

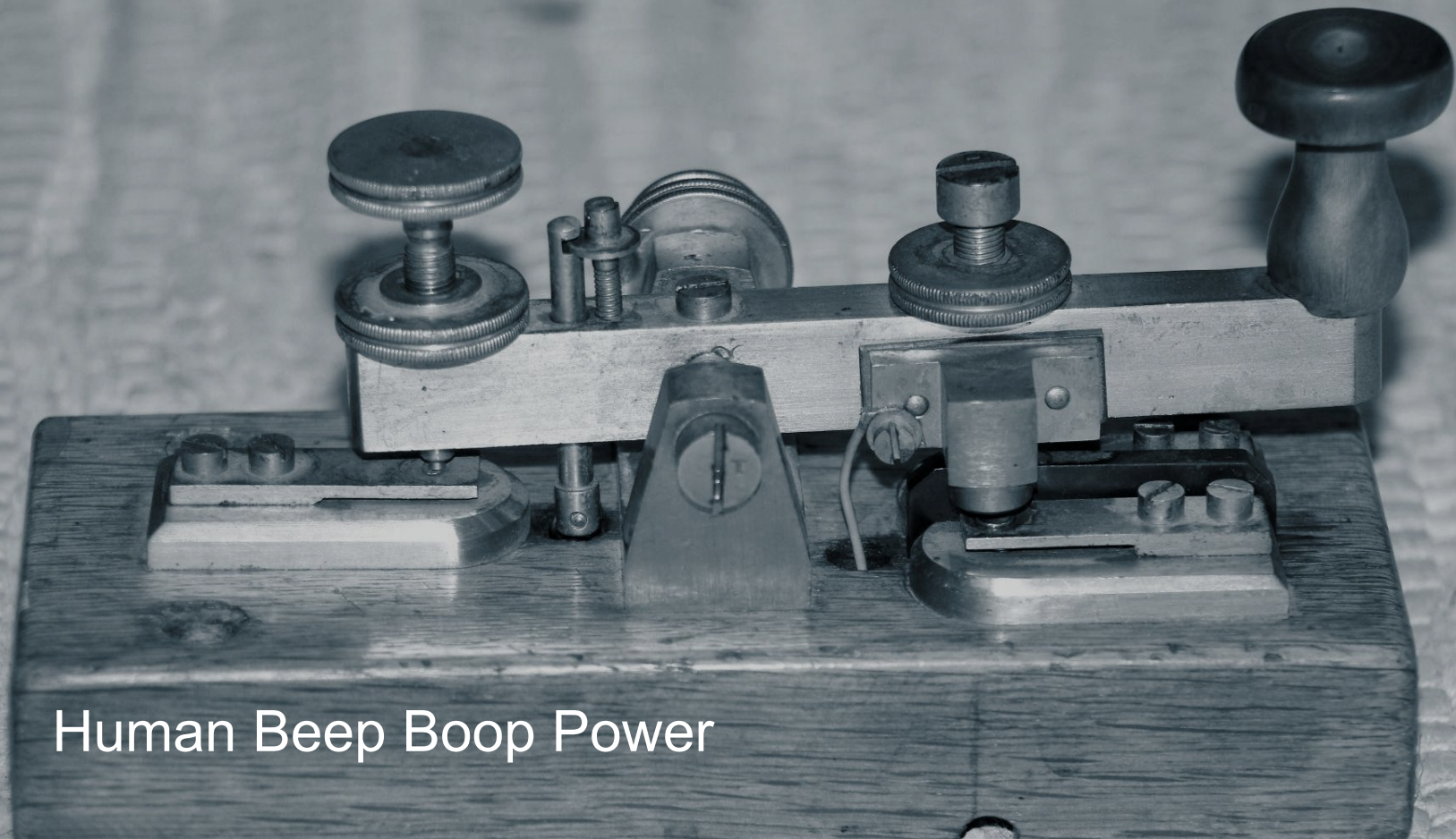
Computer Terminals

A History

```
upgrading clang ( 8/47) upgrading clang ( 8/47) upgrading clang ( 8/
upgrading clang
9/47) upgrading xorg-server-common ( 9/47) upgrading xorg-server-common
10/47) upgrading harfbuzz (10/47) upgrading harfbuzz
11/47) upgrading xorg-server (11/47) upgrading xorg-server
12/47) upgrading mesa (12/47) upgrading mesa (12/47) upgrading mesa
12/47) upgrading mesa (12/47) upgrading mesa (12/47) upgrading mesa (1
) upgrading mesa (12/47) upgrading mesa (12/47) upgrading mesa (12/
upgrading mesa (12/47) upgrading mesa (12/47) upgrading mesa (12/47
grading mesa (12/47) upgrading mesa (12/47) upgrading mesa (12/47)
ading mesa (12/47) upgrading mesa (12/47) upgrading mesa (12/47) up
ing mesa (12/47) upgrading mesa (12/47) upgrading mesa (12/47) upgr
g mesa (12/47) upgrading mesa (12/47) upgrading mesa (12/47) upgrad
mesa (12/47) upgrading mesa (13/47) upgrading gtk3 (13/47) upgrading
13/47) upgrading gtk3 (13/47) upgrading gtk3 (13/47) upgrading gtk3
47) upgrading gtk3 (13/47) upgrading gtk3 (13/47) upgrading gtk3 (13/
) upgrading gtk3 (13/47) upgrading gtk3 (13/47) upgrading gtk3 (13/
upgrading gtk3 (13/47) upgrading gtk3 (13/47) upgrading gtk3 (13/47
grading gtk3
14/47) upgrading electron (14/47) upgrading electron (14/47) upgrading electron
14/47) upgrading electron (14/47) upgrading electron (14/47) upgrading electron (1
) upgrading electron (14/47) upgrading electron (14/47) upgrading electron (14/
upgrading electron (14/47) upgrading electron (14/47) upgrading electron (14/47
grading electron (14/47) upgrading electron (14/47) upgrading electron (14/47)
ading electron (14/47) upgrading electron (14/47) upgrading electron
11/47) upgrading python [#####] 10
12/47) upgrading linux-headers [#####] 10
13/47) upgrading mbedtls [#####] 10
14/47) upgrading mpd [#####] 10
15/47) upgrading nodejs [#####] 10
16/47) upgrading python-urllib3 [#####] 10
17/47) upgrading python-botocore [-----]
```



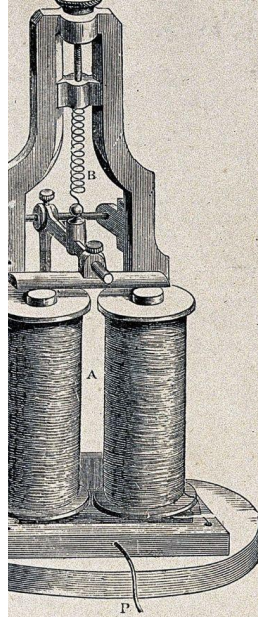
Communications Land



Human Beep Boop Power

Reducing Confusion

1. Make I/O less complicated.
2. Keep Logs.



RELAY APPARATUS—FRONT VIEW.

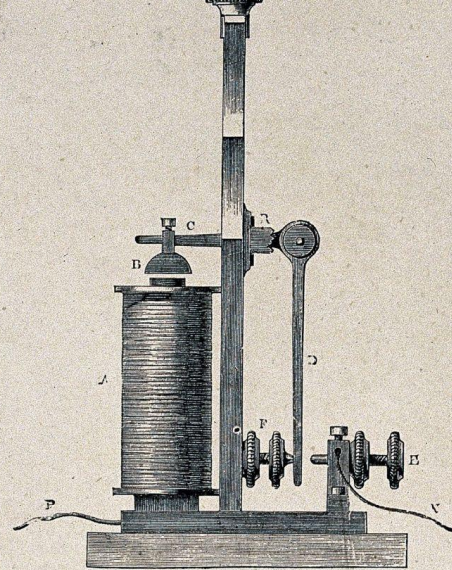


FIG. 6—RELAY APPARATUS—ELEVATION.

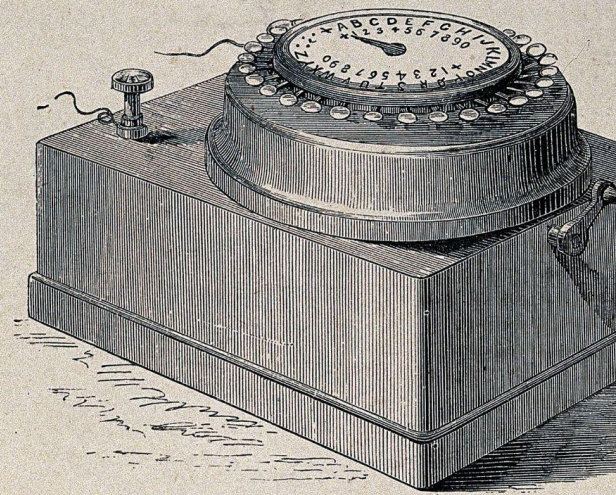
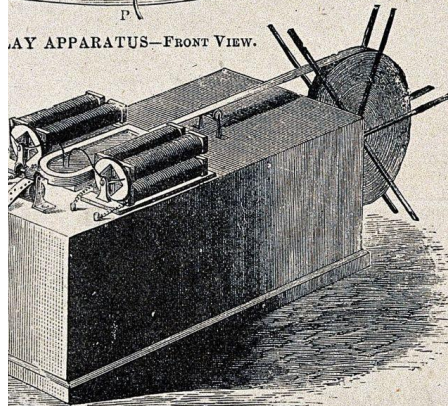


FIG. 1.—WHEATSTONE'S MAGNETO ALPHABETICAL TELEGRAPH—THE "COMMUNICATOR."



—WHEATSTONE'S AUTOMATIC TELEGRAPH—THE "RECEIVER."

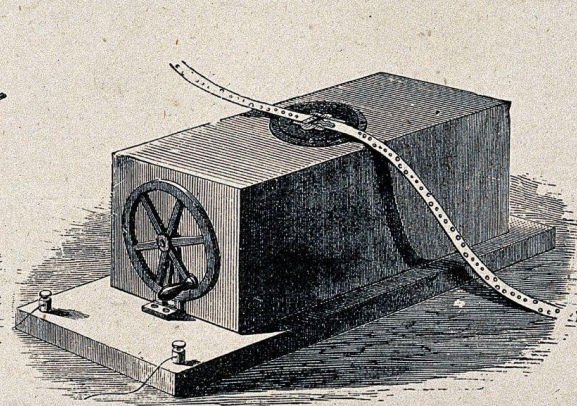


FIG. 4.—WHEATSTONE'S AUTOMATIC TELEGRAPH—THE "TRANSMITTER."

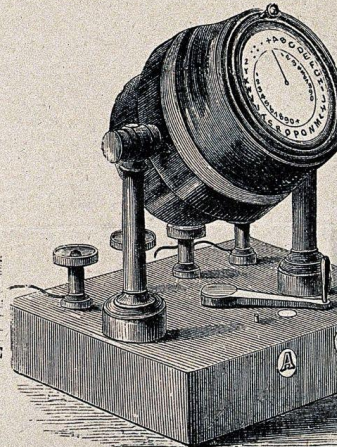
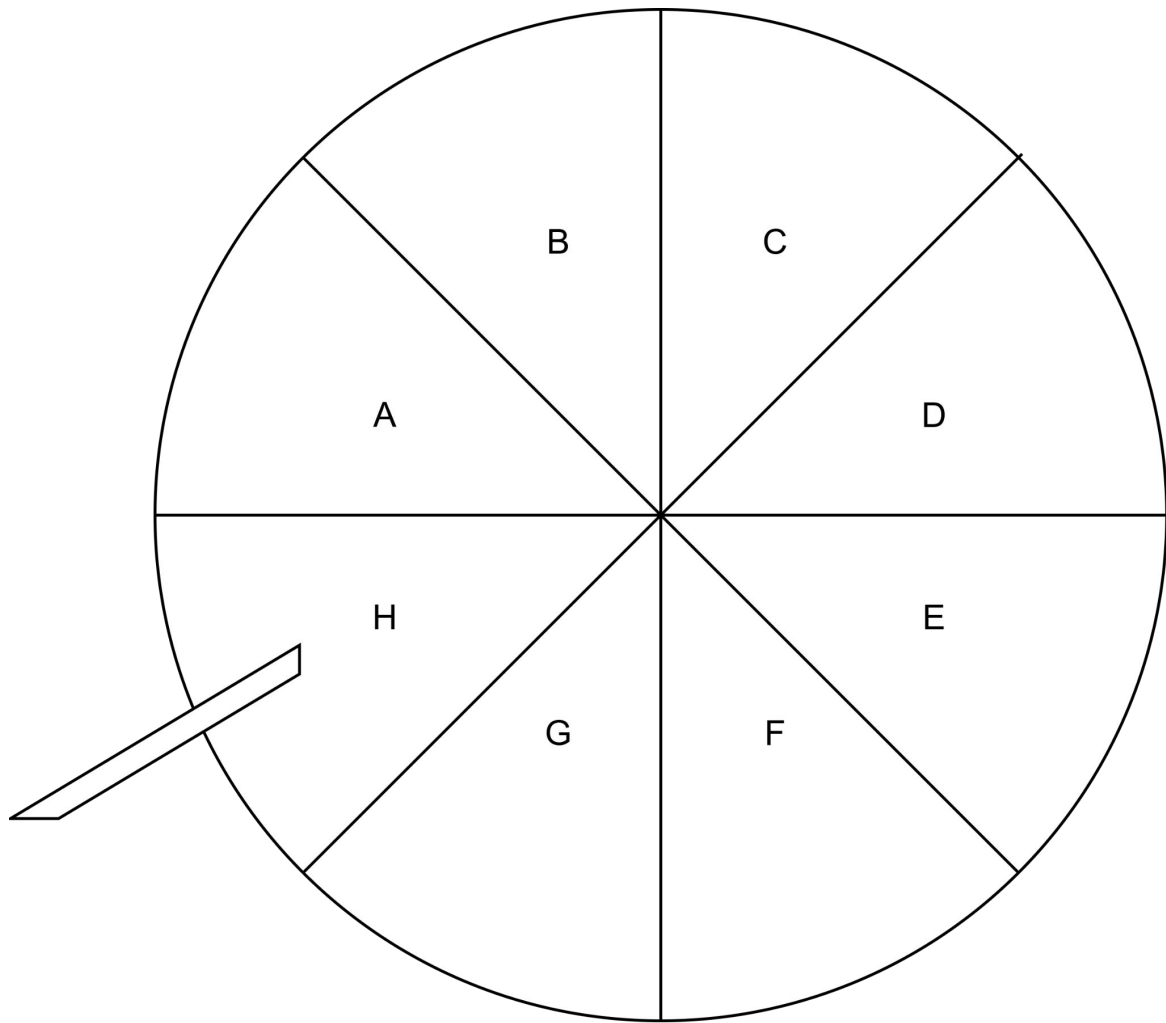
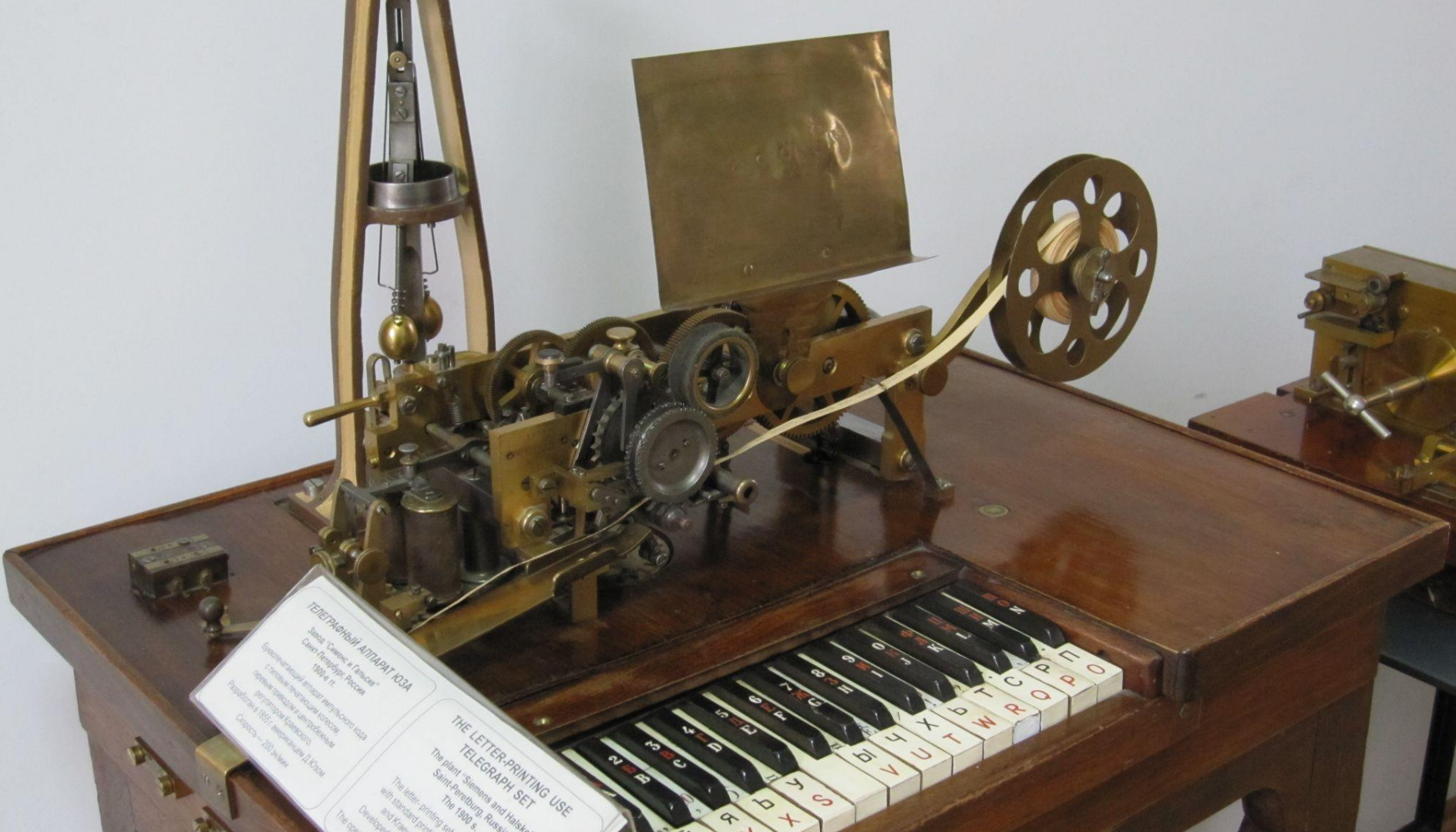


FIG. 2.—WHEATSTONE'S MAGNETO ALPHABETICAL TELEGRAPH—THE "INDICATOR."







ТЕЛЕГРАФНЫЙ АППАРАТ 103А
Знака "Сименс и Галске"
Сам-Петербург-Россия
1894 г.

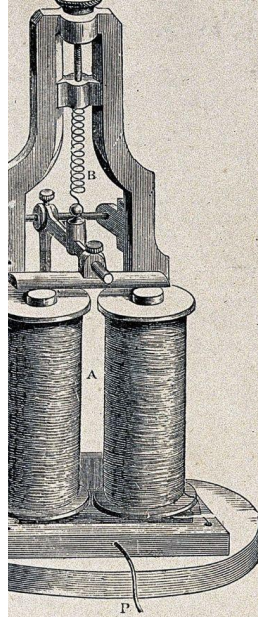
Буквенно-цифровой аппарат импульсного тока
с стандартной кодировкой
русского алфавита и цифр
разработан в 1855 г. инженером Д. Клоппом
Словосочетание — 200 знаков

**THE LETTER-PRINTING USE
TELEGRAPH SET**

The plant "Siemens and Halske"
with standard printing
The 1900 s.
Developed by
The app.

Reducing Confusion

1. Make I/O less complicated.
2. Keep Logs.



RELAY APPARATUS—FRONT VIEW.

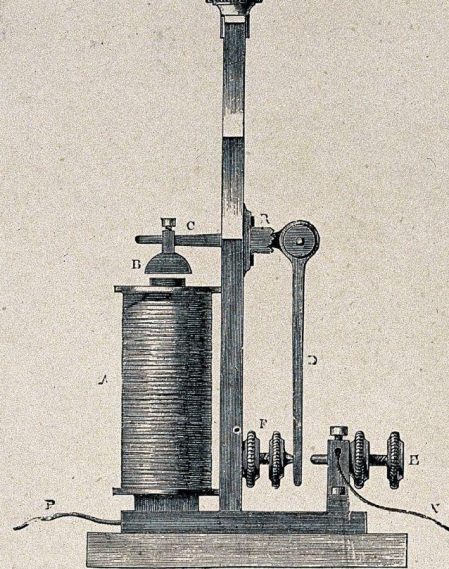


FIG. 6—RELAY APPARATUS—ELEVATION.

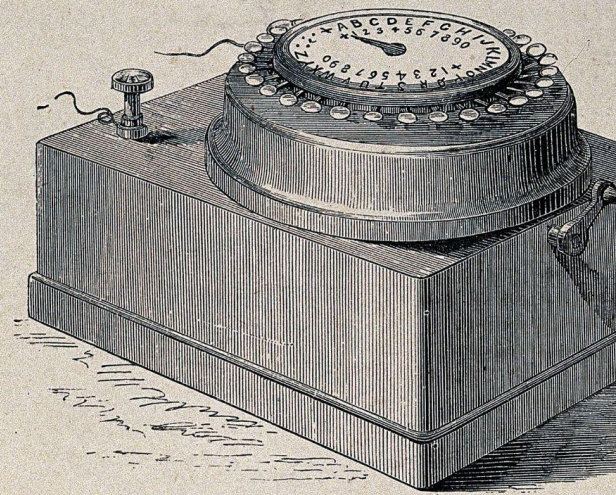
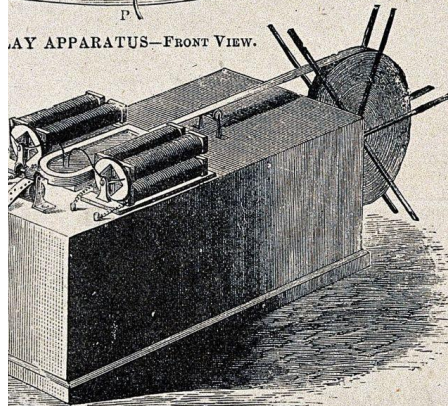


FIG. 1.—WHEATSTONE'S MAGNETO ALPHABETICAL TELEGRAPH—THE "COMMUNICATOR."



—WHEATSTONE'S AUTOMATIC TELEGRAPH—THE "RECEIVER."

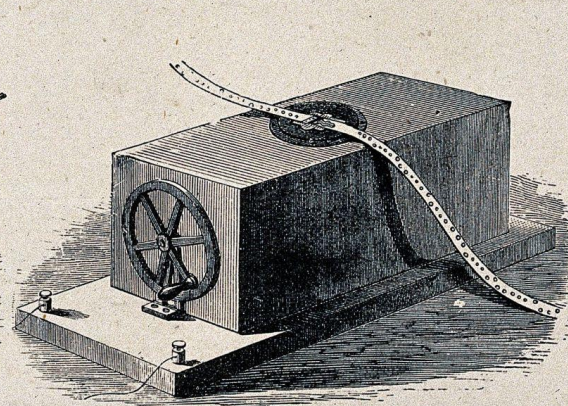


FIG. 4.—WHEATSTONE'S AUTOMATIC TELEGRAPH—THE "TRANSMITTER."

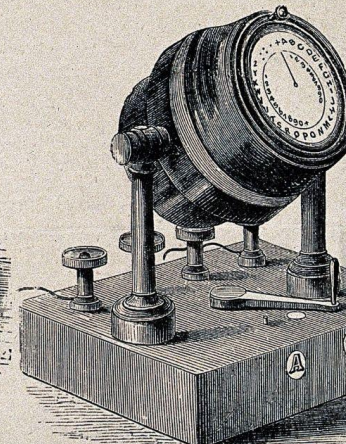


FIG. 2.—WHEATSTONE'S MAGNETO ALPHABETICAL TELEGRAPH—THE "INDICATOR."



En-Masse Card-Based Messaging

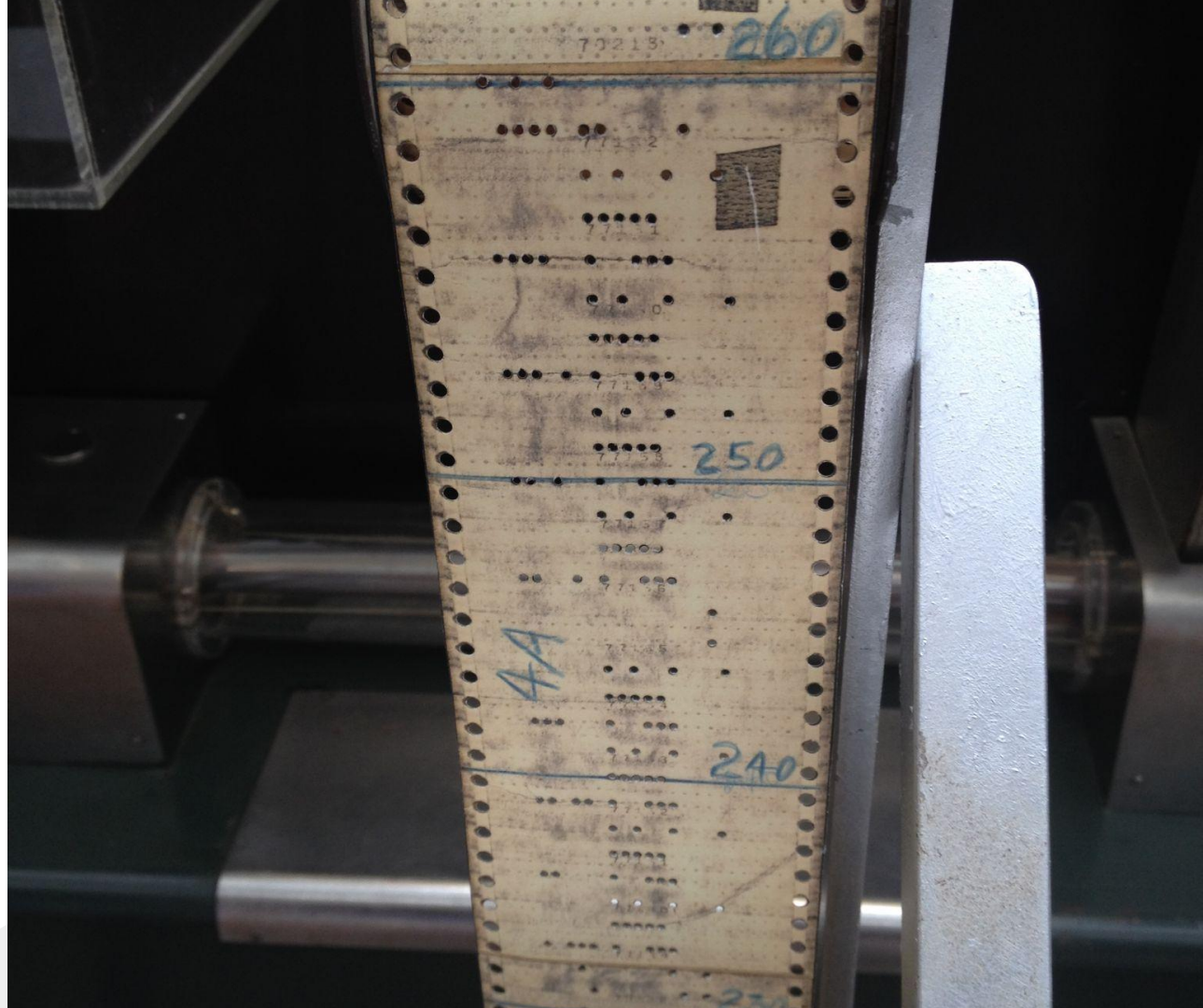
The image features a decorative border with a repeating geometric pattern of triangles and lines in a light pink color. The pattern is composed of white lines forming a series of triangles that point towards the center, creating a rhythmic, architectural look. This border frames a central white rectangular area.

Meanwhile, in Computer Land



Jacquard Loom

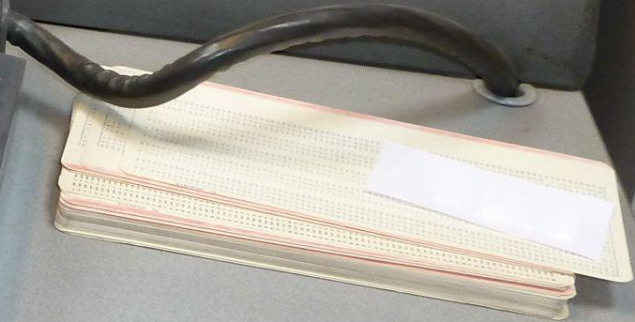
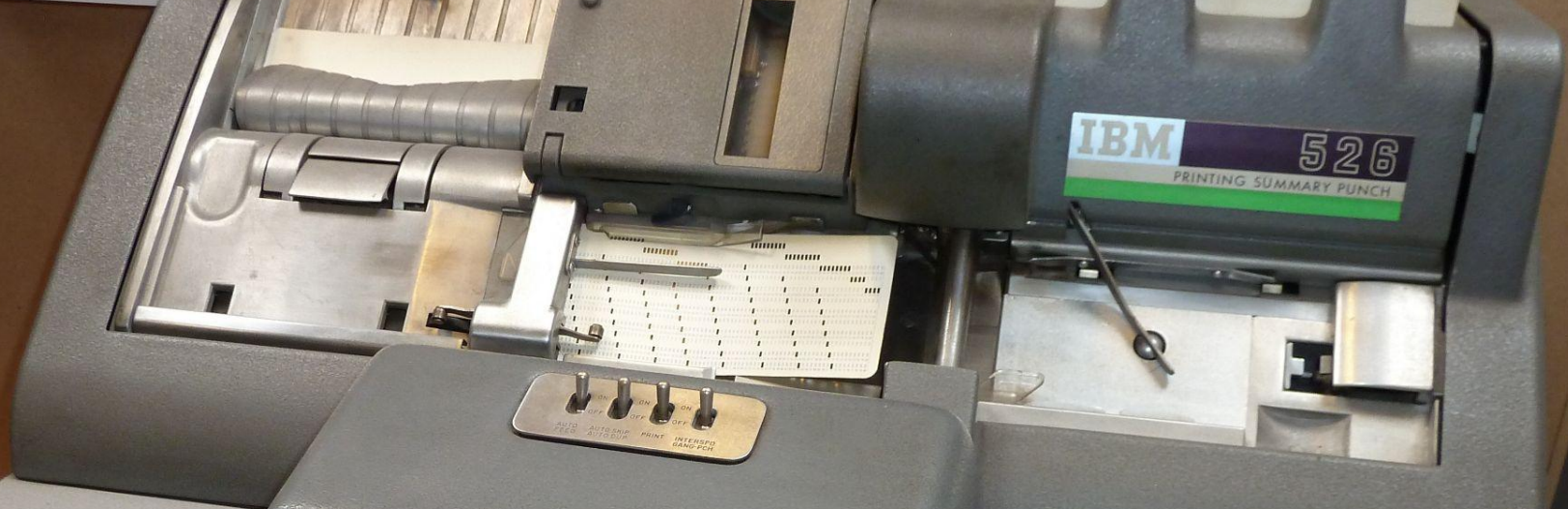
Mark 1 Program



ASCII

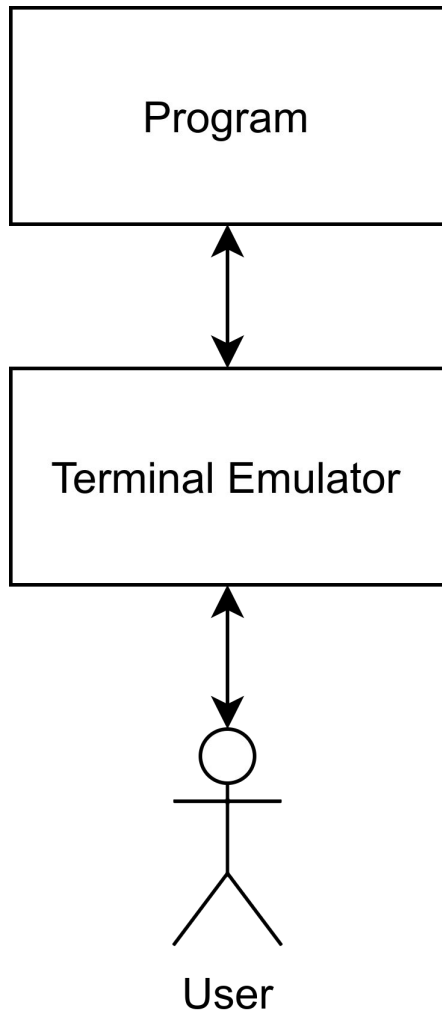
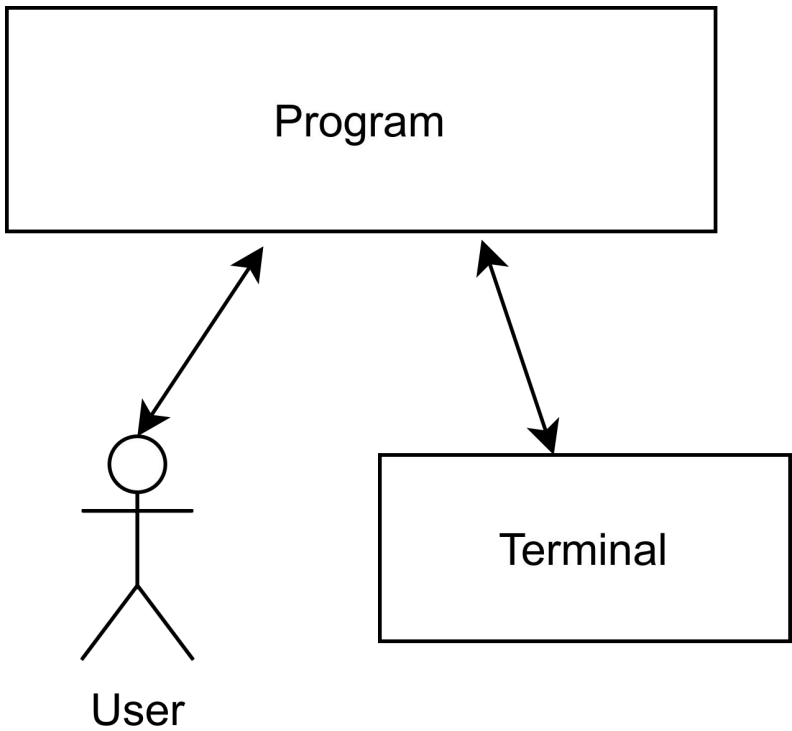


A	100 0001
a	110 0001
NUL	000 0000
DEL	111 1111
0	011 0000
1	011 0001
2	011 0010



LINE	TEXT	CHAR	CODE	TEXT
0000	0000			
0001	0001			
0002	0002			
0003	0003			
0004	0004			
0005	0005			
0006	0006			
0007	0007			
0008	0008			
0009	0009			
0010	0010			
0011	0011			
0012	0012			
0013	0013			
0014	0014			
0015	0015			
0016	0016			
0017	0017			
0018	0018			
0019	0019			
0020	0020			
0021	0021			
0022	0022			
0023	0023			
0024	0024			
0025	0025			
0026	0026			
0027	0027			
0028	0028			
0029	0029			
0030	0030			
0031	0031			
0032	0032			
0033	0033			
0034	0034			
0035	0035			
0036	0036			
0037	0037			
0038	0038			
0039	0039			
0040	0040			
0041	0041			
0042	0042			
0043	0043			
0044	0044			
0045	0045			
0046	0046			
0047	0047			
0048	0048			
0049	0049			
0050	0050			
0051	0051			
0052	0052			
0053	0053			
0054	0054			
0055	0055			
0056	0056			
0057	0057			
0058	0058			
0059	0059			
0060	0060			
0061	0061			
0062	0062			
0063	0063			
0064	0064			
0065	0065			
0066	0066			
0067	0067			
0068	0068			
0069	0069			
0070	0070			
0071	0071			
0072	0072			
0073	0073			
0074	0074			
0075	0075			
0076	0076			
0077	0077			
0078	0078			
0079	0079			
0080	0080			
0081	0081			
0082	0082			
0083	0083			
0084	0084			
0085	0085			
0086	0086			
0087	0087			
0088	0088			
0089	0089			
0090	0090			
0091	0091			
0092	0092			
0093	0093			
0094	0094			
0095	0095			
0096	0096			
0097	0097			
0098	0098			
0099	0099			
0100	0100			





USASCII code chart

					0 0 0	0 0 1	0 1 0	0 1 1	1 0 0	1 0 1	1 1 0	1 1 1	
					0	1	2	3	4	5	6	7	
Row ↓	b ₄ ↓	b ₃ ↓	b ₂ ↓	b ₁ ↓	Column →								
0	0	0	0	0	0	NUL	DLE	SP	0	@	P	\	p
0	0	0	1	1	1	SOH	DC1	!	1	A	Q	a	q
0	0	1	0	2	2	STX	DC2	"	2	B	R	b	r
0	0	1	1	3	3	ETX	DC3	#	3	C	S	c	s
0	1	0	0	4	4	EOT	DC4	\$	4	D	T	d	t
0	1	0	1	5	5	ENQ	NAK	%	5	E	U	e	u
0	1	1	0	6	6	ACK	SYN	&	6	F	V	f	v
0	1	1	1	7	7	BEL	ETB	'	7	G	W	g	w
1	0	0	0	8	8	BS	CAN	(8	H	X	h	x
1	0	0	1	9	9	HT	EM)	9	I	Y	i	y
1	0	1	0	10	10	LF	SUB	*	:	J	Z	j	z
1	0	1	1	11	11	VT	ESC	+	;	K	[k	{
1	1	0	0	12	12	FF	FS	,	<	L	\	l	
1	1	0	1	13	13	CR	GS	-	=	M]	m	}
1	1	1	0	14	14	SO	RS	.	>	N	^	n	~
1	1	1	1	15	15	SI	US	/	?	O	_	o	DEL

DEC VT100





DEMO