This article aims at tracing the roots of the theoretical concepts developed by Lauri Honko in his research on epic: what were his main sources in theoretical thinking, how did he apply and develop concepts formulated by authors such as Albert Lord, and what were his own innovations. This article aims also at relating Honko’s thinking to other relevant theoretical perspectives, but which he more or less rejected or ignored in his writings.

From the 1950s to the 1970s Lauri Honko was well known for his research into folk medicine, folk belief, traditional legends and genre issues. He had always had an interest in the Kalevala and the creative work of Elias Lönnrot, but epic studies acquired a prominent position in his research activities only at a later stage. When Honko started his project on the Siri Epic in Karnataka, southern India, at the beginning of the 1990s he was to some extent motivated by the need to have comparative material in the field of the production of literary epic which, like the Kalevala is based on an oral epic tradition. In fact, Honko was following the example of Milman Parry and Albert Lord who had sought a living epic to compare with the ancient Homeric literary tradition.

Lauri Honko also followed Parry and Lord in his theoretical thinking. He was never an adherent of the old Finnish school which aimed at identifying the original version – the master text – of the oral epic song, as well as its age and geographical location. Honko adopted, in general, the viewpoint of the school of composition in performance, or the oral formulaic school, according to which there was no fixed master text behind all orally performed versions; neither did performers memorise their songs word by word. Instead they had a certain generative system in their minds which enabled them to produce well-adapted performances in various contexts. Parry and Lord shifted the emphasis from the study of text to the study of performance and the performer, which was in accordance with the development in general folkloristics during the 1960s and 70s (Honko 1998: 45–8).

The central concepts of the composition in performance theory are: the story pattern, the theme and the formula. These three theoretical elements or levels combine to generate the text during each performance. The story pattern is the overall organization of the contents of the story; the plot that determines the sequence of events and themes. The story pattern is a particular set of themes, allowing for some variation in their order and appearance in the narrative. Themes are composed of formulas which are relatively stable structures composed of words and phrases. Formulas are the raw material of the concrete language of the epic (Foley 1995: 52–3; Lord 1960).

When a singer starts his performance he has to activate in his memory the whole story pattern, its first theme and the key formulas in the beginning of the theme. In fact, Honko was following the example of Milman Parry and Albert Lord who had sought a living epic to compare with the ancient Homeric literary tradition.

Mental text
In the spirit of the composition-in-performance perspective, Honko found it necessary to postulate a certain pre-narrative, pre-textual framework which functions as a structure arranging the relevant conscious and unconscious elements and sub-structures in the mind of the singer. Honko named this frame-
work the ‘mental text.’ The mental text of a song includes the storyline, textual elements such as themes or episodes, images of epic scenes, multiforms and the rules of their reproduction as well as information about the context. Thus, the material called ‘mental text’ by Honko is material consisting of 1) textual elements and 2) generic rules for reproduction (Honko 1998: 94).

Mental text is malleable and it can be adapted to the contexts of different performances where different parts of the epic are actual. Mental texts are developed by the singer during his career, initially more rapidly and gradually less and less so, as the repertoire of the singer becomes more elaborated. Every performance is a separate realisation of the mental text, but neither the text itself nor any of its performances is an immutable master text. In performances of long epics the whole mental text is hardly ever performed in extenso; the singer always chooses certain parts for his performance in the particular context.

Honko’s mental text has much in common with the Albert Lord’s concept of song. The song exists in the mind of the singer and is the result of a process of elaboration during the whole life of the singer. Both Honko and Lord argue that the singer can modify the songs in different performances, according to the situation, yet know that one and the same song is being performed. The main difference between Honko and Lord is perhaps in the process of the formation of the mental text. Lord pays attention to the development of an individual singer, whereas Honko emphasises the result, the elaborated mental text, although he also observes the gradual formation of the mental text. Besides that of the mental text Honko has also used the concept of the ‘storyline’ in the sense of the overall structure and plot of the song, which determines the order of various episodes in the course of the song (Honko 1998: 94–5). The term ‘story pattern’, from the composition-in-performance perspective, is similar in meaning to storyline.

Honko extended the use of the concept ‘mental text’ to include the process of the literary textualisation of epic. He argued that Elias Lönnrot, in a fashion analogous to the singers’ task, gradually developed his own mental text of the whole of the Kalevala. The explanatory power of mental text in this sense has been criticised by some colleagues, in that it does not actually help us to understand the actual process of the textualisation of the Kalevala (Apo 2004: 286–7). It is unquestionably true that Lönnrot’s work cannot be conclusively explained purely by means of the concept of mental text and, in practice, written documents of oral poetry and different versions of the Kalevala on which we can assume the character of mental text of Kalevala. Lönnrot had a certain ideological motivation as well, which can be revealed to some extent in his notes and correspondence with colleagues during the lengthy process of the compilation of the literary text of the Kalevala. On the other hand, the concept of mental text as applied in the process of compiling the Kalevala by Lönnrot may include a conscious effort on the part of the author to develop his own mental text, adapting it to the expectations of the audience, in this case the national and intellectual elite of Finland in the first half of the nineteenth century.

The pool of tradition
Honko was interested early on in the problem of the collectivity of oral traditions, and he depended on Albert Eskeröd’s ideas on the individual and the col-

Elias Lönnrot, a Finnish philologist and composer of the Kalevala, the Finnish national epic, by Eva Ingman (1853–1914).
lective tradition (Honko 1962: 125–9; Eskeröd 1948:
77–8). Later he gradually distanced himself from
the ruling importance of the collective tradition and
emphasized more the relationship between the com­
petent individual and a tradition. This is evident in
the example of Gopala Naika and the Siri Epic. But
he would not totally abandon the collective nature of
tradition.

If the mental text – the text in the mind of the
singer – was an individual issue, so the ‘pool of tradi­
 tion’ brought to the fore the collective side of folklore.
The pool of tradition is a storage of all the elements
related to certain tradition in a community. It is the
raw material, from which each singer can choose his
own material for his songs, mental texts and their

Multiform
Albert Lord used the term ‘multiform’ as an
adjective, to denote the multiple forms in
which the content elements of meaning are
expressed. Honko wanted to introduce a con­
cept that would denote collections of phrases,
consisting of at least two lines, up to 120 lines.
A multiform as used by Honko is a repeatable,
expressive unit. It is a syntactic element that is
recognized by its characteristic opening words.
It can be placed in different parts of the song
and it is transferable from one song to another.
Multiform is a flexible linguistic unit that is
used to convey certain ideas (Honko 1998:
100–2). When compared to the concepts pro­
vided by Lord or Foley, multiform is in some
respect close to formula, and in some respects
like the theme. Honko noted that Lord himself
used ‘multiform’ as an adjective characterising ‘theme’.

Honko saw the main difference of multi­
form in relation to formula being in its length
and variability: formulas are typically of one
line or even smaller, and the small size leads
inevitably to a fixed form, whereas multiforms
are larger and more flexible. According to the
situation and the chosen performance strategy
the singer can vary the content and thus the
extent and emphasis of the multiforms.

For Honko, multiform was not purely unit
of content; it had also connection to the text­
ual and linguistic levels. He saw ‘theme’ as the
closest term to multiform in the composition
in performance theory. The main difference is
in the lack of a textual character of a theme, which is
essential to multiform.

Honko developed the term multiform logically,
basing it on the general theory of epic, as did Lord
earlier develop his corresponding terms. It can be
said that multiform and the mental text form the core
of Honko’s theory of oral epic poetry. The technique
of committing to memory and performing a song is
primarily explained by means of these concepts, be­
cause mental text forms the basis for the text to be
performed and multiforms are crucial for the com­
position of the text in course of the performance.

Long and short epic
Honko saw a principal difference in the character­
istics of what he called short and long epics. Short
epic songs, up to approximately 1,000 lines, could be

Siri epic, performed in religious rituals, gave the empirical field in which Lauri Honko could develop and test his theoretical constructions. Gopala Naika (left) was Honko’s key informant. Karnataka, India, 1989. Cultural Studies Archives, University of Turku.
memorised more or less literally and performed again with slight variation – so Honko assumed – whereas a long epic, of tens of thousands of lines, cannot be memorised word by word but demands another kind of mental processing (Honko 1998: 36). The theoretical foundation of the long epic was formed when Albert Lord introduced the composition-in-performance theory, according to which each song performance is created from materials and structures kept in the mind. Honko introduced the concept of the mental text to give a theoretical description of the process and the way songs are stored in the human memory and composed during the performance.

The longest version of the Siri Epic took seven days to sing, and it was actually never performed in linear way from beginning to the end. Various parts of it were realised in various ritual contexts, and it was the task of the singer to decide what was to be sung in the context of each performance situation. The mental text and performance strategy of the singer dictated the length, content, and mode of the performed text.

There is no question that a long epic such as the Siri Epic or the Homeric songs and other epics of a similar scale can be performed only using the composition-in-performance method. But Honko made a bold assumption that the old Finnish-Karelian epic known from the *Kalevala* was included in the more ancient long epic versions as well, although the longest records from the nineteenth century are less than 500 lines long, and researchers of this tradition had thought previously that each song had been memorised literally, and each had an (unknown) author (Honko 2002). Honko based his hypothesis on the experiences that the old singers of the nineteenth century recounted from their youth, – going back, roughly speaking, to the middle of the eighteenth century – of how their fathers could sing in the evenings for a week or two without repeating one and the same song. Additional evidence was given by the song contests between talented singers during the nineteenth century which the collectors of epic were able to observe. Apparently we will never be able to confirm or refute this hypothesis, but it forms an interesting play of ideas.

**Connections with other theoretical directions**

Honko based his own theory partially on folkloristic performance theory. Representatives of this theory, like Honko, were interested in textualisation. The problem of the emergence of the ‘evasive oral text’ (Honko 1998: 44) was central in Honko’s studies of epic as well as the limits of the text in the context – the ‘extended text’ – and this led Honko to comment on the writings of Richard Bauman and Charles Briggs (1990). They launched a bundle of interrelated concepts to characterise the textualisation process. En-textualisation was the term for the whole, in which contextualisation referred to the presentation of a text in a certain situation and all adaptation of the text that took place in that particular performance; decontextualisation meant that the text was identified as a separate text and taken apart from the particular context, to be performed again in another context, which meant the recontextualisation of the text. According to Richard Bauman ‘A text … is discourse rendered decontextualizable: entextualization potentiates decontextualization’ (Bauman 2004: 4). This, inevitably, involves another recontextualisation in another context. Honko considered the contribution of Bauman and Briggs to the problem field of textualisation to be inspiring but misplaced (Honko 1998: 151). Honko noted critically, that the purpose of performance could not be decontextualisation.

It seems to me that both Bauman and Briggs from their perspective and Honko from his own attempted to create a theoretically-reasoned idea of the text as an autonomous issue outside the performance where it is ‘composed’ and where it takes place and exists explicitly and observable. The solution offered by Bauman and Briggs was ‘decontextualisation’ and the Honko’s alternative was the ‘mental text’. Further, it seems to me that the decontextualisation perspective is inferior because it does not say anything about the existence of the text between performances – there is a gap between decontextualisation and the following recontextualisation. The text is decontextualised just to be again recontextualised in another performance. It does not pay any attention to the mental process of storing it in the memory and from there the activation of the text. Honko’s idea of the mental text did take a step in that direction, but he too left the question rather open.

Honko noted briefly in his book *Textualising the Siri Epic* (1998, 99) the existence of occasional similarities between his term ‘mental text’ and some other terms such as ‘frame’, ‘schema’, ‘script’, ‘scenario’ or ‘mental model’ – all of which belong to the cognitive mode. Indeed there seem to be more similarities here – or the possibility of a close analogy – although Honko was reluctant to make this step. Cognitive theory and its major concepts such as frame or schema offer a deeper/wider explanation of the composition
in performance theory and to the concept of the mental text. Ilkka Pyysiäinen (2000) has paid attention to this similarity, particularly regarding ‘mental text’.

For some reason, Honko was not interested in relating his own theoretical concepts to cognitive theory, although there already was, by the end of 1990s, an antecedent; the study undertaken by Anna-Leena Siikala on the production of incantations in the context of the healing ritual among the Finns by healers at the end of the nineteenth century (Siikala 2002: 97–104; Siikala 1992). According to Siikala, there is certain schema hierarchy in the healing ritual: the whole ritual contains mental elements such as incantations, which are constructed as mental structures from certain verbal elements – motifs – which are schemas motivated by the general structure of the healing ritual. The motif schemas in turn are composed from conventional phrases and clichés. All this adapts quite well to the hierarchy of structures in the composition-in-performance theory: the storyline is a higher-level schema which includes lower-level schemas of themes and finally formulas. Thus, the cognitive perspective can validate and does not disqualify the theory of epic poetry formulated by Lauri Honko.

In fact, it seems to me that, mutatis mutandis, the composition in performance theory and the view Honko developed from it, is the same as the cognitive perspective on the reception, memorising and performance of epic poetry (and incantations) as applied, for example, by Anna-Leena Siikala (1992). An implementation of cognitive theory would allow for a more detailed and theoretically-grounded description of the process of reception, storing in the memory and reconstruction during performance. A theory aiming at explaining the way the human mind processes various configurations of information and stores them in the memory could also fill the gap between decontextualisation and recontextualisation in performance theory. Cognitive theory is well suited for this purpose.

In general, Lauri Honko knew of various strands of research which were relevant to his own studies, but he was critical of implementing the theoretical conceptions of others into his own theory. He based his theoretical ideas on the study of epic most firmly in the Lordian composition-in-performance theory and he took some influence from the performance theory; but if another theory seemed to be too far from his own theoretical constructions he did not pay much attention to finding possible confluences. Later researchers may find this disappointing, but it is their task to try to fill the gaps between the theories.

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