```
(* Calculate 6 factorial and only use commands of a counter
 mashine. The counter machine code is the output of the program below. *)
list = {0, 6} ~ Join ~ Table [0, {10}]
Do [
 Label[begin2];
 If[list[[1]] == 0, Goto[end2]];
 list[[1]]--;
 Pause[0.05];
 Goto[begin2];
 Label[end2];
 list[[1]]++;
 Pause [0.05];
 Label[begin4];
 If[list[[7]] == 0, Goto[end4]];
 list[[7]]--;
 Pause[0.05];
 Goto[begin4];
 Label[end4];
 Label[begin6];
 If[list[[2]] == 0, Goto[end6]];
 list[[2]]--;
 Pause[0.05];
 list[[7]]++;
 Pause[0.05];
 list[[4]]++;
 Pause[0.05];
 Goto[begin6];
 Label[end6];
 Label[begin7];
 If[list[[4]] == 0, Goto[end7]];
 list[[4]]--;
 Pause[0.05];
 list[[2]]++;
 Pause[0.05];
 Goto[begin7];
 Label[end7];
 If[list[[7]] == 0, Goto[end0]];
 Label[begin0];
 Label[begin11];
 If[list[[5]] == 0, Goto[end11]];
 list[[5]]--;
 Pause[0.05];
 Goto[begin11];
 Label[end11];
 Label[begin13];
 If[list[[7]] == 0, Goto[end13]];
 list[[7]]--;
 Pause [0.05];
 list[[5]]++;
 Pause[0.05];
 list[[4]]++;
 Pause[0.05];
 Goto[begin13];
 Label[end13];
 Label[begin14];
```

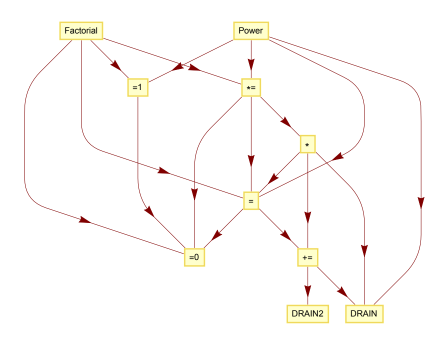
```
If[list[[4]] == 0, Goto[end14]];
list[[4]]--;
Pause[0.05];
list[[7]]++;
Pause[0.05];
Goto[begin14];
Label[end14];
Label[begin9];
If[list[[7]] == 0, Goto[end9]];
list[[7]]--;
Pause[0.05];
Label[begin16];
If[list[[1]] == 0, Goto[end16]];
list[[1]]--;
Pause[0.05];
list[[6]]++;
Pause[0.05];
list[[4]]++;
Pause[0.05];
Goto[begin16];
Label[end16];
Label[begin17];
If[list[[4]] == 0, Goto[end17]];
list[[4]]--;
Pause[0.05];
list[[1]]++;
Pause[0.05];
Goto[begin17];
Label[end17];
Goto[begin9];
Label[end9];
Label[begin18];
If[list[[5]] == 0, Goto[end18]];
list[[5]]--;
Pause[0.05];
list[[7]]++;
Pause[0.05];
Goto[begin18];
Label[end18];
Label[begin20];
If[list[[1]] == 0, Goto[end20]];
list[[1]]--;
Pause[0.05];
Goto[begin20];
Label[end20];
Label[begin22];
If[list[[6]] == 0, Goto[end22]];
list[[6]]--;
Pause[0.05];
list[[1]]++;
Pause[0.05];
list[[4]]++;
Pause[0.05];
Goto[begin22];
Label[end22];
```

```
Label[begin23];
      If[list[[4]] == 0, Goto[end23]];
      list[[4]]--;
      Pause[0.05];
      list[[6]]++;
      Pause [0.05];
      Goto[begin23];
      Label[end23];
      Label[begin24];
      If[list[[6]] == 0, Goto[end24]];
      list[[6]]--;
      Pause[0.05];
      Goto[begin24];
      Label[end24];
      list[[7]]--;
      Pause[0.05];
      If[list[[7]] == 0, Goto[end0]];
      Goto[begin0];
      Label[end0];
      Label[begin25];
      If[list[[7]] == 0, Goto[end25]];
      list[[7]]--;
      Pause[0.05];
      Goto[begin25];
      Label[end25],
      {1}
     ]
     list
Out[10]= \{0, 6, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0\}
     Dynamic[list]
     {427, 6, 0, 426, 0, 293, 1, 0, 0, 0, 0, 0}
     (*Since nobody wants to write Code for Counter machines, this program does
      it for us by iteratively replacing complicated strings by easier ones.*)
     (* The operation in string is converted to counter mashine commands. Copy
       paste these commands into the "Do"-Command above to see the execution. *)
     (*string="list[[3]]=list[[1]]^list[[2]];";*)
     string = "list[[1]]=list[[2]]!;";
     (*string="If[list[[1]]==list[[2]],Goto[3]];";*)
     x = 0;
     While [x < 100]
      newstring = StringReplace[string,
        {
         (* EqualTest
           StringJoin["$1, $2, $3"],*)
         (*Factorial*)
         Regular Expression["list\[((.)\]\] = list\[((.)\]\] !;"] \rightarrow
```

```
StringJoin["list[[$1]]=1;list[[7]]=list[[$2]];If[list[[7]]==0,Goto[end",
    ToString[x], "]];Label[begin", ToString[x],
    "];list[[$1]]*=list[[7]];list[[7]]--;If[list[[7]]==0,Goto[end", ToString[x],
    "]];Goto[begin", ToString[x], "];Label[end", ToString[x], "];list[[7]]=0;"],
  (*Power*)
  RegularExpression["list\[\[(.)\]\] = list\[\[(.)\]\]\\^list\[\[(.)\]\];"] →
   StringJoin["list[[7]]=list[[$3]];list[[$1]]=1;Label[begin",
    ToString[x], "];If[list[[$3]]==0,Goto[end", ToString[x],
    "]];list[[$3]]--;list[[$1]]*=list[[$2]];Goto[begin",
    ToString[x], "];Label[end", ToString[x], "];DRAIN(7,$3);"],
  (* * *)
  Regular Expression ["list\[\[(.)\]\] = list\[\[(.)\]\] list\[\[(.)\]\];"] \rightarrow
   StringJoin["list[[5]]=list[[$3]];Label[begin",
    ToString[x], "];If[list[[$3]]==0,Goto[end", ToString[x],
    "]];list[[$3]]--;list[[$1]]+=list[[$2]];Goto[begin",
    ToString[x], "];Label[end", ToString[x], "];DRAIN(5,$3);"],
  (*DRAIN: Addiert $1 auf $2 und löscht $1. *)
  RegularExpression["DRAIN\\((.),(.)\\);"] →
   StringJoin["Label[begin", ToString[x], "];If[list[[$1]]==0,Goto[end",
    ToString[x], "]]; list[[$1]]--; list[[$2]]++; Goto[begin",
    ToString[x], "];Label[end", ToString[x], "];"],
  (*DRAIN 2: Addiert $1 und $2 UND $3 und löscht $1. *)
  RegularExpression["DRAIN\\((.),(.),(.)\\);"] →
   StringJoin["Label[begin", ToString[x], "];If[list[[$1]]==0,Goto[end",
    ToString[x], "]]; list[[$1]]--; list[[$2]]++; list[[$3]]++; Goto[begin",
    ToString[x], "];Label[end", ToString[x], "];"],
  (* *= *)
  RegularExpression["list\[\[(.)\]\]\*=list\[\[(.)\]\];"] → StringJoin[
    "list[[6]]=list[[$1]]list[[$2]];list[[$1]]=list[[6]];list[[6]]=0;"],
  (* = *)
  RegularExpression["list\[\[(.)\]\]=list\[\[(.)\]\];"] \rightarrow
   StringJoin["list[[$1]]=0;list[[$1]]+=list[[$2]];"],
  (* += *)
  RegularExpression["list\[\[(.)\]\]\\+=list\[\[(.)\]\];"] \rightarrow
   StringJoin["DRAIN($2,$1,4);DRAIN(4,$2);"],
  (* = 1 *)
  RegularExpression["list\[\[(.)\]\]=1;"] →
   StringJoin["list[[$1]]=0;list[[$1]]++;"],
  (* = 0 *)
  RegularExpression["list\[\[(.)\]\]=0;"] → StringJoin[
    "Label[begin", ToString[x], "]; If[list[[$1]]==0, Goto[end", ToString[x],
    "]];list[[$1]]--;Goto[begin", ToString[x],"];Label[end", ToString[x],"];"]
 },1
];
```

```
If[SameQ[newstring, string], Break[], string = newstring];
                             X + +
                         ]
                          (* This inserts a Pause after each incement or decrement
                             s.t. one can nicely watch the calculation with Dynamic *)
                         string = StringReplace[string,
                                         \label{eq:regular-expression} $$\operatorname{Pause}[(.)] (\+\+\--);"] \to "list[[$1]]$2; Pause[0.05];" $$
                                   }
                              ]
\label[begin2]; If[list[[1]] == 0, Goto[end2]]; list[[1]] =-; Pause[0.05]; Goto[begin2]; Label[[1]] =- (0.05); Label[[1]] =- (
                                    [end2];list[[1]]++;Pause[0.05];Label[begin4];If[list[[7]]==0,Goto[end4]];list[[7]]
                                      --;Pause[0.05];Goto[begin4];Label[end4];Label[begin6];If[list[[2]]==0,Goto[end6]];
                                   list[[2]]--;Pause[0.05];list[[7]]++;Pause[0.05];list[[4]]++;Pause[0.05];Goto[
                                   begin6]; Label[end6]; Label[begin7]; If[list[[4]] == 0, Goto[end7]]; list[[4]] --; Pause[[4]] 
                                   0.05];list[[2]]++;Pause[0.05];Goto[begin7];Label[end7];If[list[[7]]==0,Goto[end0]]
                                    ;Label[begin0];Label[begin11];If[list[[5]]==0,Goto[end11]];list[[5]]--;Pause[0.05]
                                    ;Goto[begin11];Label[end11];Label[begin13];If[list[[7]]==0,Goto[end13]];list[[7]]
                                    --; Pause [0.05]; list [[5]] ++; Pause [0.05]; list [[4]] ++; Pause [0.05]; Goto [begin 13]; Label [[4]] ++; Pause [[4]] ++;
                                   [end13];Label[begin14];If[list[[4]]==0,Goto[end14]];list[[4]]--;Pause[0.05];list[[
                                   7]]++;Pause[0.05];Goto[begin14];Label[end14];Label[begin9];If[list[[7]]==0,Goto[
                                   end9]];list[[7]]--;Pause[0.05];Label[begin16];If[list[[1]]==0,Goto[end16]];list[[1
                                    ]]--;Pause[0.05];list[[6]]++;Pause[0.05];list[[4]]++;Pause[0.05];Goto[begin16];
                                   Label[end16]; Label[begin17]; If[list[[4]] == 0, Goto[end17]]; list[[4]] --; Pause[0.05];
                                   list[[1]]++;Pause[0.05];Goto[begin17];Label[end17];Goto[begin9];Label[end9];Label[
                                   begin18]; If [list [[5]] == 0, Goto [end18]]; list [[5]] --; Pause [0.05]; list [[7]] ++; Pause [
                                   0.05];Goto[begin18];Label[end18];Label[begin20];If[list[[1]]==0,Goto[end20]];list[
                                    [1]]--;Pause[0.05];Goto[begin20];Label[end20];Label[begin22];If[list[[6]]==0,Goto[
                                   end22]];list[[6]]--;Pause[0.05];list[[1]]++;Pause[0.05];list[[4]]++;Pause[0.05];
                                   Goto[begin22];Label[end22];Label[begin23];If[list[[4]]==0,Goto[end23]];list[[4]]--
                                    ;Pause[0.05];list[[6]]++;Pause[0.05];Goto[begin23];Label[end23];Label[begin24];If[
                                   list[[6]] == 0, Goto[end24]]; list[[6]] --; Pause[0.05]; Goto[begin24]; Label[end24]; Label[end24]
                                     [7] ] --; Pause [0.05]; If [list[[7]] == 0, Goto [end0]]; Goto [begin0]; Label [end0]; Label [end
                                   begin25];If[list[[7]] == 0, Goto[end25]]; list[[7]] --; Pause[0.05]; Goto[begin25]; Label[
                                   end25];
Out[6]= 26
                          (*
                        Placeholders:
                              3: Result
                                   4: PlusEqual
                                   5: Times
                                   6: TimesEqual
                                   7: Power and Factorial
                         *)
```

```
(* Care must be taken not to create circles in the dependancy
 graph. Also the placeholder of a function must be different
 from all placeholders of functions that it depends on. *)
LayeredGraphPlot[{"Factorial" → "=1", "Factorial" → "=0", "Factorial" → "*=",
  "Factorial" \rightarrow "=", "*=" \rightarrow "=", "*=" \rightarrow "*", "*=" \rightarrow "=0",
  "Power" \rightarrow "=1", "Power" \rightarrow "\star=", "Power" \rightarrow "=", "Power" \rightarrow "DRAIN",
  "*" \rightarrow "=", "*" \rightarrow "+=", "*" \rightarrow "DRAIN", "=" \rightarrow "=0", "=" \rightarrow "+=",
  "+=" \rightarrow "DRAIN", "+=" \rightarrow "DRAIN2", "=1" \rightarrow "=0"}, VertexLabeling \rightarrow True]
```



(* Next step: Be able to do If[list[[1]]==0, COMMAND] or even If[CONDITION , COMMAND] *)