before contact. Venkadesan's mathematical modeling and analysis revealed that the underlying neural control also switched between mutually incompatible strategies in a time-critical manner.

"We think that the human nervous system employs a surprisingly time-critical and neurally demanding strategy for this common and seemingly trivial task of tapping and then pushing accurately, which is a necessary component of dexterous manipulation," said Valero-Cuevas, who holds a joint appointment in the USC School of Dentistry’s division of Biokinesiology and Physical Therapy.

"Our data suggest that specialized neural circuitry may have evolved for the hand because of the time-critical neural control that is necessary for executing the abrupt transition from motion (tap) to static force (push)," he said. "In the tap-push exercise, we found that the brain must be switching from the tap
command to the push command while the fingertip is still in motion. Neurophysiological limitations prevent an instantaneous or perfect switch, so we speculate that there must be specialized circuits and strategies that allow people to do so effectively.

"If the transition between motor commands is not well timed and executed, your initial forces will be misdirected and you simply won’t be able to pick up an egg, a wine glass or a small bead quickly," he said.

The findings begin to explain why it takes young children years to develop fine finger muscle coordination and skills such as precision pinching or manipulation, and why fine finger manipulation is so vulnerable to neurological diseases and aging, Valero-Cuevas said.

But perhaps even more importantly, he said, the findings suggest a functional explanation for an important evolutionary feature of the human brain: its disproportionately large sensory and motor centers associated with hand function.

"If, indeed, the nervous system faced evolutionary pressures to be able to anticipate and precisely control routine tasks like rapid precision pinch, the cortical structures for sensorimotor integration for finger function would probably need to be pretty well developed in the brain," Valero-Cuevas said.

"That would give us the neural circuits needed for careful timing of motor actions and fine control of finger muscles," he said. "Thus, our work begins to propose some functional justifications for the evolution of specialized brain areas controlling dexterous manipulation of the fingertips in humans."

By understanding the neuromuscular principles behind dexterous manipulation, Valero-Cuevas hopes to help those who have lost the use of their hands by guiding rehabilitation and helping to develop the next generation of prosthetics. In addition, the work will allow industry to build machines that have versatility comparable to that of the human hand.

"As an analogy, I ask people to imagine going through life wearing winter gloves," he said. "If you can grasp things in only the grossest of ways without fine manipulation, life is pretty difficult. Yet millions of people worldwide go through life without the full use of their hands. Diseases and aging processes that affect the hand function tend to disproportionately degrade the quality of life, and we want to reverse that."

This study, entitled "Neural Control Of Motion-to-Force Transitions with the Fingertip" was published online January 23 in The Journal of Neuroscience. The research was supported by the Whitaker Foundation, the National Science Foundation and the National Institutes of Health.

Adapted from materials provided by University of Southern California, via EurekAlert!, a service of AAAS.
**Keep Your Brain Sharp**
Mental workouts keep the aging brain functioning. RLTV
www.rl.tv

**Prostate Cancer**
Learn about different treatment options. Get more info online now.
www.trelstar.com

**Cancer Treatment Options**
State of the art cancer treatment and personalized care
TahoeCancerCenter.com

---

**Post a Comment**

Name (required)

E-mail (will not be published) (required)

Website

[Submit Comment]

---

Ads by Google
- Hand Finger Pain
- Finger Injury
- Hand or Wrist
- Finger Injuries
- Broken Finger Remedy
What Gives Us Fingertip Dexterity? | Medical Health Articles

- Stroke / Neuroprotection
- Transplants / Organ Donations
- Uncategorized
- Urology / Nephrology
- Veterinary
- Water - Air Quality / Agriculture
- Women's Health / Gynecology

10 Rules Losing Belly Fat
Lose 9 lbs every 11 Days with these 10 Idiot Proof Rules of Fat Loss.
www.FatLoss4Idiots.com

Finger Pulse Oximeters
Starting at $65. Buy Online & Get a Free Carry Case. Limited Time Offer
www.SEMedicalSupply.com

Physical Therapy
Top Doctors-Physical Therapy Let Us Aid Your Healing Process
fullertondrakemedicalcenter.com

Hand Finger Pain
Feel Strong, Be Healthy. Deals on Medical Supplies!
Shopzilla.com/MedicalSupplies

BriteAge - Brain Food
Improve Memory, Clarity & I.Q. Join w/us Get Free Website Plus
www.BrainFoodHealth.com

Blogroll
- Acne Treatment
- Austin Blogger

http://google-sina.com/2008/01/23/what-gives-us-fingertip-dexterity/