

Robotic-assisted dressing system accommodates different poses, body types and garments

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Yufei Wang, a Ph.D. student in Carnegie Mellon University's Robotics Institute, watches as a robot pulls a hospital gown up his arm. Credit: Carnegie Mellon University



Most people take getting dressed for granted. But data from the National Center for Health Statistics reveals that 92% of nursing facility residents and at-home care patients require assistance with dressing.

Researchers at Carnegie Mellon University's Robotics Institute (RI) see a future where robots can help with this need and are working to make it possible.

"Remarkably, existing endeavors in <u>robot</u>-assisted dressing have primarily assumed dressing with a limited range of arm poses and with a single fixed garment, like a hospital gown," said Yufei Wang, an RI Ph.D. student working on a robot-assisted dressing system.

"Developing a general system to address the diverse range of everyday clothing and varying motor function capabilities is our overarching objective. We also want to extend the system to individuals with different levels of constrained arm movement."

The robot-assisted dressing system leverages the capabilities of artificial intelligence to accommodate various human body shapes, arm poses and clothing selections. The team's research used reinforcement learning—rewards for accomplishing certain tasks—to achieve their general dressing system. Specifically, the researchers gave the robot a positive reward each time it properly placed a garment further along a person's arm. Through continued reinforcement, they increased the system's learned-dressing strategy success rate.

The researchers used a simulation to teach the robot how to manipulate clothing and dress people. The team had to carefully deal with the properties of the clothing material when transferring the strategy learned in simulation to the real world.



"In the simulation phase, we employ deliberately randomized diverse clothing properties to guide the robot's learned dressing strategy to encompass a broad spectrum of material attributes," said Zhanyi Sun, an RI master's student who also worked on the project. "We hope the randomly varied clothing properties in simulation encapsulate the garments' property in the real world, so the dressing strategy learned in simulation environments can be seamlessly transferred to the real world."

The RI team evaluated the robotic dressing system in a human study with 510 dressing trials across 17 participants with different body shapes, arm poses and five garments. For most participants, the system was able to fully pull the sleeve of each garment onto their arm. When averaged over all test cases, the system dressed 86% of the length of the participants' arms.

The researchers had to consider several challenges when designing their system. First, clothes are deformable in nature, making it difficult for the robot to perceive the full garment and predict where and how it will move.

"Clothes are different from rigid objects that enable state estimation, so we have to use a high-dimensional representation for deformable objects to allow the robot to perceive the current state of the clothes and how they interact with the human's arm," Wang said. "The representation we use is called a segmented point cloud. It represents the visible parts of the clothes as a set of points."

Safe <u>human-robot interaction</u> was also crucial. It was important that the robot avoid both applying excessive force to the human arm and any other actions that could cause discomfort or compromise the individual's safety. To mitigate these risks, the team rewarded the robot for gentle conduct.



Future research could head in several directions. For example, the team wants to expand the capabilities of the current system by enabling it to put a jacket on both of a person's arms or pull a T-shirt over their head. Both tasks require more complex design and execution. The team also hopes to adapt to the human's arm movements during the dressing process and to explore more advanced robot manipulation skills such as buttoning or zipping.

As the work progresses, the researchers intend to perform observational studies within nursing facilities to gain insight into the diverse needs of individuals and improvements that need to be made to their current assistive <u>dressing</u> system.

Wang and Sun recently presented their research, "One Policy To Dress Them All: Learning To Dress People With Diverse Poses and Garments," at the <u>Robotics: Science and Systems</u> conference. The study is also published on the *arXiv* preprint server.

More information: Yufei Wang et al, One Policy to Dress Them All: Learning to Dress People with Diverse Poses and Garments, *arXiv* (2023). DOI: 10.48550/arxiv.2306.12372

Project site: sites.google.com/view/one-policy-dress/

Provided by Carnegie Mellon University

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