



# BREAKING THE CIRCUIT-SIZE BARRIER IN SECRET SHARING

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## General Secret Sharing

A secret sharing scheme over  $n$  parties is a randomized algorithm that distributes a one-bit secret among  $n$  shares

Sharing Algo :  $s \in \{0, 1\} \mapsto (share_1, \dots, share_n)$ .

The secret sharing scheme is associated to a monotone boolean function  $F : \{0, 1\}^n \rightarrow \{0, 1\}$ , such that for any subset of parties  $T \subseteq [n]$ ,

$F(T) = 1 \implies s$  can be recovered from  $\{share_i\}_{i \in T}$ ,

$F(T) = 0 \implies s$  is independent from  $\{share_i\}_{i \in T}$ .

One of the major long-standing questions in information-theoretic cryptography is to minimize the (total) size of the shares in a secret sharing scheme for arbitrary monotone functions  $F$ . [Ito-Saito-Nishizeki'89]

## Formula-Based Secret Sharing and its Bottleneck

• Monotone function  $F$  is computed by a monotone formula

• Generate a tag for each wire

– Output wire: the secret  $s$

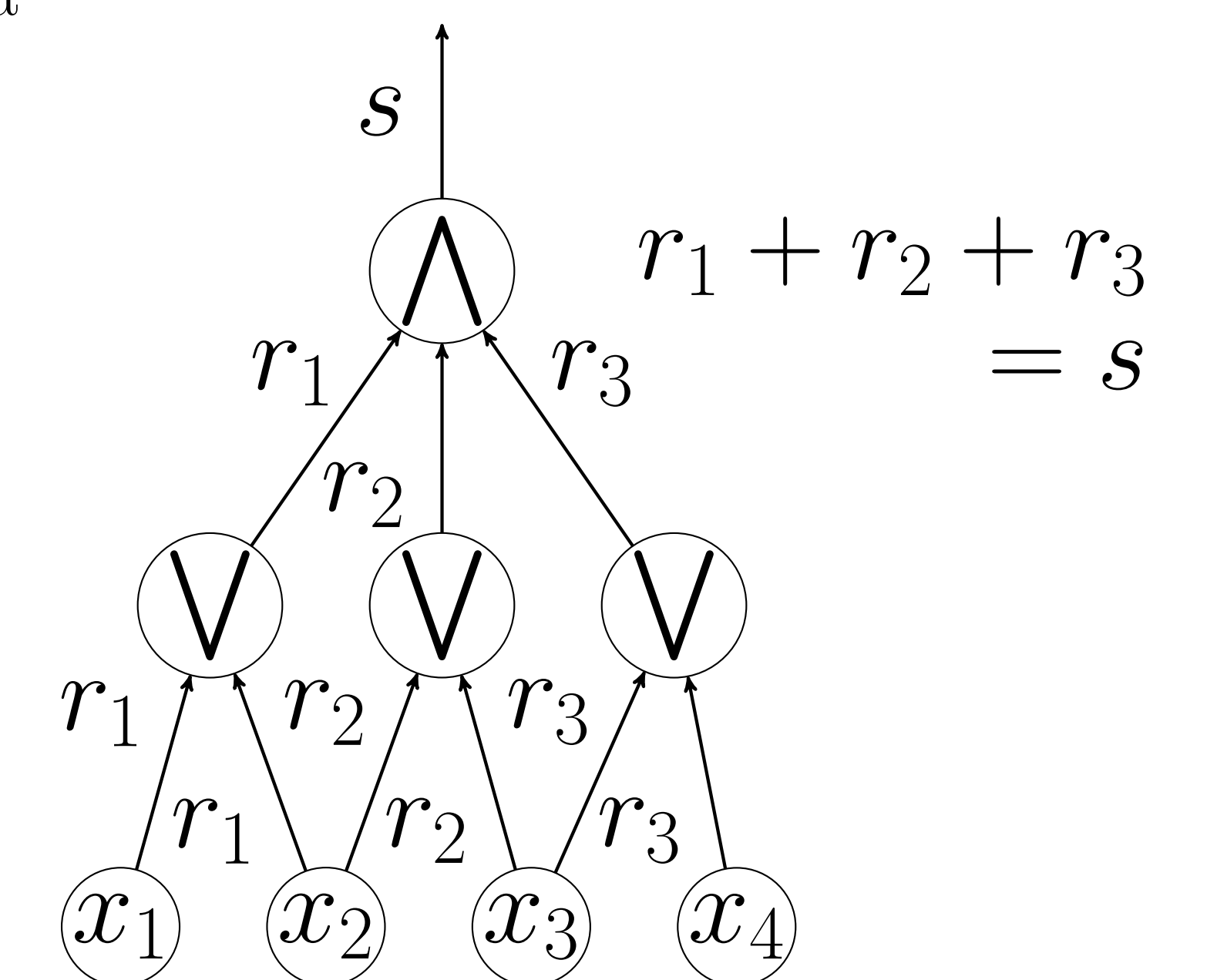
– AND gate: additively share its output wire tag

– OR gate: copy its output wire tag

• The  $i$ -th party's share: all tags of input wire  $x_i$

• Total share size  $\approx$  formula size of  $F \leq 2^n / \text{poly}(n)$

[Benaloh-Leichter'88]



Representation size barrier:

$$\text{formula size} \times \log(\# \text{ base gates}) \geq \log(\# \text{ monotone functions}) = \frac{2^n}{\text{poly}(n)}$$

## Previous Works

	General Secret Sharing	Linear Secret Sharing*
<b>Upper Bounds:</b>	$2^n$ (naïve solution)	
$\forall F$ , the share size is no more than	$O(\text{monotone formula size}) \leq \frac{2^n}{\text{poly}(n)}$ [Benaloh-Leichter'88]	the same
	$O(\text{monotone span program size}) \leq \frac{2^n}{\text{poly}(n)}$ [Karchmer-Wigderson'93]	
<b>Lower Bounds:</b>		$\frac{2^{n/2}}{\text{poly}(n)}$
$\exists F$ , the share size is no less than	$\frac{n^2}{\log n}$ [Csirmaz'97]	

## Proof Outline

Every monotone function has secret sharing scheme with share size  $2^{0.994n}$ , which is the corollary of the following two theorems.

### [Liu-Vaikuntanathan-Wee'18]

Every **slice functions** — function  $F$  s.t.

$\|x\| > n/2 \implies F(x) = 1$  and

$\|x\| < n/2 \implies F(x) = 0$ ,

has a secret sharing scheme /w share size  $2^{\tilde{O}(\sqrt{n})}$ .

### [This work]

Every monotone function can be computed by a monotone formula s.t.

• Formula size:  $2^{0.994n}$  • Constant depth

• Base gates: AND, OR, slice functions

## Our Results

	General Secret Sharing	Linear Secret Sharing*
<b>New Upper Bounds:</b>	$2^{0.994n}$	$2^{0.999n}$
$\forall F$ , the share size is no more than		

## Open Problems

• Every monotone function is computed by a monotone formula of size  $2^{o(n)}$  using slice functions as gates? (It implies every monotone function has a secret sharing scheme with  $2^{o(n)}$  share size.)

• Does amortization help improve information ratio?

Secret Sharing for all Functions

[This work]

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Secret Sharing for Slice Functions

[LVW'18]

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Multi-party Conditional Disclosure of Secret

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2-party Conditional Disclosure of Secret

[LVW'17]

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2-server PIR

[Yek'08, Efr'09, DG'15]