# Nyāya for iPad Interactive Environment with BoolTool



Alexander Maringele

March 5th, 2013

Supervisor: Dr. Georg Moser

# Ny**ā**ya

#### Origin and meaning

- Sanskrit ny-āyá, literally "recursion" used in the sense of "syllogism, inference".
- One of the schools of Hindu philosophy, specifically the school of logic.
- "Obtaining valid knowledge is the only way to obtain release from suffering." (tenet)

## Logic Motivation

"The aim of logic in computer science is to develop languages to model the situations we encounter as computer science professionals, in such way that we can reason about them formally."

- Rhyme: If wishes were horses beggars would ride.
- Modeling: if [wishes are horses] then [beggars ride]
- Model:  $p \rightarrow q$
- Valuation:  $v(p \rightarrow q) = v(p) \rightarrow v(q)$

## BoolTool

Manipulation and evaluation of formulas in propositional logic

- BoolTool is powerful
  - It defines an input syntax for formulas
  - It derives normal forms
  - It computes truth tables and binary decision diagrams
  - ▶ It calculates satisfiability, tautologies and contradictions
- But it is not for beginners.
  - It does not motivate or explain much.
  - It does not use standard symbols of propositional logic.
  - It does not explain equivalence transformations.
  - It does not define normal forms.

## Aim of the project

Interactive learning environment

#### Allow the user to learn

- Formalism of propositional logic
- Separation of syntax and semantics
- Normal forms (NNF, CNF, DNF)
- Standard transformations of Boolean functions
- Coherence of different representations

in a self-explanatory environment.

## Concept

#### Platform agnostic

Nyāya supports the most effective learning techniques – steadily learning and practice testing – with its combination of small bits of learning content and seemingly countless exercises.

- Tutorials for general concepts and definitions.
- Exercises to consolidate the learned concepts and definitions.
- A Playground for building and transforming syntax trees.
- A Glossary of technical terms.
- Functionality of BoolTool.

## Demo

- Tutorials
- Nyāya's BoolTool
- Playground

# Choice of platform iPad

- Most popular computing devices
  - Notebooks
  - Phones with
  - Tablets with
- Immerse experience without distraction on tablets.
- Most popular development environments for tablets.
  - ► HTML5 with CSS3 and JavaScript write once, run everywhere?
  - Android or iPad (mini)
- iPad has popoularized the usage of tablets.

# Development Toolchain

- Mac
- Developer Portal
- IDs and Certificates
- Xcode
- Objective-C
- CocoaTouch
- Git

# **Project Execution**

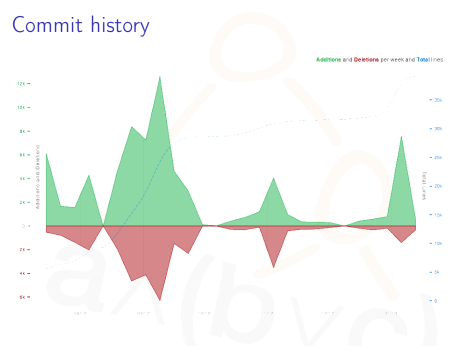
#### Priciples and Phases

### Principles

- Fail Fast.
- Test-driven.
- Re-factoring.
- Use cases.

#### Phases

- Exploring user interface possibilities.
- Developing core components.
- Adding content, controllers and configurations.
- Finishing.



### **Tutorials**

#### Content and exercises

- Introduction
- Syntax
- Semantics
- Normal forms
- Binary decision diagrams

Random propositional formulas are generated for the exercises.

## Playground

Syntax trees and equivalence transformations

- SyntaxTreeView
- Truth assignments and valuations.
- Free mode
- Locked mode.

# Nyāya's BoolTool

### Functionality of BoolTool

- Input
  - Propositional formulas
  - Binary expressions
  - Mixed
- Output
  - Validity
  - Satisfiability
  - ▶ Truth Table
  - ROBDD

# Implementation Model

- Scanner
  - Regex
  - ▶ Identifiers and operators with characters of all languages
- Parser
  - Recursive descendent
  - Associativity
  - Precedences
- Node
  - abstract superclass
  - factory mehtods
  - decorator

## Retrospective

#### What is missing?

- Important Improvements
  - Independent content updates
  - Optimized valuation
  - Faster creation of BDDs.
  - Import and Export of formulas.
- Accessibility
  - Voice Over
  - Zoom
  - AssistiveTouch
- Internationalization and Localization

## Outlook

#### To the next level

- Additional Features
  - Creating and editing of BDDs.
  - ▶ Definition and using of Boolean functions f(...).
  - Export of syntax trees, BDDs and truth tables.
- Additional Platforms
  - Mac OS X
  - Android

# App Store

- Nyaya for iPad 1.0 ready for sale.
- Nyaya for iPad 1.1 waiting for review.
- 1.89 €.
- Promo codes for member's of uibk.ac.at.

### Sources

- Huth and Ryan. Logic in Computer Science
- Middeldorp. Logic, Lecture
- Gamma, Helm, Johnson, Vlissides. Design patterns: elements of reusable object-orientated software
- Louden. Compiler Construction: Principles and Practice
- Buck and Yacktman. Cocoa Design Patterns
- Apple. iOS Developer Documentation