Welcome!

We'll get started shortly. Please take the Zoom poll in the meanwhile!

CS 49 Week 3

Surajit A. Bose

Agenda

- Goals for Week 3 Section:
 - Understand style guidelines
 - Understand how to design and refine coding solutions
- Catch up from last week
 - Five Corridors with unknown number of rows
- Review of lecture concepts
 - Coding style
 - Program design
 - Testing
- Worked example: <u>Spring Flowers</u>
- Section problem: <u>Spread Beepers</u>
- Optional bonus slides (won't be covered in section)

How to get hold of me / get help from other resources

- Surajit's office hours
 - Fridays 12 noon–1p, directly after section
 - By appointment on <u>Zoom</u>
- Post on the <u>section forum</u>, usually get a response within 2 hours
- Email <u>bosesurajit@fhda.edu</u> or Canvas inbox, 24 hr turnaround
- The <u>github repo</u> has section materials, starter code, and solutions

- Canvas inbox for Lane
- The main forum for the course on the Code in Place site
- Lane's office hours
- Online or in-person tutoring (Room 3600)

Lecture Review

Code Style Guidelines (Slide 1 of 2)

Function names:

- Short and descriptive, e.g. move_to_wall()
- Typically the function name specifies an action and so uses an imperative verb
- For this course, **use_snake_case** for function names

Function structure:

- What does Chris say about how long a function should be?
- What does he say about the number of indentation levels?

Code comments

- """Triple quoted strings""" for documenting entire program and each function
- Obvious functions like **turn_right()** can have minimal to no comments
- o Complex functions should have pre- and postconditions specified, as should the entire program
- # Inline comments as needed for specific lines of code, e.g., to mention fencepost condition

Code Style Guidelines (Slide 2 of 2)

- Formatting
 - O Do not mix tabs and spaces for indentation; check style guide for your organization
 - Leave two blank lines between one function and the next
 - O Be consistent about spaces, e.g., between function name, parentheses, and colon in header
- Example: <u>Five Corridors solution on GitHub</u>

The Process of Problem Solving: Stepwise Refinement

- First, **understand** the pre- and postconditions
- While **designing the solution**, identify the repeatable, self-contained building blocks that will be the functions: **decompose** thoroughly
- When coding, assume the functions are done
 - Write out the function headers.
 - Use the **pass** keyword for the bodies
- Assemble the functions in **main()** to solve the overall problem
- Implement each building block by writing out its function body
- **Test** iteratively and **refine** the solution:
 - Check that each function works as expected
 - Check that all functions put together in main() solve the entire problem as expected

Program Design Guidelines

- Solve for the general case unless otherwise specified. E.g., for <u>Hospital Karel</u>, the solution should work:
 - o For any number of hospitals: zero, one, two, or more
 - o In a world with any number of columns, odd or even (can assume at least two columns)
 - Whether the hospital site is on the first column, in the middle, or the last column but one
- Do not over-optimize. E.g., for Hospital Karel:
 - The preconditions specify: "there is room to build the hospitals without overlapping or hitting walls."
 - Therefore, do not write checks to make sure that Karel can build a hospital without hitting a wall

Program Testing Guidelines

- With loops, first write and test one pass through before putting the steps inside the loop
 - With <u>Five Corridors</u>, write the code to tackle one row before putting it inside a loop for all rows
- Test each function as written
 - Will demonstrate with <u>Spring Flowers</u>
- When testing:
 - Check for syntax errors such as incorrect indentation or missing colons
 - Check program logic to ensure the problem is solved fully and correctly, including fenceposts
 - Check for efficiency, i.e., whether the solution can be made shorter (fewer steps == faster code)
 - Note the **iterative nature** of programming!
- Finally, check that the program is well documented and meets style guidelines

Worked Example: Spring Flowers

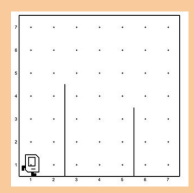
Understanding the Problem: Pre- and Postconditions

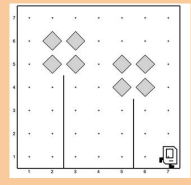
Preconditions

- Karel starts facing east in the bottom left corner of the world
- The world has an arbitrary number of columns
- There are exactly two flower stem walls somewhere in the row
- Flower stems are of arbitrary height
- There are at least two rows above the top of each stem

Postconditions:

- Karel is at the end of the row facing east
- Flower stems have "bloomed" with petals consisting of 2 x 2 squares of beepers





Designing, Implementing, and Testing the Solution

- Design considerations
 - What are the overall steps to get from preconditions to postconditions?
 - Not "how" but "what"; do not worry about implementation yet
 - What self-contained, repeating units can be turned into functions?
 - What control flow mechanisms are needed? Do steps need to be repeated?
 - A certain number of times (for loop)
 - As long as a condition is true (while loop)
- Implement and test the solution
 - Write out each function header
 - Write out each function and test it by putting a function call in main()
 - Debug each function as needed
 - When all functions are written and assembled in **main()**, test the entire solution
 - Are there any fencepost conditions?

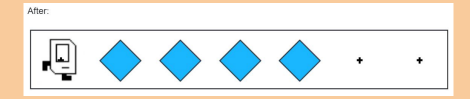
Section Problem: Spread Beepers

Understanding Spread Beepers

Preconditions:

- Karel is at the bottom right corner of a one-row world, facing east
- Karel already has some unknown number of beepers in its bag-possibly infinite
- O Directly in front of Karel is a pile of an arbitrary number of beepers
- The world is wide enough for the beepers in the pile to be spread out along the row





Postconditions:

- The beepers have been spread out across the row
- The number of beepers spread out in the row is the same as the number in the pile
- Karel is back at the bottom right of the row, facing east

Design Considerations and Suggestions for Spread Beepers

- What steps are needed for Karel to pick up one beeper from the pile and put it down in the appropriate spot?
- After placing one beeper where it should go, what does Karel need to do? What steps are involved in this?
- Generalize the above two bullet points with a loop
 - Given that the pile has an arbitrary number of beepers, should we use a **for** loop or a **while** loop?
 - If the latter, what is the loop condition?
- What should happen for the program to end?

Goodbye, Karel!

Next up: Python console programming

Bonus: Extending Spread Beepers

About Bonus Slides

- Slides with a green background are bonus slides
- They are for exercises or material beyond what's covered in the course
- They're strictly for fun
- We won't go over them during section
- Feel free to ignore them!

Extending Spread Beepers

- The preconditions for Spread Beepers specify:
 - The pile of beepers is directly in front of Karel
 - There is only one row in the world
- What if these these preconditions were different?
 - What if the pile of beepers could be anywhere, not just directly in front of Karel?
 - What if there were an arbitrary number of rows in the world?
- Can you design and implement a solution for these different preconditions?
- You can see one solution at work <u>here</u>
 - This is not the most efficient solution: Karel returns to the first column of the row after placing a beeper, then moves all the way back to the pile
 - Can you make the solution more efficient such that Karel does not go all the way to the first column after placing each beeper?