Here is an example of gobbling spaces after quotes in lstinline. I am testing the combinations of with and without '[b]"' and ttfamily fonts:

No arguments: 2nd space is removed

```
0: printfn "Test 1 2 %d"3
```

- 1: printfn "Test 1 2 %d" 3
- **2:** printfn "Test 1 2 %d" 3
- **3:** printfn "Test 1 2 %d" 3

[b]": 1st space is removed

```
0: printfn "Test_1_2_%d"3
```

- **1:** printfn "Test_1_2_%d" 3
- **2:** printfn "Test_1_2_%d" 3
- **3:** printfn "Test_1_2_%d" 3

ttfamily: more than 1 space removed

```
0: printfn "Test 1 2 %d"3
```

- 1: printfn "Test 1 2 %d" 3
- 2: printfn "Test 1 2 %d" 3
- 3: printfn "Test 1 2 %d" 3

[b]" and ttfamily - first 2 spaces are removed

```
0: printfn "Test_1_2_%d"3
```

- 1: printfn "Test $_{\square}1_{\square}2_{\square}\%d$ " 3
- **2:** printfn "Test $_{\square}1_{\square}2_{\square}\%$ d" 3
- 3: printfn "Test $_{\square}1_{\square}2_{\square}$ %d" 3

Which is different when using begin-end-lstlisting, no arguments:

printfn "Test 1 2 %d"
$$3$$

printfn "Test 1 2 %d" 3