



#### What are they?

#### An ADOBE ANIMATE



Animate just about anything.

Design interactive animations for games, TV shows, and the web. Bring cartoons and banner ads to life. Create animated doodles and avatars. And add action to elearning content and infographics. With Animate, you can quickly publish to multiple platforms in just about any format and reach viewers on any screen.



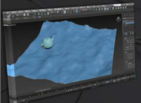
#### **PHOTOSHOP**



Process and draw images.

Adobe's brilliant image and design software is at the heart of creative projects ranging from photo editing and composition to digital painting, animation and graphic design, it can also edit and generate video.

#### 3DS MAX



Professional 3D modeling, rendering, and animation software

Breathe life into environments and landscapes with robust modeling tools.

Create finely detailed designs and props with intuitive texturing and shading tools.

Iterate and produce professional-grade renders with full artistic control.



#### **IFACTION**



iFAction includes complete built-in scripts to easily create and edit videos, music, paintings, games, and more through a visual interface without programming. It can be used to make ACT, ARPG, AVG and other games, and can generate applications for various platforms.

# An ADOBE ANIMATE

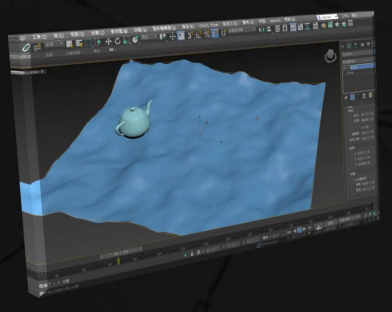


Animate just about anything.

Design interactive animations for games, TV shows, and the web. Bring cartoons and banner ads to life. Create animated doodles and avatars. And add action to eLearning content and infographics. With Animate, you can quickly publish to multiple platforms in just about any format and reach viewers on any screen.



## 3DS MAX



Professional 3D modeling, rendering, and animation software.

Breathe life into environments and landscapes with robust modeling tools.

Create finely detailed designs and props with intuitive texturing and shading tools.

Iterate and produce professional-grade renders with full artistic control.



# PHOTOSHOP



Process and draw images.

Adobe's brilliant image and design software is at the heart of creative projects ranging from photo editing and composition to digital painting, animation and graphic design, it can also edit and generate video.



# IFACTION

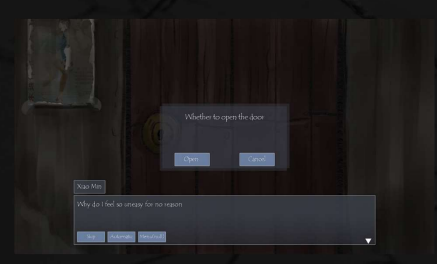


iFAction includes complete built-in scripts to easily create and edit videos, music, paintings, games, and more through a visual interface without programming. It can be used to make ACT, ARPG, AVG and other games, and can generate applications for various platforms.

### How is their scripting feature? Before we do that, we need to know the benefits of scripting.

A script is equivalent to a combination of some macro commands and does not need to be compiled. Faster than developing from scratch, and the syntax is relatively simple. Cross-platform is possible as long as there is a corresponding language interpreter on the system.



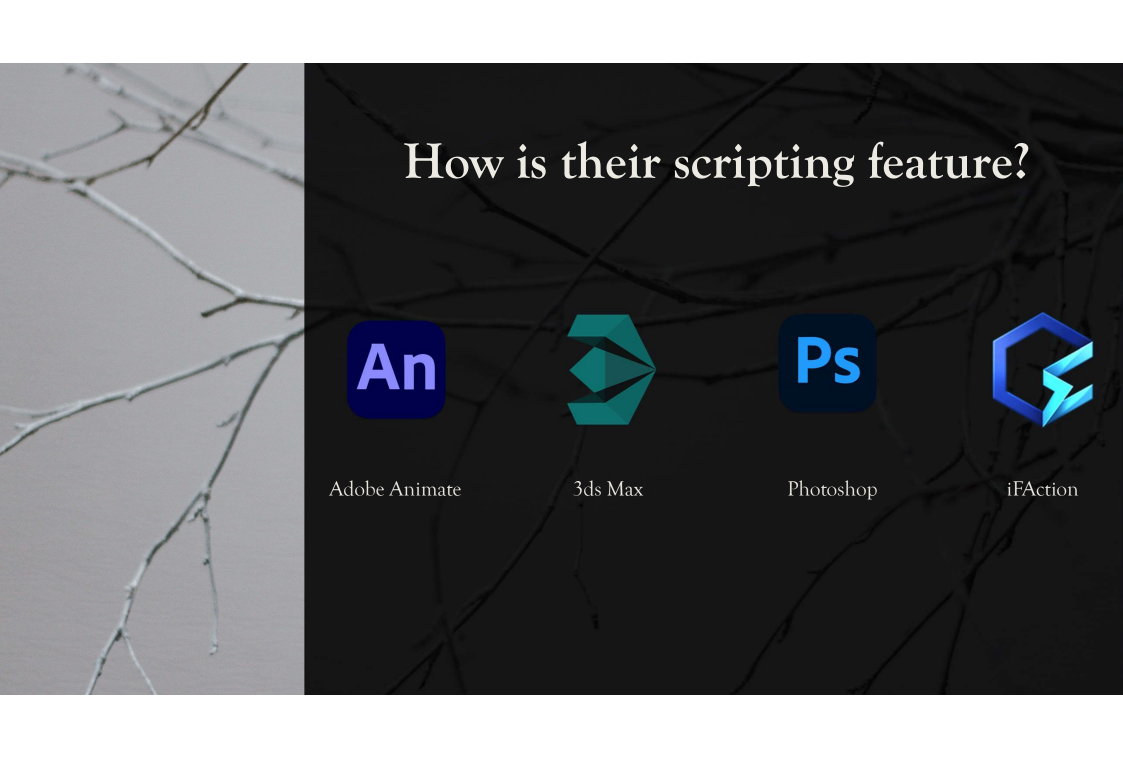




The scripting language is easy to learn, so programmers can use the scripting language to quickly complete the writing work. I really agree with this because I recently made an avg game using dialog scripts and frame animation import scripts.



iFActon E.g.



#### Features

# Adobe Animate Actionscript3.0

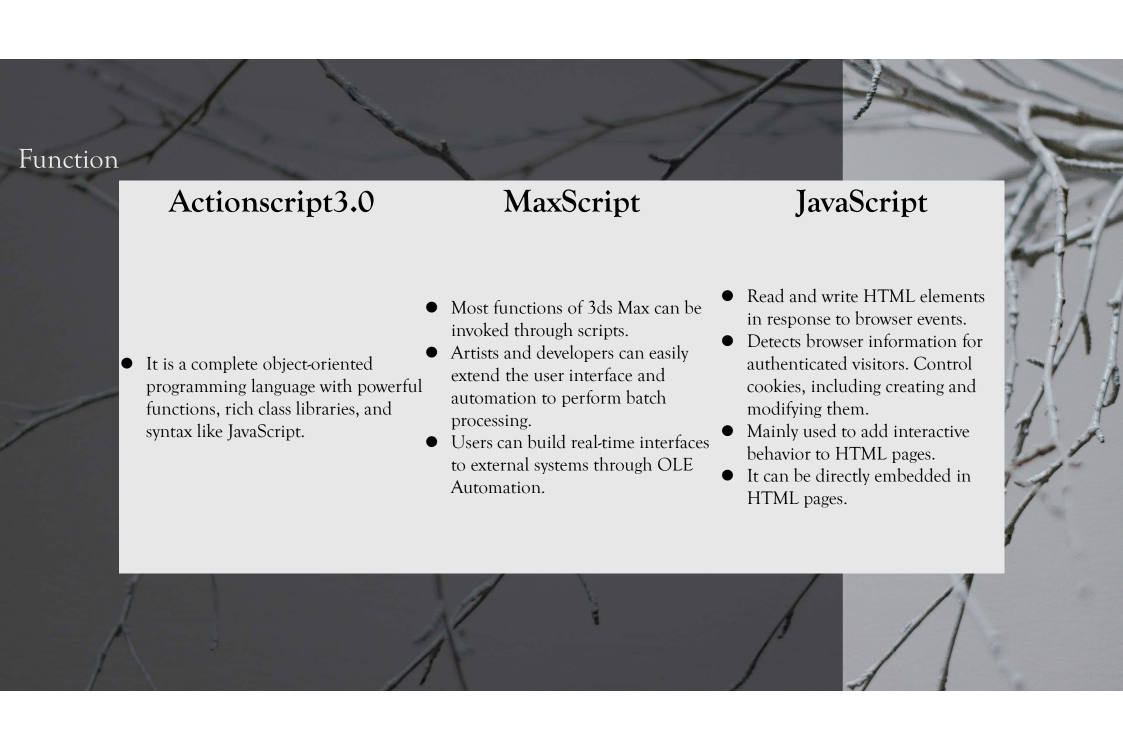
- ActionScript 3.0 is executed by the ActionScript Virtual Machine (AVM2) in Flash Player.
- ActionScript 3.0 is based on the ECMAScript language specification.
- ActionScript 3.0 consists of 2 parts:
  - 1. Core language: used to define the structure of the programming language, such as declarations, representations, conditions, loops, and types.
  - 2. flash player API: It consists of a series of classes that precisely define the functions of flash player.
- Object oriented programming.

#### 3ds Max MaxScript

- MAXScript is 3ds Max's built-in scripting language. Its main interface, the MAXScript menu, contains various commands for creating and processing scripts, which can be made with simple commands.
- In the art production process, when the rules are fixed, the operations are repeated, and the steps are complex, it is necessary to use the Maxscript scripting automation tool to help the art to improve the production efficiency and optimize the production process.

# iFAction & PS JavaScript

- JavaScript is an interpreted scripting language.
- An object-based scripting language.
- Weakly typed variable types are used.
- An event-driven scripting language.
- Dependent on the operating system, only browser support is required.
- The standard for JavaScript is ECMAScript.



			7	
	Adobe Animate	Adobe Photoshop	3ds Max	iFAction
Price	Creative Cloud The team edition ¥2975/year	Creative Cloud China Photography Project ¥888/year	¥10335/year ¥29458/3 years	¥188 perpetual
Media support *(export)	.gif, .bmp, .swf, .jp g, .pct, .png, .mov, .wav, .avi, etc.	WebP, BMP, Cineon, CompuServe GIF, DICOM, HEIF/HEIC, IFF, JPEG, DPX, MOV, MP4, etc.	Autodesk(.FBX), 3D Studi(.3DS, .PRJ), Alembic(.ABC), Adobe Illustrator(.AI), Arnold (.ASS), Autodesk Collada(.DAE), DWF(.DWF), etc.	.png, mp3, mp4, .exe, etc.
Scripting language	Actionscript3.0	JavaScript	MaxScript	JavaScript
platform support	Windows & macOS	Windows & Android & Mac OS & Linux	Windows	Windows

They have similar drawing tool, timeline management, layer management and project templates.

# Their scripting functionality provides sample code

#### ACTION SCRIPT3.0

gotAndStop/(InduStringt) gotAndStop/(InmeNumberNumber), //String 类型的参数分的转数地写的标签。Number参数为具转转数

gotoAndPlay(\_label/String); //職核到指定帳數并停止基故 gotoAndPlay(frameNumbeesNumber); //職转到指定帳數并开始接放

Stop(is //文刻質符 Plants //文刻質的

#### MAX SCRIPT

\*実現場門(Part of the cod mybox-box() animate on //心門开关

at time Nursbox.pos=[0,0,0];msbox.wirecolor=red) / 例如何是 at time 10Nmpbox.pos=[1000,0,0];msbox.wine[1,2,5];mpbox.wirecolor=mbits) //指定數數例。

at time 100/mybox.pos=[1000]0]0]mybox.sode=[2,2,5]mybox.wirecolor=white) //ff(i)\_000\_004

#### JAVA SCRIPT

\*実現構造性PPart of the code; function DResAnimFrame[nli] this asims = {h //ANNIII this actionList = {h // 关键模动作集合;

this id = edecadShoring); //动面U this name = edecadString); //动配名将 this may = edecadString); //动面设明 this point = new DRustamPointfell; //动面出现 this file = edecadString(); //动面图片文件

var length = nl.roadInt(); //版入功興相与英號報功作合计 fortvar i = Oi-Slengthsi++X

this anims gushinew DAnimRectied)

length = ed-readlant); for0 = 0;iSlength;i++||

this actionList pushfnew DResAnimFrameAction(edly)

# ACTION SCRIPT3.0

\*实现跳转(Part of the code)

gotoAndStop(\_label:String);

gotoAndStop(frameNumber:Number); //String 类型的参数为给帧数填写的标签,Number参数为具体帧数

gotoAndPlay(\_label:String); //跳转到指定帧数并停止播放 gotoAndPlay(frameNumber:Number); //跳转到指定帧数并开始播放

Stop(); //立刻暂停

Play(); //立刻开始

# MAX SCRIPT

```
*实现动画(Part of the code)
mybox=box()
animate on //动画开关

(
at time 0(mybox.pos=[0,0,0];mybox.wirecolor=red) //初始位置
at time 100(mybox.pos=[1000,0,0];mybox.scale=[2,2,5];mybox.wirecolor=white) //指定帧变化后)
```

# JAVA SCRIPT

```
*实现帧动画(Part of the code)
function DResAnimFrame(rd){
this.anims = []; //动画组
this.actionList = []; //关键帧动作集合
this.id = rd.readShort(); //动画ID
this.name = rd.readString(); //动画名称
this.msg = rd.readString(); //动画说明
this.point = new DResAnimPoint(rd); //动画出现位置
this.file = rd.readString(); //动画图片文件
 var length = rd.readInt(); //读入动画组与关键帧动作合计
  for(var i = 0;i<length;i++){
    this.anims.push(new DAnimRect(rd));
 length = rd.readInt();
  for(i = 0; i \leq length; i++)
    this.actionList.push(new DResAnimFrameAction(rd));
```

#### THANKS

#### MULTIMEDIA AUTHORING TOOLS

By\_

CDL