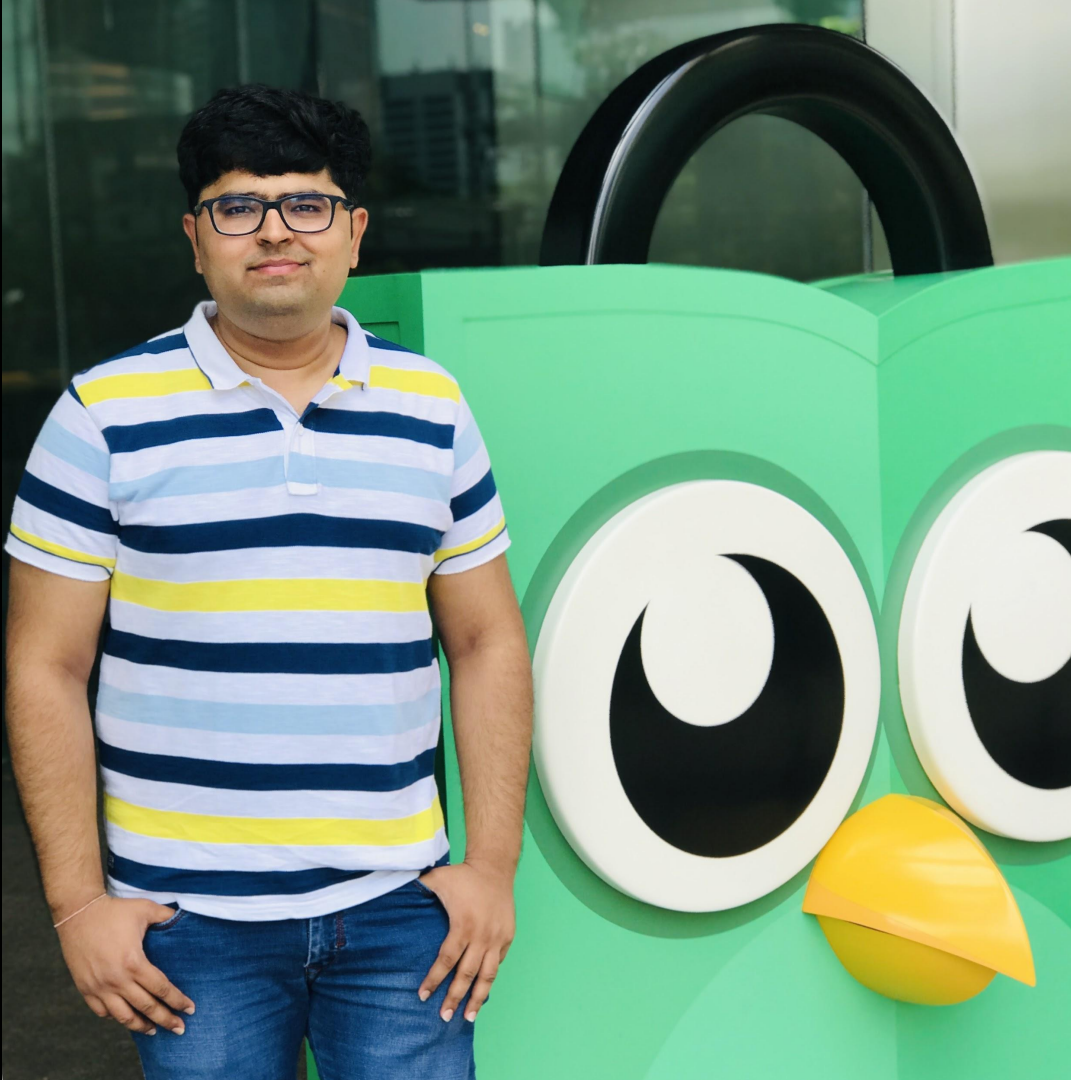


# HLS In Depth



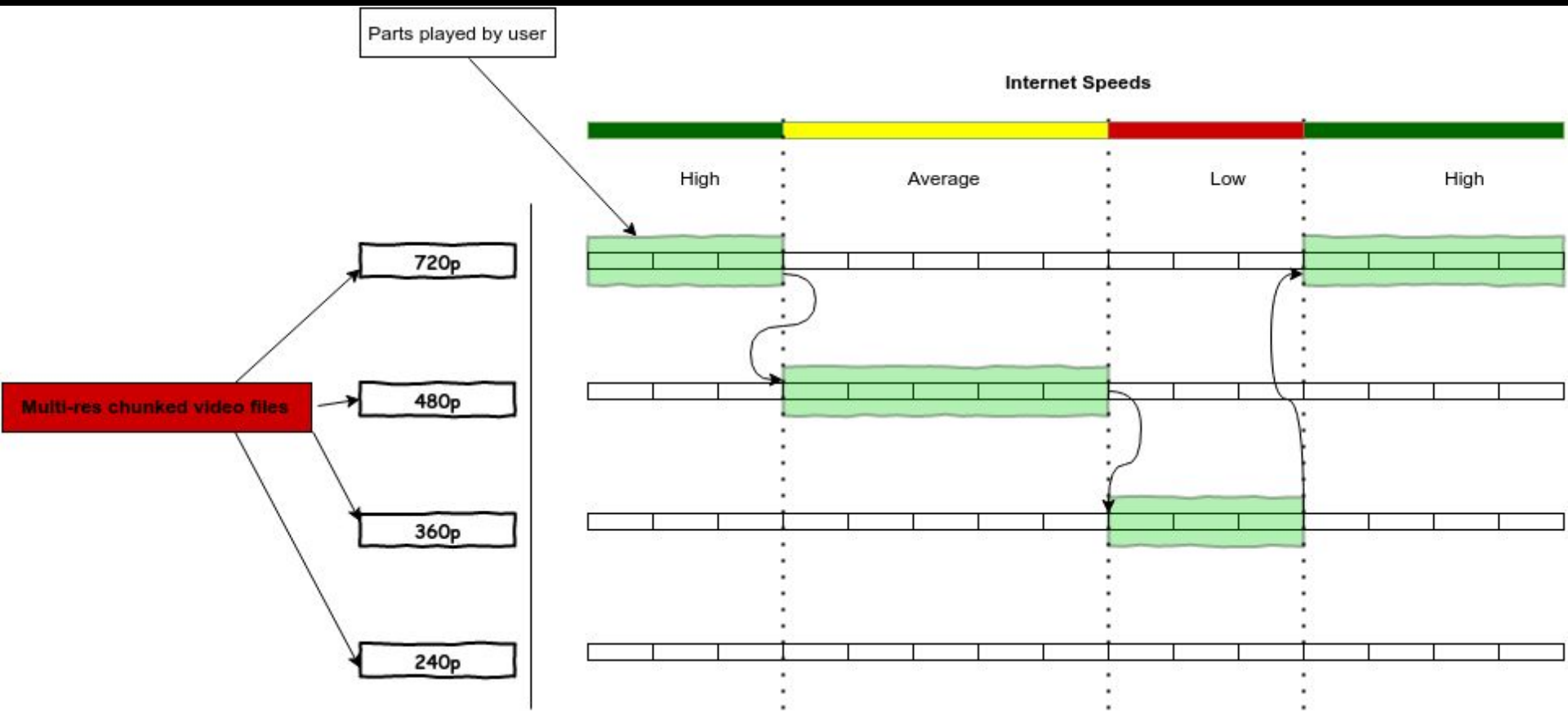
# Kinds of Playback

- |                         |   |
|-------------------------|---|
| 1. Local File           | file:///.../example.MOV   |
| 2. Progressive Download | <a href="https://example.com/example.MOV">https://example.com/example.MOV</a> |
| 3. HTTP Live Streaming  | master playlist   |

# What is HLS?

HTTP Live Streaming (HLS) sends audio and video over HTTP from an ordinary web server for playback on iOS-based devices. HLS is designed for reliability and dynamically adapts to network conditions by optimizing playback for the available speed of wired and wireless connections.

# Adaptive Streaming



# What does HLS Support?

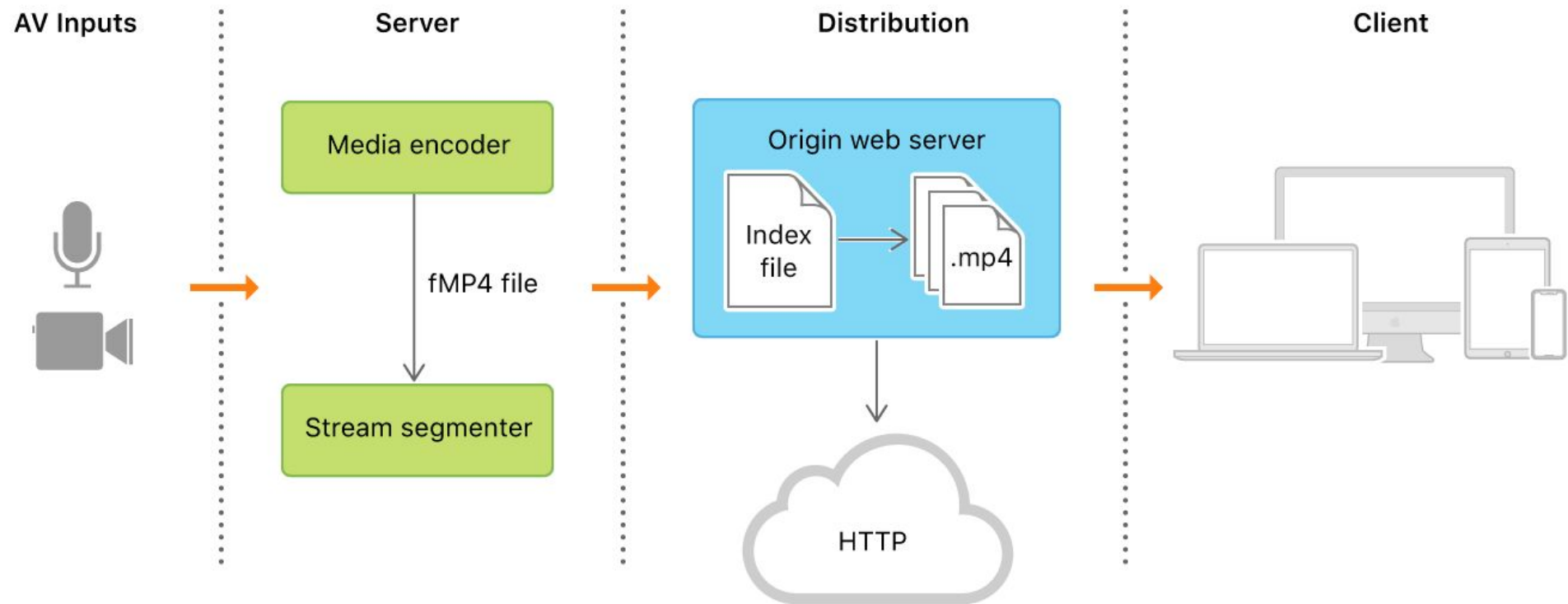
- Live broadcasts and prerecorded content (video on demand, or VOD)
- Multiple alternate streams at different quality, bitrate
- Intelligent switching of streams in response to network bandwidth changes
- Media encryption and user authentication

# HTTP Live Streaming Architecture

HTTP Live Streaming consists of three parts:

- Server Component
- Distribution Component
- Client Software.

# HTTP Live Streaming Architecture



# Server(Encode + Transcode + Segment)

**Encode** - Converting data from one format to another using a s/w or h/w with a defined compression mechanism.

**Transcode** - Creating multiple quality variants of the same content.

**Segment** - Breaking the content into a series of short media files.

# Distribution(Origin web server + CDN)

**Origin Web Server** - system that delivers the media files and index files to the client over HTTP.

**CDN(Edge Servers)** - geographically distributed group of servers which work together to provide fast(cache) content delivery.

# Client(Player)

Player is responsible for playing an .m3u8 playlist/index file.

# Demo: HLS In Action

1. Using Apple's Stream
2. Deploying your own Stream
3. Example Playlists

# M3U8 Playlist

#EXTM3U

#EXT-X-PLAYLIST-TYPE

#EXT-X-TARGETDURATION

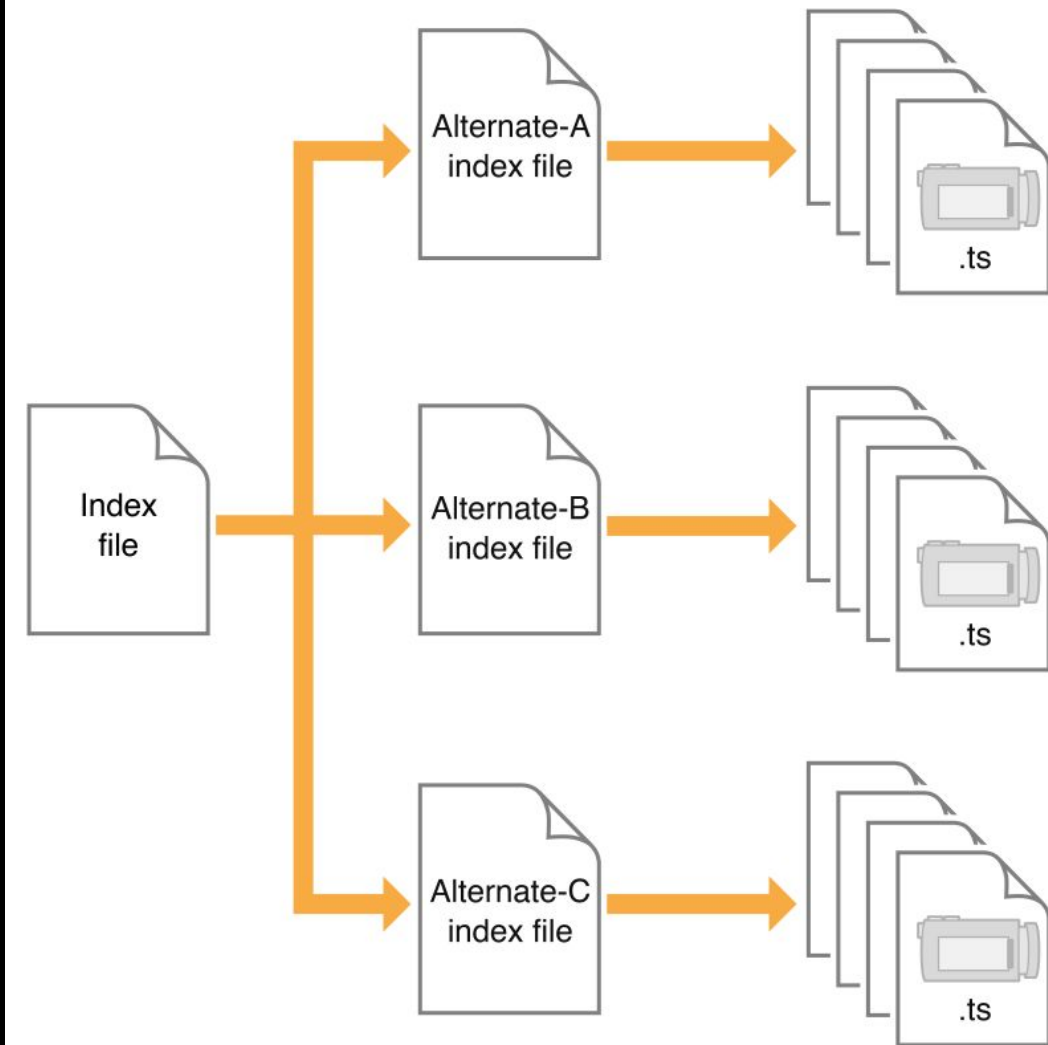
#EXT-X-VERSION

#EXT-X-MEDIA-SEQUENCE

#EXTINF

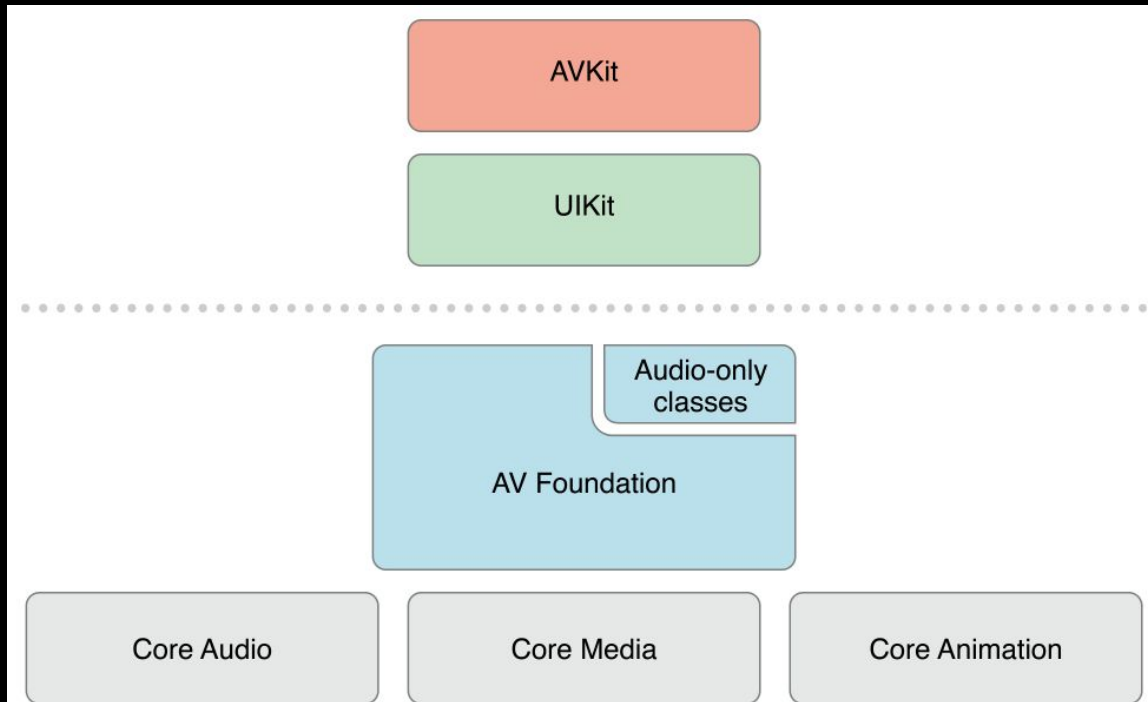
#EXT-X-STREAM-INF

#EXT-X-ENDLIST



# Introduction to AVKit

The AVKit framework provides a high-level interface for playing video content.



# Demo: Play HLS using AVPlayerViewController

Let's use `AVPlayerViewController` to play HLS with system-supplied playback controls.

File Playback

Network Playback

Video Processing

Metadata

Audio Mixing

Alternate Audio

# AVFoundation

Photo Capture

Video Capture

Export

Subtitles

Editing

Video Effects

# AVFoundation: Main classes for HLS Playback

**AVPlayerLayer** - CALayer subclass that manages a player's visual output.

**AVAsset** - static representations of a media asset.

**AVPlayerItem** - represents the current state of an asset(playable media)

**AVPlayer** - controller object used to manage the playback of a media asset.

# Order Matters

Ask for the final goal first

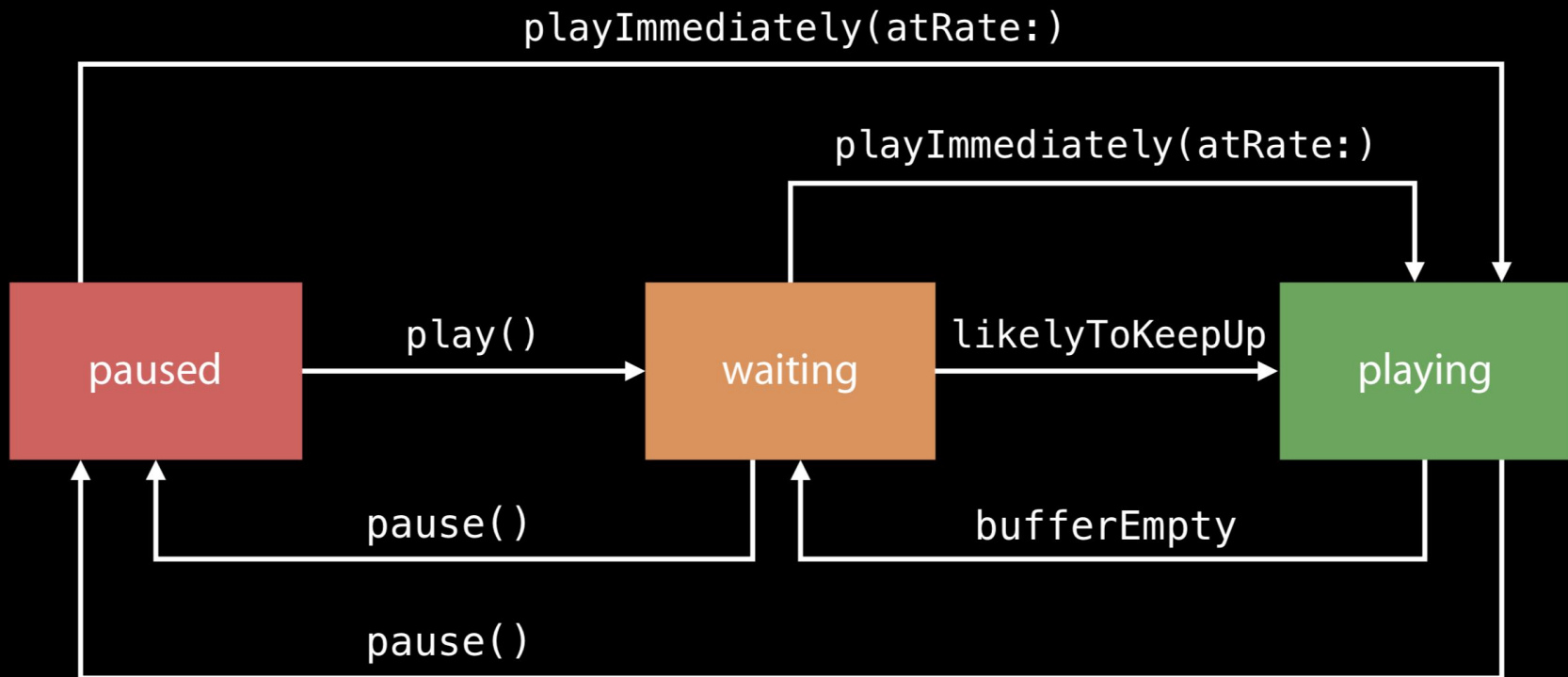
```
let asset = AVURLAsset(url: url)
let playerItem = AVPlayerItem(asset: asset)
let player = AVPlayer()
let playerLayer = AVPlayerLayer(player: player)
player.replaceCurrentItemWithPlayerItem(playerItem) 1. set up audio+video playback
```

# Demo: Custom Player with AVFoundation

1. Custom Player View
2. Controls for play/pause and state management.



# Playback States



# AVPlayer.rate

waiting

---

**AVPlayer.rate**  
the app's requested playback rate

1.0

---

**AVPlayerItem.timebase.rate**  
the rate at which playback is actually occurring

0.0

---

**AVPlayer.timeControlStatus**  
Paused, WaitingToPlayAtSpecifiedRate, Playing

WaitingToPlayAtSpecifiedRate

---

**AVPlayer.reasonForWaitingToPlay**

WaitingToMinimizeStallsReason

# Seek playback to time

**seek(to:toleranceBefore:toleranceAfter:)** - Sets the current playback time within a specified time bound.



# Video Quality

**preferredPeakBitRate** - The desired limit, in bits per second, of network bandwidth consumption for this item.

**preferredMaximumResolution** - The desired maximum resolution of a video that is to be downloaded.

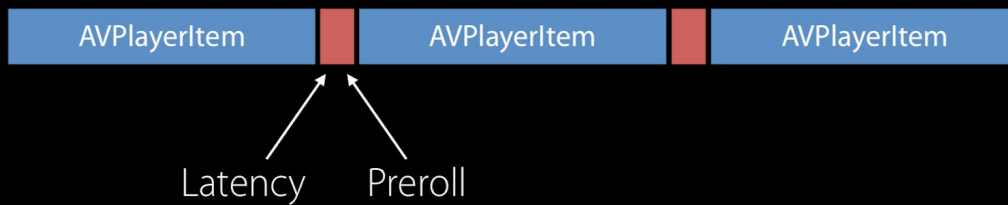
# Demo: Custom Player with AVFoundation

1. Video Scrubbing i.e. seekToTime
2. Forward/Backward 10 seconds
3. Playback Rate, Volume and Brightness
4. Video Quality(Bitrate/Resolution)

# How Do You Loop an AVPlayerItem?



When end reached, rewind?



# How Do You Loop an AVPlayerItem?



When end reached, rewind?

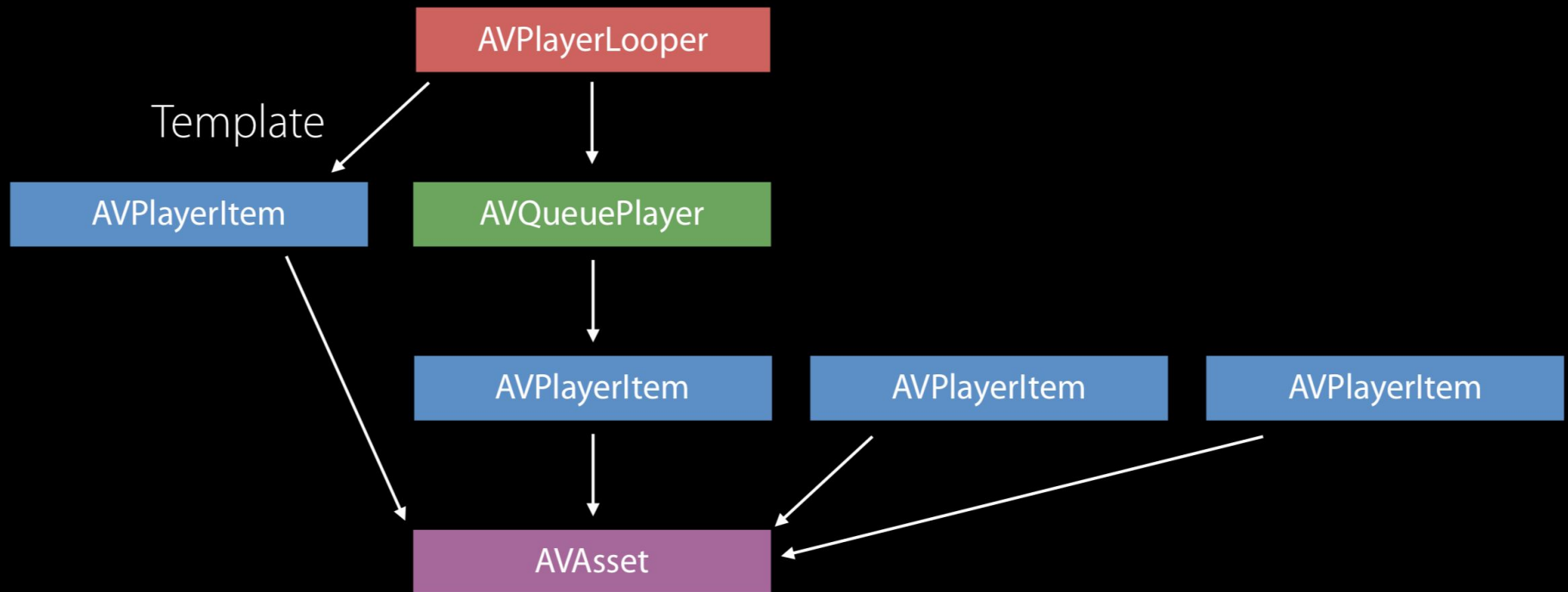


# Playing Items in Queue

**AVQueuePlayer** - used to play a number of items in sequence i.e. create and manage a queue of player items.



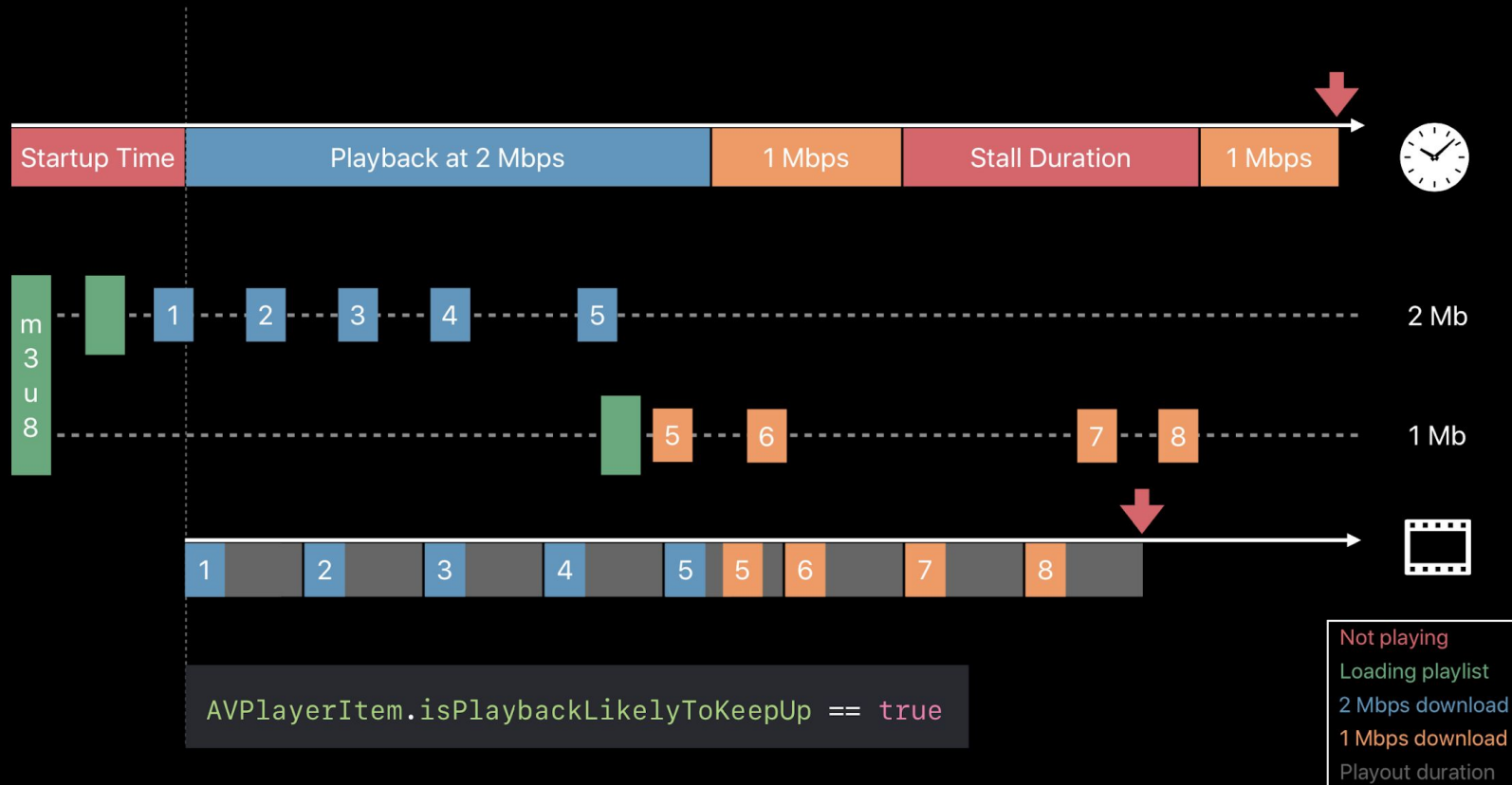
# AVPlayerLooper(Playing single Item in Loop)



# Demo: Playing Videos in Loop

1. Loop videos by using AVQueuePlayer.
2. Looping Logic i.e. state management

# Anatomy of an HLS Playback Session



# Quantifying the User Experience

## Key Performance Indicators (KPIs) for HLS



How much time did the user spend waiting for playback to start?

How often was playback interrupted?

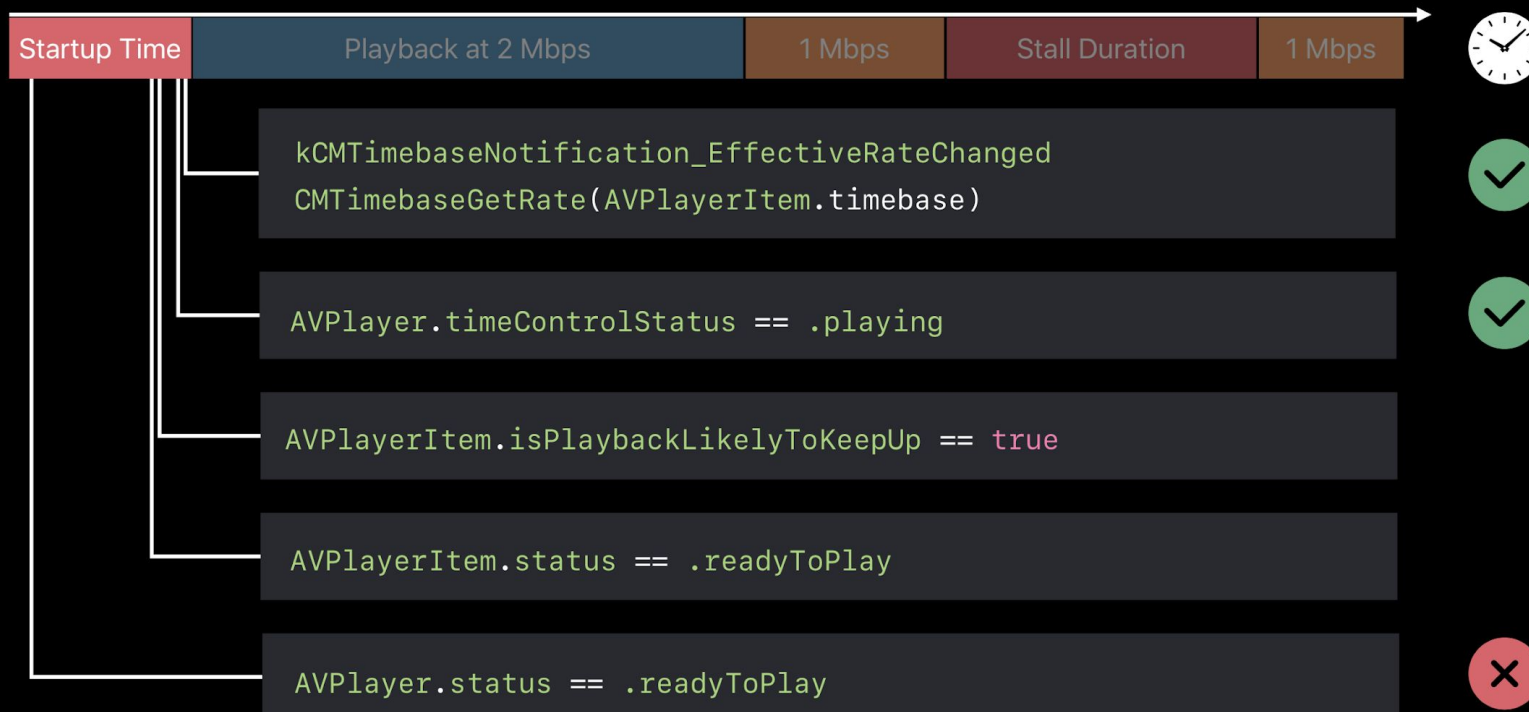
How long was playback interrupted?

What was the overall media quality?

How often did the stream end due to an error?

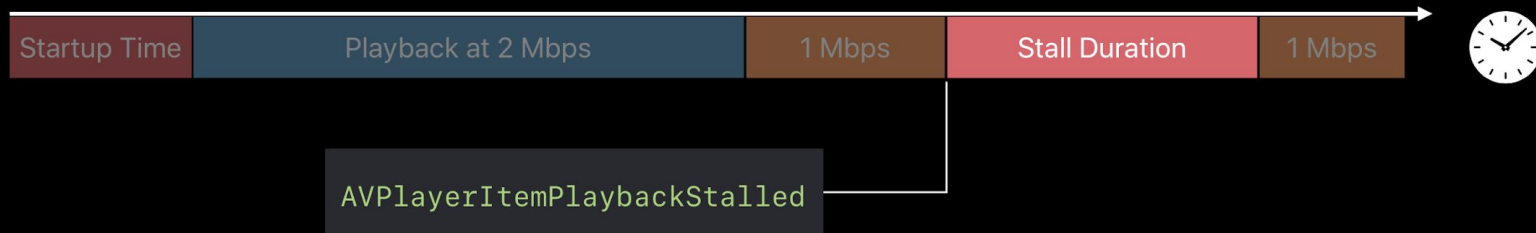
# Startup Time

How much time did users spend waiting for playback to start?



# Stall Rate

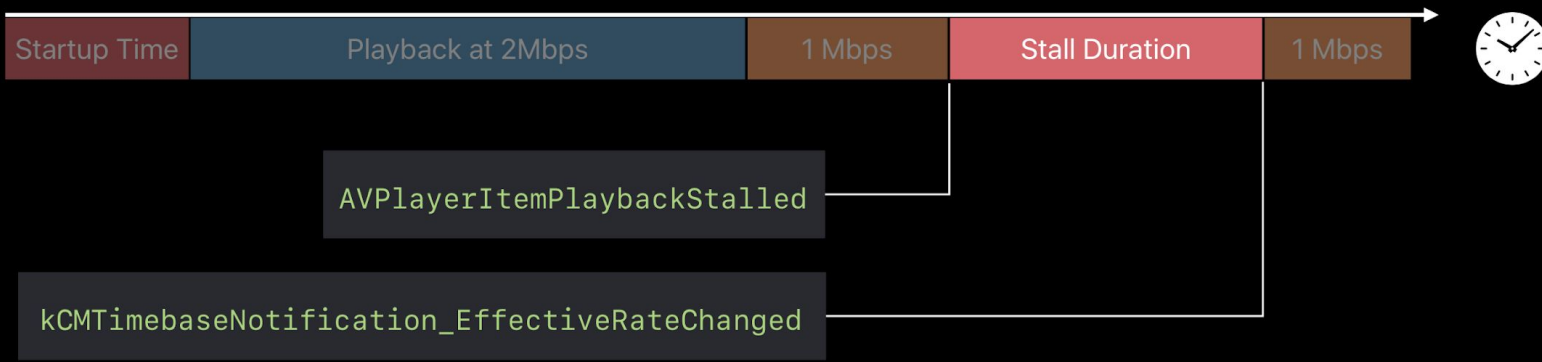
How often was playback interrupted?



KPI	Unit
Stall rate (normalized to duration watched)	stalls / hour watched

# Stall Duration

How long was playback interrupted?



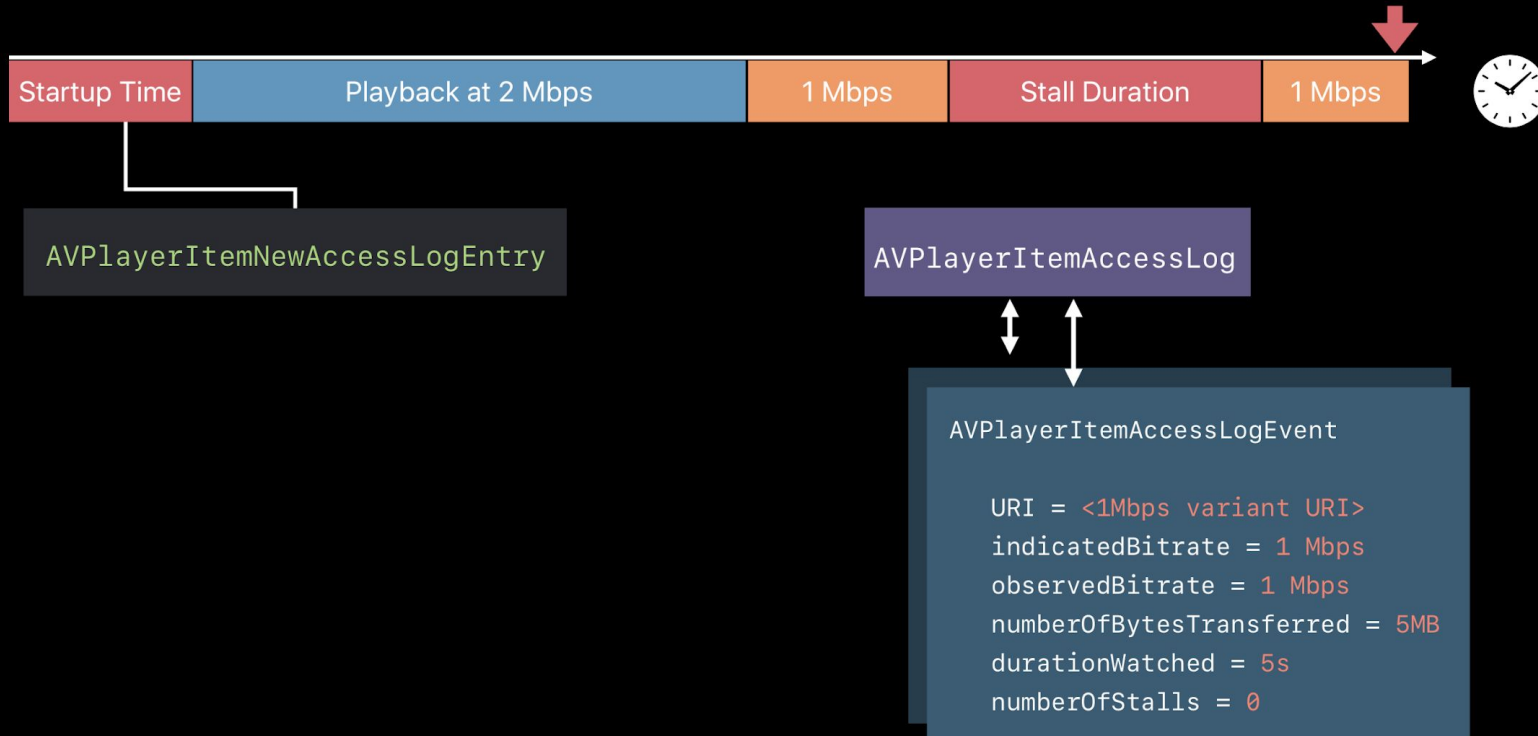
KPI	Unit
Stall duration to duration watched ratio	total stall duration / total duration watched

```
//Computing total duration watched from AVPlayerItem's access log

var totalDurationWatched = 0.0
if let accessLog = playerItem.accessLog() {
    for event in accessLog.events {
        if event.durationWatched > 0 {
            totalDurationWatched += event.durationWatched
        }
    }
}
```

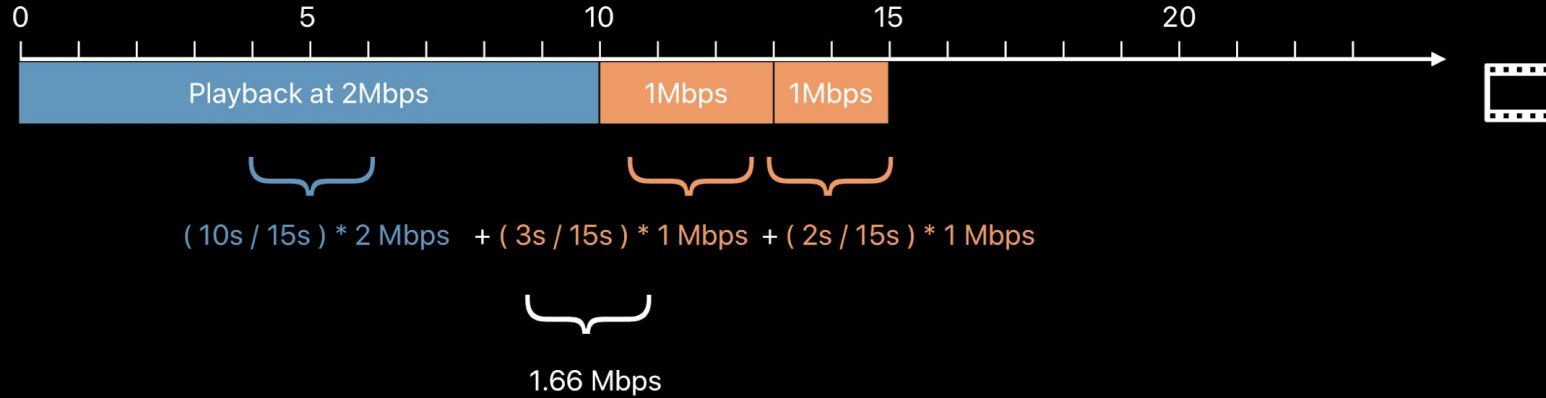
# AVPlayerItemAccessLog

Provides a history of the playback session



# Time-Weighted Indicated Bitrate

What was the overall media quality?



KPI	Unit
Time-weighted indicated bitrate	Mbps

```
//Computing time-weighted indicated bitrate from AVPlayerItem's access log

var timeWeightedIBR = 0.0
if let accessLog = playerItem.accessLog(), totalDurationWatched > 0 {
    for event in accessLog.events {
        if event.durationWatched > 0 && event.indicatedBitrate > 0 {
            let eventTimeWeight = event.durationWatched / totalDurationWatched
            timeWeightedIBR += event.indicatedBitrate * eventTimeWeight
        }
    }
}
```

# Playback Failure Percentage

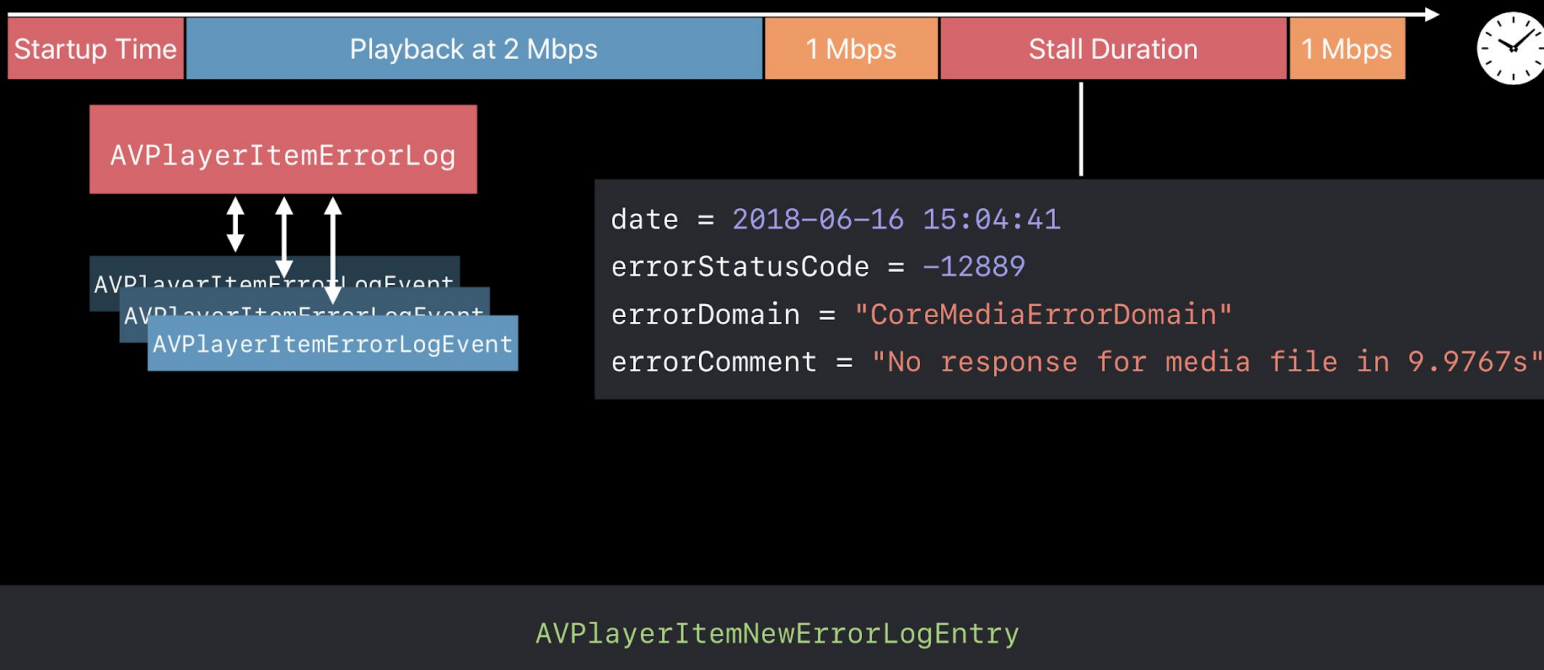
How often did the stream end due to an error?



KPI	Unit
Playback failure percentage	Percent of total sessions

# AVPlayerItemErrorLog

Conveys failures with varying degrees of user impact



# Demo: Key Performance Indicators for HLS

User Experience	Metric	KPI
Waiting for playback to start	Startup time	Startup time per session
Playback stalls	Stall count	Stall rate (normalized to duration watched)
Waiting for playback to resume	Stall duration	Stall duration to duration watched ratio
Overall stream quality	Indicated bitrate	Time-weighted indicated bitrate
Playback fails	Error	Playback failure percentage

# Speeding Up HTTP Live Streaming

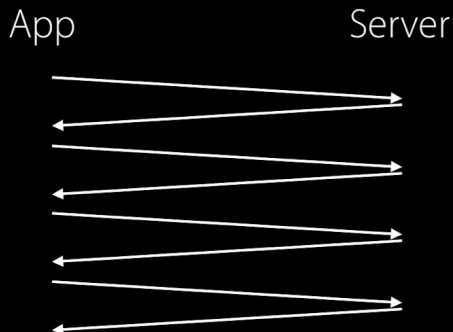
Consider the network round-trips

Retrieve master playlist

Retrieve content keys

Retrieve selected variant playlist

Retrieve segments



Can you do some of these before the user hits "play"?

# Speeding Up HTTP Live Streaming

## Preloading the Master Playlist

```
var asset = AVURLAsset(url: url)
asset.loadValuesAsynchronously(forKey: ["duration"], completionHandler: nil)
```

# Speeding Up HTTP Live Streaming

## Compress Playlists

Compress Master Playlists and Variant Playlists with gzip

- Your server may be able to do this for you

# Speeding Up HTTP Live Streaming

Preload segments before playback

```
// on title card
var playerItem = AVPlayerItem(asset: asset)
playerItem.preferredForwardBufferDuration = CMTime(value: 5, timescale: 1)
let player = AVPlayer()
let playerLayer = AVPlayerLayer(player: player) // keep the layer hidden
player.replaceCurrentItemWithPlayerItem(playerItem)
```

```
// as soon as playback begins, reset it to default
playerItem.preferredForwardBufferDuration = kCMTimeZero
```

# Demo: Speeding Up HLS

1. Prefetch playlist files before playback.
2. Preload segments(pre-cache) before playback(initial items).

# Improving Initial Quality

## AVPlayerLayer

Size your AVPlayerLayer appropriately and connect it to AVPlayer early

- Before bringing in playerItem

Set `AVPlayerLayer.contentsScale` on retina iOS devices

# Improving Initial Quality

Buffering time to start playback (10-second segments)

Dimensions	Video bitrate	Buffering time @ 2 Mbit/sec	
400 x 224	110 kbit/sec	0.55 sec	←
400 x 224	400 kbit/sec	2 sec	
640 x 360	600 kbit/sec	3 sec	
960 x 540	1800 kbit/sec	9 sec	
1280 x 720	4500 kbit/sec	22.5 sec	
1920 x 1080	11000 kbit/sec	55 sec	

# Improving Initial Quality

Use previous playback's statistics

```
if let lastAccessLogEvent = previousPlayerItem.accessLog()?.events.last {  
    lastObservedBitrate = lastAccessLogEvent.observedBitrate  
}
```

# Controlling Initial Variant Selection

Use preferredPeakBitRate to restrict first choice

Dimensions	Video bitrate
1920 x 1080	11000 kbit/sec
1280 x 720	4500 kbit/sec
960 x 540	1800 kbit/sec
640 x 360	600 kbit/sec
400 x 224	400 kbit/sec
400 x 224	110 kbit/sec

```
// before playback  
playerItem.preferredPeakBitRate = 2000
```

```
// shortly after playback starts  
playerItem.preferredPeakBitRate = 0
```

# Profile Your Code Too

Look for delays in your code, before AVFoundation is called

Don't wait for likelyToKeepUp notification before setting rate

Make sure you release AVPlayers and AVPlayerItems from old playback sessions

Use Allocations Instrument to check AVPlayer and AVPlayerItem lifespans

Suspend other network activity in your app during network playback

# Where to go from here?

<https://developer.apple.com/streaming>

<https://developer.apple.com/videos/all-videos/?q=HTTP%20Live%20Streaming>

<https://asciiwwdc.com>

<https://developer.apple.com/library/archive/navigation/#section=Resource%20Types&topic=Sample%20Code>

<https://tools.ietf.org/html/rfc8216>

# Questions?

# Thank You!