Personnage du jour



Dana Angluin (1947 -)

Nombreuses contributions en informatique fondamentale, dont l'algorithme L^* qui "apprend" efficacement un langage régulier caché (à partir de requêtes).

Inventaire des techniques de preuves :

Proof by example :

The author gives only the case n=2 and suggests that it contains most of the ideas of the general proof.

Proof by intimidation :

Proof by vigorous handwaving :

Works well in a classroom or seminar setting.

Proof by cumbersome notation:

Best done with access to at least four alphabets and special symbols.

Proof by exhaustion :

An issue or two of a journal devoted to your proof is useful.

Proof by omission:

'The reader may easily supply the details.'
The other 253 cases are analogous.'

Proof by obfuscation:

A long plotless sequence of true and/or meaningless syntactically related statements.

Proof by funding:

How could three different government agencies be wrong?

Proof by eminent authority :

 ${\rm 'I\, saw\,\, Karp}$ in the elevator and he said it was probably NP-complete.'

. .

https://users.cs.northwestern.edu/~riesbeck/proofs.html