

Harvard Extension School's



Computer Science E-1: Understanding Computers and the Internet

<http://www.fas.harvard.edu/~cscie1/>

**Podcasting E-1:
It's All About Access**
Saturday, 29 April 2006



David J. Malan
malan@post.harvard.edu
+1-617-523-0925

Distance Education



Harvard Extension Classroom - CSCI E-1 - Microsoft Internet Explorer

Address: http://cm.dce.harvard.edu/2006/01/11322/L01/seg1/index_SingleHighBandwidth.html

Slide 2 of 47

Harvard DCE Distance Education

Computation


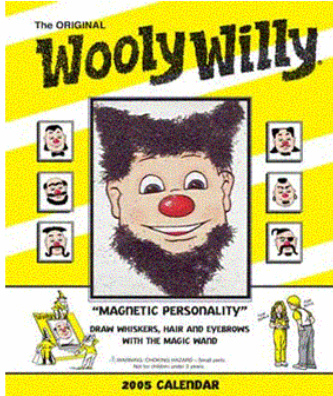


Table of Contents

- Computer Science E-1
- Computation
- Bits and Bytes
- ASCII
- Agenda
- Overview



321.1 Kbps SureStream 00:15.8/01:00:33.0

[Course Website](#) [Video Preferences](#)

Copyright 2005 The President and Fellows of Harvard College

Done Internet



The screenshot shows the iTunes application window. At the top, there's a menu bar (File, Edit, Controls, Visualizer, Advanced, Help) and a playback control bar for a video titled 'Welcome to Computer Science E-1 (video)' by David J. Malan. Below the menu bar is a search bar and a 'Browse' button. The main content area is divided into several sections:

- Source:** Library, Podcasts, Videos, Party Shuffle, Radio, Music Store.
- Podcast Header:** 'Harvard Extension School's Computer Science E-1: Understanding Computers and the Internet' by David J. Malan. It includes the Harvard crest, a 'SUBSCRIBE' button, and a 'Free' label.
- Podcast Description:** A paragraph describing the course as part of Harvard University's Extension School Distance Education Program.
- Customer Reviews:** Shows an average rating of 4.5 stars (★★★★½) and a 'NEW' badge. There are buttons for 'See All 2 Reviews' and 'Write a Review'.
- Episode List:** A table with columns for Name, Time, Artist, Release Date, Description, and Price. All episodes are listed as 'Free'.

Name	Time	Artist	Release Date	Description	Price
1 Welcome to Computer Science E-1 (...)	2:44	David J. Malan	2/3/2005	A brief welcome, in which members of the staff ...	Free
2 Lecture 1 (audio): Hardware	1:43:54	David J. Malan	9/22/2005	Computation. Overview. Bits and bytes. AS...	Free
3 Lecture 1 (video): Hardware	1:43:43	David J. Malan	9/22/2005	Computation. Overview. Bits and bytes. ASCII....	Free
4 Lecture 2 (audio): Hardware, Continued	1:53:03	David J. Malan	9/29/2005	Secondary storage: floppy disks; hard disks...	Free
5 Lecture 2 (video): Hardware, Continued	1:52:45	David J. Malan	9/29/2005	Secondary storage: floppy disks; hard disks; C...	Free
6 Lecture 3 (audio): Software	0:48	David J. Malan	10/6/2005	It's the first of two movie nights for Comput...	Free
7 Lecture 4 (audio): The Internet	1:38:21	David J. Malan	10/13/2005	Networks: clients and servers, peer-to-peer...	Free
8 Lecture 4 (video): The Internet	1:38:08	David J. Malan	10/13/2005	Networks: clients and servers, peer-to-peer, pi...	Free
9 Lecture 5 (audio): The Internet, Continued	1:48:07	David J. Malan	10/20/2005	Network topologies. Ethernet: NICs, cabling...	Free
10 Lecture 5 (video): The Internet, Continued	1:47:48	David J. Malan	10/20/2005	Network topologies. Ethernet: NICs, cabling, h...	Free
11 Workshop 4 (audio): Inside the 'Net	1:51:56	Scott Bradner	10/22/2005	A talk by Scott Bradner.	Free
12 Review Session (audio): Exam 1	1:22:15	Rei Diaz, Dan Armen...	10/22/2005	The first exam will take place in lieu of the fi...	Free
13 Review Session (video): Exam 1	1:22:13	Rei Diaz, Dan Armen...	10/22/2005	The first exam will take place in lieu of the first ...	Free
14 Lecture 6 (audio): Surprise	28:25	David J. Malan	10/27/2005	We're not telling!	Free
15 Lecture 6 (video): Surprise	28:13	David J. Malan	10/27/2005	We're not telling!	Free
16 Lecture 7 (audio): Multimedia	1:42:45	David J. Malan	11/3/2005	Graphics: file formats, bitmaps v. vectors, c...	Free
17 Lecture 7 (video): Multimedia	1:42:51	David J. Malan	11/3/2005	Graphics: file formats, bitmaps v. vectors, com...	Free
18 Lecture 8 (audio): Security	1:48:41	David J. Malan	11/10/2005	Threats to privacy: cookies, forms, logs, an...	Free



Feedback from Students

"I can do it anywhere—I can listen to it when I'm on a bus or when I walk, when I run, when I drive."

Sarka Dluhosova '05

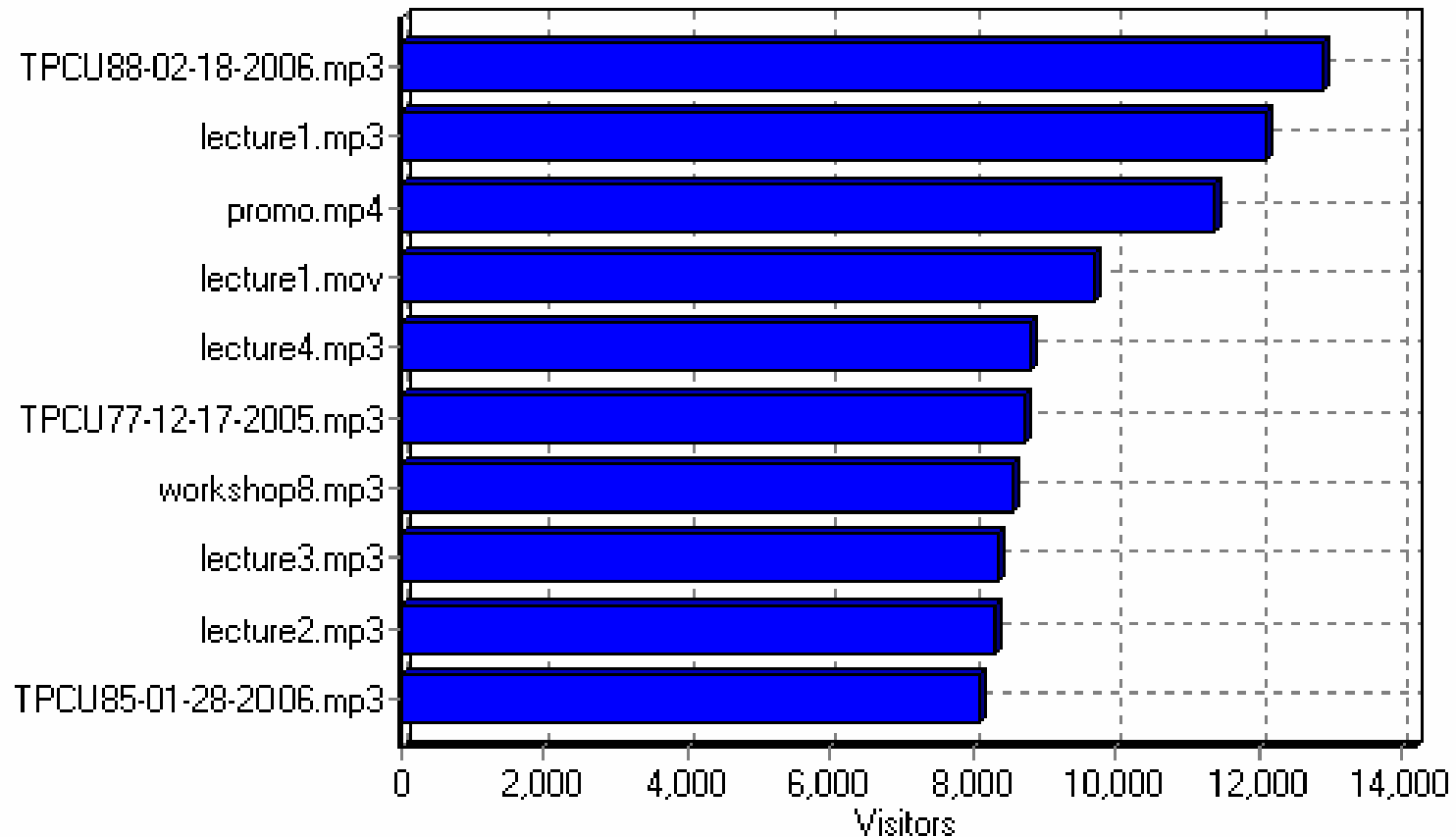
"I'm 59 years old... I have to go over things a little more often. [Podcasting is] a brilliant way for us oldies to learn."

Pieter Burgess '05

Subscriber Base



Most Popular Files



Global Reach



Most Active Countries

	Country	Hits	% of Total Visitors	Bandwidth (KB)
1	United States	225,884	63.35%	10,935,850,649
2	United Kingdom	17,573	5.22%	903,358,820
3	Canada	15,445	4.01%	764,628,519
4	Japan	11,235	3.18%	611,473,417
5	Australia	19,592	2.64%	306,271,907
6	Germany	7,226	2.13%	364,247,799
7	China	22,094	1.53%	175,196,215
8	France	4,305	1.18%	224,472,867
9	Taiwan	3,315	1.09%	183,599,074
10	Mexico	3,729	1.04%	128,271,979

41	Argentina	398	0.14%	17,223,909
42	Colombia	407	0.13%	10,103,401
43	Chile	189	0.11%	11,807,827
44	Czechia	1,661	0.10%	21,574,529
45	Russian Federation	342	0.09%	14,200,438
46	Aruba	182	0.09%	9,924,915
47	Romania	228	0.08%	15,262,977
48	Puerto Rico	192	0.08%	8,694,625
49	Saudi Arabia	118	0.07%	2,750,126
50	Trinidad and Tobago	109	0.07%	2,588,964

Harvard Extension School's



Computer Science E-1: Understanding Computers and the Internet

<http://www.fas.harvard.edu/~cscie1/>

**Podcasting E-1:
It's All About Access**
Saturday, 29 April 2006



David J. Malan
malan@post.harvard.edu
+1-617-523-0925