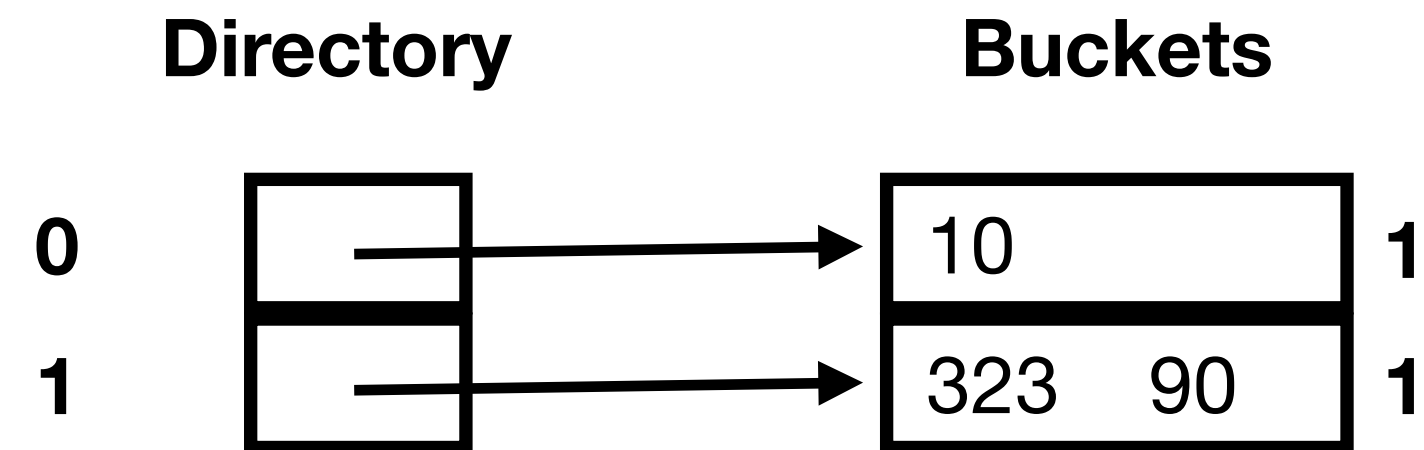


Indexes 2

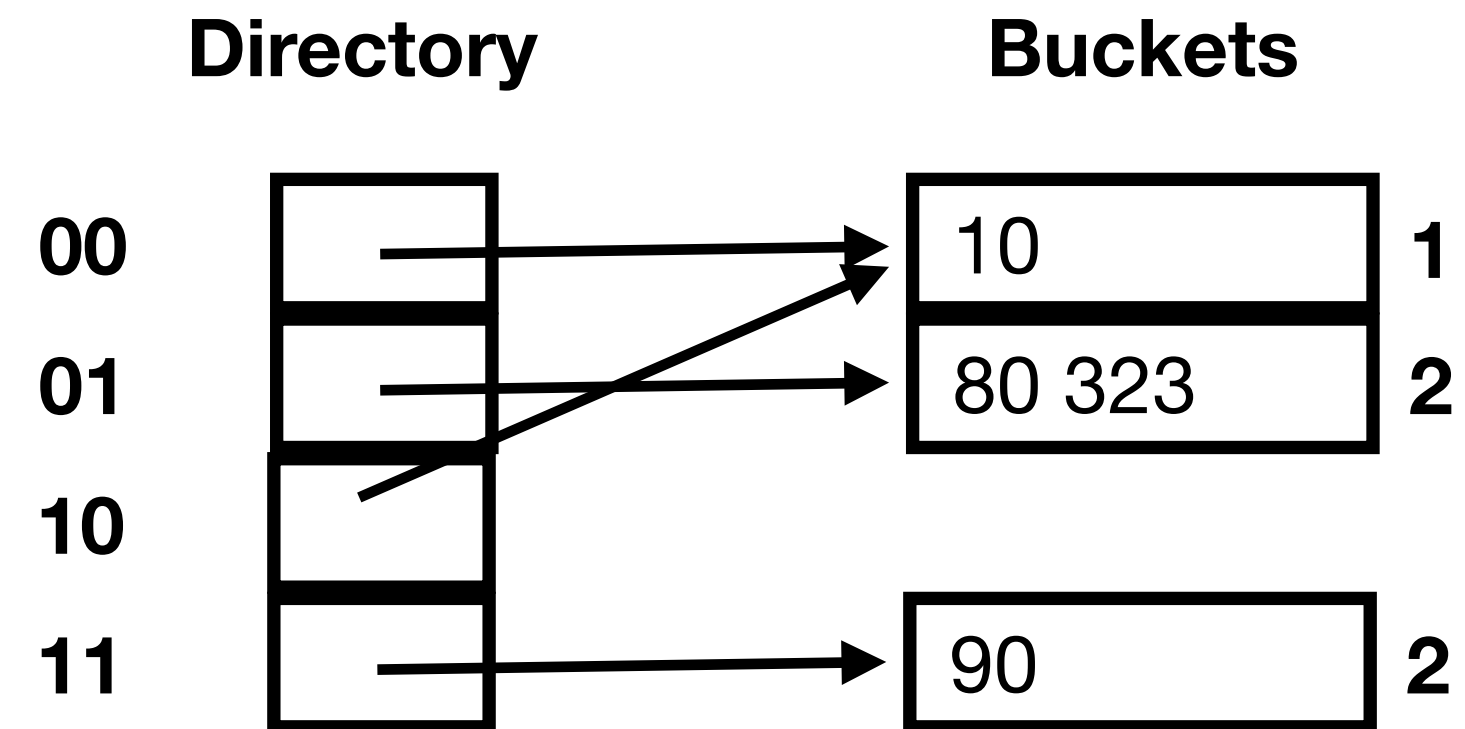
What does an extendable hash table with a bucket size of 2 look like after the following values are inserted? Assume the starting table has 2 buckets and used h_1

<u>Key</u>	<u>Hash Value</u>
10	100010
323	101001
90	111011
80	001101
37	110111
205	010100
100	000110
120	110110



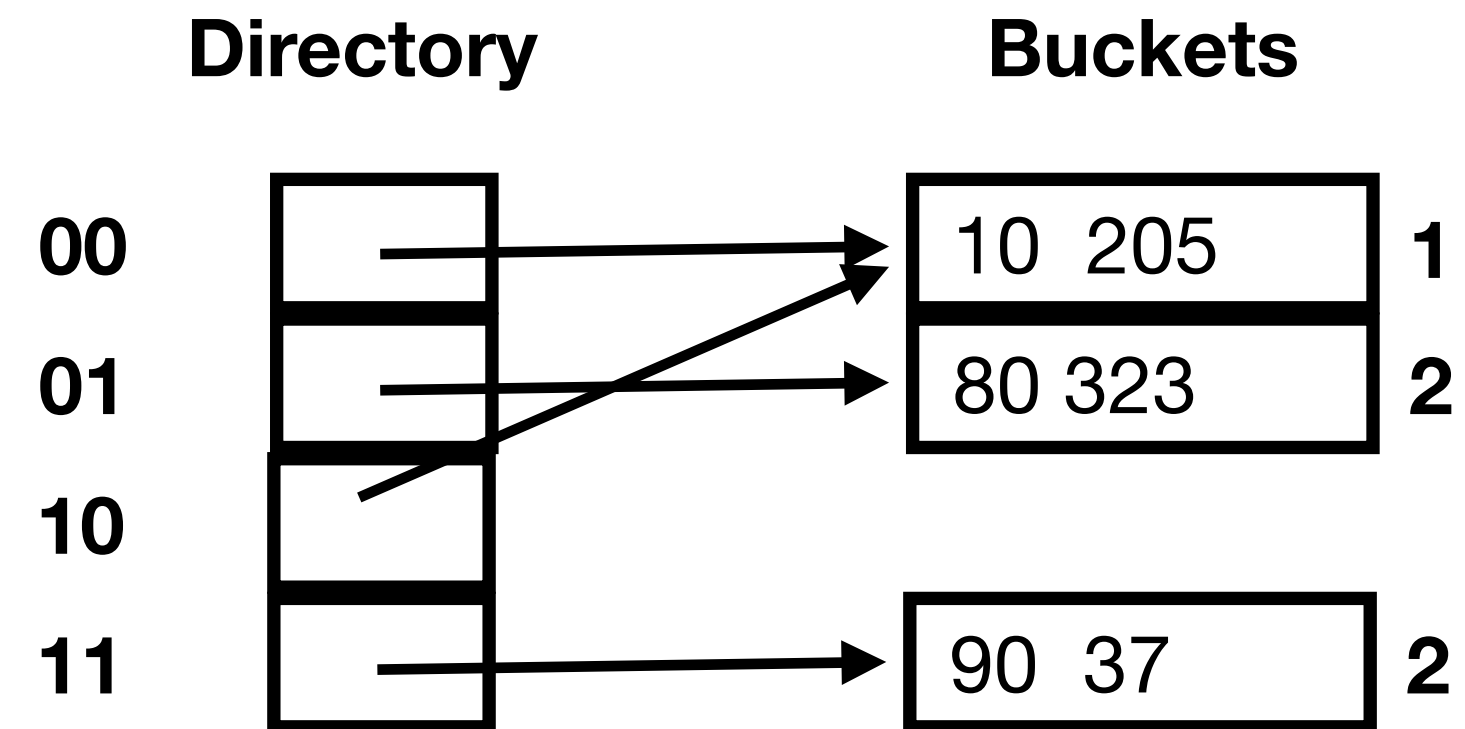
What does an extendable hash table with a bucket size of 2 look like after the following values are inserted? Assume the starting table has 2 buckets and used h_1

Key	Hash Value
10	100010
323	101001
90	111011
80	001101
37	110111
205	010100
100	000110
120	110110



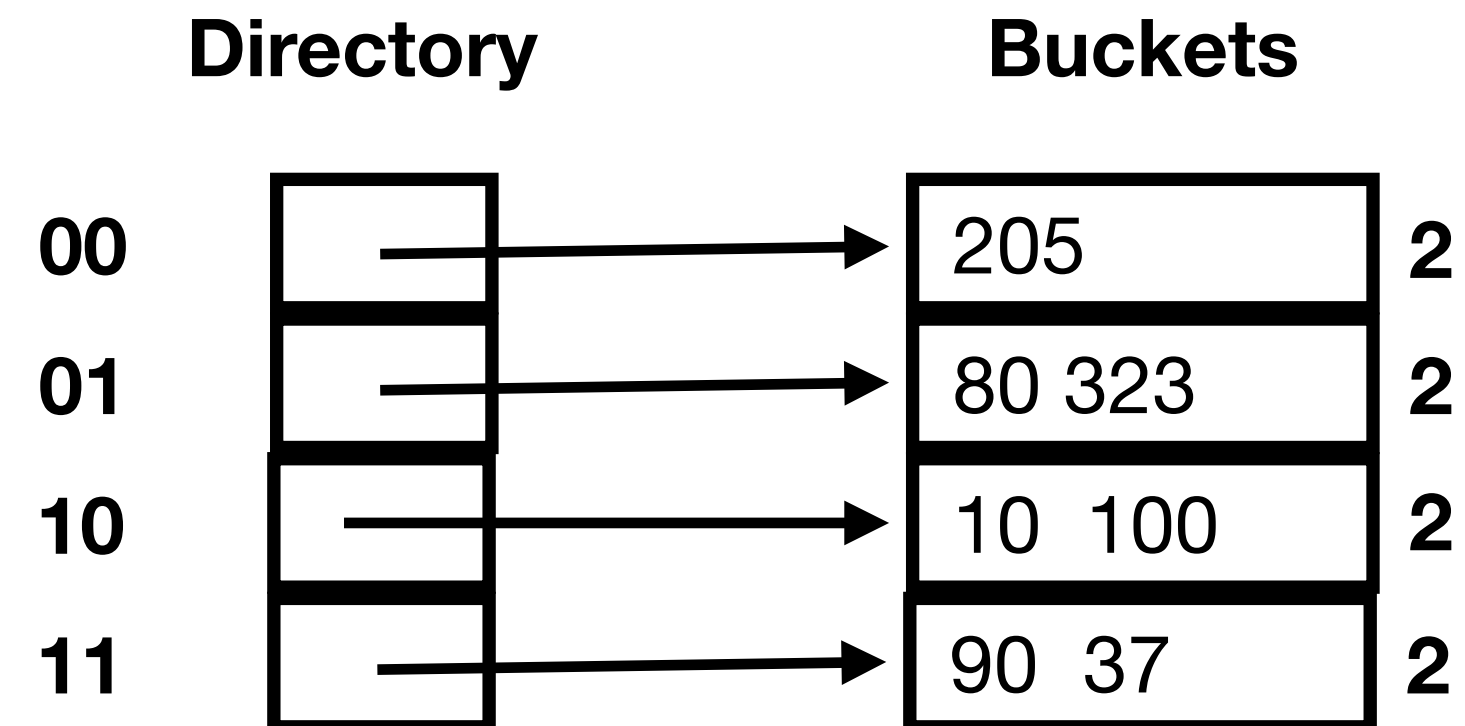
What does an extendable hash table with a bucket size of 2 look like after the following values are inserted? Assume the starting table has 2 buckets and used h_1

Key	Hash Value
10	100010
323	101001
90	111011
80	001101
37	110111
205	010100
100	000110
120	110110



What does an extendable hash table with a bucket size of 2 look like after the following values are inserted? Assume the starting table has 2 buckets and used h_1

Key	Hash Value
10	100010
323	101001
90	111011
80	001101
37	110111
205	010100
100	000110
120	110110



What does an extendable hash table with a bucket size of 2 look like after the following values are inserted? Assume the starting table has 2 buckets and used h_1

Key	Hash Value
10	100010
323	101001
90	111011
80	001101
37	110111
205	010100
100	000110
120	110110

