How Can Comb Filters be Used to Synthesize Musical Instruments on a TMS320 DSP?

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Abstract

Music synthesis is the ability to create musical scores by synthesizing different musical instruments. Different methods of music synthesis include sampled sound synthesis (wavetable synthesis), FM synthesis, and instrument modeling. Sampled sound synthesis inherently requires significant amounts of memory to store instrument samples but results in extremely natural-sounding music. FM synthesizers are algorithmic and typically require little memory but result in unnatural-sounding music. Instrument models, based on analysis of the instrument being synthesized, often yield efficient implementations producing highly-natural sounds.

This document presents a DSP implementation of a model for synthesizing plucked strings, based on the Karplus Strong Plucked-String Synthesizer.

A system block diagram and several code listings are provided.
Design Problem

Music synthesis is the ability to create musical scores by synthesizing different musical instruments. Different methods of music synthesis include sampled sound synthesis (wavetable synthesis), FM synthesis, and instrument modeling. Sampled sound synthesis inherently requires significant amounts of memory to store instrument samples but results in extremely natural-sounding music. FM synthesizers are algorithmic and typically require little memory but result in unnatural-sounding music. Instrument models, based on analysis of the instrument being synthesized, often yield efficient implementations producing highly-natural sounds.

This document presents a DSP implementation of a model for synthesizing plucked strings, based on the Karplus Strong Plucked-String Synthesizer.

Solution

String-Synthesis Model

The Karplus Strong string-synthesizer model produces extremely natural sounding plucked strings. The model is based on a IIR comb filter, shown in Figure 1.

Figure 1. Karplus Strong String-Synthesizer Model
The input, \( x(n) \), is a burst of Gaussian White Noise lasting \( N \) samples and is zero elsewhere. The pitch period of the synthesized plucked string is \( N \) times the sample period. The output, \( y(n) \), is the synthesized plucked string sound and is valid after the \( N \)th input sample. The multipliers, \( f \), must be less than or equal to 0.5 for IIR stability, and determine the sustain of the synthesized string sound. A value of 0.5 represents the longest sustain. The timbre of the sound is similar to that of a plucked steel-string guitar.

An alternate view of the model is to load the tap delay line with white noise and let the filter ring as long as desired with no input \( [x(n) = 0] \). In this case, the output is valid as soon as the filter is started.

The synthesized string sound has a frequency of \( fs/N \), where \( fs \) is the system sampling frequency. This inverse dependence on \( N \) results in poor granularity for small \( N \). That is, a unit change in \( N \) when \( N \) is small results in a large change in the frequency of the synthesized string.

This model, while simple, is surprisingly realistic; the burst of noise represents the plucking of the string and the comb filter, which acts as a resonator, represents the resonating body of an instrument such as an acoustic guitar or bass. This model is well suited for implementation on DSPs which are designed for implementing digital filters.

**DSP Implementation**

This type of filter is easily implemented on Texas Instruments DSPs. Many TI DSPs support circular buffering which facilitates implementing the tap-delays line of the comb filter efficiently. Also, they provide the necessary numerical processing speed to support 44.1-kHz sampling-rate processing required for CD-quality audio. On-chip peripheral support for analog-to-digital and digital-to-analog converters reduces chip count and system cost.

For example, the TMS320C31 DSP, with a 33-75 ns instruction cycle time, circular buffer support, and on-chip serial port, is well-suited for implementing these types of algorithms. The following code segment implements one iteration (sample) of the string synthesizer model on the 'C31.

**Example 1. Code Listing**

```plaintext
;AR0 points to tap delay sample y[n-N]
;BK = pitch period value, N+1
;R1 = sustain (0.5=long, 0.48=med, 0.45=short)
LDF *AR0++(1)%,R0 ;Load y[n-N]
ADDV *AR0--(2)%,R0 ;Add y[n-(N-1)]
MPYF R1,R0 ;f[y(n-N) + y(n-(N+1))]
STF R0,*AR0++(2)% ;Store R0 = y(n)
```
When a new plucked string is desired, a circular buffer of the appropriate size is setup and filled with white noise. The appropriate parameters, such as the pitch period and sustain factor, are set and remain fixed between calls to the string-synthesizer routine. Samples should be produced at 44.1 kHz for CD-quality music synthesis.

As shown in the preceding code segment, the core of the algorithm can be executed in four 'C31 instruction cycles per output sample. The overhead that is required is for setting up the parameters and loading of the buffer with white noise upon creation of a new string and the interrupt service routine associated with writing the output to the 'C31 serial port for delivery to the D/A converter for listening.

A C-callable version of the string synthesizer function is shown in Figure 3. A C-calling shell is shown in Figure 4.

The TMS320DSP BBS file KPSTRONG.EXE contains the necessary files to create a library of C-callable functions for implementing a string synthesizer using the algorithm described in this paper. It is written primarily in C and C-callable assembly language. A TMS320C30 EVM demo is also included. This code serves as an example of an instrument modeling music synthesis algorithm as well as an example of implementing circular addressing in C and C-callable assembly language.

**Example 2. C-callable Version of String Synthesizer Function**

* strfunc.asm - Karplus Strong Base Model Plucked String Synthesizer implementation in TMS320C3x/'C4x assembly language.

*  *
* KPSTRING data structure:
*  *
* typedef struct kpString {
*     DTYPE *tapDelay;    /* Tap delay buffer data pointer */
*     DTYPE sustainFactor; /* Sustain factor, f 0.5 */
*     int pitchPeriod;    /* Pitch period in samples = fs/fdesired*/
*     DTYPE *tapDelayBase; /* Tap delay buffer base pointer */
*     int currLoc;        /* Index points to delay[N+1] */
*     DTYPE *noise;       /* Noise buffer used to initialize string*/
* } KPSTRING;
*  *
* Function prototype:
*  *
* float string(KPSTRING *st, float *out, int nsamples);
*  *
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FP .set AR3
.global _string

* Stack manipulation
* PUSH FP
LDI SP,FP
LDI *-FP(2),AR2 ;AR2 points to a KPSTRING data structure
LDI *-FP(3),AR1 ;AR1 points to output[0]
LDI *-FP(4),RC ;RC = nsamples

* Setup for circular buffer fetches and loop
* LDI *+AR2(0),AR0 ;AR0 points to y[n-N]
LDF *+AR2(1),R1 ;R1 = decay (0.5=long, 0.48=med, 0.45=short)
LDI *+AR2(2),BK ;BK = pitch = N = BufferSize-2
ADDI 2,BK ;BK = BufferSize
SUBI 1,RC ;RC = 1 less than # iterations for RPT

* Implement Comb buffer
* RPTB STLOOP ;loop over n
LDF *AR0++(1),R0 ;R0 = y(n-N)
;AR0 points to y[n-(N-1)]
ADDF *AR0-(2),R0 ;R0 = y(n-N) + y[n-(N-1)]
;AR0 points y(n)
MPYF R1,R0 ;R0 = f*[y(n-N) + y(n-(N-1))]
STF R0,*AR0++(2) ;R0 = y(n), store result in delay line
;AR0 points to y[n-(N-1)]
; = (next) y(n-N)

* Uncomment out these two lines if this routine should ADD it’s
* calculated output to the output stream, otherwise the output is
* overwritten
* LDF *AR1,R2 ;Get output buffer data value
* ADDF R2,R0 ;Add calculated value

STLOOP:
STF R0,*AR1++(1) ;Store y(n) to output buffer

* Restore circular buffer pointer
* *** STI AR0,*+AR2(0) ;restore circular buffer pointer, done in
* delayed branch below
*
* Return
* LDI *-FP(1),R1 ;load load return address
Example 3.  C-calling shell

#include <kpstring.h>

/***********************************************************/
/*  MAIN()   */
/***********************************************************/
void main(void)
{
  float *noise;
  KPSTRING cs;

  makeNoise(&noise, 100, 2);
  createString(&cs, 50, noise);
  cs.sustainFactor = 0.49;

  for(;;)
  {
  
    if(NoteOn) initString(&cs, currPitchPer);
    string(&cs, output, blockSize);
    for(i=0; i<blockSize; i++) output[i] = amplitude*output[i];
  
  
  }
}