int got: 0

Line: 1 const int def

int got: 1

Line: 2 const int def

int got: -2

Line: 2 const int def

char got: 0

Line: 3 const char def

char got: a

Line: 4 const char def

char got: A

Line: 4 const char def

Line: 5 var int def

Line: 5 continuous var int def

Line: 5 continuous var int def

int got: 7

Line: 5 continuous array int def

Line: 7 para-function int

Line: 7 Function fact param: int t

Line: 8 complex\_sentence end

int got: 1

Line: 9 const int def

Line: 10 sentence\_list start

Line: 10 sentence start

Line: 10 printf start

Line: 10 expression start

Line: 10 term start

Line: 10 factor start

Line: 10 factor end

Line: 10 term over

Line: 10 expression over

Line: 10 printf over

Line: 10 sentence over

Line: 10 sentence start

Line: 11 sentence over

Line: 11 sentence start

Line: 11 if start

Line: 11 conditon start

Line: 11 expression start

Line: 11 term start

Line: 11 factor start

Line: 11 factor end

Line: 11 term over

Line: 11 expression over

Line: 11 condition end

Line: 11 sentence start

Line: 11 sentence over

Line: 11 if overt

Line: 11 sentence over

Line: 11 sentence\_list end

Line: 11 complex\_sentence end

Line: 11 param Function def piece

Line: 18 non-para-function int

Line: 18 complex\_sentence end

Line: 19 sentence\_list start

Line: 19 sentence start

Line: 19 return start

Line: 19 expression start

Line: 19 term start

Line: 19 factor start

Line: 19 factor end

Line: 19 term over

Line: 19 expression over

Line: 19 return over

Line: 19 sentence over

Line: 19 sentence\_list end

Line: 19 complex\_sentence end

Line: 19 non-param Function def piece

Line: 28 main start

Line: 29 complex\_sentence end

int got: 1

Line: 30 const int def

int got: 2

Line: 30 const int def

int got: 3

Line: 30 const int def

int got: 4

Line: 30 const int def

int got: 2

Line: 31 array char def

Line: 32 var int def

int got: 8

Line: 32 continuous array int def

Line: 33 var int def

Line: 33 continuous var int def

Line: 35 sentence\_list start

Line: 35 sentence start

Line: 35 expression start

Line: 35 term start

Line: 35 factor start

Line: 35 factor end

Line: 35 term over

Line: 35 expression over

Line: 35 sentence over

Line: 35 sentence\_list end

Line: 35 complex\_sentence end

Line: 35 main piece over

Line: 35 main over

问题说明：因子成分有些问题 语句列识别的语句有限 循环语句的识别暂时未能实现。