# Writing Smart Contracts 10 Coding

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Supported by the Algorand Foundation

# Why good style?

Avoid errors — Save time (searching for errors)

Save embarrassment (if you don't find them)

Remember – We usually overestimate how much we remember

We usually underestimate the number of future

changes

Collaborate – Common standard with co-autohors, co-workers

– What happens if you change jobs?

Reproduce – Document how every step from the data to your

results

Publish code to allow for reproducibility

Remember: If "code is law", then code quality is the top priority

# Writing

# Phase 1: Planning

- Start with an empty sheet of paper.
- Write down the contact logic.
- \*Make a flowchart.
- Solve a sufficiently general problem.

# Phase 2: Coding

Have a reader on your mind: your supervisor, a colleague, grandma. Would they understand what you are writing?

- Write clearly don't be too clever.
- Use a standard code layout
  - Contract condition
  - Fee condition, security condition, . . .
- Readability: Empty lines + spaces
- Write and test a big contract in small pieces.
- Use versioning.
- Adopt a naming convention.

### Blockchain arithmetic

#### Floating point is not unique

```
3.3 + 8.8 == 12.1

False
```

#### Integer arithmetic

- Integer amounts in "small" units (depends on ASA definition)
- Rounding down, e.g. Int(3/4)
- Start with large numbers, divide at the end

```
3/4 * Txn.amount() # will always be zero

Txn.amount() * 3/4 # will work
```

Make sure parts add up to one

```
Txn.amount() * 2/3  # possible rounding error Txn.amount() * 1/3  # These 2 lines may not add up

Txn.amount() * 2/3  # Offset possible rounding error Txn.amount() - Txn.amount() * 2/3  # These 2 lines will always add up
```

## Phase 3: Documenting

#### Code comments

- For programmers
  - Make your comments count: Do not translate code to English.
  - Explain your thinking and background.
- Document changes in a changelog.
- Code and comments should agree.

#### **User Documentation**

- For non-programmers
  - Address and bytecode (consider QR codes)
  - How to propose/calculate a valid transaction

### **Project Documentation**

- Goal/economics/description of the project
- User guide
- Sample transactions and interpretation
- Data format (if needed), references

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## Phase 4: Testing

- Test in an organized, modular way
  - Make a test plan.
  - Verify code coverage ("did you check all cases?")
  - Devise a test suite (=test transactions)
- Test for different input and deliberately false input
- Test at boundary values (e.g. zero)

#### Test for attacks

- Transaction fee attack
- Rekey attack
- Closeout attack
- Transaction group attack
- Cross-asset attack

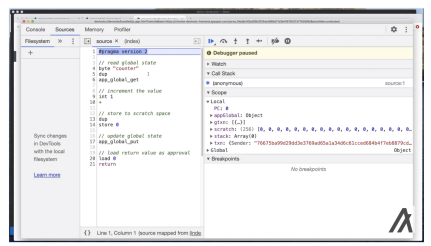
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# Debugging

# Debugging

- Main principle: prevention is better than repair
- Document the entire process
- Read the error message carefully If you don't understand it, google it
- Rerun notebook from the top
- Simplify program by commenting out code (#)
- Read your code carefully (print/read on tablet)
   Compare code to notes (step 1)
- Run the code in your head: is it doing what you think it should?
- Simplify/check expressions
   Nested brackets: run from innermost to outermost

# Debugging



- Install local node with use debugger
- https://developer.algorand.org/articles/introducing-algorands-smart-contract-debugger/

# **Audits**

#### **Audits**

#### **Auditing firms**

- https://runtimeverification.com
- https://halborn.com
- https://www.coinfabrik.com
- https://www.trailofbits.com
- https://dapp.org.uk

#### **Examples for Audits**

https://github.com/runtimeverification/publications

#### Reading list for attacks

- The biggest smart contract hacks in history https://medium.com/solidified/d5a72961d15d
- Smart Contract Audits (good read) https://www.ulam.io/blog/smart-contract-audit/