



[CS 11] Prac 7o – Interleave II

Problem Statement

Given several sequences, output a single sequence containing the elements of the sequences *interleaved together*, that is, their first elements, then their second elements, etc.

If a sequence runs out early, continue interleaving the elements of the remaining sequences.

Submit solution [CS 11]
Practice 7

✓ Points: 120 (partial)

⌚ Time limit: 6.0s

💻 Memory limit: 1G

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➤ Problem type

✓ Allowed languages
NONE, py3

Task Details

Your task is to implement a function called `interleave`. This function has an arbitrary number of parameters, all of which are iterables of `int`s.

The function must return a *generator* that generates `int`s, as described in the problem statement.

Note that your generator must be **as lazy as possible**. It should yield each resulting next element as soon as it has enough information, and it should produce these results while advancing the input generators for as little as possible.

Restrictions

(See 7a for more restrictions)

For this problem:

- Loops and lists are allowed.
- Up to 8 function definitions are allowed.
- Recursion is **disallowed**. (The recursion limit has been greatly reduced.)
- Sets and dictionaries are allowed.
- Generators and comprehensions are allowed.
- The source code limit is 900.

Example Calls

Example 1 Function Call

```
[*interleave((3, 1, 4), (2, 7, 1), (1, 4, 1))]
```

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Example 1 Return Value

```
[3, 2, 1, 1, 7, 4, 4, 1, 1]
```

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Example 2 Function Call

```
[*interleave((3, 1, 4, 1, 5), (2, 7, 1), (1, 4, 1, 4, 2, 1, 1))]
```

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Example 2 Return Value

```
[3, 2, 1, 1, 7, 4, 4, 1, 1, 1, 4, 5, 2, 1, 3]
```

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Example 3 Function Call

```
[*interleave((3, 1, 4, 1, 5))]
```

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Example 3 Return Value

```
[]
```

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Constraints

When your program is run:

- The function `interleave` will be called at most 5 times.
- At most 500 elements will be consumed from the returned generator.
- There will be at most 50 sequences passed to the function.
- Each element of the input sequence is a positive integer at most 10^{10} .

Scoring

- You get 120 ❤ points if you solve all test cases.

❓ Clarifications

Report an issue

No clarifications have been made at this time.