CS 330 S '21
Discrete Structures
Dr. Jim Sasaki
1 Logistics of Course
cs.illinois.edu/~cs330

TA: auto site
Discrete Structures

Discrete
not continuous
behind the scenes
Integers
rational #s - countable
"dense"

true false
Discrete Math
Discreet
sneaky
private
Discrete objects
values

Discrete structures
tegers
rational numbers
boolean values
coins, dice
cards
stacks, lists
arrays, queue

characters
linked list
data structures (generally)
whole seconds
floating-point
(real numbers
at low level, we have bits)

Non-discrete objects/
vals

real numbers
time
volume
pitch
Discrete Structures

Discrete

true false

not continuous

behind the scenes discreet

sneaky cowkey
private

integers rational #s - countable

"dense"