It is a pleasure to play opposite Ted Nelson; much different from waving to each other across the wide, very sparsely populated frontier spaces of old.

How did I wander into that frontier? I became motivated (committed) in 1951 to improving mankind’s capability for dealing with its pressing problems, especially those over-taxing our collective capability to cope with complexity and urgency. I visualized people collaborating interactively on visual displays connected to a computer complex. I’m not “numerically oriented;” my vision has always facilitated discursive thinking and collaboration.

By 1962, after a Ph. D. in Electrical Engineering/Computers at Berkeley and in my fifth year at the Stanford Research Institute (SRI), I developed a “Conceptual Framework for Augmenting Human Intellect.” Its fundamental concepts still guide my pursuit. The hypermedia design principles I concentrate on here are but secondary derivatives of that larger-goal conceptual framework. In fact, all our computer developments into the 1970s (synchronous distributed shared-screen conferencing, windowing systems, outlining tools, the mouse, among others) and since are secondary derivatives of this conceptual framework; I view the computer merely as a supportive tool. Other major framework elements include a “bootstrapping” strategy fostering networks of organizations collaborating on capability infrastructures, explicit co-evolution of tool-systems and human-systems (skills, knowledge, procedures), and the key integrative paradigm: Concurrent Development, Integration and Application of Knowledge (CoDIAK).

My goal for this short piece is to encourage the further development of the framework’s technological cornerstone—an open hyperdocument system (OHS), an integrated, seamless multi-vendor architecture in which knowledge workers share hyperdocuments on shared screens. Hyperdocuments are multimedia files supporting linking and multiple object types. The hyperdocument system should enable flexible, on-line collaborative development, integration, application, study and reuse of CoDIAK knowledge.

My hypermedia design notions evolved from the OHS concept, and were further shaped by years of development and real user application experience since the early ‘60s: the oN-Line System (NLS) developed at SRI over a 13-year span and AUGMENT, its subsequent 12-year commercial form. Peak usage saw more than 20 mainframe servers networked across the country, supporting significant pilot implementations in many organizations that truly transformed how people performed knowledge work.

And, now that World-Wide Web (WWW) has opened people’s eyes to (a small portion of) hypermedia’s potential, we should expect active penetration into the hypermedia frontier—towards widely used OHS. In the limited space here, I’ll express some design thoughts (actually selected AUGMENT features) for the WWW’s continued evolution. The references describe a more complete set, including very important non-hypermedia aspects for system architectures.

Everything in the Work Environment is Live Hyperdocument Stuff: All knowledge products, such as email, notes, source code, to-do lists, work breakdown structures, status reports, design documents, user guides, trouble reports, and others are inherently hyperdocument objects. The infrastructure provides knowledge products with all the hyperdocument capabilities described here.
Engelbart continued

Integrated Applications: A tool system using a universal knowledge base replaces the standard application or function-based paradigm. Individual application subsystems (graphical editors, program language editors, spreadsheets) work with knowledge products, but do not “own” hyperdocuments in the sense of being responsible for their storage or representation. For instance, one could create a Gantt chart within a project management system, and manipulate it as a graph in a charting application or as mail in an email application. An integrated core application package provides base capabilities of composing, reading, annotating, linking and manipulating knowledge products. All knowledge workers—authors and users—modify and incorporate other knowledge products into their own information bases and knowledge products (much as Ted Nelson advocates in Xanadu).

Explicitly Structured Documents: Objects within a hyperdocument have an explicit structure in which structural and logical substructures may be addressed and manipulated. For example, one can manipulate any statement in a hierarchical structure as an aggregate branch of all its substatements (with each maintaining its individual identity). This greatly extends the notion of manipulating sections and subsections in today’s outlining tools.

Every Object Intrinsically Addressable (Linkable to): Every knowledge object—from the largest documents, to aggregate branches, down to content units such as characters—has an unambiguous address, understandable and readable by a user, and referenceable anywhere in the hyperdocument system. Such intrinsic addressability should be integrated deeply into commands for editing, structuring, jumping. Intrinsic addressing options not only are natural to learn and embed in links, but serve as parameters for direct, user-invoked jumping and manipulation commands. This addressing scheme allows direct or indirect addressing (absolute or relative, and through aliases; indeed we allow unlimited indirect address chaining) and working with objects not currently displayed. For instance, one can copy a structure without finding and opening the file containing it. Meta-level referencing (addresses on links themselves) enables knowledge workers to comment upon links and otherwise reference them.

View Control of Form, Sequence and Content: A structured, mixed-object hyperdocument may be dis-

Nelson continued

(managing private versions) and for hypermedia publishing—that is, all publishing.

The central idea has always been what I now call transclusion, or reuse with original context available, through embedded shared instancing (rather than duplicate bytes). Thus the user may intercompare contexts of what is re-used, both for personal work (keeping track of reuse) and publication (for deep comprehension and study). Transclusion brings to electronic publishing a copyright method that makes republication fair and clean: Each user buys each quotation from its own publisher, assuring proper payment and encouraging exploration of the original.

Contexts of transclusions must be visually comparable on screen as shown in Figures 1 and 2. (Unfortunately, today’s windowing systems do not yet allow arrows and bands to cross frame boundaries.) Such intercomparative use at the center of all digital function meant building a new kind of file system. It would be hyperarchical, permitting the same material to be organized into simultaneous alternative structures—hierarchies, sequences, hyperplexes. It could permit no embedded codes, would make all changes by optional additions and structural
played with a flexible choice of viewing options: selective level clipping, filtering on content, truncation or other transformation of object content, new sequences or groupings of objects including those residing in other documents, etc. Links may specify views so traversal retrieves the destination object with a prescribed presentation view (e.g., display as a high-level outline or display only a particular statement). View specification becomes a natural and constantly employed part of a user's vocabulary.

**Hyperdocument Library System:** Hyperdocuments may be submitted to a library-like service (an administratively established, AUGMENT Journal) that catalogs them, and provides a permanent, linkable address and guaranteed as-published content retrieval. This journal system handles version and access control, provides notifications of supercessions and generally manages open-ended document collections.

Open hyperdocument software concepts are but a small part of a larger Bootstrapping Initiative, currently underway. We are fostering a cooperative community of organizations interested in strategically improving their collective improvement capabilities, and thereby augmenting each organization’s—and indeed, society’s—potential to excel in our rapidly changing world.

Since then, colleagues and I have implemented (in varying degrees) half a dozen server designs, improving granularity (especially editability of embedded instances), mechanisms of transclusion, mechanisms of versioning, and transvisibility (the ability to reach different instance portions from one another) [3]. Substantial funding was provided for a time by Autodesk, Inc. [5]

Of late I have rethought the system’s core, which had always seemed irreducible. I now discern layers: project tracker engine, change manager, networking this and that, publication server, sale method, legal basis, among others. Separable specifications will help everyone to build systems of this class on a mix-or-match basis. I already have elucidated the copyright method—actually an open permission system—in a separate paper [1].

Like Doug Engelbart, I slog on with ideals held high above the mud. Ironically, Doug and I started from completely opposite premises: he to empower work groups and make them smarter, I to free the individual from group obtuseness and impediment. That we have converged on common ideas to any degree is astonishing, and shows, I think, their correctness and generality.

**References**


**Commentary**

*Douglas Engelbart* has a 30-year track record as a visionary and pioneer of integrated information systems and augmenting organizations. He is currently director of the Bootstrap Institute, dedicated to launching the bootstrap initiative. Engelbart has received several awards for outstanding lifetime achievement and ingenuity; including having an award named in his honor: The ACM Hypertext Conference Engelbart Best Paper promoting hypermedia research.

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overlay. As a deep revision server and project tracker for writers, scholars and programmers, it would manage reuse and instance comparison in all projects and publications. Users trying many possible organizational strategies could maintain all of them to express the unified fullness of their exact ideas. And this single-user console would scale up directly to groupware and a mighty on-line publishing server for tomorrow’s transcursive all-media interactive literature.

Xanadu, a name adopted about 1967, is a registered trademark of Project Xanadu.

1For sequences of discrete chunks, transclusion is isomorphic to multi-threading items (see Figure 1 and [4]).