

function "-" (P, Q: POLYNOMIAL) return POLYNOMIAL;

function NORMALIZE (P: POLYNOMIAL) return POLYNOMIAL;

SIZE := #P.TERMS := P.N;

begin

while SIZE > 0 and P.A(SIZE) = 0 loop

SIZE := SIZE - 1;

end loop;

return (SIZE, P.A(0..SIZE));

end NORMALIZE;

ATTRIBUTE CONSTRAINED

DA JE OVSZEN USOO NE

P' CONSTRAINED

procedure TRUNCATE (P: in out POLYNOMIAL) is

begin P := (P.N-1, P.A(0..P.N-1))

end TRUNCATE;

Q: POLYNOMIAL; R: POLYNOMIAL (3);

TRUNCATE(Q) O.K.

TRUNCATE(R) CONSTANT\_ERROR