

A model for interactive media authoring

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Abstract: A single paragraph of about 200 words maximum. For research articles, abstracts should give a pertinent overview of the work. We strongly encourage authors to use the following style of structured abstracts, but without headings: 1) Background: Place the question addressed in a broad context and highlight the purpose of the study; 2) Methods: Describe briefly the main methods or treatments applied; 3) Results: Summarize the article's main findings; and 4) Conclusion: Indicate the main conclusions or interpretations. The abstract should be an objective representation of the article, it must not contain results which are not presented and substantiated in the main text and should not exaggerate the main conclusions.

Keywords: interactive scores; intermedia; dataflow; patcher; i-score

1. Introduction

Many music software fit in one of three categories: sequencers, patchers, and textual programming environments. Sequencers are used to describe temporal behaviours: an audio clip plays after another, while an automation curve changes an audio filter. Patchers are more commonly used to describe invariants: for instance specific audio filters, or compositional patterns.

We propose in this paper a method that combines the sequencer and the patcher paradigm in a live system.

The general approach is as follows: we first introduce a minimal model of the data we are operating on: namely, remote software or hardware such as OSC peripherals and sound cards. Then, two structures are presented: the first is a temporal structure, which allows to position events and processes relatively to each other, hierarchically, and in a timely fashion. The second is a graph structure akin to dataflows. This graph uses special connection types to take into account the fact that nodes of the graph might not always be active at the same time. Both structures are then combined: the state of the temporal processes is bound to the dataflow nodes. This combination is then expanded with specific implicit cases that are relevant in computer music workflows. These cases are described using structures wrapping the temporal and dataflow graphs.

We compare the various models in the context of music creation: what entails using only the temporal structure, only the graph structure, and the combination of both.

The latter model is shown to have enough expressive power to allow for recreation of common audio software logic within it: for instance traditional or looping audio sequencers. Additionally, its

use is presented in sample compositions: the first one is an example of audio editing, the second an interactive musical installation.

1.1. State of the art

There is a long-standing interest in the handling of time in programming languages, which is intrinsically linked to how the language handles dynamicity.

PEARL90[1]¹ provides temporal primitives allowing for instance to perform loops at a given rate for a given amount of time. More recently, Céu has been introduced as a synchronous language with temporal operators, and applications to multimedia[2].

OpenMusic is a visual environment which allows to write music by functional composition. It has been recently extended with timed sequences allowing to specify evolutions of parameters in time[3].

Likewise, the Bach library for Max [?] allows to define temporal variations of parameters during the playing of a note by with the mechanism of slots. The processes controlled by such parameters are then available to use in the Max patch.

The Max for Live extension to Ableton Live allows to embed Max patches in the Ableton Live sequencer. Through the API provided, one can control the execution of various elements of the sequencer in Max; automations in Live can also be used to send data to Max patches at a given time.

A method for dynamic patching of Max abstractions based on CommonLisp has been proposed by Thomas Hummel[?] to reduce resource usage by enabling and disabling sub-patches at different points in the execution of a program. This has the advantage of saving computing power for the active elements of the score.

Dataflows and especially synchronous dataflows have seen tremendous usage in the music and signal processing community. A list of patterns commonly used when developing dataflow-based music software is presented in [4]. Formal semantics are given in [5]. Specific implementation aspects of dataflow systems are discussed in the Handbook of Signal Processing Systems[?].

Dynamicity in dataflows is generally separated in two independent aspects: dynamicity of the data, and of the topology. The first relates to the variability on the streams of tokens, while the second is about changes to the structure of the graph. Boolean parametric dataflows[6] have been proposed to solve dynamicity of topology, by introducing conditionals at the edges.

base: max, pd, séquenceurs: cubase/protools , live/bitwig...

openmusic

antescofo

inscore

1.2. Context of this research

This paper follows existing research on interactive scores, as part of the i-score project. Previous research focused on operational semantics for interactive scores, based on time automatas[7] or Petri nets[8], mainly for software verification purposes. In contrast, we give here domain-centered functional semantics which models the current C++ implementation of the software.

We first define the temporal model, then extend it with a distinct data model which reads and produces the various inputs & outputs of the system. Then, we introduce implicit operations and defaults in the context of a GUI software to create, modify, and playback such scores. These operations allow to simplify the usage of the paradigm for composers. Real-world examples are provided and discussed.

[?]

¹ Not to be mistaken with the Perl language commonly used for text processing

2. Orchestrated data

We first define the data we operate on. External devices are modeled as a tree of optional parameters.

Value parameters can have values of common data types such as integer, float, etc. Audio parameters are arrays that contain either the current input audio buffers of the sound card or the buffers that will be written to the sound card's output.

The tree of nodes is akin to the methods and containers described in the OSC specification.

$$\mathbf{Value} = \text{Float} \mid \text{Int} \mid \text{Bool} \mid \text{String} \mid \dots$$

$$\mathbf{ValueParameter} = \text{Value} \times \text{Protocol}$$

$$\mathbf{AudioParameter} = \text{Float}[] \times \text{Protocol}$$

$$\mathbf{Parameter} = \text{ValueParameter} \mid \text{AudioParameter}$$

$$\mathbf{Node} = \text{String} \times \text{Maybe Parameter} \times \text{Node}[]$$

Parameters and nodes bear additional metadata which is not relevant to describe here: textual description, tags, etc.

The parameters's associated values match the state of an external device: synthesizer, etc. Multiple protocols are implemented to allow this: for instance OSC, MIDI, etc.

We define two core operations on parameters:

$$\mathbf{pull} : \text{Parameter} \rightarrow \text{Parameter}$$

$$(v, p) \mapsto (v', p) \text{ where } v' \text{ is the last known value in the remote device}$$

$$\mathbf{push} : \text{Parameter} \times \text{Value} \rightarrow \text{Parameter}$$

$$(v, p), v' \mapsto (v', p) \text{ and } v' \text{ is sent to the remote device}$$

3. Temporal model

The temporal model is twofold: it is a hierarchical tree of processes, whose durations and execution times are directed by intervals organized in a Directed Acyclic Graph (DAG). The beginning and end of the intervals is subjected to various conditions that will be presented ; these conditions allow for various interactive behaviours. In particular, specific dispositions of intervals and conditions are implemented as processes themselves, scenario and loop, which allows for hierarchy.

We note: TC for temporal conditions, IC for instantaneous conditions, I for intervals, P for processes. First, these elements are defined, then the semantics imposed on them by the scenario and the loop are presented. These semantics allow both serial and parallel execution of musical processes.

3.1. Data types

3.1.1. Conditions and expressions

We first define the conditional operations we want to be able to express. We restrain ourselves to simple propositional logic operands: **and**, **or**, **not**.

Expressions operate on addresses and values of the device tree presented in 2.

Formally, expressions are defined as a tree: Let **Comparator** be an identifier for standard value comparison operations: $<$, \leq , $>$, \geq , $=$, \neq and **Operator** standard logical operators **and** & **or**.

```
102 type subexpr = Var of string | Value of value;;
```

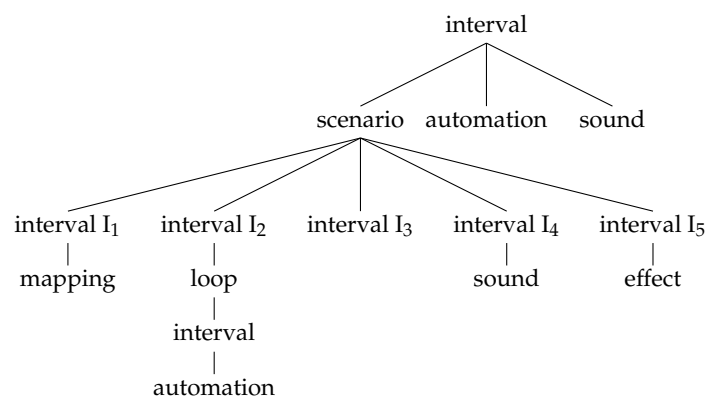
```
103 type expression =
```

```
104 | Greater of subexpr*subexpr
```

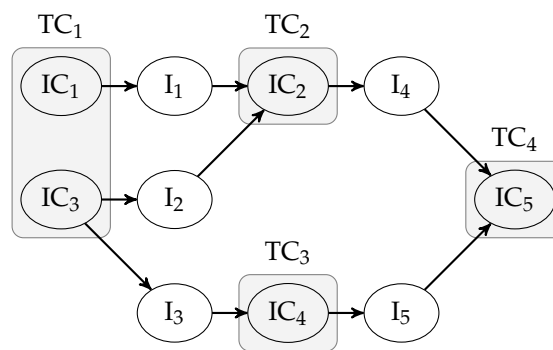
```
105 | GreaterEq of subexpr*subexpr
```

```
106 | Lower of subexpr*subexpr
```

```
107 | LowerEq of subexpr*subexpr
```



(a) Hierarchical tree



(b) Temporal DAG

```

108 | Equal      of subexpr*subexpr
109 | Different of subexpr*subexpr
110 | Negation  of expression
111 | And       of expression*expression
112 | Or        of expression*expression
113 | Impulse   of impulseId*string
114 ;;

```

115 Two operations are defined on expressions and the data types that compose them:

- 116 • An atom is a comparison between two parameters, a parameter and a value, or two values.
- 117 • Negations and compositions are the traditional propositional calculus building blocks.
- 118 • We introduce a specific operator, “impulse”, which allows to decide whether a message was
- 119 received for a given variable.

120 3.1.2. Temporal processes

121 Temporal processes are executed by intervals at each tick. The actual processes will be defined in
 122 sections , 3.2, 3.3, 4.

A process is a type P associated with the following operations:

$$\begin{aligned}
 \text{start} &: P \rightarrow P \\
 \text{stop} &: P \rightarrow P \\
 \text{tick} &: P * \mathbb{Z} * \mathbb{Z} * \mathbb{R} \rightarrow P \\
 \text{Process} &: \text{Scenario} \mid \text{Loop} \mid \dots
 \end{aligned}$$

123 3.1.3. Interval

124 We want to be able to express the passing of time, for a given duration. This duration may or may
 125 not be finite.

126 A duration is defined as a positive integer. An interval is at its core a set of durations: a min, an
 127 optional max, and the current position. The lack of max means infinity. An interval is said to be fixed
 128 when its min equals its max. It may be enabled or disabled.

```

129 type interval = {
130   itvId: intervalId;
131   itvNode: nodeId;
132   minDuration: duration;
133   maxDuration : duration option;
134   nominalDuration : duration;
135   speed: float;
136   processes: process list
137 }

```

138 The time scale is not specified by the system: for instance, when working with audio data it may
 139 be better to use the audio sample as a base unit of time. But many applications don’t use the audio
 140 rate: when working purely with visuals it may be better to use the screen refresh rate as time base in
 141 order not to waste computer resources and energy.

142 3.1.4. Instantaneous condition

143 Then, we want to be able to enable or disable events and intervals according to a condition, given
 144 in the expression language seen in ???. An instantaneous condition is defined as follows:

```

145 type condition = {
146   icId: instCondId;
147   condExpr: expression;
148   previousItv: intervalId list;
149   nextItv: intervalId list;
150 }

```

151 It is preceded and followed by a set of intervals.

Expressions are disabled either when they are false or when they are preceded by a non-null number of intervals, all of them already disabled through other conditions. This propagates recursively to the following intervals and conditions.

3.1.5. Temporal condition

A temporal condition is used to synchronize starts and ends of intervals, while allowing to implement behaviours such as : “start the chorus when the fader is at 0”.

Temporal conditions carry instantaneous conditions, which will be evaluated at the moment where the temporal condition becomes true.

```

160 type temporalCondition = {
161   tcId: tempCondId;
162   syncExpr: expression;
163   conds: condition list
164 }
```

3.1.6. Execution

Execution operates as follows:

```

167 let tick_interval (itv: interval) t offset (state: score_state) =
168   let cur_date = (get_date itv state.itv_dates) in
169   let new_date = (cur_date + (truncate (ceil (float t) *. itv.speed))) in
170   let new_pos = (float new_date /. float itv.nominalDuration) in
171   let tp = tick_process cur_date new_date new_pos offset in
172   let rec exec_processes procs funs state =
173     match procs with
174     | [] -> (funs, state)
175     | proc::t -> let (nf, ns) = tp state proc in
176                 exec_processes t (funs@[nf]) ns
177   in
178   let (funs, state) = exec_processes itv.processes [] state in
179   ({ state with itv_dates = (set_date itv new_date state.itv_dates) },
180    (funs @ [ add_tick_to_node itv.itvNode (make_token new_date new_pos offset) ]))

181 processes:

182 let tick_process cur_date new_date new_pos offset state p =
183   match p.impl with
184   | Scenario s -> tick_scenario p.procId s cur_date new_date new_pos offset state
185   | Loop l -> tick_loop l cur_date new_date new_pos offset state
186   | DefaultProcess -> (add_tick_to_node p.procNode (make_token new_date new_pos offset), state)
```

3.2. Temporal graph: scenario

Execution of a TC

```

189
190 and scenario_process_TC scenario tc (state: score_state) =
191   let minDurReached ic (state: score_state) =
192     ...
193   in
194   let maxDurReached ic (state: score_state) =
195     ...
196   in
197
198   let execute_ic scenario (state: score_state) ic =
199     ...
200   in
201   let execute_tc scenario tc (state: score_state) =
202     let rec execute_all_ics ics (state: score_state) started_itvs ended_itvs happened_ics =
203       match ics with
204       | [] -> (state, started_itvs, ended_itvs, happened_ics)
205       | cond::t -> let (newStatus, started, stopped) = execute_ic scenario state cond in
206                   execute_all_ics
207                     t
208                     (* update the statuses of the ICs with new values *)
209                     { state with ic_statuses = (list_assoc_replace state.ic_statuses cond.icId newStatus) }
210                   (started@started_itvs)
```

```

211         (stopped@ended_itvs)
212         (if newStatus = Happened then cond::happened_ics else happened_ics)
213     in
214     let (state, started_itv_ids, ended_itv_ids, happened_ics) = execute_all_ics tc.conds state [] [] [] in
215
216     let rec start_all_intervals itvs (state:score_state) funs =
217         ...
218     in
219     let (state, funs) =
220         start_all_intervals (get_intervals started_itv_ids scenario) state [] in
221
222     (state, List.flatten funs, happened_ics)
223 in
224
225
226 let rec mark_IC_min conds state =
227     ..
228 in
229 let state = mark_IC_min tc.conds state in
230
231 let tcMaxDurReached =
232     List.exists
233     (fun ic -> ((List.assoc ic.icId state.ic_statuses) = Pending) && (maxDurReached ic state))
234     tc.conds
235 in
236
237 let is_pending_or_disposed ic =
238     let cur_st = (List.assoc ic.icId state.ic_statuses) in
239     cur_st = Pending || cur_st = Disposed
240 in
241
242 if (not (List.for_all is_pending_or_disposed tc.conds))
243 then
244     ((state, [ ], [ ]), false)
245 else
246     if ((tc.syncExpr <> true_expression) && (not tcMaxDurReached))
247     then
248         let state = { state with listeners = register_listeners tc.syncExpr state.listeners } in
249         if (not (evaluate tc.syncExpr state.scoreEnv state.listeners))
250         then
251             ((state, [ ], [ ]), false)
252         else
253             let state = { state with listeners = unregister_listeners tc.syncExpr state.listeners } in
254             (execute_tc scenario tc state, true)
255     else
256         (execute_tc scenario tc state, true)
257
258 Scenario tick
259
260 let tick_scenario pid scenario olddate newdate pos offset (state:score_state) =
261     let dur = newdate - olddate in
262     let rec process_root_tempConds scenario tc_list state funs =
263         ...
264     in
265
266     let rec process_tempConds scenario tc_list (state:score_state) funs happened_ics =
267         ...
268     in
269
270     let rec process_intervals scenario itv_list overticks funs dur offset end_TCs state =
271         ...
272     in
273
274     let (state, funs) =
275         process_root_tempConds
276         scenario
277         (get_rootTempConds pid scenario state)
278         state [] in
279
280     let running_intervals = (List.filter (is_interval_running scenario state.ic_statuses) scenario.intervals) in
281     let (state, overticks, end_TCs, funs) =
282         process_intervals scenario running_intervals [] funs dur offset [] state in
283     let (state, funs, conds) = process_tempConds scenario end_TCs state funs [] in
284
285     let rec finish_tick scenario overticks conds funs dur offset end_TCs state =
286         match conds with

```

```

285 | [ ] ->
286   (match end_TCs with
287   | [ ] -> (state, funcs)
288   | _ -> let (state, new_funcs, conds) =
289       process_tempConds scenario end_TCs state [ ] [ ] in
290       finish_tick scenario overticks conds (funcs@new_funcs) dur offset [ ] state)
291
292 | (cond:condition) :: remaining ->
293   match (List.assoc_opt (find_parent_TC cond scenario).tcId overticks) with
294   | None -> finish_tick scenario overticks remaining funcs dur offset end_TCs state
295   | Some (min_t, max_t) ->
296     let (state, overticks, end_TCs, funcs) =
297       process_intervals
298         scenario
299         (following_intervals cond scenario)
300         overticks funcs
301         max_t
302         (offset + dur - max_t)
303         end_TCs
304         state
305     in
306     finish_tick scenario overticks remaining funcs dur offset end_TCs state
307 in
308
309 let (state, funcs) = finish_tick scenario overticks conds funcs dur offset end_TCs state in
310 (list_fun_combine funcs, state)
311 ;;

```

312 3.3. Loop

313 Pbq: not introducing cycles in the temporal graph

314 4. Data model

315 => set date => set offset pour offset audio (p-ê pas nécessaire si on fait comme LStream)

316 5. Data graph

317 5.1. Structures

```

318 type edgeId = EdgelId of int;;
319 type nodeId = NodeId of int;;
320 type portId = PortId of int;;
321 type edgeType =
322   Glutton
323   | Strict
324   | DelayedGlutton of value list
325   | DelayedStrict of value list
326 ;;
327 type edge = {
328   edgeId: edgeId;
329   source: portId;
330   sink: portId;
331   edgeType: edgeType;
332 };
333 type port = {
334   portId: portId;
335   portAddr: string option;
336   portEdges: edgeId list;
337 };
338 type token_request = {
339   token_date: duration;
340   position: position;
341   offset: duration;
342 };
343 type dataNode =
344   Automation of automation
345   | Mapping of mapping
346   | Sound of sound
347   | Passthrough of passthrough;;
348 type grNode = {

```



```

349     nodeId: nodeId;
350     data: dataNode;
351   };
352   type graph = {
353     nodes: grNode list;
354     edges: edge list;
355   };
356   type grNodeState = {
357     executed: bool;
358     prev_date: duration;
359     tokens: token_request list
360   };
361   type graph_state = {
362     node_state: (nodeId * grNodeState) list;
363     port_state: (portId * value option) list
364   };

```

365 5.2. Operations

366 Input mix on each port

```

367 let init_port (p:port) g gs (e:environment) =
368   match p.portEdges with
369   | [] -> let pv = match p.portAddr with
370             | None -> None
371             | Some str -> Some (pull str e)
372           in
373       replace_value p gs pv
374   | _ -> replace_value p gs (List.fold_left (aggregate_data g gs) None (get_edges p.portEdges g) )
375   ;;
376
377 let init_node n g gs (e:environment) =
378   match n.data with
379   | Automation (op, curve) -> clear_port op gs;
380   | Mapping (ip, op, curve) -> let gs = clear_port op gs in
381                               init_port ip g gs e
382   | Sound (op, audio) -> clear_port op gs;
383   | Passthrough (ip, op) -> let gs = clear_port op gs in
384                             init_port ip g gs e
385   ;;
386
387 let write_port p (g:graph) (gs:graph_state) (e:environment) =
388   let has_targets = (p.portEdges = []) in
389   let all_targets_disabled =
390     has_targets &&
391     List.for_all (fun x -> in_port_disabled x g gs) p.portEdges in
392   if (not has_targets || all_targets_disabled) then
393     (gs, write_port_env p gs e)
394   else
395     (write_port_edges p gs, e)
396   ;;
397
398 let teardown_node n g gs e =
399   match n.data with
400   | Automation (op, _) -> write_port op g gs e;
401   | Sound (op, _) -> write_port op g gs e;
402   | Mapping (ip, op, curve) -> let (gs, e) = write_port op g gs e in
403                               (clear_port ip gs, e);
404   | Passthrough (ip, op) -> let (gs, e) = write_port op g gs e in
405                             (clear_port ip gs, e);
406   ;;

```

407 5.3. Tick description

```

408   General flow:
409   disable strict nodes
410   sort remaining nodes according to the custom order chosen (default, temporal, custom)
411   priority: * explicit cables * local or global address
412   do a tick:

```

413

```

414 let rec sub_tick graph gs nodes (e:environment) =
415   match nodes with
416   | [ ] -> (gs, e);
417   | _ ->
418     let next_nodes = List.filter can_execute nodes in
419     let next_nodes = List.sort (nodes_sort next_nodes) next_nodes in
420     match next_nodes with
421     | [ ] -> (gs, e) ;
422     | cur_node::q ->
423       let gs = init_node cur_node graph gs e in
424       let rec run_ticks_for_node g gs n tokens =
425         match tokens with
426         | [] -> gs
427         | token::t -> let gs = exec_node g gs n (List.assoc n.nodeId gs.node_state) token
428                       in run_ticks_for_node g gs n t
429       in
430       let gs = run_ticks_for_node graph gs cur_node
431               (List.assoc cur_node.nodeId gs.node_state).tokens in
432       let (gs, e) = teardown_node cur_node graph gs e in
433
434       sub_tick graph gs (remove_node next_nodes cur_node.nodeId) e;;

```

435 5.4. Data nodes

436 Say that in the C++ code, the port kinds are statically checked : no way to mistake input from
437 output.

```

438 type curve = float -> float;;
439 type automation = port * curve;;
440 type mapping = port * port * curve;;
441 type sound = port * float array array;;
442 type passthrough = port * port;;

```

443 5.4.1. Passthrough

444 -> used for scenario and interval -> mixing at the input

- 445 • Automation: start point + set of (segment * breakpoint)
- 446 curve + message output port $x \in [0; 1]$ -> in the nominal duration of the parent time interval.
- 447 • Mapping: message input port + curve + message output port
- 448 • Javascript: n message input port + curve + n message output port
- 449 • Piano roll: notes + midi output port
- 450 • Sound file: sound data + midi output port
- 451 • Passthrough:
- 452 • Buffer: Used to keep audio input in memory
- 453 • Metronome:
- 454 • Constant: writes a value at each tick Why isn't the delay cable not enough ? can't go backwards.
- 455 pb: pauser au milieu: coupure. cas dans les boucles: on réécrit par dessus (buffer vidé sur start).
- 456 • Shader

457 6. Combined model

458 -> on ajoute node aux tc

459 -> nodeprocess fait le lien entre graphnode et time process, permet de faire l'activation et
460 l'écoulement du temps

461 -> offset nécessaire pour tc pour gérer l'audio (mais pourrait être ajouté dans le modèle de base.
462 Ou bien passer une paire de pointeurs.. ?)

463 6.1. Combined tick and general flow

464 Exécution complète d'un tick: Copy audio buffers and input data, execute the temporal tick, apply
465 the function to the graph state, execute the graph tick, copy the output audio buffer and apply the
466 produced state by pushing the values.

Table 1. Value of token requests for the scenario 2. In each cell, (a,b,c) stands for previous date, current date, offset.

	Tick 0	Tick 1	Tick 2	Tick 3
Automation	(0,0,0)			
Sound 1	(0,0,0)	(0,5,0)	(5,7,0)	
Sound 2			(0,3,2)	(3,8,0)
Scenario	(0,0,0)	(0,5,0)	(5,10,0)	(10,15,0)

Pour être propre, il faudrait faire un "pull" général au début...

```

467
468 let add_tick_to_node nodeId token (gs:graph_state) =
469   let cur_state = (find_node_state gs nodeId) in
470   replace_node_state gs nodeId { cur_state with
471     tokens = cur_state.tokens @ [ token ] ;
472   }
473 ;;

```

Multiple possibilities for a tradeoff between accuracy and performance:

- Use the requested ticks. This allows to have a better the performance - latency ratio at the expense of sample-accuracy for the control data.
- Use the requested ticks and tick all the nodes at the smallest granularity: given two nodes A, B, with tokens at $t = 10$, $t = 25$ for A and $t = 17$ for B, tick all the nodes at 10, 17, 25.
- Maximal accuracy : tick with a granularity of one sample every time.

```

480 let main_loop root graph duration granularity
481   (state:score_state) ext_events ext_modifications =
482   let total_dur = duration in
483   let rec main_loop_rec root graph
484     remaining old_remaining granularity
485     (state:score_state) (gs:graph_state) funs =
486     if remaining > 0
487     then
488       (
489         let elapsed = total_dur - remaining in
490         let old_elapsed = total_dur - old_remaining in
491         let (root,graph,state) =
492           ext_modifications root graph state old_elapsed elapsed in
493         let (state, new_funs) =
494           tick_interval root granularity 0 state in
495         let gs = add_missing graph gs in
496         let (gs, e) =
497           tick_graph_topo graph (update_graph (funs@new_funs) gs) state.scoreEnv in
498         let state =
499           { state with
500             scoreEnv =
501               (update (commit e) ext_events old_elapsed elapsed);
502             listeners =
503               (update_listeners state.listeners e.local ext_events old_elapsed elapsed)
504           } in
505         main_loop_rec root graph (remaining - granularity) old_remaining
506           granularity state gs []
507       )
508     else
509       (root, graph, state)
510   in
511   let (state, funs) = start_interval root state in
512   let gs = { node_state = [] ; port_state = [] } in
513   main_loop_rec root graph duration duration granularity state gs funs
514 ;;

```

7. Audio behaviour

Expliquer tick avec données, offset, etc.

Cas complexe:

dernier tick d'une boucle qui a un enfant fichier son + automation

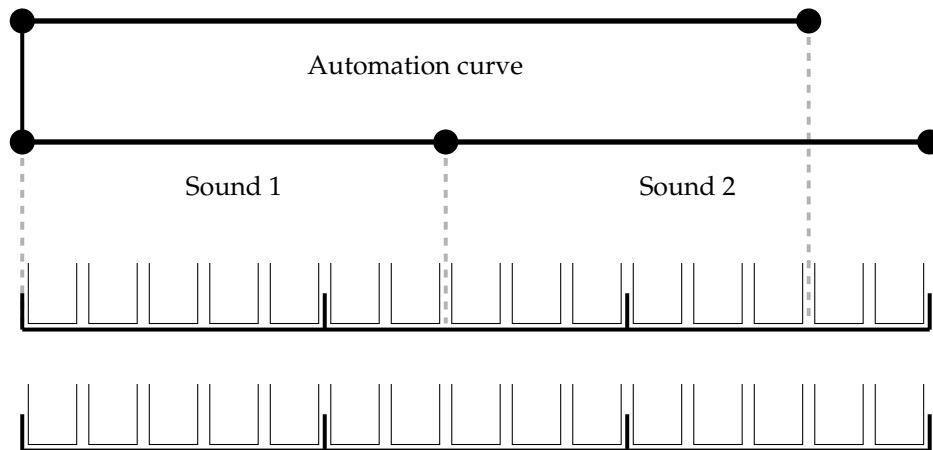


Figure 2. A scenario. The small bins represent individual audio samples ; the bigger bins represent the tick rate of the sound card. For the sake of the example, one can assume that the automation curve is used to control the output volume of the englobing scenario, not represented here.

8. Proposed sequencer behaviour

Conditions et cie: The most common case for an expression is to be true.

UI: création automatique de liens implicites des enfants vers les parents si demandé (propriété de l'ui "propagate"). N'a de sens que pour l'audio de par la nature homogène de ces flux. => "cable créé par défaut" quand on rajoute un processus dont on marque l'entrée

=> pour toute contrainte, pour tout scénario, créer noeud qui fait le mixage => création d'objets récursivement, etc

- Problème des states dans scénario ? => states du scénario: comment interviennent-ils ? faire un scénario fantôme

- Mettre l'accent sur la recreation de la sémantique de i-score à partir du graphe: => messages: actuellement "peu" typés ; rajouter type de l'unité ?

=> pbq du multicanal: pour l'instant non traitée, on ne gère que les cas mono / stereo pour le upmix / downmix Choix pour multicanal: faire comme jamoma avec objets tilde => sliders et dispatching de canaux ? => cables: rubberband ? il faut mettre un rubberband dès qu'on a une entrée et une sortie qui n'ont pas la même vitesse relative. Dire que pour les automatisations ça interpole de manière naturelle avec le ralentissement et l'accélération (on sépare vitesse et granularité)

- Dire qu'on pourrait affiner en combinant plus précisément les "sous-ticks" temporels et de données pour que par exemple la production d'un état dans un scénario entraîne une condition dans un autre scénario -> tout réduire à un tick

9. Mapping from visual language

All the objects in the visual language correspond to the objects presented earlier, at the exception of the states.

States : intervals with a duration equal to zero. IC / TC / interval / processes : no change edges : between processes

10. Applications and examples

10.1. Reconstructing existing paradigms

In this part we give example of reconstruction of standard audio software behaviours with the given model.

10.1.1. Audio sequencer

Notable software in this category includes Steinberg Cubase, Avid Pro Tools, ...

The common metaphor for audio sequencers is the track, inspired from mixing desks and tape recorders. We will take the example of audio and midi tracks. Such an audio sequencer can be modeled by :

- A root: an infinite interval.
- This interval contains two processes: a scenario and an effect bus. The sound output of the scenario goes to the input of the effect bus.
- The scenario contains the actual tracks.
- These tracks are also modeled by infinite constraints.

We divide the tracks in two categories. Audio tracks are built with :

- A scenario with a single sequence of intervals, some of which may bear sound file processes and others being empty.
- An effect bus process. The output of the scenario goes to the input of the effect bus. Generally, this effect bus would end by channel operations such as panning and volume adjustment, in a similar fashion to mixing desks.

Midi tracks are built with :

- A scenario with a single sequence of intervals, some of which may bear MIDI notes processes and others being empty.
- An instrument process, which takes MIDI data and outputs sound.
- Like before, an effect bus applied to the instrument's output.

This can easily be extended with further features: sends, automations, etc.

10.1.2. Looping audio sequencer

More recently, a different kind of sequencer has emerged: the looping, non-linear sequencer. The prime example of this is Ableton Live. We give the example for a simplified model of live-looping without quantization.

These sequencers are also organized in tracks ; however, within a track, the musician can choose a single loop that is currently playing, and regularly switch the current loop.

Hence, the general organization stays the same than for the audio sequencer: most importantly, the way effect buses are applied does not change.

- Each clip of a track is given an index.
- Each track also has a parameter which is the next clip to play, `next_clip`. These parameters can be introduced as variables in the device tree.
- We replace the scenarios containing the actual sound files or midi notes by loop processes.
- The loops processes are defined with an ending temporal condition.
- Inside the loop pattern, there is a single scenario process. This scenario process has a set of parallel intervals, each with one sound file. Every interval begins with an instantaneous condition that compares the `next_clip` parameter to the current clip's index. Hence, at most one clip is playing at the same time in each track. If the `next_clip` does not change the track keeps looping on the sound file.

Extension: par ex. dans une boucle on peut mettre un autre scénario. Pb : tic qui manque. On peut y remédier en exécutant le trigger "en avance".

10.1.3. Patcher

10.2. Musical examples

10.2.1. Audio compositing

-> on utilise un scénario qui lit des parties d'une entrée son dans différents bus d'effets. L'effet peut se déclencher en retard.

Org:

Intervalle racine

Process 1: Audio input Process 2 : Scenario -> Trois itv ; entrée reliée strict à sortie de audio input ; sortie dans parent

Process 3 : FX Process 4 : scenario Audio Input -> itv 1,2,3 -> scenario -> fx -> scenario

10.2.2. Musical carousel

We present here a real-world interactive music example: the musical carousel. Each seat on the carousel has different instrument-like input devices: reactive pads, motion sensors, etc. A run in the carousel generally operates as follows:

- The first few seconds, the rules of the carousel are explained to the participants.
- The song starts: the passengers can start interacting with their instruments. An overall music is generated from their interpretation. Played notes stay in predefined scales which may vary over time; pre-recorded parts can also be layered on top. The overall song structure can vary according to the intensity of the played music: for instance, if everyone plays *piano*, different instruments may become available in the next section of the song, a part may be shorter or longer, etc. Such variations are written by the composer for each song.
- At the end of the song, the participants hear a summarized version of the song they just played. This version also has additional corrections and adjustments applied algorithmically.

- Réutilisation des données d'entrée: scores sur certaines parties ; réutilisation de certaines notes et des pics d'intensité -> nécessite d/dx - Gammes: filtrage global du MIDI In

10.3. Notes on implementation

=> "third gen" audio sequencer. first gen: cubase, etc second gen: non-linear: ableton, bitwig third gen: entirely interactive: i-score, iannix. what else ?
reproductibilité: code source dispo

11. Evaluation and Discussion

Enforcing graph constraints: mostly done through UI. For instance: ic are created on tc, etc. No "going back" which would break DAG-ness.

Faire parenthèse sur domain driven design sur logiciels de musique qui fournit de meilleurs résultats que application directe de modèles existants (petri, etc). Peut-être donner un méta-modèle qui correspond à nos structures ?

Dire pourquoi un tic est introduit lors d'une interaction (notamment, permet de ne pas avoir de "boucle infinie" si on a une boucle de durée 0 avec deux triggers vrais) ; est aussi plus cohérent pour les utilisateurs pour qui une interaction doit être manifeste.

Avantage: manipulation uniforme des processus, que ce soit des automatisations, des groupes, des fichiers sons, etc.

12. Conclusion

missing: quantification

missing: sound speed

Supplementary Materials: The following are available online at www.mdpi.com/link, Figure S1: title, Table S1: title, Video S1: title.

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Author Contributions: For research articles with several authors, a short paragraph specifying their individual contributions must be provided. The following statements should be used “X.X. and Y.Y. conceived and designed the experiments; X.X. performed the experiments; X.X. and Y.Y. analyzed the data; W.W. contributed reagents/materials/analysis tools; Y.Y. wrote the paper.” Authorship must be limited to those who have contributed substantially to the work reported.

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