

# Adding C++ Support to mbeddr

Language Engineering to Build an IDE for C++

Master's Thesis

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# Context



# Example 1 : Decision Table

```
enum mode { MANUAL; AUTO; FAIL; }
```

```
mode nextMode(mode mode, int8_t speed) {
```

```
    return mode, FAIL
```

	mode == MANUAL	mode == AUTO
speed < 30	MANUAL	AUTO
speed > 30	MANUAL	MANUAL

```
;
```

```
} nextMode (function)
```

# Example 2 : State Machine

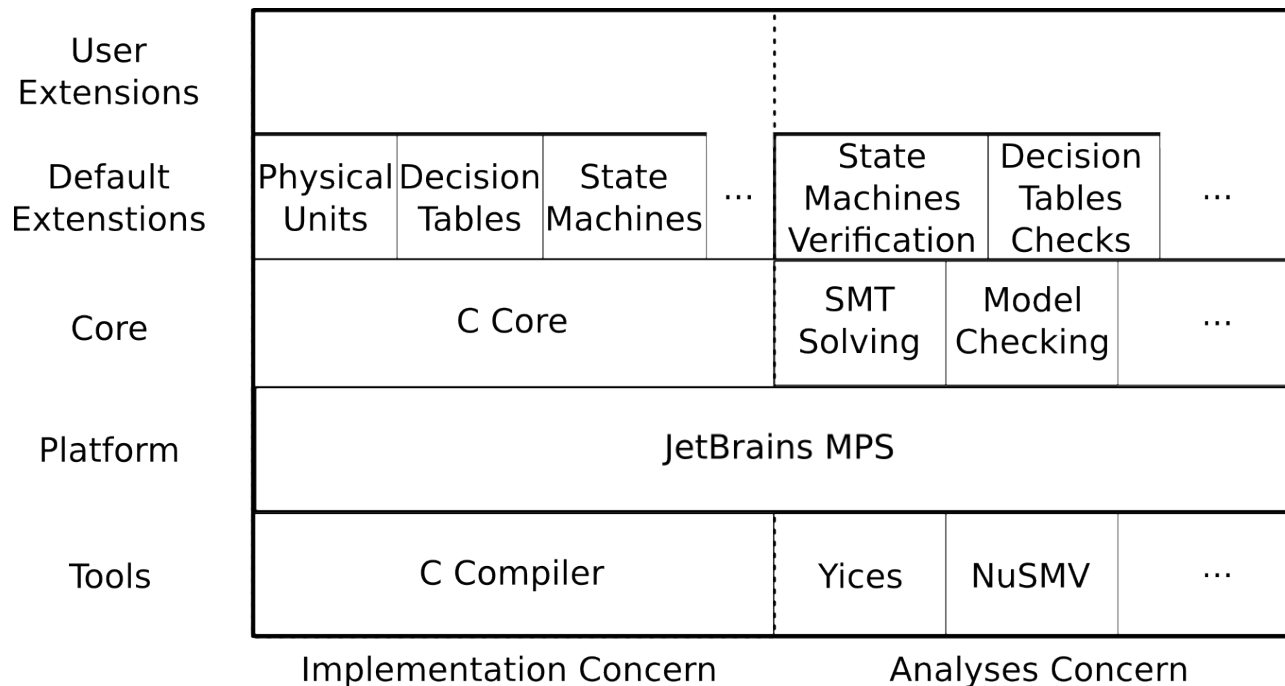
```
verifiable
statemachine CounterModulo {
  in events
    start() <no binding>
    doStep(int[0..100] step) <no binding>
  out events
    overflow() => handleOverflow
  local variables
    int[0..99] counterVal = 0
  states ( initial = StandBy )
    state StandBy {
      on start[] -> Counting { }
    }
    state Counting {
      on doStep [counterVal + step <= 100] -> Counting
        { counterVal = counterVal + step; }
      on doStep [counterVal + step >= 100] -> Counting {
        counterVal = counterVal + step - 100;
        send overflow();
      }
    }
}
```

```
var CounterModulo counter;

void loop() {
  trigger(counter, start);
  trigger(counter, doStep(2));
} loop (function)

void handleOverflow() {
} handleOverflow (function)
```

# mbeddr : Technology Stack



Safer C dialect for embedded development:

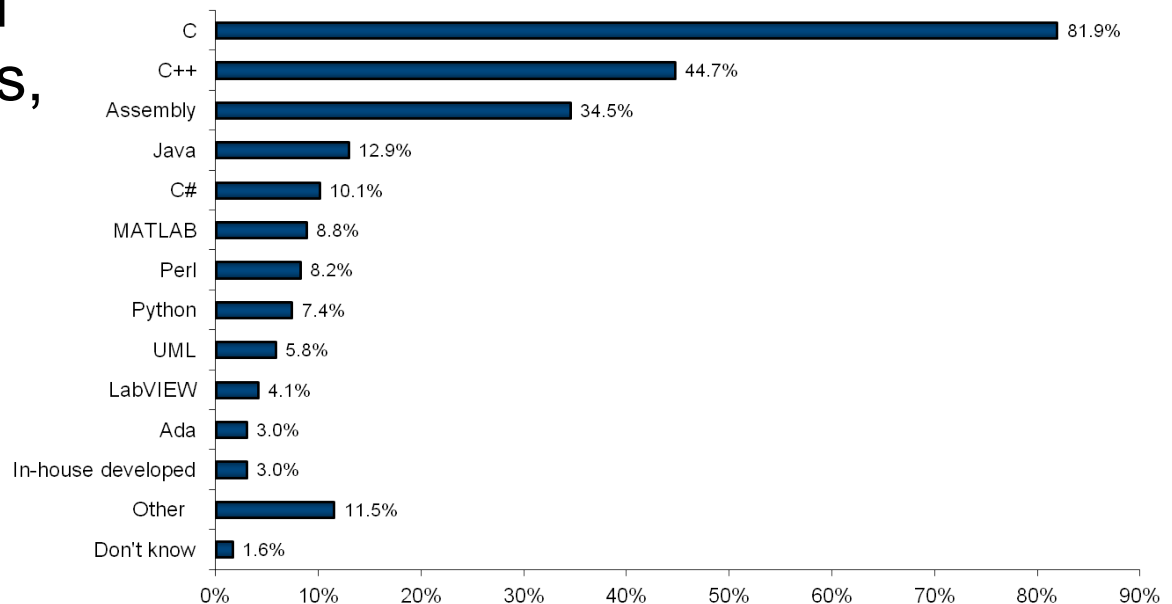
- only C core supported - “unsafe” constructions dropped;
- domain specific extensions with analyses

# Problem



# C++ Support

- C++ is popular among embedded system developers, but
- mbeddr does not support C++, so it makes sense to
- extend mbeddr to support C++



*Note: Percentages sum to over 100% due to multiple responses.*

Source - VDC Research: [http://blog.vdcresearch.com/embedded\\_sw/2010/09/what-languages-do-you-use-to-develop-software.html](http://blog.vdcresearch.com/embedded_sw/2010/09/what-languages-do-you-use-to-develop-software.html)

# mbeddr and MPS

## Language Engineering in Practice

- **mbeddr** is a C programming language with extensions for embedded development

**mbeddr**

C language (dialect),  
with some extensions



# mbeddr and MPS

## Language Engineering in Practice

- **mbeddr** is a C programming language with extensions for embedded development
- based on a language engineering framework  
**JetBrains MPS**

**mbeddr**

C language (dialect),  
with some extensions

**JetBrains MPS**

language engineering platform

# mbeddr and MPS

## Language Engineering in Practice

- **mbeddr** is a C programming language with extensions for embedded development
- based on a language engineering framework **JetBrains MPS**
- to which we add C++ programming language, we call it ***Projectional C++***

### Projectional C++

this Master's Thesis development,  
C++ language (dialect)

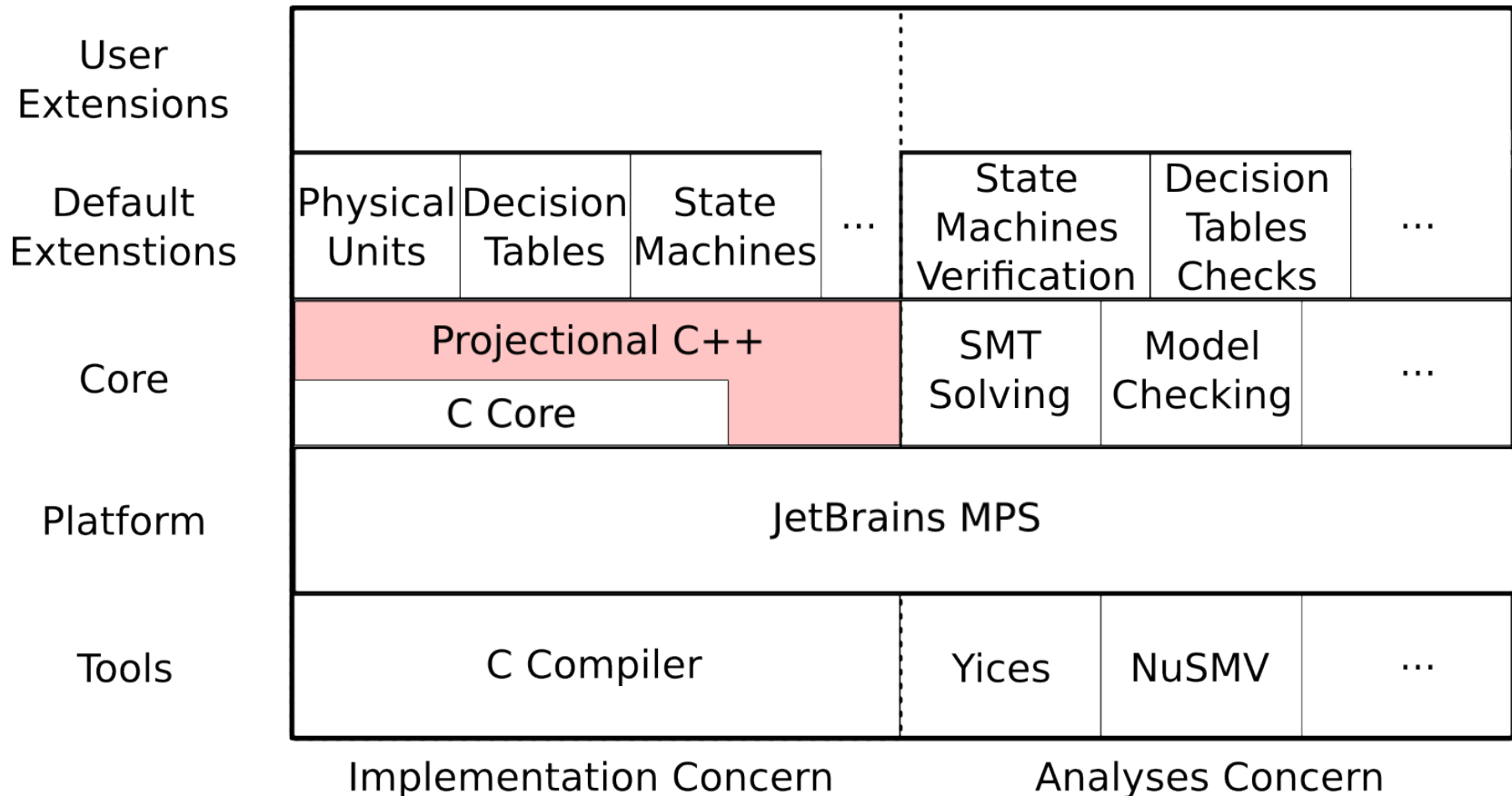
### mbeddr

C language (dialect),  
with some extensions

### JetBrains MPS

language engineering platform

# Projectional C++ in mbeddr Technology Stac



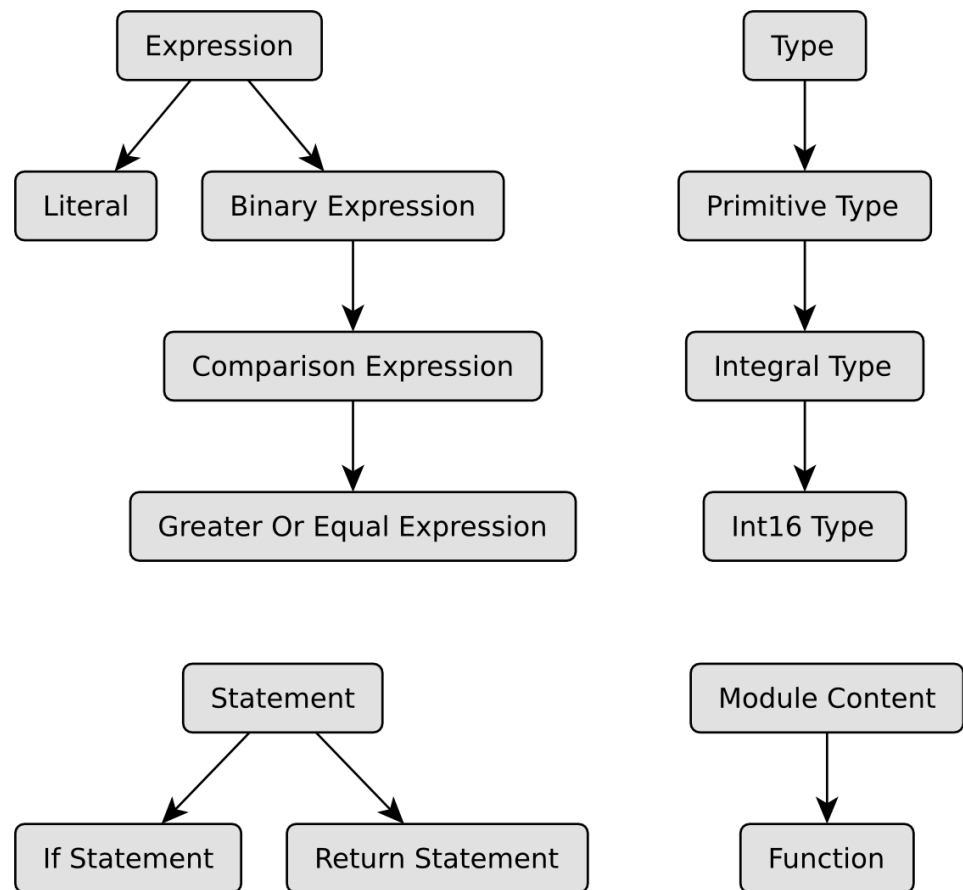
# Approach



# Meta-Model Hierarchies

```
int16 abs(int16 x) {  
  if (x >= 0) {  
    return x;  
  } else {  
    return -x;  
  } if  
} abs (function)
```

- Language syntax is a meta-model
- Model is the code
- Code is *projected*

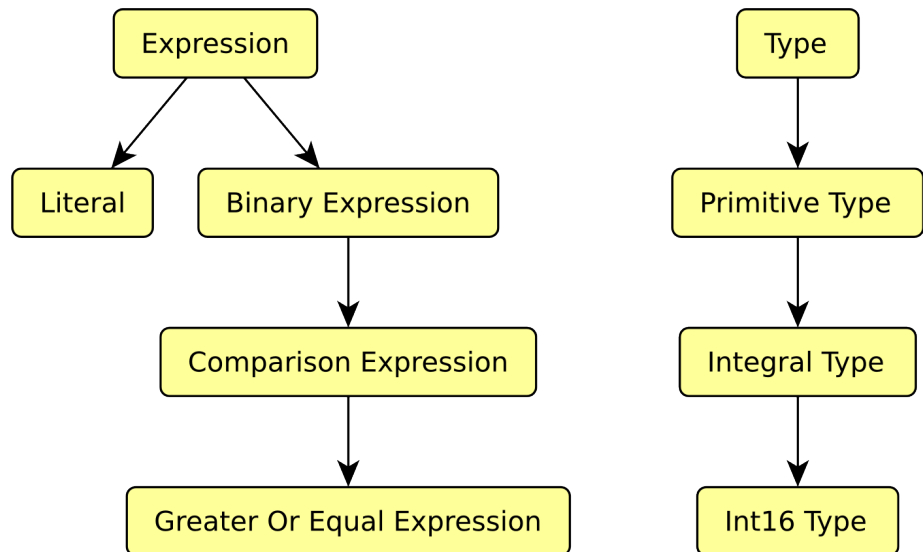


# Language Modularity

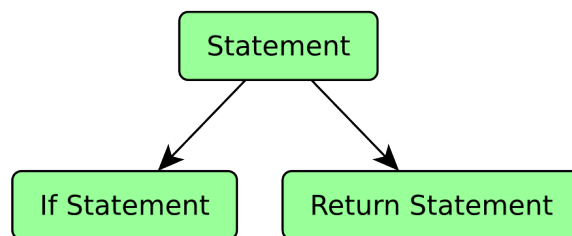
```
int16 abs(int16 x) {  
    if (x >= 0) {  
        return x;  
    } else {  
        return -x;  
    } if  
} abs (function)
```

- statements language uses expressions
- modules language uses expressions and statements languages

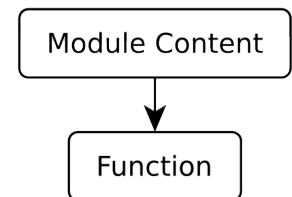
mbeddr language: expressions



mbeddr language: statements



mbeddr language: modules



# Language Extensibility

- state machines language extends expressions language

```
enum mode { MANUAL; AUTO; FAIL; }
```

```
mode nextMode(mode mode, int8_t speed) {  
    return mode, FAIL  


|            |                |              |
|------------|----------------|--------------|
|            | mode == MANUAL | mode == AUTO |
| speed < 30 | MANUAL         | AUTO         |
| speed > 30 | MANUAL         | MANUAL       |

  
} nextMode (function)
```

# Language Ingredients

- A language is defined in MPS in views on it:
  - **Structure** view - meta-model structure
  - **Behavior** view - methods, like in a Java class
  - **Editor** view - the way to input and edit a model
  - **Constraints** view - context sensitive limitations
  - **Type system** view - for typed languages
  - **TextGen** view - to generate to text
  - **Intentions** view - provide user-callable automations
  - **Analyses** view - for warnings and errors, informing
  - **Generators** view - used to lower abstraction level



# Approach

- With the use of *language modularity* and
- *language extensibility*
- add C++ to mbeddr C language
- describing a new language in JetBrains MPS through *views* on it

## Projectional C++

this Master's Thesis development,  
C++ language (dialect)

## mbeddr

C language (dialect),  
with some extensions

## JetBrains MPS

language engineering platform

# Contribution



# Challenges

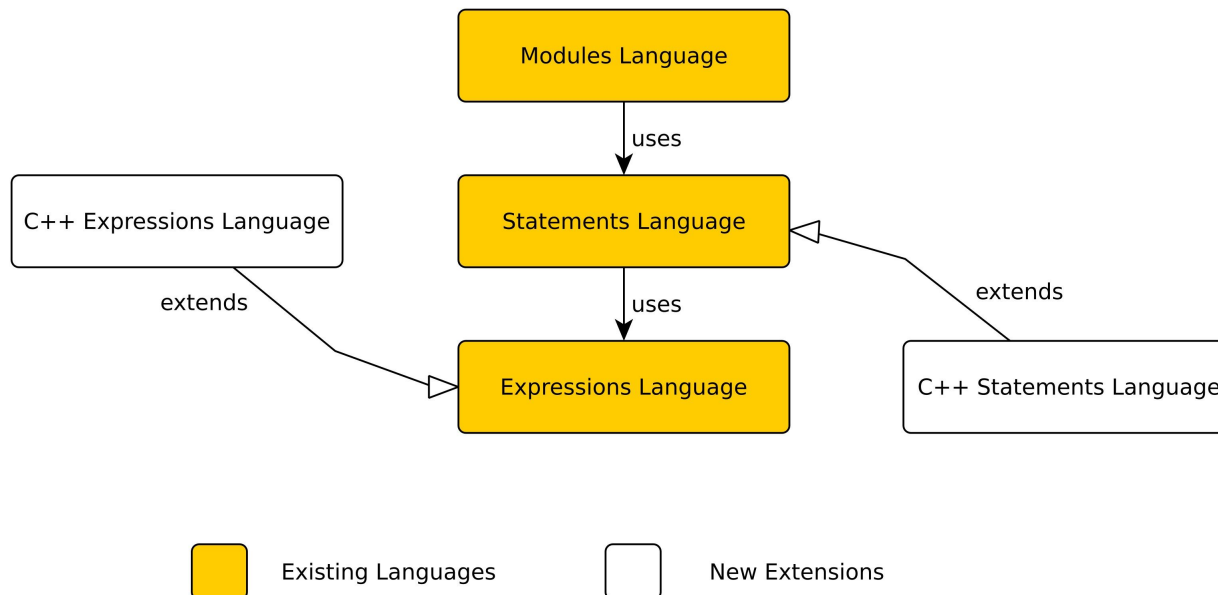
**C1:** Is it in general possible to extend mbeddr C to C++? *Will mbeddr be flexible enough?*

**C2:** Is it possible to make a “safer” C++ dialect? *Like mbeddr C is a safer C dialect.*

**C3:** Templates in C++ bear pure textual nature! *A contradiction with the projectional approach.*

# C1: Extending C to C++

- Practically proven to be possible
  - One-side-awareness challenge: mbeddr should not be aware of Projectional C++



# C2: Better dialect of C++?

- Dropping language features
  - C++ is valuable with the standard library (STL), but
  - STL requires *all* C++ language features, thus
  - dropping “unsafe” language features is not the way!
- Adding language features
  - Analyses to improve understanding (*abstract class*)
  - Information, made explicit (*override*)
  - Code generation, automations (*getter and setter*)
  - Naming conventions made explicit (*naming of fields*)

And...

- Projectional C++ is a base for future extensions.  
*Signals, design patterns, more?*

# Example:

- Abstract classes, pure virtual functions and overrides have no syntax in C++, added:

```
abstract class Widget /copyable and assignable/ {
    public:
        explicit Widget(Widget* parent) (constructor)
        pure virtual Size getDimensions() = 0
}

abstract class Button : public Widget /copyable and assignable/ {
    public:
        Button() (constructor)
        pure virtual boolean isPressed() = 0
}

class PushButton : public Button /copyable and assignable/ {
    public:
        PushButton() (constructor)
        virtual Size getDimensions() overrides Widget::getDimensions()
        virtual boolean isPressed() overrides Button::isPressed()
}
```

# C3: Templates?

- Implemented through “C++ concepts”
- Have a number of advantages and disadvantages

- explicit
- checkable

but

- absent in C++
- special importer
- additional work
- code duplication

```
concept Comparable {
    public:
        int8 compare(Comparable c1)
}

realizes Comparable
class NumberWrapper /copyable and assignable/ {
    public:
        int8 compare(NumberWrapper other)
        NumberWrapper(int8 v) (constructor)
    private:
        int8 mValue
}

template <class T: Comparable>
class OrderedList /copyable and assignable/ {
    public:
        OrderedList() (constructor)
        int8 compare(T first, T other)
}
```

# Lessons Learned





# Meta-Model Extensibility

View	Extensibility Support	Workarounds Quality
Structure	High	-
Editor	No	Poor
Constraints	Low	Good
Behavior	High	-
TextGen	High	-
Generators	-	-
Intentions	No	Medium
Type System	Low	Medium
Analyses	No	Medium

- Meta-model extensibility depends on meta-meta-model (MPS) design
- MPS can provide better support for extensibility

# Making a Language Safer

Few principles discovered may apply to every language reconstructed:

- Target semantics - pure virtual functions, exts
- Store more information - overrides
- Configuration is a part of source - naming
- Hide redundant syntax - braces, etc.
- Make syntax human readable - pure virtuals
- Show core, hint on details - friend function
- Perform analyses - abstract classes

# Language Tooling

- Analyses were found to be useful, however
  - MPS does not support them explicitly!
  - Computational complexity can be very high!
- Propositions for MPS evolution - APIs for analyses:
  - When does an analysis start?
  - Which scope does it have?
  - Is result caching needed?
  - Prioritisation, concurrency limitations?
  - Informing the user - can be improved and
  - Common solutions offered for reuse

# Future Work

- Complete language support + STL
- Investigating language use
- Importer, templates
- Debugger
- Extensions on top of Projectional C++
- JetBrains MPS Evolution

# Thank you!

Thank you for attention!      Questions now!

User Extensions							
Default Extenstions	Physical Units	Decision Tables	State Machines	...	State Machines Verification	Decision Tables Checks	...
Core	Projectional C++				SMT Solving	Model Checking	...
	C Core						
Platform	JetBrains MPS						
Tools	C Compiler				Yices	NuSMV	...
	Implementation Concern				Analyses Concern		