

RECURRENT NEURAL NETWORK WITH SOFT 'WINNER TAKES ALL' PRINCIPLE FOR THE TSP

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Abstract: This paper shows the application of Wang's Recurrent Neural Network with the 'Winner Takes All' (WTA) principle in a soft version to solve the Traveling Salesman Problem. In soft WTA principle the winner neuron is updated at each iteration with part of the value of each competing neuron and some comparisons with the hard WTA are made in this work with instances of the TSPLIB (Traveling Salesman Problem Library). The results show that the soft WTA guarantees equal or better results than the hard WTA in most of the problems tested.

1 INTRODUCTION

This paper shows the application of Wang's Recurrent Neural Network with the 'Winner Takes All' (WTA) principle to solve the classical problem of Operations Research called the Traveling Salesman Problem. The upgrade version proposed in this paper for the WTA is called soft, because the winner neuron is updated with only part of the activation values of the other competing neurons.

The problems of the TSPLIB (Reinelt, 1991) were used to compare the soft with the hard WTA version and they show improvement in the results when using the soft WTA version.

The implementation of the technique proposed in this paper uses the parameters of Wang's Neural Network for the Assignment problem (Wang, 1992; Hung & Wang, 2003) using the WTA principle to form Hamiltonian circuits (Siqueira *et al.* 2007) and can be used both in symmetrical and asymmetrical TSP problems.

Other heuristic techniques have been recently developed to solve the TSP and the work of Misevičius *et al.* (2005) shows the use of the ITS (iterated tabu search) technique with a combination of intensification and diversification of solutions for the TSP. This technique is combined with the 5-opt and errors are almost zero in almost all problems tested from the TSPLIB. The work of Wang *et al.* (2007) shows the use of Particle Swarm to solve the TSP with the use of the quantum principle to better guide the search for solutions.

In the area of Artificial Neural Networks an interesting technique can be found in Massutti & Castro (2009), where changes in the RABNET (Real-Valued Antibody Network) are shown for the TSP and comparisons made with the problems presented in TSPLIB and solved with other techniques show better results than the original RABNET. Créput & Kouka (2007) show a hybrid technique called Memetic Neural Network (MSOM), with self-organizing maps (SOM) and evolutionary algorithms to solve the TSP. The results of this technique are compared with the CAN (Co-Adaptive Network) technique developed by Cochrane & Beasley (2003), where both have results that are regarded as satisfactory. The efficient and integrated Self-Organizing Map (eISOM) was proposed by Jin *et al.* (2003), where a SOM network is used to generate a solution where the winner neuron is replaced by the position of the midpoint between the two closest neighboring neurons. The work of Yi *et al.* (2009) shows an elastic network with the introduction of temporal parameters, helping neurons in their motion towards the positions of the cities. Comparisons with the problems in the TSPLIB solved with the traditional elastic network show that it is an efficient technique to solve the TSP, with less error and less computational time. In Li *et al.* (2009) a Lotka-Volterra's class of neural networks is used to solve the TSP with the application of global inhibitions. The equilibrium state of this network corresponds to a solution for the TSP.

This paper is divided into 4 sections, including this introduction. In section 2 are shown Wang's Recurrent Neural Network and the soft 'Winner Takes All' technique applied to the TSP. Section 3 shows the comparative results and in Section 4 the conclusions are made.

2 WANG'S NEURAL NETWORK WITH THE SOFT WTA

The mathematical formulation for the TSP is the same of the problem of Assignment with the additional constraint (5) that ensures that the route starts and ends in the same city.

$$\text{Minimize: } C = \sum_{i=1}^n \sum_{j=1}^n c_{ij} x_{ij} \quad (1)$$

$$\text{Subject to: } \sum_{i=1}^n x_{ij} = 1, j = 1, \dots, n \quad (2)$$

$$\sum_{j=1}^n x_{ij} = 1, i = 1, \dots, n \quad (3)$$

$$x_{ij} \in \{0, 1\}, i, j = 1, \dots, n \quad (4)$$

$$\tilde{x} \text{ forms a Hamiltonian circuit} \quad (5)$$

The objective function (1) minimizes costs. The set of constraints (2) and (3) ensures that each city will be visited only once. Constraints (4) guarantee the condition of integrality of the x_{ij} binary variables. Vector \tilde{x} represents the sequence of the TSP's route.

To obtain a first approximation for the TSP, Wang's Recurrent Neural Network is applied to the problem of Assignment, this is, the solution satisfies constraints (1)-(4), which can be written in matrix form (Hung & Wang, 2003):

$$\text{Minimize: } C = c^T x \quad (6)$$

$$\text{Subject to: } Ax = b \quad (7)$$

$$x_{ij} \in \{0, 1\}, i, j = 1, \dots, n \quad (8)$$

where c is the vector with dimension n^2 that contains all rows of the cost matrix c in sequence, vector x contains the n^2 decision variables x_{ij} and vector b contains the number 1 in all positions. The matrix A has dimension $2n \times n^2$ and has the following format:

$$A = \begin{bmatrix} I & I & \dots & I \\ B_1 & B_2 & \dots & B_n \end{bmatrix}$$

where I is the identity matrix of order n and each matrix B_i has zeroes in all of its positions with the exception of the i^{th} line, which has the number 1 in all of its positions.

Wang's Recurrent Neural Network is defined by the following differential equation (Wang, 1992; Hung & Wang, 2003):

$$\frac{du_{ij}(t)}{dt} = -\eta \sum_{k=1}^n x_{ik}(t) - \eta \sum_{l=1}^n x_{lj}(t) + \eta \theta_{ij} - \lambda c_{ij} e^{-\frac{t}{\tau}} \quad (9)$$

where $x_{ij} = g(u_{ij}(t))$, the equilibrium state of this network is a solution for the problem of Assignment (Wang, 1997) and g is the sigmoidal function with parameter β :

$$g(u) = \frac{1}{1 + e^{-\beta u}} \quad (10)$$

The threshold is the vector $\theta = A^T b$ of order n^2 , which has the number 2 in all of its positions. Parameters η , λ and τ are constant and chosen empirically (Hung & Wang, 2003), where η penalizes the violations to constraints (2) and (3) and parameters λ and τ control the minimization of the objective function (1). Considering $W = A^T A$, the matrix form of Wang's Neural Network is the following:

$$\frac{du(t)}{dt} = -\eta(Wx(t) - \theta) - \lambda c e^{-\frac{t}{\tau}}, \quad (11)$$

The method proposed in this paper uses the 'Winner Takes All' principle, which accelerates the convergence of Wang's Recurrent Neural Network and solves problems that appear in multiple solutions or very close solutions (Siqueira *et al.*, 2008).

The adjustment of parameter λ was made using the standard deviation of the problem's costs matrix's rows coefficients, determining the vector:

$$\bar{\lambda} = \eta \left(\frac{1}{\delta_1}, \frac{1}{\delta_2}, \dots, \frac{1}{\delta_n} \right), \quad (12)$$

where δ_i is the standard deviation of row i of matrix c (Siqueira *et al.*, 2007).

The adjustment of parameter τ uses the third term of Wang's Neural Network definition (9), as follows: when $c_{ij} = c_{\max}$, the term $-\lambda_i c_{ij} \exp(-t/\tau_i) = k_i$ must satisfy $g(k_i) \cong 0$, this is, x_{ij} will have minimal value (Siqueira *et al.*, 2007); considering $c_{ij} = c_{\max}$ and $\lambda_i = 1/\delta_i$, where $i = 1, \dots, n$, τ is defined by:

$$\tau_i = \frac{-t}{\ln\left(\frac{-k_i}{\lambda_i c_{\max}}\right)}. \quad (13)$$

After a certain number of iterations, the term $Wx(t) - \theta$ of equation (10) has no further substantial alterations, thus assuring that constraints (2) and (3) are almost satisfied and the WTA method can be applied to determine a solution for the TSP.

The soft WTA technique is described in the pseudo-code below:

Choose the r_{\max} maximum number of routes.

{While $r < r_{\max}$

{While $Wx(t) - \theta > \phi$ (where $0 \leq \phi \leq 2$):

Find a solution x for the problem of Assignment using Wang's Neural Network.

}

Make $\bar{x} = x$ and $m = 1$;

Choose a row k in decision matrix \bar{x} ;

Make $p = k$ and $\tilde{x}(m) = k$;

{While $m < n$:

Find $\bar{x}_{kl} = \operatorname{argmax}\{\bar{x}_{ki}, i = 1, \dots, n\}$;

Do the following updates:

$$\bar{x}_{kl} = \bar{x}_{kl} + \frac{\alpha}{2} \left(\sum_{i=1}^n x_{il} + \sum_{j=1}^n x_{kj} \right) \quad (14)$$

$$\bar{x}_{kj} = (1 - \alpha)\bar{x}_{kj}, j = 1, \dots, n, j \neq l, 0 \leq \alpha \leq 1 \quad (15)$$

$$\bar{x}_{il} = (1 - \alpha)\bar{x}_{il}, i = 1, \dots, n, i \neq k, 0 \leq \alpha \leq 1 \quad (16)$$

Make $\tilde{x}(m+1) = l$ and $m = m + 1$;

To continue the route, make $k = l$.

}

Do $\bar{x}_{kp} = \bar{x}_{kp} + \frac{\alpha}{2} \left(\sum_{i=1}^n x_{ip} + \sum_{j=1}^n x_{kj} \right)$ and $\tilde{x}(n+1) = p$;

Determine the cost of route C ;

{If $C < C_{\min}$, then

Make $C_{\min} = C$ and $x = \bar{x}$.

}

$r = r + 1$.

}

In the soft WTA algorithm the following situations occur: when $\alpha = 0$ updating of the WTA is nonexistent and Wang's Neural Network updates the solutions for the problem of Assignment without interference, and when $\alpha = 1$ the update is called hard WTA, because the winner gets all the activation of the other neurons, the losers become null and the solution found is feasible for the TSP. In other cases, the update is called soft WTA and the best results

are found empirically with $0.25 \leq \alpha \leq 0.9$. The experiments for each problem were made 5 times with each of the following values for the parameter α : 0.25, 0.5, 0.7 and 0.9. The best results were found the value 0.7, as shown in Tables 2 and 4.

An improvement of the technique applied to results of SWTA is the application of improving of routes 2-opt after determining routes for SWTA. In pseudo-code this improvement is made before determining the cost of route made by SWTA.

3 RESULTS

The results of the technique proposed in this paper to solve the symmetric TSP were compared with the results obtained using Self-Organizing Maps for TSPLIB problems. These comparisons are shown in Table 1, where 8 of the 12 problems tested showed better results with the technique proposed in this paper, with improving of routes 2-opt technique.

Table 1: Comparisons between the results of symmetric instances of the TSPLIB, the techniques Soft WTA (SWTA), Soft WTA with 2-opt (SWTA2), EiSOM (Efficient Integrated SOM), RABNET (Real-Valued Antbody Network), CAN (Co-Adaptive Network) and MSOM (Memetic SOM).

TSP name	Average error (%)					
	EiSOM	RABNET	CAN	MSOM	SWTA	SWTA2
eil51	2.56	0.56	0.94	1.64	0.47	0.00
eil101	3.59	1.43	1.11	2.07	3.02	0.16
lin105	-	0.00	0.00	0.00	3.70	0.00
bier127	-	0.58	0.69	1.25	3.11	0.25
ch130	-	0.57	1.13	0.80	4.52	0.80
rat195	-	-	4.69	4.69	5.42	2.71
kroA200	1.64	0.79	0.92	0.70	8.03	0.75
lin318	2.05	1.92	2.65	3.48	8.97	1.89
pcb442	6.11	-	5.88	3.57	8.76	2.79
att532	3.35	-	4.24	3.29	9.10	1.48
rat575	2.18	4.05	4.89	4.31	9.86	4.50
pr1002	4.82	-	4.18	4.75	14.39	4.39

The computational complexity of the proposed technique is $O(n^2 + n)$ (Wang, 1997), considered competitive when compared to the complexity of Self-Organizing Maps, which have complexity $O(n^2)$ (Leung *et al.*, 2004).

Table 2 shows the comparison between the Soft WTA and Hard WTA techniques, with the respective values of parameter α that represent the best result for each problem. Results of applying Wang's Neural Network with Soft WTA with the routes 2-opt improving technique (SWTA2) have

average error ranging between 0 and 4.50%. The results without the application of the 2-opt technique vary between 0.47 and 14.39%, and are better in almost all problems tested when compared to the results obtained with the Hard WTA technique. Figure 1 shows a comparison between the Soft WTA and Hard WTA techniques applied to 12 problems from the TSPLIB, showing the best and worst results found for each technique. The worst results found by Soft WTA are worse than those found by Hard WTA on 5 symmetrical problems tested, as shown in Figure 1: fl417, lin318, ch130, bier127 and eil51.

Table 2: Comparisons between the results for symmetrical instances of the TSPLIB with the Hard WTA (HWTA) and the Soft WTA (SWTA) techniques.

TSP name	Optimal solution	α	Average error (%)			
			HWTA	SWTA	HWTA2	SWTA2
eil51	430	0.7	1.16	0.47	0.00	0.00
eil101	629	0.9	3.02	3.02	0.48	0.16
lin105	14383	0.9	4.33	3.70	0.20	0.00
bier127	118282	0.7	4.22	3.11	0.37	0.25
ch130	6110	0.25	5.06	4.52	1.39	0.80
gr137	69853	0.7	9.09	6.65	2.07	0.21
rat195	2323	0.5	5.55	5.42	3.32	2.71
kroA200	29368	0.5	8.95	8.03	0.62	0.75
lin318	42029	0.25	8.35	8.97	1.90	1.89
fl417	11861	0.25	10.11	9.05	1.58	1.43
pcb442	50783	0.5	9.16	8.76	2.87	2.79
att532	87550	0.25	14.58	9.10	1.28	1.48
rat575	6773	0.25	10.03	9.86	4.98	4.50
u724	41910	0.5	16.85	10.18	6.28	4.06
pr1002	259045	0.7	15.66	14.39	4.68	4.39

Figure 2 shows the best result found with the soft WTA technique for the pr1002 problem of the TSPLIB and Figure 3 shows the best result found with the same technique with the routes 2-opt improvement. In Figures 4 and 5 are the best results for the fl417 problem.

The techniques compared with the TSP's asymmetric problems are described in the work of Glover et al. (2001). The Karp-Steele's arcs method (KPS) and Karp-Steele's general method (GKS) start from a cycle, removing arcs and placing new arcs until a Hamiltonian cycle is found. The path recursive contraction method (PRC) forms an initial cycle, removing sub-cycles to find a Hamiltonian cycle. The heuristic contraction of paths (COP) is a combination of the GKS and PRC techniques. The heuristic random insertion (RI) starts with 2 vertices, inserting a vertex not yet chosen, creating a cycle. This procedure is repeated until a route that contains all vertices has been created.

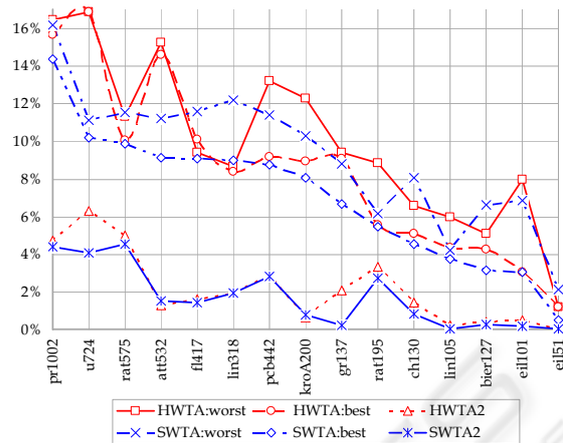


Figure 1: Comparison between the results of the Hard WTA (HWTA) and the Soft WTA (SWTA) techniques for the symmetrical problems of the TSPLIB.

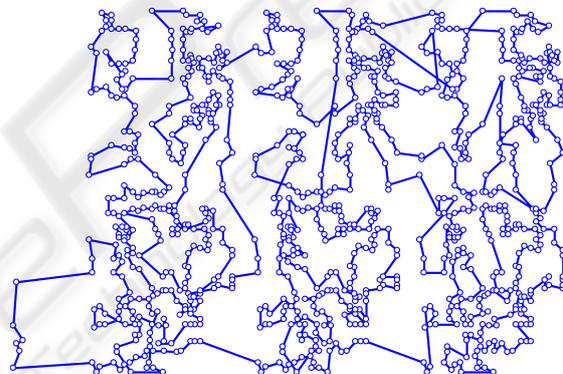


Figure 2: Example of the pr1002 problem with the application of Wang's Neural Network with the soft WTA principle and average error of 14.39%.

Table 3 shows that the technique proposed in this paper have equal or better results than the techniques mentioned in 11 of the 20 tested asymmetric problems in the TSPLIB.

Table 4 compares the Hard and Soft WTA techniques applied to asymmetric problems in the TSPLIB, with the respective values of parameter α that represent the best result for each problem. Results demonstrate that the Soft WTA technique exceeds or equals the Hard WTA technique in all problems, except for ft70. The average error of the Soft WTA technique varies between 0 and 10.56% and with the Hard WTA technique this error varies between 0 and 16.14%.

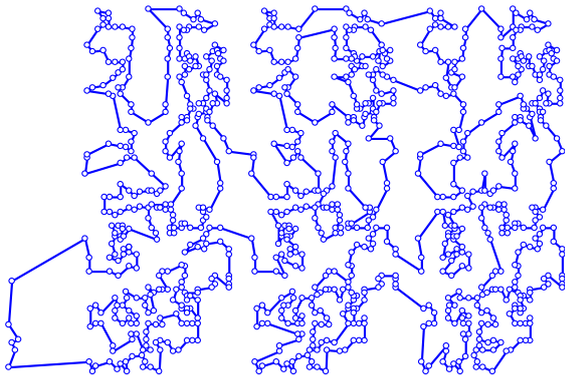


Figure 3: Example of the pr1002 problem with the application of Wang's Neural Network with the soft WTA principle and 2-opt, with an average error of 4.39%.

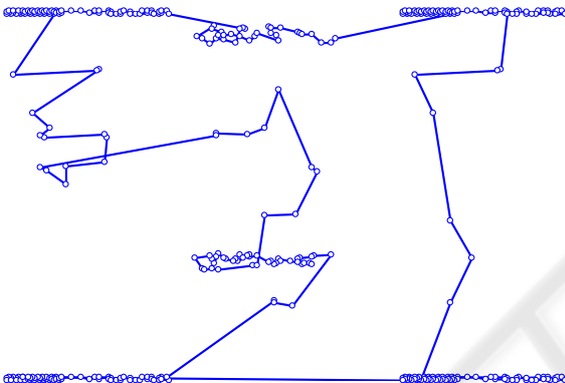


Figure 4: Example of the fl417 problem with the application of Wang's Neural Network with the soft WTA principle and average error of 9.05%.

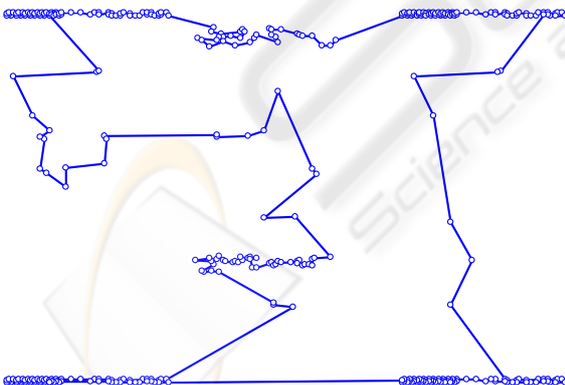


Figure 5: Example of the fl417 problem with the application of Wang's Neural Network with the soft WTA principle and 2-opt, with an average error of 1.43%.

Figure 6 shows the comparison between the Hard and Soft WTA techniques showing the best and worst results found for each asymmetrical problem in the TSPLIB. The worst results found by Soft

WTA are worse than those found by Hard WTA on 7 asymmetrical problems tested, as shown in Figure 6: ftv35, ftv44, ftv38, ft53, ftv70, ftv47 and ftv170.

Table 3: Comparisons between the results of asymmetric instances in the TSPLIB of the techniques Soft WTA (SWTA), Soft WTA with 2-opt (SWTA 2opt), RI (random insertion), KSP (Karp-Steele path), GKS (general-Karp Steele path), PRC (path recursive contraction) and COP (contraction or path).

TSP name	Average error (%)						
	RI	KSP	GKS	PRC	COP	SWTA	SWTA2
br17	0	0	0	0	0	0	0
ftv33	11.82	13.14	8.09	21.62	9.49	0	0
ftv35	9.37	1.56	1.09	21.18	1.56	0.61	0.61
ftv38	10.20	1.50	1.05	25.69	3.59	2.94	2.94
pr43	0.30	0.11	0.32	0.66	0.68	0.20	0
ftv44	14.07	7.69	5.33	22.26	10.66	2.23	2.23
ftv47	12.16	3.04	1.69	28.72	8.73	5.29	2.82
ry48p	11.66	7.23	4.52	29.50	7.97	2.85	0.76
ft53	24.82	12.99	12.31	18.64	15.68	3.72	2.49
ftv55	15.30	3.05	3.05	33.27	4.79	2.11	1.87
ftv64	18.49	3.81	2.61	29.09	1.96	1.41	1.41
ft70	9.32	1.88	2.84	5.89	1.90	4.10	4.10
ftv70	16.15	3.33	2.87	22.77	1.85	1.70	1.70
kro124p	12.17	16.95	8.69	23.06	8.79	7.27	4.36
ftv170	28.97	2.40	1.38	25.66	3.59	10.56	10.56
rbg323	29.34	0	0	0.53	0	3.02	0.23
rbg358	42.48	0	0	2.32	0.26	5.76	4.73
rbg403	9.17	0	0	0.69	0.20	3.53	0.65
rbg443	10.48	0	0	0	0	2.98	0.85

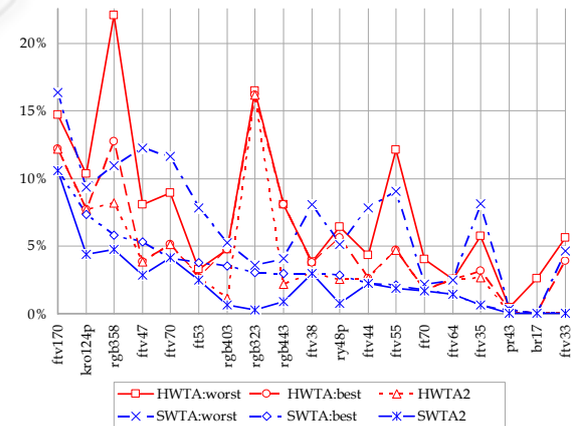


Figure 6: Comparison between the results of the Hard WTA (HWTA) and Soft WTA (SWTA) techniques for the asymmetrical problems of the TSPLIB.

Table 4: Comparisons between the results for asymmetric instances in the TSPLIB of the techniques Hard WTA (HWTA) and Soft WTA (SWTA).

TSP name	Optimal solution	α	Average error (%)			
			HWTA	SWTA	HWTA2	SWTA2
br17	39	0.7	0	0	0	0
ftv33	1286	0.7	0	0	0	0
ftv35	1473	0.5	3.12	0.61	3.12	0.61
ftv38	1530	0.9	3.73	2.94	3.01	2.94
pr43	5620	0.7	0.29	0.20	0.05	0
ftv44	1613	0.25	2.60	2.23	2.60	2.23
ftv47	1776	0.9	3.83	5.29	3.83	2.82
ry48p	14422	0.5	5.59	2.85	1.24	0.76
ft53	6905	0.5	2.65	3.72	2.65	2.49
ftv55	1608	0.7	11.19	2.11	6.03	1.87
ftv64	1839	0.9	2.50	1.41	2.50	1.41
ft70	38673	0.7	1.74	4.10	1.74	4.10
ftv70	1950	0.5	8.77	1.70	8.56	1.70
kro124p	36230	0.7	7.66	7.27	7.66	4.36
ftv170	2755	0.25	12.16	10.56	12.16	10.56
rbg323	1326	0.7	16.14	3.02	16.14	0.23
rbg358	1163	0.7	12.73	5.76	8.17	4.73
rbg403	2465	0.9	4.71	3.53	4.71	0.65
rbg443	2720	0.9	8.05	2.98	2.17	0.85

4 CONCLUSIONS

This paper presents a modification to the application of the 'Winner Takes All' technique in Wang's Recurrent Neural Network to solve the Traveling Salesman Problem. This technique is called Soft 'Winner Takes All', because the winner neuron receives only part of the activation of the other competing neurons.

The results were compared with the Hard 'Winner Takes All' variation, Self-Organizing Maps and insertion heuristics and removal of arcs, showing improvement in most of the tested symmetric and asymmetric problems from the TSPLIB.

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