



Output = L = V5 - function
 Function = V1*V2 + V3*V4
 Output = L = V5 - V1*V2 + V3*V4

$$dL/d_{V1} = dL/d_{(V1*V2+V3*V4)} * d_{(V1*V2+V3*V4)}/d_{(V1*V2)} * d_{(V1*V2)}/dV1$$

Going from the left .. to more granular
 You assume that you know all gradient from upper levels - data.grad