

# The Big Picture

Problem set 9 due in the box up front. Congrats on finishing the last problem set of the quarter!

# Announcements

- Problem Set 9 due right now. We'll release solutions right after lecture.
- Final exam review session tomorrow in Gates 104 from 2:15PM - 4:15PM
- Final Friday Four Square of the quarter!
  - Today at 4:15PM, Outside Gates
- **Please evaluate this course on Axxess! Your feedback really does make a difference!**

# The Big Picture

# The Big Picture

Imagine what it must have been like to  
discover all of the results in this class.

**Cantor's Theorem:**  $|S| < |\wp(S)|$

**Corollary:** Unsolvable problems exist.

What problems are unsolvable?

First, we need to learn  
how to prove things.

Otherwise, how can we know for  
sure that we're right about anything?



Now, we need to learn how to prove things about processes that proceed step-by-step.

So let's learn induction.

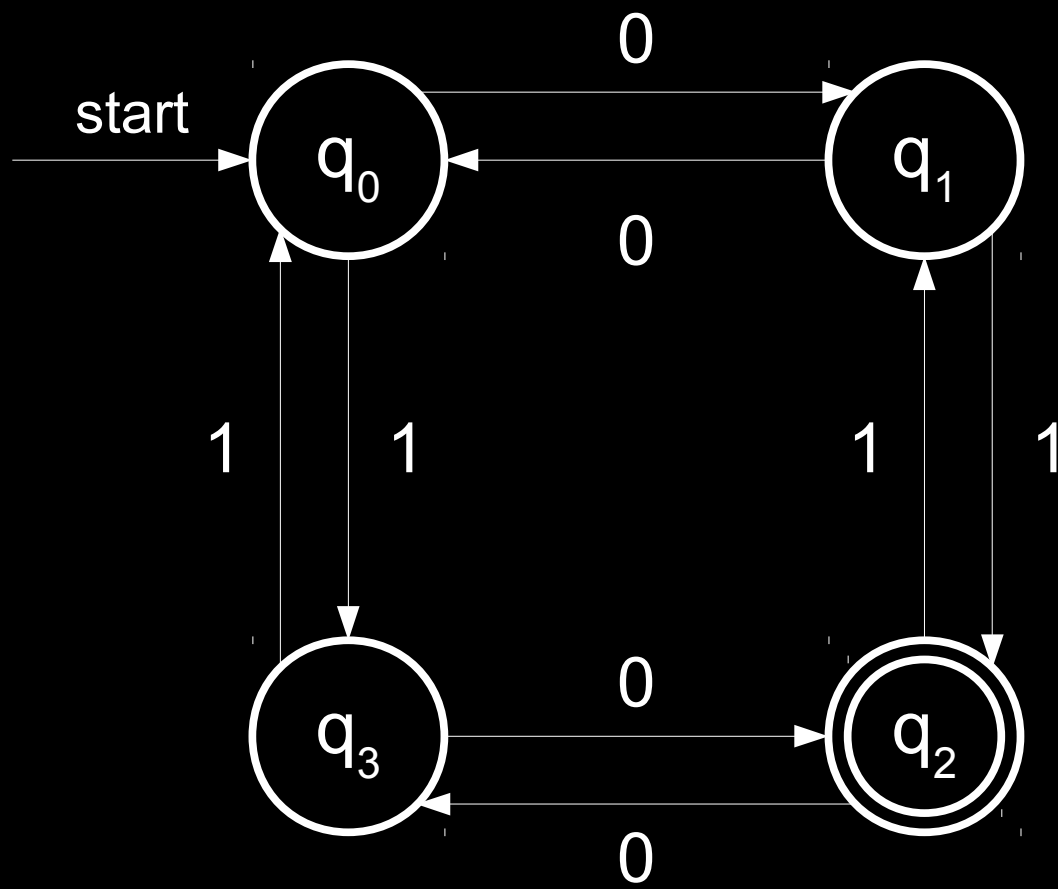
We also should be sure we have some  
rules about reasoning itself.

Let's add some logic into the mix.

Okay! So now we're ready to go!

What problems are unsolvable?

Well, first we need a  
definition of a computer!



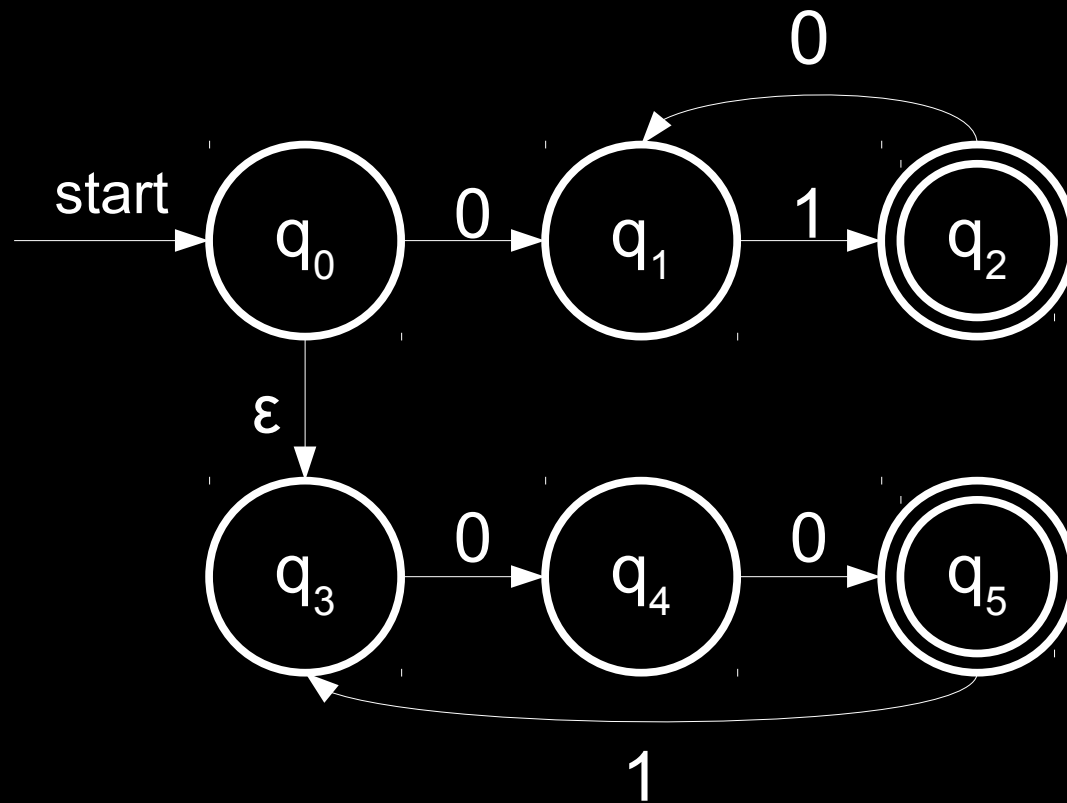
Cool! Now we have a model of a computer!

We're not quite sure what we can solve at this point, but that's okay for now.

Let's call the languages we can capture this way the **regular languages**.

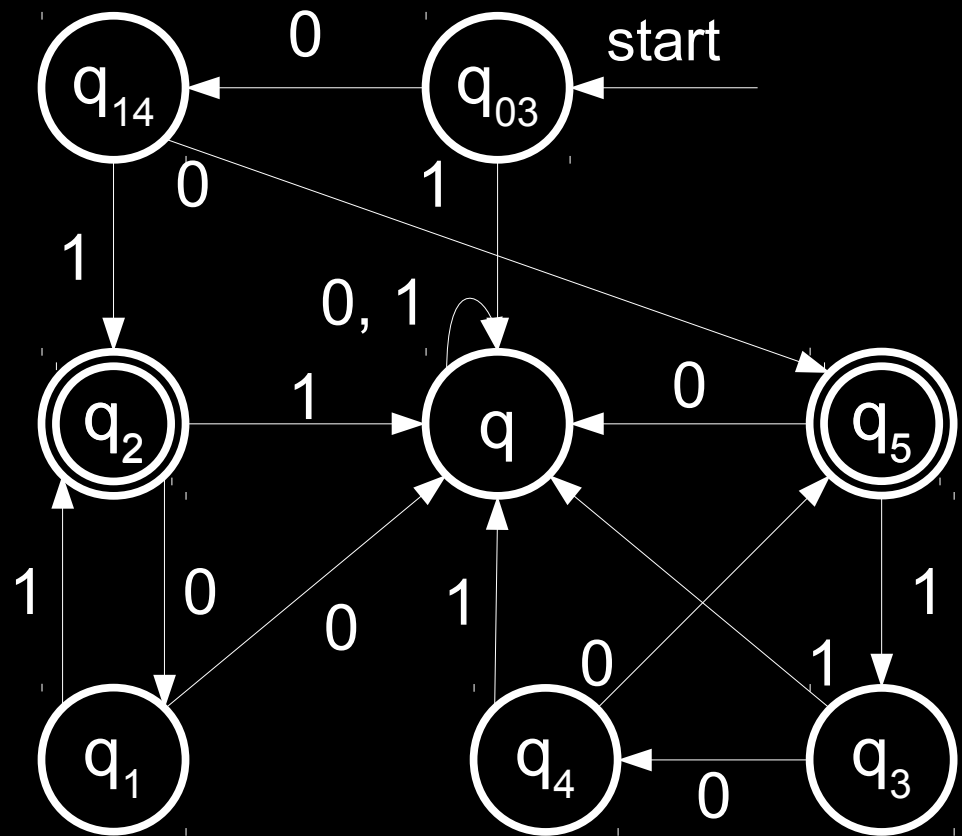
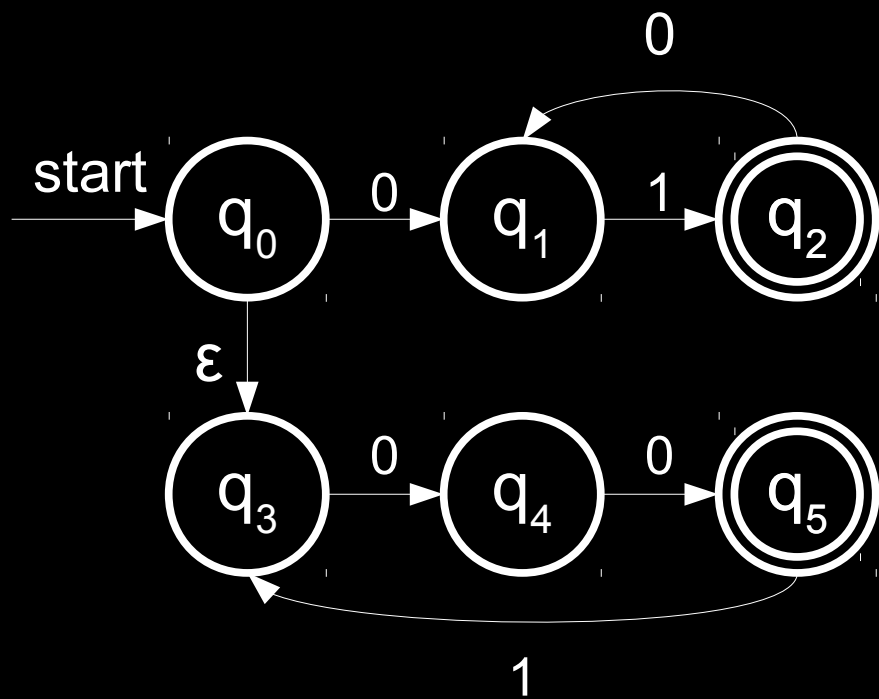
I wonder what other  
machines we can make?





Wow! Those new machines are  
way cooler than our old ones!

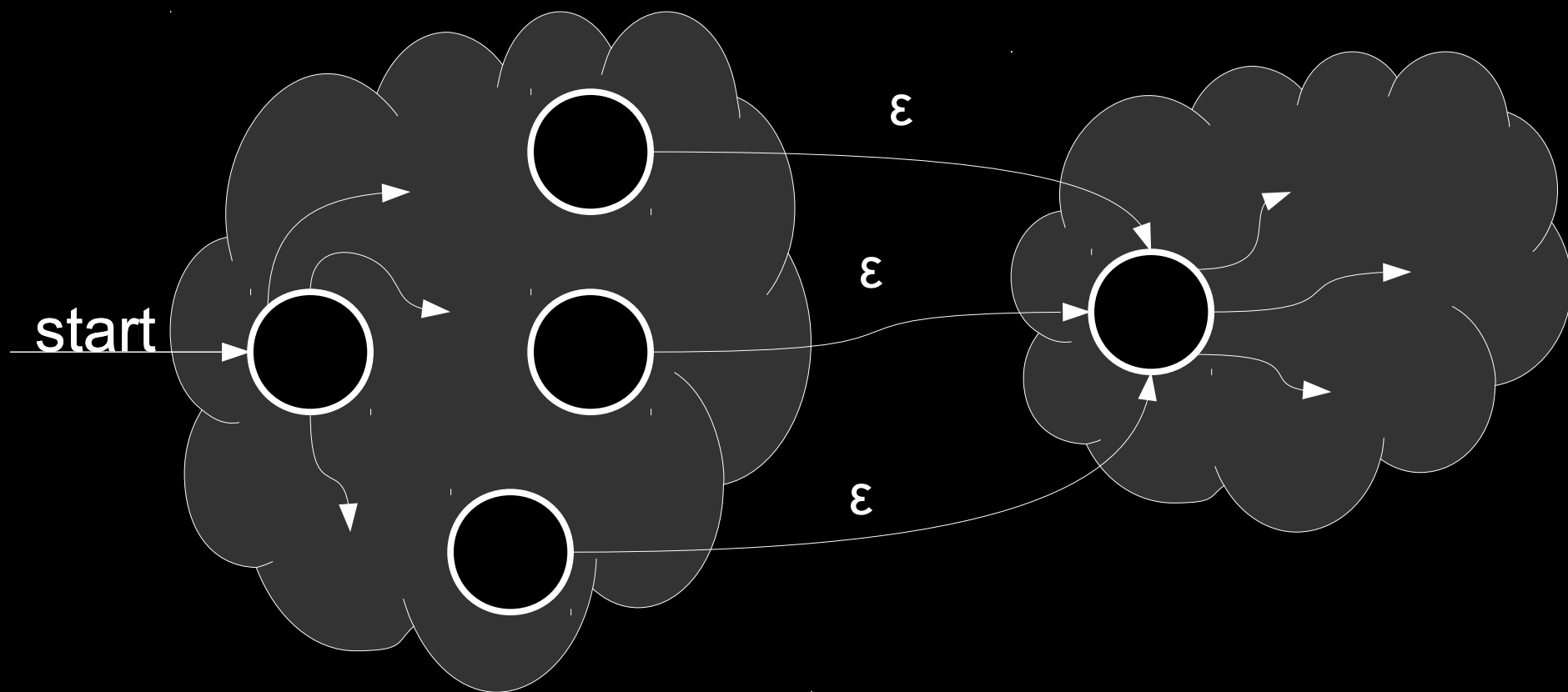
I wonder if they're more powerful?



Wow! I guess not. That's surprising!

So now we have a new way of modeling  
computers with finite memory!

I wonder how we can combine  
these machines together?



Cool! Since we can glue  
machines together, we can glue  
languages together as well.

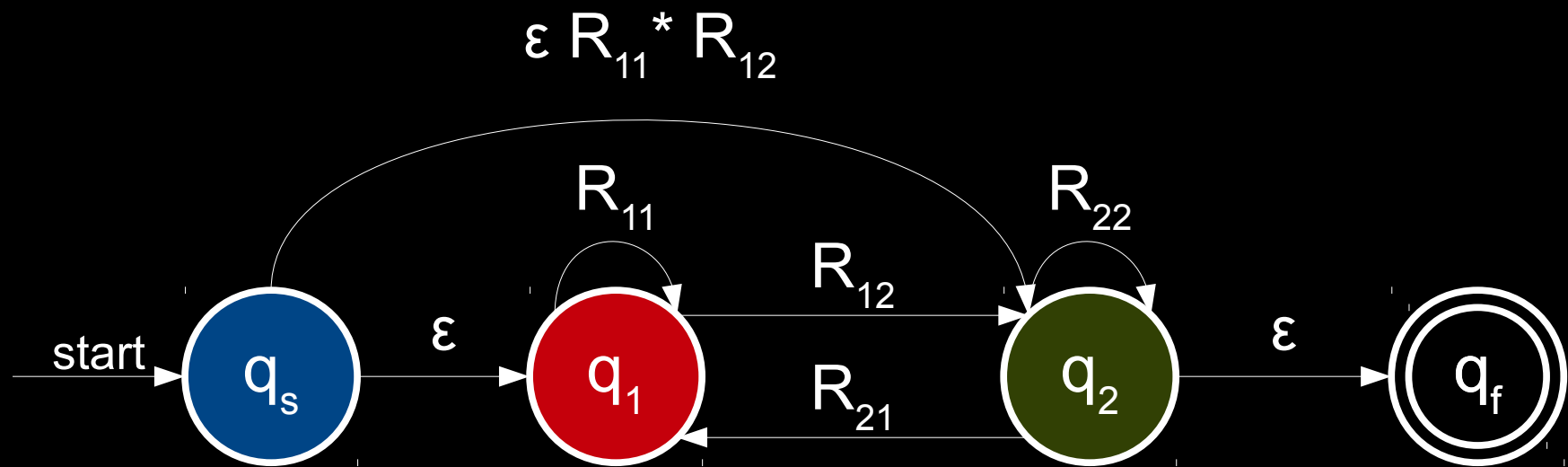


How are we going to do that?

$a^+ (.a^+)^* @ a^+ (.a^+)^+$

Cool! We've got a new way  
of describing languages.

So what sorts of languages  
can we describe?



Awesome! We got back the  
exact same class of languages.

It seems like all our models give us the same power! Did we get every language?

$$xw \in L$$

$$yw \notin L$$



Wow, I guess not.

But we did learn something cool:

**We have just explored what problems  
can be solved with finite computers.**

So what else is out there?

Can we describe languages another way?

$S \rightarrow aX$

$X \rightarrow b \mid C$

$C \rightarrow Cc \mid \epsilon$

Awesome!

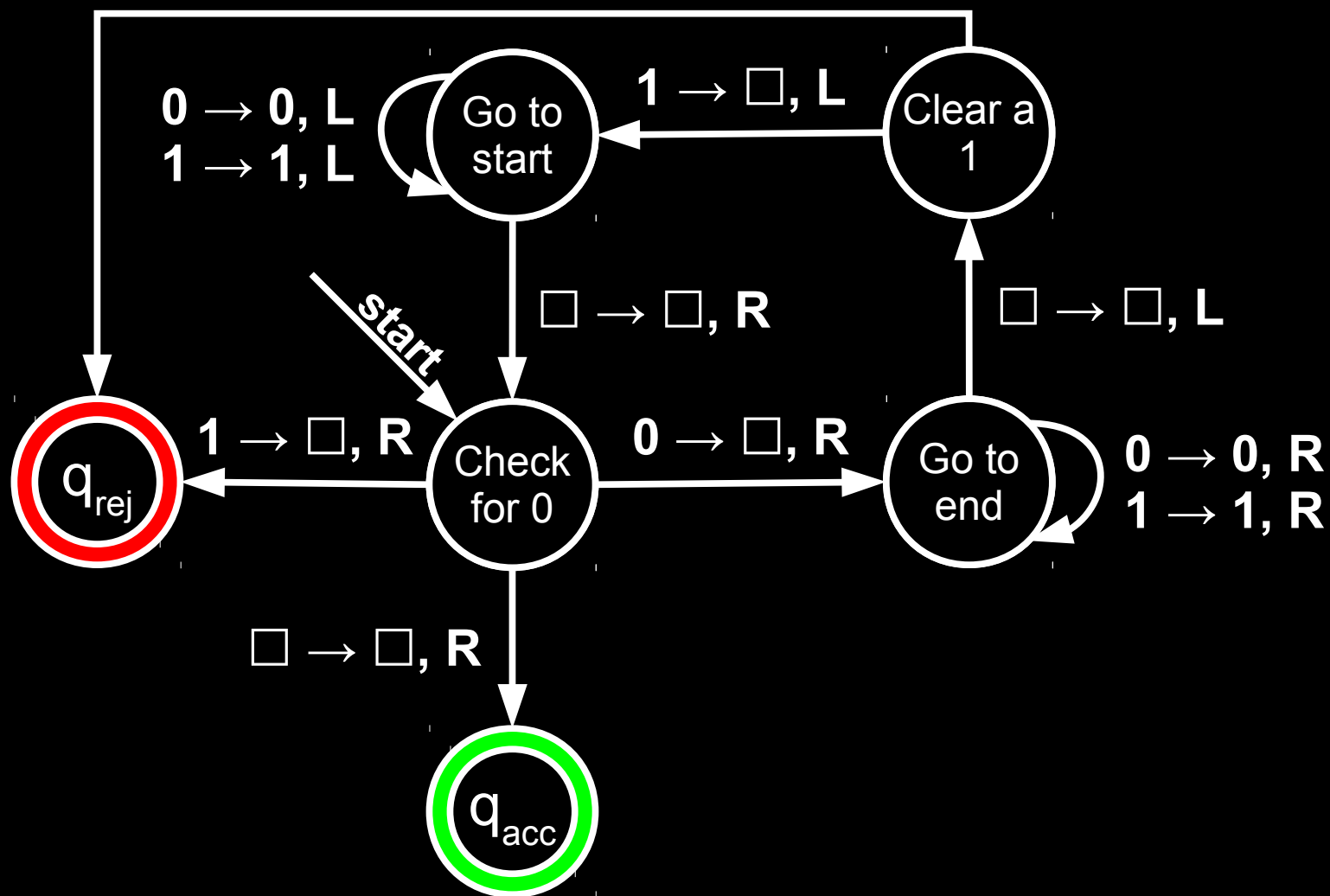
So did we get every language yet?

Hmmm... guess not.

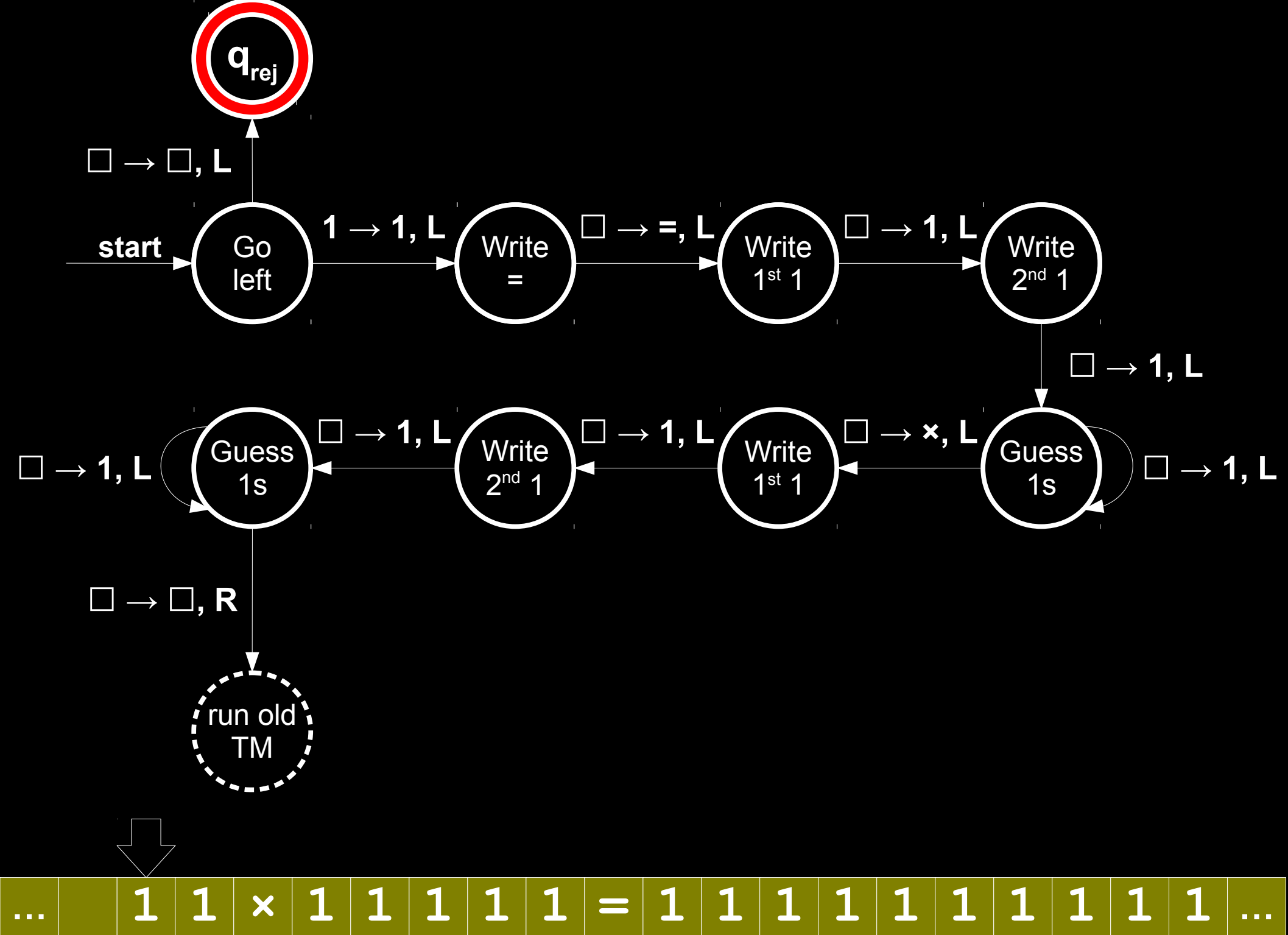


So what if we make our  
memory a little better?

$\square \rightarrow \square, R$   
 $0 \rightarrow 0, R$



Cool! Can we make these  
more powerful?



## Workspace

## Worklist of IDs

To simulate the NTM  $N$  with a DTM  $D$ , we construct  $D$  as follows:

- On input  $w$ ,  $D$  converts  $w$  into an initial ID for  $N$  starting on  $w$ .
- While  $D$  has not yet found an accepting state:
  - $D$  finds the next ID for  $N$  from the worklist.
  - $D$  copies this ID once for each possible transition.
  - $D$  simulates one step of the computation for each of these IDs.
  - $D$  copies these IDs to the back of the worklist.

Wow! Looks like we can't  
get any more powerful.

(The **Church-Turing thesis** says  
that this is not a coincidence!)

So why is that?

...

Space for  $\langle M \rangle$ Space to simulate  $M$ 's tape.

...

$U_{\text{TM}} =$  “On input  $\langle M, w \rangle$ :

- Copy  $M$  to one part of the tape and  $w$  to another.
- Place a marker in  $w$  to track  $M$ 's current state and the position of its tape head.
- Repeat the following:
  - If the simulated version of  $M$  has entered an accepting state, accept.
  - If the simulated version of  $M$  has entered a rejecting state, reject.
  - Otherwise:
    - Consult  $M$ 's simulated tape to determine what symbol is currently being read.
    - Consult the encoding of  $M$  to determine how to simulate the transition.
    - Simulate that transition.”



Wow! Our machines can  
simulate one another!

This is a theoretical justification  
for why all these models are  
equivalent to one another.

So... can we solve everything yet?

	$\langle M_0 \rangle$	$\langle M_1 \rangle$	$\langle M_2 \rangle$	$\langle M_3 \rangle$	$\langle M_4 \rangle$	$\langle M_5 \rangle$	...
$M_0$	Acc	No	No	Acc	Acc	No	...
$M_1$	Acc	Acc	Acc	Acc	Acc	Acc	...
$M_2$	Acc	Acc	Acc	Acc	Acc	Acc	...
$M_3$	No	Acc	Acc	No	Acc	Acc	...
$M_4$	Acc	No	Acc	No	Acc	No	...
$M_5$	No	No	Acc	Acc	No	No	...
...	...	...	...	...	...	...	...

No	No	No	Acc	No	Acc	...
----	----	----	-----	----	-----	-----

Oh great. Some problems  
are impossible to solve.

So is there just one  
problem we can't solve?

$$L_D \leq_M \overline{A_{TM}}$$

$$A_{TM} \in \mathbf{RE}$$

$$A_{TM} \notin \mathbf{R}$$

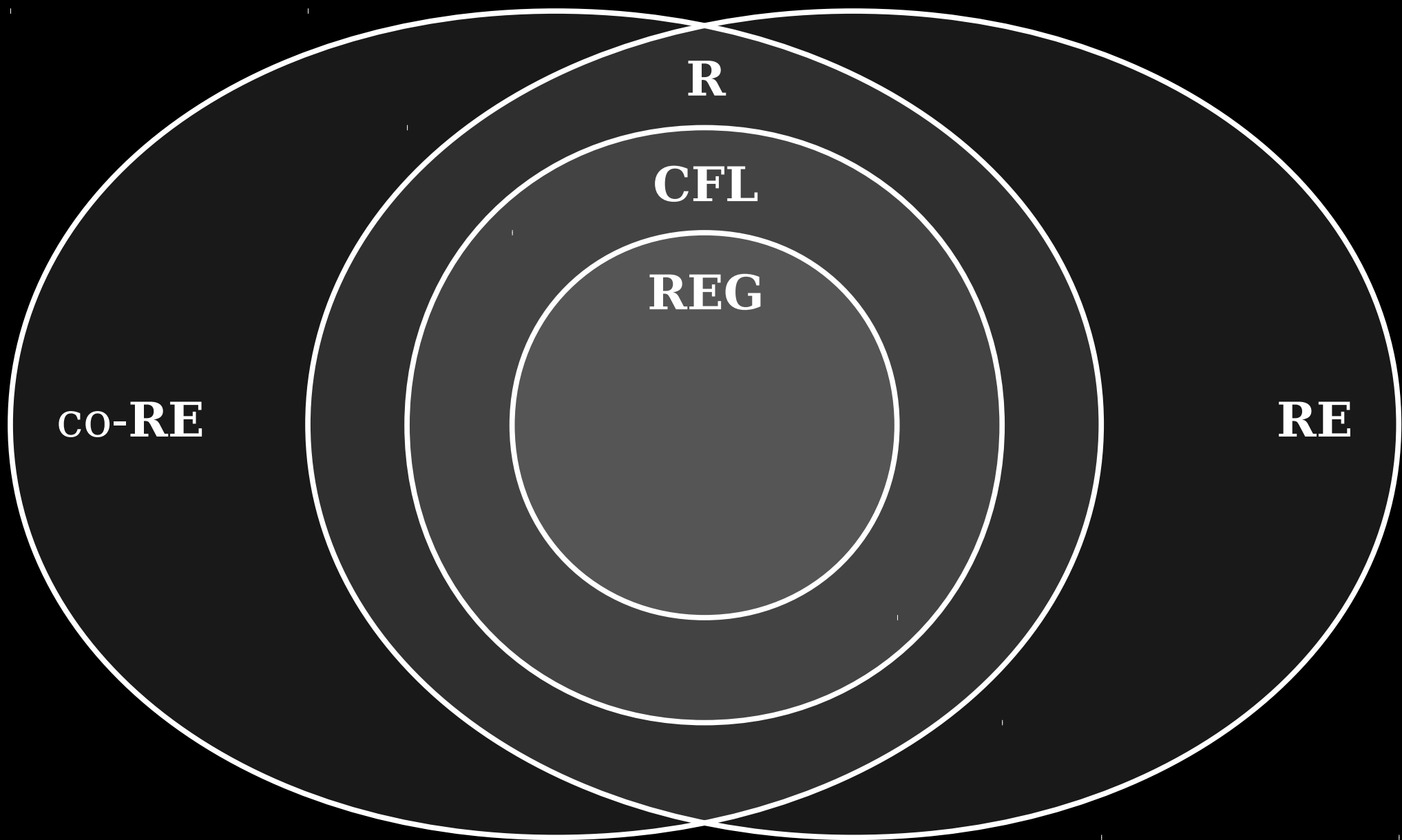
Okay... maybe we can't decide  
or recognize everything.

Can we at least verify or refute everything?

$$A_{\text{TM}} \preceq_M EQ_{\text{TM}}$$

$$\overline{A_{\text{TM}}} \preceq_M EQ_{\text{TM}}$$





Wow. That's pretty deep.

So... what can we do efficiently?



NP

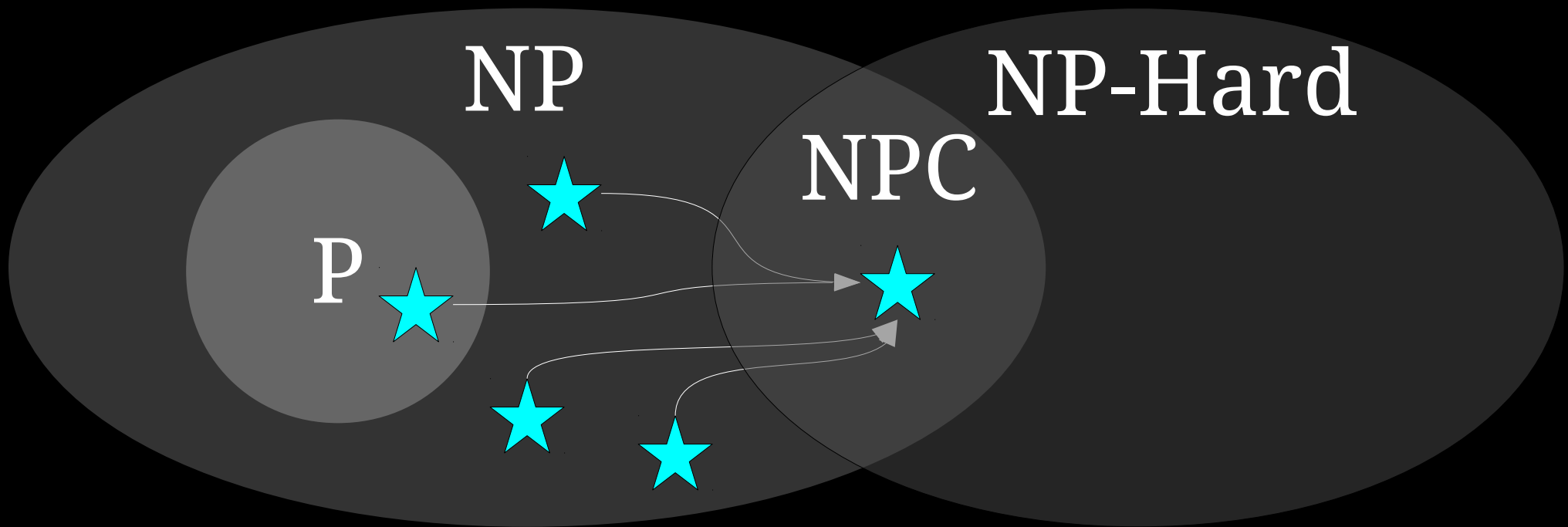
The image features the letters 'N' and 'P' in a large, white, serif font against a black background. Behind the letter 'N' is a gray, stylized graphic of a human eye with concentric circles representing the iris and pupil. Behind the letter 'P' is a gray, stylized graphic of a hand with fingers spread, positioned as if holding or supporting the letter.

So... how are you two related again?

No clue.

But what do we know about them?





What other mysteries remain in  
theoretical computer science?

**A Whole World of Theory Awaits!**

Theory is all about exploring,  
experimenting, and discovering.

We've barely scratched the surface of  
theoretical computer science.

Theory is all about exploring,  
experimenting, and discovering.

We've barely scratched the surface of  
theoretical computer science.

Your Questions

“If we develop quantum computing that allows for completion of **NP** problems in the same amount of time as **P** problems, does this minimize the importance of the **P**  $\stackrel{?}{=}$  **NP** problem?”

“What skills do you think are learned in CS courses versus in 'real world' job and internship experience? Going forward, what should we focus on in each?”



“In the problem set, it says that **NP** is a strict subset of **R**. What are some languages that are in **R** but not in **NP**?”

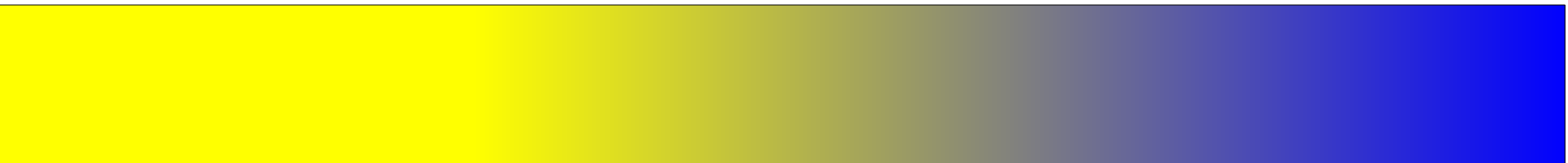
“I am really interested in the cocktail parties you keep mentioning, how do I get an invite?”

“What is your favorite algorithm and why?”

“Keith, will you go on a date with me?”

Where to Go From Here

Applied



Theoretical

# CS154

- **Intro to Automata and Complexity Theory**
- An in-depth treatment of automata, computability, and complexity.
- Emphasis on theoretical results in automata theory and complexity.
- Launching point for more advanced courses (CS254, CS354)



# CS258

- **Intro to Programming Language Theory**
- Explore questions of computability in terms of recursion and recursive functions.
- Excellent complement to the material in this course; highly recommended.
- Offered every other year; consider checking it out!





# CS109

- **Intro to Probability for Computer Scientists**
- Learn to embrace randomness.
- Use your newly acquired proof skills in an entirely different domain.
- See how computers can use statistics to learn patterns.



# CS255

- **Intro to Cryptography**
- Use hard problems to your advantage!
- Explore **NP**-hardness and its relation to cryptography.
- See how to design secure systems out of hard problems.



# CS161

- **Design and Analysis of Algorithms**
- Learn how to approach new problems and solve them efficiently.
- Learn how to deal with **NP**-hardness in the real world.
- Learn how to ace job interviews



# CS143

- **Compilers**
- Watch automata, grammars, undecidability, and **NP**-completeness come to life by building a complete working compiler from scratch.
- See just how much firepower you can get from all this material.



# CS107

- **Computer Organization and Systems**
- You don't need to be a theoretician to love computer science!
- If you want to learn how the machine works under the hood, look no further.



**There are more  
problems to solve than  
there are programs to  
solve them.**

# Where We've Been

- **Given this hard theoretical limit, what *can* we compute?**
  - What are the hardest problems we *can* solve?
  - How powerful of a computer do we need to solve these problems?
  - Of what we can compute, what can we compute *efficiently*?
- **What tools do we need to reason about this?**
  - How do we build mathematical models of computation?
  - How can we reason about these models?



# What We've Covered

- Sets
- Graphs
- Proof Techniques
- Relations
- Functions
- Cardinality
- Induction
- Logic
- Pigeonhole Principle
- DFAs
- NFAs
- Regular Expressions
- Nonregular Languages
- CFGs
- Turing Machines
- **R**, **RE**, and co-**RE**
- Unsolvable Problems
- Reductions
- Time Complexity
- **P**
- **NP**
- **NP**-Completeness

My Email Address:

**htiek@cs.stanford.edu**

# Final Thoughts