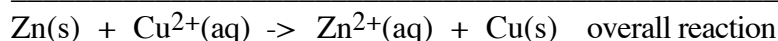
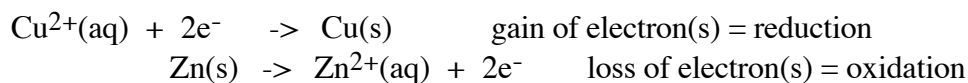


## Electrochemistry

"Redox" or oxidation-reduction reactions involve a change in the oxidation state of the chemical species involved in a chemical reaction. (Review handout on oxidation numbers.)

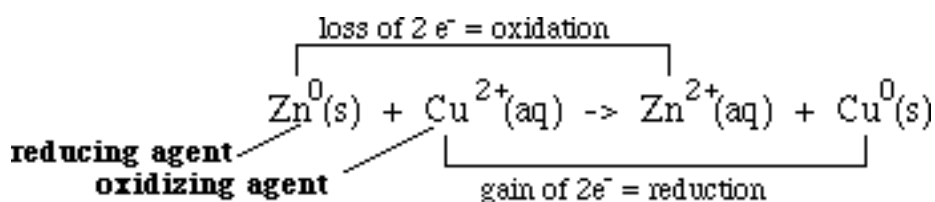
Example:



The two **half-cell** reactions combine to yield the overall reaction. The number of electrons gained in the reduction half-cell reaction must equal the number of electrons lost in the oxidation half-cell reaction.

The reactant which has undergone **reduction** caused the oxidation of another species and thus is termed the **oxidizing agent**.

The reactant which has undergone **oxidation** caused the reduction of another species and thus is termed the **reducing agent**.



**Standard electrode potential ( $E^{\circ}$  half-cell)** is potential associated with a given half-cell reaction when all components are in standard states. The half-cell reaction is written as a reduction. The standard potential is also termed reduction potential. The chemical species closer to the top of the chart is more easily reduced, thus, a stronger oxidizing agent. The chemical species closer to the bottom of the chart is more easily oxidized, thus, a stronger reducing agent.

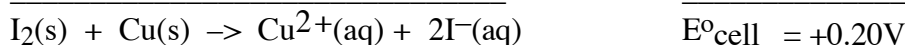
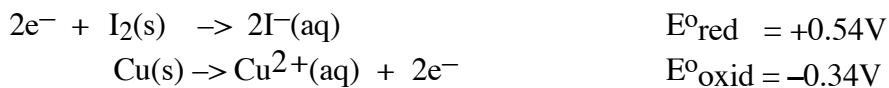
### Predicting Cell Reactions

Is the reaction  $\text{I}_2(\text{s}) + \text{Cu}(\text{s}) \rightarrow \text{Cu}^{2+}(\text{aq}) + 2\text{I}^{-}(\text{aq})$  spontaneous?

(1) Determine the reduction potential values for the two half-cell reactions.



(2) Write oxidation and reduction half-cell reactions. Note the sign change for the oxidation half-cell reaction.



So this reaction is spontaneous,  $E^{\circ}_{\text{cell}}$  has a positive value

## Comparison of **Voltaic** versus **Electrolytic** Cells

Type of Cell	Voltaic Cell	Electrolytic Cell
Energy & Reaction Type	Energy is <b>released</b> from <b>spontaneous</b> redox reaction	Energy is <b>absorbed</b> to drive <b>nonspontaneous</b> redox reaction
System & Surroundings	System does work on load/ surroundings	Surroundings (power supply) does work on system (cell)
Diagram		
Oxidation = loss of e <sup>-</sup> Oxidation half-cell	occurs at anode $X \rightarrow X^+ + e^-$	occurs at anode $A^- \rightarrow A + e^-$
Reduction = gain of e <sup>-</sup> Reduction half-cell	occurs at cathode $e^- + Y^+ \rightarrow Y$	occurs at cathode $e^- + B^+ \rightarrow B$
Overall Reaction	$X + Y^+ \rightarrow X^+ + Y$ $\Delta G < 0$	$A^- + B^+ \rightarrow A + B$ $\Delta G > 0$
Electron flow	anode to cathode	anode to cathode
<b>Charge on anode</b>	<b>negative</b>	<b>positive</b>
<b>Charge on cathode</b>	<b>positive</b>	<b>negative</b>
Anions migrate	toward anode	toward anode
Cathode migrate	toward cathode	toward cathode
Requirements	need electrolyte (salt bridge, porous filter)	need electrolyte
Uses	fuel cells, batteries	plating, purifying active metals