

# Clafer Type System and Attributes



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# Recent Progress

# Recent Progress: Overview

Many people involved

Language

Applications and ecosystem

Documentation and promotion

# Recent Progress: Language

Defaults (Leo)

Type system (Jimmy)

Intermediate representation - XML (Jimmy)

Translator (Jimmy, Kacper)

Test suite (Michal, Kacper)

Visualization: CVL and Class-like (Seyi)

Natural language syntax proposal (Michal)

# Recent Progress: Applications

Lightweight methodology (Krzysztof, Michal)

Multiobjective optimization (Bo, Derek)

Usability empirical evaluation (Dina)

Experiments with bug tracking (Rafael)

Future: financial domain (Marko), security (with Mahesh)

# Recent Progress: Documentation

Tutorial (Michal)

Clafer wiki: [github.com/gsdlab/clafer/wiki/](https://github.com/gsdlab/clafer/wiki/) (Michal, Kacper)

Website: [clafer.org](https://clafer.org) (Michal, Kacper)

# Clafer Logo Proposal

Clafer

# Type System



# Motivation

Why does Clafer need a type system?

# Type check

Free and automatic sanity check.

```
abstract Y  
  x : string  
  y : int  
  [x + y = 3]
```

Clafer reports that “+” cannot be applied on x and y.

# Semantics

The type of an expression affects the semantics (output Alloy code). Also, needed for code optimization.

```
computer
  dualCpu ?
    speed : integer
    extraSpeed : integer
```

What does the expression *speed* mean?

## Two cases

```
computer
  dualCpu ?
    speed : integer
  extraSpeed : integer
  [extraSpeed = (speed  $\Rightarrow$  speed else 0)]
```

The expression *speed* refers 1) presence of clafer, 2) to its integer value.

# Type system

A Clafer model consists of two parts.

- Clafer definitions
- Constraints

The type system performs two tasks in parallel.

- Type check the expressions in the constraints.
- Infer the types of expressions in the constraints.

# Notation & Definition 1

## Definition

$::$  is shorthand for “is type”.

example: “ $x :: \textit{integer}$ ” is read as “ $x$  is type *integer*”.

## Definition

$\vdash$  is shorthand for “entails”.

example: “ $\Gamma \vdash x :: \textit{integer}$ ” is read as “ $\Gamma$  entails  $x :: \textit{integer}$ ”.  
Sometimes it is clearer to read it as “ $x :: \textit{integer}$  given  $\Gamma$ ”.

## Notation & Definition 2

### Definition

The letter “*x*” is a Clafer reference.

### Definition

The letters “*E, F, G*” are expressions.

In the expression below, “*speed*” is a Clafer reference.

[speed > 80]

2 leaf expressions: “*speed*” and “80”.

1 super expression: “*speed* > 80”.

## Notation & Definition 3

### Definition

A type environment ( $\Gamma$ ) is a mapping from Clafer definition to the type of its value.

```
abstract Y : string
```

```
  a : integer
```

```
  b
```

```
X : Y
```

$$\Gamma = \{Y :: \textit{string}, \quad a :: \textit{integer}, \quad b :: \textit{clafer}, \quad X :: \textit{string}\}$$



# Type rule

$$\text{name of rule} \frac{\textit{statementA} \quad \textit{statementB}}{\textit{statementC}}$$

If  $A$  and  $B$  holds then  $C$  follows.

The type system is specified through a series of type rules.

# Intconst rule

$$\text{intconst} \frac{}{\Gamma \vdash \text{INTEGER} :: \textit{integer}}$$

# Eq rule

$$\text{eq} \frac{\Gamma \vdash E :: \tau \quad \Gamma \vdash F :: \tau}{\Gamma \vdash E = F :: \text{boolean}}$$

# Problem 1

Can we prove that the following model passes type checking?  
What is the type of each expression?

```
abstract Y  
  [0 = 1]
```

# Proof 1

**abstract** Y  
[0 = 1]

$\Gamma = \{Y :: \text{clafer}\}$

Proof.

$$\text{intconst} \frac{}{\Gamma \vdash 0 :: \text{integer}} \quad \text{intconst} \frac{}{\Gamma \vdash 1 :: \text{integer}} \\ \text{eq} \frac{}{\Gamma \vdash 0 = 1 :: \text{boolean}}$$

# Value rule

$$\text{value} \frac{(x :: \tau) \in \Gamma}{\Gamma \vdash x :: \tau}$$

## Problem 2

Prove that the following model is type correct.

```
abstract Y  
  a : integer  
  [a = 1]
```

## Proof 2

**abstract** Y  
  a : integer  
  [a = 1]

$$\Gamma = \{Y :: \text{clafer}, \quad a :: \text{integer}\}$$

Proof.

$$\text{value eq} \frac{\frac{(a :: \text{integer}) \in \Gamma}{\Gamma \vdash a :: \text{integer}} \quad \text{intconst} \frac{}{\Gamma \vdash 1 :: \text{integer}}}{\Gamma \vdash a = 1 :: \text{boolean}}$$



# Clafer rule

$$\text{clafer} \frac{}{\Gamma \vdash x :: \textit{clafer}}$$

# Problem 3

Prove that the following model is type correct.

```
abstract Y  
  a : integer  
  b  
  [a = b]
```

# Proof 3

```
abstract Y
  a : integer
  b
  [a = b]
```

$$\Gamma = \{Y :: \text{clafer}, \quad a :: \text{integer}, \quad b :: \text{clafer}\}$$

Proof.

$$\text{eq} \frac{\text{clafer} \frac{}{\Gamma \vdash a :: \text{clafer}} \quad \text{clafer} \frac{}{\Gamma \vdash b :: \text{clafer}}}{\Gamma \vdash a = b :: \text{boolean}}$$

# Implicit coercion

```
abstract Y  
  a : real  
  b : integer  
  [a = b]
```

## Clafer type rule casting 2

$$\text{eqcast1} \frac{\Gamma \vdash E :: \text{real} \quad \Gamma \vdash F :: \text{integer}}{\Gamma \vdash E = F :: \text{boolean}}$$

$$\text{eqcast2} \frac{\Gamma \vdash E :: \text{integer} \quad \Gamma \vdash F :: \text{real}}{\Gamma \vdash E = F :: \text{boolean}}$$

# Attributes

# Primitive Types

```
Version : int *  
[Version + 2 > 0]
```

What is the value of Version?

Is the constraint satisfied? When?

Is the meaning of “+” purely arithmetic?

Does “+” handle sets?

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# Semantic Variants

# Sum

```
Version : int *  
[Version + 2 > 0]
```

Semantics:  $\text{sum}(\text{Version}) + 2 > 0$

Version 0: returns 0. OK

Version 1: OK

Version +: Set sum. Confusing

```
abstract comp  
  version : int  
[comp.version = 1]
```

Used by Alloy and CDL

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Version : int \*  
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Semantics: [sum(Version) + 2 > 0]

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# Universal Quantification

Version : int \*  
[Version + 2 > 0]

Semantics: [all a : Version | a + 2 > 0]

Version 0: ignores constraint

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# Enforced Presence

Version : int \*  
[Version + 2 > 0]

Semantics: [some Version && Version + 2 > 0]

Version 0: constraint unsatisfied (as in OCL)

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Version +: unclear. Sum or universal quantification.

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Version : int \*  
[Version + 2 > 0]

Semantics: [some Version && Version + 2 > 0]

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# Explicit Guards

Version : int \*  
[Version + 2 > 0]

Semantics: [(Version ? Version : 0) + 2 > 0]

Version 0: OK

Version 1: OK

Version +: unclear. Sum or universal quantification.

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# Vector Operations

Version : int \*  
[Version + 2 > 0]

Semantics: [Version(0) + 2 > 0, Version(1) + 2 > 0, ...]

Version 0: unclear

Version 1: OK

Version +: OK, but complex.

# Vector Operations

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Semantics: [Version(0) + 2 > 0, Version(1) + 2 > 0, ...]

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Version 1: OK

Version +: OK, but complex.



No good semantics!

# Proposed Solution

Version : int \*

[Version + 2 > 0]

Use the sum semantics. Covers 0 and 1 cardinality.

For higher cardinalities, enforce using quantifiers.

Complex but makes intuitive sense.

Discussion:

[github.com/gsdlab/clafer/wiki/Experimental:-Attributes](https://github.com/gsdlab/clafer/wiki/Experimental:-Attributes)

# Conclusion

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Clafer entered new evolution phase

Type system clarifies semantics

Experiments with design choices

Evaluation needed

Upcoming applications

Thanks for listening!

# Questions?

[clafer.org](http://clafer.org)