Super trooper: A model is seen wearing the BLEEX (Berkeley Lower Extremity Exoskeleton). It is ultimately intended to assist people like soldiers or firefighters bearing heavy loads for long distances.

Robotic legs make light of heavy loads

Braces and power unit designed to help soldiers, firefighters

By Michelle Locke
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BERKELEY, Calif. — Move over Bionic Man and make room for BLEEX — the Berkeley Lower Extremity Exoskeleton, with strap-on robotic legs designed to turn an ordinary human into a super soldier.

Ultimately intended to help people like soldiers or firefighters carry heavy loads for long distances, these boots are made for marching.

"The design of this exoskeleton really benefits from human intellect and the strength of the machine," says Homayoon Kazerooni, who directs the Robotics and Human Engineering Laboratory and the University of California at Berkeley.

The exoskeleton consists of a pair of mechanical metal leg braces that include a power unit and a backpack-like frame. The braces are attached to modified pairs of Army boots and are also connected, although less robustly, to the user's legs.

More than 40 sensors and hydraulic mechanisms function like constantly calculating how to distribute the weight being borne and create a minimal load for the wearer.

"There is no joystick, no keyboard, no push button to drive the device," Kazerooni, a professor of mechanical engineering, "The pilot becomes an integral part of the exoskeleton."

In lab experiments, says Kazerooni, testers have walked around the 100-pound exoskeleton plus a 70-pound backpack and felt as if they were carrying just five pounds.

Eventually, the device could help rescuers haul heavy equipment up high-rise buildings or turn tired troops into striding super soldiers.

BLEEX is funded by the Defense Advanced Research Projects Agency, the Pentagon research and development arm, and was among the projects being showcased at a DARPA tech symposium this week in Anaheim.

The project is one of scores in the field of robotics, which ranges from industrial machines that resemble cars to orthotics, surgical devices that operate or supplement weakened limbs or func-