$sum \leftarrow 0; cs \leftarrow 0; ccs \leftarrow 0;$	KahanSum
for $i \in 0n-1$ do	- Ranansum
$t \leftarrow sum + x[i];$	at
if $ sum \ge x[i] $ then $c \leftarrow (sum - t) + x[i]$;	<u>E.</u>
else $c \leftarrow (x[i] - t) + sum$;	臣
$sum \leftarrow t;$	te:
$t \leftarrow cs + c;$	U.
if $ cs \ge c $ then $cc \leftarrow (cs - t) + c$;	m _e
else $c \leftarrow (c - t) + cs$;	Ĕ.
$cs \leftarrow t; ccs \leftarrow ccs + cc;$	O ₀
return $sum + cs + ccs$	<u>~</u>