

09. Theory Development

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Theory Creation

- Theories can be created in a several ways:
 - From scratch
 - By forming a union of a set of theories
 - By adding new vocabulary and axioms to a theory
 - By instantiating a parameterized theory
 - By instantiating a theory via an interpretation
- A theory may be required to contain a **kernel theory** which includes the machinery common to all theories

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Overview

- Mathematics is a process of creating, exploring, and connecting mathematical models
- Formalized mathematics is a process of developing axiomatic theories in a formal logic involving:
 - Theory creation
 - Conservative theory extension
 - Theory exploration
 - Theory interpretation

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Conservative Theory Extension

- A conservative extension T' of T adds new machinery to T without compromising the original machinery of T
- The **obligation** of a purported conservative extension is a formula that implies that the extension is conservative
- Since T and T' are essentially the same theory, T' can be implemented by overwriting T
 - Avoids a proliferation of closely related theories
- There are two important kinds of conservative extensions that add new vocabulary to a theory:
 - Definitions
 - Profiles

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<div> <h2>Definitions</h2> </div> <div> <ul style="list-style-type: none"> • A definition is a conservative extension that adds a new symbol s and a defining axiom $A(s)$ to a theory T <ul style="list-style-type: none"> – In some logics, the defining axiom can have the form $s \equiv D$ (where s does not occur in D) • The obligation of the definition is <div> $\exists ! x. A(x)$ </div> • The symbol s can usually be eliminated from any new expression of involving s </div> <div> <p>5</p> </div>	<div> <h2>Theory Exploration</h2> </div> <div> <ul style="list-style-type: none"> • The logical consequences of a theory are explored by: <ul style="list-style-type: none"> – Proving conjectures – Performing computations • Products of theory exploration: <ul style="list-style-type: none"> – Theorems – Proofs – Counterexamples – Computations • Tools of theory exploration: <ul style="list-style-type: none"> – Theorems – Transformers </div> <div> <p>7</p> </div>
<div> <h2>Profiles</h2> </div> <div> <ul style="list-style-type: none"> • A profile is a conservative extension that adds a set $\{s_1, \dots, s_n\}$ of symbols and a profiling axiom $A(s_1, \dots, s_n)$ to a theory T • The obligation of the profile is <div> $\exists x_1, \dots, x_n. A(x_1, \dots, x_n)$ </div> • The symbols s_1, \dots, s_n cannot usually be eliminated from expressions involving s_1, \dots, s_n • Profiles can be used for introducing: <ul style="list-style-type: none"> – Underspecified objects – Recursively defined functions – Abstract datatypes </div> <div> <p>6</p> </div>	<div> <h2>Theorems</h2> </div> <div> <ul style="list-style-type: none"> • Facts about a theory are recorded as theorems • A theorem is usually installed in a theory only if it has been verified by a proof • A theorem may sometimes be installed without a proof: <ul style="list-style-type: none"> – A theorem verified by a decision procedure – A theorem verified by a counterexample – A theorem imported via an interpretation – A theorem shown by a metatheorem </div> <div> <p>8</p> </div>

Transformers

- A **transformer** is a function that maps the expressions of a language L to the expressions of a language L'
 - Usually, $L \leq L'$, $L' \leq L$, or $L = L'$
- A transformer can be used to represent an expression transforming operation such as an evaluator, a simplifier, a rewrite rule, a rule of inference, a decision procedure, or an interpretation of one language in another
- Sound transformers can be:
 - Generated from theorems (e.g., theorem macetes)
 - Constructed from other transformers using certain constructors (e.g., compound macetes)
 - Obtained by instantiating abstract transformers (e.g., algebraic and order processors)
 - Manually defined and verified

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Theory Interpretations

- Theory interpretations can be used to:
 - Transport theorems, definitions, and profiles
 - Instantiate theories
 - Compare the strength of theories
 - Show relative consistency of theories
 - Show theory extension conservativity
- Logic interpretations can be used to interpret a theory in one logic in a theory of another logic

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