* Define the notations to differentiate what's outputed by Beats and what's given by pems.
* Think also about what should be denoted as vectors and what as tuples and how.
* Decide what we should use $\backslash$emph on: just the first time or everytime we use the concepts?
* make a figure summarizing all the steps of the algorithm (sampling, consecutive projections, simulations, penalizing, error computing etc.)
* I am not sure we need to differentiate source and sink flows: we could unify that into “ramp flows” . Differentiation between on-ramp or off-ramp flow would be made by the subset of *i* : *W* or *S.*
* Shall we put the time variablein the figure with the notations ?