Insert A (2, 3) ?





Insert A (2, 3)





Insert Z (4, 2) ?





Insert Z (4, 2)

• Z is to the right of A, because 4 > 2.





Insert B (4, 2) ?





Insert B (4, 2)

- B is to the right of A, because 4 > 2.
- (4, 2) is already a key in our table.
 - Replace with new value B.





Insert C (4, 5) ?





Insert C (4, 5)

- C is to the right of A, because 4 > 2.
- C is to the up of B, because 5 > 2.





Insert D (3, 3) ?





- D is to the right of A, because 3 > 2.
- D is to the up of B, because 3 > 2.
- D is to the left of C, because 3 < 4.









• E is left of A because (1 < 2).







A (2, 3) R B (4, 2) E (1, 5) C (4, 5) R D (3, 3) F (4, 4) Insert F (4, 4) ?

- F is right of A because 4 > 2.
- F is up of B because 4 > 2.
- F is right of C because 4 >= 4.

Have to break ties somehow. We'll say items that are equal in one dimension go off to the right (or up) child of each node.



Insert A (2, 3)

• A's region is the entire universe (sphere of radius infinity)

