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ABSTRACT
Developed by the hestinghouse'Electric Corppration,
'Video Audio Compressed (VIDAC) is a coppressed time, variable rate, still picture television system. This technology made it póssiblá for a centralized library of audiovisual materials to be transmitted over a trelevision channel in very short periods of time. In order to establish specifications for equipment design, existing commercial audiovisual programing was evaluated to determine the length and the numbermof picture changes in a typical commercial program.. Characteristics 0 手 4,000 titles from 27 companies were surveyed and coḑed to grade level and subject area. Stàistical tables and gráphs show the distribution of surveysd programs.by subject and grade level. Graphs and additional material relate the characteristics of the surveyed commercial filmstrips to the VIDAC technology.
(Author/DS)

[^0]- AÚUIO/VISUAL RATIOS IN COMMERCIAL FILMSTRIPS
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Nancy L. Gulliford



## Foreword

Westinghouse Electric Corporation has under development a compressed time, variable rate, still.picture telekision system known as VIDAC. The technology makes possible a centralized library of audiovisual materiapl which can bë transmitted over a television channel 'in very short' periods ر. of time. In order to establish specifications for equipment design, existing commercial ${ }^{\text {a }}$ udiovisual programming was evaluated to determine the length and the number of picture changes. in typical commercial pro-: grams.

Pages, 1 through 22 describe the characteristics of a large sample of commercial sound filmstrips: Pages 23 through 28 relate these characteristics to the VIDAC technology.

## Introduction

Much of the literature about preparation of audiovisual materials is replete with rules about how many visuals are required to make a "good" set of materials, but there appears to have b\&en littie systematic attempt to find out what practicing comercial producers actually. do. Sound fillmstrips were chosen for study, because by definjtion they contain both audio and visual material and because by definition they are paced by the audion rate contained therein.

## II. Methods of Collection

The NICEM (National Information Center for Educational Media) directory of 35 mm filmstrips lists 52,000 total sound and silent filmstrips. Of to companies who say they prepare some educational materials; about 25 appear to turn out more than 10 sound filmstrips per year. Theser companies were contacted by telephone for information. Companies often have more than one production manager or subcontracting house which actually decide what, will constitute a sound filmstrip. Though the informätion which I requested may be available, it. is not always given out.' 'Instead; a t́elephone survey yields averages and.rules of tivumb.

Since a telepnone survey did not appear to be the best method for obtaining the desired information, a request for copies of the current catalog was substituted. At the same time, a search of the Audiovisual

Instruction magazine section called "Media Review Digest Supolement" from December, 1974, to May, 1974, yielded a half year's sample.

Some of the largest houses, such as Walt Disney Productions and Eye Gate did not list.'both number of frames and minutes of audio. _Others, such as Society for Visual Instruction, did. Thus; this survey represents material produced by those producers whe listed both pieces of information.

The sample is made up of nearly 4,000 individual titles, which were coded as to grade level and subject area and gathered into groupings which were intended to be large enough to provide meaningful averages as data. Career Education, Grades 1-6, and Vocational' Education, Grades 7-. 8, were too small to yield good grouped averages and were not plotted separately.

The sample ranges from programs about a minute and a half long to about 45 minutes. But the average program consists of 54 frames of visual material and is about 12 minutes long.
Represented in Survey - 27 Companies.
Audio Visual Narrative Arts
*Coronet Filims
Current Affairs Films
Doubleday Multimedia
Educational Activities
Educational Audio Visual
Educatiońal Dimensions Corporation EMC Corporation
*Encyclopedia Brittanica Corporation
Filmstrip House.
Guidance Associates
*Hoffman Occupational Learning Systems
Marsh Film Enterprises
McGraw-Hill
*Miller-Brody
New York Filmstrips on Current Affairs
Q\&ED Productions (also produce for other houses)
Scott Education Division
Schloat Productions

[^1]Scrolastic Magazines
Spoken Arts
Society for Visual Edućation. (Division of Singer)
Sunburst Communications
Teaching Resources Films
Universal Education and Visual ARts
Viking Press
Visual Publications
III. Discussion of the Data

Material gathered was coded for keypunch and fed to a computer for sorting and printing. The resulting printout produced tables which were used to develop the information desired. Tables 1 and 2 provide a statistical summary of the overall sampłe.

## TȦBLE 1

| Subject Area | Grade Level | No. Programs In Sample | Percent Of Total | Average <br> - Program LengthMinutes | Average No. Visuals/ Minute |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Language Arts includes reading) | $\begin{gathered} 1-8 \\ 9 \text {-Adult } \end{gathered}$ | $\begin{aligned} & 443 \\ & 172 \end{aligned}$ | $\begin{array}{r} 11.19 \\ 4.34 \end{array}$ | $\begin{array}{r} 9: 5 \\ 15.0 \end{array}$ | $\begin{aligned} & 4.89 \\ & 4.56 \end{aligned}$ |
| Social Studies-History | $\begin{gathered} 1-8 \\ 9-\text { Adult } \end{gathered}$ | $\begin{aligned} & 748 \\ & 697 \end{aligned}$ | $\begin{aligned} & 18.82 \\ & 17.60 \end{aligned}$ | $\begin{aligned} & 12.0 \\ & 15.0 \end{aligned}$ | $\begin{aligned} & 4.64 \\ & 4.79 \end{aligned}$ |
| Science-Math. | $\begin{gathered} 1-8 \\ \text { 9-Adult } \end{gathered}$ | $\begin{array}{r} 300 \\ \cdot \quad 239 \end{array}$ | $\begin{aligned} & 7.58 \\ & 6.04 \end{aligned}$ | $\begin{aligned} & 11.5 \\ & 13.5 \end{aligned}$ | $\begin{aligned} & 4.90 \\ & 4.55 \end{aligned}$ |
| Career Education | 1-6 | 17 | . . 43 | Small Sampleunder 100 | 5.69 , |
| - | 7-Adult | 101 | 2.55 | 11.0 | 5.02 |
| Vocational Education | 7-8 | 20 | . 51 | Small Sampleunder 100 6.0 | 3.86 |
|  | 9-Adult | 534. | 13.48 |  | 4.67 |
| All Other: | $\begin{gathered} 1-8 \\ 9 \text {-Adułt } \end{gathered}$ | $\begin{aligned} & 307 \\ & 382 \end{aligned}$ | $\begin{aligned} & 7.75 \\ & 9.65 \end{aligned}$ | $\begin{aligned} & 11.0 \\ & 13.0 \end{aligned}$ | $\begin{aligned} & 5.25 \\ & 5.14 \end{aligned}$ |
| Drug Abuse Sex Education |  | . |  | $\because$. |  |
| Music Appreciation |  |  |  |  |  |
| Worpen's Rights . |  |  |  |  | . |
| Teacher Education |  | - |  |  |  |
| Child Care -. |  |  |  |  | $\cdots$ |

TABLE 2
Total Programs in Sample ..... 3,960
No. of Visuals in Total Sample ..... 215,443
Total Length of Sample ..... 2845276.8 sec47421.28 min790 hr 21 min
Average No. of Visuals/Minute ..... 4.54
Average No. of Visuals/Program ..... 54
Average Program Length (min) ..... 12
Smallest Largest1.5044.50

| Minutes | $\cdot$ | 1.50 | 44.50 |
| :--- | :--- | :--- | :--- |
| Visuals/Minute | 1.00 | 14.17 |  |

1.00 14.17

Since the ratio of audio to visual material was a desised output of the data, visual data is usually expressed as Visuals per Minute (vpm) - , and caudio data (prọgram léngth) is expressed in minutes.

Overall Sample (Figures 1, 2, and 3)
Figure $l$ shows the distribution of subjects by grade level in pércent. The subjects, which represent $50 \%$ of the survey are:

1. Sogial Studies - History, Grădes 7r8 . $8.89 \%$
2. Sodial Studies-History, Grades 9-Adult 17.60\%
3. Vocational Education, Grades 9-Adult. $\quad \frac{13.48 \%}{50.00 \%}$

Figure 2 demonstrates that the most common program lengths in minutes for all programs surveyed are $\cdot 10,12 ., 15$, and 17 minutes, with the average program running 12 minutes in length. Figure 3 shows that the average number of Visuals per. Minute (vpm) decreases as programs get longer, ranging from above 6 vpm for programs less than 7 minutes in length, to 5 vpm for. 11 -minute programs, to 4.5 for programs of 13 to 15 minuted in length, to 4 vpm for 17 -minute programs, and about 3.5 vpm for extremely -long programs of 24 or more minutes in length.

## Language Ar.ts (Figures 4, 5, 6, and 7)

Programs intended for viewing by young children--stories with pictures or grammar lessọns--average 9.5 minutes in length, although a significant number range from 5 to 15 minutes (see Figure 4). The characteristic of vpm versus program length is siteeper than for most sujject areas (Figure 5) ranging from nearly 8 vpm to 3.5 vpm . "The average visual rate was 4.5 .vpm.

Programs intended for young adults (Figures 6 and $\mathfrak{l}$ ), on the other hand', averaged 15 aminutes in length with visuäl rates ranging from 5.5 down to 2 vpm (the lowest point of surveyed materials).

Social Studies-History (Figures 8, 9, 10, and 11)
Social Studies and History, were grouped because they are treated as one by producers. Material intended for younger children was distributed over a range of program lengths from 10 to 1 ? minutes with an average of 12 minutes. Video rates decreased from 8 vpm for the shorter programs to 4 vpm for programs in excess of 13 minutes. (Figures 8 and 9). Programs intended for viewing by older persons averaged 15 minutes inخlength--two minutes longer than for the younger children. Variations in visual rates were about the same as'those for younger children's programs'.(Figures 10, \& 11).

Social Studies-History is by far the largest. representative group in the survey, comprising over $36 \%$ of the total sample. This may indicate that this type of program is easier to produce, or it may be a reflection on availability of visuals, or teachers in this'area may find such 'filmstrips of greater value. Perhaps these teachers are more adventúrous. It does appear that the producers find this a lucrative area.

Science/Mathematics (Figures 12, 13, 14; and 15)
Figúre 12 shows that about $20 \%$ of programs in this area intended for prımary-intermediate grades are 10 minutes long with an equal percentage at the 12- and 13 -minute length. Average leng.th was 11.5 minutes. Though tne visual rate exhibited the widest swing in the survey, running from 12.9 to 1 vpm , the large majority of programs run at about 4.9 vpm (Figure 13). Fifteen minutes is a popular length for upper grade and college level
material, followed by 11- and 16-minute programs; 13.5 minutes is average (Figure 14). The behavior in visuals per minute is quite similar to the maşter curve for total. sample, rather flat, and running at about 4.5 vpm (Figure 15). A very few short programs are above 7 vpm , but one is 3 vpm ; so there is little consistent behavior to observe for proms below io. minutes in length. For programs longer than 13 minutes the visua? rate is constant at 4.5 vpm .

## Career Education (Figures 16 and 17)

There were few commercially available sound filmstrips for young children, though we know that many primary age materials are available, more often as shuffle cards, learning activity packets, or actual play si.tuations=-"Ths is what the Grocer . . . Postman . . . etc. does." Producers were more inclined to assume, that junior high, high school, and out (of school age persons had similar interests and understanding levels. Thus, the available material is coded Grade 7 throúgh Adust. In Figure 16 we see that, though long programs were available and $1 f^{\prime}$ minutes is a. norm, many programs are, planned to run 6 minutes. A dip' in visual rate, uncommon to the other subject areas, occurred at the 13 - to 14-minute mark, going to 4 vpm and climbing back ta about 4.7 vpm .

## Vocational Education (Figures 18 and 19)

As with Career Education, surveyed producers apparently find that tne ready market is not' in elementary or intermediate grades. Almost all of their material, which represented about $14 \%$ of the total sampled filmstrips, was coded for Ninth Grade through Adult. It is probable
that beginning. "How to . . ." material is the same for any age group from.the age of 14 on, eso they treat it that way. These programs were unlike all other types represented'in the survay (Figure 18).
1 They are half-as long. The majority $(50 \%)^{5}$ were normally distributed from 3 to 7 minutes with a mean for that group of 4.5 minutes. Total range fras from 1.5 minutes to 44.5 minutés long. An average 'program runs $6^{\prime}$ minutes. The visual rate runs from 5.7 vpm at the 3 -minute mark to 4.4 vom at 6.5 minutes in length. At 9 minutes it'flattens to a little below 4 vpm and remains thereout to the 45-minute mark. (Figure 19).

All Other Subject Matter (Figures 20, 21, 22, and 23)
All other subject matter was lumped and includes much that is not primárily for cognitive or psychomotor learning. Attitude setting is common to many, and some in-service for teachers is. included. Sex education, drug education, music appreciation, ho,liday topical material, women's rights, equal opportunity, and other materials produced patterns which are most easily classified à "Affective Education."

Material intended for use by younger children portrays a rather 'flat distribution as exhibited by the histogram (see Figure 20). Of all tne programs in the grouping, $70 \%$ are 8 to 17 minutes in length, while the average length was 11 minutes. The relationship between visual rate and program length is relatively steep (Figure 21). Material which is less than 8.0 minutes long uses well over 7 vpm . Ten-minute programs use 5 vpm. At 15 minutes the visual rate drops to 4 vpm and continues down into the 2 vpm range. The average visual rate is about 4.6-4.5 vpm.

Material which is intended for older audiences exhibits rather different results (see Figure 22). The distribution is more nearly' normal with an average length of 13 minutes. In Figure 23; you can see that a 10 -minute, program consumes about $6.5 \mathrm{vpm} ;$ a. 13 -minute program, about $5: 2 \mathrm{vpm}$; a 15 -minute program, about 5 vpm ; dippịng to under 4 vpm by 17 minutes.and tailing out to about $3.5 \mathrm{vpm}^{\circ}$ beyond 18 minutes.

## Affective, Cognitive, and Psychomotor Skills Correlation

- "Affective Education" programs tend to use about 5 visuals per minute. Affective education is "values" priented and is often modeled towärd entertainment to convey a point. Drug abuse, sex education, etc. are affectively oriented. Cognitive skills' programs (thinking logically) tend to conform to the total sample average of 4.5 visuals/minute. In both cases programs designed for older children and adults tend to be lenger in length. In the psychomotor skills area, programs are only half as"long as those in affective and cognitive areas. Such programs use about 4.7 visuals/minute. They tend to be single concept and concentrate on one skill at a time.

I'V. Summary
A non-radom sample of 3960 sound filmstrips from currently available (1974) commercial catalogs was sel.ected. Prógram length and visúal rates of display were recorded and analyzed bóth as a total sample and as subject matter samples. The total program sample behavior was not indicative of the individual subject sample behaviors; however, a number of general conclusions could be drawn., Tney include:

1. Shorter programs use' proportionately more visuals per minute than longer programs.
. - 2. Material ińtended for use by older students' in the affective and cognitive areas is somewhat longer than -that intended for use by yourger students Tabout. 2 minutes longer).
2. Vocational material average program length is less than half. as long as other "secondary" graded material.. .
3. Social Studies-History subject matter represented the greatest" number of programs, had the longestaiverage program. length, añ used more visuals per.minuté than - any otner subject area.

No attempt to value judge the productions has been made, nor is one intendeld. The sample sèlected is relatively $\dot{\text { large }}$, but it was not a random, sample; so care snould be exercised in the use of the conclusions. Productions from non-commericial sources were not addressed." Those with special interests would probably wish to develop their own base line patterns for comparison with these areas.

distribution of 3960 COMmercial filmstrips

distribution of 3960 cominercial filmstrips


FIGURE -3
distribution of language arts filmstriṕs, gr. i-8 ( $N=44,3$ )

.)
distribution of laiguage arts, gr: $1-8$ ( $N=443$ )-


Program Length in Minutes
FIGURE 5
distribution of language arts filmstrips, gr. g-adult ( $n=172$ )

distribution of language arts, gr. $\dot{\theta}$-adult ( $N=172$ )



FIGURE 8

DISTRIBUTION OF SOCIAL STUDIES/HISTORY, GR. 1

Program Length/Minutes
: figure 9

- DISTRIBUTION OF SOCIAL STUḊIES/HISTORY, GR. 9-ADULT ( $N=697$ )


OLSTRIBUTION OF SOCIAL STUDIES/HISTORY, GR. 9-ADULT ( $N=697$ )


distribution of Science/math, gr. 9-Adult ( $\mathrm{N}=239$ )


DISTRIBUTION OF SCIENCE/MATH, GR. 9 -ADULT ( $N=239$ )



FIGURE 16
$\because \quad$ DISTRIBUTION OF CAREER EDUCATION, GR. 7-ADULT ( $N=101$ )


- FIGURE 17


DISTRIBUTION OF VOCATIONAL EDUCATION, GR. 9-ADULT ( $\mathrm{N}=534$ )


Program Length/Minutes
FIGURE 19
distribution of all other subject matter filmstrips, gr. $1-8$ ( $n=307$ )


distribution of all other subject matter filmstrips, gr. 9-adult ( $\mathrm{N}=382$ )

distribution of all other subjects, gr. 9-adult ( $N=382$ )


FIGURE 23

## VIDACTM Applicability

VIDACTM (VIDeo Audio Compression) is a recent technical development by Westinghouse Electric Corporation. It is a color, variable rate, still picture television system which makes possible the distribution of instructional television programming in compressed time over any con: ventional television channel. Programming is converted into a series of video and audio television frames so that each picture uses a single frame ( $1 / 30$ of a second) and each 16 seconds of audio is converted into what is called an "audio frame." The program may then be transmitted at 30 frames per second so that a typical 15-minute program using 60 picture changes can be transmitted in 4 seconds.

At the receiving location the program, is "acquired" in" 4 seconds, stored for later replay, and may then be played back in the original expanded 15-minute period. At the transmitting location the compressed programing may be stored in the compressed form on ordinary video tape. That is, the 15 -minute program could'be stored on 4 seconds or 60 inches of broadcast video tape running at 15 inches per second.

Table 3 relates the sample programs to a VIDAC compressed time television system by indicating the number of VIDAC frames (video and audio) in an average program for each of the subject areas evaluated. It is: indicative of the amount of video tape required to store the average program at the transmitting location as well as the number of frames of storage required at the receiving terminal in order to store one or more programs. Since television channels operate at a 30 frame
per second rate, the total transmission time in seconds for the average program can be obtained by dividing the average number of frames by $30^{\circ}$.
"Tablé 4 provides a number of interesting statistic̣s retgarding the conversion of the sample programs to VIDAC format.' The 3,960 programs represented could be transmitted over a single television channel in 3 hours and 46 minutes. It would take in excess of 6 months of school ".time for those same programs to be played back without pause in real wiewing time. The total dibrary could be stored on four one-hour ireels of video tape.

Táble 4 indicates that the average compression ratio for the sample programs wás $210: 1$, the averagge transmission time per program was 3.43 seconds, the average program length was 12 minutes, and the average number of VIDAC frames per program was 100.

Figure 24 indicates that the number of VIDAC frámes required per grogram is approximately ǹormally distributed with a mean of about 100 frames and $80 \%$ falling between 60 and 140 frames.per prógram.

- Figure 25 provides a means of determining what percent of the sample programs could be stored within a given size receiving terminal storage facility. It 'indicates that, 150 frames would be required to accommodate in excess of $90 \%$ of these commercial programs and that 105 frames would be required to accommodate $50 \%$ of the programs. The data may also be used to détermine the probability of accommodating a given number of programs on a fixed capacity receiving terminal.

Total Proǵrams in Sample ..... 3,960
No. of Visuals in Total Sample. ..... 215,443
Total Length of Sample (sec) ..... 2845276.8
47421.28. (790 hrs 27 mins )
VIDAC Transmission Time (sec)$13564: 88^{\text {~2 }}$ (3 hrs 46 mins ${ }^{\text {) }}$
Compression R"atio (Raw) ..... 210:1
Average No. Visuals/Minute ..... 4.54
Average VIDA'C Transmission Time (seć/program) ..... 3.43
Average No. of Frames/Program ..... 100
Average No. of Visuals/Program ..... 54
Average Program Length (min) ..... 12

|  | Smallest | Largest |
| :---: | :---: | :---: |
| Minutes | 1.50 | 44.50 |
| Vísuals/Minute | 1.00 | 1.4.17 |
| VIDAC Frames | 17 | 356 |





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[^1]:    *Very large representation in survey

