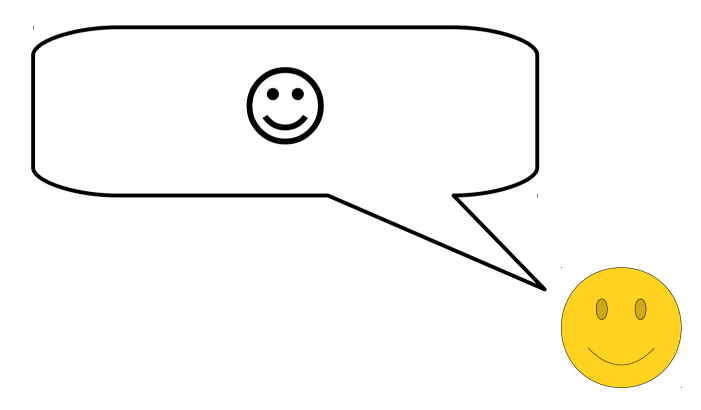
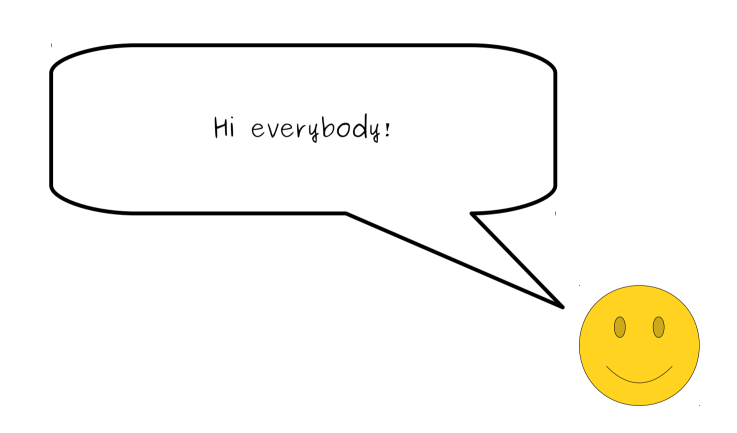
## The Guide to Self-Reference





Self-reference proofs can be pretty hard to understand the first time you see them.

If you're confused - that's okay!
It's totally normal. This stuff is tricky.

Once you get a better sense for how to structure these proofs, I think you'll find that they're not as bad as they initially seem.

## What does this program do?

```
bool willAccept(st
   /* ... some im
                   This lecture slide was the first time
                    that we really saw self-reference,
                   and a lot of you got pretty tripped
int main() {
                        up by what was going on.
   string me =
   string input
   if (willAccept(me, input)) {
      reject();
                               Try running this program on any input.
     else {
                                           What happens if
      accept();
                               ... this program accepts its input?
                                      It rejects the input!
                               ... this program doesn't accept its input?
                                      It accepts the input!
```

## What does this program do?

```
bool willAcc
  /* ... some
}
int main() {
  string me
  string inp
```

Part of the reason why this can be tricky is that what you're looking at is a finished product. If you don't have a sense of where it comes from, it's really hard to understand!

```
if (willAccept(me, input)) {
    reject();
} else {
    accept();
```

Try running this program on any input.
What happens if

... this program accepts its input?

It rejects the input!

... this program doesn't accept its input?

It accepts the input!

## What does this program do?

```
bool willAccept(string program, string input) {
   /* ... some implementation ... */
Let's see where it comes from:
int main()
                       We'll take it from the top.
   string me = mysource(),
   string input = getInput();
   if (willAccept(me, input)) {
      reject();
                                Try running this program on any input.
    else {
                                           What happens if
      accept();
                               ... this program accepts its input?
                                      It rejects the input!
                               ... this program doesn't accept its input?
                                      It accepts the input!
```

Let's try to use self-reference to prove that  $A_{\rm TM}$  is undecidable.

At a high level, we're going to do a proof by contradiction.

We're going to start off by assuming that  $A_{TM}$  is decidable.

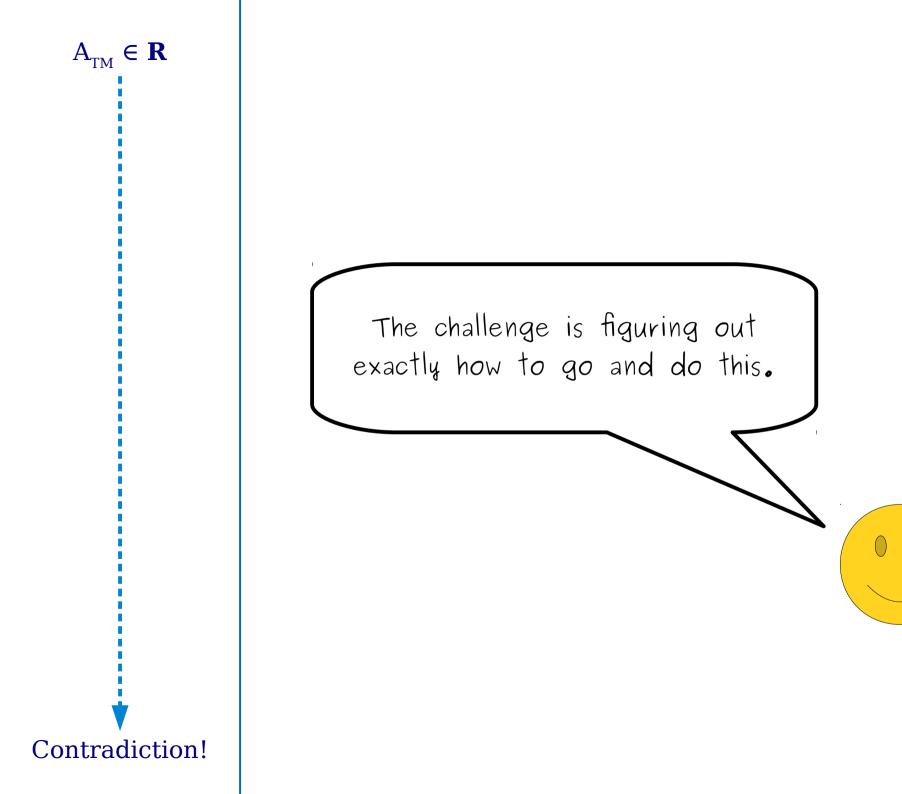


 $A_{TM} \in \mathbf{R}$ Contradiction!



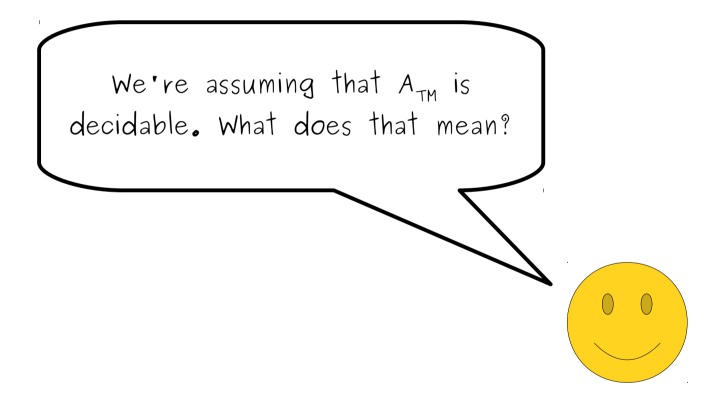
If we can get a contradiction - any contradiction - we'll see that our assumption was wrong.

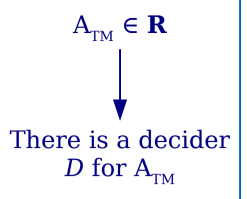


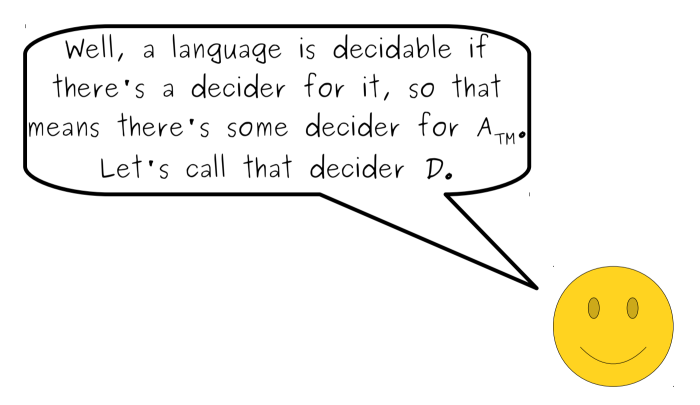


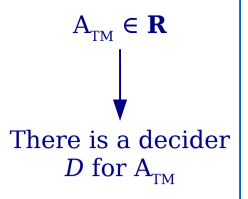
Rather than just jumping all the way to the end, let's see what our initial assumption tells us.

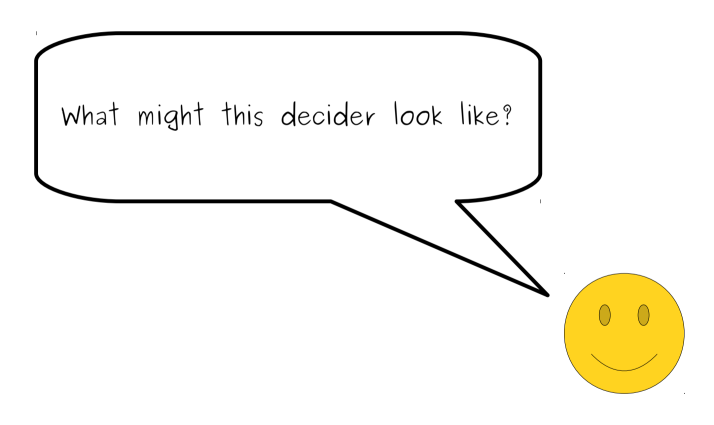


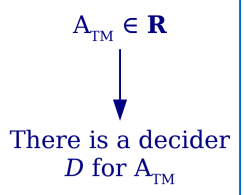






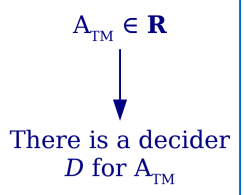






 $\begin{array}{c} \text{Decider } D \\ \text{for } \mathbf{A}_{\scriptscriptstyle \mathrm{TM}} \end{array}$ 

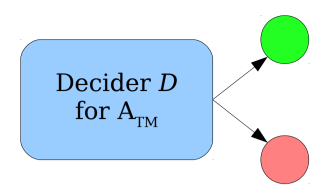
A decider for a language is a Turing machine with a few key properties.



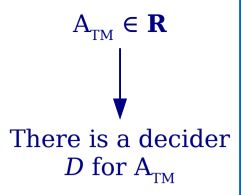
 $egin{array}{c} ext{Decider} \ D \ ext{for} \ ext{A}_{ ext{TM}} \end{array}$ 

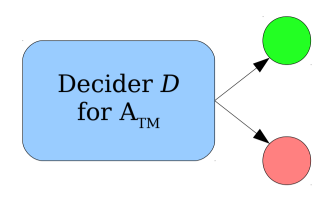


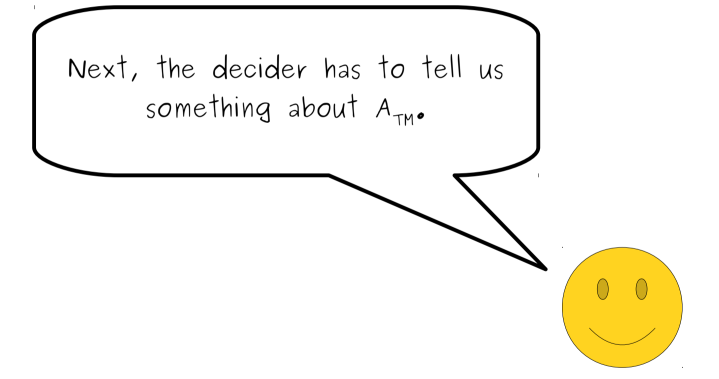


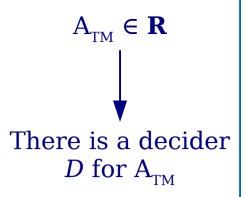


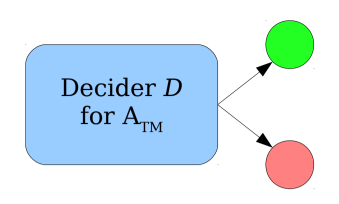
That means that if you give it any input, it has to either accept or reject it. We'll visualize this with these two possible outputs.

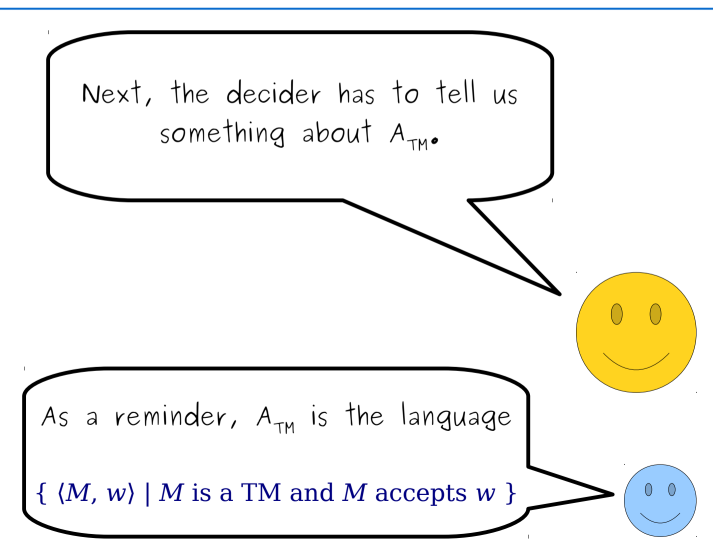


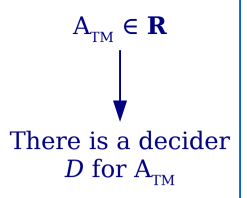


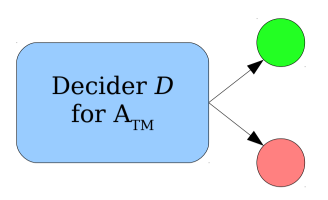


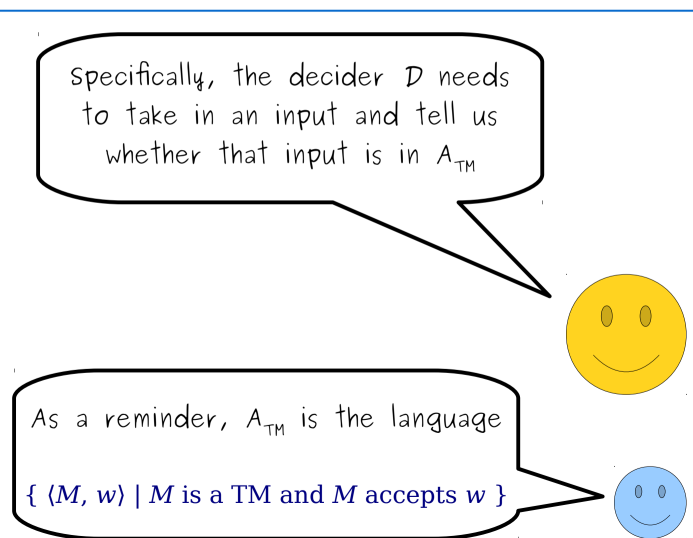


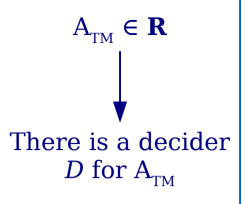


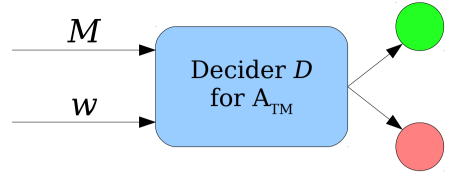


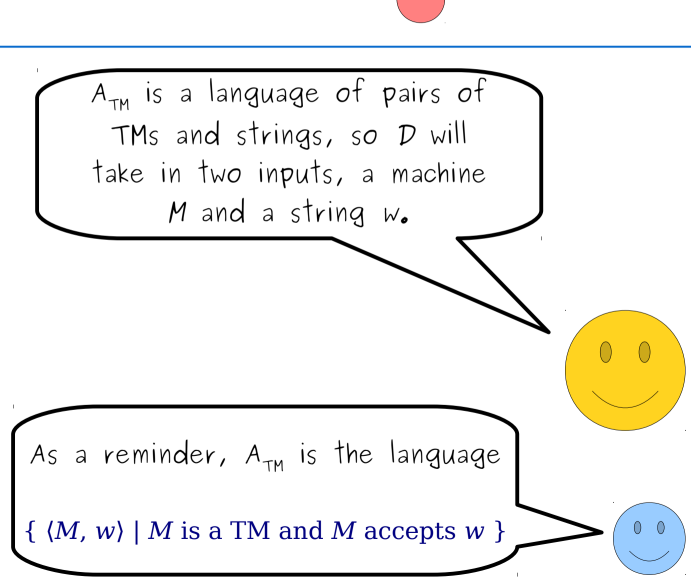


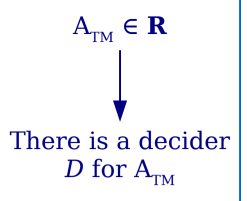


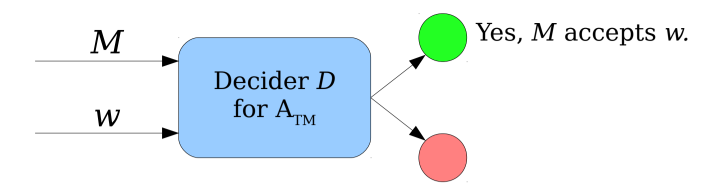


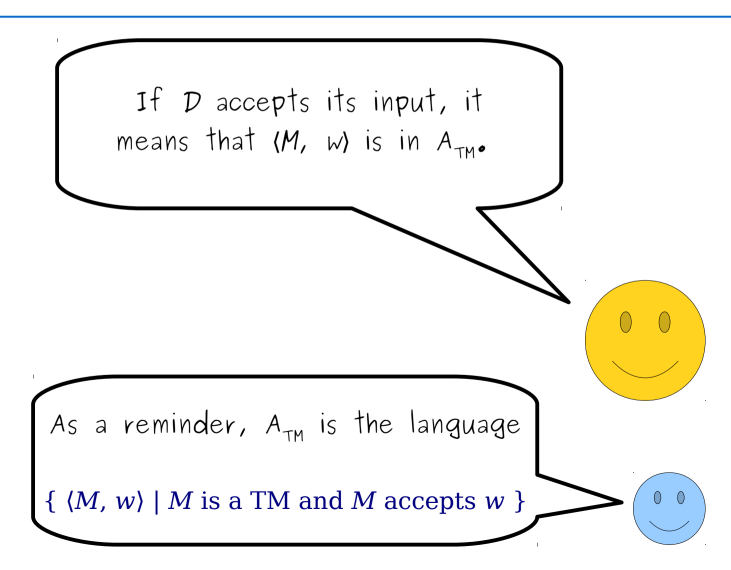


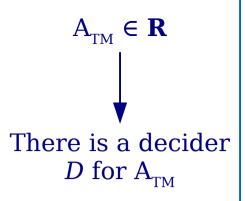


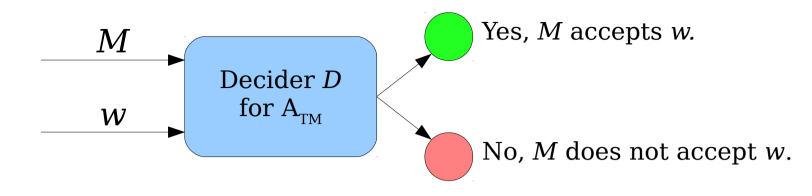


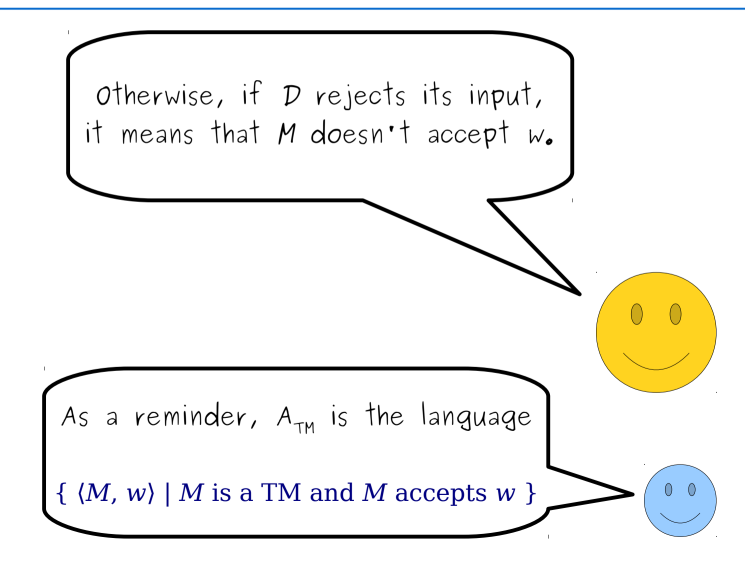


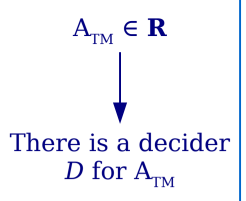


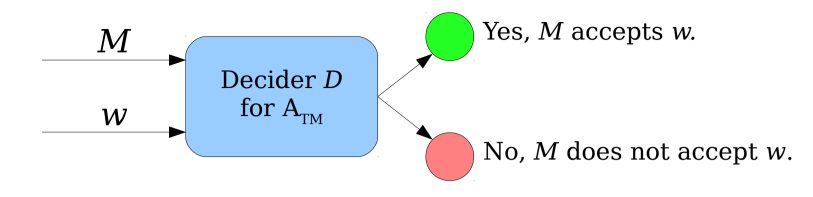


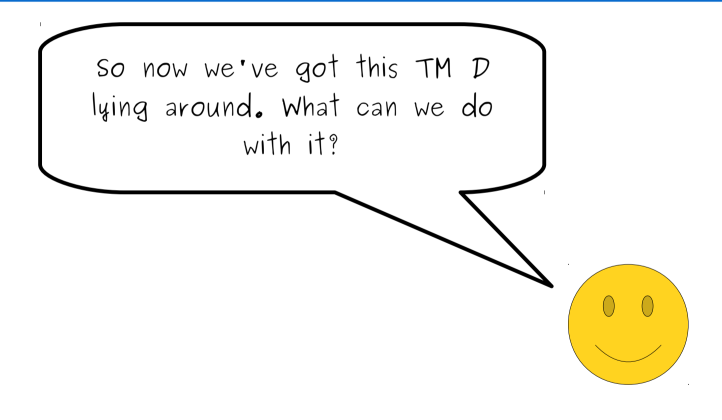


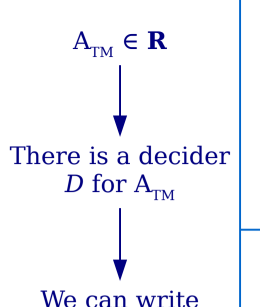






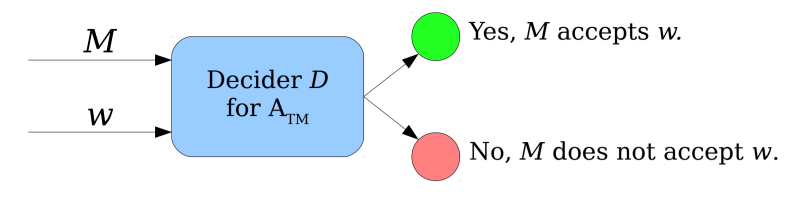


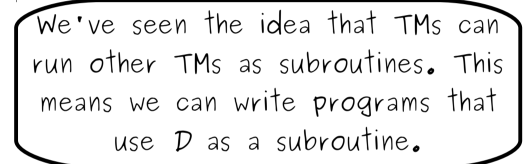


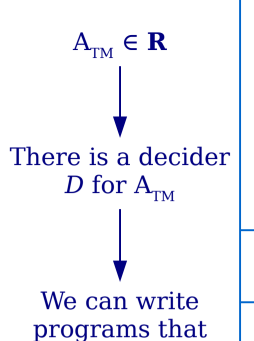


programs that

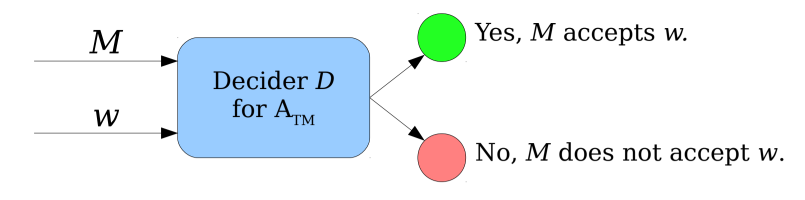
use D as a helper method



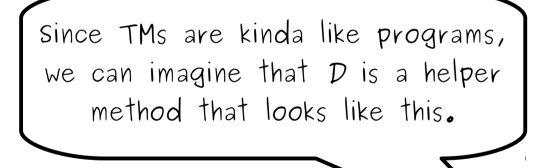


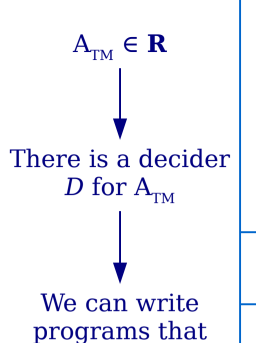


use D as a helper method



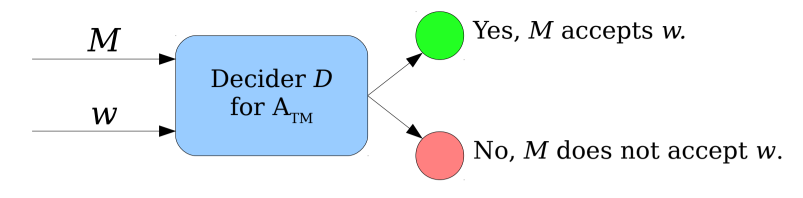
bool willAccept(string program, string input)



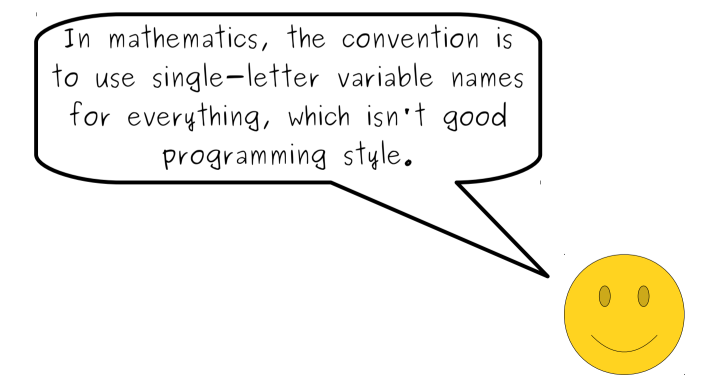


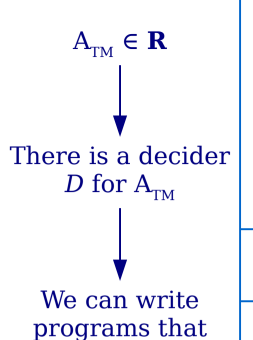
use D as a helper

method

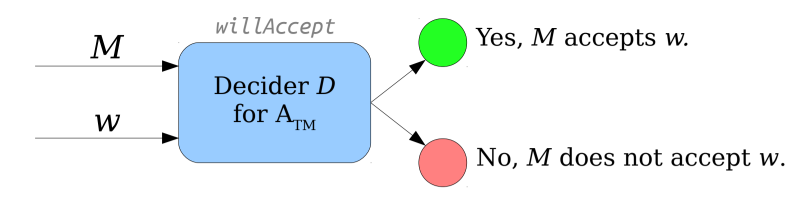


bool willAccept(string program, string input)

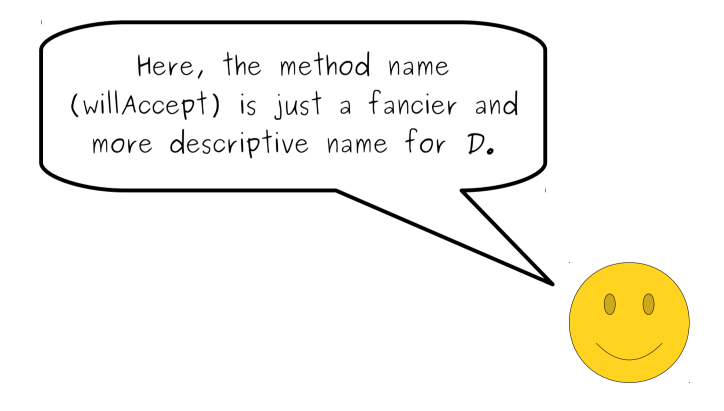


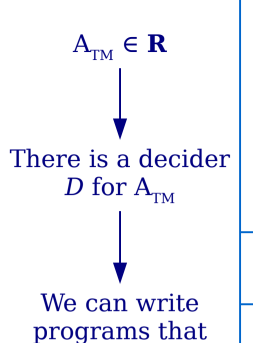


use D as a helper method

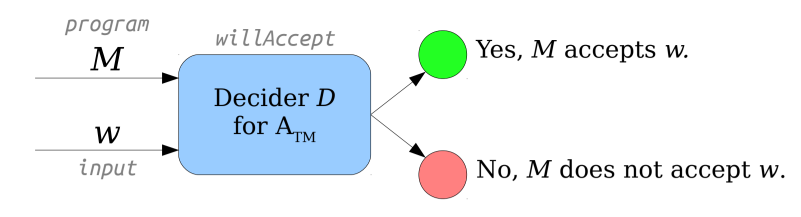


bool willAccept(string program, string input)

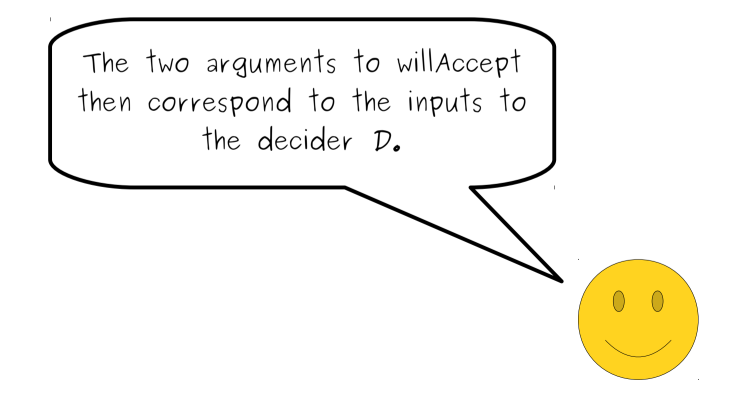


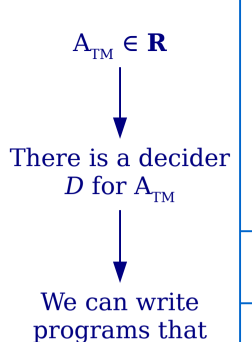


use D as a helper method



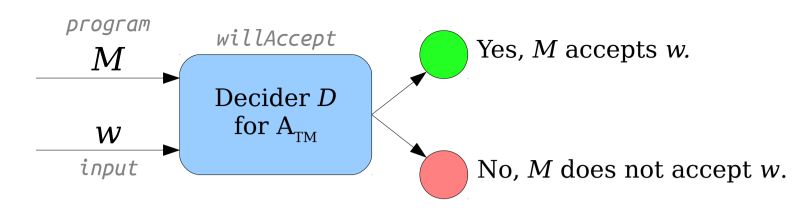
bool willAccept(string program, string input)



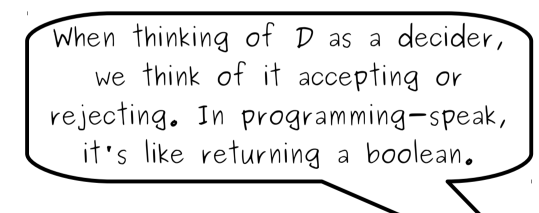


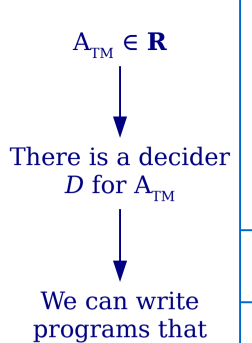
use D as a helper

method



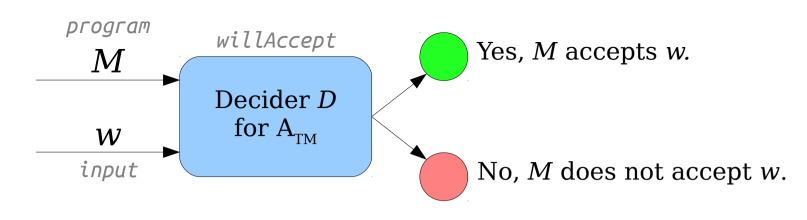
bool willAccept(string program, string input)



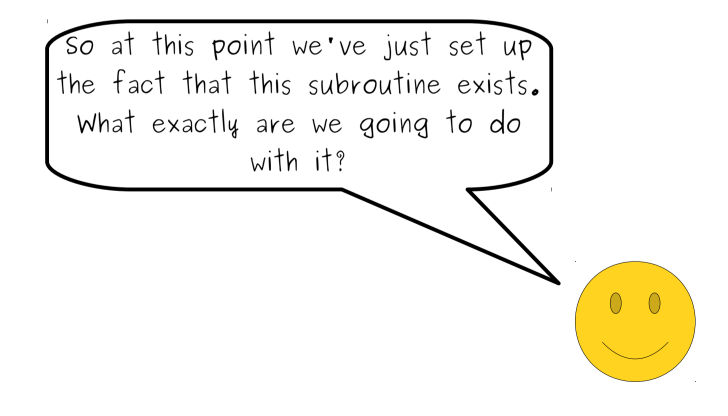


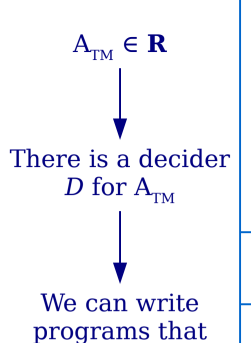
use D as a helper

method

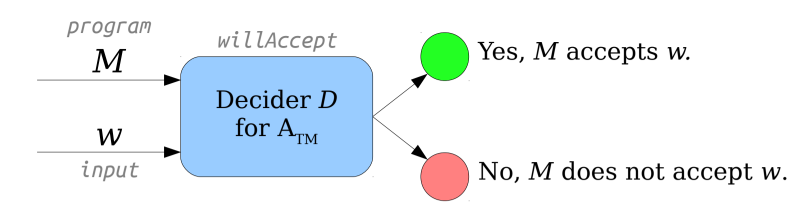


bool willAccept(string program, string input)

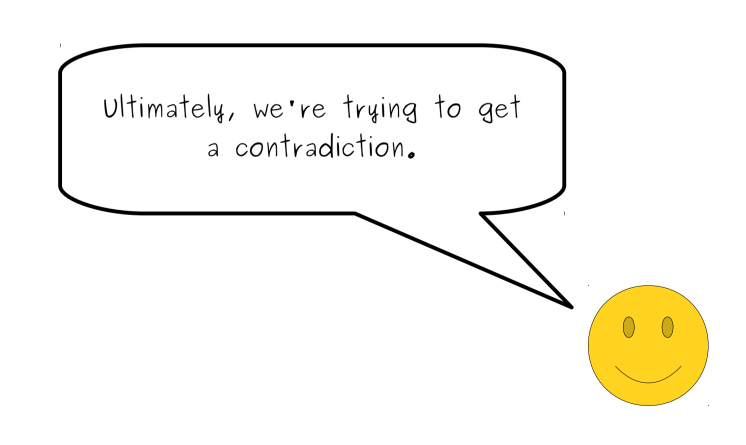


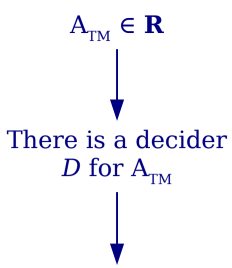


use D as a helper method



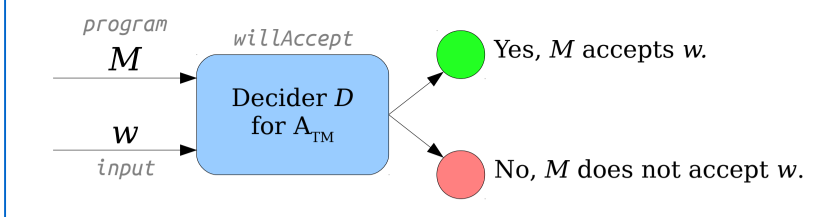
bool willAccept(string program, string input)





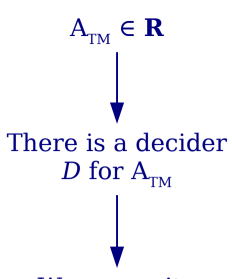
Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



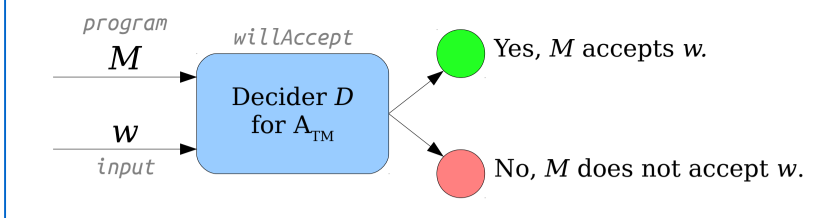
bool willAccept(string program, string input)

Specifically, we're going to build a program - which we'll call P - that has some really broken behavior... it will accept its input if and only if it doesn't accept its input!



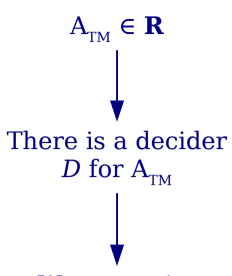
Program P
accepts its input
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Contradiction!



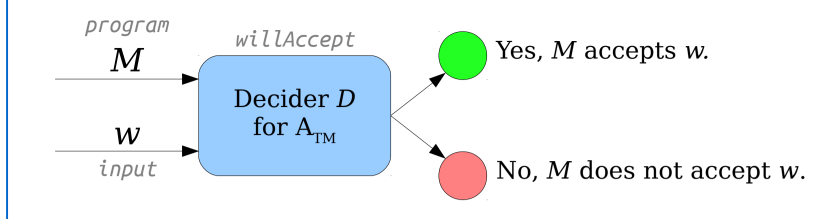
bool willAccept(string program, string input)

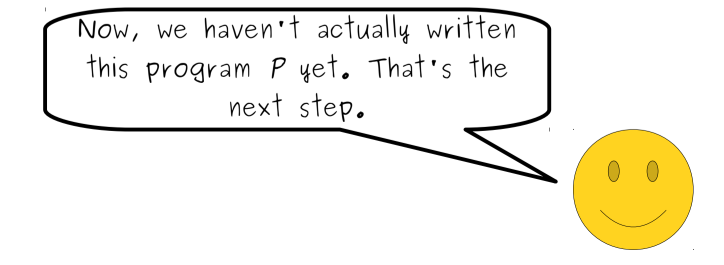
If you're wondering how on earth you were supposed to figure out that that's the next step, don't panic. The first time you see it, it looks totally crazy. Once you've done this a few times, you'll get a lot more comfortable with it.

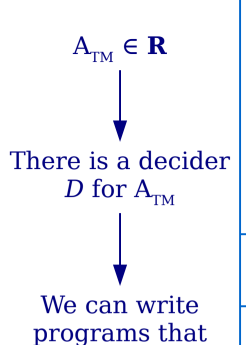


Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!





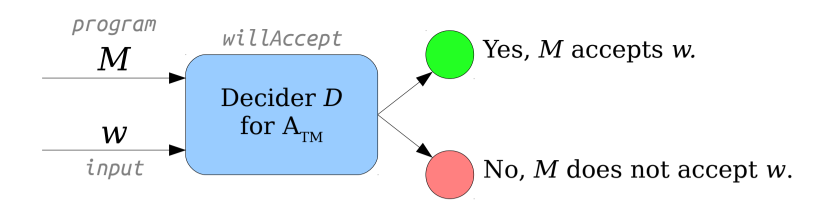


Program *P*accepts its input
if and only if
program *P* does
not accept its
input

use D as a helper

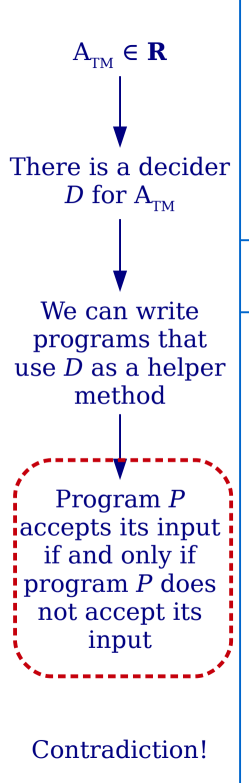
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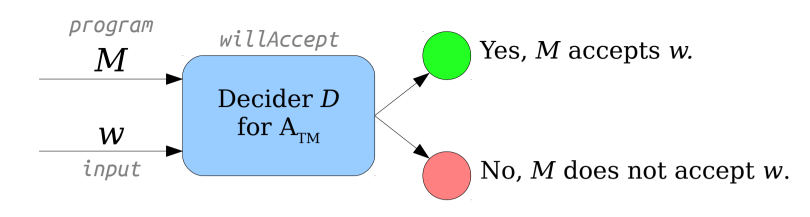
Contradiction!



bool willAccept(string program, string input)

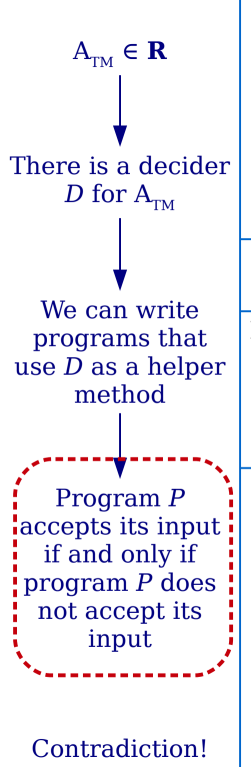
If you look at what we've said, right now we have a goal of what P should do, not how P actually does that.

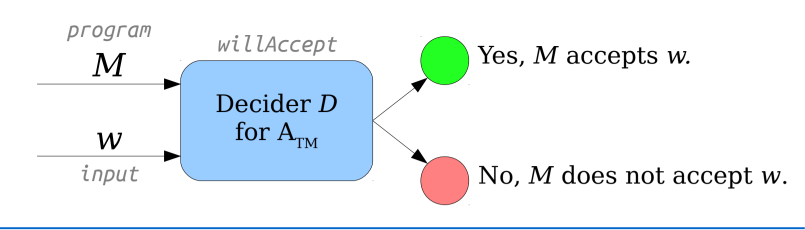




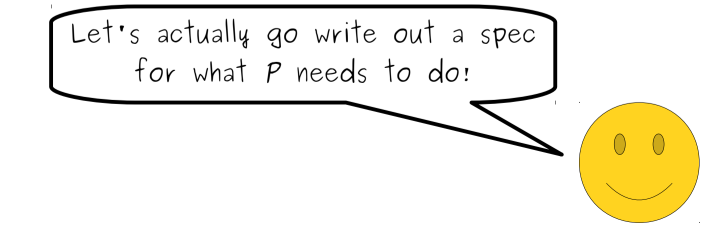
You can think of this requirement as a sort of "design specification."

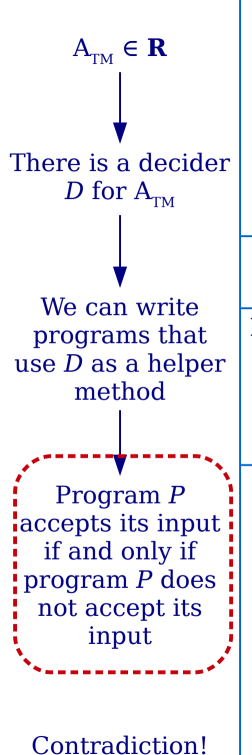


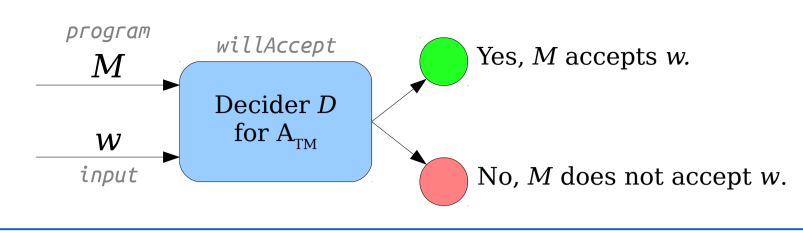




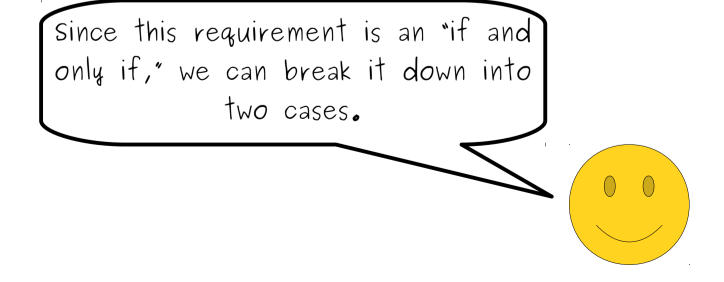
Program P design specification:

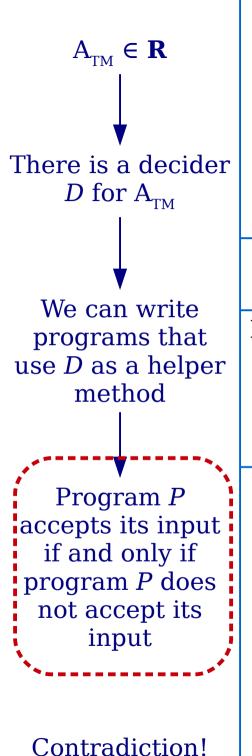


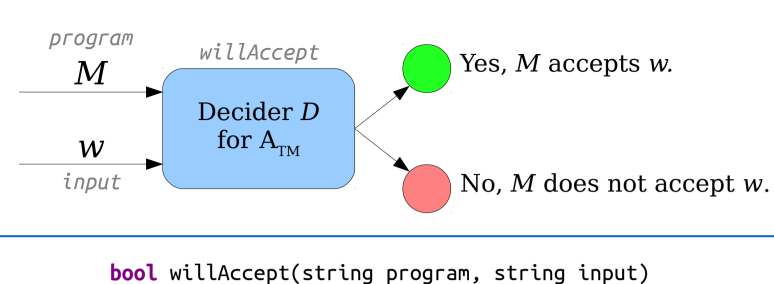




Program P design specification:





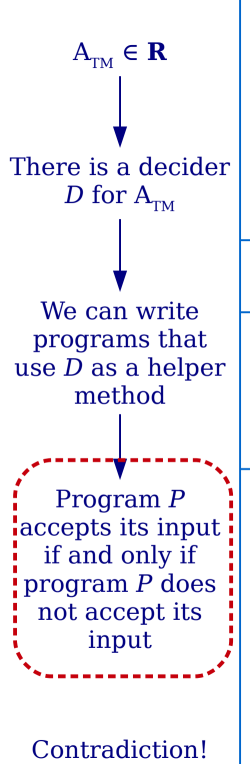


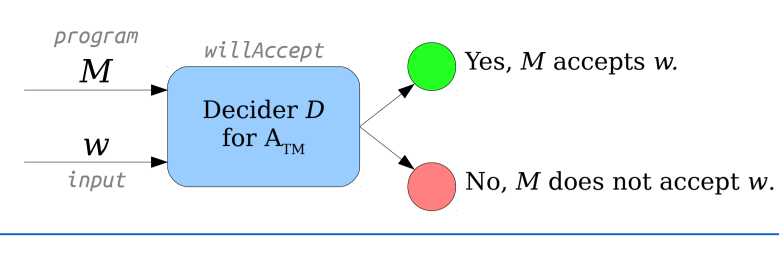
Program *P* design specification:

If *P* accepts its input, then P does not accept its input.

First, if this program P is supposed to accept its input, then it needs to not accept its input.



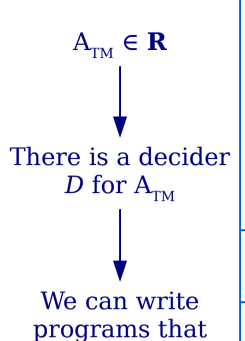




Program P design specification:

If P accepts its input, thenP does not accept its input.If P does not accept its input, thenP accepts its input.

Next, if this program P is supposed to not accept its input, then it needs to accept its input.

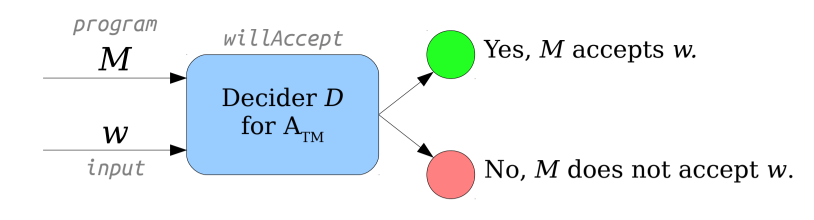


use D as a helper

method

Program P
accepts its input
if and only if
program P does
not accept its
input

Contradiction!



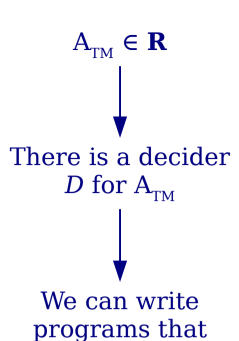
bool willAccept(string program, string input)

Program *P* design specification:

If P accepts its input, thenP does not accept its input.If P does not accept its input, thenP accepts its input.

We now have a specification for what program P is supposed to do.

Let's see how to write it!

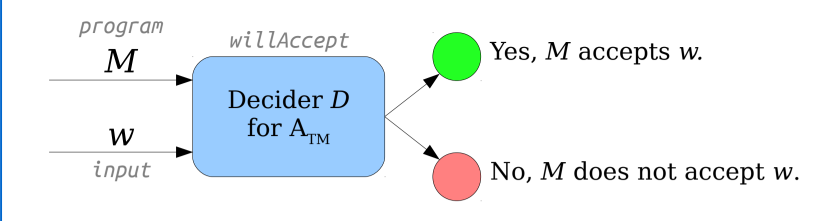


use D as a helper

method

Program P
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Contradiction!



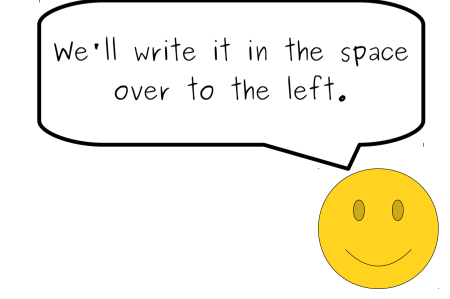
bool willAccept(string program, string input)

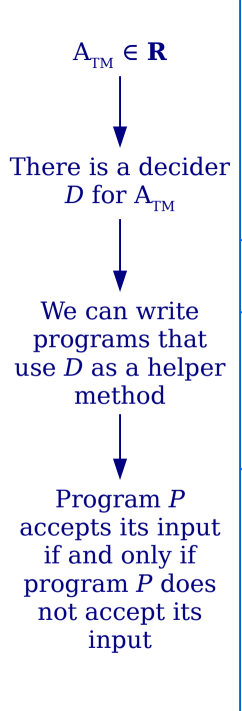
Program P design specification:

If P accepts its input, then P does not accept its input.

If P does not accept its input, then P accepts its input.

// Program P

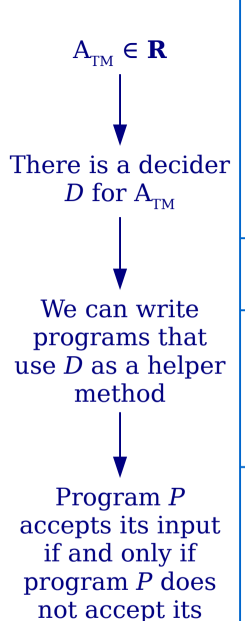


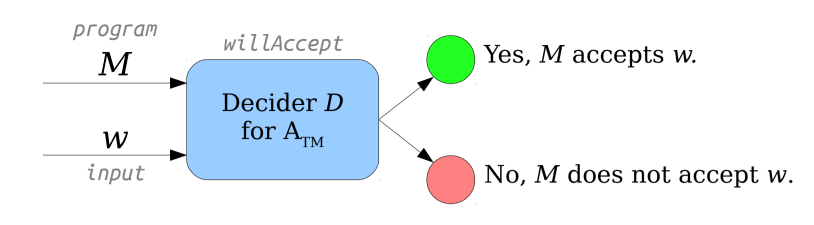


Contradiction!

program willAccept Yes, M accepts w. MDecider D for  $A_{TM}$ W No, *M* does not accept *w*. input bool willAccept(string program, string input) Program *P* design specification: If *P* accepts its input, then P does not accept its input. If *P* does not accept its input, then P accepts its input. Program P Like most programs, our int main() { program begins execution

Like most programs, our program begins execution in main().





```
Program P design specification:
```

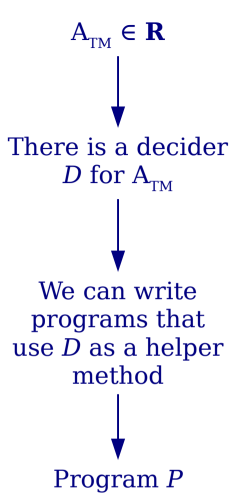
If P accepts its input, thenP does not accept its input.If P does not accept its input, thenP accepts its input.

```
// Program P
int main() {
   string input = getInput();
```

Our program needs to get some input, so let's do that here.

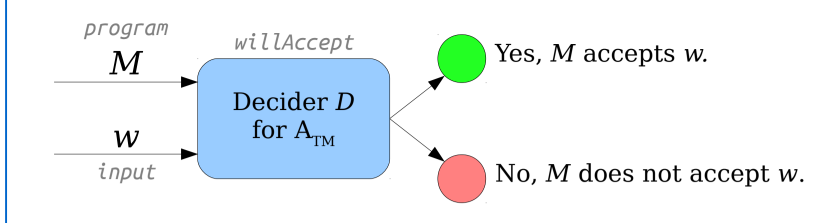
Contradiction!

input



Program P
accepts its input
if and only if
program P does
not accept its
input

Contradiction!



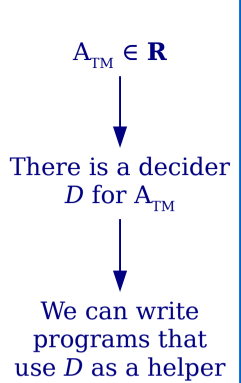
bool willAccept(string program, string input)

```
Program P design specification:
```

If P accepts its input, thenP does not accept its input.If P does not accept its input, thenP accepts its input.

```
// Program P
int main() {
   string input = getInput();
```

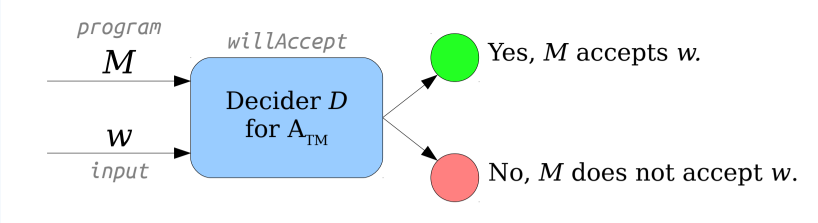
Now, we somehow need to meet the design spec given above.



Program P
accepts its input
if and only if
program P does
not accept its
input

method

Contradiction!



bool willAccept(string program, string input)

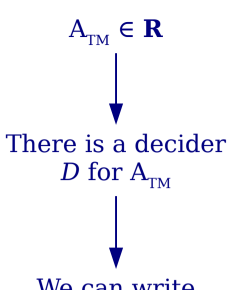
```
Program P design specification:
```

If P accepts its input, then
P does not accept its input.

If P does not accept its input, then
P accepts its input.

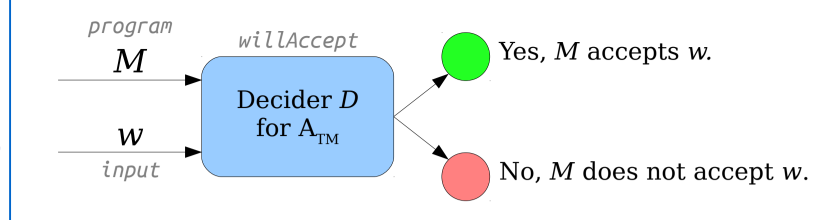
```
// Program P
int main() {
   string input = getInput();
```

That means we need to be able to figure out whether we're going to accept.



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

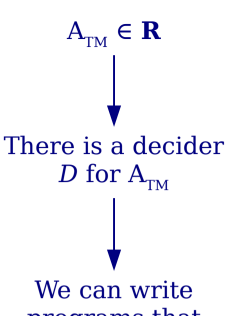
Program P design specification:

If P accepts its input, then P does not accept its input.

If P does not accept its input, then P accepts its input.

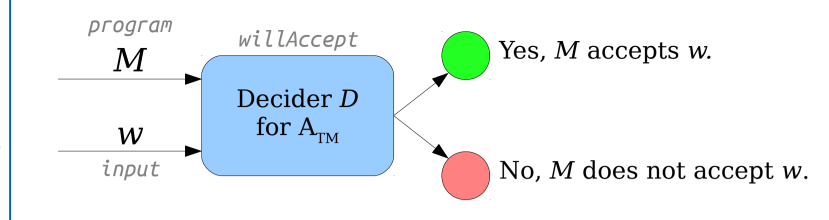
```
// Program P
int main() {
   string input = getInput();
```

We've got this handy method lying around that will let us know whether any program will accept any input.



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



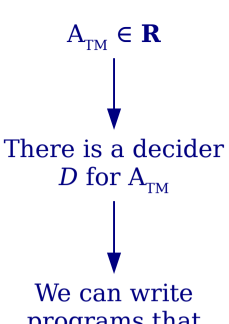
bool willAccept(string program, string input)

Program P design specification:

If P accepts its input, thenP does not accept its input.If P does not accept its input, thenP accepts its input.

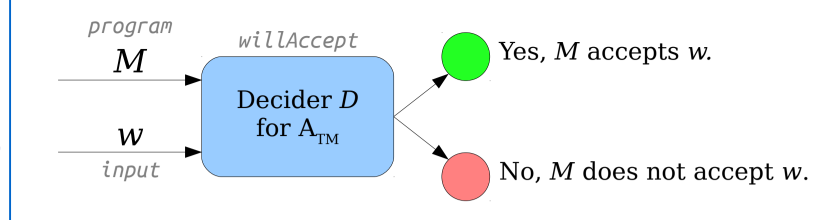
```
// Program P
int main() {
  string input = getInput();
```

What if we had program P ask whether it was going to accept something?



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!

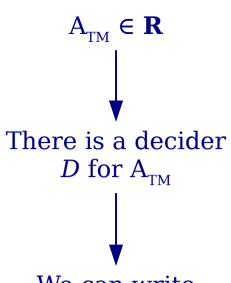


bool willAccept(string program, string input)

```
Program P design specification:
```

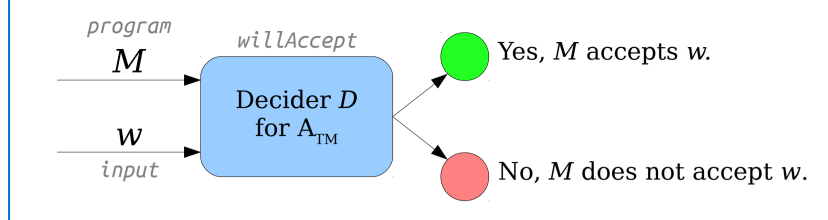
If P accepts its input, thenP does not accept its input.If P does not accept its input, thenP accepts its input.

```
// Program P
int main() {
    string input = getInput();
    something we can actually do:
```



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

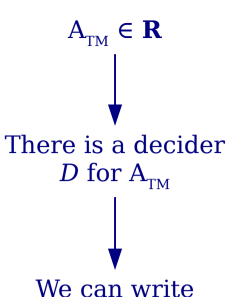
```
Program P design specification:
```

If P accepts its input, then P does not accept its input.

If P does not accept its input, then P accepts its input.

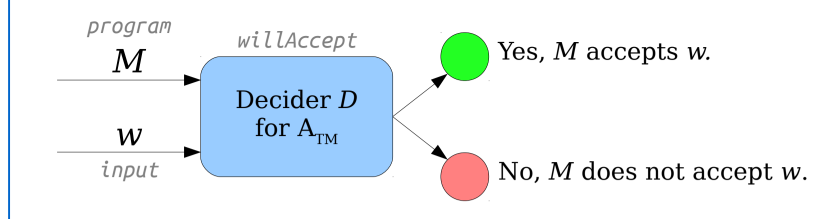
```
// Program P
int main() {
   string input = getInput();
   string me = mySource();
```

First, let's have our program get its own source code.
(We know this is possible! We saw how to do it in class.)



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



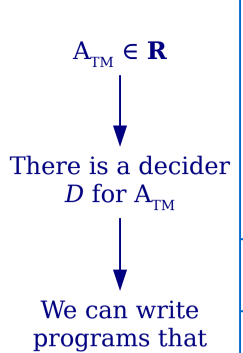
bool willAccept(string program, string input)

```
Program P design specification:

If P accepts its input, then
```

P does not accept its input.If P does not accept its input, then

```
If P does not accept its input, the P accepts its input.
```



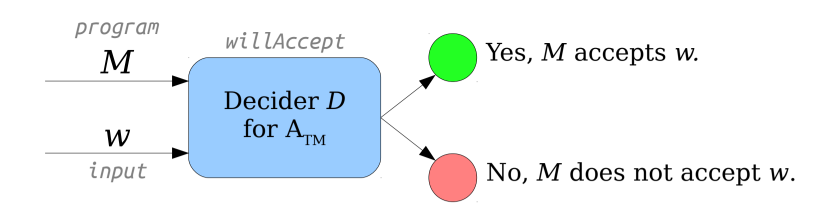
use D as a helper

method

Program *P*accepts its input
if and only if
program *P* does
not accept its

Contradiction!

input



bool willAccept(string program, string input)

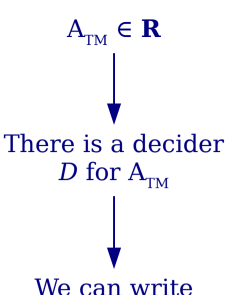
```
Program P design specification:

If P accepts its input, then

P does not accept its input.
```

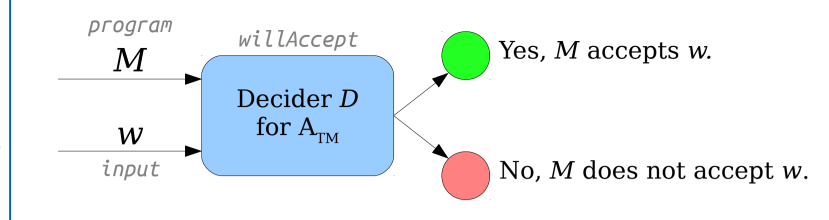
If P does not accept its input.

If P does not accept its input, then P accepts its input.



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

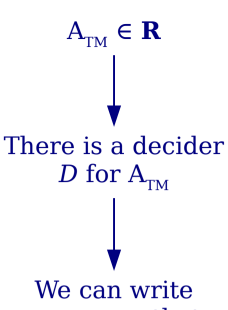
# Program P design specification:

If *P* accepts its input, then *P* does not accept its input.

If *P* does not accept its input, then *P* accepts its input.

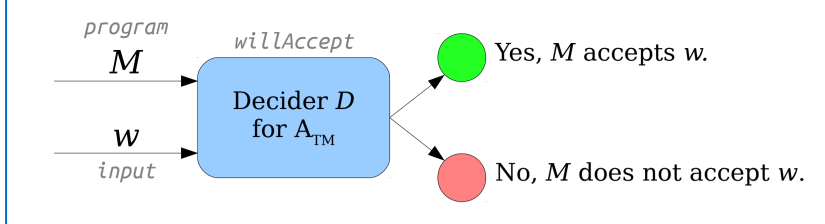
```
// Program P
int main() {
   string input = getInput();
   string me = mySource();
   if (willAccept(me, input)) {
    } else {
}
```

Our specification says that, if this program is supposed to accept its input, then it needs to not accept its input.



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

```
Program P design specification:
```

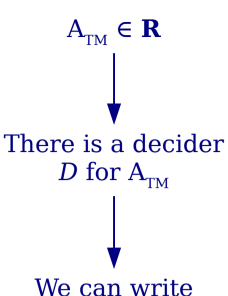
If *P* accepts its input, then *P* does not accept its input.

If *P* does not accept its input, then

If *P* does not accept its input, then *P* accepts its input.

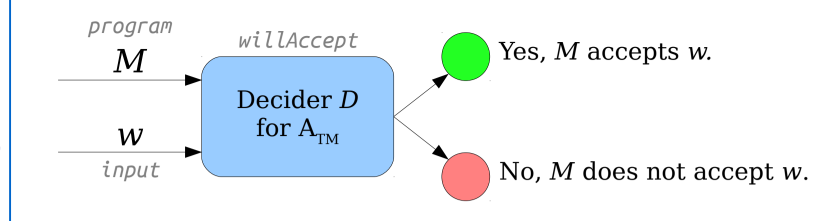
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        } else {
        }
    }
}
What's something we can do to
    not accept our input?
```



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

```
Program P design specification:
```

If *P* accepts its input, then *P* does not accept its input.

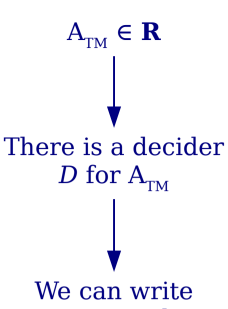
If *P* does not accept its input, the

If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

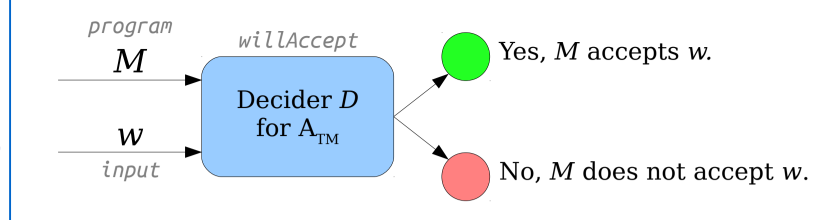
if (willAccept(me, input)) {
   reject();
  } else {
```

There's a couple of options here, actually. One of them is to just go and reject!



Program P
accepts its input
if and only if
program P does
not accept its
input

Contradiction!



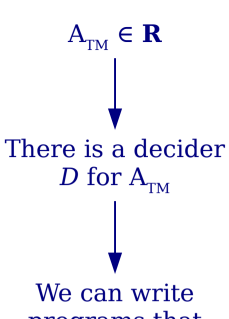
bool willAccept(string program, string input)

```
Program P design specification:
```

If P accepts its input, then P does not accept its input.
If P does not accept its input.
If P accepts its input, then P accepts its input.

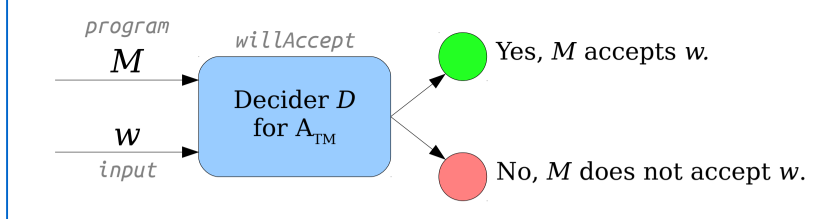
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
    }
}
```



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



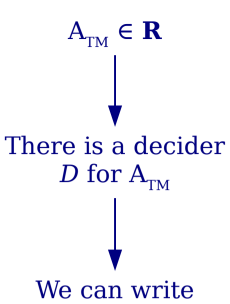
bool willAccept(string program, string input)

## Program *P* design specification:

```
If P accepts its input, then P does not accept its input.
If P does not accept its input, then P accepts its input.
```

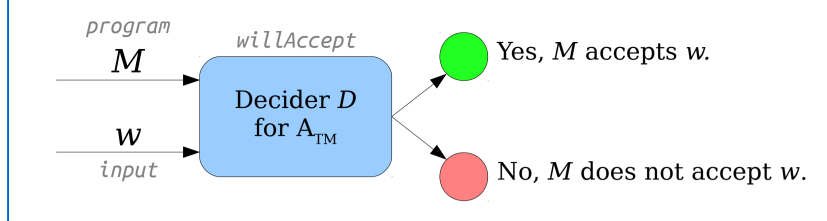
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
    }
}
```



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!

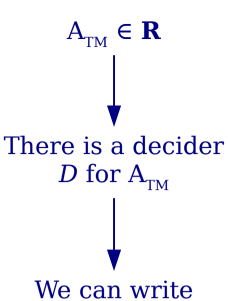


bool willAccept(string program, string input)

## Program P design specification:

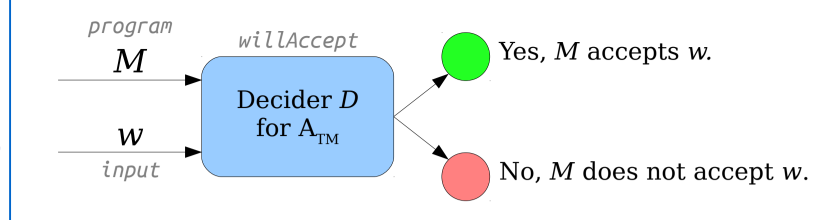
If P accepts its input, then P does not accept its input.
If P does not accept its input.
P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (willAccept(me, input)) {
        reject();
    } else {
     }
}
This says that if we aren't supposed to accept the input, then we should accept the input.
```



Program P
accepts its input
if and only if
program P does
not accept its
input

Contradiction!



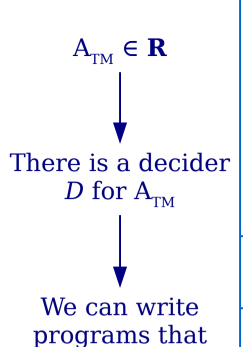
bool willAccept(string program, string input)

## Program *P* design specification:

If P accepts its input, then P does not accept its input.
If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
So let's go add this line to
    our program.
```



Program *P*accepts its input if and only if program *P* does

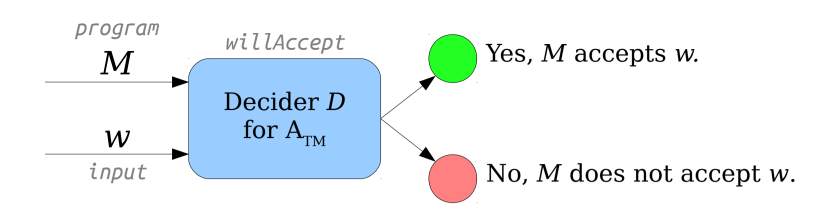
not accept its

input

use D as a helper

method

Contradiction!



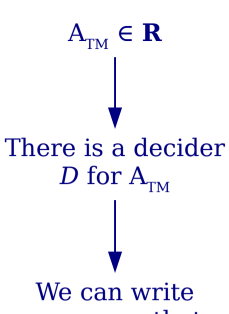
bool willAccept(string program, string input)

## Program *P* design specification:

- If P accepts its input, then P does not accept its input.
- $\checkmark$  If P does not accept its input, then P accepts its input.

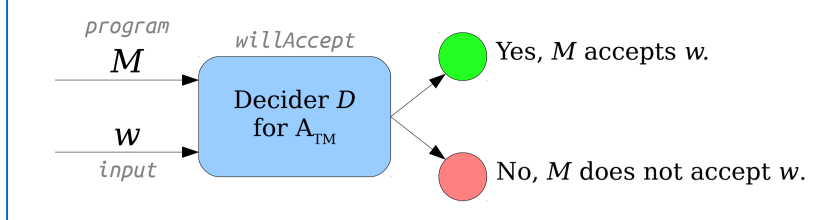
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
And hey! We're done with this part of the design spec.
```



Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

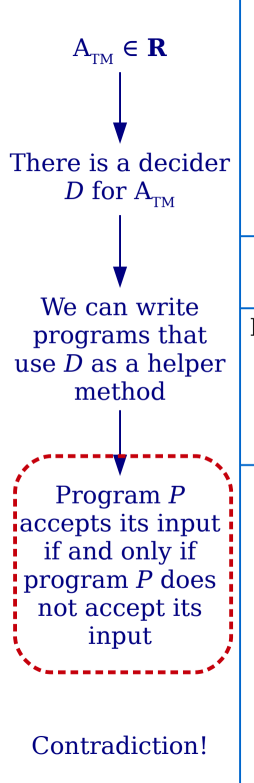
```
Program P design specification:
```

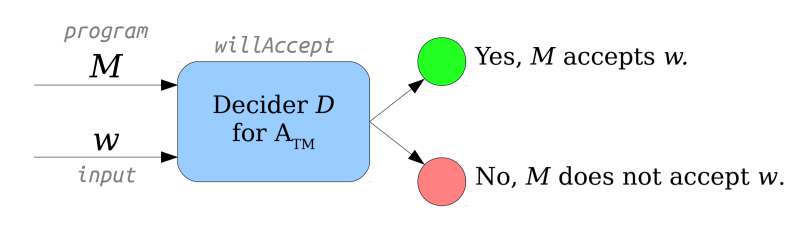
```
✓ If P accepts its input, then P does not accept its input.
```

✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
```





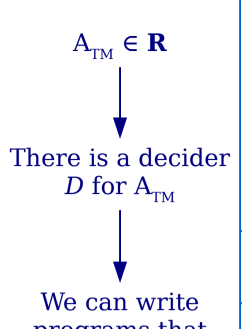
```
Program P design specification:
```

accept();

- ✓ If *P* accepts its input, then *P* does not accept its input.
- $\checkmark$  If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

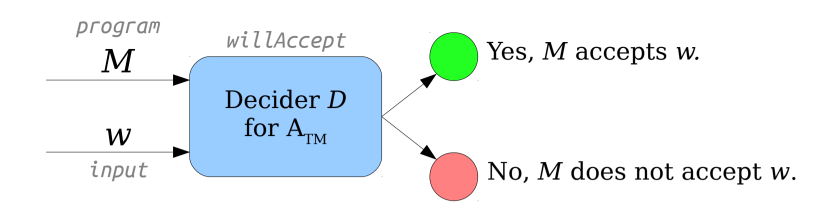
if (willAccept(me, input)) {
    reject();
  } else {
This is what we said that P
    was supposed to do.
And hey! That's what it does.
```



programs that use *D* as a helper method

Program *P*accepts its input
if and only if
program *P* does
not accept its
input

Contradiction!



bool willAccept(string program, string input)

```
Program P design specification:
```

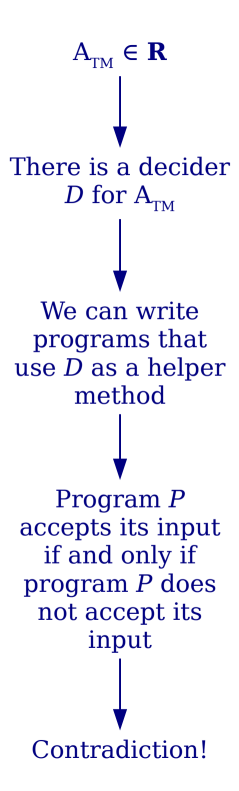
```
✓ If P accepts its input, then

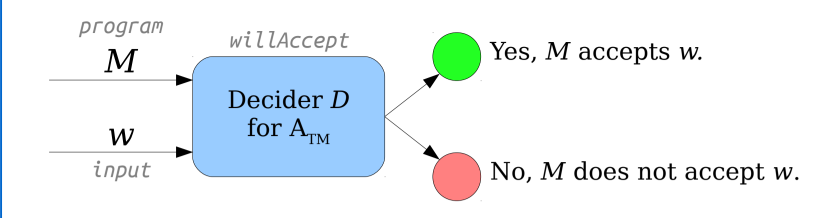
P does not accept its input.
```

If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
The whole point of this exercise
    was to get a contradiction.
```



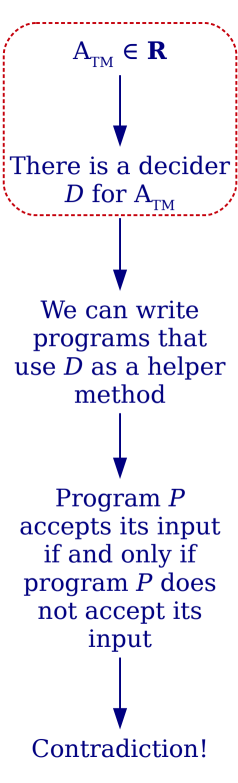


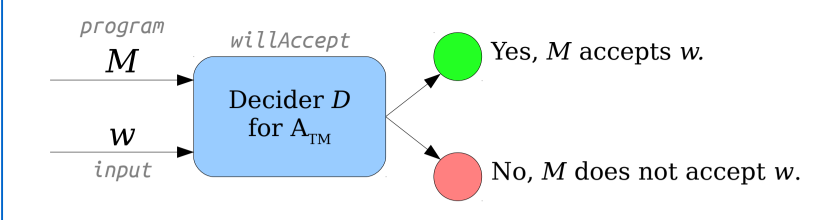
```
Program P design specification:
```

- If P accepts its input, then
  P does not accept its input.
- $\checkmark$  If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
And, indeed, that's what we've done! There's a contradiction here because P accepts if and only if it doesn't accept.
```



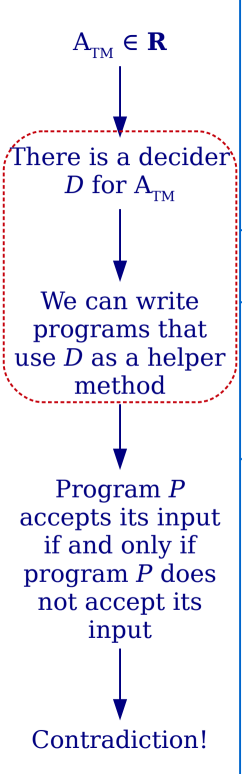


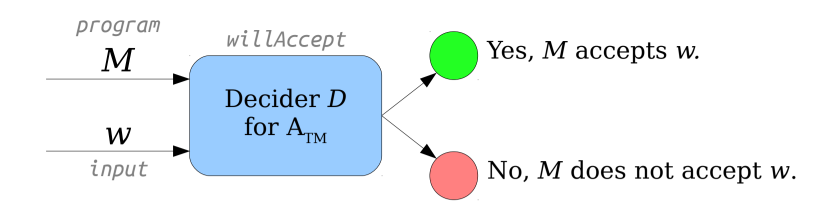
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
  - ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
```



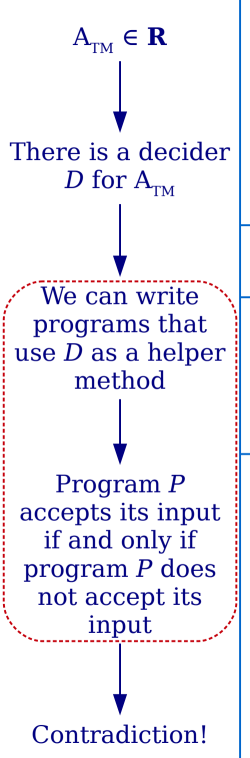


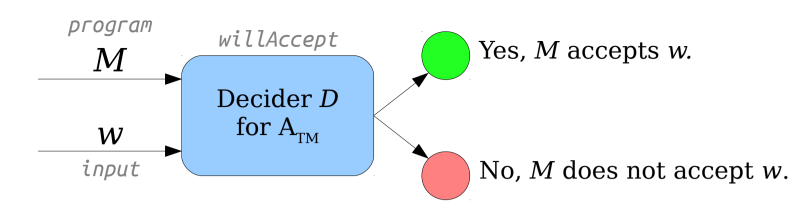
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
```



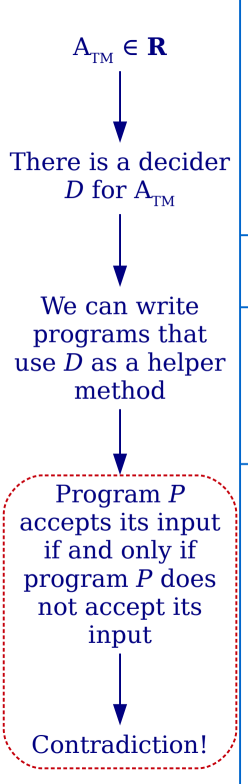


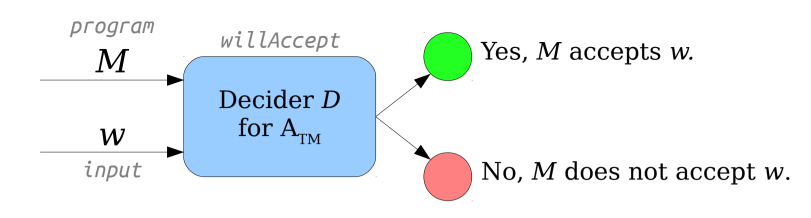
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
```



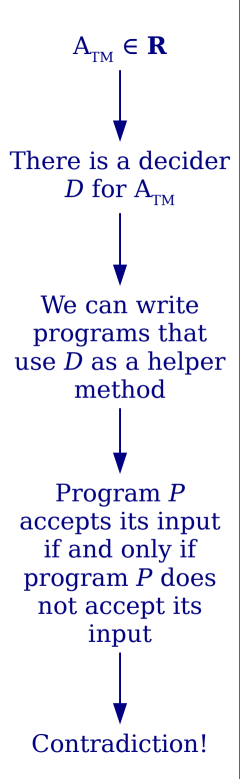


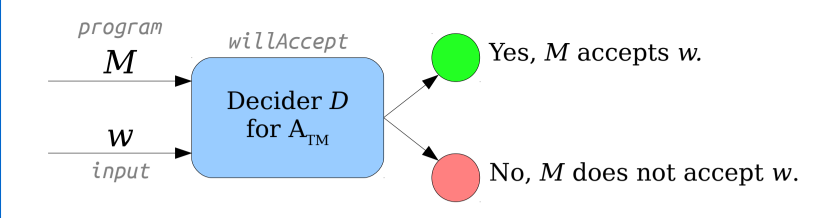
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
```





```
Program P design specification:
```

- ✓ If *P* accepts its input, then *P* does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    reject();
  } else {
    accept();
  }
}
You can see that the starting
    assumption that A<sub>TM</sub> is
    decidable leads to a
    contradiction - we're done!
```

```
bool willAccept(string program, string input) {
   /* ... some implementation ... */
                        Here's that initial lecture
                              slide again.
int main() {
   string me = mySource();
   string input = getInput();
   if (willAccept(me, input)) {
      reject();
                              Try running this program on any input.
    else {
                                         What happens if
      accept();
                              ... this program accepts its input?
                                     It rejects the input!
                              ... this program doesn't accept its input?
```

It accepts the input!

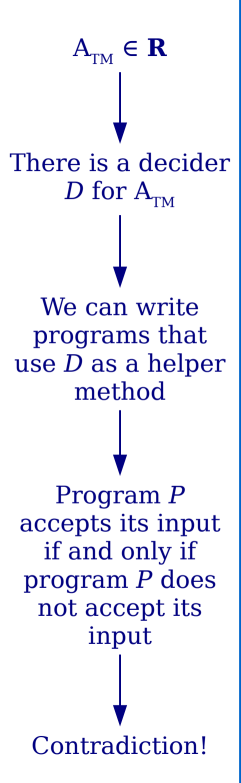
```
bool willAccept(string program, string input) {
   /* ... some implementation ... */
                        Take a look at it more
                                closely.
int main() {
   string me = mySource();
   string input = getInput();
   if (willAccept(me, input)) {
      reject();
                              Try running this program on any input.
    else {
                                         What happens if
      accept();
                              ... this program accepts its input?
                                    It rejects the input!
                              ... this program doesn't accept its input?
```

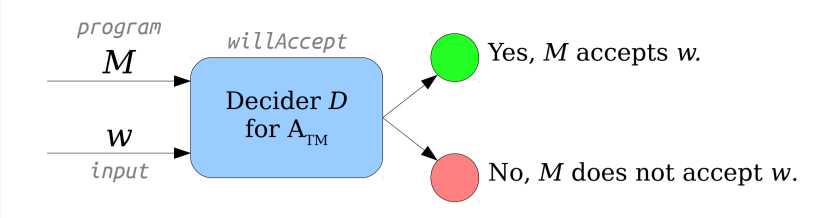
It accepts the input!

```
bool willAccept(string program, string input) {
   /* ... some implementation ... */
                     Recognize this code? Now you
                      know where it comes from!
int main() {
   string me = mySource();
   string input = getInput();
   if (willAccept(me, input)) {
      reject();
                              Try running this program on any input.
    else {
                                         What happens if
      accept();
                              ... this program accepts its input?
                                    It rejects the input!
                              ... this program doesn't accept its input?
```

It accepts the input!

```
bool willAccept(string program, string input) {
   /* ... some implementation ... */
                      We created it to get these
                             contradictions.
int main() {
   string me = mySource();
   string input = getInput();
   if (willAccept(me, input)) {
      reject();
                               Try running this program on any input.
    else {
                                         What happens if
      accept();
                              ... this program accepts its input?
                                     It rejects the input!
                              ... this program doesn't accept its input?
                                     It accepts the input!
```



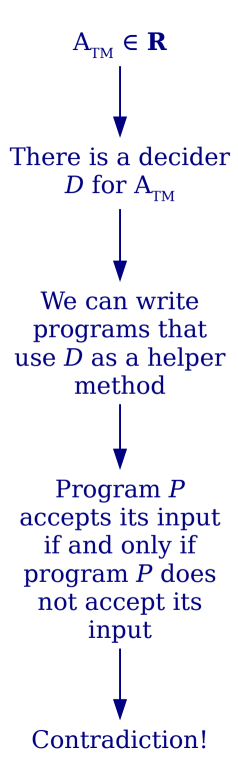


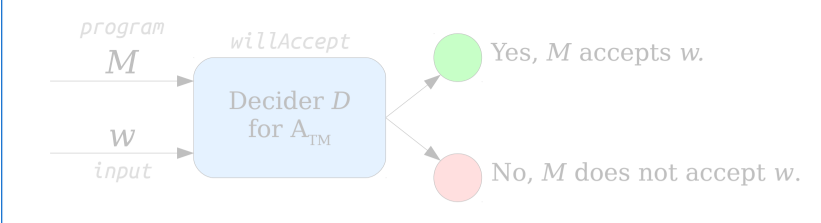
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
  - If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
This might seem like a lot - and in many ways it is.
```



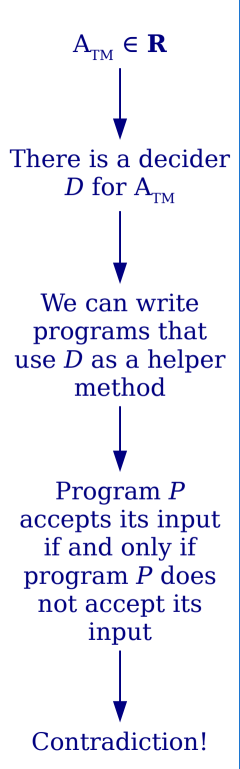


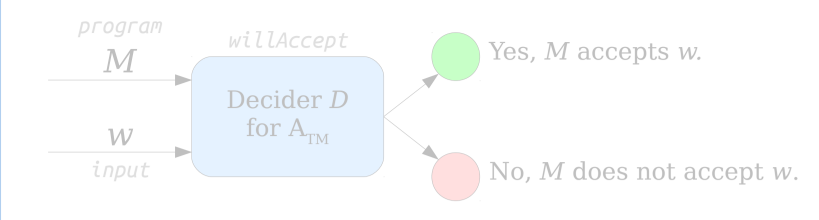
```
Program P design specification:
```

- $\checkmark$  If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
The key idea here is what's given over there on the left column.
```





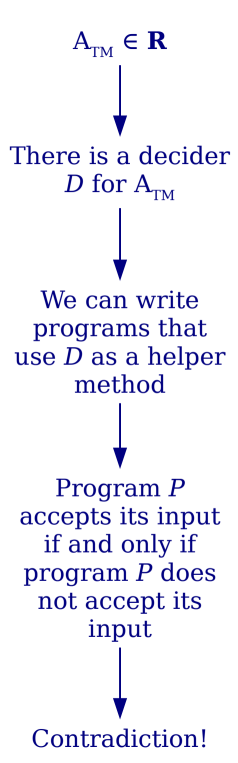
Program P design specification:

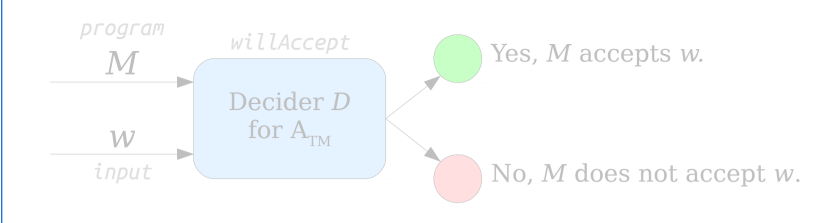
- If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
   reject();
  } else {
   accept();
}
```

This progression comes up in all the self-reference proofs we've done this quarter.





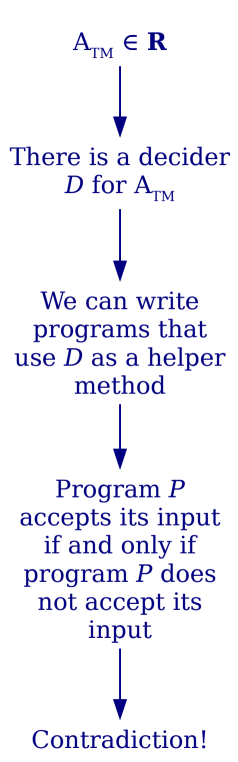
```
Program P design specification:
```

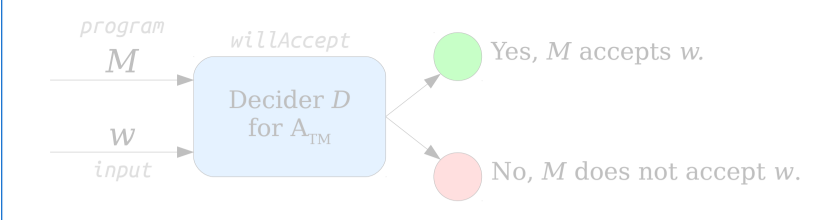
- If *P* accepts its input, then *P* does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}

We'll do another example of
    this in a little bit.
```





Program P design specification:

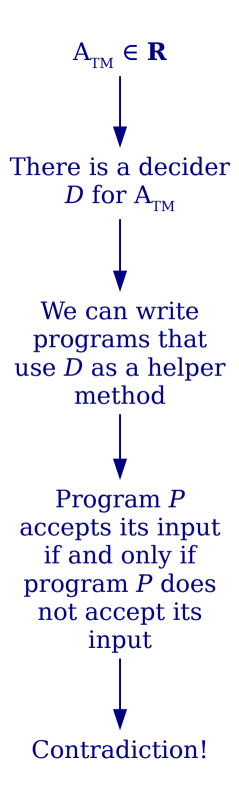
- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

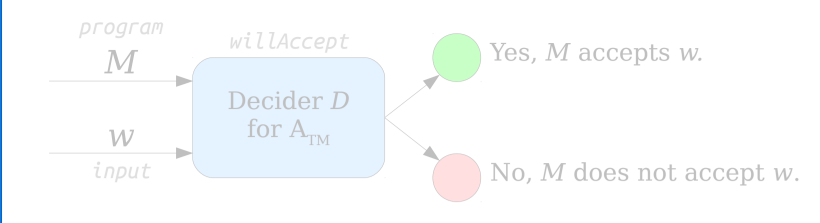
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}

Before we move on, though,
I thought I'd take a minute to
        talk about a few common
        questions we get.

O O
```





## Program *P* design specification:

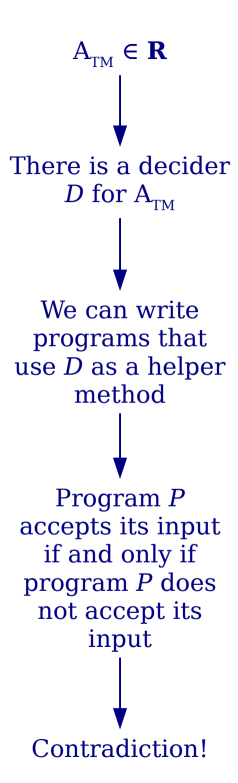
- If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

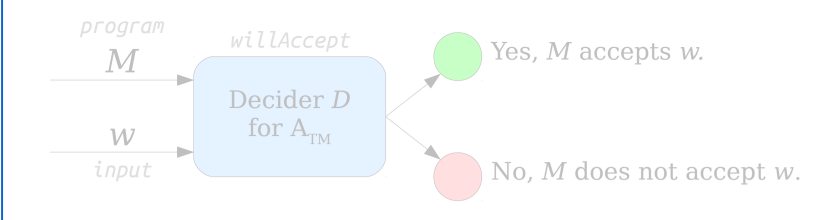
```
// Program P
```

```
int main() {
   string input = getInput();
   string me = mySource();

if (willAccept(me, input)) {
    reject();
   } else {
    accept();
   }
```

First, let's jump back to this part of the program P that we wrote.





## Program *P* design specification:

- If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

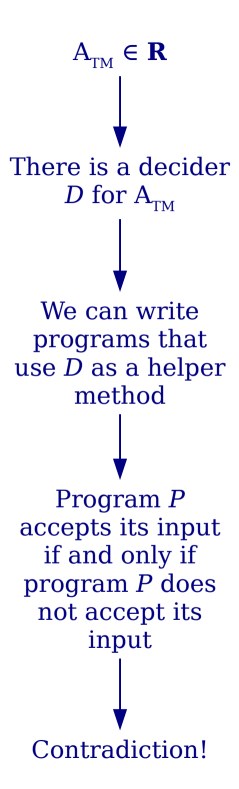
```
// Program P
```

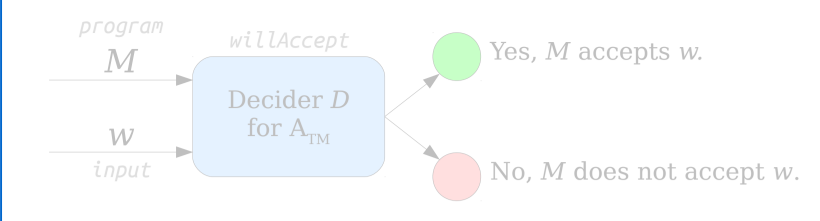
```
int main() {
   string input = getInput();
   string me = mySource();

if (willAccept(me, input)) {
    reject();
   } else {
    accept();
}
```

This is the case where program

P is supposed to accept its
input. We need to program it
so that it doesn't.





## Program *P* design specification:

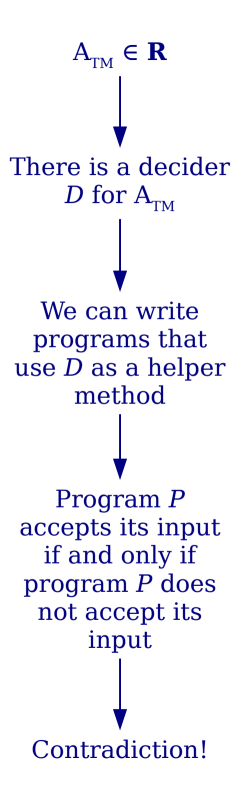
- If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

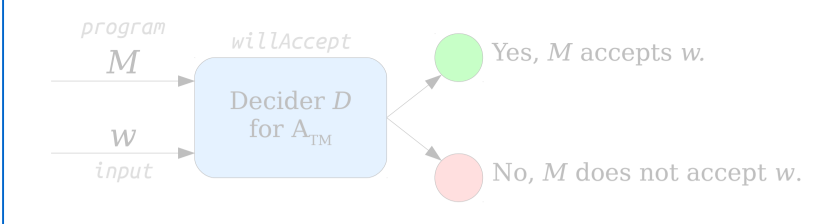
```
// Program P
```

```
int main() {
   string input = getInput();
   string me = mySource();

if (willAccept(me, input)) {
   reject();
   } else {
    accept();
   }
```

Here, the specific way we ended up doing that was by having program P reject its input.





## Program *P* design specification:

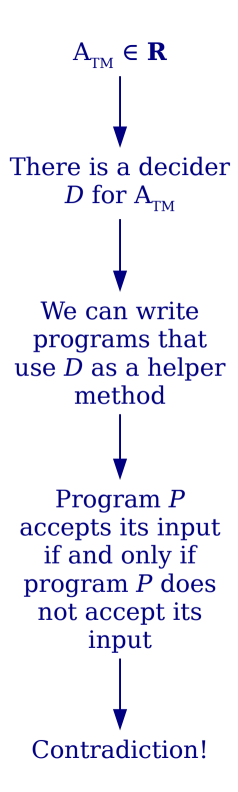
- If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

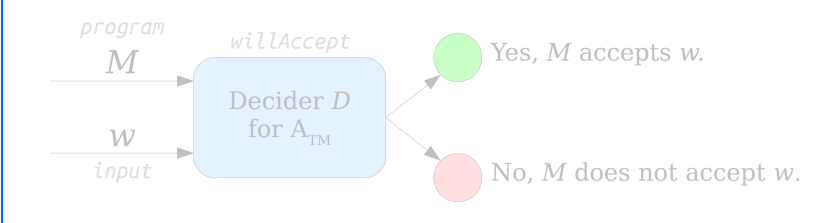
```
// Program P
```

```
int main() {
   string input = getInput();
   string me = mySource();

if (willAccept(me, input)) {
   reject();
   } else {
    accept();
   }
```

I mentioned that there were other things we could do here as well.





## Program P design specification:

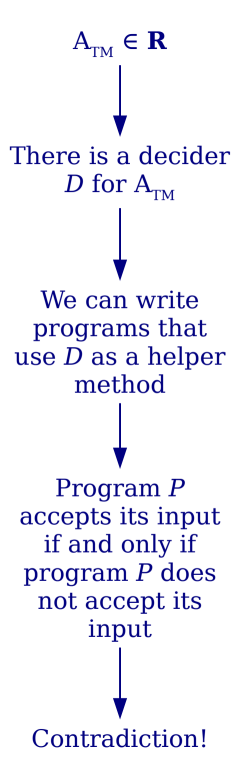
- ✓ If *P* accepts its input, then *P* does not accept its input.
- If P does not accept its input, then P accepts its input.

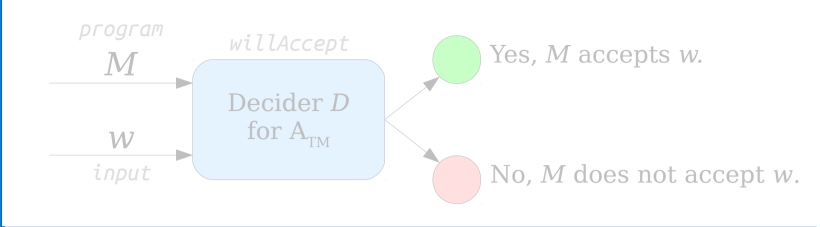
```
// Program P
```

```
int main() {
   string input = getInput();
   string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
   } else {
    accept();
   }
```

Here's another option. We could have the program go into an infinite loop in this case.





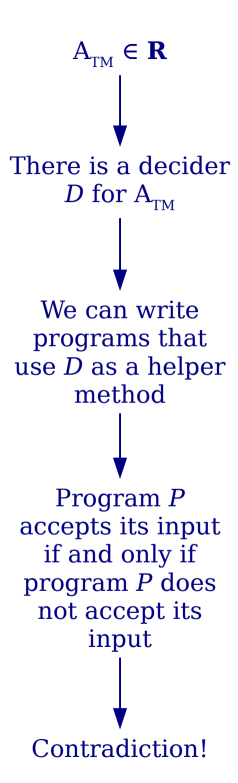
```
Program P design specification:

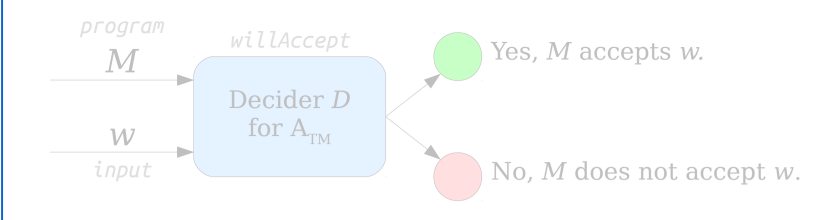
If P accepts its input, then
P does not accept its input.

If P does not accept its input, then
P accepts its input.
```

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
    }
    else {
        accept();
    }
}
The design spec here says that
P needs to not accept in this
case, and indeed, that's what
happens!
```





## Program *P* design specification:

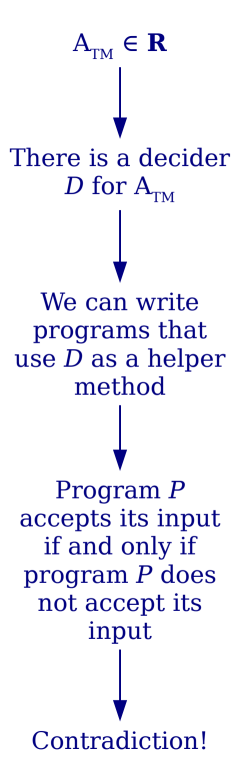
- $\checkmark$  If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

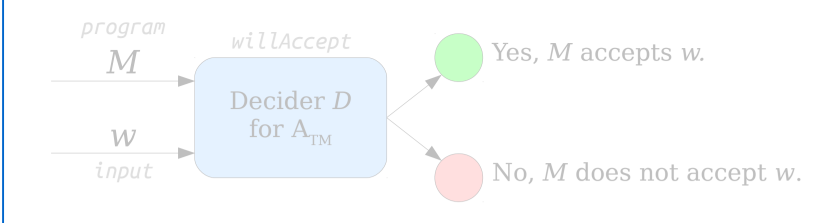
```
// Program P
```

```
int main() {
   string input = getInput();
   string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
   } else {
    accept();
   }
```

A lot of people ask us whether this is allowed, since we were assuming we had a decider and deciders can't loop.



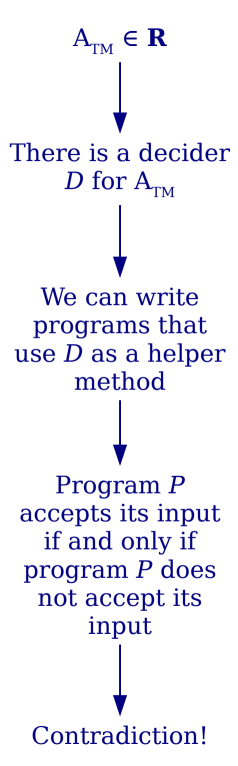


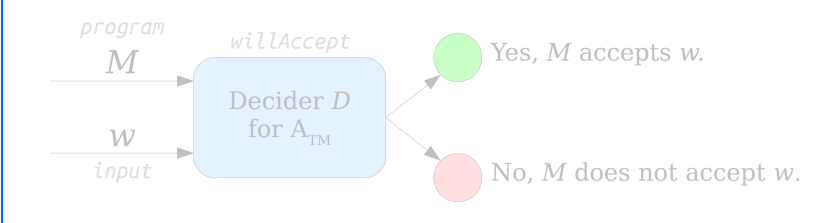
## Program *P* design specification:

- If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
    }
} else {
    accept();
}
```



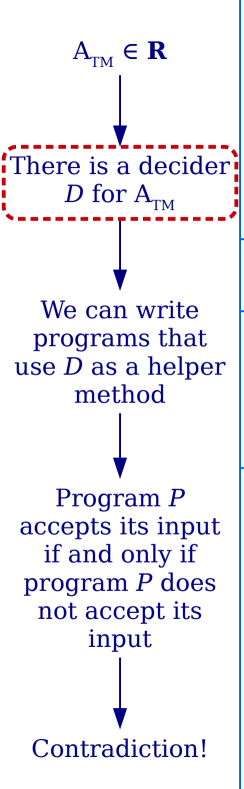


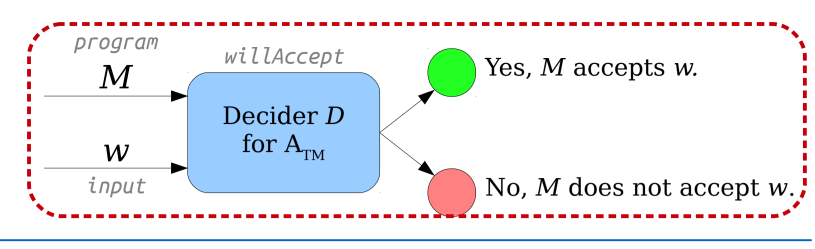
## Program *P* design specification:

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        while (true) { }
     }
     else {
        accept();
    }
}
```





```
Program P design specification:
```

```
✓ If P accepts its input, then P does not accept its input.
```

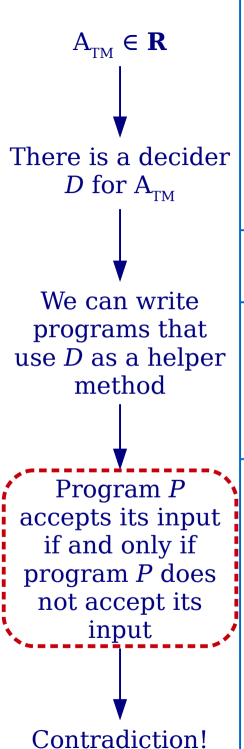
✓ If *P* does not accept its input, then *P* accepts its input.

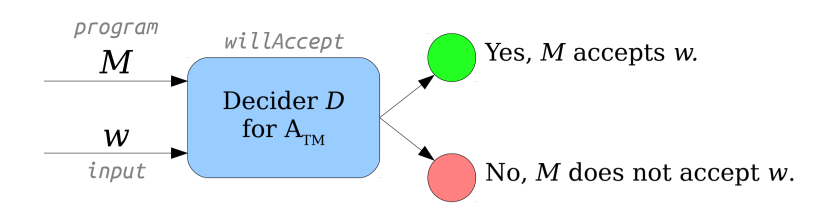
```
// Program P
```

```
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
  } else {
    accept();
  }
```

First, there's this decider D. D is a decider, so it's required to halt on all inputs.



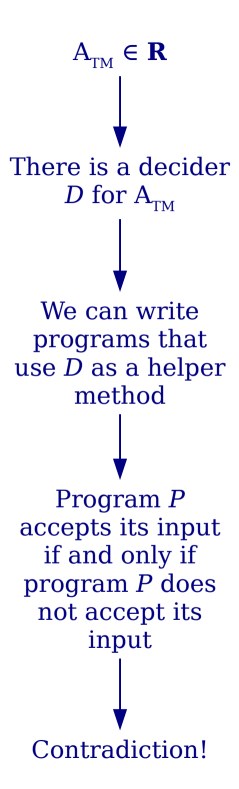


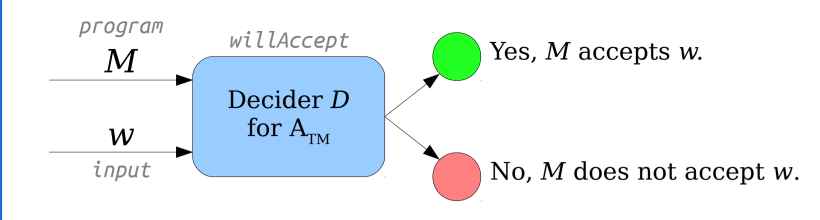
## Program *P* design specification:

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        while (true) { }
    }
    else {
        accept();
    }
}
There's also this program P.
Program P isn't the decider
for A<sub>TM</sub>, so it's not required
to halt on all inputs.
```





#### Program *P* design specification:

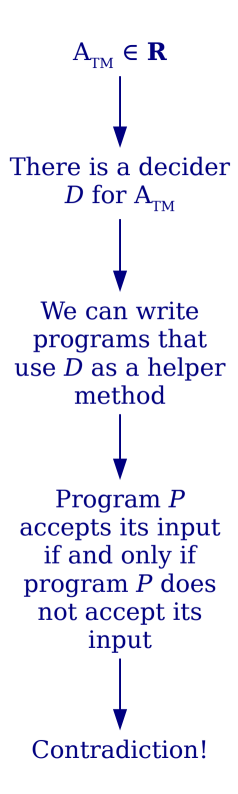
- ✓ If *P* accepts its input, then *P* does not accept its input.
- If P does not accept its input, then P accepts its input.

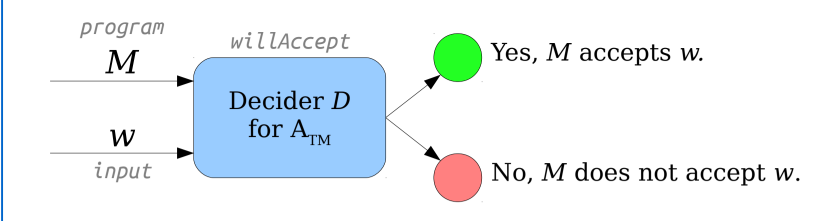
```
// Program P
```

```
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    while (true) {
    }
  } else {
    accept();
  }
```

Going forward, remember that these proofs involve two different programs: the decider for the language, and the self-referential program.





```
Program P design specification:
```

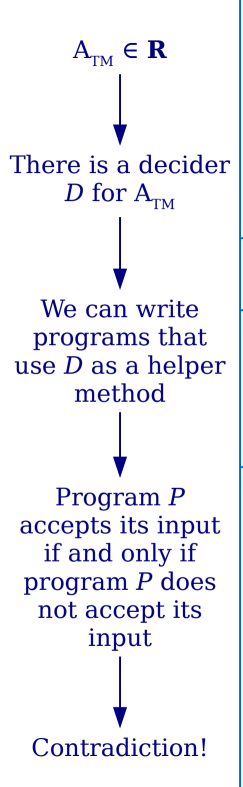
- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

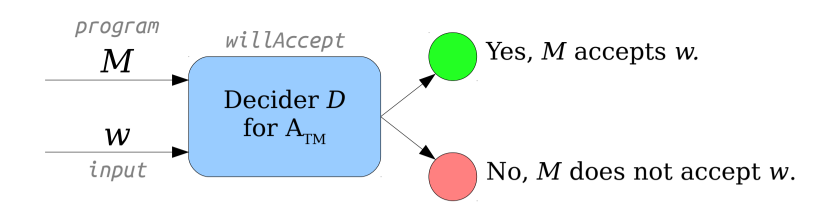
```
// Program P
```

```
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
  } else {
    accept();
  }
```

The decider is always required to halt, but the program P is not.





## Program P design specification:

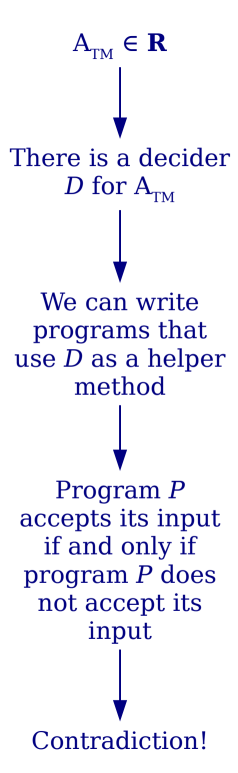
- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

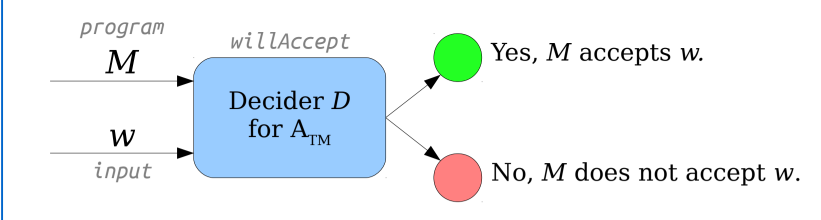
```
// Program P
```

```
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    while (true) { }
  } else {
    accept();
  }
```

Let's undo all these changes so that we can talk about the next common question.



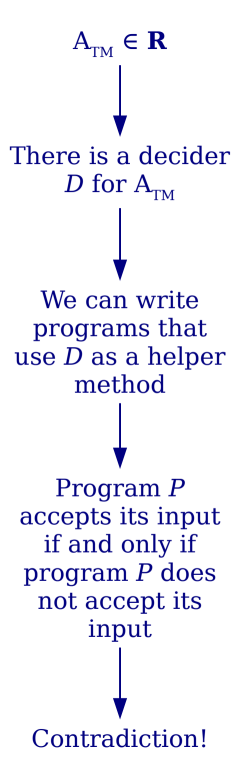


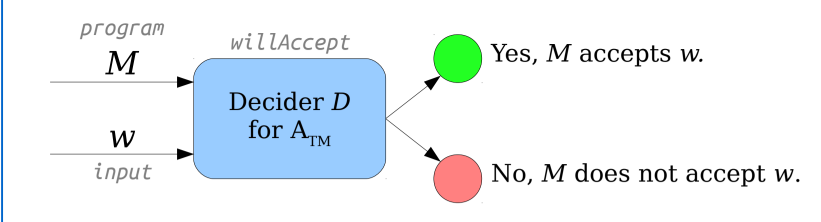
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
```



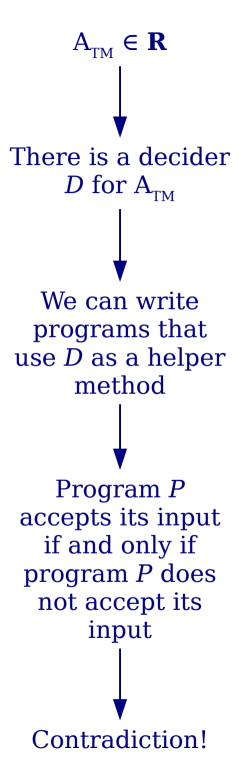


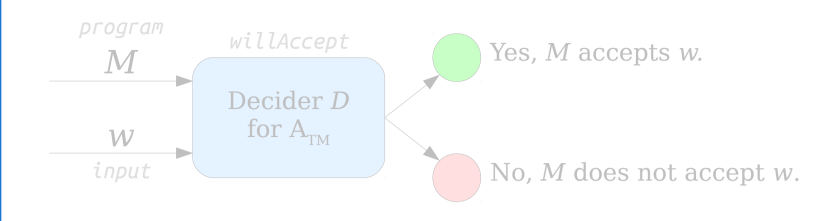
```
Program P design specification:
```

- ✓ If *P* accepts its input, then *P* does not accept its input.
  - ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
```



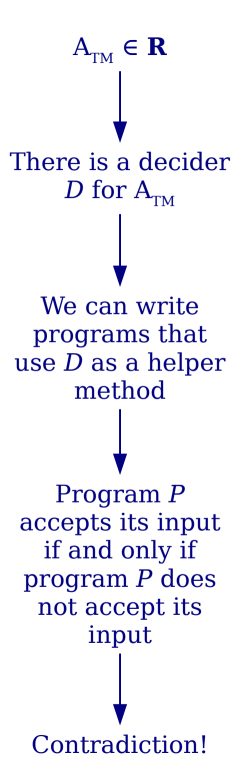


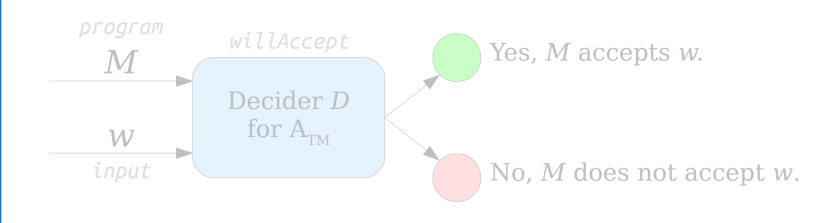
```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    reject();
    } else {
        accept();
    }
}
A lot of people take a look at the program we've written...
```



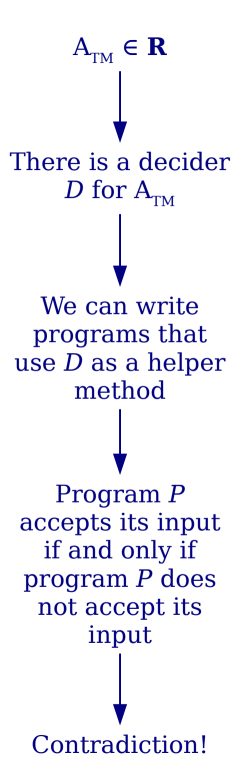


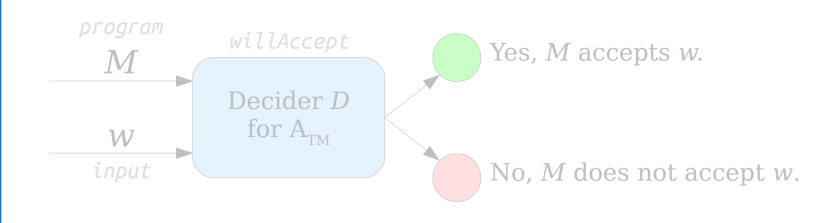
```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
```





```
Program P design specification:

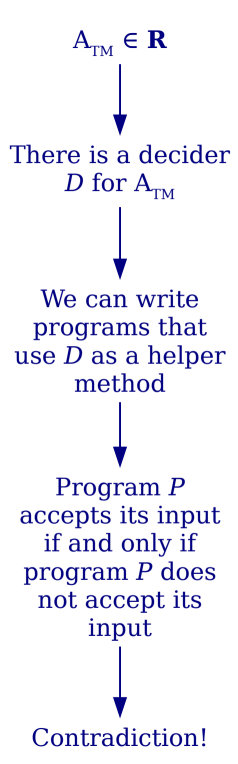
If P accepts its input, then

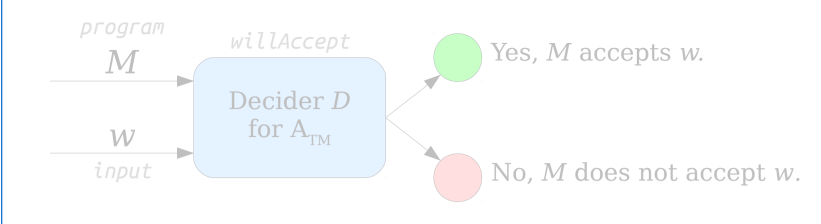
P does not accept its input.
```

If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        accept();
    } else {
        reject();
    }
}
```





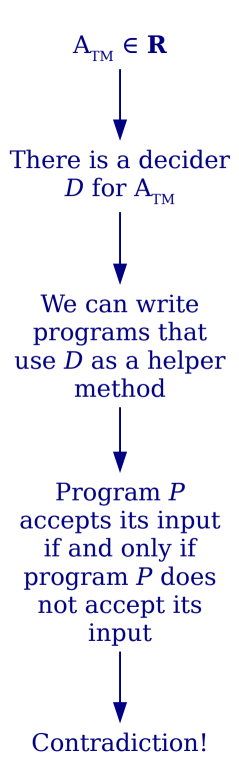
```
Program P design specification:
```

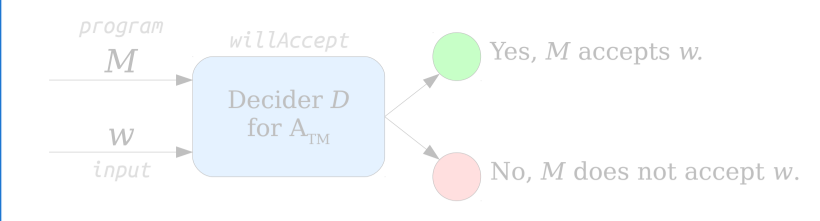
- If *P* accepts its input, then *P* does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    accept();
  } else {
    reject();
  }
}

Usually, people ask whether we could have just done this and ended up proving that A<sub>TM</sub> ∈ R.
```



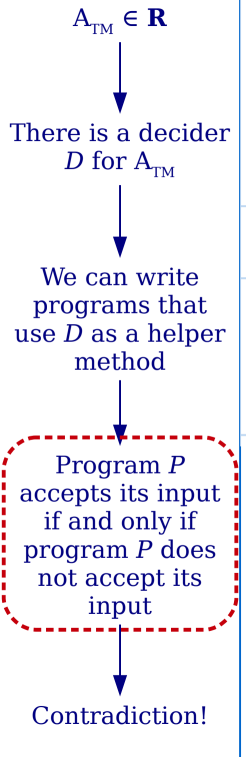


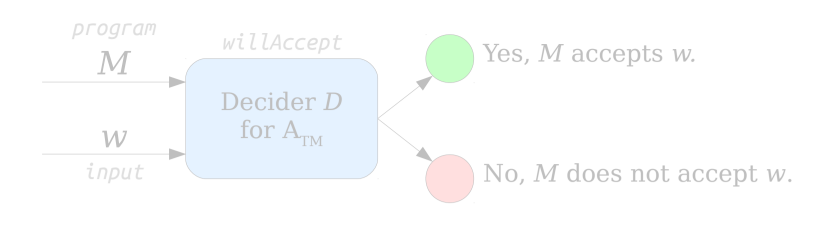
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        accept();
    } else {
        reject();
    }
}
```





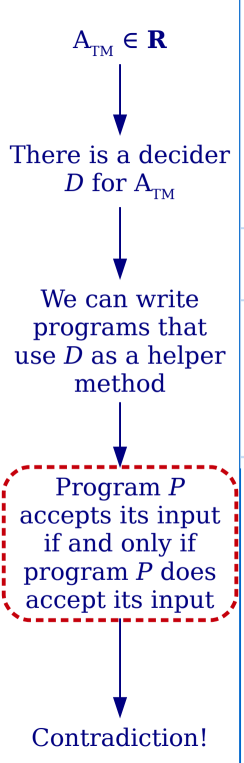
```
Program P design specification:
```

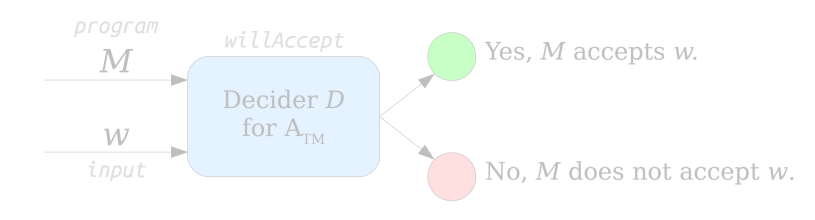
reject();

- $\checkmark$  If P accepts its input, then P does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
   accept();
  } else {
Notice that this program P
doesn't have the behavior given
  over here.
```

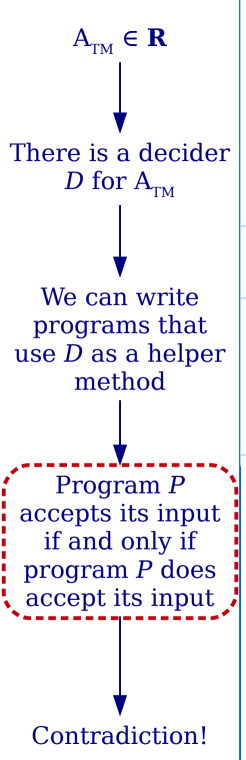


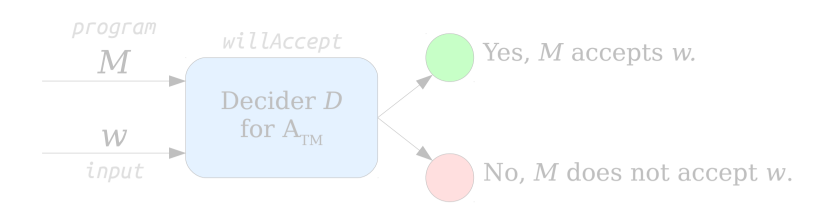


```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();
  if (willAccept(me, input)) {
    accept();
  } else {
    reject();
  }
}
If you think about the behavior
  it does have, it looks more
  like this.
```



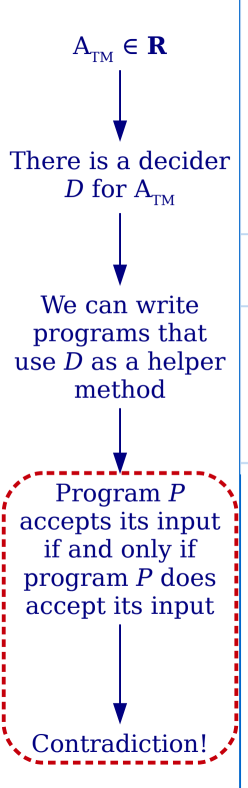


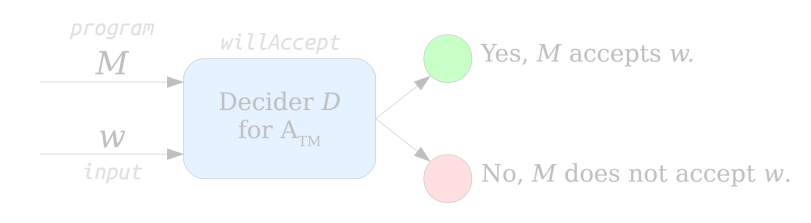
```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    accept();
    } else {
    reject();
    }
}
```



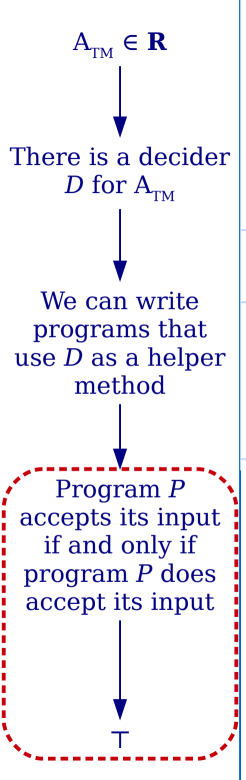


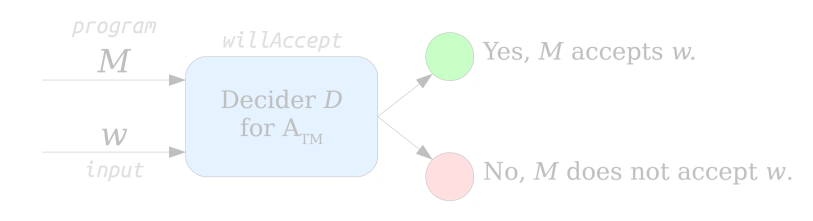
```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        accept();
    } else {
        reject();
    }
}
```



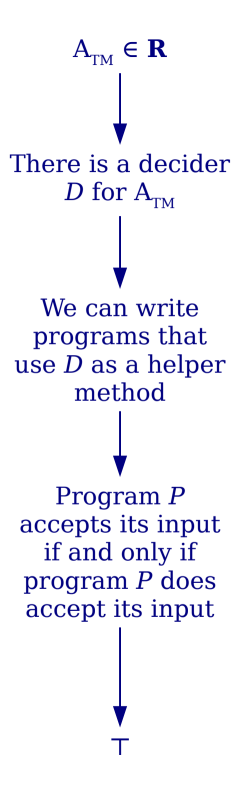


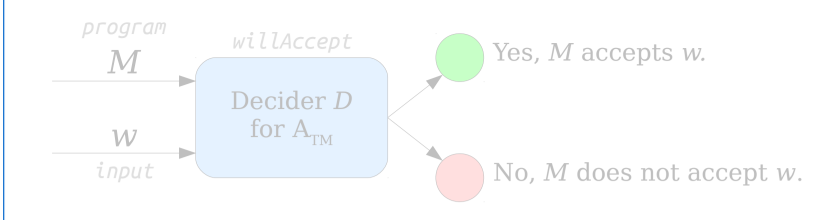
```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    accept();
    } else {
    reject();
    }
}
Instead, we've shown that
we end up at a true statement.
```



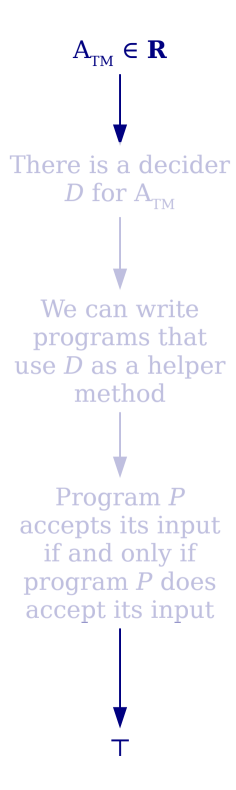


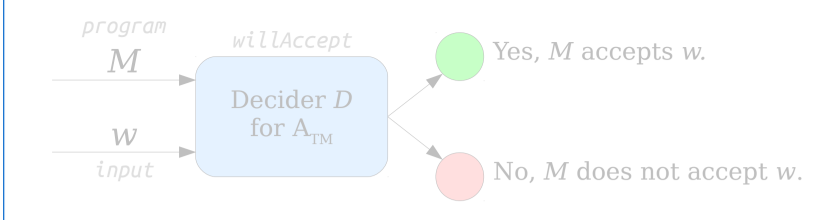
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        accept();
    } else {
        reject();
    }
}
However, take a minute to look
    at the giant implication given
    here.
```





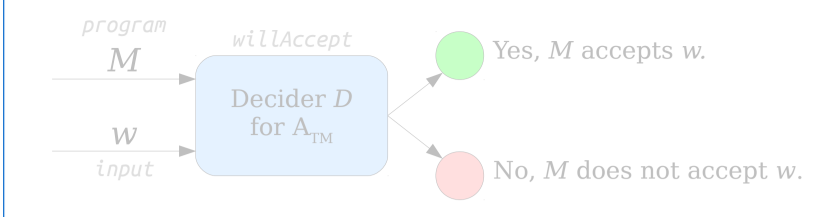
```
Program P design specification:
```

- If *P* accepts its input, then *P* does not accept its input.
- If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        accept();
    } else {
        reject();
    }
}
```





```
Program P design specification:
```

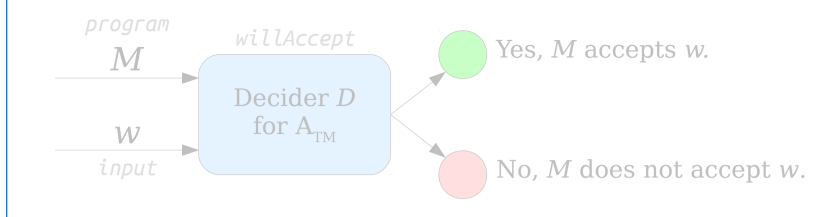
- If P accepts its input, then P does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    accept();
    } else {
    reject();
}

Does this statement say anything
    about whether A<sub>TM</sub> is decidable?
```





```
Program P design specification:
```

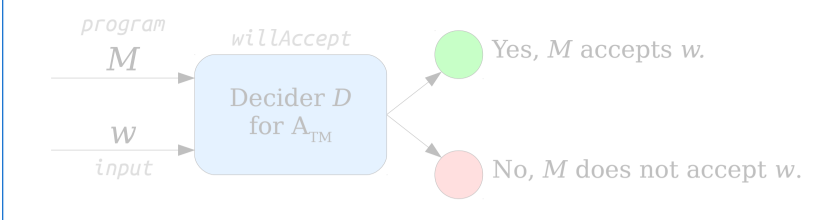
- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    accept();
    } else {
       reject();
    }
}
Nope! Remember, <u>anything</u>
implies a true statement.

A<sub>TM</sub> ∈ R → T
```





Program *P* design specification:

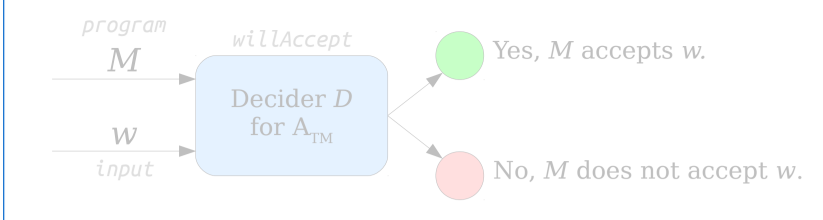
```
If P accepts its input, then P does not accept its input.
```

If P does not accept its input, then P accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    accept();
    } else {
    reject();
    }
}
We have no way of knowing
whether A<sub>TM</sub> ∈ R or not just
by looking at this statement.
A<sub>TM</sub> ∈ R → T
```





Program *P* design specification:

```
If P accepts its input, then P does not accept its input.
```

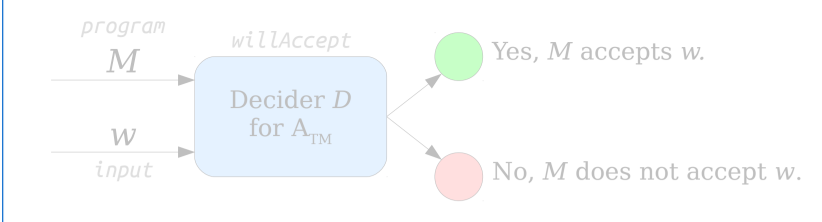
If *P* does not accept its input, then *P* accepts its input.

```
// Program P

int main() {
    string input = getInput();
    string me = mySource();

if (willAccept(me, input)) {
    accept();
    } else {
    reject();
    }
}
```





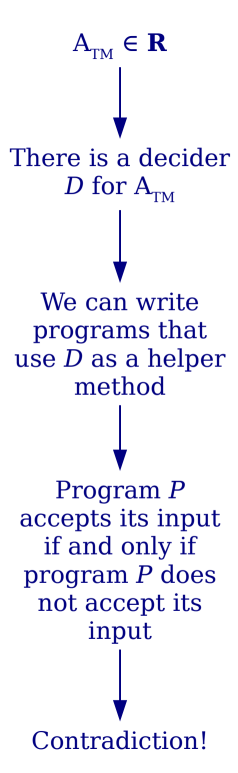
```
Program P design specification:
```

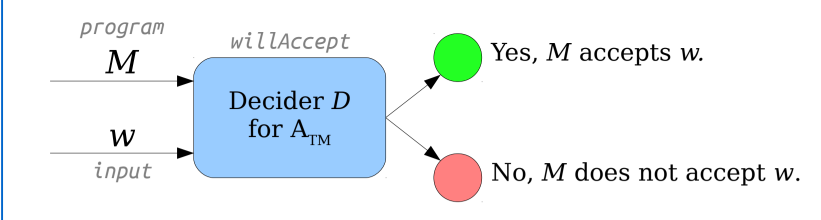
- If P accepts its input, then P does not accept its input.
- If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        accept();
    } else {
        reject();
    }
}

Just so we don't get confused,
let's reset everything back to
    how it used to be.
```



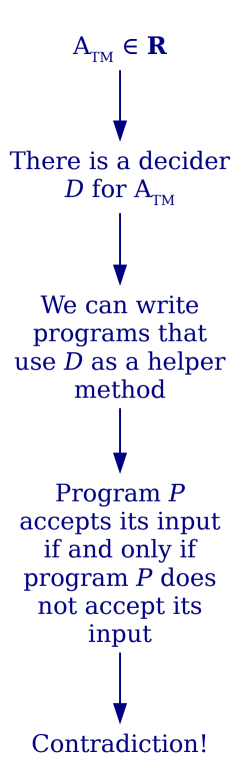


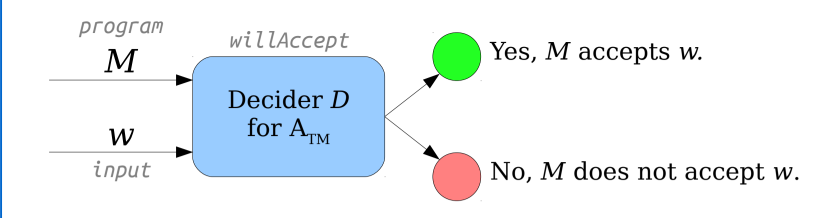
```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();

    if (willAccept(me, input)) {
        reject();
    } else {
        accept();
    }
}
```





```
Program P design specification:
```

- If P accepts its input, then P does not accept its input.
- ✓ If *P* does not accept its input, then *P* accepts its input.

```
int main() {
  string input = getInput();
  string me = mySource();

if (willAccept(me, input)) {
    reject();
  } else {
    accept();
  }
}
Take a look at the general structure of how we got here.
Then, let's go do another example.
```

Do you remember the secure voting problem from lecture?

 $\mathcal{L}(M) = \{ w \in \{r, d\}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}$ 

We said that a TM M is a secure voting machine if it obeys the above rule.

# M is a secure voting machine if and only if $\mathcal{L}(M) = \{ \ w \in \{ \mathsf{r}, \, \mathsf{d} \}^* \mid w \text{ has more } \mathsf{r} \text{'s than d's } \}$

That's kind of a lot to take in at once.

$$\mathcal{L}(M) = \{ w \in \{ r, d \}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}$$

Remember - the language of a TM is the set of all the strings it accepts.

$$\mathcal{L}(M) = \{ w \in \{r, d\}^* \mid w \text{ has more } r \text{'s than d's } \}$$

So really this statement means that M accepts every string with more r's than d's and nothing else.

 $\mathcal{L}(M) = \{ w \in \{ r, d \}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}$ 

Our goal was to show that it's not possible to build a program that can tell whether an arbitrary TM is a secure voting machine.

 $\mathcal{L}(M) = \{ w \in \{ r, d \}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}$ 

Notice that our goal was <u>not</u> to show that you can't build a secure voting machine.

# M is a secure voting machine if and only if $\mathcal{L}(M) = \{ \ w \in \{ \mathsf{r}, \, \mathsf{d} \}^* \mid w \text{ has more } \mathsf{r} \text{'s than } \mathsf{d} \text{'s } \}$

```
It's absolutely possible to do that.
```

```
int main() {
   string input = getInput();
   if (countRs(input) > countDs(input)) {
      accept();
   } else {
      reject();
   }
}
```

```
\mathcal{L}(M) = \{ w \in \{r, d\}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}
```

The hard part is being able to tell whether an arbitrary program is a secure voting machine.

```
int main() {
   string input = getInput();
   if (countRs(input) > countDs(input)) {
      accept();
   } else {
      reject();
   }
}
```

```
\mathcal{L}(M) = \{ w \in \{ r, d \}^* \mid w \text{ has more } r' \text{s than } d' \text{s } \}
```

Here's a program where <u>no one</u> knows whether it's a secure voting machine.

```
int main() {
    string input = getInput();

int n = countRs(input);
    while (n > 1) {
        if (n % 2 == 0) n = n / 2;
        else n = 3*n + 1;
    }

if (countRs(input) > countDs(input)) {
        accept();
    } else {
        reject();
    }
}
```

```
\mathcal{L}(M) = \{ w \in \{r, d\}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}
```

You can see this because no one knows whether this part will always terminate.

```
int main() {
    string input = getInput();

int n = countRs(input);
    while (n > 1) {
        if (n % 2 == 0) n = n / 2;
        else n = 3*n + 1;
    }

if (countRs(input) > countDs(input)) {
        accept();
    } else {
        reject();
    }
}
```

```
\mathcal{L}(M) = \{ w \in \{r, d\}^* \mid w \text{ has more } r'\text{s than } d'\text{s } \}
```

It's entirely possible that this goes into an infinite loop on some input - we're honestly not sure!

```
int main() {
    string input = getInput();

int n = countRs(input);
    while (n > 1) {
        if (n % 2 == 0) n = n / 2;
        else n = 3*n + 1;
    }

if (countRs(input) > countDs(input)) {
        accept();
    } else {
        reject();
    }
}
```

 $\mathcal{L}(M) = \{ w \in \{ r, d \}^* \mid w \text{ has more } r' \text{s than } d' \text{s } \}$ 

So, to recap:

Building a secure voting machine isn't hard. Checking whether an arbitrary program is a secure voting machine is really hard.

```
int main() {
    string input = getInput();

    int n = countRs(input);
    while (n > 1) {
        if (n % 2 == 0) n = n / 2;
        else n = 3*n + 1;
    }

    if (countRs(input) > countDs(input)) {
        accept();
    } else {
        reject();
    }
}
```

Our goal is to show that the secure voting problem - the problem of checking whether a program is a secure voting machine - is undecidable.

Following our pattern from before, we'll assume that the secure voting problem is decidable.

We're ultimately trying to get some kind of contradiction here.

As before, we'll take it one step at a time.

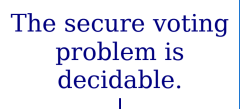
There is a decider *D* for the secure voting problem

First, since we're assuming that the secure voting problem is decidable, we're assuming that there's a decider for it.

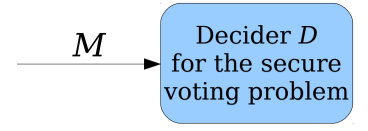
There is a decider *D* for the secure voting problem

Decider *D* for the secure voting problem

So what does that look like?

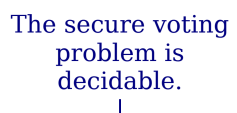


There is a decider *D* for the secure voting problem

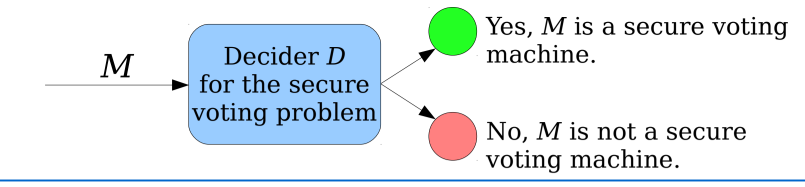


A decider for the secure voting problem will take in some TM M, which is the machine we want to specifically check.





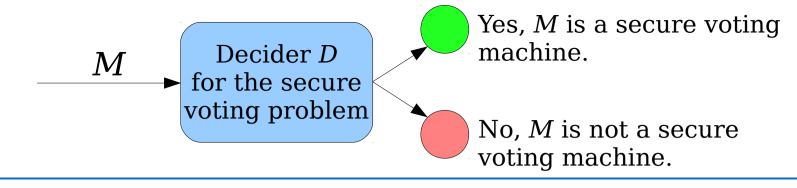
There is a decider *D* for the secure voting problem



The decider will then accept if M is a secure voting machine and reject otherwise.

There is a decider *D* for the secure voting problem

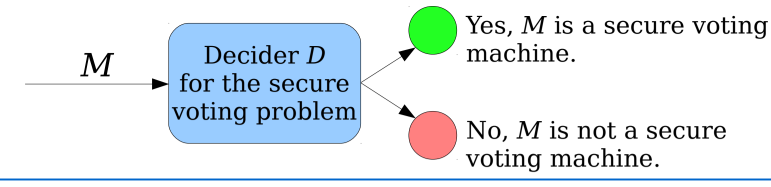
We can write programs that use *D* as a helper method



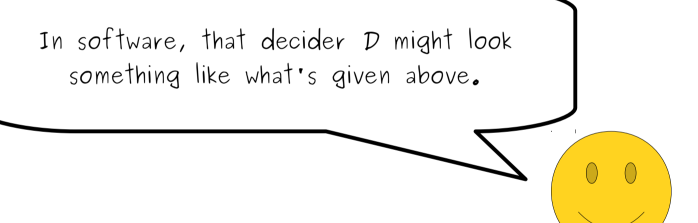
Following our pattern from before, we'll then say that we can use this decider as a subroutine in other TMs.

There is a decider *D* for the secure voting problem

We can write programs that use *D* as a helper method

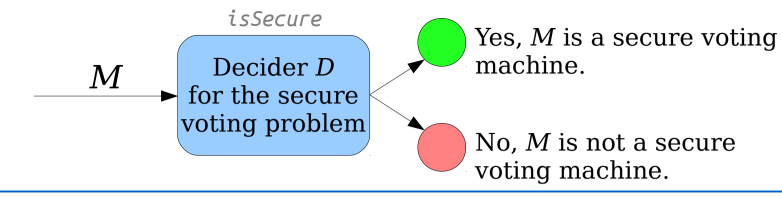


bool isSecure(string program)

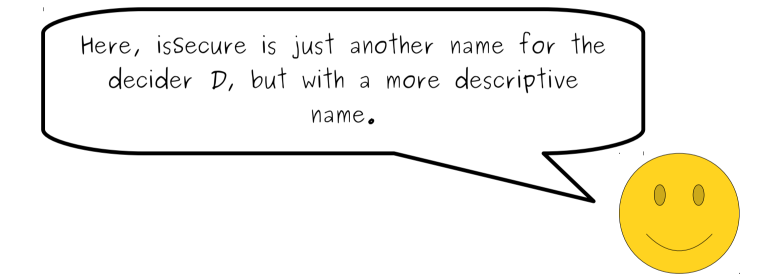


There is a decider *D* for the secure voting problem

We can write programs that use *D* as a helper method

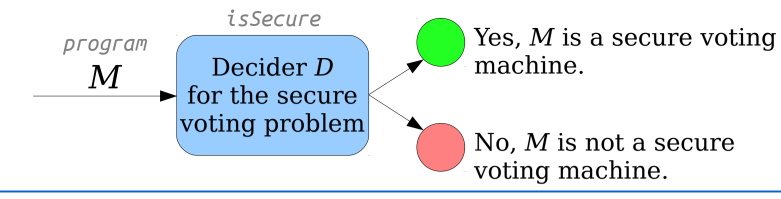


#### bool isSecure(string program)

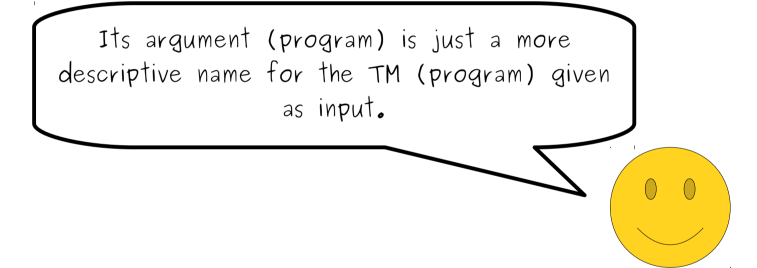


There is a decider *D* for the secure voting problem

We can write programs that use *D* as a helper method

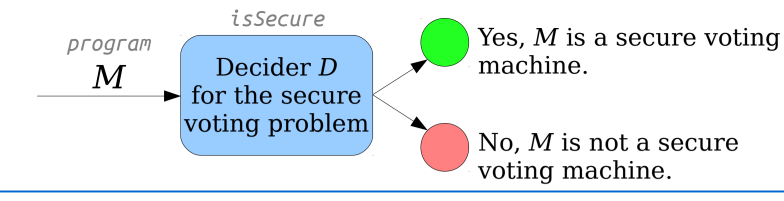


#### bool isSecure(string program)



There is a decider *D* for the secure voting problem

We can write programs that use *D* as a helper method

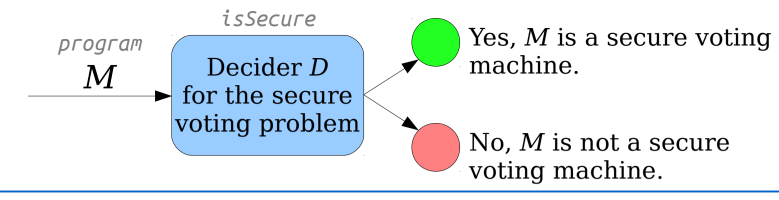


#### bool isSecure(string program)

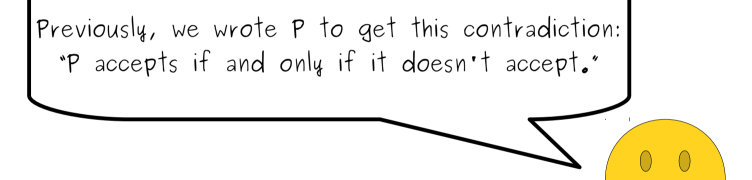
This was the point in the previous proof where we started to write a design spec for some self-referential program *P*.

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method



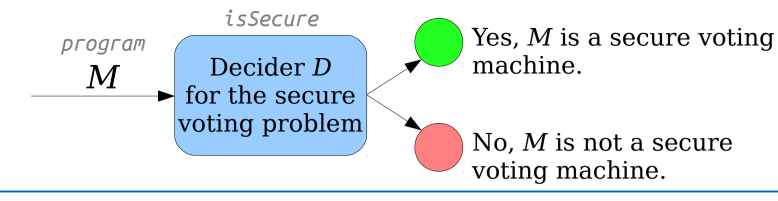
bool isSecure(string program)



Contradiction!

There is a decider *D* for the secure voting problem

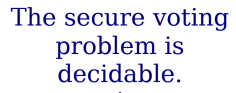
We can write programs that use *D* as a helper method



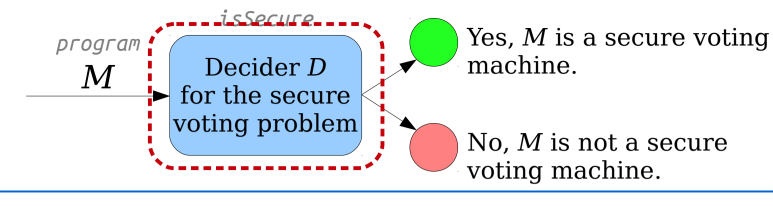
## bool isSecure(string program)

That was a great contradiction to get when we had a decider that would tell us whether a program would accept a given input.

Contradiction!

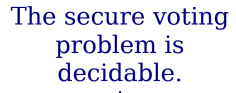


We can write programs that use *D* as a helper method

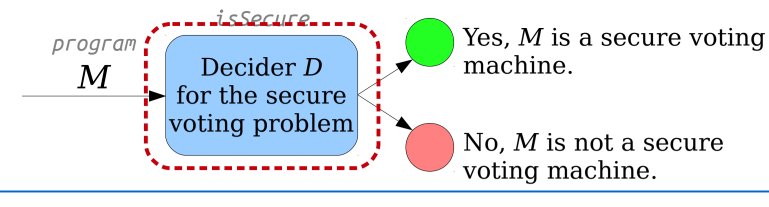


#### bool isSecure(string program)

The problem here is that our decider doesn't do that. Instead, it tells us whether a program is a secure voting machine.



We can write programs that use D as a helper method



#### bool isSecure(string program)

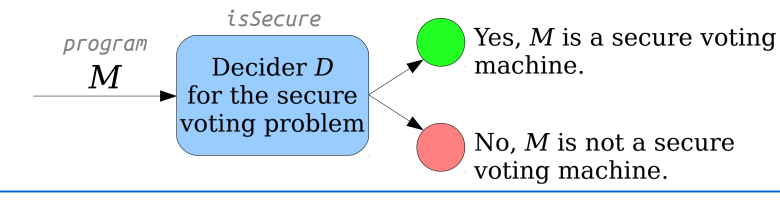
Following the maxim of "do what you can with what you have where you are," we'll try to set up a contradiction concerning whether a program is or is not a voting machine.

There is a decider *D* for the secure voting problem

We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

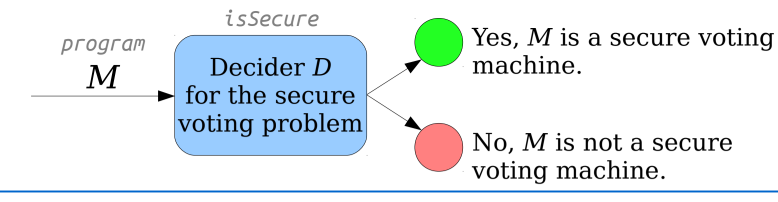
Specifically, we're going to build a program P that is a secure voting machine if and only if it's not a secure voting machine.

There is a decider *D* for the secure voting problem

We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

Generally speaking, you'll try to set up a contradiction where the program has the property given by the decider.

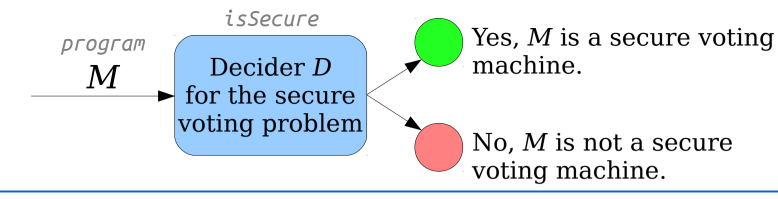
have the property given by the decider.

There is a decider *D* for the secure voting problem

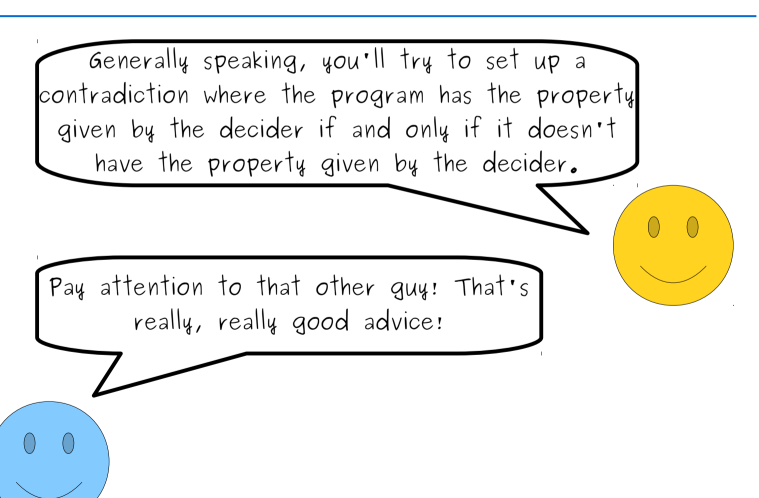
We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

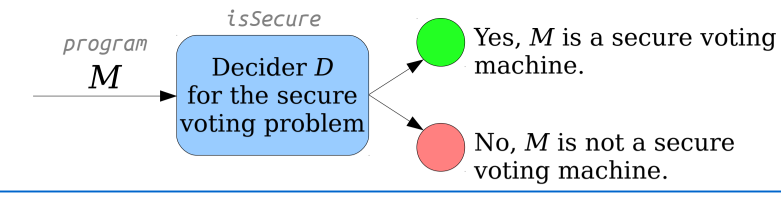


There is a decider *D* for the secure voting problem

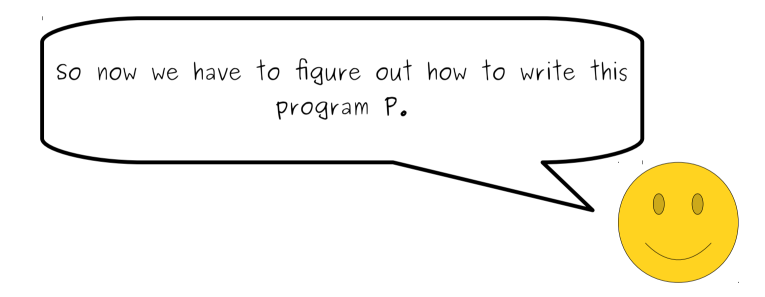
We can write programs that use *D* as a helper method

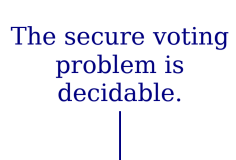
Program *P* is secure if and only if program *P* is not secure.

Contradiction!



bool isSecure(string program)

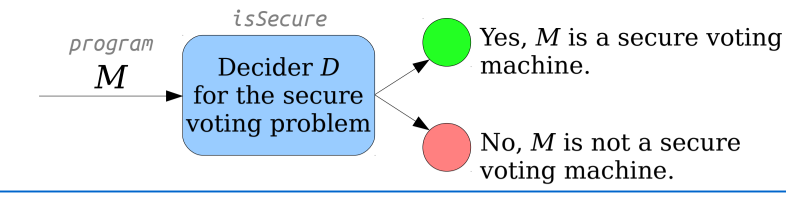




We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

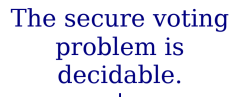
Contradiction!



bool isSecure(string program)

Program *P* design specification:

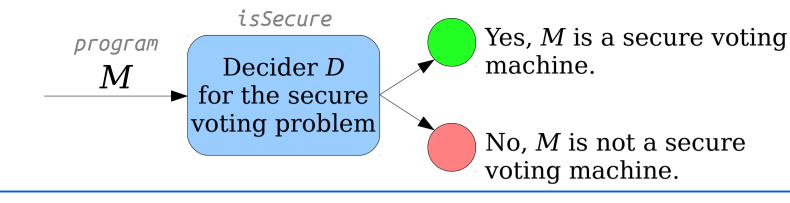
As before, let's start by writing out a design specification for what it's supposed to do.



We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

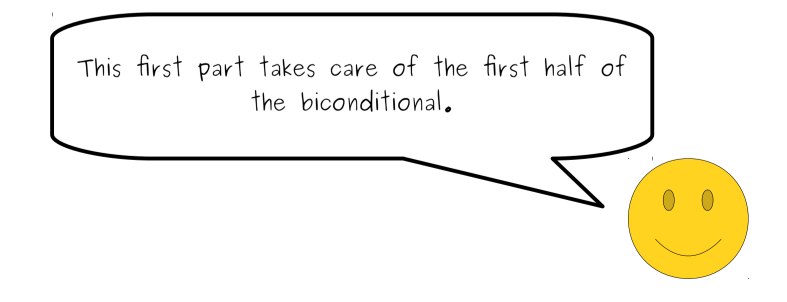
Contradiction!

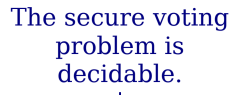


## bool isSecure(string program)

# Program P design specification:

If *P* is a secure voting machine, then *P* is not a secure voting machine.

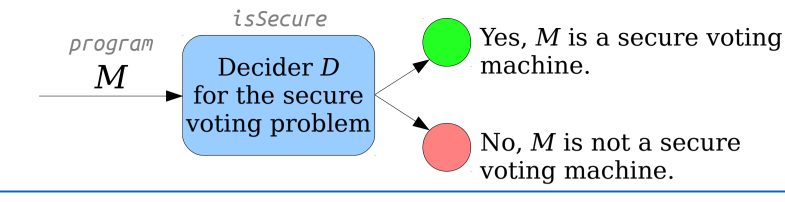




We can write programs that use *D* as a helper method

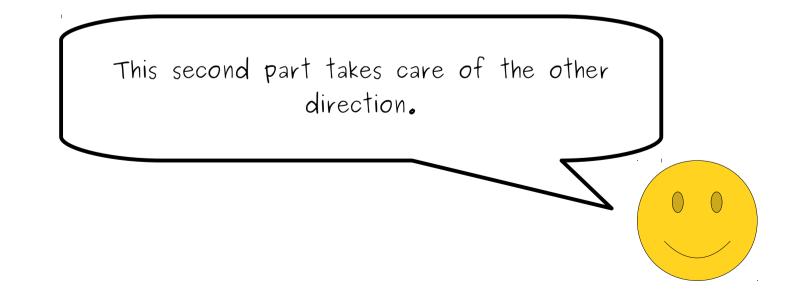
Program *P* is secure if and only if program *P* is not secure.

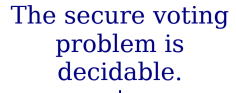
Contradiction!



#### bool isSecure(string program)

## Program P design specification:

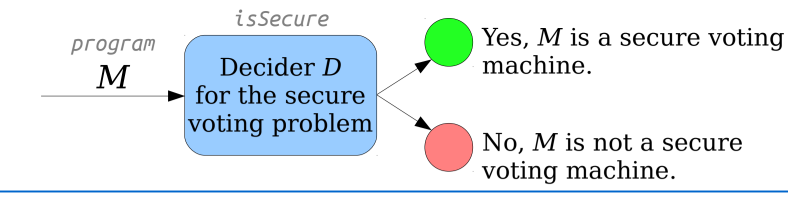




We can write programs that use *D* as a helper method

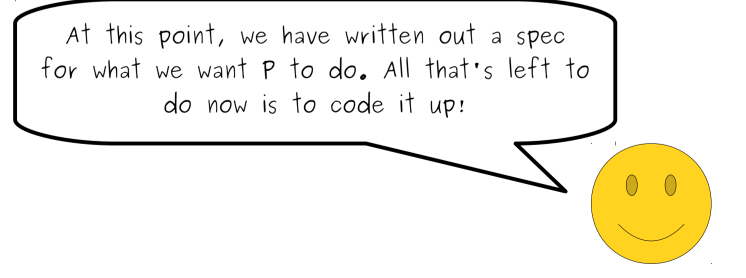
Program *P* is secure if and only if program *P* is not secure.

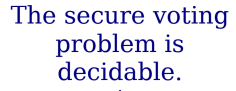
Contradiction!



#### bool isSecure(string program)

## Program P design specification:

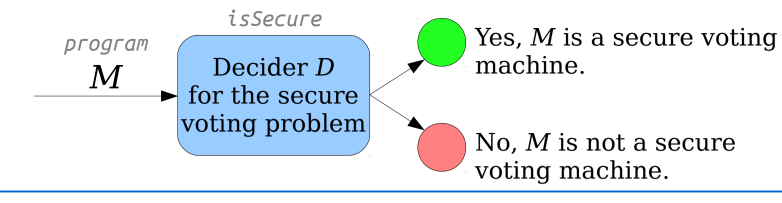




We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!

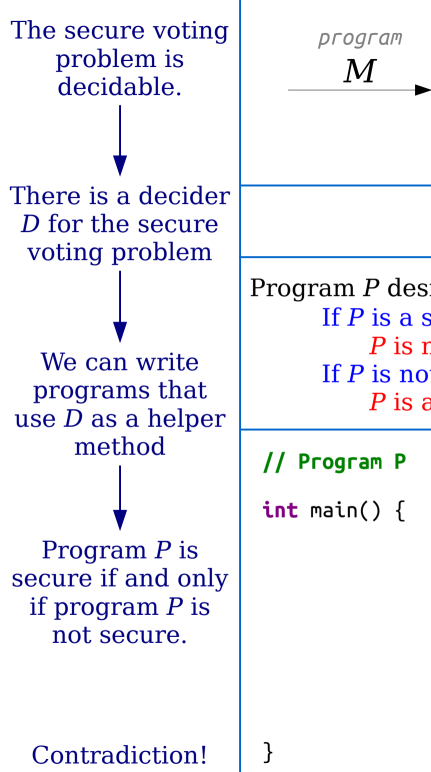


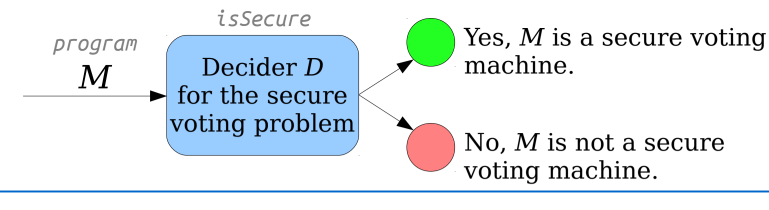
#### bool isSecure(string program)

## Program P design specification:

If P is a secure voting machine, then P is not a secure voting machine.If P is not a secure voting machine, then P is a secure voting machine.

In lecture, we wrote one particular program that met these requirements. For the sake of simplicity, I'm going to write a different one here. Don't worry! It works just fine.





## bool isSecure(string program)

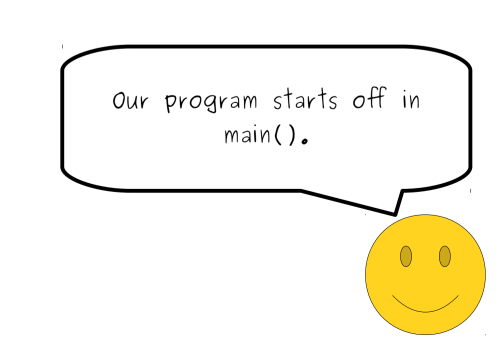
```
Program P design specification:

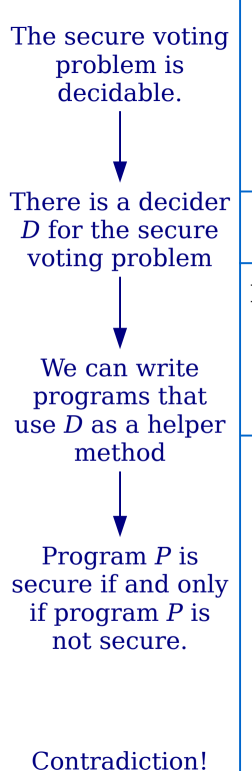
If P is a secure voting machine, then

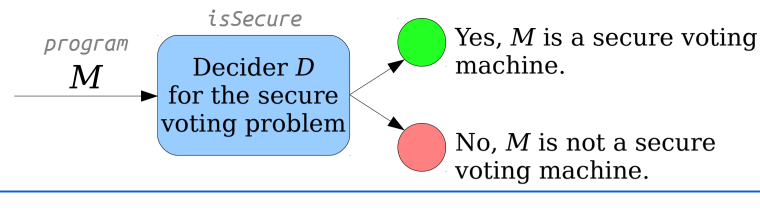
P is not a secure voting machine.

If P is not a secure voting machine, then

P is a secure voting machine.
```







## bool isSecure(string program)

# Program *P* design specification: If *P* is a secure voting machine, then *P* is not a secure voting machine. If *P* is not a secure voting machine, then

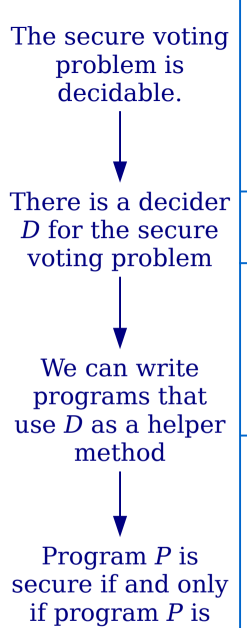
// Program P

int main() {

If *P* is not a secure voting machine.

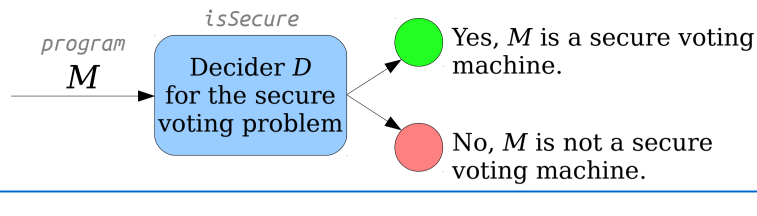
If *P* is not a secure voting machine, then *P* is a secure voting machine.

```
Ultimately, we need to figure out if we're a secure voting machine or not.
```



not secure.

Contradiction!



## bool isSecure(string program)

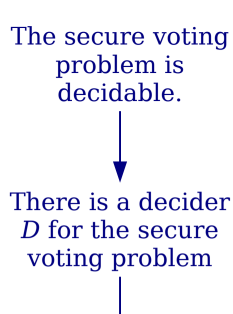
```
Program P design specification:

If P is a secure voting machine, then

P is not a secure voting machine.
```

If *P* is not a secure voting machine.

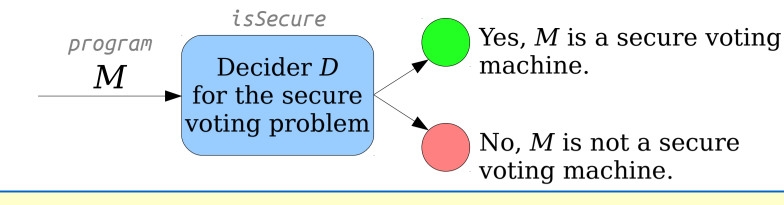
If *P* is not a secure voting machine, then *P* is a secure voting machine.



We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

# Program P design specification:

The secure voting problem is decidable.

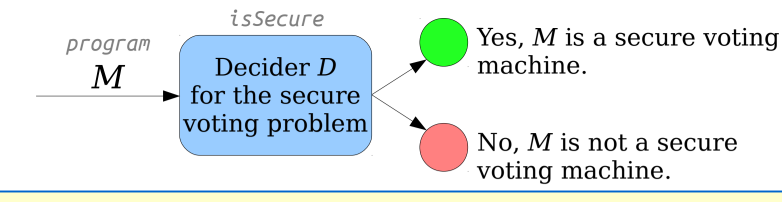
There is a decider *D* for the secure

We can write programs that use *D* as a helper method

voting problem

Program *P* is secure if and only if program *P* is not secure.

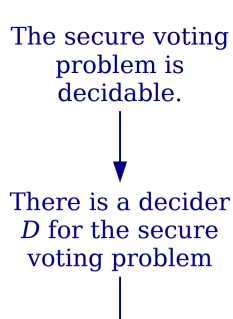
Contradiction!



## bool isSecure(string program)

```
Program P design specification:
```

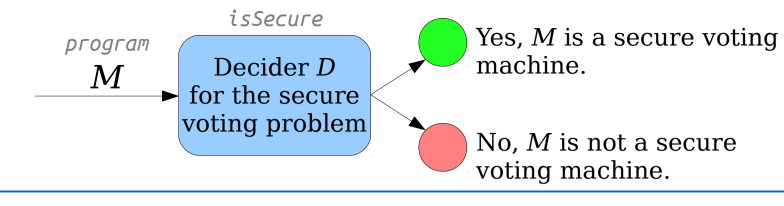
```
If P is a secure voting machine, then P is not a secure voting machine.If P is not a secure voting machine, then P is a secure voting machine.
```



We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

```
Program P design specification:

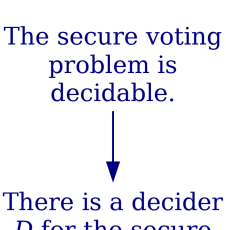
If P is a secure voting machine, then

P is not a secure voting machine.

If P is not a secure voting machine, then
```

*P* is a secure voting machine.

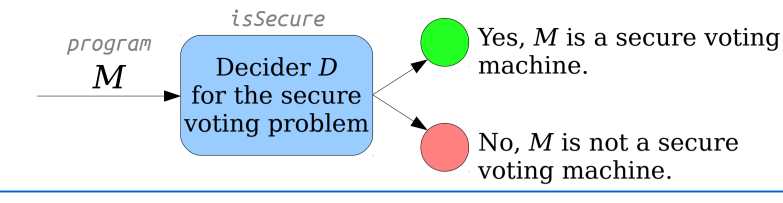
```
// Program P
int main() {
  string me = mySource();
  if (isSecure(me)) {
    } else {
    }
}
```



We can write programs that use *D* as a helper method

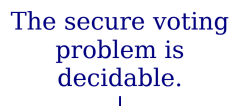
Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

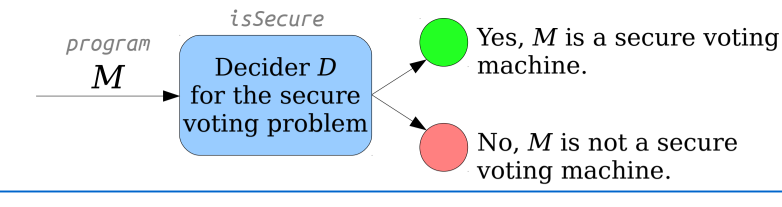
# Program P design specification:



We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



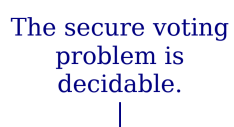
## bool isSecure(string program)

# Program P design specification:

If P is a secure voting machine, then P is not a secure voting machine.If P is not a secure voting machine, then P is a secure voting machine.

```
// Program P
int main() {
   string me = mySource();
   if (isSecure(me)) {
    } else {
   }
}
```

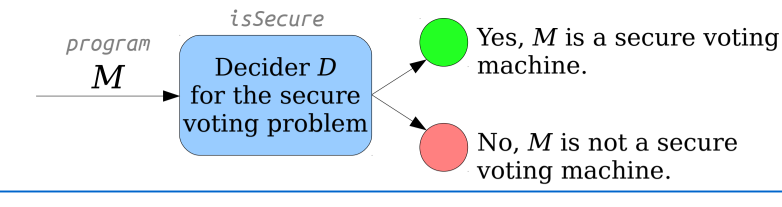
This requirement says that if the program is supposed to not be a secure voting machine, then it needs to be a secure voting machine.



We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

# Program *P* design specification:

If P is a secure voting machine, then P is not a secure voting machine.If P is not a secure voting machine, then P is a secure voting machine.

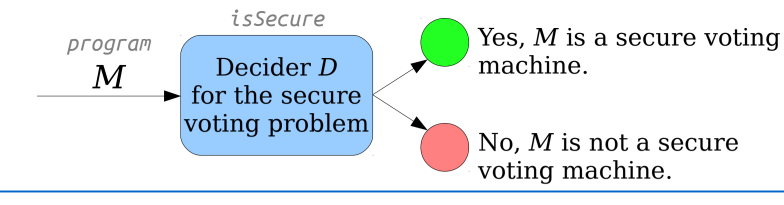
This case is the part that drops us in the "else" branch of this if statement, so let's focus on that part for now.



We can write programs that use *D* as a helper method

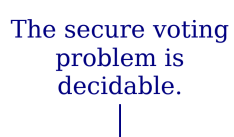
Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

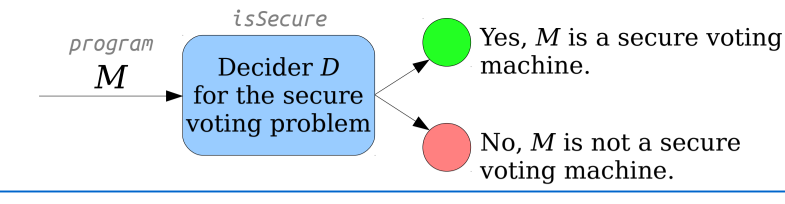
# Program *P* design specification:



We can write programs that use *D* as a helper method

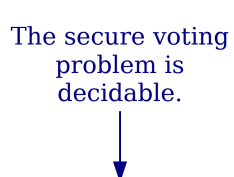
Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

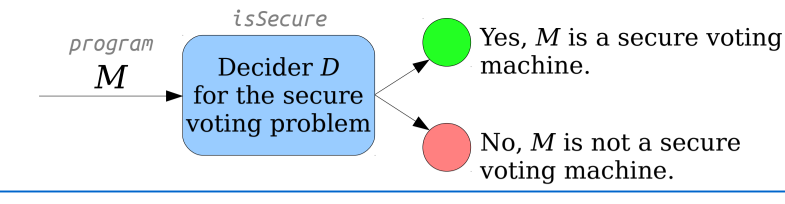
# Program *P* design specification:



We can write programs that use *D* as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

# Program *P* design specification:

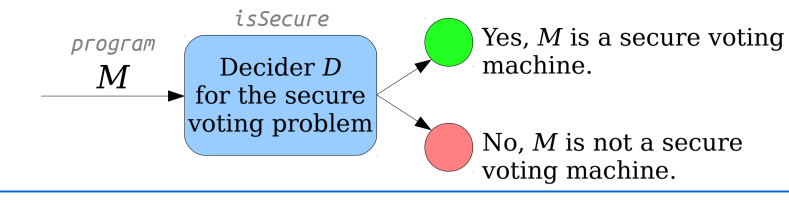
```
// Program P
int main() {
  string me = mySource();
  if (isSecure(me)) {
    } else {
    }
}
The good news is that, a
  while back, we already saw
  how to do that!
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

## Program P design specification:

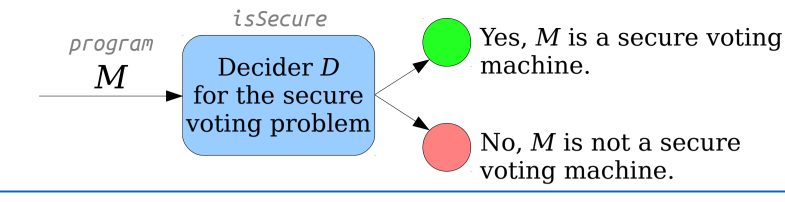
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        else {
            if (countRs(input) > countDs(input)) accept();
            else reject();
        }
    }
}
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

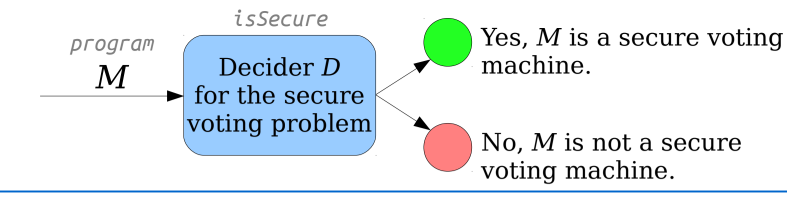
# Program P design specification:

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

# Program *P* design specification:

```
If P is a secure voting machine, then
P is not a secure voting machine.
✓ If P is not a secure voting machine, then
P is a secure voting machine.
```

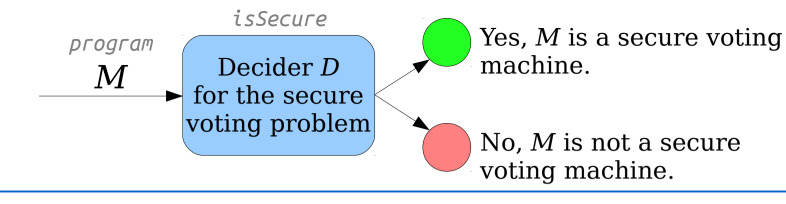
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        else {
            if (countRs(input) > countDs(input)) accept();
            else reject();
        }
    }
}
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

```
Program P design specification:
```

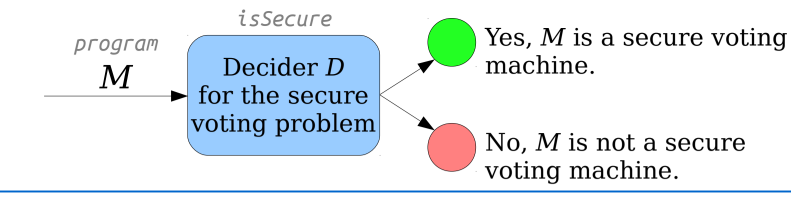
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        } else {
            if (countRs(input) > countDs(input)) accept();
            else reject();
        }
}
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

```
Program P design specification:
```

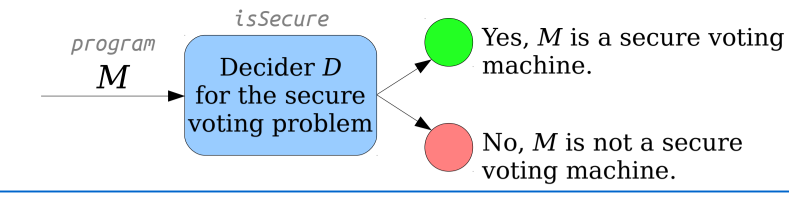
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        respect to be a secure voting machine, it needs to not be a secure voting machine.
        respect to the property of the property o
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

# Program *P* design specification:

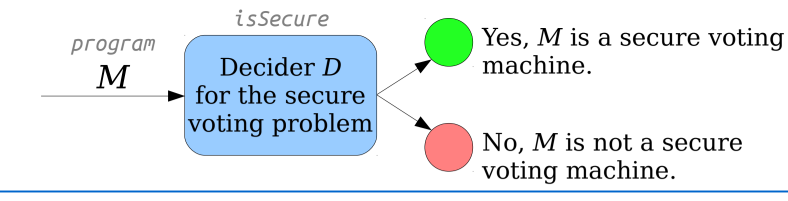
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        P to not be a secure voting machine.
        if (countRs(input) > countDs(input)) accept();
        else reject();
    }
}
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

# Program *P* design specification:

If *P* is a secure voting machine, then *P* is not a secure voting machine.

If *P* is not a secure voting machine, the

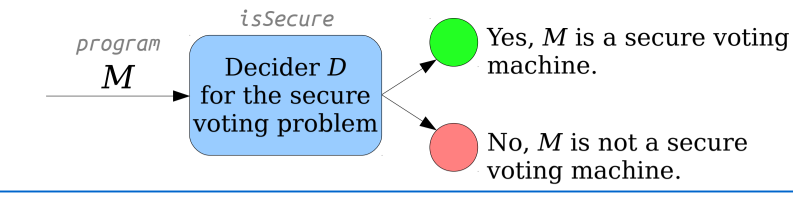
 $\checkmark$  If P is not a secure voting machine, then P is a secure voting machine.

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

```
Program P design specification:
```

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

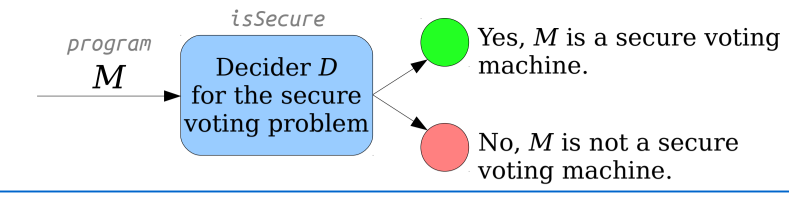
if (isSecure(me)) {
    accept();
} else {
    if (countRs(input) > countDs(input)) accept();
    else reject();
}
Among the many things we can
do that falls into the "literally anything else" camp would be to
    just accept everything.
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



## bool isSecure(string program)

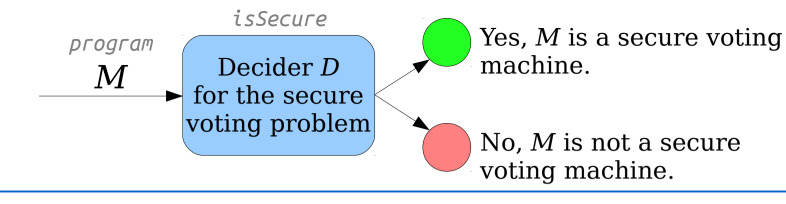
```
Program P design specification:
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



#### bool isSecure(string program)

## Program P design specification:

- ✓ If *P* is a secure voting machine, then *P* is not a secure voting machine.
- $\checkmark$  If P is not a secure voting machine, then P is a secure voting machine.

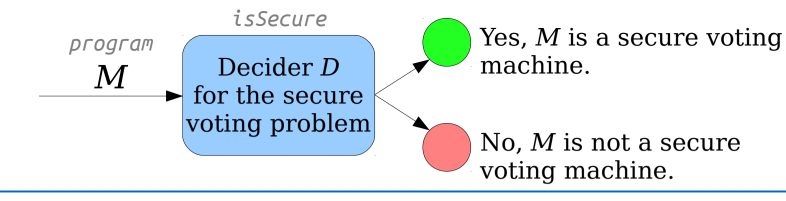
```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        accept();
    } else {
        if (countRs(input) > countDs(input)) accept();
        else reject();
    }
}
```

There is a decider *D* for the secure voting problem

We can write programs that use D as a helper method

Program *P* is secure if and only if program *P* is not secure.

Contradiction!



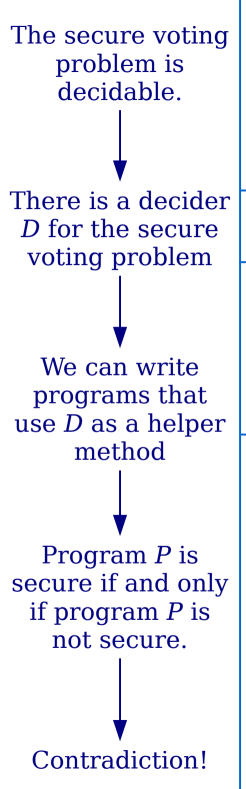
#### bool isSecure(string program)

# Program P design specification:

- If P is a secure voting machine, then P is not a secure voting machine.
- $\checkmark$  If P is not a secure voting machine, then P is a secure voting machine.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();

if (isSecure(me)) {
    accept();
  } else {
    if (countRs(input) > countDs(input)) accept();
    else reject();
  }
}
Putting it all together, take a
look at what we accomplished.
This program is a secure voting
  machine if and only if it isn't
    a secure voting machine!
```



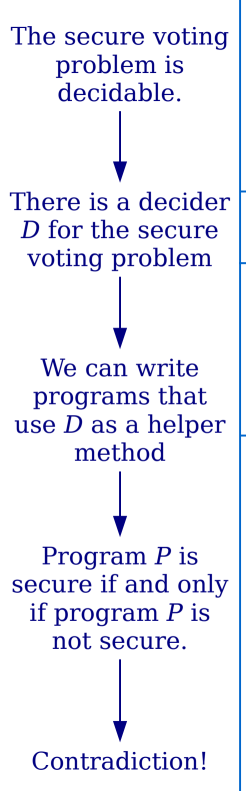
```
Program
Decider D
for the secure
voting problem
No, M is not a secure
voting machine.
```

#### bool isSecure(string program)

## Program *P* design specification:

- If P is a secure voting machine, then P is not a secure voting machine.
- $\checkmark$  If P is not a secure voting machine, then P is a secure voting machine.

```
// Program P
int main() {
    string input = getInput();
    string me = mySource();
    if (isSecure(me)) {
        accept();
    } else {
        if (countRs(input) > countDs(input)) accept();
        else reject();
    }
}
```



```
Program
Decider D
for the secure
voting problem
No, M is not a secure
voting machine.
```

#### bool isSecure(string program)

### Program P design specification:

- If P is a secure voting machine, then P is not a secure voting machine.
- $\checkmark$  If P is not a secure voting machine, then P is a secure voting machine.

```
// Program P
int main() {
  string input = getInput();
  string me = mySource();
  if (isSecure(me)) {
    accept();
  } else {
    if (countRs(input) > countDs(input)) accept();
    else reject();
  }
}

We're done! We've shown
that starting with the assumption
that the secure voting problem
is decidable, we reach a
    contradiction.
```

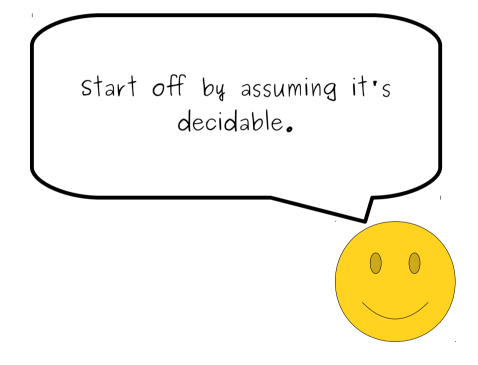
Let's take a minute to review the general process that we followed to get these results to work.

Let's take a minute to review the general process that we followed to get these results to work.

That other guy is going to tell you a general pattern to follow. You might want to take notes.

Let's suppose that you want to prove that some language about TMs is undecidable.

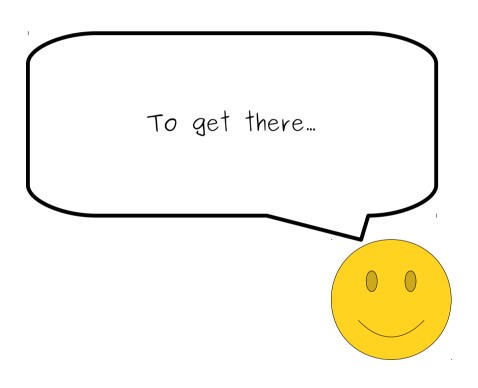
The problem in question is decidable

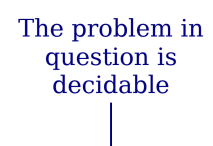


The problem in question is decidable

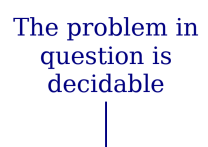


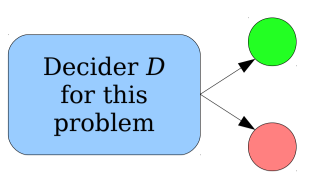
The problem in question is decidable



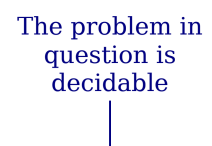


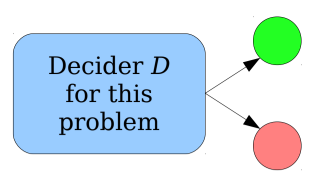
...the first step is to suppose that you have a decider for the language in question.



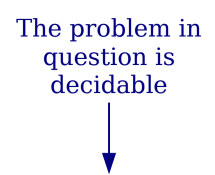


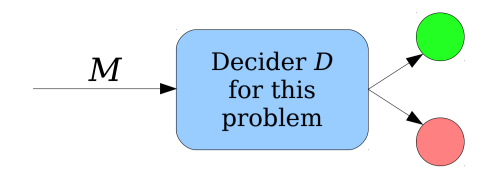
It's often a good idea to draw a picture showing what that decider looks like.



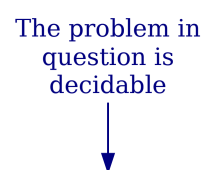


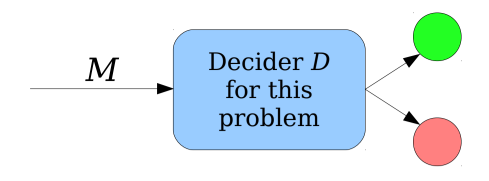
Think about what the inputs to the decider are going to look like. That depends on the language.



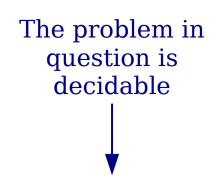


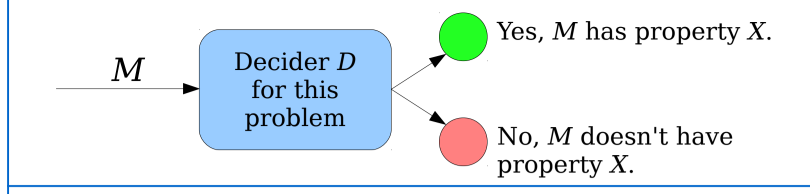
In the cases we're exploring in this class, there will always be at least one input that's a TM of some sort.

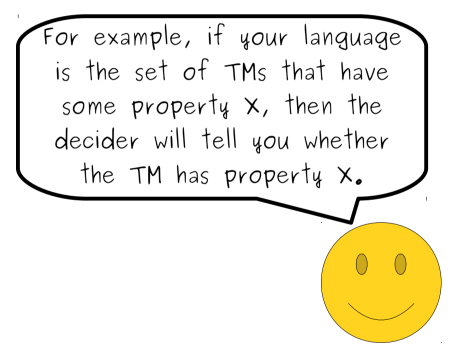


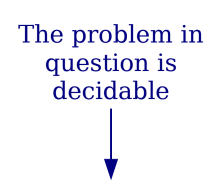


Next, think about what the decider is going to tell you about those inputs. That depends on the problem at hand.

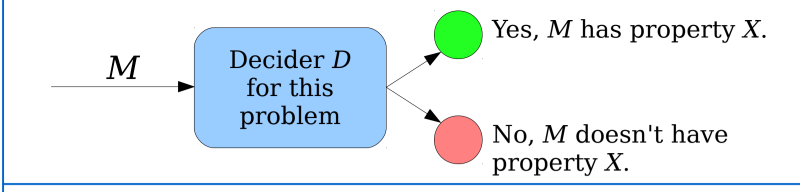


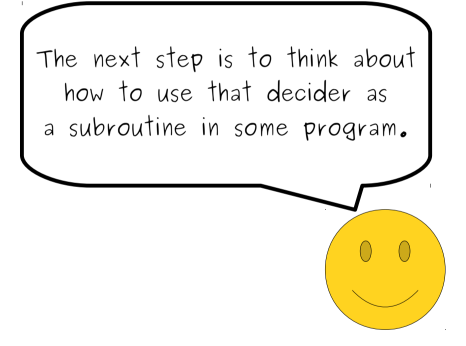


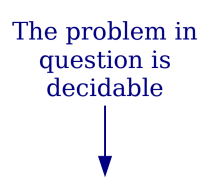




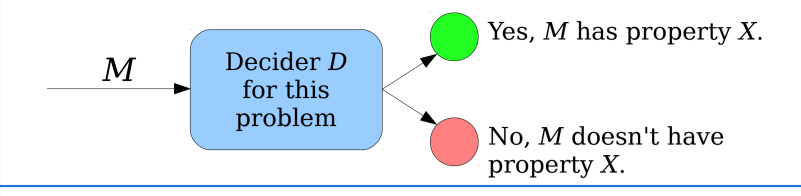
We can write programs that use *D* as a helper method



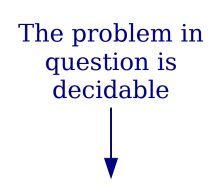




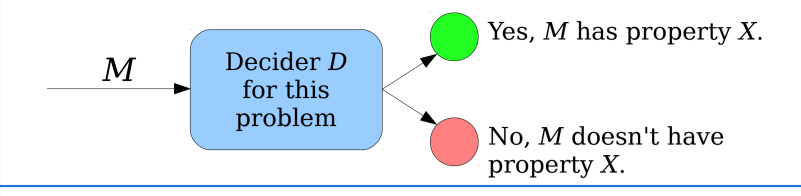
We can write programs that use *D* as a helper method



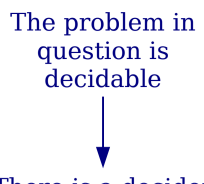
Think about what the decider would look like as a method in some high-level programming language.



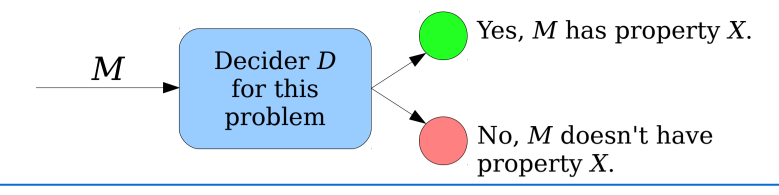
We can write programs that use *D* as a helper method



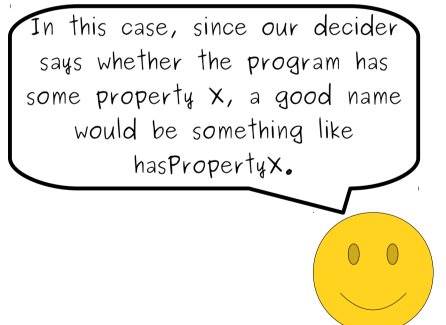
You already know what inputs it's going to take and what it says, so try to come up with a nice, descriptive name for the method.

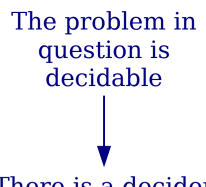


We can write programs that use *D* as a helper method

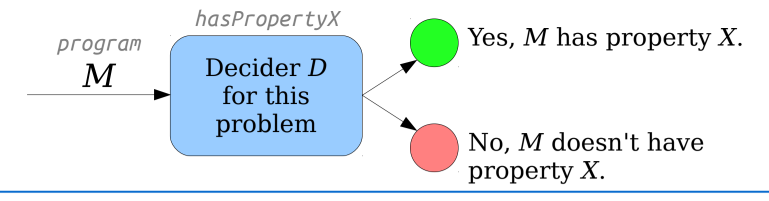


bool hasPropertyX(string program)

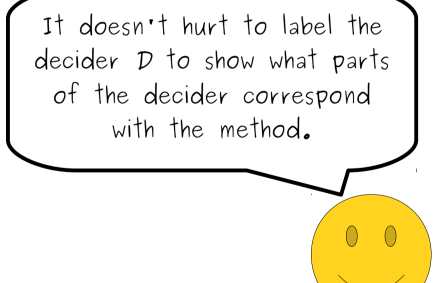


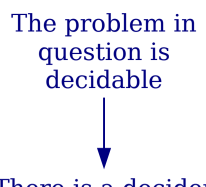


We can write programs that use *D* as a helper method

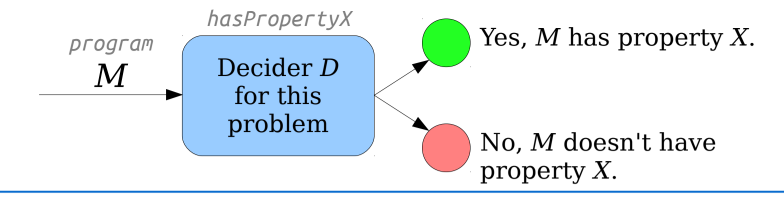


bool hasPropertyX(string program)

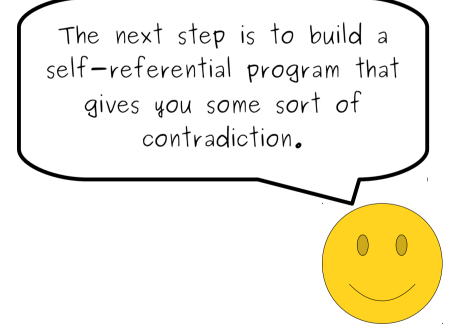


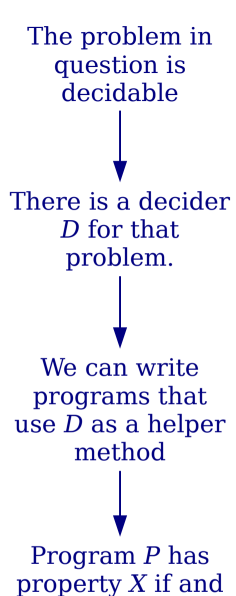


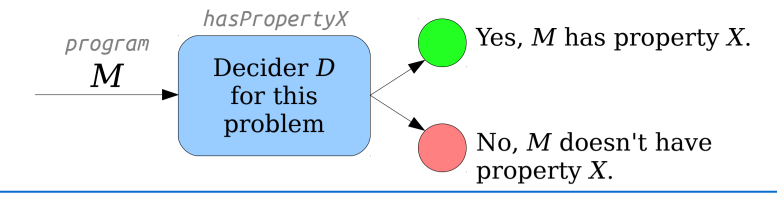
We can write programs that use *D* as a helper method



bool hasPropertyX(string program)







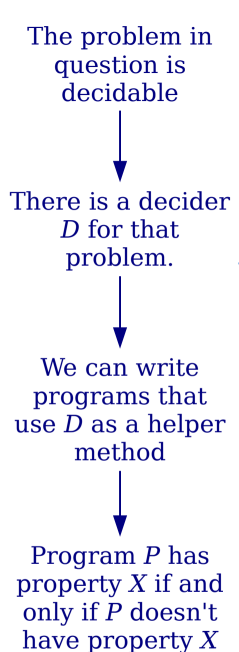
bool hasPropertyX(string program)

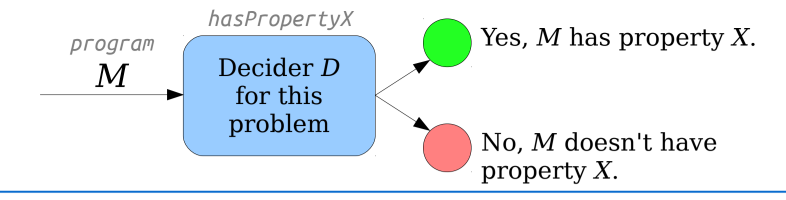
You're going to want to get a contradiction by building a program that has some property X if and only if it doesn't have some property X.

Contradiction!

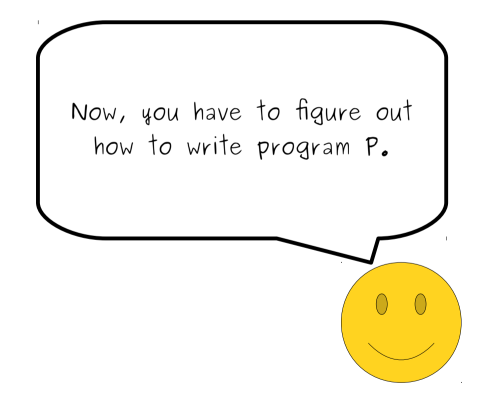
only if P doesn't

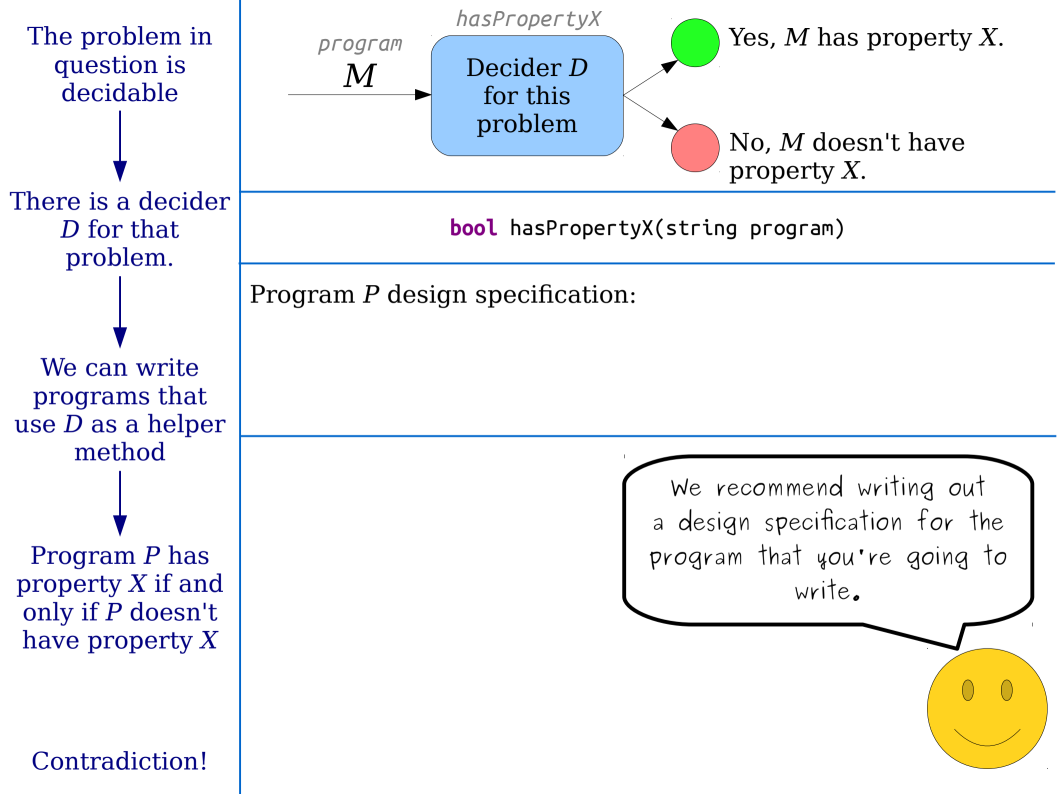
have property *X* 

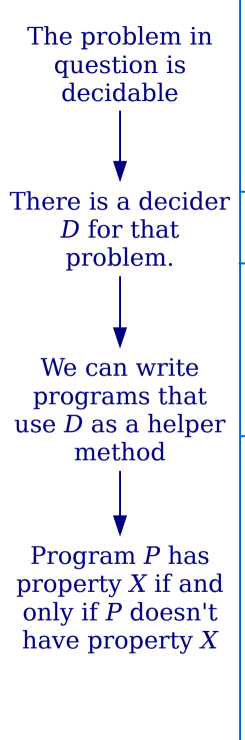




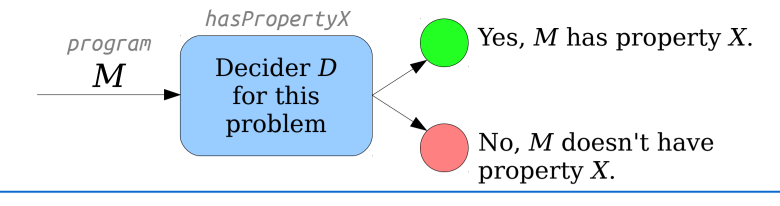
bool hasPropertyX(string program)







Contradiction!

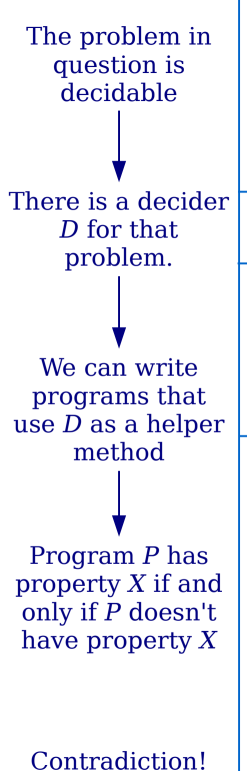


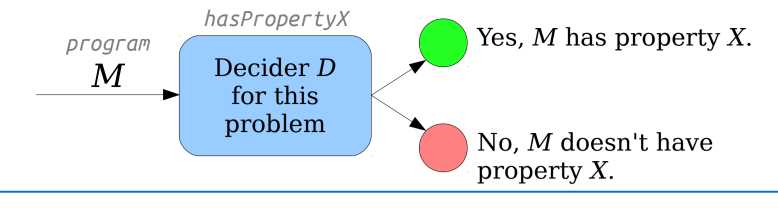
#### bool hasPropertyX(string program)

# Program *P* design specification:

If P has property X, thenP does not have property X.If P does not have property X, thenP has property X.

You can fill out that spec by reasoning about both directions of the implication.





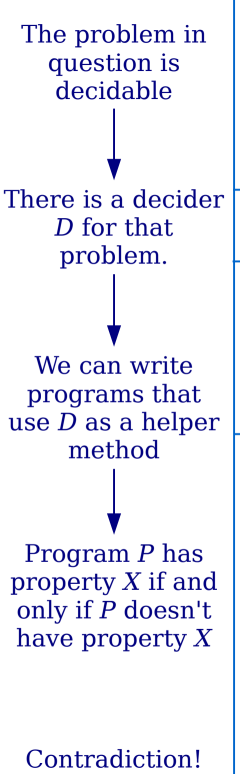
#### bool hasPropertyX(string program)

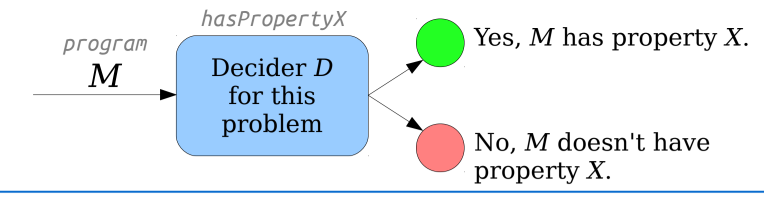
## Program P design specification: If P has property X, then

P does not have property X.

If P does not have property X, then P has property X.

Finally, you have to go and write a program that gives you a contradiction.





#### bool hasPropertyX(string program)

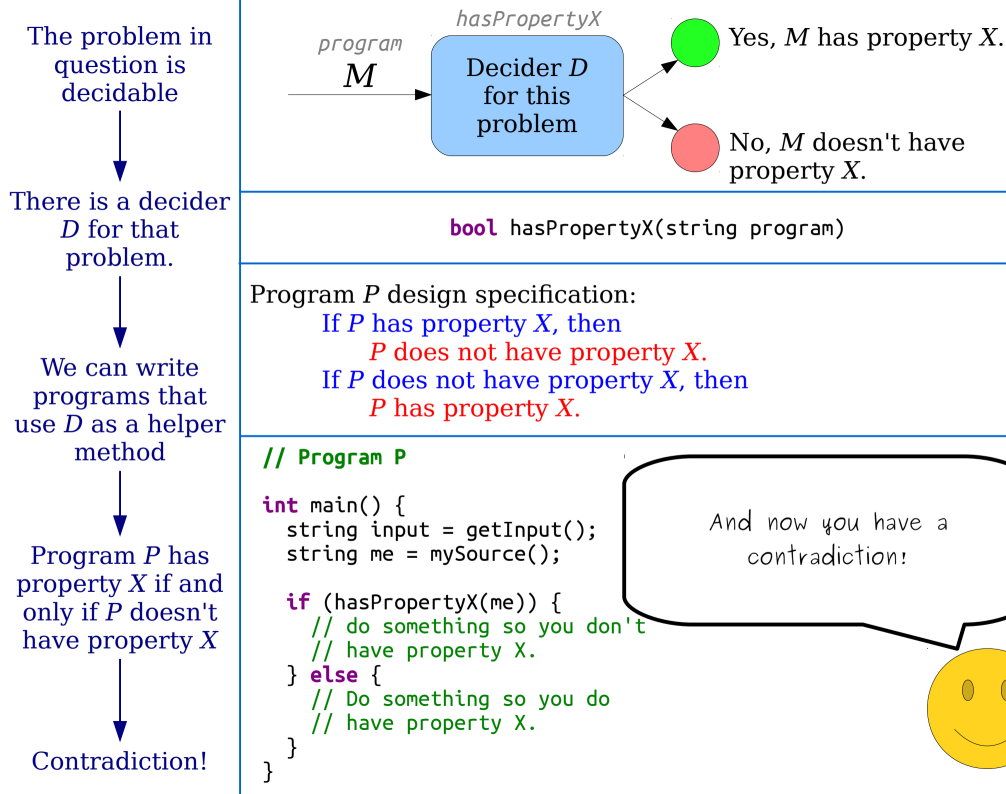
```
Program P design specification:

If P has property X, then

P does not have property X.

If P does not have property X, then

P has property X.
```



Hope this helps!

Please feel free to ask questions if you have them.

Did you find this useful? If so, let us know! We can go and make more guides like these.