Formal Theory, Informally

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“I need rat poison and beer to drink.”
“I need [rat poison] and [beer to drink].”
“I need [rat poison and beer] to drink.”
Formal Theory, Informally

**Formal**

- Describe stuff using maths and logic, not English sentences
- Mathematical notation is just another language
- However, it is formally defined, unlike English
- Enables us to say exactly what we mean, without ambiguity
Theory

- Theoretical work on computation appeared before the first electronic computers.
- Provides us with tools to understand what we're doing.
- Provides new ideas that we can use in the real world - even if we don't see the use for them right away (for example, RSA public key cryptography).
Informally

- This isn't a maths lesson
- We'll look at some stuff that's come out of the theory world...
- ...see how it helps us formally define real world stuff...
- ...and see practical uses of it.
Programming Languages
There's lots of theory that I could talk about. I'm going to focus on the theory that helps us to build and understand programming languages and the tools that support our usage of them. First of all: how does a program go from source code to actually being executed?
The Journey Of A Program

1. The program is tokenised

```plaintext
if ($x == 0) {
    $y = 42;
} else {
    $y++;
}
```
2. The parser takes these tokens and makes a parse tree

```plaintext
if ( $x == 0 )
{
    $y = 42 ;
}
else
{
    $y ++ ;
}
```
3. We do magical funky things to the tree and it becomes an abstract syntax tree.
4. If we’re Perl 5, we’ll now walk over that tree and, for each node, do something
Alternate Reality
4. We walk over the tree and generate machine code for each node

```
PROGRAM.EXE
00101011101011
10111110101000
01100001001010
10111101111101
01000011000010
0101011010101...
```
Alternate Reality
The Journey Of A Program

4. We walk over the tree and generate bytecode for a virtual machine
5. A virtual machine (such as the JVM or Parrot) interprets the bytecode or JIT-compiles it to machine code.
Grammars
A Detour Into Linguistics

- Linguists have been analysing real languages for longer than we've had programming languages to consider.
- One of the many things they came up with was the idea of a grammar.
- Essentially, defining a language as a set of rules; too rigid and formal to really work for natural language, but great for programming languages!
Grammars

- Grammars are concerned with syntax, not meaning.
- The grammar for a programming language can be used to generate all syntactically valid programs for that language.
- A grammar is a formal way of defining the syntax for a language.
A grammar is made up of...

- Terminals – things that we see in the language itself
  
  ```
  digit ::= \d+
  op ::= + | - | * | / 
  ```

- Production rules defining non-terminals
  
  ```
  expr ::= digit op expr 
  | digit
  ```

- Note rules can be recursive (be aware of what recursion is allowed – it differs)
We also define a start rule: in this case, we will use `expr`.

```
expr ::= digit op expr
     | digit
digit ::= \d+
op ::= + | - | * | /
```

A whole program is represented by this start rule.
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**Parsing**

- Grammars are most commonly used to parse programs rather than generate them.

- Take a program

- Work out what grammar rules you need to get back to the start rule from the tokens the program is made up of
**Parsing**

- Result is that we build a parse tree

```latex
expr ::= digit op expr
      | digit

digit ::= \d+

op ::= + | - | * | /
```

35 + 7
Parsing

- Result is that we build a parse tree

```plaintext
expr ::= digit op expr  
  |  digit
digit ::= \d+
op ::= + | - | * | /
```

35 + 7
Parsing

- Result is that we build a parse tree

```plaintext
expr ::= digit op expr
    | digit

digit ::= \d+

op ::= + | - | * | /
```

35 + 7

```plaintext
digit: 35
```
Parsing

Result is that we build a parse tree

```
expr ::= digit op expr
   | digit
digit ::= \d+
op ::= + | - | * | /
```

35 + 7

digit: 35
Parsing

Result is that we build a parse tree

expr ::= digit op expr
    | digit

digit ::= \d+

op ::= + | - | * | /

35 + 7

digit: 35  op: +
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Parsing

- Result is that we build a parse tree

```
expr ::= digit op expr
   | digit
digit ::= \d+
op ::= + | - | * | /
```

\[35 + 7\]

- digit: 35
- op: +
Parsing

- Result is that we build a parse tree

\[
\begin{align*}
\text{expr} & ::= \text{digit} \ \text{op} \ \text{expr} \\
& \quad | \ \text{digit} \\
\text{digit} & ::= \ \d+ \\
\text{op} & ::= + \ | \ - \ | \ * \ | \ /
\end{align*}
\]

35 + 7

-digit: 35  op: +  digit: 7
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Parsing

- Result is that we build a parse tree

```latex
expr ::= digit op expr
  | digit
digit ::= \d+
op ::= + | - | * | /
```

35 + 7

digit: 35  op: +  digit: 7
Parsing

- Result is that we build a parse tree

\[
\text{expr ::= digit op expr} \\
| \text{digit} \\
\text{digit ::= \d+} \\
\text{op ::= + | - | * | /}
\]

35 + 7

digit: 35 op: + digit: 7
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Parsing

- Result is that we build a parse tree

```
expr ::= digit op expr
   | digit

digit ::= \d+
op ::= + | - | * | /
```

```
35 + 7
```

```
expr
  | expr
  |
  |
  |
  |
  |
digit: 35
  |
  |
  |
  |
  op: +
  |
  |
  |
  |
digit: 7
```
Grammars In Perl 6

- Can translate our example directly into Perl 6.

```perl
grammar Math {
    token op     { <'/'> | <'*'>
                     | <'+'> | <'-'> }
    token digit   { \d+ }
    token expr   { <digit> <op> <expr>
                     | <digit> } } 

my $tree = "35+7" ~~ /^(<Math.expr>)/;
```
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Attribute Grammars
Mostly A Scary Name

- Attribute grammars might sound less scary if we called them Tree Grammars
- They are used in the Tree Grammar Engine, part of the Parrot compiler tools
- Instead of taking a string of characters as input, tree grammars take a tree
- Specify a “transform” to perform on each type of node in the tree
Abstract Syntax Trees

- Aim is to capture the semantics, but without the mess in the parse tree that was a result of the language’s syntax.
- Also annotate nodes with extra stuff – perhaps types.
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Writing Attribute Grammar Transforms

- This is TGE-like syntax (you can’t write Perl 6 to implement the transform yet, only PIR)
- Here’s the rule for digit nodes

```perl
transform make_ast (digit) {
    $result = new AST::Literal;
    $result.value = $node;
    $result.type = 'int'
}
```
The rule for `expr` is more complex

```cpp
transform make_ast (expr) {
    if $node<op> {
        $result = new AST::Op;
        $result.opname = $node<op>;
        $result.oper1 = $node<digit>;
        $result.oper2 = $node<expr>;
    } else {
        $result = $node<digit>;
    }
}
```
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From Parse Tree To AST

digit: 35  op: +  digit: 7
transform make_ast (digit)
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From Parse Tree To AST

expr

AST::Literal
value: 35
type: int

op: +
digit: 7
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From Parse Tree To AST

```
transform make_ast (digit)
```

```
AST::Literal
  value: 35
  type: int

expr

op: +
digit: 7
```
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From Parse Tree To AST

```
expr
  op: +
  expr
```

```
AST::Literal
  value: 35
  type: int
```

```
AST::Literal
  value: 7
  type: int
```
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From Parse Tree To AST

```
transform make_ast (expr)

op: +
expr

AST::Literal
  value: 35
  type: int

AST::Literal
  value: 7
  type: int
```
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From Parse Tree To AST

```
expr
  op: +
AST::Literal
  value: 35
  type: int
AST::Literal
  value: 7
  type: int
```
transform make_ast (expr)

expr

AST::Literal
value: 35
type: int

op: +

AST::Literal
value: 7
type: int
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From Parse Tree To AST

AST::Op
  op_name: +

oper1

AST::Literal
  value: 35
  type: int

oper2

AST::Literal
  value: 7
  type: int
Formal Semantics
Oh, behave!

- Grammars enabled us to formally specify the syntax of a language
- Formal semantics is about formally specifying the behaviour of the language
We formalize the execution of the program by taking steps according to a sequence of evaluation rules.

These evaluation rules are what formally define the language.

In the examples I will demonstrate, at any point in the execution we will have the current term that is being evaluated and a store (mapping names to values).
Operational Semantics

- We will take a very simple language to define the semantics for.
- It’s helpful to see the syntax first – here it is specified as a grammar.

```plaintext
value ::= n | x | true | false
(n is an integer, x is a name)
term ::= if expr then expr else expr
      | expr + expr
      | expr == expr
expr ::= value | term
```
Inductive Evaluation Rules

- Terms in our program fall into two categories
  - Things we can evaluate right away (for example, $39 + 3$) – rules for these are our **base cases**
  - Things we need to evaluate part of first (for example, $(27 + 12) + 3$) – rules for these are our **inductive steps**
Inductive Evaluation Rules

- The key idea behind induction: we can always break a program down until we get to base cases.
- This provides us with a mechanism for proving a semantics have a property:
  - Prove it for the base cases
  - Prove that inductive steps retain the property
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Evaluation Rules – Base Cases

\[
(n_1 + n_2, s) \rightarrow (n, s) \quad (\text{when } n = n_1 + n_2)
\]

\[
(n_1 == n_2, s) \rightarrow (true, s) \quad (\text{when } n_1 = n_2)
\]

\[
(n_1 == n_2, s) \rightarrow (false, s) \quad (\text{when } n_1 \neq n_2)
\]

- \(s\) represents the store (mapping names to values)
- \(\rightarrow\) represents a step of computation
- \(n, n_1\) and \(n_2\) represent integers
Evaluation Rules – Base Cases

\[
\begin{align*}
\text{(if true then } t_1 \text{ else } t_2, s) & \rightarrow (t_1, s) \\
\text{(if false then } t_1 \text{ else } t_2, s) & \rightarrow (t_2, s)
\end{align*}
\]

- \(t_1\) and \(t_2\) represent other terms in the program
- Essentially, if the condition is true, the term as a whole reduces to the “then” cause, otherwise it reduces to the “else” clause
You can read the first rule as “if I have two terms added together, I do a step of evaluation on the first term”

Note that these two rules encode that we evaluate left to right for addition!
The rest of the inductive steps pretty much follow this pattern.

Remember how in the grammar I carefully separated terms from values.

This means that our rules are deterministic – there is always at most one rule we can choose.

If no possible rule, the program is stuck.
Example Evaluation

- Here is an example evaluation using the rules that we defined.

\[(\text{if } x = 0 \text{ then } 42 \text{ else } 12, \{x \rightarrow 0\})\]
Example Evaluation

- Here is an example evaluation using the rules that we defined.

\[
\text{(if } x == 0 \text{ then 42 else 12, } \{x \rightarrow 0\}) \\
\rightarrow \text{(if } 0 == 0 \text{ then 42 else 12, } \{x \rightarrow 0\})
\]
Example Evaluation

Here is an example evaluation using the rules that we defined.

\[
\begin{align*}
\text{(if } x == 0 \text{ then 42 else 12, } & \{x \mapsto 0\}) \\
\Rightarrow & \text{(if } 0 == 0 \text{ then 42 else 12, } & \{x \mapsto 0\}) \\
\Rightarrow & \text{(if true then 42 else 12, } & \{x \mapsto 0\})
\end{align*}
\]
Example Evaluation

- Here is an example evaluation using the rules that we defined.

  \[
  (\text{if } x == 0 \text{ then } 42 \text{ else } 12, \{x\rightarrow 0\})
  \]

  \[
  \rightarrow (\text{if } 0 == 0 \text{ then } 42 \text{ else } 12, \{x\rightarrow 0\})
  \]

  \[
  \rightarrow (\text{if } \text{true} \text{ then } 42 \text{ else } 12, \{x\rightarrow 0\})
  \]

  \[
  \rightarrow (42, \{x\rightarrow 0\})
  \]
An Evaluation That Gets Stuck

- Evaluating this will get to a state where no rules apply

\[(\text{if } x + 5 \text{ then } 42 \text{ else } 12, \{x \rightarrow 3\})\]
An Evaluation That Gets Stuck

- Evaluating this will get to a state where no rules apply

\[(\text{if } x + 5 \text{ then } 42 \text{ else } 12, \{x\rightarrow 3\}) \rightarrow (\text{if } 3 + 5 \text{ then } 42 \text{ else } 12, \{x\rightarrow 0\})\]
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An Evaluation That Gets Stuck

- Evaluating this will get to a state where no rules apply

\[
\begin{align*}
&(if \; x + 5 \; then \; 42 \; else \; 12, \; \{x \rightarrow 3\}) \\
\rightarrow & \; (if \; 3 + 5 \; then \; 42 \; else \; 12, \; \{x \rightarrow 0\}) \\
\rightarrow & \; (if \; 8 \; then \; 42 \; else \; 12, \; \{x \rightarrow 0\})
\end{align*}
\]
An Evaluation That Gets Stuck

- Evaluating this will get to a state where no rules apply

\[
\text{(if } x + 5 \text{ then } 42 \text{ else } 12, \{x \mapsto 3\})
\rightarrow \text{(if } 3 + 5 \text{ then } 42 \text{ else } 12, \{x \mapsto 0\})
\rightarrow \text{(if } 8 \text{ then } 42 \text{ else } 12, \{x \mapsto 0\})
\rightarrow \text{FAIL}
\]

- Would like to turn down programs like this somehow at compile time
POLYMORPHIC
REPUBLIC OF
TYPE
THEORY
What Is A Type?

- TMTOWTDI (There’s More Than One Way To Define It)
- A common definition: a type classifies a value (e.g. 42 is an integer, “monkey” is a string…)
- Another definition: a type defines the representation of and set of operations that can be performed on a value
What Is A Type System?

- Real programs consist of terms that compute values
  - “29 + 13”
- A type system classifies a term in a program according to the type of values that it will compute
  - “29 + 13” will have type “integer”
- Vary greatly between languages
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**Formalizing Types**

- We usually specify that a term has a type by placing a colon between the two

\[
\begin{align*}
42 & : \text{int} \\
1 + 5 & : \text{int} \\
\text{true} & : \text{bool}
\end{align*}
\]
Type Environments

- A type environment, often written \( \Gamma \) (uppercase Greek letter gamma), maps names (of variables in languages that have them) to types.

- For example, the following type environment tells us the types of the scalars \( x \) and \( b \):

\[
\Gamma = \{ \ x \rightarrow \text{int}, \ b \rightarrow \text{bool} \ \}
\]
Type Environments

- The type environment $\Gamma$ on the last slide allows us to determine the following typing:

$$2 * x : int$$

- Formally we write this as follows:

$$\Gamma \vdash 2 * x : int$$

- Which we read as “gamma proves that $2 * \$x$ has type int”
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Inductive Typing Rules

- We use inductive rules, just like we did with operational semantics
- Here are some base cases for our type system – the types for values

\[ \Gamma \vdash n : \text{int} \] (provided \( n \) is an integer)

\[ \Gamma \vdash \text{true} : \text{bool} \]

\[ \Gamma \vdash \text{false} : \text{bool} \]

\[ \Gamma \vdash x : T \] (provided \( \Gamma(x) = T \))
Inductive Typing Rules

- Addition could have this typing rule:

\[
\frac{\Gamma \vdash t_1 : \text{int} \quad \Gamma \vdash t_2 : \text{int}}{\Gamma \vdash t_1 + t_2 : \text{int}}
\]

- You can read this as “we can prove that \( t_1 + t_2 \) has type \( \text{int} \) provided that \( t_1 \) has type \( \text{int} \) and \( t_2 \) has type \( \text{int} \)”

- The conditions above the line must be true for the what is below the line to be
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Inductive Typing Rules

- The typing rule for “if” is a little more complex; we introduce a type variable $T$:

  $\Gamma \vdash t_1 : bool \quad \Gamma \vdash t_2 : T \quad \Gamma \vdash t_3 : T$

  $\Gamma \vdash if \ t_1 \ \text{then} \ t_2 \ \text{else} \ t_3 : T$

- This specifies that the condition of the if statement must be a boolean and the branches of the if must have the same type (not true of all languages!)
Type Checking

- Given a type environment, a term and the type that we believe the term to have, type checking verifies that the term does indeed have that type.

Given a type environment $\Gamma$, a term $t$ and a type $T$, show that $\Gamma \vdash t : T$

- By doing type checking at compile time with the typing rule for “if” shown on the last slide, our stuck example from earlier is now rejected at compile time!
Polymorphism

- Again, TMTOWTDI (both for D = Define and D = Do)
- One definition: polymorphism occurs when a term or value can be classified as having more than one type
- Another definition: polymorphism allows the same code to operate on values of different types
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Polymorphism

- Many ways to achieve polymorphism
  - Subclassing
  - Parametric polymorphism (aka generics and parameterised types)
  - Refinement types

- We can formalize all of these
- Will just look at how we formalize subclassing and refinement types
Subclassing (Inheritance)

- Perl 6 has some nicer syntax for defining a subclass than Perl 5:

```perl
class Melon is Fruit {
    ...
}
```

- We formalize subclassing by adding a sub-typing rule that looks something like this (we really need to define “isa”)

\[
\frac{\Gamma \vdash t : S \quad S \text{ isa } T}{\Gamma \vdash t : T}
\]
Refinement Types

- A refinement type is obtained by adding constraints to an existing type.
- For example, the type EvenInt is a refinement of the Int type that only contains even integers.
- In Perl 6, EvenInt would be defined like this:

```perl
subset EvenInt of Int where { $^n % 2 == 0 }
```
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Refinement Types

- Can use a more refined type in place of a less refined one (e.g. EvenInt in place of Int)
- We formalize this using the denotation of the type, which is basically the set of all values of that type.

\[
\Gamma \vdash t : S \quad [S] \subseteq [T] \\
\Gamma \vdash t : T
\]
The End
Any questions?