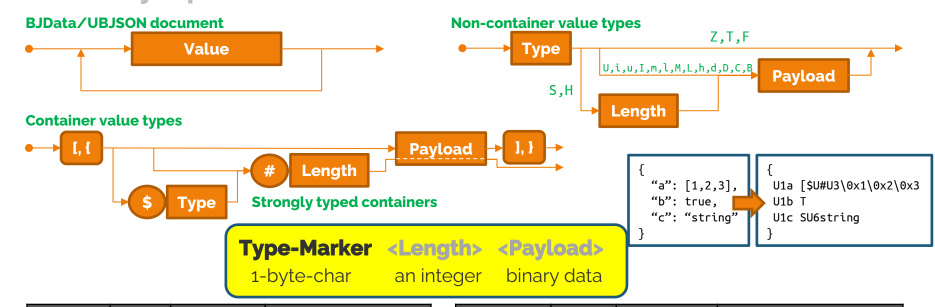
## BJData Synopsis <a href="https://neurojson.org/bjdata/draft3">https://neurojson.org/bjdata/draft3</a>



Type Marker	Length	Data Payload	Meaning	
Z	no	no	null	
T	no	no	true	
F	no	no	false	
N	no	no	no-op (keep-alive)	
U	no	yes	uint8	
i	no	yes	int8	
u	no	yes	uint16	
1	no	yes	int16	
m	no	yes	uint32	
ι	no	yes	int32	
М	no	yes	uint64	
L	no	yes	int64	
h	no	yes	float16 (half)	
<ul> <li>in red – extended type/syntax by BJData from UBJSON (<a href="https://ubjson.org">https://ubjson.org</a>);</li> <li>all numeric values are in <a href="https://ubjson.org">Little-Endian</a> as opposed to Big-Endian in UBJSON.</li> </ul>				

Type Marker	Length	Data Payload	Meaning
d	no	yes	float32 (single)
D	no	yes	float64 (double)
С	no	yes	char
В	no	yes	byte
S	yes	yes	string
Н	yes	yes	huge-number (in string)
]	optional	optional	arrays
{	optional	optional	objects
[]	no	optional	regular array: list of values
{}	no	optional	regular object: name/value pairs
[\$:#:	#length	#*sizeof(\$type)	strongly-typed array
{\$ <b>:#</b>	#length		strongly-typed object
[\$-#[n1,n2,] [\$-#[\$-# [\$-#[[n1,n2,]]	#[] 1d vector or #[[]]	n1*n2**sizeof(\$) bytes of binary data, #[[]] column-major	strongly-typed ND-array (when length # followed by a 1D vector)