

3D printing

Additive Manufacturing

Machining

Subtractive Manufacturing

FDM

Fused Deposition Modelling

CLIP / SLA Stereo lithography

UV Resin

SLs Selective laser sintering  
Powder

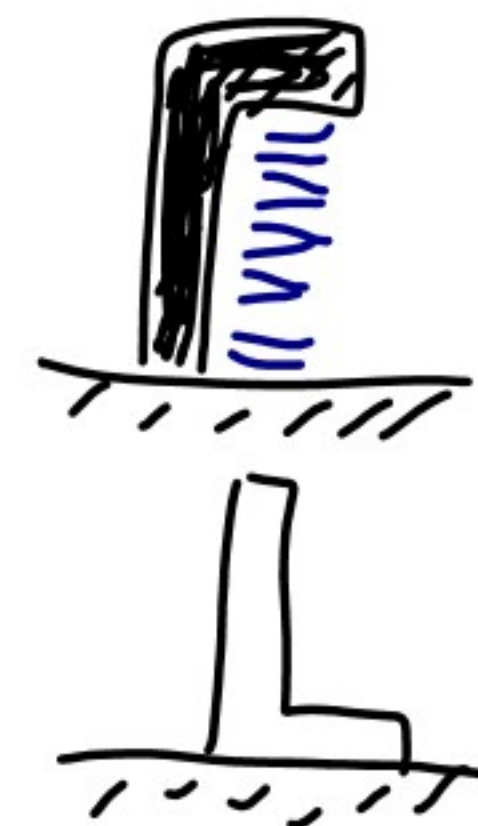
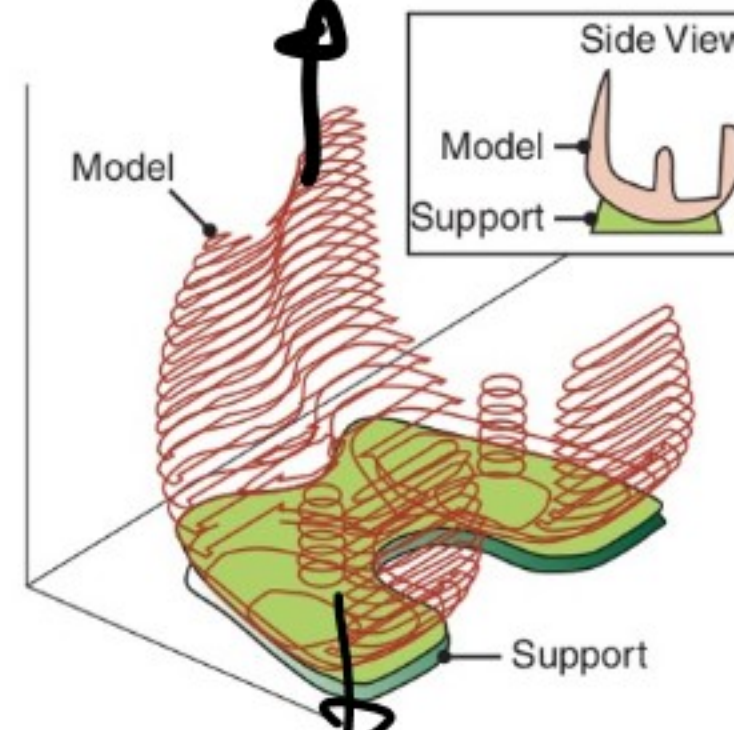
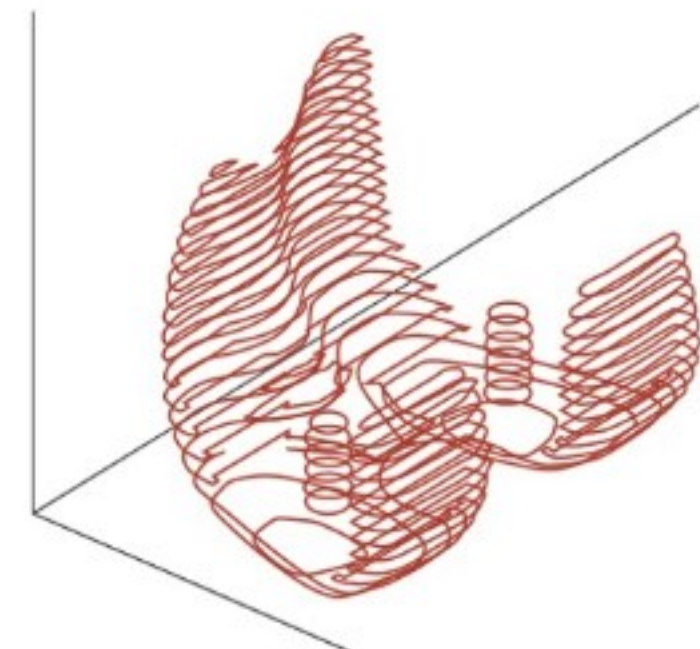
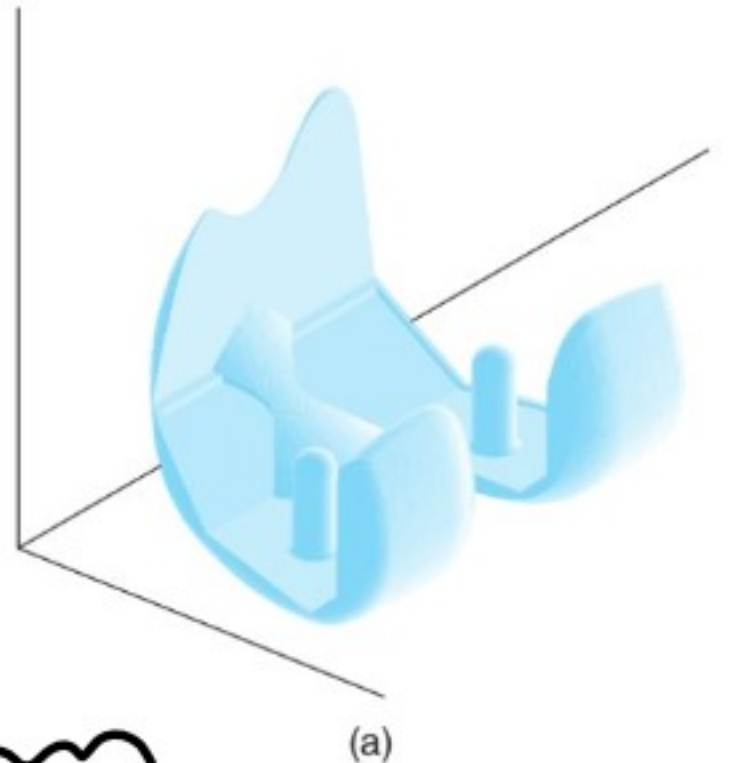
Process	Supply phase	Layer creation technique	Type of phase change	Materials
Stereolithography	Liquid	Liquid layer curing	Photopolymerization	Photopolymers (acrylates, epoxies, colorable resins, and filled resins)
CLIP	Liquid	Liquid layer curing	Photopolymerization	Similar to stereolithography
Multijet/PolyJet	Liquid	Liquid layer curing	Photopolymerization	similar to stereolithography
Material jetting	Liquid	Droplet deposition	Solidification	Polymers and wax
Fused-deposition modeling	Solid	Extrusion of melted polymer	Solidification	Thermoplastics such as ABS, polycarbonate, and polysulfone
Binder jetting	Powder	Binder-droplet deposition onto powder layer	No phase change	Ceramic, polymer, or metal powder; sand
Selective laser sintering	Powder	Layer of powder	Sintering	Polymer powder such as nylon
Selective Laser melting	Powder	Layer of powder	Solidification	Metal powders such as stainless steel, titanium, copper, and aluminum
Electron-beam melting	Powder	Layer of powder	Solidification	Titanium and titanium alloys, cobalt chrome
Laminated-object manufacturing	Solid	Deposition of sheet material	No phase change	Paper and polymers
Laser-engineered net shaping	Powder	Injection of powder stream	Solidification	Titanium, stainless steel, aluminum

CAD  
↓

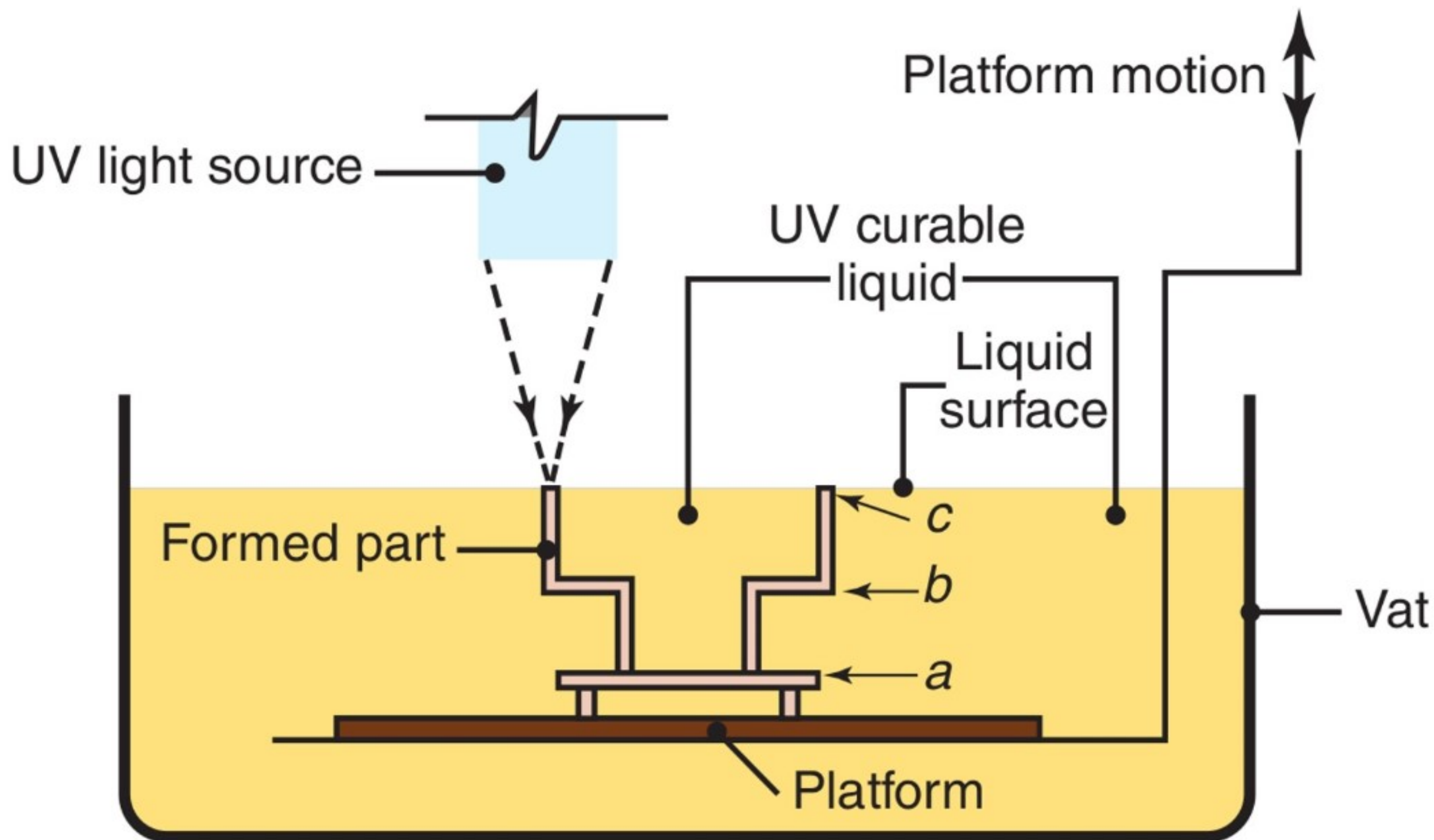
processing  
↓

3D printer

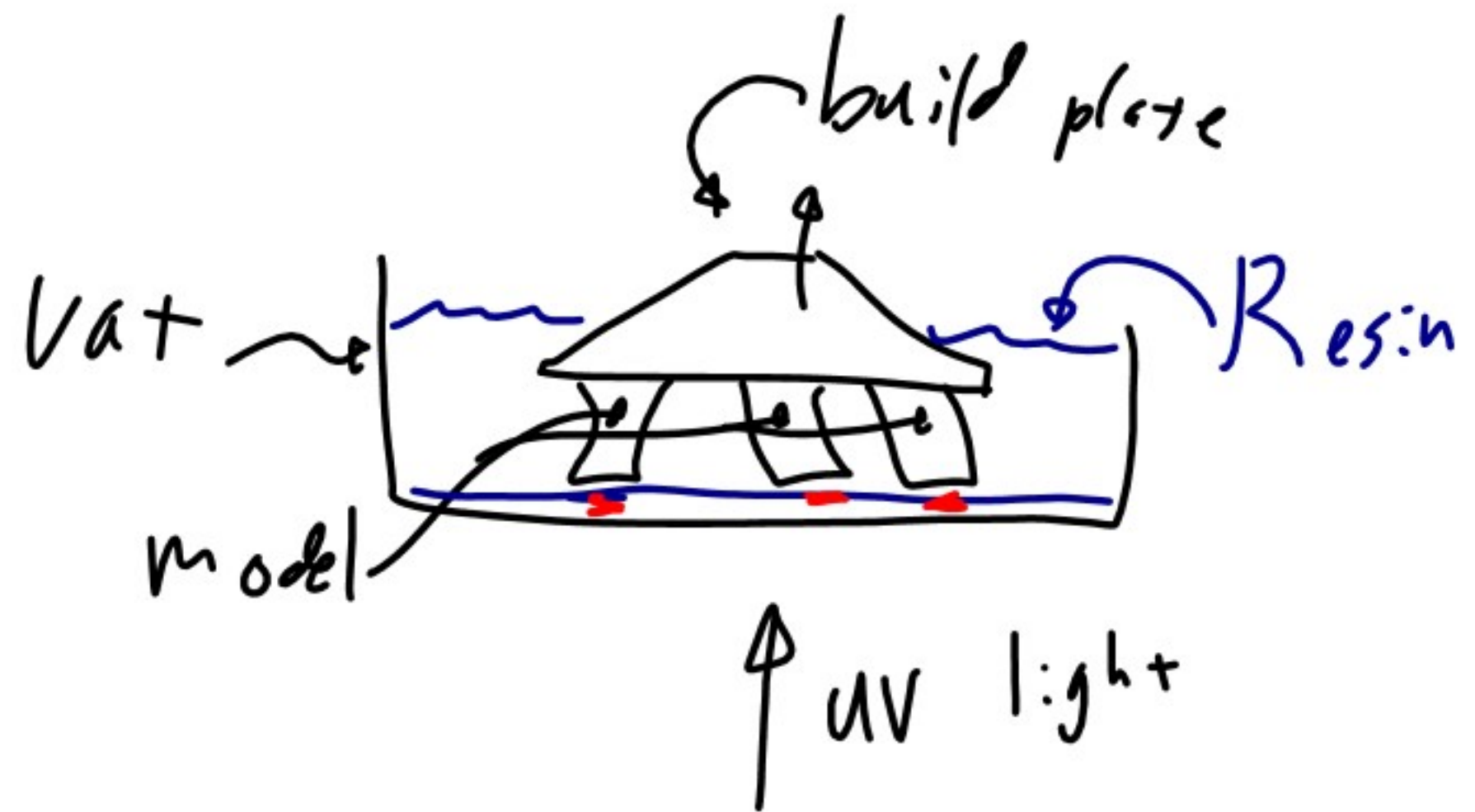
Plastic

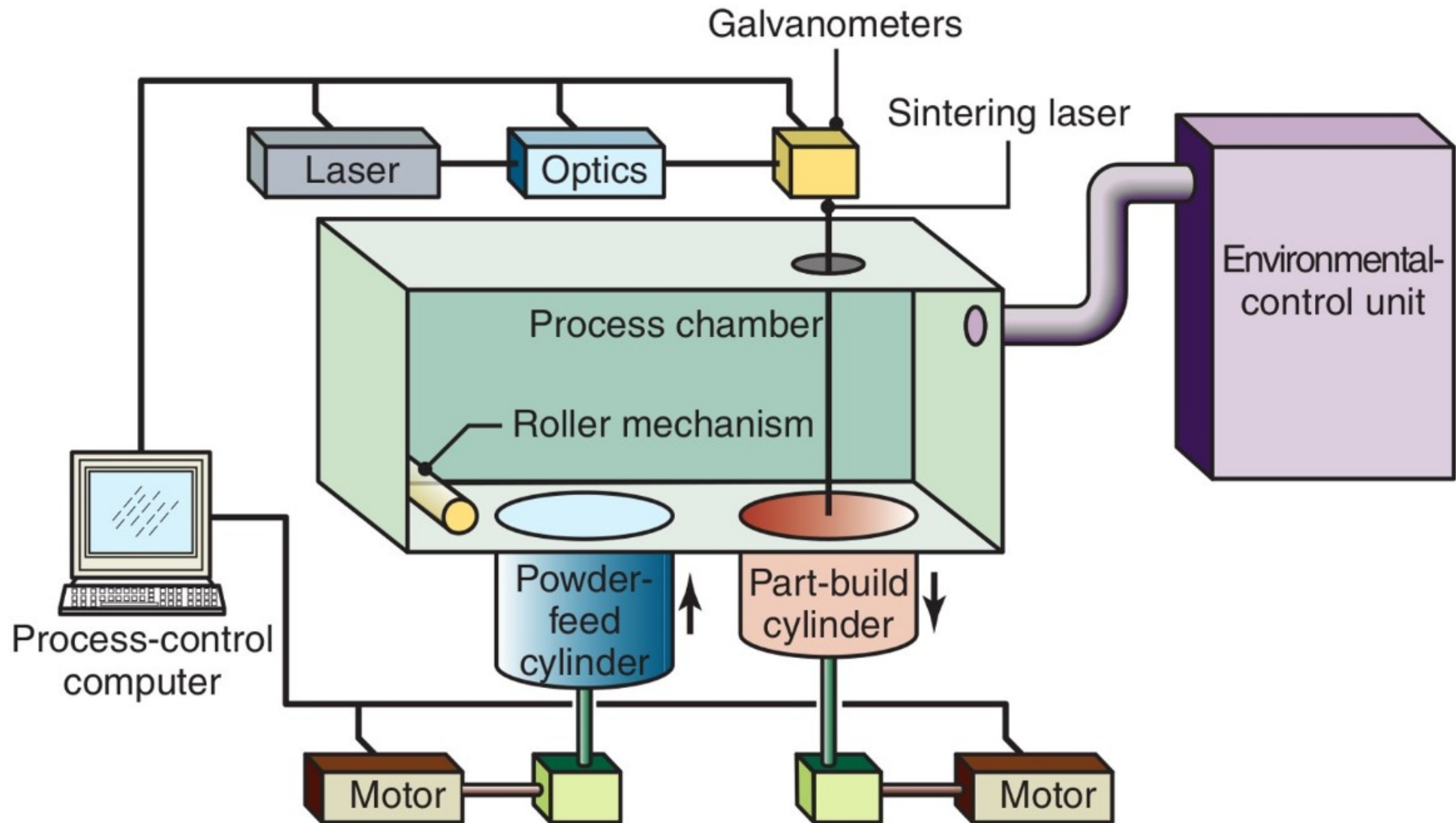


Layer thickness  
0.01"



SLA





SLS

Laser

Laser

Plastic

Aluminum

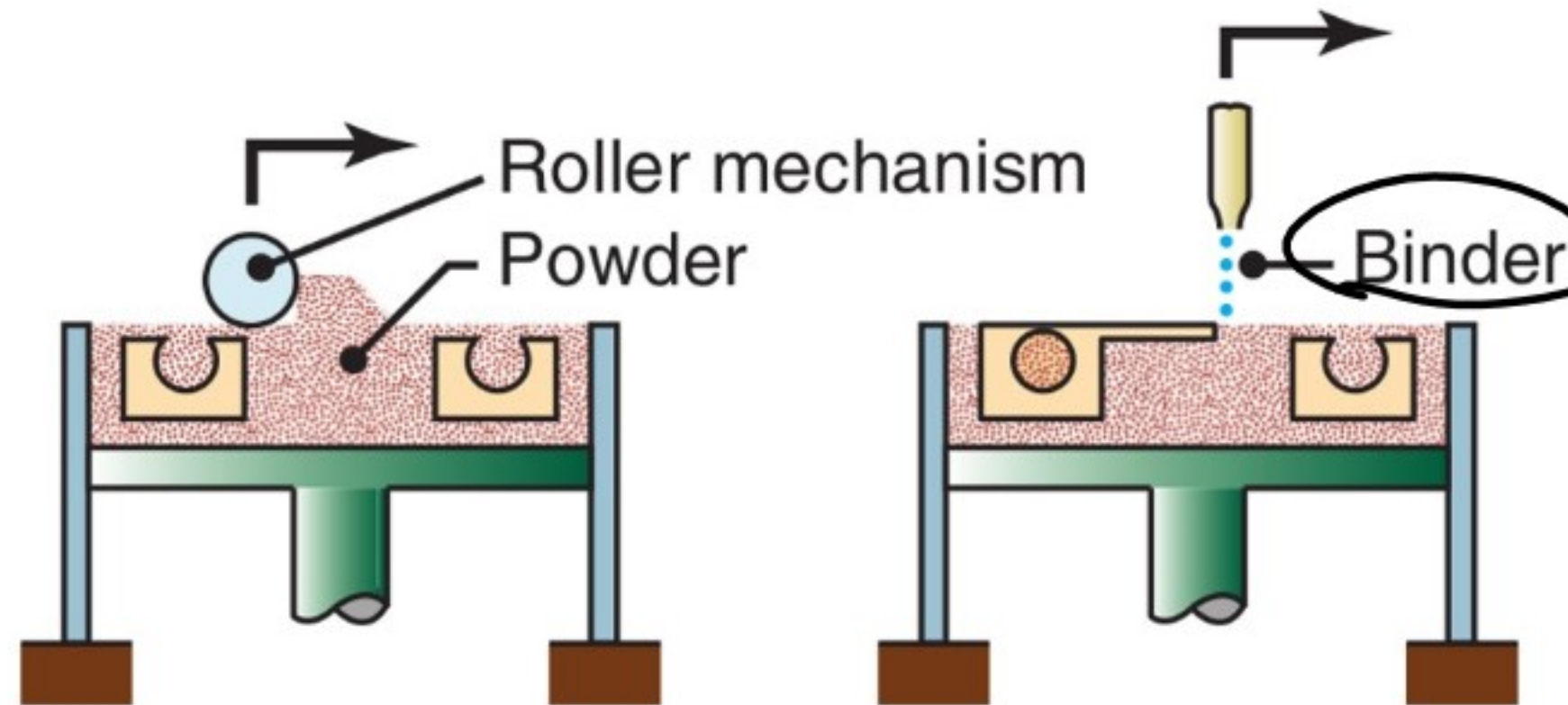
SLM

Electron

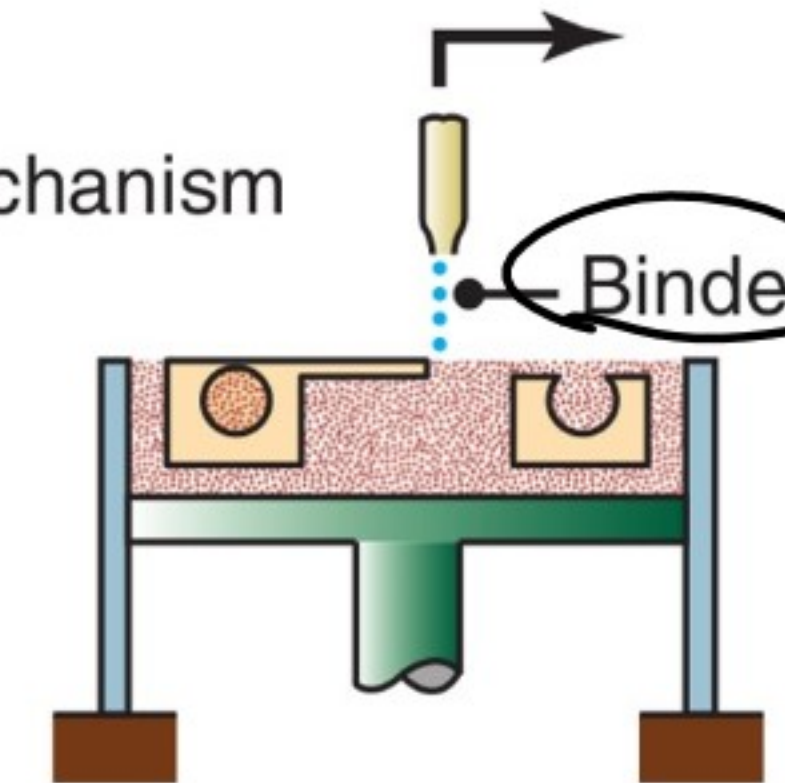
beam

Titanium

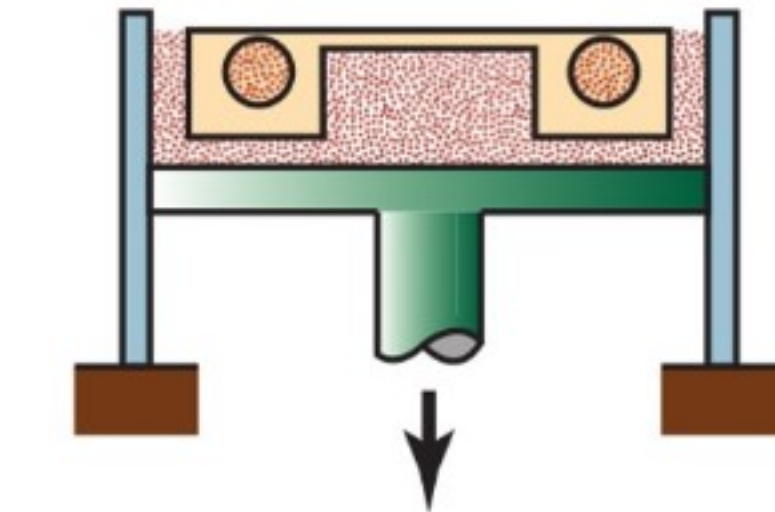
Ceramic



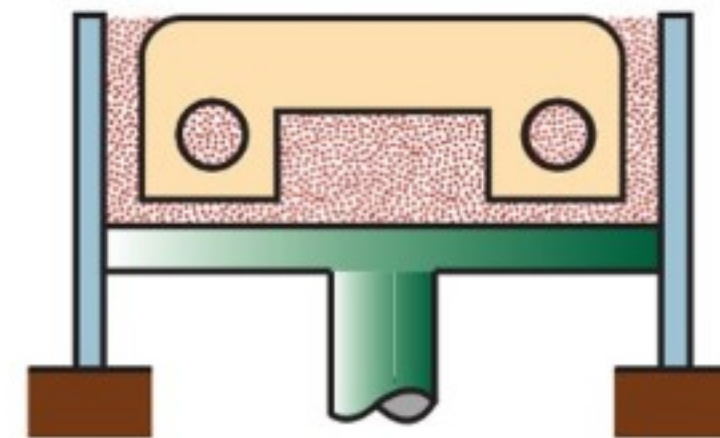
1. Spread powder



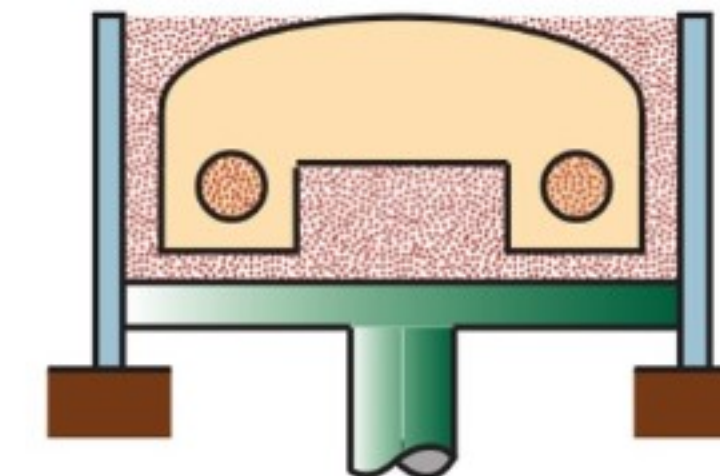
2. Print layer



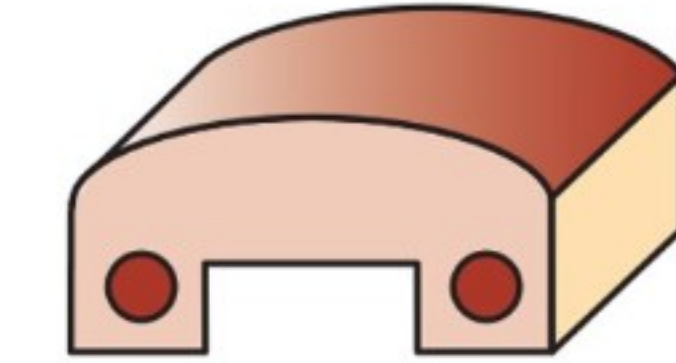
3. Piston movement



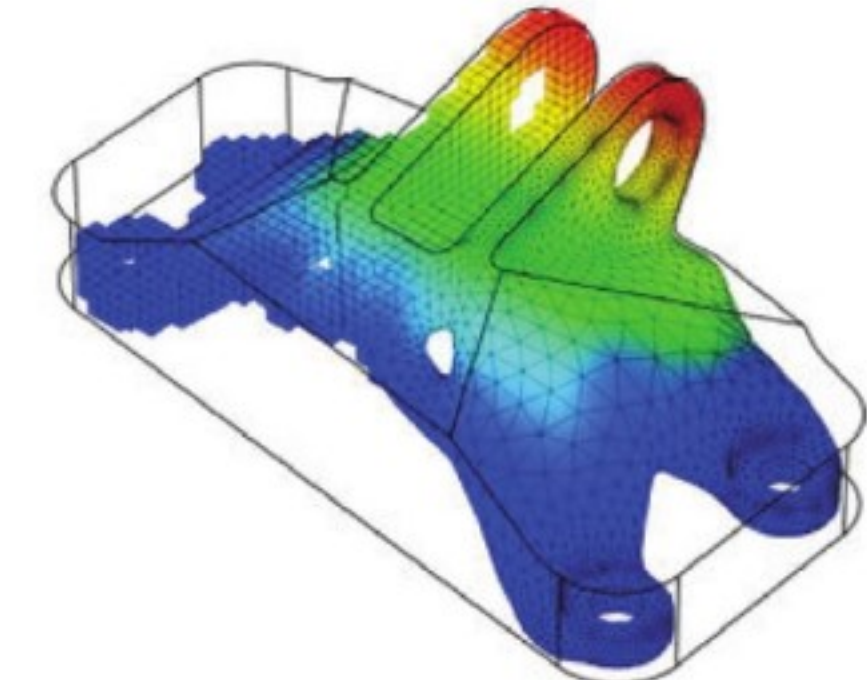
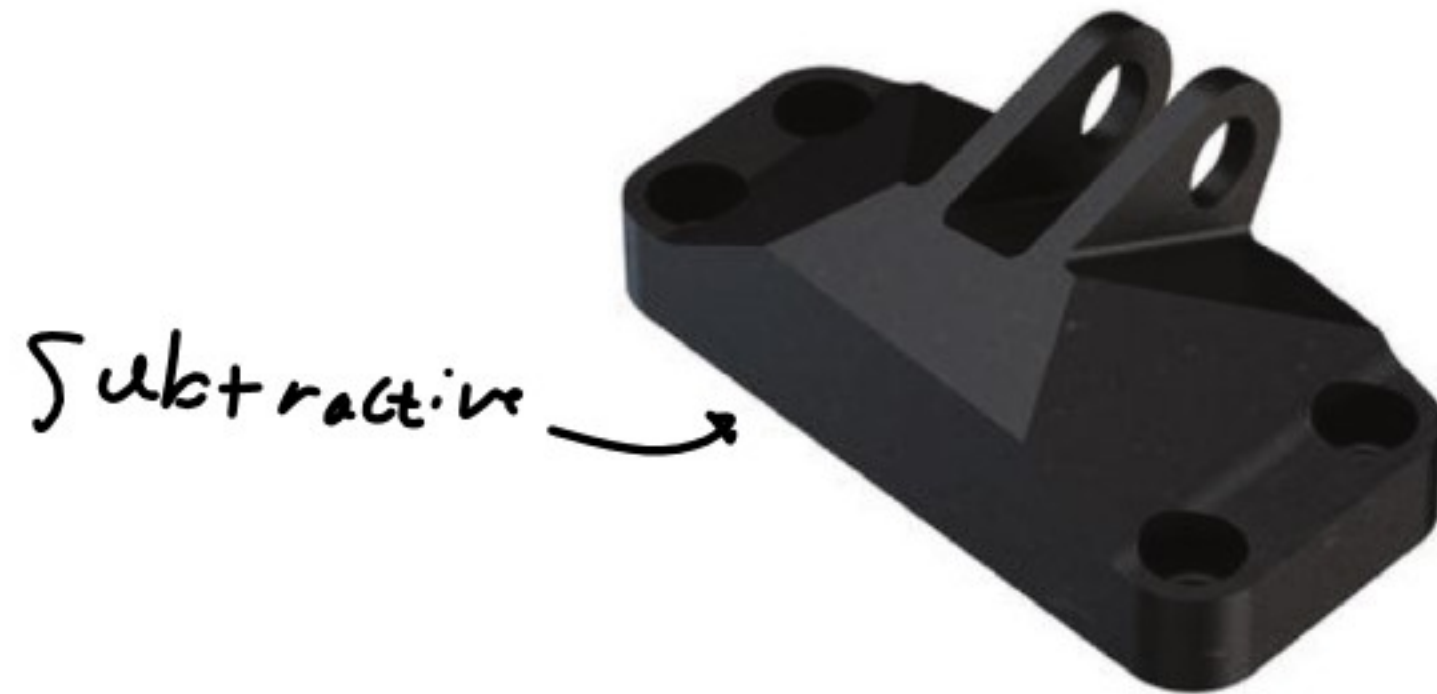
4. Intermediate stage



5. Last layer printed

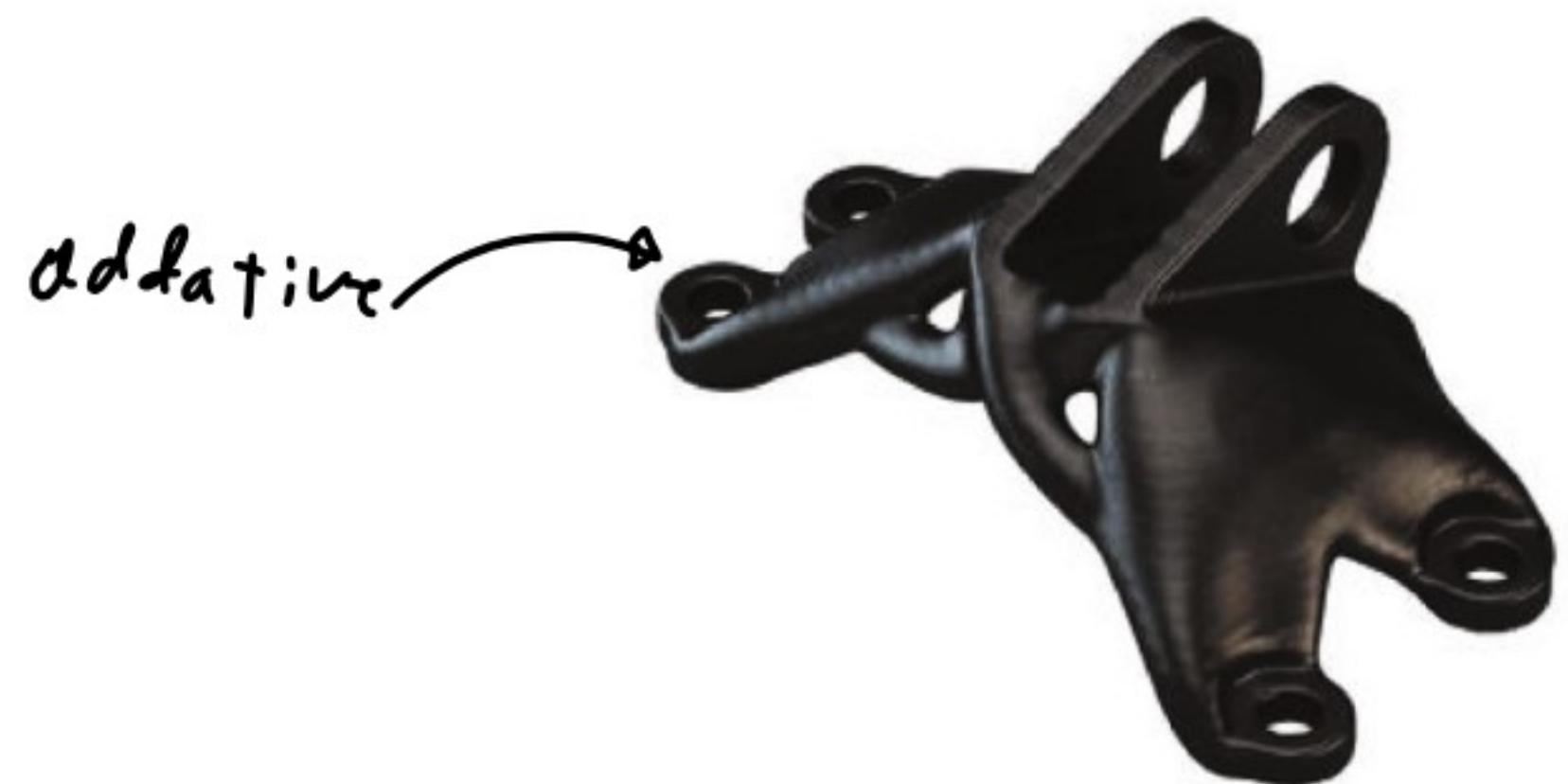


6. Finished part



(a)

(b)



Topology Optimization

(c)



Aerospace



- ▶ FDM (<https://youtu.be/AW-8EVRI5H8>)
- ▶ FDM Close Up (<https://youtu.be/uwpmOKgtZEQ>)
- ▶ SLA ([https://youtu.be/n\\_muoXfXI Eg](https://youtu.be/n_muoXfXI Eg))
- ▶ SLS (<https://youtu.be/9I354lmxazs>)
- ▶ Material Jetting (<https://youtu.be/oi0JEhGqTuU>)
- ▶ Electron Beam Melting (<https://youtu.be/jqjD-FWMexo>)
- ▶ Topology Optimization (<https://hackaday.com/2019/08/02/computer-optimized-3d-printed-bookshelves/>)
- ▶ Concrete 3D Printing  
(<https://www.tiktok.com/@ericmartinmoney/video/7056279651836022062>)
- ▶ Press Brake  
(<https://www.tiktok.com/@kukamachina/video/7152516763983416619>)
- ▶ Centrifugal Casting  
(<https://www.tiktok.com/@lukas.thasme/video/7154585293696290053>)
- ▶ Something Scarry  
(<https://www.tiktok.com/@wdrcnctools/video/7154741091177123114>)

# Gap bed Lathe

