



TEXAS

The University of Texas at Austin

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

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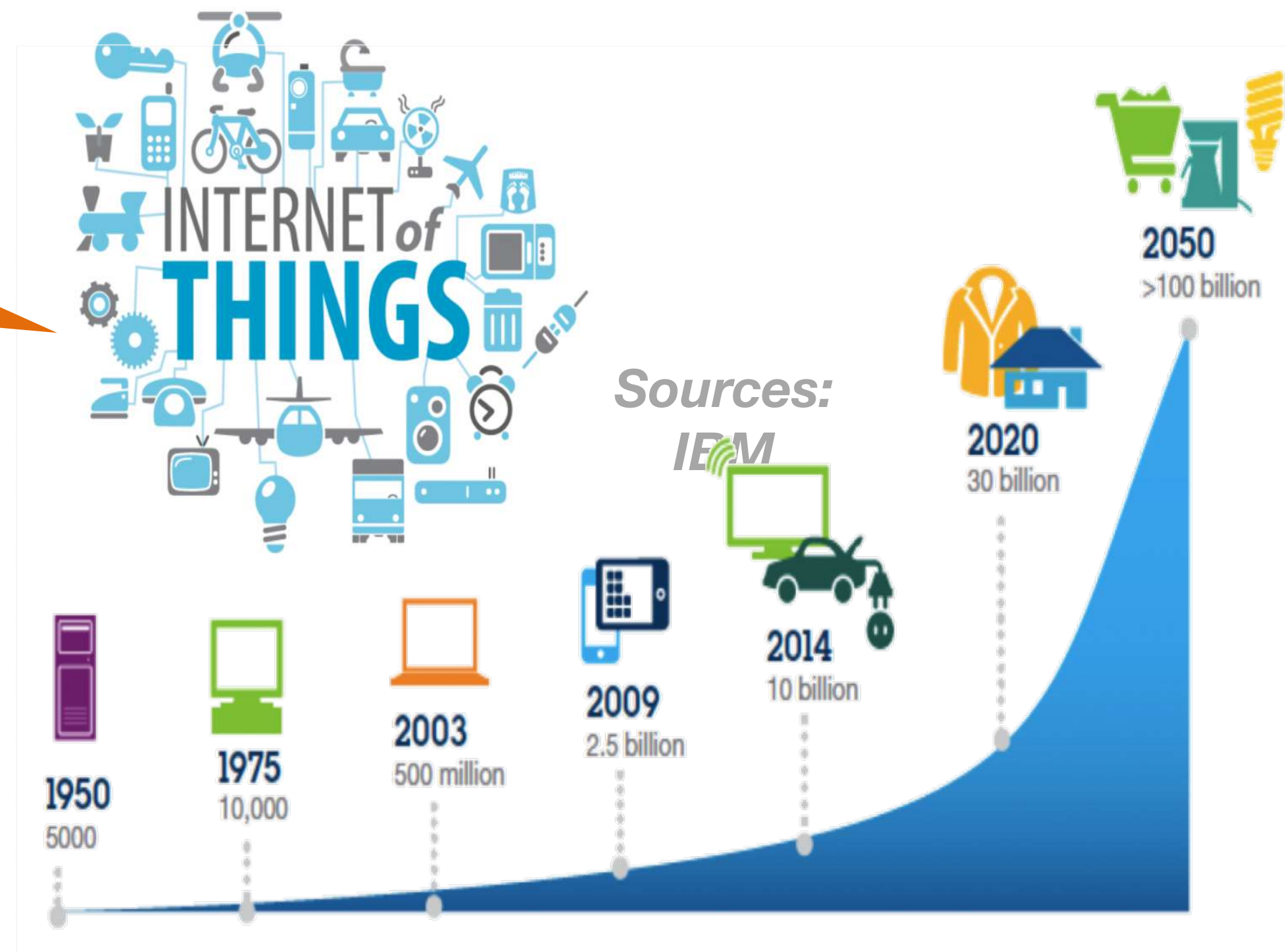
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Outlines

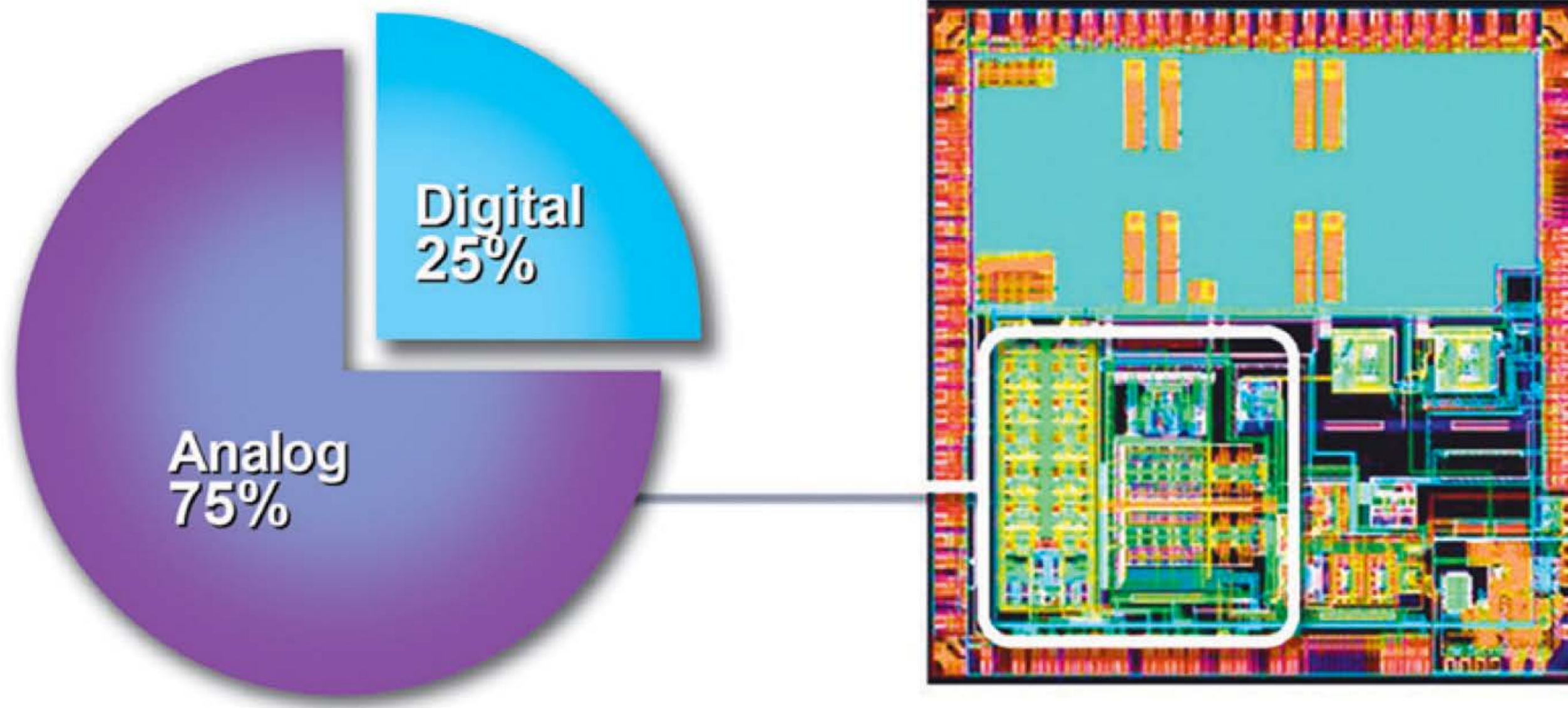
- Introduction and Problem Formulation
- GeniusRoute Framework
- Experimental Results
- Conclusion

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...

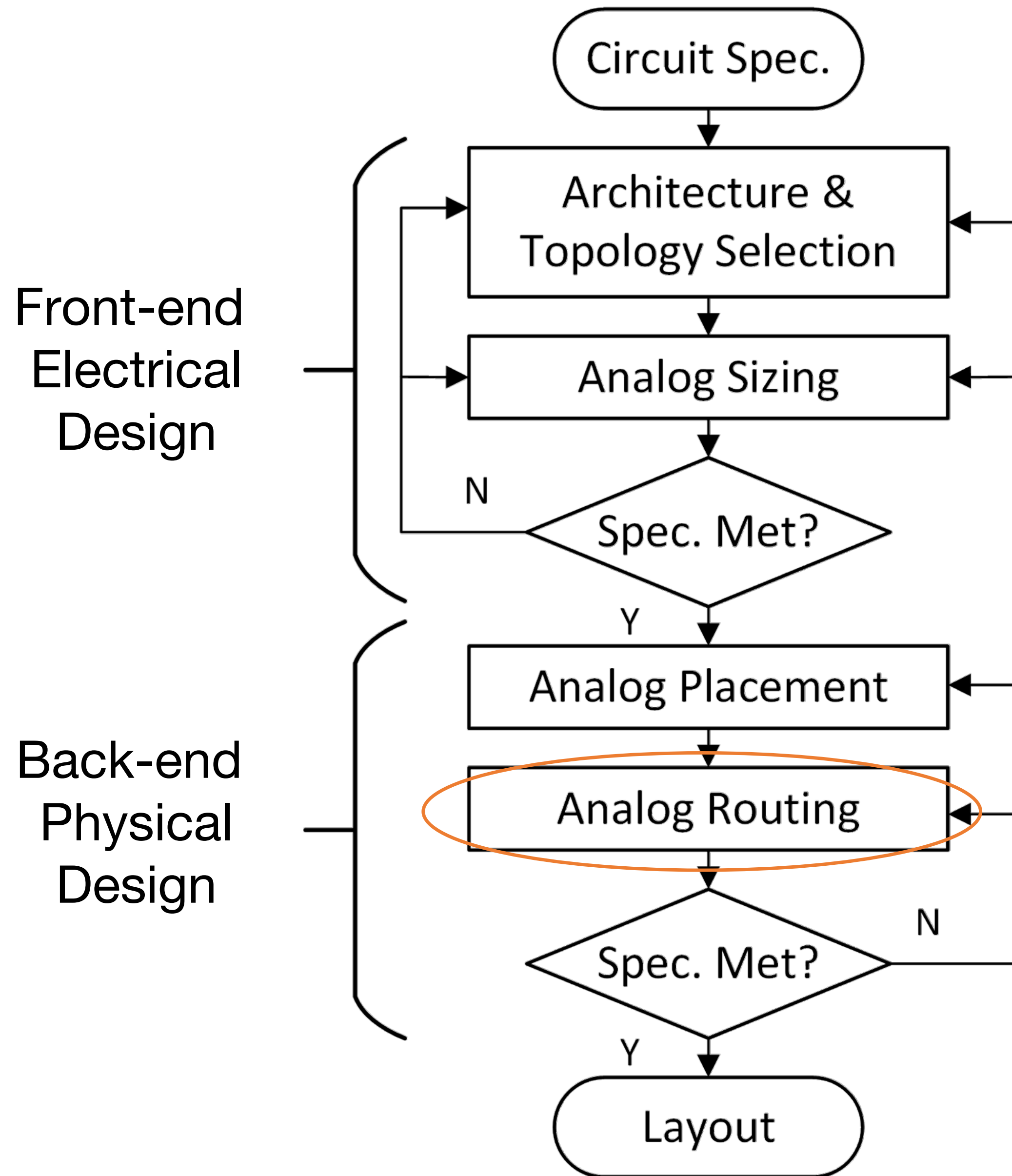
A Bottleneck in IC Design: Analog/Mixed-Signal



Analog parts of IC take large design efforts

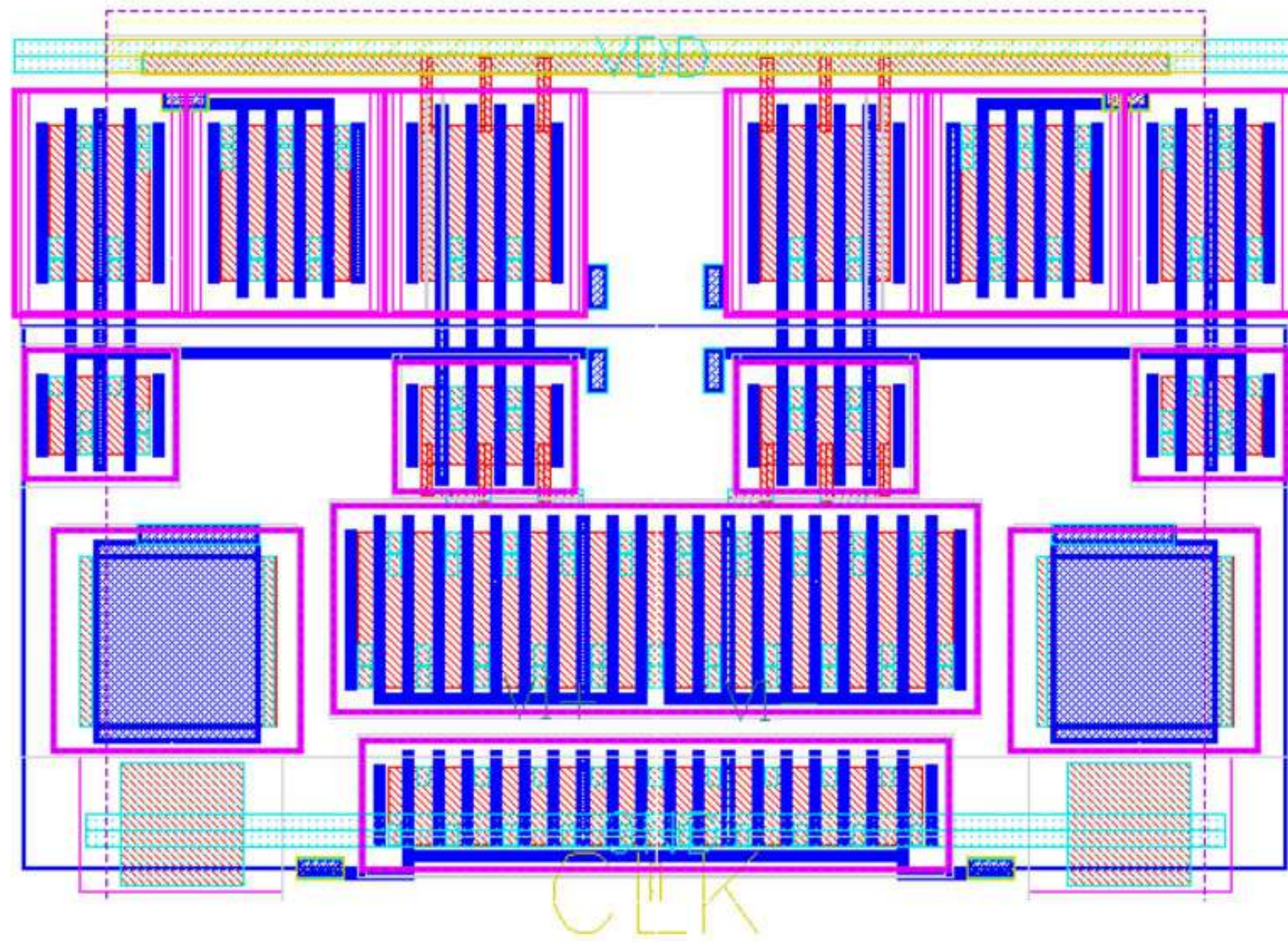
A major reason: analog circuit layout is usually done manually

Typical Automatic Analog Circuit Design Flow

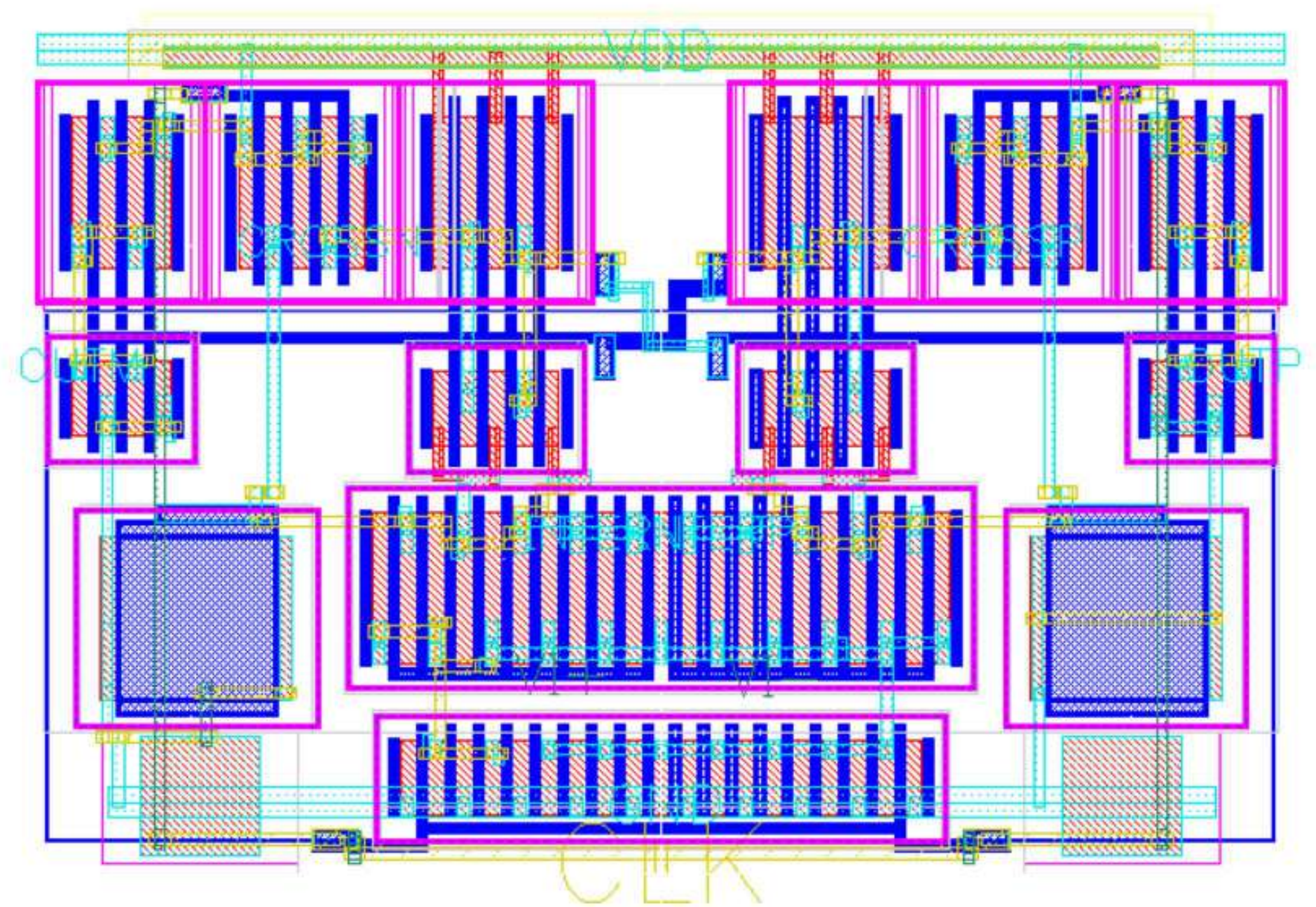
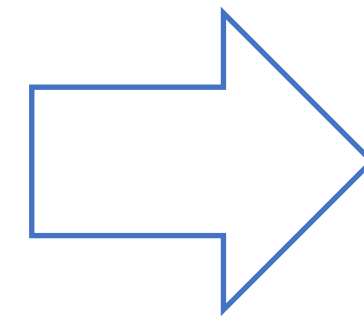


- Automated analog design often consists of front-end and back-end flows
- Physical design (back-end) is separated in placement and routing

Analog Routing Problem

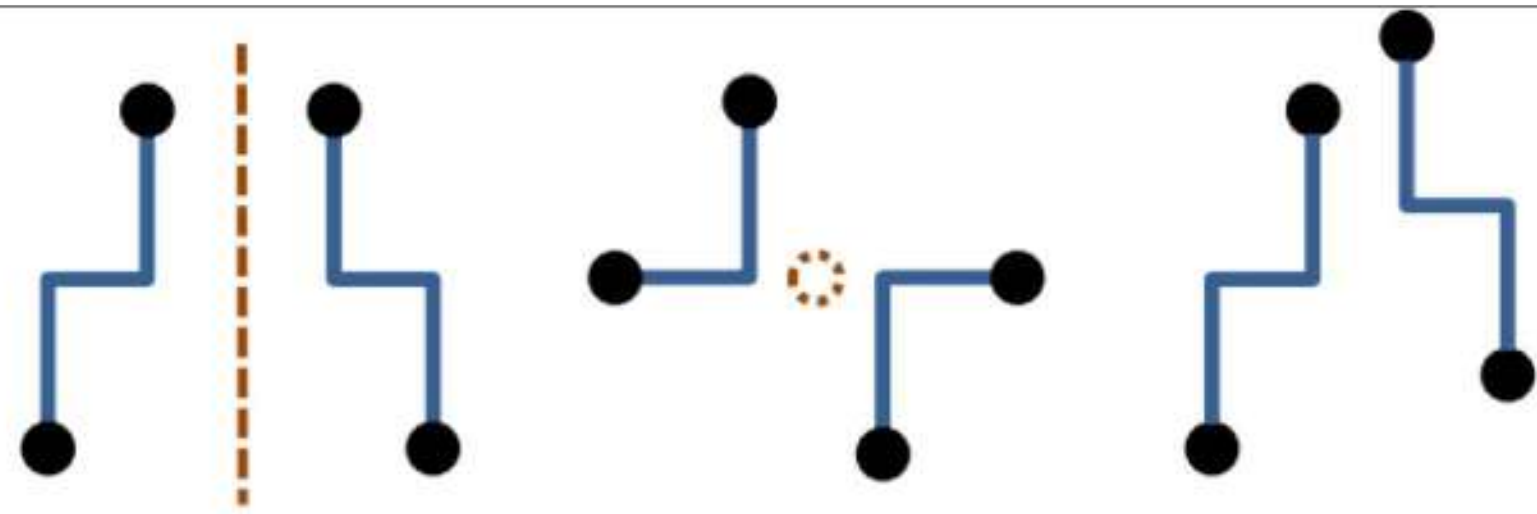


Placement



Routed Layout

Challenges in Formulating Analog Routing Problem



[Ou et al., 2014]

**Shielding,
Avoid active region,
...**

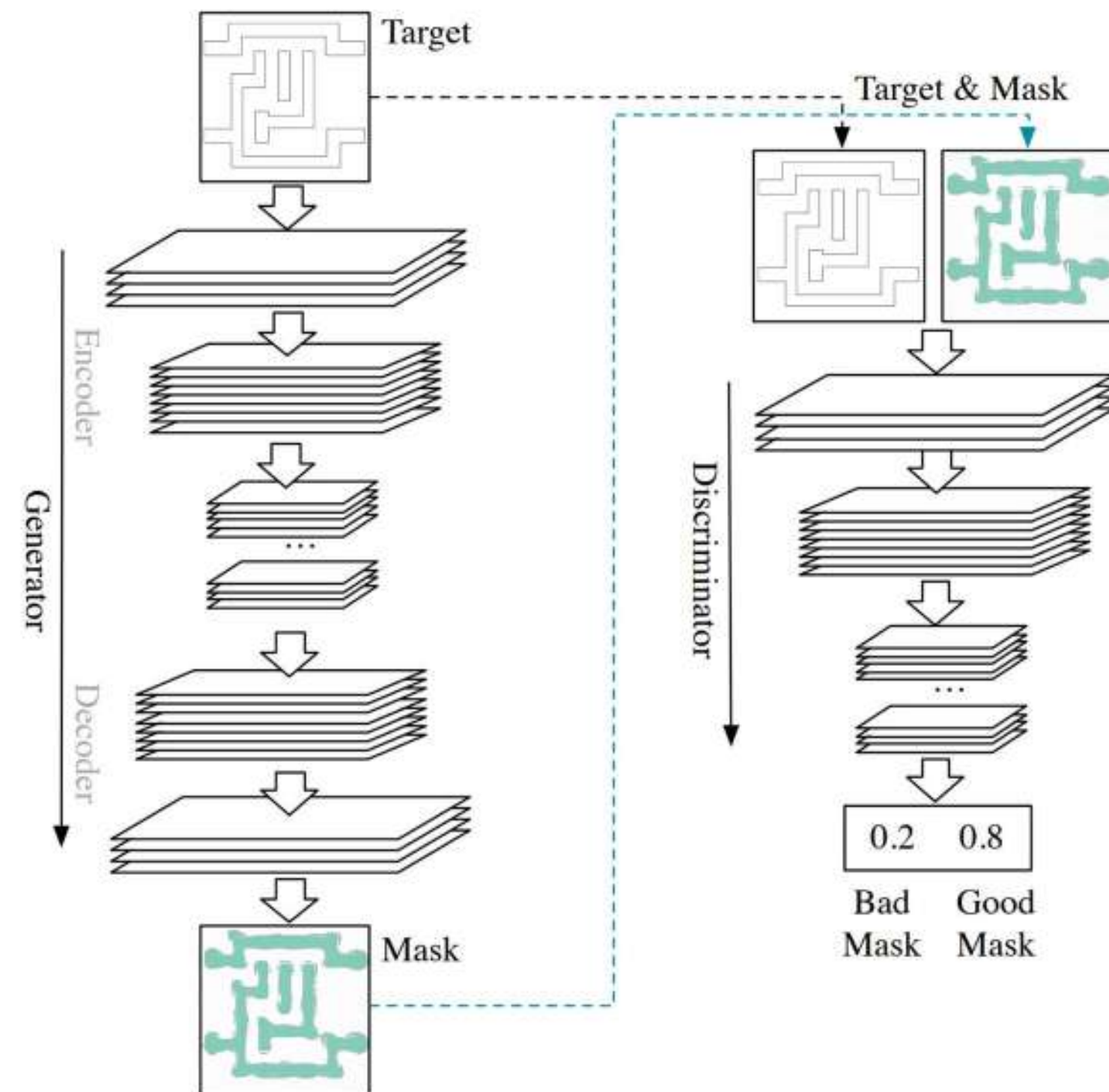
Symmetry constraints are widely accepted

No standard rule for additional constraints. Design-dependent.

Automatically learn
from human layouts?

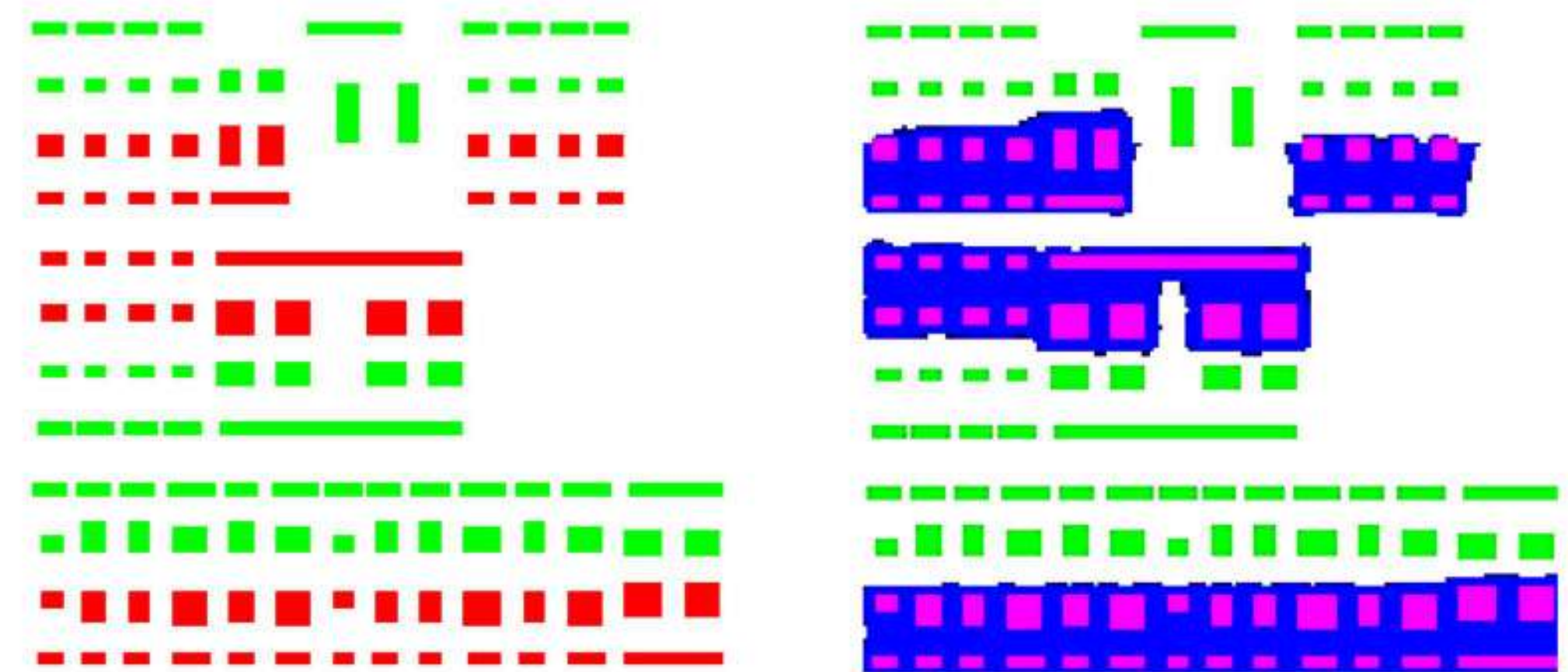
Emerging Machine Learning Applications

Lithography: GAN-OPC



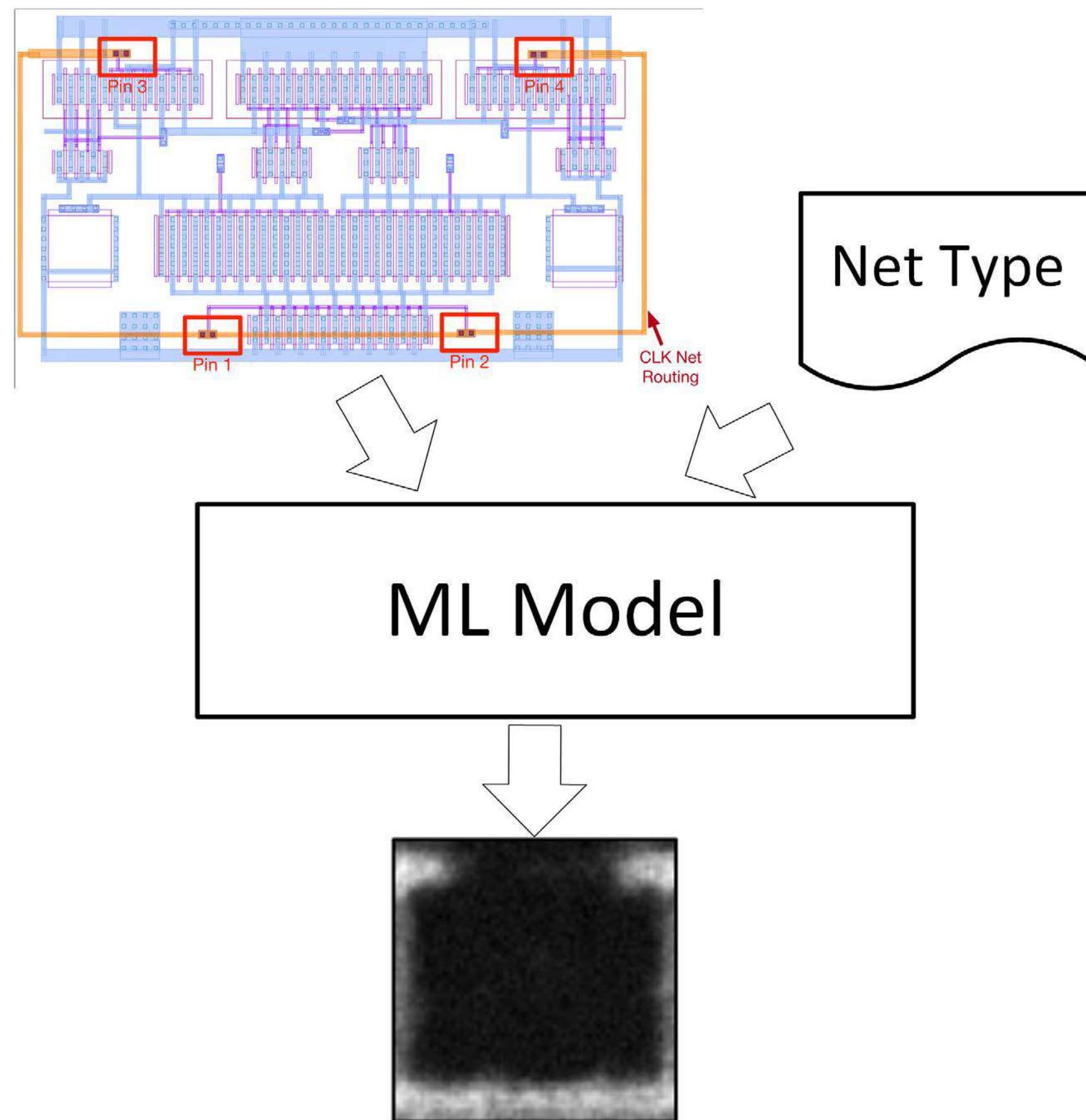
[Yang et al., 2018]

Physical Design: WellGAN



[Xu et al., 2019]

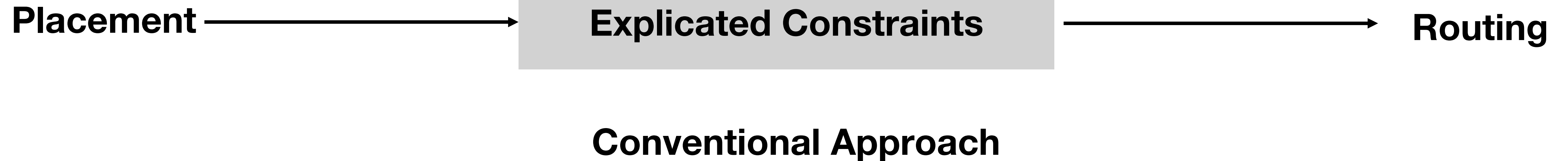
Automatically Learn Guidance from Human Layouts



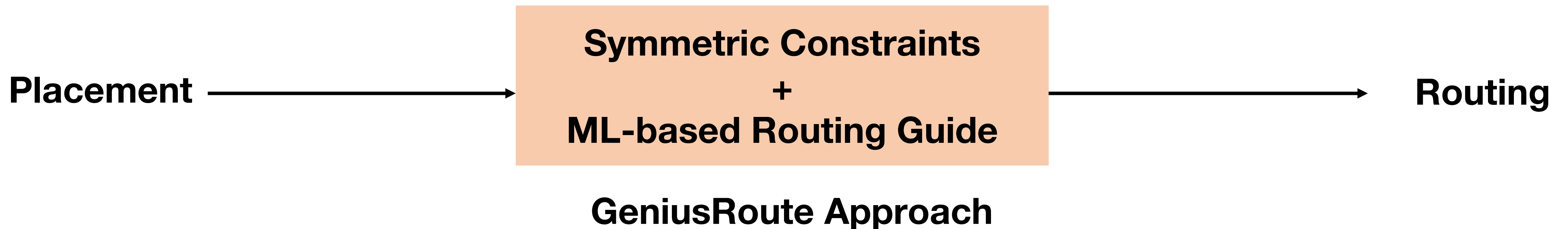
- Learn routing guidance
 - Where the human would likely to route the nets
- Extract training data from labeled layouts
- Apply learned model to automatic routing as guidance

A ML-Guided Routing Problem

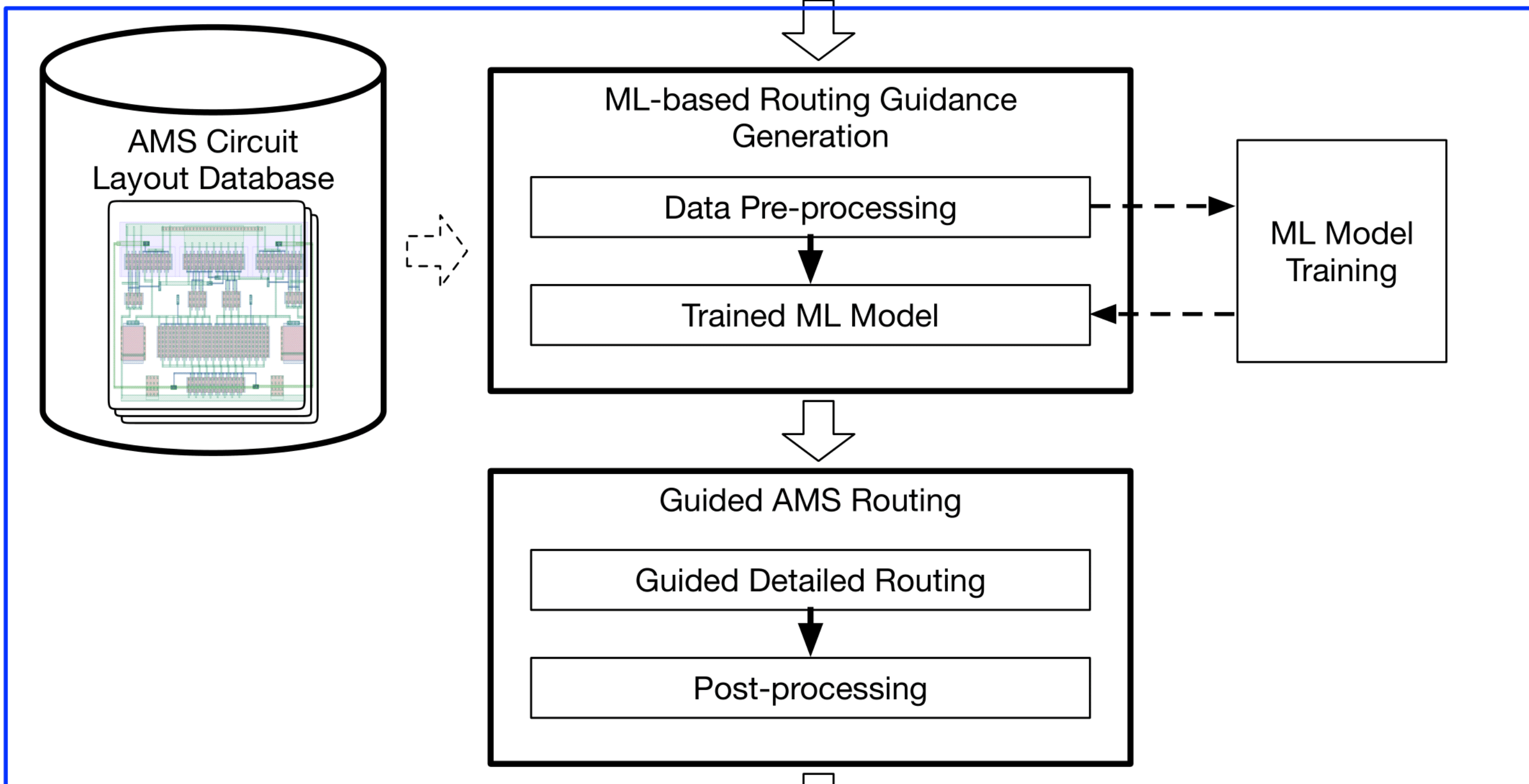
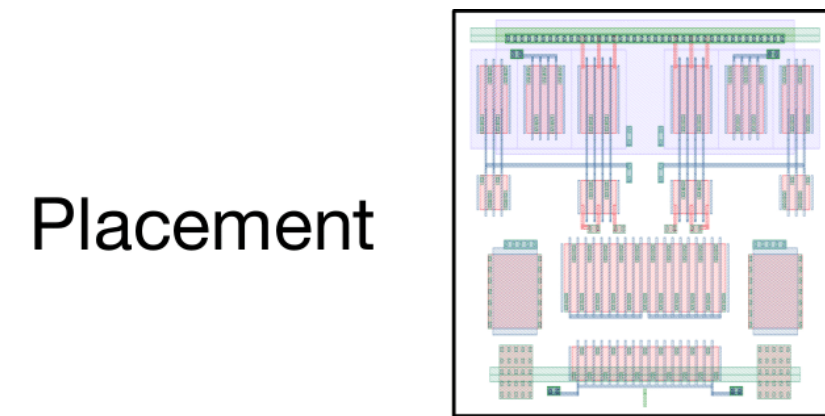
Heuristic constraints: use a set of detailed heuristics as routing constraints



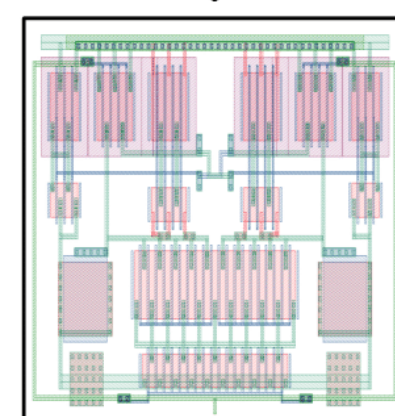
Routing guide: routing strategies learned from human



The GeniusRoute Flow



Routed Layout

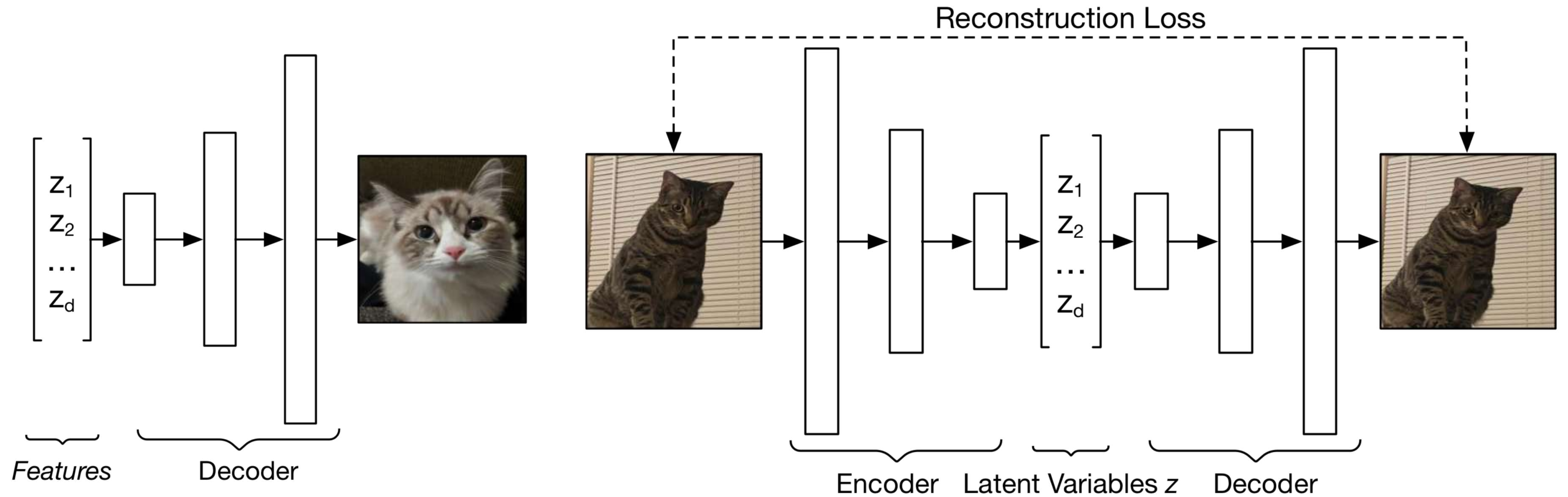


----- Dashed: Training

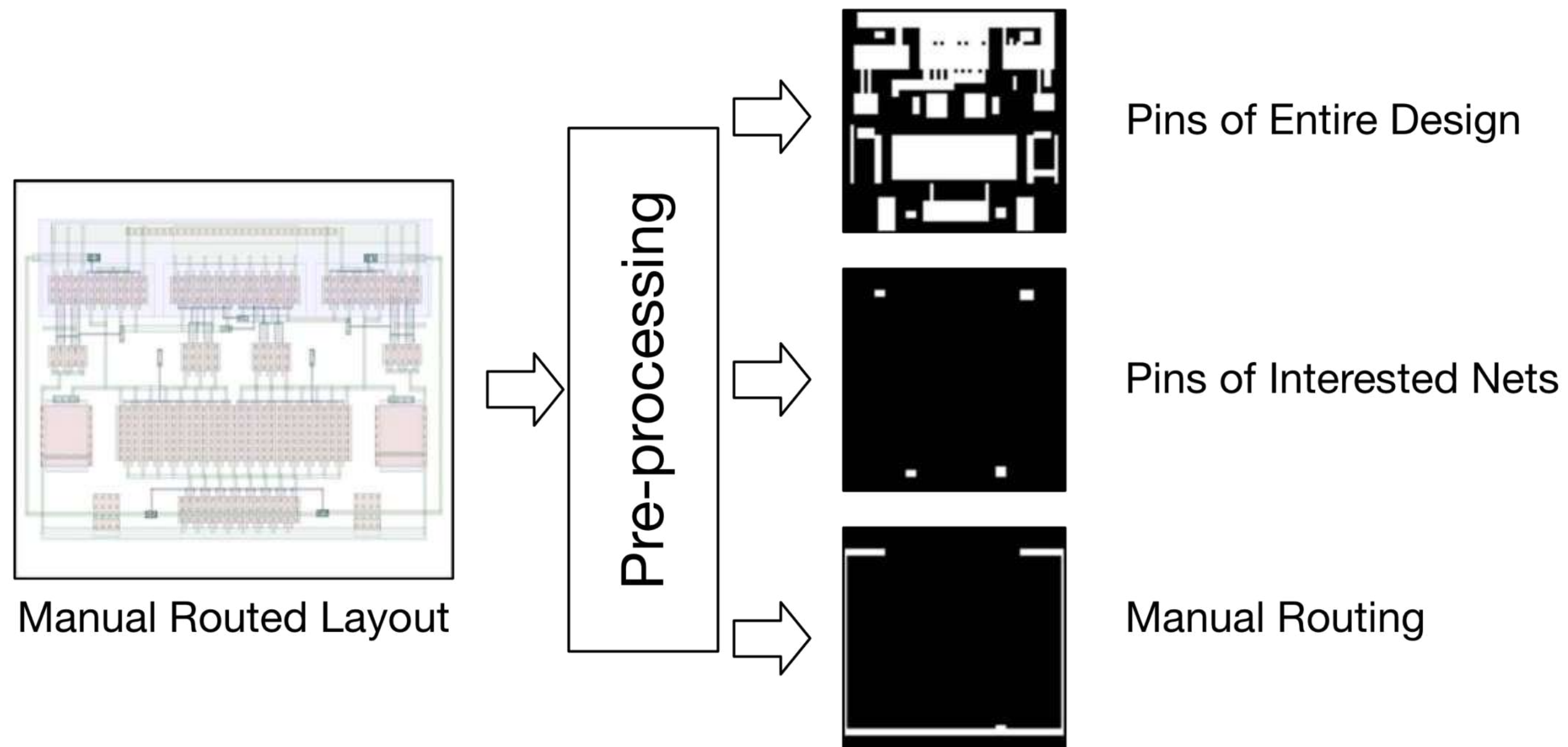
————— Solid: Inference

- 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

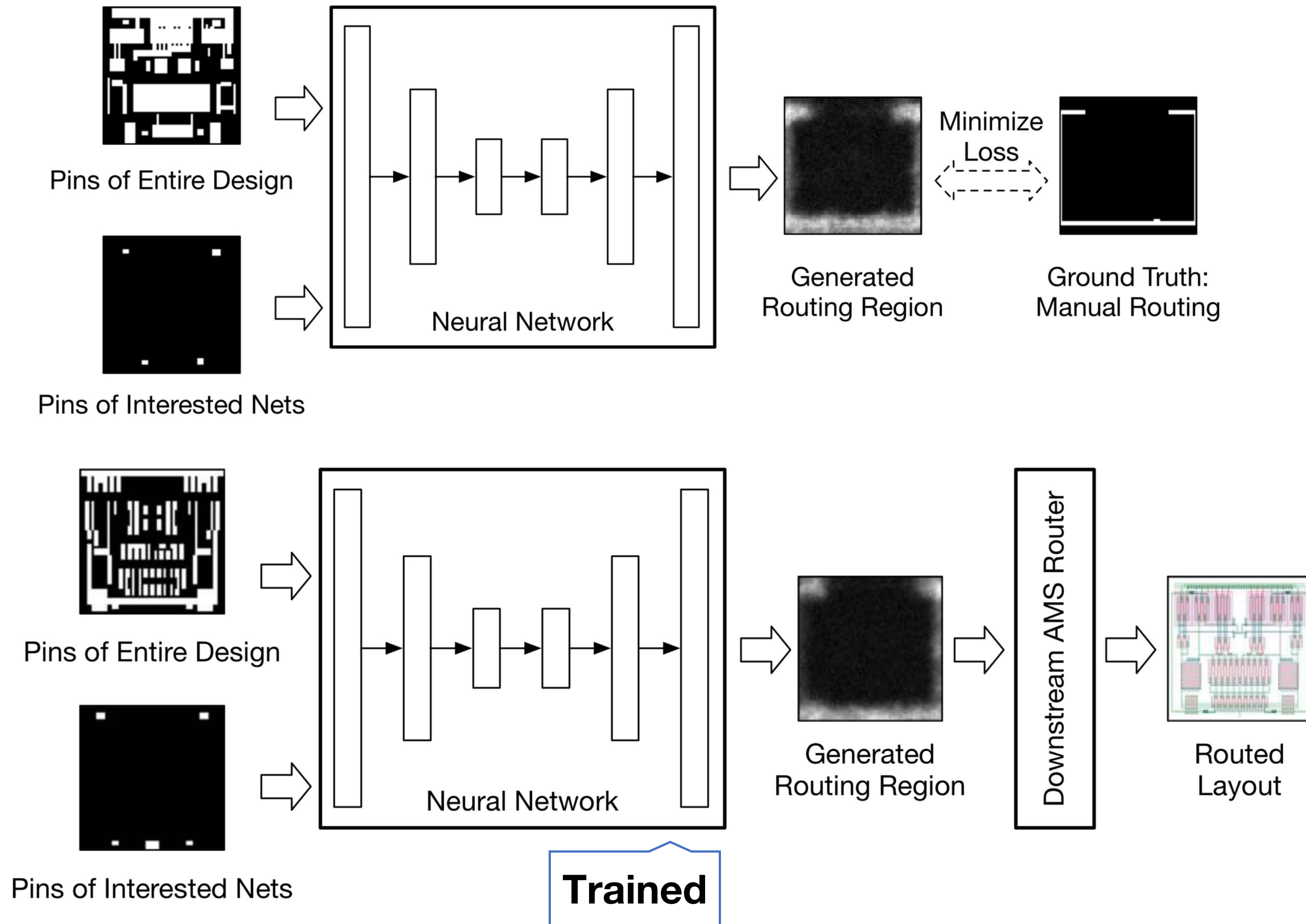


Extract “pins” and routing of nets

Three categories of models:

- Symmetric nets
- Clocks
- Power and Ground

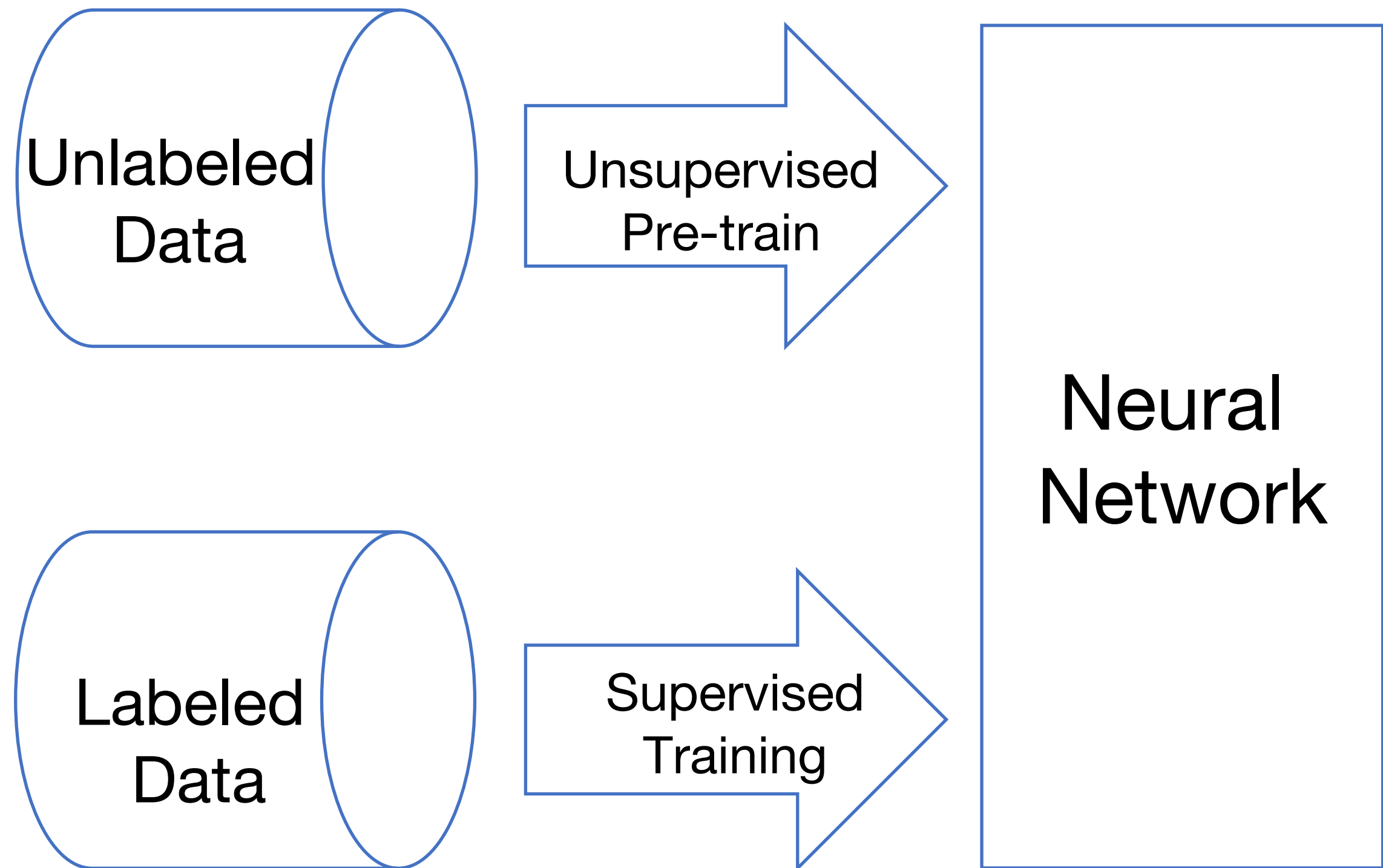
GeniusRoute: Learning Routing Patterns from Human



Do we have enough data?

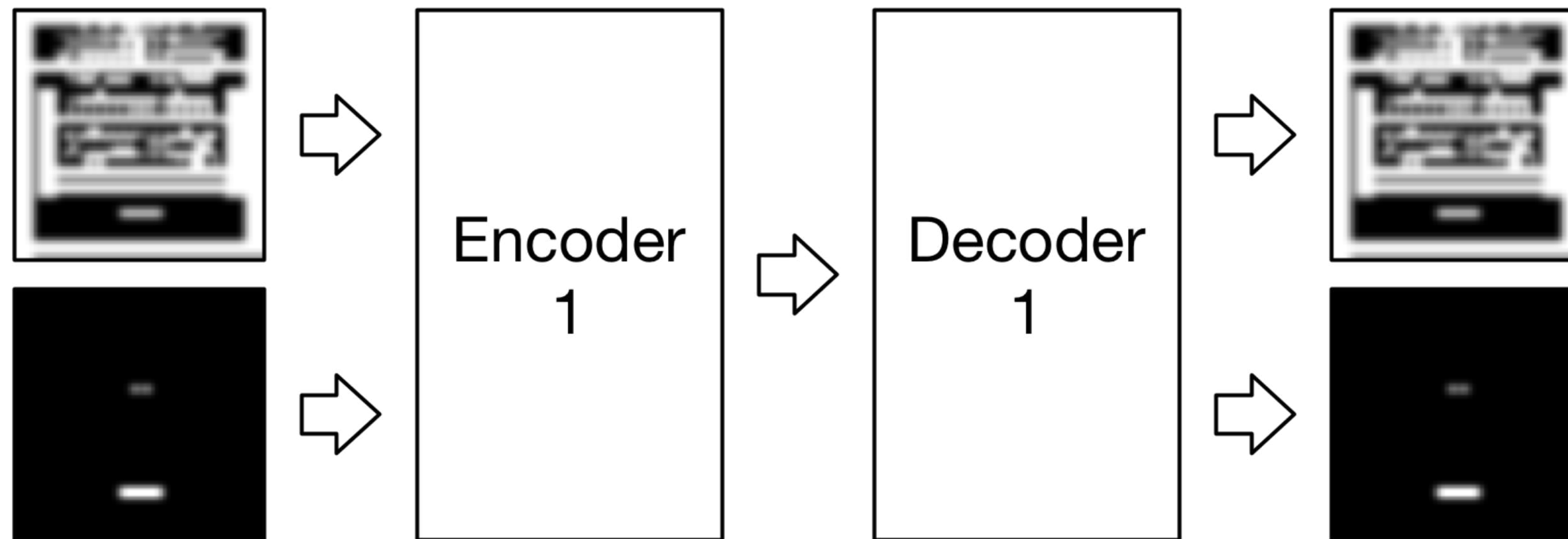
Inference Phase

3-Stage Semi-supervised Training Algorithm



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

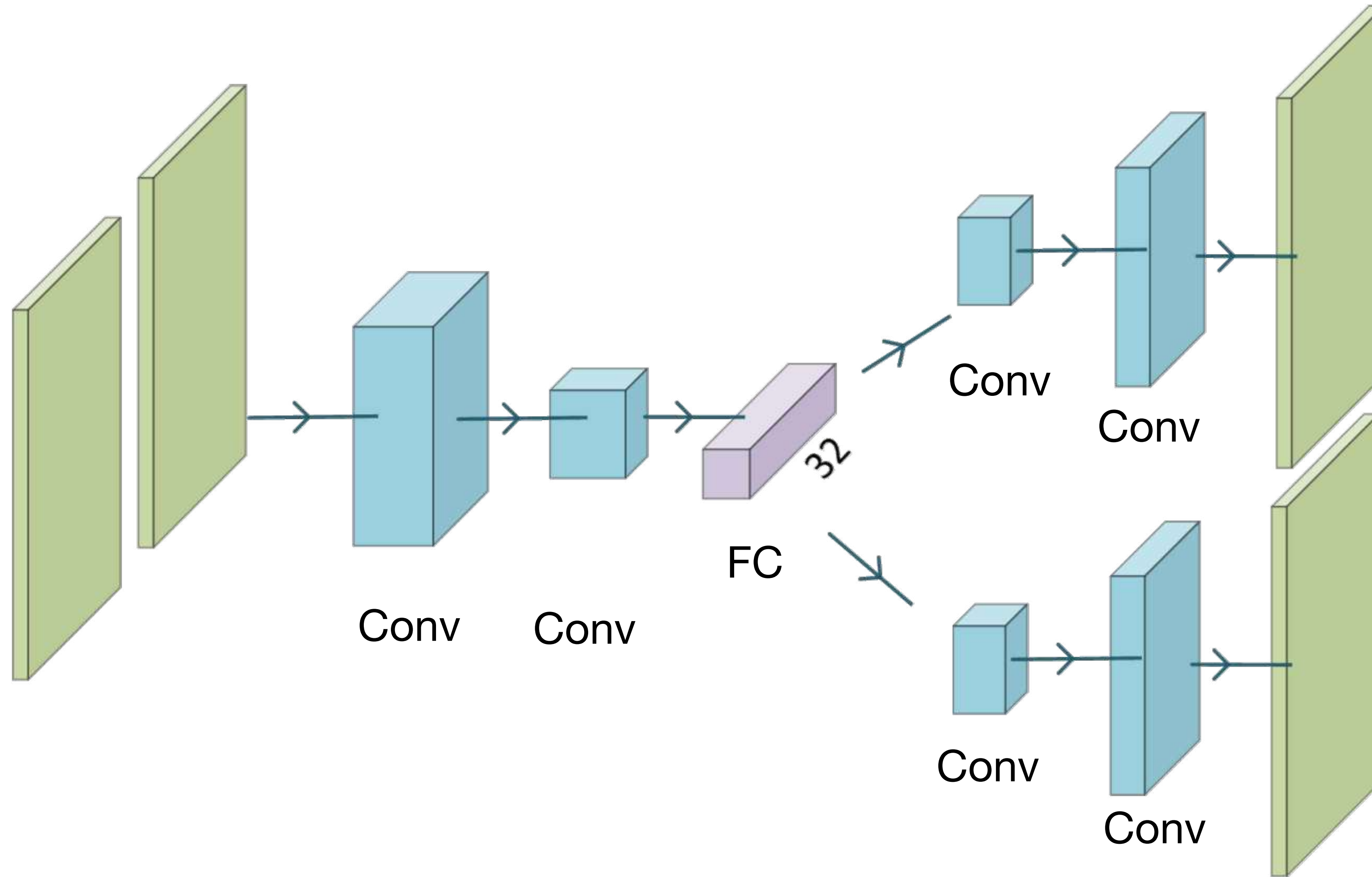
Stage 1: Unsupervised Feature Extraction using VAE



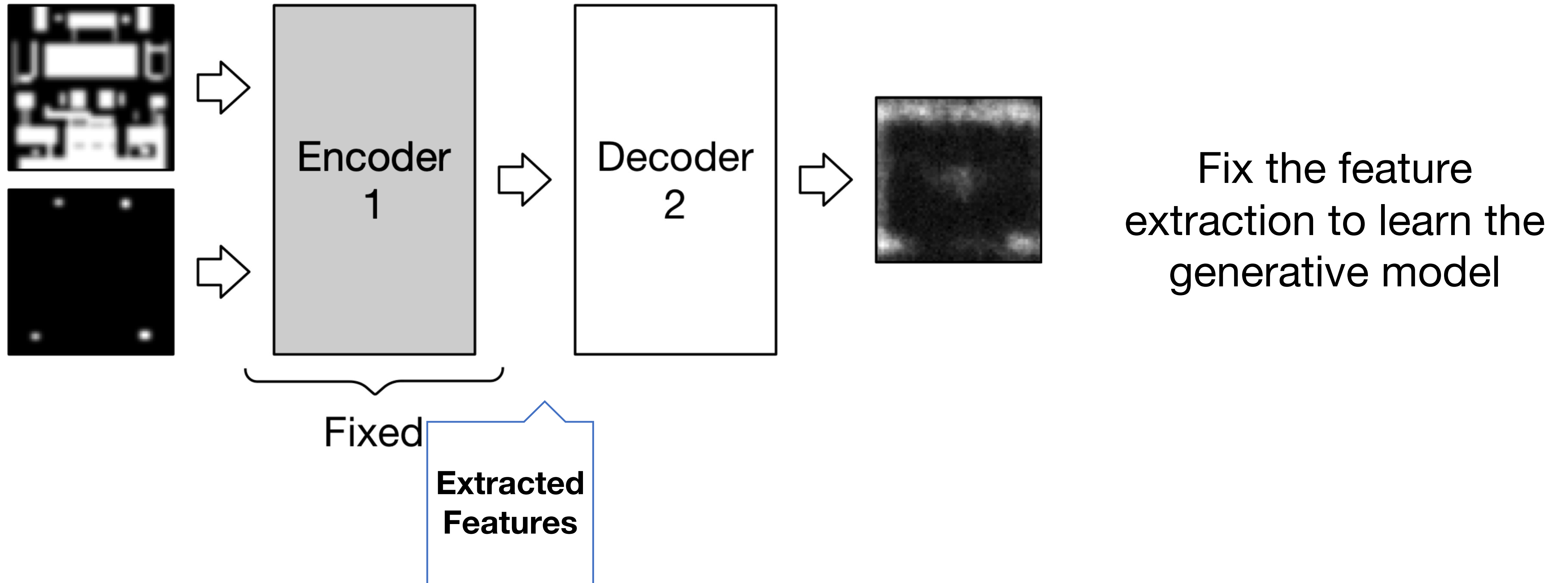
Use cheap unlabeled data to learn a general feature extraction

Extracted Features

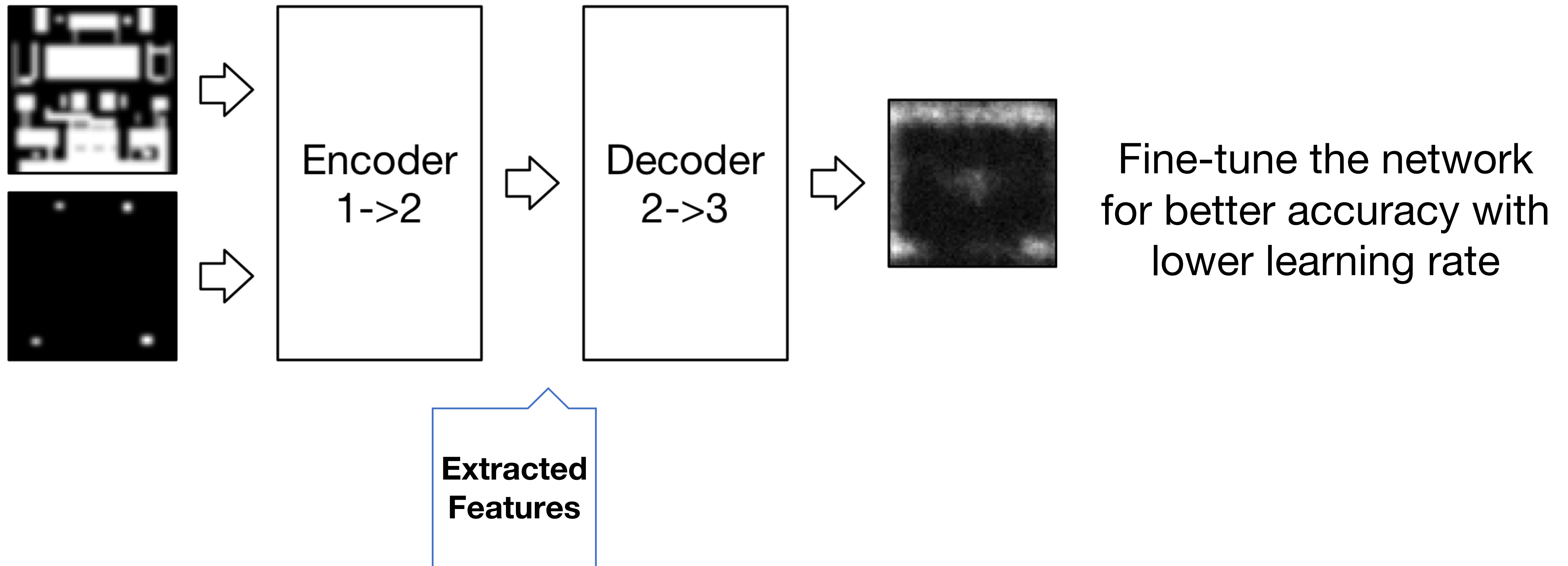
Network Architecture: Unsupervised for Stage 1



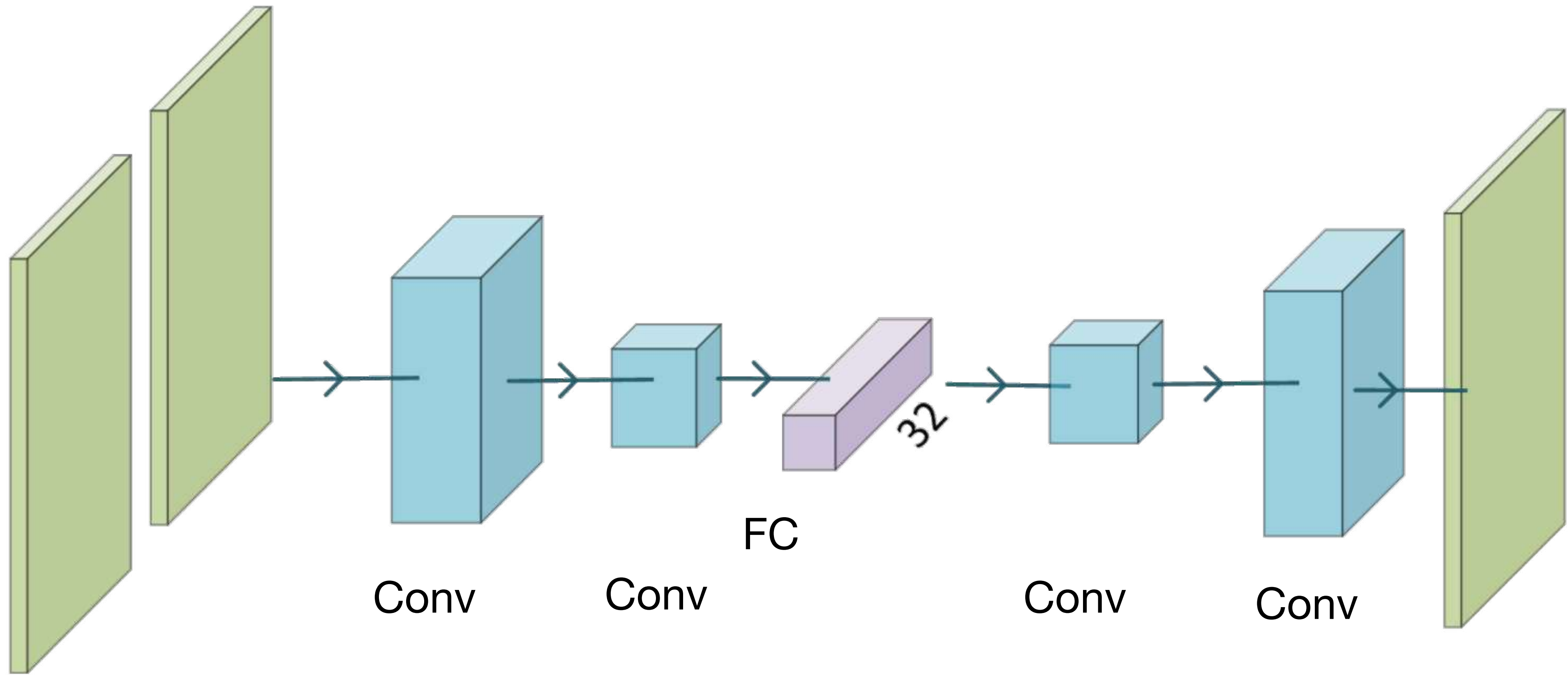
Stage 2: Supervised Decoder Training



Stage 3: Supervised Decoder Fine-Tune



Network Architecture: Supervised for Stage 2&3

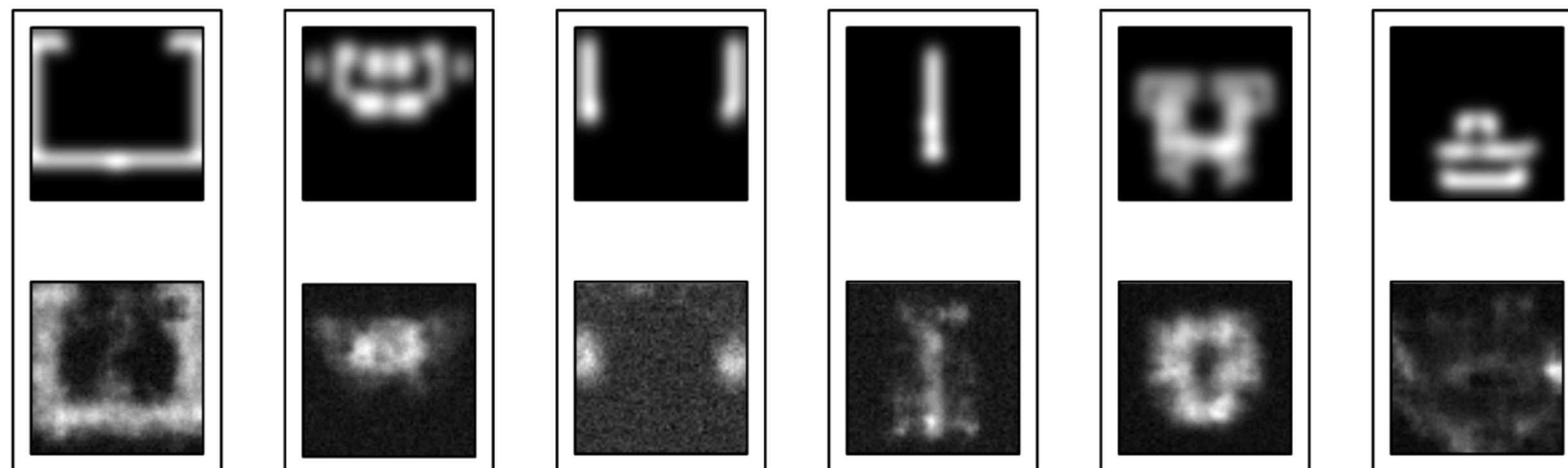


Framework Implementation and Environment Setup

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

Experimental Result Examples

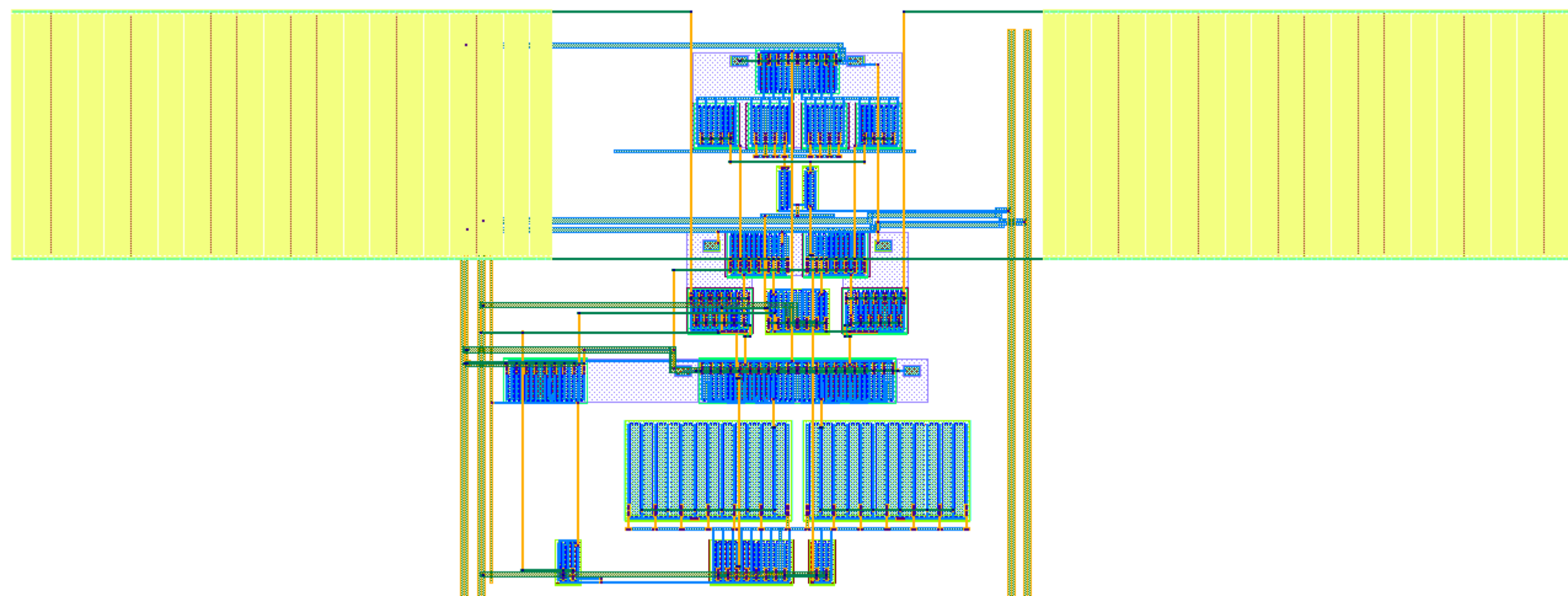
**Model
Output**



Ground Truth

Prediction

**Routed
Layout**



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

OTA	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

Conclusion

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!