System Frameworks #WWDC17

## Advances in Networking Part 2

Session 709

Jeffrey Twu, Apple CFNetwork Engineer Jeff Jenkins, Apple CFNetwork Engineer Stuart Cheshire, Apple DEST

#### Advances in Networking

Part 2

URLSession Adaptable Connectivity API

URLSessionTask Scheduling API

URLSession enhancements

Best practices

Ongoing developments

#### Introduction

**URLSession** 

Easy-to-use API for networking

• Emphasis on URL loading

Supported on all Apple platforms

Replacement for deprecated NSURLConnection API

What's New in Foundation Networking	WWDC 2013
What's New in Foundation Networking	WWDC 2014

#### **URLSession and Connectivity**

URLSession with defaultSessionConfiguration fetches or fails

Lack of connectivity causes URLSessionTasks to immediately fail with errors

- NSURLErrorNotConnectedToInternet
- NSURLErrorCannotConnectToHost

Background URLSession has built-in support for monitoring connectivity

#### **Unsatisfactory Connectivity**

Examples

No Ethernet cable, not connected to Wi-Fi network, no cellular signal

Device in Airplane Mode

Only cellular connectivity, but allowsCellularAccess prohibits cellular

VPN not connected

#### **Current Solutions**

Each app must manually retry URLSessionTasks once connectivity is satisfactory

When is that?

- Monitor conditions with SCNetworkReachability API
- Polling/manual retry

Current mechanisms cannot guarantee connection establishment will succeed

## Wouldn't it be easier to say...

"Please fetch me this resource when the network is available."

Built-in connectivity monitoring



Indicates URLSession should monitor network conditions and wait to start tasks

Begins network load once connectivity is satisfactory instead of delivering errors

No longer a need to monitor connectivity and manually retry requests

New URLSessionConfiguration property var waitsForConnectivity: Bool

Not necessary for background URLSession (does this automatically)

Insufficient connectivity notification



Notification that a URLSessionTask is waiting for connectivity before starting

Opportunity to alter app behavior or indicate status

New URLSessionTaskDelegate method

```
urlSession(_:taskIsWaitingForConnectivity:)
```

- Optional—not required to take advantage of adaptable connectivity functionality
- Called at most one time for each URLSessionTask

When to enable it



No downside—if connectivity is available, tasks will start right away

General recommendation

Always enable waitsForConnectivity

Exception

Requests that must be completed immediately, or not at all for example, "Fill or Kill" stock trading transaction

What to expect

Create and resume URLSessionTask

If insufficient connectivity

urlSession(\_:taskIsWaitingForConnectivity:) called (if implemented)

URLSession waits until connectivity is satisfactory

Existing URLSessionDelegate methods/completion handler called, just as before

```
URLSession Adaptable Connectivity API
// Example 1: Enabling adaptive connectivity
let config = URLSessionConfiguration.default
config.waitsForConnectivity = true
let session = URLSession(configuration: config)
let url = URL(string: "https://www.example.com/")!
let task = session.dataTask(with: url) { (data: Data?, response: URLResponse?, error: Error?)
in
task.resume()
```

#### Maintain Robustness to Failures



Adaptable connectivity applies to establishing new connections

Network and server problems can still occur once connected, causing failures

- NSURLErrorConnectionLost
- NSURLErrorTimedOut

Application-specific logic must determine resolution

• Refer to Technical Q&A QA1941 on Apple Developer website Handling "The network connection was lost" Errors

#### Recap

Polling for network connectivity is prone to problems

Avoid retrying URLSessionTasks due to lack of network connectivity

Let URLSession do the work

- Monitors network conditions for you
- Begins loading your URLSessionTask once connectivity is satisfactory

## URLSessionTask Scheduling API

Jeff Jenkins, Apple CFNetwork Engineer

#### Introduction

Background URLSession

Uploads and downloads continue while your app is not running

System monitors conditions (for example, network, battery, etc.) for you

App launched

- When delegate response is required
- When tasks are complete

#### Background App Refresh

What is it?

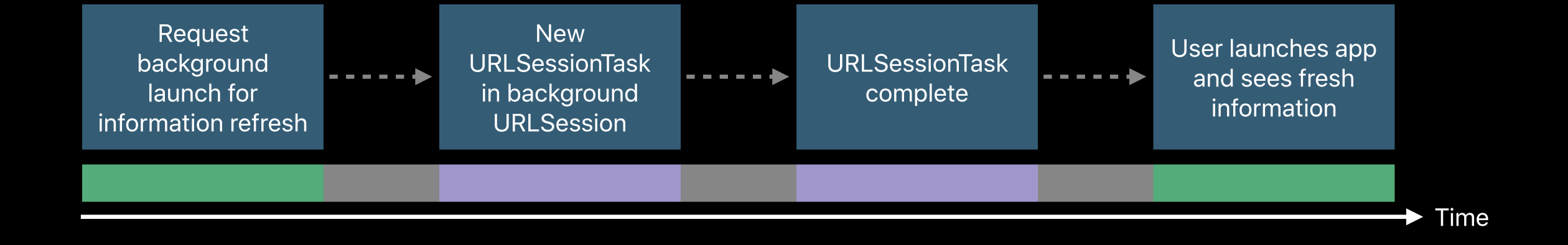
Need data from network to present fresh information to user

- Stock prices, flight status
- News, social network feed
- Weather forecast

Applies to apps and watchOS complications

What's New with Multitasking	WWDC 2013
Keeping Your Watch App Up to Date	WWDC 2016

#### Background App Refresh in Action



App State

Running Suspended Background

#### Room for Improvement

Extra background launch just to create a URLSessionTask to fetch future data

Extra launch impacts battery life

Context may change between request creation and start of networking

Stale request wastes network data

System lacks information about your task to know the best time to schedule it

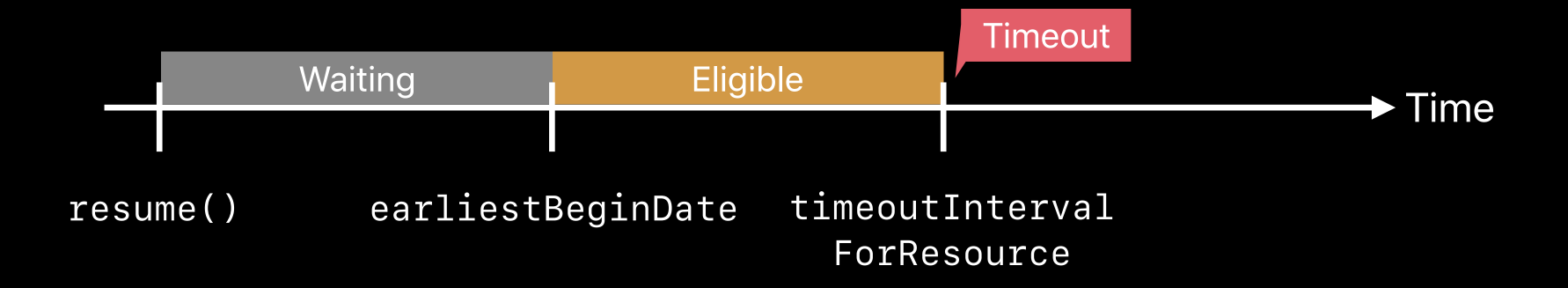
#### URLSessionTask Scheduling API



Indicate the desired start time of a URLSessionTask

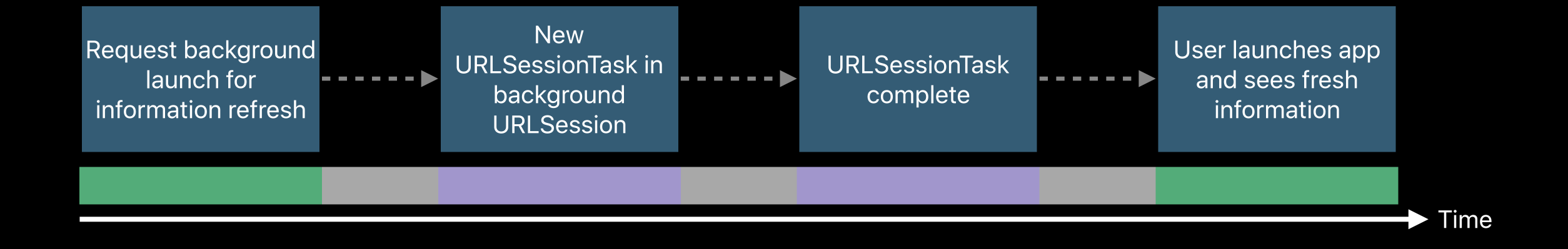
New URLSessionTask property var earliestBeginDate: Date?

- Guaranteed that task will not begin networking earlier than this
- Only applicable to background URLSession



#### Background App Refresh in Action

Original workflow

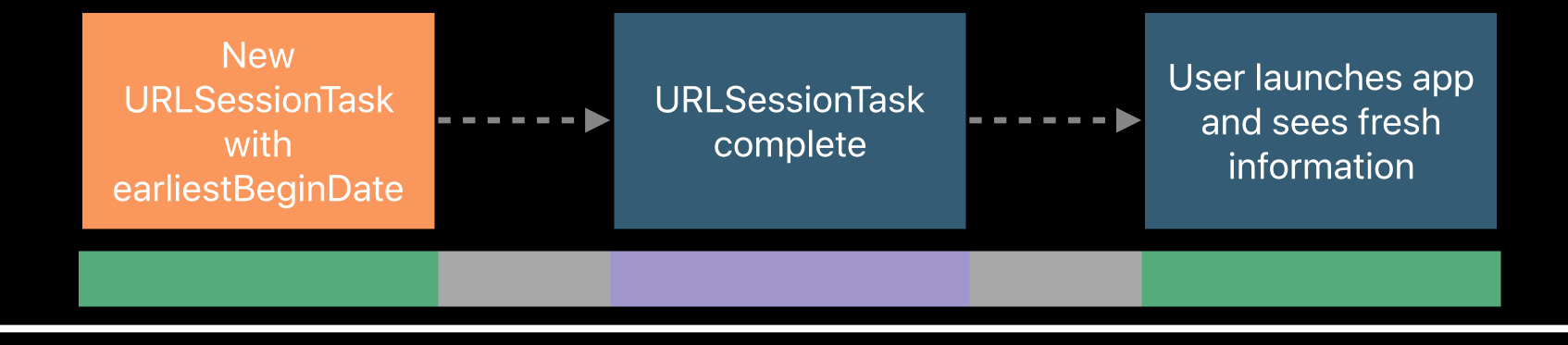


App State

Running Suspended Background

#### Background App Refresh in Action

Improved workflow



App State

Running Suspended Background

#### URLSessionTask Scheduling API



Opportunity to alter future request when system is ready to begin networking

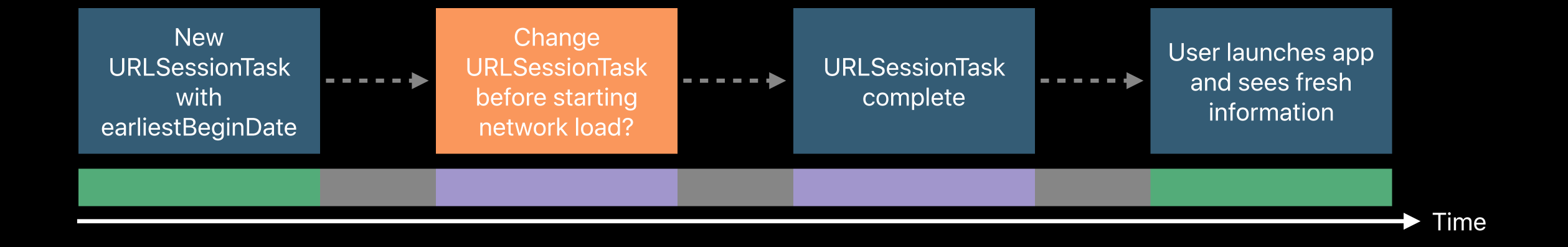
New URLSessionTaskDelegate method

```
urlSession(_:task:willBeginDelayedRequest:completionHandler:)
```

- Only called for tasks with earliestBeginDate set
- Background URLSession only
- Optional—not required to take advantage of URLSessionTask scheduling
- Completion handler—proceed, change request (URL and headers), or cancel

#### Background App Refresh in Action

Advanced workflow



App State

Running Suspended Background

#### URLSessionTask Scheduling API



Indicate estimated transfer size of each URLSessionTask

Allows better background task scheduling by the system

Two new URLSessionTask properties:

var countOfBytesClientExpectsToSend: Int64

var countOfBytesClientExpectsToReceive: Int64

Provide "best guess" (approximate upper bound)

Or NSURLSessionTransferSizeUnknown

```
URLSessionTask Scheduling API
// Example 1: Scheduling a background task to start no earlier than 2 hours in the future
let config = URLSessionConfiguration.background(withIdentifier: "...")
let session = URLSession(configuration: config, delegate: ..., delegateQueue: ...)
var request = URLRequest(url: URL(string: "https://www.example.com/")!)
request.addValue("...", forHTTPHeaderField: "...")
let task = session.downloadTask(with: request)
// Indicate desired scheduling
task.earliestBeginDate = Date(timeIntervalSinceNow: 2 * 60 * 60)
// Request is small (no body, one added header) and response is \sim 2 KiB
task.countOfBytesClientExpectsToSend = 80
task.countOfBytesClientExpectsToReceive = 2048
task.resume()
```

```
// URLSessionTask Scheduling API
// Example 2: Altering HTTP request headers to avoid a stale request
func urlSession(_ session: URLSession, task: URLSessionTask, willBeginDelayedRequest request:
URLRequest, completionHandler: @escaping (URLSession.DelayedRequestDisposition, URLRequest?) ->
Void) {
   var updatedRequest = request
   updatedRequest.addValue("...", forHTTPHeaderField: "...")
   completionHandler(.useNewRequest, updatedRequest)
```

#### Recap

Background URLSession allows apps to upload and download when not running

New URLSessionTask scheduling API gives you control

- Delay tasks to when you need them for the freshest information
- Opportunity to alter tasks before network load begins to avoid stale requests

Help us deliver the best customer experience

Specify expected byte counts for every URLSessionTask

### URL Session Enhancements

#### **URLSession Enhancements**

ProgressReporting

Brotli compression

Public Suffix List updates

URLSessionStreamTask and authenticating proxies

#### URLSessionTask Progress Tracking

Old API for progress calculation

Extra work for URLSession API clients

Need Key-value Observing setup for

countOfBytesExpectedToReceive,

countOfBytesExpectedToSend,

countOfBytesReceived

countOfBytesSent

#### Not always available

countOfBytesExpectedToReceive

countOfBytesExpectedToSend

#### URLSessionTask Adopts ProgressReporting

Improved API for progress calculation



Implements ProgressReporting protocol

```
class URLSessionTask : NSObject, NSCopying, ProgressReporting
```

class URLSessionTask: NSObject, NSCopying, ProgressReporting

```
public var progress: Progress { get }
```

#### URLSessionTask Adopts ProgressReporting

Improved API for progress calculation

URLSessionTask overall work completed

```
var fractionCompleted: Double [0.0, 1.0]
```

General and more specific progress description

```
var localizedDescription: String!
var localizedAdditionalDescription: String!
```

Can attach Progress object to a UIProgressView or NSProgressIndicator

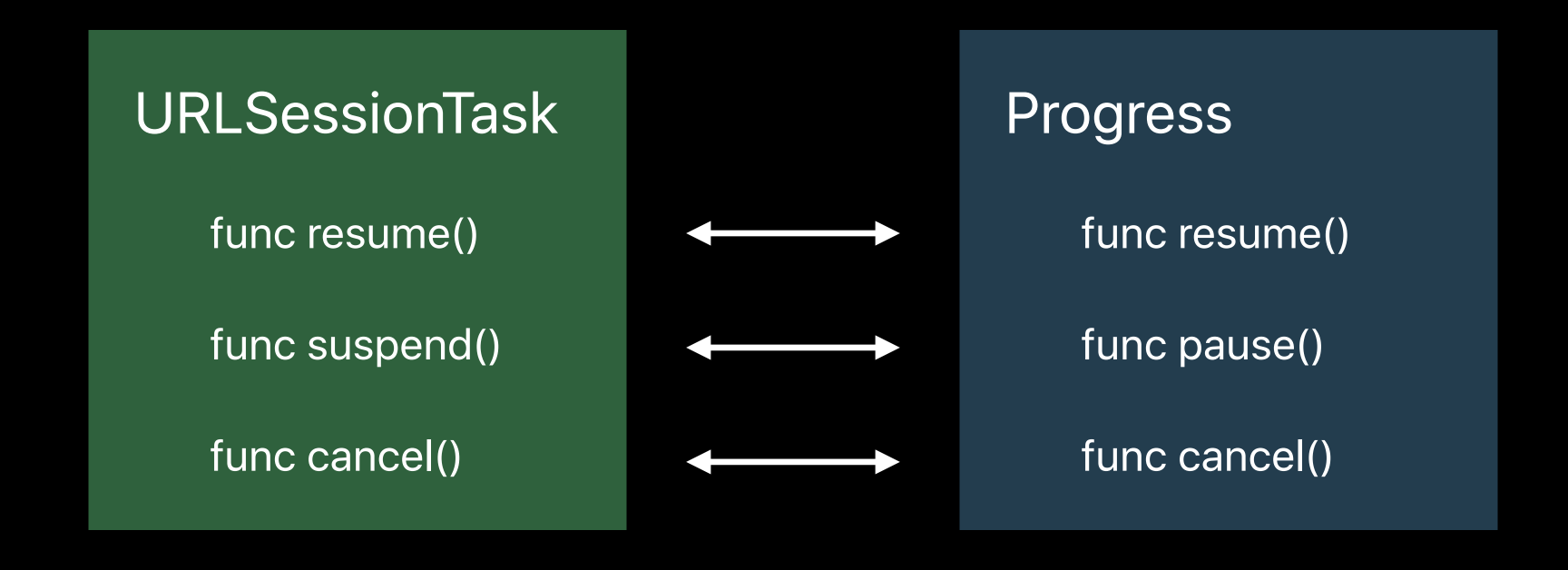
Progress of multiple tasks by using a parent progress object

Key-value observing and Cocoa bindings

#### URLSessionTask Adopts ProgressReporting

URLSessionTask and Progress object state management

Progress state management methods change URLSessionTask state



#### URLSession Brotli Support



RFC 7932 "Brotli Compressed Data Format"

Content-Encoding: br

Faster URL loads

 Median 15% improvement in compressed sizes versus gzip for text-based assets (HTML, JS, CSS, ...)

Requires HTTPS (TLS)

#### **URLSession Public Suffix List**

Effective top level domain list

Public Suffix List

https://publicsuffix.org

Heuristic to determine administrative boundaries

- "apple.com" is one organization
- "com.au" is many organizations

#### **URLSession Public Suffix List Updates**

Effective top level domain list



URLSession can now receive updates over the air

Update can be pushed biweekly (or even more frequently) depending on the number of TLDs added to the list

Better security for users against cookie attacks

- URLSession APIs
- HTTPCookieStorage

#### URLSessionStreamTask

Allows for direct TCP/IP connection to a host and port

Optional secure handshaking (STARTTLS)

Ability to convert to legacy NSInputStream/NSOutputStream

For new code we recommend using native URLSessionStreamTask APIs

Navigation of authenticating HTTPS proxies



#### **URLSession Enhancements**

ProgressReporting

Brotli compression

Public Suffix List updates

URLSessionStreamTask and authenticating proxies

Tips to remember

Don't use BSD sockets

Don't embed networking libraries

Do use Apple's APIs to get benefits of future improvements

- Wi-Fi Assist
- Power efficiency
- Discretionary/background work

Do use connect-by-name APIs

**URLSession timers** 

var timeoutIntervalForResource: TimeInterval

Fires if entire resource not received in time

var timeoutIntervalForRequest: TimeInterval

Once started, fires if no forward progress being made

URLSession usage

Generally one URLSession per app

Multiple concurrent URLSessionTasks can share single URLSession

Clean up any dynamic URLSession objects that you create

- finishTasksAndInvalidate
- invalidateAndCancel

Convenience methods and delegate callbacks

#### Delegate callbacks

Intermediate progress reported to the delegate object

#### Convenience methods

Final outcome reported to completionHandler

#### Don't use both on the same URLSession

- If using completionHandler, no delegate callbacks delivered
- Two exceptions: taskIsWaitingForConnectivity didReceiveAuthenticationChallenge

#### **URLSession Best Practices**

Impact of URLSessionConfiguration and loading control properties

Default and Ephemeral Configuration + waitsForConnectivity	Background Configuration	Background Configuration + discretionary
In-process	Out-of-process	Out-of-process
No retry	Automatic retry until timeoutIntervalForResource	Automatic retry until timeoutIntervalForResource
Delegate + convenience	Delegate only	Delegate only
Tasks start immediately If fails, will call taskIsWaitingForConnectivity and automatically retry as necessary	Tasks will consider connectivity, power, etc.	Scheduled for optimal system performance

More urgent

## Ongoing Developments

#### TLS 1.3

Transport Layer Security

Update to TLS 1.2

TLS 1.3 standard expected to be finalized by the end of this year

Apple is participating

Draft implementation available for testing now

#### QUIC

Quick UDP internet connections

End-to-End Transport Protocol, like TCP

Started as Google experiment

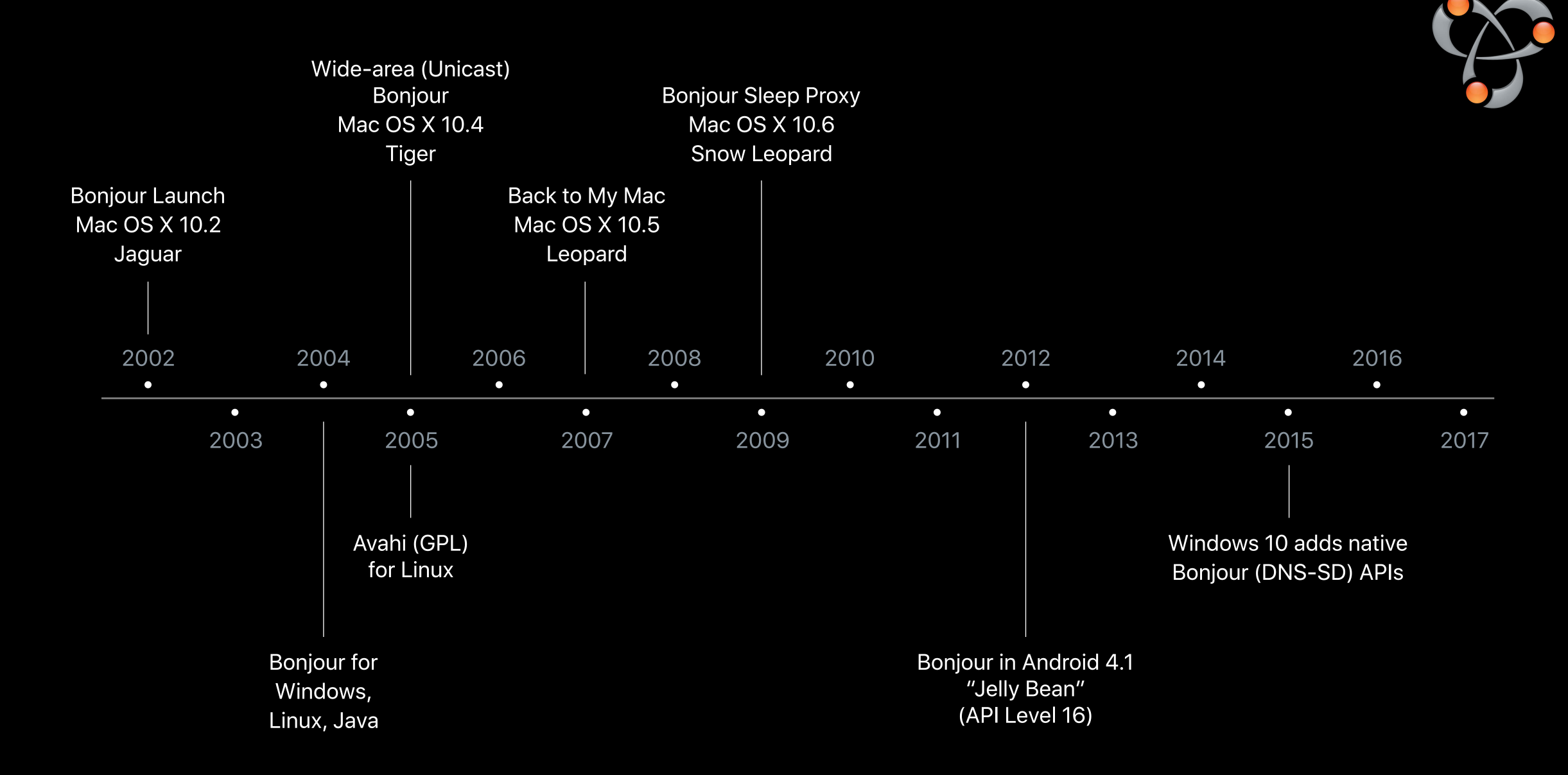
Now an IETF Working Group

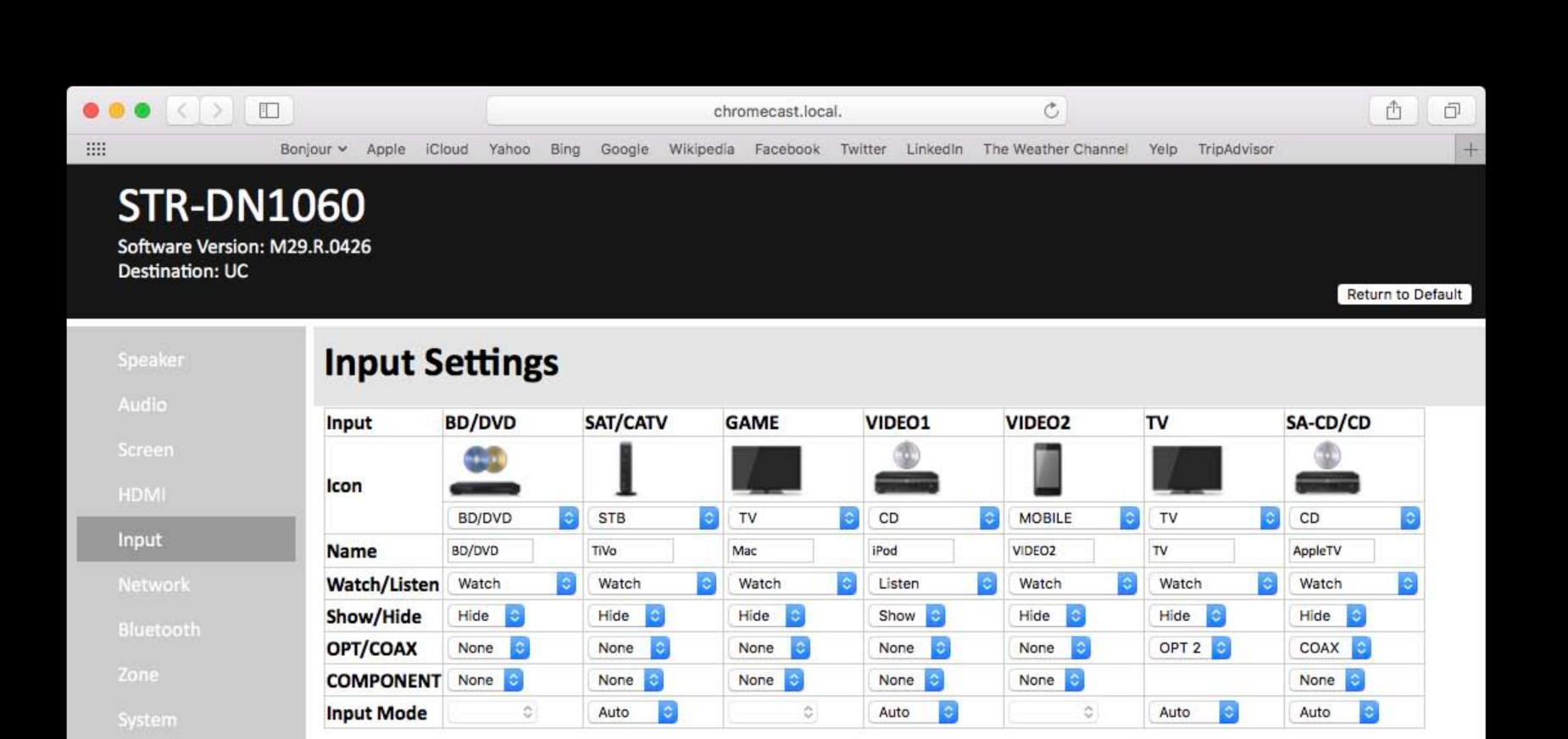
Specification is making rapid progress, but still far from complete

Apple is participating

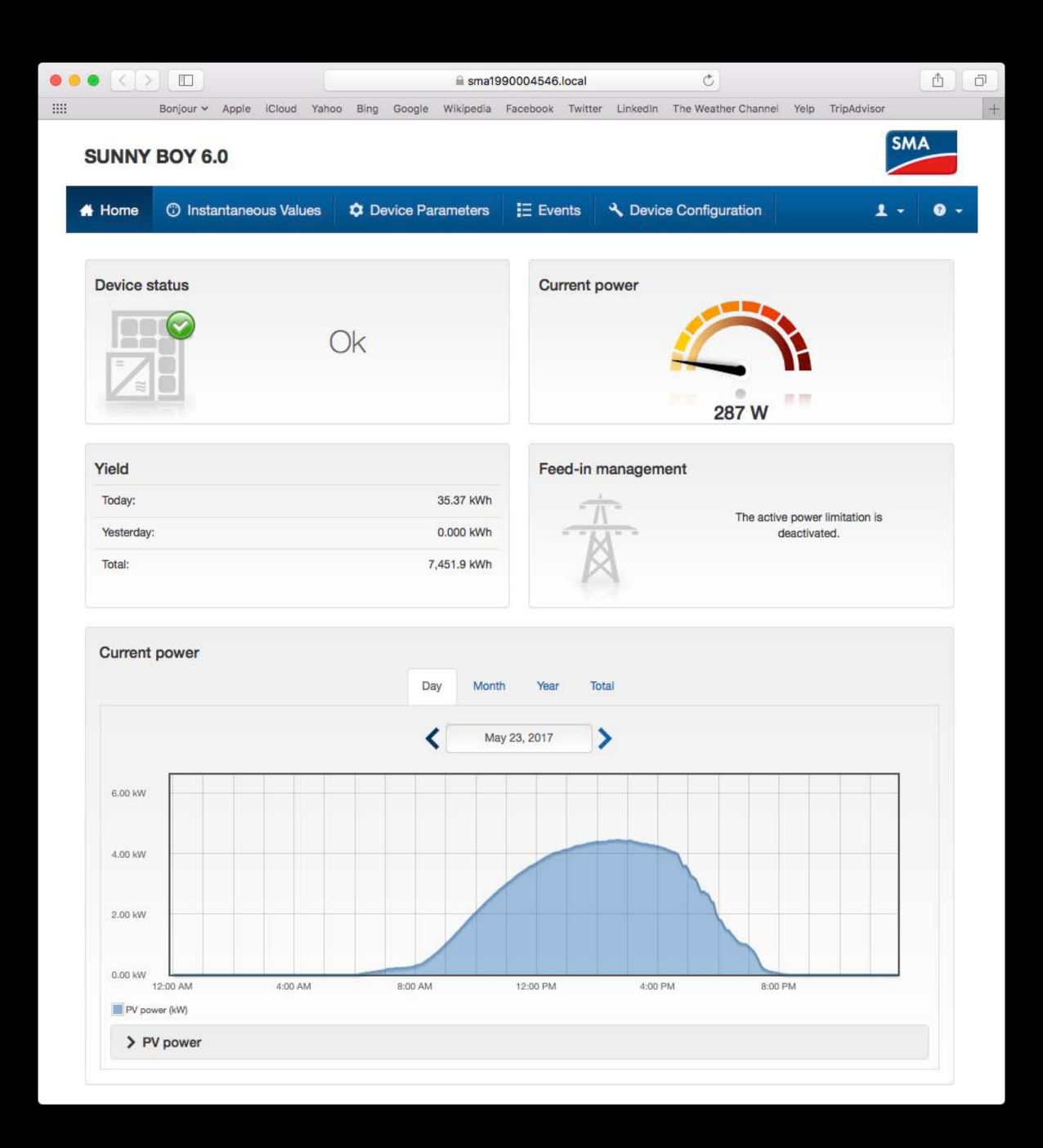


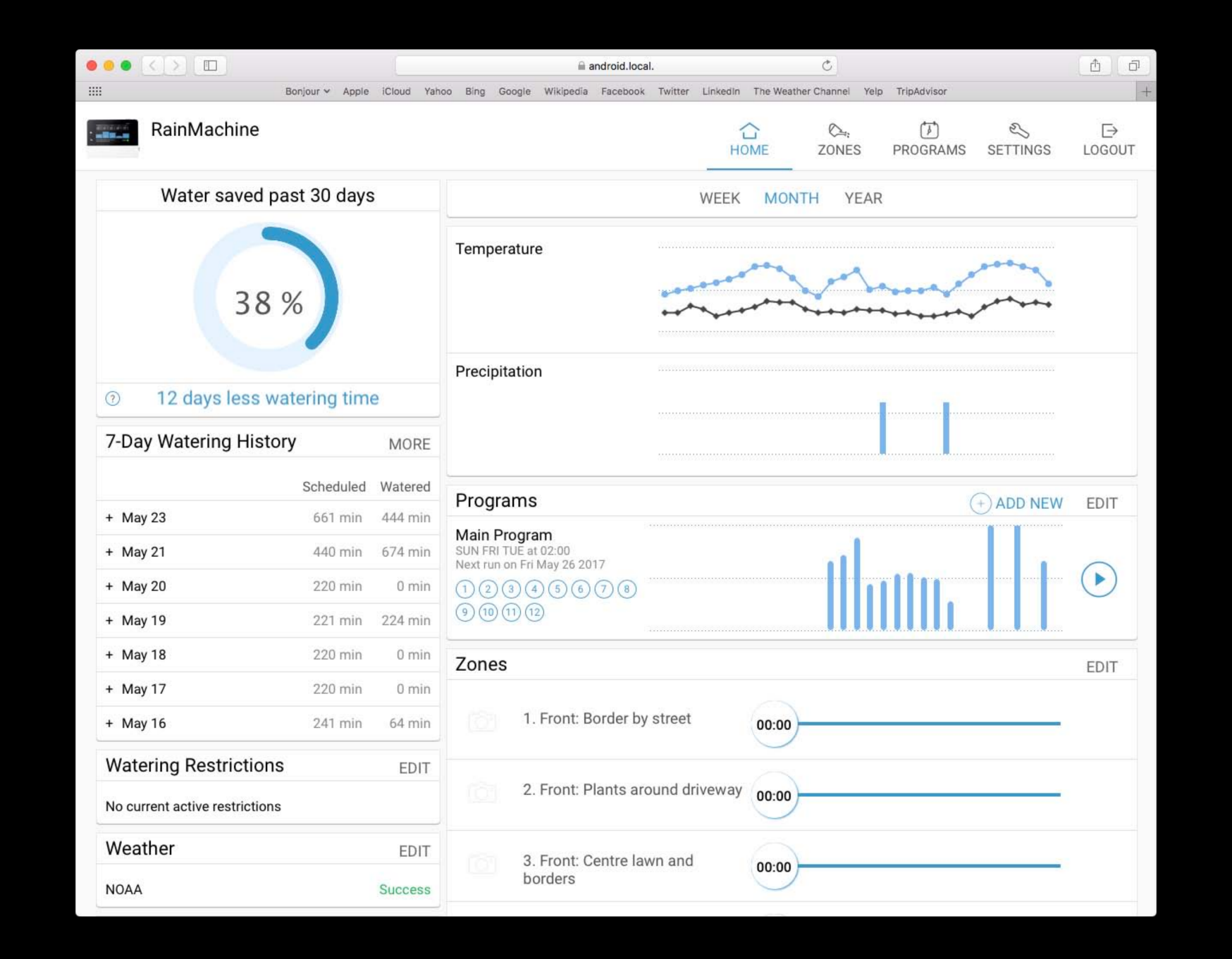
# 15 years





Copyright 2014 Sony Corporation





#### Bonjour

Continued development

#### IETF DNS Service Discovery (DNSSD) Working Group

Enhancements for enterprise and mesh networks

#### For app developers

- No change to APIs
- Remember that browse results might not be "local"

#### For device makers

Remember to support IPv6 link-local addressing

#### Summary

Part 1

**Explicit Congestion Notification** 

• Supported in clients and server—the stage is set for network adoption

Continue testing your apps on a NAT64 network

Update your servers to native IPv6

User-space networking

NEHotspotConfiguration, NEDNSProxyProvider

Multipath protocols for multipath devices

#### Summary

Part 2

#### **URLSession enhancements**

- waitsForConnectivity
- ProgressReporting
- Public Suffix List

- earliestBeginDate
- Brotli compression
- URLSessionStreamTask

**Best Practices** 

Ongoing developments—TLS 1.3, QUIC, Bonjour

#### More Information

Part 1

https://developer.apple.com/wwdc17/707

Part 2

https://developer.apple.com/wwdc17/709

#### Related Sessions

Your Apps and Evolving Network Security Standards		WWDC 2017
Privacy and Your Apps		WWDC 2017
Advances in HTTP Live Streaming		WWDC 2017
What's New in HomeKit		WWDC 2017
What's New in Safari View Controller	Executive Ballroom	Thursday 10:00AM
What's New in Device Configuration, Deployment, and Management	Grand Ballroom B	Thursday 1:50PM

#### Labs

Networking Lab	Technology Lab D	Thu 9:00AM-11:00AM
Networking Lab	Technology Lab J	Fri 1:50PM-3:50PM

# SWWDC17