

detecting one or more images at a first location on the sensor panel generated from a side of a palm and pinky finger rotating or translating to a second location on the sensor panel;

determining that the one or more images are arranged in space and time in a pattern and sequence corresponding to a predetermined hand edge gesture; and

performing a predetermined action in accordance with the detected hand edge gesture.

**56.** The computer-readable medium of claim **55**, the program code further for causing performance of a method comprising determining that the one or more images are arranged in space and time in a pattern and sequence corresponding to a predetermined hand edge gesture by

identifying one or more initial images corresponding to the side of the palm and pinky finger from a single hand; and determining that the one or more initial images rotate over time.

**57.** The computer-readable medium of claim **55**, the program code further for causing performance of a method comprising determining that the one or more images are arranged in space and time in a pattern and sequence corresponding to a predetermined hand edge gesture by

identifying one or more initial images corresponding to the side of the palm and pinky finger from a single hand; and determining that the one or more initial images translate over time.

**58.** The computer-readable medium of claim **55**, the program code further for causing performance of a method comprising determining that the one or more images are arranged

in space and time in a pattern and sequence corresponding to a predetermined hand edge gesture by

identifying one or more initial images corresponding to the side of the palm and pinky finger from a single hand; and determining that the one or more initial images move up and down in a vertical direction over time.

**59.** The computer-readable medium of claim **55**, the program code further for causing performance of a method comprising determining that the one or more images are arranged in space and time in a pattern and sequence corresponding to a predetermined hand edge gesture by

identifying one or more initial images corresponding to the side of the palm and pinky finger from a single hand; and determining that one or more of the initial images corresponding to the pinky finger rotate over time while the one or more initial images corresponding to the palm remain substantially stationary.

**60.** A computer-readable medium comprising program code for receiving a framing gesture formed on or about a sensor panel, the program code for causing performance of a method comprising:

detecting a plurality of images at the sensor panel generated from the palms and pinky fingers of two hands touching the sensor panel in an approximate upside-down U shape;

determining that the one or more images correspond to a predetermined framing gesture;

computing a frame area based on a location of the plurality of detected images; and

performing an action within the frame area.

\* \* \* \* \*