# Title<sup>1</sup> Conference Name

#### J. J. Wannenburg

Institute of Computer Science, Academy of Sciences of the Czech Republic, Czech Republic

Date



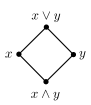


 $^1\text{This}$  work was carried out within the project Supporting the internationalization of the Institute of Computer Science of the Czech Academy of Sciences (no. CZ.02.2.69/0.0/0.0/18\_053/0017594), funded by the Operational Programme Research, Development and Education of the Ministry of Education, Youth and Sports of the Czech Republic. The project is co-funded

#### **Test Animation**

When you arrive at the slide, the animation is triggered (unless you are in beamer)

- ► This is an itemized list
- ► To the right is a lattice
- 1) This is an enumerated list
- 2) Use arrows to move between slides
- 3) You can see the previous slide from the next slide



#### **Environments**

Thm In the join of the six covers of  $\overline{C_4}$  within M, every subquasivariety is a variety.

 $p, p \to q \vdash_{\mathsf{R}^{\mathsf{t}}} q$  Suppose that  $e \leq p$  and  $e \leq p \to q$ . By the law of residuation  $p \leq q$ , then  $e \leq q$ , by the transitivity of  $\leq$ .

#### Thm

An alternative that goes with a proof

#### Proof

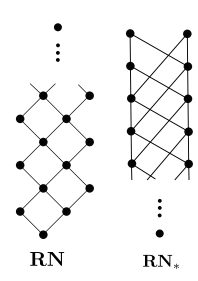
It is self evident.

### This slide has columns

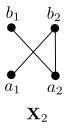
left right

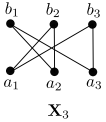
## Using full-slide and columns

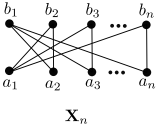
Recall that the Rieger-Nishimura lattice **RN** is the one-generated free Heyting algebra depicted below.



# Disappearing images

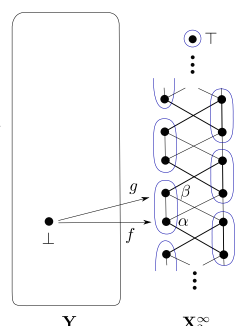




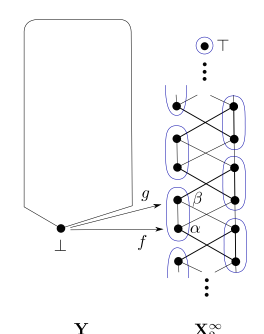


# Fixed image

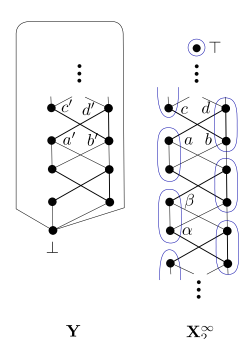
Keeping a 'fixed' floating image. Suppose this is a long proof. And I want to keep the picture around as I continue with the proof.



And do one more step. And do one more step. And do one more step.



And do one more step. And do one more step. And do one more step.



And do one more step. And do one more step. And do one more step.

