DEVELOPMENT OF SOFTWARE INFRASTRUCTURE FOR COLLABORATIVE SIMULATIONS IN JAVA-DSP

Thesis Defense
Master of Science, Electrical Engineering

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Outline

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Motivation

- Collaboration results in better understanding of concepts [1] by discussions with peers and instructors (via a chat window in J-DSP). Accelerate learning by exposing students to advanced level concepts in DSP [2].
- Most signal processing applications involve analysis-synthesis, transmitter-receiver and encoder-decoder kind of simulations which can be used to form collaborative simulations for 2 or more users.
- To our knowledge no other signal processing simulation tool that has an in-built support for running collaborative simulations exists.
- The existing J-DSP tool already possesses many capabilities and supports simulation of a wide variety of signal processing functions. Also, J-DSP is already in use for performing on-line laboratories and is being used in at least four other universities [3] [4] [5].
- Provide hands-on experiences to undergraduate/graduate DSP students and distance learners.

The J-DSP tool

- J-DSP is an on-line, object-oriented graphical DSP editor written as a Java applet.
- Useful for distance learning education as it enables distance learners to simulate DSP systems.
- Users can view the results at any point of the simulation, graphically or numerically.
- Provides a simple and user-friendly interface.
- Platform independent and is universally and freely accessible.
### J-DSP Overview

**Basic functionality in J-DSP**
- Fundamental DSP Functions (FFT, IFFT, Windowing etc.)
- Basic Arithmetic Functionality
- Multi-rate DSP
- Pole-Zero z-domain diagrams
- Frequency Response
- Visualization Blocks
- Digital Filtering
- FIR/IIR Filter Design
- Spectral Estimation
- 3D Animations

**Other functionalities:**
- Analog and Digital Communications
- Control Systems
- Image and 2D Signal Processing
- Speech Analysis and Synthesis
- Time/Frequency Representations
- MIDI Functionality for High Schools
- Digital Audio Effects
- J-DSP Scripts for Interactive Web lectures
- Automated MATLAB Scripts

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### J-DSP Scripts

J-DSP simulation can be represented in the form of special text called J-DSP script [6].

```
applet CODE="JDsp.class" width="400" height="250" param
name="numCommand" value="10" !-- START PARTS --
param
name="0" value="B0-siggen(0,0)" param
name="1" value="B1-fft(1,0)" param
name="2" value="B2-plot(2,0)" !-- END PARTS --!
!-- START CONNECTIONS --
param
name="3" value="C-0-4-1-0" param
name="4" value="C-1-4-2-0" !-- END CONNECTIONS --!
!-- START OPEN DIALOGS --
param
name="5" value="O-0" param
name="6" value="O-2" !-- END OPEN DIALOGS --!
!-- START PART PARAMETERS. * DO NOT MODIFY! * --
param
name="7" value="P0~20,10,0,~1.0,0.9,0.0,0.2,~a,Rectangular,No,null,~~" param
name="8" value="P1~256,~~b,~~" param
name="9" value="P2~~~c,cont.,Amplitude,linear,~false,~" !-- END PART PARAMETERS --!
/applet
```

---

This scripting capability is used in the new software infrastructure.
Collaborative Research

Collaborative Simulations Software Infrastructure
**J-DSP Blackboard concept**

Collaborate on experiments, exchange ideas and observations

User-1

User-2

Applications:
- Research
- Distance learning and on-campus education

J-DSP Blackboard Concept by Prof. Andreas Spanias, ASU.

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**Snapshot of a real-time J-DSP collaborative simulation environment**

Editor Frame

Applet window

Chat Dialog
Overview of J-DSP Collaboration Infrastructure

Why do we need a Server module?

- Transfer of J-DSP scripts [6] for running collaborative experiments required some form of communication between different users.
- J-DSP is basically a Java applet which is executed by first downloading it in to the clients computer by the web browser.
- For security reasons these Java applets are allowed to communicate through sockets only with the server from which they were downloaded and not with any another computer.
- Also, since all the communications are via server, the administrator can have a control over them. Several actions involved with the software can be moderated.

Existing J-DSP Infrastructure

Client side class hierarchy
New J-DSP Infrastructure

Client side class hierarchy

Server side class hierarchy

One for each client

New J-DSP Infrastructure II

Detailed mechanism behind the J-DSP chat and collaborative simulation features
The Export Script mechanism of J-DSP transforms the simulation environment into the J-DSP Script representation which is sent as a Java string via server to the collaborator’s J-DSP environment.

This process is automated to operate once in every 2 seconds.

Also each user is provided with a button labeled LoadScript which would call a function that imports the collaborator’s simulation environment from the latest J-DSP script received.

Button for importing the collaborator’s simulation environment. Activated only when collaborating with someone.

All users are connected to the server.

Interaction between the server side and client side, takes place through the ServerConnector and ClientConnector classes.
Virtual Channel via Sockets

Typical operations in a socket based communication

- Start
- Open the sockets
- Open the input & output stream of the socket
- Read from & write to the stream according to the protocol
- Close the streams
- Close the sockets
- Stop

Software details

<table>
<thead>
<tr>
<th>Class Name</th>
<th>No. of lines of code</th>
</tr>
</thead>
<tbody>
<tr>
<td>J-Dsp</td>
<td>620 *</td>
</tr>
<tr>
<td>EditorFrame</td>
<td>120 *</td>
</tr>
<tr>
<td>Server</td>
<td>81</td>
</tr>
<tr>
<td>ServerConnector</td>
<td>163</td>
</tr>
<tr>
<td>ClientConnector</td>
<td>133</td>
</tr>
<tr>
<td>PopupDialog</td>
<td>91</td>
</tr>
<tr>
<td>ImportScriptFromString</td>
<td>155</td>
</tr>
<tr>
<td>ExportScriptAsString</td>
<td>564</td>
</tr>
<tr>
<td>ChatDialog</td>
<td>175</td>
</tr>
<tr>
<td>Total</td>
<td>2102</td>
</tr>
</tbody>
</table>

2100 lines of new Java code in total.

Does not include comments and extra spaces.

*only new code
Working with J-DSP Collaborative Simulations

J-DSP Initial Login Screen
Enter name, press 'OK' button

http://jdsp.asu.edu/jdsp_chat/jdsp.html
Java Run-time Environment (JRE) must be installed to run this software.

Working with J-DSP Collaborative Simulations II

List of users available for collaborative simulations
Messages are displayed for the user
Working with J-DSP Collaborative Simulations III

Step 1: Select a user
Step 2: Click the 'Start Collaborative Simulation' Button

Button useful to reopen the editor frame window. Gets activated as soon as the editor frame is closed and vice versa.

Working with J-DSP Collaborative Simulations IV

Button useful to reopen the chat window. Similar to "Display Editor Frame" button.

Collaborator's name is displayed

Clicking on this button stops the current collaboration. A user list containing users who are not already involved in a collaboration is displayed again.
**Working with J-DSP Collaborative Simulations II**

List of users available for collaborative simulations

Messages are displayed for the user

**Demonstration Video**

Login procedure and other user interface
**J-DSP Chat Functionality**

Chat Window

Chat text is displayed here.

**Pop-up dialog window**

In case the server module is down, a pop-up dialog is displayed.

```
No Server warning

Server down - Please report to the administrator

The server is currently down. We appreciate your patience. Please report this error to the administrator and try again later.

Thanks,
J-DSP Development Team

Java Applet Window
```
J-DSP Collaborative Simulation Exercises

Real-time collaborative experiments:

1. Pole-zero cancellations and filter system stability
2. Peak picking analysis and synthesis of a speech signal
3. Auto-Regressive (AR) System Identification using Linear Prediction
1. In the pole-zero cancellation simulation, user-1 setups a stable filter system with a pair of poles using the pole-zero placement facility and also obtains the impulse response of the system. User-2, adds another two pairs of poles just outside the unit circle making the system unstable. User-1 adds two pairs of zeros to cancel these poles and stabilizes the system.

2. In the peak-picking analysis and synthesis system, user-1 generates the FFT transformed version of a male speech signal and then picks a few components from it for reconstruction. User-2 performs the synthesis of speech signal by using inverse FFT on the components selected by user-1. Both users perform subjective and objective analysis, comparison of the speech signals obtained by peak picking and picking first few components.

3. In the system identification example, user 1 creates a 6th order AR system and User 2 identifies the system using linear prediction. User-1 also informs user-2 that it is a 6th order system using the chat dialog.

Note: Collaborators exchange their simulation environment several times and also discuss various observations during the whole process using the chat window.
User-2 adds two more pairs of conjugate poles to make it an unstable system.

\[ P_2 (0.735,0.735) \]

\[ P_3 (-0.735,0.735) \]

Pole-zero cancellations are used to stabilize an unstable filter system.
J-DSP Collaborative Simulation exercise
Peak picking analysis & synthesis of a speech signal

J-DSP simulation diagram for Peak picking analysis, User-1

J-DSP simulation diagram for Peak picking analysis & synthesis, User-2
Snapshot of J-DSP User-1’s Environment.

User-1 establishes an AR System that will be identified by User-2.

User-1 informs User-2 through the chat dialog that the AR system is of 6th order.

User-2 adds LPC+ block and the Frequency Response block.

The LPC+ block identifies the AR system coefficients.
Demonstration Video

AR System Identification using Linear Prediction

Preliminary Evaluation
Delay Estimation

A collaborative simulation in J-DSP involves an implicit transfer of information from one user to the other.

Time delays for the script transfer between two computers are calculated for different types of network connections, with users from different places.

The delay calculations are made indirectly using the ping utility available in the Operating System.

Average Round Trip Times (ARTT) are obtained using the ping utility for three different packet sizes namely 1024 bytes, 5120 bytes and 10240 bytes.

ARTT is halved to represent time taken to travel in one direction.

\[
\text{Bit rate} = \frac{\text{Packet size}}{\text{ARTT}/2} \quad \text{(1)}
\]

These three bit rates are averaged for each type of connection. Then the time delay \( (T_d) \) for the script transfer from a computer to server or vice versa is calculated as shown below.

\[
T_d = \frac{\text{Script size}}{\text{Average Bit Rate}} \quad \text{(2)}
\]

Equation-2 is repeated for a 3-block simulation, 9-block simulation and 21-block simulation.

As we have the time delays for script transfer from computer-1 to server and server to computer-2 (for different connections and simulations), they can be added respectively to get the overall delay for a particular type of connection and a particular demo.

All timings are measured in milliseconds.
We calculated the delay between two computers for various internet connection types, different places and simulations. Traffic Index and Response time are based on the website resource http://internettrafficreport.com. The traffic index is a score from 0 to 100 where 0 is slow and 100 is fast.
Delay values in Experiment-2

The following collaborative sites have been used for testing the developed software infrastructure:

- University of Washington, Bothell
- University of Leicester, UK
- Osmania University, Hyderabad, India

<table>
<thead>
<tr>
<th>Connection type</th>
<th>Traffic index / Resp. time</th>
<th>816 bytes</th>
<th>1200 bytes</th>
<th>1000 bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>UWB, Telephone</td>
<td>94:59</td>
<td>84.60</td>
<td>124.41</td>
<td>113.01</td>
</tr>
<tr>
<td>India, DSL</td>
<td>67:326</td>
<td>82.39</td>
<td>121.17</td>
<td>110.06</td>
</tr>
</tbody>
</table>

Preliminary Evaluation Results

The abilities of the new software infrastructure have been demonstrated to be working.

Collaborative simulations using J-DSP are simple and effective.

An inbuilt Chat Dialog makes them even better.

The real time delay calculations indicate the performance of the software and show that it is feasible to use the software in real-time.

Wireless Routers with firewall posed a problem as they blocked Java Sockets and hence did not allow collaborative simulations to be run smoothly.

In the collaborative simulation test with UWB site, the user at UWB was using a telephone modem and still the simulations were successful and fast enough.
Preliminary Assessment Statistics
The new collaborative simulations feature of J-DSP is easy to use.

The built-in chat facility was useful in running collaborative simulations and also communicating with my partner.

The J-DSP manual (and the demonstration video file) were very useful in getting familiar with the collaborative simulations working procedures.

In my opinion, J-DSP collaborative simulations version can be used as a teaching tool for various signal processing concepts.

The new collaborative simulations feature operates fast and there is not much delay in exchanging simulation environments.

I understood the basics of peak-picking analysis and synthesis process by working with a partner.

I better understood the effects of pole-zero cancellation on the frequency response with the help of the new features in J-DSP.

The new collaborative simulations feature enhanced my understanding of signal processing concepts.

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General & concept specific evaluation

The aspect that I like the most in the latest additions to J-DSP software is:

- Both Chat and Collaborative Simulations (83%)
- Only Chat (0%)
- Only Collaborative Simulations (17%)
- None (0%)

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How long did it take to get familiar with the new collaborative simulations feature in J-DSP?

- <15min: 92%
- 15-30min: 8%
- 30-60min: 0%
- >60min: 0%
Concept Specific

Which simulation fitted best in the collaborative simulations setup?

- None 0%
- Pole-zero cancellation 8%
- Both of them 50%
- Peak picking analysis and synthesis 42%

This assessment instrument focuses on evaluating whether learning of certain topics is attributed specifically to the usage of new software.

A 20% average improvement can be noted after performing the two collaborative simulations.
Averaging Filter

An averaging filter of order \( L \) (i.e., length \( L+1 \)) is a simple low pass FIR filter that averages over a window of \( L+1 \) samples. It is also called a linear mean filter.

\[
y(n) = \frac{1}{L+1} \sum_{i=0}^{L} x(n-i),
\]

\[
b[i] = \frac{1}{L+1}, \quad i = 0, 1, \ldots, L.
\]

\( x(n) \) - input signal
\( y(n) \) - output signal

Averaging Filter II

The diagram illustrates the process of applying an averaging filter to a signal. The input signal is processed through the filter coefficients, resulting in the output signal. The filter order is indicated as \( L \) in the diagram.
A median filter of length \( L \) is based on a moving window (of length \( L \)) applied to the input sequence. It calculates the median for each set of the samples by ranking the data within the window. This is taken as the output sample corresponding to the input sample on which the window had been centered. Typically, \( L \) is chosen to be odd, so that the window is centered on one particular input sample. However, for an even \( L \), it is placed such that it has more samples to the left of it.

The non-linear function involved with a median filter, \( L=2r+1 \).

\[
y(n) = \text{median}[x(n-i), x(n-i+1), \ldots, x(n), \ldots, x(n+i-1), x(n+i)].
\]
Median Filter II

A transient is smoothed down by the median filter.

Decimation block

This block separates an input signal into even and odd signal samples.
**Correlogram+**

Correlogram estimates the *power spectral density* (PSD) of the input signal by calculating FFT of biased autocorrelation estimates of the data set. The output depends on the type of lag window selected, input signal and the no. of lags. Window types supported in this block are Rectangular, Bartlett, Hamming, and Gaussian. $M = 2L + 1$ biased autocorrelation samples are chosen by truncating with the window $w(m)$, for calculating the PSD estimate.

For, input signal $x(n)$, $n = 0, 1, \ldots, N - 1$.

\[
\hat{r}_w(m) = \frac{1}{N} \sum_{n=-N+1}^{N-1} x(n + |m|) x(n), \quad -(N - 1) \leq m \leq (N - 1).
\]

\[
\hat{r}_w(m) = \hat{r}_w(m)w(m).
\]

\[
\hat{R}_w(\omega) = \frac{1}{N} \sum_{m=-L}^{L} \hat{r}_w(m)e^{-j2\pi N \omega m}.
\]

where

$\hat{R}_w(\omega)$ is the PSD estimate of the input signal

$\hat{r}_w(m)$ is the biased autocorrelation estimate

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**Correlogram+ II**

Correlogram estimates the PSD of a sinusoidal signal of frequency 0.5π. The peak in the PSD plot can be observed to be at 0.5 π.
Conclusions & Future Work

- Developed collaborative simulations software infrastructure including a server module.
- Developed an in-built chat facility for collaborators.
- Developed few signal processing functions in J-DSP.
- Preliminary evaluation in the form of script transfer delay calculations under different network conditions involving students from different universities.
- Developed collaborative signal processing exercises for undergraduate DSP coursework.
- Preliminary assessment of the new software infrastructure and the laboratory exercises.

Conclusions & Remarks
Future Work

- Support multiple users in each collaboration.
- Chat facility can be upgraded to have features similar to those available in commercial chat software.
- Develop more collaborative simulation examples.
- Make it seamless (remove Loadscript button).
- Can be modified to support an instructor and multiple students environment. It can be automated too.
- Login procedure could be password enabled.
- An option to approve/disapprove a collaboration request.
- Interface it with other J-DSP versions. For eg., J-DSP Sensor motes version, DSP boards version.

References