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% Developed at the Applied Logic, Programming Languages and Systems
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  (ALPS) Laboratory at UTD by Feliks Kluzniak.
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```

%% Operators for expressing LTL formulae.

```
:- op( 10, fy, \tilde{}
                     ) .
                          % not
:- op(20, xfy,^
                          % and
                     ) .
:- op(30, xfy, v)
                     ) .
                          % or
:- op(10, fy, x)
                          % LTL: "next"
                     ) .
:- op(10, fy, f
                         % LTL: "eventually"
                     ) .
:- op(10, fy, g)
                         % LTL: "always"
                     ) .
:- op( 20, xfx , u
                         % LTL: "until"
                     ) .
:- op( 20, xfx , r
                     ) .
                         % LTL: "release"
```

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