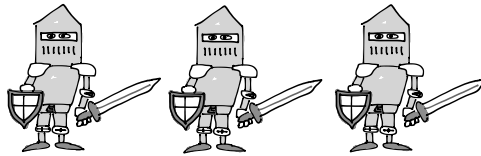


### 3. Knights & Knaves Puzzles

#### THE ISLAND OF KNIGHTS AND KNAVES

These problems are based on puzzles in Raymond Smullyan's book *What is the name of This Book?*



**The Island of Knights & Knaves.** There is an island far off in the Pacific, called The Island of Knights and Knaves. On this island, there are people called **knights** who always tell the truth, and there are people called **knaves** who always lie. Knights and knaves are indistinguishable by sight. It is assumed that all inhabitants of The Island of Knights and Knaves are either knights or knaves.

#### Important Facts.

- ◇ If an inhabitant of The Island makes a statement, whether it is a true statement or a lie depends on the truth value of the entire statement as a whole.
- ◇ Thus, any statement made by a knight is **T**.
- ◇ Any statement made by a knave is **F**.

#### Basic Questions to Get Started.

- ◇ Could a knight (of The Island) say "I am a knight." ?

Yes, because his statement would be T which is the only possibility for a Knight.

- ◇ Could a knave (of The Island) say "I am a knight." ?

Yes, because his statement would be F which is the only possibility for a Knight.

- ◇ Could a knight (of The Island) say "I am a knave." ?

No, because "I am a Knave" would be F, and a Knight cannot lie.

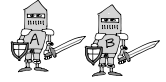
- ◇ Could a knave (of The Island) say "I am a knave." ?

No, because "I am a Knave" would be T, and a Knave cannot tell the truth.

**Example 3.1.** Strolling on The Island of Knights and Knaves, we meet two inhabitants A and B.

Person A says: "Out of the two of us, at least one of us is a knave."

Is A a knave?



If A is a Knave, then the statement "at least one of us is a Knave" is T, which would contradict the fact that a Knave must lie.

∴ A cannot be a Knave.

What type of inhabitant is B?

Since A cannot be a Knave but he is an inhabitant of The Island of Knights and Knaves, it follows that A must be a Knight.

∴ A's statement must be T, which means at least one of them is a Knave and it's not A.

∴ B must be a Knave



**Example 3.2.** Strolling on an island, we meet an inhabitant A.

A says: "Either I am a knave or else  $2 + 2 = 5$ ."

What can we conclude?

A says " $(A \text{ is a Knave}) \oplus (2+2=5)$ " and we know  $(2+2=5)$  is F.

Cases: • Suppose A is a Knight. Then his statement

$$"(A \text{ is a Knave}) \oplus (2+2=5)" \equiv F \oplus F \equiv F$$

but it's impossible for a Knight to lie ∴ A is not a Knight.

• Suppose A is a Knave. Then his statement

$$"(A \text{ is a Knave}) \oplus (2+2=5)" \equiv T \oplus F \equiv T$$

but it's impossible for a Knave to speak truth ∴ A is not a Knave.

Conclusion Since A is neither a Knight nor a Knave, the island we are on is not the Island of Knights and Knaves.



# A TRUTH TABLE METHOD FOR KNIGHTS AND KNAVES PUZZLES



## General Approach.



For each inhabitant  $X$ , define an "I-am-a-knight" atom for  $X$ :

$x$ : "  $X$  is a Knight."

\*always use Knight

If  $x$  is T, then  
 $X$  is a Knight.

If  $x$  is F, then  
 $X$  is a Knave.



Translate all speakers' statements into compound propositions.

**Note.** You might need to define extra atoms if any statement's truth value depends on another "fact".

Ex. A says "I am a Knave or I'll eat my hat."

⇒ Define  $a$ : "A is a Knight."

$h$ : "A will eat his hat."

translate: A says:  $\neg a \vee h$

$a$	$h$	$\neg a \vee h$
T	T	T
T	F	F
F	T	T
F	F	T

only in this row is A's type compatible with A's statement

$a$	$h$	$\neg a \vee h$
A is a Knight	A eats his hat	A's statement is True ✓
A is a Knight	A does not eat his hat	A's statement is False ⚡
A is a Knave	A eats his hat	A's statement is True ⚡
A is a Knave	A does not eat his hat	A's statement is True ⚡



Construct a truth table that includes all speakers' I-am-a-knight atoms and all speakers' statements.



The rows of the truth table correspond to an **exhaustive list of possibilities**.



In each row, check whether all speakers' statements' truth values are compatible with their type in that row. If so, then the truth assignment of that row is a **possible scenario on The Island of Knights and Knaves**.



Some puzzles might have more than one possible solution (more than one row that makes sense for The Island).



Sometimes, the conclusions we can make only answer one aspect of the puzzle (maybe we don't know if A is a knight or a knave, but we still know B is a knave, etc.)

