

Dingzeyuuli

 COLUMBIA COMPUTER GRAPHICS GROUP 

Oct 24, 2017

Conclusion



Aircode Tag Physical Objects

embedded during fabrication

unobtrusive

robust decoding with a neural/predictor

non-opaque material

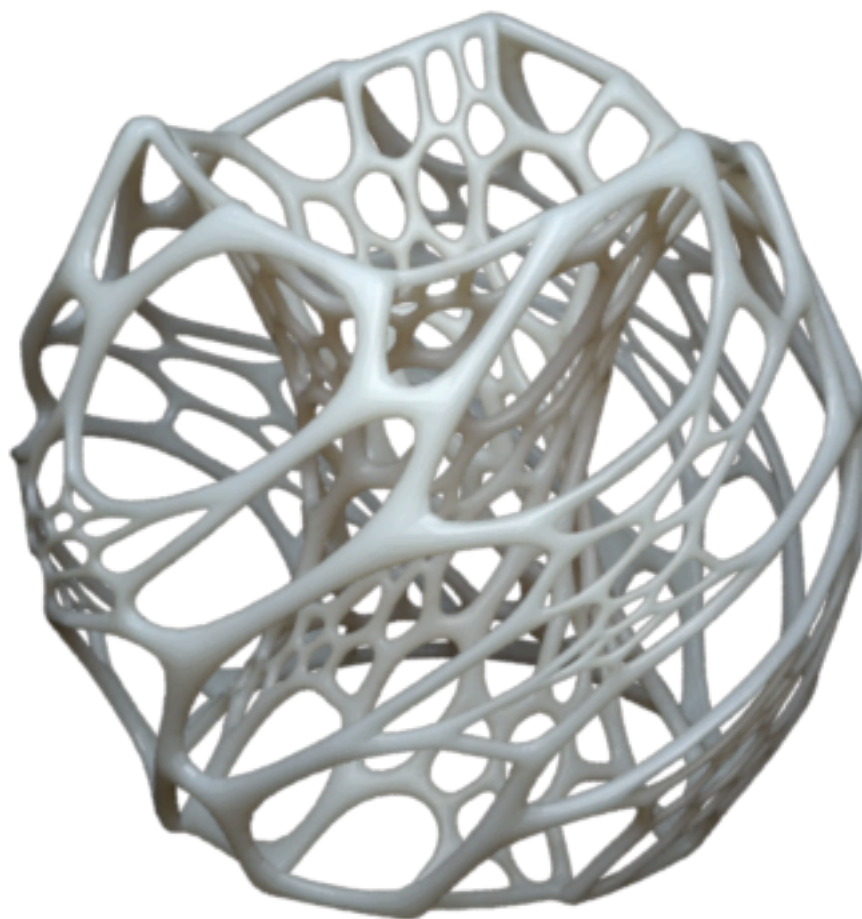
Limitations and Future Work

capture time

non-smooth surface

long-term preservation

changing ability





different humidities

matterhackers.com

Conclusion

AirCode to Tag Physical Objects

embedded during fabrication

unobtrusive

robust decoding with camera/projector

non-opaque material

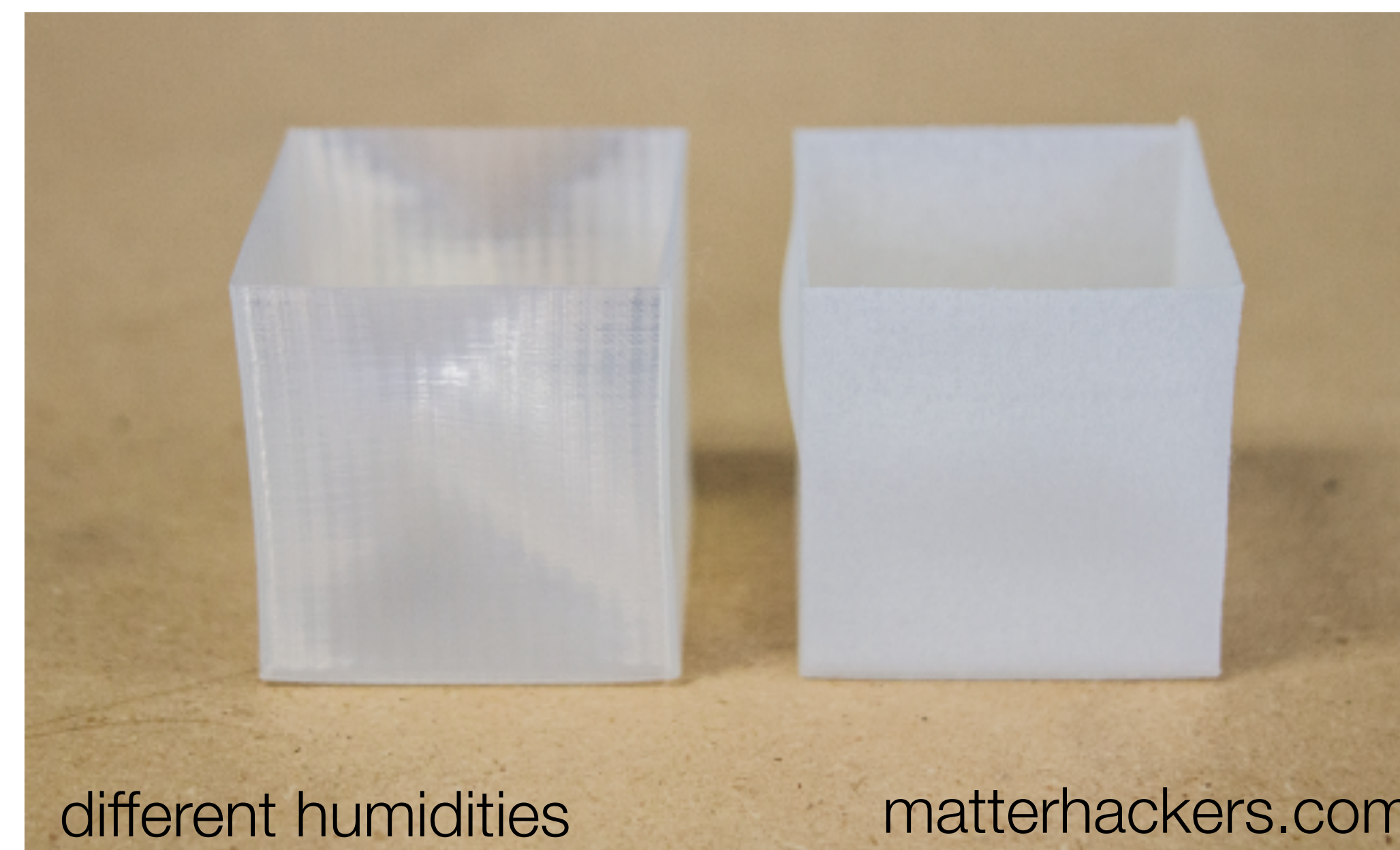
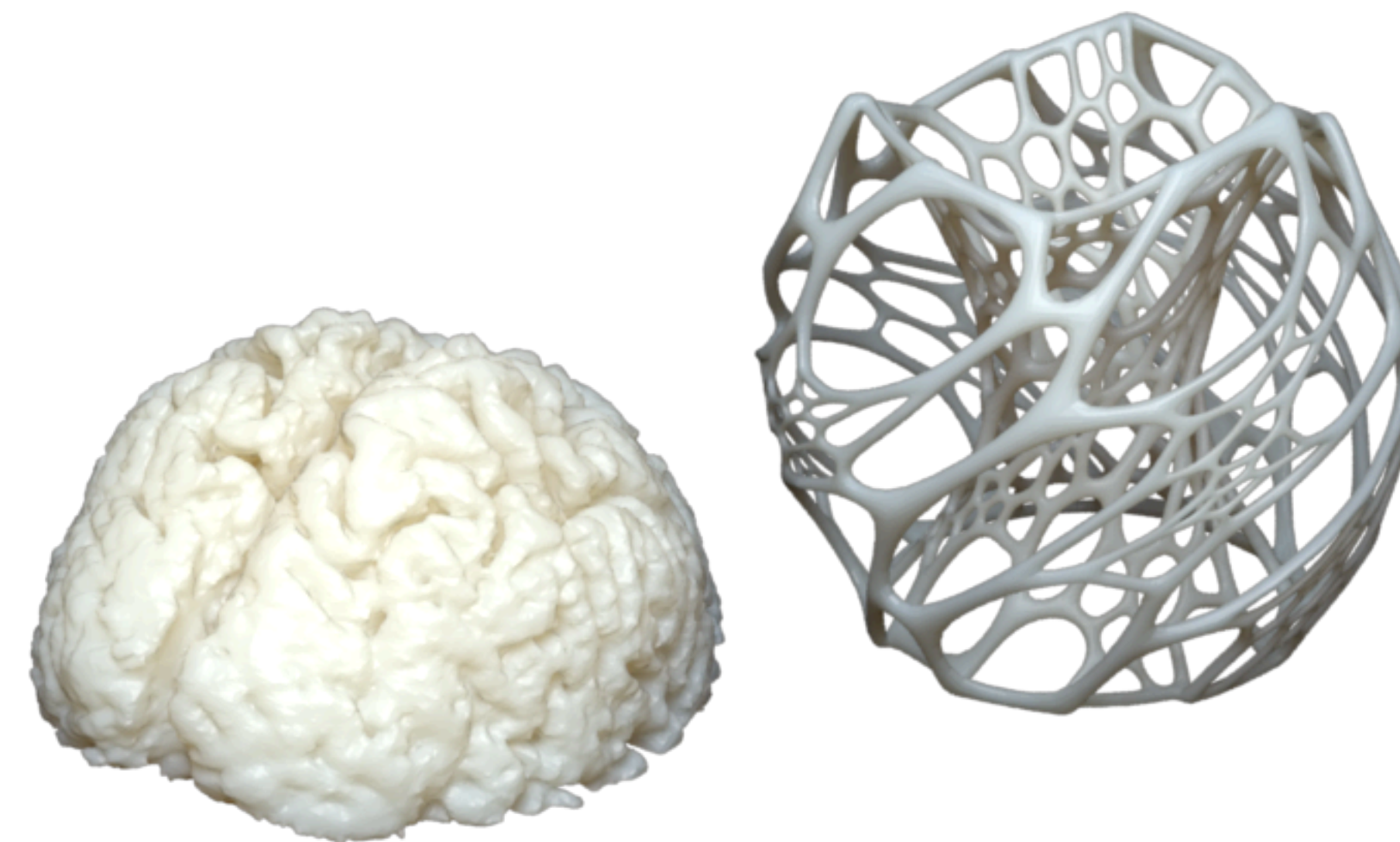
Limitations and Future Work

capture time

non-smooth surface

long-term preservation

changeability



Acknowledgement

Arthur Autz, Daniel Miao, Brian A. Smith, Henrique Teles Maia, Yonghao Yue, Shuang Zhao, Klint Qinami, Anne Fleming, Daniel Sims, Jason Hollaway

Thingiverse.com users: Filar3D, mbeyerle116, gravityisweak, Tinyeyes,

National Science Foundation (CAREER-1453101)
Adobe PhD Research Fellowship

