

Logic and Modelling

Satisfiability-checking in propositional logic has **many applications**.

There is a **gap** between real-life problems and their representation in propositional logic.

Many application domains have special **modelling languages** for describing applications. Descriptions written in these languages can then be translated to propositional logic . . .

because propositional logic is usually **not convenient for modelling**.

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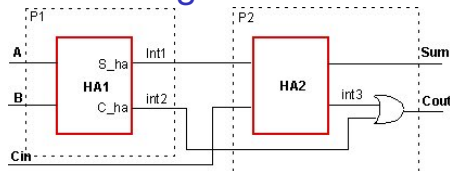
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Circuit Design

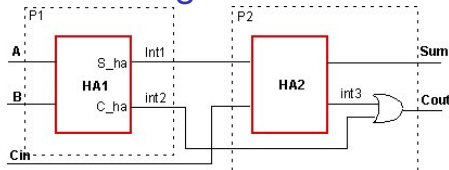


Circuit: **propositional logic**

```
library ieee;
use ieee.std_logic_1164.all;
entity FULL_ADDER is
    port (A, B, Cin : in std_logic;
          Sum, Cout : out std_logic);
end FULL_ADDER;
architecture BEHAV_FA of FULL_ADDER is
    signal int1, int2, int3: std_logic;
begin
    P1: process (A, B)
    begin
        int1<= A xor B;
        int2<= A and B;
    end process;
    P2: process (int1, int2, Cin)
    begin
        Sum <= int1 xor Cin;
        int3 <= int1 and Cin;
        Cout <= int2 or int3;
    end process;
end BEHAV_FA;
```

Design: **high-level description (VHDL)**

Circuit Design



Circuit: **propositional logic**

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```

Design: **high-level description (VHDL)**

Scheduling

All Second Year Timetable 2009-2010											Level 2
Printable Timetable	Monday		Tuesday		Wednesday		Thursday		Friday		
08:00	-		-		-		-		-		
09:00	MATH20701	CRAW TH.1	COMP20051	1.1	gCOMP20340 ^[B] gCOMP20340 ^[A] hCOMP20411 ^[A] BMAN20890	G23 IT407 G23 MBS EAST B8	rCOMP20411 ^[A] rCOMP20081 ^[B] rCOMP20010 BMAN10621	G23 G23 UNIX ROSCOE 1.007	rCOMP20340 ^[B] rCOMP20340 ^[A] rCOMP20051 ^[A w3+] rCOMP20411 ^[B] hCOMP20081 ^[B]	UNIX IT407 G23 UNIX G23	
10:00	BMAN20880 ⁺ SIMON B (B.41) COMP20340 MATH20701	Mans Coop G20	BMAN21061 gCOMP20010 rCOMP20241 ^[w3+] BMAN10621	CRAW TH.1 G23 Toot 1 1.1	gCOMP20340 ^[B] gCOMP20340 ^[A] hCOMP20411 ^[A]	G23 IT407 G23	BMAN10621 rCOMP20411 ^[A] rCOMP20081 ^[B] hCOMP20010	ROSCOE 1.007 G23 G23 UNIX	MATH20701 rCOMP20340 ^[B] rCOMP20340 ^[A] rCOMP20051 ^[A w3+] rCOMP20411 ^[A] hCOMP20081 ^[B]	RENO C016 UNIX IT407 G23 UNIX G23	
11:00	BMAN20871 MATH29631 MATH10141	MBS EAST B8 SACKVILLE F047 SIMON 3	BMAN21061 gCOMP20010 rCOMP20241 ^[w3+] BMAN10621	CRAW TH.1 G23 Toot 1 1.1	COMP20081 ^[A] F+rCOMP20081 ^[B] MATH29631 BMAN10621	1.1 G23 RENO G002 ROSCOE 1.008	gCOMP20051 ^[A w3+] rCOMP20010 EEN20027 MATH20111	G23 UNIX RENO C009 TURING G.107	hCOMP20340 ^[B] hCOMP20340 ^[A] rCOMP20081 ^[B] rCOMP20411 ^[A] rCOMP20241 MATH10141	UNIX IT407 G23 G23 LF15 RENO C016	
12:00	BMAN21061 EEN20019 MATH20411	ROSCOE 1.008 RENO C002 SCH BLACKETT	COMP-PASS MATH20411	LF15 TURING G.107	g+hCOMP20081 ^[B] MATH10141 MATH20701	G23 RENO C016 SCH MOS	MATH20111 gCOMP20051 ^[A w3+] rCOMP20010	TURING G.207 G23 UNIX	MATH20201 hCOMP20340 ^[B] hCOMP20340 ^[A] rCOMP20081 ^[B] rCOMP20411 ^[A]	UNI PL B UNIX IT407 G23 G23	
13:00	rCOMP20340 ^[A] rCOMP20340 ^[B] gCOMP20081 ^[B] rCOMP20051 ^[A w3+] MATH20411	IT407 UNIX G23 G23 TURING G.107	COMP20411	1.1	-	-	COMP20141 MATH20701	1.1 TURING G.107	EEN20019	SSB A16	
14:00	BMAN20880 EEN20019 MATH20111	SIMON 3 (3.40) RENO C009 TURING G.207	EEEN-LAB COMP20411	? 1.1	-	-	BMAN21061 MATH20201	CRAW TH.2 ROSC A	COMP20141 EEN20019	1.1 SSB A16	
15:00	hCOMP20051 ^[A w3+] rCOMP20010 BMAN20880	G23 UNIX SIMON 3 (3.40)	2nd Yr Tutorial gCOMP20241 ^[w3+] EEEN-LAB	? Toot 1 ?	-	-	COMP20051	1.1	COMP20010 MATH29631 SACKVILLE G037	1.1	
16:00	MATH20201 hCOMP20051 ^[A w3+] rCOMP20010	RENO C016 G23 UNIX	CARS20021 MATH20411 gCOMP20241 ^[w3+] EEEN-LAB	UNI PL B SCH BLACKETT Toot 1 ?	-	-	COMP20081 BMAN20890 2nd Yr Tutorial	1.1 CRAW TH.2	EEN20027 MATH20111 ZOCHONIS TH.B (G.7)	RENO C009	
17:00	-	-	CARS20021	UNI PL B	-	-	BMAN20890	CRAW TH.2	-	-	
Notes	+ BMAN20880 weeks 8,9 & 10										

Constraints on Solutions

Registration Week Timetables

Year 1

- ☞ All First Years
- ☞ All Single Hons (+CBA/IC) A+W+X+Y+Z
- ☞ All Single Hons (-CBA/IC) W+X+Y+Z
- ☞ Group A - (CBA + IC)
- ☞ Group B - (CSwBM: C+D)
- ☞ Group C - (CSwBM)
- ☞ Group D - (CSwBM)
- ☞ Group E - (CSE)
- ☞ Group M - (CM)
- ☞ Group W - (CS,SE,DC,AI)
- ☞ Group X - (CS,SE,DC,AI)
- ☞ Group Y - (CS,SE,DC,AI)
- ☞ Group Z - (CS,SE,DC,AI)
- ☞ Lab grouping A+Z
- ☞ Lab grouping C+X
- ☞ Lab grouping D+E+Y
- ☞ Lab grouping D+Y
- ☞ Lab grouping M+W
- ☞ Service Units
- ☞ Taking BMAN courseunits A+B

Year 2

- ☞ All Second Year
- ☞ Joint Hons (CM)
- ☞ Joint Hons (CSE)
- ☞ Joint Hons (CSwBM)
- ☞ Lab Group F
- ☞ Lab Group G
- ☞ Lab Group H
- ☞ Lab Group I
- ☞ Single Hons (CBA)
- ☞ Single Hons (CS, SE, DC, AI)

Year 3

- ☞ All Former SoI
- ☞ All Third Years
- ☞ Joint Hons (CM)
- ☞ Joint Hons (CSwBM)
- ☞ Single Hons (CBA)
- ☞ Single Hons (Computer Science)
- ☞ Single Hons (Internet Computing)
- ☞ Single Hons (Software Engineering - Informatics)

Room Timetables

UG Teaching Rooms

- ☞ G33 24 seats
- ☞ Advisory 7 seats
- ☞ LF5 9 seats
- ☞ LF6 9 seats
- ☞ LF15 70 seats
- ☞ LF17 27 seats
- ☞ IT406 24 seats
- ☞ IT407 100 seats

PG Teaching Rooms

- ☞ 2.19 100 seats
- ☞ 2.15 40 seats

UG Labs

- ☞ Toot 1 40 seats
- ☞ Toot 0 28 seats
- ☞ Collab 2 4 Pods seats
- ☞ Collab 1 8 Pods seats
- ☞ PEVELab 7 seats
- ☞ G23 65 seats
- ☞ 3rdLab 61 seats
- ☞ UNIX 70 seats

[All labs]

Meeting Rooms

- ☞ 1.20 7 seats
- ☞ 2.33 15 seats
- ☞ Atlas 1 28 seats
- ☞ Atlas 2 22 seats
- ☞ IT401 24 seats
- ☞ Mercury 24 seats

Rooms should have a sufficient number of seats.

A teacher cannot teach two courses at the same time.

State-changing systems

Our main interest from now on is modelling **state-changing systems**.

Informally	Formally
At each time moment, the system is in a particular state .	This state can be characterized by values of some variables, called the state variables .
The system state is changing in time. There are actions (controlled or not) that change the state.	Actions change values of some state variables.

Examples:

- ▶ A program state is defined by assigning values to all variables.
- ▶ A digital circuit state is defined by assigning values to the gates, clocks.
- ▶ Engineering devices: microwave ovens, vending machines, traffic light controllers.

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Reasoning about state-changing systems

1. Build a **formal model** of this state-changing system which describes, in particular, functioning of the system, or some abstraction thereof.
2. Use a **logic to specify and verify properties** of the system.

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2. Use a **logic to specify and verify properties** of the system.

Microwave Reasoning

variable	domain of values
mode	{ <i>idle, cooking, defrost</i> }
door	{ <i>open, closed</i> }
content	{ <i>none, burger, pizza, cabbage</i> }
user	{ <i>nobody, student, vegetarian</i> }

Propositional Logic of Finite Domains (PLFD)

Our first step to modelling state-changing systems is to introduce a logic in which we can **express values of variables** in state.

PLFD is a **family of logics**. Each instance of PLFD is characterized by

- ▶ a set X of **variables**;
- ▶ a mapping dom , such that for every $x \in X$, $dom(x)$ is a non-empty finite set, called the **domain for x** .

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Syntax of PLFD

Formulas of PLFD:

- ▶ If x is a variable and $v \in \text{dom}(x)$ is a value in the domain of x , then $x = v$ is a formula, also called **atomic formula**, or simply **atom**.

Example: $\text{user} = \text{student}$

- ▶ Other formulas are built from atomic formulas as in propositional logic, using the connectives \top , \perp , \wedge , \vee , \neg , \rightarrow , and \leftrightarrow .

Example: $\text{mode} = \text{cooking} \rightarrow \text{door} = \text{closed} \wedge \neg \text{user} = \text{nobody}$

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Semantics

- **Interpretation** for a set of variables X is a mapping I from X to the set of values such that $I(x) \in \text{dom}(x)$, for all $x \in X$.

Example: $I = \{ \text{mode} \mapsto \text{cooking}, \text{door} \mapsto \text{closed}, \text{content} \mapsto \text{pizza}, \text{user} \mapsto \text{student} \}$

- **Evaluate** formula in an interpretation:
 - $I(x = v) = 1$ if and only if $I(x) = v$.
 - If A is not atomic, then as for propositional formulas.
- The definitions of **truth**, **models**, **validity**, **satisfiability**, and **equivalence** are defined exactly as in propositional logic.

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Example: for I above we have:

$I \models \text{mode} = \text{cooking} \rightarrow \text{door} = \text{closed} \wedge \neg \text{user} = \text{nobody}$

Example

Let a variable x range over the domain $\{0, 1, 2\}$, that is $\text{dom}(x) = \{0, 1, 2\}$. Then the following formula is **valid**:

$$\neg x = 0 \rightarrow x = 1 \vee x = 2.$$

But the following formula is **not valid**:

$$x = 0 \vee x = 1$$

Propositional Logic as PLFD

Now we translate propositional logic to PLFD.
The domain for each variable is $\{0, 1\}$.

Instead of atoms p use $p = 1$.

Example:

Propositional formula $\neg p \rightarrow q$.

PLFD formula $\neg p = 1 \rightarrow q = 1$.

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Propositional formula $\neg p \rightarrow q$.

PLFD formula $\neg p = 1 \rightarrow q = 1$.

Notation: When p is a Boolean variable, that is, $\text{dom}(p) = \{0, 1\}$, in PLFD we will write p instead of $p = 1$ and $\neg p$ instead of $p = 0$.

Example: In place of $(\text{mode} = \text{idle} \leftrightarrow \neg p = 1) \wedge p = 0$ we write $(\text{mode} = \text{idle} \leftrightarrow \neg p) \wedge \neg p$

Translation of PLFD into Propositional Logic

Consider a PLFD formula F .

- ▶ Introduce a propositional variable x_v for each variable x and value $v \in \text{dom}(x)$.
- ▶ Replace every atom $x = v$ by x_v in F obtaining a propositional formula F_{prop} .
- ▶ **Domain axiom** D_x for a variable x :

$$(x_{v_1} \vee \dots \vee x_{v_n}) \wedge \bigwedge_{i < j} (\neg x_{v_i} \vee \neg x_{v_j}),$$

where $\text{dom}(x) = \{v_1, \dots, v_n\}$.

- ▶ Let D_{all} denote the conjunction of all domain axioms:

$$D_{all} = D_{x_1} \wedge \dots \wedge D_{x_k}$$

- ▶ Then, PLFD formula F is satisfiable if and only if propositional formula $F_{prop} \wedge D_{all}$ is satisfiable.

Example

Let x range over the domain $\{a, b, c\}$. To check satisfiability of the following formula

$$\neg(x = b \vee x = c).$$

we have to check satisfiability of the set of formulas

$$(x_a \vee x_b \vee x_c) \wedge (\neg x_a \vee \neg x_b) \wedge (\neg x_a \vee \neg x_c) \wedge (\neg x_b \vee \neg x_c) \wedge \neg(x_b \vee x_c).$$

Next: Tableau algorithm for PLFD.

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Next: Tableau algorithm for PLFD.

Signed Formulas

The tableau algorithm works on **signed formulas**:

- ▶ **Signed formula**: an expression $A = b$, where A is a formula and b a Boolean value.
- ▶ A signed formula $A = b$ is **true** in an interpretation I , denoted by $I \models A = b$, if $I(A) = b$.
- ▶ A formula A is **satisfiable** if and only if so is $A = 1$.
- ▶ Use new kind of atomic formulas $x \in \{v_1, \dots, v_n\}$, replace $x = a$ by $x \in \{a\}$.
- ▶ **Abbreviations**: instead of $(x \in D) = 1$ write $x \in D$, instead of $(x \in D) = 0$ write $x \notin D$.

Branch Expansion Rules

$$(A_1 \wedge \dots \wedge A_n) = 0 \rightsquigarrow A_1 = 0 \mid \dots \mid A_n = 0$$

$$(A_1 \wedge \dots \wedge A_n) = 1 \rightsquigarrow A_1 = 1, \dots, A_n = 1$$

$$(A_1 \vee \dots \vee A_n) = 0 \rightsquigarrow A_1 = 0, \dots, A_n = 0$$

$$(A_1 \vee \dots \vee A_n) = 1 \rightsquigarrow A_1 = 1 \mid \dots \mid A_n = 1$$

$$(A_1 \rightarrow A_2) = 0 \rightsquigarrow A_1 = 1, A_2 = 0$$

$$(A_1 \rightarrow A_2) = 1 \rightsquigarrow A_1 = 0 \mid A_2 = 1$$

$$(\neg A_1) = 0 \rightsquigarrow A_1 = 1$$

$$(\neg A_1) = 1 \rightsquigarrow A_1 = 0$$

$$(A_1 \leftrightarrow A_2) = 0 \rightsquigarrow A_1 = 0, A_2 = 1 \mid A_1 = 1, A_2 = 0$$

$$(A_1 \leftrightarrow A_2) = 1 \rightsquigarrow A_1 = 0, A_2 = 0 \mid A_1 = 1, A_2 = 1$$

$$x \notin D \rightsquigarrow x \in \text{dom}(x) \setminus D$$

$$x \in D_1, x \in D_2 \rightsquigarrow x \in D_1 \cap D_2$$

Branch Closure Rules

Building tableau:

- ▶ choose a branch and a formula in it
- ▶ expand tableau applying rules above to the selected formula

Branch closure:

- ▶ A branch is **closed** if it contains $x \in \{\}$.
- ▶ A branch is **open** if it is not closed.

Terminated tableau: if either

- ▶ All branches are closed.
Then the signed formula is **unsatisfiable**.
- ▶ All rules have been applied on an open branch.
Then the tableau is **satisfiable**.
- ▶ How to check validity?

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Then the tableau is **satisfiable**.
- ▶ How to check validity?
A is valid if and only if $A = 0$ is unsatisfiable

$\neg(mode \in \{idle\} \vee \neg mode \in \{cooking\} \rightarrow mode \in \{idle\})$ sat?

(a) $\neg(mode \in \{idle\} \vee \neg mode \in \{cooking\} \rightarrow mode \in \{idle\}) = 1$

$\neg(mode \in \{idle\} \vee \neg mode \in \{cooking\} \rightarrow mode \in \{idle\})$ sat?

(a) $\neg(mode \in \{idle\} \vee \neg mode \in \{cooking\} \rightarrow mode \in \{idle\}) = 1$

(a) |

(b) $(mode \in \{idle\} \vee \neg mode \in \{cooking\} \rightarrow mode \in \{idle\}) = 0$

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(b) |

(c) $(mode \in \{idle\} \vee \neg mode \in \{cooking\}) = 1$

(d) $mode \notin \{idle\}$

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(d) $mode \notin \{idle\}$

(d) |

(e) $mode \in \{cooking, defrost\}$

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(d)

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(c)

(f) $mode \in \{idle\}$

(c)

$mode \notin \{cooking\}$ (g)

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(e,f) |

$mode \in \{\}$

closed

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(c)

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$mode \notin \{cooking\}$ (g)

(e,f)

(g)

$mode \in \{\}$

$mode \in \{idle, defrost\}$ (h)

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(c)

$mode \notin \{cooking\}$ (g)

(g)

$mode \in \{idle, defrost\}$ (h)

(e,h)

$mode \in \{defrost\}$ (i)

$\neg(mode \in \{idle\} \vee \neg mode \in \{cooking\}) \rightarrow mode \in \{idle\}$ sat?

(a) $\neg(mode \in \{idle\} \vee \neg mode \in \{cooking\}) \rightarrow mode \in \{idle\} = 1$

(a)

(b) $(mode \in \{idle\} \vee \neg mode \in \{cooking\}) \rightarrow mode \in \{idle\} = 0$

(b)

(c) $(mode \in \{idle\} \vee \neg mode \in \{cooking\}) = 1$

(d) $mode \notin \{idle\}$

(d)

(e) $mode \in \{cooking, defrost\}$

(c)

(f) $mode \in \{idle\}$

(e,f)

$mode \in \{\}$

closed

(c)

$mode \notin \{cooking\}$ (g)

(g)

$mode \in \{idle, defrost\}$ (h)

(e,h)

$mode \in \{defrost\}$ (i)

The formula is **satisfiable** and the model is $I = \{mode \mapsto defrost\}$

Summary

Propositional logic of finite domains (PLFD) is useful for describing properties of states in state changing systems.

We have studied:

- ▶ **translations** of propositional logic to PLFD and PLFD to propositional logic.
- ▶ **a tableau algorithm** for checking **satisfiability** of PLFD formulas.