# 3D Printing Oriented Design: Geometry and Optimization

Siggraph Asia 2014 Course Dec. 5, 2014, Shenzhen



Ligang Liu , Charlie Wang , Ariel Shamir, Emily Whiting











#### 3D Printing Oriented Design: Geometry and Optimization

Siggraph Asia 2014 Course

## Part 6: Summary

Ligang Liu

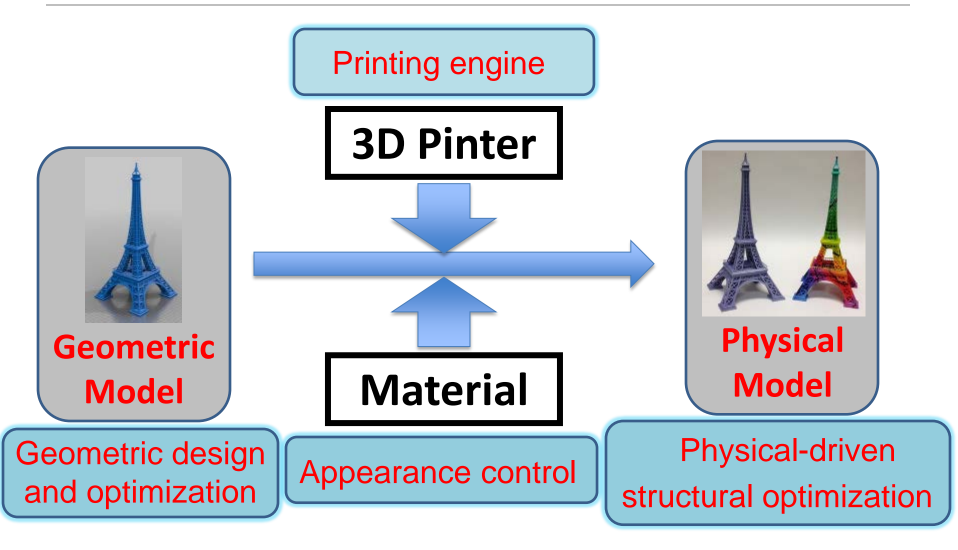
#### Recap: Course content



- Ligang Liu: Introduction to 3D printing
  - Applications of 3D printing
  - Graphics researches in 3D printing
- Charlie Wang: Fabrication principles
  - Different types of additive manufacturing
  - Numeric robustness and computing for fabrication
- Ariel Shamir: Design tools
  - Fabrication aware geometric design
  - Design tools for 3D printing
- Emily Whiting: Structural optimization
  - Analysis methods and optimization objectives
  - Material model and shape corrections

### Recap: computational issues in 3D printing





#### Debates on 3D printing

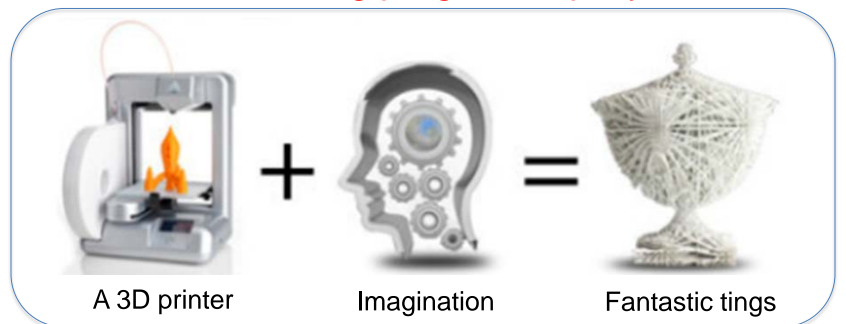


- Not much so far
- It just isn't on the horizon for most folks
- But there have been suggestions that the technology will have to be banned, or at least heavily regulated

#### Facts...



- 3D printers are always getting cheaper and faster
- More and more promising applications
- The benefits of such technology are endless
- Humans are making progress rapidly!



## 3D Printing: Emerging Technologies for Researchers!

A promising interdisciplinary subject.

#### Thanks...



#### Lecturers



Charlie C. L. Wang



**Ariel Shamir** 



**Emily Whiting** 

All audience

#### Course webpage



- Linked from
  - http://staff.ustc.edu.cn/~lgliu

- What to share
  - Slides
  - Related resources



**QR** Code of Wechat

Comment and feedback via course webpage

## Thank you!





Comment and feedback via course webpage