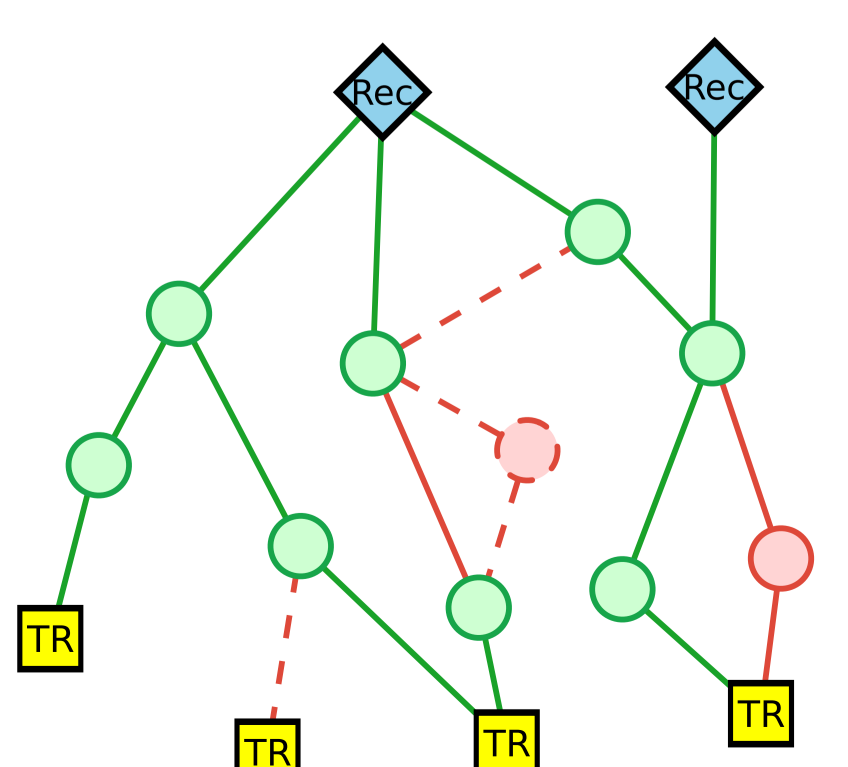


Random Walk to Compute Node Visitation Probabilities and Edge Flux Scores

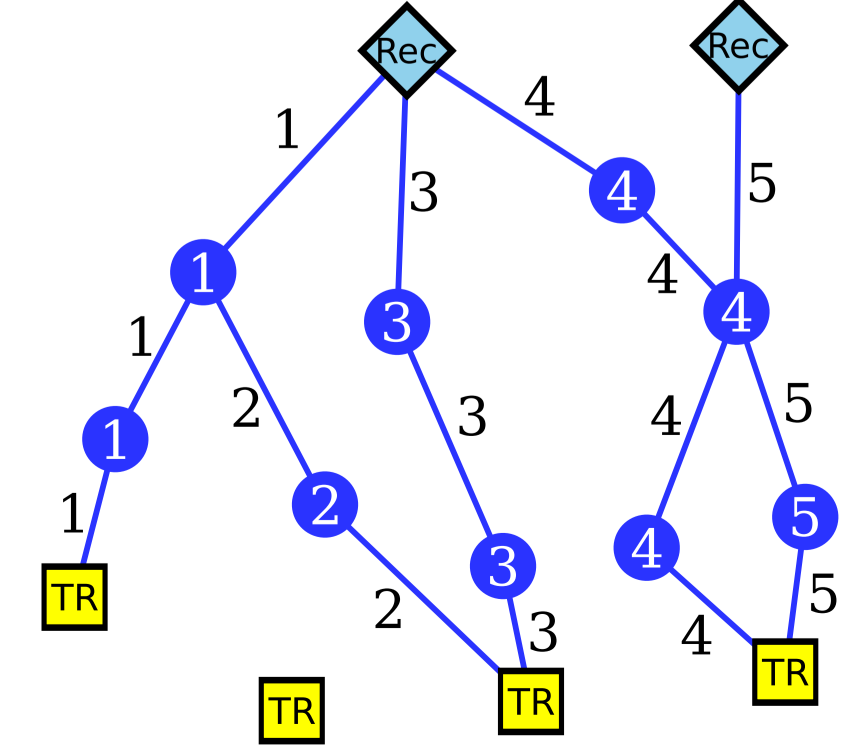
$$p_v = qs_v + (1 - q) \sum \frac{w_{uv}p_u}{d_u}$$
$$f_{uv} = \frac{w_{uv}p_u}{\sum w_{xy}p_x}$$

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Compute *k* Most Probable Paths



Compare Computed Pathway Interactions to Known Pathway



Rank Nodes and Edges by Path Index

