# RhythmTool 3.1

## Documentation

Overview	1
Contact	1
Analyzing a song	2
RhythmData	4
Using analysis results	5
Synchronizing results	5
Using events	7
RhythmPlayer	7
RhythmEventProvider	8
Importing songs at runtime	9

### Overview

RhythmTool is a straightforward scripting package for Unity, with all the basic functionality for creating games that react to music.

RhythmTool analyzes a song without the need of playing the song at the same time. It can analyze an entire song before playing it, or while it's being played. There are a number of types of data it provides:

- Beats
- Pitch
- Onsets
- Changes in overall intensity
- Volume

This data can be used in various ways and is provided through an easy to use asset and event system.

RhythmTool is designed to analyze and sync songs with a known length. Unfortunately it is not possible to analyze a continuous stream of data, like a web stream or mic input.

#### Contact

If you have any questions, suggestions, feedback or comments, please do one of the following:

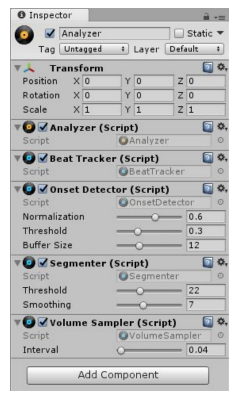
- Send me an email: tim@hellomeow.net
- Make a post in the forum thread on the Unity forums

## Analyzing a song

To start analyzing a song, first we need to create a RhythmAnalyzer. The RhythmAnalyzer is a component that takes an AudioClip, chops it up into small chunks and passes it to different analyses.



Now we can add different Analyses. An Analysis is a component which provides a specific set of information of the song. For example, the Beat Tracker will try to find the beat of the song and provides information such as beat locations and BPM. Here we can also configure the different Analysis settings. The default settings are tuned to give the best results for as many songs as possible.



After we have created a RhythmAnalyzer with a number of Analyses, we can right click an AudioClip and click **RhythmTool > Analyze**. This will start analyzing the song and create a RhythmData asset. This menu option will use the first available analyzer in the scene.

Alternatively, we can call RhythmAnalyzer.Analyze() to start analyzing an AudioClip from a script.

Analyzing a song takes several seconds. We can track the progress with RhythmAnalyzer.progress and isDone.

In most cases there is nothing wrong with using the RhythmData while the song is still being analyzed. However, it can take a few frames before an initial length of the song is analyzed. If you try to use data near the start of the song right away, it might not be available yet.

```
using UnityEngine;
using RhythmTool;

public class AnalyzeExample : MonoBehaviour
{
    public RhythmAnalyzer analyzer;
    public AudioClip audioClip;

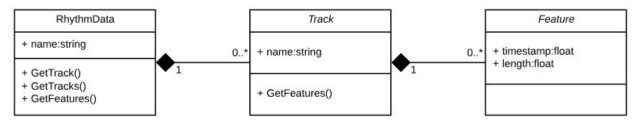
    public RhythmData rhythmData;

    void Start ()
    {
        //Start analyzing a song.
        rhythmData = analyzer.Analyze(audioClip);
    }
}
```

#### RhythmData

RhythmData has the following structure. A RhythmData can have several Tracks, each of which contains a collection of a specific type of Feature. Feature is the base type of information in a song. Each Feature has a timestamp and a length.

Like mentioned before, each Analysis will provide a Track. For example, the Beat Tracker will provide a Track named Beats, which includes Beats. Beat derives from Feature and adds BPM information.



To find a specific Track, we can use RhythmData.GetTrack() or RhythmData.GetTracks() . We can also use RhythmData.GetFeatures() to directly find Features of a specific type or with a specific Track name.

```
using UnityEngine;
using RhythmTool;

public class AnalyzeExample : MonoBehaviour
{
    public Analyzer analyzer;
    public AudioClip audioClip;

    public RhythmData rhythmData;

    void Start ()
    {
        //Start analyzing a song.
        rhythmData = analyzer.Analyze(audioClip);

        //Find a track with Beats.
        Track<Beat> track = rhythmData.GetTrack<Beat>();
    }
}
```

## Using analysis results

Like mentioned before, the RhythmAnalyzer provides a RhythmData object with several tracks, each of which contains a collection of Features. Possible tracks are the following:

Beats

These represent the rhythm of the song.

Onsets

These represent the start of a note or sound.

Chroma

Chroma features are closely related to pitch and represent the most prominent notes at a certain time in the song.

Segments

These represent sections of the song at which large changes in average volume occur. These changes often indicate different segments of a song.

Volume

These represent the volume of the song at different points in time.

### Synchronizing results

Features in a track each have a timestamp. Features can be found by looking within a certain time frame with Track.GetFeatures() or RhythmData.GetFeatures(). This fills a list with every feature that occurs within a certain time frame.

To find features for the part of the song that is currently being played, the best way is to keep track of an AudioSource's time. For example, finding out if a beat has been detected at the current time in the song can be done like this:

```
public RhythmData rhythmData;
public AudioSource audioSource;

private float prevTime;
private List<Beat> beats;

void Awake()
{
   beats = new List<Beat>();
}
...
```

```
void Update()
{
    //Get the current playback time of the AudioSource.
    float time = audioSource.timeSeconds;

    //Clear the list.
    beats.Clear();

    //Find all beats for the part of the song that is currently playing.
    rhythmData.GetFeatures<Beat>(beats, prevTime, time);

    //Do something with the Beats here.
    foreach(Beat beat in beats)
    {
        Debug.Log("A beat occurred at " + beat.timestamp);
    }

    //Keep track of the previous playback time of the AudioSource.
    prevTime = time;
}
```

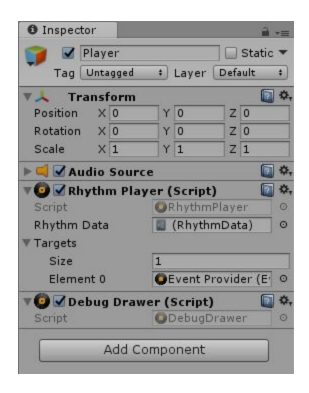
## Using events

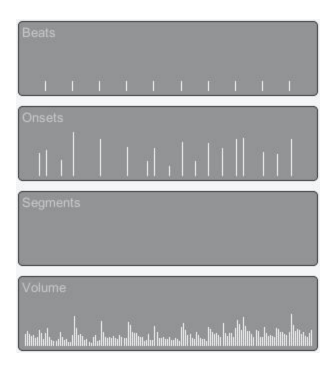
RhythmTool's event system consists of two parts. The RhythmPlayer and the RhythmEventProvider.

#### RhythmPlayer

The RhythmPlayer is a component that can be added next to an AudioSource.

When it is added next to an AudioSource, the RhythmPlayer will keep track of the time and send the time data and RhythmData to its targets. Here we can also add a component called the DebugDrawer. This component will draw a RhythmPlayer's RhythmData as the song is playing.

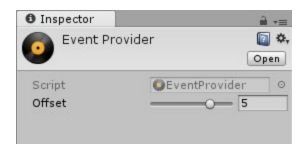




#### RhythmEventProvider

The RhythmEventProvider is an asset that can be created by clicking the right mouse button and clicking **Create > RhythmTool > EventProvider**. Once added to a RhythmPlayer, it will process the time data and RhythmData of the RhythmPlayer and trigger events.

It can also be given an offset in seconds, so events can be triggered ahead of time. For example, an offset of 5 will trigger events 5 seconds before they would occur.



Use RhythmEventProvider.Register() to subscribe methods to an event for a specific track or feature type. For example, to register a method to an event for the Beats Track:

```
public RhythmEventProvider eventProvider;

void Start()
{
    //Register the OnBeat method to the event provider.
    eventProvider.Register<Beat>(OnBeat);
}

private void OnBeat(Beat beat)
{
    //Do something when a Beat occurs.
    Debug.Log("A beat occurred at " + beat.timestamp);
}
```

When using events in C# with Unity, make sure to unsubscribe from events for Components that are destroyed. Otherwise the subscribed method will still be called even if the Component is destroyed.

```
void OnDestroy()
{
    eventProvider.Unregister<Beat>(OnBeat);
}
```

## Importing songs at runtime

Songs can be importer at runtime with a separate, free package named AudioImporter. AudioImporter loads an audio file into an AudioClip. The package includes a simple file browser that can be used to select a file.

The package can be found on the Asset Store and on Github.

To import a song, we need an AudioImporter component. We can add NAudioImporter (or MobileImporter for Android or iOS) to a GameObject and start using it.



To start importing a file, use AudioImporter.Import(). This will start loading the file into an AudioClip. This happens in the background as much as possible. Use the AudioImporter.Loaded event to obtain the audioclip. Alternatively you can use AudioImporter.isDone or AudioImporter.progress to find out when the AudioClip is available.

The AudioClip can then be passed on to a RhythmAnalyzer. See the documentation for AudioImporter for more information.

```
using UnityEngine;
using RhythmTool;
public class ImporterExample : MonoBehaviour
{
    public string path;
    public AudioImporter importer;
    public RhythmAnalyzer analyzer;
    void Awake()
    {
        importer.Loaded += OnLoaded;
        importer.Import(path);
    }
    private void OnLoaded(AudioClip clip)
        analyzer.Analyze(clip);
    }
}
```