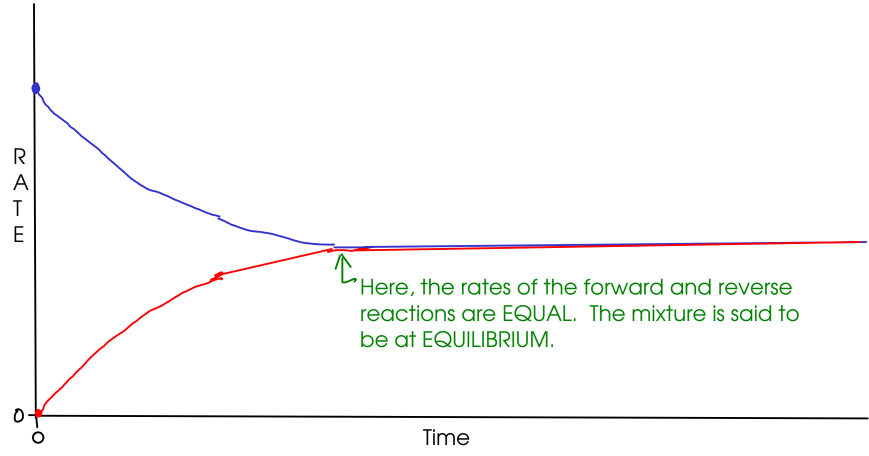
A+B 
$$\rightarrow$$
 (+D)

reactants products

Rate =  $h_{\Gamma}[C][D]$ 

- Let's look at the RATES of both the forward and reverse reactions over time.



- Initially, the mixture is all A and B. As C and D are formed, the rate of the reverse reaction increases while the rate of the forward reaction decreases. Eventually, these rates become equal.
- At EQUILIBRIUM, the concentrations of A, B, C, and D stop CHANGING. The reaction doesn't stop, but it appears stopped to an outside observer.

$$\frac{A}{T} + \frac{B}{T} \Rightarrow \frac{C}{T} + \frac{A}{T} D$$
Stoichiometric coefficients

- Double-headed arrow is often used to show that both the forward and reverse reactions are important.

AT EQUILIBRIUM.

molar concentrations of reactants and products

Equilibrium constant (concentration based)

- At equilibrium, the ratio above equals a constant number the EQUILIBRIUM CONSTANT. The equilibrium constant depends on TEMPERATURE, but not on other factors.
- Not all reactants and products are included in the equilibrium constant expression!

Since the concentration of SOLID lead(II) iodide is fixed by the crystal structure of the solid and does not change over the course of the reaction, we "fold it" into the equilibrium constant.

$$K_{c} = [b_{s+}][I_{-}]_{s} = 6.5 \times 10^{-8}$$

- Species whose CONCENTRATIONS do not change do not appear in the equilibrium constant expression. PURE SOLIDS and PURE LIQUIDS. Also, bulk SOLVENTS (like water when dealing with a reaction that takes place in water).

$$H(2H_3O_2(aq) + H_2O(l)) \rightarrow H_3O^{+}(aq) + (2H_3O_2(aq))$$

$$K_c = \frac{[H_3O^{+}][(2H_3O_2)]}{[H(2H_3O_2)]} = 1.7 \times 10^{-S}$$
Since water is the solvent, there's enough of it so that the reaction doesn't really change the concentration of the water itself.

$$[H_2O] = \frac{1}{10009} \int_{-10009}^{10009} H_2O_1 + \frac{1}{10009} \int_{-10009}^{10009} H_2O_2 + \frac{1}{10009} \int_{-10009}^{10009} H_2O_3$$

$$= \frac{1}{10009} \int_{-10009}^{10009} H_2O_3$$

- Whether the final reaction mixture consists of mainly products or mainly reactants. In other words, which side of the reaction is "favored". (" extent" of reaction)
- Whether a reaction will proceed to the left or to the right when the reaction is not yet at equilibrium.
- With more math, we can actually determine the final composition of an equilibrium mixture from the initial amount of reactant present WITHOUT doing an experiment!

## WHICH IS FAVORED? PRODUCT OR REACTANT?

$$aA + bB \rightleftharpoons cC + dD$$

$$\left\{ c = \frac{CC^{2}[0]^{d}}{[A]^{a}[B]^{b}} \right\}$$

$$H(_{2}H_{3}O_{2}(a_{9}) + H_{2}O(\ell)) \rightleftharpoons H_{3}O^{+}(a_{9}) + (_{2}H_{3}O_{2}(a_{9}))$$

$$= \frac{[H_{3}O^{+}][(_{2}H_{3}O_{2}^{-}]]}{[H_{2}H_{3}O_{2}]}$$
To get a small value like this one, the DENOMINATOR of the equilibrium expression must be a lot larger than the NUMERATOR.

Since REACTANTS are the denominator of this fraction, this reaction for one DEACTANTS at a quilbrium.

- If Kc is small (<<1), then REACTANTS are favored at equilibrium

favors REACTANTS at equilbrium!

- If Kc is large (>>1), then PRODUCTS are favored at equilibrium.

## HOW TO TELL IF A REACTION IS AT EQUILIBRIUM?

- Use REACTION QUOTIENT (Q)

- If Q = Kc, then reaction is at equilibrium.
- If Q < Kc, then reaction is NOT at equilibrium and proceeds to the right, forming more products.
- If Q > Kc, then reaction is NOT at equilibrium and proceeds to the left, forming more reactants.

$$2NOBr(g) \stackrel{>}{=} 2NO(g) + Br_2(g)$$
;  $Kc = 3.07 \times 10^{-4}$   
 $[NOBr] = 0.0720 M, [NO] = 0.0162 M, [Br_2] = 0.0123 M$   
Is mix at equilibrium? If not, which direction will reaction proceed?

$$Q = [NO]^{2}[Br_{2}] = \frac{(0.0162)^{2}(0.0123)}{(0.0720)^{2}} = 6.23 \times 10^{-4}$$

$$= 6.23 \times 10^{-4} = 3.07 \times 10^{-4}$$

$$= 6.23 \times 10^{-4} = 3.07 \times 10^{-4}$$

Since Q > Kc, the reaction is NOT at equilibrium and will proceed to the LEFT - making more NOBr - and consuming nitrogen monoxide and bromine.