

```

In[*]:= folder = "C:\\drorbn\\Album\\2024.02.27_Woodbine_Beach_Walk";
SetDirectory[folder];

nbd = Select[FileNames["*", "C:\\drorbn\\Album"], FileType[#] == Directory &];
len = Length[nbd]
loc = Position[nbd, folder][[1, 1]];
DeleteFile[nbd[[Mod[#, len, 1]] <> "\\index.html"] & /@ (loc + {1, -1})];

fs = Echo@Take[FileNames["*.gpx"], All];
data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
path = Echo@GeoGraphics[{Red, data},
  GeoGridRangePadding -> Scaled[0.1],
  GeoScaleBar -> "Kilometers"
];
Export["Path%.png", path]

path3D = Echo@ResourceFunction["GeoElevationGraphics3D"][{Red, data},
  GeoGridRangePadding -> 0,
  GeoScaleBar -> "Kilometers"
];
Export["Path3D%.png", path3D]

PathLocation = Module[{R = 3000, r = 10, n = 6, res = 600},
  ImageAssemble[
    Partition[#, 3] &@Table[
      Rasterize[
        GeoGraphics[{Red, Thick, data},
          GeoCenter -> Mean@Cases[data, GeoPosition[l_List] :> Mean[l], ∞],
          GeoRange -> Quantity[R (r / R)^(k-1)/(n-1), "Kilometers"],
          GeoScaleBar -> "Kilometers",
          ImageSize -> res
        ],
      RasterSize -> res
    ],
    {k, n}],
  "Fit", Background -> White]
]
Export["PathLocation.png", PathLocation]

ResetDirectory[]

```

Out[\*]=

276

» {2024-02-27\_1452581531\_2024.02.27 Woodbine Beach Walk.gpx}

☹ Union: Heads List and GIS DisjointBoxes at positions 2 and 1 are expected to be the same.

**Part:** The expression

`Union[GIS`DisjointBoxes[{{{ -898572., 551378.}, {-898503., 551420.}}, {{ -898807., 551278.}, {-898761., 551368.}}, {{ -898887., 551068.}, {-898842., 551110.}}, {{ -898816., 551104.}, {-898750., 551194.}}, <<4>>, {{ -898255., 551519.}, {-898208., 551561.}}, {{ -898476., 551491.}, {-898402., 551533.}}, <<1>>], Join[{}, $Failed]], {}]` cannot be used as a part specification.

**Part:** The expression

`Union[GIS`DisjointBoxes[{{{ -898572., 551378.}, {-898503., 551420.}}, {{ -898807., 551278.}, {-898761., 551368.}}, {{ -898887., 551068.}, {-898842., 551110.}}, {{ -898816., 551104.}, {-898750., 551194.}}, <<4>>, {{ -898255., 551519.}, {-898208., 551561.}}, {{ -898476., 551491.}, {-898402., 551533.}}, <<1>>], Join[{}, $Failed]], {}]` cannot be used as a part specification.

**Part:** The expression

`Union[GIS`DisjointBoxes[{{{ -898572., 551378.}, {-898503., 551420.}}, {{ -898807., 551278.}, {-898761., 551368.}}, {{ -898887., 551068.}, {-898842., 551110.}}, {{ -898816., 551104.}, {-898750., 551194.}}, <<4>>, {{ -898255., 551519.}, {-898208., 551561.}}, {{ -898476., 551491.}, {-898402., 551533.}}, <<1>>], Join[{}, $Failed]], {}]` cannot be used as a part specification.

**General:** Further output of Part::pkspec1 will be suppressed during this calculation.

**Union:** Heads List and GIS`DisjointBoxes at positions 2 and 1 are expected to be the same.

**Union:** Heads List and GIS`DisjointBoxSets at positions 2 and 1 are expected to be the same.

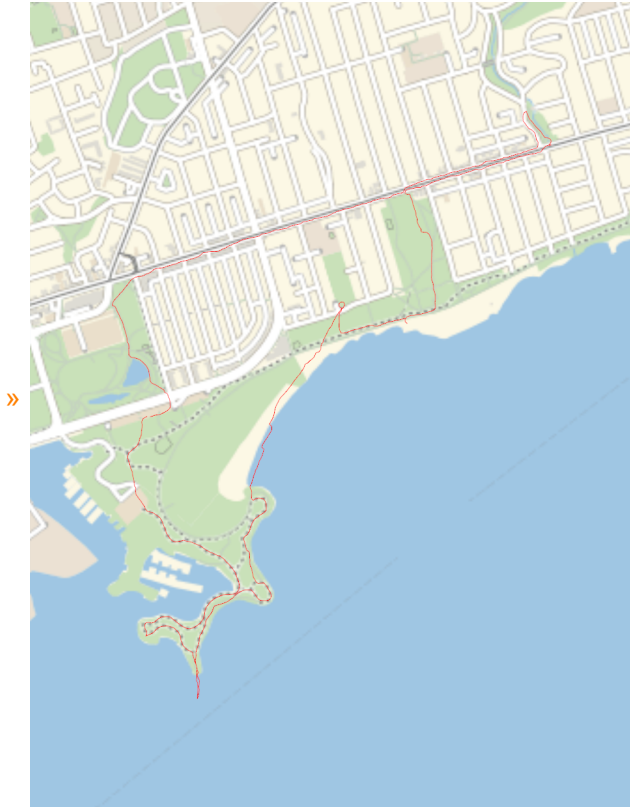
**General:** Further output of Union::heads will be suppressed during this calculation.

**Extract:** Position specification `Union[GIS`DisjointBoxSets[{{<<1>>}, Join[{}, $Failed, $Failed, $Failed]], {}]` in `Extract[{{<<1>>}, Union[GIS`DisjointBoxSets[{{<<1>>}, Join[{}, $Failed, $Failed, $Failed]], {}]]` is not applicable.

**Extract:** Position specification `Union[GIS`DisjointBoxSets[{{<<1>>}, Join[{}, $Failed, $Failed, $Failed]], {}]` in `Extract[{{GIS`LineBoxSet[200][GIS`BoxJoin[{{GIS`RotatedBox[{{<<2>>}, {{<<2>>}}, 0.36402, {-898720., 551037.}], GIS`RotatedBox[{{<<2>>}, {{<<2>>}}, 0.341231, {-898715., 551039.}], GIS`RotatedBox[{{<<2>>}, {{<<2>>}}, 0.31597, {-898711., 551040.}], <<5>>, GIS`RotatedBox[{{<<2>>}, {{<<2>>}}, 0.306115, {-898685., 551048.}], GIS`RotatedBox[{{<<2>>}, {{<<2>>}}, 0.306115, {-898681., 551050.}], <<3>>}, <<3>>, GIS`BoxJoin[{{<<1>>, <<9>>, <<3>>]], <<4>>, <<1>>[<<1>>]], Union[<<1>>]}]` is not applicable.

**Extract:** Position specification `Union[GIS`DisjointBoxSets[{{<<1>>}, Join[{}, $Failed, $Failed, $Failed]], {}]` in `Extract[{{<<1>>}, Union[GIS`DisjointBoxSets[{{<<1>>}, Join[{}, $Failed, $Failed, $Failed]], {}]]` is not applicable.

**General:** Further output of Extract::psl1 will be suppressed during this calculation.



Out[\*]=

Path%.png

**Union:** Heads List and GIS`DisjointBoxes at positions 2 and 1 are expected to be the same.

**Part:** The expression

$\text{Union}[\text{GIS`DisjointBoxes}[\{\{\{-1.12351 \times 10^6, 688891.\}, \{-1.12345 \times 10^6, 688981.\}\}, \{\{-1.12347 \times 10^6, 688897.\}, \{-1.12341 \times 10^6, 688939.\}\}, \{\{-1.12313 \times 10^6, 688891.\}, \{-1.12307 \times 10^6, 688933.\}\}], \text{Join}[\{\}, \{\text{\$Failed}\}], \{\}]$  cannot be used as a part specification.

**Part:** The expression

$\text{Union}[\text{GIS`DisjointBoxes}[\{\{\{-1.12351 \times 10^6, 688891.\}, \{-1.12345 \times 10^6, 688981.\}\}, \{\{-1.12347 \times 10^6, 688897.\}, \{-1.12341 \times 10^6, 688939.\}\}, \{\{-1.12313 \times 10^6, 688891.\}, \{-1.12307 \times 10^6, 688933.\}\}], \text{Join}[\{\}, \{\text{\$Failed}\}], \{\}]$  cannot be used as a part specification.

**Part:** The expression

$\text{Union}[\text{GIS`DisjointBoxes}[\{\{\{-1.12351 \times 10^6, 688891.\}, \{-1.12345 \times 10^6, 688981.\}\}, \{\{-1.12347 \times 10^6, 688897.\}, \{-1.12341 \times 10^6, 688939.\}\}, \{\{-1.12313 \times 10^6, 688891.\}, \{-1.12307 \times 10^6, 688933.\}\}], \text{Join}[\{\}, \{\text{\$Failed}\}], \{\}]$  cannot be used as a part specification.

**General:** Further output of Part::pkspec1 will be suppressed during this calculation.

**Union:** Heads List and GIS`DisjointBoxSets at positions 2 and 1 are expected to be the same.

**Extract:** Position specification

```
Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}},
, 0.31597, {{2}}, GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}}, 0.31597, {{2}},
GIS`RotatedBox[{{2}}, 0.308143, {{2}}, GIS`RotatedBox[{{2}}, <20>, {{2}}, GIS`RotatedBox[{{2}},
0.295332, {{2}}, GIS`RotatedBox[{{2}}, 0.300083, {{2}}, GIS`RotatedBox[{{2}}, 0.306115, {{2}},
GIS`RotatedBox[{{2}}, 0.306115, {{2}}, <3>], <1>], <4>, <1>], Join[<1>], <1>]
```

in

```
Extract[{{System`GeoGraphicsDump`GeoLabelLineBox[200][System`GeoGraphicsDump`GeoLabelDataBox[GraphicsGroup[{{Text[
<5>, {{2}}, {{2}}, {{2}}], Text[<5>, {{2}}, {{2}}, {{2}}], Text[<5>, {{2}}, {{2}}, {{2}}], Text[<5>,
>, {{2}}, {{2}}, {{2}}, Text[<5>, {{2}}, {{2}}, {{2}}], Text[<5>, {{2}}, {{2}}, {{2}}], Text[<5>,
, {{2}}, {{2}}, {{2}}, Text[<5>, {{2}}, {{2}}, {{2}}], Text[<5>, {{2}}, {{2}}, {{2}}], Text[<5>, {
<2>, {{2}}, {{2}}, <3>], GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}},
, 0.31597, {{2}}, <8>, <3>]], <38>][GraphicsGroup[{{<1>}], <11>[<1>]], <4>, <1>], <1>]
```

is not applicable.

**Extract:** Position specification

```
Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}},
, 0.31597, {{2}}, GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}}, 0.31597, {{2}},
GIS`RotatedBox[{{2}}, 0.308143, {{2}}, GIS`RotatedBox[{{2}}, <20>, {{2}}, GIS`RotatedBox[{{2}},
0.295332, {{2}}, GIS`RotatedBox[{{2}}, 0.300083, {{2}}, GIS`RotatedBox[{{2}}, 0.306115, {{2}},
GIS`RotatedBox[{{2}}, 0.306115, {{2}}, <3>], <1>], <4>, <1>], Join[<1>], <1>]
```

in

```
Extract[{{<1>}, Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}},
GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[
<3>], GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, <3>], GIS`BoxJoin[
GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[
<3>], GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}},
GIS`RotatedBox[{{3}}, <3>]], <4>, GIS`LineBoxSet[200][<1>], Join[{}, $Failed, $Failed], {}]]
```

is not applicable.

**Extract:** Position specification

```
Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}},
, 0.31597, {{2}}, GIS`RotatedBox[{{2}}, 0.31597, {{2}}, GIS`RotatedBox[{{2}}, 0.31597, {{2}},
GIS`RotatedBox[{{2}}, 0.308143, {{2}}, GIS`RotatedBox[{{2}}, <20>, {{2}}, GIS`RotatedBox[{{2}},
0.295332, {{2}}, GIS`RotatedBox[{{2}}, 0.300083, {{2}}, GIS`RotatedBox[{{2}}, 0.306115, {{2}},
GIS`RotatedBox[{{2}}, 0.306115, {{2}}, <3>], <1>], <4>, <1>], Join[<1>], <1>]
```

```
in Extract[{{GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, {{2}}, 0.31597, {-1.12339 × 106, 688799.}],
GIS`RotatedBox[{{2}}, {{2}}, 0.31597, {-1.12339 × 106, 688800.}], GIS`RotatedBox[{{2}}, {{2}}, 0.31597, {-1·
.12338 × 106, 688802.}], <5>, GIS`RotatedBox[{{2}}, {{2}}, 0.306115, {-1.12336 × 106, 688810.}],
GIS`RotatedBox[{{2}}, {{2}}, 0.306115, {-1.12335 × 106, 688811.}], <3>], GIS`BoxJoin[{{<1>}], <4>, <1>},
<1>] is not applicable.
```

**General:** Further output of Extract::psl1 will be suppressed during this calculation.

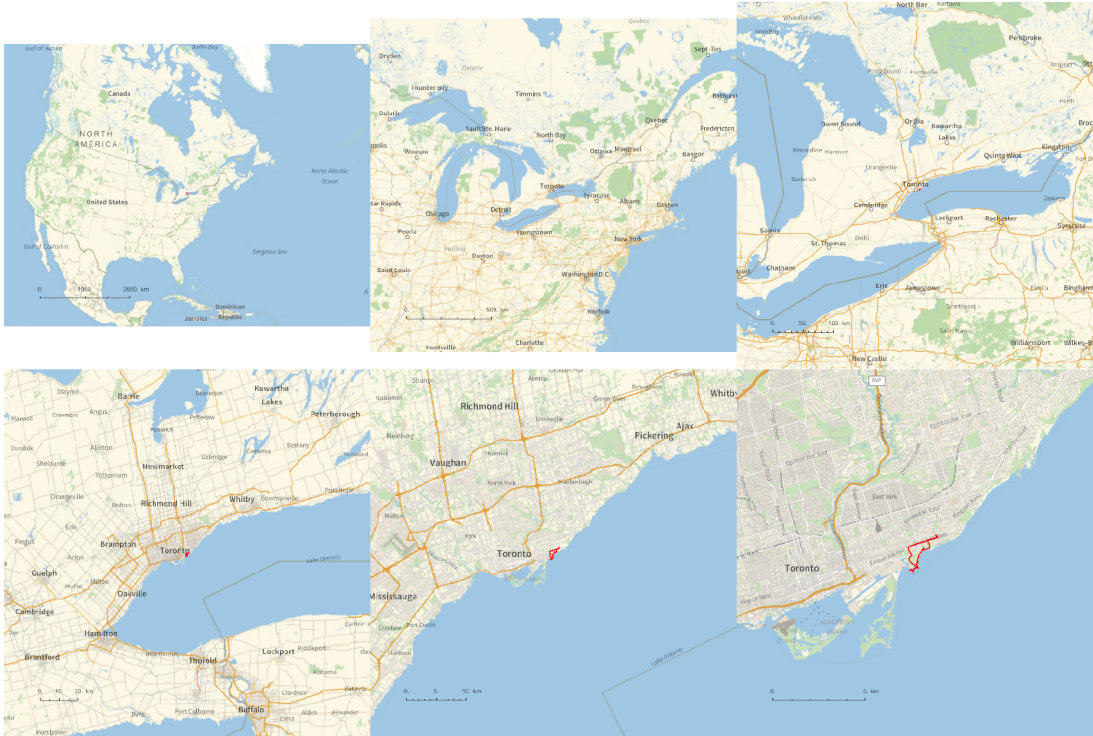
**Union:** Heads List and GIS`DisjointBoxSets at positions 2 and 1 are expected to be the same.

**General:** Further output of Union::heads will be suppressed during this calculation.

Out[ ] =

Path3D%.png

Out[ ]=



Out[ ]=

PathLocation.png

Out[ ]=

C:\drorbn\Album\Summaries

```

folder = "C:\\drorbn\\Album\\2024.02.27_Woodbine_Beach_Walk";
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
FileNames["*.jpg" | "*.jpeg" | "*.png" | "*.mp4"]

```

An 8km rainy evening walk with Olga. Partially to see some [Winter Stations](https://winterstations.com/).

```

{
  "TitleNotes" →
    "An 8km rainy evening walk with Olga. Partially to see some Winter Stations.",
  "ImageComments" → {}
}

```