T.R.P. Manual

DomDom

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# Introduction

T.R.P. is an engine to make games for children so don't expect it to be the next UNITY killer ;-)

T.R.P. cannot compete with other engines like Cocos2dx or LibGDX but it should be enough to make small games in a relatively good environment.

T.R.P. makes you feel at home. You work on Windows or osx with your preferred text editor. You can then connect as many clients as you want (ios and/or android) to see the final result in real time.

Android and IOS versions are ready but still being tested and are not yet publicly available. But don't wait and start playing with the Win32 or OSX versions.

# Documentation Revisions

## Version 3:

- Remove Sublime Plugin  
- Add Build Section  
- The version is now on GitHub So a lot of small things changed.

## Version 2:

- Rename all classes  
- Add Android and IOS pages

## Version 1:

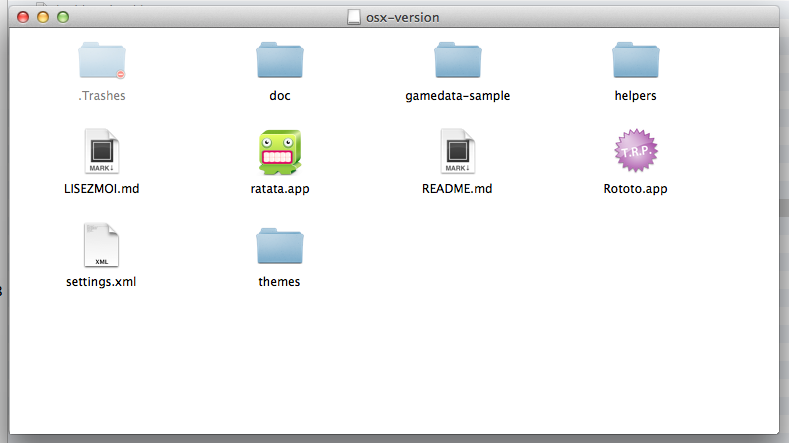
First Version

# Installation

T.R.P. don't really need to be "installed".

## OSX

Under OSX, T.R.P. comes as a disk image (dmg file). Just click on this dmg file to mount it. You will see something like this

  
 Copy everything to a location of your choice Launch Rototo just to see the samples.

## Windows

On Windows, T.R.P. comes as a zip file. Copy the content of the zip file to a location of your choice Launch Rototo just to see the samples.

However, it comes with a set of tools which, in turn, need to be. These tools are optional but T.R.P. was thought to use them. So your life will be much simpler if you do;-)

## ShoeBox

Shoebox is a freeware tool(made with the Adobe Air SDK) for generating sprites sheets. T.R.P. use it a lot for sprites and animations.

To install it, you must first install the adobe air environment (if you don't already have it of course) Just go to <http://get.adobe.com/fr/air/> and follow the instructions.

When the air environment is installed , take a version of Shoebox directly on the ShoeBox's website :

<http://renderhjs.net/shoebox/>

## Tiled

Tiled is a well known tile editor. If you want to do a tile based game or just instantiate 2d objects with Tiled, take a version of Tiled directly on their website :

<http://www.mapeditor.org>

## Configuration

You can edit the file settings.xml to configure T.R.P. For example, you can set the initial position of the window, it's scale, the default text editor, etc...

win32 sample :

<settings>  
<position x = "50" y = "100"/>  
<size w = "768" h="576"/>  
<editor url="D:\tools\Sublime Text Build 3 3021 x64\sublime\_text.exe" args="%s:%d:%d"/>  
<datafolder directory="gamedata-shooter"/>  
<autorestart value="0"/>  
<allowdebug value="1"/>  
<verbose value="0"/>  
<logtofile value="1"/>  
<server ip="192.168.0.1"/>  
</settings>

OSX Sample :

<settings>  
<position x = "50" y = "100"/>  
<size w = "768" h="576"/>  
<editor url="/usr/local/bin/subl" args="%s:%d:%d"/>  
<datafolder directory="mygamedata"/>  
<autorestart value="1"/>  
<allowdebug value="0"/>   
<verbose value="0"/>  
<logtofile value="1"/>  
<server ip="192.168.0.1"/>  
</settings>

Here are the different options available :

* position : window's position in screen coordinates
* size : window's size in screen coordinates
* editor : url of your favorite text editor
* datafolder : folder name of your gamedata.
* autorestart : if value != 0 T.R.P. will restart automatically if the gamedata folder changed (add/modify/remove files)
* allowdebug : if value != 0 you can attach a debugger
* verbose : Set T.R.P. in verbose mode or not
* logtofile : Every T.R.P. log is written to a file called trp.log
* server : IP Address of the T.R.P. server (only if you want to connect to it as a client)

## How to see Debug Logs

### Pro way

If you want to see all logs (included TRP internal logs), the best option is to see OutputDebugString (and eventually turn on the verbose mode)

* Under Windows

Use the application Dbgview.exe located in the Tools directory

[Download it Here](http://technet.microsoft.com/en-us/sysinternals/bb896647.aspx)

* Under OSX

Use the OSX Console Application located in Utility/Console.

### Easy way

If you only want to see your logs, it's easier to turn on the logtofile option and use a file logger to see trp.log modifications in real time. For example you can use the free version of BareTail

[Download it Here](http://www.baremetalsoft.com/baretail/index.php)

or Glogg

[Download it Here](http://glogg.bonnefon.org/)

# Build

Building T.R.P. is quite complex beacause ituses quite a lot dependencies. If you don't succeed, please don't hesitate to contact me on (www.veed.fr)[www.veed.fr]

# Ratata : the I.D.E.

# Tutorial

## Basic principle

T.R.P. use a script langage(AngelScript) and search for its data in the gamedata directory (at the same level as the executable directory). If you want to use another folder (or if you work on multiple projects), you can indicate your gamedata folder in the file settings.xml

<settings>  
...  
<datafolder directory="mygamedata"/>  
...  
</settings>

## Learn the AngelScript syntax

AngelScript is very close to the c++ langage but there are still some differences (such as references) Basically, no new or delete. Pointers are replaced by @ You can simulate new and delete by usgin a scope trick . Let's see this example :

class A;  
  
A @refA; // This is a reference (= a pointer)  
  
// This is a new  
  
{  
A a; // The object a is instantiated, it should be deleted at the end of the scope  
   
@refA = @a; // But in fact, it will stay allocated because there is still a reference on it   
}  
  
// This is a delete  
  
@refA = NULL; // No more reference on object 'a' so we can finally call delete

For any additionnal informations , please go directly to the AngelScript website

[Here](http://www.angelcode.com/angelscript/sdk/docs/manual/doc_script.html)

## Try the samples

T.R.P. comes by default with a lot of samples.

Simply launch the application, you'll fall over them.

It is strongly advised to open these script files (extension .rsc = Rototo Script File) and study them.

## Your first T.R.P. project (aka HelloWorld version 1)

T.R.P. needs at least one file called main.rsc in the gamedata directory

Take your favorite text editor and create a file called main.rsc. Paste the code below. This is the minimal TRP program.

* OnInit
* OnUpdate
* OnRender
* OnShutdown

void OnInit()  
 {  
 UTI\_Log("Hello World");  
 }  
  
 void OnUpdate(uint64 \_delta)  
 {  
 UTI\_Exit();  
 }  
  
 void OnRender(uint64 \_delta)  
 {  
  
 }  
  
 void OnShutdown()  
 {  
 }

You must provide at least those 4 functions , they will be automatically called by T.R.P. during the execution of your game.

* OnInit is called only once at the beginning of the game (or each time you restart the game )
* OnUpdate is called every engine frame before OnRender
* OnRender is called every engine frame
* OnShutdown is called only once at the end of the game (when the window close or if you call UTI\_Exit)

## Enhanced HelloWorld (Version 2)

Let's do the same HelloWorld program but this time by using the scene manager provided in the samples and with a Label (to have something more graphical than the system logs)

In the gamedata directory you will find a minimal scene manager. So let's open the file scene\_manager.rsc to see what's inside ;-)

We have 2 classes :

* a SceneManager class
* a Scene class

The SceneManager class includes a "ChangeScene" method void ChangeScene(Scene @ \_newScene) wich is more interesting than the others.

The global idea is to have multiple scenes, 1 for the game, 1 for menus, ... and to navigate from one to another by calling the ChangeScene method.

Let's do this 2 steps process :

1. Write a game scene wich inherits from Scene
2. Write a new "main.rsc" file to launch directly our new scene (e.g. by calling a changeScene with it)

### Create our game scene

Create a text file called "game\_scene.rsc" paste the following code into it:

class GameScene:Scene  
 {  
  
  
 void Init()  
 {  
 maFonte.Load("casual.ttf",50);  
  
 monLabel.SetFont(maFonte);  
 monLabel.SetText("Hello World");  
  
 }  
   
 void OnUpdate(uint64 \_delta)  
 {   
   
 }  
  
 void OnRender(uint64 \_delta)  
 {  
 monLabel.Render();  
 }  
  
 CFont maFonte;  
 CLabel monLabel;  
 }

[Font](#class-font) [Label](#class-label)

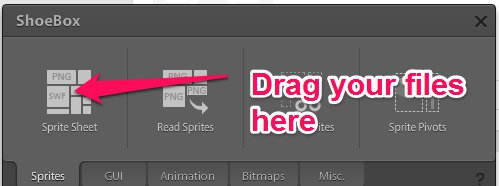
Of course, you noticed that the scene manager provides is minimalist, nothing prevents you to create your own with more features (of pushScenes / Popscene example)

### Create the new main.rsc file

create a text file called main.rsc. Paste the code below.

## Your first Sprite

T.R.P. does not use images directly. It uses atlas (= spriteSheets) to optimize drawings. The recommended tool to create spritesheets is Shoebox. Drag your images into shoebox

  
 Shoebox will create 2 files for you.

* sheet.png : contains all your images into one big spritesheet
* sheet.xml : an xml file containing the location of each of your files.

Let's see an example of xml file produced by ShoeBox

<TextureAtlas imagePath="sheet.png">  
 <SubTexture name="Bullet.png" x="0" y="116" width="28" height="9"/>  
 <SubTexture name="Player.png" x="0" y="74" width="39" height="40"/>  
 <SubTexture name="Pointer.png" x="41" y="74" width="22" height="31"/>  
 <SubTexture name="Seeker.png" x="0" y="0" width="40" height="30"/>  
 <SubTexture name="Wanderer.png" x="0" y="32" width="40" height="40"/>  
</TextureAtlas>

You can see that the name of your images stay the same, but now each image has coordinates into the big spritesheet.

Thus to load your image into T.R.P. this is a 2 steps process

* Load the Atlas (= the spritesheet)
* Load the sprite

1. Load the Atlas

Atlas atlas;  
 atlas.Load("sheet"); //without extension because trp will read both the xml and image file

1. Load the sprite

Sprite mySprite;  
 mySprite.Load(atlas,"Player.png"); // atlas is the preloaded atlas, the 2nd param is the original name of your image file.

Here's the minimal sample for sprites

class SpriteScene:Scene  
 {  
 Sprite mySprite;  
 Atlas myAtlas;  
  
 void Init()  
 {  
 myAtlas.Load("graphics/sheet");   
 mySprite.Load(myAtlas,"sheep.png");  
 mySprite.SetPosition(windowX/2,windowY/2);  
 }  
   
 void OnUpdate(uint64 \_delta)  
 {   
   
 }  
  
 void OnRender(uint64 \_delta)  
 {  
 WND\_ClearWithColor(80,80,80,255);  
 mySprite.Render();   
 }  
  
 void OnShutdown()  
 {  
 myAtlas.UnLoad();  
 }  
   
 }

Of course, this is a minimal sample, you can do a lot more with sprites, Please take a look at the reference documentation for sprites

[Sprite](#class-sprite)

## Your First Animation

Concerning animations, T.R.P. uses sequences of images. Again, T.R.P. gets all images from a spritesheet.

In order to play an animation you must

1. Export your animation as a sequence of images
2. Build a spritesheet with all your images (again use shoebox for this)

You can use any nomenclature you want, the only constraint is to start at frame 0 and end at nbframe-1; The magic then append in the Load function where you can explain T.R.P. the naming you want to use. Let me try to explain this better throught an example :

Let's say you have a ten frames animation called horse\_run.

you can use any naming and any image format you want for your frames for example horse-001.png Horse\_00001.jpg but you must tell T.R.P. how your namaing works.

For example, if you want to call each frame like this : horse-000.png ... horse-009.png

then the "FORMAT" will be "horse","%s-%03d.png"

some other samples :

for Horse\_00000.jpg to Horse\_00009.jpg the format will be "horse","%s\_%05d.jpg"

Load(myAtlas,"cocci","%s\_%05d.png",10);

The minimal sample you can have to play an animation is this one

class AnimationScene:Scene  
 {  
 Animation myAnim;  
 Atlas myAtlas;  
  
 void Init()  
 {  
 myAtlas.Load("graphics/broute");   
 myAnim.Load(myAtlas,"broute","%s\_%05d.tga",30);  
 myAnim.SetFPS(12);  
 myAnim.Play(E\_MODE\_NORMAL,C\_INFINITE\_LOOP);  
 }  
   
 void OnUpdate(uint64 \_delta)  
 {   
 myAnim.Update(\_delta);  
 }  
  
 void OnRender(uint64 \_delta)  
 {  
 WND\_ClearWithColor(80,80,80,255);  
 myAnim.Render();  
 }  
  
 void OnShutdown()  
 {  
 myAtlas.UnLoad();  
 myAnim.UnLoad();  
 }  
   
 }

Of course, this is a minimal sample, you can do a lot more with animations, Please take a look at the reference documentation for animations

[Animation](#class-animation)

## Your First Sound

class SoundScene:Scene  
 {  
  
  
 void Init()  
 {  
 mySFX.Load("sounds/sheep.ogg");   
 mySFX.Play();   
 }  
   
 void OnUpdate(uint64 \_delta)  
 {   
   
 }  
  
 void OnRender(uint64 \_delta)  
 {  
 WND\_ClearWithColor(80,80,80,255);  
 }  
  
 void OnShutdown()  
 {  
 }  
   
 Sound mySFX;  
 }

Of course, this is a minimal sample, you can do a lot more with sounds, Please take a look at the reference documentation for sound

[Sound](#class-sound)

## Your First Music

class MusicScene:Scene  
 {  
  
  
 void Init()  
 {  
 myMusic.Load("sounds/invitation.mod");   
 myMusic.Play();   
 }  
   
 void OnUpdate(uint64 \_delta)  
 {   
   
 }  
  
 void OnRender(uint64 \_delta)  
 {  
 WND\_ClearWithColor(80,80,80,255);  
 }  
  
 void OnShutdown()  
 {  
 }  
   
 Music myMusic;  
 }

Of course, this is a minimal sample, you can do a lot more with music, Please take a look at the reference documentation for music

[Music](#class-music)

## Your First Button

Of course, this is a minimal sample, you can do a lot more with buttons, Please take a look at the reference documentation for buttons

[Button](#class-button)

## Your First ListBox

Of course, this is a minimal sample, you can do a lot more with listboxes, Please take a look at the reference documentation for listboxes

[ListBox](#class-listbox)

## Input/Output

int handle;  
 handle = IO\_Open("slot0.txt","w");  
 string ts = "Handle = "+formatInt(handle,"");  
 UTI\_Log(ts);  
 IO\_WriteString(handle,"coucou");  
 IO\_WriteString(handle,"coucou2");  
 IO\_WriteInt(handle,24);  
 IO\_Close(handle);

int handle;  
 handle = IO\_Open("slot0.txt","r");  
 ts = "Handle = "+formatInt(handle,"");  
 UTI\_Log(ts);  
 string test;  
 int testInt;  
 IO\_ReadString(handle,test);  
 UTI\_Log(test);  
 IO\_ReadString(handle,test);  
 UTI\_Log(test);  
 IO\_ReadInt(handle,testInt);  
 ts = "testInt = "+formatInt(testInt,"");  
 UTI\_Log(ts);  
   
 IO\_Close(handle);

# Android

# IOS

# Script Reference

## Class Animation

Members:

**void Load(Atlas @ *atlas, string &in* name,string &in *format,int* nbFrames)**

Role : Load an animation sheet from an atlas given a specific format and a frame number

* \_atlas : Reference to the atlas containing the animation
* \_name : name of the animation

Sample :

int toto  
toto = Load(titi);  
tata

**void SetFPS(int fps)**

Role : Set the speed of the animation in frames per second

* \_fps : frames per second

**void Update(uint64 elapsed)**

**void Render()**

## Class Atlas

Members:

**Atlas()**

**void Load(string &in *file,int* flags=13)**

**void LoadFromImage(string &in *file,int* flags=13)**

**void UnLoad()**

## Class Button

Members:

**void SetText(string &in newText)**

**void Render()**

**void SetSize(int w,int h)**

**void SetPosition(int x,int y,int from=0)**

**void SetFont(Font @ font)**

**void SetSprite(int index,Atlas @ atlas, string &in name, bool ninePatch = false)**

**void SetTextColor(uint8 r=255,uint8 g=255,uint8 b=255,uint8 a=255)**

**void SetRotation(float angle)**

**bool Touched(int x,int y)**

**void SetScale(double xFactor,double yFactor)**

**void SetEnabled(bool value)**

**void SetType(int type)**

**void SetState(int state)**

## Class Font

Members:

## Class Label

Members:

**void SetText(string &in *newText,bool* justified = true)**

**void Render()**

**void SetFont(Font @ font)**

**void SetColor(uint8 *r=255,uint8* g=255,uint8 *b=255,uint8* a=255)**

**void SetPosition(int x,int y,int from = 0)**

**bool Touched(int *x,int* y)**

**void SetRotation(float angle)**

**void SetShaded(bool value)**

## Class ListBox

Members:

## Class Emitter

Members:

**Emitter()**

**void Load(Atlas @ atlas,string &in file,int flags=13)**

**void SetPosition(int x,int y,int from=0)**

**void Update(uint64 elapsed)**

**void Render()**

## Class Body

Members:

## Class Primitive

Members:

**void Render()**

**void SetColor(uint8 r=255,uint8 g=255,uint8 b=255,uint8 a=255)**

**void SetPosition(int x,int y,int from = 0)**

## Class Music

Members:

## Class Sound

Members:

## Class Sprite

Members:

**void Load(Atlas @ atlas, string &in name)**

**void SetPosition(int x,int y,int from = 0)**

**bool Touched(int x,int y)**

**void SetScale(double xFactor,double yFactor)**

**void SetRotation(float angle)**

## Class TextBox

Members: