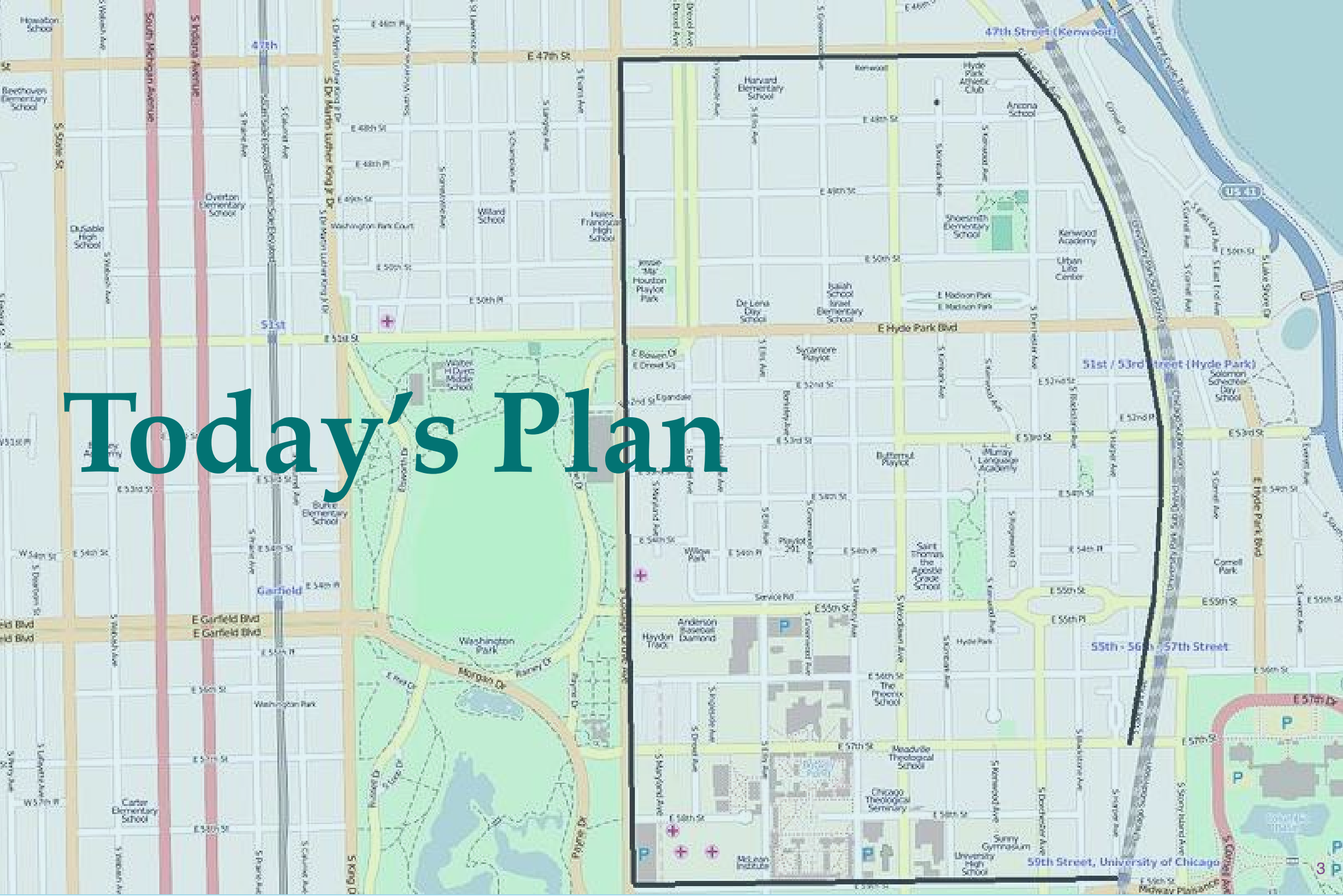


Vector Operations Part 1

HES 505 Fall 2022: Session 8

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Today's Plan



Objectives

By the end of today, you should be able to:

- Understand **predicates** and **measures** in the context of spatial operations in **sf**
- Define valid geometries and approaches for assessing geometries in **R**
- Use **st_*** and **sf_*** to evaluate attributes of geometries and calculate measurements

Understanding the language

Revisiting Simple Features

- The **sf** package relies on a simple feature data model to represent geometries
 - hierarchical
 - standardized methods
 - complementary binary and human-readable encoding

| type | description |
|---------------------------|--|
| POINT | single point geometry |
| MULTIPOINT | set of points |
| LINESTRING | single linestring (two or more points connected by straight lines) |
| MULTILINESTRING | set of linestrings |
| POLYGON | exterior ring with zero or more inner rings, denoting holes |
| MULTIPOLYGON | set of polygons |
| GEOMETRYCOLLECTION | set of the geometries above |

Standardized Methods

We can categorize **sf** operations based on what they return and / or how many geometries they accept as input.

- *Output Categories*

- **Predicates:** evaluate a logical statement asserting that a property is **TRUE**
- **Measures:** return a numeric value with units based on the units of the CRS
- **Transformations:** create new geometries based on input geometries.

- *Input Geometries*

- **Unary:** operate on a single geometry at a time (meaning that if you have a **MULTI*** object the function works on each geometry individually)
- **Binary:** operate on pairs of geometries
- **n-ary:** operate on sets of geometries

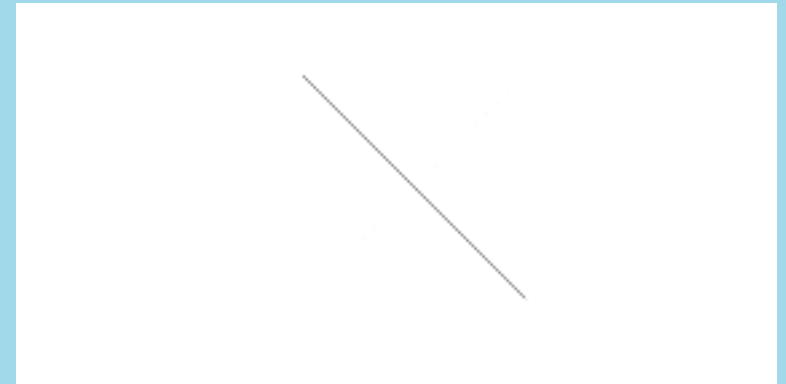
Unary Predicates and Valid Geometries

Remembering Valid Geometries

- A **linestring** is *simple* if it does not intersect

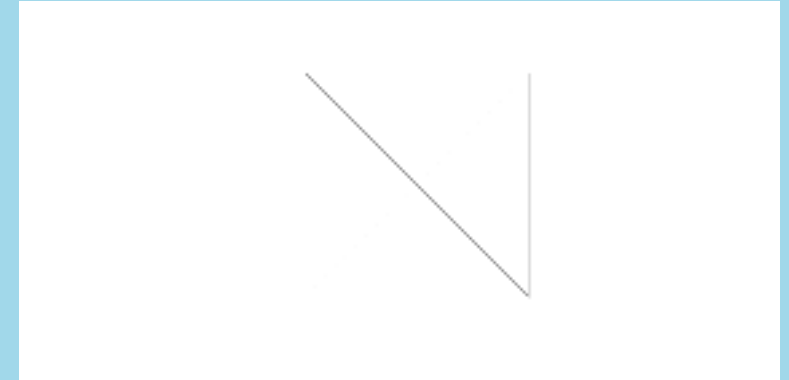
```
1 library(sf)
2 (ls = st_linestring(rbind(c(0,0), c(1,1),
3                           c(2,2), c(0,2),
4                           c(1,1), c(2,0))))
5 c(is_simple = st_is_simple(ls))
```

```
is_simple
FALSE
```



Remembering Valid Geometries

- Valid polygons
 - Are closed (i.e., the last vertex equals the first)
 - Have holes (inner rings) that inside the the exterior boundary
 - Have holes that touch the exterior at no more than one vertex (they don't extend across a line)
 - For multipolygons, adjacent polygons touch only at points
 - Do not repeat their own path



Empty Geometries

- Empty geometries arise when an operation produces **NULL** outcomes (like looking for the intersection between two non-intersecting polygons)
- **sf** allows empty geometries to make sure that information about the data type is retained
- Similar to a **data.frame** with no rows or a **list** with **NULL** values
- Most vector operations require simple, valid geometries

Using Unary Predicates

- Unary predicates accept single geometries (or geometry collections)
- Provide helpful ways to check whether your data is ready to analyze
- Use the **st_** prefix and return **TRUE/FALSE**

| predicate | asks... |
|----------------------------|---|
| is_simple | is the geometry self-intersecting (i.e., simple)? |
| is_valid | is the geometry valid? |
| is_empty | is the geometry column of an object empty? |
| is_longlat | does the object have geographic coordinates? (FALSE if coords are projected, NA if no crs) |
| is(geometry, class) | is the geometry of a particular class? |

Using Unary Predicates

```
1 nc <- st_read(  
2   system.file("shape/nc.shp", package="sf"  
3   quiet=TRUE)  
4 plot(st_geometry(nc))
```



```
1 st_is_longlat(nc)
```

```
[1] TRUE
```

```
1 any(is.na(st_is_valid(nc)))
```

```
[1] FALSE
```

Checking Geometries With Unary Predicates

- Before conducting costly analyses, it's worth checking for:
 1. empty geometries, using `any(is.na(st_dimension(x)))`
 2. corrupt geometries, using `any(is.na(st_is_valid(x)))`
 3. invalid geometries, using `any(na.omit(st_is_valid(x)) == FALSE)`; in case of corrupt and/or invalid geometries,
 4. in case of invalid geometries, query the reason for invalidity by `st_is_valid(x, reason = TRUE)`

Invalid geometries will require **transformation** (next week!)

Binary Predicates

Binary Predicates

- Accept exactly two geometries (or collections)
- Also return **logical** outcomes
- Based on the Dimensionally Extended 9-Intersection Model (DE-9IM)

| predicate | meaning | inverse of |
|---------------------------|---|-------------------|
| contains | None of the points of A are outside B | within |
| contains_properly | A contains B and B has no points in common with the boundary of A | |
| covers | No points of B lie in the exterior of A | covered_by |
| covered_by | Inverse of covers | |
| crosses | A and B have some but not all interior points in common | |
| disjoint | A and B have no points in common | intersects |
| equals | A and B are topologically equal: node order or number of nodes may differ; identical to A contains B AND A within B | |
| equals_exact | A and B are geometrically equal, and have identical node order | |
| intersects | A and B are not disjoint | disjoint |
| is_within_distance | A is closer to B than a given distance | |
| within | None of the points of B are outside A | contains |
| touches | A and B have at least one boundary point in common, but no interior points | |
| overlaps | A and B have some points in common; the dimension of these is identical to that of A and B | |
| relate | given a mask pattern , return whether A and B adhere to this pattern | |

Measures

Measures

Unary Measures

- Return quantities of individual geometries

| measure | returns |
|------------------------|---|
| <code>dimension</code> | 0 for points, 1 for linear, 2 for polygons, possibly <code>NA</code> for empty geometries |
| <code>area</code> | the area of a geometry |
| <code>length</code> | the length of a linear geometry |

Binary Measures

- `st_distance` returns the distance between pairs of geometries

