## **Python Patching Exit Survey**

| NetID: |  |  |  |
|--------|--|--|--|
|        |  |  |  |

## **Approaching The Problem**

Q1: How did you usually choose the order to approach failed code objects?

- 1. Start from the top of the file and work down.
- 2. Start from the bottom of the file and work up.
- 3. Start from the smallest code object and work towards larger ones.
- 4. Start from the largest code object and work towards smaller ones.
- 5. Start from the easiest code objects to fix and work towards harder ones.
- 6. Start from the hardest code objects to fix and work towards easier ones.
- 7. Start from main and follow function calls.
- 8. Other. (Please describe your approach)

Q2: How did you usually approach fixing issues within one failed code object?

- 1. Start from the top of the code object and work down.
- 2. Start from the bottom of the code object and work up.
- 3. Start from the easiest issues to fix and work towards harder ones.
- 4. Start from the hardest issues to fix and work towards easier ones.
- 5. Start with statement-level bytecode errors and handle control flow later.
- Start with control flow and handle statement-level bytecode errors later.
- 7. Start from the top of the function and work in control-flow order (i.e., following jumps).
- 8. Other. (Please describe your approach)

| Q3: Rate your | agreement with | the following | statements |
|---------------|----------------|---------------|------------|
|               |                |               |            |

a. My approach to patching significantly changed as I completed more challenges.

| Strongly<br>Disagree | Disagree   | Somewhat<br>Disagree | Neither<br>Agree nor<br>Disagree | Somewhat<br>Agree | Agree | Strongly<br>Agree |  |
|----------------------|--|----------------------|----------------------------------|-------------------|-------|-------------------|--|
|                      |  |                      |                                  |                   |       |                   |  |
| b. My                | b. My approach to patching was influenced by discussion with other students. |                      |                                  |                   |       |                   |  |
| Strongly<br>Disagree | Disagree   | Somewhat<br>Disagree | Neither<br>Agree nor<br>Disagree | Somewhat<br>Agree | Agree | Strongly<br>Agree |  |
|                      |  |                      |                                  |                   |       |                   |  |

Q4: Briefly describe how your approach to patching evolved as you completed challenges.

Q5: How often did you use tools outside of PyLingual to complete challenges?

| Never | Rarely | Occasionally | Sometimes | Often | Very Often | Always |
|-------|--------|--------------|-----------|-------|------------|--------|
|       |        |              |           |       |            |        |

Q6: If you used any external tools, list the tools you used.

## **Error Identification**

Q7: How often did you use each of the following strategies to locate the source code section responsible for a particular error?

| Matching line numbers between bytecode and source code. |   |                      |                                  |                   |            |                   |  |  |
|---|---|----------------------|----------------------------------|-------------------|------------|-------------------|--|--|
| Never   | Rarely  | Occasionally         | Sometimes                        | Often             | Very Often | Always            |  |  |
|   |   |                      |                                  |                   |            |                   |  |  |
| b. Red  | cognizing patt  | erns in the by       | tecode instruc                   | tions.            |            |                   |  |  |
| Never   | Rarely  | Occasionally         | Sometimes                        | Often             | Very Often | Always            |  |  |
|   |   |                      |                                  |                   |            |                   |  |  |
|   | c. Searching for specific opcodes or constants related to the error (e.g., CALL_FUNCTION, JUMP_ABSOLUTE).   |                      |                                  |                   |            |                   |  |  |
| Never   | Rarely  | Occasionally         | Sometimes                        | Often             | Very Often | Always            |  |  |
|   |   |                      |                                  |                   |            |                   |  |  |
| d. Cor  | nparing expe  | cted vs. actua       | l decompilatio                   | n results.        |            |                   |  |  |
| Never   | Rarely  | Occasionally         | Sometimes                        | Often             | Very Often | Always            |  |  |
|   |   |                      |                                  |                   |            |                   |  |  |
| Q9: Rate y  | Q8: If you used other strategies, please briefly describe them.  Q9: Rate your agreement with the following statement: The relationship between the bytecode and decompiled source was difficult to understand. |                      |                                  |                   |            |                   |  |  |
| Strongly<br>Disagree                                    | Disagree  | Somewhat<br>Disagree | Neither<br>Agree nor<br>Disagree | Somewhat<br>Agree | Agree      | Strongly<br>Agree |  |  |
|   |   |                      |                                  |                   |            |                   |  |  |

Q10: How often were there cases where a single-bytecode instruction change led to a large difference in the decompiled source?

| Never | Rarely | Occasionally | Sometimes | Often | Very Often | Always |
|-------|--------|--------------|-----------|-------|------------|--------|
|       |        |              |           |       |            |        |

Q11: When faced with an error, did you tend to reason about the bytecode structurally (as a sequence of instructions) or functionally (as higher-level Python logic)?

- 1. Mostly structurally.
- 2. Mostly functionally.
- 3. A mix of both, depending on the situation.

## **Difficulty Estimation**

Q12: How much time did you spend on average to complete a challenge?

- 1. less than 30 min
- 2. 30 min ~ 1 hour
- 3. 1 hour ~ 2 hours
- 4. 2 hours ~ 4 hours
- 5. 4 hours ~ (more)

Q13: What was the longest amount of time you took to complete a single challenge?

- 1. less than 30 min
- 2. 30 min ~ 1 hour
- 3. 1 hour ~ 2 hours
- 4. 2 hours ~ 4 hours
- 5. 4 hours ~ (more)

Q14: What step of patching took the most time/effort?

- 1. Identifying syntax errors.
- 2. Identifying bytecode errors.
- 3. Locating bytecode errors in the source code.
- 4. Modifying the source code to fix a given bytecode error.
- 5. Identifying and using external tools (e.g. pydisasm, cfg.py, etc.)

Q15: How difficult was correcting following decompiler errors:

| a. Inco                   | orrect control                   | flow (e.g., mis       | placed loops, | conditionals,    | boolean expr | essions). |  |  |  |
|---------------------------|----------------------------------|-----------------------|---------------|------------------|--------------|-----------|--|--|--|
| Very Difficult            | Difficult                        | Somewhat<br>Difficult | Moderate      | Somewhat<br>Easy | Easy         | Very Easy |  |  |  |
|                           |                                  |                       |               |                  |              |           |  |  |  |
| b. Inco                   | b. Incorrect exception handling. |                       |               |                  |              |           |  |  |  |
| Very Difficult            | Difficult                        | Somewhat<br>Difficult | Moderate      | Somewhat<br>Easy | Easy         | Very Easy |  |  |  |
|                           |                                  |                       |               |                  |              |           |  |  |  |
| c. Var                    | iable misassiç                   | gnments or inc        | correct scope | handling.        |              |           |  |  |  |
| Very Difficult            | Difficult                        | Somewhat<br>Difficult | Moderate      | Somewhat<br>Easy | Easy         | Very Easy |  |  |  |
|                           |                                  |                       |               |                  |              |           |  |  |  |
| d. Mis                    | sing or extra                    | functions.            |               |                  |              |           |  |  |  |
| Very Difficult            | Difficult                        | Somewhat<br>Difficult | Moderate      | Somewhat<br>Easy | Easy         | Very Easy |  |  |  |
|                           |                                  |                       |               |                  |              |           |  |  |  |
| e. Mis                    | sing or extra l                  | bytecode in fu        | nctions.      |                  |              |           |  |  |  |
| Very Difficult            | Difficult                        | Somewhat<br>Difficult | Moderate      | Somewhat<br>Easy | Easy         | Very Easy |  |  |  |
|                           |                                  |                       |               |                  |              |           |  |  |  |
| f. Incomplete statements. |                                  |                       |               |                  |              |           |  |  |  |
|                           |                                  |                       | NA            | Somewhat         | Easy         | Very Easy |  |  |  |
| Very Difficult            | Difficult                        | Somewhat<br>Difficult | Moderate      | Easy             | Lasy         | very Lasy |  |  |  |

Q16: Please list any other kinds of errors that were very difficult to correct, if any.

| Python?  Never  | Rarely        | Occasionally  | Sometimes               | Often | Very Often | Always |  |
|---|---------------|---------------|-------------------------|-------|------------|--------|--|
|   |               |               |                         |       |            |        |  |
| Q18: How often did you feel that you completely understood a function, but still needed to try several equivalent implementations to achieve perfect decompilation? |               |               |                         |       |            |        |  |
| Never   | Rarely        | Occasionally  | Sometimes               | Often | Very Often | Always |  |
|   |               |               |                         |       |            |        |  |
| Overcoming Challenges Q19: How often did you feel stuck on a challenge?   |               |               |                         |       |            |        |  |
|   | •             | •             | a challenge?            |       |            |        |  |
|   | •             | •             | a challenge?  Sometimes | Often | Very Often | Always |  |
| Q19: How  | often did you | feel stuck on |                         | Often | Very Often | Always |  |

- 2. Experimenting with different Python constructs.
- 3. Looking for patterns in other functions.
- 4. Guessing and checking with syntax corrections.
- 5. Asking LLMs (e.g. ChatGPT) for help.
- 6. Asking others for help.
- 7. Other. (Please describe)

Q21: Did any of the errors feel particularly frustrating or unfair? If so, why?

| Q22: Wha  | Q22: What background information would you provide to teach a novice reverser how to repair PYC decompilations? |                      |                                  |                   |               |                   |  |  |
|---|---|----------------------|----------------------------------|-------------------|---------------|-------------------|--|--|
| Q23: Did y  | ou encounter  | any usability        | issues in the o                  | decompiler int    | erface?       |                   |  |  |
| Q24: Do you have any suggestions for improving the PyLingual IDE?   |   |                      |                                  |                   |               |                   |  |  |
| Motivation and Understanding Q25: What are the key differences between regular binary reversing (e.g., IA-32, AMD64) and PYC reversing? |   |                      |                                  |                   |               |                   |  |  |
| Q26: Do you see any value in repairing PYC decompilations? Would you go out of your way to patch a PYC and why?                         |   |                      |                                  |                   |               |                   |  |  |
|   | your agreeme<br>better unders   |                      | •                                | nent: The PY0     | C patching as | signment          |  |  |
| Strongly<br>Disagree  | Disagree  | Somewhat<br>Disagree | Neither<br>Agree nor<br>Disagree | Somewhat<br>Agree | Agree         | Strongly<br>Agree |  |  |
|   |   |                      |                                  |                   |               |                   |  |  |