

Факультет компьютерных наук, ОП Программная инженерия

ПРЕДИКАТИВНЫЙ ВВОД

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OBJECTIVE FUNCTION

Main metric – **KSPC** metric

Keystrokes per character (KSPC) is the number of keystrokes, on average, to generate each character of text in a given language using a given text entry technique

$$KSPC = \frac{\sum (K_{w} \times F_{w})}{\sum (C_{w} \times F_{w})}$$

where K_w is the number of keystrokes required to enter a word, C_w is the number of characters in the word, and F_w is the frequency of the word in the corpus



OBJECTIVE FUNCTION

Secondary metric – Learning Performance (LP)

Learning Performance (LP) is the numerical indicator of the learning rate (based on calculating the similarity of the proposed keyboard with the default)

Similarity =
$$\sum_{i \in \alpha} \left(\left| k_{i_x} - q_{i_x} \right| + \left| k_{i_y} - q_{i_y} \right| \right)$$

where i is a letter in alphabet α , the set of lowercase letters from 'a' to 'z,' and kix and qix are the x-indices of the i key on the given keyboard layout and default



ALGORITHM



METRICS

	kspc(exclude space)	kspc	lp(lexicographic order)	lp(qwerty)
baseline-layout.json	1.8306	1.9174	83	37
keyboard_prefix_1.json	1.5011	1.5879	82	132
keyboard_prefix_2.json	1.2876	1.3744	90	116
keyboard_prefix_3.json	1.2703	1.3571	80	122
keyboard_prefix_4.json	1.2653	1.3521	80	134
keyboard_prefix_5.json	1.264	1.3508	80	114
keyboard_prefix_6.json	1.2465	1.3333	72	108
keyboard_prefix_7.json	1.2465	1.3333	68	110
keyboard_prefix_8.json	1.2462	1.333	66	108
keyboard_prefix_9.json	1.2455	1.3323	66	114
keyboard_prefix_10.json	1.2455	1.3323	70	110
keyboard_prefix_11.json	1.2463	1.3331	64	124
keyboard_prefix_12.json	1.2463	1.3331	64	122
keyboard_prefix_13.json	1.2463	1.3331	64	122
keyboard_prefix_14.json	1.2463	1.3331	64	122
keyboard_prefix_15.json	1.2463	1.3331	64	122

keyboard_prefix_15.json	1.2463	1.3331	64	122
keyboard_prefix_16.json	1.2463	1.3331	64	122
keyboard_prefix_17.json	1.2463	1.3331	64	122
keyboard_prefix_18.json	1.2463	1.3331	64	122
keyboard_prefix_19.json	1.2463	1.3331	66	122
keyboard_prefix_20.json	1.2463	1.3331	66	122
keyboard_prefix_21.json	1.2463	1.3331	66	122
keyboard_prefix_22.json	1.2463	1.3331	66	122
keyboard_prefix_23.json	1.2463	1.3331	66	122
keyboard_prefix_24.json	1.2463	1.3331	66	122
keyboard_prefix_25.json	1.2463	1.3331	66	122
keyboard_prefix_26.json	1.2463	1.3331	66	122
keyboard_prefix_27.json	1.2463	1.3331	66	122
keyboard_prefix_28.json	1.2463	1.3331	66	122



CONCLUSION

Keyboard_prefix_10 is the best layout which generate algorithm

```
{
    "s": ["o", "л", "ы", "ш"],
    "d": ["a", "в", "г", "ю"],
    "f": ["e", "к", "б", "ж"],
    "g": ["и", "п", "я", "ц"],
    "h": ["H", "м", "ч", "ф"],
    "j": ["p", "у", "ь", "щ"],
    "k": ["т", "д", "й", "э"],
    "l": ["c", "з", "х", "ъ"]
}
```

	kspc(exclude space)	kspc	lp(lexicographic order)	lp(qwerty)
baseline-layout.json	1.8306	1.9174	83	37
keyboard_prefix_10.json	1.2455	1.3323	70	110



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ