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process are numbered  
according to the stage  
they leave, thus L 1  
flows from stage 1 to

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stage 2;  $L_2$  from stage 2 to stage 3. I like to use  $L_0$  to denote the fresh stream entering stage 1; however, MSH will use numbers only for the interior stages and renames the entering  $L$  phase  $L_a$  and the  $L$  phase stream leaving the process  $L_b$ .

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The partial pressure of  $\text{SO}_2$  in the original gas is  $1.52 \times 10^5 \text{ Pa}$ . The inlet gas contains 5.70 total kg mol and the inlet water 2.20 total kg mol. The exit gas and liquid leaving are in equilibrium. Calculate the amounts and compositions of the outlet phases. Use equilibrium Henry's law

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PA = HxA = 29.6x A

Stage  
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Stage Contact For Gas-  
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Equilibrium Stage  
Contact for Gas-Liquid  
System. A gas mixture  
at  $2.026 \times 10^9$  Pa total  
pressure containing air  
and SO<sub>2</sub>, is contacted in  
a single-stage  
equilibrium mixer with  
pure water at 293 K.

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Equilibrium-Stage

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Separation Operations  
in Chemical ...

Gretel, an early-stage startup, wants to change that by making it faster and easier to anonymize data sets. Today the company announced a \$12 million Series A led by Greylock.

With its modern  
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