

Modeling Spatial and Temporal Variability with the HATS Abstract Behavioral Modeling Language

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<http://www.hats-project.eu>

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HATS: Highly Adaptable & Trustworthy Software Using Formal Models

- ▶ FP7 FET focused call [Forever Yours](#)
- ▶ Project started 1 March 2009, 48 months runtime
- ▶ Integrated Project, academically driven
- ▶ 9 academic partners, 2 industrial research, 1 SME
- ▶ 8 countries
- ▶ 805 PM, EC contribution 5,64 M€ over 48 months
- ▶ web: www.hats-project.eu

What Does HATS?

In a nutshell, we ...

develop a **tool**-supported **formal method**
for the **design**, **analysis**, and **implementation** of
highly **adaptable** software systems characterized by a
high expectations on **trustworthiness**

for target software systems that are ...

- ▶ concurrent, distributed
- ▶ object-oriented
- ▶ built from components
- ▶ adaptable (variability, evolvability), hence reusable

Main focus: Software Product Line Engineering

Why **formal**?

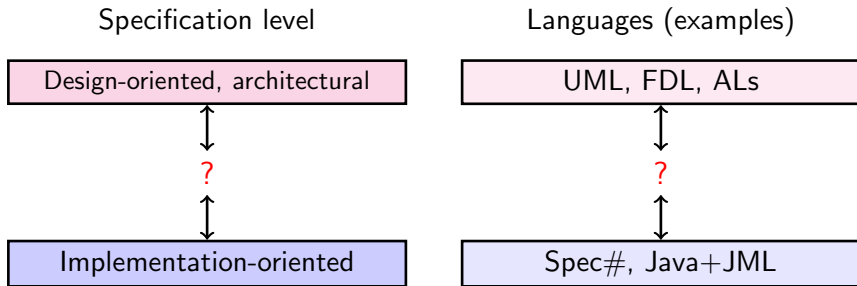
- ▶ informal notations can't describe software **behavior** with rigor: concurrency, modularity, correctness, security, resources ...
- ▶ formalization \Rightarrow more advanced tools
 - more complex products
 - higher automation: cost-efficiency

Why **adaptable**?

- ▶ changing requirements (rapid technological/market pace)
- ▶ evolution of software in unanticipated directions
- ▶ planned adaptability is a key to successful **reuse**

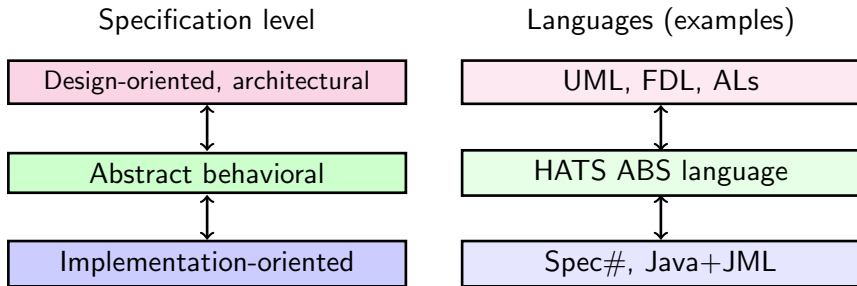
Mind the Gap!

How to rigorously model behavior of large, distributed OO systems?



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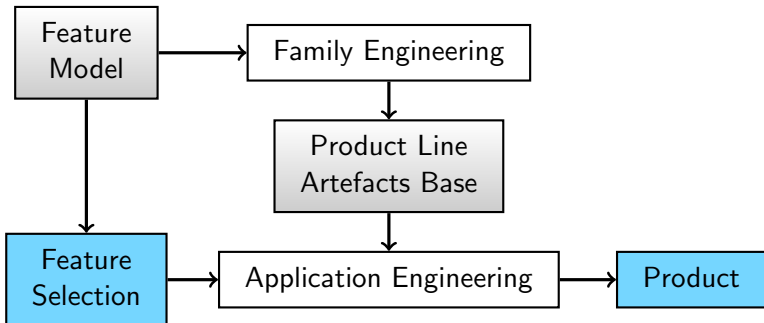
Main ingredients

- 1 Executable, **formal** modeling language for adaptable software:
Abstract Behavioral Specification (ABS) language
- 2 **Tool suite** for ABS/executable code analysis & development:
Analytic functional/behavioral verification, resource analysis,
feature consistency, RAC, types, TCG, visualization
Generative code generation, model mining, monitor inlining, ...
Develop methods **in tandem** with ABS to ensure feasibility
- 3 Methodological and technological **framework** integrating
HATS tool architecture and ABS language

Important Project Principles (I)

Ensuring relevance

- ▶ Apply to empirically highly successful development method:
Software product line engineering(PLE)
- ▶ Thorough requirements analysis, continuous evaluation



Feasibility: ensure that analysis methods scale up

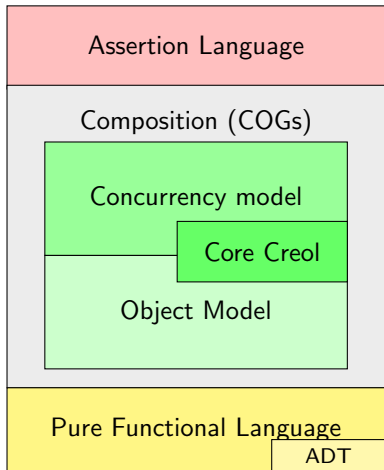
Develop analysis methods in tandem with ABS language

- ▶ Incrementality
 - Delta modeling, delta specification, delta verification
- ▶ Compositionality
 - Concurrency model
 - Proof systems

Important Project Principles (III)

Early evaluation

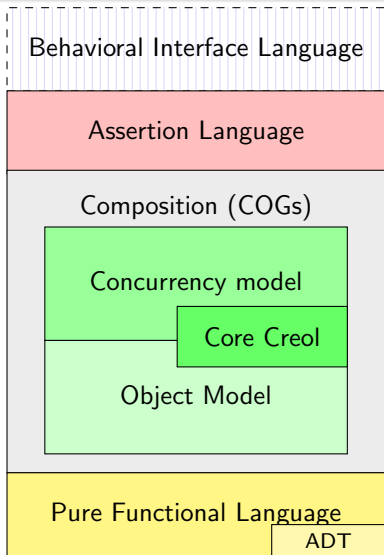
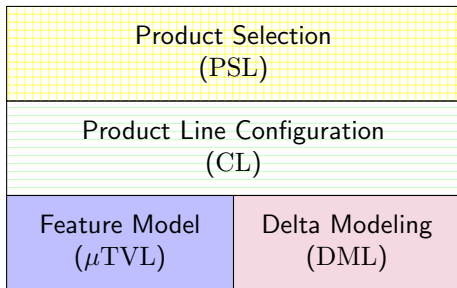
- ▶ Develop Core ABS first



Important Project Principles (III)

Early evaluation

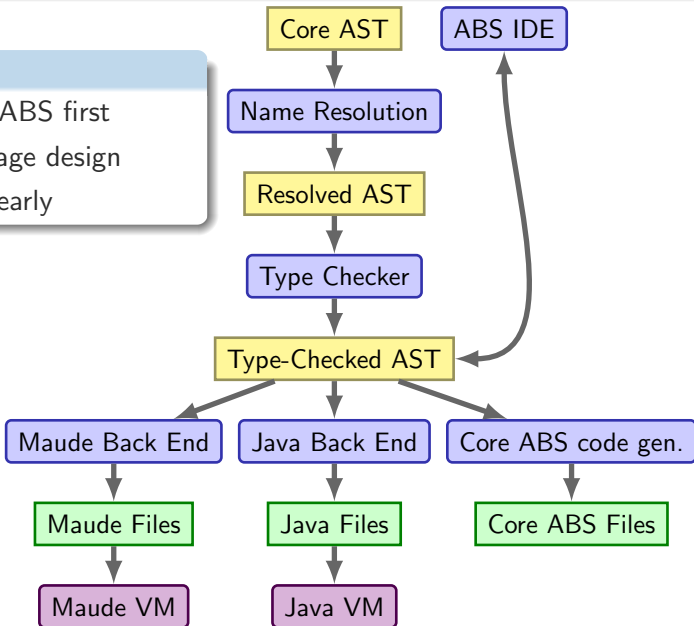
- ▶ Develop Core ABS first
- ▶ Layered language design



Important Project Principles (III)

Early evaluation

- ▶ Develop Core ABS first
- ▶ Layered language design
- ▶ Provide tools early



The Main Innovations of HATS

A formal, executable, abstract, behavioral modeling language

- ▶ Cutting-edge research on modeling of concurrent, OO systems
- ▶ Combines state-of-art in verification, concurrency, specification, and programming languages communities
- ▶ Adaptability drives the design

Scalable technologies developed in tandem with ABS

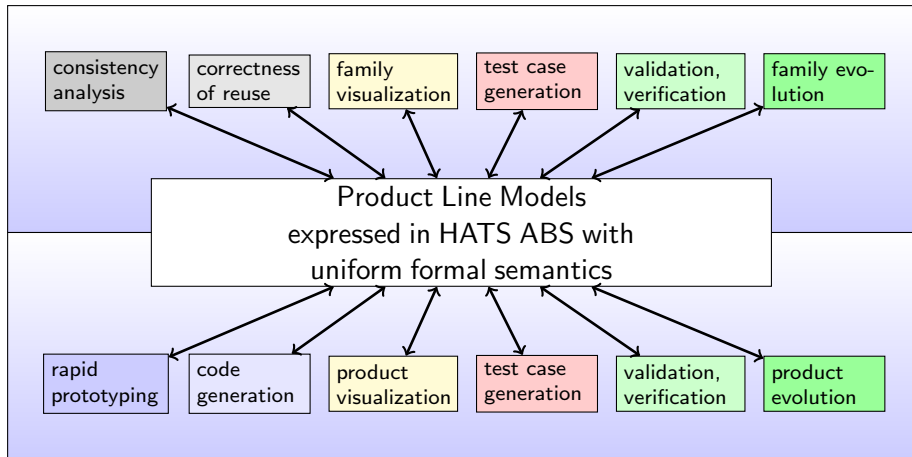
- ▶ Incremental, compositional
- ▶ Analytic as well as generative technologies

Formalization of PLE-based development as main application

- ▶ Leveraging formal methods tools to PLE
- ▶ Define FM-based development methodology for PLE

Vision: a Model-Centric Development Method for PLE

Family Engineering



Application Engineering

[Schaefer & Hähnle, IEEE Computer, Feb. 2011]

Main Design Goals of ABS

ABS

A language for describing large, distributed information system families

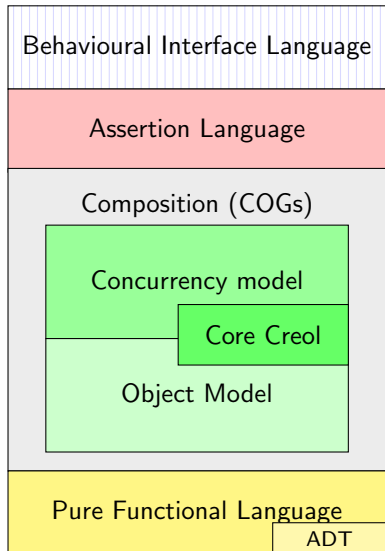
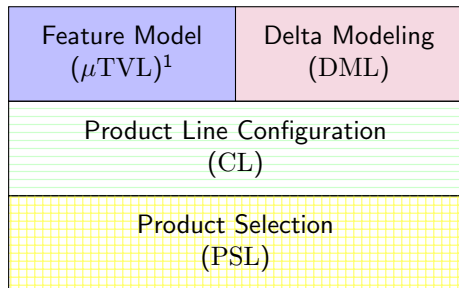
Key Properties

- ▶ Object-based, imperative, and functional
- ▶ Sequential, concurrent, and distributed
- ▶ Expressive yet analyzable
- ▶ Formal yet practical

Suitable for

- ▶ Static analysis
- ▶ Dynamic analysis
- ▶ Simulation
- ▶ Code generation

- ▶ Modeling Concurrent Systems with Core ABS
- ▶ Modeling Spatial Variability in Full ABS
- ▶ Modeling Temporal Variability in Full ABS



¹Based on: A. Classen, Q. Boucher, P. Heymans. A Text-based Approach to Feature Modelling: Syntax and Semantics of TVL. SCP 2010.

Core ABS

Built-In Data Types

```
data Bool = True | False;  
data Unit = Unit;  
data Int; // 4, 2323, -23  
data String; // "Hello World"
```

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```

Built-In Operators

- ▶ All types: == !=
- ▶ Bool: ~ && ||
- ▶ Int: + - * / % < > <= >=
- ▶ String: +

User Defined Data Types

User-Defined Data Types

```
data Fruit = Apple | Banana | Cherry;  
data Juice = Pure(Fruit) | Mixed(Juice, Juice);
```

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Parametric Data Types

```
data List<T> = Nil | Cons(T, List<T>);
```


User Defined Data Types

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```
data Fruit = Apple | Banana | Cherry;  
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```

Parametric Data Types

```
data List<T> = Nil | Cons(T, List<T>);
```

Optional Selectors (since v1.1)

```
data Person = Person(String name, Int age, String address);
```

implicitly defines corresponding functions, e.g.,

```
def String name(Person) = ... ;
```

Functions and Pattern Matching

```
def Int length(IntList list) = // function names lower-case
  case list { // definition by case distinction and matching
    Nil => 0 ;
    Cons(n, ls) => 1 + length(ls) ;
    _ => 0 ; // anonymous variable matches anything
  } ;
```

```
def A head<A>(List<A> list) = // parametric function
  case list {
    Cons(x, xs) => x;
  } ;
```

ABS Standard Library

```
module ABS.StdLib;
export *;

data Maybe<A> = Nothing | Just(A);
data Either<A, B> = Left(A) | Right(B);
data Pair<A, B> = Pair(A, B);
data List<T> = ...;
data Set<T> = ...;
data Map<K,V> = ...;

...
def Int size<A>(Set<A> xs) = ...
def Set<A> union<A>(Set<A> set1, Set<A> set2) = ...
...
```

Interfaces

- ▶ Types of objects
- ▶ Multiple inheritance

```
interface Baz { ... }  
interface Bar extends Baz {  
    // method signatures  
    Unit m();  
    Bool foo(Bool b);  
}
```

Classes

- ▶ Only for object construction
- ▶ No type
- ▶ No inheritance

```
// class parameters  
class Foo(T x, U y) implements Bar, Baz {  
  // fields  
  Bool flag = False;  
  U g;  
  { // optional initialization block  
    g = y;  
  }  
  Unit m() { } // method implementations  
  Bool foo(Bool b) { return ~b; }  
}
```

Sequential Control Flow

- ▶ Loop (`while (x) { ... }`)
- ▶ Conditionals (`if (x == y) then ... else ...`)
- ▶ Synchronous method calls (`x.m()`)

State Update and Access

- ▶ Object creation (`new Car(Blue)`)
- ▶ Field reads (`x = this.f`) (**only on this**)
- ▶ Field assignments (`this.f = 5;`) (**only on this**)

Layered Concurrency Model

Upper tier: asynchronous, no shared state, actor-based

Lower tier: synchronous, shared state, cooperative multitasking

Concurrent Object Groups (COGs)

- ▶ Unit of distribution
- ▶ Own heap of objects
- ▶ Communicate by asynchronous method calls
- ▶ Cooperative multitasking inside COGs


Local Object Creation

this:A

Local Object Creation

this:A

new B();

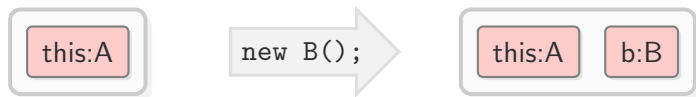


Local Object Creation

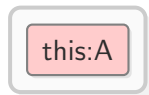


Object and COG Creation

Local Object Creation

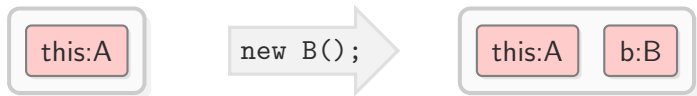


COG Creation



Object and COG Creation

Local Object Creation



COG Creation

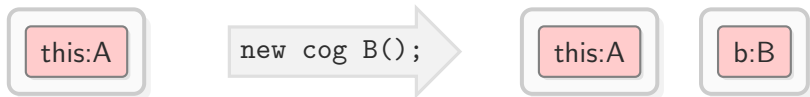


Object and COG Creation

Local Object Creation



COG Creation



Far and Near References

Far References

Refer to objects belonging to a different COG

Near References

Refer to objects belonging to the current COG

Far and Near References

Far References

Refer to objects belonging to a different COG

Near References

Refer to objects belonging to the current COG

Pluggable Type and Inference System

- ▶ Statically distinguishes near from far references
- ▶ Ensures that synchronous calls are only done on near references

```
{  
  [Near] Ping ping = new PingImpl();  
  [Far] Pong pong = new cog PongImpl();  
  ping.ping("Hi"); // ok  
  pong.pong("Hi"); // error: synchronous call on far reference  
}
```

Asynchronous Method Calls

- ▶ Syntax: `target ! methodName(arg1, arg2, ...)`
- ▶ Sends an asynchronous message to the target object
- ▶ Caller continues and gets a **future** to the result
 - `Fut<T> v = o!m(e);`

Multitasking

- ▶ A COG can have **multiple** tasks
- ▶ Only **one** is active, all others are suspended
- ▶ Asynchronous calls create new tasks

Scheduling

- ▶ Cooperative by special scheduling statements
- ▶ Non-deterministic otherwise
 - Configuration of scheduling is worked on

Scheduling and Synchronization

Unconditional Scheduling

- ▶ suspend command yields control to other task in COG
- ▶ Unconditional scheduling point

Conditional Scheduling

- ▶ await `g`, where `g` is a **guard**
- ▶ Guards can be
 - `b` - where `b` is a side-effect-free boolean expression
 - `f?` - future guards
 - `g & g` - conjunction

Future Reading

- ▶ `f.get` - reads future `f` and blocks execution until is resolved
- ▶ Deadlocks possible
- ▶ Use `await f?` to prevent blocking, e.g.,
 - `Fut<T> v = o!m(e); ...; await v?; r = v.get;`

Synchronization of Concurrent Activities

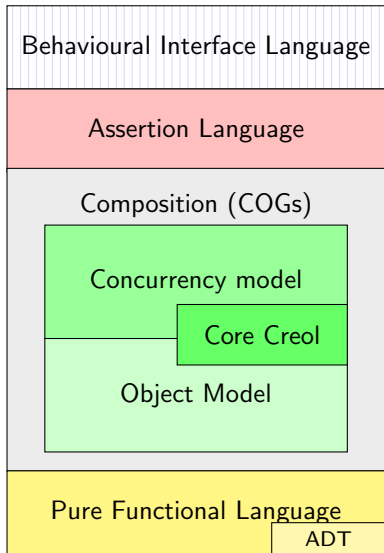
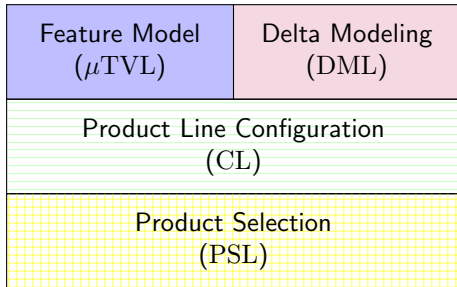
- ▶ Wait until result of an asynchronous computation is ready
 - `await g`, where `g` is a monotonically behaving polling **guard** expression over `v?` and `v` is a future reference (has future type)
- ▶ Retrieve result of asynchronous computation and copy into a future
 - `v.get`, where `v` is a future referring to a finished task
- ▶ Programming idiom:
`Fut<T> v = o!m(e);...; await v?; r = v.get;`
- ▶ Conditional scheduling point

- ▶ Eclipse-Plugin
- ▶ Type Checking
- ▶ Java Code Generation
- ▶ Simulation

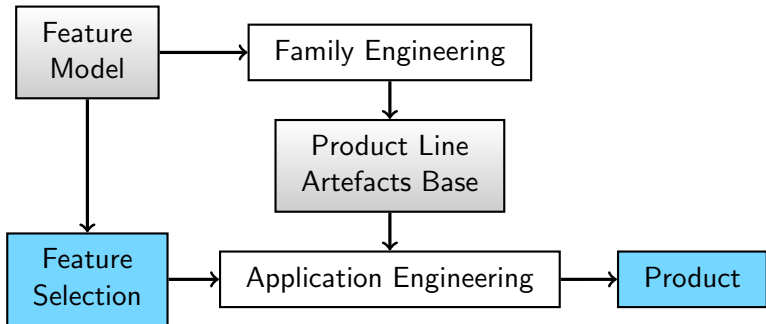
Tools are available at <http://tools.hats-project.eu/>

Modeling Spatial Variability

ABS Language Layers

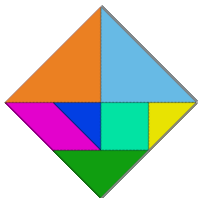


Spatial Variability - Product Line Engineering



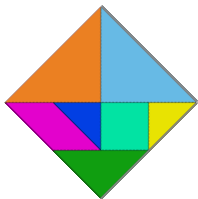
Variability Modelling: Feature Modelling

A product can be seen as **selection of features**.



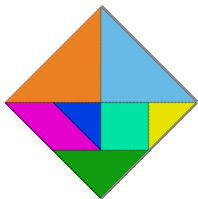
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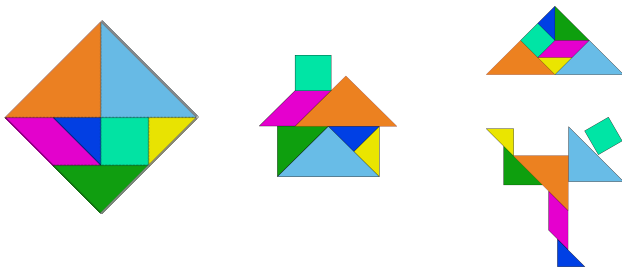
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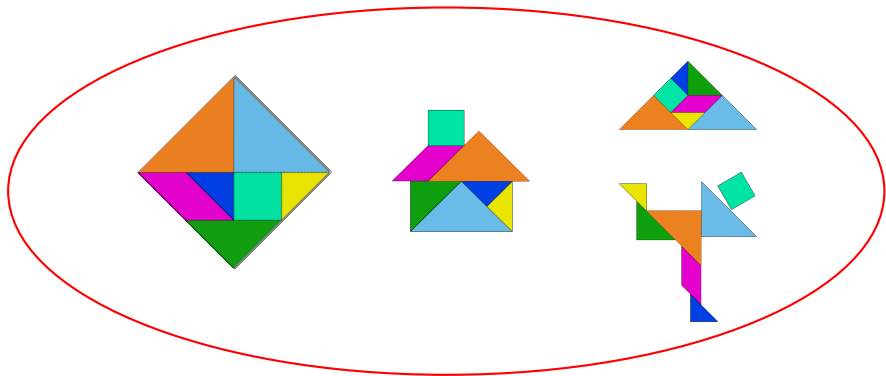
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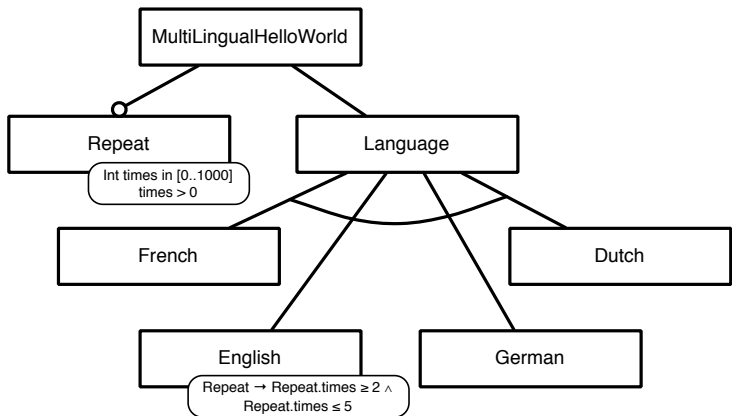
A product can be seen as **selection of features**.



Feature model describes **all possible feature combination**.

Hello World Example

Feature Diagram



μ TVL: **micro textual variability language**

Extended subset of TVL

- ▶ Attributes: only integers (no enums)
- ▶ Feature extensions: only additional constraints
- ▶ But: Multiple roots for orthogonal features

μ TVL: **micro textual variability language**

Extended subset of TVL

- ▶ Attributes: only integers (no enums)
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- ▶ But: Multiple roots for orthogonal features

Why?

Reduction of many semantical constraints in TVL to pure syntactical constraints.

Hello World Example

```
root MultiLingualHelloWorld {
  group allof {
    Language {
      group oneof { English, Dutch, French, German }
    },
    opt Repeat {
      Int times in [0..1000];
      times > 0;
    }
  }
}

extension English {
  ifin: Repeat ->
    (Repeat.times >= 2 && Repeat.times <= 5);
}
```



```
Model ::= (root FeatureDecl)* FeatureExtension*
FeatureDecl ::= FID [{ [Group] AttributeDecl* Constraint* }]
FeatureExtension ::= extension FID { AttributeDecl* Constraint* }

Group ::= group Cardinality
        { [opt] FeatureDecl, ([opt] FeatureDecl)* }
Cardinality ::= allof | oneof | [n1 .. *] | [n1 .. n2]
AttributeDecl ::= Int AID ; | Int AID in [ Limit .. Limit ] ;
                | Bool AID ;
Limit ::= n | *
Constraint ::= Expr ; | ifin: Expr ; | ifout: Expr ;
             | require: FID ; | exclude: FID ;
Expr ::= True | False | n | FID | AID | FID.AID
       | UnOp Expr | Expr BinOp Expr | ( Expr )
UnOp ::= ! | -
BinOp ::= || | && | -> | <-> | == | != | > | <
        | >= | <= | + | - | * | / | %
```

Hello World Example

Semantics

μ TVL models translated into integer constraints.

$$\begin{aligned} &0 \leq \text{MultiLingualHelloWorld} \leq 1 \wedge \\ &\text{Language} \rightarrow \text{MultiLingualHelloWorld} \wedge \\ &\text{Repeat}^\dagger \rightarrow \text{MultiLingualHelloWorld} \wedge \\ &\text{Language} + \text{Repeat}^\dagger = 2 \wedge \\ &0 \leq \text{Language} \leq 1 \wedge \\ &\text{English} \rightarrow \text{Language} \wedge \text{Dutch} \rightarrow \text{Language} \wedge \text{German} \rightarrow \text{Language} \wedge \\ &1 \leq \text{English} + \text{Dutch} + \text{German} \leq 1 \wedge \\ &0 \leq \text{English} \leq 1 \wedge 0 \leq \text{Dutch} \leq 1 \wedge 0 \leq \text{German} \leq 1 \wedge \\ &0 \leq \text{Repeat}^\dagger \leq 1 \wedge \\ &\text{Repeat} \rightarrow \text{Repeat}^\dagger \wedge \\ &0 \leq \text{Repeat} \leq 1 \wedge 0 \leq \text{Repeat.times} \leq 1000 \wedge \text{Repeat.times} > 0 \wedge \\ &\text{English} \rightarrow (\text{Repeat} \rightarrow (\text{Repeat.times} \geq 2 \wedge \text{Repeat.times} \leq 5)). \end{aligned}$$

How is variability realised on the ABS program level?

- ▶ No subclassing (only subtyping)
- ▶ No traits

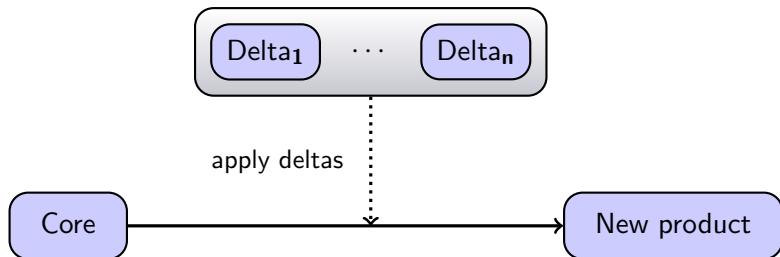
How is variability realised on the ABS program level?

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Approach: (Core-)Delta Modelling

- ▶ Base product (the core)
- ▶ Variants are composed by applying **deltas** to the base product

Application of Delta Modules



- ▶ Delta modules add, remove or modify classes
- ▶ Class modification consists of adding, removing or wrapping fields and methods, adding new interfaces, etc.
- ▶ Applies to a core model.

Core Hello World

```
interface Greeting {
    String sayHello();
}
class Greeter implements Greeting {
    String sayHello() {
        return "Hello world";
    }
}
class Application {
    Unit run() {
        Greeting bob;
        bob = new Greeter();
        String s = "";
        s = bob.sayHello();
    }
}
```

Delta Modules of Hello World

```
delta N1 {
  modifies class Greeter {
    modifies String sayHello() {
      return "Hallo wereld";
    }
  }
}

delta Rpt (Int times) {
  modifies class Greeter {
    modifies String sayHello() {
      String result = "";
      Int i = 0;
      while (i < times) {
        result = result + original();
        i = i + 1;
      }
      return result;
    }
  }
}
```

Application of Delta Modules

```
class Greeter implements Greeting {  
    String sayHello() {  
        return "Hello world";  
    }  
}
```

```
delta N1 {  
    modifies class Greeter {  
        modifies String sayHello() {  
            return "Hallo wereld";  
        }  
    }  
}
```

```
class Greeter implements Greeting {  
    String sayHello() {  
        return "Hallo wereld";  
    }  
}
```



```
DeltaDecl ::= delta TypeId [DeltaParams]  
             { ClassOrIfaceModifier* }  
  
ClassOrIfaceModifier ::= adds ClassDecl  
                           | modifies class TypeName  
                           | ImplModifier* { Modifier* }  
                           | removes class TypeName ;  
                           | adds InterfaceDecl  
                           | modifies interface TypeName  
                           | ImplModifier* { Modifier* }  
                           | removes interface TypeName ;  
  
ImplModifier ::= adds TypeName  
                  | removes TypeName  
  
Modifier ::= adds FieldDecl | removes FieldDecl  
               | adds MethDecl | modifies MethDecl  
               | removes MethSig
```

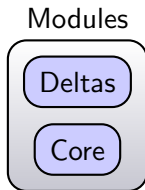
DeltaParams ::= (*DeltaParam* (, *DeltaParams*)^{*})
DeltaParam ::= *Identifier* *HasCondition*^{*}
 | *Type Identifier*

HasCondition ::= *hasField* *FieldDecl*
 | *hasMethod* *MethSig*
 | *hasInterface* *TypeName*

Two models: **Feature Model** and **Delta Model**

A light blue rounded rectangular box containing the text "Feature Model".

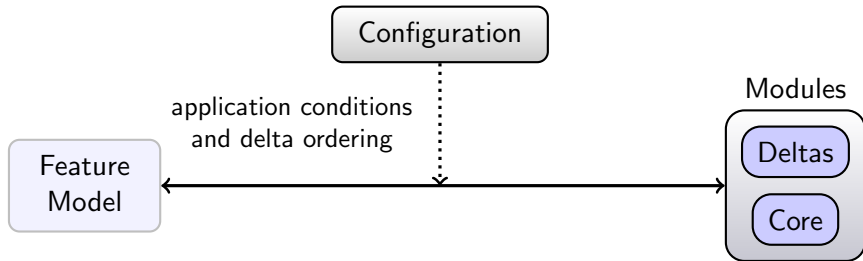
Feature
Model



How are they connected?

Variability Modelling: Product Line Configuration

Two models: **Feature Model** and **Delta Model**



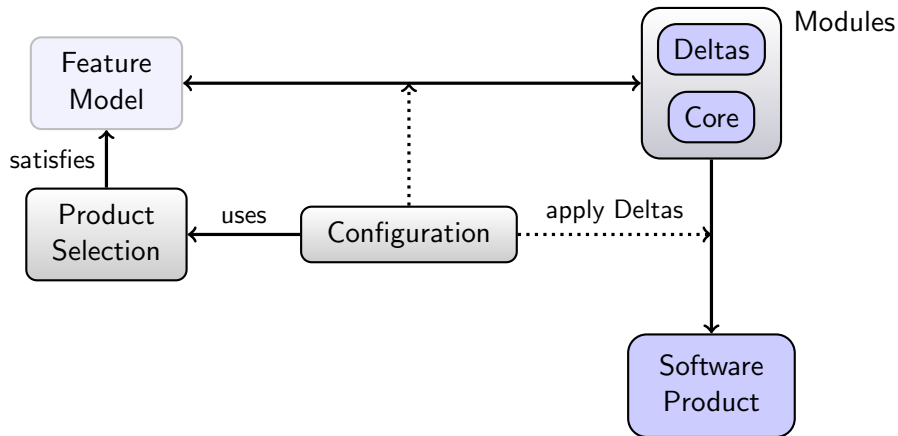
How are they connected? Product Configuration Language

Example of a Product Line Configuration

```
productline MultiLingualHelloWorld {  
    features English, Dutch, French, German, Repeat;  
  
    delta Nl when Dutch;  
    delta Fr when French;  
    delta De when German;  
    delta Rpt(Repeat.times) after De, Nl, Fr when  
Repeat;  
}
```

Syntax of a Product Line Configuration

Configuration ::= **productline** *TypeId* { *Features* ; *Deltas* }
Features ::= **features** FID (, FID)^{*}
DeltaClauses ::= *DeltaClause* (, *DeltaClause*)^{*}
DeltaClause ::= **delta** *DeltaSpec*
 [*AfterCondition*] [*ApplicationCondition*] ;
DeltaSpec ::= *TypeName* [(*DeltaArgs*)]
DeltaArgs ::= *DeltaArg* (, *DeltaArg*)^{*}
DeltaArg ::= FID | FID.AID | *DataExp*
AfterCondition ::= **after** *TypeName* (, Name)^{*}
ApplicationCondition ::= **when** *Expr*



- Compiler flattens Deltas and Core Module into Core ABS model

Example of Product Selections

// basic product with no deltas

```
product P1 (English) {  
    new Application();  
}
```

// apply deltas Nl and Repeat

```
product P2 (Dutch, Repeat{times=10}) {  
    new Application();  
}
```

*// apply deltas En and Repeat, but it should be refused
because "times > 5"*

```
product P3 (English, Repeat{times=6}) {  
    new Application();  
}
```


- ▶ μ TVL - Checking Product Selections
- ▶ μ TVL - Finding Valid Feature Selections
- ▶ Product Generation from Full ABS Models

Tools are available at <http://tools.hats-project.eu/>

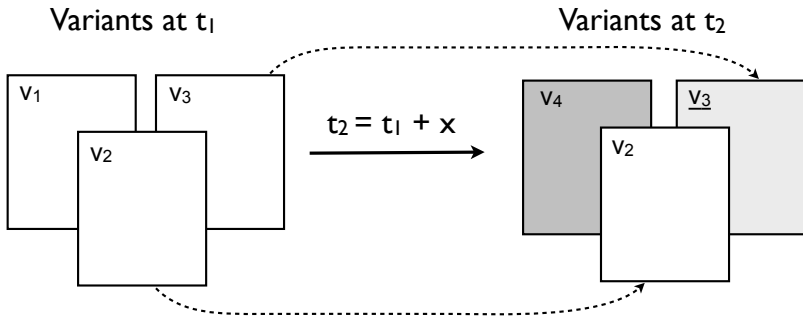
Modeling Temporal Variability

Temporal Variability refers to **unanticipated changes** of systems.

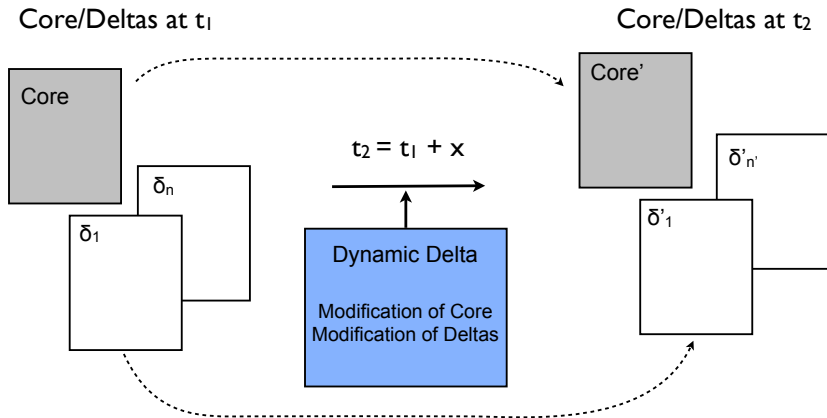
System evolution occurs due to

- ▶ changing user requirements
- ▶ changing application contexts and environments
- ▶ feature extensions, removals and modifications
- ▶ products no longer maintained
- ▶ bug fixes and quality improvements

Product Line Evolution



Evolving Delta-oriented Product Lines



Dynamic delta modules can

- ▶ **add** new class and interface declarations
to the core module or to delta modules
- ▶ **modify** existing class declarations by
 - **adding** new field and method definitions
 - **modifying** existing method definitions
 - **simplifying** classes by
removing redundant field and method declarations

Dynamic delta modules are more restrictive than spatial delta modules to avoid errors during (asynchronous) runtime evolution.

```
dyndelta ExtendedGreeting {  
  modifies class Greeter {  
    // Adds a new method to the class Greeter  
    adds String i_am_bob () { return ", I am Bob!"; }  
    modifies String say_hello() {  
      return = original() + this.i_am_bob();  
    }  
  }  
}
```

Dynamic Delta Modeling - Example

Continuation

```
modifies delta De {  
  modifies class Greeter {  
    modifies String i_am_bob() {return ", ich bin Bob!"  
};  
  }  
}
```

```
modifies delta N1 {  
  modifies class Greeter {  
    modifies String i_am_bob() {return ", ick ben Bob!"  
};  
  }  
}
```


This Tutorial

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- ▶ Modeling of Spatial Variability with μ TVL, Delta Modeling, Product Line Configuration, Product Selection
- ▶ Modeling of Temporal Variability with Dynamic Deltas
- ▶ Demos of Tool Suite and Development Environment

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Upcoming Developments

- ▶ Improvement of Languages and Tool Support
- ▶ Type Checking of Product Lines
- ▶ Tool Support for Dynamic Deltas