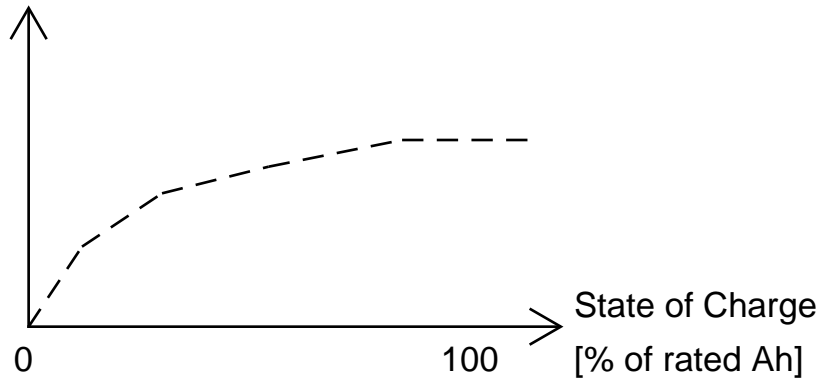


V(Open Circuit Voltage) [V]



Battery Terminal Voltage =  $V_r + V_{ocv}$   
 Battery Terminal Voltage =  $I \cdot R + V_{ocv}$

You can measure:

- \* Battery Terminal Voltage
- \* I (Current into the battery)
- \* R (Discovered through experimentation by battery manufacturer)