Researchers invent technology to remedy 3-D printing's 'weak spot'
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Texas A&M and Essentium researchers have developed the technology to weld adjacent 3D printed layers more effectively, increasing the reliability of the final product. Credit: Essentium

Allowing users to create objects from simple toys to custom prosthetic parts, plastics are a popular 3-D printing material. But these printed parts are mechanically weak—a flaw caused by the imperfect bonding between the individual printed layers that make up the 3-D part.

Researchers at Texas A&M University, in collaboration with scientists in the company Essentium, Inc. have now developed the technology needed to overcome 3-D printing's "weak spot." By integrating plasma science and carbon nanotube technology into standard 3-D printing, the researchers welded adjacent printed layers more effectively, increasing the overall reliability of the final part.

"Finding a way to remedy the inadequate bonding between printed layers has been an ongoing quest in the 3-D printing field," said Micah Green, associate professor in the Artie McFerrin Department of Chemical Engineering. "We have now developed a sophisticated technology that can bolster welding between these layers all while printing the 3-D part."

Their findings were published in the February issue of the journal Nano Letters.

Plastics are commonly used for extrusion 3-D printing, known technically as fused-deposition modeling. In this technique, molten plastic is squeezed out of a nozzle that prints parts layer by layer. As the printed layers cool, they fuse to one another to create the final 3-D part.

However, studies show that these layers join imperfectly; printed parts are weaker than identical parts made by injection molding where melted plastics simply assume the shape of a preset mold upon cooling. To join these interfaces more thoroughly, additional heating is required, but heating printed parts using something akin to an oven has a major drawback.

"If you put something in an oven, it's going to heat everything, so a 3-D-printed part can warp and melt, losing its shape," Green said. "What we really needed was some way to heat only the interfaces between printed layers and not the whole part."

To promote inter-layer bonding, the team turned to carbon nanotubes. Since these carbon particles heat in response to electrical currents, the researchers coated the surface of each printed layer with these nanomaterials. Similar to the heating effect of microwaves on food, the team found that these carbon nanotube coatings can be heated using electric currents, allowing the printed layers to bond together.

To apply electricity as the object is being printed, the currents must overcome a tiny space of air between the printhead and the 3-D part. One option to bridge this air gap is to use metal electrodes that directly touch the printed part, but Green said this contact can introduce inadvertent damage to the part.
The team collaborated with David Staack, associate professor in the J. Mike Walker ’66 Department of Mechanical Engineering, to generate a beam of charged air particles, or plasma, that could carry an electrical charge to the surface of the printed part. This technique allowed electric currents to pass through the printed part, heating the nanotubes and welding the layers together.

With the plasma technology and the carbon nanotube-coated thermoplastic material in place, Texas A&M and Essentium researchers added both these components to conventional 3-D printers. When the researchers tested the strength of 3-D printed parts using their new technology, they found that their strength was comparable to injection-molded parts.

"The holy grail of 3-D printing has been to get the strength of the 3-D-printed part to match that of a molded part," Green said. "In this study, we have successfully used localized heating to strengthen 3-D-printed parts so that their mechanical properties now rival those of molded parts. With our technology, users can now print a custom part, like an individually tailored prosthetic, and this heat-treated part will be much stronger than before."

More information: C. B. Sweeney et al, Dielectric Barrier Discharge Applicator for Heating Carbon Nanotube-Loaded Interfaces and Enhancing 3D-Printed Bond Strength, Nano Letters (2020). DOI: 10.1021/acs.nanolett.9b04718

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