#### Integrating Specifications: Development Relations and Correspondences

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#### INT @ ETAPS 2002



#### Research area & approach

- Viewpoint Specification (*partial specification*)
- Formal Methods (Z, CSP,  $\rightarrow$ UML)
- Open Distributed Processing framework
- Consistency & Unification
- Cross Viewpoint Consistency in ODP
- ODP Viewpoints in a Development Framework
- A Constructive Framework for Partial Specification
- with John Derrick, Marius Bujorianu and others

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## ntegration vs. Consistency

- *Integration* of two descriptions: a single description that faithfully represents both
- *Consistency* of two descriptions: posing no contradictory requirements
- *Unification* of two descriptions: combination of their requirements
  - = constructive consistency = integration
- *Integration* of description *formalisms* = ...

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#### **Dimensions of consistency**

	Structural	Behavioural
Homogeneous	Solved (modules static semantics)	Solvable per language
Heterogeneous	Solved (case tools)	Difficult!

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# Homogeneous Behavioural Integration

- Model/implementation based: integration = common implementation.
- Disadvantages: not abstract, not incremental, not relevant (feedback!)
- Alternative: use *development relations*

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## Homogeneous Development Relations

- "refinement" relations, often predefined
- normally pre-orders: transitive & reflexive
- possibly from models/implementations: x develops y iff  $Models(x) \subseteq Models(y)$
- unification = ("greatest") lower bound
- consistency =  $\exists$  unification

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#### Not Quite as Homogeneous ...

- Multiple development relations for single notation, e.g. process algebra
- Pairs (*spec*, ≤) as primitive partial specifications
- Unification, consistency still possible
- Can embed into single development relation
- Assumption: shared interface, unrealistic

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#### Correspondences

- (ODP) Linking viewpoints
- Meta-level, structural: for every X in spec. 1, there should be a matching Y in spec. 2.
- Spec. level: which Y matches a particular X?
- Primitive: give X and Y same name
- Qualified naming
- Data dictionary

## Interface or Internals?

- Some names in a specification belong to interface
- Other names do not belong to observable behaviour
- Correspondence relating interfaces: stable
- Correspondence relating internals: mutable
- Correspondence relations: names + ... ...

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## **Integration & Correspondence**

- Dependent on shape of correspondences in the language
- Correspondence becomes part of integrated specification:
- E.g. data dictionary  $\exists$ -quantified
- Equivalences and other functional correspondences lead to substitutions
- Consistency depends on correspondence

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#### On to Heterogeneity ...

- Still pairs  $(spec_i, dev_i)$
- Definition of integration, consistency: same.
- Consequence: *dev<sub>i</sub>* need common co-domain.
  (Common semantics/implementation.)
- Correspondence: bridges formalisms!
- Must relate interfaces. How?

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#### Heterogeneous Correspondences

- Correspondences must operate on common level?
- If  $dev_i = dv_i$ ;  $trans_i$  for homogeneous  $dv_i$  (all *i*) then correspondences can be at specification level. (Internals related  $\Leftrightarrow$  preserved by  $trans_i$ )
- Can also embed this into homogeneous model.

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#### **General Abstract Nonsense?**

- Integration *only* possible if preservation of requirements ensured.
- Preservation of requirements must be verifiable: either directly (refinement) or indirectly (comparing semantics).
- Inclusion of requirements at semantic level is the *definition* of refinement. Unavoidable!

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# Applications

- Z, process algebra, and combinations
- UML?
- Structural consistency OK.
- Main issue: notion of implementation /- conformance for *all* included notations.
- Development "for free".

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#### **Practical Approaches**

- Component approach: a component refined by every system which includes it and utilises it according to contract.
- Layered approach: templates. Templates refined by every consistent instantiation.
- Both lead to obvious integration and simple consistency check.
- But: aspects/viewpoints/non-functional requirements mantra: cheap not always possible.

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#### Abstract Approach

- Defining a high-level common semantics for a large collection of languages. (Category theory, institutions, transformation systems?)
- Translations into semantics (injective?)
- Investigating language properties and features that make partial specification feasible, constructive, practical. (Pushouts, pullbacks, order preserving translations, ...)

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## Conclusions

- No silver bullet
- Integration of formalisms: identify semantics, refinement, translation, correspondence, interfaces. (Many inter-relations.)
- Framework, vocabulary?

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