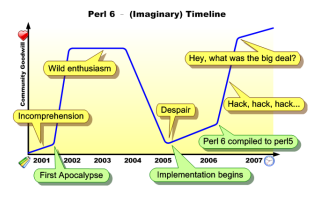
# ② A retrospective on Pugs ②



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April 13th, 2015

Abstract. "Hi. Today I have started working on specifying and implementing Featherweight Perl 6 (FP6), a side-effect-free subset of Perl 6." Audrey Tang used these words to unveil the Pugs project in February of 2005. Initially conceived as an implementation of a small subset of Perl 6 in Haskell, the project quickly grew to contain a full-fledged compiler and interpreter for Perl 6 and attracted a large and diverse community.

The talk will give a subjective survey of the history of Pugs. We will pay particular attention to the special manner with which Audrey Tang led the project and what the philosophy "-Ofun" meant to the developers. We'll also discuss which parts of Pugs were absorbed into other implementations of Perl 6 and which influence Pugs had on the Perl and Haskell communities.

**About me**. While a school student, I contributed to Pugs in 2005, at first by porting modules and writing tests, then gradually also by writing Haskell code and later by implementing a JavaScript backend. Audrey and the unique spirit in the Pugs community had a strong and lasting influence on me (exposing me to Haskell, category theory, and a beautiful way of tending communities); I look back on very exciting and fun days.

Warning. The account is mostly from memory and not properly researched. Try not to trust it! Also note that the timeline covers only the year 2005 and that *the code excerpts are edited for legibility*, i. e. shortened at a few places and not reproduced verbatim.

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### A glimpse of Perl 6

```
if all(@age) > 42 or $name eq "Curry" | "Schoenfinkel" {
      say "All good!";
5 for 17..41 -> $i {
  . . . ;
<sub>7</sub> }
8
   say "I was compiled ", time - BEGIN { time },
       " seconds ago.";
10
11
   say @foo.map:{ $_**2 }.sort:{ abs($^a) <=> abs($^b) };
```

### A glimpse of Perl 6

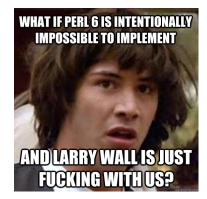
```
class Fido {
   is Dog;
   has Str $name;
   has Person $owner is rw;

method bark (Int $times) {
     say "Wuff!" for 1..$times;
}
}
```

## A glimpse of Perl 6

closures • anonymous types • roles and traits • named arguments • expressive routine signatures • a strong meta object system • macros • state variables • named regexes for easy reuse • cleaned up regular expressions • grammars for parsing • lazy lists • junctions of values • optional type annotations (gradual typing) • powerful run-time multi dispatch • lexical imports





# The beginning

"Hi. Today I have started working on specifying and implementing Featherweight Perl 6 (FP6), a side-effect-free subset of Perl 6."

– Audrey Tang, February 2nd, 2005

2001 Apocalypse 1, first Perl 6 design document

2004 Many Apocalypse and Synopse documents

2005 Active discussion on perl6-language@perl.org

2005 Pugs, providing the first usable implementation

2005 Facebook

2005 YouTube

2008 GitHub



#### Haskell?



#### Screenshot

```
||====' ||__|| ||__|| Copyright (c) 2005 Autrijus Tang
                          World Wide Web: http://autrijus.org/pugs
11
                          Report bugs to: autrijus@autrijus.org
           Version: 6.0.0
==
Welcome to Pugs -- Perl6 User's Golfing System
Type :h for help
pugs> :h
Commands available from the prompt:
              = show this help message
:h
            = quit
: q
. <exp> = show the syntax tree of an expression
? <exp> = evaluate an expression
pugs> . ('1' & "2") * (3.0 | "4abcd")
Op2 "*" (Op2 "&" (Val (VStr "1")) (Val (VStr "2"))) (Op2 "|" (Val (VNum 3.0)) (Val (
pugs> ('1' & "2") * (3.0 | "4abcd")
((3.0 \mid 4.0) & (6.0 \mid 8.0))
pugs> :q
Leaving pugs.
```

• "As I'm finding my way through TaPL and ATTaPL today, it occurs to me that I should implement a real language as an exercise; that real language turns out to be Perl 6. So it begins ..."

– Audrey Tang, February 1st, 2005, <u>link</u>

- TaPL refers to *Types and Programming Languages*, a computer-science book on implementing programming languages.
- Audrey quickly dropped her initial plan to focus on a side-effectfree subset.
- There was an implementation before Pugs, a tiny project sitting in the Parrot source tree.
- Audrey's first post contained a language semantics question. This
  would be the beginning of continuing refinements of the specification, made possible by the existence of a useful Perl 6 platform
  which allowed people to play with Perl 6.

 "This last year, we were starting to lose our sense of fun in the Perl community. Though we tried to be careful about not making promises, everyone knew in their hearts that five years is an awfully long time to wait for anything. People were getting tired and discouraged and a little bit dreary.

Then [Audrey Tang] showed up."

– Larry Wall, August 2005 (OSCON), <u>link</u>

### The early days

Day 4 "Parsec; 90 % of operators implemented!"

Day 8 "Pugs 6.0.2; Turing Completeness"

saa aada

Day 12 "Refactoring"

Day 13 "Continuations"

Day 14 "All tests successful"

see code

Day 20 "6.0.8"

see code

Day 23 "Test.pm flies!"

skip details

As can be seen by the journal headlines, Pugs was extremely fast-moving. In the early days, a Pugs build of a day ago was considered to be vastly outdated. This had two reasons:

- Firstly, Audrey was an astoundingly productive hacker, rapidly implementing major features and attracting a large community of fellow *lambdacamels*.
- Secondly, Haskell's unique features made it the language of choice for implementing Perl 6. It allowed both for quick prototyping and easy refactoring.

# Day 4: "Parsec; 90 % of operators implemented!"

```
-- src/AST.hs at revision 7
  data Exp
       = App String [Exp]
       Syn String [Exp]
       | Prim ([Val] -> Val)
       | Val Val
       | Var String SourcePos
8
  data Val
       = VUndef
10
         VBool Bool
11
        VList [Val]
12
        VNum Double
13
```

# Day 4: "Parsec; 90 % of operators implemented!"

```
-- src/Parser.hs at revision 7
  parseVar = lexeme $ do
      sigil <- oneOf "$0%&"
3
      name <- many1 (alphaNum <|> char ' ')
      return $ Var (sigil:name)
1 -- src/Prim.hs at revision 7
2 op2 :: Ident -> Val -> Val -> Val
  op2 "*" = op2Numeric (*)
  op2 "~" = op2Str (++)
  op2Str f x y = VStr $ f (vCast x) (vCast y)
```

# Day 8: "Pugs 6.0.2; Turing Completeness"

User-defined subroutines, variable binding, ...

```
1 -- src/Eval.hs at revision 7
  reduce env@Env{ cxt = cxt } exp@(Syn name exps)
       | name `isInfix` ";"
3
       , [left, right] <- exps
4
       , (env', exp) <- runStmt "Any" env left
5
       , (env'', exp) <- runStmt cxt env' right
6
       = (const env'', exp)
7
       name `isInfix` ":="
8
       , [Var var _, exp] <- exps
9
       , (fenv, Val val) <- reduce env exp
10
       = (combineEnv fenv var val, Val val)
11
```

# Day 12: "Refactoring"

```
eval(), rand(), ...

-- src/Prim.hs at revision 19

op1 "rand" e = \(x :: VNum) -> VNum $

unsafePerformIO $ getStdRandom

(randomR (0, if x == 0 then 1 else x))
```

### Day 13: "Continuations"

```
-- src/Monads.hs at revision 23
  data Env = Env { envContext :: Cxt
                , envPad :: Pad
3
                , envEval :: Exp -> Eval Val
4
                , envCC :: Val -> Eval Val
                , envBody :: Exp
                , envID :: Unique
 -- src/AST.hs at revision 27
  type Eval a = ContT Val (ReaderT Env IO) a
```

# Day 14: "All tests successful"

```
# t/01basic.t at revision 32
 use v6;
3
  say "1..2";
  say "ok 1 # Welcome to Pugs!";
6
  sub cool { fine($ ) ~ " # We've got " ~ toys }
  sub fine { "ok " ~ $ }
  sub toys { "fun and games!" }
10
  say cool 2; # and that's it, folks!
11
```

### Day 20: "6.0.8"

Hashes, pairs, many IO primitives, ...

```
sub { $_ ?? $_ * &?SUB($_ - 1) :: 1 }.(10).say # 3628800
```

### Day 23: "Test.pm flies!"

First Perl 6 module, more than 400 unit tests, ...

```
module Test-0.0.1;
   use v6;
3
   my $loop = 0;
5
   sub ok (Bool $cond, Str ?$desc) is export {
       my $ok := $cond ?? "ok " :: "not ok ";
7
       my $out := defined($desc)
8
           ?? (" - " ~ $desc)
9
            :: "":
10
       $100p++:
11
       say $ok, $loop, $out;
12
```

# Further highlights

Day 47	"Perl 5 regular expressions landed."	see code
Day 50	Compiling to Parrot	
Day 69	Autovivification, tied magic, slice assignment	see code
Day 85	BEGIN blocks	see code
Day 87	"STM: Atomic power!"	see code
Day 88	"A shiny new monad."	see code
Day 99	"Full named rules!"	see code
Day 100	"OO support landed!" (a first sketch)	
Day 107	User-defined operators, Inline::Pugs	see code
Day 109	gather/take	see code
Day 111	Hyper operators	see code
Day 113	"Pugs runs CPAN modules!"	see code

## Further highlights, cont'd

```
Day 117 evalbot (using a new safe mode)
Day 128 Academic paper for the Haskell Workshop 2005
         (rejected)
Day 162 "Say hello to P5ugs!"
Day 164 "Perl 6 compiled to... JavaScript!"
Day 166 "Mandel.p6 on JavaScript."
Day 177 "JS backend 43% pass"
Day 193 "JSAN and CPAN, here we come!"
Day 219 Perl 6 on JavaScript passes 91%.
```

# Day 47: "Perl 5 regular expressions landed."

```
"(balanced)" ~~ rx:perl5{^(\()?[^()]+(?(1)\))$};
bool::true
"(balanced" ~~ rx:perl5{^(\()?[^()]+(?(1)\))$};
bool::false
```

### Day 69: Tied %\*ENV

```
-- src/AST.hs at revision 1750
   instance Hash Class THashEnv where
       fetch = do
3
           envs <- liftIO getEnvironment
4
           return [ (k, VStr v) | (k, v) <- envs ]
5
       fetchVal _ key = tryIO undef $ do
6
           str <- getEnv key
7
           return $ VStr str
8
       storeVal _ key val = do
9
           str <- from Val val
10
           liftIO $ setEnv key str True
11
```

### Day 85: BEGIN blocks

```
1 -- src/Pugs/Parser.hs at revision 2380
  ruleClosureTrait :: RuleParser Exp
  ruleClosureTrait = rule "closure trait" $ do
    name <- tryChoice $ map symbol $ words "BEGIN END"
4
    block <- ruleBlock
    let (fun, names) = extract (block, [])
    let code = VCode { subName = name, subFun = fun }
     case name of
       -- Notice the bug here? Yes, you in the audience!
       "END" -> return $
10
         App "&unshift" [Var "@*END"] [Syn "sub" code]
11
       "BEGIN" -> do
12
         rv <- unsafeEvalExp fun
13
        return rv
14
```

# Day 87: "STM: Atomic power!"

```
my ($x, $y) = (1, 2);
async { atomic { $x = $y * 10; $y = $x * 10 } };
async { atomic { $x = $y * 10; $y = $x * 10 } };
async { atomic { $x = $y * 10; $y = $x * 10 } };
atomic { $x = $y * 10; $y = $x * 10 } };
atomic { $x = $y * 10; $y = $x * 10 };
say "$x, $y"; # always "200000000, 200000000"
```

# Day 88: "A shiny new monad."

```
    ⟨obra⟩ What the hell changed in the last 12 hours with pugs?
    ⟨obra⟩ I mean it smoked 30 % faster.
    ⟨audreyt⟩ oh. yeah. I rewrote the monad
```

# Day 99: "Full named rules!"

Perl 6 rules: Named regexes that form a formal grammar. Capture objects can be full-fledged abstract syntax trees.

### Day 107: User-defined operators

```
sub prefix:\langle \Sigma \rangle (0x) { [+] *0x }
  sub postfix:<!> ($x) { [*] 1..$x }
  say \Sigma [1..5!]; # 7260
  -- src/Pugs/Parser.hs at revision 3388
  tightOperators :: RuleParser [[Operator Char Env Exp]]
   tightOperators = do
     infixOps <- currentInfixOps</pre>
     return $
       [ leftOps $ " " ++ unwords infixOps ++ " "
       , leftOps " >>+<< + - ~ +| +^ ~| ~^ ?| "
    , listOps " & "
       , listOps " ^ | "
10
       , . . .
11
```

## Day 109: gather/take

```
my @foo = gather {
for @data {
    take ... if ...;
    take ... if ...;
}
```

### Day 109: gather/take

```
-- src/Pugs/Prim.hs at revision 3524
   op1 "gather" = \v -> do
       av <- newArray []
3
       evl <- asks envEval
       symTake <- genSym "@?TAKE" (MkRef av)</pre>
5
       enterLex [symTake] $ evl (App (Val v) [] [])
       fmap VList $ readIVar av
8
   op1 "take" = \v -> do
       lex <- asks envLexical</pre>
10
       arr <- findSymRef "@?TAKE" lex</pre>
                                            my @foo = gather {
11
                                               for @data {
       op2 "push" (VRef arr) v
12
                                                  take ... if ...:
                                                  take ...;
                                            };
```

### Day 109: Hyper operators

```
(1,2,3) >> - << (4,5,6) # (-3, -3, -3)
                    # (-4, -5, -6)
 -<< (4.5.6)
  sub postfix:<!> { [*] 1..$ }
6 (4.5.6) >>!
               # (24, 120, 720)
  [+] << ([1,2], [3,4]) # (3,7)
 [//] @foo
                       # first undefined value in @foo
```

# Day 113: "Pugs runs CPAN modules!!"

```
# Perl 6 code, runnable in Pugs.
use Digest::SHA1--perl5;

my $cxt = Digest::SHA1.new;
$cxt.add('Pugs!');

say $cxt.hexdigest;
# 66db83c4c3953949a30563141f08a848c4202f7f
```

### Day 164 and others: Perl 6 on JavaScript

```
PIL2JS

    Reicherleck.de/iblech/stuff/not_perm/pil2is-demo/mandel.p6.html

   ...:::!!!//>)I
,,,,,;;;;!!//)&...I....&||&..............)/!;;,,,,,:::::
 ,,,,,;;;!/||>///>>)| ......|&/;;,,,;:::::
 I>!!!!!!!!!!//>!
::::::::::///!/i::::::::::!!!!//>|.......//!!::::::....::::
```

```
use jsan:Number.Roman <to_roman>;
say to roman(42); # XLII
```

- JSAN was an attempt to bring a CPAN-like platform to JavaScript. The JavaScript backend was able to use JSAN modules.
- Foreshadowing node.js: "It is entirely possible that the JavaScript backend may prove to be the most important one. [...] Indeed, if JavaScript2 does survive the standardization process, it is entirely possible that it may become the next Ruby, because writing programs that run at both client and server side is a strong motivation the same reason to keep Pugs targetable to multiple backends."

– Audrey Tang, October 30th, 2005, <u>link</u>

#### The end

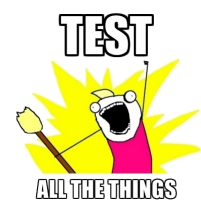
Beginning of 2007 Active development of Pugs stalls.

- discussion only verbally -

- For school reasons, I withdrew from Pugs development before its active phase ended. Therefore I'm not qualified to report on the reasons for its end and deem it unresponsible to speculate in public.
- Note that Pugs is still kept compatible with respect to new GHC releases.

### Test-driven development

- Tests as to do lists.
- Tests as bug reports.
- Tests as specification.



### Transparency

- Audrey's journal: documenting progress, spreading excitement
- Public IRC logs
- svnbot, announcing new commits
- "Private code = dead code." "url?"

#### Pugs's unique culture



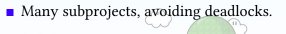
#### Pugs's unique culture



# Optimizing for fun

# -Ofun!

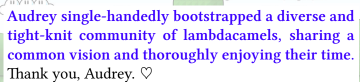
- Liberal granting of commit bits.
- Forgiveness > permission.
- "Imagineering", sketching ideas with code.



# Optimizing for fun

# -Ofun!

- Liberal granting of commit bits.
- Forgiveness > permission.
- "Imagineering", sketching ideas with code.
- Many subprojects, avoiding deadlocks.



- "Patches are boring, commits are fun."
- The diverse community was very welcoming. Trolls were hugged and turned into committers.
- Somebody would come to #perl6 and mention that \$FEATURE does not work yet. Audrey would send them a commit bit, ask to create a test exemplifying the missing feature, and often implement the feature till the next day (or hour (or quarter of an hour)).
- People worked on the Haskell parts of the interpreter and the compiler, on unit tests, on porting and creating modules, on examples and documentation, on various backends (Perl 5 and JavaScript) written in Perl 5, on fun side projects (such as understanding type inference algorithms), and many other things.
- Audrey's slides *-Ofun: Optimizing for Fun* and Geoff Broadwell's article on O'Reilly Network are highly recommended reading.

 "One of my goals of this project is to keep it dual-cultured. So the source tree is managed with both svk and darcs; the build system requires both Perl5 and GHC; I will submit my Apocrypha series of design documents as monthly articles to both Perl.com and The Monad Reader; the project info is on both CPAN and the Haskell Wiki; etc, etc."

– Audrey Tang, February 6st, 2005, <u>link</u>

 "In other news, Pugs was mentioned on The Haskell Sequence today. Indeed, I have noted that a significant part of questions asked in #haskell are from camelfolks. Conversely, we saw a large influx from lambdafolks to #perl6 as well. Lots of knowledge transfer is happening, which makes me really happy."

– Audrey Tang, February 24th, 2005, <u>link</u>

- Renewed interest in Perl 6.
- Major refinements of the specification.

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- Major refinements of the specification.
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- The culture.
- Publicity for Haskell.
- Moose.



#perl6 on 2006-03-06:

 $\langle \textbf{stevan} \rangle \text{ audreyt: I have to run (dinnertime), but I have to show you} \\ \text{Moose.pm soon, it is my (Class::MOP based) answer to Spiffy :)}$ 

stevan is, of course, Stevan Little. Moose originated in Stevan's work on the Perl 6 metamodel (which governs objects, classes, and metaclasses).

"It came out of the Pugs project, which is a project that in about 2005 started. It was Audrey Tang who was had decided that she wanted to implement Perl 6 in Haskell. So it was sort of a very fun project. Audrey coined the term "O-fun," optimized for fun.

And lot of the goal of the project was to get some juice flowing back into the Perl 6 community and really get a working or a semi-working implementation so people could play with it.

One of the things that I did in that project was to prototype the object system for Perl 6. I read over the Apocalypse 12, read up on a number of different object systems in different languages such as Smalltalk, CLOS, which is the Common Lisp Object System. Objective fees, objects run time, Ruby, Python, all those things. We were doing a lot of research at time and we tried to put a lot of that stuff, a lot of the good ideas, into the Perl 6 object system.

And then basically as the Pugs project started to peter out, I found myself going back to my work code, which was your basic vanilla Perl 5.OO. And I really craved all the features that I had been prototyping.

So months here and months there, I fiddled around and I finally came up with a module called Class::MOP which is basically the basis on which Moose sits. And so a couple months after Class::MOP, we released Moose and sort of got running from there."

- Stevan Little, December 2010, link