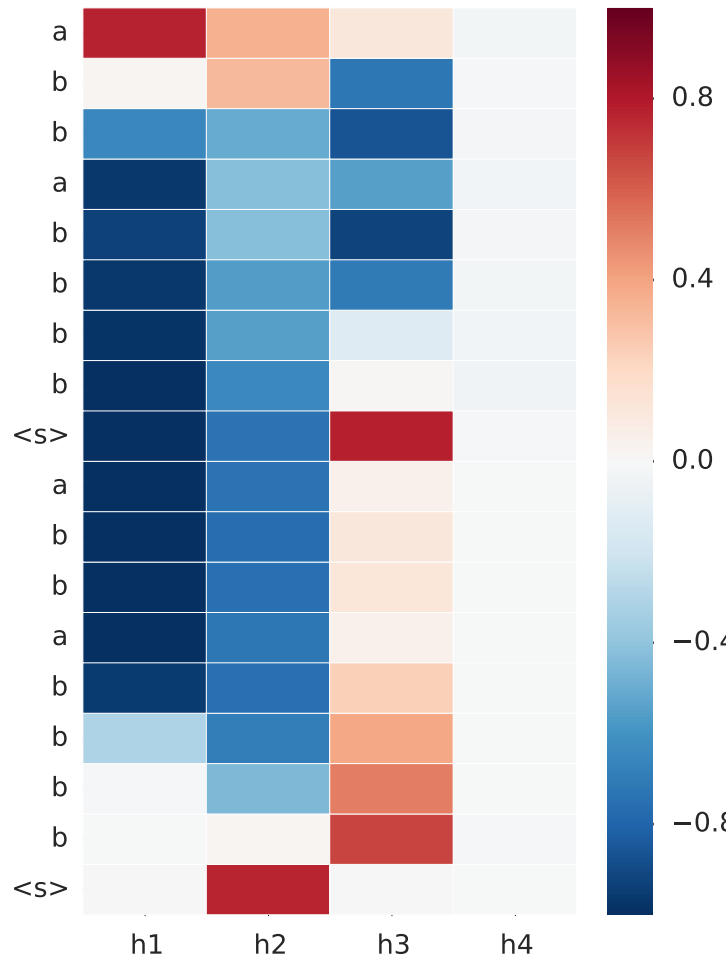
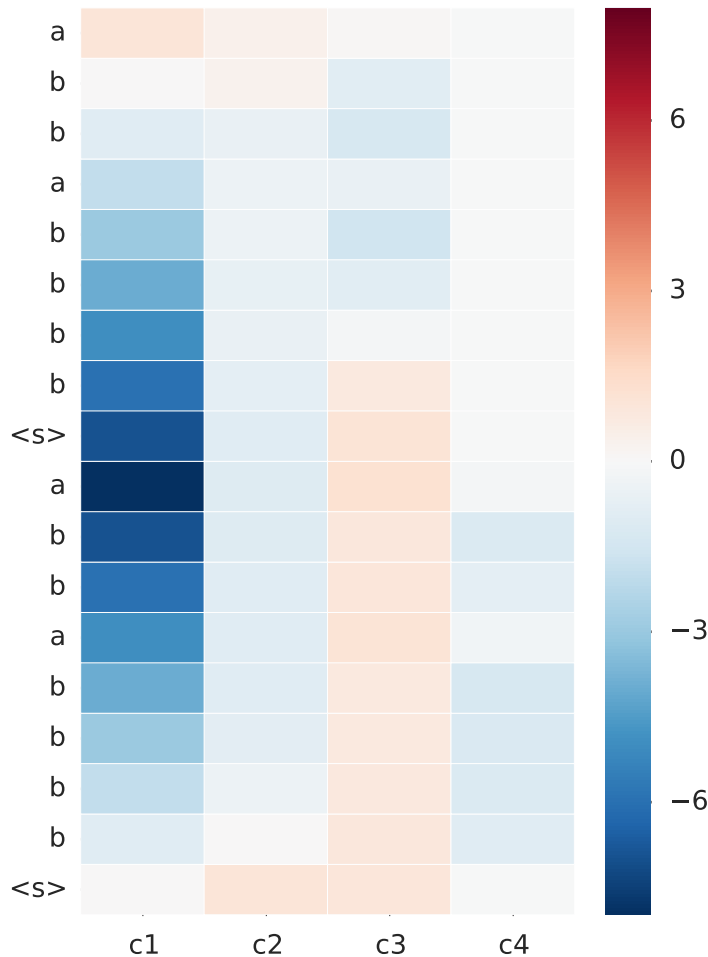


Sequence pair number 1

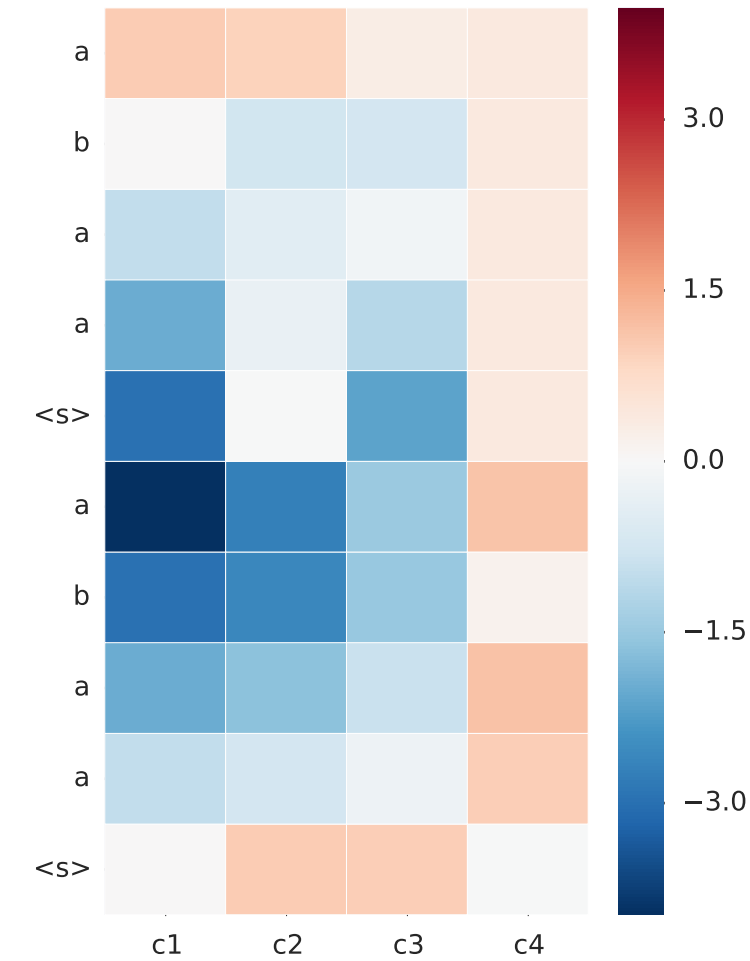
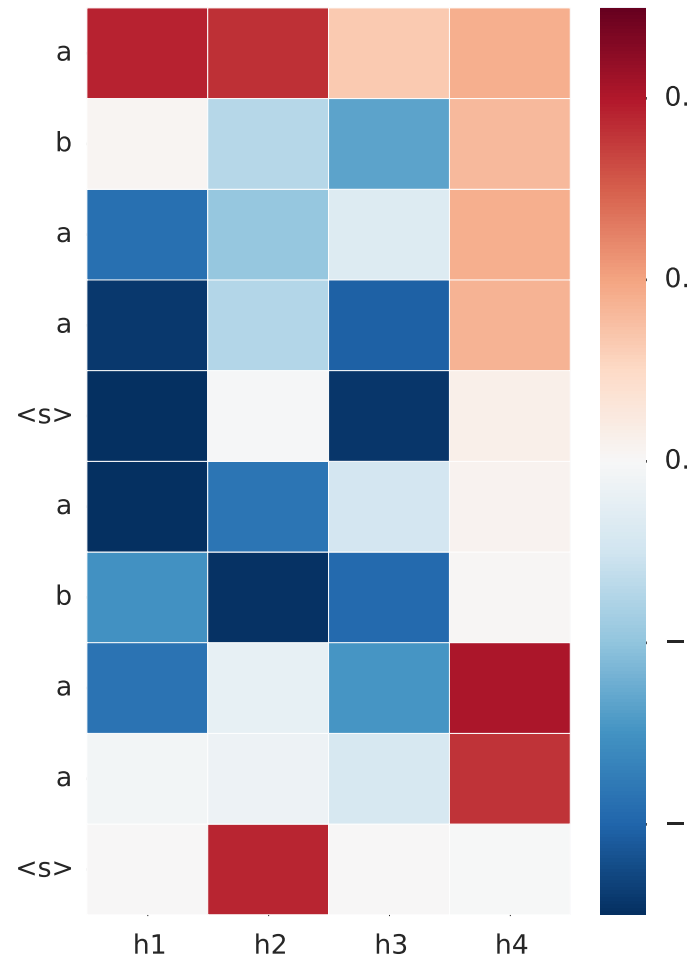


Cell Values

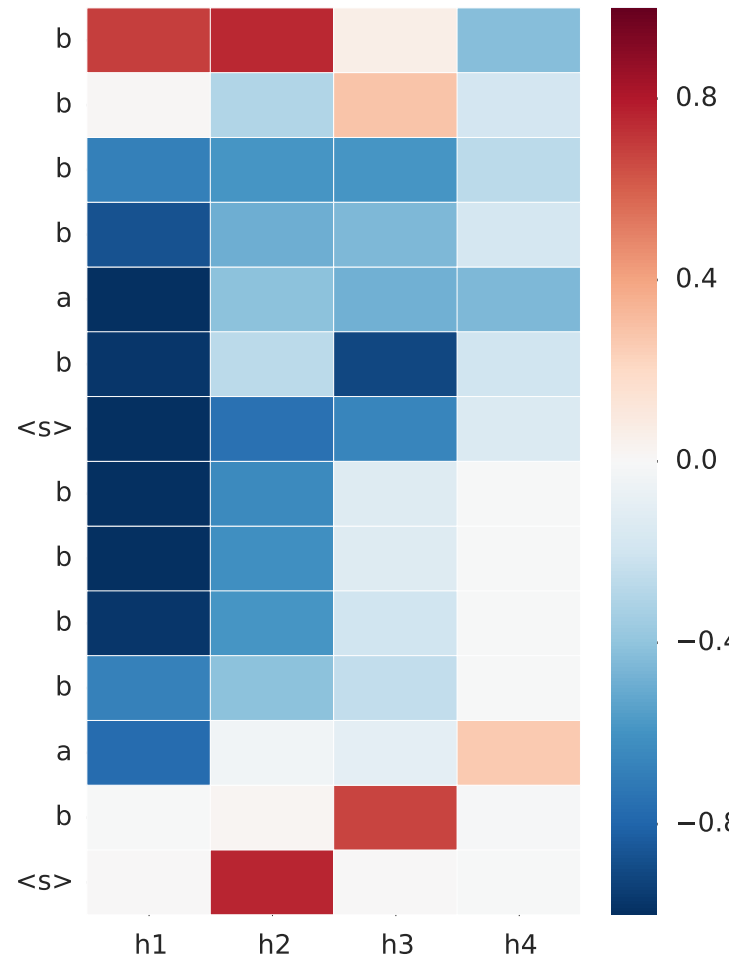


Sequence pair number 2

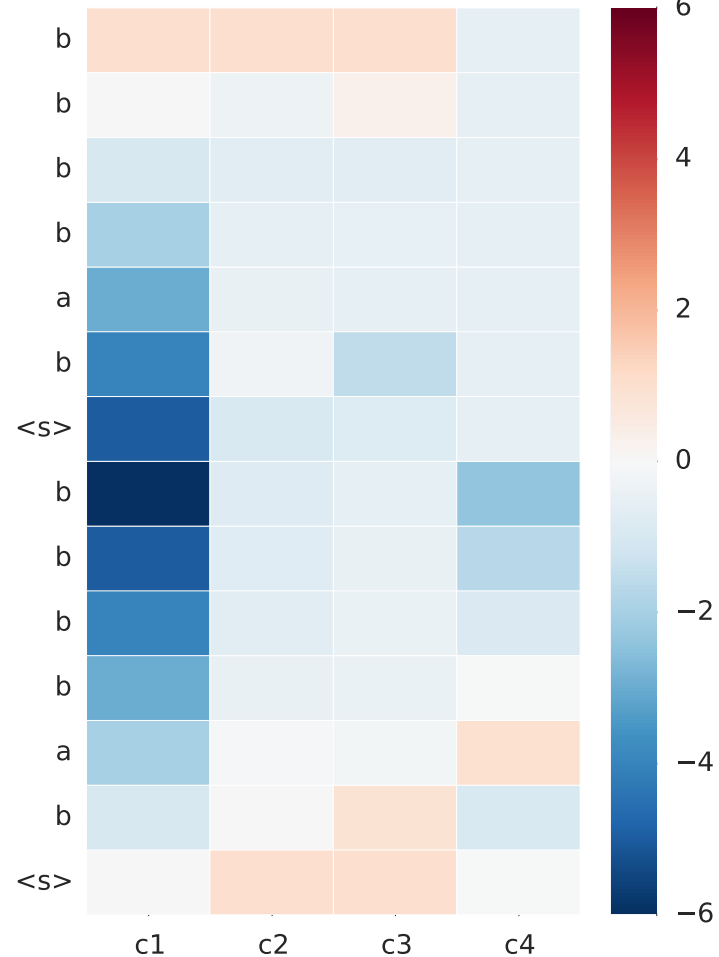
Cell Values



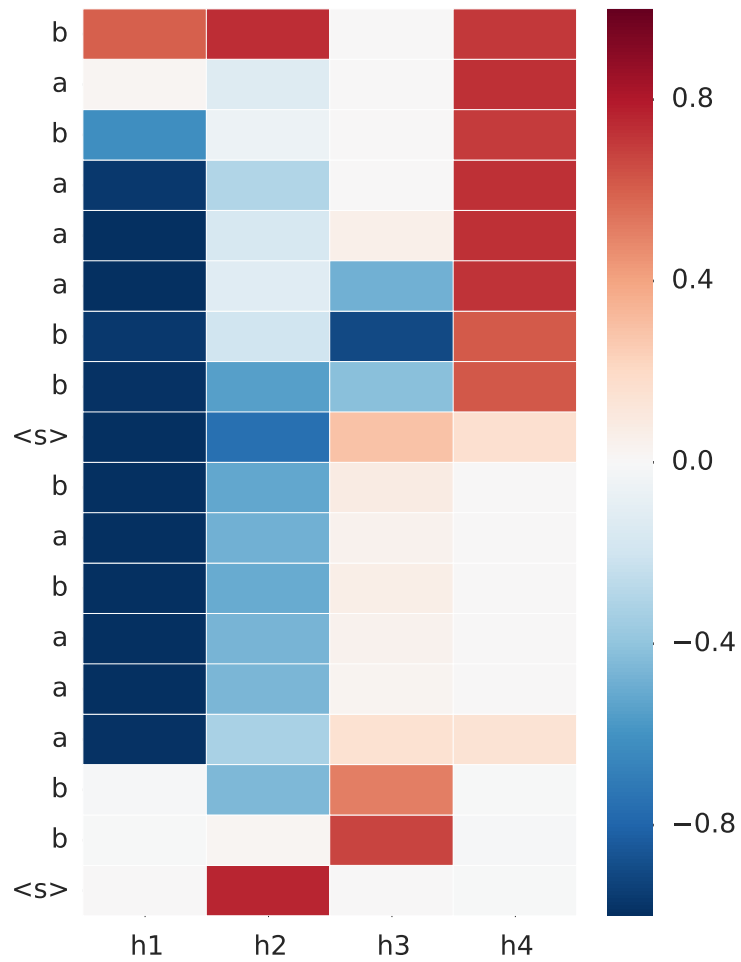
Sequence pair number 3



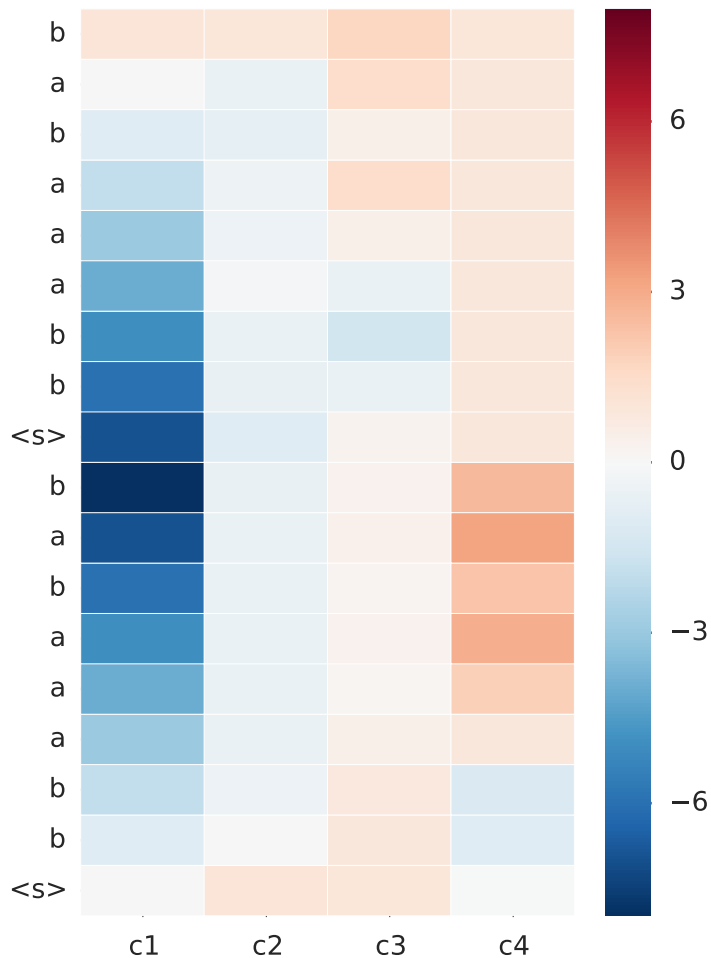
Cell Values



Sequence pair number 4

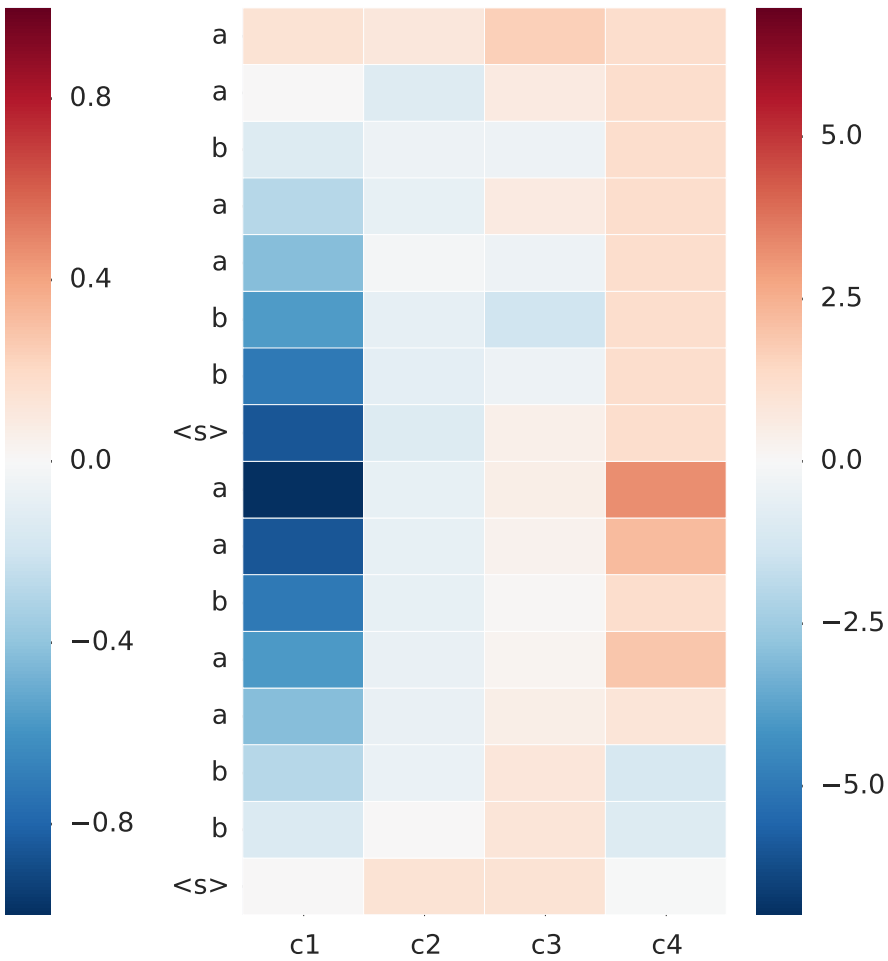
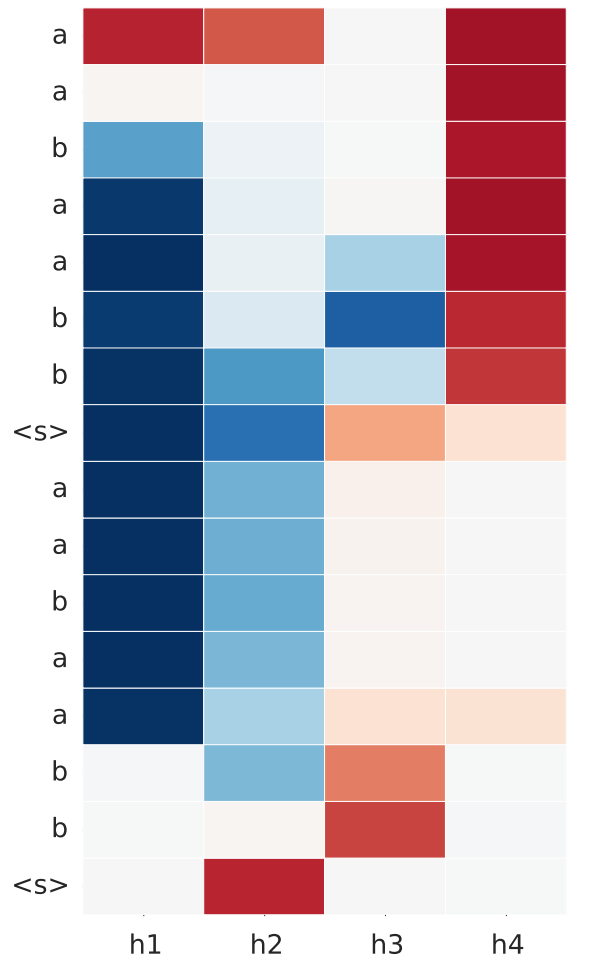


Cell Values

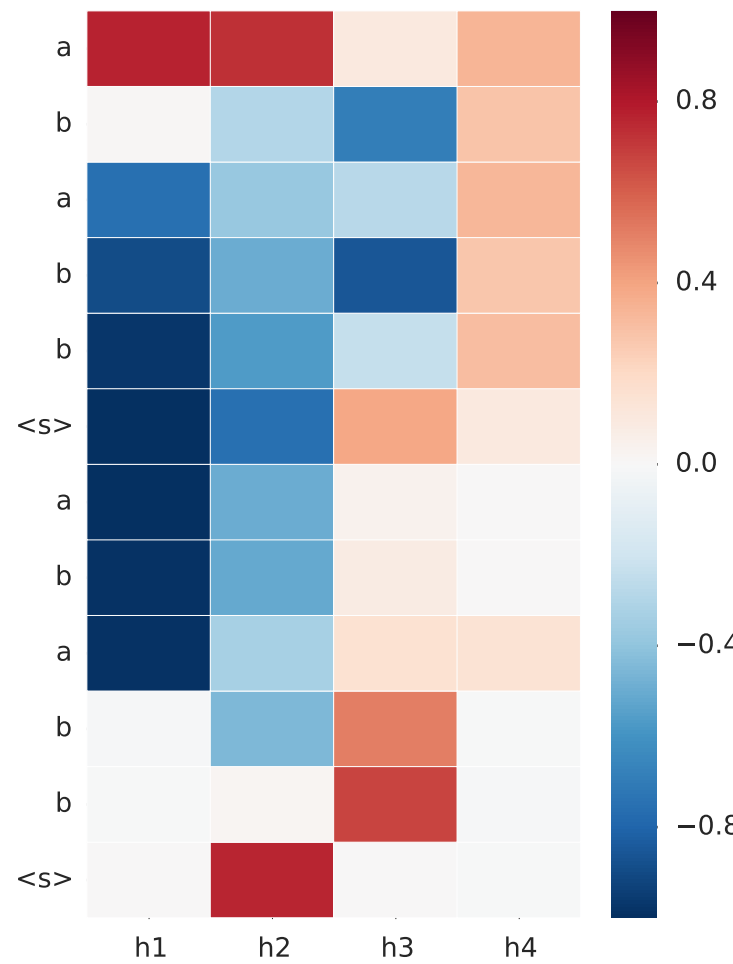


Sequence pair number 5

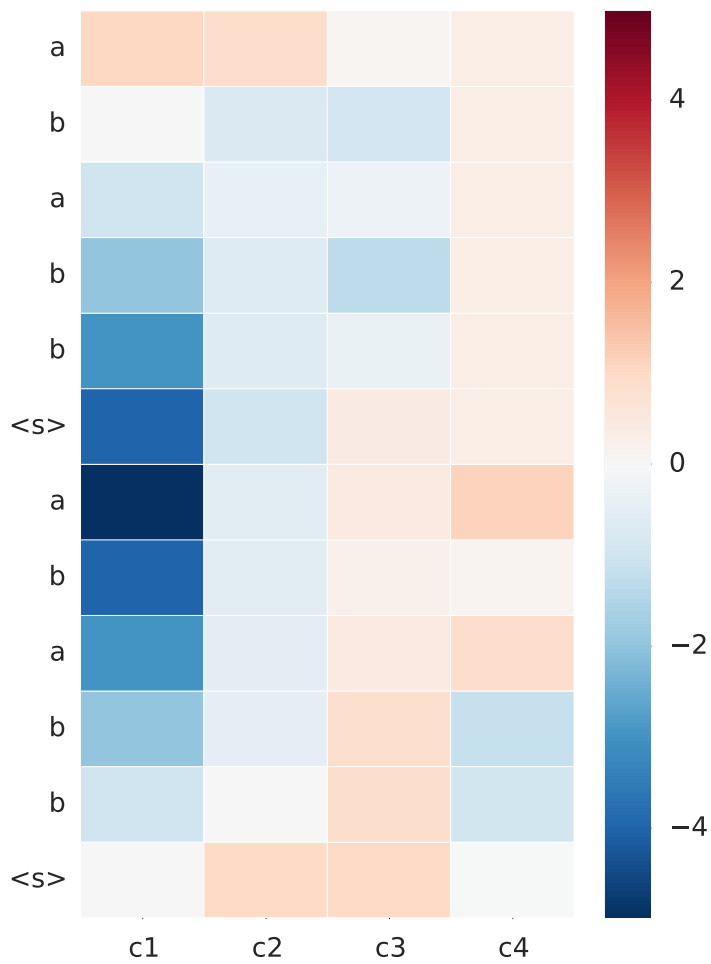
Cell Values



Sequence pair number 6

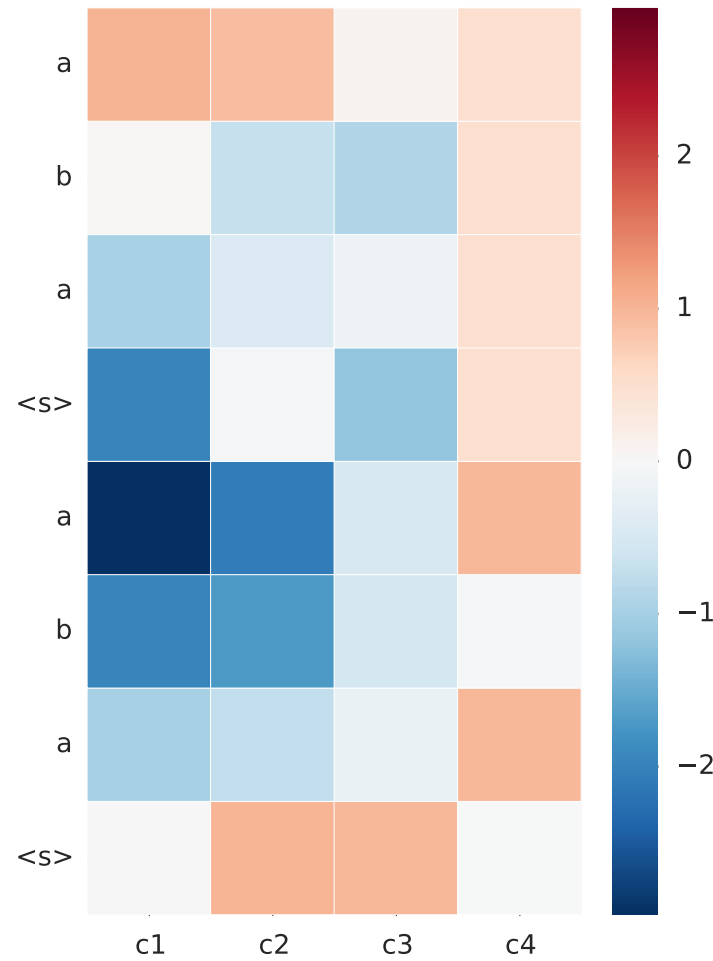
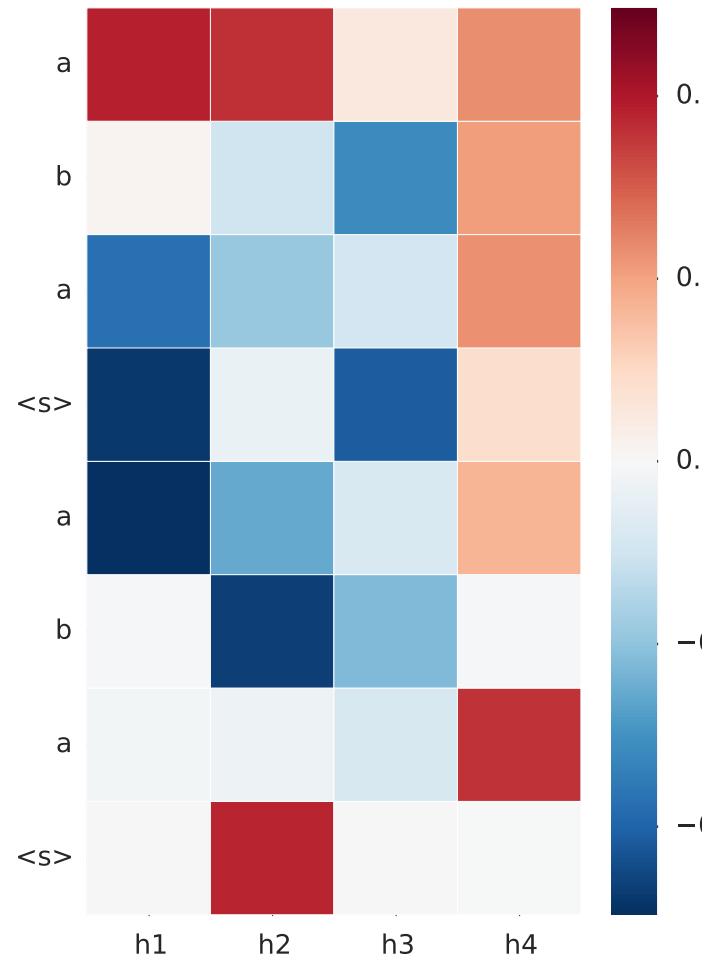


Cell Values



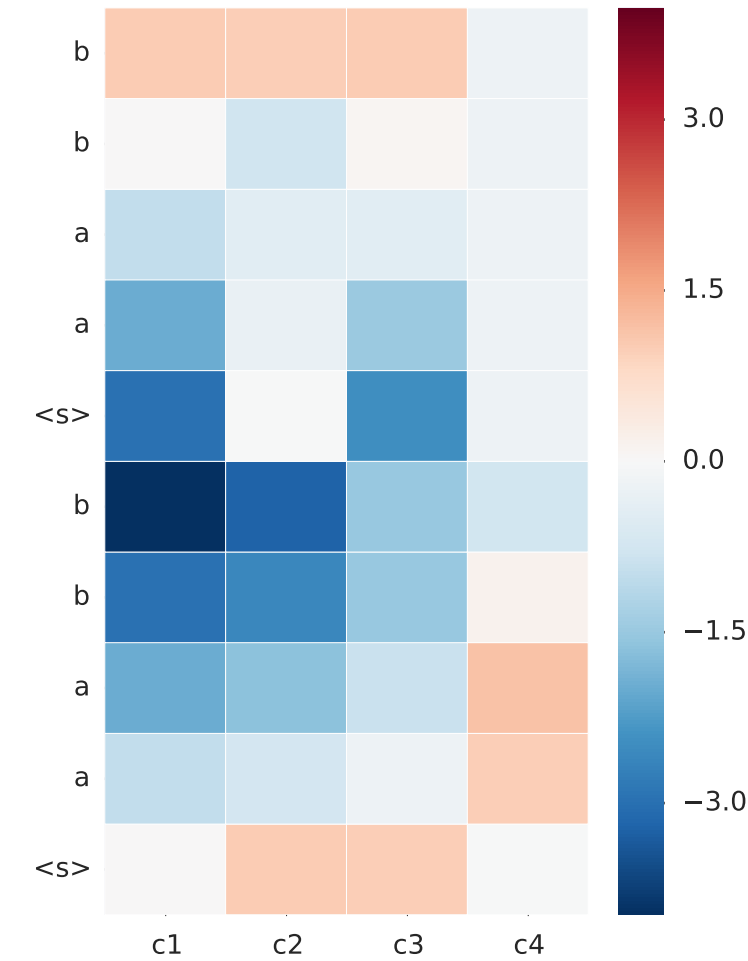
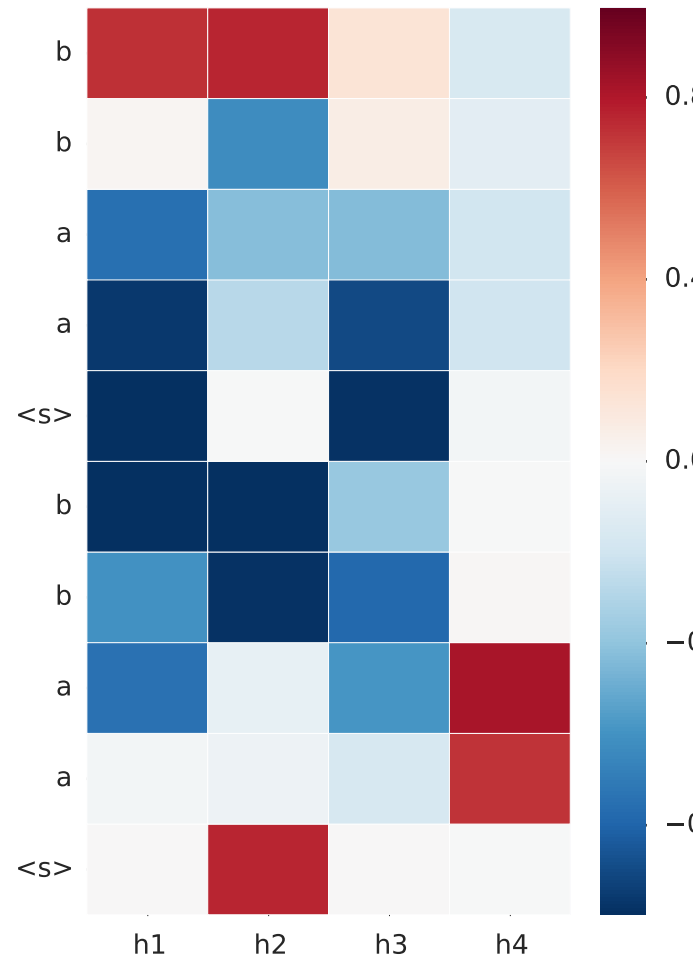
Sequence pair number 7

Cell Values



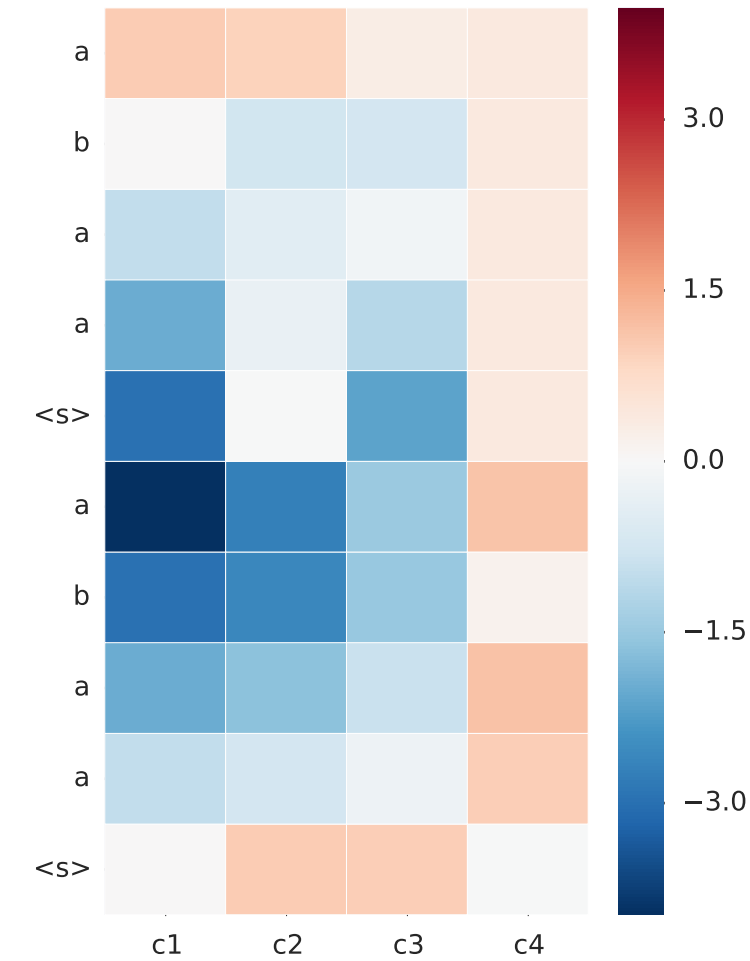
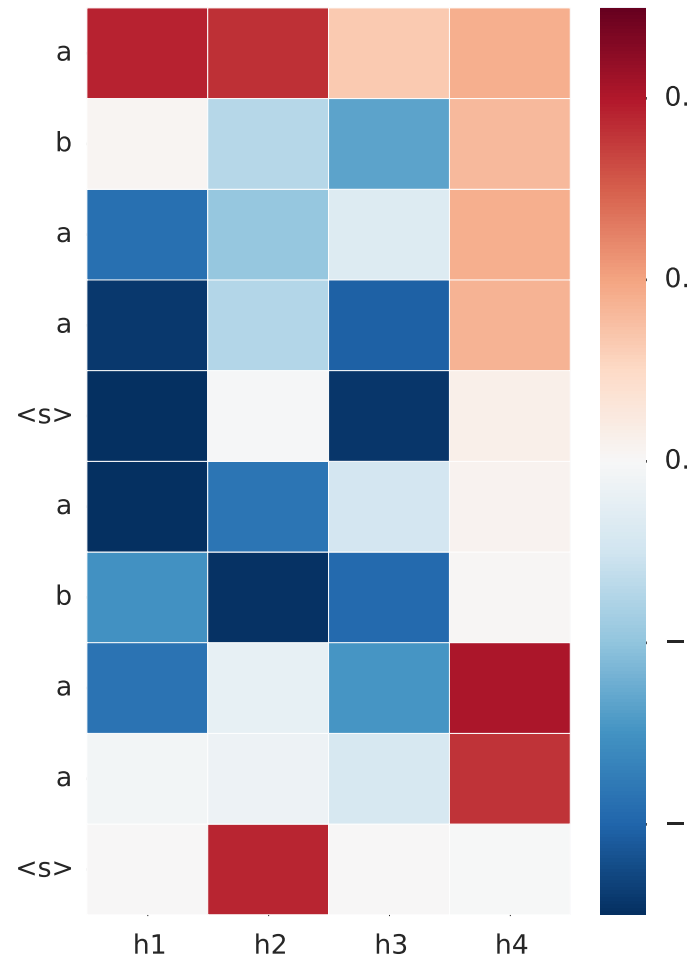
Sequence pair number 8

Cell Values

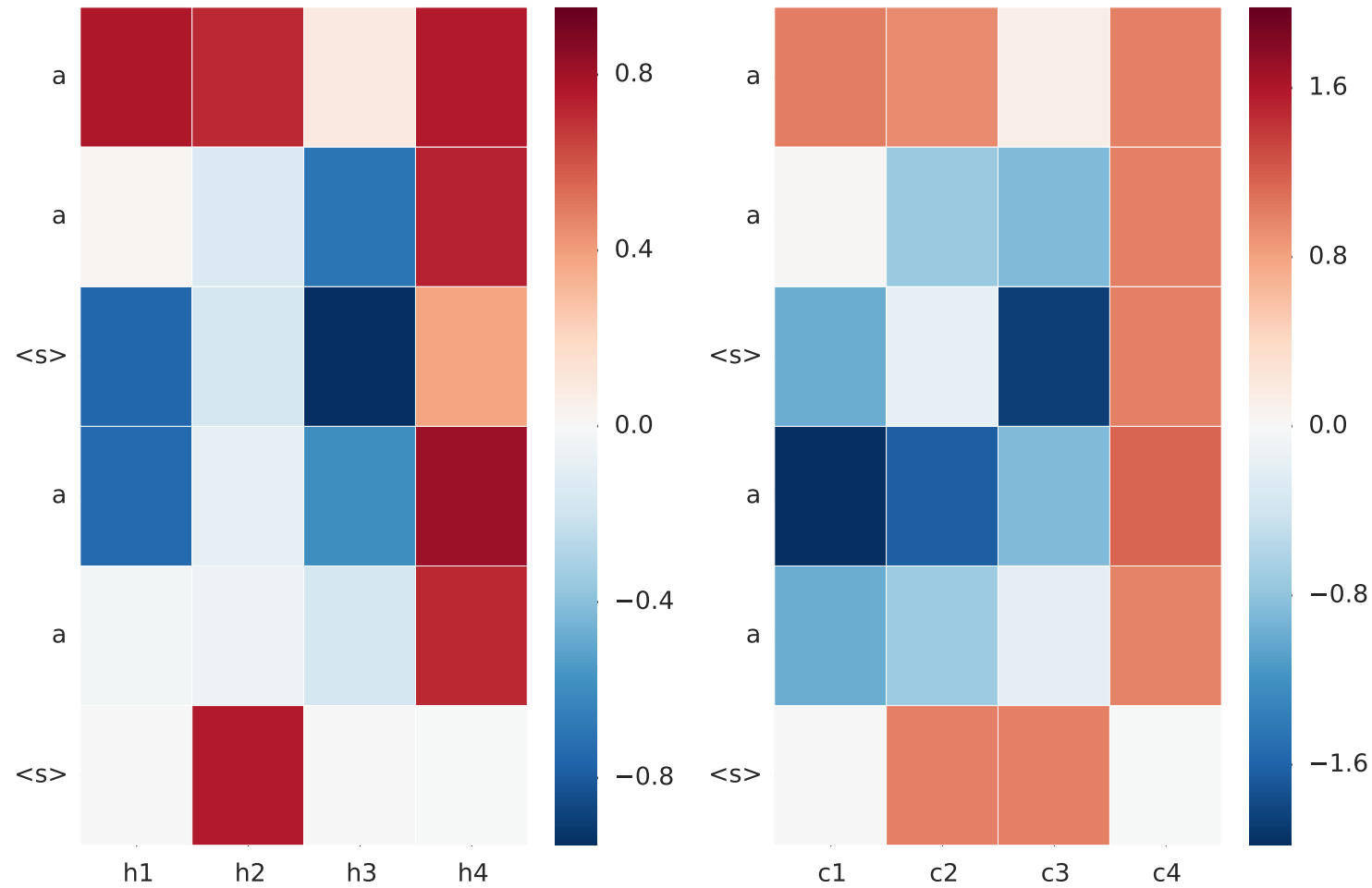


Sequence pair number 9

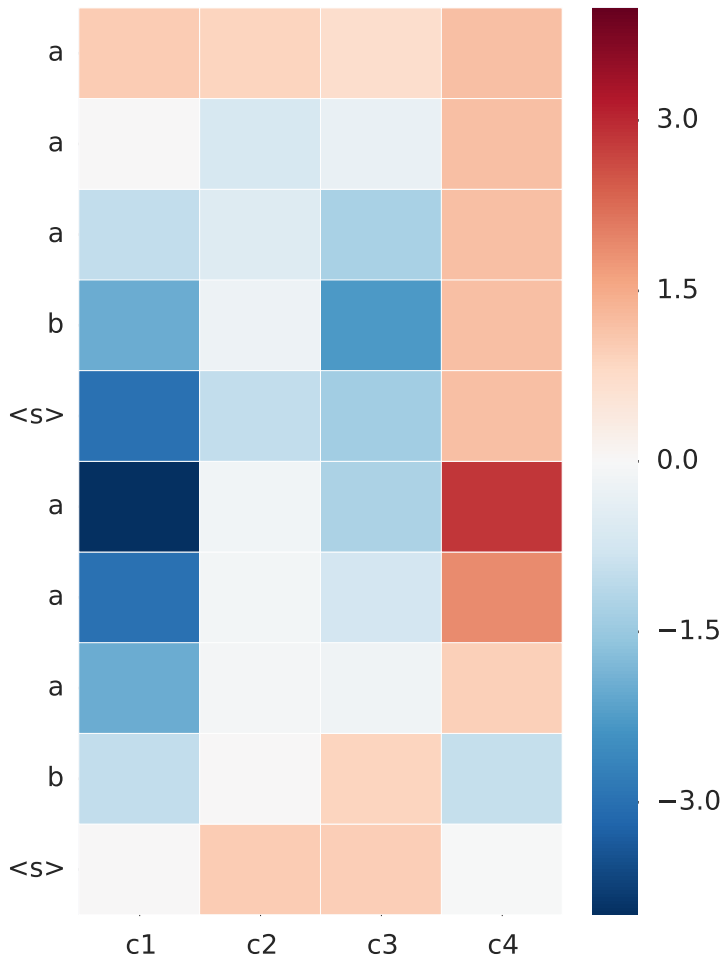
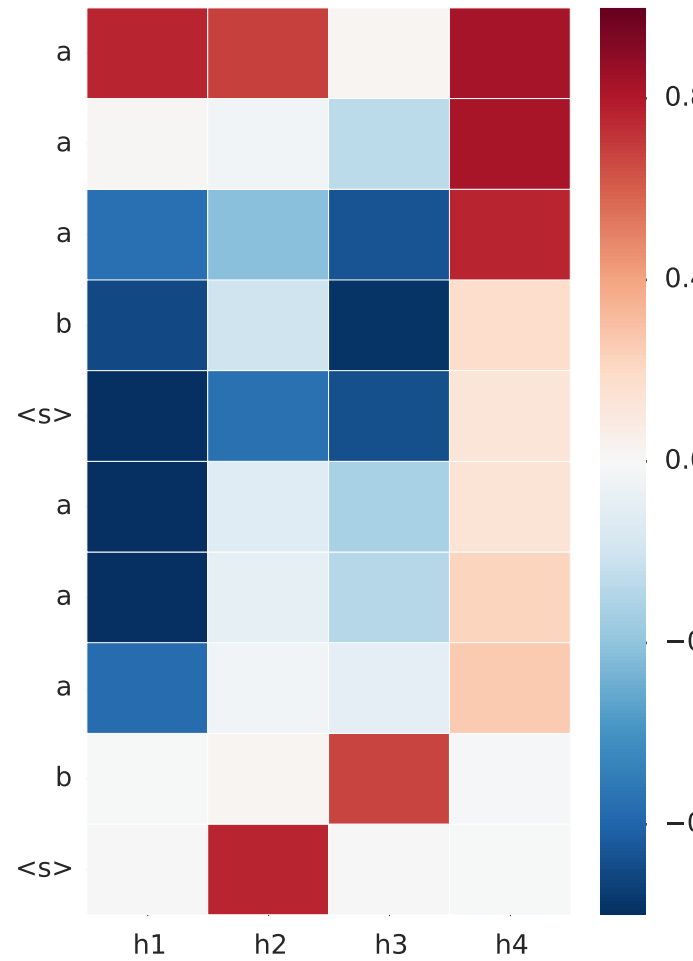
Cell Values



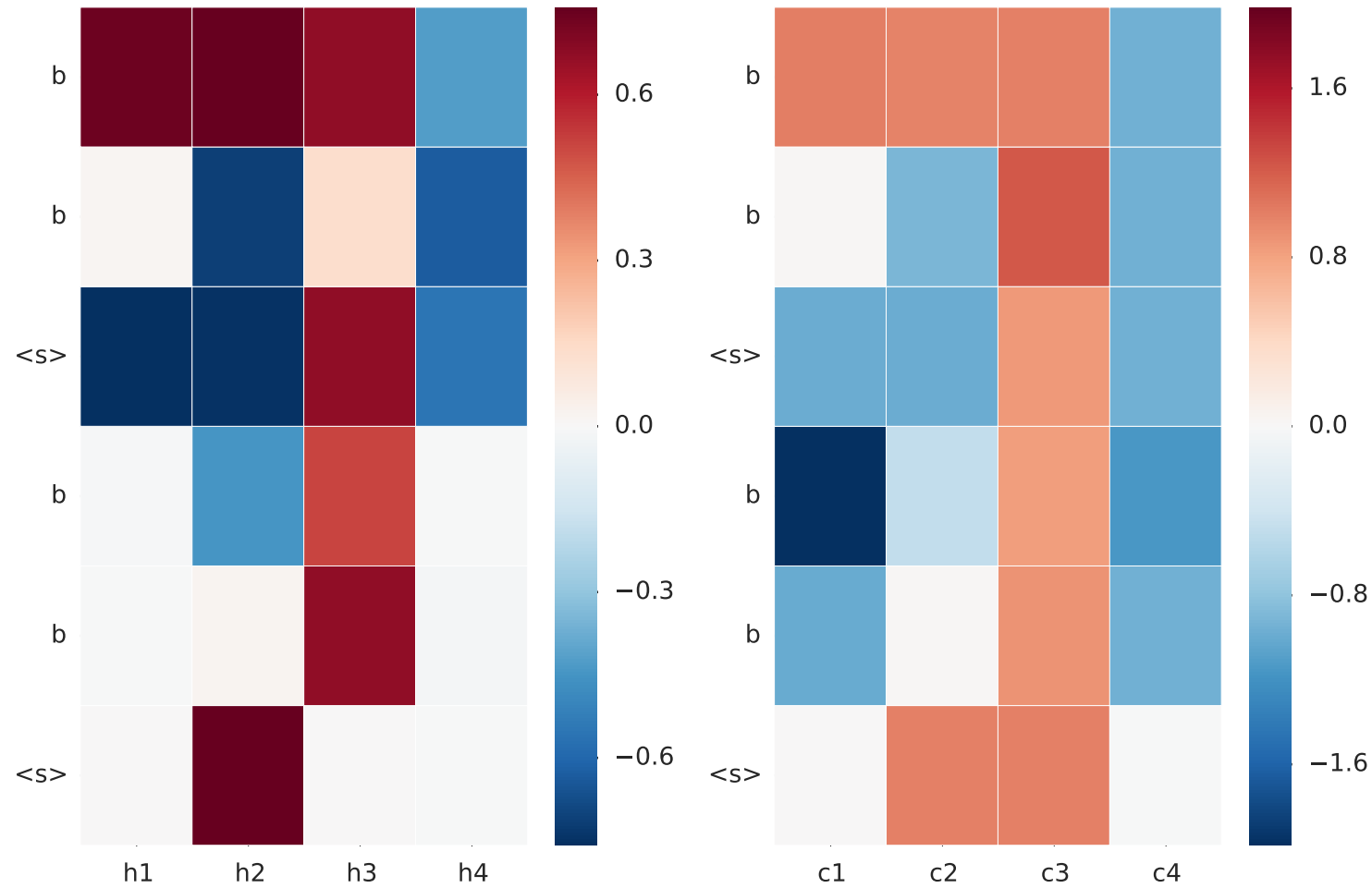
Sequence pair number 10 Cell Values



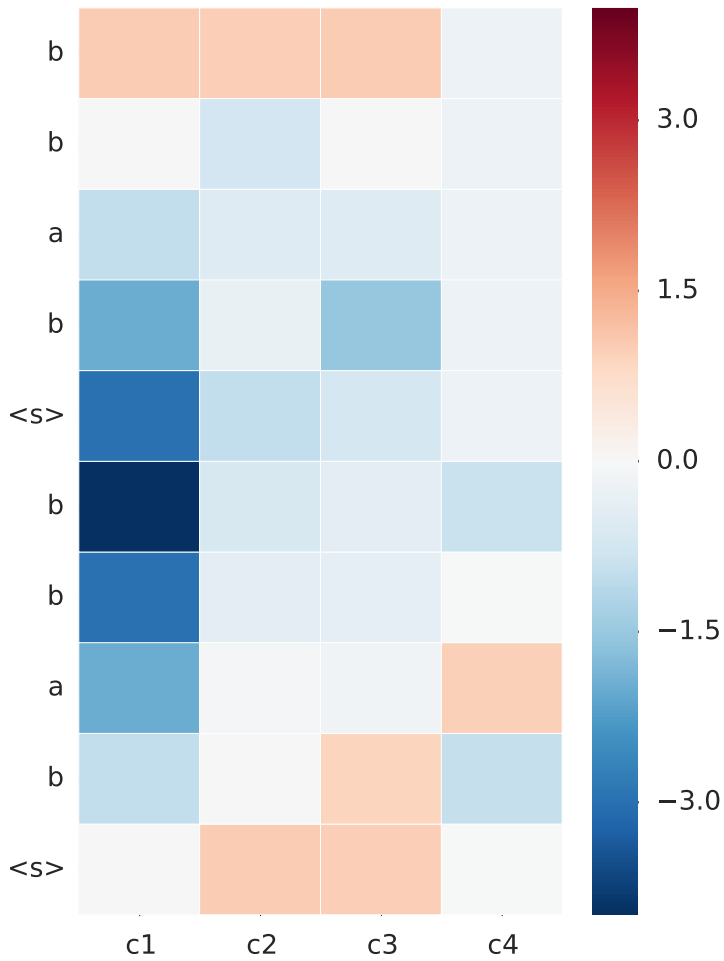
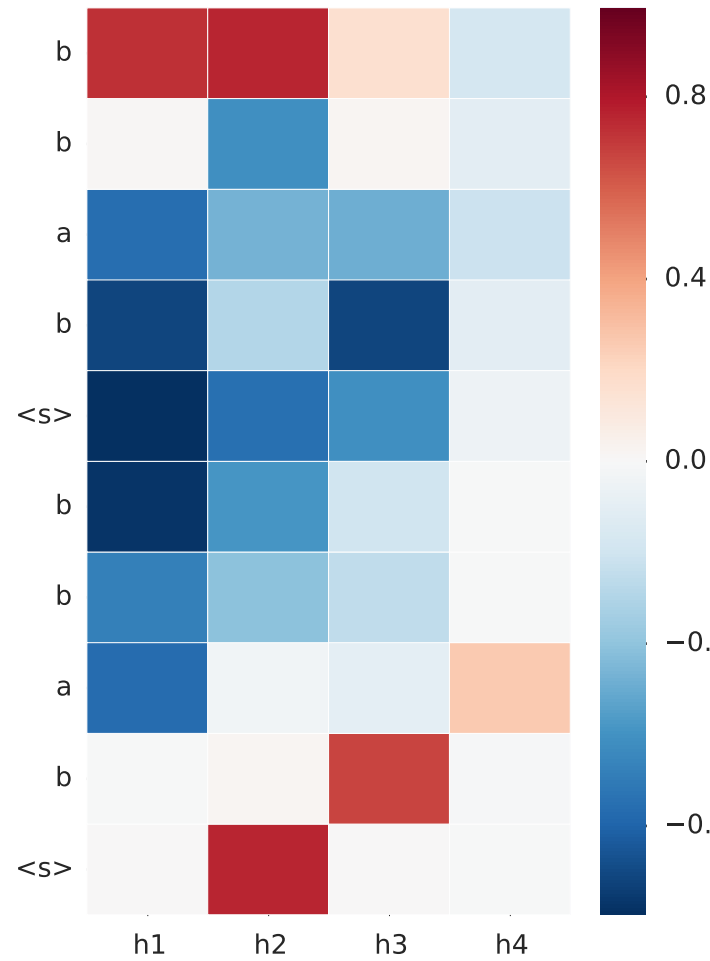
Sequence pair number 11 Cell Values



Sequence pair number 12 Cell Values

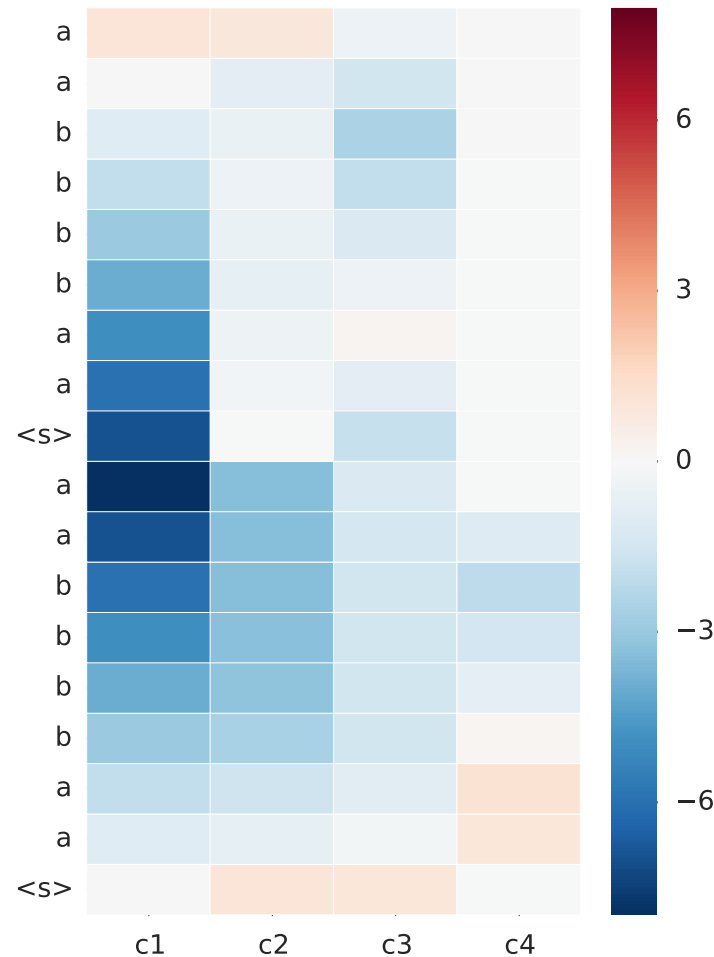
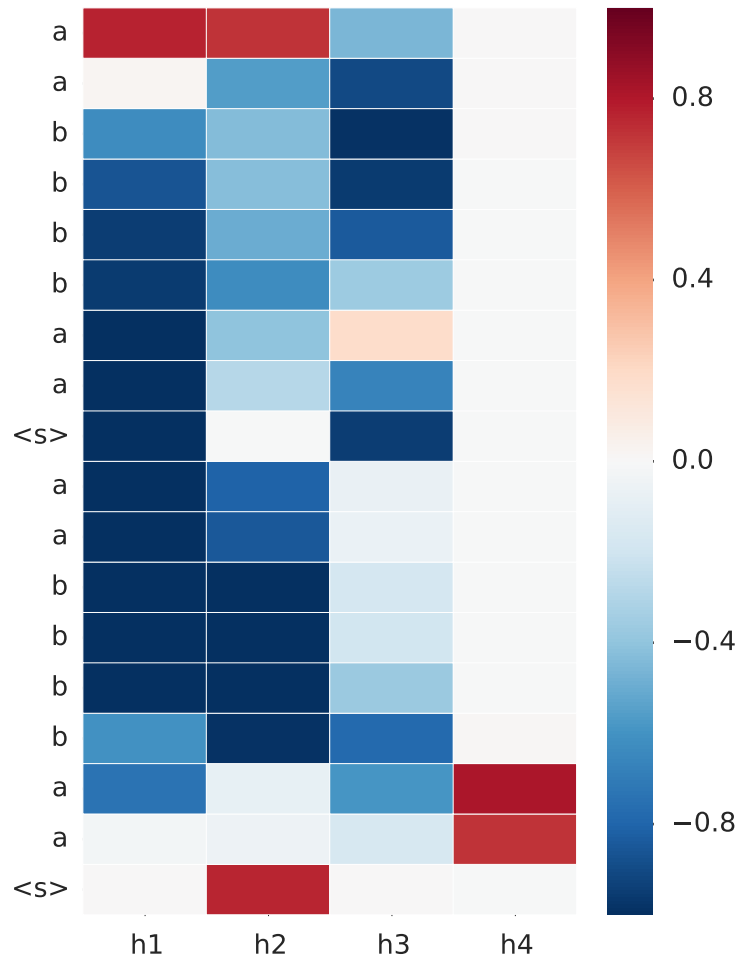


Sequence pair number 13 Cell Values

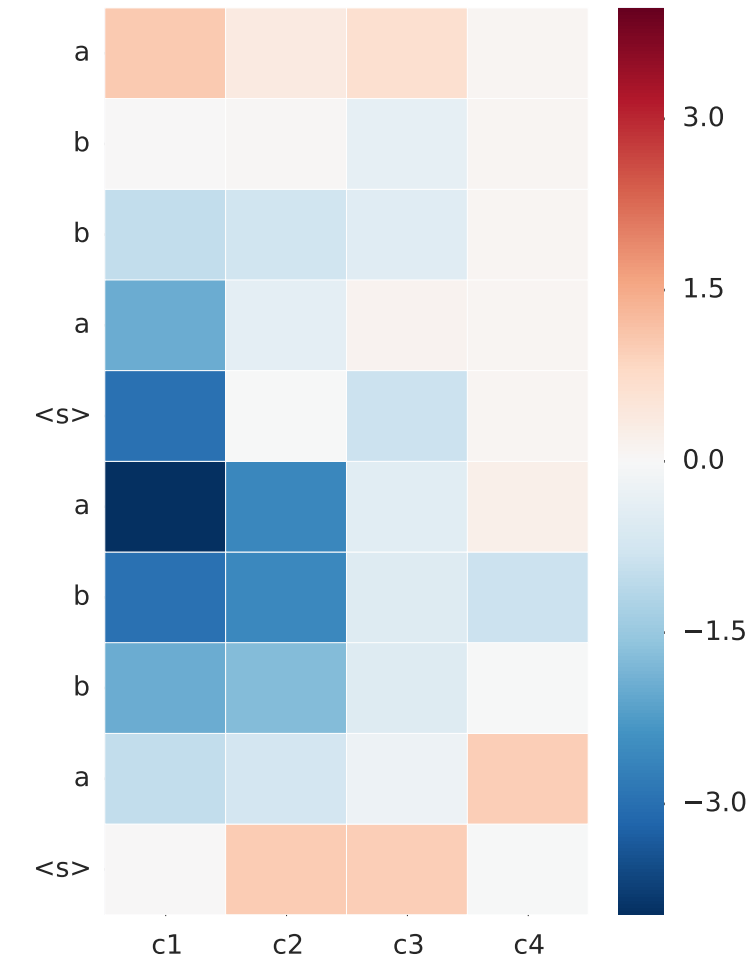
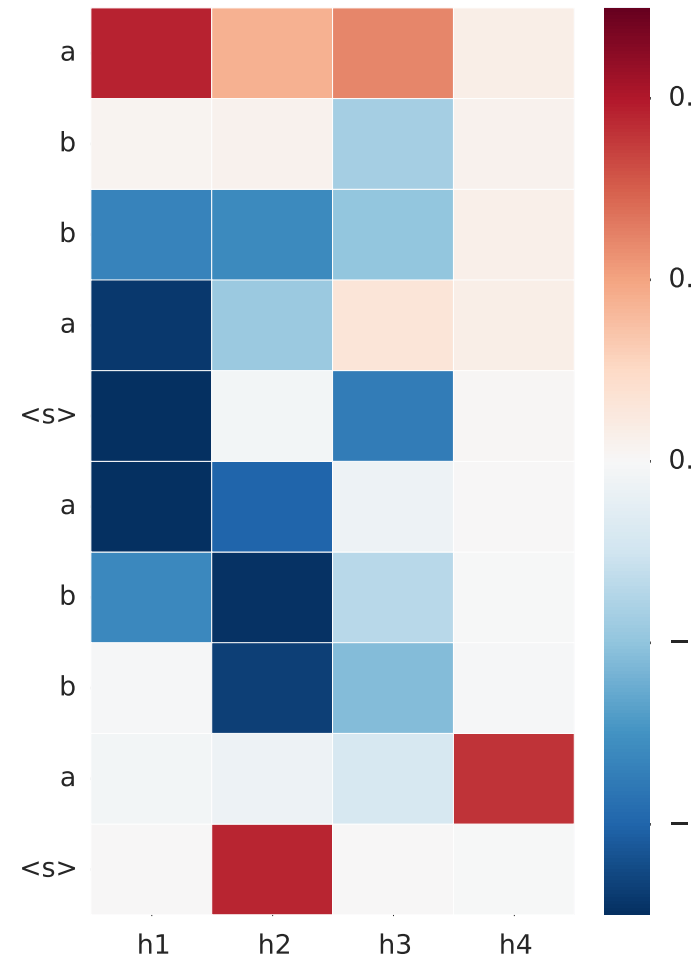


Sequence pair number 14

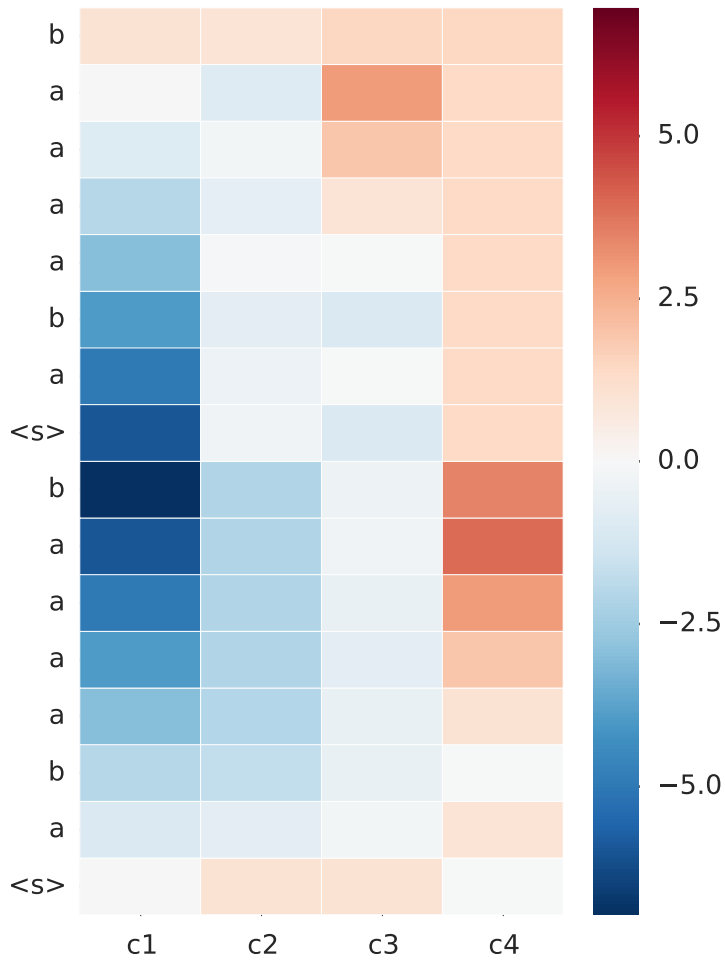
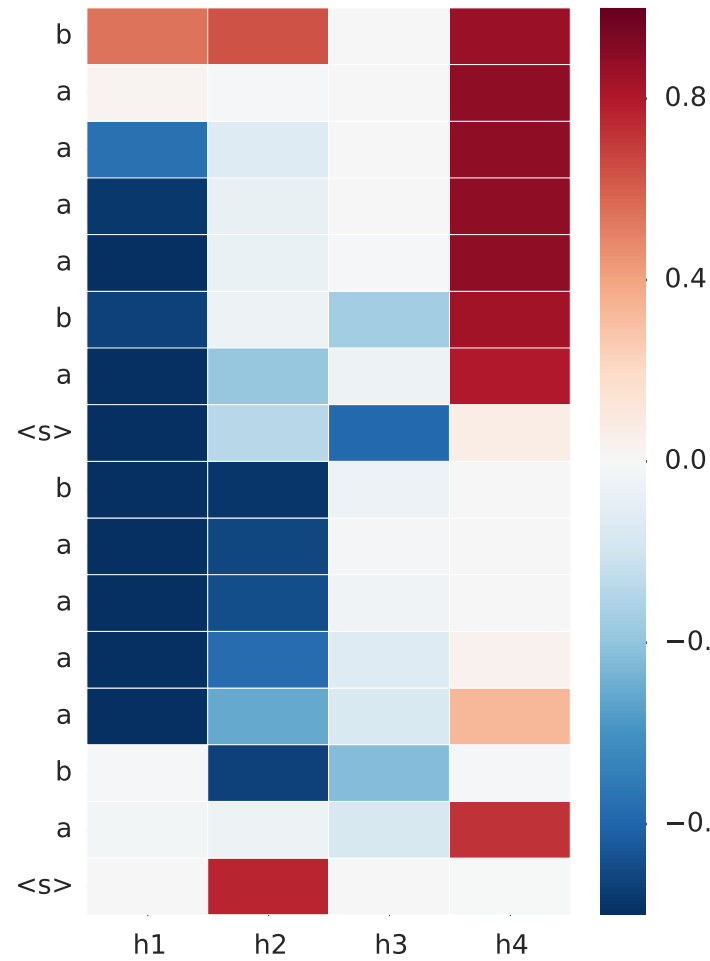
Cell Values



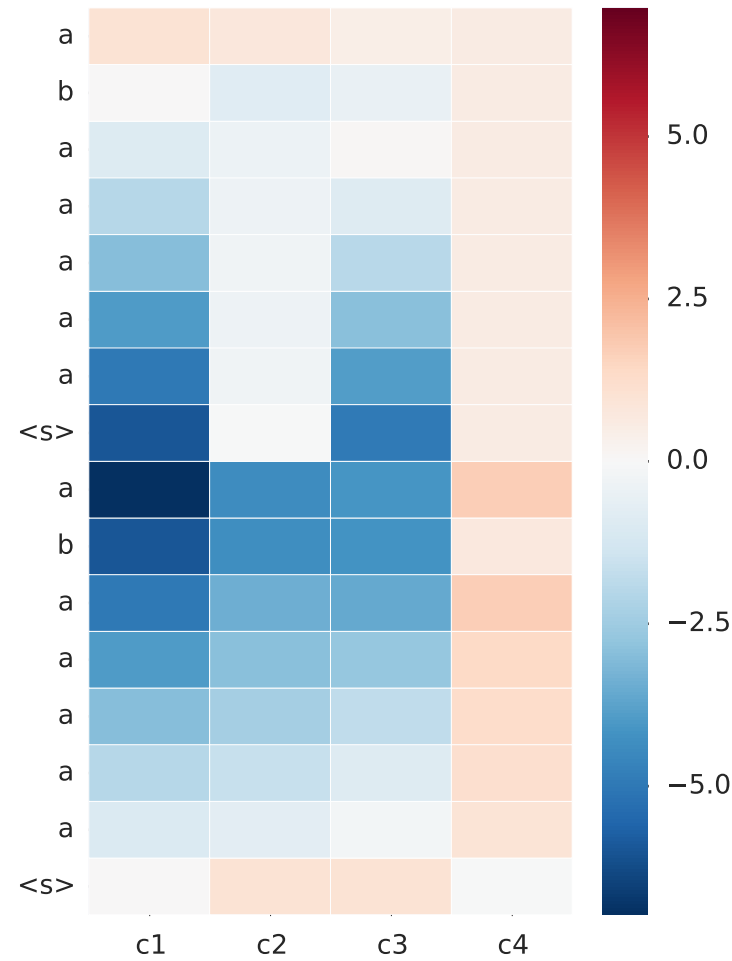
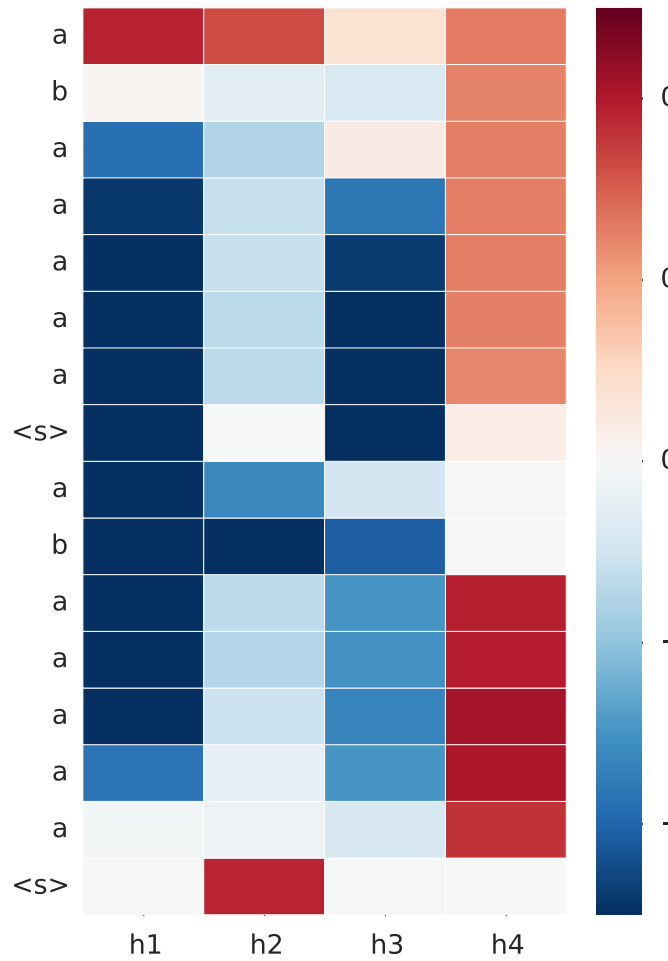
Sequence pair number 15 Cell Values



Sequence pair number 16 Cell Values

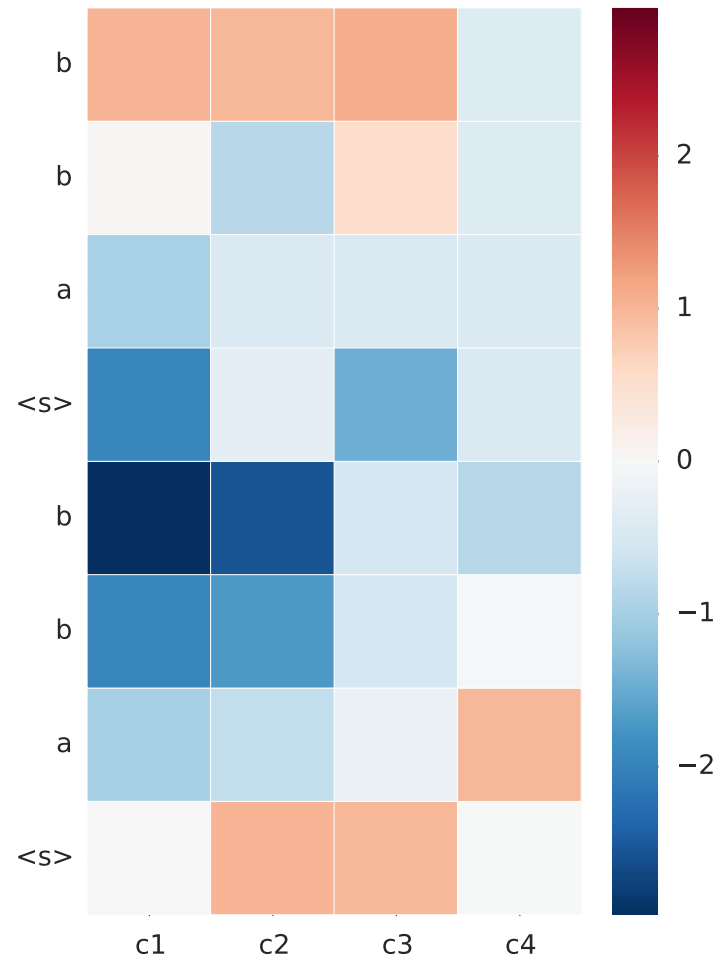
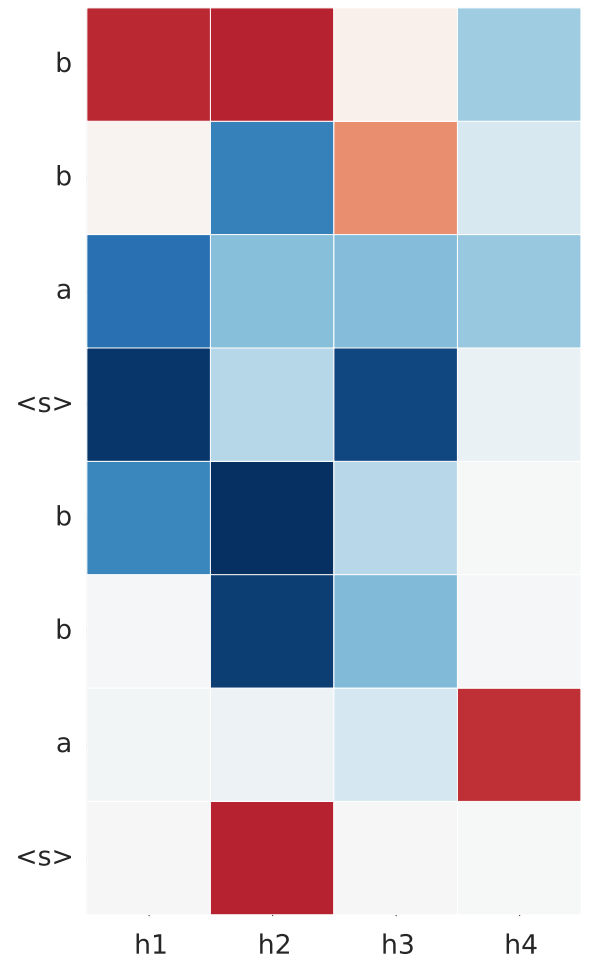


Sequence pair number 17 Cell Values

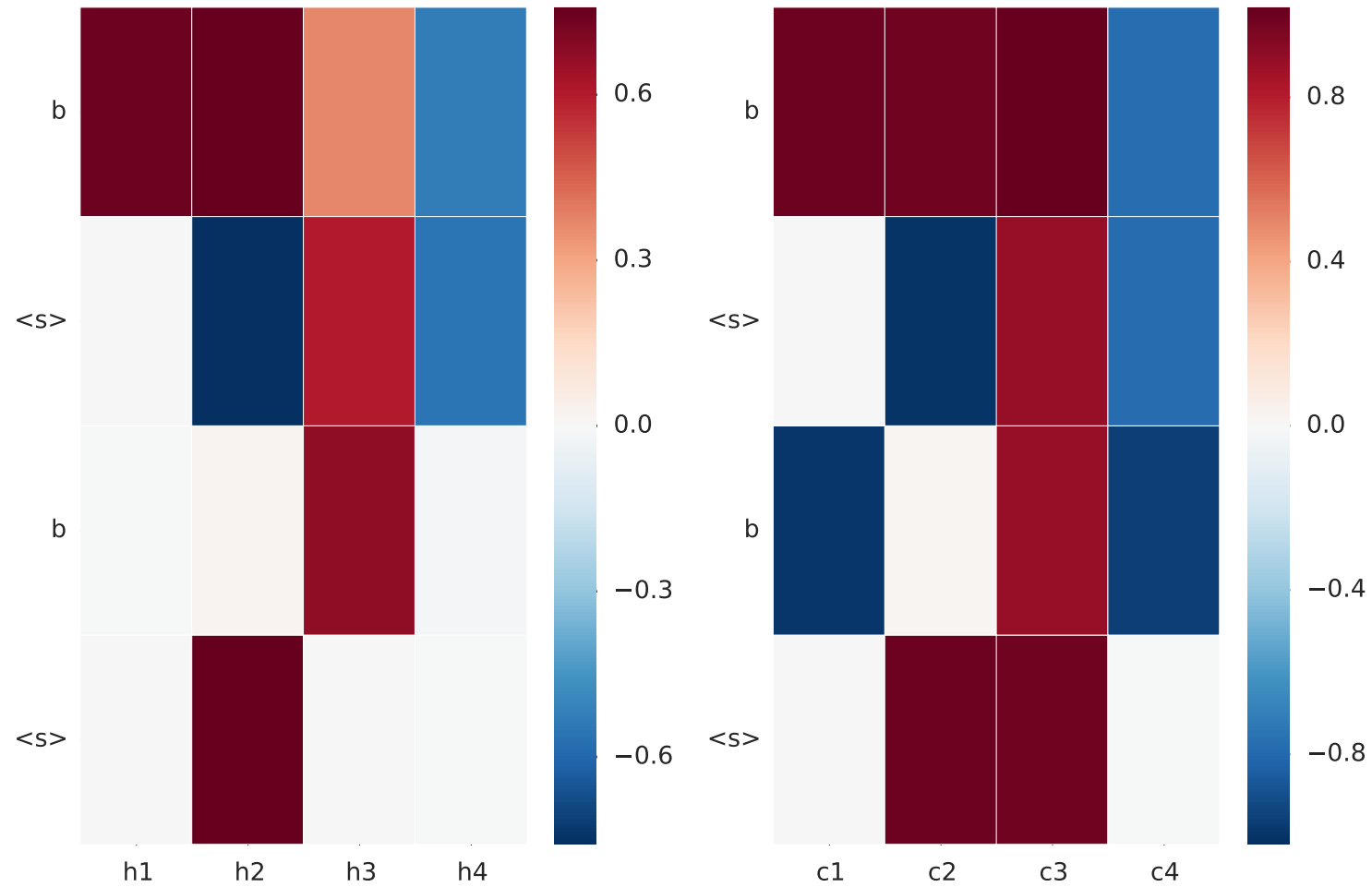


Sequence pair number 18

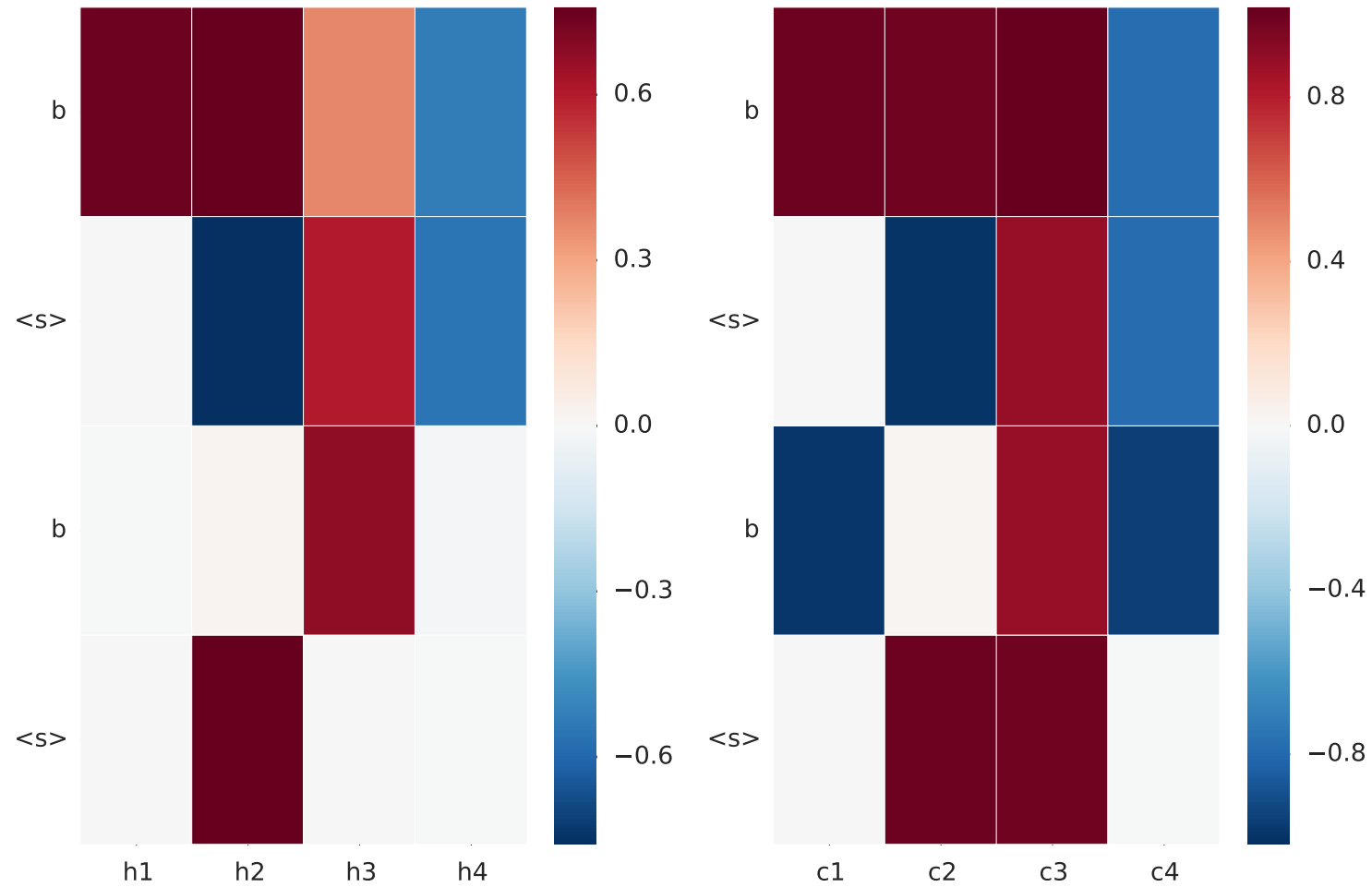
Cell Values



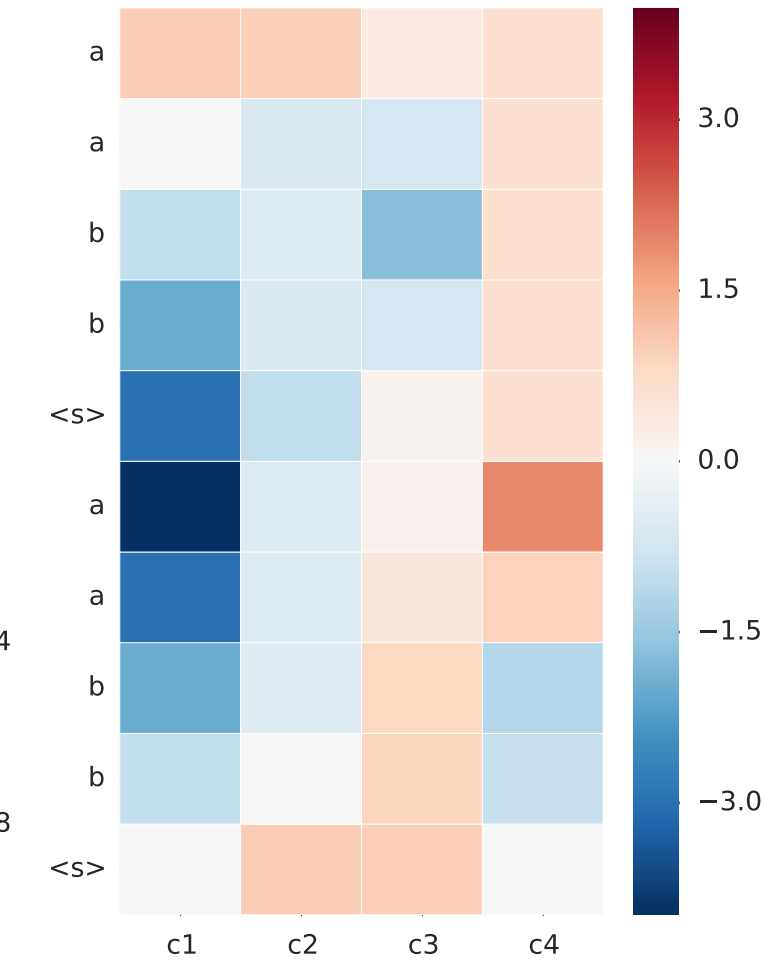
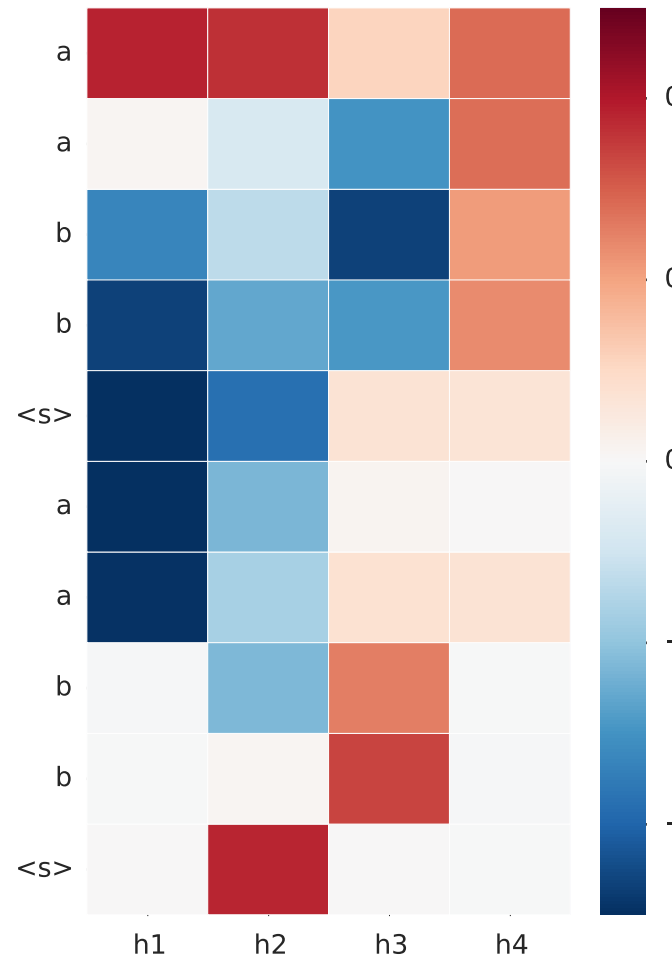
Sequence pair number 19 Cell Values



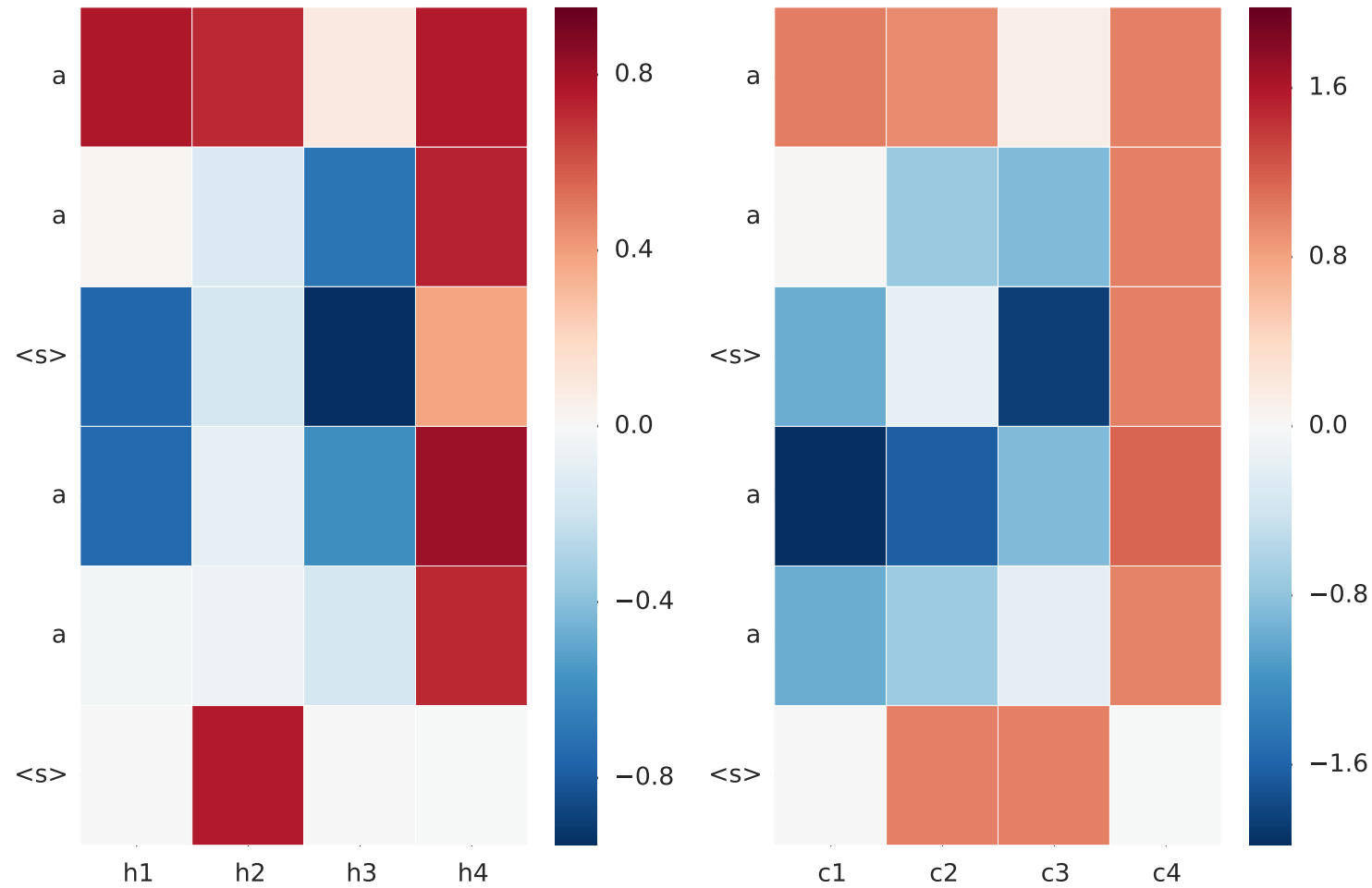
Sequence pair number 20 Cell Values



Sequence pair number 21 Cell Values

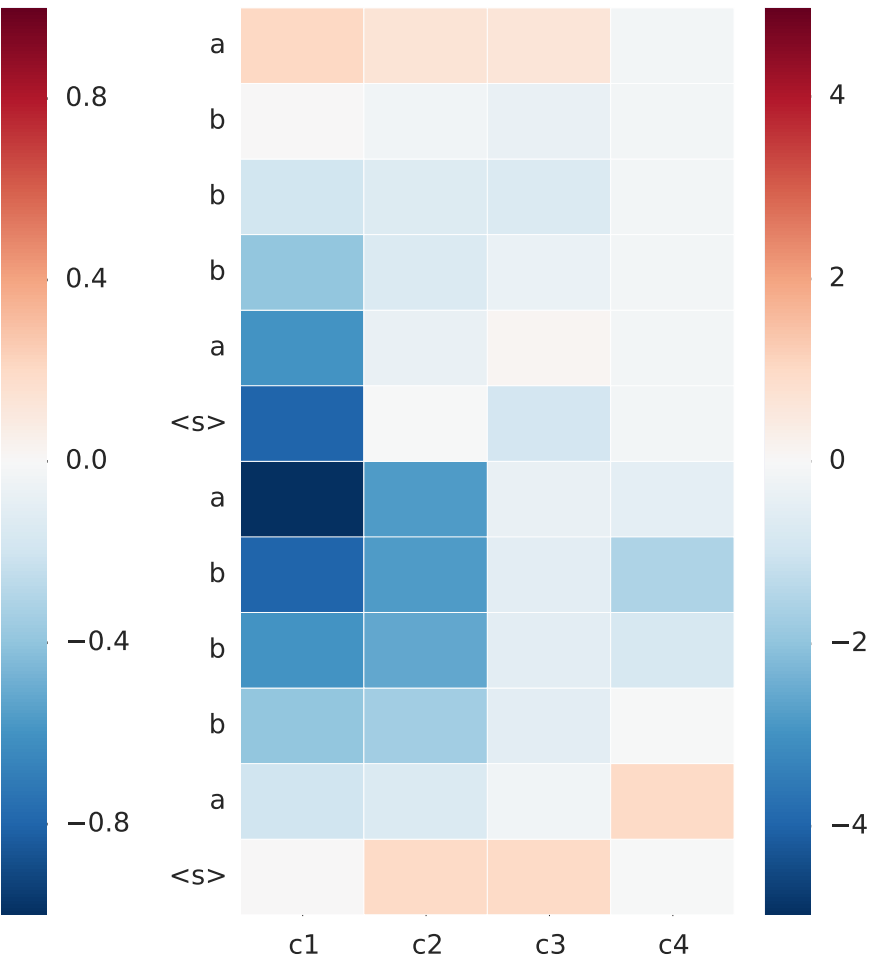
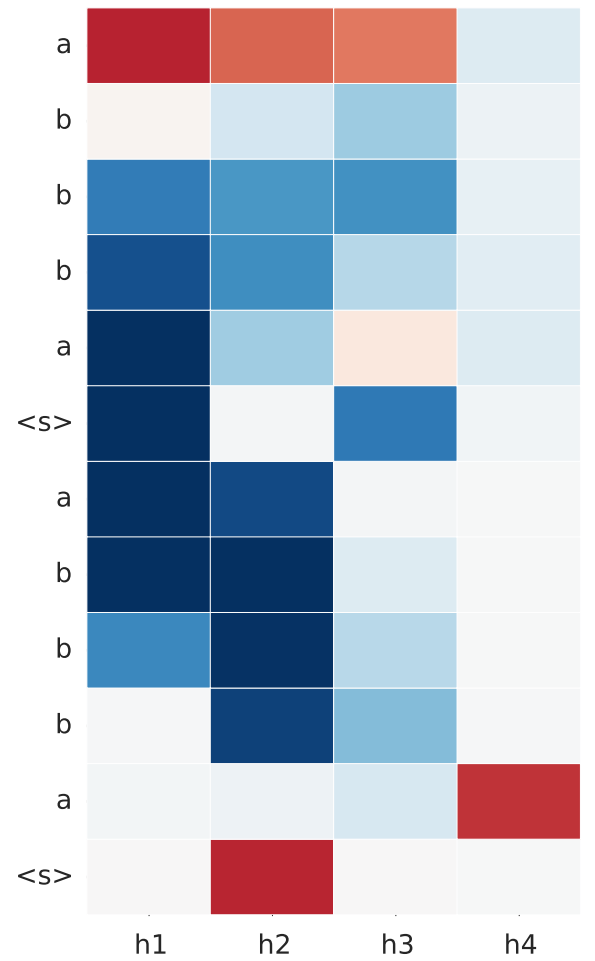


Sequence pair number 22 Cell Values



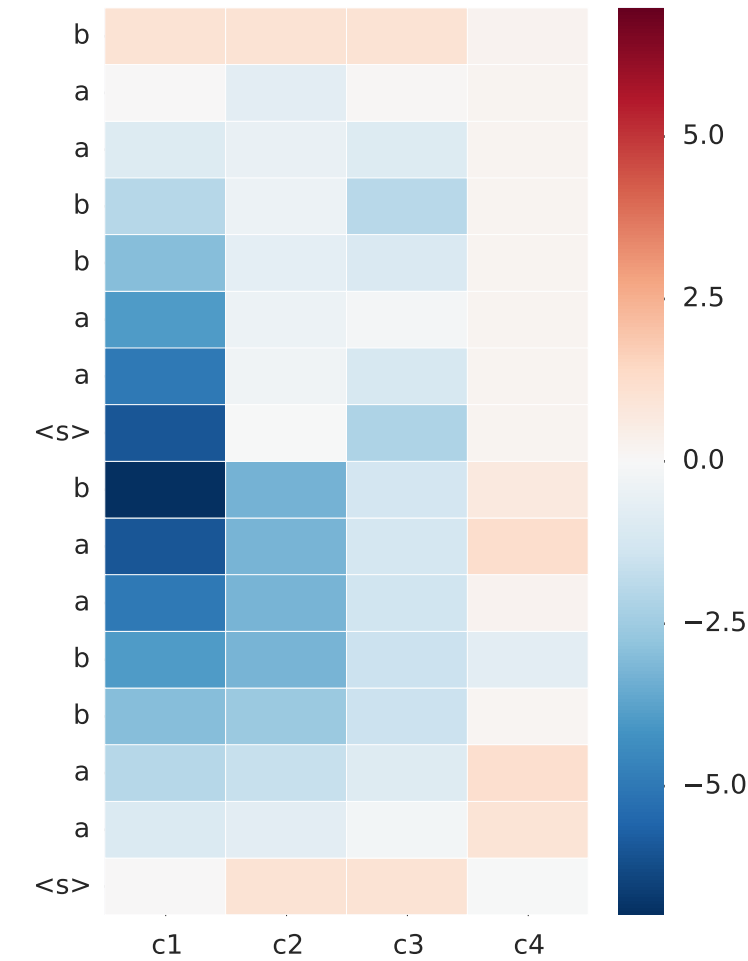
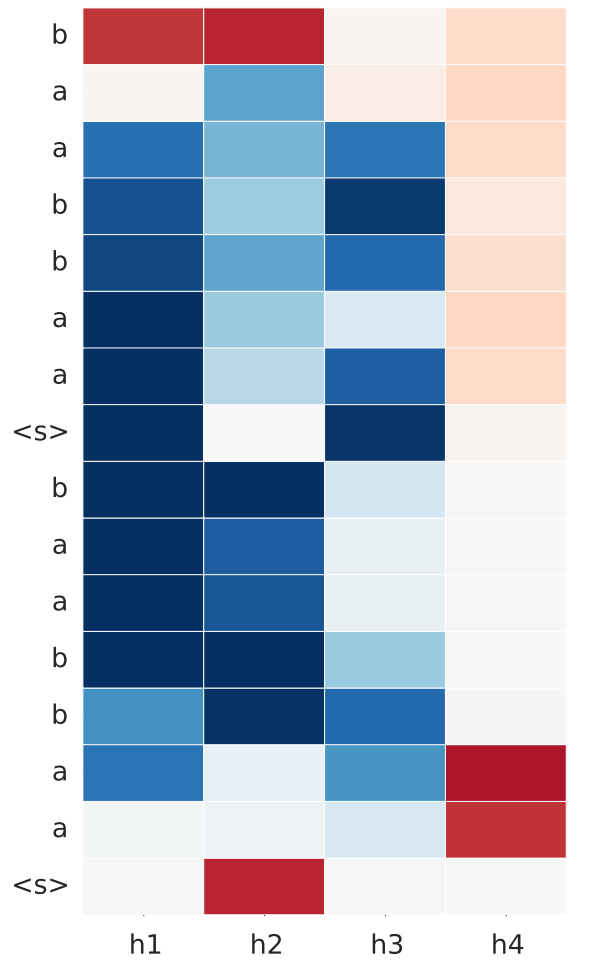
Sequence pair number 23

Cell Values



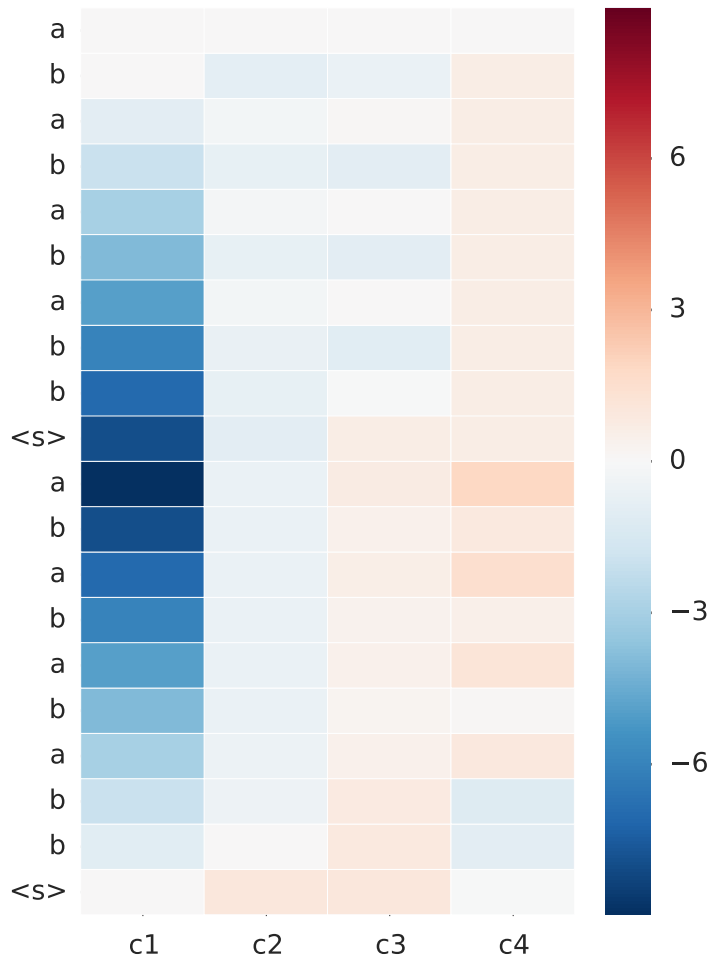
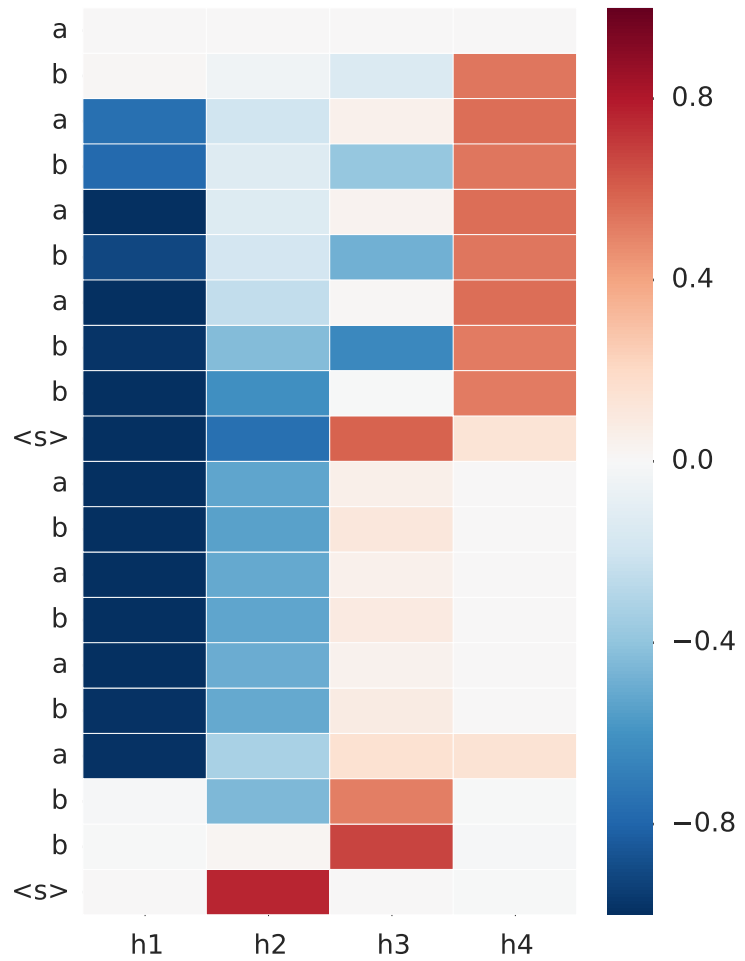
Sequence pair number 24

Cell Values



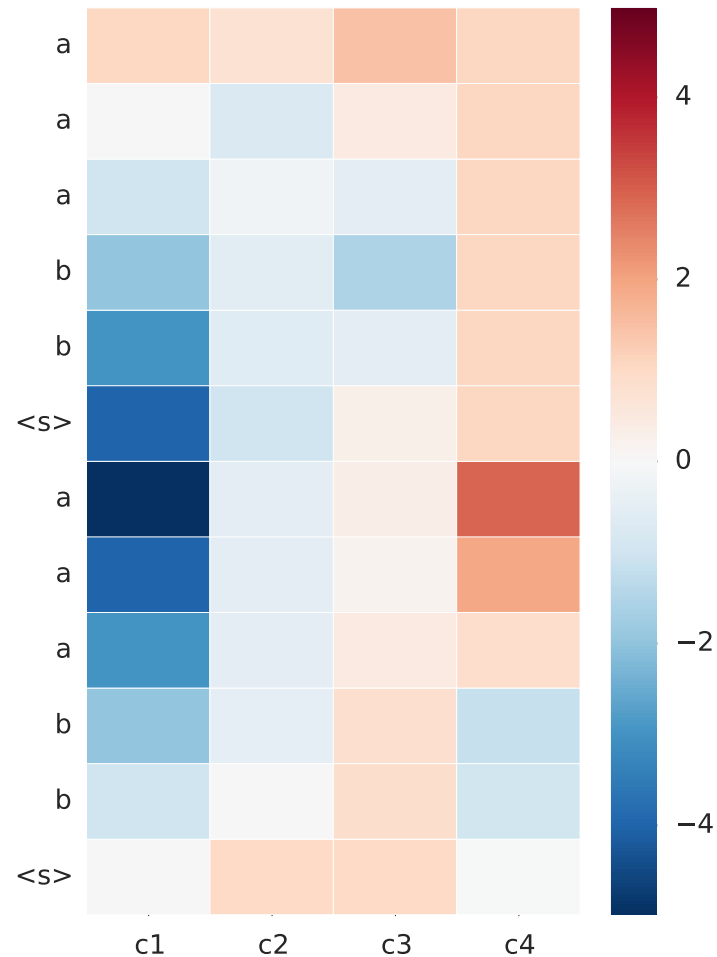
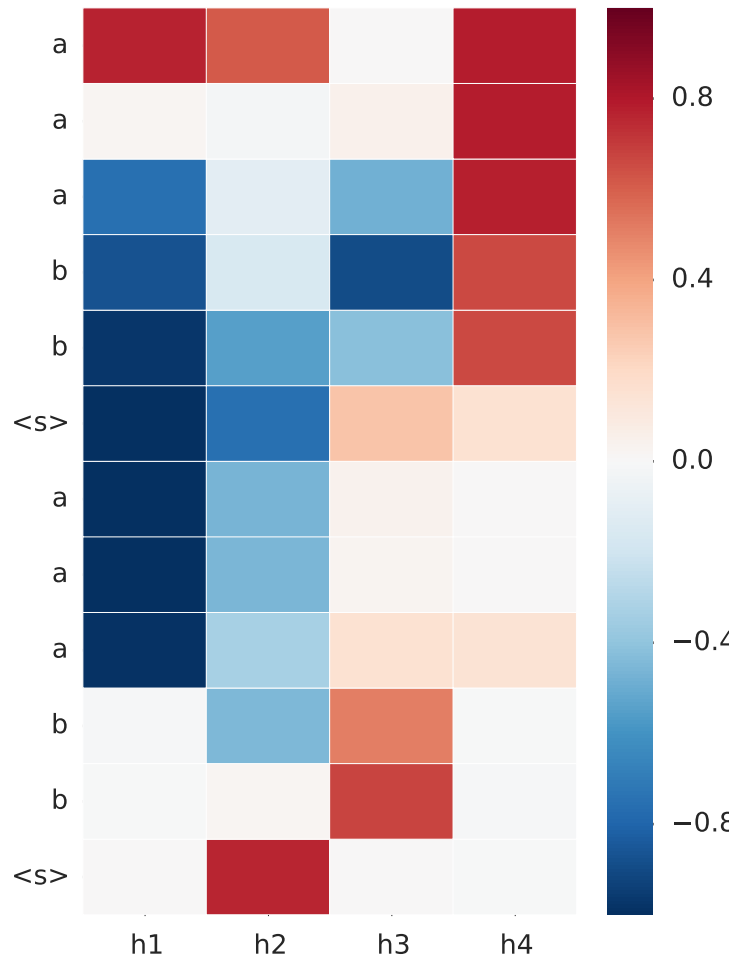
Sequence pair number 25

Cell Values



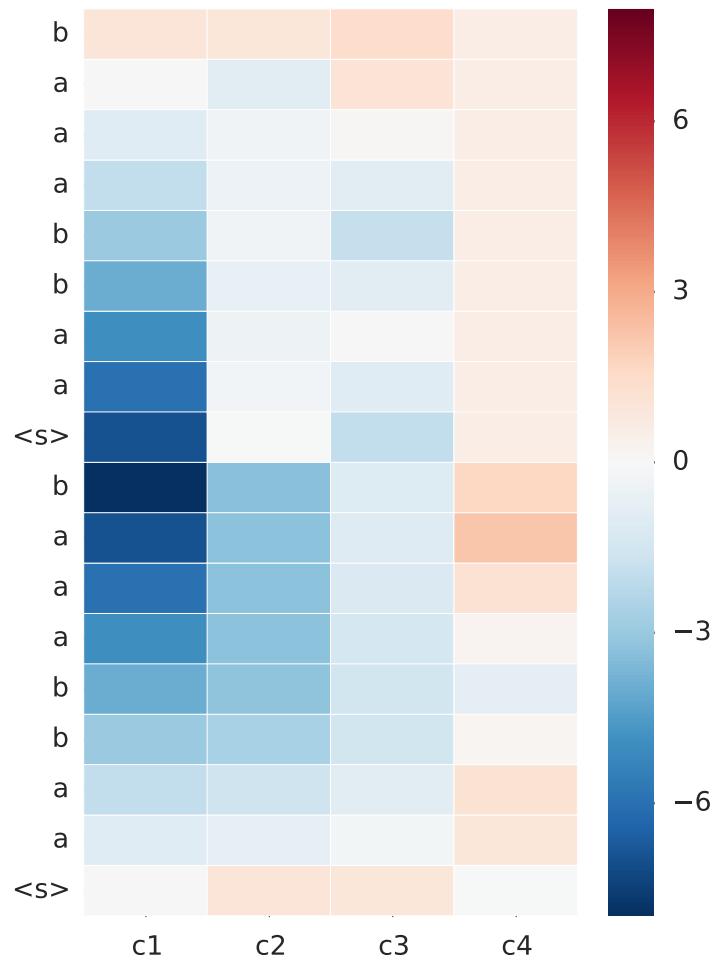
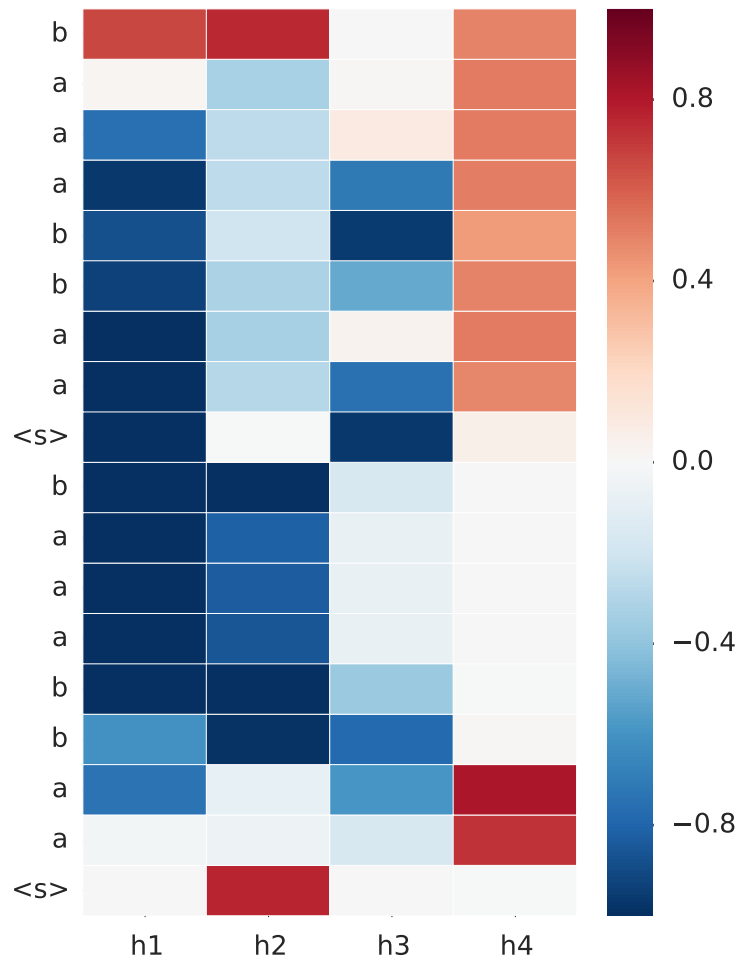
Sequence pair number 26

Cell Values

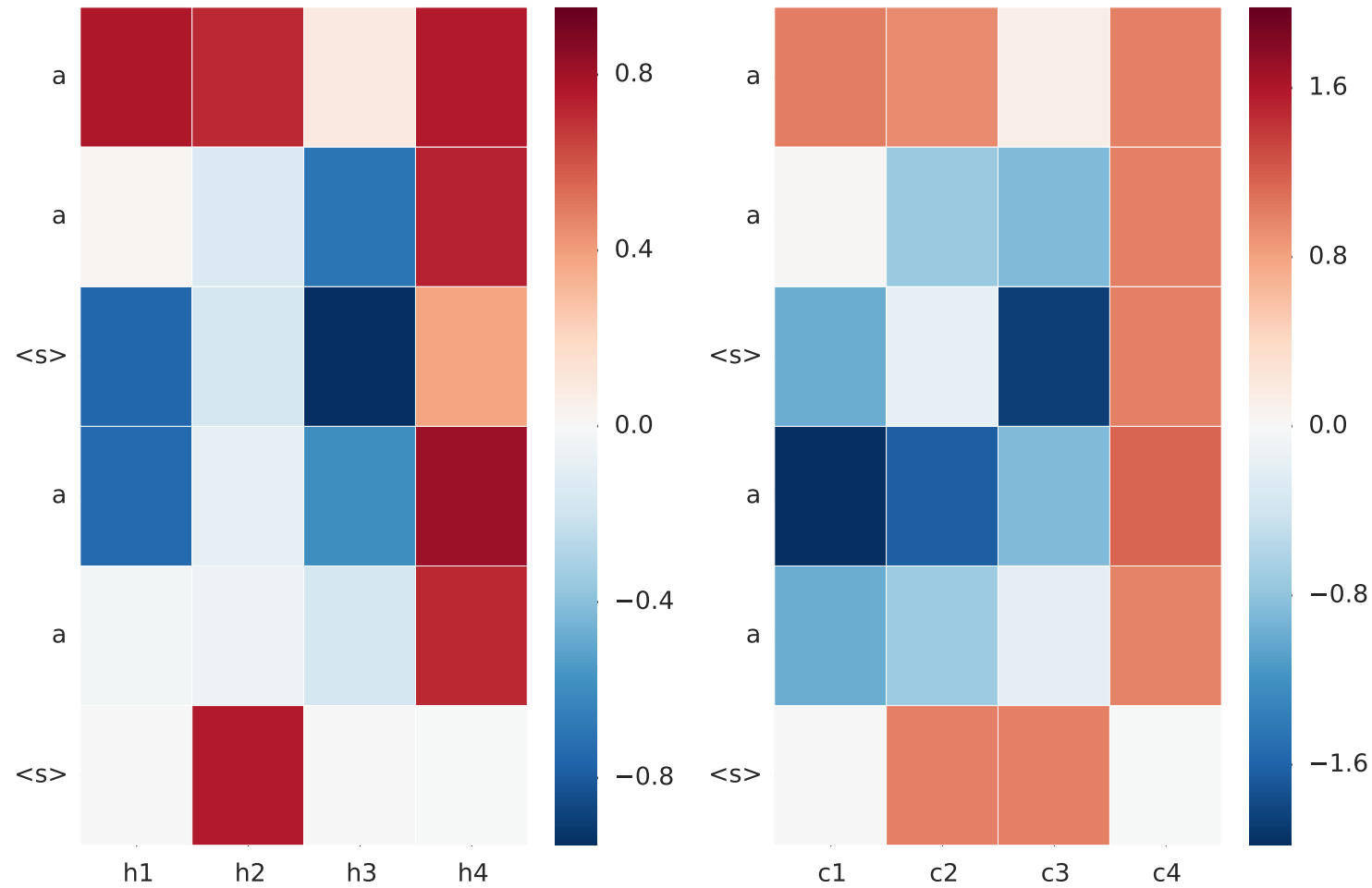


Sequence pair number 27

Cell Values

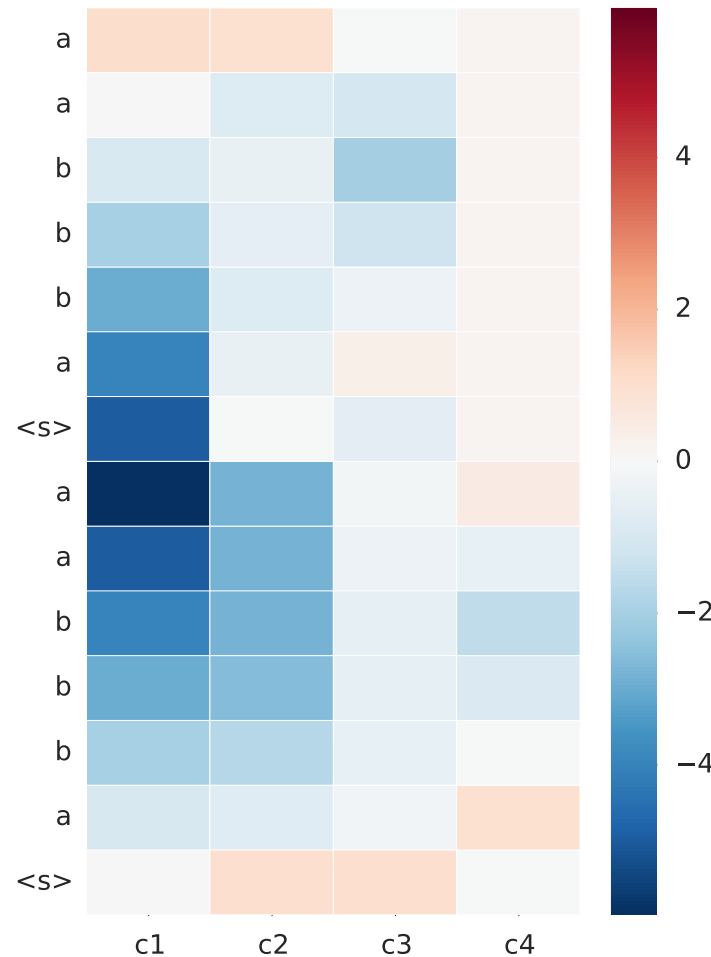
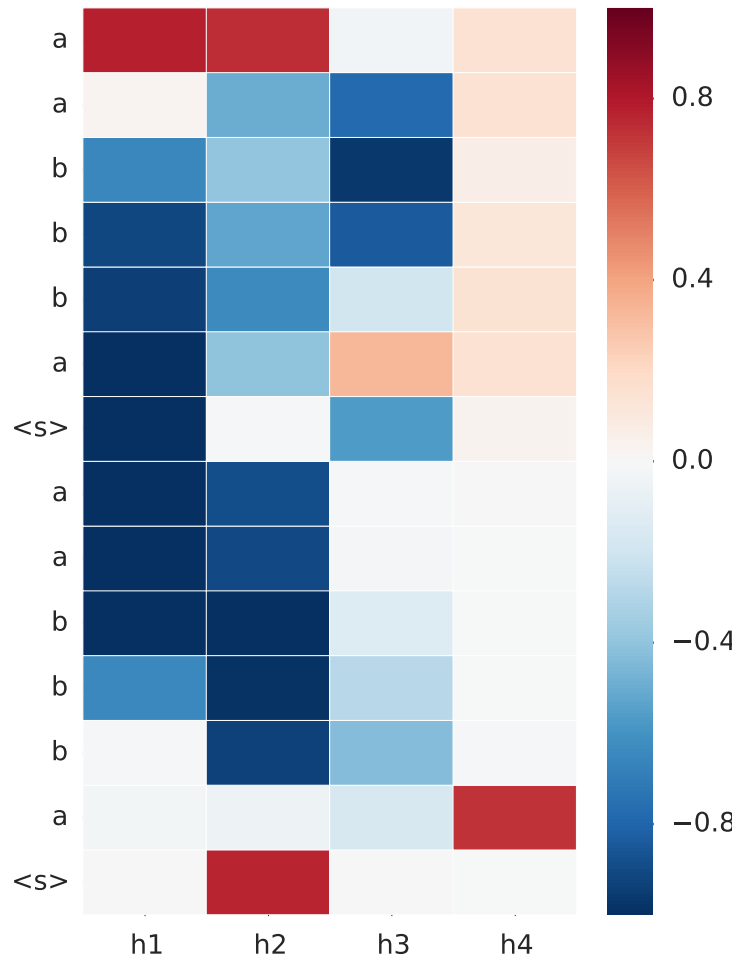


Sequence pair number 28 Cell Values

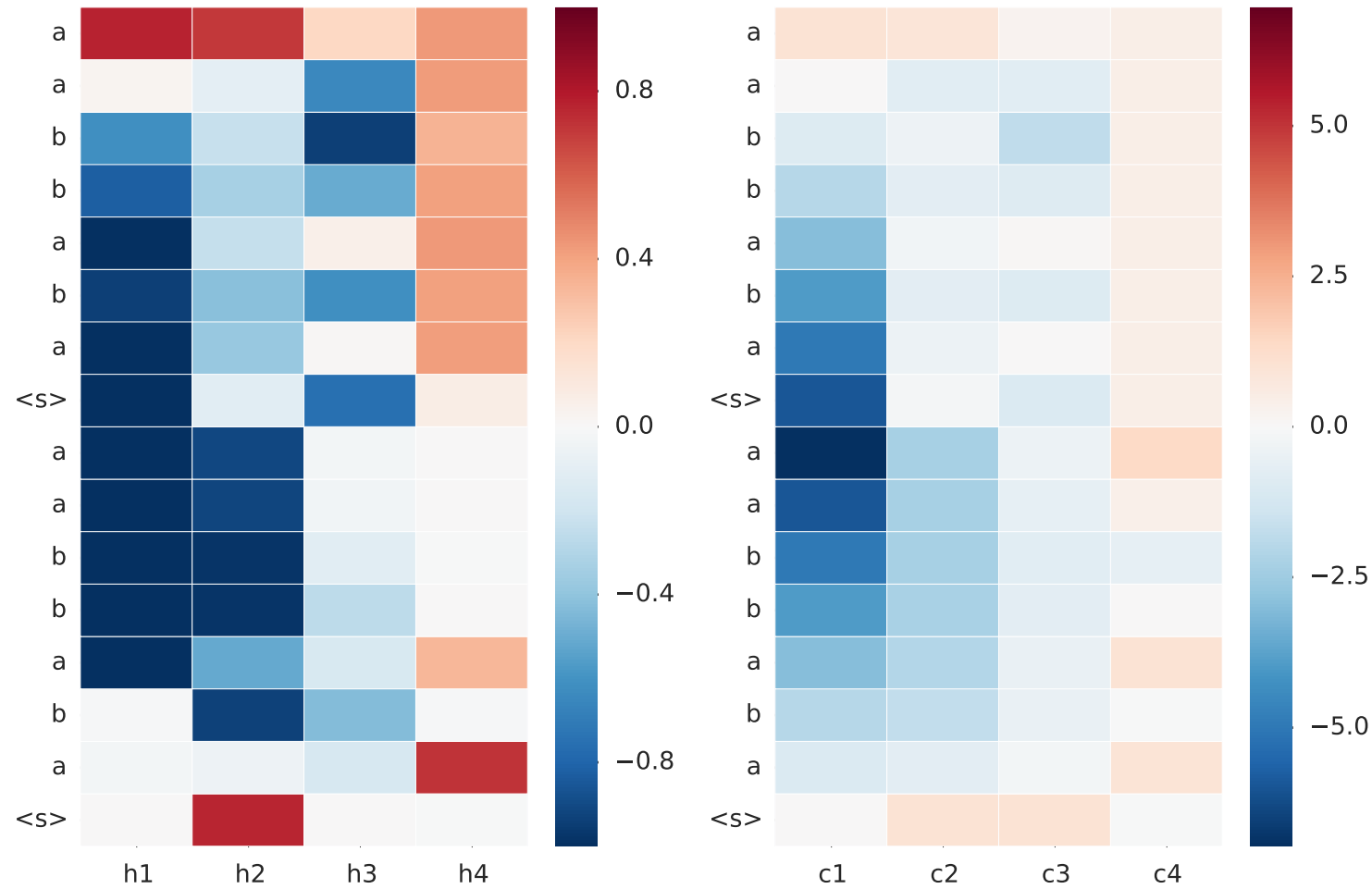


Sequence pair number 29

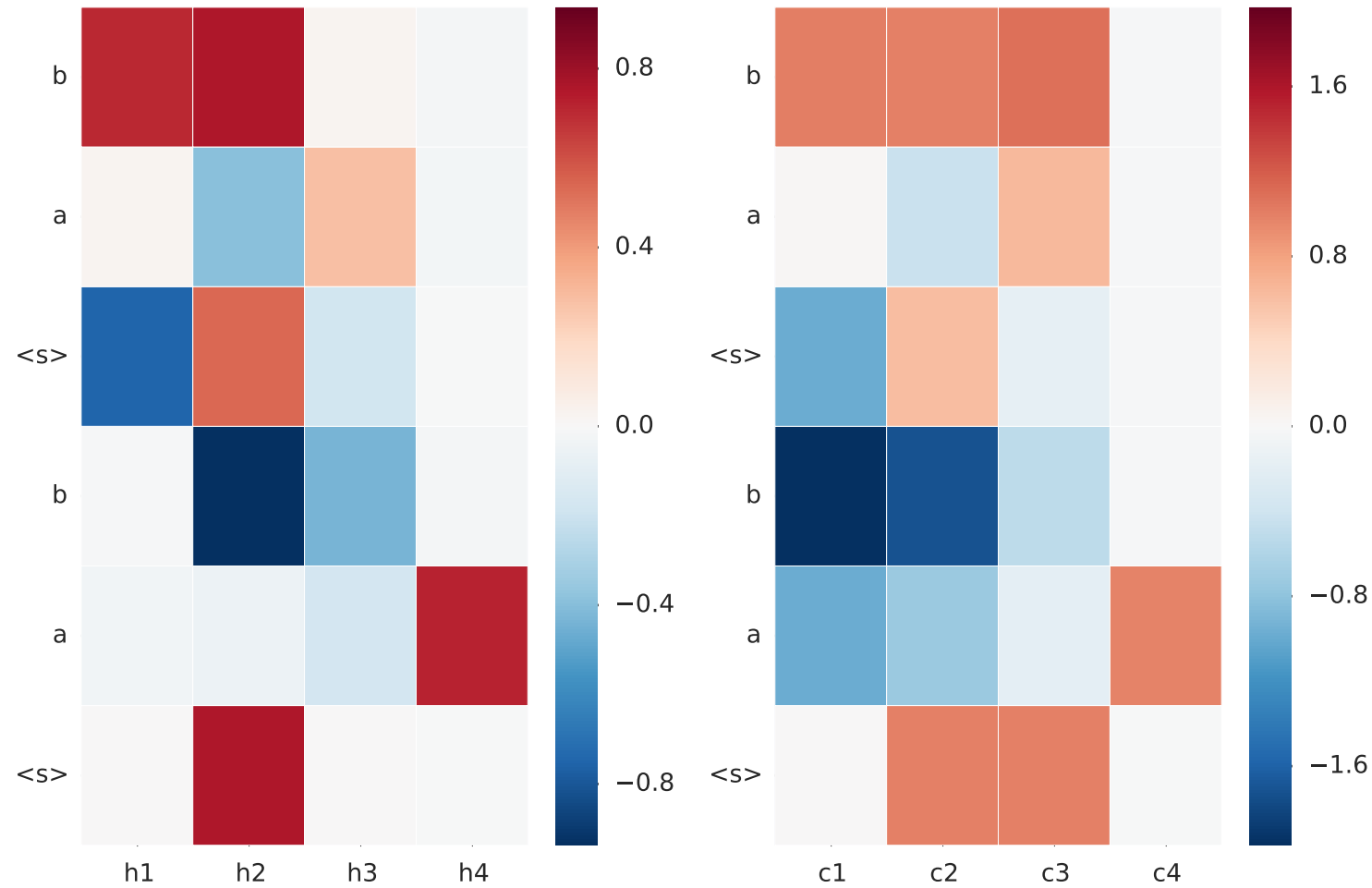
Cell Values



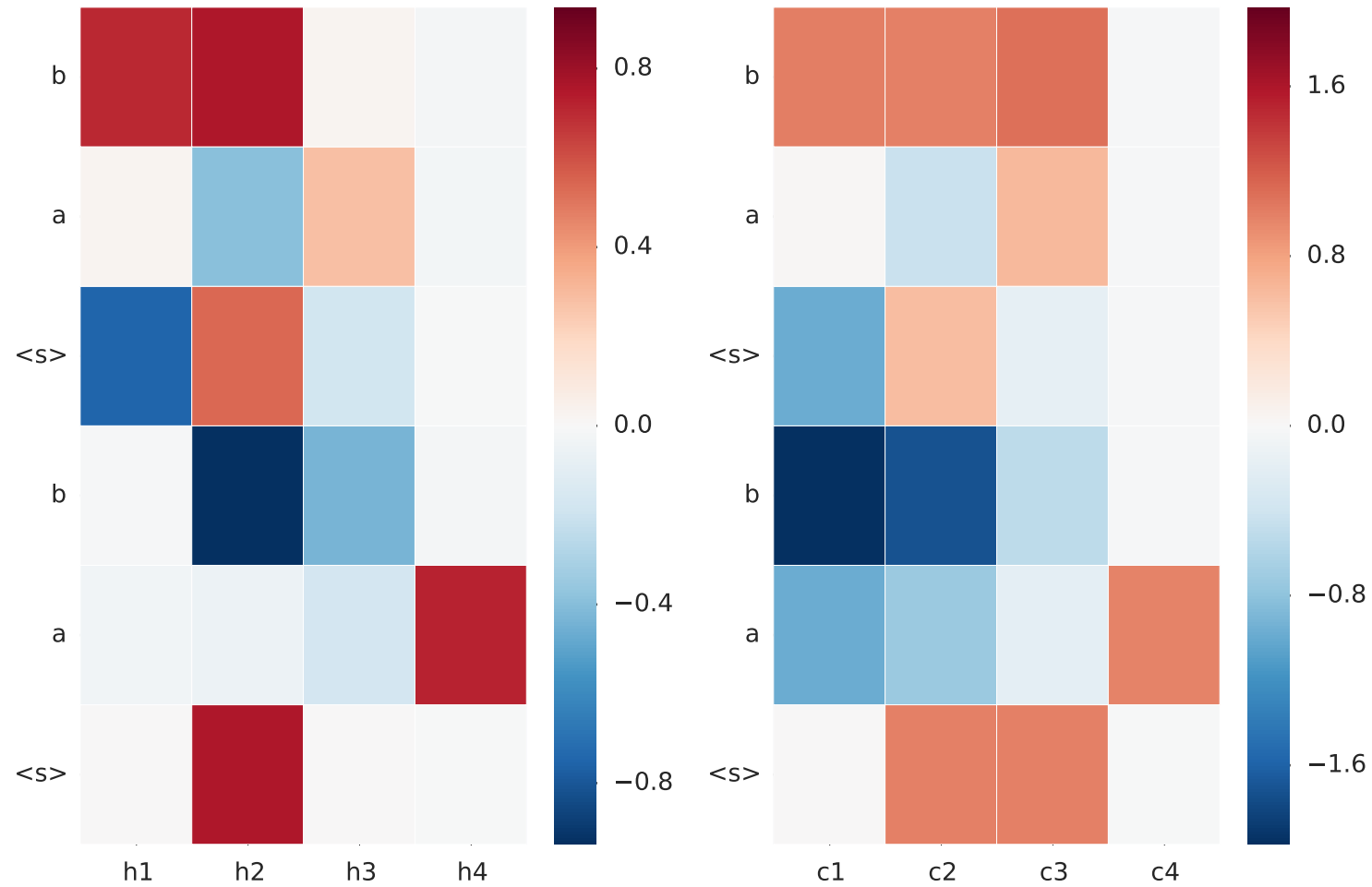
Sequence pair number 30 Cell Values



Sequence pair number 31 Cell Values

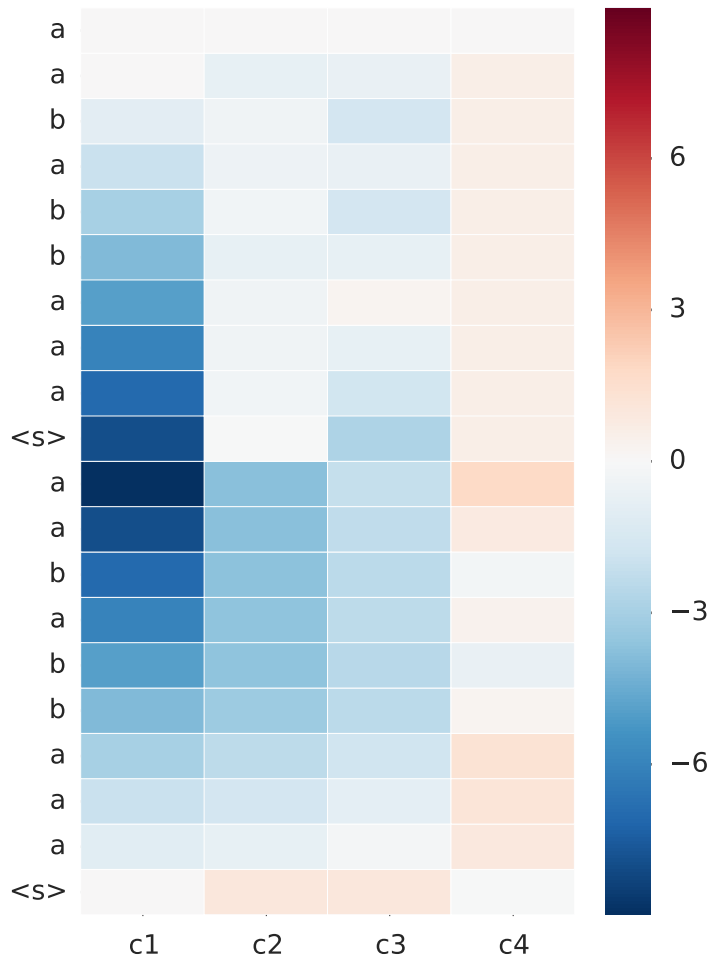
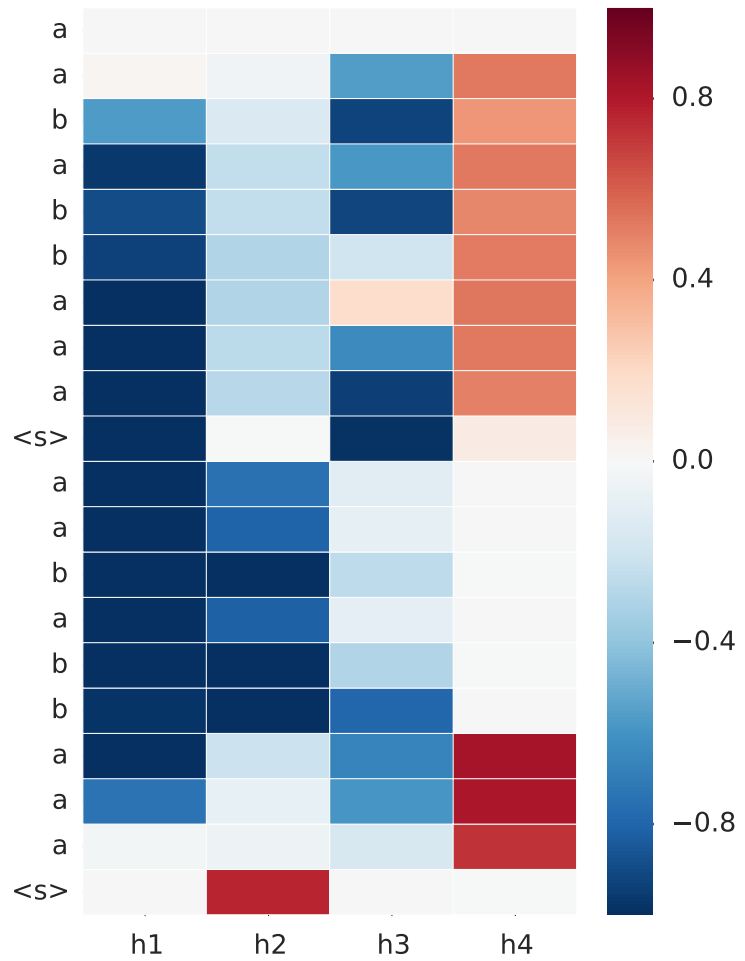


Sequence pair number 32 Cell Values

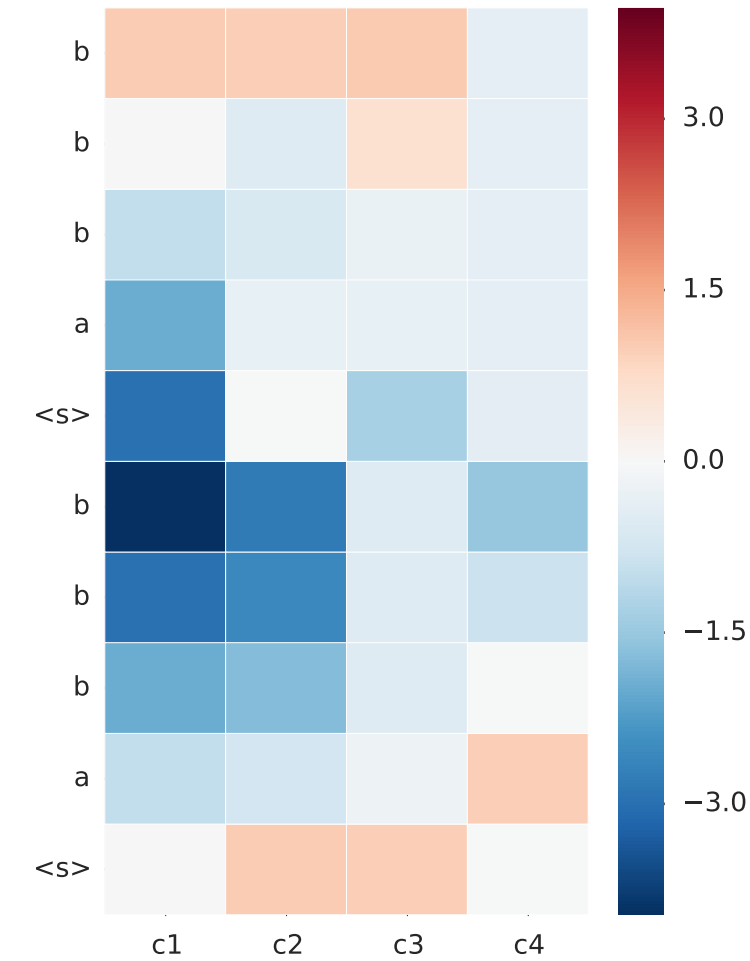
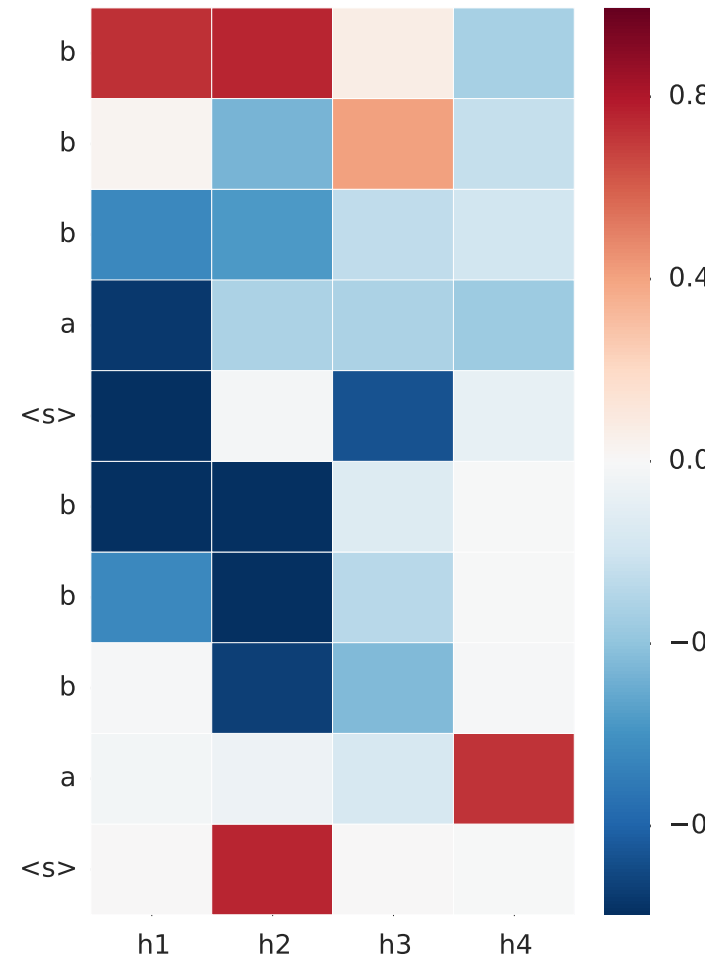


Sequence pair number 33

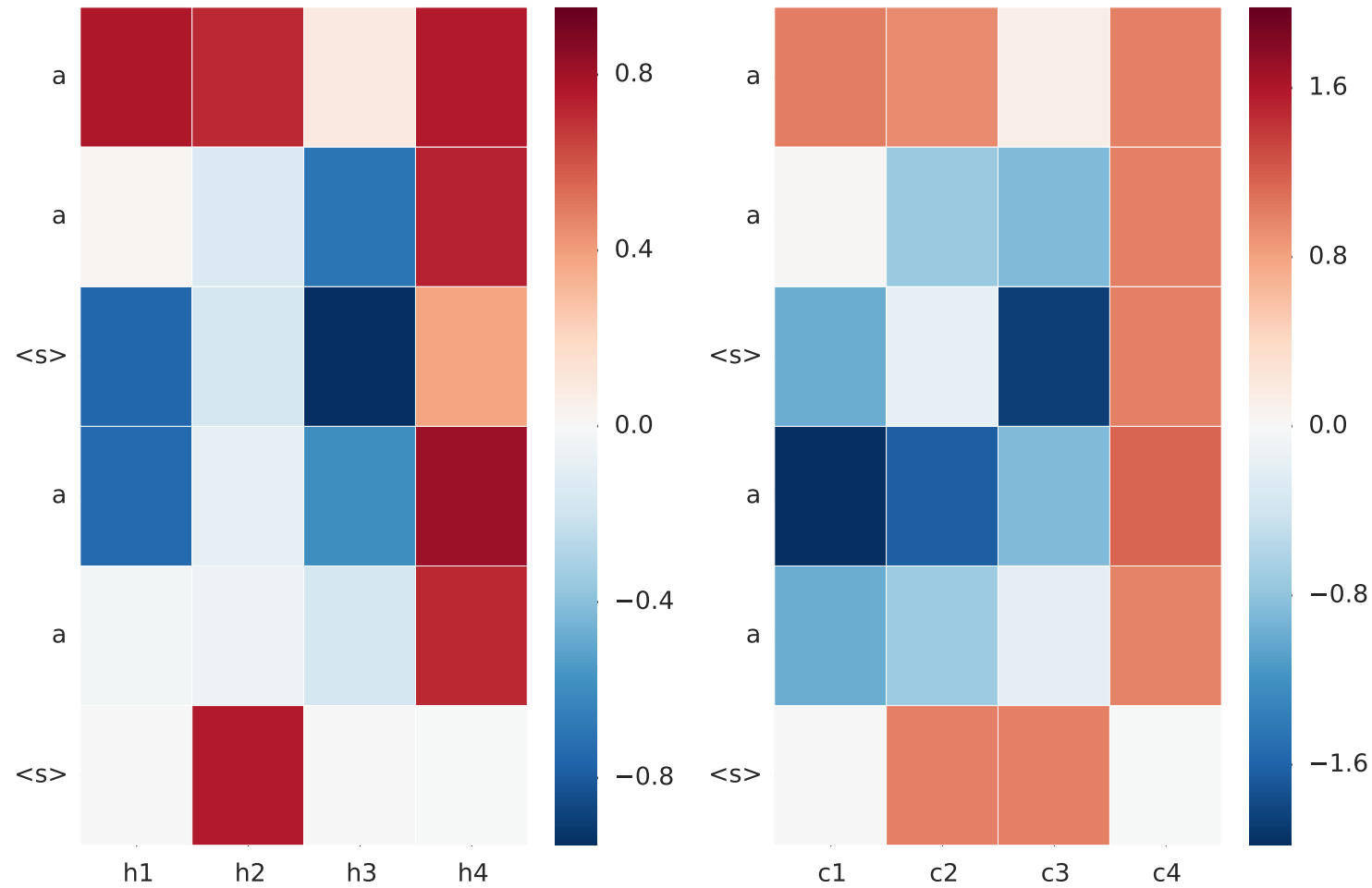
Cell Values



Sequence pair number 34 Cell Values

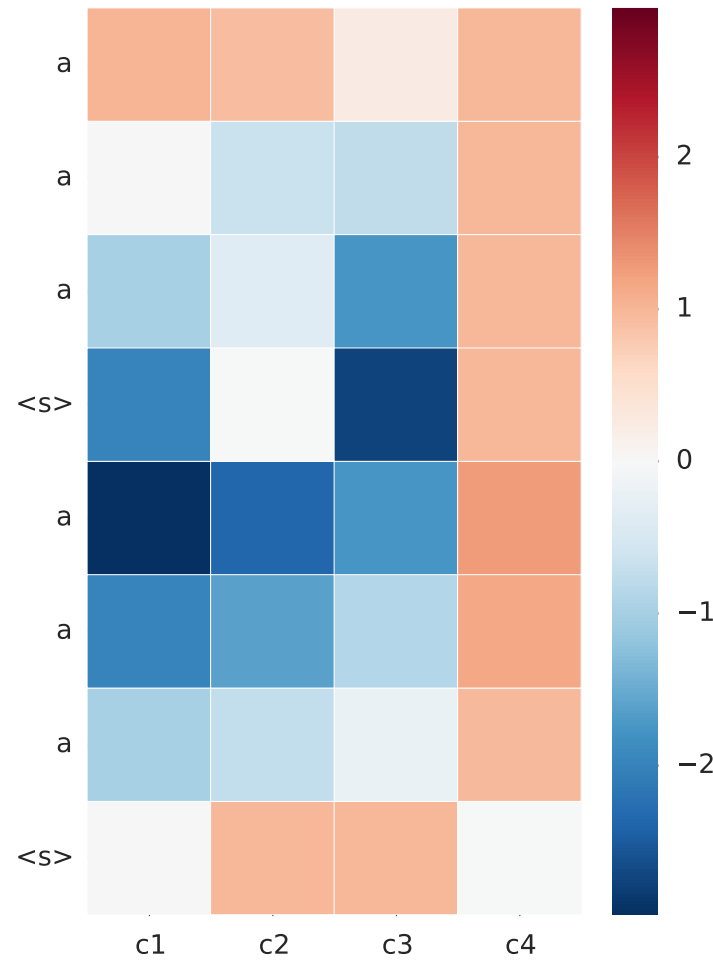
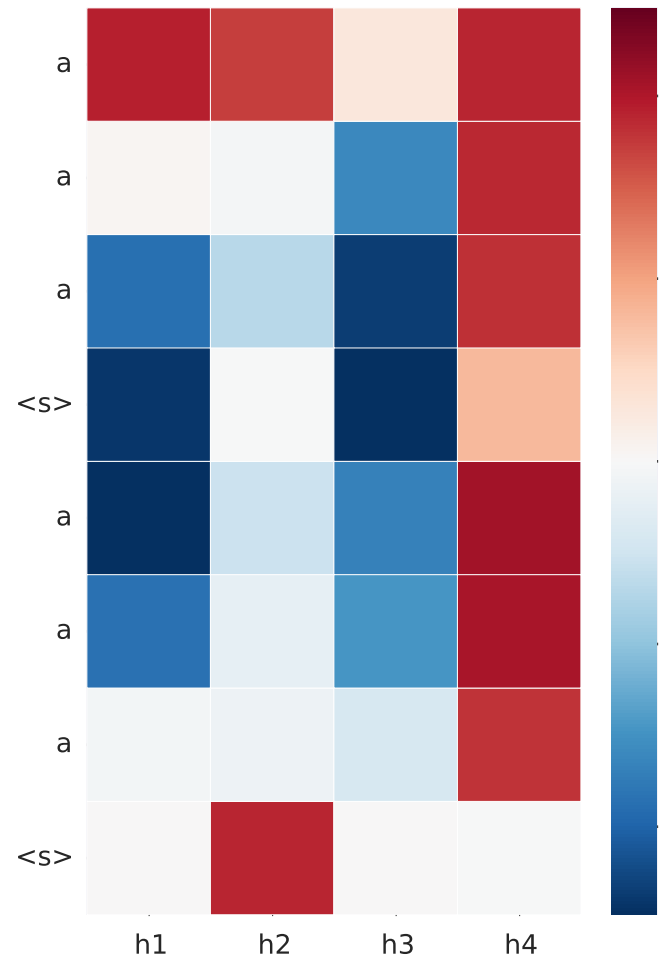


Sequence pair number 35 Cell Values



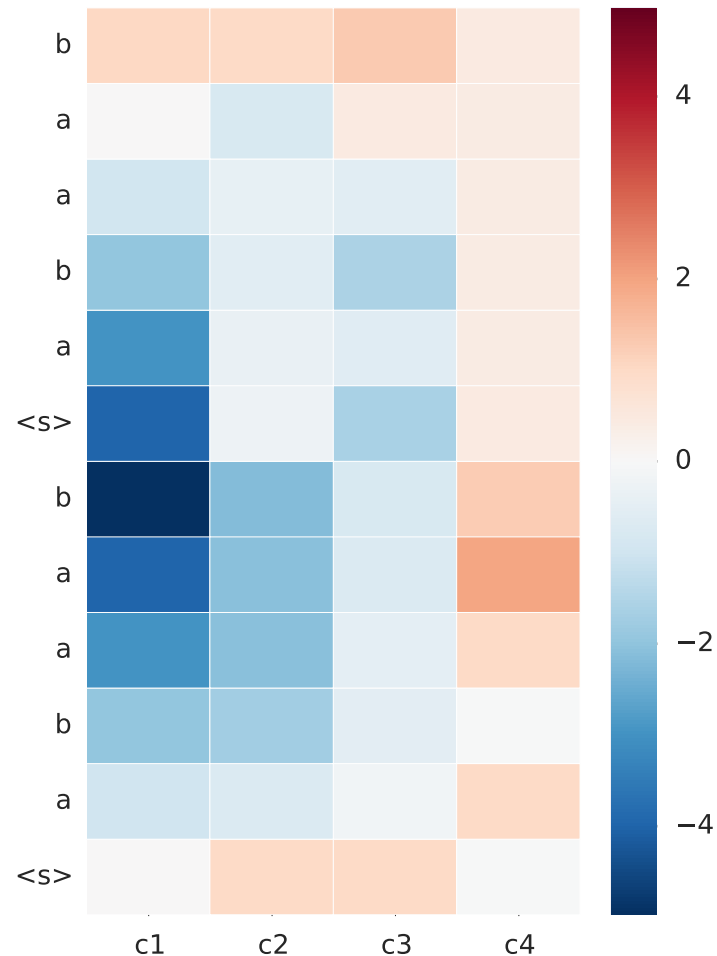
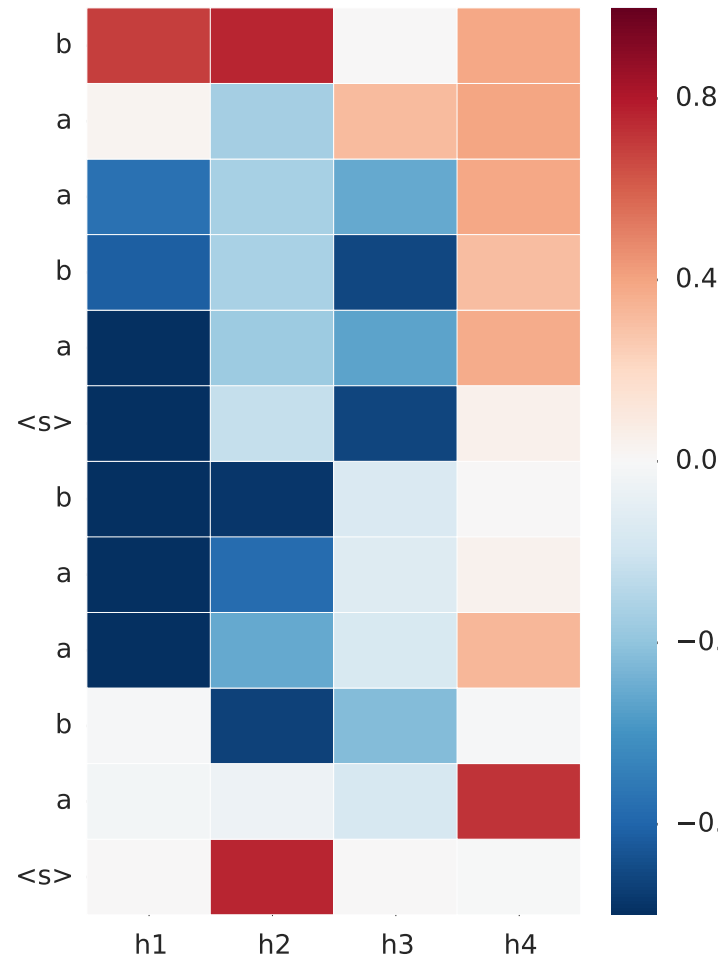
Sequence pair number 36

Cell Values

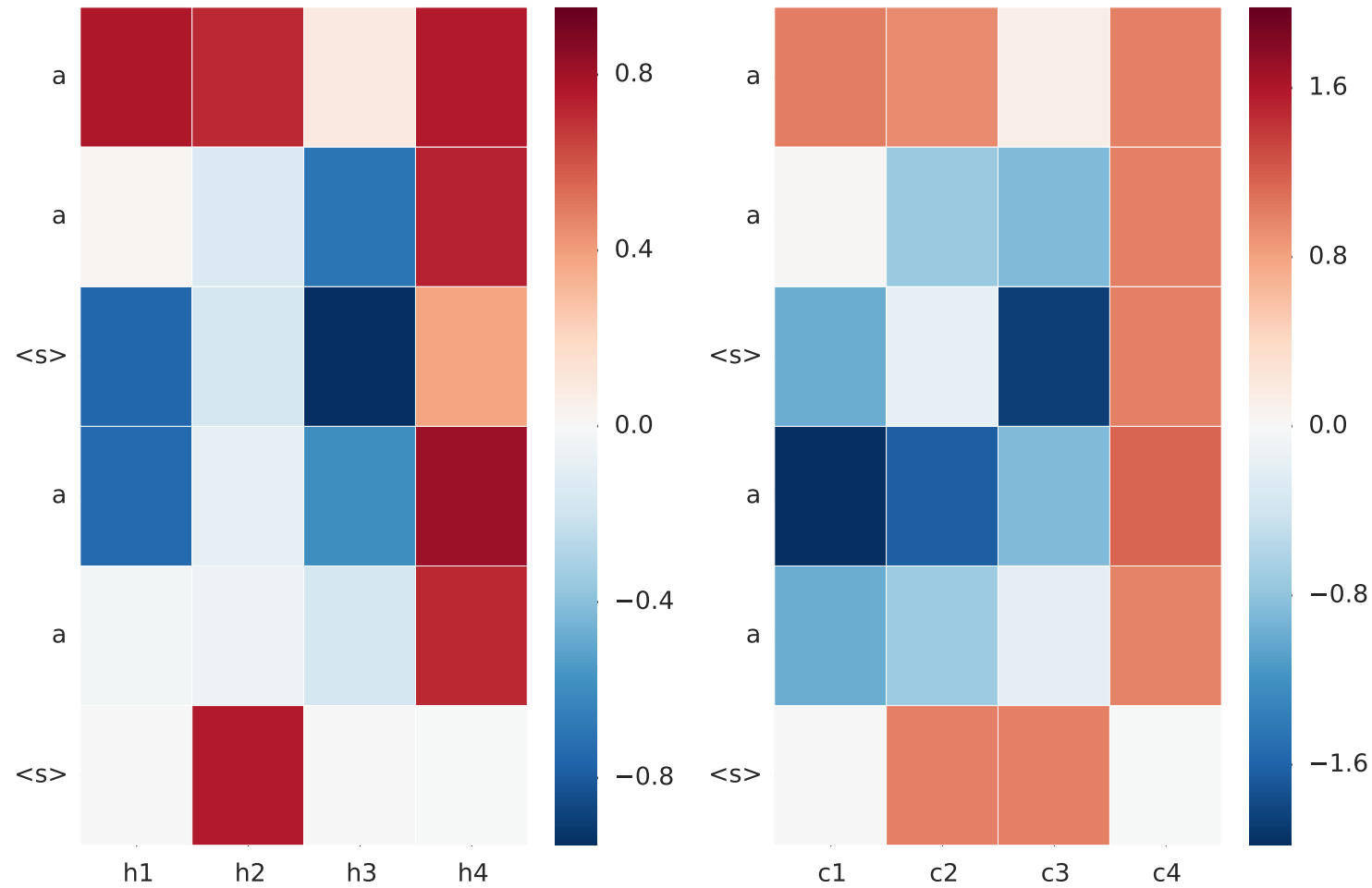


Sequence pair number 37

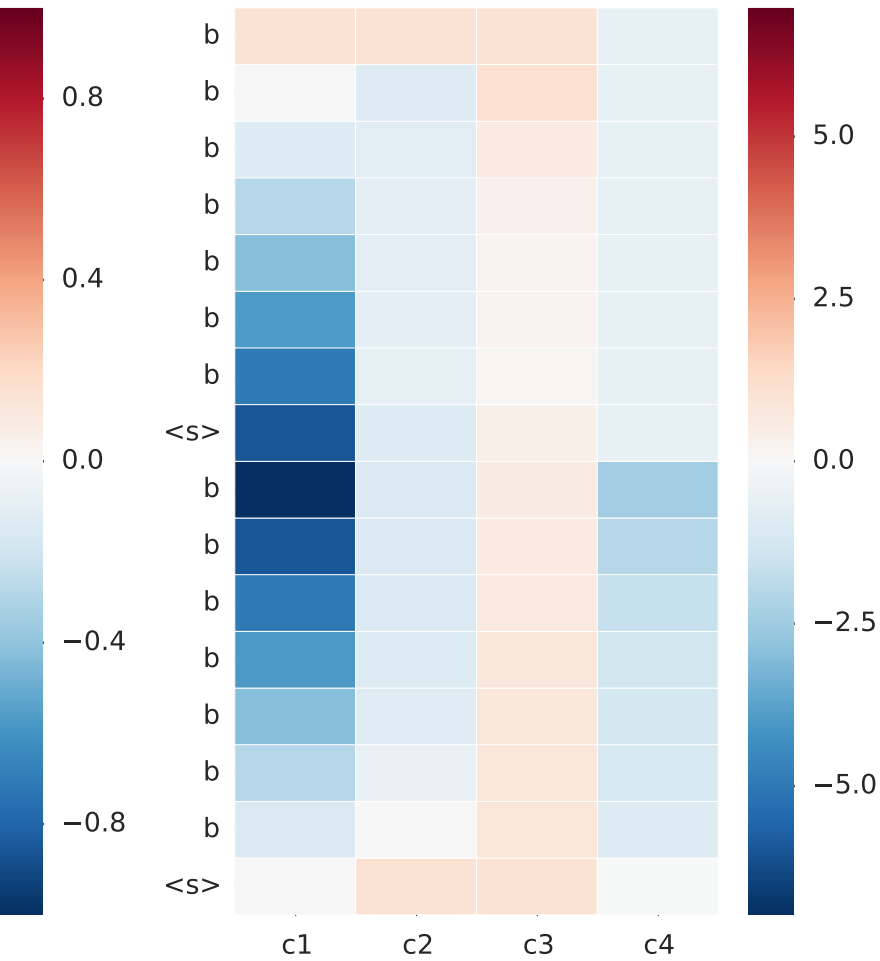
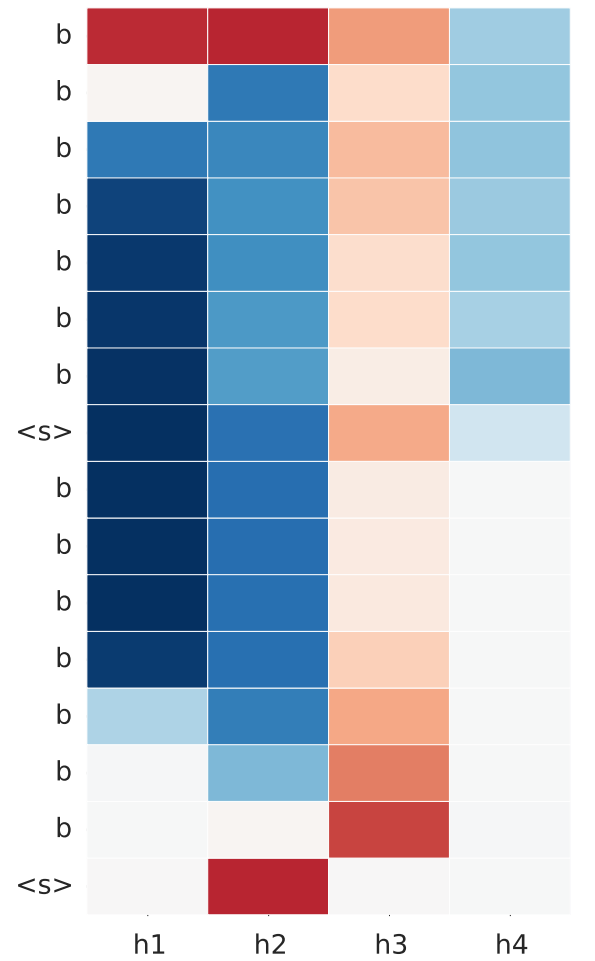
Cell Values



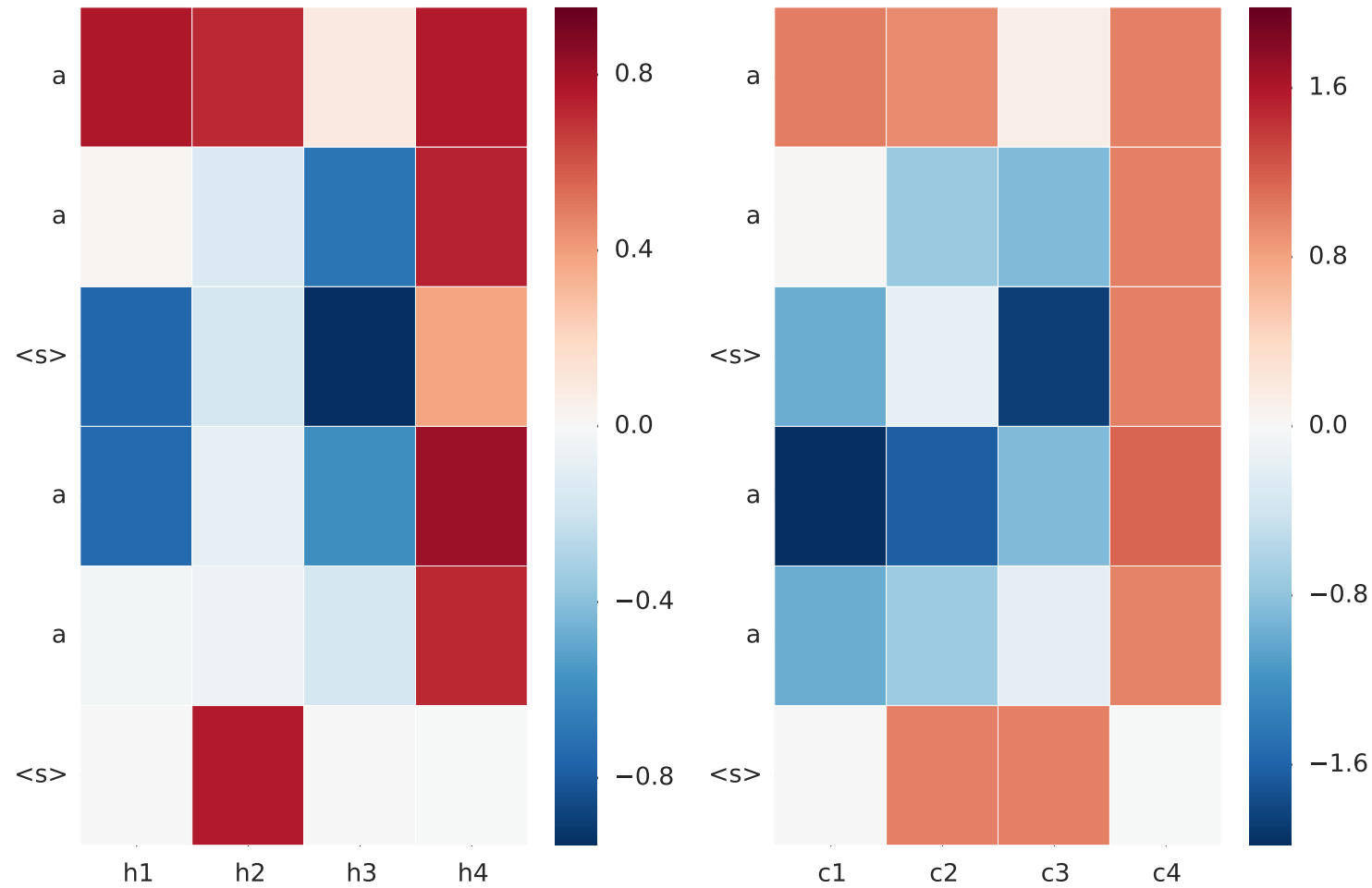
Sequence pair number 38 Cell Values



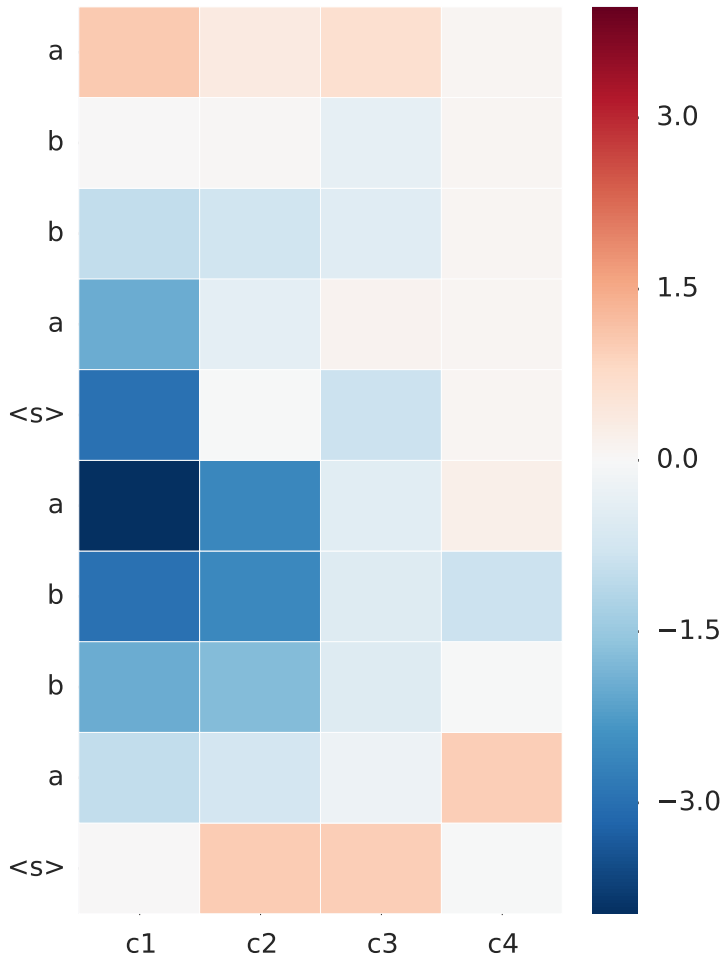
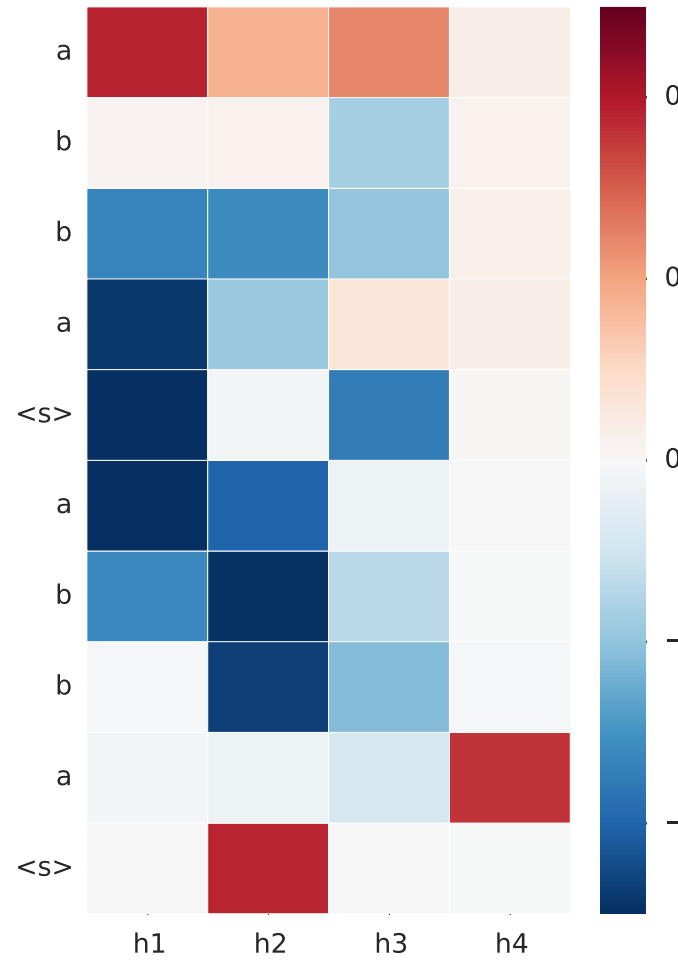
Sequence pair number 39 Cell Values



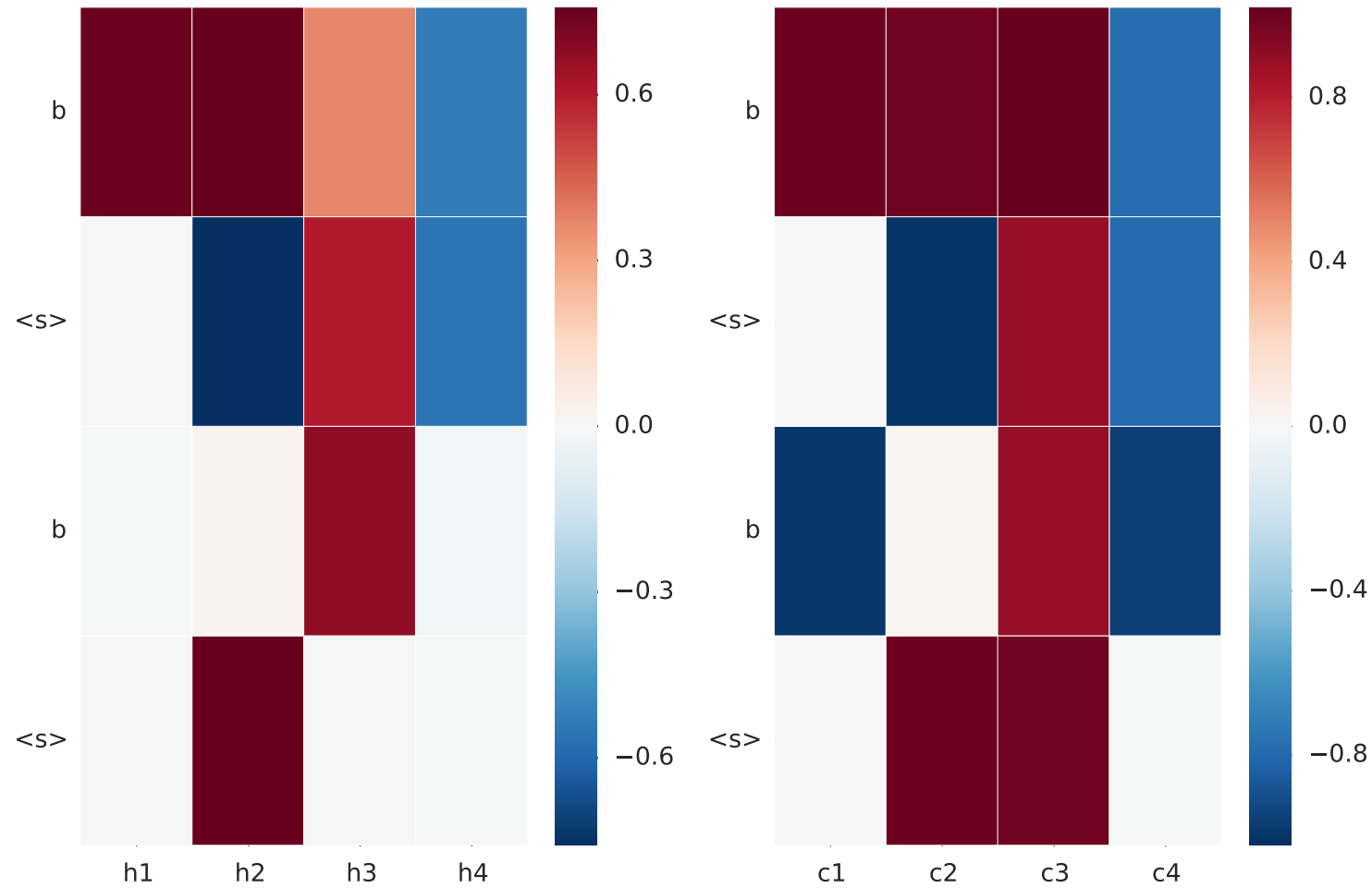
Sequence pair number 40 Cell Values



Sequence pair number 41 Cell Values

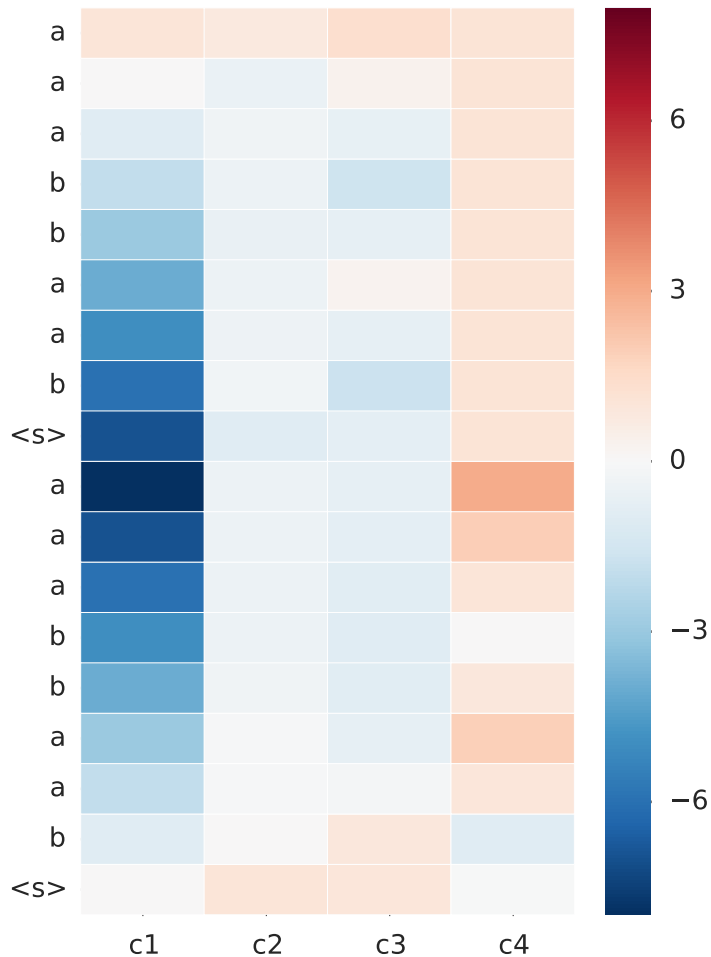
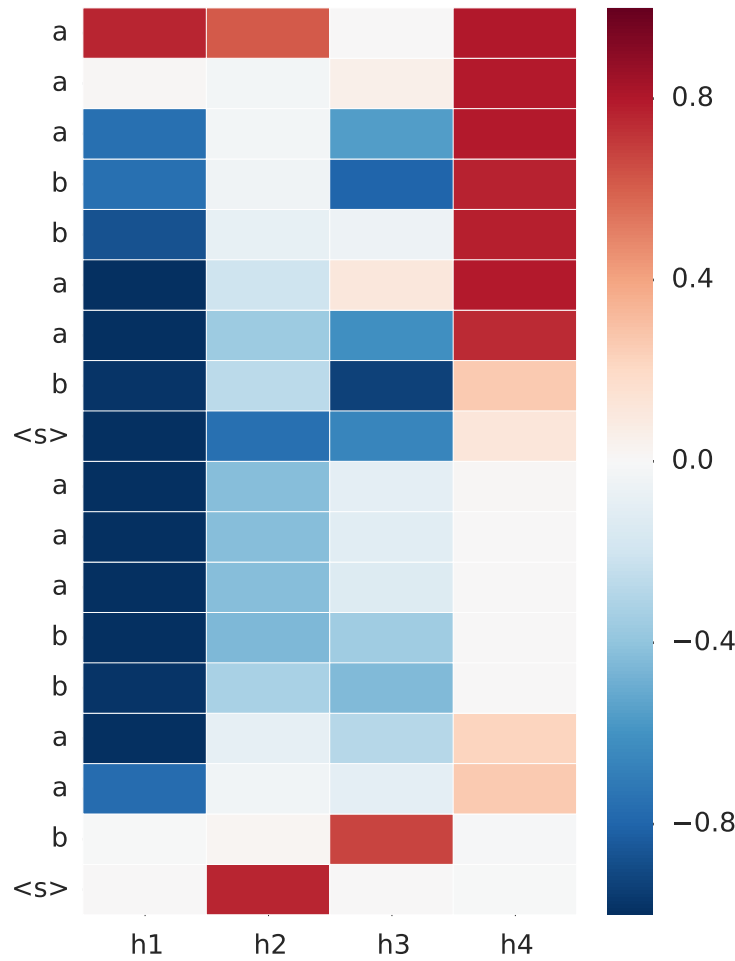


Sequence pair number 42 Cell Values



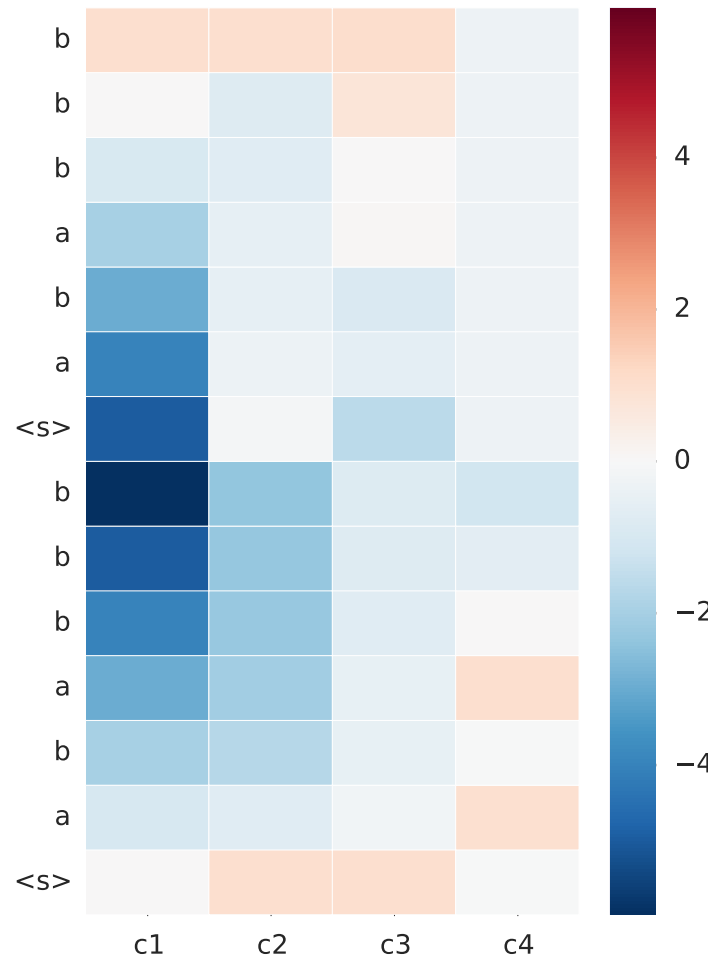
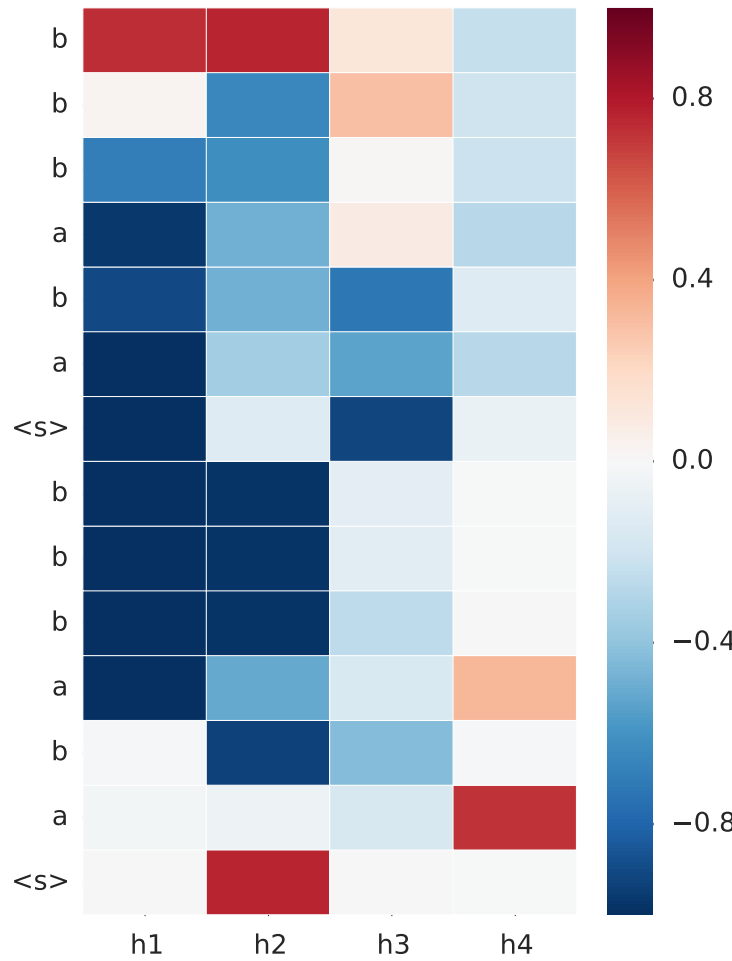
Sequence pair number 43

Cell Values



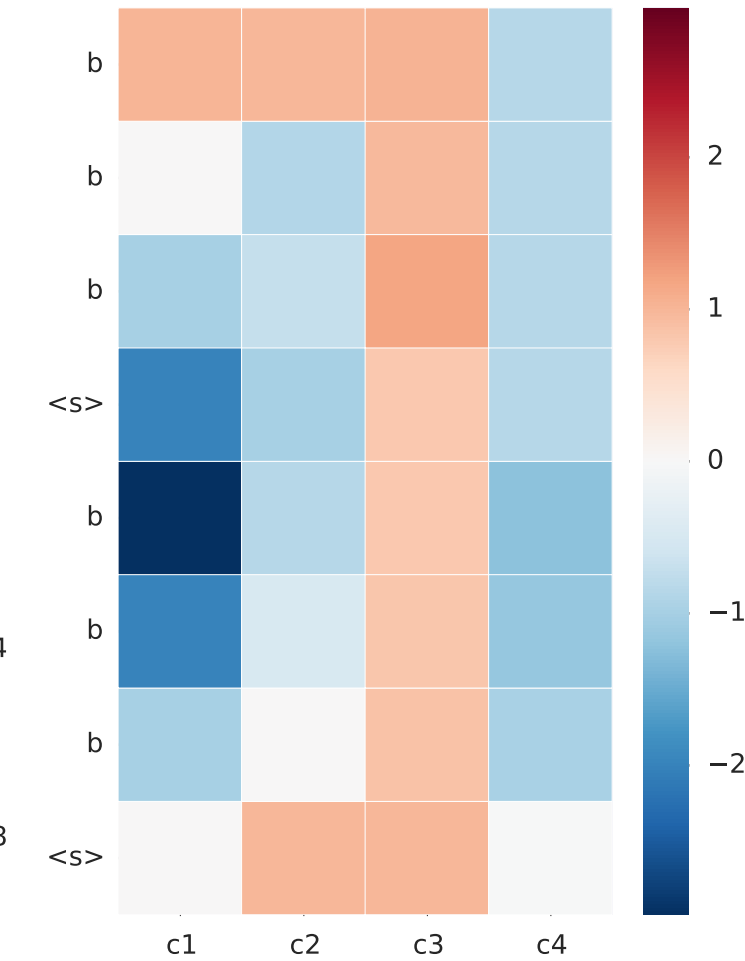
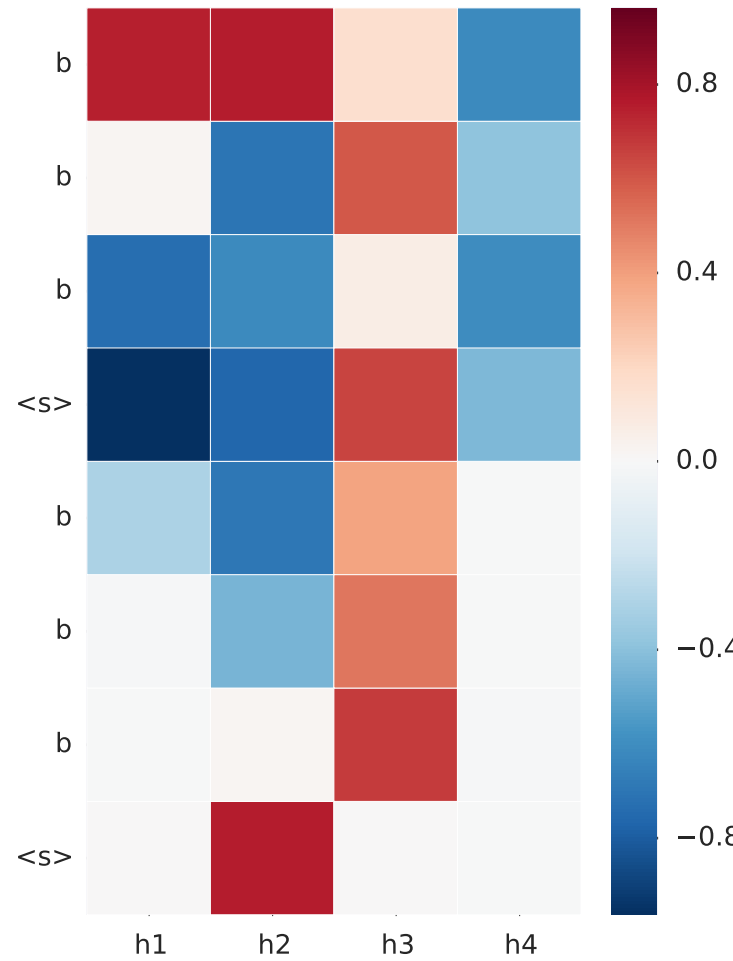
Sequence pair number 44

Cell Values

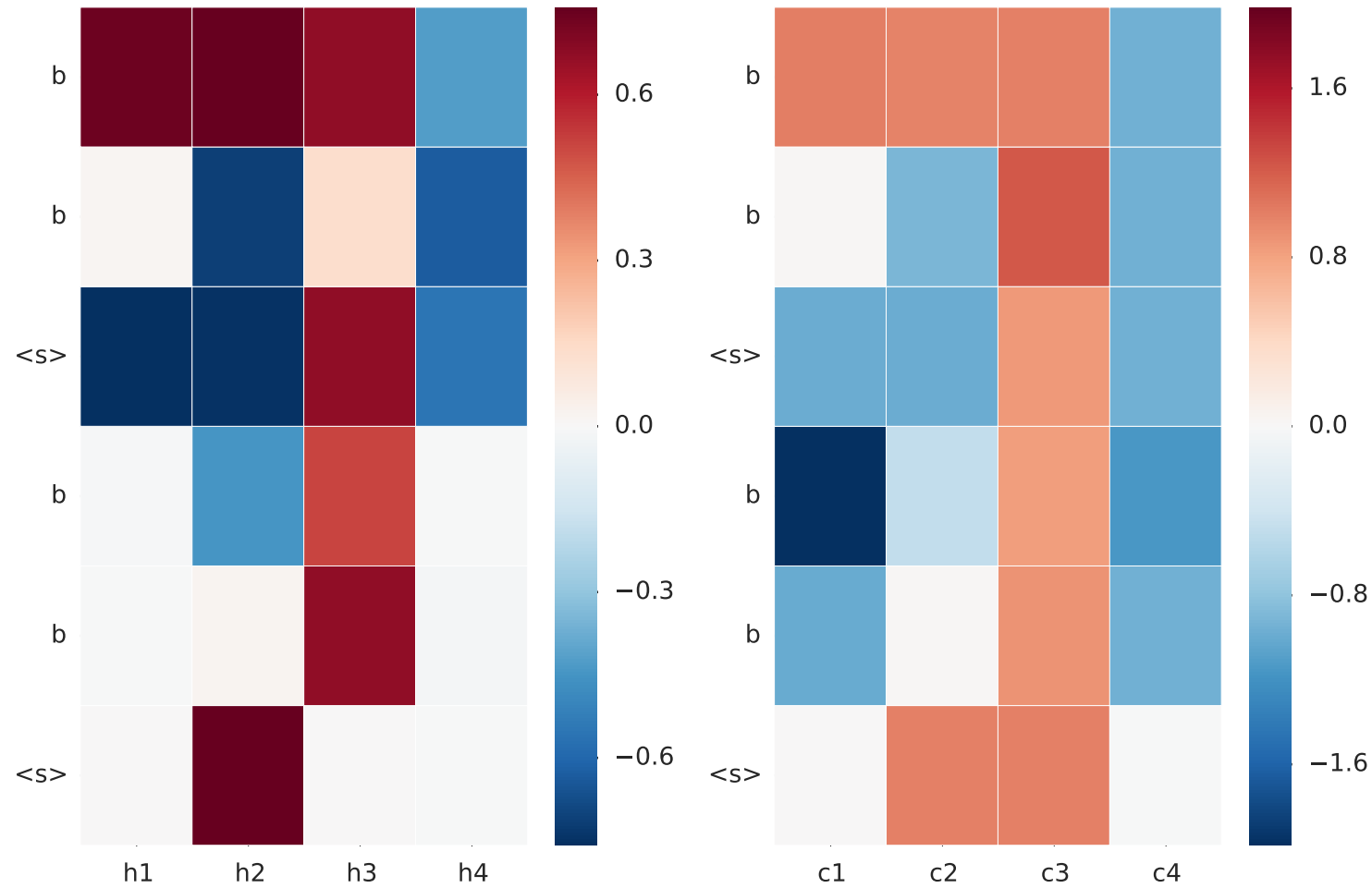


Sequence pair number 45

Cell Values

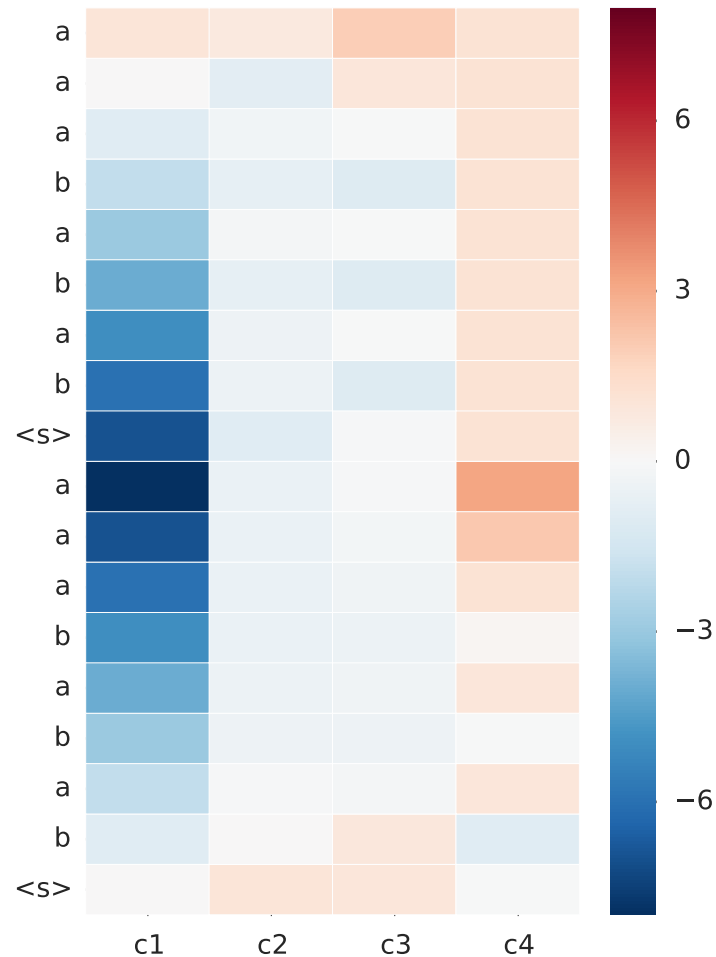
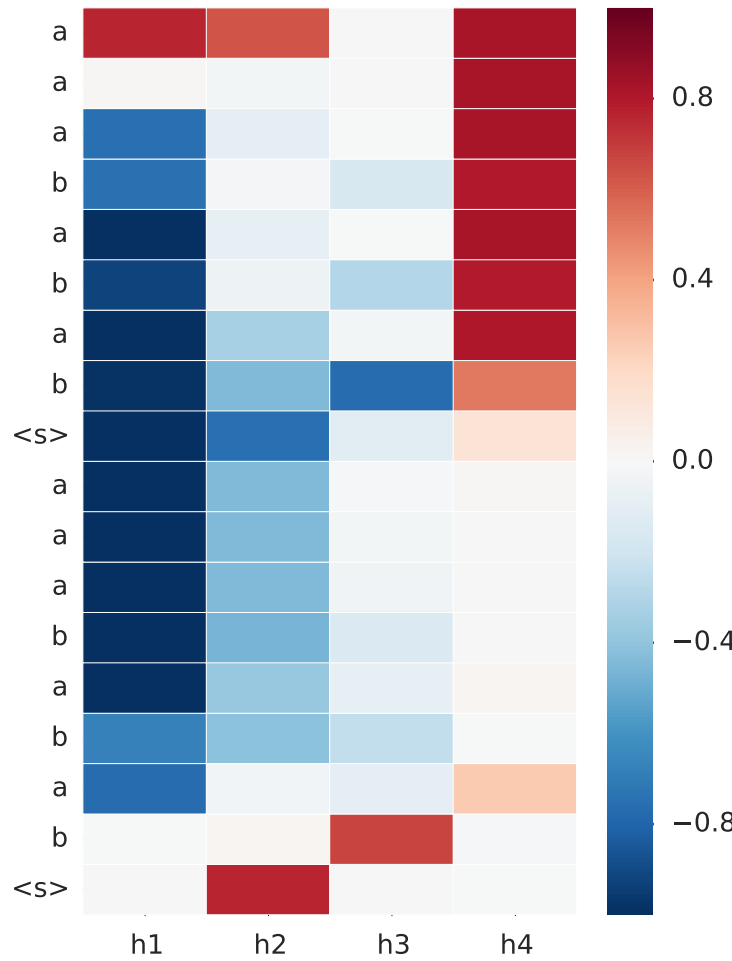


Sequence pair number 46 Cell Values



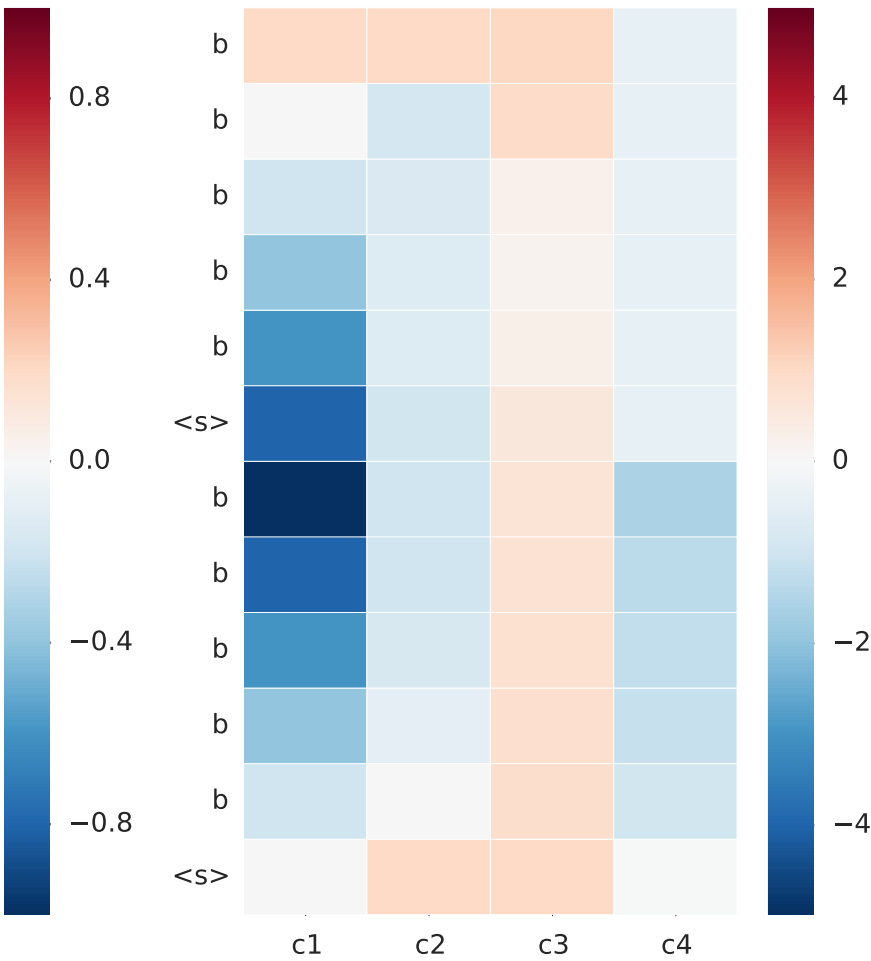
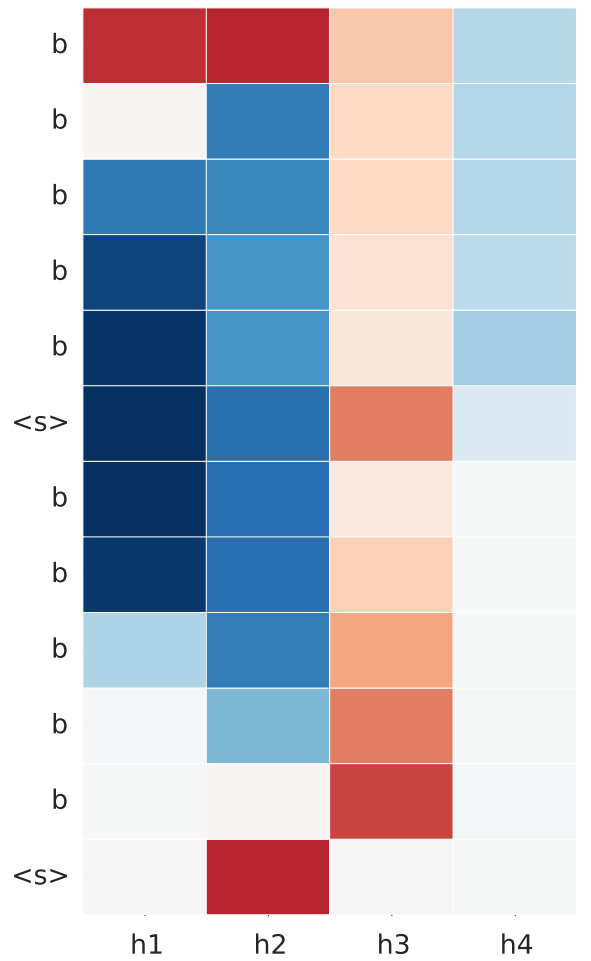
Sequence pair number 47

Cell Values



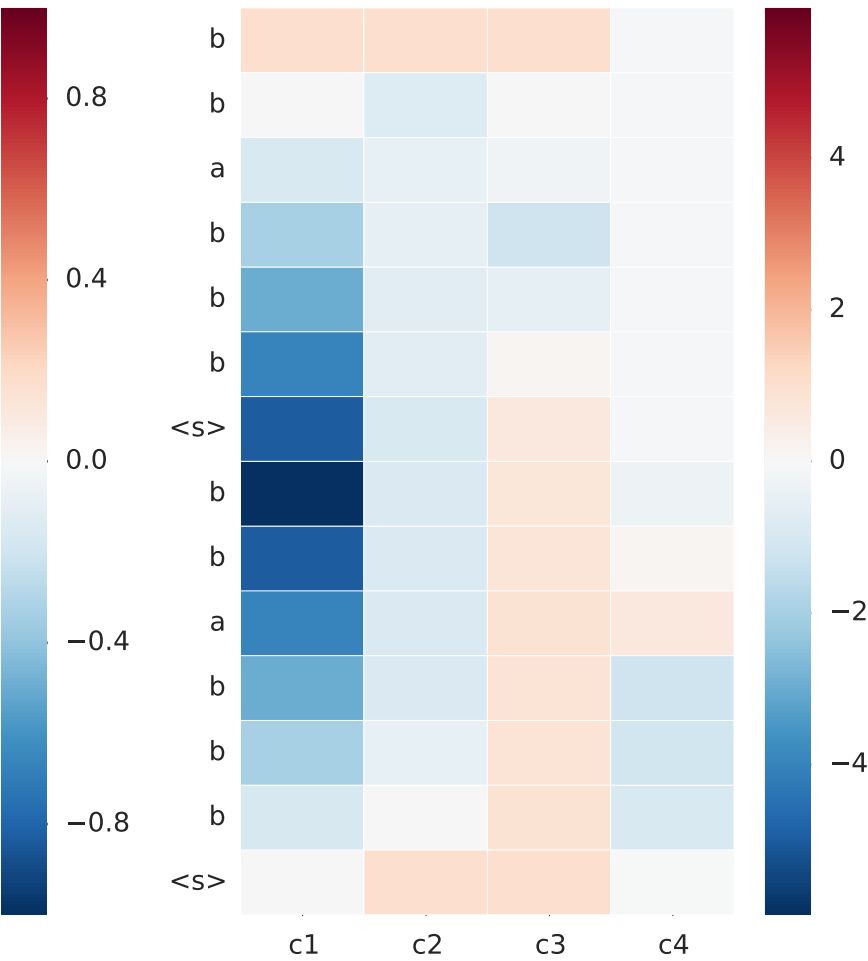
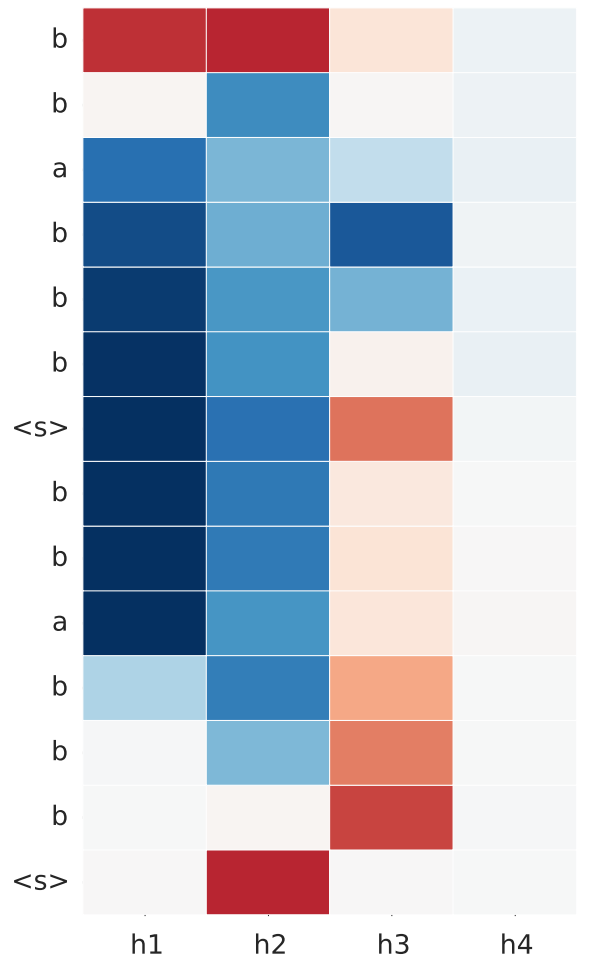
Sequence pair number 48

Cell Values



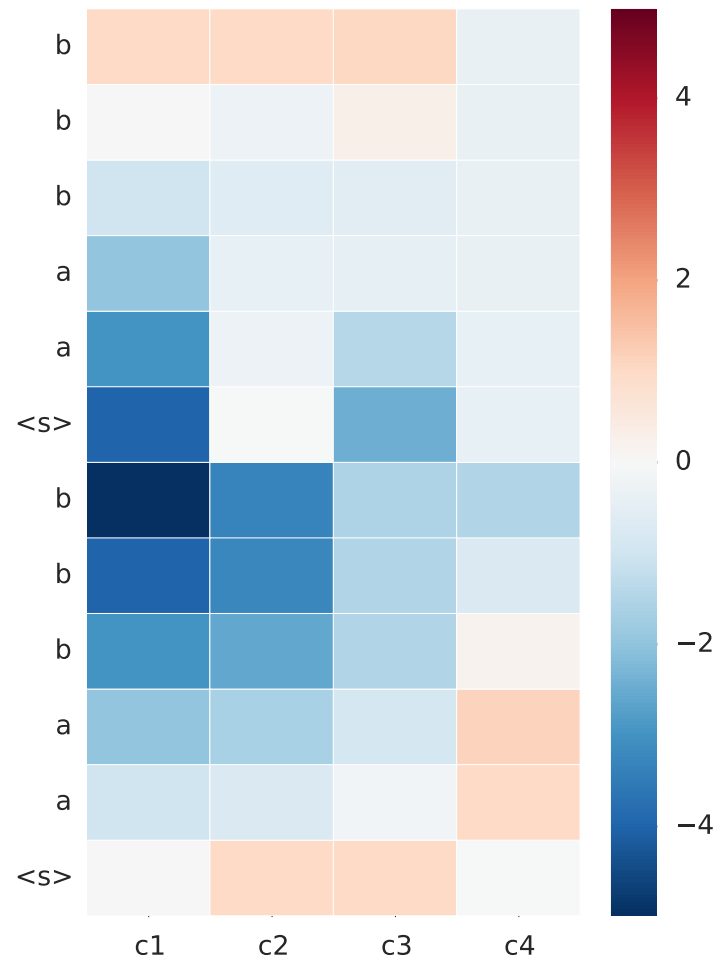
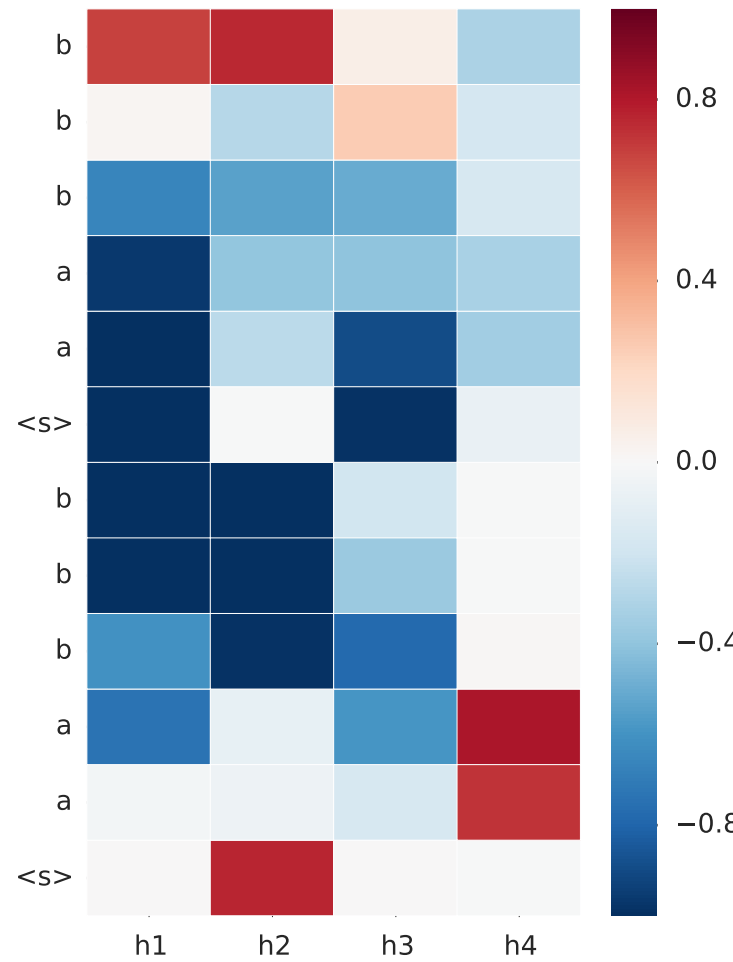
Sequence pair number 49

Cell Values

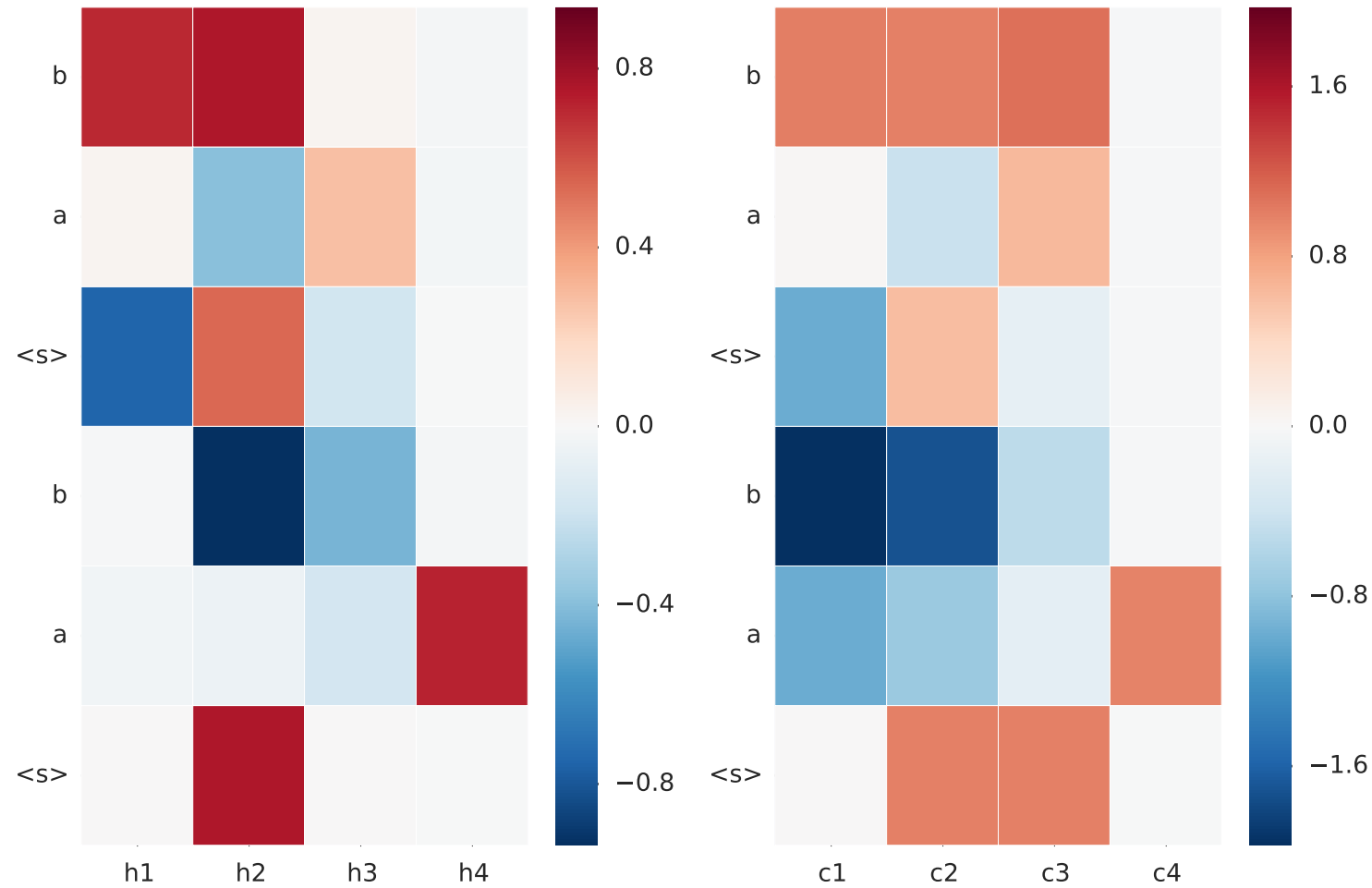


Sequence pair number 50

Cell Values

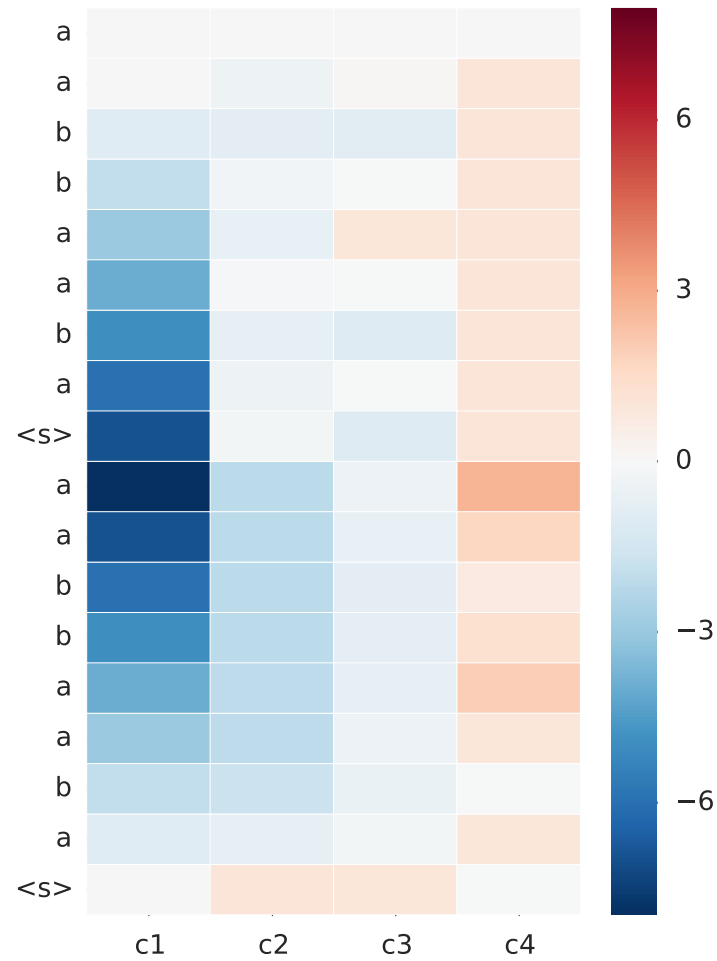
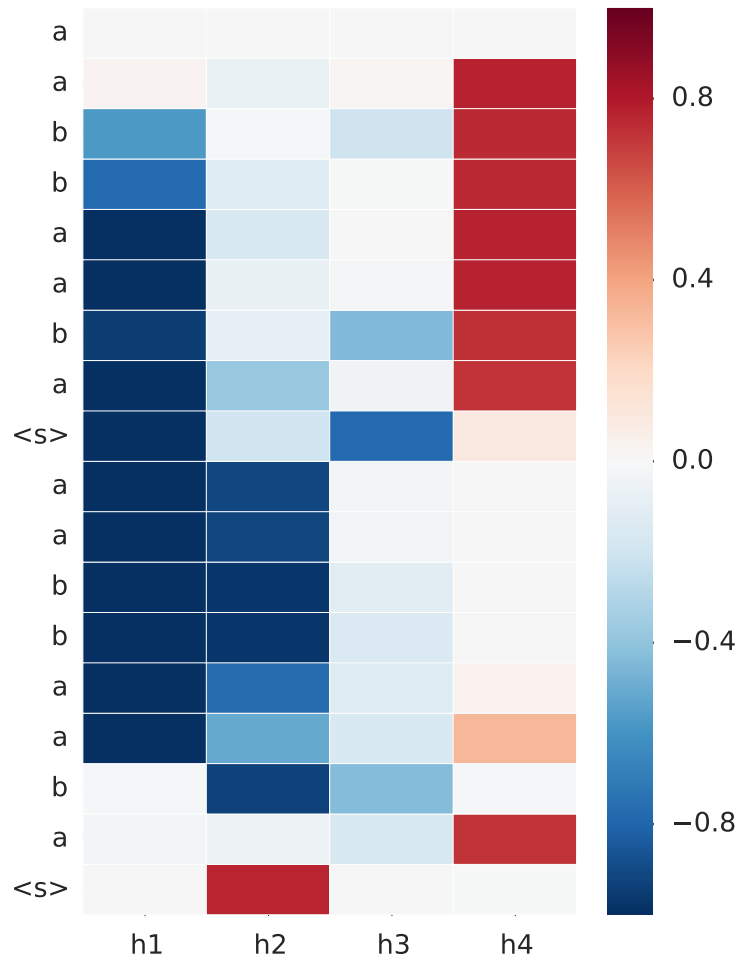


Sequence pair number 51 Cell Values



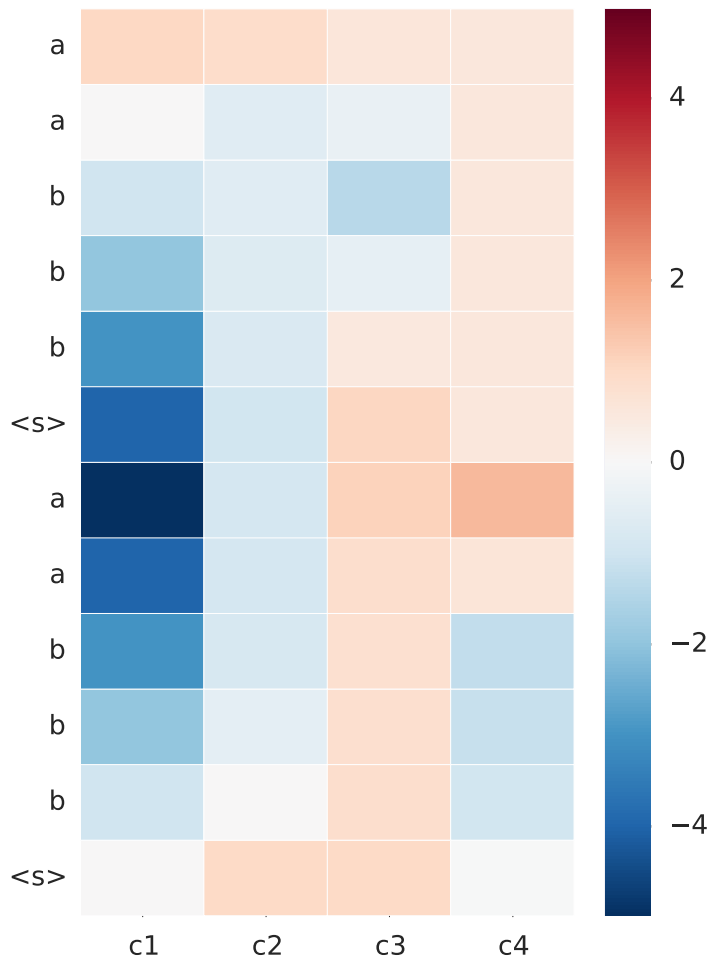
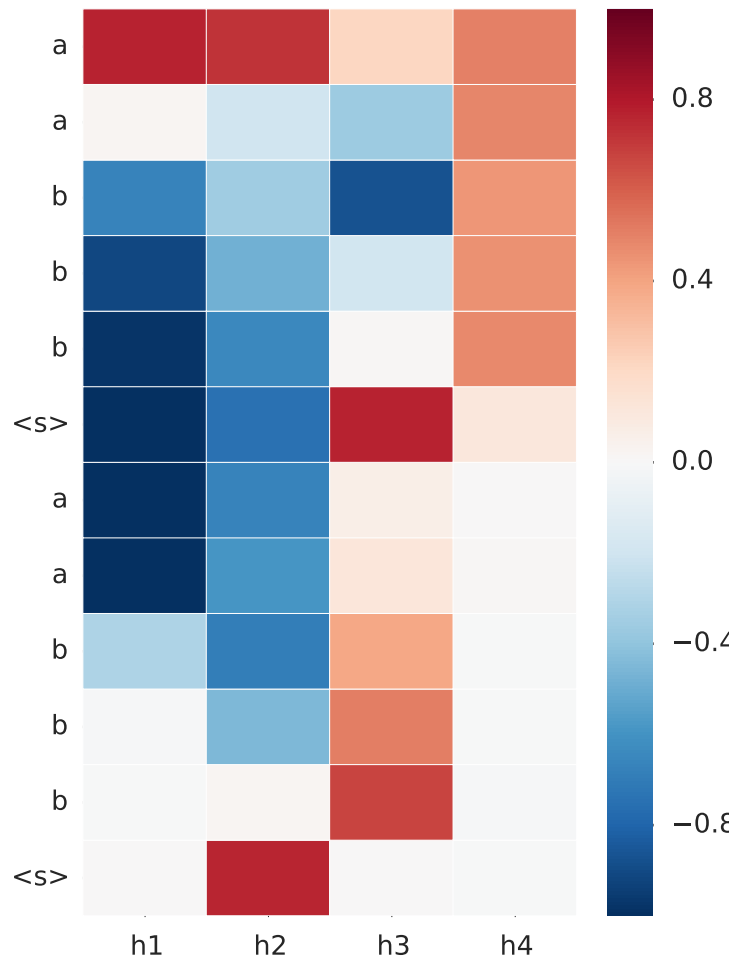
Sequence pair number 52

Cell Values



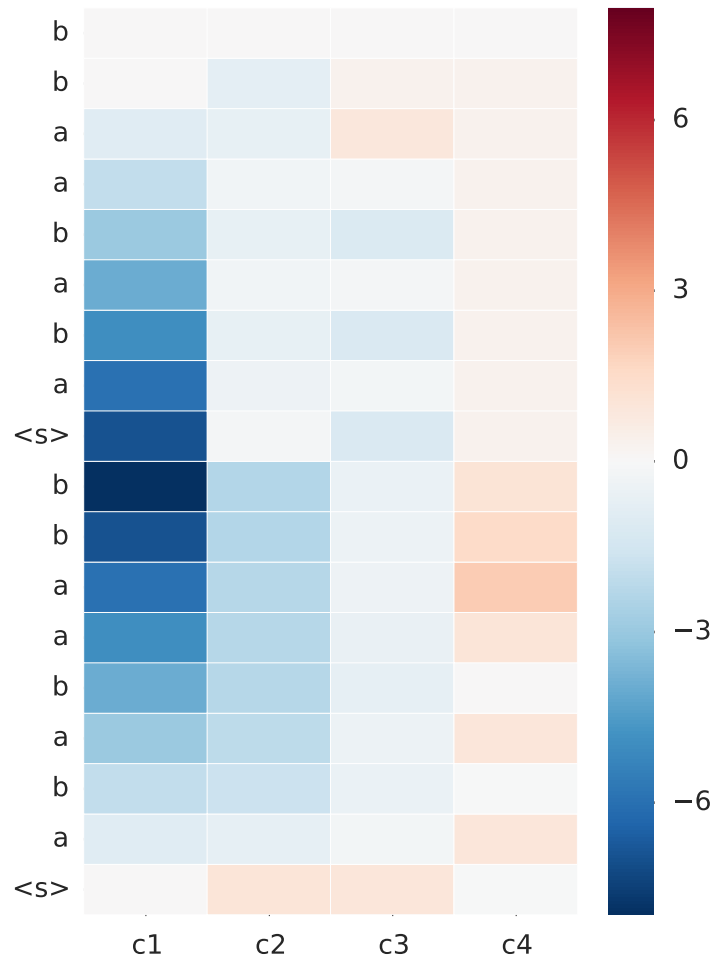
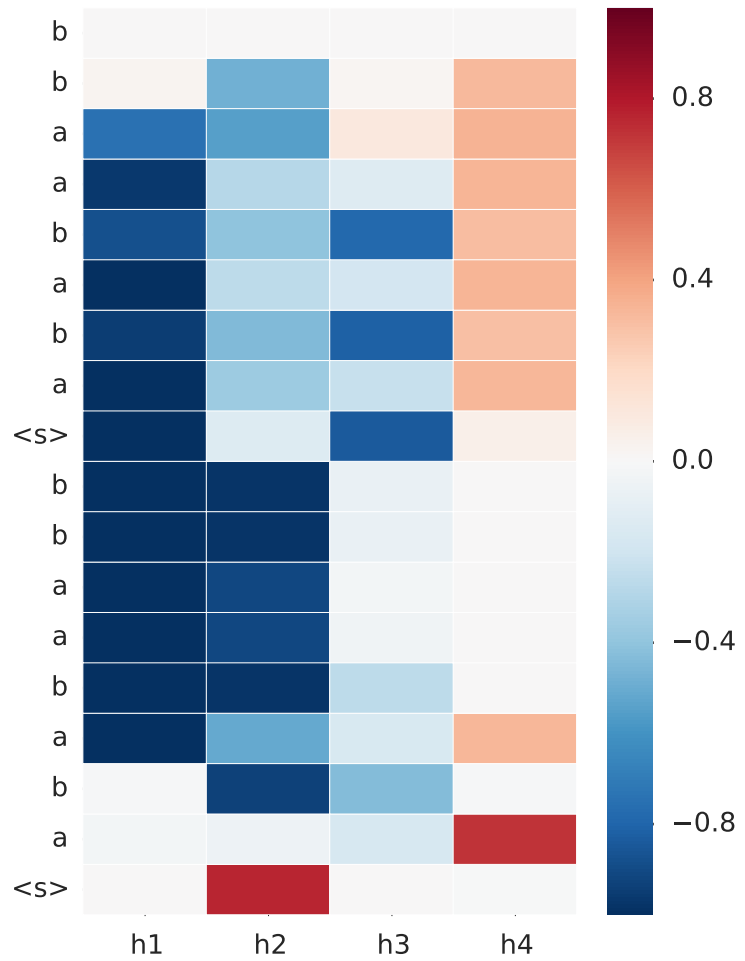
Sequence pair number 53

Cell Values



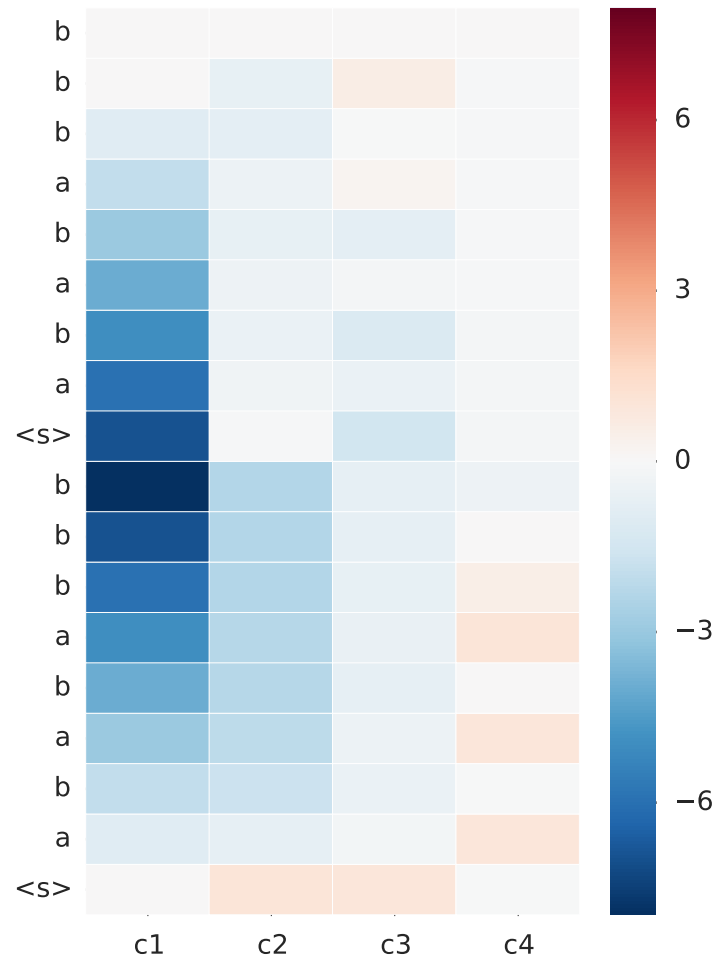
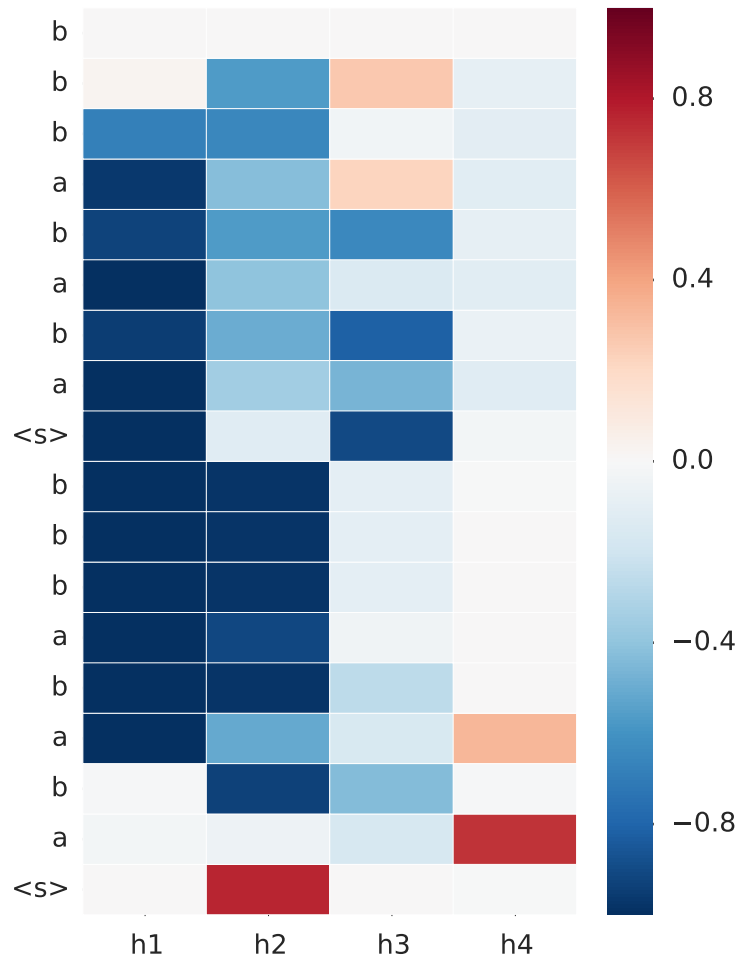
Sequence pair number 54

Cell Values

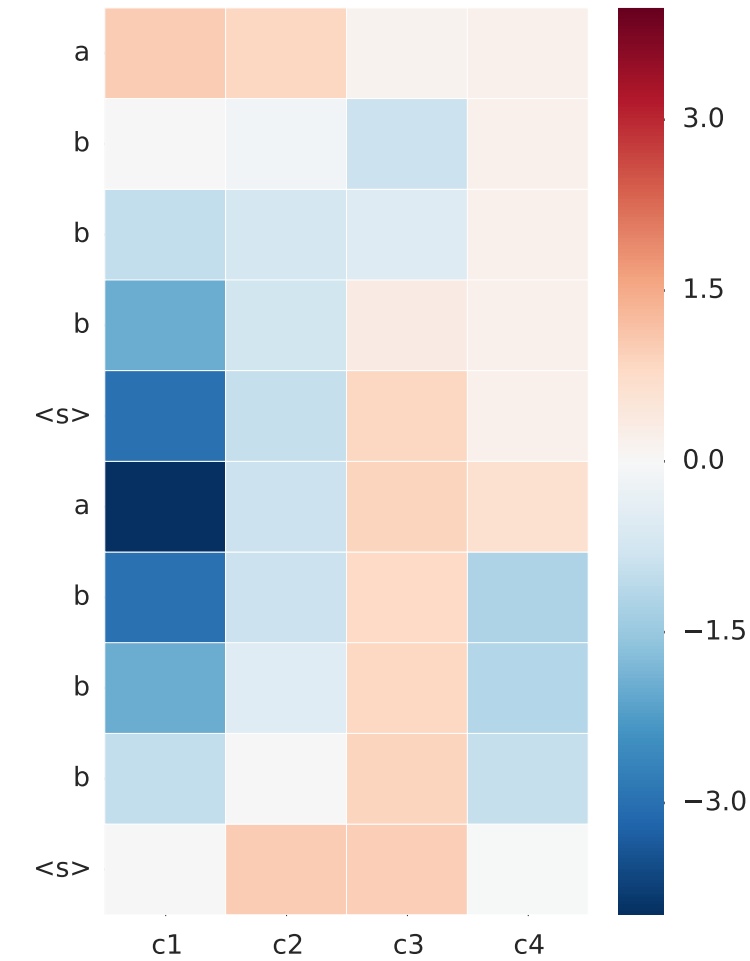
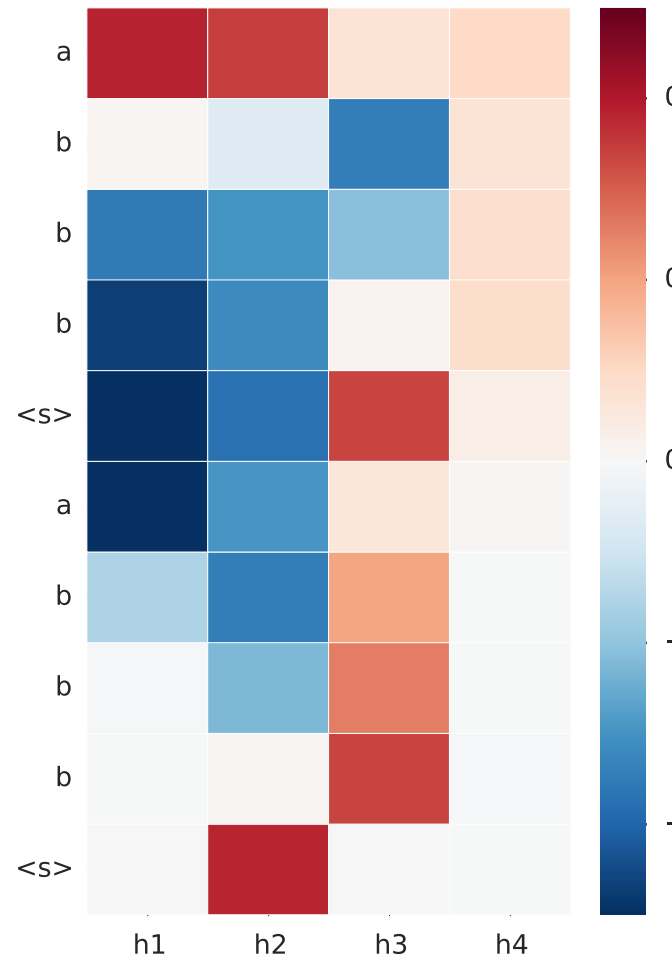


Sequence pair number 55

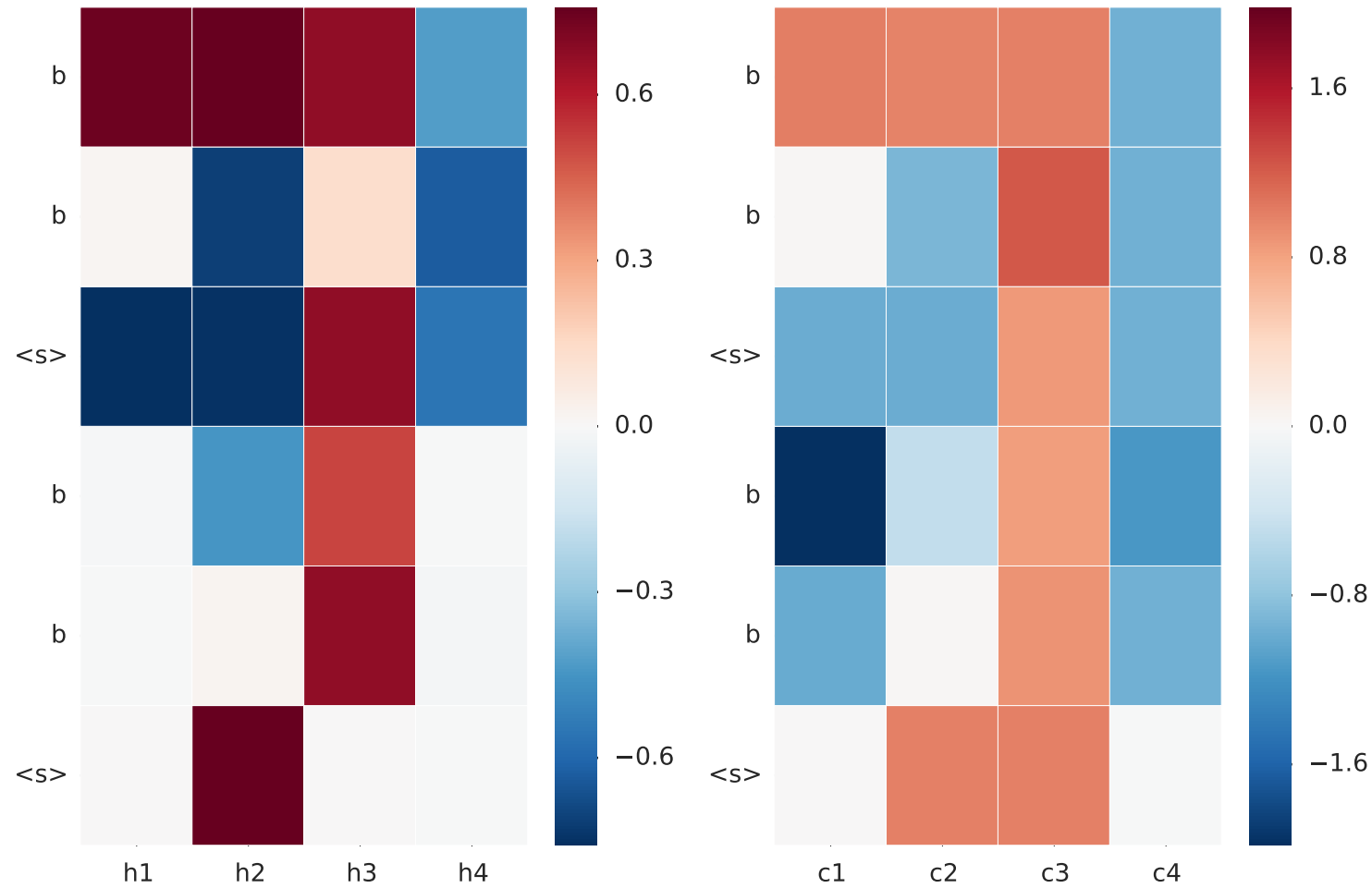
Cell Values



Sequence pair number 56 Cell Values

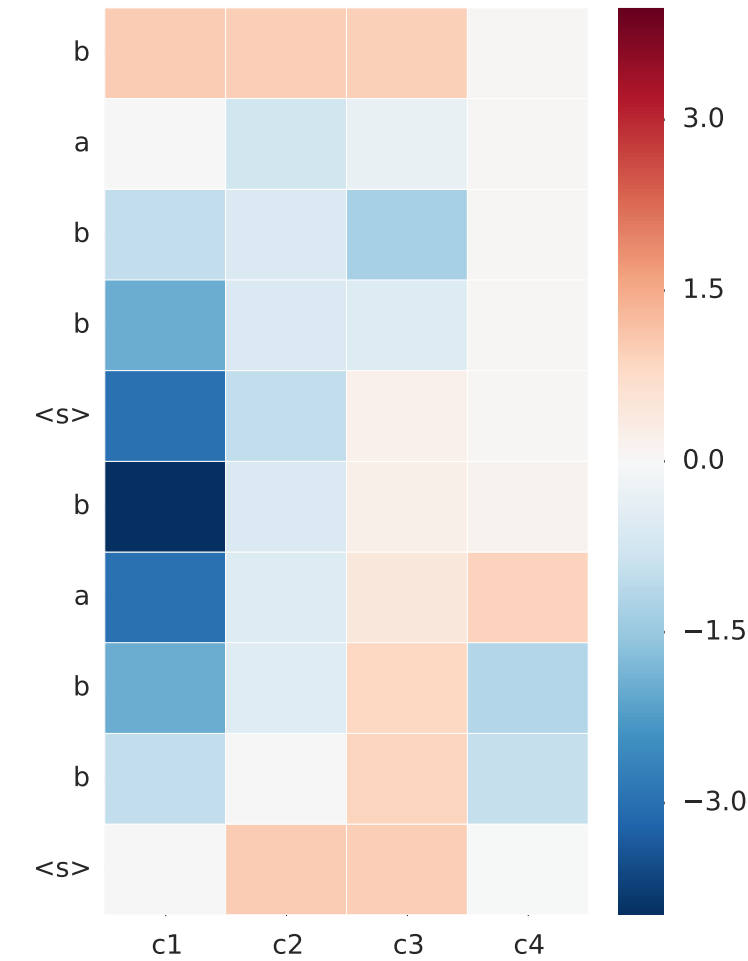
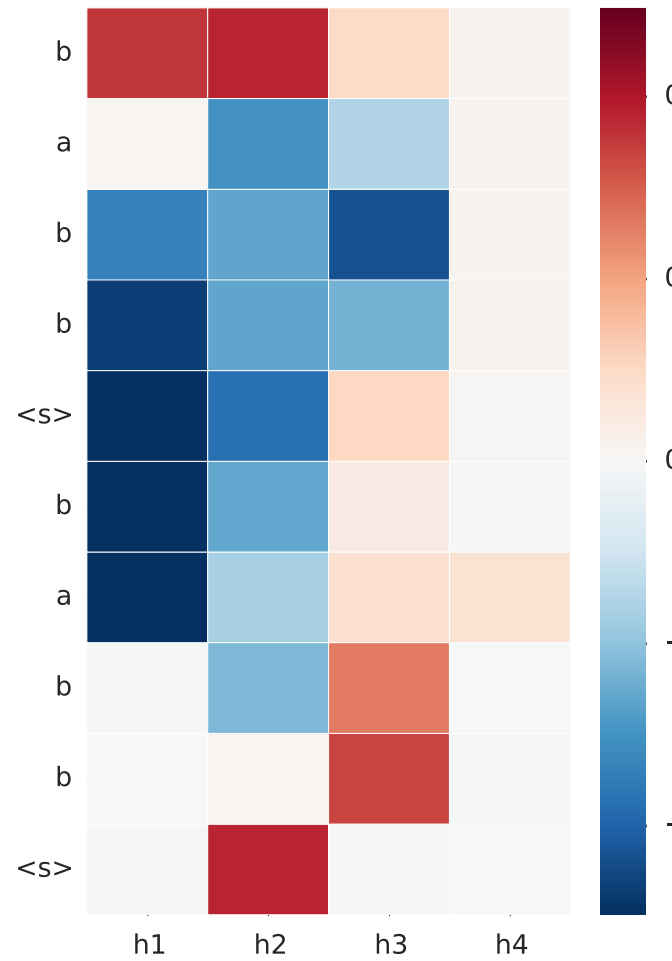


Sequence pair number 57 Cell Values



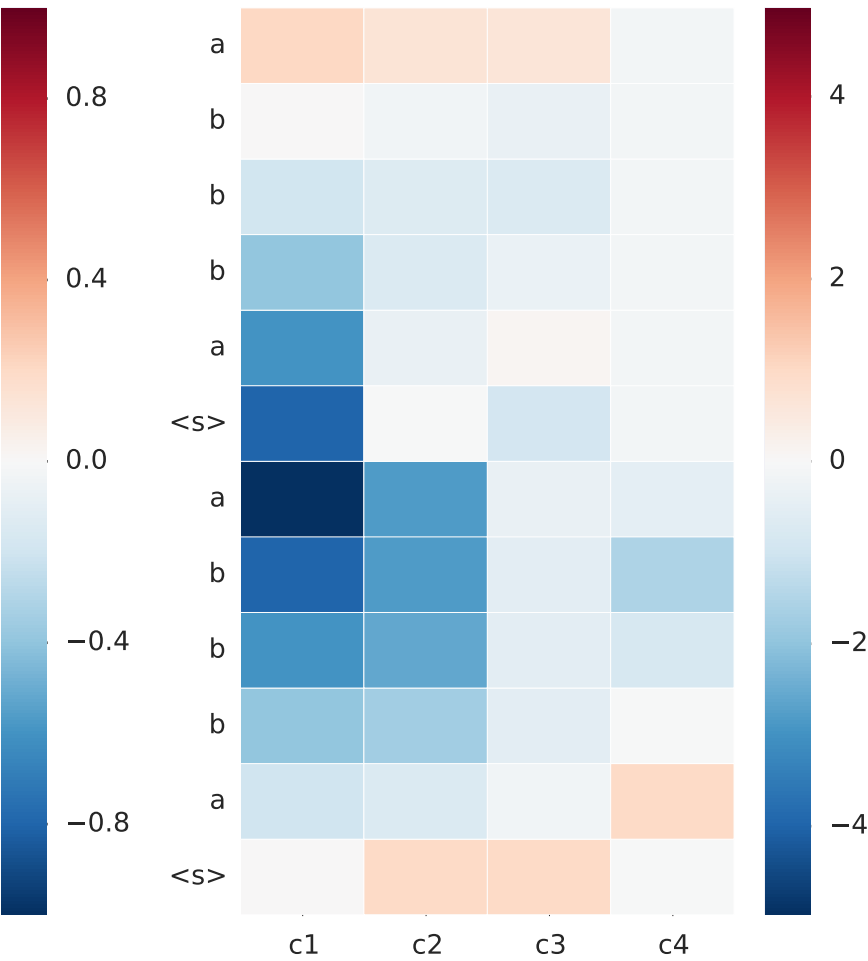
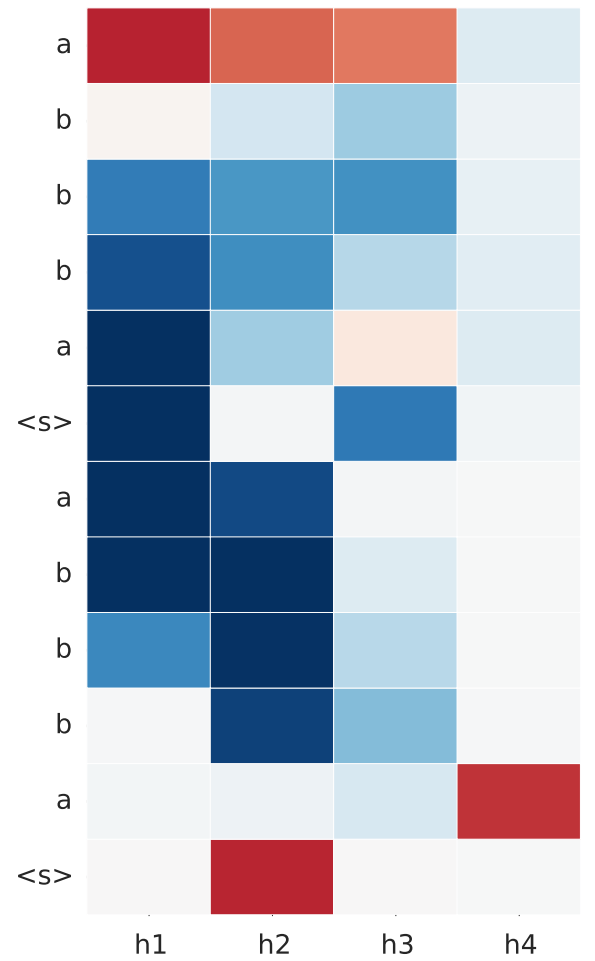
Sequence pair number 58

Cell Values



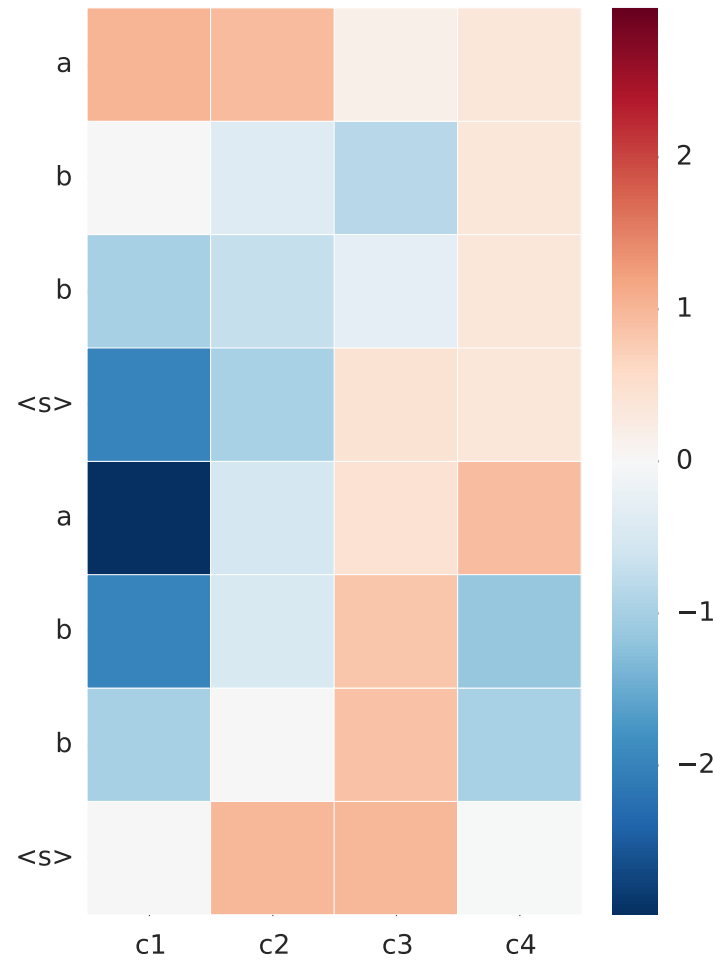
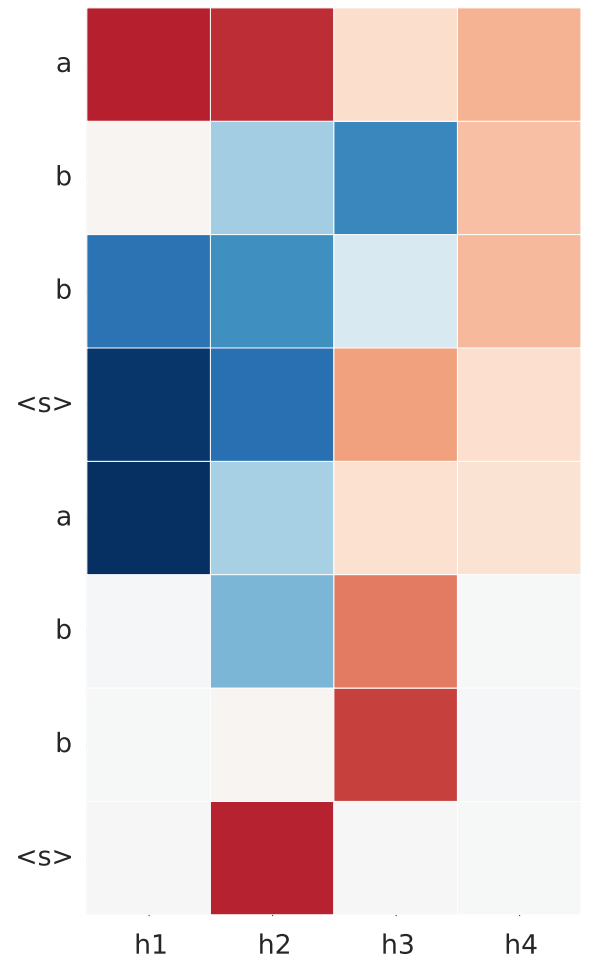
Sequence pair number 59

Cell Values



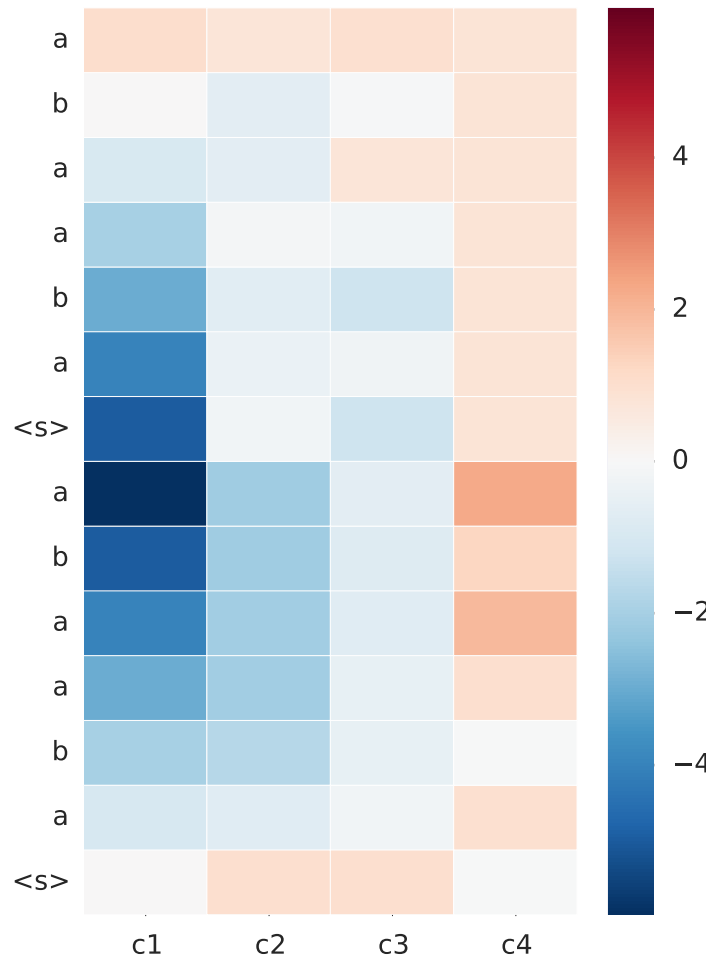
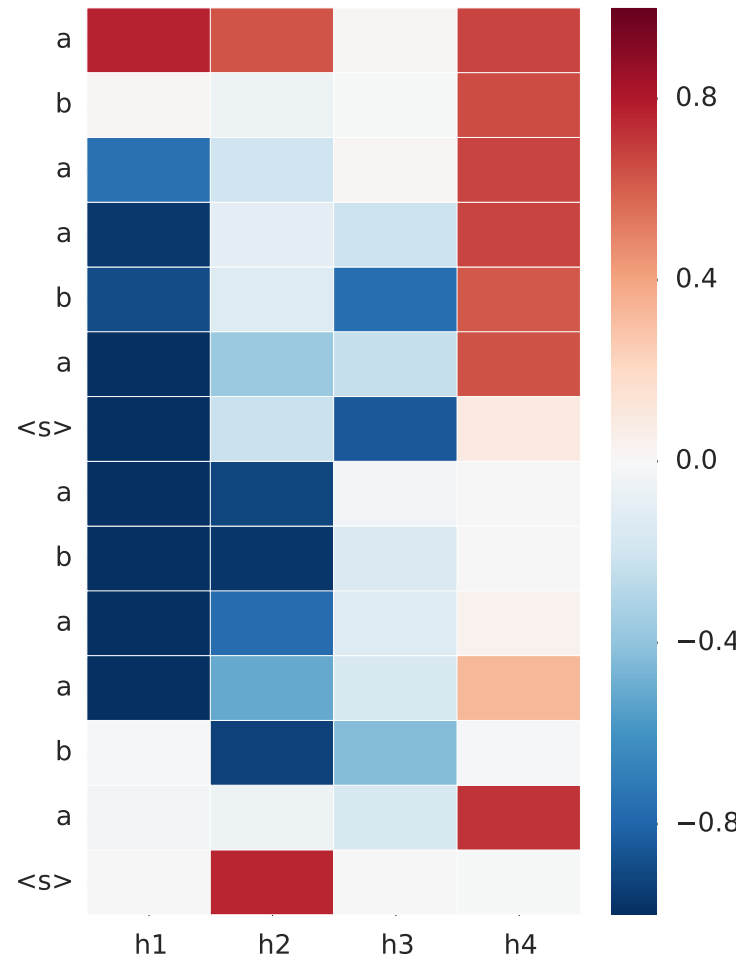
Sequence pair number 60

Cell Values



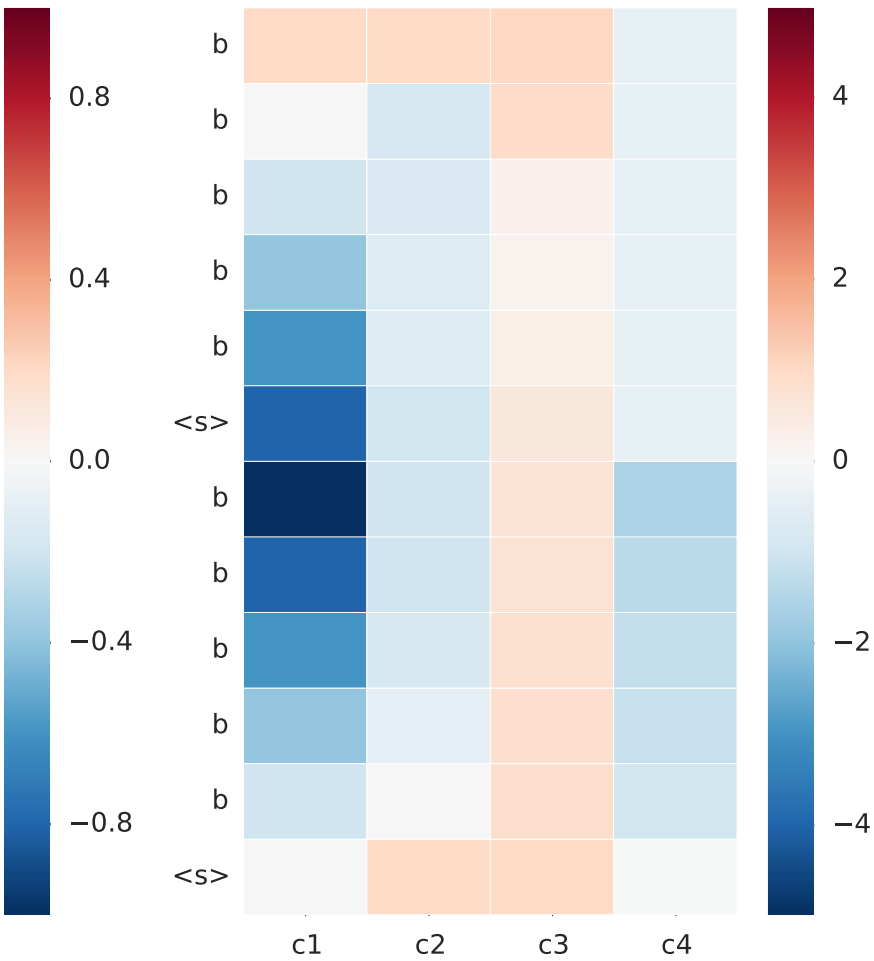
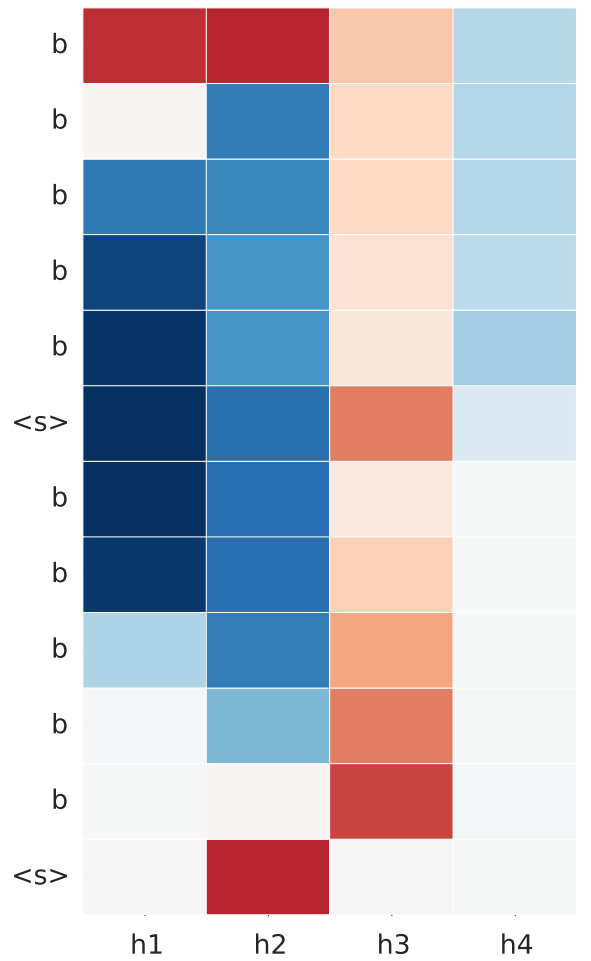
Sequence pair number 61

Cell Values



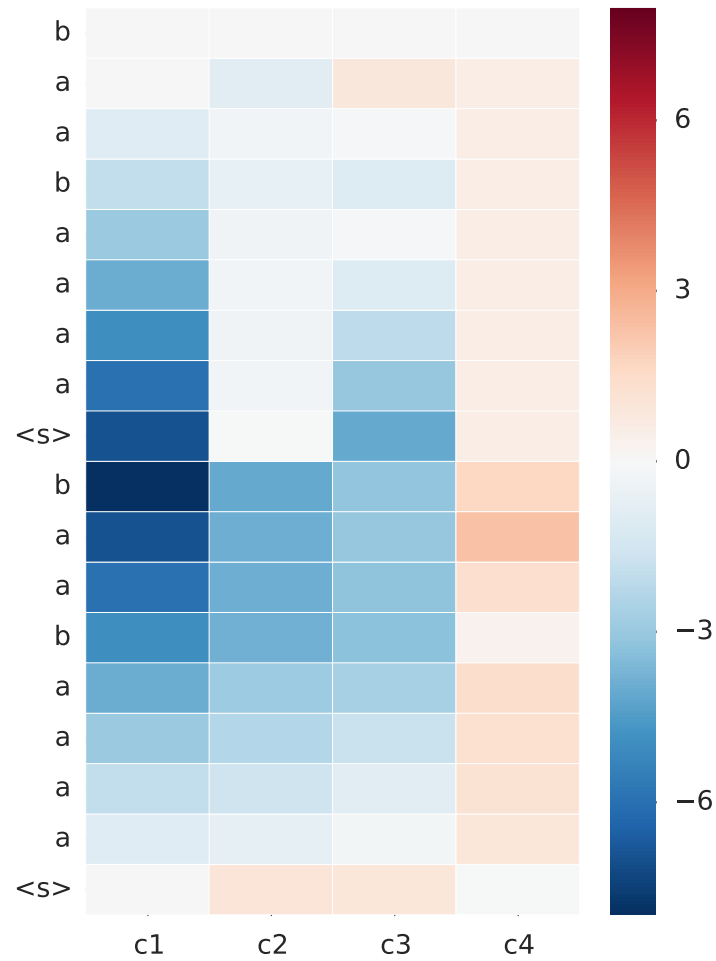
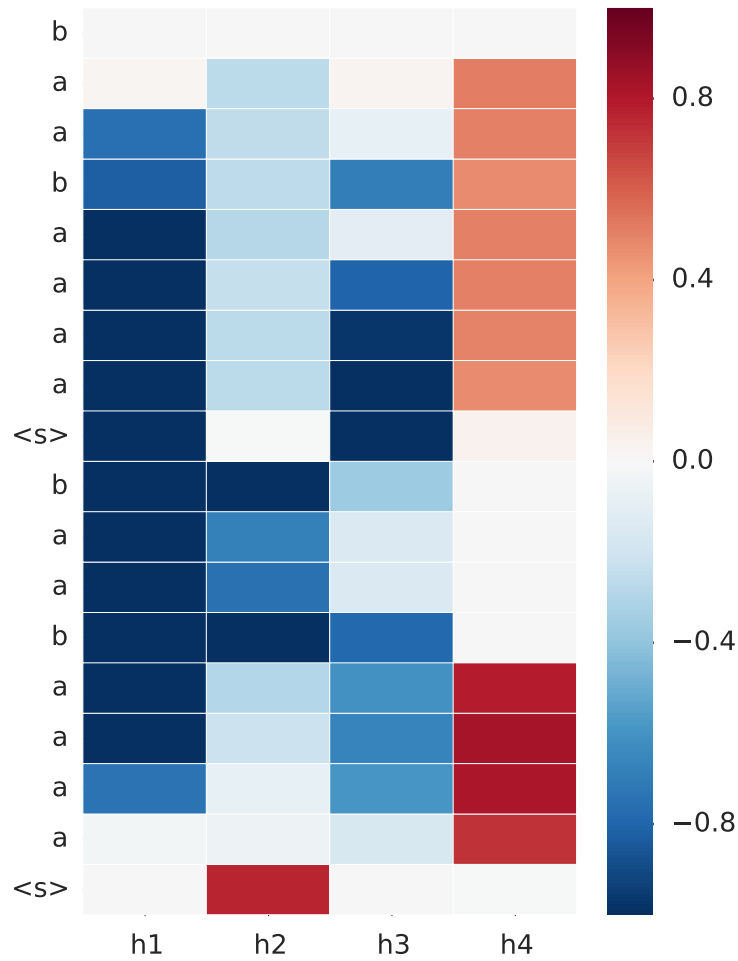
Sequence pair number 62

Cell Values



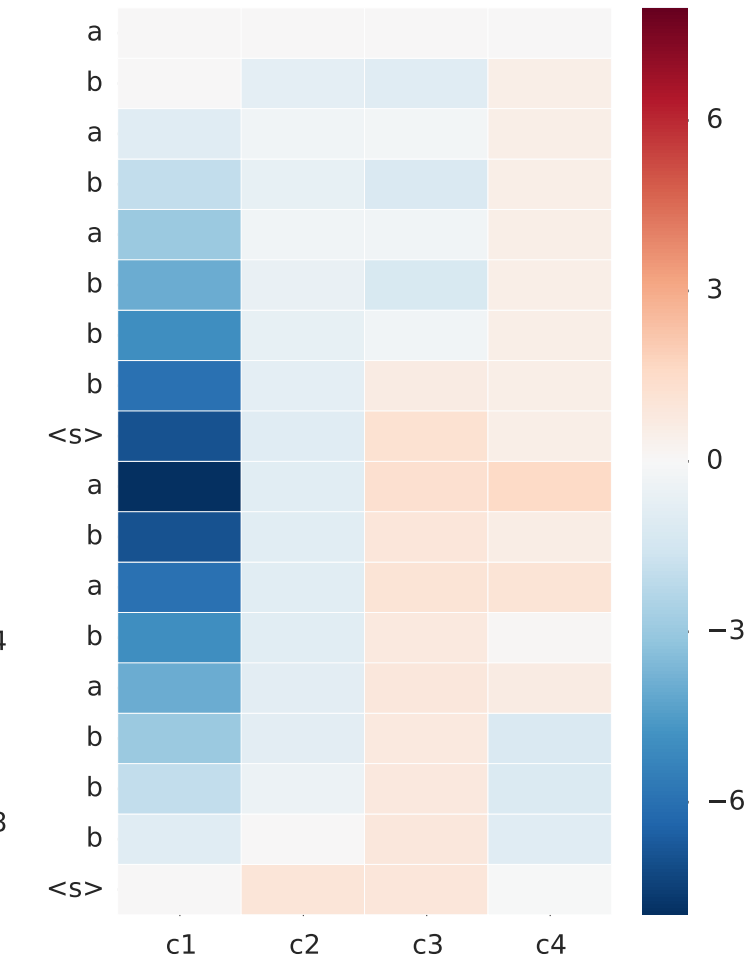
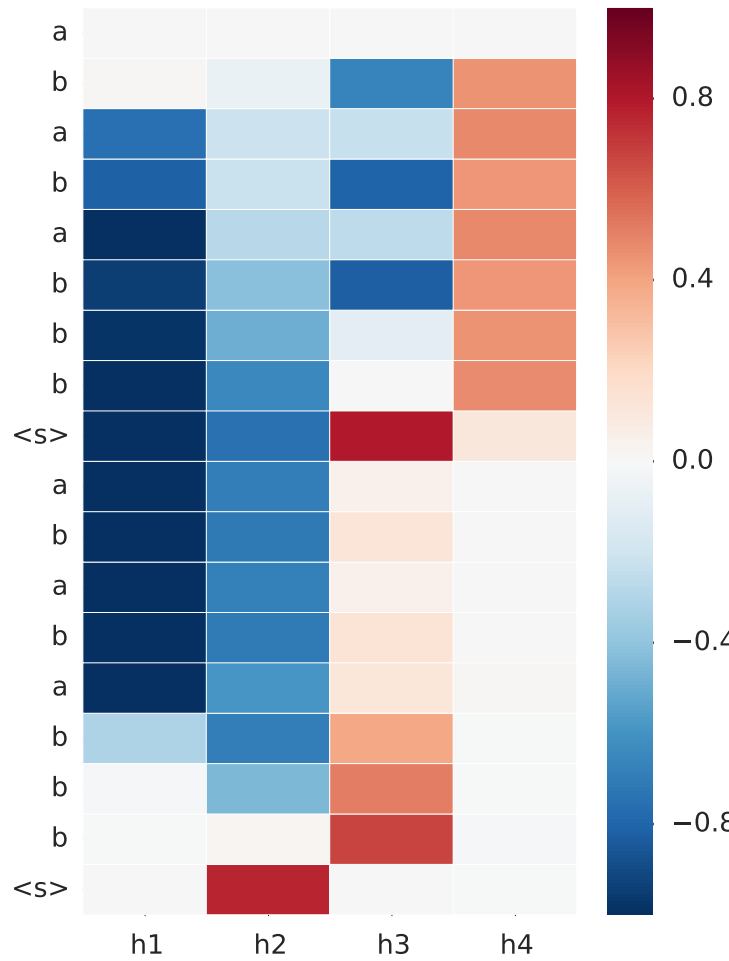
Sequence pair number 63

Cell Values



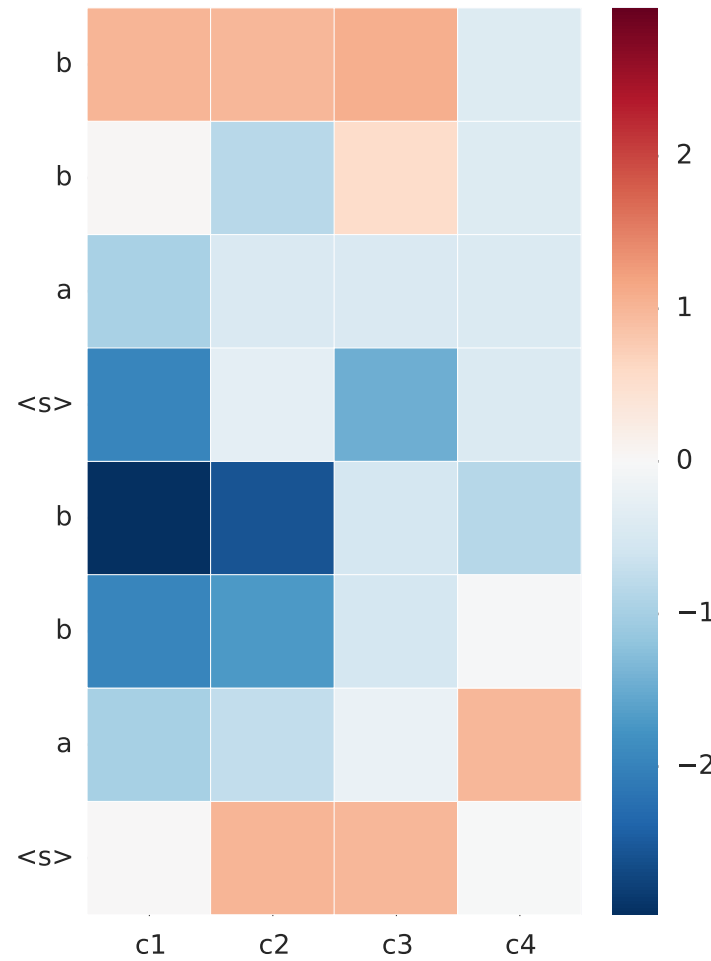
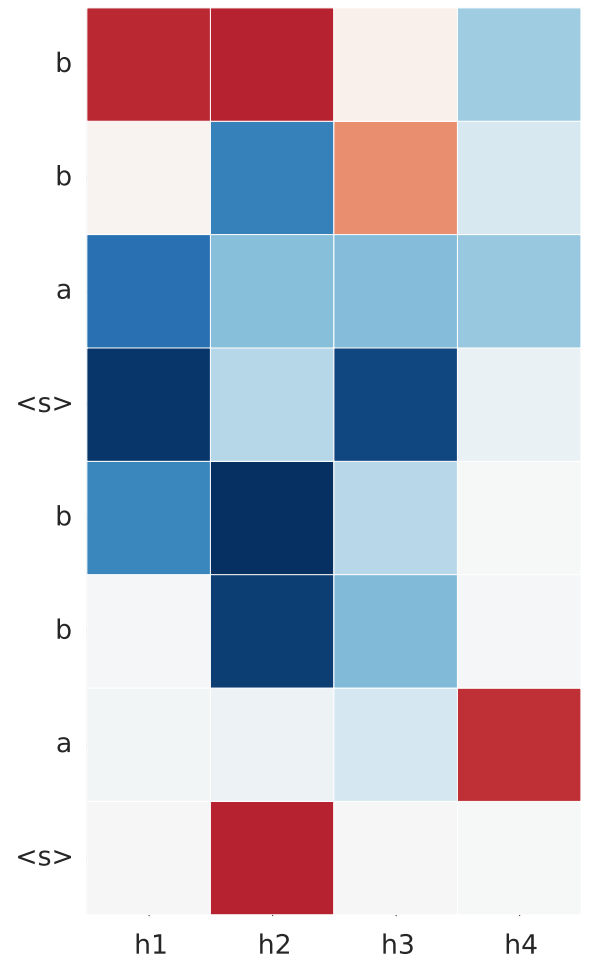
Sequence pair number 64

Cell Values

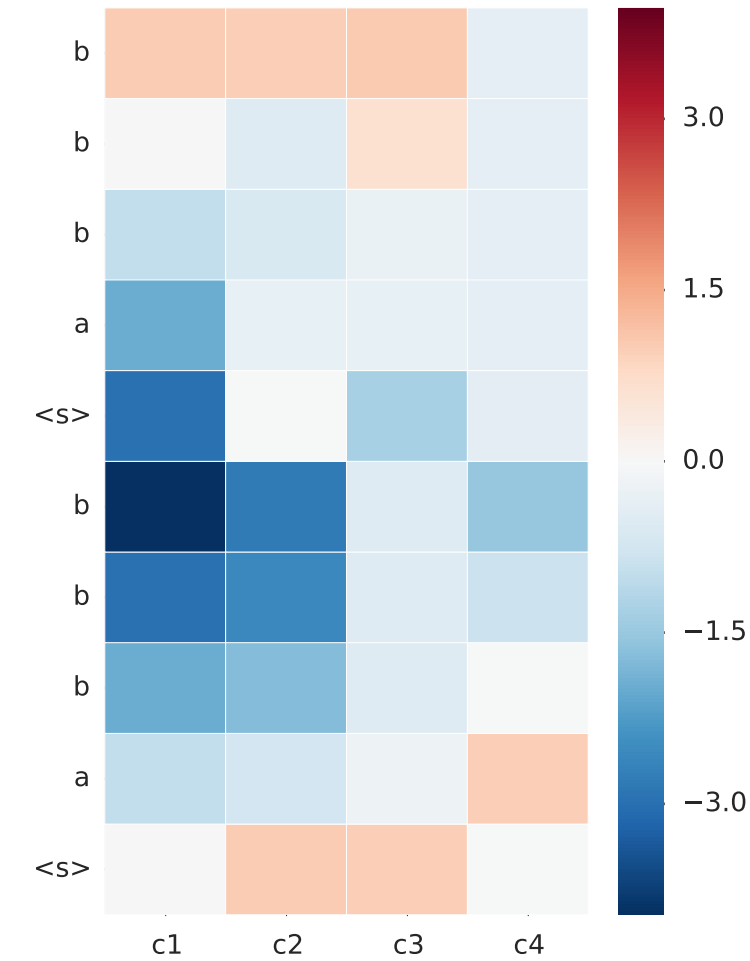
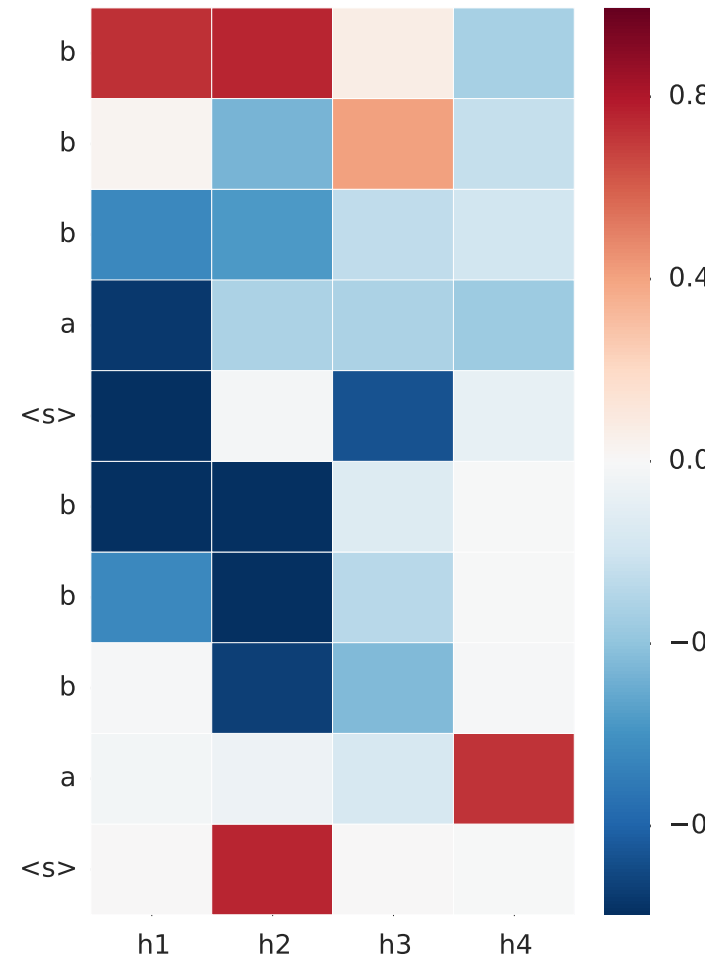


Sequence pair number 65

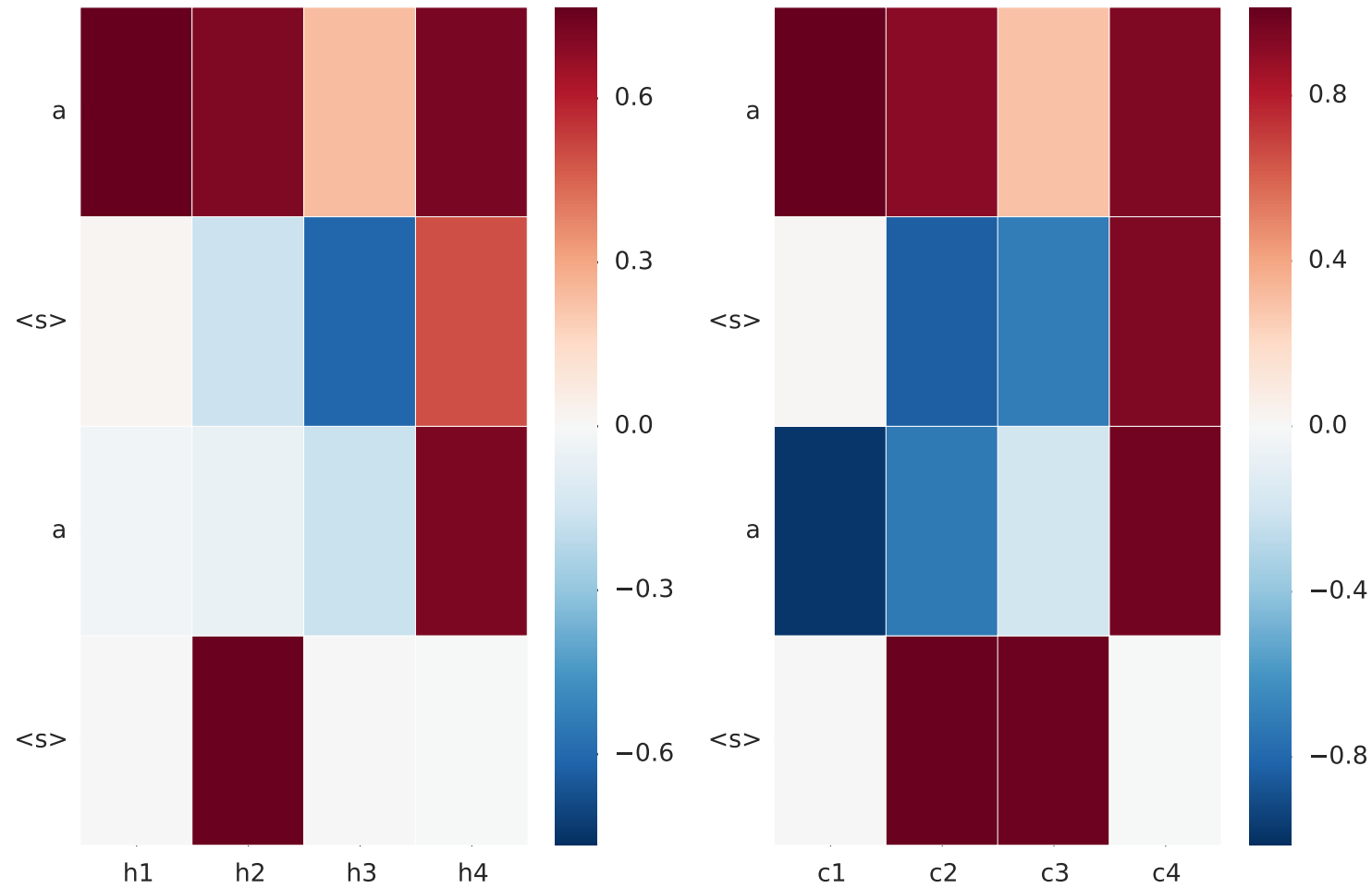
Cell Values



Sequence pair number 66 Cell Values

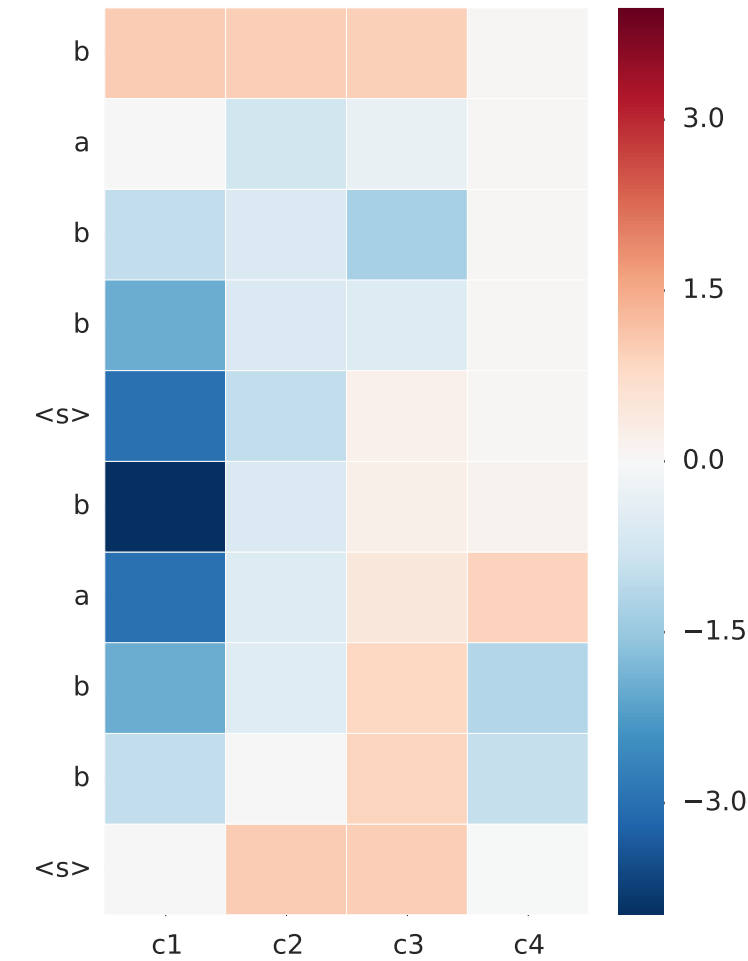
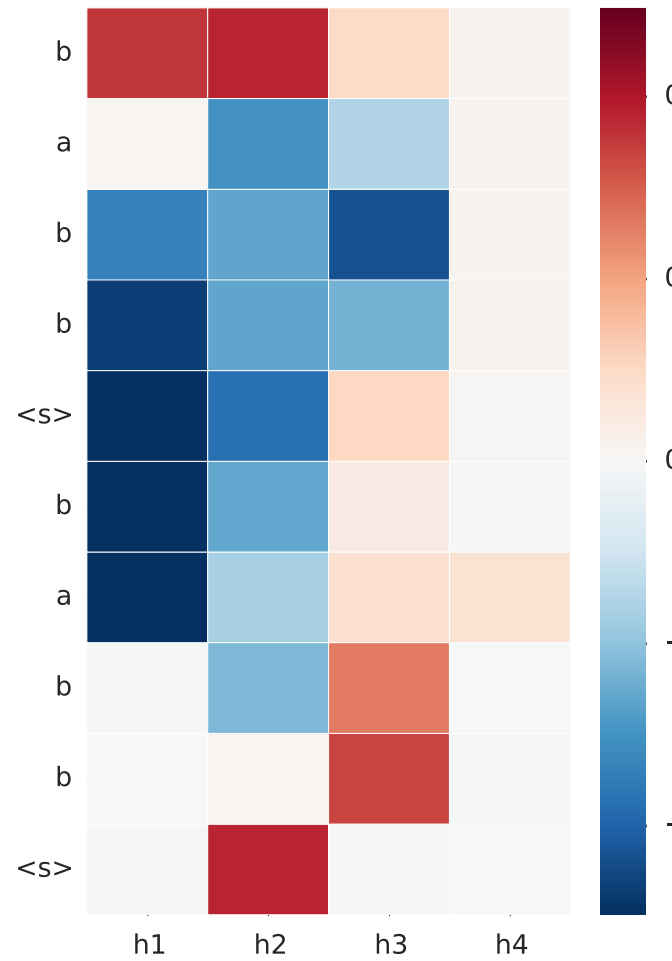


Sequence pair number 67 Cell Values

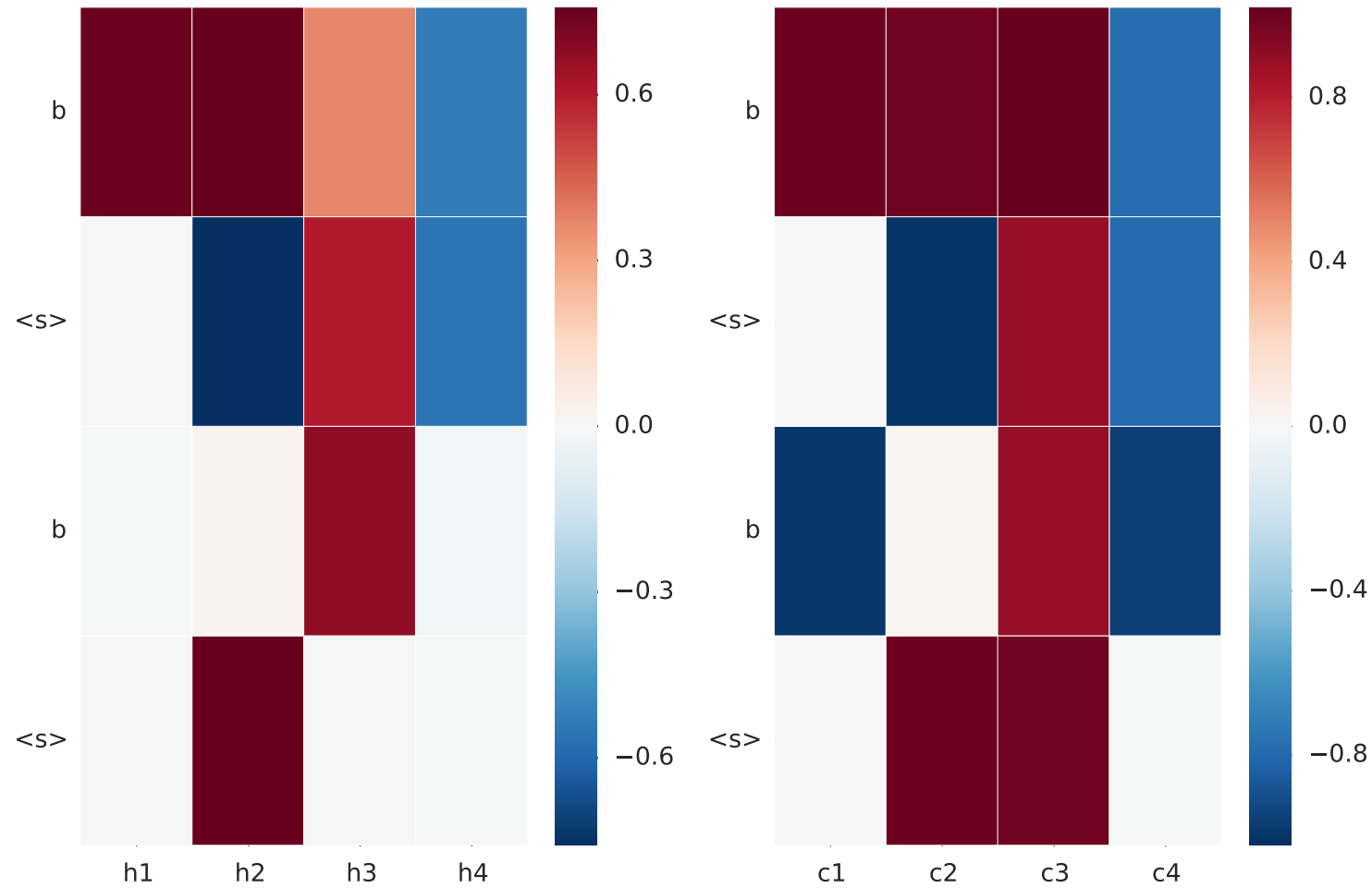


Sequence pair number 68

Cell Values

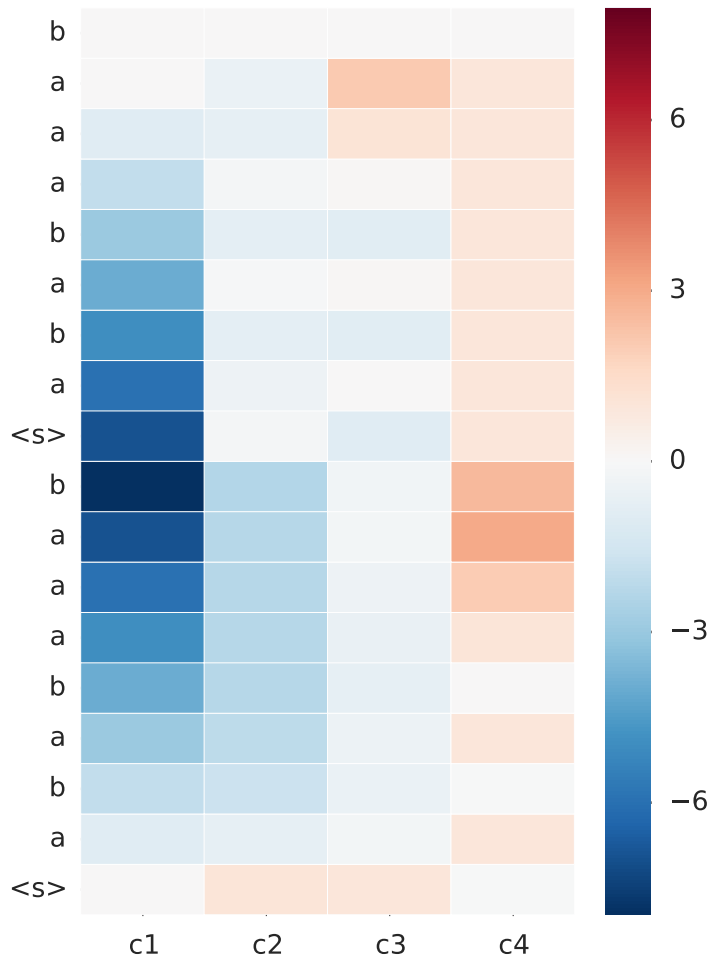
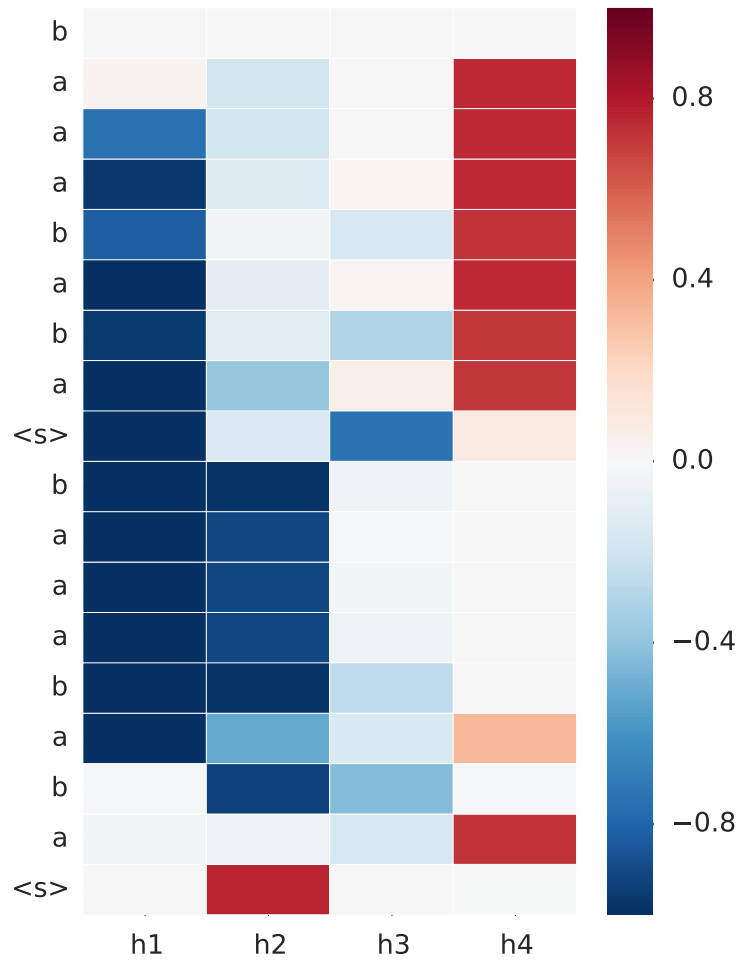


Sequence pair number 69 Cell Values

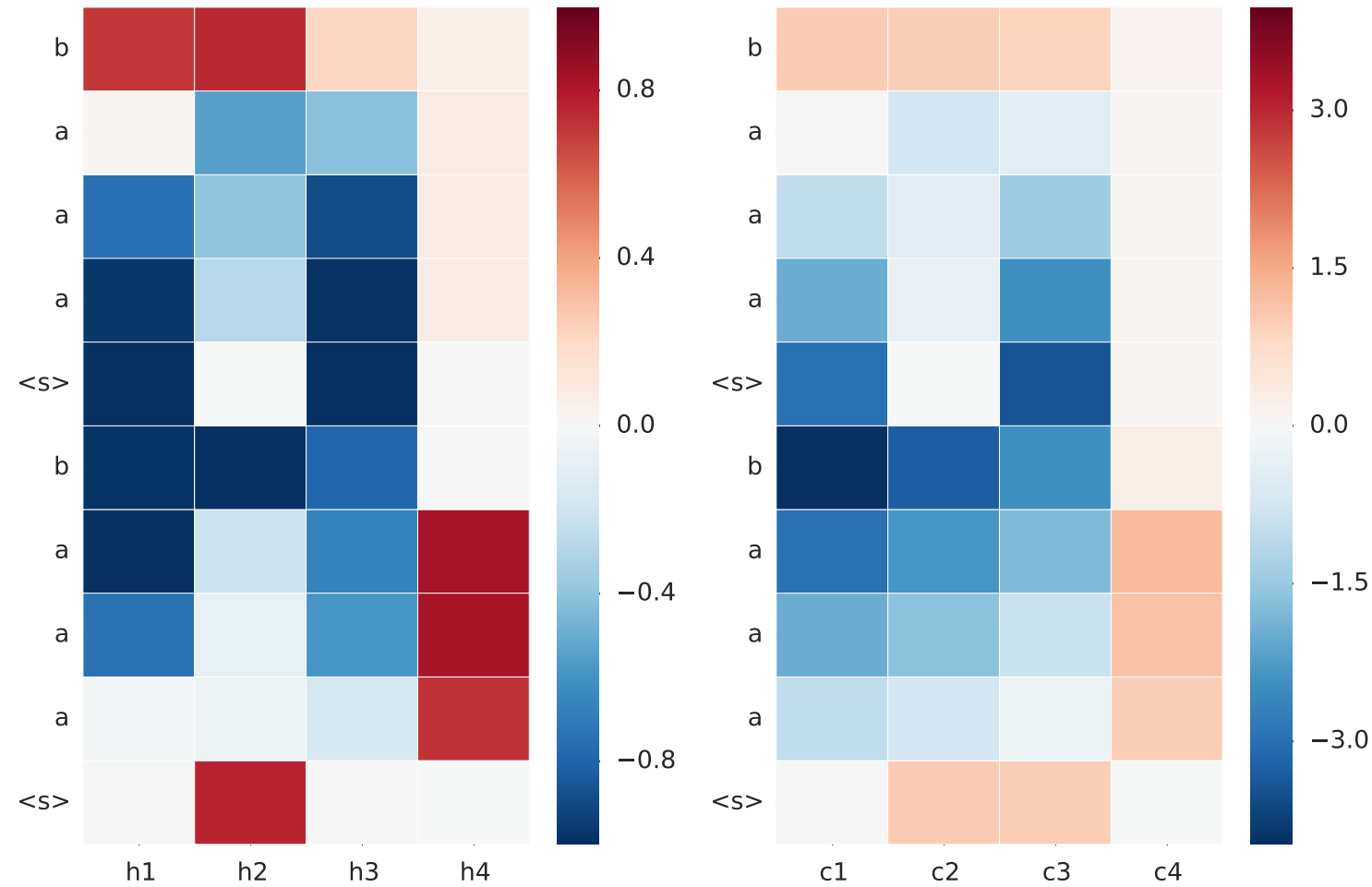


Sequence pair number 70

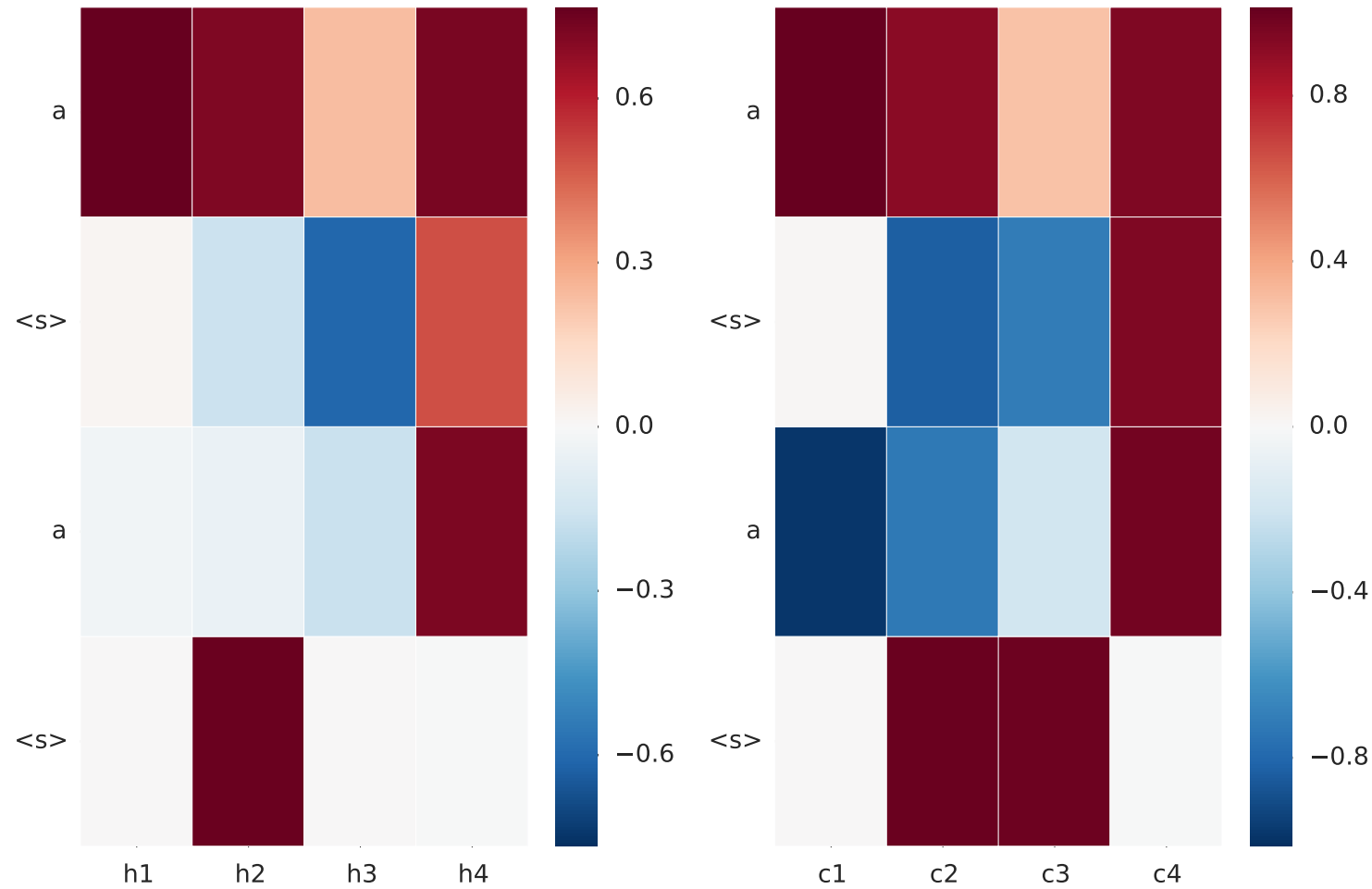
Cell Values



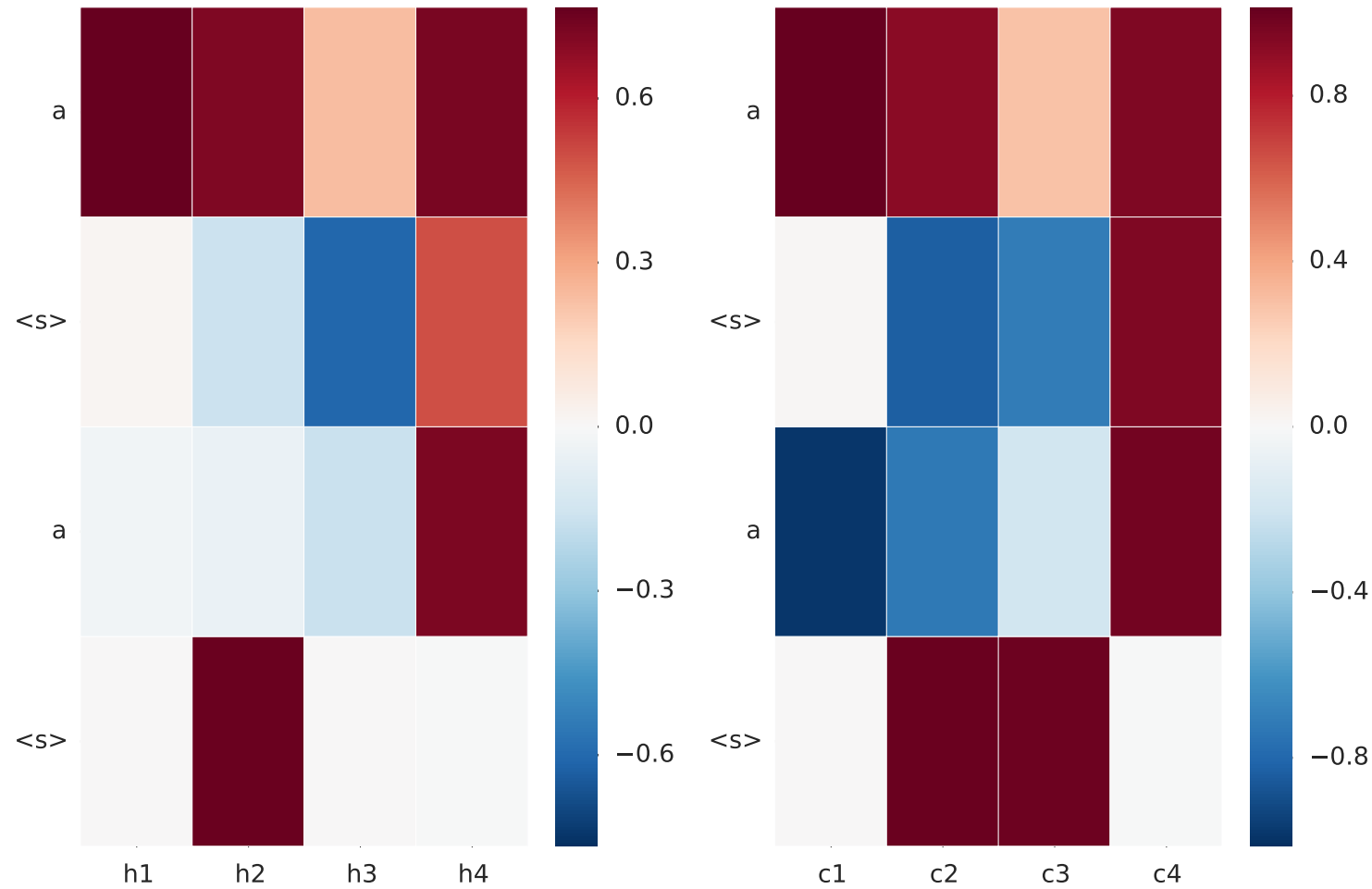
Sequence pair number 71 Cell Values



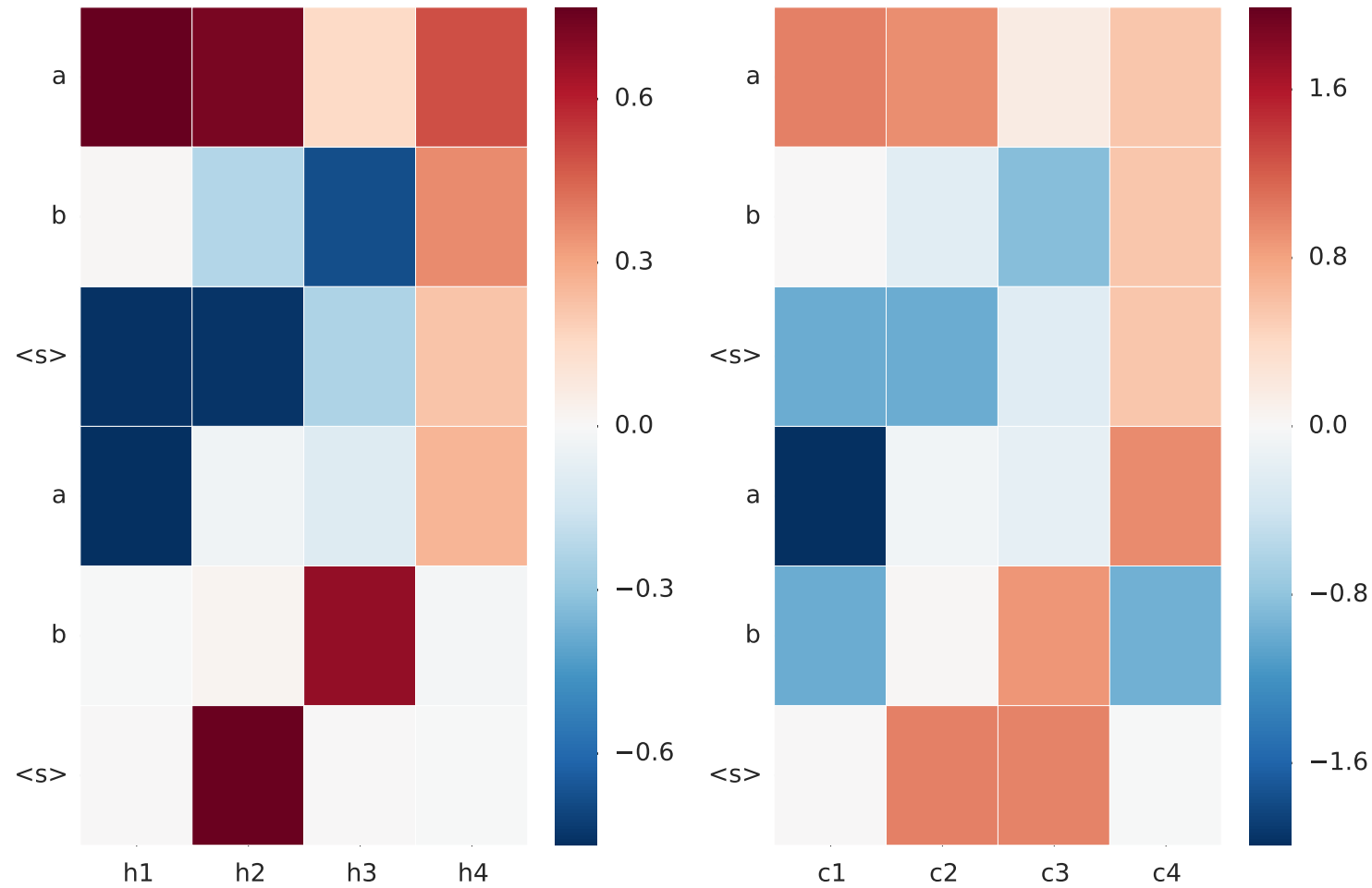
Sequence pair number 72 Cell Values



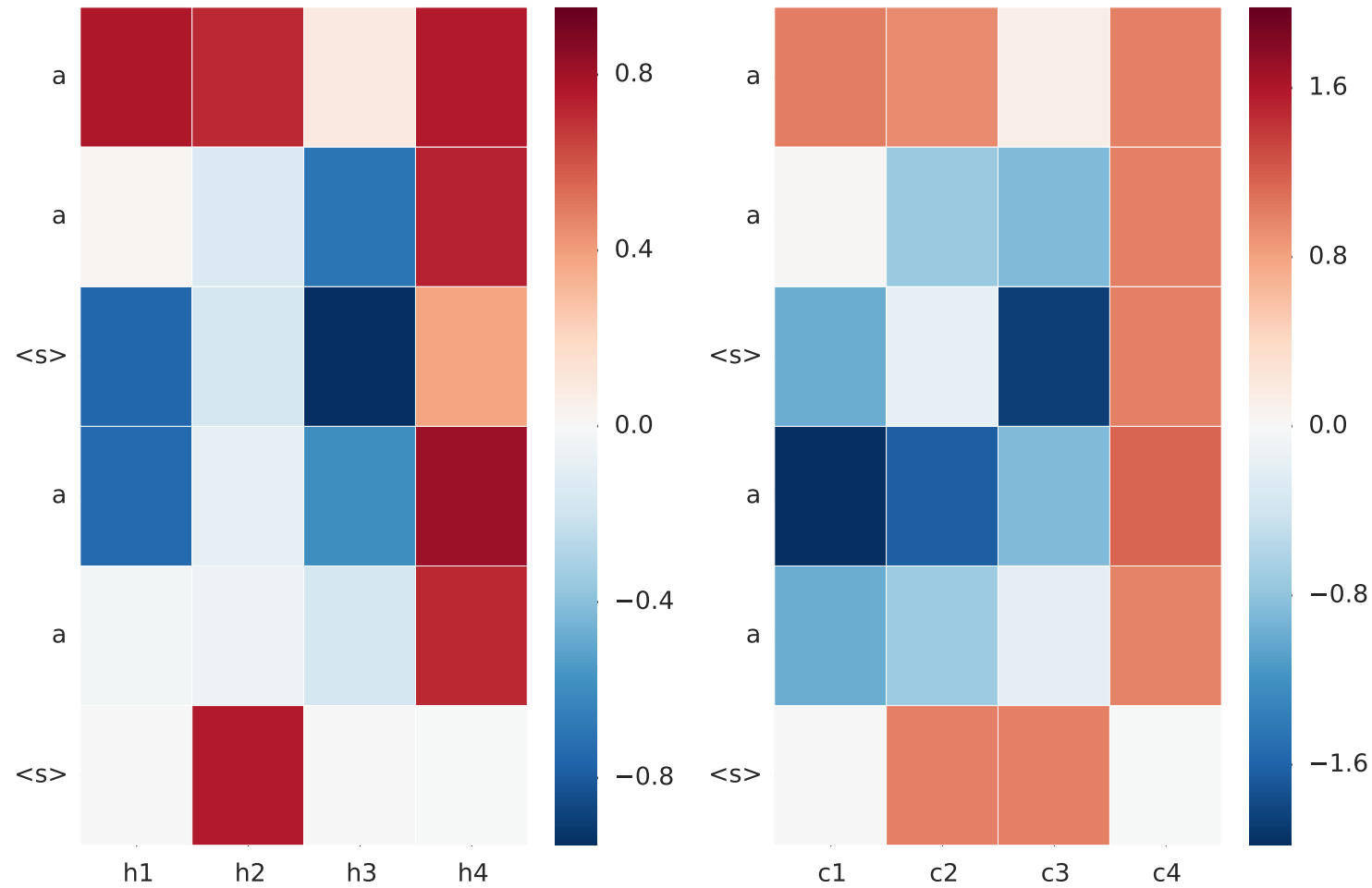
Sequence pair number 73 Cell Values



Sequence pair number 74 Cell Values

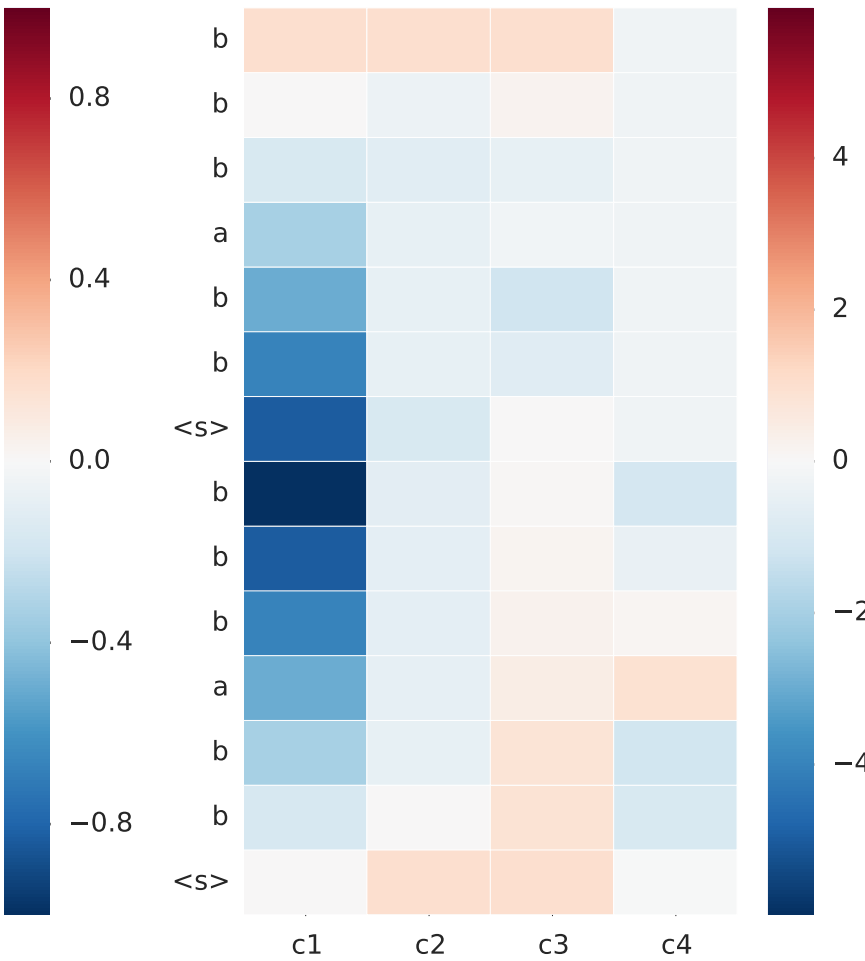
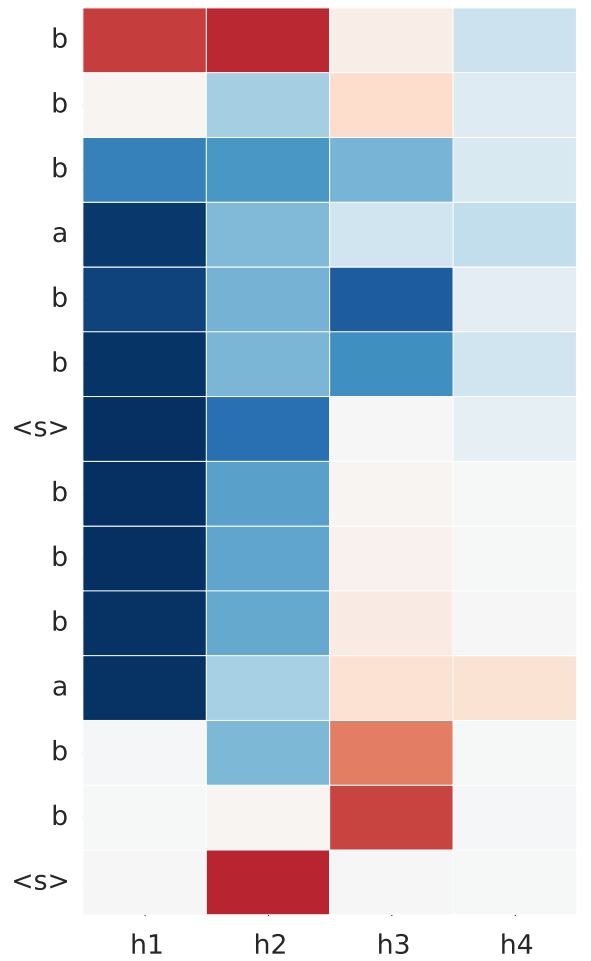


Sequence pair number 75 Cell Values



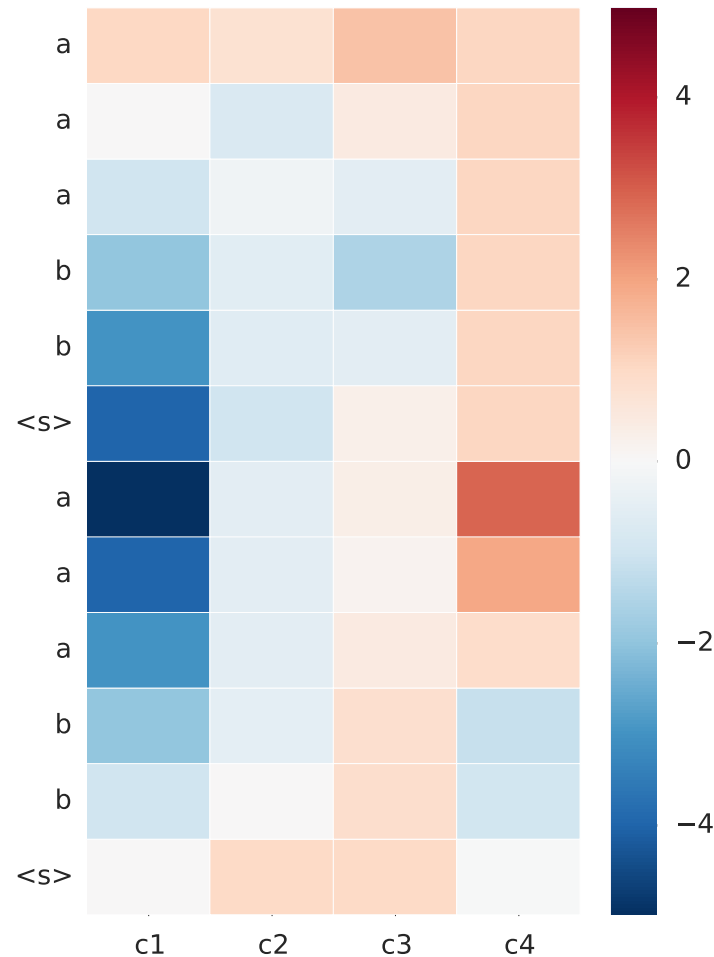
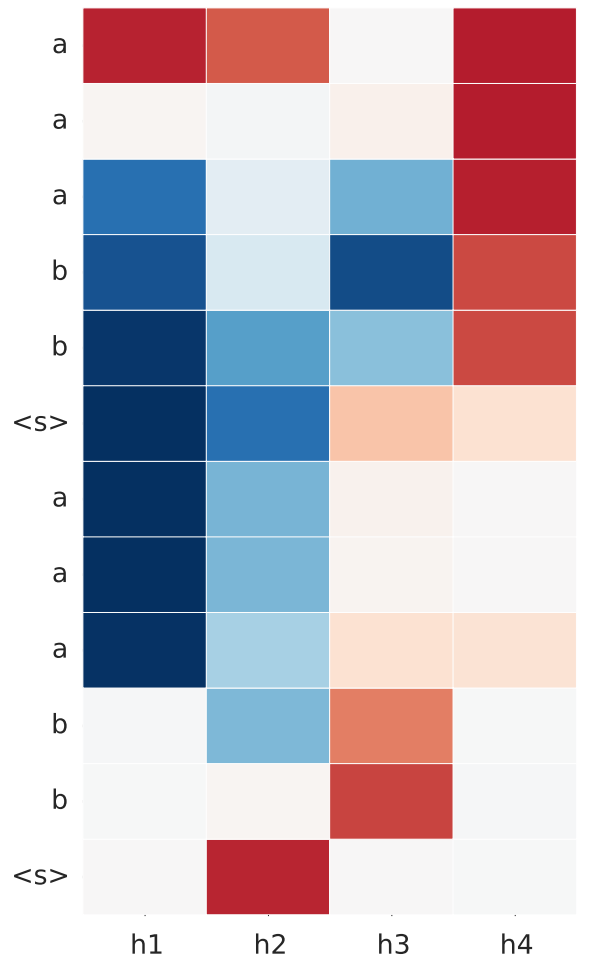
Sequence pair number 76

Cell Values

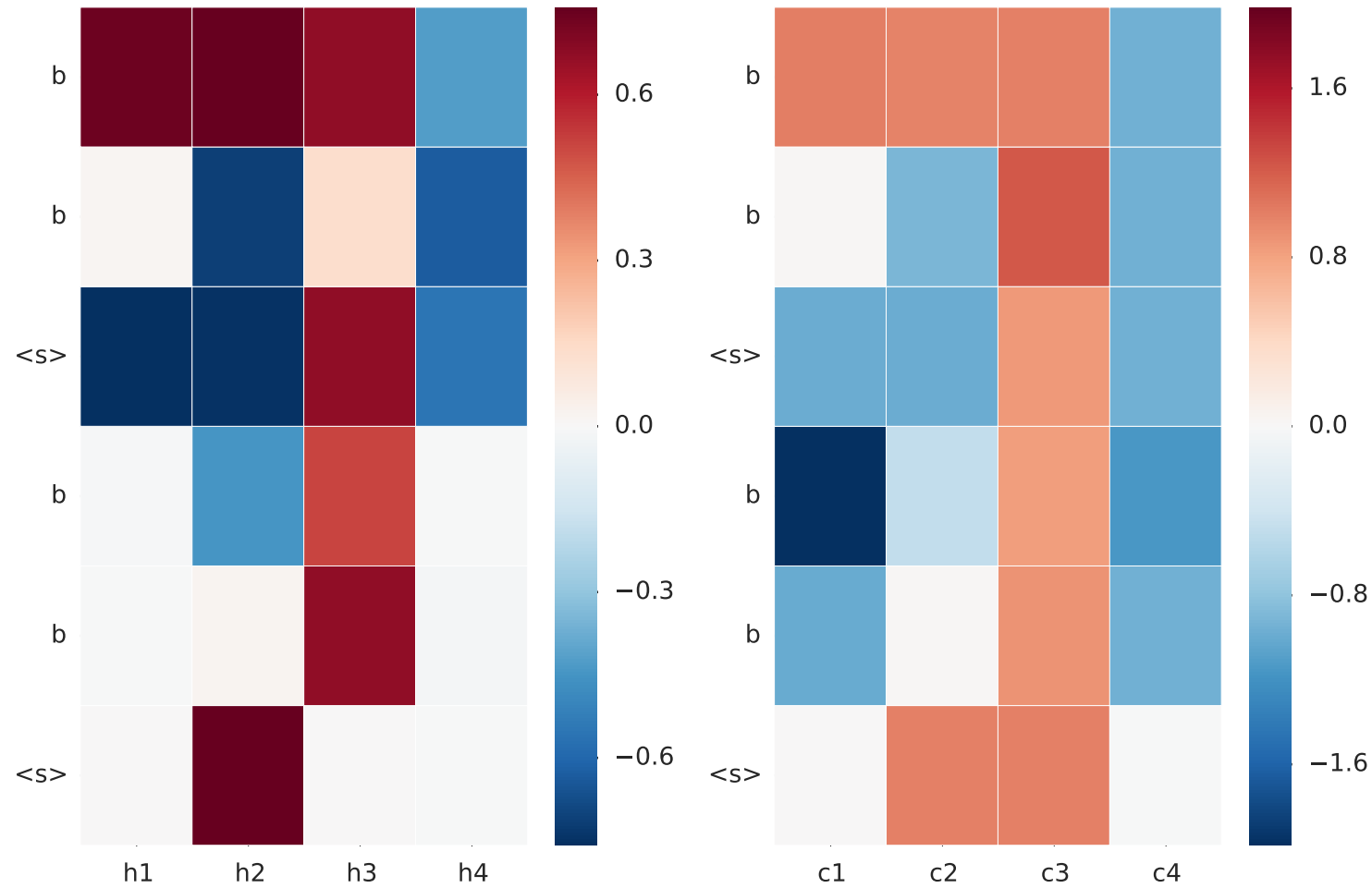


Sequence pair number 77

Cell Values

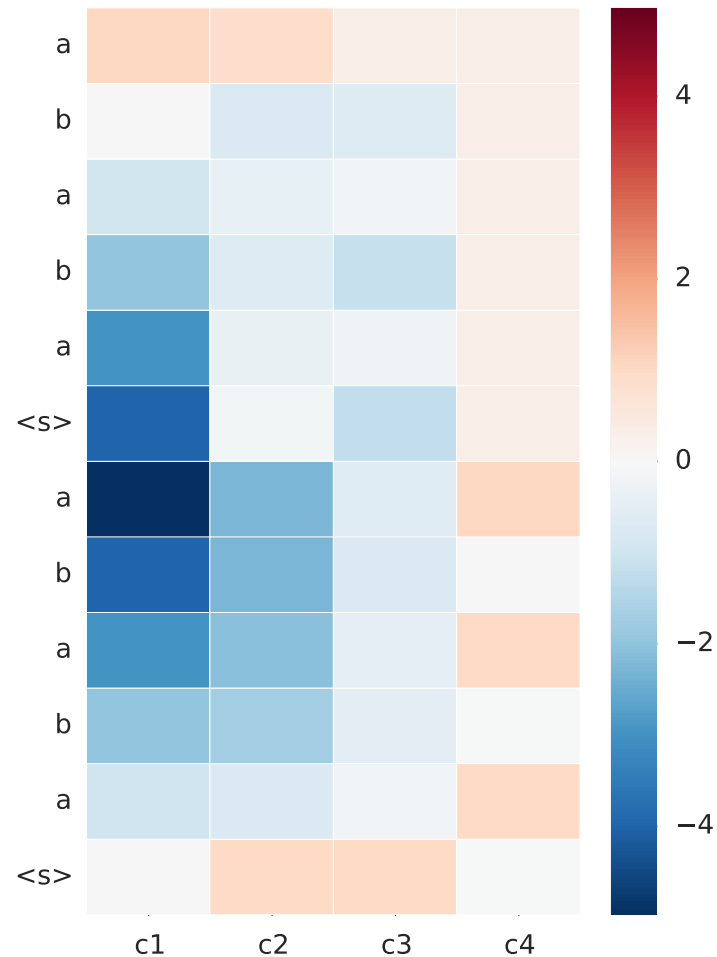
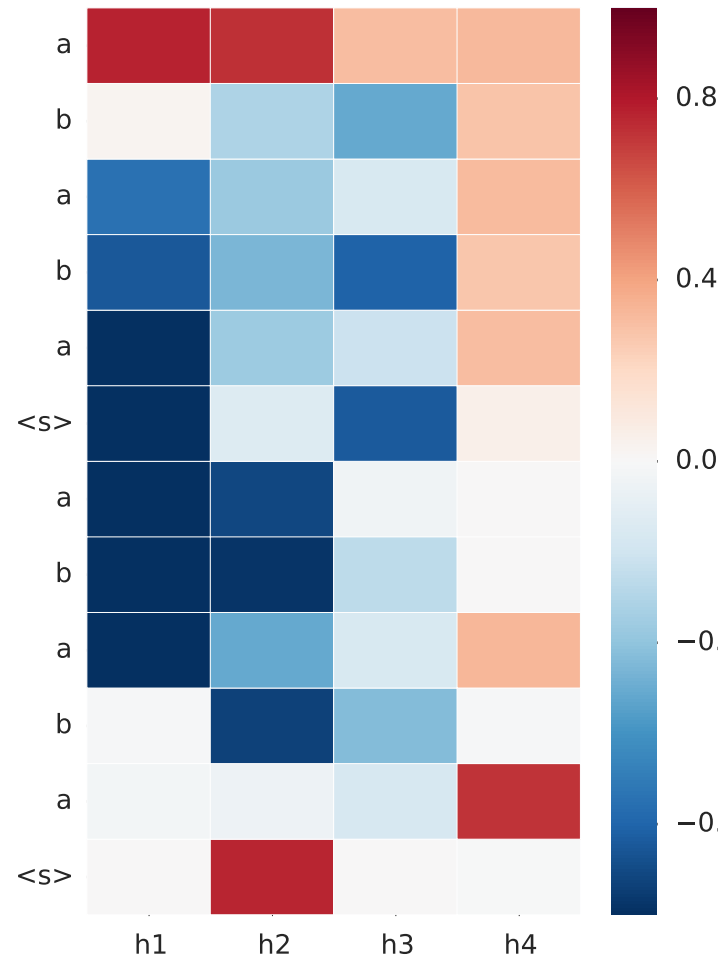


Sequence pair number 78 Cell Values



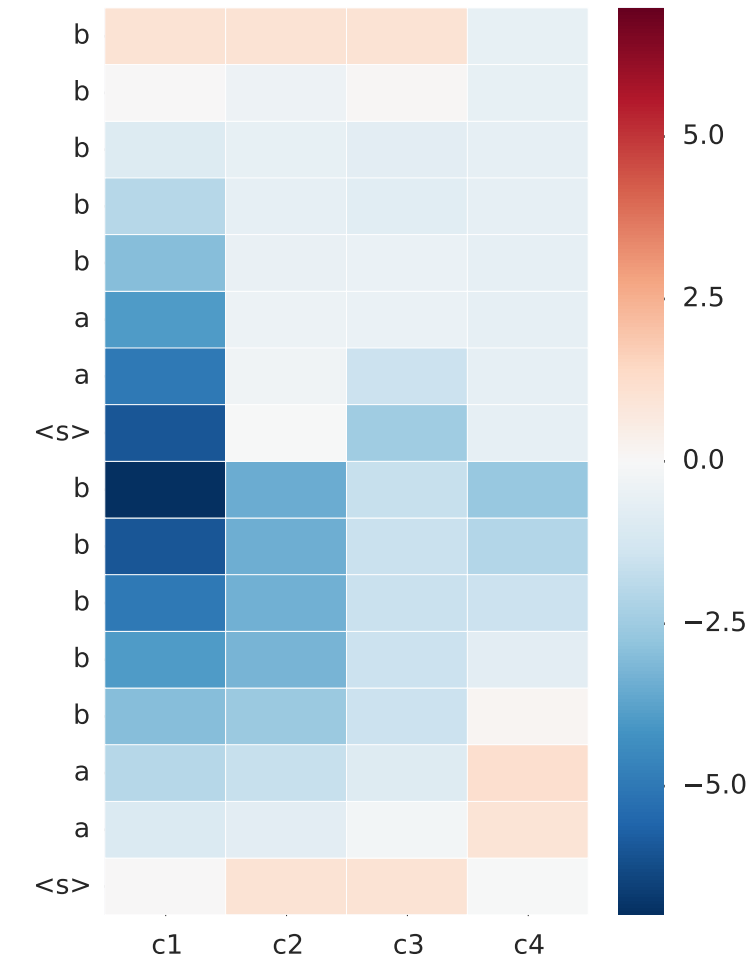
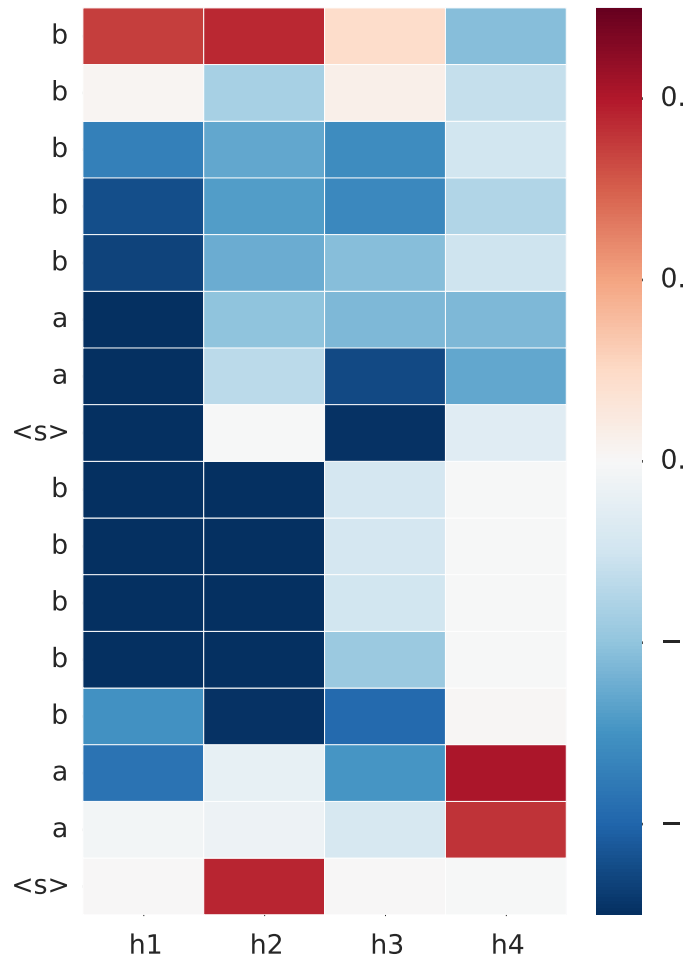
Sequence pair number 79

Cell Values

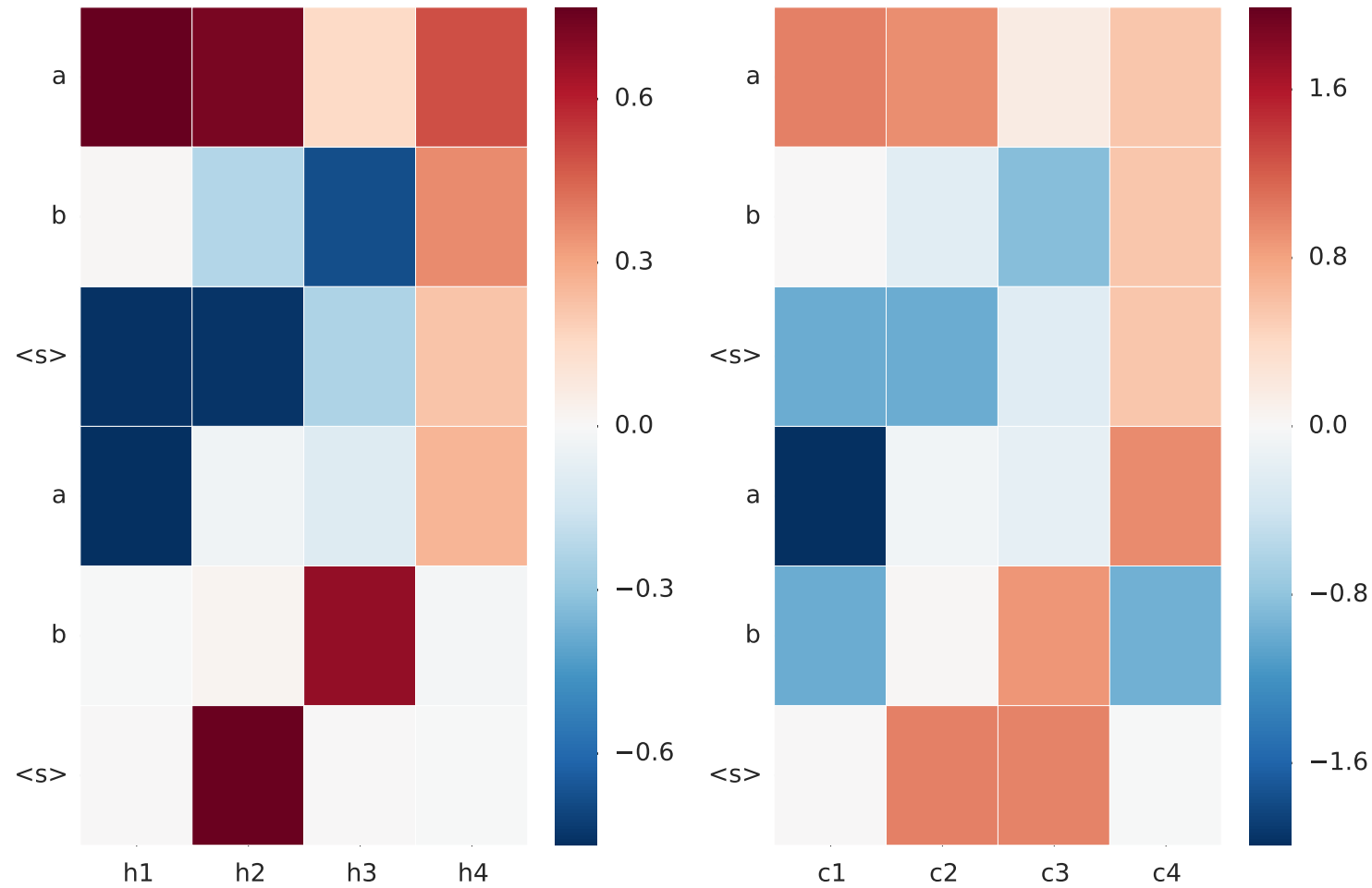


Sequence pair number 80

Cell Values

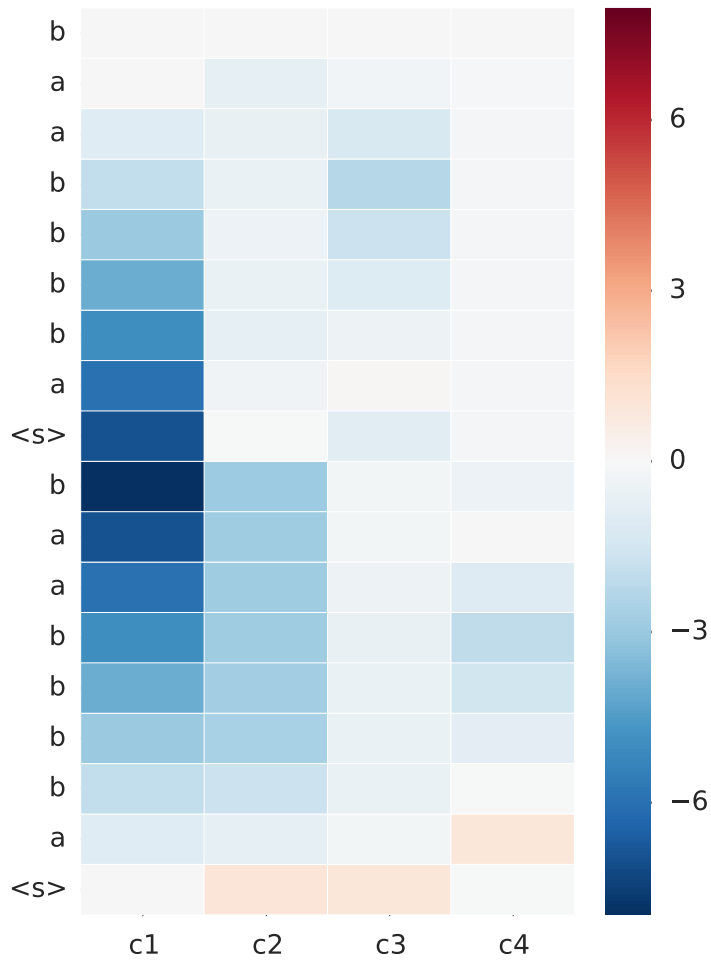
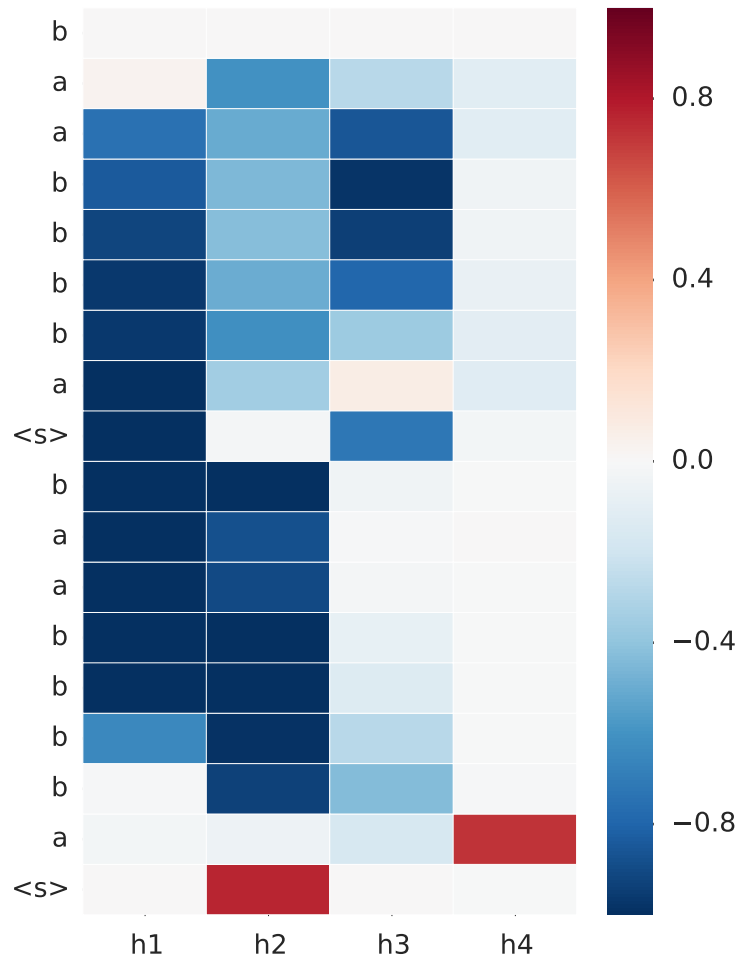


Sequence pair number 81 Cell Values

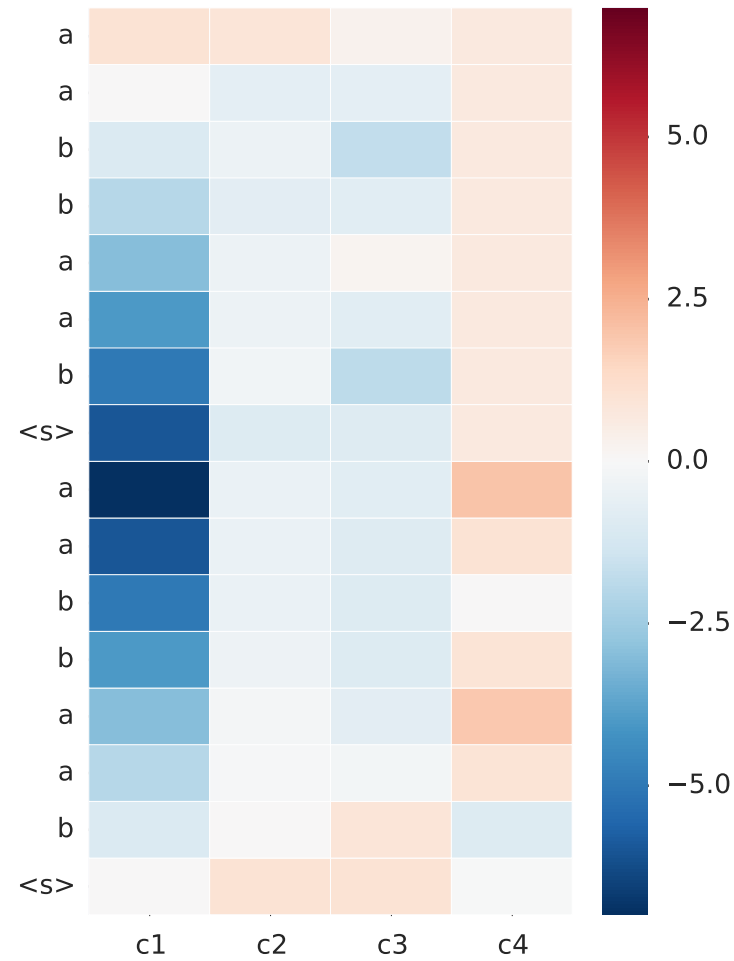
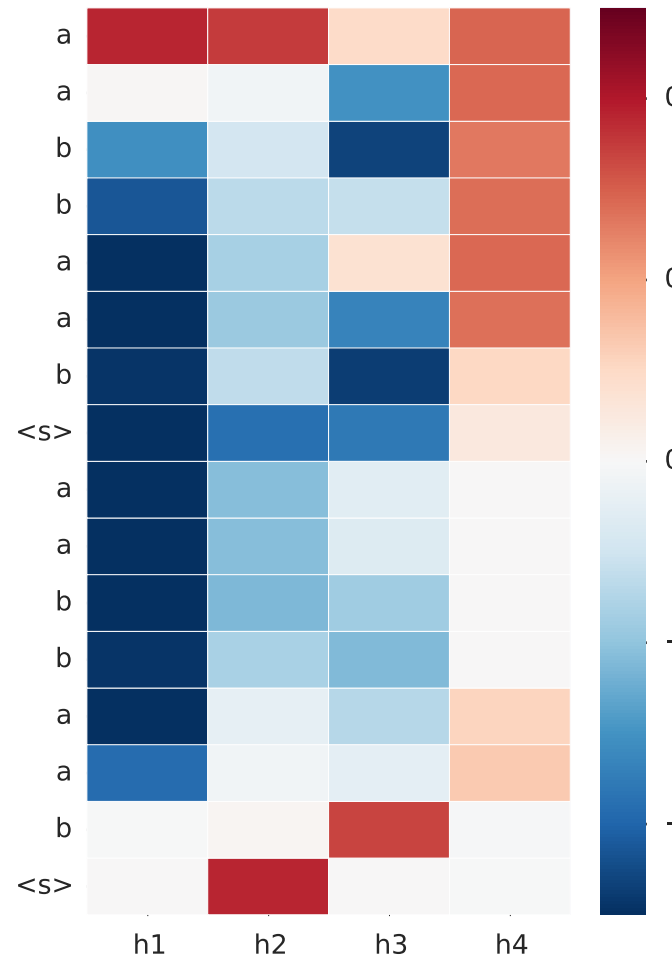


Sequence pair number 82

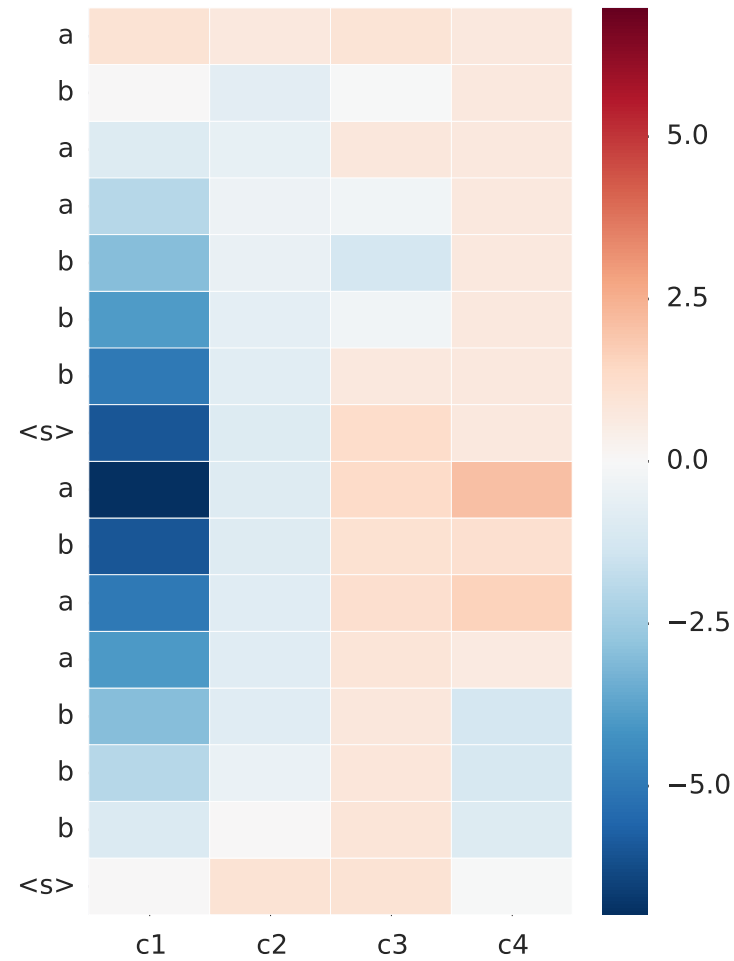
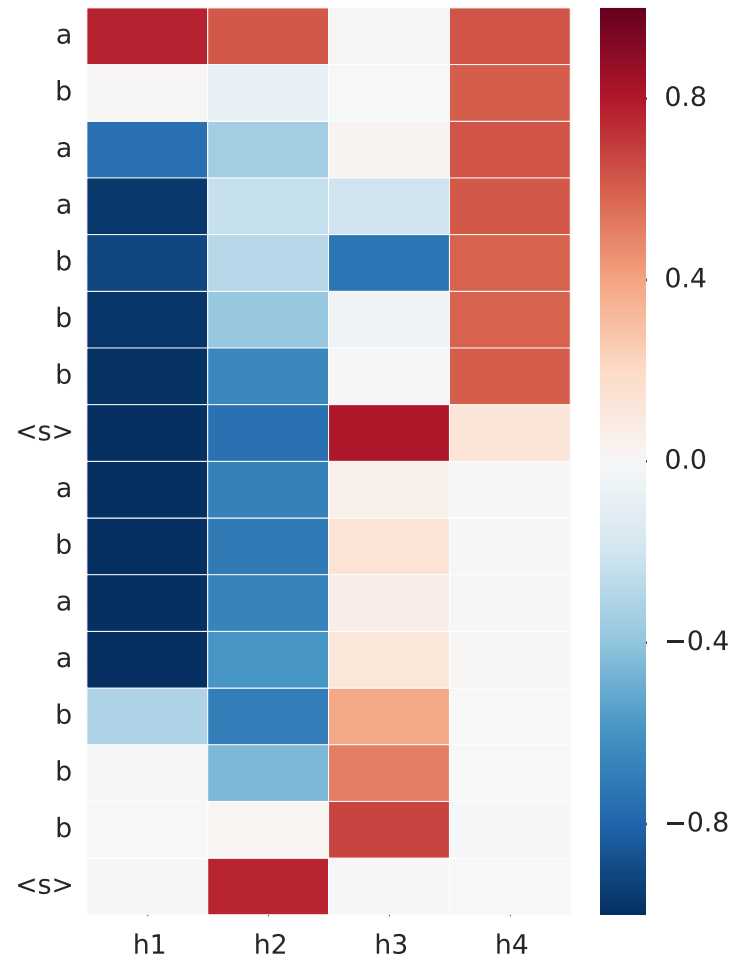
Cell Values



Sequence pair number 83 Cell Values

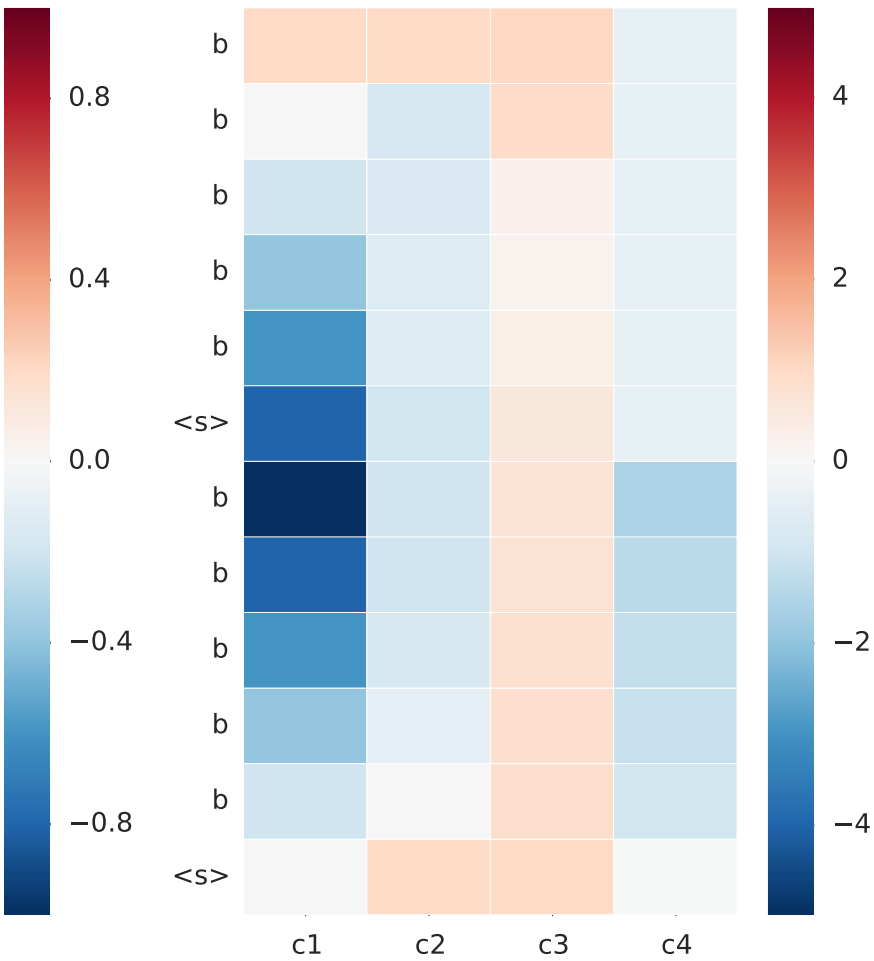
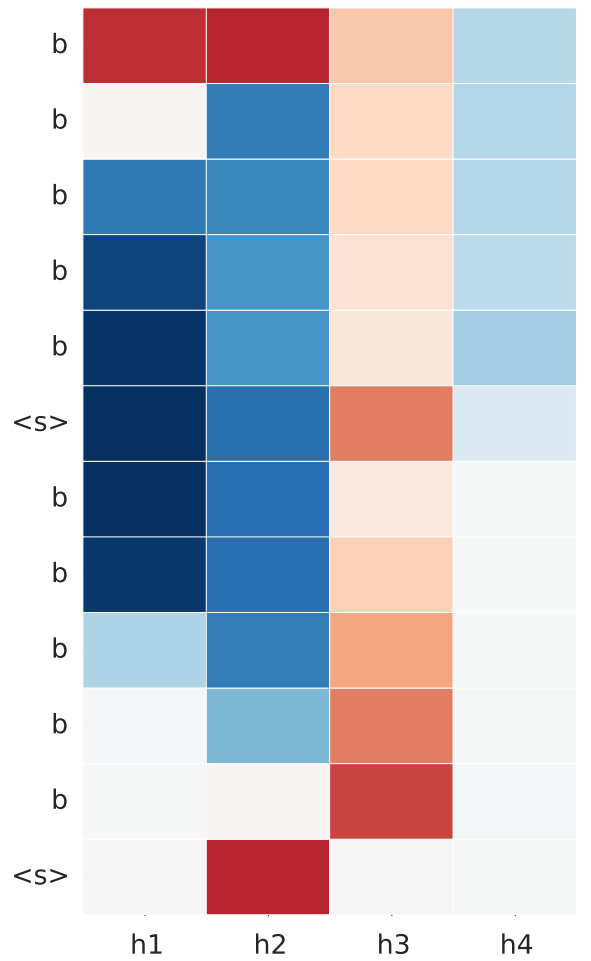


Sequence pair number 84 Cell Values



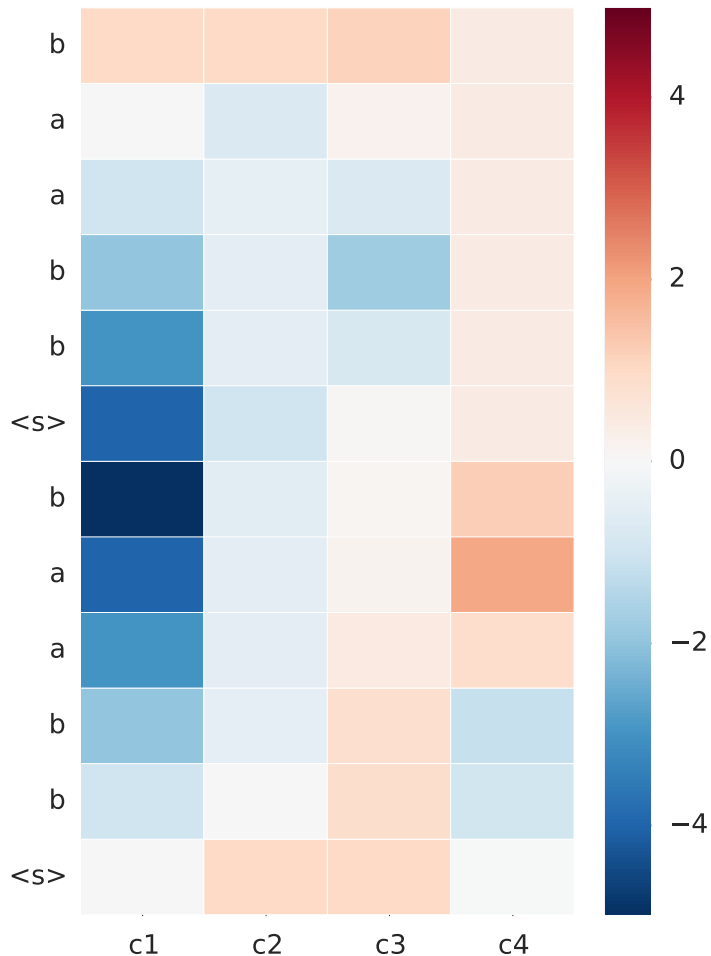
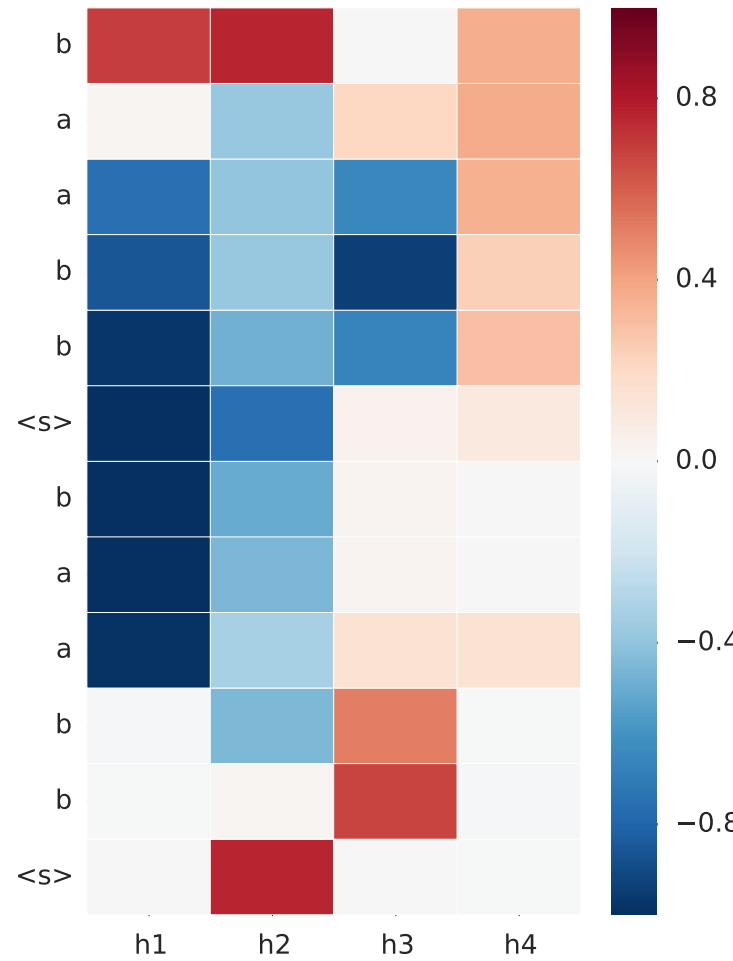
Sequence pair number 85

Cell Values

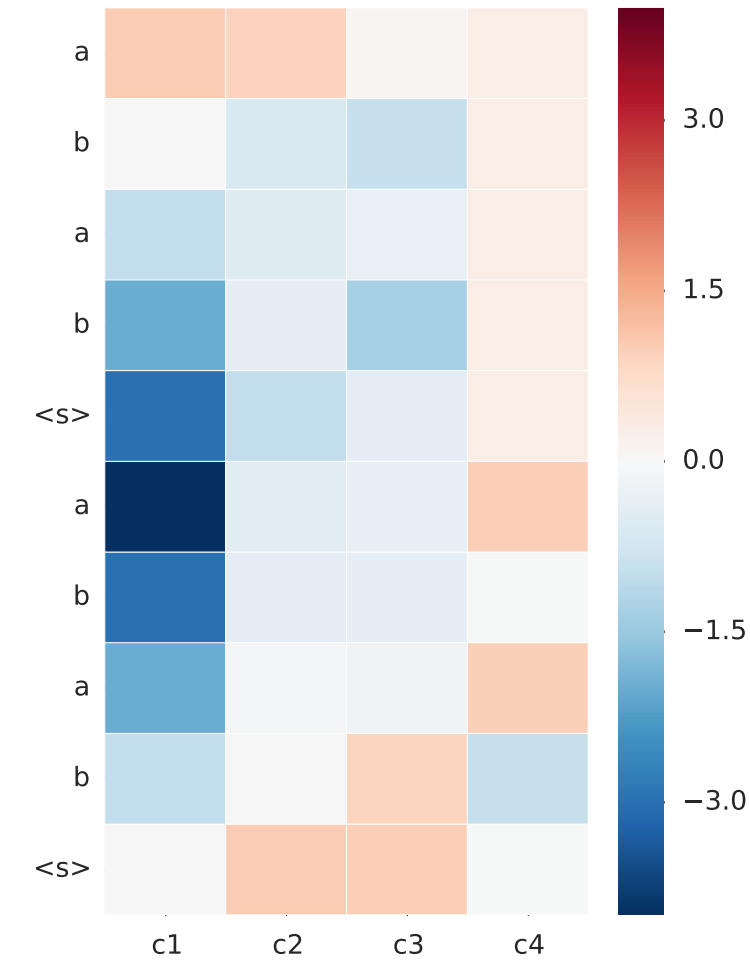
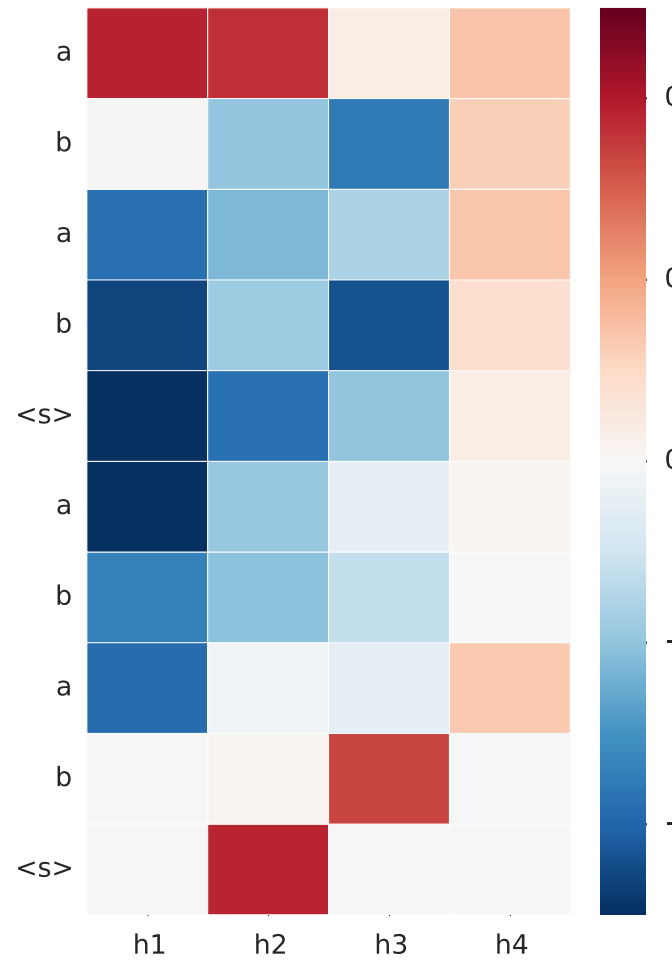


Sequence pair number 86

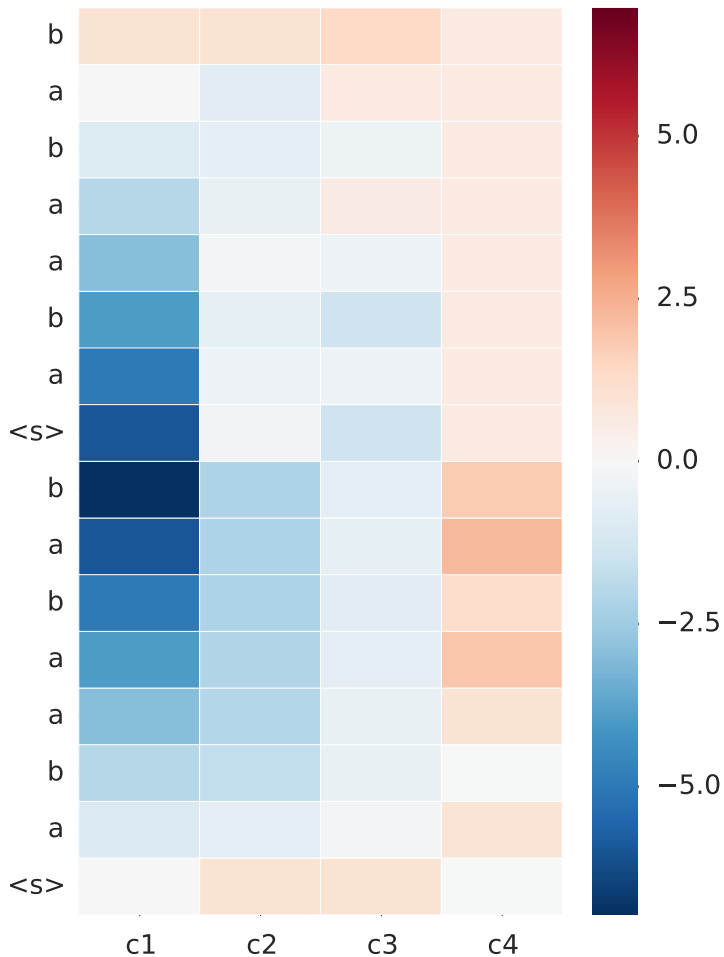
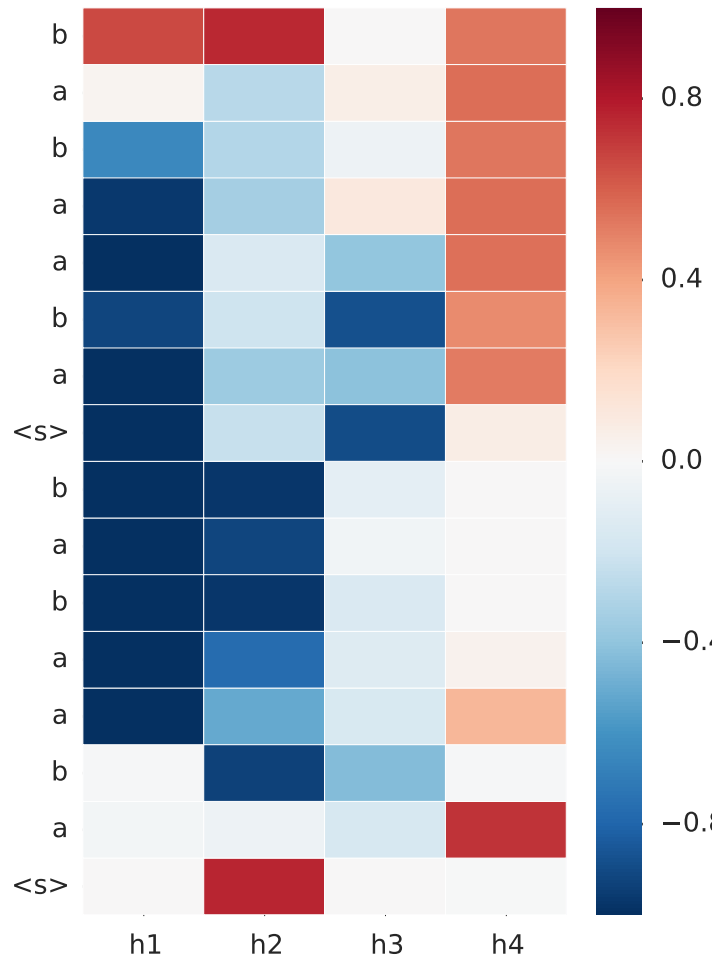
Cell Values



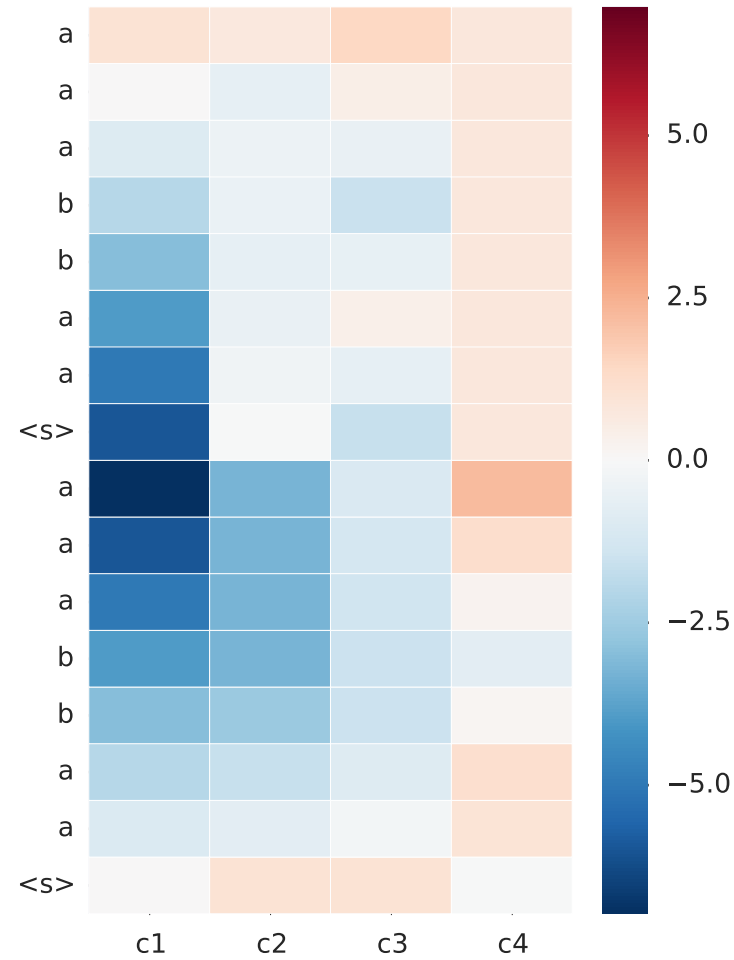
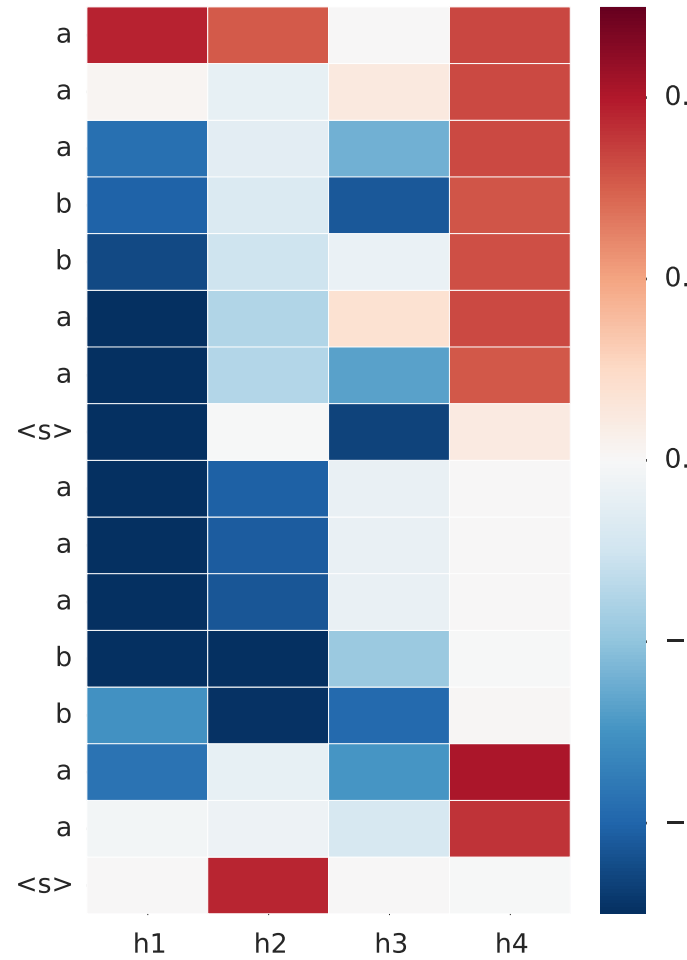
Sequence pair number 87 Cell Values



Sequence pair number 88 Cell Values

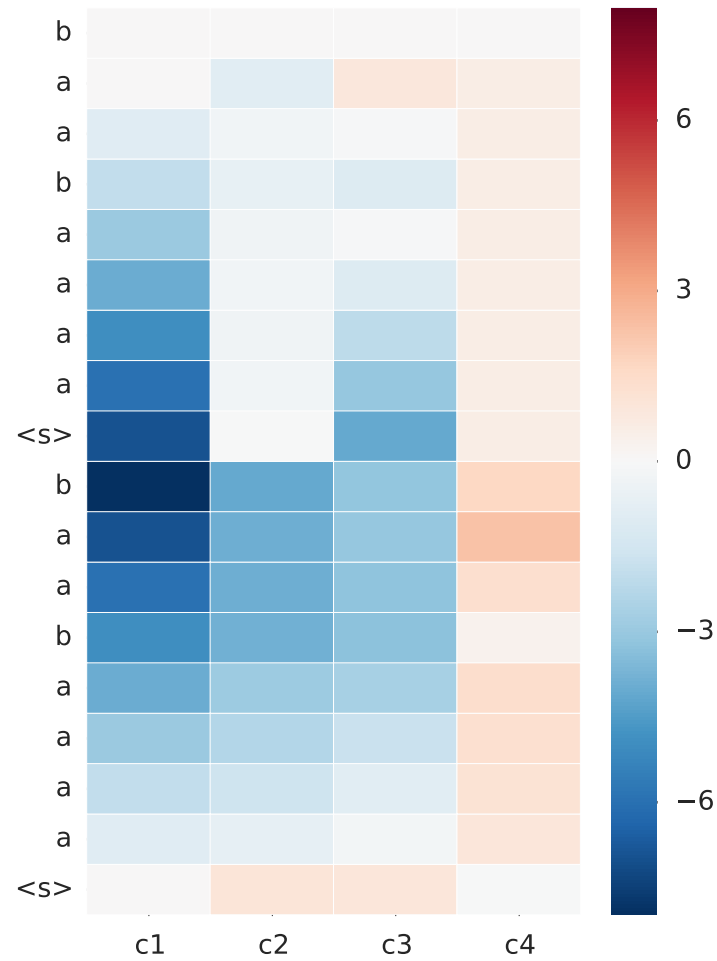
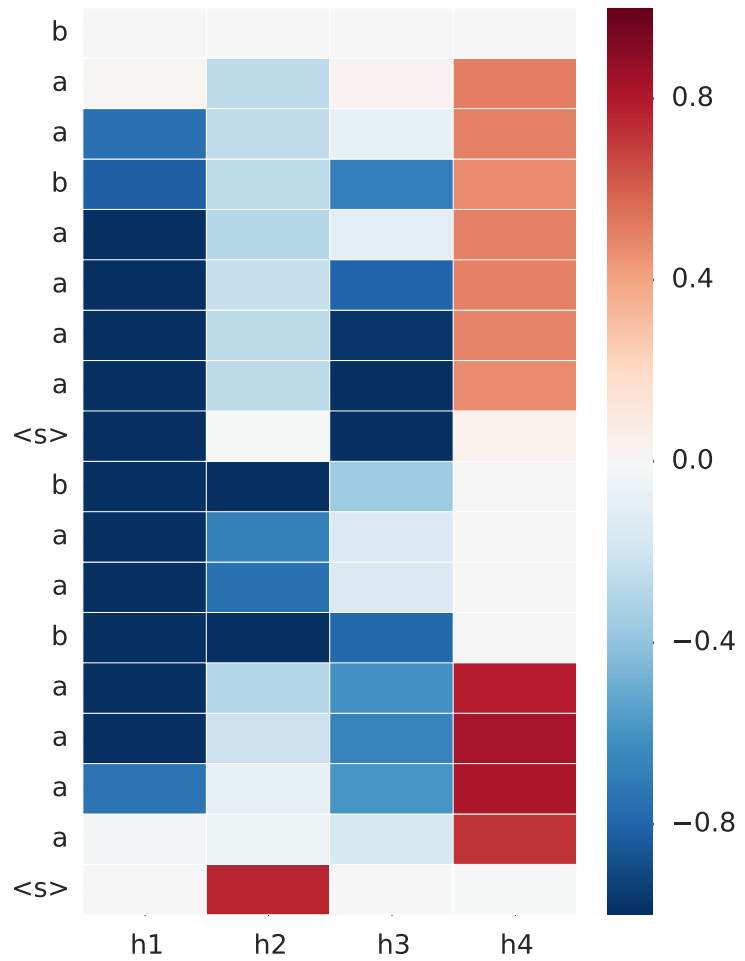


Sequence pair number 89 Cell Values

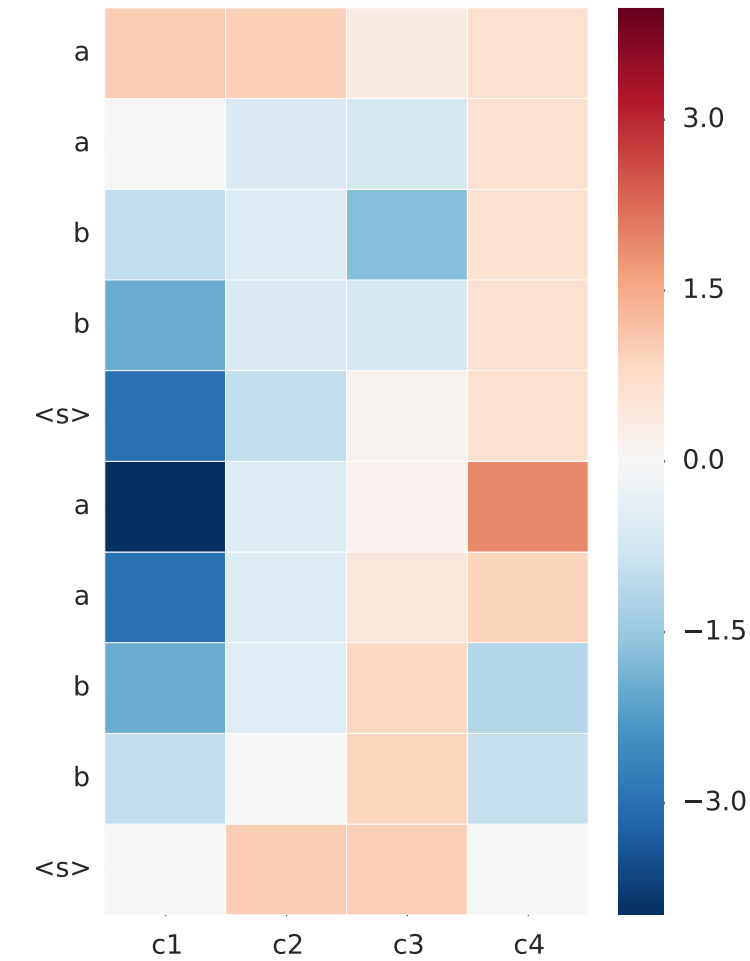
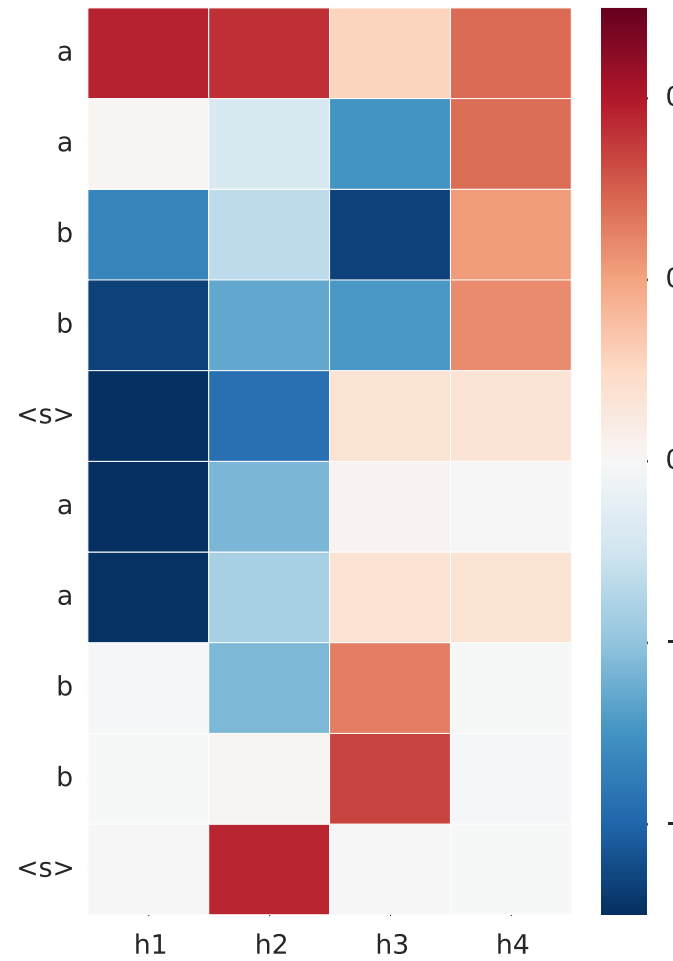


Sequence pair number 90

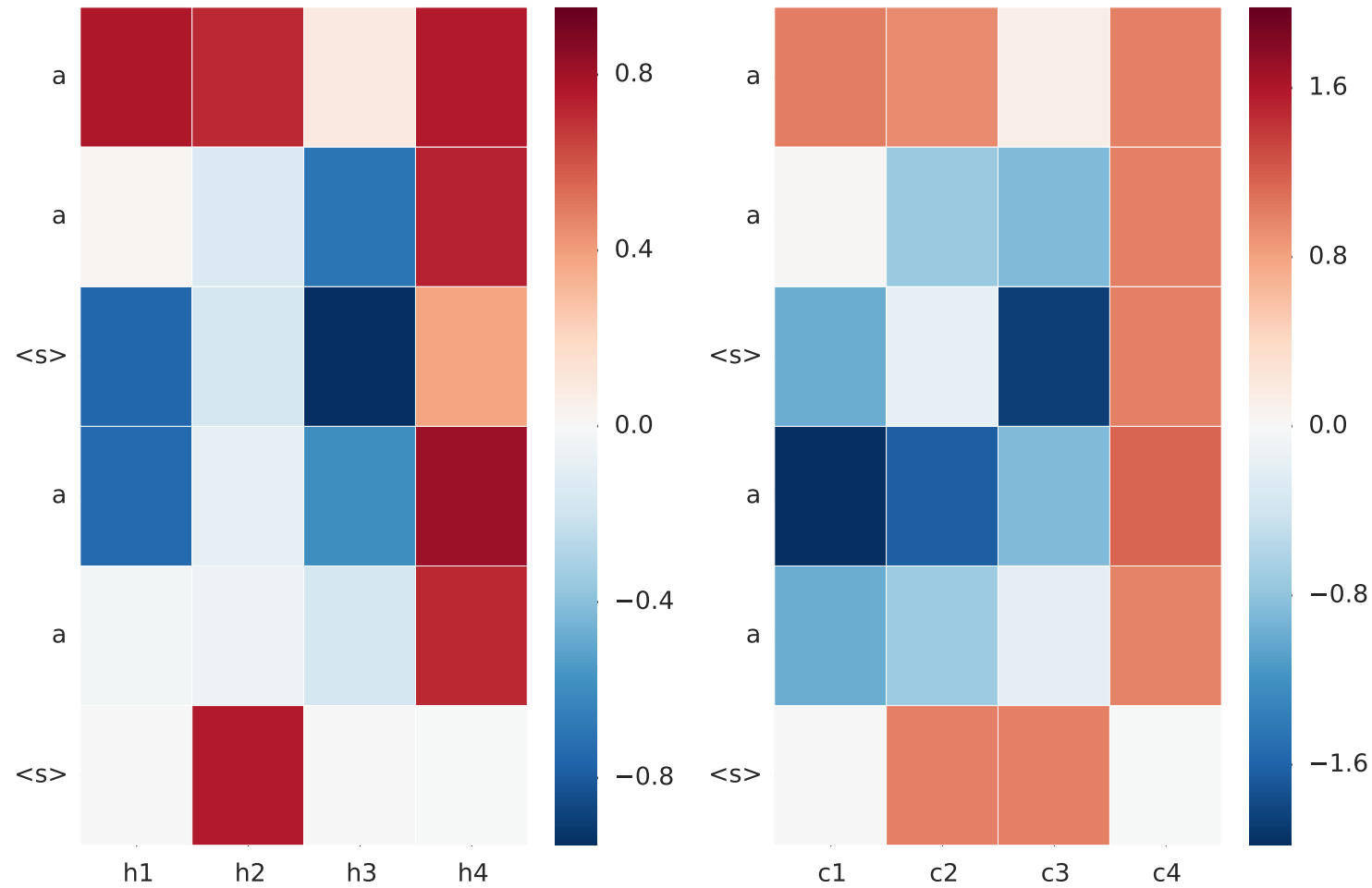
Cell Values



Sequence pair number 91 Cell Values

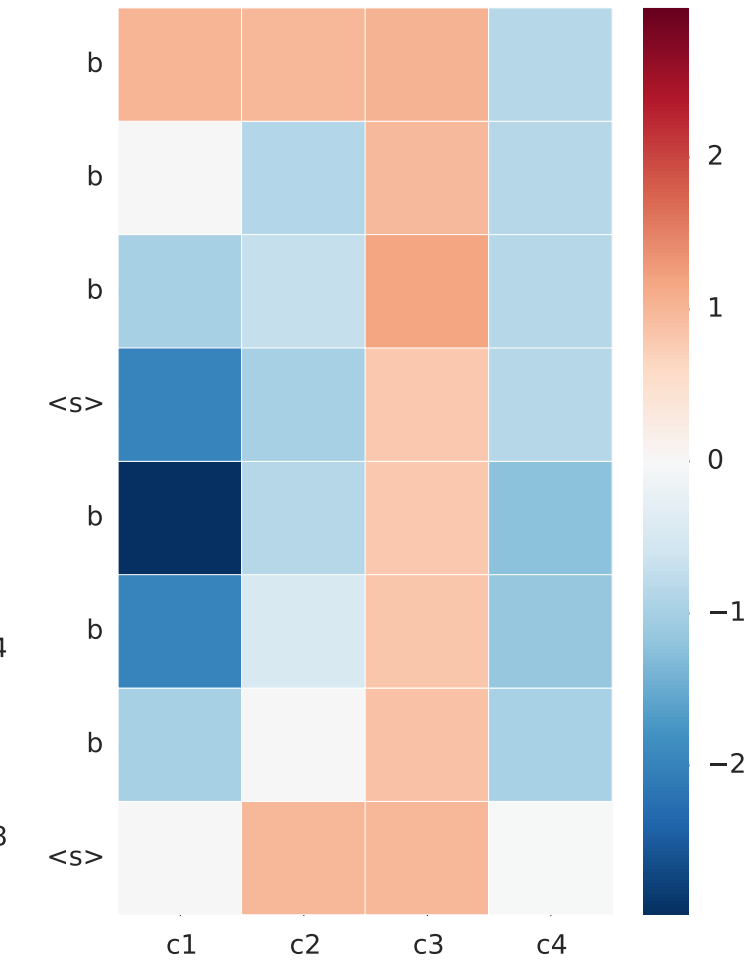
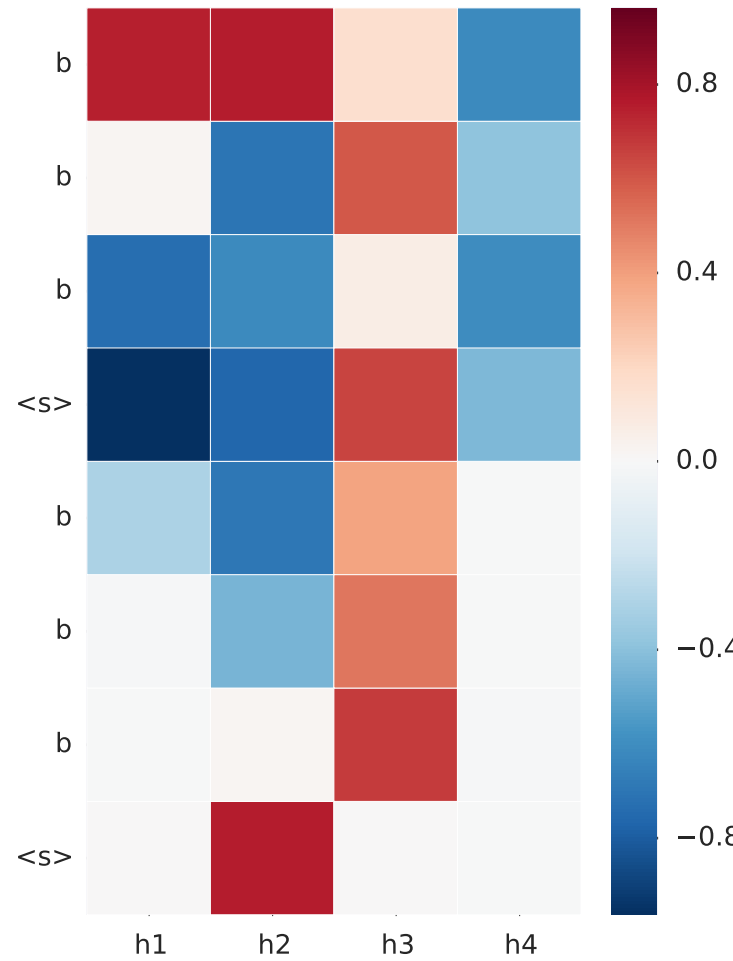


Sequence pair number 92 Cell Values

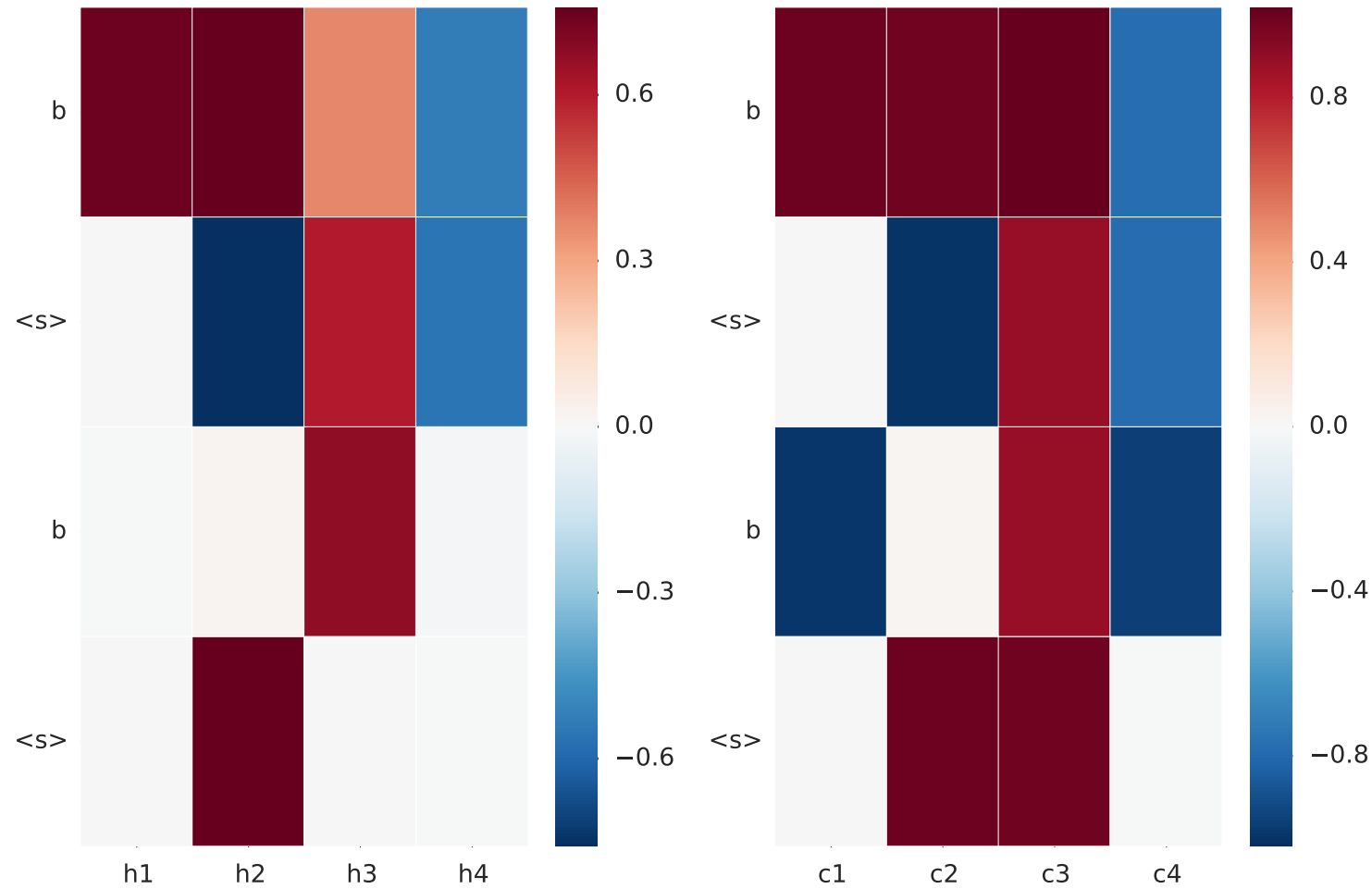


Sequence pair number 93

Cell Values

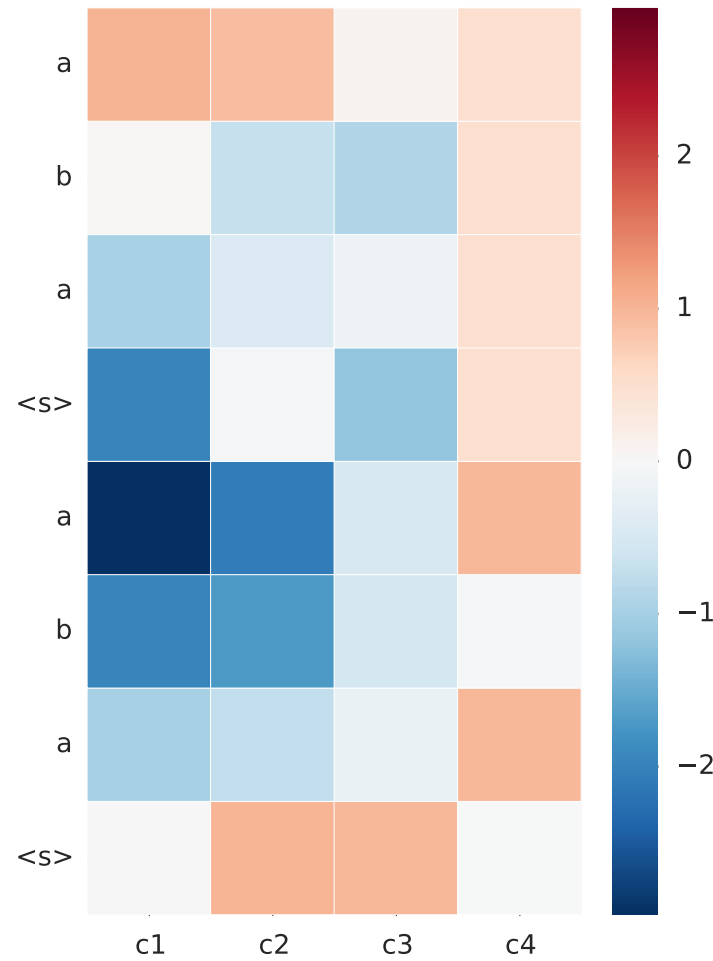
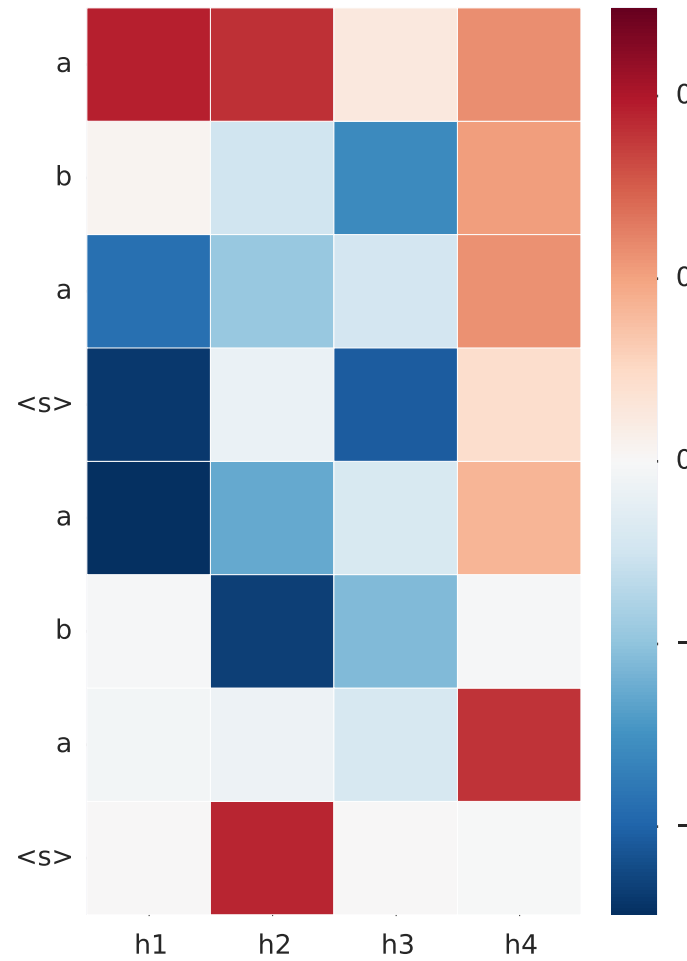


Sequence pair number 94 Cell Values



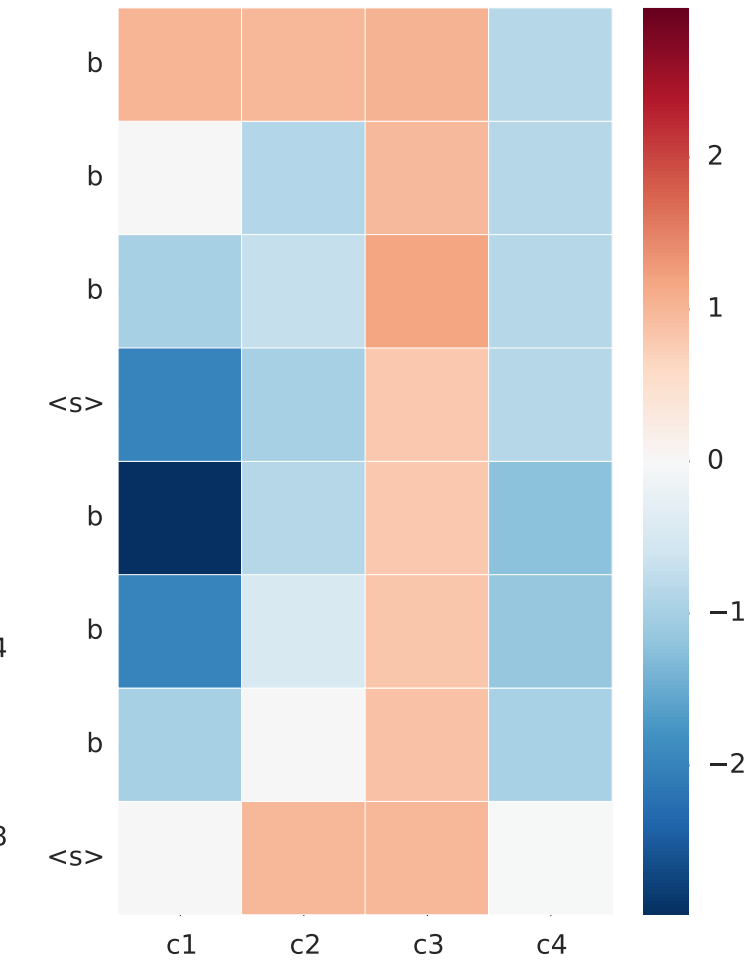
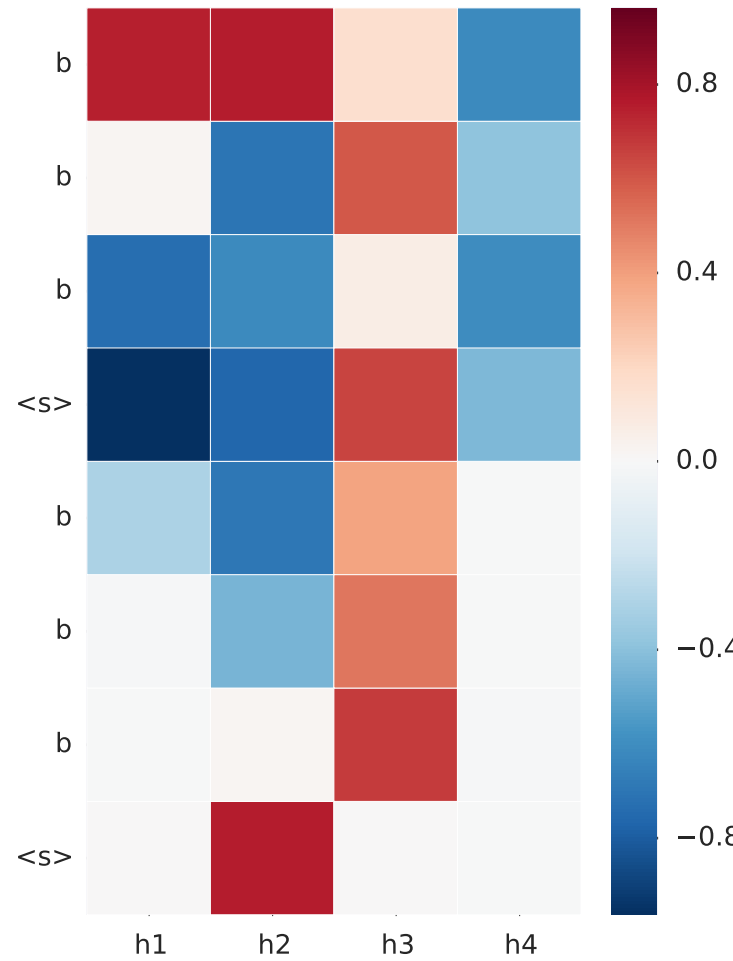
Sequence pair number 95

Cell Values



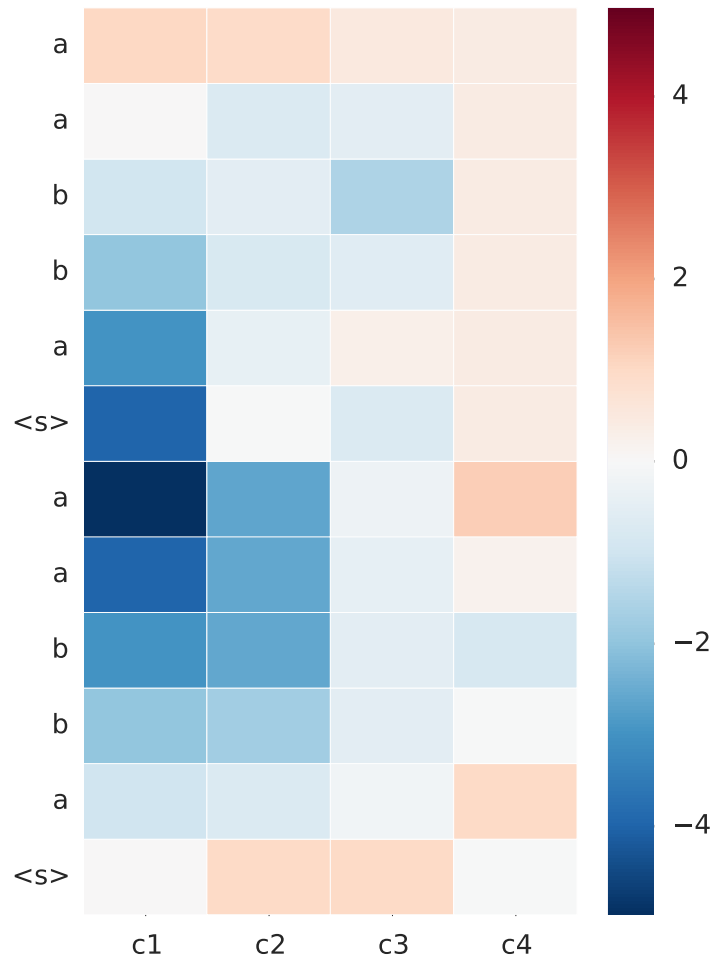
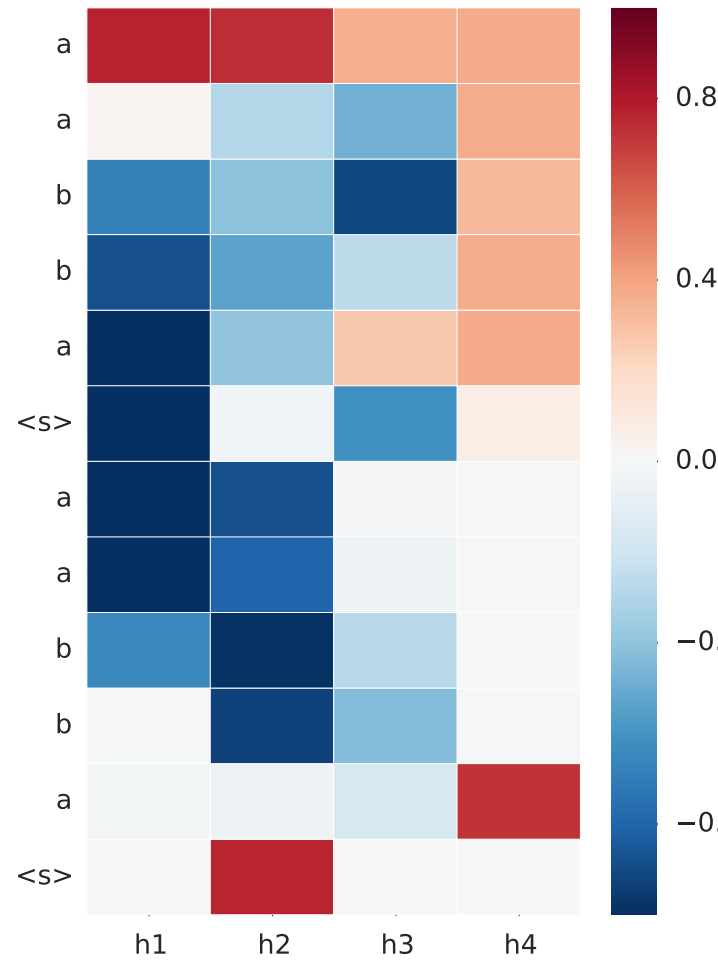
Sequence pair number 96

Cell Values



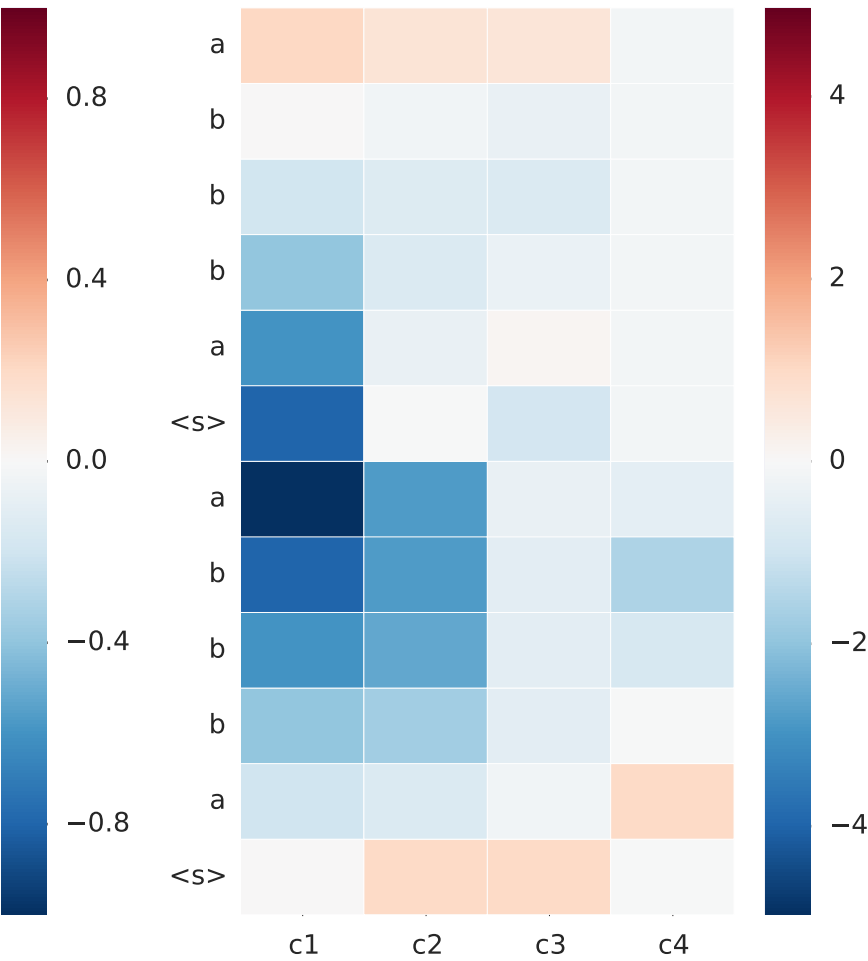
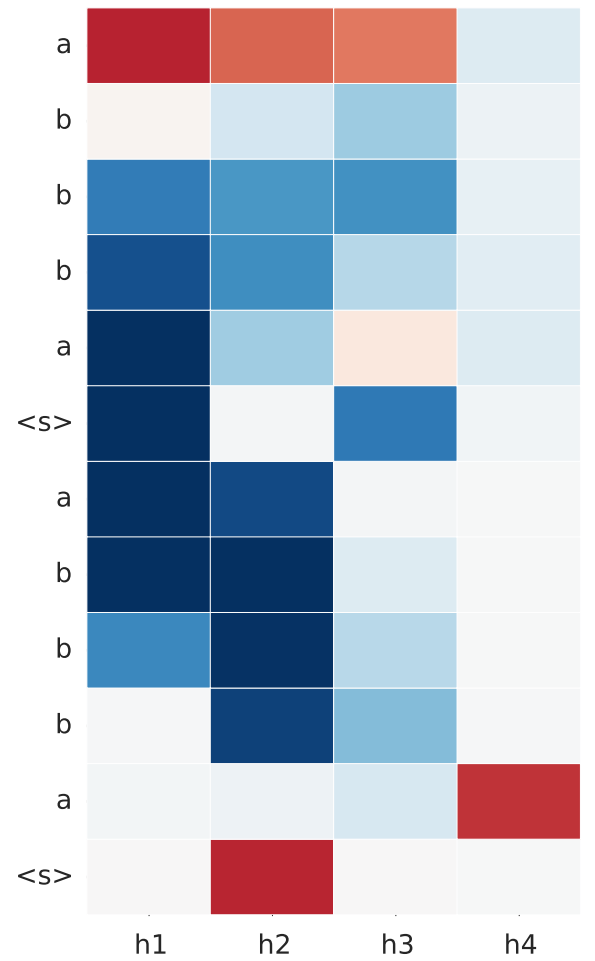
Sequence pair number 97

Cell Values



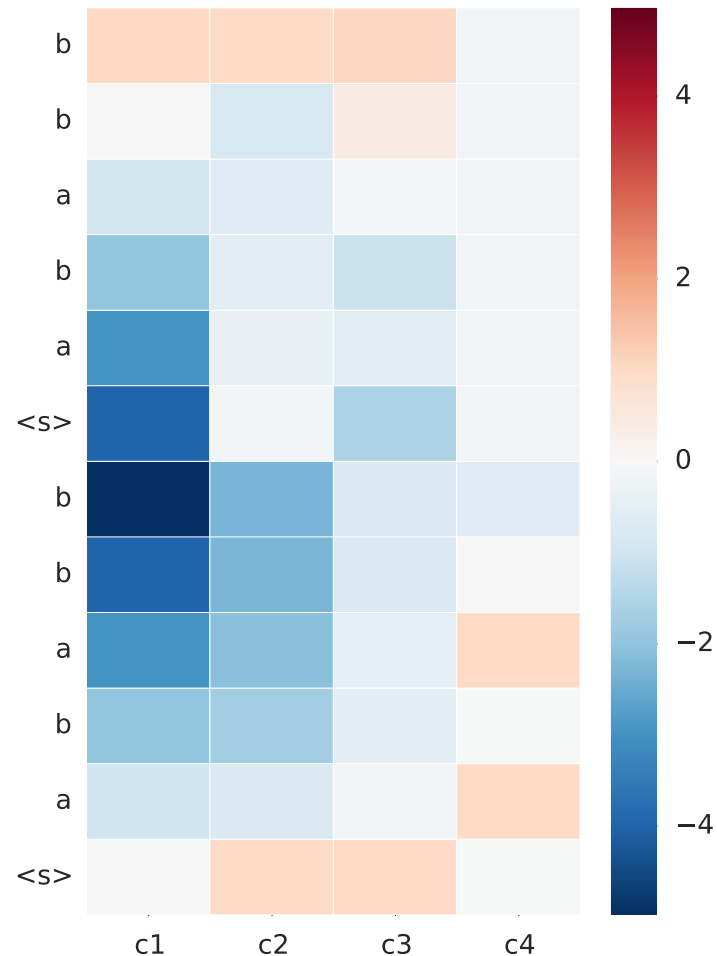
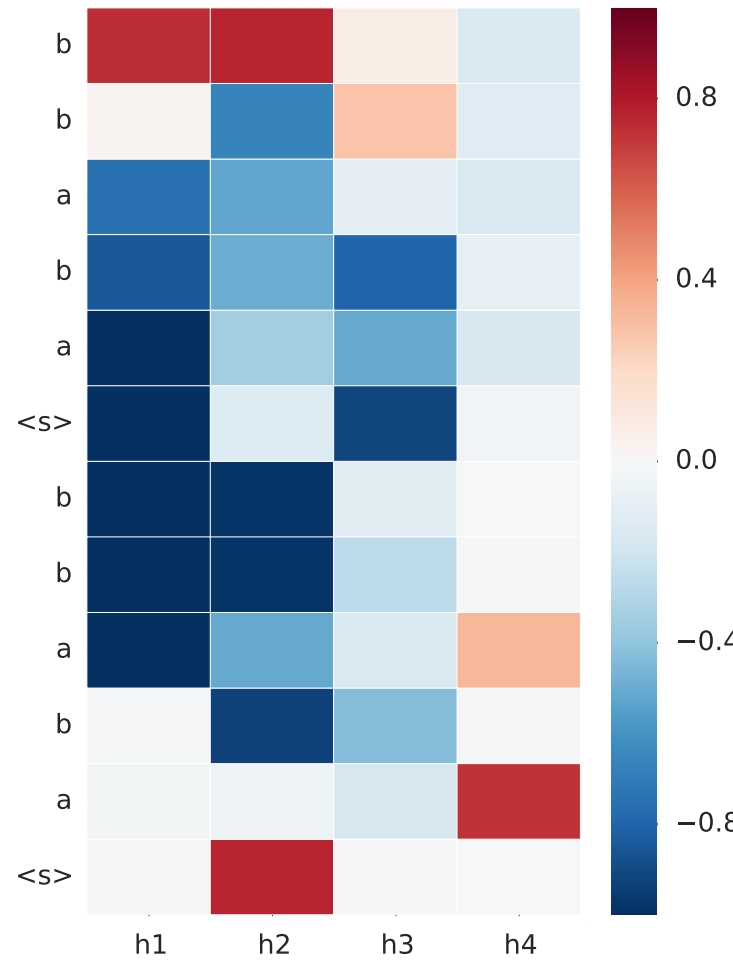
Sequence pair number 98

Cell Values



Sequence pair number 99

Cell Values



Sequence pair number 100 Cell Values

