

# SERAPHIM *Live!* Singing Synthesis for the Performer, the Composer, and the 3D Game Developer

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## Abstract

The human singing voice is highly expressive instrument capable of producing a variety of complex timbres. Singing synthesis today is popular amongst composers and studio musicians accessing the technology by means of offline sequencing platforms. Only a couple of singing synthesizers are known to be equipped with both the real-time capability and the user interface to successfully target live performances. These are LIMSI's Cantor Digitalis and Yamaha's VOCALOID Keyboard. However, both systems have their own shortcomings. The former is limited to vowels and does not synthesize complete words or syllables. The latter is only real-time to the syllable level and thus requires specifications of the entire syllable before it commences in the performance. A demand remains for a singing synthesis system that truly solves the problem of real-time synthesis - a system capable of synthesizing both vowels and consonants to form entire words while being capable of synthesizing in real-time to the sub-frame level. Such a system has to be versatile enough to exhaustively present all acoustic options possible to the user for maximal control while being intelligent enough to fill in acoustic details that are too fine for human reflexes to control.

SERAPHIM is a real-time singing synthesizer developed in answer to this demand. This paper presents the implementation of SERAPHIM for performing musicians and studio musicians, together with how 3D game developers may use Seraphim to deploy singing in their games.

**Index Terms**: SERAPHIM; SERAPHIM Live; SERAPHIM Unity package; singing synthesis; real-time TTS; real-time singing synthesis; talking head; lip synchronization

## 1. Introduction

Music is traditionally a performing art form, with real-time requirements, where the only offline aspects of the art are composition and arrangement. In addition to the introduction of the offline aspects mixing and sound engineering with recording technologies, synthesis introduced the offline aspect of sequencing.

Table 1 lists offline and real-time examples of artificial sound reproduction systems. As shown in the table, most music synthesizers may be used both offline and in real-time[1, 2]. A number of text-to-speech synthesizers work offline, or at best at word level in runtime[3]. A number of early works feature real-time performance of artificial speech[4]. Even though

 Table 1: Offline versus Real-time Implementations of Artificial

 Sound Reproduction

	Offline	Real time			
	Sequenced	Performed			
Synthesized	Theremin[1], Moog[1], MOTIF[2]				
Music					
Artificial	TTS[3]	Kempelen[4],			
Speech	113[3]	Voder[4], Euphonia[4]			
Synthesized	VOCALOID[5, 6],	?			
Singing	UTAU[7], SinSy[8]				

synthesized singing combines music and speech synthesis, there has yet to be a satisfactory answer to real-time singing synthesis.

# 2. Comparison with Existing Work

# 2.1. Constraints with Coverage and Real-time Capabilities

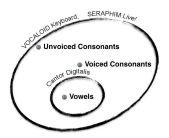


Figure 1: Coverage of Speech Particles by Cantor Digitalis[9], VOCALOID Keyboard[5, 6] and SERAPHIM

The existing real-time singing synthesis systems today are Yamaha's VOCALOID Keyboard[5, 6] and LIMSI's Cantor Digitalis[9]. Figure 1 illustrates the speech particle coverage by the two against SERAPHIM while Figure 2 illustrates the real-time capabilities of the two against SERAPHIM. In Figure 1 it can be seen that Cantor Digitalis does not cover consonants and in Figure 2 it can be seen that VOCALOID Keyboard is only real-time to the syllable level. SERAPHIM is the only system that covers all speech particles while being real-time to the sub-frame level.

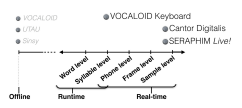


Figure 2: Real-time Capabilities of Singing Synthesis Systems

#### 2.2. Quality of Synthesized Singing Voice

Table 2 lists the mean scores of each utterance in the experiment from [10], where 4 utterances from each existing system[11, 12] were mimicked by SERAPHIM *Live!*, and the total of 16 resultant utterances were randomized and presented to 12 listeners who were tasked to score each utterance for pleasantness of synthesized voice on a scale of 1 to 10, with 1 being worst sounding and 10 being best sounding. The results are normalized and presented as a percentage in the table. According to the results, SERAPHIM *Live!* sounds 26.04% better than Cantor Digitalis and 18.54% better than VOCALOID Keyboard.

Table 2: Subjective Listening Test Results

Utterance	ce Systems		Utterance	Systems	
Pair	Cantor	SERAPHIM	Pair	VOCALOID	SERAPHIM
	Digitalis[11]	Live!		Keyboard[12]	Live!
A	20.00%	50.83%	Е	60.00%	72.50%
В	25.83%	60.83%	F	53.33%	78.33%
С	34.17%	55.00%	G	64.17%	78.33%
D	36.67%	54.17%	Н	58.33%	80.83%
Mean	29.17%	55.21%	Mean	58.96%	77.50%

#### 3. Deployability

While compiled versions of SERAPHIM Studio and SERAPHIM *Live!* are almost ready for release, SERAPHIM will also be made available in the form of a Unity 3D package, complete with lip synchronization feature, for 3D game developers to deploy singing synthesis in their games.

#### 4. Conclusion

In this show-and-tell paper, we presented how our work in SERAPHIM Live! is an answer to the demand of real-time singing synthesis, how it compares in terms of capability and performance to existing systems, and how it may easily be deployed in 3D games.

### 5. Demo

We plan to demonstrate the following during the conference:

• SERAPHIM Live! Mandarin Real-time Mandarin Singing Synthesis System

- SERAPHIM *Live!* Japanese Real-time Japanese Singing Synthesis System
- Lip-Synchronization in SERAPHIM Live! Automatic Real-time Lip-Synchronization with SERAPHIM Singing Synthesis System

A demo 3D video of singing synthesized by SERAPHIM, with automatically lip animation is submitted together with this paper.

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