

What is the future of Unicode C source?

Below is a C function written in Unicoda-C: ~~U~~C

```

% O·H→H2O(% *O1,% *H1) {
    % H2O= *O1;
    ¿(H2O> *H1÷2.0) H2O= *H1÷2.0;
    ¿(H2O<.0) H2O=.0;
    *O1-=H2O;
    *H1-=2×H2O;
    ↑(H2O);
}

```

Or is this just a syntax error?

UNICHAR OPERATORS				
CODE	STRING		CODE	STRING
«	<<		»	>>
			‡	&&
≤	<=		≥	>=
×	*		÷	/
≠	!=		‡	++

UNICHAR C KEYWORDS							
CODE	STRING	CODE	STRING	CODE	STRING	CODE	STRING
©	auto	%o	double	±4	int‡	¥	struct
↓	break	i	else	±8	long‡	:	switch
•	case	★	enum	®	register	♥	typedef
±1	char‡	↔	extern	↑	return	∪	union
π	const	%o4	float‡	±2	short‡	i±	unsigned‡
←	continue	♀	for	±	signed	Φ	void
∴	default	→	goto	Δ	sizeof	∠	volatile
∞	do	¿	if	□	static	⊕	while