We compared six sound analysis/synthesis systems used for computer music. Each system analysed the same collection of twenty-seven varied input sounds, and output the results in Sound Description Interchange Format (SDIF). We describe each system individually then compare the systems in terms of availability, the sound model(s) they use, interpolation models, noise modelling, the mutability of various sound models, the parameters that must be set to perform analysis, and characteristic artefacts. Although we have not directly compared the analysis results among the different systems, our work has made such a comparison possible.

1. INTRODUCTION: ANALYSIS/SYNTHESIS

Sound analysis/synthesis has a rich history in both music and speech (Risset and Mathews 1969, Schafer and Rabiner 1973, Crochiere 1980, McAulay and Quatieri 1985), as Risset and Wessel (1999) describe in their review. For our purposes, ‘analysis’ means the selection of a sound model and the estimation of its parameters for a given input sound, and ‘synthesis’ is the process of turning that model (or a modified model) back into sound.

There are three goals of analysis/synthesis. The first is to reproduce the perceptual features of the input sound; if the resynthesis is indistinguishable from the original input sound then the sound model clearly captures the sound (Wakefield 2000). We might distinguish two ways to fall short of this goal: leaving out perceptual features of the input in the resynthesis, and adding new perceptual features (often called ‘artefacts’) to the resynthesis that were not in the input.

The second goal of analysis/synthesis is low dimensionality of the model. Sometimes an analysis procedure performs data reduction, where the result of analysis is represented with fewer bits than the original sound; this has obvious practical applications. Such data reduction can be obtained through standard statistical methodologies; however, a more interesting case is when the low dimensionality of the model is based on perceptual or production criteria. In such cases, not only is there a reduction in data, but also greater insight is provided with respect to the perceptual features of the sound or to how the sound was generated by the performer.

The third goal is related to the second: analysis/synthesis should afford musically interesting transformations and control. Musicians should be able to alter the parameters of the analysis result to produce new sounds related to the original input sound. Ideally, models based on the results of analysis should provide for control, and even realtime control. The common transformations that have been performed historically with analysis/synthesis of musical sounds are time-scale modification, pitch modification, and cross-synthesis.

2. MOTIVATION FOR THIS COMPARISON

The typical technical paper describing an analysis/synthesis technique, if it includes sound examples, generally presents sounds that show the technique in its best light, both in terms of choosing input sounds and in terms of choosing transformations to produce new sounds. Musicians and composers inspired to use a given analysis/synthesis package often discover that it does not work as well as the published examples. This makes it difficult to compare analysis/synthesis techniques by reading papers: a paper will show a technique’s strengths but not its weaknesses, and often does not give guidance in choosing which technique to use in which situation.

Another difficulty in comparing analysis/synthesis techniques is the lack of a standard database of input sounds. The speech community has many such databases for evaluating speech compression algorithms (LDC 2000). Adrian Freed proposed such a database for evaluation of fundamental frequency estimators (Freed and Jehan 1997).
These difficulties motivated the Analysis/Synthesis Comparison panel session at the 2000 International Computer Music Conference in Berlin. The goal of the panel session was to make a meaningful comparison among the major analysis/synthesis techniques and software packages used for computer music. This comparison was not a competition, but an attempt to learn more about currently available analysis/synthesis systems and how best to use them.

Two factors allowed the comparison to be meaningful: the common input sounds and the common output format. Each participant analysed the same set of twenty-seven input sounds. The chosen output format for this comparison was the Sound Description Interchange Format (SDIF) (Wright, Chaudhary, Freed, Wessel, Rodet, Viroil, Woehrmann and Serra 1998, Wright, Chaudhary, Freed, Khoury and Wessel 1999, Schwarz and Wright 2000). SDIF has now become the standard for the representation of analysis results in this field. Before SDIF, analysis/synthesis systems could be compared based on resynthesised sound output only; with SDIF, it is now possible to compare the analysis results themselves from different systems.

3. WHAT WE DID

Matthew Wright conceived this panel session and invited potential panellists. Although most computer music analysis/synthesis tools were represented at this session, we recognise that several important models were under-represented, for example, wavelets (Kronland-Martinet 1988). We hope that our work has made it possible to add other analysis/synthesis systems to the comparison in the future.

Each panellist downloaded the collection of input sound files, ran them through their analysis software package, saved the results as SDIF files, and made the SDIF files publicly available. Panellists also shared sound files containing their resynthesised input sounds as well as resynthesised transformations of the input sounds. All these results, as well as the original input sounds, this paper, links to all of the URLs mentioned in this paper, and other information about the comparison are available at http://www.cmnat.berkeley.edu/SDIF/ICMC2000.

The structure of this paper mirrors that of the two-hour panels in Berlin: an introduction to analysis/synthesis and to each individual software package, followed by a guided group discussion focusing on specific points of comparison and on questions raised by the comparison.

Most panellists added SDIF support to their software in the course of participating in the panel. We also extended SDIF to support some panellists’ software, or, more specifically, to support the sound models used by some panellists’ software.

4. THE PARTICIPANTS

This comparison includes six analysis/synthesis systems:

- SNDAN (Beauchamp 1993), represented by James Beauchamp (University of Illinois at Urbana-Champaign),
- SMS (Serra and Smith 1990), represented by Xavier Serra and Maarten de Boer (Music Technology Group, Audiovisual Institute, Pompeu Fabra University),
- PartialBench (Röbel 1999), represented by Axel Röbel (CCRMA),
- Loris (Fitz, Haken and Christensen 2000a, b), represented by Kelly Fitz and Lippold Haken (CERL Sound Group),
- IRCAM’s analysis/synthesis suite (Rodet 1997a, Rodet 2000), represented by Xavier Rodet and Diemo Schwarz (IRCAM), and

5. THE INPUT SOUNDS

The participants in the panel contributed the input sounds for this comparison. All of these appear as sound examples on this volume’s Organised Sound CD. Twenty-seven sounds were selected for variety and brevity, and consisted of:

- two single-note examples from trumpet and piano;
- eight instrumental monophonic musical phrases, including saxophone, noisy shakuhachi and suling flutes, a highly reverberant clarinet, flutter-tongued trombone, and single-note lines played on piano and steel-string guitar;
- five percussive sounds varying in noisiness and inharmonicity: single notes from xylophone, Gamelan gong and bass drum, and longer rhythms from berimbao and bongo;
- two polyphonic instrumental examples: tamboura (with multiple unison strings and a low octave) and a harp glissando;
- five sung examples: an isolated dry single voice, yodelling, multiple voices in unison, a polyphonic chorus, and singing into a flute while playing it;
- two speech examples, including a giggle;
- the noisy sound of biting into an apple;
- the scream of an angry cat; and
- one purely synthetic sound: ten simultaneous chirps crossing in frequency.
6. SOUND MODELS

The key to understanding analysis/synthesis lies in understanding the ‘sound models’ whose parameters are fitted to the input sound in the analysis process. Finding the differences in the models used by each participant’s software was one of the main goals of the panel. The potential inter-operability of different analysis/synthesis systems is limited only by the differences in the underlying sound models.

This section briefly introduces the various sound models used by the participants’ analysis/synthesis systems; the individual sections that follow give more detail on each system.

Sinusoidal models (Helmholtz 1875) were heavily represented in this panel, but even within this category, each participant had different sound models. Some sinusoidal analysis/synthesis programs are specifically geared towards harmonic series (SNDAN’s \textsc{pvan} and IRCAM’s \textit{additive}), while others use a more general sum-of-sinusoids model with no restriction on frequency (PartialBench, SNDAN’s \textsc{mogan}, IRCAM’s \textsc{hmm}, Loris, MDRx and SMS). Sinusoidal models also differ in the temporal sampling of frequency, amplitude, and phase envelopes, and in the assumptions about how to use interpolation to produce these envelopes from the discretely sampled values (see the section ‘Interpolation of sinusoidal parameters’ below).

Loris uses ‘reassignment’ (Auger and Flandrin 1995) to place each individual frequency/amplitude sample pair at a unique place in time, unlike all the other additive models, which group parameter estimates together (into a ‘frame’) at a single time for all of thepartials. Another difference is that Loris’s additive partials are not pure sinusoids, but mixtures of sinusoidal and noise energy, using the ‘bandwidth-enhanced additive’ model (Fitz and Haken 1995).

SMS and IRCAM’s sinusoidal modelling programs represent noise with a sinusoidal-plus-residual model. In this model, part of each sound is represented with a sinusoidal model, and then the rest of the sound (the ‘residual’, the remainder of subtracting the resynthesised sinusoids from the original signal) is represented separately, for example, with spectrally shaped white noise (see the section ‘Modelling of noise’ below). SMS also allows the entire sound to be treated as a residual, skipping the sinusoidal analysis and representing everything with the noise model.

Rational models provide an alternative to additive synthesis, and are known by a variety of different names, including all-pole, pole-zero, auto-regressive moving average (ARMA), LPC, or formant synthesis. In general, these models assume the signal \( y(n) \) obeys the equation

\[
y(n) = \sum_{k=1}^{p} a_k y(n-k) + \sum_{k=0}^{z} b_k x(n-k),
\]

where \( x(n) \) is an input signal and the coefficients \( \{a_k\} \) and \( \{b_k\} \) characterise a linear time-invariant system. This type of signal model has a long and rich history beginning with the statistical work of time-series modellers in the 1920s who coined the terms autoregressive (AR) and moving average (MA) to refer to the summations involving \( \{a_k\} \) and \( \{b_k\} \), respectively. When viewed as the input–output relationship of a linear system, the transfer function is the ratio of two polynomials (a rational model) whose coefficients in the denominator are the \( \{a_k\} \) and those in the numerator are the \( \{b_k\} \). Alternatively, the poles and zeros of the transfer function are determined by the \( \{a_k\} \) and \( \{b_k\} \), respectively.

The systems in this equation are static over time so that any type of temporal variation must be modelled by the input signal. Interest in pole-zero models for dynamically varying systems increased in the late 1960s and early 1970s, in part because of the research of Fant concerning the acoustics of speech over short time periods (e.g. 5–10 ms). He argued that poles could model the vocal tract, for all but nasal speech sounds, in which case the zeros were also required. The speech synthesis community adopted the term linear predictive coding (LPC) to refer to synthesis algorithms based on all-pole models of the speech signal, in which case the \( \{a_k\} \) become LPC coefficients. In the music-synthesis community, formant synthesis is a method for efficiently synthesising signals that obey the above equation when \( p \) and \( z \) are relatively small and the input signal \( x \) can be constructed as a periodically repeated waveform.

MDRx uses a non-Fourier-based time–frequency representation (Cohen 1995), the Modal Distribution. This representation is further analysed to produce the parameters of sinusoidal, resonance, and pole/zero models.

IRCAM’s suite of analysis/synthesis tools includes sinusoidal models, linear prediction analysis, autoregressive lattice filter, fundamental frequency estimates, voiced/unvoiced detection (Peeters and Rodet 1998), pitch-synchronous marker finding (Peeters and Rodet 1999), resonance modelling (Potard, Bainsée and Barrière 1986), FOF synthesis (Rodet, Potard and Barrière 1984, Rodet, Depalle and Poirot 1987), and transient detection.

7. SDIF AND SOUND MODELS

SDIF is a general-purpose sound description format framework. Each data element (a frame or a matrix) has a type identifier, and each kind of sound description, i.e. each different kind of sound model, is represented in SDIF by frames and matrices of appropriate types. There is a library of standard SDIF frame and matrix types, and the ability to develop and eventually standardise new types.
SDIF’s collections of standard frame and matrix types were expanded to accommodate the sound models used by participants in this panel. We added a representation for the Modal Distribution, and backwards-compatibly upgraded the sinusoidal track models to support both reassignment and bandwidth enhancement. IRCAM has proposed new SDIF types (http://www.ircam.fr/anasyn/sdif/standard/types-main.html) for LPC, autoregressive lattice filter, FOFS and time markers.

The subtle aspect of extending SDIF to incorporate each participant’s sound models was to distinguish the sound model from the analysis method used by each program. One lazy extreme would be to define new SDIF frame and matrix types for each program; this would cause needless incompatibility. One way we avoided this was by using the standard ‘ITRC’ (‘sinusoidal track’) type to represent the sinusoidal models output by different software.

The opposite extreme would be to disregard the differences in the sound models, forcing semantically different sound models into a single representation; this would cause a loss of information and a weakening of the meaning of SDIF’s model types. One way we avoided this was by defining a new type for the Modal Distribution model, rather than attempting to use the existing ‘ISTF’ (short-term Fourier transform) types.

8. SNDAN

SNDAN (Beauchamp 1993) is a software package for analysis, graphics, modification and resynthesis for musical applications. SNDAN consists of a suite of command-line driven programs for any Unix workstation; there is also a working version for Windows/DOS available from the Composers Desktop Project. SNDAN was developed by James Beauchamp, Robert Maher, George Chaltas, Timothy Madden, Jonathan Mohr and others at the University of Illinois at Urbana-Champaign.

SNDAN is freeware and available for download as ANSI C source code (see http://ems.music.uiuc.edu/~beauchamp/software/sndan). Users who can program in C are encouraged to make their own modifications and install their own special commands if they so desire.

SNDAN provides two different methods of analysis based on the fast Fourier transform (‘FFT’). The first, called pvan, is a fixed filter-bank tuned phase vocoder (Portnoff 1976, Moorer 1978, Dolson 1986) approach, where frequency bins are harmonically related. The other is a frequency-tracking method based on a technique developed by McAulay and Quatieri (1986), called mqan.

With pvan, the user specifies the fundamental frequency of analysis. Using sample-rate conversion, a Hamming-windowed FFT over twice the inverse of this frequency yields a series of filters with centre frequencies at harmonics of the fundamental frequency, and zero responses at the other harmonics. Thus, at least for steady-state tones, with a properly tuned analysis, the output of each filter corresponds to the amplitude of the harmonic partial that falls within the range of that filter. Moreover, the frequency deviation from the band centre of any mistuned harmonic is computed using the phase output of the corresponding filter.

The result of a SNDAN pvan analysis is the spectral magnitude and frequency of each harmonic bin output. These values are sampled in frames; the inter-frame time is one-fourth of the FFT window size, which is one-half of the fundamental period. Since the input sound is assumed to be harmonic, each partial’s inter-frame identity comes from its harmonic partial number. Only the initial phase is given for each partial. Since the fundamental frequency is assumed to be constant, the number of partials is the same in each frame. More details are given in Beauchamp (1993).

With mqan, the user specifies a minimum analysis frequency and a threshold value. The FFT window size is chosen such that the minimum frequency is well resolved. A Kaiser window with alpha = 2 and a 100% zero-fill factor is used. In each frame, mqan identifies all spectral magnitude peaks above the given threshold; these are assumed to correspond to sinusoids in the signal. The amplitude and frequency of each peak are refined by parabolic interpolation.

The result of a SNDAN mqan analysis is the frequency, amplitude and phase of each partial. Each frame may have a variable number of partials. The partials of each frame are joined to partials of the following frame to form ‘tracks’; if no match is found for a partial, then that partial ‘expires’. The inter-frame time for mqan analysis files is currently set to 128 samples, although this is easy to change. Papers by McAulay and Quatieri (1986), Smith and Serra (1987) and Maher (1990) give more details.

SNDAN includes a method for converting from mqan sound models to pvan sound models. A pitch detector optimised for multi-pitched unaccompanied solo recordings determines the fundamental frequency vs time function for an mqan sound model (Maher and Beauchamp 1994). A second program produces a pvan sound model from the mqan sound model and its fundamental frequency envelope.

SNDAN includes two programs for displaying analysis data. Visual representations for mqan sound models are restricted to 2D (frequency vs time tracks) and 3D (amplitude vs time vs frequency) graphs. Visual representations for pvan sound models include a large choice – currently fifteen – of graph types, which afford different ways of looking at harmonic amplitude and frequency data. For example, ‘brightness’ (spectral centroid) and ‘spectral irregularity’ can be plotted as functions of time.
While SNDAN is strictly command-line driven and non-realtime, the SNDAN team has developed Armadillo (http://ems.music.uiuc.edu/~beaucham/software/armadillo) for the Power Macintosh which performs realtime or non-realtime analysis on microphone, CD-ROM or sound file input (Madden and Beauchamp 1999). Armadillo has a graphical user interface and a variety of realtime display features. Armadillo is an outgrowth of SNDAN, and is available separately.

9. SMS

SMS (‘spectral modelling synthesis’ http://www.iua.upf.es/~sms) is a set of techniques and software implementations for the analysis, transformation and synthesis of musical sounds. SMS started as Xavier Serra’s doctoral dissertation at Stanford University (Serra 1989), and is now developed by the members of the Music Technology Group of the Audiovisual Institute at Pompeu Fabra University (UPF): Jordi Bonada, Maarten de Boer, Eduard Resina, Xavier Serra and others. SMS runs under Windows, Linux and MacOS and is available only in binary form.

SMS is based on the idea that each sound and application may require a different model, thus the user should be able to specify the model to use and to control all the relevant parameters of the model. The model for which SMS was originally developed assumes that a sound can be decomposed into a deterministic plus a stochastic part (Serra and Smith 1990). In this model the deterministic part is represented with sinusoids that have time-varying frequencies and amplitudes, and the stochastic part is represented either by filter coefficients with a gain value or by spectral magnitudes and phases. SMS now also provides two other models that are building blocks of that one: the short-time Fourier transform and the sinusoidal model. From the deterministic plus stochastic representation, the analysis also extracts and stores other higher-level attributes of the sound, such as fundamental frequency, spectral shape, spectral tilt, or note boundaries.

SMS includes several programs, with command line and graphical interfaces, for analysing and synthesising sounds for both realtime and non-realtime work.

10. PARTIALBENCH

PartialBench is a Matlab program written by Axel Röbel while at the Electronic Studio of the Technical University of Berlin, and later as a visiting scholar at CCRMA. It extends an earlier adaptive approach (Röbel 1999) and provides improved spline-based models for amplitude and phase trajectories with freely selectable polynomial order and an improved representation of resonators that are too close in frequency to be resolved into single partials, as for example in percussive sounds. As a result the representation is much more robust with respect to signal modifications. The current version is still under development and not yet publicly available.

The main idea of PartialBench is to find sinusoidal partials that are related to the physical resonances that constitute the sound. The partial parameters are described by means of piecewise polynomial functions expressed by means of B-splines. By using splines it is possible to express each piecewise parameter trajectory as a superposition of basic functions and by means of changing the basis functions, the degree of the polynomial and the smoothness of the trajectory can easily be changed. The model is initialised using an FFT-based analysis. The weighting parameters of the spline basis functions are adaptively adjusted such that the error between the original signal and partial model is minimised. The adaptive procedure is computationally much more expensive than the standard FFT-based approaches. However, it comes with the advantage that a complete and continuous model of the amplitude and phase trajectories is provided and no heuristics are needed to resolve, for example, any contradictions between the sampled frequency and phase estimates.

For modelling real-world sound signals, two cases have to be distinguished: either single resonances can be resolved into single partials, or the resonances are too dense to be resolved and a single partial has to be used to model a group of resonances. Both cases can be handled and result in partial models that can be used for high-quality signal modifications such as time stretching and transposition.

Using splines, a parameter trajectory model is defined by means of the position of the basis functions and the order of the polynomial. It can be shown that the positions of the basis functions, which are the break point positions of the spline, are mainly responsible for defining the frequency resolution of the analysis (the further apart the basis functions the higher the resolution and the smaller the maximum bandwidth of the partial). The order of the polynomial affects the side lobe suppression of the analysis (the higher the order the less the analysis results are affected by out-of-band energy).

The current version of PartialBench is still mainly devoted to research, and is intended to investigate whether additive synthesis can be used to establish models with physical interpretation for different classes of non-stationary sounds (for example, all types of percussive sounds).

11. LORIS

Loris (http://www.cehrsoungroup.org/Loris) is a C++ class library implementing analysis, manipulation and synthesis of digitised sounds using the Reassigned Bandwidth-Enhanced Additive Sound Model (Fitz et al. 2002).
Loris itself is not an application program but a suite of procedures that can be linked into an application or called from a scripting language. Currently, Loris has been wrapped in extension modules for Python, Tcl, and Perl, and has been tested under Linux, IRIX 6.5 and MacOS 9. Loris was developed by Kelly Fitz and Lippold Haken at the CERL sound group. Loris is covered by the Gnu Public Licence; see http://www.sourceforge.net for source code.

The Reassigned Bandwidth-Enhanced Additive Model shares with traditional sinusoidal models the notion of temporally connected partial parameter estimates. By contrast, reassigned estimates are non-uniformly distributed in both time and frequency, yielding greater resolution in time and frequency than is possible using conventional additive techniques. Partial parameter envelopes are obtained by following ridges on a time–frequency surface. Loris uses the method of reassignment (Auger and Flandrin 1995) to improve the time and frequency estimates for the envelope breakpoints.

Bandwidth enhancement expands the notion of a partial to include the representation of both sinusoidal and noise energy by a single component type (Fitz and Haken 1995). Loris represents each reassigned bandwidth-enhanced partial with a trio of synchronised breakpoint envelopes specifying the time-varying amplitude, centre frequency, and noise content (or bandwidth) for each component. The bandwidth envelope allows each component to represent a mixture of sinusoidal and noise energy. Bandwidth association is the process of constructing these bandwidth envelopes, or in other words, determining how much noise energy should be represented by each bandwidth-enhanced partial. Loris synthesises bandwidth-enhanced partials using a stochastic amplitude-modulation technique for spectral line widening.

The time-variant parameters of bandwidth-enhanced partials can be used to manipulate both sinusoidal and noisy components of sound in an intuitive way, using a familiar set of controls. The encoding of noise associated with a bandwidth-enhanced partial is robust under partial parameter transformations, and is independent of other partials in the representation. Bandwidth-enhanced partials can be modified without destroying the character of noisy sounds or introducing audible artefacts related to the representation of noise.

12. IRCAM’s ANALYSIS/SYNTHESIS SOFTWARE

IRCAM’s Analysis/Synthesis team has produced a large suite of analysis/synthesis tools (http://www.ircam.fr/ansyn), including sinusoidal models, linear prediction analysis, autoregressive lattice filter, fundamental frequency estimates, voiced/unvoiced detection, pitch-synchronous marker finding for pitch-synchronous overlap/add (PSOLA) synthesis (Peeters and Rodet 1999), resonance modelling (Potard et al. 1986), FOF synthesis (Rodet et al. 1984, Rodet et al. 1987), spectral envelopes (Schwarz and Rodet 1999), and transient detection. Authors include P. F. Baisnée, P. Chose, P. Depalle, B. Doval, G. Garcia, F. Iovino, F. Jaillet, F. Marti, G. Peeters, G. Poirot, Y. Potard, S. Roux, D. Schwarz, X. Rodet and D. Virolle. Supported platforms include IRCIX, DEC-OSF, Linux and MacOS; not every tool is implemented for each platform. Most of this software is available for an annual fee from the IRCAM Forum (http://www.ircam.fr/forum).

The additive program (Doval and Rodet 1993, Rodet 1997b) uses a model of sinusoidal partials plus a noisy residual, modelling the residual with spectral envelopes, with the assumption that the input sound is harmonic and monophonic. A ‘harmonic sieve’ looks for the nth harmonic partial in each frame by finding the loudest spectral peak within a given frequency range around n times the fundamental frequency.

IRCAM promotes the technique of running additive twice, first on the input sound, then on the residual created by subtracting the first resynthesis from the original. This is useful if the input is complex and contains two different harmonic sounds of different fundamental frequency.

The hmm program (Depalle, Garcia and Rodet 1993) also uses a sinusoidal model, but makes no assumptions about harmonicity, instead using Hidden Markov Models to link spectral peaks at different times into continuous tracks. Both additive and hmm run on Unix and Macintosh and have interfaces on the Macintosh through Diphone.

The Chant program uses a FOF-plus-filter model, and the modRes program uses a resonance model (i.e. resonant filters or sinusoids with exponentially decaying amplitude implemented as FOFs). Again, these are Unix and Macintosh programs with a Diphone interface for Macintosh.

13. MDRx

MDRx is a software package that implements the Modal Distribution. MDRx was developed by Gregory H. Wakefield, Maureen Mellody, Andrew Sterian, Rowena Guevara, William Pielemeier and Anastasia Yendiki at the MusEn Project at the University of Michigan. MDRx is implemented as a Matlab script and as a Windows 98/NT application. See http://www.eecs.umich.edu/~ghw for availability.

The Modal Distribution (‘MD’) is a bilinear time–frequency distribution designed for sounds dominated by partials. The mathematical consequence of partials is that the theoretical time–frequency surface of such signals is relatively sparse, with energy concentrated primarily within the neighbourhoods of each partial. In a variety of test cases, the instantaneous frequencies and amplitudes of time-varying partials can be determined with high
degrees of accuracy, typically exceeding those achieved by other analysis methods.

MD analysis requires the user to set only a single parameter, the minimum frequency separation between partials. For a single-voice harmonic sound, this is the lowest fundamental frequency over the musical passage of interest. The Modal Distribution takes advantage of the sparse time–frequency surface in a way that permits the nominal minimum frequency separation to differ from the true minimum separation by as much as a half octave without substantial error. This is in contrast to techniques based on Fourier analysis, especially the phase vocoder, which are often very sensitive to errors in the nominal fundamental frequency.

MD analysis is substantially more expensive computationally than many other methods, although with current microprocessors, realtime ratios between 10:1 and 20:1 are typical for frame rates of 4 ms, analysis windows of 2–4 k samples, and fundamentals as low as 80 Hz. The computation time is inversely proportional to the fundamental frequency.

Several forms of synthesis are consistent with the sparse structures MD analysis assumes. Additive synthesis is the most common. In this case, ridges along the time–frequency surface are interpreted as partials and the local moments of these ridges are used to determine the instantaneous frequency and amplitude of each partial. This surface information can also be used to fit the parameters required in pole/zero-source modelling, such as formant synthesis or LPC.

Successful applications have included flutter-tongued flute (Pielemeier 1993), piano (Guevara and Wakefield 1996, Guevara 1997), violin (Mellody and Wakefield 2000b), trumpet (Mrozek 1999), the singing voice (Mellody 2000, Mellody, Wakefield and Herseth 2000), and spasmodic dysphonia (Wakefield, Mellody and Hogikyan 2000). In each of these cases, the MD model was then fitted to an additive and/or pole/zero model.

In its present form, the linkage between MD analysis and MD synthesis remains weak. Details in the surface, which would normally be smoothed over by alternative analysis methods, must be extracted algorithmically. In addition, we take no explicit advantage of prior knowledge concerning the pitch. Such tracking problems are endemic to most analysis/synthesis methods, and algorithms are being developed to extract the relevant features automatically from the time–frequency surfaces. The work discussed above reflects the outcome of longer-term research projects, rather than the results of a single-pass algorithm. We have considered simpler versions of the automatic synthesis question. Multi-voice transcription, a weaker type of tracking problem, has been studied using MD analysis and multiple-target tracking. Transcription results for samples from a brass quartet support the utility of this approach (Sterian and Wakefield 1998, Sterian 1999, Sterian, Simoni and Wakefield 1999).

MDRx’s best results in this comparison drew from samples that were dominated by partials in relatively non-reverberant environments. Automatic synthesis of the voice and horn samples, in particular, was successful, with the exception that non-voiced materials led to a buzz-artefact during synthesis. Regressing to models of decaying exponentials led to improved quality in the synthesis of several of the percussive tracks. MDRx had a more difficult time handling multi-timbral materials with relatively long decay times, such as the harp. Highly noisy sources were also harder to reproduce, although the flute and voice/flute materials were synthesised reasonably well.

The MDRx team has spent far less time on issues of mutability and transformations of synthesis parameters, in part, because our focus has been primarily on highly detailed analysis and modelling of acoustic instruments. A different study reports on morphing the identities of female singers based upon MD (Mellody and Wakefield 2000a).

### Table 1. Availability of each analysis/synthesis system.

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<th>SNDAN</th>
<th>SMS</th>
<th>PartialBench</th>
<th>Loris</th>
<th>IRCAM’s</th>
<th>MDRx</th>
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### Table 2. The form in which each analysis/synthesis system is embodied. No distinction is made between a single application program and a suite of application programs.

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<tr>
<th></th>
<th>SNDAN</th>
<th>SMS</th>
<th>PartialBench</th>
<th>Loris</th>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 3. Platforms supported by each analysis/synthesis system. We consider Matlab to be a platform, since a Matlab program can run on any hardware/OS combination for which Matlab is implemented.

<table>
<thead>
<tr>
<th>Platform</th>
<th>SNDAN</th>
<th>SMS</th>
<th>PartialBench</th>
<th>Loris</th>
<th>IRCAM’s</th>
<th>MDRx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Other Unix</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Macintosh</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Windows</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Matlab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 4. The kinds of sound models that can be output by each analysis/synthesis system.

<table>
<thead>
<tr>
<th>Model Type</th>
<th>SNDAN</th>
<th>SMS</th>
<th>PartialBench</th>
<th>Loris</th>
<th>IRCAM’s</th>
<th>MDRx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamental frequency envelope</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Harmonic sinusoidal model</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Sinusoidal model</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Bandwidth-enhanced sinusoidal model</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Separate residual</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

15. HOW EACH SYSTEM PRODUCED SDIF

IRCAM and CNMAT each have a publicly available SDIF library that handles the details of reading and writing SDIF data (http://www.ircam.fr/sdif and http://www.cnmat.berkeley.edu/SDIF). IRCAM’s library is released under the Gnu GPL and soon under the Gnu LGPL.

IRCAM has integrated SDIF into its entire suite of analysis/synthesis software, and now all programs use SDIF by default for input and output. IRCAM has provided a Matlab extension to read and write SDIF files, which has been used by PartialBench and MDRx as well as within IRCAM.

PartialBench’s spline-based trajectory model is currently not well supported by SDIF, because SDIF lacks a representation for interpolation models (see ‘Conclusions and future work’ section). To support interchange with other synthesizers, PartialBench recalculates its spline-based third-order parameter trajectory models in terms of a densely sampled (around 10 ms) first-order model for SDIF output. Because the number of basis functions of the linear model is much larger than the original number of basis functions, this resampling increases the model size by about one order of magnitude.

Loris has been modified to incorporate CNMAT’s SDIF library and now uses SDIF as its only file format for analysis results. SDIF’s data types for sinusoidal track models (the ‘1TRC’ frame and matrix types) were extended to support Loris’s bandwidth enhancement and reassignment. We wanted to facilitate interchange of sound models output from Loris with other programs that do not implement bandwidth enhancement and/or reassignment. In particular, we wanted it to be easy for a program to ignore the Loris-specific part of a model and still use the standard frequency, amplitude and phase values for each partial. This was accomplished by defining optional matrix columns. An SDIF file from Loris contains the standard parameters for each partial in the first columns, followed by bandwidth (ranging from 0, a pure sinusoid, to 1, pure band-limited noise) and a time offset (a delta time relative to the frame’s time) in extra columns.

The SMS software can import and export a large part of the SMS analysis data as SDIF files, using the SDIF standard frame types for fundamental frequency estimates, short-term Fourier transform, and sinusoidal tracks. As the native SMS file format already contains this data, the translation is very straightforward, despite the fact that the original SMS data is stored in frames that contain all data, rather than separate frames per data type. The SDIFDisplay program, developed at the UPF, can be used to display SDIF files output from SMS. Both SMS and SDIFDisplay make use of C++ classes written on top of the CNMAT SDIF library. Future extensions of using SDIF within SMS could be a support for the various SMS high-level attributes, regions, and indicating the relationship between the frame types.

SNDAN uses custom file formats for the results of pvan and mqan analyses, which can be converted to SDIF without loss of information. Matthew Wright wrote SNDAN-to-SDIF conversion programs that are available online with the other results of the comparison. SNDAN’s sinusoidal track model is more general than SNDAN’s, because SNDAN assumes regular time-sampling of partial frames and SDIF allows the interframe time to vary arbitrarily. Converting SDIF data to SNDAN in the general case therefore requires interpolated resampling of partial parameters.

SNDAN’s custom file formats include the parameters of the analysis: sample rate, duration, maximum amplitude, analysis fundamental frequency, frame duration, FFT length, number of harmonic bins, number of channels (for the future), number of frames, format type, and date of analysis. SNDAN files also include information about the original input sound: performer, instrument,
date recorded, musical pitch, dynamic, vibrato (yes/no), part of sound, comments. This information can be represented with SDIF’s name/value tables.

16. CHOOSING THE APPROPRIATE MODEL

How does a user select a sound model for analysis? The first issue is that the sound model must be able to represent the input sound. For example, a sinusoids-in-a-harmonic-series model will clearly not be able to represent a very inharmonic sound (unless the model’s fundamental frequency is extremely low). The second issue is that the sound model must support the desired modifications.

Rodet has the following recommendations: use the PSOLA model for voice, and for low-pitch, harmonic sound where phase is important and where sinusoidal models need a phase model (see ‘Interpolation of sinusoidal parameters’ section below for more on phase models). LPC allows spectral transformations that time-domain PSOLA does not. LPC and resonance models can be used to filter other sounds.

Fitz and Haken claim that the strengths and weaknesses of various models are best evaluated in the context of particular tasks, rather than particular sounds. One of the strengths of Loris’s model is that it yields high-fidelity representations of a great variety of sounds (cats, drums, apples, trombones, etc.) without sacrificing the homogeneity of the representation and, therefore, the continuous transformability of the model data. Because this representation contains only one type of component, it can be used to perform continuous, smooth morphs between sounds of very different character. For manipulations and transformations in which this homogeneity of data is important, this model has a significant advantage.

Serra argues that the selection of the appropriate model depends not only on the sound used and the specific task, but also on compromises to be defined by the user such as sound fidelity, flexibility, generality, memory consumption and compute time.

In addition to these factors above, Wakefield also notes that the sensitivity of each method to violations in the signal assumptions needs to be factored into any decision regarding choice of model. Methods that implicitly require knowledge of the source’s pitch can be susceptible to those measurement factors that corrupt the pitch estimate. The presence of reverberation, distortion, or multiple sources in the original recordings may also affect the accuracy of the parameters extracted and the quality of the resulting synthesis.

17. CHOOSING AN INAPPROPRIATE MODEL

Sometimes it can be musically useful to represent a sound with a model that, in principle, is inappropriate for that sound.

For example, while it may seem that SNDAN’s $p_{van}$ method would only work for tones with harmonic partials, it actually works well in a variety of situations. This is because the filter bank does an excellent job of covering the audio frequency range, so that all frequencies are represented. Nevertheless, the method works best when no more than one sine wave in the original sound falls within each filter, and sine waves do not cross between bins. When sounds are expanded in time (with no pitch change), we note that, depending on the choice of analysis frequency, there are sometimes window-size-related modulation artefacts.

Similarly, IRCAM’s resonance model analysis program modRes (Potard et al. 1986) was designed for percussive, impulse-like sounds, but musicians have used it with sustained sounds.

MDRx takes advantage of the sparse nature of the time–frequency surface to clean up noise-corrupted signals. In this case, the measured sound consists of a proper signal with sparse surface properties and other signals. By fitting the sparse properties of the surface, it is possible to eliminate, in some cases, extraneous wideband sources.

The Deterministic-plus-Stochastic model that is part of SMS is not valid for all sounds; still many users force it to a particular sound as a way to get new effects. This is also the case when forcing a sinusoidal harmonic model into an inharmonic sound or when forcing the concept of very stable partials into a very fast-changing sound.

18. INTERPOLATION OF SINUSOIDAL PARAMETERS

All but one$^2$ of the analysis/synthesis systems in this comparison sample the parameters of the model (e.g. frequency and amplitude of sinusoids) at intervals in the range of 1–10 ms. A simplistic additive synthesizer that held each sinusoid’s parameters constant over this interval and then changed values abruptly at the next frame would produce very noticeable artefacts: a click or other discontinuity at each frame. Synthesizers must therefore smoothly interpolate parameters between frames, and in many cases the analysis must make assumptions about how the synthesizer will interpolate. How does each analysis/synthesis system handle this issue?

A related question concerns the relationship between frequency and phase. Many analysis techniques for sinusoidal models determine both a frequency and a phase for each sinusoid in each frame. Because frequency and phase are not independent quantities (frequency is the derivative of phase), the storage of both can be considered an over-specification. How should a synthesizer behave when a partial’s stated phase at a given time differs from the phase computed by integrating the continuous frequency since the previous phase value?

CNMAT’s TASS (‘trivial additive synthesizer for

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$^2$PartialBench instead provides a continuous parameter trajectory model based on splines. Spline breakpoints in PartialBench are typically more like 100 ms apart.
SDIF\(^3\) starts each sinusoid with the correct initial phase, then ignores all subsequent phase values for that sinusoid, instead using the integral of instantaneous frequency. TASS linearly interpolates each partial’s amplitude and frequency between frames.

SNDAN’s resynthesis of pvan sound models works exactly the same way, starting with initial phases for the first frame, then linearly interpolating amplitudes and frequencies between frames. Another technique, to be released soon, employs quadratic phase interpolation to ensure correct phases at the frame points.

Loris also starts each sinusoid with the correct initial phase, then ignores all subsequent phase values for that sinusoid. (For Loris, the ‘start’ of a sinusoid is any transition from zero amplitude to non-zero amplitude.) An advantage of using only the initial phase for each sinusoid is that this technique easily supports time-scale and frequency modifications in the resynthesis.

SNDAN’s resynthesis of mquan sound models uses cubic interpolation of phases between frames in order to preserve phase and frequency continuity at each frame point.

IRCAM’s additive resynthesis currently uses third-order polynomial interpolation for frequency, allowing it to synthesise each partial with both the frequency and the phase given at each frame’s time. This interpolation scheme introduces artefacts, so IRCAM’s analysis/synthesis team plans to change this as soon as possible. IRCAM’s PSOLA resynthesis always preserves phase.

Amplitude is usually linearly interpolated in IRCAM software. However, Cepstrum and Discrete Cepstrum (Galas and Rodet 1990) represent the envelope of the logarithm of the magnitude spectrum. Therefore, linearly interpolating cepstral coefficients results in logarithmic interpolating of amplitude. In the LPC domain, IRCAM’s lattice-filter filnor can do reflection coefficients interpolation or interpolation of the so-called Log-Area-Ratio coefficients\(^3\) (which are easily derived from or transformed into reflection coefficients) (Markel and Gray 1980).

PartialBench has been used to investigate the impact of the degree of the polynomials that represent the parameter trajectories. The effect on the analysis side has been outlined in the section on PartialBench above. In terms of spline functions, the change of the interpolation technique can be interpreted as a change of the basis functions without changing weights of the basis functions. It can be argued that a change of the interpolation technique will introduce errors into the synthesised signal; however, these errors do not affect the main model characteristics: the number of partials and the bandwidth associated with each partial. The difference will in most cases have small audible consequences; however, it should be noted that differences in the phase interpolation may be more severe due to the nonlinearity, the cosine function, that is applied to the phase trajectory. While technically a change in the polynomial order is a change in the model with respect to the smoothness that can be obtained, this change is generally of minor consequences for the use of the model. The mismatch between the interpolation expected during analysis and the interpolation taking place during synthesis is probably better termed a noise source than a change of the model.

Roebel claims that a proper analysis algorithm should resolve any contradictions between phase and frequency. However, this is done under the assumption of a specific interpolation. If the synthesizer faces contradiction between frequency and phase values, one can conclude that the interpolation chosen is different from the one that the analysis algorithm assumed.

Rodet claims that rather than storing instantaneous phase, it would be better to have phase models. A phase model is an algorithm that explicitly provides a phase value for each sinusoidal partial, even when transformations such as stretching or transposition are applied. Naturally, letting the phase run as the integral of instantaneous frequency is a sort of a phase model, but a rather weak one since it depends in a complicated way on fine details of frequency tracks and frequency interpolation formulas. As an example, stretching a low-pitched voice with this model usually leads to rather unnatural voice sounds. On the contrary, a more sophisticated phase model might say that the phase of the partials should have a precisely defined value at each closure of the vocal folds (Peeters and Rodet 1999), as found in the signal. With this model, such a voice can be stretched without loss of naturalness.

SMS has different possibilities for interpolating parameters from frame to frame. For example, the amplitude can be interpolated linearly either in a dB scale or in a linear scale. Frequency and phase interpolation can also be done by simply interpolating frequencies, starting with a fixed or random phase, by preserving the original phases using quadratic interpolation, or by using a phase model.

SDIF needs to be extended to represent the interpolation method, so that if an analysis program makes a specific assumption about what interpolation will be used in resynthesis, that assumption can be unambiguously represented in the SDIF file.

In spite of the differences among all these phase and interpolation models, in most cases the differences are not audible. Wright synthesised every participant’s SDIF files with TASS, which uses the most simplistic possible models, and in most cases could not distinguish between the ‘correct’ resynthesis and the TASS resynthesis. Further subjective comparisons are clearly needed; see the ‘Conclusions and future work’ section.

\(^3\)This latter interpolation scheme is better than reflection coefficients interpolation since it is like interpolating the underlying physical model, i.e. an acoustic tube made of a concatenation of sections with various areas. For example, in Log-Area-Ratio coefficient interpolation, formants appear to be interpolated in frequency and amplitude, while in reflection coefficient interpolation, the corresponding spectral features appear to be cross-faded.
19. MODELLING OF NOISE

What models are used to represent noise components (e.g. an apple bite or the breathiness of a shakuhachi) in these analysis/synthesis systems? What determines which parts of the signal will be treated as noise? How mutable is each noise model?

Neither of SNDAN’s sound models separates the sinusoidal parts from the ‘residual’. The noise residual is considered to be a noise modulation on the sinusoidal components, so they are represented by the microvariations of the amplitudes and frequencies of these components. The \textit{mqan} model tends to model noise with many short-lived partials; this tends to produce artefacts when changing the time scale.

SMS and both of IRCAM’s analysis models provide an explicit residual sound by subtracting the sinusoidal resynthesis from the original sound. In both cases, the residual can be kept as a (non-mutable) sound file or modelled spectrally. IRCAM provides white noise filtered by spectral envelopes represented as discrete Cepstrum, LPC, Magnitude FFT, channels, etc. SMS approximates the magnitude spectrum of each frame by a linear interpolation using a given number of coefficients.

IRCAM’s analysis software considers each magnitude peak of the short-time Fourier transform (‘STFT’) as a potential sinusoid. The first test of ‘sinusoidality’ is how well the shape of the peak correlates with the shape of a pure sinusoid; a low correlation means that the peak will be rejected as a sinusoid. In \textit{hmm} analysis, there is a second test: a sinusoid is defined as the presence of energy in several (enough) successive frames with slowly (enough) varying frequency and amplitude. Parameters of the \textit{hmm} analysis determine the allowable slope of a sinusoid’s frequency and amplitude, and also the minimum length of time that a partial may be alive.

In IRCAM’s analysis, any peak that is not considered a sinusoid will simply be discarded from the sinusoidal portion of the model. Therefore, whatever energy appears at that point in the spectrum at that time will appear in the residual file and will therefore be considered noise.

Loris’s bandwidth enhancement represents the noisy components as part of each partial, as described in the section on Loris above.

With MDRx, the time–frequency surface represents all parts of the spectrum, including the noise, which are concentrated around ridges. Accordingly, we have found that in-band noise components, such as breathiness in the singing voice, ‘burples’ in brass instruments, or the texture of the shakuhachi, are well represented by the instantaneous amplitude and frequency contours extracted from the surface and yield an accurate synthesis. Wide-band noise components, such as fricatives in sung passages or bowing noise in closely mic’d recordings of string instruments, are not well represented under MDRx, and clearly result in artefact (or absence) in the synthesised signal.

20. MUTABILITY VERSUS ACCURATE RESYNTHESIS

Time-domain samples can be considered a perfectly accurate sound model (within the limits of human hearing and of playback through loudspeakers) with very little mutability. Within the additive synthesis domain, it is possible to sacrifice mutability completely to achieve perfect resynthesis. For example, one can always perfectly reconstruct \( n \) samples of a waveform using \( n \) fixed-frequency sinusoids, at the expense of being able to apply any kind of manipulation in general. At the opposite extreme, a fundamental frequency trajectory is a sound model that can be resynthesised by applying it to a synthetic timbre such as a sawtooth wave. This sound model is completely mutable, but does not allow for accurate resynthesis at all.

Is there a trade-off between mutability and accurate resynthesis among different sound models? As described in the previous section, the \textit{mqan} model is not very mutable when there are lots of short-lived partials. Harmonic series tend to be very mutable, as do noise models based on a specified time-varying spectral envelope.

Serra argues that there is a trade-off. For example, an STFT resynthesis can result in a perfect reconstruction, but does not permit many of the transformations that another model, such as a harmonic sinusoidal model, would give at the expense of less accuracy of resynthesis.

Fitz and Haken maintain that in general the optimal representation for a particular sound will maximise mutability and fidelity. However, they do not feel that they have perfected their modelling techniques, and sometimes are unable to achieve such a representation. So the representation is sometimes compromised for suitability for a particular task.

Rodet claims there is no trade-off: the more accurate the analysis (hence the synthesis) the more mutable it is, or said in another way, for a given analysis/synthesis method, improving accuracy (according to the model) will not degrade mutability. If there is such a trade-off between mutability and accuracy, it depends on the choice of the analysis method (FFT, LPC, additive, etc.).

Here is Röbel’s view: With STFT-based techniques, there exist an infinite number (one for each FFT size) of perfect signal representations. In fact, a time-series representation can be viewed as an STFT with window/FFT size of one. Depending on the signal characteristics, some can be used for modifications while most of them cannot. STFT is closely related to a fixed frequency and fixed amplitude additive model. Extending the model by allowing amplitude modulations, one can argue that this can be related on the analysis side to wavelet techniques, which already provide a multitude of infinite sets of exact representations (namely, one for each class of wavelets and type of partitioning of the time–frequency plane). A general additive model with time-varying
amplitude and time-varying frequency is a superset of all these models and, therefore, provides an even larger space of exact representations. For example, it can be shown that you can exactly substitute a single amplitude/frequency modulated harmonic by a collection of $n$ amplitude/frequency modulated harmonics. Given the experience with the phase vocoder, it is clear that only a small portion of these are mutable models. As Fitz and Haken stated, the main problem is to locate the exact representation model with the proper mutability properties.

Modelling the Gong sound with PartialBench provided an interesting example. Röbel tried successfully to separate two resonances that are quite close in frequency and result in a slow beating of the sound. Time-stretching the sound based on this model fairly reproduced the beating. For transposition, however, this model will change the beating, and a single amplitude-modulated partial, which can be derived from the two independent partials, would have to be used to preserve the sound quality. This example demonstrates that the selection of the proper model is related to the task to be performed and is a simple example of the huge space of perfectly reconstructing models and the differing mutability properties.

21. MUTABILITY – TIME AND PITCH MODIFICATION

SNDAN comes with several synthesizers that offer different forms of time and pitch dilation on resynthesis, allowing, for example, different stretch factors to be applied to the attack, steady state and decay portions of single sounds. Note that for single-pitched harmonic sounds, if the analysis frequency for pvn is chosen correctly (i.e. equal to the pitch frequency of the sound), the window size is optimum, and mutability is excellent. If the sound is grossly inharmonic or if the frequencies change by more than a few per cent, a compromise analysis frequency (window size) must be found.

Loris supports time- and frequency-scale dilation. SMS offers different types of time stretching and pitch scaling methods. IRCAM’s additive model with noise and transient modelling is able to retain sharp attacks when modifying a sound’s time or pitch scale. IRCAM’s spectral envelope modelling allows for natural-sounding transposition of voice without altering formant structures. IRCAM’s PSOLA modelling also provides satisfactory time-stretching of voice examples.

22. MUTABILITY – MORPHING

Timbral interpolation (or ‘morphing’) interpolates the parameters of two or more sound models to produce an intermediate sound sharing characteristics of the two input sounds. Typically, this interpolation is a weighted average, providing continuous control of the output sound’s position between two input sounds or, more generally, of the output sound’s position in a timbre space (Wessel 1979).

Morphing is an art form; there is no single ‘correct’ morph among a given set of sounds. The success of a morph depends on a number of perceptual factors. In general, if the input sounds share a perceptual feature (e.g., ‘a single pitched note’), the morph result should also share that feature. Any perceptual parameters that differ among the input sounds (e.g. brightness) should change smoothly as the interpolation weighting changes.

Additive synthesis supports morphing at a low level because each partial’s frequency and amplitude parameters can be a weighted average of the frequencies and amplitudes of the corresponding partials in the input sounds. Morphing among harmonic models is straightforward because the notion of ‘corresponding’ partials can come from harmonic number: the parameters of the $n$th harmonic partial of the output come from the parameters of the $n$th harmonic partials of the inputs. Morphing among more general additive models is more difficult, because there is no obvious way to find ‘corresponding’ partials.

Time-scale issues must also be addressed: what should be the result when morphing a one-second sound with a two-second sound? More challenging time-scale morphing difficulties include sounds with different number of vibrato cycles, and sounds with and without release segments. Sounds that are not monophonic instrument tones and that have different numbers of temporal features to align are even more challenging (Tellman, Haken and Holloway 1995).

Now that all of these analysis systems output SDIF, it would be possible to create models with one (or more) analysis programs, and morph the results together in the SDIF domain. For now, however, morphing capabilities are built into specific systems rather than embodied in a general way as a program that operates on SDIF data.

IRCAM’s interpolator program (http://www.ircam.fr/anasy/perry/interpolator) supports interpolation between harmonic series (or pairs of harmonic series in the case of the ‘run additive twice’ model) with individual control of the interpolation weights for amplitudes, frequencies, and spectral shape of the noise.

Loris’s reassigned bandwidth-enhanced model excels at morphing. Sound morphing is achieved by interpolating the time-varying frequencies, amplitudes and bandwidths of corresponding partials obtained from reassigned bandwidth-enhanced analysis of the source sounds. Loris establishes correspondences between partials by the process called ‘distillation’. The frequency spectrum is partitioned into channels having time-varying widths and centre frequencies, and each channel having a unique identifier. All partials falling in a particular channel are distilled into a single partial, which is assigned the corresponding identifier, leaving at most a single partial per frequency channel. Channels that
contain no partials are not represented in the distilled partial data. Distilled partials having the same identifier are morphed by interpolating their frequency, amplitude and bandwidth envelopes according to a specified morphing function.

The various morph sources need not be distilled using identical sets of frequency channels. Distilled partials in one source that have no corresponding partial in the other source(s) are faded in and out according to the morphing function. If most of the source partials have no corresponding partial in the other source(s), then the dominant effect will be a cross-fade, rather than a morph. Moreover, dramatic partial frequency sweeps will dominate other audible effects of the morph, so care must be taken to coordinate the frequency channels used in the distillation process.

Significant temporal features of the source sounds, such as the beginning and end of the sound, or the attack and decay portions of instrument tones, must be synchronised in order to achieve good morphing results. Typically, when synchronising a sound morph with, for example, a visual animation, temporal features of the source sounds are aligned with visual events in the animation. The process of synchronising temporal features by expanding or compressing the time scale of the source partials is called time dilation. Time dilation can occur before or after distillation, but is an essential component in controlling the temporal evolution of the morph.

SMS supports morphing not only in the sinusoidal parameter domain, but also morphing of the higher-level parameters such as fundamental frequency, spectral shape, and spectral tilt that SMS analysis can extract.

SNDAN does not provide morphing.

MDRx has been used to study morphing based on models other than time-varying partials. Our most extensive work has concerned singer classification. We have studied the perceptual consequences of morphing the AR model of the composite transfer function within one register across singers or across registers within a singer. These generally provide a continuous variation in the perceived attributes of the synthesised voice. We have also manipulated the pole clusters in piano synthesis to achieve interesting effects in the attack transient. Finally, by adjusting the proximity of the poles and zeros to the unit circle, we have adjusted the degree of amplitude modulation present in the vibrato violin signal to create violins of different acoustic characteristics.

23. MUTABILITY – OTHER MODIFICATIONS

SNDAN supports various modifications of harmonic sound models. For example, amplitude-vs-time and frequency-vs-time functions can be smoothed and altered in various ways. Also, two models can be combined. For example, the harmonic amplitudes of one sound can be scaled in order to achieve the spectrum of another sound at some point in time with the result that the resynthesised sound has the time-varying character of one sound and the overall spectral character of the other. Some types of modifications may result in substantial reductions in the amount of data necessary for resynthesis without introducing much degradation in quality.

Loris’s model accommodates a variety of model-domain transformations, including compression and warping, spectral envelope shaping (filtering), etc.

24. CHOOSING ANALYSIS PARAMETERS

Most analysis systems provide many parameters that the user must set in order to achieve good results. What parameters must a user (such as a composer) set to run each analysis tool, and how can a user choose effective settings for these parameters?

MDRx requires a single signal-dependent parameter for extracting the time–frequency surface of the signal: the minimum frequency separation between partials. The value of this parameter automatically determines the length of the signal used to calculate the frequency slice of the surface at each point in time. In practice, FFTs are used to speed up the computation of the MDRx so that signal lengths range from 1–8 k for frequency for separations between 50 and 800 Hz at a sampling rate of 44.1 kHz. This parameter does not have to be precisely known. In our studies, we have observed that the results are insensitive to plus or minus a half octave of the actual frequency separation. Conversion from a Modal Distribution representation to sinusoidal or other models requires the user to set additional parameters.

Analysis for harmonic additive models generally begins with a fundamental frequency estimate. With SNDAN’s pvan, the user must supply a single fundamental frequency value for the entire sound. SMS and IRCAM’s additive analysis begin with a fundamental frequency estimation pass that produces a fundamental frequency envelope; both systems allow the user to constrain the allowable values of the fundamental frequency, which can help prevent octave errors.

Fourier-based analysis methods generally include a window size parameter. A central idea of SNDAN’s pvan is that the window size is exactly twice the pitch period; this way the bin frequencies exactly line up with the frequencies of the (presumed) harmonic partials and there is no need for any further processing to connect partials over time into tracks. SMS and IRCAM’s additive pick a default window size based on the fundamental frequency, supporting heuristics such as ‘the window size should include 3–5 pitch periods’. Even MDRx, though it is not Fourier based, has a window size parameter.

IRCAM’s additive analysis has parameters for the number of partials to look for and the width of the ‘harmonic sieve’ used to find each partial.

SMS analysis has many of the same parameters, but
equivalent to the window size parameter for traditional
terms of the spline basis functions. This parameter is
and most critical parameter determines the node posi-
tions of the sound being analysed. Rodet and the SMS
manual each recommend looking at a graph of the sound
spectrum to help select analysis parameters.

SNDAN’s mgan method works very well for a variety
of sounds, and it works especially well for sounds whose
frequencies vary over considerable ranges. The two big
factors that limit its robustness are the ‘spectral thresh-
hold’ and the tracking algorithm. While the user sets the
first, the second is very complex and is hard-wired into
the program. Imperfect tracking causes spectral artefacts
that are especially audible in the higher register, particu-
larly if the sound is resynthesised with an expanded time
scale. The spectral threshold affects the degree to which
noise-like spectral components are dropped out. While
keeping a certain amount of these is necessary for nat-
urality, keeping too many can cause tracking problems.
Another factor that is varied by the user is the ‘minimum
frequency of analysis’. This directly affects window
size. On some sounds, like bongo hard hits, the user
can trade off transient (impact) accuracy against spectral
accuracy. It may not be possible to find a value that
results in a perfect replica of the input signal, since
either a distorted transient or a distorted spectrum will
occur in varying amounts.

Loris has a handful of parameters that can be adjusted
to optimise the representation of a particular sound. The
developers have made a sustained effort to make those
parameters orthogonal and hierarchical. ‘Orthogonal’
means here that optimal settings of one parameter are
not a function of the settings of any other parameter, and
interaction between the various parameters is minimal.
‘Hierarchical’ means here that a single parameter
(frequency resolution: minimum instantaneous fre-
quency separation between partials) can be used to con-
figure the analysis and to quickly obtain an informative,
if not high-fidelity, representation. If necessary, another
parameter (usually the width of the analysis window in
the frequency domain) can be adjusted to improve the
representation, and so on. In general, the useful region
of the overall parameter space can be found using a single
intuitive parameter. Users rarely need to set more than
three parameters to obtain good results.

For PartialBench, there are three parameters: first, the
order of the polynomial used for parameter trajectories.
This is generally not necessary to adjust and is currently
fixed to third-order polynomials for amplitude and
phase. Second, the number of partials, which is simply
increased until the model quality is sufficient. The third
and most critical parameter determines the node posi-
tions of the spline basis functions. This parameter is
equivalent to the window size parameter for traditional
analysis schemes. It defines the frequency resolution of
the analysis and the bandwidth of the individual partials.
Still, there exists no straightforward method to adjust it,
and one should usually have a look at the time signal
and the frequency spectrum to find proper values.

25. ARTEFACTS OF RESYNTHESIS

What are the characteristic ‘artefacts’ of various tech-
niques, and how can a user learn to adjust the analysis
parameters when s/he hears these artefacts?

A few brief attempts to characterise these sounds in
words: incorrect births and deaths of partials can result
in short whistles. Attempting to represent noisy spectral
components with very short-lived sinusoids can result
in a sort of ‘buzziness’. The harmonic sieve process of
IRCAM’s additive analysis will be ruined by funda-
mental frequency errors, resulting in very fast glissandi
of all partials and ‘bloops and cracks’-type artefacts.

There are some characteristic artefacts of certain
classes of sub-optimal parameter configurations in Loris.
The most common problem is probably insufficient fre-
quency resolution. This causes partials near to each other
in frequency to cut in and out when their frequency dif-
ference is near the minimum allowed difference. In very
bad cases, this causes a ‘crunching’ effect or sometimes
other, less objectionable artefacts. This can be observed
with the harp glissando and unison soprano voice
examples, because in both cases many sustaining harmo-
nic partials overlap temporally. Other less dramatic
artefacts related to this problem include reverb suppres-
sion, for the same reasons. Poor choices of analysis
window cause these effects too, and also may have the
effect of smearing temporal features, when the window
is too long. With experience, a user can often recognise
and compensate for these artefacts.

26. SUMMARY OF CRITERIA FOR
EVALUATING SOUND MODELS

Although a definitive comparison of the methods eluded
the panel, an important result of this first coordinated
effort was to establish the groundwork for comparative
evaluations.

Here are the criteria we found for evaluating a sound
model for analysis/synthesis:

- Does it capture all the features of a given input
  sound?
- What artefacts are introduced?
- Does it capture features in an isolated way so they
  can be manipulated? Manipulations include the fol-
  lowing:
  - exaggerate/reduce features
  - combine features from separate models
  - interpolate/extrapolate
27. CONCLUSIONS AND FUTURE WORK

We have compared six of the main sound analysis/synthesis systems for music, detailing differences in the sound models used by each system. Each of these systems now outputs SDIF files, which made this comparison possible and will facilitate future comparison and interchange among these systems. Although we did not systematically compare all six systems’ analysis results for each of the twenty-seven input sounds, all analysis results are available online at http://www.cnmat.berkeley.edu/SDIF/ICMC2000.

There is no conclusion as to which is the best analysis/synthesis system. We have provided some criteria for selecting an appropriate analysis/synthesis system based on the sound model used by the system, the availability of that system on the desired platform(s), the kinds of sounds that can be modelled with each system, and the desired kinds of transformations of the analysed sound.

Further comparison of the analysis result SDIF files is clearly warranted as future work, and we encourage others to download and study the SDIF files, and to share their results with the community.

We would like to develop objective measures (where possible) of the criteria for evaluating sound models.

More SDIF integration is also needed. Although each system’s analysis component now outputs SDIF, not all system’s synthesis components can read SDIF. SNDAN’s $mguan$ model to $pvan$ model converter could be made into a useful SDIF ‘1TRC’ model to ‘1HRM’ model converter. IRCAM’s interpolate program would also be useful as a general-purpose SDIF tool.

SDIF needs a representation for interpolation method, as described above.

There are many useful ways to incorporate the SDIF Stream Relationships Language (Wright, Chaudhary, Freed, Khoury and Wessel 2000) into the SDIF output of these six systems.

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SOUND EXAMPLES

The first twenty-seven sound examples are the original input sounds:

1. Angry cat (5.78 s)
2. Trumpet note (2.43 s)
3. Abbie Conant flutter-tonguing a trombone (2.39 s)
4. Saxophone phrase with interesting articulation (3.97 s)
5. Same clarinet phrase as ‘deplus’, no reverb (1.85 s)
6. Musical phrase played on a sulung flute (7.86 s)
7. Shakuhachi phrase (13 s)
8. Clarinet phrase ‘deplus’, lots of reverb (1.79 s)
9. Art Tatum piano excerpt (monophonic line) (2.69 s)
10. Acoustic guitar playing a monophonic line (2.55 s)
11. Biting into an apple (0.9 s)
12. Berimbao rhythm (3.5 s)
13. Bongo roll (1.25 s)
14. Xylophone note (0.781 s)
15. Low bass drum note (2.52 s)
16. Piano note (3.13 s)
17. Low gamelan gong (with fade-out) (5.65 s)
18. Harp glissando (5.13 s)
19. Chorus singing Webern (5.33 s)
20. Snippet of a tampura drone (0.994 s)
21. Shafqat Ali Khan singing a phrase from Raga Derbari (1.63 s)
22. Singing into and playing a flute at the same time (1.63 s)
23. Yodelling (1.47 s)
24. Sopranos singing in unison (1.87 s)
25. Giggle (0.971 s)
26. Shafqat Ali Khan saying ‘research’ (0.695 s)
27. Ten simultaneous chirps (0.21 s)

The next ten sound examples are resynthesised modified sound models from IRCAM.

28. Angry cat PSOLA model time-stretched by a factor of 2 (11.57 s)
29. ‘Research’ speech PSOLA model time-stretched by a factor of 4 (2.79 s)
30. Trombone PSOLA model time-stretched 2x and with drastic change of pitch envelope (4.79 s)
31. Trumpet note PSOLA model time-stretched 2x and pitch-shifted down drastically (4.84 s)
32. Xylophone resonance model resynthesis (2.54 s)
33. Bongo roll sinusoidal model without transients, synthesised (1.26 s)
34. Bongo roll sinusoidal model with transients, synthesised (1.26 s)
35. Apple bite filtered noise and transient model, synthesised (0.89 s)

The remaining sound examples are resynthesised modified sound models and morphs from Loris:

36. Angry cat time-compressed (2.48 s)
37. Saxophone phrase time-stretched by a factor of 2 (8.01 s)
38. Apple bite/bass drum morph (3.09 s)
39. Morph of angry cat frequencies and trombone amplitudes (2.48 s)
40. Morph from angry cat to trombone (2.48 s)
41. Long trombone/cat morph (9.07 s)
42. Morph from trombone to angry cat (2.48 s)
43. Piano/xylophone morph step 1 (3.23 s)
44. Piano/xylophone morph step 2 (3.23 s)
45. Piano/xylophone morph step 3 (3.23 s)
46. Piano/xylophone morph step 4 (3.23 s)
47. Piano/xylophone morph step 5 (3.23 s)
48. Piano/xylophone morph step 6 (3.23 s)
49. Piano/xylophone morph step 7 (3.23 s)
50. Piano/xylophone morph step 8 (3.46 s)
51. Piano/xylophone morph step 9 (3.46 s)
52. Piano/xylophone morph step 10 (3.46 s)

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