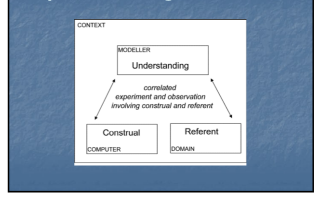
CS405 Intro to EM

Modelling with definitive scripts

Empirical Modelling as *Construction*



Background and History

A *definitive notation* = a simple formal language in which to express definitions

A set of definitions is called a definitive script

Definitive notations different according to **types** of the variables that appear on the LHS of definitions and **operators** that can be used in formulae on the RHS. These are termed the underlying algebra for the notation.

The definitive notation concept

Todd relational algebra query language ISBL Brian & Geoff Wyvill's interactive graphics languages spreadsheets style definition in word processors

The term "definitive notation" first introduced by Beynon

"Modelling with Definitive Scripts" is fundamental to EM [Rungrattanaubol's PhD Thesis: **A treatise on MWDS**]

Related developments

spreadsheets with visualisation mechanisms

spreadsheet-style environments for end-user programming (e.g. AgentSheets)

generalised spreadsheet principles in applicationbuilders (e.g. ACE), development tools (WPF)

"object-linked embedding" in Windows

What does definitive mean?

definition has a technical meaning in this module definitive means "definition-based"

"definitive" means more than informal use of a programming technique.

Definitive notations are

a means to *represent state* by definitive scripts and *how* scripts are interpreted is highly significant.

Significance of interpretation ...

Miranda *can* be viewed as a definitive notation over an underlying algebra of functions and constructors BUT this interpretation emphasises

BOT this interpretation emphasises

program design as a state-based activity rather than

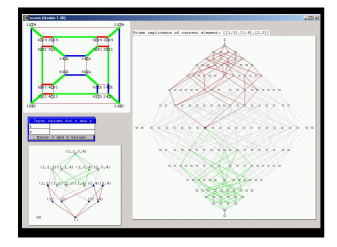
declarative techniques for program specification.

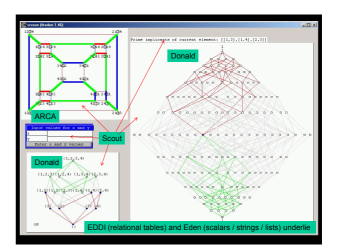
[cf. 'admira' application and contrast with KRC]

Definitive notations

The tkeden interpreter uses many definitive notations

eden: scalars, strings, lists DoNaLD: for 2-d line drawing SCOUT: displays, windows, screen locations, attributes EDDI: relational tables and operators ARCA: edge-coloured digraphs in n-space





DoNaLD: a definitive notation for line-drawing

Donald = a definitive notation for 2-d line-drawing

underlying algebra has 6 primary data types: integer, real, boolean, point, line, and shape

A shape = a set of points and lines

A **point** is represented by a pair of scalar values {x,y}.

Defining shapes in DoNaLD

Two kinds of shape variable in DoNaLD: these are declared as **shape** and **openshape**

An **openshape** variable S is defined componentwise as a collection of points, lines and subshapes

Other mode of definition of shape in DoNaLD is shape RSQ RSQ=rotate(SQ) - illustrated in definition of vehicle in VCCS model.

Agents and semantics

Archetypal use of MWDS: human-computer interaction "single-agent modelling"

Variables in a definitive script represent

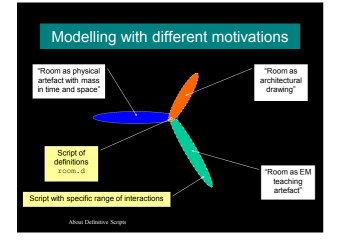
- the values that the user can observe

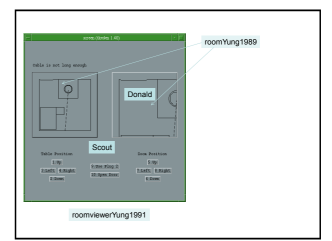
- the parameters that the user can manipulate
- the way that these are linked indivisibly in change

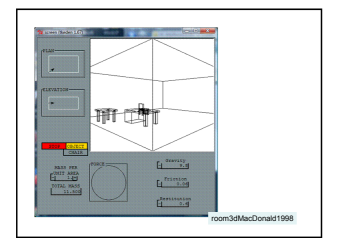
definitive script can model physical experiments

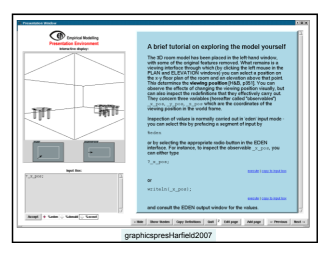
[cf the role of spreadsheets in describing and predicting]

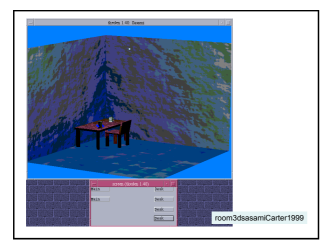
int width, length point NW, NE, SW, SE line N1, N2, S, E, W 🦉 openshape door within door { point hinge, lock line door int width boolean open } openshape table within table { int width, length point NW, NE, SW, SE line N, S, E, W openshape lamp within lamp { point centre int size, half circle base line L1, L2, L3, L4, L5, L6, L7, L8 } roomYung1989











Observables, Dependency, Agency

The observables, dependencies and agency that are topical relate to the situation and the way in which a script is being interpreted. In the architectural drawing, don't observe time. In the physical room, observe mass, time, force. In teaching EM, we observe the screen display itself and seek to interpret "absurd" definitions

About Definitive Scripts

Observables

Observables are entities

About Definitive Scripts

whose identity is established through experience whose current status can be reliably captured by experiment

Can be physical, scientific, private, abstract, socially arbitrated, procedurally defined etc.

Dependency and Agency

An *agent* is an observable (typically composed of a family of co-existing observables) that is construed to be responsible for changes to the current status of observables

A *dependency* is a relationship between observables that - in the view of a statechanging agent - expresses how changes to observables are indivisibly linked in change

About Definitive Scripts

Single Agent modelling

In the primary and most primitive form of Empirical Modelling, the modeller is the only state-changing agent – though they may act *in the role* of different agents: e.g. room user or designer, architect, Empirical Modelling lecturer.

The dependencies between observables are then those that are experienced by the modeller acting in the situation: they express the way in which changes to observables are connected.

About Definitive Scripts

Negotiated and evolving interpretations

The situation surrounding the interpretation of a script is never completely closed or well-specified. The modeller always has to exercise discretion to achieve a degree of closure. Situations can blend. Definitions stabilise as meanings are negotiated. Stable definitions reflect established experience. Skills and insights can give rise to new definitions.

Illustrative examples

Definitions stabilise as meanings are negotiated. The model of the desk drawer gets improved. Stable definitions reflect established experience. The door location and mechanism gets fixed. Skills and insights can give rise to new definitions. We connect the door opening with the light coming on, or learn to use a touch-sensitive switch.

About Definitive Scripts

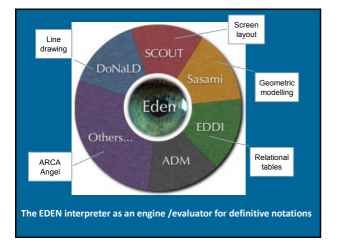
Introduction to EDEN

From a practical perspective ...

Background

EDEN interpreter due to Y W (Edward) Yung (1987)

- Designed for UNIX/C environment EDEN = evaluator for definitive notations
- "hybrid" tool = definitive + procedural paradigms ... essential to drive UNIX utilities and hw devices
- Extensions by Y P (Simon) Yung, Pi-Hwa Sun, Ashley Ward, Eric Chan and Ant Harfield

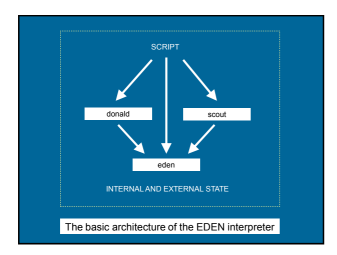


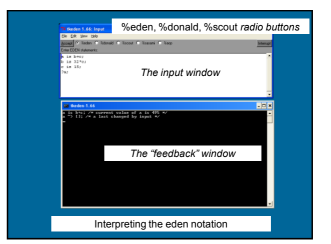
The use of the word "definitive"

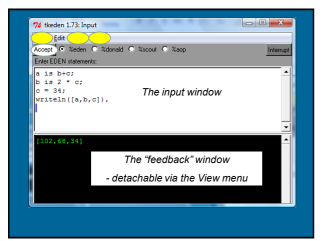
definitive = definition-based

a *definitive notation* = a notation within which definitions of variables can be made

a *definitive script* = a set of definitions expressed in one or more definitive notations







Basic EDEN interaction

- Use the File option to include scripts and to save the history of interaction
- Use the View option to inspect the current contents of the script and the command history
- Use the Help option to get quick reference information for eden, donald and scout
- Use the Accept button (or alt-a) to process script in the input window
- Use shortcuts (alt-p, alt-n) to recall previous input

Basic characteristics of EDEN 1

The eden notation uses C-like

- syntactic conventions and data types
- basic programming constructs: for, while, if and switch

Types: float, integer, string, list. Lists can be recursive and need not be homogeneous in type. Comments are prefaced by ## or enclosed in /* */.

Basic characteristics of EDEN 2

Two sorts of variables in eden: *formula* and *value* variables. Formula variables are definitive variables. Value variables are procedural variables. The type of an eden variable is determined dynamically and can be changed by assignment or redefinition.

Programming / modelling in EDEN

The three primary concepts in EDEN are:

- definition
- function
- action

Informally

definition ~ spreadsheet definition function ~ operator on values action ~ triggered procedure

Definitions in eden

A formula variable v can be defined via v is f(a,b,c);

EDEN maintains the values of definitive variables automatically and records all the dependency information in a definitive script.

Yellow text indicates eden keywords

Functions in eden

Functions can be defined via

func F

}

/* function to compute result = F(a,b,...,c) */

para a, b, ..., c /* pars for the function */ auto result, x, y, ..., z /* local variables */ <sequence of assignments and constructs> return result Actions in eden

Actions can be defined via

proc P : r, s, ..., t
/* proc triggered by variables r, s, ..., t */
{
 auto x, y, ..., z /* local variables */
 <sequence of assignments and definitions>
}

Action P is triggered whenever one of its triggering variables r, s, \ldots, t is updated / touched

Basic concepts of EDEN 1

Definitions are used to develop a definitive script to describe the current state: change of state is by adding a definition or redefining.

Functions are introduced to extend the range of operators used in definitions.

Actions are introduced to automate patterns of redefinition where this is appropriate.

Evaluator for DEfinitive Notations

Definitions are used to develop a definitive script to describe the current state: change of state is by adding a definition or redefining.

Functions are built-in for the operators in the underlying algebra of a definitive notation.

Actions are introduced to maintain the state of the graphical/perceptual entities specified by the definitive notation.

Basic concepts of EDEN 2

In model-building using EDEN, the key idea is to first build up definitive scripts to represent the current 'state-as-experienced'.

You then refine the script through observation and experiment, and rehearse meaningful patterns of redefinition you can perform.

Automating patterns of redefinition creates 'programs' within the modelling environment

Standard techniques in EDEN

Interrogating values and current definitions of variables in eden. To display:

• the current value of an eden variable v, invoke the procedure call

writeln(v)

• the defining formulae & dependency status of v, invoke the query

?v;

Typical EDEN model development

Edit a model in one window (e.g. using Textpad) and simultaneously execute EDEN in another Cut-and-paste from editor window into interpreter window.

In development process, useful to be able to undo design actions: restore scripts of definitions by re-entering the original definitions. To record the development history comment out old fragments of scripts in the edited file.

Managing EDEN files

Useful to build up a model in stages using different files.

Can consult / save entire history of interaction. System also saves recent interaction histories.

Modelling with Definitive Scripts

Definitive scripts

Use scripts of definitions to represent state Use redefinition to specify change of state

Scripts make use of definitive notations:

- DoNaLD line drawing
- · SCOUT window layout
- ARCA combinatorial graphs

Each notation is oriented towards a different metaphor

About Definitive Scripts

Definitive notations

Definitive notations are simple languages within which it is possible to formulate definitions for variables ("observables") of a particular type.

A definitive notation is defined by

- an underlying set of data types and operators
- a syntax for defining observables of these types.

Review/illustrate key features of DoNaLD and SCOUT

About Definitive Scripts

DoNaLD data types

Donald is a definitive notation for 2-d line-drawing Its underlying algebra has 6 primary data types: integer, real, boolean, point, line, and shape

A **shape** = a set of points and lines A **point** is represented by a pair of scalar values $\{x,y\}$. Points can be treated as position vectors: they can be added (p+q) and multiplied by a scalar factor (p*k) A **line** [p,q] is a line segment joining points p and q

About Definitive Scripts

DoNaLD operators

The DoNaLD operators include: arithmetic operators:

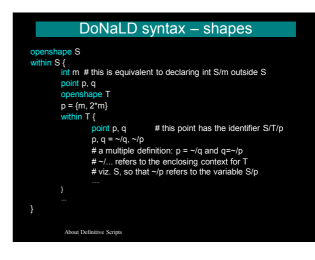
+ * div float() trunc() if ... then ... else ... basic geometric operators:

.1 .2 .x .y {,} [,] + * dist() intersects() intersect() translate() rot() scale() label() circle() ellipse()

A DoNaLD file should begin with a "%donald"

About Definitive Scripts

DoNaLD syntax – points and lines # declaring (NB) and defining points and lines point o, p, q, m line 1 I = [p,q]m = (p+q) div 2 line om # new declarations can be introduced at any stage $o = \{0,0\}$ om = [o,m]



DoNaLD extras

Can define shapes in another way also: e.g. shape rotsquare = rotate(SQ,....) where SQ is defined to be a square

The "within X { ... " context is reflected in the input window in EDÈN

A syntax error in a 'within' context resets to the root context ...

... there are NO SEMI-COLONS (;) in DoNaLD !!!

About Definitive Scripts

SCOUT types

SCOUT is a definitive notation for screen layout

Its primary data type is the window Other types include: display (collection of windows, ordered according top to bottom); integer, point and string.

Windows are generally used to display text or DoNaLD pictures.

SCOUT screen definition

Overall concept

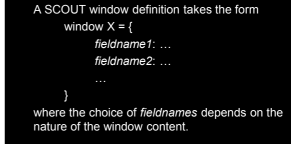
a SCOUT script defines the current computer screen state screen is a special variable of type display the display is made up out of windows

Simplest definition of screen has the form screen = < win1 / win2 / win3 / win4 / win5 / > where ordering of windows determines how they overlay

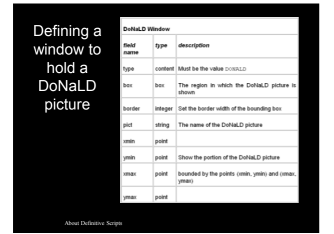
Alternatively can define screen as union of displays screen = disp1 & disp2 & disp3 & disp4 & ...

About Definitive Scripts

SCOUT window definitions

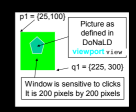


About Definitive Scripts



A simple SCOUT DONALD-window

point p1 = {25, 100}; point $q1 = \{225, 300\};$ window don1 = $\{$ box: [p1, q1], pict: "view", type: DONALD, border: 1 bgcolor: "green" sensitive: ON }:



locations of points are in pixels from top left of screen # coordinates of DONALD picture {0,0} to {1000, 1000}

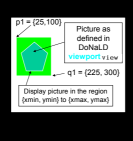
Another SCOUT DONALD-window

window don2 = { box: [p1, q1], pict: "view", type: DONALD, xmin: zoomPos.1 - zoomSize/2, ymin: zoomPos.2 - zoomSize/2, xmax: zoomPos.1 + zoomSize/2, ymax: zoomPos.2 + zoomSize/2, border: 1 sensitive: ON

About Definitive Scripts

About Definitive Scripts

}



Defining a window to	Text Window		
	field name	type	description
hold text	type	content	Must be the value TEXT
	string	string	The string to be displayed
	frame	frame	The region in which the string is shown
	border	integer	Width of the border of the boxes of the frame
	alignment	just	NOADJ, LEFT, RIGHT, EXPAND and CENTRE are the possible values to denote no alignment, left justification, right justification, left and right justification and centre of the text inside each box in the frame
	bgcolour	string	Colour name for the background colour of the text
	fgcolour	string	Colour name for the (foreground) colour of the text
About Definitive Scripts			

A simple SCOUT TEXT-window

window doorButton = { frame: ([doorButtonPos, 1, strlen(doorMenu)]), string: doorMenu, border: 1 sensitive: ON }; string doorMenu = if _door_open then "Close Door" else "Open Door" endif;

SCOUT extras

When aspects of the screen are undefined by the SCOUT script, it will not be drawn / redrawn

Sensitive SCOUT windows generate definitions of associated mouseButton variables: they supply information about the mouse state and location & can be used to trigger EDEN actions

Mouse clicks show up in the command history

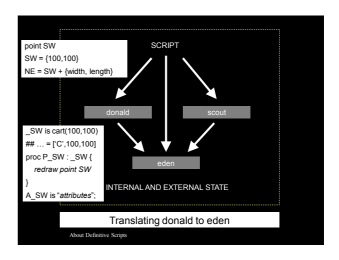
About Definitive Scripts

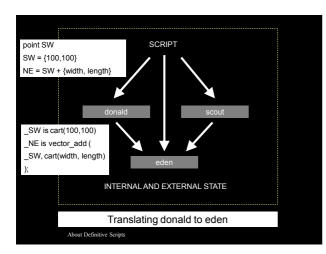
SCOUT & DoNaLD extras

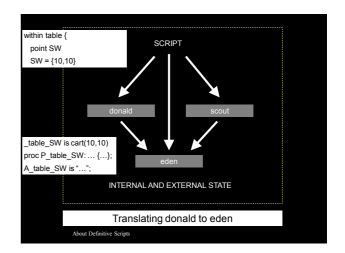
By default, a DoNaLD picture is displayed in a system generated SCOUT window, and has coordinates between {0,0} and {1000,1000}

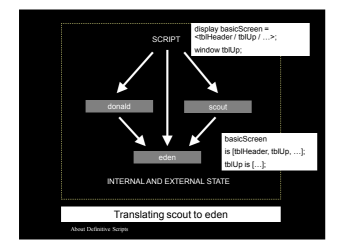
SCOUT observables can be accessed in EDEN by the same names

A DoNaLD observable X/t can be accessed in EDEN and SCOUT by $_X_t$ etc.









Examples of definitive notations

<i>Notation</i> eden	Basis for underlying algebra scalars, recursive lists, strings
donald	points, lines, shapes
scout	windows, displays
	(window = template + content)
arca	diagrams, vertices, incidences
sasami	polygonal meshes, renderings
eddi	relational database tables and views

Each notation is adapted to the metaphorical representation of different kinds of observable