

Dynamic tilling with Zarr

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



Vincent sarago

Software Engineer @ Developmentseed

COO, Tzar

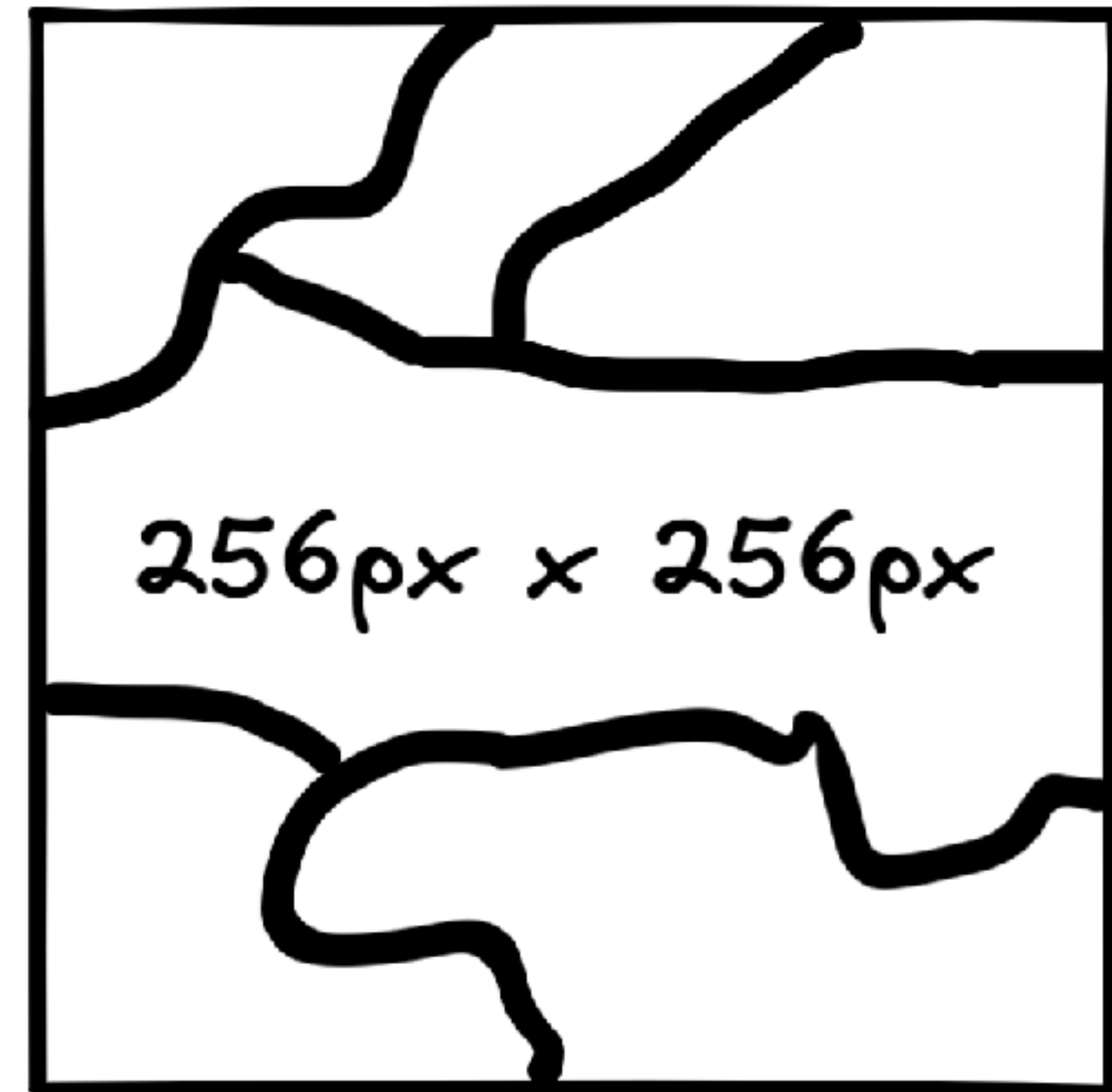
Self-Taught Python dev

Creator of @RemotePixel

MSc in Earth Sciences

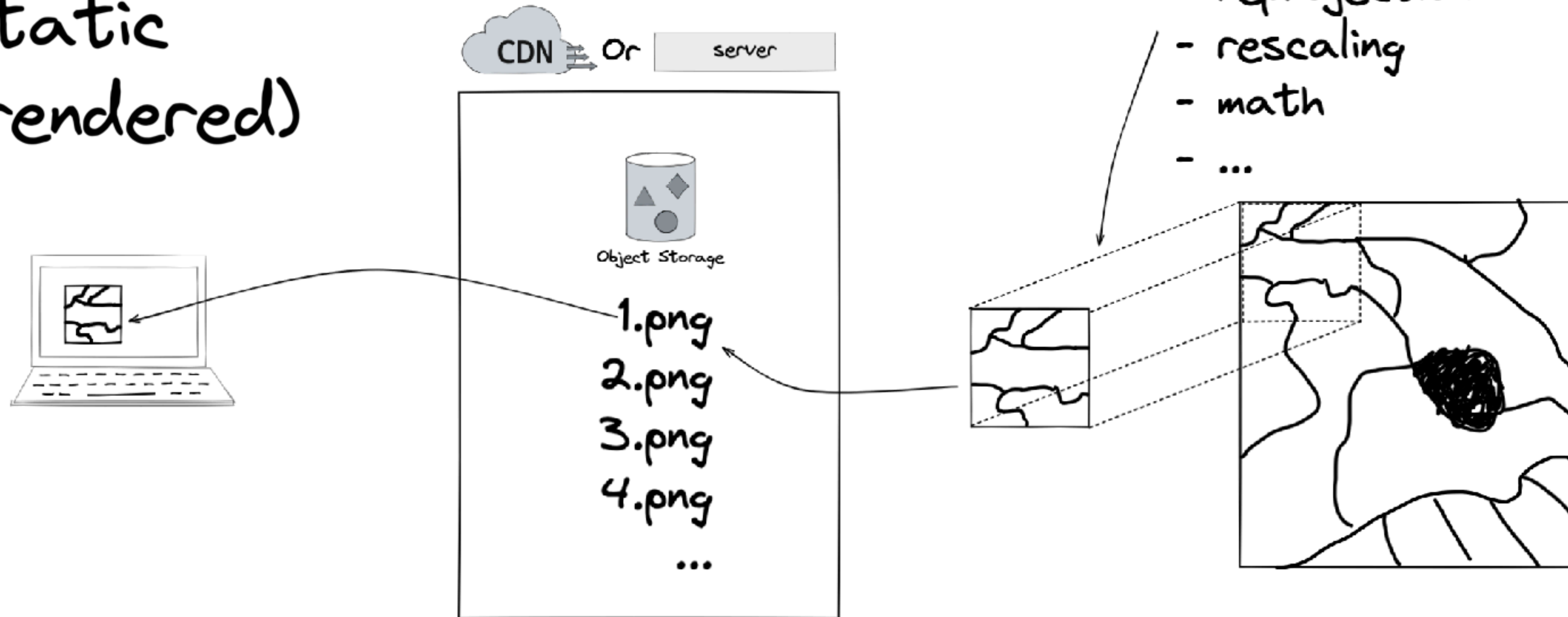
Bike & Coffee

Map Tile (raster)

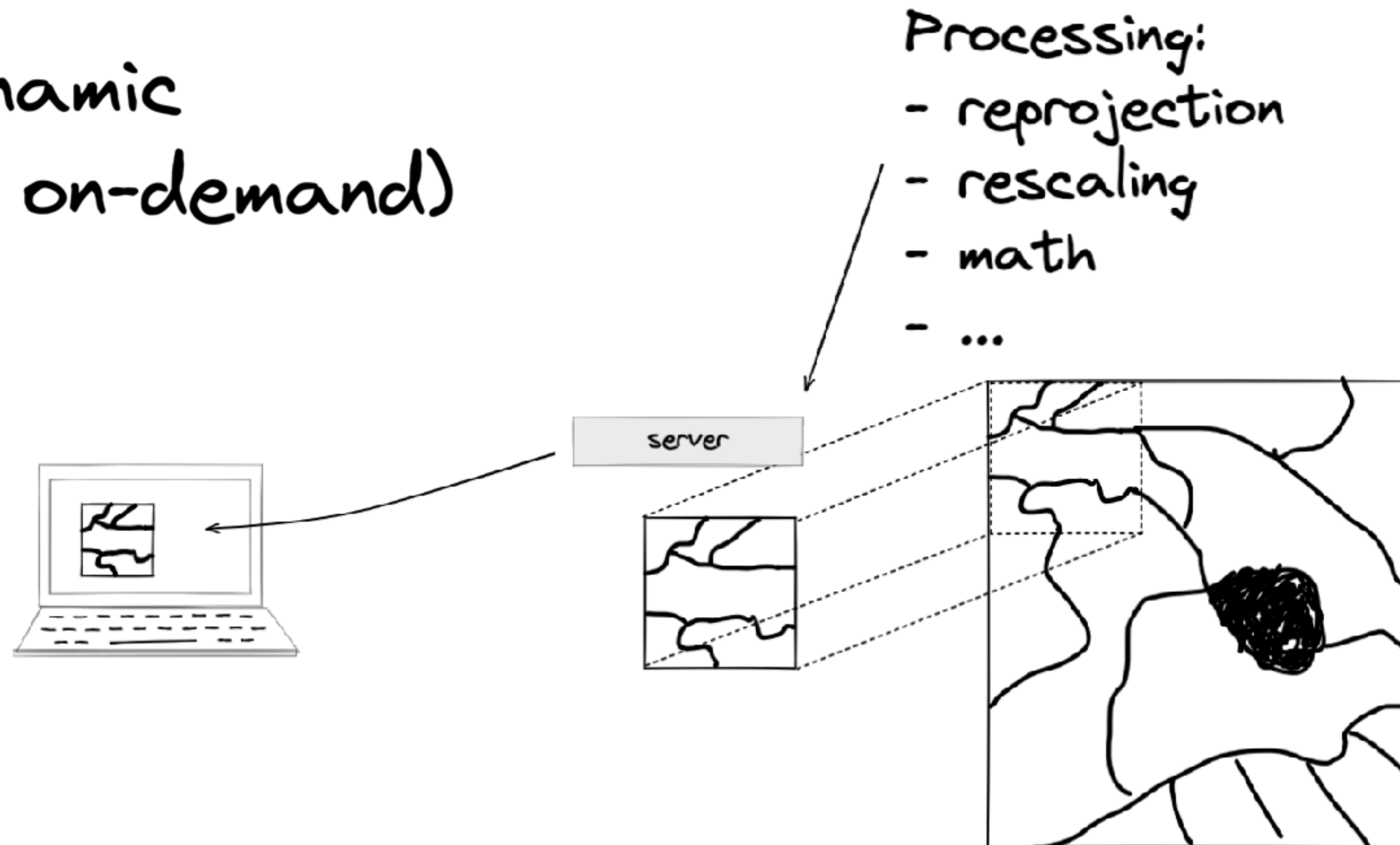


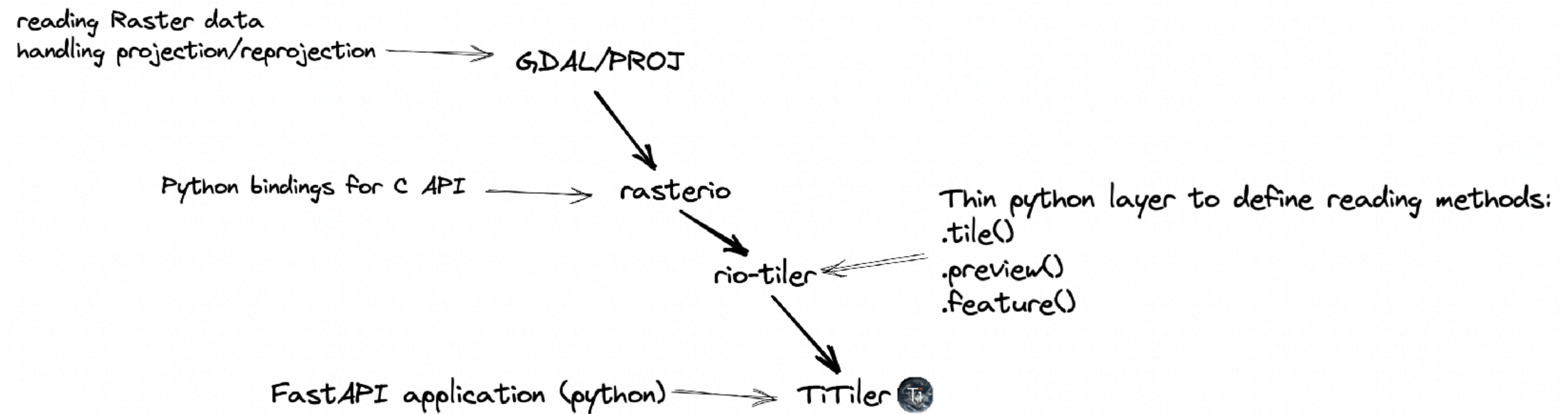
PNG
JPEG
WEBP


Static (pre-rendered)



Dynamic (rendering on-demand)





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<> Code

Issues 4

Pull requests

Discussions

Actions

Projects

Security


Insights

...

How to read zarr? #511

Edit

✓ Answered by vincent sarago Break00 asked this question in Q&A

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Issues 140

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Discussions

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
...

Multi-dimensional support #1759

Edit

New issue

✓ Closed normanb opened this issue on Aug 22, 2019 · 12 comments

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Issues 4

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Insights

...


Zarr custom Reader? #453

Status: Closed

Edit

New issue

✓ Closed vincent sarago opened this issue on Nov 9, 2021 · 6 comments

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<> Code

Issues 140

Pull requests 13

Discussions

Actions

Projects

Wiki

Security


...

PROPOSAL: Might dataset.read() support zarr in the future? #2383

Edit

New issue

✓ Closed lukasValentin opened this issue on Jan 26 · 4 comments

 Public

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Fork 94

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<> Code

Issues 17

Pull requests 3

Discussions

Actions

Projects 1

Security

Insights


...

Loading Zarr dataset ? #461

Edit

✓ Answered by jsuwala steph-ben asked this question in Q&A






Vincent Sarago
@_VincentS_

Here is what happens when you spent too much time around so many smart people!
github.com/cogeotiff/rio-tiler
👏👏 @geospatialjeff @TomAugspurger @rabernat @kylebarron2 @sat_summit

cogeotiff/rio-tiler

#530 **Xarray reader**

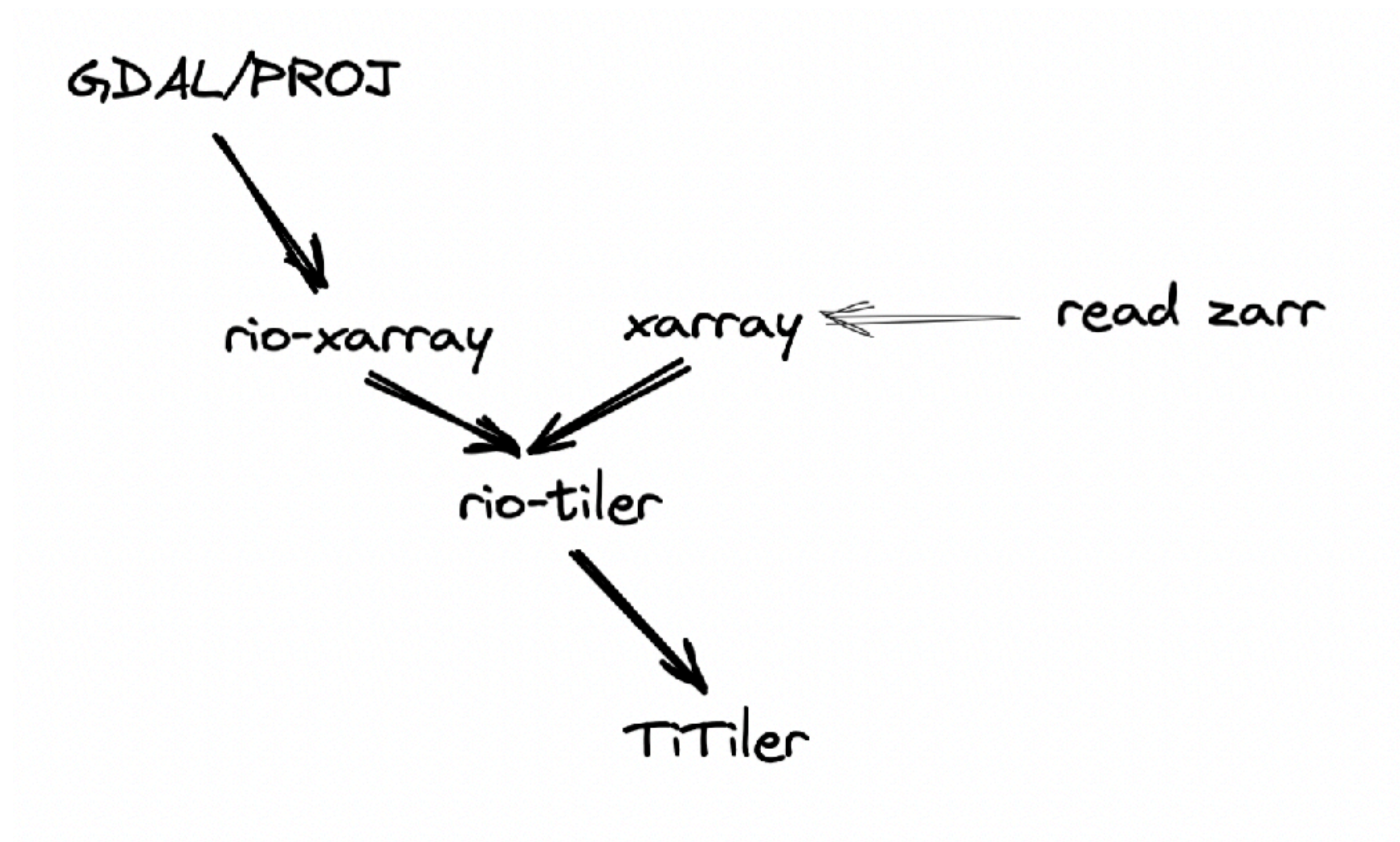
💬 20 comments 🗨️ 8 reviews 📄 7 files +1510 -13



vincent sarago • September 28, 2022 23 commits

github.com

Xarray reader by vincent sarago • Pull Request #530 • cogeotiff/rio-tiler
ping @geospatial-jeff @kylebarron @TomAugspurger @rabernat



Open the dataset with Xarray

Select a variable

Use rio-tiler's custom
reader to read a Tile

```
import xarray
from rio_tiler.io.xarray import XarrayReader

ds = xarray.open_dataset(
    "https://pangeo.blob.core.windows.net/pangeo-public/daymet-rio-tiler/na-wgs84.zarr/",
    engine="zarr",
    decode_coords="all",
    consolidated=True,
)
da = ds["tmax"]

with XarrayReader(da) as dst:
    img = dst.tile(1, 1, 2)
```

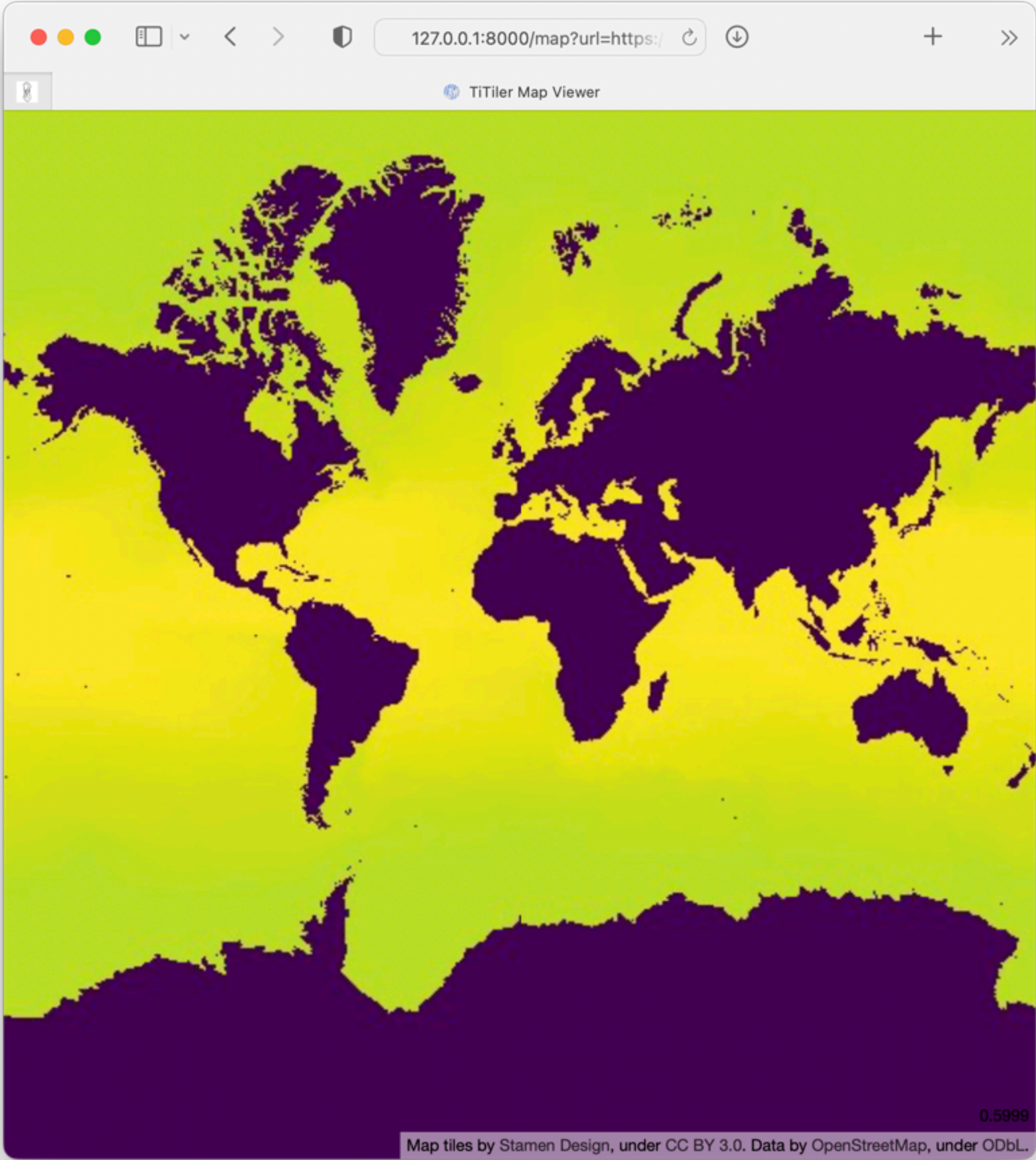
demo

<https://gist.github.com/vincent sarago/7085801ecf403a45421802d8642aa0d3>

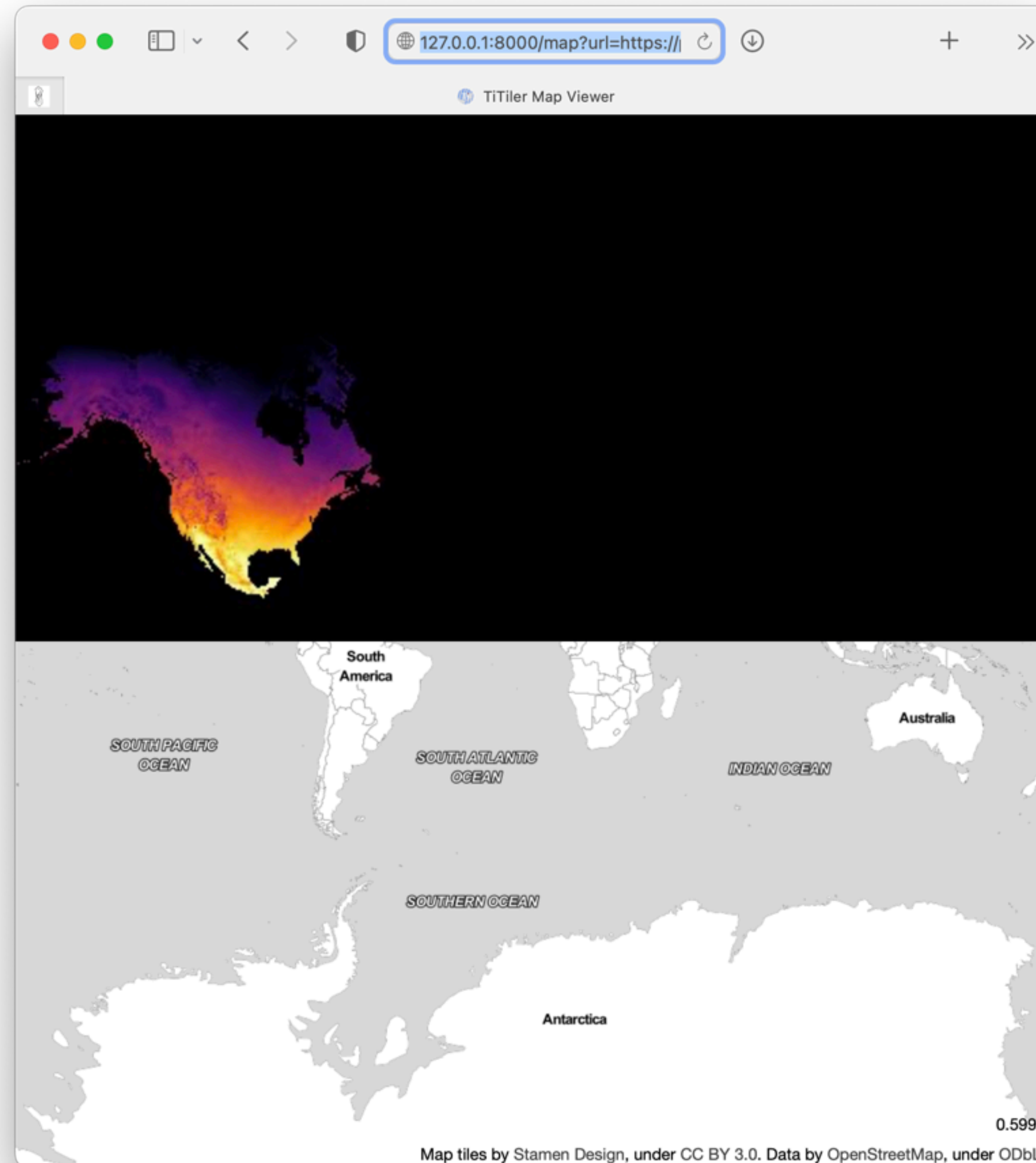

```
http://127.0.0.1:8000/info?url=https://pangeo.blob.core.windows.net/pangeo-public/daymet-rio-tiler/na-wgs84.zarr&variable=tmax
{
  "bounds": [
    -179.99998449579846,
    6.073484821356791,
    179.98170598363066,
    83.79467217916716
  ],
  "minzoom": 1,
  "maxzoom": 6,
  "band_metadata": [
    [
      "b1",
      {
        "long_name": "24-hour day based on local time",
        "standard_name": "time"
      }
    ]
  ],
  "band_descriptions": [
    [
      "b1",
      "1980-07-01T12:00:00.000000000"
    ]
  ],
  "dtype": "float32",
  "nodata_type": "Nodata",
  "colorinterp": null,
  "scale": null,
  "offset": null,
  "colormap": null,
  "count": 1,
  "attrs": {
    "cell_methods": "area: mean time: maximum within days time: mean over days",
    "coordinates": "lon lat",
    "long_name": "annual average of daily maximum temperature",
    "units": "degrees C"
  },
  "name": "tmax",
  "width": 17268,
  "height": 3728
}
```

```
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
{
  "bounds": [
    -180.00000610436345,
    -89.99999847369712,
    180.00000610436345,
    89.99999847369712
  ],
  "minzoom": 0,
  "maxzoom": 2,
  "band_metadata": [
    [
      "b1",
      {
        "axis": "T",
        "comment": "Nominal time of Level 4 analysis",
        "long_name": "reference time of sst field",
        "standard_name": "time"
      }
    ]
  ],
  "band_descriptions": [
    [
      "b1",
      "2002-09-01T12:00:00.000000000"
    ]
  ],
  "dtype": "float32",
  "nodata_type": "Nodata",
  "colorinterp": null,
  "scale": null,
  "offset": null,
  "colormap": null,
  "count": 1,
  "attrs": {
    "comment": "Analysed SST for each ocean grid point",
    "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-ACSP0_GAC, STAR-ACSP0_H-8, STAR-Geo_SST, UKMO-OSTIA",
    "standard_name": "sea_surface_foundation_temperature",
    "units": "kelvin",
    "valid_max": 4000,
    "valid_min": -200
  },
  "name": "analysed_sst",
  "width": 7200,
  "height": 3600
}
```

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

Ping Me!



@_VincentS_
@cogeotiff
@developmentseed

We have 🍪



Join the team & make a better planet.
<https://developmentseed.org/careers>