

Simulations show how using tablets and smartphones puts stress on joints and muscles

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Computer scientists in Saarbrücken have developed a procedure that simulates in a lifelike manner which muscles and joints are put under particular strain when using IT devices. Credit: Oliver Dietze

Spending hours on a computer or sending lots of text messages on a mobile phone can result in a stiff neck and sometimes even a strained thumb. Computer scientists in Saarbrücken have developed a procedure

that simulates in a lifelike manner which muscles and joints are put under particular strain when using IT devices. It also demonstrates the speed and accuracy with which a user can operate a device.

The researchers will be showcasing their project from March 16th to March 20th at the Cebit computer expo in Hanover (Stand E13, Hall 9).

Tense shoulders, neck strain or a painful wrist are not uncommon among those who spend long periods of time working at a computer. Indeed, this sort of problem can also arise when using the newer types of IT devices that have appeared on the market over the last few years. For example, the use of gestures to control games consoles can cause particularly high levels of stress to shoulders or knees. Touch screens that require users to hold their arm in an extended position for long periods of time can also be problematic - experts refer to this specific type of [muscle fatigue](#) as 'gorilla arm'.

To help designers and developers of new IT devices take into account those movements that create unnecessary bodily strain, graduate researcher Myroslav Bachynskyi and his colleagues have developed a tool that enables realistic simulation of user movements. 'Our approach combines three-dimensional motion capture with biomechanical simulation,' explains Bachynskyi, a PhD student at the Saarbrücken Cluster of Excellence and the Max Planck Institute for Informatics. In optical motion capture a test subject wearing a special suit equipped with small optical markers performs a particular sequence of movements, such as waving his or her arms in order to control a computer game. The markers on the suit emit light that is recorded by special cameras. 'To carry out the simulation, we use software to map these movements onto a model of the human body,' says Bachynskyi.

To shed light on the actual biomechanical loads acting on specific body parts, the simulation program calculates a number of key parameters: the

joint angles, the forces acting on the joints at any time during the movement, as well as muscle activation and fatigue. 'The model allows us to see precisely which part of the body is subjected to the greatest loading when a particular movement is performed, and so we can determine whether, say, the upper arm muscles or the elbow are under particular strain,' explains Bachynskyi. 'Our method also shows us how efficiently, that is, how quickly and accurately a user operates a particular piece of IT equipment.' The method offers a possibility to find an optimal combination of user performance and physical ergonomics.



To carry out the simulation, the researchers use software to map these movements onto a model of the human body. Credit: Oliver Dietze

One of the cases studied by the researchers was how users interacted with a wall-mounted vertical touch screen. They found that movements from left to right and from top to bottom put less stress on the muscles

than forward and backward movements. They conclude that a virtual keyboard is therefore best positioned in the lower central part of the screen.

Designers can exploit this new analysis method to improve user interaction with their products. The methodology is also of interest in occupational medicine and in industry, where it can be used to improve the design of workplaces in large computer-assisted production facilities.

Provided by Saarland University

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