Iteration

We introduced the possibility to iterate the process of evaluation/execution of *Action Atoms*.

An **Iteration** is the evaluation of a given hex program with *Action Atoms* and the execution of the entailed *Action Atoms*.

This feature is very useful and becomes necessary when we want to use *Environment* in a proper way.

The behavior of the iteration process is controlled by means of a **Iteration** variable.

The default value of **Iteration** is "NO ITERATION" meaning that we won't do any iteration namely the evaluation/execution of *Action Atoms* will be performed only 1 time.

The user can modify this default behavior in 3 different ways:

- from a command line option
- by changing some built-in constant values (that override the behavior specified from command line)
- by entailing the truth of some built-in action predicates.

The "value" of **Iteration** can be specified in 2 ways:

- with --acthexNumberIterations=NUMBER (command line option) or #acthexNumberIterations=NUMBER. (built-in constant)
 - NUMBER must be an integer number that expresses the number of iterations that the program will have to do (0 expresses that the iterations must continue indefinitely);
- with --acthexDurationIterations=DURATION (command line option) or #acthexDurationIterations=DURATION. (built-in constant)
 - DURATION must be a time duration (expressed in seconds) after which the iterations must end (0 expresses that the iterations must continue indefinitely); obviously at the end of the current iteration (we verify at the end of each iteration if the time is over).

If are specified both acthexNumIterations and acthexDurationIterations from command line options or both with built-in constant, they must be considered in OR (the program will end when it made the specified number of iterations or when the specified time has passed).

There are 2 "Special Atoms" that can modify the behavior of **Iteration**:

• #acthexContinue{b|c|c_p}

If this "Special Atom" is scheduled when the value of **Iteration** is the default value the program executes another iteration;

• #acthexStop{b|c|c_p}

If this "Special Atoms" is scheduled when the value of **Iteration** is set to a value other than the default one the iteration process will end at the end of the current iteration.