

3 colour steps: *White W00u – White W16u = U*

adjacent
samples



W00u

W08u

W16u

separate
samples
Evaluation
example



0,00



0,50?



1,00

5 colour steps:

adjacent
samples

White W00n – White W16u = Grey U



W00u

W04u

W08u

W12u

W16u

separate
samples
Evaluation
example



0,00



0,50?



1 / 0

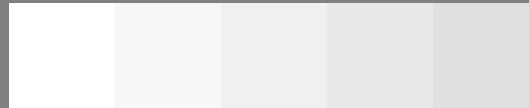


0,50?



1,00

White W00u – White W04u



W00u

W01u

W02u

W03u

W04u



0,00



0,25?



0,50?



0,75?



1,00