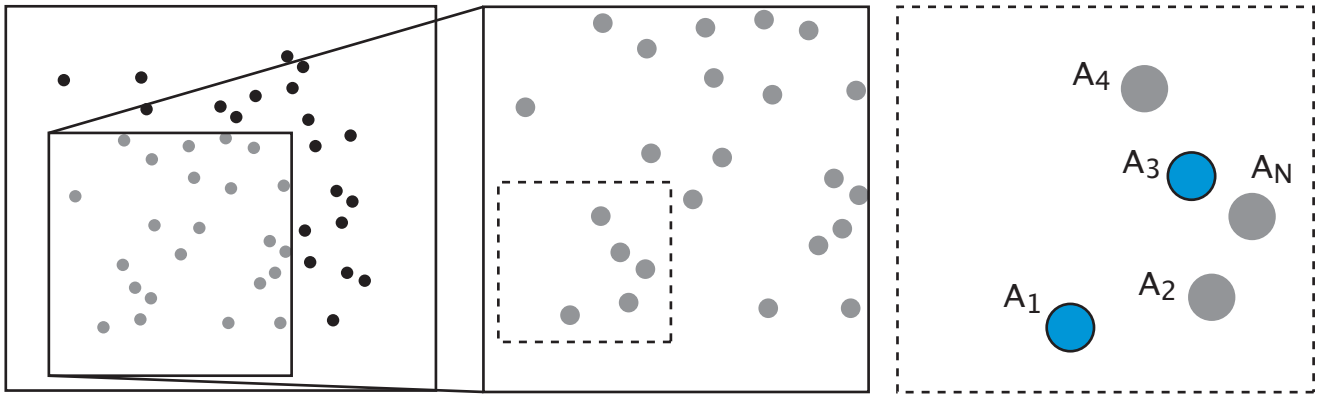


Multi-Source Predictive Flow Identification

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$$x(t+1) = f(x(t), y, z)$$

1. Each Vector is composed of two flows: maximum and mean density
2. All vector locations are sorted based on their (maximum-mean set density) as a histogram
3. Each vector has an additional time interval component
4. Two sets of vector time ranges are sorted from the minimum to maximum variance, and density.

