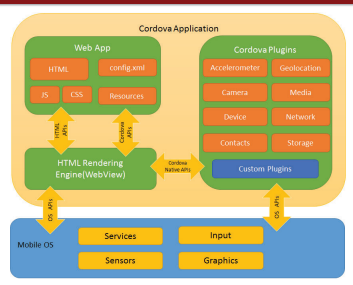




Architecture







Apache Cordova and PhoneGap: what differences?

In 2011 PhoneGap code was offered to Apache to continue the development. Apache Cordova is the engine below PhoneGap, like WebKit is the engine of several browser



Mobile Programming and Multimedia

Tools









It is an opensource project From October 1st,2020

Mobile Programming and Multimedia 3 Mobile Programming and Multimedia

A bit of history



The project started in 2008 trying to solve these problems:

- Development of mobile applications using web technologies
- Solve the problem of low support of mobile browsers to HTML5
- Allow access to different features of the device

Actual support to HTML5 of the mobile browsers and the HTML5 evolution have partially solved these problems

Mobile Programming and Multimedia

5

Progressive Web App (PWA) - 2



Progressive Web App (PWA) are web pages that behave like native applications. In particular:

- Like every web page, these apps adapt themselves to device size (*responsive*)
- Secure (https) and indexed by search engines
- Easy to update
- Support push notifications (but...)
- No need for stores to publish the app, but there is no payments management, and there is no control of what is published

Progressive Web App (PWA) - 1



Progressive Web App (PWA) are web pages that behave like native applications. In particular:

- They are developed using web technologies, therefore HTML5, CSS3, Javascript
- It works independently from the browser, using progressive enhancement (the more features the browser provides, the more features provides the app)
- It works even offline, but with limited support
- Can be installed without using the store (but in this case, they are a sort of link)

Mobile Programming and Multimedia

.

Not a new concept



Steve Jobs coined the term web app in 2007
In 2015 Chrome developers coined the term

Progressive Web App to describe those apps using new functionalities like service workers and web app manifest

Other frameworks with Cordova UNIVERSITA DECLI STUD DI PADOVA

Other frameworks/tools allow app development using Cordova:

- Monaca
- Framework7
- NativeScript
- Ionic Capacitor
- Progressive Web Apps

Cordova usually is not used stand-alone, but as a support framework for other frameworks

Mobile Programming and Multimedia

9



Università degli Studi di Padova

App structure

A phonegap application is essentially made up of:

- config.xml
- index.html (in a www folder)
- CSS for layout definition
- JS files with app logic
- WebView is a container like a browser for app rendering

Development languages



Apache Cordova framework is a hybrid framework

- Applications development works with HTML, CSS and JSS, tools already known by all web developers
- It uses plugins to access hardware components of the smartphone (camera, GPS, etc.)

It provides tools for testing (emulators) and deployment of the final application

Mobile Programming and Multimedia

1/

Cordova vs PhoneGap

Before, there were two options available:

- PhoneGap Desktop App: provides a drag&drop interface easy to use
- CLI (Command Line Interface): an interface with a command line, with additional features

Now there is only the CLI



Mobile Programming and Multimedia

Creation of a new app



- The commands for the command line are:
 - cordova create hello com.example.hello HelloWorld
 → HelloWorld is the name of the app and hello is
 the name of the folder with the source code
 - 2. From hello folder: cordova platform add **platform** → **platform** is the name of the platform (ios, android)
- This operation creates 4 folders
 - Node_modules
 - platforms
 - plugins
 - www: in this folder index.html is the initial page of the app

Mobile Programming and Multimedia

13

config.xml - 1



Università degli Studi di Padova

Platforms support



Platform:	Android	iOS	os x	Windows 8.1, Phone 8.1, 10	Electron
CLI shorthand:	android	ios	osx	windows	electron
	Cordova CLI Development Platform				
Мас	✓	✓	✓	X	√
Windows	✓	Х	Х	✓	✓
Linux	✓	Х	Х	Х	✓

Mobile Programming and Multimedia

14

config.xml - 2



```
<allow-intent href="http://*/*" />
<allow-intent href="https://*/*" />
<platform name="android">
    <allow-intent href="market:*" />
    </platform>
<platform name="ios">
    <allow-intent href="itms:*" />
        <allow-intent href="itms:*" />
        <allow-intent href="itms-apps:*" />
        </platform>
<plugin name="cordova-plugin-whitelist" spec="^1.3.2" />
        <plugin name="cordova-plugin-camera" spec="^2.4.1" />
        <plugin name="cordova-plugin-contacts" spec="^2.3.1" />
        <plugin name="cordova-plugin-geolocation" spec="^2.4.3" />
    </widget>
```

HelloWorld – head in detail



```
<html>
                                     viewport: used to indicate how much space of the
<head>
                                    screen is used by an application and how to scale.
                                    In this case it is fixed at screen size
  <meta charset="utf-8"
  <meta name="viewport"
        content="user-scalable=no, initial-scale=1,
           maximum-scale=1, minimum-scale=1,
           width=device-width" />
  <meta name="format-detection" content="telephone=no" />
  <meta name="msapplication-tap-highlight" content="no" />
  k rel="stylesheet" type="text/css" href="css/index.css" />
  <title>Hello World</title>
                                           Disable Apple functionality that allows to
</head>
         Disable Microsoft functionality
                                           call phone numbers, but frequently do not
         that colors in grey something
                                           correctly recognize the numbers
```

Mobile Programming and Multimedia

17

index.js in depth

where a tap is made



Università degli Studi di Padova

This file allows adding the logic of the page It manages

- Events binding
- Create functions for event handling

The most common events are:

- load
- deviceready is an event provided by Cordova API fired when the Cordova APIs are ready to be used. Not using it can create problems if APIs are not completely loaded
- offline
- online

HelloWorld – body in details



```
<body>
                                                 PhoneGap library,
                                                 The correct one will be
  <div class="app">
                                                 added depending on the
    <h1>PhoneGap</h1>
                                                 device
    <div id="deviceready" class="blink">
     Connecting to Device
     Device is Ready
    </div>
  </div>
  <script type="text/javascript" src="cordova.js"></script>
 <script type="text/javascript" src="js/index.js"></script>
  <script type="text/javascript">
   app.initialize();
  </script>
                                          Specific library for the app that can
                                          be modified to add app logic
</body></html>
```

Mobile Programming and Multimedia

1

Example: a calculator - 1



Università degli Studi di Padova

Mobile Programming and Multimedia 19 Mobile Programming and Multimedia 20

Example: a calculator - 2



```
<form class="calcolatrice">
    <div class="bloc">
        <input type="reset" name="canc" value="C" class="calc" />
        <input type="button" name="num0" value="0" class="calc" />
        <input type="button" name="virg" value="." class="calc" />
        <input type="button" name="addi" value="+" class="calc" />
    </div>
    <div class="bloc">
        <input type="button" id="soluzione" value="=" class="calcola calc" />
    </div>
</form>
```

Mobile Programming and Multimedia

Logic – constructor -1



DEGLI STUDI di Padova

```
var app = {
   initialize: function() {
       this.bindEvents();
    }, // Bind Event Listeners
   bindEvents: function() {
               document.addEventListener('deviceready',
                                     this.onDeviceReady, false);
   }, // deviceready Event Handler
   onDeviceReady: function() {
       app.receivedEvent('deviceready');
    },
```

Logic - calculus



```
function pulsante(numero){
    document.getElementById('ans').value+=numero.value;
function isBottoni(){
    var bottoni = document.getElementsByTagName("input");
    for (var i=0; i<bottoni.length; i++){
        if(bottoni[i].getAttribute("type") == "button"){
             bottoni[i].onclick = function(){pulsante(this);
    document.getElementById('soluzione').onclick=
             function (){
                 document.getElementById('ans').value=eval(
                          document.getElementById('ans').value)
             };
jsBottoni();
```

Mobile Programming and Multimedia

Logic – constructor - 2



```
DEGLI STUDI
di Padova
```

```
// Update DOM on a Received Event
```

```
receivedEvent: function(id) {
   var parentElement = document.getElementById(id);
   var listeningElement = parentElement
                              .querySelector('.listening');
   var calc = document.getElementById("calcolatrice");
   listeningElement.setAttribute('style', 'display:none;');
   calc.setAttribute('style', 'display:block;');
   console.log('Received Event: ' + id);
```

Mobile Programming and Multimedia Mobile Programming and Multimedia

Pictures from Camera - 1



```
₩ x 68% ■
//event binding
document.addEventListener("deviceready", init, false);
function init() {
    function onSuccess(imageData) { ... }
    function on Fail (message) { ... }
    function takePhoto() { ... }
    function takeFile(){ ... }
    //Use from Camera
    document.querySelector("#takePicture").addEventListener("touchend",
                                                              takePhoto);
    //Use from Library
    document.querySelector("#usePicture").addEventListener("touchend",
                                                               takeFile);
```

Mobile Programming and Multimedia

Pictures from Camera - 3



DEGLI STUDI di Padova

```
function takePhoto() {
    navigator.camera.getPicture(onSuccess, onFail, {
         quality: 50,
        sourceType: Camera.PictureSourceType.CAMERA,
         destinationType: Camera.DestinationType.FILE URI
    });
function takeFile(){
    navigator.camera.getPicture(onSuccess, onFail, {
        quality: 50,
        sourceType: Camera.PictureSourceType.PHOTOLIBRARY,
         destinationType: Camera.DestinationType.FILE URI
    });
```

Pictures from Camera - 2



```
function onSuccess(imageData) {
    console.log('success');
    var image = document.getElementById('myImage');
    image.src = imageData;
function on Fail (message) {
    console.log('Failed because: ' + message);
                                                In index:
                                                     <img id="mylmage">
```

Mobile Programming and Multimedia

Bibliography



Documentazione Cordova

- https://cordova.apache.org/docs/en/latest/
- Documentazione su config.xml
 - http://cordova.apache.org/docs/en/latest/config ref/index.html
- Tutorial
 - http://ccoenraets.github.io/cordova-tutorial/
- Esempi
 - https://github.com/cfjedimaster/Cordova-**Examples**

Mobile Programming and Multimedia Mobile Programming and Multimedia