State{

**…**

**At-Truck(TruckB, Airport\_B)**

**At-Plane(PlaneA, Airport\_A) [Predicate State Representation]**

**At-Plane(PlaneB, Airport\_B)**

**…**

}

**[2 2 1 2 0] [Vector State Representation]**

**[2] [2] [1] [2] [0] [Individual Predicate Count Streams]**

**. . . . .**

**. . . . .**

**. . . . .**

**[0] [0] [1] [-1] [0] [Predicate Count Change Streams]**

**. . . . .**

**. . . . .**

**. . . . .**

**[0 -1 0 . . . 1 0] [Slide A-distance**

**[1 1 1 . . . 0 0] windows down streams]**

**[-1 0 0 . . . 0 1]**

**[-1 -1 0 . . . 1 -1] Note: streams horizontal**

**[0 -1 -1 . . . -1 0] to show windows**

(Stationary Window) (Sliding Window)

**[0.13] [0.21] [0.43] [0.08] [0.23]**

**. . . . . [A-distance**

**. . . . . value streams]**

**. . . . .**