## Chronikis User Manual\*

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Chronikis (kroh-NEE-kees) is a special-purpose language for creating timeseries models. It comes with a compiler chronikisc, and an R package chronikis that contains utilities for compiling Chronikis programs as well as estimating and forecasting with the compiled time-series models.

The name "Chronikis" is derived from the phrase χρονιχή σειρά (chronikí seirá), which means "time series" in Greek.

This initial release is still missing a number of functions and distributions that the language ought to have; the focus was on implementing enough that all of the models in the compiler/Acceptance subdirectory could be compiled.

### 1 Installation

- 1. Install needed prerequisites.
  - (a) Install R if necessary.
  - (b) Install the R package rstan.
  - (c) Install The Haskell Tool Stack.
- 2. Clone or download this git repository and cd to the root.
- 3. cd compiler
- 4. stack install

You may run into issues with the Haskell package hmatrix-gsl. This requires the GNU Scientific Library and the pkg-config utility. On Mac OSX with Homebrew you can obtain these by issuing the commands

```
brew install gsl
brew install pkg-config
```

5. Fire up R and install the package chronikis using these commands: setwd(path\_to\_cloned\_git\_repository) install.packages('chronikis\_0.2.0.tar.gz', repos=NULL)

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- 6. Add ~/.local/bin to your bash PATH variable.
- 7. Add ~/.local/bin to your R PATH variable. (This is where chronikisc got installed.) To do this, open your ~/.Renviron file (create it if it doesn't exist) and add the line

PATH=\${PATH}:~/.local/bin

If there is already a line setting PATH, add ~/.local/bin to the end.

## 2 Using Chronikis with R

In the following, suppose that

• you have written a Chronikis program that begins with the line

```
def main(q_scale, h_scale: real{0.0, }) =
and saved it to "my_model.cks";
```

- ytrain is the time series on which you will train the model, and for which you will forecast new values; and
- you want to use values of 50 and 10 (resp.) for model parameters q\_scale and h\_scale.

Here is what the process of compiling and running the model then looks like:

```
library(rstan)
library(chronikis)
sm <- cksCompile("my_model.cks", "createSSMs")</pre>
source("my_model.R") # file was created by cksCompile
# Model training
margs <- mdlArgs(q_scale=50, h_scale=10)</pre>
sma <- setArgs(sm, margs)</pre>
fit <- hmc_estimate(ytrain, sma)</pre>
# fit <- vb_estimate(ytrain, sma)</pre>
# fit <- map_estimate(ytrain, sma)</pre>
post <- posterior_sample(fit)</pre>
npost <- 100
# It gets slow if you use more than 100 posterior draws
models0 <- createSSMs(margs, post, npost)</pre>
filtered0 <- filter_models(ytrain, models0)</pre>
# Model checking
lltrain <- averagedLL(models0, ytrain)</pre>
# Compare yrep[,i], 1 <= i <= npost, to ytrain;</pre>
# are they visually similar?
# Can also compute various summary statistics T()
```

```
# and check that T(ytrain) is within range of values
# T(yrep[,i]).
vrep <- forecast_sample(models0, length(ytrain), 1)</pre>
# Check that smoothed time series looks reasonable.
s <- smoothed_ts(ytrain, filtered0)</pre>
ysmooth <- average_normals(s$means, s$stddevs, 0.1, TRUE)
# Get one-step predictive residuals.
res <- lapply(filtered0, residuals, type='raw', sd=FALSE)
# Forecasting
models <- update_models(filtered = filtered0)</pre>
nsteps <- 20
alpha <- 0.10
# 90% predictive intervals
fc <- forecast_intervals(models, nsteps, alpha, TRUE)</pre>
# fc$mean[t] is the predictive mean t steps in the future
# (fc$lower[t], fc$upper[t]) is the 90% predictive interval
# t steps in the future.
ndpm <- 200 # Number of predictive draws per model
ymc <- forecast_sample(models, nsteps, ndpm)</pre>
# ymc is a nsteps x (npost * ndpm) matrix of predictive draws
# that can be used for Monte Carlo analysis
minmc <- matrixStats::colMins(ymc[11:20, ])</pre>
# minmc is a posterior predictive sample of
\# \min(y[n+11], \ldots, y[n+20]), \text{ where } n = length(ytrain)
pred <- quantile(minmc, c(0.05, 0.95))
# pred is 90% predictive interval for
# min(y[n+11], ..., y[n+20])
```

Use help(package=chronikis) to see documentation on all of the functions provided in the R package. The directory compiler/Acceptance contains examples of Chronikis programs.

# 3 Running the Compiler on its Own

The compiler translates a Chronikis program into a Stan program and some R code to facilitate using the results of model estimation. The general syntax for calling the compiler is

```
chronikisc < cksfname --stan stanfname --R rfname
```

where

• cksfname is the path to the file containing the Chronikis program; we suggest using a .cks extension.

- stanfname is the destination path for the Stan output; this should have a .stan extension.
- *rfname* is the distination path for the R output; this should have a .R extension.

If you want to see some examples of the output produced, the directory compiler/Acceptance/Reference contains the results of running chronikisc on the .cks files in compiler/Acceptance.

## 4 Language Definition

#### 4.1 Overview

A Chronikis program defines a parameterized distribution over time series (infinite sequences of real numeric values.) The general form is

```
def main (knownParameters) = TSDExpression
```

where *knownParameters* is a comma-separated list of variables with their types, and *TSDExpression* is an expression that denotes a probability distribution over time series.

Here are some examples for *knownParameters*:

- N: int{1,}, mu: real[N], sigma: real{0.0,}
  This declares N to be a positive integer, mu to be a real-valued vector of length N, and sigma to be a nonnegative real value.
- rho: real{0.0, 1.0}, sigma\_a, sigma\_h: real{0.0,}[3]

  This declares rho to be a real number between 0 and 1, and sigma\_h and sigma\_a to be length-3 vectors of nonnegative real values.

N, mu, etc. are called *known* parameters because they are already known when the model is created, rather than being inferred from training data. The range constraints (e.g. {0.0,}, {0.0,1.0}) on known parameters are checked when a model is trained.

A TSDExpression can have one of three forms:

- variable = defExpr;  $TSDExpression_1$ This defines the variable to have the value defExpr within  $TSDExpression_1$ .
- variable ~ distrExpression; TSDExpression<sub>1</sub>
  This defines the variable as a latent (unobserved) variable having the probability distribution distrExpression, with the time-series distribution TSDExprresion<sub>1</sub> being conditional on the value of the variable. Typically variable will be a fitted parameter, i.e. a parameter to be inferred from training data, with distrExpr being the prior distribution for variable.
- A function call (including use of the binary operator +) that returns a distribution over time series. Some examples:

- wn(sigma) is a white noise process with mean 0 and variance sigma squared. That is, it corresponds to independent normal distributions for each time step.
- qp(7.0, ell, 6, 0.0, sigma\_p) + constp(mu0, sigma0) is a distribution over periodic patterns of period 7, with the distribution having smoothness parameter ell, and scale parameter sigma\_p, and the repeating pattern having an unknown mean that is given a normal(mu0, sigma0) prior.

The above is a recursive definition, so in practice a Chronikis program will have one or more variable definitions and/or variable draws, followed by a function call that returns a time-series distribution.

### 4.2 Examples

(To be written. For now, look in the directory compiler/Acceptance.)

### 4.3 Types

Chronikis programs are strongly and statically typed, but the only place you provide types are in the parameter list of main. The compiler infers all the remaining types.

A type has four attributes:

- its element type, which is int or real;
- its *shape*, which is a list of nonnegative integers;
- whether or not it is a *time series*, indicated with \$; and
- whether or not it is a distribution, indicated with ~.

The attributes apply in the order given above; thus,

- "distribution over time series of real vectors of length n" is a valid type (real[n]\$~), but
- "time series of distributions over real vectors of length n" (real[n]~\$) is not valid, and
- "length-n vector of distributions over univariate time series" (real\$~[n]) is not valid.

#### Some examples:

- real is the type of real scalars.
- real[n] is the type of vectors of length n.
- real[m,n] is the type of m-by-n matrices.

- real~ is the type of distributions over real values; an example is normal(mu, sigma).
- real[k,p]\$ is the type of k-by-p matrix-valued time series.
- real\$~ is the type of distributions over univariate time series.

Currently, variables and parameters cannot have types that are time series or distributions, but we can construct expressions having such types.

### 4.4 Data Functions

In the following, a *signature* gives argument types in parentheses, and the corresponding return type after a colon. Italicized variables such as m or n indicate that there is one such signature for every combination of nonnegative values of the variables.

- (+) (binary operator). Signatures:
  - (int, int): int.
  - (real, real): real.
  - (real, real[n]): real[n].

Add a scalar to each element of a vector.

- (real[n], real): real[n].
  - Add a scalar to each element of a vector.
- (real, real[m, n]) : real[m, n].

Add a scalar to each element of a matrix.

- (real[m,n],real): real[m,n].
  - Add a scalar to each element of a matrix.
- (-) (unary operator). Negation. Signatures:
  - (int): int.
  - (real): real.
  - (real[n]): real[n].

Negate each element of a vector.

- (real[m,n]): real[m,n].

Negate each element of a matrix.

- (-) (binary operator). Signatures:
  - (int, int): int.
  - (real, real): real.
  - (real, real[n]): real[n].

Subtract each element of a vector from a scalar.

- (real[n], real): real[n].Subtract a scalar from each element of a vector.
- (real, real[m,n]): real[m,n]. Subtract each element of a matrix from a scalar.
- (real[m,n],real): real[m,n]. Subtract a scalar from each element of a matrix.
- (\*) (binary operator). Signatures:
  - (int, int): int.
  - (real, real): real.
  - (real, real [n]): real [n].
     Multiply each element of a vector by a scalar.
  - (real[n], real): real[n].
     Multiply each element of a vector by a scalar.
  - (real, real[m,n]): real[m,n]. Multiply each element of a matrix by a scalar.
  - (real[m,n],real): real[m,n]. Multiply each element of a matrix by a scalar.
  - (real, real[m, n, p]): real[m, n, p]. Multiply each element of a 3D array by a scalar.
  - (real[m,n,p],real): real[m,n,p]. Multiply each element of a 3D array by a scalar.
- (/) (binary operator). Signatures:
  - (real, real): real.
  - (real, real [n]): real [n].Divide a scalar by each element of a vector.
  - (real[n], real): real[n].
    Divide each element of a vector by a scalar.
  - (real, real[m,n]): real[m,n]. Divide a scalar by each element of a matrix.
  - (real[m,n],real): real[m,n]. Divide each element of a matrix by a scalar.
- (^) (binary operator). Exponentiation. Signatures:
  - (real, int): real.
- ([]) Array indexing, 1-based. Signatures:
  - (real[n], int): real. a[i] is element i of vector a.

- (real[m,n], int): real[n]. a[i] is row i of matrix a (as a vector).
- (real[m,n], int, int): real. a[i,j] is row i, column j of matrix a.
- etc. for higher-dimensional arrays.
- - ({}) Array enumeration. Signatures:
  - (real[m,n],...,real[m,n]): real[k,m,n].  $\{M_1,\ldots,M_k\}$  is the 3D array a such that a[i] =  $M_i$  for  $1 \le i \le k$ . It is required that  $k \ge 1$ .
  - (real [m,n,p],..., real [m,n,p]): real [k,m,n,p].  $\{A_1,\ldots,A_k\}$  is the 4D array a such that  $a[i]=A_i$  for  $1\leq i\leq k$ . It is required that  $k\geq 1$ .
  - etc. for higher dimensions.
- blocks4. Create a matrix from four submatrices. Signatures:
  - (real[ $m_1$ , $n_1$ ],real[ $m_1$ , $n_2$ ],real[ $m_2$ , $n_1$ ],real[ $m_2$ , $n_2$ ]): real[m,n] where  $m=m_1+m_2$  and  $n=n_1+n_2$ . blocks4(A,B,C,D) is the matrix

$$\left(\begin{array}{cc}A&B\\C&D\end{array}\right).$$

- (real, real[n], real[m], real[m, n]): real[m+1, n+1]. blocks4(a, b, c, D) = blocks4(A, B, C, D) where
  - \* A is the  $1 \times 1$  matrix created from scalar a,
  - \* B is the  $1 \times n$  matrix created from vector b, and
  - \* C is the  $m \times 1$  matrix created from vector c.
- (real [m,n], real [m], real [n], real): real [m+1,n+1]. blocks4(A,b,c,d) = blocks4(A,B,C,D) where
  - \* B is the  $m \times 1$  matrix created from vector b,
  - \* C is the  $1 \times n$  matrix created from vector c,
  - \* D is the  $1 \times 1$  matrix created from scalar d.
- diag. Create a diagonal or block-diagonal matrix. Signatures:
  - (): real[0,0]. diag() is the  $0 \times 0$  matrix.
  - (real,...,real): real[k,k]. diag( $x_1,...,x_k$ ) = diag(vec( $x_1,...,x_k$ )) for  $k \ge 1$ .
  - (real[n]): real[n,n]. diag(v) is the diagonal matrix with v as its diagonal.

- (real[ $m_1$ , $n_1$ ],...,real[ $m_k$ , $n_k$ ]): real[m,n] where  $m=m_1+\cdots+m_k$  and  $n=n_1+\cdots+n_k$  and  $k\geq 1$ . diag( $M_1,\ldots,M_k$ ) is the block diagonal matrix having  $M_1,\ldots,M_k$  as the blocks.
- (real[k,m,n]): real[km,kn]. diag(A) = diag(A[1],...,A[k]).
- $(T_1, \ldots, T_k)$ : real [m, n] where each  $T_i$  is one of real, real  $[n_i]$ , real  $[m_i, n_i]$ , or real  $[p_i, m_i, n_i]$ , and m and n are computed from the shapes of the types  $T_i$ . diag $(a_1, \ldots, a_k) = \operatorname{diag}(M_1, \ldots, M_k)$  where  $M_i$  is
  - \* diag( $a_i$ ) if  $T_i$  is real or real[ $n_i$ ] or real[ $p_i$ ,  $m_i$ ,  $n_i$ ];
  - \*  $a_i$  if  $T_i$  is real  $[m_i, n_i]$ .
- diag\_sqr. Signatures: same as diag. diag\_sqr $(x_1, ..., x_k)$  = diag $(square(x_1), ..., square(x_k))$ .
- div (binary operator). Integer division. Signatures:
  - (int, int): int. It is required that  $b \neq 0$  in the expression  $a \operatorname{div} b$ . Rounds down for nonnegative arguments.
- i2r. Convert an int to a real. Signatures:
  - (int): real.
- mat11. Create a  $1 \times 1$  matrix. Signatures:
  - (real): real[1,1].
- mat22. Create a  $2 \times 2$  matrix. Signatures:
  - (real, real, real): real[2,2]. mat22(a, b, c, d) is the matrix

$$\left(\begin{array}{cc} a & b \\ c & d \end{array}\right).$$

- negate. Same as unary (-).
- sqrt. Square-root applied element-wise. Signatures:
  - (real): real.
  - (real[n]): real[n].
  - (real[m,m]): real[m,n].
  - etc. for higher dimensions.
- square. Square each element. Signatures:

```
    (real): real.
    (real[n]): real[n].
    (real[m,n]): real[m,n].
    etc. for higher dimensions.
```

• to\_matrix. Convert a vector to a matrix. Signatures:

```
- (real[n]): real[n,1].
```

• transp. Matrix transpose. Signatures:

```
- (real[m,n]): real[n,m].
```

• vec. Create a vector. Signatures:

```
- (real,...,real): real[k]. vec(x_1,...,x_k) is the vector of length k \geq 0 with the indicated elements.
```

```
- (real[n_1],...,real[n_k]): real[n] where n = n_1 + \cdots + n_k and k \ge 1. vec(v_1, \ldots, v_k) is the result of appending vectors v_1 through v_k.
```

```
- (T_1, \ldots, T_k): real [n] where each T_i is real or real [n_i], and n is computed from the shapes of the types T_i.

\text{vec}(a_1, \ldots, a_k) = \text{vec}(v_1, \ldots, v_k) where v_i is
```

```
* the length-one vector vec(a_i) if T_i is real,
```

- \*  $a_i$  if  $T_i$  is real  $[n_i]$ .
- vec0. Create a vector of zeroes. Signatures:

```
- (int): real [n] where n is the argument.
vec0(n) is the length-n vector vec(0, ..., 0).
```

#### 4.5 Data Distributions

• certainly. Degenerate distribution that assigns probability 1 to its argument. An example usage would be

```
x ~ uniform(0.0,1.0);
y ~ uniform(0.0, 2.0);
certainly(x+y)
which is the distribution of the sum of draws from a U(0,1) and a U(0,2)
distribution. Signatures:
```

```
- (real): real~.
- (real[n]): real[n]~.
```

- $(real[m,n]): real[m,n]^{\sim}.$
- etc. for higher dimensions.
- exponential\_m. Exponential distribution parameterized by mean. Signatures:
  - (real): real~. exponential\_m( $\mu$ ) is the exponential distribution with mean  $\mu$ , which must be positive.
- exponential\_mt. Truncated exponential distribution parameterized by mean and upper bound. Signatures:
  - (real, real): real~. exponential\_mt( $\mu$ , u) is the truncated exponential distribution with upper bound u and mean  $\mu$ . It is required that  $u > \mu > 0$ . Note that exponential\_mt( $\mu$ , u) is not the same as taking exponential\_m( $\mu$ ) and truncating above at u, as the mean of that distribution is less than  $\mu$ .
- exponential\_r. Exponential distribution parameterized by rate. Signatures:
  - (real): real~. exponential\_m(1/ $\theta$ ). It is required that  $\theta > 0$
- exponential\_rt. Truncated exponential distribution parameterized by rate and upper bound. Signatures:
  - (real, real): real~. exponential\_rt( $\theta$ , u) is the distribution exponential\_r( $\theta$ ) truncated above at u. Note that its mean is  $not \ 1/\theta$ , due to the truncation. It is required that  $\theta > 0$  and u > 0.
- half\_cauchy. Cauchy distribution truncated below at 0. Signatures:
  - (real): real~.
    half\_cauchy(s) is the Cauchy distribution with scale parameter s > 0, truncated below at 0.
- half\_normal. 0-mean normal distribution truncated below at 0. Signatures:
  - (real): real<sup> $\sim$ </sup>. half\_normal( $\sigma$ ) is the normal distribution with mean 0 and standard deviation  $\sigma > 0$ , truncated below at 0.
- normal. Univariate normal distribution. Signatures:

- (real, real): real<sup>-</sup>. normal( $\mu$ ,  $\sigma$ ) is the normal (Gaussian) distribution with mean  $\mu$  and standard deviation  $\sigma > 0$ .
- uniform. Uniform distribution. Signatures:
  - (real, real): real. uniform(l, u) is the uniform distribution over the interval from l to u. It is required that l < u.

### 4.6 Time-series Distributions

In the following we write  $y_t$  for the value of a time series at time t. Note that time series start at t = 1, so when we refer to  $y_0$  below, this is a latent "one step before the first" value.

- (+) (binary op). Sum of time-series distributions. Signatures:
  - (real\$ $^{\sim}$ , real\$ $^{\sim}$ ): real\$ $^{\sim}$ . The distribution  $d_1 + d_2$  is equivalent to

$$\begin{aligned} &v_1 \sim d_1\\ &v_2 \sim d_2\\ &y_t = v_{1t} + v_{2t} \quad \text{for all } t \geq 1 \end{aligned}$$

- accum. Accumulate. Signatures:
  - (real\$~,real,real): real\$~. The distribution  $accum(d, \mu, \sigma)$  is equivalent to

$$\delta \sim d$$
 
$$y_0 \sim \text{normal}(\mu, \sigma)$$
 
$$y_t = y_{t-1} + \delta_t \quad \text{for all } t \geq 1$$

Put another way, the time series of differences  $y_t - y_{t-1}$  has the distribution d. It is required that  $\sigma > 0$ .

- ar1. An AR(1) process. Signatures:
  - (real, real): real\$~. ar1( $\phi$ ,  $\sigma_q$ ,  $\sigma_0$ ) is equivalent to

$$\begin{aligned} y_0 &\sim \texttt{normal}(0, \sigma_0) \\ y_t &\sim \texttt{normal}(\phi y_{t-1}, \sigma_q) \quad \text{for all } t \geq 1 \end{aligned}$$

If  $\sigma_0^2 = \sigma_q^2/\left(1 - \phi^2\right)$  then this distribution is a stationary process with mean 0, standard deviation  $\sigma_0$ , and correlation  $\phi^k$  between  $y_t$  and  $y_{t+k}$ . It is required that  $0 < \phi < 1$ ,  $\sigma_q > 0$ , and  $\sigma_0 > 0$ .

- constp. Constant time series. Signatures:
  - (real, real): real\$ $^{\sim}$ . constp( $\mu$ ,  $\sigma$ ) is equivalent to

$$y_0 \sim \text{normal}(\mu, \sigma)$$
  
 $y_t = y_0 \text{ for all } t \ge 1$ 

It is required that  $\sigma > 0$ .

- qp. Quasi-periodic process. Signatures:
  - (real, real, int, real): real\$\(^{\circ}\). qp( $P, \ell, n, \rho, \sigma$ ) is a distribution over quasiperiodic time series. The arguments  $P, \ell$ , and n must currently be numeric literals, e.g. qp(7.0, 0.8, 6,  $\rho, \sigma$ ). It is required that P > 0,  $\ell > 0$ ,  $0 \le n < P$ ,  $0 \le \rho \le 1$ , and  $\sigma > 0$ .
    - \* The marginal distribution for  $y_t$  is normal  $(0, \sigma)$ . Additionally, the periodic pattern itself is centered around 0.
    - \* P is the period; it does not need to be an integer.
    - \*  $\ell$  gives a smoothness length scale;  $y_t$  and  $y_{t+k}$  are positively correlated for |k| less than about  $\ell P/4$ .
    - \* Nonzero values for  $\rho$  allow the periodic pattern to change somewhat from one period to another. Specifically, if P is an integer then  $y_t$  and  $y_{t+P}$  have a correlation coefficient of  $\phi^P$ , where  $\phi = \sqrt{1-\rho^2}$ .
    - \* d is the minimum required degrees of freedom for the periodic pattern. This is an implementation wart that will be removed in a later release of Chronikis; for now you can just set it to the minimum of 10 and P-1.
    - \* This time-series distribution closely approximates a one-dimensional Gaussian process with covariance function

$$\kappa(x) = \sigma^2 \phi^x \exp\left(-2\left(\frac{\sin(\pi x)}{\ell}\right)^2\right).$$

- rw. Random-walk process. Signatures:
  - (real, real, real): real\$~.  $rw(\mu_0, \sigma_0, \sigma_a)$  is equivalent to

$$y_0 \sim \text{normal}(\mu_0, \sigma_0)$$
  
 $y_t \sim \text{normal}(y_{t-1}, \sigma_q)$  for all  $t \ge 1$ 

It is required that  $\sigma_0 > 0$  and  $\sigma_q > 0$ .

• ssm. General form for creating a linear state-space model. Signatures:

- (real [m], real, real [m,m], real [m,m], real [m], real [m,m]): real

$$\begin{split} &\alpha_0 \sim \text{mvnormal}\,(a_0, P_0) \\ &\alpha_t \sim \text{mvnormal}\,(\alpha_{t-1}, Q) \quad \text{for all } t \geq 1 \\ &y_t \sim \text{normal}\,(z'\alpha_t, \sigma) \quad \text{for all } t \geq 1 \\ &\sigma = \sqrt{h} \end{split}$$

where mvnormal  $(\mu, \Sigma)$  is the multivariate normal distribution with mean vector  $\mu$  and covariance matrix  $\Sigma$ . It is required that h > 0 and T, Q, and P be nonnegative definite matrices.

- wn. White noise. Signatures:
  - (real): real\$ $^{\sim}$ . wn( $\sigma$ ) is equivalent to

$$y_t \sim \text{normal}(0, \sigma)$$
 for all  $t \ge 1$ 

It is required that  $\sigma > 0$ .

### 4.7 Formal Syntax

In the following,

- "\*" means zero or more instances separated by commas,
- "+" means *one* or more instances separated by commas,
- "?" means optional (zero or one instance),
- "|" separates alternatives, and
- text in typewriter font is literal text.

Here is the grammar:

```
Program := def main (Parms) = TSDExpr
  TSDExpr := Expr
                (type must be real$~)
     Parms := ParmGroup*
ParmGroup := Identifier + : Type
       Expr := DefExpr \mid DrawExpr \mid OpExpr
   DefExpr := Variable = OpExpr; Expr
  DrawExpr := Variable \sim OpExpr; Expr
                (the OpExpr must have a distribution type)
    OpExpr := Term \mid UnOp OpExpr \mid OpExpr BinOp OpExpr \mid OpExpr Index
      UnOp := + | -
     BinOp := + | - | * | / | div | ^
      Index := [IExpr + ]
      IExpr := Expr
                (type must be int)
      Term := Variable \mid Literal \mid (Expr) \mid FctApp \mid Array
    FctApp := FctName (Expr*)
      Array := \{Expr + \}
                (all entries must have the same type)
     Literal := IntegerLit \mid RealLit
       Type := ElemType Bounds? Shape?
  ElemType := int \mid real
    Bounds := \{ OpExpr?, OpExpr? \}
      Shape := [OpExpr+]
Operator precedence, from lowest to highest, is
   • binary +, binary - (left associative);
   • *, /, div (left associative);
   • ^ (right associative);
   • unary +, unary -;
   • indexing.
```

The following are tokens, so there is no whitespace within them:

```
IntegerLit \coloneqq Digits \\ RealLit \coloneqq Digits Fraction? Exponent? \\ (must have at least one of Fraction or Exponent) \\ Fraction \coloneqq . Digits \\ Exponent \coloneqq ExpChar Sign? Digits \\ ExpChar \coloneqq E \mid e \\ Sign \coloneqq + \mid - \\ Digits \coloneqq Digit + \\ Digit \coloneqq 0 \mid \cdots \mid 9 \\ Variable \coloneqq Identifier \\ FctName \coloneqq Identifier \\ Identifier \coloneqq IdentChar0 \ IdentChar* \\ IdentChar0 \coloneqq a \mid \cdots \mid z \mid A \mid \cdots \mid Z \\ IdentChar \coloneqq IdentChar0 \mid Digit \mid \_
```

Note that there is no automatic promotion of integers to reals.