PLUGFEST 2009: AN EXPERIMENT IN GLOBAL TELERSURGICAL INTEROPERABILITY

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University of Washington, Seattle, WA, USA. The Raven Surgical Robot for minimally invasive, remote telesurgery. Master system used off-theshelf hardware.



SRI International, Menlo Park, CA, USA. M7 Surgical Robot designed for remotely operated, open and battlefiled surgery.



University of California at Santa Cruz, Santa Cruz, CA, USA. Powered upper-limb exoskeleton. This presents a new model, using a full body immersive surgeon's console for telesurgical user interfaces.

domain. A common data specification is used by nine, globally dispersed telerobotics groups, and in one 24 hour period interoperability among 14 robotic telemedical systems is tested.

In the long run, this will benefit surgeons task with the general purint grasp[2]; and care providers who can access patients int surgeon_mode; pose teleoperator. int checksum; and colleagues around the world using their }; Success/failure of the conchosen equipment, patients who will access a wider range nections were noted, results of the of specialists, and robotics engineers who can develop new, block-transfer were recorded and in innovative systems that will work with current teleopera- users were asked to qualitatively $\frac{1}{2}$ tion systems. evaluate the systems.

Institute, Troy, NY, USA. VR Simulated surgical robot and training task. Master system used off the shelf components and

software from the UW.

Rensselaer Polytechnic

Johns Hopkins University, Baltimore, MD, USA. JHU Custom daVinci master and slave system. This is a research version of the state-of-the-art daVinci robot by Intuitive Surgical daVinci.

- INTRODUCTION -

In the same way Internet standards have connected het- Each telerobotic system was configured to use a data spec- Twenty-eight successes were recorded out of thirty attempterogeneous computing systems, we predict robot commu- ification, the Interoperable Telesurgical Protocol (ITP). ed connections. The table shows the (ping time) and test nication standards will speed development and adoption ITP specifies key teleoperation conventions like shared ref- results for each connection. Test result is the number of of teleoperated robots. The goal of the current work is to erence frame, representation, and clutching/ TFLS blocks transferred, or the transfer time of the large advance the state-of-the-art in telerobotic #define SURGEON_DISENGAGED indexing parameters. ITP data was exchanged over bimanual task. #define SURGEON ENGAGED interoperability, focusing on the telesurgery struct M2S data { the Internet in low-latency UDP packets. Skype video unsigned int sequence; was the only operator feedback. unsigned int pactyp;

LEFT | RIGHT

UVV BioRobotics Lab

unsigned int version;

int delx[2]; int dely[2]; int delz[2]; int delyaw[2]; int delpitch[2]; int delrol1[2]; int buttonstate[2];

Imperial College London, London, UK. Surgical robotics researchers at

connected using off-the-shelf components and software from the University of Washington.

LSR, Technische Universität München, Munich, Germany. General purpose teleoperation master and slave systems for human-scale manipulation.

Telerobotic FLS Pegboard task. A pick-andplace task for evaluating surgical proficiency.

- METHODS -

Thirty two master-slave connections were attempted, and each robot was tested in at least four connections. Experimenters performed the Telerobotic FLS task with all surgical robots, a larger-scale pick-and-place

Slave Systems								
		UW	JHU	RPI	SRI	ТОК	TUM ^{**}	Furthermore, this ex-
Master Systems	UW			(*)12	(34) 14	(133) 15		
	ICL		(112) 11	(*)6		(288) 5	(183) 7	L
	JHU	(73) 9		(*)7	Х		Х	new techniques in
	KUT	(180) 6		(*)6	(175) 4	(224) 6	(305) 13	human interfaces, and
	RPI	(*) 8	(*) 13		(*) 2			
	ТОК	(135) 16			(*) 12		(302) 4.5	networking paradigms
_ א קיי	TUM		(115) 1	(*)4		(295) 2		for telemedicine.
	$UCSC^{\dagger}$	(21) 13	(83) 4	(*)5	(22) 9	(155) 30		

One problem was with slow packet rates. Most systems used 100+ Hz, while one system used ~10Hz. The slow packet rate caused problems with velocity estimation in one robot. In another case, the orientation mapping between master and slave was too confusing, and the user did not complete the task

Korea University of Technology and Education, Cheonan, South Korea

Used commercially available hardware with custom software.



Developed master system is based on a delta motion platform. Pneumatically driven surgical slave for MIS telesurgery.

- RESULTS -