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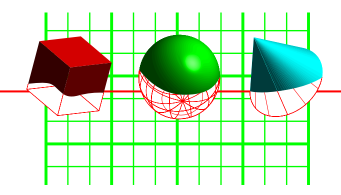
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This document illustrates several features of the Pdf995 Suite of Products.





## Introduction

The **Virtual Reality Modeling Language** (VRML) is a language for describing multiparticipant interactive simulations -- virtual worlds networked via the global Internet and hyperlinked with the World Wide Web. All aspects of virtual world display, interaction and internetworking can be specified using VRML. It is the intention of its designers that VRML become the standard language for interactive simulation within the World Wide Web.

The first version of VRML allows for the creation of virtual worlds with limited interactive behavior. These worlds can contain objects which have hyperlinks to other worlds, HTML documents or other valid MIME types. When the user selects an object with a hyperlink, the appropriate MIME viewer is launched. When the user selects a link to a VRML document from within a correctly configured WWW browser, a VRML viewer is launched. Thus VRML viewers are the perfect companion applications to standard WWW browsers for navigating and visualizing the Web. Future versions of VRML will allow for richer behaviors, including animations, motion physics and real-time multi-user interaction.

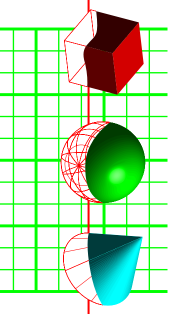
This document specifies the features and syntax of Version 1.0 of VRML.

### VRML Mission Statement

The history of the development of the Internet has had three distinct phases; first, the development of the TCP/IP infrastructure which allowed documents and data to be stored in a proximally independent way; that is, Internet provided a layer of abstraction between data sets and the hosts which manipulated them. While this abstraction was useful, it was also confusing; without any clear sense of "what went where", access to Internet was restricted to the class of sysops/net surfers who could maintain internal cognitive maps of the data space.

Next, Tim Berners-Lee's work at CERN, where he developed the hypermedia system known as **World Wide Web**, added another layer of abstraction to the existing structure. This abstraction provided an "addressing" scheme, a unique identifier (the Universal Resource Locator), which could tell anyone "where to go and how to get there" for any piece of data within the Web. While useful, it lacked dimensionality; there's no *there* there within the web, and the only type of navigation permissible (other than surfing) is by direct reference. In other words, I can only tell you how to get to the VRML Forum home page by saying, "http://www.wired.com/", which is not human-centered data. In

VIRTUAL REALITY MODELING LANGUAGE



a lot to be desired, particularly for human beings. provides a retrieval mechanism to complement the existing storage mechanism, it leaves fact, I need to make an effort to remember it at all. So, while the World Wide Web

that, the most important single element is a standard that defines the particularities of sense of it. VRML is an attempt (how successful, only time and effort will tell) to place that is, rendered sensually. If something is represented sensually, it is possible to make universal description language for multi-participant simulations. perception. Virtual Reality Modeling Language is that standard, designed to be a humans at the center of the Internet, ordering its universe to our whims. In order to do Finally, we move to "perceptualized" Internetworks, where the data has been sensualized

of experience we can bring into manifestation! should avoid becoming trapped in any single representation or world-view. Although we perception). What is important to remember is that the map is **not** the territory, and we process of consciousness, as expressed in terms of semantics and cognitive science need to design to avoid disorientation, we should always push the envelope in the kinds (associations), and from sets of related events, maps of the universe are created (cognitive Events occur and are recorded (memory); inferences are drawn from memory These three phases, storage, retrieval, and perceptualization are analogous to the human

invent the wheel, we have adapted an existing specification (Open Inventor) as the basis open and flexible, responsive to the needs of a growing Web community. Rather than remistakes. Now our real work can begin; that of rendering our noospheric space from which our own work can grow, saving years of design work and perhaps many This document is the living proof of the success of a process that was committed to being

# History

specification work after the conference. The word 'Markup' was later changed to description and WWW hyperlinks -- an analog of HTML for virtual reality. The term agreed on the need for these tools to have a common language for specifying 3D scene dimensional graphical visualization tools which interoperate with the Web. Attendees VRML was conceived in the spring of 1994 at the first annual World Wide Web Web. Several BOF attendees described projects already underway to build three Birds-of-a-Feather (BOF) session to discuss Virtual Reality interfaces to the World Wide Conference in Geneva, Switzerland. Tim Berners-Lee and Dave Raggett organized a 'Modeling' to reflect the graphical nature of VRML. Virtual Reality Markup Language (VRML) was coined, and the group resolved to begin

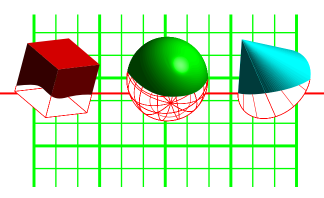




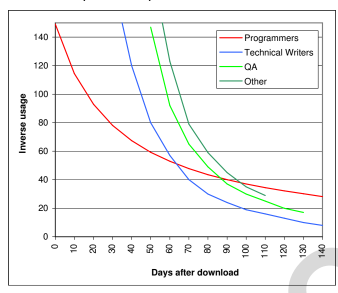
Shortly after the Geneva BOF session, the www-vrml mailing list was created to discuss the development of a specification for the first version of VRML. The response to the list invitation was overwhelming: within a week, there were over a thousand members. After an initial settling-in period, list moderator Mark Pesce of Labyrinth Group announced his intention to have a draft version of the specification ready by the WWW Fall 1994 conference, a mere five months away. There was general agreement on the list that, while this schedule was aggressive, it was achievable provided that the requirements for the first version were not too ambitious and that VRML could be adapted from an existing solution. The list quickly agreed upon a set of requirements for the first version, and began a search for technologies which could be adapted to fit the needs of VRML.

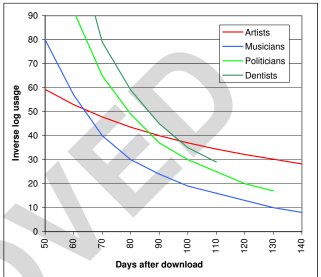
The search for existing technologies turned up a several worthwhile candidates. After much deliberation the list came to a consensus: the Open Inventor ASCII File Format from Silicon Graphics, Inc. The Inventor File Format supports complete descriptions of 3D scenes with polygonally rendered objects, lighting, materials, ambient properties and realism effects. A subset of the Inventor File Format, with extensions to support networking, forms the basis of VRML. Gavin Bell of Silicon Graphics has adapted the Inventor File Format for VRML, with design input from the mailing list. SGI has publicly stated that the file format is available for use in the open market, and have contributed a file format parser into the public domain to bootstrap VRML viewer development.





#### A Graphical Representation of Inverse VRML Uptake





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1 The number 1 represents an engineer with an "average" cube \*

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61.4	114.43	10			
49.8	92.846	20			
41.9	78.102	30	180		
36.2	67.402	40	120		
31.8	59.275	50	80.0	147.0	192.0
28.4	52.9	60	57.0	92.0	123.0
25.6	47.774	70	40.0	65.0	79.0
23.4	43.543	80	30.0	49.0	59.0
21.5	40.001	90	24.0	37.0	45.0
19.9	37	100	19.0	30.0	35.0
18.5	34.409	110	16.0	25.0	29.0
17.3	32.154	120	13.0	20.0	n/a
16.2	30.178	130	10.0	17.0	n/a
15.1	28.202	140	8.0	n/a	n/a