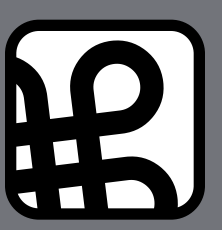
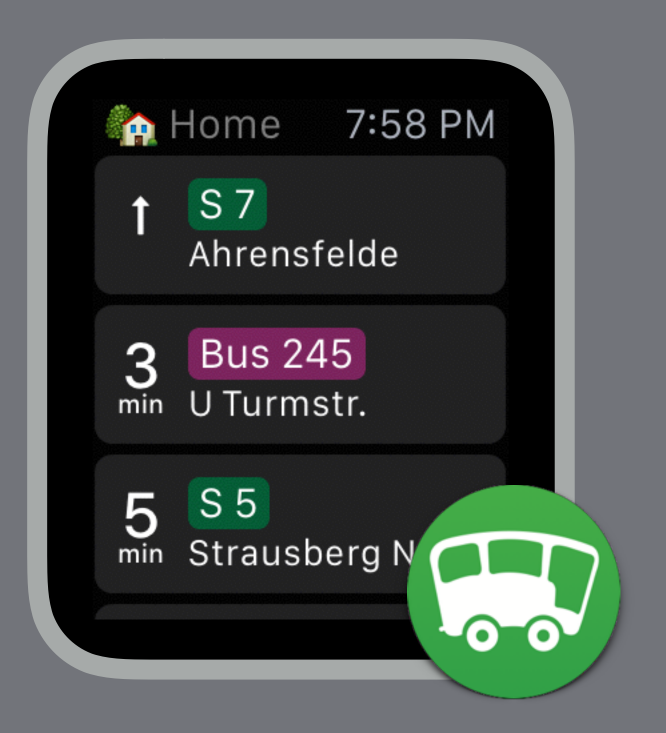
# Mit WatchKit Apps entwickeln











TransitHopper

## Nächste Besprechung



# Zurückfolgen



#### Aufgabe erstellen mit Siri/Things





"[...] the watch is a useful luxury [...]"

-Benedict Evans

#### Ablauf

- Interaktionsmodelle der Apple Watch
- Von watchOS 1 zu watchOS 2
- Überblick Implementierung
- Netzwerkzugriff & Datensynchronisation

### Utility/Usability Model

Nutzen



Benutzerfreundlichkeit

#### Interaction Models

Utility Siri **É** Background Apps Apps **É** Interactive Interactive Notifications Glances Notifications Glances Complications Usability

### Prioritäten

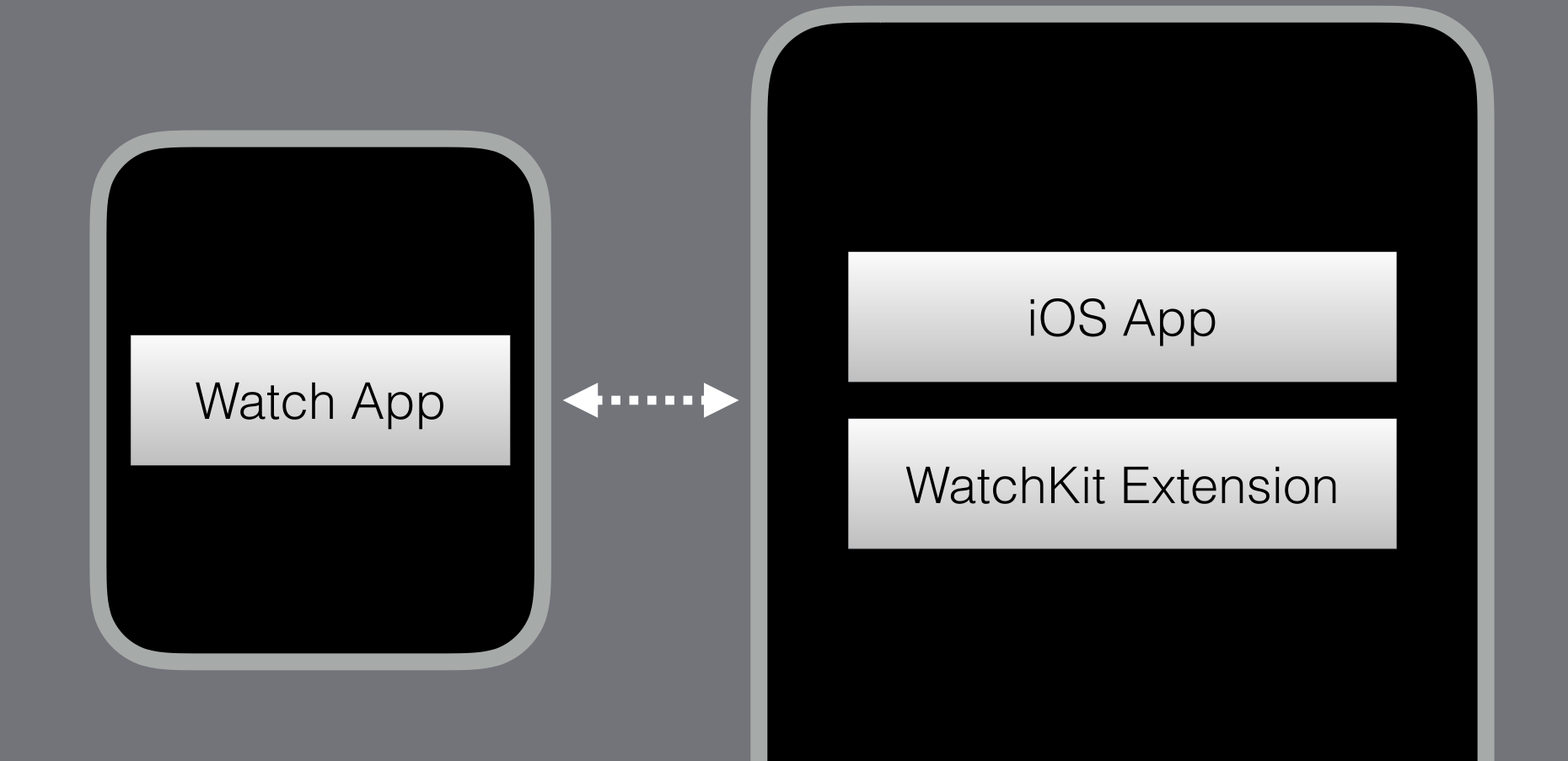
1. 2. 3. Glances

Apps sind Landingpages für Erweiterungen



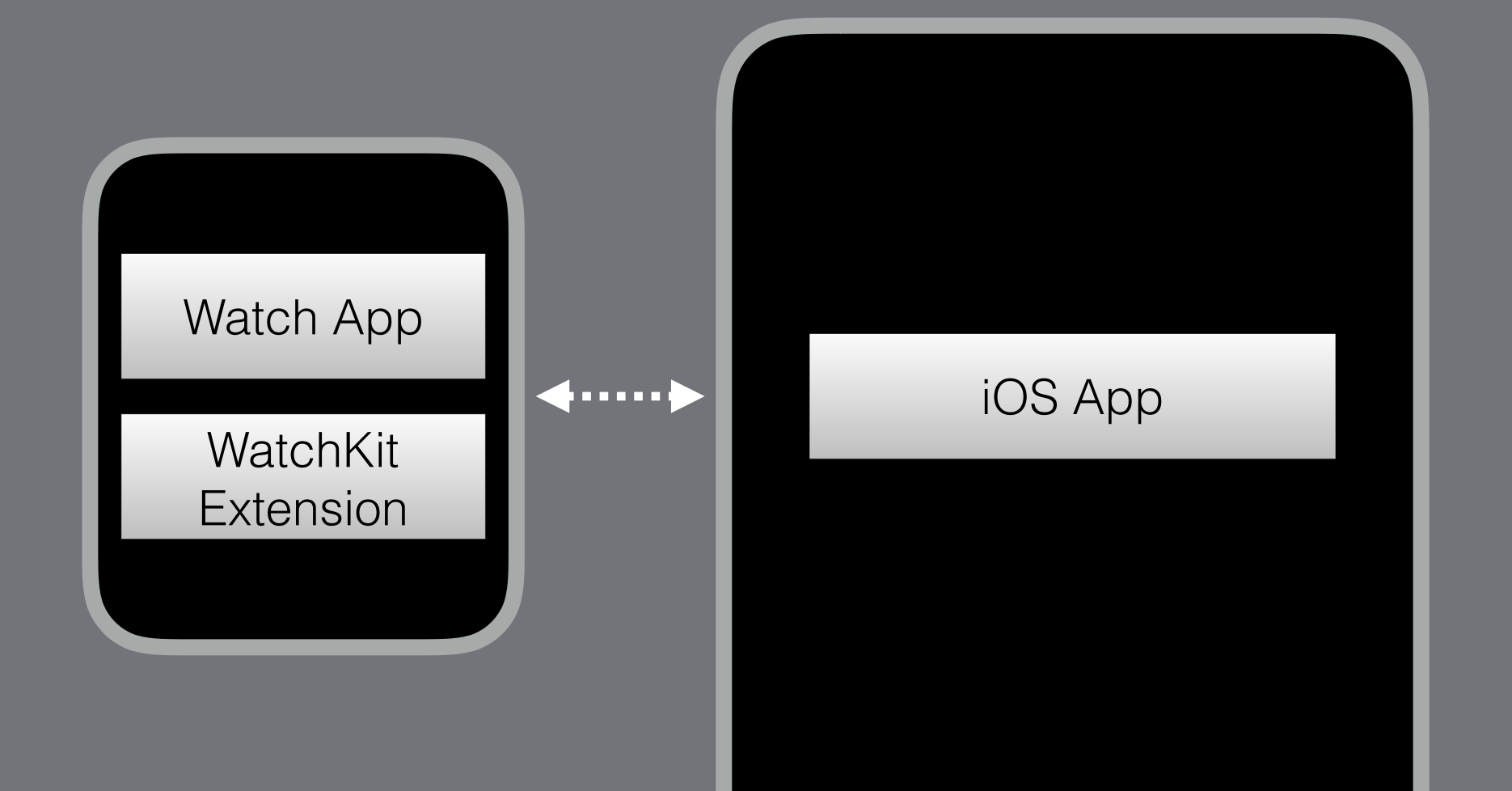
#### WatchKit Extension





### WatchKit Extension



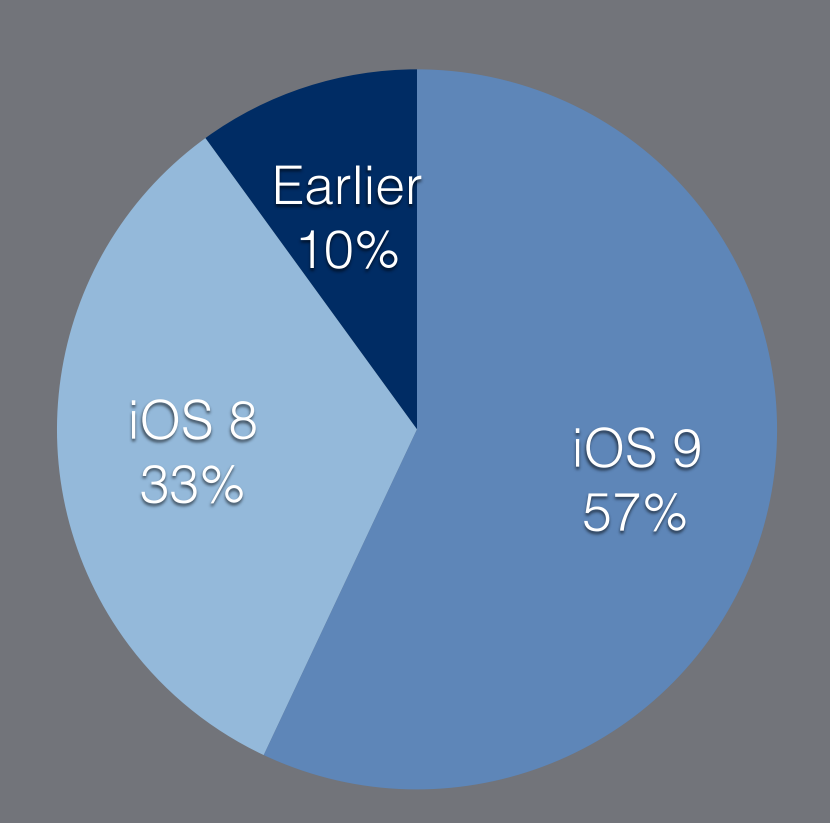


# Demo

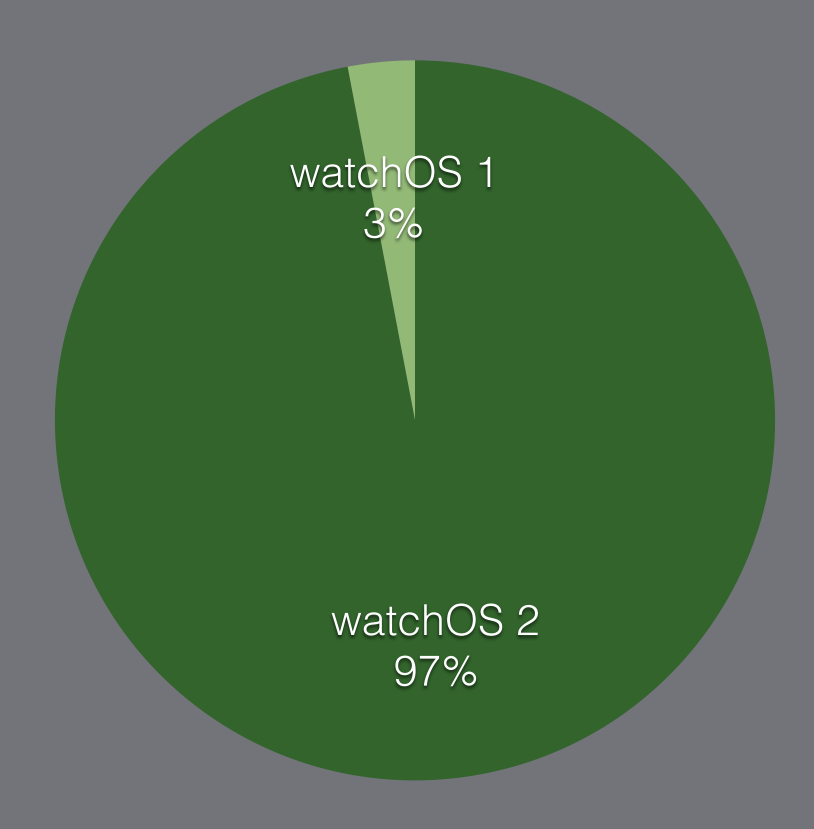
#### watchOS 2

- Extension wird auf der Uhr ausgeführt
- Animationen
- Erweiterter Zugriff auf Hardware
- Complications (ClockKit)
- Uhr kann direkt auf Wi-Fi zugreifen
- Watch Connectivity Framework

## Verbreitung



https://developer.apple.com/support/ app-store/



http://www.wristly.co

### Complications





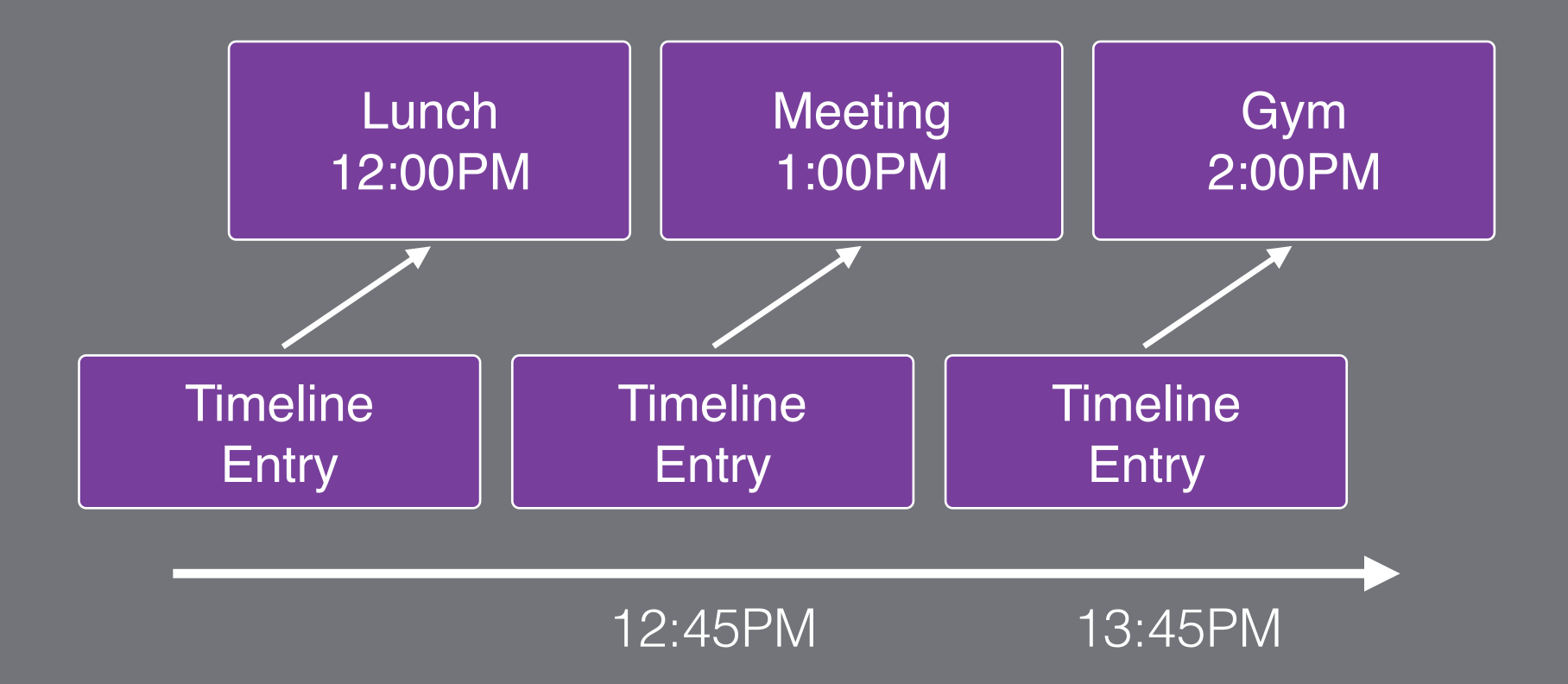
### Complication Families







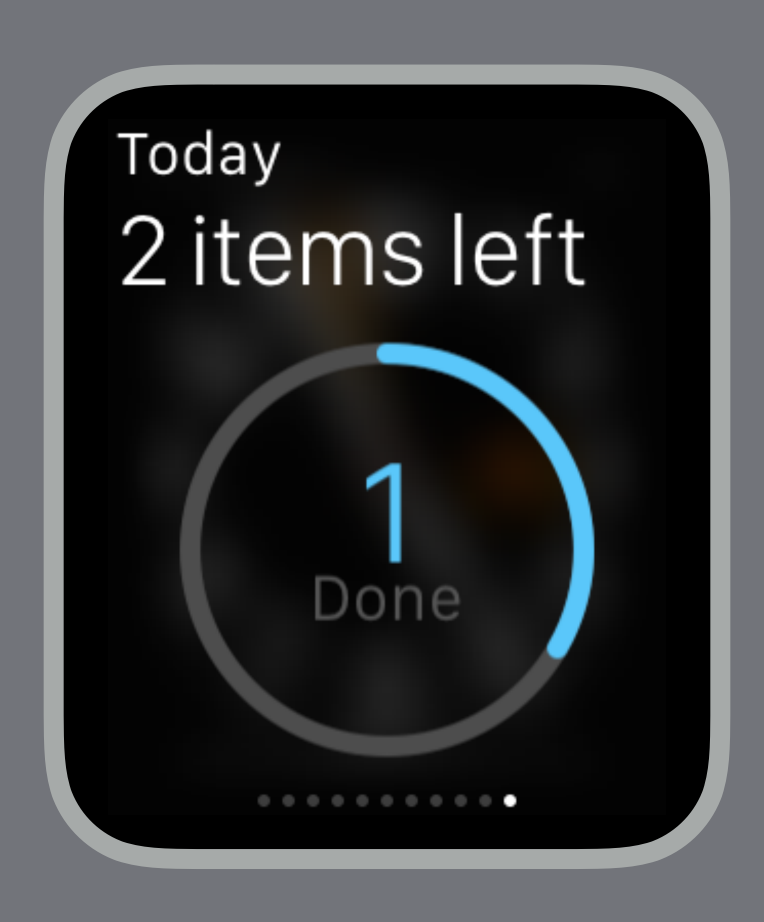
#### Time Travel



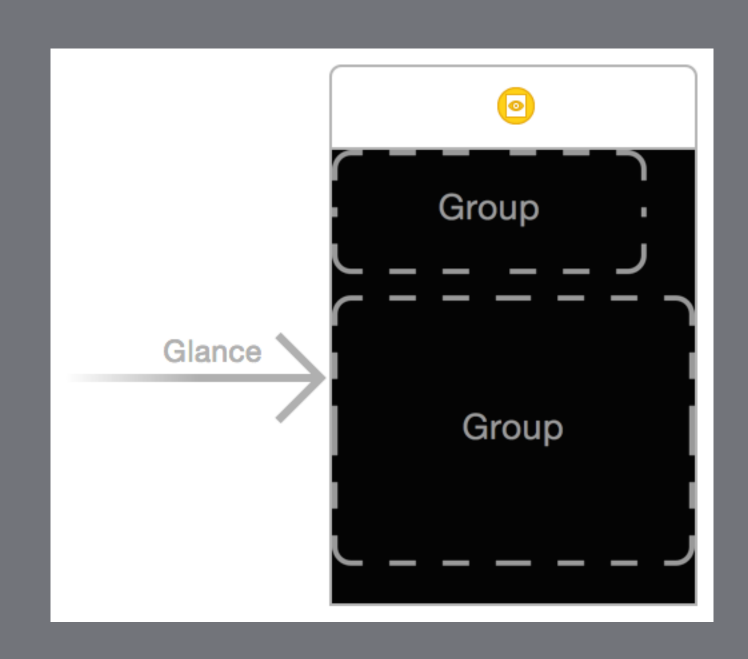
## Implementierung Complications

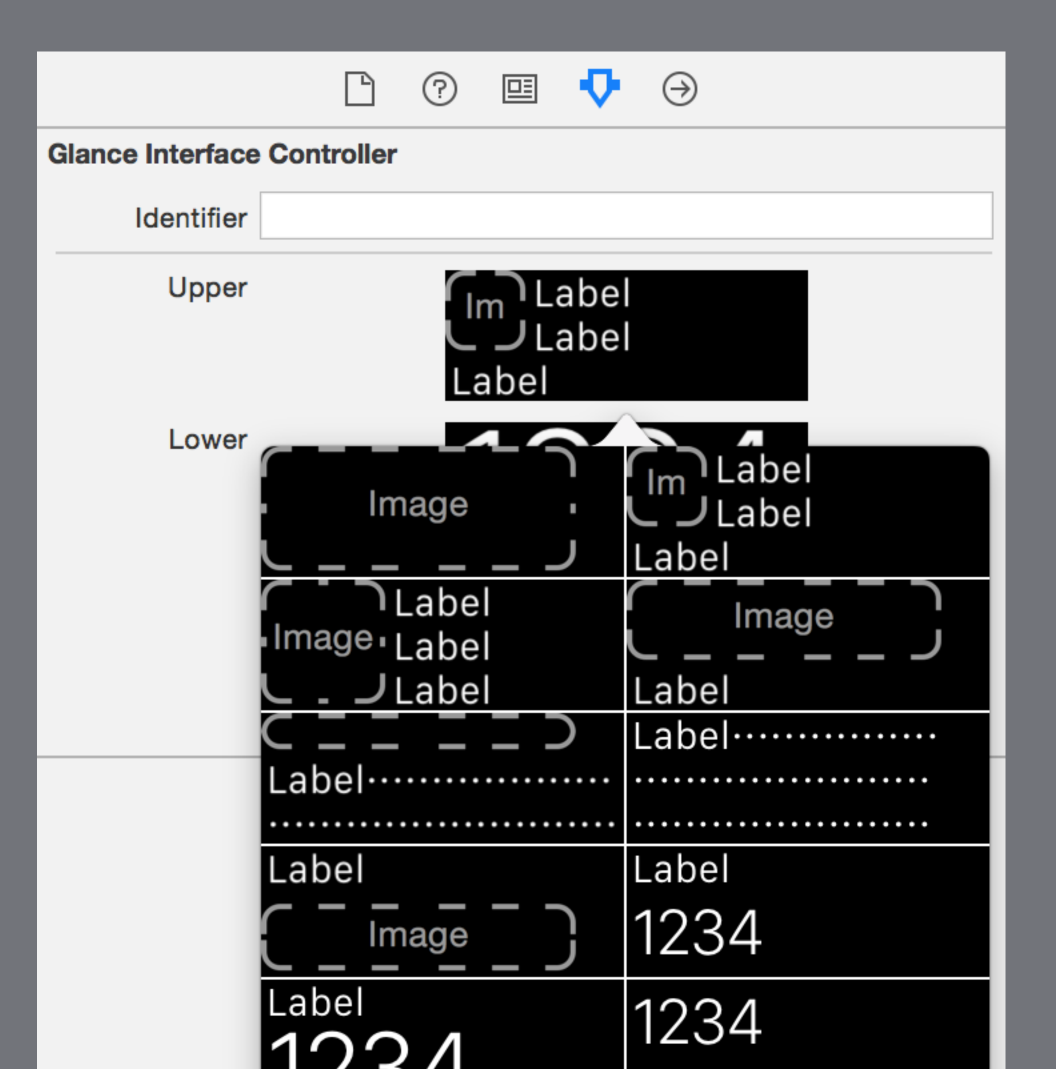
- Wenig Platz
- Data Update
  - PushKit
  - Timed update
- Budgets für Ausführung

### Glances (Checks)



### Glance Templates





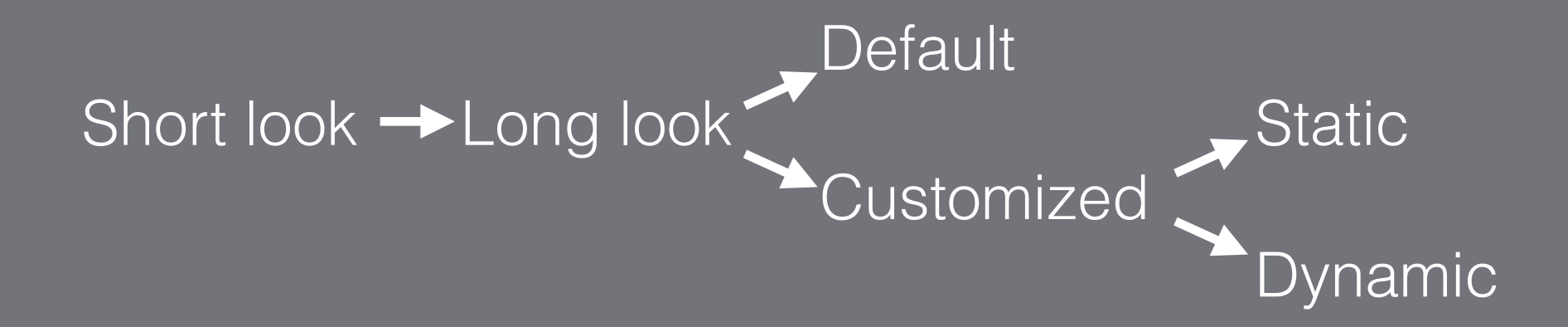
# Implementierung Glances

- Nicht interaktiv
- Ul basiert auf Templates
- Handoff um Daten an WatchKit App zu übergeben
- Netzwerkzugriffe profitieren von performExpiringActivityWithReason:usingBlock:

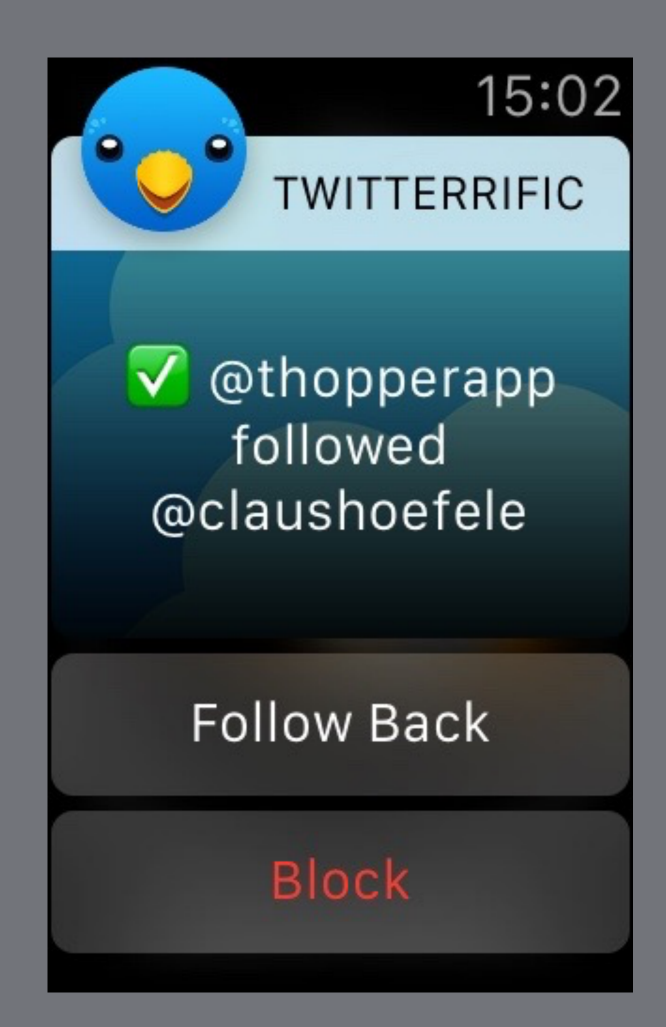
#### Notifications

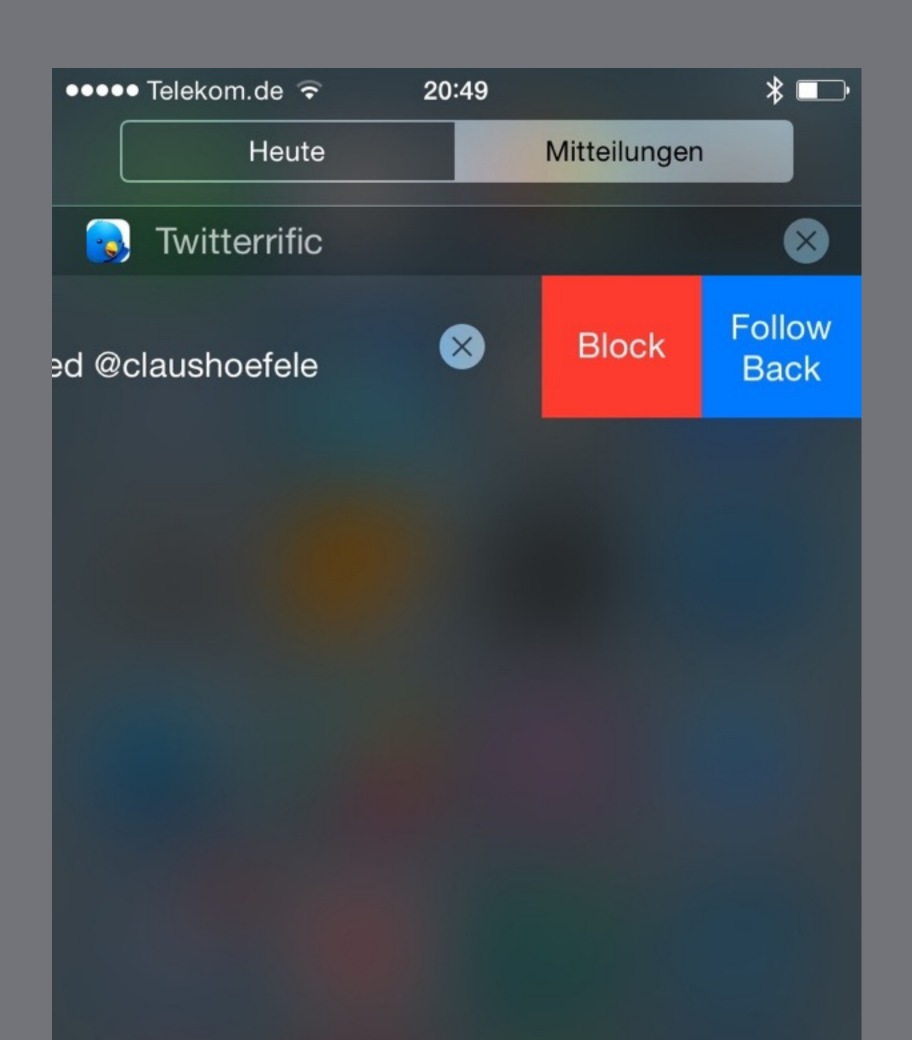


## Notification Appearances

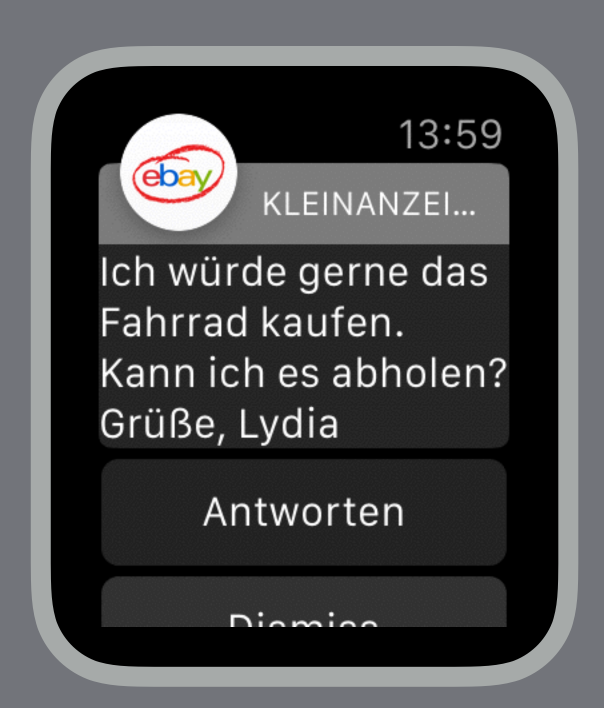


### Interactive Notifications





### Foreground Actions

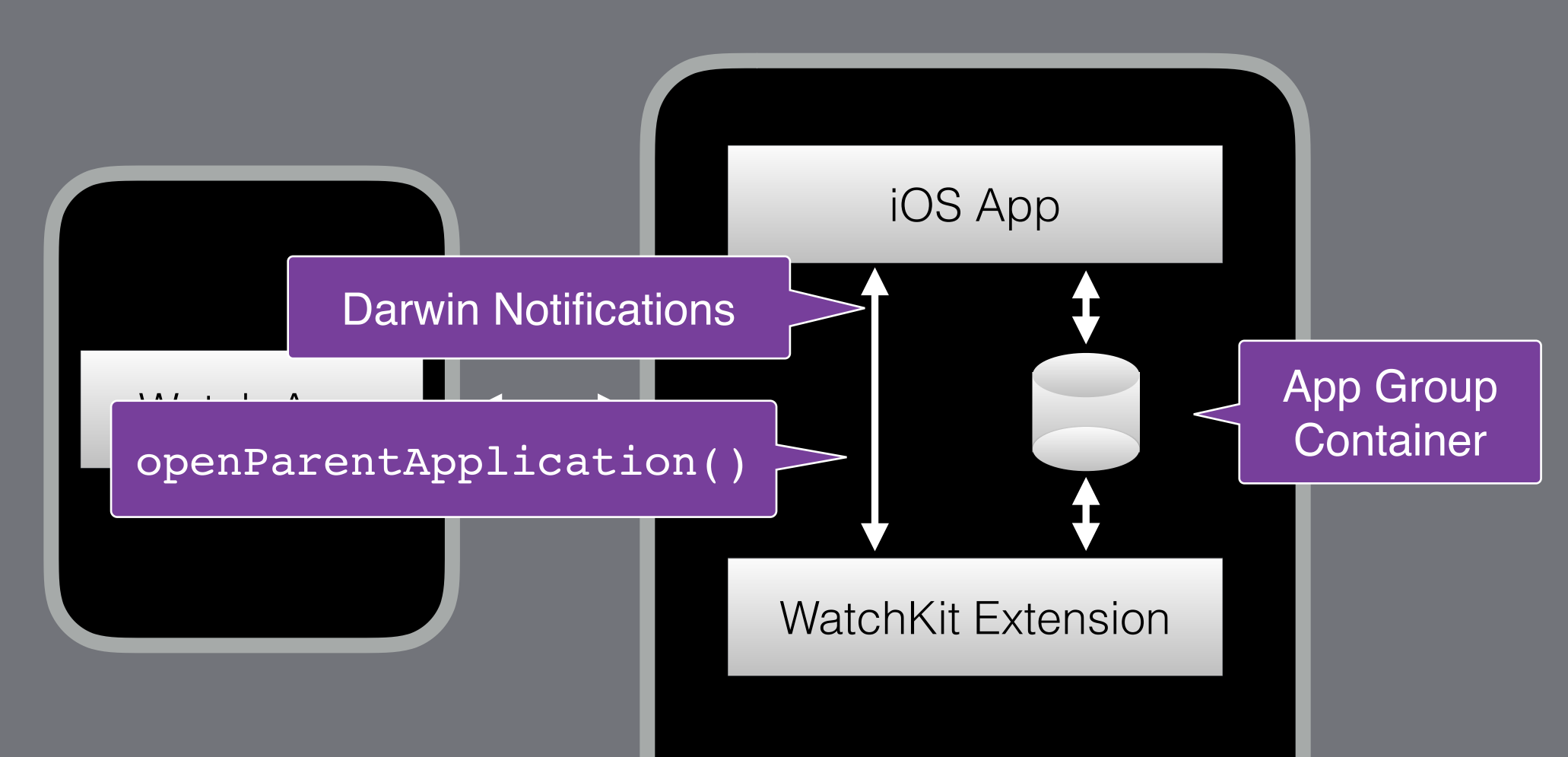




# Demo

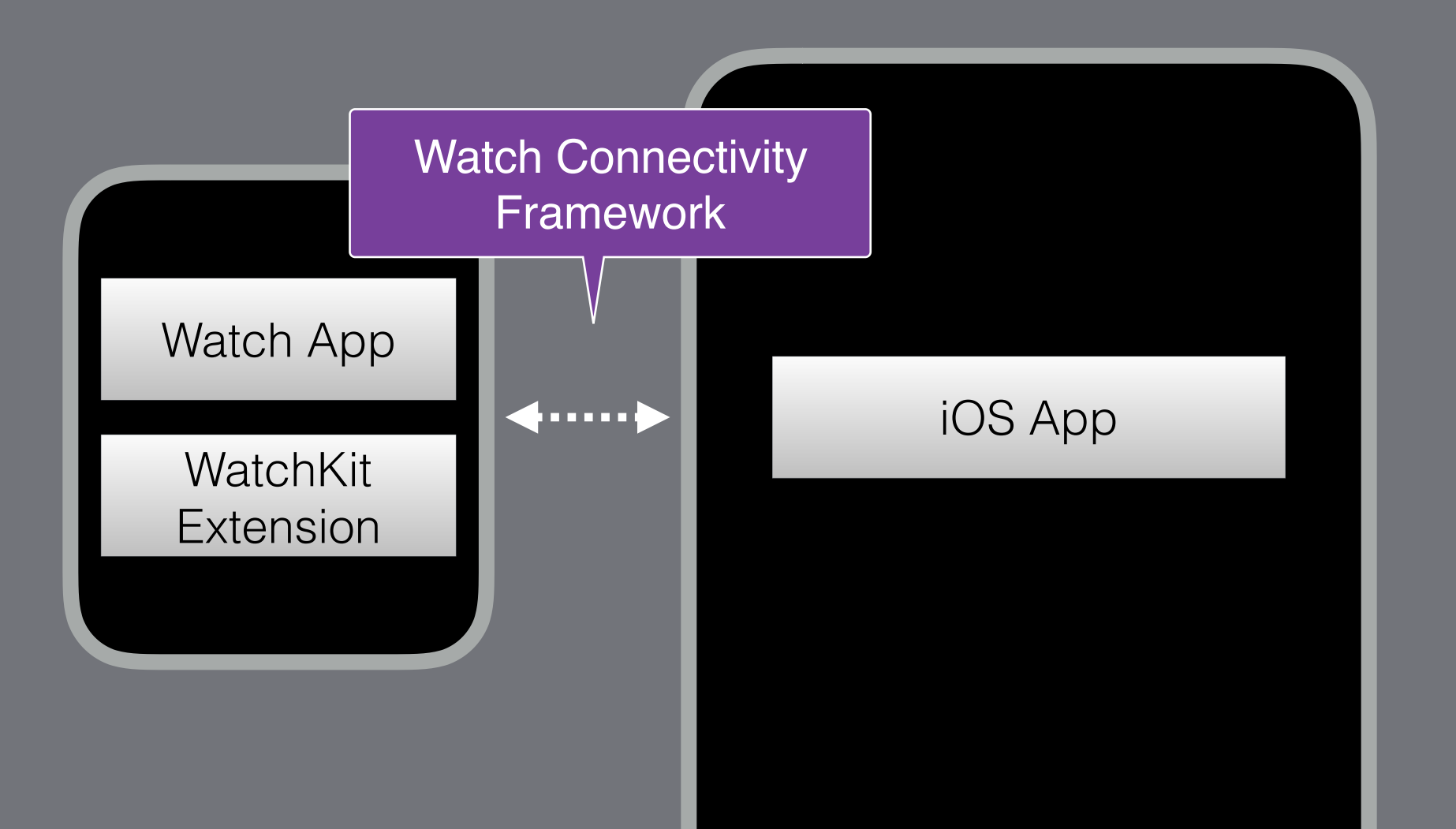
### Parent App





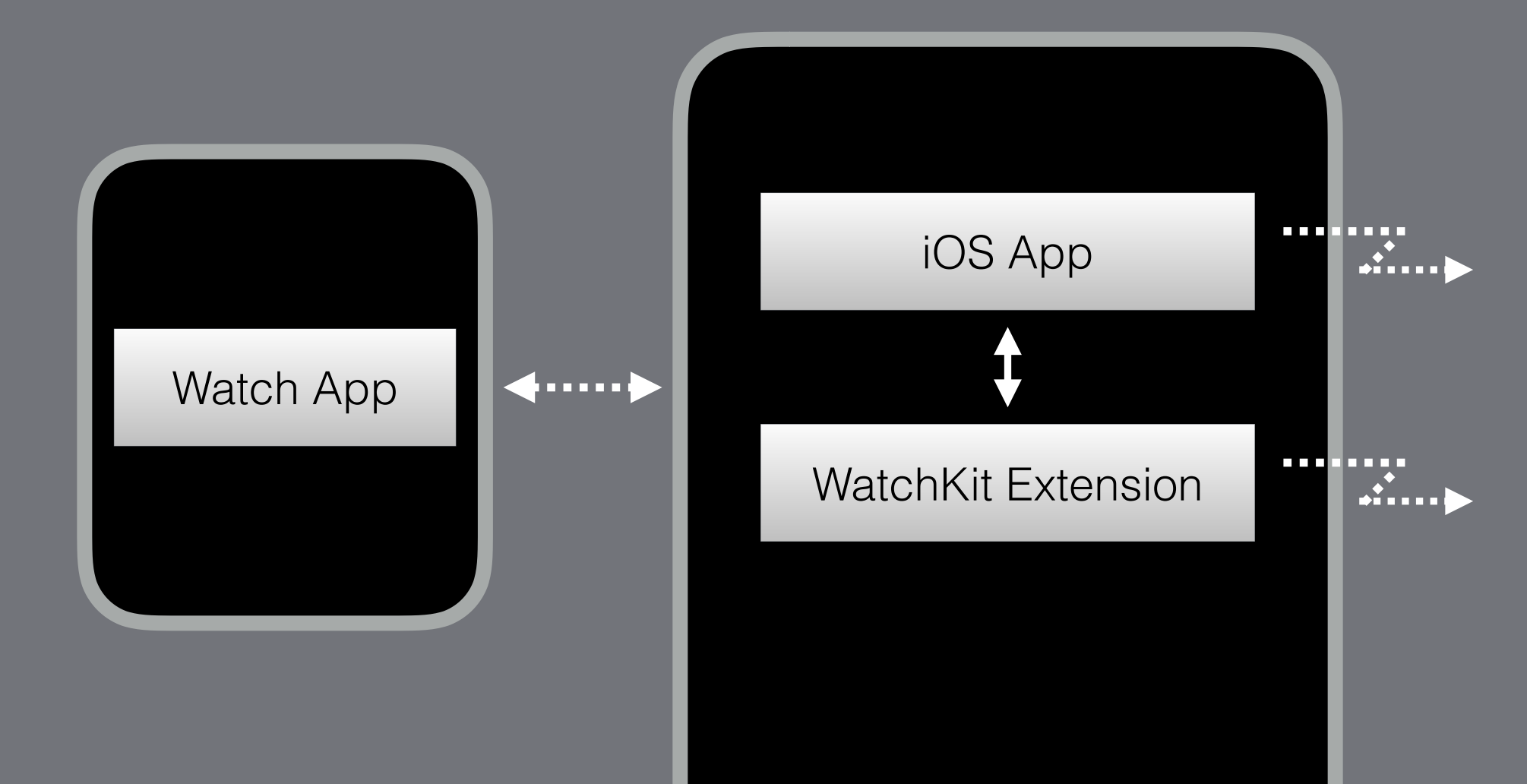
### Parent App





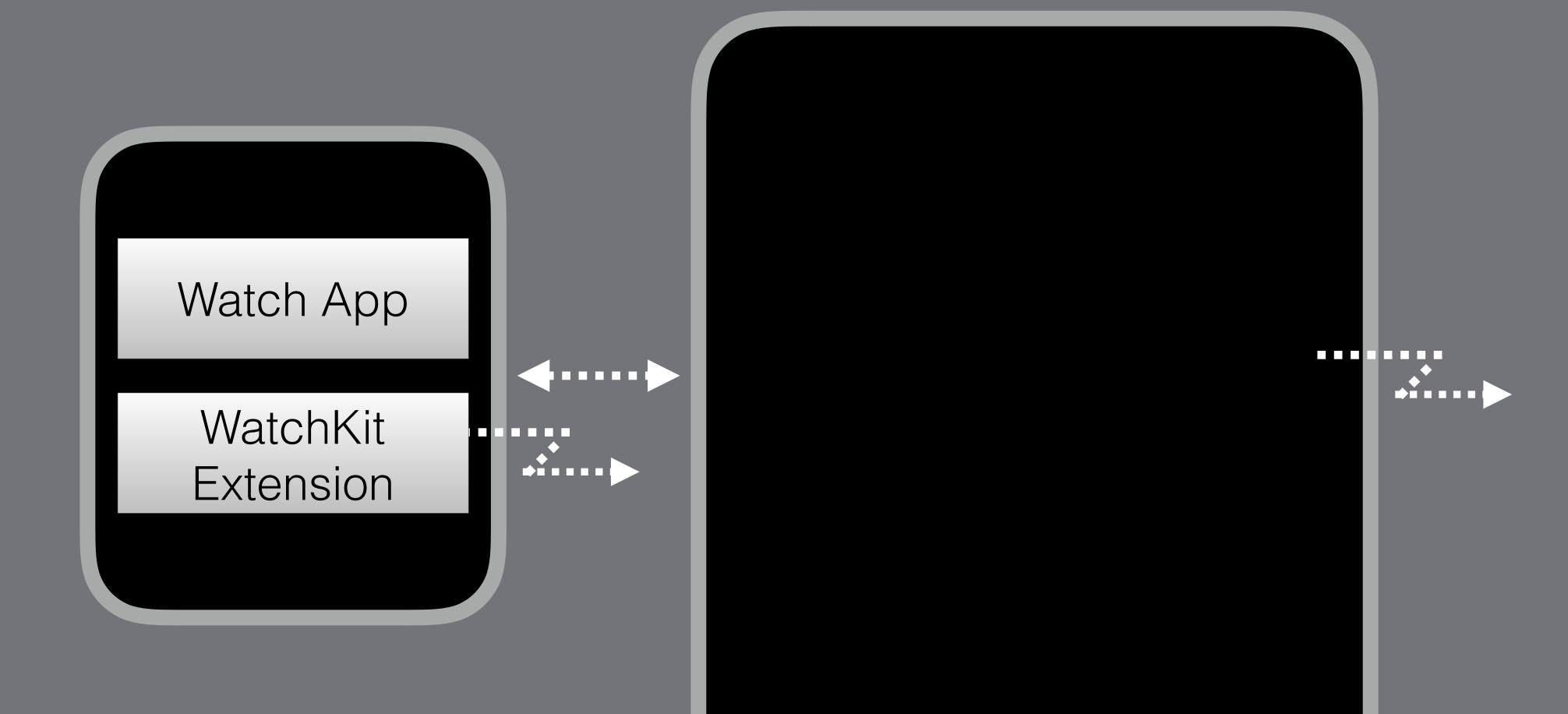
## Networking





### Networking





# Demo

#### Watch Connectivity

- Background mode
  - Application context
  - User Info Transfer
  - File Transfer
- Interactive messaging
  - Dictionary
  - Data

#### Networking

- Unterstützung für HTTP/S (2) & ATS
- App-Laufzeit sehr kurz
  - Request schnell halten
  - Background Uploads/Downloads
  - Background Task Assertion
- Keine NSURLConnection



#### @claushoefele

