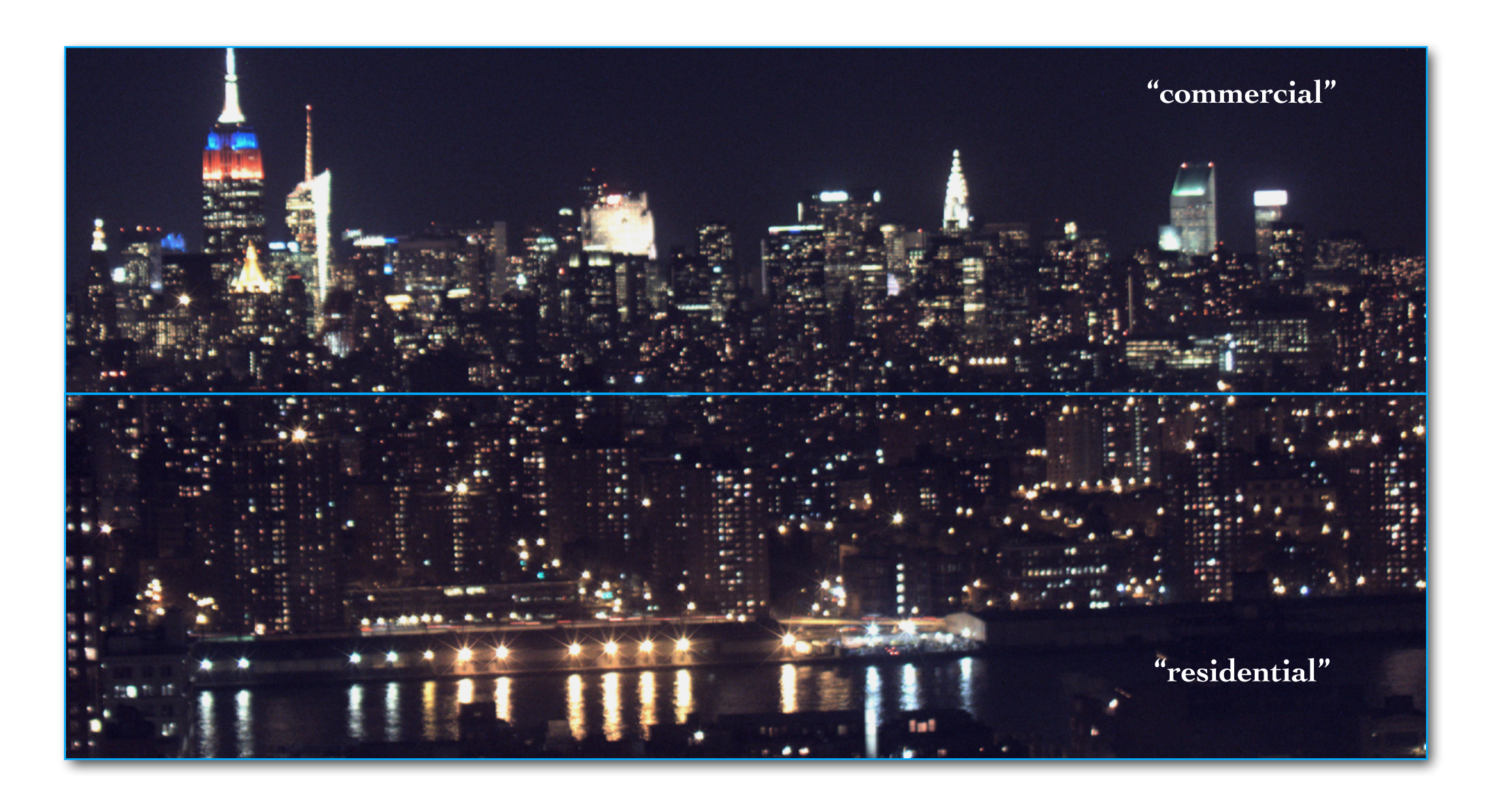
Selecting on/off transitions



For a given light curve, on/off transitions are identified via an automated algorithm:

- selects large "jumps" in the light curve relative to background fluctuations
- 3-color information and noise statistics are used to improve accuracy
- does not involve any human intervention or interpretation for analysis of individual light curve transitions (i.e., the analysis is de-identified)

In aggregate, on/off transitions are a measure of human (and automated) activity that can yield information about occupancy, behavioral properties of the population, etc.



Our "residential" and "commercial" regions are not pure, there is some cross contamination of each.