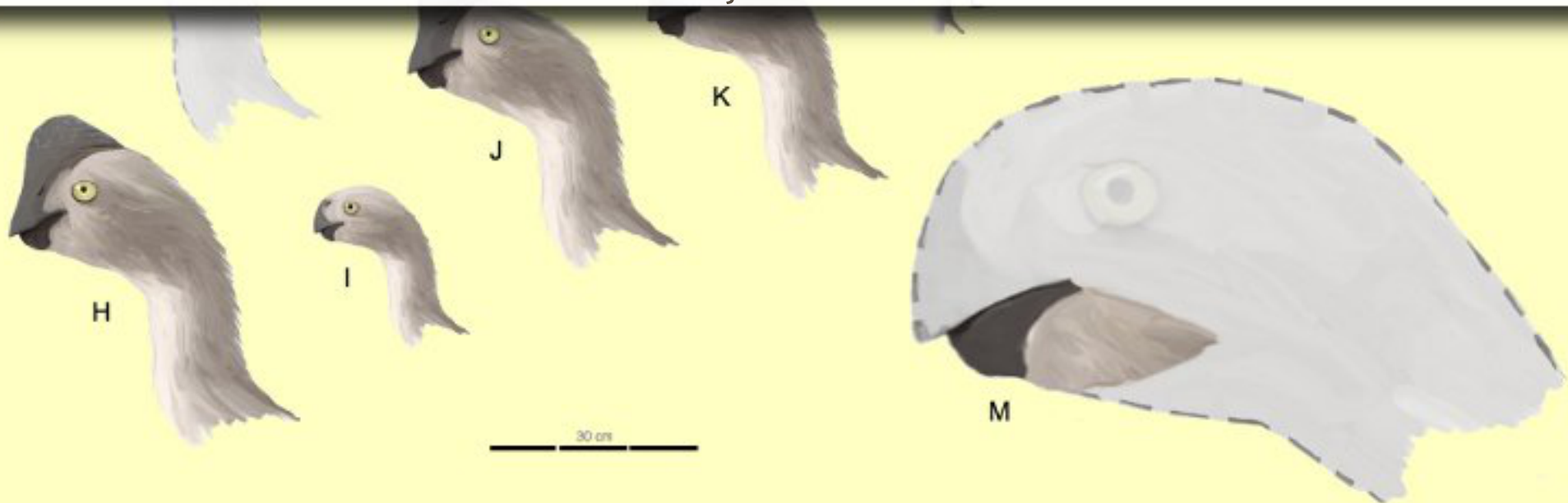


Trabalho MC302

Chave de Identificação

André Santanchè
Instituto de Computação - UNICAMP
Março 2015



- A. *Oviraptor philoceratops*
- B. *Oviraptor osmolskae*
- C. *Khaan mckennai*
- D. IGM 100/42
- E. "Ingenia" yanshini
- F. *Conchoraptor gracilis*
- G. PMO X678
- H. *Rinchenia mongoliensis*
- I. PMO X677
- J. *Nemegtosauria bersbeldii*
- K. *Heyuania huangi*
- L. *Bajitlong*
- M. *Gigantoraptor erlianensis*

O Desafio da Identificação

Identificando gafanhotos e associados

- Grasshopper Identification Guides / Fact Sheets / Field Guides
 - http://www.sidney.ars.usda.gov/grasshopper/ID_Tools/index.htm

Jogo Animals

<http://www.animalgame.com>

You are thinking of an animal...

Can it fly?

 **www.animalgame.com**

[\[Restart Game\]](#) [\[Sign In\]](#) [\[Help\]](#) [\[Top10\]](#)

Enquirer / Responder

Descobre animal

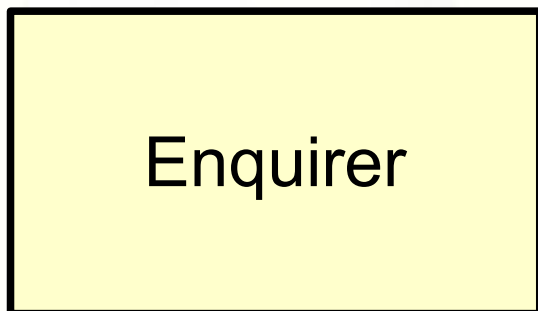
Enquirer

Escolhe animal

Responder

String ask(String question)

Descobre animal



Escolhe animal



ask(question)

answer

sim

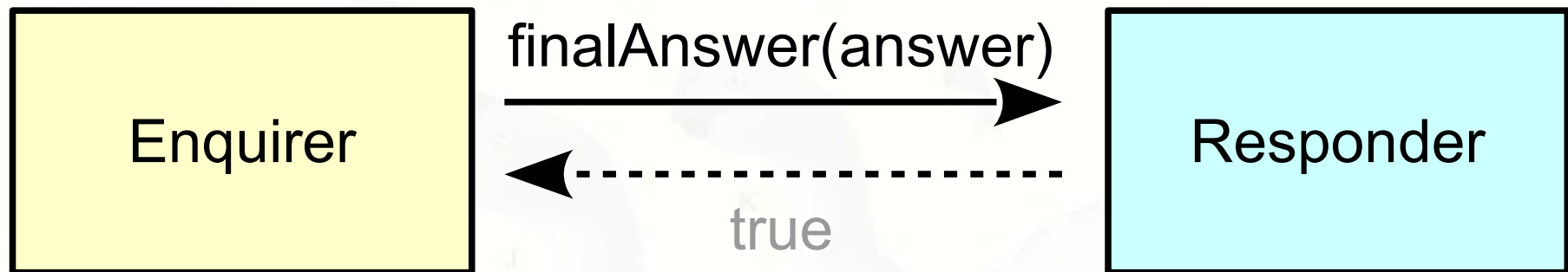
não

não sei

boolean finalAnswer(String answer)

Descobre animal

Escolhe animal



André Santanchè

<http://www.ic.unicamp.br/~santanche>

License

- These slides are shared under a Creative Commons License. Under the following conditions: Attribution, Noncommercial and Share Alike.
- See further details about this Creative Commons license at:
<http://creativecommons.org/licenses/by-nc-sa/3.0/>