

BTree Properties

For a BTree of order **m**:

1. All keys within a node are ordered.
2. All leaves contain no more than **m-1** nodes.
3. All internal nodes have exactly **one more child than key**.
4. Root nodes can be a leaf or have [**2, m**] children.
5. All non-root, internal nodes have [**ceil(m/2), m**] children.
6. All leaves are on the same level.

BTree Proof #1

In our AVL Analysis, we saw finding an **upper bound** on the height (**h** given **n**, aka **h = f(n)**) is the same as finding a **lower bound** on the keys (**n** given **h**, aka **f⁻¹(h)**).

Goal: We want to find a relationship for BTrees between the number of keys (**n**) and the height (**h**).

BTree Strategy:

1. Define a function that counts the minimum number of nodes in a BTree of a given order.
 - a. Account for the minimum number of keys per node.
2. Proving a minimum number of nodes provides us with an upper-bound for the maximum possible height.

Proof:

1a. The minimum number of nodes for a BTree of order **m** at each level is as follows:

root:

level 1:

level 2:

level 3:

...

level h:

1b. The minimum total number of nodes is the sum of all levels:

2. The minimum number of keys:

3. Finally, we show an upper-bound on height:

So, how good are BTrees?

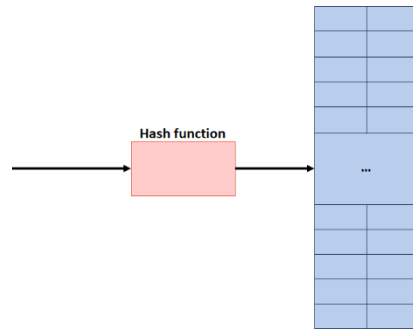
Given a BTree of order 101, how much can we store in a tree of height=4?

Minimum:

Maximum:

Goals for Understanding Hashing:

1. We will define a **keyspace**, a (mathematical) description of the keys for a set of data.
2. We will define a function used to map the **keyspace** into a small set of integers.



All hash functions will consist of two parts:

- A **hash**:
- A **compression**:

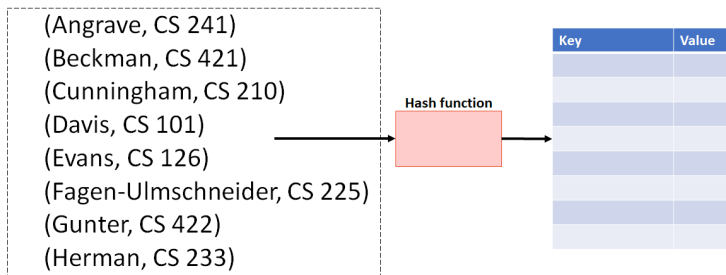
All hash tables consists of three things:

- 1.
- 2.
- 3.

Characteristics of a good hash function:

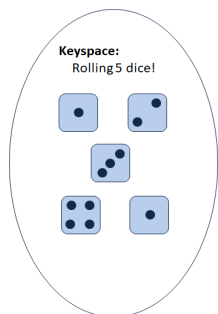
1. Computation Time:
2. Deterministic:
3. SUHA:

A Perfect Hash Function



...characteristics of this function?

A Second Hash Function



...characteristics of this function?

0	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

Towards a general-purpose hashing function:

It is easy to create a general-purpose hashing function when the keyspace is proportional to the table size:

- **Ex:** Professors at CS@Illinois
- **Ex:** Anything you can reason about every possible value

It is difficult to create a general-purpose hashing function when the keyspace is large:

CS 225 – Things To Be Doing:

1. Programming Exam B is live!
2. MP5 has been released; EC⁺7 deadline is Monday back from break
3. lab_btrees released today
4. Daily POTDs are ongoing!