

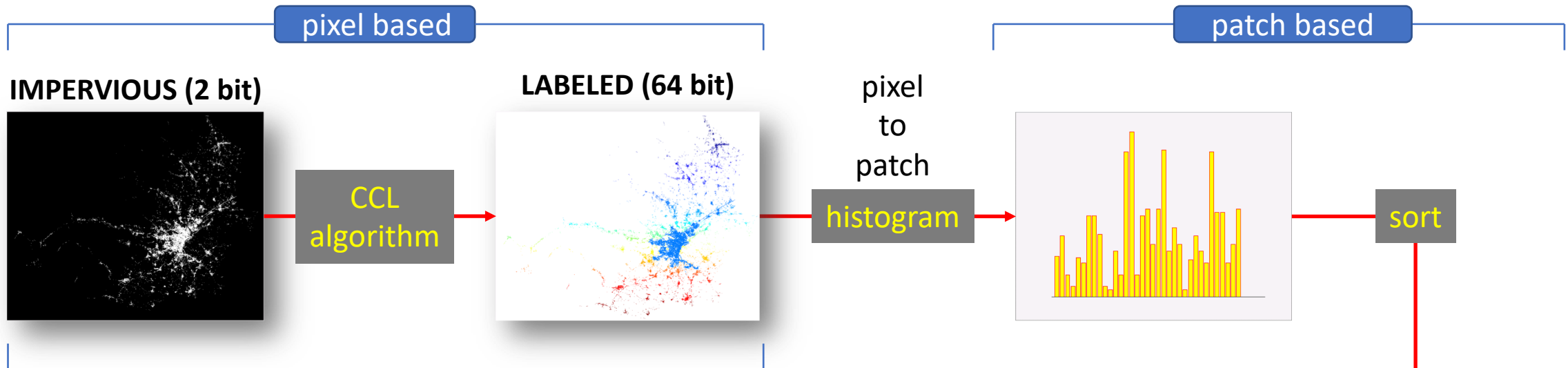
[Size = 180×10^6 pixels]

CUDA kernels for Connected Component Labeling

-0-	filter_roi	30 [msec]
-1-	intra_tile_labeling	120 [msec]
-2-	stitching_tiles	170 [msec]
-3-	root_equivalence	370 [msec]
-4-	intra_tile_re_label	30 [msec]
-5-	count_labels	70 [msec]
-6-	labels_1_to_N	250 [msec]
-7-	intratile_relabel_ltoN	20 [msec]
-8-	del_duplicated_lines	30 [msec]
-9-	histogram	2620 [msec]

Total time: 3710 [msec]

$S_{DUF} = 147,3$ ha



[Size = 180×10^6 pixels]

kernels for Cononnected Component Labeling

-0-	filter_roi	30 [msec]
-1-	intra_tile_labeling	120 [msec]
-2-	stitching_tiles	170 [msec]
-3-	root_equivalence	370 [msec]
-4-	intra_tile_re_label	30 [msec]
-5-	count_labels	70 [msec]
-6-	labels_1_to_N	250 [msec]
-7-	intratile_relabel_1toN	20 [msec]
-8-	del_duplicated_lines	30 [msec]
-9-	histogram	2620 [msec]

Total time: 3710 [msec]

$S_{DUF} = 147,3$ ha