

Candidate Witness Encryption from Lattice Assumptions

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Witness Encryption [Garg, Gentry, Sahai, Waters, STOC13]

Encrypt a message s.t. decryption requires solving a problem in NP.

Encrypt with respect to a predicate $f: \{0,1\}^n \rightarrow \{0,1\}$.

Decrypt with any witness w where $f(w) = 1$.

Security: decryption is hard if $f(w) = 0$ for all w .

Witness Encryption [Garg, Gentry, Sahai, Waters, STOC13]

Existing Candidates

- From MMaps [GLW14]
- Lattice-based candidates [WZ17,CVW18]
- From iO

Motivation

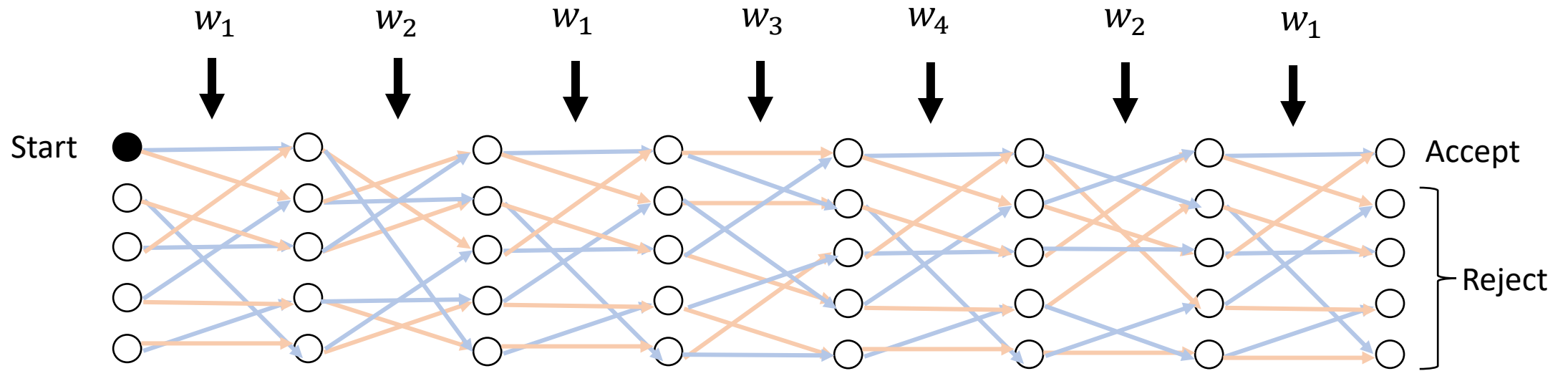
A 'simple' lattice-based candidate with better insight on its security.

Our Contribution

A candidate with provable security from a new* lattice assumption.

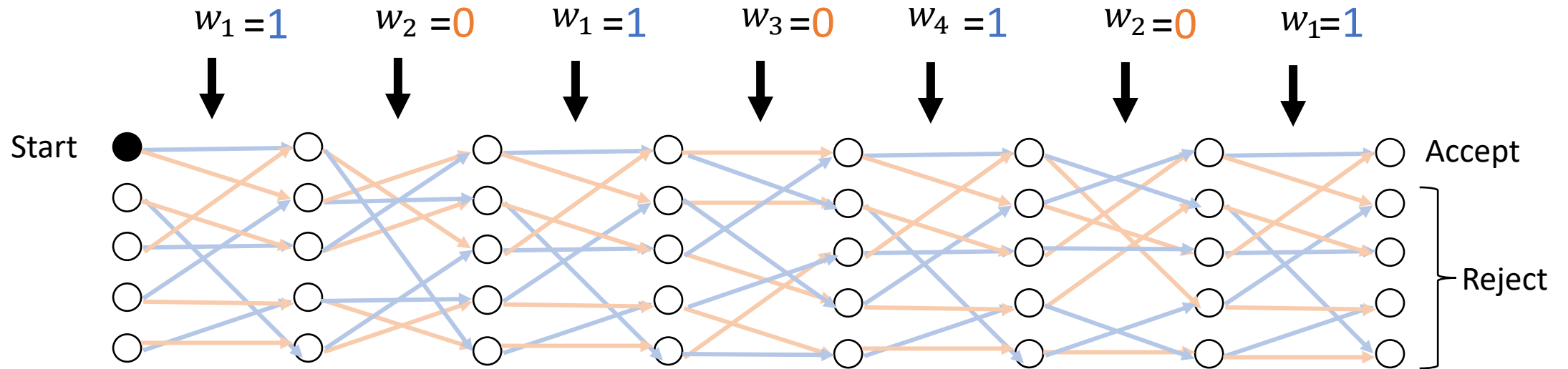
[Wee22] Evasive LWE

Branching Programs



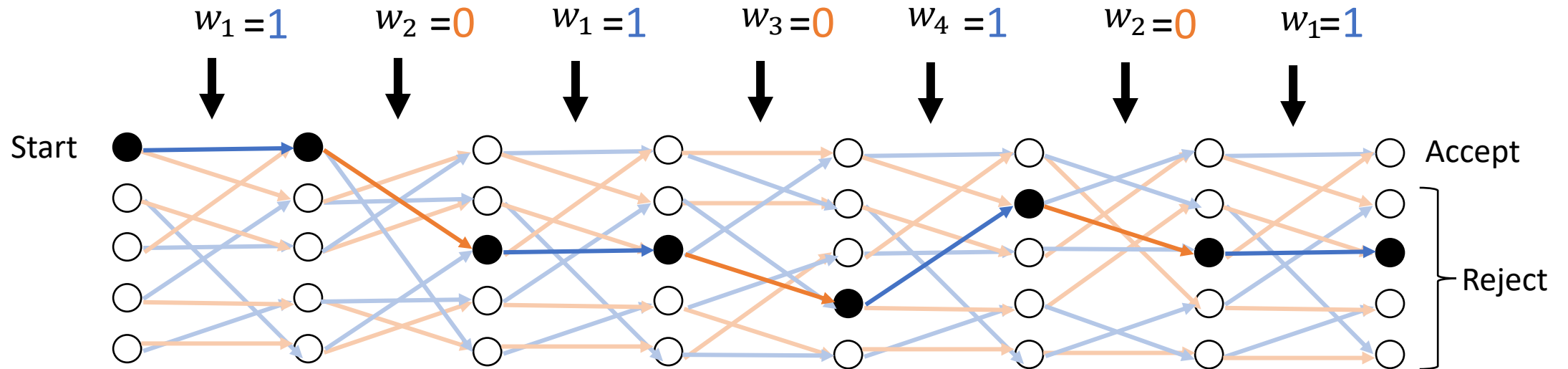
Branching Programs

$w = 1001$



Branching Programs

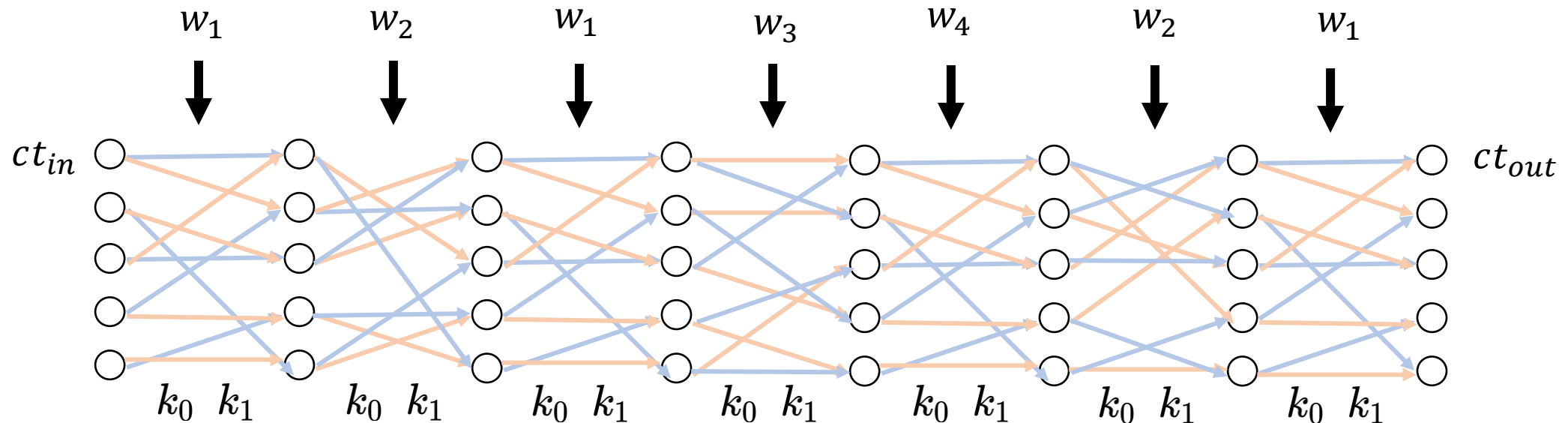
$w = 1001$



[Barrington 89]: Every $f \in NC^1$ can be computed by a poly-sized BP.

Witness Encryption from Branching Programs

A natural approach: ct_{in} , ct_{out} , key-pair for each level

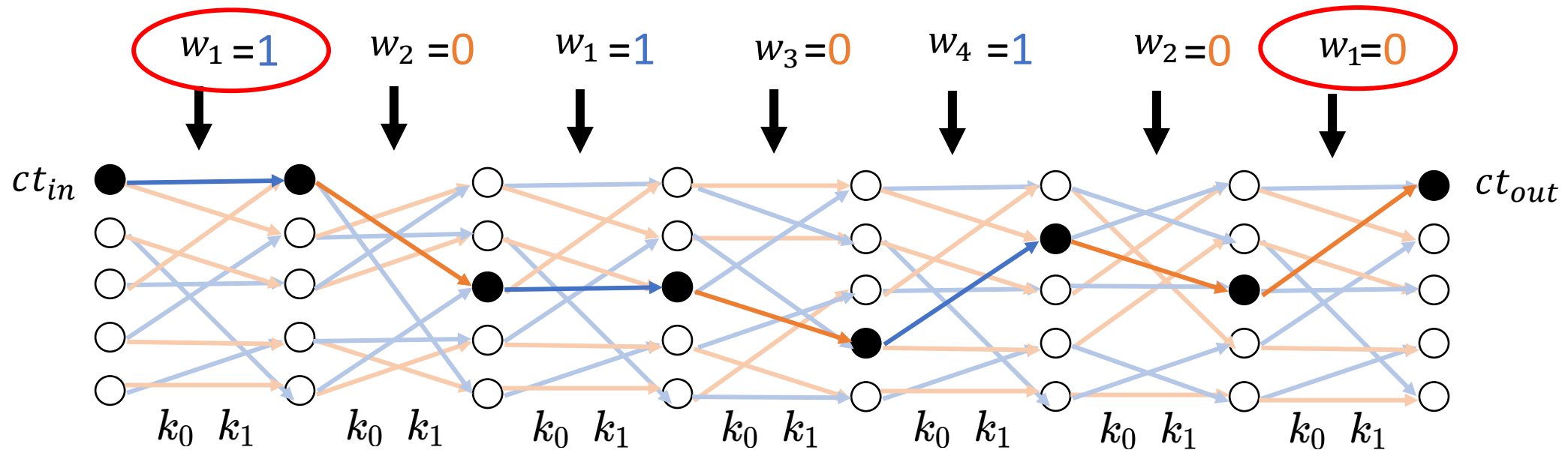


Security relies on the premise that $f(w) = 0$ for all w .

Problem: Inconsistent inputs might result in the accepting state.

Witness Encryption from Branching Programs

A natural approach: ct_{in} , ct_{out} , key-pair for each level

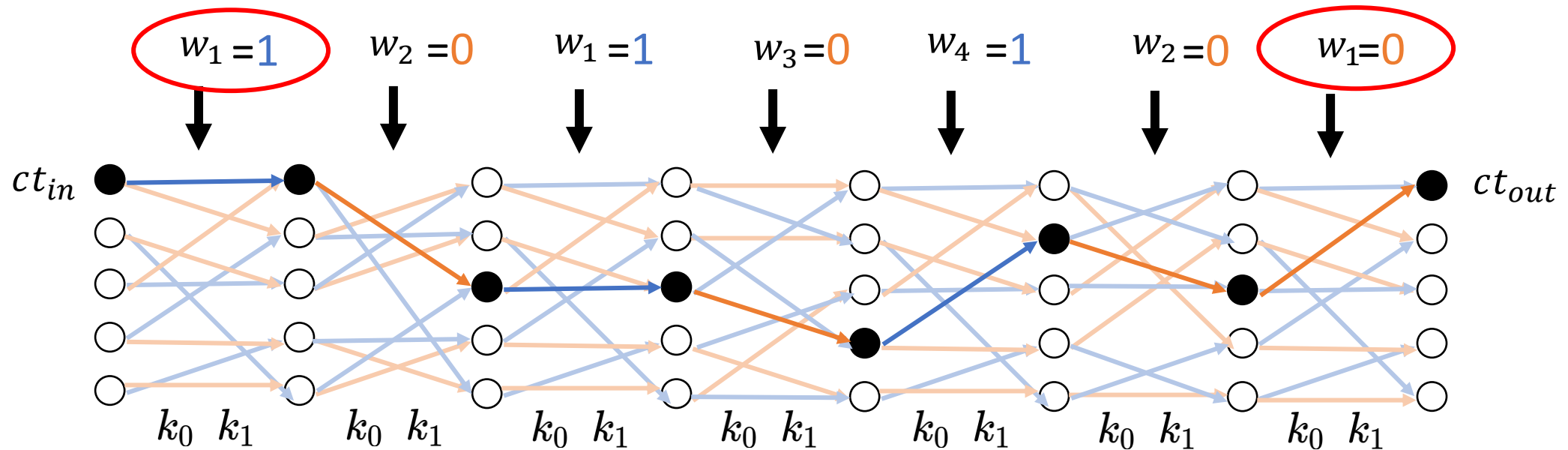


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Witness Encryption from Branching Programs

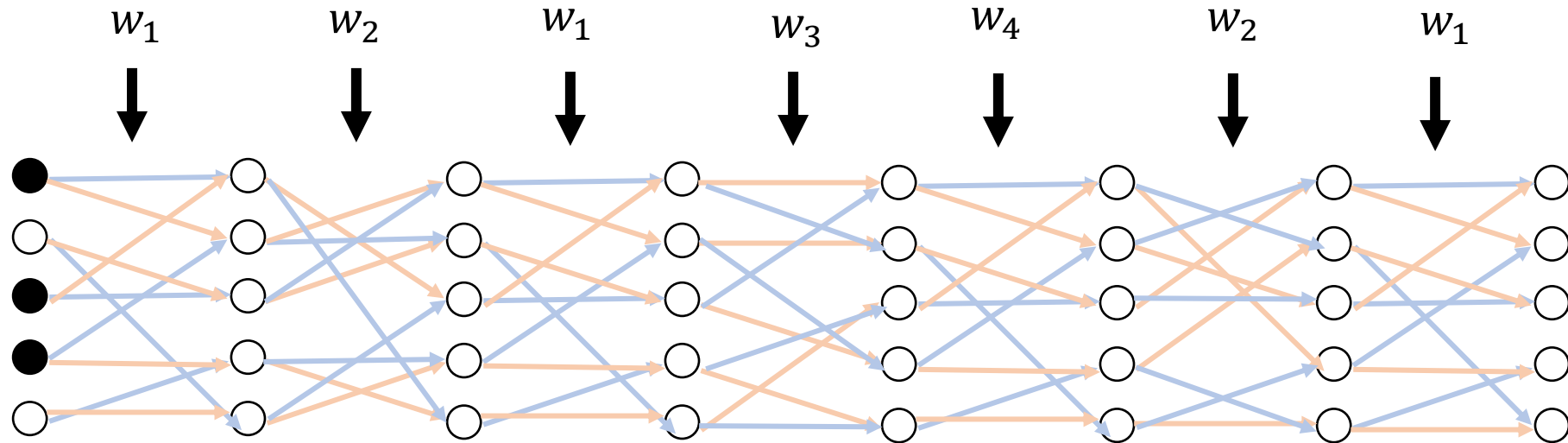
A natural approach: ct_{in} , ct_{out} , key-pair for each level



Observation: WE for read-once BP is trivial.

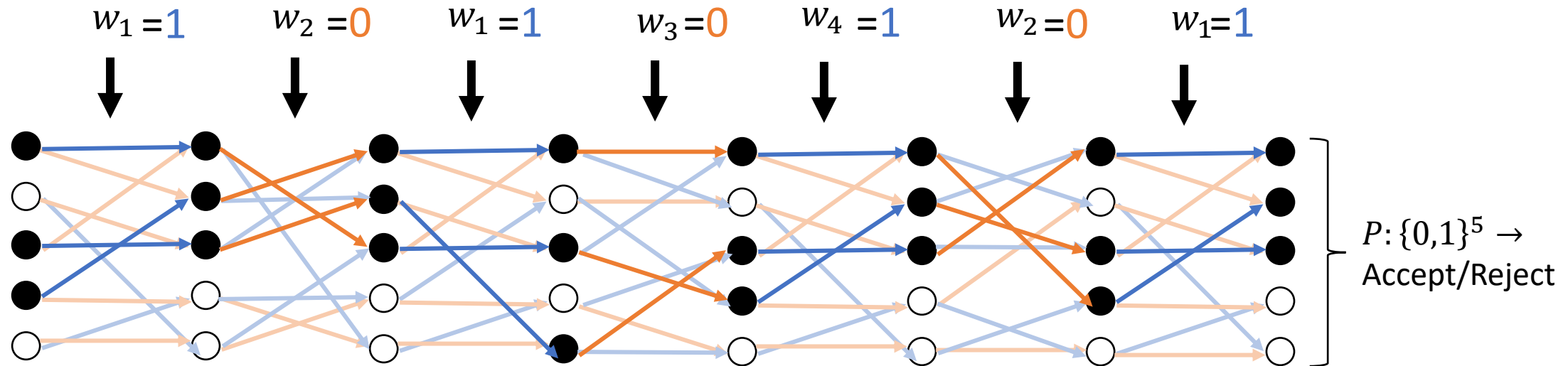
BP with Consistency Check [CHVW19]

Multi-State Branching Program



BP with Consistency Check [CHVW19]

Multi-State Branching Program

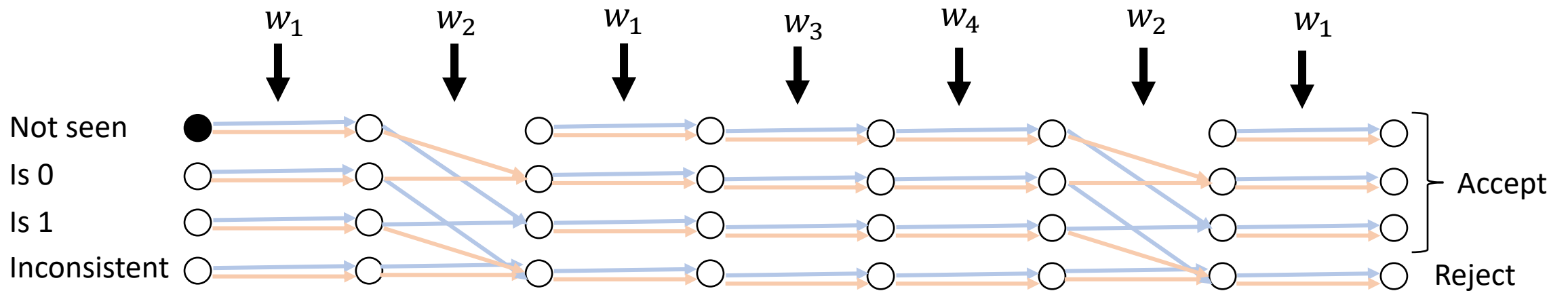


BP with Consistency Check [CHVW19]

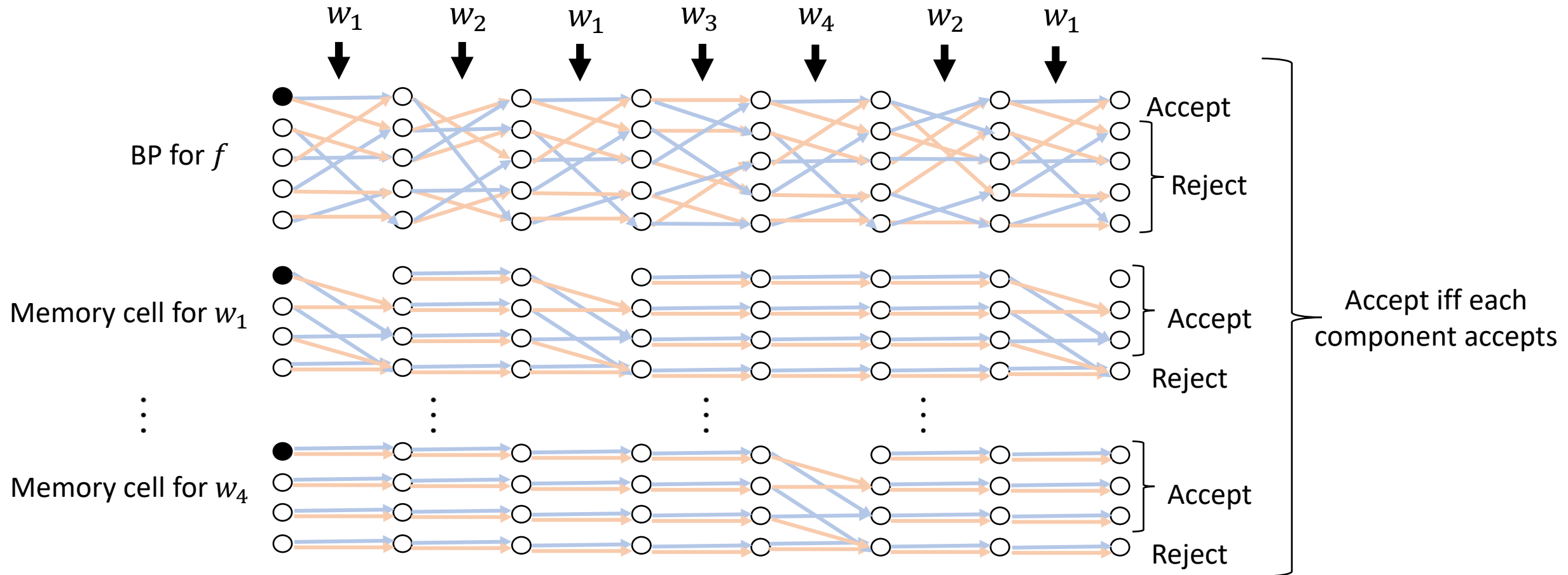
Consistency check:

Add a 'memory cell' for each input bit that verifies its consistency.

Memory cell for w_2 :



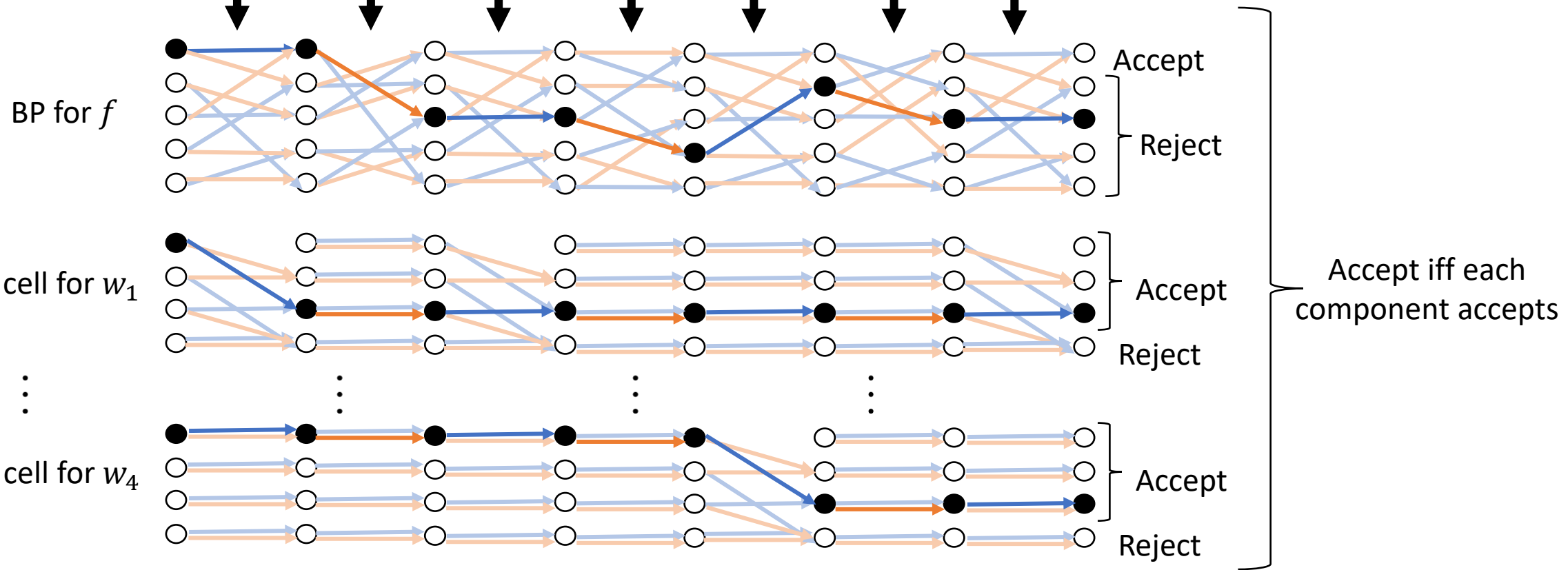
BP with Consistency Check [CHVW19]



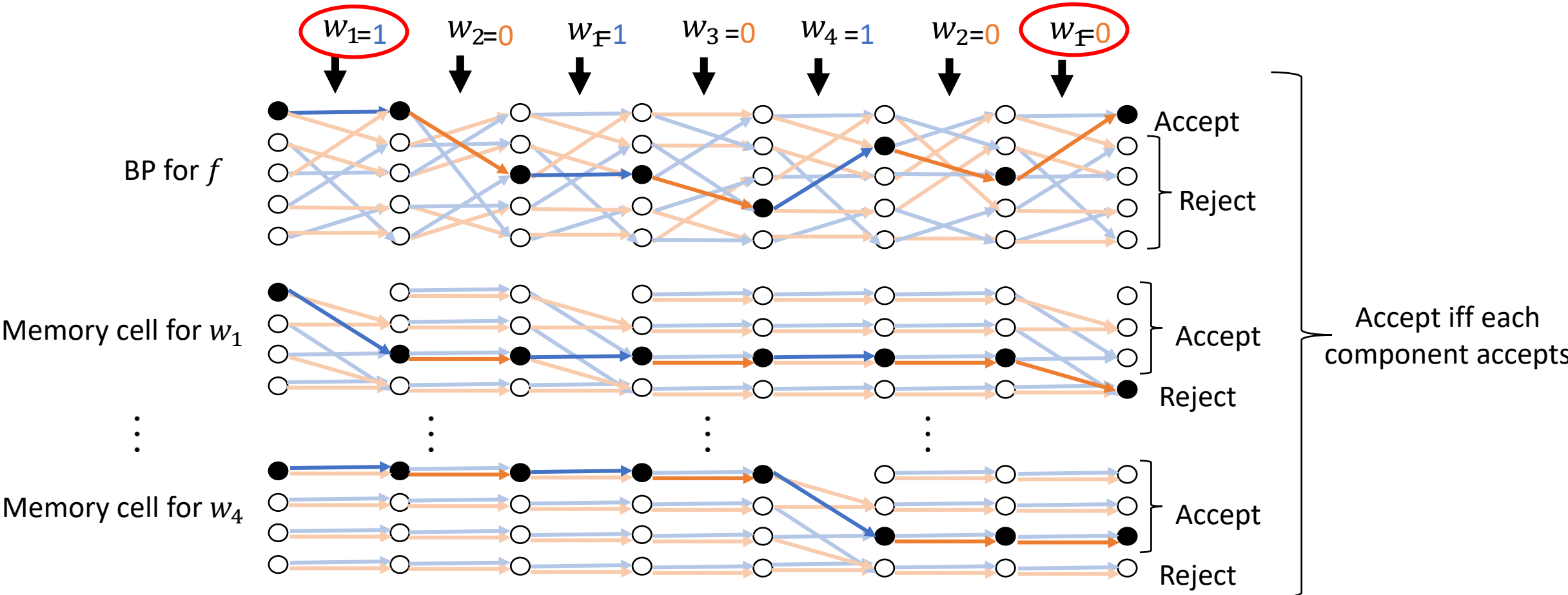
BP with Consistency Check [CHVW19]

$w = 1001$

$w_1=1$ $w_2=0$ $w_F=1$ $w_3=0$ $w_4=1$ $w_2=0$ $w_F=1$

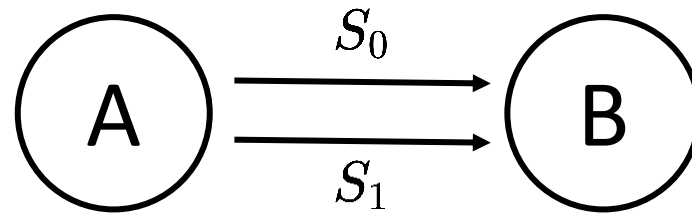


BP with Consistency Check [CHVW19]



Graph-Induced Lattice Encodings (GGH15)

[Gentry, Gorbunov, Halevi, TCC15]



$$\text{Encode}(A^{td}, S_0, B) \rightarrow K_0$$

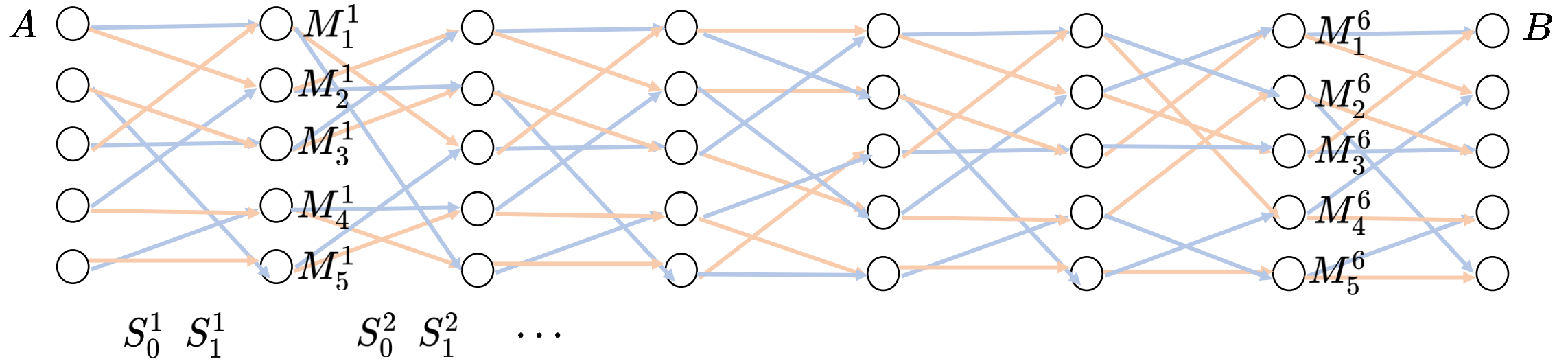
$$\text{Encode}(A^{td}, S_1, B) \rightarrow K_1$$

$$(sA + e)K_0 = sS_0B + e'$$

$$(sA + e)K_1 = sS_1B + e'$$

GGH15 Encodings for Branching Programs

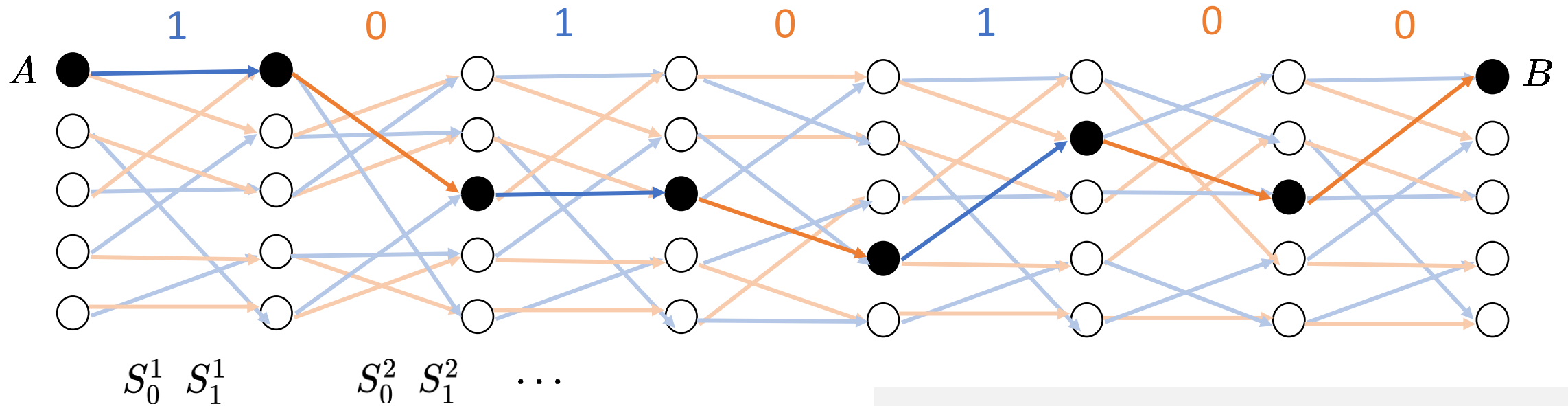
[GGH15,CC17,WZ17,GKW17a,CVW18,CHVW19]



BP Encoding: $sA + e, \{K_0^i, K_1^i\}_i$

GGH15 Encodings for Branching Programs

[GGH15,CC17,WZ17,GKW17a,CVW18,CHVW19]



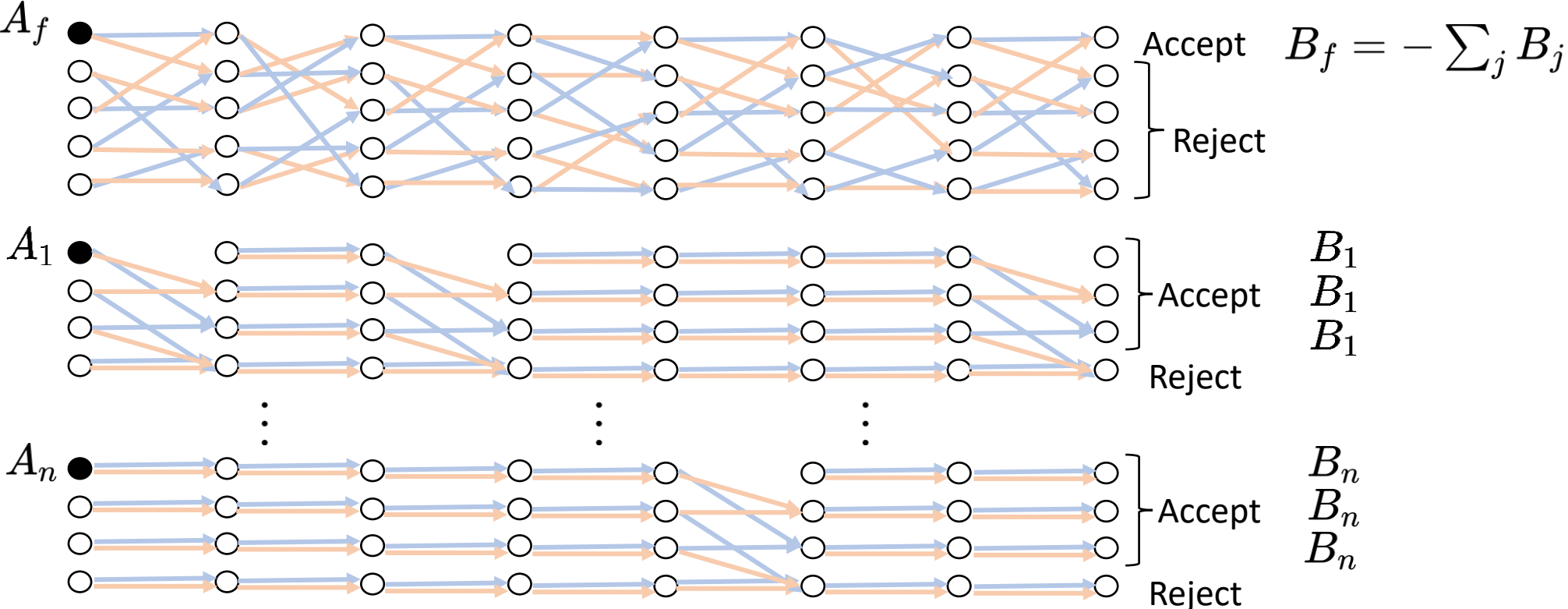
Evaluation on x :

$$(sA + e) \prod_i K_{x_i}^i \approx s \prod_i S_{x_i}^i B$$

[BPR12,CC17]:

$$PRF(x) := s \prod_i S_{x_i}^i B$$

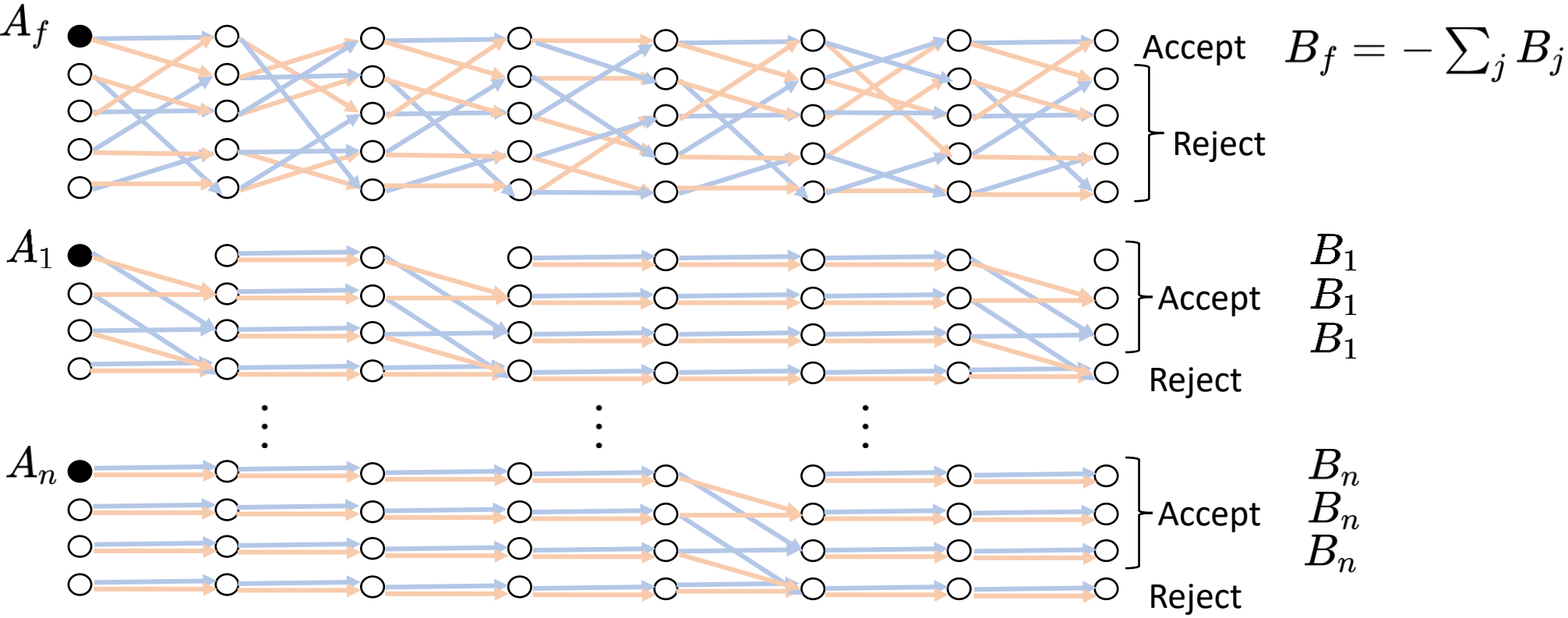
Encoding the Consistency-Checking BP



BP Encoding: $s[A_f|A_1|\dots|A_n] + e, \{K_0^i, K_1^i\}_i$

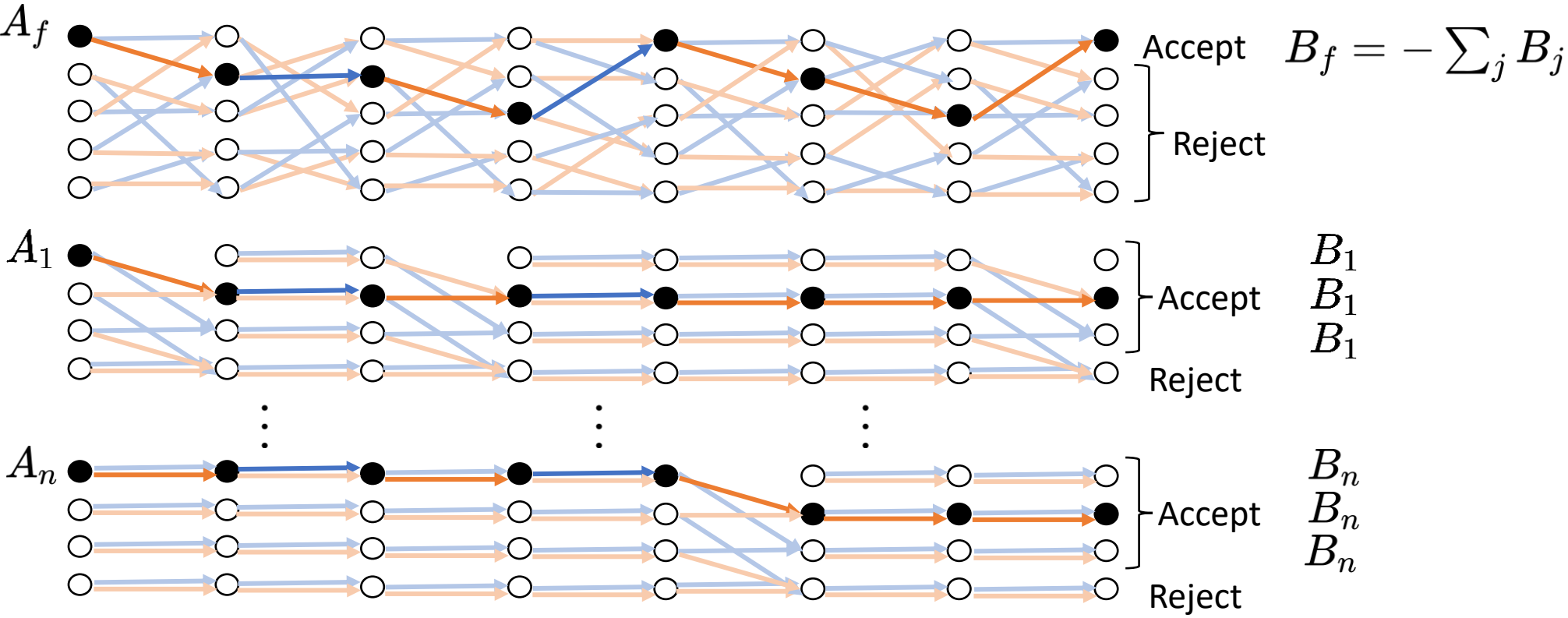
Can compute $s \prod_i S_{x_i}^i B$ for any transcript x that leads to a matrix B .

Decryption



Let x be a transcript of a witness w s.t. $f(w) = 1$.

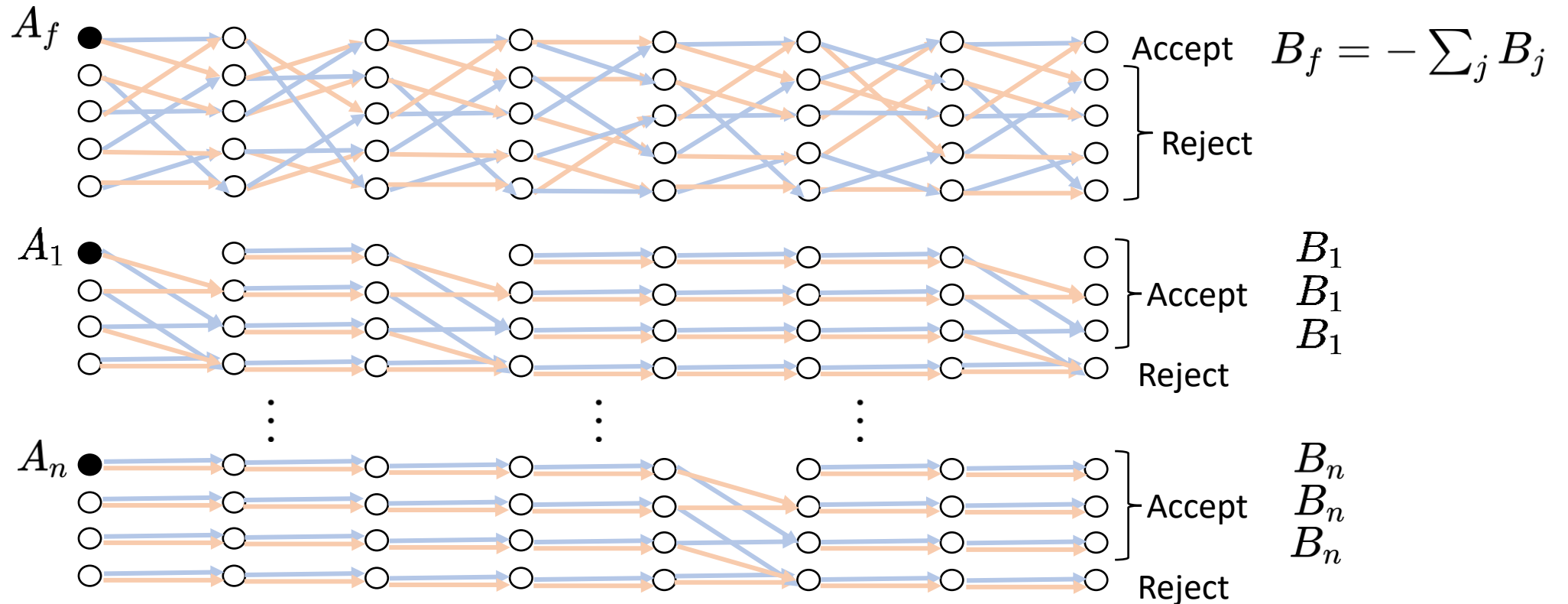
Decryption



Let x be a transcript of a witness w s.t. $f(w) = 1$.

Compute $s \prod_i S_{x_i}^i \mathbf{B}_f + \sum_j s \prod_i S_{x_i}^i \mathbf{B}_j$

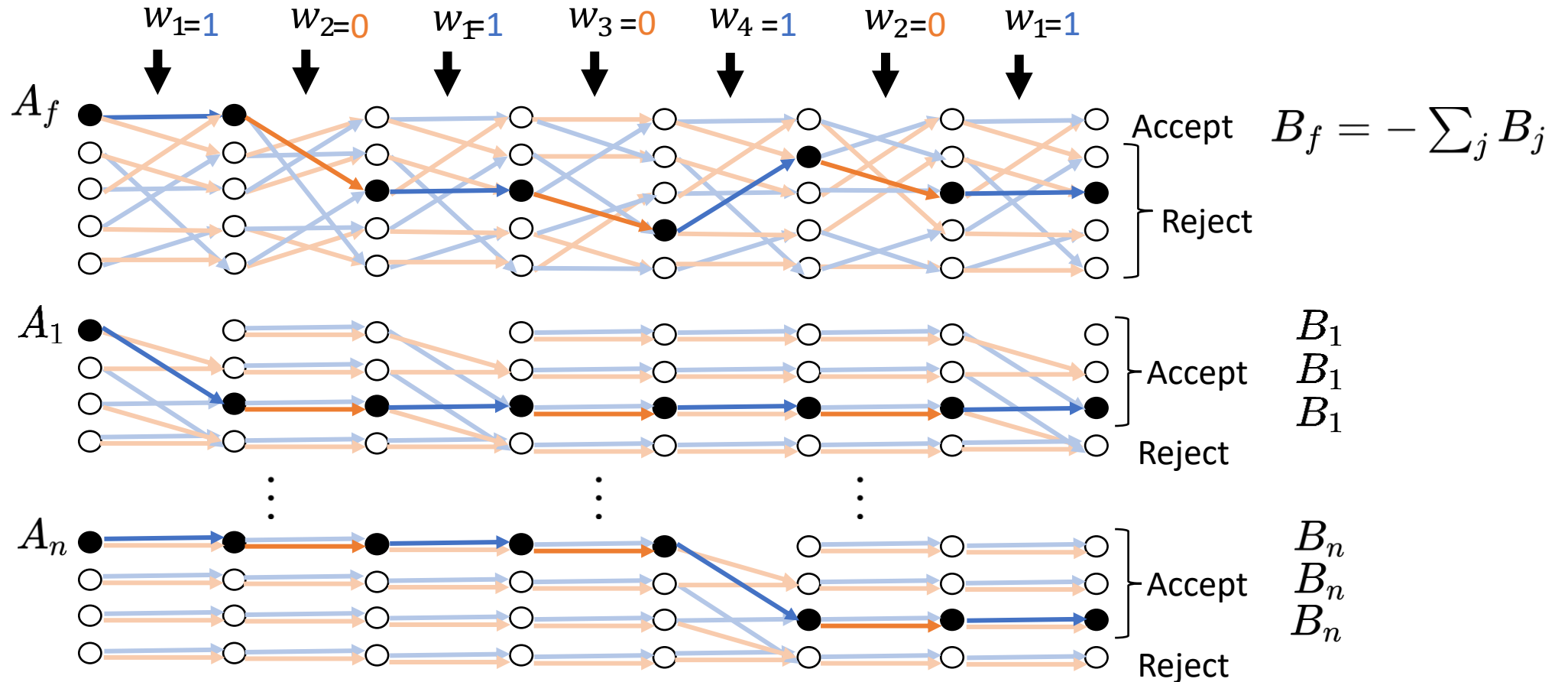
Security - Intuition



Let x be a consistent transcript w.r.t. some w .

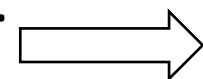
Recall: $f(w) = 0$ for all w .

Security - Intuition



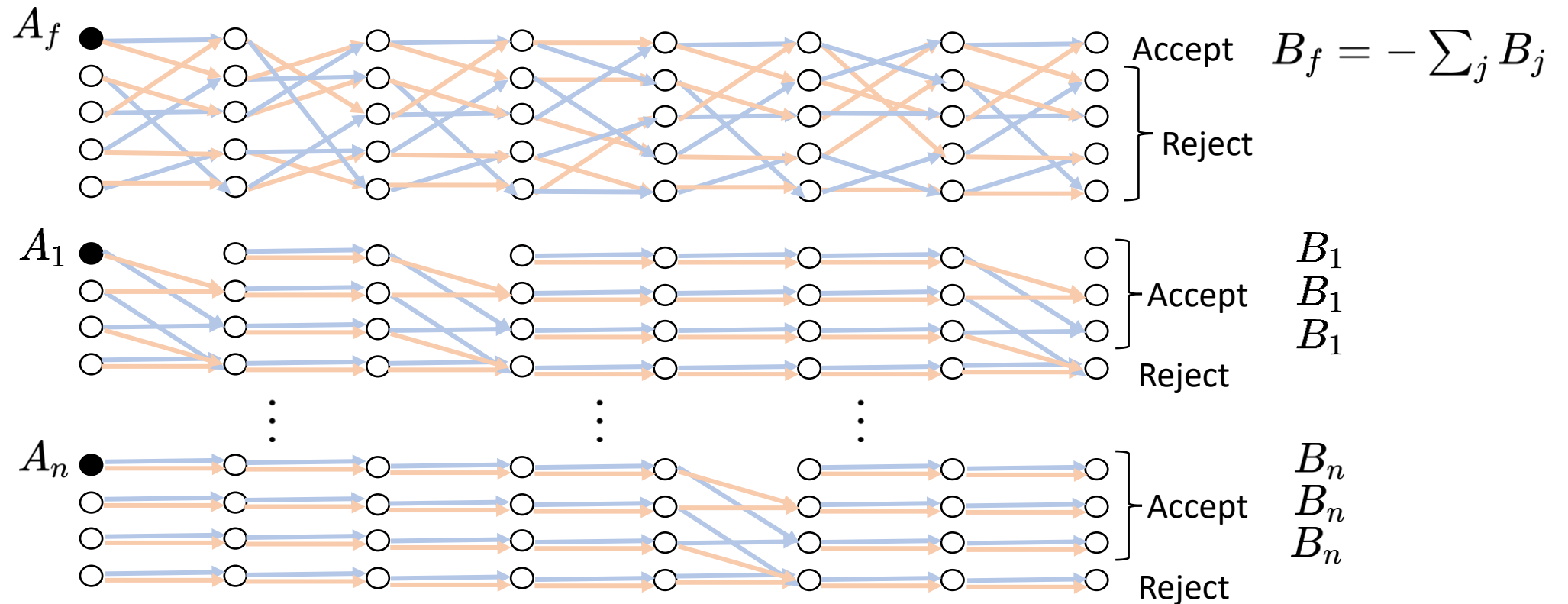
Let x be a consistent transcript w.r.t. some w .

Recall: $f(w) = 0$ for all w .



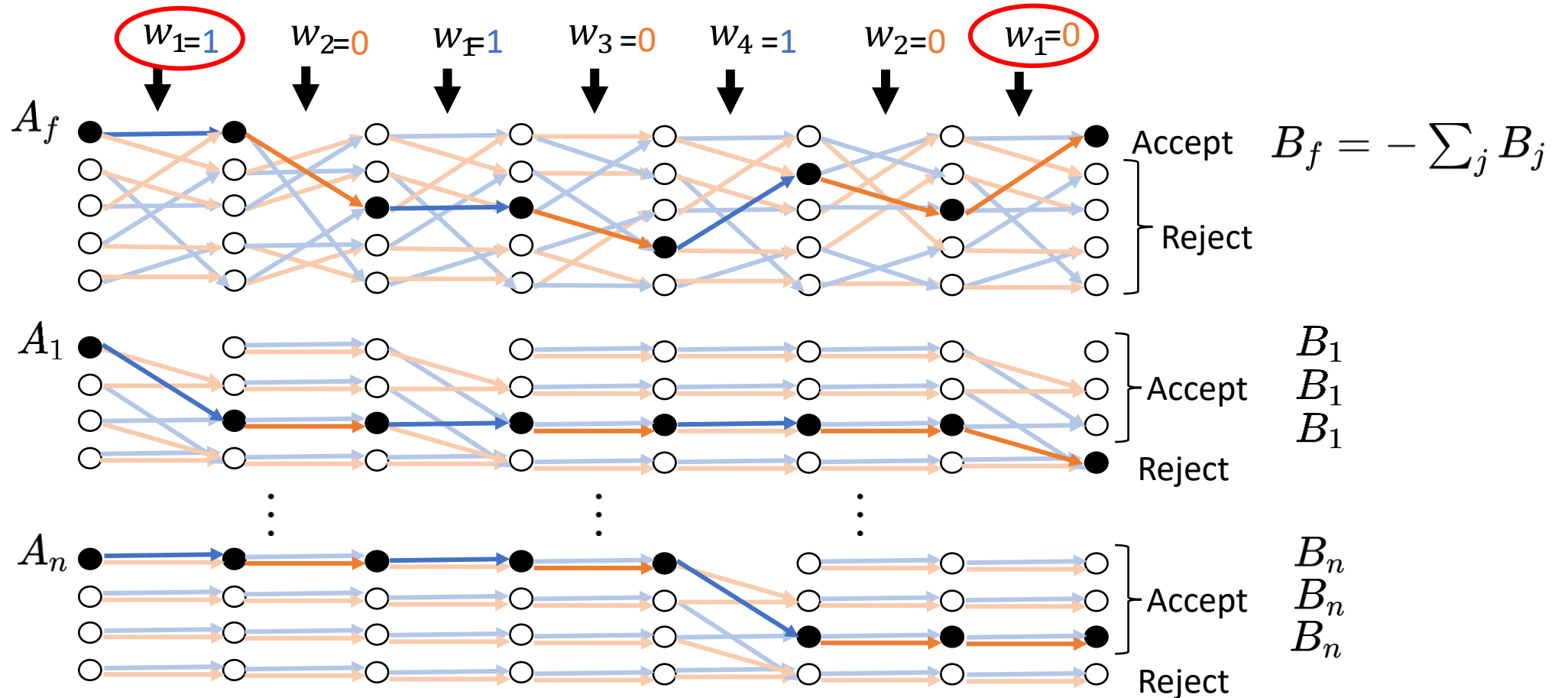
Cannot compute $s \prod_i S_{x_i}^i \mathbf{B}_f$

Security - Intuition

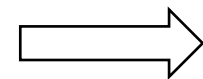


Let x be a transcript inconsistent at index j .

Security - Intuition

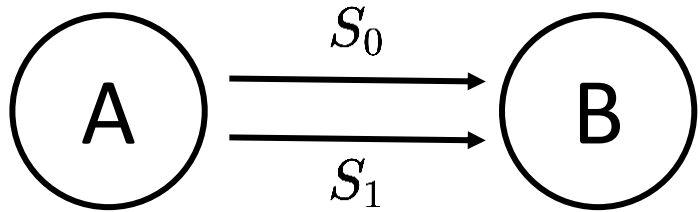


Let x be a transcript inconsistent at index j .



Cannot compute $s \prod_i S_{x_i}^i B_j$

Security Analysis – GGH15 Example

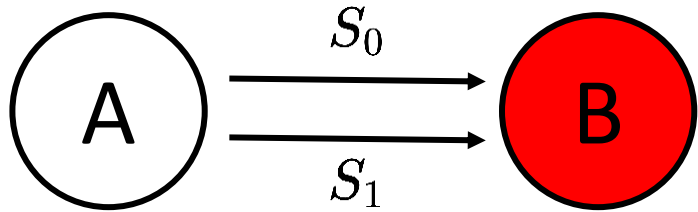


$$\text{Encode}(A^{td}, S_0, B) \rightarrow K_0$$

$$\text{Encode}(A^{td}, S_1, B) \rightarrow K_1$$

$$sA + e$$

Security Analysis – GGH15 Example



$$\text{Encode}(A^{td}, S_0, B) \rightarrow K_0$$

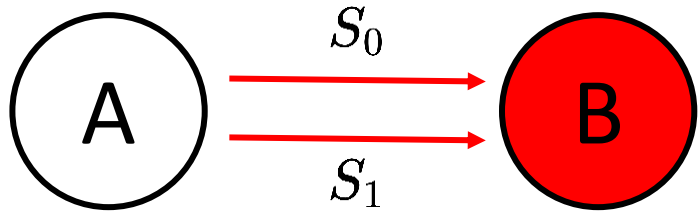
$$\text{Encode}(A^{td}, S_1, B) \rightarrow K_1$$

$$sA + e$$

Standard Analysis Steps:

1. LWE w.r.t. B is hard.

Security Analysis – GGH15 Example



$$\text{Encode}(A^{td}, S_0, B) \rightarrow K_0$$

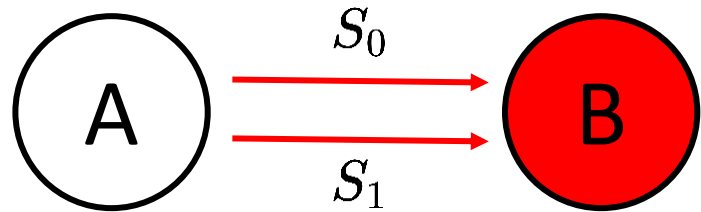
$$\text{Encode}(A^{td}, S_1, B) \rightarrow K_1$$

$$sA + e$$

Standard Analysis Steps:

1. LWE w.r.t. B is hard.
2. Simulate K_0, K_1 without a trapdoor.

Security Analysis – GGH15 Example



$$\text{Encode}(A^{td}, S_0, B) \rightarrow K_0$$

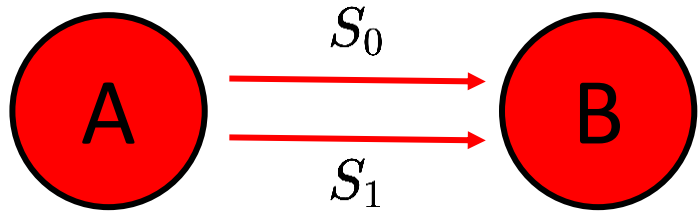
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$$sA + e$$

Standard Analysis Steps:

1. LWE w.r.t. B is hard.
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3. Generate A without a trapdoor.

Security Analysis – GGH15 Example



$$\text{Encode}(A^{td}, S_0, B) \rightarrow K_0$$

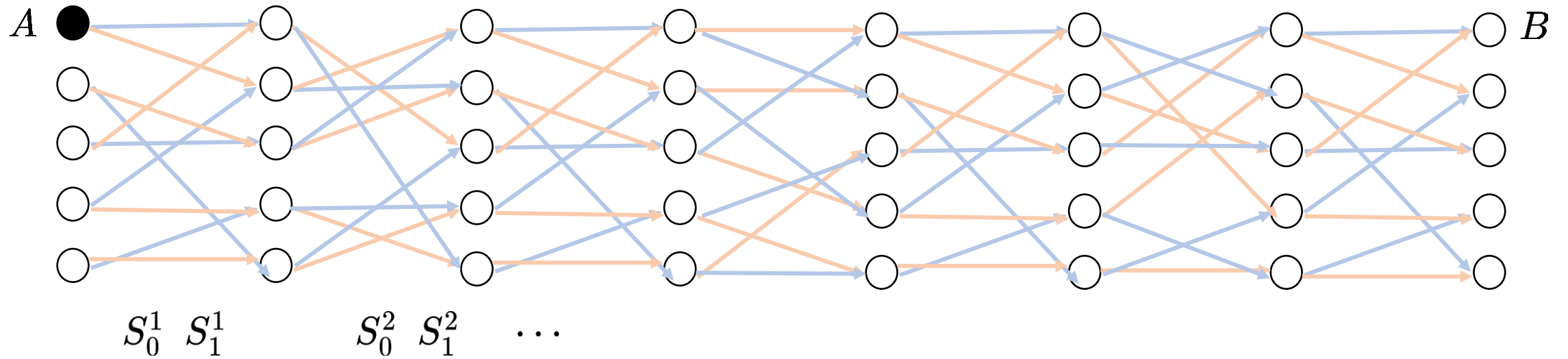
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$$sA + e$$

Standard Analysis Steps:

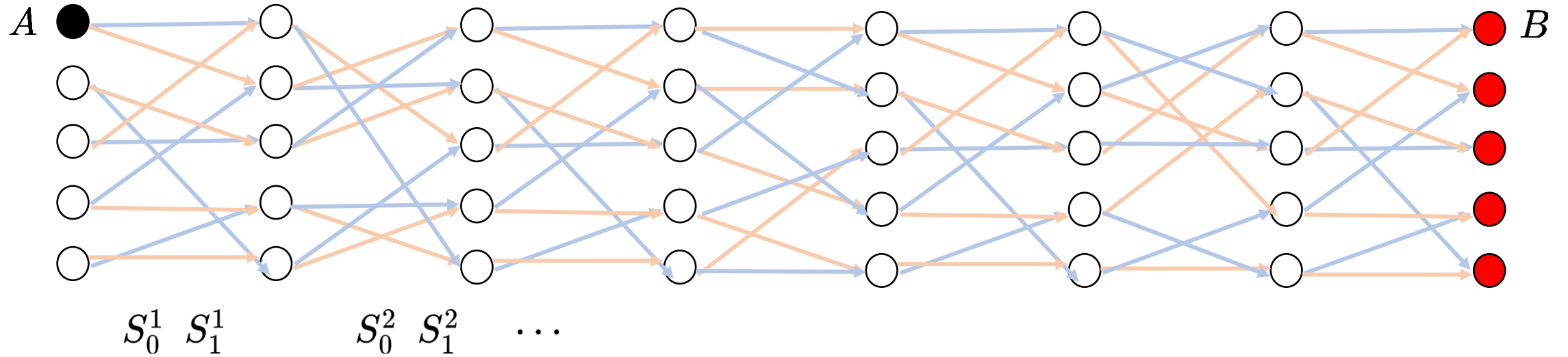
1. LWE w.r.t. B is hard.
2. Simulate K_0, K_1 without a trapdoor.
3. Generate A without a trapdoor.
4. LWE w.r.t. A is hard.

Security Analysis – BP Encoding



$$sA + e, \{K_0^i, K_1^i\}_i$$

Security Analysis – BP Encoding

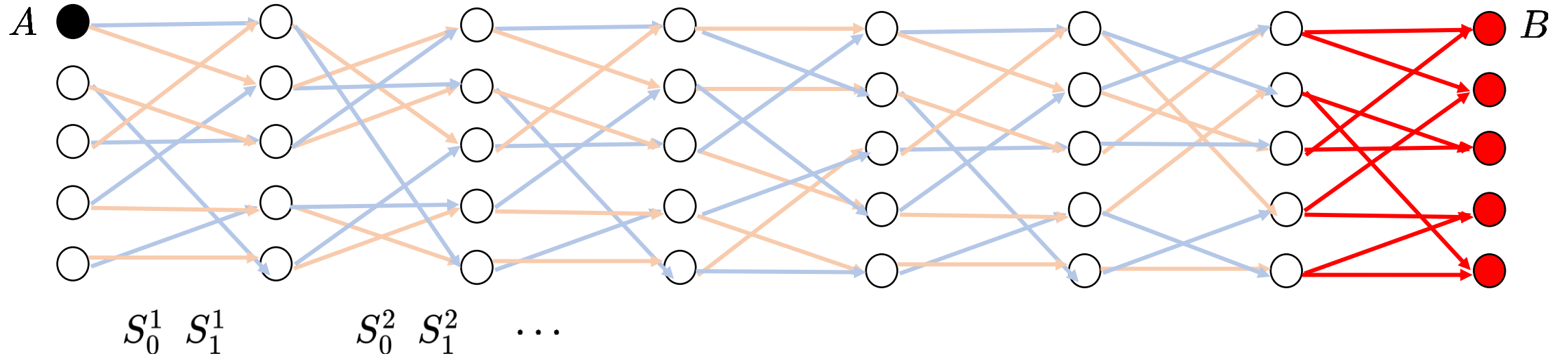


$$sA + e, \{K_0^i, K_1^i\}_i$$

Standard Analysis Steps:

1. LWE w.r.t. i 'th level is hard.

Security Analysis – BP Encoding

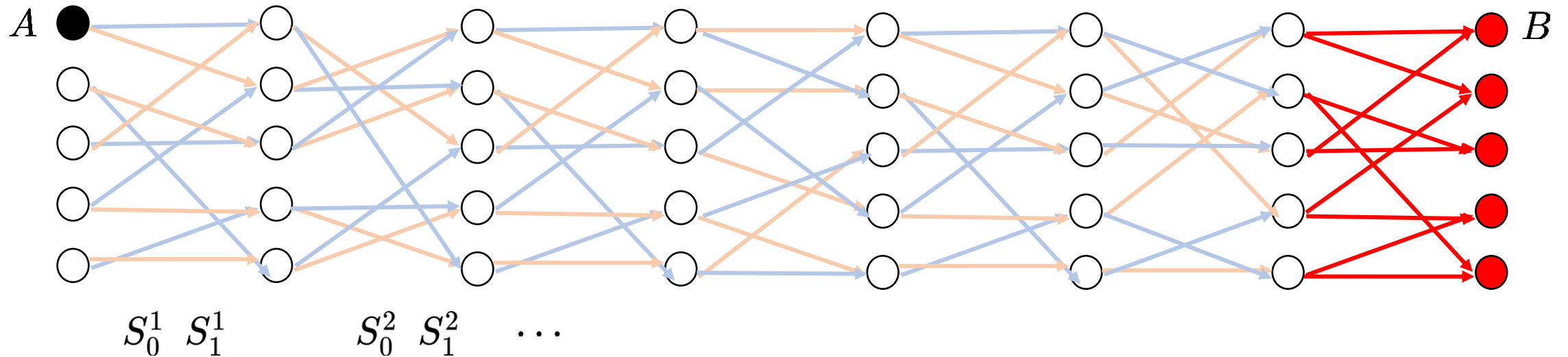


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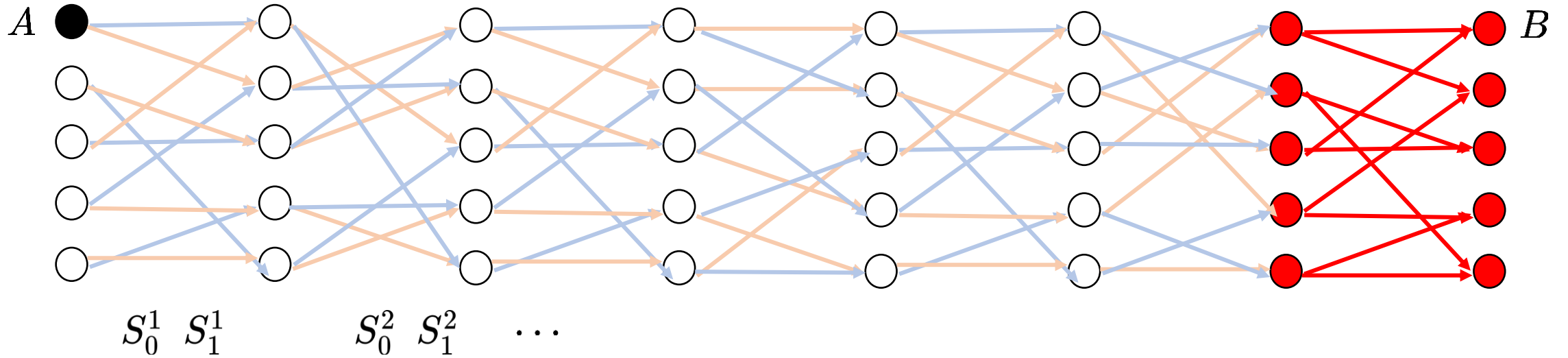


$$sA + e, \{K_0^i, K_1^i\}_i$$

Standard Analysis Steps:

1. LWE w.r.t. i 'th level is hard.
2. Simulate K_0^i, K_1^i without a trapdoor.
3. Generate $(i-1)$ 'th level without a trapdoor.

Security Analysis – BP Encoding

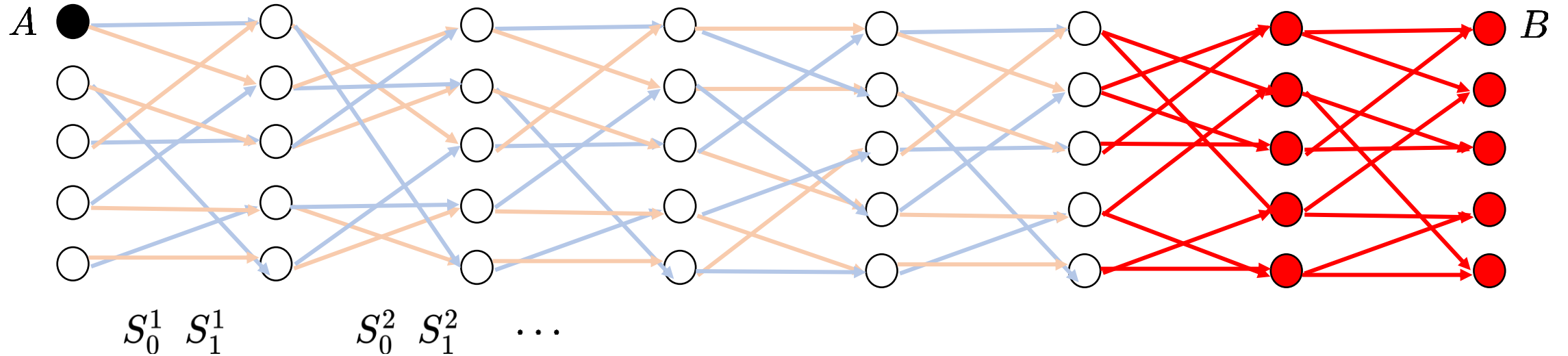


$$sA + e, \{K_0^i, K_1^i\}_i$$

Standard Analysis Steps:

1. LWE w.r.t. i 'th level is hard.
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Security Analysis – BP Encoding

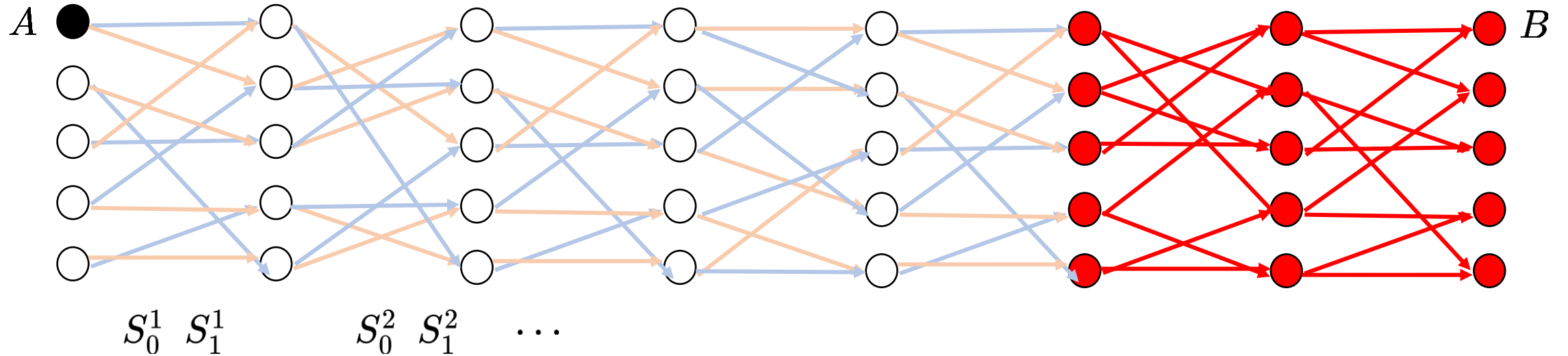


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Standard Analysis Steps:

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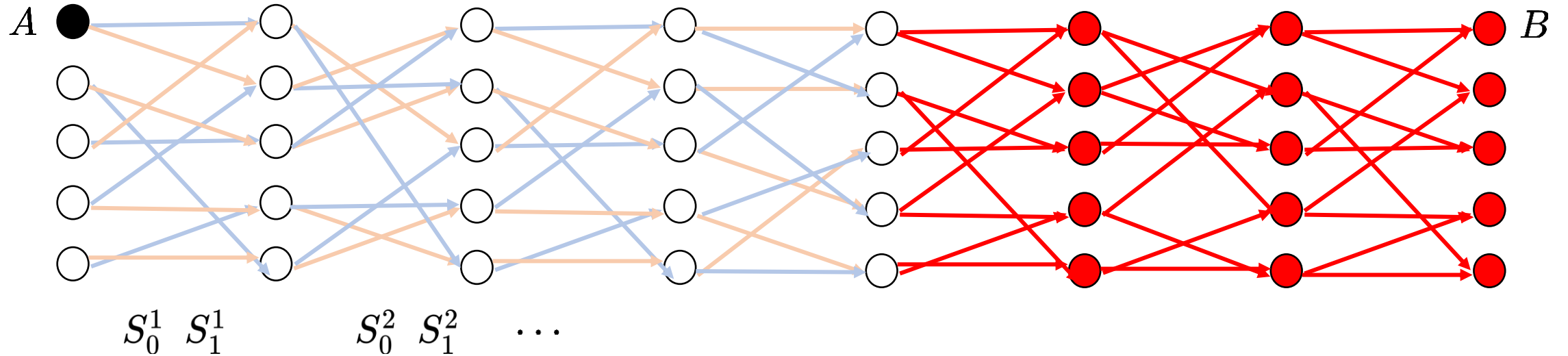


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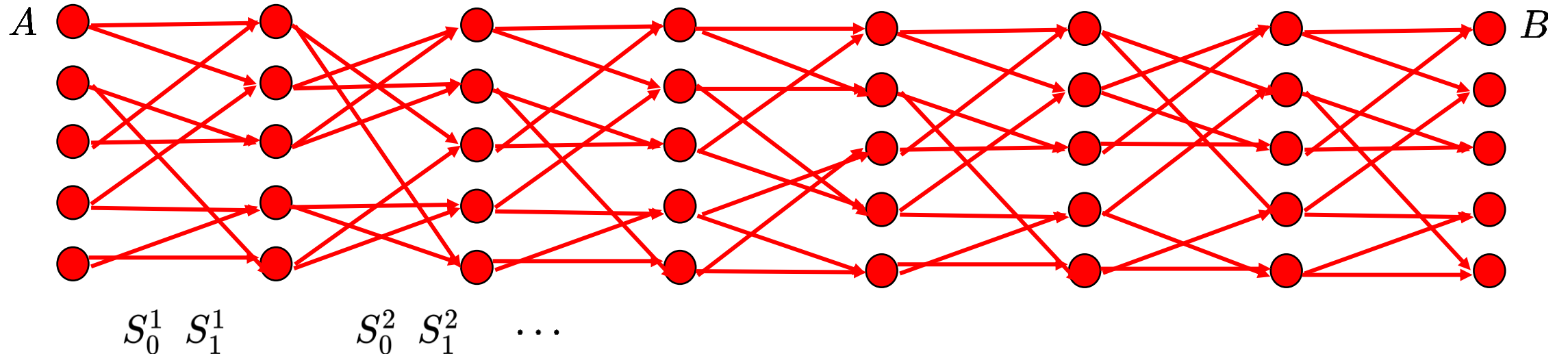


$$sA + e, \quad \{K_0^i, K_1^i\}_i$$

Standard Analysis Steps:

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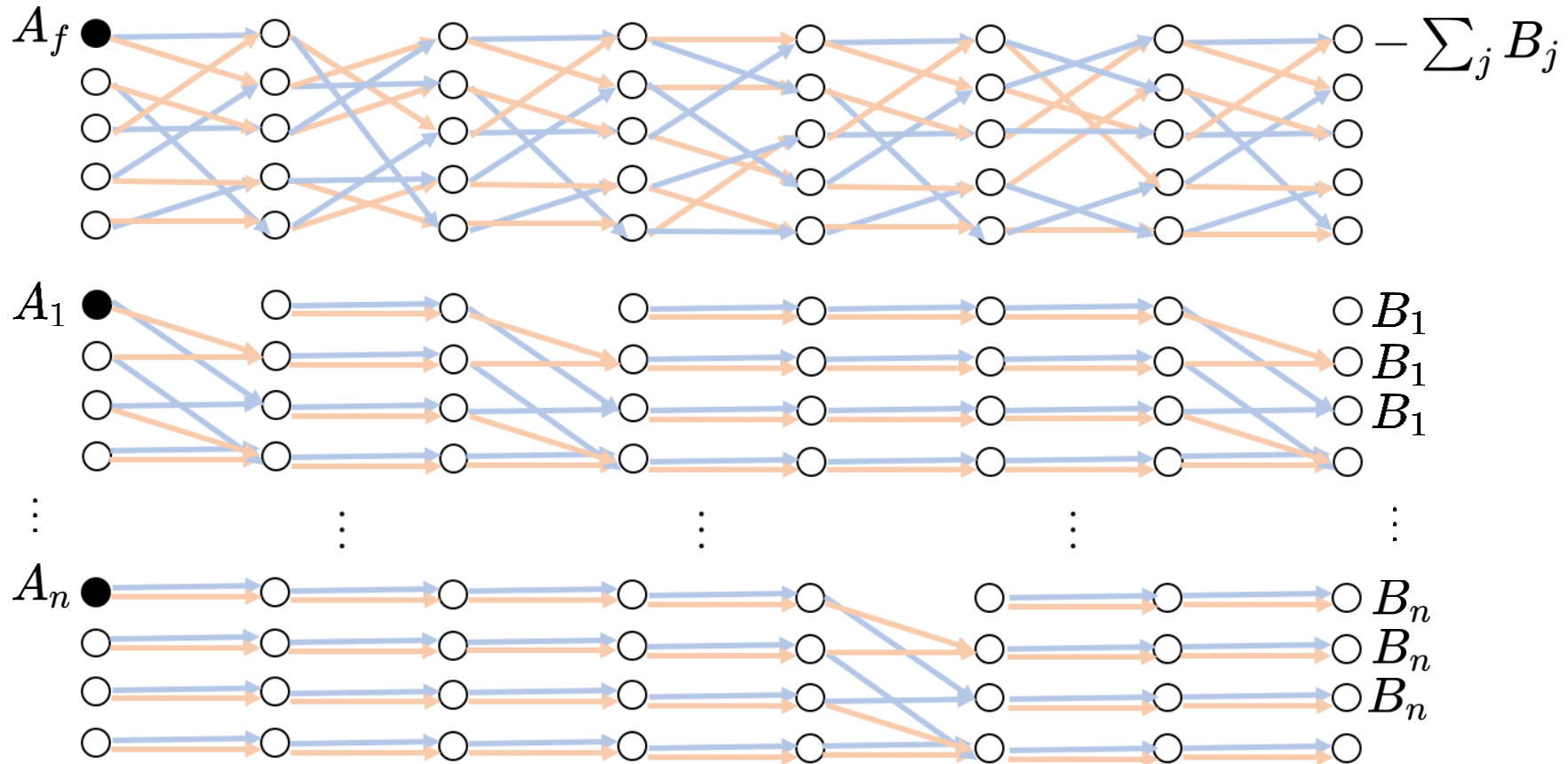


$$sA + e, \{K_0^i, K_1^i\}_i$$

Standard Analysis Steps:

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Security Analysis

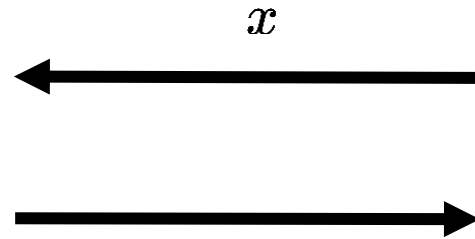


LWE with respect to the last level is not hard since the matrices are correlated. However, correlated matrices **cannot** be accessed with the same LWE secret.

Security Analysis

Define a designated LWE experiment:

$$s, \{S_0^i, S_1^i\}, \{B_j\}$$



$$\left\{ s \prod_i S_{x_i}^i B_j : x \text{ consistent at } j \right\}_{j \in [n]}$$

$$s \prod_i S_{x_i}^i B_f \text{ if } BP_f(x) = 1$$



Within natural barriers that were discussed in [GSW13, GLW14].

We show the hardness of this experiment via $2^{\text{poly}(n)}$ reductions to standard LWE.

Security Analysis

WE security game \longrightarrow designated LWE experiment

A new assumption [Wee22,Tsa22]:

Let $A, B \in \mathbb{Z}_q^{n \times m}$ and $K \leftarrow A^{td}(B)$

LWE w.r.t. $[A]$
given $aux = K$

is as hard as

LWE w.r.t. $[A|B]$

Security Analysis - Summary

