



CardiacAR

Evaluating Cardiovascular Surgical Planning in Mobile Augmented Reality

Alex Yang alexanderyang@gatech.edu
Pratham Mehta

Jonathan Leo

Zhiyan Zhou

Megan Dass

Anish Upadhayay

Timothy C. Slesnick

Fawwaz Shaw

Amanda Randles

Polo Chau



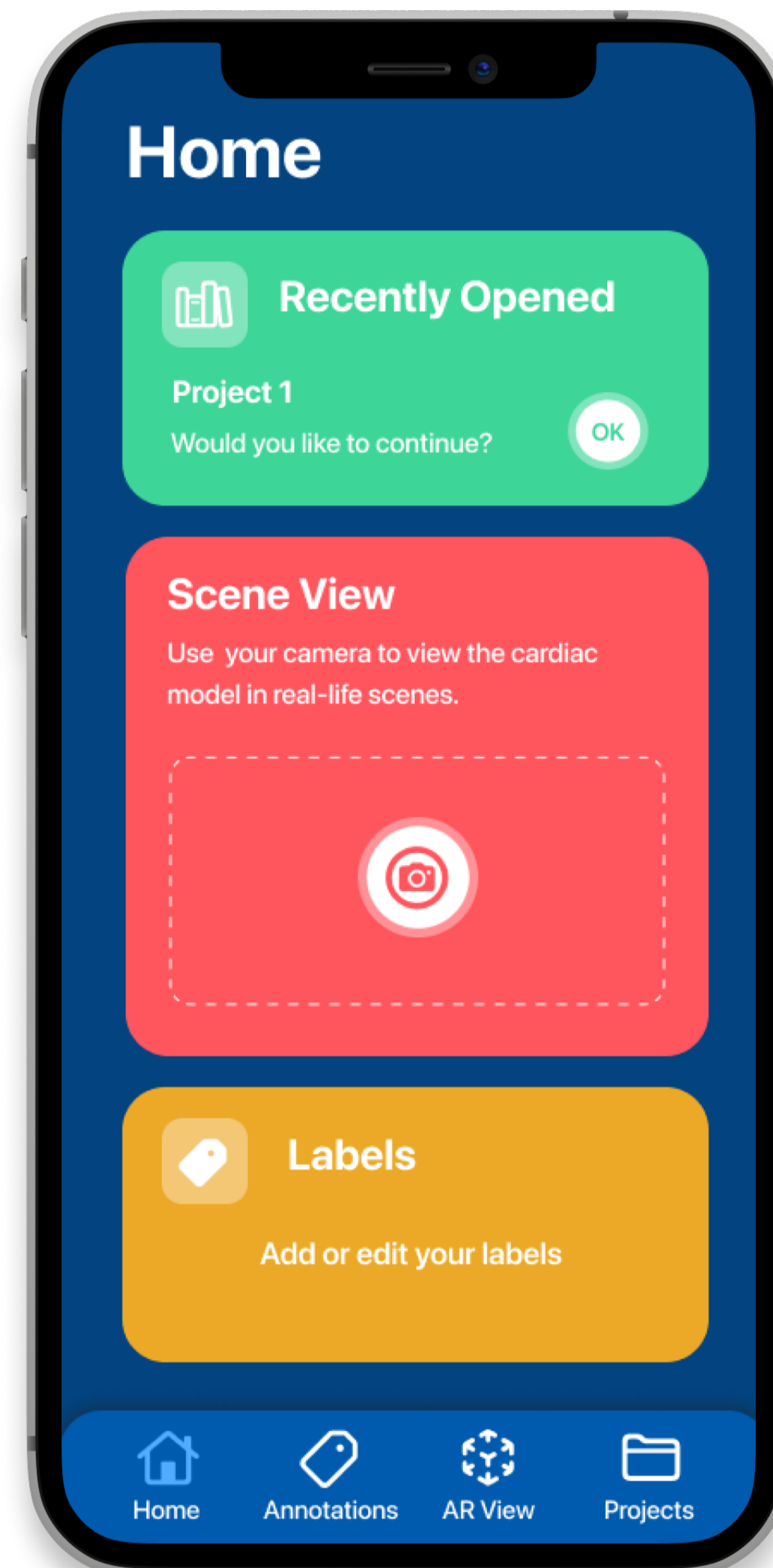
We present the **first-of-its-kind** evaluation of mobile AR surgical planning tool (CardiacAR) with medical experts, **4 cardiothoracic surgeons and 2 cardiologists**, from Children's Healthcare of Atlanta Heart Center.

Open-source at github.com/poloclub/CardiacAR



Key Findings

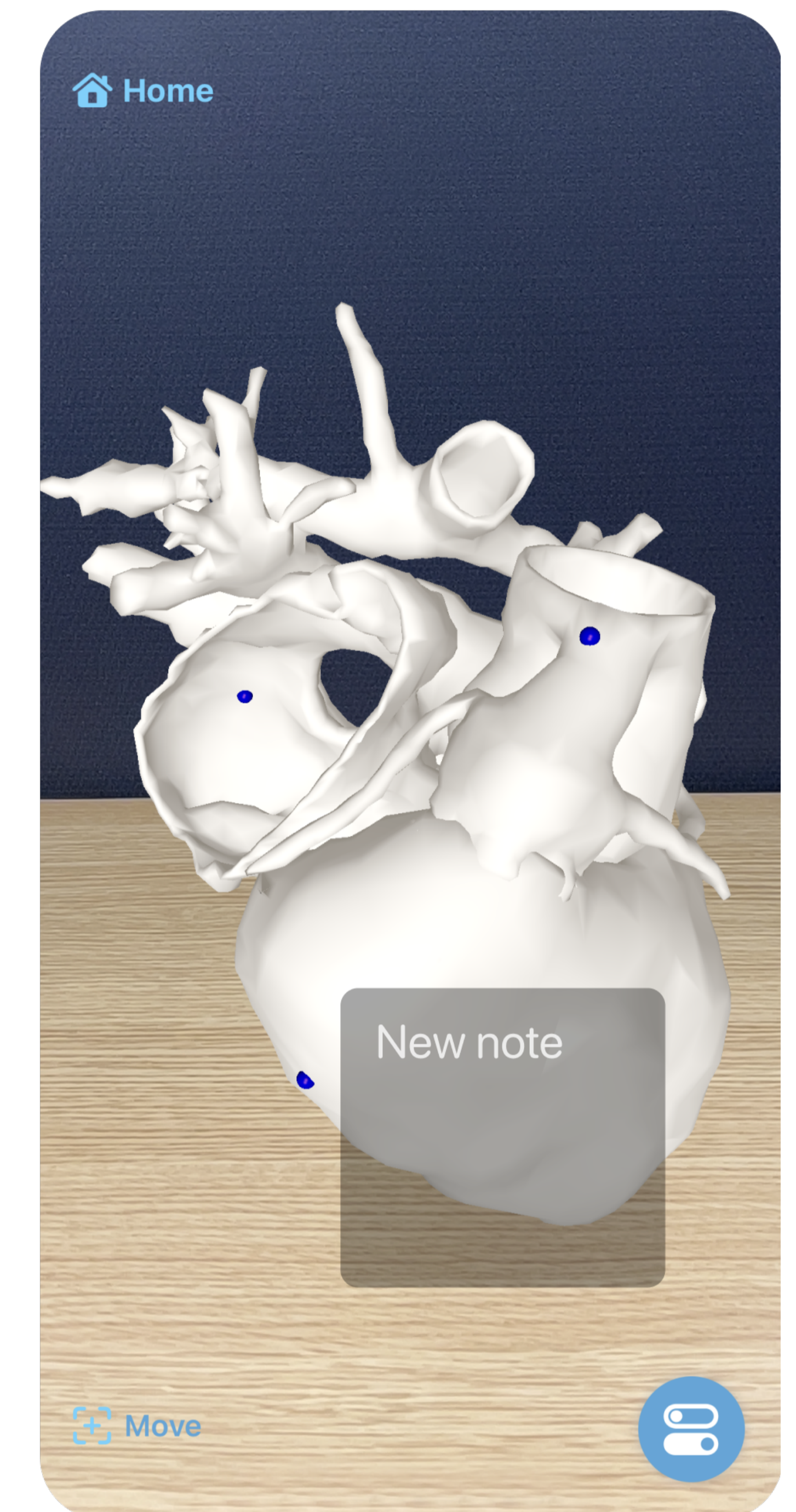
- **Omni-directional slicing** helps surgeons more easily visualize cardiovascular anatomy
- **Mobile** app facilitates **portability**
- **Easy model import** supports patient-specific analysis
- *Model Viewing* and *Annotation* helps in **practical scenarios** to label and demarcate key regions



(A) Model Viewing



(B) Omni-directional Slicing



(C) Virtual Annotation

Technological Discoveries

- 1 **Innovative real-time omni-directional slicing**, including *preview slicing* which helps surgeons visualize the slicing plane and highlighted cross section surfaces
- 2 **Streamlining** deployment process and increasing **accessibility** of the application through asynchronous testing and feedback on TestFlight