Module 3a: How to Design Worlds

CPSC 110

Peyton Seigo

Module 3a: How to Design Worlds

- Be able to explain the inherent structure of interactive graphical programs.
- Be able to use the How to Design Worlds (HtDW) recipe to design interactive programs with atomic world state.
- Be able to read and write big-bang expressions.

How to Design Worlds (HtDW) Recipe

World program design is divided into two phases, each of which has sub-parts:

- 1. Domain analysis (use a piece of paper!)
 - 1. Sketch program scenarios
 - 2. Identify constant information
 - 3. Identify changing information
 - 4. Identify big-bang options
- 2. Build the actual program
 - 1. Constants (based on 1.2 above)
 - 2. Data definitions using HtDD (based on 1.3 above)
 - 3. Functions using HtDF
 - 1. main first (based on 1.3, 1.4 and 2.2 above)
 - 2. wish list entries for big-bang handlers
 - 4. Work through wish list until done

Working through the recipe

- empty-scene is a primitive that allows you to create a background
- HtDF
 - Use the world constants in check-expects
 - * Clarity + correctness if constants change
 - Using named constants provides a "single point of control"
 - Large enumeration rule (i.e. KeyEvent)
 - * only include cond cases the function cares about
 - * other cases are handled by an else
- HtDD
 - It is important to state units in the interpretation
- HtDW
 - Work on this process until the flow from one recipe to the next is SECOND NATURE!
 - Wish list entry: a big-bang handler's signature, purpose, !!!, and stub

Peyton Seigo 2

- The domain analysis is a **model** of the program
 - * Improve program by marking up analysis

Notes

Interactive behaviour is generally defined as:

- · changing state
- changing display
- keyboard and/or mouse affects behaviour

Terminology

- big-bang is **polymorphic**: it can work for any type of world state
 - an interface that works for many different types of data

Peyton Seigo 3