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# Table of Contents

1. Environment Requirements
2. Installing MayLoon Porting Tool
3. Uninstalling and Upgrading Mayloon Porting Tool
   - Uninstall
   - Upgrade
4. Configuring MayLoon Porting Tool
5. Using MayLoon Porting Tool
   - Converting to MayLoon
   - Implementing Stubs
   - Building and Running
   - Reviewing and Editing JavaScript
   - Debuging Application in Browser
   - Packaging for Tizen
6. Supported APIs
7. Unsupported Features
8. Known Incompatibilities and Limitations
   - Eclipse plugin
   - Incompatibility between Java and JavaScript
9. Upcoming Features
1 Environment Requirements

- Linux or Windows PC
- Java JDK 1.6
- Eclipse Classical 3.7.2 (Indigo SR2) or higher with android ADT 21 or greater and JDT plugin installed
- MayLoon porting tool installation package (MPT.zip)
- MayLoon SDK archive file (MayLoon.zip)
2 Installing MayLoon Porting Tool

1. Open Eclipse IDE, Help-> Install New Software..., then click "Add..." button

![Install MPT](image)

Pic1 Install MPT

2. Click Archive..., then select MPT_xxx.zip and OK
3. Install MPT feature as normal eclipse plugin.
**Note:** If you get a security warning saying that the authenticity or validity of the software can’t be established, click OK and continue.
3 Uninstalling and Upgrading Mayloon Porting Tool

3.1 Uninstall

1. Click Help->About Eclipse, then click Installation Details button in popup window:

![Image of About Eclipse window with Installation Details button highlighted]

Pic5 Uninstall 1

2. Select MayLoon porting tool plugin in Installed Software Tab and then click Uninstall... button:
3. Then click Finish button to finish uninstalling and click Restart Now button to make uninstallation work immediately

### 3.2 Upgrade

If you want to Upgrade MayLoon porting tool, please uninstall installed MayLoon porting tool plugin as 3.1 describes, and then follow section 2 to install your new MayLoon porting tool.
4 Configuring MayLoon Porting Tool

Click Window->Preferences, select Mayloon on the left tab, there will be 1 item to configure:

**SDK Location:** Set proper location of MayLoon SDK (folder where MayLoon.zip is extracted) as the following pic shows

Click Apply and OK button to apply your settings.

![Image of Mayloon preferences]

**Pic7** Mayloon preferences
5 Using MayLoon Porting Tool

This section goes through the steps to convert and build your Android application to HTML5.

5.1 Converting to MayLoon

1. Import an existing Android project into Eclipse

2. Build the Android project; make sure an android application package is generated successfully, usually under the bin/ directory of the Android project. **Note** if the application uses proprietary extensions to Android framework and cannot build in Eclipse environment, please generate an APK package corresponding to this application offline, and put it in the bin/ directory. The conversion cannot proceed without the APK file.

3. In Eclipse IDE, Select your project to convert, and then right click. Click "Convert to Mayloon Project".
4. Convert Wizard will pop up, you can configure partial conversion mode for application.

**Partial Conversion Mode:** If partial conversion is enabled, MayLoon will modify application source code in the following way during conversion:

- It converts JNI method declarations into stub methods that you can later implement in either Java or JavaScript.
- Under this mode, MayLoon will also generate stub classes for the Android framework classes and 3rd party extensions that MayLoon does not support.

Select the checkbox to enable this mode. And you may also want to view these generated stub classes in eclipse after conversion, just select the checkbox titled "Review the created Java files after conversion".

Click Next> button to continue.
5. **Check info will list in this page.**

   Error information: Errors that will terminate convert process

   Warning information: Information that needs developer to pay attention to
Click Next> or Finish button if there is no error in project, otherwise please fix the error before converting project.

6. If partial conversion mode is enabled, stub class and method info will be listed. You can also click View Report button to view stub info in browser.
7. **Note** that after conversion, the project is still a Java project. When you run it as MayLoon project, it will be translated into an HTML5 application. After converting Android application to MayLoon project, if Partial Conversion mode is disabled, and converted application contains APIs/classes not supported by Mayloon, problem markers will be displayed in editor as the following pic shows:
If Partial Conversion mode is enabled, stub classes/functions will be generated for classes not supported by Mayloon and JNI method declarations. Refer to section 5.2 for details. You can review the generated code before proceeding.

5.2 Implementing Stubs

If Partial Conversion mode is enabled, stub classes/functions will be generated for classes not supported by Mayloon and JNI method declarations. Here is a comparison between original android project and converted Mayloon project with partial conversion:
A list of the generated stub methods and stub classes are printed in the Eclipse console. You can review the generated stubs and implement them:

- To implement the method `add(int a, int b)`, please remove the comment including the `@j2sNative` just above the method, and implement the method using either Java code or JavaScript. Intuitively, the above method would be implemented as follows:

  ```java
  public static int add(int a, int b){
    return a + b;
  }
  ```

- The generated stub class `EmbossMaskFilter` contains 3 constructors that once called will error out. To implement the stub class, please implement all the necessary constructors and methods as in normal Android / Java application. If the stub class originates from Android framework, please refer to the official Android developer documentation - [http://developer.android.com/index.html](http://developer.android.com/index.html) for detailed description of the class.

In addition to converting Java code to JavaScript, MayLoon also offers a hybrid programming model, meaning that you can embed JavaScript code into Java program, in the same way as you can embed assembly code into C/C++ program. MayLoon uses the Java2Script library to achieve hybrid programming. The `@j2sNative` block in Pic14 is an example illustrating how this works. Please refer to [http://j2s.sourceforge.net/](http://j2s.sourceforge.net/) for more information on hybrid programming using j2s.

Application developers can use hybrid programming for implementing stub classes and methods.
After the stubs are implemented as necessary, the project is ready to be translated into HTML5.

5.3 Building and Running

1. Finally, you can click "Run As" from the popup menu, and then click "Mayloon Application". If there are one or more main() entries in your application, Select Java Application dialog will pop up, select item Start-android.core and click OK to continue. In this step, all the Java source code files will be translated into JavaScript code, and an HTML file will be generated as the entry of converted web application.

Pic15 Run as Mayloon application
2. Start your desktop Chrome browser with the "--allow-file-access-from-files" command line option, and open the generated start page. If a Chrome instance is already running without this option, please close that first. Please check the log messages in the Developer Console of Chrome in case the application does not launch successfully.
When you convert Android project to HTML5 project with MPT, it will generate JavaScript files in MayLoon specific syntax that general JavaScript editors do not recognize. MayLoon JavaScript editor helps application developers examine and edit the generated JavaScript files.

1. Open generated JavaScript files.

   If you want to see the corresponding JavaScript file generated from a java file, Right click the java file and click "Edit *.js" from the popup menu.
When you open a JavaScript file in an editor, if you want to navigate back to its corresponding java file, right click on the editor and click "Edit *.java" from the popup menu.
2. Syntax Highlighting

When you open a JavaScript file in JavaScript editor, it will highlight its syntax words with different colors.
When you double click one word or move cursor to one word, the editor will highlight the word selected and the same word in the document.

![Syntax Highlighting](image1)

**Pic20 Syntax Highlighting**

When you open JavaScript editor, it will show the structure of the JavaScript file in the outline view. If a node in the content outline is selected then the cursor will move to the corresponding section in the text.

![Content Outline](image2)

**Pic21 Double click one word**

3. **Content Outline**
When you open JavaScript editor, it will show the structure of the JavaScript file in the outline view. If a node in the content outline is selected then the cursor will move to the corresponding section in the text.
5.5 Debugging Application in Browser

If you fail to launch your converted application in browser, you can follow the below steps to identify the problem:

1. Take Chrome / Chromium browser as an example, press F12 to invoke the “Developer Tools” view, and click “Console” tab as below to check the console message, you can filter it with “Errors” at the bottom of the “Console” tab:
1. As the errors in "Console" are printed out when the errors already occur, if you want to pause at the stack when errors occur you can switch to "Sources"(It can be "Scripts" varying from Chromium versions) tab and enable "Pause all exceptions" at the bottom. Then press F5 to refresh the page to reload the application, and it will pause at the exceptions.

Other than relying on runtime exceptions, MayLoon also provides the force breakpoints for the developer. It will force the debugger to break at that line if you have opened the Chrome Inspector, regardless there is exception or not. You can insert the breakpoint by using either of the below functions in Java code:

```
DebugUtils.DebugBreakPoint();  // for unconditional breakpoint
DebugUtils.DebugBreakPoint(boolean condition);  // for conditional breakpoint
```

If you want to force break at JavaScript level, you can use below code:

```
debugger;  // break at JavaScript level
```
2. You can click "Pretty Print" to make the JavaScript code in the panel more readable (with proper indent).

3. You can check "Call Stack", "Watch Expressions", "Scope Variables" and also "Step into the function" in the Debug Area at the right of the source code panel. You can also search methods in the "Search Scripts" toolbar.
4. Sometimes we can’t step into the function directly. We need to reach the function by going through some internal low-level function calls (This is depending on the compiler’s implementation).

```javascript
Clazz sean = function(to, claxxRef, fName, funParams) {
  var params = Clazz.getParamType(funParams);
  var fx = to[fName];
  if (fx.lastParams == params.typeString && fx.lastClaxxRef === claxxRef) {
    var methodParams = null;
    if (params.hasClassNull) {
      methodParams = new Array();
      for (var k = 0; k < funParams.length; k++) {
        if (funParams[k] instanceof Clazz.ClassedNull) {
          methodParams[k] = null;
        } else {
          methodParams[k] = funParams[k];
        }
      }
    } else {
      methodParams = funParams;
    }
    if (fx.lastMethod !== null) {
      return fx.lastMethod.apply(to, methodParams);
    } else {
      fx.lastParams = params.typeString;
      fx.lastClaxxRef = claxxRef;
      var stacks = fx.stocks;
      if (stacks == null) {
```

### Pic27 Application debug

5.6 Packaging for Tizen

If you want to package the converted application for Tizen, please follow the steps below after converting the project to MayLoon:
1. Convert and build the Android project as Mayloon Application
2. Right click project and then select Export...
3. Expand Mayloon and select Export Mayloon Application and click Next as follows

![Image](image.png)

**Pic28** Export application

4. On this page of export wizard, select the project you want to export and click Finish. By default the Tizen project will be exported to mayLoon_bin folder under your project folder. You can also check “Enable JavaScript compression” to reduce the size of all JavaScript files during exporting if you want.

6. Open Tizen IDE and create a new Tizen web project
If you are working with Tizen IDE 2.0, do not use default location, and set Location with content exported in step 5.

Pic30 Create Tizen web project

Pic31 Set project location
Otherwise if you are using Tizen IDE 2.1, please create a new Tizen web project and import your exported MayLoon application to this newly created project as following shows. Please confirm if prompted to overwrite existing resources.

**Pic32** Select import source
8. Open config.xml in created project; modify index.html in Content tab to the generated html file.
9. Right click the project and click Run As->Tizen Web Simulator Application to run the project in Tizen web simulator.

10. If you want to run the application on a Tizen device, you should build the imported project in Tizen IDE, and a Tizen application widget (.wgt file) will be generated.

**Note:** In order to speed up project build, please go to project Properties->Builders, then unselect Validator and JSLint Builder items. If you keep these builder options selected, the build process will be much longer. There might be compile errors in the project although they will not impact the generated package.
6 Supported APIs

Please refer to one of the MayloonAPISupport HTML documents to find the list of APIs supported by MayLoon alpha.
7 Unsupported Features

This chapter lists some of the features available from Android application framework while currently not available from MayLoon.

If some features are not supported, the corresponding API will not function as expected, but this does not necessarily mean that MayLoon will not be able to convert those Android applications.

- **Google service**
  MayLoon has no access to Google service and APIs for now

- **TTS**
  Text to speech APIs are not supported for now

- **Notification**
  MayLoon currently doesn't have notification support.

- **Security model**
  MayLoon does not support Android’s security model. Instead, the resulting HTML5 applications work in web browsers and web runtimes and are governed by their respective security models. Therefore behavior with security impact in MayLoon could be different from Android.

- **External storage**
  MayLoon cannot access external storage on the devices yet.

- **Power management**
  MayLoon does not support Android power management API and schemes.

- **GPS location provider**
  MayLoon currently doesn't support GPS location provider.

- **Camera**
  MayLoon applications cannot use camera yet.

- **Wallpaper**
  The resulting HTML5 applications cannot operate on wallpaper.

- **AppWidget**

- **Predefined intents**
Intents is mechanism that Android implements to support message delivery between Android application and system. MayLoon currently does not support any of the predefined Intents – for example placing phone call or launching web browser.

- Bluetooth operation
- Networking features
- Telephony features
- Vibrator
- File IO
- Sensors
8  Known Incompatibilities and Limitations

8.1  Eclipse plugin

On Windows PC, if the Eclipse installation and the application are on different disk drives (C: /, D :/), the resulting HTML5 application might not be able to run.

8.2  Incompatibility between Java and JavaScript

This section lists the known incompatibilities when converting with MayLoon.

Currently, the MayLoon porting tool does not prompt the developer that any of the incompatibilities is identified in the original Android application.

As MayLoon translates between 2 different programming languages, some differences are inevitable:

- **Function overload**: Function overloading is a usual feature in Object Oriented languages. MayLoon implements majority of function overloading capability. However, consider the following Java class:

```java
public class MyClass {

    public static void method(int intParam)
    {
        System.out.println("int");
    }

    public static void method(float floatParam)
    {
        System.out.println("float");
    }

    public static void method(String strParam)
    {
        System.out.println("String");
    }

    public static void main(String[] args) {
        method(0);       // Call method(int)
        method(1.2f);    // Call method(float)
        method("Hello"); // Call method(String)
    }
}
```
One of the differences between JavaScript and Java is the numbering system. In JavaScript there is only one 'Number' type for all the numbers. Therefore, when converted to JavaScript, the application is not able to distinguish between

\[
\text{method}(\text{int intParam})
\]

and

\[
\text{method}(\text{float floatParam}).
\]

When \text{method}(0) is invoked in the example, the program outputs "float" instead of "int". The application is able to distinguish between

\[
\text{method}(\text{String strParam})
\]

from the other two though.

- **64-bit Bitwise Operators**: Bitwise operators are also translated from Java to JavaScript in a straightforward way. For example, bitwise AND

\[
a \& b
\]

is translated into the same operation. In JavaScript, all numbers are stored as 64-bit (8-bytes) floating point numbers. However, JavaScript bitwise operators do not work on all 64 bits of the operands. Actually they only work on half of the bits - 32 bits. Therefore when the Android application performs bitwise operations on long integers, the behavior of the resulting HTML5 application might be different.

- **Multi-process and multi-thread**: Due to the single-threaded nature of JavaScript, MayLoon applications do not support multi-process or multi-thread. Threading behavior of MayLoon applications is undefined.
The following are some features we will add in upcoming releases:

- Content Provider
- Simple services