Memory span of recurrent neural nets

Master Thesis

Jaroslav Ištok

Overview

- 1. SOM
- 2. Recurrent SOM
- 3. Merge SOM
- 4. SRN Elman network

SOM

SOM

- Self organizing map
- Biologicaly motivated model
- Unsupervised competitive learning
- Clustering
- Preserving topological features
- Quantization error

Find Winner

$$i^* = argmin_i ||x - w_i||$$

Rule for update weights

$$w_i(t+1) = w_i(t) + \alpha(t)h(i^*, i)([x(t) - w_i(t)]$$

2

Recurrent SOM

Recurrent SOM

Self organizing map with context from previous steps

- RecSom context is copy of whole map from previous step
- Large number of attributes

Weights update

$$w_i(t+1) = w_i(t) + zh_{ik}[s(t) - w_i(t)]$$

 $c_i(t+1) = c_i(t) + zh_{ik}[y(t-1) - c_i(t)]$
 $y_i = exp(-d_i)$

Distance

$$d_i(t) = \alpha ||x(t) - w_i||^2 + \beta ||r(t) - c_i||^2$$

Recursive context

$$r(t) = [y_i(t-1), ..., y_N(t-1)]$$

Merge SOM

Merge SOM

- In Merge SOM context is not copy of whole map from previous step
- Context in merge SOM is only properties of winner neuron from last step.
- Fewer parameters than RecSOM
- $\gamma_1 \ \gamma_2$ learning rates
- ullet h_{σ} Gaussian shaped function
- \bullet d_N neighborhood function

Weights update

$$\Delta w_i = \gamma_1 \cdot h_{\sigma}(d_N(i, l_t)) \cdot (x^t - w^i)$$

$$\Delta c_i = \gamma_2 \cdot h_{\sigma}(d_N(i, l_t)) \cdot (c^t - c^i)$$

Distance

$$d_i(t) = (1 - \alpha) \cdot ||x^t - w^i||^2 + \alpha \cdot ||c^t - c^i||^2$$

Recursive context

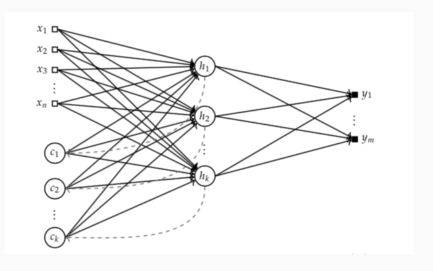
$$c^{t} = (1 - \beta) \cdot w^{I_{t-1}} + \beta \cdot c^{I_{t-1}}$$

SRN - Elman network

SRN - Elman network

- Elman recurrent network
- Training with backpropagation through time
- Supervised learning
- Context layer

SRN - Elman network



Measuring memory span

- Words sequences
- Every neuron will have set of letters
- If this neuron is winner, it will save letter to its set of letters (receptive field)
- Neuron saves *n* previous letters in its receptive field
- We can then find longest common sub-sequence and calculate weighted average
- This will be our measure of memory span

Example of receptive field

T. Voegtlin / Neural Networks 15 (2002) 979-991

to so to ro to do they they	lo co no	wo	ho	ie	me	me	me	ee										
to do			te				mo	66	ne	ne	ne	it	lit	S	rs	aw	dow	tw
	no			ite	e	e	e	lle	ine	ine	were	there		was	SS	sw	w	х
they they		0	te	te	be	be	we	we	ore	re	re	re	is	was	ls		ew	ex
		fo		se	se	are	see	we	here	re	are		his	es	us	rs	ds	ow
уу	su		ev	pre	ru	pu	one	pe	pe		t	OS	ins	es	ms	as	its	as
ey my	pu	she	v	du	cou	nu	fu	ke	put	rat	that	ous	is	S	ts	ins	cons	as
ly ly	ple	fe	ge	de	hu	ou	u	u	red	fort	ght	ns	res	S	fa	a	a	q
sh	le	е	the	de	mu	tu	bu	ed	red	ed	art	ot	is	ca	na	ba	ha	wa
sh h	he	he	ce	ye	beg	hu	bu	ild	cond	ed	tt	att	et	t	ma	na	tha	ra
ch wh	ple	one	whe	the	ng	ug	ag	g	nd	und	ut	rt	at	st	sc	c	ea	sa
th h v	with	е	ge	the	ng	g	ing	g	nk		but	not	at	nt	t	nc	a	ta
th h v	with	е	the	she	od	and	id	ad	k	k	int	ght	wit	et	an	an	n	wn
th h	er	be	ve	ad	ted	id	ard	hed	el	out	t	it	it	wan	men	an	n	n
wer er	er	der	$_{\rm rd}$	ther	had	ld	od	d	d	wl	t	int	on	when	han	then	ten	wen
ber for	ter	rr	fr	r			tl		cl	cl	bel	all	on	in	fin	len	nn	un
or her	tr	ar	str	dr	si	i	1	al	bl	sl	11	all	lon	in	en	j	men	un
wer wer	ur	r	br	z		ni	1	l	el	il	il	ul	om	ven	en	then	kn	con
pr thr t	heir	ab	b	b	fi	ati	wi	hi	pi	ci	al	al	him	them	alp	up	sn	ep
ther for	if		b	i	ri	ti	whi	di	bi	mi	al	sm	em	em		op	sp	ap
dr af	f	of		hi	i	i	thi	li	li	ili	m	m	com	him	dl	ep	rep	p

Fig. 2. Receptive fields of a two-dimensional recursive SOM trained on English text. A receptive field is defined as the intersection of all the sequences that trigger selection of the corresponding unit. Receptive fields are displayed in natural reading order. Topographic organization is observed, principally based on most recent letters.

983

Progress

- Read 3 articles
- Working implementation of non-recursive SOM as base for RecSOM and mSOM implementations
- Working implementation of simple SRN without backpropagation through time

Questions?

References i

- Jeffrey L.Elman *Finding Structure in Time*. University of California, San Diego, 1990
- H. Ritter and T. Kohonen *Self-Organizing Semantic Maps* Helsinky University of Technology, 1982
- Thomas Voegtlin Recursive self-organizing maps, 2002
- Marc Strickert, Barbara Hammer Merge SOM for temporal data Technical University of Clausthal, 2005