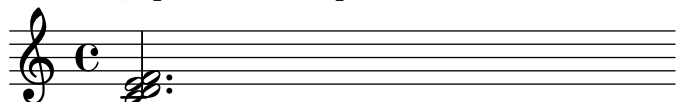




Four note cluster, space at the top



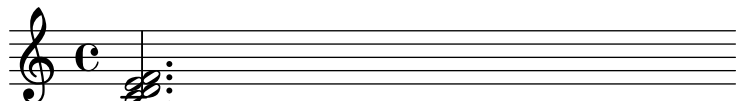
dots limit 0: FAIL (need dot below C line)



dots limit 1: OK

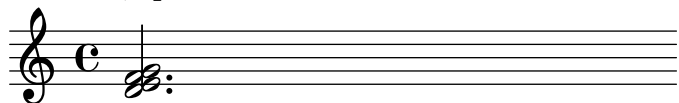


dots limit 2: OK

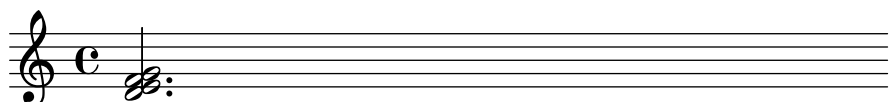


dots limit 3: OK (unnecessary dot on A space)

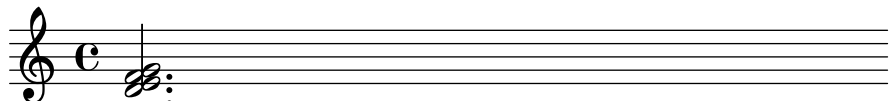
Four note cluster, space at the bottom



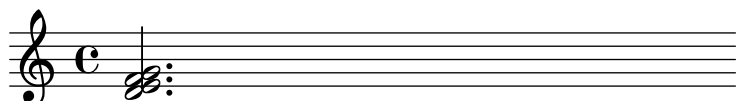
dots limit 0: FAIL (need dot above G line)



dots limit 1: FAIL (need dot above G line, not on B space)

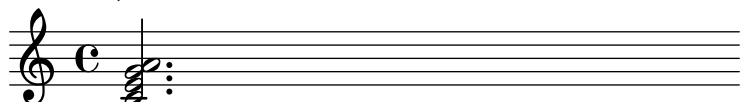


dots limit 2: FAIL (need dot above G line, not on B space)




dots limit 3: OK (unnecessary dot on B space)


Triad with sixth, triad on lines




dots limit 0: FAIL (need dot on space below C)



dots limit 1: OK



dots limit 2: OK



dots limit 3: OK

Triad with seventh, triad on lines

dots limit 0: FAIL (need dot on space above G)

dots limit 1: OK

dots limit 2: OK

dots limit 3: OK

Triad with ninth, triad on lines

dots limit 0: FAIL (need dot on space above G)

dots limit 1: FAIL (need dot on space above G)

dots limit 2: OK

dots limit 3: OK

Triad with fourth, triad on lines

dots limit 0: FAIL (need dot on space above G)

dots limit 1: FAIL (need dot on space above G)

dots limit 2: OK

dots limit 3: OK

Triad with sixth, triad on spaces

dots limit 0: FAIL (need dot on space above B)

dots limit 1: OK

dots limit 2: OK

dots limit 3: OK

Triad with seventh, triad on spaces

dots limit 0: FAIL (need dot on the A space)

dots limit 1: OK

dots limit 2: OK

dots limit 3: OK

Triad with ninth, triad on spaces

dots limit 0: FAIL (need dot on A space, not on B space)

dots limit 1: FAIL (need dot on A space, not on B space)

dots limit 2: OK (unnecessary dot on B space)

dots limit 3: OK (unnecessary dot on B space)

Triad with fourth, triad on spaces

dots limit 0: OK

dots limit 1: OK

dots limit 2: OK (unnecessary dot on C space)

dots limit 3: OK (unnecessary dot on C space)

5 notes  
5-note line-top cluster

dots limit 0: FAIL (need dot on A space)

dots limit 1: FAIL (need dot on A space)

dots limit 2: OK

dots limit 3: OK

5-note space-top cluster

dots limit 0: OK

dots limit 1: OK

dots limit 2: OK (unnecessary dot on B space)

dots limit 3: OK (unnecessary dot on B space)

## Extension above 4-note space-top cluster with a 3rd

dots limit 0: FAIL (need dot on A space)

dots limit 1: OK

dots limit 2: OK

dots limit 3: OK (unnecessary dots below staff)

## Extension above 4-note space-top cluster with a 4th

dots limit 0: FAIL (need dot on C space, not on A space)

dots limit 1: FAIL (need dot on C space, not on A space)

dots limit 2: OK (unnecessary dot on A space)

dots limit 3: OK (unnecessary dot on A space)

## Extension above 4-note space-top cluster with a 5th

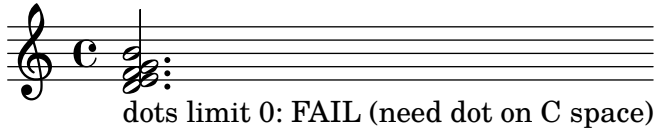
dots limit 0: FAIL (need dot on C space, not on A space)

dots limit 1: OK (unnecessary dot on A space)

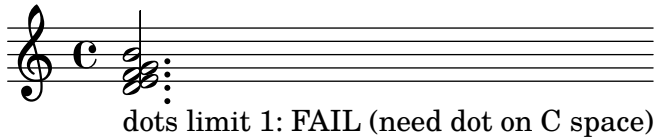
dots limit 2: OK (unnecessary dot on A space)

dots limit 3: OK (unnecessary dot on A space)

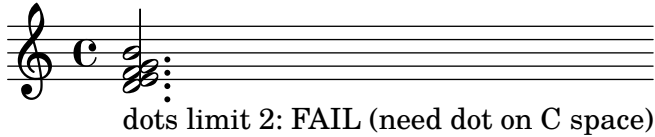
## Extension above 4-note line-top cluster with a 3rd



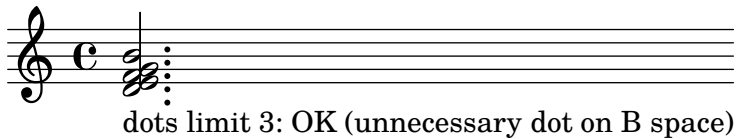
dots limit 0: FAIL (need dot on C space)



dots limit 1: FAIL (need dot on C space)

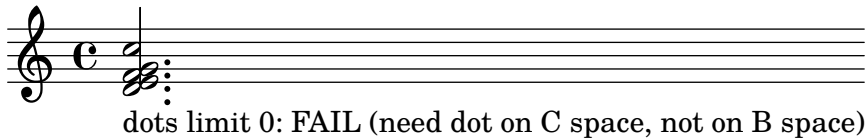


dots limit 2: FAIL (need dot on C space)

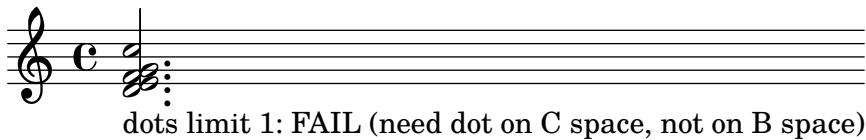


dots limit 3: OK (unnecessary dot on B space)

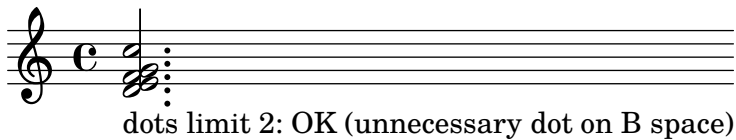
## Extension above 4-note line-top cluster with a 4th



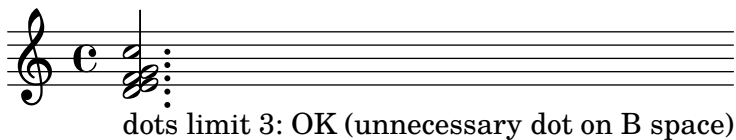
dots limit 0: FAIL (need dot on C space, not on B space)



dots limit 1: FAIL (need dot on C space, not on B space)

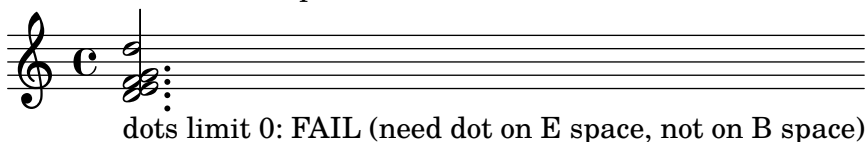


dots limit 2: OK (unnecessary dot on B space)

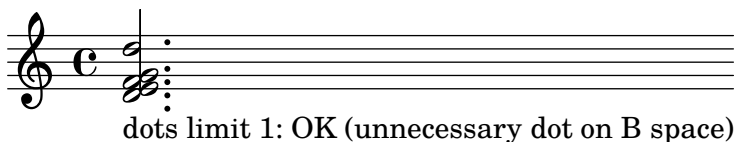


dots limit 3: OK (unnecessary dot on B space)

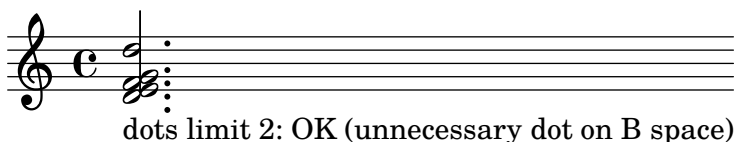
## Extension above 4-note line-top cluster with a 5th



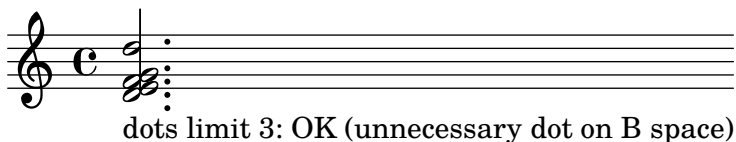
dots limit 0: FAIL (need dot on E space, not on B space)



dots limit 1: OK (unnecessary dot on B space)



dots limit 2: OK (unnecessary dot on B space)



dots limit 3: OK (unnecessary dot on B space)