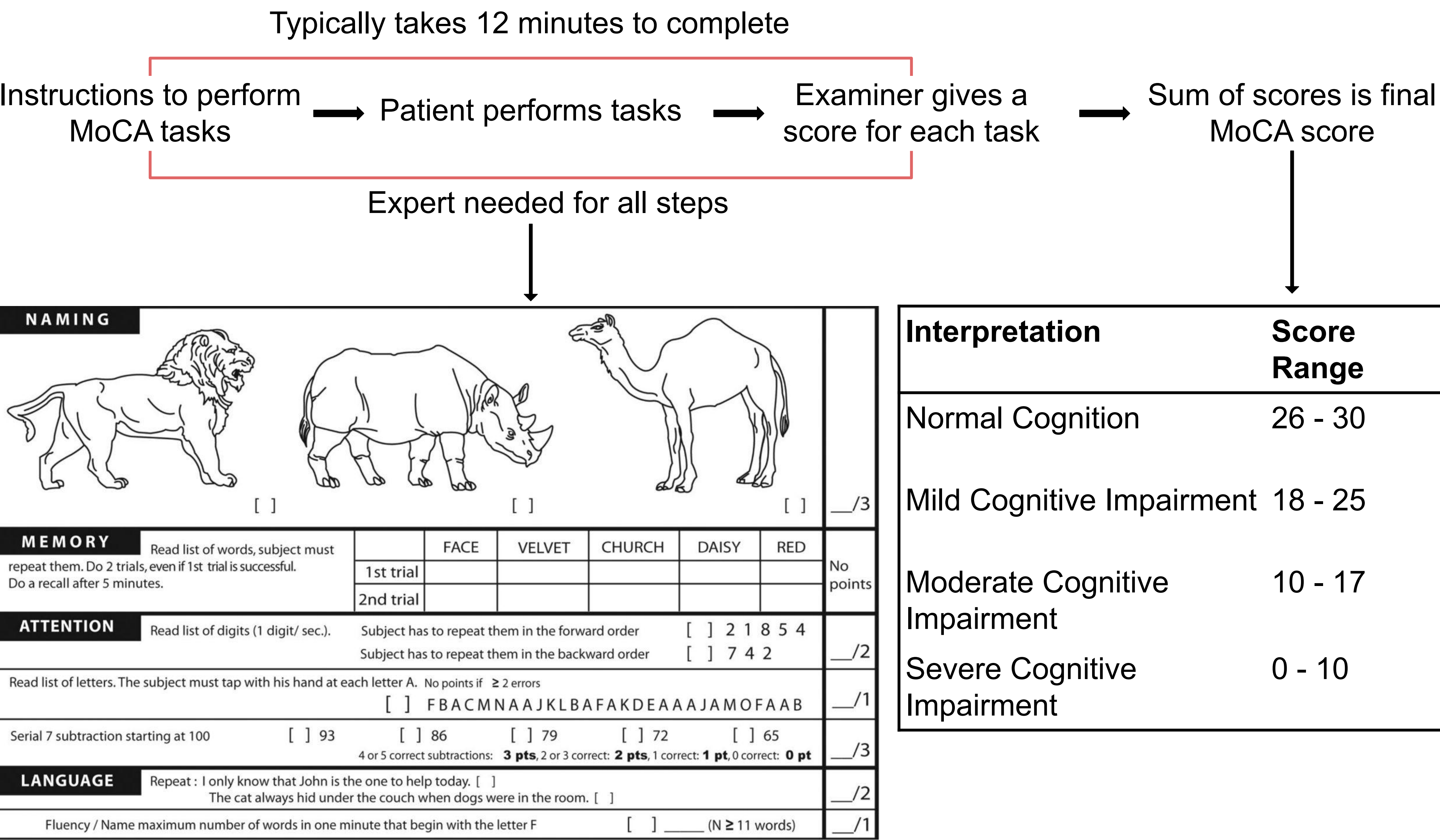


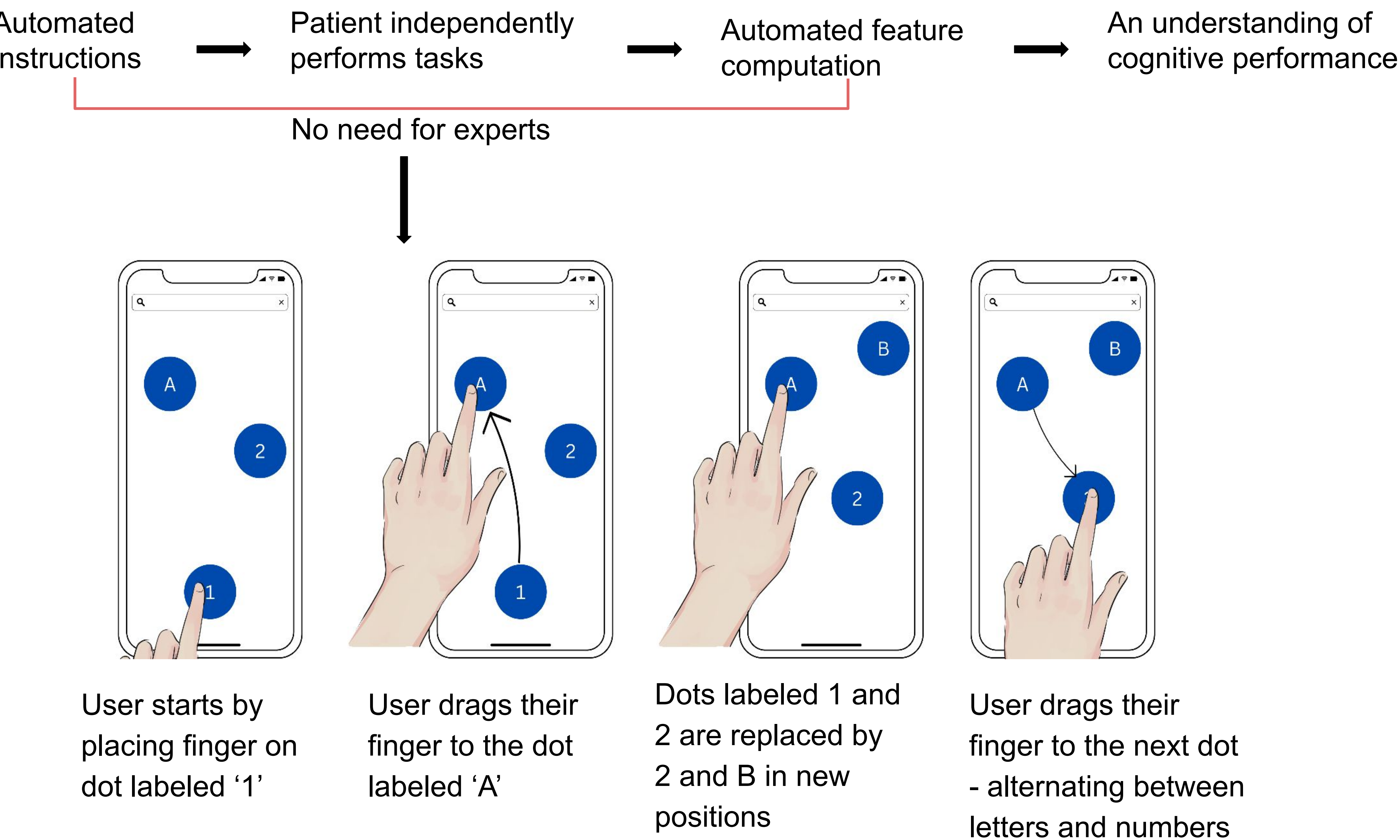
Cognitive Profiles Using Fine-Finger Performance on a Web-Based Task for Touchscreens

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Screening tests–like Montreal Cognitive Assessment (MoCA)–produce basic summative scores and require trained expert time



Touchscreen-based tasks can highlight varying cognitive performance using fine-finger tracking and do not require expert presence



Different stages of error processing provide measures of cognitive performance

