

22. Deep Analysis in Treeware: Concrete and Abstract Interpretation on M2

How to find out about the semantics of a program or model

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- 1) Concrete Interpretation and Abstract Interpretation (AI)
- 2) Iteration in Abstract Interpreters
- 3) Attribute Grammars for Interpreters on Syntax Trees

Other Resources

- ▶ Selective reading:
 - " Neil D. Jones and Flemming Nielson. 1995. Abstract interpretation: a semantics-based tool for program analysis. In *Handbook of logic in computer science* (vol. 4), S. Abramsky, Dov M. Gabbay, and T. S. E. Maibaum (Eds.). Oxford University Press, Oxford, UK 527-636.
 - " <http://dl.acm.org/citation.cfm?id=218637>
 - " Michael Schwartzbach's Tutorial on Program Analysis
 - " http://lara.epfl.ch/dokuwiki/_media/sav08:schwartzbach.pdf
- ▶ Patrick Cousot's web site on A.I. <http://www.di.ens.fr/~cousot/AI/>
- ▶ [CC92] J. Knoop and B. Steffen. The interprocedural coincidence theorem. In U. Kastens and P. Pfahler, editors, *Proceedings of the International Conference on Compiler Construction (CC)*, volume 641 of *Lecture Notes in Computer Science*, pages 125-140, Heidelberg, October 1992. Springer.
- ▶ [Kam/Ullmann] John B. Kam and Jeffery D. Ullmann. Global data flow analysis and iterative algorithms. *Journal of the ACM*, 23:158-171, 1976.



Obligatory Literature

3 Model-Driven Software Development in Technical Spaces (MOST)

- ▶ David Schmidt. Tutorial Lectures on Abstract Interpretation. (Slide set 1.) International Winter School on Semantics and Applications, Montevideo, Uruguay, 21-31 July 2003.
 - <http://santos.cis.ksu.edu/schmidt/Escuela03/home.html>
- ▶ List of analysis tools
 - http://en.wikipedia.org/wiki/List_of_tools_for_static_code_analysis
- ▶ [LLL] Rüdiger Lincke, Jonas Lundberg and Welf Löwe. Comparing Software Metrics Tools
- ▶ Béatrice Bouchou, Mirian Halfeld Ferrari Alves, Maria Adriana Vidigal de Lima. Attribute Grammar for XML Integrity Constraint Validation. DEXA (1) 2011: 94-109

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 - " <http://dl.acm.org/citation.cfm?id=218637>
 - " Michael Schwartzbach's Tutorial on Program Analysis
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- ▶ Patrick Cousot's web site on A.I. <http://www.di.ens.fr/~cousot/AI/>
- ▶ [CC92] J. Knoop and B. Steffen. The interprocedural coincidence theorem. In U. Kastens and P. Pfahler, editors, *Proceedings of the International Conference on Compiler Construction (CC)*, volume 641 of *Lecture Notes in Computer Science*, pages 125-140, Heidelberg, October 1992. Springer.
- ▶ [Kam/Ullmann] John B. Kam and Jeffery D. Ullmann. Global data flow analysis and iterative algorithms. *Journal of the ACM*, 23:158-171, 1976.

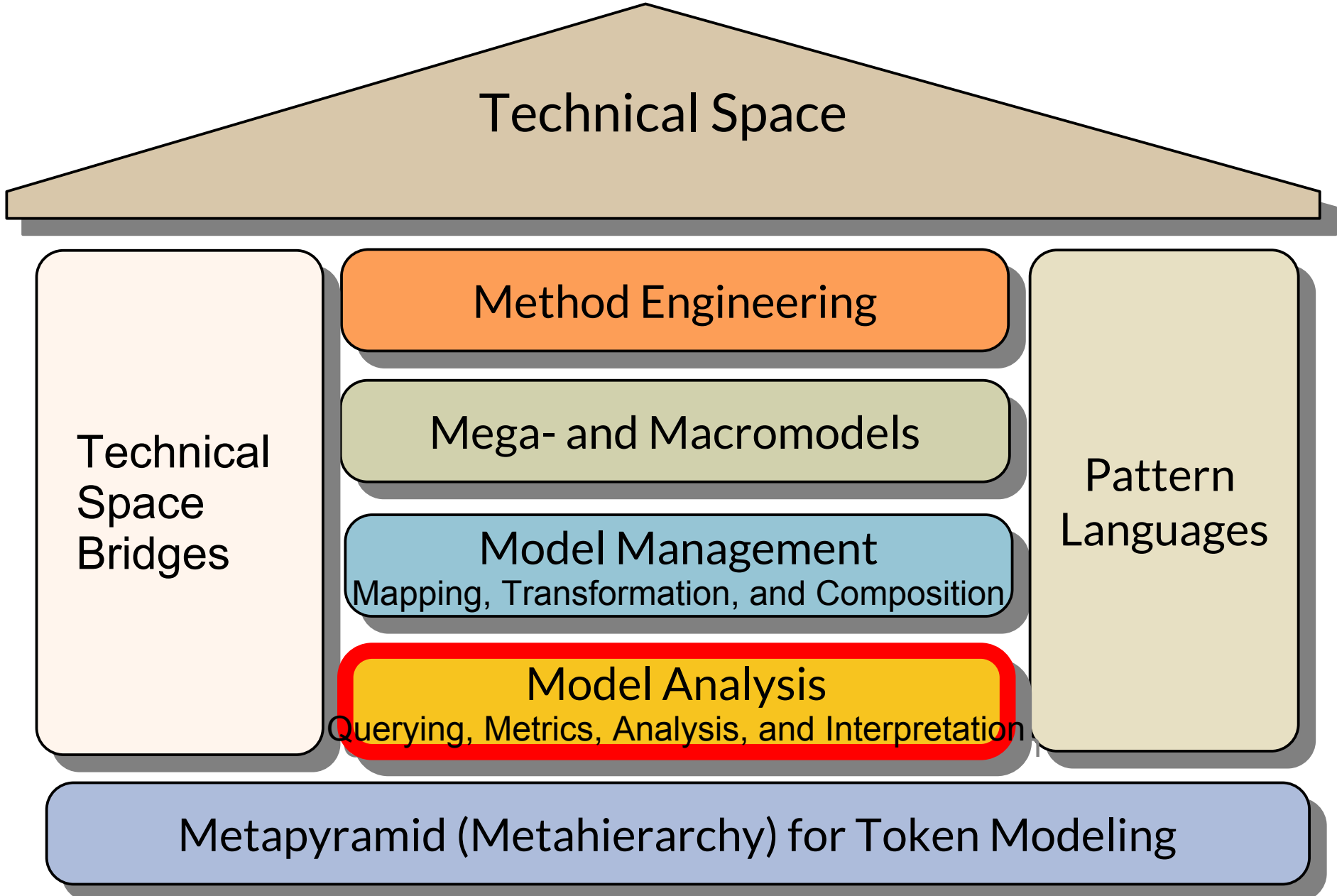


Literature on Attribute Grammars

- ▶ Knuth, D. E. 1968. „Semantics of context-free languages“. *Theory of Computing Systems* 2 (2): 127–145.
- ▶ Paakki, Jukka. 1995. „Attribute grammar paradigms—a high-level methodology in language implementation“. *ACM Comput. Surv.* 27 (2) (Juni): 196–255.
- ▶ Hedin, Görel. 2000. „Reference Attributed Grammars“. *Informatica (Slovenia)* 24 (3): 301–317.
- ▶ Boyland, John T. 2005. „Remote attribute grammars“. *Journal of the ACM* 52 (4) (Juli): 627–687.
- ▶ Bürger, Christoff, Sven Karol, Christian Wende, und Uwe Aßmann. 2011. „Reference Attribute Grammars for Metamodel Semantics“. In *Software Language Engineering*, LNCS 6563:22–41.
- ▶
- ▶ Examples on: www.jastemf.org



Q10: The House of a Technical Space

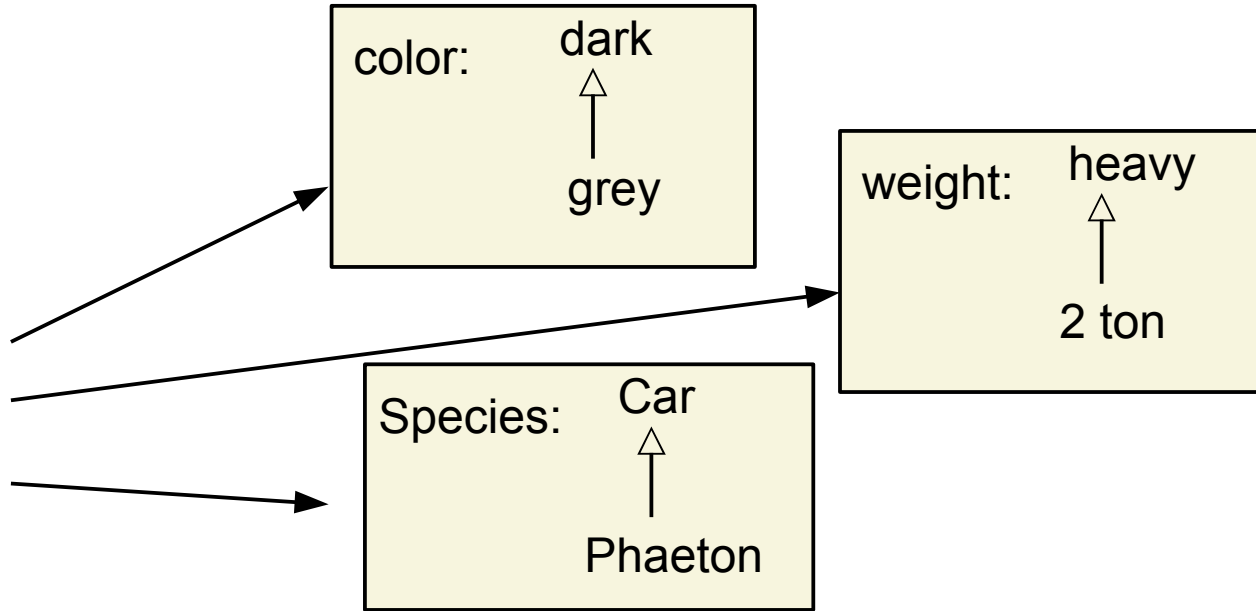


12.1 Interpretation and Abstract Interpretation (A.I.)

What is Abstraction?

Abstraction is the neglection of unnecessary detail.
(Abstraktion ist das Weglassen von unnötigen Details)

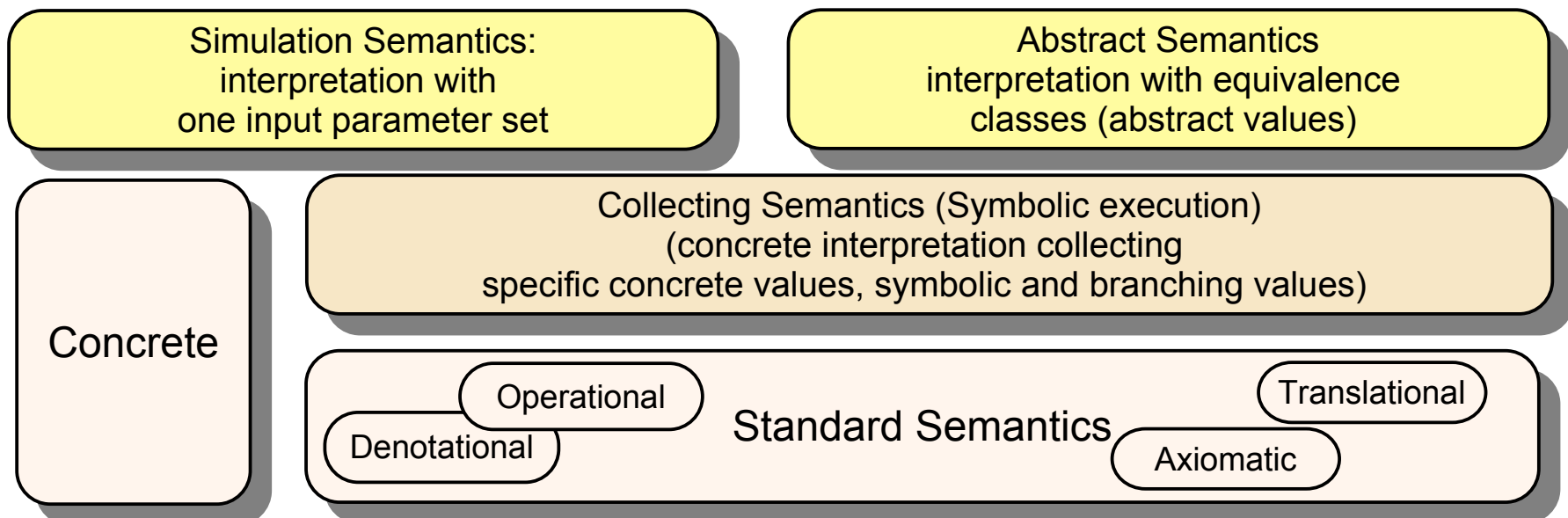
- ▶ A thing of the world can be abstracted differently
- ▶ This generates mappings from a concrete domain (D) to abstract domains (D#, equivalence classes)



Abstract interpretation is the computing with equivalence classes (abstract domains) instead of concrete numbers

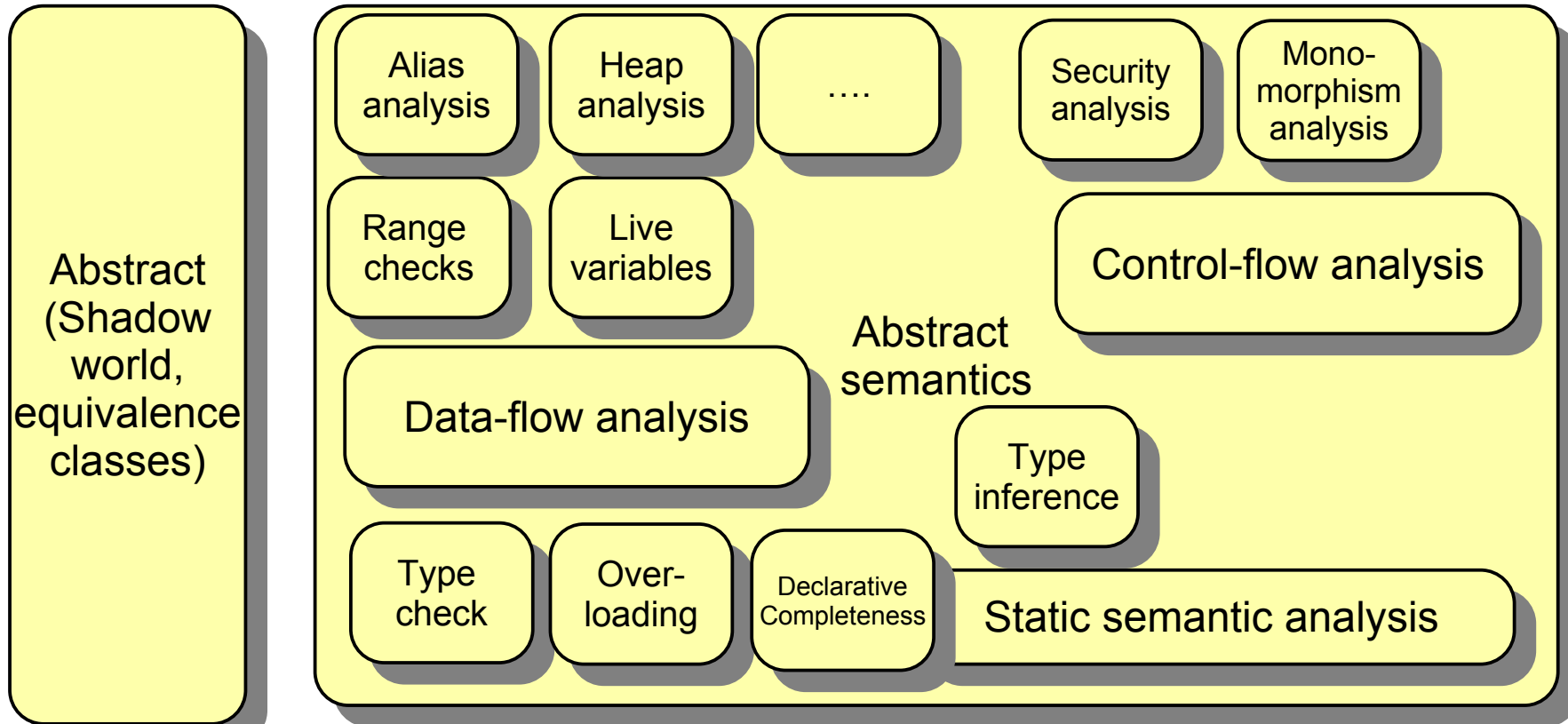
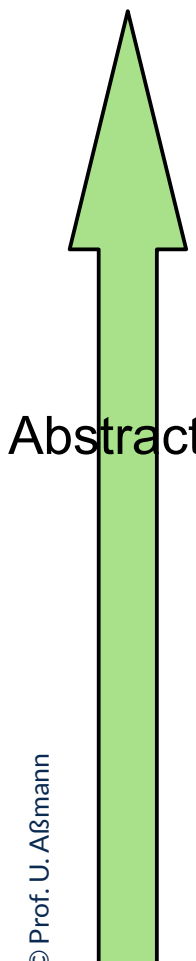
Interpretation and Semantics of Programs

- ▶ Given a fixed set of input values, a program has a **concrete standard semantics (dynamic semantics)** based on concrete values
 - **Denotational semantics (result semantics):** The output values
 - **Operational semantics (interpretative semantics):** The set of traces of the execution by an interpreter, and the set of states in these execution traces
 - **Axiomatic semantics:** The set of all true predicates at each execution point
 - **Translational semantics (rewriting semantics):** A translation function (compiler) that returns a program in a lower-level language
- ▶ A **collecting semantics (symbolic execution)** selects a subset of interest from the standard semantics, in preparation of the abstract interpretation.
 - The values of the semantics stay concrete, but are replaced by symbols and terms over symbols.
- ▶ A **simulation** selects one specific input parameter set and executes the program with it
- ▶ An **abstract interpretation** interprets on the **abstract semantics**, an abstraction of the collecting semantics



Program Analysis

11 Model-Driven



Concrete

Collecting Semantics
(concrete interpretation collecting specific concrete values)

Standard Semantics

What is an Interpreter?

- ▶ An **interpreter** executes a program on a set of input data and realizes an operational semantics
 - An interpreter is based on an operational semantics over state
 - For an object-oriented language, for all metaclasses of the language on M2, interpretation functions have to be given
- ▶ The **interpreter annotates every statement of a program graph (AST, ASG) with attributes holing the values at every point**
- ▶ ==> the interpreter is an *attribute evaluator of the program*
- ▶ A **symbolic execution interpreter** interprets the program with symbolic values
 - The values are *or-ed* on branch of control flow
- ▶ A **simulator** interprets the program with one set of concrete input parameters. Often, a specific platform interpreter is used
- ▶ An **abstract interpreter** is the twin of an interpreter, interpreting on abstract values (equivalence classes, “shadows” in the shadow world)
 - **The abstract interpreter annotates every statement of a program graph (AST, ASG) with attributes holing the abstract values (equivalence classes) at every point**
 - ==> the abstract interpreter is an *attribute evaluator of the program*

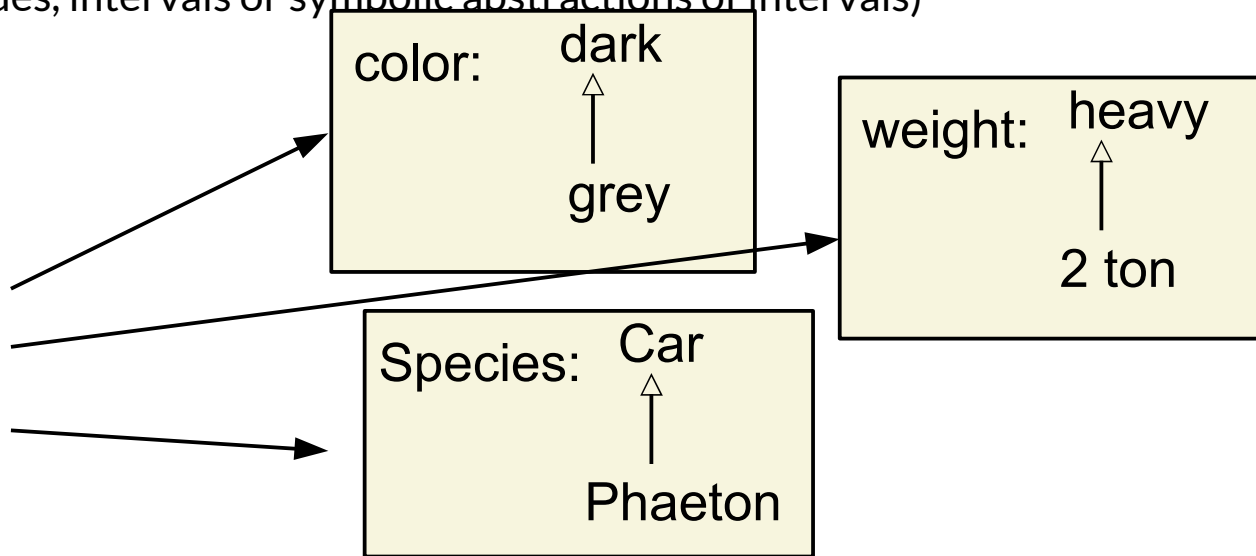


Abstract Interpretation

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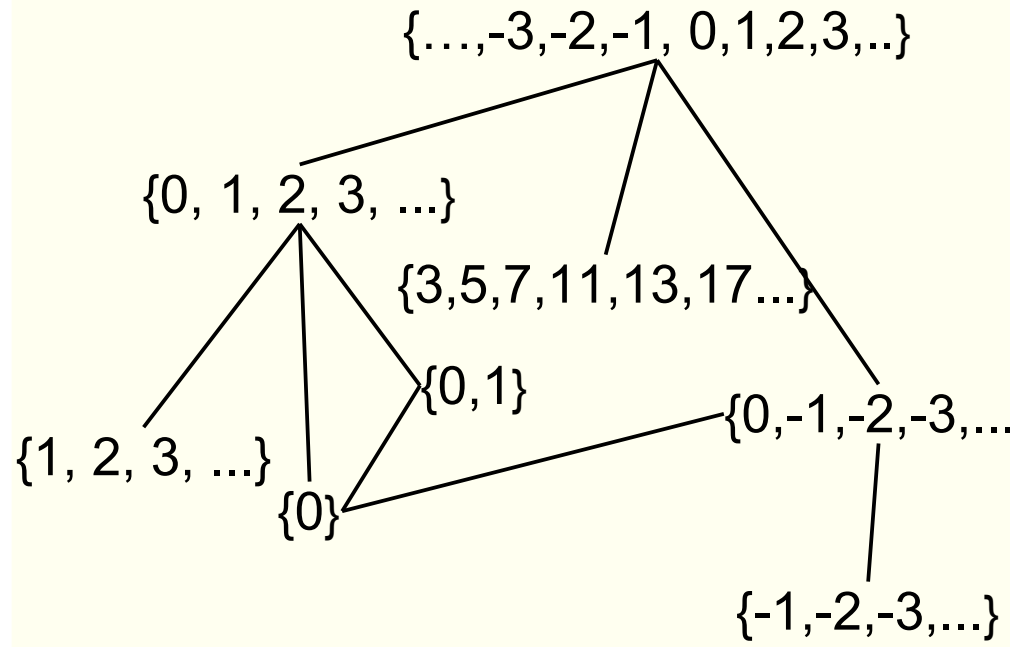
Model-Driven Software Development in Technical Spaces (MOST)

- ▶ **Abstract interpretation** is static symbolic execution of the program with *abstract symbolic values* (*equivalence classes*)
 - Since the values cannot be concrete we must abstract them to "easier" values, i.e., simpler domains of *finite count*, *height*, or *breadth*, or equivalence classes
- ▶ Values are taken from the *abstract domains* (*equivalence class domains*) (called D#)
 - complete partial orders (cpo, with "or" or "subset"),
 - semi-lattices (cpo with some top elements) or
 - lattices (semi-lattice with top and bottom element)
 - The supremum operation of the cpo expresses the "unknown", i.e., the unknown decisions at control flow decision points (if's)
- ▶ An abstract interpreter works in a *shadow world*, corridor-oriented, i.e., on a shadow of the concrete values (corridor of values, intervals or symbolic abstractions of intervals)

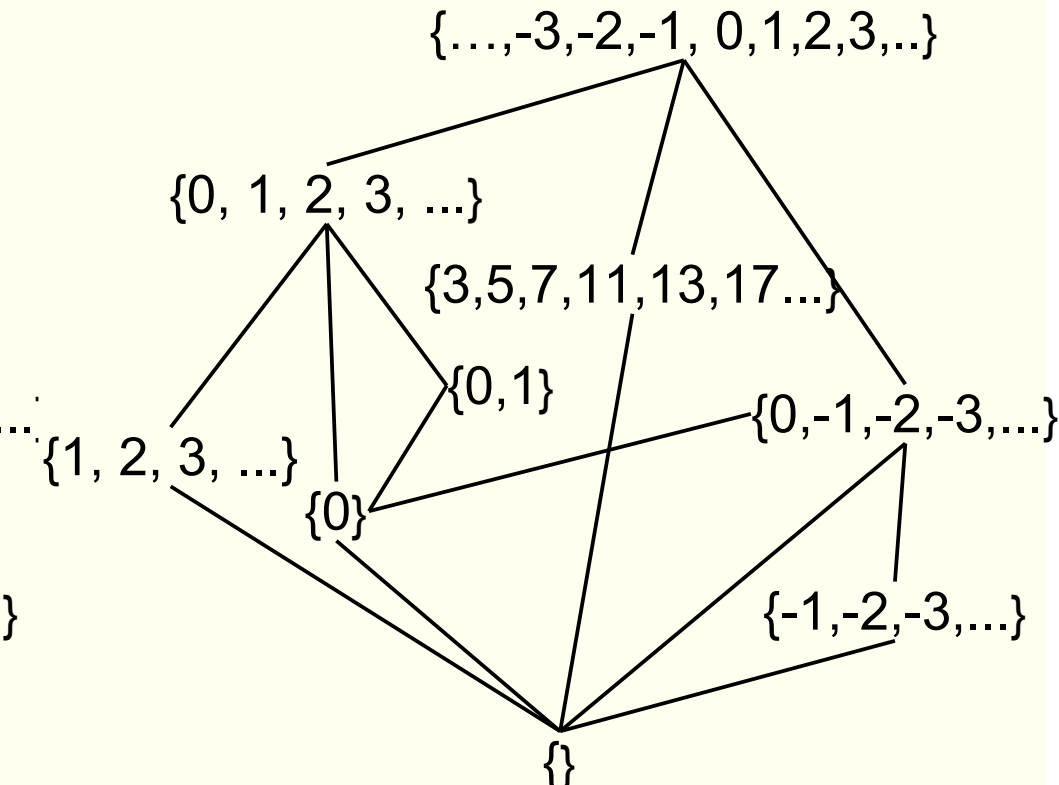


Complete Partial Orders (CPO) and Lattices with the Example of Integer Equivalence Classes

- ▶ CPO must have some “top elements”; lattice must have one top and one bottom element



CPO



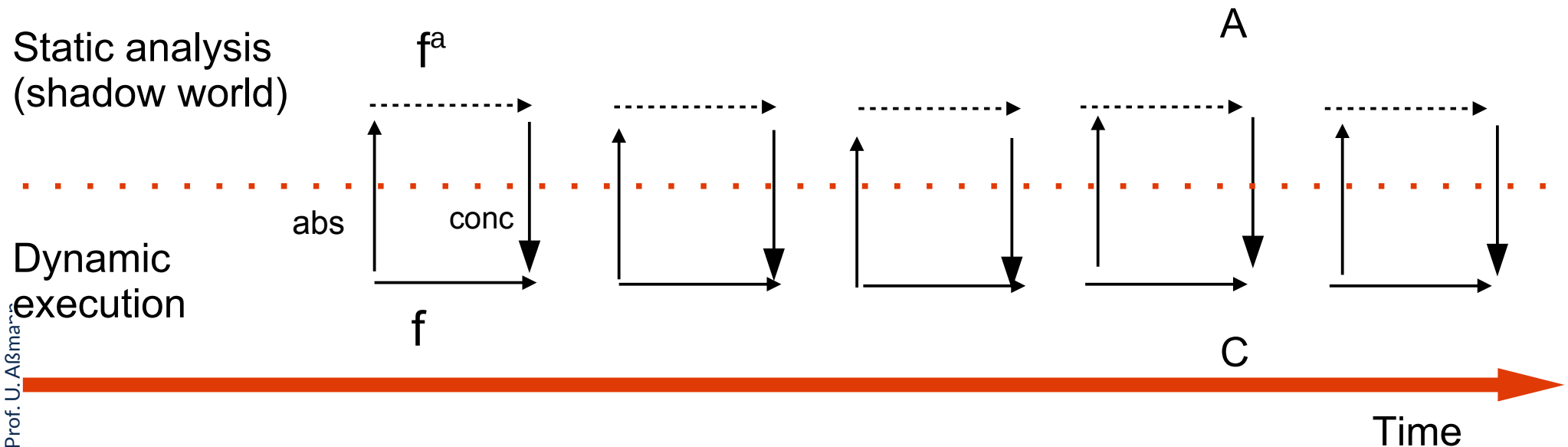
Lattice

Functions for Abstract Interpretation

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Model-Driven Software Development in Technical Spaces (MOST)

- ▶ $f: C \rightarrow C$, run-time semantics of the program (**interpreter**)
- ▶ $\text{abs}: C \rightarrow A$,**abstraction function** from concrete to abstract
- ▶ $\text{conc}: A \rightarrow C$,**concretization function** from abstract to concrete
- ▶ $f^a: A \rightarrow A$,**abstract interpreter** (abstract semantic function, flow/transfer function)
 - The abstract interpreter is an over-approximation of the real values (safe corridor which includes the real value)
 - f^a is like a *shadow* of f



The Purpose of Abstract Interpretation

An abstract interpreter finds out where a value ***may flow*** (data flow analysis, value flow analysis, program flow analysis, model flow analysis)

- ▶ What is the type of this variable? (type inference, type checking)
- ▶ Are there competitive writes on shared variables?
- ▶ Can an expression be moved out of a loop?
- ▶ Can an expression be eliminated because it is use-less?
- ▶ How long does a program execute (worst-case execution time analysis)

More Precisely: Abstract Interpreters are Sets of Abstract Interpretation Functions

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Model-Driven Software Development in Technical Spaces (MOST)

- ▶ For an abstract interpretation, for all node types 1..k in the control flow graph (or metaclasses in the language), set up *interpretation functions (transfer functions)*, each for one statement of the program
 - " They form the core of the abstract interpreter

Real interpreter functions

$f: \text{Instruction} \times \text{State} \rightarrow \text{State}$
 $f(\text{Statement}, \text{State}) \rightarrow \text{State}$
 $f(\text{Expression}, \text{State}) \rightarrow \text{State}$

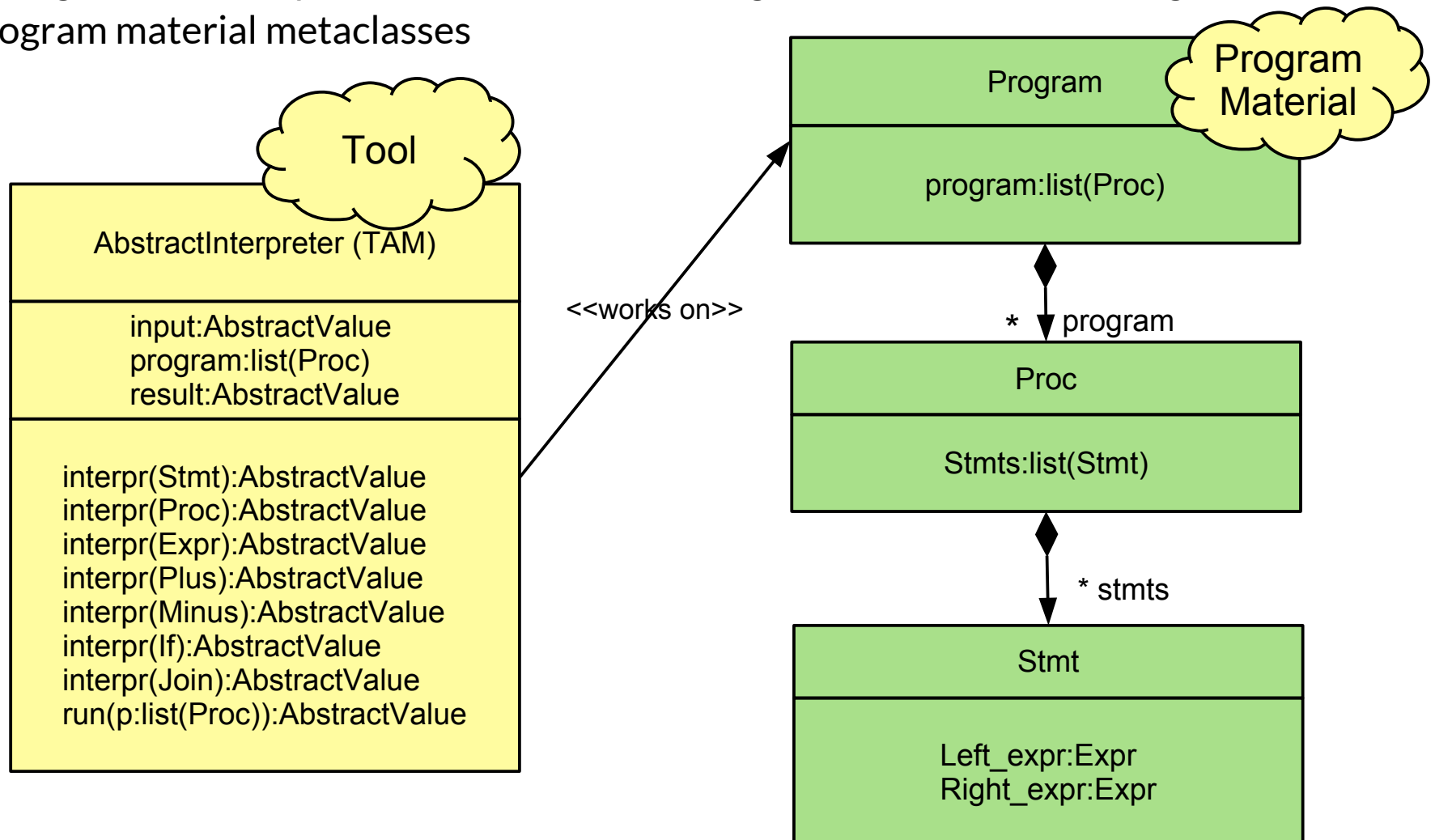
Abstract interpreter functions
(transfer functions)

$f: \text{Instruction} \times \text{AbstractState} \rightarrow \text{AbstractState}$
 $f(\text{Statement}, \text{AbstractState}) \rightarrow \text{AbstractState}$
 $f(\text{Expression}, \text{AbstractState}) \rightarrow \text{AbstractState}$

12.1.2 Implementation Patterns for Interpreters and Abstract Interpreters

Implementation Pattern 1 (TAM): An Abstract Interpreter is a Tool on Program Materials

- The *interpretation functions (transfer functions)* of an abstract interpretation may be arranged in an interpreter class on M2, forming a *tool metaclass*, working on the program material metaclasses



Implementation Pattern 2 (MOP):

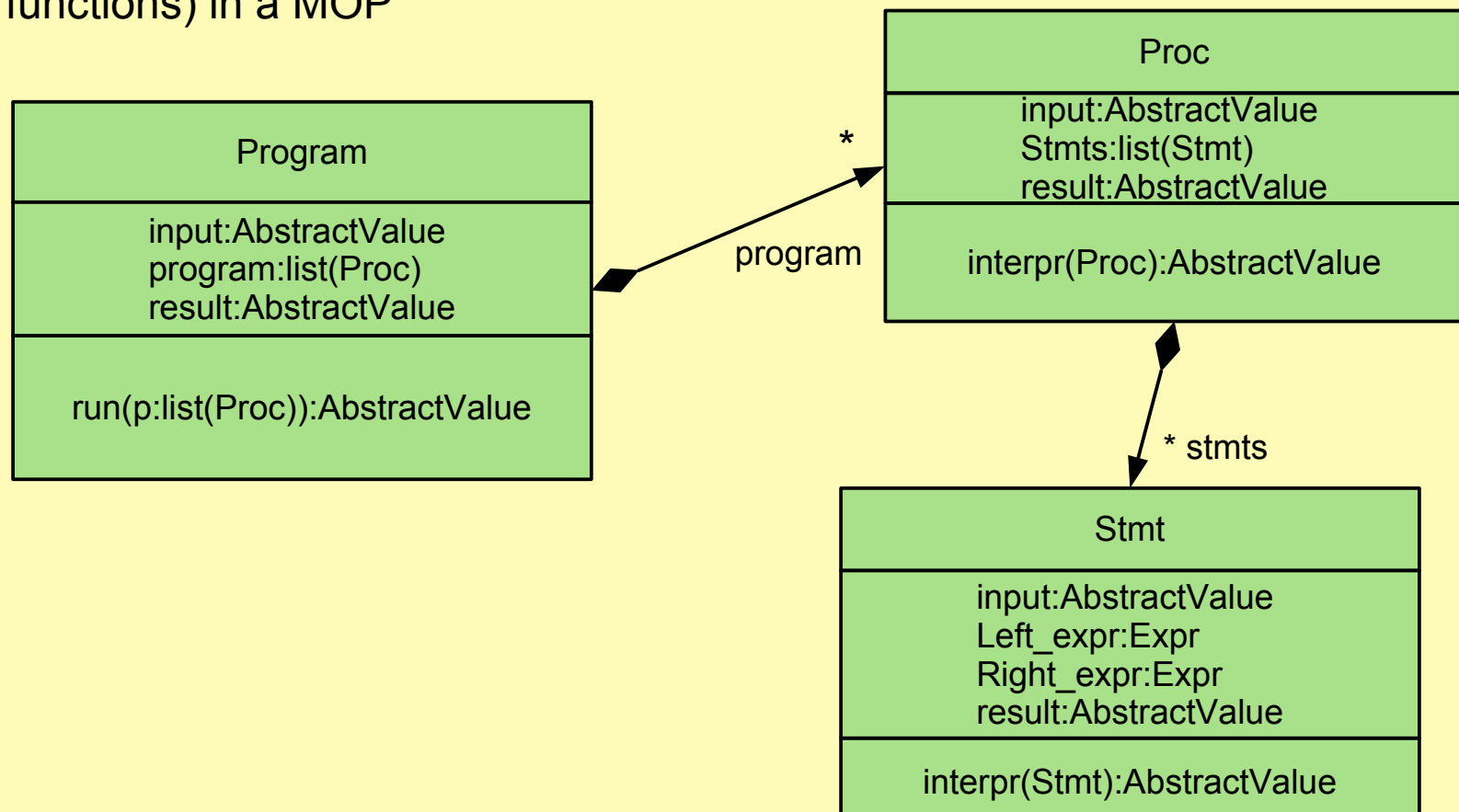
Object-Oriented Abstract Interpreters are Sets of Abstract Interpretation Functions Encapsulated in Metaclasses

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Model-Driven Software Development in Technical Spaces (MOST)

- ▶ The *interpretation functions (transfer functions)* of an abstract interpretation may be arranged in the **metaclasses of M2** (the language concepts)
- ▶ Then, we call the abstract interpreter a **abstract meta-object-protocol (aMOP)**, and we do not distinguish tools and materials

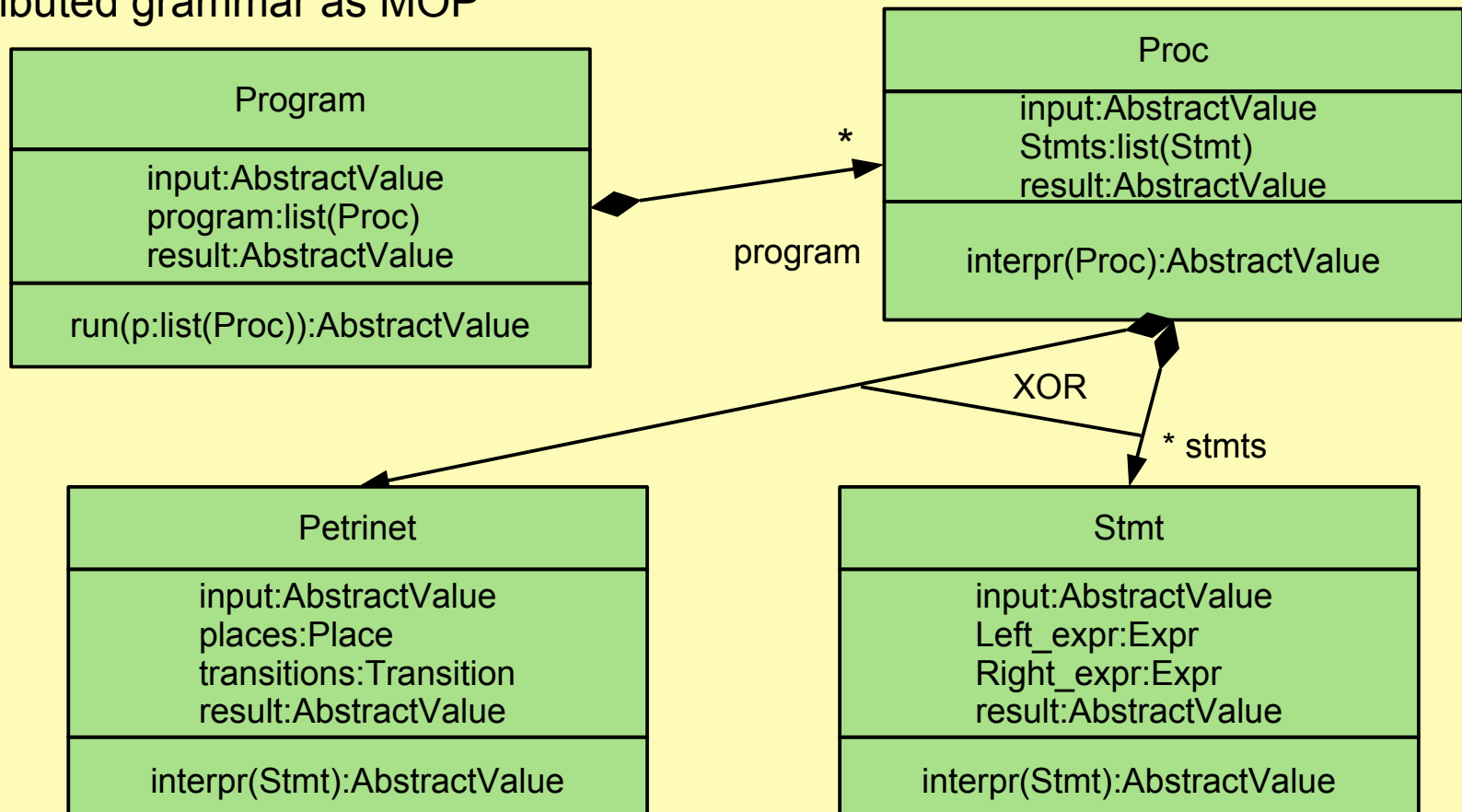
Abstract interpreter functions
(transfer functions) in a MOP



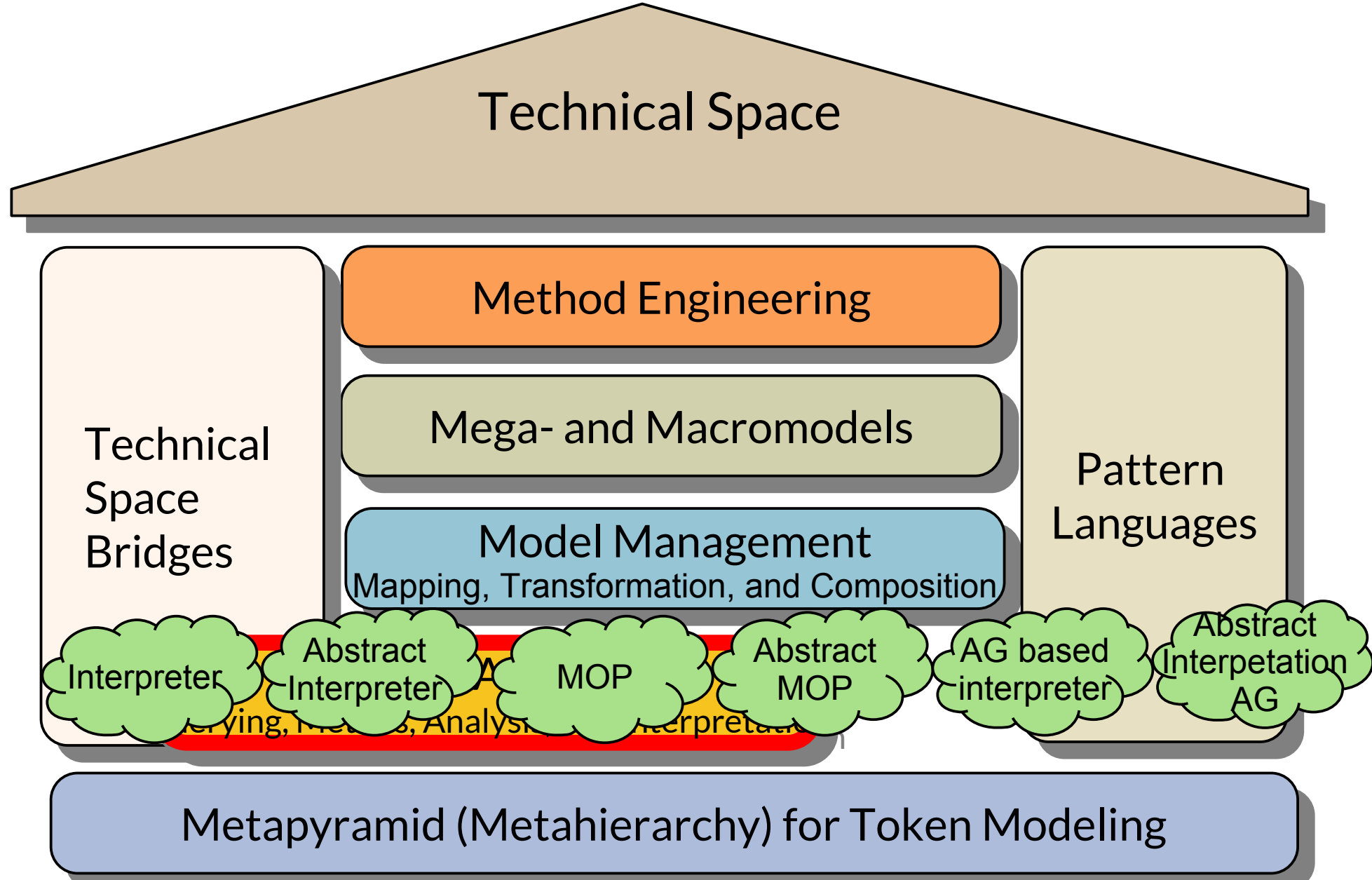
Implementation Pattern III (MOP-AG): Abstract Interpreters can be Specified by AG

- ▶ The *interpretation functions (transfer functions)* of an abstract interpretation may be arranged in the metaclasses of an attributed grammar M2
 - Then, the trees are described by a grammar
- ▶ Then, we call the abstract interpreter a **abstract-interpretation attribute grammar**

Abstract interpreter functions
in an attributed grammar as MOP



Q10: Interpreters in the House of a Technical Space



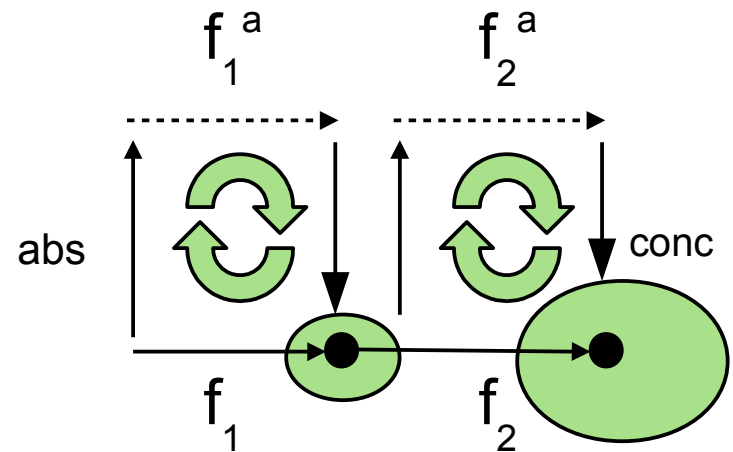
22.1.3. The Laws of Abstract Interpretation for Deep Analysis of Programs

The Iron Law of Abstract Interpretation

The abstract interpretation must be *correct (conservative)*, i.e., faithfully abstracting the run-time behavior of the program („reality proof“):

$f \subset \text{conc} \circ f_a \circ \text{abs}$

- ▶ The shadow must be faithful; the corridor must contain the real value
 - ▶ abs (abstraction function), conc (concretization function), and f^a (abstract interpretation function) must form a commuting diagram
 - The abstract interpretation should deliver all correct values, but may be more
 - They must be "interchangeable", formally: a Galois connection
 - ▶ The interpretation must be a subset of the abstract interpretation:
 - $f \subset \text{conc} \circ f^a \circ \text{abs}$
 - The concrete semantics must be a subset of the concretization of the abstract semantics (conservative approximation)
 - $\text{conc} \circ f^a \circ \text{abs} \supseteq f$
 - The abstract semantic value must be a superset of the concrete semantic value after application of the transfer function
 - The concrete value of f must be a subset of the abstracted value after application of the transfer function

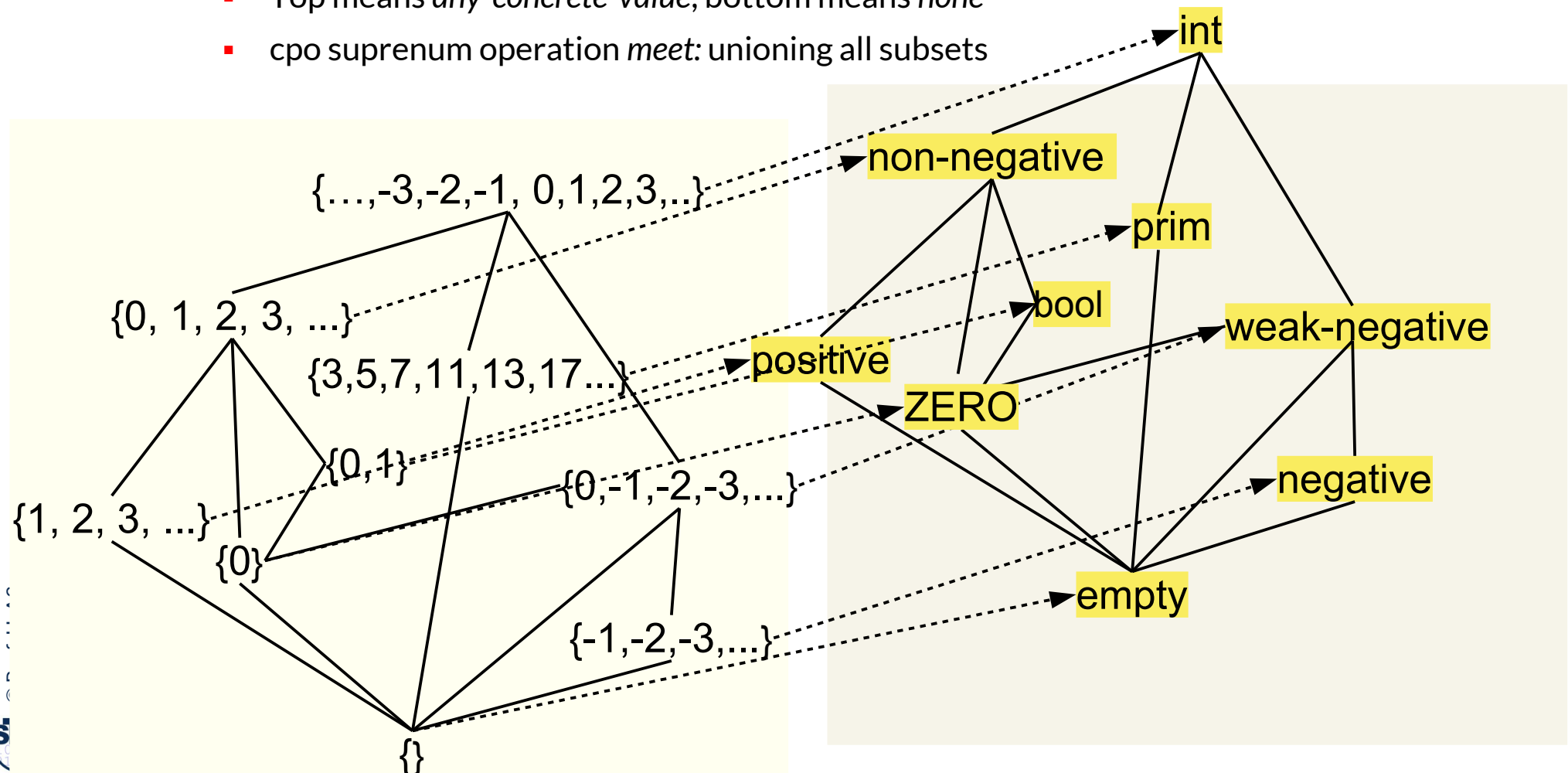


Ex. Concrete and Abstract Values (Equivalence Classes) over Integers

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Model-Driven Software Development in Technical Spaces (MOST)

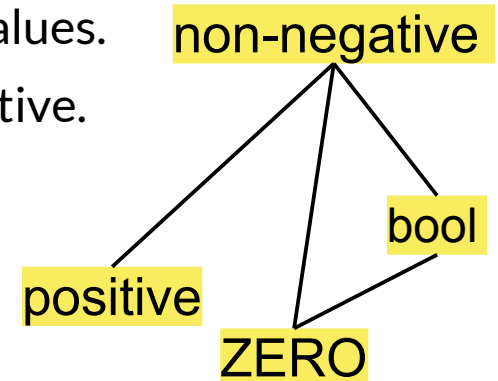
- ▶ A program variable v has a value from a concrete domain C (here Integers)
- ▶ At a point in the program, v can be typed by a subset of C (an equivalence class)
- ▶ This concrete domain C is mapped to symbolic abstract domain A
 - Here: subsets of $C = \text{int}$ to symbolic $A = \text{"abstract symbolic sets over ints"}$
 - Top means *any-concrete-value*, bottom means *none*
 - cpo supremum operation *meet*: unioning all subsets



Law of Join of Control Flow in an Abstract Interpreter

When the abstract interpreter does not know what the type of a variable will be from 2 or n incoming control-flow paths at a join, it takes the supremum („union“) of the equivalence classes of the abstract domain

- ▶ In a *join point* of the control flow (at the end of an If, Switch, While, Loop, Call), an abstract interpreter will not know from which incoming path it should select the value
 - If: two paths
 - Switch: finitely many paths
 - While, Loop: infinitely many paths
 - Call: from a return of the called procedure
- ▶ In order to proceed, the interpreter chooses the *supremum* of the equivalence-class values of all paths (the *meet* of all values of all incoming paths), i.e. it will choose the union or the most simple abstraction of all equivalence-class values.
- ▶ Ex.: in a Switch the values of the branches are ZERO, bool, positive.
 - The interpreter will choose “non-negative”, to cover all.



Ubiquitous Abstract Interpretation for Deep Analysis of Programs and Models

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Model-Driven Software Development in Technical Spaces (MOST)

- ▶ Any program in any programming or specification language can be interpreted abstractly, if
 - A syntax tree (link tree, or a graph model) is given
 - An abstract semantics is given, mapping the tree nodes to interpretation functions over abstract values
- ▶ The abstract interpreter is an implementation of the metaclasses of the M2 metamodel
- ▶ Examples:
 - Imperative Programs: A.I. of embedded C, C++, Java, C#, Scala programs
 - Rule-based Programs: A.I. of Prolog rule sets, A.I. of ECA-rule bases
 - Models: A.I. of state machines, A.I. of Petri Nets
- ▶ Functional analysis
 - Value analysis (“data-flow analysis”) for numeric values and pointers
 - Range check analysis, null check analysis
 - Heap analysis, alias analysis
- ▶ Quality analyses:
 - Worst case execution time analysis (WCETA)
 - Worst case energy analysis (WCENA)
 - Security analysis

22.2 Iteration of Abstract Interpreters (Intra- and Interprocedural)

Example: Interpretation of a Procedure with a Worklist Algorithm

- ▶ Iteration can be done *forward* over a worklist that contains “nodes of the syntax tree not finished”
- ▶ The abstract interpretation functions $f^a(p)$ are applied as long as there are changes in the attributes

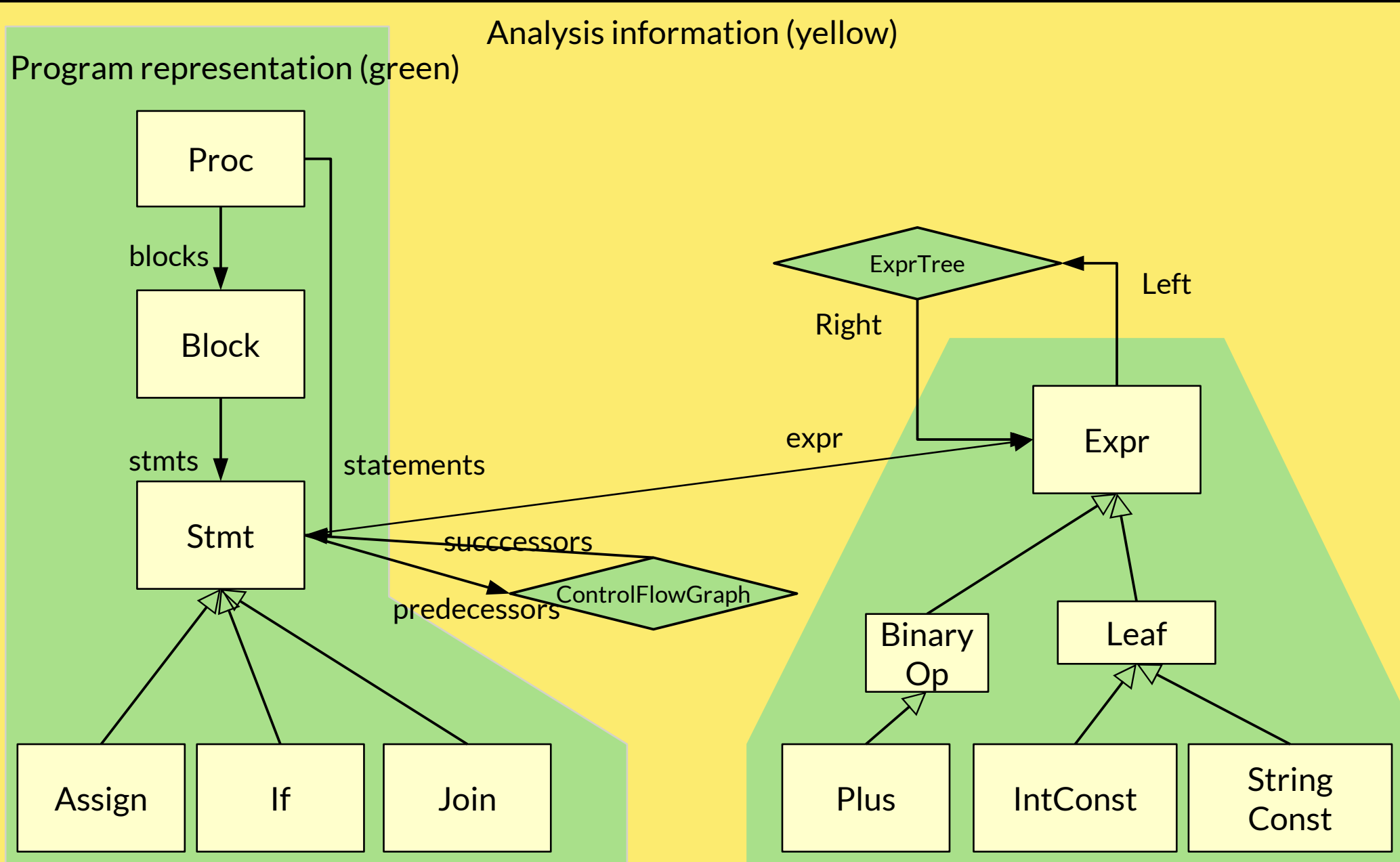
```
worklist := nodes of syntax tree;
WHILE (worklist != NULL) DO
    SELECT n:node FROM worklist;
    // forward propagation from predecessors to n
        FORALL p in n.ControlFlowGraph.predecessors
            X := meet( fa(p.abstract_value()) );
            // test fixpoint condition
            IF (X != n.abstract_value()) THEN
                // reattribution
                n.abstract_value() = X;
                worklist += n.ControlFlowGraph.successors;
            END
    END
```

Building Abstract Interpreters on M2

- ▶ In the TAM style, the interpreter works basically with Design Pattern “Interpreter”, as from the Gamma book
- ▶ What has to be modeled:
 - A model of the program (program representation), with Class, Proc, Stmt, Expr, etc
 - Most often, this is a syntax tree (with links)
 - A model of the analysis information
 - ControlFlowGraph: has inserted Join nodes representing control flow joins in If#s and While's
 - AbstractValue domains: e.g., abstract integers, abstract intervals and ranges, abstract heap configurations
 - Environments binding variables to abstract values

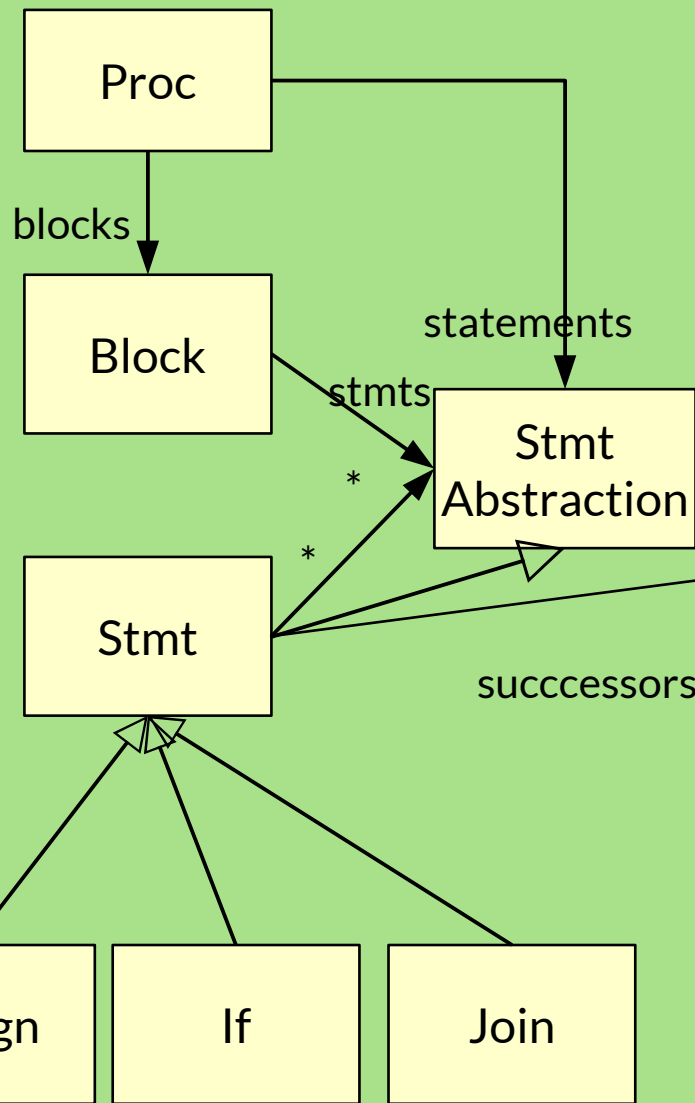


A Simple Program (Code) Model (Schema) in MOF

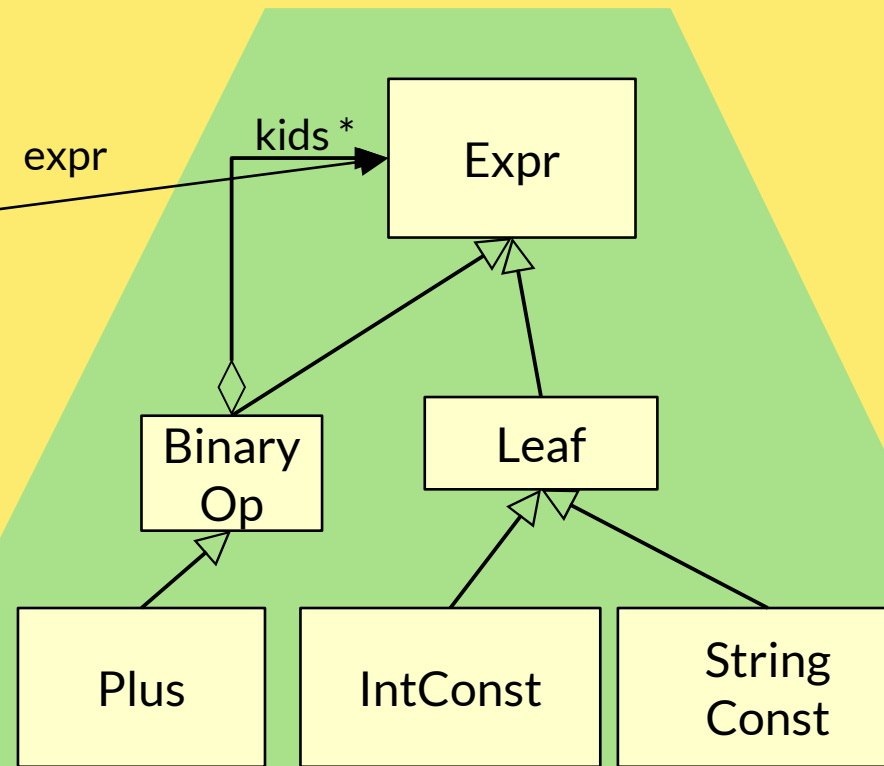


A Simple Program (Code) Model (Schema) in EMOF

Program representation (green)



With decorators to model expression tree and statement control-flow graph

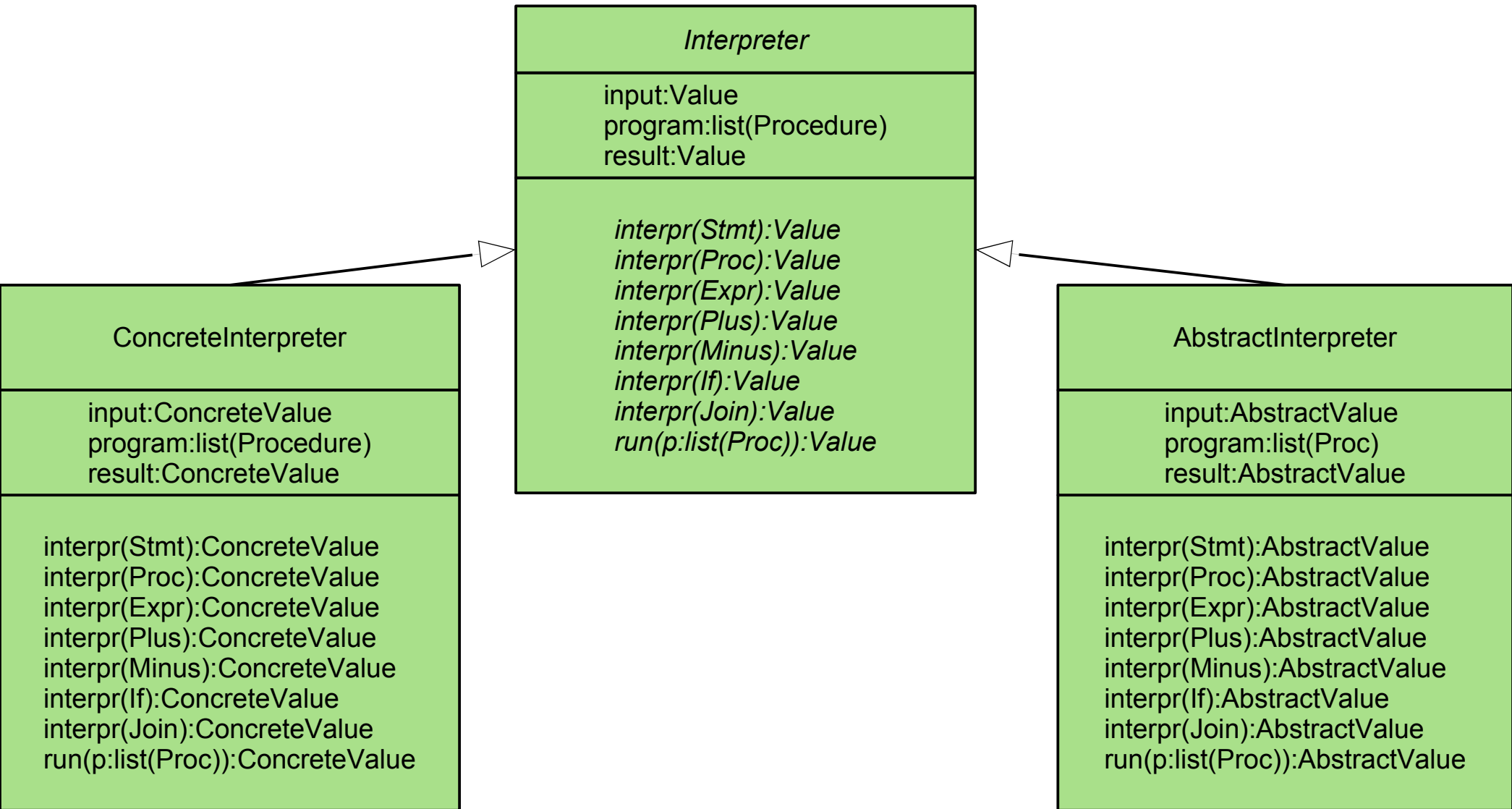


An TAM-Design of an Interpreter Family of a Programming Language

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Model-Driven Software Development in Technical Spaces (MOST)

- Concrete and abstract interpreters are “twins”, i.e., have the same interface but working on concrete vs abstract values



Example: Interpretation of a Procedure with a Worklist Algorithm

- ▶ Simplified assumption: one value per statement is computed by the abstract interpreter.
- ▶ The value at the return statement of the interpreted procedure is the final result of the abstract interpretation

```
CLASS AbstractInterpreter EXTENDS Interpreter {  
    ...  
    // Abstract interpretation of basic expressions  
    FUNCTION interpr(p:Plus):AbstractValue {  
        RETURN conc2abs(abs2conc(p.left.value)  
                      + abs2conc(p.right.value));  
    }  
    FUNCTION interpr(p:Mult):AbstractValue {  
        RETURN conc2abs(abs2conc(p.left.value)  
                      * abs2conc(p.right.value));  
    }  
}
```

Example: Interpretation of a Procedure with a Worklist Algorithm

- ▶ Simplified assumption: one value per statement is computed by the abstract interpreter.
 - ▶ The value at the return statement of the interpreted procedure is the final result of the abstract interpretation

```
CLASS AbstractInterpreter EXTENDS Interpreter {  
...  
    FUNCTION interpr(p:Procedure):AbstractValue {  
        worklist:list(Statement) := p.statements;  
        WHILE (worklist != NULL) {  
            SELECT current:Statement FROM worklist;  
            // forward propagation from current.predecessors to current  
            FORALL pred in current.ControlFlowGraph.predecessors {  
                NewValue := meet( pred.abstract_value() );  
            }  
            // test whether fixpoint is reached  
            IF (NewValue != current.abstract_value()) {  
                current.abstract_value() := NewValue;  
                worklist += current.ControlFlowGraph.successors;  
            }  
        }  
        RETURN p.statements.last.abstract_value;  
    }  
}
```



22.2.2 Free-Choice Visit Theorem (Intraprocedural Coincidence Theorem) for Abstract Interpreters

[Kam/Ullman] Intraprocedural Coincidence Theorem:

The maximum fixpoint of an iterative evaluation of the system of abstract-interpretation functions f_n at a node n
is equal
to the value of the meet over all paths to the node n ($MOP(n)$)

- ▶ Forall $n:Node$: $MFP(n, f_n) = MOP(n, f_n)$

- ▶ The theorem means, that no matter how the abstract-interpretation functions are iterated over a procedure (free-choice visit), if they stop at a fixpoint, they stop at the meet over all paths
 - Any iteration algorithm can be used to reach the abstract values at each node (i.e., the maximal fixpoint of the function system)
 - The paths through a procedure need not be formed (there may be infinitely many), instead, free iteration can be used until the fixpoint is found (until termination of the iteration)
- ▶ The application of an attribution function is similar to a free rewriting step

Example: Backward Interpretation with Worklist Algorithm

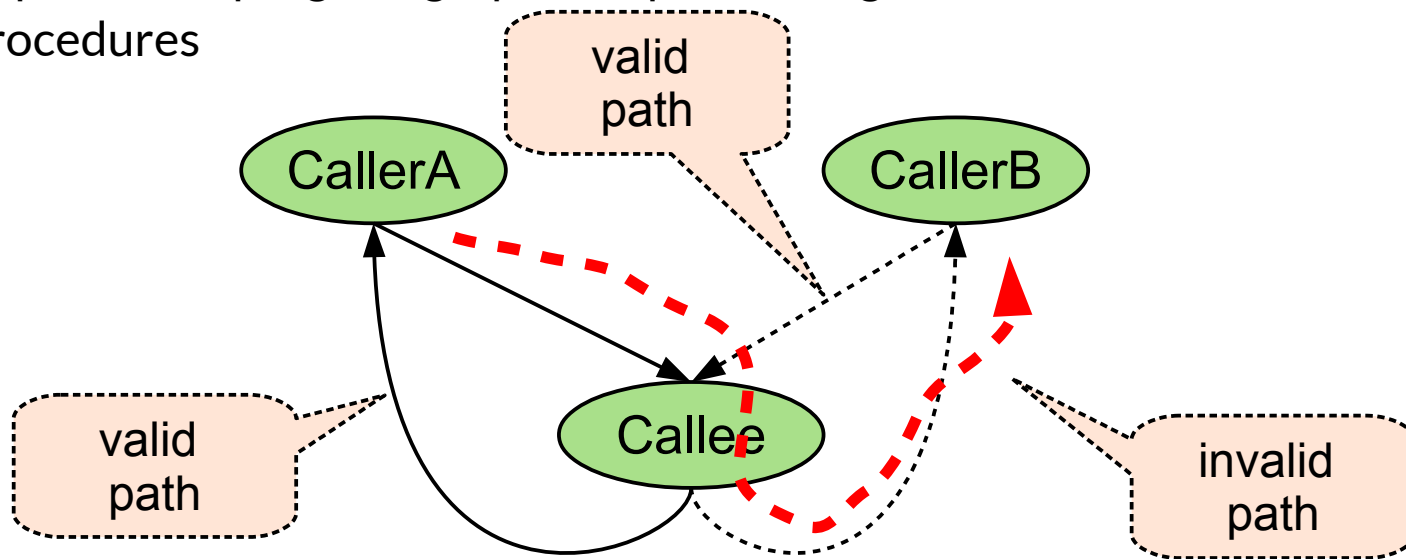
- ▶ Iteration can be done with many strategies
 - ▶ E.g., iterating *backward* over a worklist that contains “nodes not finished”
 - ▶ Other alternatives: innermost-outermost, lazy, etc.

```
CLASS AbstractInterpreter EXTENDS Interpreter {  
...  
    FUNCTION interpr(p:Procedure):AbstractValue {  
        worklist:list(Statement) := p.statements;  
        WHILE (worklist != NULL) {  
            SELECT current:Statement FROM worklist;  
            // backward propagation from current.successors to current  
            FORALL succ in current.ControlFlowGraph.successors {  
                NewValue := meet( succ.abstract_value() );  
            }  
            // test whether fixpoint is reached  
            IF (NewValue != current.abstract_value()) {  
                current.abstract_value() := NewValue;  
                worklist += current.ControlFlowGraph.predecessors;  
            }  
        }  
        RETURN p.statements.last.abstract_value();  
    }  
}
```



Interprocedural Control Flow Graphs and Valid Paths

- ▶ Transfer Functions $f\#$ can be defined on Nodes $f\#(n)$, or even on Edges $f\#(e)$
- ▶ **Interprocedural edges** are call edges from caller to callee
- ▶ **Local edges** are within a procedure from "call" to "return"
- ▶ Problem: not all interprocedural paths will be taken at the run time of the program
 - " Call and return are **symmetric**
 - " From wherever I enter a procedure, to there I leave
- ▶ An **interprocedurally valid path** respects the symmetry of call/return
- ▶ Important in program graphs, sequence diagrams, communication diagrams, Petri-net procedures



Interprocedural Problems

- ▶ Non-valid interprocedural paths invalidate the coincidence for the interprocedural case
- ▶ Knoop found a restricted one [CC92]:
 - " No global parameters of functions
 - " Restricted return behavior



Abstract Interpretation on Other Languages

- ▶ A.I can be applied also to other languages on M2:
 - Query languages, also logic languages
 - Constraint languages
 - Transformation languages (term and graph rewrite languages)



The End

- ▶ Explain the differences of an interpreter and an abstract interpreter
- ▶ Why are interpreters and abstract interpreters specified on an abstract syntax tree specified by an RTG?
- ▶ Can models be interpreted?
- ▶ What are the differences of an abstract interpreter and an attribute grammar?
- ▶ Why is a reference attribute grammar more expressive than a pure AG?
- ▶ What happens at a control-flow join during an abstract interpretation?
- ▶ Explain abstract domains and the iron law of abstract interpretation.

