

# QuizZoodle

capture your audience!

J. Allali

QuizZoodle



# Example of a survey

How are you today?

- ☐ A Excellent
- ☐ B Very Good
- ☐ C Good
- ☐ D Not so Good



# Let's do some maths...

## Fibonacci numbers

Fibonacci numbers are the numbers of the following sequence :

0, 1, 1, 2, 3, 5, 8, 13, 21, ...

That is  $F_0 = 0$ ,  $F_1 = 1$  and  $F_n = F_{n-1} + F_{n-2}$



# Let's do some maths...

## Fibonacci numbers

Fibonacci numbers are the numbers of the following sequence :

$$0, 1, 1, 2, 3, 5, 8, 13, 21, \dots$$

That is  $F_0 = 0$ ,  $F_1 = 1$  and  $F_n = F_{n-1} + F_{n-2}$

If  $F_i = 6765$  and  $F_{i+2} = 17711$ , what is  $F_{i+1}$ ?

- ☒ A 10935
- ☐ B 10946
- ☐ C 10966



Just for fun!



Figure: source: wikipedia, author: Muband

How many errors?  $A \Rightarrow 7$  ;  $B \Rightarrow 10$  ;  $C \Rightarrow 15$

#ODLE#Q#ABC\*#120#



# QdleTag how to

- Including QuizZoodle into your presentation is really easy.
- Just design your slides and include a tag into slides that contain quizz or survey.



# QdleTag how to

- Including QuizZoodle into your presentation is really easy.
- Just design your slides and include a tag into slides that contain quizz or survey.

## quizzoodle tags

The regular expression for tag is the following :

`#QDLE#(Q| S)#[ABCD*]+#[([0-9]+#)?`

That is:

- 1 start with `#QDLE#`
- 2 if its a question `Q#` followed by the set of possible answers (ABCD), the right one must be followed by a `*`
- 3 if its a survey `S#` followed by the set of possible answers (ABCD)
- 4 optionally a specific timeout (if not set, the global quizz timeout will be used).

## QdleTag how to (2)

- You will find at the beginning of the source of this presentation a  $\text{\LaTeX}$  macro that will ease the inclusion of tags without disrupting your slide layout.
- Sometime, there can be an error in pdf rendering, try to re-encode your pdf using the command:  
`pdf2ps slides.pdf - | ps2pdf - out.pdf`
- Hope you enjoy QuizZoodle and will use it very soon!





## QdleTag how to (2)

- You will find at the beginning of the source of this presentation a  $\text{\LaTeX}$  macro that will ease the inclusion of tags without disrupting your slide layout.
- Sometime, there can be an error in pdf rendering, try to re-encode your pdf using the command:  
`pdf2ps slides.pdf - | ps2pdf - out.pdf`
- Hope you enjoy QuizZoodle and will use it very soon!

How you find the presentation?

- ☐ A awesome
- ☐ B very cool
- ☐ C nice
- ☐ D useless