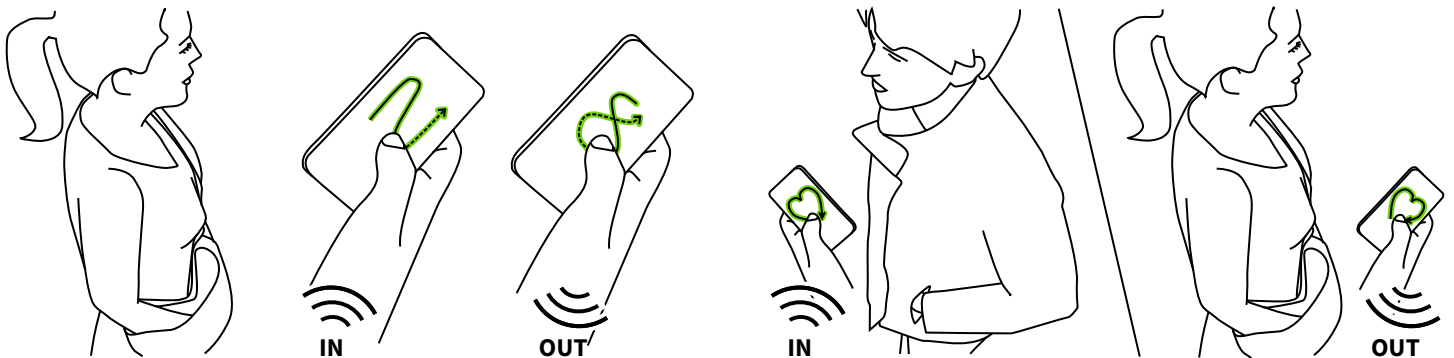




gesture output

eyes-free output using a force feedback touch surface

Anne Roudaut, Andreas Rau, Christoph Sterz, Max Plauth, Pedro Lopes, Patrick Baudisch



Behind gesture output stands the idea to use spatial gestures not only for input but also for output.

Analogous to gesture input, gesture output **moves the user's finger** in a gesture, which the user then recognizes.

A motion path forming a "5", for example, may inform the user about five unread messages; a heart-shaped path may serve as a message from a close friend.