

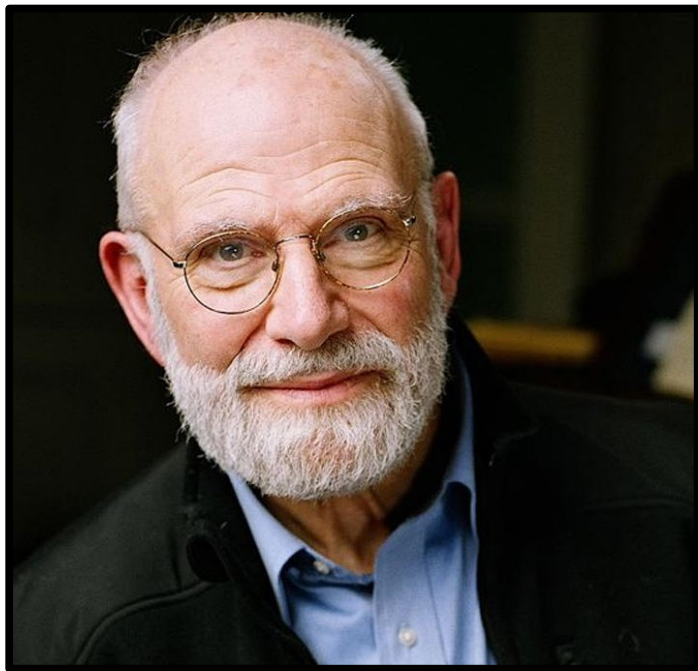
# Thinking Recursively

## Part III

# Assignment 3

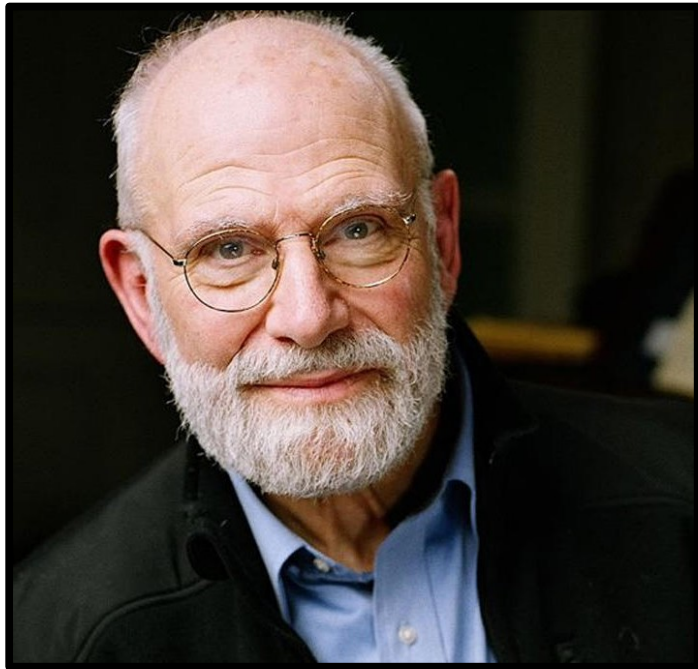
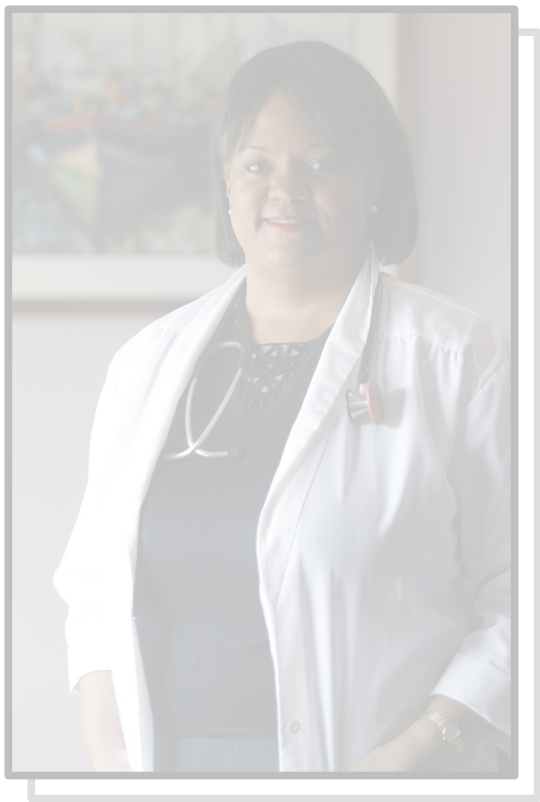
# Assignment 3

- Assignment 3 (***Recursion!***) goes out today. It's due one week from today at the start of class.
  - ***You are permitted to work with a partner on this assignment.*** Please make sure you understand the requirements for doing so before beginning. They're on the website.
  - There are two optional warm-up problems. We'll release solutions on Wednesday.
- Anton is holding YEAH hours (Your Early Assignment Help hours) tonight in 420-040 from 7PM - 8PM. Highly recommended!













# Tracing the Recursion



# Tracing the Recursion

{ A, H, I }

# Tracing the Recursion

{ A, H, I }

{ H, I }

# Tracing the Recursion

{ A, H, I }

{ H, I }

{ I }

# Tracing the Recursion

{ A, H, I }

{ H, I }

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{ }



# Tracing the Recursion

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{ H, I }

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# Tracing the Recursion

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{ H, I }

{ I }

{ }

{ {I}, { } }

{ { } }

# Tracing the Recursion

{ A, H, I }

{ H, I }

{ I }

{ }

{ {H, I}, {H}, {I}, { } }

{ {I}, { } }

{ { } }

# Tracing the Recursion

$\{ A, H, I \}$   $\{\{A, H, I\}, \{A, H\}, \{A, I\}, \{A\},$   
 $\{H, I\}, \{H\}, \{I\}, \{ \}$

$\{ H, I \}$   $\{ \{H, I\}, \{H\}, \{I\}, \{ \} \}$

$\{ I \}$   $\{ \{I\}, \{ \} \}$

$\{ \}$   $\{ \{ \} \}$



# Analyzing Our Function

- ***Useful fact***: Given any  $n$ -element set, there are  $2^n$  subsets of that set.
- The returned collection of sets will need to have space for at least  $2^n$  sets.
- For a modest value of  $n$  (say,  $n = 50$ ), this will completely exceed system resources!

# Reducing Memory Usage

- In many cases, we need to perform some operation on each subset, but don't need to actually store those subsets.
- **Idea:** Generate each subset, process it, and then discard it.
- **Question:** How do we do this?

# A Decision Tree

{ }

{ I }

{ H }

{ H, I }

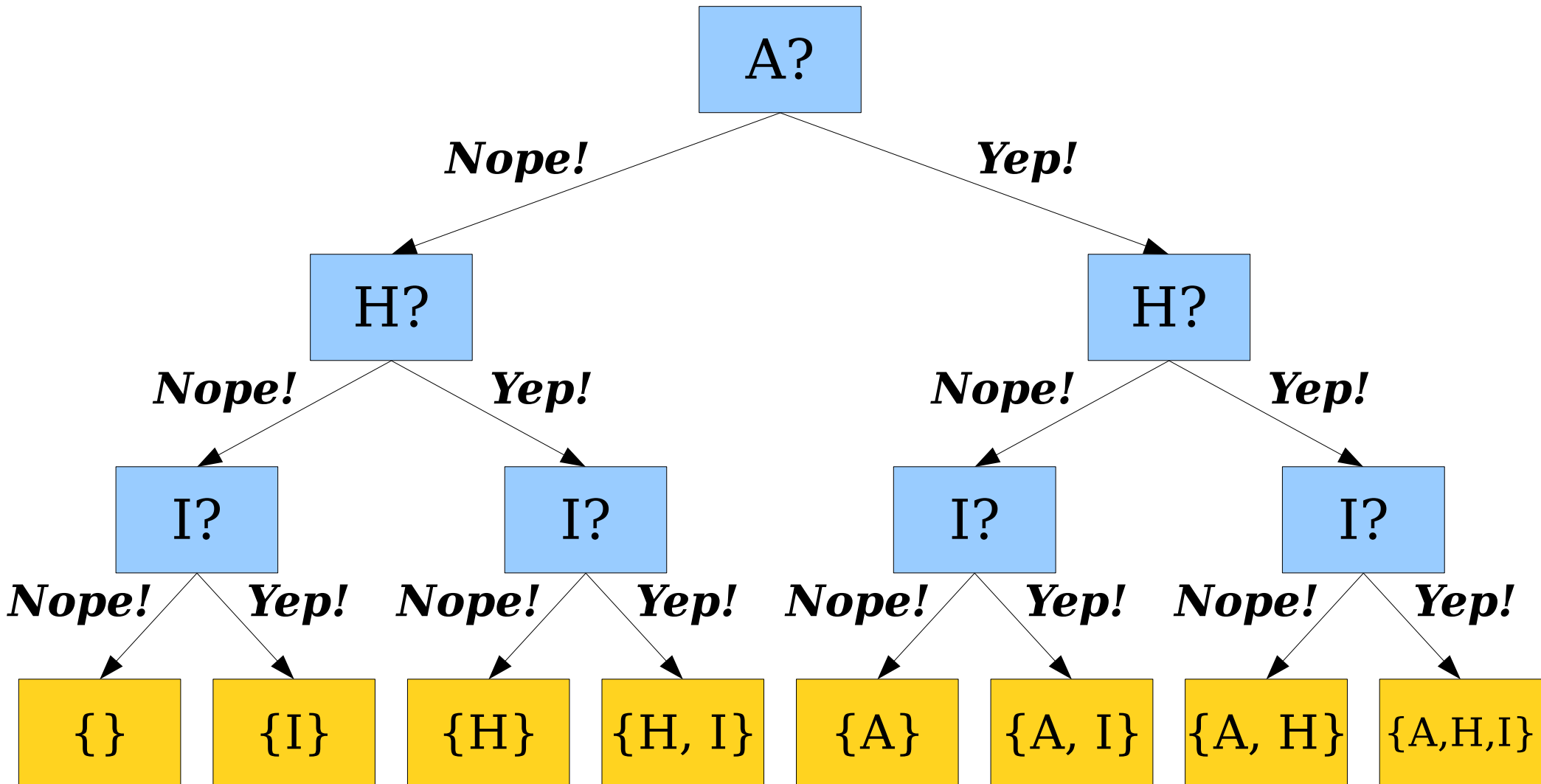
{ A }

{ A, I }

{ A, H }

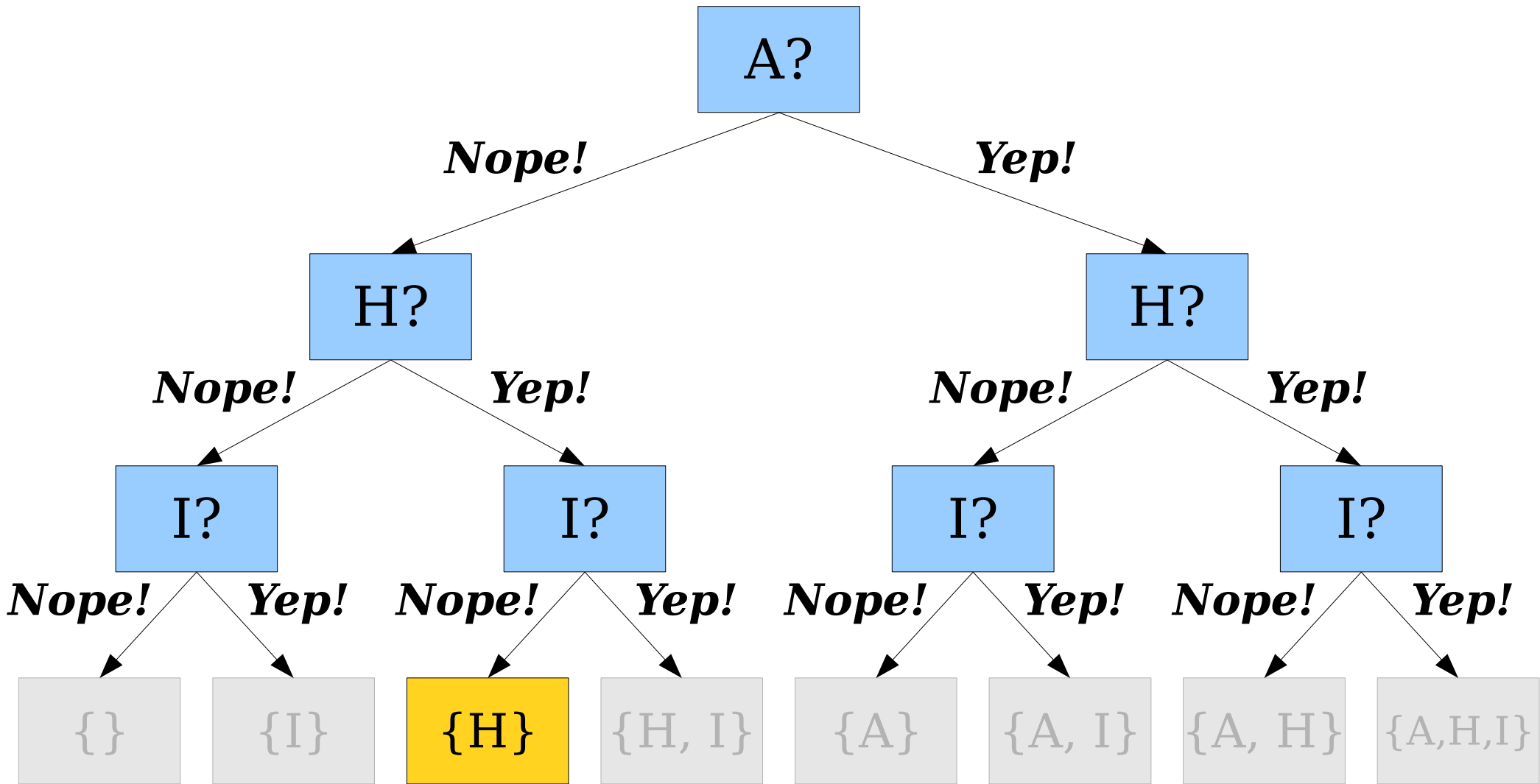
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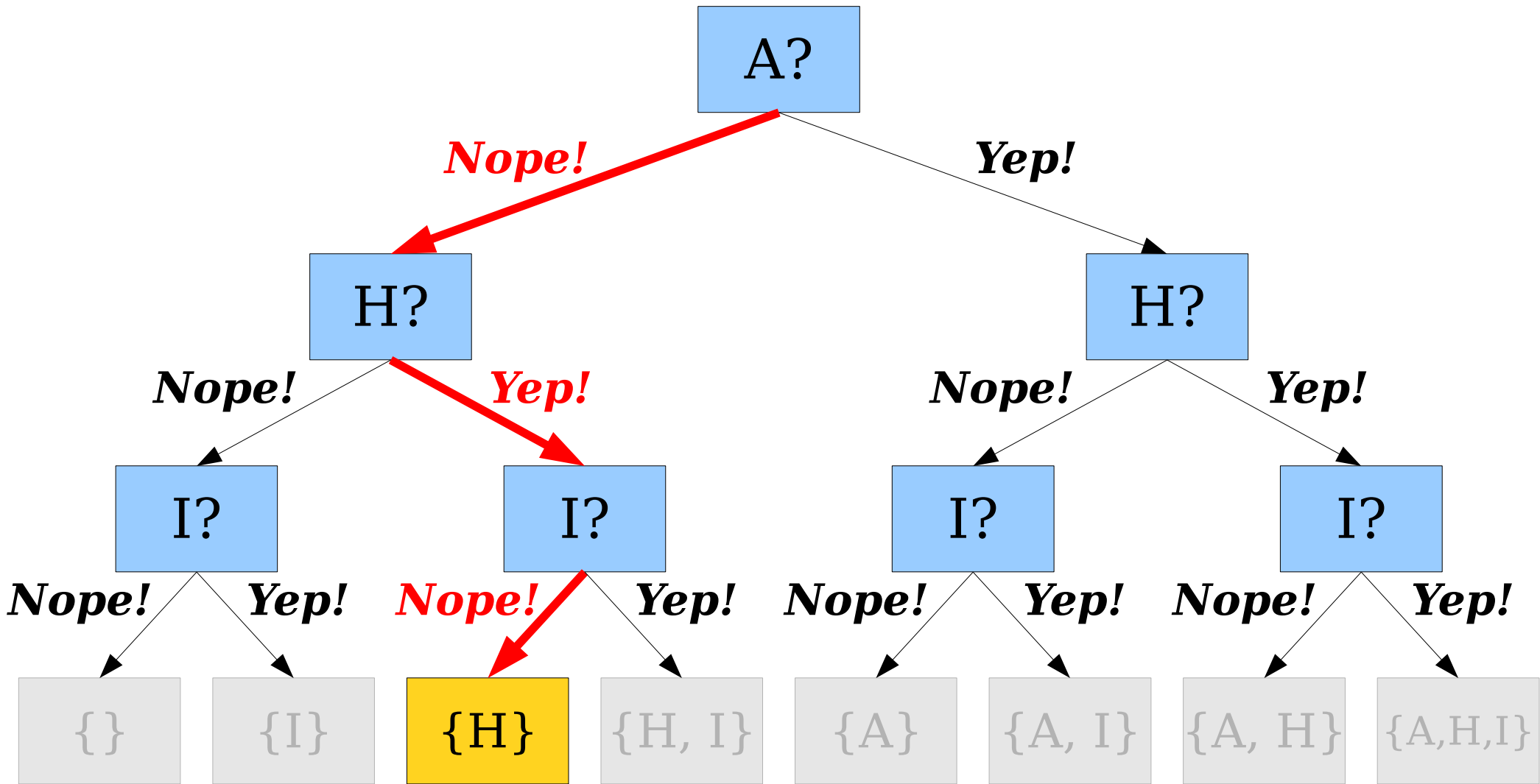




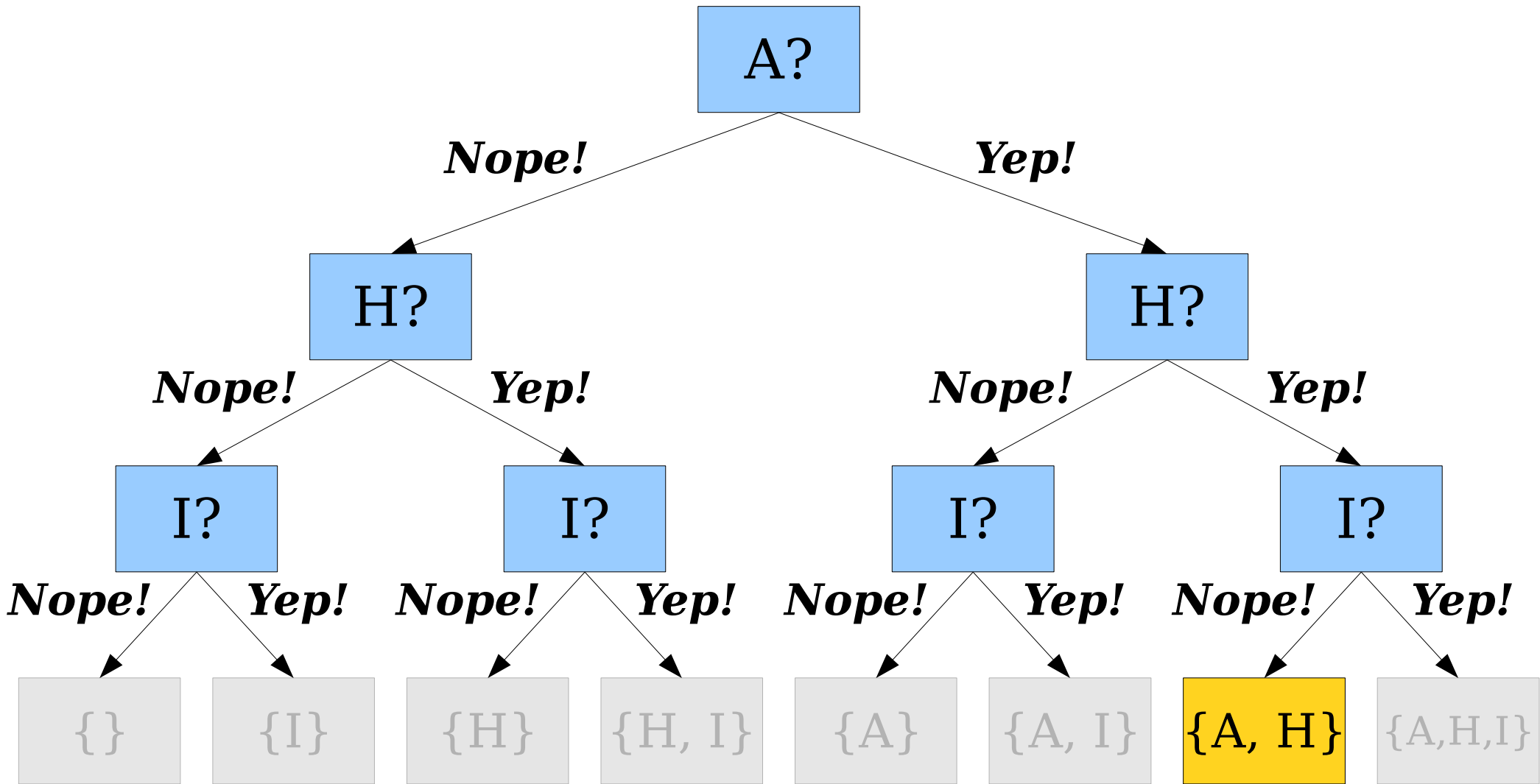
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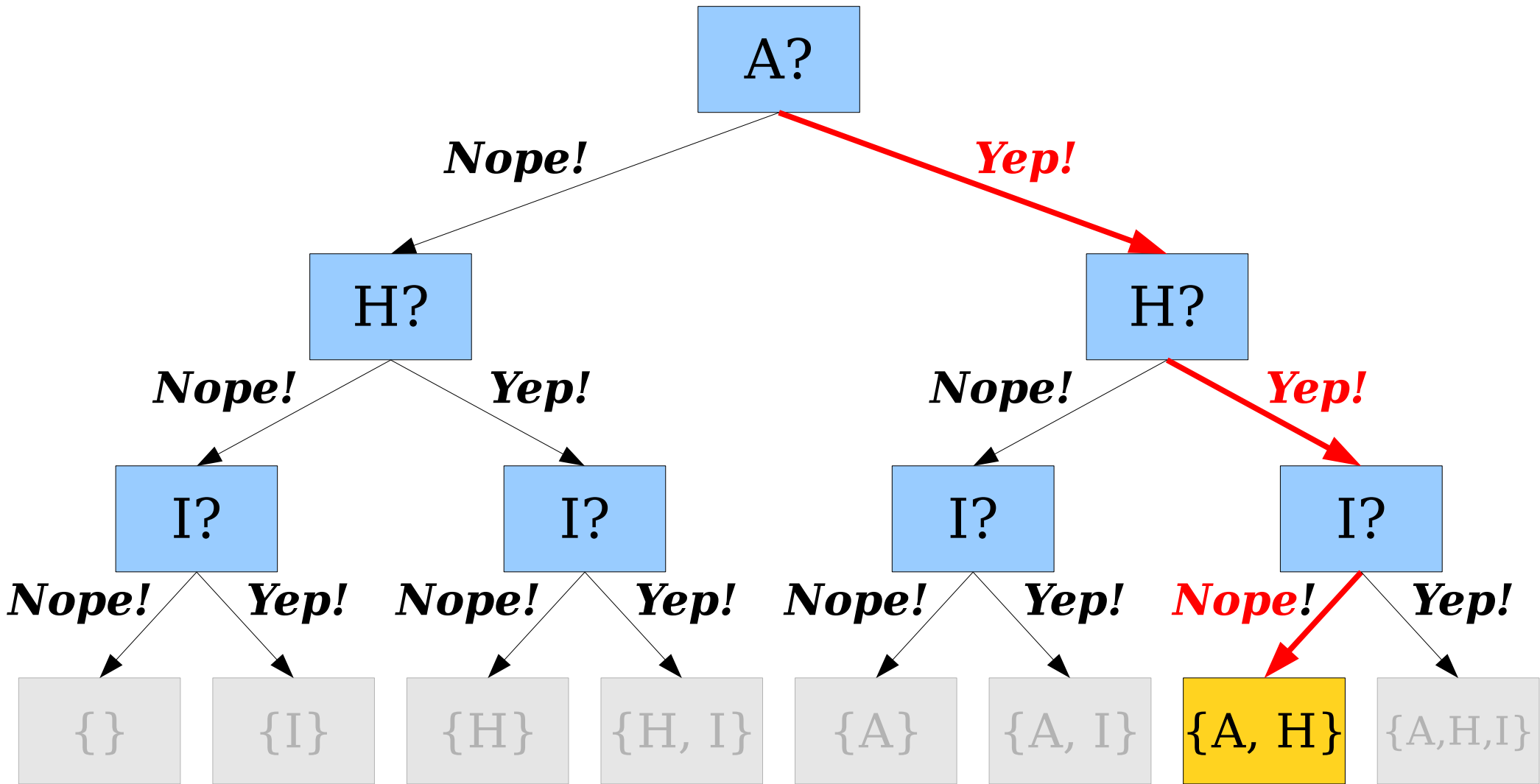
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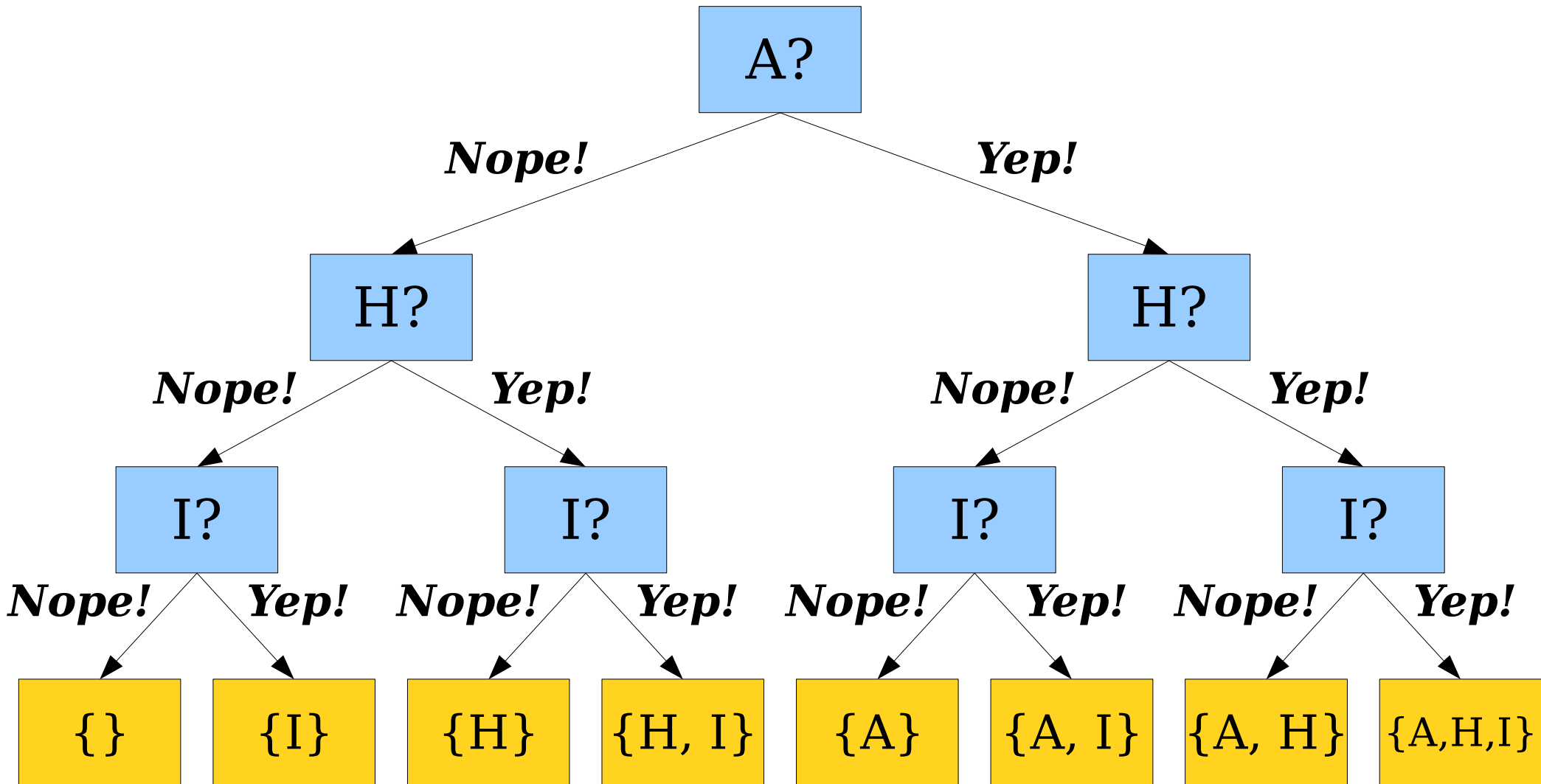


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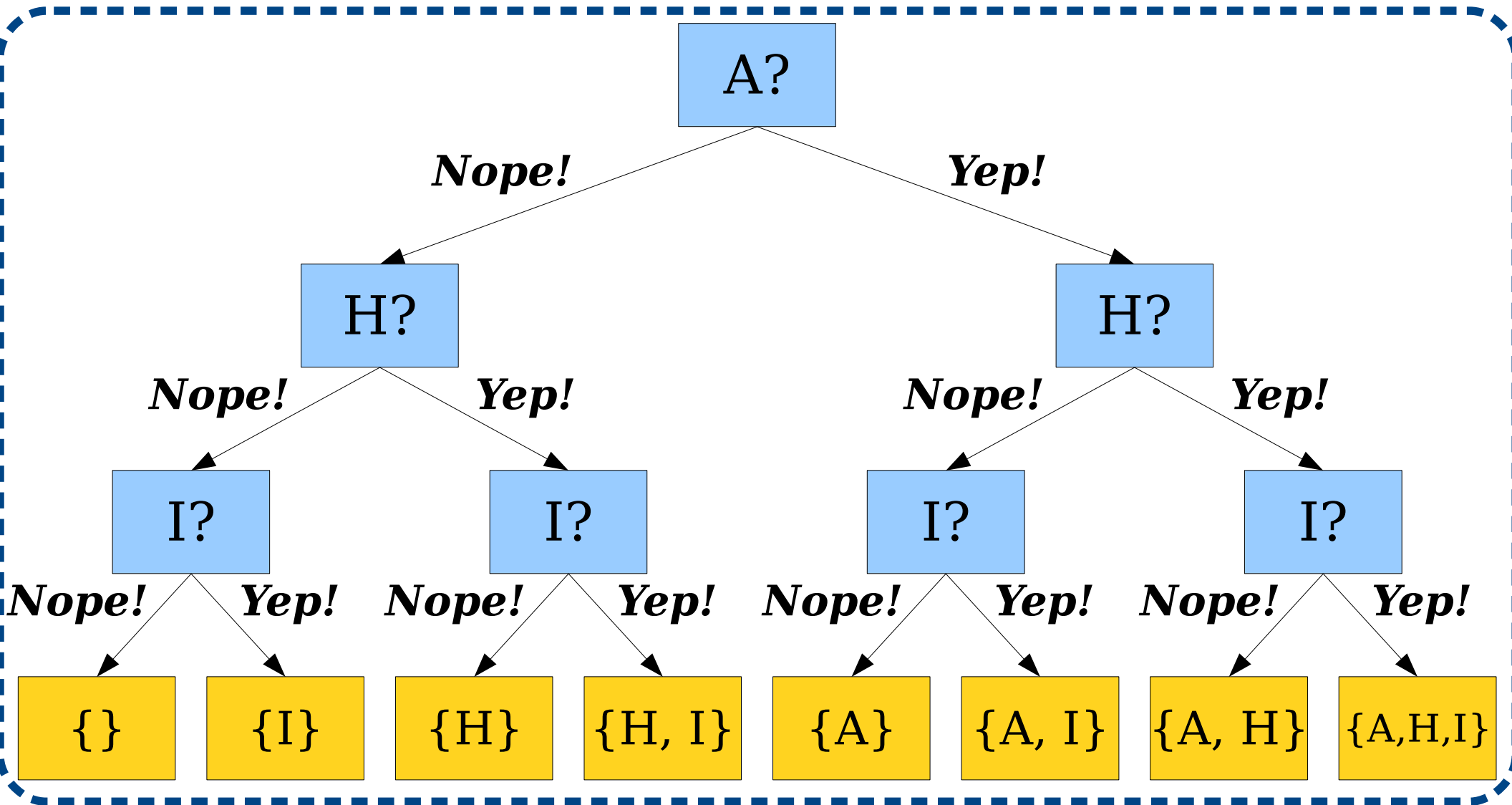




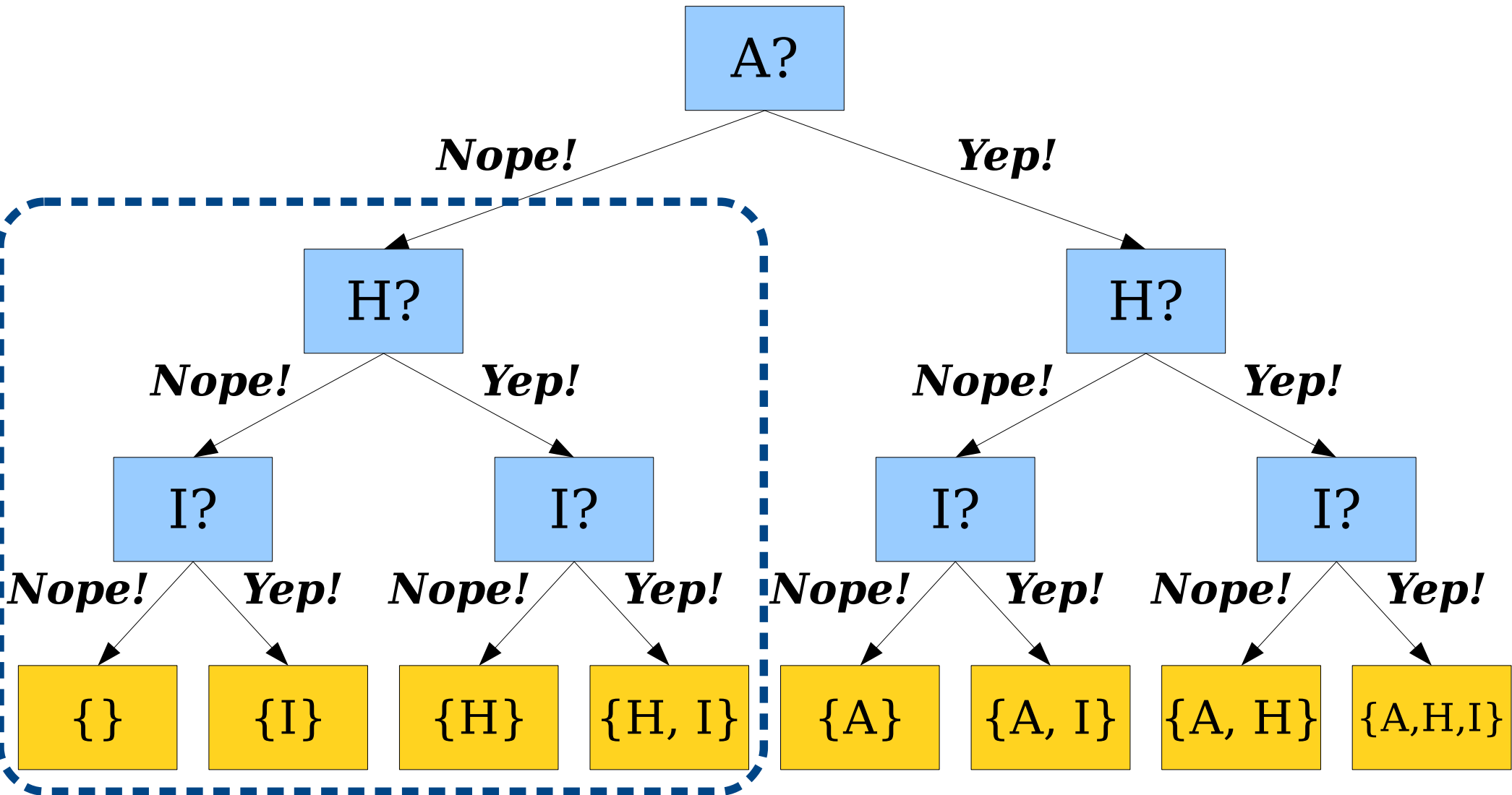
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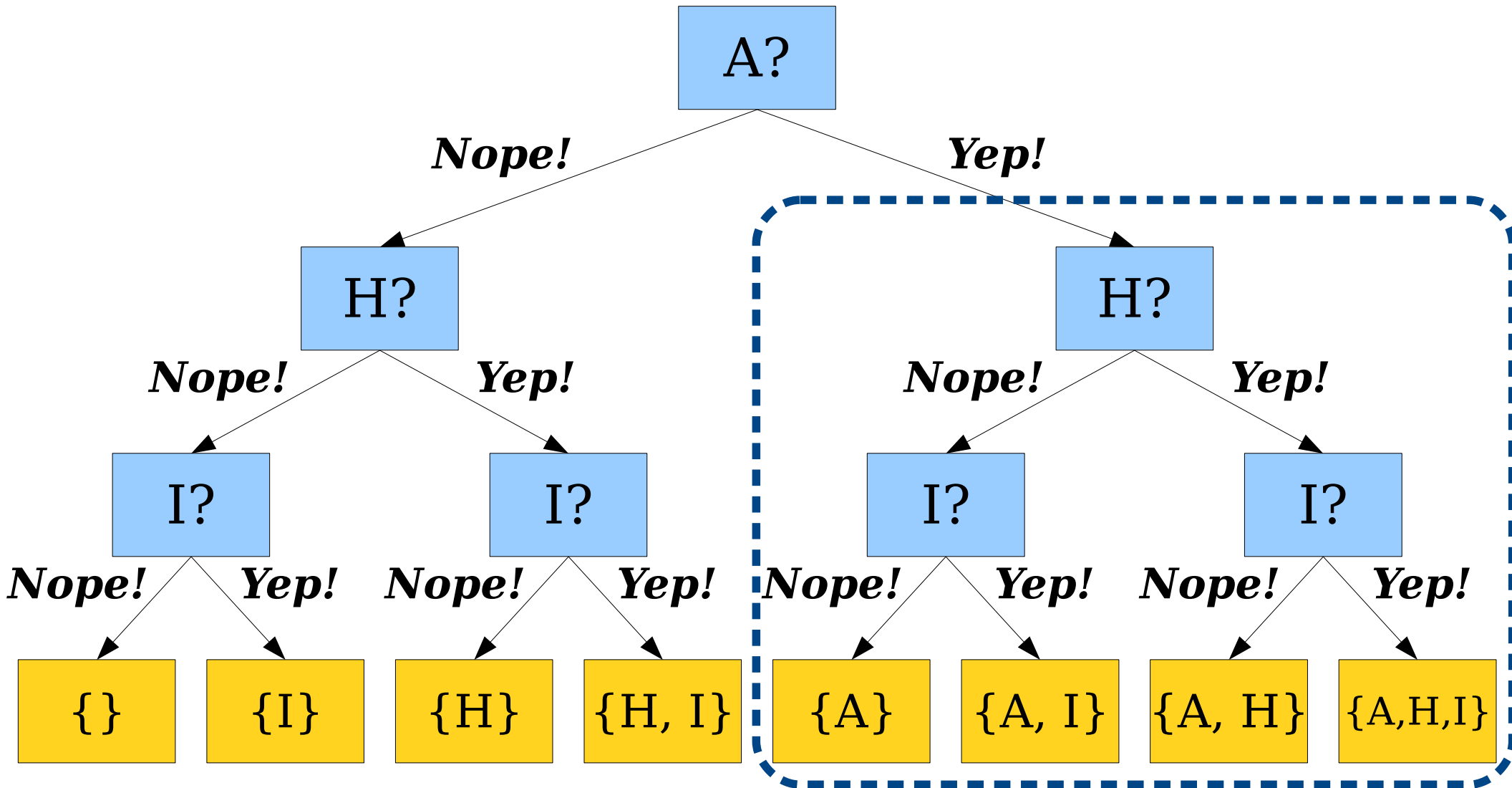
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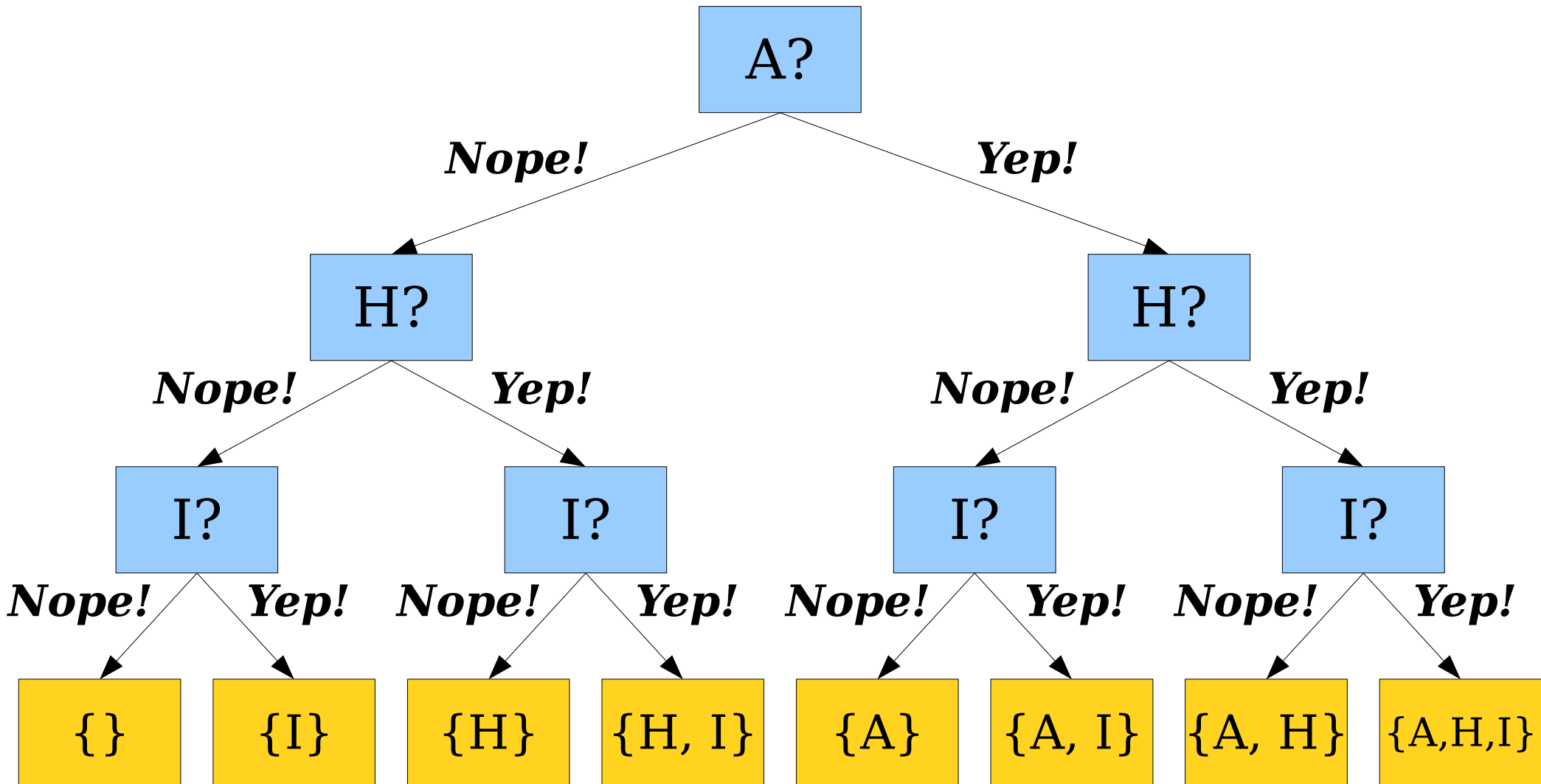
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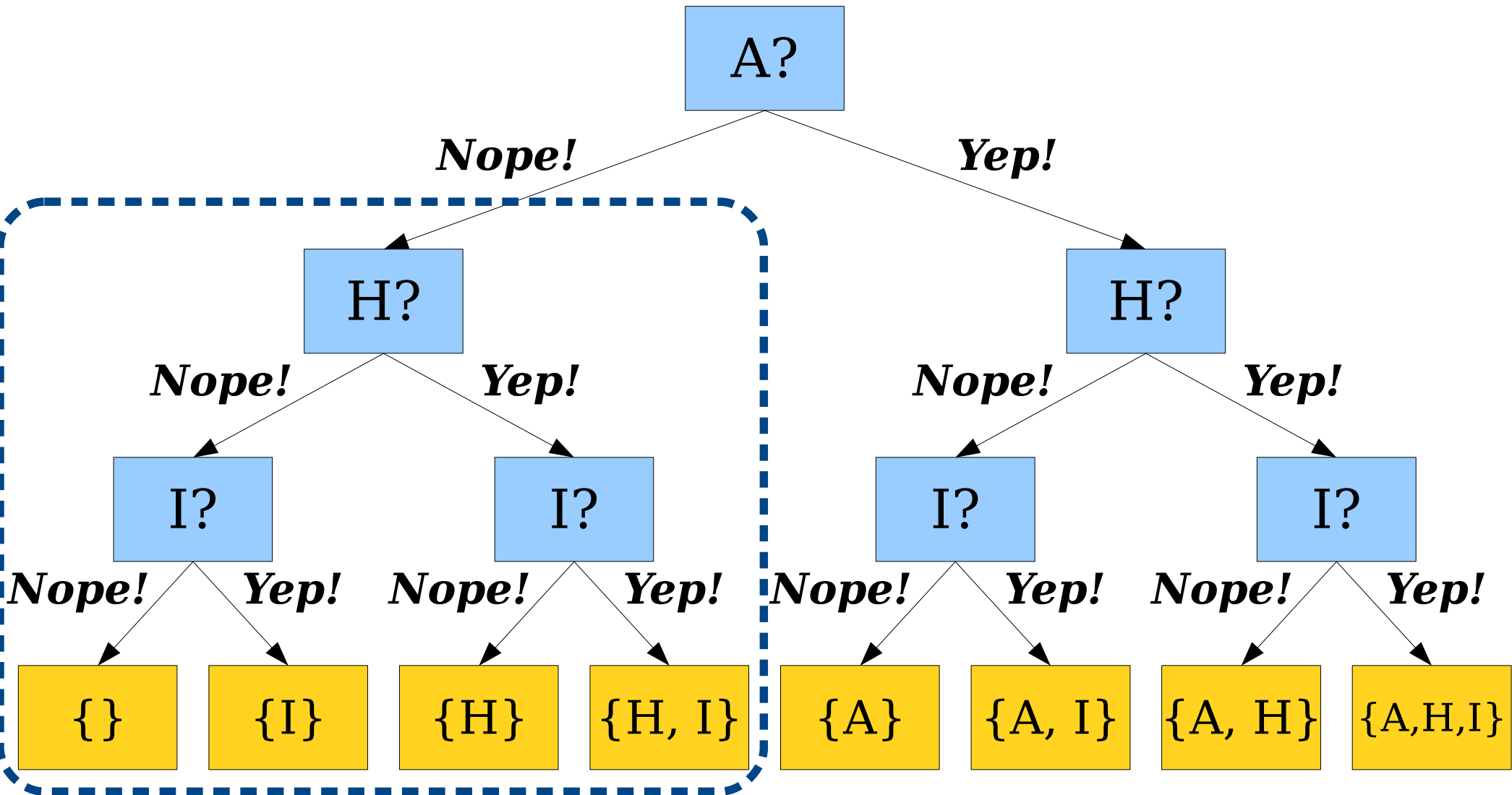
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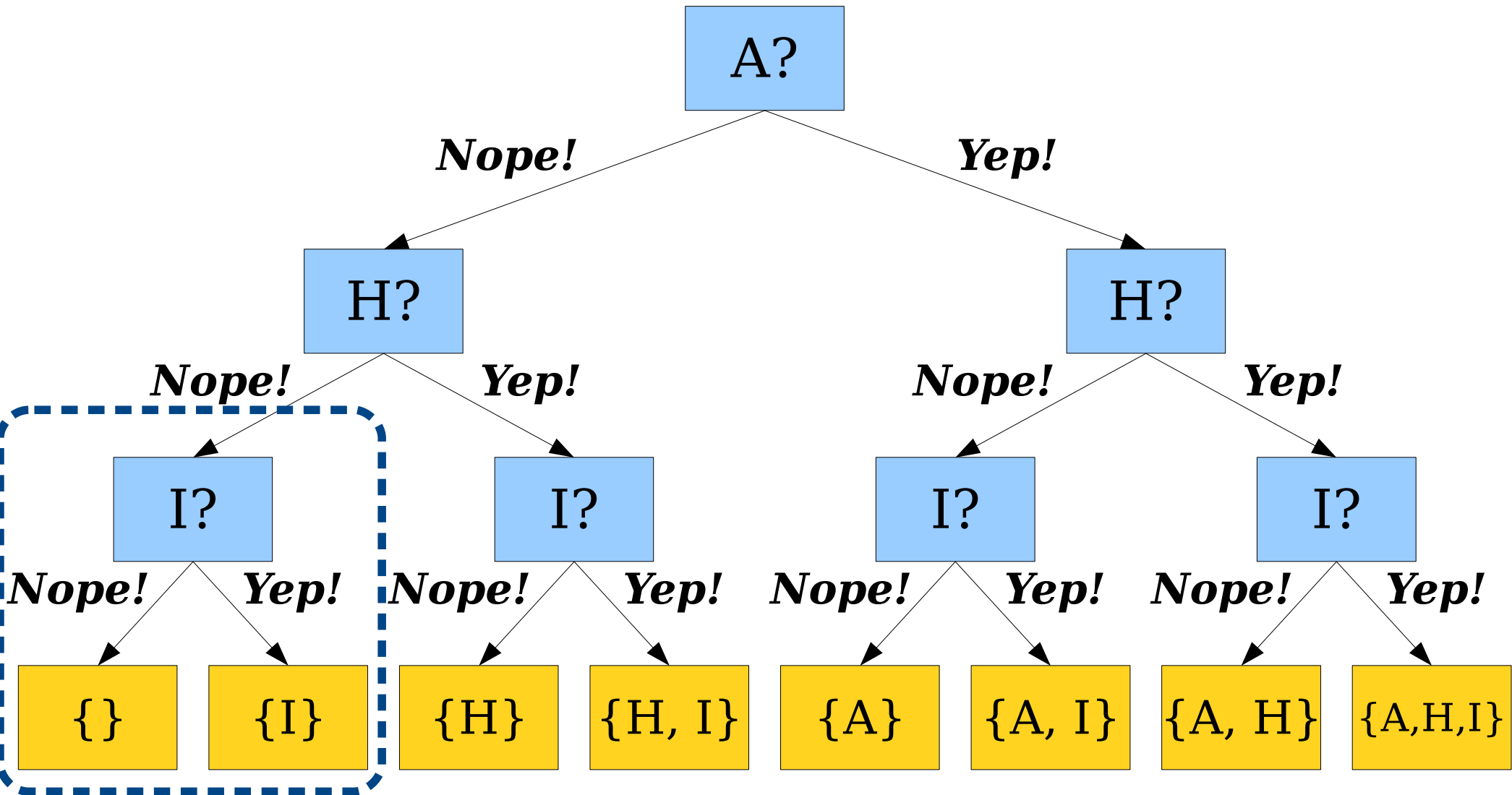
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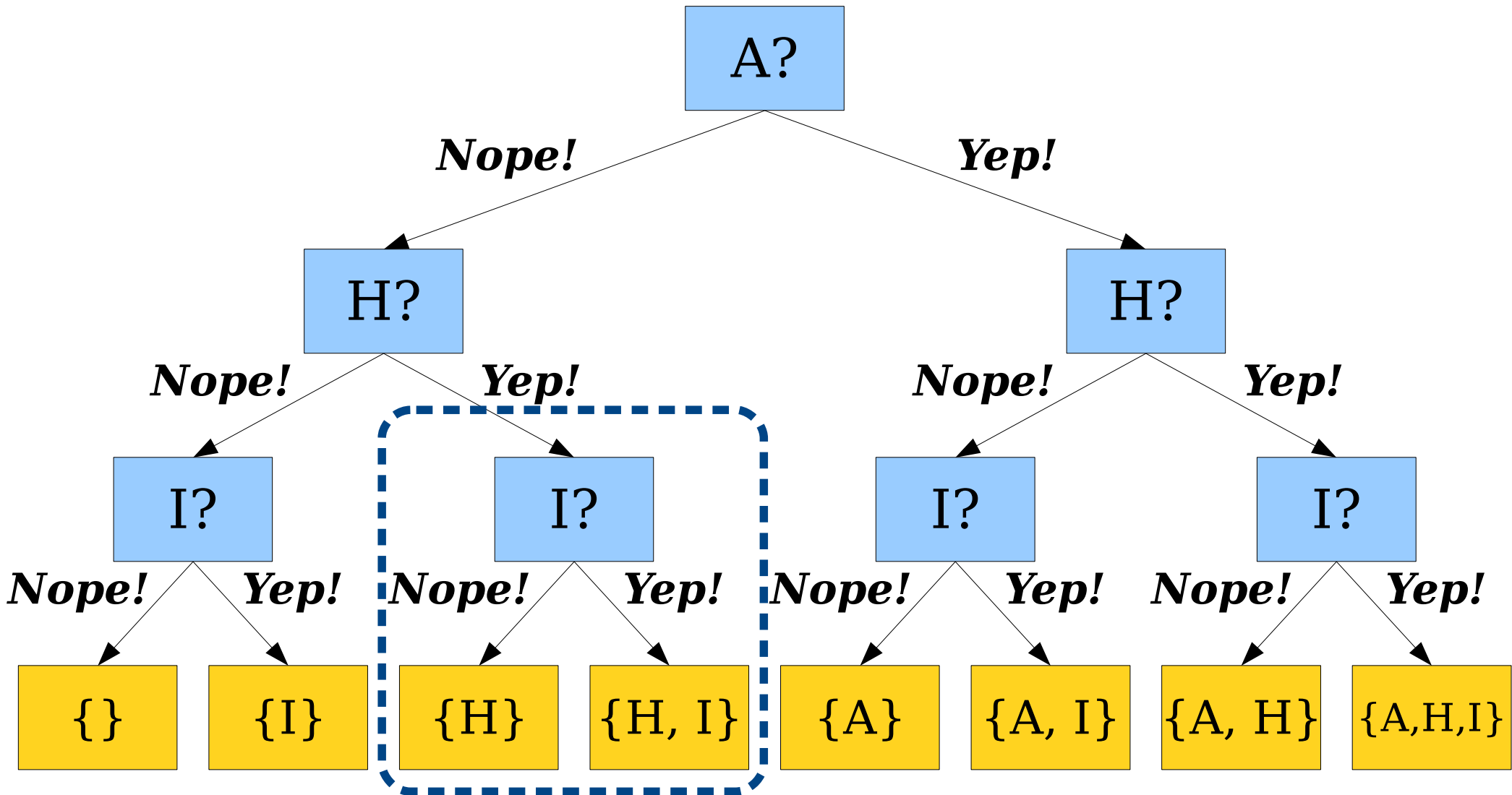


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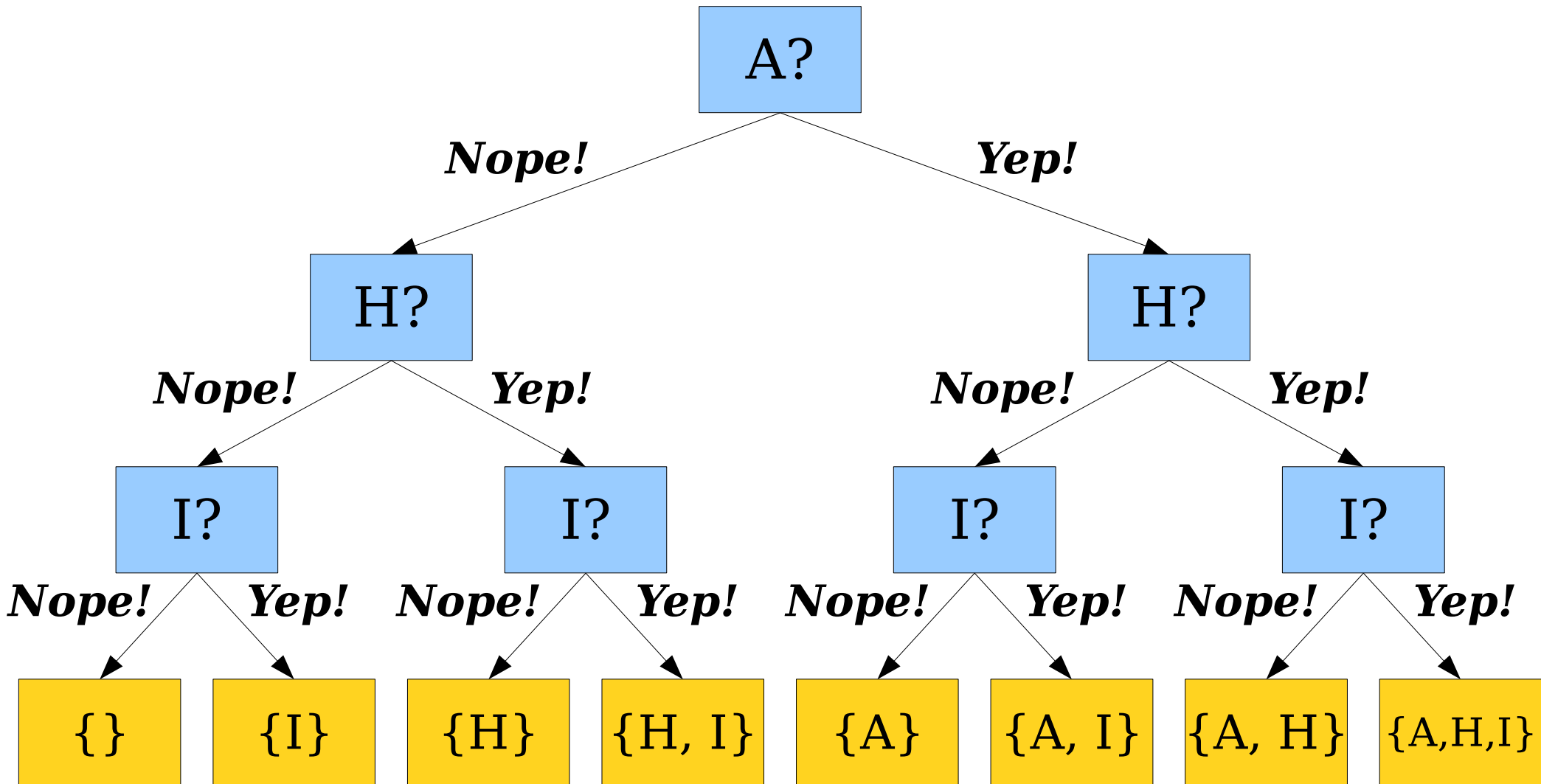




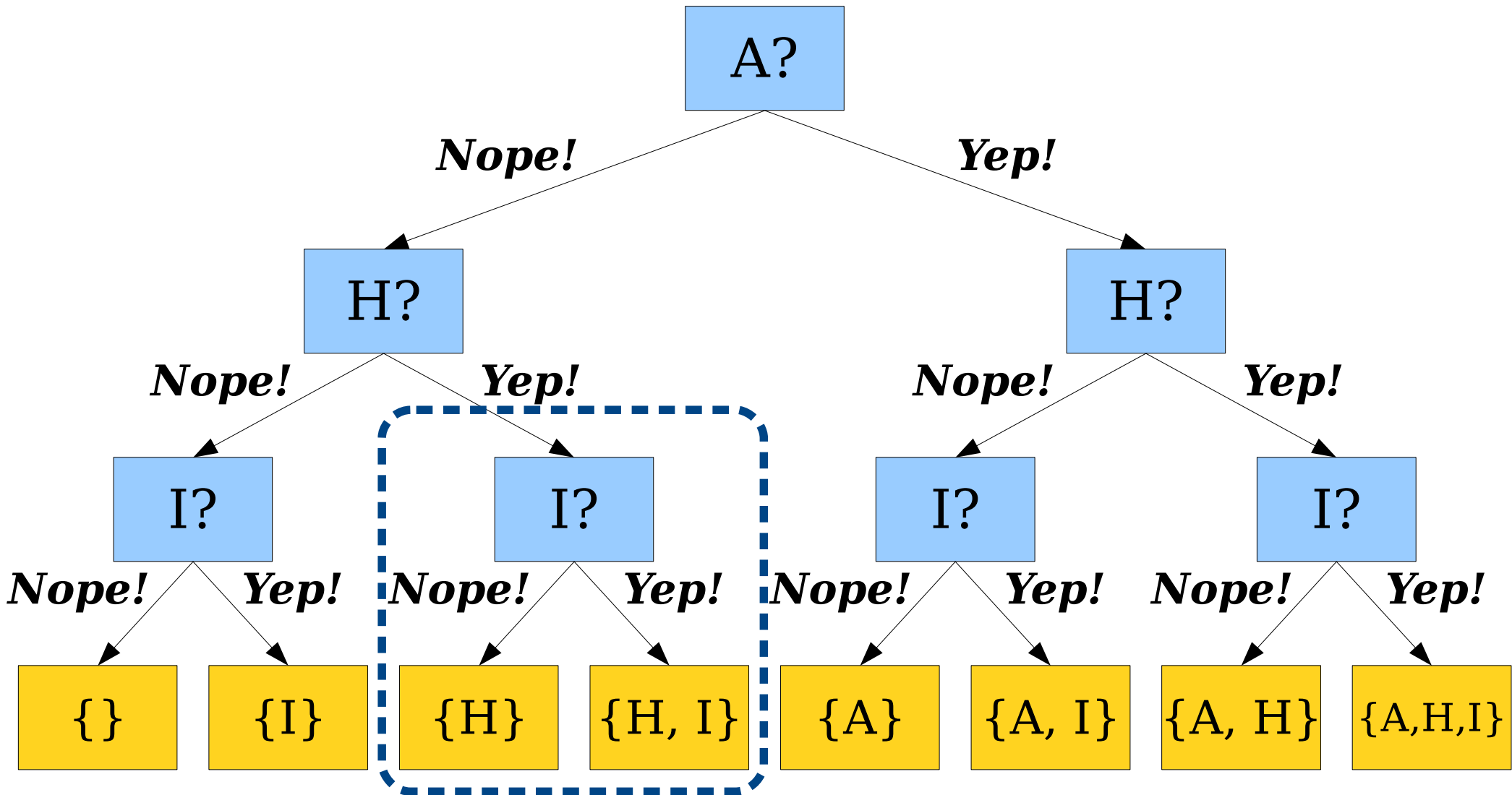
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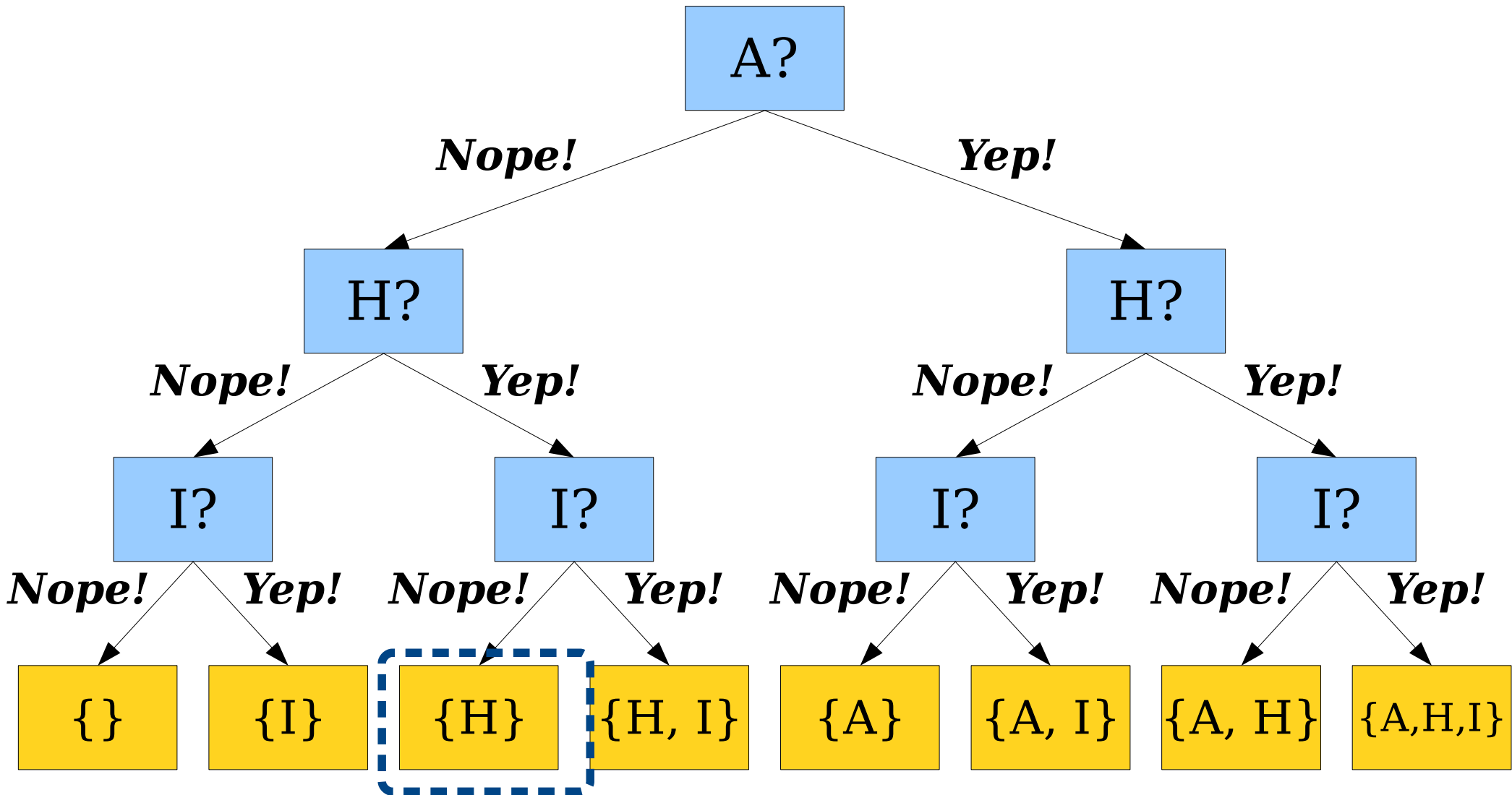
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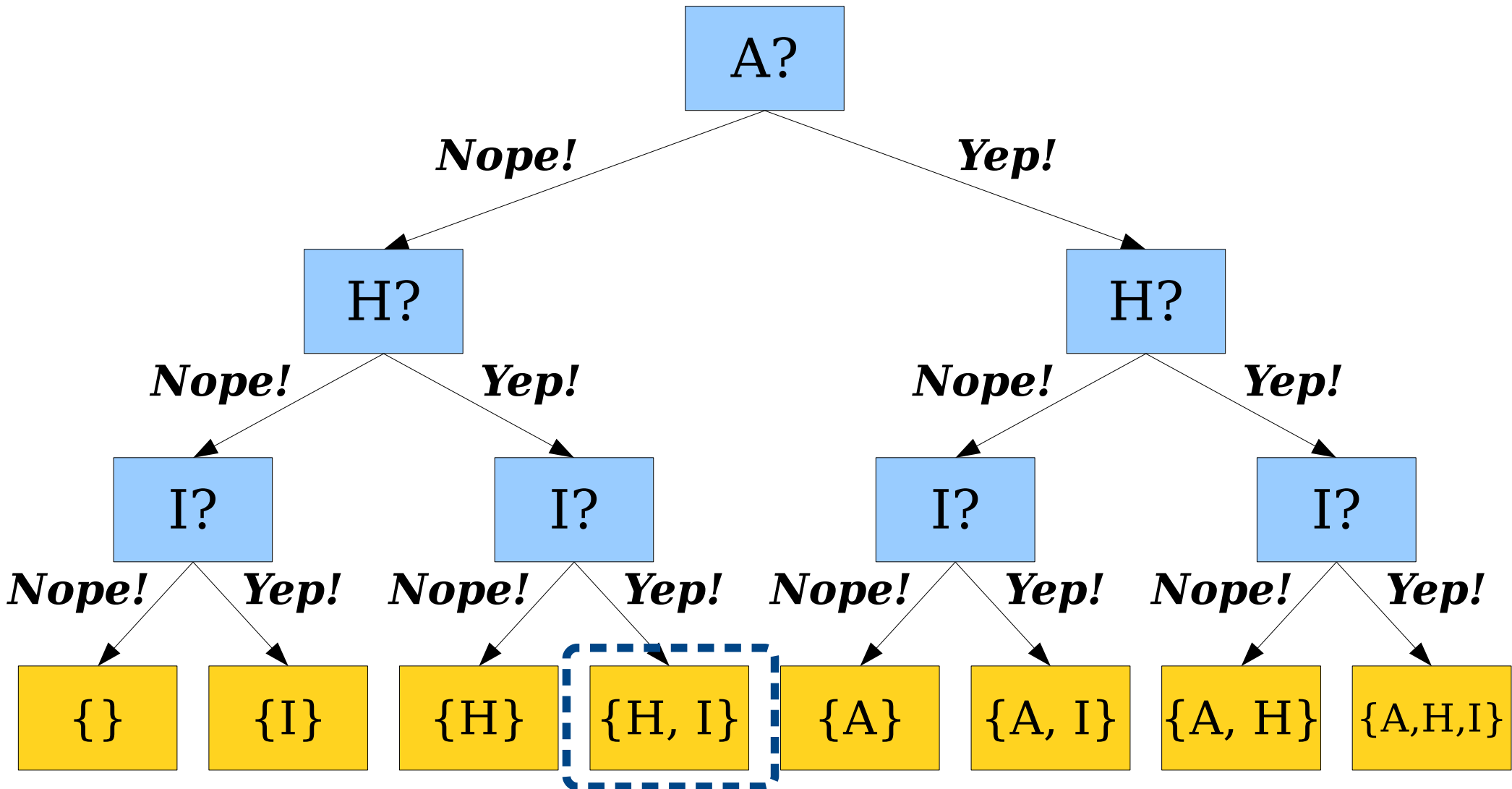
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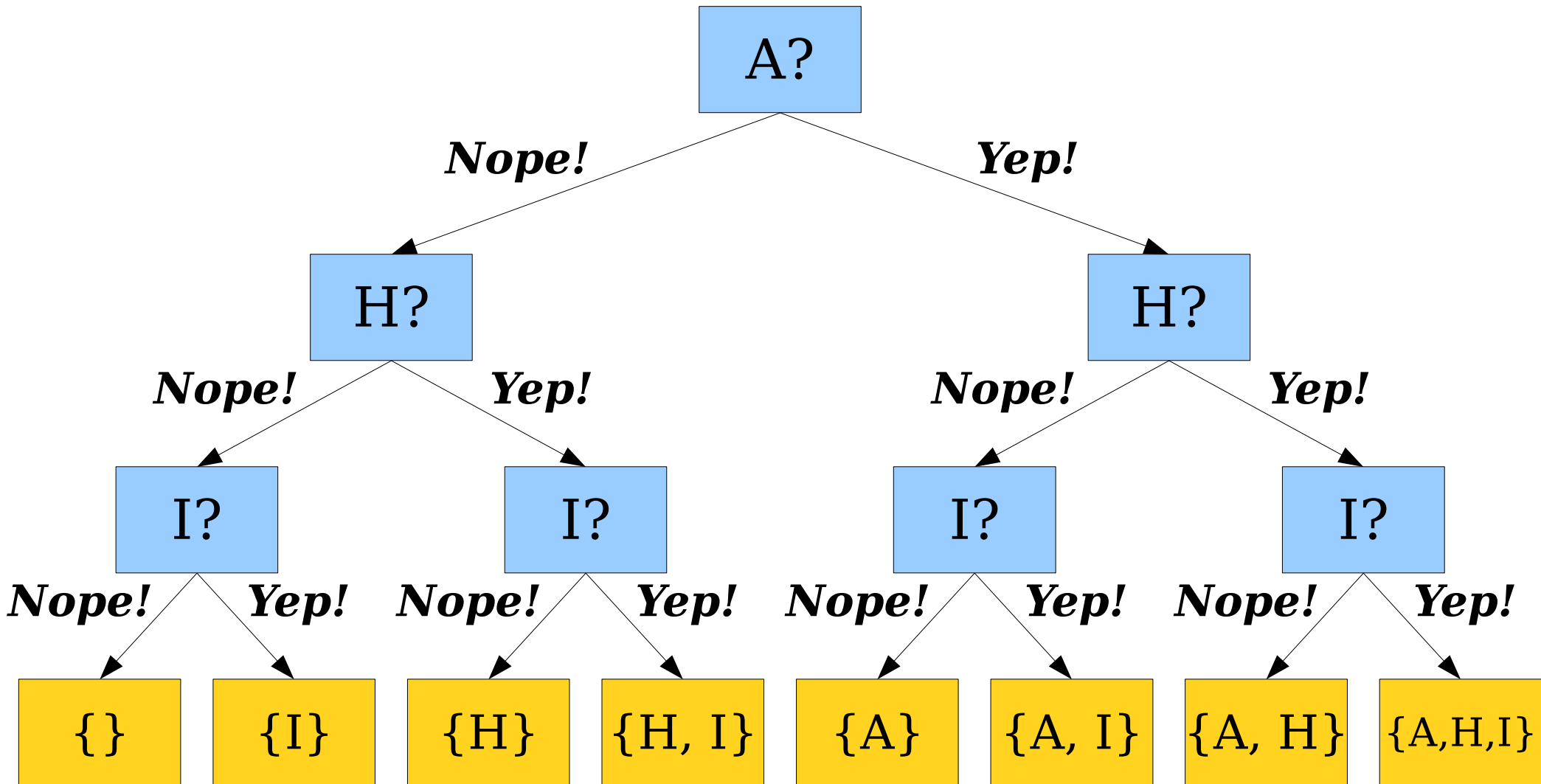
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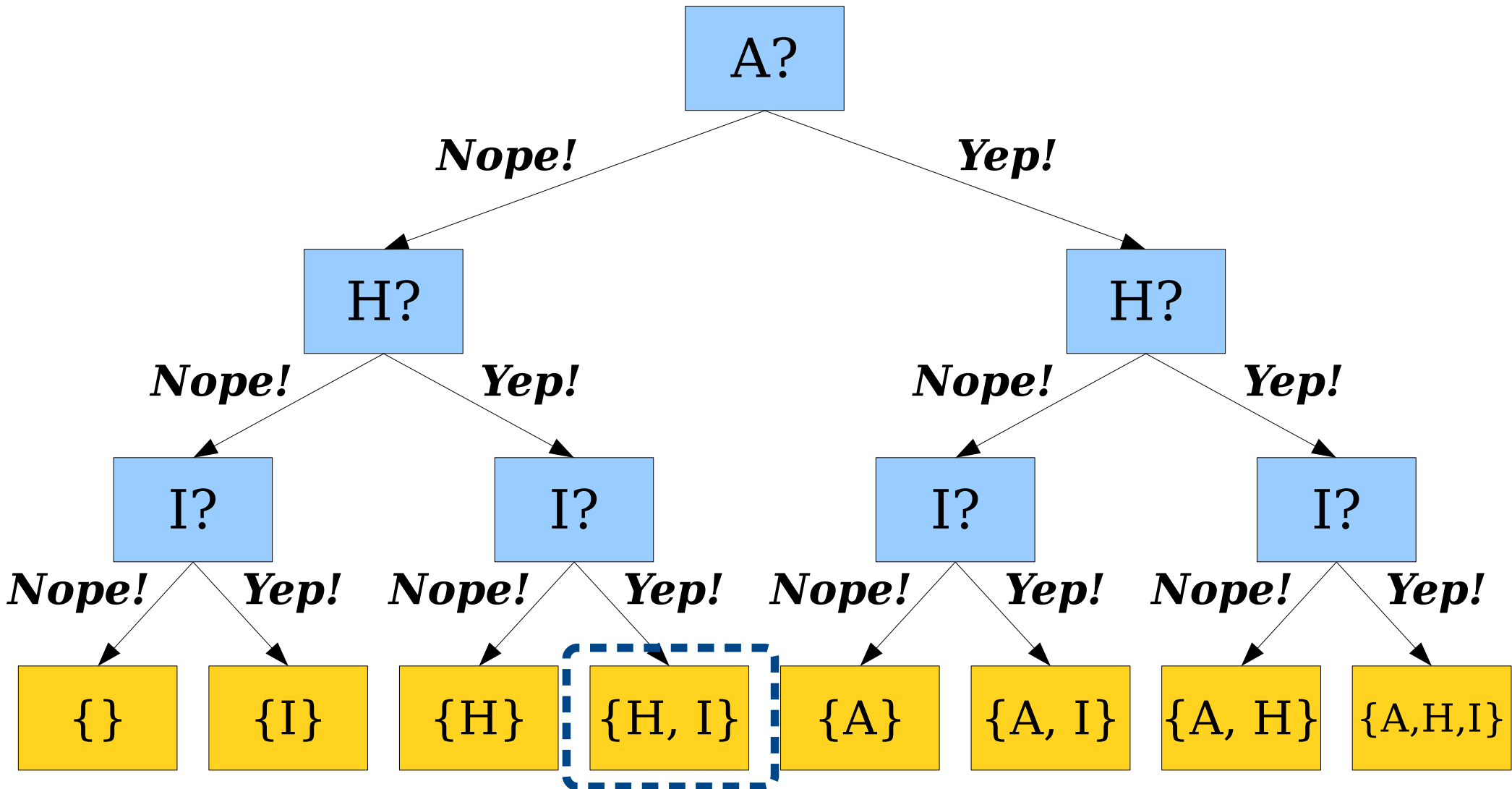
# A Decision Tree



# A Decision Tree



# A Decision Tree





# The Template

The Present

The Past

```
void exploreFrom(current state, decisions made) {  
    if (all decisions have been made) {  
        output the result of the decisions we've made;  
    } else {  
        for (each decision we can make) {  
            exploreFrom(result of making that decision,  
                        decisions made + this decision);  
        }  
    }  
}
```

The Future!

```
void exploreAllTheThings(initial state) {  
    exploreFrom(initial state, {});  
}
```



You own a classy  
print shop.

You've got a list of  
jobs you print.

Each job requires  
some amount of  
time and has a  
hard deadline.

Which jobs should  
you pick to  
maximize your  
profit?



# Permutations

- A ***permutation*** of a sequence is a sequence with the same elements, though possibly in a different order.

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# Permutations

- A ***permutation*** of a sequence is a sequence with the same elements, though possibly in a different order.
- For example:
  - E Pluribus Unum
  - E Unum Pluribus
  - Pluribus E Unum
  - Pluribus Unum E
  - Unum E Pluribus
  - Unum Pluribus E



# Generating Permutations

$X_1$	$X_2$	$X_3$	$X_4$
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$X_1$	$X_2$	$X_3$	$X_4$
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# Generating Permutations

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$X_4$	$X_2$	$X_3$	$X_1$
$X_4$	$X_3$	$X_1$	$X_2$
$X_4$	$X_3$	$X_2$	$X_1$

# Generating Permutations

$X_1$	$X_2$	$X_3$	$X_4$
-------	-------	-------	-------

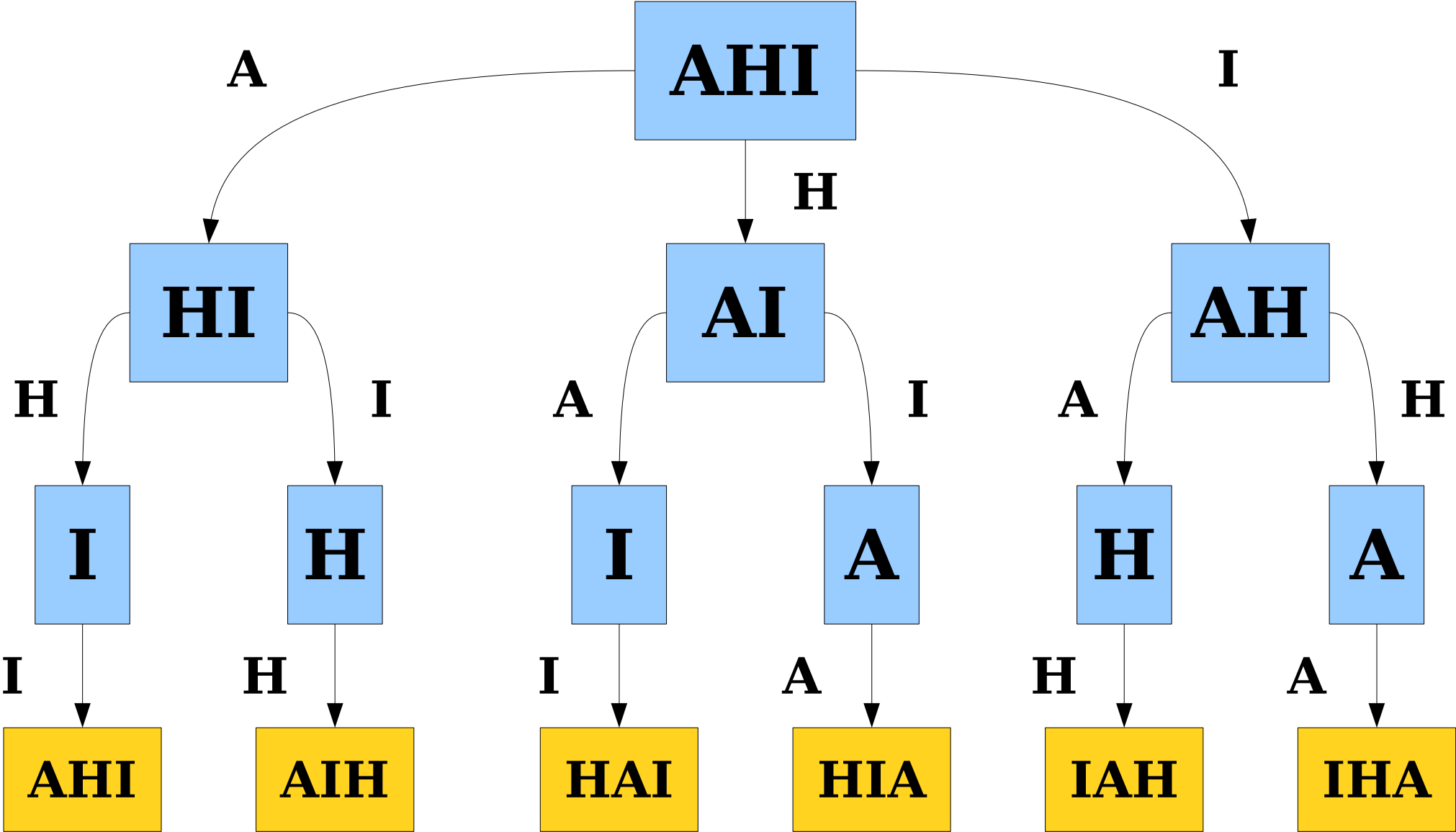
$X_1$	$X_2$	$X_3$	$X_4$
$X_1$	$X_2$	$X_4$	$X_3$
$X_1$	$X_3$	$X_2$	$X_4$
$X_1$	$X_3$	$X_4$	$X_2$
$X_1$	$X_4$	$X_2$	$X_3$
$X_1$	$X_4$	$X_3$	$X_2$

$X_2$	$X_1$	$X_3$	$X_4$
$X_2$	$X_1$	$X_4$	$X_3$
$X_2$	$X_3$	$X_1$	$X_4$
$X_2$	$X_3$	$X_4$	$X_1$
$X_2$	$X_4$	$X_1$	$X_3$
$X_2$	$X_4$	$X_3$	$X_1$

$X_3$	$X_1$	$X_2$	$X_4$
$X_3$	$X_1$	$X_4$	$X_2$
$X_3$	$X_2$	$X_1$	$X_4$
$X_3$	$X_2$	$X_4$	$X_1$
$X_3$	$X_4$	$X_1$	$X_2$
$X_3$	$X_4$	$X_2$	$X_1$

$X_4$	$X_1$	$X_2$	$X_3$
$X_4$	$X_1$	$X_3$	$X_2$
$X_4$	$X_2$	$X_1$	$X_3$
$X_4$	$X_2$	$X_3$	$X_1$
$X_4$	$X_3$	$X_1$	$X_2$
$X_4$	$X_3$	$X_2$	$X_1$

# A Decision Tree



```

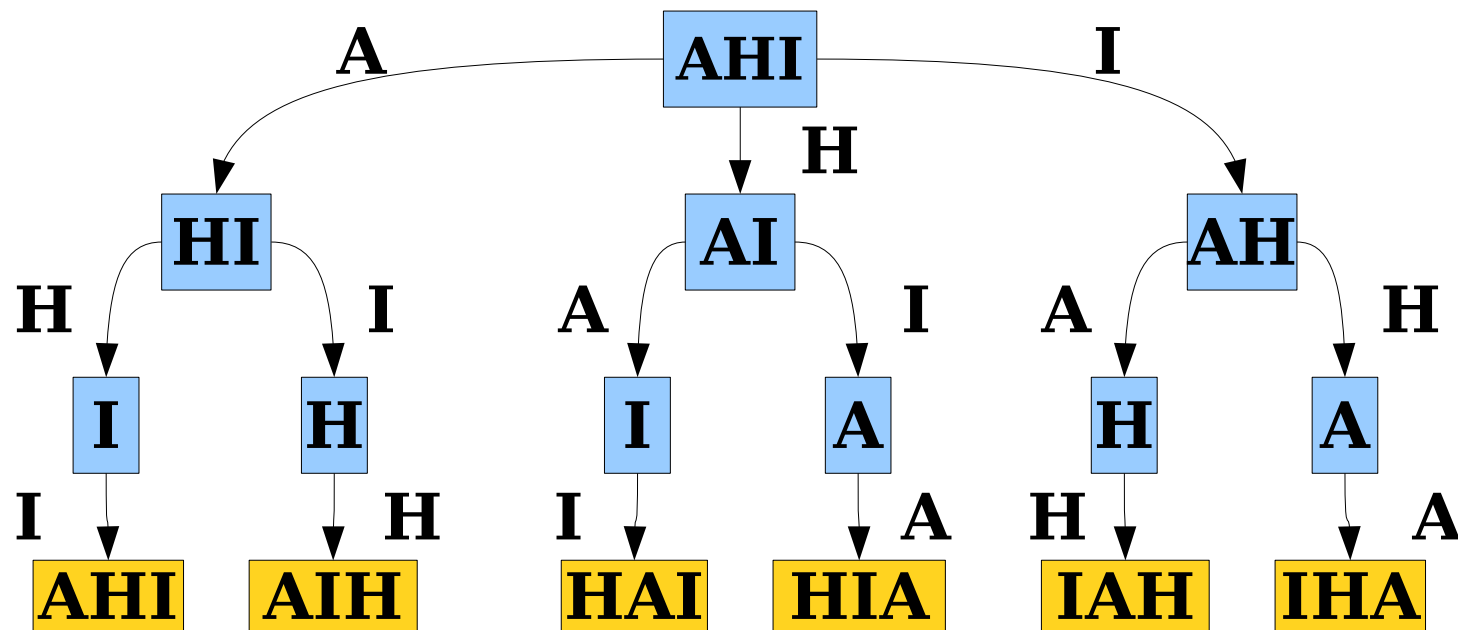
void exploreFrom(current state, decisions made) {
  if (all decisions have been made) {
    output the result of the decisions we've made;
  } else {
    for (each decision we can make) {
      exploreFrom(result of making that decision,
                  decisions made + this decision);
    }
  }
}

```

```

void exploreAllTheThings(initial state) {
  exploreFrom(initial state, {});
}

```





# Your Action Items

- Start working on Assignment 3.
  - ***Don't put this one off!*** It's going to require some thought.
- Stop by YEAH Hours to get some help on how to get started on this assignment.
- Read Chapter 8, if you haven't yet done so.
- Start reading Chapter 9 in preparation for Wednesday's lecture.

# Next Time

- ***Generating Combinations***
  - How do we find the best group of people to pick for a task?
- ***Recursive Backtracking***
  - How do we determine whether something is feasible?