# Highlights

- We propose **iRw**, which effectively minimizes node counts in AIGs.
- We introduce a subgraph extraction algorithm that efficiently extracts subcircuits with optimization potential.
- We propose a method of machine learning-guided optimization process, ensuring efficient optimization with minimal runtime overhead.
- Our method outperforms SOTA methods both in quality and runtime.

### **Related Works**

#### Subcircuit Extraction.

- Typically tailored to the needs of rewriting algorithms.
- Single-Output Subcircuits. (e.g., Cut Enumeration [1], Maximum Fanout-Free Cones [2]) - Simplifies the optimization process.
- Multi-Output Subcircuits. (e.g., Reconvergence-driven Window [3], Maximum Fanout-Free Window [4]) - Enables exploration of shared logic between outputs, enhancing efficiency.

#### Subcircuit Optimization.

- The trade-off between optimization quality and computational overhead.

Method	Advantages & Limitations		
Pre-Computed Library [1, 5]	✓ Fast; May provides optimal optimization.		
	$oldsymbol{X}$ Limited to small subcircuits.		
Heuristic Resynthesis [2, 3]	✓ Fast; Can handle larger subcircuits.		
	✗ May not deliver optimal optimization.		
Exact Resynthesis [6, 7]	$\checkmark$ Provides the best solutions; Handles large subcircuits		
	$oldsymbol{x}$ Requires substantial computational resources.		

#### ML-Guided Optimization [8, 9].

- Optimization strategies are adapted to the input circuit to enhance efficiency.

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# iRw: An Intelligent Rewriting

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Figure 1. Overview of the iRw.

iRw iteratively processes each node of a given AIG G, excluding primary inputs, as the pivot node P, with a subcircuit input size limit K, following these stages:

#### Subcircuit Extraction.

- Single-Output Subcircuits: S = TFI(G, K, P)Extracts the Transitive Fan-In (TFI) of the pivot node P, ensuring that the number of inputs in S does not exceed the limit  $|\text{Inputs}(S)| \leq K$ .
- Expansion to Multi-Output Subcircuits:  $S' = \{S_i \cup TFO(S_i) \mid S_i \in S\}$ For each single-output subcircuit  $S_i$ , explores its Transitive Fan-Out (TFO) to extend it into a multi-output subcircuit.
- Filter by Reconvergence:  $S_{\text{filtered}} = \{S' \mid S' \text{ contains reconvergent paths}\}$ Retains subcircuits that contain reconvergent paths, as these offer optimization potential for observability-based optimizations (e.g., resubstitution).

#### **8** Subcircuit Optimization.

- Initial Optimization: Balance, Resubstitution.
- Further Optimization: Rewrite, Refactor.
- **OptGuider:** Identifies subcircuits that can be optimized by the futher optimization stage, minimizing computational overhead.

#### Node Feature Encoding.

- Edge information is integrated into AND gate representations.
- The logical level of node v in the AIG is encoded as:

$$PE_{(v,2i)} = \sin\left(\frac{|\text{evel}(v)|}{10000^{2i/d}}\right), \quad PE_{(v,2i+1)} = \cos\left(\frac{|\text{evel}(v)|}{10000^{2i/d}}\right).$$

#### Lightweight GNN.

- GraphSAGE [10] is used as the GNN model due to its computational efficiency. Cost-Sensitive Learning.
- Helps the classifier prioritize subcircuits that impact performance:
- Misclassifying non-optimizable subcircuits increases overhead without improving optimization.
- Overlooking optimizable subcircuits impedes the optimization process.
- Adjusts the weights of classes (*Optimizable*  $\uparrow$ , *Non-Optimizable*  $\downarrow$ ) in the Binary Cross Entropy loss function.







# Performance Comparison Between iRw and SOTA Rewriting.

**Experimental Results** 

Benchmark		Window Rewriting [3]		iRw		
		Until Convergence		First Iteration		Until Conv
Name	# Nodes	# Nodes	Time	# Nodes	Time	# Nodes
adder	1,020	892	0.04	892	0.13	892
bar	3,336	2,952	3.76	2,952	0.62	2,952
hyp	214,335	204,926	20.28	204,926	19.90	204,926
i2c	1,342	1,291	0.10	1,289	0.14	1,273
int2float	260	239	0.02	232	0.09	226
log2	32,060	29,700	6.59	29,603	5.19	29,556
multiplier	27,062	24,566	3.89	24,426	3.93	24,426
sin	5,416	5,132	1.85	5,115	1.05	5,095
sqrt	24,618	18,325	2.95	18,279	2.42	18,236
square	18,484	16,606	2.72	16,386	2.04	16,316
Average	_	9.79%	_	10.32%	_	10.78%
Total	_	-	42.20		35.51	_

#### Impact of Multi-Output Subcircuit Extraction.

Method	# Initial Nodes	# Optimized Nodes	Average Impre
b; rs -K 6; rw; rf;	327,933	314,793	4.01%
iRw		304,100	10.329

# Performance Comparison Between iRw with and without OptGuider.



(a) Node Reduction comparison.



(b) Runtime Comparison.

#### Settings:

- Experiments were run on a 2.6 GHz AMD EPYC 7H12 CPU. - Input size K = 6 was set for all configurable algorithms to ensure fair comparison.

(1)

## Conclusion

- iRw outperforms Window Rewriting [3] both in node reduction and runtime.
- iRw achieves better node reduction, demonstrating the effectiveness of multi-output subcircuit extraction.
- iRw guided by OptGuider achieves significant improvements in runtime, with only a slight impact on node reduction.



