



CS 225

Data Structures

March 14 – BTree Analysis

Wade Fagen-Ulmschneider

BTree Analysis

The height of the BTree determines maximum number of _____ possible in search data.

...and the height of the structure is: _____.

Therefore: The number of seeks is no more than _____.

...suppose we want to prove this!

BTree Analysis

In our AVL Analysis, we saw finding an upper bound on the height (given n) is the same as finding a lower bound on the nodes (given h).

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

BTree Analysis

Strategy:

We will first count the number of nodes, level by level.

Then, we will add the minimum number of keys per node (**n**).

The minimum number of nodes will tell us the largest possible height (**h**), allowing us to find an upper-bound on height.

BTree Analysis

The minimum number of **nodes** for a BTree of order m **at each level:**

root:

level 1:

level 2:

level 3:

...

level h :

BTree Analysis

The **total number of nodes** is the sum of all of the levels:

BTree Analysis

The **total number of keys:**

BTree Analysis

The **smallest total number of keys** is:

So an inequality about **n** , the total number of keys:

Solving for **h** , since **h** is the number of seek operations:

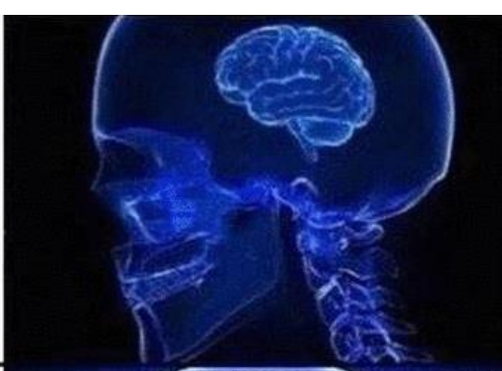


MP4 Animations

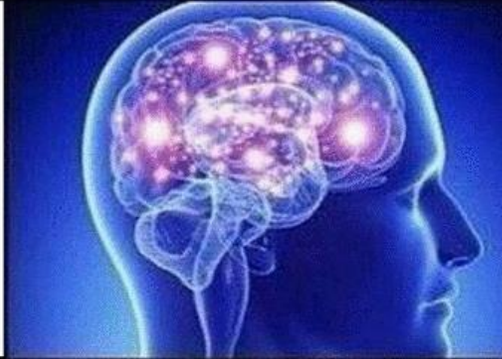
N



**Making memes
in paint**



**Making memes
with Photoshop**



**Making memes
with MP 2:
Sticker Sheet**



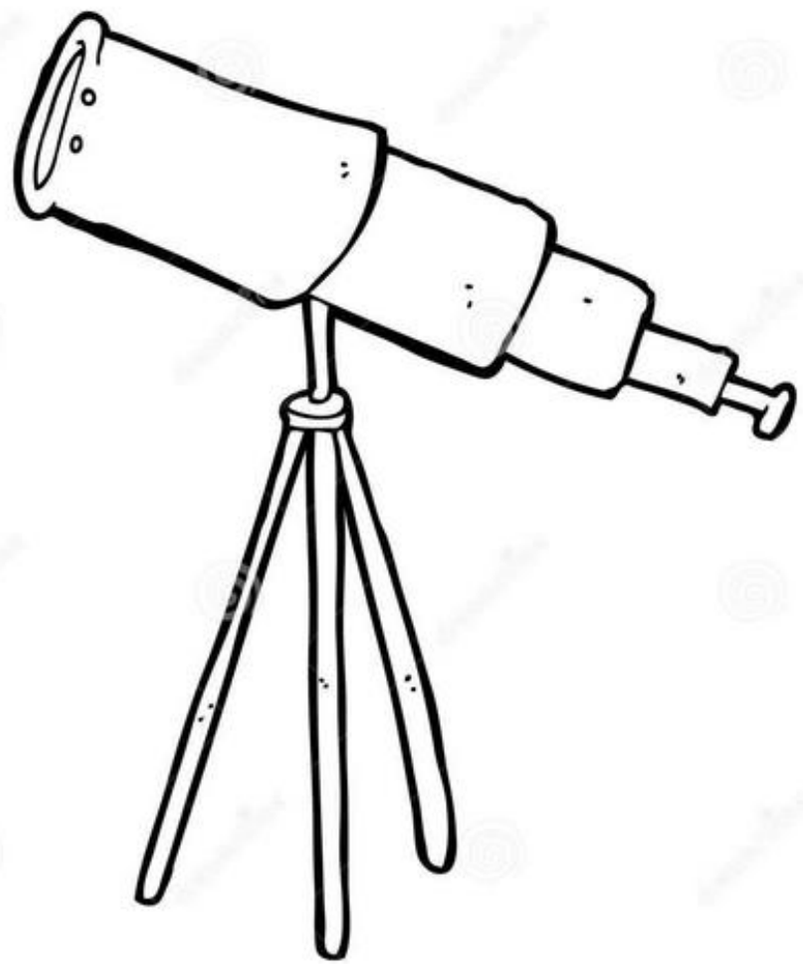
**Making memes
with MP 4:
Flood Fill**





I finished MP4
and all I got
was this gif.

I 
GEO











**WHAT'S UP
BRO?!**

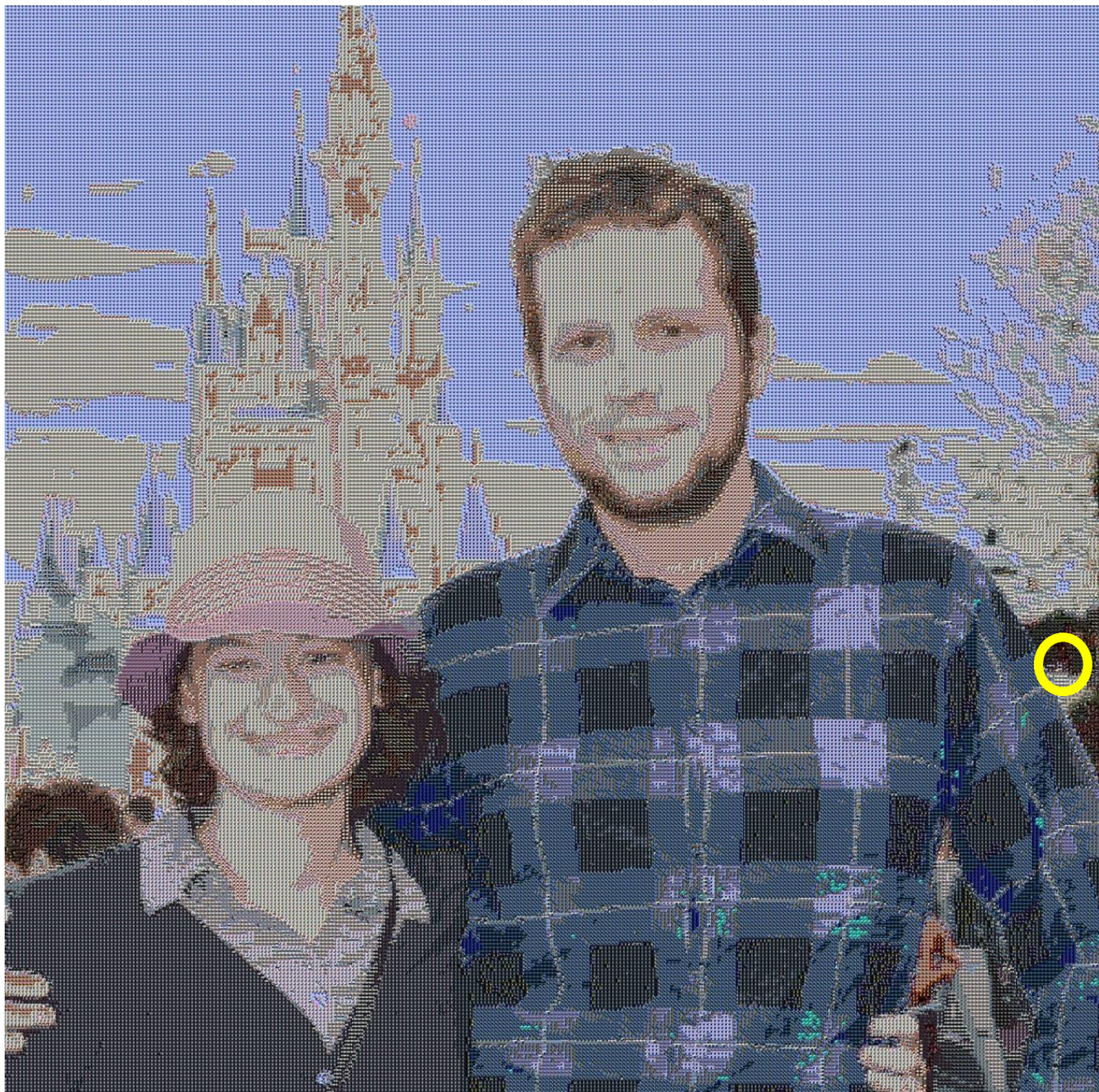


```
cker/SolidColorPicker.o
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
raversal/ImageTraversal.o
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
S.o
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
S.o
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
lodepng.o
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
t1.cpp
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
clang++ -std=c++1y -stdlib=libc++ -g -O0 -pedantic -Wall -Werror -Wfatal-errors -Wextra
t2.cpp
clang++ Point.o FloodFilledImage.o Animation.o colorPicker/GridColorPicker.o colorPick
Picker/SolidColorPicker.o imageTraversal/ImageTraversal.o imageTraversal/BFS.o imageTr
ts/testmain.o tests/tests_part2.o -std=c++1y -stdlib=libc++ -lc++abi -lpthread -o test
```









BTree Analysis

Given $m=101$, a tree of height $h=4$ has:

Minimum Keys:

Maximum Keys:



Hashing

Hashing

Goals:

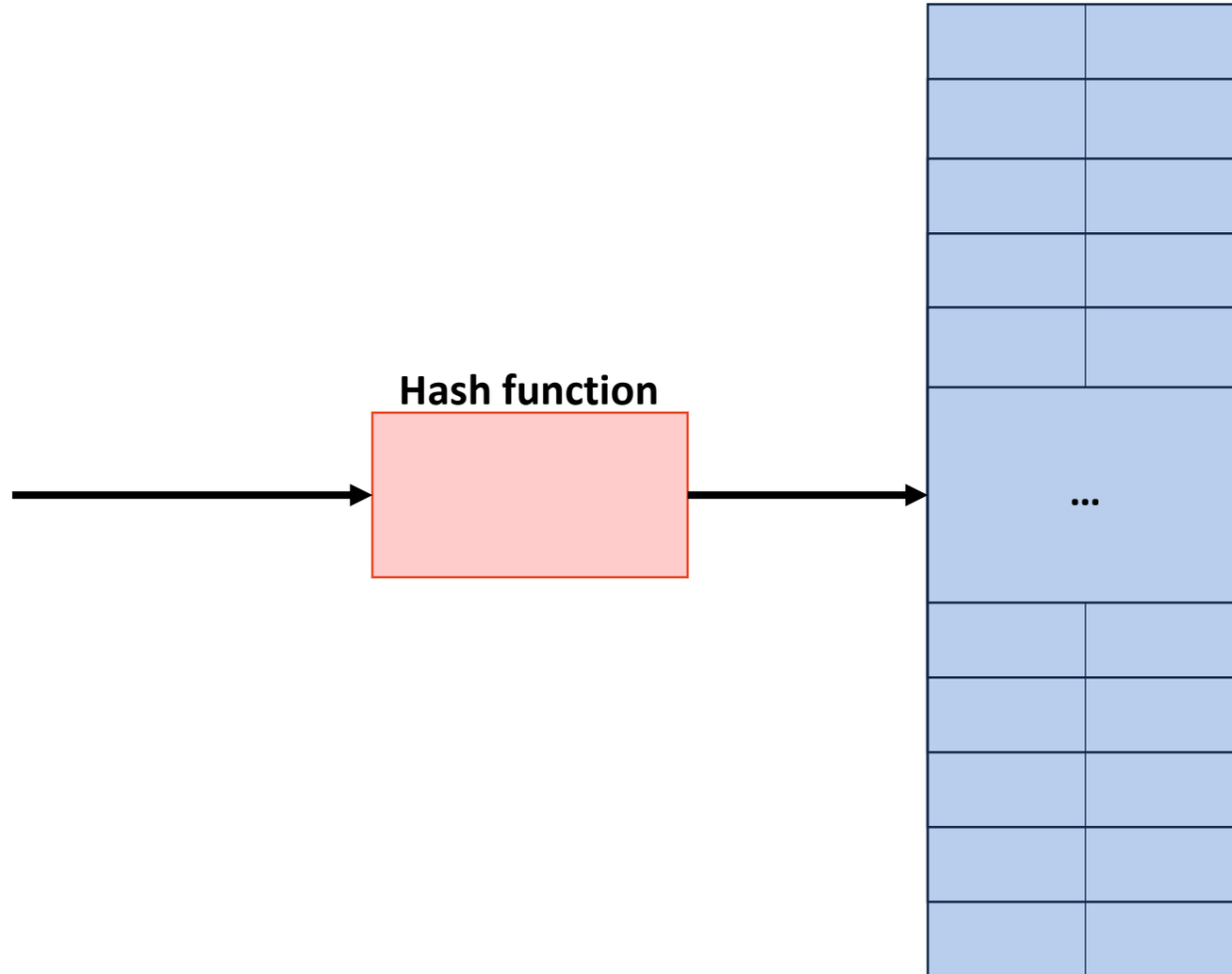
We want to define a **keyspace**, a (mathematical) description of the keys for a set of data.

...use a function to map the **keyspace** into a small set of integers.

Hashing

Locker Number	Name
103	
92	
330	
46	
124	

Hashing



A Hash Table based Dictionary

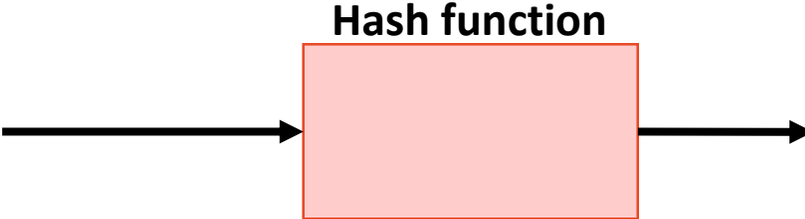
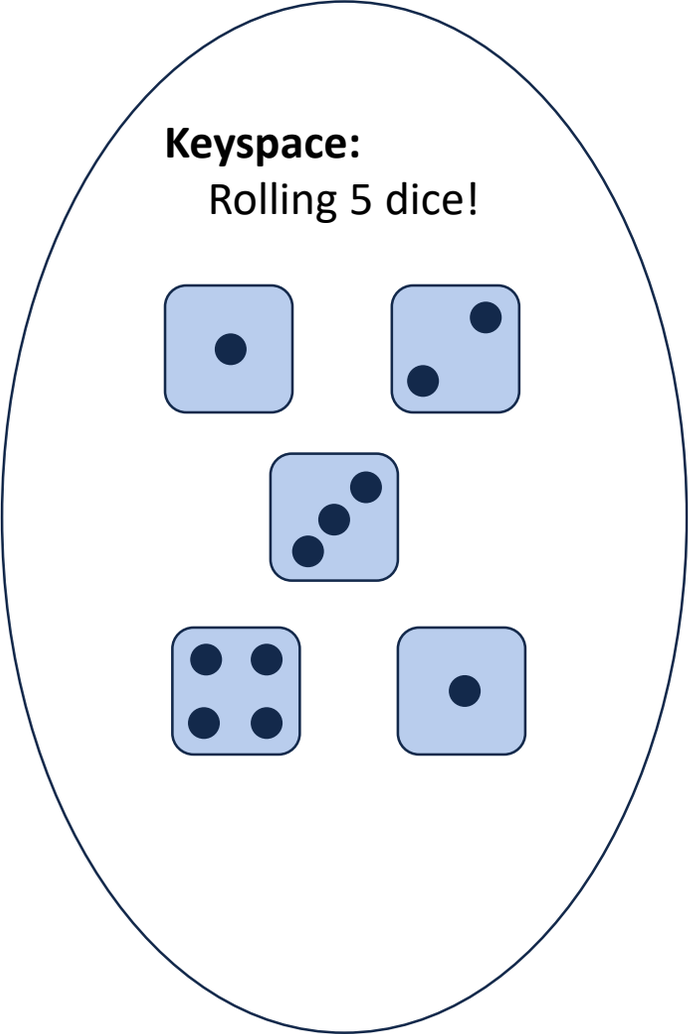
Client Code:

```
1 Dictionary<KeyType, ValueType> d;  
2 d[k] = v;
```

A **Hash Table** consists of three things:

- 1.
- 2.
- 3.

A Perfect Hash Function



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