## MSc thesis defense presentation

## <u>Ιω</u>Ψννης ΚοκκΨνης **defends his MSc**

## thesis

**Date:** Δευτ**■**ρα, 06 Απρ 2015

**■**ρα**:** 09:30-10:30

Εθνικ και

Καποδιστριακ

Location: Πανεπιστ μιο

Αθην∎ν, Τμ■μα

Μαθηματικουν, room

<u>A11</u>

Συστ ματα

Ακολουθητ ν με

Thesis title: Υποσημει σεις για τη

Γραμμικ Χρονικ

Λογικ

• <u>Νικ</u>λαος

Παπασπ ρου

**Committee:** • Παναγι**τ**ης

<u>Ροντογι</u><u>ννης</u>

• Ευστ θιος Ζ χος

## Thesis abstract

Annotated sequents provide an elegant approach for the design of deductive systems for temporal logics. Their proof theory, however, is notoriously dif- ficult. Until recently it was not even clear how to syntactically show the admissibility of weakening. In this thesis we present a cut-free, finitary se- quent system for linear temporal logic, based on annotated sequents. We present proofs for soundness and completeness and also present a purely syntactical proof for the admissibility of weakening in the aforementioned system. Furthermore, we investigate the role of cut in annotated sequent systems.

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