Release notes

0.6.0-X

Breaking Changes

- **MRKCSBFStore** elemental class is impacted by a bug in storing GUID term.
- Many of the non-core elements have been moved to individual modules (see 7 on page 83).

Changes

- primitives:
  - `str.tokenize` support optional fourth term which is a list of flags.
  - `peek` accepts a third term which is a value to be unified to the 2nd term if the label doesn’t exists in the properties.
- config:
  - `spinning` meaning changed (see 4.2 on page 17)
- elements:
  - new `ttl` property to set the time-to-live of any query sent by the elemental (instead of using the system default)
  - `MRKCEvaluator`: when no "tmo" is specified, the substrate or elemental TTL value is used
- predicates:
  - `~` can be used with any label other than self (see section 2.3 on page 4).

Additions

- samples:
  - bigrams
  - clu
  - ecalculus
  - robin
- modules:
  - CLU (see section 7 on page 87)
  - EV3 (see section 7 on page 89)
- elements:
  - constants `$self` and `$guid`
- primitives:
  - `rnd.sint` (see section 5.10 on page 64)
- predicates:
  - `*` prefix for predicate (see section 2.3 on page 4)

Bug Fixes

- guid term wasn’t flattened and thus wouldn’t get saved in SBFStore.
- trigger based prototypes where not respecting the ’cut’ directives.
- Unfrequent crashes when pasting into the console (outside of the input mode)