

# Matching $\mu$ -Logic: Foundation of A Unifying Programming Language Framework

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PhD Final Exam

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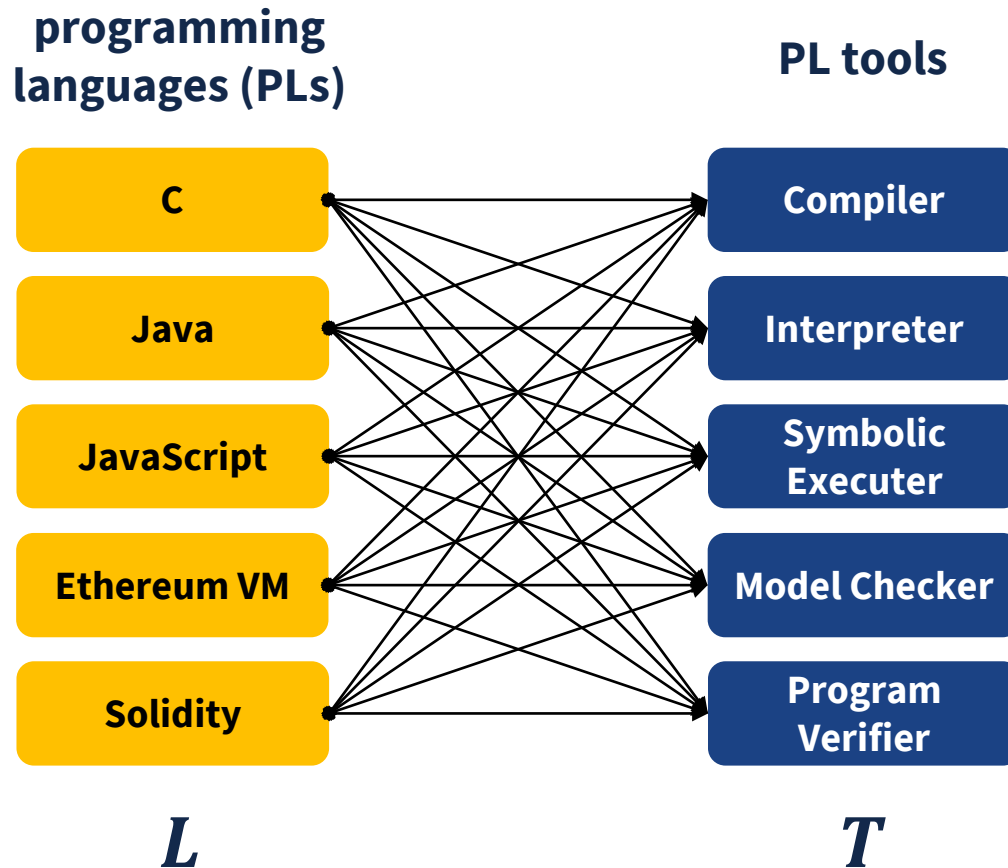
# Overview

- **Introduction to a Unifying Programming Language Framework**
  - Motivating Example: The K Semantic Framework
  - Research Challenge: Proving the Correctness of K
- **Main Contribution: Matching  $\mu$ -Logic**
  - Basic Definitions
  - Expressive Power
  - Proof System and Proof Checker
  - Automatic Theorem Prover
- **Using Matching  $\mu$ -Logic to Prove the Correctness of K**
- **Concluding Remarks**

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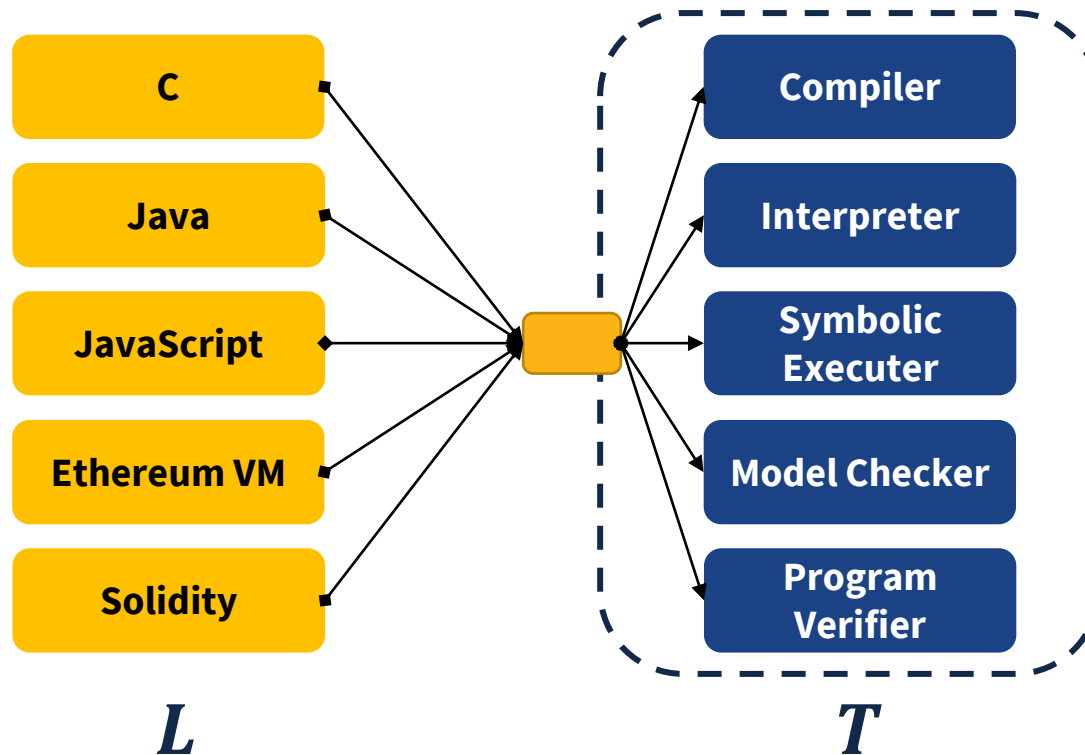
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# Programming Language Design & Implementation: State-of-the-Art



$L \times T$  systems  
to develop and maintain

# Vision: A Unifying Programming Language Framework



$L + T$  systems  
to develop and maintain

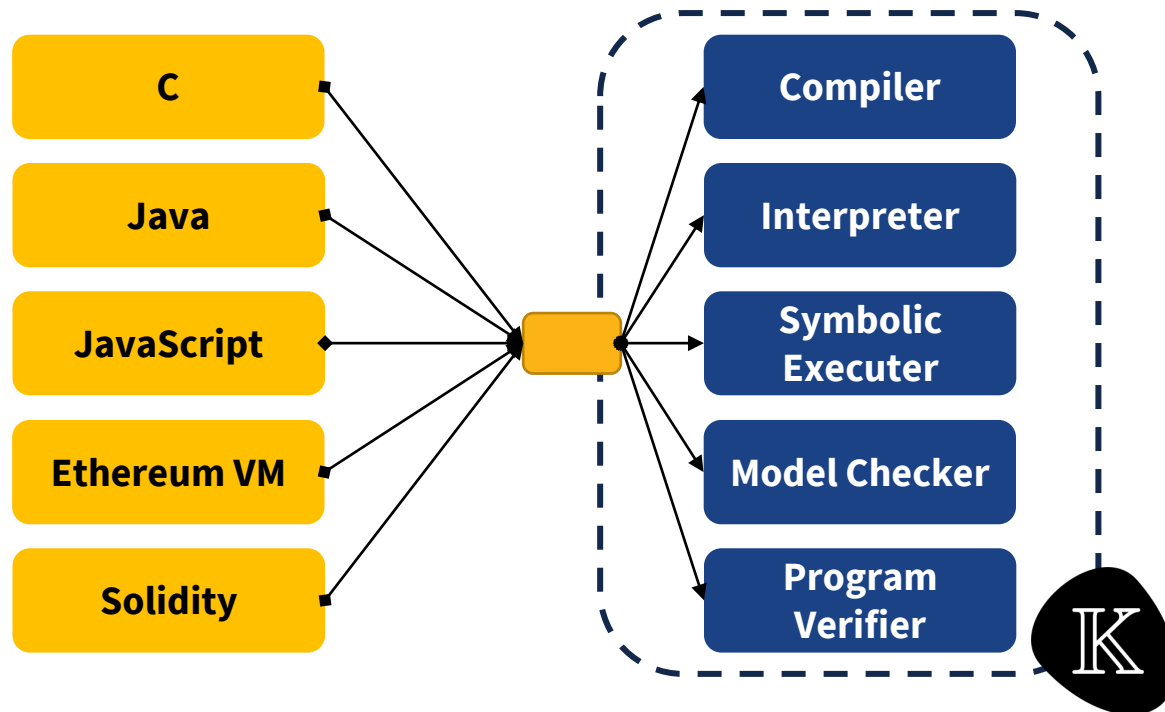
# K Semantic Framework <https://kframework.org/>



formal systems  
laboratory



runtime  
verification



K has wide applications



RV-Match



RV-Monitor



# Research Challenge: Proving the Correctness of K

- **K has a large code base**
  - >500k LOC in 4 programming languages
  - complex data structures, algorithms, and optimizations
- **K is constantly evolving**
  - latest release: 3 days ago



- **It's not practical to fully verify K using traditional methods.**

# Main Idea: Let's translate K to logic.

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**K**

**Logical Foundation of K**

---

A PL definition

**Ethereum  
VM**

*A logical theory  $\Gamma^{\text{EVM}}$*

Any PL task

- program execution **Interpreter**
- formal verification **Program Verifier**

*A logical theorem proved by a proof system*

- $\Gamma^{\text{EVM}} \vdash t_{\text{init}} \Rightarrow_{\text{exec}} t_{\text{final}}$
- $\Gamma^{\text{EVM}} \vdash \varphi_{\text{pre}} \Rightarrow_{\text{verify}} \varphi_{\text{post}}$

---

Correctness of the task  
(translation validation)

Generating the proof of a given task and  
checking it using a *proof checker*

---

**correctness of any task  
done by any tool of any PL**



**correctness of 1 task  
done by 1 program**



# Which Logic?

- **We tried many logics/calculi/foundations**

First-order logic; Second/higher-order logic; Least fixpoint logic; Modal logics; Temporal logics (LTL, CTL, CTL\*, ...),  $\lambda$ -calculus; Type systems (parametric, dependent, inductive, ...);  $\mu$ -calculus; Hoare logics; Separation logics; Dynamic logics; Rewriting logic; Reachability logic; Equational logic; Small-/big-step SOS; Evaluation contexts; Abstract machines (CC, CK, CEK, SECD, ...); Chemical abstract machine; Axiomatic; Continuations; Denotational; Initial Algebras; ...

- **... but each of the above had limitations**

- Some only handle certain aspects of K (e.g., only execution)
- Some are “design patterns” (e.g., Hoare logics)
- Some require difficult encodings/translations

- **Matching  $\mu$ -logic: Expressive and Small**

- PLs defined as theories; PL tools specified by theorems
- Logics defined as theories; logical proof rules proved as theorems
- A 15-rule proof system and a 200-LOC proof checker: small trust base

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# Matching $\mu$ -Logic Basics

Matching  $\mu$ -logic formulas, called *patterns*:

$$\varphi ::= \underbrace{x \mid \sigma(\varphi_1, \dots, \varphi_n)}_{\text{structures}} \mid \underbrace{\varphi_1 \wedge \varphi_2 \mid \neg \varphi}_{\text{logical constraints}} \mid \underbrace{\exists x. \varphi}_{\text{first-order quantification}} \mid \underbrace{X \mid \mu X. \varphi}_{\text{fixpoints (in this talk)}}$$

- $X$  a *set variable*, ranging over sets
- $\mu X. \varphi$  the *least fixpoint* of  $\varphi$ , explained later
- $\nu X. \varphi \equiv \neg \mu X. \neg \varphi[\neg X / X]$  the *greatest fixpoint* of  $\varphi$
- $\mu X. \varphi$  and  $\nu X. \varphi$  require that  $X$  occurs positively in  $\varphi$

# Matching $\mu$ -Logic Basics

A matching  $\mu$ -logic *model* has:

- a carrier set  $M$
- a function  $\sigma_M: M \times \dots \times M \rightarrow \mathcal{P}(M)$  for each symbol  $\sigma$

Given a model  $M$  and a variable valuation  $\rho$ :

$$\varphi \xrightarrow{\text{pattern matching}} |\varphi|_{M,\rho} \subseteq M$$

- $|x|_{M,\rho} = \{\rho(x)\}$
- $|\sigma(\varphi_1, \dots, \varphi_n)|_{M,\rho} = \bigcup \{\sigma_M(a_1, \dots, a_n) \mid a_i \in |\varphi_i|_{M,\rho}\}$
- $|\varphi_1 \wedge \varphi_2|_{M,\rho} = |\varphi_1|_{M,\rho} \cap |\varphi_2|_{M,\rho}$
- $|\neg \varphi|_{M,\rho} = M \setminus |\varphi|_{M,\rho}$
- $|\exists x. \varphi|_{M,\rho} = \bigcup \{|\varphi|_{M,\rho}[a/x] \mid a \in M\}$
- $|X|_{M,\rho} = \rho(X)$
- $|\mu X. \varphi|_{M,\rho} = \mathbf{ifp} \left( A \mapsto |\varphi|_{M,\rho}[A/X] \right)$

# Examples of Fixpoint Patterns

- **inductive datatypes** [JLAMP'21]

- `type nat = Zero | Succ of nat`
- $\top_{\text{nat}} = \mu N. 0 \vee \text{Succ}(N)$
- `type list = Nil | Cons of nat * list`
- $\top_{\text{list}} = \mu L. \text{Nil} \vee \text{Cons}(\top_{\text{nat}}, L)$

- **program execution** [LICS'19, CAV'21]

- an execution trace from  $t_{\text{init}}$  to  $t_{\text{final}}$
- $t_{\text{init}} \Rightarrow_{\text{exec}} t_{\text{final}} \quad \equiv \quad t_{\text{init}} \rightarrow \underbrace{\text{eventually } t_{\text{final}}}_{\mu S. t_{\text{final}} \vee (\text{next } S)}$

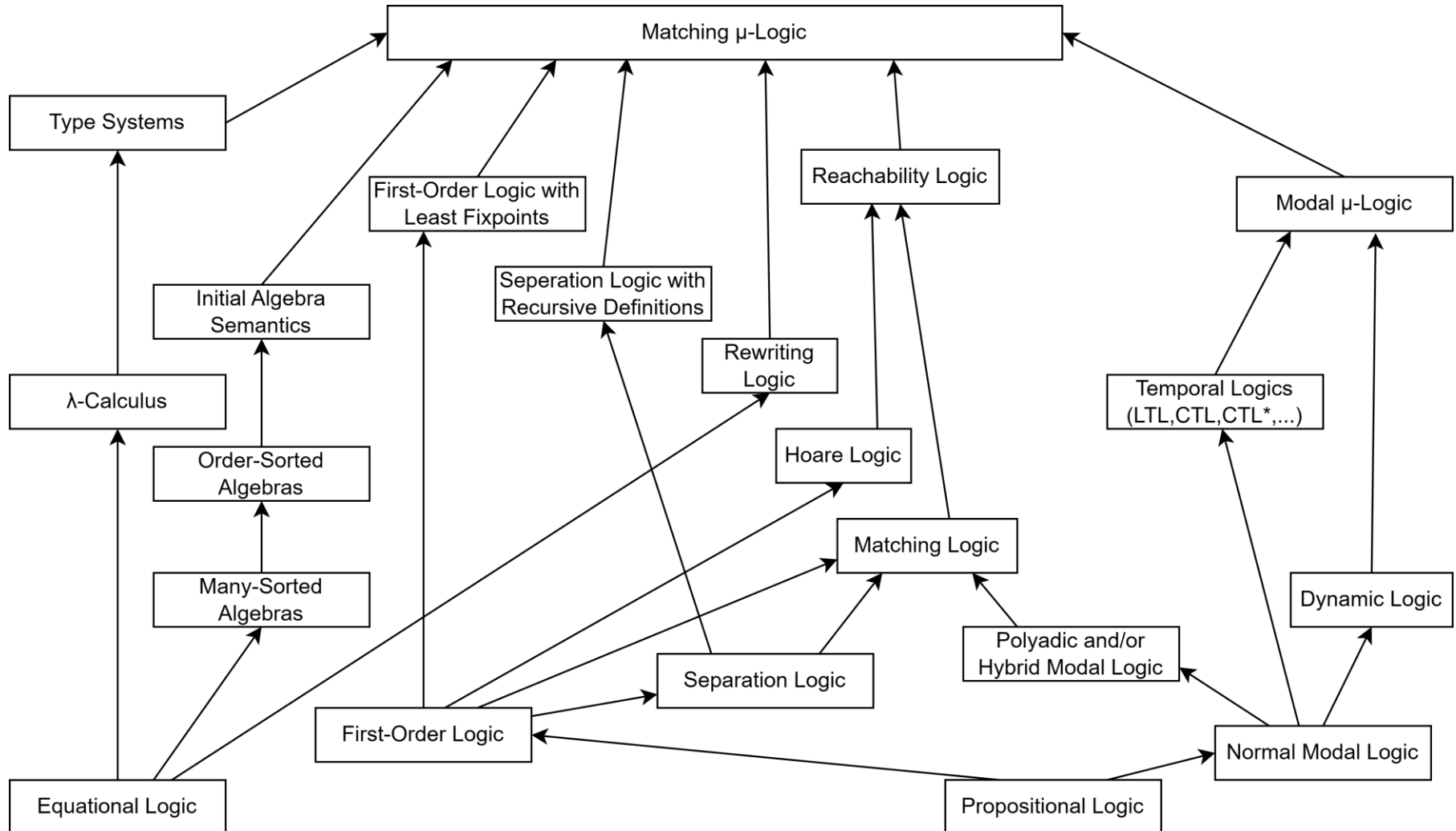
- **formal verification** [LICS'19, OOPSLA'23]

- if  $\varphi_{\text{pre}}$  holds when  $P$  starts, then  $\varphi_{\text{post}}$  holds when  $P$  terminates
- $\varphi_{\text{pre}} \rightsquigarrow \varphi_{\text{post}} \quad \equiv \quad \varphi_{\text{pre}} \rightarrow \underbrace{\text{weak-eventually } \varphi_{\text{post}}}_{\nu S. \varphi_{\text{post}} \vee (\text{next } S)}$

Various forms/instances of fixpoints are definable by patterns.

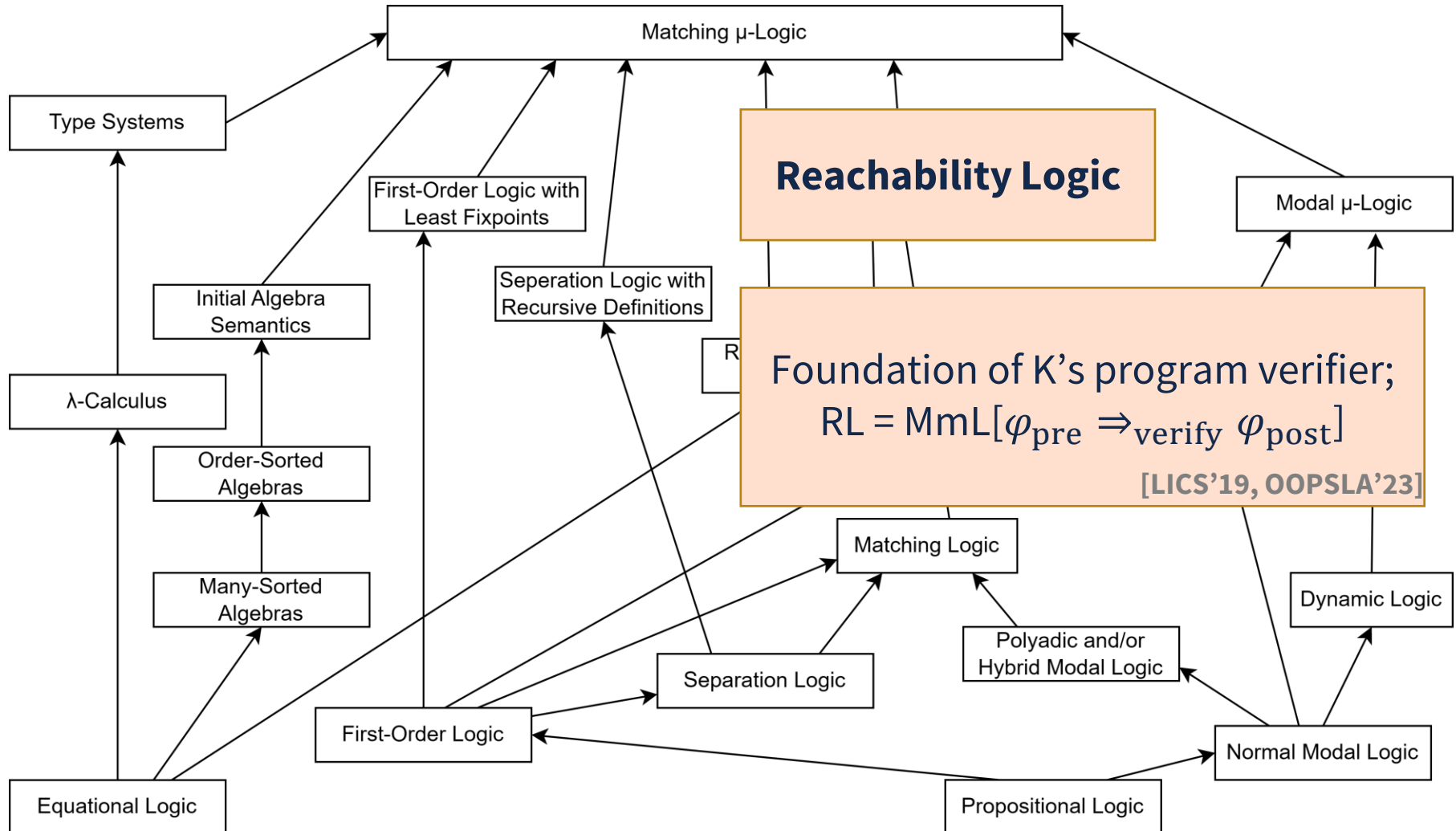
# Matching $\mu$ -Logic (MmL) Expressive Power

[LICS'19, OOPSLA'20, ICFP'20, CAV'21, JLAMP'21, JLAMP'22, OOPSLA'23]



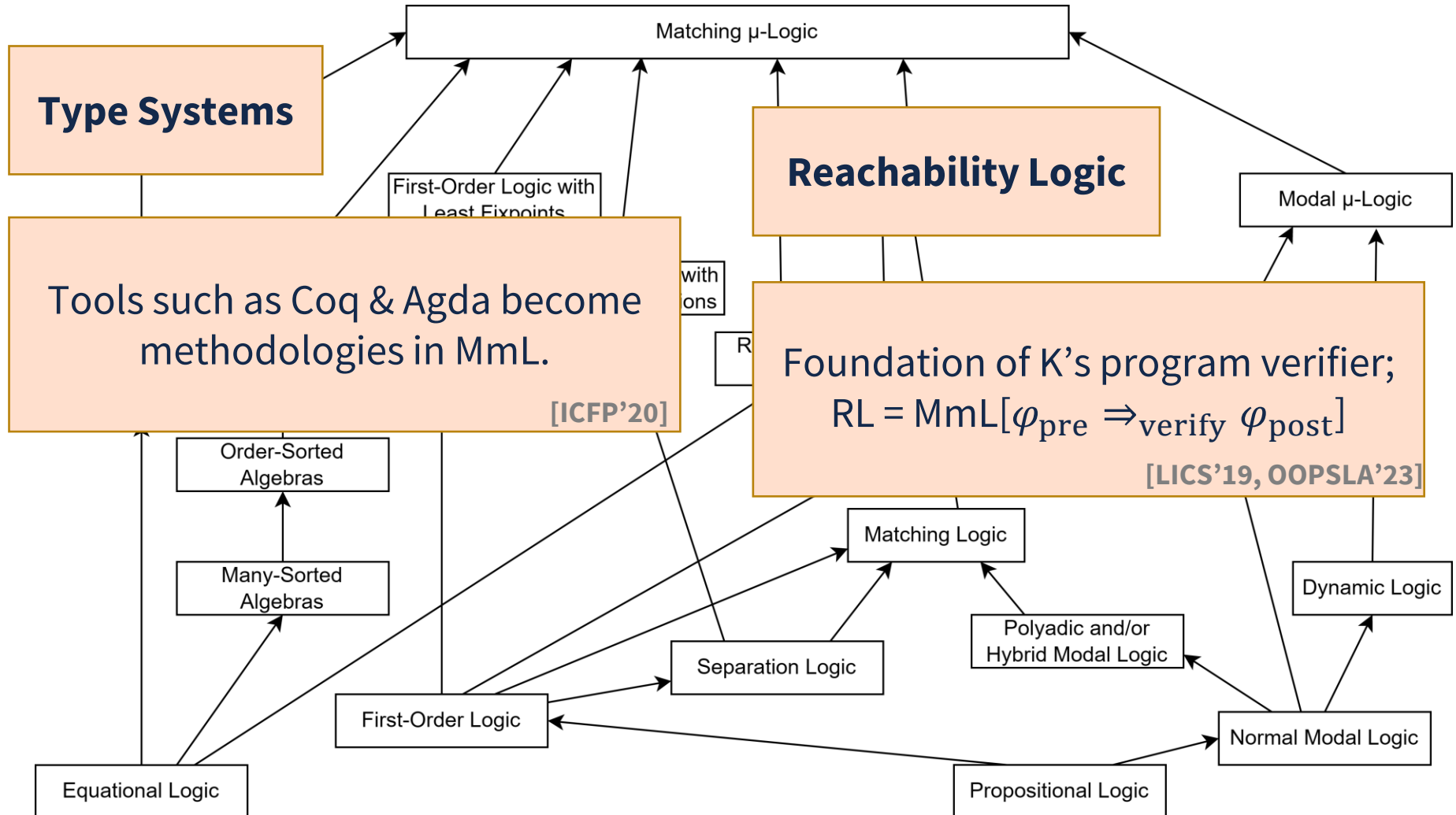
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# Matching $\mu$ -Logic (MmL) Expressive Power

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# Matching $\mu$ -Logic Proof System

(only 15 proof rules)

FOL Rules	(Propositional 1)	$\varphi \rightarrow (\psi \rightarrow \varphi)$	<b>Defines provability relation</b>
	(Propositional 2)	$(\varphi \rightarrow (\psi \rightarrow \theta)) \rightarrow ((\varphi \rightarrow \psi) \rightarrow (\varphi \rightarrow \theta))$	
	(Propositional 3)	$((\varphi \rightarrow \perp) \rightarrow \perp) \rightarrow \varphi$	
	(Modus Ponens)	$\frac{\varphi \quad \varphi \rightarrow \psi}{\psi}$	
	( $\exists$ -Quantifier)	$\varphi[y/x] \rightarrow \exists x. \varphi$	
	( $\exists$ -Generalization)	$\frac{\varphi \rightarrow \psi}{(\exists x. \varphi) \rightarrow \psi} \quad x \notin FV(\psi)$	
Frame Rules	(Propagation $_{\perp}$ )	$C[\perp] \rightarrow \perp$	
	(Propagation $_{\vee}$ )	$C[\varphi \vee \psi] \rightarrow C[\varphi] \vee C[\psi]$	
	(Propagation $_{\exists}$ )	$C[\exists x. \varphi] \rightarrow \exists x. C[\varphi] \text{ with } x \notin FV(C)$	
	(Framing)	$\frac{\varphi \rightarrow \psi}{C[\varphi] \rightarrow C[\psi]}$	
Fixpoint Rules	(Substitution)	$\frac{\varphi}{\varphi[\psi/X]}$	
	(Prefixpoint)	$\varphi[(\mu X. \varphi)/X] \rightarrow \mu X. \varphi$	
	(Knaster-Tarski)	$\frac{\varphi[\psi/X] \rightarrow \psi}{(\mu X. \varphi) \rightarrow \psi}$	
Technical Rules	(Existence)	$\exists x. x$	<b>proof rules for fixpoints</b>
	(Singleton)	$\neg(C_1[x \wedge \varphi] \wedge C_2[x \wedge \neg\varphi])$	

$\Gamma \vdash \varphi$   
theory      theorem

$$\varphi[(\mu X. \varphi)/X] \leftrightarrow \mu X. \varphi$$

$$\frac{\varphi[\psi/X] \leftrightarrow \psi}{(\mu X. \varphi) \rightarrow \psi}$$

# Deriving Mathematical Induction in Matching $\mu$ -Logic

**Mathematical Induction:** To show a property  $P$  holds for all naturals, prove:  
(**basis**). The number 0 satisfies  $P$   
(**step**). If  $n$  satisfies  $P$  then  $n + 1$  also satisfies  $P$ .

Step 1. Note that  $\mu N. 0 \vee \mathbf{succ}(N)$  captures all natural numbers.

Step 2. Set the proof goal  $\vdash (\mu N. 0 \vee \mathbf{succ}(N)) \rightarrow \psi_P$

Step 3. Apply (**Knaster Tarski**) and get two sub-goals:

Sub-Goal-1  $0 \rightarrow \psi_P$  ..... (**basis**)

Sub-Goal-2  $\mathbf{succ}(\psi_P) \rightarrow \psi_P$  ..... (**step**)

(**Knaster Tarski**)

$$\frac{\varphi[\psi / X] \rightarrow \psi}{\mu X. \varphi \rightarrow \psi}$$

**Various forms/instances of fixpoints reasoning are supported by**  
(**Knaster Tarski**)

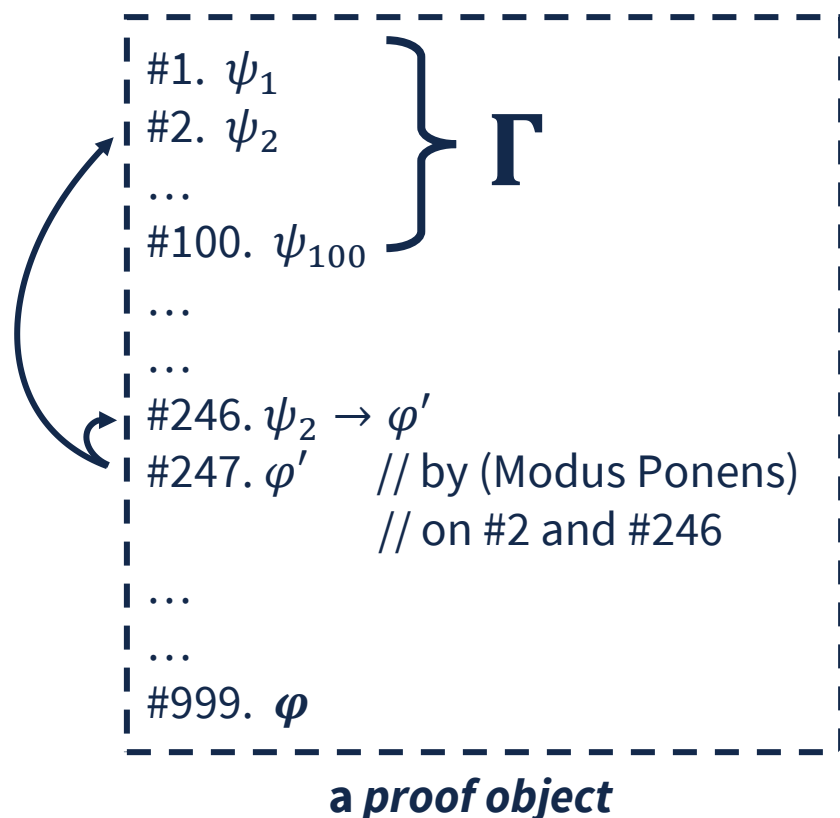
# Matching $\mu$ -Logic Proof System

FOL Rules	(Propositional 1)	$\varphi \rightarrow (\psi \rightarrow \varphi)$
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	(Modus Ponens)	$\frac{\varphi \quad \varphi \rightarrow \psi}{\psi}$
	( $\exists$ -Quantifier)	$\varphi[y/x] \rightarrow \exists x. \varphi$
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Frame Rules	(Propagation $_{\perp}$ )	$C[\perp] \rightarrow \perp$
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Technical Rules	(Existence)	$\exists x. x$
	(Singleton)	$\neg(C_1[x \wedge \varphi] \wedge C_2[x \wedge \neg \varphi])$

**(Modus Ponens)**

$$\frac{\varphi_1 \quad \varphi_1 \rightarrow \varphi_2}{\varphi_2}$$

$\Gamma \vdash \varphi$   
theory      theorem



# Matching $\mu$ -Logic Proof Checker

- We use Metamath [Megill & Wheeler] <http://metamath.org>
  - to encode proof objects &
  - check them automatically
  - embarrassingly parallelable
- Very small trust base
  - Matching  $\mu$ -logic: 200 LOC
  - Metamath itself:
    - 350 LOC in Python
    - 400 LOC in Haskell
    - 550 LOC in C#
    - ...

```
1  $c \imp ( ) #Pattern |- $.
2
3  $v ph1 ph2 ph3 $.
4  ph1-is-pattern $f #Pattern ph1 $.
5  ph2-is-pattern $f #Pattern ph2 $.
6  ph3-is-pattern $f #Pattern ph3 $.
7  imp-is-pattern
8    $a #Pattern ( \imp ph1 ph2 ) $.
9
10 axiom-1
11   $a |- ( \imp ph1 ( \imp ph2 ph1 ) ) $.
12
13 axiom-2
14   $a |- ( \imp ( \imp ph1 ( \imp ph2 ph3 ) )
15             ( \imp ( \imp ph1 ph2 )
16                   ( \imp ph1 ph3 ) ) ) $.
17
18 ${
19   rule-mp.0 $e |- ( \imp ph1 ph2 ) $.
20   rule-mp.1 $e |- ph1 $.
21   rule-mp   $a |- ph2 $.
22   ...
23 }$
```

Matching  $\mu$ -logic  
syntax & proof rules;  
Defined in 200 LOC

```
23 imp-refl $p |- ( \imp ph1 ph1 )
24 $=
25   ph1-is-pattern ph1-is-pattern
26   ph1-is-pattern imp-is-pattern
27   imp-is-pattern ph1-is-pattern
28   ph1-is-pattern imp-is-pattern
29   ph1-is-pattern ph1-is-pattern
30   ph1-is-pattern imp-is-pattern
31   ph1-is-pattern imp-is-pattern
32   imp-is-pattern ph1-is-pattern
33   ph1-is-pattern ph1-is-pattern
34   imp-is-pattern imp-is-pattern
35   ph1-is-pattern ph1-is-pattern
36   imp-is-pattern imp-is-pattern
37   ph1-is-pattern ph1-is-pattern
38   ph1-is-pattern imp-is-pattern
39   ph1-is-pattern axiom-2
40   ph1-is-pattern ph1-is-pattern
41   ph1-is-pattern imp-is-pattern
42   axiom-1 rule-mp ph1-is-pattern
43   ph1-is-pattern axiom-1 rule-mp
44   $.
```

Proof objects  
(checked by Metamath)

**Checking proof objects is fast and trustworthy.**

# Where do Proof Objects Come From?

**Q1:** Is there always a proof object for a true statement?

- Completeness of matching  $\mu$ -logic (briefly)

**Q2:** Can we find proof objects automatically?

- Automatic theorem prover for matching  $\mu$ -logic (briefly)

**Q3:** Can we generate proof objects from K?

- Proving the correctness of K

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# Completeness of Matching $\mu$ -Logic

- Matching  $\mu$ -logic is incomplete (because of  $\exists$  and  $\mu$ )
- What if there is no  $\mu$ ?
  - **(Local Completeness)**  
$$\emptyset \models \varphi \quad \Rightarrow \quad \emptyset \vdash \varphi$$
  - **(Definedness Completeness)**  
$$\Gamma \models \varphi \quad \Rightarrow \quad \Gamma \vdash \varphi, \text{ if } \Gamma \text{ includes definedness/equality.}$$
  - The rest is open problem.
- What if there is no  $\exists$ ?
  - Open problem.

# Where do Proof Objects Come From?

**Q1:** Is there always a proof object for a true statement?

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**Q2:** Can we find proof objects automatically?

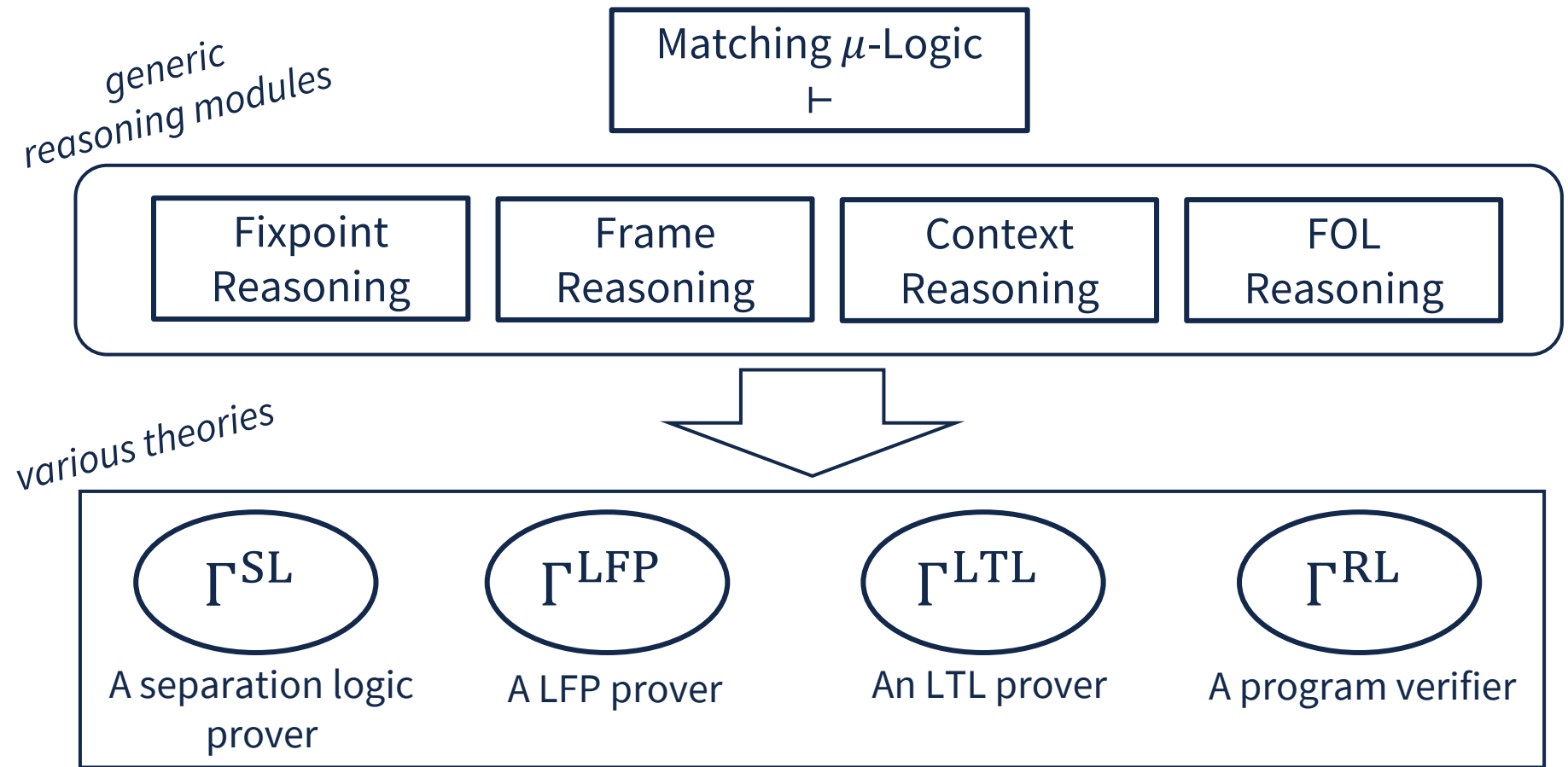
- Automatic theorem prover for matching  $\mu$ -logic (briefly)

**Q3:** Can we generate proof objects from K?

- Proving the correctness of K



# Automatic Theorem Prover for Matching $\mu$ -Logic



- Separation logic: Proved 280/280 benchmark tests in SL-COMP'19
- LTL: Proved all the axioms in the complete LTL proof system
- ...

# Where do Proof Objects Come From?

**Q1:** Is there always a proof object for a true statement?

- Completeness of matching  $\mu$ -logic (briefly)

**Q2:** Can we find proof objects automatically?

- Automatic theorem prover for matching  $\mu$ -logic (briefly)

**Q3:** Can we generate proof objects from K?

- Proving the correctness of K (in translation validation style)

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  - Translating K to Matching  $\mu$ -Logic
  - Proving the Correctness of the K Program Verifier
- **Concluding Remarks**

# Translating K to Matching $\mu$ -Logic

---

**K**

**Matching  $\mu$ -Logic**

---

A PL definition

Ethereum  
VM

A logical theory  $\Gamma^{\text{EVM}}$

---

Any PL task

- program execution
- formal verification

Interpreter

Program  
Verifier

A theorem proved by the 15-rule *proof system*

- $\Gamma^{\text{EVM}} \vdash t_{\text{init}} \Rightarrow_{\text{exec}} t_{\text{final}}$
- $\Gamma^{\text{EVM}} \vdash \varphi_{\text{pre}} \Rightarrow_{\text{verify}} \varphi_{\text{post}}$

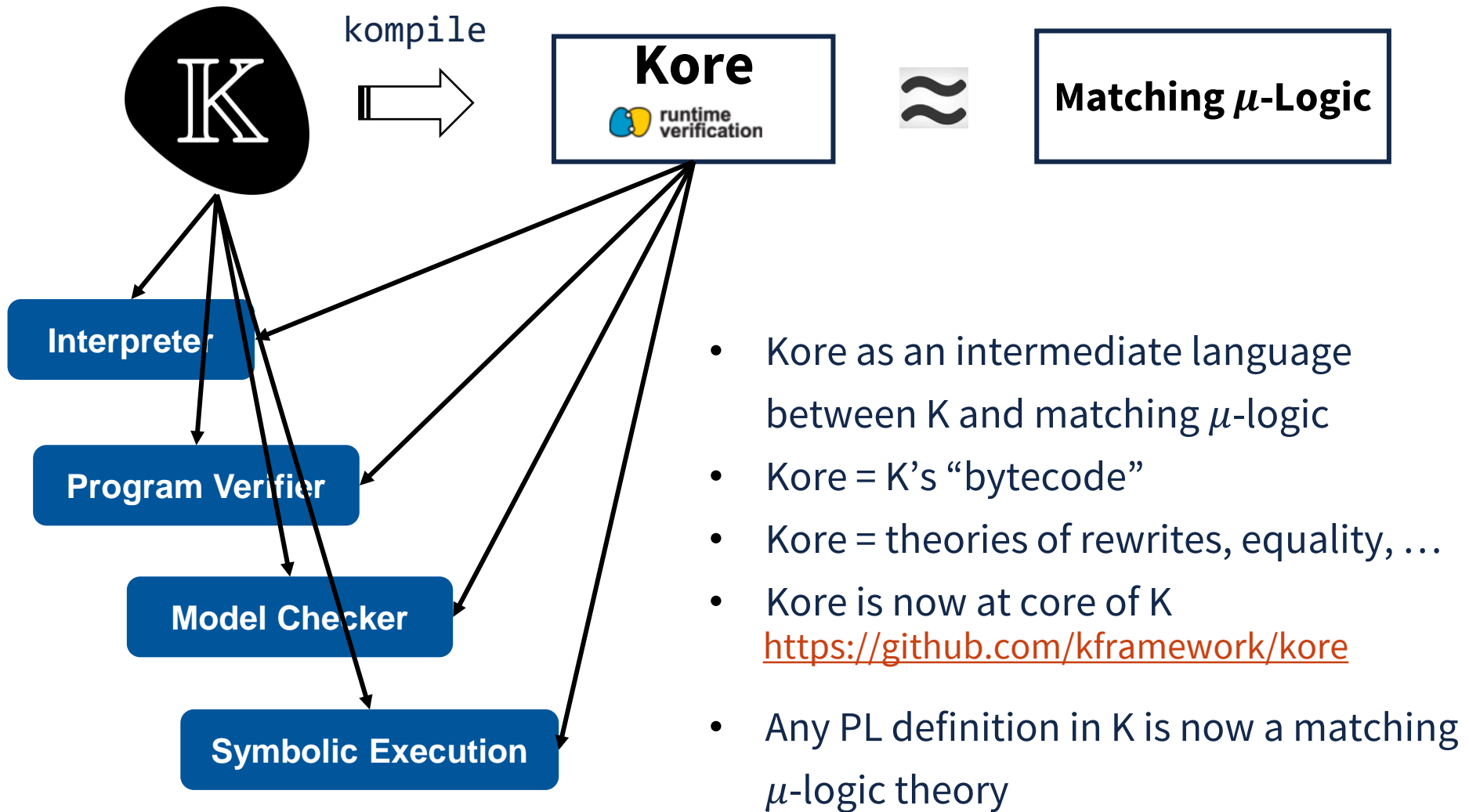
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Correctness of the task

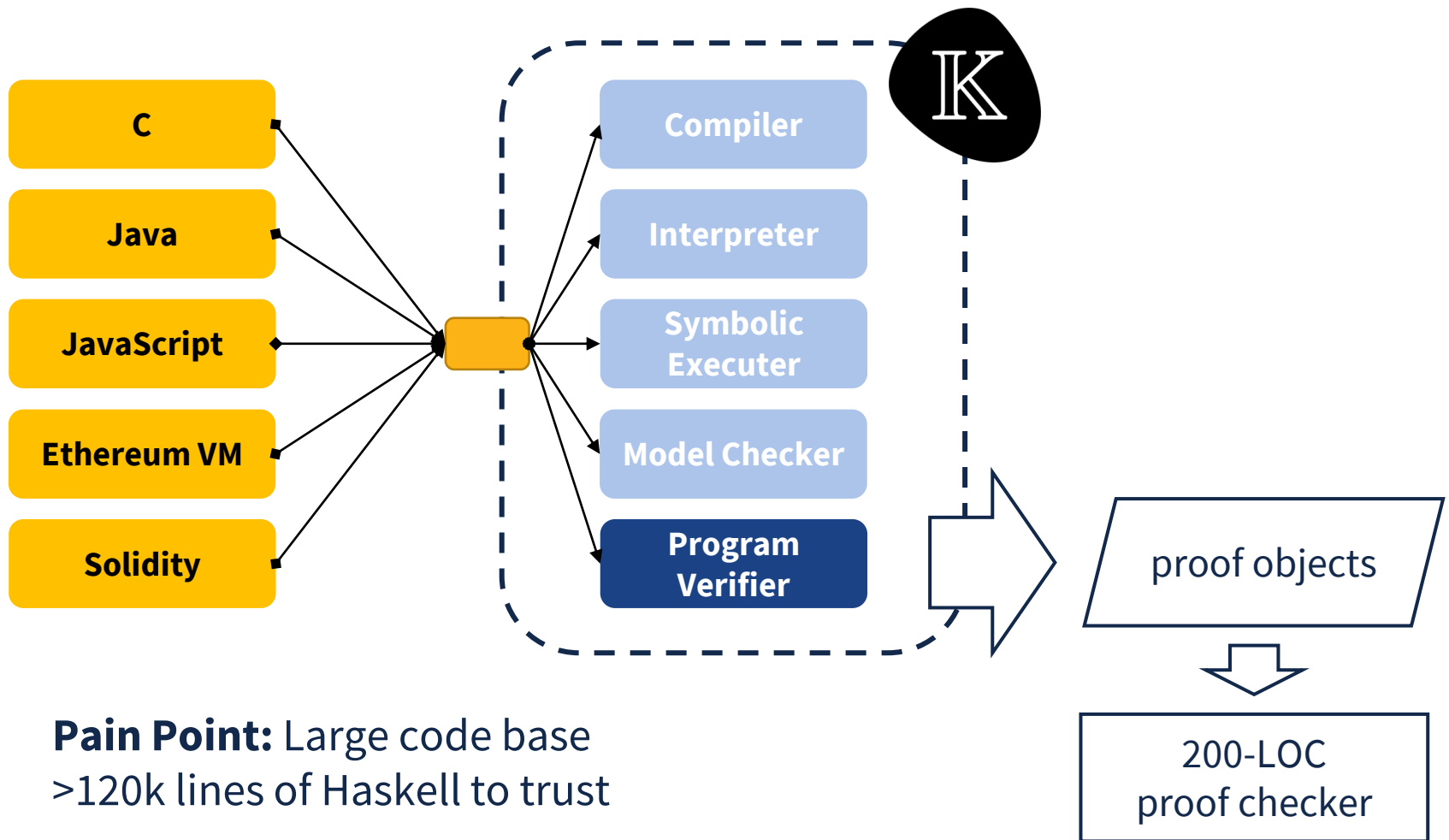
Generating the proof and  
checking it using the 200-LOC *proof checker*

- 
- **Task 1:** Generating the logical theory (e.g.,  $\Gamma^{\text{EVM}}$ )
  - **Task 2:** Generating the proof for a given PL task (e.g., verifying a program)

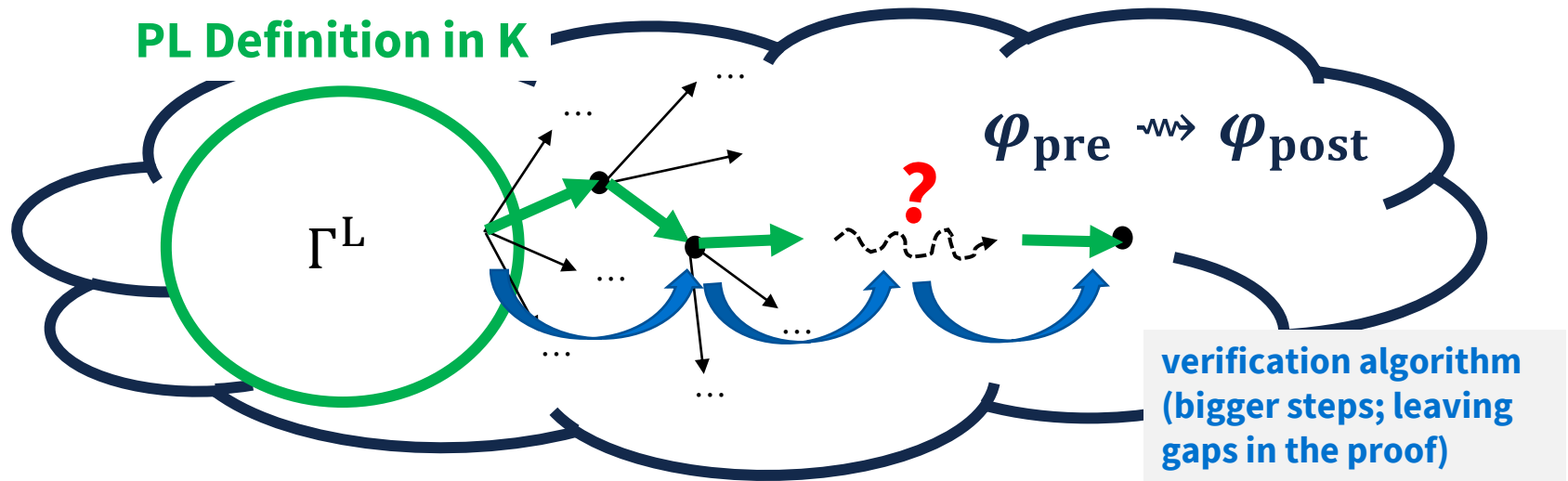
# Translating PL Semantics to Matching $\mu$ -Logic Theories



# Proving the Correctness of the K Program Verifier



# Program Verification is Actually Proof Search



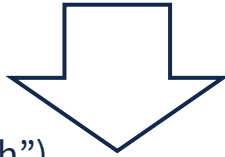
**A program verifier is a specialized, optimized, proof searcher.**

# Proof Generation for Program Verification

The K program verifier checks that  $P$  satisfies the pre/post-conditions  $\varphi_{\text{pre}}$  and  $\varphi_{\text{post}}$  in  $L$

## proof generation

filling the “gaps” in the verification (“proof search”)



$$\Gamma^L \vdash \varphi_{\text{pre}} \rightsquigarrow \varphi_{\text{post}}$$

a proof object

#1.  $\psi_1$   
#2.  $\psi_2$   
...  
#100.  $\psi_{100}$   
...  
...  
#247.  $\psi_2 \rightarrow \varphi$   
#247.  $\varphi$  // by (Modus Ponens)  
// on #2 and #246  
...  
...  
#99999.  $\varphi_{\text{pre}} \rightsquigarrow \varphi_{\text{post}}$

}  $\Gamma^L$



# Proof Generation for Program Verification

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$$\Gamma^L \vdash \varphi_{\text{pre}} \rightsquigarrow \varphi_{\text{post}}$$

a proof object

## proof checking

200-LOC  
matching  $\mu$ -logic  
proof checker

$P$  satisfies the  
spec.; proof  
available

something is  
wrong  
(verifier, proof  
generator, PL  
definitions, etc.)



# Proof Generation: Complicated ...

top-level proof goal  $\Gamma^L \vdash \varphi_{\text{pre}} \rightsquigarrow \varphi_{\text{post}}$

$$\bigwedge_{(\psi_1 \Rightarrow \psi_2) \in A} \Box (\forall FV(\psi_1, \psi_2). \psi_1 \Rightarrow_{\text{reach}}^+ \psi_2) \\ \wedge \bigwedge_{(\psi_1 \Rightarrow \psi_2) \in C} \Box (\forall FV(\psi_1, \psi_2). \psi_1 \Rightarrow_{\text{reach}}^+ \psi_2) \rightarrow (\varphi \Rightarrow_{\text{reach}}^\Delta \psi)$$



$$(t_j^{\text{hint}} \wedge p_j^{\text{hint}}) \Rightarrow_{\text{exec}} \\ (t_{j,1}^{\text{hint}} \wedge p_{j,1}^{\text{hint}}) \vee \dots \vee (t_{j,l_j}^{\text{hint}} \wedge p_{j,l_j}^{\text{hint}}) \vee (t_j^{\text{rem}} \wedge p_j^{\text{rem}})$$

sub-goal A



...

$$(t_j^{\text{hint}} \wedge p_{j,l}^{\text{hint}}) \rightarrow (lhs_{k,j,l} \theta_{k,j,l} \wedge q_{k,j,l} \theta_{k,j,l}) \\ (rhs_{k,j,l} \theta_{k,j,l} \wedge q_{k,j,l} \theta_{k,j,l}) \rightarrow (t_{j,l}^{\text{hint}} \wedge p_{j,l}^{\text{hint}})$$

sub-goal B



...

$$\Box (\forall FV(\varphi, \psi). \varphi \Rightarrow_{\text{reach}} \psi) \\ \rightarrow \varphi' \Rightarrow_{\text{reach}} \varphi''$$

sub-goal C



...

... but none of the above needs to be trusted.

# Evaluation

We tested on 3 PL paradigms:

- imperative
- register-based
- functional

Reduced K trust base  
(~120k lines of Haskell)

Found issues in K  
(missing axioms etc.)

Future work

- Apply it to more PLs

Task	Spec. LOC	Steps	Hint Size	Proof Size	K Verifier	Time (seconds)	
						proof generation time Gen.	proof checking time Check
sum.imp	40	42	0.58 MB	37/1.6 MB	4.2	105	1.8
sum.reg	46	108	2.24 MB	111/3.6 MB	9.1	259	5.4
sum.pcf	18	22	0.29 MB	38/1.5 MB	2.9	119	2.4
exp.imp	27	31	0.5 MB	37/1.5 MB	3.7	108	2.0
exp.reg	27	43	0.96 MB	70/2.3 MB	4.7	177	3.1
exp.pcf	20	29	0.5 MB	65/2.3 MB	3.8	199	3.1
collatz.imp	25	55	1.14 MB	49/1.7 MB	4.8	138	2.6
collatz.reg	37	100	3.66 MB	209/4.7 MB	9.3	414	5.5
collatz.pcf	26	39	1.51 MB	110/2.2 MB	5.3	247	5.2
product.imp	44	42	0.62 MB	44/1.8 MB	3.9	124	2.4
product.reg	24	42	0.81 MB	65/2.3 MB	4.3	164	4.0
product.pcf	21	48	0.82 MB	80/2.8 MB	5.3	234	4.9
gcd.imp	51	93	1.9 MB	74/2.3 MB	22.9	237	2.7
gcd.reg	27	73	1.92 MB	124/3.3 MB	18.6	306	3.6
gcd.pcf	22	38	1.35 MB	150/3.2 MB	12.8	367	5.2
ln/count-by-1	44	25	0.24 MB	28/1.3 MB	2.7	81	1.6
ln/count-by-2	44	25	0.26 MB	28/1.3 MB	9.0	88	1.4
ln/gauss-sum	51	39	0.53 MB	38/1.6 MB	4.6	107	2.0
ln/half	62	65	1.3 MB	63/2.2 MB	13.1	173	3.0
ln/nested-1	92	84	1.88 MB	104/3.4 MB	7.5	231	5.9

# Overview

- **Introduction to a Unifying Programming Language Framework**
  - Motivating Example: The K Semantic Framework
  - Research Challenge: Proving the Correctness of K
- **Main Contribution: Matching  $\mu$ -Logic**
  - Basic Definitions
  - Expressive Power
  - Proof System and Proof Checker
  - Automatic Theorem Prover
- **Using Matching  $\mu$ -Logic to Prove the Correctness of K**
  - Translating K to Matching  $\mu$ -Logic
  - Proving the Correctness of the K Program Verifier
- **Concluding Remarks**

# Matching $\mu$ -Logic: A Unifying Foundation for Programming

