Certificate

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Aim of Experiment

Additive Manufacturing refers to a process by which digital 3D design data is used to build up a component in layers by depositing material. The term "3D printing" is increasingly used as a synonym for Additive Manufacturing. However, the latter is more accurate in that it describes a professional production technique which is clearly distinguished from conventional methods of material removal. Instead of milling a workpiece from solid block, for example, Additive Manufacturing builds up components layer by layer using materials which are available in fine powder form or in wire form. A range of different metals, plastics and composite materials may be used.

The technology has especially been applied in conjunction with Rapid Prototyping the construction of illustrative and functional prototypes. Additive Manufacturing is now being used increasingly in Series Production. It gives Original Equipment Manufacturers (OEMs) in the most varied sectors of industry the opportunity to create a distinctive profile for themselves based on new customer benefits, cost-saving potential and the ability to meet sustainability goals.

Types of 3D Printing Technologies

Different types of technology used for 3D printing like FDM, SLA, DLP, SLS, DMLS, SLM, EBM, Material Jetting, DOD, and Binder Jetting simply explained.

Fused Deposition Modelling (FDM)

Material Extrusion devices are the most commonly available — and the cheapest types of 3D printing technology in the world. You might be tamiliar with them as Fused Deposition Modelling, or FDM. They are also sometimes referred to as Fused Filament Fabrication, or FFF.

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	The way it works is that a spool of filament is loaded into the 3D printer
	and ted through to a printer nozzle in the extrusion head. The printer
	nozzle is heated to a desired temperature, whereupon a motor pushes the
	tilament through the heated nozzle, causing it to melt.
	The printer then moves the extrusion head along specified coordinates,
ý	laying down the molten material onto the build plate where it cools
	down and solidities.
	Once a layer is complete, the printer proceeds to lay down another layer.
	This process of printing cross-sections is repeated, building layer-upon-
	layer, until the object is fully formed. Depending on the geometry of the
	object, it is sometimes necessary to add support structures, for example if
	a model has steep overshanging parts.
	Stereo-lithography (SLA)
	SLA holds the historical distinction of being the world's first 3D printing
	technology. Stereolithography was invented by Chuck Hull in 1986, who
	tiled a patent on the technology and tounded the company 3D Systems
	to commercialize it.
	An SLA printer uses mirrors, known as galvanometers or galvos, with one
	positioned on the X-axis and another on the Y-axis. These galvos rapidly
1	aim a laser beam across a vat of resin, selectively curing and solidifying
	a cross-section of the object inside this build area, building it up layer by
	layer.
	Most SLA printers use a solid state laser to cure parts. The disadvantage
	to these types of 3D printing technology using a point laser is that it
	can take longer to trace the cross section of an object when compared
	to DLP.

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ey difference is that DLF
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Digital Light Processing (DLP)

Looking at Digital Light Processing machines, these types of 3D printing technology are almost the same as SLA. The key difference is that DLP uses a digital light projector to flash a single image of each layer all at once (or multiple flashes for larger parts).

Because the projector is a digital screen, the image of each layer is composed of square pixels, resulting in a layer tormed from small rectangular blocks called voxels.

DLP can achieve faster print times compared to SLA. That's because an entire layer is exposed all at once, rather than tracing the cross-sectional area with the point of a laser.

Light is projected onto the resin using light-emitting diode (LED) screens or a UV light source (lamp) that is directed to the build surface by a Digital Micromirror Device (DMD).

A DMD is an array of micro-mirrors that control where light is projected and generate the light-pattern on the build surface.

Selective Laser Sintering (SLS)

Creating an object with Powder Bed Fusion technology and polymer powder is generally known as Selective Laser Sintering (SLS). As industrial patents expire, these types of 3D printing technology are becoming increasingly common and lower cost.

First, a bin of polymer powder is heated to a temperature just below the polymer's melting point. Next, a recoating blade or wiper deposits a very thin layer of the powdered material — typically 0.1 mm thick — onto a build platform.

A COQ lase's beam then begins to scan the subtace. The lase's will selectively sinted the powde's and solidity a cooss-section of the object.

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	Just like SLA, the laser is focused on to the correct location by a pair of
	galvos.
	When the entire cross-section is scanned, the build platform will move
	down one layer thickness in height. The recoating blade deposits a tresh
	layer of powder on top of the recently scanned layer, and the laser will
	sinter the next cross-section of the object onto the previously solidified
	cross-sections.
	These steps are repeated until all objects are fully manufactured.
	Powder which hasn't been sintered remains in place to support the object
	that has, which eliminates the need for support structures.
	Material Jetting (MJ)
	Material Jetting (MJ) works in a similar way to a standard inkiet
	printer. The key difference is that, instead of printing a single layer of
	ink, multiple layers are built upon each other to create a solid part.
	The print head jets hundreds of tiny droplets of photopolymer and then
	cures/solidities them using an ultraviolet (UV) light. Atter one layer has
	been deposited and cured, the build plattorm is lowered down one layer
	thickness and the process is repeated to build up a 30 object.
	MJ is different from other types of 3D printing technology that deposit,
	sinter or cure build material using point-wise deposition. Instead of using
	a single point to follow a path which outlines the cross-sectional area
	of a layer, MJ machines deposit build material in a rapid, line-wise

The advantage of line-wise deposition is that MJ printers are able to tabricate multiple objects in a single line with no impact on build speed. So long as models are correctly arranged, and the space within each build line is optimized, MJ is able to produce parts at a speedier pace than

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	other types of 3D printer. Objects made with MJ require support, which are
	printed simultaneously during the build from a dissolvable material
	that's removed during the post-processing stage. MJ is one of the only
	types of 3D printing technology to offer objects made from multi-
	material printing and full colour.
	Drop on Demand (DOD)
	Drop on Demand (DOD) is a type of 3D printing technology that uses a pair
	of ink jets. One deposits the build materials, which is typically a wax-like
	material. The second is used for dissolvable support material. As with
	typical types of 3D printing technology, DOD printers tollow a
	predetermined path to set material in a point-wise deposition, creating
	the cross-sectional area of an object layer-by-layer.
	DOD printers also use a fly-cutter that skims the build area after each
	layer is created, ensuring a perfectly that surface before commencing the
	next layer. DOD printers are usually used to create patterns suitable
	too lost-wax casting or investment casting, and other mould-making
	applications.
	Sand Binder Jetting
	With Sand Binder Jetting devices, these are low-cost types of 3D printing
	technology for producing parts from sand, e.g. sandstone or gypsum.
	For full colour models, objects are fabricated using a plaster-based or
	PMMA powder in conjunction with a liquid binding agent. The printhead
	tisst jets the binding agent, while a secondary print head jets in colour,
	allowing tull colour models to be printed.

Once pasts have fully cused they are removed from the loose unbonded

powder and cleaned. To enhance mechanical properties, parts are often

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exposed to an infiltrant material.

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	There are a large number of infiltrants available, each resulting in
	different properties. Coatings can also be added to improve the vibrancy
	of colors.
	Binder Jetting is also useful for the production of sand cast moulds and
	coxes. The coxes and moulds are generally printed with sand, although
	artificial sand (silica) can be used for special applications.
	After printing, the cores and moulds are removed from the build area and
	cleaned to remove any loose sand. The moulds are typically immediately
	ready for casting. After casting, the mould is broken apart and the final
	metal component removed.
	The big advantage of producing sand casting cores and moulds with Binder
	Jetting is the large, complex geometries the process is able to produce at
	relatively low-cost. Plus, the process is quite easy to integrate into
	existing manufacturing or foundry process without disruption.
	Metal Binder Jetting
	Binder Jetting can also be used for the fabrication of metal objects.
	Metal powder is bound using a polymer binding agent. Producing metal
	objects using Binders Jetting allows for the production of complex
	geometries well beyond the capabilities of conventional manufacturing
	techniques.
	Functional metal objects can only be produced via a secondary process
	like infiltration or sintering, however. The cost and quality of the end
	result generally defines which secondary process is the most appropriate
	tor a certain application. Without these additional steps, a part made
	with metal Binder Jetting will have poor mechanical properties.

The infiltration secondary process works as follows: initially metal

powder particles are bound together using a binding agent to form a

"green state" object. Once the objects have fully cured, they are removed

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trom the loose powder and placed in a turnace, whe	ere the binder is burnt
out. This leaves the object at around 60 perce	nt density with voids
throughout.	
Next, bronze is used to infiltrate the voids via capil	llary action, resulting
in an object with around 90 percent density a	and greater strength.
However, Objects made with metal Binder Jetting	generally have lower
mechanical properties than metal parts made wit	h Powder Bed Fusion.
The sintering secondary process can be applied w	uhere metal parts are
made without infiltration. After printing is comple-	te, green state objects
are cured in an oven. Next, they're sintered in a tur	inace to a high density
of a sound 97 percent. However, non-unitorm shrin	ikage can be an issue
during sintering and should be accounted too at the	ne design stage.
Direct Metal Laser Sintering (DMLS) / Selective L	aser Melting (SLM)
Both Direct Metal Laser Sintering (DMLS) and Se	elective Laser Melting
(SLM) produce objects in a similar fashion to SLS.	The main difference is
that these types of 3D printing technology are approximately parts.	plied to the production
DMLS does not melt the powder but instead heats i	t to a point so that it
can tuse together on a molecular level. SLM uses t	
tull melt of the metal powder forming a homogeneous	
a part that has a single melting temperature (so	
with an alloy).	
This is the main difference between DMLS and SL	M; the tormer produces
pasts from metal alloys, while the latter form sing	
such as titanium.	

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order to limit the possibility of any distortion that may occur (despite the fact that the surrounding powder provides physical support).

DMLS/SLM parts are at risk of warping due to the residual stresses produced during printing, because of the high temperatures. Parts are also typically heat-treated after printing, while still attached to the build plate, to relieve any stresses in the parts after printing.

Unlike SLS, the DMLS and SLM processes require structural support, in

Electron Beam Melting (EBM)

Distinct from other powder bed Fusion techniques, Electron beam Melting (EBM) uses a high energy beam, or electrons, to induce fusion between the particles of metal powder. A focused electron beam scans across a thin layer of powder, causing localized melting and solidification over a specific cross-sectional area. These areas are built up to create a solid object.

Compared to SLM and DMLS types of 3D printing technology, EBM generally has a superior build speed because of its higher energy density. However, things like minimum feature size, powder particle size, layer thickness and surface finish are typically larger.

Also important to note is that EBM parts are tabricated in a vacuum, and the process can only be used with conductive materials.

Advantages

The strengths of Additive Manufacturing lie in those areas where conventional manufacturing reaches its limitations. The technology is of interest where a new approach to design and manufacturing is required so as to come up with solutions. It enables a design-driven manufacturing process - where design determines production and not the other way around. What is more, Additive Manufacturing allows for highly complex

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structures which can stil	I be extremely light and stable. It provides a
high degree of design to	eedom, the optimization and integration of
functional features, th	ne manufacture of small batch sizes at
reasonable unit costs and	la high degree of product customization even in
serial production.	
Fused Deposition Modellin	ig (FDM), Or Fused Filament Fabrication (FFF), is
an additive manufactur	sing process that belongs to the material
extrusion tamily. In FDM	, an object is built by selectively depositing
melted material in a pre-	determined path layer-by-layer. The materials
used are thermoplastic po	lymers and come in a filament form.
FDM is the most widely u	sed 3D Printing technology: it represents the
largest installed base o	+ 30 printers globally and is often the first
technology people are exp	osed to. In this a sticle, the basic psinciples and
the key aspects of the tec	chnology are presented.
A designer should keep in	mind the capabilities and limitations of the
technology when tabrica	ting a part with FDM, as this will help him
achieve the best result.	
Printer Parameters	
What is impostant from a	a designer's perspective is build size and layer
height:	
The available build size (of a desktop 3D printer is commonly 250 x 250
	vial machines this can be as big as 1000 x 1000
	machine is preterred (too example too reducing
	an be broken into emaller parts and them

The typical layer height used in FDM varies between 50 and 400 microns

and can be determined upon placing an order. A smaller layer height

produces smoother parts and captures curved geometries more

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	accurately, while a larger height produces parts taster and at a lower
	cost. A layer height of 250 microns is used in our StratasysFortus 400 MC.
	Operation Procedure of FDM based 3D printer
	1. Design of a solid model using 3d designing software i.e. Solid Works, Catia,
,	Unigraphics, Pro Engineer etc.
	2. Save the file as STL format, because 30 printers software are
	secognize only STL to smat.
	3. To exeate the path for layer to build the job in Fortus 400 MC use a
	software called Insight. In which several options are given for building
	01 job. Atter processing in Insight software another software is used to
	define the build a sea to define the place, where the product will be
	printed.
	4. A spool of the moplastic filament is first loaded into the printer. Once
	the nozzle has reached the desired temperature, the filament is ted to
	the extrusion head and in the nozzle where it melts.
	5. The extrusion head is attached to a 3-axis system that allows it to
	move in the X, Y and Z directions. The melted material is extruded in thin
	strands and is deposited layer-by-layer in predetermined locations, where
	it cools and solidities. Sometimes the cooling of the material is
	accelerated through the use of cooling tans attached on the extrusion
	head.
	6. After completion of printing process, remove the part from machine &
	remove support material from the part by hand tools/ dissolving process.
	Satety Precaution tor 3D Printing
	(a) Do not operate 3D printer without training in the correct and safe operation of the 3D printer.
	(b) Use 30 printers in a well-ventilated area.

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(c) Do not open 3D printer covers once a print job is underway.
(d) Equip the facility with Class D fixe extinguishers and train on proper
use.
(e) Wear a protective P100 respirator dust mask when accessing the
printer stage area
(+) Removing of support material processes that use an alkaline bath to
dissolve support material, Wear eye protection around liquid materials
that can splash.
(g) Keep model and support materials away from areas where food and
drink is stored, prepared, or consumed.
(h) Always cutoff main power supply from the main switch when doing any
maintenance or intervention on the machine.
(i) 3D printers contains a lot of moving mechanical parts, at the time of
machine running do not put hand inside of machine.
(i) Always make sure the heating elements are cold before starting any
maintenance or modifications on your machine.
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