Ingegneria e Scienze dell'Informazione e Matematica

SEMINAR

UNIVERSITÀ DEGLI STUDI DELL'AQUILA

Flexible Modeling

99

ROBBERT JONGELING

Mälardalen University, Sweden

Canonical software and systems modelling regards only models that conform to modelling languages and that are created in modelling tools. In practice, these models are often supplemented with free-form activities such as sketching and informal diagramming. Flexible modelling has been proposed to benefit from the combination of free-form activities, from relaxed to no conformance to modelling languages, and canonical modelling with more or less strict conformance of diagrammatic elements to modelling languages. In this talk, we discuss dimensions of flexible modelling and mechanisms by which these are achieved. Moreover, we present an overview of industrial settings that motivate flexibility.

May 21, 20242 2:30PM - 3:30PM

Sala Seminari Alan Turing

