

## Today

### Electrochemistry

electrons moving about equilibrium with a control knob

### Redox chemistry

oxidation and reduction

## Demonstrations of Redox Chemistry

The disappearing Aluminum Rod

Alkali Metals + Water

## Principles of Chemistry II

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What is happening in these redox reactions?

electrons are moving between different chemical species



electrons are moving from the Al to the Cu  
start with Al metal end up with Al ions  
start with Cu ions end up with Cu metal

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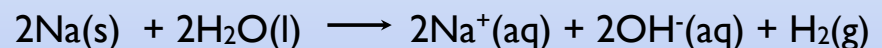
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What is happening in these redox reactions?

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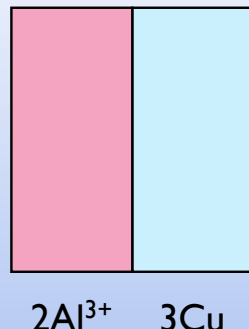
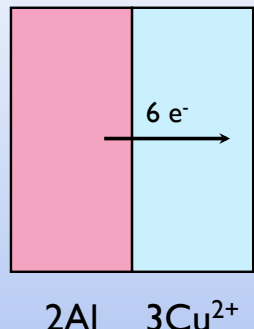


electrons are moving from the Na to the water  
start with Na metal end up with Na ions  
start with H<sub>2</sub>O end up with H<sub>2</sub> + OH<sup>-</sup>

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Free energy of  $2\text{Al} + 3\text{Cu}^{2+}$  is higher than  
in  $2\text{Al}^{3+} + 3\text{Cu}$



We can make use of these electrons moving between the two species if we can physically separate the two reactions

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We want to not only physically separate the reactions  
We want to separate them when we think about them.

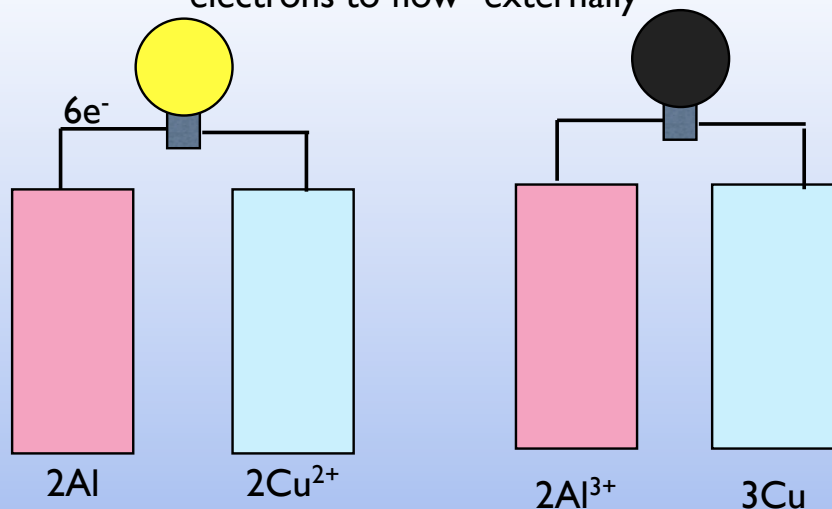
### Redox Reactions

Divide into two parts oxidation and reduction

Each reaction will be half of the overall reaction

We will have an oxidation half reaction  
and a reduction half reaction

To make a battery (or fuel cell) you need the electrons to flow "externally"



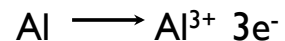
During the reaction electrons move and we have a current  
Reaction is at equilibrium ("over") we have no current (dead battery)

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First some language  
Redox

Short hand for chemistry that involves  
Oxidation and Reduction

Oxidation when an element loses electrons



Reduction when an element gains electrons



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Keep it straight

OIL RIG  
Oxidation Is Loss  
Reduction Is Gain

LEO says GER  
Lose Electrons Oxidation  
Gain Electrons Reduction

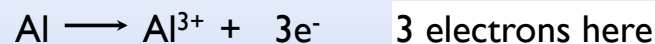
JREMIT GROL  
Just REMember IT Gain Reduction  
Oxidation Loss

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Note to balance the Redox Reaction we must  
equal number of electrons  
(no electrons lost or gained overall)

Oxidation



Reduction



to balance we need equal number of electrons  
easiest to stick with whole numbers

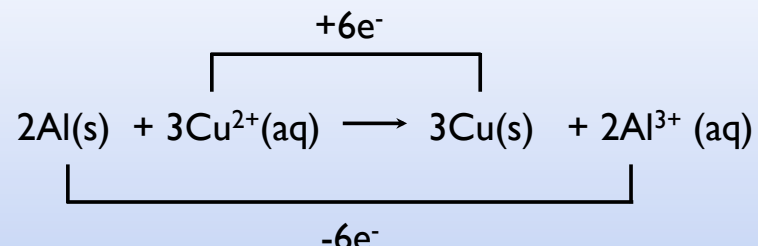
Thus we need  
oxidation half reaction x 2  
reduction half reaction x 3



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Sometime it is very easy to make the half reactions



Oxidation



Reductions



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Sometime it is not as easy to “see” the half reactions



For this we need to remember oxidation numbers

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## Oxidation numbers CHAPTER 4!!!

Keeping track of charge

Easy in ions  
"Book keeping" in molecules

for molecules oxidation numbers are a convention  
in which we imagine what the  
charge would be if it broke up into ionic pieces  
(we can't really assign electrons to different elements)

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TABLE 4.3 Rules for Assigning Oxidation States

1. The oxidation state of an atom in an element is 0. For example, the oxidation state of each atom in the substances Na(s), O<sub>2</sub>(g), O<sub>3</sub>(g), and Hg(l) is 0.
2. The oxidation state of a monatomic ion is the same as its charge. For example, the oxidation state of the Na<sup>+</sup> ion is +1.
3. In its covalent compounds with nonmetals, hydrogen is assigned an oxidation state of +1. For example, in the compounds HCl, NH<sub>3</sub>, H<sub>2</sub>O, and CH<sub>4</sub>, hydrogen is assigned an oxidation state of +1.
4. Oxygen is assigned an oxidation state of -2 in its covalent compounds, such as CO, CO<sub>2</sub>, SO<sub>2</sub>, and SO<sub>3</sub>. The exception to this rule occurs in peroxides (compounds containing the O<sub>2</sub><sup>2-</sup> group), where each oxygen is assigned an oxidation state of -1. The best-known example of a peroxide is hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>).
5. In binary compounds the element with the greater attraction for the electrons in the bond is assigned a negative oxidation state equal to its charge in its ionic compounds. For example, fluorine is always assigned an oxidation state of -1. That is, for purposes of counting electrons, fluorine is assumed to be F<sup>-</sup>. Nitrogen is usually assigned -3. For example, in NH<sub>3</sub>, nitrogen is assigned an oxidation state of -3; in H<sub>2</sub>S, sulfur is assigned an oxidation state of -2; in HI, iodine is assigned an oxidation state of -1; and so on.
6. The sum of the oxidation states must be zero for an electrically neutral compound and must be equal to the overall charge for an ionic species. For example, the sum of the oxidation states for the hydrogen and oxygen atoms in water is 0; the sum of the oxidation states for the carbon and oxygen atoms in CO<sub>3</sub><sup>2-</sup> is -2; and the sum of oxidation states for the nitrogen and hydrogen atoms in NH<sub>4</sub><sup>+</sup> is +1.

Table 4.3 in the book. Read it. Know it

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If we imagine this breaking up it would make



So the "oxidation state" of Mg is 2+  
the "oxidation state" of O is 2-

How will we figure it out for other molecules?

There are rules.

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A quick Review

Rule 6 (should be rule zero)

The sum of all  
oxidation numbers in  
a compound is equal  
to its charge



$$\begin{aligned} & 2 \times \text{oxidation number for H} \\ & + \text{oxidation number for O} \\ & = 0 \end{aligned}$$

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## Rule 1

The oxidation state of an atom  
in a neutral element is 0

Example:  $O_2(g)$ ,  $H_2(g)$ ,  $C(s)$ ,  $Na(s)$ ,  $Hg(l)$

why?  
monatomic have no charge  
If diatomic break up they will end up as  
neutral atoms

## Rule 2

the oxidation state of a  
monatomic ion is the  
same as its charge

Example:  $Na^+$  is 1+  
 $Fe^{3+}$  is 3+  
 $Fe^{2+}$  is 2+

## Rule 3

In a compound with no metals  
H is assign to +1



note:  $H_2$  is not a compound

## Rule 4

Oxygen is -2

Rule 4b  
except in peroxides  $O_2^-$   
compound with O-O bonds

## Rule 5

Most electronegative element is assigned its charge in an ion

Example HCl

H is +1

Cl is -1

MgBr<sub>2</sub>

Br is -1

Mg is +2

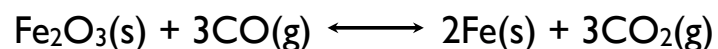
## Let's look at a reaction



What is happening to the oxidation number of iron in this reaction?

In Fe<sub>2</sub>O<sub>3</sub> it is +3  
in Fe it is 0

Iron is being REDUCED



What is happening to the oxidation number of carbon in this reaction?

In CO it is +2  
in CO<sub>2</sub> it is +4

Carbon is being Oxidized

## Let's look at a reaction



CO is reducing the Fe<sub>2</sub>O<sub>3</sub> to Fe  
CO is the "reducing agent"  
it is doing the reducing

Fe<sub>2</sub>O<sub>3</sub> is oxidizing the CO to CO<sub>2</sub>  
Fe<sub>2</sub>O<sub>3</sub> is the "oxidizing agent"  
it is doing the oxidizing

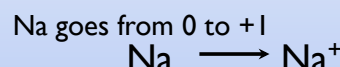
## Balancing redox equations

### unbalanced equation

"sodium metal reacts with water to form hydrogen gas under basic conditions"



### One reaction for oxidation



### One reaction for reduction

H goes from +1 to 0

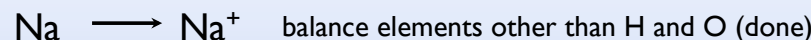


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### One reaction for oxidation

Na goes from +1 to 0



balance O (none)

balance H (none)



oxidation half-reaction is balanced

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## How to balance

balance each half reaction separately

1. balance all elements except H & O
2. balance O by adding  $\text{H}_2\text{O}$
3. balance H by adding  $\text{H}^+$
4. balance the charge by adding  $\text{e}^-$

add half reactions together to balance electrons

multiply each half reaction by proper factor to get the same number of electron in each reaction

to convert to reaction in base neutralize  $\text{H}^+$  with  $\text{OH}^-$

eliminate any  $\text{H}^+$ ,  $\text{OH}^-$ , or  $\text{H}_2\text{O}$  that appears on both sides of the equation

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### One reaction for reduction

H goes from +1 to 0



balance all but H & O



add  $\text{H}_2\text{O}$  to balance O



add  $\text{H}^+$  to balance H



add  $\text{e}^-$  to balance charge

eliminate any species on both sides of reaction



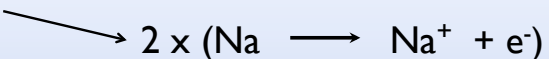
reduction half-reaction is balanced

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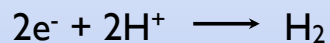
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add half reaction together with equal number of electrons

We need a 2 here to get  
2 electrons for this reaction



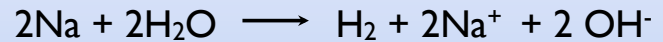
+



there should be no more electrons!

This in acidic solution what about base?

to convert to base neutralize the  $\text{H}^+$  with  $\text{OH}^-$



Reaction balanced in basic conditions