

(Even Litman 1991) RICO:0 Solis

! a_n C_n

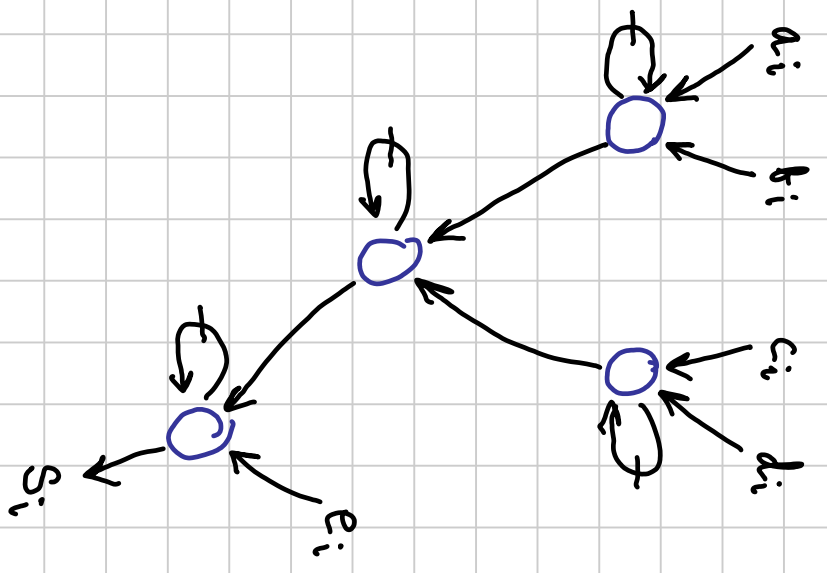


$$\langle P_{2n-1} P_{2n-2} \dots P_0 \rangle = \langle a_{n-1} \dots a_0 \rangle \cdot \langle b_{n-1} \dots b_0 \rangle$$

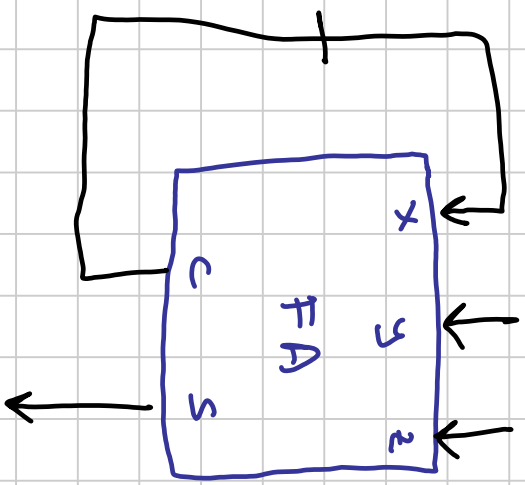
(.a10 Cn11k) p.25 a.n3n S x

.p.3N3 a j2 nq S p.1kS dSdS2 x

הינה זה



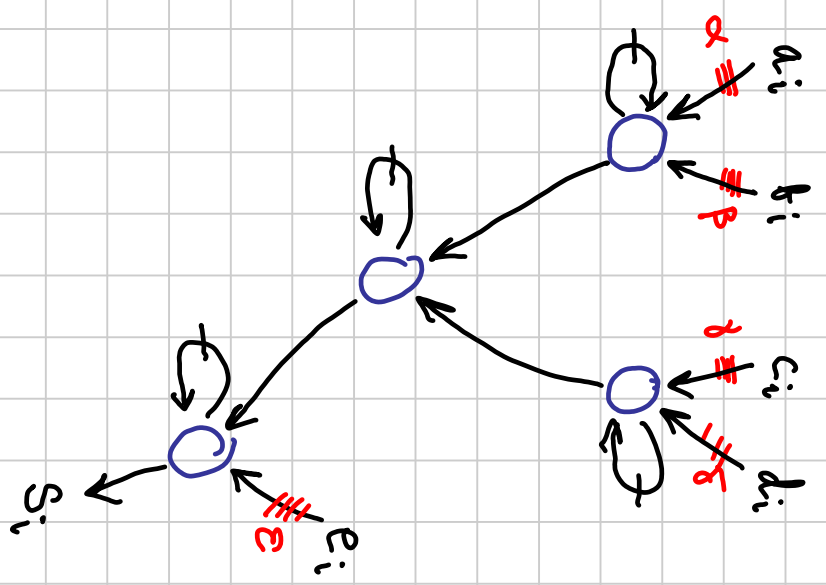
הנה הדיאגרמה של המערכת



$$\langle a \rangle + \langle b \rangle + \langle c \rangle + \langle d \rangle + \langle e \rangle = \langle s \rangle$$

הנה הדיאגרמה של המערכת

זה יהיה פתרון מלא של המשוואה
 כל עוד $0 < \alpha, \beta, \gamma, \delta$
 קיימות.



$$\langle S \rangle = 2^\alpha \langle a \rangle + 2^\beta \langle b \rangle + 2^\gamma \langle c \rangle + 2^\delta \langle d \rangle + 2^\epsilon \langle e \rangle$$

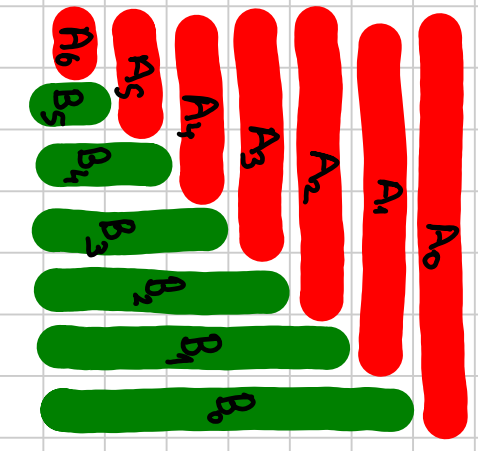
(מקרה רגיל של $r(\text{HOST}) \neq 0$ כל המשתנים יהיו חיוביים.)

SoS - 5.12.55

$$\langle P \rangle = \langle a \rangle \cdot \langle b \rangle$$

$$\Leftrightarrow \sum_{i=0}^{2^n-1} p_i \cdot 2^i = \left(\sum_{i=0}^{n-1} a_i \cdot 2^i \right) \cdot \left(\sum_{j=0}^{n-1} b_j \cdot 2^j \right)$$

$$= \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} a_i b_j \cdot 2^{i+j}$$



$$A_i = a_i \cdot \sum_{j \geq i} b_j \cdot 2^j \quad | \text{no } j$$

$$B_j = b_j \cdot \sum_{k \neq j} a_k \cdot 2^k$$

$$\langle P \rangle = \sum_{i=1}^n (\langle A_i \rangle + \langle B_i \rangle) \cdot 2^i$$

system B_j, A_i system నిక

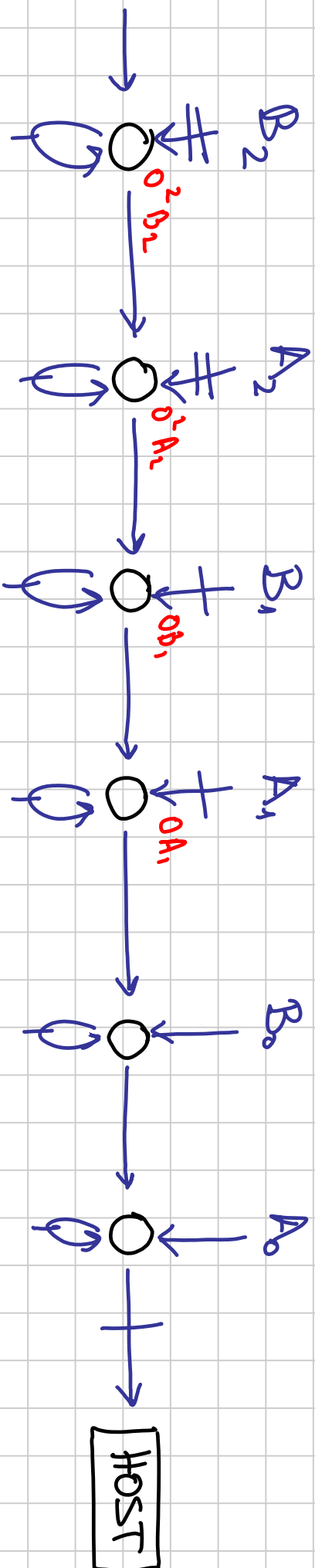
$$A_i = (\underbrace{0, \dots, 0}_{\text{prok } i}, a_i, b_i, a_i b_{i+1}, \dots, a_i b_{n-1}, 0, \dots)$$

$$B_i = (\underbrace{0, \dots, 0}_{\text{prok } i}, 0, b_i, a_{i+1}, \dots, b_i a_{n-1}, 0, 0, \dots)$$

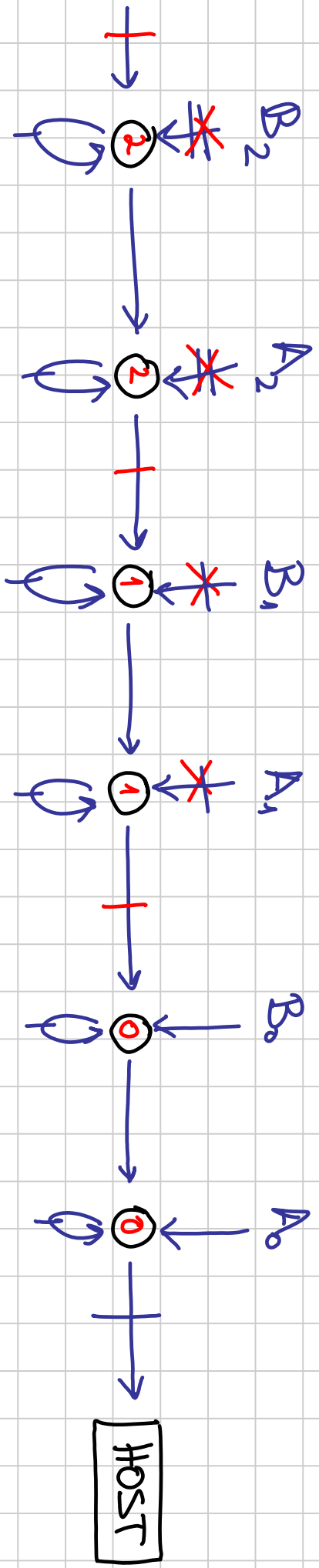
సంకలన నిష్పత్తి నిష్పత్తి ఆ నికలన ఆ నికలన

$$\langle p \rangle = \sum_{i=0}^{n-1} (\langle A_i \rangle + \langle B_i \rangle) \cdot 2^i \quad \leftarrow \text{సంకలన నిష్పత్తి} = x^2^i$$

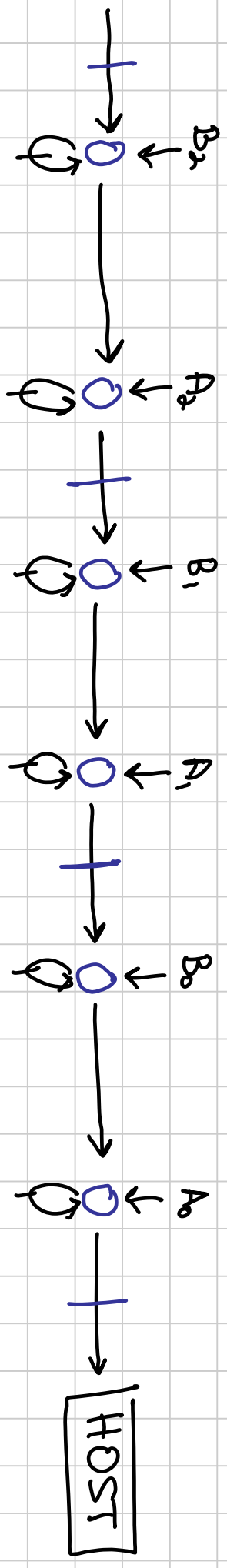
$\{B_i\}, \{A_i\}$ పరిస్థితి నిష్పత్తి నిష్పత్తి నిష్పత్తి



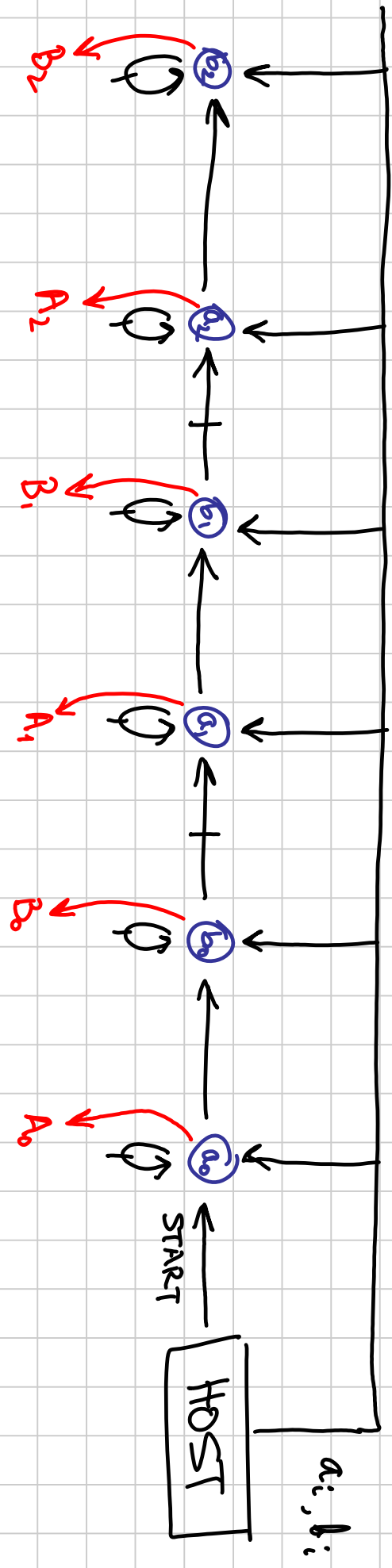
(0.1.1.1.1) 2.2.2.2.2 3.3.3.3



∴ 1.1.1.1.1 & 2.2.2.2.2



? 5'NININ n'ININ {B_i} {A_i} 5'INININ s'IC n'3'ININ P'IK



.NININ ININININ a_i s'IC IONKN, START s'ICININ s'IC : a_i ION KN

. b_i s'IC IONKN, S'ICININ : b_i ION KN

NONN START s'ICININ IONKN : a_i KN

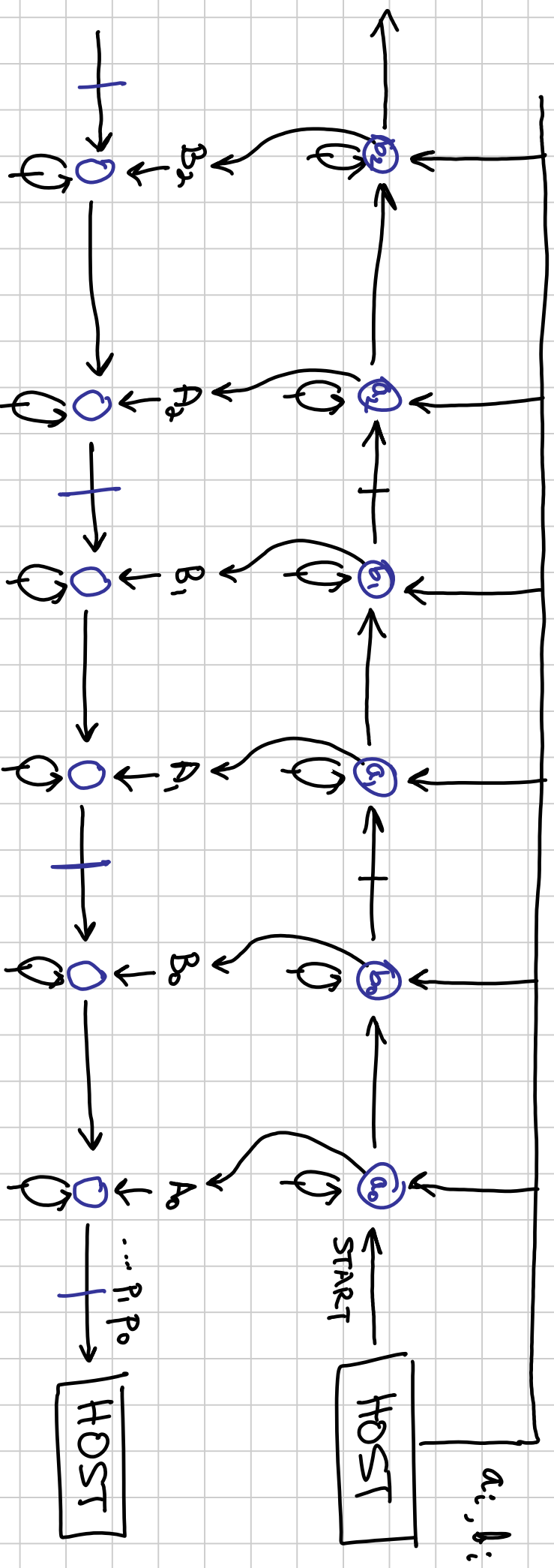
$$A_i = (a_i b_i, a_i b_{i+1}, \dots, a_i b_{n-1}, 0, \dots, 0)$$

NONN ININININ NONN : b_i KN

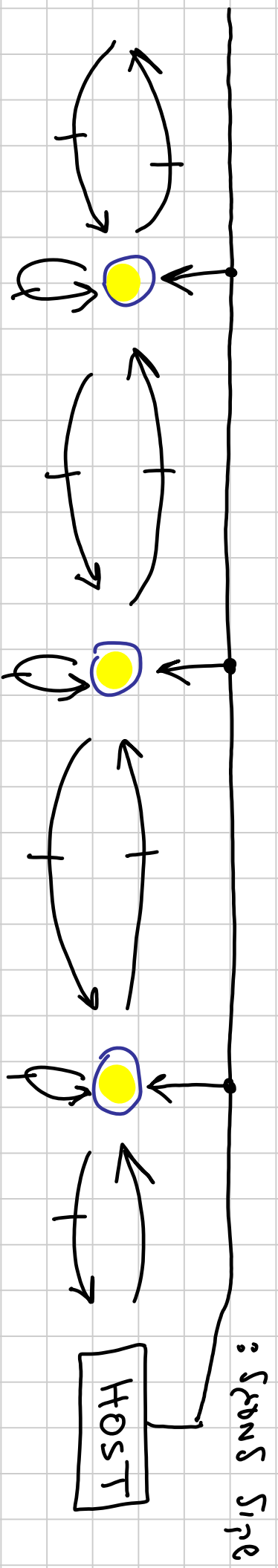
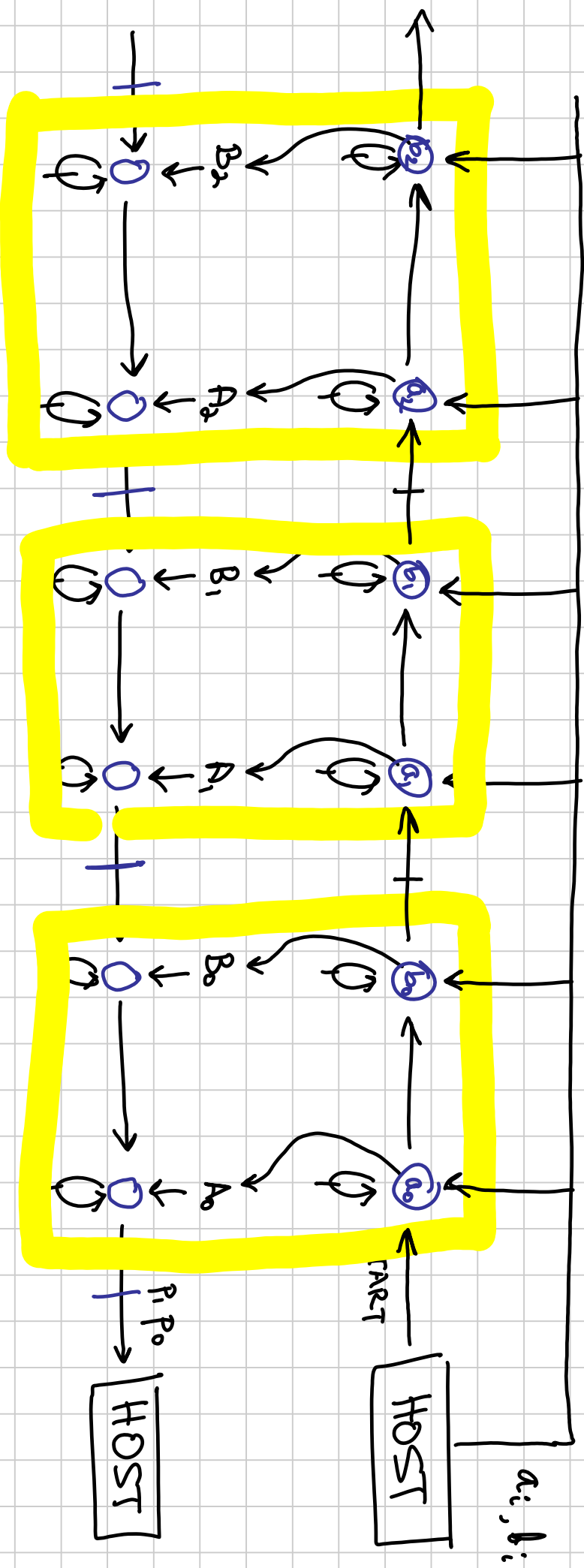
$$B_i = (0, b_i a_{i+1}, b_i a_{i+2}, \dots, b_i a_{n-1}, 0, \dots, 0)$$

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seen name :5:22



4.13.7 (1607) 572



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היא
היגוון
הגבוה
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