

CPSC 100

Computational Thinking

Data Representation Continued

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Agenda

- Course Admin
- Learning Goals
- Data Representation Continued
 - ASCII
 - Unicode



Course Admin



Course Admin

- Lab 6 Unicode in Snap!
 - Due Thursday, March 6, 11:59pm
- PC Quiz 4
 - Due Sunday, March 9, 11:59pm
- Midterms Grades
 - Grading complete; reviewing and finalizing grades
- Project Milestone 2
 - Due Wednesday, March 12, 11:59pm
 - [New!] Al Disclosure Form
- Final Exam
 - Tuesday, April 22, 7pm; Location TBA



Learning Goals



Learning Goals

After this **today's lecture**, you should be able to:

- Explain what ASCII and Unicode are, including their historical context, purpose, and significance in computing.
- Decode an ASCII representation of a short text document
 - (with a list of ASCII codes provided)
- Articulate why Unicode was created and how it solved the problems of earlier encoding systems like ASCII
- Compare and contrast Unicode with ASCII in terms of character range, encoding length, and use cases











Data Representation in characters!



How do computer store etters and characters?



ASCII Table

Decima	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
0	0	[NULL]	32	20	[SPACE]	64	40	@	96	60	*
1	1	[START OF HEADING]	33	21	1	65	41	A	97	61	а
2	2	[START OF TEXT]	34	22	II .	66	42	В	98	62	b
3	3	[END OF TEXT]	35	23	#	67	43	С	99	63	c
4	4	[END OF TRANSMISSION]	36	24	\$	68	44	D	100	64	d
5	5	[ENQUIRY]	37	25	%	69	45	E	101	65	e
6	6	[ACKNOWLEDGE]	38	26	&	70	46	F	102	66	f
7	7	[BELL]	39	27		71	47	G	103	67	g
8	8	[BACKSPACE]	40	28	(72	48	Н	104	68	h
9	9	[HORIZONTAL TAB]	41	29)	73	49	1	105	69	i
10	Α	[LINE FEED]	42	2A	*	74	4A	J	106	6A	j
11	В	[VERTICAL TAB]	43	2B	+	75	4B	K	107	6B	k
12	С	[FORM FEED]	44	2C	,	76	4C	L	108	6C	1
13	D	[CARRIAGE RETURN]	45	2D	•	77	4D	M	109	6D	m
14	E	[SHIFT OUT]	46	2E		78	4E	N	110	6E	n
15	F	[SHIFT IN]	47	2F	1	79	4F	0	111	6F	0
16	10	[DATA LINK ESCAPE]	48	30	0	80	50	P	112	70	р
17	11	[DEVICE CONTROL 1]	49	31	1	81	51	Q	113	71	q
18	12	[DEVICE CONTROL 2]	50	32	2	82	52	R	114	72	r
19	13	[DEVICE CONTROL 3]	51	33	3	83	53	S	115	73	S
20	14	[DEVICE CONTROL 4]	52	34	4	84	54	Т	116	74	t
21	15	[NEGATIVE ACKNOWLEDGE]	53	35	5	85	55	U	117	75	u
22	16	[SYNCHRONOUS IDLE]	54	36	6	86	56	V	118	76	V
23	17	[ENG OF TRANS. BLOCK]	55	37	7	87	57	W	119	77	w
24	18	[CANCEL]	56	38	8	88	58	X	120	78	X
25	19	[END OF MEDIUM]	57	39	9	89	59	Υ	121	79	у
26	1A	[SUBSTITUTE]	58	3A	:	90	5A	Z	122	7A	z
27	1B	[ESCAPE]	59	3B	;	91	5B	[123	7B	{
28	1C	[FILE SEPARATOR]	60	3C	<	92	5C	\	124	7C	
29	1D	[GROUP SEPARATOR]	61	3D	=	93	5D	1	125	7D	}
30	1E	[RECORD SEPARATOR]	62	3E	>	94	5E	^	126	7E	~
31	1F	[UNIT SEPARATOR]	63	3F	?	95	5F	_	127	7F	[DEL]



ASCII: Overview

American Standard Code for Information Interchange (ASCII)

- Character encoding standard
- Allows computers and electronic devices to represent text
- Developed in 1960s
 - Standardize how computers represent characters



ASCII: Overview

- Punctuation, spaces and other special control characters are also encoded
 - each encoded item is sometimes called a code point
- ASCII uses 7 bits to represent each character, which allows for 128 (2⁷) unique characters (from 0 to 127)
 - Why 7 bits?
 - An extra "check" bit to detect certain errors that might arise
- Extended ASCII uses 8 bits (or one byte), allowing for characters with accents (Á, ë and others)



ASCII: Overview

ASCII uses **7 bits** to represent each character:

- Control characters (0–31): For managing hardware (like line breaks or bell sounds).
- **Printable characters** (32–126): Letters, digits, punctuation, and symbols.
- Delete character (127).



ASCII: Control characters (0-31)

Decimal	Hex	Char	Decimal	Нех	Char	Decimal	Нех	Char	Decimal	Нех	Char
0	0	[NULL]	32	20		64	40		96		
1	1	[START OF HEADING]	33	21		65	41	A	97	61	a
2	2	[START OF TEXT]	34	22		66	42	В	98	62	b
3	3	[END OF TEXT]	35	23		67	43	C	99	63	С
4	4	[END OF TRANSMISSION]		24		68	44		100	64	
5	5	[ENQUIRY]	37	25		69	45	E	101	65	е
6	6	[ACKNOWLEDGE]		26	δι	70	46	F	102	66	f
7	7	[BELL]	39	27		71	47	G	103	67	g
8	8	[BACKSPACE]	40	28		72	48	H	104		h
9	9	[HORIZONTAL TAB]	41	29		73			105		i
10	Α	[LINE FEED]	42	2A	*	74	4A	J	106	6A	j
11	В	[VERTICAL TAB]	43	2B	+	75	4B	K	107	6B	k
12	C	[FORM FEED]	44	2C	,	76	4C	L	108	6C	
13	D	[CARRIAGE RETURN]	45	2D	-	77	4D	M	109		m
14	E	[SHIFT OUT]	46	2E		78		N	110		
15	F	[SHIFT IN]	47	2F		79	4F	0	111		0
16	10	[DATA LINK ESCAPE]	48			80		P	112	70	р
17	11	[DEVICE CONTROL 1]	49	31	1	81	51	Q	113	71	q
18	12	[DEVICE CONTROL 2]	50	32	2	82	52	R	114	72	r
19	13	[DEVICE CONTROL 3]	51			83			115		
20	14	[DEVICE CONTROL 4]	52	34	4	84	54	T	116	74	t
21	15	[NEGATIVE ACKNOWLEDGE]	53		5	85		U	117	75	u
22	16	[SYNCHRONOUS IDLE]	54		6	86		V	118	76	V
23	17	[ENG OF TRANS. BLOCK]	55	37	7	87	57	W	119	77	W
24	18	[CANCEL]				88			120		X
25	19	[END OF MEDIUM]	57	39	9	89	59	Υ	121	79	У
26	1A	[SUBSTITUTE]	58	3A	:	90	5A	Z	122	7A	Z
27	1B	[ESCAPE]	59		;	91		[123	7B	{
28	1C	[FILE SEPARATOR]	60		<	92			124	7C	
29	1D	[GROUP SEPARATOR]	61			93			125		}
30	1E	[RECORD SEPARATOR]	62		>	94			126		
31	1F	[UNIT SEPARATOR]	63		?	95			127	7F	



ASCII: Printable characters (32-126)

Decimal	Нех	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
			32	20	[SPACE]	64	40	@	96	60	•
1	1		33	21	1	65	41	A	97	61	a
2	2		34	22		66	42	В	98	62	b
3			35	23	#	67	43	С	99	63	c
4	4		36	24	\$	68	44	D	100	64	d
5			37	25	%	69	45	E	101	65	e
6	6		38	26	&	70	46	F	102	66	f
7	7		39	27	1	71	47	G	103	67	g
			40	28	(72	48	Н	104	68	h
9			41	29)	73	49	1	105	69	i e
10	Α		42	2A	*	74	4A	J	106	6A	j
11			43	2B	+	75	4B	K	107	6B	k
12			44	2C	,	76	4C	L	108	6C	1
13			45	2D		77	4D	М	109	6D	m
14			46	2E	4	78	4E	N	110	6E	n
15	F		47	2F	1	79	4F	0	111	6F	0
16	10		48	30	0	80	50	P	112	70	р
17	11		49	31	1	81	51	Q	113	71	q
18	12		50	32	2	82	52	R	114	72	r
19	13		51	33	3	83	53	S	115	73	S
20	14		52	34	4	84	54	Т	116	74	t
21	15		53	35	5	85	55	U	117	75	u
22	16		54	36	6	86	56	V	118	76	V
23	17		55	37	7	87	57	W	119	77	w
24	18		56	38	8	88	58	X	120	78	X
25	19		57	39	9	89	59	Y	121	79	У
26	1A		58	3A	:	90	5A	Z	122	7A	Z
27	1B		59	3B	;	91	5B	[123	7B	{
28	1C		60	3C	<	92	5C	\	124	7C	
29	1D		61	3D	=	93	5D	1	125	7D	}
30	1E		62	3E	>	94	5E	^	126	7E	~
31	1F		63	3F	?	95	5F	_	127	7F	[DEL]



ASCII: Delete character (127)

Decimal	Нех	Char									
			32	20		64	40		96		
1	1		33	21	1	65	41	Α	97	61	а
2	2		34	22		66	42	В	98	62	b
3			35	23		67	43	C	99	63	С
4	4			24		68	44		100	64	
5			37	25		69	45	E	101	65	e
6	6			26	δι	70	46	F	102	66	f
7	7		39	27		71	47	G	103	67	g
			40	28		72	48	H	104		h
9			41	29		73		1	105		i
10	Α		42	2A	*	74	4A	J	106	6A	j
11			43	2B	+	75	4B	K	107	6B	k
12			44	2C	,	76	4C	L	108	6C	
13	D		45	2D	-	77	4D	M	109		m
14			46	2E		78		N	110		
15	F		47	2F		79	4F	0	111		0
16	10		48			80		P	112	70	р
17	11		49	31	1	81	51	Q	113	71	q
18	12		50	32	2	82	52	R	114	72	r
19			51			83			115	73	
20	14		52	34	4	84	54	T	116	74	t
21	15		53		5	85		U	117	75	u
22	16		54		6	86		V	118	76	V
23	17		55	37	7	87	57	W	119	77	W
24						88		X	120		X
25	19		57	39	9	89	59	Υ	121	79	У
26	1A		58	3A	:	90	5A	Z	122	7A	z
27	1B		59		;	91		[123	7B	{
28	1C		60		<	92			124	7C	
29			61			93]	125		
30	1E		62		>	94		^	126	7E	
31	1F		63		?	95			127	7F	[DEL]







Q: Convert Hi! to ASCII



- A. 48, 69, 21
- B. 47, 68, 20
- C. 71, 104, 34
- D. 72, 105, 33
- E. None of the above



Q: Convert the following Hex to ASCII:



A. BADGE

B. *),/-

C. A@CFD

D.)(+.,

	Binary	01000010	01000001	01000100	01000111	01000101
ŀ	lex	42	41	44	47	45
A	ASCII					

E. None of the above



Can we do this faster?



Convert Text to ASCII

- You can use online hex editors to translate from hex to ASCII
 - https://hexed.it/

Mini-Activity

- Create a text file on your computer
- Write your name in the file as plaintext
- Open a file using Open file feature of <u>hexed.it</u>
- What do you notice?



Demo



Application of ASCII The Martian



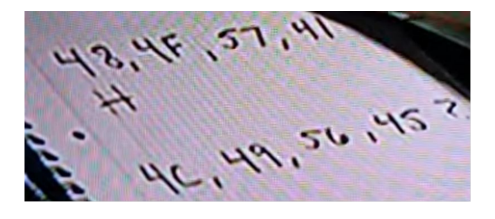
The Martian

- "Ridley Scott claimed that one of the most difficult scenes to direct was how to explain to the audience the hexadecimal system Watney uses as a code to communicate with Earth, which Scott admitted was hard for himself to understand." IMDb
- Youtube Video:
 - o The Martian, Hexadecimal Scene





The Martian



Decimal	Hex	Char
64	40	@
65	41	A
66	42	В
67	43	C
68	44	D
69	45	E
70	46	F
71	47	G
72	48	H
73	49	1
74	4A	J
75	4B	K
76	4C	L M
77	4D	M
78	4E	N
79	4F	0
80	50	P
81	51	Q
82	52	R
83	53	S
84	54	T
85	55	U
86	56	V
87	57	W
88	58	X
89	59	Y
90	5A	Z
0.1	F.D.	



What about other languages?

Arabic (火字) Chinese (汉字) Emojis (空, ※)



Unicode



Unicode



Unicode: Overview

Universal character encoding standard

 Designed to represent every character from every language in the world, as well as symbols, emojis, and special scripts, using a unified system.

Before unicode...

- Different encoding systems (like ASCII, ISO-8859-1, Shift-JIS)
 - Difficult to mix languages in one document
- Unicode solved this by creating one global codebook



How does Unicode Work?

- Unicode assigns a unique number called a "code point" to every character, regardless of platform, program, or language.
 - Code points are written like: U+0041 (which is 'A').

- Unicode itself is just a standard. To store the characters in files and transmit them over networks, you need encoding formats
 - There are different implementations, including UTF-8 and UTF-16 (UTF stands for Unicode Transformation Format)

0



Encoding Formats

- UTF-8 and UTF-16 are variable length encodings
- They use 1 byte (8 bits) for ASCII, but more for other characters

character	encoding				bits
A	UTF-8				01000001
A	UTF-16			00000000	01000001
A	UTF-32	00000000	00000000	00000000	01000001
あ	UTF-8		11100011	10000001	10000010
あ	UTF-16			00110000	01000010
あ	UTF-32	00000000	00000000	00110000	01000010







Activity



Activity

How does Microsoft Word store its data?

- Open Microsoft Word
- Write your name in the file and save it
- Visit https://hexed.it/
- Open the file using Open file feature
- What do you notice?



How does Word store its data?

 Uploading a Word document into the online Hex editor suggests that the document is not in ASCII representation

- Most of the files that comprise a Word document are in **XML** (Extensible Markup Language) format; they describe metadata such as the font style and size, document creator, etc.
- The files may also contain information about tracked changes to the document, collaborators, privacy and security settings, and more

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Take Home Activity



Convert your name into its ASCII values



Convert your name into its Hex format



Convert your name into its Binary format



Use https://symbl.cc/ to find the unicode for the following characters:

- -
- *
- -
- **-** @
- ê



Project Al Disclosure Form







What was your main takeaway from today's session?



