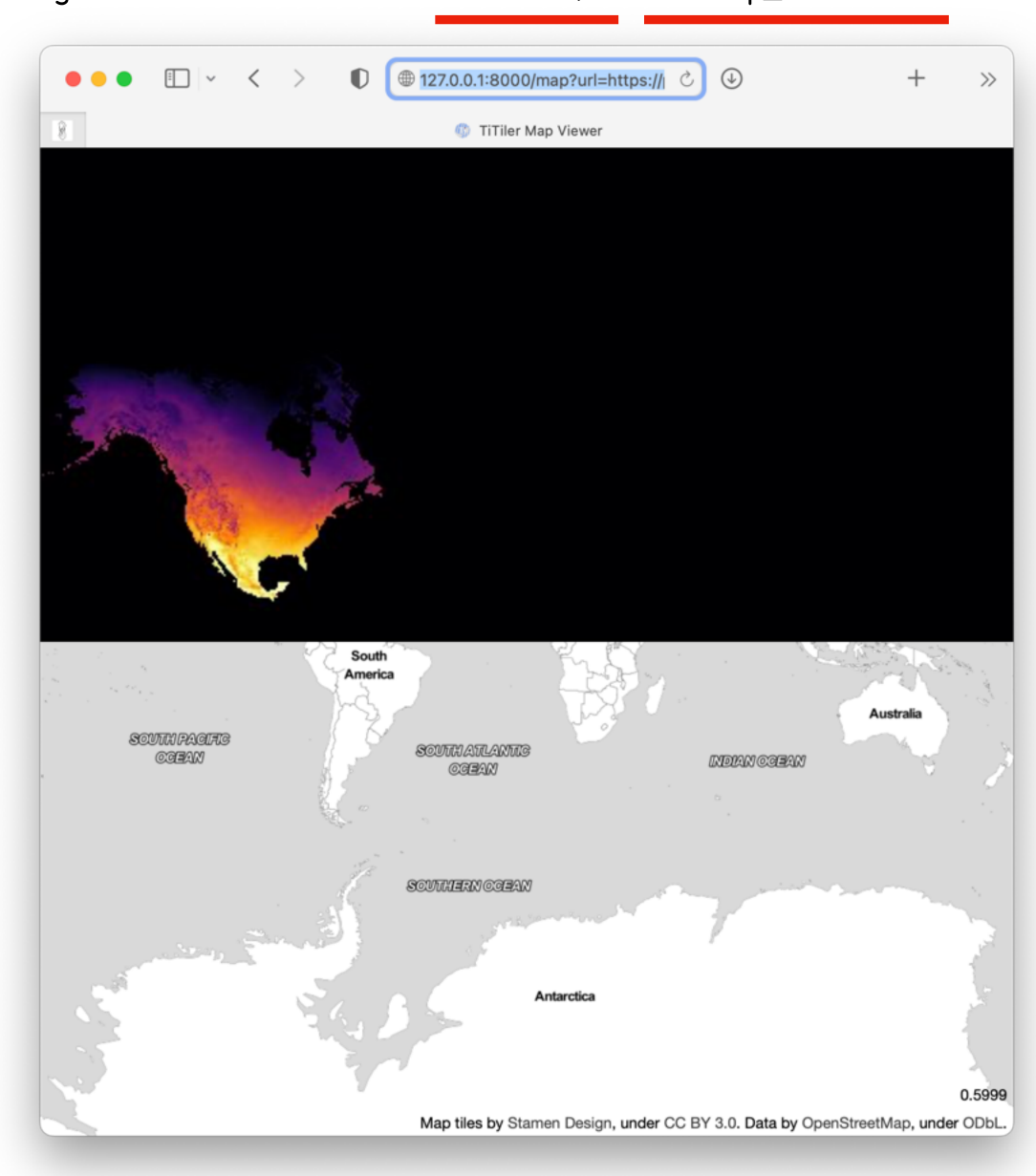
```
http://127.0.0.1:8000/info?url=https://ncsa.osn.xsede.org/Pangeo/pangeo-forge/noaa-coastwatch-geopolar-sst-feedstock/noaa-coastwatch-geopolar-
sst.zarr&variable=analysed_sst
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   "long_name": "analysed sea surface temperature",
   "reference": "Fieguth,P.W. et al. "Mapping Mediterranean altimeter data with a multiresolution optimal interpolation algorithm", J. Atmos. Ocean Tech, 15 (2): 535-546,
1998. Fieguth, P. Multiply-Rooted Multiscale Models for Large-Scale Estimation, IEEE Image Processing, 10(11), 1676–1686, 2001. Khellah, F., P.W. Fieguth, M.J.
Murray and M.R. Allen, "Statistical Processing of Large Image Sequences", IEEE Transactions on Geoscience and Remote Sensing, 12 (1), 80-93, 2005. Maturi, E., A.
Harris, J. Mittaz, J. Sapper, G. Wick, X. Zhu, P. Dash, P. Koner, "A New High-Resolution Sea Surface Temperature Blended Analysis", Bulleting of the American
Meteorological Society, 98 (5), 1015-1026, 2017.",
   "source": "STAR-ACSPO_GAC, STAR-ACSPO_H-8, STAR-Geo_SST, UKMO-OSTIA",
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http://127.0.0.1:8000/map?url=https://ncsa.osn.xsede.org/Pangeo/pangeo-forge/noaa-coastwatch-geopolar-sst-feedstock/noaa-coastwatch-geopolar-sst.zarr&variable=analysed_sst&rescale=0,300&colormap_name=viridis



http://127.0.0.1:8000/map?url=https://pangeo.blob.core.windows.net/pangeo-public/daymet-rio-tiler/na-wgs84.zarr&variable=tmax&rescale=-10,30&colormap_name=inferno



Performances?

It can be good but it can be bad

It all depends on the chunking dimension and size

No Overviews so no low zoom level support



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We have

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