A 2.2GS/s 7b 27.4mW Time-Based Folding-Flash ADC with Resistively Averaged Voltage-to-Time Amplifiers

<u>Masaya Miyahara</u>, Ibuki Mano, Masaaki Nakayama, Kenichi Okada, and Akira Matsuzawa

Tokyo Institute of Technology, Japan





Outline

- Motivation
- Design concepts
 - Time-based folding architecture
 - Voltage-to-time amplifier
- Measurement results
- Conclusion

Motivation

Flash ADCs

- Output Conversion rate and lowest latency
 - ⇒ High speed feedback-loop systems
- Power and area are proportional to the number of comparators

Folding-Flash ADCs

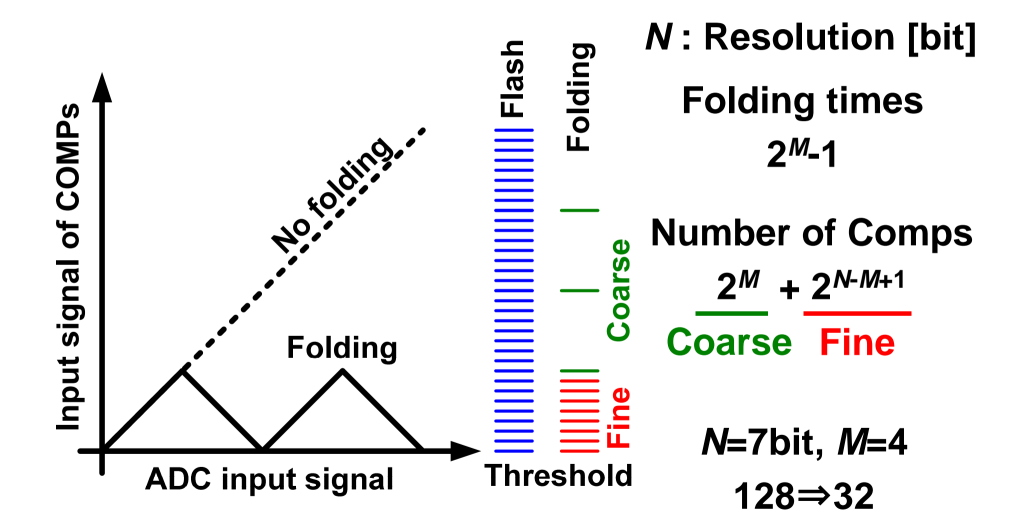
Contraction Contractors
Contractors

Power consuming of amplifiers in the folding circuit[1, 2]

New efficient folding architecture is required

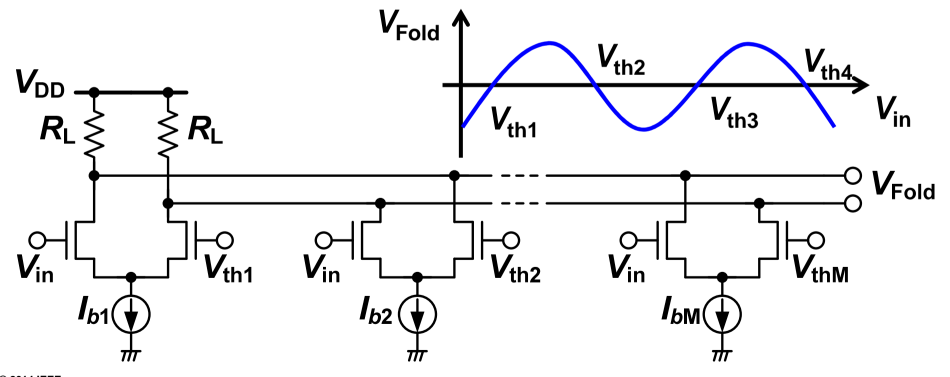
[1] Y. Nakajima, et al., JSSC 2010 [2] T. Yamase, et al., VLSI symp. 2011

Conventional Folding-Flash ADC



Conventional Folding Circuit

- Large current is needed for high speed
- Voltage gain is reduced by technology scaling



New Design Concepts

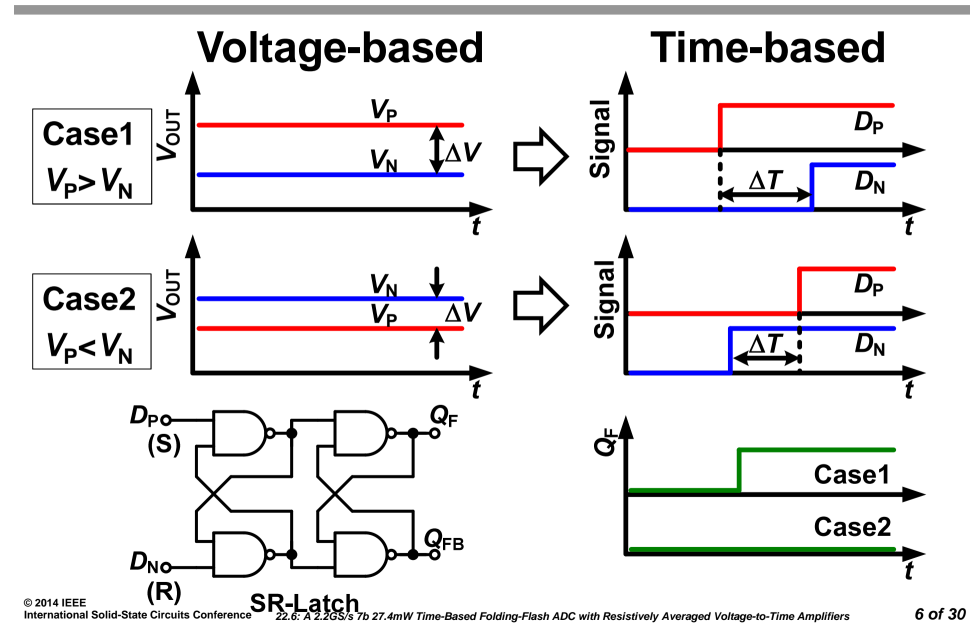
Time-based-folding architecture

- Voltage-based ⇒ Time-based Folding
 Over Suitable for finer process
- Simple logic circuits can realize folding signal of the timing edge
 - O static current

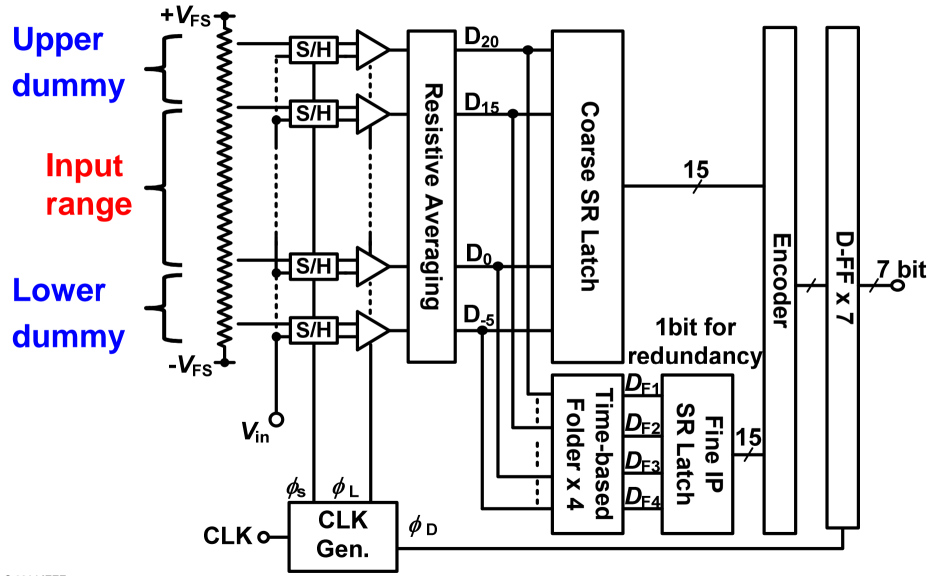
Voltage-to-time amplifier

- Dynamic amplifier with resistive averaging
 No static current
 - **Over the set of a set of calibration**

Voltage to Time Conversion

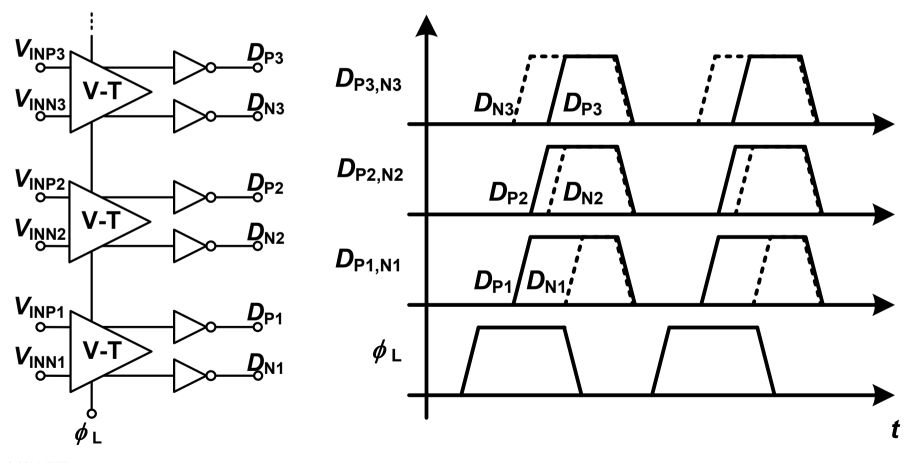


Block Diagram



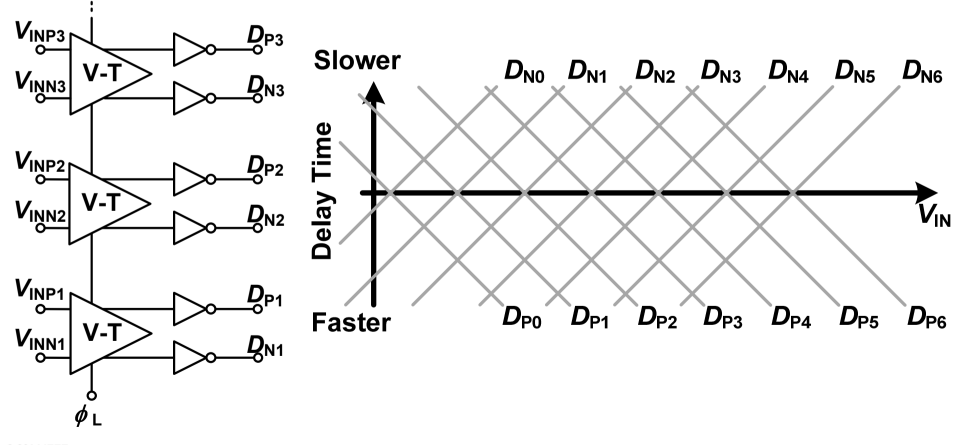
Output of VT Amps

Each VT Amp generates pulse signal which has delay time depending on input signal.



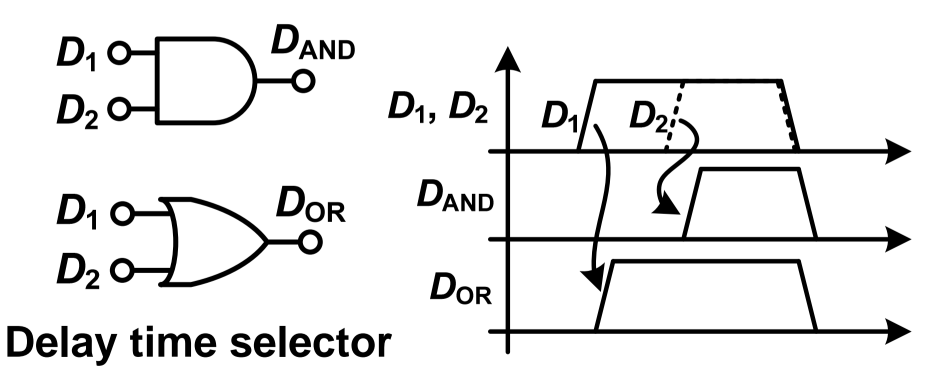
Output of VT Amps

How is the folding signal generated in time domain?



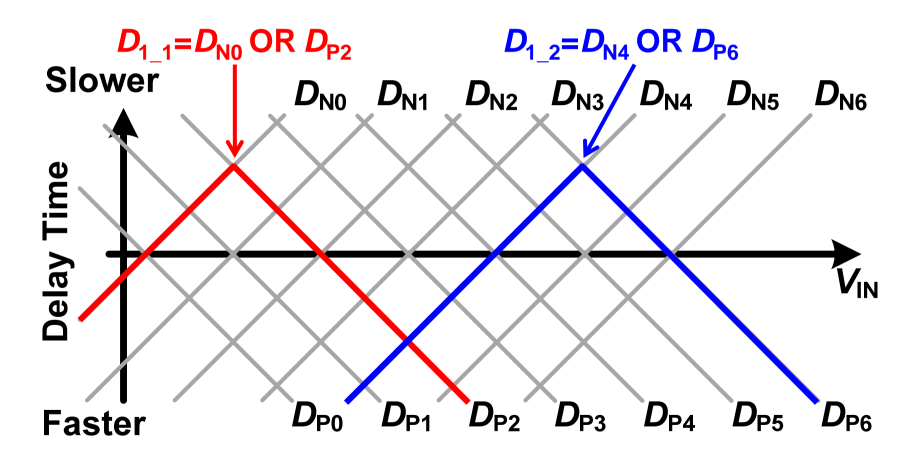
Delay Time Selector

Slower signal \Rightarrow AND Gate Faster signal \Rightarrow OR Gate



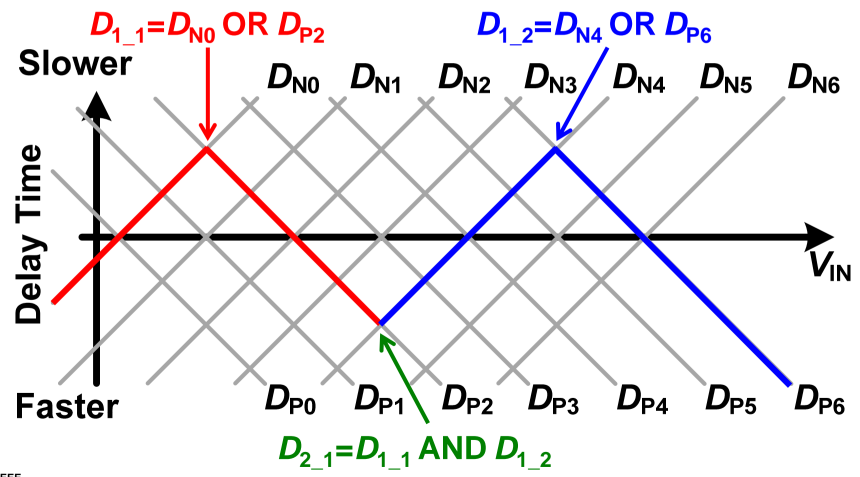
Time-Based-Folding

Peak fold \Rightarrow OR gate



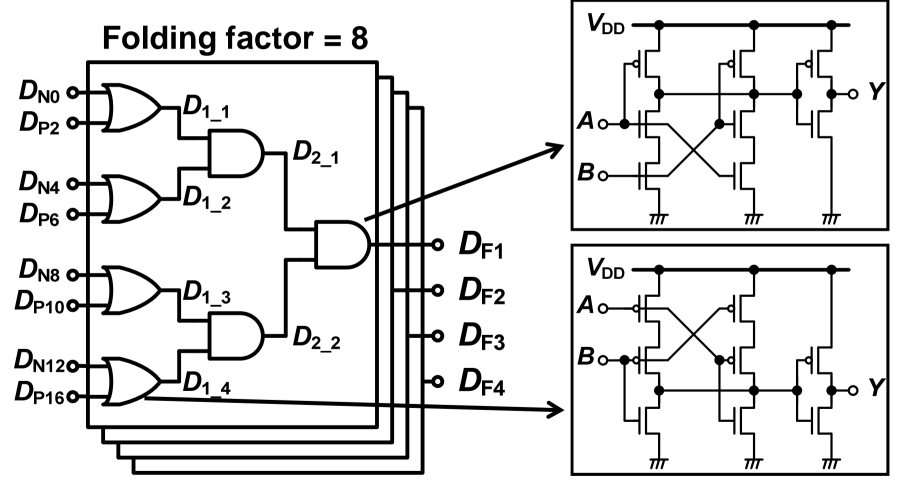
Time-Based-Folding

Valley fold \Rightarrow AND gate



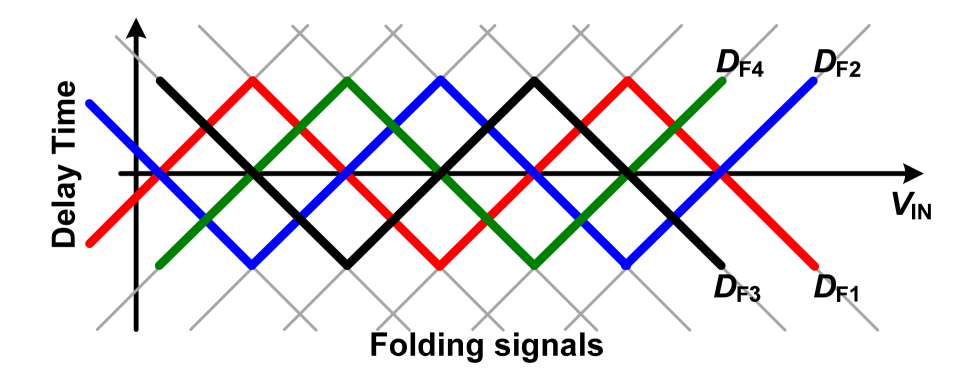
TF Circuit Implementation

Symmetrical input logic cells are used for realizing same transition time.



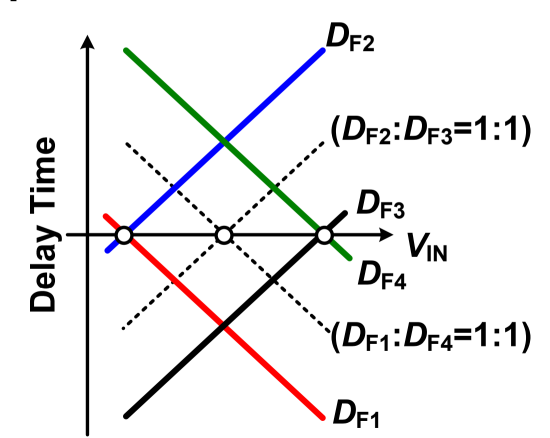
TF output for interpolation

Time-based folder outputs four signals to interpolate in the fine SR latches.



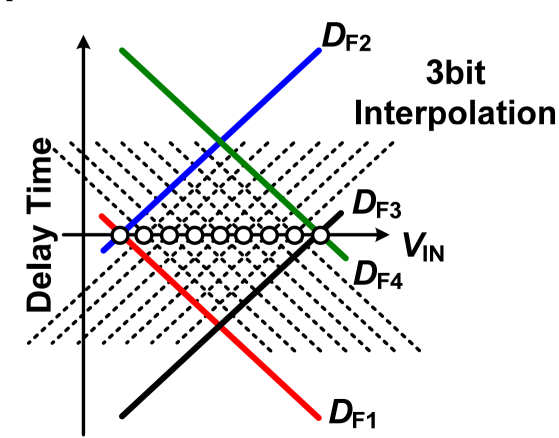
TF output for interpolation

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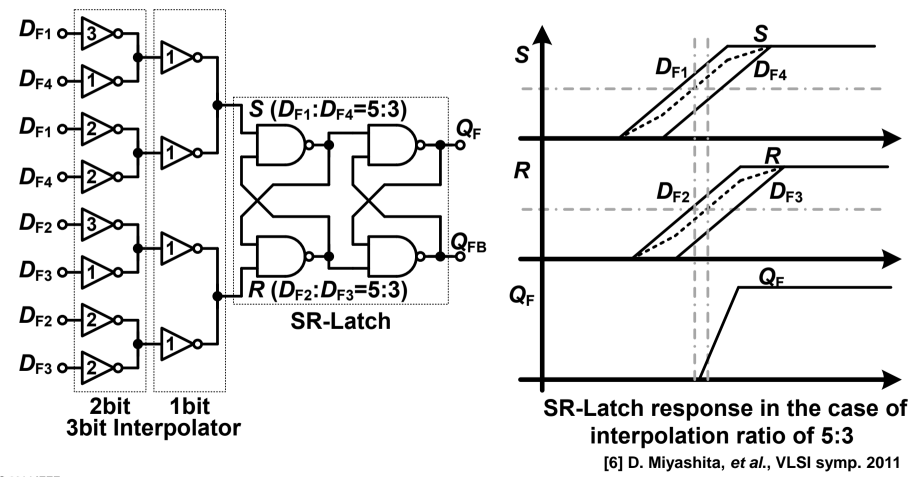
TF output for interpolation

Time-based folder outputs four signals to interpolate in the fine SR latches.



Interpolated SR Latch

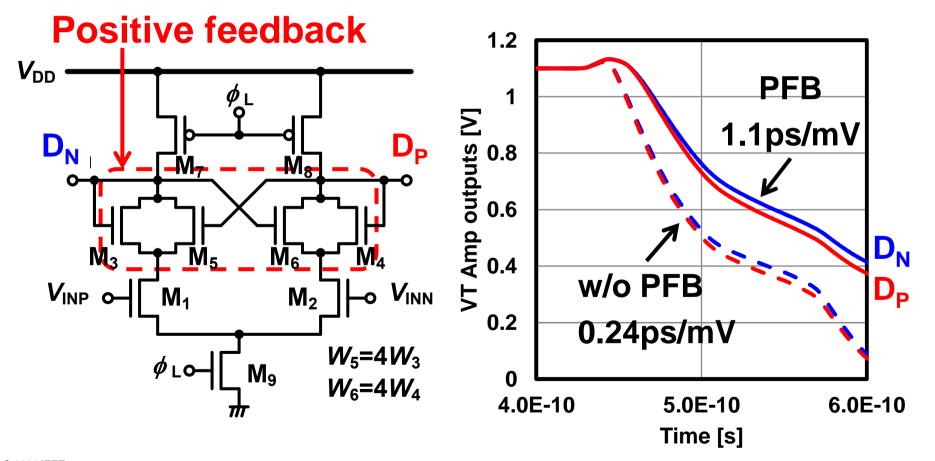
Gate weighted inverter realizes interpolated signal [6] ⇒No need of reference signal in fine SR latches.



Voltage-to-Time Amplifier

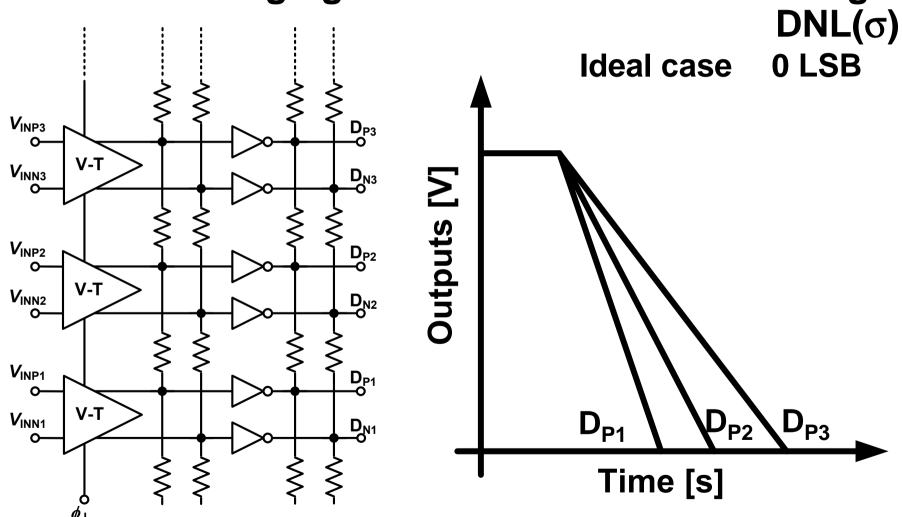
PFB can increase the gain by about 4 times.

⇒No need calibration in coarse and fine Latches.



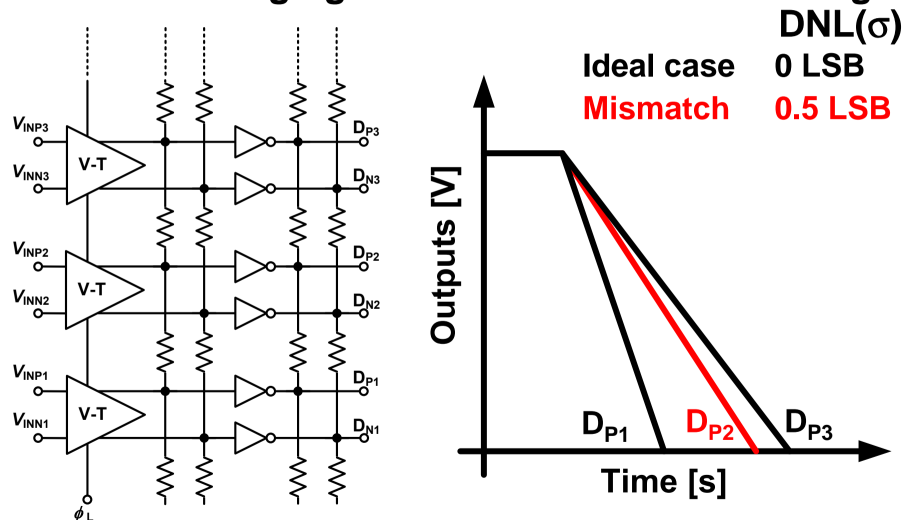
Resistively Averaged VT Amps

Resistive averaging reduces the mismatch voltage.



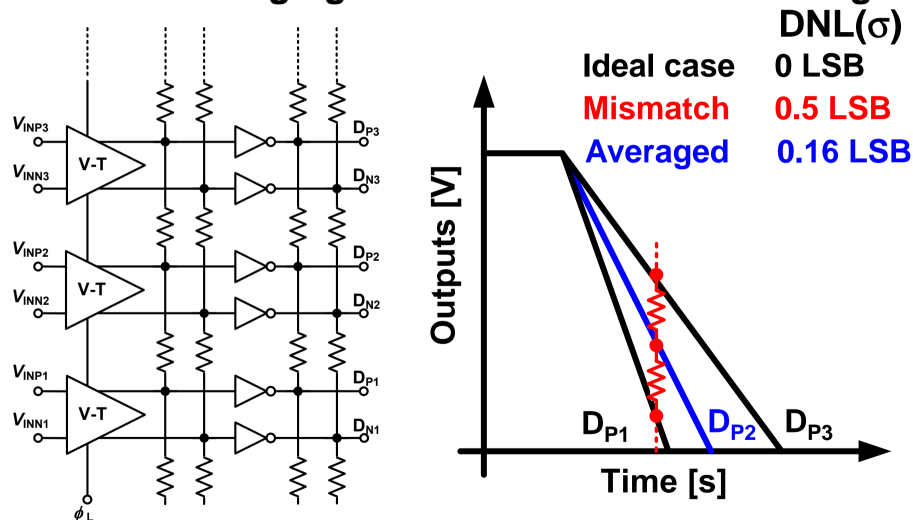
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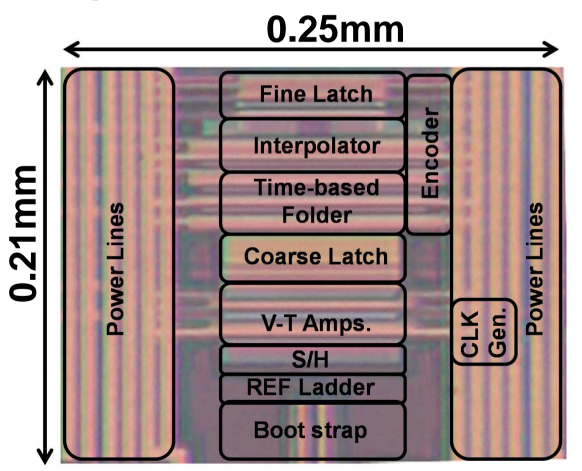
Resistively Averaged VT Amps

Resistive averaging reduces the mismatch voltage.

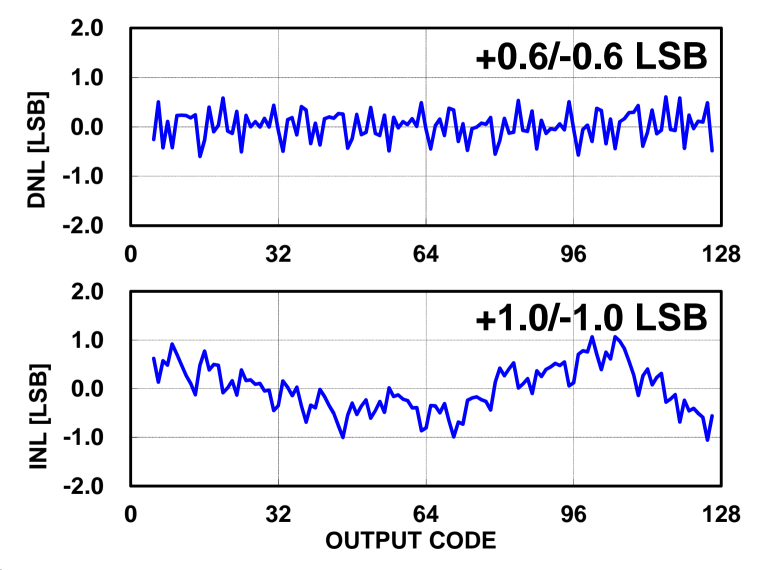


Chip photo

- 40nm LP 8M1P CMOS technology
- Chip area of 0.052mm²

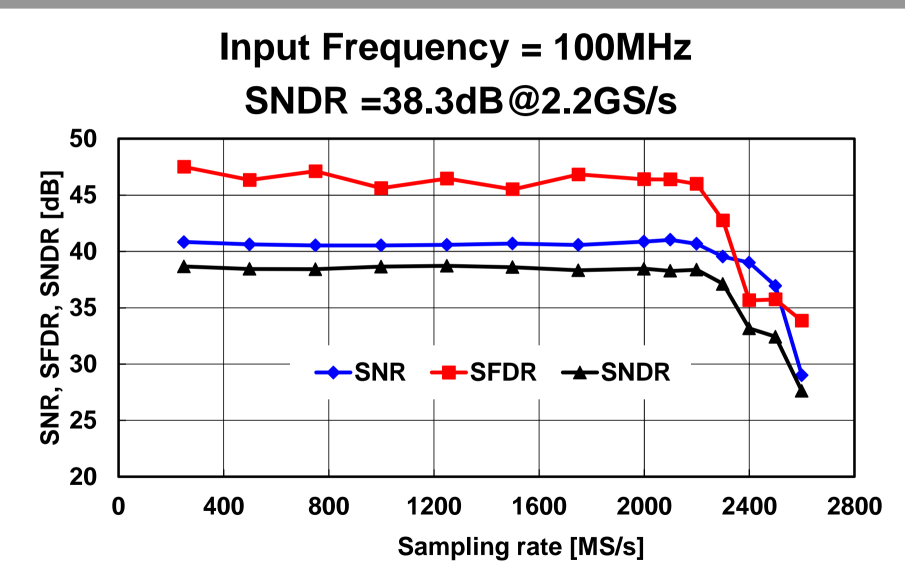


Measured DNL, INL



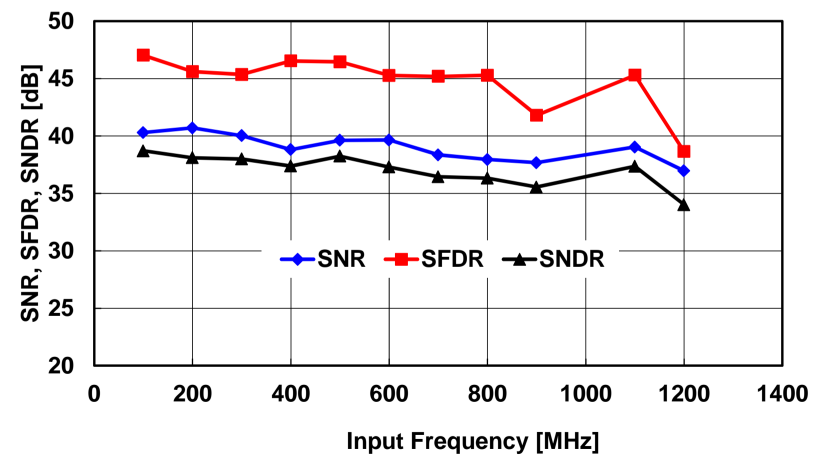
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Sampling rate vs. SNDR

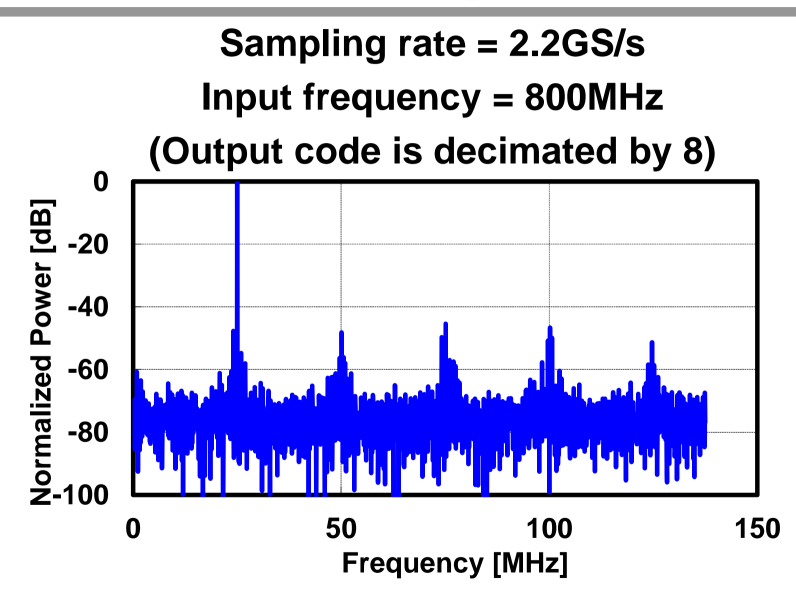


Input Frequency vs. SNDR

Sampling rate = 2.2GS/s SNDR =37.4dB@1.1GHz



Measured Spectrum



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Performance Summary

- The highest SNDR in Flash ADCs exceeding 2 GS/s
- No need of calibration

	ISSCC 2008 [3]	VLSI 2012 [8]	VLSI 2013 [9]	This work
Technology	90nm	40nm	32nm SOI	40nm LP
Resolution [bit]	5	6	6	7
Power Supply [V]	1	1.1	0.85	1.1
Sampling Frequency [GS/s]	1.75	3	5	2.2
Power Consumption [mW]	2.2	11	8.5	27.4
SNDR @Nyquist [dB]	27.6	33.1	30.9	37.4*
FoMw [fJ/convstep]	64.5	99.3	59.4	210
FoMs [dB]	143.5	144.4	145.6	143.3
Core area [mm ²]	0.0165	0.021	0.02	0.052
Calibration	Off chip	Foreground	Off chip	No need

*3.3mW for reference ladder, 19.4mW for analog and 4.7mW for digital

Conclusion

- Time-based-folding architecture
 More suitable for future process
 No static current
- Voltage-to-time amplifier
 - •Dynamic amplifier with resistive averaging
 - O static current
 - ☺ 1/3 offset voltage, no need of calibration
- A 7b 2.2GS/s 27.4mW Folding Flash ADC is realized

Acknowledgement

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