Zebulon: Towards another approach to Beamer slides

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Outline

- 1 Introduction
- 2 Related work
- 3 Contribution
- 4 Experiments
- 5 Conclusion & Perspectives

Some blocks with code and formulas

A block with some code

Here is some python code:

```
1 import s as ok
2 def creat(a,b):
3    jumb(a+2,b-7)
4    write("ok")
5    return
```

e a-o bderr-kr g- f-o zoierj zoije $\sum_{i}^{n} pf(k,z)$

Let f be a function w $b*2.e\frac{o}{c\times o}-23.0$ -ith three variables X,Y,Z such that $f(X)\mapsto 7b+\frac{Y}{Z*2}$

Formulas

$$\sum_{i}^{n} 3i$$
 is a series with no ξ -related phases

$$op = 3.2po_1r_1 \left(\right) \mathbb{R}e$$
 (1)

Block equations

content

rt r

$$e$$
 (2)

$$r$$
 (3)

$$e$$
 (4)

$$zeiuhru$$
 $viiohz$
 i
 (5)

Title

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$$\sum_{i}^{n} \xi \times \pi \tag{6}$$

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