

1 pgfplotslist test

Size: 4

Contents:

eins

[probe]

[probe2]

[probe3]

Element Eins

Element Zwei

Element Drei

1.1 select

Element 1: [probe]

Element 3: [probe3]

count1 is now=1

1.2 listpopfront

first: eins

remaining size: 3

first: [probe]

remaining size: 2

1.3 list concat

new list:

Contents: First Element

Second Element

Third Element

Result of concat: First Element

Second Element

Third Element

Eins

Zwei

2 pgfplotsarray test

Size: '4'

Content:

eins

[probe]

[probe2]

[probe3]

2.1 Select

Test list:

```
Element Eins
Element Zwei
Element Drei
Getting elements:
Element 1: Zwei
Element 2: Drei
```

2.2 Copy

```
Copy: Source: Element Eins
      Element Zwei
      Element Drei
Copy: Element Eins
      Element Zwei
      Element Drei
```

2.3 reverse iter

```
[probe3]
  [probe2]
  [probe]
eins
```

2.4 reverse iter ungrouped

```
[probe3]
  [probe2]
  [probe]
eins
```

3 App-list test

```
Empty list: ".
Now: 'Eins'.
Now: 'EinsZwei'.
Now: 'EinsZweiDrei'.
```