

Espresso

Two-level Boolean minimization

Luigi Di Guglielmo
Davide Bresolin
Tiziano Villa

University of Verona
Dep. Computer Science
Italy



Agenda

- Introduction
- *espresso* – two-level Boolean minimization
- *espresso* - Input file
 - description format
 - keywords
- *espresso* - Options
- Exercises

Introduction

- A Boolean function can be described providing:
 - ON-set
 - OFF-set is the complement of the ON-set.
 - The DC-set is empty
 - ON-set and DC-set
 - OFF-set is the complement of the union of ON-set and DC-set
 - ON-set and OFF-set
 - DC-set is the complement of the union of ON-set and OFF-set
- A Boolean function is completely described by providing its **ON-set**, **OFF-set** and **DC-set**.

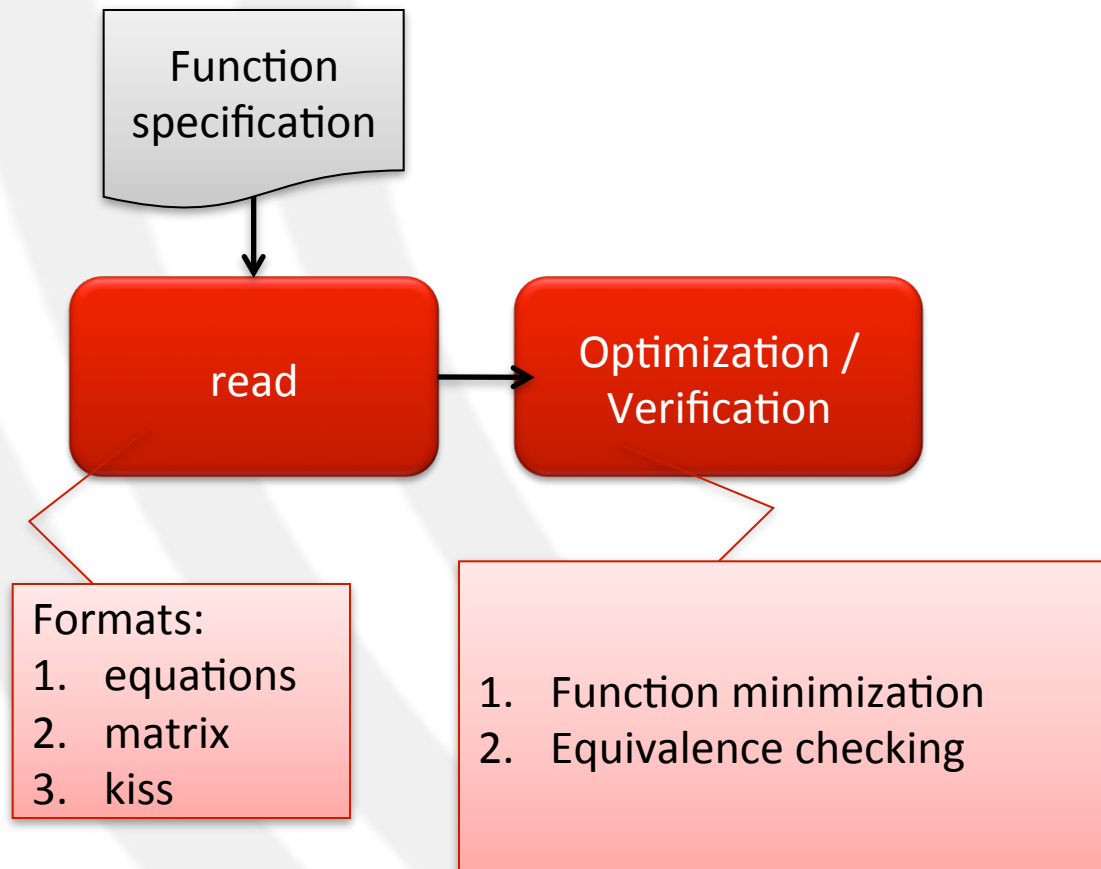
espresso – U.C. Berkeley

- *espresso* is a tool developed by the CAD group at U.C. Berkeley (software developer: Richard L. Rudell)
- Current release is the #2.3
 - Release date 01/31/1988
- *espresso* is a program for **two-level Boolean minimization**

espresso – Boolean Minimization

- *espresso* takes as input:
 - A sum-of-product (SOP) representation of a two-valued (or multi-valued) Boolean function
- and produces:
 - a minimal equivalent SOP representation

How to use *espresso*



espresso – Basic usage

```
$>>espresso [options] [in_file] [out_file]
```

- Reads the *in_file* provided
 - Or the standard input if no file is specified
- Writes the minimized results in *out_file*
 - Or to the standard output if no file is specified

Example - Adder

$$sum = \overline{ain} * \overline{bin} * cin + \overline{ain} * bin * \overline{cin} + ain * \overline{bin} * \overline{cin} + ain * bin * cin$$

$$cout = ain * bin * \overline{cin} + \overline{ain} * bin * cin + ain * \overline{bin} * cin + ain * bin * cin$$

ain	bin	cin	sum	cout
0	0	1	1	0
0	1	0	1	0
1	0	0	1	0
1	1	1	1	1
1	1	0	0	1
0	1	1	0	1
1	0	1	0	1

espresso – Input file format (I)

- *espresso* accepts specifications described as a character *matrix* with *keywords* embedded
 - keywords specify:
 - the size of the matrix
 - the format of the function
 - comments:
 - allowed using #
 - whitespaces:
 - Blanks, tabs ... are ignored

espresso – Input file format (II)

- Semantics of input part
 - The format of the function
 - each position in the input matrix corresponds to an input variable where:
 - “0” implies the corresponding input literal appears complemented in the product term
 - “1” implies the input literal appears uncomplemented in the product term
 - “-” implies the input literal does not appear in the product term

espresso – Input file format (III)

- Semantics of output part
 - Specifying the format of the function
 - type *f*:
 - for each output, a **1** means this product term belongs to the *ON-set*, and **0** or **–** means this product term has *no meaning* for the value of this function
 - type *fd*:
 - for each output, a **1** means this product term belongs to the *ON-set*, **–** implies this product term belongs to the *DC-set* and a **0** means this product term has *no meaning* for the value of this function
 - it is the default type

espresso – Input file format (IV)

- type *fr*:
 - for each output, a **1** means this product term belongs to the *ON-set*, a **0** means this product term belongs to the *OFF-set*, and a **–** means this product term has *no meaning* for the value of this function
- type *fdr*:
 - for each output, a **1** means this product term belongs to the *ON-set*, a **0** means this product term belongs to the *OFF-set*, a **–** means this product term belongs to the *DC-set*, and a **~** implies this product term has *no meaning* for the value of this function

espresso – Input file keywords (I)

- The following keywords are recognized by *espresso*:
 - **.i** [d]
 - specifies the number “d” of input variables
 - **.o** [d]
 - specifies the number “d” of output variables
 - **.type** [s]
 - specifies the logical interpretation of the output part of the character matrix
 - this keyword must come before any product term
 - [s] is one of “f” “fd” “fr” “fdr”
 - **.e**
 - optionally marks the end of the description

espresso – Input file keywords (II)

```

# num of input vars
# e.g., ain, bin, cin
.i 3
# num of output functions
# e.g., sum, cout
.o 2
.type fr
0 0 1 1 0
0 1 0 1 0
1 0 0 1 0
1 1 1 1 1
0 1 1 0 1
1 0 1 0 1
1 1 0 0 1
.e

```

espresso – Input file keywords (III)

- **.ilb** [s1] [s2] .. [sn]
 - gives the names of the binary-valued variables
 - must come after **.i** and **.o**
 - as many tokens as input variables
- **.ob** [s1] [s2] .. [sn]
 - gives the names of the output function
 - must come after **.i** and **.o**
 - as many tokens as output variables

espresso – Input file keywords (IV)

```

.i 3
.o 2
.ilb ain bin cin
.ob sum cout
.type fr
0 0 1    1 0
0 1 0    1 0
1 0 0    1 0
1 1 1    1 1
0 1 1    0 1
1 0 1    0 1
1 1 0    0 1
.e

```


espresso – Input file keywords (V)

- **.phase** [b1] [b2] .. [bn]
 - specifies the phase of each output
 - positive (1) or negative (0)
 - must come after **.i** and **.o**
 - as many tokens as output variables
- **.p** [d];
 - specifies the number [d] of products
 - optional

espresso – Input file keywords (VI)

- **.symbolic** [s0]..[sN] ; [t0] .. [tM] ;
 - the binary variables named [s0] thru [sN] must be considered as a single multiple-valued variable
 - variable with 2^N parts corresponding to the decodes of the binary-valued variables
 - [s0] is the most significant bit, [sN] is the least significant bit
 - [t0] .. [tm] provide the labels for each decode of [s0] thru [sN]
- **.mv** [num_var] [num_bin_var] [d1] [dN]
 - specifies the number *num_var* of variables, the number *num_bin_var* of binary variables and the size of each of the multiple-valued variables (*d1* through *dN*)

espresso – Input file keywords (VII)

```
.i 5
.o 3
.ilb ain<1> ain<0> bin<1> bin<0>
.ob sum<1> sum<0> cout
```

```
.symbolic ain<1> ain<0>
```

```
.symbolic bin<1> bin<0>
```

```
.symbolic sum<1> sum<0>
```

```
00 00 00 0
00 01 00 1
00 10 01 0
00 11 01 1
01 00 00 1
```

...

...

```
01 01 01 0
01 10 01 1
01 11 10 0
10 00 01 0
10 01 01 1
10 10 10 0
10 11 10 1
11 00 01 1
11 01 10 0
11 10 10 1
11 11 11 0
```

```
.e
```

espresso – Options (I)

- Interesting options for running *espresso* are:
 - **-Dcheck**
 - checks that ON-set, OFF-set, DC-set are disjoint
 - **-Dexact**
 - performs exact minimization (potentially expensive)
 - **-Dmany**
 - reads and minimizes all PLA defined into the input file
 - **-Dopo**
 - performs output phase optimization, i.e., reduce the number of terms needed to implement the function or its complement

espresso – Options (II)

➤ **-Dverify**

- checks for Boolean equivalence of two functions
- requires two filenames from command line

➤ **-Dequiv**

- identifies output variables which are equivalent

➤ **-Dso**

- minimizes each function one at time as a single-output function

➤ **-epos**

- swaps the ON-set and OFF-set of the function after reading the function
- useful for minimizing the OFF-set of a function

espresso – Options (II)

- **-v** “
 - verbose debugging details
 - “ activates all details
- **-d**
 - enables debugging
- **-o [type]**
 - selects the output format
 - type can be:
 - *f*: only On-set
 - *fd*: ON-set and DC-set
 - *fr*: ON-set and OFF-set
 - *fdr*: ON-set, OFF-set and DC-set

U.C. Berkeley – Official release

- Official *espresso* release is available at <http://embedded.eecs.berkeley.edu/pubs/downloads/espresso/index.htm>
 - Source code
 - Examples
 - Man pages for *espresso*



University of Verona - ESD release

- The latest version of the tool is installed in
 - `/opt/EDA_Software/sse/espresso`
- To set environment variables
 - `source /opt/EDA_Software/start_eda.bash`
then select option **19** (SSE Tools)
- Several examples are available at
 - `/opt/EDA_Software/sse/espresso/examples`
- Man pages are available
 - `man espresso`

Man pages

- PLA format manual (espresso.5)
 - see examples
 - #1, a two bit adder
 - #2, multi-valued function
 - #3, multi-valued function setup for *kiss*-style minimization
- *espresso* usage manual (espresso.1)
 - List options by `espresso -h`

Exercise 1 (I)

- The Indian society of Natchez, who lived in North America, was divided into four groups: *Suns*, *Nobles*, *Honorables*, *Stinkards*. In this society, marriages were allowed according to specific rules, and the corresponding progeny belongs to a particular group as described in the following table:

Mother	Father	Progeny
Sun	Stinkard	Sun
Noble	Stinkard	Noble
Honorable	Stinkard	Honorable
Stinkard	Sun	Noble
Stinkard	Noble	Honorable
Stinkard	Honorable	Stinkard
Stinkard	Stinkard	Stinkard

- Other combinations are not allowed.

Exercise 1 (II)

1. Represent the condition that characterizes the progeny of type Stinkard using a multi-valued single product.
2. Represent, using the minimum number of multi-valued products, the illegal marriages.
3. Represent using the minimum number of multi-valued products the illegal marriages and progeny group.

Exercise 2 (I)

- Formulate the minimum map coloring problem (coloring a map with the minimum number of colors such that adjacent regions don't have the same color) as a logic minimization problem.
- Apply your formulation to the following map and use *espresso* to find a minimum coloring for the map.

Exercise 2 (II)

