

446.326A CAD/CAM

# RP (Rapid Prototyping)

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## NASA: Fabrication in Space



FDM1600 test at zero gravity  
Johnson Space Center & Marshall Space Flight Center, 2000

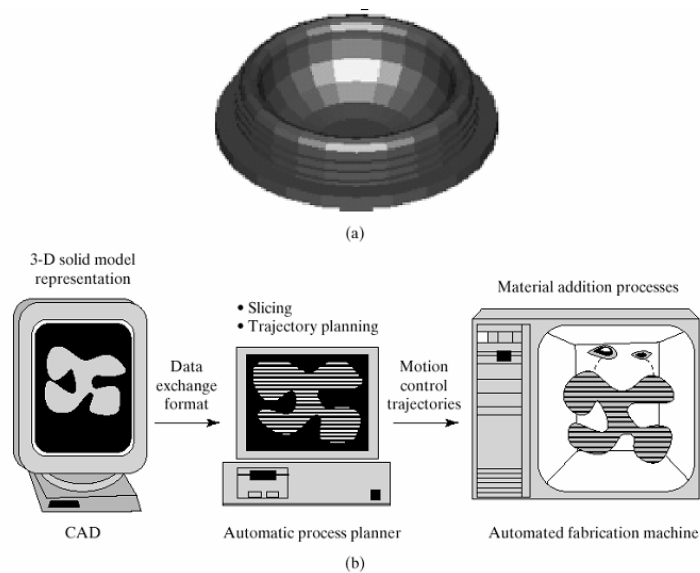
## Requirements in Product Development

- Functional or aesthetic assessment
- Communication aids, visualization
- Assemblability checking
- 25 or 30% of product development budget are spent on physical prototypes and testing
- Rapid Prototyping fabricates a part of arbitrary shape directly from CAD model by forming thin layers of the part layer by layer

## Introduction to RP

- Other name of RP
  - Layered Manufacturing
  - Rapid Prototyping and Manufacturing
  - Solid Freeform Fabrication (SFF)
- Group of related technologies that are used to fabricate **physical objects** directly from **CAD data**
- Add and bond materials in layers to form objects
- Offer advantages compared to classical subtractive fabrication methods

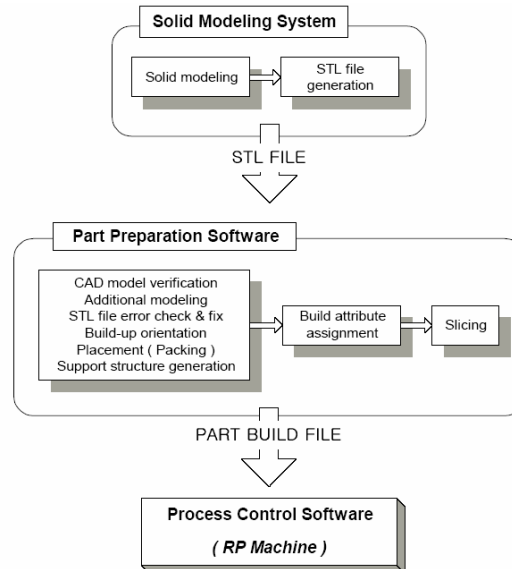
## Basic Idea



## Advantages of RP

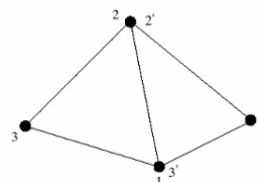
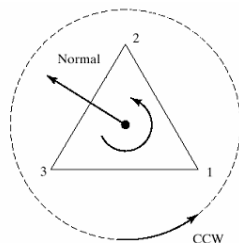
- No need to define a blank geometry
- No need to define set-ups and material handling
- No need to consider jigs, fixtures, and clamping
- No need to design mold and die

## General System Configuration of RP



## Stereo Lithography Process

- Geometry Input : STL file format
  - Developed for **ST**ereo **L**ithography
  - *De facto* standard for RP data
  - Most CAD systems support STL format



## Stereo Lithography Process (cont.)

### STL file formats

```
solid example
  facet normal 6.89114779E-02 -9.96219337E-01 -5.28978631E-02
    outer loop
      vertex 2.73239994E+01 1.08957005E+01 4.57905006E+01
      vertex 2.81019993E+01 1.09582005E+01 4.56250000E+01
      vertex 2.75955009E+01 1.09116001E+01 4.58456993E+01
    endloop
  endfacet
  ;
endsolid example
```

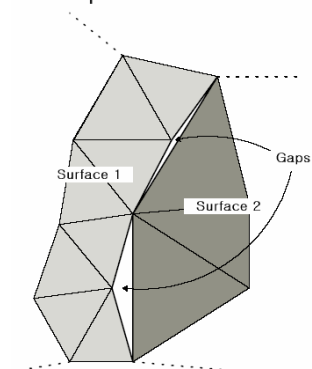
(a) ASCII

Byte	Type	Description
80	String	Head information such as the CAD system used
4	Unsigned long integer	Number of facets
First Triangle Definition		
4	Float	Normal x
4	Float	Normal y
4	Float	Normal z
4	Float	Vertex1 x
4	Float	Vertex1 y
4	Float	Vertex1 z
4	Float	Vertex2 x
4	Float	Vertex2 y
4	Float	Vertex2 z
4	Float	Vertex3 x
4	Float	Vertex3 y
4	Float	Vertex3 z
2	Unsigned long integer	Number of attributes bytes should be set to zero.
Second Triangle Definition		
...		
...		

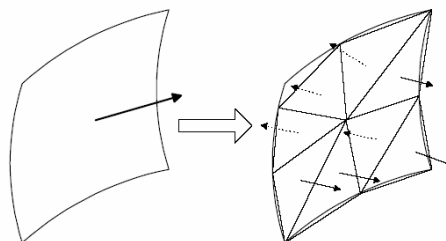
(b) Binary

## Typical Errors in STL file

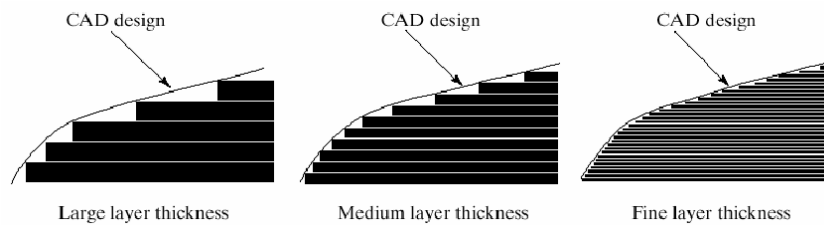
Gaps in STL file



Flipped normals in a facet

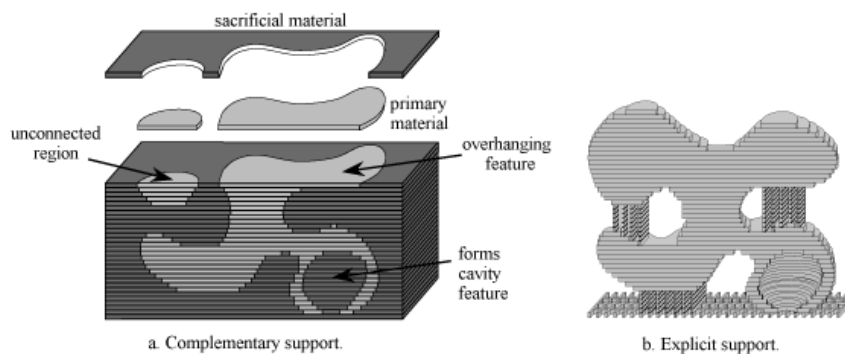


## Stair-Step Effect



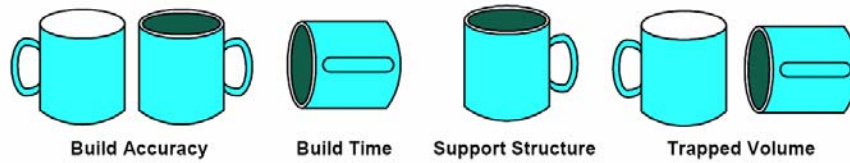
***Surface roughness vs. build time***

## Support Structures



## Determination of Build-up Direction

- Accuracy
- Build-up speed
- Trapped volume
- Necessity of support structure

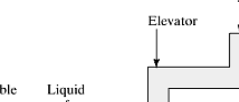


## Issues in RP

- Accuracy and Surface Finish
- Material
  - Stereo Lithography Resins
  - Metals
  - Ceramics and Paper
- Cost
  - Equipment
  - Maintenance
- Time

## SLA (SLA)

- ntours of the

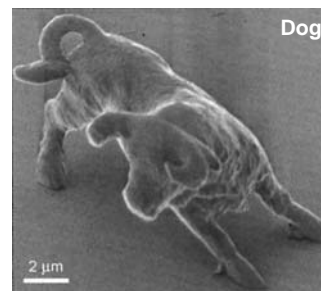
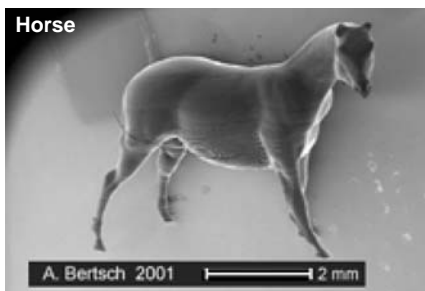
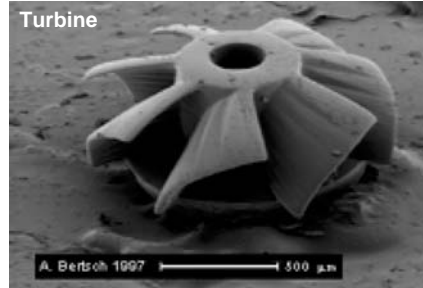
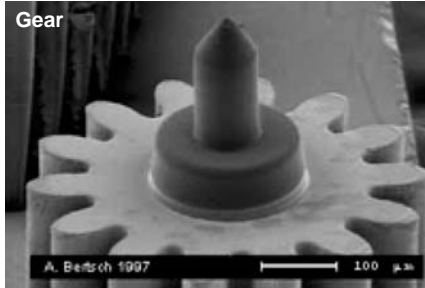


## SLA (SLA)

- 114

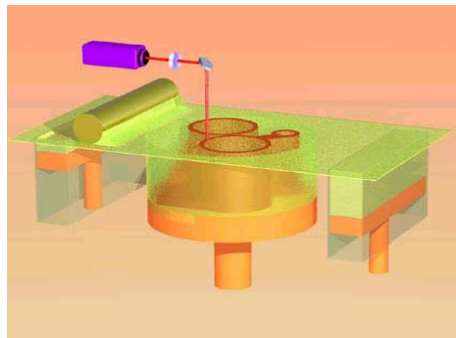


## Micro SLA Part



## 2. Selective Laser Sintering (SLS)

- Developed by The University of Texas at Austin
- Powders are spread over a platform by a roller
- A laser sinters selected areas causing the particles to melt and then solidify

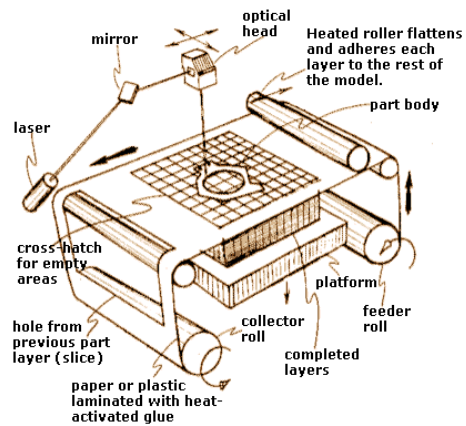


### 3. Laminated Object Modeling (LOM)

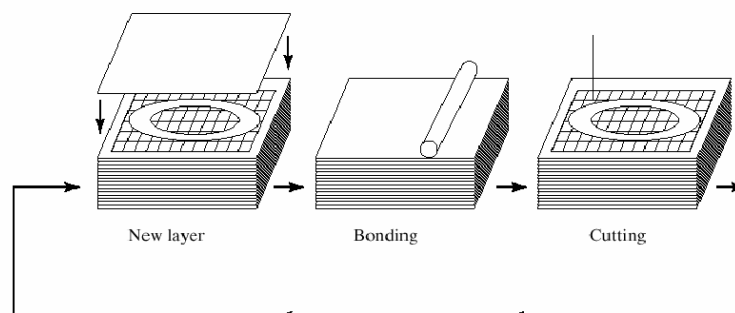
- Developed by Helixsis
- The undersurface of the foil has a binder that when pressed and heated by the roller causes it to glue to the previous foil.
- The foil is cut by a laser following the contour of the slice



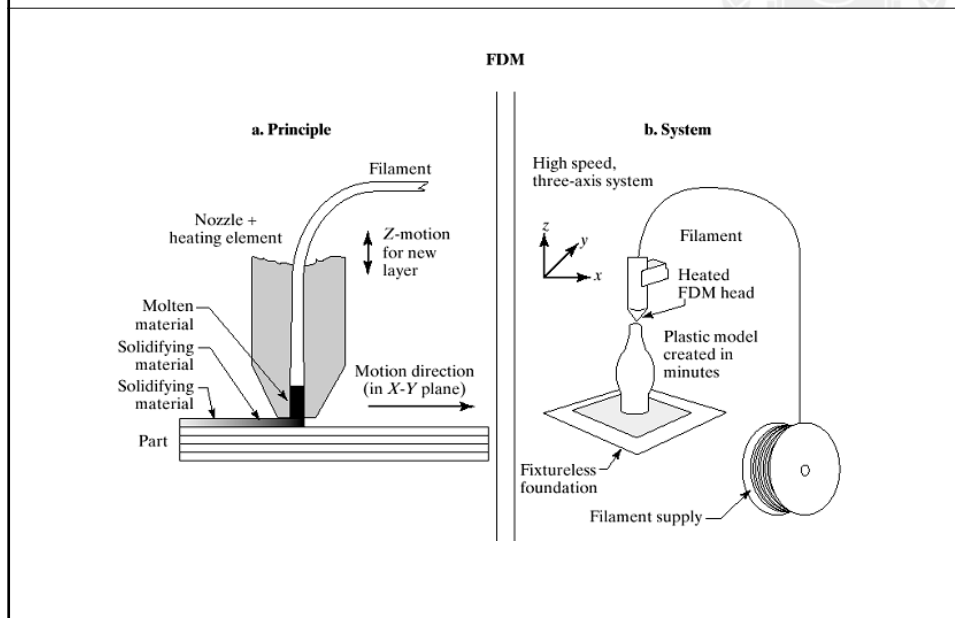
Helixsis 2030E LOM machine Part envelope size 32"x22"x20"



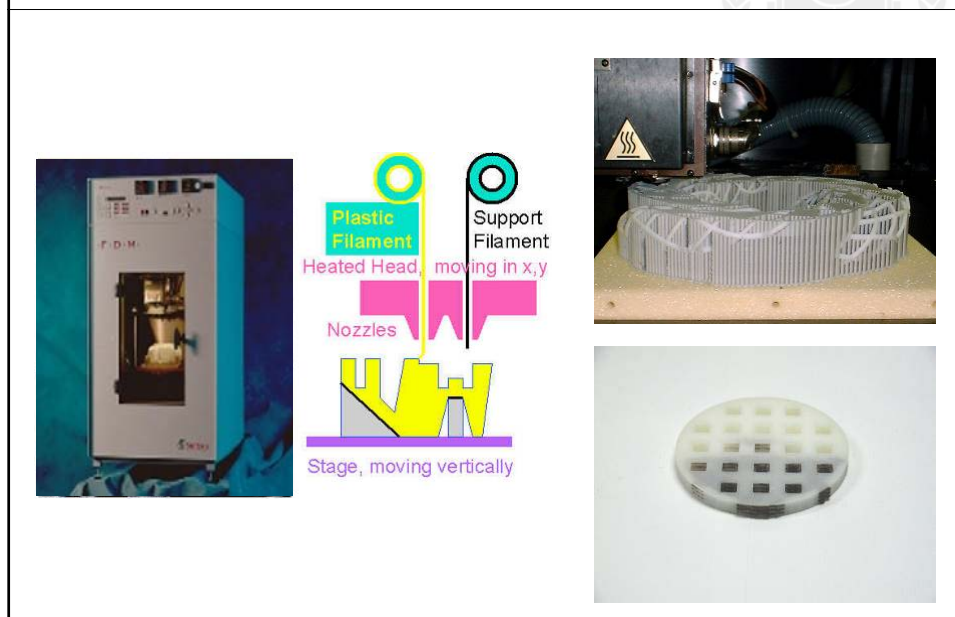
### LOM Process



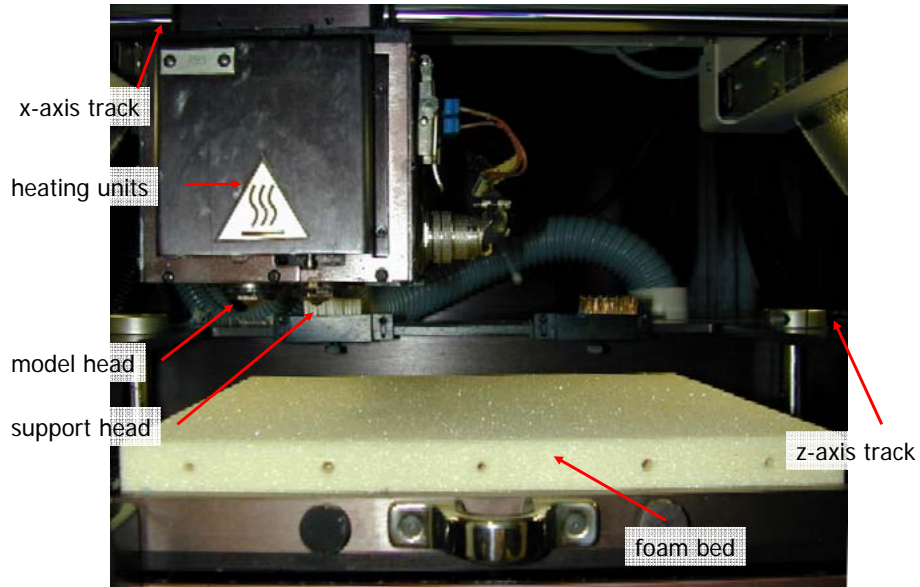
## 4. Fused Deposition Modeling (FDM)



## Fused Deposition Modeling (FDM)

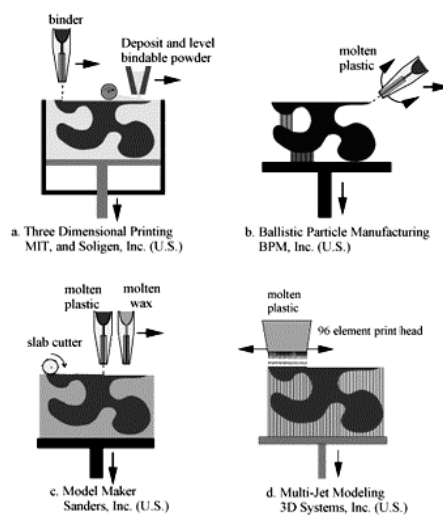


## FDM Head

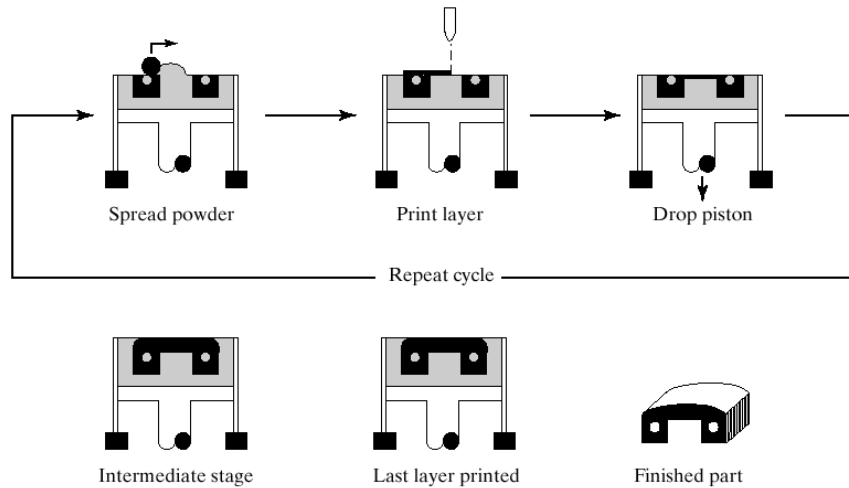


## 5. 3D Printers

- Developed at MIT
- Parts are built upon a platform situated in a bin full of powder material.



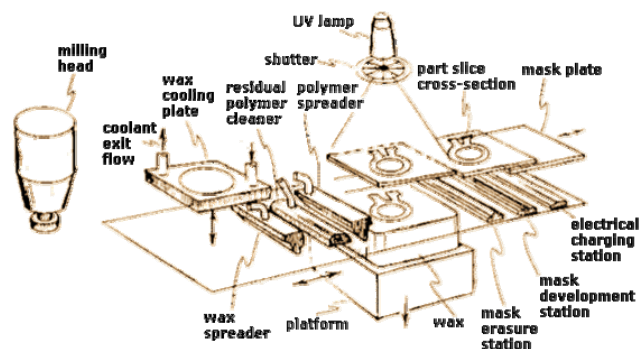
## 3D Printing Process



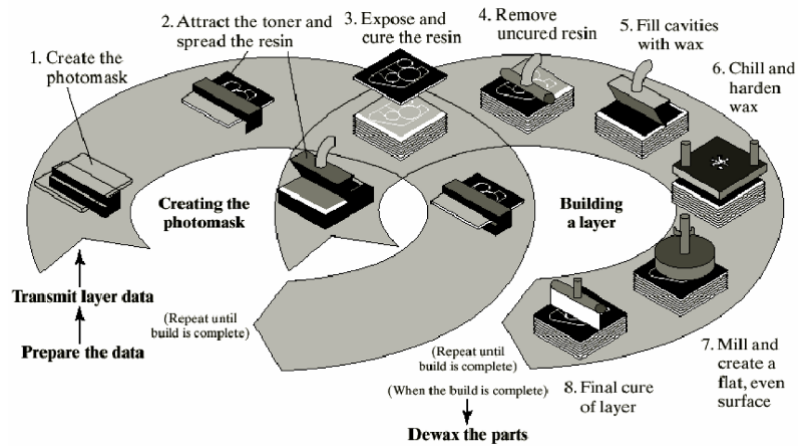
3-D printing method developed by Sachs and colleagues (2000)

## 6. Solid Ground Curing (SGC)

- Developed and commercialized by Cubital Ltd. (Israel)
- Uses a Photopolymer, sensitive to UV-light
- The vat moves horizontally as well as vertically
- The horizontal movements take the workspace to different stations in the machine

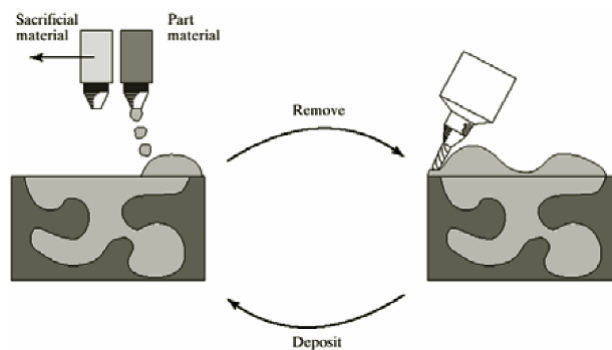


## SGC Process



## 7. Shape Deposition Manufacturing (SDM)

- Developed by Stanford University/CMU
- Uses deposition and milling
- Provides good surface finish



## Issues in RP Materials

- Rapid Fabrication of **functional** parts
  - Structural
  - Optical
  - Surface Roughness
  - Electrical
  - Thermal
  - Color
  - ... ..

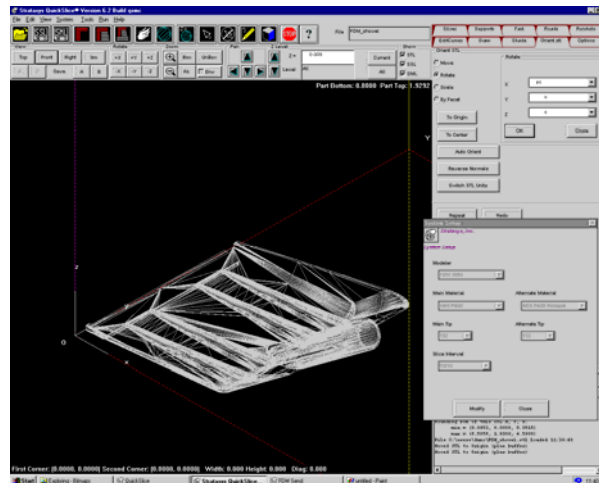


## FDM Software – Three Levels

- **STL file** – Tessellated Stereolithography file – export from solid modeling package
- **SSL file** – Sliced Layer File, Support Calculation – Proper part orientation can drastically affect build time, support requirements, and part strength
- **SML file** – Raster, Build Parameters, time estimation

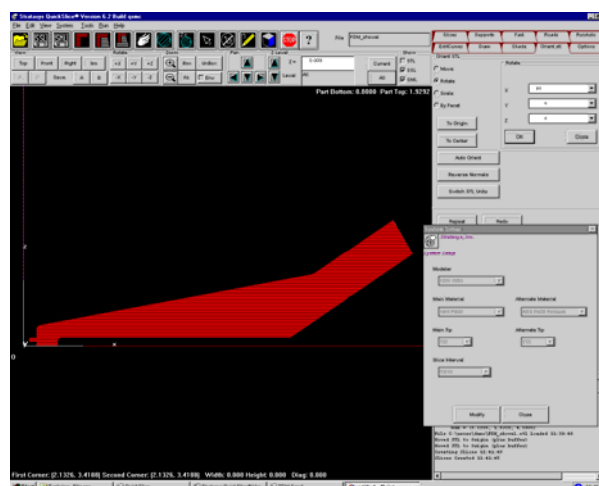
## STL File – Collapsible Shovel Head

- Tessellated (Triangulated) format
- Standardized Export Type
- Quickslice Layout



## SSL File – Unsupported, Front View

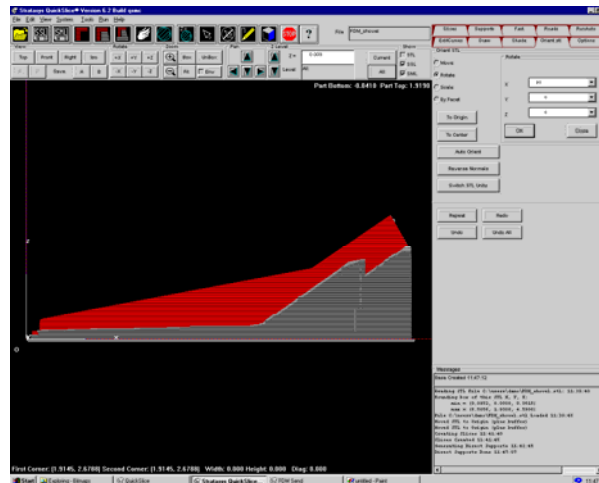
- Vertically Sliced File
- Orientation Important!
- Unsupported Material will fall





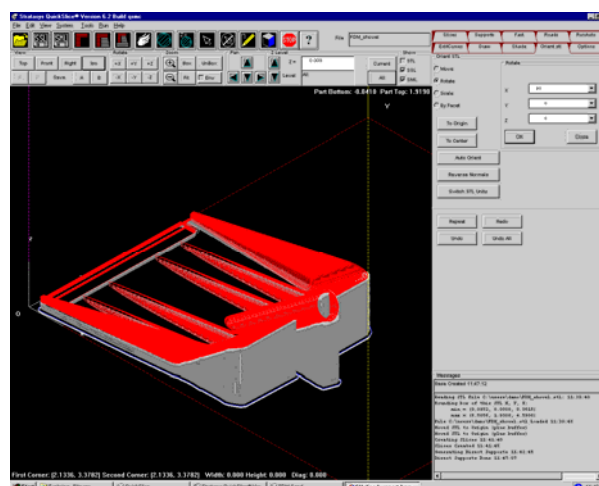
## SSL File – Supported, Front View

- Support Calculation
- 45° Support rule
- Foam Substrate
- Foam Irregularities



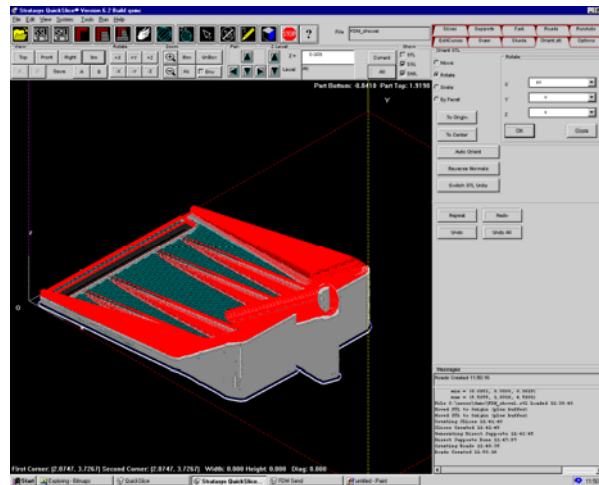
## SSL File – Supported, Isometric View

- Support Base (Blue)
- Removing Support Material
- Calculation and Removal can be time intensive



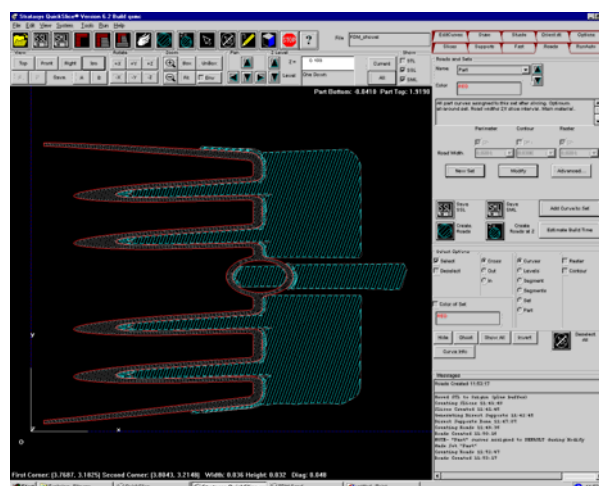
## SML File – Supported, Isometric View

- Road Generation
- Colored Layer of SSL file determines road orientation
- Road type and orientation strongly affects build time and part strength



## SML File – Supported, Top Layer

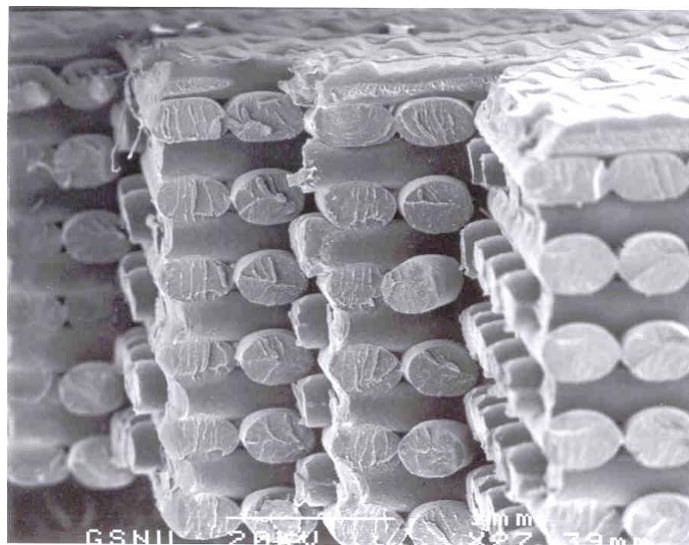
- Oriented raster at 45° angle (FDM material behaves like a composite)
- Note loose fill of support material – easier to break and quicker to build



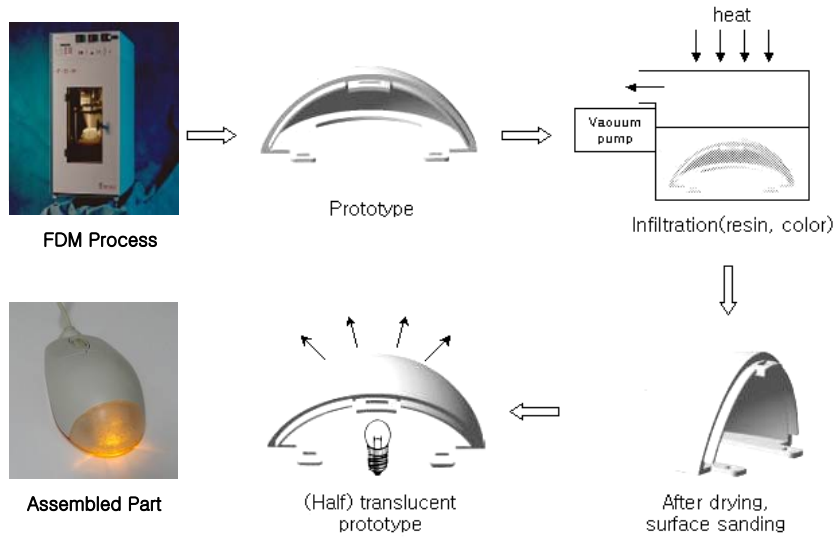
## FDM Build Parameters - Software

- Perimeters, Contours, Raster (Road type)
  - Perimeter: Follows outer shape of current slice - ideal for cosmetic outer surface
  - Contour: Follows shape of perimeter on part interior - not commonly used as it leaves gaps
  - Raster: Standard back and forth part fill - adds strength to part, composite theory (raster angles)
- Road width - Dependant on nozzle size and feed rate - ranges from .012 to .0396 for T12 nozzle
- Air Gap - Gap between roads - allows for tightly fused, strong surface, or sparse, quick building fill

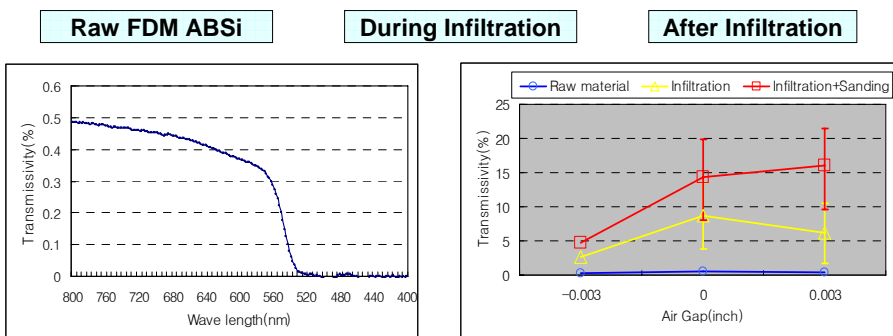
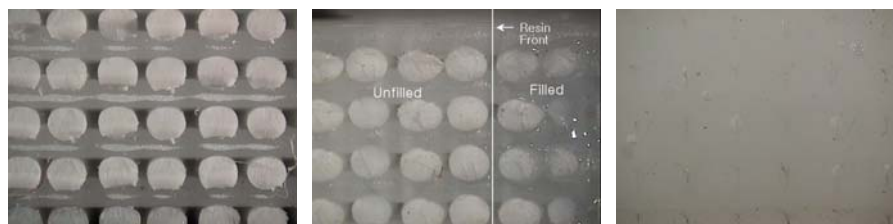
## Micro Structure of FDM



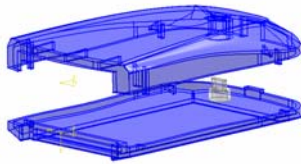
## Part Post-process of FDM



## Resin Infiltration



## Flash Memory Reader



CATIA modeling:  
5 hours



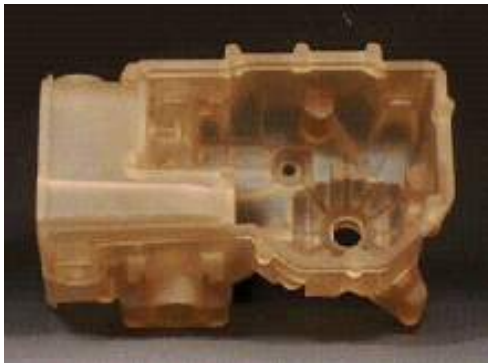
FDM process:  
10 hours



Post-process : 24 hours  
Total prototyping time : 39 hours

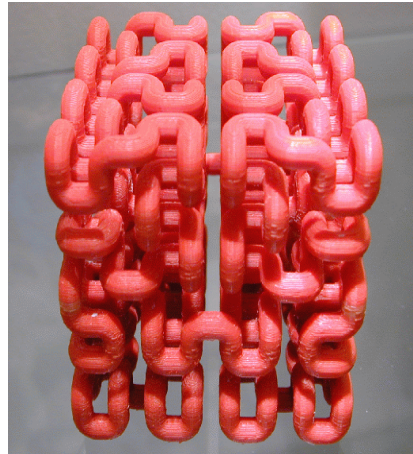
## Gallery

- SLA



## Gallery (cont.)

- FDM



## Gallery (cont.)

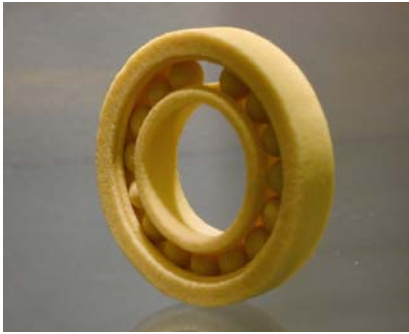
- FDM



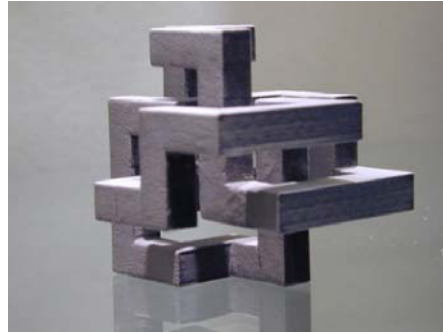
GPS module for PDA

## Gallery (cont.)

- Z- corp (3D Printer)

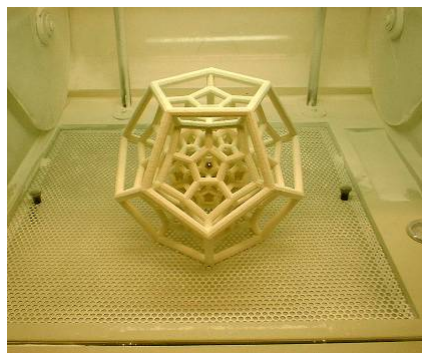


- SLS



## Gallery (cont.)

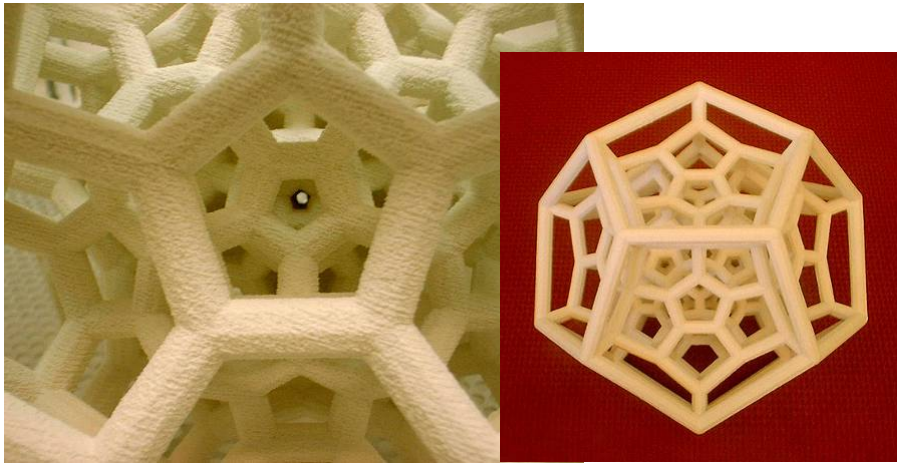
- Z- corp (3D Printer)





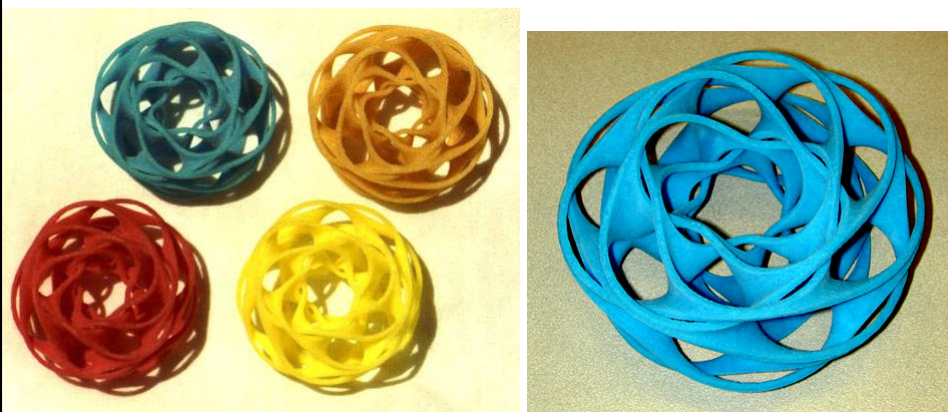
## Gallery (cont.)

- Z- corp (3D Printer)



## Gallery (cont.)

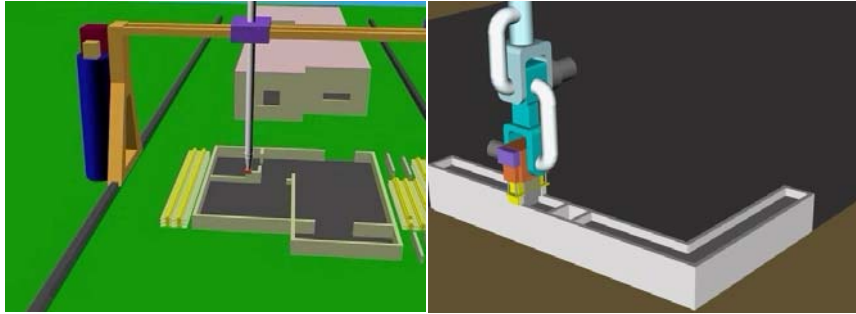
- Z- corp (3D Printer)





## Applications

- Architectures



A machine mounted on rails might be used to build multiple houses

## Applications (cont.)

- Materialization of arts



Lifting the kouros out of the Mammoth



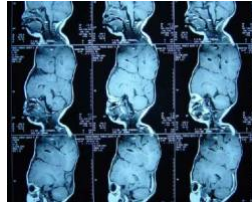
The original Volomandra Kouros and the SLA replica

## Applications (cont.)

- Medical Domain



Before surgery



CT Scan



RP part



After surgery



Virtual surgery



## Applications (cont.)

- Micro component



Micro robot by Sandia Lab

## Applications (cont.)

### ■ Rapid Tooling (RT)



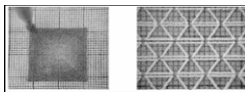
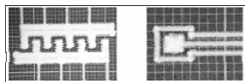
Core and cavity sets produced by RapidTool™

DTM's RapidTool™ process for rapid mold making

## Applications (cont.)

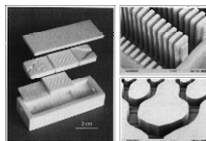
### ■ Other Examples

#### Patterning with Ceramic



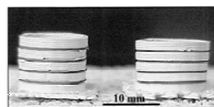
P. Kumar *et al.* Ann Arbor

#### Microreactor

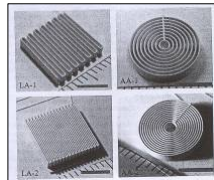


R. Knitter *et al.*  
RP Journal

#### Sensor and Actuator

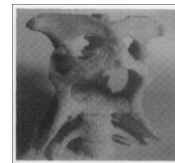


Electrode ; A. Safari *et al.* IEEE

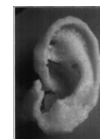


PZT Sensor ; J. E. Smay *et al.* J. Am. Ceram. Soc.

#### Artificial Bone and Ear



Artificial bone

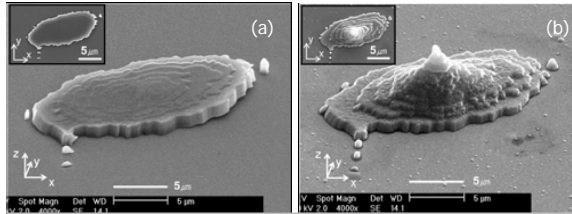


Artificial ear

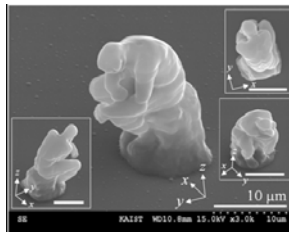
Y. Tan *et al.*  
Am. Ceram. Soc.  
Bio-compatible Material

## 3D Nano/Micro Parts

### Two-photon Stereolithography

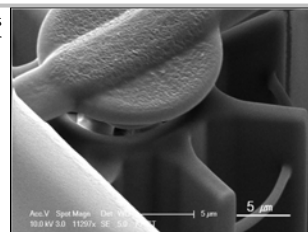


SEM images of fabricated islands with (a) actual and (b) exaggerated ratio of height vs. width by controlling both exposure time and laser power simultaneously. Inset is top view of the structure



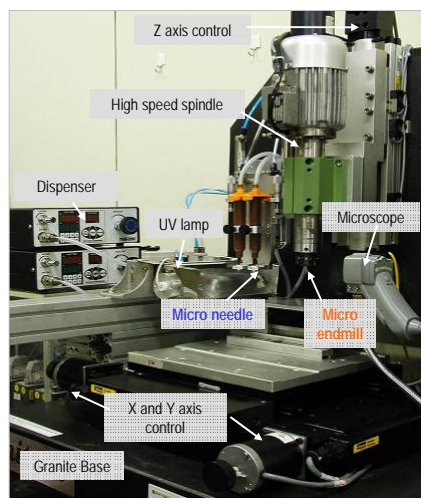
Fabricated micro-prototypes of a micro rotor

SEM images of fabricated micro-Thinker by double-scanning path. The insets are the same micro-Thinker with various view angles, and the scale bars are 10  $\mu\text{m}$

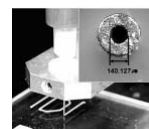


## Hybrid RP System

### Hardware



- ✓ *Deposition; Rapid Prototyping*
- ✓ *Cutting; Milling*
- ✓ *Hybrid; Both*



Micro needle



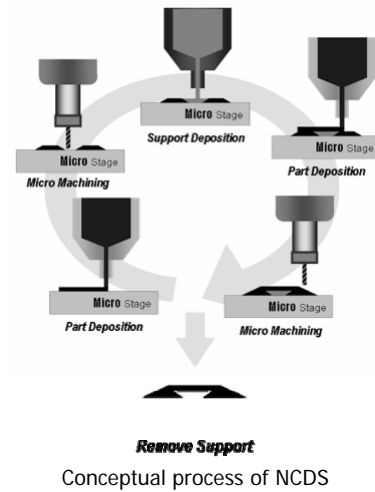
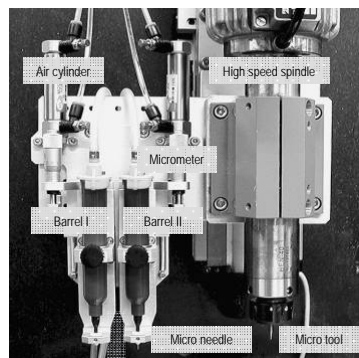
Micro endmill

#### SPECIFICATIONS

<b>3 Axes-stage</b>	1 $\mu\text{m}$ resolution
<b>Dispenser</b>	15 ~ 700 kPa
<b>Micro needle</b>	$\phi$ 140 $\mu\text{m}$ - $\phi$ 800 $\mu\text{m}$
<b>Micro tool</b>	$\phi$ 100 $\mu\text{m}$ - $\phi$ 1000 $\mu\text{m}$
<b>High speed spindle</b>	Max. 46,000rpm
<b>UV curing system</b>	0 ~ 400 W, $\lambda$ = 365 nm
<b>Controller</b>	PMAC (Multi-tasking board)

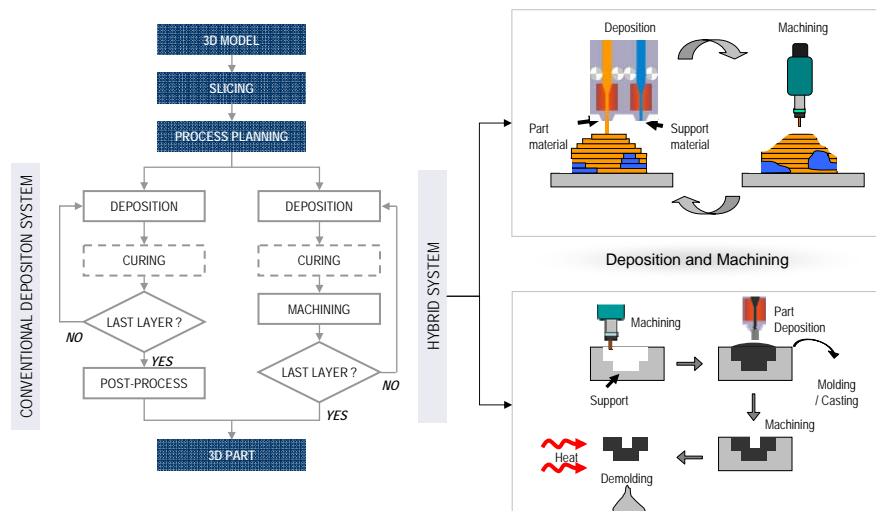
## Hybrid RP System (cont.)

- Hybrid process: depositing + machining

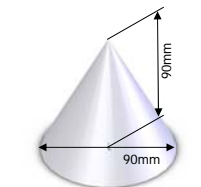


## Hybrid RP System (cont.)

- Process planning



## CAD Model and NC Codes

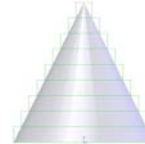


CAD design of a microcone

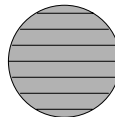
Slicing: Slice into 9 layers,  
layer thickness is 10mm



Layer model of a microcone



Hatching: Parallel line spacing,  
filling between lines is 10mm



## NC Codes for the Cone

```

; cone.90.PRG, Layer 1
G92; set software home, reset axes to 0
G71; set as metric mode
G24; set conditions the deceleration behavior ;
; of a contour type move as corner
; rounding off
OU 0; No output to trigger the optical shuttle
; (light off)
G1 F200.0; G1: initiates motion where each axis
; adjust its feedrate to keep a
; contour path; F200.0: motion speed
; definition.
G90; set as absolute mode
G1 X-.0447 Y-.005; Move to the position with
; x=-0.0447, y=-0.005
OU 1; light on
G1 F10.0; define motion speed
G1 X-.0447 Y-.005; Move to the position with
; x=-0.0447, y=-0.005
;
; *****
; *
; *
; *
; *
; *
; *
; *
; *
; *
; *****
OU 0; light off
G1 F200.0
G1 X.045 Y0; Move to the position with x=0.045,
; y=0
OU 1; light on
G1 F10.0
G3 X.045 Y0 C-.045,0; G3: counterclockwise
; contouring of one to four
; axes; move from point ;
; (0.045, 0) and draw a
; circle with radius of
; 0.045.

```

```

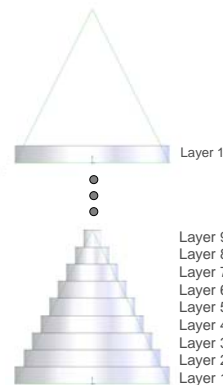
; *****
; *
; *
; *
; *
; *
; *
; *
; *
; *
; *****
OU 0
G1 F200.0
G1 X.0447 Y.005
OU 1
G1 F10.0
G1 X-.0447 Y.005
OU 0
G1 F200.0
G1 X-.0424 Y.015
OU 1
G1 F10.0
G1 X.0424 Y.015
OU 0
G1 F200.0
G1 X-.0374 Y-.025
OU 1
G1 F10.0
G1 X-.0374 Y-.025
OU 0
G1 F200.0
G1 X-.0293 Y-.035
OU 1
G1 F10.0
G1 X.0293 Y-.035
OU 0
G1 F200.0
G1 X.0424 Y-.015
OU 1
G1 F10.0
G1 X-.0424 Y-.015
OU 0
G1 F200.0

```

```

G1 X-.0374 Y-.025
OU 1
G1 F10.0
G1 X.0374 Y-.025
OU 0
G1 F200.0
G1 X.0293 Y-.035
OU 1
G1 F10.0
G1 X-.0293 Y-.035
OU 0
G1 F200.0
G1 X0 Y0; Return to the position (0,0) and the
; first layer fabrication is done.
;

```

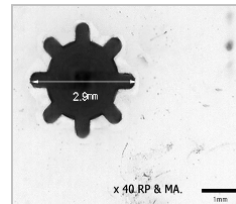




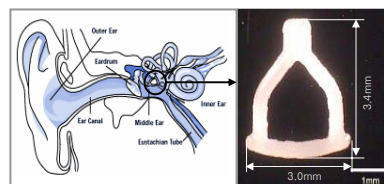
## Nano Composite Parts

- Micro Gear
  - A gear geometry with  $\phi$  2.9mm was fabricated
  - 5wt% MWCNT + Acrylic resin
  - Dispensing process using  $\phi$  300 $\mu$ m needle  
micro milling using  $\phi$  100 $\mu$ m flat endmill
- Stapes
  - The smallest bone in human body, width 2.5mm / height 3.5mm
  - 40wt% Hydroxyapatite + Acrylic resin
  - Dispensing process using  $\phi$  140 $\mu$ m needle  
micro milling using  $\phi$  100 $\mu$ m flat endmill
  - Mold (using wax) machining  $\rightarrow$  part deposition  
 $\rightarrow$  surface machining  $\rightarrow$  demolding
- Fabrication time

Parts	Average Time (min)
Micro Gear	2
Stapes	15



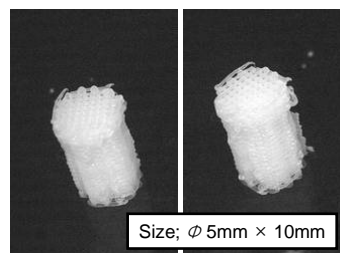
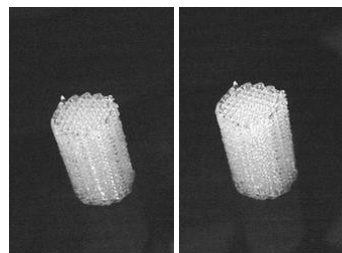
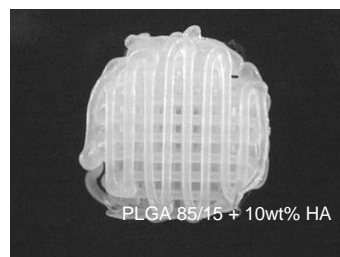
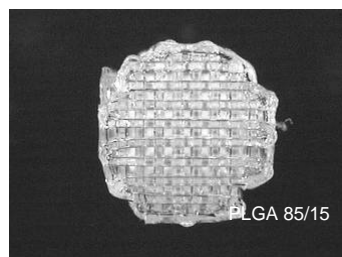
Microscope picture of microgear



Geometry of stapes

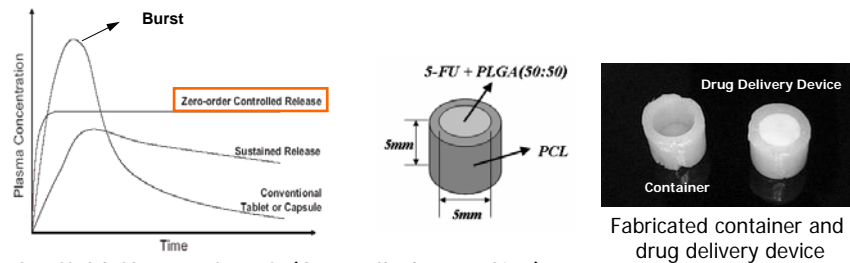
## Scaffold for Bone Growth

- Bio-degradable polymer

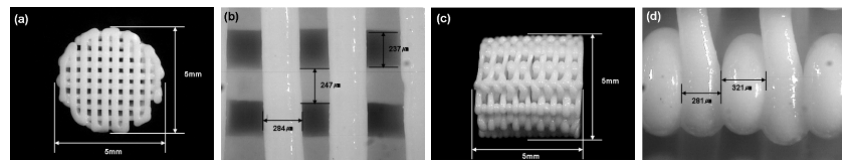


## Drug Delivery System (DDS)

- Specimen for Zero-order Release Test



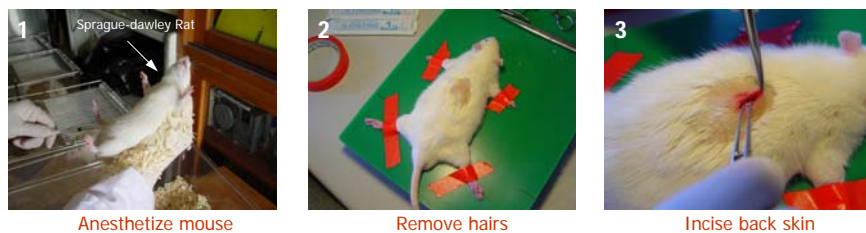
- Scaffold Shape of DDS (Controlled Pore Size)



Fabricated drug delivery device of scaffold shape (15 layers,  $[0^\circ/90^\circ]$ , 5mm×5mm)

## DDS (cont.)

- In vivo* test with Sprague-dawley Rat



### Anesthesia

When implantation (100mg/kg for Sprague-dawley Rat)  
 - 25mg of Ketamine(90vol%)+Xylazine(10vol%)  
 - 1 mL needle

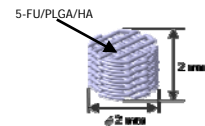
When picking the specimen  
 - Inhale anesthetize using ether



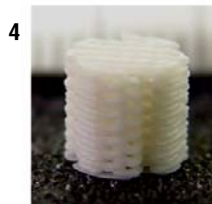
## DDS (cont.)

### ■ Implantation of DDS

- Scaffold type of DDS
- $\phi 2\text{mm} \times 2\text{mm}$  size of DDS for implantation
- 5-FU(10wt%)/PLGA(85:15)(85wt%)/HA(5wt%)



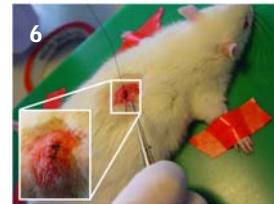
Schematic diagram of scaffold shape of DDS for *in vivo*



Prepare scaffold DDS



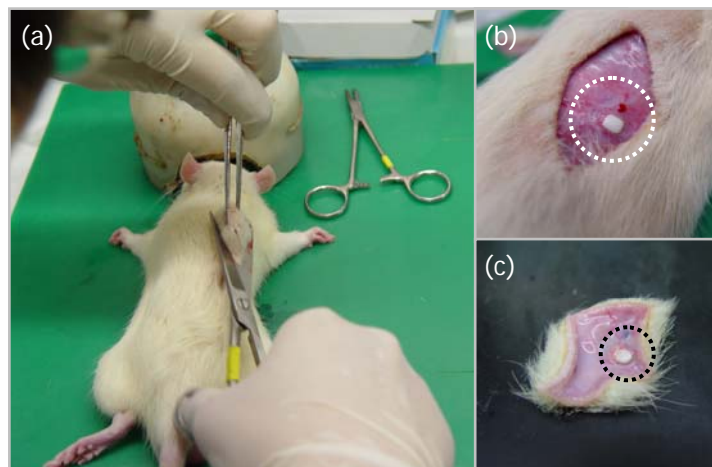
Insert the scaffold



Suture the skin

## DDS (cont.)

### ■ Collecting implanted DDS form Sprague-dawley rat



(a) Resection of back skin of the rat, (b) DDS in the back of the rat, and (c) DDS in resected skin