# Manual for solving recurrences

## - Environments requirements

- a) Python 3.0 +
- b) Imported modules: z3, sympy, numpy, math, re, random, time, copy

#### 二、 Procedures

#### • For recurrences without conditions:

```
>>From solver_recurr import *
>>Solve_r(a,b,f(n+1)-k*f(n))
(a \in N; b \in R; k \in R^+)
>>Solve_r(a,b,f(n+1)-k*f(n)+P(n))
(a \in N; b \in R; k \in R^+; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 15)
>> Solve_r(a,b,f(n+1)-k*f(n)+r*f(n)**2)
(a \in N; b, r \in R; k \in R^+)
>>Solve_r(a,b,f(n+1)-k*f(n)+r*f(n)**2+P(n))
(a \in N; b, r \in R; k \in R^+; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7)
>>Solve_r(a,b,f(n+1)-k*f(n)+c*E(n))
(a \in N; b, c \in R; k \in R^+; E(n) \text{ is a expontial of } n)
>>Solve_r(a,b,f(n+1)-k*f(n)+c*E(n)+P(n))
(a \in N; b \in R; k \in R^+; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;
E(n) is a expontial of n)
```

#### E.g.

>>Solve\_r(0,1,f(n+1)-2\*f(n)-n\*\*3-13)

(This example is to solve the recurrence f(0)=1,  $f(n+1)=2f(n)+n^3+13$ )

# • For recurrences with single condition

```
>>From solver cond recurr import *
>>Solve cond r(a,b,n@c,f(n+1)-f(n)+P(n),f(n+1)-f(n)+G(n))
(a \in N; b, c \in R; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;
G(n) is a polynomial of n whose degree is at most 7; @ \in \{>, \geq, <, \leq \})
>> Solve_cond_r(a,b,n**2@c,f(n+1)-f(n)+P(n), f(n+1)-f(n)+G(n))
(a \in N; b, c \in R; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;
G(n) is a polynomial of n whose degree is at most 7; @ \in \{>, \geq, <, \leq \})
>> Solve_cond_r(a,b,Y(n)@c,f(n+1)-f(n)+P(n), f(n+1)-f(n)+G(n))
(a \in N; b, c \in R; Y(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;
P(n) is a polynomial of n whose degree is at most 7;
G(n) is a polynomial of n whose degree is at most 7; \emptyset \in \{>, \geq, <, \leq \}
>>Solve_cond_r(a,b,k*f(n)+Y(n)@c,f(n+1)-f(n)+P(n), f(n+1)-
f(n)+G(n)
(a \in N; b, c, k \in R; @ \in \{>, \geq, <, \leq\}
P(n) is a polynomial of n whose degree is at most 7(lower than 7 is better);
```

Y(n) is a polynomial of n whose degree is at most 7 (lower than 7 is better); G(n) is a polynomial of n whose degree is at most 7 (lower than 7 is better);) E.g. >>Solve\_cond\_r(0,10,n<9,f(n+1)-f(n)-n\*\*3-13, f(n+1)-f(n)-n\*\*2+11) (This example is to solve the recurrence f(0)=10,  $f(n+1)=ite(n<9,f(n)+n^3+13, f(n)+n^2-11)$ )

## For recurrences with nested conditions

```
>>From solver_nestedCond_recurr import *

>>Solve_nestedCond_r(a,b,n@c,n@d,f(n+1)-f(n)+P(n), f(n+1)-f(n)+G(n), f(n+1)-f(n)+K(n))

(a \in N; b, c \in R; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;

G(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;

K(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7; @ \in \{>, \geq, <, \leq \})

>>Solve_nestedCond_r(a,b,n**2@c,n**2@d,f(n+1)-f(n)+P(n), f(n+1)-f(n)+G(n), f(n+1)-f(n)+K(n))

(a \in N; b, c \in R; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;

G(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;

K(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;

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(a \in N; b, c \in R; P(n) \text{ is a polynomial of } n \text{ whose degree is at most } 7;
Y_1(n), Y_2(n) are polynomial of n whose degree is at most 7
G(n) is a polynomial of n whose degree is at most 7;
K(n) is a polynomial of n whose degree is at most 7; \emptyset \in \{>, \geq, <, \leq \}
>>Solve nestedCond r(a,b,k_1*f(n)+Y_1(n)@c,k_2*f(n)+Y_2@d,f(n+1)-
f(n)+P(n), f(n+1)-f(n)+G(n), f(n+1)-f(n)+K(n)
(a \in N; b, c, k_1, k_2 \in R; @ \in \{>, \geq, <, \leq\}
P(n) is a polynomial of n whose degree is at most 7(lower than 7 is better);
Y_1(n), Y_2(n) are polynomial of n whose degree is at most 7 (lower than 7 is better)
G(n) is a polynomial of n whose degree is at most 7(lower than 7 is better);
K(n) is a polynomial of n whose degree is at most 7 (lower than 7 is better);)
E.g.
>>Solve_nestedCond_r(1,2,n>3,n<=9,f(n+1)-f(n)-n**3-13, f(n+1)-f(n)-n**3-13
f(n)-n**2+11, f(n+1)-f(n)+n+1
                                                                        f(1)=2
(This
         example
                                     solve
                                               the
                                                       recurrence
f(n+1)=ite(n>3,ite(n<=9,f(n)+n^3+13,f(n)+n^2-11),f(n)-n-1)
```