

GHz Spectrum Acquisition in Realtime

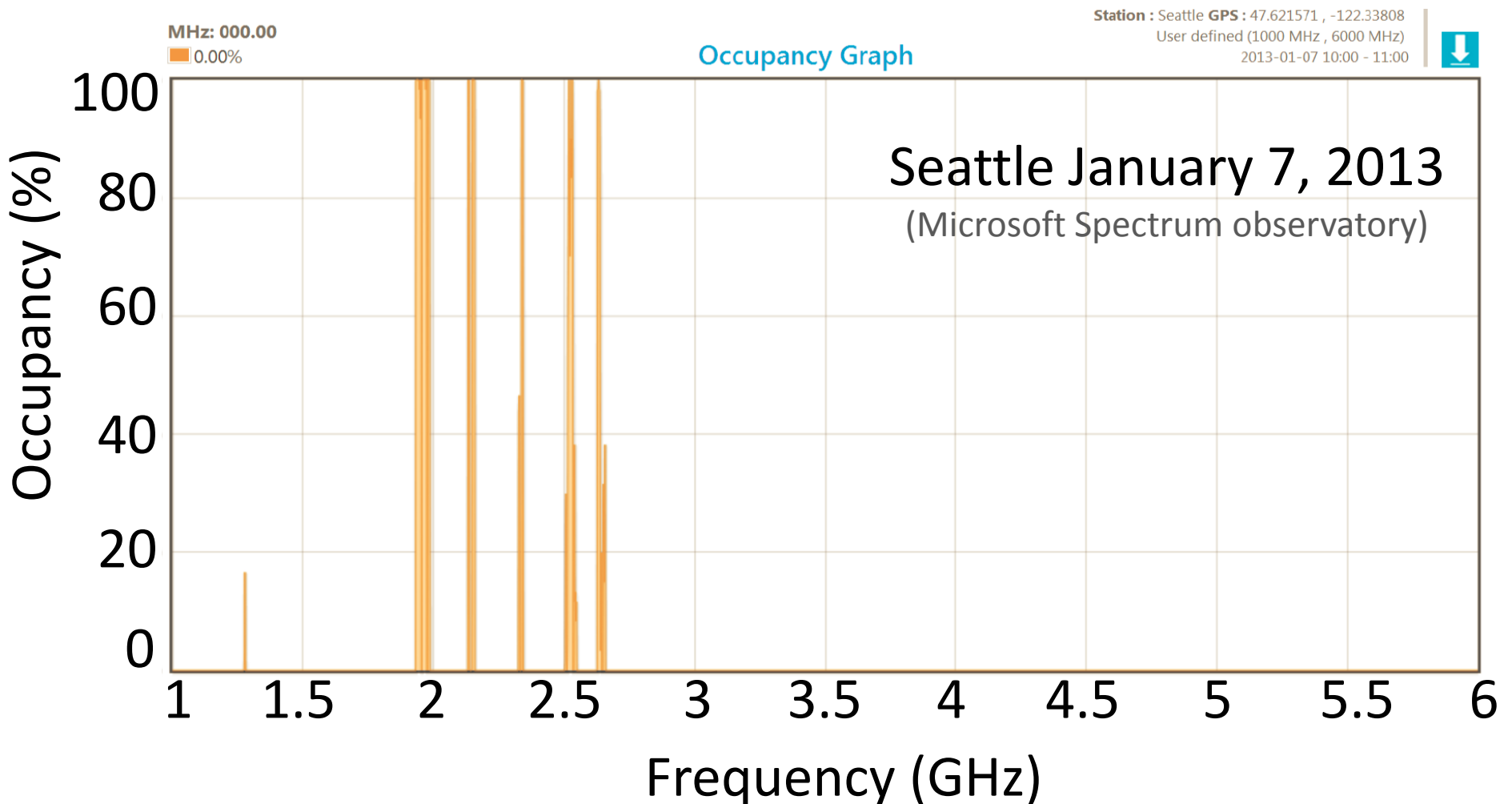
Haitham Hassanieh

Lixin Shi, Omid Abari, Ezz Hamed and Dina Katabi



Spectrum Crisis

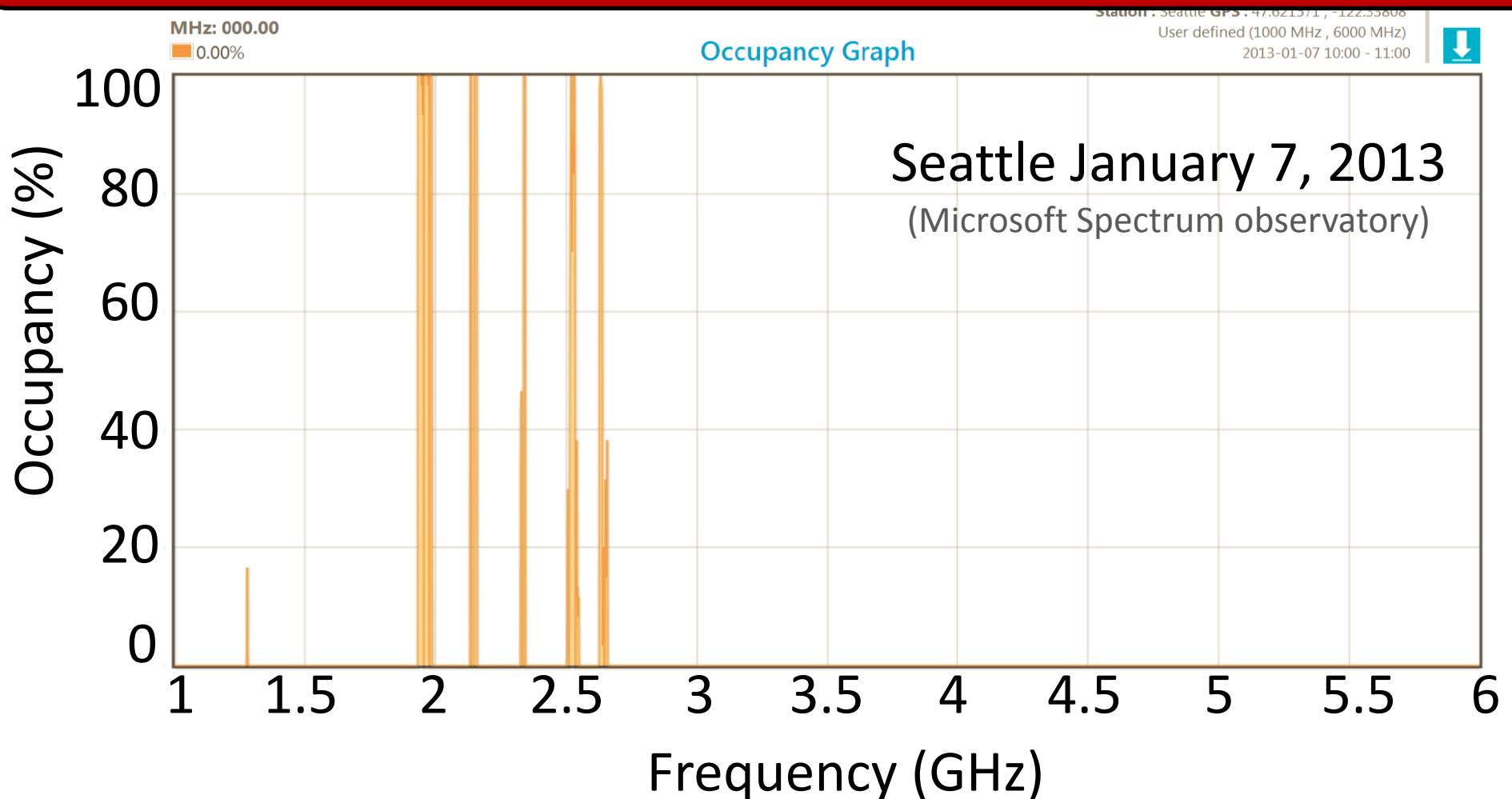
- The FCC: spectrum crunch started in 2013
- But at any time, most of the spectrum is unused



Dynamic Spectrum Access

Sense to find unused bands; Use them!

How do you capture GHz of spectrum?



Realtime GHz Spectrum Sensing is Difficult

- Today, sequential scanning of tens of MHz
 - ➔ Can easily miss radar signals
- Key Challenge: high-speed ADCs

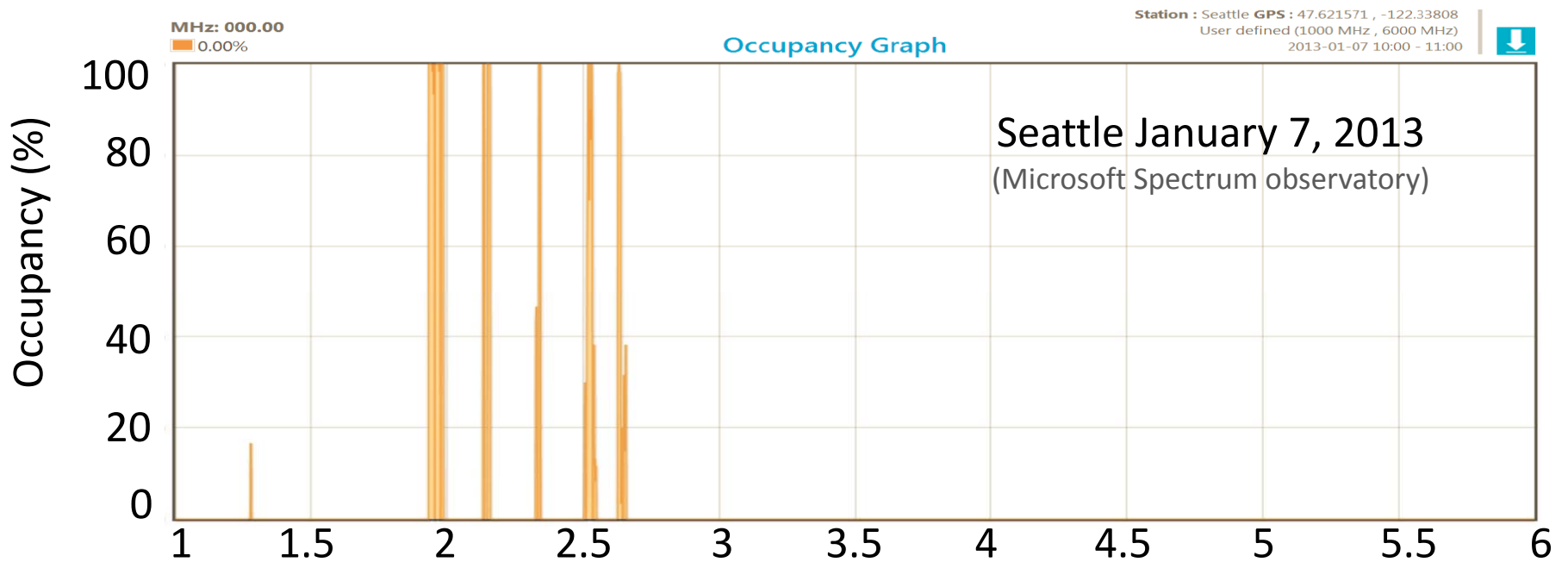


Tens of MHz ADC
Low-power
High resolution
Cheap



A Few GHz ADC
10x more power
Poor resolution
Expensive

Idea: Leverage Sparsity

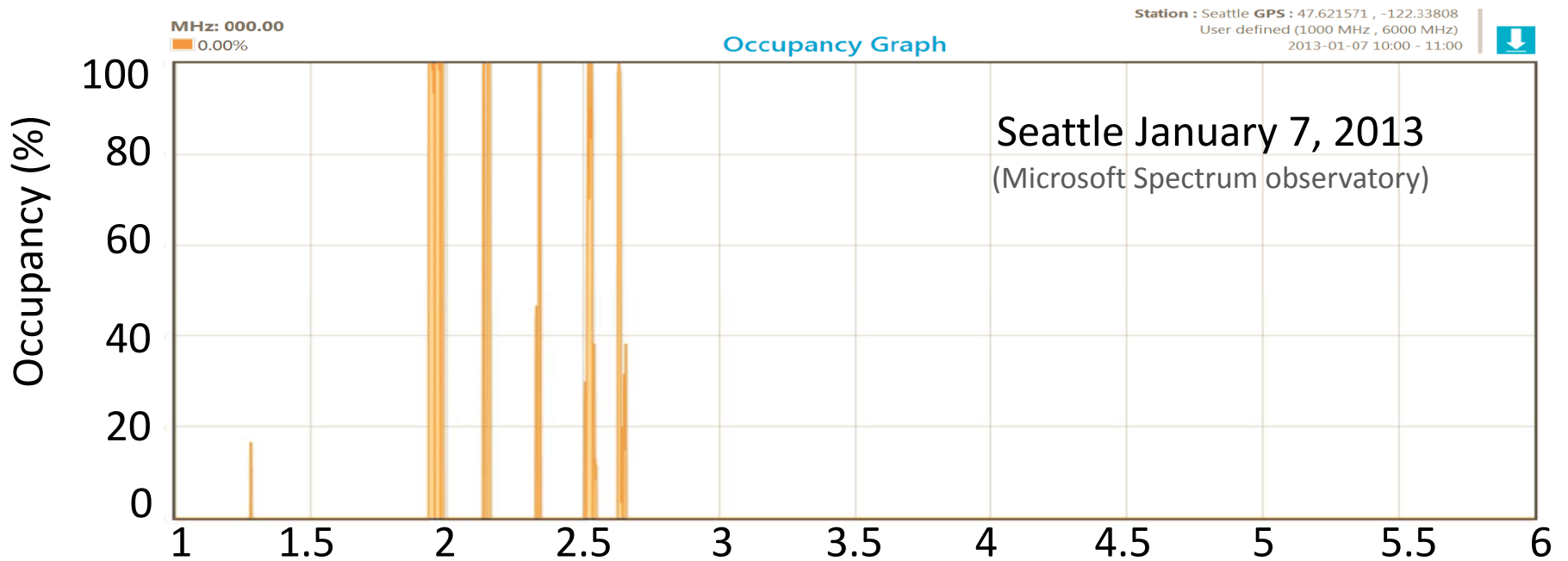


Sparse recovery show that one can acquire sparse signals using sub-Nyquist sampling

Compressive Sensing however is difficult

- Random sampling → Can't use low-speed ADCs
- Compute million-point FFT → High power

Idea: Leverage Sparsity



Sparse FFT

No random sampling → Use a few low-speed ADCs
Sub-linear algorithm → Computes large FFT cheaply

How Does Sparse FFT Work?

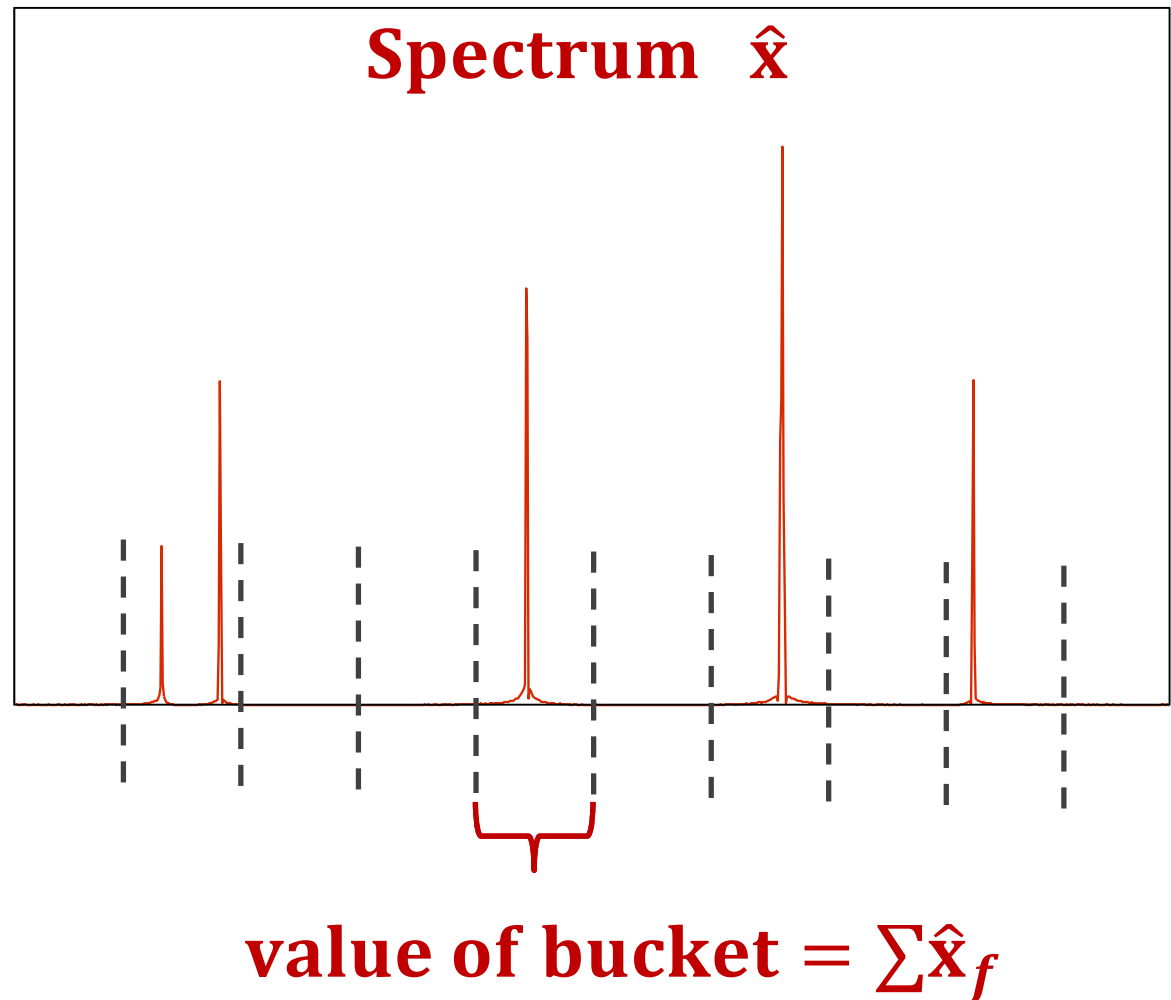
1- Bucketize

Divide spectrum into a few buckets

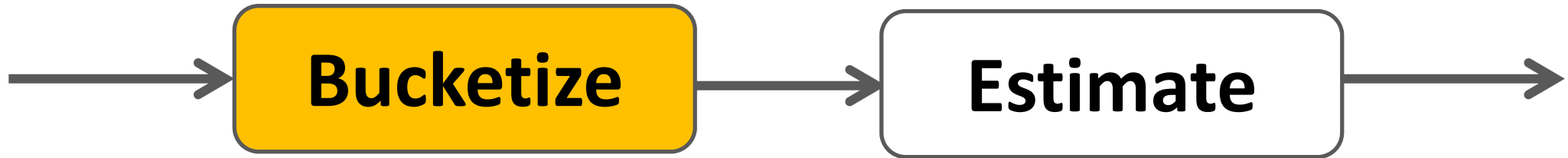
→ Can ignore empty bucket

2- Estimate

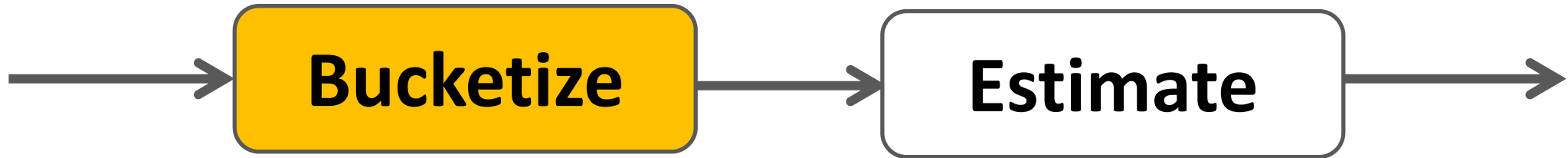
Estimate the large coefficients in each non-empty bucket



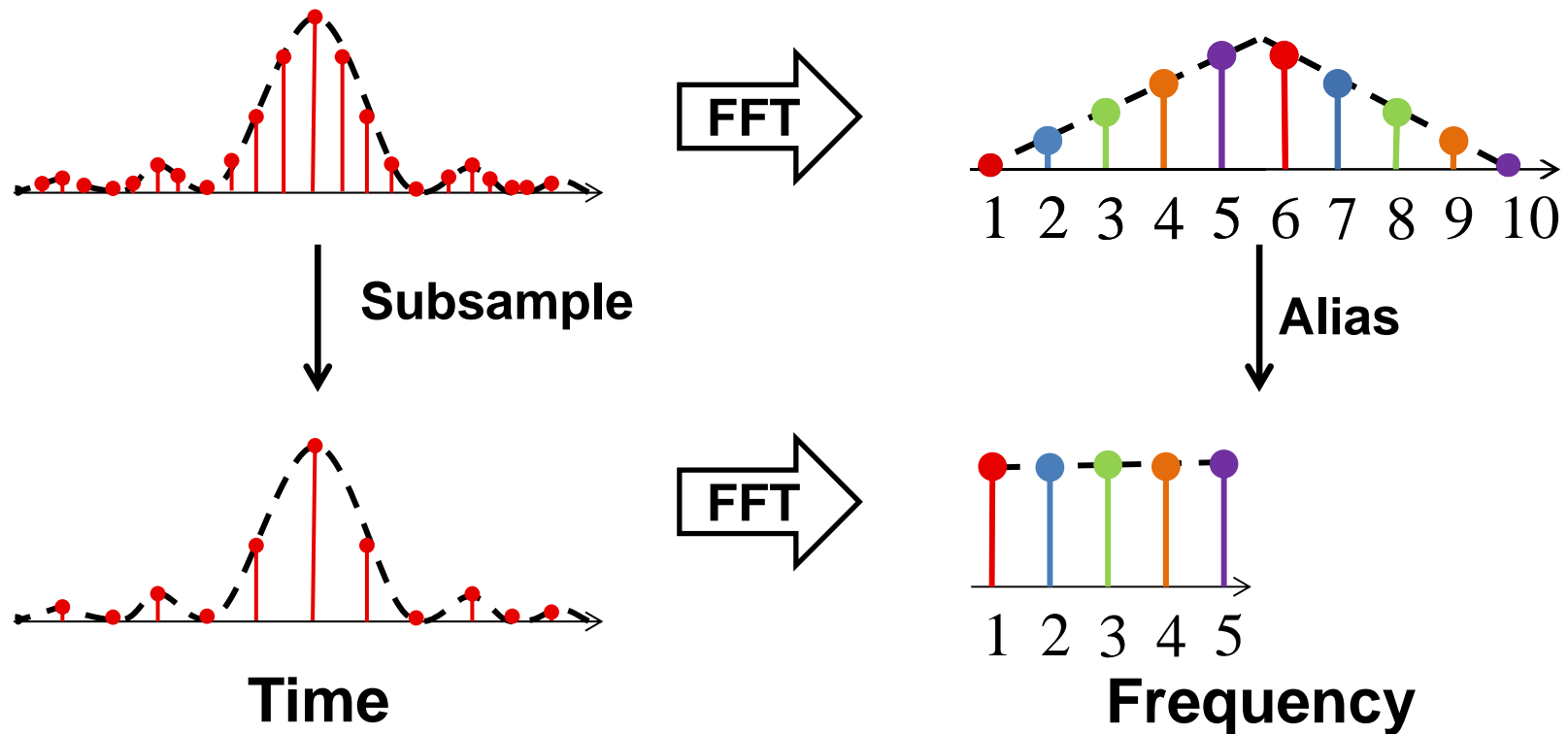
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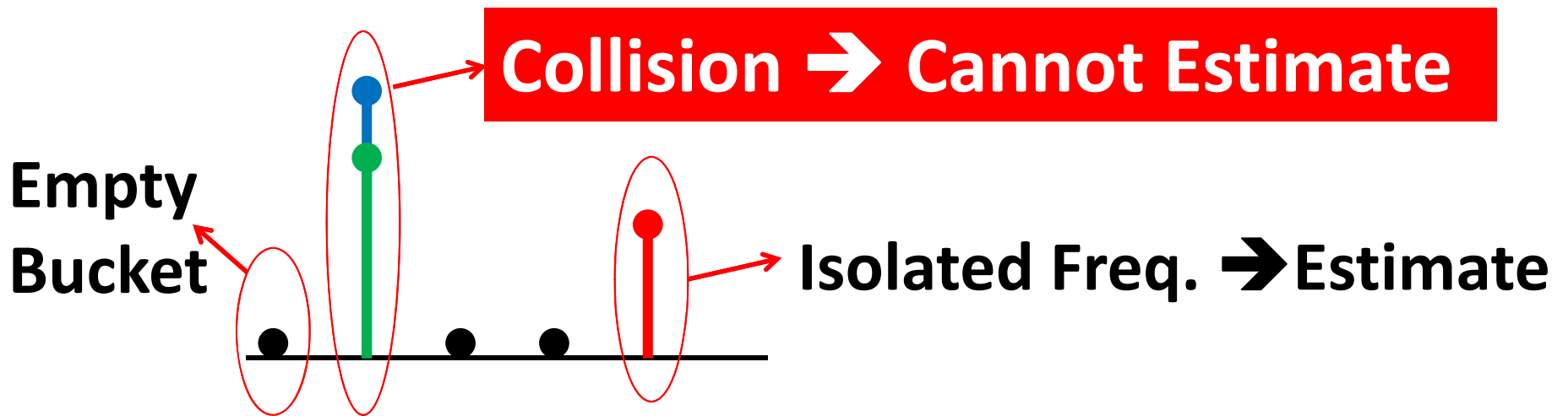
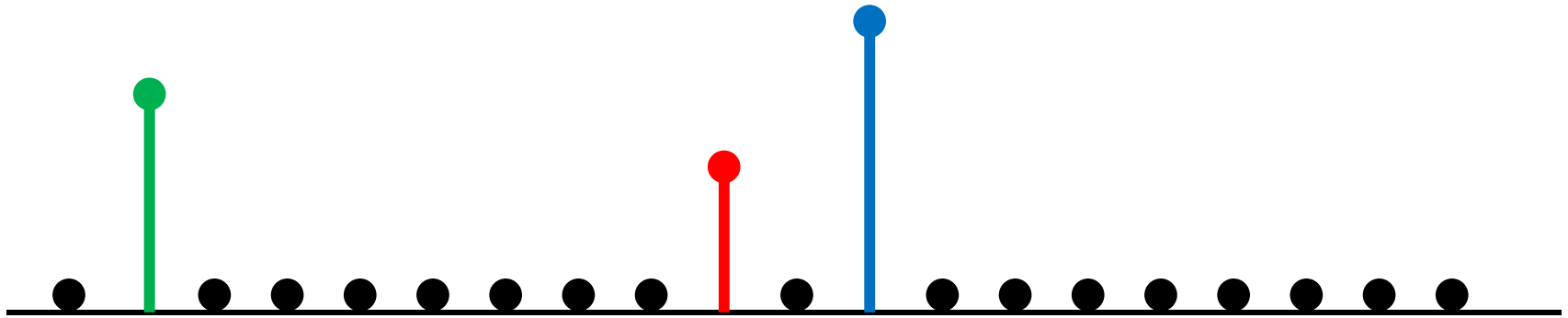
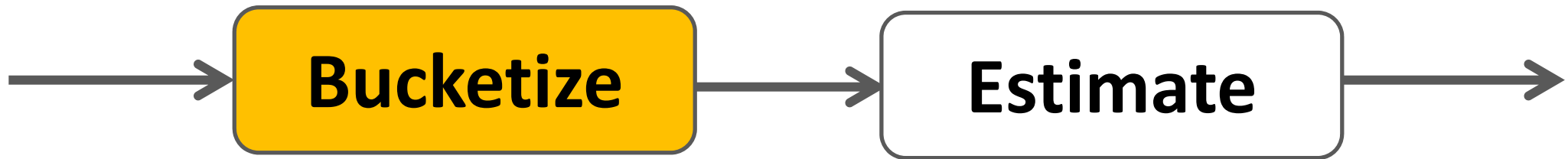
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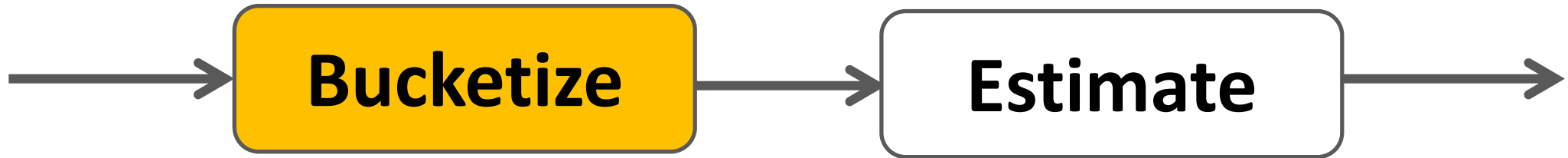
Sub-sampling time \Rightarrow Aliasing the frequencies



How Does Sparse FFT Work?

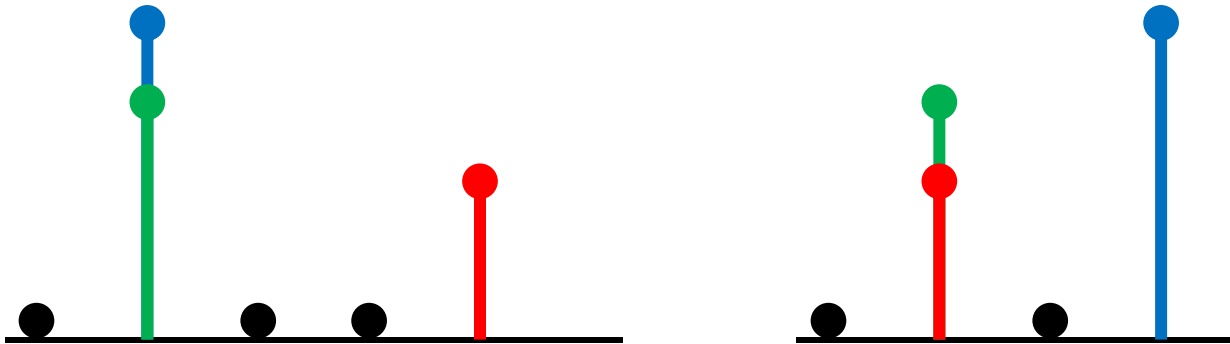


How Does Sparse FFT Work?

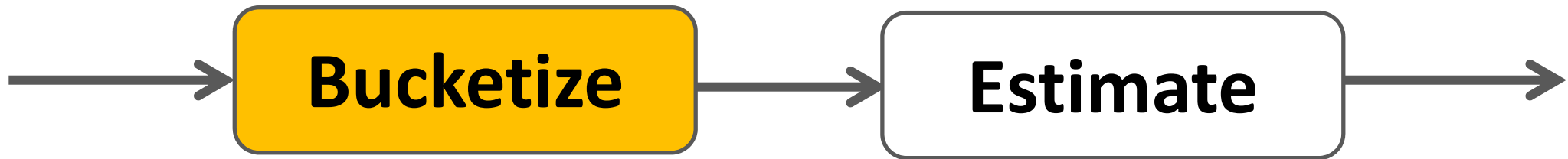


Bucketize multiple times using **co-prime sub-sampling**

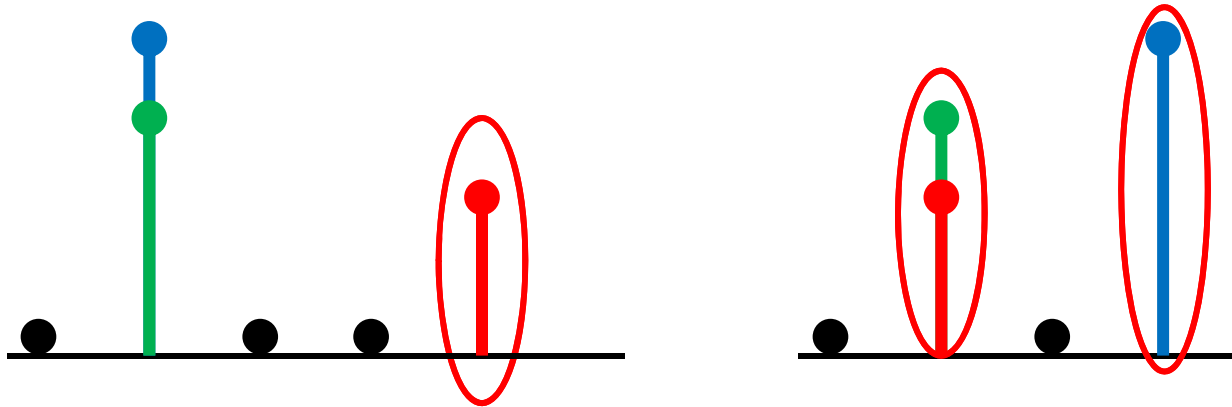
Same frequencies don't collide in two bucketizations



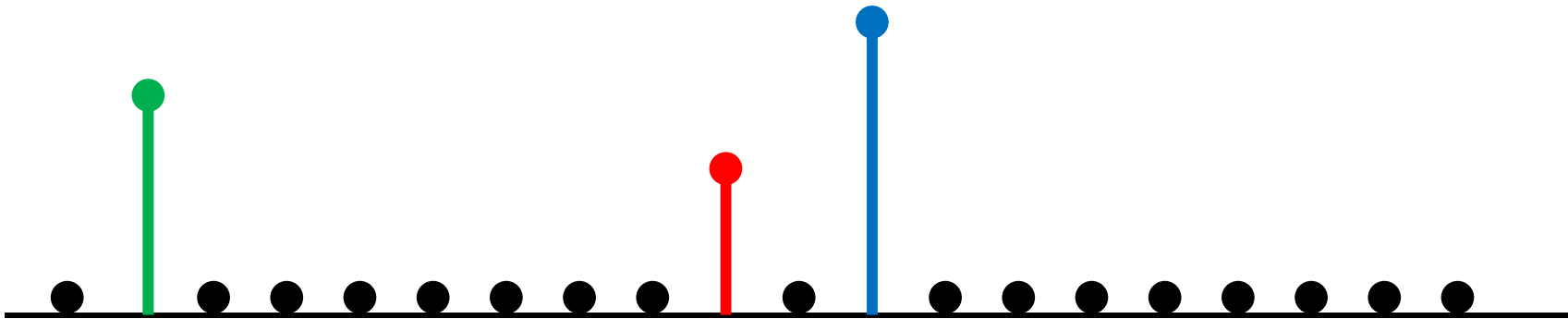
How Does Sparse FFT Work?



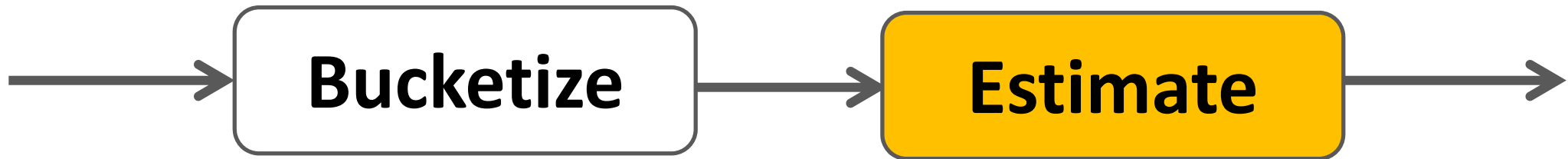
Identify isolated freq. in one bucketization and subtract them from the other; and iterate ...



**Output
Result:**



How Does Sparse FFT Work?



Repeat bucketization after shifting the signal in time by a **time shift τ**

Time-Domain

$$x(t)$$

$$x(t - \tau)$$

Freq-Domain

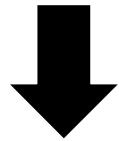
$$X(f)$$

$$X(f)e^{-j\theta}$$

$$\text{Phase Rotation : } \theta = \frac{2\pi f\tau}{N} \rightarrow f = \frac{N\theta}{2\pi\tau}$$

BigBand: GHz Receiver for Sparse Signals

- Sub-sample the data → Can use low-speed ADCs
- Very fast algorithm → Lower-power consumption



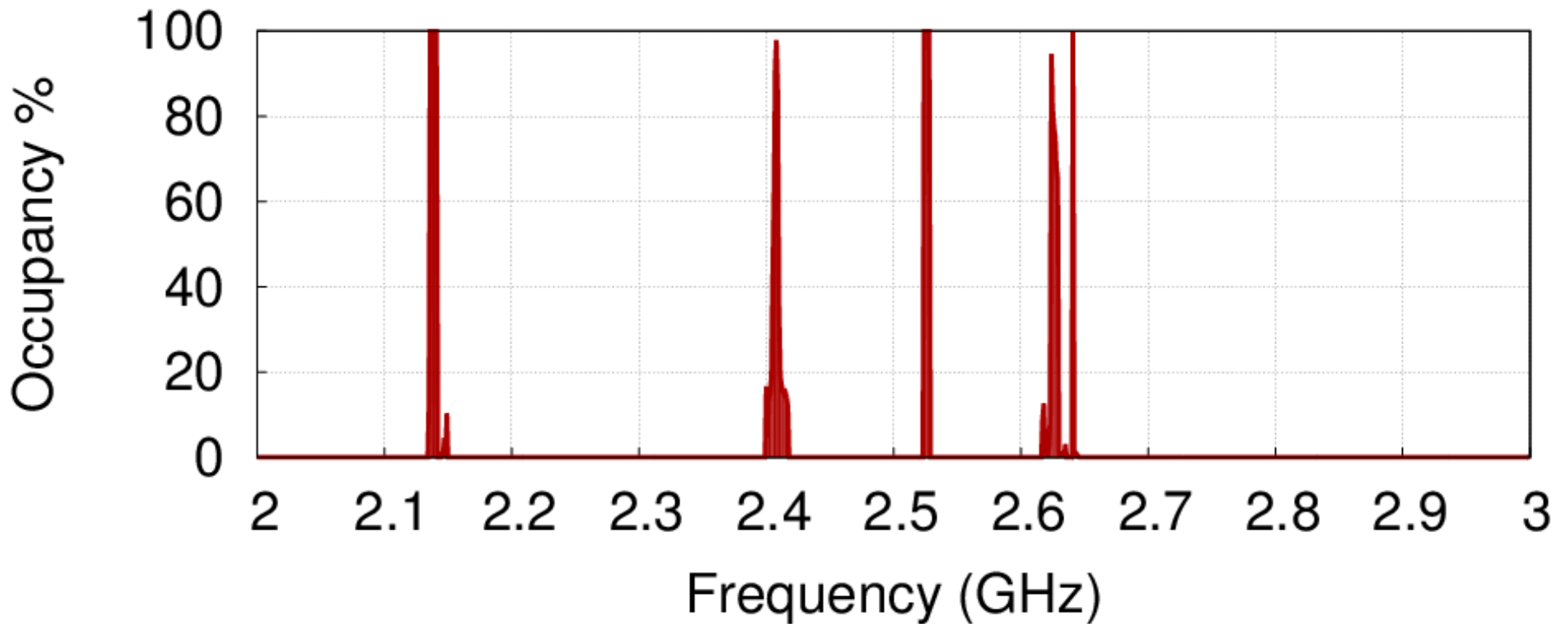
- Used sparse FFT to build a GHz receiver from three tens of MHz ADCs
- Both senses and decodes the spectrum



Realtime GHz Spectrum Sensing

Cambridge, MA January 15 2013

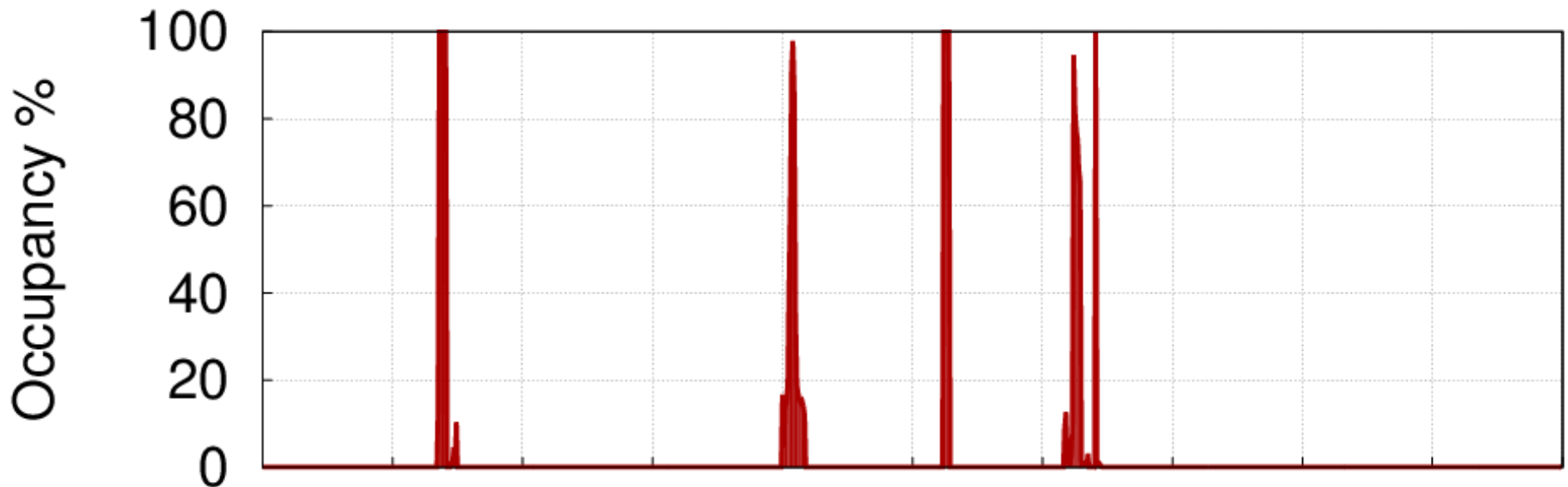
Occupancy from 2GHz to 3GHz (10 ms FFT window)



Realtime GHz Spectrum Sensing

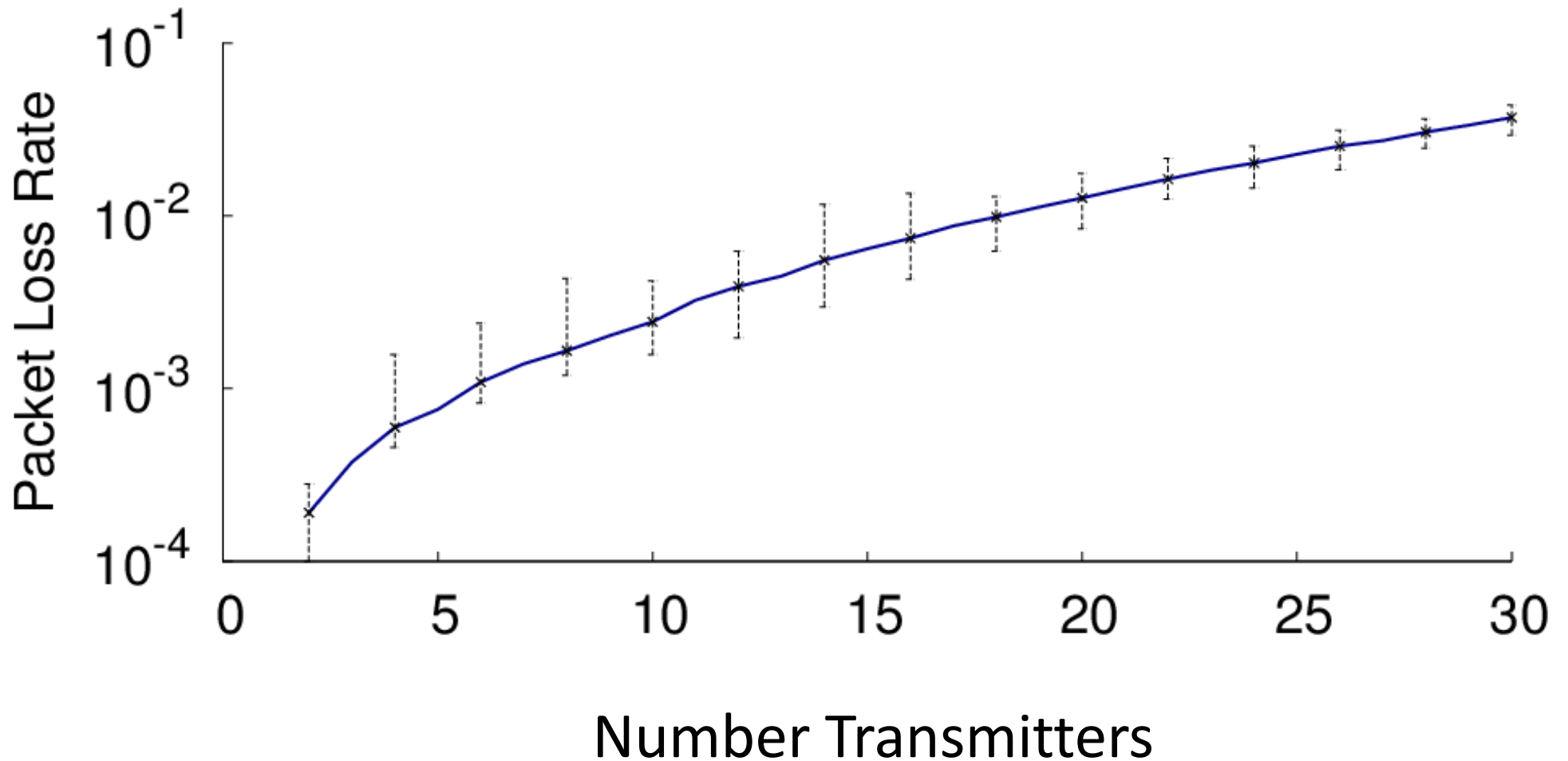
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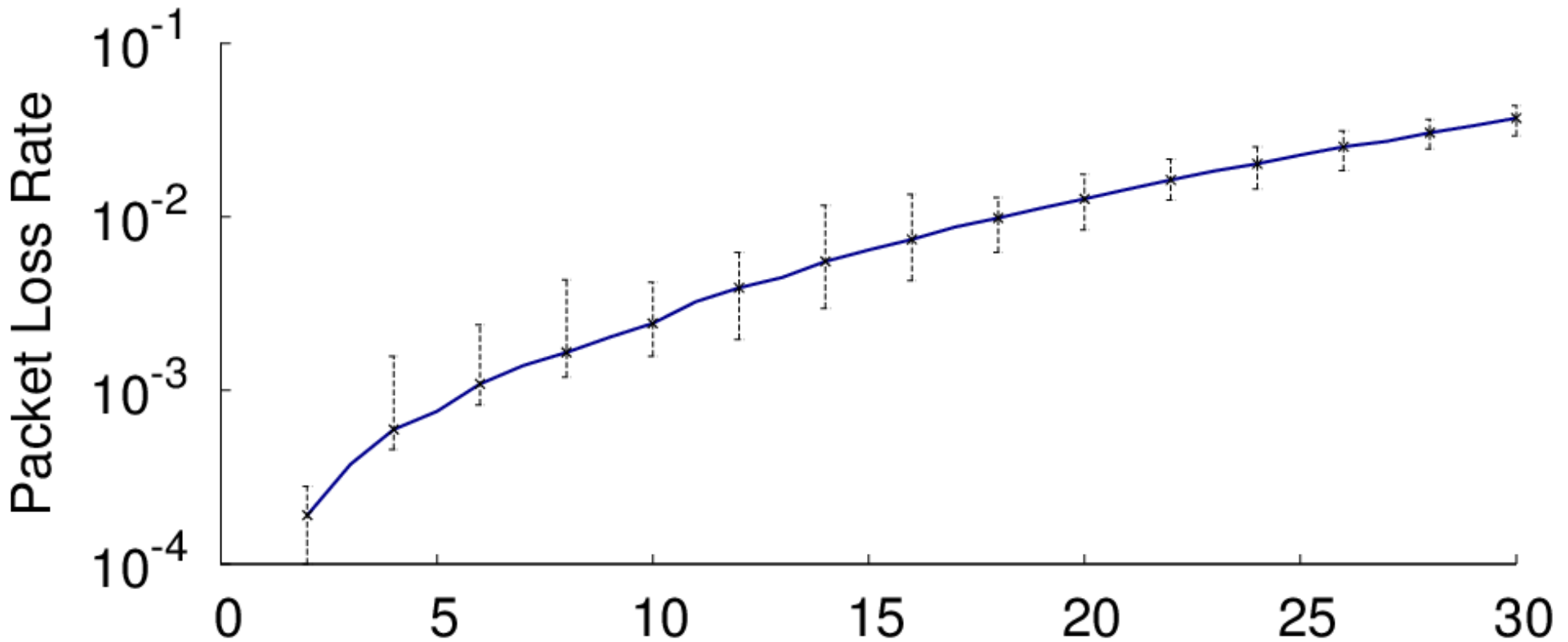


**3 ADCs with a combined digital
Bandwidth of 150 MHz can acquire a GHz**

Decoding Senders Randomly Hopping in a GHz



Decoding Senders Randomly Hopping in a GHz



SFFT enables **realtime GHz sensing and decoding** for low-power portable devices

But, what if the spectrum is not sparse?!

Differential BigBand

- Even if the spectrum is 100% occupied, changes in occupancy are sparse
 - Apply sFFT to Changes/Diffs
- Can't subtract signals; operate over power
- Realtime GHz sensing; but no decoding

Conclusion

- BigBand provides GHz-wide realtime spectrum sensing and decoding using sFFT
- Differential-BigBand provides GHz sensing using sFFT
- Imagine multi-GHz of unlicensed open spectrum operating with carrier sense (a la WiFi)