### **Additive Manufacturing Technology and Trends**

MCA Session Topic: Generalizing Fundamental AM Principles

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7/1/22



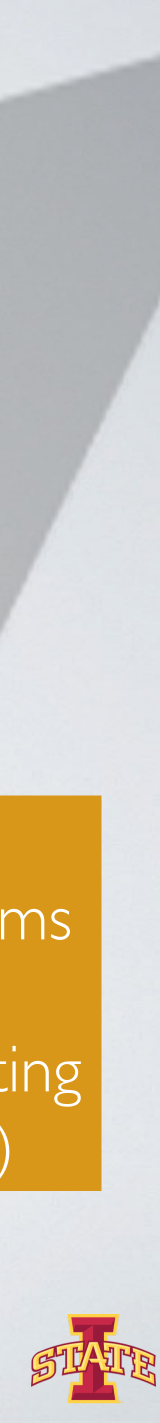


- **Conceptualization and CAD**
- Conversion to STL/AME
- 3. Transfer to AM Machine and STL File Manipulation
- Machine Setup
- 5. Build\*
- Removal and Cleanup 6.
- 7. Post Processing

8. Application Virtual Reality Applications Center

### **Deep Dive Goal**

### "We Can <del>Do</del> Build It" • \*Deep Dive isn't done until everyone performs build processes with 0 compromises • "Tradeoffs" != "Compromises" (find print setting tradeoffs to exceed your 3D printing goals)



### "Build It" here... Build It Anywhere

### **Machine Movements**

Active vs. Passive

Motors & Gears

Motors & Jets

Mirrors & Motors & Masks Mirrors & Lasers & Lenses



### Materials & Bonding Methods

Plastic Filament, Heat & Pressure

Glue & powder

Resin & UV

Resin & Lasers

Special Powders & Lasers



## Machine Movement Overview

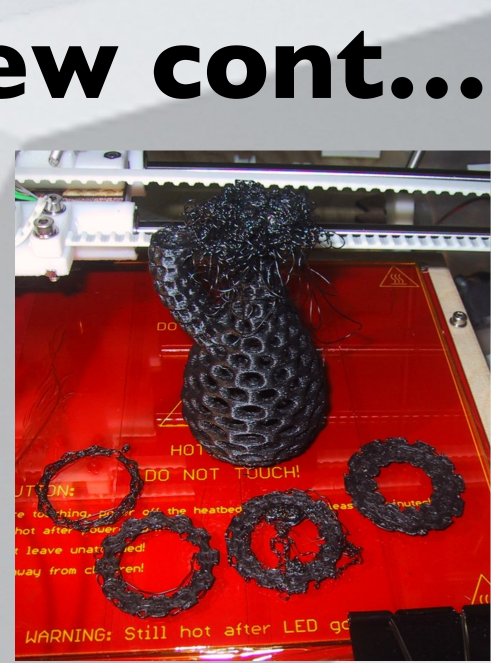
- Machine component movements and material bonding methods must work together
- A machine with specific movements can use different materials
- Material properties are part of designing an AM machine
  - This makes AM fundamentally different than any other manufacturing technology
  - The machine component movement capabilities are always better than the tolerances of the produced part
  - Analogous to designing a Quality Assurance device
- Non-linear relationship between machine movement accuracy and final part accuracy



## Materials & Bonding Methods Overview cont...

- Poor quality materials can cause good machines to make make really bad parts (and vice versa)
  - As the quality of the material increases, the machine approaches its full potential
  - Expensive and inexpensive can degrade in quality for many reasons





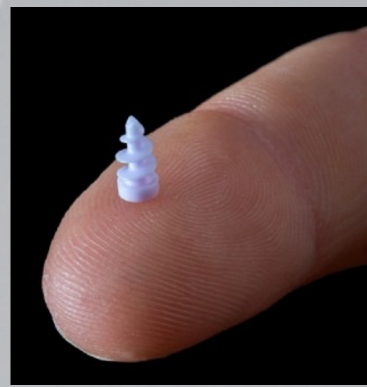




### **Materials & Bonding Methods Overview**

- High quality materials can cause good machines to make really bad parts (and vice versa)
  - Some materials present unique challenges that \_ depend more on the part's features than on the machine's capabilities
  - Geometric features and machine processes \_ require extra attention when using materials with "special" material properties
  - Example: "Metal 3D Printers" Direct Metal Laser \_ Sintering (DMLS) machines can produce Titanium and Ceramic parts











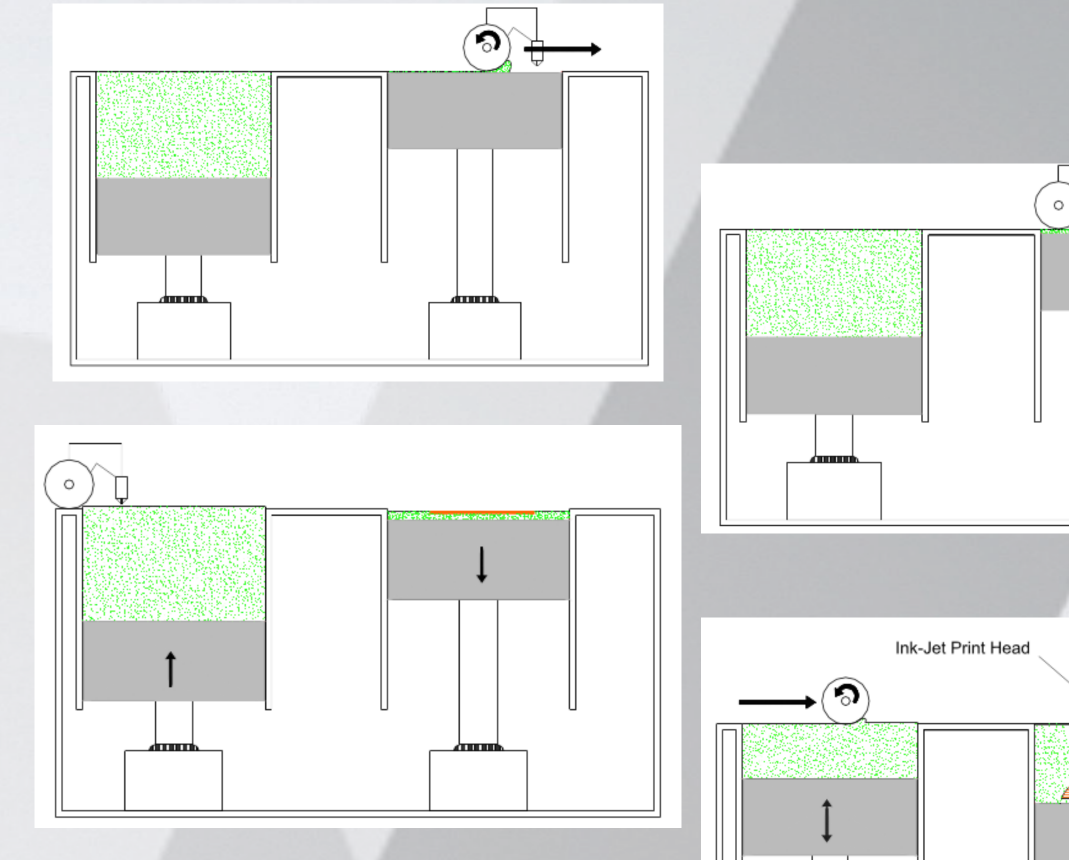




### "3D Printer"

- Layers are formed through fusing powder using a liquid binder
  - Liquid binder is added via an ink-jet type printing process
  - Un-fused powder serves as passive support structure
- Process Sequence:
  - Sweep powder from source to build chamber -
  - Glue powder using inkjet head —
  - Move down a layer -
  - Sweep and repeat —

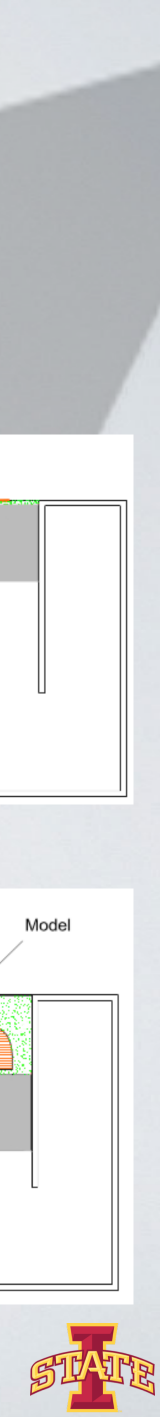
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Elevator

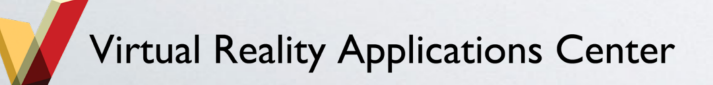


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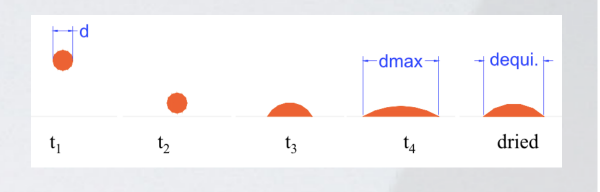
Elevator

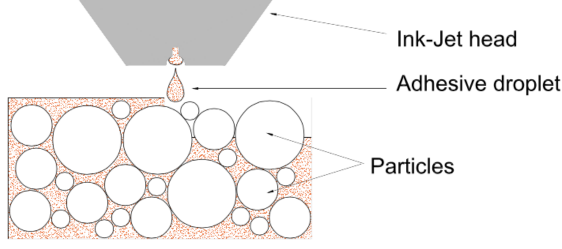
- Binder-Particle Interaction Considerations
  - Different droplet technologies affect part quality -
  - Droplet and particle size are related, they both affect part quality
- Layer Generation Deposition Methods
  - Continuous Ink Jet
  - Drop-on-Demand
    - Piezoelectric \_
    - Thermal inkjet \_

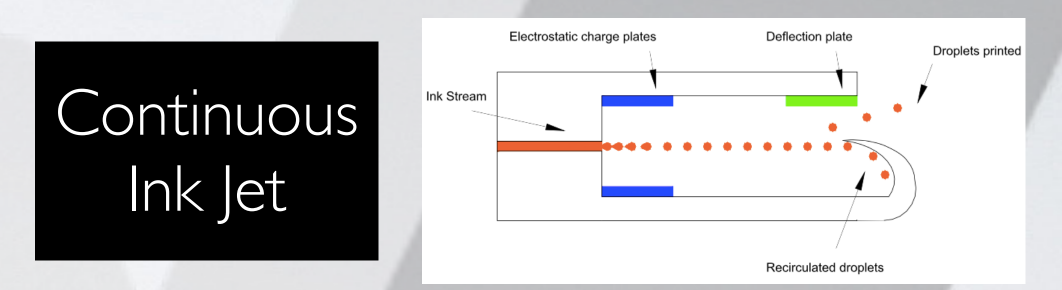




### "3D Printer"





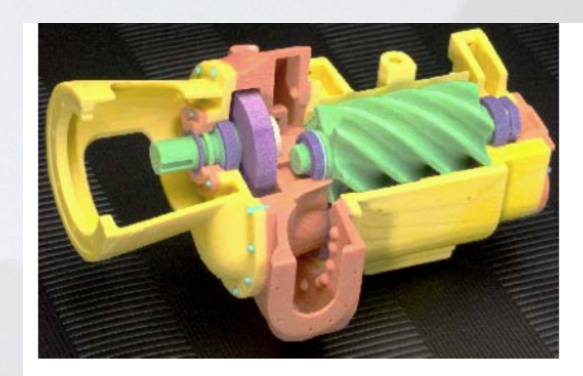




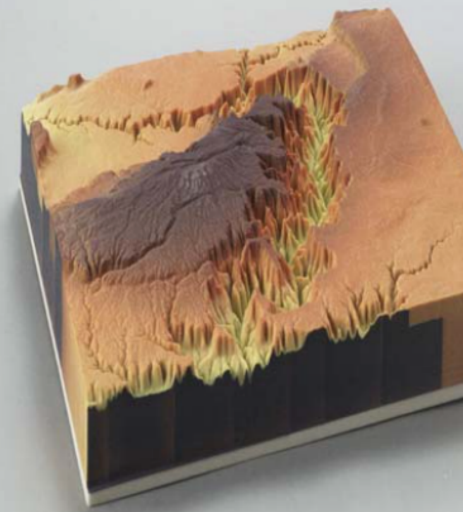
### "3D Printer" Example Parts











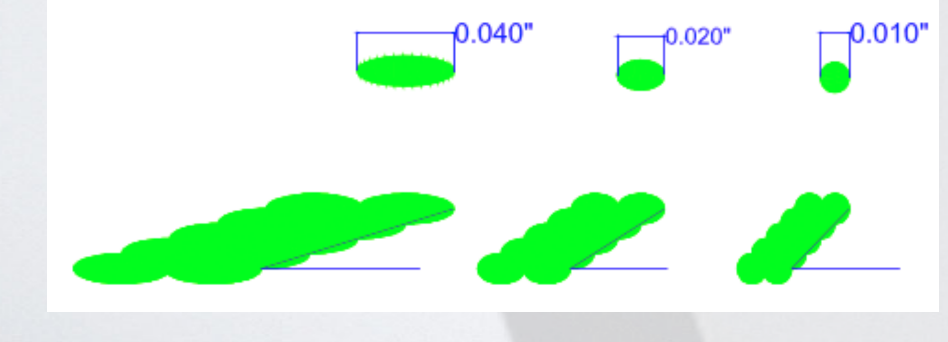


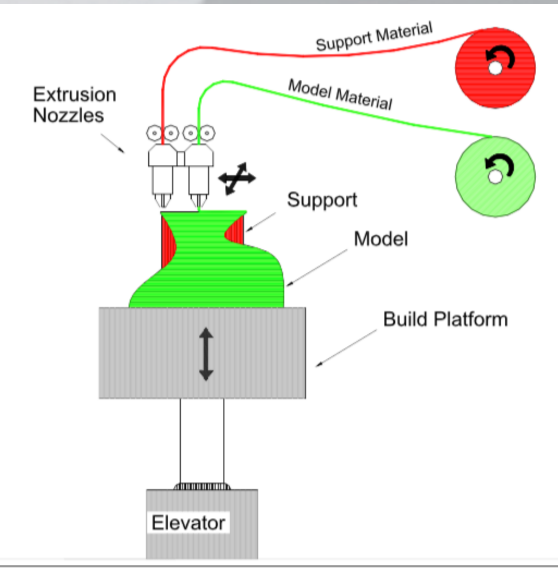
# **Fused Deposition Modeling (FDM)**

- Extruder nozzles moved via x-y device
- Traversal speed is regulated by the desired beadwidth (bead width varies  $\sim 0.010''-0.040''$ )
- Combination of material feedrate and traversal speed (for a given nozzle diameter) controls the bead width
- Bead width affects the ability of the process to fill the interior region completely (raster filling)
- Also dependent on raster orientation and contour shape

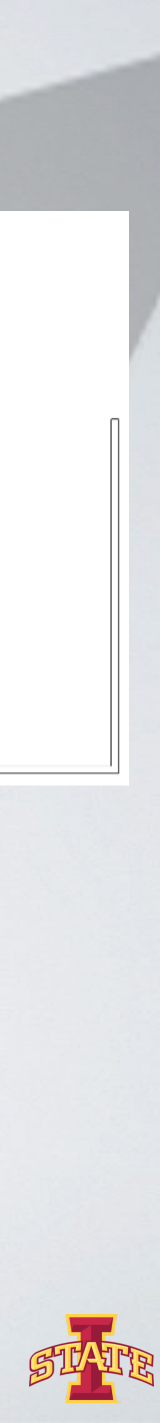


- Support angle
  - From horizontal, minimum angle such that at least 1/2 Bead will lie on top of layer below



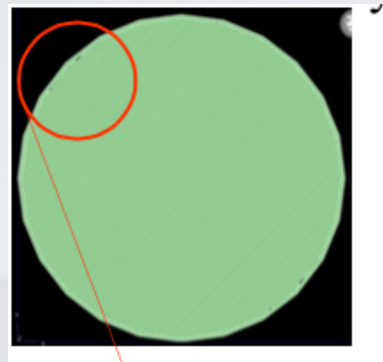


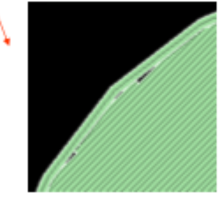


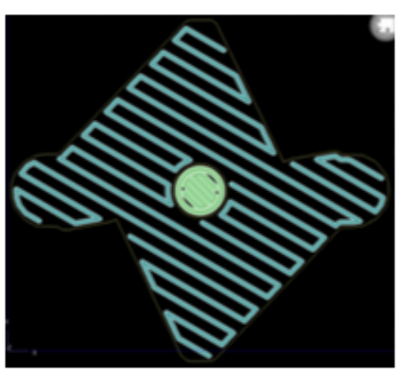


## **FDM Build Process Induced Error**

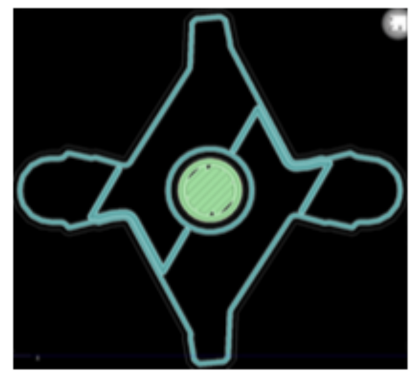
- Part "raster" fill types
- Raft/Base/ Support styles





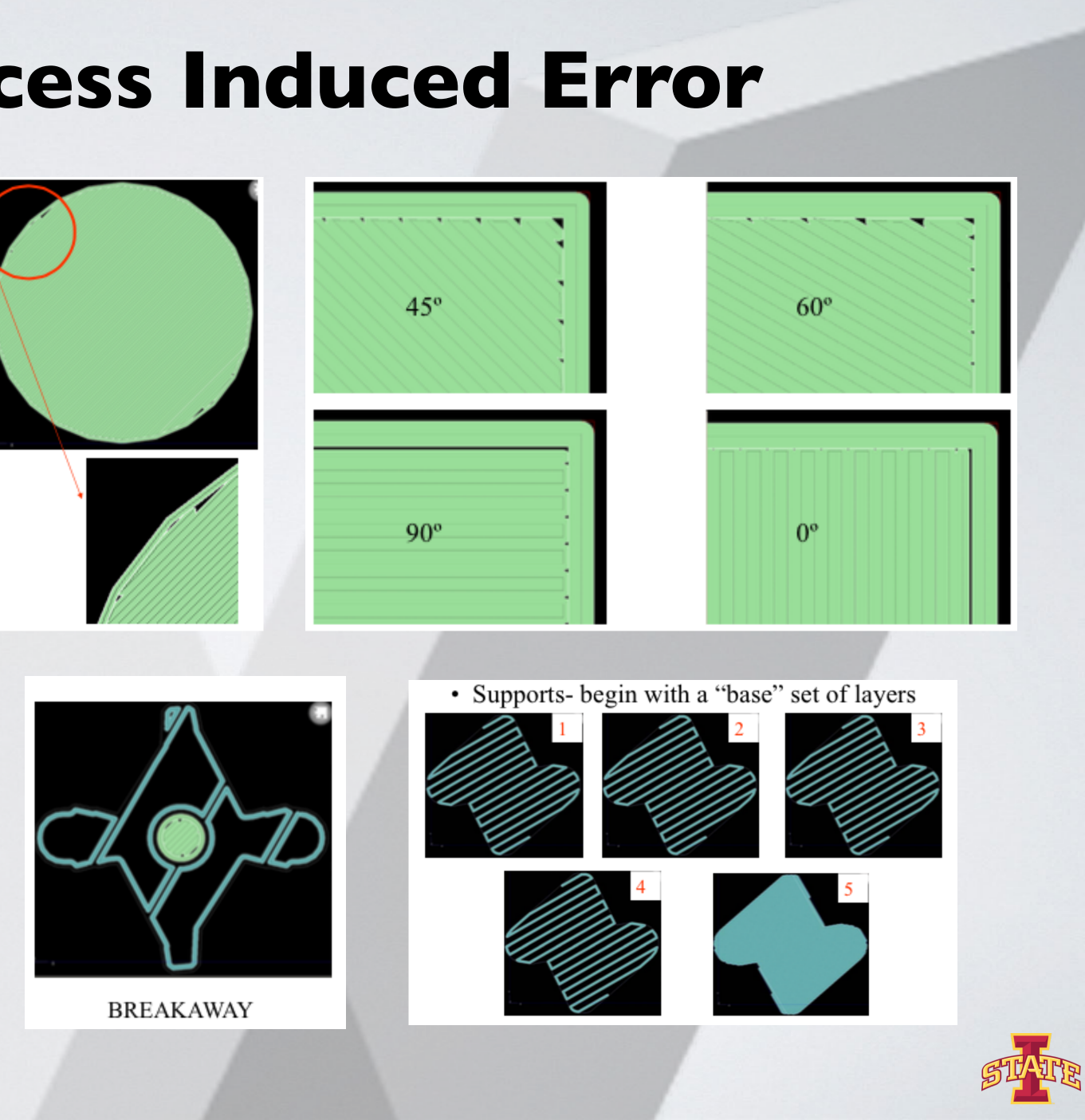


BASIC



SPARSE





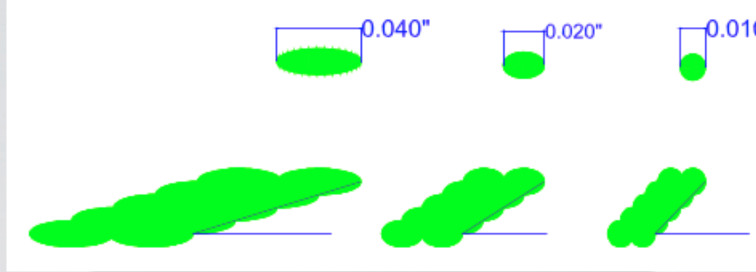
Materials used in FDM are closer to functional materials, ABS and Polycarbonate

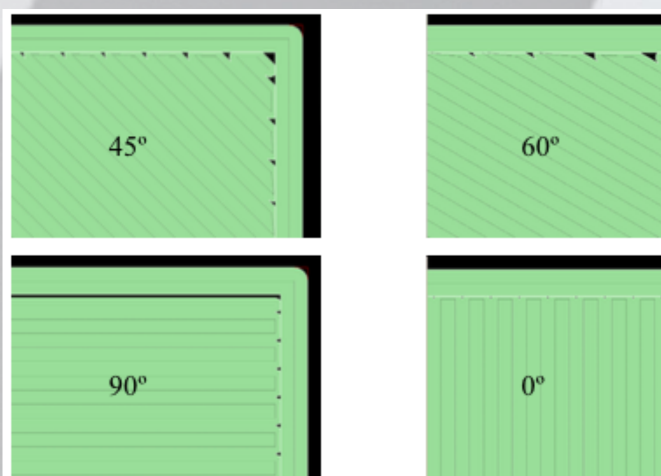
- ABS (Acrylonitrile-Butadiene-Styrene)
- Good strength, good hardness, available with water soluble supports
- Tg:212°F
- Tensile strength (2000psi-7000psi)
- Polycarbonate (''Lexan'')
  - Better strength, better hardness, not currently available with water soluble supports
  - Tg:293°F
  - Tensile strength (10,500psi)
- Anisotropic properties (inter laminate strength)
  - machine movements' affect on bead shape assumes material is heated "just right"...
  - Material properties are a function of material, process temp and movement precision
  - Tg: 428°F

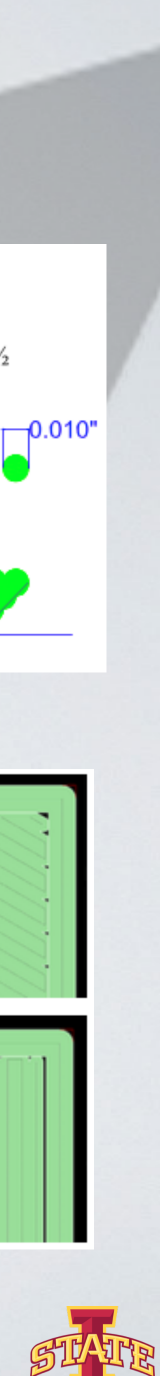
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### **FDM: Materials**

- · Supports: affected by "bead" width
- Support angle
  - From horizontal, minimum angle such that at least 1/2 Bead will lie on top of layer below







### **FDM Machine Examples**

- Build speed is average to slow
  (< 200mm/s)</li>
- Layer thicknesses are limited (0.004"to 0.013")
- Large price range in machines,
  ~\$20,000, up to \$400K



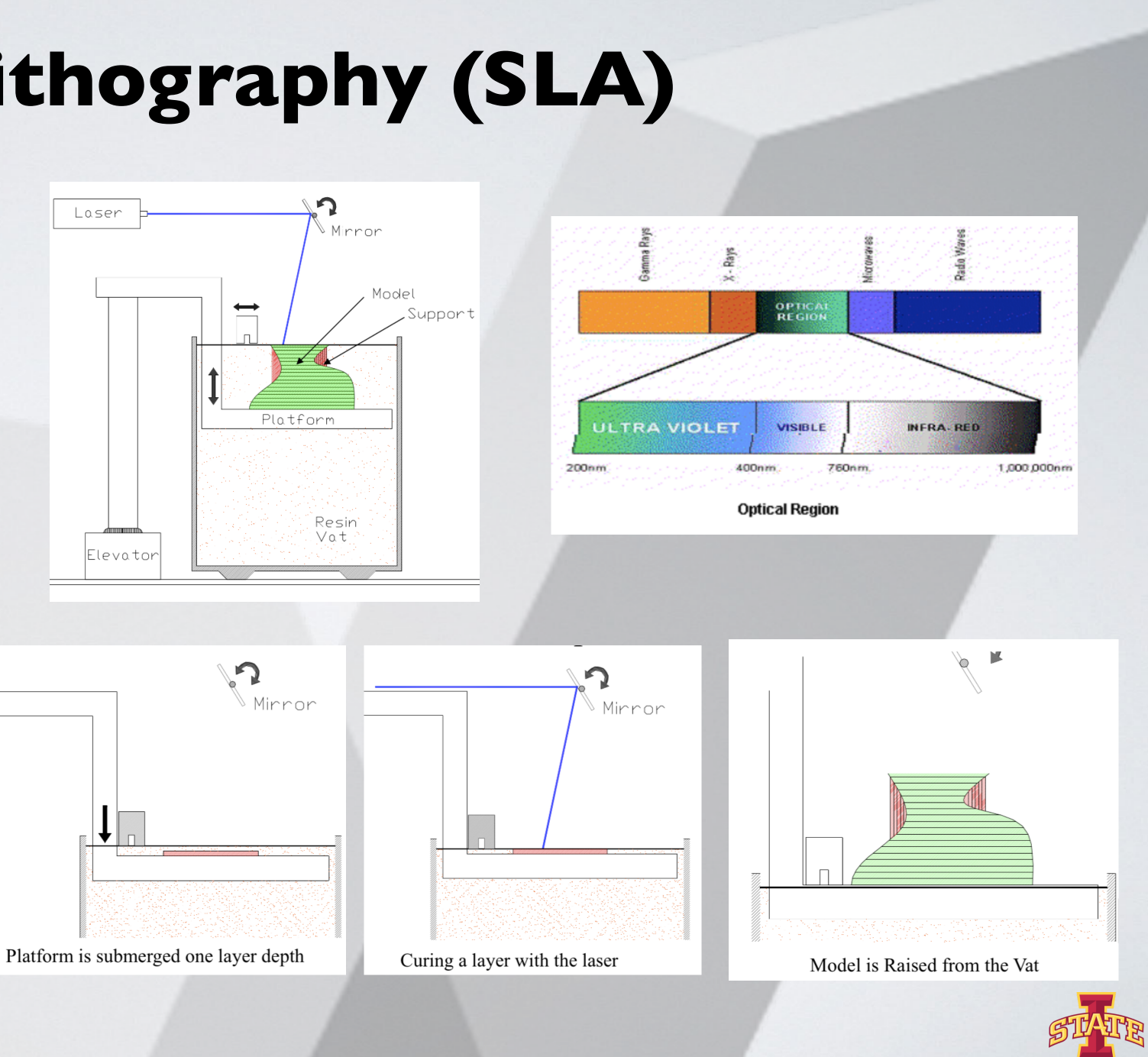






# StereoLithography (SLA)

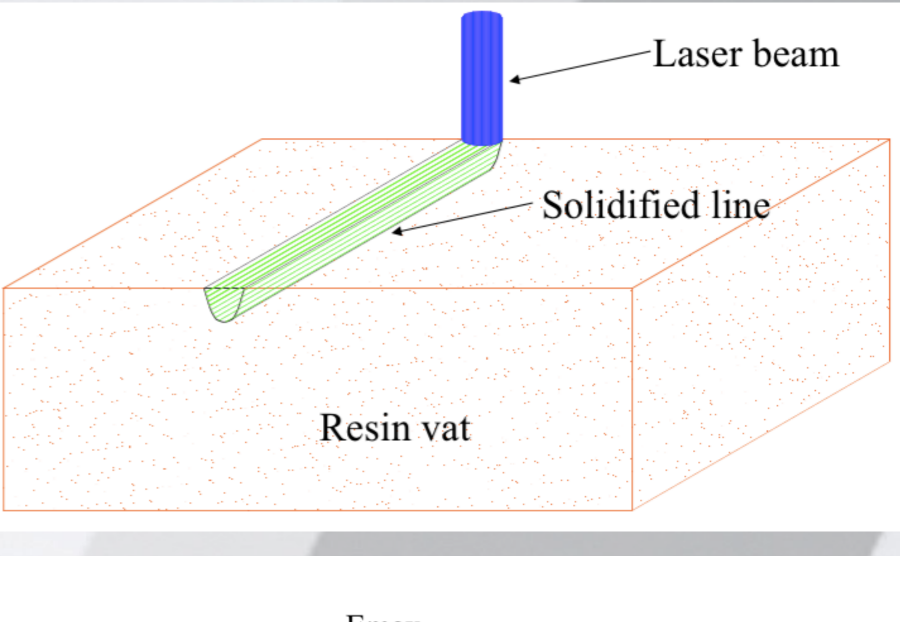
- A build platform moves down
- Passive since surrounded by resin
- Overhanging features still need support
- Layers are formed by curing photosensitive resin using a laser
- Resin is contained in a vat
- A build platform in the vat is used to position the next layer just below the surface of the resin
- Each layer is cured and fused to the preceding layer, forming a solid part

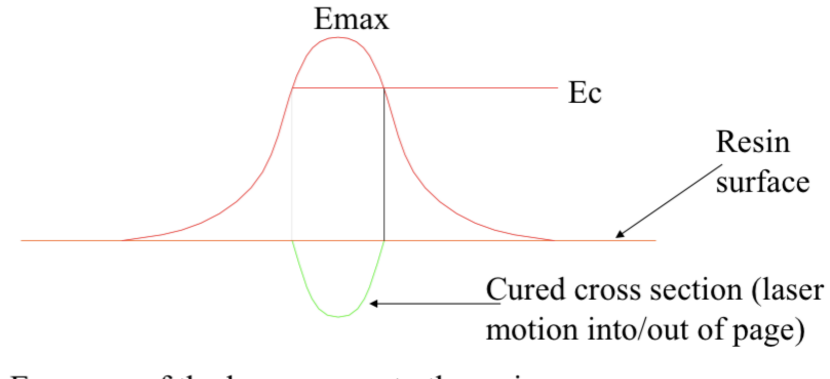


### **SLA: Laser Solidified Shape Considerations**

- In addition to the material considerations the system must be able to accurately focus the UV light (where accuracy may depend on the users needs)
- Laser spot diameter (0.010in 0.030in) or (0.254mm 0.762mm) for borders and interior filling, respectively (as available)

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Exposure of the laser energy to the resin

Ec: Critical Exposure, below which polymerization does not occur



# Post Processing, Maintenance, & Quality Assurance

- "I'm melting": water soluble supports
- "I'm not melting but I am feeling a bit hygroscopic": help control the wet filament population, have your filament stored and adsorbed
- "I think I'm melting": FDM vs. FFF (why your extruder is probably clogged)
- "I wish I was melting": you can't "print metal" but you can sinter it
- "I overcooked it": laser power and angle of incidence in a heated build chamber
- "I wasn't roughhousing": post-processing steps non-AM quality assurance inspection standards applied to AM parts
- "I'm not done with it, but it printed": the often forgotten but beneficial post-processing steps
- "I'm for sure melting": how to make fully dense metal parts using AM processes/techniques



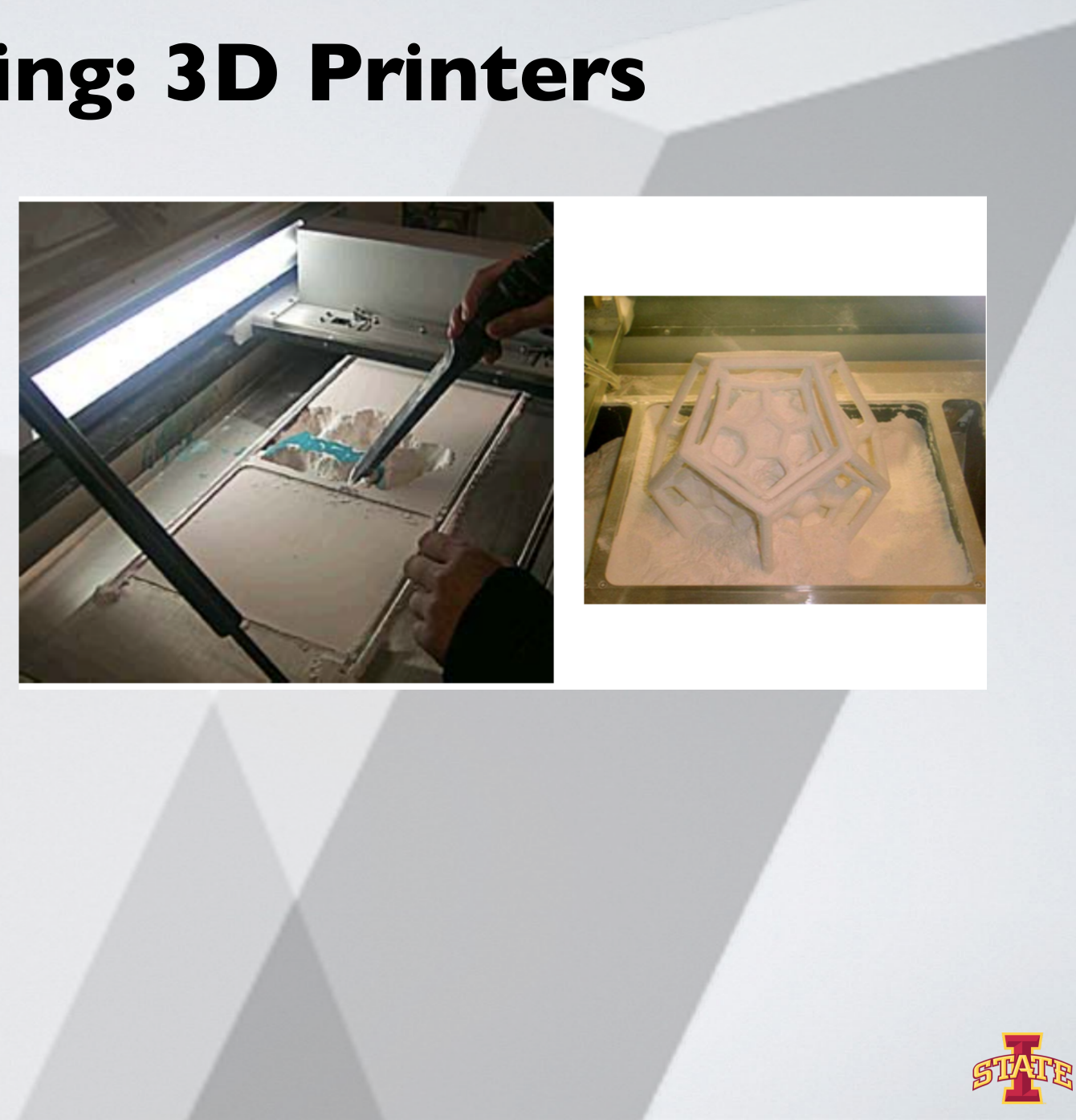
### **Post Processing: 3D Printers**

- Inkjet binder is not very strong
- Infiltration with other liquids
  - Wax 100% infiltration, not very strong, improves surface
  - Cyanoacrylate, lower quality but better strength than wax, \_ < 1/8" penetration depth
  - Elastomeric Urethane, higher strength and flexibility, < 1/2''penetration depth
  - Epoxy, best strength, may be machinable, < 1/2''\_ penetration depth
- Infiltration by
  - Dipping (wax)
  - Spraying, Brushing, Dripping -









# **Post Processing: SLA**

### 1. Remove the build platform

2. Put the build platform on the jig



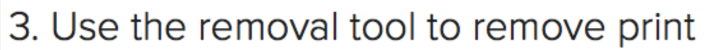
### 5. Repeat with a second rinse



### 4. Agitate part in IPA





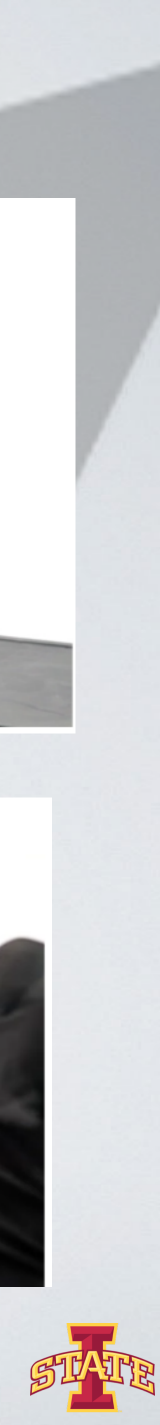






### 5. Remove the supports





## Post Processing: FDM

- Traditionally Polyvinyl Acetate (PVA)
- Stratasys: "Water Works" PVA for ABS
- 3D Systems: Infinity Rinse Away





- Support Materials
  - Plastics
  - Water Soluble ("WaterWorks" option)
    - · Can be removed in soapy water bath
    - · Automated with Ultrasonic excitation
    - · Not available for all materials as of yet







