

1

broad* broad*

Bidi

Issues:

- Line-numeral ranges need to be configurable: 1–4 and 4–1. It should not be harwired, since eg, Persian, may prefer to keep an LR-style range. But the default option for r2l line-numeral ranges – e.g. 1–4 – is a must. **high**
- Default line-numeral positioning is incorrect; eg p. 5. **high**

```
\setuplinenumbering[start=1,step=5,method=first]
\startlinenumbering
test \linenote {A simple linenote does not have a line range}
test test test test test test test
\startlinenote [one] {A linenote environment has a line range}
\dorecurse{40}{test }.
\stoplinenote [one]
test test test test test test
\startextralinenote[extraone]{This works!}
\dorecurse{40}{test }.
\stopextralinenote[extraone]
\startlinenote [two] {A linenote environment has a line range}
\dorecurse{40}{test }.
\stoplinenote [two]
test test test test test test
\startextralinenote[extratwo]{This works!}
\dorecurse{40}{test }.
\stopextralinenote[extratwo]
\par
\stoplinenumbering
```

[illegible]

```
\setuplinenumbering[start=1,step=5,method=next]
\startlinenumbering test
\linenote {A simple linenote does not have a line range}
test test test test test test test
\startlinenote [one] {A linenote environment has a line range}
\dorecurse{40}{test }.
\stoplinenote [one]
test test test test test test
\startextralinenote[extraone]{This works!}
\dorecurse{40}{test }.
\stopextralinenote[extraone]
\startlinenote [two] {A linenote environment has a line range}
\dorecurse{40}{test }.
\stoplinenote [two]
test test test test test test
\startextralinenote[extratwo]{This works!}
\dorecurse{40}{test }.
\stopextralinenote[extratwo]
\par
\stoplinenumbering
```

[illegible]

```
% \lefttoright
\startlinenumbering[100] test
\linenote {A simple linenote does not have a line range}
test test test test test test test
\startlinenote [one] {A linenote environment has a line range}
\dorecurse{40}{test }.
    \startlinenote [two]
    {Here is a nested linenote environment}
    \dorecurse{40}{test }.
    \stoplinenote [two]
    \dorecurse{14}{test }.
    \startextralinenote [extra]
    {Here is an extra nested linenote environment}
    \dorecurse{40}{test }.
    \stopextralinenote [extra]
    \dorecurse{14}{test }.
\dorecurse{40}{test }.
\stoplinenote [one]
\par
\stoplinenumbering
```

100	test A simple linenote does not have a line range test test test test test test test test [one] A	
101	linenote environment has a line range test test test test test test test test test test test	
102	test test test test test test test test test test test test test test test test test test test	
103	test test test test test test test test test . [two] Here is a nested linenote environment test	
104	test test test test test test test test test test test test test test test test test test test	
105	test test test test test test test test test test test test test test test test test test test . [two]	
106	test test test test test test test test test test test test test test test . Here is an extra nested	
107	linenote environmenttest test test test test test test test test test test test test test test	
108	test test test test test test test test test test test test test test test test test test test	
109	test test test test test . test test test test test test test test test test test test test test .	
110	test test test test test test test test test test test test test test test test test test test	
111	test test test test test test test test test test test test test test test test test test test .	
112	[one]	


```
\startlinenumbering[100] test
\linenote {A simple linenote does not have a line range}
test test test test test test test
\startlinenote [one] {A linenote environment has a line range}
\dorecurse{40}{test }.
    \startlinenote [two]
    {Here is a nested linenote environment}
    \dorecurse{40}{test }.
    \stoplinenote [two]
    \dorecurse{14}{test }.
    \startextralinenote [extra]
    {Here is an extra nested linenote environment}
    \dorecurse{40}{test }.
    \stopextralinenote [extra]
    \dorecurse{14}{test }.
\dorecurse{40}{test }.
\stoplinenote [one]
\par
\stoplinenumbering
```

10
10
10
10
10
10
10
10
10
10
11
11
11

```
% \lefttoright
\startlinenumbering test test test \someline[simple] test test test test
\linenote {A simple linenote. See \inline{line}[simple]}
\startline[fullrange]
\startlinenote [one] {See also \inline[extrarange].}
\startline[range]
test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test
\stopline[range]
test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test
\stoplinenote [one]
\stopline[fullrange]
test test test test test test
\startextralinenote[extraone]{This works! See also \inline[range].}
test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test
\startline[extrarange]
test test test test test test test test test test test test test test test
test test test test test test test test test test test test test test test
\stopline[extrarange]
\stopextralinenote[extraone]
\par
\stoplinenumbering
```

1 test test test test test test test A simple linenote. See line 0 [one] See also line ?? test
2 test test test test test test test test test test test test test test test test test test test
3 test test test test test test test test test test test test test test test test test test test
4 test test test test test test test test test test test test test test test test test test test [one]
5 test test test test test test This works! See also line 0.test test test test test test test
6 test test test test test test test test test test test test test test test test test test test
7 test test test test test test test test test test test test test test test test test test test
8 test test test test test test test test test test test test test test