

```
% special operators
vardef incr suffix $ = $:=\$+1; $ enddef;
vardef decr suffix $ = $:=\$-1; $ enddef;
def reflectedabout(expr w,z) = % reflects about the line w..z
transformed begingroup transform T_ ;
    w transformed T_ = w;
    z transformed T_ = z;
    xxpart T_ = -yypart T_;
    xypart T_ = yxpart T_; % T_ is a reflection
T_ endgroup enddef;
```