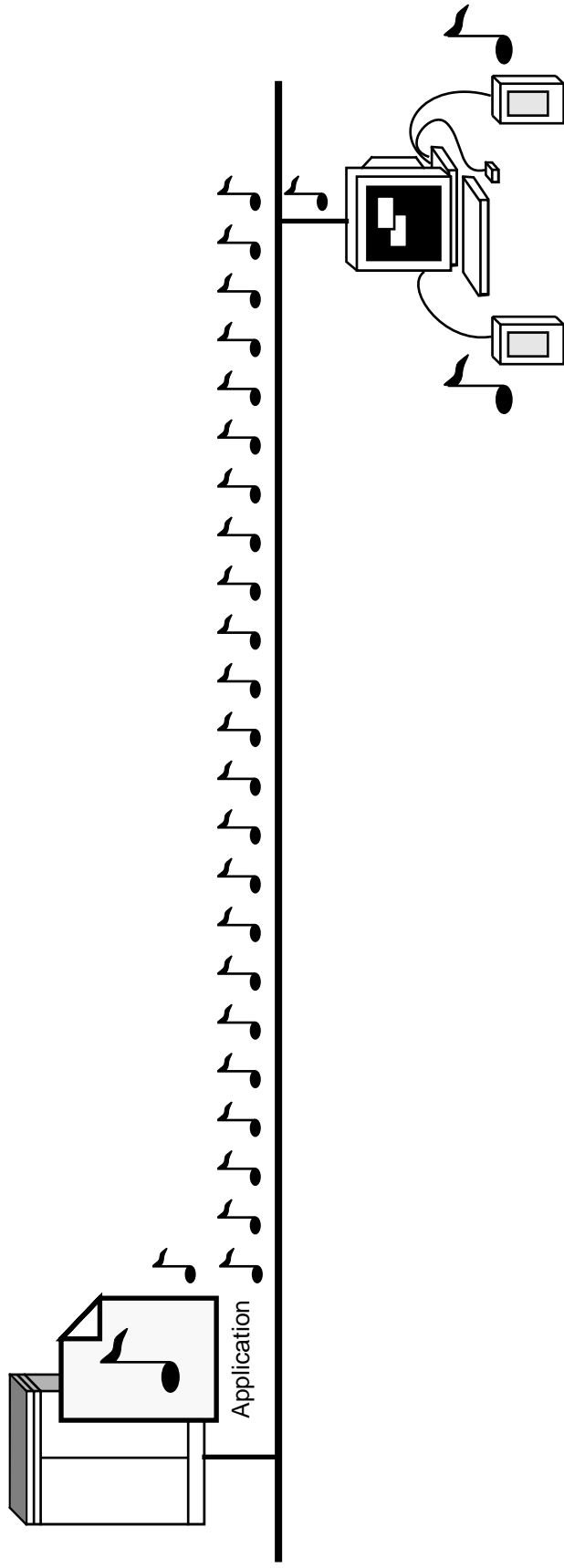




Network Computing Devices

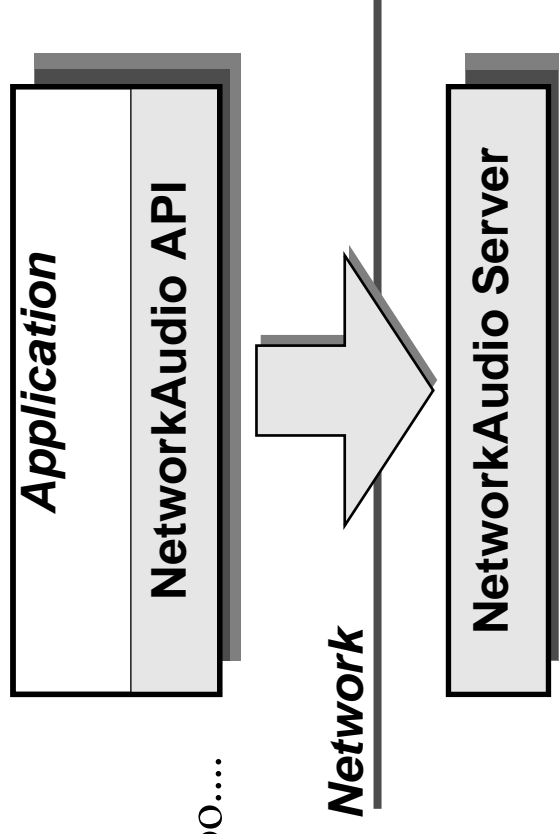
The Network Audio System



Jim Fulton
Greg Renda
Network Computing Devices, Inc.

Why Audio Over The Network?

- Applications need more than just graphics
 - Audio hardware available on all desktop platforms
 - Competition provides it...
- Desperately need a common API
 - Porting to each host unacceptable
- Choice of application host
 - X Window System model
 - Useful with Windows and Mac too....

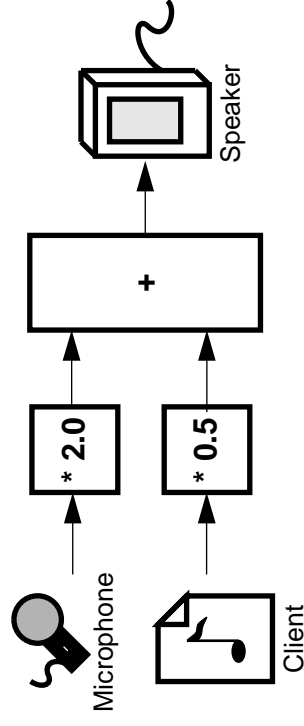


Goals

- Provide network access to audio I/O hardware
 - Network-transparent like X
 - Multiple applications at once

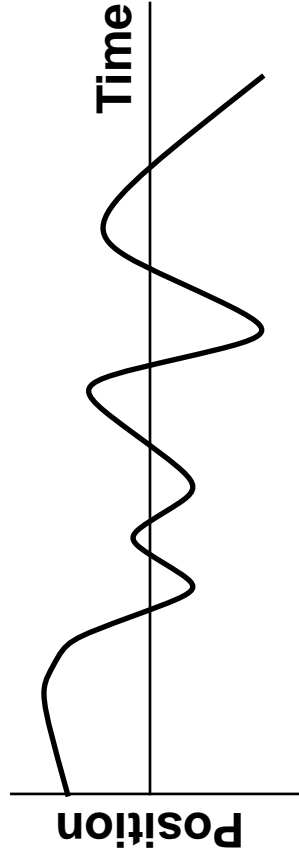
- Ease of Use – automatic conversions in server
 - Data formats – audio data and byte orders
 - Sample rates – resamples if applications request different rates,
or if hardware can't handle

- Allow applications to “wire up” inputs and outputs
 - Any combination or sources/sinks
 - Splitting and merging multiple tracks
 - Change volume of any track



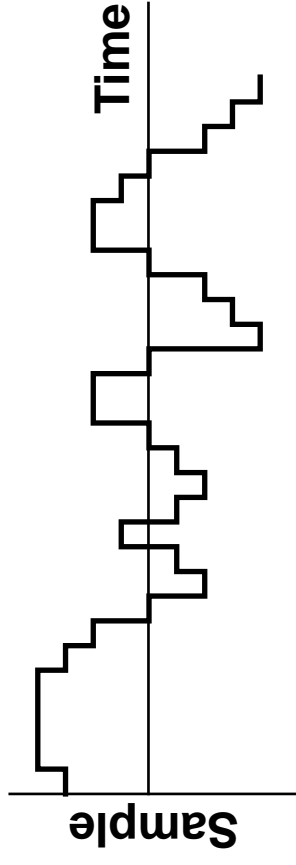
What is Audio Data?

- Waves of compressed and expanded air; represented by position of diaphragm pushing or being pushed



- In Nature: positions are continuous

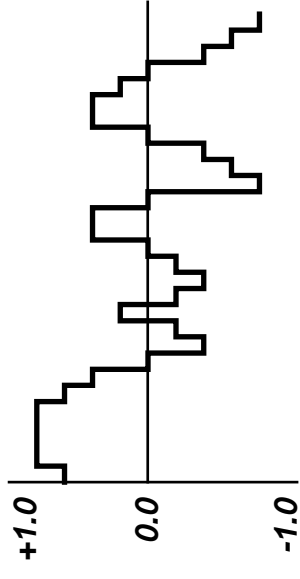
- In Software: positions sampled at discrete intervals



Overview

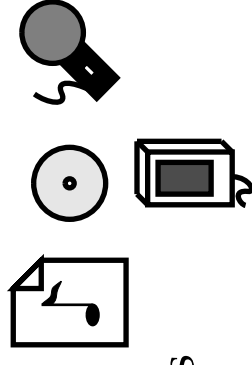
- **Audio Data**

- Streams of numeric sample values [-1.0, +1.0]
- Various encodings for values
- Sample rate indicates granularity of stream



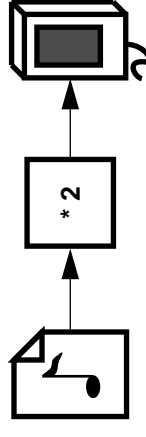
- **Inputs and Outputs**

- Produce or consume audio data
- Virtual and physical devices
- Devices, network, server-stored sounds, tone generators



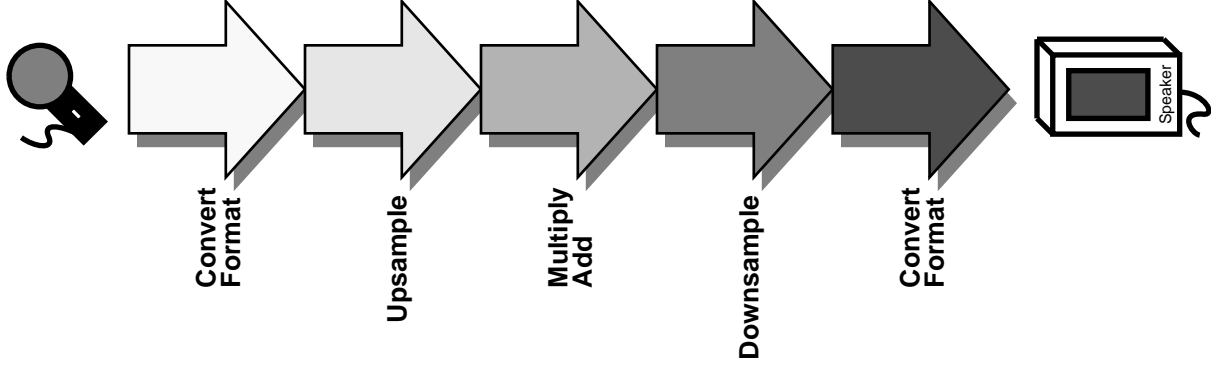
- **Audio Flows**

- Inputs \Rightarrow Operators \Rightarrow Outputs
- Operators: adders, multipliers, mixers, splitters
- Low- and high-water marks on inputs and outputs
- Flows can react automatically to other flows



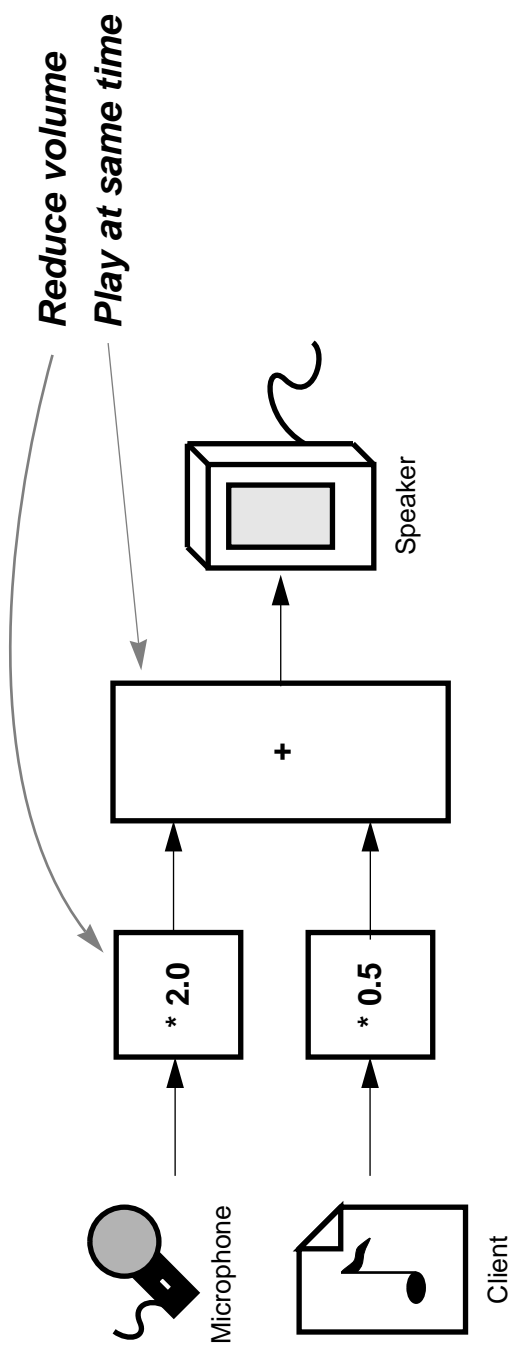
Automatic Data Conversion

- **Data Encoding Formats**
 - Linear: signed/unsigned, 8/16 bit, LSB/MSB
 - μ Law (logarithmic)
 - Automatically converted into flows and destinations
- **Sample Rates**
 - Applications may request data at any rate from 1 kHz to 50 kHz
 - Flows run at highest of input and output rates
 - Devices asked for data at highest flow rate
 - Data automatically converted
- **Output Levels**
 - Data from multiple flows mixed to avoid clipping



Flows – Software “Patch Panels”

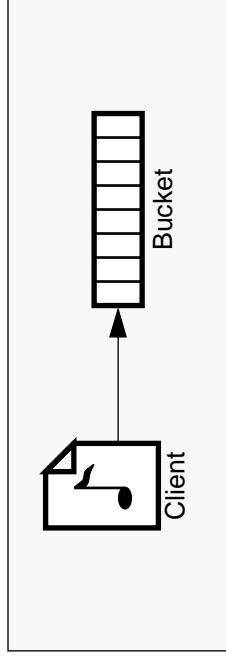
- Applications wire inputs, operators, and outputs



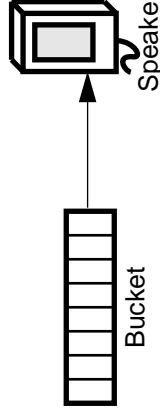
- Flows can be *started, stopped, or paused*
 - Explicitly or triggered by presence / absence of data

Examples of Flows

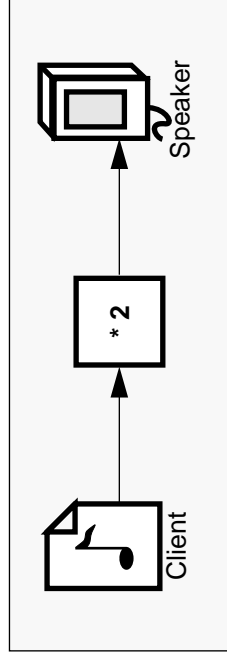
- **Storing sound in Server**
 - Applications can replay many times
 - Client specifies amount of data



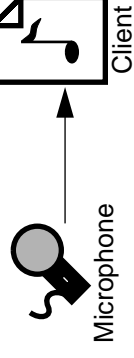
- **Replaying stored sound**
 - Very fast startup; no data over network
 - Applications can share buckets



- **Playing directly to speaker**
 - Can send infinite amount of data
 - Client sends data in chunks

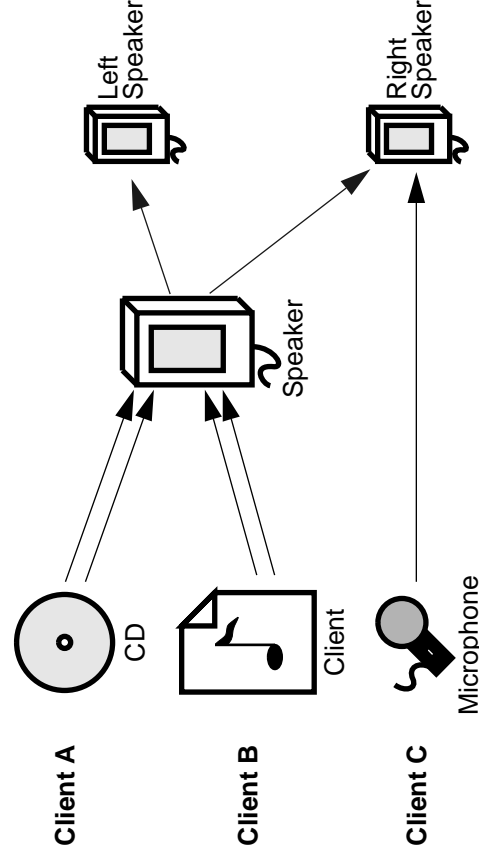


- **Recording directly to Client**
 - Server temporarily buffers data
 - Can fetch infinite amount of data



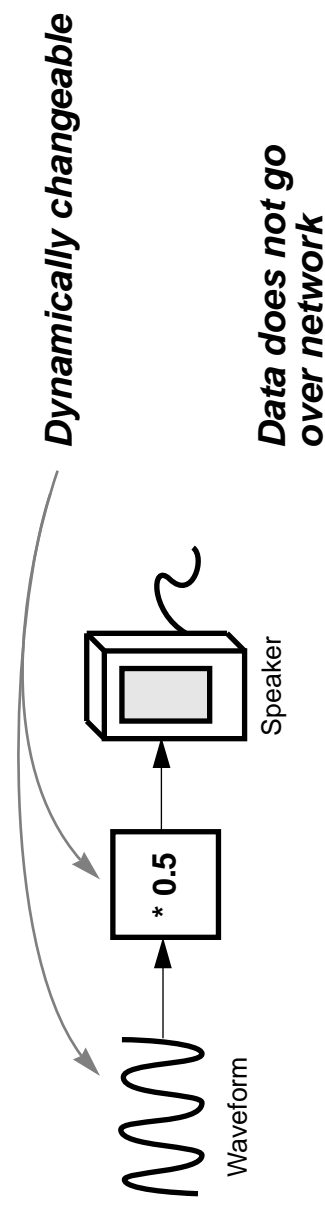
Multiple Tracks

- Audio data can have up to 32 tracks
 - Tracks can be split and combined within a flow
- Server can provide virtual devices built from others
 - Stereo speaker could use two individual mono speakers
 - Subchannels kept synchronized (if one pauses, so does the other)



Data Within A Flow

- Streams of values are added, multiplied, etc.
- Parameters of operators and some components can be changed dynamically
 - Allows for interactive changes in volume, tone, etc.
- Server can route data from inputs to outputs directly
 - Data only goes to clients when requested

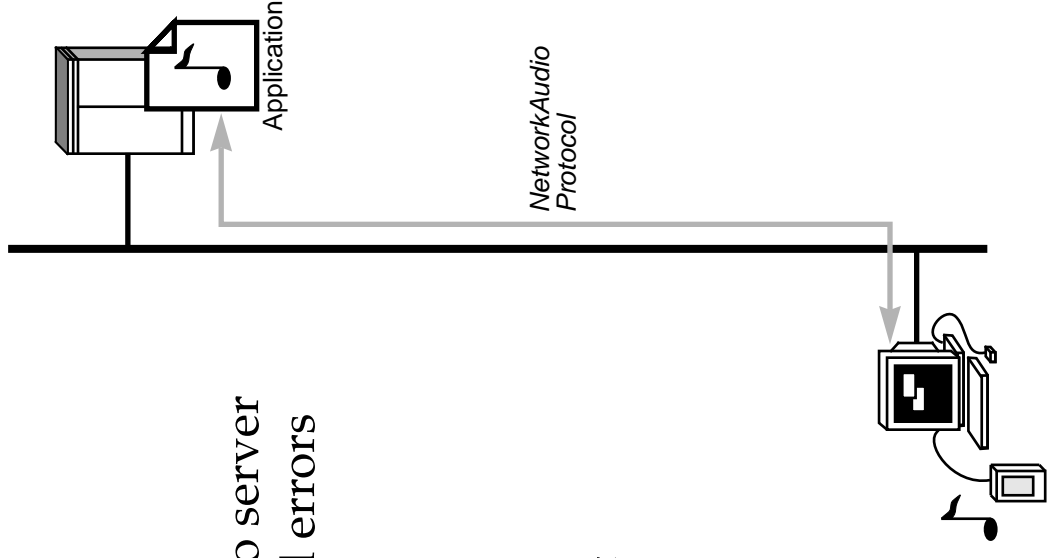


Network Protocol

- **Similar to X Window System**
 - Asynchronous, virtual stream connection to server
 - Client sends requests, gets back replies and errors
 - Server sends events

- **Multiple byte-orders**
 - Client sends in native byte-order
 - Audio data of either byte-order can be sent
 - Server handles any conversions

- **Miscellaneous**
 - Hooks for access control
 - New versions and extensions

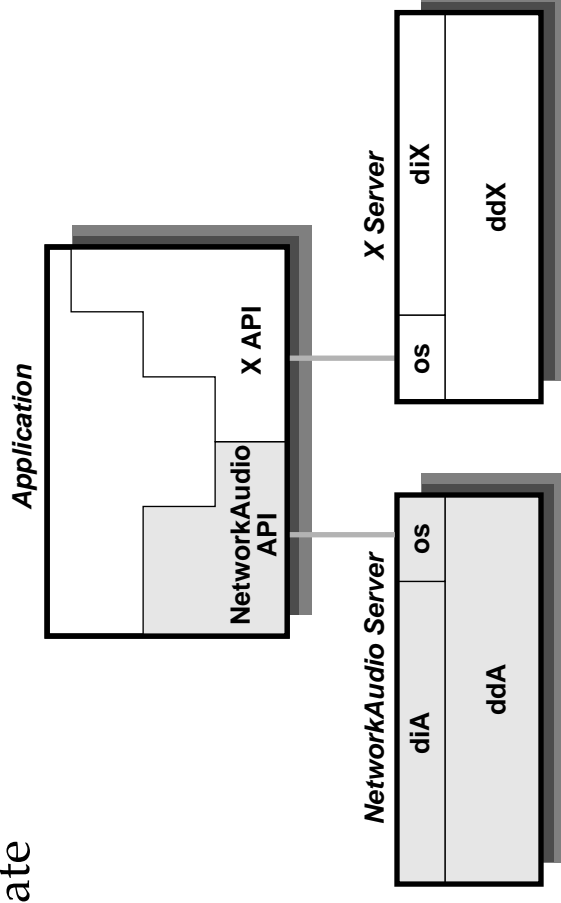


Architecture

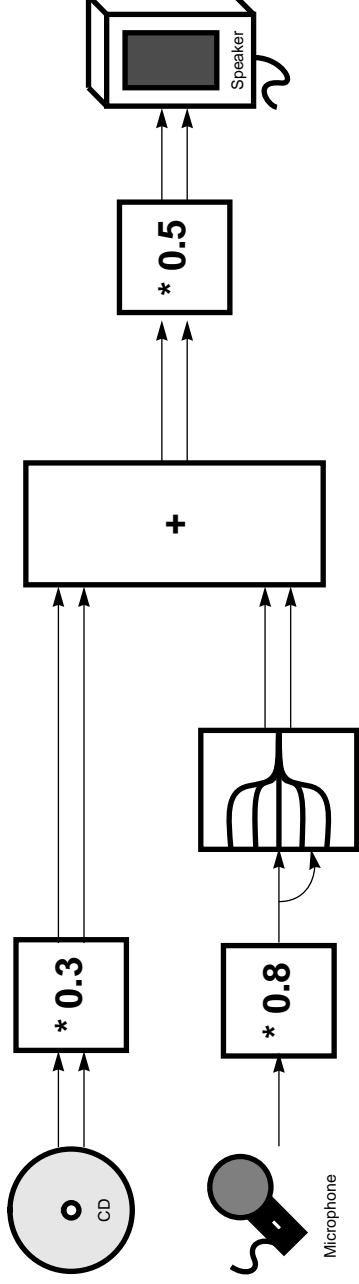
- **Client/Server like X Window System**
 - API is portable across application host platforms
 - Server has device-independent (*diA*) and device-dependent (*ddA*) parts

- **Device-Dependent Drivers**
 - Initializes devices
 - Sets gain, line mode, sample rate
 - Controls hardware interrupts
 - Reads/writes sample data

- **Keep it simple, small**
 - AuSun is 90k code
 - ddA is 8k code for SPARC 1 and SPARC 10



Compiling Flows



- Each output is a function of its inputs

$$\text{Speaker} = ((0.3 * \text{CD}) + (0.8 + \text{MIC})) * 0.5$$

- Server can compute contribution of each input

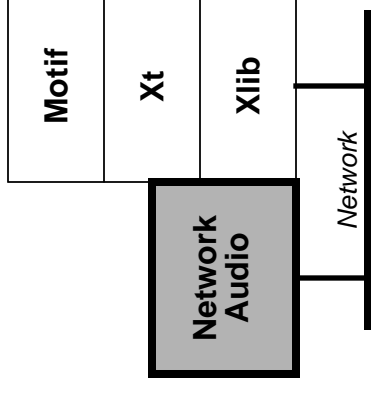
$$\text{Speaker} = (0.15 * \text{CD}) + (0.4 * \text{MIC})$$

Application Programming Interface

- **Low-level protocol wrapper layer**
 - Equivalent to Xlib
 - Provides access to protocol
 - Can be synchronous (return status) or not (get errors, like Xlib)

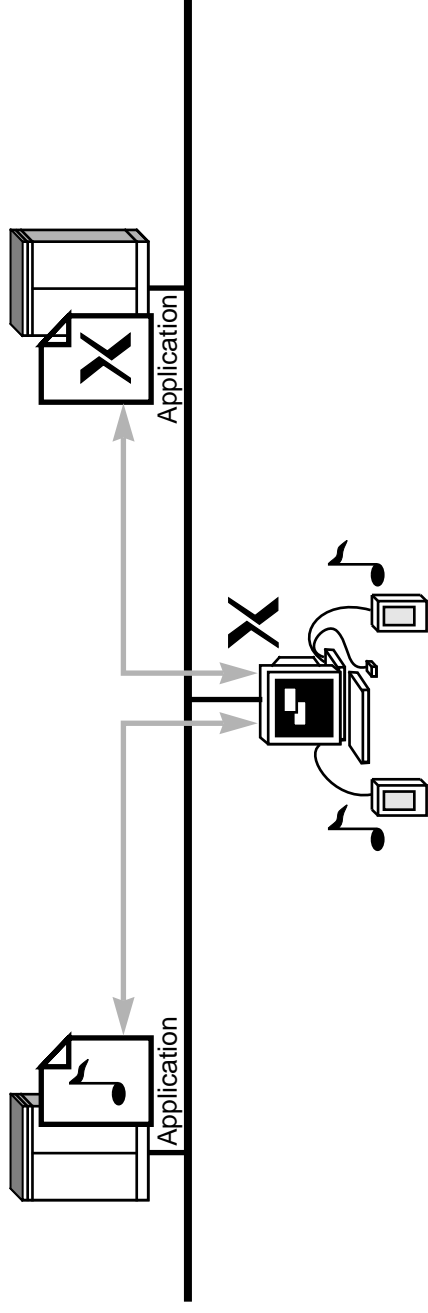
- **Higher-level utility layer**
 - Convenience routines for common operations
 - Automatic event handling
 - Single interface to playing and recording *many* file formats!

- **X Toolkit interfaces**
 - Just one call to register NetworkAudio connection with Xt
 - Automatically deals with events (using Xt callback)
 - Flushes audio output (using Xt workproc)



Synchronization

- Stored sounds (buckets) can be started quickly
- Looking at integrating with X SYNC extension
 - Allow tighter synchronization with graphics
- To add time-based synchronization from AudioFile

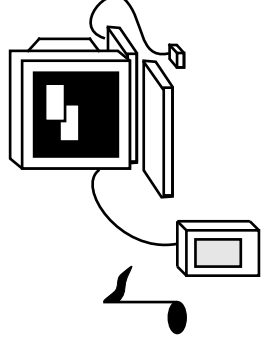


Future Directions

- Synchronization
- More virtual devices
 - Radios for “broadcast” audio
 - Intercoms for “talk” applications
- Better device-specific control
 - How to select internal vs. external speaker?
- More radical concepts
 - Programmable filter elements in flows
 - MIDI support
 - Documentation :-)
- Work with AudioFile folks on common audio standard

Summary

- Distributed audio in heterogeneous environments
- Portable, hardware-independent audio
 - Free server available for Sun and SGI
 - Product versions available for NCD X terminals and PC-Xware, and SCO
 - Bug your platform vendor to support!
- Support for many different audio file and data formats
- Used by a growing number of ISVs



Where To Get Source Code

- Unrestrictive X Consortium-style copyright
 - Free to build it into products!
- Sample server for Sun, SGI
- API compiles on many host platforms
- Sample clients
 - Audio file "chooser"
 - Audio file editor
 - Audio file format converter
 - Telephone dialer and recognizer
 - *Audiotool* work-alike for use with Open Windows Deskset
- <ftp.x.org:/contrib/audio/nas/>



FREE!