```
In [1]: #!pip install keras==2.1.2
In [2]: import tensorflow as tf
    tf.test.gpu_device_name()
Out[2]: ''
```

# **Data preparation**

```
In [3]: from glob import glob
    from sklearn.model_selection import train_test_split

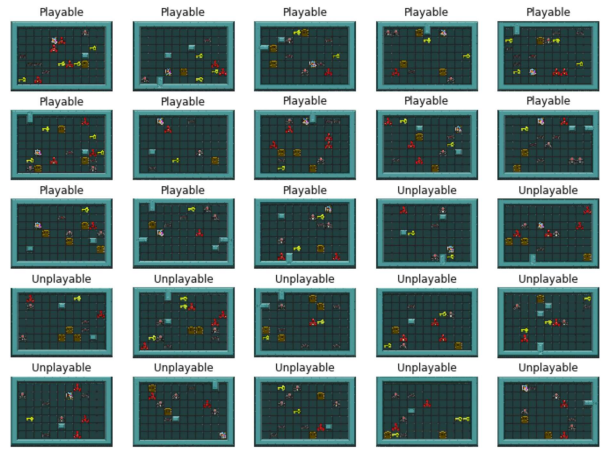
Playable = glob('train/zeldaPlayablelevels/*.jpg')
Unplayable = glob('train/zeldaUnplayablelevels/*.jpg')

Playable_train, Playable_test = train_test_split(Playable, test_size=0.30)
Unplayable_train, Unplayable_test = train_test_split(Unplayable, test_size=0.30)

TRAIN_DIR = 'train'
TEST_DIR = 'trest'
```

Plot some random images from the dataset.

```
In [4]:
        import numpy as np
        from PIL import Image
        import matplotlib.pyplot as plt
        Playable = np.random.choice(Playable_train, 13)
        Unplayable = np.random.choice(Unplayable_train, 12)
        data = np.concatenate((Playable, Unplayable))
        labels = 13 * ['Playable'] + 12 *['Unplayable']
        N, R, C = 25, 5, 5
        plt.figure(figsize=(12, 9))
        for k, (src, label) in enumerate(zip(data, labels)):
            im = Image.open(src).convert('RGB')
            plt.subplot(R, C, k+1)
            plt.title(label)
            plt.imshow(np.asarray(im))
            plt.axis('off')
```



### **Model customization**

```
In [5]: from keras.models import Model
        from keras.layers import Dense, GlobalAveragePooling2D, Dropout
        from keras.applications.inception_v3 import InceptionV3, preprocess_input
        from keras.regularizers import 12, 11
        CLASSES = 2
        # setup model
        base_model = InceptionV3(weights='imagenet', include_top=False)
        x = base model.output
        x = GlobalAveragePooling2D(name='avg_pool')(x)
        x = Dropout(0.4)(x)
        x = Dense(2, activation='relu', name = 'Dense_1',
                           kernel regularizer=12(0.01),
                           activity_regularizer=l1(0.01))(x)
        predictions = Dense(CLASSES, activation='softmax')(x)
        model = Model(inputs=base_model.input, outputs=predictions)
        # transfer learning
        for layer in base model.layers:
            layer.trainable = False
        model.compile(optimizer='rmsprop',
                      loss='categorical crossentropy',
                      metrics=['accuracy'])
```

Using TensorFlow backend.

### **Data augmentation**

```
In [6]: | from keras.preprocessing.image import ImageDataGenerator
        WIDTH = 299
        HEIGHT = 299
        BATCH_SIZE = 32
        # data prep
        train_datagen = ImageDataGenerator(
            preprocessing_function=preprocess_input,
            rotation_range=40,
            width_shift_range=0.2,
            height_shift_range=0.2,
            shear_range=0.2,
            zoom_range=0.2,
            horizontal flip=True,
            fill_mode='nearest')
        validation_datagen = ImageDataGenerator(
            preprocessing_function=preprocess_input,
            rotation_range=40,
            width_shift_range=0.2,
            height shift range=0.2,
            shear range=0.2,
            zoom range=0.2,
            horizontal_flip=True,
            fill mode='nearest')
        train generator = train datagen.flow from directory(
            TRAIN DIR,
            target size=(HEIGHT, WIDTH),
                 batch_size=BATCH_SIZE,
                 class mode='categorical')
        validation generator = validation datagen.flow from directory(
            TEST DIR,
            target_size=(HEIGHT, WIDTH),
            batch_size=BATCH_SIZE,
            class_mode='categorical')
```

Found 2018 images belonging to 2 classes. Found 30 images belonging to 2 classes.

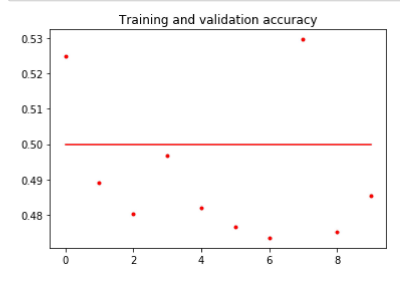
Plot some images result of data augmentation.

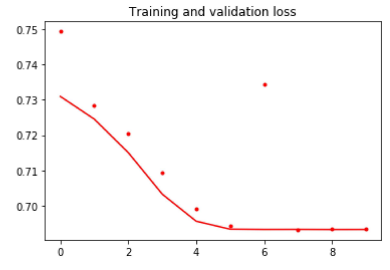
```
In [7]: x_batch, y_batch = next(train_generator)
       plt.figure(figsize=(12, 9))
       for k, (img, lbl) in enumerate(zip(x_batch, y_batch)):
          plt.subplot(4, 8, k+1)
          plt.imshow((img + 1) / 2)
          plt.axis('off')
```

## **Transfer learning**

```
Epoch 1/10
20/20 [========================= ] - 603s 30s/step - loss: 0.7494 - accur
acy: 0.5250 - val_loss: 0.7310 - val_accuracy: 0.5000
Epoch 2/10
20/20 [========================= ] - 558s 28s/step - loss: 0.7285 - accur
acy: 0.4891 - val loss: 0.7245 - val accuracy: 0.5000
Epoch 3/10
20/20 [======================== ] - 541s 27s/step - loss: 0.7207 - accur
acy: 0.4803 - val loss: 0.7151 - val accuracy: 0.5000
20/20 [========================= ] - 558s 28s/step - loss: 0.7094 - accur
acy: 0.4969 - val loss: 0.7033 - val accuracy: 0.5000
Epoch 5/10
20/20 [========================= ] - 543s 27s/step - loss: 0.6993 - accur
acy: 0.4820 - val_loss: 0.6957 - val_accuracy: 0.5000
Epoch 6/10
20/20 [======================== ] - 563s 28s/step - loss: 0.6944 - accur
acy: 0.4766 - val loss: 0.6934 - val accuracy: 0.5000
Epoch 7/10
20/20 [======================== ] - 555s 28s/step - loss: 0.7344 - accur
acy: 0.4734 - val_loss: 0.6933 - val_accuracy: 0.5000
Epoch 8/10
20/20 [================== ] - 553s 28s/step - loss: 0.6932 - accur
acy: 0.5297 - val loss: 0.6934 - val accuracy: 0.5000
Epoch 9/10
20/20 [=============== ] - 556s 28s/step - loss: 0.6935 - accur
acy: 0.4750 - val_loss: 0.6933 - val_accuracy: 0.5000
Epoch 10/10
20/20 [=============== ] - 532s 27s/step - loss: 0.6935 - accur
acy: 0.4852 - val_loss: 0.6933 - val_accuracy: 0.5000
```

```
In [9]:
        def plot_training(history):
          acc = history.history['accuracy']
          val_acc = history.history['val_accuracy']
           loss = history.history['loss']
          val_loss = history.history['val_loss']
           epochs = range(len(acc))
           plt.plot(epochs, acc, 'r.')
           plt.plot(epochs, val_acc, 'r')
          plt.title('Training and validation accuracy')
           plt.figure()
          plt.plot(epochs, loss, 'r.')
           plt.plot(epochs, val_loss, 'r-')
           plt.title('Training and validation loss')
          plt.show()
        plot_training(history)
```





### Prediction of the custom model

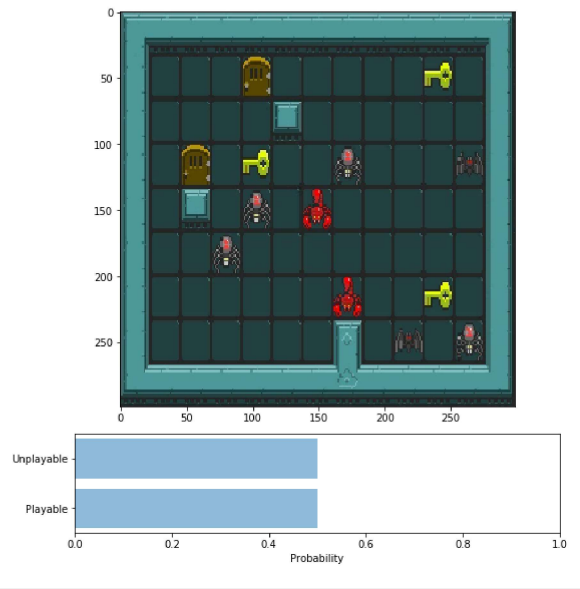
```
In [10]:
         import numpy as np
         import matplotlib.pyplot as plt
         import matplotlib.gridspec as gridspec
         from keras.preprocessing import image
         from keras.models import load_model
         def predict(model, img):
              """Run model prediction on image
             Args:
                 model: keras model
                 img: PIL format image
             Returns:
                  list of predicted labels and their probabilities
             x = image.img_to_array(img)
             x = np.expand_dims(x, axis=0)
             x = preprocess_input(x)
             preds = model.predict(x)
             return preds[0]
         def plot preds(img, preds):
              """Displays image and the top-n predicted probabilities in a bar graph
                 preds: list of predicted labels and their probabilities
             labels = ("Playable", "Unplayable")
             gs = gridspec.GridSpec(2, 1, height_ratios=[4, 1])
             plt.figure(figsize=(8,8))
             plt.subplot(gs[0])
             plt.imshow(np.asarray(img))
             plt.subplot(gs[1])
             plt.barh([0, 1], preds, alpha=0.5)
             plt.yticks([0, 1], labels)
             plt.xlabel('Probability')
             plt.xlim(0, 1)
             plt.tight layout()
```

```
In [11]: model = load_model(MODEL_FILE)
```

```
In [12]: img = image.load_img('test/zeldaUnplayablelevels/l1.jpg', target_size=(HEIGHT,
WIDTH))
preds = predict(model, img)

plot_preds(np.asarray(img), preds)
preds
```

Out[12]: array([0.5002479 , 0.49975216], dtype=float32)



In [ ]: