

Streaming: Sketching

Inge Li Gørtz

Today

- Sketching
- CountMin sketch

Sketching

Sketching

- **Sketching.** create compact sketch/summary of data.

- **Example.** Durand and Flajolet 2003.

- Condensed the whole Shakespeares' work

```
ghfffghfghgghggggghhheehfhfhgghghfgffffhhhiigfhhffgfiifhhh  
igigighfgihfffghigihghigfhhgeegeghggghhgghfhidigliighihehhfgg  
hfgighigffghdieghhhggghhfghfiiheffghhihifggffihgihfggighgiif  
fjgfgjhhjiifhjgehggfhhfhjhiggghhihigghhihgiighgfhl gjfgjjjmfl
```

- Estimated number of distinct words: 30897 (correct answer is 28239, ie. relative error of 9.4%).

- **Composable.**

- Data streams S_1 and S_2 with sketches $sk(S_1)$ and $sk(S_2)$
 - There exists an efficiently computable function f such that

$$sk(S_1 \cup S_2) = f(sk(S_1), sk(S_2))$$

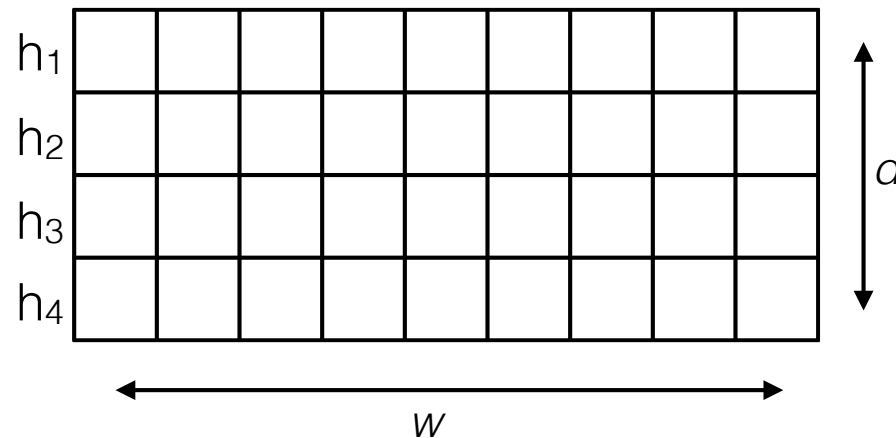
CountMin Sketch

Frequency Estimation

- **Frequency estimation.** Construct a sketch such that can estimate the frequency f_i of any element $i \in [n]$.

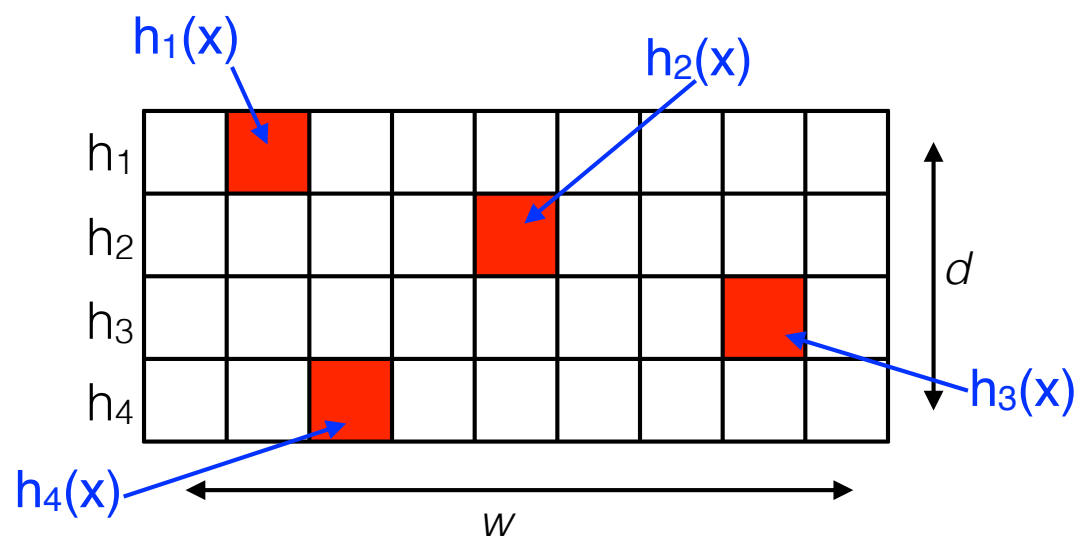
CountMin Sketch

- Fixed array of counters of width w and depth d . Counters all initialized to be zero.
- Pariwise independent hash function for each row $h_i : [n] \rightarrow [w]$.
- When item x arrives increment counter $h_i(x)$ of in all rows.



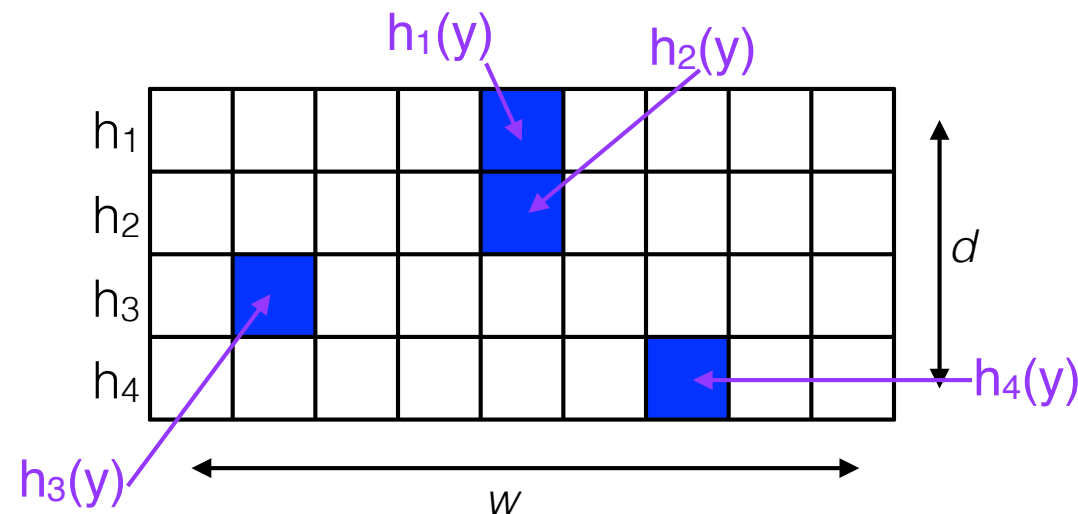
CountMin Sketch

- Fixed array of counters of width w and depth d . Counters all initialized to be zero.
- Pariwise independent hash function for each row $h_i : [n] \rightarrow [w]$.
- When item x arrives increment counter $h_i(x)$ of in all rows.



CountMin Sketch

- Fixed array of counters of width w and depth d . Counters all initialized to be zero.
- Pariwise independent hash function for each row $h_i : [n] \rightarrow [w]$.
- When item x arrives increment counter $h_i(x)$ of in all rows.
- Estimate frequency of y : return minimum of all entries y hash to.



CountMin Sketch

Algorithm 1: CountMin

Initialize d independent hash functions $h_j : [n] \rightarrow [w]$.

Set counter $C_j(b) = 0$ for all $j \in [d]$ and $b \in [w]$.

while Stream S not empty **do**

if $Insert(x)$ **then**

for $j = 1 \dots n$ **do**

$| C_j(h_j(x)) = +1$

end

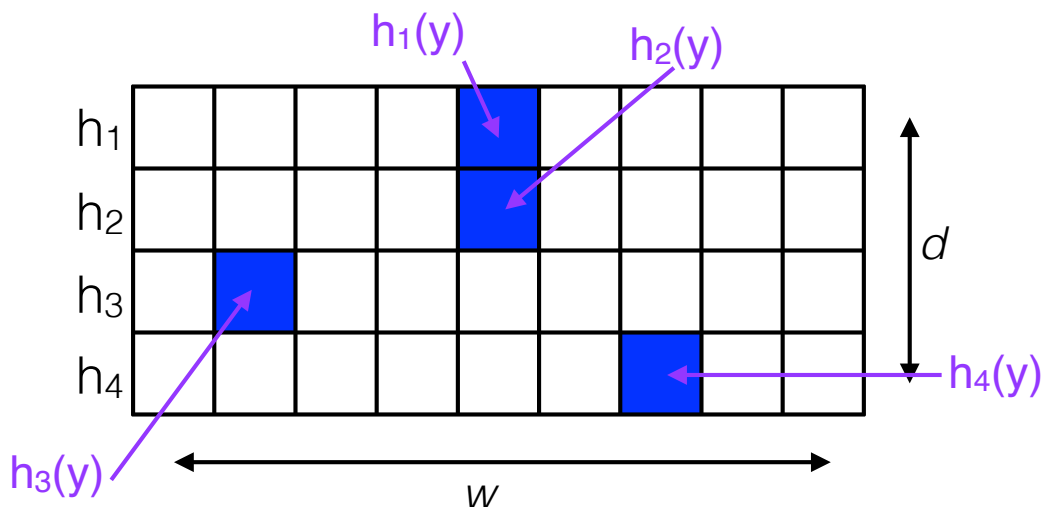
else if $Frequency(i)$ **then**

return $\hat{f}_i = \min_{j \in [d]} C_j(h_j(i))$.

end

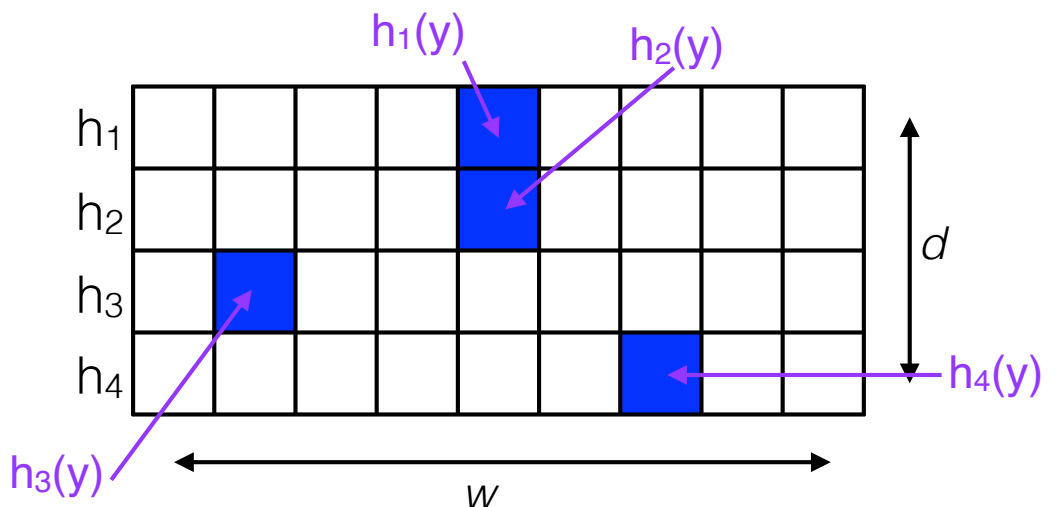
end

- The estimator \hat{f}_i has the following property:
 - $\hat{f}_i \geq f_i$
 - $\hat{f}_i \leq f_i + 2m/w$ with probability at least $1 - (1/2)^d$



CountMin Sketch: Analysis

- Use $w = 2/\varepsilon$ and $d = \lg(1/\delta)$.
- The estimator \hat{f}_i has the following property:
 - $\hat{f}_i \geq f_i$
 - $\hat{f}_i \leq f_i + \varepsilon m$ with probability at least $1 - \delta$
- **Space.** $O(dw) = O(2 \lg(1/\delta)/\varepsilon) = O(\lg(1/\delta)/\varepsilon)$ words.
- **Query and processing time.** $O(d) = O(\lg(1/\delta))$



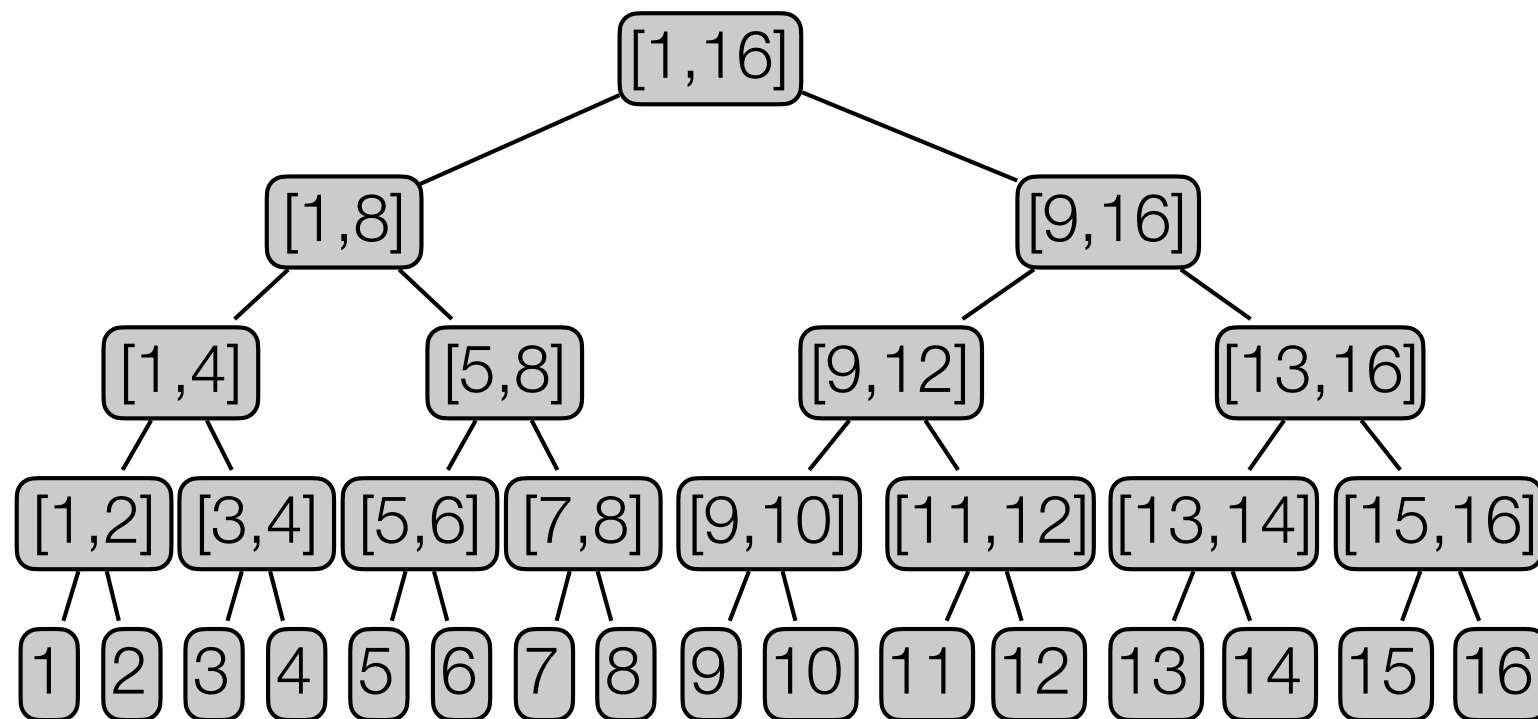
Applications of CountMin Sketch

- We can use the CountMin Sketch to solve e.g.:
 - **Heavy hitters:** List all heavy hitters (elements with frequency at least m/k).
 - **Range(a,b):** Return (an estimate of) the number of elements in the stream with value between a and b.
- **Exercise.**
 - How can we solve heavy hitters with a single CountMin sketch?
 - What is the space and query time?

Dyadic Intervals

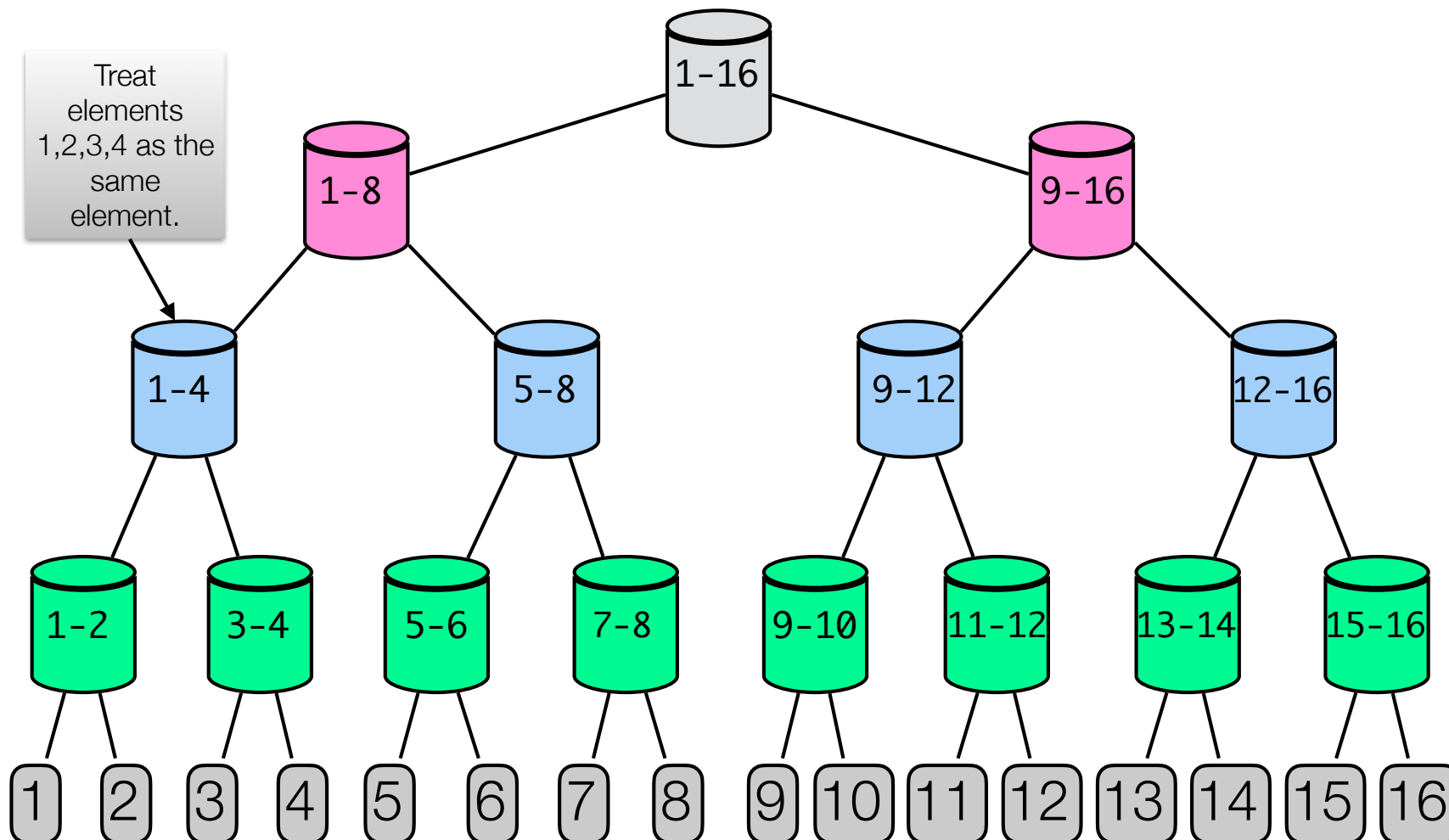
- **Dyadic intervals.** Set of intervals:

$$\left\{ \left[j \frac{n}{2^i} + 1, \dots, (j+1) \frac{n}{2^i} \right] \mid 0 \leq i \leq \lg n, 0 \leq j \leq 2^{i-1} \right\}$$



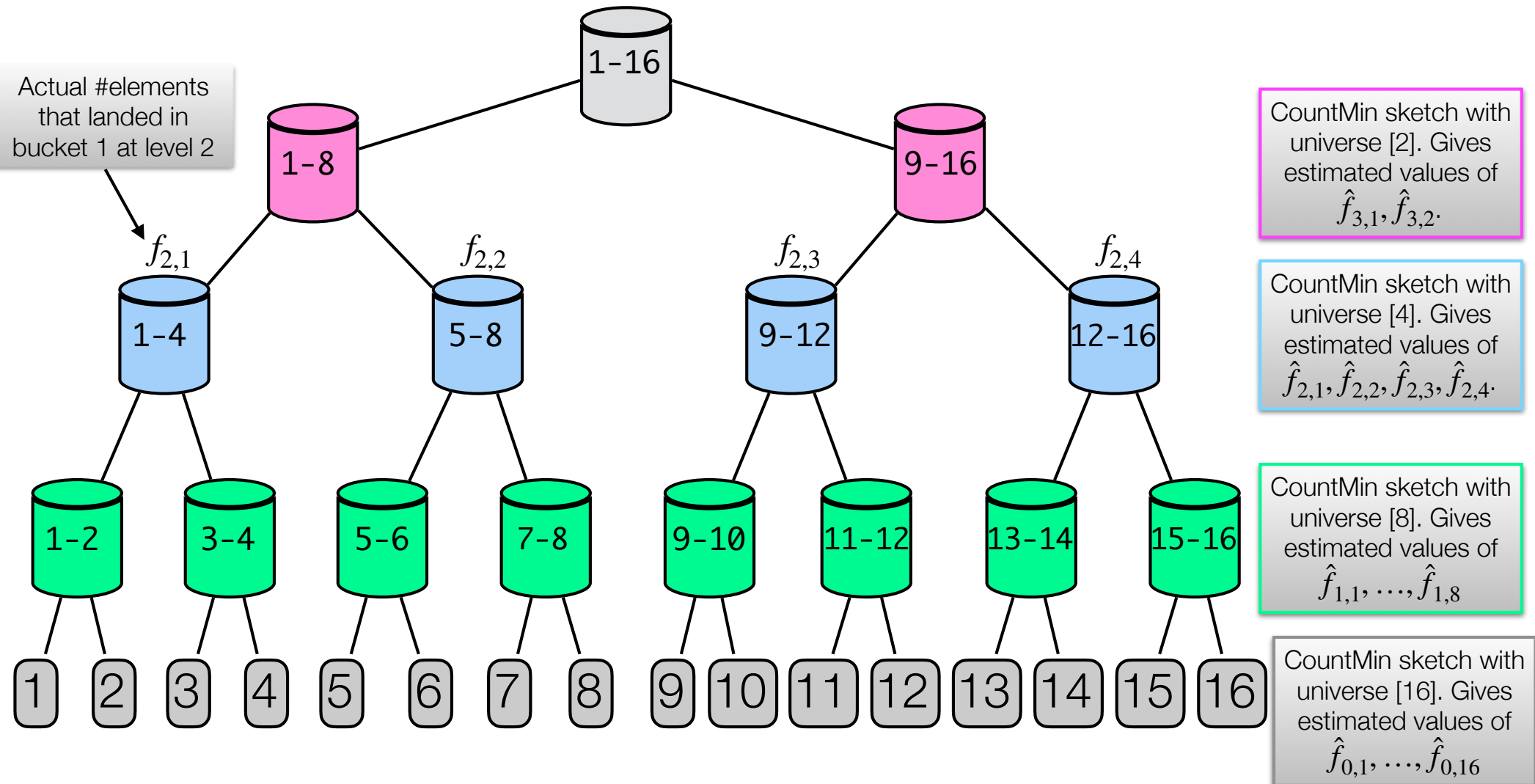
Heavy Hitters

- **Heavy Hitters.** Store a CountMin Sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
 - On a level: Treat all elements in same bucket/interval as the same element.



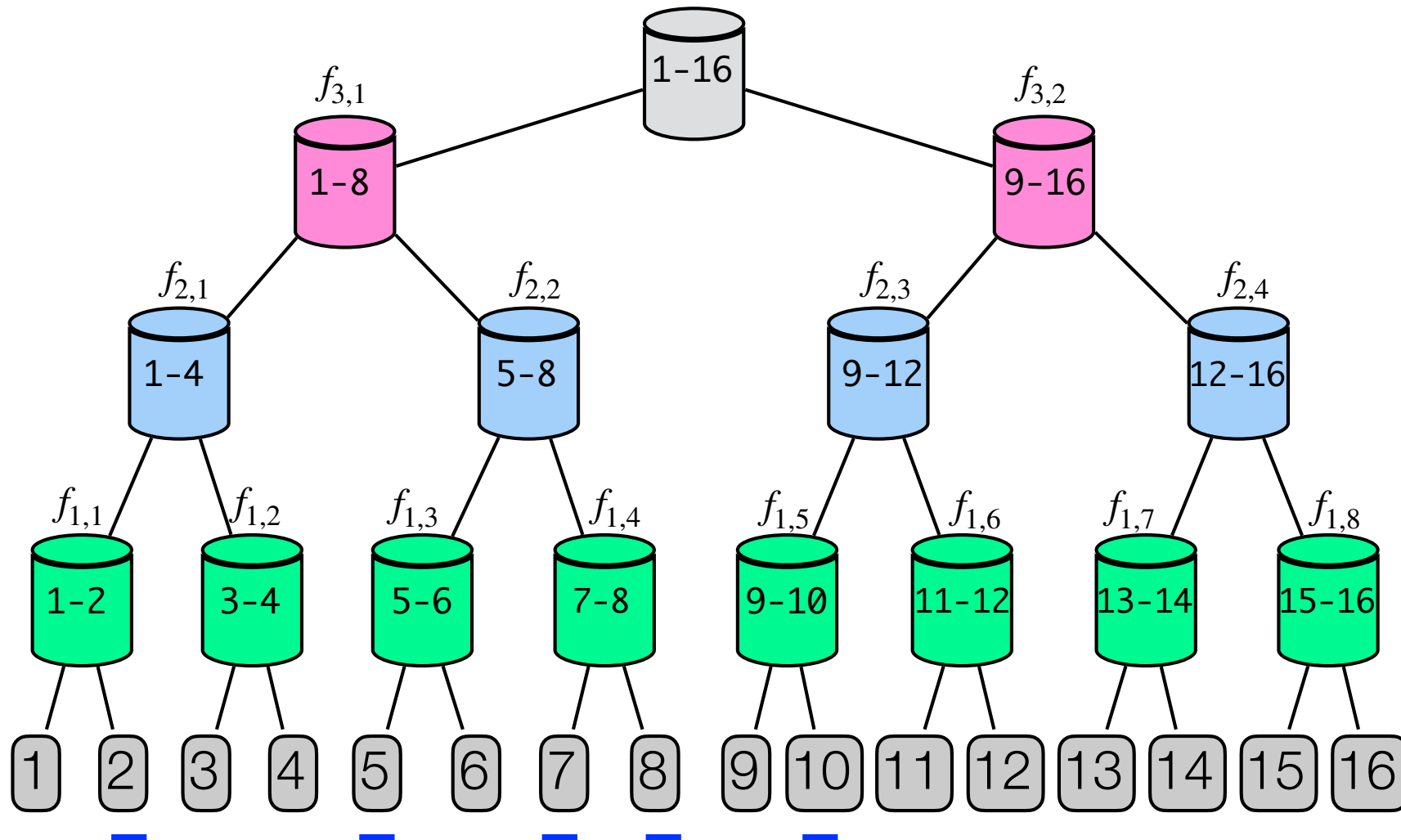
Heavy Hitters

- **Heavy Hitters.** Store a CountMin Sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
 - On a level: Treat all elements in same bucket/interval as the same element.



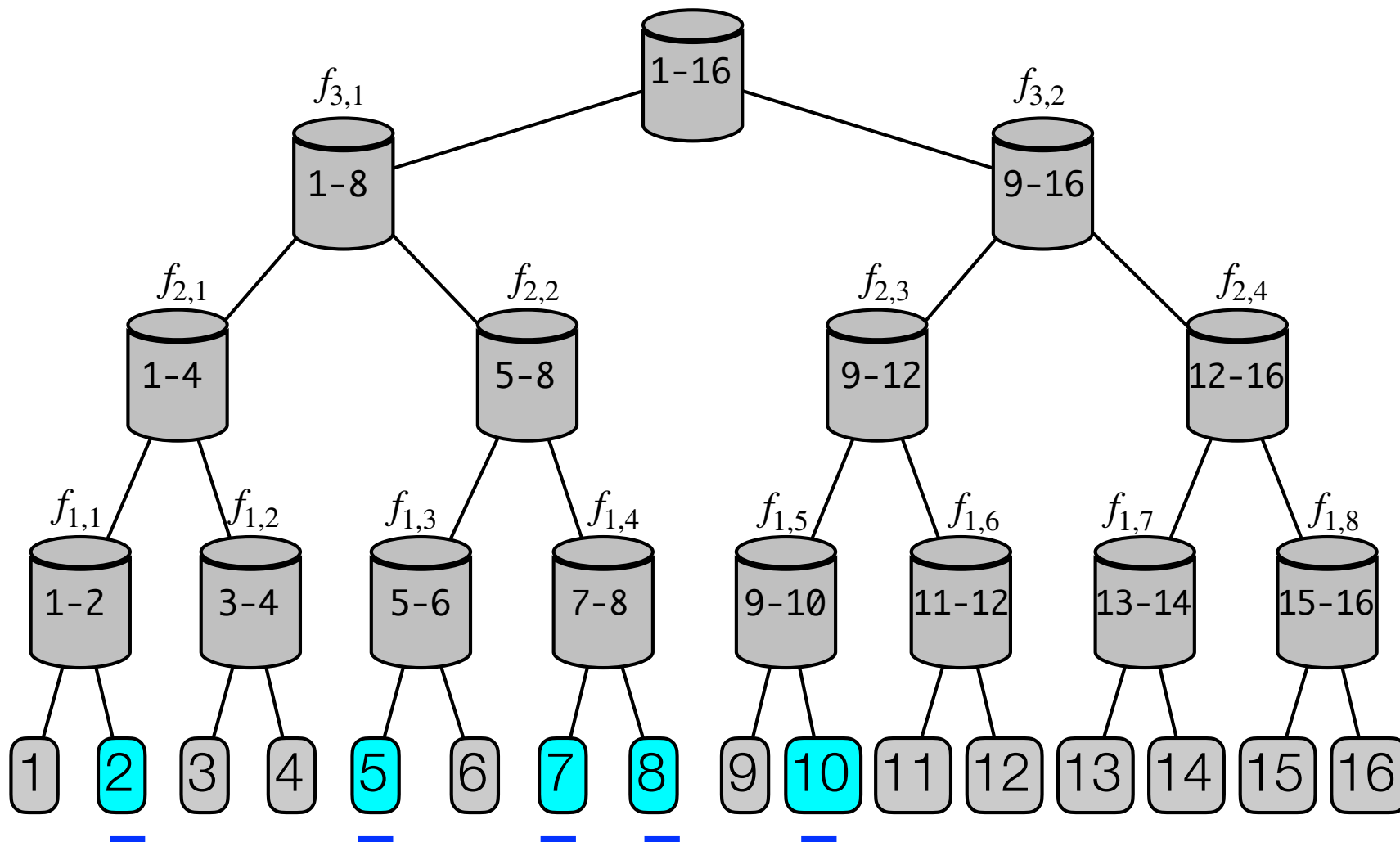
Heavy Hitters

- **Heavy Hitters.** Store a CountMin Sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
 - On a level: Treat all elements in same bucket/interval as the same element.



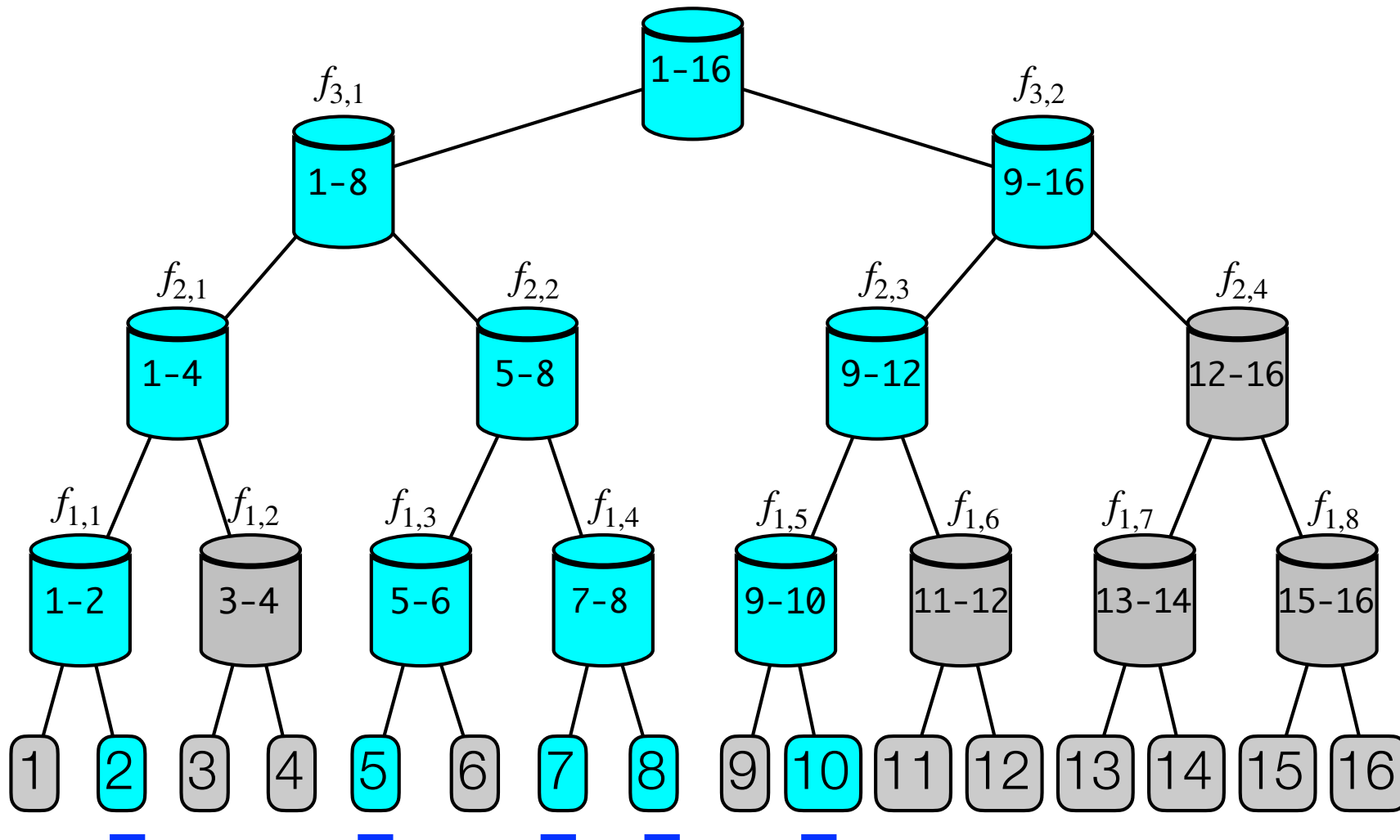
Heavy Hitters

- **Heavy Hitters.** Store a CountMin Sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
 - On a level: Treat all elements in same bucket/interval as the same element.



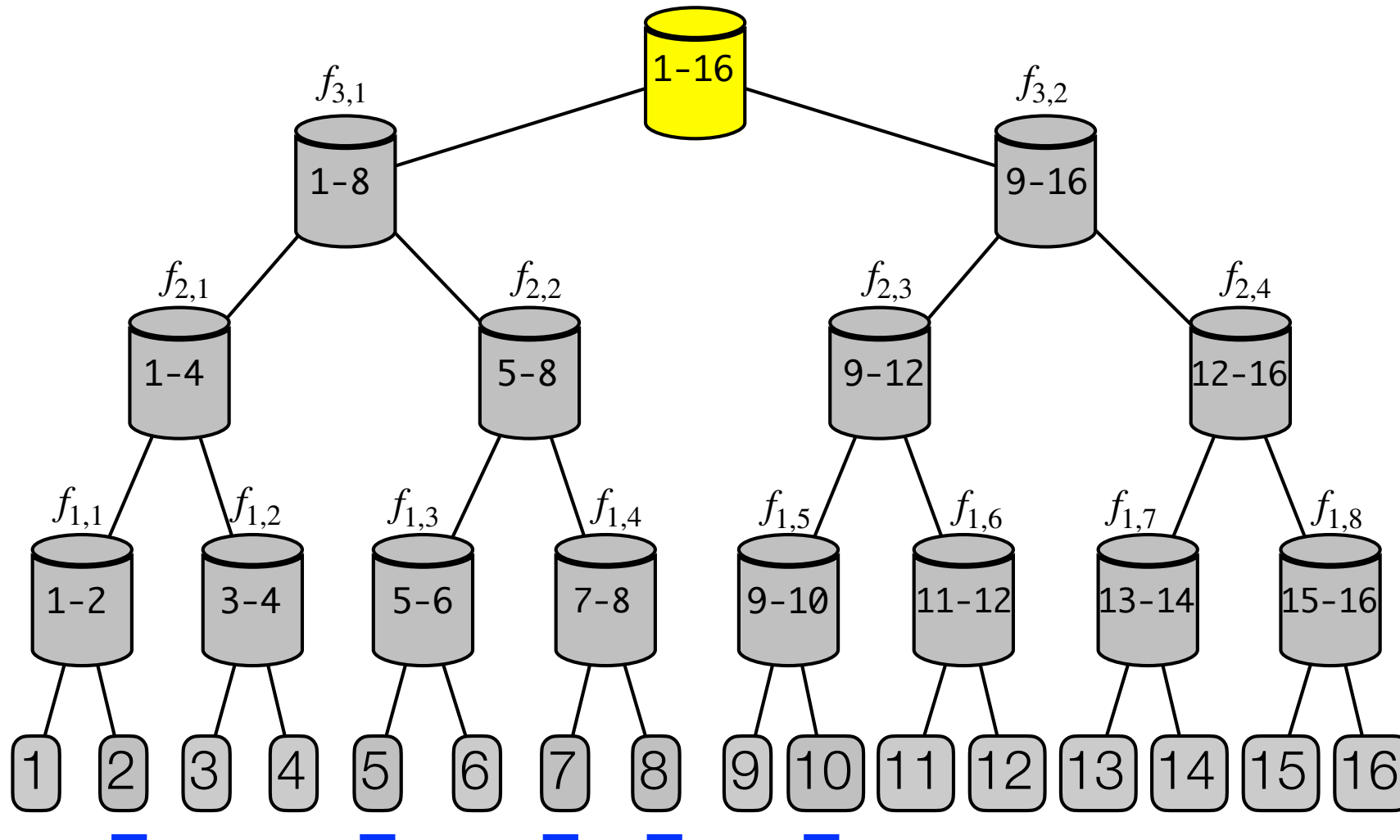
Heavy Hitters

- **Heavy Hitters.** Store a CountMin Sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
 - On a level: Treat all elements in same bucket/interval as the same element.



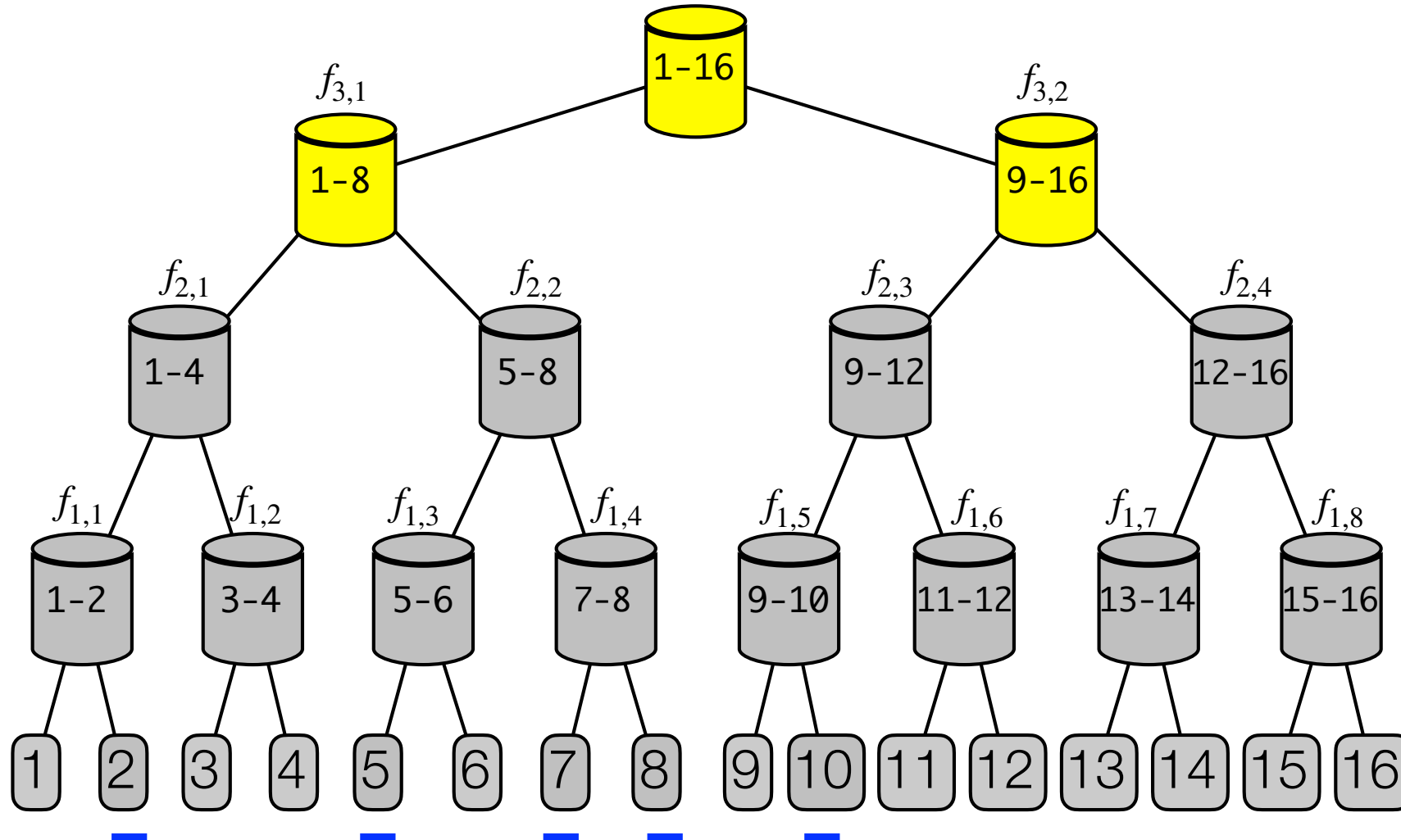
Heavy Hitters

- **Heavy Hitters.**
 - traverse tree from root.
 - only visit children with estimated frequency $\geq m/k$



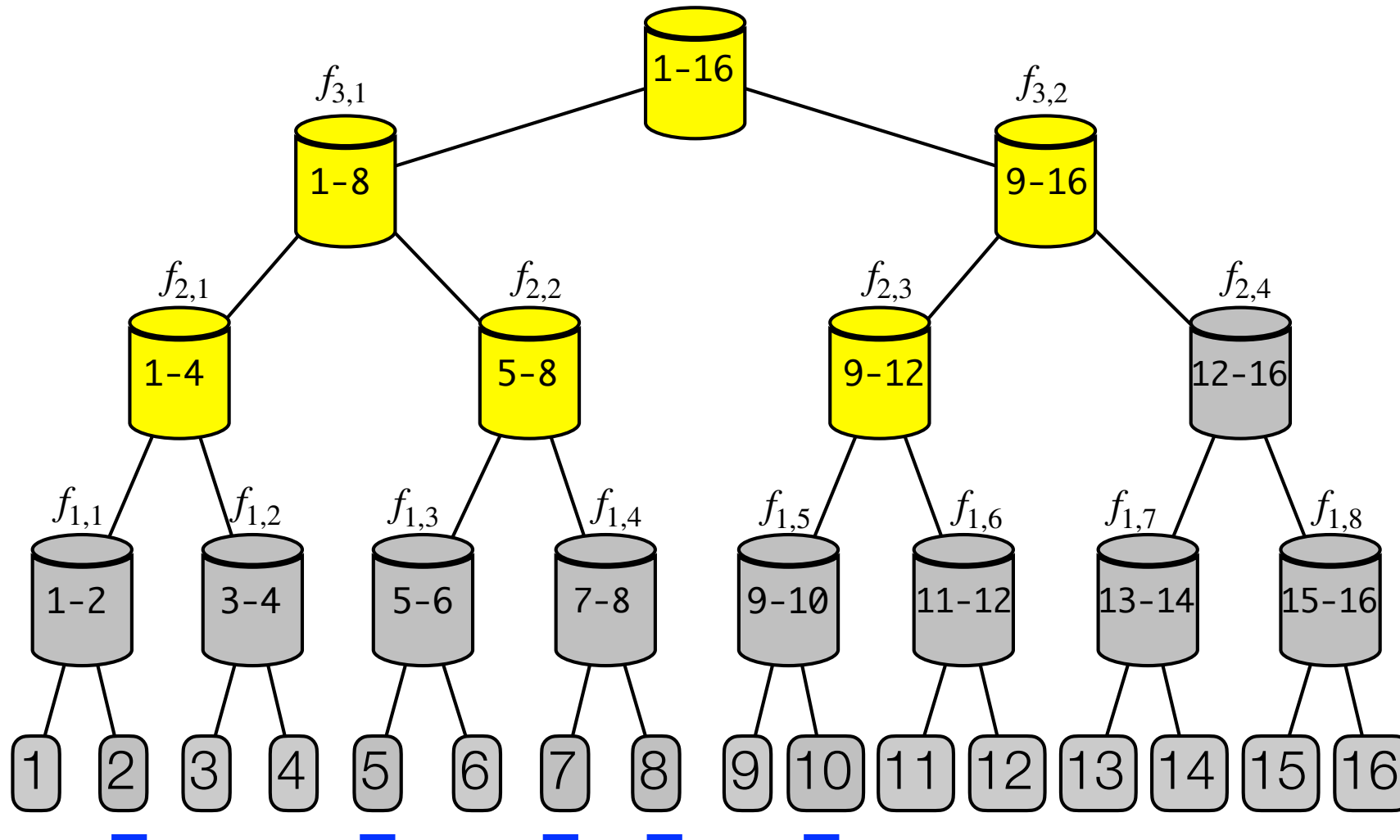
Heavy Hitters

- **Heavy Hitters.**
 - traverse tree from root.
 - only visit children with estimated frequency $\geq m/k$



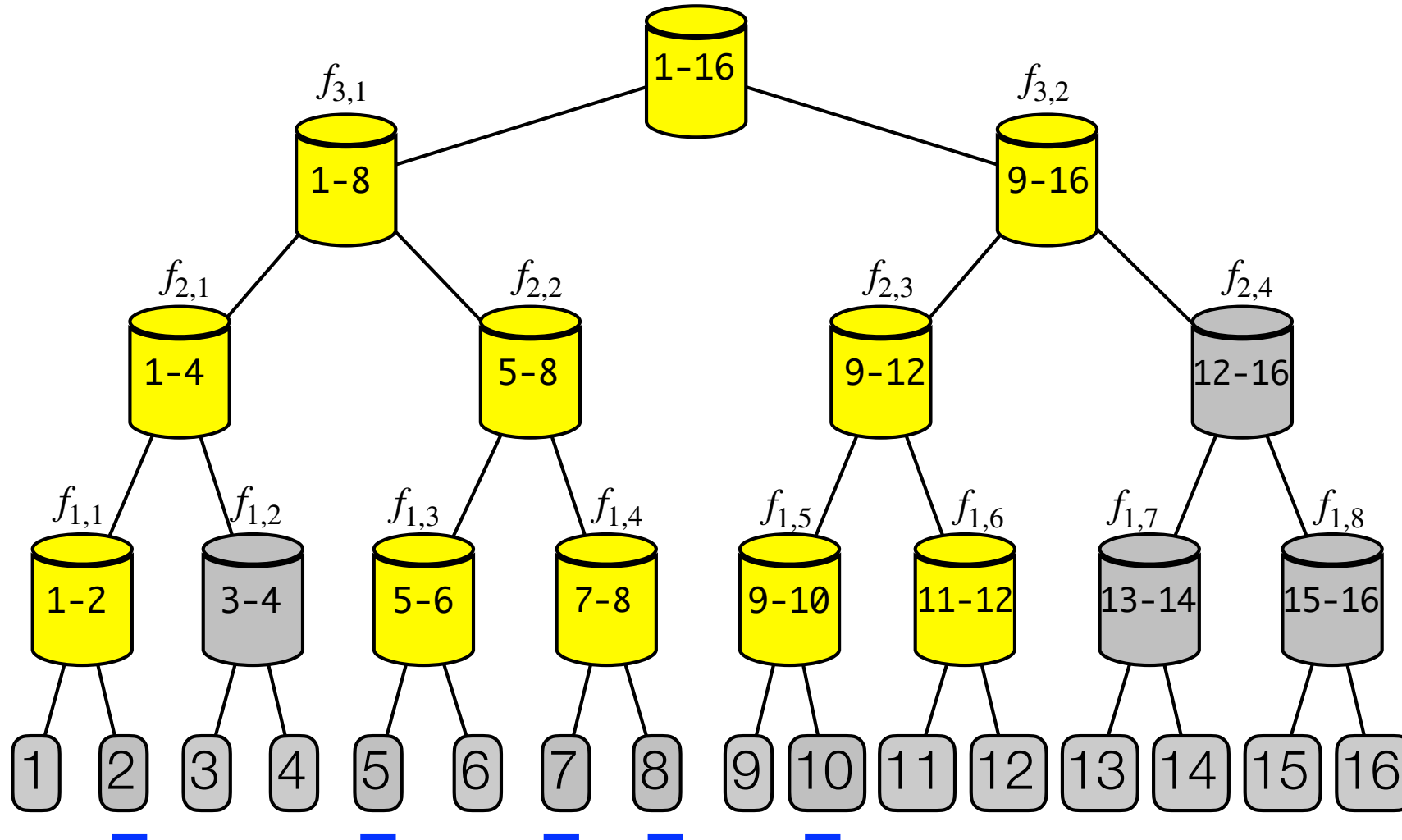
Heavy Hitters

- **Heavy Hitters.**
 - traverse tree from root.
 - only visit children with estimated frequency $\geq m/k$



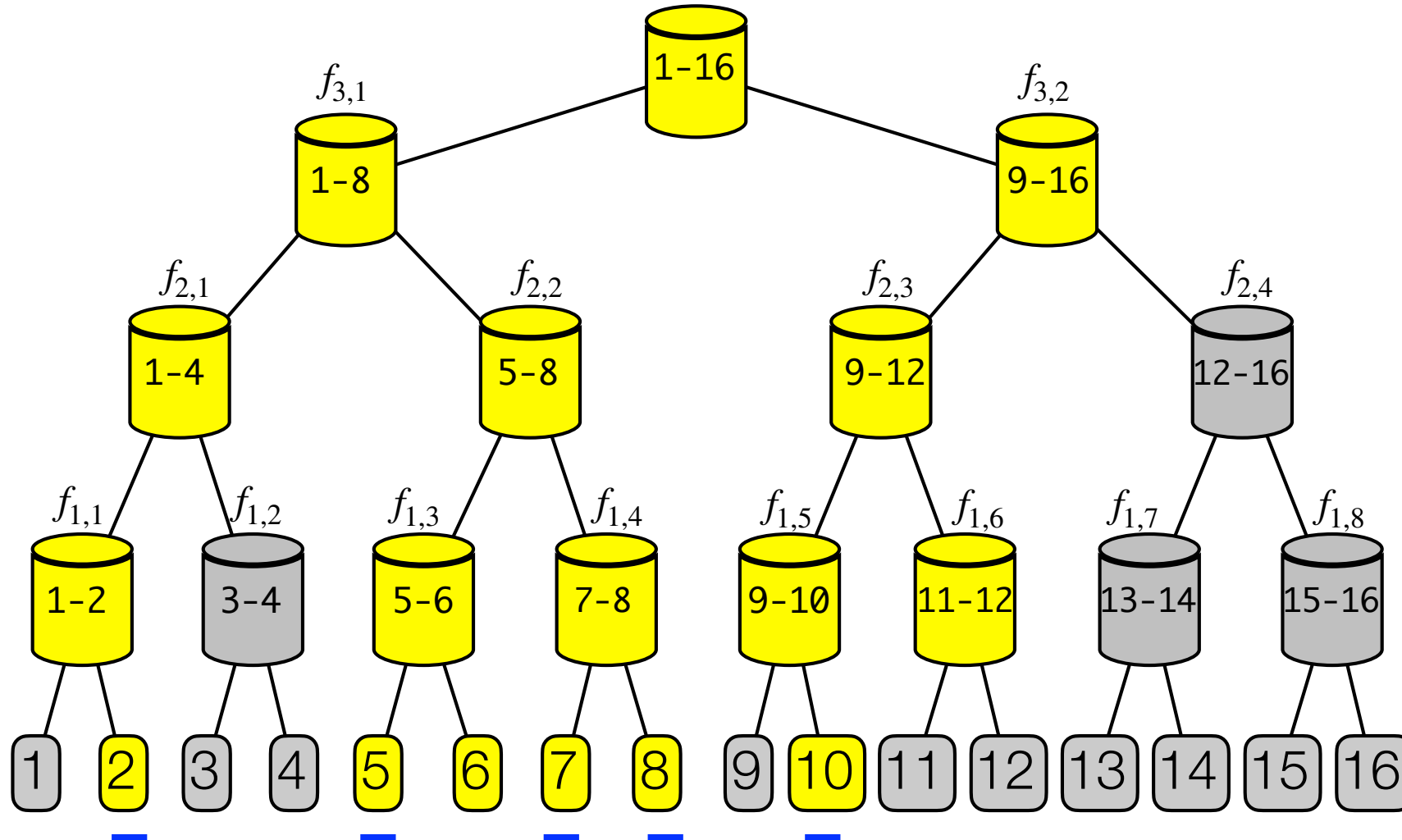
Heavy Hitters

- Heavy Hitters.
 - traverse tree from root.
 - only visit children with estimated frequency $\geq m/k$



Heavy Hitters

- **Heavy Hitters.**
 - traverse tree from root.
 - only visit children with estimated frequency $\geq m/k$



Heavy Hitters

- **Heavy Hitters.**

- Store a CountMin sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
- On a level: Treat all elements in same bucket/interval as the same element.
- **To find heavy hitters:**
 - traverse tree from root.
 - only visit children with estimated frequency $\geq m/k$

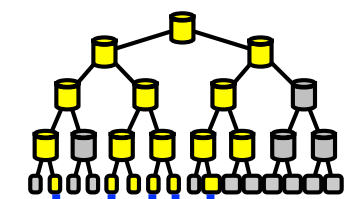
- **Analysis.**

- **Time.** Assume CountMin sketch makes no large errors.

- Number of intervals queried: $O(k \lg n)$.
- Query time: $O(k \lg n \cdot \lg(1/\delta))$

- **Space.**

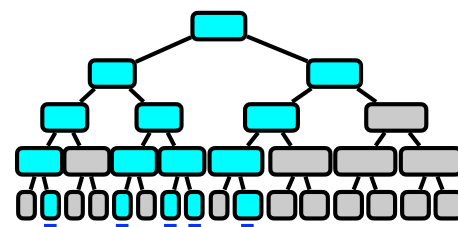
$$O\left(\lg n \cdot \frac{1}{\epsilon} \lg\left(\frac{1}{\delta}\right)\right) \text{ words.}$$



Heavy Hitters

- **Heavy Hitters.** Store a CountMin Sketch for each level in the tree of dyadic intervals (same d and w for all sketches).
 - On a level: Treat all elements in same interval as the same element.
 - To find heavy hitters:
 - traverse tree from root.
 - only visit children with frequency $\geq m/k$.
- **Analysis.**
 - **Time.**
 - Number of intervals queried: $O(k \lg n)$.
 - Query time: $O(k \lg n \cdot \lg(1/\delta))$
 - **Space.**

$$O\left(\lg n \cdot \frac{1}{\epsilon} \lg \left(\frac{1}{\delta}\right)\right) \text{ words.}$$



Count Sketch

Algorithm 2: CountSketch

Initialize d independent hash functions $h_j : [n] \rightarrow [w]$.
Initialize d independent hash functions $s_j : [n] \rightarrow \{\pm 1\}$.
Set counter $C[j, b] = 0$ for all $j \in [d]$ and $b \in [w]$.

while Stream S not empty **do**

- if** $Insert(x)$ **then**

 - for** $j = 1 \dots d$ **do**

 - $| C[j, h_j(x)] =+ s_j(i)$

 - end**

- else if** $Frequency(i)$ **then**

 - $| \hat{f}_{ij} = C(h_j(i)) \cdot s_j(i)$
 - return** $\tilde{f}_{ij} = \text{median}_{j \in [d]} \hat{f}_{ij}$

- end**

end

	Space	Error
Count-Min	$O\left(\frac{1}{\epsilon} \log n\right)$	ϵF_1 (one-sided)
Count-Sketch	$O\left(\frac{1}{\epsilon^2} \log n\right)$	$\epsilon \sqrt{F_2}$ (two-sided)