



Self-consistency Reinforced Recurrent Neural Networks to accelerate visoelasto-viscoplastic multi-scale problems Wu Ling, Mohib Mustafa, Noels Ludovic



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Al-accelerated multi-scale simulations

- Introduction to non-linear multi-scale simulations
 - FE multi-scale simulations
 - Problems to be solved at two scales
 - Require Newton-Raphson iterations at both scales
 - Use of surrogate models
 - Train a meso-scale surrogate model (off-line)
 - Requires extensive data
 - Obtained from RVE simulations
 - Use the trained surrogate model during analyses (on-line)
 - Surrogate acts as a homogenised constitutive law
 - Expected speed-up of several orders



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Al-accelerated multi-scale simulations

- Definition of the surrogate model
 - Artificial neuron
 - Non-linear function on n_0 inputs u_k
 - Requires evaluation of weights w_k
 - Requires definition of activation function f

tanh

Activation functions f

Sigmoid









- Feed-Forward Neuron Network
 - Simplest architecture
 - Layers of neurons
 - Input layer
 - N-1 hidden layers
 - Output layers
 - Mapping $\mathfrak{R}^{n_0} \to \mathfrak{R}^{n_N}$: $\boldsymbol{v} = \boldsymbol{g}(\boldsymbol{u})$

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Recurrent Neural Network-accelerated multi-scale simulations

- Input / output definition
 - Input: Strain (history): F_M
 - Output: Stress (history): P_M
- Elasto-plastic material behaviour
 - No bijective strain-stress relation
 - Feed-forward NNW cannot be used
 - History should be accounted for
- Recurrent neural network
 - Allows a history dependent relation
 - Input u_t
 - Output $v_t = g(u_t, h_{t-1})$
 - Internal variable $h_t = g(u_t, h_{t-1})$
 - Weights matrices U, W, V
 - Trained using sequences
 - Inputs $\boldsymbol{u}_{t-n'}^{(p)}$..., $\boldsymbol{u}_{t}^{(p)}$
 - Output $v_{t-n'}^{(p)}$..., $v_t^{(p)}$





Recurrent Neural Network-accelerated multi-scale simulations



*L. Wu, V. D. Nguyen, N. G. Kilingar, and L. Noels. "A recurrent neural network-accelerated multi-scale model for elasto-plastic heterogeneous materials subjected to random cyclic and non-proportional loading paths." Computer Methods in Applied Mechanics and Engineering, 369 (01 September 2020): 113234. doi:10.1016/j.cma.2020.113234



Recurrent Neural Network-accelerated multi-scale simulations



- Sequence increment $\Delta u_t = \Delta E_M$ of comparable order of magnitude between training and testing data
- What if online simulations use smaller increments?
 - Oscillations / loss of accuracy can appear with GRU, LSTM* (both developed for Nature Language Processing)
 - One needs to enforce self-consistency*
 - Need to replace the GRU/LSTM unit

*Colin Bonatti, Dirk Mohr, On the importance of self-consistency in recurrent neural network models representing elasto-plastic solids, Journal of the Mechanics and Physics of Solids, 158, 2022, 104697, https://doi.org/10.1016/j.jmps.2021.104697.

Self-Consistent Linearized Minimal State Cell (SC-LMSC)*



- Ingredients:
 - Incremental form of input variables converted to its direction $\frac{\Delta u_t}{\|\Delta u_t\|}$ and norm $\|\Delta u_t\|^*$
 - Activations layers fed by direction $\frac{\Delta u_t}{\|\Delta u_t\|}$ and previous hidden variable direction h_t
 - Double exponential activation function on output \boldsymbol{O}_t of activation layers:

 $- \int_{\mathbf{A}} f_t = \exp[W_f O_t + b_f] > 0 \quad \text{and ratio} \quad \hat{f}_t = \exp[-\|\Delta u_t\| f_t] \in [0, 1]$

- Hidden variables h_t are an element-wise interpolation (ratio \hat{f}_t dependent on the norm of

$\|\Delta u_t\|$) between previous value h_{t-1} and \widehat{h}_t

*Colin Bonatti, Dirk Mohr, On the importance of self-consistency in recurrent neural network models representing elasto-plastic solids, Journal of the Mechanics and Physics of Solids, 158, 2022, 104697, https://doi.org/10.1016/j.jmps.2021.104697.



- Self-Consistency reinforcement through ad hoc recurrent unit/cell
 - SC-LMSC originally to surrogate a constitutive model
 - Can we develop easy and fast to train surrogate for RVE responses?





• New cell 1: New simplified recurrent unit: Simplified Minimal Recurrent Unit



- The total form of input variable as well as increment norm $\|\Delta u_t\|$ (like SC-LMSC)
- Self-consistency weakly enforced
 - Using norm of $\|\Delta \boldsymbol{u}_t\|$ and
 - Data augmentation during training (i.e. subdividing randomly increments in training data)



• New cell 2: Self-Consistent Minimal Recurrent Unit with Total form of inputs



- The total form of input variable as well as increment norm $\|\Delta u_t\|$ (like SC-LMSC)
 - Use as input $\underline{u}_{t-1} + \alpha_t \Delta \underline{u}_t$ (n₀ is a learnable parameter)
 - acf is the same activation function as in Fw_{input}
- Self-consistency enforced
 - Double exponential function $f_t = \exp[W_f k_t + b_f] > 0$ & ratio $\hat{f}_t = \exp[-\gamma(\|\Delta u_t\|) f_t] \in [0, 1]$
 - Hidden variables h_t is an element-wise interpolation (ratio \hat{f}_t dependent on the norm of $||\Delta u_t||$) between previous value h_{t-1} and \hat{h}_t

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• New cell 3: Self-Consistent Minimal Recurrent Unit with Incremental form of inputs



- The incremental form of input variable as well as increment norm $\|\Delta u_t\|$ (like LMSC)
 - Use as input $\Delta \boldsymbol{u}_t / \| \Delta \boldsymbol{u}_t \|$ and $\| \Delta \boldsymbol{u}_t \|$
 - Non-linear transition blocks:
- Self-consistency enforced
 - Double exponential function $f_t = \exp[W_{xf}\hat{x}_t + b_f] > 0$ & ratio $\hat{f}_t = \exp[-(\|\Delta u_t\|)f_t] \in [0, 1]$
 - Hidden variables h_t is an element-wise interpolation (ratio \hat{f}_t) between previous value h_{t-1} and \hat{h}_t

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tanhF

Q



- Training strategy
 - Elasto-plastic composite RVE



- Training data
 - Should cover full range of possible loading histories
 - Use random walking strategy
 - Completed with random cyclic loading
 - Bounded by a hypercube of 12% deformation





Training stage

– Learnable parameters for 120 hidden variables

Recurrent unit	SMRU	SC-MRU-T	SC-MRU-I		
Transition block	-	-	Q	Fw-Fw	Q-Fw
Learnable parameters	44 284	58 925	59 644	59 284	74 164



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• SC-MRU-T: Testing data with inserted extra-points



Multi-scale simulations with Recurrent Neural Network

FE2 vs. FE-RNN: Change in the increment size (between points A&B)



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• FE2 vs. FE-RNN: Cost comparison



Off-line	FE ²	SMRU	SC-MRU-T	SC-MRU-I
Data generation	-	23500 h-cpu		
Training	-		< 10 h-cpu	
On-line	FE ²	SMRU	SC-MRU-T	SC-MRU-I
Simulation	18000 h- cpu	0.27 h- cpu	0.38 h-cpu	0.28 h-cpu



Multi-scale simulations with Recurrent Neural Network



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Multi-scale simulations with Recurrent Neural Network



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Extension to visco-elastic visco-plastic behaviours

- Self-Consistent Meso-scale surrogate model of VE-VP cell response
 - Key-idea: Use 2 SC units
 - One with time increment alone
 - One with the displacement and time increment (and possibly geometrical parameters ϑ_{geo}) concatenated





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Output

 \mathbf{v}_t



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Extension to visco-elastic visco-plastic behaviours

- Validation of meso-scale surrogate model for lattice meta-materials
 - Tension/compression on USF lattice



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References

- Publication
 - L. Wu, L. Noels, Self-consistency Reinforced minimal Gated Recurrent Unit for surrogate modelling of history-dependent non-linear problems: Application to historydependent homogenized response of heterogeneous materials, *Computer Methods in Applied Mechanics and Engineering* 424 (2024) 116881, doi: <u>https://doi.org/10.1016/j.cma.2024.116881</u>
- Data and code on
 - Repository:

https://gitlab.uliege.be/didearot/didearotPublic/publicationsData/2024_scmru

– Doi: <u>http://dx.doi.org/10.5281/zenodo.10551272</u>

