Moving forwards and backwards in time

Songlib keeps track of the current location in the track being generated. When a note is played, the amplitude data is added to the output starting at the current location. After the note is played, the current location is moved forward so that the next note played will follow sequentially the just played note.

It is possible to move forwards into the track being generated without playing any notes. It also is possible to move backwards as well, so that notes can be overlapped:

```cpp
double forwards(double beats);
double backwards(double beats);
```

The `forwards` function moves the current location ahead the given number of beats while the backwards function moves the current location in the opposite direction. Both functions return the previous location (specified as the number of beats since the beginning).

The forwards and backwards make a move relative to the current location. It is also possible to move to an absolute location in the track, with the location specified by the number of samples into the track:

```cpp
int setLocation(int samples);
int getLocation(void);
```

The `setLocation` function returns the previous current location. If you wish to move $x$ beats into the track, use the call:

```cpp
setLocation(beatsToSamples(y));
```

If you wish to move $x$ minutes and $y$ seconds into the track, use either of the calls:

```cpp
moveTo(x,y);
setLocation(secondsToSamples(x*60+y));
```

The `moveTo` function returns the current location in the track in seconds (prior to the move), while the second call returns that location in samples.

See also: `keepingTime`, `controlFunctions`