Programming Notes

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December 10, 2015

1 From Paper Notation to Java data structures

1.1 FORWARD PASS

Paper expression	Java
net_{in_j}	ForwardPassCache.?
y^{in_j}	ForwardPassCache.?
$net_{\varphi j}$	ForwardPassCache.?
$y^{\varphi j}$	ForwardPassCache.?
$net_{c_j^v}$	ForwardPassCache.?
$s_{c_j^v}$	ForwardPassCache.?
net_{out_j}	ForwardPassCache.?
y^{out_j}	ForwardPassCache.?
$y^{c_j^v}$	ForwardPassCache.?
net_k	ForwardPassCache.?
y^k	ForwardPassCache.?

1.2 Derivative computation

Paper expression	Java
dS_{cm}^{jv}	DerivativeCache.getCellDerivative(j, m)
$dS_{in,m}^{jv}$	DerivativeCache.getInputGateDerivativeA(j, m)
$dS_{in,c_j^{v'}}^{jv}$	<pre>DerivativeCache.getInputGateDerivativeB(j, vprime)</pre>
$dS_{\varphi m}^{jv}$	DerivativeCache.getForgetGateDerivativeA(j, m)
$dS_{\varphi,c_{j}^{v'}}^{jv}$	DerivativeCache.getForgetGateDerivativeB(j, vprime)

1.3 BACKWARD PASS

Paper expression	Java
Δw_{km}	BackwardPassCache.getOutputUnit(k,m)
$\Delta w_{out,m}$	BackwardPassCache.getOutputGate(j, m)
$\Delta w_{out,c_i^v}$	BackwardPassCache.getOutputGateC(j)
$\Delta w_{in,m}$	BackwardPassCache.getInputGate(j, m)
$\Delta w_{in,c_j^{v'}}$	BackwardPassCache.getInputGateC(j, vprime)
$\Delta w_{\varphi m}$	BackwardPassCache.getForgetGate(j, m)
$\Delta w_{\varphi c_j^{v'}}$	BackwardPassCache.getForgetGateC(j, vprime)
$\Delta w_{c_{i}^{v}m}$	BackwardPassCache.getCell(j, m)

2 Results

3 DISCUSSION OF THE RESULTS

4 CONCLUSION