```
meta : Serializable
abstract serialize()
<u>abstract</u> static deserialize(serial)
```



meta : Savable

abstract save(base path, file name)

abstract class load(base path, file name, object class)



DirectorySpace

(str) name

(str) base path

(str) relative path

(dict(str,str)) subdirs

(QDir) qt directory

create directory()

delete()

full path()

serialize()

static deserialize(serial)

save(file name)

class load(base path, file name, object class)





Scene

class (str) THUMBNAILS DIR

class (str) PICTURES DIR

class (str) RECONSTRUCTION OUTPUT DIR class (str) RECONSTRUCTION TEMP DIR

class (str) RECONSTRUCTION PICTURE DIR

str ()

delete()

static deserialize(serial)

Workspace

(dict(str, Scene)) scenes

(str) current scene

(PictureModel) pictureModel

str ()

delete()

static deserialize(serial)

new scene(name, path)

delete scene (scene path)

get current scene()

set current scene(scene path)

serialize()

setPictureModel(pictureModel)

getPictureModel()