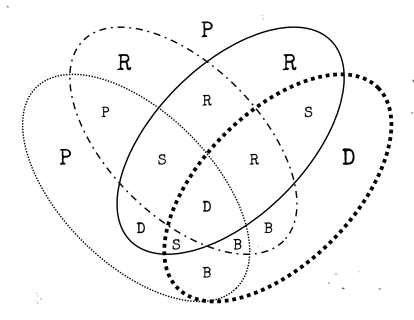
\bigcirc

On the Subject of Complicated Buttons

These buttons aren't like the others. The good news is that we've found a concise set of instructions on what to do about it! Maybe too concise...

- 1. Look at each button: there is one color and a label on the button. Purple represents both red and blue.
- 2. For each button, use the Venn diagram below to decide whether or not to press the button.
- 3. Press the buttons in the order listed in the table. If no buttons are pressed, press the second button in the list.
- 4. Upon getting a strike, the entire module resets.



	Button has red coloring
	Button has blue coloring
	Button says "Press"
•••••	Button is in the middle position

Letter	Instruction		
P	Press the button		
D	Do not press the button		
R	Press the button if the serial number contains two or more repeated characters		
S	Press the button if the bomb has a serial port		
В	Press the button if the bomb has two or more battery holders		

5/8	Label of First Button	0-1 Batteries	2-3 Batteries	4-5 Batteries	6+ Batteries
*.	Press	1, 2, 3	2, 3, 1	3, 1, 2	1, 2, 3
Button order:	Hold	2, 1, 3	3, 2, 1	1, 3, 2	2, 3, 1
	Detonate	3, 1, 2	1, 2, 3	2, 1, 3	3, 1, 2