

Adjunct Octagonal Array Token Petri Nets

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Abstract:

Adjunct Octagonal Array Token Petri Net Structures (AOATPN) are recently started out octagonal photograph delivering structures which out prolonged the Octagonal Array Token Petri internet systems. on this paper we view as AOATPN format over a control feature named inhibitor curves and separate it amongst a few critical octagonal photograph making and perceiving designs regarding the making energy.

Keywords:- Petri nets, octagonal array tokens, adjunction, octagonal grammars, octagonal tiling systems.

I. INTRODUCTION

Hexagonal and hexagonal-recognized examples that appear to return to skip within the research and examination of the scene image cope with [12,13]. In [12] cluster hexagonal triangle society is seen as a three-dimensional depiction dimensional container, and "twin belief" of a given image collecting container. In biomedical picture makes sharpened, it's been examined that the device is programmed cells with hexagonal shape is commendable tool for short deal with snap shots of biomedical [9]. In a software software chromosome examination [9], the polygon surrounds associated with every picture appears as a hexagon. In view of the latter for the reason that Nineteen Seventies, formal mode to create or understand pictures of hexagonal laid out in writing [3,5-7,12,14] within the admission and examination machine of sample pics. a part of formalism antique fashion to create a cluster hexagonal Hexagonal Array SWIMMING Grammar (HKAG) [12] and hypothesis Hexagonal Array Grammars (HAG) [13]. Usefulness consecutive and brand new parallel development and catenations arrow point is the equal antique highlights of the fashion.

Hexagonal Tile Rewriting Grammars [16] and the nearby hexagonal Tile Rewriting Grammars [5] is stored without a doubt isometric tile based hexagonal shape version sentences, that have more regulations generative of HAG. Array hexagonal form Token net Petri (HPN) [7] has excelled at the string produces Petri nets [1, 4]. Petri internet

is one of the traditional modes achieved to investigate the possible simultaneous framework, circulated, and parallel. In HPN, hexagonal clusters token is used to mimic the dynamics of the internet. In [7], the creators moreover provide a model of this hypothesis, Adjunct Hexagonal Array Token Petri net shape (AHPN), interest fuse adjunction, diffusion in state of affairs catenations sharp stones. model AHPN produce comparable institution of dialects made thru a part of the education HKAG and HAG. To accumulate the generative electricity, this time we want to keep in thoughts at some point of control highlight AHPN model, called inhibitors spherical section as in [8], the assessment and few flora and look at the picture of hexagonal expressive modes.

Pursuing the above experience we offer Octagonal Tile Rewriting Grammar and Language images [18]. This paper is taken care of out in a way that includes. In starting the phase, the importance of the octagon famous, nets Petri, and the thoughts of nets Petri overlay for cluster octagon terms chased that we study which means that from AOATPN and provide numerous fashions and then evaluation AOATPN and unique Octagonal display off the sentence shape

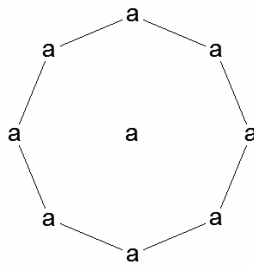
II. COACHING

Definition 2.1:

permit \square be meeting the letter is restrained in an effort to snap shots. A photo of the side \square p octagon is an octagonal picture cluster of \square zero.

Octagons indicated inside the accompanying species:.

Figure 2.1 For example, an octagonal picture over the alphabet {a} is



Definition 2.2:

The collection of octagonal arrays along with the alphabet Σ is denoted by Σ_0^{**} . An octagonal picture language L over Σ is a subcollection of Σ_0^{**} .

Definition 2.3:

For $p \in \Sigma_0^{**}$, allow \hat{p} is the octagonal array hold by surrounding p with a special boundary symbol $\# \notin \Sigma$, for example

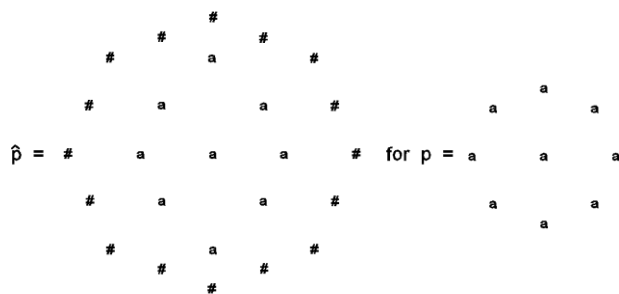


Figure 2.2

Definition 2.4:

The four tuple (a, b, c, d) is denotes the length of the picture p denoted by $|p| = (a, b, c, d)$. Let p_{ijkl} be the symbol in p with co-ordinates (i, j, k, ℓ) where $1 \leq i \leq a, 1 \leq j \leq b, 1 \leq k \leq c, 1 \leq \ell \leq d$. Let $\Sigma_0^{(a,b,c,d)}$ be the collection of octagonal pictures of length (a, b, c, d) .

Definition 2.5:

Given an octagonal picture p of length (a, b, c, d) , we called by $B_{e,f,g,h}(p)$ the collection of all octagonal subpictures of p of length (e, f, g, h) , where $e \leq a, f \leq b, g \leq c, h \leq d$. Every portion of $B_{2,2,2,2}(p)$ is called an octagonal tile.

Definition 2.6:

A non-convex octagon ABCDEFGH as shown in Fig. 1 is called an arrowhead if $|BC| = |HA|$, $|CD| = |GH|$, $|DE| = |FG|$, BC is parallel to AH

and CD is parallel to GH and DE is parallel to FG. It is noted that the opposite sides $|AB|$ and $|EF|$ are equal and parallel. $|AB|$ is the thickness of the arrowhead. BCDE is the outermost edge and FGHA is the innermost edge.

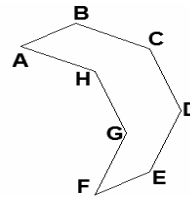


figure 2.three proper better pointed stone

Relying at the manner of a vertex a pointed stone is surveyed as higher sharpened stone (U), proper top sharpened stone (RU), right pointed stone (R), right diminishing pointed stone (RL'), decline sharpened stone (L'), left lower pointed stone (LL'), left sharpened stone (L), left top sharpened stone (LU).

Definition 2.7:

Within the event that PQRSTUWV (Fig. 2.) is an octagon and ABCDEFGH is a pinnacle valid sharpened stone, at that aspect the sharpened stone may be catenated to the octagon interior the appropriate top heading.

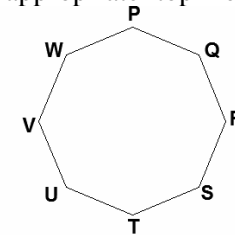


Figure 2.4

It is noted that $|WB| = |WA| + |AB| = |WP| + |PB|$ and $|TE| = |TF| + |FE| = |TS| + |SE|$.

Similarly the remaining arrowhead catenations can be defined.

III. OCTAGONAL ARRAY TOKEN PETRI NETS(OATPN)

Definition 3.1:

A petri net structure is a four tuple $C = (P, T, I, O)$ where $P = \{p_1, p_2, \dots, p_n\}$ is a finite collection of places, $n \geq 0$,

$T = \{t_1, t_2, \dots, t_m\}$ is a finite collection of transitions $m \geq 0$, $P \cap T = \emptyset$, $I: T \rightarrow P^\infty$ is insituate function from transitions to bags of places and $O: T \rightarrow P^\infty$ is Outsituate feature of the transition into the wallet of vicinity.

Definition 3.2:

A Petri net marking is a mission of tokens to locations petri nets. Tokens are required to decide the implementation of Petri nets. the quantity and feature of the token may be changed throughout the execution petrinet a.

Definition 3.three:

Inhibitor arc from p_i to transition t_j has a small circle on the arrow within the bow normal. This approach that the transition t_j is enabled first-class if p_i does not have a token. Transition is activated handiest if all the ordinary insituates tokens and all insituates inhibitor that has zero tokens.

in this paper an octagonal array over the alphabet used as a token.

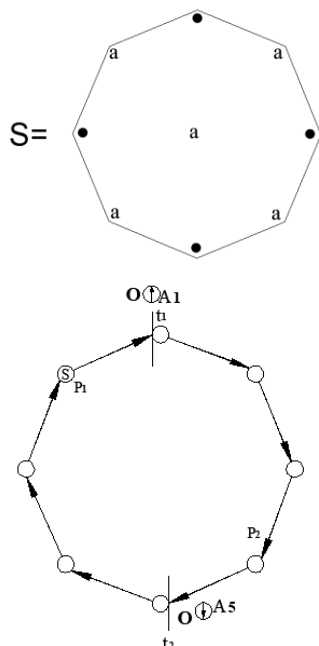
Definition 3.four:

If $C = (P, T, I, O)$ is a Petri internet structure with octagonal array more than the mark as the beginning ,, label at the least one transition into catenation guidelines arrows and a limited series of prevent factor, then a Petri net C shape is defined as Octagonal Array Token shape Petri net (OATPNS).

Definition three.five:

If C is OATPNS the language generated by using way of Petri internet C is described as $L(C) = O / O$ in P for a few P in F with the array in a specific area as a prelude that indicates each single practicable succession exchange is permanent. collecting each single octagonal exhibition in very last location F is called a language created by using C .

Example 3.1 $\Sigma = \{a, \bullet\}$, $F = \{P_1\}$



$$B_1 = \begin{bmatrix} \bullet & a & \bullet \\ & & a \end{bmatrix}, B_2 = \begin{bmatrix} a & & \\ & \bullet & \\ & & a \end{bmatrix}$$



the number of columns of A is 2, firing t add upper arrowhead catenation A_1 , we get B

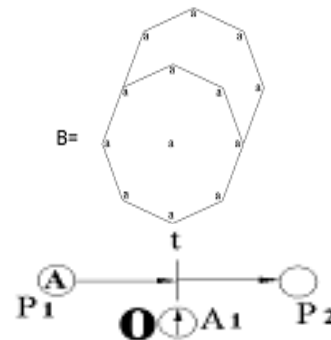


Figure 3.1 Position of token before firing

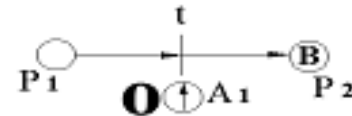
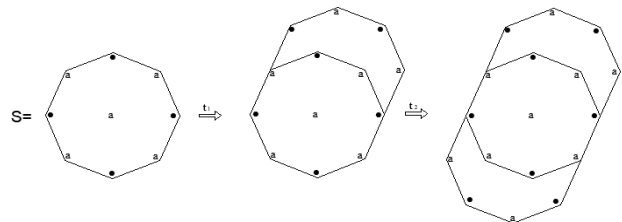


Figure 3.2 Position of token after firing

Terminating t_1 arranges an exhibit in P_2 making t_2 enabled. Firing t_2 situates a cluster in P_1 . The terminating succession $(t_1 t_2)^k$, $k \geq 0$. At the point when the changes t_1 , t_2 fire the exhibit that compasses the outside spot is appear below.



The language generated by this OATPNS is Octagonal Rangoli.

IV. ADJUNCT OCTAGONAL ARRAY TOKEN PETRI NET STRUCTURE (AOATPN)

Adjunction is a induction of arrowhead catenation. Using the upper arrowhead (U) catenation $O \rightarrow X$, the arrowhead X is catenated to O after the unit upper arrowhead present in the boundary of O . However an upper adjunction be able to join the array X into array O after or before any unit upper arrowhead of O .

Let O be an octagonal array of length $(|O|_a, |O|_b, |O|_c, |O|_d)$ in X^* called anchor array; $X \in X^*$ be an arrowhead language whose members, named adjunct arrow heads, have permanent thickness and changeable length which depend on the consequent length of parameters of the anchor array O . For example, if X is an adjunct upper arrowhead, $|O|_a$ (thickness) is permanent and the other three parameters $|O|_b, |O|_c, |O|_d$ (length) depend on the consequent parameters $|O|_b, |O|_c, |O|_d$ of the anchor array O .

In an anchor array O , there are $|O|_a$ number of unit upper arrowheads(U)(lower arrowheads(L')) at hand, which we denote by $u_1, u_2, u_3, \dots, u_{|O|_a}$ ($l'_1, l'_2, l'_3, \dots, l'_{|O|_a}$). Here, $u_1(l'_1)$ denotes the boundary unit arrowhead and $u_{|O|_a}(l'_{|O|_a})$ denotes the innermost unit arrowhead in the U (L') direction. Any position between u_i and u_j , $i < j$, is called after $u_i(au_i)$ or before $u_j(bu_j)$. An U (L') adjunct arrow head X can able to be connected into the anchor array O in $|O|_a+1$ positions subject to the condition of arrowhead catenation. An U (L') adjunction rule is a tuple $(O, X, bu_i(bl'_i)/ au_i(al'_i))$, $1 \leq i \leq |O|_a$ connecting X into O before $u_i(l'_i)$ or after $u_i(l'_i)$.

Similarly, in a anchor array O , $|O|_b$ a number of unit arrowheads in the right upper(RU) (left lower(LL)) direction are found. They are denoted by $ru_1, ru_2, ru_3, \dots, ru_{|O|_b}$ ($ll_1, ll_2, ll_3, \dots, ll_{|O|_b}$). An RU (LL) adjunct arrowhead X can able to be connected into the anchor array O in $|O|_b+1$ positions subject to the condition of arrowhead catenation. An RU (LL) adjunction rule is a tuple $(O, X, bru_i(bll_i)/ aru_i(all_i))$, $1 \leq i \leq |O|_b$ connecting X into O before $ru_i(ll_i)$ or after $ru_i(ll_i)$.

In the anchor array O , there are $|O|_c$ number of unit right arrowheads(R)(left arrowheads(L)) present, which we denote by $r_1, r_2, r_3, \dots, r_{|O|_c}$ ($l_1, l_2, l_3, \dots, l_{|O|_c}$). An R(L) adjunct arrow head X can able to be connected into the anchor array O in $|O|_c+1$ positions subject to the condition of arrowhead catenation. An R(L) adjunction rule is a tuple $(O, X, br_i(bl_i)/ ar_i(al_i))$, $1 \leq i \leq |O|_c$ connecting X into O before $r_i(l_i)$ or after $r_i(l_i)$.

Again, in a anchor array O , $|O|_d$ a number of unit arrowheads in the right lower(RL) (left upper(LU)) direction are found. They are denoted by $rl_1, rl_2, rl_3, \dots, rl_{|O|_d}$ ($lu_1, lu_2, lu_3, \dots, lu_{|O|_d}$). An RL(LU) adjunct arrowhead X can able to be connected into the anchor array O in $|O|_d+1$ positions subject to the condition of arrowhead

catenation. An RL(LU) adjunction rule is a tuple $(O, X, brl_i(blu_i)/ arl_i(alu_i))$, $1 \leq i \leq |O|_d$ connecting X into O before $rl_i(lu_i)$ or after $rl_i(lu_i)$.

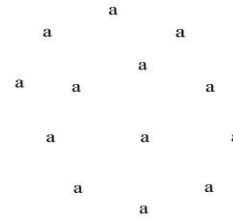


Figure 4.1

Figure 2.1 shows all the unit arrowheads in the U,RU,R,RL directions for the octagon in Figure 4.1.

Definition 4.1:

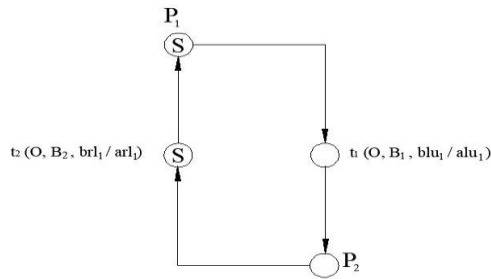
An Adjunct Octagonal Array Token Petri Net Structure(AOATPN) is a five tuple $Q = \{\Sigma_0, C, M_0, \rho, F\}$ where Σ_0 is a given alphabet, $C = (P, T_0, I, O)$ is a petri net structure[7,8,19] with tokens as octagonal arrays over Σ_0 and T_0 contains transitions with inhibitor arcs, $M_0: P \rightarrow \Sigma_0^{**}$, is the preliminary marking of the net $\rho: T_0 \rightarrow L$, A mapping O of opportunity series for stacking name that some development also can let alone have validated adjunction stone regulations for names and F P , is the buildup of confined spots conclusive. In AOATPN, style changes that could empower and ends like that of Octagonal Petri net [19] aside from the type (iii) wherein the names of progress pointy rocks adjunction control in lieu of tips catenation sharpened stones.

Definition four.2:

in the occasion that Q is AOATPN, the trouble that the language of snap shots octagonal made thru Q inferred as in location for numerous q q in F . commencing with an octagonal array (token) is determined because the initial sign of the alphabet, all sequences transition opportunity fired. the following series of all arrays in places surrender F named language created by means of AOATPN. We have been tested by manner of the language institution AOATPNL octagon photograph produced via using Adjunct Octagonal Array shape Token Petri internet.'

Example 4.1:

Consider the AOATPN, $Q_1 = \{\Sigma_0, C, M_0, \rho, F\}$ where $\Sigma_0 = \{a, b\}$, $C = (P, T_0, I, O)$, $P = \{p_1, p_2\}$, $T_0 = \{t_1, t_2\}$, $I(t_1) = \{p_1\}$, $I(t_2) = \{p_1\}$, M_0 is the preliminary marking; the array S is in p_1 and there is no array in p_2 . $\rho(t_1) = (O, B_1, blu_1)$, $\rho(t_2) = (O, B_2, brl_1)$ and $F = \{p_1\}$.



The arrays are used in the way of following:

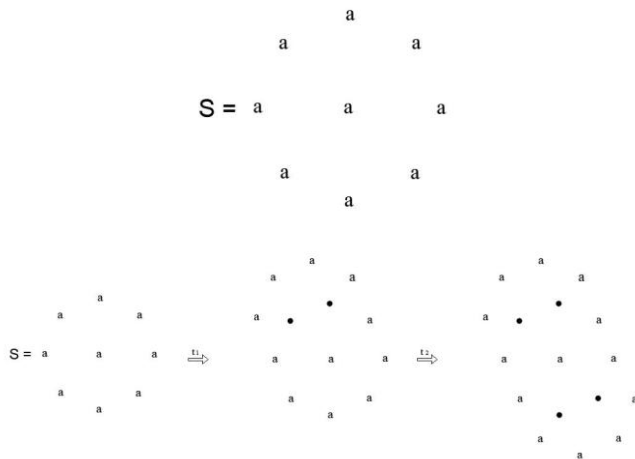
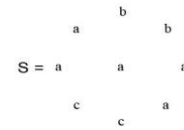


Figure 4.2 Octagonal Array in L_1

Example 4.2:

The AOATPN $Q = \{\Sigma_0, C, M_0, \rho, F\}$ with $\Sigma_0 = \{a, b, c\}$, $F = \{f_1, f_2\}$ given in the figure 5.3. Where



$\langle \begin{smallmatrix} a & a \\ c & b \end{smallmatrix} \rangle A \langle \begin{smallmatrix} b \\ a \end{smallmatrix} \rangle$, generates the language L_2 of an

octagonal arrays of length $(2m, 2, 2, 2)$, $m \geq 1$, with inner elements over with the x_2 direction and opposite of x_2 direction forming the pattern $b^{2m}c^{2m}$ and the remaining (direction) boundary elements are 'a's.

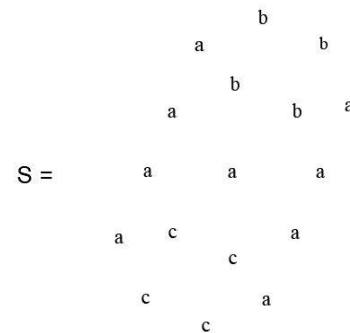


Figure 4.3 Octagonal Array in L_2

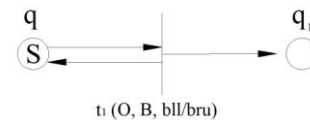


Figure 4.4 Petri net to generate L_2

Definition 4.3:

A pure 2D octagonal context-free grammar ($P_{2D}OCFG$) [14,15] is $G = \{\Sigma_0, P_U, P_{L'}, P_{R_U}, P_{L_L}, P_L, P_R, P_{R_L}, P_{L_U}, M_0\}$ where Σ_0 is a finite collection of symbols, $P_U = \{t_{ui} / 1 \leq i \leq m\}$; each t_{ui} is called a U table, is a collection of context-free rules of the form $b \rightarrow \beta$, $b \in \Sigma_0$, $\beta \in \Sigma_0^{**}$ such that any two rules of the variety $b \rightarrow \beta$, $c \rightarrow \gamma$ in t_{ui} , we get $|\beta| = |\gamma|$, there $|\beta|$ denotes the length of β . Similarly define the remaining seven components $P_{L'}$, P_{R_U} , P_{L_L} , P_L , P_R , P_{R_L} , P_{L_U} . M_0 is a finite collection of axiom array that are octagonal arrays.

Derivations are defined as follows:

For any two octagonal arrays O_1, O_2 , we write $O_1 \Rightarrow O_2$ if O_2 is obtained from O_1 by rewriting all the symbols in an unit arrowhead of O_1 by rules of a relevant table in $P_U \cup P_{L'} \cup P_{R_U} \cup P_{L_L} \cup P_L \cup P_R \cup P_{R_L} \cup P_{L_U}$. \Rightarrow^* is the reflective transitive closure of \Rightarrow .

The octagonal picture language $L(G)$ generated by G is the collection of $\{O/O_0 \Rightarrow^* O \in \Sigma_0^{**}, \text{ for some } O_0 \in M_0\}$.

The group of all octagonal picture array languages generated by pure 2D octagonal context-free grammars is denoted by $P_{2D}OCFL$.

Definition 4.4:

A pure 2D octagonal context-free grammar with regular control ($\mathbf{P}_{2\text{D}}^{\text{R}}\text{OCFG}$) is a tuple $\text{Gr} = (\mathbf{G}, \mathbf{\Gamma}, \mathbf{C})$, where

- (1) G is $P_{2D}OCFG$,
- (2) Γ is the control alphabet, the collection of labels of the rule tables in $P_U \cup P_{L'} \cup P_{RU} \cup P_{LL} \cup P_L \cup P_R \cup P_{RL} \cup P_{LU}$,
- (3) $C \subseteq \Gamma^*$ is the regular control associated with the Gr .

If $O \in \Sigma_{**}^*$ and $O_0 \in M_0$, O is derived from O_0 in Gr by means of a control word $v = v_1 v_2 \dots \in \mathbb{C}$, in symbols $\mathbb{C} \Rightarrow_v O$, if O is obtained from O_0 by applying the table rules as in the sequence of tables $v = v_1 v_2 \dots$. The language $L(G)$ generated by $\text{P}_{2D}^R \text{OCFG}$. Gr is the collection of pictures $\{O/O_0 \Rightarrow_v O \in \Sigma_{**}^*, \text{ for some } v \in \mathbb{C}\}$. The collection of all octagonal context-free grammars with regular control is denoted by $\text{P}_{2D}^R \text{OCFL}$.

Definition 4.5:

A 2d natural octagon context-free grammar spacious ExP2DOCFG normal controls are second octagonal context-unfastened grammar herbal with everyday controls, collectively with the alphabet that is alphabetical terminate a good sized picture of an photograph octagon and Has collected manage pictures involved sufficient in induction strategies and they may now not seem inside the very last image. the accumulation of all dialects octagonal pix created thru growing natural placing octagonal unfastened penalty tool with ultra-current second manage validated through the use of ExP2DOCFL.

four.3 version:

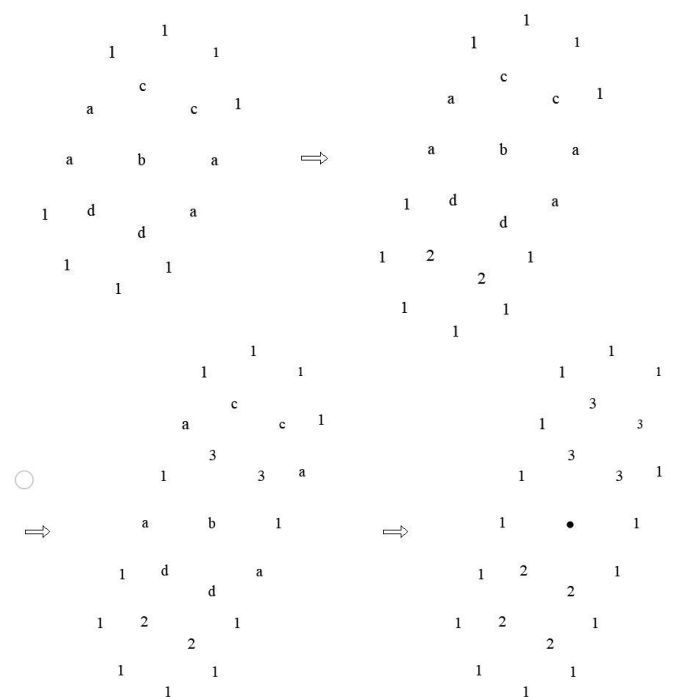
The language L2 in version 4.2 may be produced through $\text{Exp}_{2\text{D}}\text{OCFG}(\text{G}, \{\text{ru}_1, \text{ru}_2\}, \text{C})$ where $\text{G} = (\mathcal{J}^f \cup \mathcal{J}^e, \{\text{ru}_1, \text{ru}_2\}, \{\text{?n}, \text{n} \leq 8\}, \text{M}_0)$ and $\mathcal{J}^f = \{1, 2, 3, \bullet\}$ and $\mathcal{J}^e = \{\text{a}, \text{b}, \text{c}, \text{d}\}$

$M_0 =$

				1		1			
							1		
			a		c				
						c		1	
		a			b		a		
	1		d				a		
					d				
		1					1		
				1					

$$ru_1 = \{a \rightarrow 1a, d \rightarrow 2d, d \rightarrow 2d, a \rightarrow 1a\}$$

$ru_2 = \{a \rightarrow 1a, c \rightarrow 3c, c \rightarrow 3c, a \rightarrow 1a\}$ and the control language $C = \{((ru_1)(ru_2))^*((ru_1')(ru_2'))\}$ where
 $ru_1' = \{a \rightarrow 1, d \rightarrow 2\}$ and
 $ru_2' = \{a \rightarrow 1a, c \rightarrow 3, c \rightarrow 3c, b \rightarrow 1\}$

Figure 4.4 Octagonal Array in L_3

Theorem 4.1:

The proper circle of relatives PR2DOCFL contained in Octagonal Adjunct Array Token Petri internet Languages (AOATPL).

affirmation:

take into account L into language octagon picture
created through a in easy terms second-octagonal
arrangement freed from punctuation G = □ zero,
PU, PL ', PRU, PLL, PL, PR, PRL, PLU, extra
languages joint customs control amassing names
(RU1, RU2, ..., rum).

in the table RU, like Trui, patch up rui gabled stone rui then all the snap shots to be changed thru a way for attention of fiction in parallel. Regardless, inside the concept of the RU-adjunction rule (O, B1, Arui / brui) will in addition have a very last product this is just like that of a large Trui table. In what's the foundation inside the back of the time period is offensive RU RU desk adjunction.

along those traces, for all the paintings region Trui RU, RU core adjunction relative fee can be described.

four.2 idea:

ExP2DOCFL and AOATPL now not disjoint.

affirmation:

AOATPL language L2 do not forget the four.2
fashions introduced are in Exp2DOCFL

(assessment and 4.three shape). alongside pressure ExP2DOCFL and AOATPL not disjoint.

Prevent

Paper ponder a change gathering Octagonal shape Array Token Petri nets more adjunction sprucing stone because the call implies alternate, close to spotlights bend controls known as inhibitors. We associated this version with exceptional style octagonal shape PR2DOCFG sentence, and ExP2DOCFG. we have found out that AOATPN have step by step better confinement of PR2DOCFG but unmatched and non-decipher with a totally massive designs. there may be not anything in any respect in anyway between AOATPN and OATPN complexity.

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