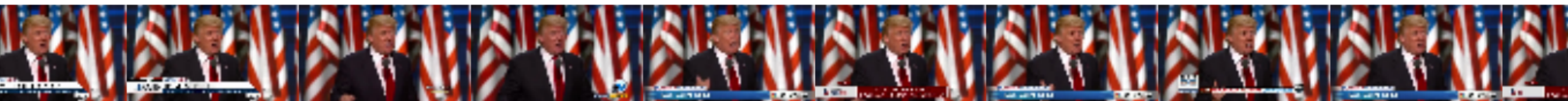


The cluster -> 0 and total images->5



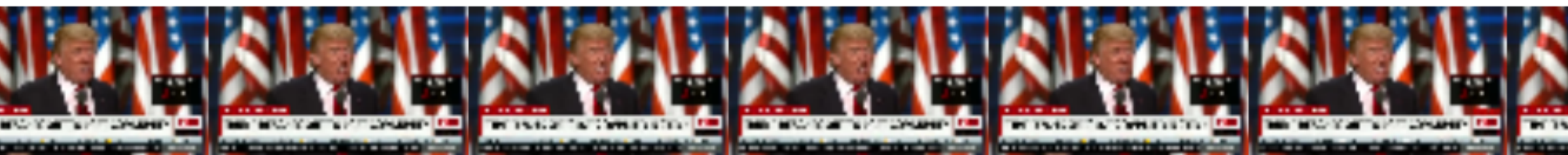
The cluster -> 1 and total images->12



The cluster -> 2 and total images->7



The cluster -> 3 and total images->7



The cluster -> 4 and total images->3



The cluster -> 5 and total images->3



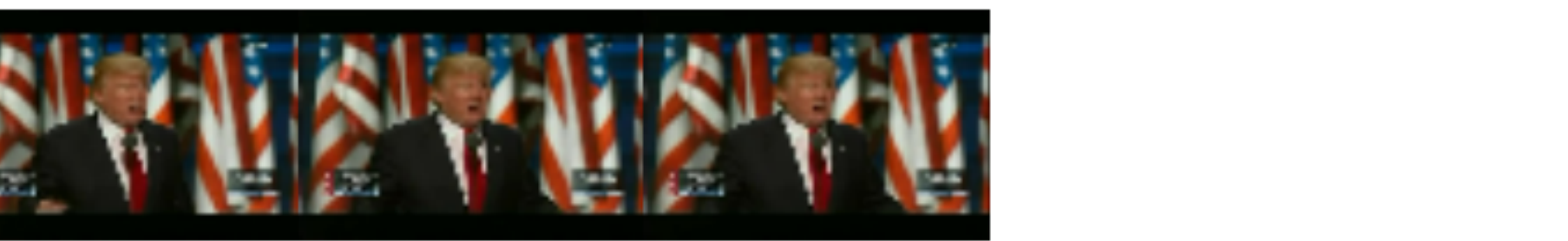
The cluster -> 6 and total images->5



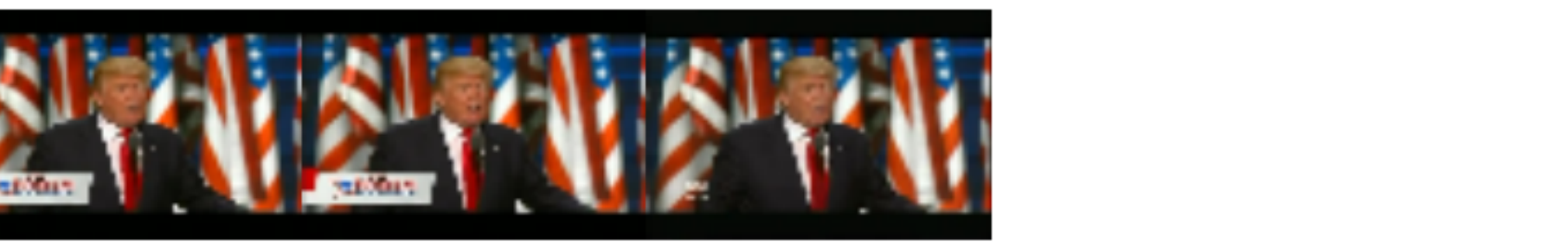
The cluster -> 7 and total images->6



The cluster -> 8 and total images->3



The cluster -> 9 and total images->3



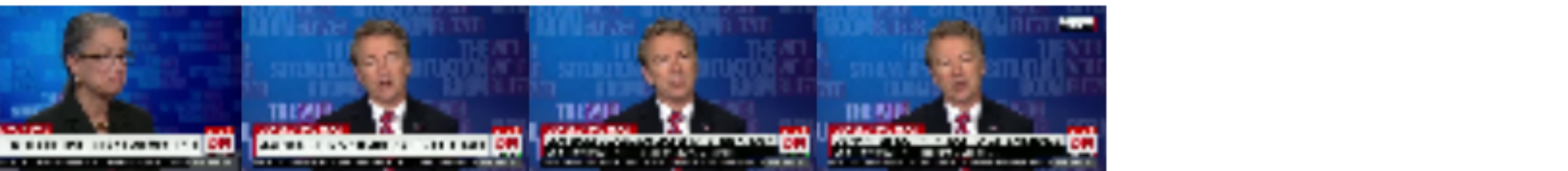
The cluster -> 10 and total images->6



The cluster -> 11 and total images->3



The cluster -> 12 and total images->4



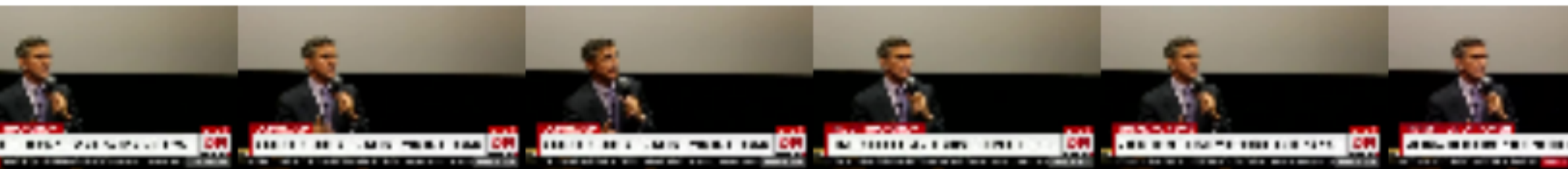
The cluster -> 13 and total images->6



The cluster -> 14 and total images->7



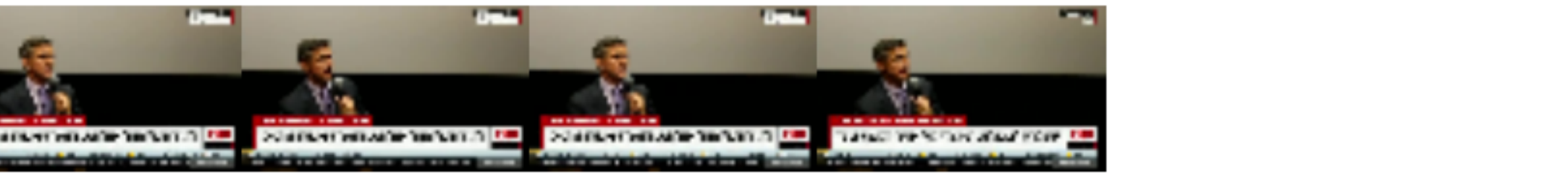
The cluster -> 15 and total images->7



The cluster -> 16 and total images->5



The cluster -> 17 and total images->4



The cluster -> 18 and total images->5



The cluster -> 19 and total images->3



The cluster -> 20 and total images->3



The cluster -> 21 and total images->3



The cluster -> 22 and total images->3



The cluster -> 23 and total images->4



The cluster -> 24 and total images->3



The cluster -> 25 and total images->3



The cluster -> 26 and total images->3



The cluster -> 27 and total images->3



The cluster -> 28 and total images->3



The cluster -> 29 and total images->5



The cluster -> 30 and total images->5



The cluster -> 31 and total images->3



The cluster -> 32 and total images->3



The cluster -> 33 and total images->4



The cluster -> 34 and total images->3



The cluster -> 35 and total images->4



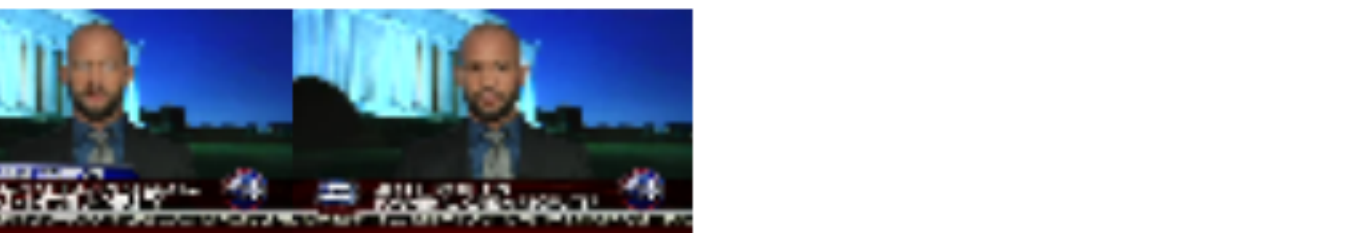
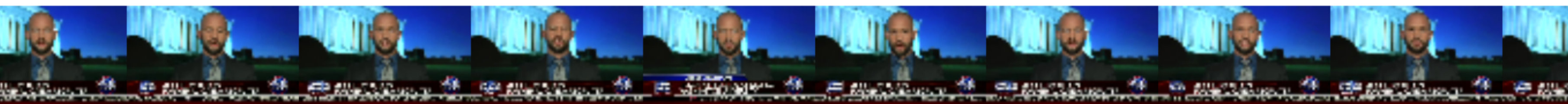
The cluster -> 36 and total images->5



The cluster -> 37 and total images->4



The cluster -> 38 and total images->12



The cluster -> 39 and total images->8



The cluster -> 40 and total images->4



The cluster -> 41 and total images->3



The cluster -> 42 and total images->4



The cluster -> 43 and total images->8



The cluster -> 44 and total images->6



The cluster -> 45 and total images->3



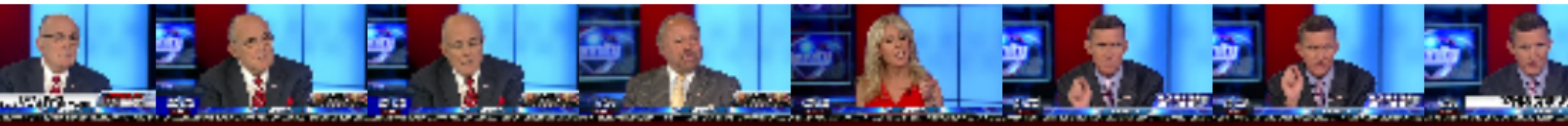
The cluster -> 46 and total images->3



The cluster -> 47 and total images->3



The cluster -> 48 and total images->9



The cluster -> 49 and total images->6



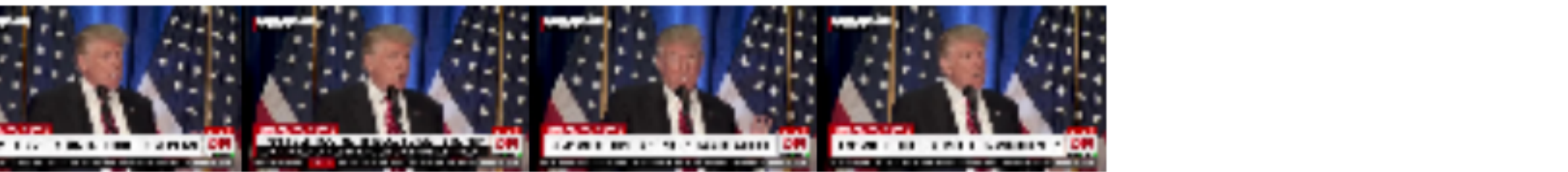
The cluster -> 50 and total images->3



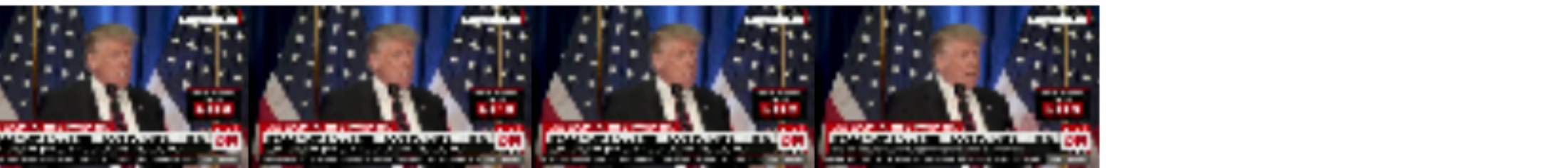
The cluster -> 51 and total images->3



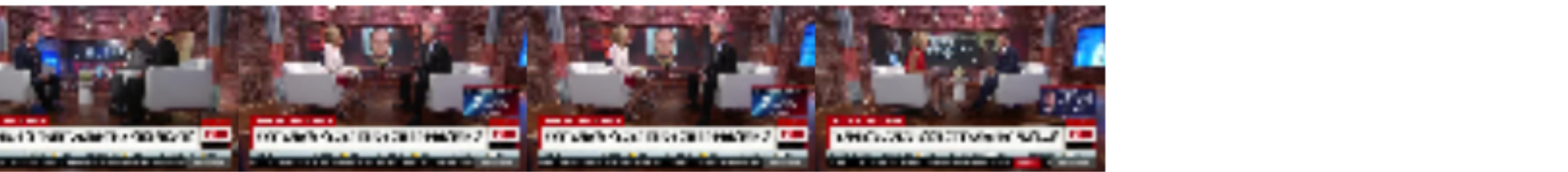
The cluster -> 52 and total images->4



The cluster -> 53 and total images->4



The cluster -> 54 and total images->4



The cluster -> 55 and total images->5



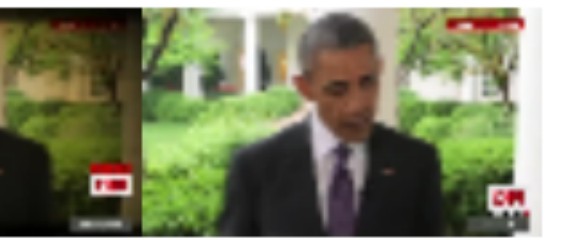
The cluster -> 56 and total images->6



The cluster -> 57 and total images->3



The cluster -> 58 and total images->3



The cluster -> 59 and total images->5



The cluster -> 60 and total images->3



The cluster -> 61 and total images->3



## 2 and total im



The cluster -> 63 and total images->4



The cluster -> 64 and total images->3



The cluster -> 65 and total images->6



The cluster -> 66 and total images->3



The cluster -> 67 and total images->4



The cluster -> 68 and total images->3



The cluster -> 69 and total images->4



70

and

total

images

>4



The cluster -> 71 and total images->4



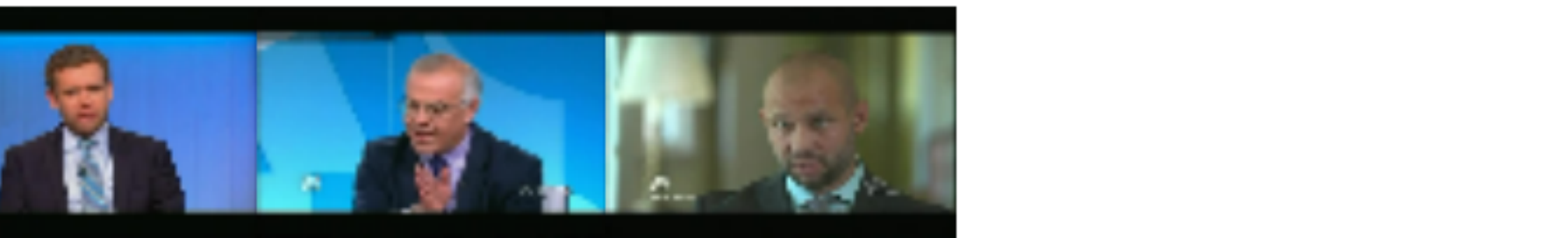
The cluster -> 72 and total images->3



The cluster -> 73 and total images->6



The cluster -> 74 and total images->13



The cluster -> 75 and total images->3



The cluster -> 76 and total images->3



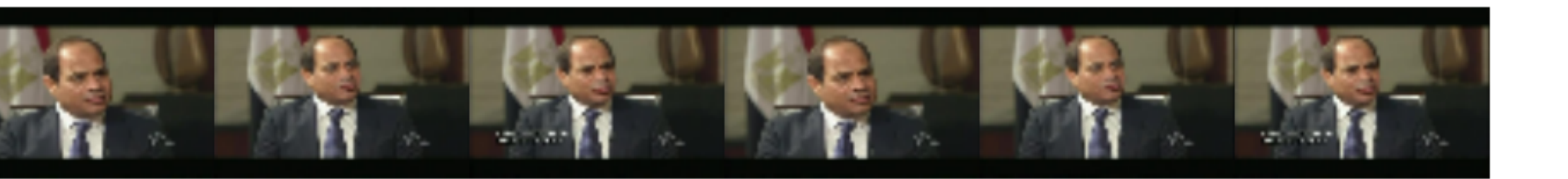
The cluster -> 77 and total images->3



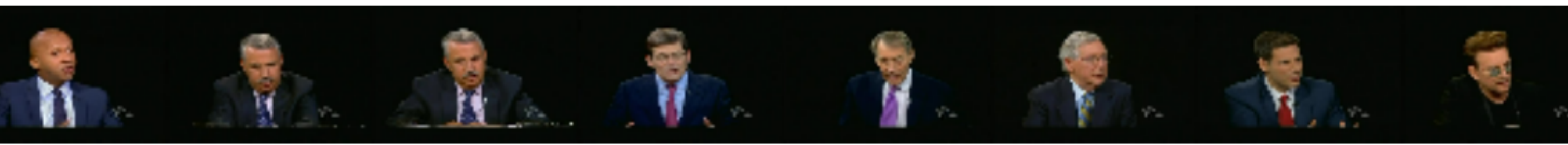
The cluster -> 78 and total images->3



The cluster -> 79 and total images->6



The cluster -> 80 and total images->9



The cluster -> 81 and total images->3



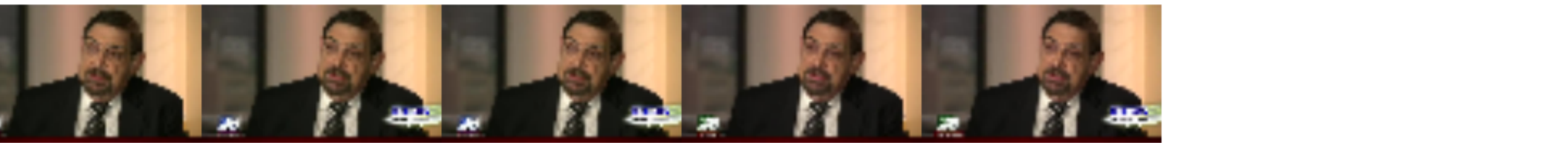
The cluster -> 82 and total images->6



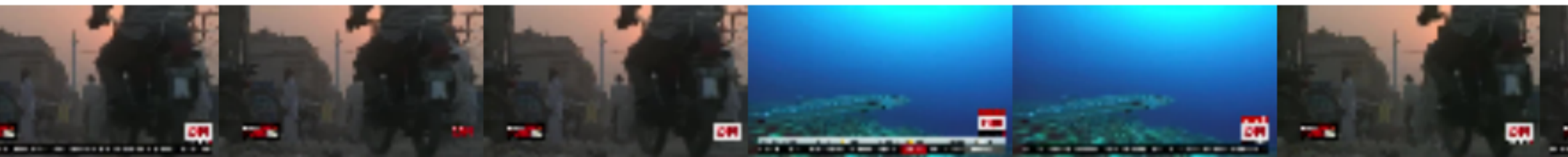
The cluster -> 83 and total images->3



The cluster -> 84 and total images->5



The cluster -> 85 and total images->7



The cluster -> 86 and total images->3



The cluster -> 87 and total images->6



The cluster -> 88 and total images->4



The cluster -> 89 and total images->8



The cluster -> 90 and total images->4



The cluster -> 91 and total images->3



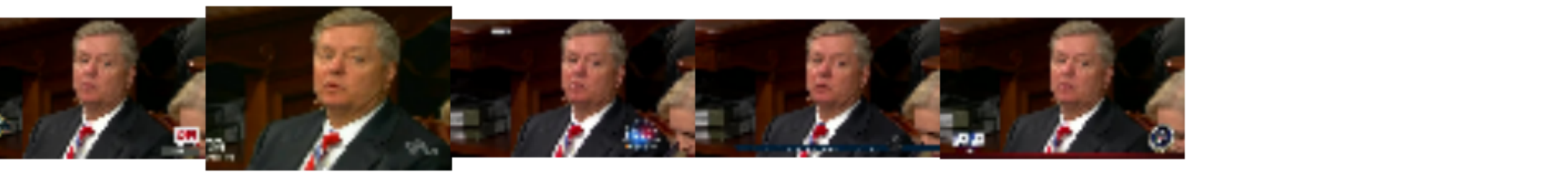
The cluster -> 92 and total images->7



The cluster -> 93 and total images->3



The cluster -> 94 and total images->5



The cluster -> 95 and total images->3



The cluster -> 96 and total images->5



The cluster -> 97 and total images->4



The cluster -> 98 and total images->5



1

2

3

4

5

6

7

8

9

10

11



The cluster -> 99 and total images->8

The cluster -> 100 and total images->7



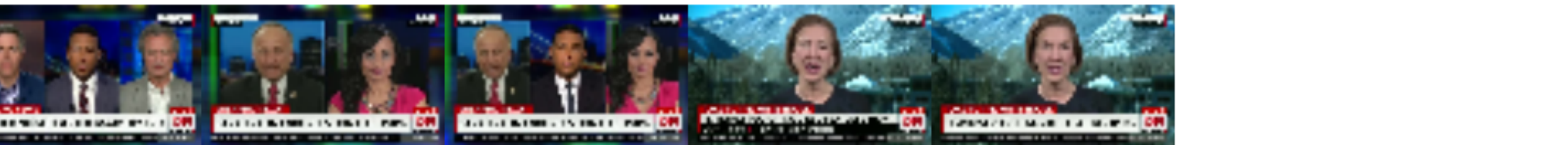
The cluster -> 101 and total images->3



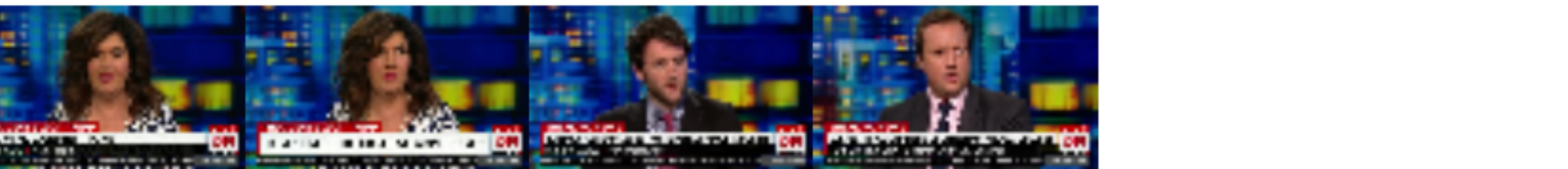
The cluster -> 102 and total images->3



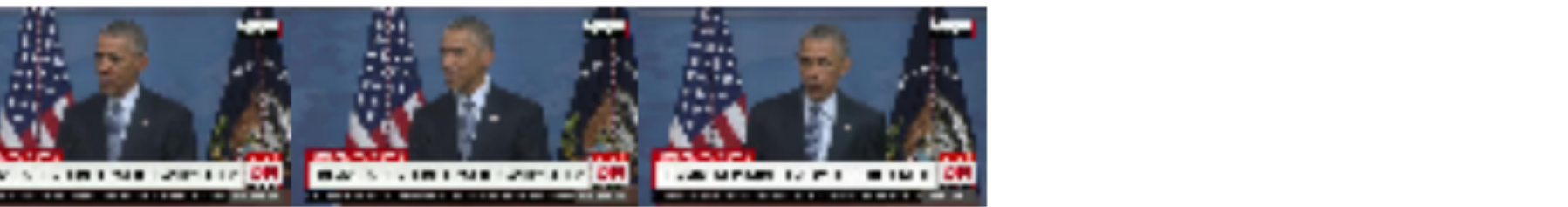
The cluster -> 103 and total images->5



The cluster -> 104 and total images->4



The cluster -> 105 and total images->3



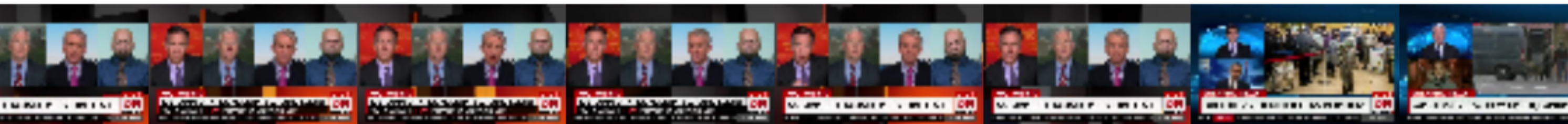
The cluster -> 106 and total images->5



The cluster -> 107 and total images->3



The cluster -> 108 and total images->9



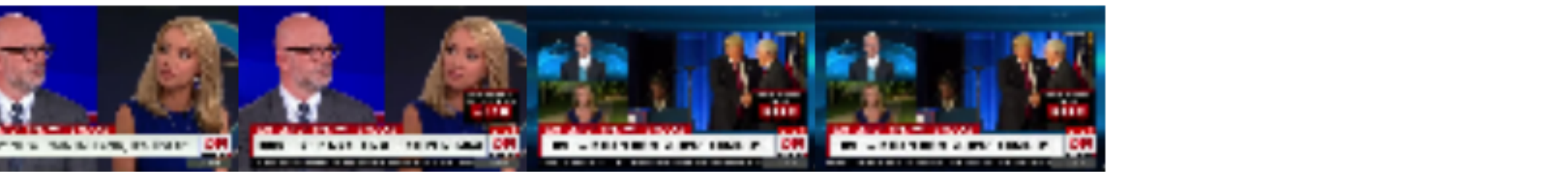
The cluster -> 109 and total images->3



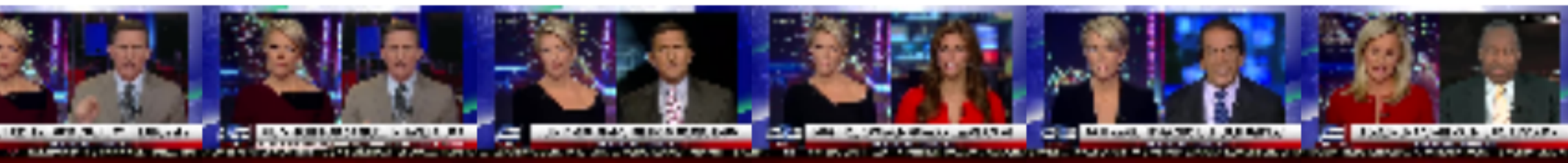
The cluster -> 110 and total images->4



The cluster -> 111 and total images->4



The cluster -> 112 and total images->7



The cluster -> 113 and total images->3



The cluster -> 114 and total images->4



The cluster -> 115 and total images->3



The cluster -> 116 and total images->3



The cluster -> 117 and total images->3



The cluster -> 118 and total images->4



The cluster -> 119 and total images->4



The cluster -> 120 and total images->3



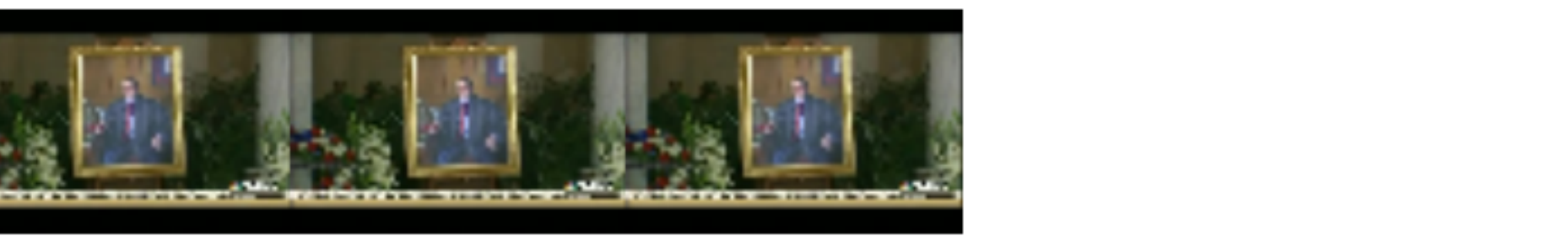
The cluster -> 121 and total images->3



The cluster -> 122 and total images->5



The cluster -> 123 and total images->3



The cluster -> 124 and total images->3



125

3

The cluster -> 125 and total images->3



The cluster -> 126 and total images->4



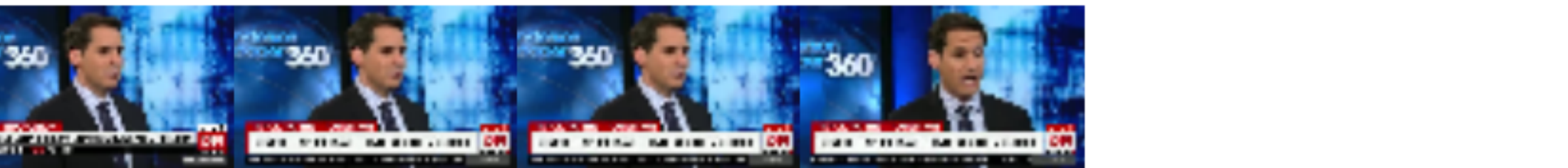
The cluster -> 127 and total images->4



The cluster -> 128 and total images->7



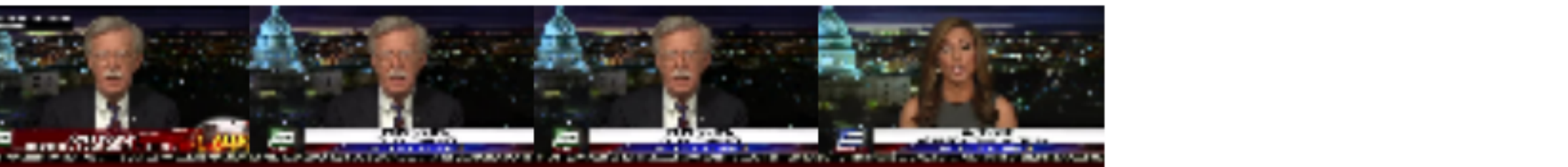
The cluster -> 129 and total images->4



The cluster -> 130 and total images->3



The cluster -> 131 and total images->4



The cluster -> 132 and total images->3



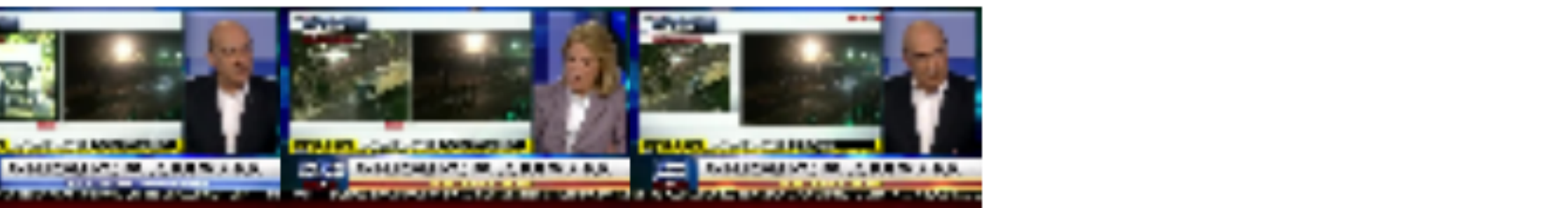
The cluster -> 133 and total images->4



The cluster -> 134 and total images->6



The cluster -> 135 and total images->3



The cluster -> 136 and total images->6



The cluster -> 137 and total images->4



The cluster -> 138 and total images->7



The cluster -> 139 and total images->3



The cluster -> 140 and total images->5



The cluster -> 141 and total images->3



The cluster -> 142 and total images->3



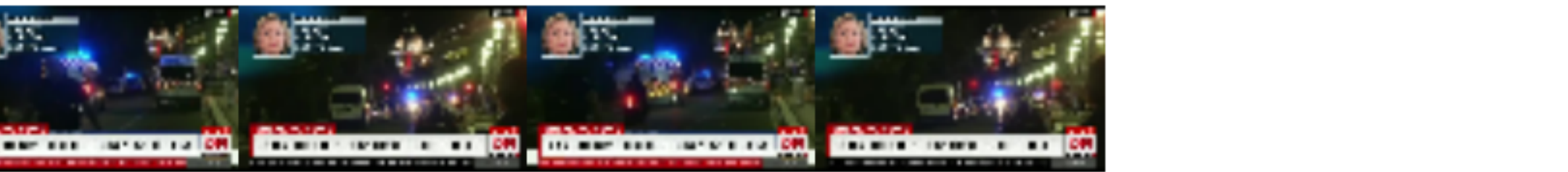
The cluster -> 143 and total images->3



The cluster -> 144 and total images->3



The cluster -> 145 and total images->4



The cluster -> 146 and total images->3



The cluster -> 147 and total images->3



The cluster -> 148 and total images->3



The cluster -> 149 and total images->4



The cluster -> 150 and total images->3



The cluster -> 151 and total images->3



The cluster -> 152 and total images->4



The cluster -> 153 and total images->3



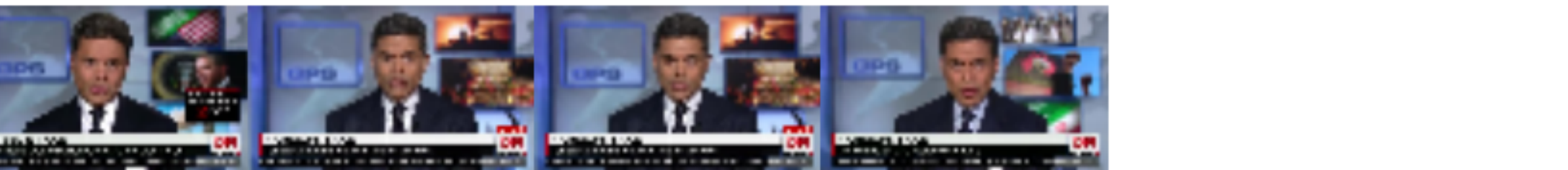
The cluster -> 154 and total images->5



The cluster -> 155 and total images->5



The cluster -> 156 and total images->4



The cluster -> 157 and total images->3



The cluster -> 158 and total images->3



The cluster -> 159 and total images->8



The cluster -> 160 and total images->3



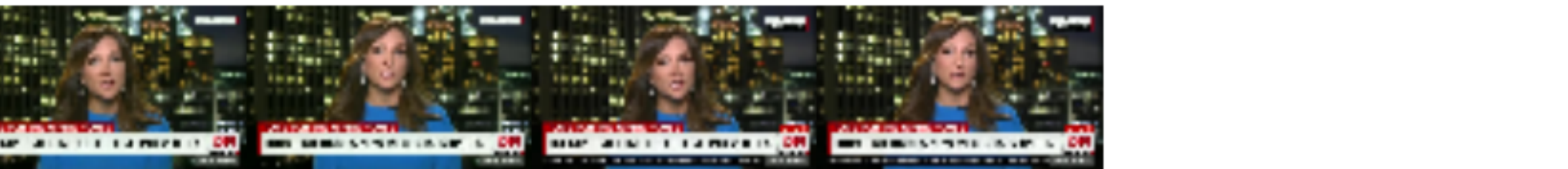
The cluster -> 161 and total images->4



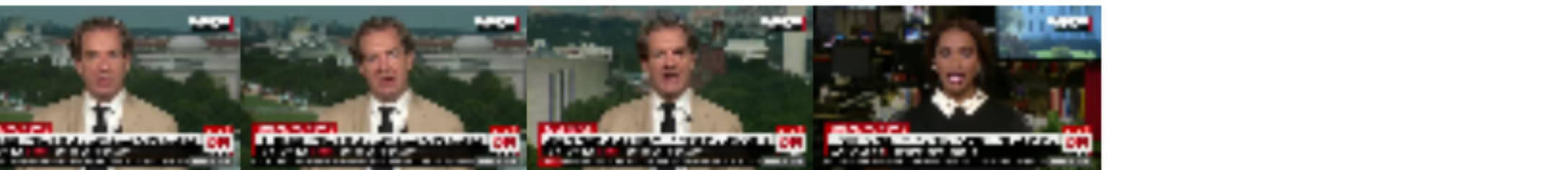
The cluster -> 162 and total images->3



The cluster -> 163 and total images->4



The cluster -> 164 and total images->4



The cluster -> 165 and total images->4



The cluster -> 166 and total images->3



The cluster -> 167 and total images->4



The cluster -> 168 and total images->8



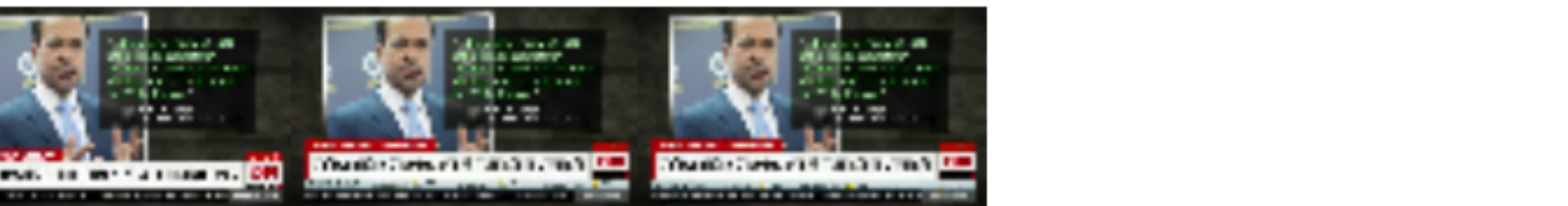
The cluster -> 169 and total images->4



The cluster -> 170 and total images->3



The cluster -> 171 and total images->3



The cluster -> 172 and total images->3



The cluster -> 173 and total images->3



The cluster -> 174 and total images->3



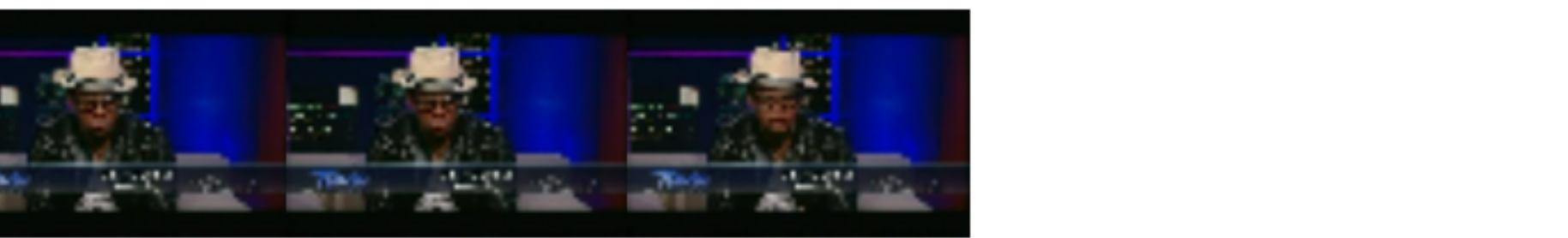
The cluster -> 175 and total images->3



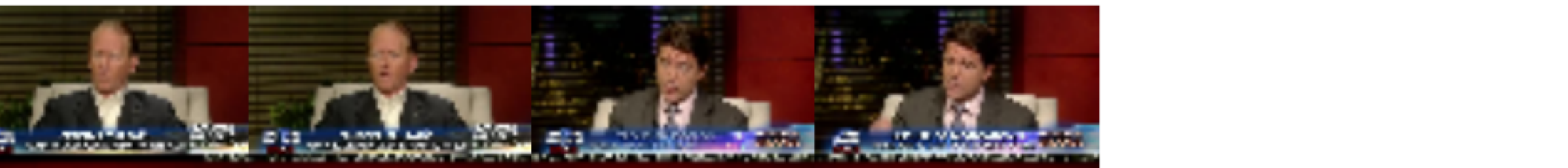
The cluster -> 176 and total images->3



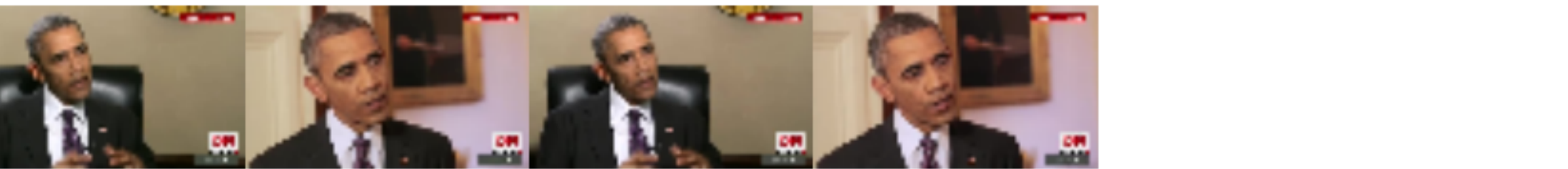
The cluster -> 177 and total images->3



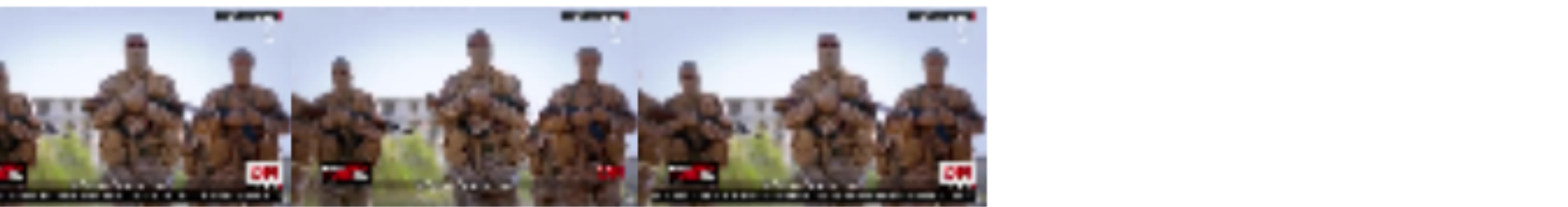
The cluster -> 178 and total images->4



The cluster -> 179 and total images->4



The cluster -> 180 and total images->3



The cluster -> 181 and total images->5



The cluster -> 182 and total images->5



The cluster -> 183 and total images->3



The cluster -> 184 and total images->3



The cluster -> 185 and total images->3



The cluster -> 186 and total images->3



The cluster -> 187 and total images->3



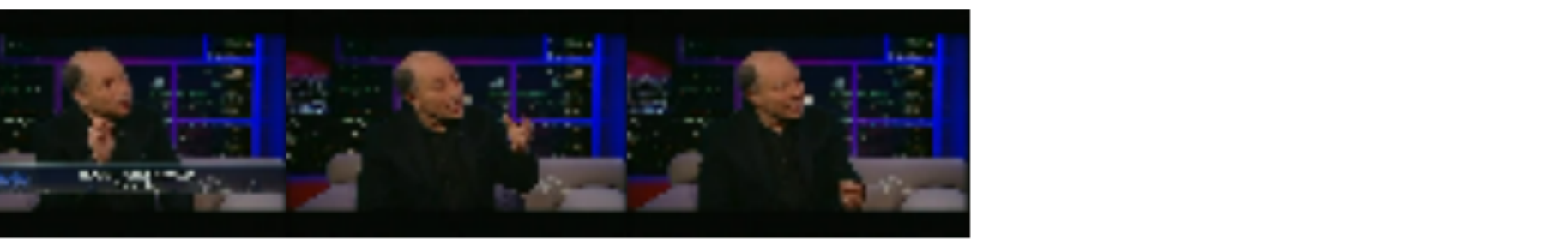
The cluster -> 188 and total images->3



The cluster -> 189 and total images->4



The cluster -> 190 and total images->3



The cluster -> 191 and total images->4



The cluster -> 192 and total images->3



The cluster -> 193 and total images->5



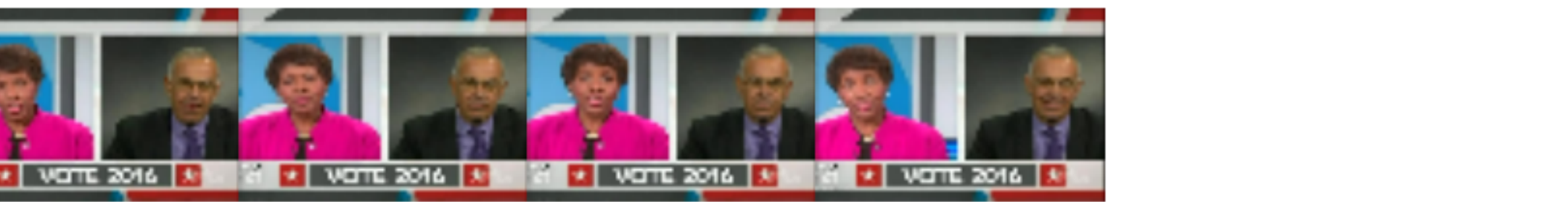
The cluster -> 194 and total images->3



The cluster -> 195 and total images->3



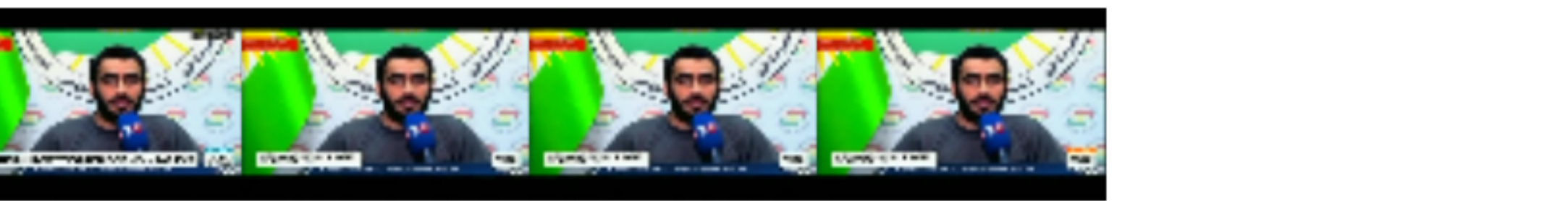
The cluster -> 196 and total images->4



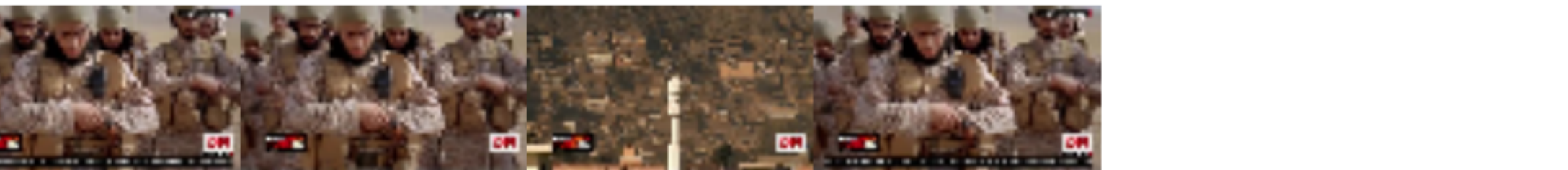
The cluster -> 197 and total images->5



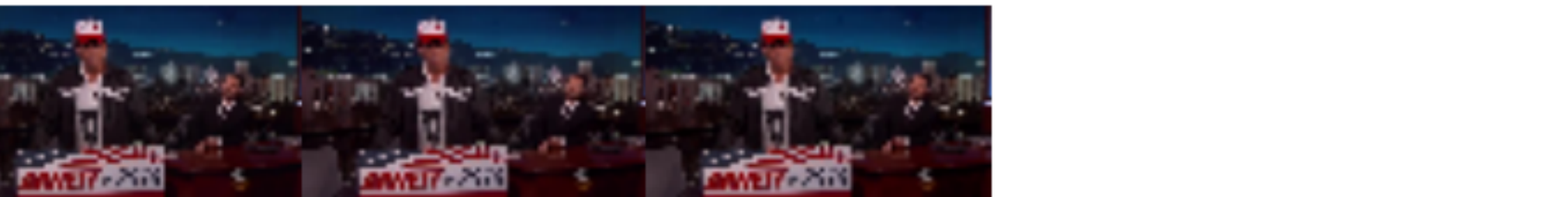
The cluster -> 198 and total images->4



The cluster -> 199 and total images->4



The cluster -> 200 and total images->3



The cluster -> 201 and total images->3



The cluster -> 202 and total images->5



The cluster -> 203 and total images->3



The cluster -> 204 and total images->4

