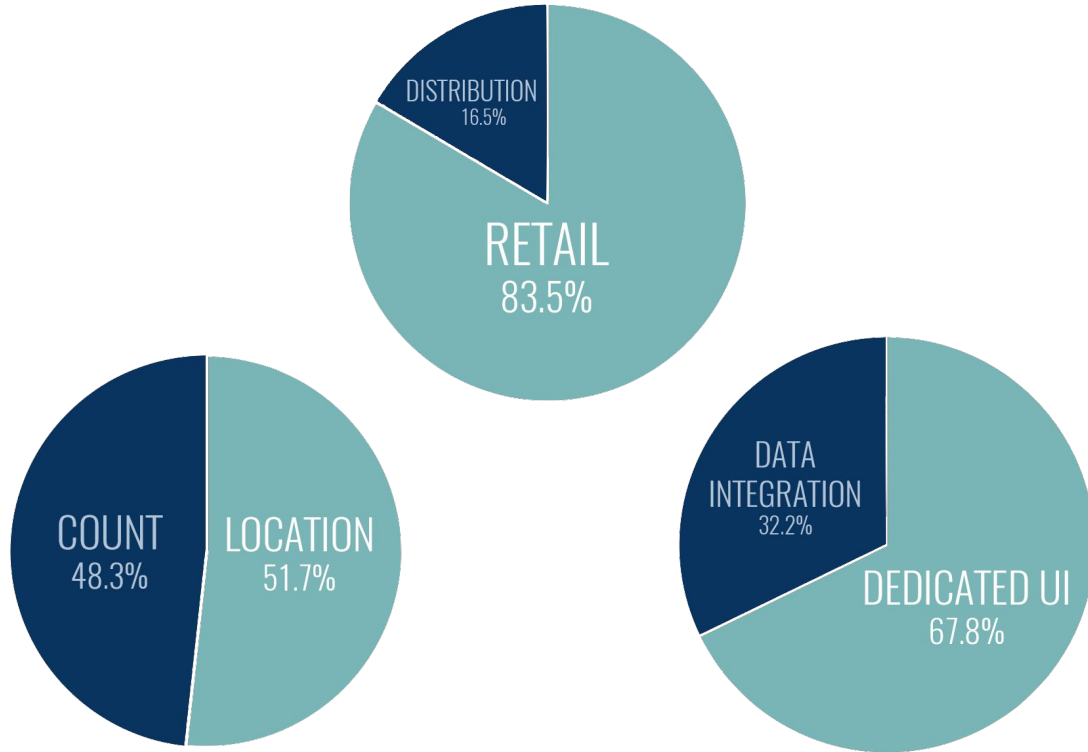


SPARRROW

SGM 3/1



PINK BAGEL: RESULTS





TANGO



- Recall localization problem from last time
- Motion Tracking Camera and Depth Sensor will be onboard drone
- Use Java, Unity, or C on the dev kit
- 1.5 years ago Penn Research team had successfully mounted on drone
- Possible issues: multi device communication, battery issues



KESPRY



- They focus primarily on the **outdoor space**
- Didn't know much about **Tango** but said it seemed promising
- They have had good luck with **lidar** and **sonar** for local collision avoidance
- **None** of their current products involve computer vision
- “**Test** as much as you can without actually flying the drone”
- They have a shipping container they use as a **flight simulator**



SAP

- Liaisons will try to put us in touch with Tango developers (as well as the Google team?)
- Recommended getting in touch with Aaron from SAP d.Shop
- Have contacted multiple customers but have not solidified dates/times of any customer meetings while we are in Europe



QUESTIONS

- Any advice regarding Tango? Resources?
- Still haven't heard back from SAP about customer meeting days-- how much value do you think we would get out of a customer meeting & how long do you recommend we wait to hear from SAP/customers?
- SAP might want us to travel around Germany for customer meetings. Would 210 cover any intra-Europe travel if it is for customer meetings?