



On Model Subtyping

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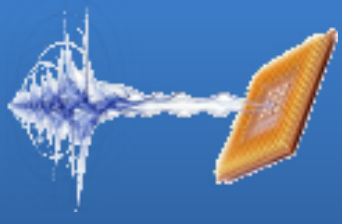
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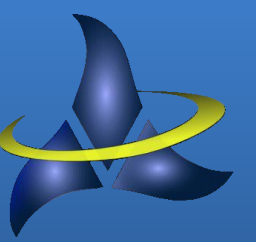
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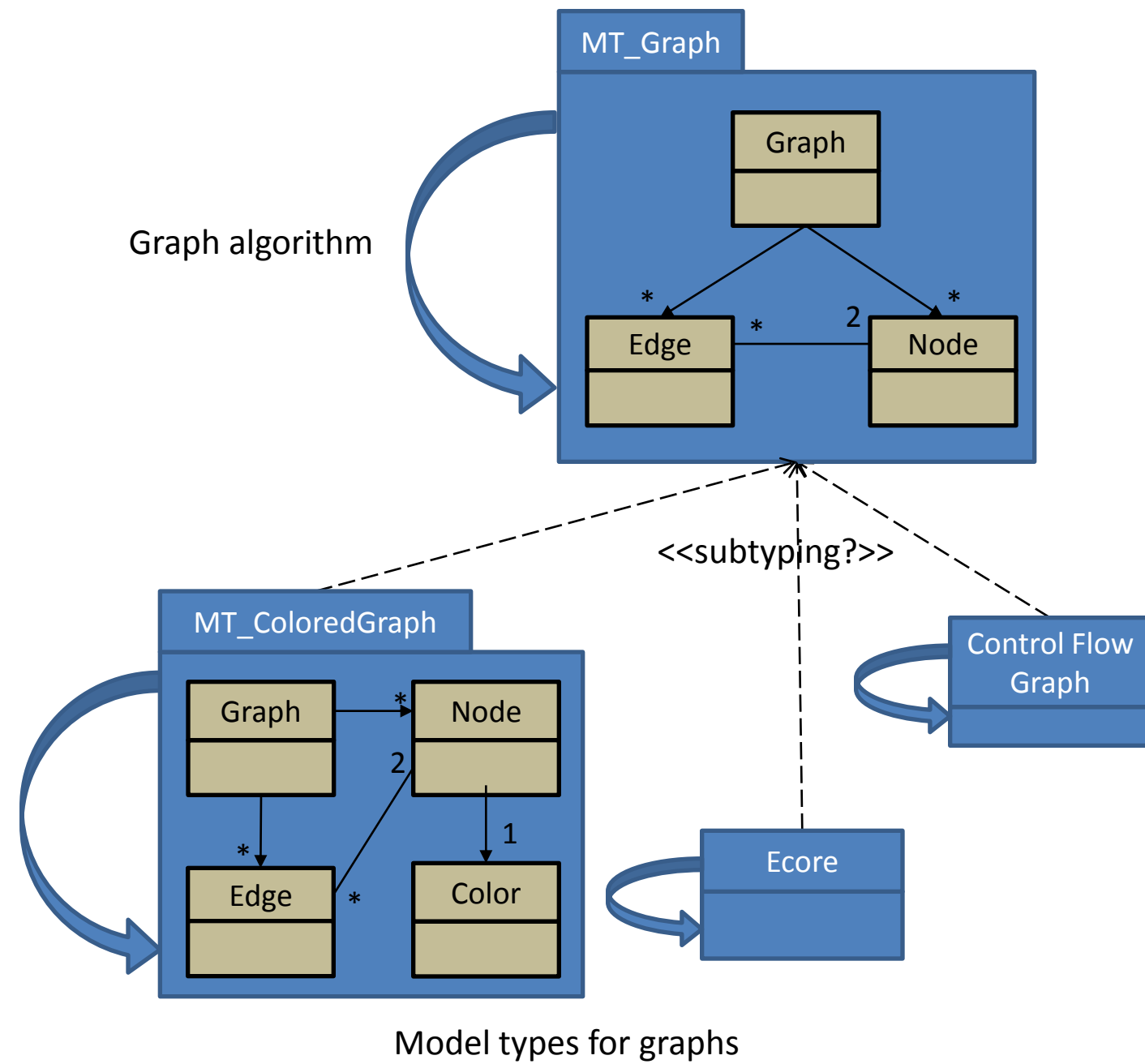
CONTEXT

- Rapid increase of the number of modeling languages
 - More and more model manipulation operators
- Need for a systematic engineering
 - Providing design methods and **facilities** (reuse of operators and structures, advanced tools...)
- Existing approaches remain disconnected from each other
 - Need for a unified theory

MODEL-ORIENTED TYPE SYSTEMS

- Model-oriented type systems should provide facilities such as abstraction, reuse, safety, auto-completion...

A type of a model is a set of types (MOF classes) of objects which may belong to the model, and their relations.

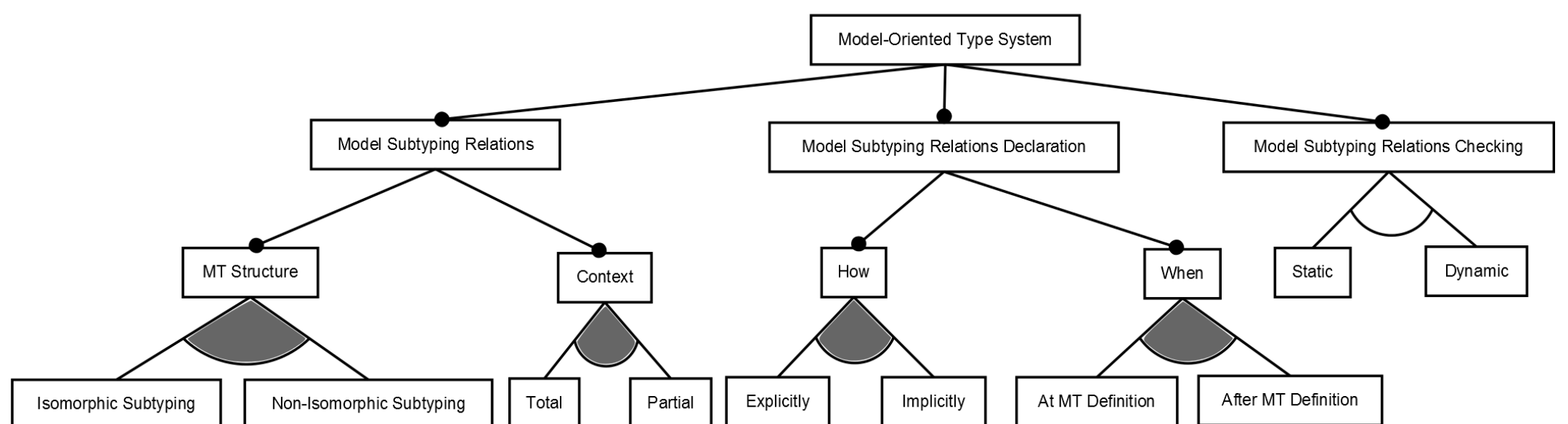
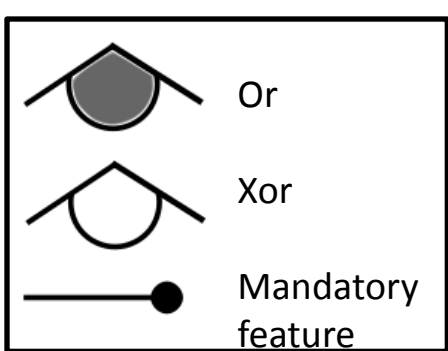


MODEL SUBTYPING RELATIONS

- How can we safely use model typed by A where a model typed by B is expected?
- Structure of the model types
 - Isomorphic subtyping*: **Same** names, multiplicities...
 - Non-isomorphic subtyping*: **Adaptation** from the subtype to its supertype

- Context of the subtyping relation

- Total subtyping*: Models typed by A can be safely used **everywhere** models typed by B are expected
- Partial subtyping*: Models typed by A can be safely used **in a given context** in which models typed by B are expected (e.g., a given model transformation)



A family of model-oriented type systems

	Total / Partial	Isomorphic / -isomorphic	At / After definition	Explicit / Implicit	Checking	Legacy tool reuse
Varrò <i>et al.</i>	Total	Class renaming	After	Implicit	?	No
Cuccurru <i>et al.</i>	Total	Class renaming	After	Explicit	?	Yes
Steel <i>et al.</i>	Total	Class renaming multiplicities contraction	After	Implicit	At design time, with errors at runtime	Yes
Sanchez Cuadrado <i>et al.</i>	Total	Class renaming multiplicities contraction	After	Explicit	?	Yes
Sen <i>et al.</i>	Partial	Any adaptation	After	Explicit	At design time, with errors at runtime	Yes
De Lara <i>et al.</i>	Total	Class renaming navigation and filtering of properties, n-to-1 bindings	After (Binding) At (Specialization)	Explicit	?	No
Babau <i>et al.</i>	Total	Isomorphic	After	Explicit	?	Yes

Classification of existing approaches for model manipulation reuse

CLASSIFICATION OF EXISTING APPROACHES

- Underused approaches:
 - Partial subtyping (i.e., subtyping wrt. a specific context)
 - Implicit declaration of a subtyping relation
 - Declaration at the definition of a type
 - Isomorphic subtyping (too restrictive)
- Lack of information on subtyping relations checking

PERSPECTIVES

- Could we propose a type system providing each one of those features?