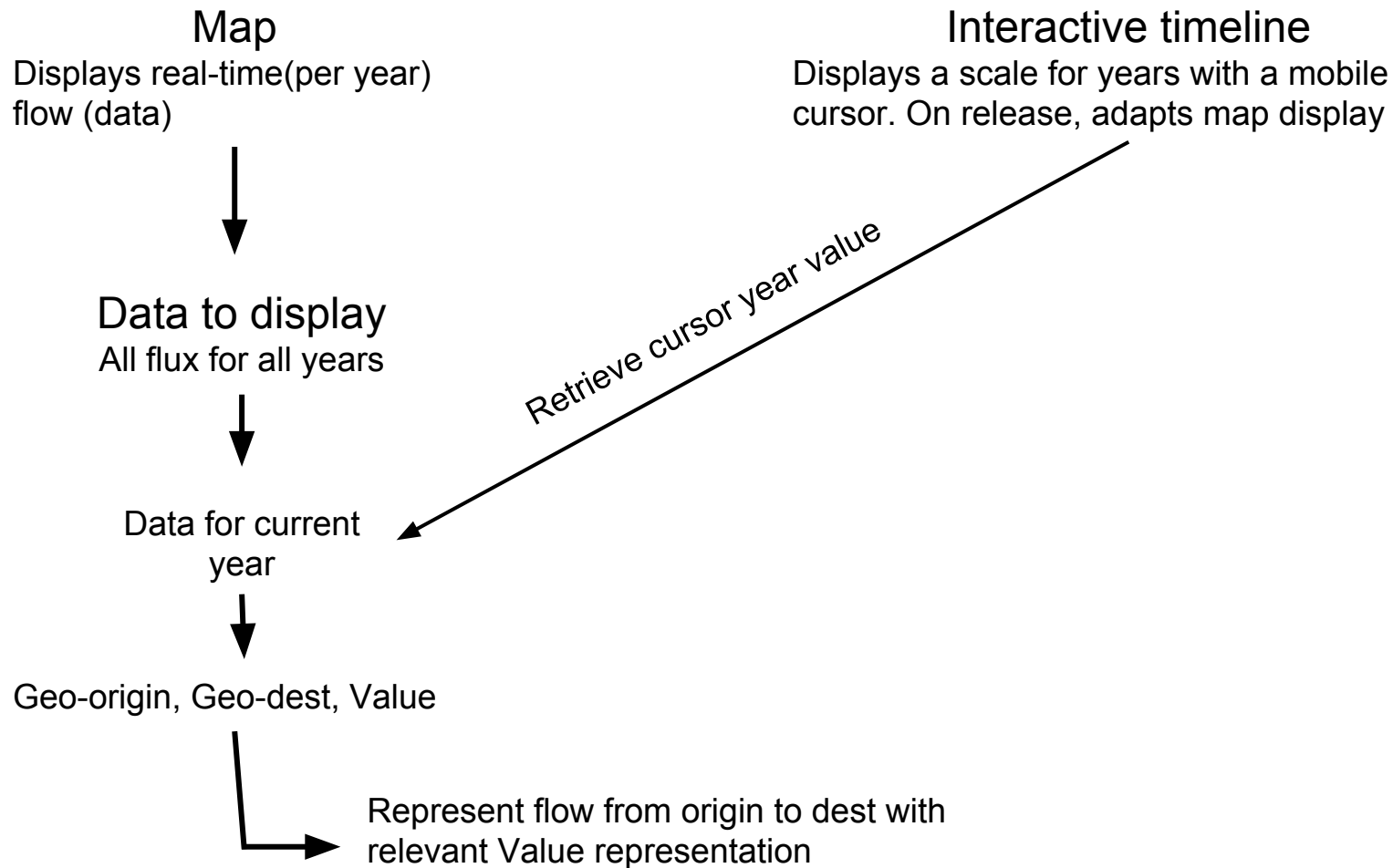


2 main displays



Interface:

Step 1: Display timeline with event-listener: click anywhere on timeline: move cursor under mouse. On release(from anywhere) : call update on map: `update_map(new_year_value)`. While moving: change value displayed under timeline

When release, cursor is adjusted to discrete year on continuous scale. On play, the display will start and proceed until cursor reach next discrete year, then value updates.

`update_map(new_year_value)`: displays the data with new year filter value (implement in step2 after map course)

Display raw map of the correct region (no filter for now, no flux either, just map in html)

TODO: `scale(min_year, max_year)`, cursor with event-listener, play/stop button with moving cursor, RAW map

Step 2:

Display Map with set flow for 1 specific year

-> then: display map with customizable year filter

Display Map, adding possible country(s) filter

-> hardcode filter to display specific country(s) from code

-> add event listener to map to select country(s): onclick: (un)color country and (un)select it

TODO: create overlay, adapt overlay for 1 year, adapt overlay for timeline value.

TODO2: create map event listener, color clicked country(s), retrieve clicked country(s), filter data.