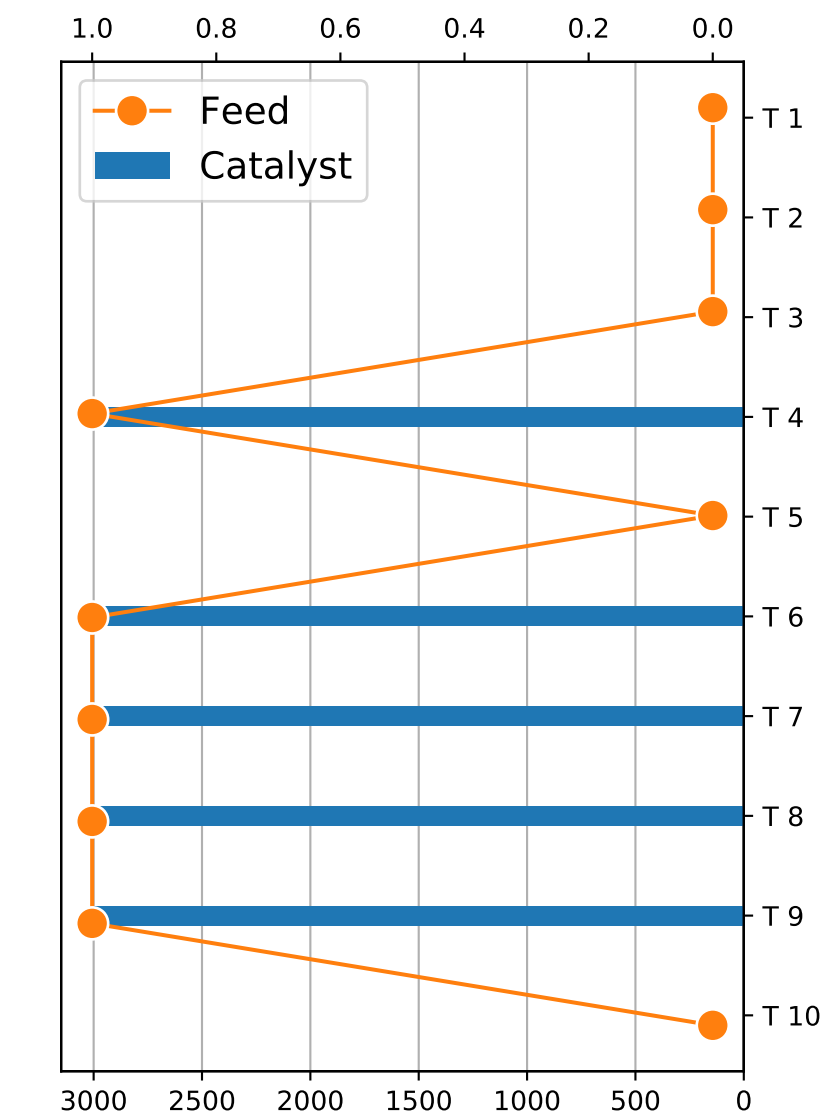
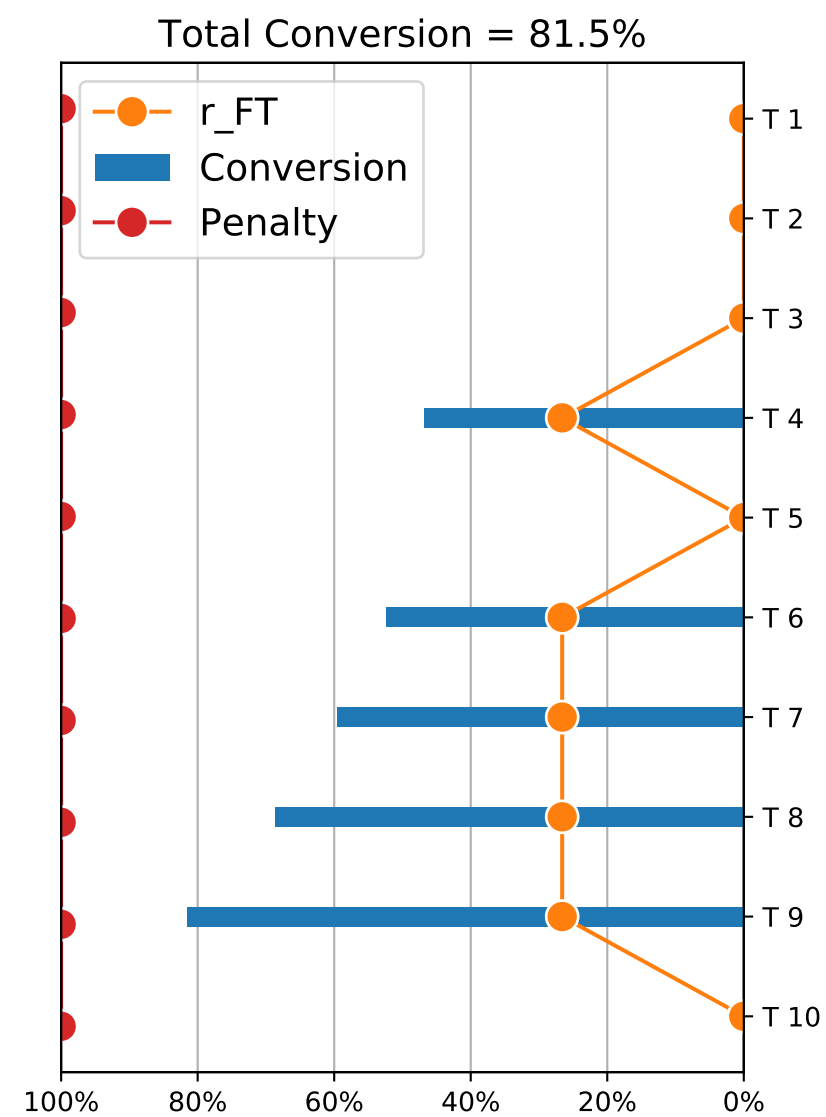
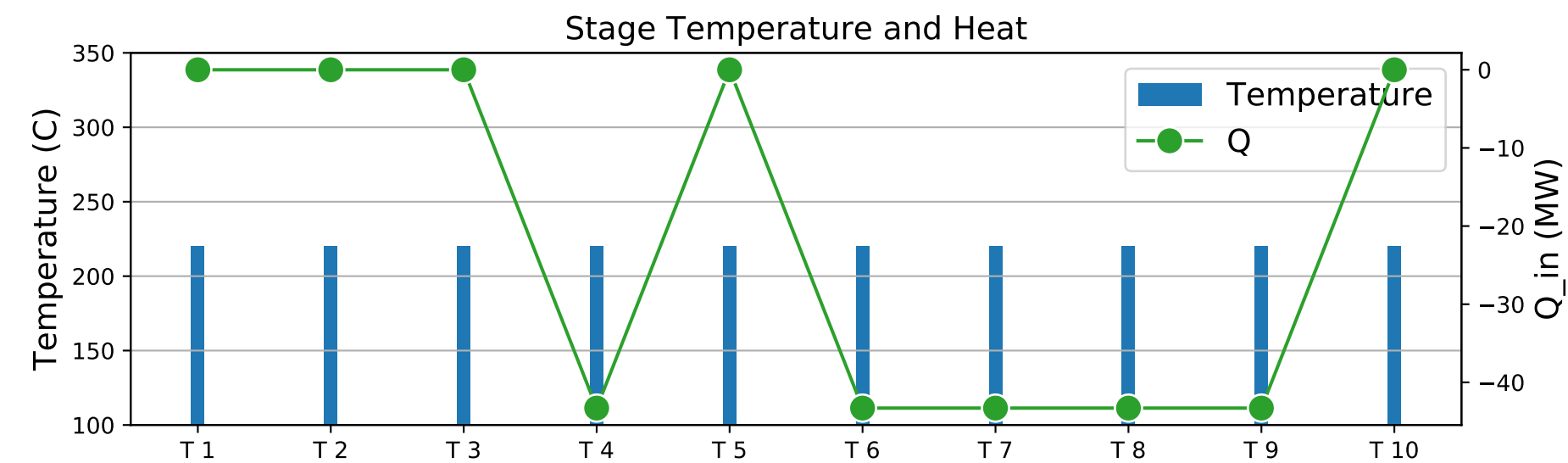
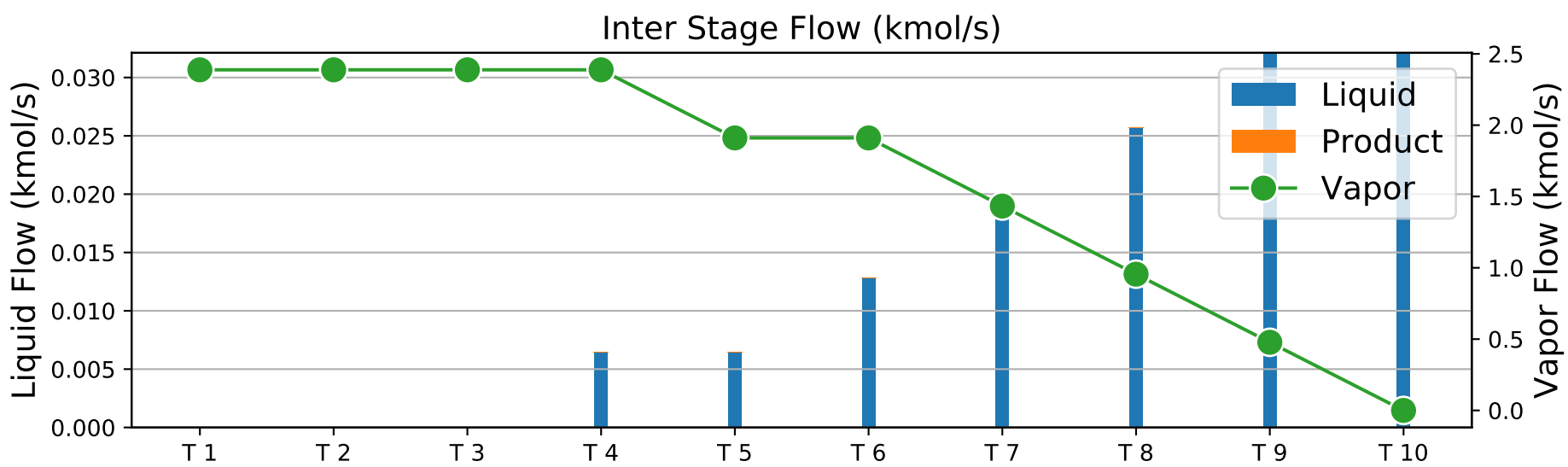
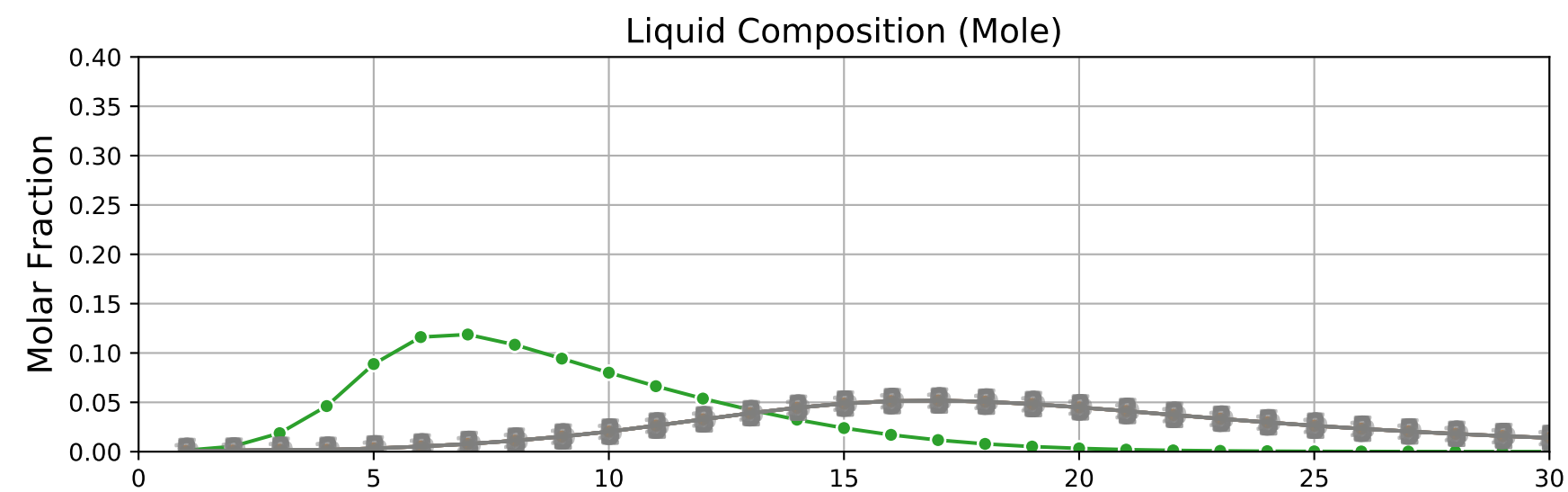
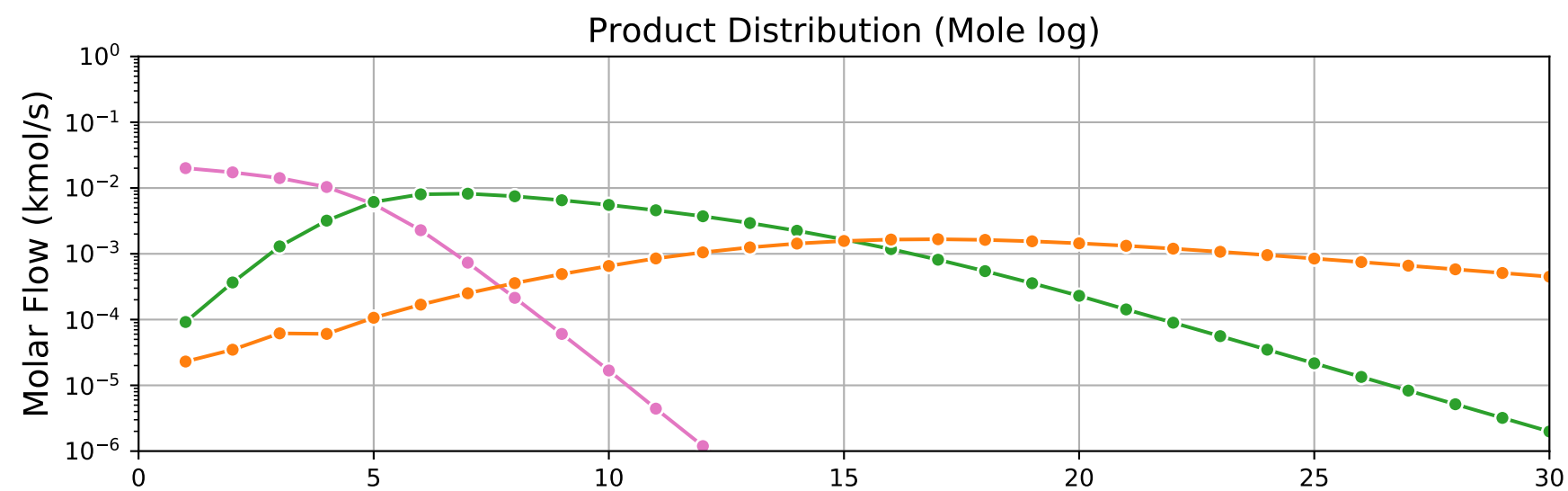
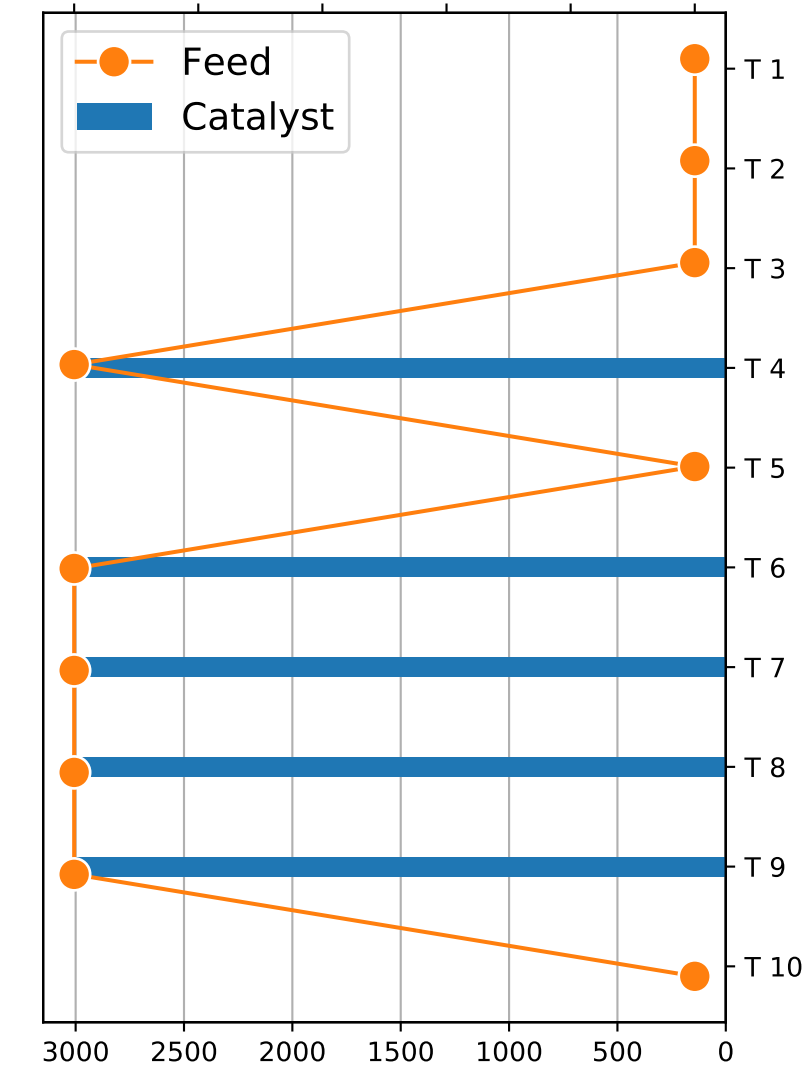
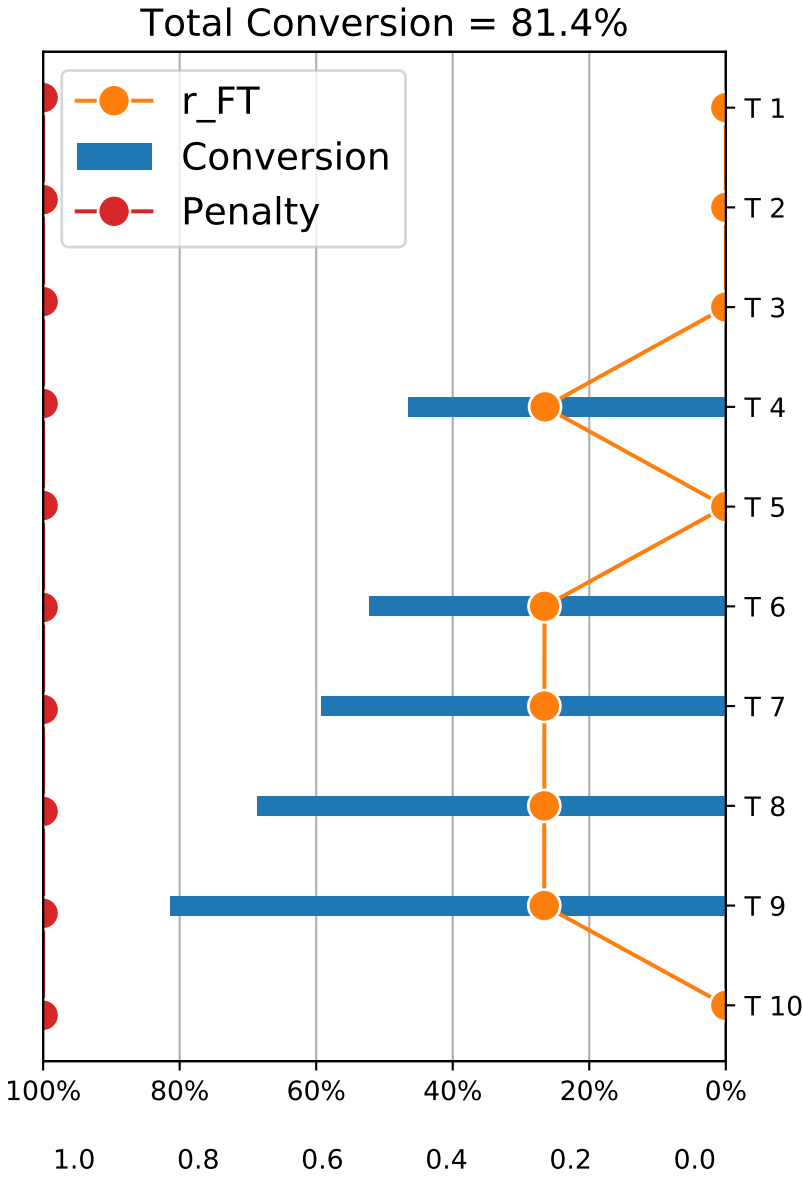
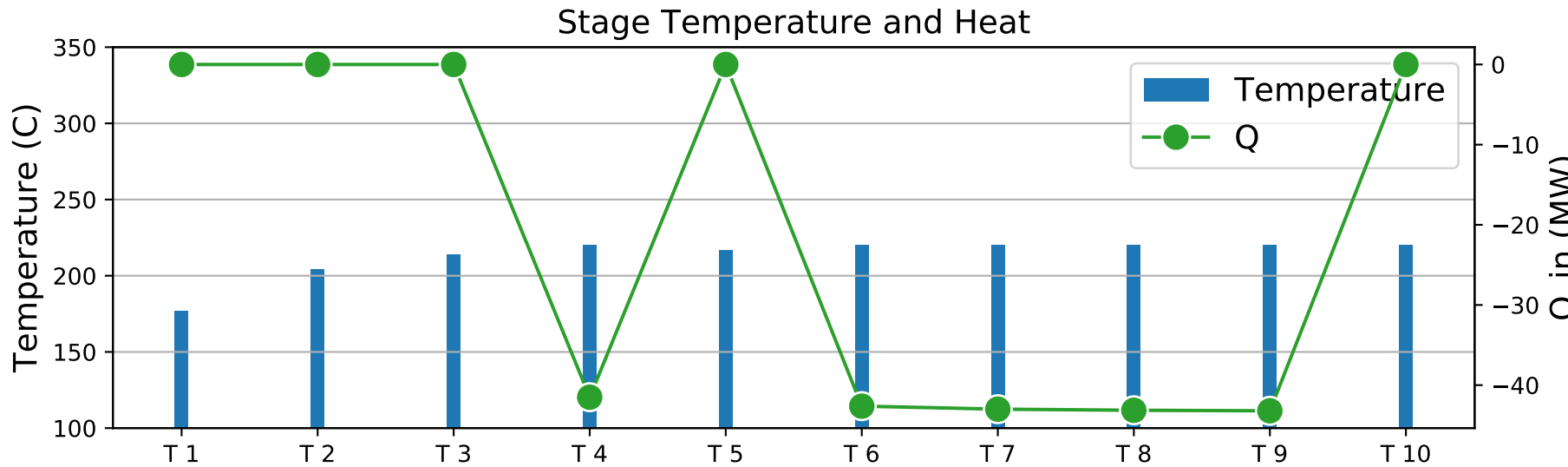
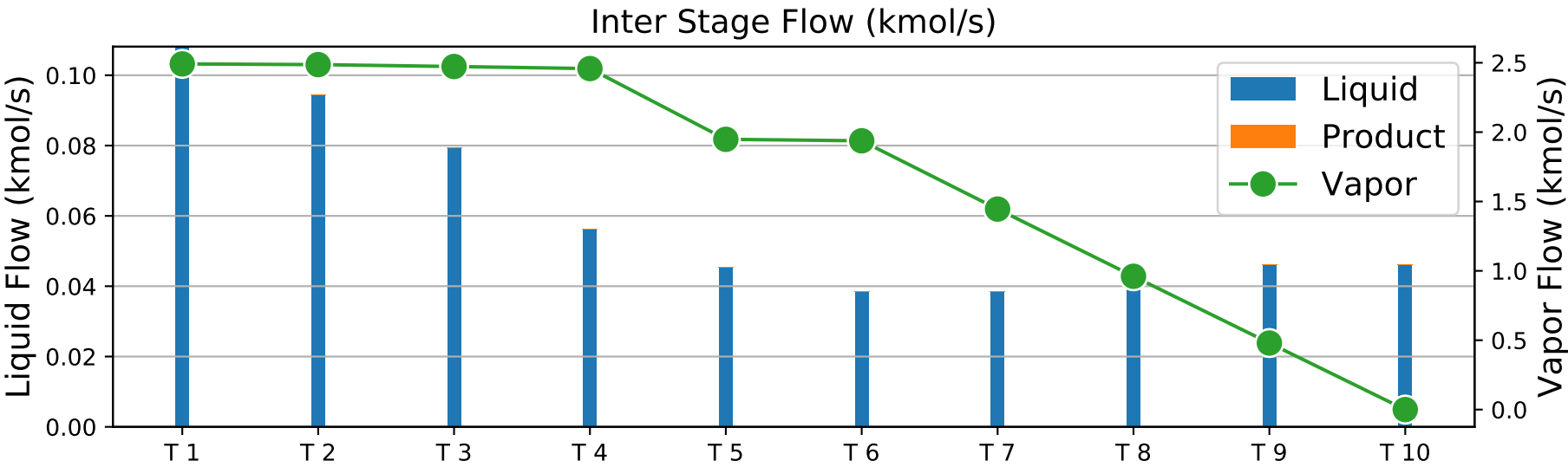
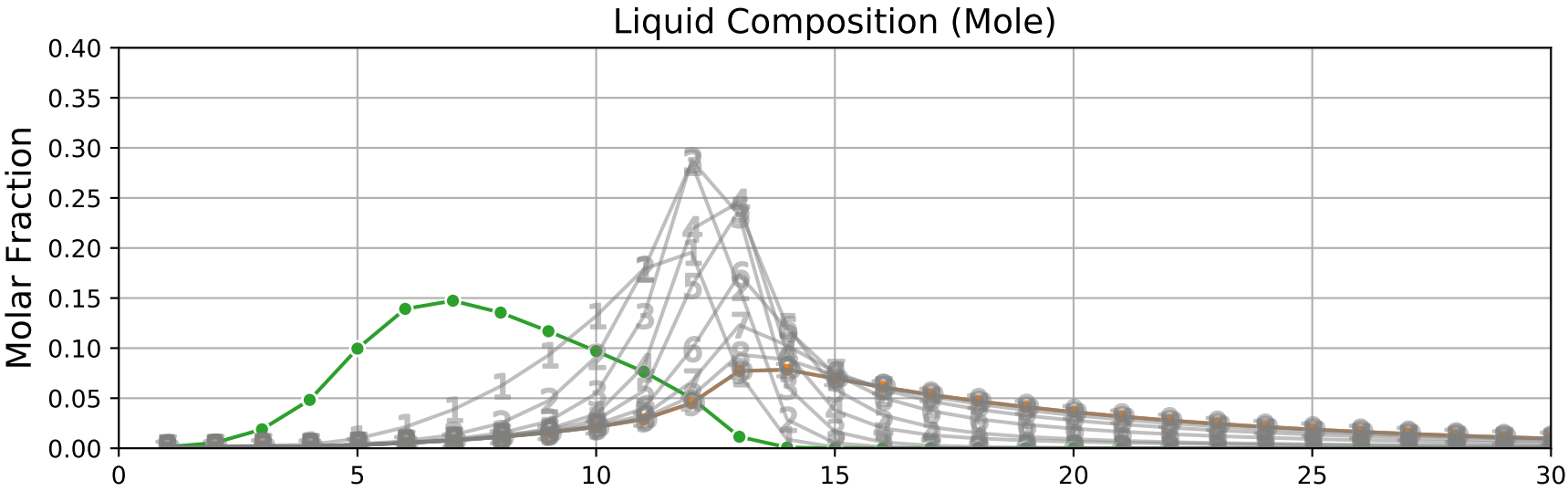
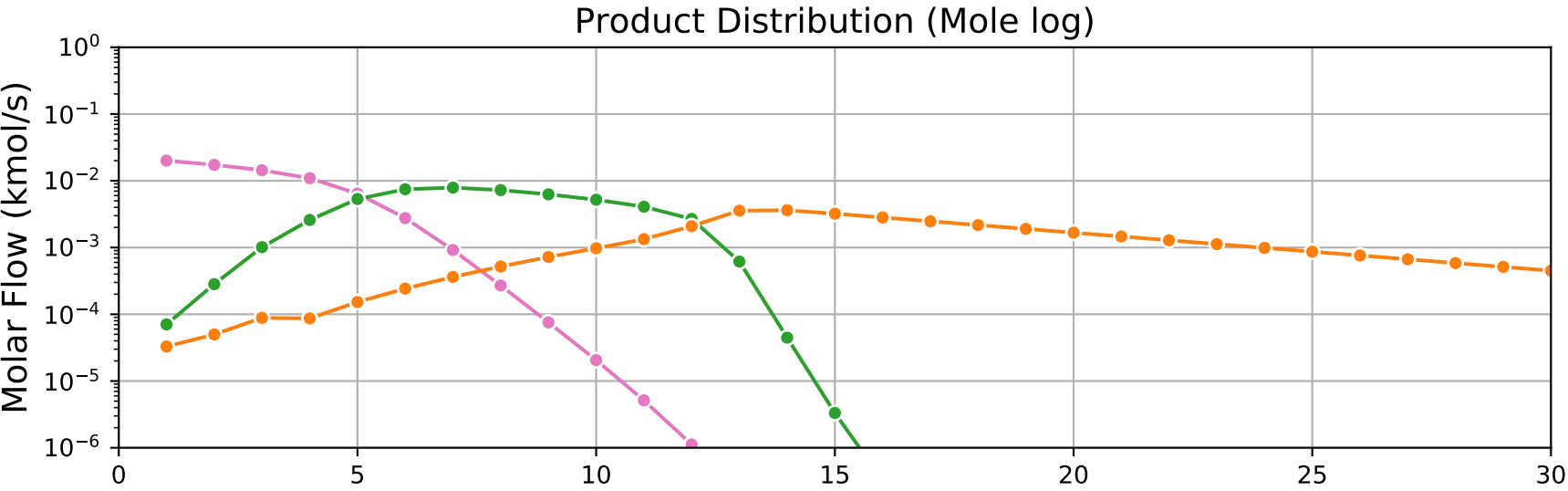


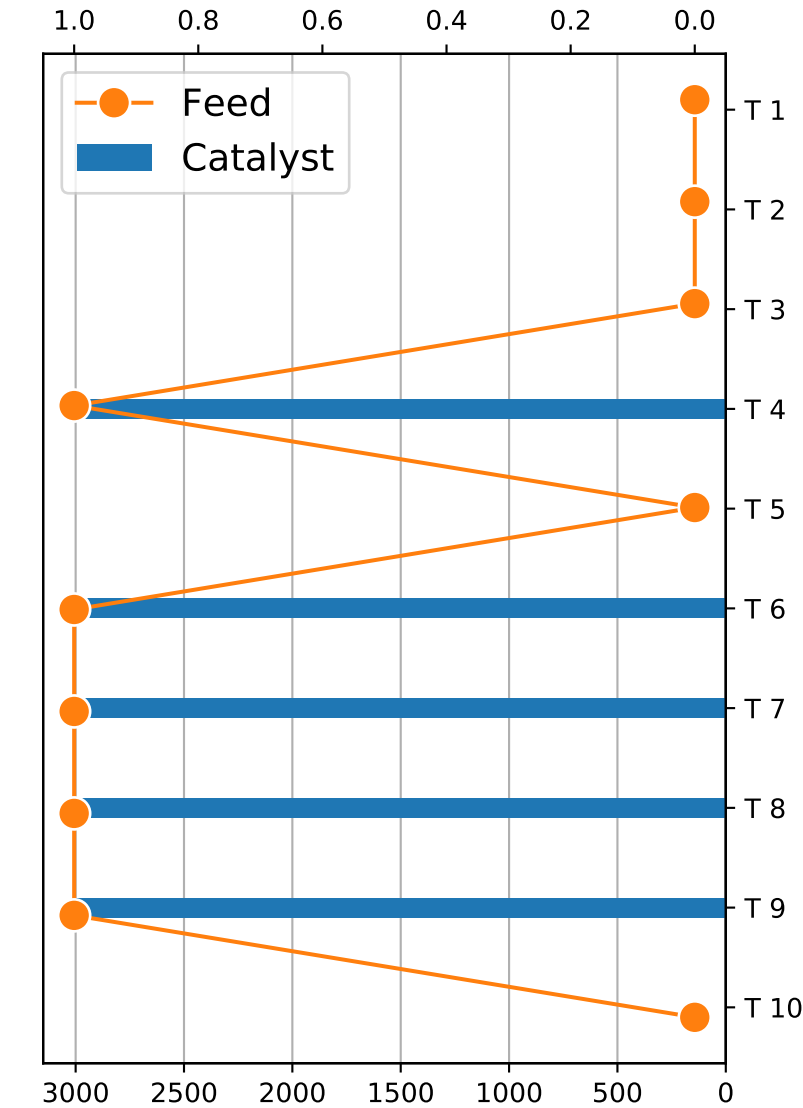
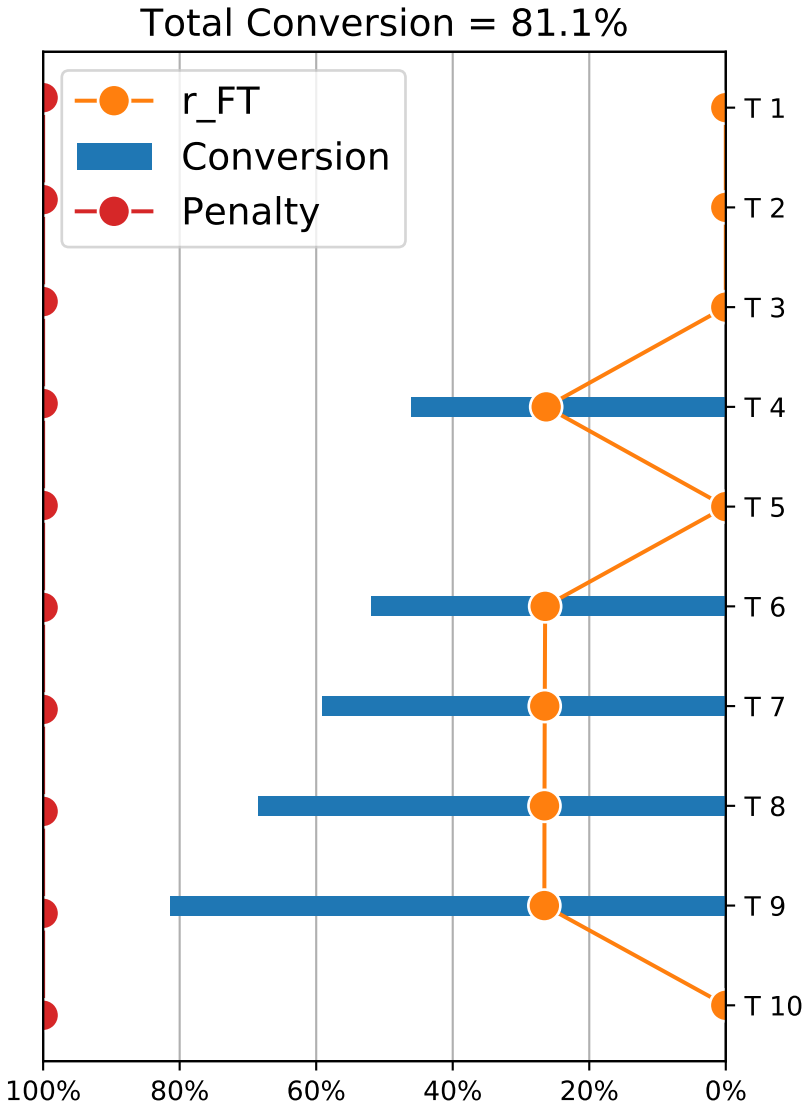
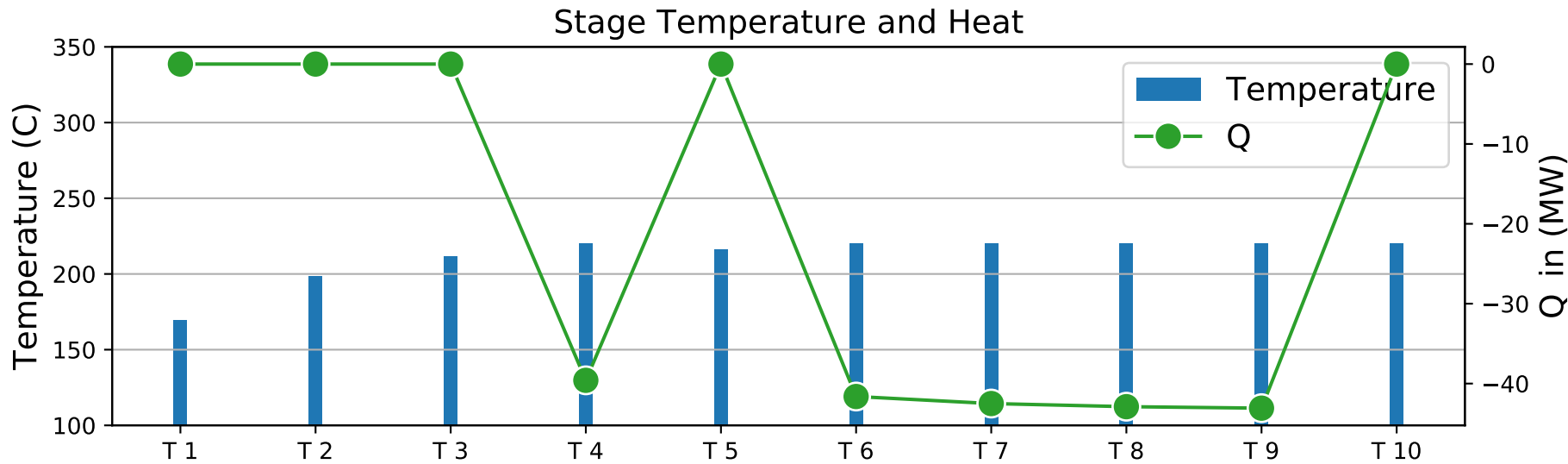
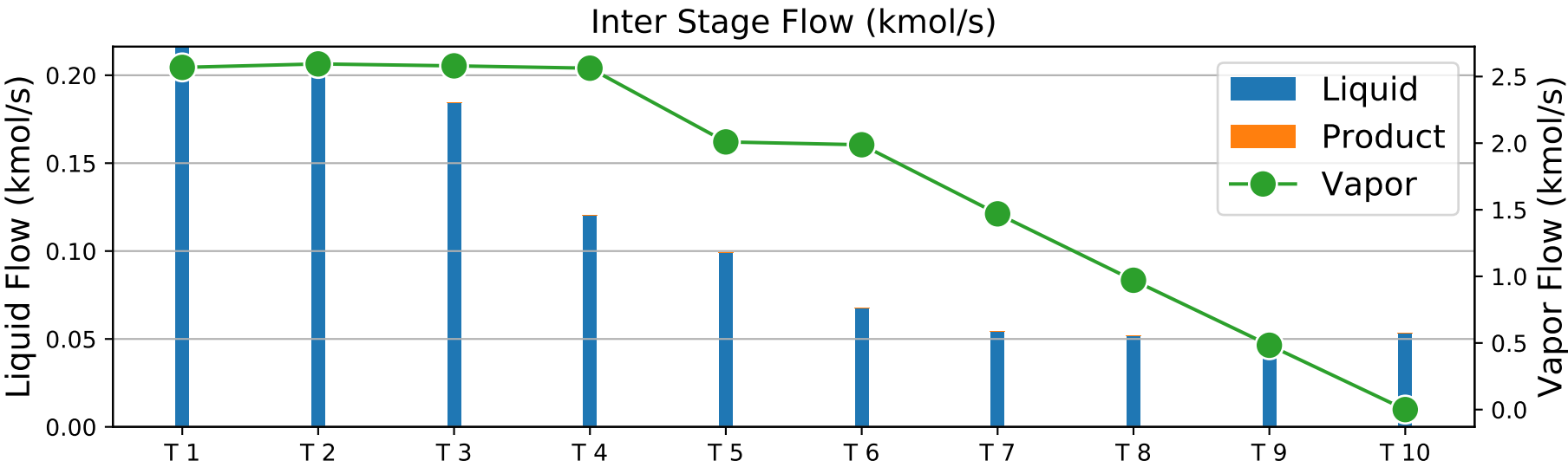
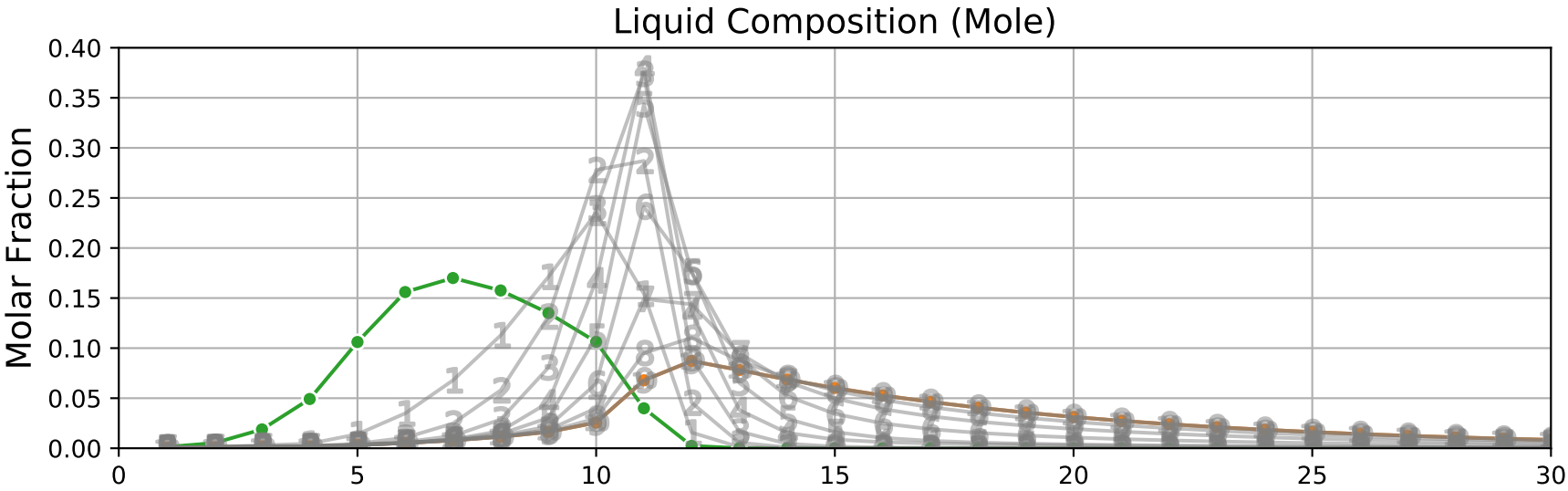
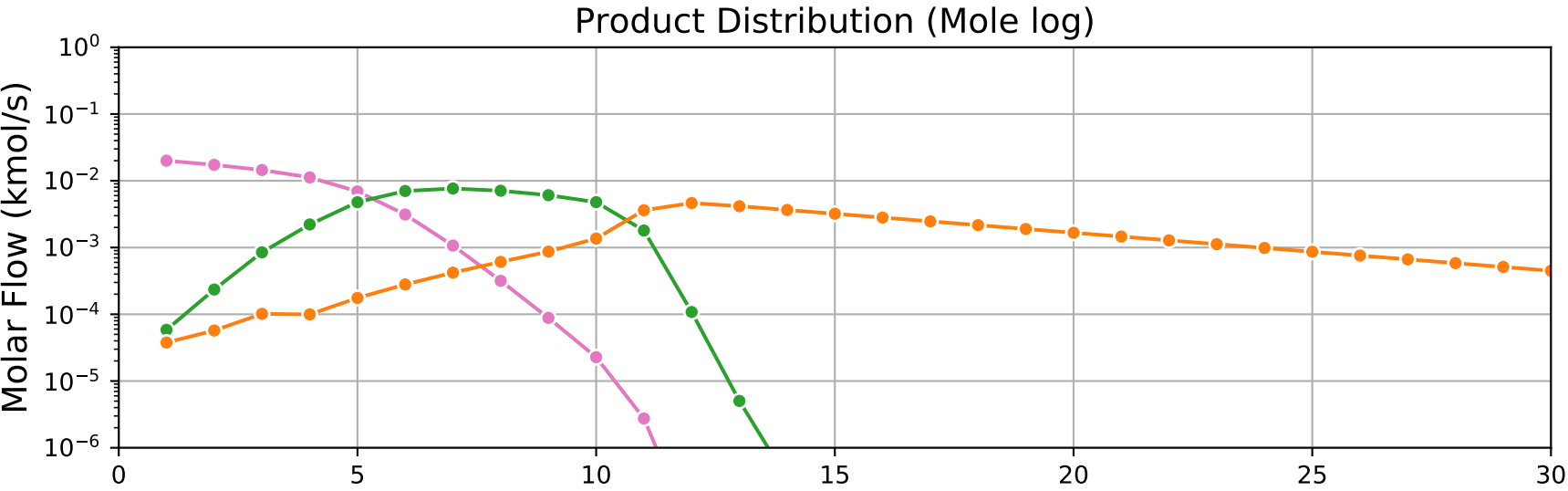
Reflux PR ratio = 1.00



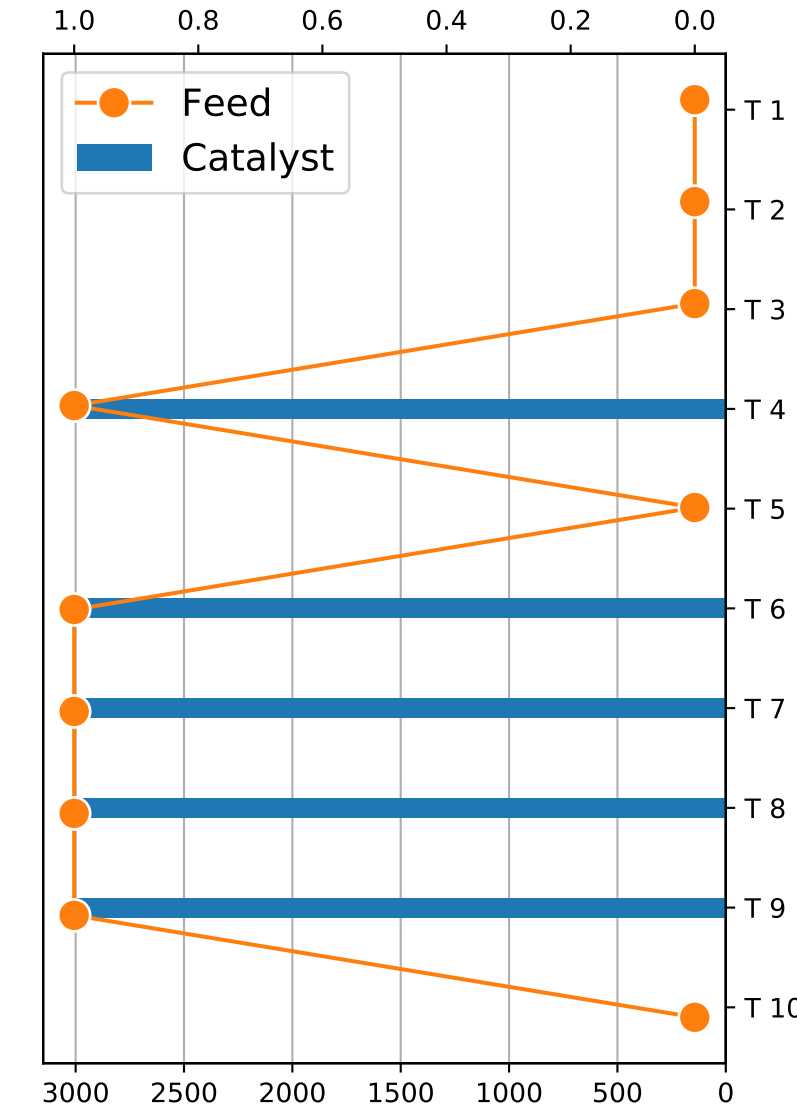
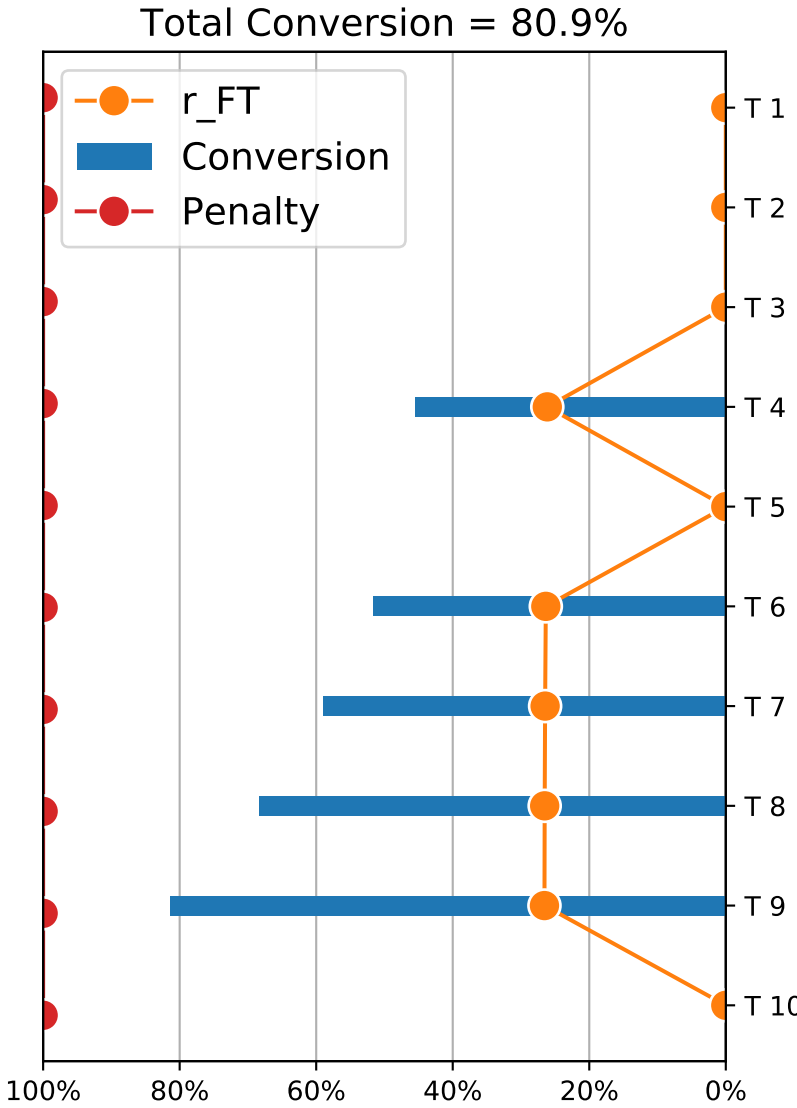
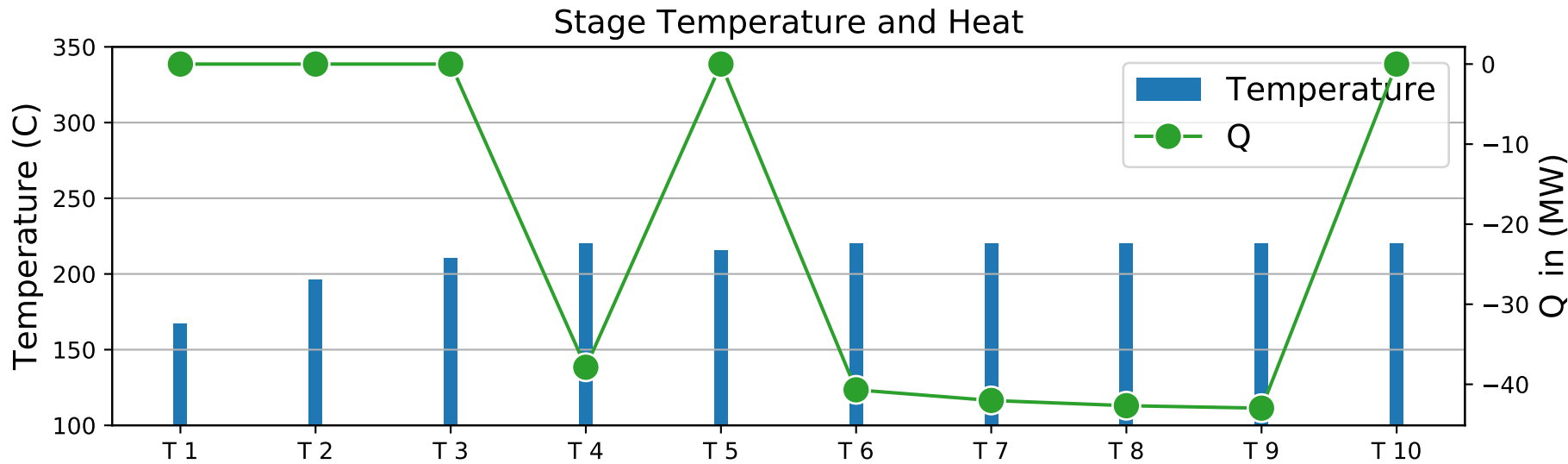
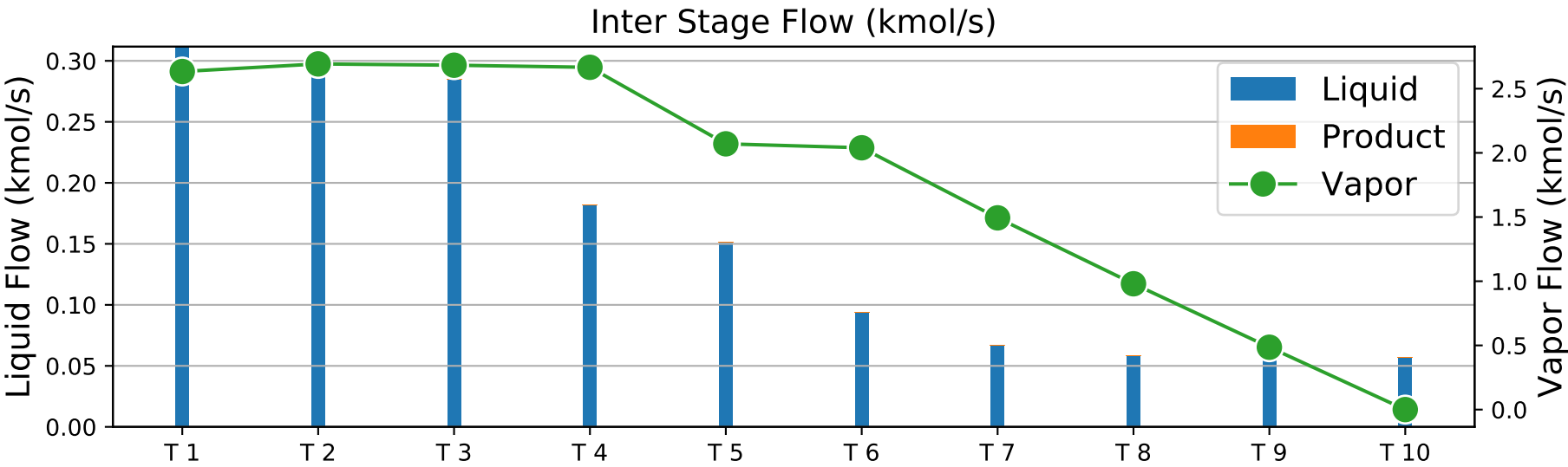
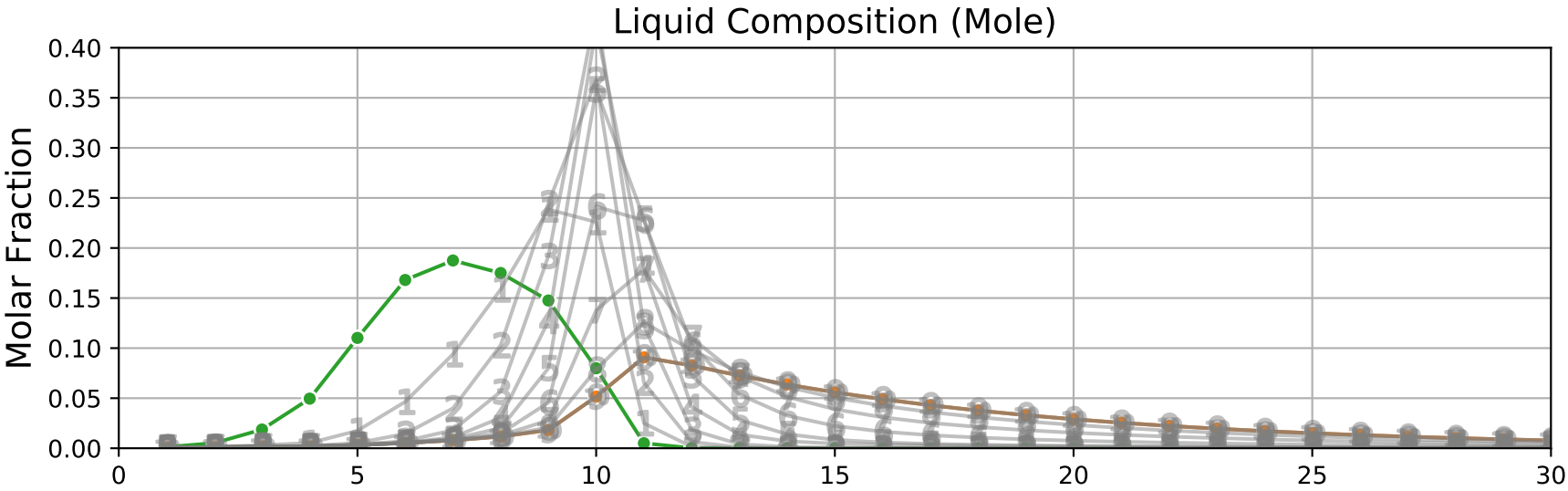
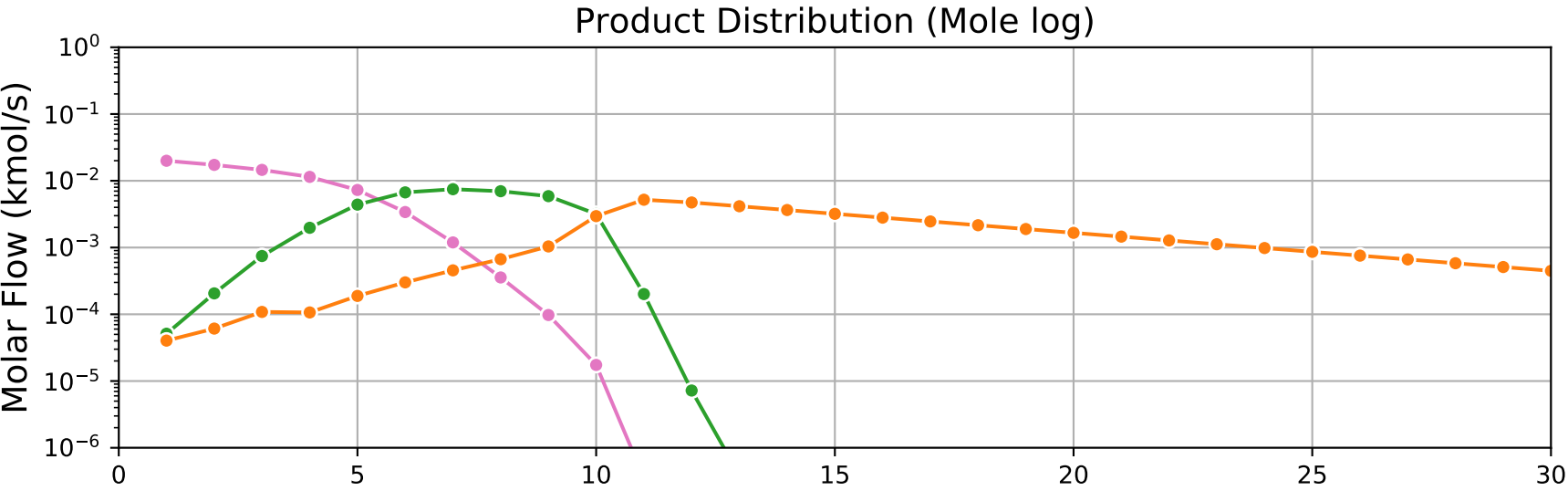
Reflux PR ratio = 0.32



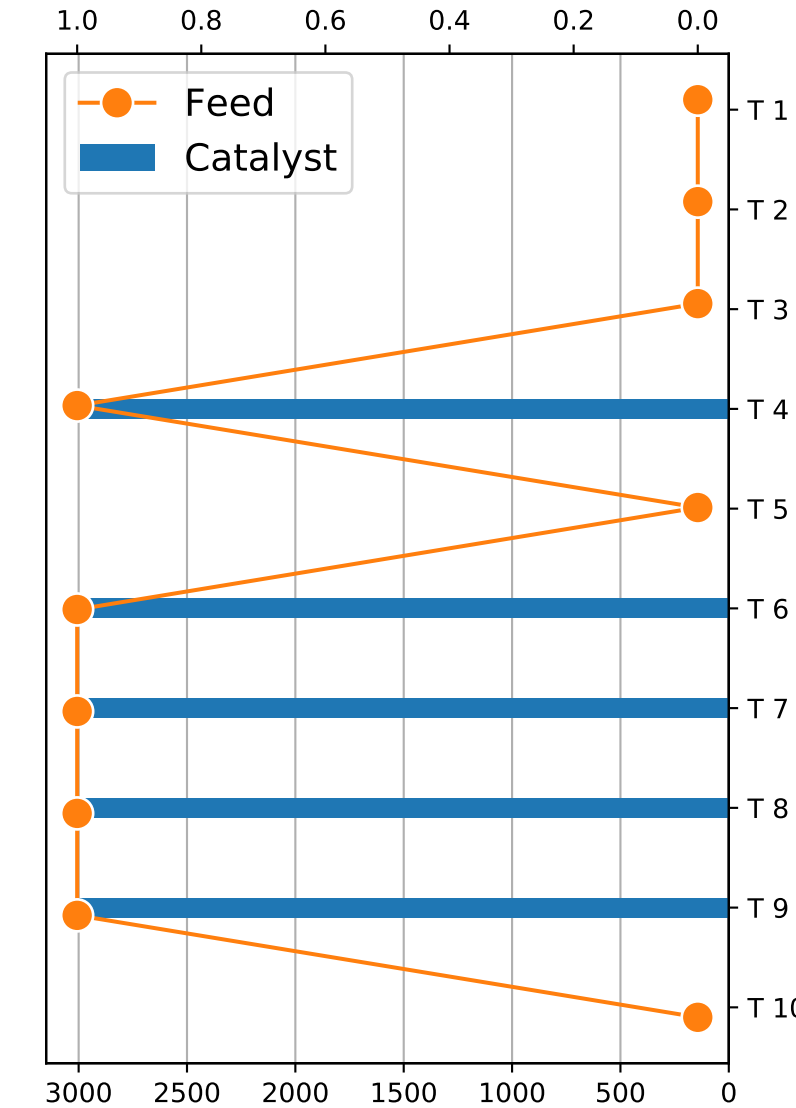
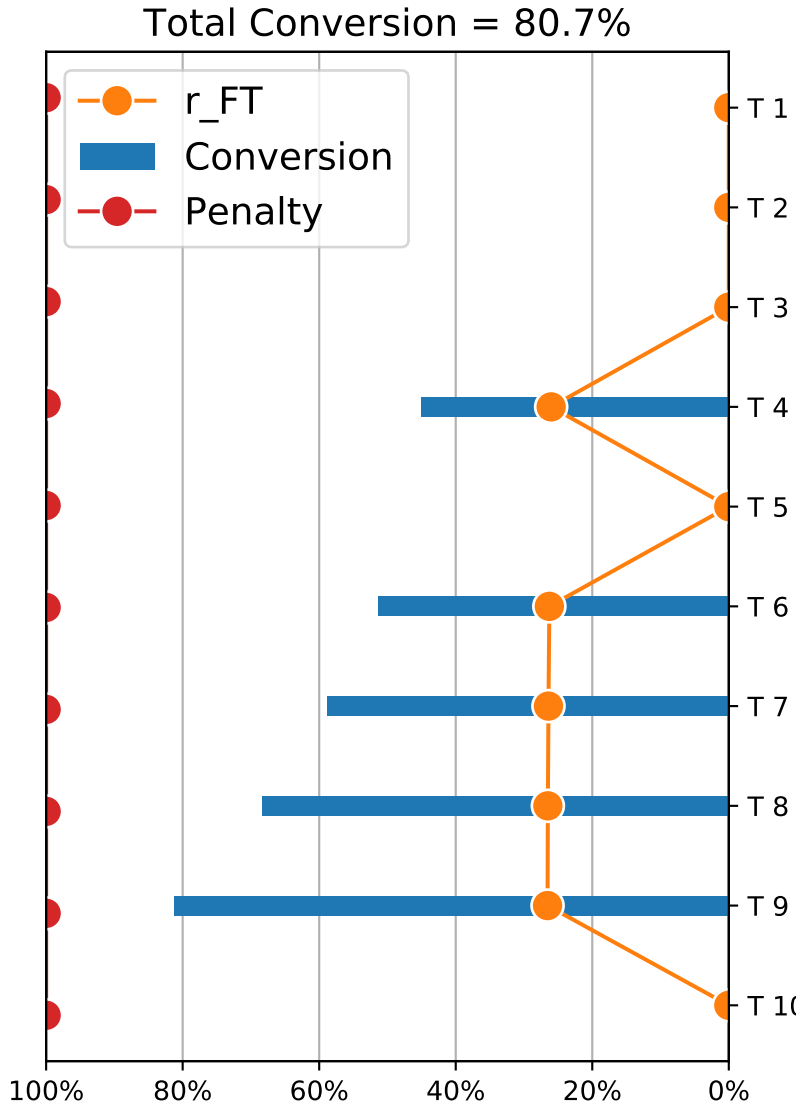
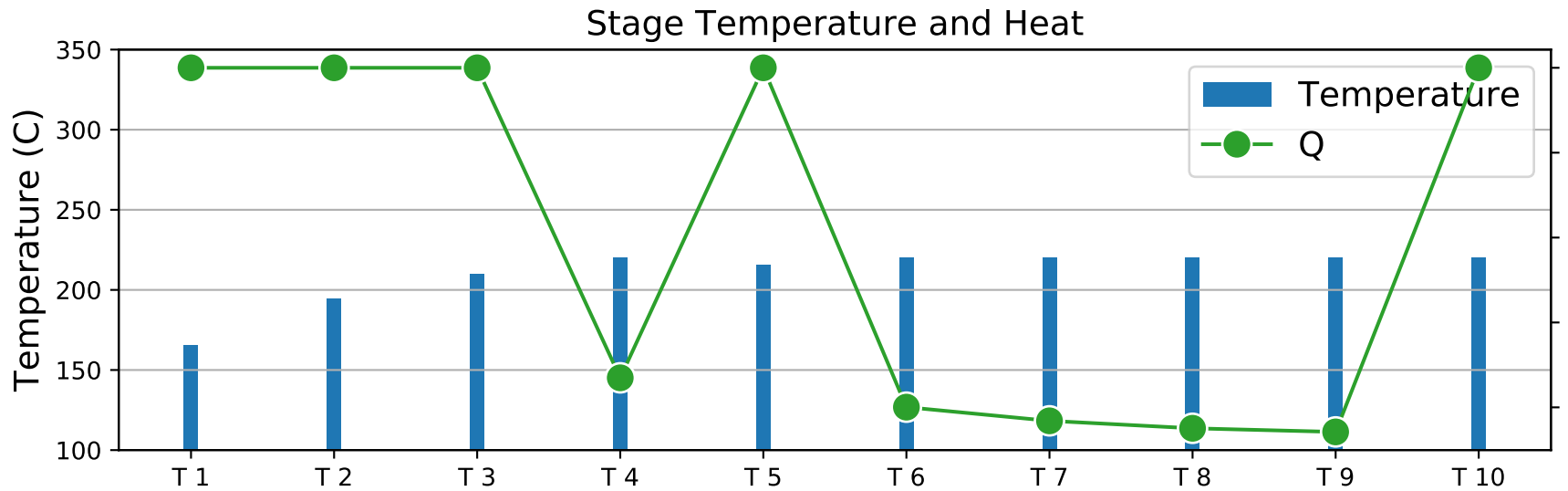
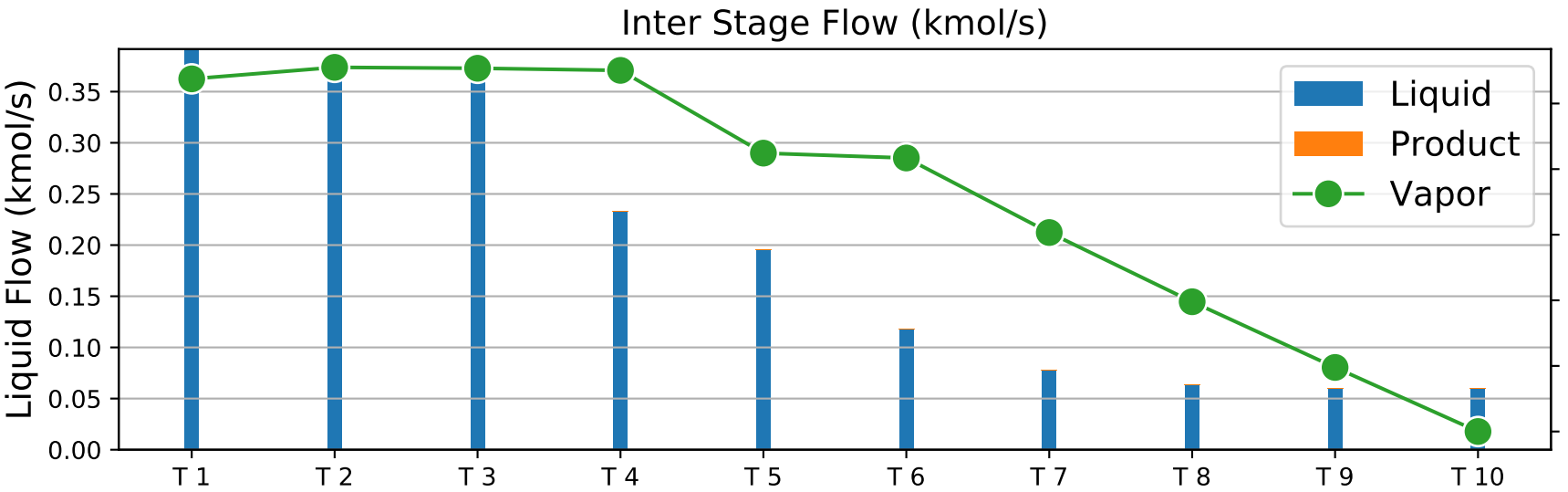
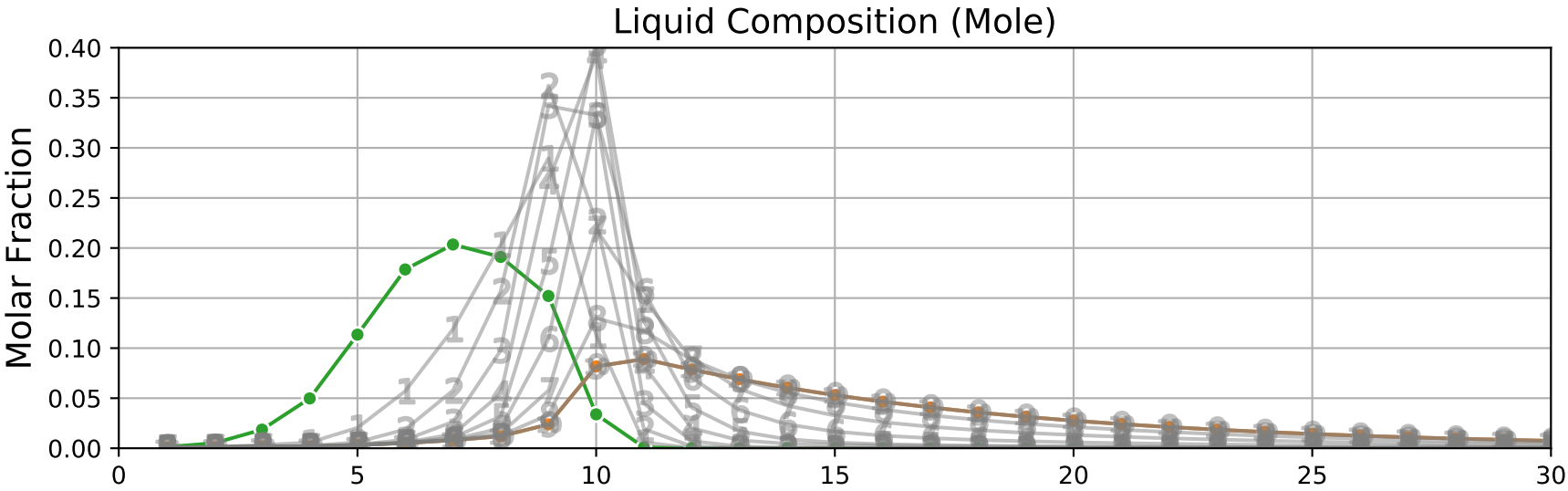
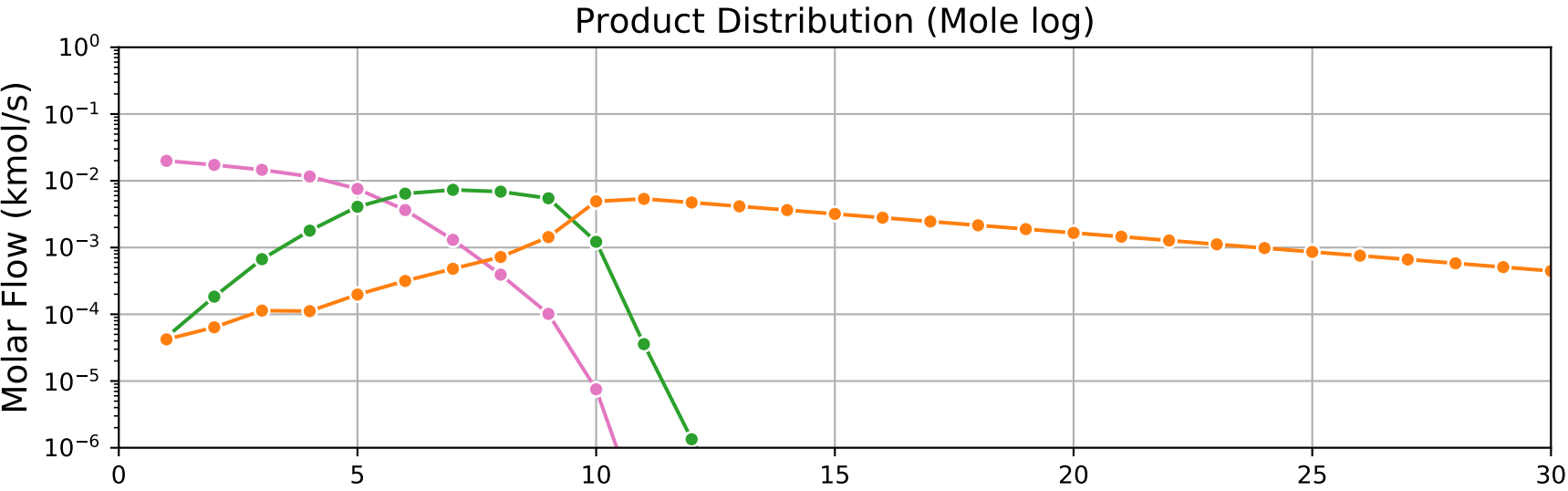
Reflux PR ratio = 0.19



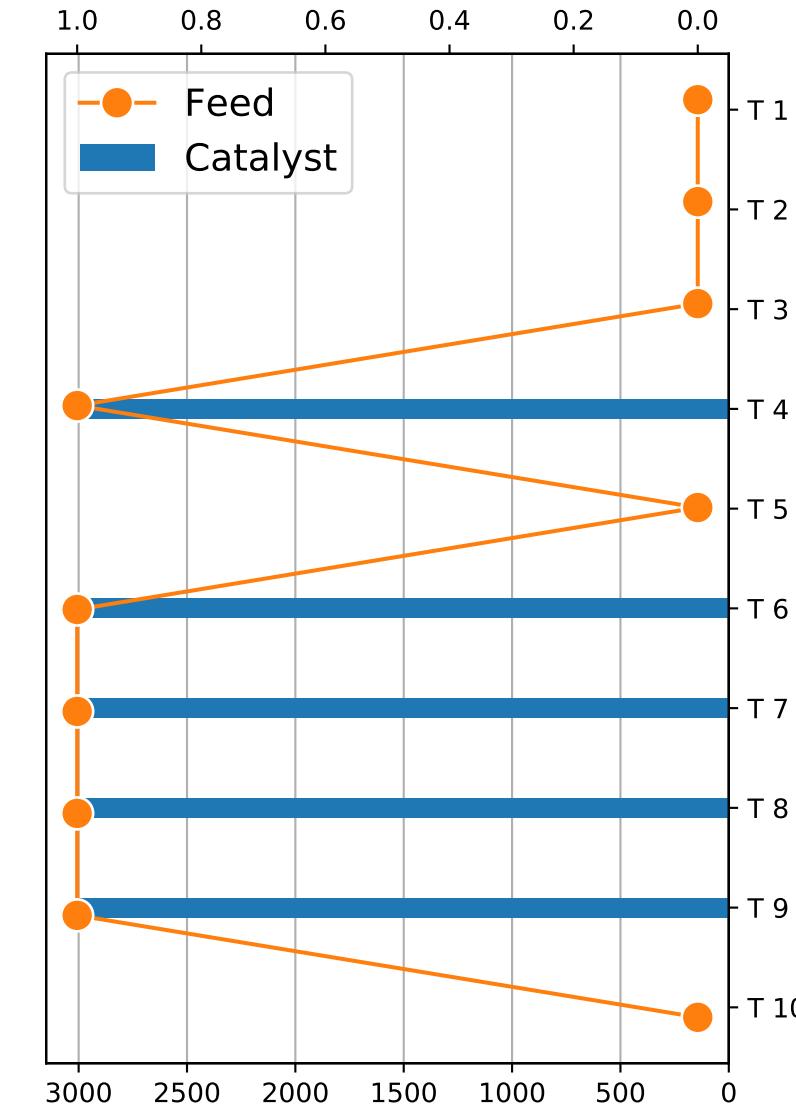
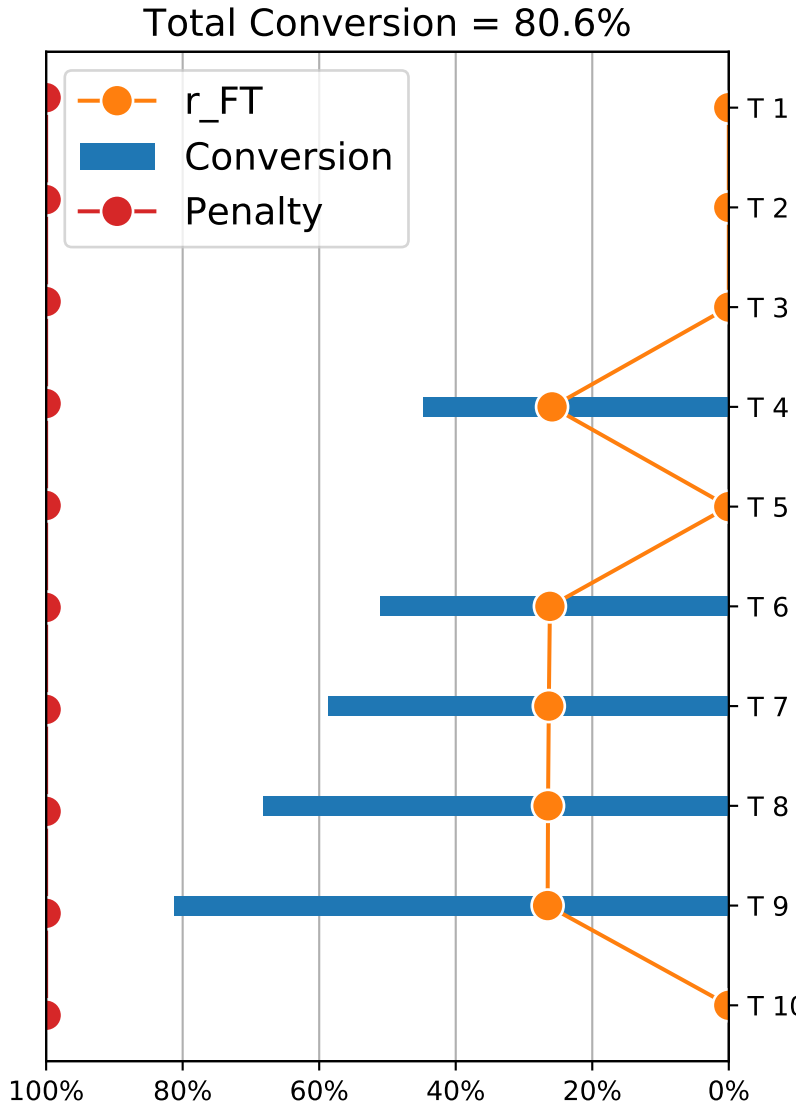
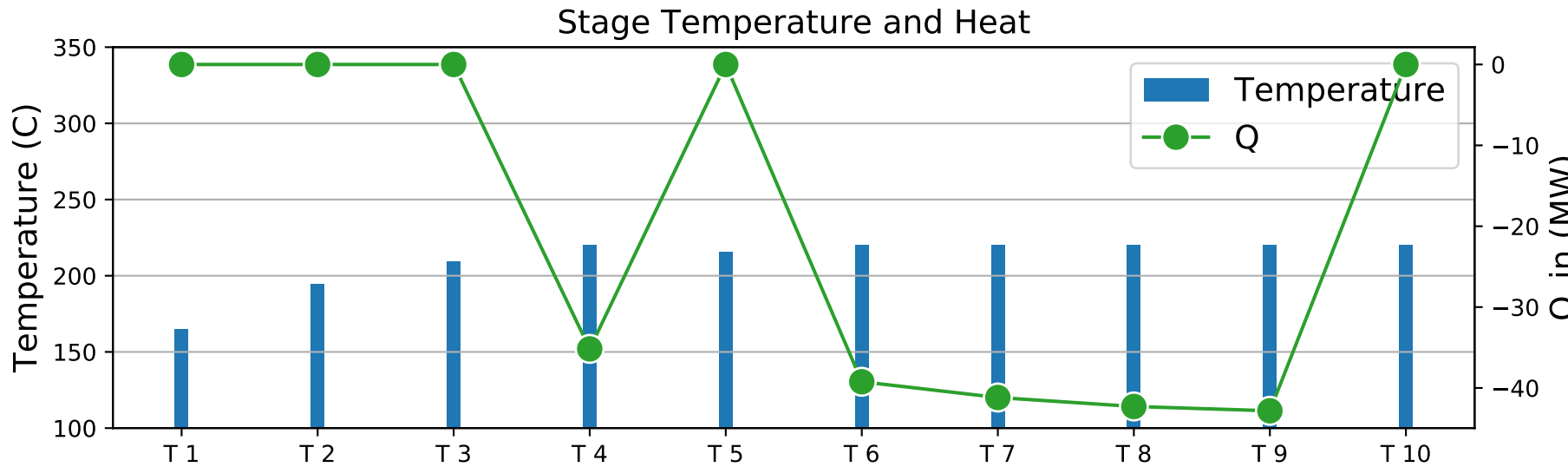
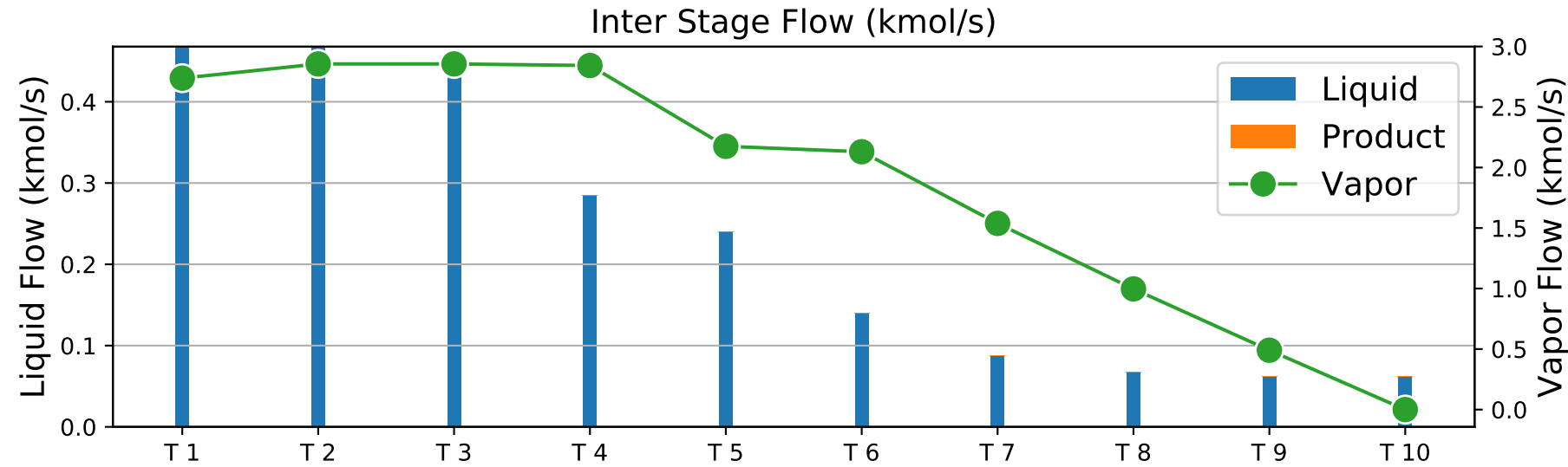
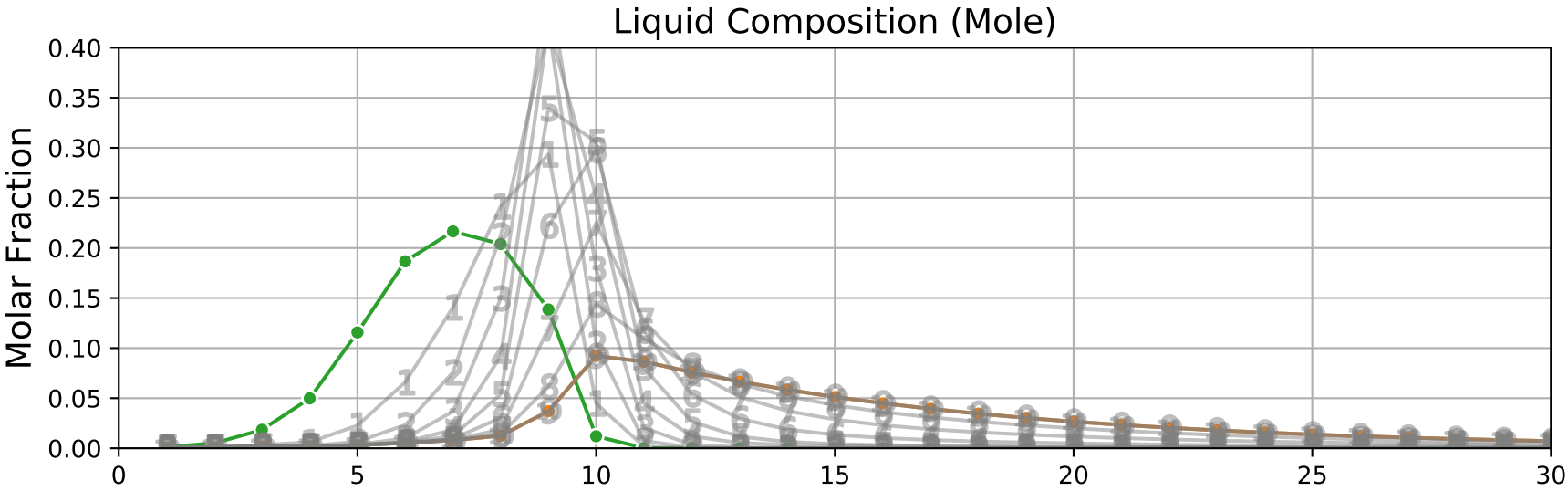
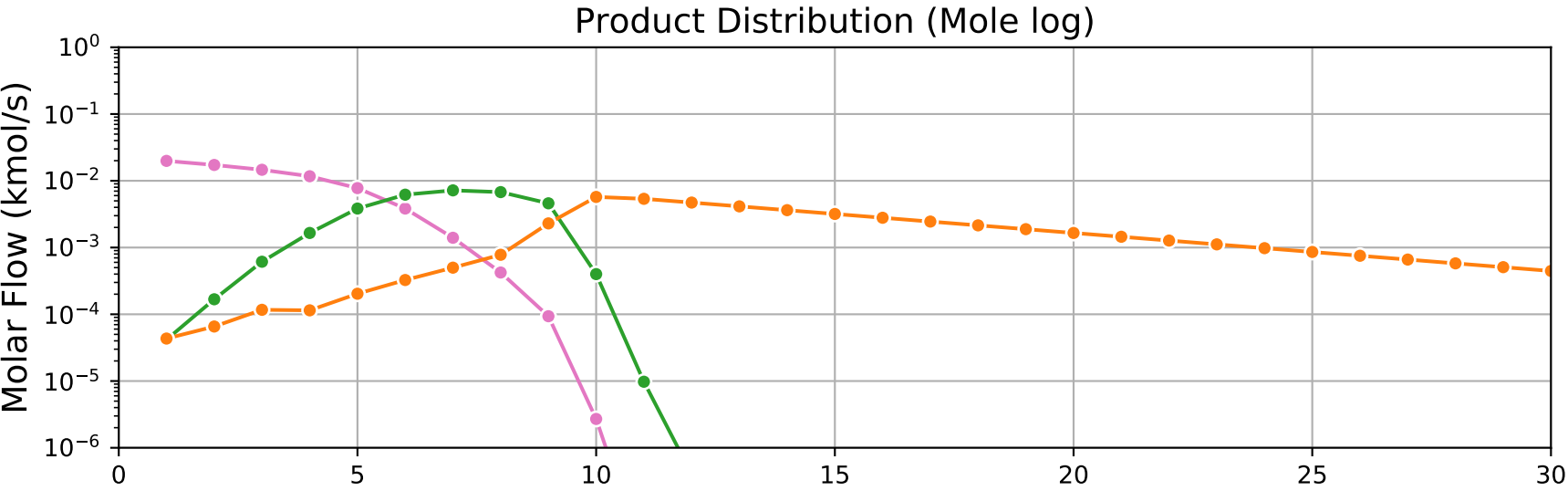
Reflux PR ratio = 0.14



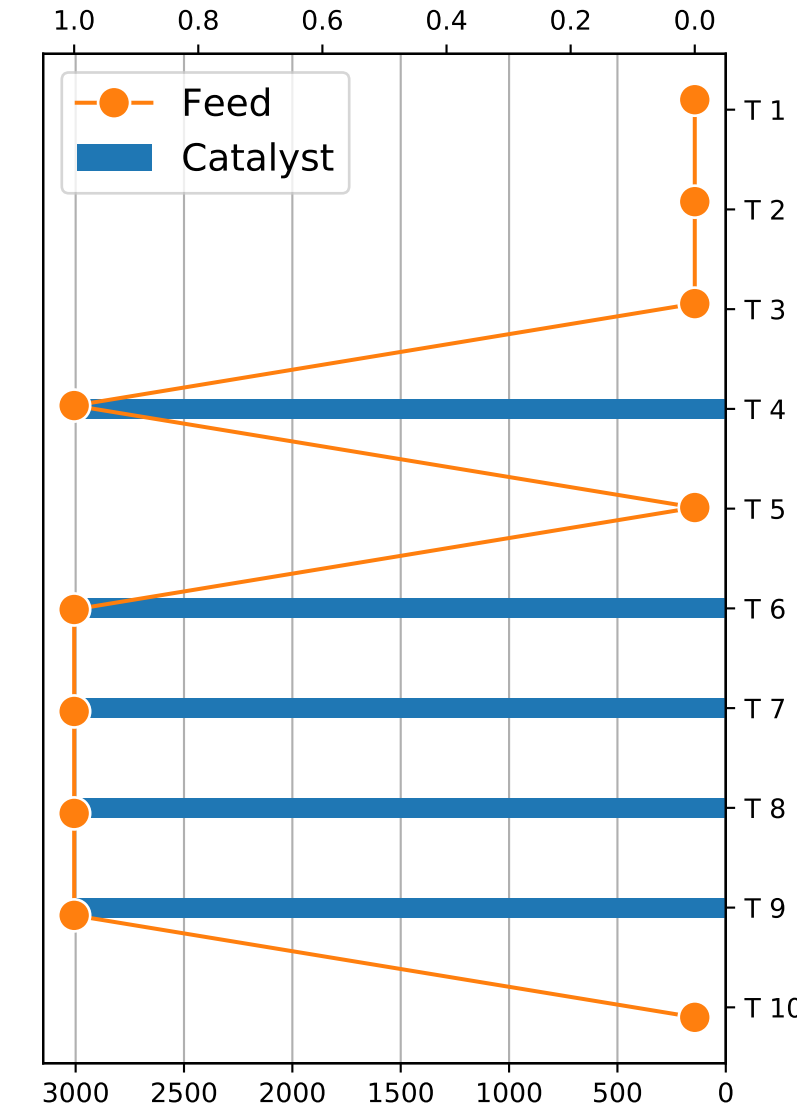
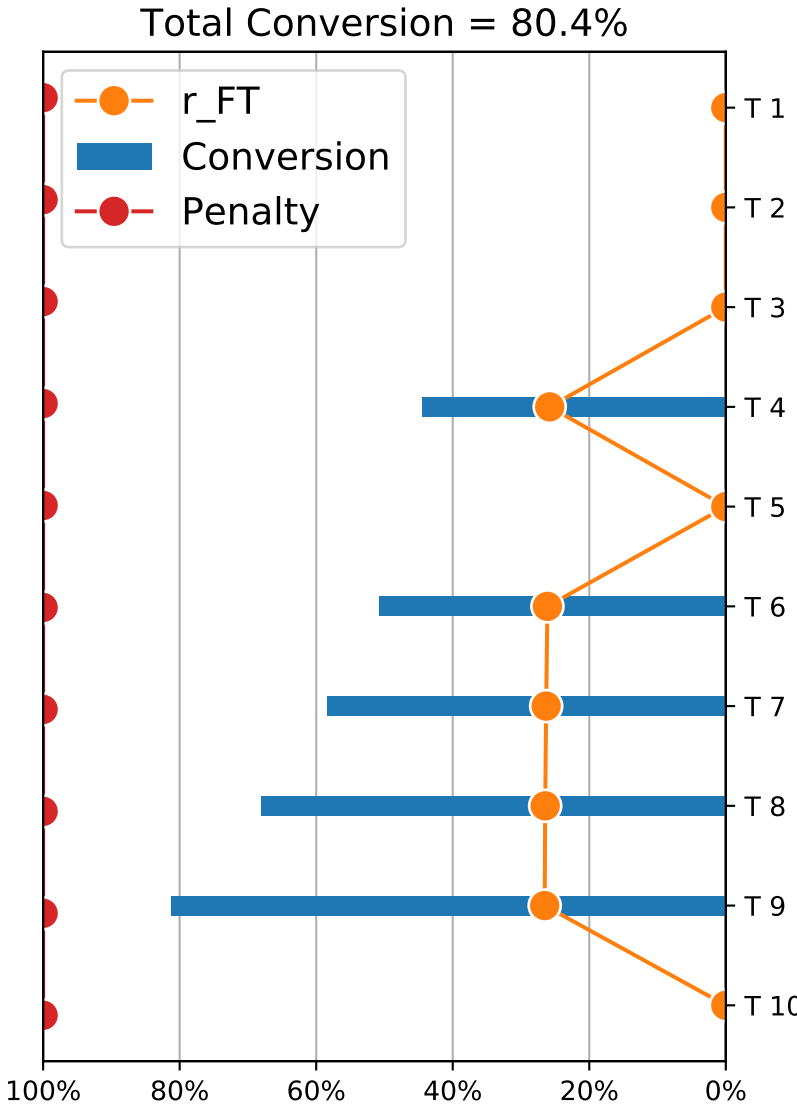
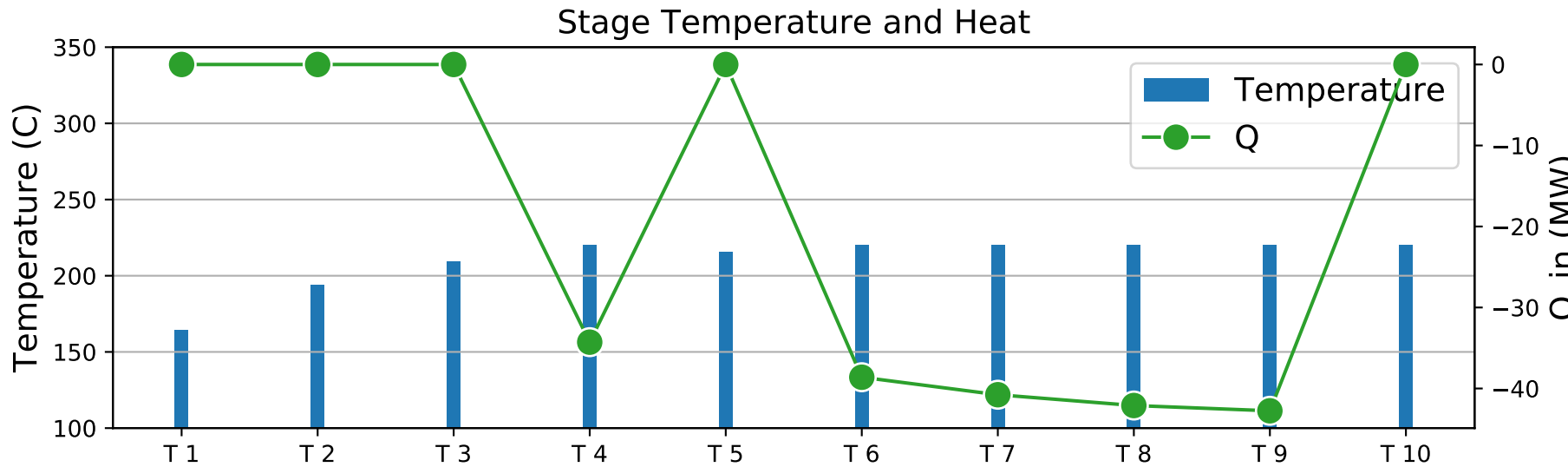
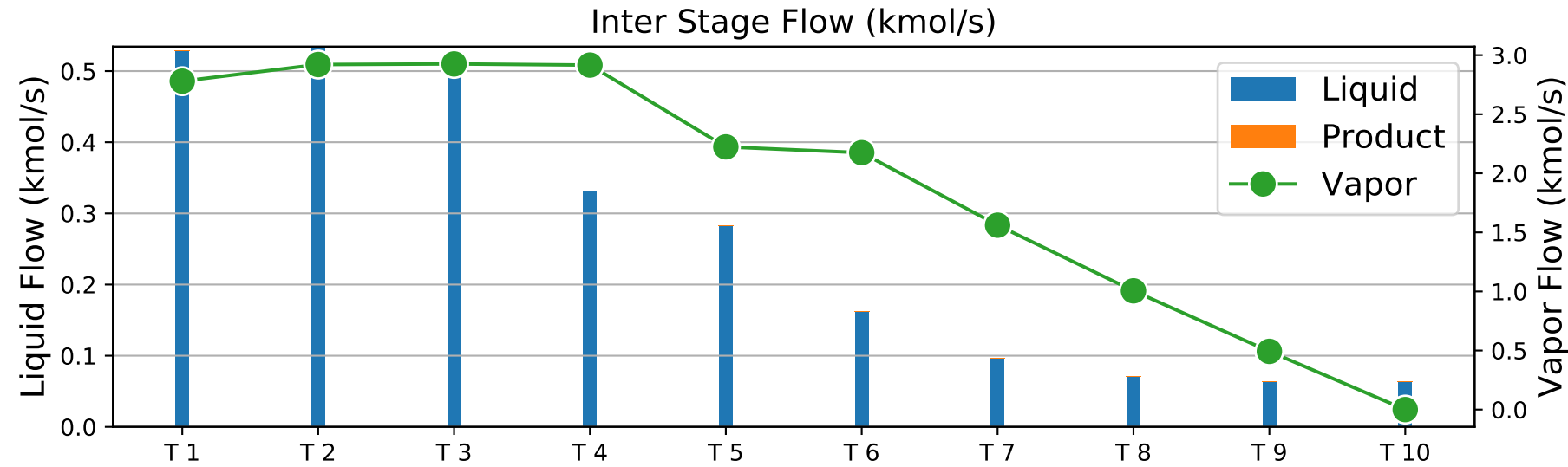
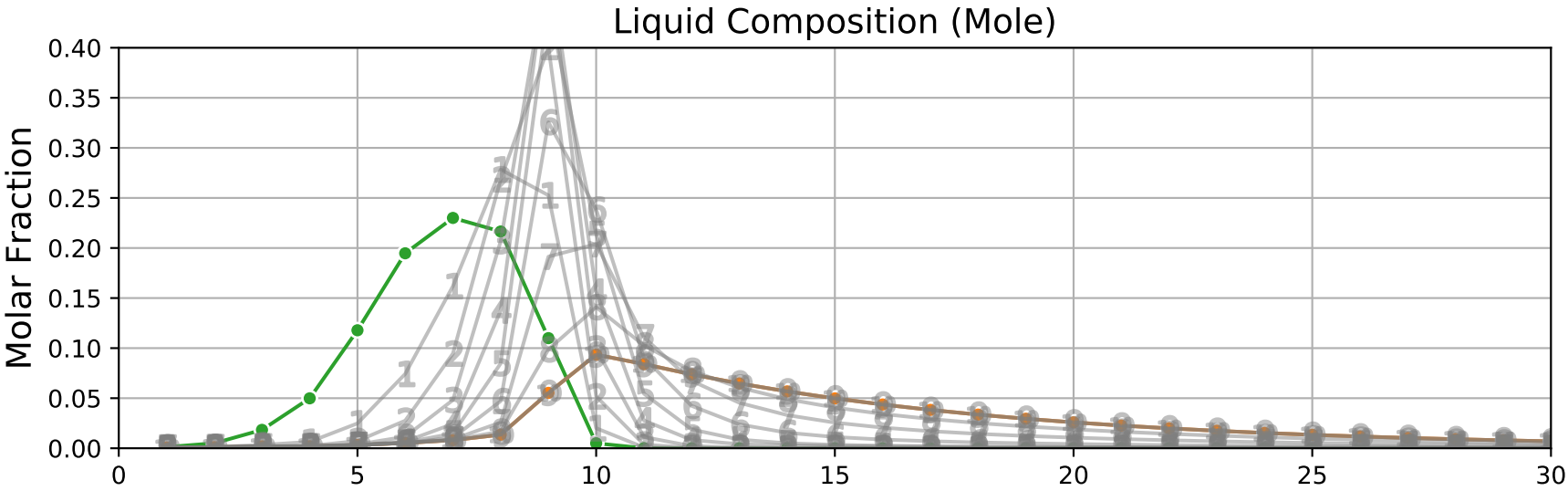
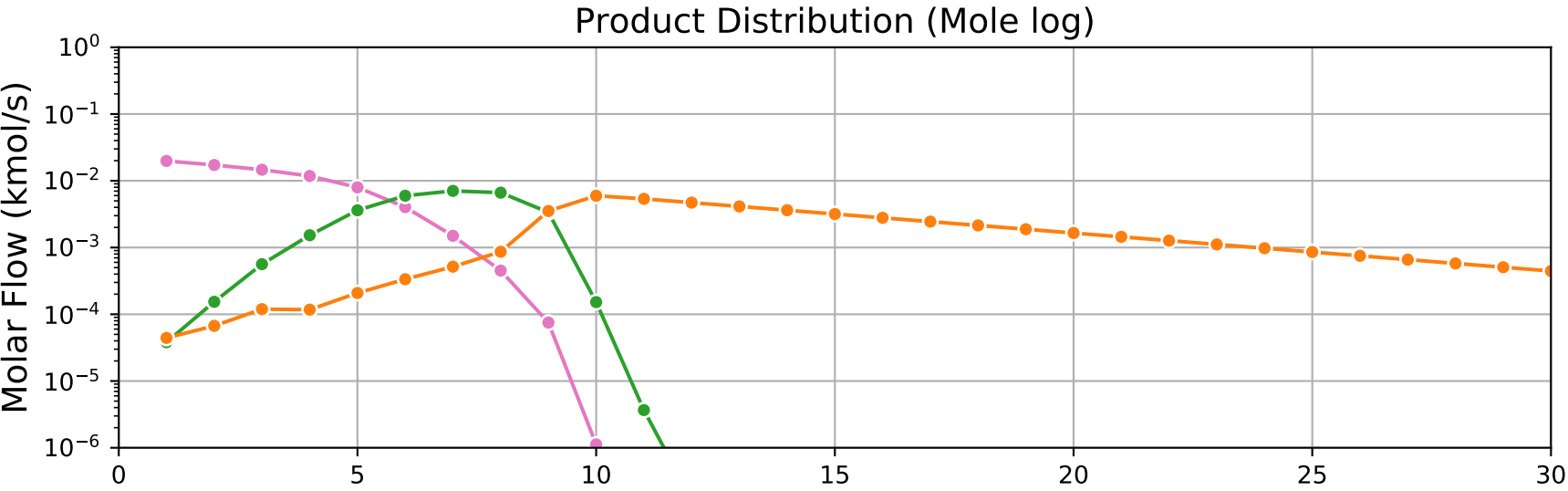
Reflux PR ratio = 0.11



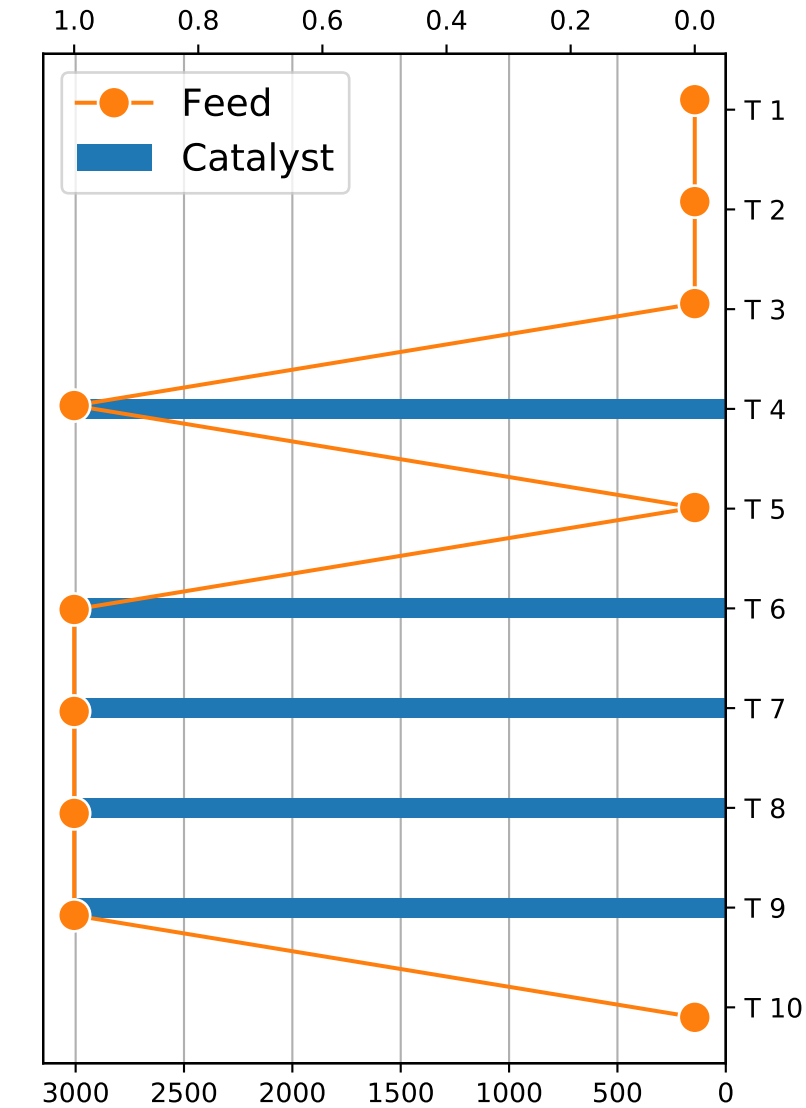
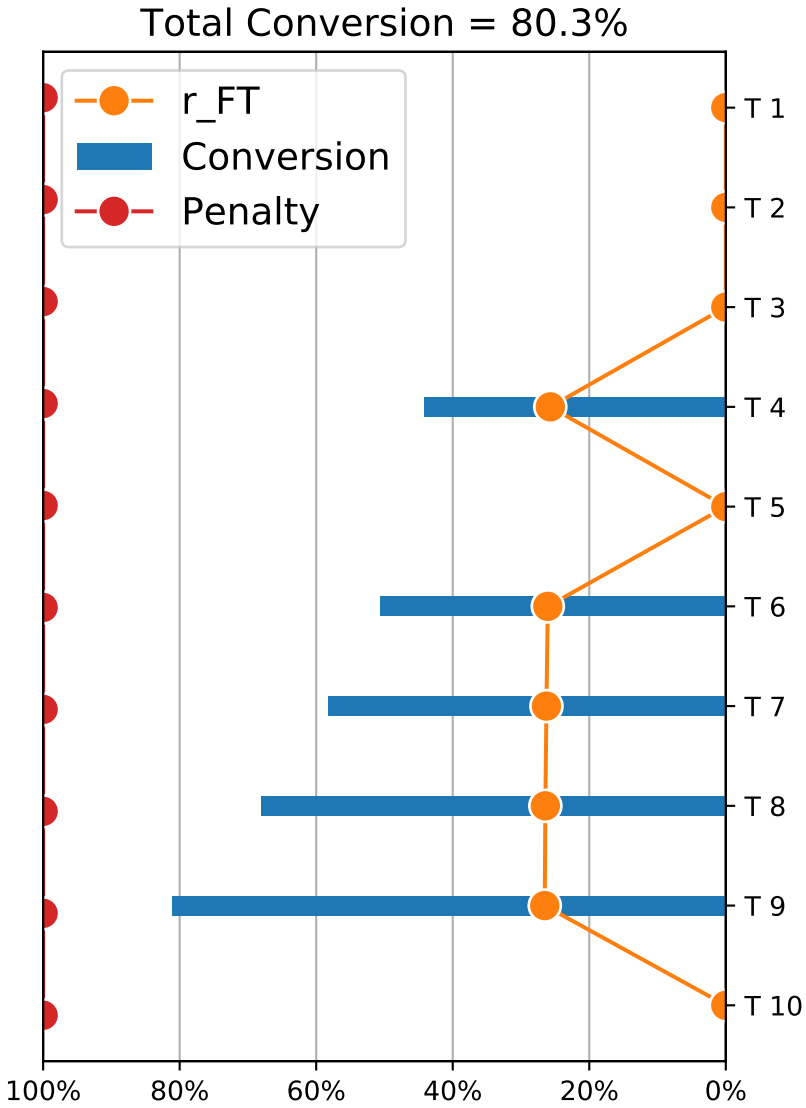
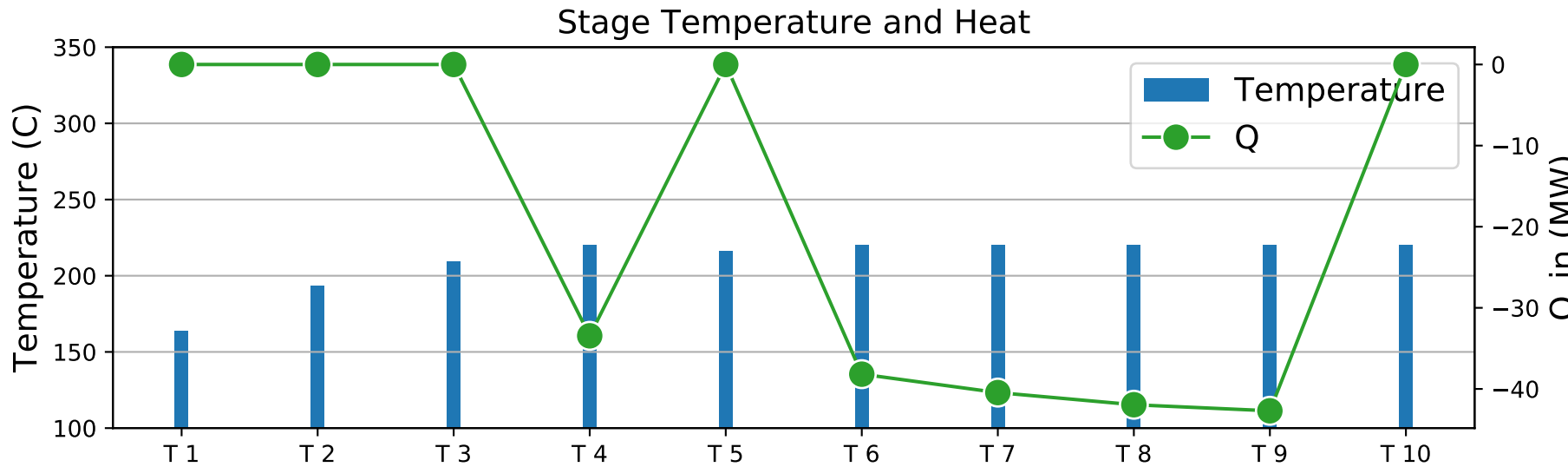
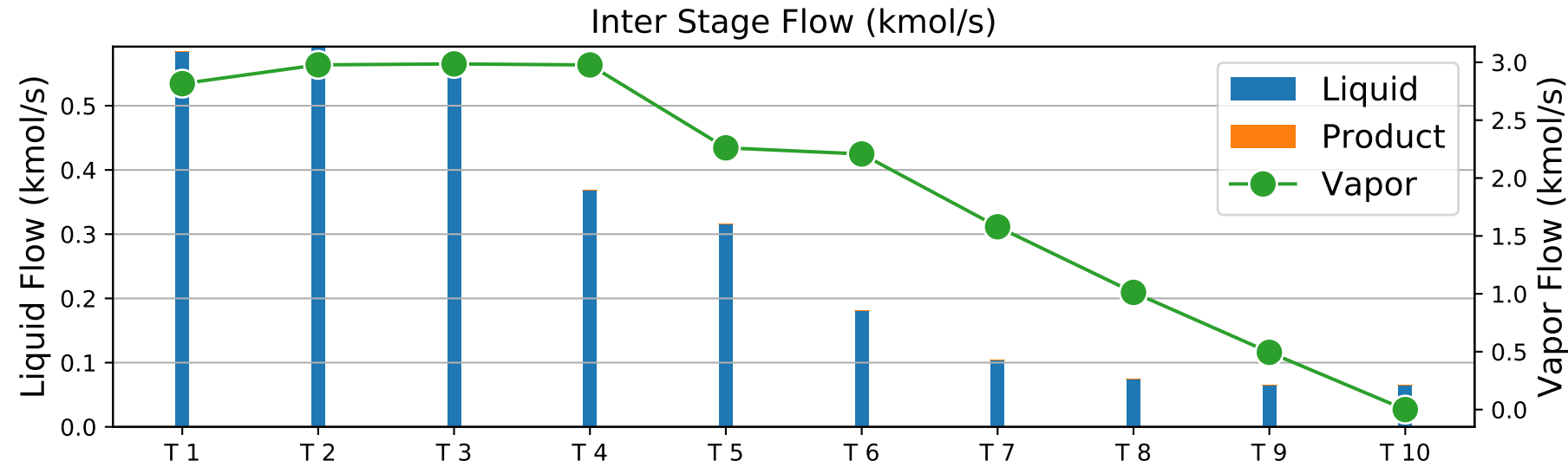
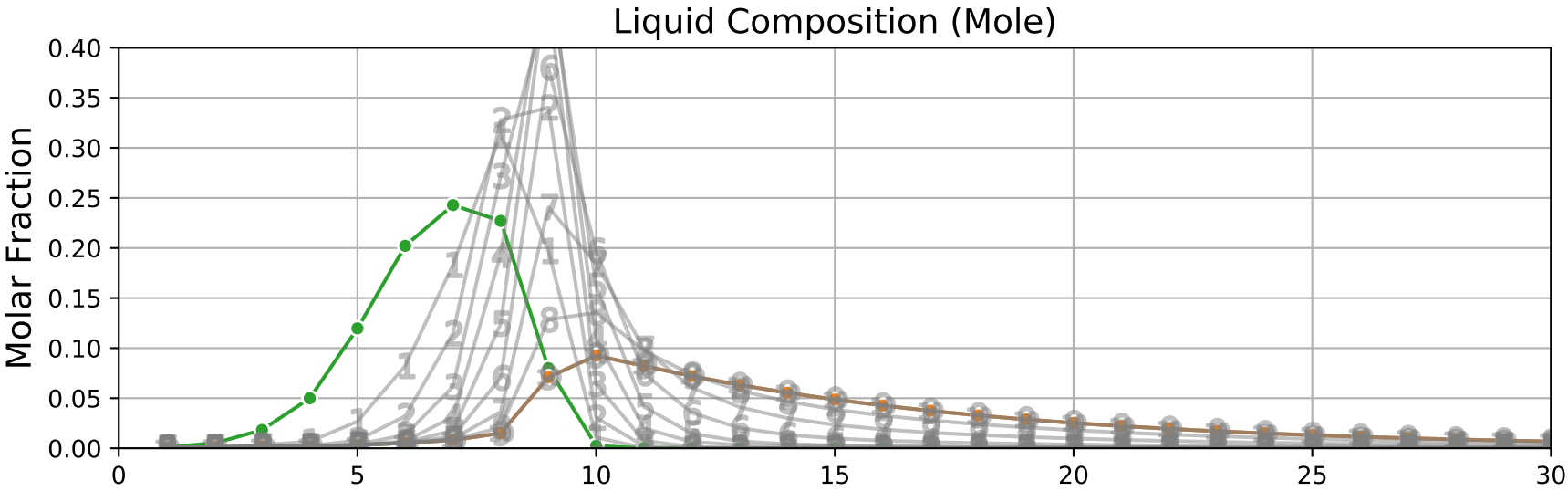
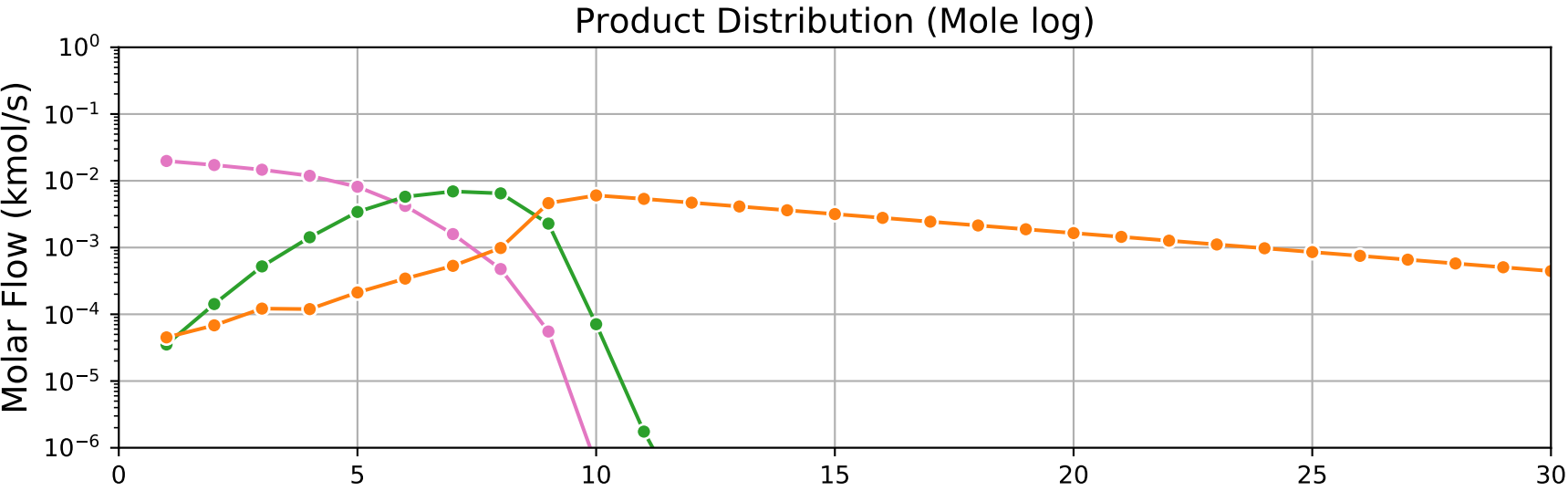
Reflux PR ratio = 0.09



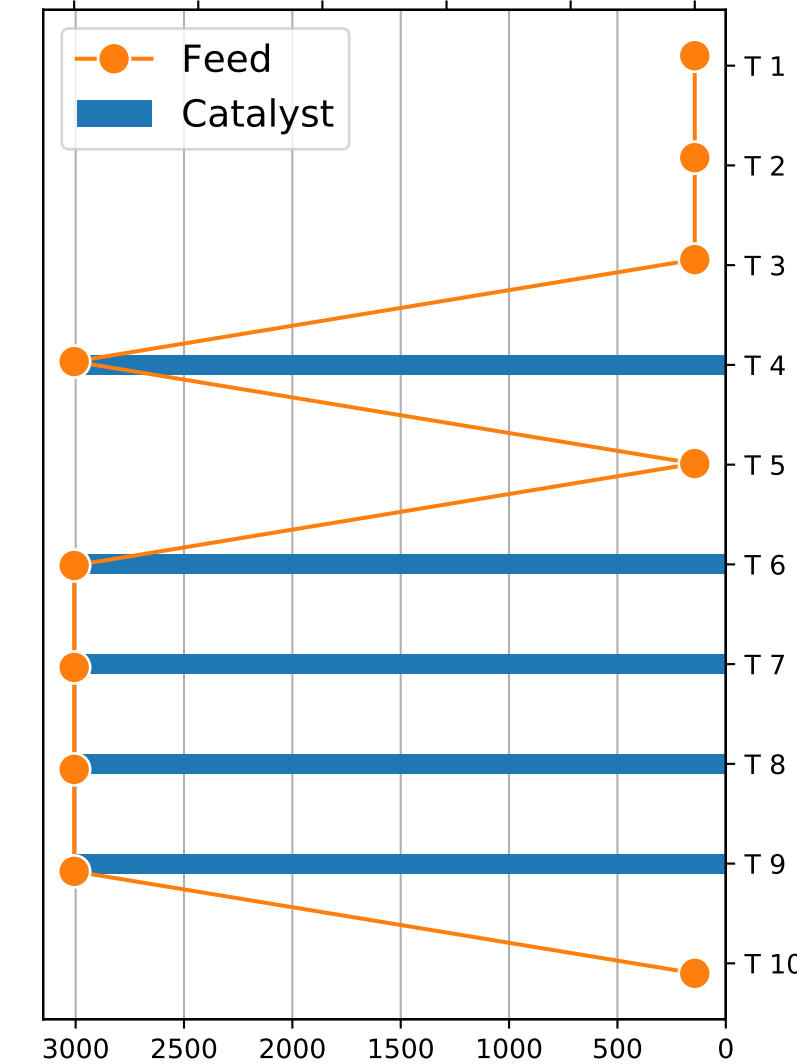
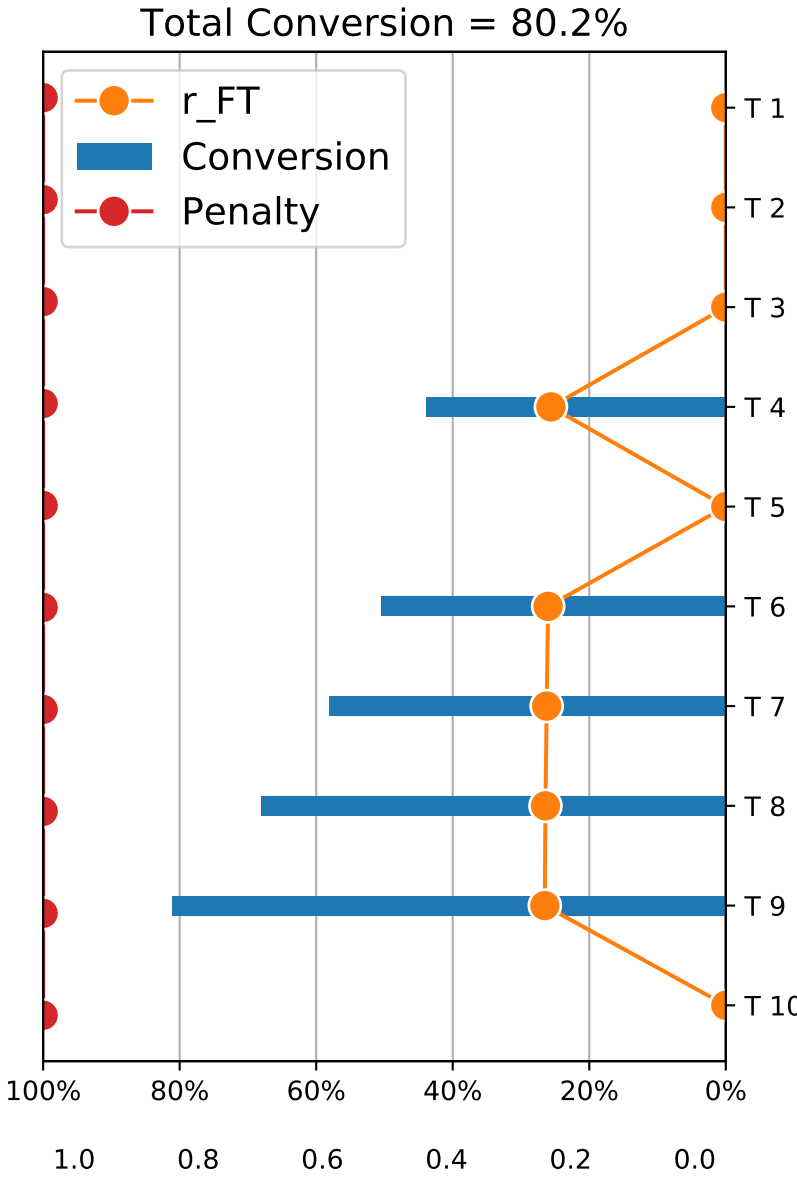
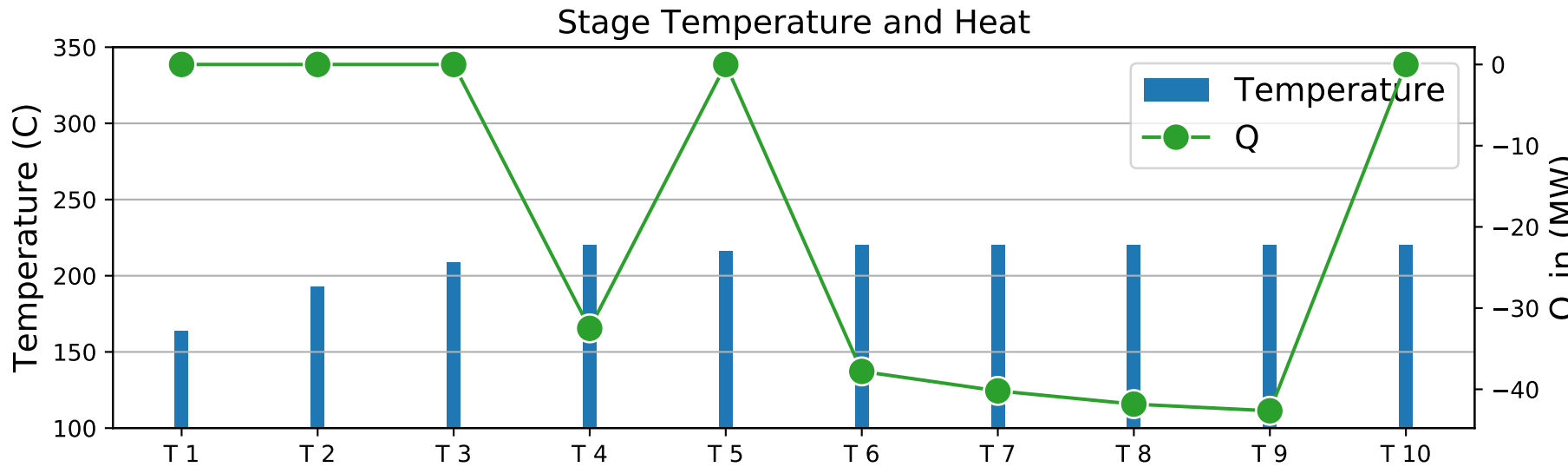
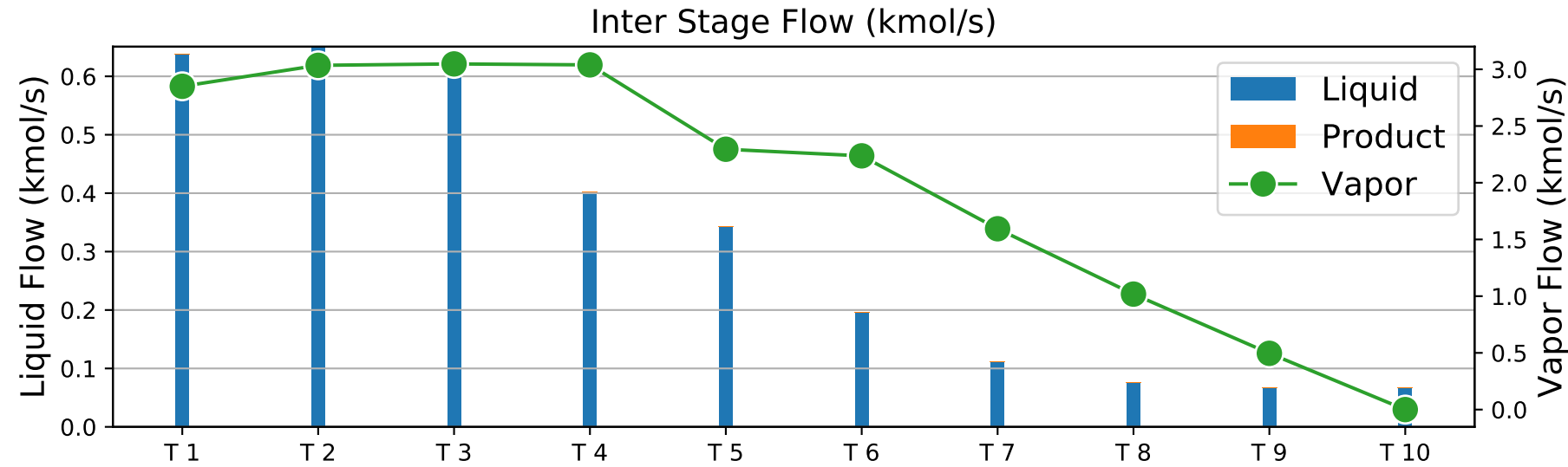
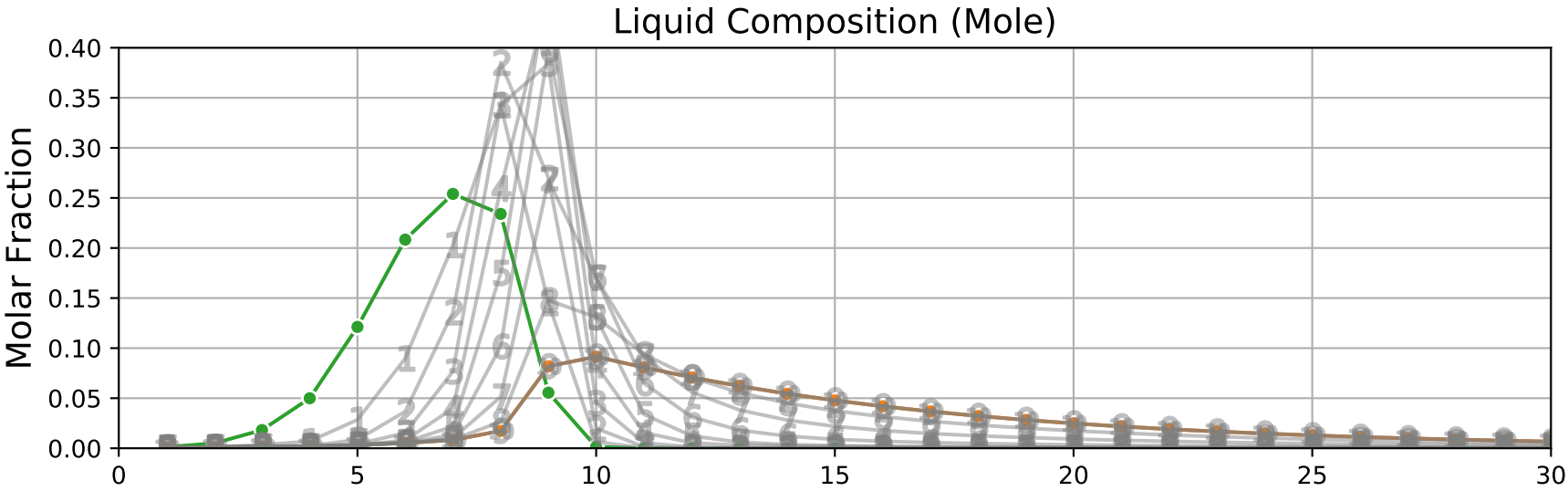
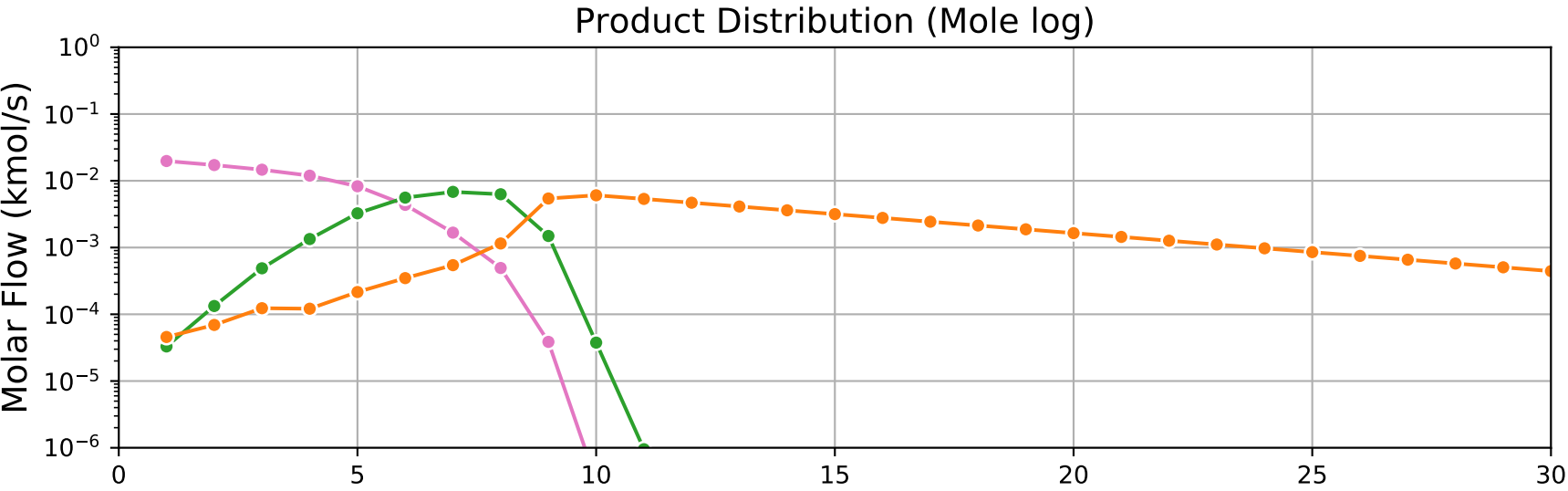
Reflux PR ratio = 0.07



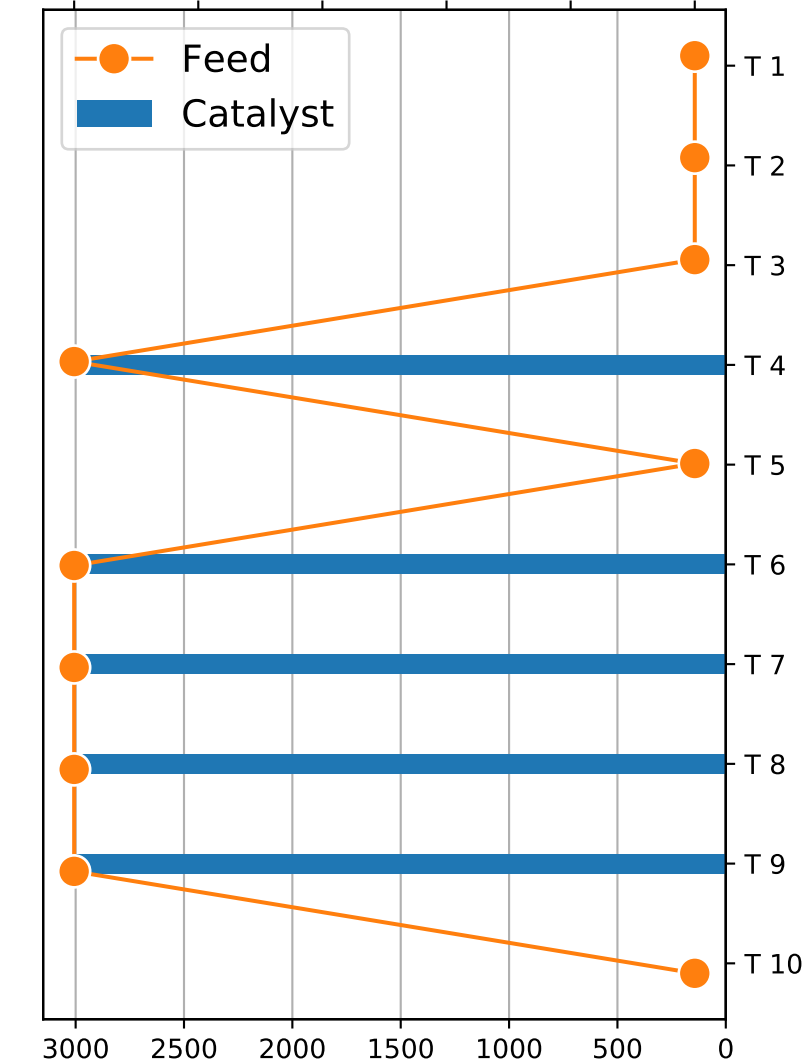
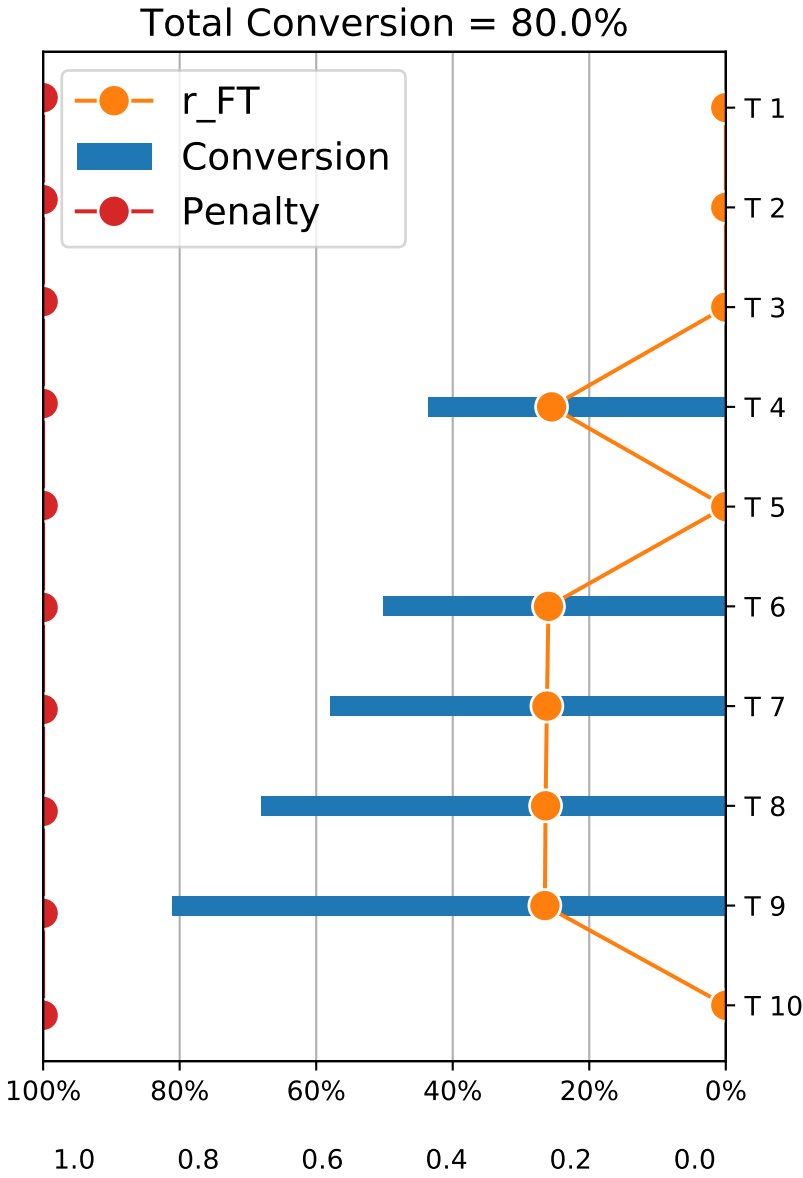
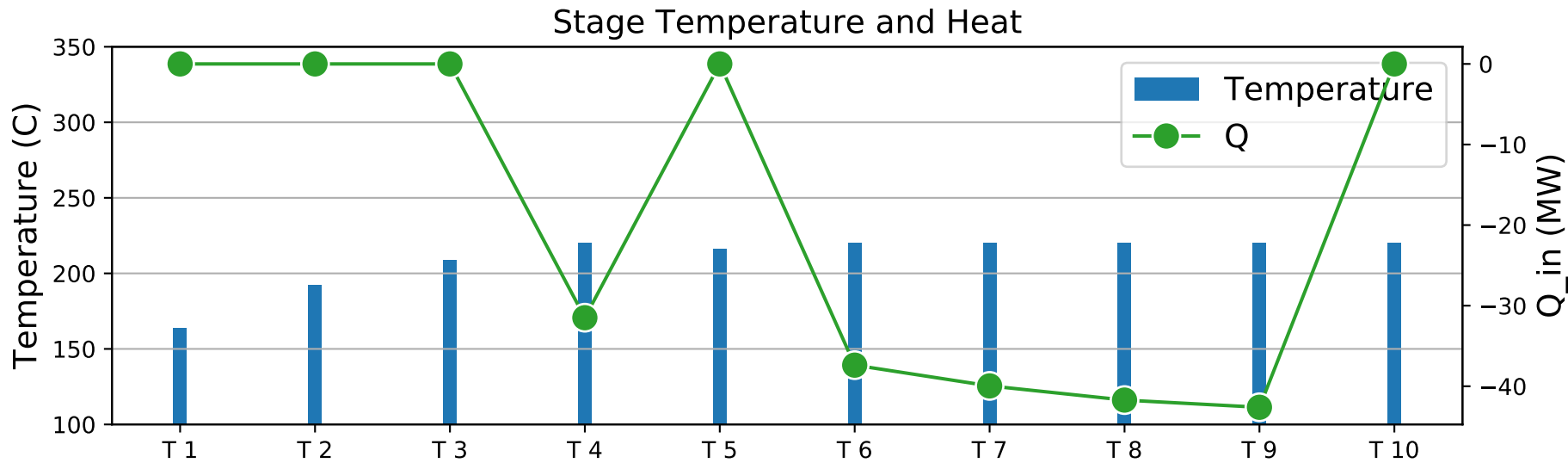
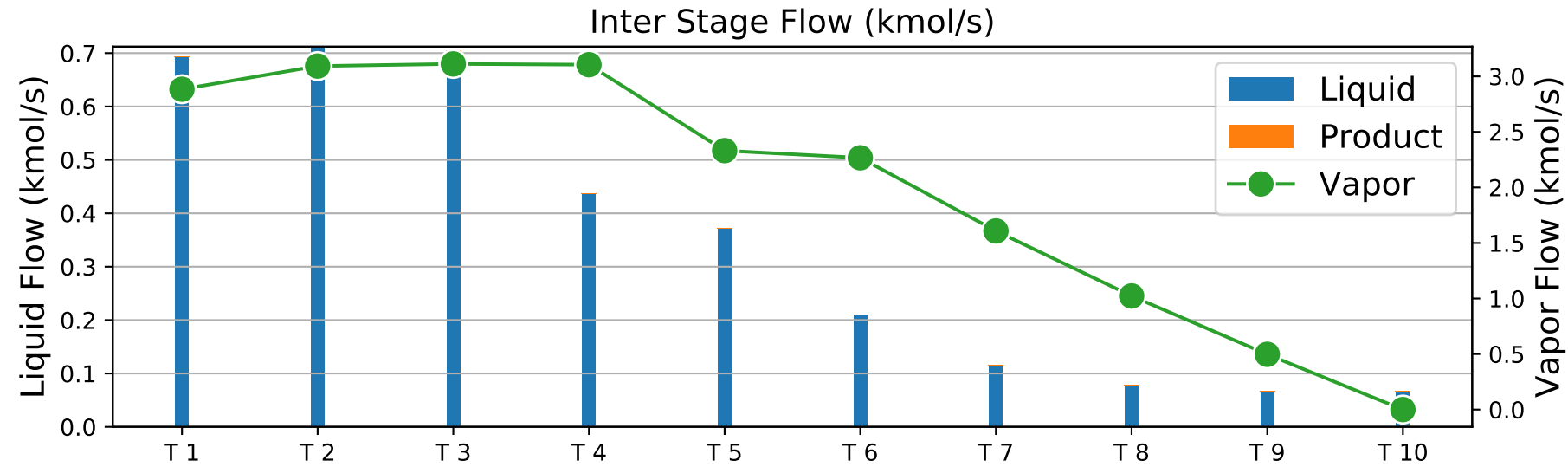
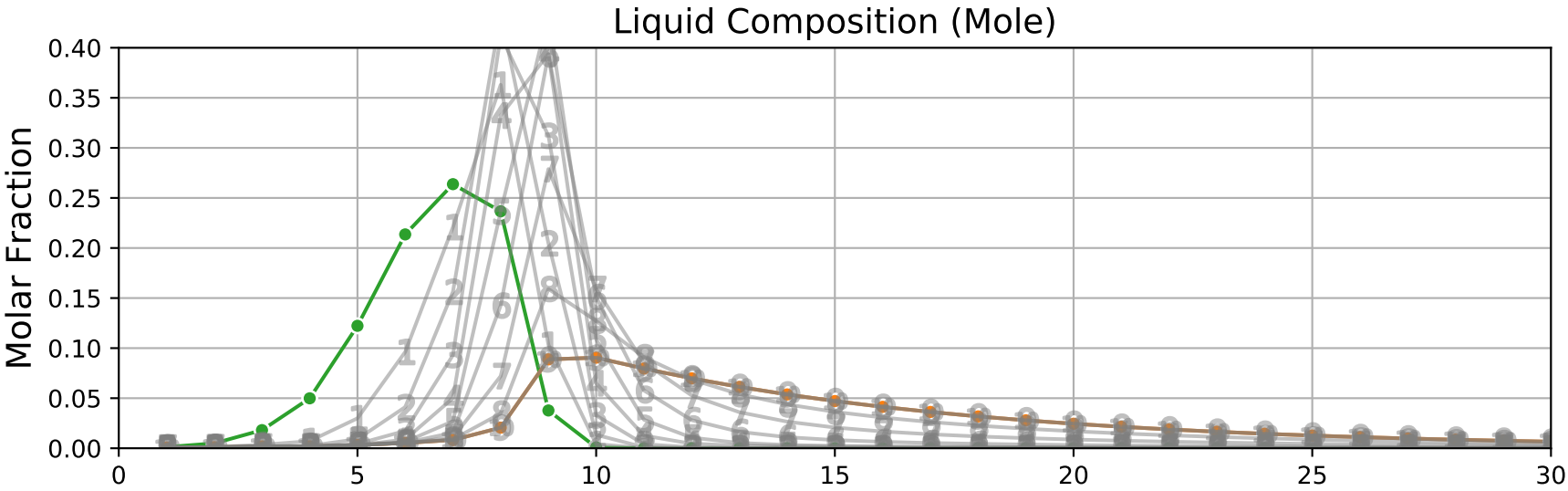
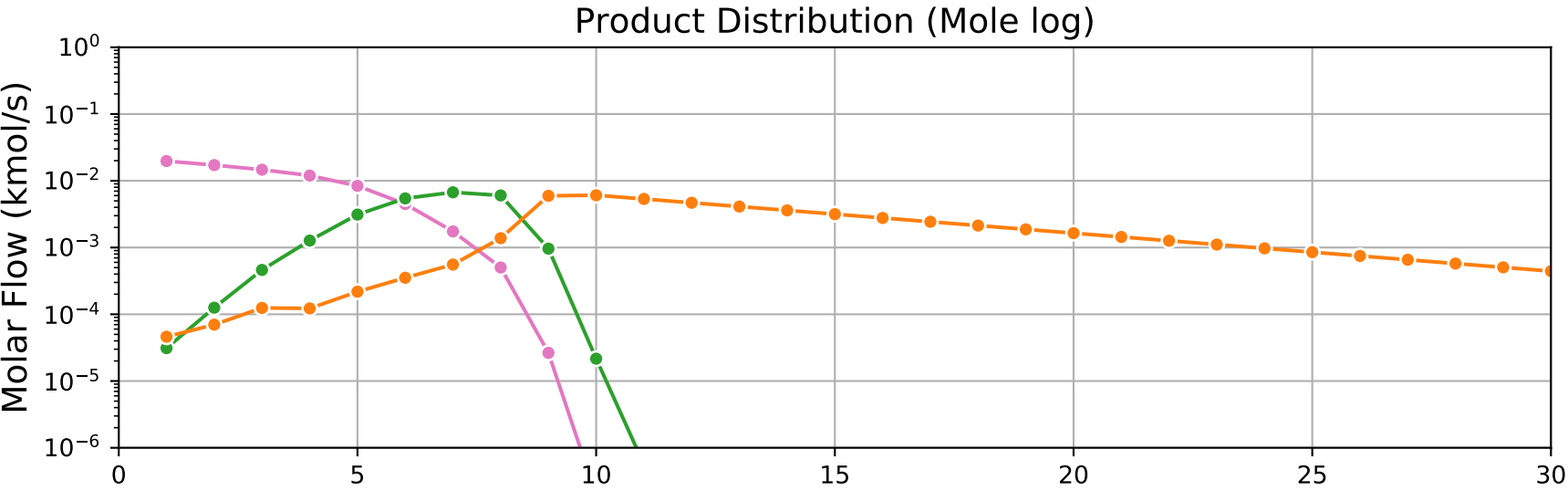
Reflux PR ratio = 0.06



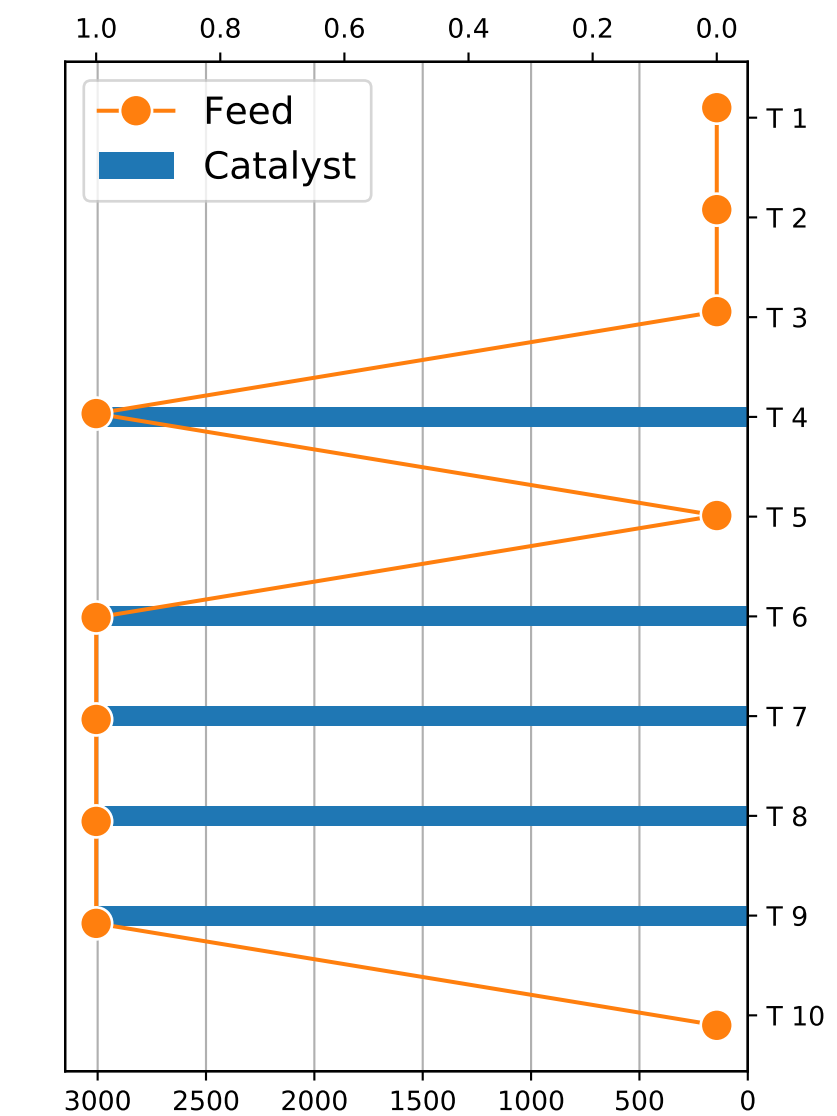
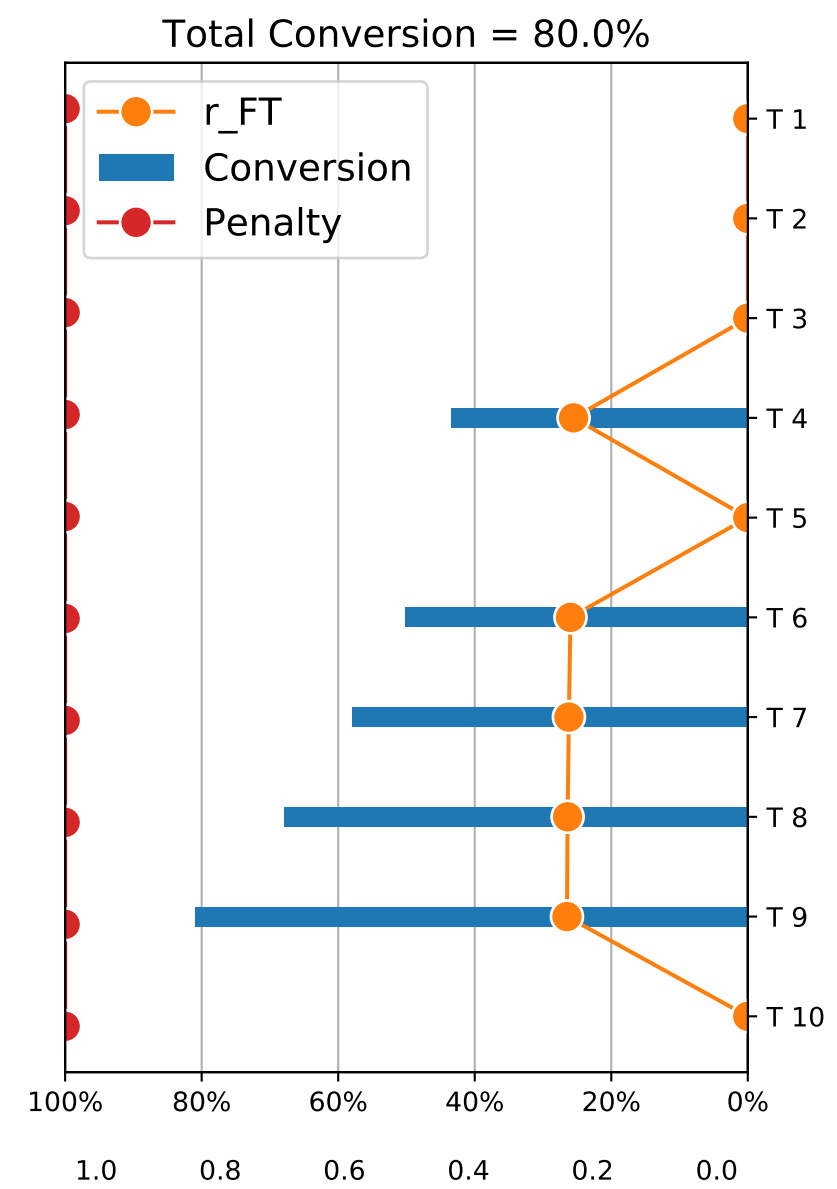
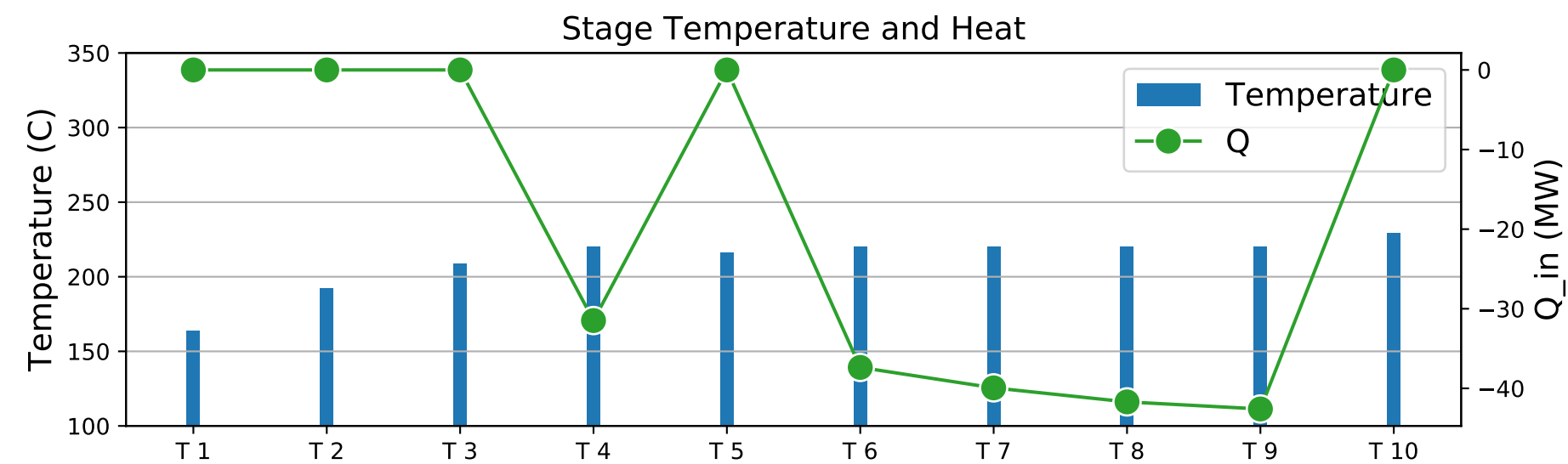
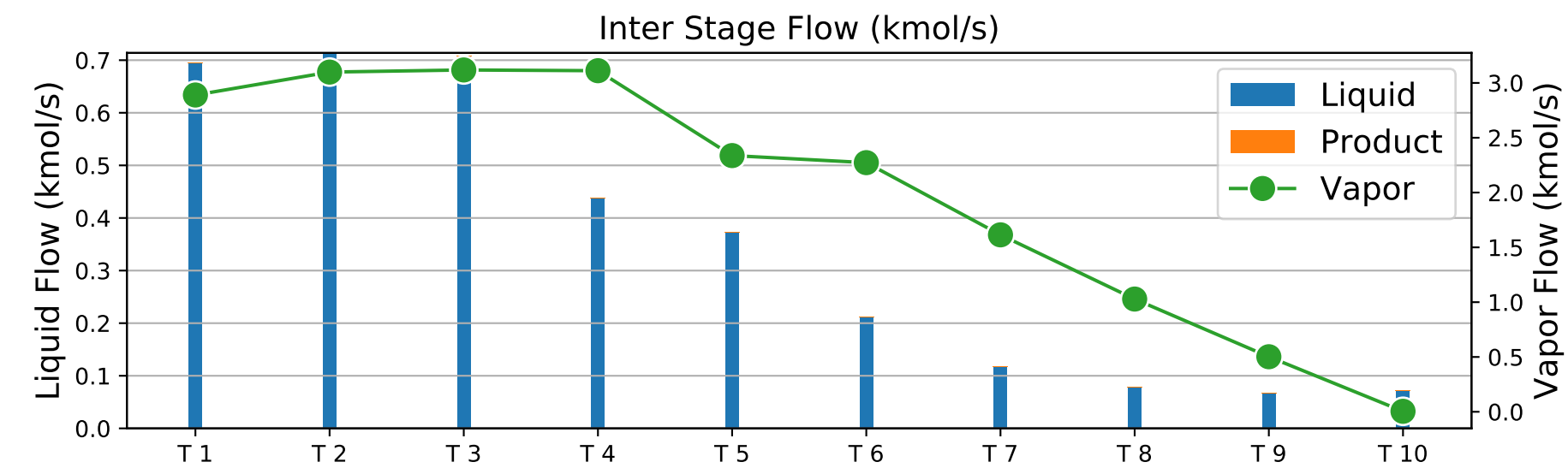
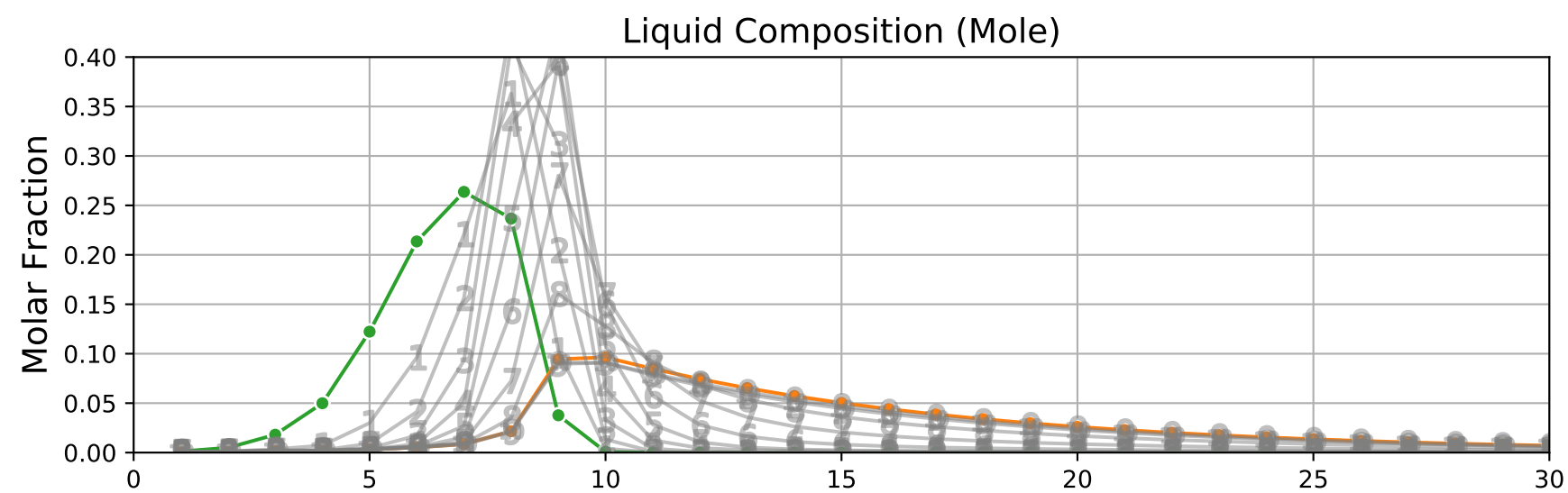
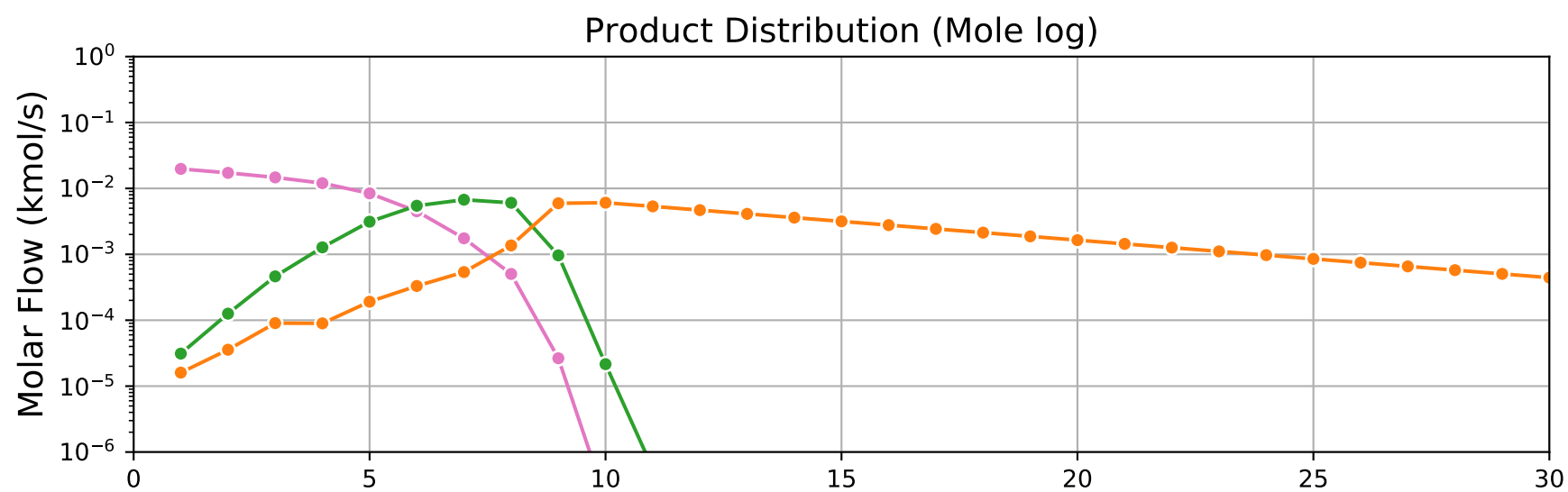
Reflux PR ratio = 0.06



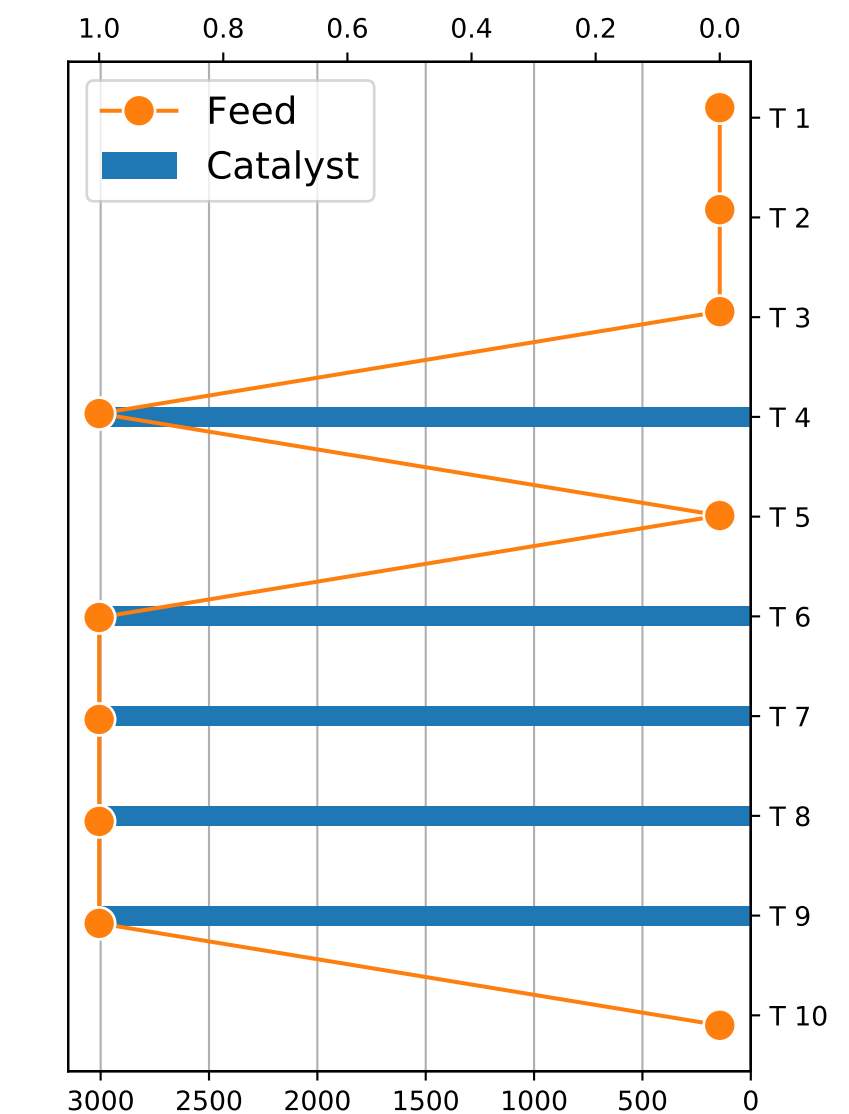
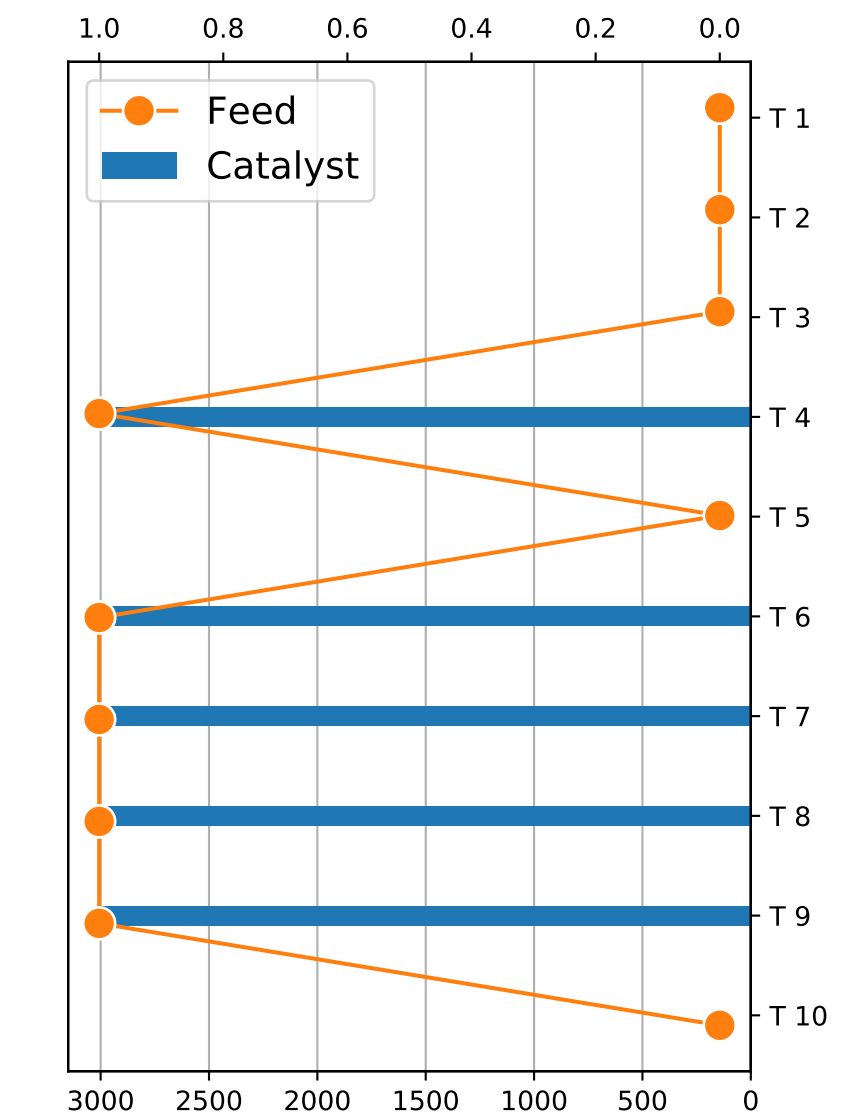
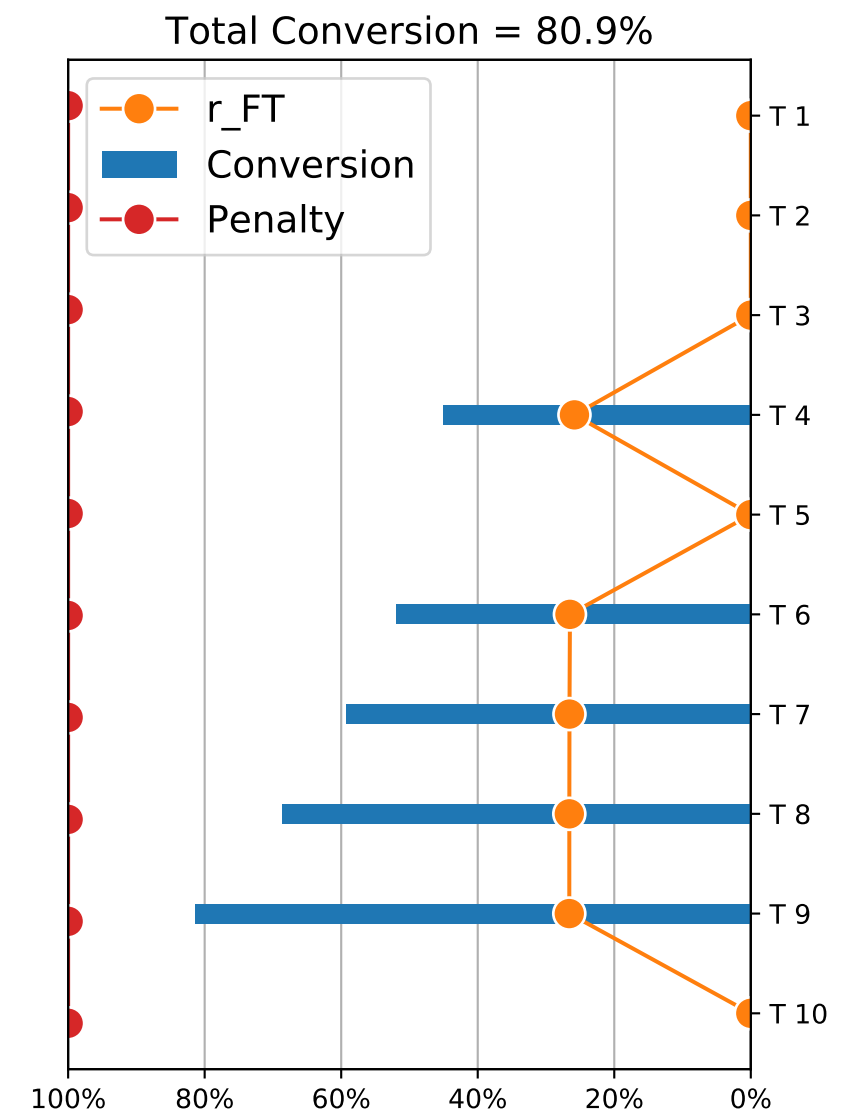
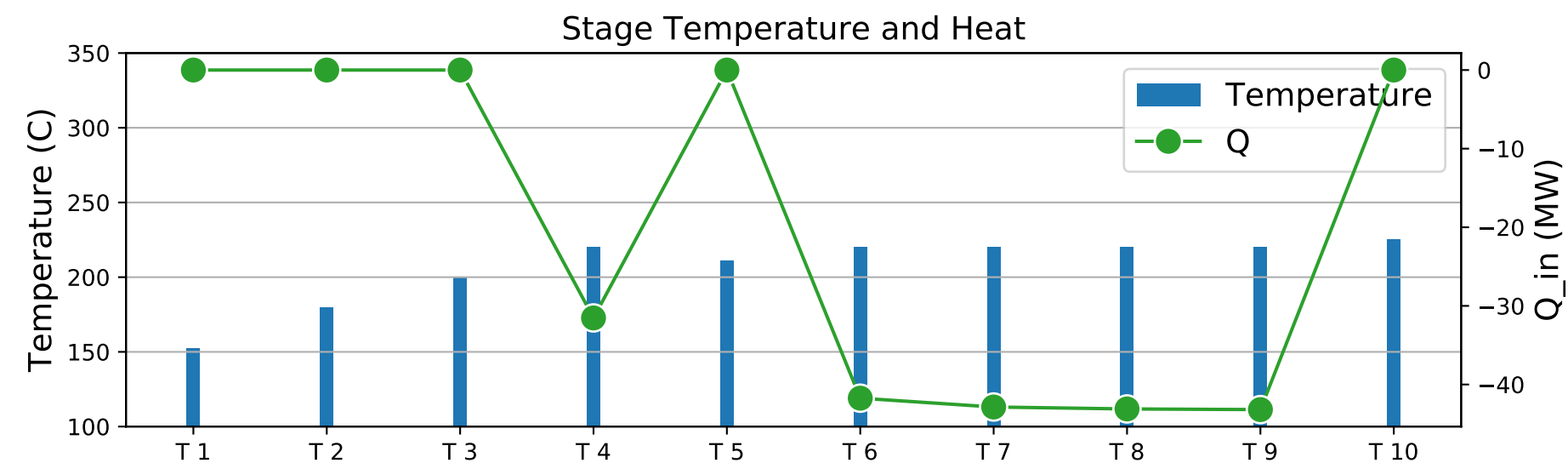
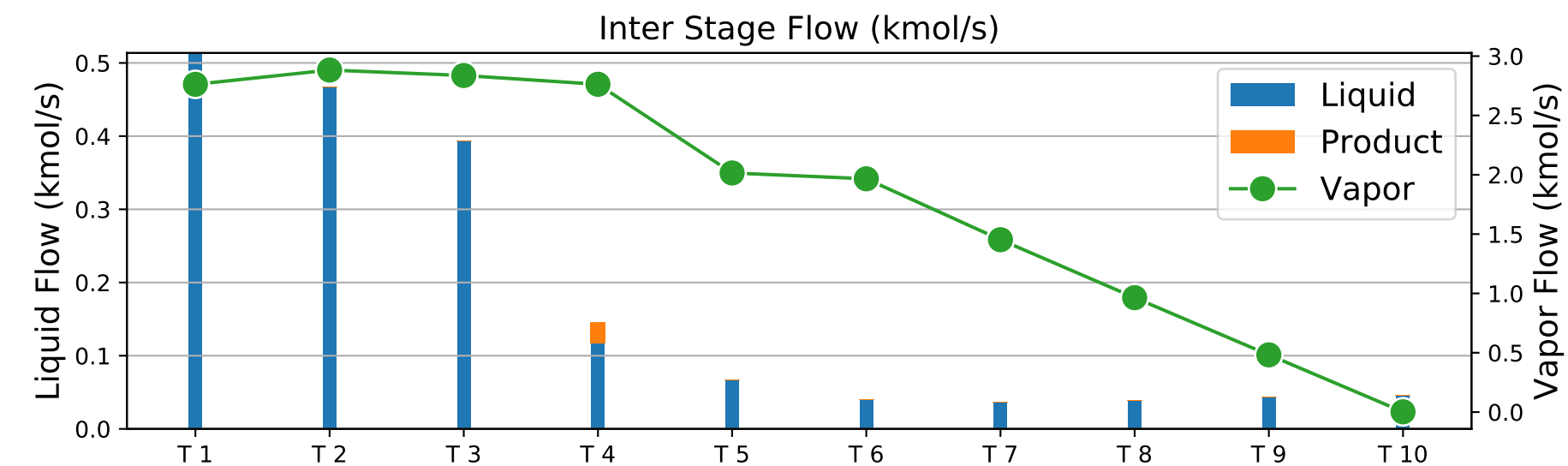
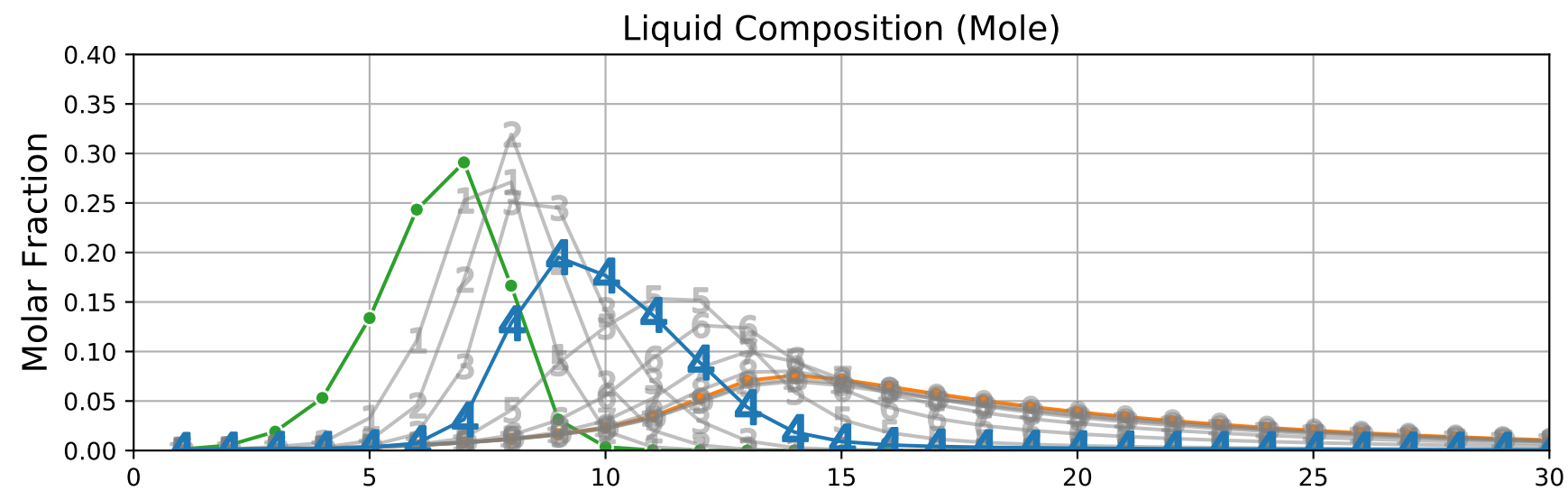
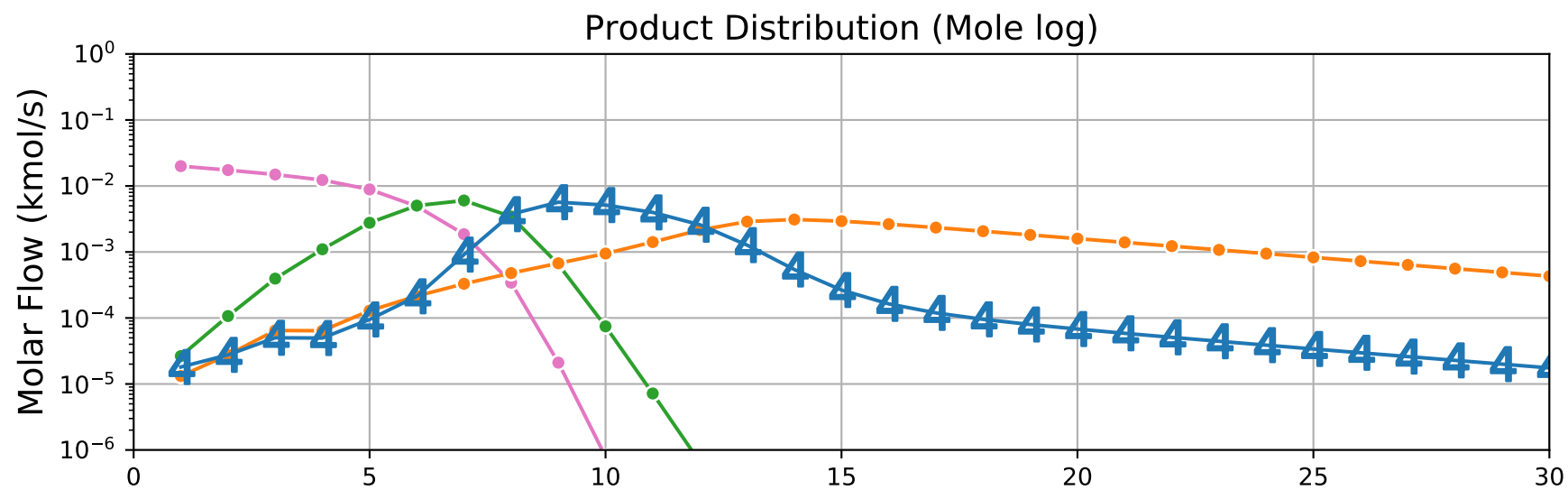
Reflux PR ratio = 0.05



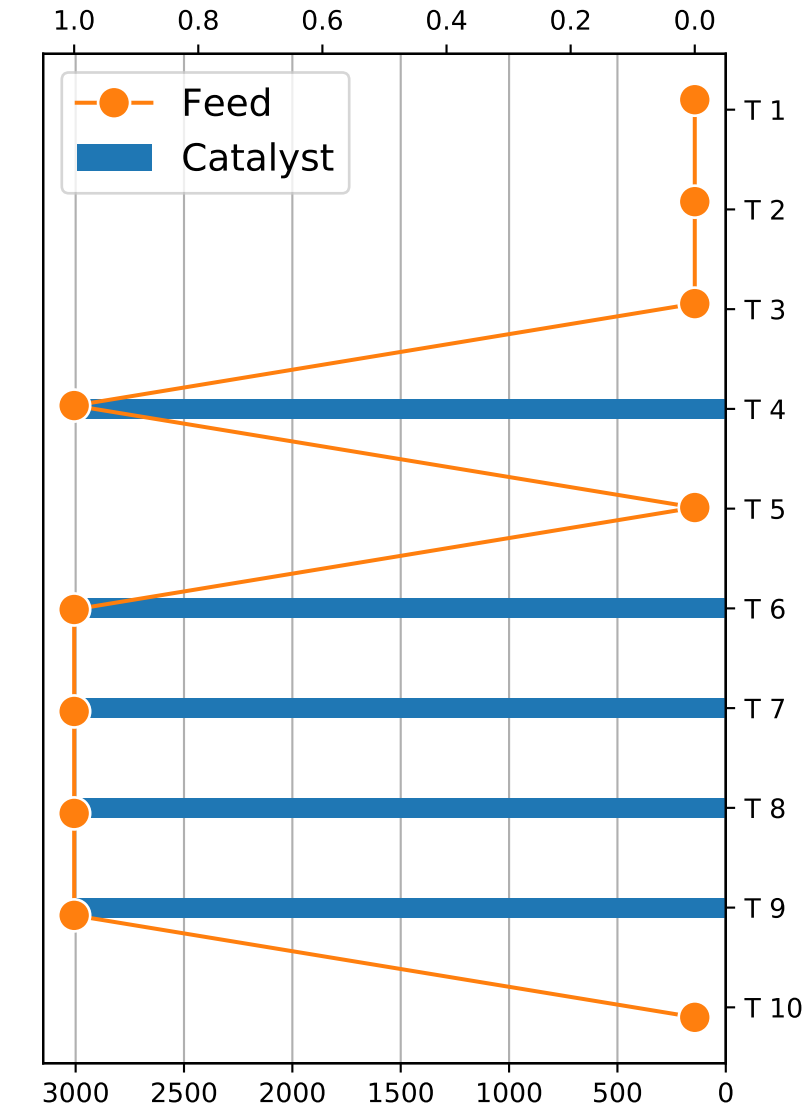
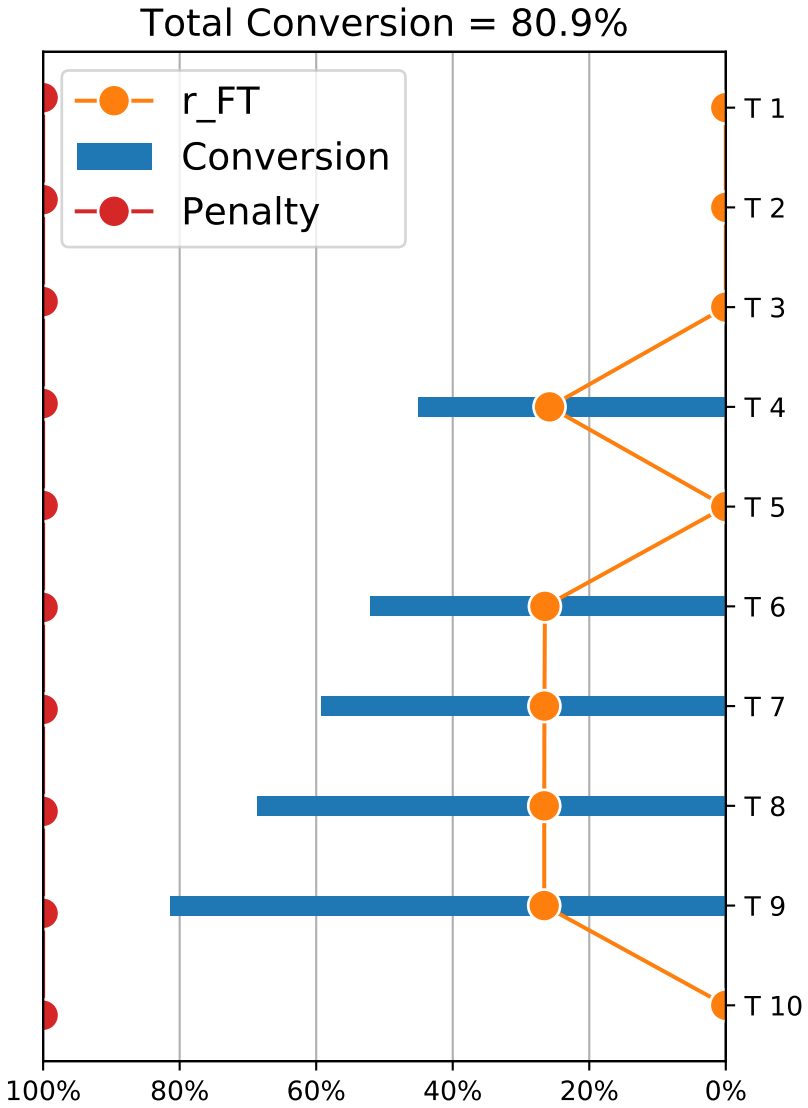
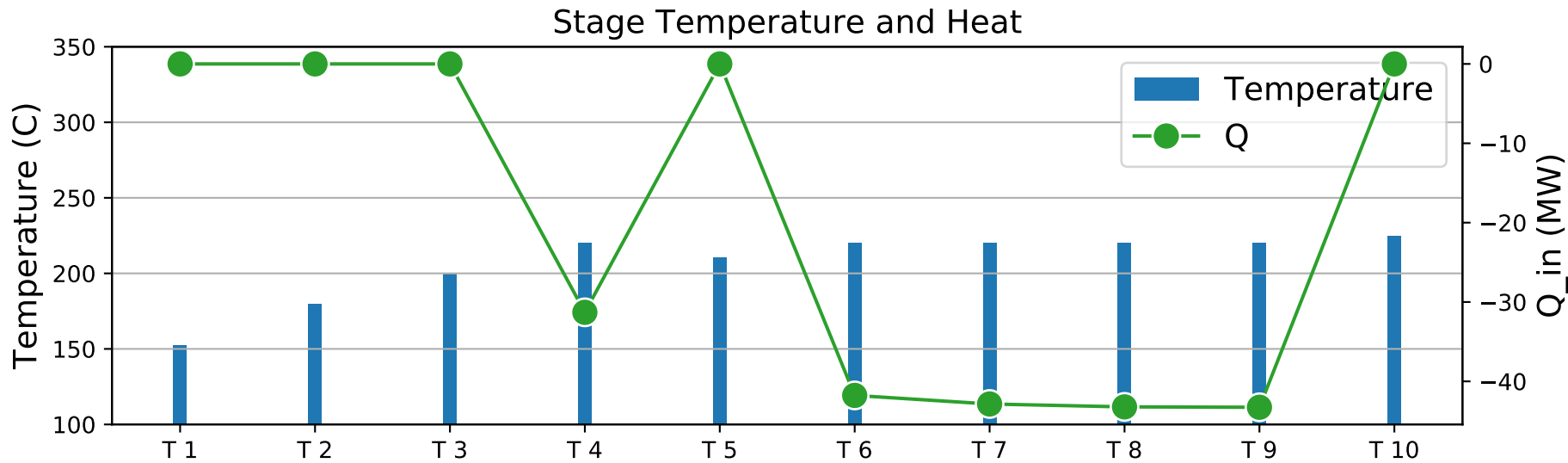
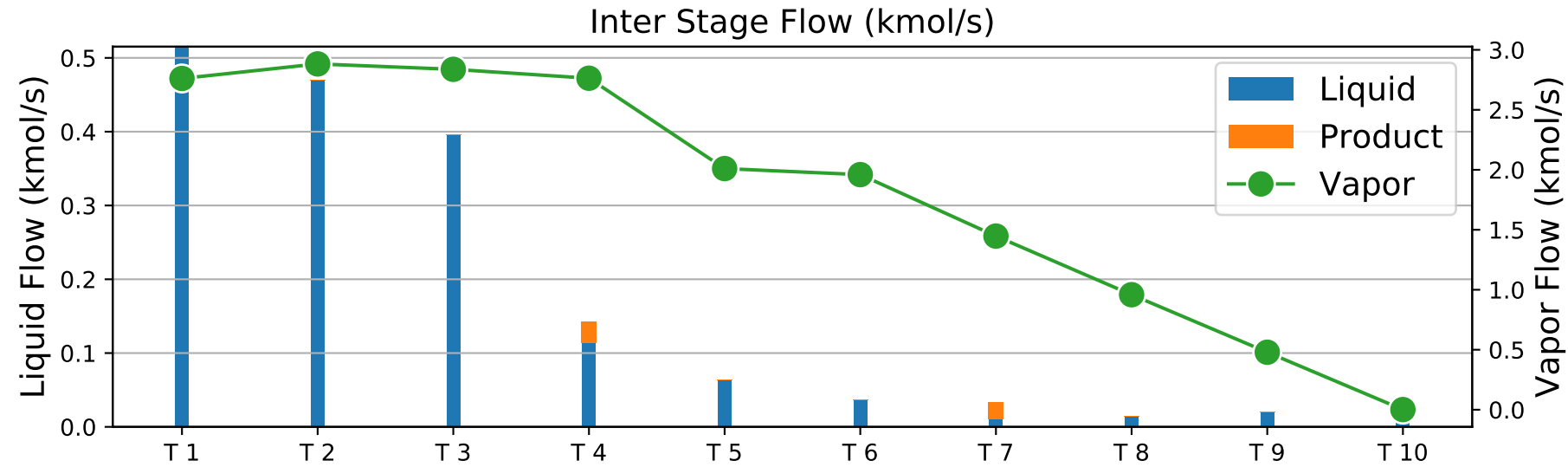
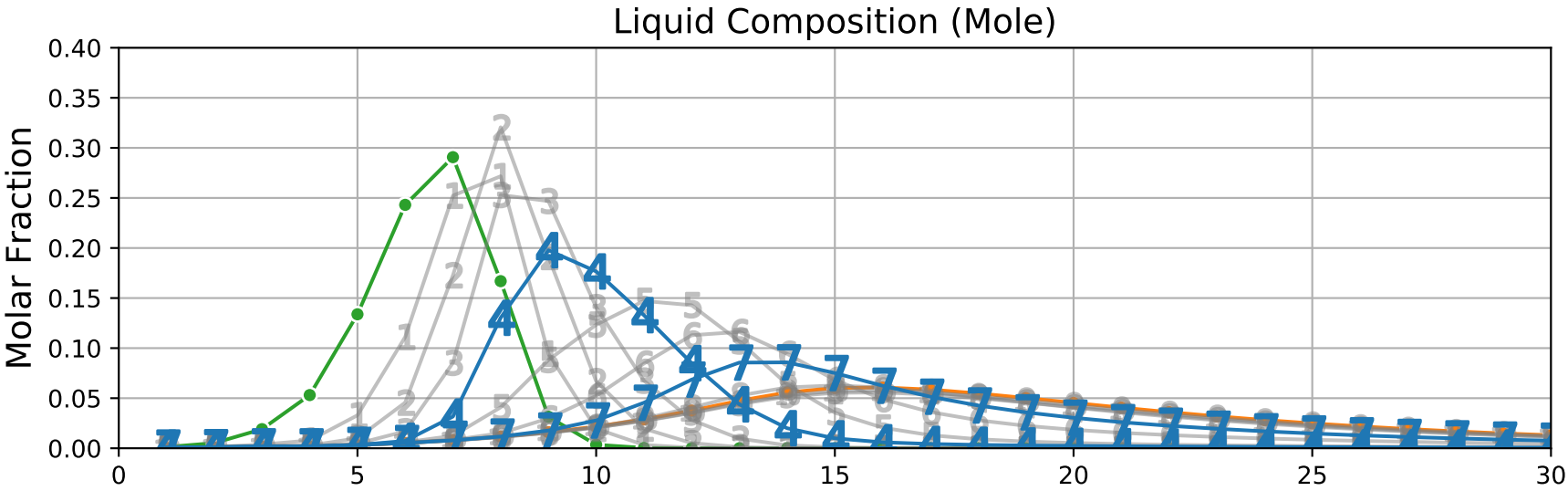
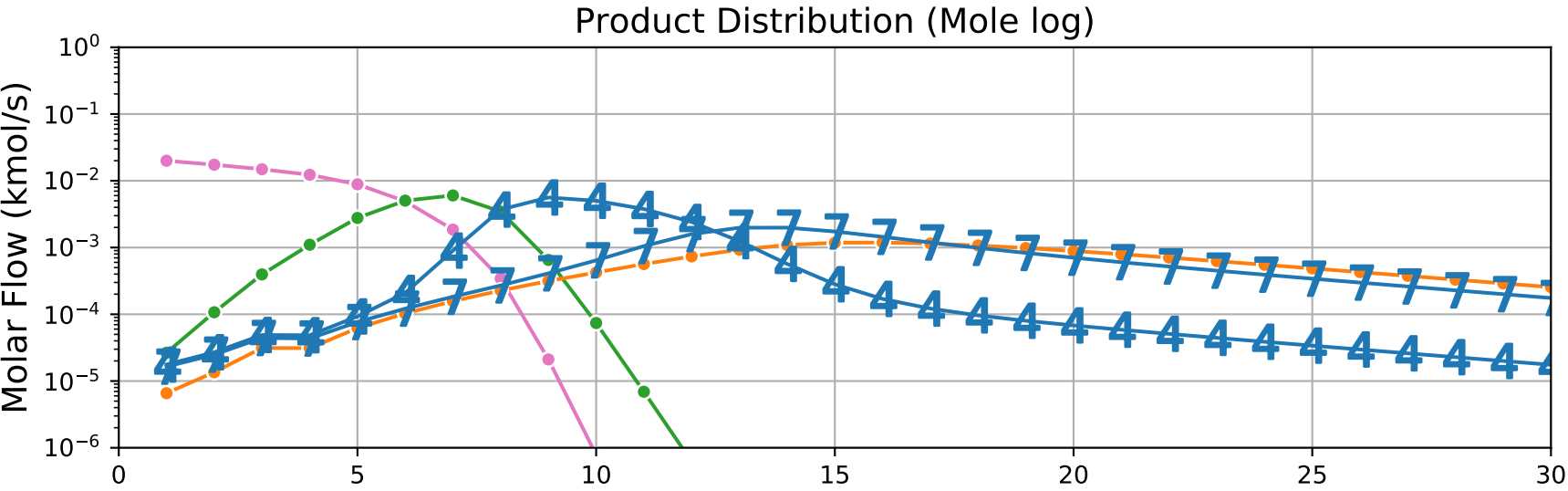
Reboiler



Side draw of 20.0% on stage 4



Side draw of 70.0% on stage 7



Finalized Stage Temperatures

