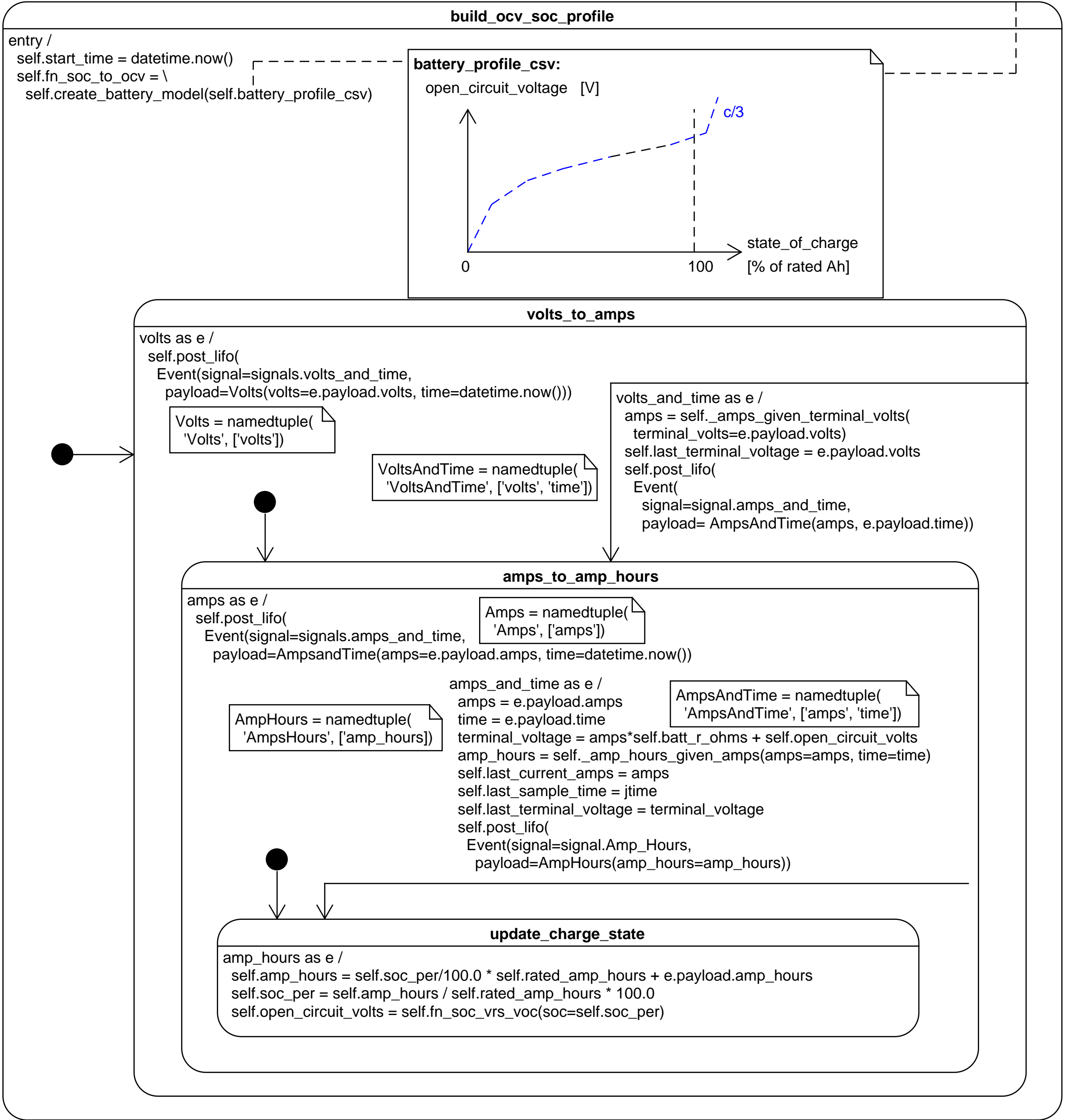
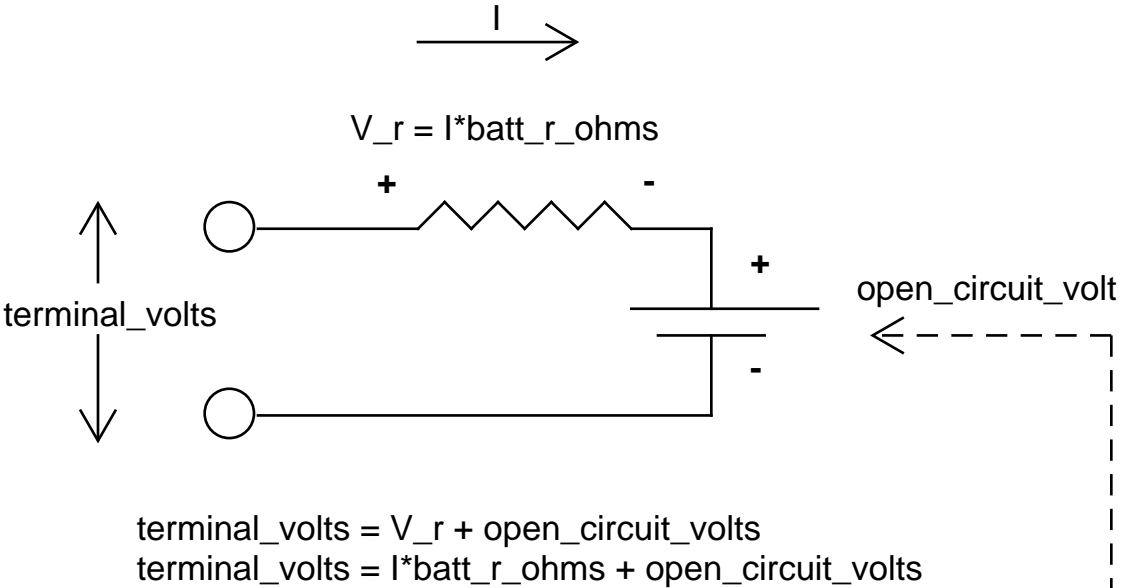


```
def _amps_given_terminal_volts(terminal_volts):  
    voc = self.fn_soc_to_ocv(self.soc_per)  
    v_r_volts = terminal_volts - voc  
    amps = v_r_volts / self.batter_r_ohms  
    return amps  
  
def _amp_hours_given_amps(amps, time):  
    delta_t_sec = \  
        (time - self.last_sample_time).total_seconds()  
    amp_hours = amps * delta_t_sec / 3600.0  
    return amp_hours
```



volts_to_amps

volts as e /
self.post_lifo(
Event(signal=signals.volts_and_time,
payload=Volts(volts=e.payload.volts, time=datetime.now()))

Volts = namedtuple('Volts', ['volts'])

VoltsAndTime = namedtuple('VoltsAndTime', ['volts', 'time'])

volts_and_time as e /
amps = self._amps_given_terminal_volts(terminal_volts=e.payload.volts)
self.last_terminal_voltage = e.payload.volts
self.post_lifo(
Event(
signal=signal.amps_and_time,
payload= AmpsAndTime(amps, e.payload.time))

amps_to_amp_hours

amps as e /
self.post_lifo(
Event(signal=signals.amps_and_time,
payload=AmpsandTime(amps=e.payload.amps, time=datetime.now()))

Amps = namedtuple('Amps', ['amps'])

AmpHours = namedtuple('AmpsHours', ['amp_hours'])

amps_and_time as e /
amps = e.payload.amps
time = e.payload.time
terminal_voltage = amps*self.batt_r_ohms + self.open_circuit_volts
amp_hours = self._amp_hours_given_amps(amps=amps, time=time)
self.last_current_amps = amps
self.last_sample_time = jtime
self.last_terminal_voltage = terminal_voltage
self.post_lifo(
Event(signal=signal.Amp_Hours,
payload=AmpHours(amp_hours=amp_hours))

update_charge_state

amp_hours as e /
self.amp_hours = self.soc_per/100.0 * self.rated_amp_hours + e.payload.amp_hours
self.soc_per = self.amp_hours / self.rated_amp_hours * 100.0
self.open_circuit_volts = self.fn_soc_vrs_voc(soc=self.soc_per)