tentative changes to CER system

I) New kind of parameter in an operation:
   Object or data return location

To be used to return objects or data from subprocess calls to the side
implemented by special pointers placed in call stack.

Replaces very expensive similar mechanism consisting of several
subprocess calls per actual needed call.

i.e.

Call a very powerful small subprocess. It remembers return
locations. It calls actual desired subprocess, desired
subprocess calls that will return objects in its cell at
specified places & lower level subprocess holds Then, jump
calls itself which places return objects for original
caller. Then returns to original caller.

\[
\begin{align*}
\text{3 ordinary calls} \\
\text{1 jumpcall} \\
\text{1 return}
\end{align*}
\]
II) block data parameter

a data address + count [a maximum specified by operation]

calls a block of data to be transferred to called subprocess