

Retrospective Georeferencing for Canadian Census Subdivisions in BC

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Intro

This document gives the rationale and background behind my retrospective georeferencing methods for insect specimens in the entomology collections in British Columbia (BC), Canada. The protocol that I have followed throughout is Zermoglio et al. (2020). This is the suggested protocol for uploading data to GBIF (Chapman & Wieczorek 2020).

Packages used

The code used here is dependent on these packages.

```
library(sf)
library(terra)
library(dplyr)
library(purrr)
```

Data used

The data I am using here was obtained on 2025-May-27 from the [2021 Census - Boundary Files](#) from Statistics Canada. I downloaded data with the following options selected: Language == English, Type == Cartographic Boundary Files (CBF), Administrative boundaries == Census subdivisions, Format == Shapefile (.shp). These data include the Census Subdivision (CSD) shapefiles used by Statistic Canada.

See the [Reference Guide](#) for Boundary Files for more information.

```
## Read in the data
Can_cities <- sf::st_read("CensusData/lcsd000b21a_e.shp")

## Reading layer 'lcsd000b21a_e' from data source
##   '/Users/nathaneareley/Desktop/RetroGeoref/CensusData/lcsd000b21a_e.shp'
##   using driver 'ESRI Shapefile'
## Simple feature collection with 5161 features and 6 fields
## Geometry type: MULTIPOLYGON
## Dimension:      XY
## Bounding box:   xmin: 3689321 ymin: 659305 xmax: 9015751 ymax: 5242009
## Projected CRS: NAD83 / Statistics Canada Lambert

## Subset the data to only include records from BC (PRUID == "59")
BC_CSD <- Can_cities |>
  subset(PRUID == "59")
```

Generating Optimized Minimum Enclosing Circles

Optimized Minimum Enclosing Circles (OMECS) are a common point-radius method for simplifying ambiguous location data into conservative estimates of northing, westing, and accuracy. OMECs are generated by creating the smallest possible circle around a polygon that includes the entire extent of the polygon. From this OMEC we can calculate a point-radius for each location where the point is the centre of the OMEC and the radius is the radius of the OMEC. This then translates to a northing and westing (point) and an accuracy (radius) that can be used in GBIF to map location data instead of mapping a polygon.

In some cases, the point radius is relatively simple as the point falls inside of the polygon (e.g. Figure 1).



Figure 1: Polygon of the Census Subdivision for Vancouver, BC, in blue with the OEMC in red and the centroid point in black.

In other cases the point falls outside of the polygon and the circle must therefore be adjusted so that the circle is still the smallest it can be but with the point landing on the edge of the polygon (e.g. Figure 2). The new “corrected centre” OMEC will always be larger than the “geographic centre” OMEC but the point lands within the polygon.

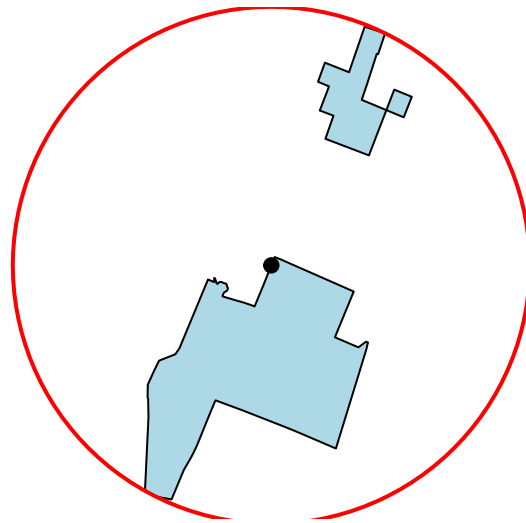


Figure 2: Polygon of the Census Subdivision for Elkford, BC, in blue with the corrected centre OEMC in red and the adjusted centroid point in black.

To calculate the OMEC and point radius for every Census Subdivision in BC I use the following code:

```
## This function does the heavy lifting for this method
compute_omec <- function(PRUID, CSDNAME, CSDTYPE, geom) {
  # Ensure geometry is an sfc object
  city <- sf::st_sf(PRUID = PRUID,
                    CSDNAME = CSDNAME,
                    CSDTYPE = CSDTYPE,
                    geometry = sf::st_sfc(geom,
                                           crs = sf::st_crs(BC_CSD)))

  # Convex hull and coordinates (used for optimization)
  hull <- sf::st_convex_hull(city)
  coords <- sf::st_coordinates(hull)[, 1:2]

  # Objective function: max distance from center to hull points
  objective <- function(center) {
    max(sqrt(rowSums((coords - matrix(center,
                                       nrow = nrow(coords),
                                       ncol = 2,
                                       byrow = TRUE))^2)))
  }

  # Start point = centroid of hull
  start <- sf::st_coordinates(sf::st_centroid(hull))

  # Optimization
  opt <- optim(start, objective, method = "Nelder-Mead")
  center_utm <- opt$par
  radius <- opt$value

  # Create center point
  center_point <- sf::st_sfc(sf::st_point(center_utm),
                             crs = sf::st_crs(city))

  # Check if center is inside the original city polygon
  is_inside <- sf::st_within(center_point, city, sparse = FALSE)[1, 1]

  if (!is_inside) {
    # Move center to nearest point on polygon boundary
    nearest_on_geom <- sf::st_nearest_points(center_point, city)
    corrected_center_point <- sf::st_cast(nearest_on_geom, "POINT")[2]
    center_utm <- sf::st_coordinates(corrected_center_point)

    # Recalculate radius using all exterior coordinates of the polygon
    boundary_coords <- sf::st_coordinates(sf::st_cast(city, "MULTILINESTRING"))[, 1:2]
    radius <- max(sqrt(rowSums((boundary_coords - matrix(center_utm,
                                                         nrow = nrow(boundary_coords),
                                                         ncol = 2,
                                                         byrow = TRUE))^2)))
  }

  # Convert final center to lat/lon
  center_vect <- terra::vect(matrix(center_utm,
```

```

                                ncol = 2),
                                crs = sf::st_crs(city)$wkt)
center_latlon <- sf::st_as_sf(terra::project(center_vect, "EPSG:4326")) |>
  sf::st_coordinates()

return(tibble::tibble(
  OMEC_LAT = center_latlon[2],
  OMEC_LON = center_latlon[1],
  OMEC_RAD_M = as.numeric(radius)
))
}

# Apply function across all BC_CSD
omec_results <- purrr::pmap_dfr(
  list(BC_CSD$PRUID,
        BC_CSD$CSDNAME,
        BC_CSD$CSDTYPE,
        BC_CSD$geometry),
  compute_omec
)

# Combine with original data
BC_CSD_omec <- bind_cols(BC_CSD, omec_results)

```

This code calculates the OMEC, defines the centroid, checks that the centroid is within the bounds of the polygon, creates a corrected centre OMEC if it does not, and adds the Northing, Westing, and accuracy into the dataframe for each city.

Edge Cases

Sometimes collection data is too specific to follow the systematic approach outlined above.

When we prefer site specificity over systematic methodology

In cases when it is preferable to maintain collection site specificity sacrifice the systematic methodology — when a polygon can not be easily obtained — one can assign a point near the centre of the collection site listed and assign an accuracy radius that includes the whole extent of the location based on an approximation by eye with Google maps. When this method is employed it is inappropriate to list Zermoglio et al. (2020) as the protocol used and the details of this method should be explained wherever possible.

When we prefer systematic methodology over site specificity

In cases when it is preferable to sacrifice collection site specificity in order to maintain systematic methodology — when a polygon can not be easily obtained — the specific collection site can be listed in collection data notes while using the point-radius data of the Canadian Census Subdivision that is most appropriate to the location (e.g. Fernwood Neighbourhood -> Victoria, BC).

When a hybrid approach is possible

Sometimes it's possible to use the systematic approach but maintain a reasonable level of specificity (e.g. the UBC Vancouver Campus).

In which CSD is UBC included?

For some specimens, the location given may not be well encapsulated by the census subdivision data we have but it may still be possible to adapt these same methods with more specificity. UBC Vancouver is not included in the CSD for Vancouver but is included in Metro Vancouver A CSD (Figure 3). The corrected-centre for Metro Vancouver A is far from the UBC campus and it would be useful to use a better method.

Metro Vancouver A

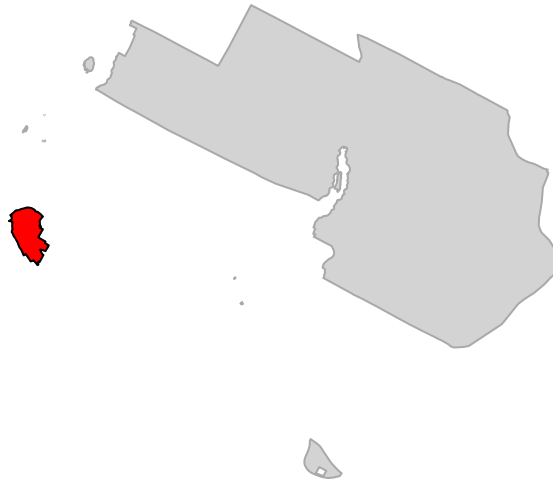


Figure 3: Polygon of the Census Subdivision for Metro Vancouver A, BC, in grey which includes the UBC Campus which I've highlighted in red.

Subset to UBC Campus

To make the UBC Campus location better we can subset the data within the MULTIPOLYGON for Metro Vancouver A to make a new row in the dataset that we'll call "UBC Campus."

```
## For the UBC Vancouver data we'd prefer to have a more specific point-radius
## So... lets build it from the Can_cities df
MetroVanA <- Can_cities |>
  subset(PRUID == "59") |>
  subset(CSDNAME == "Metro Vancouver A")
## so we just want the UBC part of MetroVanA
## To get that we'll cut out just that section
multi_geom <- st_geometry(MetroVanA)[[1]]
# length(multi_geom) # This tells you how many separate POLYGONS it has
# Extract just the first POLYGON (index with [[n]])
single_poly <- st_sfc(st_polygon(multi_geom[[14]]),
  crs = st_crs(MetroVanA))
```

```

# Now you can make it an sf object if needed
UBCVan <- st_sf(MetroVanA[1, -which(names(MetroVanA) == "geometry")],
               geometry = single_poly)

UBCVan$CSDNAME <- "UBC Campus"

UBC_omec <- compute_omec(
  PRUID = UBCVan$PRUID,
  CSDNAME = UBCVan$CSDNAME,
  CSDTYPE = "CUST", ## So that we know that this is a custom polygon
  geom = sf::st_geometry(UBCVan)[[1]]
)

UBCVan_with_omec <- dplyr::bind_cols(UBCVan, UBC_omec)

```

To check that the UBC Campus location is correct we'll use this code to make a figure:

```

## Plot the data to check that everything works with this function
plot_omec <- function(row) {
  # 1. Extract geometry (city shape)
  city_geom <- row$geometry

  # 2. Create center point in lat/lon
  center_lonlat <- sf::st_sfc(
    sf::st_point(c(row$OMEC_LON,
                   row$OMEC_LAT)),
    crs = "EPSG:4326"
  )

  # 3. Project center to city CRS
  center_projected <- sf::st_transform(center_lonlat,
                                       sf::st_crs(city_geom))

  # 4. Create OMEC circle as buffer
  omech_circle <- sf::st_buffer(center_projected,
                               dist = row$OMEC_RAD_M)

  # 5. Plot city, OMEC circle, and point
  plot(city_geom,
        # main = paste("OMEC for", row$CSDNAME),
        col = "lightblue"
      )
  plot(omech_circle,
        border = "red",
        lwd = 2,
        add = TRUE)
  plot(center_projected,
        col = "black",
        pch = 19,
        add = TRUE)
}

```

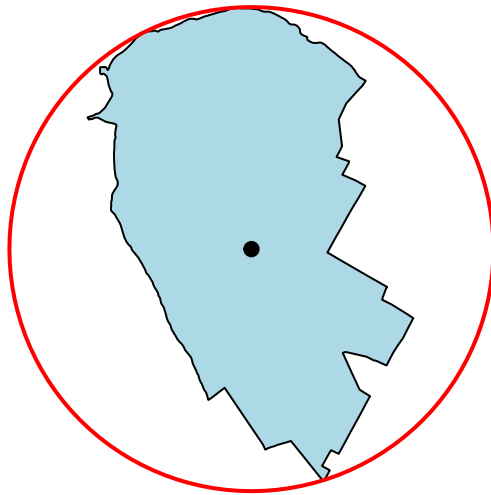


Figure 4: The new polygon for UBC Campus in blue with the corrected-centre OEMC in red and the centroid point in black.

Add the new UBC Campus polygon into BC_CSD_omec

Now that we have this location for UBC Campus it would be useful to add it back into the BC_CSD_omec dataset for use in the future. So lets do that here:

```
## Combine them
BC_CSD_omec <- dplyr::bind_rows(BC_CSD_omec, UBCVan_with_omec)

## Check to make sure that UBC Campus is now included
tail(BC_CSD_omec)

## Simple feature collection with 6 features and 9 fields
## Geometry type: GEOMETRY
## Dimension: XY
## Bounding box: xmin: 4008419 ymin: 2005295 xmax: 4723366 ymax: 3167136
## Projected CRS: NAD83 / Statistics Canada Lambert
##      CSDUID      DGUID      CSDNAME CSDTYPE  LANDAREA PRUID OMEC_LAT
## 747 5959007 2021A00055959007 Northern Rockies RGM 84759.3073 59 59.05961
## 748 5959805 2021A00055959805 Fontas 1 IRI 0.1287 59 58.28539
## 749 5959806 2021A00055959806 Fort Nelson 2 IRI 95.5757 59 58.79540
## 750 5959809 2021A00055959809 Kahntah 3 IRI 0.0825 59 58.35594
## 751 5959810 2021A00055959810 Prophet River 4 IRI 3.7905 59 58.08022
## 752 5915020 2021A00055915020 UBC Campus RDA 815.2061 59 49.25470
##      OMEC_LON OMEC_RAD_M      geometry
## 747 -123.7448 241549.5473 MULTIPOLYGON (((4357079 316...
## 748 -121.7262 275.0454 MULTIPOLYGON (((4555464 284...
## 749 -122.5493 8958.1539 MULTIPOLYGON (((4540228 291...
## 750 -120.9077 230.9426 MULTIPOLYGON (((4600328 282...
## 751 -122.6950 1681.3473 MULTIPOLYGON (((4496803 284...
## 752 -123.2275 3106.3925 POLYGON ((4010352 2011359, ...

## Write a new .shp with the OMEC lats, longs, and radius
sf::st_write(BC_CSD_omec,
             "GeneratedData/BC_CSD_omec.shp",
             delete_dsn = TRUE)

## Deleting source 'GeneratedData/BC_CSD_omec.shp' using driver 'ESRI Shapefile'
## Writing layer 'BC_CSD_omec' to data source
## 'GeneratedData/BC_CSD_omec.shp' using driver 'ESRI Shapefile'
## Writing 752 features with 9 fields and geometry type Unknown (any).
```

Conclusion

Using the code above we should be able to tackle most issues relating to retrospective georeferencing in a systematic way, at least when the collection data includes a reasonable reference to a Canadian Census Subdivision. I've also included code for cases where a location can be easily extracted from a MULTIPOLYGON included in the Canadian Census Subdivisions (like the UBC example above). When I use the systematic methods outlined above I can reference the Zermoglio et al. (2020) protocol in my data upload. When I have used a more specific approach (e.g. the Google maps approximation), I cannot list the Zermoglio et al. (2020) protocol, and should outline that method in the comments available in the upload.