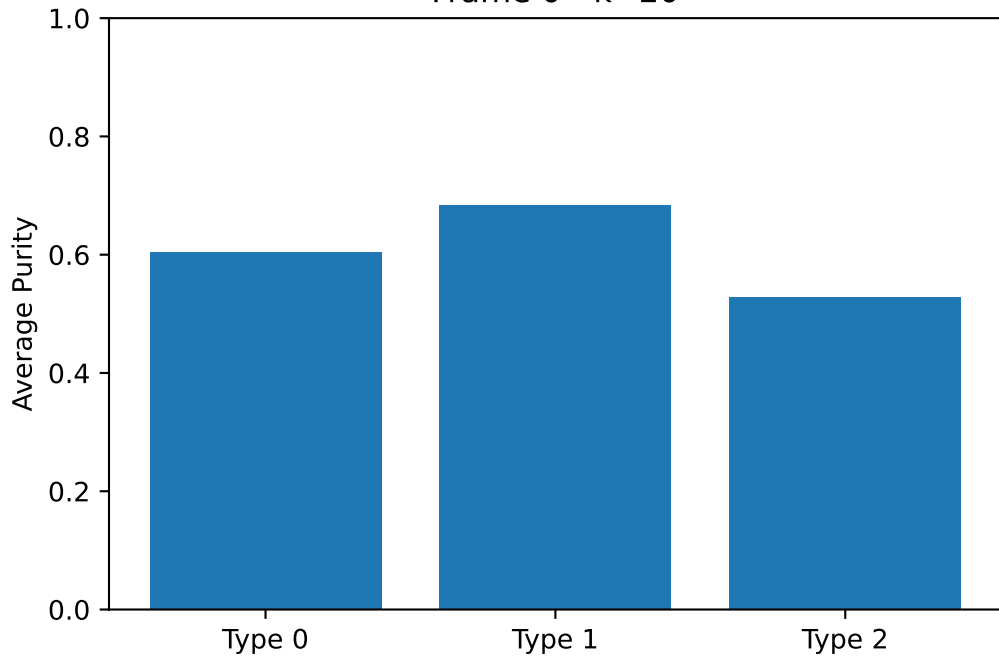
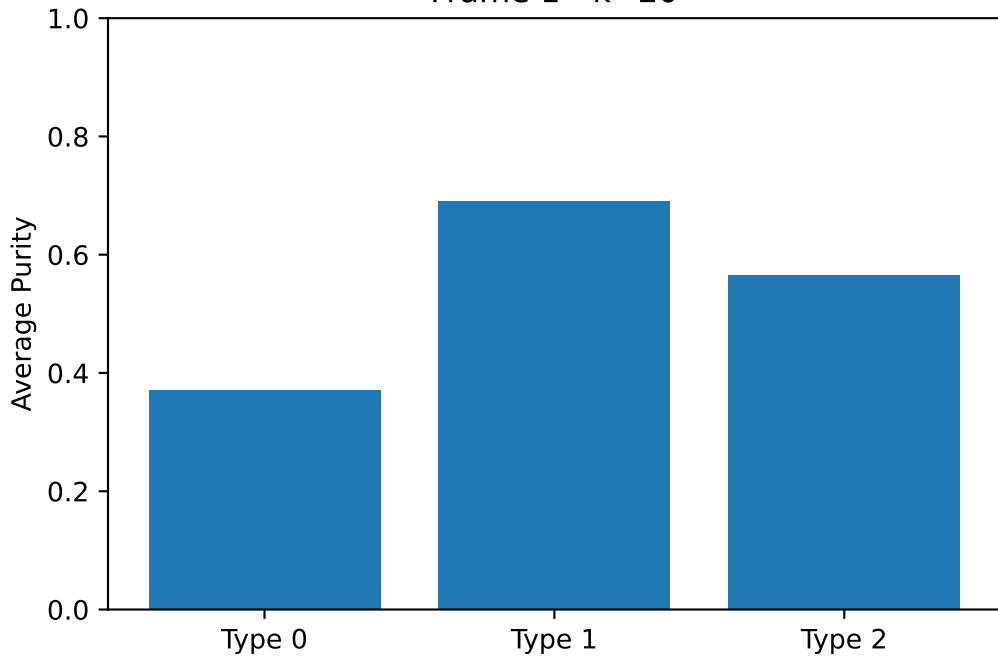


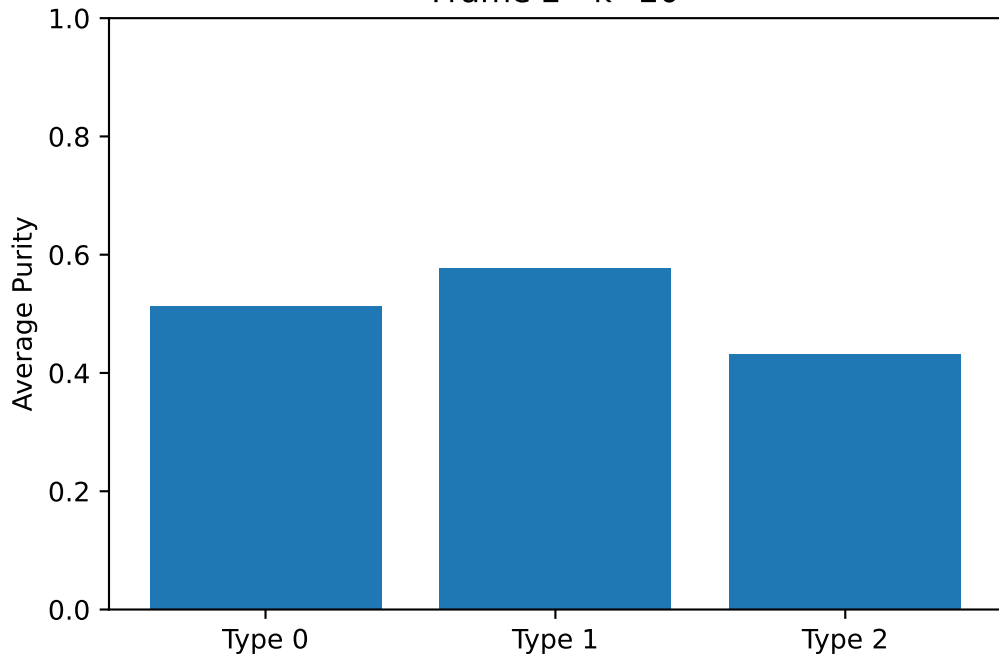
Frame 0 - k=20



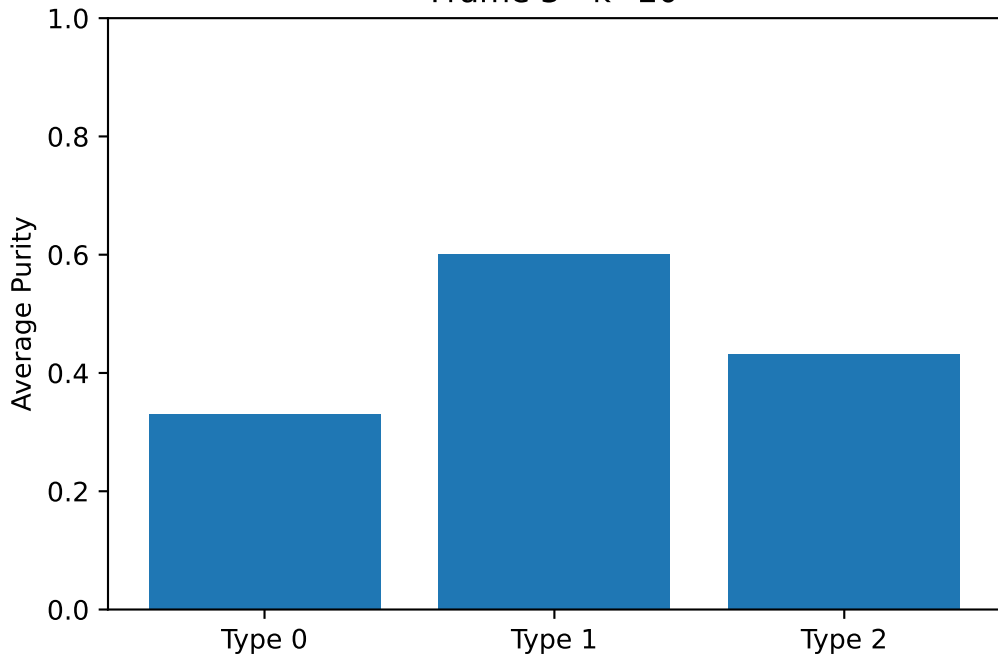
Frame 1 - k=20



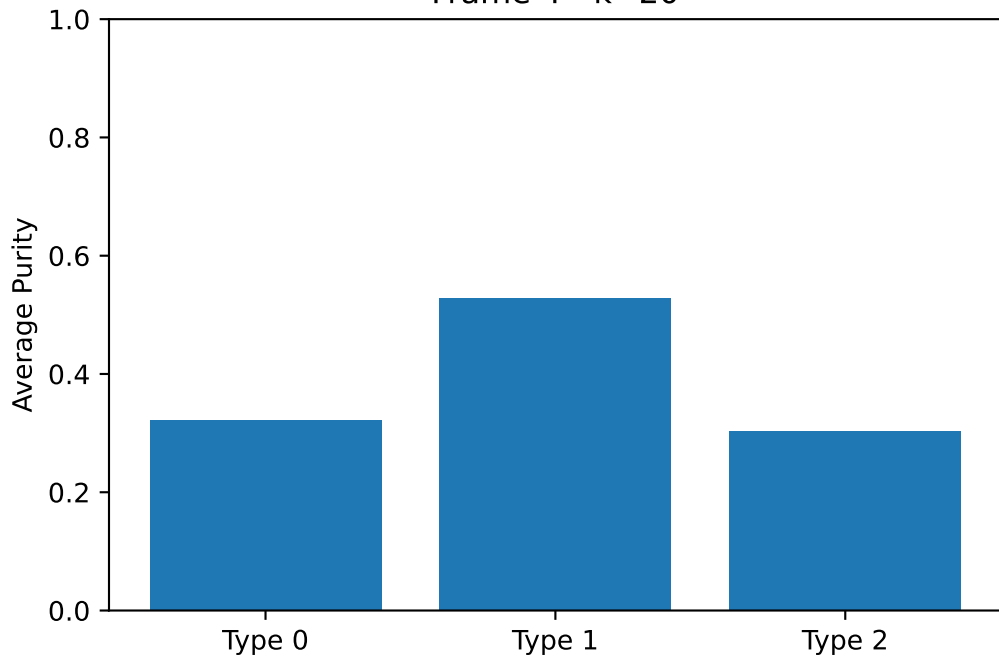
Frame 2 - k=20



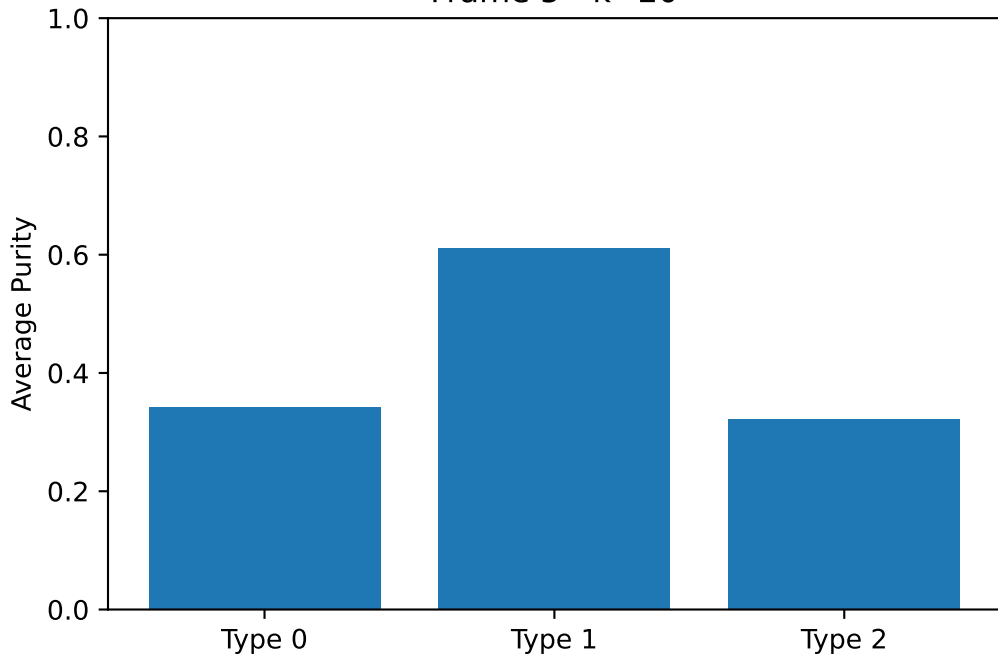
Frame 3 - k=20



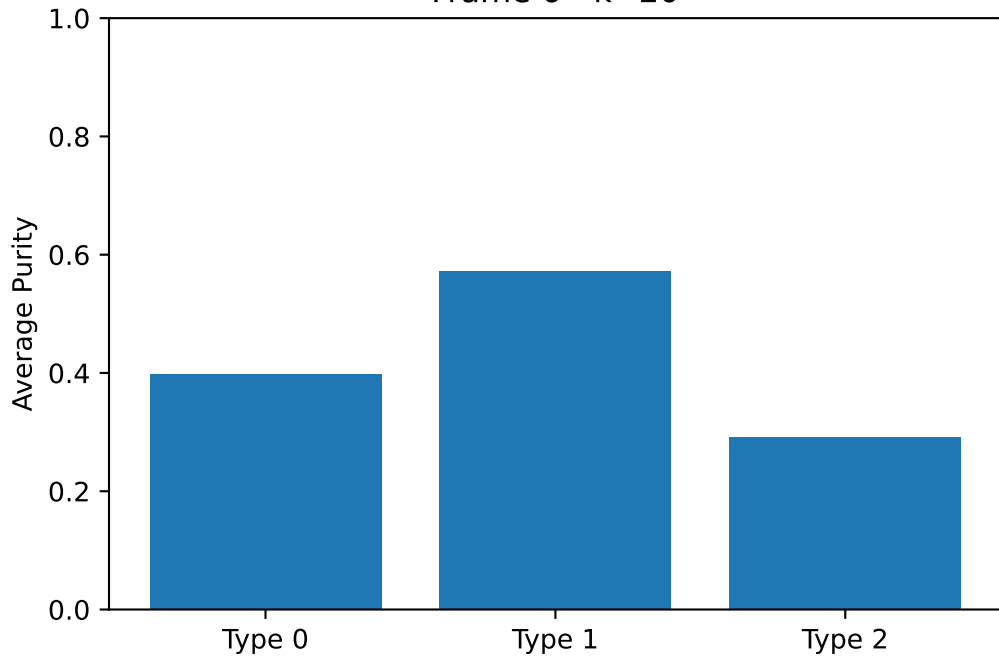
Frame 4 - k=20



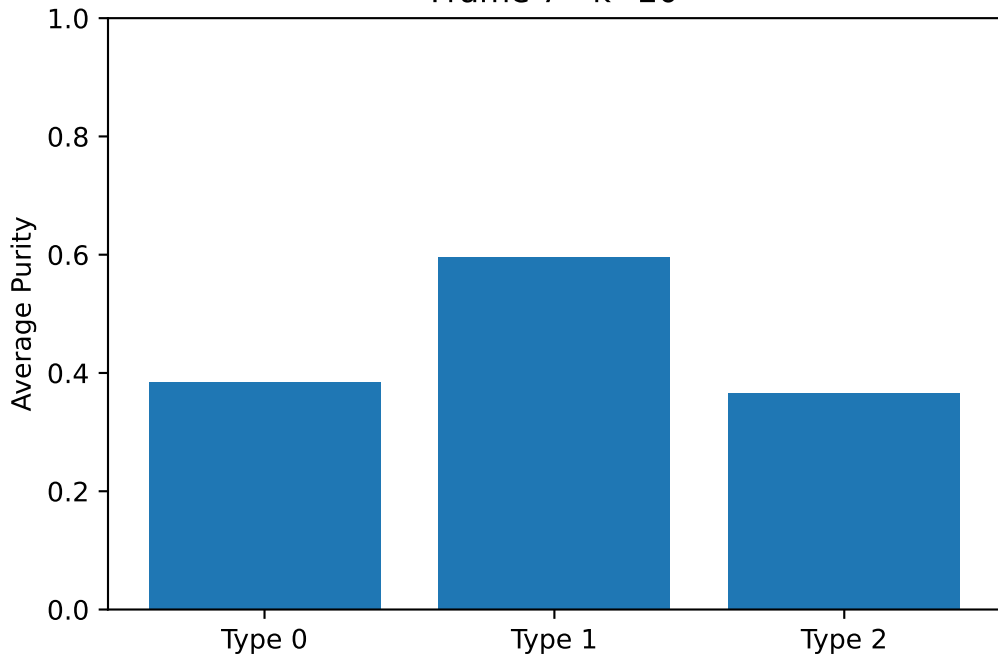
Frame 5 - k=20



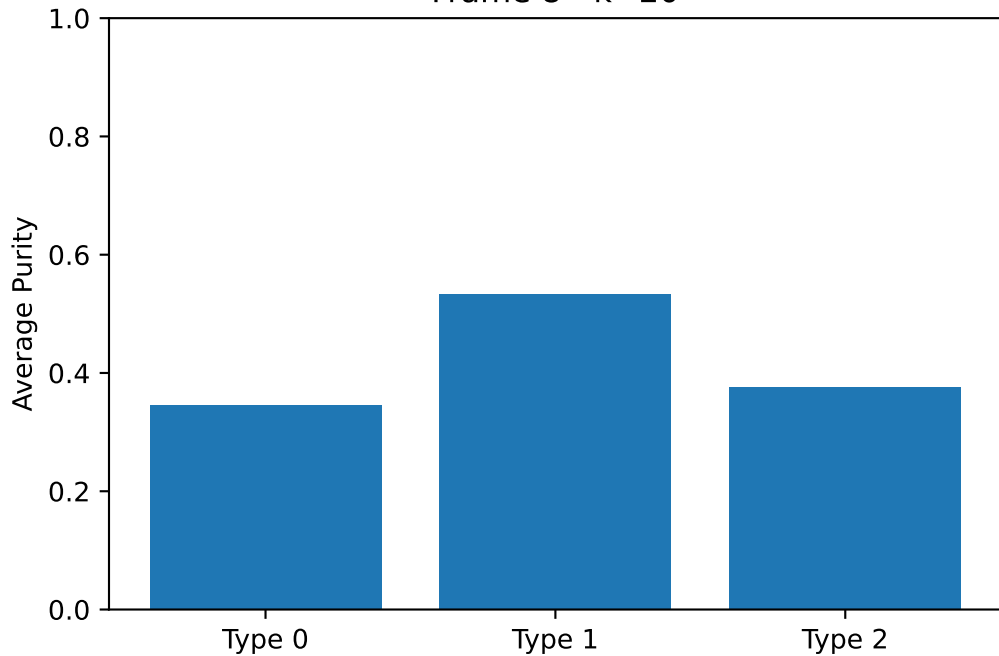
Frame 6 - k=20



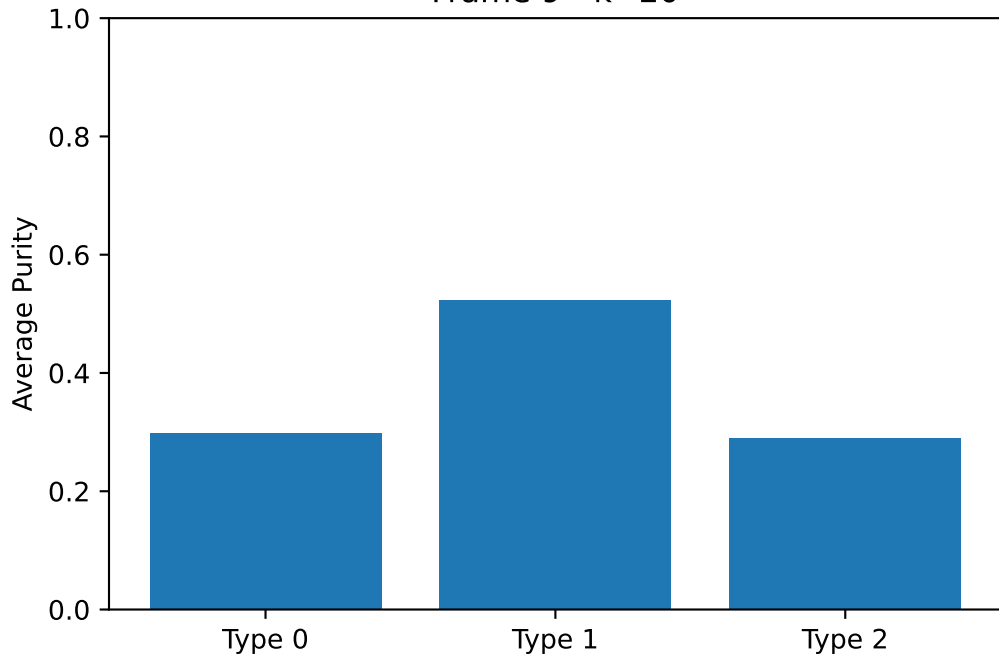
Frame 7 - k=20



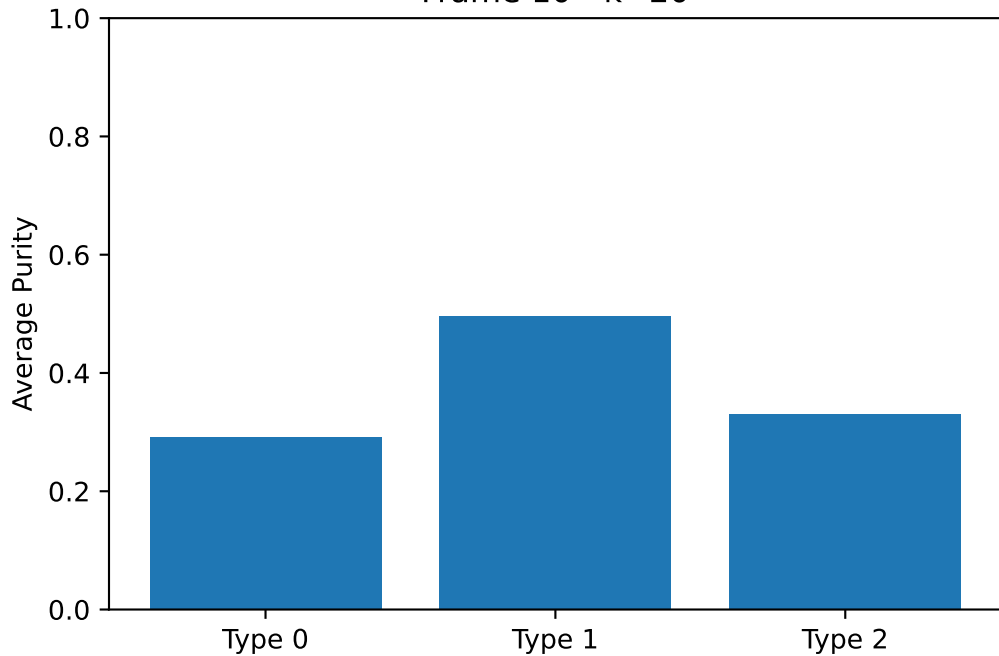
Frame 8 - k=20



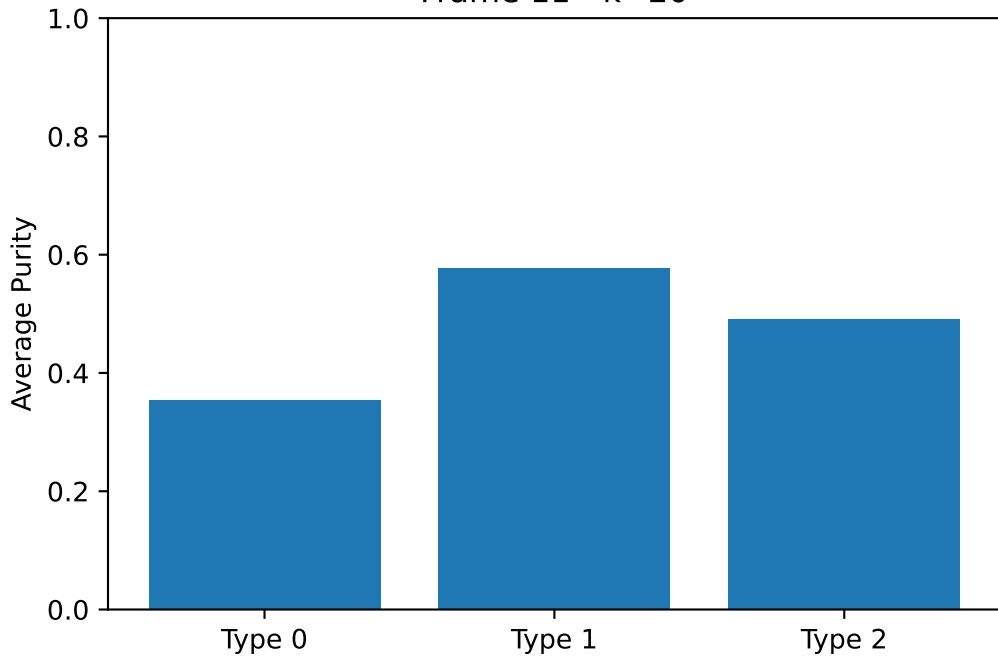
Frame 9 - k=20



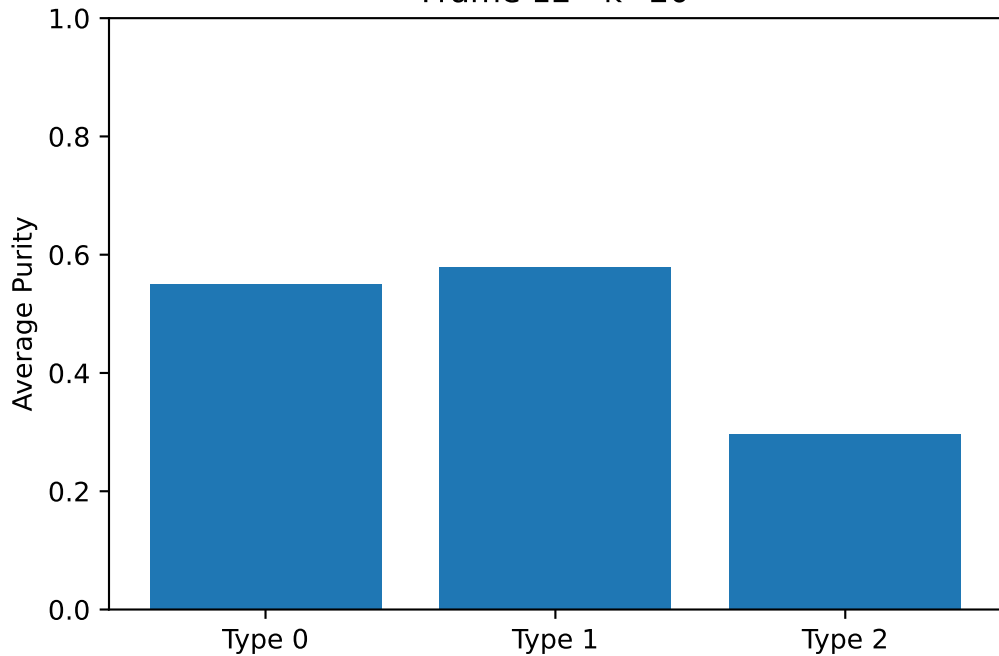
Frame 10 - k=20



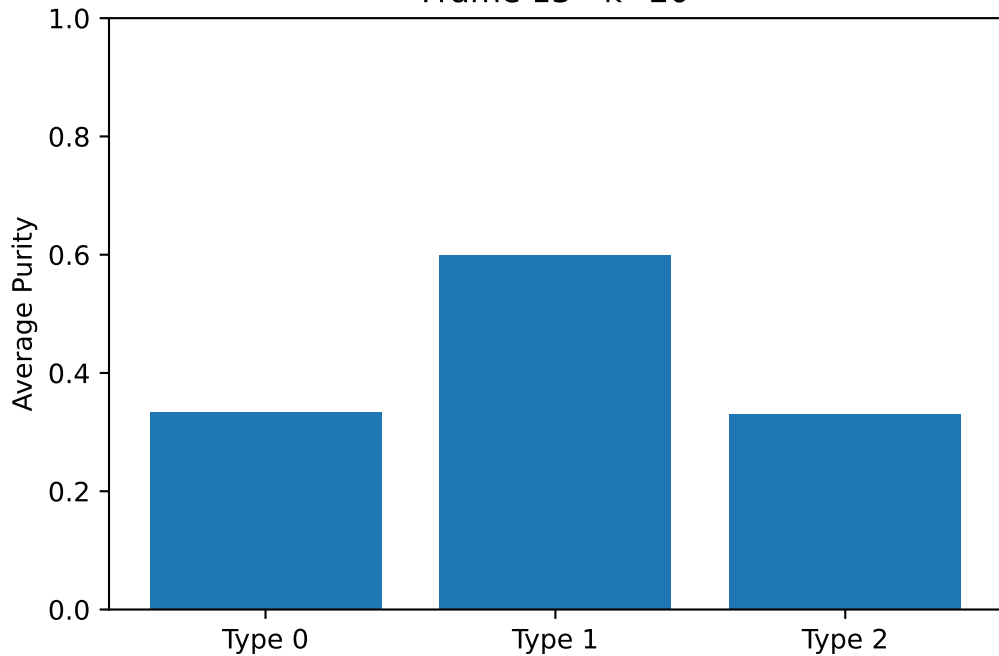
Frame 11 - k=20



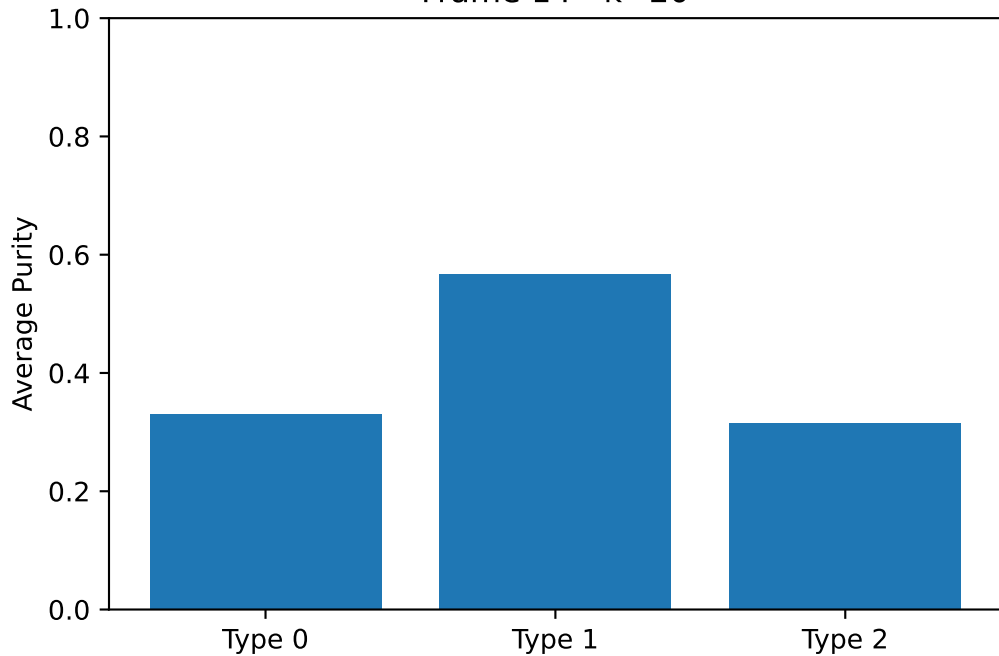
Frame 12 - k=20



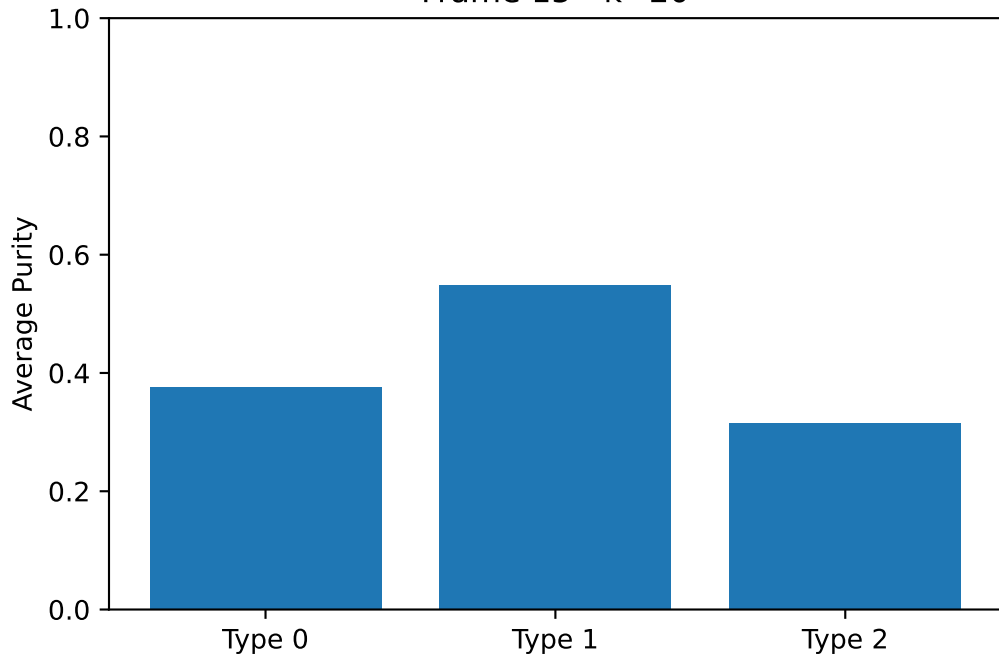
Frame 13 - k=20



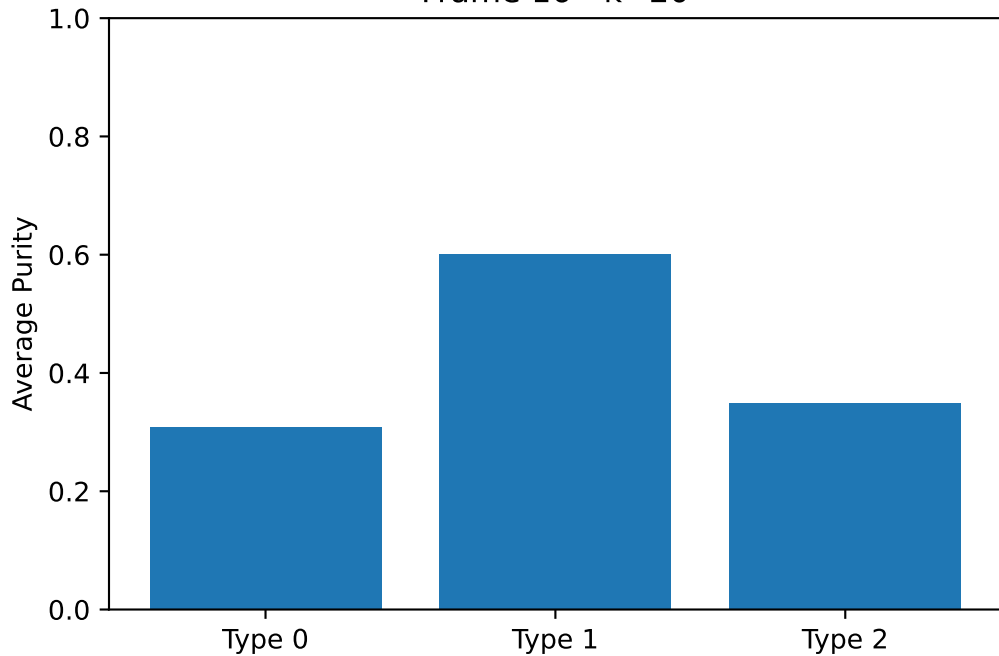
Frame 14 - k=20



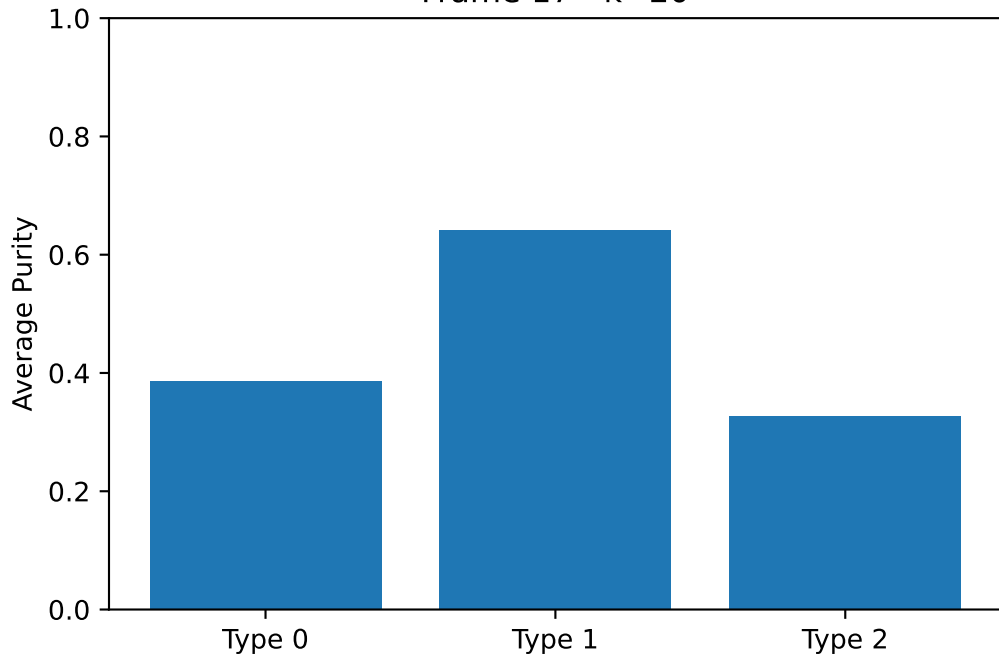
Frame 15 - k=20



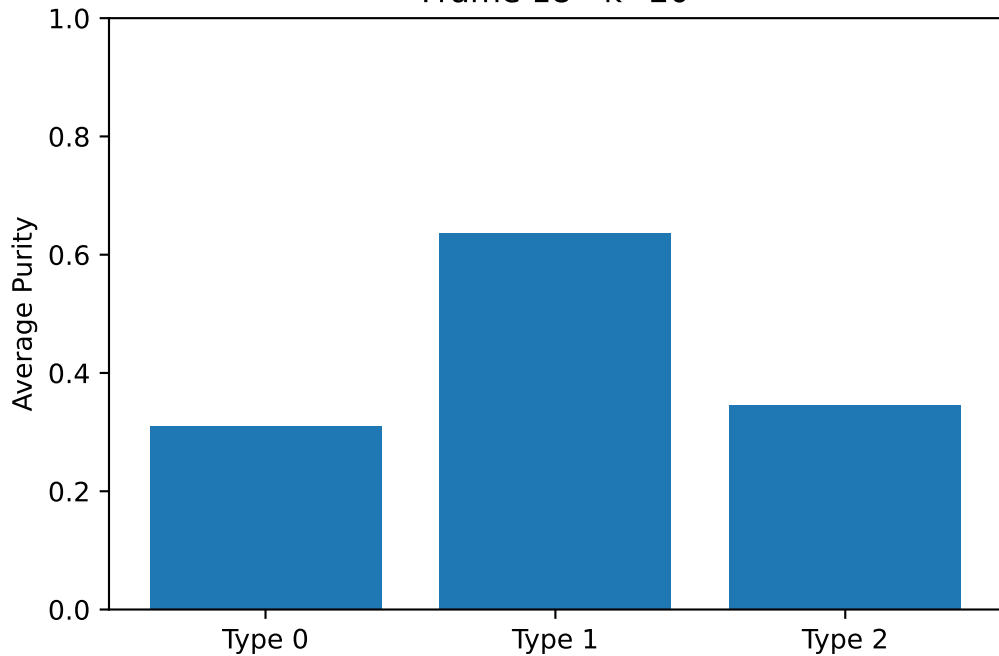
Frame 16 - k=20



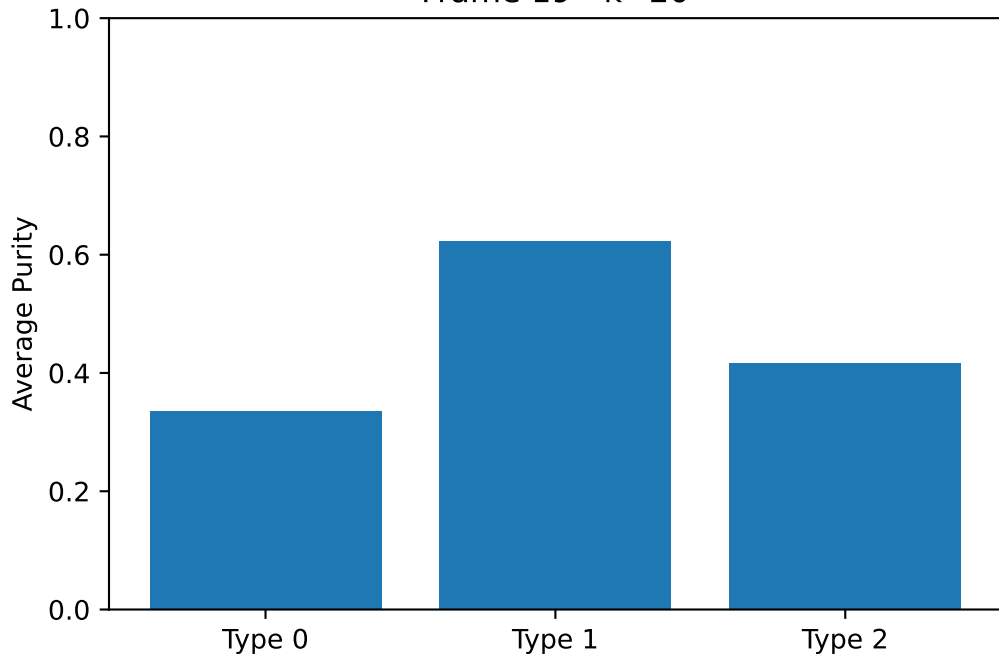
Frame 17 - k=20



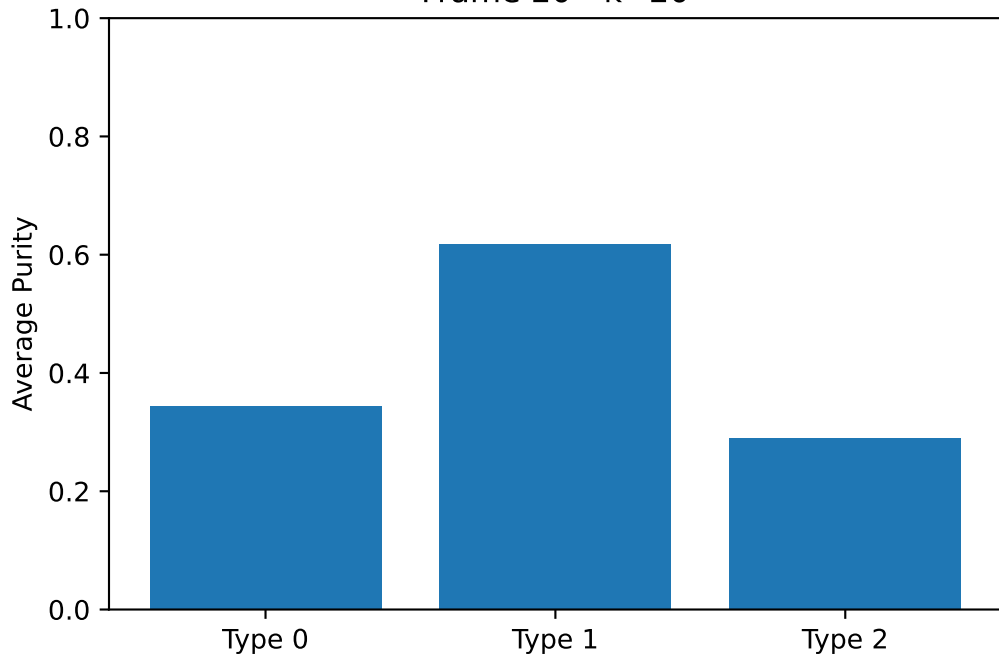
Frame 18 - k=20



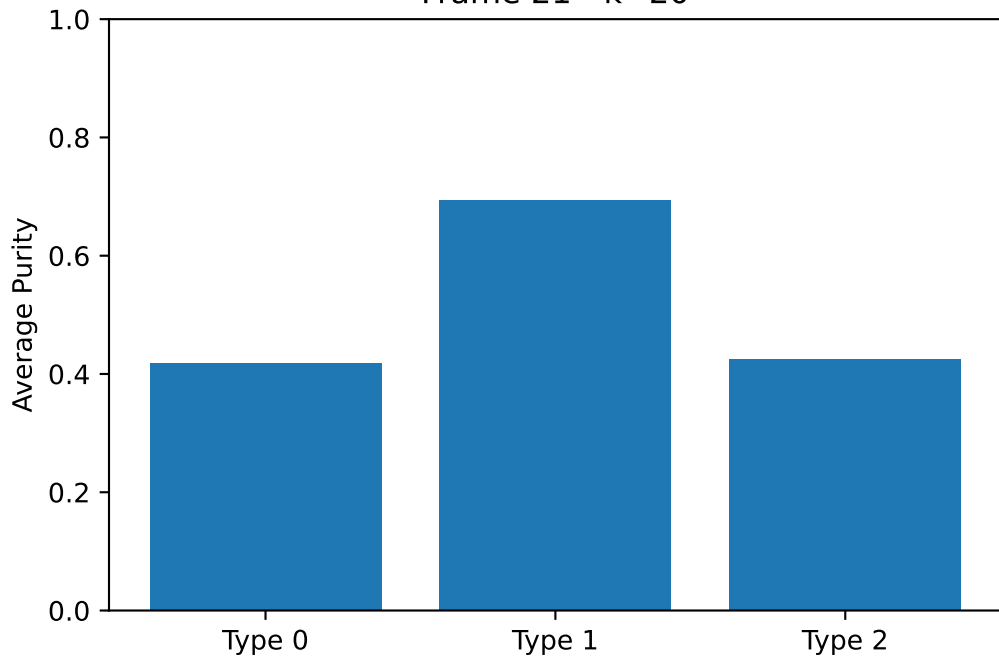
Frame 19 - k=20



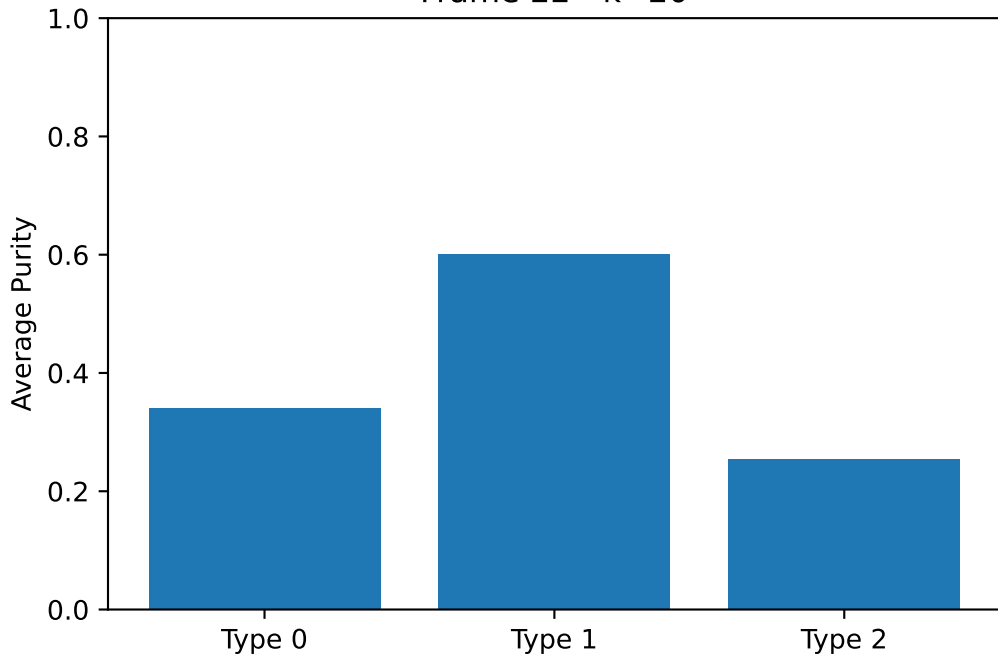
Frame 20 - k=20



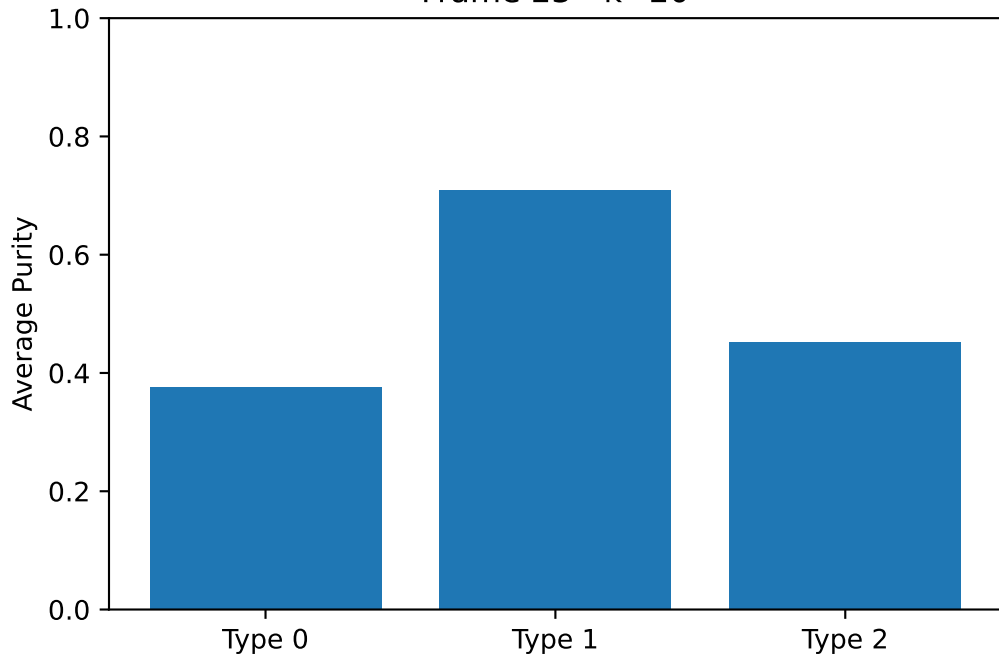
Frame 21 - k=20



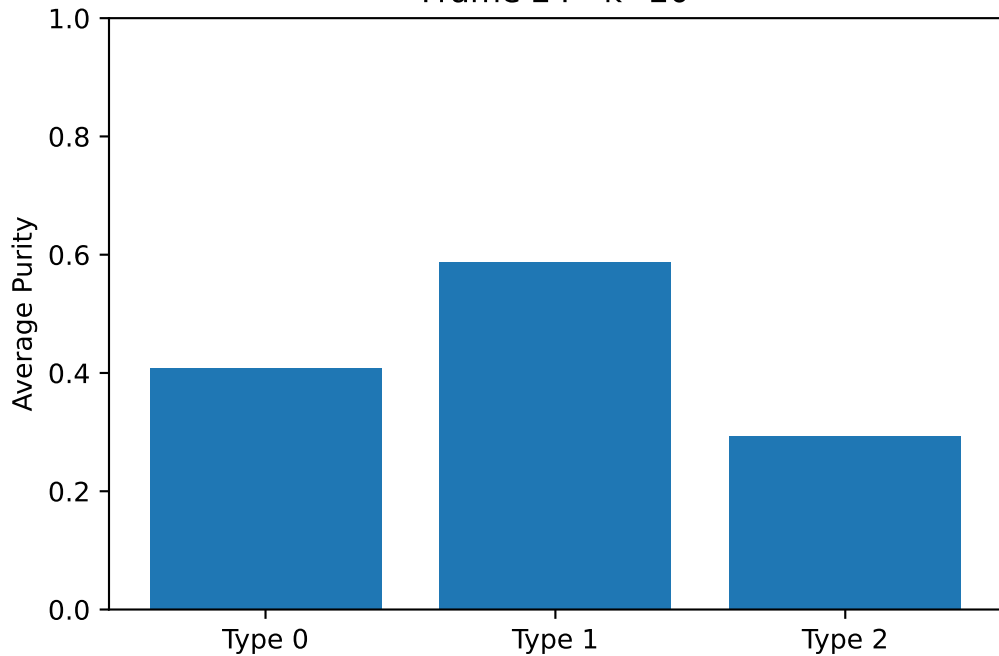
Frame 22 - k=20



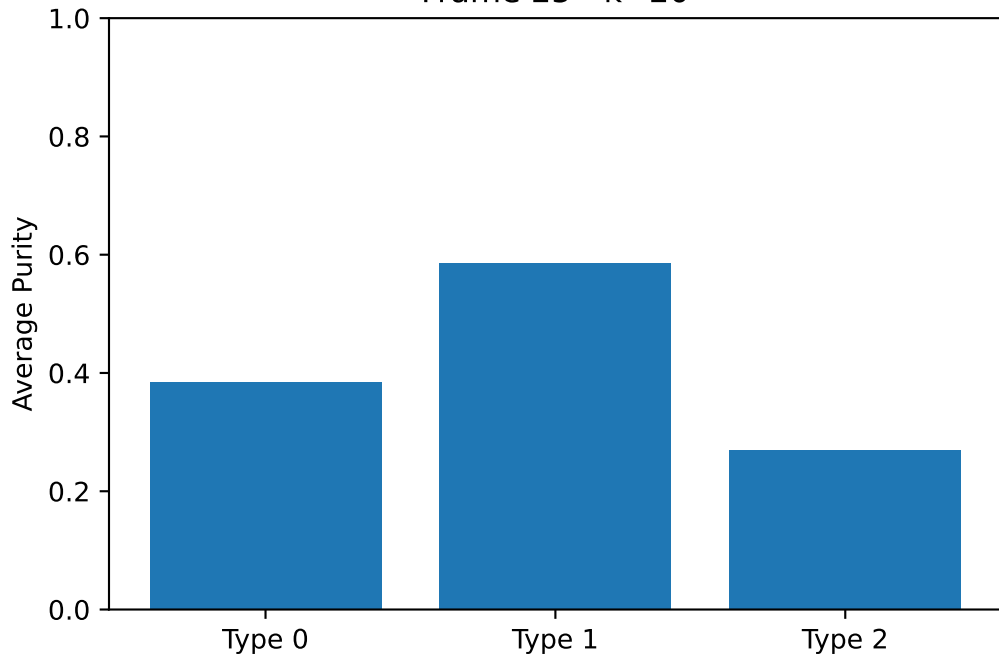
Frame 23 - k=20



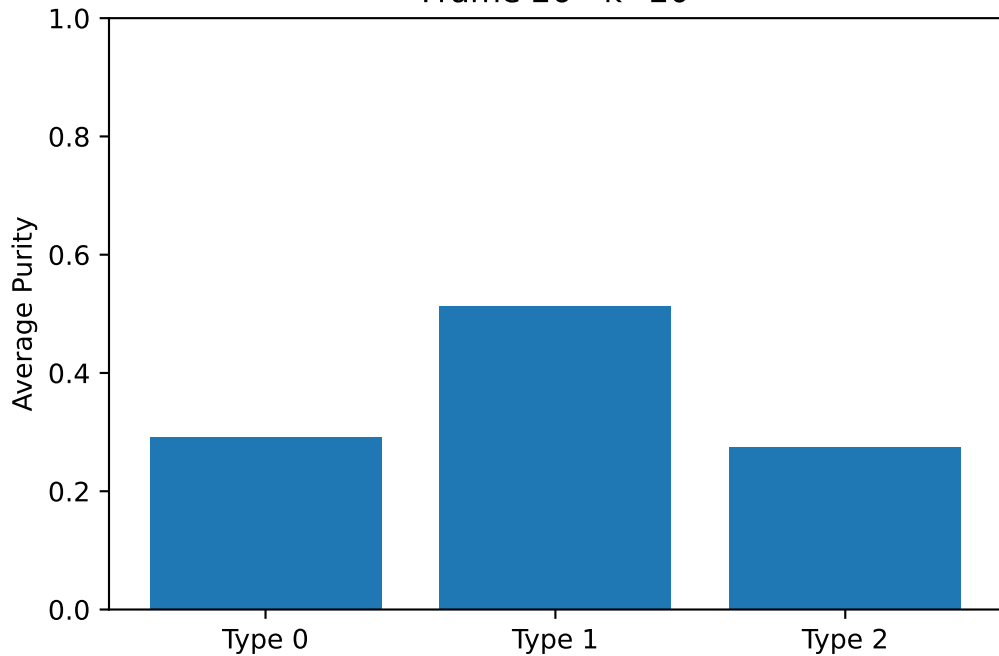
Frame 24 - k=20



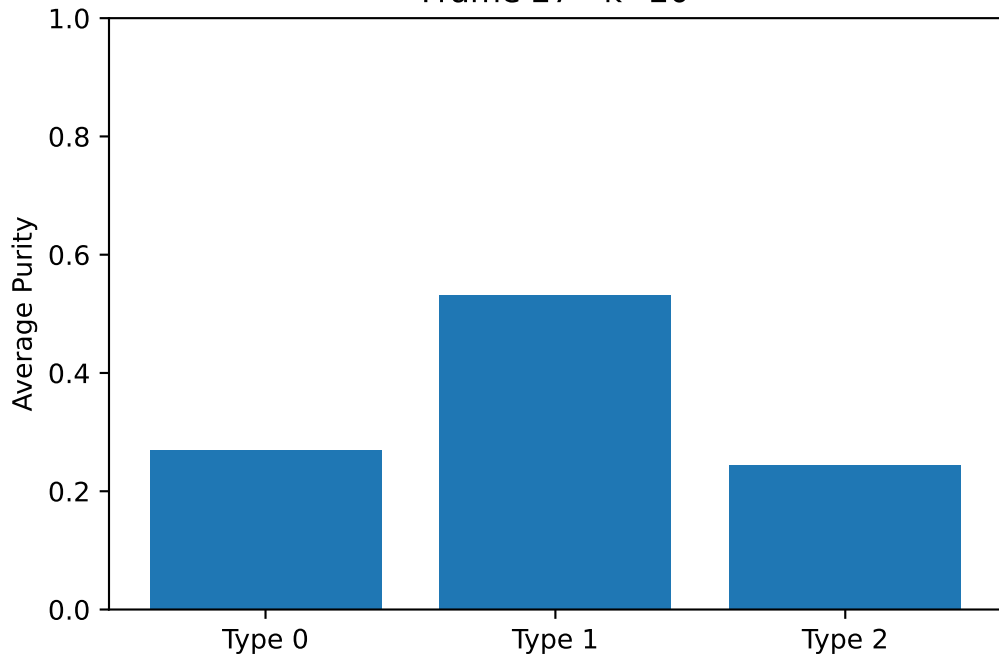
Frame 25 - k=20



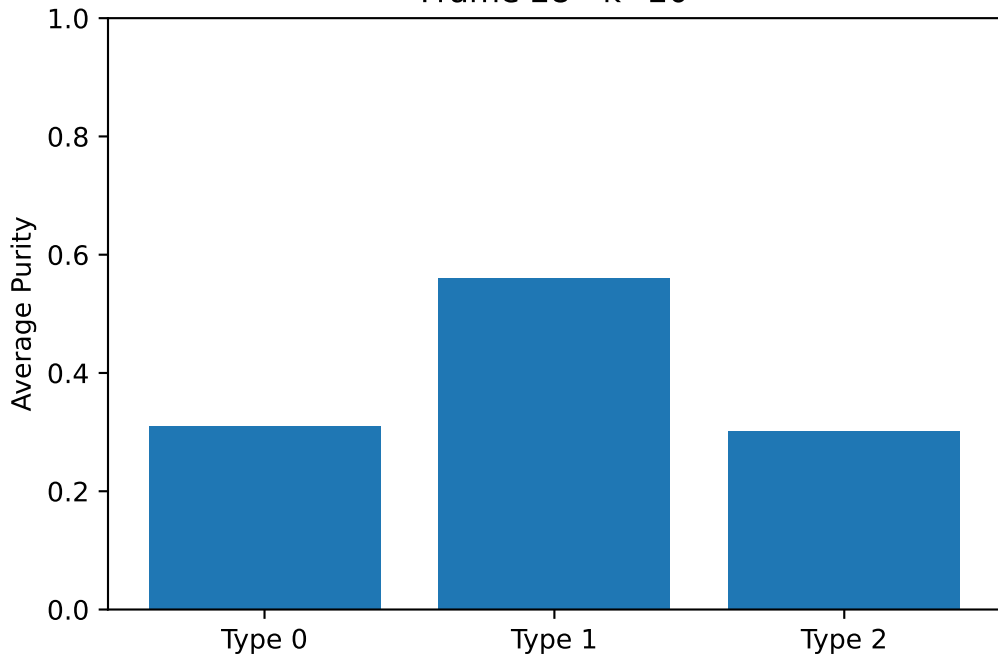
Frame 26 - k=20



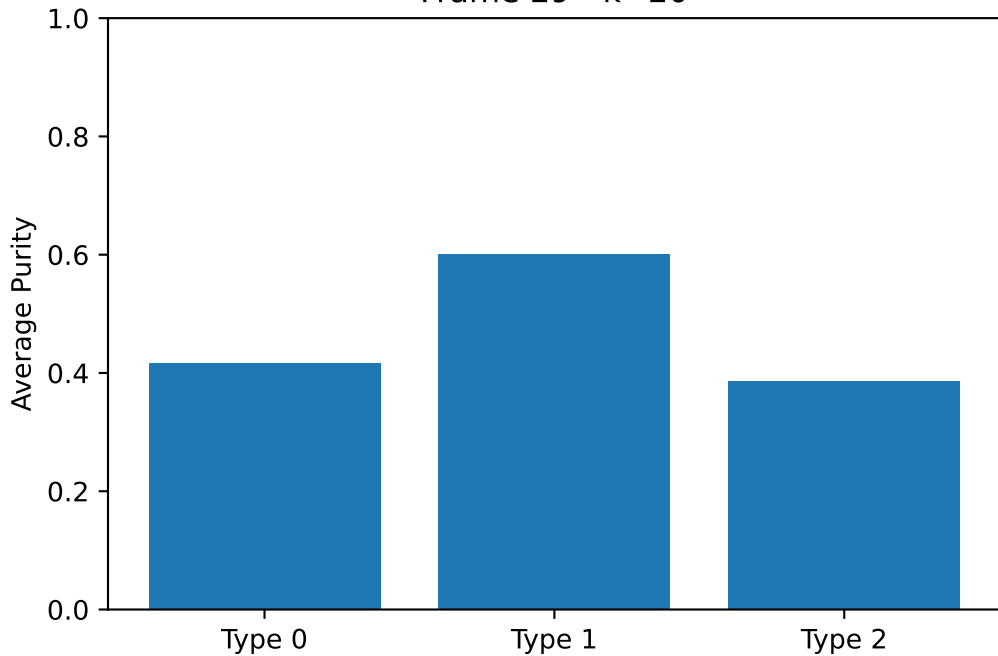
Frame 27 - k=20



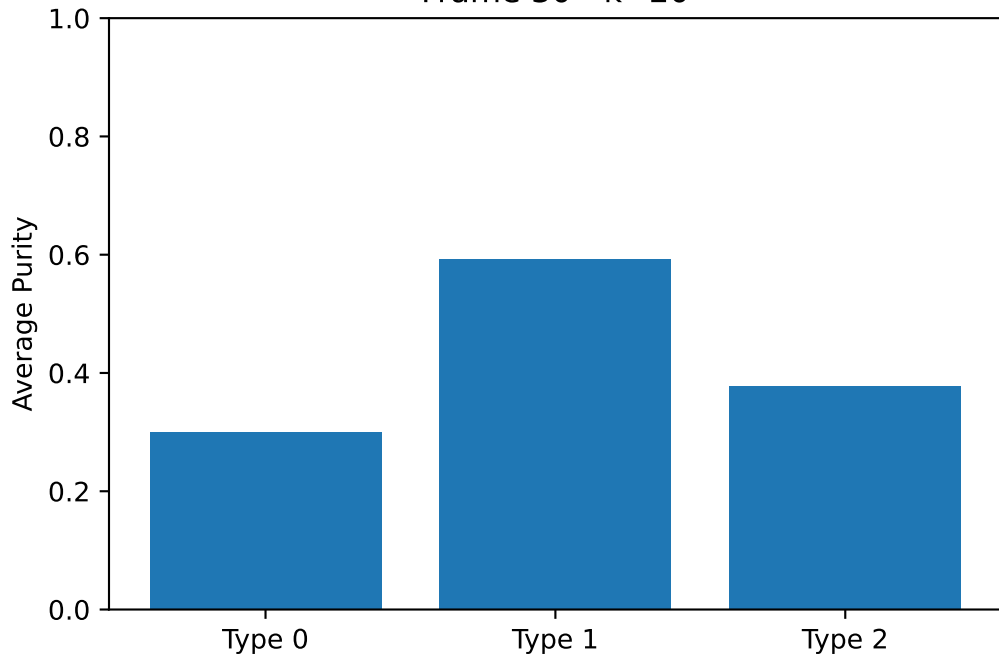
Frame 28 - k=20



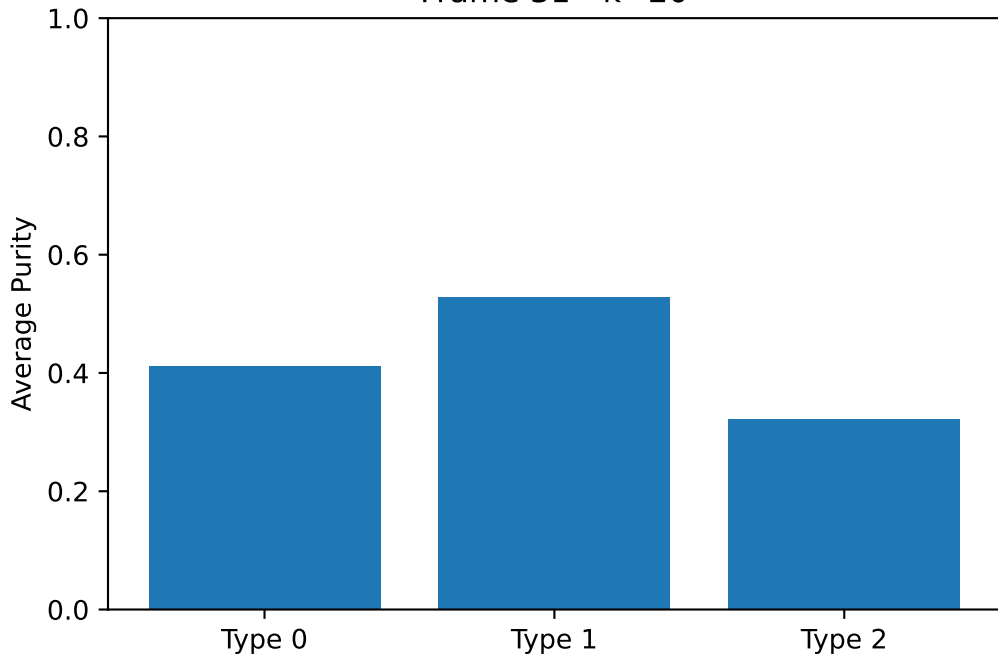
Frame 29 - k=20



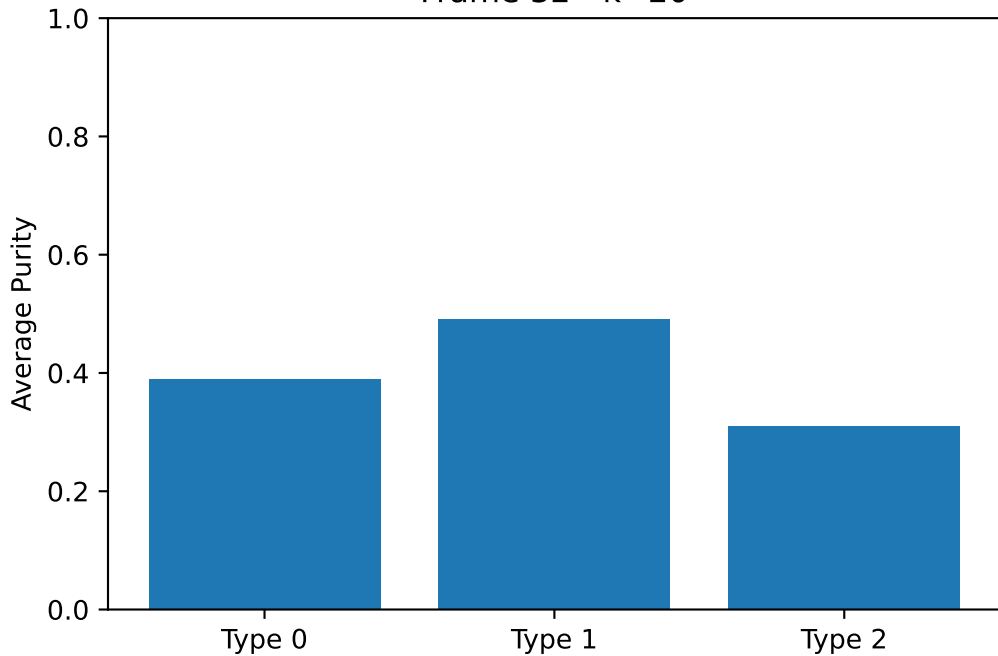
Frame 30 - k=20



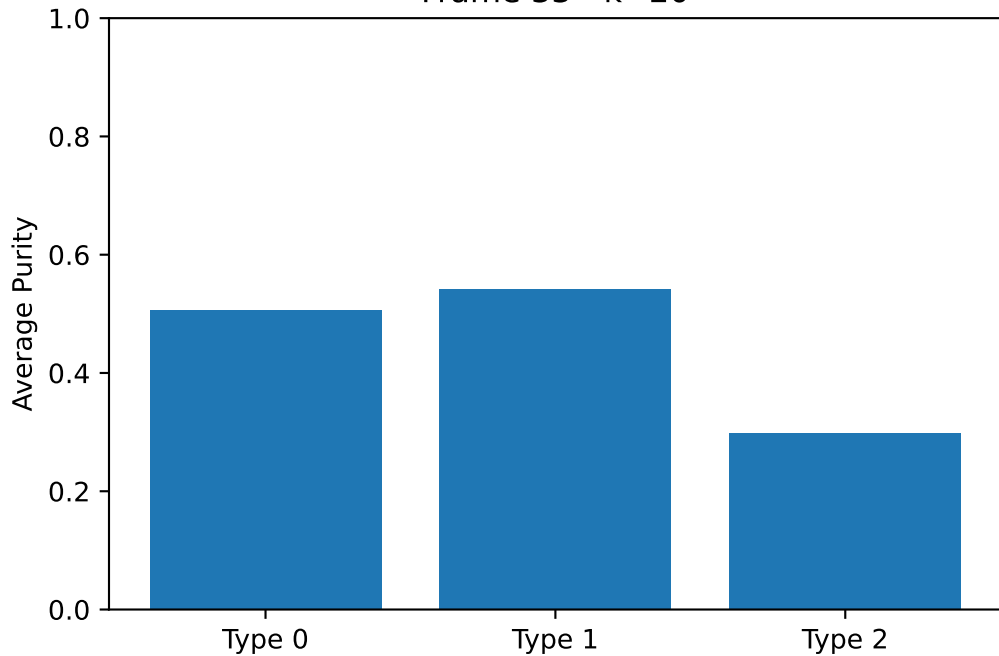
Frame 31 - k=20



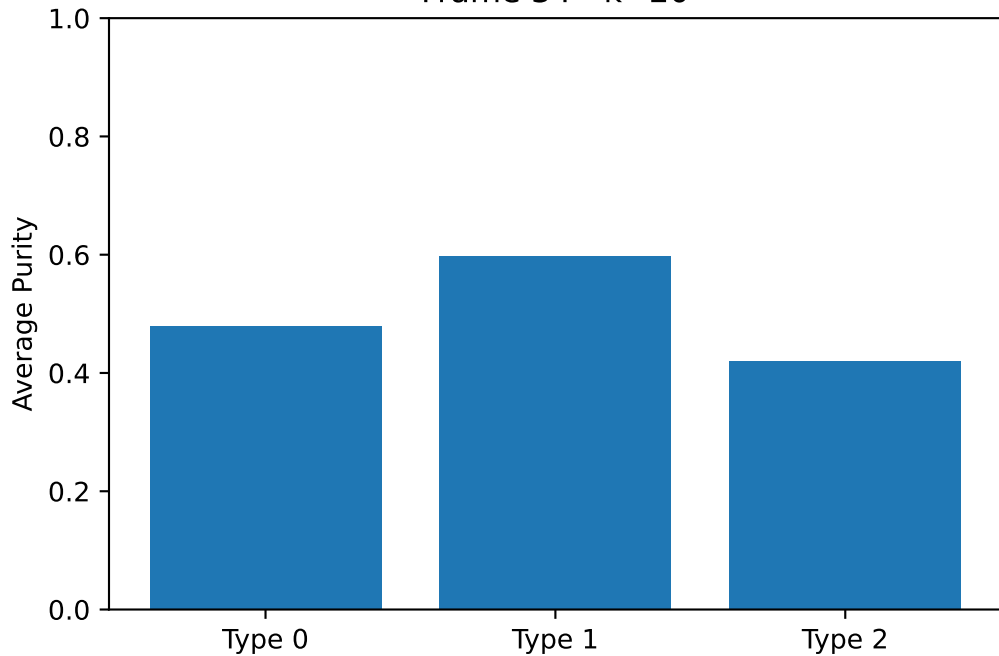
Frame 32 - k=20



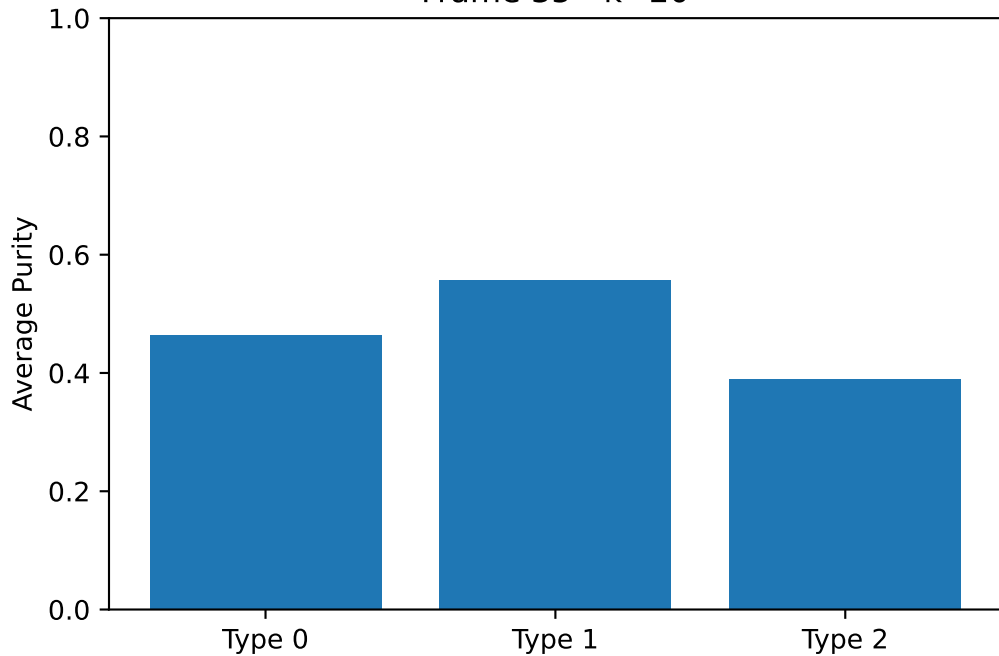
Frame 33 - k=20



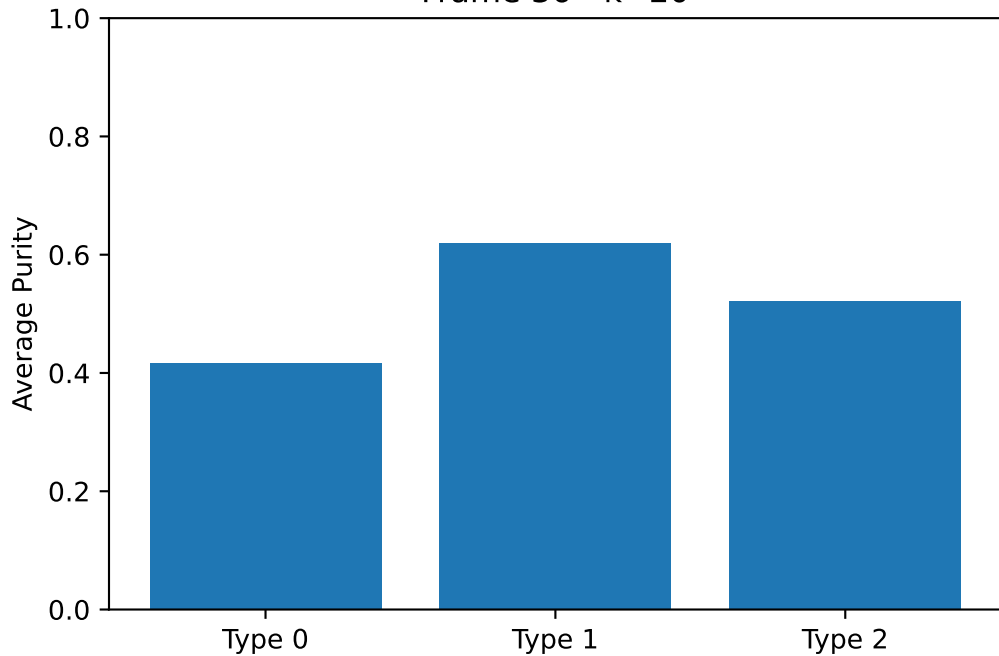
Frame 34 - k=20



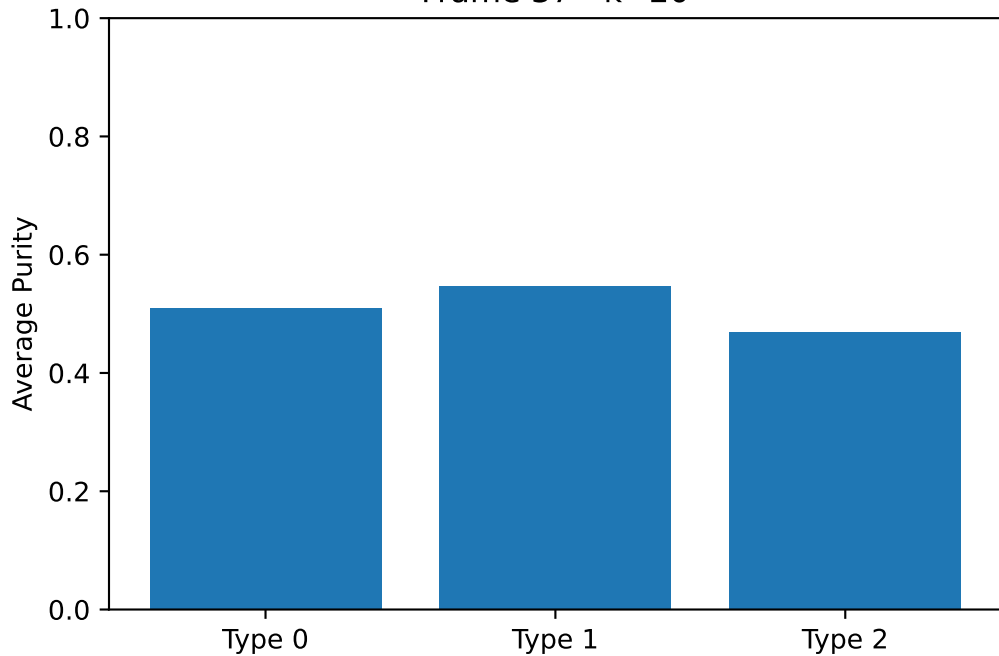
Frame 35 - k=20



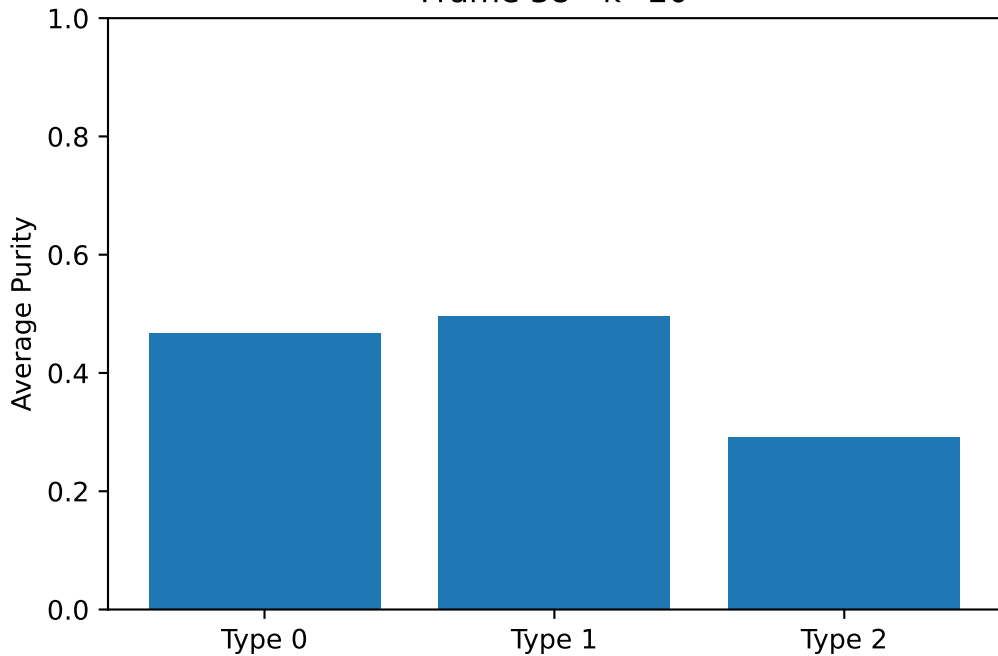
Frame 36 - k=20



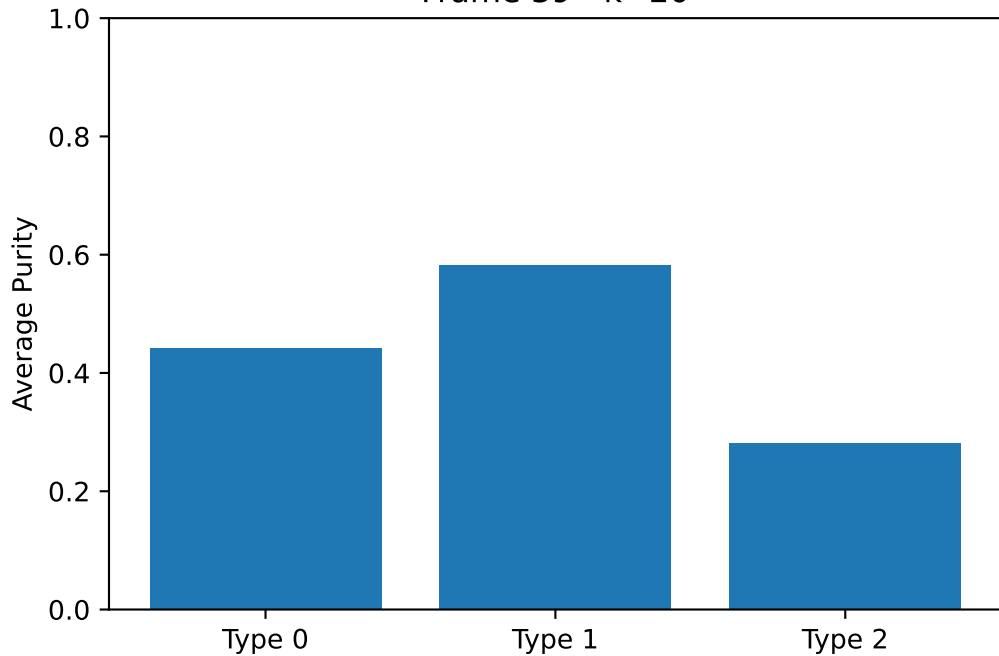
Frame 37 - k=20



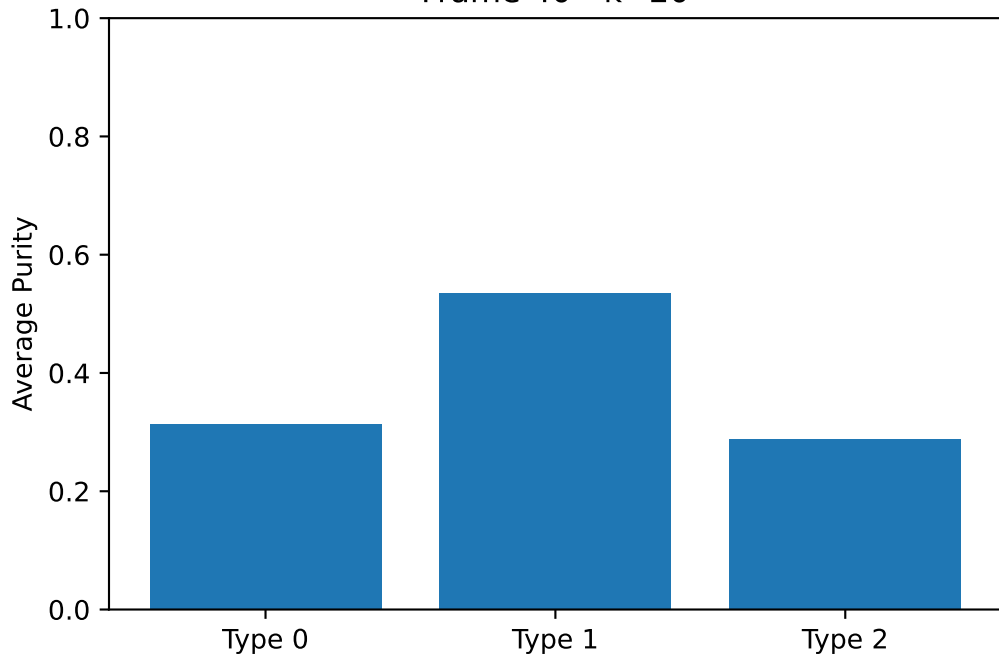
Frame 38 - k=20



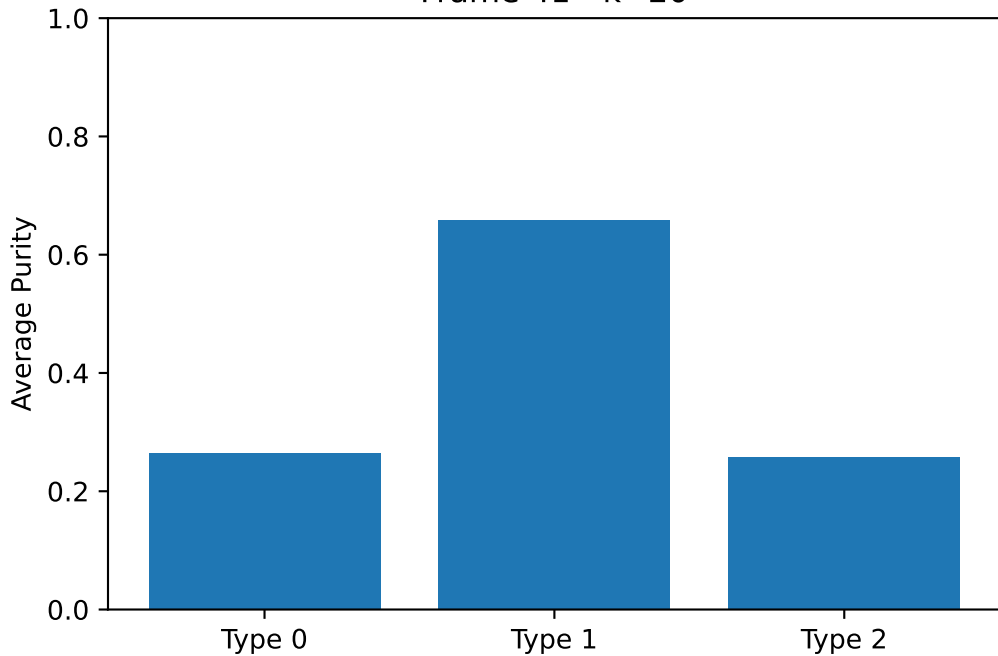
Frame 39 - k=20



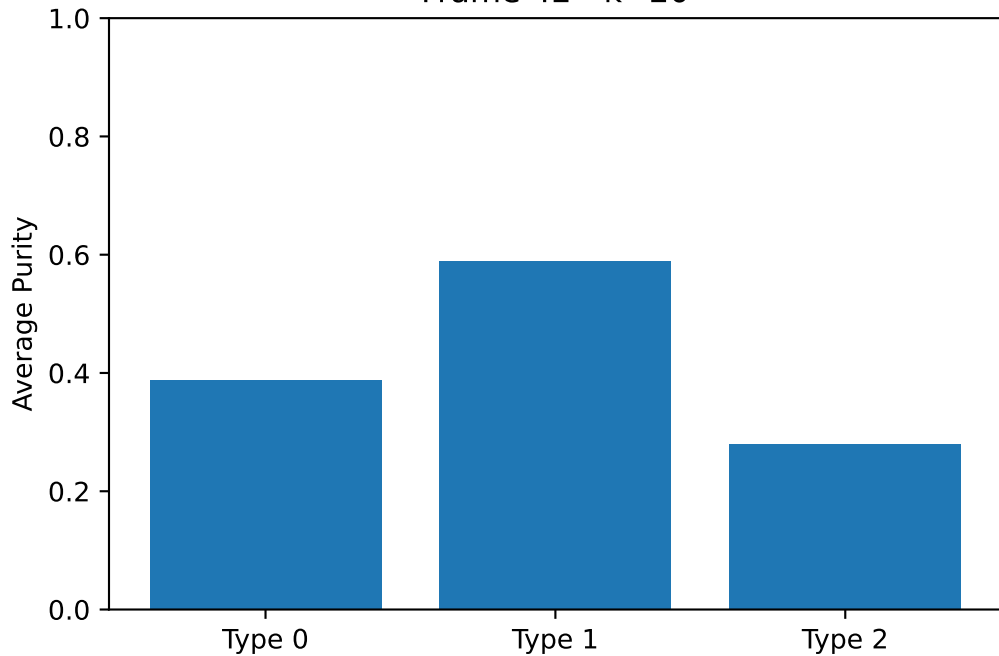
Frame 40 - k=20



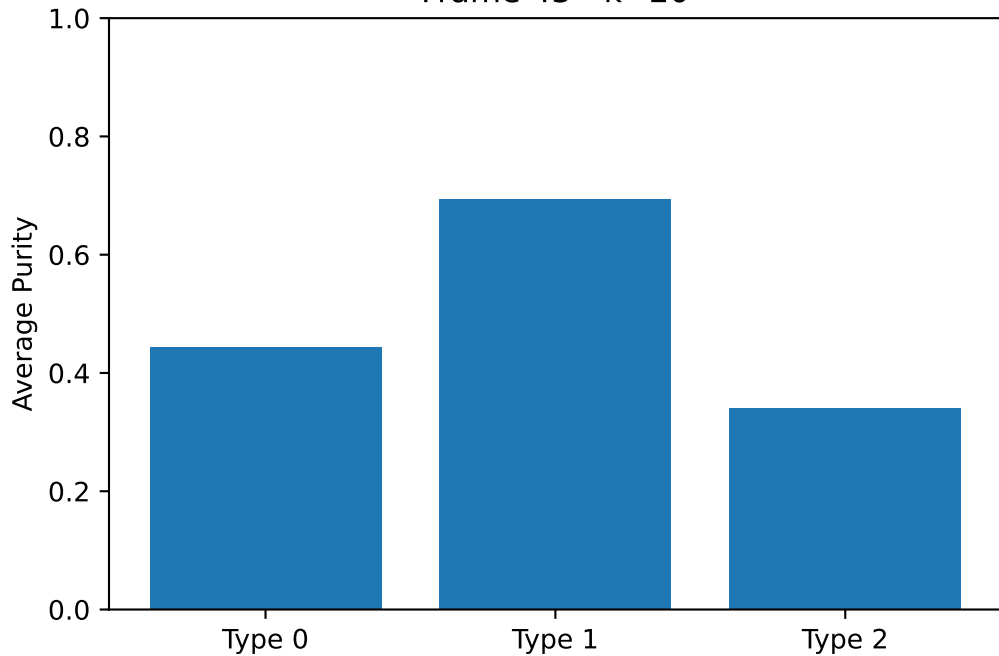
Frame 41 - k=20



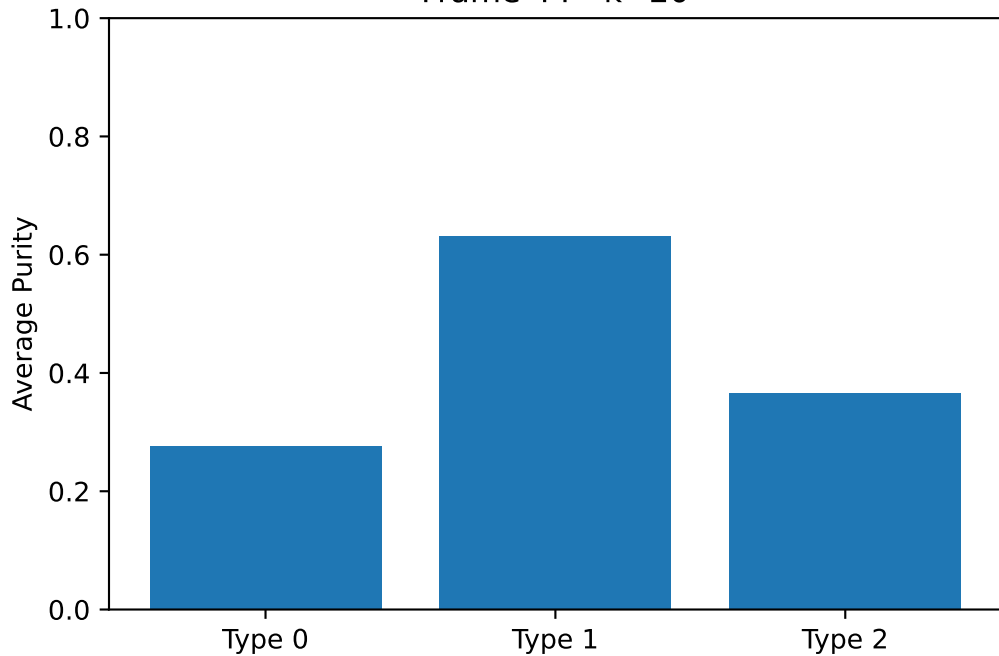
Frame 42 - k=20



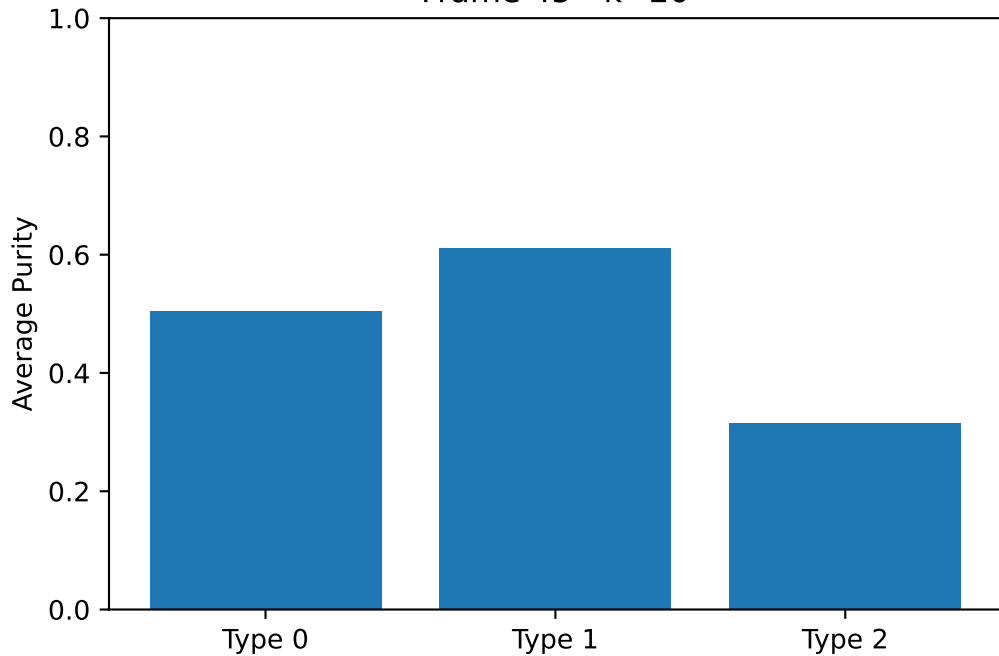
Frame 43 - k=20



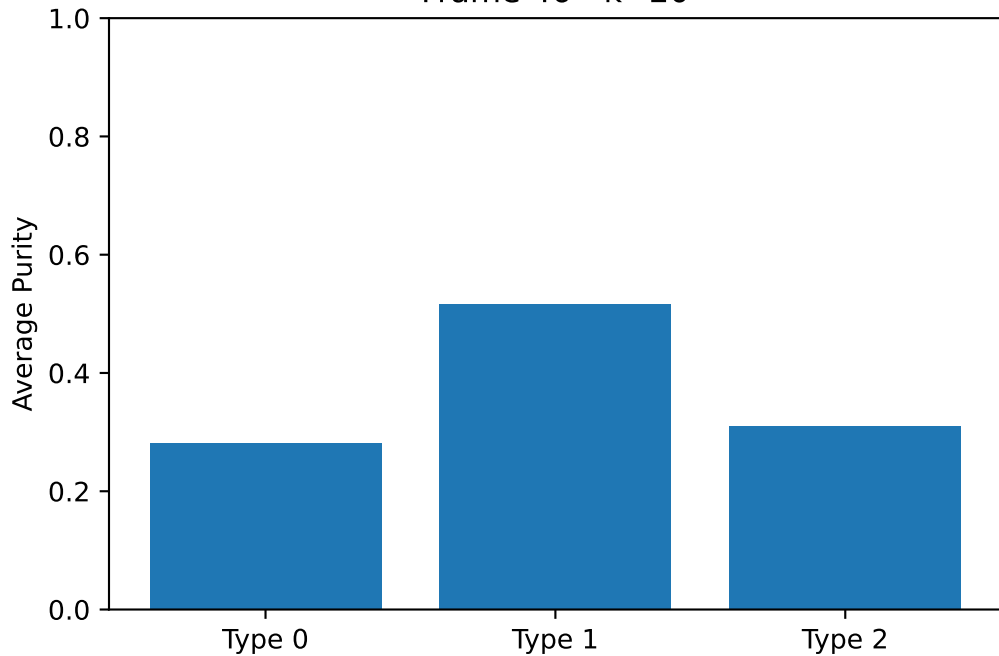
Frame 44 - k=20



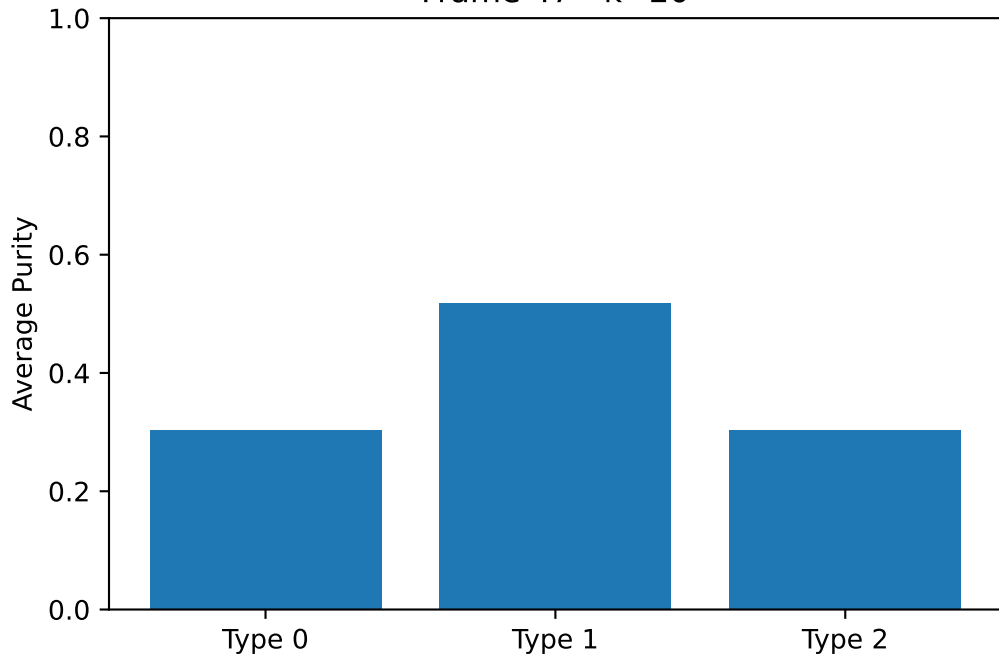
Frame 45 - k=20



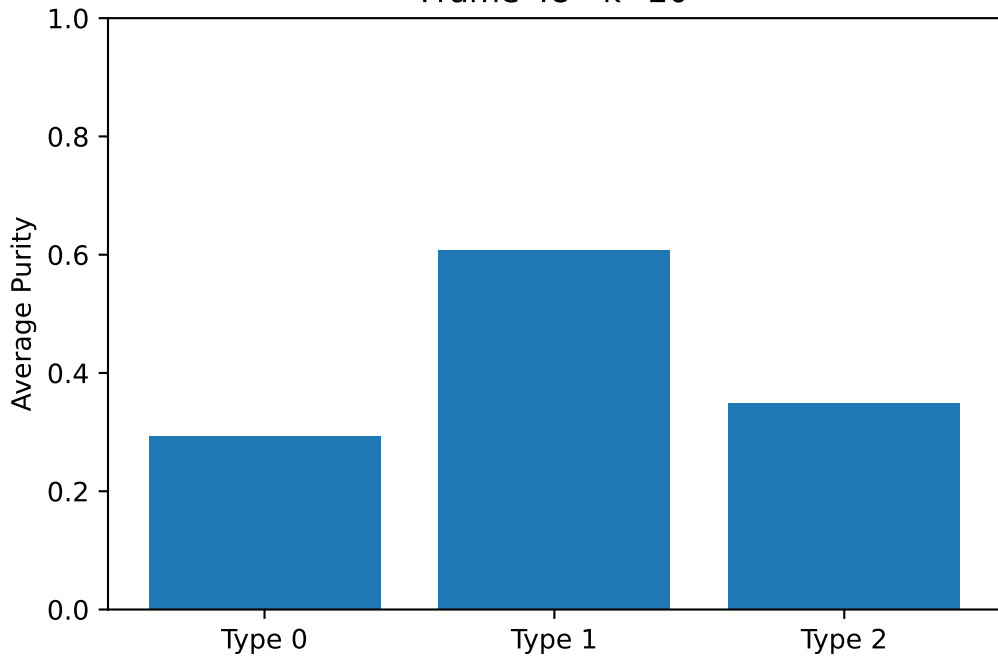
Frame 46 - k=20



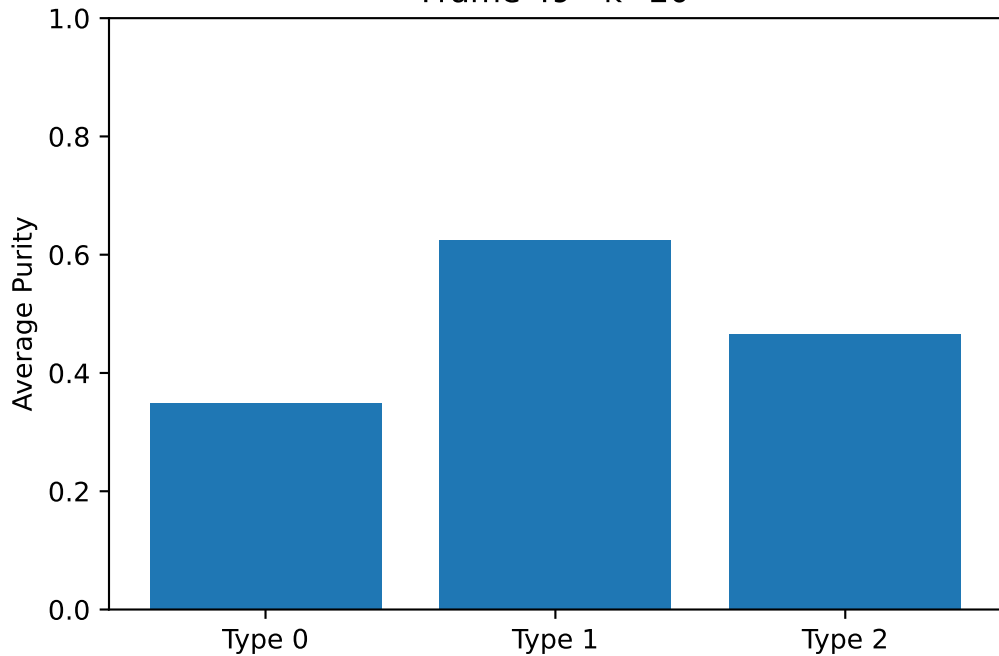
Frame 47 - k=20



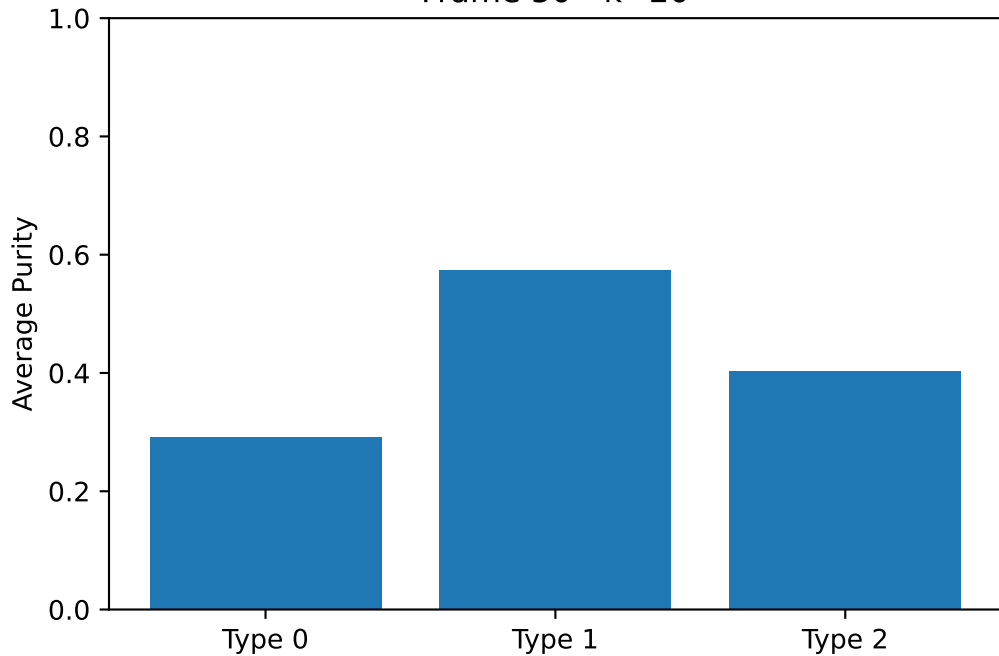
Frame 48 - k=20



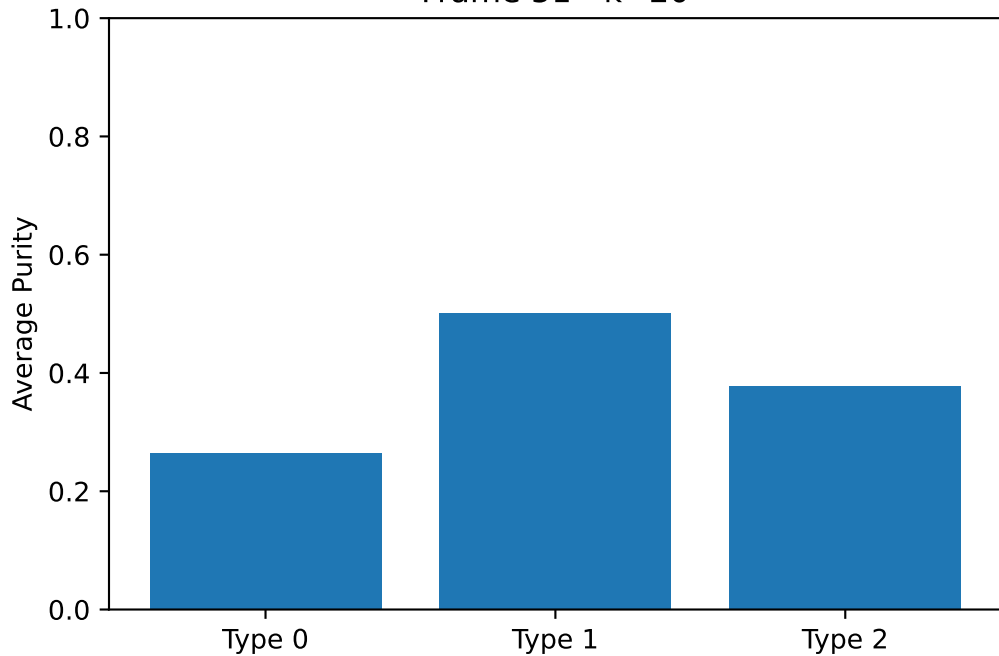
Frame 49 - k=20



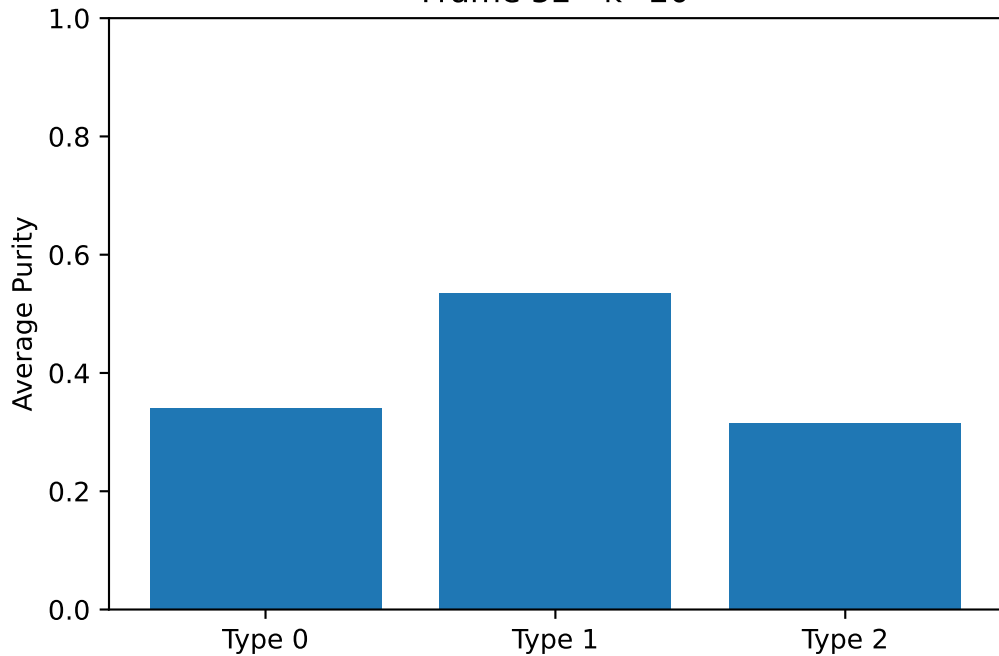
Frame 50 - k=20



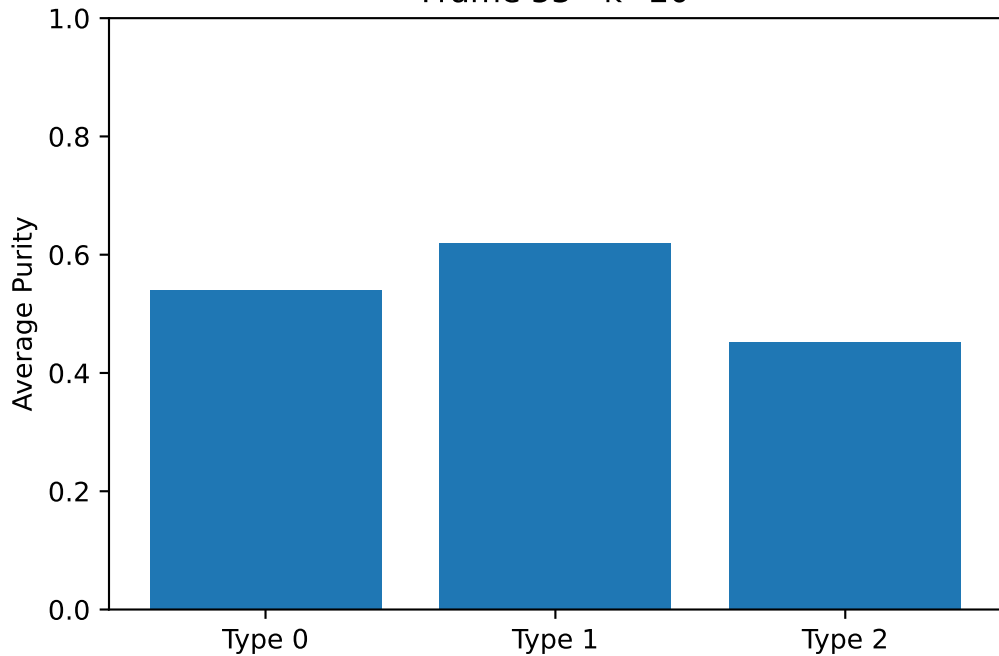
Frame 51 - k=20



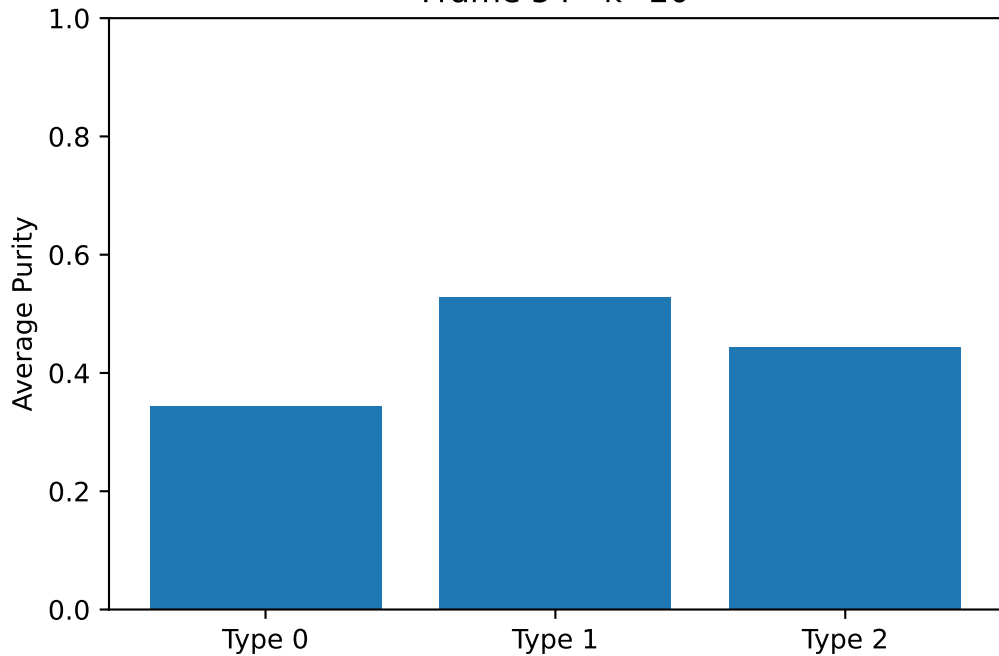
Frame 52 - k=20



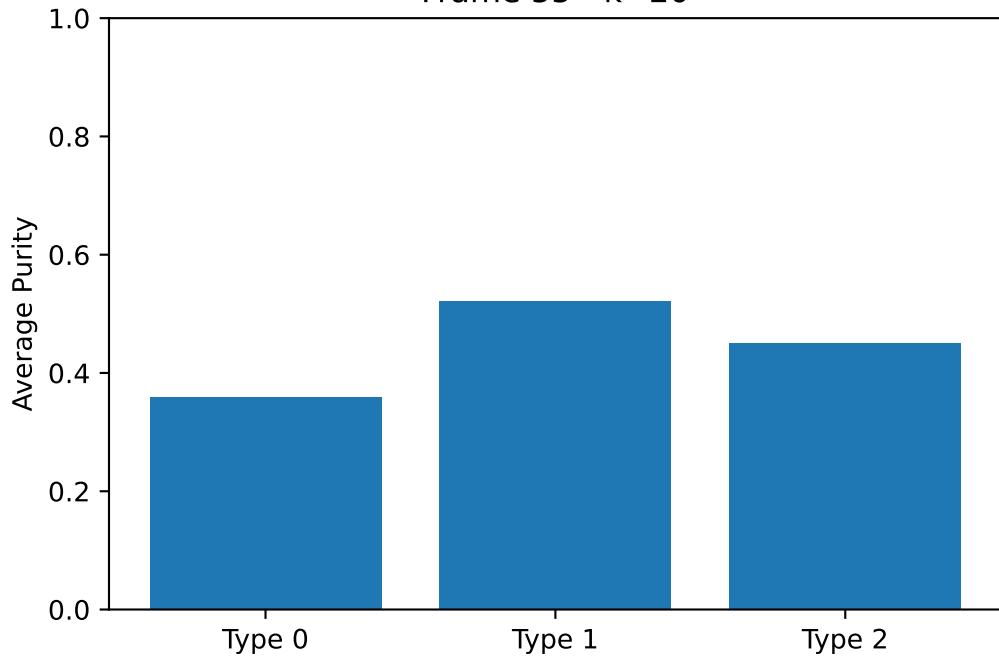
Frame 53 - k=20



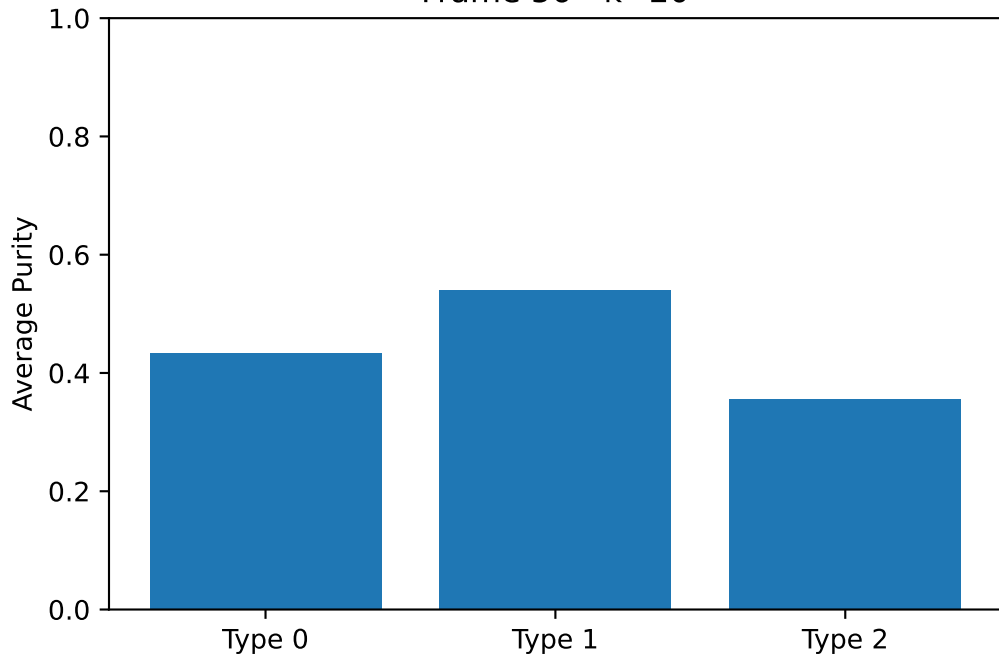
Frame 54 - k=20



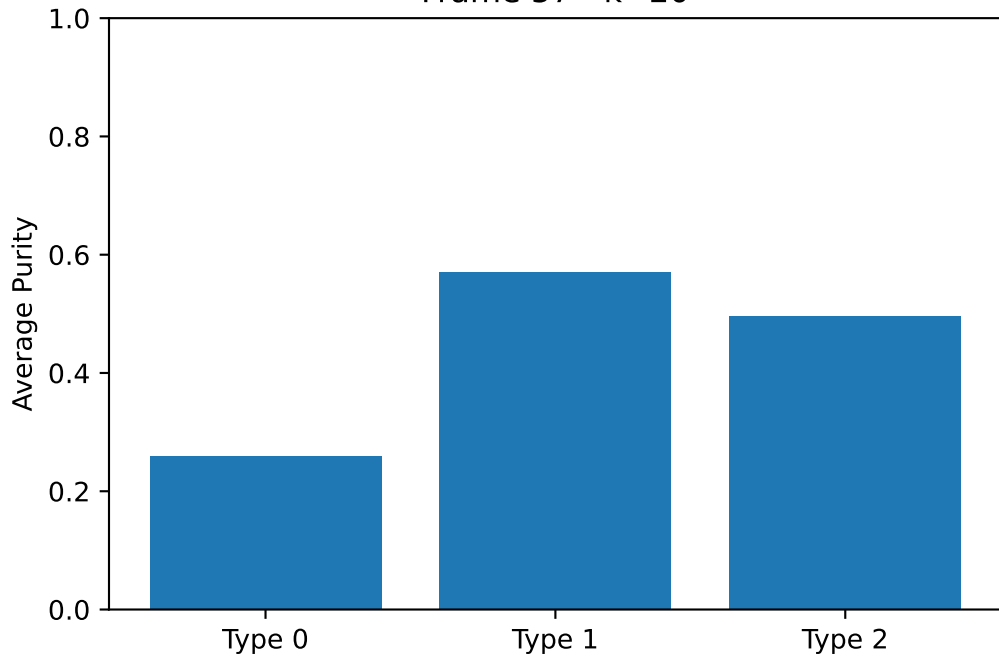
Frame 55 - k=20



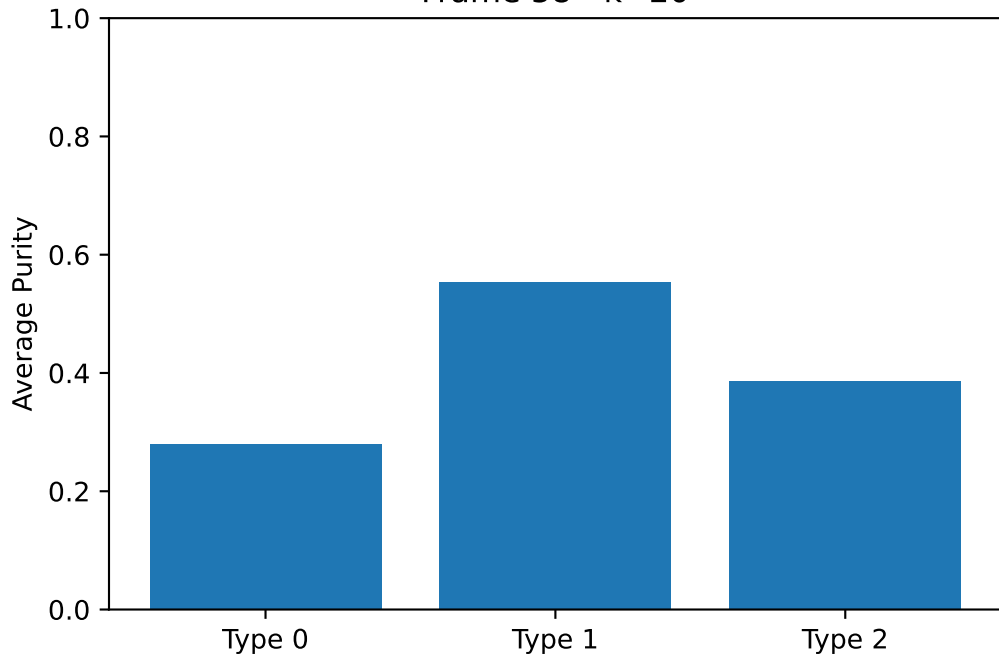
Frame 56 - k=20



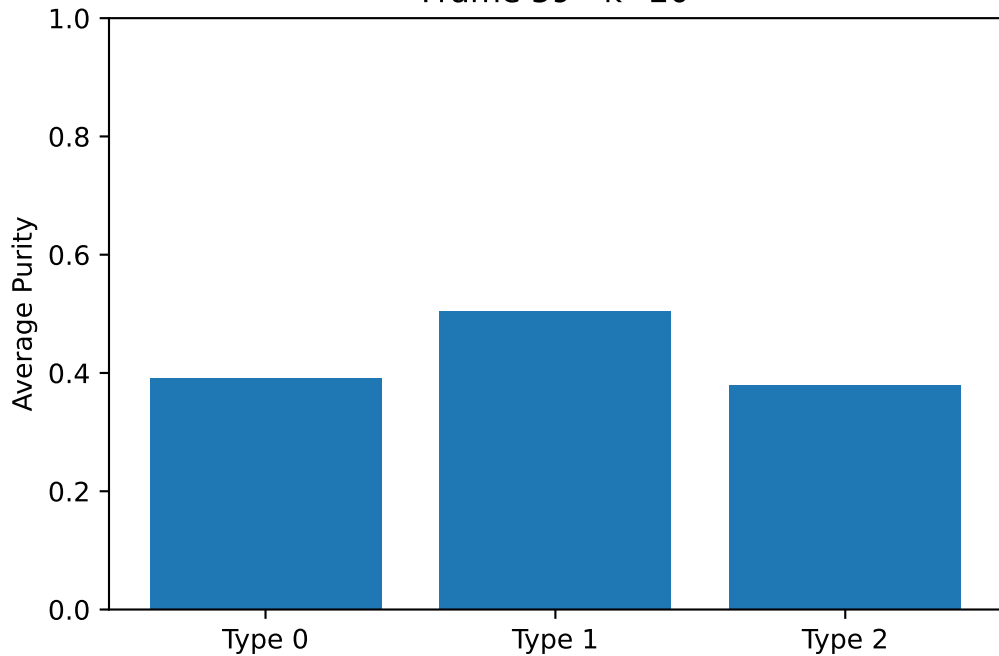
Frame 57 - k=20



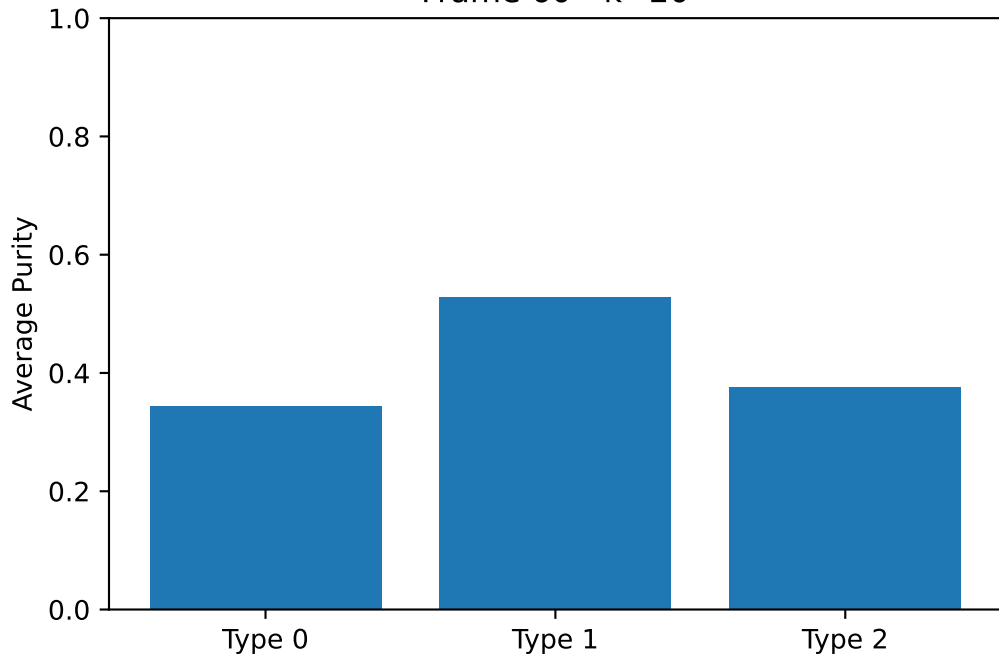
Frame 58 - k=20



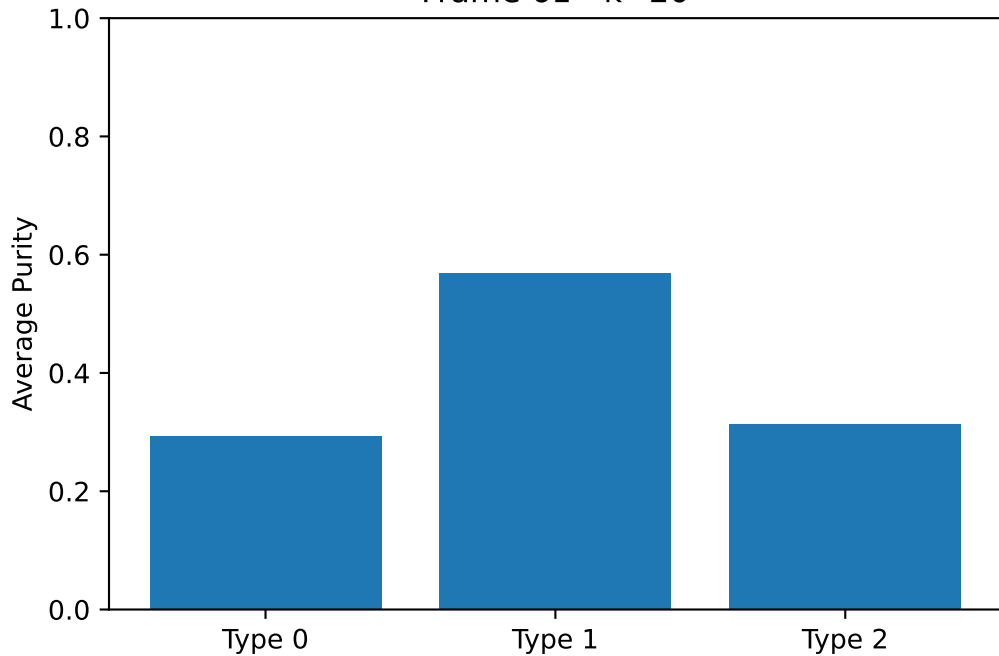
Frame 59 - k=20



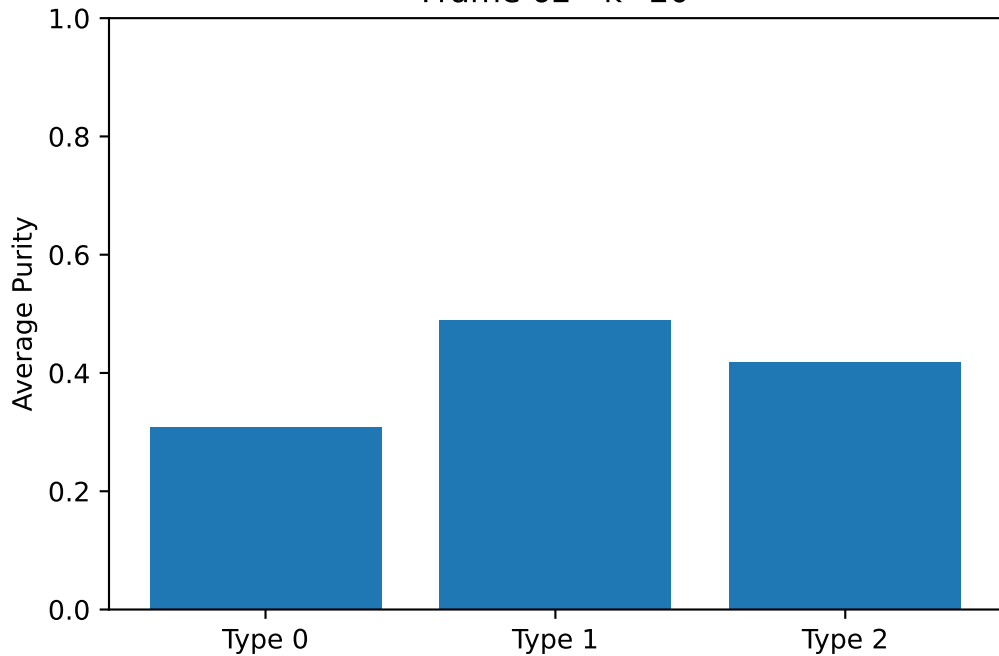
Frame 60 - k=20



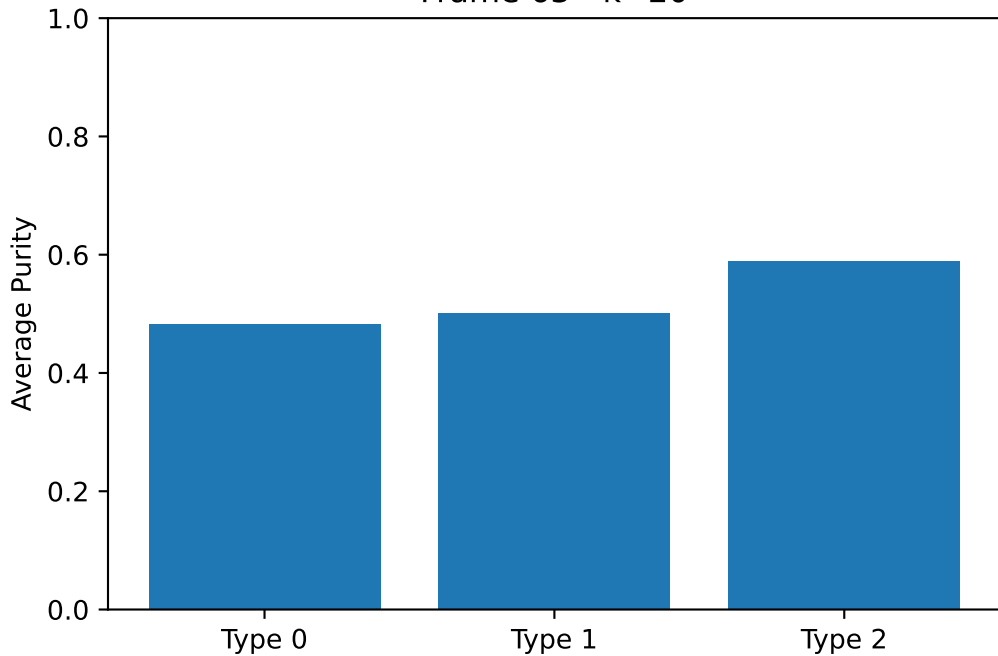
Frame 61 - k=20



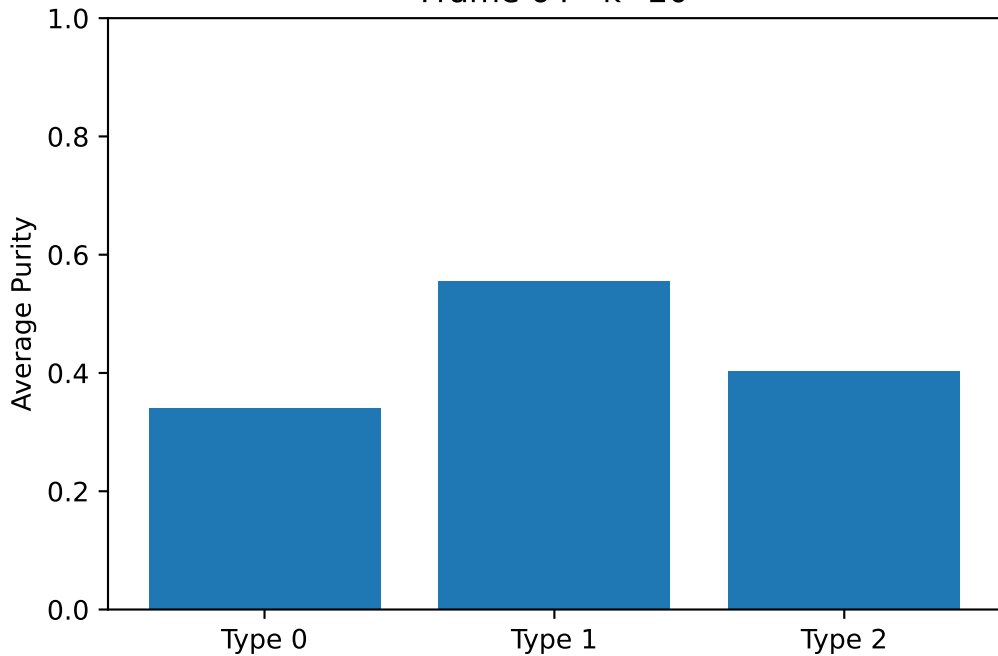
Frame 62 - k=20



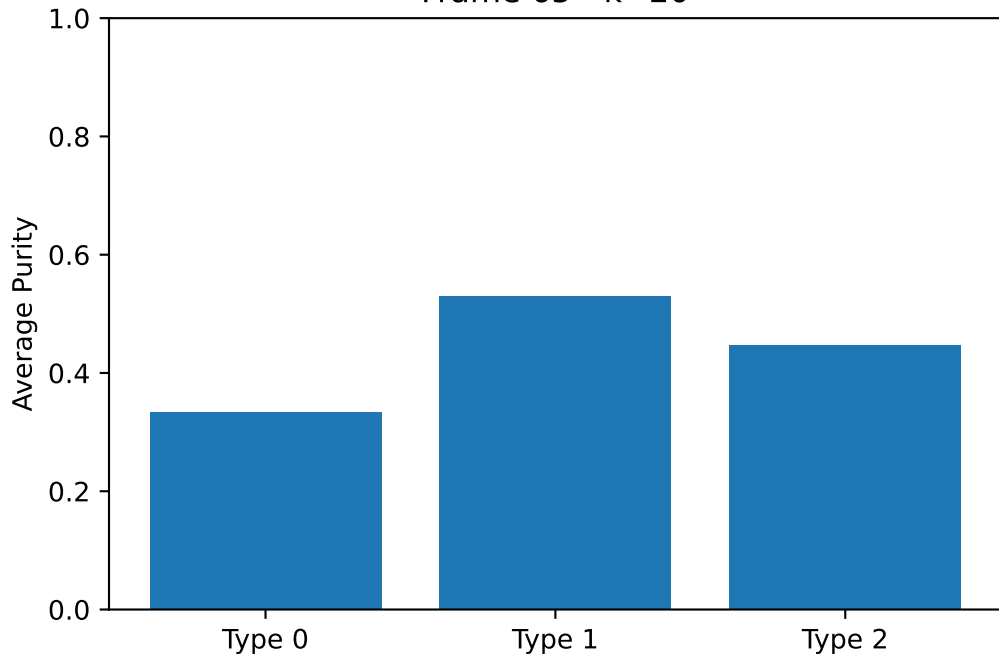
Frame 63 - k=20



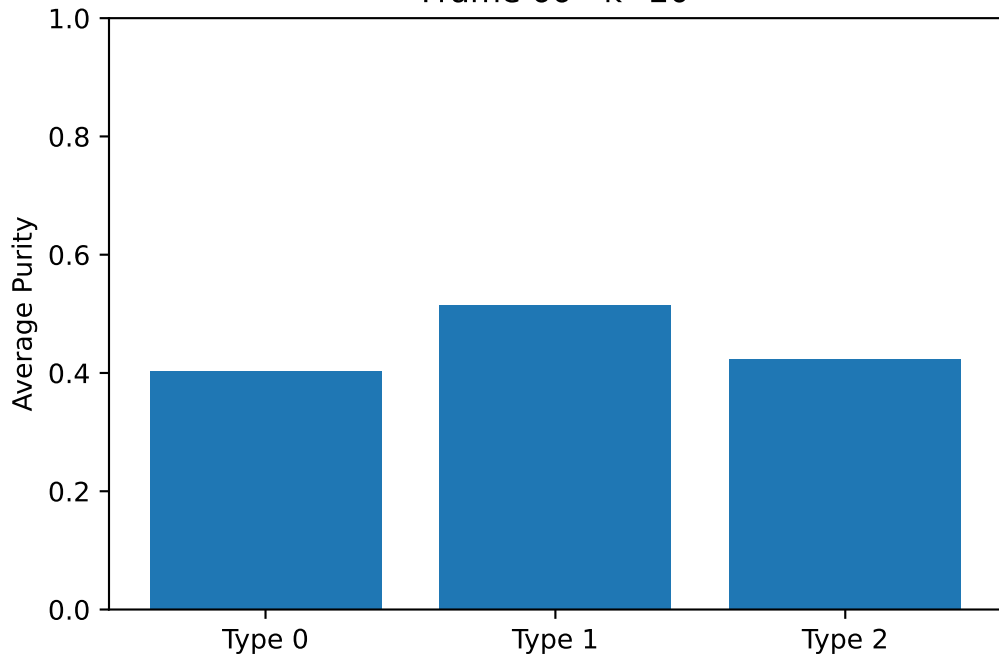
Frame 64 - k=20



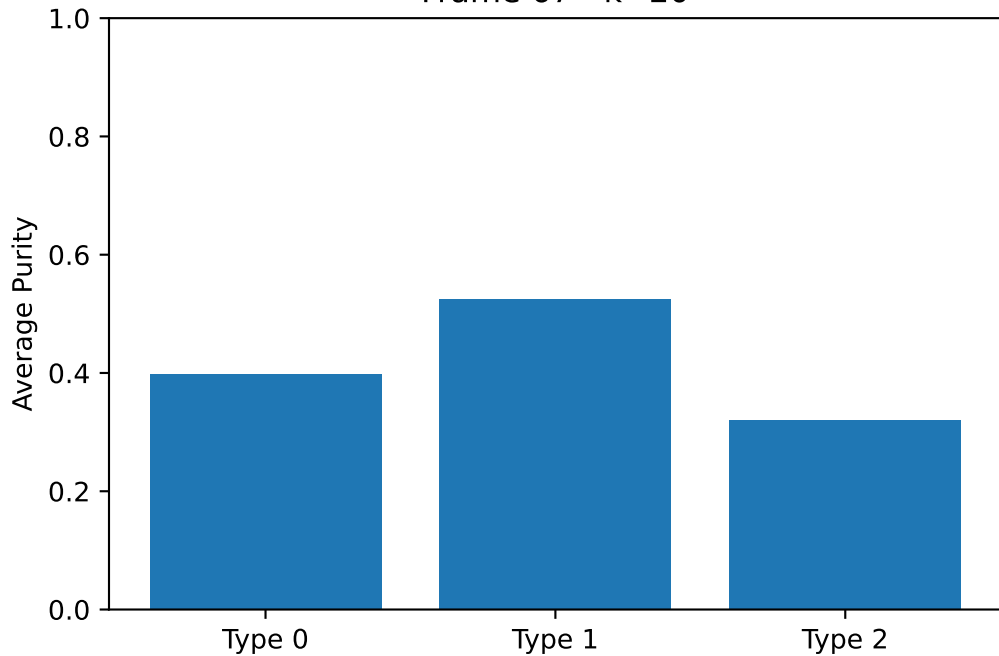
Frame 65 - k=20



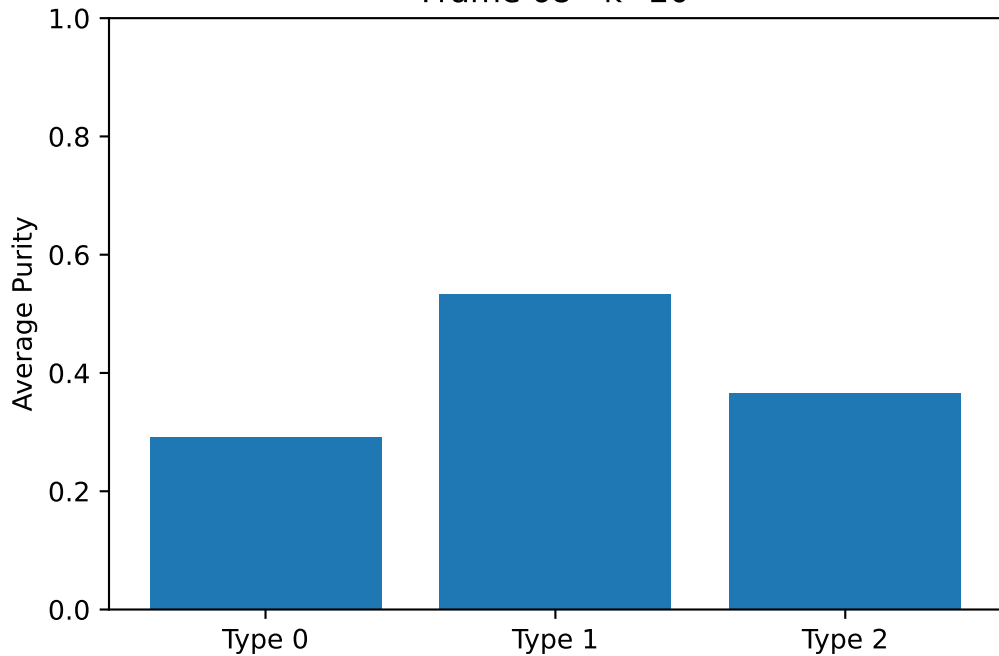
Frame 66 - k=20



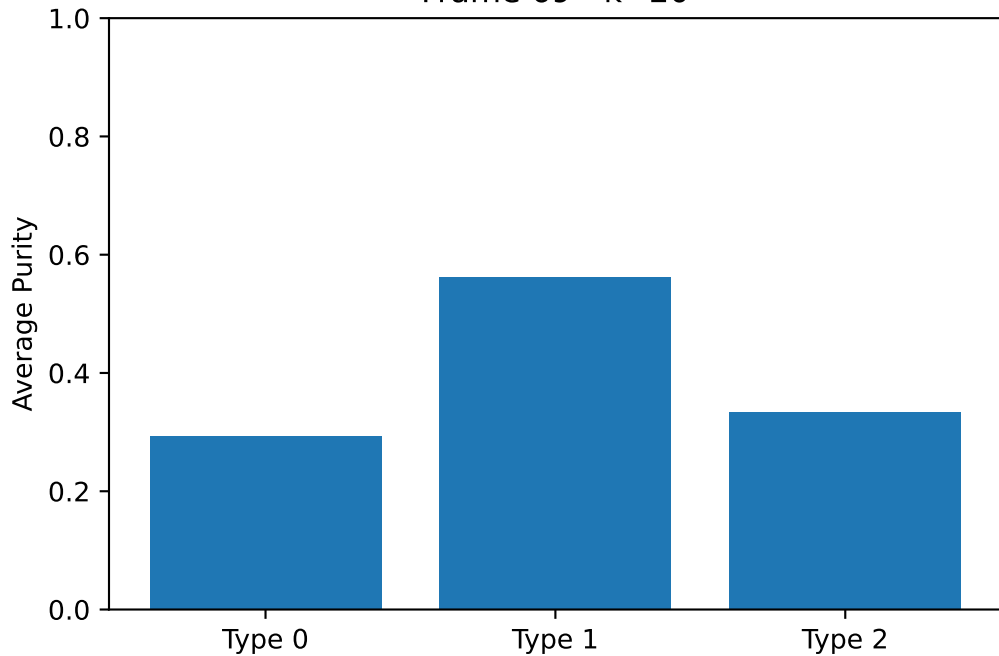
Frame 67 - k=20



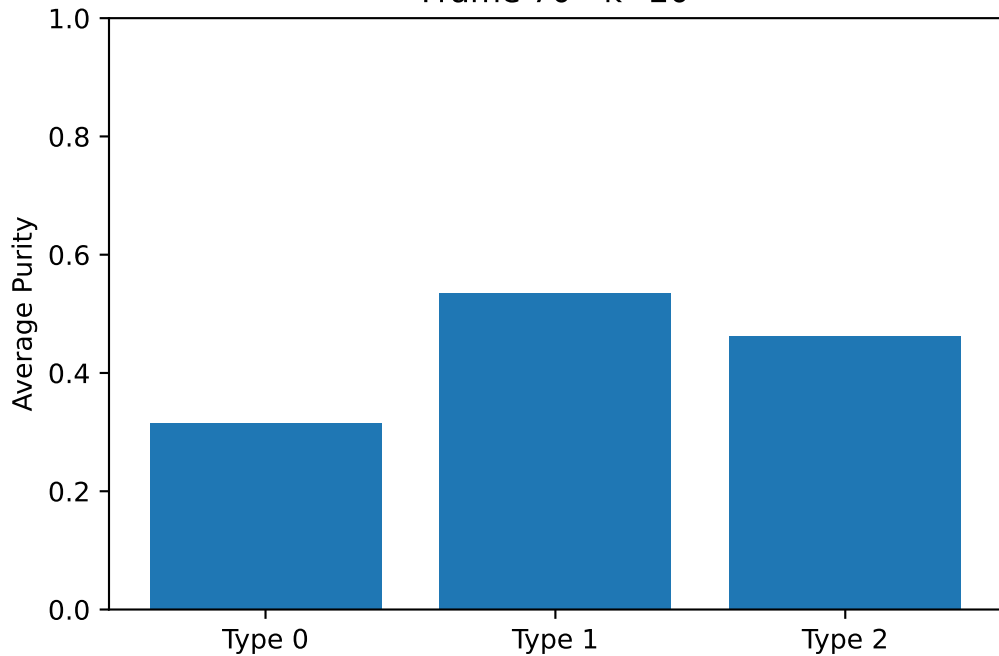
Frame 68 - k=20



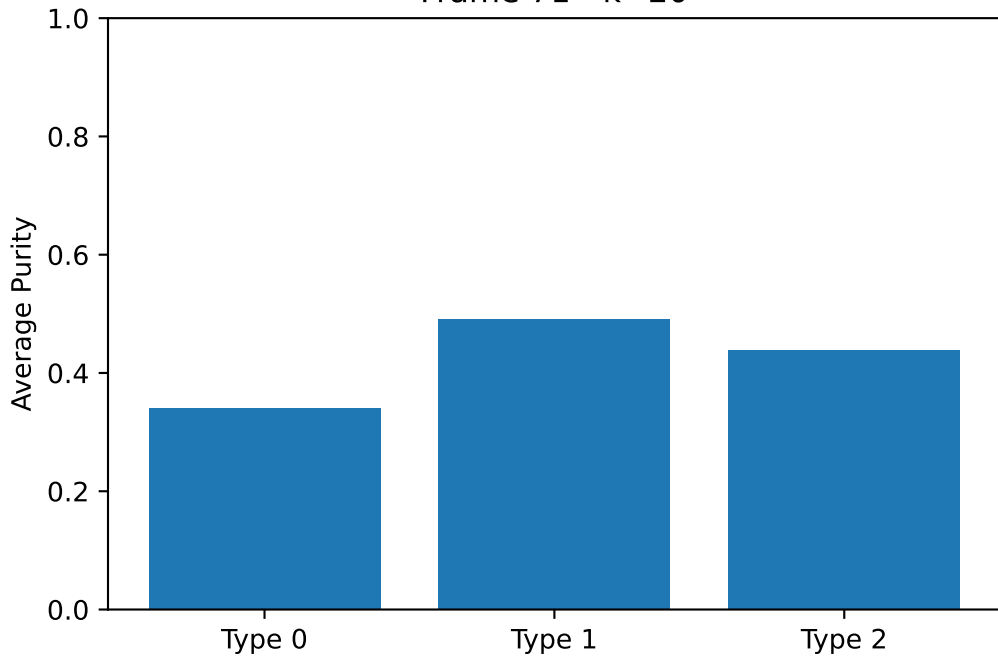
Frame 69 - k=20



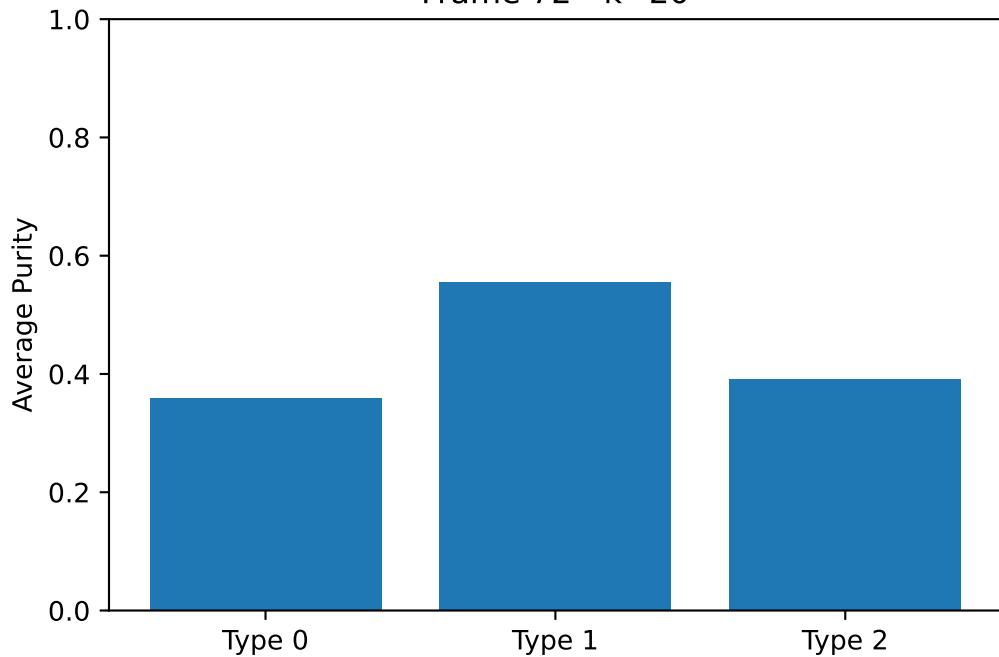
Frame 70 - k=20



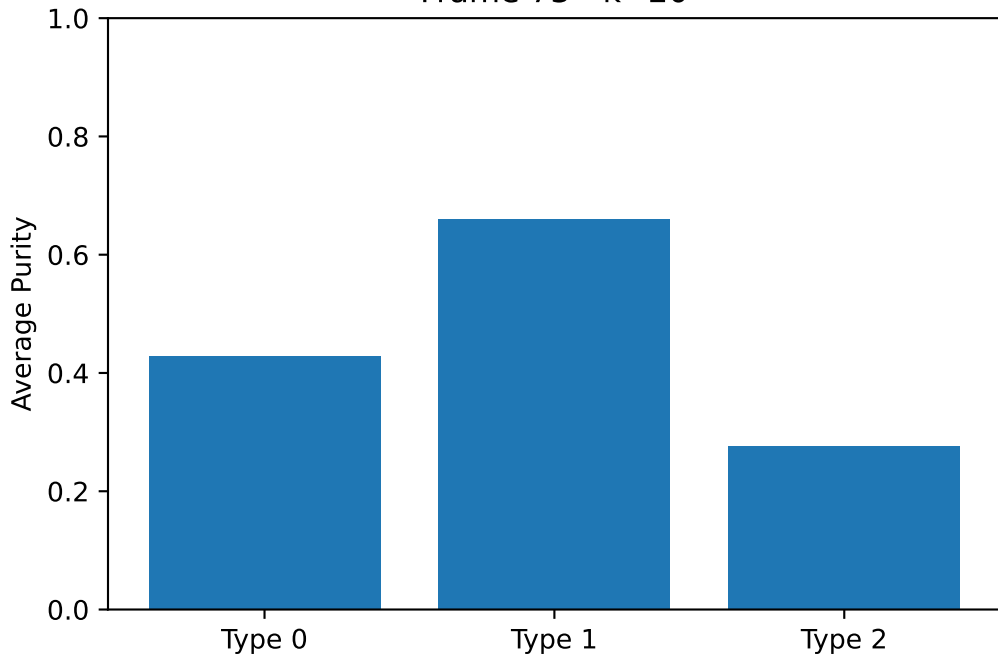
Frame 71 - k=20



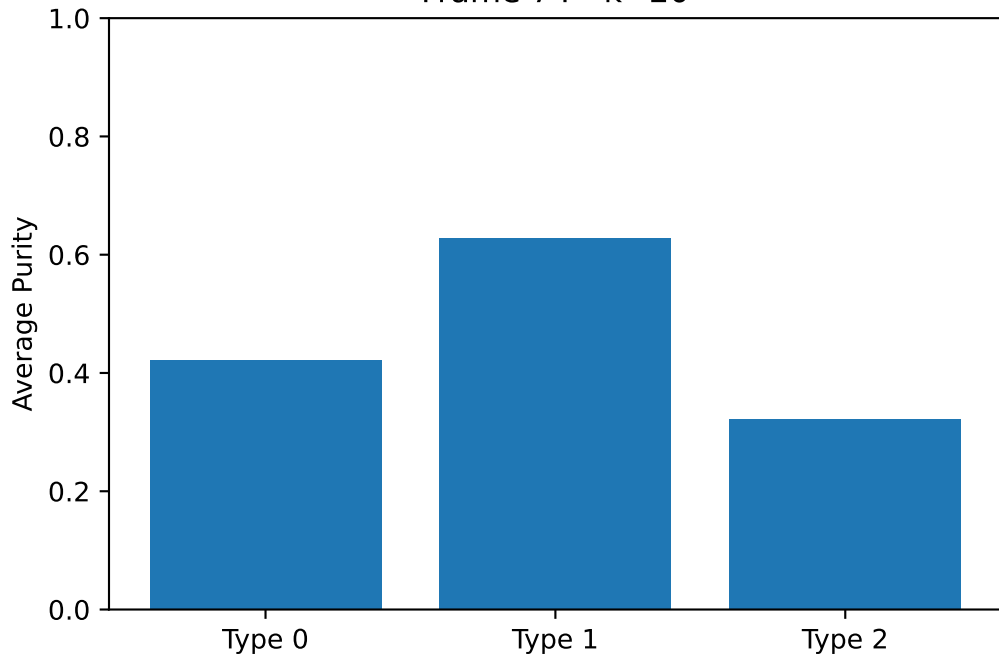
Frame 72 - k=20



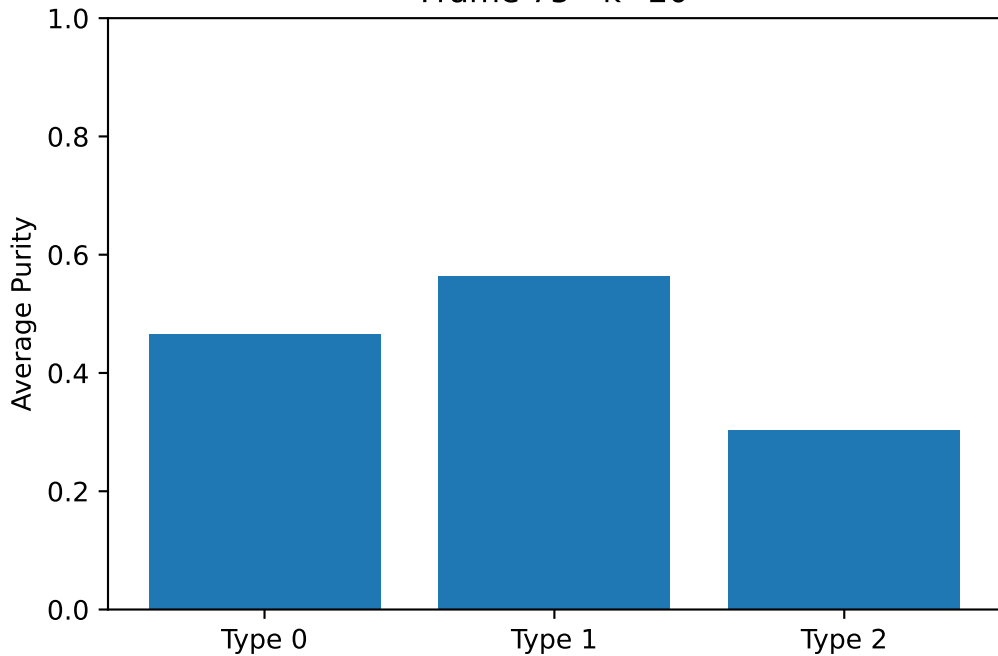
Frame 73 - k=20



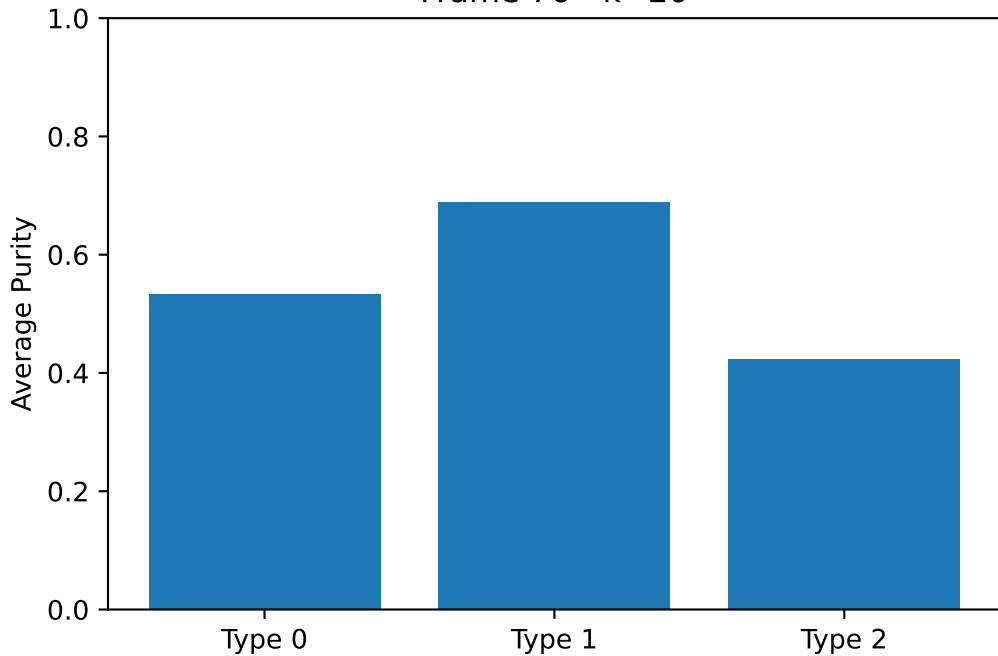
Frame 74 - k=20



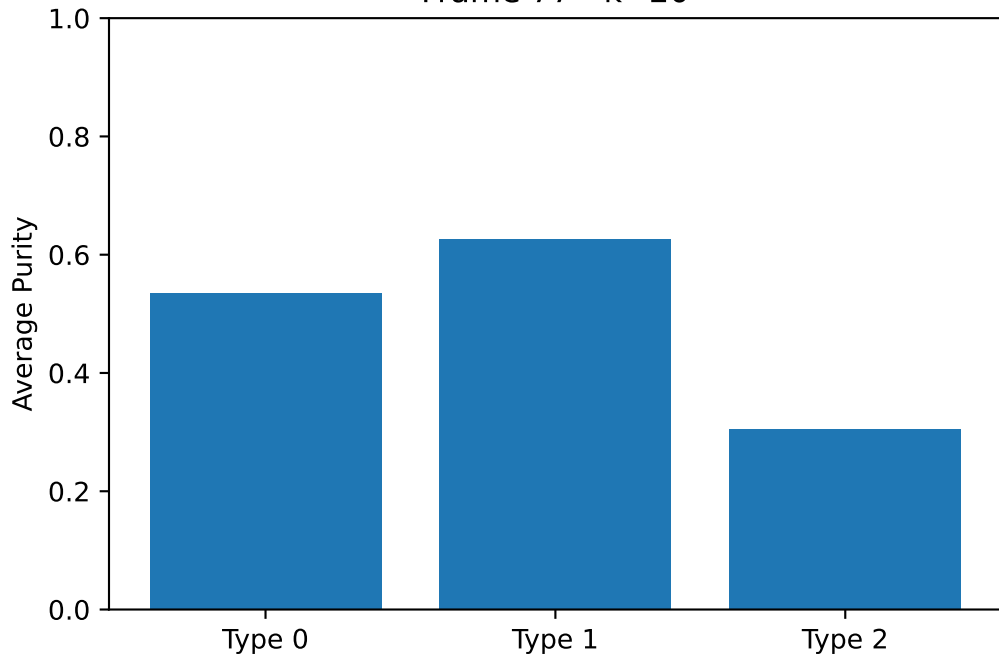
Frame 75 - k=20



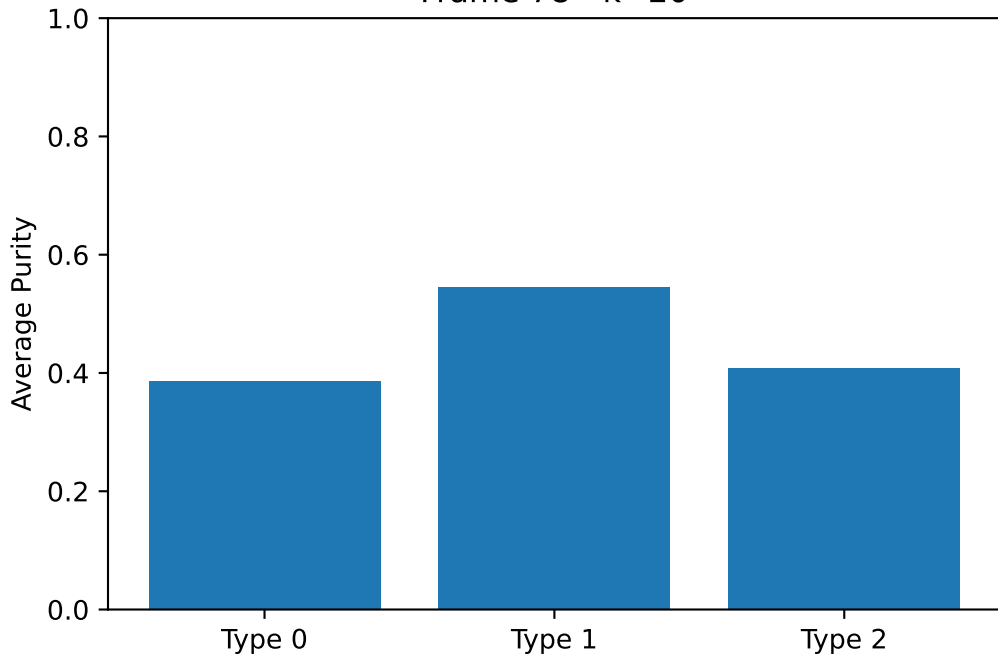
Frame 76 - k=20



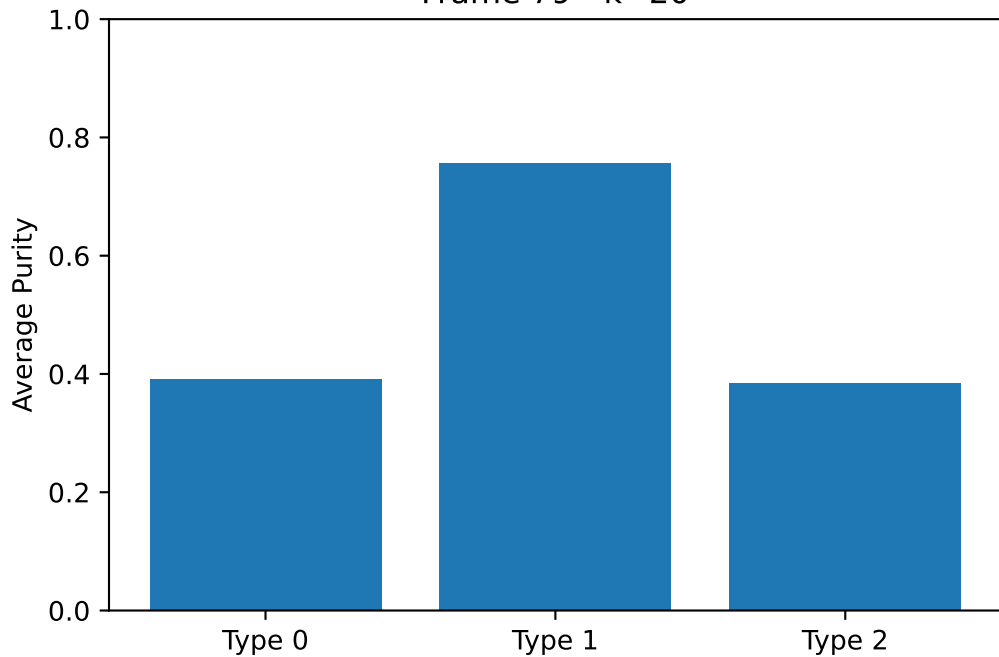
Frame 77 - k=20



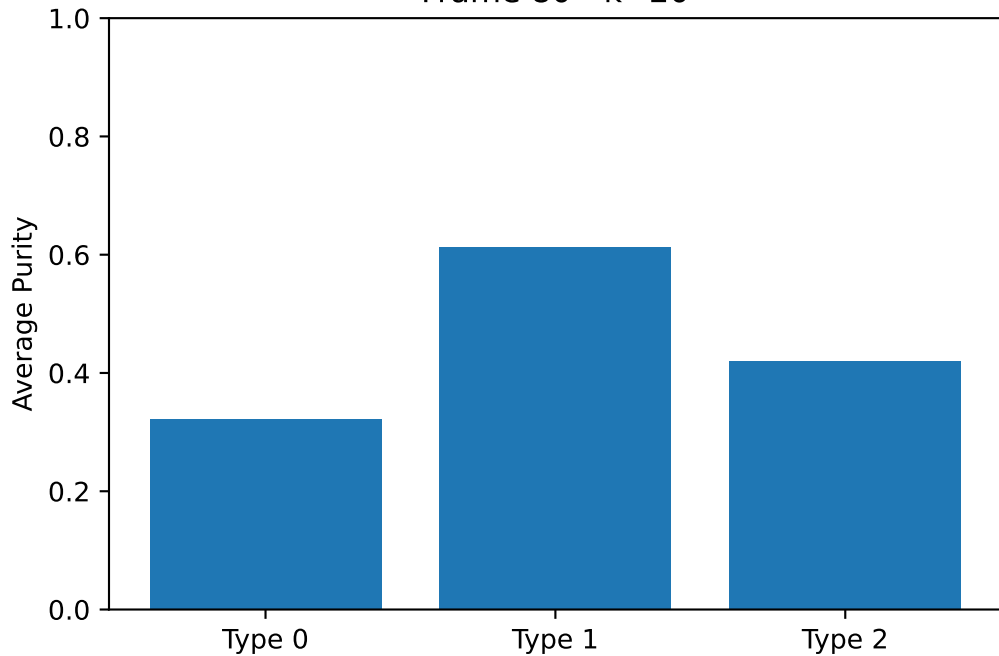
Frame 78 - k=20



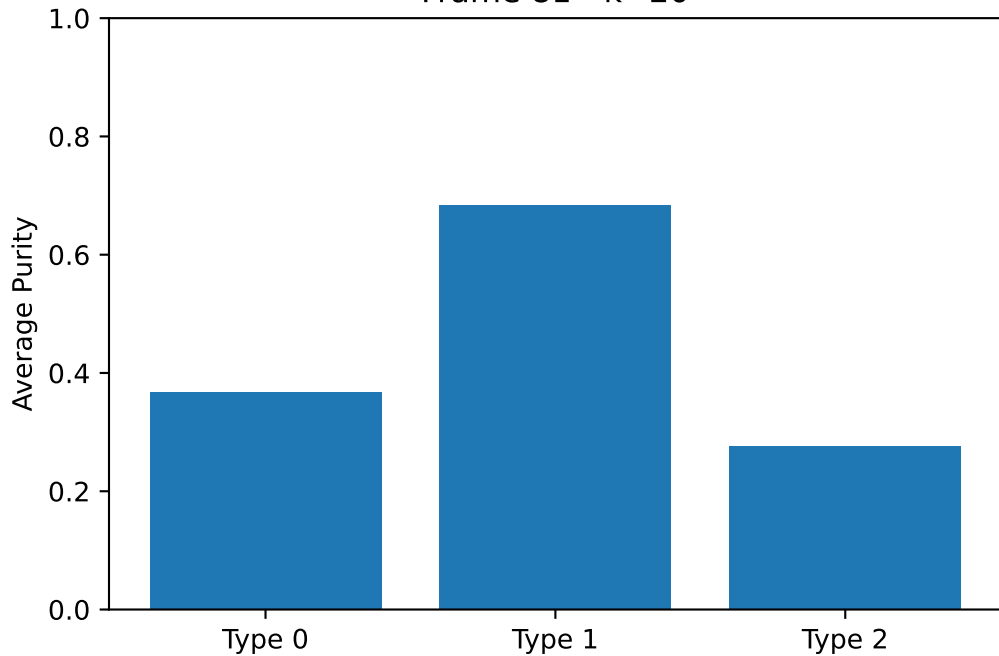
Frame 79 - k=20



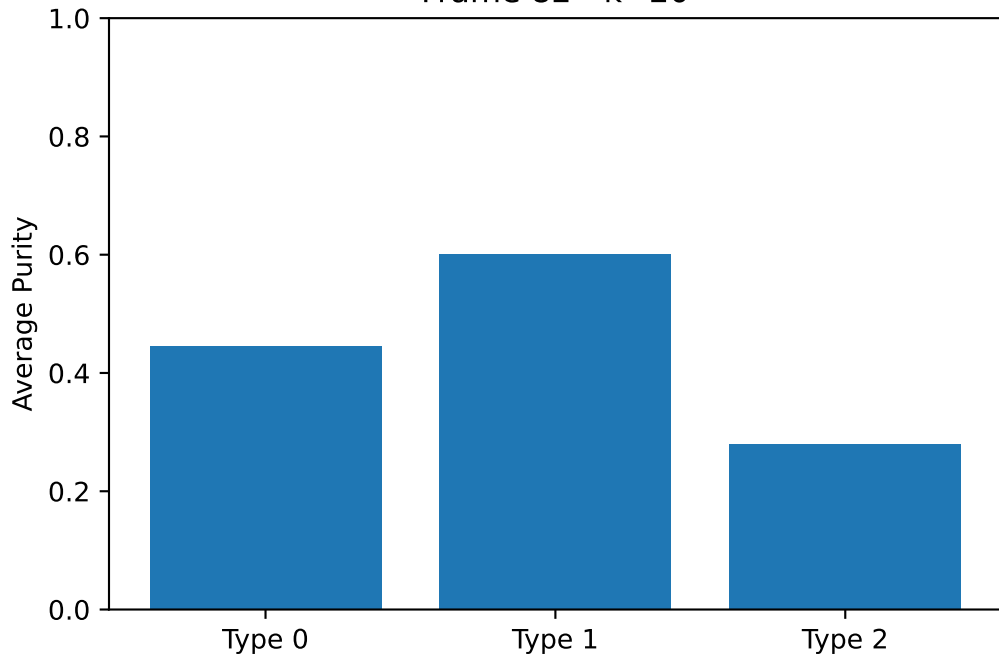
Frame 80 - k=20



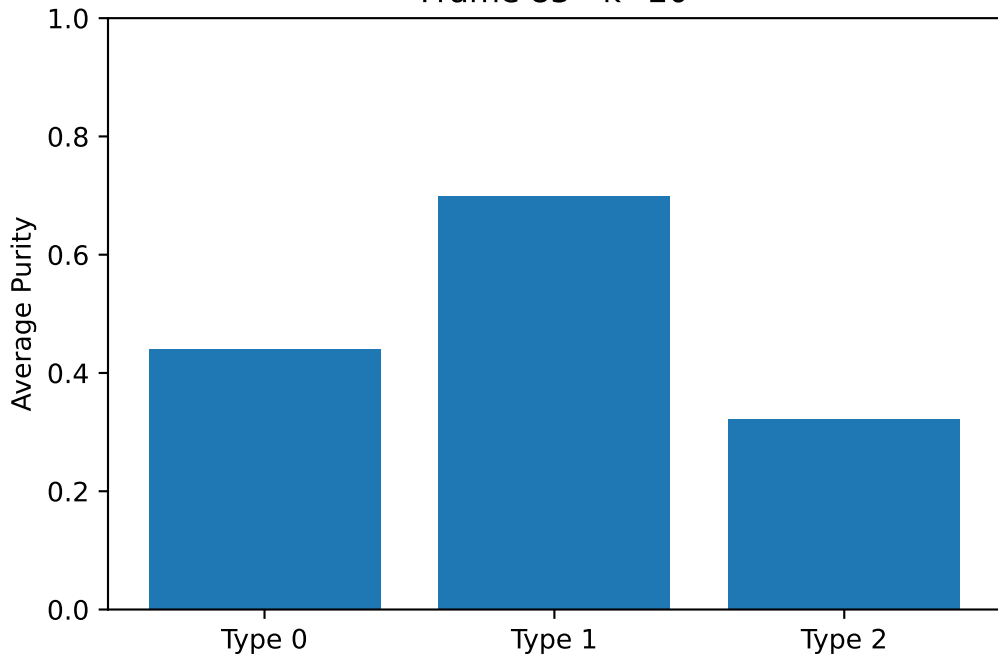
Frame 81 - k=20



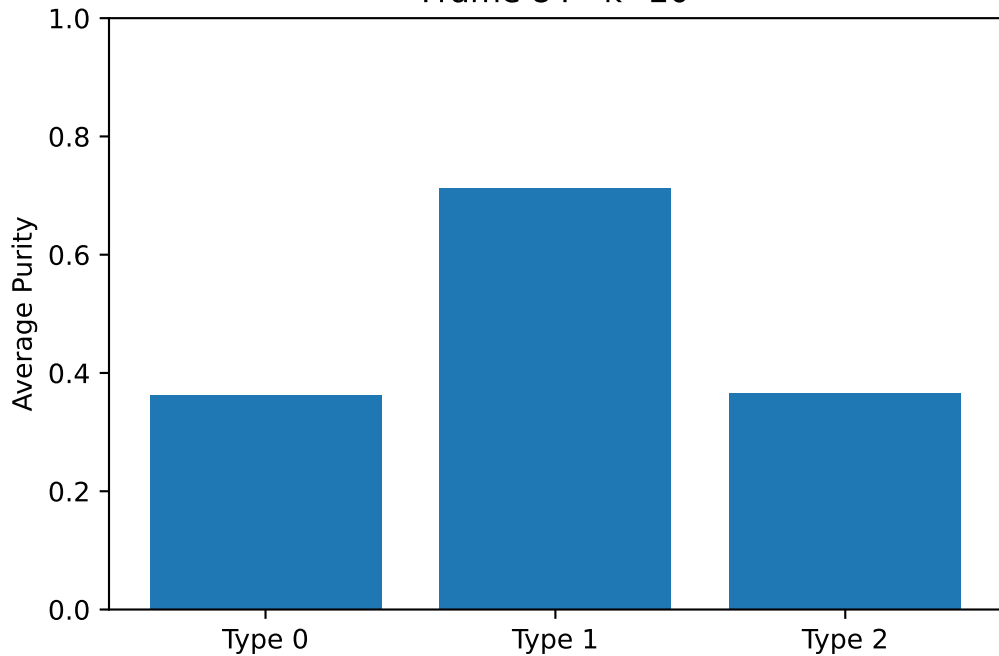
Frame 82 - k=20



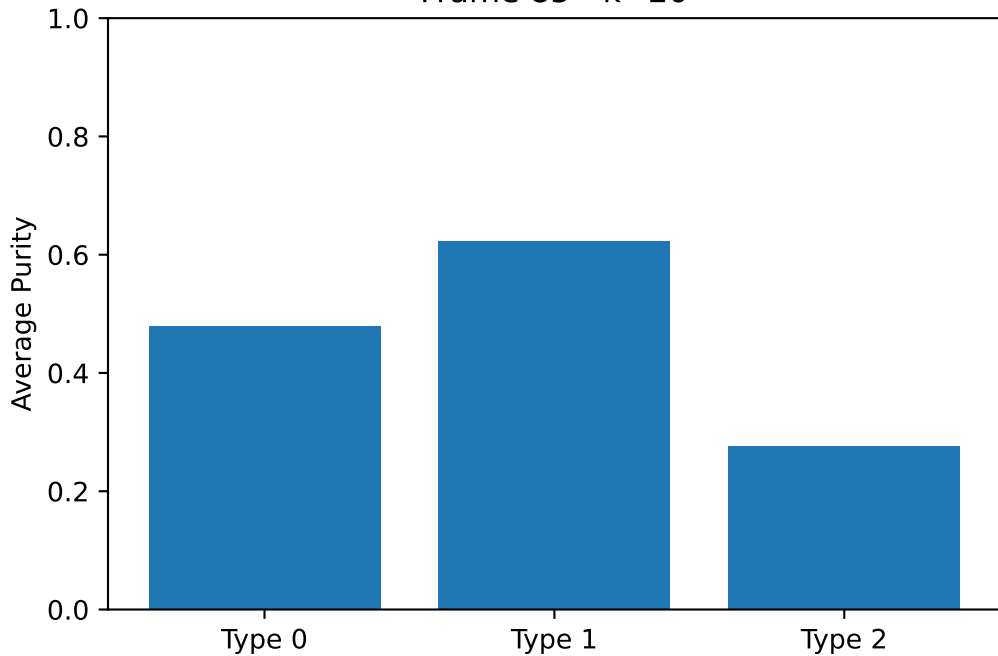
Frame 83 - k=20



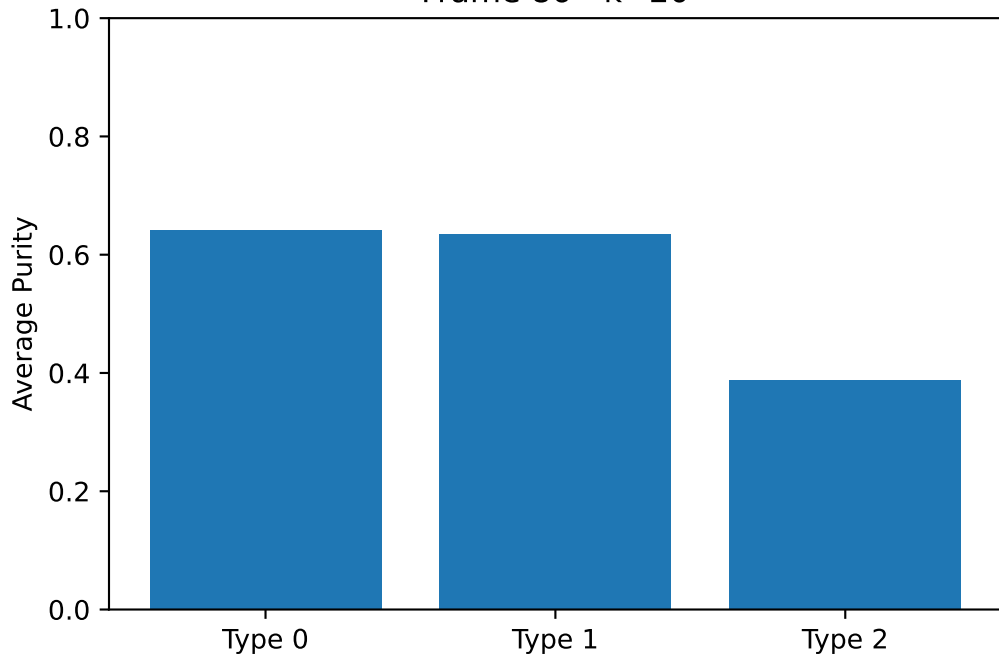
Frame 84 - k=20



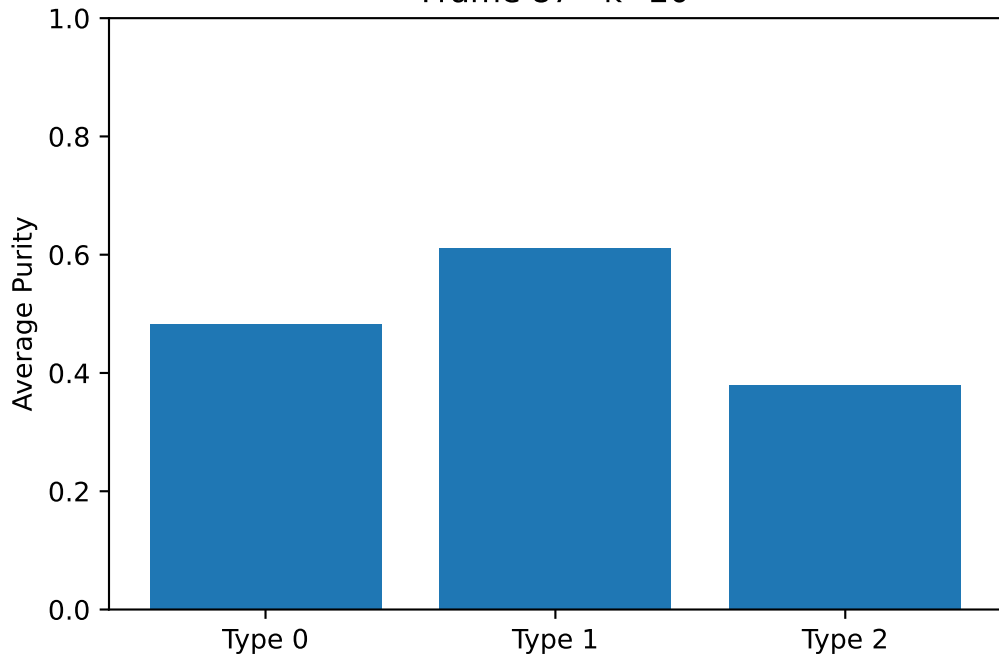
Frame 85 - k=20



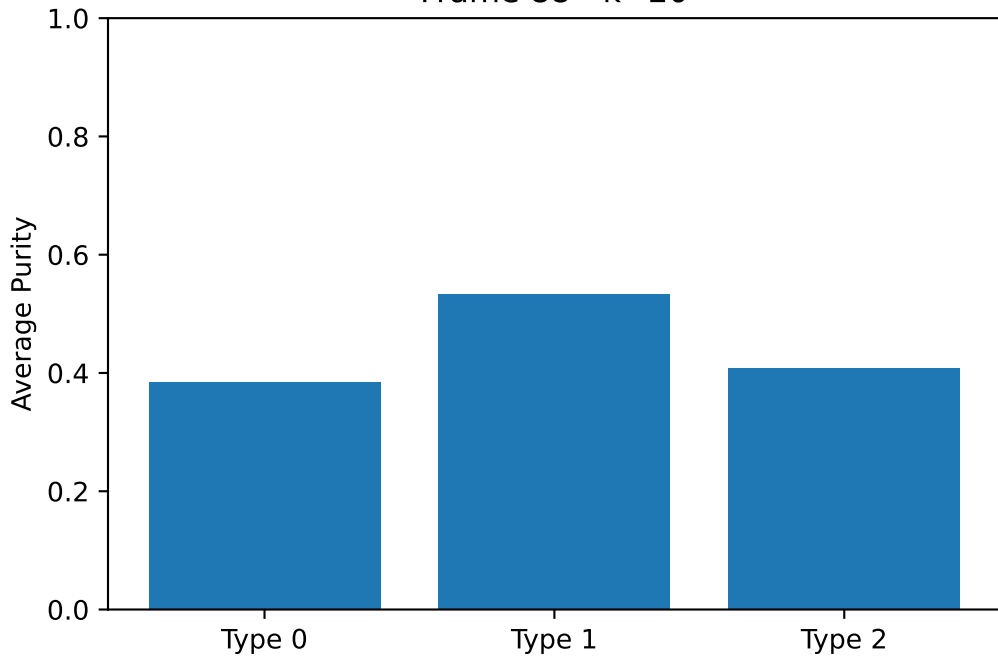
Frame 86 - k=20



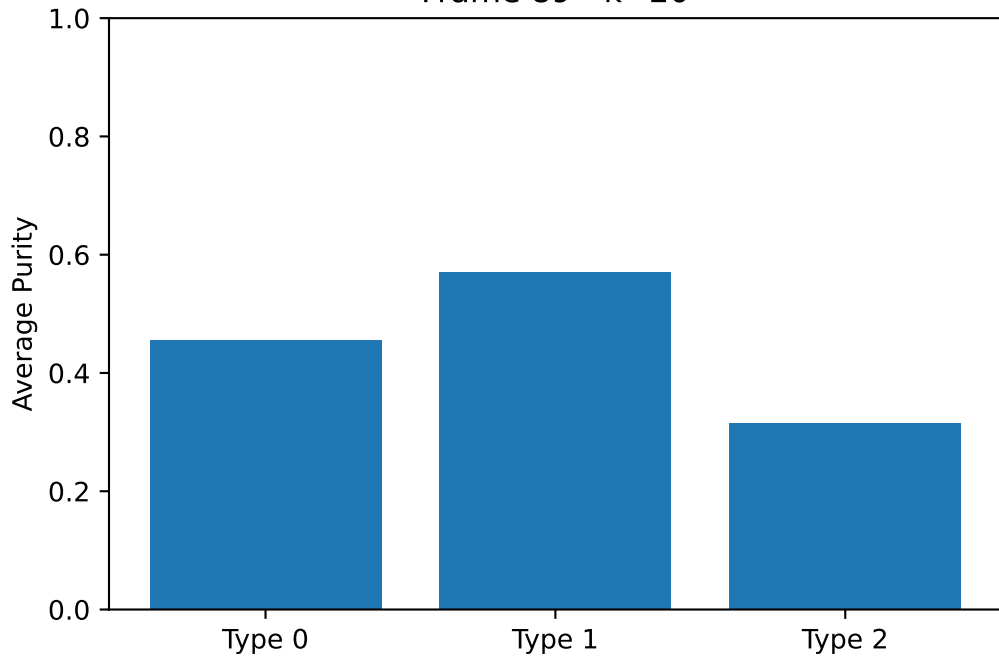
Frame 87 - k=20



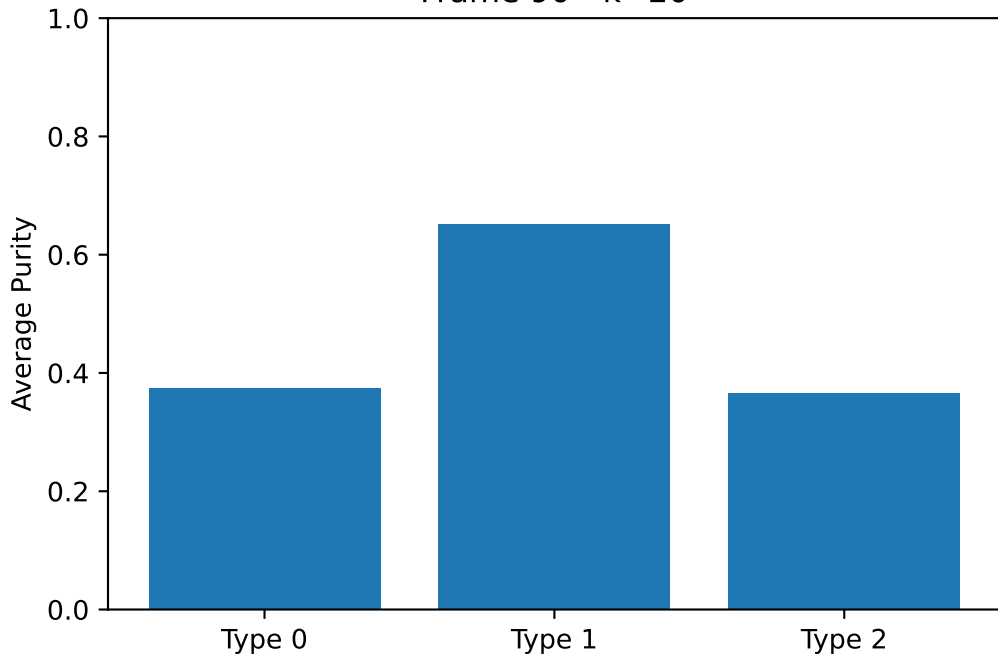
Frame 88 - k=20



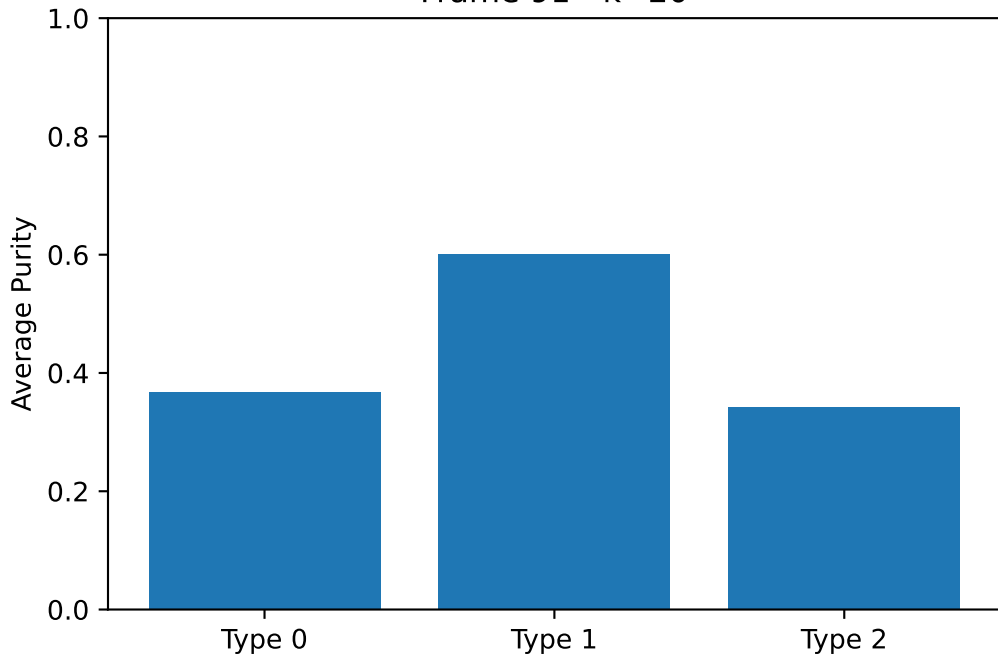
Frame 89 - k=20



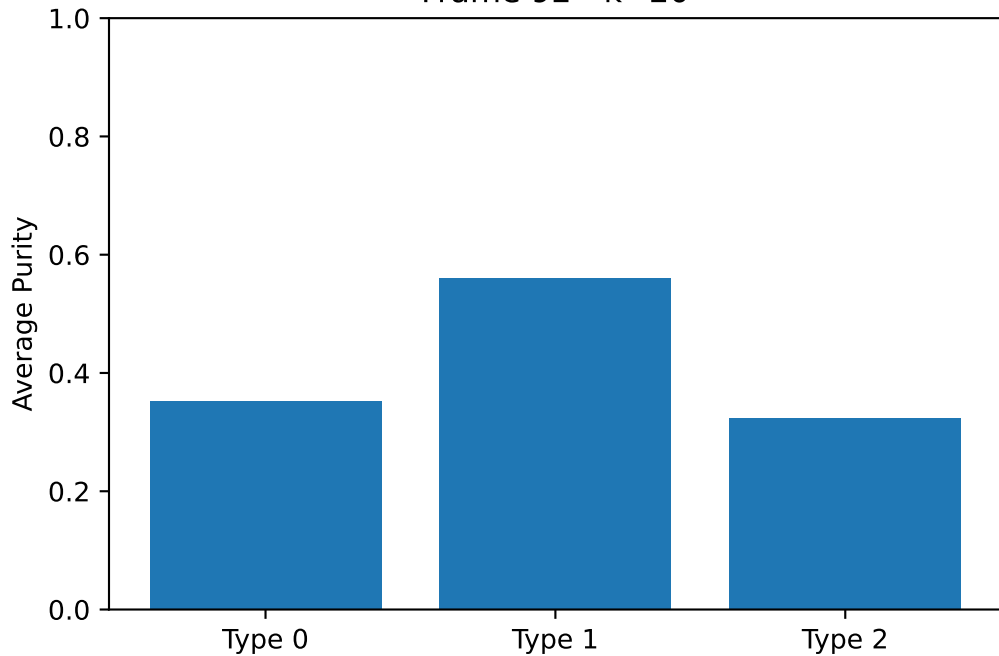
Frame 90 - k=20



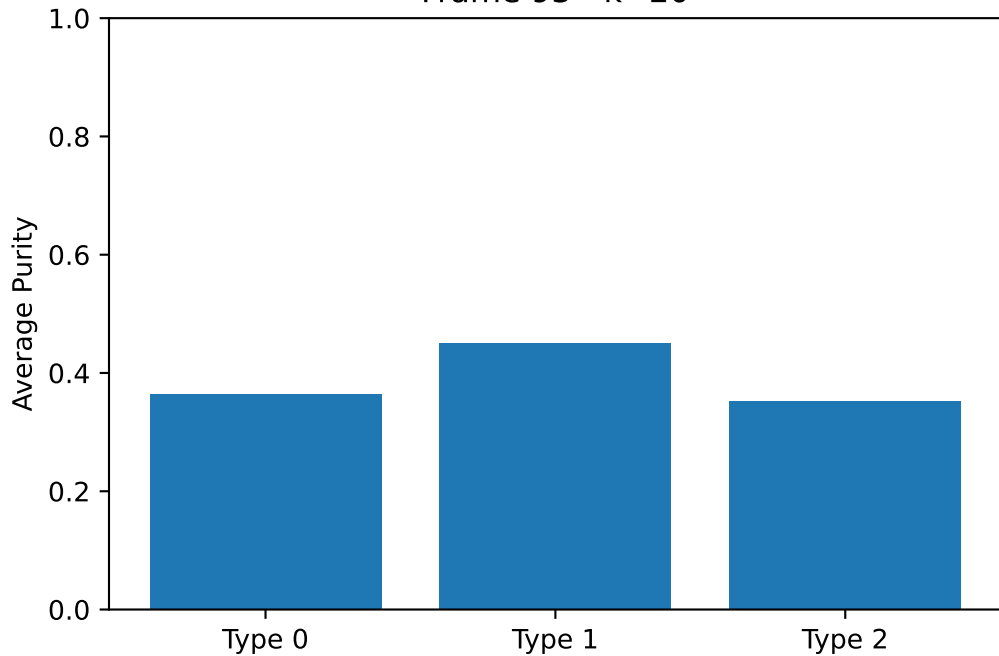
Frame 91 - k=20



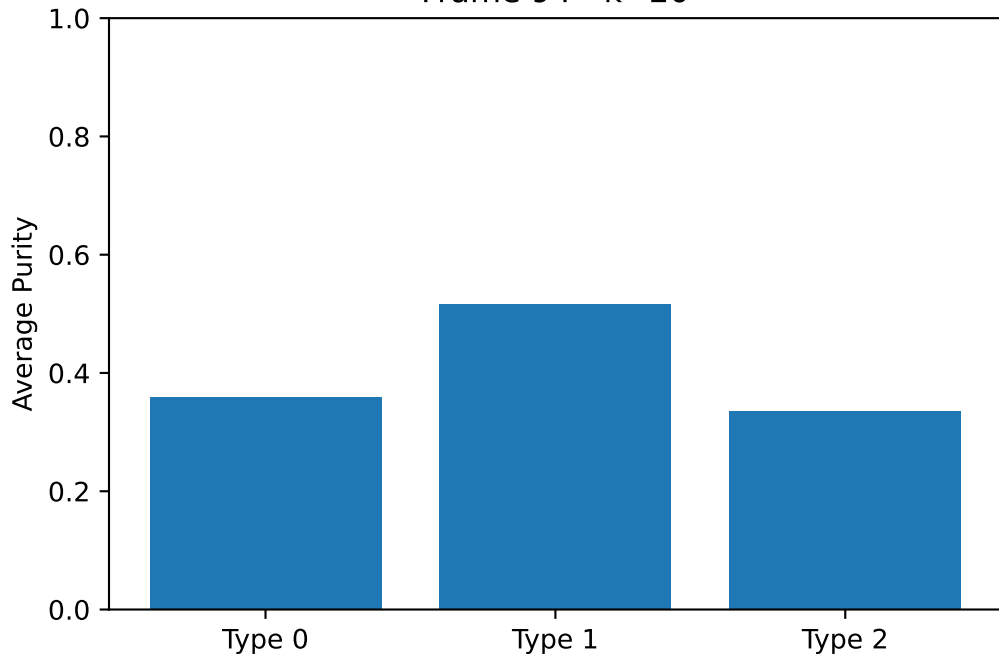
Frame 92 - k=20



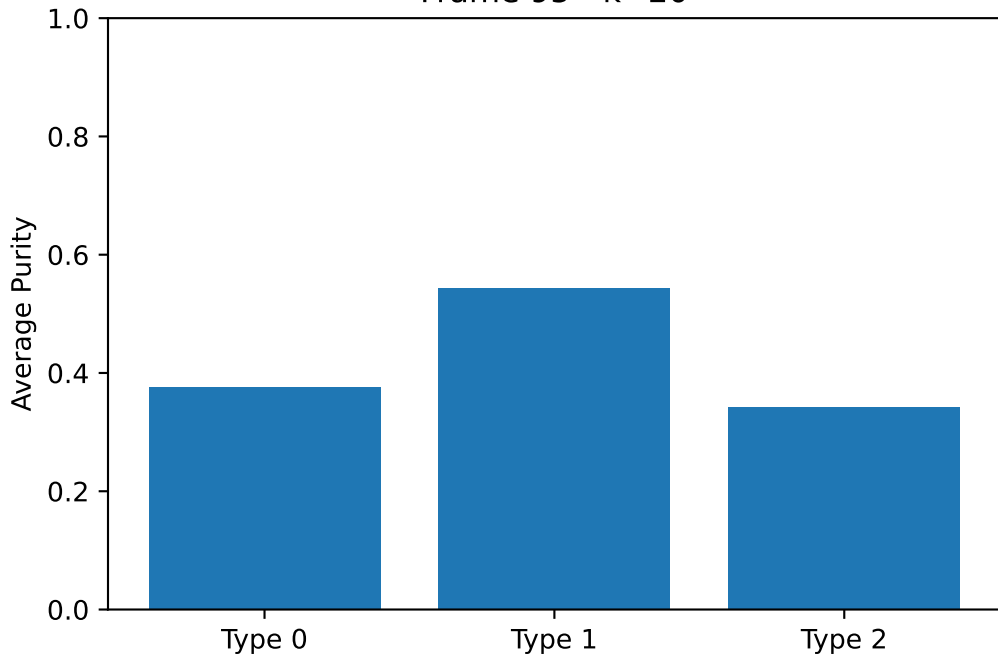
Frame 93 - k=20



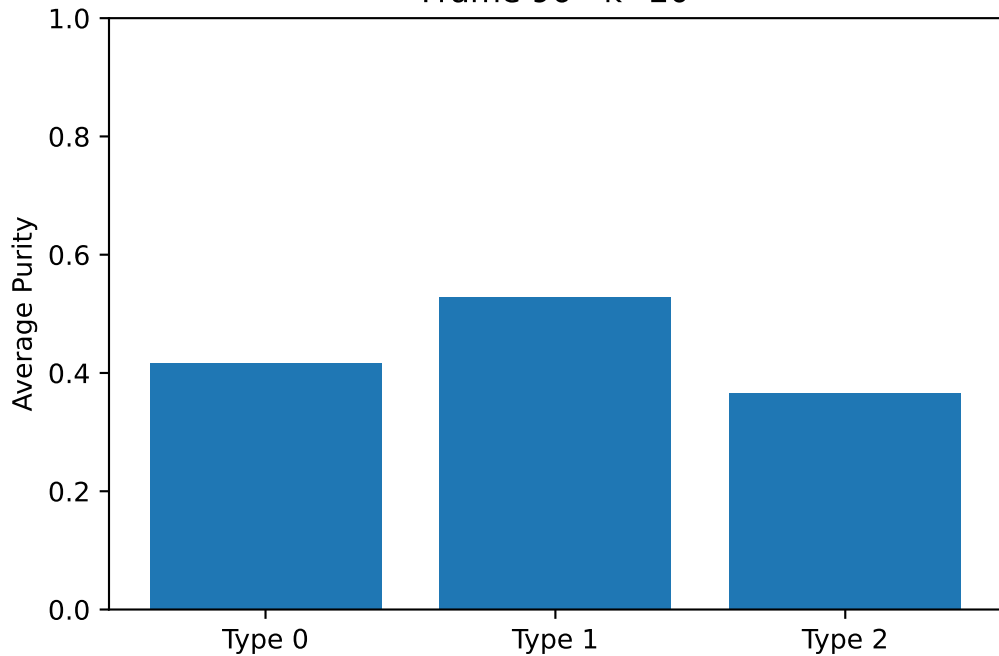
Frame 94 - k=20



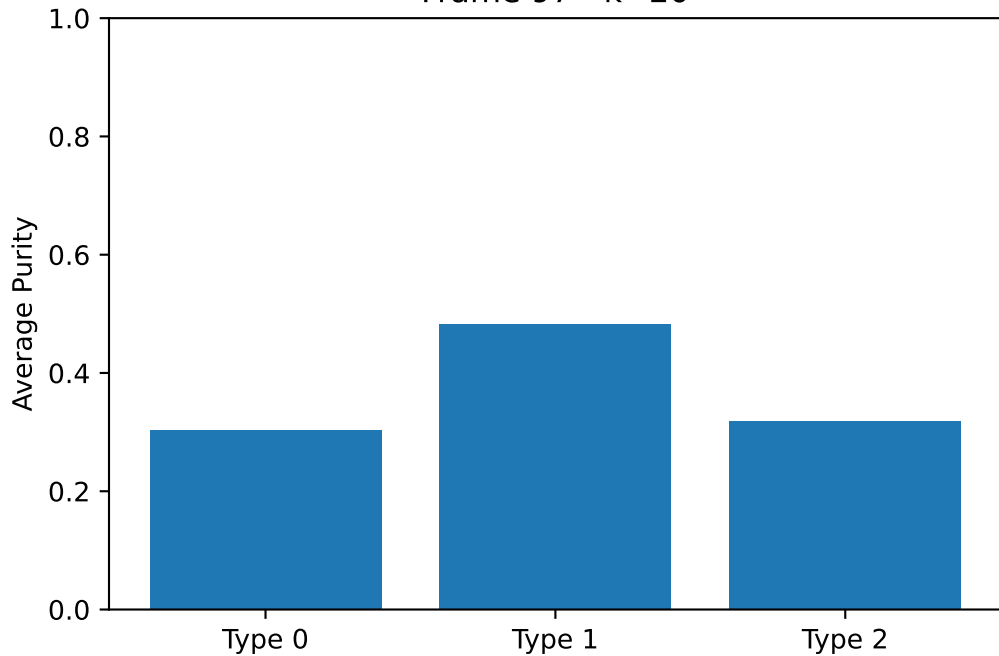
Frame 95 - k=20



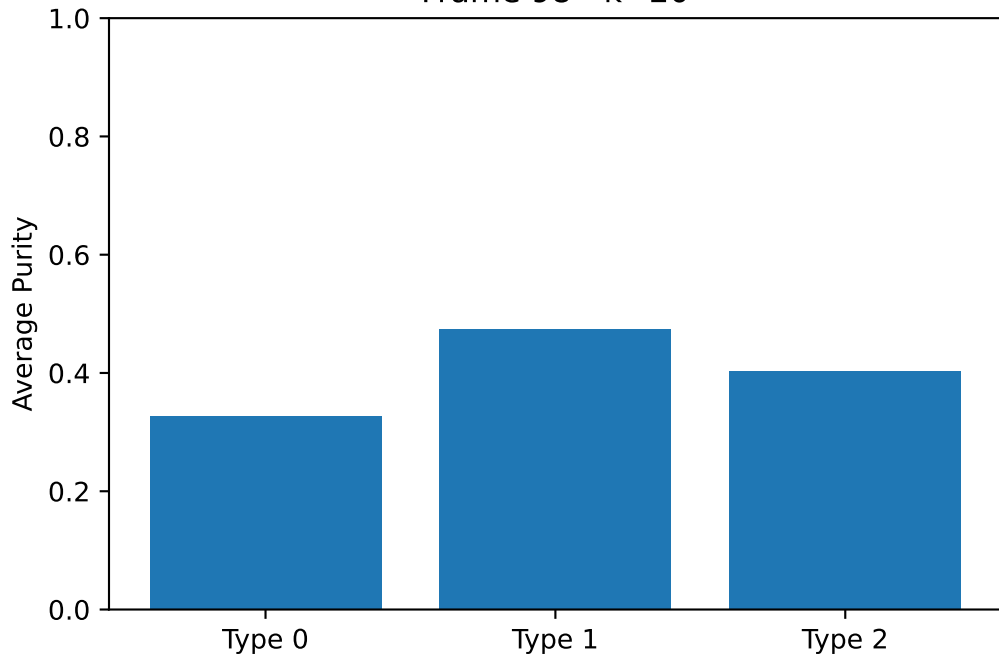
Frame 96 - k=20



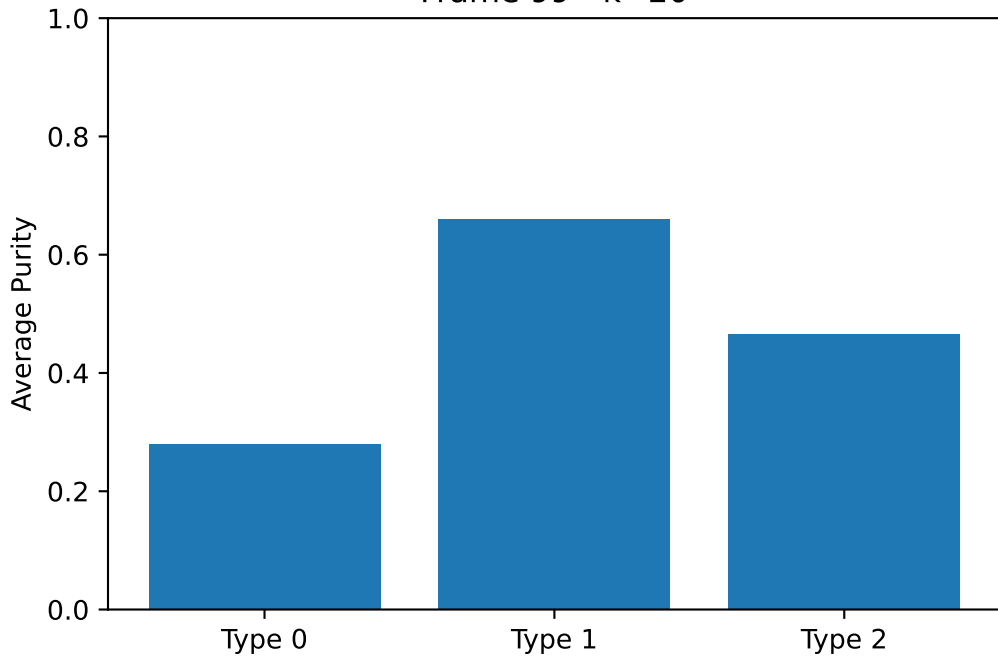
Frame 97 - k=20



Frame 98 - k=20



Frame 99 - k=20



Purity Over Time - $k=20$

