## Stochastic bi-stable wake past two square cylinders

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$$
G / H=2.4
$$



Jet can point left or right

- Symmetry-breaking occurs for a range of $\mathrm{G} / \mathrm{H}$.
- We want to use statistical models to re-sample trajectories for a range of $G / H$ and $R e$.

$$
G / H=1.25
$$



Jet can point left, right or stay in line with the flow


Faster switching for larger $G / H$ and waiting-time distribution is Poisson.

