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Sequences

Many of the events that happen throughout SOMA are triggered sequences - a sound plays, then the player's FoV changes, then a light starts flashing etc. etc. We control all of those through a set of wrappers we call Sequences, which hide a bunch of timers away and make things easier to read.

For each sequence you need a map property to store the state - a cSequenceStatesData property e.g.

```
cSequenceStatesData mSequenceAlert;
```

Then you create a sequence function. This will be repeatedly called until the whole sequence is over. It looks something like this:

```
void Sequence Alert(const tString& in asName)
{
    Sequence_Begin("Sequence_Alert", mSequenceAlert);
    if(Sequence DoStepAndWait(1.0f)) // Do this step and then wait for 1
second
    {
        MakeALoudNoise();
    else if (Sequence DoStepAndWait(2.5f)) // Do this and then wait for 2.5
seconds
        FlashABrightLight();
    else if (Sequence DoStepAndPause()) // Do this and then pause until told
otherwise
    {
        SaySomethingAndCallBack("OnSayingSomethingComplete");
    else if (Sequence_DoStepAndWait(10.0f)) // Do this and then wait for 10s
    {
        CrushPlayerLikeAnAnt();
    else if (Sequence_DoStepAndContinue()) // Do this and go on to the next
step (in this case there isn't one)
    {
        ApologiseToPlayer();
    Sequence_End();
}
void OnSayingSomethingComplete()
    // Saying something is now complete - poke the sequence to continue
processing
    SequenceStates_Resume("Sequence_Alert");
```

}

As you can see, Sequence_DoStepAndPause() in there actually pauses the whole sequence until some external event - in this case the callback from the voice playing code - calls SequenceStates Resume() and asks it to continue.

To start the sequence, you just call the sequence function **once** with an empty argument when you want it to trigger e.g.

Sequence Alert("");

no need to call it every frame or anything! Once started, timers will automatically make sure that the sequence steps get followed when they need to be.

We use this a lot, all the way through SOMA, sometimes running multiple sequences in parallel, as they're totally independent of each other. (Which is perfectly possible, but can get very confusing - we really wouldn't recommend it, it more grew out of level complexity than anything else!)

Important Functions

Sequence_Begin

Mark the start of a sequence block.

Sequence End

Mark the end of the current sequence block.

Sequence_Stop

Stop the current sequence immediately (sort of like an abort).

Sequence_DoStepAndWait

Do the step within the following brackets and then wait for the specified time.

Sequence DoStepWaitAndRepeat

Do the step within the following brackets and then wait for the specified time; repeat for a number of iterations.

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Sequence_DoStepAndContinue

Do the step within the following brackets and then immediately carry on to the next step.

Sequence_DoStepAndPause

Do the step within the following brackets and then pause until Sequence_Resume is called.

Sequence_Wait

Just wait for a set period of time (no step in brackets).

Sequence_Pause

Pause the sequence until Sequence_Resume is called.

Sequence SkipNextSteps

Skip the specified number of sequence steps.

Sequence_SkipNextStep

Skip the next sequence step.

SequenceStates_Pause

Pause a specified sequence.

SequenceStates Resume

Resume the specified sequence.

SequenceStates_Stop

Stop the specified sequence.

SequenceStates_IsActive

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Returns true is a particular sequence is active.

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