University of Illinois at Urbana-Champaign Dept. of Electrical and Computer Engineering

ECE 120: Introduction to Computing

Caring About Don't Cares and Glue Logic

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slide 1



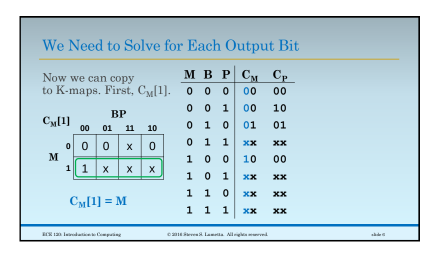
Start by Specifying the Inputs and Outputs inputs: three buttons M(ango): 1 when it's pushed B(lend): 1 when it's pushed P(istachio): 1 when it's pushed outputs: two 2-bit unsigned numbers CM[1:0]: number of ½ cups of mango

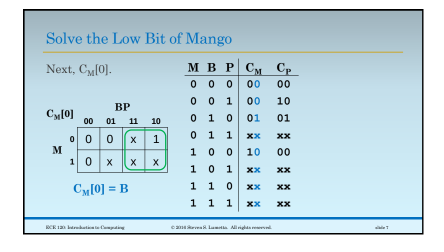
• C_P[1:0]: number of ½ cups of pistachio

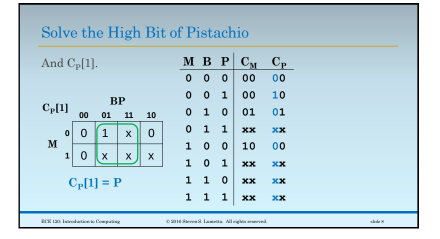
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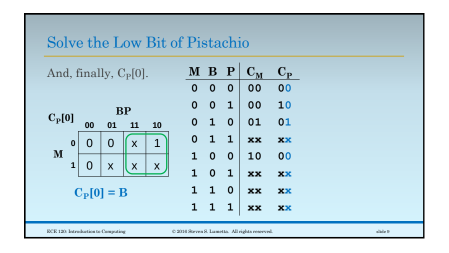
The User Has Th	ree Cl	noi	ces	s (and	d One	Non-	Choic	ce)
Help fill in the truth	M	В	P	$\mathbf{C}_{\mathbf{M}}$	$\mathbf{C}_{\mathbf{P}}$			
table	0	0	0	00	00			
Push M, get one cup of mango.	0	0	1	00	10			
Push B, get ½ cup of	0	1	0	01	01			
each.	0	1	1					
Push P, get one cup of pistachio.	1	0	0	10	00			
1	1	0	1					
Push nothing, get nothing.	1	1	0					
	1	1	1					
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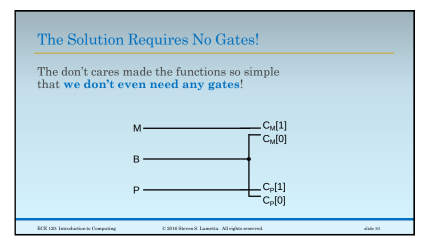
What about the rest?	M	В	P	$\mathbf{C}_{\mathbf{M}}$	$\mathbf{C}_{\mathbf{P}}$
Who cares?	0	0	0	00	00
Fill with x's.	0	0	1	00	10
riii with x s.	0	1	0	01	01
	0	1	1	хx	xx
	1	0	0	10	00
	1	0	1	xx	xx
	1	1	0	xx	xx
	1	1	1	xx	xx

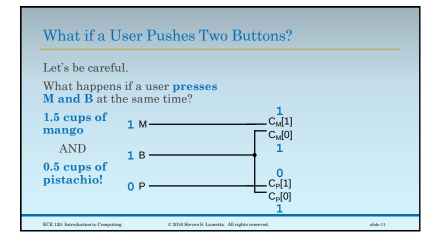












Don't Cares: Not for Human Behavior! In the best case, the cup overflows (2 cups of ice cream instead of 1 cup). In the worst case, • the engineer of the mechanical system • assumed that we would not send 11, and • something worse happens when we do. So we DO care. Generally, using don't cares when humans are involved is a bad idea.

Let's Clean Up the Inputs

How can we fix the problem?

One approach:

- choose specific outputs for each combination of inputs,
- then solve the K-maps again.

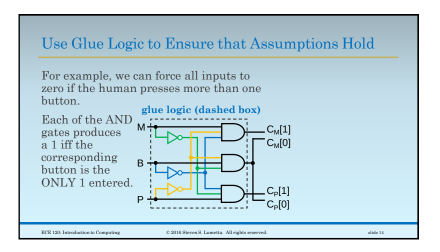
Another approach:

- oclean up the inputs with more logic
- prevent humans from ever producing bad combinations.

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The Inputs Can be Cleaned Up in Many Ways

Forcing invalid input combinations to zero is just one strategy.

We could also choose a priority on the buttons (six possible choices).

For example:

- · Pistachio overrides other buttons, and
- · Mango overrides Blend.

Or use a combination of approaches.

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What About Picking Specific K-Maps?

In the case of our ice cream dispenser and the strategy shown, the two approaches are the same (just remove the dashed box!).

In general, however,

- \circ these approaches vary
- oin area, speed, and/or power.

Cleaning up the inputs is perhaps easier to understand.

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