

Your presentation

author

Date

Institute, department

Outline

- 1. Section 1
- 2. Algorithm test

Section 1

part 1

Items

item 1

item 2

Algorithm test

Algorithm 1 find_chess_block

```
Input: check_state, chess_board, (i, j), points, chess_color
```

Output: chess offset block points //same color

1: $points \leftarrow points \cup (i, j)$ //points is the set of chess offset

2: **for** offset $\in (i-1,j), (i+1,j), (i,j-1), (i,j+1)$ **do**

3: **if** chess_board[offset] == color_type **and** offset ∉ points **then**

4: points ← find_chess_block() //recursion

5: end if

6: end for

7: return points

Backup slides

Sometimes, it is useful to add slides at the end of your presentation to refer to during audience questions.

The best way to do this is to include the appendixnumberbeamer package in your preamble and call \appendix before your backup slides.

METROPOLIS will automatically turn off slide numbering and progress bars for slides in the appendix.

References i

List your reference here