Context based educational Java Applets using consumer products

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Motivation

Java Applet Technology:

- Provides a new tool for the development of Interactive educational materials
- Gives a feel and look of conducting experiments—Virtual experiments
- Aids the sharing of online applets in a platform independent manner.
- Provides for the development of effective instructional tools but not a substitute for teaching
Existing Conditions

• Many Existing Java Applets:
  – Lack to provide a reference for the context of the applet
  – Lack the system level, top-down approach prevalent in engineering
  – Fail to address of an audience with different backgrounds

▶ In short, lack the right educational methodology
▶ Hence sometimes fail to provide the intended motivation for learning
Our Educational Methodology

★ Provides a context for the individual applets
  – Context must be ubiquitous and multi-faceted
  – Learners should be able to “identify with” the chosen context
  – Example: Bar Code Scanner

★ Empower inquisitive visitors to the website
  – Promote self-learning
  – Allow learners to actively participate in the education process
  – Appeal to users regardless of their background
Overview of the Methodology

Java Courseware Pedagogy

Case-Study Modules (All Users)

A. Applets for Application-Level (Novice, Beginner)

B. Applets for ‘In-Depth’ Audience (Intermediate)

C. Applets for Research (Expert)
Context Modules

Criteria for selecting the Context Modules

System providing the context
- Must be ubiquitous
  - Like a popular consumer optoelectronic product
    Example: Barcode Scanner
- Should a challenging intellectual appeal
- Should consist of component applets that will convincingly introduce the concepts in an apt manner
- Be attractive enough for inclusion in University and High school courses.

Using Context Modules is similar to using Case-Studies to teach science topics.
(Visit - http://ublib.buffalo.edu/libraries/projects/cases/case.html)
Context Modules

Context Modules in Microelectronics and Photonics

- Provides Context Module for Microelectronics and Photonics
  - Include photonic devices: lasers, detectors, filters, etc.
  - Include semiconductor devices: amplifiers, digital electronics, etc.
  - Example: Consumer Electronic Products
- Material is presented based on educational level

In summary the Top level applet:

- Just requires user to be familiar with a consumer product.
- Shows the complete operation of the consumer product
- Provides the context for viewing the individual components
- Provides a menu for choosing educational level
  - The menus provided for viewing the component applets change depending on the education level chosen
Examples of Context Modules

- Barcode Scanner (already implemented)
- Laser Printers
- Display Systems
  - Liquid Crystal Display
  - Field Effect Display
- Optical Scanners
- Distance and Speed Detection - LASAR
- Optical Non-destructive Testing
  - Thin Film Measurement System
  - Fault Detectors
- Optical Communication System
- Optical Chemical Detectors
Context Modules

A hierarchical structure of the top level applet for the Barcode Scanner showing all the components Applets.
Barcode Scanner – Menu Mode

Barcode Scanner

SNAPSHOTS

MENU1
MENU2
MENU3

Selecting topics using menu

- QuickNote
- Introduction and Tutorial
- References
- Feedback

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Barcode Scanner – Animation Mode

Barcode Scanner

SNAPSHOTS

FRAME1

FRAME2

FRAME3

- QuickNote
- Introduction and Tutorial
- References
- Feedback
Applet Design and Development

General guidelines

For an applet to provide for virtual experimentation the

- Applet should be focused on a specific topic
  - educational content should be accurate

- Applet should portray a good visual representation of concepts
  - Optical Systems require real-world coordinates
    - All objects must be specified with real numbers
    - Allow learners to Zoom
    - Implemented “RealWorld” Objects with this functionality
General guidelines (cont..)

- Applet should provide **good user interactions**
  - Full range of user interactivity (input ↔ output)
  - Support high speed interactivity
    - avoid heavyweight components
    - Use fast computational algorithms
  - User interaction should be intuitive
    - Give directions for easy operation to avoid frustration
    - Implemented “Balloon Help” in Applet
User Control of Applet Content

Applet content can be modified

– By Parameter Parsing from HTML

```
<APPLET CODE="ArbMultilensSys.class" WIDTH=500 HEIGHT=350>
  <PARAM NAME=separator VALUE="","">
  <param name=Lens0 value="10,0,20">
  <param name=Lens1 value="5,10,20">
  <param name=Dielectric0 value="2,-10,10,5">
  <param name=Dielectric1 value="2,15,20,5">
  <param name=PointSource0 value="-15,0,30,60,7,5">
  <param name=PlaneWave0 value="-20,0,10,20">
</APPLET>
```

– By Menu Options at run time
User Control of Applet Content

Content control facilitates
- Rapid development of new applets without additional development work
- Virtual simulation of any experimental setup at run time

Example

Beam Expander

```xml
<APPLET CODE="ArbMultilensSys.class" WIDTH=500 HEIGHT=350>
  <PARAM NAME=separator VALUE="",""
  <param name=Lens0 value="5.0,9.5,20"
  <param name=Lens1 value="6.5,2.2,20"
  <param name=PlaneWave value="-20,0,10,20"
</APPLET>
```
Paraxial Ray Tracing Using ABCD Matrices

- The ABCD Matrix completely characterizes a optical component.

- The ABCD Matrix is represented as:

\[
\begin{bmatrix}
  y_o \\
  \theta_o
\end{bmatrix} =
\begin{bmatrix}
  A & B \\
  C & D
\end{bmatrix}
\begin{bmatrix}
  y_{in} \\
  \theta_{in}
\end{bmatrix}
\]

- \( y \) is the y coordinate of the ray
- \( \theta \) is the angle of the ray

- ABCD Matrix for Lens is:

\[
\begin{bmatrix}
  1 & 0 \\
  1/f & 1
\end{bmatrix}
\]
Ray Tracing For Optical Components

- ABCD Matrix for

Planar Boundary is

$$\begin{pmatrix}
1 & 0 \\
0 & n_1/n_2
\end{pmatrix}$$

Free Space is

$$\begin{pmatrix}
1 & d \\
0 & 1
\end{pmatrix}$$

Equivalent Matrix of Cascaded Optical Components

$$M = M_n \ldots M_2 M_3$$
Implementing “RealWorld” Interface

Applet

RealWorld Objects
E.g. RealWorld Object1
E.g. RealWorld Object2

Real Components
E.g. arrowMouseReal
E.g. LensReal

RealWorld Object
Scaling Factor
Origin
Zoom_out
Zoom_in

calculate_pixel_x
calculate_pixel_y
calculate_rw_x
calculate_rw_y

Real Component
Real World Co-ordinates
Screen Co-ordinates

Instantiation
Calc. pixel values from RW coordinates
update pixel values

User Interaction
Change pixel values
Calc. RW coordinates
update real values
Single Lens Optical System

Object can be resized and moved—use the mouse

1. Main Concepts to Learn:
   - How a lens manipulates an image through refraction
   - Virtual images and special cases of lenses

2. A Quick Step-by-Step:
   - Lens and Image:
     1. Vary the height of the object without moving it. Notice the changes to the image. Now vary the distance of the object from the lens. What two changes does it make inside the system?
     2. Vary the height of the image and its distance from the lens. Take note of where the object must be (and its size) in order for the image to appear in the way that you select. Remember that in real life, you cannot move the image—only the object (the image is just light).
   - Virtual Images:
     1. Set the distance of the object from the lens so that it is barely greater than the focal length. Look at how the image is formed, and compare it to the actual image formed by a real object.
The Fabry-Perot Etalon

Introduction

For holograms and other laser applications, the average coherence length of a laser determines the accuracy and quality of the application. Since the coherence length is inversely proportional to the average frequency bandwidth (\(\gamma\)), a small bandwidth ensures a long coherence length. Narrowing the bandwidth, therefore, is a great concern. If the laser is running on a single longitudinal mode that is drifting in frequency during exposure, then \(\gamma\) is the total bandwidth covered by drifting mode. An etalon consists of two plane parallel reflective surfaces. An etalon transmits a comb of frequencies gapped by the free spectral range. If an etalon is placed inside a laser, the laser will laser on the one longitudinal mode where a laser longitudinal mode and a etalon mode overlap.

The ideal Fabry-Perot etalon consists of an ideal plane-parallel plate of glass thickness \(d\) and of index \(n(\text{glass})\) immersed in a background of air at index \(n(\text{air})\). When an optical beam strikes the first plate, the beam is partially reflected and partially internally transmitted. The transmitted part of the beam then refracts and, after hitting the second plate, partially internally reflects and partially transmits. The internal portion of the beam continues reflecting and transmitting.
Barcode Scanner – Advanced

Photon Lifetime Simulation Applet

- QuickNote
- Introduction
- Math Analysis
- App Tutorial
- Worksheet
- Quiz
- References
- Feedback
Barcode Scanner – Expert / Research

Design of Quantum Well Materials

Design Window

Calculated Wavefunctions and Energies

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Example Applet

Cavity Stability Applet

- QuickNote
- Introduction
- Math Analysis
- App Tutorial
- Worksheet
- Quiz
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Examples of Future Applets

• Properties of Light
  – Switching of Light
    • Phase modulation
    • Polarization rotation
    • Amplitude modulation
  – Interference

• Photodetectors
  – Wavelength sensitivity
  – Responsitivity
  – Speed (Bandwidth)

• Lasers
  – Gain mechanisms – Einstein’s A & B Coefficients
  – Gaussian Beam propagation
  – Resonant Cavities
Assessment and Evaluation

- “I think it was technical enough because the simple diagrams speak a thousands words and they help you to see what is really happening. It is difficult to understand what is happening by just reading a textbook.”

- “Usability is excelent. The diagram is straight forward. The bar code description is excelent. The photon lifetime discussion may be over a highschool level. The concept of a photon is probably new to them.”

- “This is an interesting applet. The system of links is evidently still under construction. The overall idea seems good to me though. A brief, very general description of how the system components work together as a whole might be a nice addition. You probably know this, but the applet freezes when upper level undergraduate, graduate, or research is selected.”
Further/Future Assessment

• Paid Reviewers
  – College Professors and Teachers will use in their classes
  – provide an honorarium for evaluating materials

• Honor Students
  – students paid to evaluate content and Applets
  – feedback from these students immediately incorporated

• Classes at SUNY at Buffalo
  – Junior Level:
    • Semiconductor Physics (EE310), Applied Electromagnetics (EE324), Physical Electronics (EE350)
  – Senior Level:
    • Lasers and Photonics (EE492), Consumer Optoelectronics (EE494)
  – Graduate Level:
    • Optical Communication (EE566)
Conclusions

- Applet and website design must be performed concurrently
- Demonstrated:
  - Generic design scheme
  - Specific implementation example
  - Example applets used within the scheme
  - Example design issues for the applets
- Consumer Electronics provides excellent context modules for microelectronics and photonics
References and Acknowledgements

• Center for Active Learning of Microelectronics and Photonics
  – http://www.ee.buffalo.edu/~camp

• Microelectronics Java Resource
  – http://jas2.eng.buffalo.edu/

• National Science Foundation, Directorate for Education and Human Resources, Division of Undergraduate Education NSF Grant #9950794

• Center for Advanced Photonic and Electronic Materials
  – http://www.acsu.buffalo.edu/~capem