Mr. Clean: a Tool for Tracking and Comparing the Lineage of Scientific Visualization Code

Usage: Data Cleaning

UiT

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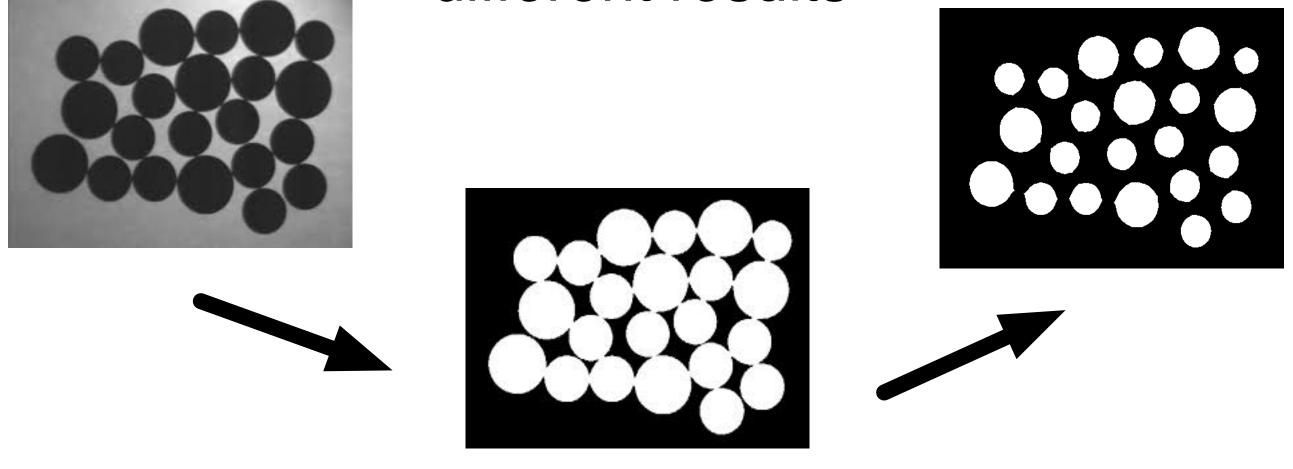
OF NORWAY

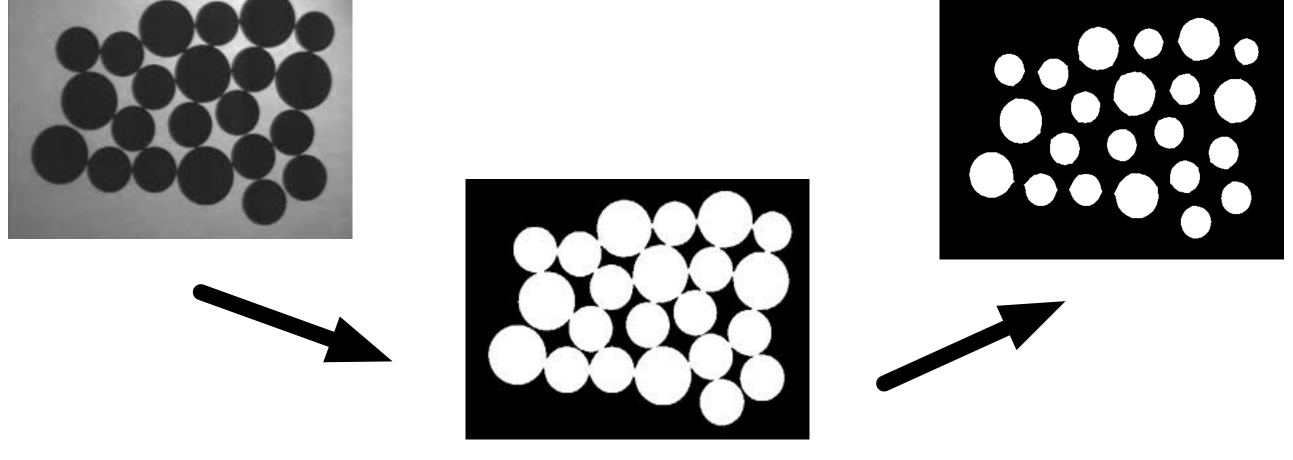
Experts use visualizations to determine which outliers should be removed and which should be kept

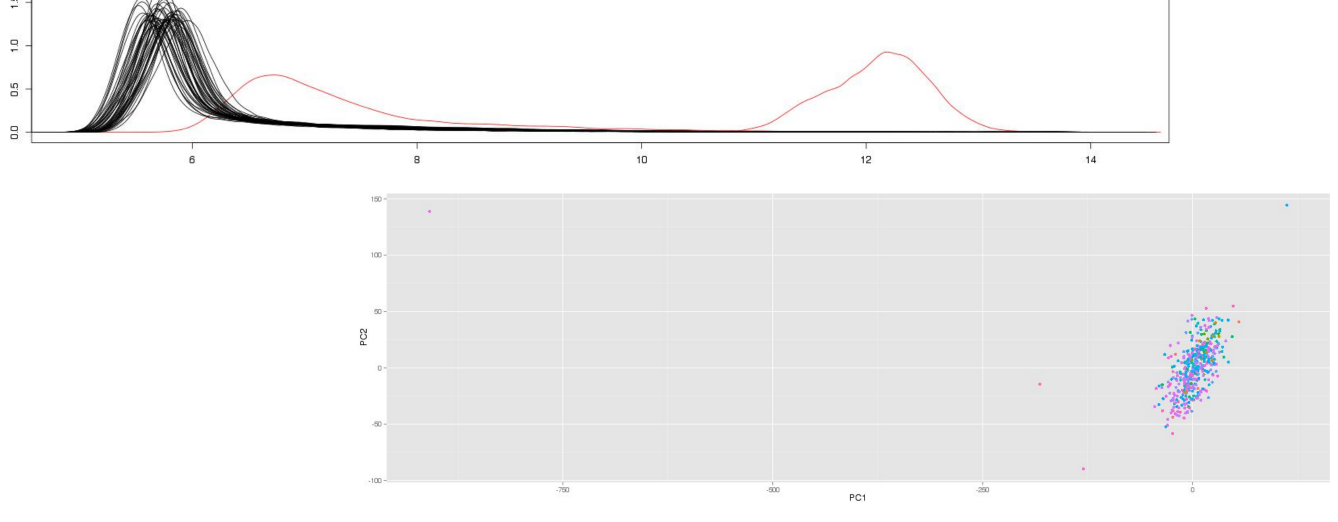
Plate 8 n=48

Usage: Image Processing

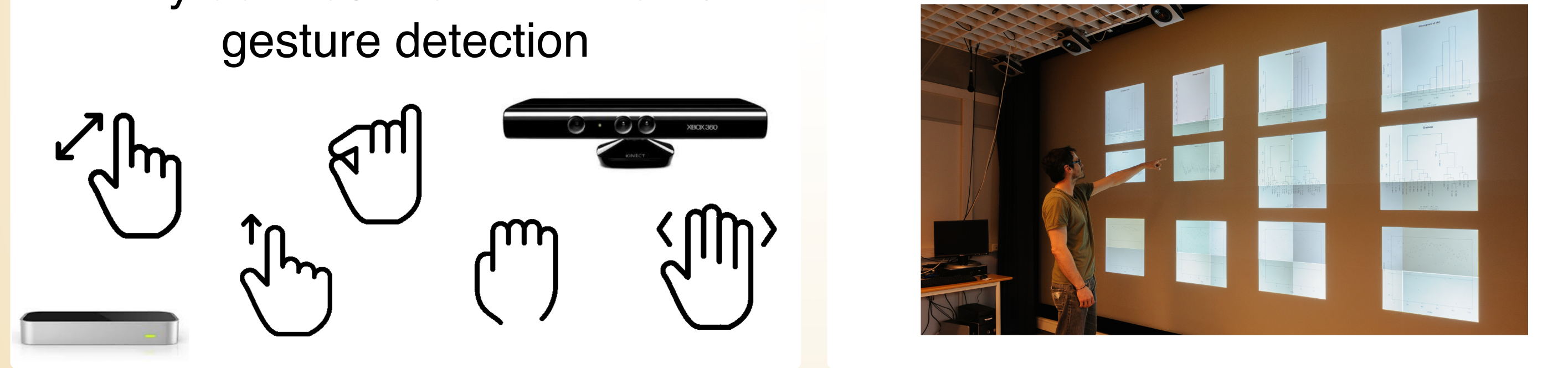
Different algorithms applied in different orders yield different results







Output: Display Walls Large displays allow for collaborative comparison of many images

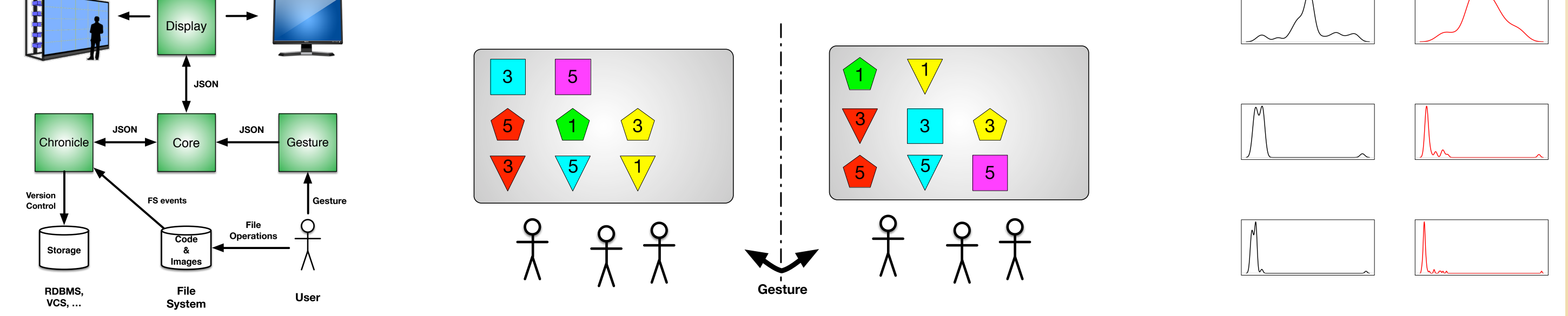


Input: Gestures Many devices are available for



Mr. Clean

Combines different visualization tools, interaction devices, and display middleware for visual comparisons on high-resolution displays.



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Mr. Clean code: https://github.com/UniversityofTromso/mrclean

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