Context: A Modular Approach to Sequencing

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Abstract
Context is a modular sequencer for Pure Data which reimagines composition in the form of a network. A single Context unit functions as a step sequencer, a selector and an embedding environment for samples. Multiple units are interconnected to form Context networks. Users build networks to create their own sequencing environments which can be highly specialized, incorporating algorithmic, stochastic, structural, reactive and interactive composition.

Introduction
The modular approach to audio synthesis has been popular since the pioneering Moog and Buchla systems of the 1960s (Pinch and Trocco 2009), but has proven to be equally successful with computers (Kreidler 2009). In both its analog and digital application, the basic idea of modularity is to separate a larger system into smaller components (oscillators, signal processors, etc.), so that the composer can connect them together and control them in a large number of ways. Sequencers play an important role in modular systems (Jenkins 2009). A sequencer is a hardware or software device that sends signals or messages in a timed, orderly fashion, essentially determining for electronic music what happens, when (Brandt and Dannenberg 1999). It is common to find sequencers controlling other units within modular environments, for example (Rothstein 1995), but rarely do we see modular environments devoted primarily to sequencers.

Context is a sequencer that is designed to be truly and fully modular. That is, Context is a sequencer which may be perpetually duplicated and interconnected within its software hosting environment. Context is built in Pure Data (Pd) (Puckette 1996) as an abstraction and is used to control other Pd objects and instruments by sending messages. By instantiating multiple Context units and interconnecting them, the user designs a special sort of sequencing environment called a Context network, which can store and perform compositions of any size. This paper presents the Context sequencer and explores the potential of modular sequencing environments. The first section describes the GUI and language of a Context unit, showing how it borrows techniques from traditional linear and non-linear composition. The second section focuses on the Context network, looking at how multiple Contexts function when they are connected together. The third section explores some possible applications for Context, and how it might prove useful for composers and performers. Emphasis is given to algorithmic and metacreative methods, where the software is used to generate its own musical expression.

Description of the Context unit
Context appears as a single object in a larger Pd patch (hence it is often referred to in the singular). A Context unit, fig 1, has a simple GUI layout which will seem familiar to anyone with experience in electronic music production.

Figure 1: A single Context unit

The bottom contains a row of on/off toggles boxes (collectively called the Pattern) which play a selected pattern linearly, like a normal step sequencer. Each toggle corresponds to a term from a database (not depicted), allowing custom messages to be sent during playback, similar to note~ for Max/MSP (Resch 2013). The Context GUI is easily re-sizable using the mouse, so the Pattern can be of any length. The Pattern length can be thought of as the number of beats in a bar, while the number box in the top-left corner of the unit sets the duration of the playback in seconds. When Context is started, a cursor moves across the screen from left to right in the given time and the selected pattern is played sequentially, a process called the Context cycle.

The step sequencer is a standard tool for linear playback, and in this sense Context’s Pattern, while being useful, limits composition to a deterministic framework (Cioslowski 2011). However, Context has a number of generative and algorithmic capabilities which place it beyond the linear realm. Two of these, the Burst and the Output Language, are described here.
The Burst

The vertical row of toggles on the right side of Context’s GUI are known as the Burst. As with the Pattern, each Burst toggle corresponds to a database term and can trigger other events in the network, but instead of firing in a sequence, they all fire together at the end of the cycle. More important than when the toggles fire is which toggles fire. This assignment is randomizable, and the user can control the distribution, position and quantity of toggles that fire. This is depicted by the Bell curve in fig 2. (The image is rotated 90° in order to correctly render the graph. Imagine that the width and position of the curve can be set. The graph represents the likelihood of a given toggle being selected.)

Output Language

Context has a database which stores and sends custom messages. These messages are subject to a Term Rewrite system (Nierhaus 2009), known as Context’s Output Language, which allows the user to build mathematical formulas. The syntax is similar to Pd’s native [expr] in that it performs arithmetic, respecting bracket order (Yadegari 2003), but also substitutes a set of variables with state specific values. Variables include random numbers, position and state information; expressions include arithmetic, musical scale mapping and custom functions processed through other Pd objects. For example, the message 10 - (? @) would return a value of 10 minus a random number (?) whose upper limit is determined by Context’s position on the canvas (@). Such formulas can be extended indefinitely, allowing for a great deal of complexity and control.

Input Language

Context has its own Domain Specific Language to control its parameters. Some commands alter Context’s state (i.e. its dimensions, toggle allocations and message database) while others instruct it to perform certain tasks (i.e. start and stop). The syntax requires commands, delimited by colons, followed by command-specific arguments, followed optionally by further commands. For example, :X 9 :x 1 3 4 sets the Context’s x-axis to 9 units wide and opens Pattern toggles 1 3 and 4. Input Language commands are sent to Context from within the patch, or assigned as creation arguments. This allows for persistent behavior, as the Context state is automatically written to the creation argument whenever the patch is saved. The main GUI reflects only some of the state, not all of it. Thus, Context can be seen primarily as a text based system, with GUI access to its essential elements.

Embedding

Context’s canvas (the green area in fig 1) is an embeddable timeline for arrays, markers and other special objects. Embedded objects can be moved and resized around the canvas and play linearly with the cursor as part of the cycle. In this way, Context is used for sample playback and can even emulate some basic DAW behavior (see for example Ableton’s “Arrangement overview”, (Margulies 2014)).

Context Networks

A single Context has been seen to consist of a linear sequencer, a formula builder, a random selector, and an embeddable timeline, making it a useful though hardly original device. But Context is designed to exist in a network, not in isolation. In a Context network, Context agents communicate with each other by receiving, processing and sending information asynchronously, resulting in complex heterarchical behavior. There are three main ways of connecting Contexts together: connections, commands and rules, each being a subset of the last. Being the simplest and most important, connections are treated first. (It should be noted that one Context can be connected to itself with any of these methods just as easily as it can be connected to another.)
connections can be broken as easily as they are made. This makes composition very accessible. Context networks have a very low “Premature Commitment” (Bellingham, Mulholland, and Holland 2014), as users are not “forced to decide on implementation detail before they would otherwise be ready to” (Bellingham, Mulholland, and Holland 2014).  

Rules

Commands allow one Context to alter another using the Input Language. Rules perform the same type of alteration, but only given the trigger of some predefined condition. A rule is comprised of two elements: a condition and a consequence. A consequence is any command from the Input Language, while a condition is a Boolean expression which is evaluated against the current Context state. For example, a rule could demand that if more than two toggles are open, then the cycle time will be increased by 1 second, or that if the note C# is played, then toggle 1 will open. Rules are determined textually, offering a high amount of complexity and precision.

Rules allow effects (consequences) to propagate over a network according to the state of its agents. In this way, a Context network resembles the Cellular Automata (CA) approach, where behavior emerges from a grid of cells, each of which depends on the conditions of adjacent cells to determine its own state (Nierhaus 2009). Miranda has applied CA to composition in his project CAMUS and CAMUS 3D (Miranda, McAlpine, and Hoggard 1999).

“...The composition process is modeled on pattern propagation... As the composition progresses, the patterns are subjected to certain transformations... according to the formal structures that the composer has chosen for the work” (ibid).

This kind of composition is similarly feasible in Context, although Context differs from CA in two important ways:

1. Connections between Context’s ‘cells’ are programmable in any way, rather than being confined to a grid;
2. Each ‘cell’ can take its own specific rule.

In this way, a Context network is seen to cover a larger domain than CA, as networks need not be homogeneous and their cells can have individual identity.

Applications

Sequencing environments are well developed Context networks which may house an entire piece of music. Rather than working within the confines of a DAW or other large software suite, the Context composer designs her own sequencing environment according to her own taste and the

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1In fact, it might be found that Context networks satisfy Bellingham’s challenge for “structure-aware composition software” (Bellingham, Mulholland, and Holland 2014).

2This should not be confused with the evolution of genetic algorithms and neural nets, since Context has no learning algorithm. A Context network may modify itself in a systematic way, but it cannot be trained (Lischka 1991). Learning algorithms are one opportunity for the future development of Context.
style of the composition. This section describes some possible sequencing environments which pertain to metacreative music. Explanations accompany ‘pseudo-patch’ diagrams which could easily be followed to construct functioning Context networks.

**Markov Chains**

If a connection is made from a Burst toggle, the network may become stochastic. The Pattern plays out as normal, but when the Burst toggles fire at the end of the cycle, the outcome is uncertain. By this property a Context network can function as a Markov chain (Miranda, McAlpine, and Hoggar 1999), as in fig 7, where the Burst settings determine the probabilities and the structure of the network determines the order.

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**Figure 7:** A Markov chain represented as a Context network, and as a Directed Graph. Here, the x-axis represents the Burst.

Markov chains are especially accessible in Context since the network closely resembles the Directed Graph diagrams that are often used to illustrate them (compare this to the Transitions Table approach taken i.e. in Jam Factory ( Zacarelli 1987)). Loy states that “Directed graphs embody [the] sense of place and transition” within Markov chains (Loy 2006). Context networks are similarly intuitive to work with, as the path is directly depicted and controllable by simply opening and closing connections. In its representation of Markov chains, Context will be seen to resemble Nodal (developed by Monash University), a software which “uses spatial, directed graphs that are traversed in real-time by one or more state-based agents”, giving users “the ability to structure and control processes in a compositional sense” (McCormack et al. 2007). In fact, Nodal’s mapping of Markov chains is more explicit than Context’s, given the intuitiveness of its GUI (viscosity in (Bellingham, Mulholland, and Holland 2014)). However, Context has one inherent advantage, in that the nodes need not be single notes. They are musical phrases of any length, as determined by the Pattern.

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**Reactive Systems**

Systems which respond in a spontaneous way to user input (“Generative systems” in (Eigenfeldt et al. 2013)) are well within the grasp of Context networks. To achieve diverse behavior, input from a MIDI source is routed in Pd and sent to various different starting points in a network. Alternatively, Context rules can be written to distinguish one input from another. From the various parallel starting points, the Context network take the form of a series of terminating Markov chains which respond to the input in various ways. The user chooses whether or not the different channels converge to a singles point, or remain distinct from each other.

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**Interactive Systems**

With interactive music programs,

“The computer responds to the performer and the performer reacts to the computer, and the music takes its form through that mutually influential, interactive relationship” (Chadabe 1983).

This can be achieved in Context by designing extended networks which cycle and evolve indefinitely of their own accord. Interaction is then a sort of dialog, with both composer and computer suggesting new ideas (Goodacre 2016). A Context network structured in an organized hierarchy is shown in fig 9. At the top is one Context which acts as a master clock for the whole system and sets the tempo. Next is a Context which defines a structure, say A B A C (if a cluster of Contexts is used here, the structure may be multi-layered). The structure is sent to various parallel channels, where Patterns and Markov chains are used to create musical sequences based on A B and C (as described in Reactive Systems). Before this, a gate distributes the messages, deciding which instruments are active and which are silent. In this configuration, the pattern, structure and channel assignment of the music can all be defined by altering toggles, or can evolve autonomously with Context meta-events. The composer must decide how to respond to the new themes and structures that develop. (A handy Undo feature can be built into the Overlay which allows the user to quickly cancel any unwanted changes).

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1. Unfortunately, Pd does not allow for connections on the side of an object. In order to allow for Burst connections, a special mode in Context flips the position of the Pattern and Burst along the axes. Thus, in fig 7, the Pattern lies on the y-axis, and the Burst on the x-axis, contrary to the order described in Description of the Context unit above.

4. Another relevant feature is the persistence variable in the Output Language which performs arithmetic on incoming data, allowing for melodies which play relative to a given starting note.
Collaborative Systems

Context networks are highly decentralized systems, and there is no need for one Context to hold absolute authority (as in fig 9). More organic, “messy” systems can be developed where separate channels are not distinct and may bleed into each other so that the music is less predictable. It is also possible for multiple users to control the same network collaboratively. Networks could be specially made to designate control over certain elements to different users, and could even incorporate audience input as a form of Distributed Performance (Swift et al. 2009). This approach differs from the contemporary Musebots (Eigenfeldt et al. 2014), NetPd (Haefeli 2013) and Ableton Link (Brinkmann 2016) in that the sequencing and sonification elements of the patch would not be distributed between computers, rather there would be one network with multiple access points. The implementation of a collaborative network has yet to be worked out, but the point remains that Context is a promising tool for building custom collaborative and distributed sequencers.

Conclusions

It has been shown how Context successfully applies the modular paradigm to sequencing, and how it marries linear and non-linear elements in a single object. Individual Contexts function as step sequencers, sample players, random selectors, and a language for generative music (in fact, any / all of these at once). Collectively, Context builds networks to house complex compositions, incorporating algorithms and stochasticity in any way. By programming multiple Contexts and connecting them together, the user always has the freedom to decide how Context should operate and what type of network to build. Eigenfeldt asks us to imagine

“a continuum between traditional praxis or performance tools, and metacreations. At one end, the software simply acts as a tool to be manipulated by the creator... On the other extreme, pure metacreations are autonomous and proactive in their creative choices, and require no human intervention once running” (Eigenfeldt et al. 2014).

Context realizes this continuum (or at least part of it) as a traversable axis. In designing a network, the user decides the extent to which the composition is generative, autonomous and non-linear. Perhaps more importantly, choosing one point on this axis does not preclude choosing another. A user can construct a network that is linear in one place and non-linear in others, and jump between these various paradigms without any restriction. It is hoped that Context will make algorithmic techniques more accessible to composers and offer new possibilities for performance.

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