# SoPa++: Leveraging explainability from hybridized RNN, CNN and weighted finite-state neural architectures

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#### Recap

- 1 Source code refactored to work with latest PyTorch and CUDA versions
- 2 Facebook NLU multi-class intent detection data set from Schuster et al. (2018)
- 3 Performance is important for explainability, because it does not make sense to explain a poorly performing model
- Focus would be to develop SoPa++ as a neural model which can be easily decomposed into a globally explainable model

## Semirings

#### Kuich and Salomaa 1986:

A semiring is a set  $\mathbb{K}$  along with two binary associative operations  $\oplus$  (addition) and  $\otimes$  (multiplication) and two identity elements:  $\bar{0}$  for addition and  $\bar{1}$  for multiplication. Semirings require that addition is commutative, multiplication distributes over addition, and that multiplication by  $\bar{0}$  annihilates, i.e.,  $\bar{0} \otimes a = a \otimes \bar{0} = \bar{0}$ 

- Generic semiring notation:  $\langle \mathbb{K}, \oplus, \otimes, \overline{0}, \overline{1} \rangle$
- Max-sum semiring:  $\langle \mathbb{R} \cup \{-\infty\}, \max, +, -\infty, 0 \rangle$
- Max-product semiring:  $\langle \mathbb{R} \cup \{-\infty\}, \max, \times, -\infty, 1 \rangle$
- Many semirings are possible, but we stick to max based semirings

#### Weighted Finite-State Automata

$$p(\mathbf{x}) = \mathbf{\pi} \otimes \left(\bigotimes_{i=1}^{n} \mathbf{T}(x_{i})\right) \otimes \mathbf{\eta}$$
 (1)

$$s(\mathbf{z}) = \bigoplus_{\mathbf{x} \in \Pi(\mathbf{z})} p(\mathbf{x}) \tag{2}$$

- Path  $\mathbf{x} = \langle x_1, x_2, \dots, x_n \rangle$  derives some string  $\mathbf{z} = \langle z_1, z_2, \dots, z_m \rangle$
- $\Pi(z)$  is the set of all possible paths that derive string z
- ullet  $\pi$ ,  $\eta$  are start and end state vectors
- T is a transition matrix defining transition scores between states
- p(x) refers to a score through a particular path
- s(z) refers to an aggregate score through all possible paths
- Utilize Viterbi algorithm with max based semirings to compute s(z) (Viterbi, 1967)

## Finite transition types

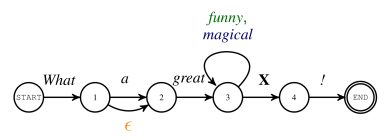


Figure 1: Schematic for finite-state transitions;  $\epsilon$  represents an epsilon-transition, "funny" and "magical" form self-loops and all other transitions are main transitions (Schwartz, Thomson, and Smith, 2018)

- Vanilla SoPa allowed 3 transitions types: main, epsilon and self-loops
- SoPa++ uses only two transitions: namely main and wildcard transitions
- Both consume one token and one state, which leads to pattern-string determinism and could make the explainability step easier

#### SoPa++: Lower Model

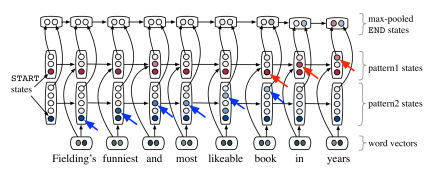


Figure 2: SoPa++ lower model schematic where pattern 1 is activated by the substring "in years" and pattern 2 is activated by the substring "funniest and most likeable book" (Schwartz, Thomson, and Smith, 2018)

- Vanilla SoPa places a MLP on top of the max-pooled states to retrieve classification results
- This contributes to a lack of explainability since MLPs are generally not easily explainable

#### SoPa++: Upper Model

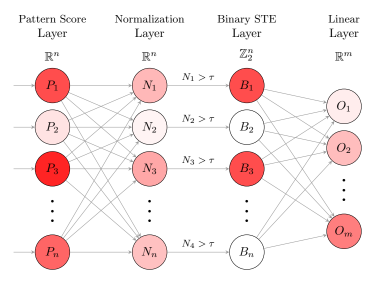


Figure 3: SoPa++ upper model schematic (combined lower-upper schematic under-construction); STE refers to a straight-through-estimator (Yin et al., 2019)

#### SoPa++: Explainable Model

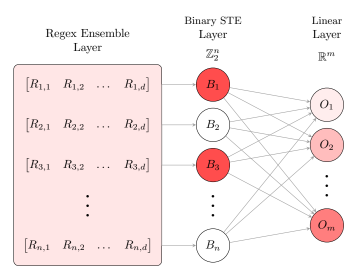
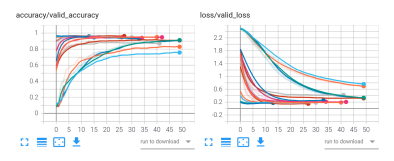


Figure 4: SoPa++ explainable variant derived from antecedent neural model

## Training and Convergence



 $\textbf{Figure 5:} \ \, \mathsf{Excerpt} \ \, \mathsf{from} \ \, \mathsf{TensorBoard} \ \, \mathsf{training} \ \, \mathsf{logs} \ \, \mathsf{for} \ \, \mathsf{SoPa} + + \ \, \mathsf{grid}\text{-search}$ 

- Model training procedure tends to converge fast
- Best model checkpoint(s) were reached within 1-6 epochs

#### **Evaluation**

Patterns	Test Precision	Test Recall	Test F <sub>1</sub>
6-10_5-10_4-10_3-10	0.982	0.981	0.982
6-50_5-50_4-50_3-50	0.988	0.987	0.987

 $\textbf{Table 1:} \ Performance \ summary \ of \ various \ SoPa++ \ models; \ evaluation \ metrics \ are \ based \ on \ weighted \ averages$ 

- ullet Performance is competitive with that from literature and online benchmarks, which show F<sub>1</sub> scores ranging from 96-99% (Schuster et al., 2018)
- In both the above cases, the max-sum semiring outperforms the max-product semiring
- Even though the SoPa++ model variant with higher number of patterns performs better, a smaller model might be more beneficial for explainability

#### Explainability: Peek into the Regex Ensemble

Pattern length	Sample regular expressions
3	{* forecast}, {* activate}, {* weather}
4	{activate morning *}, {my alarm *}, {* minute snooze}
5	{add * reminder for}, {the boiled eggs *}
6	{to wish * * happy}, {* add * * to}

Table 2: Sample regular expressions that activate patterns of specified lengths; \* is used for aesthetic purposes to represent a wildcard instead of the appropriate \w+ regular expression

- Patterns above were processed from a small subset of the training data; the full processing is still under development
- Patterns are indicative of important (generalized) n-grams in text
- Analyzing the weights of the linear layer can tell us how important each pattern is for the prediction of each class

#### Next steps

- Find a clever way for clustering/merging regular expressions to keep the size of explainable model small
- 2 Analyze the performance of both SoPa++ and its explainable variant on the test set to measure how different their performances are
- 3 For cases where the explainable model does not perform similar to the SoPa++ neural model, propose local sample explanations as alternative

#### Bibliography I

- Kuich, Werner and Arto Salomaa (1986). "Linear Algebra". In: Semirings, automata, languages. Springer, pp. 5–103.
- Schuster, Sebastian et al. (2018). "Cross-lingual transfer learning for multilingual task oriented dialog". In: arXiv preprint arXiv:1810.13327.
- Schwartz, Roy, Sam Thomson, and Noah A. Smith (July 2018). "Bridging CNNs, RNNs, and Weighted Finite-State Machines". In: Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers). Melbourne, Australia: Association for Computational Linguistics, pp. 295–305. DOI: 10.18653/v1/P18-1028. URL: https://www.aclweb.org/anthology/P18-1028.
- Viterbi, Andrew (1967). "Error bounds for convolutional codes and an asymptotically optimum decoding algorithm". In: *IEEE transactions on Information Theory* 13.2, pp. 260–269.

## Bibliography II

Yin, Penghang et al. (2019). "Understanding straight-through estimator in training activation quantized neural nets". In: arXiv preprint arXiv:1903.05662.