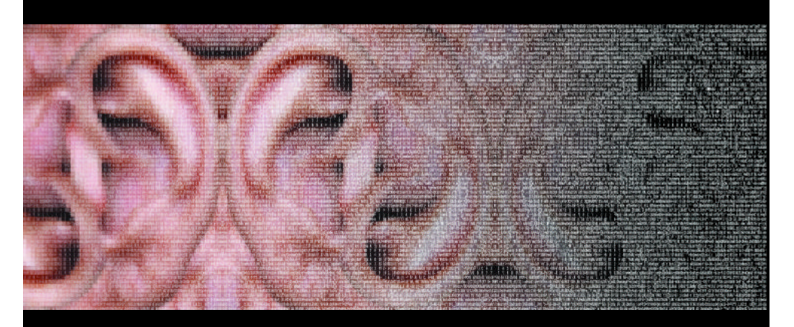
Riccardo Bianchini · Alessandro Cipriani

# Virtual Sound

Sound Synthesis and Signal Processing - Theory and Practice with Csound



ConTempo

www.virtual-sound.com

This is a reduced evaluation copy of Virtual Sound.

For the full version, with enclosed CD-ROM go to:

www.virtual-sound.com

www.contemponet.com

or write to

info@virtual-sound.com

or send a fax at

+39.06.35502025

## Riccardo Bianchini • Alessandro Cipriani

## **Virtual Sound**

Sound Synthesis and Signal Processing Theory and Practice with Csound

Cinema per l'Orecchio series

Editorial director: Alessandro Cipriani

BIANCHINI R. - CIPRIANI A. Virtual Sound / by Bianchini R., Cipriani A. Includes bibliographical references and indexes ISBN 88-900261-1-1

1. Computer Music-Instruction and study - 2. Computer composition

Copyright © 2000 by ConTempo s.a.s., Rome, Italy

This edition is an English translation of "Il Suono Virtuale",
Copyright © 1998 ConTempo s.a.s., Rome, Italy
Chapters 1-9 by A.Cipriani
Chapters 10-17 and appendixes by R.Bianchini
The authors have revised and upgraded the text for this English edition

Translated from the Italian by Agostino Di Scipio

Cover and CD Design: Alba D'Urbano and Nicolas Reichelt

Products and Company names mentioned herein may be trademarks of their respective Companies. Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. The use of general descriptive names, trade names, trademarks, etc., in this publication, even if the former are not especially identified, is not to be taken as a sign that such names, as understood by the Trade Marks and Merchandise Marks Act, may accordingly be used freely by anyone.

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

Manufactured in Italy
Contempo s.a.s., Rome
e-mail info@virtual-sound.com

info@contemponet.com

URL: www.virtual-sound.com www.contemponet.com

fax +39-06.355.020.25

Foreword by James Dashow Csound: what is it? by R. Bianchini and A. Cipriani

1	CSOUND: HOW IT WORKS	
1.1	Orchestras, Scores, Sound Files	1
1.2	How to Use WCShell for Windows	2
1.3	How to Use Csound with a Power Mac	4
1.4	How to Write an Orchestra	5
1.5	How to Write a Score	8
1.6	The GEN10 Routine	13
1.7	How to Change Amplitude and Frequency for each Note	15
1.8	How to Create another Instrument	17
1.9	Control Variables: Glissandos	17
1.10	Control Variables: Amplitude Envelopes	21
1.11	Control Variables with Multiple Line Segments	22
1.12	Control Variables with Multiple Exponential Segments	24
1.13	Envelopes with Linen	25
1.14	Frequency Encoding by Octaves and Semitones.	
	Amplitude Encoding by Db	26
1.15	More on the Score	29
1.16	Reading the Opcode Syntax	33
	EXTENSIONS	
1.A.1	•	35
	Constants and Variables	37
	The Csound Syntax	38
1.A.4	The Csound Building Blocks	40
1.A.5	Using the Csound Command	41
1.B.1	A Single File Including Orchestra, Score and Flags:	
_	the Csd Format	42
	Attack and Release Transients	44
1.D.1	Brief History of Sound Synthesis Languages	46
	List of Opcodes Introduced in this Chapter	48
2	ADDITIVE SYNTHESIS	
2.1	Constant Spectrum Additive Synthesis	49
2.2	Variable Spectrum Additive Synthesis	50
2.3	Phase and Dc Offset: GEN09 and GEN19	57
2.4	Complex Oscillators: Buzz and Gbuzz	60

2.B.1	EXTENSIONS Wave Summation Timbre Additive Synthesis: Historical Sketches and Theory The Digital Oscillator: how it Works List of Opcodes Introduced in this Chapter	63 63 66 70 74
3 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.A.1 3.B.1	•	75 76 78 78 80 83 85 91 93 96
<b>4</b> 4.1 4.2 4.3 4.4	FLOW-CHARTS Graphical Representation of Procedures Let's Go to the Seaside Symbols Complex Diagrams	97 97 99 103
5 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	STEREO, CONTROL SIGNALS, VIBRATO, TREMOLO, 3-D Stereophonic Orchestras Stereo Control Signals Vibrato Control Signals Tremolo Control Signals Filter Control Signals Envelope Control Signals Randi, Randh, Port 3-D Sound	SOUND 109 114 115 117 118 120 122 125
<b>6</b> 6.1 6.2	DIGITAL AUDIO Digital Sound Analog-To-Digital and Digital-To-Analog Conversion	<b>129</b> 129 130

6.3 6.4	Sound Cards and Audio File Formats Some Annotations On Digital Audio for Multimedia Applications <b>EXTENSIONS</b>	132 133
6.A.1 6.B.1	Digital-To-Analog and Analog-To-Digital Conversion Foldover	135 138
7	SAMPLING AND PROCESSING	
7.1	The Soundin and Diskin Opcodes	141
7.2	Copying Sound Files to Function Tables (GEN01)	144
7.3	Reading a Sound File Table with Loscil	145
7.4	Release Loop with Linenr	148
7.5	The Follow Opcode	150
7.6	Limit and Ilimit	151
	List of Opcodes Introduced in this Section	152
8	SOUND ANALYSIS AND RESYNTHESIS	
8.1	Introduction	153
8.3	Phase Vocoder Re-Synthesis	159
8.4	Heterodyne Analysis (Hetro)	163
8.5	Adsyn Resynthesis	167
8.6	Modeling the Vocal Tract with Lpanal	171
8.7	Modeling the Vocal Tract: Lpread/Lpreason Resynthesis <b>EXTENSIONS</b>	174
8.A.1	Fast Fourier Transform (Fft)	178
	List of Opcodes Introduced in this Section	181
9	USING MIDI FILES	
9.1	Standard Midi Files	183
9.2	Using Standard Midi Files in Csound	184
9.3	Instrument Assignment	185
9.4	Midi Value Converters	186
9.5	Converting Score Files to Smf Files and Vice-Versa	190
	EXTENSIONS	
9.A.1	The Midi Standard	191
9.A.2	Features of Midi Devices	191
9.A.3	Midi Numbers	192
9.A.4	The Midi Protocol	193
	List of Opcodes Introduced in this Section	194

10 10.1 10.2 10.3	REAL TIME MIDI CONTROLS Using Csound in Real Time Real Time Orchestras and Scores Some Cautions	195 197 199
11.2 11.3	AMPLITUDE MODULATION AND RING MODULATION Introduction Amplitude Modulation (AM) Ring Modulation (RM) EXTENSIONS	201 202 205
	The AM and RM Formulas Historical Sketches on Ring Modulation	209 209
12.5	Simple FM Orchestras	211 214 217 219 221
	Simulation of Instrumental Sounds List of Opcodes Introduced in this Chapter	226 228
13	GLOBAL VARIABLES, ECHO, REVERB, CHORUS, FLANGER, PHASER, CONVOLUTION	
	Echo and Reverb The Delay Opcode Reverb Local and Global Variables More Effects Using Delay: Flanging, Phasing and Chorus. Convolution EXTENSIONS	229 231 236 238 240 246
13.A.1	How to Build Up a Reverb Unit List of Opcodes Introduced in this Chapter	252 259
<b>14</b> 14.1 14.2	THE TABLE OPCODE. WAVESHAPING SYNTHESIS, VECTOR SYNTH GEN02 and Some Observations on Functions The Table Opcode	<b>IESIS</b> 261 263

14.3	Line-Segments, Exponentials, Cubic Splines: GEN05, GEN07 and GEN08		
14.4	Waveshaping Synthesis (Nonlinear Distortion)	266 268	
14.5	Using Chebychev Polynomials (GEN13)	271	
14.6	Using Table for Dynamic Range Processing (Compressors and	_, .	
	Expanders)	274	
14.7	GEN03	276	
14.8	Table Crossfade: Vector Synthesis	277	
	List of Opcodes Introduced in this Section	278	
15	GRANULAR SYNTHESIS AND FORMANT SYNTHESIS		
15.1	What Is Granular Synthesis	279	
15.2	The Grain Opcode	283	
15.3	The Granule Opcode	286	
15.4	Formant Wave Synthesis (FOF)	289	
15.5	Sndwarp	292	
	List of Opcodes Introduced in this Chapter	296	
16	PHYSICAL MODELING SYNTHESIS		
16.1	Introduction	297	
16.2	The Karplus-Strong Algorithm	298	
16.3	Plucked Strings	301	
16.4	Struck Plates	305	
16.5	Tube with Single Reed	307	
17	CSOUND AS A PROGRAMMING LANGUAGE		
17.1	Csound Is a Programming Language	313	
17.2	Program Flow Modifications. Variable Type Converters	314	
17.3	Re-Initialization	317	
17.4	Prolonging the Note Duration	319	
17.5	Debugging	320	
17.6	Mathematical and Trigonometric Functions	321	
17.7	Conditional Values EXTENSIONS	323	
17.A.1	Designing Complex Events	325	
	List of Opcodes Introduced in this Section	330	
APPEI	NDIX 1 - WCSHELL		
A1.1	What Is WCShell?	331	

A1.2	The Main Page	331
	Installation from CD	333
A.1.4	Installation from Internet	334
A.1.5	Wcshell Starter	335
A.1.6	The Orchestra Editor	335
A.1.7	Score Editor	337
A.1.8	Drawing Functions	338
A.1.9	Score Processing	339
APPE	NDIX 2 - MATHEMATICS AND TRIGONOMETRY	
A.2.1	Frequency Values for the Equally-Tempered Chromatic Scale	341
	Logarithms	342
A.2.3	Decibels	342
A.2.4	Trigonometry. Angle Measures	343
	Trigonometric Functions	344
A.2.6	In Radians	344
A.2.7	Link to the Time Continuum	345
READ	INGS	
CSOU	ND AND LINUX by Nicola Bernardini	
1	Introduction: What Is Linux?	349
2	Csound and Linux	350
2.1	Pros	350
2.2	Cons - and a Small Digression	351
3	Usage	353
4	Tools and Utilities	353
4.1	· ·	353
4.2		355
5	Internet References for Csound and Linux	358
GENE	RATING AND MODIFYING SCORES WITH GENERAL PURPOS	E
	PROGRAMMING LANGUAGES by Riccardo Bianchini	
1.	Choosing a Programming Language	361
2.	What Shell we Need?	361
3.	Let's Write a Scale	361
4.	Let's Compose a Piece	365
5.	Let's Modify an Existing Score	367

DYAD	CONTROLLED ADDITIVE SYNTHESIS by James Dashow	369
SOUN	D SYNTHESIS BY ITERATED NONLINEAR FUNCTIONS by Agostino Di Scipio	
1.	Introduction	385
2.	General Description	385
3.	Implementation	386
	Bibliographical References	397
GSC4:	A CSOUND PROGRAM FOR GRANULAR SYNTHESIS	
4	by Eugenio Giordani	200
1.	Introduction	399
2.	General Structure of the Algorithm and Synthesis Parameters	200
2	Description Origins of the Synthesis Algorithm	399 404
3. 4.	The Csound Implementation of Granular Synthesis (GSC4)	404
<del>4</del> . 5.	Conclusions and Future Expansions	412
5. 6.	Appendix (GSC4 - Orchestra )	413
0.	References	422
	Traidiolog	722
DIREC	TCSOUND AND VMCI:THE PARADIGM OF INTERACTIVITY	
	by Gabriel Maldonado	
1.	Introduction	423
2.	Specific Features of Directcsound	424
2.1	Inputs and Outputs	424
2.2	Orchestra Opcodes	425
2.3	Score Opcodes and Operators	428
3.	Using Directcsound in Real-Time	428
3.1	A Simple Example: Sine.Orc	429
3.3	Extending the Life of A Midi-Activated Note: Xtratim and Release	431
3.4	Continuous Controllers: Varying Amplitude	
	and Frequency of Vibrato While Playing Notes.	433
3.5	More Complex Vibrato, Delay and Tremolo,	
	Controllable in Real-Time	434
3.6	Non-Linear Distortion, Micro-Tuning and Slider Banks	438
3.7	Granular Synthesis	443
4.	VMCI (Virtual Midi Control Interface)	456
	,	
4.1 4.2	VMCI Modes. The Activation Bar	456 457

XII	Virtual Sound	
4.3 4.4 4.5	Slider-Panels Virtual Joystick Panels Virtual Keyboard Panel	458 461 462
REFE	RENCES	465
<b>CSOU</b> 1. 2. 3.	ND WEB SITES  Main Sites  Software  Universities, Research Centers and Associations	467 468 469

483

493

**INDEX** 

**OPCODES LIST** 

### **FOREWORD**

Digital sound synthesis has for some time been at a remarkably high level of sophistication, flexibility and subtlety. This happy situation is due in large part to the remarkable efforts of Barry Vercoe, the author of Csound and its predecessors, MUSIC360 and MUSIC11. Now thanks to the universality of the C programming language, which guarantees portability between computers running on different operating systems, Csound has become the standard synthesis language wherever there is computer music. The flexibility of the language is already evident in this book: it can be studied by both PC oriented musicians as well as by those using Macintosh.

Of even greater value, the composer who learns Csound on his home computer is fully prepared to accept invitations to work elsewhere, for example in a studio equipped with multi-track recording facilities and expensive external sound processors, all built around UNIX machines which run their version of Csound.

Here, then, is the importance of this book: to learn Csound, especially if you have to do it on your own, you need someone who can explain the hows and whys of this language which offers so many possibilities for digital sound synthesis. The student finds himself here in the capable hands of two superb teachers, Riccardo Bianchini and Alessandro Cipriani. The book is infused with their considerable teaching experience in helping musicians with little or no knowledge of informatics to overcome the initial problems and confusions in order to get started on the road towards a full understanding and mastery of computer music. All the basic techniques of Csound are explained using specific sound synthesis models - additive synthesis, modulation synthesis, the use of filters and delay line effects (reverberation, echo, chorus effects), dynamic control over timbral evolution, interfaces with external sound sources (sampling), etc. - all of which allow the student to build his own experiments and more refined variants using the examples as starting points. In short, the approach here is completely hands-on.

Furthermore, each chapter offers suggestions for more advanced use; that is to say, the book is not just for beginners, but is designed to accompany the musician during various learning phases, from the beginning all the way up to the state of the art. Bianchini and Cipriani have obviously absorbed and worked with a vast range of digital synthesis techniques developed by many specialists in the field, and they provide clear explanations and suggestions for their use and adaptations, always in terms of concise Csound programming examples. For example, we find here a clear description of the famous Karplus-Strong plucked string algorithm, with precise indications about how to modify it. These modifications suggest yet other possibilities for experimentation with yet other potentially fascinating alterations. After following the authors' lessons, the

student will be in a position to work with the newest developments in the field, published regularly in such magazines as "Computer Music Journal", "Interface", etc.

An original and valuable idea in this book is the insertion of a few pages called "Extensions" following many of the chapters. The musician who has arrived at a reasonably good level of understanding of the main ideas will find here the technical information that allows him to develop original synthesis ideas. An especially pertinent such "Extension" deals with the issue of "complex events" - the concept that one can construct a Csound instrument for the synthesis of several sound objects where the form, synchronization and the character of each single object are under the control of just a few score parameters. Once such an instrument has been constructed, the composer can conceive of his music in terms of complex large scale gestures rather than always composing at the "note for note" level.

And finally, the book concludes with a selection of writings by other experienced Csound users whose unique applications, fully described here, are extremely useful both for immediate execution and, more importantly, as suggestions to the composer for his own personal developments.

So if you are a beginner or even if you already have a good bit of experience with digital sound synthesis, Bianchini and Cipriani offer here a complete manual for understanding Csound at many levels. And since Csound is continually evolving thanks to the work of a small international group of musicians/programmers who are dedicated to upgrading the language with new methods and with specific adaptations of the latest technical discoveries, the Csound user will find himself on the leading edge of computer music.

Welcome to the Csound universe.

James Dashow

## **CSOUND: WHAT IS IT?**

Csound is a digital sound synthesis program created at MIT (*Massachusetts Institute of Technology*) by Barry Vercoe. People from all over the world contribute to develop it further. Indeed, Csound is public domain software: everybody can use it, modify it and contribute to further enhance it. Taking advantage of the power of currently popular processors (such as those inside your PowerMac or PC), Csound performs extremely fast, so fast as to run in "real-time". The program is written in C language, but you don't have to learn C programming to exploit its musical potential. It is sufficient to read this manual through: you will learn how to write Csound orchestras and scores, and how to create any possible sound you can imagine of, right off your personal computer. The important, at the beginning, is not to get scared by the unusual terminology: the learning process, then, will be more natural and quick.

#### **DIRECT SOUND SYNTHESIS BY COMPUTER**

What is direct sound synthesis? At the time when analog technology was the mainstream of electronic music, at some point you would have to use, say, nine oscillators and a low-pass filter, and all you could do about that was to go out and purchase nine oscillators and a low-pass. At another point, however, you would need nine low-passes and one oscillator. So you had to go buy eight more low-pass filters. With digital direct synthesis, instead, you can program the available hardware (i.e. your computer) to simulate either nine oscillators and one filter, or nine filters and one oscillator. The process is economic and flexible: you can make your computer simulate any sound generating unit and implement any sound synthesis technique, both old ones and not yet existing ones.

#### **CSOUND: THE BEST SYNTHESIZER IN THE WORLD**

The difference between Csound and commercially available audio and music software, is not only that it is free, but also that it doesn't get obsolete: its functionality is such that any new kind of sound synthesis or processing can be implemented. Also, and importantly, such a flexibility allows the musician to create a virtual sound machine that perfectly fits her/his needs. Using Csound you never have to stick to those 30 preset options offered by this or that keyboard or expander: sure, those 30 options are available in your hands right away, and yet they might not give you enough of what is necessary for the sound you have in your mind. On the contrary, Csound is open: as you learn to make competent use of it, you get closer and closer to the sound you're searching for, based on a deep awareness of the synthesis or processing methods involved. Which, by the way, allows you to master any other available tool as well, including commonly used synthesis programs.

This book, in fact, is not only for people already committed to musical research, but also for musicians eager to go deeper into the technological process of their work. What are the basic prerequisites to start reading? Well, nothing more than a basic knowledge of music and acoustics. And, sure, a good familiarity with your computer.

#### WHAT COMPUTER PRECISELY?

The basic requirement for any sound synthesis language to be successful, is that it is portable to as many types of computer platform as possible. It should not rely on a specific hardware. For that reason, several Csound versions exist, which make the language available on several computers, including PC, Mac, PowerMac, SGI, and others. The more powerful the processor, and the faster the Csound runtime operations. However, by no means the computer speed and power do affect the audio quality of the results you get. Csound doesn't require additional hardware to install on the computer, although you obviously need digital-to-analog converters in order to listen to the actual musical results. Any soundcard on the market will do the job. The soundcard quality will definitely affect the audio quality, especially as in terms of background noise and harmonic distortion. Still, the Csound output is actually stored to some sound file on the hard disk, and as such it is no less than CD quality, and possibly even better. You may want to install, instead of a soundcard, a digital connection to a DAT recorder, using the latter as a high-quality digital-to-analog converter (the only restriction being, then, that only standard sampling rates can be used, namely 32, 44.1 and 48 kHz).

Csound was born for "deferred-time" synthesis. However, as mentioned above, today it can work in real-time provided the computer processor is fast enough (and provided not too complicated sound-generating algorithms are used). To make this notion clear, suppose you want to create one minute of sound: if the synthesis takes more than one minute, such that you have to wait for a sound file to be created on hard disk and play it later, that is "deferred-time". If the synthesis takes one minute or less, such that you listen to the sound while it is being generated, that is "real-time". The time taken by the synthesis process depends on the complexity of the synthesis algorithms, and the latter usually depends, in turn, on the complexity in the generated sound.

#### WHY "VIRTUAL SOUND"?

The title of this book refers to that obscure moment, in electroacoustic composing, when sound is made "out of nothing", only based on ideas, formulas, desires, methods: prior to listening, it is *virtual*, it has not yet entered the physical world - an experience peculiar to work with digital sound synthesis.

This book was not conceived just as a help to learn Csound and its connection with the MIDI world, or with other tools. It was specially conceived as an introduction to the theory and practice of sound synthesis and processing. The aim was not to survey all of the possibilities Csound offers to you, but to exploit the language to create a bridge for those who are not familiar with direct sound synthesis, making it not too difficult for them to go across the river of knowledge on these matters.

This book comes from afar, rooted as it is in the Electronic Music classes taught by one of the authors in 1977 at the Conservatory of Pescara (Italy). Clearly, having so much time passed since then, and having the matters at issue so radically changed in these years, today very little remains of the original material. At the end of the 1970ies, people at University computing centers around the world were interfacing analog synthesizers and computers. The best-equipped electronic music centers had MOOG or EMS synths among their most advanced sound facilities. To commit oneself to computer music meant to go visit giant University computing facilities and learn about mysterious operating systems. One would then write some computer code and carefully go through a complicated, and quite slow debugging process: launch the program, wait for the results, listen to the sound, make decisions about what was to debug and/or refine, change the code, launch the program again, an so on. Today technological developments tend to hide from users the enormous research work that has been done in order to provide musicians with more handy and effective approaches, possibly based on personal computers. Such enterprise has been stimulated by the enthusiasm raised by the possibilities invented and investigated by computer music research. Csound welcomes everybody to be part of such an adventure, but relieves her/him of the impediments imposed by older technologies.

The authors acknowledge the contribution of Nyssim Lefford, Jon Christopher Nelson, Russell F. Pinkston, Emanuele Casale, Enzo Coco, Gabriel Maldonado, Luca Pavan, Giuseppe Emanuele Rapisarda, Fausto Sebastiani, for their proofreading and clever advice.

Happy Csounding!

## **CSOUND: HOW IT WORKS**

#### 1.1 ORCHESTRAS, SCORES, SOUND FILES

In order to generate sound, Csound requires that the user creates two text files. We call these respectively:

- 1) the **ORCHESTRA** (file extension: .orc)
- 2) the **SCORE** (file extension: .*sco*).<sup>1</sup>

These text files contain everything that is needed to describe the "virtual machine" we want to build and the operations we want it to perform. After saving our orchestra and score files, we use the Csound compiler to *execute* them. The compiler returns a *sound file*, (a file containing a binary code representation of the sound). Once the sound file has been generated, it can be auditioned by merely "playing" the sound file through the computer sound card. The card reads the sound file data and turns it into an electrical signal. By connecting the card's (analog) output to an amplifier, we can send that signal to loudspeakers. At this stage we say that the card performs a "digital-to-analog conversion." It allows us to listen to the sound that is represented digitally in the file.

<sup>&</sup>lt;sup>1</sup> With the latest Csound versions, starting with release 3.50, we can include these two texts (orchestra and score) within one single file bearing the file extension .csd (see section 1.D.1)

Alternatively, it is possible for Csound to read a previously sampled (digitally recorded) sound and modify it in some way. Imagine we have just sampled a flute tone via a microphone plugged into the sound card input (in this instance the card performs an "analog-to-digital conversion"). With the appropriate orchestra and score files, we can specify how that flute tone is to be modified. Csound will then execute the orchestra and score commands and return a new sound file containing the flute tone duly transformed. Finally, we can listen to the modified flute sound by simply playing it through the computer's sound card.

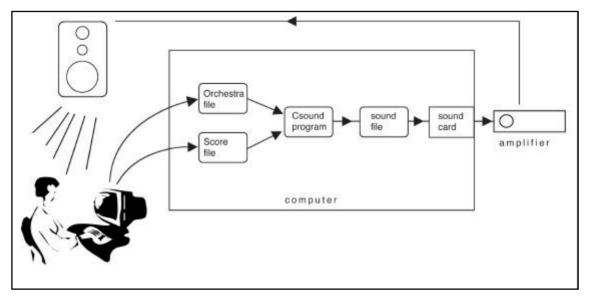


Fig. 1-1

#### 1.2 HOW TO USE WCSHELL FOR WINDOWS 2

#### How to run Csound from previously created orchestra and score files, and listen to the result

- 1. Launch WCShell by double-clicking on the WCShell icon
- 2. In the orchestra list, find the file "oscil.orc" and click on it.
- 3. In the score list, click on "oscil.sco"
- 4. Click on the *Csound* button to start the synthesis process
- 5. When the synthesis is complete, close the Csound session by pressing <return>
- 6. Click on the *PLAY* button to listen

<sup>&</sup>lt;sup>2</sup> to use Csound without WCShell, see section 1.A.5.

#### How to create and execute a new orchestra and a new score

- 1. Launch WCShell by double-clicking on the WCShell icon
- 2. Choose New Orc from the Orc menu. This opens the orchestra editor
- 3. Type in the orchestra code, and save the file by choosing Save as... from the File menu
- 4. Close the orchestra editor by choosing Exit from the File menu
- 5. Choose New Sco from the Sco menu. This opens the score editor
- 6. Type in the score code, then save the file by choosing Save as... from the File menu
- 7. Close the score editor by choosing *Exit* from the *File* menu
- 8. Click on the two *Update* buttons. Check that the new files are shown in the file browsers
- 9. Click on the *Csound* button to start the synthesis process
- 10. When the synthesis is complete, close the Csound session by pressing <return>
- 11. Click on the *PLAY* button to listen
- 12. To modify the orchestra, choose Edit Orc from the Orc menu
- 13. To modify the score, choose *Edit Sco* from the *Sco* menu

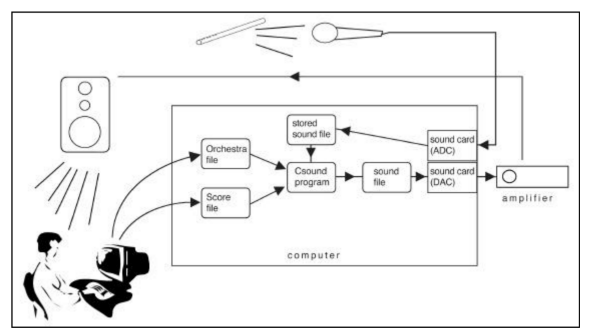


Fig. 1-2

At any time during this process, you may reference either Appendix 1 in this book or the on-line WCShell Help. To start the WCShell Help choose *Help* in the *File* menu or press the F11 key. Please refer to Appendix 1 to learn about WCShell installation and program operation.

#### 1.3 HOW TO USE CSOUND WITH A POWER MAC

#### How to run Csound from previously created orchestra and score files

- 1. Find the folder where the Csound program files (*Csound* and *Perf*) are located, double-click on the Csound icon. This starts a graphical interface window.
- 2. Click the *Select* button next to the orchestra icon. A dialog box will appear where you can browse through folders looking for the desired files. Locate the "oscil.orc" file and double-click on it. The file name will be automatically appear in the orchestra file window, and the "oscil.sco" file name will automatically appear in the score file window.
- 3. Click on the *Render* button. A message appears to indicate that *perfing* is now running.
- 4. When *perfing* is complete, a "close" message appears, together with a message box with the text "0 errors in performance". You can listen to the sound by clicking on the *play* arrow (similar to a tape recorder). The play arrow is located on the left side of the message box. You can click on the arrow and listen to the output sound file as many times as you wish. To quit, just click the *Close* button.

#### How to create and execute a new orchestra and a new score

- 1. Select *General Preferences* from the *Preferences* menu and select the text editor of your choice (Simple Text is a good start).
- 2. Double-click on the orchestra file name in the graphical interface. This opens your orchestra file, which can be edited and saved with a different name. You can do the same with the score file. The files that you create and save in the editor must have the extensions ".orc", for "orchestra", or ".sco" for "score".
- 3. As a test, double-click on "oscil.sco" to open a simple Csound score. The bottom line will read "i1 4 2".
- 4. Replace "2" (which refers to the duration in seconds) with "10". That creates a tone 10 seconds in duration.
- 5. Close the window. A dialog box prompts you to save the modified score file. Click *Save*.
- 6. Now click on *Render*, then listen to the new sound file just created.

#### How to manage the system folders

As long as you keep all Csound-readable files (.orc, .sco, MIDI files, analysis files, etc.) in the same folder, you don't need to change anything in the window. If you wish

to change the default folders, click on the *Default directories* button. Here you can choose any folder as the *Sound File Directory* (SFDIR). The one where Csound will save the sound files. Similarly, *Sound Sample Directory* (SSDIR) will designate the folder in which Csound will look for samples to read, and *Analysis Directory* (SADIR) will designate the folder in which Csound will save analysis files. If you don't type in new folder names, Csound searches for the *perf* program in the default directory.

#### 1.4 HOW TO WRITE AN ORCHESTRA

Warning! This section may appear rather complicated. It introduces new terminology and a unique way of thinking about sound. Nonetheless, it is very important that you go through all sections and subsections that are left in this chapter. This information provides the basic foundation and syntax required in all Csound orchestras and scores. When using Csound in the future, you will simply apply the same set of operations described below..

An orchestra file always consists of two parts: header and instruments. <sup>3</sup>

ORCHESTRA
HEADER
INSTRUMENTS

#### HEADER

The header assigns some value to four fundamental variables that are shared by *all* instruments.

#### **INSTRUMENTS**

Instruments are the "virtual machines" constituting your orchestra. An orchestra can include one or more instruments.

#### HOW TO WRITE THE HEADER

The header determines the following:

**sr** sampling rate

**kr** control rate (see section 1.A.1)

**ksmps** sr/kr ratio (e.g. if sr = 48000 and kr = 4800, then ksmps = 10); it must be an integer **nchnls** number of output channels (1=mono, 2=stereo, etc.)

<sup>&</sup>lt;sup>3</sup> if the header is dropped, Csound will assume the following default values: sr=44100, kr=4410, ksmps=10, nchnls=1.

For all the instruments in your orchestra, the range of technical possibilities depends on the information defined in the header. For example, if you set nchnls = 2, then no instrument will be allowed to generate a quadraphonic output stream, only stereo.

A typical header:

```
sr = 48000
kr = 4800
ksmps = 10
nchnls = 1
```

#### HOW TO WRITE AN INSTRUMENT

While the header consists of only four assignments, an instrument is usually much more complicated. The level of complication is dependant upon the particular process it is expected to implement.

The first line in the instrument block must contain the instrument "id number". This is designated by the statement *instr* (instrument) followed by any integer. The statement *endin* marks the end of an instrument. Thus, the general form of a Csound instrument is as follows:

```
instr 1
...
(body of the instrument)
...
endin

For example:

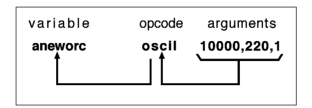
instr 1
aneworc oscil 10000, 220, 1
out aneworc
endin
```

Here, aneworc is the name of a variable.

What is a variable?

A variable is like a small case, a drawer with a label (such as *aneworc*) where the result of some operation is temporarily stored. In the example, the variable *aneworc* will contain the result of the oscil operation code (opcode). The *oscil* opcode performs the

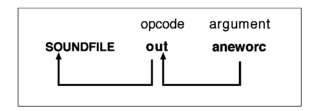
operation of an oscillator to which specific arguments are supplied: amplitude, frequency, and an identification number of a stored waveform function.



In the example above, the oscillator is given an **amplitude of 10000**, a **frequency of 220 Hz**, and a function that is referenced as **function table number 1** (as we'll see, the actual waveform of function 1 is created by some appropriate opcode in the score file). These values are passed to *oscil* to emulate an audio oscillator with determined characteristics of amplitude, frequency and waveform. The result of *oscil* is deposited in the *aneworc* variable.

In this example, the values of *aneworc* can be used to generate a sound with a frequency of 220 Hz. With this application it is good idea to use a sampling rate that allows for high resolution.

To do so, the variable storing the result of *oscil* must be given a name beginning by an *a* (then it will be an *audio* variable). In Csound, all audio variables are updated at the sampling rate specified in the header (e.g. 48000 times per second). Any variable name that begins with *a* (such as *a1*, *agreen*, *asquare*, *ataraxy*, etc.) can be used to define an audio rate, or a-rate variable. After some result gets stored into an audio variable, the variable name itself can be utilized as an argument to another opcode.



In the example above, *aneworc* is the only argument to the opcode *out*. The *out* opcode stores the value of the argument on the hard disk.<sup>4</sup>

The *endin* (end of instrument) statement marks the end of the instrument body. In the present example, it also marks the end of the orchestra.

In summary:

<sup>&</sup>lt;sup>4</sup> When we launch Csound to run in real-time, out writes the result directly to the sound card buffer

```
instr 1
aneworc oscil 10000, 220, 1
out aneworc
endin
```

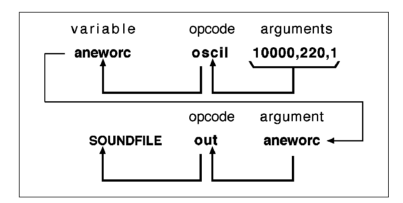
aneworc is an audio variable.

**oscil** is an *opcode* emulating an oscillator. It has 3 arguments: **amplitude**, **frequency** and **function number**.

**out** writes its argument (*aneworc*) to the sound file we want to create.

Typically, to ensure predictable performance, an opcode requires that values are given to its arguments (right side of the expression) and that the result of the operation gets stored as a variable (left side of the expression). Once a variable is defined, it can be used as an argument in another opcode, as is the case when *aneworc* is utilized as an input argument for the *out* opcode.

The *out* output is implicitly a hard disk sound file (or the sound card buffer): therefore, the result of *out* does not need to be stored as the value of a variable.



#### 1.5 HOW TO WRITE A SCORE

Like a Csound orchestra file, the score file, usually has two parts: *functions* and *notes*.

SCORE
FUNCTIONS
NOTES

#### **FUNCTIONS**

Function statements (f statements) are used to create particular waveforms. When using pre-determined waveforms (sampled sounds), the score file may not require the use of function statements and may be comprised solely of notes.

#### **NOTES**

Notes are always necessary (well, at least one note!). It is helpful to not think of notes in terms of the notation of music for an acoustic instrument such as a piano. Rather, notes within the context of Csound scores should be thought of more generally as sound events having any duration ranging from a fraction of a second to days, and as sonic events that may or may not have a precise pitch. The actual pitch depends on the particular instrument we implement in the orchestra and the particular functions we create in the score. Finally, notes can be entered in the score following some linear temporal sequence or any random order. Before the synthesis process starts, the program will sort out all of the score events according to their chronological action time

#### HOW TO CREATE A FUNCTION

In Csound it is possible to create any kind of function. As you recall, our first orchestra included a reference to some waveform function in the score file labeled as function #1.

```
(aneworc oscil 10000,220,1)
```

The following f statement generates a sinusoidal waveform for use by this orchestra code:

#### f1 0 4096 10 1

where:

- fl determines the **function identification number** (1)
- 0 is the **action time** for the generation of this function (which determines at what time Csound will create function #1). If this had a value of 3, then the function would be created 3 seconds after the beginning of the score timing.
- 4096 is the **number of points** in the function. In other words, the waveform will consist in a table of values stored in an array of 4096 memory locations. In most cases, the number of points must be equal to a power of two (256, 512, 1024, 4096, etc.), but there are exceptions where it must be, instead, a power-two-plus-one (257, 513, 1025, 4097, etc.). The largest allowable size is 16777216 points (2<sup>20</sup>).

- 10 utilizes one of many different methods for generating functions. We will refer to these methods as **GEN** routines, each has its own id number. With the number 10, we invoke the GEN10 function generating subroutine which is, in fact, a good routine to use if we want to create a sine wave. The different types of GEN routines (GEN01, GEN02, etc.), utilize various methods to create function tables
- *I* means that we expect GEN10 to create a waveform consisting of one single sinusoidal component. If instead we wrote:

#### f1 0 4096 10 1 1 1

we would expect three sinusoids in harmonic ratio (fundamental, second harmonic, third harmonic), all with amplitude level = 1.

At this point some may raise the question: "why do all this just to get a sine wave, when I can press a single key of an electronic keyboard and obtain a complex sound, at any pitch and of any duration?" If you want to modify the sound of your keyboard, you won't be successful unless you have a deep knowledge of the sound-generating process implemented by that keyboard: Csound is an extraordinary tool which allows you to understand and use many existing sound synthesis techniques. Consequently, Csound helps you to better understand your synthesizer and, for that matter, any other electronic music system however complex it may be. Moreover, Csound allows you to do things that no sampler and no synthesizer will ever do. Patience and care are crucial for a composer who is really willing to commit herself/himself to competent exploitation of computer technologies, especially during the early stage of their efforts.

Let's summarize how we create a sine wave in a Csound score:

f1	0	4096	10	1
		(or "table size")		fundamental
		in the function	type	of the
Function number	action time	number of points	GEN	amplitude

#### **HOW TO WRITE NOTES**

. Notes are generated through the use of instrument statements (i statements). An i statement turns on an instrument with the corresponding number in the orchestra file.

Csound i statements consist of *parameters* which are located at particular positions, called *p-fields* (*parameter-fields*). The first three p-fields of any note are the only ones

that must always contain values. These three p-fields must contain values for the following pre-defined uses:

p1 (first p-field): determines what instrument in the orchestra is to be played. For example, *i1* selects the instrument #1.

p2 (second p-field): action time. 0 means that the note starts immediately at the beginning of the piece; 3 means three seconds after the beginning, 3.555 means 3 seconds and 555 milliseconds, etc.

p3 (third p-field): duration of the note. The value 2 will generate a note for two seconds, .5 for half a second (you can omit the integer part when it equals zero). Non-american readers should note that a dot (".") must be used as the decimal separator, instead of a comma (","): hence "4.5" is correctly understood by Csound as "four and a half seconds", while "4,5" would not.

One can invent many other parameters (p4, p5, p6, etc.), each for a particular use. How many parameters and for what use, that only depends on the orchestra we ourselves create. In the following example, however, we use only the three pre-defined parameters. Note that it is possible to add comments to orchestra and score codes, e.g. to highlight for ourselves important details, by using semicolons. The Csound compiler ignores anything following a semicolon on any line of code. Lines containing only comments must begin with semicolons.

#### Example:

out a1; this is a comment and

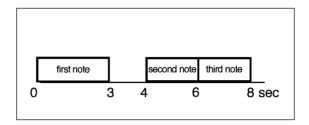
; when running, Csound won't try to execute it

#### Score example:

f1 0 4096 10 1 ; function #1, action time, table size, GEN type, amp. of fundamental i1 0 3 ; plays instrument 1 starting at the beginning of the piece, lasts 3 seconds i1 4 2 ; plays instrument 1 starting at 4 seconds, lasts 2 seconds i1 6 2 ; plays instrument 1, starts at 6 seconds, lasts 2 seconds

Notice that between the first and the second note there is a silent rest of 1 second. In Csound you don't have to explicitly declare rests and their durations, as they are automatically determined by the time between the end of one note and action time of another.

Careful! In the score file you separate parameters among them by simply inserting a blank (a single space-bar character or a tab character). Do not use commas or any other punctuation mark. In the orchestra file, commas are used to separate opcode input arguments, but in all other cases you must use blank spaces or tabs.



TIPS & TRICKS: it's good idea to usually space out orchestra and score code within a text file (variables, opcodes, arguments, p-fields) using tabs. This helps keep your code easy to read and scrutinize.

#### Let's summarize:

; instrument number	note action time	note duration
i1	0	3
i1	4	2

**EXERCISE** Type in the following code and save it as a new orchestra file and a new score file. Insert your own comments explaining the code. Start reading the next section only when you have clearly understood header statements, instrument statements, functions and notes.

#### ; oscil.orc

```
sr = 44100

kr = 4410

ksmps = 10

nchnls = 1

instr 1

aneworc oscil 10000, 220, 1

out aneworc

endin
```

```
; oscil.sco
f1 0 4096 10 1
i1 0 3
i1 4 2
```

Other paragraphs in this chapter:

- 1.6 THE GEN10 ROUTINE
- 1.7 HOW TO CHANGE AMPLITUDE AND FREQUENCY FOR EACH NOTE
- 1.8 HOW TO CREATE ANOTHER INSTRUMENT
- 1.9 CONTROL VARIABLES: GLISSANDOS
- 1.10 CONTROL VARIABLES: AMPLITUDE ENVELOPES
- 1.11 CONTROL VARIABLES WITH MULTIPLE LINE SEGMENTS
- 1.12 CONTROL VARIABLES WITH MULTIPLE EXPONENTIAL SEGMENTS
- 1.13 ENVELOPES WITH LINEN
- 1.14 FREQUENCY ENCODING BY OCTAVES AND SEMITONES. AMPLITUDE ENCODING BY dB
- 1.15 MORE ON THE SCORE
- 1.16 READING THE OPCODE SYNTAX

## **EXTENSIONS**

1.A.1 HOW CSOUND REALLY FUNCTIONS

#### 1.A.2 CONSTANTS AND VARIABLES

#### 1.A.3 THE CSOUND SYNTAX

#### 1.A.4 THE CSOUND BUILDING BLOCKS

#### 1.A.5 USING THE CSOUND COMMAND

# 1.B.1 A SINGLE FILE INCLUDING ORCHESTRA, SCORE AND FLAGS: THE CSD FORMAT

#### 1.C.1 ATTACK AND RELEASE TRANSIENTS

#### 1.D.1 BRIEF HISTORY OF SOUND SYNTHESIS LANGUAGES

#### LIST OF OPCODES INTRODUCED IN THIS CHAPTER

<b>k1</b>	oscil	amplitude, frequency, function
a1	oscil	amplitude, frequency, function
	out	output_signal
k1	line	init_level, duration, end_level
a1	line	init_level, duration, end_level
k1	linseg	$init\_level,  duration,  next\_level,  duration,  next\_level, $
a1	linseg	$init\_level, duration, next\_level, duration, next\_level,$
k1	expon	init_level, duration, end_level
a1	expon	init_level, duration, end_level
k1	expseg	$init\_level,  duration,  next\_level,  duration,  next\_level, $
a1	expseg	$init\_level, duration, next\_level, duration, next\_level,$
<b>a1</b>	linen	amplitude, attack_time, duration, release_time

## **ADDITIVE SYNTHESIS**

#### 2.1 CONSTANT SPECTRUM ADDITIVE SYNTHESIS

With additive synthesis we can create complex waveforms of any kind, by adding together simple wave components - usually sine waves (see 2.A.1 and 2.B.1).

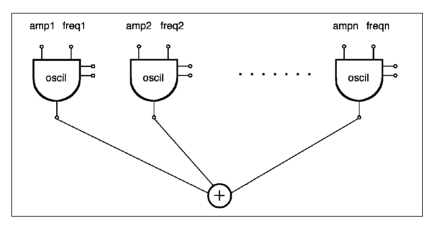


Fig. 2-1

The simplest method dictates a **harmonic relationship between sine waves**. As we have seen, in Csound this can be accomplished using GEN10. Indeed, in order for a complex waveform to be calculated with GEN10, we choose a series of components harmonically related to the fundamental frequency. We also determine the relative

amplitude for each component. It is possible to create a sawtooth-like wave, or a square wave, by modifying the amplitude for each component, accordingly (1 / the order number of the particular component within the harmonic series). The sonic difference between a sawtooth and a square wave results from the former being sum of a full series of harmonic frequencies, while the latter is the sum of the odd-numbered harmonics only:

Example of sawtooth wave (10 harmonics only)

f1 0 4096 10 10 5 3.3 2.5 2 1.6 1.4 1.25 1.1 1

Example of square wave (9 harmonics only)

f1 0 4096 10 10 0 3.3 0 2 0 1.4 0 1.1

By changing the relative weight of the harmonic components, it is possible to obtain a vast palette of timbres.

In Section 2.3 we focus on how to get rid of the inherent limitations of perfectly harmonic spectra. As spectrum cannot vary over the course of the note, a harmonic spectrum may not produce an interesting output. Still, starting with this simple model, we can achieve better results with little effort.

Other paragraphs in this chapter:

- 2.2 VARIABLE SPECTRUM ADDITIVE SYNTHESIS
- 2.3 PHASE AND DC OFFSET: GEN09 AND GEN19
- 2.4 COMPLEX OSCILLATORS: BUZZ AND GBUZZ

## **EXTENSIONS**

- 2.A.1 WAVE SUMMATION
- 2.A.2 TIMBRE
- 2.B.1 ADDITIVE SYNTHESIS: HISTORICAL SKETCHES AND THEORY2.C.1 THE DIGITAL OSCILLATOR: HOW IT WORKS

## LIST OF OPCODES INTRODUCED IN THIS CHAPTER

a1	buzz	amplitude, frequency, number of harmonics, function id number[, initial phase]
a1	gbuzz	amplitude, frequency, number of harmonics, order number of the lowest harmonic,
		amplitude scale factor [, initial phase]
a1	oscili	amplitude, frequency, function id number[, initial phase]

## SUBTRACTIVE SYNTHESIS

#### 3.1 WHITE NOISE AND FILTERS

Subtractive synthesis utilizes the notion that a new sound can be generated by decreasing the amplitude of the components in a spectrally rich sound source. This requires the use of filters. A filter is a device which allows some frequencies to be emphasized over others.

First, let's consider how we create white noise¹ using Csound. For this we use the *rand* opcode, whose only argument is amplitude. Why does *oscili* have three arguments (amplitude, frequency and waveform) while a noise generator such as *rand* has one? White noise is the sum of all audible frequencies, at equal energy at all frequencies. That means that *rand* generates random waveforms (void of periodic patterns), and that it does not need to be assigned any specific waveform function. The only parameter that makes sense for this opcode, then, is the peak amplitude in the random waveforms it generates.

#### ;noise.orc

sr = 44100 kr = 4410 ksmps = 10 nchnls = 1

<sup>&</sup>lt;sup>1</sup> We call "white noise" a sound made of all audible frequencies, in analogy with the optical phenomenon of the color white, made of all the colors of the visible spectrum.

instr 1
a1 rand p4
out a1
endin

Score example:

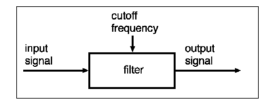
;noise.sco i1 0 3 20000

Thus we create a white noise lasting three seconds, with a peak level of 20000.

Now, let's see how we submit such a sound to the filters beginning with high- and low-pass filters.

The sound we want to filter is the input signal to the filter. We can determine some of the filter's characteristics such as the frequency bandwidth that will be attenuated, or eliminated, after passing through the filter. Finally, the output from the filter is stored in an audio variable. The following opcodes implement a low-pass and a high-pass, respectively

- a. Low-pass filter
- a1 tone input\_signal, cutoff\_frequency 2
- b. High-pass filter
- a1 atone input\_signal, cutoff\_frequency



<sup>&</sup>lt;sup>2</sup> The opcodes *tone* and *atone*, just like *reson* and *areson* (discussed later) have one more, optional, argument, *istor*. If set to 0, *istor* clears the internal memory storage for the filter at the beginning of the note. If set to 1, it skips the clearing stage during initialization. This stage has minimal effect on the sound.

Other paragraphs in this chapter:

- 3.2 1st-ORDER LOW-PASS FILTER
- 3.3 1st-ORDER HIGH-PASS FILTERS
- 3.4 HIGHER ORDER FILTERS
- 3.5 BAND-PASS FILTERS
- 3.6 GAIN UNITS: RMS, GAIN, BALANCE
- 3.7 MULTI-POLES FILTERS AND RESONANT FILTERS

# **EXTENSIONS**

- 3.A.1 SUBTRACTIVE SYNTHESIS: HISTORICAL SKETCHES
- **3.B.1 SUBTRACTIVE SYNTHESIS: THEORY**

#### LIST OF OPCODES INTRODUCED IN THIS CHAPTER

k1	rand	amplitude
a1	rand	amplitude
a1	tone	input_signal, cutoff_frequency
a1	atone	input_signal, cutoff_frequency
a1	reson	input_signal, cutoff_frequency, bandwidth
a1	butterhp	input_signal, cutoff_frequency (high-pass)
a1	butterlp	input_signal, cutoff_frequency (low-pass)
a1	butterbp	input_signal, cutoff_frequency, bandwidth (band-pass)
a1	butterbr	input_signal, cutoff_frequency, bandwidth (banda-rejection)
k1	rms	input_signal
a1	gain	input_signal, RMS_value
a1	balance	input_signal, comparator_signal
ar	lowres	input_signal, cutoff_freq, resonance

# **FLOW-CHARTS**

#### 4.1 GRAPHICAL REPRESENTATION OF PROCEDURES

Any sequence of linked events, or *procedure*, can be represented in several ways: by text, by graphics, or even by acoustical representations. A Csound orchestra is a written description of a set of particular procedures whose result is a generated sound. It is not a very "readable" representation. We can hardly grasp its complete functionality at first glance. Especially, if the orchestra was created by someone else, or if it is complex, you may find it difficult to understand all of its details. What can we do then?

A good solution is to adopt a representation other than text, like a graphical representation, for example. The kind of graphical representation we are going to use here is based on *flow-charts*. Flow-charts are useful in many fields, because they make it easy to grasp the structure of a set of linked events in an intuitive manner. Consider the analogy of a city map. Draw yourself a little map, that's usually more handy than remembering directions like "take the third right turn, when you get to the pay-phone turn left, go straight to the gasoline station...".

#### 4.2 LET'S GO TO THE SEASIDE

Imagine a situation like this: a friend suggests that you go with him/her to the seaside, in your car early Sunday morning provided it doesn't rain. What are the operations and choices to make in such a situation? Here's a list of some choices including those which are banal and self-evident:

- 1. Set the alarm clock then wake up.
- 2. Look outside. Is it raining? If it is, go back to bed.
- 3. Pack a seaside bag, go outside and get in the car.
- 4. Start the engine. Does it start? If it doesn't, go back to bed.
- 5. Drive to your friend's place.
- 6. Is she/he ready? If he/she's not, wait.
- 7. Drive to the seaside.

Let's see how this simple procedure, called "Go to the seaside", can be represented in a flow-chart. The diagram is in figure 4-1. In the graph, time moves from top to bottom, and also from left to right sometimes. Each rectangular box is labeled (e.g. "Set alarm clock and wake up). Diamond boxes have question marks (e.g. "Watch outside, is it raining?"). Rectangular boxes denote *actions*, and have a single output. Diamonds denote *tests*, and have two outputs, one for tests evaluated as true, one for those evaluated as false. Thus, if we answer the question "is it raining?" with a "yes" (true), the diagram flows to "go back to bed" and the procedure ends with the action "STOP". If, instead, the answer is "no" (false), we can continue the process.

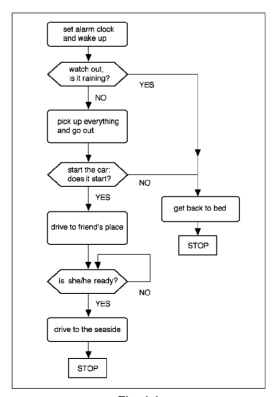


Fig. 4-1

Today, the graphical representation of musical procedures is rather common. In fact, much computer music *software* includes a graphical user interface. As in MAX, KYMA, Patchwork, etc. Therefore, it is useful to learn how this kind of graphical representation works.

Other paragraphs in this chapter:

#### 4.3 SYMBOLS

#### **4.4 COMPLEX DIAGRAMS**

# STEREO, CONTROL SIGNALS, VIBRATO, TREMOLO, 3-D SOUND

#### **5.1 STEREOPHONIC ORCHESTRAS**

So far, your orchestra headers always included the assignment nchnls = 1, and thus all instruments were generating mono signals. Let's now introduce the possibility of choosing among mono and stereo instruments.

For stereo output, use *outs* rather than *out*. The syntax is as follows

#### outs left\_out\_signal, right\_out\_signal

Observe the following example:

```
;stereo.orc

sr = 44100

kr = 4410

ksmps = 10

nchnls = 2 ;notice nchnls=2

instr 1

asine oscil 10000, 1000, 1
```

```
asquare oscil 10000, 220, 2
outs asine, asquare ;asine on left channel, asquare on right
endin
;
instr 2
awn rand 10000
outs awn, awn ;awn on both left and right channels
endin
```

A score for this orchestra would be:

```
;stereo.sco
     0
          4096
                10
                    1
f2
     0
          4096
                7
                     1
                         2048 1
                                    0 -1 2048 -1
     0
i1
          5
i2
          5
     6
```

Here we have a stereo orchestra (nchnls=2) which includes two distinct instruments

instr1: generates two signals, *asine*, heard in the left channel, and *asquare*, heard in the right channel

instr2: generates only one signal heard in both output channels, for monophonic effect.

Let's now create a new orchestra which positions notes in three distinct locations in the stereo field, left, center and right.

```
;stereo1.orc
       sr
                   44100
       kr
                   4410
       ksmps =
                   10
                  2
       nchnls =
                   1
       instr
                   p4, p5, 1
ast
       oscili
       outs
                   ast*(1-p6), ast*p6
       endin
```

In this example, the first argument to *outs* (left output) is assigned the *ast* signal multiplied by 1 minus the p6 value from the score (notice that multiplication is denoted by an asterisk, \*); the second argument (right output) is assigned again *ast*, but this time multiplied by p6.

Hara	, ,	ccore	for	thic	naw	inctr	ument
пете	8 8	SCORE	TOT:	IIIIS	new	HIST	птеп

;stereo1.sco													
f1	0	4096	10	9	8	7	6	5	4	3	2	1	
i1	0	1		100	000		200				1		right stereo output;
i1	1.1	1		100	000		200				.5		;center stereo output
i1	2.2	1		100	000		200				0		;left stereo output

How come the first note is audible in the right channel? Notice that for that particular note we set p6 = 1, and according to the orchestra code, the left output is *ast* multiplied by 1-p6, in this particular case, ast\*(1-1), equals ast\*0. All audio samples in the ast signal are set to zero. The right output, on the other hand, is ast multiplied by p6, i.e. ast\*1. Thus, all audio samples remain untouched (any number multiplied by 1 gives the number itself). Therefore, the sound will come to our ears via the right channel only.

Let's take a look at other stereo panning possibilities. As a general procedure, consider the following

#### outs [audio variable]\*(1-p6), [audio variable]\*p6

Now consider some specific cases. For p6=1

outs [audio variable]\*(1-1) = 0, [audio variable]\*1 = audio variable

which means: no signal on the left, the whole signal on the right.

### For p6=0

outs [audio variable]\*(1-0) = audio variable, [audio variable]\*0 = 0

hence we get no signal on the right, and the whole signal on the left.

#### For p6=.5

outs [audio variable]\*(1-.5) = audio variable / 2, [audio variable]\*.5 = audio variable / 2

which means: The signal appears at equal amplitude in both speakers (monophonic effect).

#### For p6=.75

outs [audio variable]\*(1-.75) = audio variable \* 1/4, [audio variable]\*.75 = audio variable \* 3/4

we get the signal at 1/4 amplitude on the left, and three quarters amplitude on the right. This way, we are able to allocate a specific position for each note across the stereo front.

If we want a sound to move from, left to right and back, over the course of the note duration, we have to set some control variable with linear values going from 0 to 1 and then back to 0. Let's see an example of this dynamic stereo panning

#### ; dynamic stereo panning programmed from the orchestra

```
instr 1
kstereo linseg 0, p3/2, 1, p3/2, 0
ast oscili p4, p5, 1
outs ast*(1-kstereo), ast*kstereo
endin
```

#### ; dynamic stereo panning programmed from the score

```
instr 2
kstereo linseg p6, p3/2, p7, p3/2, p8
ast oscili p4, p5, 1
outs ast*(1-kstereo), ast*kstereo
```

Observe that the second instrument exploits three stereo positions: p6 = initial position, p7 = middle position, p8 = final position (values in the range [0,1]).

Here's a score for this orchestra

f1	0	4096	10	1				
i2	0	5	20000	500	.5	1	0	from center to right, then to left;
i2	6	5	20000	500	0	.5	.5	;from left to center, then remains there
i2	12	4	20000	500	0	.5	1	;from left to right

This method is quite simple, but it is not completely rewarding. If you listen carefully to the third note (shifting from left to right), you may notice that the sound is weaker at the center of the stereo field, and louder when it moves across the left

(beginning) or the right (end) channel. That happens because the perceived sound level is proportional to the signal power which is itself proportional to the square of the amplitude.

There are several ways to solve this problem. Perhaps the most effective one was suggested by Charles Dodge, and consists in defining the gain factors for the two channels (i.e. *kstereo* and *1-kstereo*, in our orchestra) as the square roots of the stereo panning control signal.

Here's that solution:

; stereo panning with control signal square root

```
instr 1
kstereo linseg 0, p3/2, 1, p3/2, 0
ast oscili p4, p5, 1
kleft = sqrt(1-kstereo) ; square root of 1-kstereo
kright = sqrt(kstereo) ; square root of kstereo
outs ast*kleft, ast*kright
endin
```

Besides *outs*, two more opcodes exist for modifying stereo output, *outs1* and *outs2*. The former sends the signal to the left channel only, the latter to the right channel only.

For quadraphonic sound, the opcode is *outq*, but we can also use *outq1*, *outq2*, *outq3*, and *outq4* to determine the four outputs separately. (Clearly, a quadraphonic sound card is needed to listen to quad sound output).

Let's summarize the syntax of the Csound output signal opcodes

```
out
           asig
                                        ; one output channel (mono output)
           asig1, asig2
                                        ; left channel, right channel (stereo output)
outs
                                        ; left channel only
           asig
outs1
outs2
                                        ; right channel only
           asig
           asig1, asig2, asig3, asig4
                                        ; 1st chan., 2nd chan., 3rd chan., 4th chan.,
outq
                                        ; (quad output)
                                        ; 1st channel only
outq1
           asig
outq2
           asig
                                        ; 2nd channel only
outq3
           asig
                                        ; 3rd channel only
outq4
           asig
                                        ; 4th channel only
```

Other paragraphs in this chapter:

- **5.2 STEREO CONTROL SIGNALS**
- **5.3 VIBRATO CONTROL SIGNALS**
- **5.4 TREMOLO CONTROL SIGNALS**
- **5.5 FILTER CONTROL SIGNALS**
- **5.6 ENVELOPE CONTROL SIGNALS**
- 5.7 RANDI, RANDH, PORT
- 5.8 3-D SOUND

## **DIGITAL AUDIO**

#### 6.1 DIGITAL SOUND

Music played back from vinyl discs (LPs), open-reel tapes, cassette tapes, radio, and television, consists of electrical signals converted to sound by the loudspeakers. Such signals are "analog" signals, meaning that their voltage variations are proportional to the pressure variations in the represented sound signal.

Music played back from CDs, DATs, MiniDiscs, and computers, are comprised of "digital" signals, which represent the sound pressure variations by means of a sequence of binary digits, or information units (bits).

As is well-known, any sound is completely defined by its instant amplitude values. A digital device generates a sequence of numbers, each corresponding to a single instant amplitude.

In digital media (either based on mechanical technology, such as the CD player, or magnetic technology, such as the DAT recorder) signals are written and read as sequences of binary digits, 1 and 0. Correction mechanisms are usually applied during the playback process, to prevent moderate flaws and defects in the physical material (e.g. small scratches or dust on the CD surface) and even minute demagnetization (of the DAT tape) from causing serious problems. Digital copies are always perfectly identical to the original but analog copies, no matter how good, introduce signal degradation.

Finally, the signal-to-noise ratio in digital media is much better than analog media It is approximately 96 dB for CD and DAT (the two having more or less the same audio quality) while it is only 60 or 70 dB for analog tape recorders not using noise-reduction systems.

#### 6.2 ANALOG-TO-DIGITAL AND DIGITAL-TO-ANALOG CONVERSION

Digital audio systems include special circuits capable of converting signals from analog to digital and from digital to analog. These are called A-D converters (ADC) and D-A converters (DAC).

Let's briefly examine the functionality of the A-D process. The process is to translate a series of electrical magnitudes into a sequence of numbers, so that each number in the sequence captures a particular voltage at a specific time. In fig.6-1, the continuous line is an analog signal, i.e. the unfolding in time of an electrical voltage. We divide the time-axis into equally-spaced, shorter segments and register the corresponding amplitude values from the analog signal. Each value, or "sample", remains unchanged until the next is registered. We obtain a step-valued signal which is a rough representation of the original.

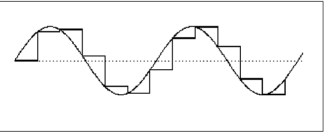


Fig. 6-1

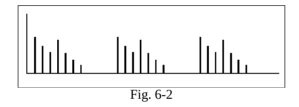
Clearly, the smaller the time between successive samples the more accurate the representation. In theory, if we could divide the time-axis into infinitely small portions, the two signals would be identical.

The time between successive samples is called the *sampling time*. Its inverse, 1/sampling time, is the sampling frequency, or sampling rate (sr). To correctly perform an analog to digital conversion, the sampling frequency must be at least twice as high as the frequency of the highest component in the recorded signal. Thus, to convert a sound including components up to 20000 Hz, for example, we need a sampling rate of at least 40000 Hz. A lower sampling rate causes the phenomenon known as *foldover* where components with a frequency higher than half the sampling rate are folded back into the audible range.

With sr = 20000 Hz, an analog signal with a frequency of 11000 Hz would result, after the conversion process, in a frequency of 9000 Hz (see section 6.B.1).

Another crucial factor in the digital domain is the number of binary digits available to store the amplitude values after the conversion process itself. Of course, we are bound to a finite number of digits, typically 16 bits, that allows for the coding of integer numbers within the range [-32768, +32767], and corresponds to 65535 different amplitude values. With 7 bits we would be limited to as few as 127 different values, and a very poor audio quality (for details, see section 6.A.1). Indeed, 16-bit numerical resolution is a basic pre-requisite for high quality digital audio. Recently some proposals were put forth, for better audio quality: the DVD (Digital Versatile Disc) allows 5 audio channels with 24-bit resolution, and at sampling rates as high as 48 or even 96 kHz.

To conclude, we should notice that a digital signal converted to analog remains a stepvalued signal, and its spectrum includes many replicas, or alias images, of the expected spectrum (fig.6-2).



This phenomenon is caused by harmonic distortion introduced by the discrete steps between any two successive samples. To avoid the audible artifacts of this phenomenon, D-A converters have a built-in analog filter to remove the alias spectra (anti-aliasing filter). This filter is a low-pass with cutoff frequency (fc) set to half the sampling rate

#### fc = sr / 2

The frequency response of anti-aliasing filters is far from ideal, and no such filter is capable of completely removing the unwanted frequencies. Even a sharp cutoff would be of little use, as it would cause new artifacts in the frequency response curve (such as a rippled response curve) and other side-effects (phase distortion). To get rid of this problem, today D-A converters work at much higher sampling rates (oversampling), of at least 4 times the nominal value, such that the aliased components are shifted far above the pass band of the anti-aliasing filter (fig. 6-3).

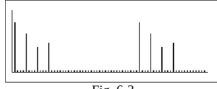


Fig. 6-3

Other paragraphs in this chapter:

- 6.3 SOUND CARDS AND AUDIO FILE FORMATS
- 6.4 SOME ANNOTATIONS ON DIGITAL AUDIO FOR MULTIMEDIA APPLICATIONS

# **EXTENSIONS**

- 6.A.1 DIGITAL-TO-ANALOG AND ANALOG-TO-DIGITAL CONVERSION
- **6.B.1 FOLDOVER**

# SAMPLING AND PROCESSING

#### 7.1 THE SOUNDIN AND DISKIN OPCODES

In Csound we can play back sampled sounds by using the *soundin* opcode. It provides no processing possibilities, but, on the other hand, it is fairly simple to use.

Basically, it is an audio signal generator whose output samples are taken directly off a pre-existing sound file. This requires no function table, as the generated waveform is that of the played back sound file itself. Also, it requires no frequency and amplitude arguments, as Csound uses the sound file default playback.

The syntax is the same for mono, stereo and quad output signals:

audio variable	opcode	filename	initial time	sound file	comment
			to skip	format	
a1	soundin	ifilcod	[, iskptim]	[, iformat]	; mono
a1, a2	soundin	ifilcod	[, iskptim]	[, iformat]	; stereo
a1,, a4	soundin	ifilcod	[, iskptim]	[, iformat]	; quad

As you see, only the first argument is required, and its meaning is self-evident. It is the name of the sound file that we want to play back.

For example, we may write:

#### a1 soundin "cork.wav" ;the filename must be within double quotes

Csound looks for the required sound file in the current directory first, then in the SSDIR and finally in the SFDIR directory (if specified in the Csound system preferences). You can also specify the entire path for the sound file:

#### a1 soundin "c:/corks/cork.wav" ;path and filename within double quotes

Notice that, starting with the Windows 3.50 Csound release, to write pathnames you should use a regular slash ("/"), not the back-slash ("\"). The latter is now used as a line continuation symbol - very useful when you type in very long lines of Csound code. For example, the following line:

#### f1 0 4096 10 1 2 3 4 5 6 7 8 9 10

can be written as:

```
f1 0 4096 10 1 2 3 \
4 5 6 7 8 9 10
```

To reference the sound file, we can also call it with the special name "soundin" plus the number of the particular extension. For example: *soundin.1*. That implies that the file to be read had been previously saved to hard disk with that particular name and extension:

#### a1 soundin.1 ; in such case quotes are omitted

Let's now consider the *skiptime* argument (optional). Suppose the file we want to play contains the sound of a voice speaking the word "beetle". If we want to play back the entire file, we do not need to specify anything, as the *skiptime* default value is 0 (Csound reads the file through, starting from the beginning). However, if we want to play only the final portion of the word, "tle", omitting the "bee", the file being read will have to start at some point other than the beginning, say at 0.1 seconds.

Then we write:

```
a1 soundin "beetle.way", .1 ; generates "tle", omitting the "bee"
```

The third argument, *iformat*, can often be dropped. It is necessary only when the sound file was created with some non-standard format lacking a readable header.

A Csound instrument can feature as many *soundin* opcodes as desired, limited only by the operating system setup options and by the particular Csound release being used. Within an instrument, *soundin* opcodes can refer either to a single sound file or to several sound files. When many *soundin* opcodes refer to the same sound file, they can have either the same or a different *skiptime*.

Be aware that the *soundin* opcode cannot be re-initialized (this is explained in section 17.3).

**EXERCISE** 1 Create a new instrument with a sound file submitted to some filtering.

**EXERCISE 2**: Create a new instrument playing back a sound file. The soundin skiptime values are assigned from the score (p4), such that the file is read starting from a different point at each note. After that, try notes with durations shorter than the actual sound file duration such that the playback is interrupted at some random point before the end of sound file is reached.

diskin is similar to soundin, but it also allows changes in the playback speed and direction, and for creating simple sound loops. The syntax is as follows:

#### a1[,a2[,a3,a4]] diskin ifilcod, kpitch[,iskiptim][, iwraparound] [,iformat]

ifilcod name of the sound file; works just as in soundin.

*kpitch* ratio between the output frequency and the sound file original frequency.

e.g.:

kpitch = 1 the sound file is read through and played back with no modification;

*kpitch* = 2 double playback speed, resultant pitch is one octave higher;

kpitch = .5 half the normal speed, resultant pitch is one octave lower;

kpitch = 3 three times the normal speed, an octave-plus-a-fifth (= a 12th) higher

See the ratio-to-interval chart in the appendix to Chap.8. If *kpitch* is negative, the sound file is played in the reverse direction, from end to beginning.

For example:

*kpitch* = -2 double speed (one octave higher), from the last to the first sample (reverse playback).

iskiptim (optional) skiptime; works just as with soundin.

iwraparound (optional) useful for implementing a sound loop. It must be 1 (= on) or

0 (= off). When on, if note duration is longer than the sound file duration, playback returns to the beginning everytime the end of sound

file is reached (the reverse is true when *kpitch* is negative).

iformat (optional) works as with soundin.

Like soundin, diskin cannot be re-initialized (see 17.3).

Other paragraphs in this chapter:

#### 7.2 COPYING SOUND FILES TO FUNCTION TABLES (GEN01)

#### 7.3 READING A SOUND FILE TABLE WITH LOSCIL

#### 7.4 RELEASE LOOP WITH LINENR

#### 7.5 THE *FOLLOW* OPCODE

#### 7.6 LIMIT AND ILIMIT

#### LIST OF OPCODES INTRODUCED IN THIS SECTION

a1[,a2][,a3,a4]	soundin	filename[, initial_skip_time] [, format]
a1[,a2][,a3,a4]	diskin	filename, freq., [, initial_skip_time] [, loop_flag][, format]
a1	loscil	amp, freq, func_table_no. [, base_frequency] [sustain_loop_flag,
		loop_start_time, loop_end_time] [decay_loop_flag,
		loop_start_time, loop_end_time]
k1	linenr	amplitude, rise_time, decay_time, decay_bias_value
a1	linenr	amplitude, rise_time, decay_time, decay_bias_value
a1	follow	input_sig, time_window
a1	limit	input_audio_sig, lower_limit, upper_limit
k1	limit	input_control_sig, lower_limit, upper_limit
i1	ilimit	input_init_variable, lower_limit, upper_limit

# **SOUND ANALYSIS AND RESYNTHESIS**

#### 8.1 INTRODUCTION

Analysis/resynthesis is one of the most interesting approaches to sound processing. The following is an overview of the approach:

- 1) A sound file is separated into its spectral components using an some particular computer program. The analysis data are stored in an analysis file.
- 2) The analysis file can be edited, and its data modified. The new data may differ from the original sound.
  - 3) The modified data is used to synthesize a new sound file.

This way it is possible to stretch the sound duration while leaving the frequency unchanged or change the frequency leaving the duration unchanged. Such transformations may be dynamic (accelerando, glissando, etc.). Depending on the modifications to the analysis data, a vast palette of very interesting sound effects can be created.

Several analysis/resynthesis methods exist. We will focus on the following ones in Csound

kind of analysis technique	analysis program	analysis file type	resynthesis method	Csound resynthesis opcode
phase vocoder	pvanal	fft ( <b>Win</b> ) or	inverse FFT	pvoc
		pv (Mac)	phase vocoder	
heterodyne	hetro	het	oscillator banks or	adsyn
analysis			additive synthesis	
LPC (linear	lpanal	lpc	filter banks	lpread/lpreson
prediction code)				

*Phase vocoding* is widely utilized today even by proprietary, commercial programs. Such programs, however, only allow limited modification of a number of parameters, and provide little or no explanation regarding the effected output. We'll discuss the theory behind the phase vocoder in next section. It will help you to fully exploit not only the potential of Csound phase vocoding, but any other phase vocoder as well.

Other paragraphs in this chapter:

- 8.2 PHASE VOCODER ANALYSIS
- **8.3 PHASE VOCODER RE-SYNTHESIS**
- 8.4 HETERODYNE ANALYSIS (HETRO)
- **8.5 ADSYN RESYNTHESIS**
- 8.6 MODELING THE VOCAL TRACT WITH LPANAL
- 8.7 MODELING THE VOCAL TRACT: LPREAD/LPREASON RESYNTHESIS

## **EXTENSIONS**

**8.A.1 FAST FOURIER TRANSFORM (FFT)** 

#### LIST OF OPCODES INTRODUCED IN THIS SECTION

a1 pvoc look-up\_pointer, freq\_scale\_factor, analysis\_file [, spectral\_envelope\_preservation\_code]

a1 adsyn amp\_scale\_factor, freq\_scale\_factor, increment\_scale\_factor, analysis\_file

#### krmsr, krmso, kerr, kcps lpread ktimpnt, ifilcod

krmsr average amplitude of analysis residualkrmso average amplitude of input signalkerr estimated error in tracking fundamental frequencykcps tracked fundamental frequency

a1 lpreson excitation\_source\_signal

# **USING MIDI FILES**

#### 9.1 STANDARD MIDI FILES

In 1982, the biggest music instrument manufacturers came to an agreement concerning a standard communication protocol for electronic instruments known as MIDI (Musical Instrument Digital Interface). In 1993, a standard file format was established, the Standard MIDI File (SMF) is used for storing MIDI data in a format common to many commercial software products (sequencers, notation programs, etc.). Under Windows operating systems, for example, standard MIDI files have the extension .MID and contain information needed to drive any MIDI device.

There exist two types of SMF, called Type 0 and Type 1. The only difference between them is that Type 0 has one track of MIDI data, while Type 1 can contain as many as 256 tracks. The single track in Type 0 can, however, address MIDI messages through any of the 16 MIDI channels.

Type 0 SMFs include the following information:

**General header** (with data such as the id file format, time patterning, metronome, tempo, musical key, etc.)

Track header (track id, etc.)

**Track data** (executable MIDI messages, such as note *ons* and *offs*, *program changes*, etc., separated by time lags).

#### Type 1 SMFs include the following:

General header

Track 1 header

Track 1 data

Track 2 header

Track 2 data

•••

Track 19 header

Track 19 data.

etc.

Nearly all computer music applications can save data either in a proprietary format or the SMF format.

Other paragraphs in this chapter:

- 9.2 USING STANDARD MIDI FILES IN CSOUND
- 9.3 INSTRUMENT ASSIGNMENT
- 9.4 MIDI VALUE CONVERTERS
- 9.5 CONVERTING SCORE FILES TO SMF FILES AND VICE-VERSA

# **EXTENSIONS**

- 9.A.1 THE MIDI STANDARD
- 9.A.2 FEATURES OF MIDI DEVICES
- 9.A.3 MIDI NUMBERS
- 9.A.4 THE MIDI PROTOCOL

#### LIST OF OPCODES INTRODUCED IN THIS SECTION

- $k1 \qquad linenr \quad amp, rise\_time, decay\_time, attenuation\_factor\_of\_decay\_curve$
- a1 linenr amp, rise\_time, decay\_time, attenuation\_factor\_of\_decay\_curve

kval midictrlsc controller\_number [,max\_value] [, min\_value] [,initial\_value]

See section 9.4 for other opcodes.

# **REAL TIME MIDI CONTROLS**

#### 10.1 USING CSOUND IN REAL TIME

As the power of personal computers increases, it becomes possible to synthesize sounds in real time. The degree of complexity of the generated sounds depends on the orchestra and the number of separate musical lines we want to create (polyphony), and, to a larger extent, on the power of the computer used.<sup>1</sup>

Real time sound synthesis presents many musical possibilities for interaction and synchronization with vocalists and instrumentalists. It is possible to trigger some process or event with an external event or message. It is possible to adjust the synthesis timing with the timing of live instrumentalists, etc. The point here is that the machine operations now follow from human interactions, rather than the other way round (as with prerecorded tape).

This new situation calls for real time signal processing, a possibility that in the past was reserved solely for specialized hardware and expensive computers.

Presently, the only means we have to control Csound in real time is through MIDI messages. We can send MIDI messages from any MIDI device, such as master keyboards, MIDI controllers (also known as "MIDI mixers", due to the fact that you operate them with faders, like a mixing console). But we can also send MIDI messages

<sup>&</sup>lt;sup>1</sup> With "power", here we mean mainly the effective speed of floating point operations, a crucial factor for synthesis engines like Csound.

from another computer, and even from the same computer running Csound! There's no limit to MIDI connections except in our own imagination.

Clearly, if we are to take such an approach, it behooves us to exploit the computer resources in the most efficient way possible. That implies, for example, that we define the orchestra code with due attention to avoiding redundant operations (especially operations on audio- and control-rate variables) and use the slowest applicable sampling and control rates.

As an example, the line

a2 = a1/2

should be replaced with

a2 = a1\*.5

as in fact multiplies are performed faster than divides. The line

aout = a1\*kvol/4+a2\*kvol/4+a3\*kvol/4

should be replaced with the following:

 $k1 = kvol^*.25$ aout = (a1+a2+a3)\*k1

thereby using one variable assignment and two multiplies instead of three divides and three multiplies.

To use Csound in real time, it is necessary to replace the output file name with words such as *devaudio* or *dac* (depending on the particular computer platform and the particular Csound release), referencing the soundcard or other output audio device available on your computer.

Therefore, instead of

#### csound -W -oyourfile.wav yourorc.orc yourscore.sco

you want to write

csound -odevaudio yourorc.orc yourscore.sco

#### How to launch real time Csound (Win)

In the synthesis dialog box, beside the output sound file window is the *Realtime Out* button. Click on it, and you should see the sound file name change to *devaudio*. The button itself has a different label on it now, *Audio File*. Hitting this button, you can switch between real time and deferred time (sound file) output. We recommend you change the Csound buffer size when creating sounds in real time. See section 10.3.

#### How to launch real time Csound (Mac)

It is sufficient to hit the *Audio out* button. The sound samples will be sent, then, to the computer's *Sound Manager*, which routes the audio samples to the available output device. To change the output buffer size, select *Set Buffers* from the *Preferences* menu. See section 10.3.

Other paragraphs in this chapter:

#### 10.2 REAL TIME ORCHESTRAS AND SCORES

#### 10.3 SOME CAUTIONS

# AMPLITUDE MODULATION AND RING MODULATION

#### 11.1 INTRODUCTION

"Modulation is the alteration of the amplitude, phase, or frequency of an oscillator in accordance with another signal". The modulated oscillator is called the *carrier*, the modulating oscillator is called the *modulator*.

Do you remember the way in which we created tremolo?

What we did was to introduce a slight **amplitude modulation** by means of a modulating signal (a control variable), and that changed the amplitude of a carrier signal. In that case, the modulator caused limited amplitude variations, and had a very low frequency in the sub-audio range (*infrasonic* frequencies). But, what happens if we use a modulator with a frequency higher than 20 Hz? The resulting sound is different, and includes new frequency components to the side of the carrier frequency. These new components are usually called *sidebands*, as they are symmetrically placed below and above the carrier frequency as we shall see in a moment.

Amplitude modulation (AM) and *ring* modulation (RM) both are based on this simple process. The difference is that the former involves a *unipolar* modulator signal while the second involves a *bipolar* one (see fig.11-1).

<sup>&</sup>lt;sup>1</sup> C.Dodge & T.Jerse, Computer Music, Schirmer, New York, 1985, p.80.

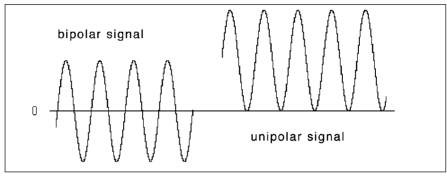


Fig. 11-1

A **bipolar** signal oscillates between positive and negative peaks:

a1 oscili 10000, 220, 1 ;signal oscillates between 10000 and -10000

A **unipolar** signal oscillates only in the positive (or negative) field. To create a unipolar signal, we have to add some constant value to a bipolar oscillation. The constant value is usually referred to as *DC offset* (direct current offset, see section 2.7). Let's consider an example of a unipolar signal oscillating in the positive field:

abimod oscili 1 , 220, 1 ;abimod oscillates between 1 and -1 aunimod = abimod+1 ;aunimod oscillates between 0 e 2, i.e. ;in the positive field

As you see, we simply add a constant value, 1, to the signal *abimod*, and make it oscillate only in the positive field.

In chap.5, we used both uni- and bipolar modulators with a very low, infrasonic, frequency.

Other paragraphs in this chapter:

## 11.2 AMPLITUDE MODULATION (AM)

## 11.3 RING MODULATION (RM)

## **EXTENSIONS**

#### 11.A.1 THE AM AND RM FORMULAS

#### 11.B.1 HISTORICAL SKETCHES ON RING MODULATION

# FREQUENCY MODULATION (FM)

#### 12.1 BASIC FM THEORY

Like amplitude modulation, frequency modulation (FM), too, involves a modulating oscillator and a carrier oscillator (at least in the simplest setup). In this technique, however, the modulator drives the frequency of the carrier, not its amplitude. The flow-chart of a simple FM instrument is illustrated in fig.12-1. As you see, this is similar to the flow-chart for the vibrato instrument discussed in section 5.3.

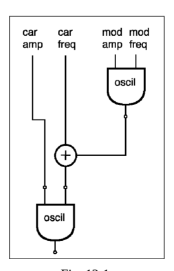


Fig. 12-1

So we have two sine wave oscillators, one called the carrier, the other called the modulator. If the modulator amplitude is 0, there will be no modulation and the output signal will be identical with the carrier signal. By increasing the modulator amplitude, we introduce frequency modulation. In effect the carrier frequency will go up and down following the waveform pattern of the modulator. When the modulating oscillation is in the positive field, the carrier frequency will raise above the base frequency. When it moves to the negative, the carrier frequency shifts below the base frequency. As we increase the modulator amplitude, the amount of deviation gets larger. The maximum deviation in the carrier is called the *peak frequency deviation*, and is measured in Hz.

In AM, a sine wave modulator + carrier coupled results in a spectrum with three components (the carrier frequency plus two sidebands). In FM, theoretically the number of sidebands can be infinite. However, the number of audible sidebands depends on the peak frequency deviation. The higher the peak, the more numerous the sidebands in the output sound spectrum.

With a carrier frequency (C) of 1000 Hz and a modulating frequency (M) of 3 Hz, the following sidebands are obtained:

```
      1003 (C+M)
      997 (C-M)

      1006 (C+2*M)
      994 (C-2*M)

      1009 (C+3*M)
      991 (C-3*M)

      1012 (C+4*M)
      988 (C-4*M)

      1015 (C+5*M)
      985 (C-5*M)
```

In theory, the FM sidebands are *always* infinite in number. In practice, however, the higher-order sidebands often have too weak an amplitude level to be heard, especially when the modulation index is small and the modulator frequency is in the sub-audio range. The peak frequency deviation is calculated multiplying a constant, called the modulation index (**I**) by the modulator frequency:

#### D = I \* M

Consider the following score. We will use this score in conjunction with the orchestra illustrated in next section, *fm.orc*:

;fm	.SCO					
f1	0 40	)96 10	1			
;	start	dur	car amp	car frq	mod frq	mod indx
i1	0	2.9	10000	1000	3	10

i1	3	10000	1000	3	30
i1	6.	10000	1000	3	50
i1	9.	10000	1000	3	1000

With the first three notes, we perceive a sine tone sweeping higher and lower across the frequency range, in a glissando effect. Here the sidebands are so close to the carrier frequency (1000 Hz) that they fall in the same critical band. As they are not perceptible they do not affect the overall timbre.

Things change with the fourth note. Although the modulator has the same 3 Hz as the preceding notes, the modulation index is much larger and causes the frequency deviation to be wider. The amplitude of the sidebands is sufficiently large, and we will hear something that is not quite the same as a sine wave with glissando. Let's calculate the peak deviation for this note:

#### D = 3\*1000 = 3000 Hz.

The audible components of this sound fall within a frequency band as wide as 6000 Hz, and range from -2000 Hz (C - D = carrier frequency minus peak deviation = 1000 - 3000) to 4000 Hz (C + D = carrier frequency plus peak deviation = 1000 + 3000). Things seem to be getting more and more complicated. What happens when frequencies are negative?

Negative frequency components are identical with positive frequency components, but with inverted phase. They sum algebrically with positive components and are destructive to those components that happen to have the same frequency. The phenomenon is illustrated fig.12-2.

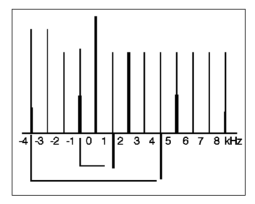


Fig. 12-2

<sup>&</sup>lt;sup>1</sup> The "critical band" is defined as the smallest frequency difference between two components that allows the human ear to hear those components as separate and distinct sounds, not as a single sound.

There is a 2000 Hz carrier and a 3000 Hz modulator. In the resulting sound spectrum, the -1000 Hz and -4000 Hz components fold back into the positive frequency range and are phase-shifted, causing a loss of amplitude in the 1000 Hz and 4000 Hz components.

This is similar to the foldover phenomenon which takes place when we try to generate frequencies higher than the Nyquist frequency (sr/2). For example, suppose a sampling rate of 22050 Hz is used (Nyquist frequency = 11025 Hz), and a FM synthesis instrument is used with C = 5000 Hz and M = 5000 Hz and with I = 3. The sideband frequencies sweep between -10000 Hz and +20000 Hz, and that causes the folding of both the higher components (higher than 11025 Hz) and the negative components. This is illustrated in fig.12-3. You see that there are at least four components higher than the Nyquist frequency. Consider the 15 kHz one. It folds back into the audible frequency range, as a frequency of 15000-11025=3975 Hz.

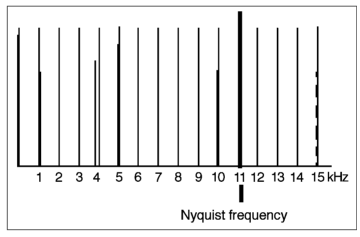


Fig. 12-3

Other paragraphs in this chapter:

- 12.2 SIMPLE FM ORCHESTRAS
- 12.3 SOUND SPECTRA FAMILIES
- 12.4 MULTIPLE-CARRIER FM
- 12.5 MULTIPLE-MODULATOR FM

# **EXTENSIONS**

#### 12.A.1 FM FORMULAS

#### 12.A.2 SIMULATION OF INSTRUMENTAL SOUNDS

#### LIST OF OPCODES INTRODUCED IN THIS CHAPTER

ar foscil amplitude, nominal\_frequency, carrier freq, modulating freq, index,

function\_number[,phase]

ar foscili amplitude, nominal\_frequency, carrier freq, modulating freq, index,

function\_number [,phase]

# GLOBAL VARIABLES, ECHO, REVERB, CHORUS, FLANGER, PHASER, CONVOLUTION

#### 13.1 ECHO AND REVERB

Echo and reverb are well-known "effects" utilized in sound synthesis and processing. The echo effect simulates the reflection of a sound against a surface. Itës only audible when the reflection is heard at least 1/20th of a second after the direct sound (see fig.13-1, top). If there are several reflecting surfaces, as is the case in a cube shaped room, we hear multiple echoes (fig.13-1, bottom).

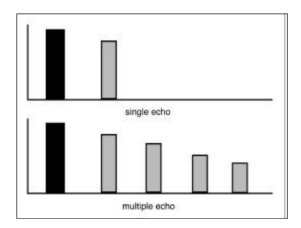


Fig. 13-1

230 Virtual Sound

A true reverberation is achieved when multiple echoes merge together (fig.13-2). In this case, we hear the early reflections first, a few milliseconds after the direct sound. Then we hear several echoes that fuse together and slowly decay in amplitude.

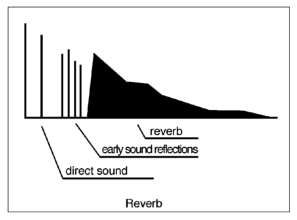


Fig. 13-2

In fig.13-3 we see the map of a rectangular room. The first sound that reaches the listener's ear is the direct signal from the sound source itself, followed next by several sound reflections. These sounds travel a longer distance to the ear, and therefore are delayed. The delays differ in the number of reflections. First we hear the echoes of a single reflection, then those of two, then three reflections, and so on. The higher the number of reflections, the softer the amplitude level of the echo, as in fact each reflection implies some loss of energy.

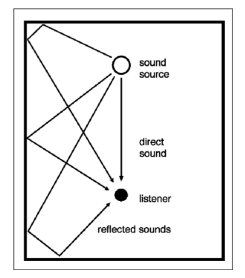


Fig. 13-3

We call *reverberation time* the time it takes for the echoes to decrease in amplitude by 60 dB. It is one of the main acoustical characteristics of a room or hall. In theory, to really understand the reverberation of a particular room, several tests are required to analyze the surface materials which have different reflecting properties at different frequency regions.

Other paragraphs in this chapter:

#### 13.2 THE DELAY OPCODE

**13.3 REVERB** 

#### 13.4 LOCAL AND GLOBAL VARIABLES

#### 13.5 MORE EFFECTS USING DELAY: FLANGING, PHASING AND CHORUS

#### 13.6 CONVOLUTION

## **EXTENSIONS**

#### 13.A.1 HOW TO BUILD UP A REVERB UNIT

#### LIST OF OPCODES INTRODUCED IN THIS CHAPTER

```
ar
        delayr delay_time[, internal_memory_storage]
        delayw input_signal
a1
        deltap delay time
a1
        deltapi delay_time
               input signal, delay time[, internal memory storage]
ar
        delay1 input signal [,internal memory storage]
ar
        reverb input_signal, reverb_time[, internal_memory_storage]
ar
        reverb2 input signal, reverb time, high freq reverb time[,
internal memory storage]
        vdelay input_signal, delay_time, max_delay_time[,internal_memory_storage]
ar1[,...[,ar4]]] convolve input signal, filename, channel
        comb
               input signal, reverb time, loop time [,internal memory storage]
ar
        alpass input_signal, reverb_time, loop_time [,internal_memory_storage]
ar
```

# THE TABLE OPCODE. WAVESHAPING SYNTHESIS, VECTOR SYNTHESIS

To use function tables of any kind and shape for generation of signals (with *table* opcode) it is necessary to use the appropriate GEN routines introduced in this chapter.

#### 14.1 GEN02 AND SOME OBSERVATIONS ON FUNCTIONS

GEN02 transfers the required parameter values (p-field values other than p1, p2, p3 and p4) into a memory table.

The syntax is:

### fn t s 2 v1 v2 v3 ...

- *n* function table number
- t action time
- s table size
- 2 GEN routine number (if positive, the function values are normalized to peak at an amplitude of 1; if negative, normalization is omitted)
- *v1*, *v2*, ... values

Let's see an example:

#### f1 0 16 2 0 1 2 3 4 5 6 7 8 9 10 9 8 7 6 5

; normalized values, range = 0-1

#### f1 0 16 -2 0 1 2 3 4 5 6 7 8 9 10 9 8 7 6 5

; non-normalized values, range = 0-10

Both tables are made of 16 points. They include 16 positions, each with a value of its own. The contents of the second table, with non-normalized values, are as follows:

Index	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Table values	0	1	2	3	4	5	6	7	8	9	10	9	8	7	6	5

The first table includes normalized values. The contents are as follows:

Index	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Table values	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9	1	.9	.8	.7	.6	.5

The values we entered in the second table do not get normalized, due to the fact that we set a negative GEN number. Here's another example, using GEN10:

f1 0 4096 10 2 ;values normalized (-1 to 1) f1 0 4096 -10 2 ;values in the required range (-2 to 2)

Before we go through the remainder of this chapter, let's define some of the terms and concepts relative to their functions.

#### a. Functions

A function is a mathematical method for generating the values of one variable from another variable. The former is called the *dependent* variable. The latter is called the *independent* variable.

The general notation for a function is:

$$y = f(x)$$

where:

x=independent variable (can assume any value) y=dependent variable (values vary with x according to the law expressed by f) (consider these examples: y=2\*x,  $y=\sin(x)$ ,  $y=4*x^2+3...$ )

#### b. GEN

In Csound, a **GEN** routine represents a method, labeled with a number, for generating a series of values to be stored into a series of memory locations (= a table). Each GEN represents the implementation of a separate function.

#### c. Tables

A **table** is a 1-dimensional set of values (= an array), which you access by specifying some **index**. For example, given the following table, the **index** 4 returns a **value** of 7:

Index	0	1	2	3	4	5	6	7	8
Table values	1	5	7	3	7	9	56	3	12

Csound stores different tables in different memory areas. Each table is identified by a number (the total number of tables is dependent on the particular Csound release). In each table, new values can be entered to replace previously entered values. At some predetermined time, new values (perhaps generated by a new function) fill the table and replace older ones.

Here's an example:

#### f 1 0 4096 10 1

;this table is valid from 0 to 10 secs

;at 10 seconds, new values replace the older, as from the table function

:below

f 1 10 4096 10 1 .5 .4 .3 .2 .1

;this new table remains valid until it is cancelled out by the statement

; below (a negative function number causes the table function to be

;destroyed)

f -1 20

Other paragraphs in this chapter:

#### 14.2 THE TABLE OPCODE

# 14.3 LINE-SEGMENTS, EXPONENTIALS, CUBIC SPLINES: GEN05, GEN07 AND GEN08

#### 14.4 WAVESHAPING SYNTHESIS (NONLINEAR DISTORTION)

#### 14.5 USING CHEBYCHEV POLYNOMIALS (GEN13)

# 14.6 USING *TABLE* FOR DYNAMIC RANGE PROCESSING (COMPRESSORS AND EXPANDERS)

#### 14.7 GEN03

#### 14.8 TABLE CROSSFADE: VECTOR SYNTHESIS

#### LIST OF OPCODES INTRODUCED IN THIS SECTION

```
    i1 table index, function_table [, index_mode][, offset][, wrap]
    k1 table index, function_table [, index_mode][, offset][, wrap]
    a1 table index, function_table [, index_mode][, offset][, wrap]
    i1 tablei index, function_table [, index_mode][, offset][, wrap]
    k1 tablei index, function_table [, index_mode][, offset][, wrap]
```

# GRANULAR SYNTHESIS AND FORMANT SYNTHESIS

#### 15.1 WHAT IS GRANULAR SYNTHESIS

"When the slow variations in the sound are thought of as discrete-time functions" (as is the case with Csound control variables) "the generated sound should be described as a chain of elementary sounds, each having its own, constant characteristics. [...] The elementary sounds are called *grains*, and the technique exploiting this facility is *granular synthesis*" [De Poli, 1981].

Granular synthesis involves creating large masses of small acoustical events, called "grains", of duration ranging from 10 to 100 milliseconds. A sound grain is usually characterized by a symmetrical envelope shape. Typical grain envelopes include the bell-like Gaussian curve, the 3-segment trapezoid envelope, and the 2-segment attack-and-decay envelope (see figures 15-1 and 15-2).

In Csound, granular synthesis usually implies that a single "note" (a single *i* statement in the score) gives rise to a very complex event, sometimes including the synthesis of a few thousands grains per second. Starting with very short and simple sonic units, granular synthesis creates extremely rich and articulated sound structures. Another

approach involves generating thousands of i statements (via some preprocessing software), each of which produces a single grain.

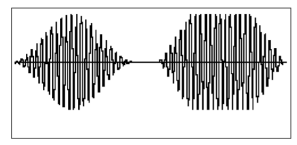


Fig. 15-1

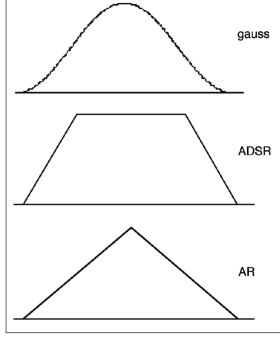


Fig. 15-2

In 1947, Dennis Gabor first discussed a granular approach in his article "Acoustical Quanta and the Theory of Hearing". Later, Norbert Wiener (1964) and Abraham Moles (1969) contributed to the approach. Iannis Xenakis, in his *Musiques Formelles* (1971), was the first composer to define a compositional theory based on sound grains. In 1975, Curtis Roads implemented a simple form of digital granular synthesis, experimenting with his own automated methods for generating massive streams of grains, and also composing his *prototype* (1975). Later he published two important articles on granular synthesis, in 1978 and 1985.

During its early stages, granular synthesis was difficult to use, due to the enormous amount of calculations required. In 1986 Barry Truax first proposed a real-time implementation using a dedicated digital signal processor called the DMX-1000. He also composed *Riverrun* (1988), a tape piece where sound grains are likened to water drops, which little by little accumulate and give rise to the powerful image of large river flow (for the implementation of Truax's method, see the discussion in Eugenio Giordani's lecture at the end of this book).

The waveform of a sound grain can be either extracted from a sampled sound or generated with another synthesis method, like FM or additive synthesis. In any case, the sound grain waveform is conveniently stored in a table. This method differs, however, in that the sound grain waveform, being so short, is already enveloped and entirely encapsulated in a function table.

A grain represents a kind of cell, a microscopic sound unit with its own parameters. Parameters include: duration, frequency, envelope, rise time, stereo location, waveform. Time delay between successive grains (inter-grain delay) is another crucial parameter.

As is clear, the generation of thousands of grains per second requires a huge number of calculations, that can be difficult to handle. A practical solution is achieved by implementing higher-level control structures, through which you adjust all data according to a global approach. Typical controls including preset values, maybe ramped or randomly scattered over a set range, according to "tendency masks" or any other approach that can generate a very large number of control values. For example, we can set the grain frequency to 220 Hz and have each successive grain change in a random manner. The amount of "randomness" can be given set boundaries. If the variation range is +/- 10 Hz (20 Hz), the frequency will change, randomly, between 210 and 230 Hz. Other grain parameters could be randomized as well, including duration (we can specify an average duration and a random variation range) and inter-grain delay. As an alternative to intergrain delay, we could define a *density* parameter. For example, if we specify a fixed grain duration of 50 milliseconds, and a density of 15 grains per second, that automatically determines an inter-grain delay of 16.7 milliseconds (fig. 15-3, top). A density of 20 grains per second would give a null (0) delay (fig.15-3, center), while a density of 30 would give a negative delay, resulting in overlapping grains (fig.15-3, bottom).

To start, let's create a granular synthesis orchestra using sine wave grains. The grain can be generated using...

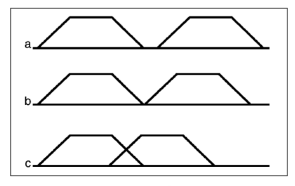


Fig. 15-3

Other paragraphs in this chapter:

#### 15.2 THE GRAIN OPCODE

#### 15.3 THE GRANULE OPCODE

#### 15.4 FORMANT WAVE SYNTHESIS (FOF)

#### 15.5 SNDWARP

#### LIST OF OPCODES INTRODUCED IN THIS CHAPTER

ar grain amp, freq, density, amp\_offset, freq\_offset, waveform\_table\_number, envelope\_table\_number, max\_grain\_dur

ar granule amp, number\_of\_voices, speed\_ratio, speed\_mode, amp\_thrshld, function\_table\_no, pitch\_transpose, initial\_skip, random\_skip, duration, inter-grain\_delay, random\_delay, grain\_dur, random\_grain\_dur, rise\_time, decay\_time [,seed] [, pitch\_shift1] [,pitch\_shift2] [,pitch\_shift3] [,pitch\_shift4] [, envelope\_func\_table]

ar fof amp, fundamental, formant\_freq, octave\_index, formant\_bandwidth, fof\_rise\_time, fof\_dur, fof\_decay\_time, overlap\_factor, fof\_function\_no, envelope\_table\_no, duration[, initial\_phase] [, frequency\_mode]

asig[, acmp] sndwarp amp, dur\_scale [or time\_index], freq\_scale, sampled\_sound\_table\_no, start\_point, size, random\_size\_range, overlap\_windows, envelope\_window, itime\_mode (=switch between dur\_scale and time\_index)

### PHYSICAL MODELING SYNTHESIS

#### 16.1 INTRODUCTION

Physical modeling is a powerful tool for the production (or reproduction) of sounds that closely resemble real musical instruments. Even when it is used for the synthesis of non-imitative sounds, it retains a realistic quality. It differs from other digital synthesis techniques in that physical modeling attempts to simulate mechanical sound-generating systems, not the sounds themselves. The approach embodies the mathematical reconstruction of the physical properties of the modeled system.

There are several modeling styles:

- **1. Mass/spring paradigm** (Hiller and Ruiz, 1971). This requires a precise description of the physical characteristics of vibrating objects: length, width, thickness, mass, elasticity, etc. Furthermore, it requires that we stipulate what physicists call *boundary conditions* which are the limits to which a vibrating object is constrained. Finally, it requires that we have a mathematical description of the excitation mechanism (a force impressed on the elastic object), so that we can study its effect on the system. This is usually represented by *difference equations*, thereby obtaining a *wave equation* that describes the resulting sound signal.
- **2. Modal synthesis** (Calvet, Laurens and Adrien, 1990). This approach is based on the premise that a vibrating object can be represented as a collection of simpler elements

(also called *substructures*), including the bridge and the bow on the violin, or the drum heads and the drum body on percussion instruments. Each substructure is characterized by its own *modes of vibration*, which are captured as a collection of *modal data*. Usually, modal data include the frequencies and the damping coefficients for the modes of vibration of the substructure under consideration. Modal data also include a set of coordinates representing the vibrating mode's shape. The peculiar advantage of this approach is the modularity of the substructures. For example, we could experiment with a drum head striking a cello string, and other such "unnatural" situations. The method was incorporated into synthesis programs like MOSAIC and MODALYSE.

- **3. MSW synthesis** (McIntyre, Schumacher, and Woodhouse, 1983). This approach is based on a precise study of the birth and propagation of waves, and on an exact characterization of the physical mechanisms behind the sound phemomenon. The physical model is usually partitioned into two constituent elements: a *non-linear excitation* mechanism (an oscillator with a waveshaper block simulating the behavior typical of, perhaps, a reed, whose output sound features peculiar distortions) and a linear resonator (a filter of variable complexity).
- **4. Waveguide model** (Smith, Cook, et al. 1982-1993). This is the only physical modeling approach that has been used in commercial applications. It is the basis of synthesizers manufactured by Yamaha, Korg, and Roland. The waveguide theory is quite complicated, and is far beyond the scope of this short introductory chapter. For an indepth explanation, please refer to the scientific literature in the references.

Other paragraphs in this chapter:

16.2 THE KARPLUS-STRONG ALGORITHM

16.3 PLUCKED STRINGS

**16.4 STRUCK PLATES** 

16.5 TUBE WITH SINGLE REED

## **CSOUND AS A PROGRAMMING LANGUAGE**

#### 17.1 CSOUND IS A PROGRAMMING LANGUAGE

In every respect, Csound is a computer programming language. Although it is heavily oriented towards sound synthesis (it was specially designed for that purpose), nothing really prevents us from using it for any other kind of calculation. Try running the program from the following orchestra and score:

```
;calcul.orc
                 100
       sr
               = 1
       kr
       ksmps = 100
       nchnls = 1
       instr
       i1
               = log(10); assign the natural logarithm of 10 to the i1 variable
                          ; display i1 (see section 17.5 on print)
       print
                   i1
       endin
;calcul.sco
       0 .01
```

This example simply prints the value 2.303 (the logarithm of 10) on screen. In this piece of code, you will have surely noticed some oddities, like sr = 100 Hz. In truth, that sampling rate is too large. No sound file is generated here. The control rate is quite low (1 Hz!). As a matter of fact, no control variable is featured in the orchestra, so any control rate would be fine. The "duration" is 1 centisecond, but could be any other.

Just like any other programming language, Csound is very powerful for certain tasks (sound synthesis) while not particularly suited to others (data management and manipulation, etc.). However, we should also add that it allows us to create "intelligent" programs, capable of changing their behavior upon input data changes.

#### 17.2 PROGRAM FLOW MODIFICATIONS. VARIABLE TYPE CONVERTERS

Normally, Csound opcodes are executed sequentially, from the first to the last one. However, it is possible to change the program flow. For example, some opcodes could be executed only when some condition is satisfied.

The most important program control statements include the *unconditioned branch* statements:

igoto	label
kgoto	label
goto	label

*igoto* is an unconditioned branch to the statement labeled by *label* (initialization time only, see section 1.A.1).

kgoto is identical, but works at control rate statements.

goto works both at initialization time and control rate.

Notice that no program control statements apply at audio rate.

Special statements allow for the modification of the program flow dependent upon the occurrence of some other event.

These are called *conditioned branches*, including:

if	ia COND ib	igoto	label
if	ka COND kb	kgoto	label
if	ia COND ib	goto	label

Here *ia* and *ib* are expressions, while COND is a general name for relational operators such as:

```
(greater than)
(lesser than)
(either greater than and equal to)
(either lesser than and equal to)
(equal to)
(other than)
```

Notice that the symbol "=" means a value assignment (e.g. a1 = 12), while "==" is a relational operator (13==13 is TRUE, 12==13 is FALSE).

As an example, consider the following code:

```
if i1>i2 goto jump
a1 rand iamp
goto alright

jump:
a1 oscil iamp, ifrq, 1

alright:
```

There the program control branches to the line labeled *jump*, and continues thereafter, only if *i1* is greater than *i2*. The branch causes the *a1* variable to be generated with *oscil* rather than *rand*. If the conditional branch does not occur, the program executes *rand* and skips to the *alright* label, such that *oscil* is not executed. The program flow is illustrated in figure 17-1.

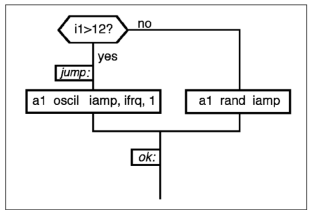


Fig. 17-1

For efficiency reasons, no conditional branches are available at audio rate. Therefore, in Csound a line such as the following is not permitted:

```
if a1<a2 goto joe
```

But what if we really need a branch conditioned by audio rate variables? The only way out of that problem is to set the control rate as high as the audio sampling rate, and use special opcodes for variable type conversions:

```
sr
                 44100
       kr
                 44100
       ksmps =
                1
       nchnls =
       instr
       oscil
                 10000, 440, 1
a1
a2
       oscil
                 10000, 458, 1
k1
       downsamp a1
k2
       downsamp a2
       if
                 k1<k2 goto
                               joe
```

Csound variable type converters include:

```
i1 = i(ksig)
i1 = i(asig)
k1 downsamp asig[, iwlen]
a1 upsamp ksig
a1 interp ksig[, istor]
```

*i*(*ksig*) and *i*(*asig*) return init-time variables equal to, respectively, control rate and audio rate variables. In a sense, they take a "snapshot" of either control or audio signals and hold it for the entire note duration.

downsamp converts an audio rate variable, asig, into a control rate variable, k1. upsamp and interp do the opposite. But, while upsamp samples and holds the current ksig value, interp linearly interpolates between the current ksig value and the previous one.

*iwlen* is the length in samples of an internal window over which the signal is averaged to determine a downsampled value. The maximum length is *ksmps*. Values 0 and 1 imply no averaging. The default is 0.

Other paragraphs in this chapter:

#### 17.3 RE-INITIALIZATION

#### 17.4 PROLONGING THE NOTE DURATION

#### 17.5 DEBUGGING

#### 17.6 MATHEMATICAL AND TRIGONOMETRIC FUNCTIONS

#### **17.7 CONDITIONAL VALUES**

## **EXTENSIONS**

#### 17.A.1 DESIGNING COMPLEX EVENTS

#### LIST OF OPCODES INTRODUCED IN THIS SECTION

	igoto	label		
	kgoto	label		
	goto	label		
	if	ia COND ib	igoto	label
	if	ka COND kb	kgoto	label
	if	ia COND ib	goto	label
i1	=	i(control-rate_va	riable)	
i1	=	i(audio_rate_var	iable)	
k1	downsamp	audio_variable [,	, windov	v_size]
a1	upsamp	control_variable		
a1	interp	control_variable	[, memo	ory_initialization_flag]
	reinit	label		
	rireturn			
	timout	init_time, duration	on, label	l
	ihold			
	turnoff			
	print	init-time_variabl	le_1 [,ini	t-time_variable_2,]
	display	variable, time [,	wait_fla	g]
	dispfft	variable, time, w	indow_s	size [,window_type][, amp_units]
		[, wait_flag]		
	printk	time, control_var	riable [,	number_of_blanks]
	printk2	control_variable	[, numb	per_of_balnks]

ir	pow	basis, exponent

kr pow basis, exponent, [scale\_factor]
ar pow basis, exponent, [scale\_factor]

# APPENDIX 1

### **WCSHELL**

#### A1.1 WHAT IS WCSHELL?

WCShell is a program created by Riccardo Bianchini to simplify using Csound on Windows95/98/2000/NT computers. It is the next generation of a previously designed MS-DOS application called CShell. The present WCShell release (5.4.1) was developed from a number of preceding releases created for Windows 3.x.

WCShell includes a command console enabling you to select among available disk units and folders, and to load orchestra, score and sound files. It also includes a text editor to write the orchestra and score code, and a number of buttons to launch Csound and listen to sound files. Also included with WCShell is a number of utility programs.

WCShell was written in Microsoft™ VisualBasic® 5.00. The current release works under Windows95/98/2000 and WindowsNT. It is a shareware product, and can be freely copied and circulated.

#### **A1.2 THE MAIN PAGE**

The main page of WCShell is printed in figure A-1-1. It includes:

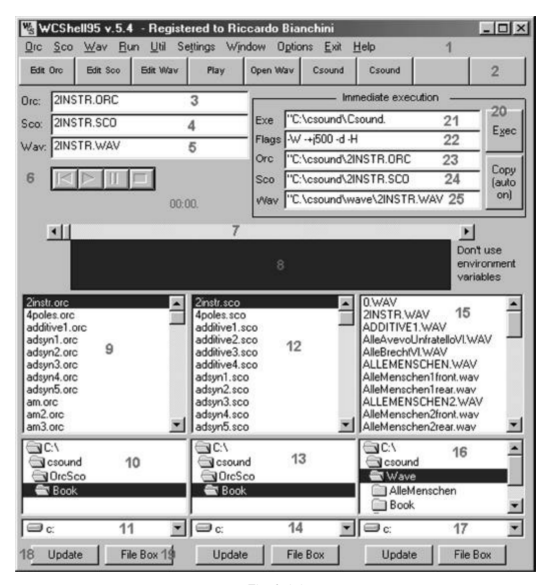


Fig. A-1-1

- 1. menu bar
- 2. command buttons
- 3. filename of currently selected orchestra
- 4. filename of currently selected score
- 5. filename for the output sound file
- 6. tape-recorder buttons (play, stop, rewind, pause)
- 7. a scroll bar to browse across the current sound file

- 8. the waveform (amplitude/time graph) of the currently selected sound file
- 9. orchestra file list-box (available orchestras in current orchestra folder)
- 10. orchestra folder list-box (available folders on current disk drive)
- 11. orchestra disk drive
- 12. score file list-box (available scores in current score folder)
- 13. score folder list-box (available folders on current disk drive)
- 14. score disk drive
- 15. sound file list-box (available sound files in current sound file folder)
- 16. sound file folder list-box (available folders on current disk drive)
- 17. sound file disk drive
- 18. update buttons (update contents of file, directory and disk drive list-boxes, as relative to orchestras, scores or sound files)
- 19. explore resource buttons (to launch the file manager facility currently installed on your computer)
- 20. start button (to run Csound from selected files)
- 21. currently selected Csound executable file
- 22. Csound command line flags
- 23. filename for the Csound sound output
- 24. orchestra file pathname
- 25. score file pathname

Most important are the main menu bar, the command buttons (for quick access to commands also accessible from the menu), and three text boxes with the filenames of currently selected orchestra, score and sound file. Also important are the playback buttons (similar to a cassette tape recorder), a scroll-bar to move across the sound file, three separate list boxes (for orchestra, score and sound files) with the respective folder and disk-drive. These latter allow you to browse the hard disks on your computer and locate the files.

#### A.1.3 INSTALLATION FROM CD

It is quite simple to install WCShell from the free CD-ROM packaged with this book. Before you proceed, however, we recommend that you read the readme.txt file for information concerning updates and changes. To install WCShell, do the following:

- 1. Close all applications currently in use
- 2. from the Start button, choose the "Run" dialog box and enter the following path and file name: "D:\WCSHELL\SETUP.EXE" (replace drive D with any other drive letter, as necessary). As an alternative, you can browse the CD-ROM drive

- and locate the *setup.exe* file. Now run the setup program. During the installation, we recommend that you choose "C:\CSOUND" as the destination folder.
- 3. When you're done with the installation, run WCShell and select the "Settings". That opens a dialog box where you can enter the settings for correct use of the program. See figure A-1-2.

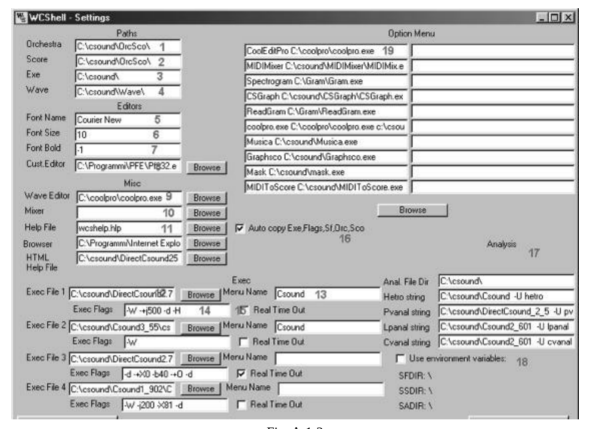


Fig. A-1-2

#### A.1.4 INSTALLATION FROM INTERNET

To install WCShell from your Internet browser, follow these steps:

- 1. create a temporary folder, such as C:\TEMP on your hard drive
- 2. download the *wscshell.zip* file, or *wcshellXX.zip* if available (for example *wcshell51\_a.zip*, or *wcshell51\_b.zip* would be subsequent versions of the 5.1 release).
- 3. unzip the downloaded file, and save the extracted files to the same temporary folder as the zip file

4. locate and run *setup.exe*, then follow the same instructions as in the preceding section (2 and 3).

#### A.1.5 WCSHELL STARTER

The first thing to do is to tell WCShell the folder where it should load and save files during your work sessions. Select "Settings" from the main menu. In the appropriate text boxes, enter the folder pathname for orchestra files (1), score files (2), executable files (3) and sound files (4). Enter the folder where WCShell should locate the Csound executable (normally c:\csound\csound.exe) (12). Enter the string "Csound" (13) that will then appear on the start synthesis button. Enter the flag "-W" as the sole *Exec Flag* (14). Output sound files will be saved in Wave format.

Now click Write Settings and Exit.

At this point, we can really start a WCShell session. Select Orc and then *New Orc* to launch the orchestra text editor. Write your orchestra code and save it with *File/Save as...*, then close the editor with the *File/Exit* command. Create your score code first selecting *Sco/New Sco*, then following the same procedure you used to create the orchestra file.

As soon as you exit the score editor, you can launch Csound by clicking the start button (now indicated by the button name "Csound"). You'll see a dialog box where you can enter more command line flags, change the output filename, etc. If no change is necessary, click the *OK* button. Csound is now running. Provided no syntax errors are found, the synthesis terminates without problems. Close the synthesis monitor window by pressing Enter. Click the *Play* button (or press F3) to listen to the newly generated sound file. Quite simple, isn't it?

To modify the orchestra, click the *Edit Orc* button or press F1. To modify the score, click the *Edit Sco* button or press F2.

#### A.1.6 THE ORCHESTRA EDITOR

The orchestra editor option menu includes the following:

#### **FILE**

**New** remove the current contents from the editor window. If the file was not

saved, the program asks for your confirmation.

**Open** open an existing file

**Save** save file

**Save as...** save file with a new name

**Insert** load the contents of another file and paste them to the cursor position

**Append** load the contents of another file and paste them to the end of current file

**Print** send the editor contents to the printer

**Exit** leave editor. If the file was not saved, the program asks for your

confirmation.

#### **EDIT**

**Copy** copy selection to the clipboard

**Paste** paste the contents of the clipboard to the cursor position

**Goto line...** move cursor to line number...

Goto Tag <CsOptions> jump to the first command line flag in a csd file

Goto Tag <CsInstruments> jumps to the beginning of the orchestra code in a csd

file

Goto Tag <CsScore> jump to the beginning of the score code in a csd file

**FONTS** open a dialog box to choose a character type, size and attributes

#### **FIND**

**Find** find a text string

**Find next** find next occurrence of the text string

Find Insno... find instrument number... (for this to properly work, the instr opcode

and the instrument number must be separated by a tab)

#### **OPTIONS**

**Header** allows you to automatically insert any of the following standard headers:

22050 Hz Mono 22050 Hz Stereo 44100 Hz Mono 44100 Hz Stereo 48000 Hz Mono 48000 Hz Stereo

**Conversions** allows you to insert any of standard value converters

#### **WINDOWS**

**Strip Windows** strip the edit windows one on top of the other, horizontally arrange the edit windows one next to the other, vertically

Close Editors close editors in use

Main bring the main WCShell window in foreground

#### CSD TAGS

<**CsoundSynthesizer>** insert the <**CsoundSynthesizer>** tag </**CsoundSynthesizer>** tag insert the </**CsoundSynthesizer>** tag

<CsOptions> insert the <CsOptions> tag
</CsOptions> insert the </CsOptions> tag
insert the </csInstruments> tag
insert the <CsInstruments> tag
insert the </csInstruments> tag

<CsScore> insert the <CsScore> tag </CsScore> tag

#### **SPECIAL**

**Reread the line feed** reread a UNIX file (*line feed* without *carriage return*) **OVERWRITE ON/OFF** switch between "insert" and "cancel" editing modes

#### A.1.7 SCORE EDITOR

The score editor option menu includes the following options:

#### FILE

**New** remove the current contents from the editor window. If the file was not

saved, the program asks for your confirmation.

**Open** open an existing file

**Save** save file

**Save as...** save file with a new name

Insert load the contents of another file and paste them to the cursor position
Append load the contents of another file and paste them to the end of current file

**Print** send the editor contents to the printer

**Exit** leave editor. If the file was not saved, the program asks for your

confirmation.

#### **EDIT**

**Copy** copy selection to the clipboard

**Paste** paste the contents of the clipboard to the cursor position

**Comment selected** allows you to insert a comment string for the selected text (semicolons ";" are automatically inserted to separate code lines from

comments)

Uncomment selected cancels all semicolons ";" from selected text

**FONTS** open a dialog box to choose a character type, size and attributes

#### **FIND**

**Find** find a text string

**Find next** find next occurrence of the text string

#### **OPTIONS**

**Insert Sine Function** automatically insert the line *f1 0 4096 10 1* at the beginning of score

**Draw Function** open a special window where you can draw functions (the function table will be generated with either GEN07 or GEN08, see next section)

**View Selected Function** allows you to view a function table created with GEN07; the corresponding *f* statement line must be previously selected and copied into the clipboard

#### **WINDOWS**

**Strip Windows** strip windows one on top of the other, horizontally **Tile Windows** arrange windows one next to the other, vertically **Close Editors** close editors in use

**Main** bring the main WCShell window in foreground

#### **SPECIAL**

**Reread the line feed** reread a UNIX file (*line feed* without *carriage return*) **OVERWRITE ON/OFF** switch between "insert" and "cancel" editing modes

#### A.1.8 DRAWING FUNCTIONS

The *Draw Function* option in the Score Editor opens a windows like the one in fig.A-1-3. It allows you to graphically render a function with GEN07 and GEN08.

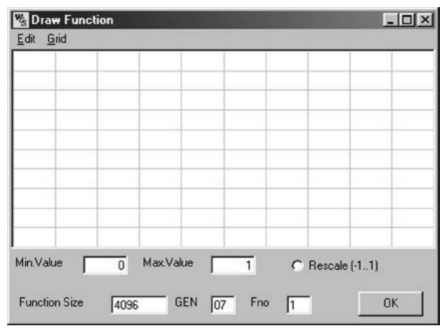


Fig. A-1-3

You can define a value range by entering the appropriate values in the *Min Value* and *Max Value* text boxes (the default is 0 and 1). Also, you can define a table size (default is 4096), the particular GEN to use (default is GEN07), and the table id number (default is 1). Finally, you can decide whether the function table should or should not be normalized (re-scaled).

To draw a function, you move the cursor to the desired horizontal/vertical coordinates and click. That creates the first break point in your function. Each new click will create a straight line linking the new break point to the previous one. Trying to move back in the horizontal direction makes no sense.

From the option menu you can choose *Grid* to create a grid with any number of vertical and horizontal lines, which provide a visual aid to help you draw functions.

The *Edit* option allows you to undo previously drawn line segments (you can undo as many segments as were created since you started drawing).

#### A.1.9 SCORE PROCESSING

From within WCShell you can call up and run *Scorex*, an application designed to convert a Csound score (with p-fields separated either by tabs or blanks) to a spreadsheet, similar to the old *Visicalc* <sup>TM</sup> or the newer *Excel* <sup>TM</sup> applications. In the spreadsheet editor, rows correspond to notes or functions, columns correspond to p-fields. It is then possible

to perform calculations or to modify a single cell in a row or any number of selected cells in rows and columns.

Featured operations are:

**Add** add a given quantity to selected cells

**Mult** multiply the selected cells by a given quantity

**Lin Interp** perform linear interpolation between first and last selected cells

**Exp Interp** perform exponential interpolation between first and last selected cells apply a given function (exp, log, int, frac, sine, cosine, tangent, abs) to

selected cells

**Fill** enter a text string in selected cells

**Rand Add** add a random quantity, in a specified range, to selected cells

**Rand Mult** multiply the selected cells by a random quantity, in a specified range.

When you call any of these operation, a dialog box prompts you and asks you to specify the required quantity or ranges.

WCShell and Scorex provide many other useful options, that you can learn on your own by consulting the on-line help.

# APPENDIX 2

## **MATHEMATICS AND TRIGONOMETRY**

# A.2.1 FREQUENCY VALUES FOR THE EQUALLY-TEMPERED CHROMATIC SCALE

octaves	0	1	2	3	4	5	6	7
С	32.7032	65.4064	130.8128	261.6256	523.2511	1046.5023	2093.0045	4186.0090
C#	34.6478	69.2957	138.5913	277.1826	554.3653	1108.7305	2217.4610	4434.9221
D	36.7081	73.4162	146.8324	293.6648	587.3295	1174.6591	2349.3181	4698.6363
D#	38.8909	77.7817	155.5635	311.1270	622.2540	1244.5079	2489.0159	4978.0317
E	41.2034	82.4069	164.8138	329.6276	659.2551	1318.5102	2637.0205	5274.0409
F	43.6535	87.3071	174.6141	349.2282	698.4565	1396.9129	2793.8259	5587.6517
F#	46.2493	92.4986	184.9972	369.9944	739.9888	1479.9777	2959.9554	5919.9108
G	48.9994	97.9989	195.9977	391.9954	783.9909	1567.9817	3135.9635	6271.9270
G#	51.9131	103.8262	207.6523	415.3047	830.6094	1661.2188	3322.4376	6644.8752
Α	55.0000	110.0000	220.0000	440.0000	880.0000	1760.0000	3520.0000	7040.0000
<b>A</b> #	58.2705	116.5409	233.0819	466.1638	932.3275	1864.6550	3729.3101	7458.6202
В	61.7354	123.4708	246.9417	493.8833	987.7666	1975.5332	3951.0664	7902.1328

Other paragraphs in this chapter:

- **A.2.2 LOGARITHMS**
- A.2.3 DECIBELS
- A.2.4 TRIGONOMETRY. ANGLE MEASURES
- **A.2.5 TRIGONOMETRIC FUNCTIONS**
- **A.2.6 IN RADIANS**
- A.2.7 LINK TO THE TIME CONTINUUM



## **CSOUND AND LINUX**

## by Nicola Bernardini

- 1 INTRODUCTION: WHAT IS LINUX?
- **2 CSOUND AND LINUX**
- 2.1 Pros
- 2.2 Cons and a small digression
- 3 USAGE
- **4 TOOLS AND UTILITIES**
- 4.1 Specific tools
- 4.2 Generic Tools
- **5 INTERNET REFERENCES FOR CSOUND AND LINUX**

# GENERATING AND MODIFYING SCORES WITH GENERAL PURPOSE PROGRAMMING LANGUAGES

by Riccardo Bianchini

- 1. CHOOSING A PROGRAMMING LANGUAGE
- 2. WHAT SHELL WE NEED?
- 3. LET'S WRITE A SCALE
- 4. LET'S COMPOSE A PIECE
- 5. LET'S MODIFY AN EXISTING SCORE

## **DYAD CONTROLLED ADDITIVE SYNTHESIS**

by James Dashow

# SOUND SYNTHESIS BY ITERATED NONLINEAR FUNCTIONS

by Agostino Di Scipio

#### 1. INTRODUCTION

The iteration of nonlinear functions is part of the branch of mathematics called "chaos theory". In 1991, I set out to investigate the possibility of using it in the field of digital sound synthesis. It was soon clear that the approach was to open up a world of unique sounds of its own, many with turbulent and noisy components (aperiodicity), and some with more familiar harmonic sound spectra (periodicity).

This present overview is a survey of iterated function synthesis based on Csound examples that the reader can analyze and modify for him/herself (readers willing to go into the theoretical and mathematical details are referred to the references). If you try to extend the examples provided here, it will be evident that even slight changes in the synthesis parameters give rise to dramatic differences in the sound, such that often the audible result can hardly be foreseen at the outset. Which suggests that the best way to deal with iterated nonlinear functions is with a kind of empirical, explorative and open-ended attitude. Indeed, the sound synthesis approach described here is a "non-standard" approach. It is not grounded on any model of scientifically proven and verified acoustical relevance.

Rather, it represents a somewhat arbitrary, procedural model which is properly understood as an interesting way of creating sequences of numbers such that, by sending these numbers to a digital-to-analog converter, sounds may eventually emerge having properties that are useful for music and sound-design.

#### 2. GENERAL DESCRIPTION

To iterate a function is to apply some transformation, f, to a datum, x(0), and to apply the transformation again to the first resulting value, and then again to the second resulting value, ... and so on, n times again:

$$\mathbf{x}(\mathbf{n}) = \mathbf{f}(\mathbf{x}(\mathbf{n}-1))$$

We call x(n) the nth "iterate" obtained by applying f to x(0). If f is nonlinear (e.g. a sine, a line broken in several segments, or any high-order polynomial) the process will determine different sequences of results. The particular sequence is dependent on the initial datum, x(0) and on the parameters of the function f. In most cases, it is impossible to predict the output series of values.

To translate this general procedure into a digital sound synthesis method, we can follow these steps:

- a initialize x(0) and f' parameters
- b take the *n*th iterate, x(n), and save it as the current digital sample
- c update x(0) and f' parameters
- d repeat b and c as many times as the samples required.

In other words, the output stream of samples is the series of the nth iterations of f upon changing values in x(0) and f. If we call i the sample order index (discrete time index), the synthesis technique can be represented as a simple recursive formula:

$$\mathbf{x}(\mathbf{n,i}) = \mathbf{f}(\mathbf{i}) \ (\mathbf{x}(\mathbf{n-1,i}))$$

This model framework represents a class of synthesis techniques rather than a single technique. The aspect that is peculiar to all particular cases in the class is the fact that the stream of samples is calculated as the sequence of the *n*th iterations of some function. To implement a particular technique, we must select a particular nonlinear function and run a given number of iterations.

As an example, think of the technique known as *waveshaping* (often called *nonlinear distortion* in Europe). It involves the transformation of an input signal by a waveshaping function (usually a Chebychev polynomial, but can be a sine wave or something else). If the operation is repeated, feeding the output sample back into the waveshaper, we get a special case of iterated function synthesis.

Obviously, every nonlinear function determines a peculiar process of its own. However, in the literature on theory of deterministic chaos, many have stressed that the numerical sequences obtained with iterated functions are more heavily dependent on the iteration itself, rather than on the function. It is the iteration that allows coherent or chaotic patterns to emerge, not the nonlinear function being iterated.

Other paragraphs in this reading:

#### 3. IMPLEMENTATION

#### **BIBLIOGRAPHICAL REFERENCES**

# GSC4: A CSOUND PROGRAM FOR GRANULAR SYNTHESIS

#### by Eugenio Giordani

#### 1. Introduction

The notion of a Granular Synthesis Csound patch was initially stimulated by the work of Barry Truax. During the Italian seminar, Musica/Complessità, held in the summer 1988, he presented material concerning his research and musical compositions based on real-time granular synthesis. One of the most didactically inexpensive yet powerful synthesis software packages available at the time was Csound. So, I decided to challenge the Music-N dualism of orchestra and score that is the typical feature of this type of programming language, try to write a simple program for this complex sound synthesis.

Since Granular Synthesis creates many acoustic events (grains) per unit of time, it is not a practical to generate each grain using one note score statements. My goal was to realize an automated process for grain generation processed at the micro-level while preserving control over the synthesis process and overall parameters, as well.

The recent releases of Csound, now include the granulation process (see the opcodes *grain* and *granule*) but at the time this patch was written, no granulation unit was available in the Csound opcodes. The goal of this lecture is to serve as a practical exercise for implementation of a complete sound synthesis algorithm in this language from the conception of an idea to a working program.

### 2. General structure of the algorithm and synthesis parameters description

Using GSC4 is possible to generate four independent stereo streams of sonic grains. The number four derives from the demand of minimum vertical grain density and real-time capabilities of personal computers.

According to this scheme, the *orchestra* set up includes four grain generation instruments plus one instrument for the control and one instrument for sound mix and scale:

instr 1, 2, 3, 4: grain generators instruments

instr 11 : control instrument

instr 21 : sound mix, out and scale instrument

In order to generate a complex sound event, we need to switch on six instruments at the same start time (p2) with the same duration (p3).

The majority of the parameters (up to p13) are utilized by the control instrument, whereas the others instruments each contains only four parameters (p1 to p4).

Control of the granulation process is determined by control functions that describe the evolution in time of the synthesis parameters. Those parameters refer to instrument 11 and are:

1)	center grains duration in ms	p4
2)	random grains duration in ms	p5
3)	center inter-grain delay in ms	р6
4)	random inter-grain delay in ms	p7
5)	grain envelope ramp scale factor in non-dimensional units	p8
6)	center waveform-file frequency in Hz	p9
7)	random waveform-file frequency in Hz	p10
8)	center waveform-file phase or file pointer ( normalized )	p11
9)	random waveform-file phase or file pointer (normalized)	p12
10)	overall amplitude (normalized )	p13

Each of these parameters states the function number assigned for the relative parameter. So, during the instrument activation, ten functions (created by some GENi method) must exist inside the score. Referring to the score file included in the Appendix, we can summarize the meaning of those synthesis parameters:

#### f11:

the average (center) grains duration is defined by a linear function (GEN 7) with initial value of 10 ms that after 256/512 of p3 (the total event duration) reaches the value of 20 ms, keeps costant for 128/512 and moves to the final value of 16 ms after 128/512 of p3.

#### f12:

the peak random duration value of the grains is defined by a linear function (GEN 7) with initial value of 4 ms that after 256/512 of p3 reduces itself to 1 ms and after 256/512 goes to the final value of 0 ms (no random deviation).

#### f13:

the inter-grain delay is defined by a linear function (GEN 7) with initial value of 10 ms that after 256/512 of p3 raises to 20 ms and after 256/512 reaches the final value of 5 ms.

#### f14:

the peak random inter-grain delay value of the grains is defined by a linear function (GEN 7) with initial value of 0 ms (no random deviation) that after 128/512 of p3 stays constant to 0 ms; after 256/512 raises to the value of 2 ms and after 128/512 reaches the final value of 0 ms (no random deviation).

#### f15:

grain envelope ramp scale factor is defined by a linear function (GEN 7) with initial value of 2 that after 256/512 of p3 rises to 4 and after 256/512 reaches the final value of 2. Practically, the grain envelope shape change gradually from a triangle at the beginning towards a trapezium and back to triangle. When the envelope shape looks like a triangle, the duration of both the attack and decay ramp is equal to half duration of the whole envelope (no sustain). When the envelope shape looks like a trapezium, the duration of both the attack and decay ramp is equal to one quarter of the whole envelope, so the sustain duration is equal to two quarter of the whole envelope.

#### f16:

the frequency of the granulated waveform is defined by a linear function (GEN 7) with initial value of 220 Hz that stays constant during the whole event. Ins the score there is a comment line referring to the values of control frequency (from 1.345 to 3.345 Hz) in the case of a granulated sampled waveform (sample.wav) of 32768 samples size instead of a single cycle wave. In this case, the initial value of 1.345 derives from the ratio 44100/32768 and represents the original pitch of the waveform.

## f17:

the peak random frequency of the granulated waveform is defined by a linear function (GEN 7) with initial value of 0 hz (no random deviation) that after p3 reaches the final value of 110 hz (50% of frequency modulation).

#### f18:

the phase (or file pointer) of the granulated waveform is defined by linear function (GEN 7) with initial value of 0 that stays constant over the whole event.

#### f19:

the peak random phase (or file pointer) of the granulated waveform is defined by linear function (GEN 7) with initial value of 0 that stays constant over the whole event.

### f20:

the overall amplitude waveform is defined by a linear function (GEN 7) with initial value of 0 that after 128/512 of p3 rises to 1, stays constant for 256/512 and reaches 0 after 128/512 of p3.

#### f1:

the granulated waveform is defined by a simple Fourier additive function (GEN 10).

It is important to notice that, except in functions f1 and f20, the parameter p4 is always negative because the function breakpoints must represent their values in an absolute scale. For the four generation instruments (i1,i2,i3,i4), is sufficient to specify (besides the 3 obligatory parameters p1,p2 and p3) the function number (f1 in this case) and for instrument 21 the output scale factor.

For the audio waveform is possible to specify a single cycle wave or a sampled sound using a GEN1 function. In the first case, the value of the parameter p4 of the instrument 21 must contain the maximum output value (in the range 0, 32767) whereas in the second one, the value is defined in the range 0, 1. The reason of this fact is that the sampled audio signal is not post-normalized during the table reading (GEN -1).

As stated before, is important to point out that the audio signal may be both a single cicle wave or a sampled sound.

Although there is no functional differences in the two cases, it is better to pay attention in the frequency specification.

In the first case, the frequency value and the relative random deviations are simply the desired values.

In the second case, the nominal value of the *natural frequency* (Fn) of the oscillator (by that we mean the frequency value to reproduce the audio signal at the original pitch) is derived from the ratio of the sampling rate (sr) and the length (in samples) of the table that contains the sampled waveform (Fn = sr / table length).

For example, if the length of an audio waveform sampled at 44.1 kHz is 64 k samples (about 1.486 seconds), the natural frequency will be 44100 / 65536 = 0.672 Hz.

In general, since the effective duration of the audio signal hardly ever equivalent to a powers of two, we have to provide a table to store the values in excess of the waveform size minus the nearest power of two.

If the total duration of the audio signal sampled at 44.1 kHz is 1.2 seconds, to be effective, the table should be  $44.1 \times 1.2 = 52920 \text{ samples}$ . This implies one should choose a table size of 64 k-samples. However, the natural frequency will still be 0.672 Hz because the Csound oscillator modules work with tables whose length is equivalent to a power of two. The only difference, in this case, is that the phase parameter ranges from 0 and 0.807. The value 0.807 is obtained from the ratio 52920/65536.

It is also important that the random frequency fluctuation must be congruent with the corresponding deterministic value.

For example, with a natural frequency value of 0.672 Hz and a fluctuation of 10 percent the corresponding fluctualtion is about 0.06 Hz.

The concept of *natural frequency* is very important in this context because we can granulate a single cycle of a waveform or a whole sample of sound. From the point of view of the oscillator there is no difference. We can generalize this with the equation:

#### $Fn = I \times SR/L$

where:

Fn = oscillator natural frequency

SR = sampling rate

I = increment (table reading step)

L = table length (samples)

With respect to the previous example, if we want to granulate a 1.2 sec stored sound sampled at 44.1 kHz and reproduce it at the original pitch, we have to specify something like

#### f16 0 512 -7 0.672 512 0.672

When the granulation is applied only to sampled sounds, it is a good idea to multiply the variable *ifreq* with the expression sr/ftlen(ifun), where ftlen(x) is a function that returns the table length in samples. Hence, the score line controlling the frequency will be:

#### f16 0 512 -7 1 512 1

In this way, the sound's pitch is handled as a ratio with respect to the natural frequency, and we avoid computing the real values of the frequency itself. For example, to create a continuos pitch glide of the granulated sound, starting from its original frequency and moving up to the natural fifth above (interval ratio of 3:2=1.5), the following score line is required

## f16 0 512 -7 1 512 1.5

The same control is possible for random frequency deviation.

If the audio function is a single cycle of a periodic wave, the phase parameter of the oscillator has an influence on the acoustic result. But if the audio function is a sampled sound, its role is crucial. In fact, in this case, the phase parameter becomes the *table pointer*, allowing us to granulate different sections of the sampled sound.

When you want to granulate the whole sample, from the beginning to the end of sound, we can use a linear function (GEN 7) that moves from 0 to 0.999:

#### f18 0 512 -7 0 512 0.999

Here, the sampled sound is granulated without time warp. By exchanging two values, it is possible to reverse the sound. Following this approach, we can achieve different and interesting acoustic results.

For example, in the next score line, during the first half of the event (p3/2), the granulated sound is reversed starting from its middle point (0.5) to the origin, and in the second half, the sampled sound is forward time compressed:

#### f18 0 512 -7 0.5 256 0 256 0.999

In any case, the total event duration (p3) may be kept the same as the duration of the original sampled sound or it maybe increased or reduced.

To increase the time transformation of the original sound, one can use a more complex control function (i.e. non-linear) and add an additional random control with the function 19 (see code listing).

## 3. Origins of the synthesis algorithm

The basic algorithm is based on the model proposed by Barry Truax and implemented on the DMX-1000 real time processor controlled by a host microcomputer. Fig. 1 shows the basic process of the granulation technique in this early implementation. Here, the synthesis generation probably used two programming sections: a background section for the envelope generator bank running on the processor and managed by an interrupt logic (i.e. using a 1 ms timer), and a control section running on the host computer.

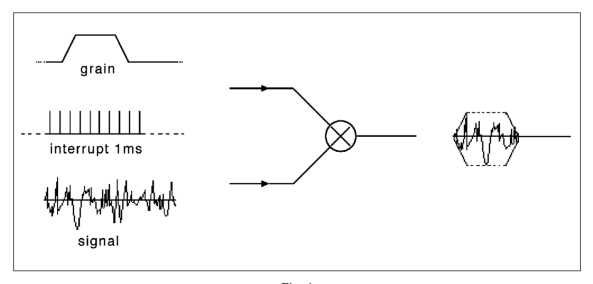


Fig. 1

Since this Csound instrument for the granulation process was implemented in 1989 (an era with few real-time applications for general purpose computers) the main goal of its development was to make a basic strategy for implementing this innovative synthesis technique in a non real-time environment.

Given the inherent necessity to generate a great amount of micro-events per units of time, it was not practical to pursue a note by note generation approach. An alternative solution would have been the utilization of a pre-processing front-end program for the generation of the innumerable lines of notes, each one corresponding to a single grain.

Other paragraphs in this reading:

- 4. The Csound implementation of Granular Synthesis (GSC4)
- 5. Conclusions and future expansions

APPENDIX (GSC4 - ORCHESTRA)

References

# DIRECTCSOUND AND VMCI: THE PARADIGM OF INTERACTIVITY

by Gabriel Maldonado

- 1. INTRODUCTION
- 2. SPECIFIC FEATURES OF DIRECTCSOUND
- 2.1 Inputs and Outputs
- 2.2 Orchestra opcodes
- 3. USING DIRECTCSOUND IN REAL-TIME
- 3.1 A simple example: sine.orc
- 3.2 Extending the life of a MIDI-activated note: xtratim and release
- 3.3 Continuous controllers: varying amplitude and frequency of vibrato while playing notes.
- 3.4 More complex vibrato, delay and tremolo, controllable in real-time
- 3.5 Non-linear distortion, micro-tuning and slider banks
- 3.6 Granular synthesis
- 4. VMCI (VIRTUAL MIDI CONTROL INTERFACE)
- 4.1 VMCI modes
- 4.2 The ACTIVATION BAR
- 4.3 Slider-panels
- 4.4 Virtual joystick panels
- 4.5 Virtual keyboard panel

## REFERENCES

- Backus, J. The Acoustical Foundation of Music. New York, New York: Norton
- Balena F., De Poli, G. 1987. 'Un modello semplificato del clarinetto mediante oscillatore non lineare', in *Musica e tecnologia: industria e cultura per lo sviluppo del Mezzogiorno*, Quaderni di Musica/Realtà Milano: UNICOPLI
- Berry, R.W. 1988. 'Experiments in Computer Controlled Acoustical Modelling (A Step Backwards?)', in *Proceedings of the 14th Computer Music Conference*. Köln: Feedback Papers
- Bianchini, R. 1987. 'Composizione automatica di strutture musicali', in *I profili del suono*. Salerno: Musica Verticale-Galzerano
- Bianchini, R. 1996. 'WCShell e i suoi software tools per la generazione e la modifica di partiture in formato Csound', in *La terra fertile*, *Atti del Convegno*. L'Aquila
- Cott, J. 1973. Stockhausen. Conversations with the Composer. New York, New York
- De Poli, G. 1981. 'Tecniche numeriche di sintesi della musica', in *Bollettino LIMB n.1*. Venezia: La Biennale di Venezia
- Dodge, C., and Jerse, T. A. 1985. *Computer Music*. New York, New York: Schirmer Books
- Forin, A. 1981. 'Spettri dinamici prodotti mediante distorsione con polinomi equivalenti in un punto', in *Bollettino LIMB n.2*, Venezia: La Biennale di Venezia
- Gabor, D. 1947. "Acoustical Quanta and the Theory of Hearing", in *Nature*, 159(4044) IMUG. 1983. *MIDI Specifications*, Los Altos, California: MIDI International User's Group
- Moles, A. 1969. "The Sonic Object", in *Information Theory And Esthetic Perception*. Urbana, Illinois: University of Illinois Press
- Morresi, N. 1967. Dispense di acustica applicata, unpublished
- Pousseur, H. (ed.), 1976. La musica elettronica. Milano: Feltrinelli
- Prieberg, Fred K. 1963. Musica ex machina. Torino: Einaudi
- Risset, J.C. 1981. 'Tecniche digitali del suono: influenza attuale e prospettive future in campo musicale', in *Bollettino LIMB n.2*. Venezia: La Biennale di Venezia
- Risset, J.C., and Wessel, D. 1981. 'Indagine sul timbro mediante analisi e sintesi', in *Bollettino LIMB n.2*, Venezia: La Biennale di Venezia
- Roads, C. 1978 'Automated granular synthesis of sound' *Computer Music Journal* 2(2): 61-62
- Roads, C. 1985 'Granular synthesis of sound' in C.Roads and J.Strawn, eds.1985. Foundations of Computer Music. Cambridge, Massachusetts: The MIT Press
- Roads, C., and Strawn, J. (ed.). 1985. Foundations of Computer Music. Cambridge, Massachusetts: The MIT Press
- Roads, C. 1995. *The Computer Music Tutorial*. Cambridge, Massachusetts: The MIT Press

- Seto, W.W. 1978. Teoria ed applicazioni di Acustica, Milano: ETAS Libri
- Spiegel, M. R. 1974. Manuale di matematica, Milano: ETAS Libri
- Smith, J. O. III. 1996. "Discrete-Time Modeling of Acoustic Systems with Applications to Sound Synthesis of Musical Instruments", in *Proceedings of the Nordic Acoustical Meeting*, Helsinki
- Strawn, J. (ed.). 1985. *Digital Audio Signal Processing*, Los Altos, California: William Kaufmann Inc.
- Tisato, G. 1987. 'Sintesi dei suoni vocali e del canto in modulazione di frequenza', in *Musica e tecnologia: industria e cultura per lo sviluppo del Mezzogiorno*, Milano: Quaderni di Musica/Realtà UNICOPLI
- Truax, B. 1988. 'Real-Time Granular Synthesis with a Digital Signal Processor', in *Computer Music Journal*, 12(2): 14-26. Cambridge, Massachusets: Summer M.I.T Press
- Vercoe, B. 1986-1992. *Csound Manual*. Cambridge, Massachusetts: Media Lab MIT Wiener, N. 1964. "Spatio-Temporal Continuity, Quantum Theory, and Music". printed in *The Concepts Of Space And Time*, Boston Studies XXII, M.Capek (Ed.). 1975. Boston, Mass: D.Riedel
- Xenakis, I. 1971. Formalized Music, Bloomington, Indiana: Indiana U.Press

# **CSOUND WEB SITES**

- 1. MAIN SITES
- 2. SOFTWARE
- 3. UNIVERSITIES, RESEARCH CENTERS AND ASSOCIATIONS



**Riccardo Bianchini** Milan, 1946

e-mail: rb@fabaris.it www.fabaris.it/bianchini

Bianchini studied Piano, Composition, Electroacoustic Music, and Engineering at the Politecnico University. Since 1974 he has been Professor of Electroacoustic Music in the Conservatories of Pescara, Milan, and since 1987 in Conservatorio "S.Cecilia" in Rome.

He translated in Italian many important books on music, such as C.Rosen's "The Classical Style" and "Sonata Forms", His articles have been published in music reviews (Rivista IBM, Musica, Perspectives of New Music, etc.).

Since 1995 he is visiting professor in Universities of Uruguay and Argentina.

As a software writer, he is the author of many music related programs.

Since 1983 to 1991 he collaborated with RAI (Italian State Radio).

His compositions (orchestral, vocal, instrumental, electroacoustic, incidental), published and recorded by Edipan and BMG-Ariola, have been performed and/or broadcast in Europe, USA, Cuba, Argentina, Uruguay and Australia.

## **BIBLIOGRAPHY**

Bianchini,R. 1973. "La nuova musica in Italia", in *Storia della musica Oxford-Feltrinelli*, Vol.X. Milan: Feltrinelli

Bianchini, R. 1976. "La musica elettronica", in Rivista IBM, 12. Milano

Bianchini, R. 1976. "Musica e letteratura (II)", in *Enciclopedia Feltrinelli Fischer*. Milano: Feltrinelli

Bianchini, R. 1976. "La musica contemporanea", in Musica 1,2,3,4,5. Milano

Bianchini, R. 1976. "La musica informatica", in Musica Domani, 22. Milano

Bianchini, R. 1985. Computer Music: manuale di informatica musicale. Unpublished

Bianchini, R. 1987. "Composizione automatica di strutture musicali", in *I profili del suono*. Salerno: Galzerano

Bianchini, R. 1996. "WCShell e i suoi software tools per la generazione e la modifica di partiture in formato Csound", in *La terra fertile, Proceedings*. L'Aquila

Bianchini, R, ed. 1996. Cristiano, C. I territori di Montopoli e Bocchignano. Montopoli di Sabina.

Bianchini, R. 1999. "La musica elettronica in Italia", in *Azzurra*, 4. Córdoba: Istituto Italiano di Cultura

## **TRANSLATIONS**

1973. *Storia della musica Oxford-Feltrinelli, Vol.X.* Milan: Feltrinelli (translation of The Oxford History of Music)

Pousseur H., ed. 1975. *La musica elettronica*. Milan: Feltrinelli (translation)

Rosen, C. 1979. Lo stile classico. Milan: Feltrinelli (translation of The Classical Style)

Dick, R. 1979. L'altro flauto. Milan: Ricordi (translation of The Other Flute)

Rosen, C. 1984. *Le forme sonata*. Milan: Feltrinelli (translation of Sonata Forms)

## **DISCOGRAPHY**

10 storie Zen, for flute, clarinet, vibraphone, piano, viola and cello.

WNC Ensemble. PAN PRC S2062

Roèn, for flute, clarinet, bassoon, horn, violin, viola, cello and piano.

L'Artisanat Furieux Ensemble, dir. T. Battista. PAN CDC 3010

Klimt, for flute, oboe, clarinet, violin, viola, cello, piano and tape.

Romensemble, dir. F.E.Scogna RCA CCD 3001

*Machu Picchu*, for flute, oboe, clarinet, bassoon, 2 trumpets, french horn, trombone, live electronics and tape.

Farfensemble, dir. R.Bianchini. ED0009

## **COMPOSITIONS**

haiku, (1976, 10:00), piano and tape

Mirror, (1976, 05:00), flute and piano. C.A.S.

Collettivo II, (1976, 05:00), flute, oboe, clarinet, bassoon, violin, cello and piano. EDIPAN

Due racconti, (1979, 05:00), 2 clarinets, basoon, viola, piano. EDIPAN

La nave bianca (Preludio), (1980, 05:00), chamber orchestra. EDIPAN

La nave bianca (incidental music), (1980, 25:00), chamber orchestra and male choir

Roèn, (1982, 05:00), flute, clarinet, bassoon, french horn, violin, viola, cello and piano. EDIPAN

Riccardo Bianchini 473

Riyàr, (1982, 05:00), piccolo, flute in C, flute in G, bass flute (1 flutist). EDIPAN

Sedrùna, (1982, 5:00), four hands piano. EDIPAN

Tre quadri immaginari, (1983, 10:00), harp. EDIPAN

Quattro canti: 1. "Di più cupi sentieri" (D.Villatico), 2. "La tierra que era mía" (J.G,.Durán), 3. "I have done" (J.London), 4. "Im wunderschönen Monat Mai" (R.M.Rilke), (1980-1988, 12:00), soprano and piano. EDIPAN

6 Preludi, (1980-1984, 11:00), piano. EDIPAN

Due fogli d'album, (1985, 02:00), flute and piano

Foglio d'album, (1985, 1:30), violin and piano

La principessa senza tempo, (1985, 14:10), flute and tape. EDIPAN

Alias, (1985, 5:00), 2 oboes and basson

Chanson d'aube, (1986, 6:00), 4 trumpets, 4 horns, 4 trombones

Rosengarten, (1986, 05:00) violin and orchestra

Our Faust, (1986, 17:00), clarinet, trombone, double bass and live electronics. BMG-Ariola

Arsól, (1987, 10:00), real time computer and quad tape

Divertimento, (1988, 8:20), for 13 instruments. EDIPAN

Somanón, (1989, 8:00), 11 strings. EDIPAN

Preuss (1989, 16:20), violin, cello and tape. BMG-Ariola

Fànes (1989, 8:00), flute in C and flute in G (1 flutist)

Alberi (1990, 6:00), sax quartet. BMG-Ariola

Saluto a Pablo (1990, 2:00), soprano, fute and clarinet

Cuando sonó la trompeta (1990, 7:30), soprano and tape. BMG-Ariola

Klimt (1991,10:50), flute, oboe, clarinet, violin, viola, cello, piano and tape. BMG-Ariola

Chanson d'aube II (1991,5:00), 2 oboes, 2 clarinets, 2 horns and 2 bassoons

Tre ricercari (1993, 5:00), 2 trunpets, horn and trombone

*Machu Picchu* (1993, 14:00), flute, oboe, clarinet, bassoon, 2 trumpets, horn, trombone, live electronics and tape

Poche note... per Enzo Porta, (1994, 2:00), violin

6 Preludi (II quaderno), (1994, 11:00), piano

*Il contrabbasso poteva non esserci,* (1995, 2:30), 2 flutes, oboe, piano and string quartet *Naste*, (1995, 2:00), flute and cello

Howl, (1995, 6:30), male or female voice and tape

I dannati della terra, (1996, 28:00), actor, soprano, flute, percussion, tape and image projection

Ghe Xe, (1997, 5:00), flute in G and piano

Aria di Albertine (da "Doppio sogno"), (1997, 4:30), soprano, flute, oboe, clarinet, basoon, piano and string quartet

Canciones para las estrellas, (1997, 6:30), tape

Canciones para las estrellas, (1997, 8:00), piano and tape

Los pájaros del sueño, (1998, 9:00), clarinet and tape

Montevideana, (1999, 5:00), tape

How Deep the Sea, (1999, 5:30), Big Band (4 saxophones, 3 trumpets, 2 trombones, piano, bass and drums)

Alle Menschen werden Brüder, (1999, 7:40), violin, speaker and quad tape

## TRANSCRIPTIONS AND REVISIONS

A.Gabrieli, Ricercar nel duodecimo tono, (1977), fl,ob,cl,fg,tr,cor,trbn

G.Gabrieli, Quattro canzoni per sonar a quattro, (1977), fl,ob,cl,fg,tr,cor,trbn

A.Willaert, *Ricercar X*, (1977), flute, oboe, clarinet, bassoon, trumpet, horn and trombone

J. da Modena, Ricercar III, (1977), trumpet, horn, trombone

Anonimi Francesi, Suite di danze, (1977), flute, oboe, clarinet, bassoon, trumpet, horn and trombone

H.Pousseur, *Icare apprenti*, (1977), flute, oboe, clarinet, bassoon, trumpet, horn and trombone

F.Schubert, 4 Ländler, (1993), wind quintet

F.Schubert, 4 Ländler, (1994), flute, oboe, clarinet, bassoon, string quartet

F.Schubert, *Deutsche Tänze*, (1994), flute, oboe, clarinet, bassoon, 2 trumpets, horn and trombone

W.A.Mozart, *Musiche di palcoscenico da "Don Giovanni"*, (1994), flute, oboe, clarinet, bassoon, trumpet, horn and trombone

H.Purcell, Suite, (1995), flute, oboe, clarinet, bassoon, trumpet, horn and trombone

D.Auber, "Fra Diavolo", pot pourri dall'opera, (1995), flute, oboe, clarinet, bassoon, trumpet, horn and trombone

J.Lennon, P.McCartney, *Eleanor Rigby*, (1995), flute, oboe, clarinet, bassoon, 2 trumpets, horn and trombone

J.Lennon, P.McCartney, *Penny Lane*, (1995), flute, oboe, clarinet, bassoon, 2 trumpets, horn and trombone

J.Lennon, P.McCartney, Yesterday, (1995), flute, oboe, clarinet, bassoon, 2 trumpets, horn and trombone

J.Lennon, P.McCartney, *Girl*, (1995), flute, oboe, clarinet, bassoon, 2 trumpets, horn and trombone

J.Lennon, P.McCartney, Lady Madonna, (1995), 2 trumpets, horn and trombone

Bela Bartók, Danze Rumene, (1993), wind quartet

Bela Bartók, Danze Rumene, (1994), flute, oboe, clarinet, bassoon and string quartet



Alessandro Cipriani Tivoli (Rome), 1959

e-mail a.cipriani@virtual-sound.com www.edisonstudio.it

Cipriani completed his studies in music composition and electroacoustic music at the Conservatorio S.Cecilia in Rome. He studied for a time with Barry Truax. Since 1989 he has worked on intermedia pieces, often in collaboration with visual artist Alba D'Urbano.

More recently he has composed electroacoustic pieces with traditional religious singers for a new CD.

His works have received honors and/or have been selected for performance by government arts commissions, professional organizations and festival organizers including Bourges, Government of Canada Award, International Computer Music Conference, International Symposium on Electronic Arts, Musica Nova, Newcomp, etc. He has taught electroacoustic music at the Ist. Mus. V. Bellini in Catania since 1995. He has lectured about his music and his theory of 'electroacoustic tradition' at several Universities in Italy, Canada and the U.S. He has published analytical and theoretical papers in several journals and publications of the proceedings of various conferences. His CD "II Pensiero Magmatico" in collaboration with StefanoTaglietti is available on

the Edipan label. Other pieces can be found in the ICMC95 and ICMC99 CDs. His music has been broadcast by RAI, CBC and other national radio networks as well as performed at festivals in Europe, Canada, South-America and the U.S.A.

He is one of the co-founders of Edison Studio in Rome.

## **BIBLIOGRAPHY**

Cipriani, A. 1993 "Visibili..." in Atti del X Colloquio di Informatica Musicale, LIM-DSI Univ. degli Studi di Milano, Milano, pp.404-6

Cipriani A. 1993 Due tesi complementari sulle due versioni di Kontakte di K.Stockhausen - Tesi di Diploma in Musica Elettronica - Conservatorio di Musica S.Cecilia - Roma

Cipriani A. 1995 "Towards an electroacoustic tradition?" in Proceedings of the International Computer Music Conference, ICMA, Banff, pp. 5-8

Cipriani A. 1995 "Problems of methodology: the analysis of Kontakte" in Atti del X Colloquio di Informatica Musicale, AIMI, Bologna, pp. 41-44

Cipriani A. 1996 "Verso una tradizione elettroacustica? Appunti per una ricerca" in Musica/Realtà N°49 Marzo LIM Lucca pp.18-24

Cipriani A. 1996 "Tradizione orale, tradizione scritta, tradizione elettroacustica" in Atti del II Convegno La Terra Fertile - Incontro Nazionale di Musica Elettronica - Conservatorio di Musica "A.Casella", L'Aquila

Cipriani A. 1998 "Kontakte (Elektronische Musik) di K.Stockhausen: genesi, metodi, forma" in Bollettino G.A.T.M. anno V, n.1 GATM Univ. Studi Bologna

Cipriani A. 1998 "Musica e Internet: arte come esperienza, arte come codice" in Aperture n.5, Roma

Bianchini R.- Cipriani A. 1998 Il Suono Virtuale, Contempo, Roma

#### DISCOGRAPHY

A.Cipriani QUADRO for string quartet and tape International Computer Music Conference '95 – PRCD1600

A.Cipriani-S.Taglietti
IL PENSIERO MAGMATICO
for tape, piano, percussions and mixed choir
EDIPAN – PAN CD 3059

A.Cipriani
AL NUR (La Luce)
for islamic chant, zarb, daf and tape
International Computer Music Conference '99 – PRCD2000

Alessandro Cipriani 479

## **COMPOSITIONS**

#1, #2, #3

## Kreis

three works for video and electroacoustic music Video by Alba D'Urbano Music by Alessandro Cipriani (1987-1991)

finalist at Locarno Video Festival (Switzerland)

#4

## Kreis: la piazza

sound-video installation

(in collaboration with Alba D'Urbano)

presented at EASA - Berlin Kulturstadt Europas - Esplanade Berlin (Germany) Ago 1988

#5

## Circolo Vizioso

sound-video installation
(in collaboration with Alba D'Urbano)
presented for the first time at

Internationaal Audio Visueel Experimenteel Festival 1989

#6

## Circoscritto

sound-video installation

(in collaboration with Alba D'Urbano)

presented at

Centro di Video Arte (Palazzo dei Diamanti) - Ferrara within the exhibition "POLISET" Dic.1991

#7

Luce di due soli

for piano, vibraphone and tape(dur. 25'25")

(1991)

(in collaboration with Giovanni Bietti)

Finalist at 1991 Newcomp Computer Music Competition

(USA) - First Performance

29th Festival of "Nuova Consonanza" - Roma

#8

Visibili

for two violins and tape (dur.8'30")

(1992)

MENTION AT "21e CONCOURS INTERNATIONAL DE MUSIQUE ELECTROACOUSTIQUE" - BOURGES (FRANCE) 1993

First Performance XV Festival Musica Verticale - Roma

#9

Quadro

for string quartet and tape (dur.10'30")

(1993)

INCLUDED IN THE INTERNATIONAL COMPUTER MUSIC CONFERENCE '95 CD

First Performance 18° Cantiere Internazionale d'Arte di Montepulciano

#10

Terra Fluida

for video and electroacoustic music

Video by Alba D'Urbano Music by A.Cipriani

(1991-1994)

MAIN PRIZE AT MUSICA NOVA ELECTROACOUSTIC MUSIC COMPETITION CZECH REPUBLIC RADIO-TV World Premiere Musica Nova Praha Dec 1996

#11

Recordare

for bass and double-bass recorders and tape (dur.12'24")

(1994-rev.1997)

FINALIST AT 25e CONCOURS INTERNATIONAL DE MUSIQUE

ELECTROACOUSTIQUE" - BOURGES (France) 1997

First Performance 3 Nov '94 - Musica Verticale/Progetto Musica '94

Goethe Institut - Roma

#12

L'Acqua, il Musico, Lo Specchio

intermedia work for 5 musicians, two actors, video projections and tape (dur. 1h. 15 ca.') in collaboration with Giovanni Bietti

(1993-94)

First Performance Dec 3rd '94 - Progetto Musica '94 (Spazi Aperti) Acquario - Roma

Alessandro Cipriani 481

#13

In Memory of a Recorder

for tape(15' 45")

(1993-94)

First Performance Festival Animato 1995 Sala Uno - Roma 19 maggio '95

#14

## Il Pensiero Magmatico

for magnetic tape, piano, percussions and mixed choir (dur. 53:00) (1995-96)

in collaboration with Stefano Taglietti, texts by Bizhan Bassiri

World Premiere Oct. 18th, 1996 Musée FRC Le Creux de l'Enfer Centre d'Art Contemporain Thiers Francia

#15

Still Blue

Homage to Derek Jarman

(1996)

for magnetic tape, piano, cello,sax soprano, mime and projected video

First Performance Freon Ensemble - Progetto Dyonisos

Nov. 29th '96 - Acquario Romano - Progetto Musica '96

Religious Chant Trilogy (#16 - #19 - #21)

#16

Angelus Domini

(1996)

for gregorian chant and magnetic tape

First Performance Musica Verticale/Progetto Musica '96

Dec. 9th '96

#19

Al Nur (La Luce)

(1997)

for islamic chant, persian percussions, magnetic tape and projected video

First Performance Nov. 12th, 1997

Musica e Scienza / Progetto Musica '97 Goethe Institut – Roma

INCLUDED IN THE INTERNATIONAL COMPUTER MUSIC CONFERENCE'99 CD

#21

Mimahamakim

(1999)

for jewish chant and tape

#17

Pensiero Magmatico

(1997)

for video and magnetic tape

Video by Bizhan Bassiri

Music by Alessandro Cipriani

First performance Galleria Miscetti

March 1997 Roma

#18

Quem quaeritis non est hic

(1997)

Sound installation for quadraphonic magnetic tape

First Performance - Installation by Alba D'Urbano "Quem quaeritis..."

Kassel (Germany)

Martinskirche Jun-Sep 1997

#20

Still Blue

(Homage to Derek Jarman)

The Video

(1998)

Video by A.Cipriani, G.Latini and S. Di Domenico

Music by Alessandro Cipriani

First Performance Nuova Consonanza - Rome

SELECTED AT "CORTO CIRCUITO '98" EUROPEAN FESTIVAL OF AUDIO-VISUAL COMMUNICATION - NAPLES

#.22

Reflection of the Moon over two springs

(2000)

for tape

## **INDEX**

3-D Sound 125

!= 315

## (.)29+ 30 < 315 <= 315 == 315 > 30, 315 >= 315 A A-D converters 130 abs(x) 322 action time 9, 11 **ADC 130** additive synthesis 49 adsyn 163, 167 AES/EBU 132 aftouch 186 **AIFF 133** alpass 252 AM 201, 202 ampdb 28 ampdb(x) 323 amplitude modulation 201, 202 ampmidi 186 analog signals 129 analog-to-digital 130 analysis window 179 anti-aliasing filters 131 arguments 7, 39 atone 76, 78 audio variables 18, 37 **AVI 133**

## В

balance 84 band-pass filter 80 butbp 85 butbr 85 buthp 85 butlp 85 butterbp 85 butterbr 85 butterhp 85 butterlp 85 butzerlp 85

## C

Chebychev polynomials 271 chpress 186 comb 252 comments 11 companding 274 compressors 274 conditional values 323 constants 37 control rate 5, 35 control variable 18 control variables 37 convolution 94, 246 convolve 248, 250 cos(x) 323 cpsmidi 186 cpsmidib 186 cpspch 27 csd 43 CSD format 42 Csound command 41 Csound structured data 43 cutoff frequency 76 cvanal 248

Index 485

## D

```
D-A converters 130
DAC 130
dbamp(kx) 322
DC offset 58
delay 233
delayr 231
delayw 231
deltap 232
deltapi 232
digital oscillator 70
digital signals 129
digital-to-analog conversion 130
diskin 143
dispfft 321
display 321
downsamp 316
duration 11
E
e 31
echo 229
endin 6, 7, 38
envlpx 120
exp(x) 322
expanders 274
expon 25
expseg 25
F
f 9
fast Fourier transform 154, 178
feedback 236
FFT 154, 178
flags 41
FM 211
```

FM formulas 224

FOF 289, 290

foldover 138

follow 150

forme d'onde formantique 289

foscil 215

foscili 215

Fourier theorem 65, 67

frac(kx) 322

frame size 154

frequency modulation 211

frmsiz 154

ftlen(ifno) 321

function 7, 9

function table 7

functions 8

## G

gain 84

gbuzz 60

**GEN 10** 

GEN01 144

GEN02 261

GEN03 276

GEN05 266

GEN07 266

CE1107 200

GEN08 266

GEN09 57, 59

GEN10 10, 13, 57, 59

GEN13 271, 272

GEN19 58, 59

global variables 238

goto 314

grain 283

granular synthesis 279

granule 286

Index 487

## Η

harmonic spectrum 64 header 5, 38 hetro 163, 164 high-pass filter 78 hrtfer 125

## I

i 10 i(asig) 316 i(ksig) 316 i(kx) 322 if 314 igoto 314 ihold 319 ilimit 151 imidic7 187 imidic14 187 imidic21 187 inharmonic 65 inharmonic spectra 65 init 235 initialization 19 initialization variables 37 instr 6, 38 instruments 5, 38 int(kx) 322 interp 316

## K

Karplus 298 Karplus-Strong 298 kgoto 314 kr 5 ksmps 5

## L

label 39
limit 151
line 19
linear interpolation 73
linear predictive coding 171
linen 25
linenr 148, 190
linseg 22
log(x) 322
loscil 145
low-pass filter 76
lpanal 172
LPC 171, 174
lpread 174
lpreson 174

## M

Mass/spring paradigm 297
MIDI 183, 191
MIDI devices 191
midic7 187
midic14 187
midic21 187
midictrl 186, 187
midictrlsc 187
modal synthesis 297
modulation index 212
MPEG 134
MSW synthesis 298
multiple-carrier FM 219
multiple-modulator FM 221
Musical Instrument Digital Interface 183

## N

nonlinear distortion 268

Index 489

note off 191 note on 191 notes 8, 9, 10 notnum 186 number of output channels 5 Nyquist frequency 136 Nyquist law 35 Nyquist theorem 135 O octave point decimal 28 octave point pitch-class 26 octmidi 186 octmidib 186 opcodes 40 orchestra 1, 5 oscil 6 oscil1 121 oscilli 121 out 8 outq 113 outq1 113 outq2 113 outq3 113 outq4 113 outs 109 outs1 113 outs2 113 oversampling 131 P p-fields 10 parameters 10 pch 26 pchbend 186 pchmidi 186 pchmidib 186

peak frequency deviation 212 periodic waves 65 phase 57 phase vocoder analysis 154 physical modeling 297 pluck 299 plucked string 301 port 124 pow 323 print 320 printk 321 printk2 321 pvanal 154, 157 pvoc 159

## Q

Q 89 quantization 136

## R

randh 122
randi 122
Real Audio 134
real time 195
reinit 318
reson 81
resonance factor 89
rest 11
result 39
reverb 229, 236
reverb2 237
ring modulation 201, 205
rireturn 318
RM 205
rms 84

Index 491

## S

s 33 **S/PDIF 132** sample rate 35 sampling rate 5 scaling 58 score 1 section 32 short-time Fourier transform 154 sin(x) 323 **SMF** 183 sndwarp 292 sndwarpst 292 sound file 1 soundin 141 sqrt(x) 323 sr 5 Standard MIDI File 183 stereo output 109 stereo panning 111 STFT 154 STFT bins 154 Strong 298 struck plates 305 syntax 33, 38 T t 31 table 261, 263, 274 tablei 263 timout 318 tone 76 transient 44 tremolo 117 tube with single reed 307

turnoff 319

## U

upsamp 316

## V

variable 6 variables 37 vdelay 241 vector synthesis 277 veloc 186 vibrato 115

## W

wave 132
wave summation 63
waveguide model 298
waveshaping synthesis 268
WCshell 2
white noise 75
windfact 156
windows overlap factor 156

## **OPCODE LIST**

## **VALUE CONVERTERS**

```
int(x)
         (init- or control-rate args only)
         frac(x)
         dbamp(x)
                      (control-rate arg; only)
         i(x)
         abs(x)
                      (no rate restriction)
         exp(x)
                              66
         log(x)
                         66
                              66
         log10(x)
                         66
                             66
         sqrt(x)
                         66
         sin(x)
                         66
                             66
         cos(x)
         ampdb(x)
sininv(x)
         sinh(x)
         cosinv(x)
                             66
         cosh(x)
                         66 66
         taninv(x)
                         66
                             66
         tanh(x)
                         66 66
         taninv2(x, y)
xr
         pow iarg, kpow
PITCH CONVERTERS
octpch(pch)
                      (init- or control-rate args only)
         pchoct(oct)
         cpspch(pch)
         octcps(cps)
         cpsoct(oct) (no rate restriction)
Tuning opcodes:
```

cps2pch ipch, iequal

cpsxpch ipch, iequal, irepeat, ibase

icps icps

## SIGNAL DISPLAY AND FILE OUTPUT

dispfft xsig, iprd, iwsiz [,iwtyp] [,idbouti] [,wtflg]

display xsig, iprd [,iwtflg] print iarg [,iarg,...]

printk itime, kval [, ispace]

printk2 kval [,ispace]

printks "txtstring", itime, kval1, kval2, kval3, kval4

dumpk ksig, ifilname, iformat, iprd

dumpk2 ksig1, ksig2, ifilname, iformat, iprd

dumpk3 ksig1, ksig2, ksig3, ifilname, iformat, iprd

dumpk4 ksig1, ksig2, ksig3, ksig4, ifilname, iformat, iprd

## **SENSING & CONTROL**

ktemp tempest kin, iprd, imindur, imemdur, ihp,ithresh, ihtim, ixfdbak, istartempo, ifn [,idisprd, itweek] kx, ky xyin iprd, ixmin, ixmax, iymin, iymax [,ixinit, iyinit] tempo ktempo, istartempo

## TIME READING

kr timek
kr times
ir itimek
ir itimes
kr instimek
kr instimes

## PROGRAM CONTROL

Jumps: igoto label

tigoto label

kgoto label goto label

if ia R ib igoto label

Opcode List 495

if ka R kb kgoto label if ia R ib goto label

timout istrt, idur, label

## **Reinitialisation:**

reinit label

rigoto label rireturn

## **MIDI SUPPORT**

## **MIDI** converters

ival notnum

ival veloc

icps cpsmidi

icps cpsmidib

kcps cpsmidib [irange]

kval cpstmid ifn

ioct octmidi

ioct octmidib

koct octmidib [irange]

ipch pchmidi

ipch pchmidib

kpch pchmidib [irange]

iamp ampmidi iscal[, ifn]

kaft aftouch iscal

kchpr chpress iscal

kbend pchbend iscal

ival midictrl inum [, initial]

kval midictrl inum [, initial]

## **MIDI** controller input:

initc7/14/21 ichan, ictlno, ivalue

```
idest imidic7/14/21 ictlno, imin, imax [, ifn]
kdest midic7/14/21 ictlno, kmin, kmax [, ifn]
idest ictrl7/14/21 ichan, ictlno, imin, imax [,ifn]
kdest ctrl7/14/21 ichan, ictlno, kmin, kmax [,ifn]
nval chanctrl ichan, ictlno [,ilow,ihigh]
kbend pchbend [ilow, ihigh]
```

Misc MIDI input messages:

kstatus, kchan, kdata1, kdata2 \

midiin

## MIDI note output:

```
ion ichn, inum, ivel
ioff ichn, inum, ivel
iondur ichn, inum, ivel, idur
iondur2 ichn, inum, ivel, idur

moscil kchn, knum, kvel, kdur, kpause
midion kchn, knum, kvel
midion2 kchn, knum, kvel, ktrig
```

## **Output MIDI channel messages:**

ioutc(14) ichn, inum, ivalue, imin, imax koutc(14) kchn, knum, kvalue, kmin, kmax

> ioutpbichn, ivalue, imin, imax koutpb kchn, kvalue, kmin, kmax ioutat ichn, ivalue, imin, imax koutatkchn, kvalue, kmin, kmax ioutpc ichn, iprog, imin, imax koutpc kchn, kprog, kmin, kmax

ioutpat ichn, inotenum, ivalue, imin, imax

Opcode List 497

koutpat kchn, knotenum, kvalue, kmin, kmax

**Output MIDI system realtime messages:** 

mclock ifreq

mrtmsg imsgtype

Misc MIDI output messages:

nrpn kchan, kparmnum, kparmvalu

midiout kstatus, kchan, kdata1, kdata2

**Extend MIDI events:** 

xtratim iextradur kflag release

## **INSTRUMENT CONTROL**

turnon insno[,itime]

ihold turnoff

schedule inst, iwhen, idur, .... schedwhen ktrigger, kinst, kwhen, kdur, ....

## **FUNCTION TABLE CONTROL**

Table manipulation overview

**Get information about function tables:** 

iafno ftgen ifno,itime,isize, igen, iarga[,...iargz]

ftlen(x) (init-rate args only)
ftlptim(x) (init-rate args only)
ftsr(x) (init-rate args only)
nsamp(x) (init-rate args only)

kr tablekt kndx, kfn [, ixmode] [,ixoff] [,iwrap]

```
ar tableikt andx, kfn [, ixmode] [,ixoff] [,iwrap] ir itableng ifn kr tableng kfn
```

#### **Read/write function tables:**

```
itablew isig, indx, ifn [,ixmode] [,ixoff] [,iwgmode]
tablew ksig, kndx, ifn [,ixmode] [,ixoff] [,iwgmode]
tablew asig, andx, ifn [,ixmode] [,ixoff] [,iwgmode]
tablewk ksig, kndx, kfn [,ixmode] [,ixoff] [,iwgmode]
tablewkt asig, andx, kfn [,ixmode] [,ixoff] [,iwgmode]

ar tablera kfn, kstart, koff
kstart tablewa kfn, asig, koff
```

itablegpwifn tablegpw kfn

tablecopy kdft, ksft itablecopy idft, isft

tablemix kdft, kdoff, klen, ks1ft, ks1off, ks1g, ks2ft, ks2off, ks2g itablemix idft, idoff, ilen, is1ft, is1off, is1g, is2ft, is2off, is2g

## SIGNAL GENERATORS

## Linear signal generators:

```
nr line ia, idur1, ib
nr expon ia, idur1, ib
nr linseg ia, idur1, ib [,idur2, ic[Ö]]
nr expsegia, idur1, ib [,idur2, ic[Ö]]
nr linsegr ia, idur1, ib [,idur2, ic[Ö]], irel, iz
nr expsegr Ia, Idur1, Ib [,Idur2, Ic[...]], Irel, iz
nr adsr iatt, idec, islev, irel[, idelay]
nr madsr iatt, idec, islev, irel[, idelay]
```

## Phase generator:

Opcode List 499

```
nr phasor kcps [,iphs]
```

#### Table access:

```
xr table
              indx, ifn [,ixmode] [,ixoff] [,iwrap]
xr tablei
              indx, ifn [,ixmode] [,ixoff] [,iwrap]
kr oscil1
              idel, kamp, idur, ifn
             idel, kamp, idur, ifn
kr oscil1i
kr osciln
              kamp, idur, ifrq, ifn, itimes
nr oscil
             kamp, kcps, ifn [,iphs]
nr oscili
             kamp, kcps, ifn [,iphs]
ar foscil
              xamp, kcps, kcar, kmod, kndx, ifn [,iphs]
ar foscili
              xamp, kcps, kcar, kmod, kndx, ifn [,iphs]
kr lfo
             kamp, kcps[, itype]
ar1[,ar2]
             loscil xamp, kcps, ifn [,ibas] [,imod1, ibeg1, iend1] [,imod2, ibeg2, iend2]
Buzzers:
ar buzz
              xamp, xcps, knh, ifn [,iphs]
ar gbuzz
             xamp, xcps, knh, kih, kr, ifn [,iphs]
```

## **Granular synthesis:**

```
ar fof xamp, xfund, xform, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur [,iphs]
[,ifmode]
ar fof2 xamp, xfund, xform, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur, kphs, kgliss
```

ar fog xamp, xdens, xtrans, xspd, koct, kband, kris, kdur, kdec, iolaps, ifna, ifnb, itotdur[, iphs][, itmode] ar grain xamp, xpitch, xdens, kampoff, kpitchoff, kgdur, igfn, iwfn, imgdur

ar granule xamp, ivoice, iratio, imode, ithd, ifn, ipshift, igskip, igskip\_os, ilength, kgap, igap\_os, kgsize, igsize os, iatt, idec [,iseed] [,ipitch1] [,ipitch2] [,ipitch3] [,ipitch4] [,ifnenv]

#### **Time-streching:**

```
ar [,acmp] sndwarp xamp, xtimewarp, xresample, ifn1, ibeg, iwsize, irandw, ioverlap, ifn2, [itimemode] ar1, ar2 [, acmp1, acmp2] \
```

sndwarpst xamp, xtimewarp, xresample, ifn1, ibeg, iwsize, irandw, ioverlap, ifn2, itimemode

```
Waveguide physical modeling:
```

```
ar wguide1 asig, kfreq, kcutoff, kfeedback;
ar wguide2 asig, kfreq1, kfreq2, kcutoff1, kcutoff2, kfeedback1, kfeedback2

ar pluck kamp, kcps, icps, ifn, imeth [,iparm1, iparm2]
ar wgpluck
ar wgpluck2iplk, xamp, icps, kpick, kref1
ar repluck iplk, xamp, icps, kpick, kref1, axcite

ar wgbow kamp, kfreq, kpres, kratio, kvibf, kvamp, ifn[, iminfreq]
ar wgbrass kamp, kfreq, kliptens, idetk, kvibf, kvamp, ifn[, iminfreq]
ar wgclar kamp, kfreq, kstiff, iatt, idetk, kngain, kvibf, kvamp, ifn[, iminfreq]
ar wgflute kamp, kfreq, kjet, iatt, idetk, kngain, kvibf, kvamp, ifn[, iminfreq]
```

## More physical models:

```
ar agogobel kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn
ar marimba kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn, idec
ar vibes kamp, kfreq, ihrd, ipos, imp, kvibf, kvamp, ivibfn, idec
ar shaker kamp, kfreq, kbeans, kdamp, knum, ktimes[, idecay]
```

## **4-operator FM instruments:**

```
ar fmtbell kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn ar fmrhode kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn ar fmwurlie kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn ar fmb3 kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn ar fmpercfl kamp, kfreq, kc1, kc2, kvdepth, kvrate, ifn1, ifn2, ifn3, ifn4, ivfn
```

ar fmvoice kamp, kfreq, kvowel, ktilt, kvibamt, kvibrate, ifn1, ifn2, ifn3, ifn4, ivibfn

#### **Emulation instruments:**

```
ar moog kamp, kfreq, kfiltq, kfiltrate, kvibf, kvamp, iafn, iwfn, ivfn ar mandol kamp, kfreq, kpluck, kdetune, kgain, ksize, ifn[, iminfreq]
```

Opcode List 501

```
ar voice kamp, kfreq, kphoneme, kform, kvibf, kvamp, ifn, ivfn
Random generators (uniform distribution):
nr rand xamp [,iseed, iuse31]
nr randh kamp, kcps [,iseed, iuse31]
nr randi kamp, kcps [,iseed, iuse31]
   rnd(x)
   birnd(x)
Random generators (various distributions):
xr linrand krange
xr trirand krange
xr exprand krange
xr bexprnd krange
xr cauchy kalpha
xr pcauchy kalpha
xr poisson klambda
xr gauss krange
xr weibull ksigma, ktau
xr betarand krange, kalpha, kbeta
xr unirand krange
SIGNAL MODIFIERS
Gain units:
            asig [,ihp, istor]
kr rms
ar gain
            asig, krms [,ihp, istor]
ar balance asig, acomp [,ihp, istor]
ar dam
            ain, kthresh, icomp1, icomp2, irtme, iftme
Signal limiters:
ir ilimit isig, ilow, ihigh
nr limit nsig, klow, khigh
```

```
xr wrap xsig, xlow, xhigh xr mirror xsig, xlow, xhigh
```

#### **Notification:**

kout trigger ksig, kthreshold, kmode

## **Envelope lines:**

```
nr linen kamp, irise, idur, idec
nr linenr kamp, irise, idec, iatdec
nr envlpxkamp, irise, idur, idec, ifn, iatss, iatdec [,ixmod]
```

## kr follow asig, idt

```
nr adsr iatt, idec, islev, irel[, idelay]
nr madsriatt, idec, islev, irel[, idelay]
```

## **Interpolator:**

ar ntrpol asig1, asig2, kpoint [, imin, imax]

### **Standard filters:**

```
kr port
             ksig, ihtim [,isig]
ar tone
             asig, khp [,istor]
ar atone
             asig, khp [,istor]
             asig, kcf, kbw [,iscl, istor]
ar reson
             asig, kcf, kbw [,iscl, istor]
ar areson
             asig, khp[, inumlayer, istor]
ar tonex
             asig, khp[, inumalayer, istor]
ar atonex
              asig, kcf, kbw[, iscl, inumlayer, istor]
ar resonx
ar butterhp asig, kfreq
ar butterlp asig, kfreq
ar butterbp asig, kfreq, kband
ar butterbr asig, kfreq, kband
```

Opcode List 503

```
ar filter2
             asig, iM,iN,ib0,ib1,..., ibM,ia1,ia2,...,iaN
             ksig, iM,iN,ib0,ib1,...,ibM,ia1,ia2,...,iaN
kr kfilter2
             asig, kdamp,kfreq,iM,iN,ib0,ib1,...,ibM,ia1,ia2,...,iaN
ar zfilter2
Specialised filters:
ar nlfilt
             ain, ka, kb, kd, kL, kC
ar dcblock asig [, igain]
ar lowresasig, kcutoff, kresonance [,istor]
ar lowresx asig, kcutoff, kresonance [, inumlayer, istor]
ar vlowres asig, kcutoff, kresonance, iord, ksep;
ar biquad
             asig, kb0, kb1, kb2, ka0, ka1, ka2
ar moogvef asig, kfco, kres
ar rezzy
             asig, kfco, kres
Sample level operators:
kr downsamp asig [,iwlen]
ar upsamp ksig
ar interp
             ksig [,istor]
kr integ
             ksig [,istor]
ar integ
             asig [,istor]
kr diff
             ksig [,istor]
ar diff
             asig [,istor]
kr sampholdxsig, kgate [,ival, ivstor]
ar sampholdasig, xgate [,ival, ivstor]
Delays:
ar delayridlt [,istor]
ar delavw
ar delay
             asig, idlt [,istor]
ar delay1asig [,istor]
ar deltap
             kdlt
ar deltapi
             xdlt
```

```
ar vdelay asig, adel, imaxdel ar multitap asig, itime1, igain1, itime2, igain2...
```

#### **Reverbs:**

```
ar comb asig, krvt, ilpt [,istor]
ar alpass asig, krvt, ilpt [,istor]
ar reverb asig, krvt [,istor]
ar nreverb asig, ktime, khdif
ar reverb2 asig, ktime, khdif
```

## **Special effects:**

```
ar harmon asig,kestfrq,kmaxvar, kgenfrq1, kgenfrq2, imode, iminfrq, iprd ar flanger asig, adel, kfeedback, imaxd
```

## FFT-based morphing synthesis:

asig cross2 ain1, ain2, ilen, iovl, iwin, kbias

## OPERATIONS USING SOUNDFILE ANALYSIS DATA

**Based on Heterodyne analysis:** 

**HETRO.EXE** - Fourier analysis for adsyn generator

ar adsyn kamod, kfmod, ksmod, ifilcod

Based on Phase vocoder analysis:

PVANAL.EXE - Fourier analysis for phase vocoder generators

```
ar pvoc ktimpnt, kfmod, ifilcod [,ispecwp]
```

ar pvadd ktimpnt, kfmod, ifile, ifn, ibins [, ibinoffset, ibinincr]

kfrq,kamp pvread ktimpnt, ifile, ibin

pvbufread ktimpnt, ifile

ar pvinterp ktimpnt, kfmod, ifile, kfreqscale1, kfreqscale2, kampscale1, kampscale2, kfreqinterp,

kampinterp

ar pvcross ktimpnt, kfmod, ifile, kamp1, kamp2, [ispecwp]

Opcode List 505

```
tableseg ifn1, idur1, ifn2[, idur2, ifn3[...]]
tablesseg ifn1, idur1, ifn2[, idur2, ifn3[...]]
ar vpvoc ktimpnt, kfmod, ifile, [ispecwp]
```

Based on Linear predictive coding (LPC):

LPANAL.EXE - Linear predictive analysis for lpread/lpreson generators

```
krmsr, krmso, kerr, kcps \
```

```
lpreadktimpnt, ifilcod[, inpoles][,ifrmrate]
ar lpreson asig
ar lpfreson asig, kfrqratio
```

lpslot islot

lpinterpolislot1,islot2,kmix

Using single Fourier analysis frame:

CVANAL.EXE - Impulse response fourier analysis for convolve operator

ar1[,...[,ar4]]] convolveain, ifilcod, ichan

## OPERATIONS USING SPECTRAL DATA TYPES

### Overview

```
wsig spectrum xsig, iprd, iocts, ifrqs, iq[,ihann, idbout, idsprd, idsinrs]
wsig specaddm
                    wsig1, wsig2[, imul2]
wsig specdiff
                    wsigin
wsig specscal
                    wsigin, ifscale, ifthresh
wsig spechist
                    wsigin
wsig specfilt
                    wsigin, ifhtim
koct specptrk
                    wsig, inptls, irolloff, iodd[, interp, ifprd, iwtflg]
ksum specsum
                    wsig[, interp]
   specdisp
                    wsig, iprd[, iwtflg]
```

## **SOUND INPUT & OUTPUT**

```
Sound input:
```

```
a1 in
a1, a2 ins
a1,...,a4 inq
a1 soundin ifilcod [,iskptim] [,iformat]
a1, a2 soundin ifilcod [,iskptim] [,iformat]
a1,...,a4 soundin ifilcod [,iskptim] [,iformat]
a1[,a2[,a3,a4]] diskin ifilcod, kpitch [,iskiptim][, iwraparound] [,iformat]
```

## **Sound output:**

```
outasig
outs asig1, asig2
outs1 asig
outs2 asig
outq asig1, asig2, asig3, asig4
outq1 asig
outq2 asig
outq3 asig
outq4 asig
```

## Panning and 3-D sound:

```
a1,...,a4 pan asig, kx, ky, ifn [,imode] [,offset]
aL, aR hrtfer asig, kAz, kElev, "HRTFcompact"
a1,..., a4 space asig, ifn, ktime, kreverbsend [,kx, ky]
a1,..., a4 spsend
kr spdist ifn, ktime, [,kx, ky]
a1,..., a4 locsig asig, kdegree, kdistance, kreverbsend
a1,..., a4 locsend
```