# The SysSon Platform

# Technical Report TR-2016-10-1 Institute of Electronic Music and Acoustics, Graz (Status: in progress)

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# 1 First Sonification Scenario

Following a project meeting on 16-Sep-2016, it was decided that the first scenario or template to work out is to look at QBO (quasi-biennial-oscillation) and ENSI (El Niño), using two sets of measured temperature data.<sup>1</sup>

We had worked with QBO sonification already in one of the previous workshops. One usually selects a specific range in the altitudes and rather equatorial coordinates (e.g. +/- 10 degrees). Longitudes are often averaged, but we will try to also look at longitudinal movements.

QBO and ENSO interact with each other in that strong amplitudes in ENSO (lower altitudes) are connected with the inverse phenomena in the QBO (higher altitudes). It would thus be interesting to be also able to sonically compare the two.

#### 1.1 Data Files

- 5x5-climatology\_2001-05-01\_2016-05-01\_RO\_OPSv5.6.2\_L2b\_no\_METOP\_no\_TerraSAR-X.nc A high-resolution file with 5x5 latitude/longitude grid, 600 altitude levels, and over 180 months (10.1 GB)
- 5x30-climatology\_2001-05-01\_2016-05-01\_RO\_OPSv5.6.2\_L2b\_no\_METOP\_no\_TerraSAR-X.no A slightly lower resolution file with 5x50 latitude/longitude grid (1.7 GB)

#### Initial problems:

- File selection filter did not know about HDF files (previously only NetCDF files were used);
   Result: fixed
- Heatmap plots somehow fail to gather the statistics of the data. Result: It is just running very slowly (c. 12 minutes).
- After stats finally complete, data is useless because we don't have fill value information, and apparently something different from NaN is used. **Result: Converted file to use NaNs**
- Date format not recognised. Time unit is "seconds since 1990-01-01T00:00:00", somehow that is not correctly parsed. **Result: fixed**
- The dimensions "Latitude" and "Longitude" are not correctly recognised, because the map-overlay option is not shown. **Result: fixed**

#### We might:

- look into updating the NetCDF library and drop Java 6 support. New artifact is called netcdf4 and latest version is 4.6.6. This might improve performance. Result: no speed improvement
- introduce a simple table view, so one can quickly browse the data numerically.
- create a preference item to disable automatic removal of cache upon application quit.
- we also need to be able to adjust the cache size, because the 1.7 GB files produces already a 230 KB stats cache, therefore we will easily transcend the default cache size of 1 MB.

<sup>1.</sup> A different scenario discussed are "stratospheric sudden warmings", which happen around the poles in 30 km altitude. The sudden jumps in temperature of up to 70 degrees happen within weeks, and proceed from top to bottom.

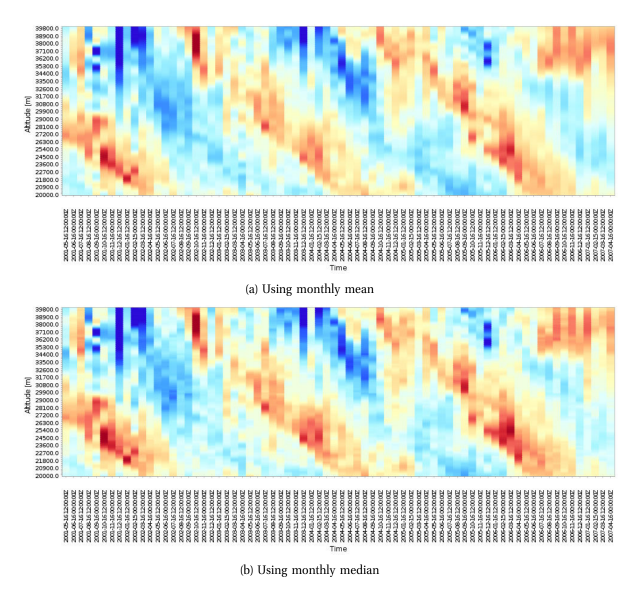


Figure 1: Temperature anomalies calculated with different norms. Indices where taken at longitude 105 degrees west, and latitude 2.5 degrees south. The expected periodicity of 28 to 29 months can be clearly seen.

After further inspection, fill values are correctly stored and found as -1e-10. Strangely stats show a max of 2.4e22 and a mean of 5.1e14. For example, for dry temperature those values appear in time index 90 and altitude indices 5 to 8. Here a "spike" of 4.49e23 in altitude index 5 declines towards index 8, and at index 9 the data is in the normal range again. We thus need to first preprocess that file and replace out-of-range values with the defined fill value. **Result: fixed by converting data.** 

Intuition was, that because of possibly more slight glitches in the data, using the median instead of the mean for the calculation of anomalies might be better or more robust. We added this option to the anomaly utility of *SysSon*. Fig. 1 shows the difference between these two variants. It can be observed that using the mean monthly value as a basis results in a smoother plot, whereas using the median gives more pronounced deviations. Overall, the differences are small, though, and probably will not lead to significantly different sounds.

```
val vr
           = Var("anom")
          = Dim(vr, "time")
= Dim(vr, "altitude")
val dTime
val dAlt
           = UserValue("speed", 1).kr
val speed
           = dTime.play(speed)
val tp
val vp
           = vr.play(tp, interp = 2)
           = vp > 1
val hot
val amp
           = hot * (vp.min(8) / 8)
           = vp.axis(dAlt).values
val alt
val altMin = Reduce.min(alt)
val altMax = Reduce.max(alt)
val freq
           = alt.linexp(altMin, altMax, 200, 4000)
val sin
           = Mix.mono(SinOsc.ar(freq) * amp) / dAlt.size
output := Pan2.ar(sin)
```

Figure 2: First sketch; filtering only high temperatures, mapping them each to an oscillator.

#### 1.2 First Sound Models

In the first model, time in the dataset is simply mapped to time in the sonification. We use a longitude and latitude index, and a slice of the altitudes, similar to the selection made in Fig. 1. Ouestions:

- How do we "connect trajectories" and avoid steps (in time, because the altitude has a fine resolution)?
- How do we distinguish too-cold and too-hot? We could in any case project them onto left and right channel, respectively.
- Altitude resolution is high, we select roughly 200 bands.

The code for the first sketch is shown in Fig. 2. There is a simple threshold vp > 1 that selects only the too-hot anomalies. Each altitude where this filter applies is represented by a sine oscillator with a frequency corresponding to the altitude (logarithmically scaled from 200 Hz to 4 kHz across the selected altitudes).

The sonic result is a dense texture with a metallic timbre. Not much details can be distinguished, but the overall downward glissando is clearly heard. One can also here some irregularities in the movement.

Looking again at the visual plot, it seems useful to reduce the amount of oscillators to capture only the significant properties, such as following the peak of the temperature profile. Without further offline pre-processing, the third-party UGen ArrayMax is a useful building block for detecting the global maximum in a multi-channel signal. In Fig. 3 this is used to produce the frequency of a single oscillator.

This works principally fine, however there are time slices where the global maximum jumps randomly between two local maxima. The next refinement thus would be to distinguish multiple trajectories and try to keep track of their respective frequencies such that jumps are avoided. A number of local maxima can be calculated, if ArrayMax is applied multiple times to a recursively filtered signal, in each iteration subtracting the last detected peak. This idea is illustrated in Fig. 4.

```
= Var("anom")
val vr
val dTime = Dim(vr, "time")
val dAlt = Dim(vr, "altitude")
val speed = UserValue("speed", 1).kr
val tp
          = dTime.play(speed)
val vp
          = vr.play(tp, interp = 1)
          = ArrayMax.ar(vp)
val max
val freq0 = max.index.linexp(0, dAlt.size - 1, 200, 4000)
val freq = Ramp.ar(freq0, 1.0/speed)
val amp0 = max.value.clip(0, 8) / 8
         = Ramp.ar(amp0, 1.0/speed)
val amp
val sin
         = SinOsc.ar(freq) * amp
output := Seq(DC.ar(0), sin)
```

Figure 3: Second sketch; reducing to one oscillator at maximum bin.

```
= ArrayMax.ar(vp)
val max
val maxIdx
              = max.index
              = dAlt.size
val numAlt
val maskWidth = numAlt / 4
              = vp * ChannelIndices(vp).absdif(maxIdx) > maskWidth
val mask
val max2
              = ArrayMax.ar(mask)
val maxIdx2
              = max2.index
val freq0
              = maxIdx.linexp(0, numAlt - 1, 200, 4000)
val freq
              = Ramp.ar(freq0, 1.0/speed)
              = max.value.clip(0, 8) / 8
val amp0
              = Ramp.ar(amp0, 1.0/speed)
val amp
val sin
              = SinOsc.ar(freq) * amp
              = maxIdx2.linexp(0, numAlt - 1, 200, 4000)
val freg02
              = Ramp.ar(freq02, 1.0/speed)
val freq2
val amp02
              = max2.value.clip(0, 8) / 8
val amp2
              = Ramp.ar(amp02, 1.0/speed)
val sin2
              = Sin0sc.ar(freq2) * amp2
. . .
```

Figure 4: Using masking to find multiple "maxima"

# 1.3 Managing Voices and Trajectories

In order to manage multiple voices on the server side within one synth definition, the idea is to maintain a state matrix. Each row in the matrix corresponds to a "pre-allocated" voice. In order to allow voices to decay with an envelope when the trajectory ends, we need more voices than trajectories. A first approximation would be to allocate twice as many voices as the maximum number of expected trajectories. With the QBO data, we probably will want to track not more than four trajectories per polarity (e.g. two to four for the too-hot data, and two to four for the too-cold data). The matrix columns then carry the state of each voice:

- Whether it is currently enabled ("on-off").
- The last set frequency or trajectory magnitude
- The last set amplitude or trajectory strength

Without writing custom UGens, SuperCollider provides the UGens LocalIn and LocalOut to "store" state in a synthesis process. At the beginning of the graph, the previous state is read via LocalIn, at the end of the graph the updated state is written via LocalOut. This feedback mechanism incurs the costs of one control block latency for updated state data to appear earlier in the graph.

Fig. 5 shows the mechanism for tracing trajectories. Each voice here has only two state components, frequency and on-off. A first loop uses ArrayMax to find matches between the raw trajectory input data freqIn and ampIn and the current voice state VoiceFreq and VoiceOnOff. We can see how "logic" programming purely with UGens means to combine comparison signals (Sig\_== and Sig\_!=) with logical binary operators such as | (OR) and & (AND). At the end of the first loop, we have "re-activated" voices that continue an ongoing trajectory, and we have returned a multi-channel signal noFounds for input data that doesn't match voice data, i.e. data for which the distance in frequency is greater than a given threshold maxDf. A second loop then uses this information and assigns unused voices to these "new" trajectories. The special graph element Trace was used for debugging and is described further down.

#### **Tracing UGens**

During the course of the development of the voice management as outlined in the previous section, it became important to be able to precisely trace the values of several UGens over multiple audio frames or control blocks at the boundaries of crucial events. Using a simple built-in mechanism of SuperCollider such as the Poll UGen proved insufficient, because

- the ordering of poll prints depends on the final UGen graph topology
- comparing multiple successive values is difficult, because each poll is written to a new line and interleaved with other poll instances.
- the maximum resolution for triggers is Nyquist (for audio rate signals) or one per two control blocks (for control rate signals), because Poll uses a trigger input and not a gate.

In order to deal with this deficiency, and because the development of the voice structure was halted to due to bugs that were difficult to trace, a small library *ScalaCollider-Trace* was developed: https://github.com/iem-projects/ScalaCollider-Trace.

In its initial release, it has a simple mechanism for capturing a graph function, traceGraph, and for recording a trace via playFor. Traces are obtained by way of subjecting interesting

```
val numTraj
                 = 2 // number of trajectories followed
val numVoices
                 = numTraj * 2
                 = LocalIn.kr(Seq.fill(numVoices * 2)(0))
val stateIn
                 = Vector.tabulate(numVoices)(i ⇒ stateIn \ i): GE
var voiceFreq
var voiceOnOff = Vector.tabulate(numVoices)(i => stateIn \ (i +
   numVoices)): GE
val voiceNos
                 = 0 until numVoices: GE
Trace(voiceFreq , "vc-freq-in")
Trace(voiceOnOff, "vc-on___-in")
                 = "freq".kr(Vector.fill(numTraj)(0))
= "amp" .kr(Vector.fill(numTraj)(0))
val freqIn
val ampIn
Trace(fregIn, "in-freg")
Trace(ampIn , "in-amp"
)
                 = "max-df".kr(100f)
val maxDf
                 = Vector.fill(numVoices)(0: GE): GE
var activated
val noFounds = (0 until numTraj).map { tIdx =>
                 = freqIn \ tIdx
  val fIn
  val aIn
                 = ampIn \ tIdx
  val isOn
                 = aIn > 0
  val freqMatch = (maxDf - (voiceFreq absdif fIn)).max(0)
  val bothOn
              = voice0n0ff & is0n
                 = 0 +: (freqMatch * (bothOn & !activated))
  val bestIn
  val best
                 = ArrayMax.kr(bestIn)
  val bestIdx = best.index - 1
  val bestMask = voiceNos sig_== bestIdx
                |= bestMask
  activated
  voiceFreq
                = voiceFreq * !bestMask + fIn * bestMask
  Trace(bestIdx, s"f-match_$tIdx")
  bestIdx siq_{=} -1
}
for (tIdx <- 0 until numTraj) {</pre>
           = freqIn \ tIdx
  val fIn
            = ampIn \ tIdx
  val aIn
  val isOn = aIn > 0
  val notFound = noFounds(tIdx)
  val startTraj = notFound & isOn
  val free
                 = ArrayMax.kr(0 +: (startTraj & !activated))
                 = free.index - 1
  val freeIdx
  val freeMask = voiceNos sig_== freeIdx
  activated
                |= freeMask
                 = voiceFreq * !freeMask + fIn * freeMask
  voiceFreq
  Trace(freeIdx, s"f-free___$tIdx")
}
voiceOnOff = activated // release unused voices
Trace(voiceFreq , "vc-freq-out")
Trace(voiceOnOff, "vc-on___-out")
val stateOut = Flatten(voiceFreq ++ voiceOnOff)
LocalOut.kr(stateOut)
```

Figure 5: First sketch for voice management

control-rate data: 8 frames										
f-free 0	:	 -1.0	-1.0	-1.0	-1.0	0.0	-1.0	0.0	-1.0	
f-free 1		-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	
f-match 0	:	-1.0	-1.0	-1.0	-1.0	-1.0	0.0	-1.0	0.0	
f-match 1	:	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	
in-amp	[0]:	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	
in-amp	[1]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
in-freq	[0]:	0.0	0.0	300.0	300.0	300.0	300.0	500.0	500.0	
in-freq	[1]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-freq-in	[0]:	0.0	0.0	0.0	0.0	0.0	300.0	300.0	500.0	
vc-freq-in	[1]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-freq-in	[2]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-freq-in	[3]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-freq-out		0.0	0.0	0.0	0.0	300.0	300.0	500.0	500.0	
vc-freq-out	[1]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-freq-out		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-freq-out		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-on -in	[0]:	0.0	0.0	0.0	0.0	0.0	1.0	1.0	1.0	
vc-on -in	[1]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-on -in	[2]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-on -in	[3]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	[0]:	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	
	[1]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	[2]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
vc-on -out	[3]:	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	

Figure 6: Trace debug dump for eight control blocks, using the given sequence of values of *in-freq* and *in-amp* for the two trajectories. At the **fifth** step, the first trajectory's amplitude is set to greater than zero, resulting in an allocation of the first voice. In the **sixth** step, the frequency matching finds correspondence between first trajectory and first voice, thus preserving the first voice. In the **seventh**, the first trajectory's frequency jumps from 300 Hz to 500 Hz. In the first iteration, no matching trajectory for the first voice is found, making it available again, and thus the *f-free* indicates that it is picked again for the "new" trajectory. What we will eventually need is a *release* phase for that voice, before it can be allocated again.

UGens to a special Trace graph element. The result of a trace run is a future data matrix, and there is a simple pretty-print formatting that produces a tabular text view. The library is described in more detail on its project page.

The voice management we've come up with in Fig. 5 was developed using the tracing. The labels of the Trace elements can be directly found in the print-out that is shown in Fig. 6. The caption explains what is going on here and demonstrates the use of the trace mechanism to better understand the signal processing of a structure such as the voice management, which becomes arguably complex due to the way logical signals have to be represented in UGens.

# **Releasing Voices**

In order to allow for voices to "decay", we need two signals, the original VoiceOnOff, and one that delays the release (transition from one to zero). Options:

• Slew (with infinite rising and limited falling slope)

```
val stateInKr = LocalIn.kr(Seq.fill(numVoices * 2)(0))
var voiceOnOff = ... // first channels in stateInKr

val voiceEnv = Env.asr(attack = atk, release = rls)
val voiceEG = EnvGen.ar(voiceEnv, gate = activated)
val voiceEGOn = A2K.kr(voiceEG) sig_!= 0
voiceOnOff = activated | voiceEGOn
val stateOutKr = ... // voiceOnOff plus other data
LocalOut.kr(stateOutKr)
```

Figure 7: Mechanism for releasing voices. The only other additional modification is the check for free voices which must now satisfy def voiceAvail = !(activated | voiceOnOff).

- EnvGen perhaps costly, but certainly the most flexible and general
- TDelay combined with ToggleFF or SetResetFF
- Setting VoiceOnOff to the release duration (block count) and decrementing in the feedback loop one by one.

We will try and implement the EnvGen version. The problem here is that we can only calculate the correct gate parameter after the voice-matching loop, if we don't want to delay the attack. But we need to know the release state already during that loop, so we need another feedback mechanism, unless we decouple envelope generator and "held-gate". Detaching them sounds like a smart idea, because we can abstract over the particular envelope generation, and we have no issues with control-vs-audio rate. Then the last idea, counting down in the feedback loop, is perhaps the most straight forward approach to generate a correct dual gate/blocked signal, where

```
def gate = voiceOnOff sig_== releaseBlocks
```

On the other hand, an additional LocalIn/Out.ar does not incur much costs, and we can then check:

```
val envFB = LocalIn.ar(...)
val busy = A2K.kr(envFB) > 0
```

This frees us from much counter arithmetic. It incurs the minimal costs of one extra busy cycle at the end when the envelope has actually already declined to zero.

**Result:** We simply re-used the existing logical control-rate signal voiceOnOff as shown in Fig. 7.

# First Complete Sonification

The first complete implementation of the voice structure with the multiple-stage local-maxima search is shown in the following program:

```
implicit class MyGEOps(private val in: GE) /* extends AnyVal */ {
  def +: (head: Constant): GE = Flatten(Seq(head, in))
  def :+ (last: Constant): GE = Flatten(Seq(in, last))
  def ++ (that: GE     ): GE = Flatten(Seq(in, that))
  def + (r: Range     ): GE = r.map(i => in \ i): GE
}
// ---- matrix ----
val vr = Var("anom")
val dTime = Dim(vr, "time")
```

```
val dAlt = Dim(vr, "altitude")
val speed = UserValue.kr("speed", 6)
val tp = dTime.play(speed)
val vp = vr.play(tp, interp = 1 /* 2 */)
// ---- configuration ---
// maximum number of trajectories followed
// maximum number of concurrently playing voices
val numVoices = numTraj * 2
val numVoices
// maximum jump in altitude (normalized - full range equals one) before trajectory is interrupted val maxDf = UserValue.kr("traj-max-dif_[0-1]", 0.25)
// trajectory amplitude envelope attack duration
val egAtk = UserValue.kr("traj-atk_[s]", 0.2)
// trajectory amplitude envelope release duration
val egRls
                         = UserValue.kr("traj-rls_[s]", 0.5)
// trajectory frequency and amplitude smear time val lagTime = 1.0
val lagTime
// threshold above which temperatures are considered anormal
val magThresh = UserValue.kr("mag-thresh_[deg]", 1.5)
// maximum magnitude considered for anormal values
val magMax = UserValue.kr("mag-max_[deg]", 8.0)
// sonification minimum oscillator frequency
val minFreq = UserValue.kr("min-freq_[Hz]", 200)
val minFreq
// sonification maximum oscillator frequency
                        = UserValue.kr("max-freq_[Hz]", 4000)
// ---- state ----
val stateInKr
                         = LocalIn.kr(Seq.fill(numVoices * 3 * 2)(0))
                        = 0 until numVoices: GE
= dAlt.size
= numAlt / 2 // 4
= ChannelIndices(vp)
val voiceNos
val numAlt
val maskWidth
val vpChanIdx
def mkSide(isUp: Boolean): (GE, GE) = {
  // ---- state ---
val stateOff
  val stateOff
var voiceFreq
var voiceAmp
var voiceOnOff
= if (isUp) 0 else 3
var voiceFreq
= stateInKr \ ((numVoices * (stateOff+0)) until (numVoices * (stateOff+1)))
var voiceOnOff
= stateInKr \ ((numVoices * (stateOff+1)) until (numVoices * (stateOff+2)))
= stateInKr \ ((numVoices * (stateOff+2)) until (numVoices * (stateOff+3)))
  // ---- trace trajectories ---
  def extract(in: GE, res: Seq[(GE, GE)], trjIdx: Int): Seq[(GE, GE)] =
   if (trjIdx == numTraj) res else {
   val (bestIdx, bestVal) =
      if (isUp) {
      val best = ArrayMax.kr(in)
              best.index -> best.value
           } else {
              val best = ArrayMin.kr(in)
             best.index -> best.value
                        = bestIdx / (numAlt - 1) // .linexp(0, numAlt - 1, 200, 4000)
= if (isUp)
        val freq0
        val amp0
           bestVal.clip(magThresh, magMax).linlin(magThresh, magMax, 0, 1)
           bestVal.clip(-magMax, -magThresh).linlin(-magMax, -magThresh, 1, 0)
                           = in * vpChanIdx.absdif(bestIdx) > maskWidth
        extract(in = mask, res = res :+ (freq0 -> amp0), trjIdx = trjIdx + 1)
  var activated = Vector.fill(numVoices)(0: GE): GE
  val (freqInSq, ampInSq) = extract(in = A2K.kr(vp), res = Vector.empty, trjIdx = \theta).unzip val freqIn = freqInSq: GE val ampIn = ampInSq : GE
  // for each frequency, find the best past match val noFounds = (0 until numTraj).map { tIdx => }
     val fIn
val aIn
                           = freqIn \ tIdx
= ampIn \ tIdx
     val is0n
                            = aIn > 0
```

```
val bestMask
                       = voiceNos sig_== bestIdx
    activated val bestMaskN
                     |= bestMask
= !bestMask
    voiceFreq
                       = voiceFreq * bestMaskN + fIn * bestMask
                       = voiceAmp * bestMaskN + aIn * bestMask
    voiceAmp
    bestIdx sia_== -1
  val voiceAvail
                            = !(activated | voiceOnOff)
                            = noFounds(†Tdx)
    val notFound
                            = notFound & isOn
    val startTrai
    val free
                            = ArrayMax.kr(0 +: (startTraj & voiceAvail))
    val freeIdx
                            = free.index - 1
    val freeMask
                            = voiceNos sig_== freeIdx
                           |= freeMask
    activated
     val freeMaskN
                            IfreeMask
     voiceFreq
                            = voiceFreq * freeMaskN + fIn * freeMask
    voiceAmp
                            voiceAmp
                                         * freeMaskN + aIn * freeMask
           voice generation
  val voiceEnv
                       = Env.asr(attack = egAtk, release = egRls)
                       = EnvGen.ar(voiceEnv, gate = activated)
  val voiceEG
  val voiceEGOn = A2K.kr(voiceEG) sig_!= 0
voiceOnOff = activated | voiceEGOn
  val stateOutKr = voiceFreg ++ voiceAmp ++ voiceOnOff
  // ---- sound generation ----
  // gate so attack doesn't lag
  val lagTimeGt = (activated sig_== Delay1.kr(activated)) * lagTime
  val ampScale = voiceAmp.linexp(0, 1, -20.dbamp, 0.dbamp)
val ampLaq = Laq.ar(voiceAmp, time = laqTimeGt)
                 - Lay.ar(voiceAmp , time = lagTimeGt)
ProviceFreq.linexp(0, 1, minFreq, maxFreq)
= Lag.ar(freqScale, time = lagTimeGt)
= SinOsc.ar(freqLag) * voiceEG * ampLag
= Mix(sines)
      freqScale =
  val freqLag
  val sines
  val mix
  (mix -> stateOutKr)
val (left , leftState) = mkSide(true )
val (right, rightState) = mkSide(false)
LocalOut.kr(leftState ++ rightState)
val mix = Limiter.ar(Seq(/* DC.ar(0) */ left, right))
output := mix
```

The settings for the test data set are shown in Fig. 8. A bounce of the audio output was made, a sonogram of which is shown in Fig. 9.

**Discussion:** The perceived sound strongly depends on the parameters, the trajectory coherence fraction maxDf, the oscillator frequency range minFreq and maxFreq, and the envelope release time egRls. We are projecting the positive anomalies to the left channel, and the negative anomalies to the right channel. While the glissandi can be heard individually on both channels, the rhythmic regularity and shift against each other is still difficult to perceive. Possible routes from here are the use of different frequency registers (as was done in the SysSon workshop), or the decoupling of frequency and altitude altogether.

# 1.4 Working with Timbre

In the next step, we introduce two different frequency ranges for cold and hot anomalies, and further try to distinguish them perceptually by changing the type of oscillator (Fig. 10). For the hot anomalies a lower register (by default) is chosen, and the oscillator is a distorted Brownian noise fed through a resonator and mixed with a sawtooth oscillator one octave below that is fed through a low-pass filter. For the cold anomalies, a dust generator is fed through a resonator. Furthermore, an auxiliary signal with user-definable amplitude adds information about the time grid, playing

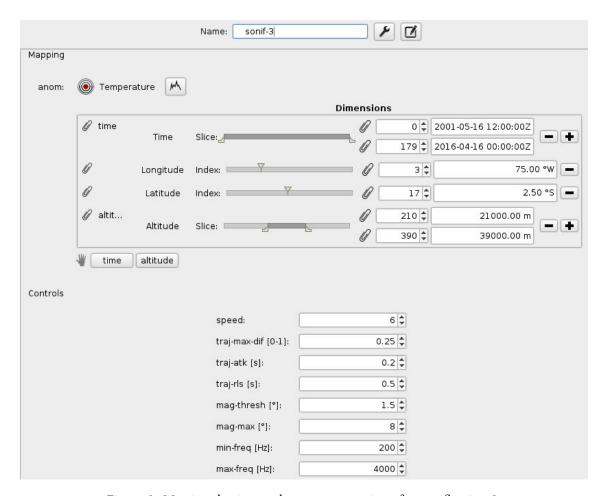


Figure 8: Matrix selection and parameter settings for sonification-3.

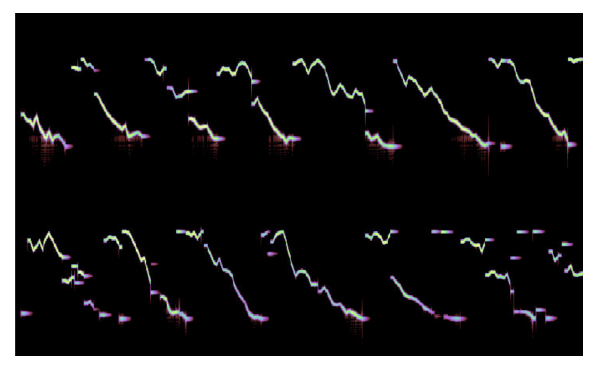


Figure 9: Sonogram from the bounce of sonification-3. Time elapses from left-to-right (duration 30 seconds), frequencies from bottom-to-top (lowest excited frequency is 200 Hz, highest excited frequency is 4 kHz. Top half shows left channel, corresponding to too-hot anomalies. Bottom half shows right channel, corresponding to too-cold anomalies.

short filtered noise pulses every month (for frequencies up to 6 months per second) and accent on Januaries and Julies (Fig. 11). **Assessment:** We should have UGen support for correctly using the time dimension in terms of calendar decomposition.

Fig. 12 shows a comparison of the anomalies plot and the sonogram of the bounced sonification. While one can see the correlation, especially the cold anomalies are not very well separated as trajectories, leading to more discontinuities than perhaps necessary.

We went back to compare the anomalies based on monthly median versus mean value. The result is shown in Fig. 13. It seems that although the anomalies are slightly stronger when using the median, the trajectory following works better with the mean values, which can be observed especially towards the end of the sonogram in the cold anomalies (right channel or shown on the bottom half). The bounce for the mean based sonification is uploaded here: https://soundcloud.com/syssonproject/sonif-4-based-on-median-anomalies

#### **Variants**

In order to observe the rhythmic structure, it might be sufficient to actually listen only to a single altitude level, or to two altitude levels spaced apart. This was done in the following two cases:

- 30 km only: https://soundcloud.com/syssonproject/sonif-4-single-altitude
- 24 km vs 36 km: https://soundcloud.com/syssonproject/sonif-4-dual-altitude

```
val filterQ
             = UserValue.kr("filter_Q_(1_to_100)", 20)
val filterRQ = filterQ.reciprocal
val minFreq
             = if (isUp) minFreqH else minFreqC
             = if (isUp) maxFreqH else maxFreqC
val maxFreq
val freqScale = voiceFreq.linexp(0, 1, minFreq, maxFreq)
val freqLag
             = Lag.ar(freqScale, time = lagTimeGt)
val osc
              = if (isUp) {
    LPF.ar(Saw.ar(freqLag/2), freqLag) * 0.25 +
    Resonz.ar(BrownNoise.ar.sqrt, freqLag, rq = filterRQ) * 1.5
  } else {
   Resonz.ar(Dust2.ar(400), freqLag, rq = filterRQ) * 10
val sines
             = osc * voiceEG * ampLag
```

Figure 10: Different timbres and registers

```
// time grid indicator volume
                 = UserValue.kr("time_grid_[dB]", -18).dbamp
val gridAmp
                 = tp
val seconds
val daysPerYear = 365.2422 // average according to NASA
val daysPerMonth = daysPerYear / 12
val secsPerMonth = daysPerMonth * 24 * 60 * 60
                = seconds / secsPerMonth
val months
                = months.floor % 12
val month
                = month sig_== 0
val isJan
val isJul
                = month sig_== 6
val monthPulse = Impulse.ar(speed)
val gridDecTime = speed.reciprocal.min(0.5)
val gridDecay
               = Decay.ar(monthPulse, gridDecTime)
               = WhiteNoise.ar(gridDecay) * gridAmp
val gridBase
               = Resonz.ar(gridBase, 1000, rq = 1.0)
val gridJan
val gridJul
               = Resonz.ar(gridBase, 3500, rg = 0.5) * 1.5
val gridPlain0 = Resonz.ar(gridBase, 2000, rq = 2.0) * 0.25
val gridPlain
               = Select.ar(speed <= 6, Seq(DC.ar(0), gridPlain0))
               = isJan | (isJul << 1)
val gridIdx
               = Select.ar(index = gridIdx, in = Seg(gridPlain,
val gridSig
   gridJan, gridJul))
Pan2.ar(gridSig)
```

Figure 11: Temporal grid marker sound generator

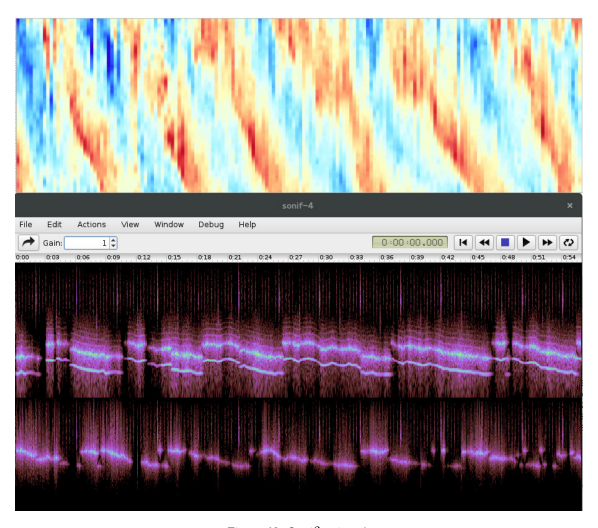


Figure 12: Sonification 4.

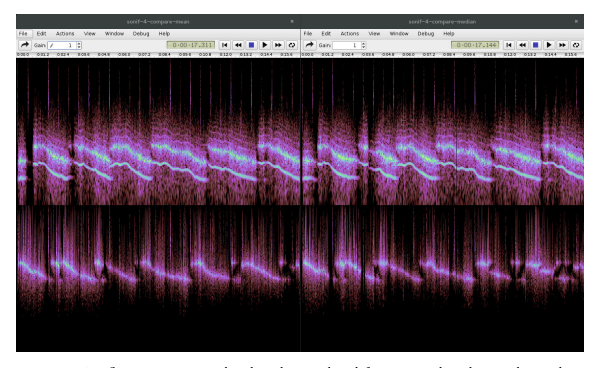


Figure 13: Sonification 4 using median based anomalies (left) vs. mean based anomalies (right).

# 2 Centroid

With the reduction to the local maximum, we somehow lose information about the breadth of the anomalies. Just picking the maximum does not take into account the centre of gravity or centroid of the band surrounding it. The next idea is thus to create a weighted sum of the energies around the maximum. To demonstrate what we mean, let's take the following simplified time slice vector (cf. code/Centroid.scala in the experiments project):

The plot is shown in Fig. 14. Then an intuitive way of determining the centroid would be:

```
// 1.0
val bestVal
               = ys.max
val bestIdx
               = ys.index0f(bestVal) // 10
val thresh
               = 0.2
val yi
               = ys.indices
val beforeIdx = bestIdx - ys.take(bestIdx).reverse.indexWhere(_ <</pre>
   thresh) // 8
val afterIdx = bestIdx + ys.drop(bestIdx + 1).indexWhere(_ < thresh)</pre>
   // 12
               = yi.map(i \Rightarrow if (i \Rightarrow beforeIdx \&\& i \Leftarrow afterIdx) 1
val mask
   else 0)
               = (ys zip mask).map { case (y, m) => y * m }
val inMask
val inSum
               = inMask.sum // 3.96
               = (inMask.zipWithIndex).map { case (y, i) => y * i }
val wIdx
   .sum / inSum // 10
```

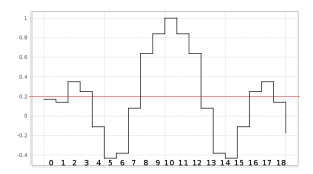


Figure 14: Test vector of 18 elements for centroid measurement. Threshold is 0.2

The problem is that we cannot use collections operations such as take and drop on the server, as the number of channels (collection size) depends on the input matrix. Also higher-order functions such as indexWhere are not available. We have to build everything around the ArrayMin and ArrayMax UGens again. Fig. 15 shows how this is done. Here, isUp is true for positive (hot) anomalies, and it is false for negative (cold) anomalies. To find the span, we calculate the reciprocal of the difference of the indices to the best-index (index of local maximum, or local minimum respectively). This we multiply with isInvalid, a logical signal that is high for the channels that are below the threshold and low for those above the threshold. Then using ArrayMax we can find the index closest to the best-index where the signal falls below the threshold. To allow cases where the signal does not fall below the threshold on either side, we are prepending the dummy zero channel (0 +: x), and need to take care to interpret a resulting zero index accordingly. The Reduce.+(x) elements sum up the channels of a signal. By multiplying with the channel indices and dividing by the total sum, we obtain the weighted index.

The result of this modified sonification is shown in Fig. 16. It can be seen that the weighted index version produces noticeably smoother and more steady glissandi. On the downside (?), we occasionally find short lived secondary trajectories close to the main trajectory. A fast and slow version of this new sonification are found here:

- https://soundcloud.com/syssonproject/sonif-5
- https://soundcloud.com/syssonproject/sonif-5-long

# 3 Blobs

There is "two dimensions" of value smear here, one is across altitudes, one is across time. So far we have only looked at the altitudes independently of neighbouring time slices. If we look at the plot again, left-hand side of Fig. 17, we perceive the visual gestalt certainly as two-dimensional. An idea would be to use two-dimensional blob detection, an example of which is shown in the right-hand side of Fig. 17. This picture was made using a blob detection library for Processing, apparently based on meta-balls: https://www.niksula.hut.fi/~hkankaan/Homepages/metaballs.html One could then use the blob data to "shape" the sound objects, calculate regression lines, etc.

#### 3.1 Formalisation

The analysis is probably impossible, certainly tedious in the synth graph, so we need a mechanism to perform it offline beforehand.

```
def calcIndex(ys: GE, magMax: GE, isUp: Boolean): (GE, GE) = {
  val (bestVal, bestIdx) = if (isUp) {
    val best = ArrayMax.kr(ys)
    (best.value -> best.index)
  } else {
    val best = ArrayMin.kr(ys)
    (best.value -> best.index)
  val yi
                = ChannelIndices(ys)
  val isInvalid = if (isUp) ys < thresh else ys > -thresh
  val bestDist = (bestIdx - yi).reciprocal * isInvalid
  val before
                = ArrayMax.kr(0 +: bestDist)
  val beforeIdx = before.index
  val after
                = ArrayMax.kr(0 +: -bestDist)
  val afterIdx = (after.index - 1).wrap(0, NumChannels(ys) + 1)
  val mask
                = yi >= beforeIdx & yi < afterIdx</pre>
  val inMask
                = if (isUp) ys * mask else -ys * mask
  val inSum0
                = Reduce.+(inMask)
                = inSum0 + (inSum0 sig_== 0) // avoid division by zero
  val inSum
  val wIdx
                = Reduce.+(inMask * yi) / inSum
                = (inSum * allValid).clip(thresh, magMax)
  val wMag
    .linlin(thresh, magMax, 0, 1)
  (wIdx, wMag)
}
```

Figure 15: Function that calculates the centroid of an input synthesis signal.

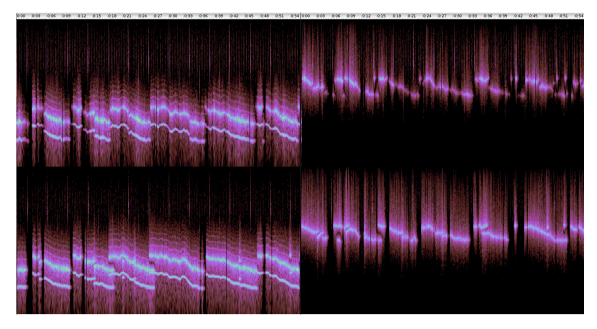


Figure 16: Comparison of sonification-4 – local-max only, top half – and sonification-5 – using centroid or weighted index, bottom half. Left side is positive anomalies, right side is negative anomalies.

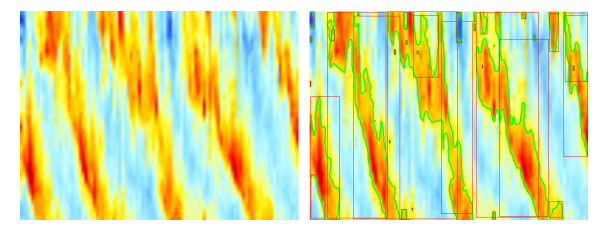


Figure 17: Thinking of the anomalies as diagonal "hoses"; left-hand side blurry plot, right-hand side with blobs detected in Processing (green is blob contour, red is blob bounding box)

- There could be functions from Matrix to Matrix. But we don't want a persistent matrix as output. We want something like Matrix. Key as output. That is an in-memory object that can be fed into the aural sonification. Matrix. Key does not carry shape information any longer (we could investigate if we can add that), which would be needed if we allowed inter-op with the graph elements, such as Dim(...).size.
- On the other hand, we could have two systems, a second persistent one for caching, with an actual Matrix object at the end. But this will cause further complications in the aural sonification, because we need to convert or cast systems.
- From the programmer's point of view, we should have a simple DSL to write the output matrix. This will, in any case, be a NetCDF file, so we can do away with the Matrix abstractions in that case.
- We have a system for "preparation", i.e. for off-line rendering: *FScape 2*. The question is, how feasible would it be to perform the blob analysis with the existing UGens (plus I/O)? If it costs effort but is feasible, we already have a functioning framework at hand (that could be refined with more UGens at a later stage).

Before making any decisions here, we should just write a small program to do the blob detection as we imagine it, to see if the effort is worth it and the approach works. We can probably run "global" block extraction, leading to the green contours in Fig. 17, and then "joining" vertical lines per blob, so that we obtain a one-dimensional signal (low/high margin plus centroid, possibly also horizontal "width" if we join horizontal lines as well; thus four or five scalar components over time).

# Sketch of algorithm:

- Scan time/altitude segment (index latitude, index or average longitude).
- Apply blob analysis (globally); remove too small blobs etc.
- Reformulate blobs to be working as four/five time-based signals
- Decide on the number of "voices" needed. This could be one axis of the resulting matrix?
- Write out as matrix.

Look into the *Turbulence* code, because there was at some point a sort of blob detection in use: https://github.com/iem-projects/sysson/blob/turbulence/src/main/scala/at/iem/sysson/turbulence/DataSets.scala#L162 - a blob here is a rectangle with latitude and longitude extent, so that doesn't help much.

After tuning the blob detection algorithm used in Fig. 17, a library for Processing written by Julien Gachadoat, one can get to a rather good separation, as shown in Fig. 18a. There is still a slight problem with horizontal disconnection if months "fall out", which might be solved with a bit of horizontal blurring.

The next step is to turn these contours, which are currently polylines, into something that can be used in the sound synthesis process. One idea is to "scan" the blobs with horizontal and vertical "boxes" and then take the bounding boxes of the intersection shape, which should give us for every time step two boxes—a horizontal "extent" and a vertical "extent". The other alternative is to allow for one blob to be split into multiple voices. Fig. 18b shows the blobs after finding an upper/lower bound per time slice.

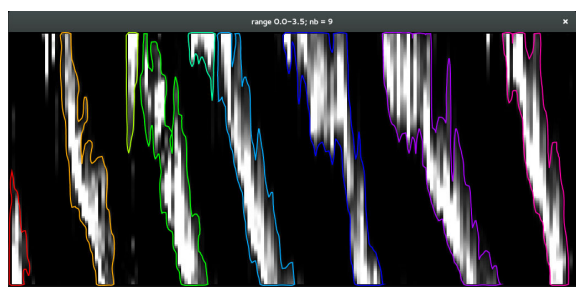
We can now deduce multiple new parameters for the sound model. For example, indicated in red in the figure is the "area" found for a given time-slice (indicated by a blue line), moving up an down the upper/lower bound and extending as far as possible to the left and right. From this area we might calculate the "energy" (sum of the matrix cells), the area size, the area bounds, etc.

Here is an example format for a matrix to be written: Matrix shape is [numVoices \* numFeatures][time where numVoices is the maximum number of blobs that overlap at a given moment in time (two in the plotted case). There are nine features:

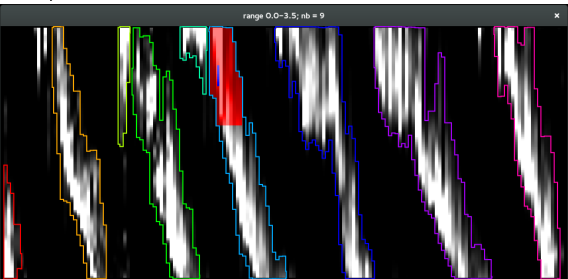
- in-blob (zero or one; for zero, we ignore the vector/voice)
- alt-hi (high bound altitude)
- alt-lo (low bound altitude)
- centroid(centroid index altitude)
- v-energy (vertically weighted energy)
- box-energy (as discussed for Fig. 18b).
- box-width
- blob-total-height
- blob-total-width

We have conducted an experiment at writing such a blob matrix with a modified version of SysSon's NetCdfFileUtil.transform function that allows the variable to be transformed to have undergone reductions. This is necessary because the blob detection essentially depends on the selected sub-matrix, so we want to make sure only those altitudes are going inside that produce useful blobs. Eventually, it will have to be decided, whether we calculate blobs on the fly, i.e. per latitude and longitude index, or as a batch, i.e. for all latitude and longitude indices. In the experiment, we have also restricted the latitude dimension to the useful indices around the equator.

As with the voice trajectory experiment, we have to decide in advance on the maximum number of trajectories traced. This corresponds to the maximum number of concurrent blobs. In the reasonable areas this should be no more than two or three. For each trajectory we allocate a sub-vector of features for the ongoing blob. Fig. 19 shows a "plot" of a file thus generated. The plot of course makes little sense because the vector components of each blob are in general unrelated,



(a) Taking a blob detection algorithm for Processing, and configuring it to work nicely with the anomalies data. Only hot anomalies are used here.



(b) Bounding boxes after time-slice by time-slice intersection of the blogs with a sliding rectangle. Now, for each time frame, information is reduced to the (low, high) interval.

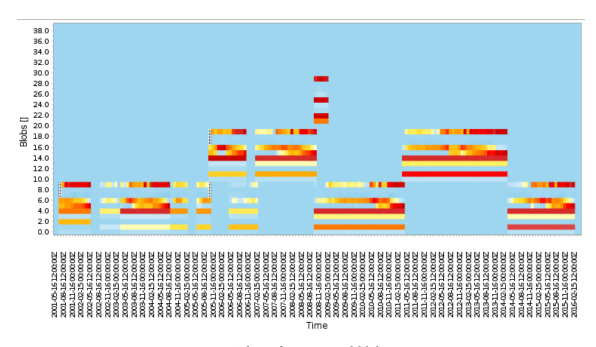


Figure 19: "Plot" of a generated blob matrix.

and thus there is no useful scale for the colour palette. Still, what can be seen is how each blob appears as a cluster of related data over time, we see the four allocated blob slots vertically, with at most three used around the middle of the time axis.

The sound synthesis patch then must decompose this matrix vertically into the different trajectories and blob components, and subject it to the voice tracking mechanism discussed earlier. This is now very simple, because we have a dedicated blob-identifier as part of the vector (it will be positive for a valid blob, and zero for an unoccupied slot). We *do not* pre-calculate the voice allocation, because it will in general depend on user and real-time parameters such as envelope release time. Thus, again we will allocate for example twice as many voices and there are allocated trajectories.

In order to verify the correctness of the output, we developed a simple table view for matrix data within the *SysSon* software (Fig. 20).

торо: continue here

0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0
2001-05-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	47.0	58.0	2.3850844	1.0109943	72.68739	0.0
2001-06-16 00:00:00Z 5.0	0.0	46.0	15.0	105.0	55.0	56.0	1.2303208	1.800101	59.375084	0.0
2001-07-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	55.0	71.0	2.1479309	1.3442496	79.23936	0.0
2001-08-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	64.0	87.0	-0.4080679	2.1086118	150.0	0.0
2001-09-16 00:00:00Z 5.0	0.0	46.0	15.0	105.0	64.0	87.0	-1.1866232	4.0071883	150.0	0.0
2001-10-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	64.0	87.0	-0.00609	2.2146218	150.0	0.0
2001-11-16 00:00:00Z 5.0	0.0	46.0	15.0	105.0	67.0	84.0	-0.76644	1.6193445	150.0	0.0
2001-12-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	91.0	60.0	-5.298161	1.7678797	126.17903	0.0
2002-01-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	91.0	60.0	-2.0907629	0.9716529	127.2834	0.0
2002-02-15 00:00:00Z 5.0	0.0	46.0	15.0	105.0	104.0	47.0	-1.5472591	1.1643155	135.01314	0.0
2002-03-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	104.0	47.0	-3.8906374	0.844506	128.8146	0.0
2002-04-16 00:00:00Z 5.0	0.0	46.0	15.0	105.0	113.0	38.0	-3.7677138	0.488911	132.56883	0.0
2002-05-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	121.0	28.0	-2.9865232	0.705333	132.6367	0.0
2002-06-16 00:00:00Z 5.0	0.0	46.0	15.0	105.0	121.0	29.0	-3.1599405	0.5846844	133.58797	0.0
2002-07-16 12:00:00Z 5.0	0.0	46.0	15.0	105.0	46.0	-46.0	-0.0	0.0	NaN	0.0
2002-08-16 12:00:00Z 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2002-09-16 00:00:00Z 2.0	16.0	0.0	5.0	34.0	0.0	24.0	-0.979503	0.127274	12.173179	0.0
2002-10-16 12:00:00Z 2.0	16.0	0.0	5.0	34.0	0.0	33.0	-1.0953503	0.728118	21.676718	0.0
2002-11-16 00:00:00Z 2.0	16.0	0.0	5.0	34.0	0.0	34.0	-1.40901	0.514345	14.707192	0.0
2002-12-16 12:00:00Z 2.0	16.0	0.0	5.0	34.0	1.0	27.0	-1.3596587	0.2884308	14.525698	0.0
2003-01-16 12:00:00Z 2.0	16.0	0.0	5.0	34.0	1.0	21.0	-1.480949	0.352508	12.159584	6.0
2003-02-15 00:00:00Z 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.0

Figure 20: Table view of blob matrix. Time axis is vertical, blobs are horizontal, grouped in ten elements. Notice that we have not correctly processes NaNs, yet.