## CoCoA-5 - Feature #1599

## ConcatStr

12 Jun 2021 14:57 - John Abbott

Status: Closed Start date: 12 Jun 2021

Priority: Normal Due date:

Assignee: John Abbott % Done: 100%

Category:enhancing/improvingEstimated time:1.11 hourTarget version:CoCoA-5.4.0Spent time:1.00 hour

## **Description**

Do we want to have a function ConcatStr (and possibly a variant which puts a "separator" between the strings in the list)?

This was first suggested in issue #1587.

Discuss, decide, implement (if nec).

### Related issues:

Related to CoCoA-5 - Feature #1587: Multiline string literals (again)

Related to CoCoA-5 - Feature #1431: Juxtaposition of string literals

Rejected

O2 Apr 2021

Rejected

O3 Mar 2020

## History

### #1 - 12 Jun 2021 14:57 - John Abbott

- Related to Feature #1587: Multiline string literals (again) added

#### #2 - 12 Jun 2021 15:04 - John Abbott

- Status changed from New to In Progress
- % Done changed from 0 to 10

I already have an impl (see #1587#note-6 and #1431#note-9).

I think it could be useful. The only doubt I have currently is whether it should simply be called by concat if the arg passed is a list of strings...

**Advantage** of a separate name is that it is clearer from the fn name what is being computed (also it would work with an empty list). **Disadvantage** is that the user would have to learn another name (and with well-chosen var names the advantage above would be only minor).

It is not entirely clear to me how we could detect inside the impl for concat whether the arg is a list of strings without encountering problems of double-evaluation.

Opinions?

### #3 - 12 Jun 2021 15:04 - John Abbott

- Related to Feature #1431: Juxtaposition of string literals added

### #4 - 21 Jun 2021 16:50 - John Abbott

- Assignee set to John Abbott
- % Done changed from 10 to 50

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The fn maps a list of strings to a string by concatenation. Should the fn be called **ConcatStr** or **ConcatStrs**?

## #5 - 02 Jul 2021 15:52 - John Abbott

- Status changed from In Progress to Resolved
- % Done changed from 50 to 80

Renamed to **ConcatStrings**. Very clear.

# #6 - 14 Sep 2021 11:53 - John Abbott

- Status changed from Resolved to Closed
- % Done changed from 80 to 100
- Estimated time set to 1.11 h

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