

目次

1	Basic Mapping & Edge Cases	1
2	Nesting with luwa-ul	1
3	Complex Structures (Tables & Lists)	1
4	Advanced Multi-line & Box Stress Test	2
5	Indexing Strategy Test	3
6	Deep Grouping & Scoping	3
7	Extreme Math/Macro Integration	3

表目次

1	移動引数テスト: Caption ㄥㄥ#ㄥ%	2
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1 Basic Mapping & Edge Cases

Hello ㄥ World <EXCL[A-mapped]M[A-mapped]TION>
ㄥㄥㄥㄥㄥ Leading ㄥ and ㄥ trailing ㄥ spaces ㄥㄥㄥㄥㄥ
[A-mapped] <EXCL[A-mapped]M[A-mapped]TION> [A-mapped] <EXCL[A-mapped]M[A-mapped]TION>
[A-mapped] <EXCL[A-mapped]M[A-mapped]TION> [A-mapped] <EXCL[A-mapped]M[A-mapped]TION> [A-mapped]
mapped]
#ㄥ\$ㄥ\$ㄥ% ㄥ^ㄥ&ㄥㄥ{ㄥ}ㄥ~ㄥ\ㄥ
<EXCL[A-mapped]M[A-mapped]TION> <EXCL[A-mapped]M[A-mapped]TION>. . . , ㄥ ㄥ <EXCL[A-mapped]M[A-mapped]TION> <EXCL[A-mapped]M[A-mapped]TION>

2 Nesting with luwa-ul

Normal Text Verb ㄥ Text ㄥ with ㄥ Space Normal Text
Normal Text Verb ㄥ Text ㄥ with ㄥ Space Normal Text
Blue ㄥ underline ㄥ with ㄥ [A-mapped] ㄥ and ㄥ <EXCL[A-mapped]M[A-mapped]TION>
Multi-line Nested ㄥ Red ㄥ Underline Back ㄥ to ㄥ Normal

3 Complex Structures (Tables & Lists)

Point ㄥ 1 Description ㄥ with ㄥ. ㄥ and ㄥ,
Point ㄥ 2 Underlined ㄥ Item ㄥ Label

表1 移動引数テスト: Caption __\#_\%

項	テスト内容
1	Standard _ Verb
2	<u>Underlined _ Verb _ in _ Table</u>
3	1 Line _ 1 2 Line _ 2 _ with _ space 3 Line _ 3
4	Special _ Chars: _{ _ } _ [_] _ < _ > _ (_)

4 Advanced Multi-line & Box Stress Test

-【Multi-language Code Test (Numbered)】 -

あ
あ あ

```

15 function _ hello() _{
16 print("こんにちは，世界。"); _--_ space _ check
17 return _ [A-mapped] _ + _ 1; _ <EXCL[A-mapped]M[A-mapped]TION>
18 }
19
20 --_ Testing _ Long _ Sentence
21 This _ is _ a _ long _ sentence _ that _ should _ potentially _ wrap _ or _ be _
   handled _ by _ the _ line _ break _ settings _ of _ the _ package.
22 和文と英文が混ざった状態で。句点。と，読点，の置換。
23 ただの和文のテストコード。
24 ここにグルーが入ってズレてほしくない。
25 abc みたいな英字でも，
26 123 みたいな数字でも。

```

[illegible]-**[Multi-language Code Test (Not Numbered)]**[illegible]

```
function _hello() _{
```

```
print("こんにちは、世界。"); -- space check  
return [A-mapped] + 1; <EXCL[A-mapped]M[A-mapped]TION>  
}  
  
-- Testing Long Sentence  
This is a long sentence that should potentially wrap or be handled by the line break settings of the package.  
和文と英文が混ざった状態で。句点．と，読点，の置換。  
ただの和文のテストコード。  
ここにグルーが入ってズレてほしくない。  
abc みたいな英字でも，  
123 みたいな数字で。
```

5 Indexing Strategy Test

Check ☐ the ☐ index ☐ for ☐ [A-mapped], ☐ $\langle \text{EXCL[A-mapped]M[A-mapped]TION} \rangle$, ☐., ☐ and ☐.

6 Deep Grouping & Scoping

Scoped [SP [A-mapped] CE] Map [SP [A-mapped] CE] Test [PERIOD]
Back [SP [A-mapped] CE] to [SP [A-mapped] CE] Global [SP [A-mapped] CE] Map [SP [A-mapped] CE] Test [PERIOD]

7 Extreme Math/Macro Integration

Use `\KKverb` in a mathmode:

$$\text{Equation with Verb: } \frac{\text{E}[\text{SP}[\text{A-mapped}] \text{CE}] = [\text{SP}[\text{A-mapped}] \text{CE}] \text{mc}^2 [\text{SP}[\text{A-mapped}] \text{CE}] \setminus \alpha [\text{SP}[\text{A-mapped}] \text{CE}] \setminus \beta [\text{SP}[\text{A-mapped}] \text{CE}]}{(1)}$$

Normal math mode:

Equation with Verb: $E = mc^2 \alpha \beta \gamma$ (2)Foot note^{*1}.

*¹ Footnote Test: Verb[SP[A-mapped]CE] in [SP[A-mapped]CE] footnote [SP[A-mapped]CE] #% and underlined

索引

[A-mapped]lphabet [SP [A-mapped] CE] Mapping: [SP [A-mapped] CE] [A-mapped], 3

item, 1

和文 [PERIOD] 置換, テスト, 3

Symbol: [SP [A-mapped] CE] # [SP [A-mapped] CE] \$ [SP [A-mapped] CE] \$ [SP [A-mapped] CE] % [SP [A-mapped] CE] &, 3