

3 colour steps: $U_{00w} - U_{16w} = \text{White } W$
500, 750, 1000

adjacent
samples

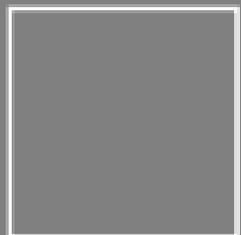


U_{00w}

U_{08w}

U_{16w}

separate
samples



50

75

100

L^*_{TUBLOG}

2x5 colour steps:

$U_{00w} - U_{16w} = \text{White } W$
500, 625, 750, 875, 1000

adjacent
samples



U_{00w}

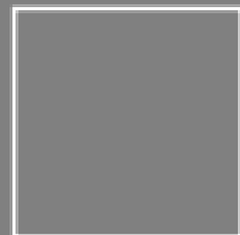
U_{04w}

U_{08w}

U_{12w}

U_{16w}

separate
samples



50

62

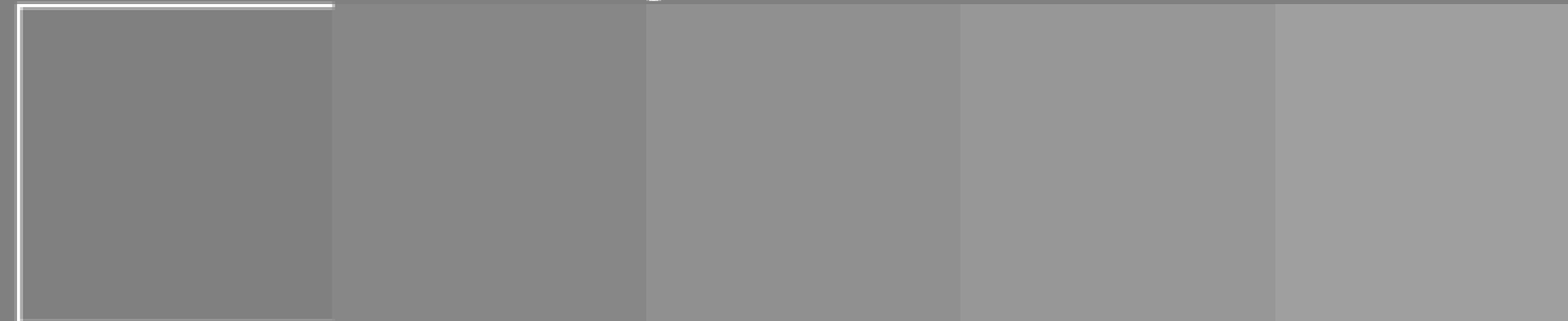
75

87

100

$U_{00w} - U_{04w} = \text{Grey}$
500, 531, 562, 593, 625

adjacent
samples



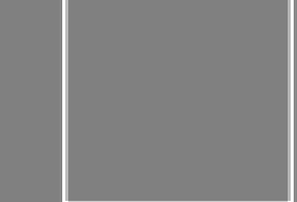
U_{00w}

U_{01w}

U_{02w}

U_{03w}

U_{04w}



50

53

56

59

62