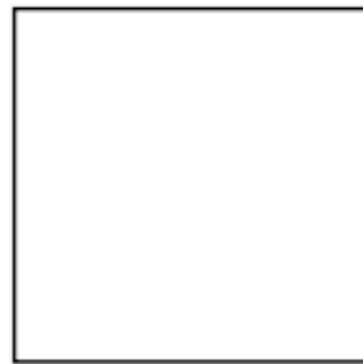
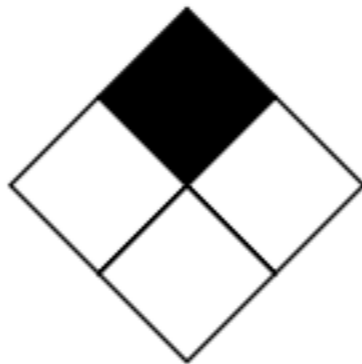
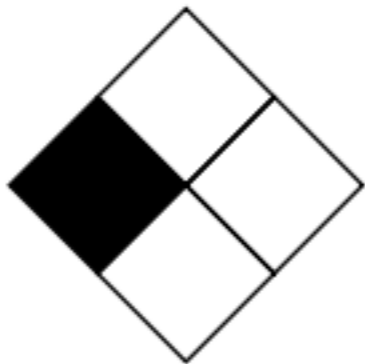
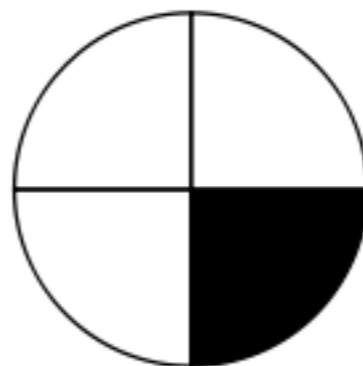
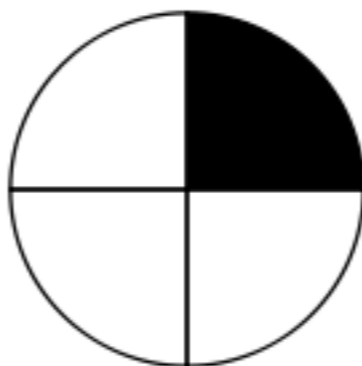
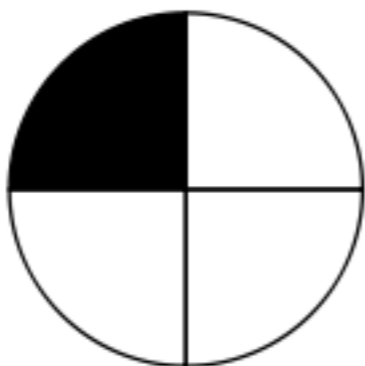
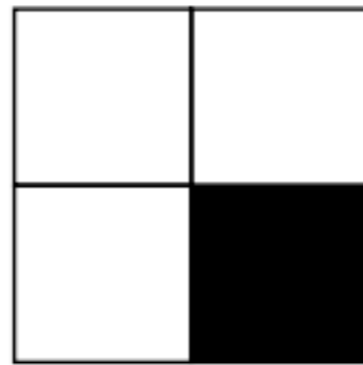
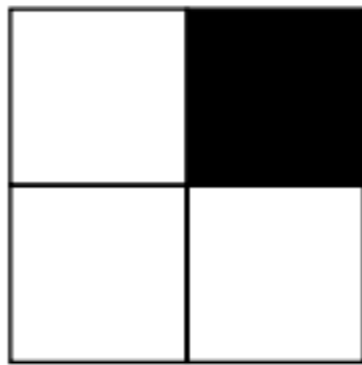
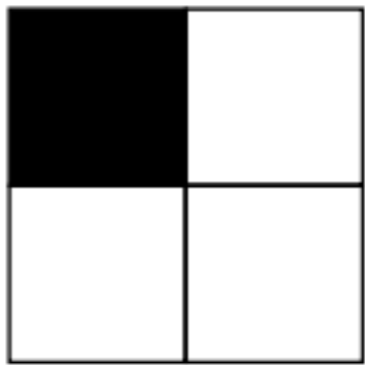


Confessions of a Problem Solver

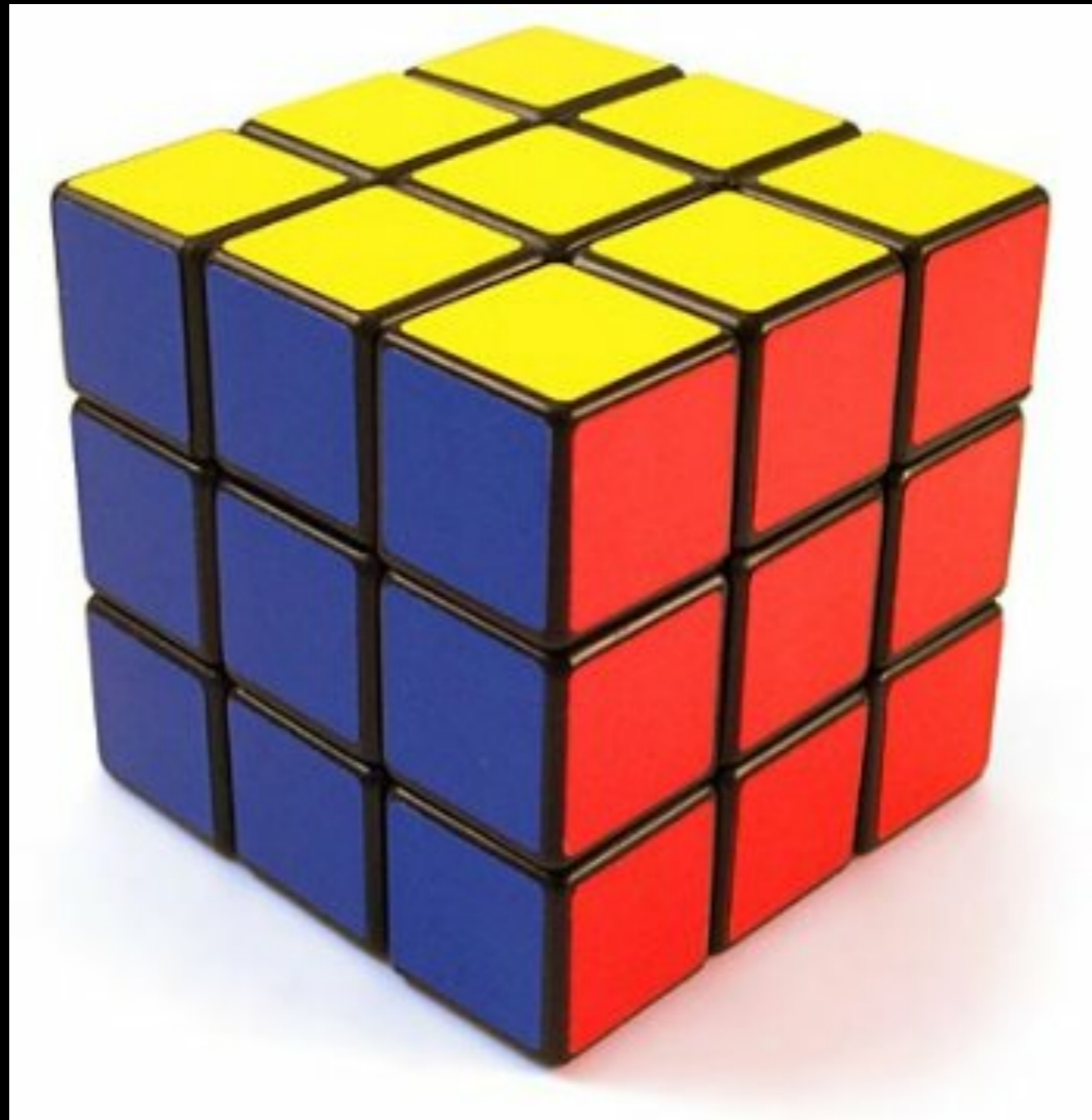
Bryson R. Payne, Ph.D.

Chief Information Officer &
Associate Professor of Computer Science
North Georgia College & State University

**1) Solving problems
involves **pattern
recognition.****



5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9



**1) Solving problems
involves **pattern
recognition.****

**1) Solving problems
involves **pattern
recognition.****

Look for **patterns.**

**2) Recognize that
most problems
involve people.**







**2) Recognize that
most problems
involve people.**

**2) Recognize that
most problems
involve **people**.**

The **solutions will
involve people, too.**

3) Realize **you're a
people, so **you're** a
part of the **problem**.**

3) Realize **you're** a
people, so you're a
part of the **problem.**

You're also a part of
the **solution.**

**3a. Focus first on the
things you can
control.**

**3a. Focus first on the
things you can
control.**

**Your attitudes,
behaviors, and how
you spend your time.**

**3b. Then, focus on
the things you can
influence.**

**3b. Then, focus on
the things you can
influence.**

**Your family,
workplace, and
your world.**

**Goal: To solve more
problems than you
create.**

**Solve problems, and
you'll always bring
value.**

**Solve problems, and
you'll always bring
value.**

**To your family,
workplace, and
your world.**

Go **solve** some
problems.

Go **solve** some
problems.

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