

10	key5
20	key10
30	key15

:key-form '(lambda (k v) (if (= 0 (mod (val v) 5) (values t (* 2 (val v))) (values nil nil)))

Primary BTree

value1
value2
value3
value4
value5
value6
value7
value8
value9
value10
value11
value12
value13
value14
value15

Index: odd/bits

1	key1
2	key3
3	key5
3	key7
4	key9
4	key11
4	key13
4	key15

:key-form '(lambda (k v) (if (oddp (val v)) (values t (log (val v) 2)) (values nil nil)))