

# DRAG PLANNER

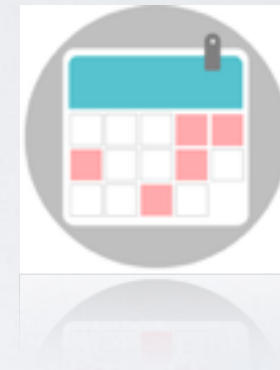
Wei Shan

Dong Li

Lien-Jung Chang

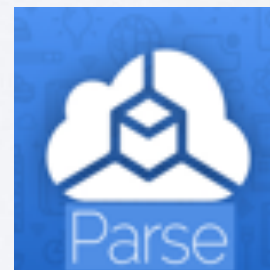
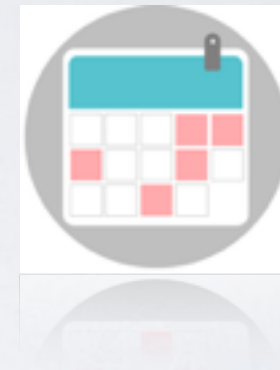
# WHY DRAG PLANNER

- Some Apple apps has drawbacks
- Reducing the conflicts
- Straightforward to deal with schedule



# FUNCTIONS OVERVIEW

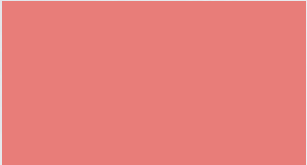
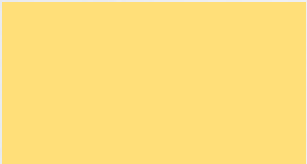
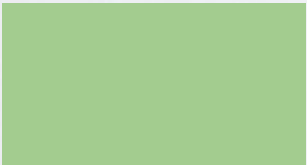
- User-friendly and Concise UI
- Connect with Parse and iCalendar
- Diverse Events Available
- The Most Efficient



Those people who want to schedule in the shortest  
time

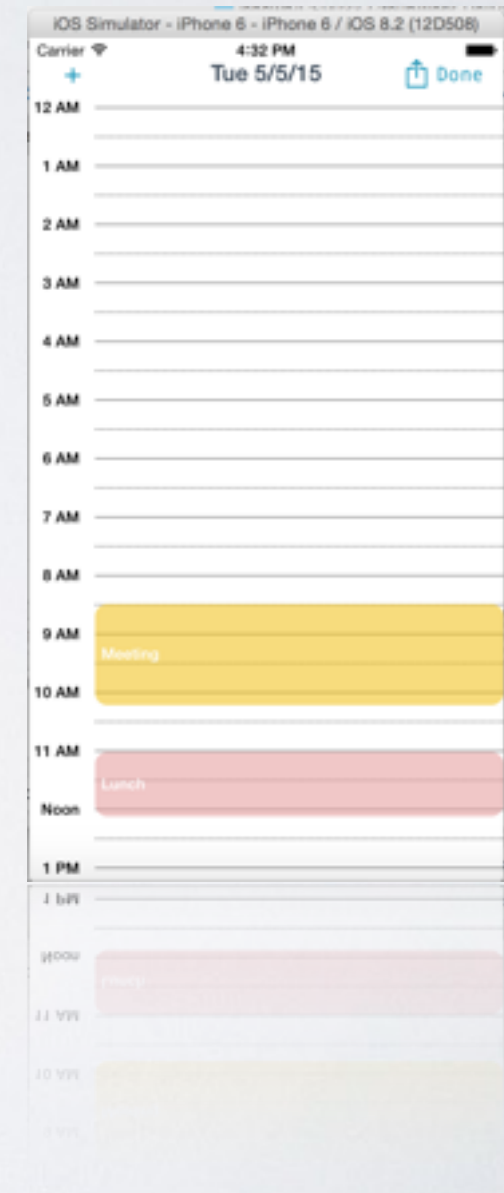
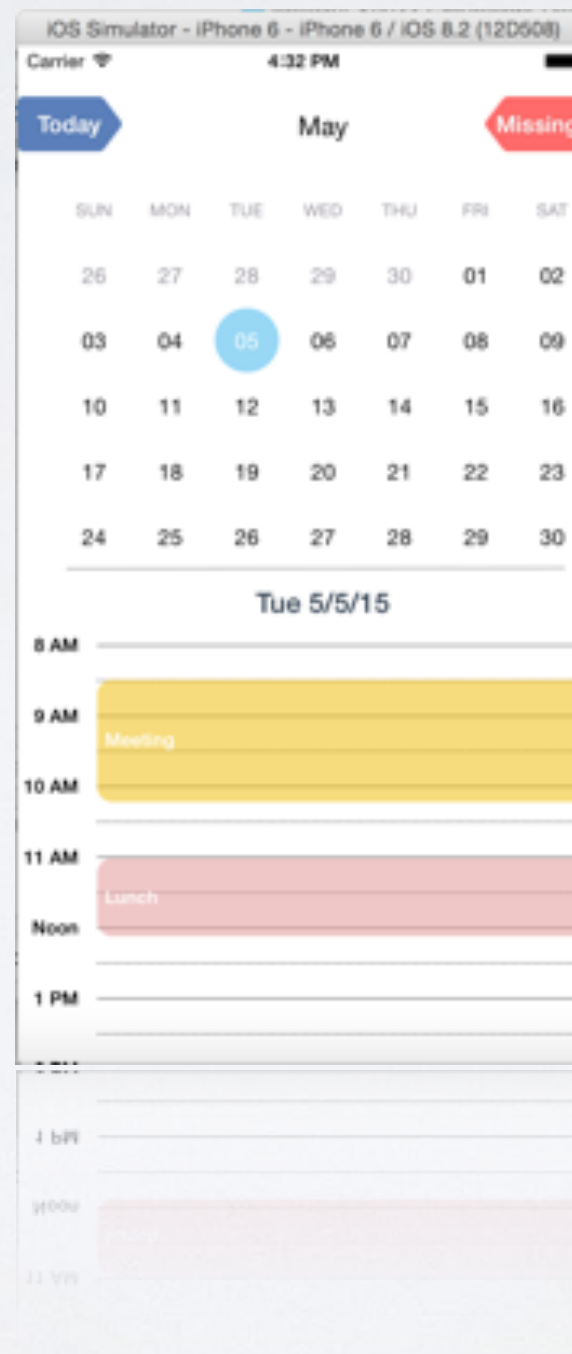
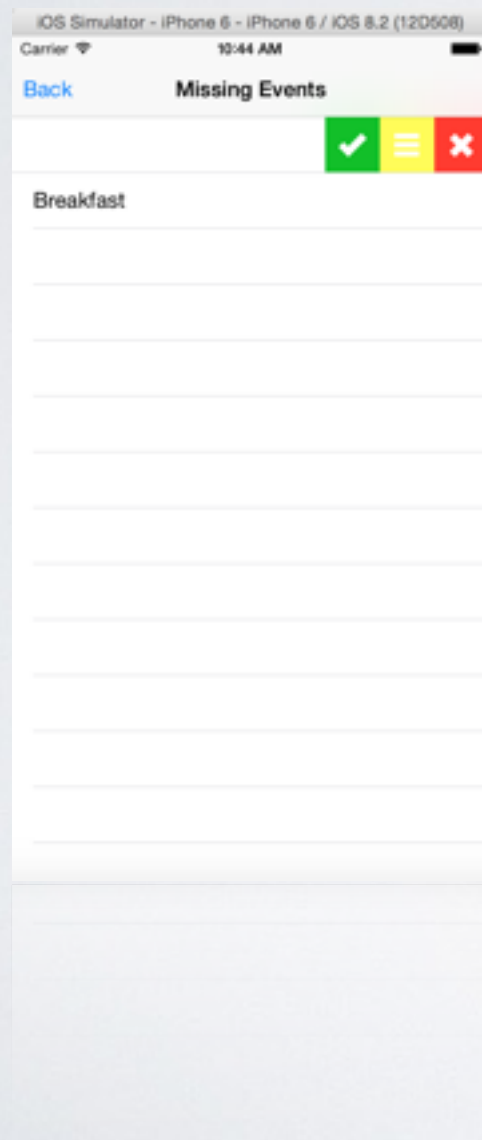
–Drag Plnner

# DESIGN: EVENT

	The most important event that can never be missed. Comes with alarm and need response.
	The important event comes with only alarm
	Normal events from Apple Calendar

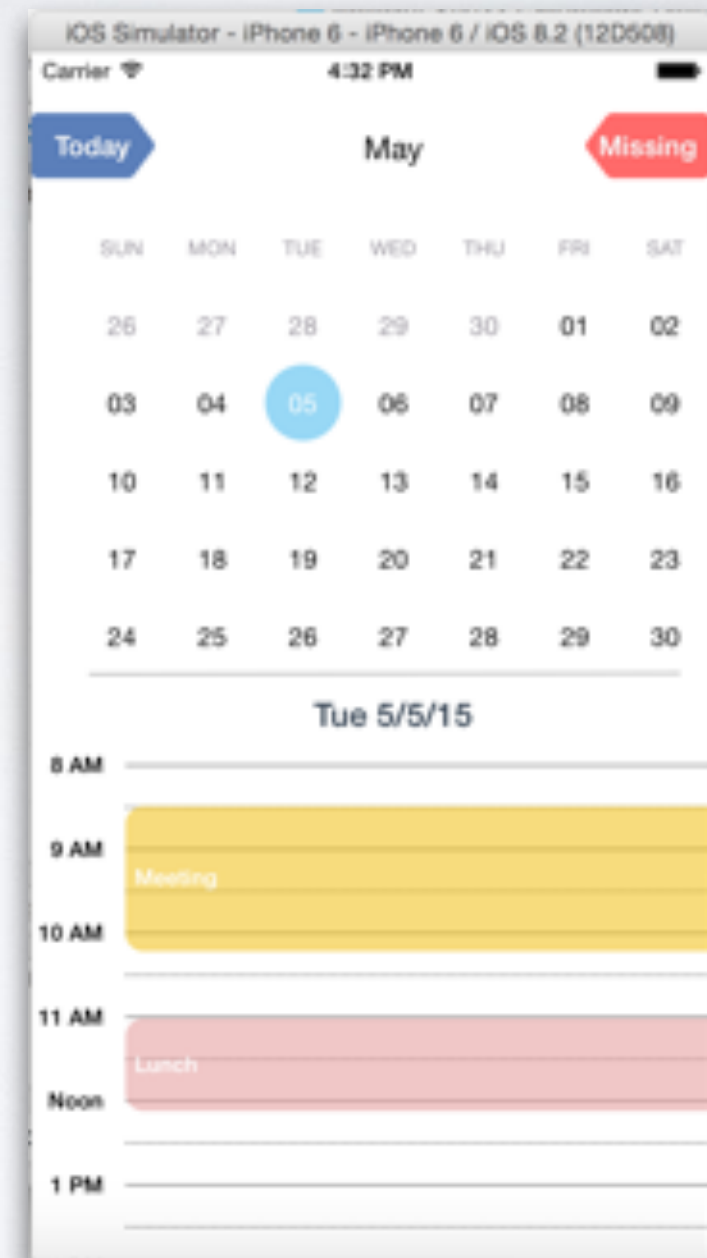


# DESIGN: VIEWS



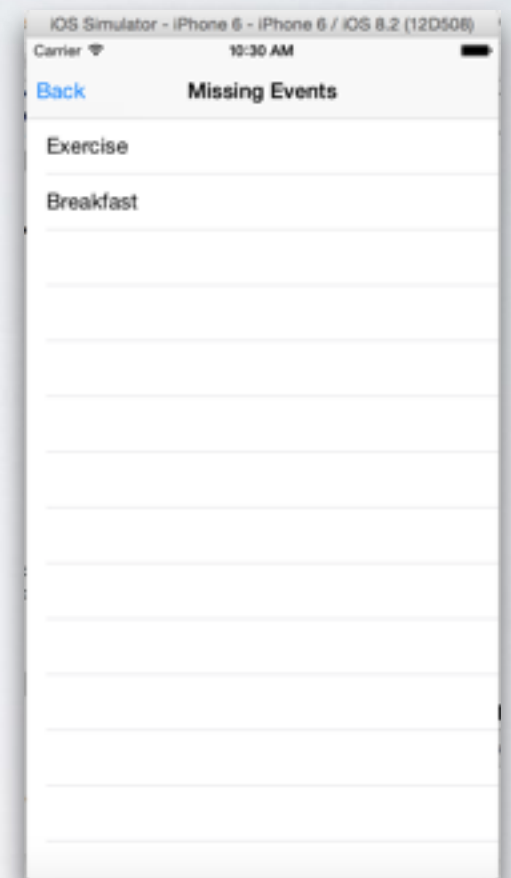
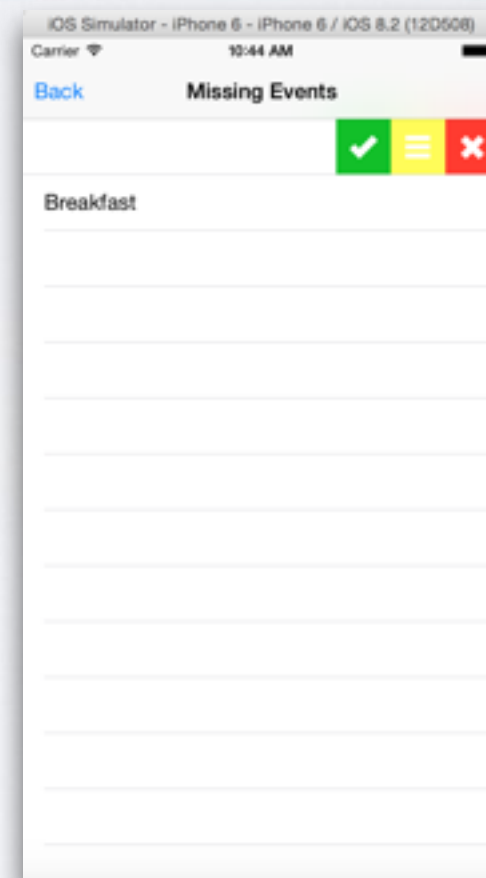
# DESIGN: MAIN VIEW

- Month View contains swipe gestures to easily get a specific day
- Timeline View shows today's detail events



# DESIGN:TABLE VIEW

- List the red event we missed
- Allow checking and deletion
- Available to go into Timeline View to get detail





# DESIGN:TIMELINE VIEW

- The most straightforward understand about events
- Modify events by dragging
- Add notification after create
- Share function is available



DEMO

# APIS LIBRARIES REFERENCE

Module	Reference
Month View	JTCalendar
Timeline View	MACalendar
Share Function	NJCalendarActivity
Table View	MGSwipeTable
Parse Communication	Parse API
Apple Calendar	EKEventStore API

# PROBLEM MET BEFORE

- Time Period for Fetching Events
- Sync with Two Different Data Center
- Limitation for Existed Classes/Libraries
- Multi-Thread of Parse and EkEventStore

# FUTURE PROSPECTS

- Compatible for More Devices
- Available for Multi OS



Q & A

# THANKS

-Drag Planner Group