

# Számítógépes számelmélet

Járai Antal

Ezek a programok csak szemléltetésre szolgálnak

## ▼ 1. A prímek eloszlása, szitálás

## ▼ 2. Egyszerű faktorizálási módszerek

```
> restart;
```

### ▼ 2.1. Próbaosztás.

```
> #  
# This is a simple factorization  
# procedure using trial division.  
# The result is a sequence of pairs  
# [p,e] where the p's are the prime  
# factors and the e's are the exponents.  
# The factors are anyway in increasing order.  
# Only primes <= P are tried, hence the  
# last "factor" may composite, if  
# it is greater than P^2;  
#  
trialdiv:=proc(n::posint,P::posint) local L,p,i,d,nn;  
L:=[]; nn:=n;  
if type(nn,even) and 2<=P then  
  for i from 0 while type(nn,even) do nn:=nn/2; od;  
  L:=[[2,i]];  
fi;  
if nn mod 3=0 and 3<=P then  
  for i from 0 while nn mod 3=0 do nn:=nn/3; od;  
  L:=[op(L),[3,i]];  
fi;  
d:=2; p:=5;  
while p<=P and nn>=p^2 do  
  if nn mod p=0 then  
    for i from 0 while nn mod p=0 do nn:=nn/p; od;  
    L:=[op(L),[p,i]];  
  fi;  
  p:=p+d; d:=6-d;  
od;
```

```

if  $nn > 1$  then  $L := [op(L), [nn, 1]]$  fi;
L;
end;
trialdiv := proc( $n::posint, P::posint$ )
    local  $L, p, i, d, nn$ ;
     $L := []$ ;
     $nn := n$ ;
    if  $type(nn, even)$  and  $2 \leq P$  then
        for  $i$  from 0 while  $type(nn, even)$  do
             $nn := 1 / 2 * nn$ 
        end do;
         $L := [[2, i]]$ 
    end if;
    if  $mod(nn, 3) = 0$  and  $3 \leq P$  then
        for  $i$  from 0 while  $mod(nn, 3) = 0$  do
             $nn := 1 / 3 * nn$ 
        end do;
         $L := [op(L), [3, i]]$ 
    end if;
     $d := 2$ ;
     $p := 5$ ;
    while  $p \leq P$  and  $p^2 \leq nn$  do
        if  $mod(nn, p) = 0$  then
            for  $i$  from 0 while  $mod(nn, p) = 0$  do
                 $nn := nn / p$ 
            end do;
             $L := [op(L), [p, i]]$ 
        end if;
         $p := p + d$ ;
         $d := 6 - d$ 
    end do;
    if  $1 < nn$  then
         $L := [op(L), [nn, 1]]$ 

```

(2.1.1)

```

end if;
L
end proc
> trialdiv(2^32+1,1000);
[[641, 1], [6700417, 1]]
(2.1.2)

```

```

> #
# This is a simple primality testing
# procedure using trial division.
# The result is true if n is prime, else false.
#

trialprime:=proc(n::posint) local L,p,i,d,nn;
if n=1 then RETURN(false) fi;
if n=2 or n=3 or n=5 then RETURN(true) fi;
if type(n,even) then RETURN(false) fi;
if n mod 3=0 then RETURN(false) fi;
d:=2; p:=5;
while n>=p^2 do
  if n mod p=0 then RETURN(false) fi;
  p:=p+d; d:=6-d;
od; true; end;
trialprime := proc(n::posint)
(2.1.3)

```

```

local L, p, i, d, nn;
if n = 1 then
  RETURN(false)

```

```

end if;

```

```

if n = 2 or n = 3 or n = 5 then
  RETURN(true)

```

```

end if;

```

```

if type(n, even) then
  RETURN(false)

```

```

end if;

```

```

if mod(n, 3) = 0 then
  RETURN(false)

```

```

end if;

```

```

d := 2;

```

```

p := 5;

```

```

while p^2 <= ndo

```

```

    if mod(n, p) = 0 then
        RETURN(false)
    end if;
    p := p + d;
    d := 6 - d
end do;
true
end proc
> trialprime(2^32+1);
false

```

(2.1.4)

## ► 2.2. Feladat.

## ▼ 2.3. Feladat.

```

> interface(verboseproc=2);
1

```

(2.3.1)

```

> print(ifactor);
proc(n) ... end proc

```

(2.3.2)

```

> print(`ifactor/ifact235`);
proc(n) ... end proc

```

(2.3.3)

```

> print(`ifactor/ifact0th`);
proc(n) ... end proc

```

(2.3.4)

```

> print(`ifactor/ifact1st`);
proc(n) ... end proc

```

(2.3.5)

```

> print(`ifactor/wheel fact`);
proc(n, s) ... end proc

```

(2.3.6)

```

> print(`ifactor/pollp1`);
proc(n, seed) ... end proc

```

(2.3.7)

```

> print(`ifactor/pp100000`);
proc(n) ... end proc

```

(2.3.8)

```

> print(`ifactor/easy`);
proc(n) ... end proc

```

(2.3.9)

```

> print(`ifactor/ifact235`);
proc(n) ... end proc

```

(2.3.10)

```

> interface(echo=3);

```

(2.3.11)

```

> read("../.../tmp/ifactor");
#
# This is a commented version of the Maple procedure
# ifactor for analysis of the methods.
#
# The input parameter n in general a positive integer.
#
# After a parameter cheking other cases: negative
# integer, rational numbers, etc. are treated.
#
# The first step is remove factors 2, 3, 5,7, 11, 13.
# gcd(n,2^4*3^2*5*7*11*13) calculated until became 1.
# If it is greater then 1, then this gcd is factored by
# the small routine ifactor/ifact235.
#
# The second step is remove somewhat larger prime factors below
# from 17 to 1699. This also happens with the gcd trick. Until
the
# gcd is larger then 1, the routine ifactor/ifact1st find these
# factors from the gcd.
#
# If the remainder still greater then 1, then the procedure
# corresponding to the second parameter is loaded until the name
# `ifactor/bottom` and the procedure ifactor/ifact0th called
# with passing thierd and further parameters.
# This procedure use `ifactor/bottom`.
#
# If no second parameter is passed, then the `ifactor/morrbril`
# procedure loaded and the procedure ifactor/ifact0th called.
#
>
> ifactor:=proc(n)
> local sol,r;
> global `ifactor/bottom`;
> options remember,system,`Copyright 1993 by Waterloo Maple
Software`;
>   if nargs < 1 or 1 < nargs and not type(args[2],name) then
>     ERROR(`invalid arguments`)
>   fi;
>   if type(n,integer) then
>     if 0 < n then sol := 1; r := n
>     elif n < 0 then sol := -1; r := -n
>     else RETURN(0)
>     fi
>   elif type(n,fraction) then RETURN(ifactor(op(1,n))/ifactor
(op(2,n)))
>   elif type(n,{'*',set,list,relation}) then RETURN(map

```

```

(ifacto,r,n))
>   elif type(n,`^`) and type(op(2,n),integer) then
>       RETURN(ifacto(op(1,n))^op(2,n))
>   elif type(n,`(integer)) then RETURN(ifacto(op(1,n)))
>   else ERROR(`invalid arguments`)
>   fi;
>   igcd(r,720720);
>   while % <> 1 do
>       sol := sol*`ifacto/ifact235`(%); r := iquo(r,%);
igcd(%%%,r)
>   od;
>   igcd(r,
11654295114370144211825642553941180627870551810736903524843627244
29288655197089578084537426127020962982242734844013923456967013254
06686013877435618390976369644306706905986206519203898847841821908
29438792230194726684302437811229903034929853970774167889921562754
05498099765357945192479722213857227212000608128560171197659349424
19611716722790220172291221277043483457977929715054446536085051102
59663925377749458299019795888131431945475435838257398676527706702
99983480797335874643414610343435150187989728154996577619208807489
38214759811175844174797182002767061333889689987815611105878789730
79472158012593204928439928676784443192382339818521911312194188847
57870660310007540404320811366733424902110215685045241323250289709
233);
>   while % <> 1 do
>       sol := sol*`ifacto/ifact1st`(%); r := iquo(r,%);
igcd(%%%,r)
>   od;
>   if r <> 1 then
>       if nargs = 1 then
>           `ifacto/bottom` := readlib(`ifacto/morrbril`);
>           `ifacto/ifact0th`(r)
>       else
>           `ifacto/bottom` := readlib(`ifacto/`.args[2]);
>           `ifacto/ifact0th`(r,args[3 .. nargs])
>       fi;
>       if % <> FAIL then sol*% else FAIL fi
>   else sol
>   fi
> end;

                ifactor = proc(n) ... end proc

>
>
#
# This small routine find the factors of
# a positive integer known to have the
# gcd of 2^4*3^2*5*7*11*13 and the number
# to factor. The factorization is given back.

```

```

#
>
> ifactor/ifact235=proc(n)
> local q;
> options remember,system,`Copyright 1993 by Waterloo Maple
Software`;
>   if n = 1 then 1
>   elif irem(n,13,'q') = 0 then `ifactor/ifact235`(q)*`(13)
>   elif irem(n,11,'q') = 0 then `ifactor/ifact235`(q)*`(11)
>   elif irem(n,7,'q') = 0 then `ifactor/ifact235`(q)*`(7)
>   elif irem(n,2,'q') = 0 then `(2)*`ifactor/ifact235`(q)
>   elif irem(n,3,'q') = 0 then `(3)*`ifactor/ifact235`(q)
>   else `(5)
>   fi
> end;

```

$$\frac{\text{ifactor}}{\text{ifact235}} = \text{proc}(n) \dots \text{end proc}$$

```

>
>
#
# This routine find the factors from 17 to 1699. The
# input is a positive integer containing only factors
# between 17 and 1699.
#
# The routine divides first the factors into
# smaller groups 17--19, 23--37, 41--67,
# 71--137, 139--281, 283--659, 661--1699 using the gcd trick.
# Then, depending on the gcd obtained, a search routine
# ifactor/wheelfact is started. The search limit is
# chosen supposing two factors find: 17*19, 23*29, 41*43,
# 71*73, 139*149, 283*293, 661*673.
#
>
> ifactor/ifact1st=proc(n)
> local i,ig,r,so1;
> options remember,system,`Copyright 1993 by Waterloo Maple
Software`;
>   so1 := 1;
>   r := n;
>   for i to 7 while r <> 1 do
>     ig := igcd(r,(323,765049,1058967640189,
9168346848864403802358641659,
>
342104831177853836844000918542910563842436194397212591435983889,
79270988919032288812215146721441238471908240742333958608110931211
99375916897659993560023369901756756352260640974174268277959137341
840564310562263449502011246389,
17912121634507604421535091282853079696683501656531514225452744269

```

```

66329577088681163508088417026575611445251431965793198643542697159
60674364042924779291399178564036467383384545401413952549356161834
53275644191835622421401616961204240553004760057483612343765247001
38953860968227669770861596156638350957592746942206445542762469489
65989658475426719075582366414921545743413548876681972015541364188
265006676517759651237727461023124369799987063929201186649

```

```

>         ) [i]);
>         if ig <> 1 then
>             r := iquo(r,ig);
>             while [323,667,1763,5183,20711,82919,444853][i] <=
ig do
>                 `ifactor/wheelfact`(ig,[17,23,41,71,139,283,
661][i]);
>                 sol := sol*`(ig);
>                 ig := iquo(ig,ig);
>             od;
>             sol := sol*`(ig);
>         fi
>     od;
>     sol
> end;

```

$\frac{\text{ifactor}}{\text{ifact1st}} = \text{proc}(n) \dots \text{end proc}$

```

>
>
#
# This routine find the prime factors with searching.
# The input is a positive integer known to have only factor
# between 17 and 1699.
#
# The "large searching" here goes using gcd too, using
# intervals with length 30. The find gcd's larger than 1
# finally factored by a smaller search trying odd numbers.
#
>
> ifactor/wheelfact=proc(n,s)
> local i,ii;
> options `Copyright 1993 by Waterloo Maple Software`;
>     for i from 30*iquo(s,30)+15 by 30 do
>         i^2;
>         if igcd(n,(%-4)*(%-16)*(%-64)*(%-196)) <> 1 then
>             for ii from i-14 by 2 do
>                 if igcd(ii,n) <> 1 then RETURN(ii) fi
>             od
>         fi
>     od
> end;

```



$\frac{\text{ifactor}}{\text{wheelfact}} = \text{proc}(n, s) \dots \text{end proc}$

```
>
>
#
# This is the general end-factoring routine.
# The input is a positive integer containing no
# factor below 1700.
#
# If the number is less than 1709^2, then it is
# a prime and simple returned. Otherwise the number is
# tested and if it is found to be prime, returned.
#
# The second step is to try whether the numbers is
# a power using the routine ifactor/power.
#
# The thierd step is to try Pollard's p-1 method.
# If there are chances then tried again.
# After the second failer or if no chances
# another version called ifactor/pp100000
# called to find factors p for which p-1
# has only factors below 100000.
#
# The last try is the procedure ifactor/bottom,
# which depends on the second input parameter.
#
# Finally, if no factor is found, then the
# routine returns with fail. Otherwise if is called
# for the factors found and returns with the product.
#
>
> ifactor/ifact0th=proc(n)
> local sol,p;
> options `Copyright 1993 by Waterloo Maple Software`;
>   if n < 2920681 then RETURN(``(n)) fi;
>   if isprime(n) then RETURN(``(n)) fi;
>   sol := `ifactor/power`(n,'p');
>   if sol <> FAIL then RETURN(`ifactor/ifact0th`(sol)^p) fi;
>   sol := `ifactor/pollp1`(n,13003);
>   if sol = _tryagain then sol := `ifactor/pollp1`(n,13004)
fi;
>   if sol = _tryagain then sol := FAIL fi;
>   if sol = FAIL then sol := `ifactor/pp100000`(n) fi;
>   if sol = FAIL then
>       sol := `ifactor/bottom`(args);
>       if not type(sol,integer) then RETURN(sol) fi
>   fi;
>   `ifactor/ifact0th`(n/sol,args[2 .. nargs])*
```

```

>         `ifactor/ifact0th`(sol,args[2 .. nargs])
> end;

           $\frac{\text{ifactor}}{\text{ifact0th}} = \text{proc}(n) \dots \text{end proc}$ 

>
>
#
# This small procedure check whether the input
# positive number is a prime power. It is known
# that there are no too small factors. The factor
# is given back and the exponent in the parameter
# 'p'.
#
>
> ifactor/power:=proc(n,p)
> local i,r;
> options `Copyright 1993 by Waterloo Maple Software`;
>   r := isqrt(n);
>   if r^2 = n then p := 2; RETURN(r) fi;
>   for i from 3 by 2 to iquo(length(n)+2,3) do
>     if not isprime(i) then next fi;
>     r := readlib('iroot')(n,i);
>     if r^i = n then p := i; RETURN(r) fi
>   od;
>   FAIL
> end;
Error, invalid left hand side of assignment
>
>
#
# This procedure try to find factors of the input
# positive integer n using Pollard's p-1 method.
# The second parameter is the base to find the
# factors.
#
# The base is in a cycle powered gradually to 2^9,
# 3^6*5^4*7^2*11^2, 7*11*13^2*31^2*1229,
# 17^2*19^2*23^2*37*41*263, 29^2*43*47*53*83*443,
# ... 1699*1733*1741*1811*1867*1907*1913.
# After each step the gcd of the power-1 and n
# is calculated. If the power was not 1, then
# this gcd is returned. If the power was 1,
# i.e. more factor steps in, then the power
# calculation is repeated in smaller steps.
# If this separates the factors, then a factor
# is given back. Otherwise we try again.
#
>

```

```

> ifactor/pollp1=proc(n,seed)
> local d,i,k,primes,w;
> options `Copyright 1993 by Waterloo Maple Software`;
>   primes := [512,2701400625,15369250897,22019225847811,
3312226271377,
>             573380756513,9895915431937,9901032144937,
26758334120513,
>             221345652736259,351896335286371,602532741650737,
705905813463569,
>             1146860257543171,1197923438167619,4101182822350853,
18093632169489029,
>             15787341332349199,30541698536834113,32272865510432777,
>             90193223385948289,94859279632319593,
220957856942948429,
>             217426779959284993,353818522181190721,
419399945462884489,
>             577244189067313457,576566448802761223,
635010439316635813,
>             1163208606573930629,1274527543260713153,
964201483442864677,
>             1189549054560841981,1730661029236703533,
2324525996860803761,
>             1749379074918976547,2379318098186474761,
3906310006235021863,
>             4400036932968546433,3486357872137291841,
4051550852530311307,
>             7062924201913552913,9946204387896728657,
9800419932800824021,
>             14016416453138321531,18451547056634890273,
20770839191296803529,
>             23262237873880485889,28282922465278428769,
23779420029816701443,
>             29006427360004220003,63229412132939686429249];
>   seed;
>   for i to nops(primes) do
>     modp(power(%,primes[i]),n);
>     if igcd(%-1,n) <> 1 then
>       if % <> 1 then RETURN(igcd(%-1,n)) fi;
>       w := %%;
>       d := numtheory[factorset](primes[i]);
>       for k in d do
>         w := modp(power(w,k),n);
>         if w = 1 then
>           if 1 < i then RETURN(procname(n,modp(power
(seed,k),n)))
>             fi
>           elif igcd(w-1,n) <> 1 then RETURN(igcd(w-1,n))
>           fi

```

```

>
>         od;
>         RETURN(_tryagain)
>     fi
> od;
> FAIL
> end;

```

$$\frac{\text{ifactor}}{\text{pollp1}} = \text{proc}(n, \text{seed}) \dots \text{end proc}$$

```

>
>
#
# This procedure is a conterpart of the
# procedure above. Using the huge integers
# _prpr4000, _prpr10000, ..., _prpr94000
# which are products of primes from 4000 to 10000,
# from 10000 to 16000, etc. for which p-1
# is not smooth, with the gcd method and using
# ifactor/wheelfrac find these factors too.
#
>
> ifactor/pp100000=proc(n)
> local i;
> options `Copyright 1993 by Waterloo Maple Software`;
>   for i from 4000 by 6000 to 94000 do
>     igcd(_prpr.i,n);
>     if % <> 1 then
>       if % <> n then RETURN(%)
>       else RETURN(`ifactor/wheelfact`(n,i+1))
>     fi
>   fi
> od;
> FAIL
> end;

```

$$\frac{\text{ifactor}}{\text{pp100000}} = \text{proc}(n) \dots \text{end proc}$$

```

>
>
#
# The smallest constant used in ifactor/pp100000,
# as an example.
#
>
> _prpr4000:=
99650580605048944632656882899614563572409972083619836610534846707
34\
>
83901267943339014801270129828448962441064073276626649484616165544

```

```
72768889371966705406747239720527290803677864361380156879525642460
43526647401039910701757660785727431053299423;
```

```
_prpr4000:=
```

```
996505806050489446326568828996145635724099720836198366105\
348467073483901267943339014801270129828448962441064073276\
626649484616165544727688893719667054067472397205272908036\
778643613801568795256424604352664740103991070175766078572\
7431053299423
```

```
>
```

```
>
```

```
#
```

```
# In the `easy` case no more further effort done.
```

```
#
```

```
>
```

```
> ifactor/easy=proc(n)
```

```
> options `Copyright 1993 by Waterloo Maple Software`;
```

```
> _c.(length(n))
```

```
> end;
```

$$\frac{\text{ifactor}}{\text{easy}} = \text{proc}(n) \dots \text{end proc}$$

```
>
```

```
#
```

```
# This is the default procedure for
```

```
# factorization of complicated cases.
```

```
# It use a variation of the Morrison--Brillhart
```

```
# algorithm with continued fractions (??).
```

```
#
```

```
>
```

```
> ifactor/morrbril=proc(n)
```

```
> local i,j,A0,A1,Q0,Q1,PQ,iPQ,iPQc,g,r0,r1,qn,p,X,primes;
```

```
> global _sq,_X2,_XX2,_Nprimes4,_Heap4,_Prpri;
```

```
> options `Copyright 1993 by Waterloo Maple Software`;
```

```
> _sq := '_sq';
```

```
> PQ := [];
```

```
> iPQ := 1;
```

```
> iPQc := 1;
```

```
> userinfo(1,ifactor,`ifactor final stage:`n,
```

```
> lprint(`Using a variation of the Morrison-Brillhart
algorithm`));
```

```
> g := isqrt(n);
```

```
> if n < g^2 then g := g-1 fi;
```

```
> X := isqrt(isqrt(isqrt(isqrt(10^(isqrt(iquo(599*length(n),
4))-11)))));
```

```
> _X2 := min(X^2,20*X);
```

```
> _XX2 := X*_X2;
```

```

>   userinfo(9,ifactor,'n' = n,'X' = X,'_X2' = _X2);
>   primes[1] := 2;
>   for _Nprimes4 while primes[_Nprimes4] < X do
>     primes[_Nprimes4];
>     do nextprime(%); if modp(power(n,1/2*%-1/2),%) = 1
then break fi od;
>     primes[_Nprimes4+1] := %
>   od;
>   p := 1;
>   while p <= _Nprimes4 do p := 2*p od;
>   p := p-1;
>   for i from _Nprimes4-1 by -1 to 0 do
>     1;
>     j := 2*i+1;
>     while j < _Nprimes4 do %%*_Heap4[j]; j := 2*j od;
>     if p < j then primes[j-p] else primes[j-p+_Nprimes4]
fi;
>     _Heap4[i] := %%%%
>   od;
>   _Prpri := 1440*_Heap4[0];
>   A0 := 0;
>   A1 := 1;
>   Q1 := n;
>   Q0 := 1;
>   r1 := g;
>   do
>     qn := iquo(2*g-r1,Q0,'r0');
>     A0 := modp(qn*A1+A0,n);
>     Q1 := Q1+qn*(r0-r1);
>     if [qn,A0,r1] = PQ then RETURN(readlib
(`ifactor/pollard`)(n))
>     elif iPQc = iPQ then iPQ := 2*iPQ; PQ := [qn,A0,r1];
iPQc := 1
>     else iPQc := iPQc+1
>     fi;
>     analyze_resid(A0,-Q1,n);
>     if % <> FAIL then RETURN(%) fi;
>     qn := iquo(2*g-r0,Q1,'r1');
>     A1 := modp(qn*A0+A1,n);
>     Q0 := Q0+qn*(r1-r0);
>     analyze_resid(A1,Q0,n);
>     if % <> FAIL then RETURN(%) fi
>   od
> end;

```

$\frac{\text{ifactor}}{\text{morrbril}} = \text{proc}(n) \dots \text{end proc}$

```

>
>

```

```

#
# This subroutine works for the Morrison--Brillhard
# algorithm.
#
>
> analyze_resid=proc(a,a2,n)
> local lrgpr,resid,base,g;
> global _sq;
> options `Copyright 1993 by Waterloo Maple Software`;
>   abs(a2);
>   igcd(%,_Prpri);
>   while % <> 1 do
>       iquo(%%,%); if _XX2 < % then RETURN(FAIL) fi; igcd(%
%%)
>   od;
>   if _X2 < %% then RETURN(FAIL) fi;
>   lrgpr := %%;
>   base := a;
>   resid := a2;
>   do
>       igcd(resid,_Heap4[0]);
>       g := igcd(iquo(resid,%),%);
>       while g <> 1 do
>           resid := iquo(resid,g^2);
>           base := modp(base/g,n);
>           igcd(g,resid);
>           g := igcd(% ,iquo(resid,%))
>       od;
>       if resid = 1 then
>           if base <> 1 and base <> n-1 then RETURN(igcd(base
-1,n))
>           else userinfo(9,ifactor,`Bad luck (+-1)^2=1`);
RETURN(FAIL)
>           fi
>       fi;
>       if lrgpr = 1 then lrgpr := lrgst_factor(resid) fi;
>       userinfo(9,ifactor,`*** factorable residue ***`,base,
resid,lrgpr);
>       if assigned(_sq[lrgpr]) then
>           userinfo(9,ifactor,`----- collision at`,lrgpr);
>           resid := resid*_sq[lrgpr][2]/lrgpr^2;
>           base := modp(base*_sq[lrgpr][1]/lrgpr,n);
>           lrgpr := 1
>       else _sq[lrgpr] := [base,resid]; RETURN(FAIL)
>       fi
>   od
> end;

```

*analyze\_resid = proc(a, a2, n) ... end proc*

```

>
>
#
# This is D. Shanks' undocumented square-free factorization.
#
>
> ifactor/squfof=proc(a)
>   local l,p,q,r,s,w;
>   options `Copyright 1993 by Waterloo Maple Software`;
>   p := isqrt(a);
>   if a < p^2 then p := p-1 fi;
>   q := a-p^2;
>   s := p;
>   if q = 0 then RETURN(p) elif q = 1 then RETURN(squfof
(2*a)) fi;
>   l := 2*isqrt(2*s);
>   do
>     if q <= l then w[q/igcd(q,2)] := 1 fi;
>     p := s-modp(s+p,q);
>     q := (a-p^2)/q;
>     r := isqrt(q);
>     if q = r^2 and w[r] <> 1 then break fi;
>     if q <= l then w[q/igcd(q,2)] := 1 fi;
>     p := s-modp(s+p,q);
>     q := (a-p^2)/q
>   od;
>   p := p+r*iquo(s-p,r);
>   q := (a-p^2)/r;
>   do
>     s-modp(s+%%,%); if % = %% then RETURN(%%/igcd(%%,
2)) fi; (a-%^2)/%%
>   od
>   end;

```

*ifactor*  
*squfof* = **proc(a) ... end proc**

```

>
>
#
# This is J. M. Pollard's rho method.
#
>
> ifactor/pollard=proc(n,ex)
>   local EX;
>   options `Copyright 1993 by Waterloo Maple Software`;
>   if nargs = 1 then EX := 2
>   elif nargs <> 2 or not type(ex,integer) or ex < 2 then
>     ERROR(`invalid arguments`)
>   else EX := ex

```



```

> fi;
> 2;
> modp(power(% , EX)+1, n);
> do
>     modp(power(% , EX)+1, n);
>     modp(power(power(% , EX)+1, EX)+1, n);
>     if 1 < igcd(%-% , n) then
>         igcd(%-% , n); if % = n then RETURN(FAIL) else
RETURN(% ) fi
>     fi
>     od;
>     FAIL
> end;

```

$$\frac{\text{ifactor}}{\text{pollard}} = \text{proc}(n, ex) \dots \text{end proc}$$

```

>
>
#
# This is Lenstra's elliptic curve method.
#
>
> ifactor/lenstra=proc(n)
>     local i, s, prime, f, A, X, Z, rgen, sp, a, r, curves, B1, kg, kgg;
>     options `Copyright 1993 by Waterloo Maple Software`;
>     if nargs < 1 or 3 < nargs then ERROR(`wrong number of
arguments.`) fi;
>     if nargs < 3 then B1 := 1000000 else B1 := args[3] fi;
>     if nargs < 2 then curves := 30 else curves := args[2]
fi;
>     if modp(n, 2) = 0 then RETURN(2) fi;
>     if modp(n, 3) = 0 then RETURN(3) fi;
>     s := evalf(1/2*sqrt(5)-1/2, 30);
>     A := array(1 .. curves);
>     X := array(1 .. curves);
>     Z := array(1 .. curves, [1 $ curves]);
>     rgen := rand(1 .. n-1);
>     for i to curves do
>         a := 0;
>         while modp(a*(a^2-1)*(9*a^2-1), n) = 0 do
>             r := rgen();
>             kg := r^2+6;
>             kgg := igcd(kg, n);
>             if kgg <> 1 then RETURN(kgg) fi;
>             a := modp(6*r/kg, n)
>         od;
>         A[i] := modp(1/16*(-3*a^4-6*a^2+1)/a^3+1/2, n);
>         X[i] := modp(3/4*a, n)
>     od;

```

```

> prime := 2;
> while prime <= B1 do
>     sp := round(s*prime);
>     `ifactor/lenstra/mulpp`(1,n,A,sp,prime,B1,X,Z);
>     f := Z[1];
>     for i from 2 to curves do
>         `ifactor/lenstra/mulpp`(i,n,A,sp,prime,B1,X,Z)
>     ;
>         f := modp(f*Z[i],n)
>     od;
>     f := igcd(f,n);
>     if f <> 1 then RETURN(f) fi;
>     prime := nextprime(prime)
> od;
> FAIL
> end;

```

*ifactor*  
*lenstra* = **proc**(n) ... **end proc**

```

>
>
#
# This subroutine the multiplications on a given
# elliptic curve.
#
>
> ifactor/lenstra/mulpp=proc(i,n,A,mm,nn,B1,X,Z)
> local pow,ax,az;
> options `Copyright 1993 by Waterloo Maple Software`;
>     ax := X[i];
>     az := Z[i];
>     pow := nn;
>     while pow <= B1 do
>         `ifactor/lenstra/ellmul`(n,A[i],mm,nn,ax,az,'ax','az')
>     ; pow := pow*nn
>     od;
>     X[i] := ax;
>     Z[i] := az
> end;

```

*ifactor*  
*lenstra mulpp* = **proc**(i, n, A, mm, nn, B1, X, Z) ... **end proc**

```

>
>
#
# This procedure do some multiplications
# on an elliptic curve.
#
>

```

```

> ifactor/lenstra/ellmul=proc(n,A,mm,nn,px,pz,aax,aaz)
> local ax,az,bx,bz,cx,cz,tmpx,tmpz,d,e,t1,t2;
> options `Copyright 1993 by Waterloo Maple Software`;
>   cx := px;
>   cz := pz;
>   e := mm;
>   d := nn-mm;
>   if e < d then
>     `ifactor/lenstra/elldoub`(n,A,px,pz,'bx','bz');
>     ax := px;
>     az := pz;
>     d := d-e
>   else
>     `ifactor/lenstra/elldoub`(n,A,px,pz,'ax','az');
>     bx := px;
>     bz := pz;
>     e := e-d
>   fi;
>   while e <> 0 do
>     if e < d then
>       tmpx := bx;
>       tmpz := bz;
>       t1 := modp((ax-az)*(bx+bz),n);
>       t2 := modp((ax+az)*(bx-bz),n);
>       bx := modp(cz*modp((t1+t2)^2,n),n);
>       bz := modp(cx*modp((t1-t2)^2,n),n);
>       d := d-e
>     else
>       tmpx := ax;
>       tmpz := az;
>       t1 := modp((ax-az)*(bx+bz),n);
>       t2 := modp((ax+az)*(bx-bz),n);
>       ax := modp(cz*modp((t1+t2)^2,n),n);
>       az := modp(cx*modp((t1-t2)^2,n),n);
>       e := e-d
>     fi;
>     cx := tmpx;
>     cz := tmpz
>   od;
>   aax := ax;
>   aaz := az
> end;

      ifactor
      lenstra ellmul = proc(n, A, mm, nn, px, pz, aax, aaz) ... end proc

>
>
#
# This procedure do a doubling on the elliptic curve.

```

```

#
>
> ifactor/lenstra/elldoub:=proc(n,A,ax,az,cx,cz)
> local t1,t2;
> options `Copyright 1993 by Waterloo Maple Software`;
>   t1 := modp((ax+az)^2,n);
>   t2 := modp((ax-az)^2,n);
>   cx := modp(t1*t2,n);
>   cz := modp((t1-t2)*modp(A*(t1-t2)+t2,n),n)
> end;

```

$\frac{\text{ifactor}}{\text{lenstra elldoub}} = \text{proc}(n, A, ax, az, cx, cz) \dots \text{end proc}$

```

>
>
>

```

## ▶ 2.4. A prímosztók eloszlásáról.

## ▶ 2.5. A prímosztók számának határeloszlása.

## ▼ 2.6. Fermat módszere.

```

> #
> # This procedure prepare the sieve table S for
> # Fermat's factorization procedure. Parameter n is the
> # integer to factor and m is the vector of moduli.
> #
>
> preparefermatsieve:=proc(n,S,m) local i,j,k,x2,x2n;
> x2:=table; x2n:=table;
> for i to nops(m) do
>   for j from 0 to m[i]-1 do S[i,j]:=0; od;
>   for j from 0 to m[i]-1 do
>     x2[j]:=j^2 mod m[i];
>     x2n[j]:=j^2-n mod m[i];
>   od;
>   for j from 0 to m[i]-1 do
>     for k from 0 to m[i]-1 do
>       if x2n[j]=x2[k] then S[i,j]:=1 fi;
>     od;
>   od;
> od; end;
> preparefermatsieve:= proc(n, S, m)
>
> local i, j, k, x2, x2n;
> x2:= table;

```

(2.6.1)

```

x2n:= table;
for i to nops(m) do
  for j from 0 to m[i] - 1 do
    S[i, j] := 0
  end do;
  for j from 0 to m[i] - 1 do
    x2[j] := mod(j^2, m[i]);
    x2n[j] := mod(j^2 - n, m[i])
  end do;
  for j from 0 to m[i] - 1 do
    for k from 0 to m[i] - 1 do
      if x2n[j] = x2[k] then
        S[i, j] := 1
      end if
    end do
  end do
end do
end proc

> #
# This procedure do factorization with
# Fermat's method. Parameter n is
# the odd number to factor and m is the list of moduli.
# Returns with u where u is the largest
# factor of n less then or equal to sqrt(n).
#

fermatfactorization:=proc(n::posint,m::list(posint))
local k,x,y,i,S,r,f;
if type(n,even) then error "first argument must be odd" fi;
S:=table(); preparefermatsieve(n,S,m); r:=nops(m);
k:=array(1..r); x:=isqrt(n);
for i to r do k[i]:=-x mod m[i]; od;
while true do
  f:=true;
  for i to r do if S[i,k[i]]<>1 then f:=false; break; fi; od;
  if f then
    y:=isqrt(x^2-n);
    if y^2=x^2-n then RETURN(x-y) fi;
  fi;
end while
end proc

```

```

x:=x+1;
for i to r do k[i]:=k[i]-1 mod m[i]; od;
od; end;
fermatfactorization:= proc(n::posint, m::(list(posint)))
  local k, x, y, i, S, r, f;
  if type(n, even) then
    error"first argument must be odd"
  end if;
  S:= table();
  preparefermatsieve(n, S, m);
  r:= nops(m);
  k:= array(1..r);
  x:= isqrt(n);
  for ito r do
    k[i]:= mod(-x, m[i])
  end do;
  do
    f:= true;
    for ito r do
      if S[i, k[i]] <> 1 then
        f:= false;
        break
      end if
    end do;
    if f then
      y:= isqrt(x^2 - n);
      if y^2 = x^2 - n then
        RETURN(x - y)
      end if
    end if;
    x:= x + 1;
    for ito r do
      k[i]:= mod(k[i] - 1, m[i])

```

(2.6.2)

```

        end do
    end do
end proc

> debug(fermatfactorization);
fermatfactorization(13*17,[3,5,7,8,11]);
fermatfactorization
{--> enter fermatfactorization, args = 221, [3, 5, 7, 8,
11]
        S:= table([])
        r:= 5
        k:= array(1..5, [])
        x:= 15
        k1:= 0
        k2:= 0
        k3:= 6
        k4:= 1
        k5:= 7
        f:= true
        y:= 2
<-- exit fermatfactorization (now at top level) = 13}
        13
(2.6.3)

> undebug(fermatfactorization);
fermatfactorization(11111,[3,5,7,8,11]);
fermatfactorization
        41
(2.6.4)

```

## ▼ 2.7. Feladat.

```

> interface(echo=3);
        1
(2.7.1)

> #
# This procedure do factorization with addition and
# subtraction. Returns with the largest factor of
# odd number n less then or equal to sqrt(n).
#

addsubfactor:=proc(n) local xp,yp,r;

```

```

if type(n,even) then error "argument must be odd" fi;
isqrt(n); xp:=2*%+1; r:=%%^2-n; yp:=1;
while true do
  while r>0 do r:=r-yp; yp:=yp+2 od;
  if r=0 then return (xp-yp)/2 fi;
  r:=r+xp; xp:=xp+2;
od; end;
addsubfactor:= proc(n)
  local xp, yp, r;
  if type(n, even) then
    error"argument must be odd"
  end if;
  isqrt(n);
  xp:= 2 * % + 1;
  r:= %%^2 - n;
  yp:= 1;
  do
    while0 < rdo
      r:= r - yp;
      yp:= yp + 2
    end do;
    if r = 0 then
      return 1 / 2 * xp - 1 / 2 * yp
    end if;
    r:= r + xp;
    xp:= xp + 2
  end do
end proc

```

(2.7.2)

```

> debug(addsubfactor); addsubfactor(111);
      addsubfactor
{--> enter addsubfactor, args = 111
      11
      xp:= 23
      r:= 10
      yp:= 1

```



$r := 9$   
 $yp := 3$   
 $r := 6$   
 $yp := 5$   
 $r := 1$   
 $yp := 7$   
 $r := -6$   
 $yp := 9$   
 $r := 17$   
 $xp := 25$   
 $r := 8$   
 $yp := 11$   
 $r := -3$   
 $yp := 13$   
 $r := 22$   
 $xp := 27$   
 $r := 9$   
 $yp := 15$   
 $r := -6$   
 $yp := 17$   
 $r := 21$   
 $xp := 29$   
 $r := 4$   
 $yp := 19$   
 $r := -15$   
 $yp := 21$   
 $r := 14$   
 $xp := 31$   
 $r := -7$   
 $yp := 23$   
 $r := 24$   
 $xp := 33$

```

        r:= 1
        yp:= 25
        r:= -24
        yp:= 27
        r:= 9
        xp:= 35
        r:= -18
        yp:= 29
        r:= 17
        xp:= 37
        r:= -12
        yp:= 31
        r:= 25
        xp:= 39
        r:= -6
        yp:= 33
        r:= 33
        xp:= 41
        r:= 0
        yp:= 35
<-- exit addsubfactor (now at top level) = 3}
        3

```

(2.7.3)

```

> undebg(addsubfactor); addsubfactor(6463); addsubfactor
(999863*999883);
        23
        999863

```

(2.7.4)

## ► 2.8. Feladat.

## ▼ 2.9. Pollard $g$ módszere.

Az  $n$  szám hasítása az  $x \rightarrow x^2 + c$  függvény felhasználásával;  $g$  egy iterációcsoport mérete és legfeljebb  $\text{maxgs}$  csoport fog végrehajtódni.

```

> pollardrhosp1it:=proc(n::posint,c::posint,g::posint,
maxgs::posint)

```

```

local x,xx,xp,xo,xpo,i,j,k,ko,l,lo;
x:=1+c mod n; xp:=1; i:=0; k:=1; l:=1; xx:=1;
while igcd(xx,n)=1 and i<maxgs do
  xo:=x; xpo:=xp; ko:=k; lo:=l; j:=0; xx:=1;
  while j<g do
    xx:=xx*(xp-x) mod n;
    k:=k-1; if k=0 then xp:=x; k:=1; l:=2*l; fi;
    x:=x^2+c mod n; j:=j+1;
  od; i:=i+1;
od;
if igcd(xx,n)<n then return(igcd(xx,n)) fi;
x:=xo; xp:=xpo; k:=ko; l:=lo; j:=0;
while igcd(xp-x,n)=1 and j<g do
  k:=k-1; if k=0 then xp:=x; k:=1; l:=2*l; fi;
  x:=x^2+c mod n; j:=j+1;
od;
igcd(xp-x,n); end;

```

*pollardrhospplit* := **proc** (*n*::posint, *c*::posint, *g*::posint, *maxgs*::posint)

(2.9.1)

```

local x, xx, xp, xo, xpo, i, j, k, ko, l, lo;
x := mod(1 + c, n);
xp := 1;
i := 0;
k := 1;
l := 1;
xx := 1;
while igcd(xx, n) = 1 and i < maxgs do
  xo := x;
  xpo := xp;
  ko := k;
  lo := l;
  j := 0;
  xx := 1;
  while j < g do
    xx := mod(xx*(xp - x), n);
    k := k - 1;
    if k = 0 then
      xp := x;
      k := l;

```

```

        l:= 2 * l
    end if;
    x:= mod(x^2 + c, n);
    j:= j + 1
end do;
i:= i + 1
end do;
if igcd(x, n) < n then
    return igcd(x, n)
end if;
x:= xσ;
xp:= xpσ;
k:= kσ;
l:= lσ;
j:= 0;
while igcd(xp - x, n) = 1 and j < g do
    k:= k - 1;
    if k = 0 then
        xp:= x;
        k:= l;
        l:= 2 * l
    end if;
    x:= mod(x^2 + c, n);
    j:= j + 1
end do;
igcd(xp - x, n)
end proc
> pollardrhosp1it(999863*999883, 1, 2^4, 2^5);
                    999863

```

(2.9.2)

► 2.10. Feladat.

► 2.11. Fermat tétele.

► 2.12. Euler tétele.

▼ 2.13. Kínai maradéktétel.

```
> chrem([1,2,2],[2,3,7]);
```

23

(2.13.1)

► 2.14. Tétel.

▼ 2.15. Gyors hatványozás.

```
> #  
# Calculation of modular power of a  
# with the left-to-right binary method.  
#
```

```
left2right:=proc(a,e::posint,mult::procedure) local b,x,n;  
b:=convert(e,base,2); x:=a;  
for n from nops(b)-1 by -1 to 1 do  
  x:=mult(x,x);  
  if b[n]>0 then x:=mult(x,a); fi;  
od; x; end;
```

```
left2right:=proc(a, e::posint, mult::procedure)
```

(2.15.1)

```
  local b, x, n;
```

```
  b:= convert(e, base, 2);
```

```
  x:= a;
```

```
  for n from nops(b) - 1 by -1 to 1 do
```

```
    x:= mult(x, x);
```

```
    if 0 < b[n] then
```

```
      x:= mult(x, a)
```

```
    end if
```

```
  end do;
```

```
  x
```

```
end proc
```

```
> debug(left2right); left2right(2,11,(x,y)->x*y);  
left2right
```

```
{--> enter left2right, args = 2, 11, proc (x, y) options  
operator, arrow; x*y end proc
```

```
b:= [1, 1, 0, 1]
```

```

x:= 2
x:= 4
x:= 16
x:= 32
x:= 1024
x:= 2048
2048
<-- exit left2right (now at top level) = 2048}
2048

```

(2.15.2)

```

> #
# Calculation of a modular power
# with the left-to-right 2m-ary method.
#

fastexp:=proc(a,e::posint,m::posint,mult::procedure)
local i,j,k,P,x,b,aa,n;
b:=convert(e,base,2); n:=nops(b)-1; x:=a; P:=[a]; aa:=mult(a,
a);
for j from 2 to 2^(m-1) do P:=[op(P),mult(P[nops(P)],aa)];
od;
while true do
if n=0 then return(x) fi;
if b[n]=0 then x:=mult(x,x); n:=n-1; next; fi;
i:=1; j:=1; k:=0; x:=mult(x,x); n:=n-1;
while n>0 and k+j<m do
if b[n]=0 then k:=k+1; n:=n-1;
else k:=k+1; j:=j+k; i:=i*2^k;
while k>0 do x:=mult(x,x); k:=k-1; od;
n:=n-1;
fi;
od;
x:=mult(x,P[i]);
while k>0 do x:=mult(x,x); k:=k-1; od;
od; end;
fastexp:=proc(a, e::posint, m::posint, mult::procedure)
local i, j, k, P, x, b, aa, n;
b:= convert(e, base, 2);
n:= nops(b) - 1;
x:= a;
P:= [a];
aa:= mult(a, a);

```

(2.15.3)

```

for  $j$  from 2 to  $2^{(m-1)}$  do
     $P := [op(P), mult(P[nops(P)], aa)]$ 
end do;
do
    if  $n = 0$  then
        return  $x$ 
    end if;
    if  $b[n] = 0$  then
         $x := mult(x, x);$ 
         $n := n - 1;$ 
    next
    end if;
     $i := 1;$ 
     $j := 1;$ 
     $k := 0;$ 
     $x := mult(x, x);$ 
     $n := n - 1;$ 
    while  $0 < n$  and  $k + j < m$  do
        if  $b[n] = 0$  then
             $k := k + 1;$ 
             $n := n - 1$ 
        else
             $k := k + 1;$ 
             $j := k + j;$ 
             $i := i * 2^k;$ 
            while  $0 < k$  do
                 $x := mult(x, x);$ 
                 $k := k - 1$ 
            end do;
             $n := n - 1$ 
        end if
    end do;

```

```

    x:= mult(x, P[i]);
    while 0 < k do
        x:= mult(x, x);
        k:= k - 1
    end do
end do
end do
end proc
> debug(fastexp); fastexp(2,11,1,(x,y)->x*y);
    fastexp
{--> enter fastexp, args = 2, 11, 1, proc (x, y) options
operator, arrow; x*y end proc
    b:= [1, 1, 0, 1]
        n:= 3
        x:= 2
        P:= [2]
        aa:= 4
        x:= 4
        n:= 2
        i:= 1
        j:= 1
        k:= 0
        x:= 16
        n:= 1
        x:= 32
        i:= 1
        j:= 1
        k:= 0
        x:= 1024
        n:= 0
        x:= 2048
<-- exit fastexp (now at top level) = 2048}
    2048
> debug(fastexp); fastexp(2,11,2,(x,y)->x*y);
    fastexp

```

(2.15.4)



```
{--> enter fastexp, args = 2, 11, 2, proc (x, y) options  
operator, arrow; x*y end proc
```

```
    b:= [1, 1, 0, 1]
```

```
        n:= 3
```

```
        x:= 2
```

```
        P:= [2]
```

```
        aa:= 4
```

```
        P:= [2, 8]
```

```
        x:= 4
```

```
        n:= 2
```

```
        i:= 1
```

```
        j:= 1
```

```
        k:= 0
```

```
        x:= 16
```

```
        n:= 1
```

```
        k:= 1
```

```
        j:= 2
```

```
        i:= 2
```

```
        x:= 256
```

```
        k:= 0
```

```
        n:= 0
```

```
        x:= 2048
```

```
<-- exit fastexp (now at top level) = 2048}
```

```
    2048
```

(2.15.5)

## ► 2.16. Feladat.

## ▼ 2.17. Pollard p-1 módszere.

```
> #  
# This procedure is Pollard's p-1 method for  
# factorization. The base is a, and powers of  
# primes up to P are considered so that they  
# are not less than the bound B.  
# The result is the power x of a mod n, where  
# n is the number to factorize, so the factor is gcd(x-1,n).  
#
```

```

pollardpsplit:=proc(n,a,B,P) local e,d,p,x;
x:=a mod n;
if igcd(x-1,n)>1 or P<2 then return(x) fi;
if P<2 then return(x) fi;
e:=1; while 2^e<B do e:=e+1 od;
x:=x&^(2^e) mod n;
if igcd(x-1,n)>1 or P=2 then return(x) fi;
while 3^e>3*B and e>1 do e:=e-1 od;
x:=x&^(3^e) mod n;
d:=2; p:=5;
while true do
  if igcd(x-1,n)>1 or P<p then return(x) fi;
  while p^e>p*B and e>1 do e:=e-1 od;
  x:=x&^(p^e) mod n;
  p:=p+d; d:=6-d;
od; x; end;

```

*pollardpsplit* := **proc**(*n*, *a*, *B*, *P*)

(2.17.1)

```

local e, d, p, x;
x := mod(a, n);
if 1 < igcd(x - 1, n) or P < 2 then
  return x
end if;
if P < 2 then
  return x
end if;
e := 1;
while 2^e < B do
  e := e + 1
end do;
x := mod(x &^ (2^e), n);
if 1 < igcd(x - 1, n) or P = 2 then
  return x
end if;
while 3^e < 3*B and 1 < e do
  e := e - 1
end do;
x := mod(x &^ (3^e), n);

```

```

d:= 2;
p:= 5;
do
  if 1 < igcd(x-1, n) or P < p then
    return x
  end if;
  while p*B < p^e and 1 < e do
    e:= e - 1
  end do;
  x:= mod(x &^ (p^e), n);
  p:= p + d;
  d:= 6 - d
end do;
x
end proc

```

```
> pollardsplit(25852, 2, 100, 100);
```

23324 (2.17.2)

```
> igcd(%-1, 25852);
```

281 (2.17.3)

```
> pollardsplit(999863*999917*999961, 23, 2000, 1000);
```

16252910338466315 (2.17.4)

```
> igcd(%-1, 999863*999917*999961);
```

999917 (2.17.5)

## ► 2.18. Feladat.

## ▼ 2.19. Pollard p-1 módszere, második lépcső.

```

> #
# This procedure is the second step of Pollard's p-1 method
# for
# factorization. The base is a, and primes from list P
# are considered. The result is the power x of a mod n,
# where
# n is the number to factorize, so the factor is gcd(x-1,n).
#

```

```

pollardp2split:=proc(n::posint,a::posint,N::posint,m::posint,
M::posint)
local x,i,j,E,aa,p,pp,d;
E:=Array(1..N); aa:=a*a mod n; E[1]:=aa;
for j from 2 to N do E[j]:=E[j-1]*aa od;
p:=ithprime(m); x:=a&^p mod n;
for i from m+1 to M while gcd(x-1,n)=1 do
  pp:=nextprime(p); d:=pp-p; p:=pp;
  if d<=2*N then x:=x*E[d/2] mod n;
  else x:=x*(a&^d) mod n; fi;
od; x; end;

```

*pollardp2split*:= **proc**(*n::posint*, *a::posint*, *N::posint*, *m::posint*, *M::posint*) (2.19.1)

```

local x, i, j, E, aa, p, pp, d;
E:= Array(1..N);
aa:= mod(a*a, n);
E[1]:= aa;
for j from 2 to N do
  E[j]:= E[j - 1]*aa
end do;
p:= ithprime(m);
x:= mod(a &^ p, n);
for i from m + 1 to M while gcd(x - 1, n) = 1 do
  pp:= nextprime(p);
  d:= pp - p;
  p:= pp;
  if d <= 2 * N then
    x:= mod(x*E[1 / 2 * d], n)
  else
    x:= mod(x* a &^ d, n)
  end if
end do;
x
end proc

```

> **pollardpsplit(8174912477117\*23528569104401, 3, 1000, 1000);**  
146645799608527753237179827 (2.19.2)

> **igcd(%-1, 8174912477117\*23528569104401);**  
1 (2.19.3)

```
> pollardp2split(8174912477117*23528569104401,%%,100,100,10000)
;
```

3914533419194403591254666 (2.19.4)

```
> igcd(%-1,8174912477117*23528569104401);
23528569104401 (2.19.5)
```

```
> ifactor(%-1);
(2)4 (5)2 (67) (107) (199) (41231) (2.19.6)
```

## ▶ 2.20. Feladat.

- ▶ 3. Egyszerű prímtesztelési módszerek
- ▶ 4. Lucas-sorozatok
- ▶ 5. Alkalmazások
- ▶ 6. Számok és polinomok
- ▶ 7. Gyors Fourier-transzformáció
- ▶ 8. Elliptikus függvények
- ▶ 9. Számolás elliptikus görbéken
- ▶ 10. Faktorizálás elliptikus görbékkel
- ▶ 11. Prímteszt elliptikus görbékkel
- ▶ 12. Polinomfaktorizálás
- ▶ 13. Az AKS-teszt
- ▶ 14. A szita módszerek alapjai
- ▶ 15. Számtest szita
- ▶ 16. Vegyes problémák

