### **Daedalus Overview**

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### Overview

- Daedalus is a data description language
- ► Aimed at parsing formats with data dependencies
- Very much under construction

### **Parsers**

- Parsers consume input, examine it, and if successful produce a semantic value.
- ▶ Parsers have names staring with a capital letter.

```
Digit = '0' .. '9';
```

#### Character Classes

A character class matches a single byte

```
0, '0' -- match a specific byte
'a' | 'b' -- union of character classes
'0' . . '9' -- match a byte inthe range
! 'a' -- complement
$byte -- match any byte
```

Character classes have names starting with \$

```
$digit = '0' .. '9';
```

Character classes can be used as parsers

```
HexDigit = $digit | 'A' .. 'F' | 'a' .. 'f';
```

## Sequencing Parsers

```
Match P, then Q, then R:
{ P; Q; R }
                          -- Result from `R`
\{ \$\$ = P; Q; R \}
                         -- Result from `P`
\{x = P; Q; y = R\} -- Result is a record
Match a sequence of bytes:
"Hello"
                          -- Result is an array of bytes
Many P
                          -- Match multiple occurances of `l
Example:
```

HexNumber = { "0x"; Many<1..> HexDigit };

#### Alternatives

Choose between P and Q (same type):

P | Q -- Result from `P` or `Q`, or both

```
P <| Q -- Result from `P`, unless none, then `Q`
Choose between P and Q (different types):
Choose { left = P; right = Q } -- tagged union (all)
Choose1 { left = P; right = Q } -- tagged union (first)</pre>
```

### Data Dependency

```
Field values are in scope in later fields
{ len = Byte; body = Many<len> Byte }
Local variables
{ @len = Byte; Many<len> Byte }
Manipulating semantic values
{ @d = '0' .. '9'; ^ d - '0' }
```

# Examining Semantic Values (1)

```
Records
Byte2 = { fst = Byte; snd = Byte };
Example = { @b = Byte2; ^ b.fst };
Unions
Sign = Choose { pos = '+'; neg = '-' };
Example = { @s = Sign;
            @b = Byte;
            { s.pos; ^ b } | { s.neg; ^ 0 - b }
          };
```

# Examining Semantic Values (2)

### Parameterized Parsers

```
Parameterized by a value

FixNum n = Many<n> Digit;

Parameterized by another parser

Token P = { $$ = P; Many ' ' };

Point = { x = Token Number; y = Token Number };
```

## Recursive Grammars/Types

```
Recursive grammars may result in recursive types

Value = Choose {
          number: Token Number;
          array: Between "[" "]" Value;
     }

Between Open Close P = { Token Open; $$ = P; Token Close }
```

### Challenges

- Error reporting
  - what is the location of a parse error?
  - errors for grammar developers vs. errors for users of generated parser
- Efficient parser generation
  - investigating using the algorithm from Yakker
- Can we avoid having a full-blown semantic value language?