# SoPa++: Leveraging explainability from hybridized RNN, CNN and weighted finite-state neural architectures M.Sc. Thesis Defense

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- Introduction
- Background concepts
- Data and methodologies
- **4** Results
- 5 Discussion
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#### Motivation

- Trend of increasingly complex deep learning models achieving SOTA performance on ML and NLP tasks (Figure 1)
- To address emerging concerns such as inductive biases, several studies make arguments for research into XAI; for example Danilevsky et al. (2020) and Arrieta et al. (2020)
- Schwartz et al. (2018) approach XAI in NLP by proposing an explainable hybridized neural architecture called Soft Patterns (SoPa; Figure 2)
- SoPa provides localized and indirect explainability despite being suited for globalized and direct explanations by simplification

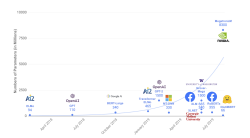


Figure 1: Parameter counts of recently released pre-trained language models; figure taken from Sanh et al. (2019)

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SoPa: Bridging CNNs, RNNs, and Weighted Finite-State Machines

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Figure 2: Excerpt from Schwartz et al. (2018)

## Objective and research questions

#### Objective:

 Address limitations of SoPa by proposing SoPa++, which could allow for effective explanations by simplification.

#### Process:

 We study the performance and explanations by simplification of SoPa++ on the Facebook Multilingual Task Oriented Dialog (FMTOD) data set from Schuster et al. (2019); focusing on the English-language intent classification task.

#### Research questions:

- Does SoPa++ provide **competitive** performance?
- To what extent does SoPa++ contribute to effective explanations by simplification?
- What interesting and relevant explanations can SoPa++ provide?

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## Explainability

- Transparency is a passive feature that a model exhibits
- Explainability is an active feature that involves target audiences (Figure 3)
- Arrieta et al. (2020) explore a taxonomy of post-hoc explainability techniques
- Explainability techniques can provide meaningful insights into decision boundaries within black-box models (Figure 4)
- Prominent explainability techniques include local explanations, feature relevance and explanations by simplification

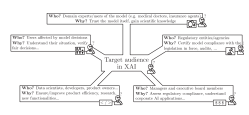


Figure 3: Examples of various target audiences in XAI; figure taken from Arrieta et al. (2020)







(b) Explanation

Figure 4: Local explanation for "Wolf" classification decision, figure taken from Ribeiro et al. (2016)

# SoPa: Weighted Finite-State Automaton (WFA)

#### Definition 1 (Semiring; 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.,  $\bar 0 \otimes a = a \otimes \bar 0 = \bar 0$ .

- $\bullet$  Semirings follow the following generic notation:  $\langle \mathbb{K}, \oplus, \otimes, \bar{0}, \bar{1} \rangle.$
- $\bullet \ \ \text{Max-sum} \ \ \text{semiring:} \ \ \langle \mathbb{R} \cup \{-\infty\}, \max, +, -\infty, 0 \rangle$
- Max-product semiring:  $\langle \mathbb{R}_{>0} \cup \{-\infty\}, \max, \times, -\infty, 1 \rangle$

#### Definition 2 (Weighted finite-state automaton; Peng et al. 2018)

A weighted finite-state automaton over a semiring  $\mathbb K$  is a 5-tuple  $\mathcal A=\langle \Sigma,\mathcal Q,\Gamma,\pmb\lambda,\pmb\rho\rangle$ , with:

- a finite input alphabet  $\Sigma$ ;
- a finite state set Q;
- transition matrix  $\Gamma: \mathcal{Q} \times \mathcal{Q} \times (\Sigma \cup \{\epsilon\}) \to \mathbb{K}$ ;
- initial vector  $\lambda: \mathcal{Q} \to \mathbb{K}$ ;
- and final vector  $\boldsymbol{\rho}:\mathcal{Q} \to \mathbb{K}$ .

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#### SoPa: Computational graph

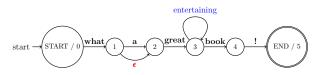


Figure 5: WFA slice: linear-chain FA with self-loop (blue),  $\epsilon$  (red) and main-path (black) transitions; figure adapted from Schwartz et al. (2018)

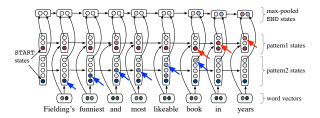


Figure 6: SoPa's partial computational graph; figure taken from Schwartz et al. (2018)

# SoPa: Post-hoc explainability techniques

- SoPa provides two post-hoc explainability techniques; namely local explanations and feature relevance
- Local explanations gather highest scoring phrases across the training data (Figure 7)
- Feature relevance perturbs inputs using an occlusion technique to determine the highest impact phrases for a classification decision (Figure 8)
- Overall, both techniques are localized and indirect
- WFAs have a rich theoretical background which can be exploited for more direct and globalized explanations

	Highest Scoring Phrases						
Patt. 1	thoughtful and entertaining gentle poignant	, astonishingly , , and	reverent articulate thought-provoking mesmerizing uplifting	portrait cast film portrait story	of of with of in		
Patt. 2	's this this a is	€ € € €	uninspired bad leaden half-assed clumsy <sub>sst</sub>	story on comedy film the	purpose writing		

Figure 7: Ranked local explanations from SoPa; table taken from Schwartz et al. (2018)

#### **Analyzed Documents**

it 's dumb, but more importantly, it 's just not scary

though moonlight mile is replete with acclaimed actors and actresses and tackles a subject that 's potentially moving, the movie is too predictable and too self-conscious to reach a level of high drama

While its careful pace and seemingly *opaque story* may not satisfy every moviegoer 's appetite, the film 's final scene is soaringly, transparently moving

Figure 8: Feature relevance outputs from SoPa; table taken from Schwartz et al. (2018)

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## FMTOD: Summary statistics

Class and description	Frequency	Utterance length <sup>†</sup>	Example <sup>‡</sup>
0: alarm/cancel_alarm	1791	5.6 ± 1.9	cancel weekly alarm
1: alarm/modify_alarm	566	$7.1 \pm 2.5$	change alarm time
2: alarm/set_alarm	5416	$7.5 \pm 2.5$	please set the new alarm
3: alarm/show_alarms	914	$6.9 \pm 2.2$	check my alarms.
4: alarm/snooze_alarm	366	$6.1\pm2.1$	pause alarm please
5: alarm/time_left_on_alarm	344	$8.6\pm2.1$	minutes left on my alarm
6: reminder/cancel_reminder	1060	$6.6 \pm 2.2$	clear all reminders.
7: reminder/set_reminder	5549	$8.9 \pm 2.5$	birthday reminders
8: reminder/show_reminders	773	$6.8 \pm 2.2$	list all reminders
9: weather/check_sunrise	101	$6.7\pm1.7$	when is sunrise
10: weather/check_sunset	136	$6.7\pm1.7$	when is dusk
11: weather/find	14338	$7.8 \pm 2.3$	jacket needed?
$\Sigma/\mu$	31354	7.7 ± 2.5	_

 $<sup>^\</sup>dagger$ Summary statistics follow the mean  $\pm$  standard-deviation format

Table 1: Summary statistics and examples for the preprocessed FMTOD data set

<sup>&</sup>lt;sup>‡</sup>Short and simple examples were chosen for brevity and formatting purposes

#### SoPa++: WFA- $\omega$ and TauSTE

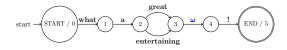


Figure 9: WFA- $\omega$  slice: strict linear-chain FA with  $\omega$  (blue) and main-path (black) transitions

TauSTE
$$(x)$$
 = 
$$\begin{cases} 1 & x \in (\tau, +\infty) \\ 0 & x \in (-\infty, \tau] \end{cases}$$

$$\mathsf{TauSTE}'\big(x\big) = \begin{cases} 1 & x \in (1,+\infty) \\ x & x \in [-1,1] \\ -1 & x \in (-\infty,-1) \end{cases}$$

- TauSTE'(x) implies the backward pass and not the gradient in this context
- Flavours of STEs are being extensively researched, such as in Yin et al. (2019)

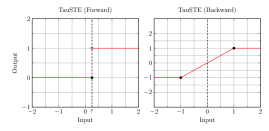
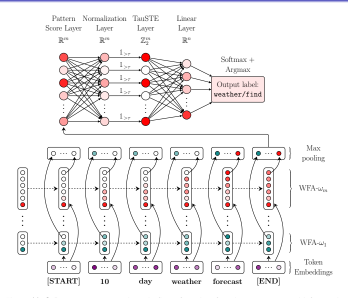


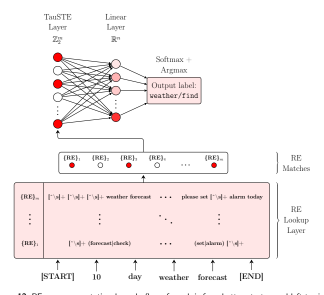
Figure 10: TauSTE's forward and backward passes

## SoPa++: Computational graph



 $\textbf{Figure 11:} \ \mathsf{SoPa} + + \ \mathsf{computational} \ \mathsf{graph}; \ \mathsf{flow} \ \mathsf{of} \ \mathsf{graph} \ \mathsf{is} \ \mathsf{from} \ \mathsf{bottom} \ \mathsf{to} \ \mathsf{top} \ \mathsf{and} \ \mathsf{left} \ \mathsf{to} \ \mathsf{right}$ 

# SoPa++: Regular Expression (RE) proxy



 $\textbf{Figure 12:} \ \mathsf{RE} \ \mathsf{proxy} \ \mathsf{computational} \ \mathsf{graph}; \ \mathsf{flow} \ \mathsf{of} \ \mathsf{graph} \ \mathsf{is} \ \mathsf{from} \ \mathsf{bottom} \ \mathsf{to} \ \mathsf{top} \ \mathsf{and} \ \mathsf{left} \ \mathsf{to} \ \mathsf{right}$ 

## SoPa vs. SoPa++

Characteristic	SoPa	SoPa++
Text casing	True-cased	Lower-cased
Token embeddings	GloVe 840B 300- dimensions	GloVe 6B 300-dimensions
WFAs	Linear-chain WFA's with $\epsilon$ , self-loop and mainpath transitions	Strict linear-chain WFA- $\omega$ 's with $\omega$ and main-path transitions
Hidden layers	Multi-layer perceptron after max-pooling	Layer normalization, TauSTE and linear trans- formation after max- pooling
Post-hoc explainability technique(s)	Local explanations, feature relevance	Explanations by simplification

Table 2: Summarized differences for SoPa vs. SoPa++

## Research Question 1: Performance

Model size	Patterns hyperparameter P	Parameter count
Small	6-10_5-10_4-10_3-10	1,260,292
Medium	6-25_5-25_4-25_3-25	1,351,612
Large	6-50_5-50_4-50_3-50	1,503,812

**Table 3:** Three different SoPa++ model sizes used during training

- RQ 1: Does SoPa++ provide **competitive** performance?
- Competitive accuracy range: 96.6-99.5% (Schuster et al., 2019; Zhang et al., 2020)
- · Upsampling minority classes to mitigate data imbalance
- Grid-search with three model sizes, varying  $\tau$ -thresholds:  $\{0.00, 0.25, 0.50, 0.75, 1.00\}$  and 10 random seed iterations
- $3 \times 5 \times 10 = 150$  model runs
- Evaluation and comparison on the test set

## Research Question 2: Explanations

- RQ 2: To what extent does SoPa++ contribute to effective explanations by simplification?
- Effective explanations by simplification requires simpler model, similar performance and maximizing resemblance to antecedent
- ullet Similar performance  $\Rightarrow$  compare test set evaluations
- Maximum resemblance ⇒ minimum distances
- Softmax distance norm:

$$\delta_{\sigma}(\mathbf{y}) = \|\sigma_{\mathcal{S}}(\mathbf{y}) - \sigma_{\mathcal{R}}(\mathbf{y})\|_{2} = \sqrt{\sum_{i=1}^{n} (\sigma_{\mathcal{S}_{i}}(\mathbf{y}) - \sigma_{\mathcal{R}_{i}}(\mathbf{y}))^{2}}$$

• Binary misalignment rate:

$$\delta_b(\mathbf{y}) = \frac{\|\mathbf{b}_{\mathcal{S}}(\mathbf{y}) - \mathbf{b}_{\mathcal{R}}(\mathbf{y})\|_1}{\dim(\mathbf{b}_{\mathcal{S}}(\mathbf{y}) - \mathbf{b}_{\mathcal{R}}(\mathbf{y}))} = \frac{\sum_{i=1}^{n} |b_{\mathcal{S}_i}(\mathbf{y}) - b_{\mathcal{R}_i}(\mathbf{y})|}{\dim(\mathbf{b}_{\mathcal{S}}(\mathbf{y}) - \mathbf{b}_{\mathcal{R}}(\mathbf{y}))}$$

## Research Question 3: Relevance

- RQ 3: What interesting and relevant explanations can SoPa++ provide?
- Open-ended question, can answer in different ways
- Capitalize on the new linear layer ⇒ allows for direct analysis of relative linear weights
- Sample REs from RE lookup layer corresponding to salient TauSTE neurons
- Analyze REs for interesting linguistic features and inductive biases

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