

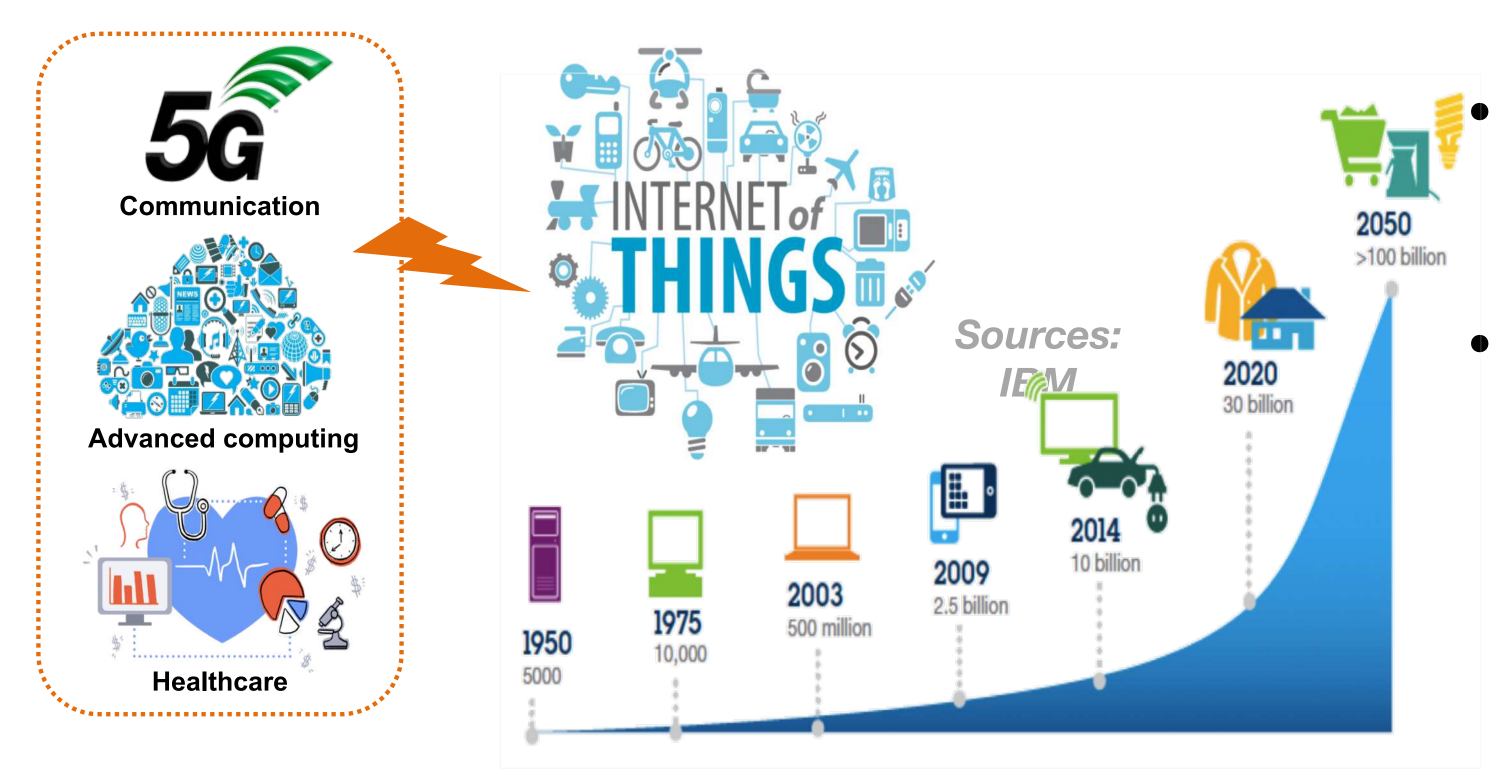
GeniusRoute: A New Analog Routing Paradigm Using Generative Neural Network Guidance

Keren Zhu, Mingjie Liu, Yibo Lin, Biying Xu, Shaolan Li, Xiyuan Tang, Nan Sun and David Z. Pan ECE Department The University of Texas at Austin This work is supported in part by the NSF under Grant No. 1704758, and the DARPA ERI IDEA program

- Introduction and Problem Formulation
- GeniusRoute Framework
- Experimental Results
- Conclusion



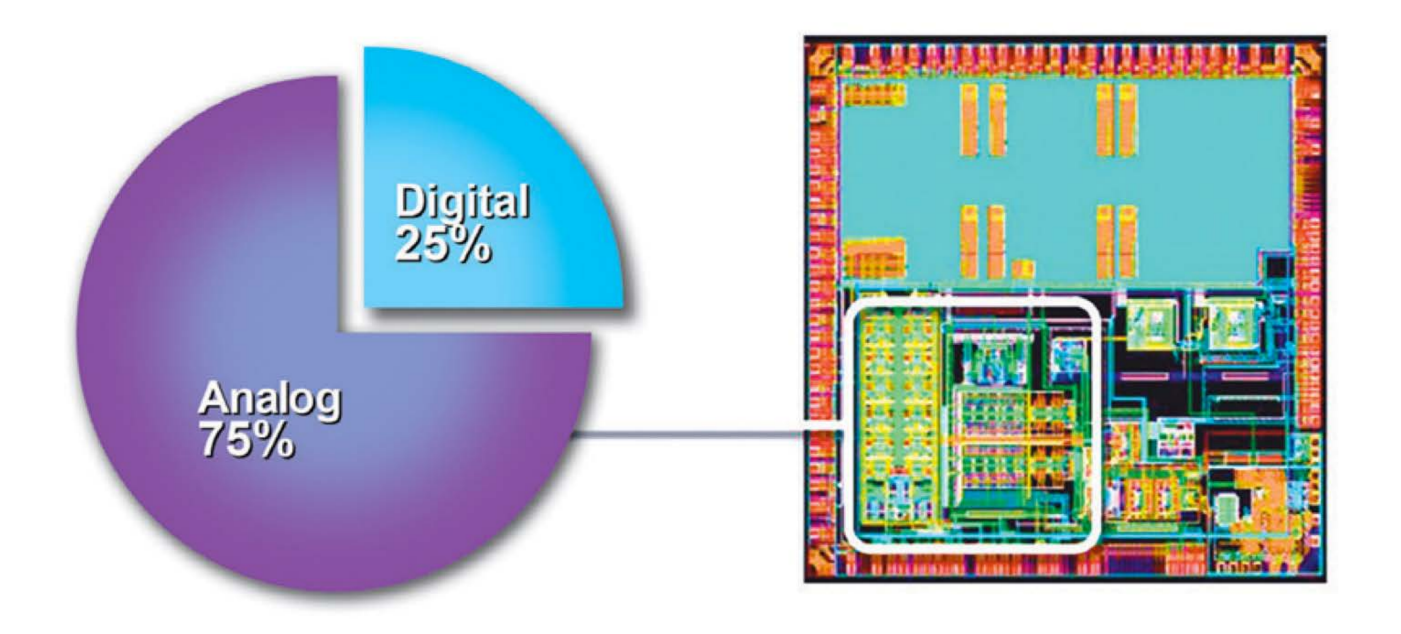
High Demand of Analog/Mixed-Signal IC



Anything related to sensors needs analog!

Internet of Things (IoT), autonomous and electric vehicles, communication and 5G networks...

A Bottleneck in IC Design: Analog/Mixed-Signal



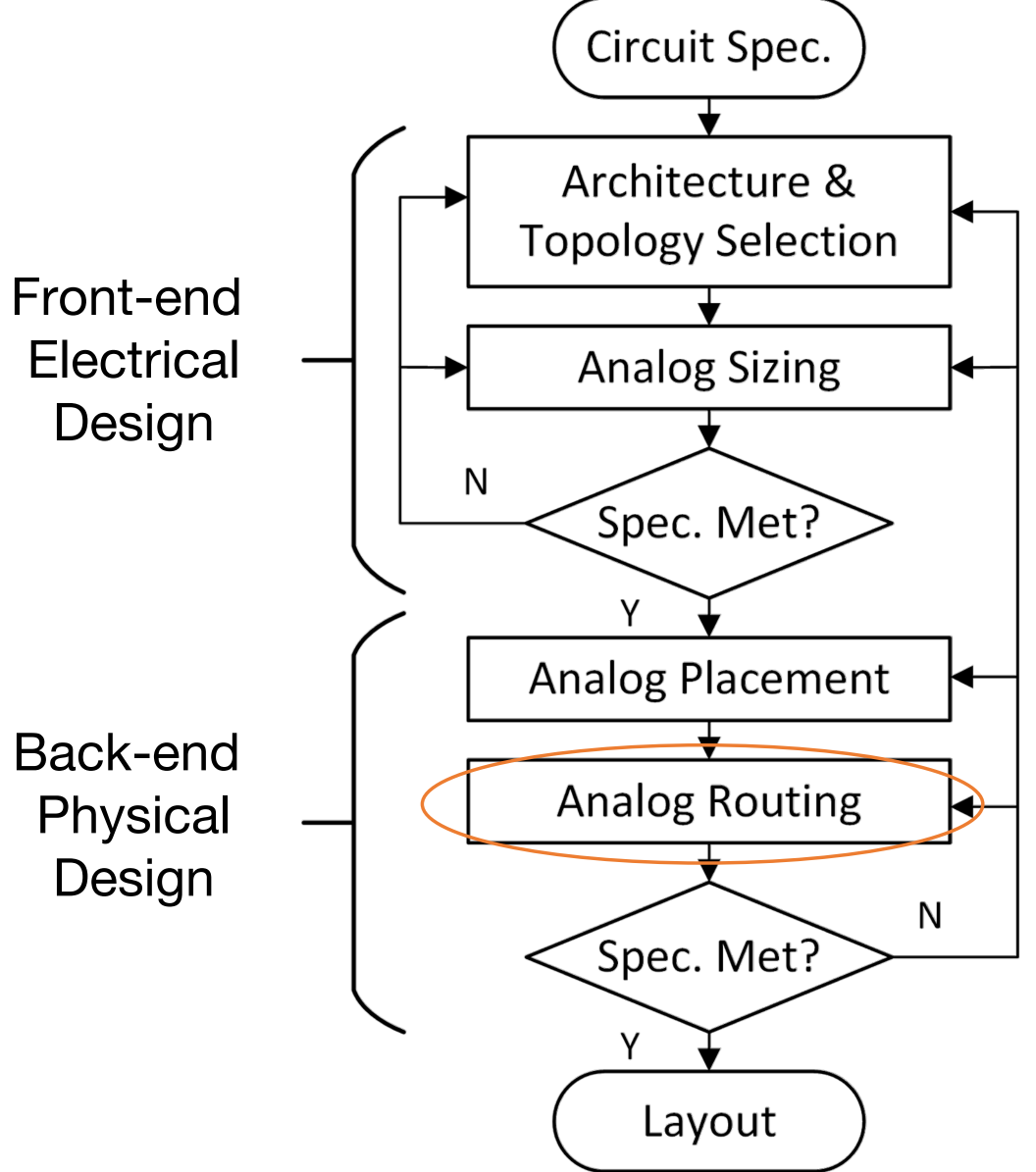
[IBS and Dr. Handel Jones, 2012]

Analog parts of IC take large design efforts

A major reason: analog circuit layout is usually done manually

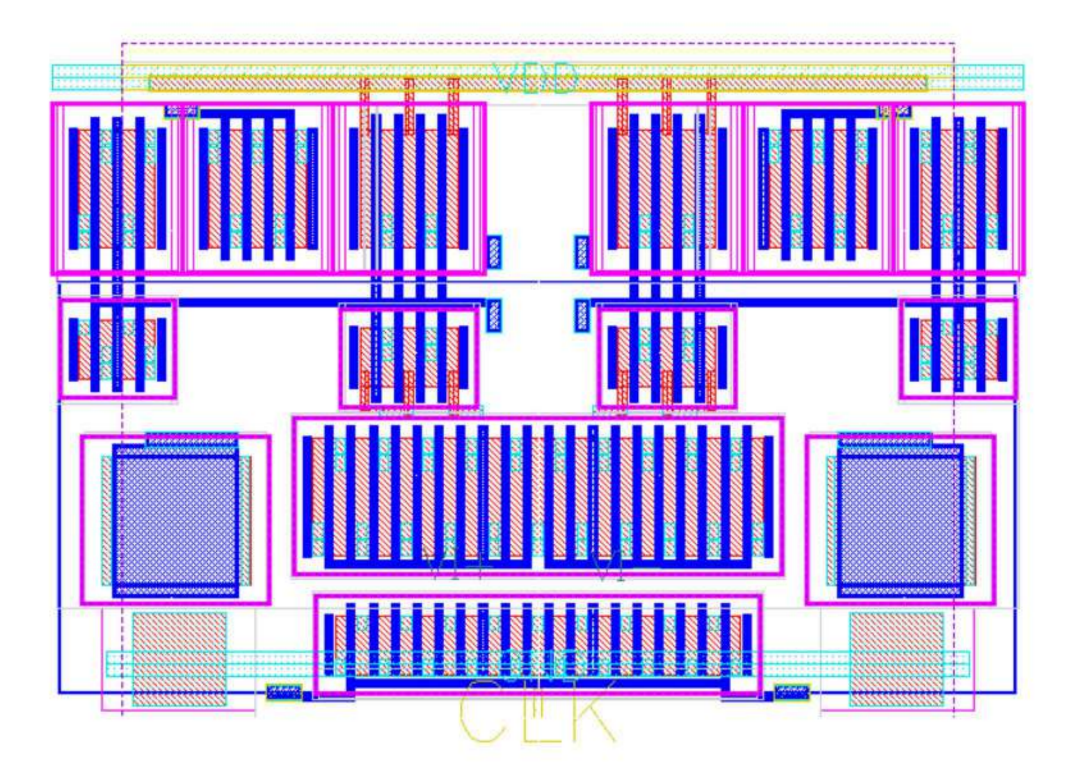


Typical Automatic Analog Circuit Design Flow

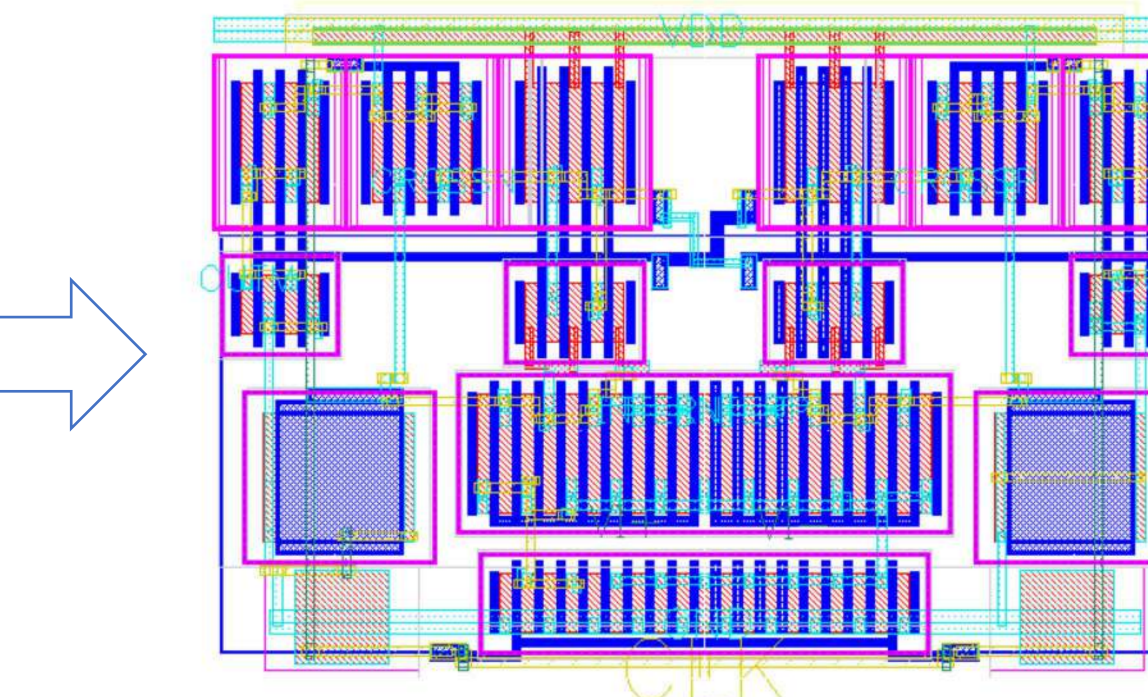


- Automated analog design often consists of front-end and back-end flows
- Physical design (back-end) is separated in placement and routing

Analog Routing Problem



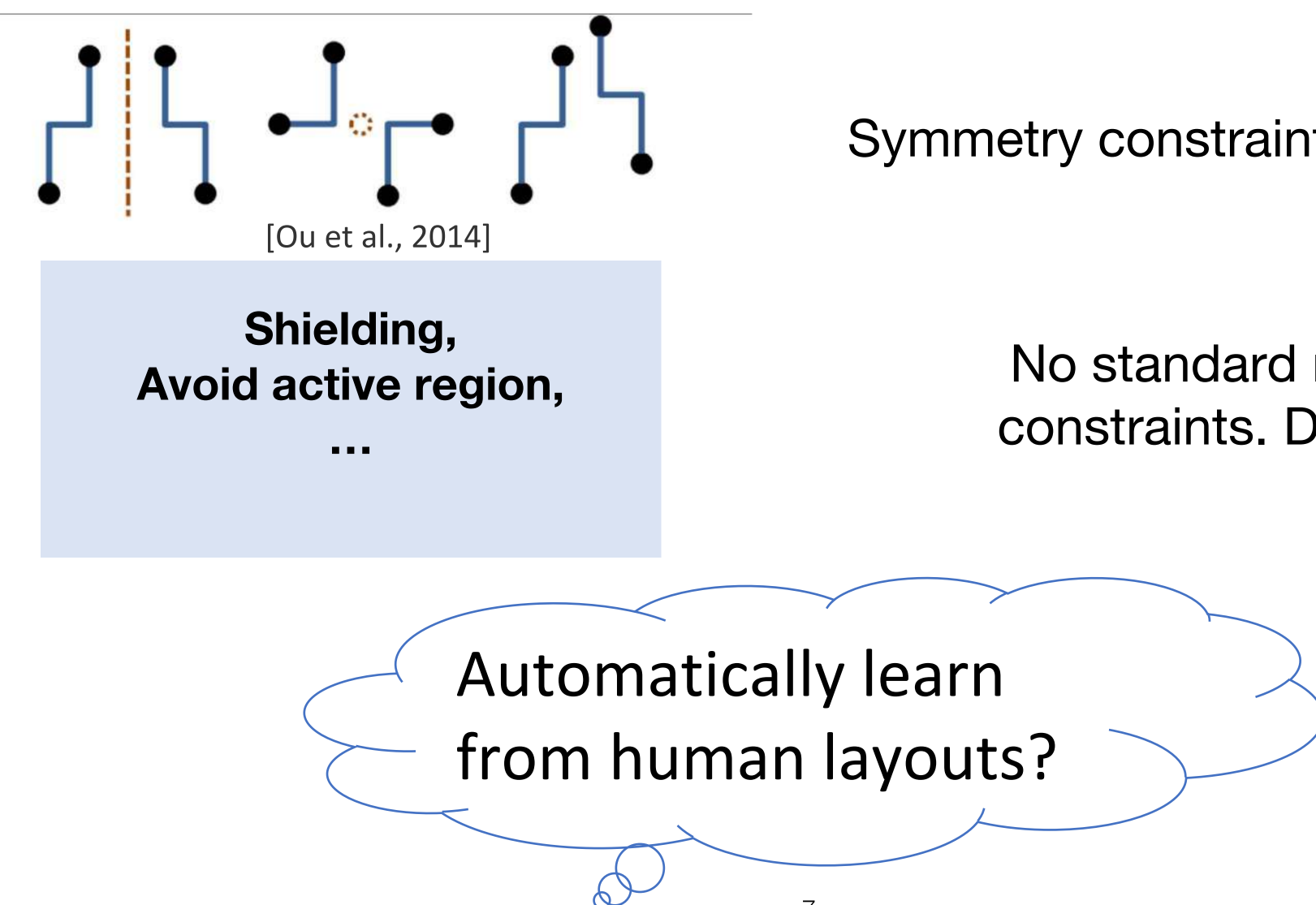
Placement



Routed Layout



Challenges in Formulating Analog Routing Problem



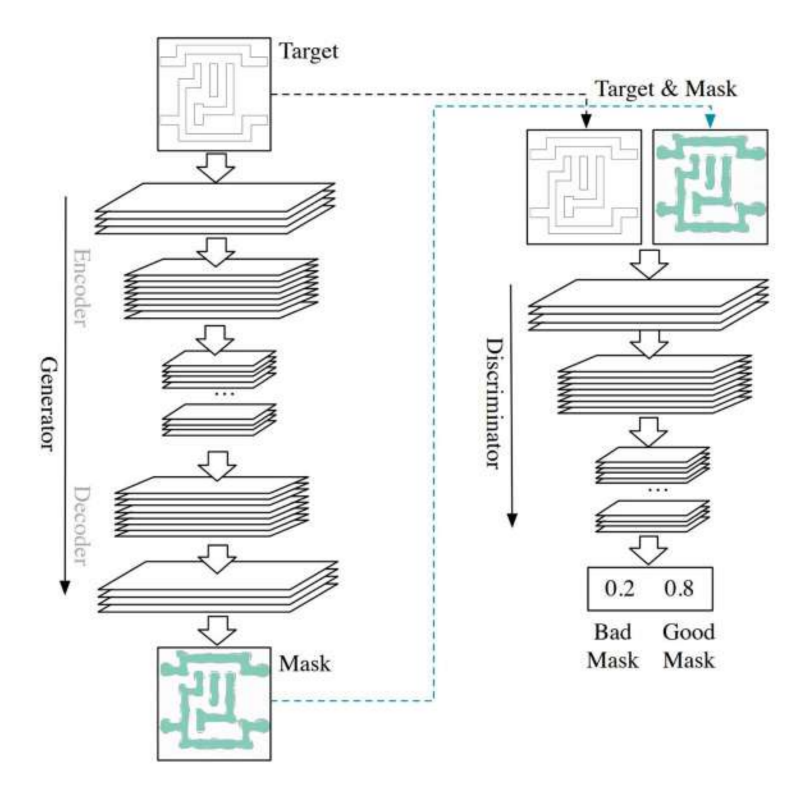
Symmetry constraints are widely accepted

No standard rule for additional constraints. Design-dependent.



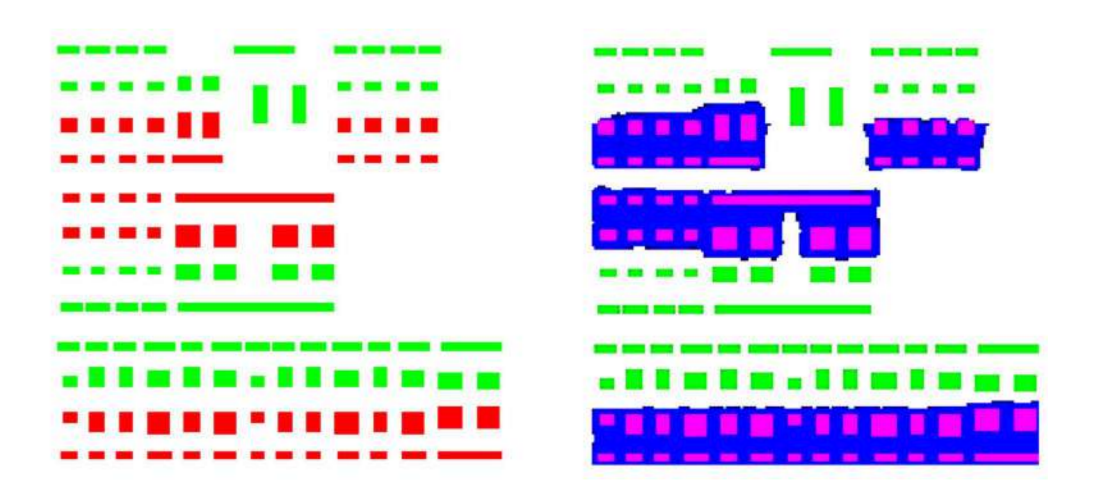
Emerging Machine Learning Applications

Lithography: GAN-OPC



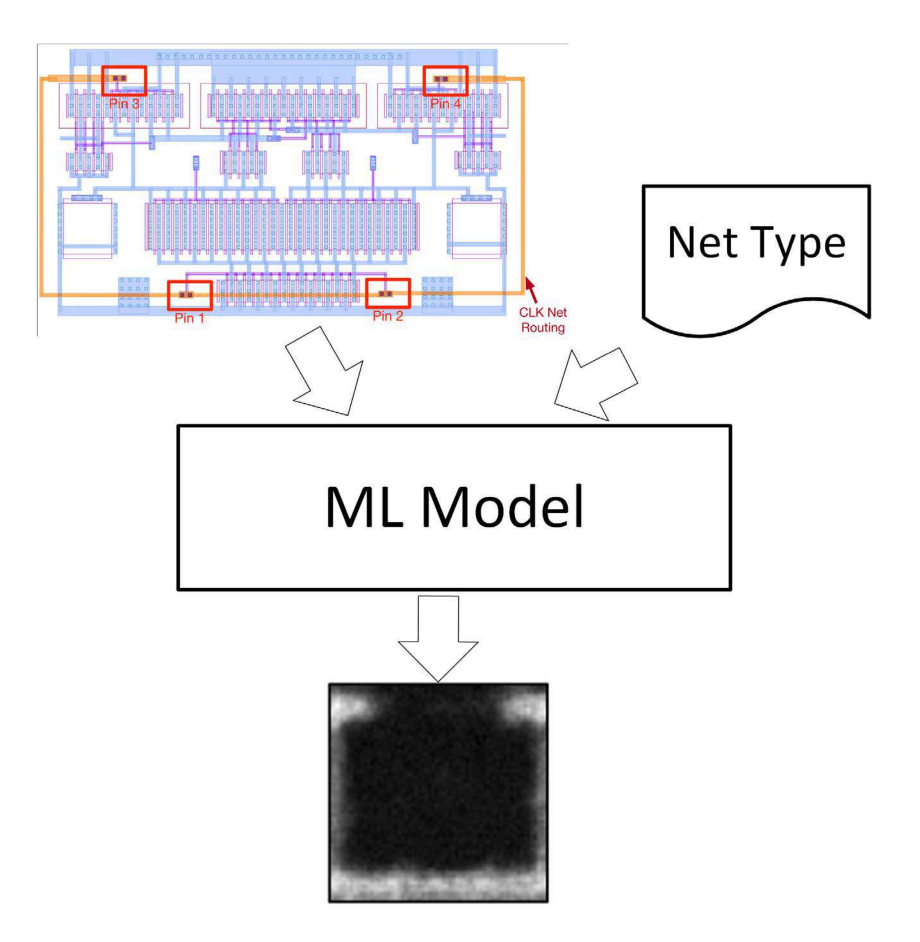
[Yang et al., 2018]

Physical Design: WellGAN



[Xu et al., 2019]

Automatically Learn Guidance from Human Layouts

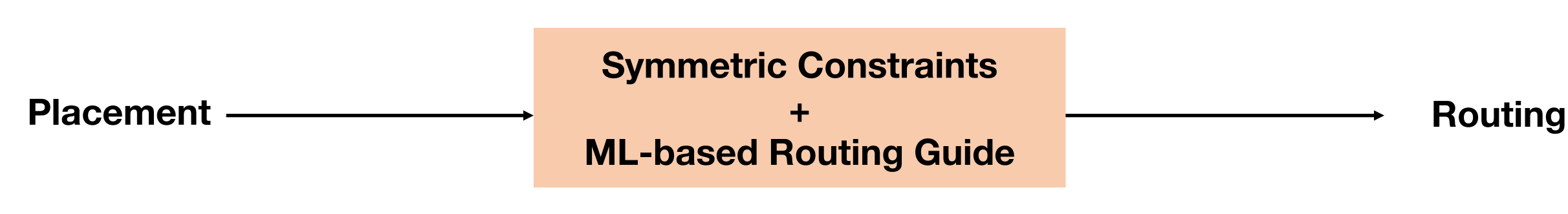


- Learn routing guidance
 - Where the human would likely to route the nets
- Extract training data from labeled layouts
- Apply learned model to automatic routing as guidance

A ML-Guided Routing Problem







Heuristic constraints: use a set of detailed heuristics as routing constraints

Conventional Approach

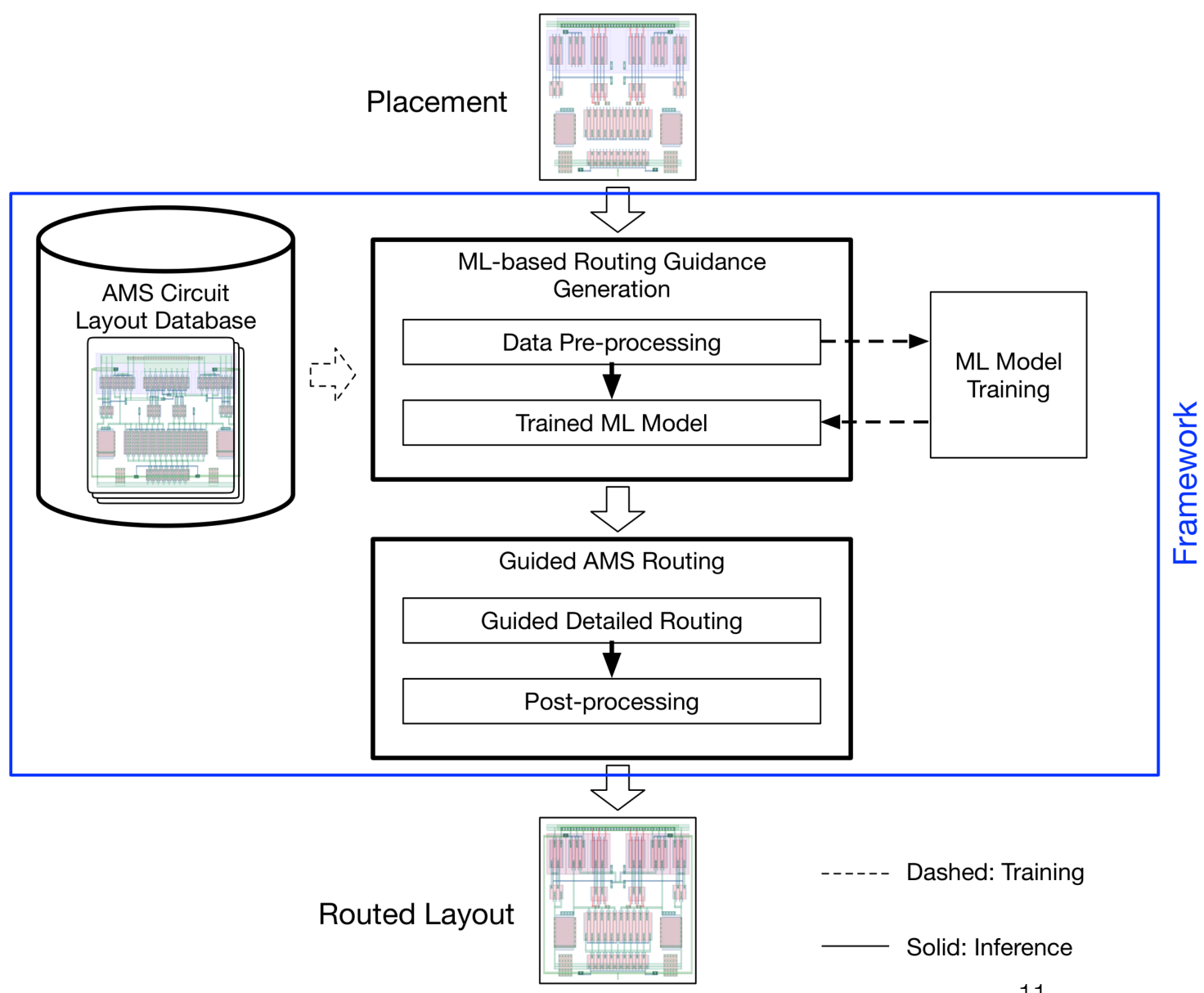
Routing guide: routing strategies learned from human

GeniusRoute Approach





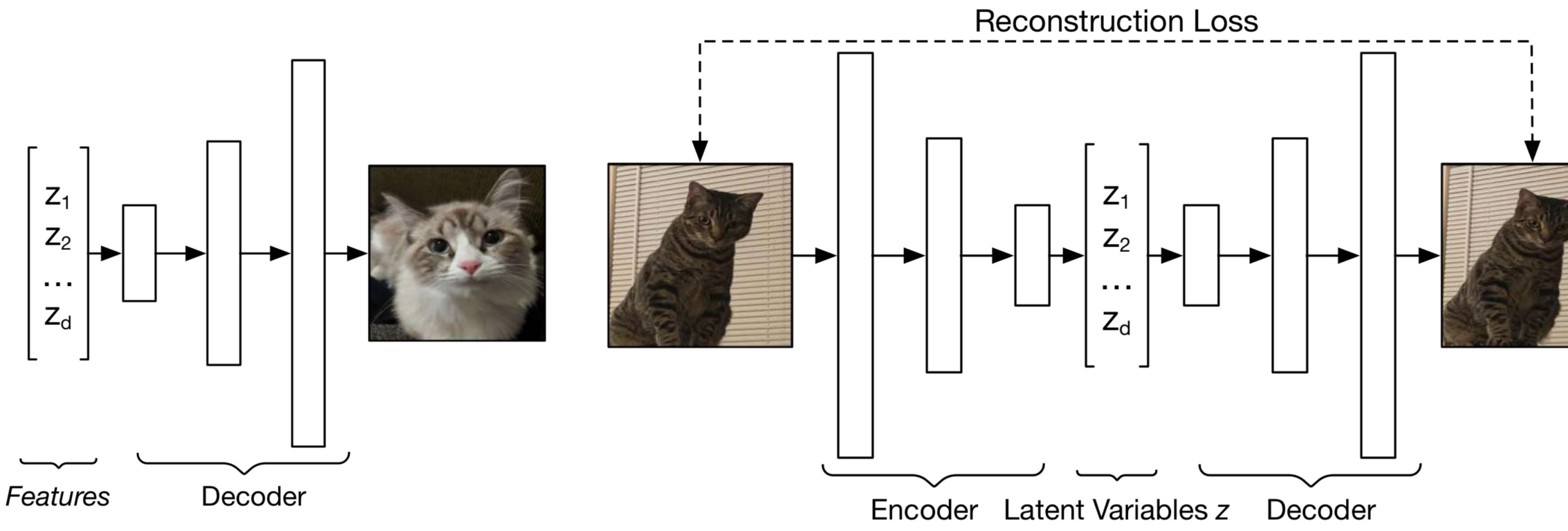
The GeniusRoute Flow



- Learn from GDS layouts
- Pre-process layouts into images
- Predict routing probability using autoencoder
- Use prediction as detailed routing guidance

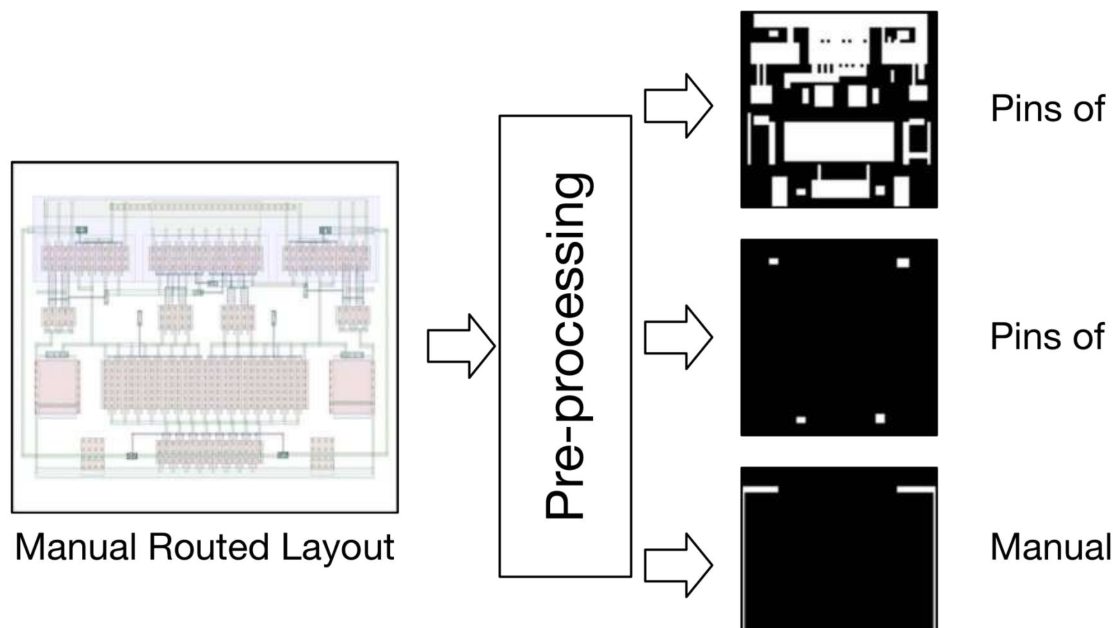


Generating Images with Generative Neural Network





Data-Preprocessing: Extracting Routing from Layouts



Extract "pins" and routing of nets

Pins of Entire Design

Three categories of models:

Pins of Interested Nets

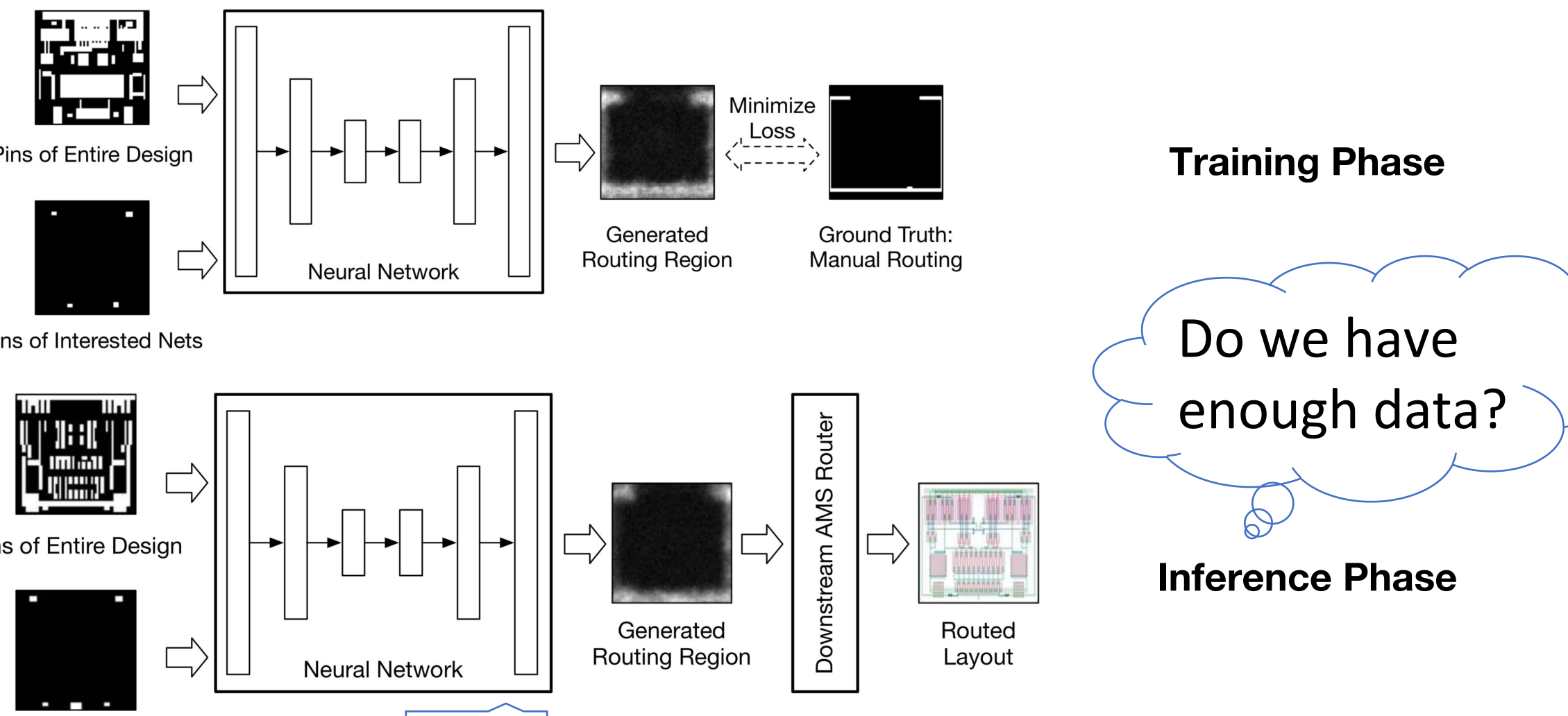
- Symmetric nets
- Clocks

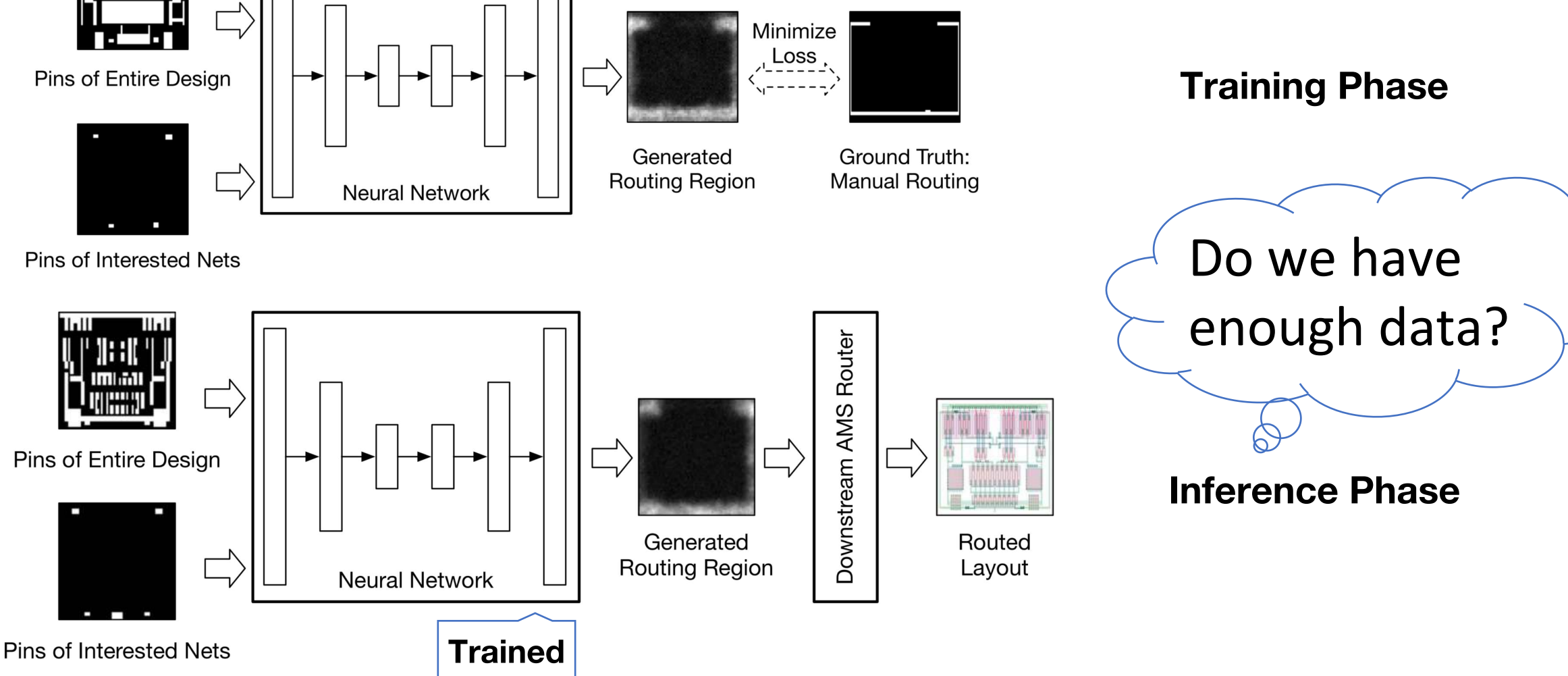
Manual Routing

Power and Ground



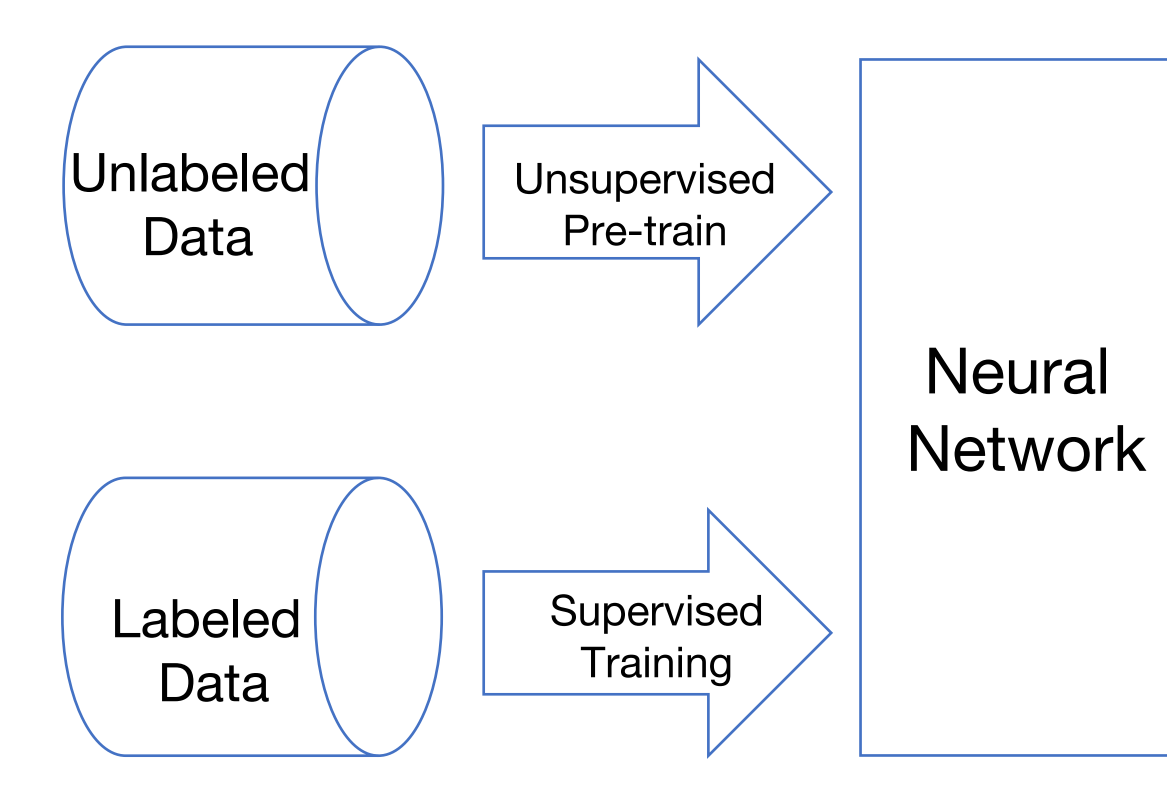
GeniusRoute: Learning Routing Patterns from Human





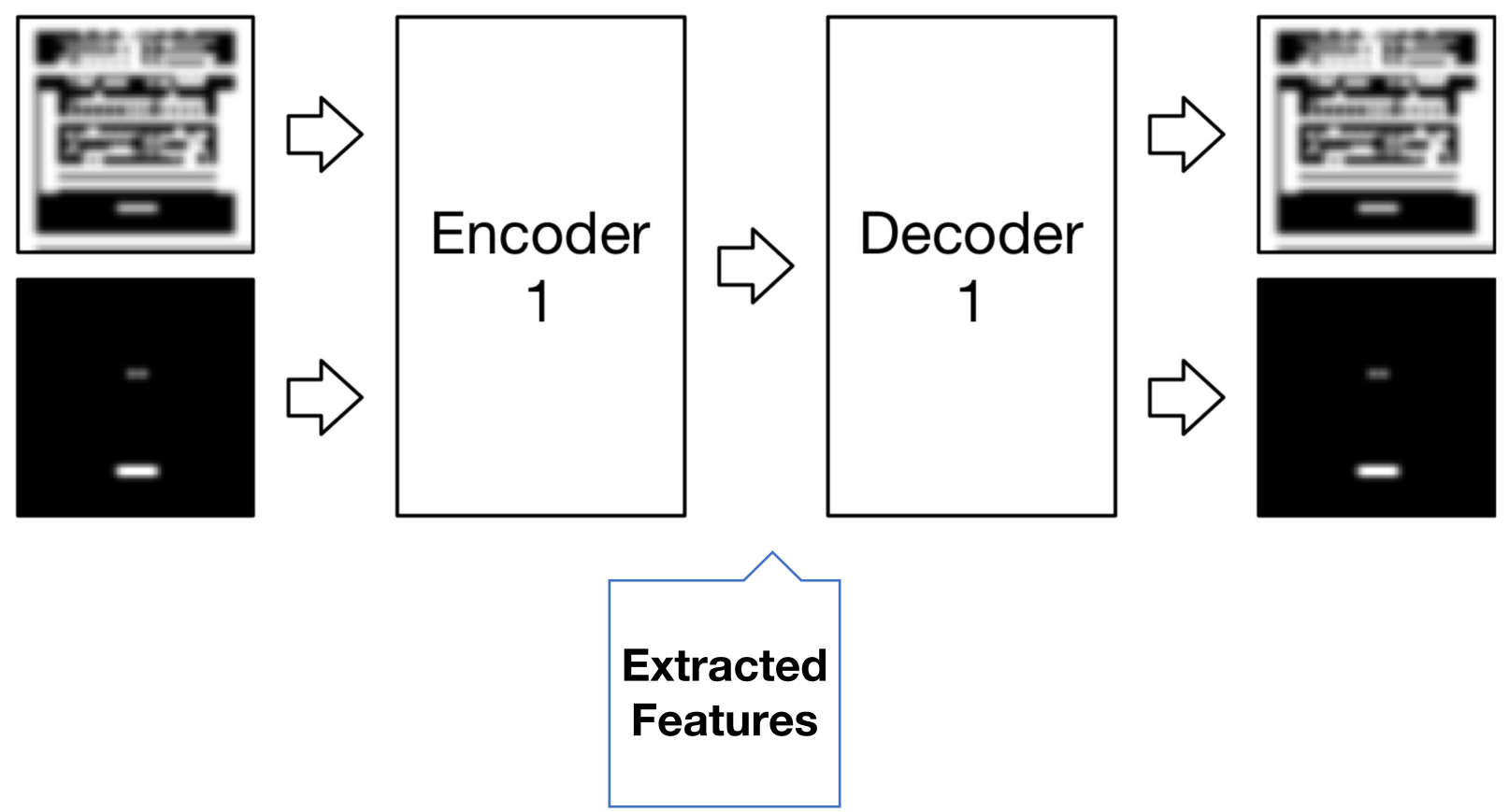


3-Stage Semi-supervised Training Algorithm



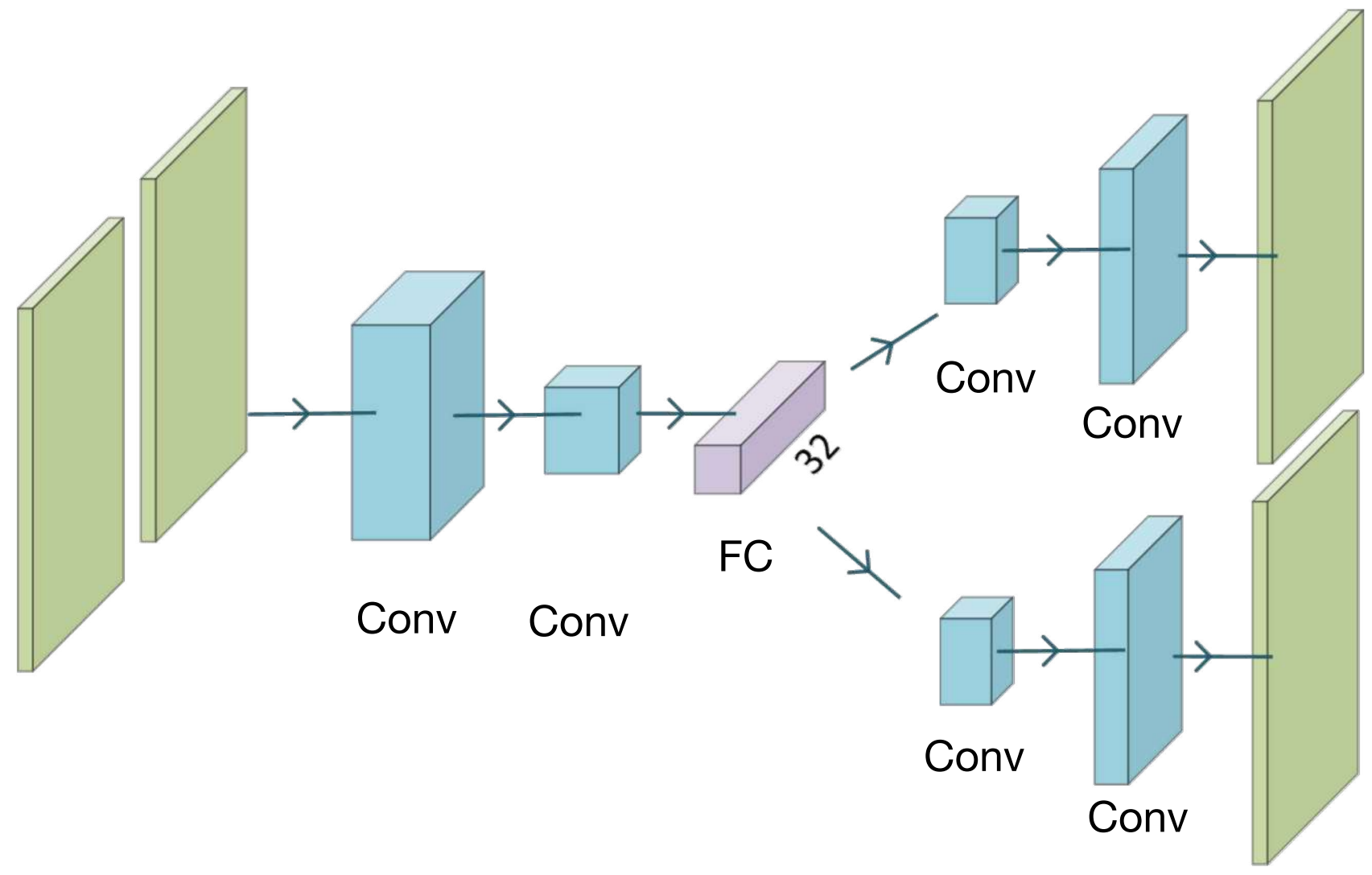
- Labeled layouts are hard to get
- Could rely on unlabeled data to help train the model

Stage 1: Unsupervised Feature Extraction using VAE

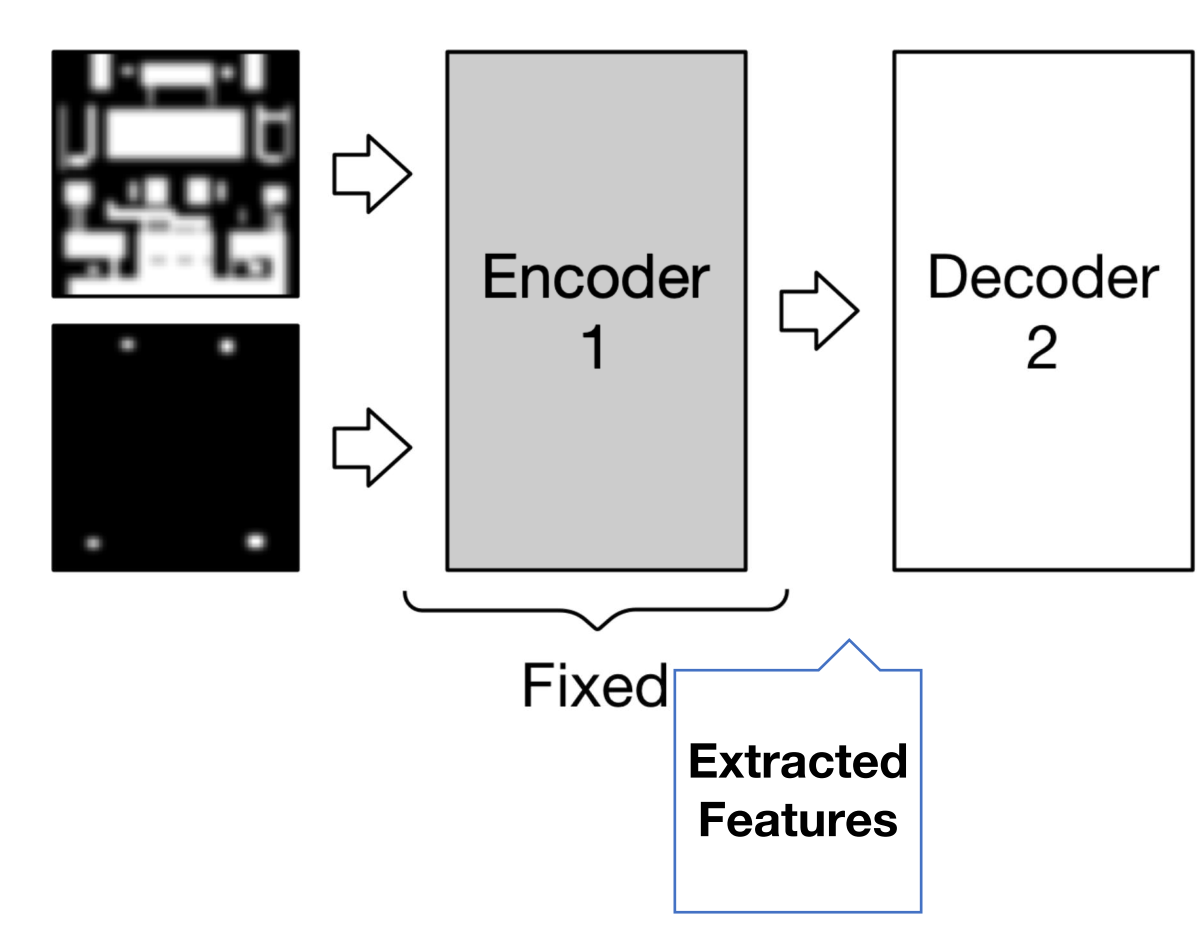


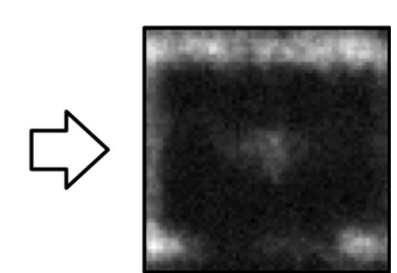
Use cheap unlabeled data to learn a general feature extraction

Network Architecture: Unsupervised for Stage 1



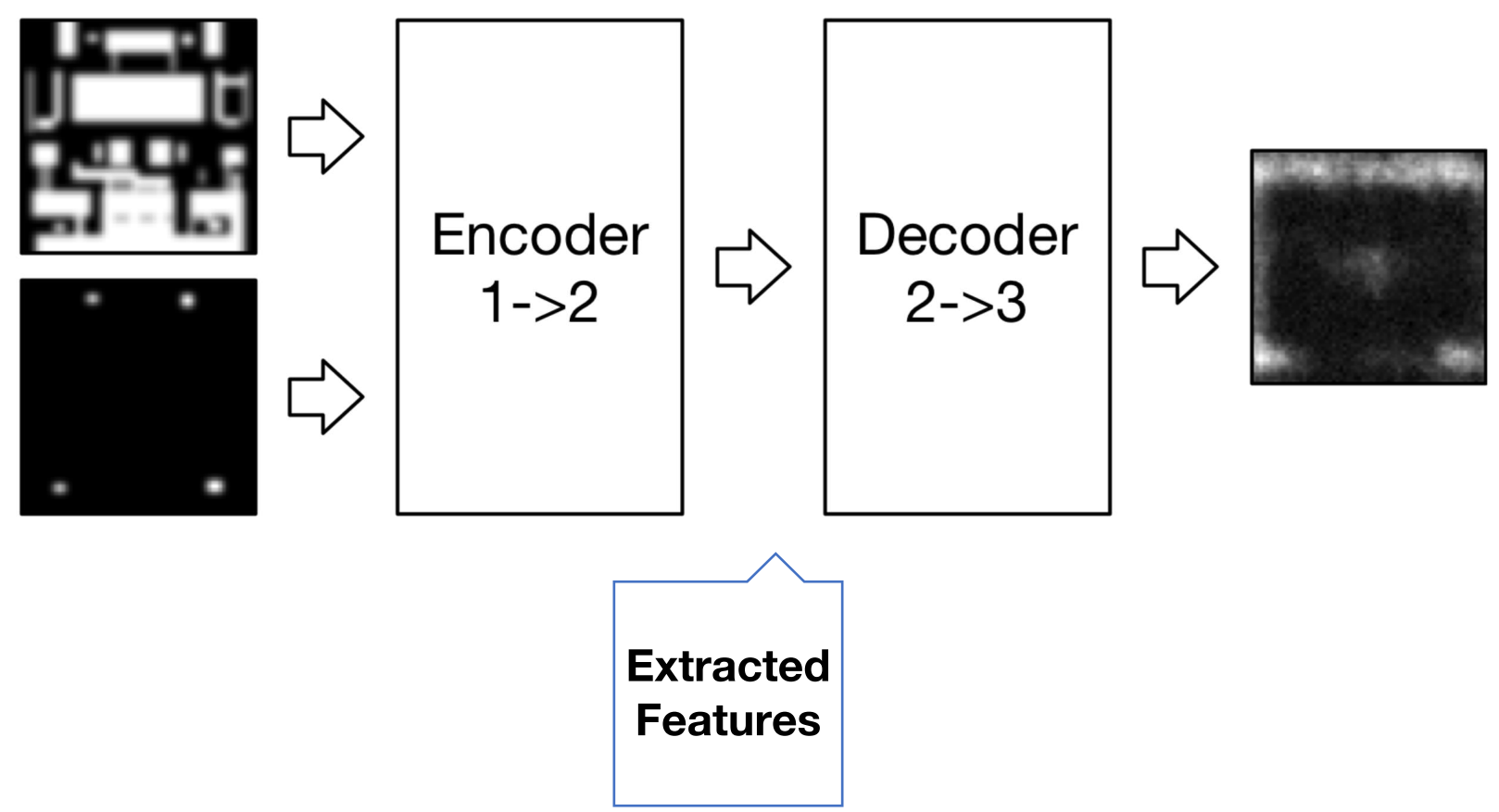
Stage 2: Supervised Decoder Training





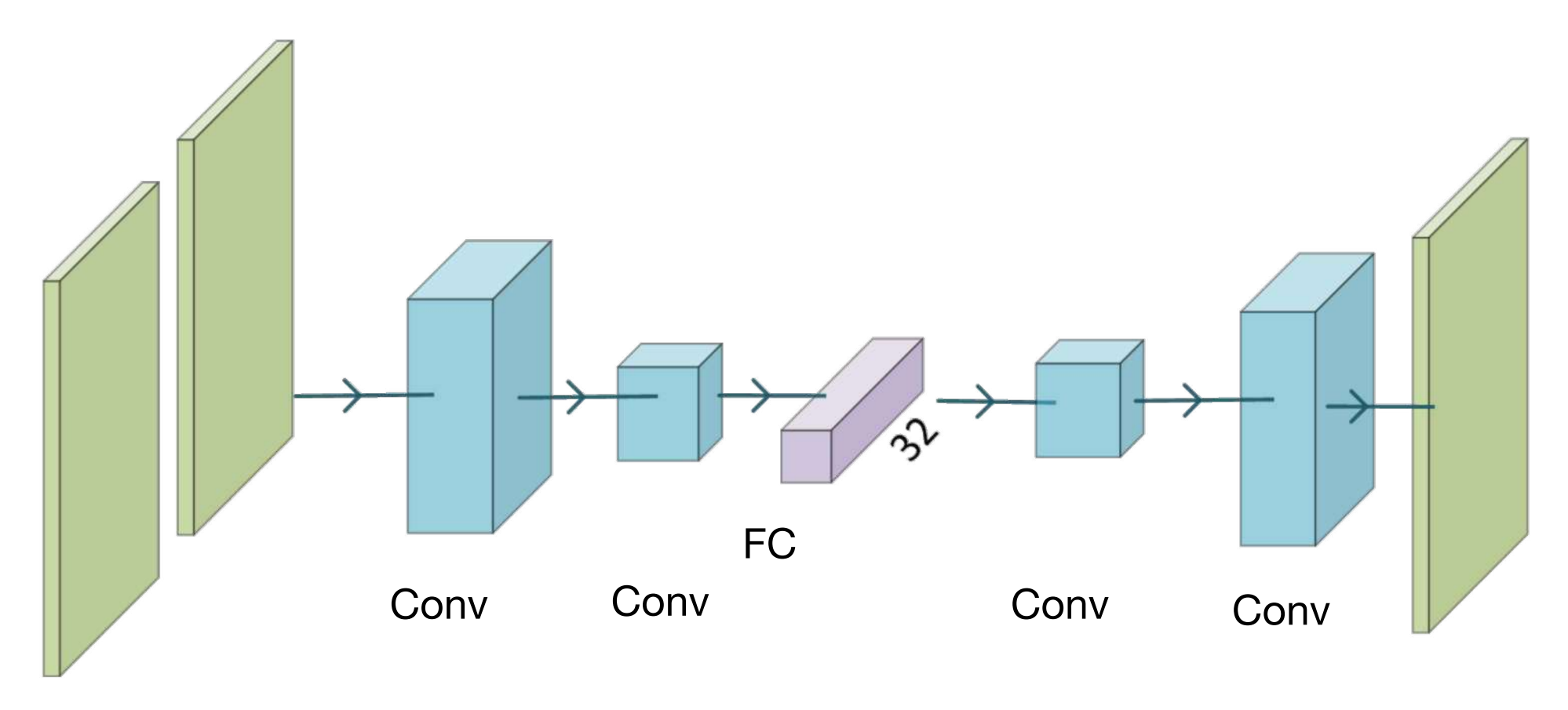
Fix the feature extraction to learn the generative model

Stage 3: Supervised Decoder Fine-Tune



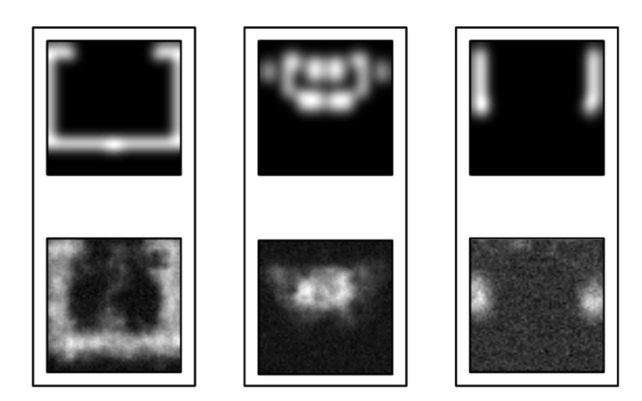
Fine-tune the network for better accuracy with lower learning rate

Network Architecture: Supervised for Stage 2&3

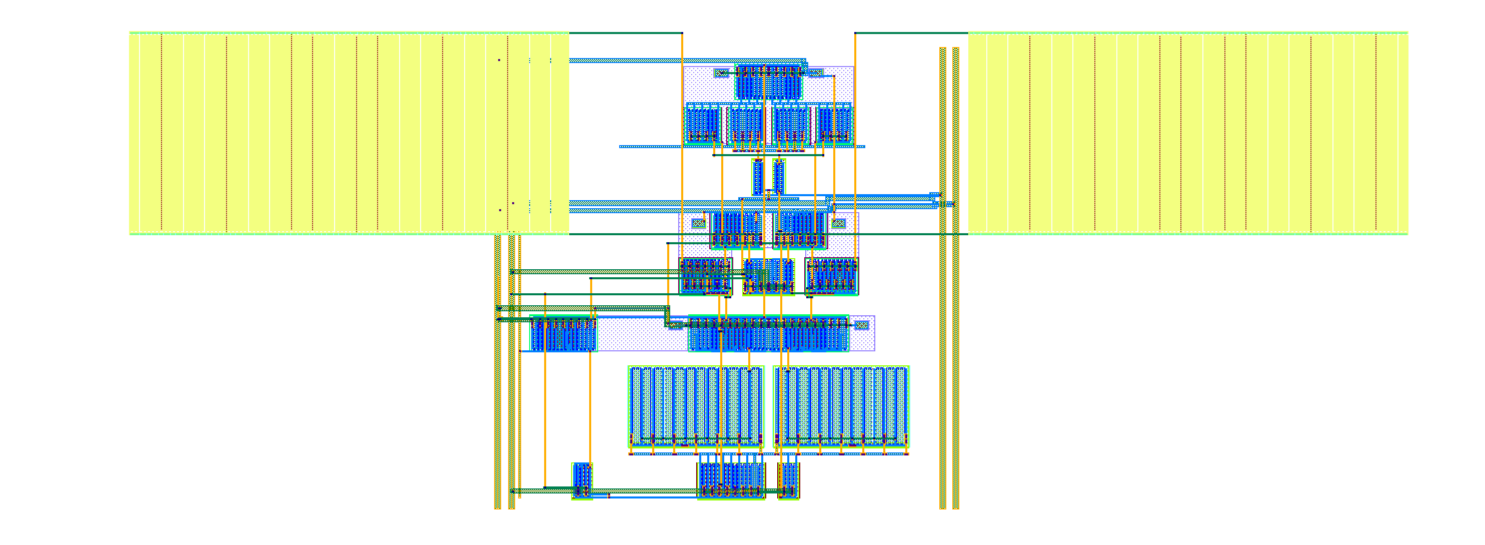


Framework Implementation and Environment Setup

- Data preprocessing: C++
- ML model: Python with Tensorflow
- Router: Modified maze routing in C++
- Simulation: Cadence ADE simulator with TSMC 40nm PDK

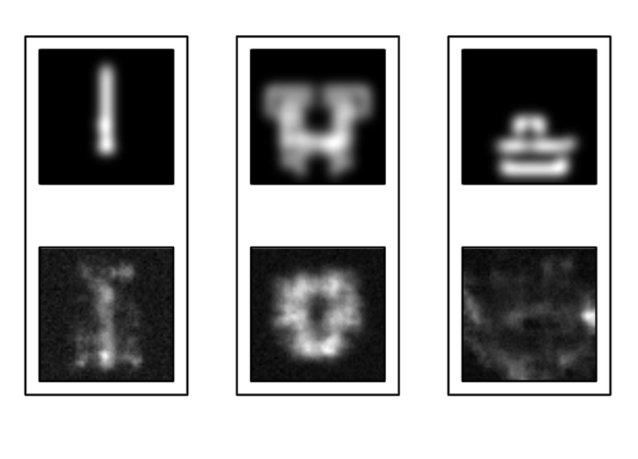


Model Output



Routed Layout

Experimental Result Examples



Ground Truth

Prediction

Experimental Results: Simulation Results

- Test on comparators and OTAs
- Evaluate with post layout simulation
- Compare with manual layout and previous methods

COMP1	Schematic	Manual	w/o guide	GeniusRoute
Offset (uV)	/	480	2530	830
Delay (ps)	102	170	164	163
Noise (uVrms)	439.8	406.6	439.7	420.7
Power (uW)	13.45	16.98	16.82	16.8

Closer results to the manual layout



Experimental Results: More Simulation Results

COMP1	Schematic	Manual	w/o guide	GeniusRoute
Offset (uV)	/	480	2530	830
Delay (ps)	102	170	164	163
Noise (uVrms)	439.8	406.6	439.7	420.7
Power (uW)	13.45	16.98	16.82	16.8

COMP2	Schematic	Manual	w/o guide	GeniusRoute
Offset (uV)	/	550	1180	280
Delay (ps)	102	196	235	241
Noise (uVrms)	439.8	380.0	369.6	367.8
Power (uW)	13.45	20.28	20.23	20.15

ΟΤΑ	Schematic	Manual	wo/ guide	GeniusRoute
Gain (dB)	38.20	37.47	36.61	37.36
PM (degree)	64.66	72.46	94.68	76.40
Noise (uVrms)	222.0	223.7	292.7	224.8
Offset (mV)	/	0.88	3.21	0.39
CMRR (dB)	/	59.61	58.52	59.15
BW (MHz)	110.5	102.5	232.1	107.3
Power (uW)	776.93	757.35	715.11	787.82

GeniusRoute

- A new methodology to automatic learn from human layout and apply in automatic flow
- Semi-supervised learning algorithm for data-efficiency
- Experimental results show closed-to-human post layout simulation

Future directions

How to overcome the challenge of obtaining human layouts for labeled data





Thank you!