@(100){a\*$x^2+b\*x+c}{

x=(-b+(b^2-4\*a\*(c-ans))^0.5)/(2\*a);

}

e:@(-1){#a+#b}{

re:b+a;

}

e:@(-1){#a-#b}{

re:a+(-b);

}

@(10){$a+b}{

a=ans-b;

}

@(10){$a == b;}{

a = b;

}

@main(x,y){

new:a = x+y;

$x+1==y;//关键在于这一步x的替代值要变为已知

new:z=0;

1\*$z^2+x\*z+y==100;

re:a+x+z;

}=>@main($x,y);

new:x = 0;

new:y = 3;

main($x,y)==50;

x-->0;

------------------------------------------debug output-----------------------------------------

Data:[dataFlagBit:1 addrFlagBit:0 content\_i:36.1005 content\_s: content\_a: ]

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