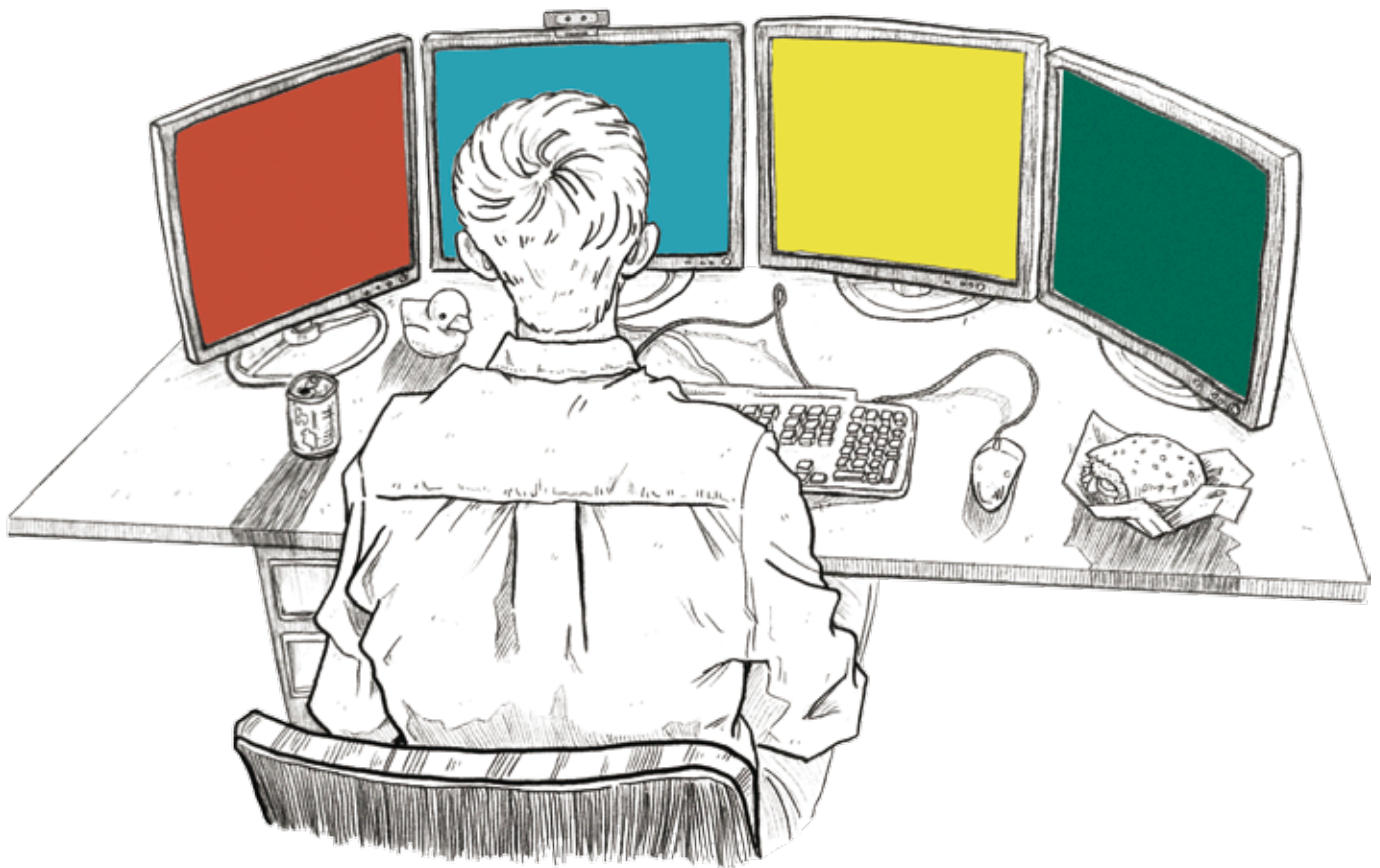


PERCEPTUAL COMPUTING AND THE FUTURE OF UI

DESIGNING FOR INTUITIVE HUMAN-COMPUTER INTERACTION . . . NATURALLY



The availability of touch devices and simple communications protocols are shifting the way we interact with our computing devices. At the same time, the introduction of faster hardware running at lower power levels is improving and easing the interface hurdles of modern computing tasks. Perceptual computing—the next big wave of technology—is about to hit, bringing with it the promise of very engaging computing experiences. The Intel® Perceptual Computing Software Development Kit (SDK) and Intel's work with



Nuance and other companies are helping to turn this promise into a reality.

Reaching beyond the use of a touch-enabled screen, mouse, and keyboard, perceptual computing steps into the sensory world of voice commands, gesture control, and facial recognition where, for example, computers can understand our voices—not only from a set of specific commands—but also through our tone and phraseology. It also means 3D-object recognition, and hand and finger tracking at close range. The technolo-