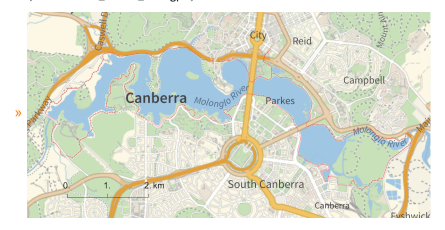
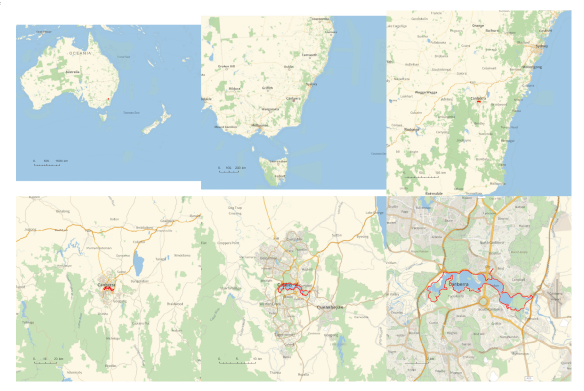
```
In[*]:= Length[DeleteFile /@FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
Out[•]=
       203
 In[*]:= folder =
          "C:\\drorbn\\AcademicPensieve\\Album\\2023.03.18_Short_Ride_Around_Lake_Burley_Griffin_
            (Canberra)";
       SetDirectory[folder];
       fs = Echo@FileNames["*.gpx"];
       data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
       path = Echo@GeoGraphics[{Red, data},
            GeoGridRangePadding \rightarrow 0,
            GeoScaleBar → "Kilometers"
           ];
       (*Export["path.png",path]*)
       PathLocation = Module [ {R = 3000, r = 8, n = 6, res = 600 },
          ImageAssemble [
           Partition[#, 3] &@Table[
             Rasterize [
              GeoGraphics [{Red, Thick, data},
                GeoCenter \rightarrow Mean@Cases[data, GeoPosition[l_List] \Rightarrow Mean[l], \infty],
                GeoRange \rightarrow Quantity [R (r / R) (k-1)/(n-1), "Kilometers"],
                GeoScaleBar → "Kilometers",
                ImageSize → res
              , ا
              RasterSize → res
             , ا
             {k, n}],
           "Fit", Background \rightarrow White]
        1
       Export["PathLocation.png", PathLocation]
```

» {2023-03-18_06-20_Sat.gpx}



O u t [=] =



Out[•]=

PathLocation.png

folder =

"C:\\drorbn\\AcademicPensieve\\Album\\2023.03.18_Short_Ride_Around_Lake_Burley_Griffin_
 (Canberra)";

```
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
FileNames["*.jpg" | "*.jpeg" | "*.png" | "*.mp4"]
```

I was meaning to go on a longer ride to Tidbinbilla, but the bike I borrowed was too big for me and very quickly I realized I'd be in great pain if I were to go on with that plan. So instead I went on a much shorter ride (34km) around Lake Burley Griffin, and even then, by the end my bones weren't happy.

But my camera was!

Much thanks to Tony for the bike! It was excellent, but we didn't match well.

```
{
  "TitleNotes" →
  "I was meaning to go on a longer ride to Tidbinbilla, but the bike I borrowed was
   too big for me and very quickly I realized I'd be in great pains if I were
   to go on with that plan. So instead I went on a much shorter ride (34km)
    around Lake Burley Griffin, and even then, by the end my bones weren't happy.
But my camera was!
Much thanks to <a class=external
    href=https://maths-people.anu.edu.au/~licatat/Home.html>Tony</a>
    for the bike! It was excellent, but we didn't match well.",
    "ImageComments" → {}
}
```

http://drorbn.net/AcademicPensieve/Album/2023.03.18_Short_Ride_Around_Lake_Burley_Griffin_(Canberra)/#MathematicaNotebooks