-: : :

**DOE\_2** -: **Industry Standard** (Department Of Energy) ( ) ) .Finite differencr Life Cycle Cashing Text Mode DOE\_2 DOS VMS Unix **GUI** Batch Processing (

<sup>&</sup>lt;sup>1</sup> Lawrence Berkly National Labs, Simulation Research Group:Overview of DOE-2 http://gundog.lbl.gov/dirsoft/d2whatis.html

http://www.eren.doe.gov/buildings/tools\_directory/index.cgi

```
DOE_2
                   DOE_2
                       Visual DOE
                                  EZ DOE
                                       DOE-2
        DOE_2
                                  Fortran
                                  (Text)
             ( Object Oriented programming
                                        Component Oriented
    JAVA
           C++
.(
                                       )
```

DOE **BLAST** Energy Plus Fortran **Batch Processing** DOE DOE BLAST ļ -: **DOE** DOS  $DEC\_VAX$ Unix Sun Next IBMRS 6000 MainFrames or MiniComputers . VMS -:

## BLAST -:

**Building Loads and Analysis System Thermodynamics** 

-:

: -

: -

: -

-:

-:

-

-

-

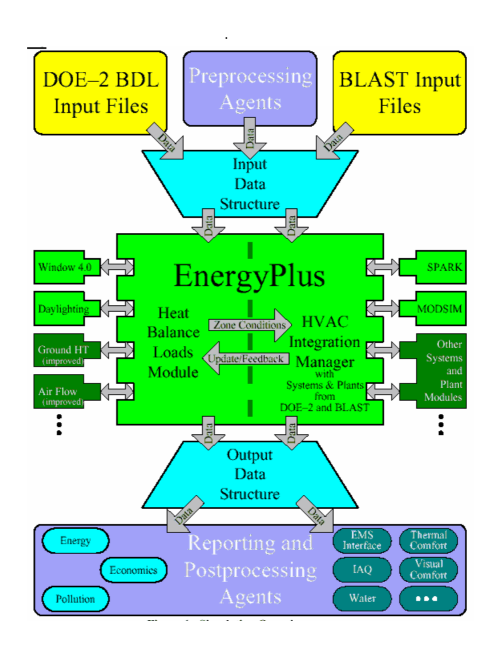
<sup>&</sup>lt;sup>1</sup> http://www.eren.doe.gov/buildings/tools\_directory/index.cgi

122

Energy + -:

-

(e +)



<sup>&</sup>lt;sup>1</sup> http://gundog.lbl.gov/dirsoft/eplusmerge.html http://www.eren.doe.gov/buildings/energy\_tools/energyplus.htm

( - ) e+

-

-

. ESPr

DXF -

\_

Icomis window 4

.

. -

**-:** 

e+ -

· -

.

E+

 $^1\,http://www.eren.doe.gov/buildings/energy\_tools/energyplus.htm$ 

e+

C++ :

. "

e+ ( )

Input Input New Legacy Legacy Structured Code Code Modules Output Output Verification Output Stage 2 Stage 1 New Input New Input Data Data Structure Structure Input New New Legacy Structured Structured Code Modules Modules Output New Output Verification Data Output Structure Stage 3 Stage 4

Beta tester

Beta 2

-:

e+

Derob - LTh

·

·

.

.

.

-:

NT Windows95
. Visual Basic

--

<sup>&</sup>lt;sup>1</sup> http://www.eren.doe.gov/buildings/tools\_directory/software/derob-lth.htm

-:

Excell

\_

\_

-

\_ .