

```
'(CAUSE (SMADs p15) tgfb-context)
'(BLOCK (p15 Cyclin-D:CDK4) tgfb-context)
```

(is-true? BLOCK (SMADs Cyclin-D:CDK4))

TRUE!

Heldin, Carl-Henrik, Kohei Miyazono, and Peter Ten Dijke. "TGF-β signalling from cell membrane to nucleus through SMAD proteins." Nature 390.6659 (1997): 465-471.

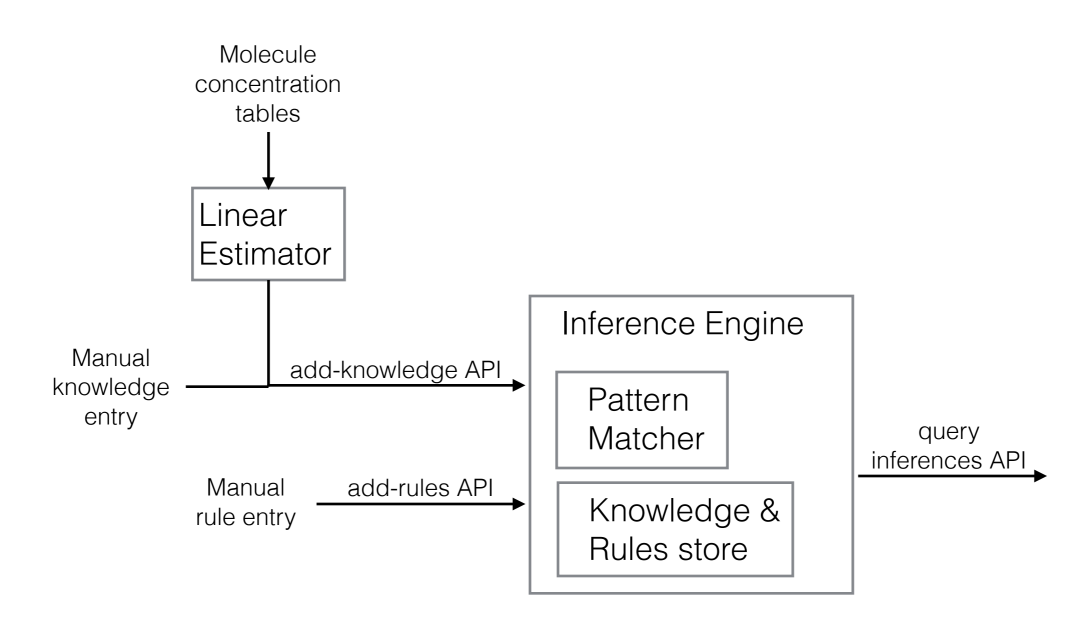
Inferred From:

(CAUSE (SMADs p15)) (BLOCK (p15 Cyclin-D:CDK4))

Symbolic Representation and Inferences from Scientific Publications

James Woodward Weis Yasemin Gokce Leo Liu

System Diagram



```
Manual knowledge entry

Manual rule entry

Manual rule store

Manual rule store
```

```
;; TGF-Beta Pathway
   '(CAUSE (TGF-Beta TGF-Beta-R TGF-Beta:TGF-Beta-R) tgfb-
context)
   '(BLOCK (Cyclin-D:CDK4 Rb) tgfb-context)
   '(BLOCK (HPV-E7 Rb) tgfb-context)
```

```
Concentration tables

Linear Estimator

Manual knowledge entry

Manual rule entry

Manual rule entry

Concentration tables

Inference Engine

Pattern Matcher

Knowledge & Rules store
```

```
;; TGF-Beta Pathway
  '(CAUSE (TGF-Beta TGF-Beta-R TGF-Beta:TGF-Beta-R) tgfb-
context)
  '(BLOCK (Cyclin-D:CDK4 Rb) tgfb-context)
  '(BLOCK (HPV-E7 Rb) tgfb-context)
:: Cytokine Pathway
```

```
;; Cytokine Pathway
   '(CAUSE (Cytokines Cytokine-R Jaks) cytokine-context)
   '(CAUSE (Jaks Stat3) cytokine-context)
   '(CAUSE (Jaks Stat5) cytokine-context)
```

```
Manual knowledge entry

Manual rule entry

Manual rule entry

Manual rule store

Manual Rnowledge & Rules store

Manual Rnowledge & Rules store
```

```
;; TGF-Beta Pathway
   '(CAUSE (TGF-Beta TGF-Beta-R TGF-Beta:TGF-Beta-R) tgfb-
context)
   '(BLOCK (Cyclin-D:CDK4 Rb) tgfb-context)
   '(BLOCK (HPV-E7 Rb) tgfb-context)
```

```
;; Cytokine Pathway
  '(CAUSE (Cytokines Cytokine-R Jaks) cytokine-context)
  '(CAUSE (Jaks Stat3) cytokine context)
  '(CAUSE (Jaks Stat5) cytokine-context)
```

```
Concentration tables

Linear Estimator

Manual knowledge entry

Manual rule entry

Manual rule entry

Manual rule store

Knowledge & Rules store

Knowledge & Rules store
```

```
;; TGF-Beta Pathway
   '(CAUSE (TGF-Beta TGF-Beta-R TGF-Beta:TGF-Beta-R) tgfb-
context)
   '(BLOCK (Cyclin-D:CDK4 Rb) tgfb-context)
   '(BLOCK (HPV-E7 Rb) tgfb-context)

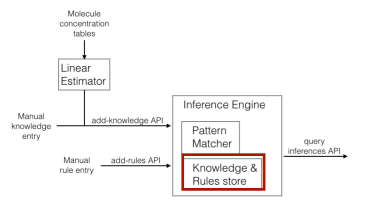
;; Cytokine Pathway
```

```
;; Cytokine Pathway
'(CAUSE (Cytokines Cytokine-R Jaks) cytokine-context)
'(CAUSE (Jaks Stat3) cytokine-context)
'(CAUSE (Jaks Stat5) cytokine-context)
```

```
;; TGF-Beta Pathway
  '(CAUSE (TGF-Beta TGF-Beta-R TGF-Beta:TGF-Beta-R) tgfb-
context)
  '(BLOCK (Cyclin-D:CDK4 Rb) tgfb-context)
  '(BLOCK (HPV-E7 Rb) tgfb-context)
```

```
;; Cytokine Pathway
'(CAUSE (Cytokines Cytokine-R Jaks) cytokine-context)
'(CAUSE (Jaks Stat3) cytokine context)
'(CAUSE (Jaks Stat5) cytokine-context)
```

```
(define cytokine-context
  (list
    (cons "title" "The Hallmarks of Cancer")
    (cons "author" "Hanahan, D., and Weinberg, R.A.")
    (cons "year" "2000")
    (cons "university" "University of California at San Francisco")
    (cons "topic" "Cancer")
    (cons "journal" "Cell")
    (cons "pubmed" "10647931")
    (cons "locations" (list "loc_a1" "loc_b1"))))
```



Rules

```
A – B & B → C → A – C ru
```

```
(cons
(list '(BLOCK (? a) (? b))
'(CAUSE (? b) (? c)))
'(BLOCK (? a) (? c)))
```

Make inferences by pattern matching (similar to term rewriting)

Each pattern on LHS of rule matches one statement

RHS gives new statement

Usage

```
; load knowledge and rules from scientific
publications
(load "data/cancer_biology/knowledge.scm")
(load "data/cancer_biology/rules.scm")
; add them to the engine
(ie:add-knowledge knowledge)
(ie:add-aliases compound_obj_aliases)
(ie:add-rules rules)
; ask the system whether a statement is true
(ie:is-true '(CAUSE (p15 cell-
proliferation)) '())
```

```
TRUE. Your statement is correct:
```

```
(cause
  (p15 cell-proliferation)
                                                  Proliferation
Circuits
  (("inferred_from"
    cause
    (p15 changes-in-gene-expression)
(("inferred_from"
      cause
       (p15 rb)
                                                                 abnormality
      (("inferred_from" block
                                                          cytokines →
                           (p15 cyclin-d:cdk4)
                           tqfb-context
                           block
                           (cyclin-d:cdk4 rb)
                           tgfb-context))
      cause
       (rb changes-in-gene-expression)
      (("inferred_from" block
                           (rb e2fs)
                           tgfb-context
                           block
                           (e2fs changes-in-gene-expression)
                           tgfb-context))))
    cause
    (changes-in-gene-expression cell-proliferation)
    (("inferred_from" cause
                         (changes-in-gene-expression cyclin-e:cdk2)
                         tgfb-context
                         cause
                         (cyclin-e:cdk2 cell-proliferation)
                         tqfb-context)))))
```

Motility Circuits

Viability Circuits

```
Motility Circuits
TRUE. Your statement is correct:
(cause
  (p15 cell-proliferation)
                                                   Proliferation
Circuits
  (("inferred_from"
    cause
    (p15 changes-in-gene-expression)
(("inferred_from"
      cause
       (p15 rb)
       (("inferred_from" block
                                                           cytokines -
                            (p15 cyclin-d:cdk4)
                                                                           Viability Circuits
                            tqfb-context
                            block
                            (cyclin-d:cdk4 rb)
                            tgfb-context))
      cause
       (rb changes-in-gene-expression)
       (("inferred_from" block
                            (rb e2fs)
                            tgfb-context
                            block
                            (e2fs changes-in-gene-expression)
                            tgfb-context))))
    cause
    (changes-in-gene-expression cell-proliferation)
    (("inferred_from" cause
                          (changes-in-gene-expression cyclin-e:cdk2)
                         tgfb-context
                         cause
                          (cyclin-e:cdk2 cell-proliferation)
                         tqfb-context)))))
```

```
Motility Circuits
TRUE. Your statement is correct:
(cause
  (p15 cell-proliferation)
                                                   Proliferation
Circuits
  (("inferred_from"
    cause
    (p15 changes-in-gene-expression)
(("inferred_from"
      cause
       (p15 rb)
       (("inferred_from" block
                                                           cytokines -
                            (p15 cyclin-d:cdk4)
                                                                           Viability Circuits
                            tqfb-context
                            block
                            (cyclin-d:cdk4 rb)
                            tgfb-context))
      cause
       (rb changes-in-gene-expression)
       (("inferred_from" block
                            (rb e2fs)
                            tgfb-context
                            block
                            (e2fs changes-in-gene-expression)
                            tgfb-context))))
    cause
    (changes-in-gene-expression cell-proliferation)
    (("inferred_from" cause
                          (changes-in-gene-expression cyclin-e:cdk2)
                         tgfb-context
                         cause
                          (cyclin-e:cdk2 cell-proliferation)
                         tqfb-context)))))
```

```
Motility Circuits
TRUE. Your statement is correct:
(cause
  (p15 cell-proliferation)
                                                   Proliferation
Circuits
  (("inferred_from"
    cause
    (p15 changes-in-gene-expression)
(("inferred_from"
      cause
       (p15 rb)
       (("inferred_from"
                            block
                                                           cytokines -
                            (p15 cyclin-d:cdk4)
                                                                           Viability Circuits
                            tqfb-context
                            block
                            (cyclin-d:cdk4 rb)
                            tgfb-context))
      cause
       (rb changes-in-gene-expression)
       (("inferred_from" block
                            (rb e2fs)
                            tgfb-context
                            block
                            (e2fs changes-in-gene-expression)
                            tgfb-context))))
    cause
    (changes-in-gene-expression cell-proliferation)
    (("inferred_from" cause
                          (changes-in-gene-expression cyclin-e:cdk2)
                         tgfb-context
                         cause
                          (cyclin-e:cdk2 cell-proliferation)
                         tqfb-context)))))
```

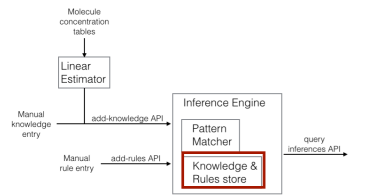
Experiment with cancer biology knowledge

Added 40 statements from cancer papers

```
; TGF-Beta pathway
'(CAUSE (Cyclin-D CDK4 Cyclin-D:CDK4)
tgfb-context)
'(BLOCK (p16 Cyclin-D:CDK4) tgfb-
context)
```

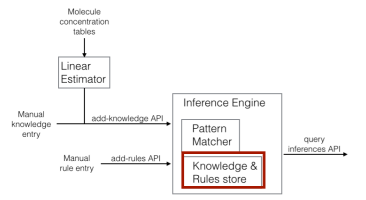
Ran inference engine 6 minutes -> 2000 lines of new statements and context data

Additional Features



Aliases

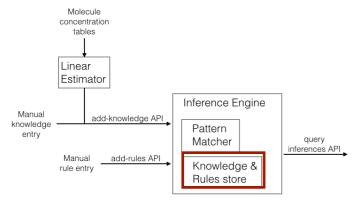
```
(define compound_obj_aliases '(list
  (cons "Cyclins" (list 'Cyclin-D 'Cyclin-E))))
```



Aliases

```
(define compound_obj_aliases '(list
  (cons "Cyclins" (list 'Cyclin-D 'Cyclin-E))))
```

(is-true? 'CAUSE 'Cyclin-D 'someEffect)

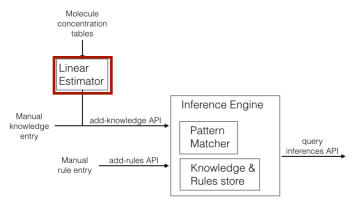


Aliases

```
(define compound_obj_aliases '(list
   (cons "Cyclins" (list 'Cyclin-D 'Cyclin-E))))
```

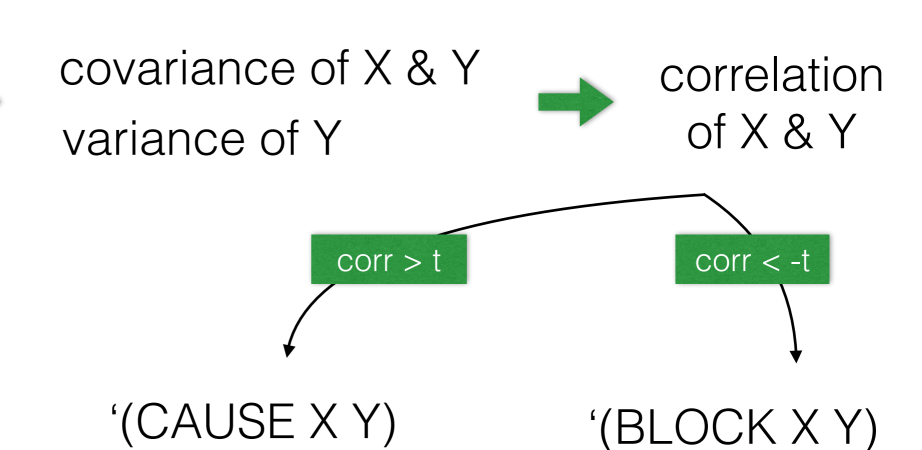
(is-true? 'CAUSE 'Cyclin-D 'someEffect)

(is-true? 'CAUSE "Cyclins" 'someEffect)



Linear Estimator

Molecule X (nM)	Molecule Y (nM)
59	350
34	459
26	684
12	798



- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.

Add knowledge and rules to the system

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
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Add knowledge and rules to the system

User queries (is-true? statement)

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
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- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.

Add knowledge and rules to the system

User queries (is-true? statement)

Make inferences

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
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- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
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Add knowledge and rules to the system

User queries (is-true? statement)

Make inferences

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- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
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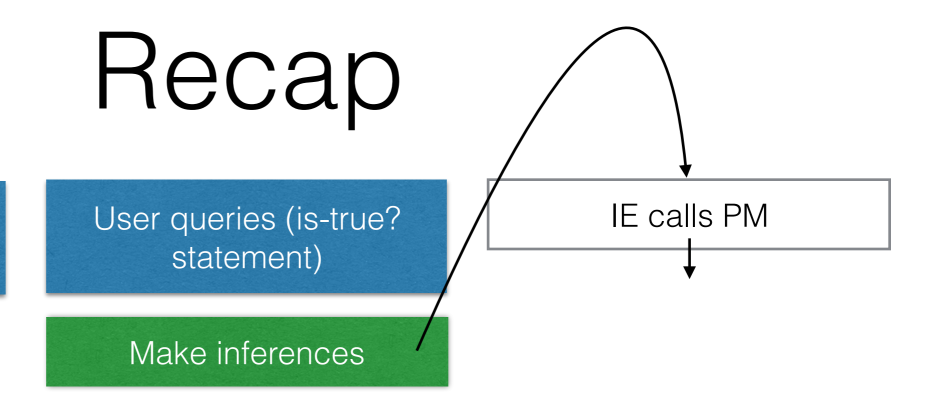
Recap
User queries (is-true? statement)

IE calls PM

Make inferences

Add knowledge and rules to the system

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.



https://github.com/yasho/6.945-FinalProj

Add knowledge and rules

to the system

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.

Recap

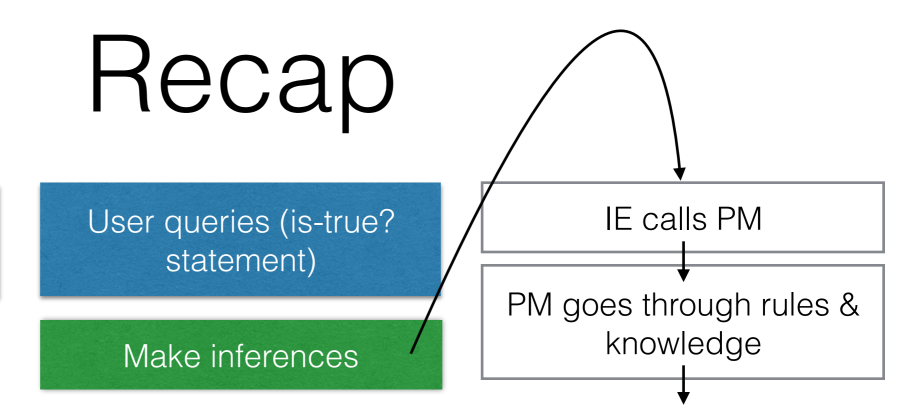
User queries (is-true? statement)

IE calls PM

PM goes through rules & knowledge

Add knowledge and rules to the system

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
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- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.



https://github.com/yasho/6.945-FinalProj

Add knowledge and rules

to the system

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
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- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.

Add knowledge and rules to the system

User queries (is-true? statement)

Make inferences

IE calls PM PM goes through rules & knowledge PM calls IE:addknowledge when there's a match

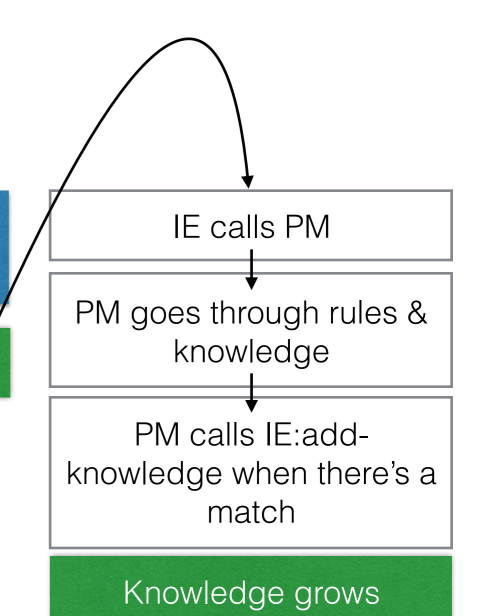
- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.

Add knowledge and rules to the system

User queries (is-true? statement)

Make inferences

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.



Add knowledge and rules to the system

User queries (is-true? statement)

Make inferences

Check if statement is in knowledge

- 1. Hanahan, D., and Weinberg, R.A. (2000). The Hallmarks of Cancer. Cell 100, 57-70.
- 2. Hanahan, D., and Weinberg, R.A. (2011). The Hallmarks of Cancer: The Next Generation. Cell 144, 646-674.
- 3. Heldin, C., Miayazono, K., and Dijke, P. (1997). TGF-Beta signalling from cell membreane to nucleus through SMAD proteins.
- 4. Huelsken, J., and Juergen, B. (2000). The Wnt signalling pathway. J. Cell Sci. 113, 3545.
- 5. Muller, H., et al. (2001). E2Fs regulate the expression of genes involved in differentiation, development, proliferation, and apoptosis. Genes Dev., 15(3): 257-285.
- 6. Wertheimer, Jeremy. Reasoning from experiments to causal models in molecular cell biology. (Doctoral dissertation). MIT, 1996.

