

HILTON, LIPP & RODGER • DUKE UNIVERSITY

The Seven Steps

How to get from a problem statement to working code, without guessing.



You are not stuck because you cannot code. You are stuck because you never worked out the algorithm.

THE GAP THIS METHOD CLOSES

WHY THIS HAPPENS

Getting stuck is a method problem, not a talent problem.

Memorized answers

You learn what the answer was, and never the moves that got someone there.

No fallback procedure

When the path is not obvious, nothing tells you what to try next.

Finished examples

Working code shows the destination. The route that found it is nowhere on the page.

KEY INSIGHT

“...none said how to write the algorithm, they just say you should write your algorithm first.” — a Coursera learner

Writing code is the fifth step, not the first.

Four of the seven steps happen before you touch a keyboard, and they are the ones that decide whether the code will work. Each is small enough to finish in one sitting.

- | | | | |
|----|---------------------|-----------------------------|--------------------------------|
| 01 | Work a case | Solve one instance by hand. | What does an answer look like? |
| 02 | Write it out | Record every move you made. | How did I get there? |
| 03 | Generalize | Swap your values for any. | What holds for every case? |
| 04 | Test by hand | Run new values by hand. | Does the algorithm hold? |

STEP 1 • WORK AN EXAMPLE

Solve one instance by hand before you write anything.

What does an answer look like?

Take a real problem — find the point in a set that is closest to a target — and work one single case out yourself.

YOU KNOW YOU'RE HERE WHEN

You picked five actual points and one target, and found the closest one by hand.

WHAT YOU HAND FORWARD

One worked instance you fully believe, with no generalizing in it yet.

IF YOU GET STUCK

You are missing a domain fact, or the problem is not stated clearly.

STEP 2 • WRITE IT DOWN

Replay your own reasoning and record every move.

How did I get there?

You just solved it, so the method is in your head. The job now is to get it onto paper, in the order you actually used it.

YOU KNOW YOU'RE HERE WHEN

Your notes say: measure the distance to each point, then keep the smallest one.

WHAT YOU HAND FORWARD

Directions precise enough for someone else to follow without guessing.

IF YOU GET STUCK

“I just did it” means the case was too easy. Work a harder one.

STEP 3 • GENERALIZE

Trade your specific values for any values at all.

What holds for every case?

This is the hardest step, and it helps to know that going in. Name the values you used, find the move you repeated, make the near-repeats uniform.

YOU KNOW YOU'RE HERE WHEN

Your steps say “for every point in the set”, not the five you happened to choose.

WHAT YOU HAND FORWARD

Named values, one repeated step, and no leftover specifics anywhere.

IF YOU GET STUCK

Redo steps 1 and 2 with different values, and put the runs in a table.

Run your algorithm on values it has never seen.

Does the algorithm hold?

Pick inputs you did not use in steps 1 through 3, then walk your written steps with a pencil, doing only what they literally say.

YOU KNOW YOU'RE HERE WHEN

You follow each step exactly as written, including the parts you can see are wrong.

WHAT YOU HAND FORWARD

An algorithm you have watched work on a case it was not built from.

IF IT FAILS

Your generalization is wrong, not your arithmetic. Go back to step 3.

STEPS 5–7

The computer only earns its place in the last three steps.

STEP 5 • TRANSLATE TO CODE

Turn each written step into one or two statements.

How do I write this?

The thinking is finished. What is left is a translation problem, and translation is the part a reference manual can actually help you with.

YOU KNOW YOU'RE HERE WHEN

You are looking up syntax, not still deciding what the program should do.

WHAT YOU HAND FORWARD

Code whose shape still matches the steps written on your paper.

IF A STEP WON'T FIT

It is too big. Make it its own function and run all seven steps on that.

STEP 6 • TEST

**Let the machine
answer, on cases you
chose to be
convincing.**

Does the machine agree?

Every check until now was yours. Run the code on real test cases, and pick them to catch the things you would rather not think about.

YOU KNOW YOU'RE HERE WHEN

Your cases include the awkward ones: empty input, a tie, the boundary value.

WHAT YOU HAND FORWARD

Either a program you can defend, or one failing case worth chasing.

IF EVERYTHING PASSES

You are done — provided the tests were enough to convince you.

Debug like a scientist, not like a guesser.

*Which step was actually
wrong?*

Form a hypothesis about the failure,
design the test that would disprove it, run
that test, narrow it down. A failing case is
evidence, not a verdict.

THE SIGNAL

*You can name what you think is wrong, and the next test that would prove
you wrong.*

AN ALGORITHMIC PROBLEM

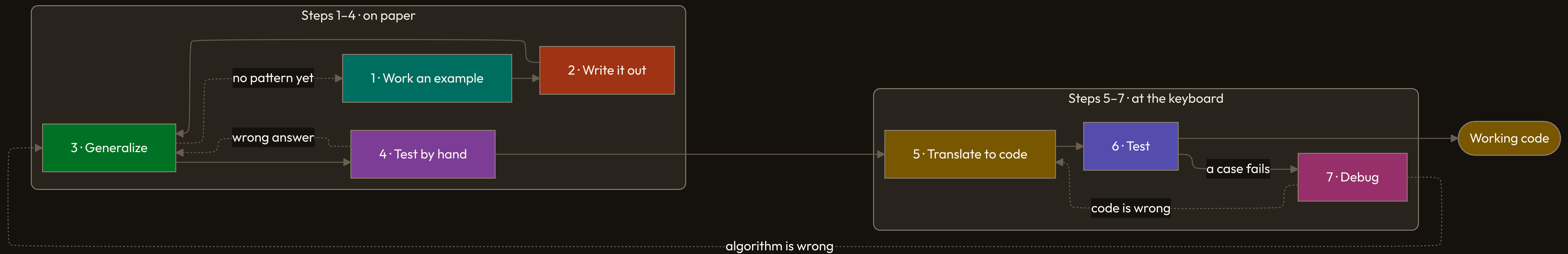
The steps themselves are wrong. Go back to
step 3.

AN IMPLEMENTATION PROBLEM

The steps are right; the code is not. Go back
to step 5.

THE WHOLE METHOD

The seven steps are a loop, not a line.



Every way of being stuck has a step to go back to.

WHERE YOU ARE	WHAT IT FEELS LIKE	GO BACK TO
Step 1	Cannot solve one case	The problem, or a fact you lack
Step 2	“I just did it”	Step 1, with a harder example
Step 3	No pattern shows up	Steps 1 and 2, new values
Step 4	The hand-run answer is wrong	Step 3, the generalization
Step 7	Wrong algorithm, or wrong code	Step 3, or step 5

✦ *Being stuck is a location, not a verdict. Name the step you are on, and the next move is already decided.*

*...I worked on all of my code
for one or two hours before
I even looked at the
computer. AND IT
WORKED!*

A Duke CS 101 student

Taught, not just published

Duke ECE 551 runs on it; two Coursera specializations teach it.

Adopted on the evidence

Duke CS 101 took it up after seeing the results.

How to use this on your next assignment.

STEP 01

Close the editor

Steps 1 to 4 need no computer, and they decide the outcome.

STEP 02

Name the step

When you stall, saying which of the seven you are in names the fix.

STEP 03

Keep the paper

Your written algorithm is the artifact. The code is a translation.

METHOD: HILTON, LIPP & RODGER • DUKE ECE AND CS

Work the problem first. The keyboard comes fifth.

*The seven steps do not make a hard
problem easy. They tell you which part is
hard, and where to go when you are stuck.*

