

alignment

Issues:

- For default alignment issues, see `testlinenotes-001`.
- `distance=` seems to have no effect upon note numerals.
- `width=` seems to have no effect upon note numerals.
- `[align=r2l]` affects note numerals but not line numerals. Shouldn't this be symmetric?
- `align=r2l` affects the first line of the next buffer; see p. 12.
- `separator={ : }` has no apparent effect. What is its function in linenotes?
- Can we have eg `[left={[]},right={[]}]` for note numerals as well?
- `next=\autoinsertnextspace`. The function of this option is not clear.

```
\setuplinenumbering[distance=2em]
\setuplinenote [linenote] [distance=2em,rule=off,frame=on,framecolor=darkred]
\startlinenumbering
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbering
```

[illegible]

```
\setuplinenumbering[width=3em]
\setuplinenote [linenote] [width=3em,rule=off,frame=on,framecolor=darkred]
\startlinenumbering
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbering
```

[illegible]

```
\setuplinenumbering[align=right]
\setuplinenote [linenote] [align=right,rule=off,frame=on,framecolor=darkred]
\startlinenumbering
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbering
```

[illegible]

```
\setuplinenumbers[align=left]
\setuplinenote [linenote] [align=left,rule=off,frame=on,framecolor=darkred]
\startlinenumbers
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbers
```


[illegible]

```
\setuplinenumbers[align=r2l]
\setuplinenote [linenote] [align=r2l,rule=off,frame=on,framecolor=darkred]
\startlinenumbers
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbers
```

[illegible]

```
\setuplinenumbers[align=auto]
\setuplinenote [linenote] [separator={ : },rule=off,frame=on,framecolor=darkred]
\startlinenumbers
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbers
```

[illegible]

```
\setuplinenumbering[left={},right={}]  
\setuplinenote [linenote] [margindistance=3em,left={},right={},rule=off,frame=on,framecolor=red]  
\startlinenumbering  
test test test \dorecurse{40}{test }.  
\linenote {A simple linenote does not have a number range}  
\startlinenote [one] {A linenote environment has a range that covers the  
first line of an environment up to the last.}  
\dorecurse{40}{test }.  
\stoplinenote [one]  
\linenote {A simple linenote does not have a number range}  
\dorecurse{30}{test }.  
\par  
\stoplinenumbering
```

[illegible]

```
\setuplinenumbering[left={},right={}]  
\setuplinenote [linenote] [margindistance=3em,left={},right={},rule=off,frame=on,framecolor=red]  
\startlinenumbering  
test test test \dorecurse{40}{test }.  
\linenote {A simple linenote does not have a number range}  
\startlinenote [one] {A linenote environment has a range that covers the  
first line of an environment up to the last.}  
\dorecurse{40}{test }.  
\stoplinenote [one]  
\linenote {A simple linenote does not have a number range}%  
\linenote {A simple linenote does not have a number range}  
\dorecurse{30}{test }.  
\par  
\stoplinenumbering
```


[1] test
[2] test
[3] test test . A simple linenote does not have a number range [one] A linenote environment
[4] has a range that covers the first line of an environment up to the last. test test test test
[5] test
[6] test test test test test test test test test test test test test test test test test test . [one] A simple
[7] linenote does not have a number rangeA simple linenote does not have a number range
[8] test
[9] test test test test test test test test test test test .

```
\setuplinenumbering[left={},right={}]]
\setuplinenote [linenote] [next=\autoinsertnextspace,rule=off,frame=on,framecolor=dark]
\startlinenumbering
test test test \dorecurse{40}{test }.
\linenote {A simple linenote does not have a number range}
\startlinenote [one] {A linenote environment has a range that covers the
first line of an environment up to the last.}
\dorecurse{40}{test }.
\stoplinenote [one]
\linenote {A simple linenote does not have a number range}%
\linenote {A simple linenote does not have a number range}
\dorecurse{30}{test }.
\par
\stoplinenumbering
```

