



---

Regime from 1983-12-15 to

---

1993-04-20





---

Regime from

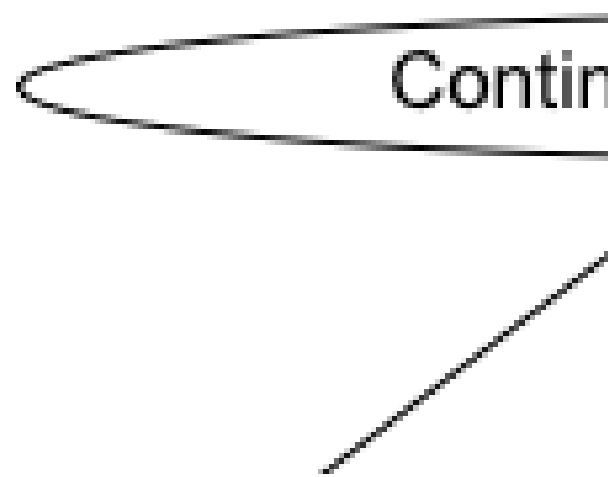
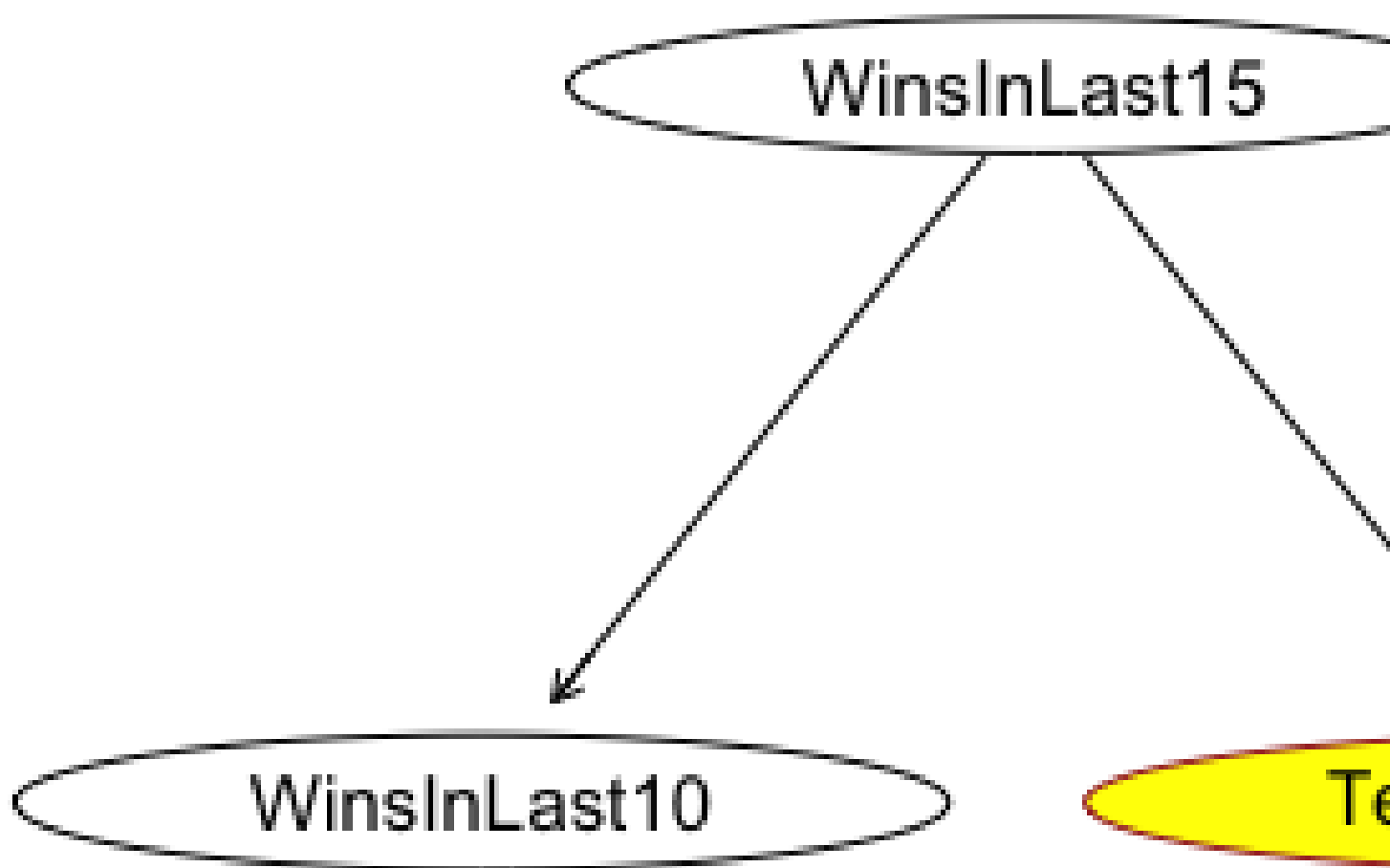
---

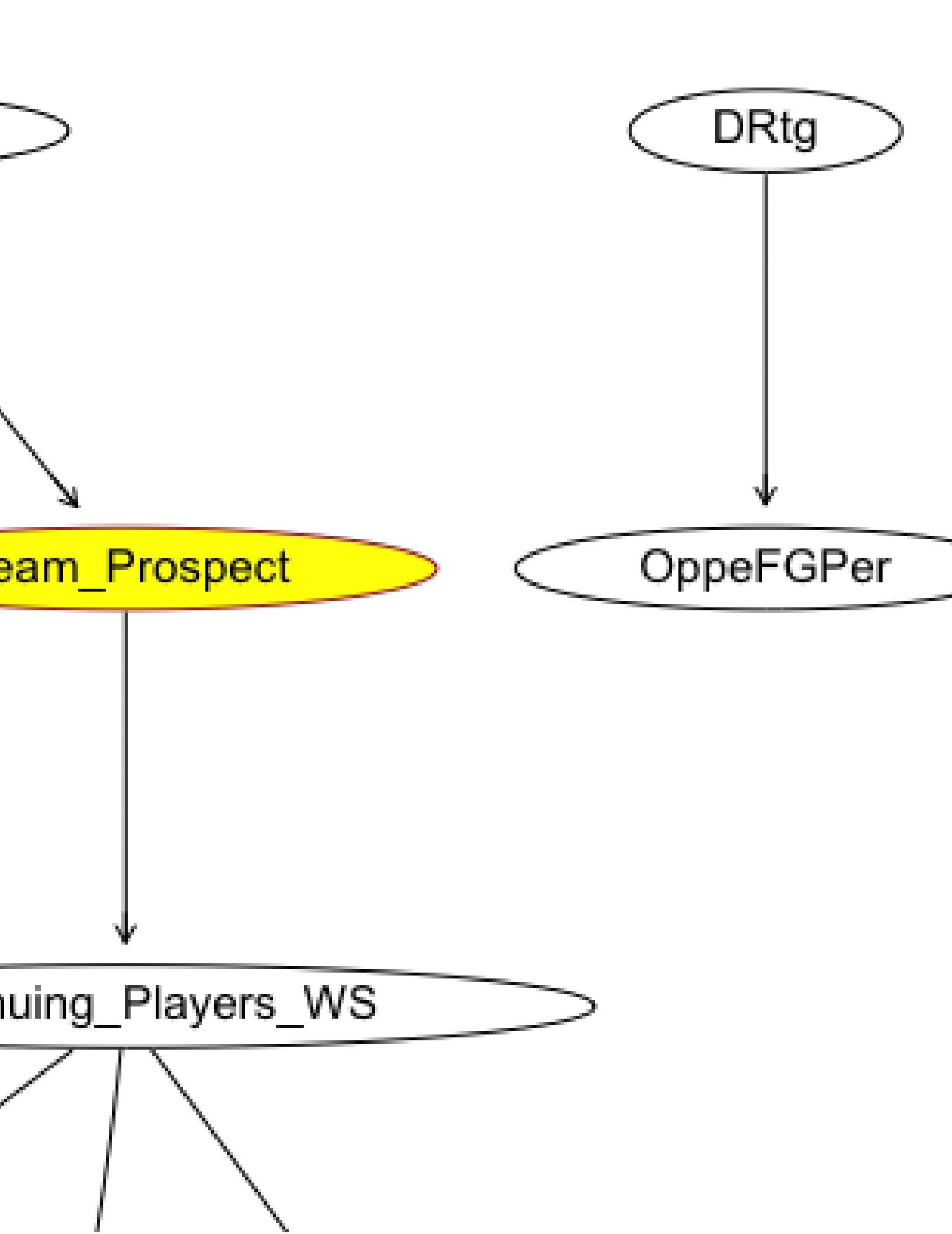
1993-04-22 to 1999-02-16

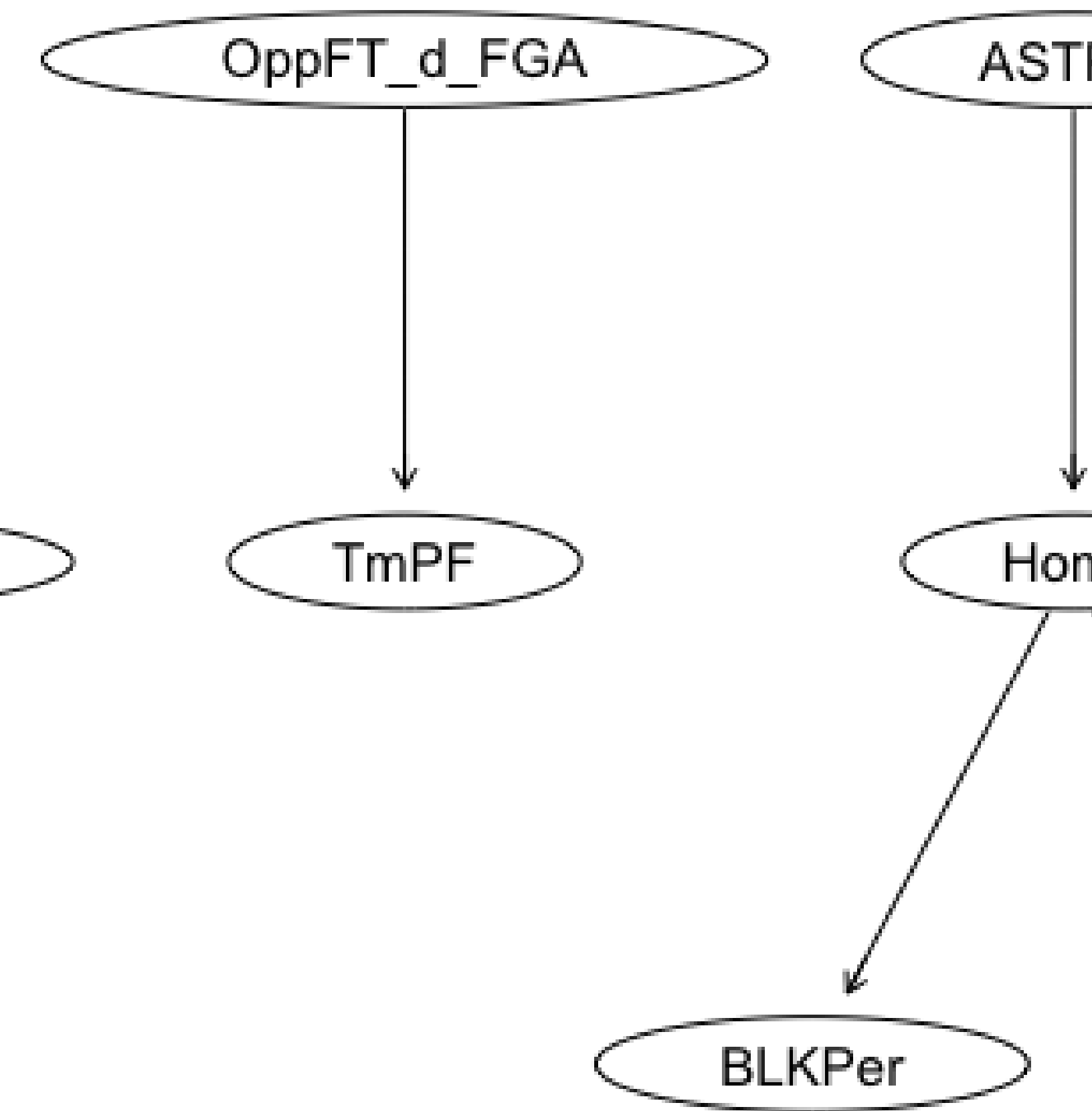










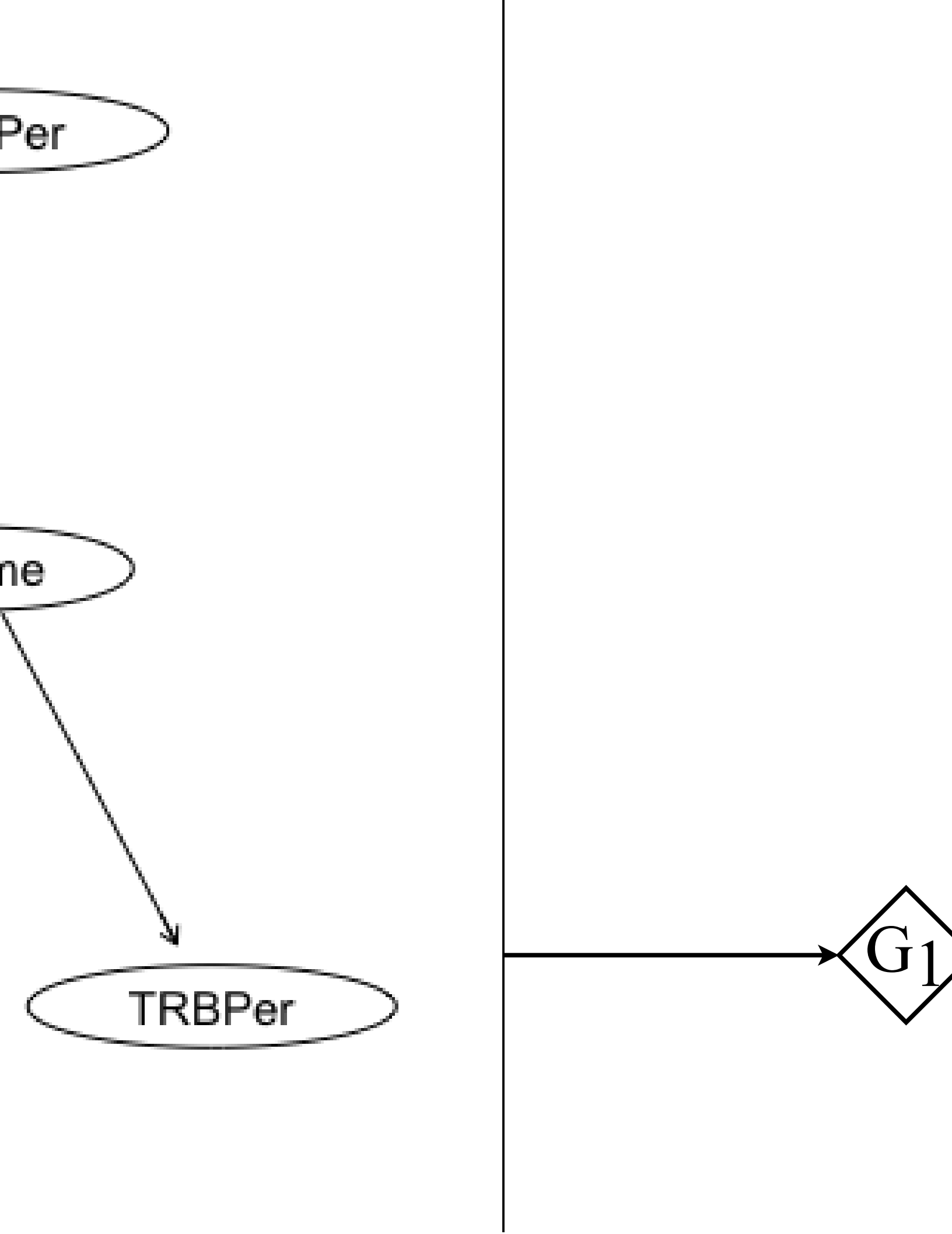


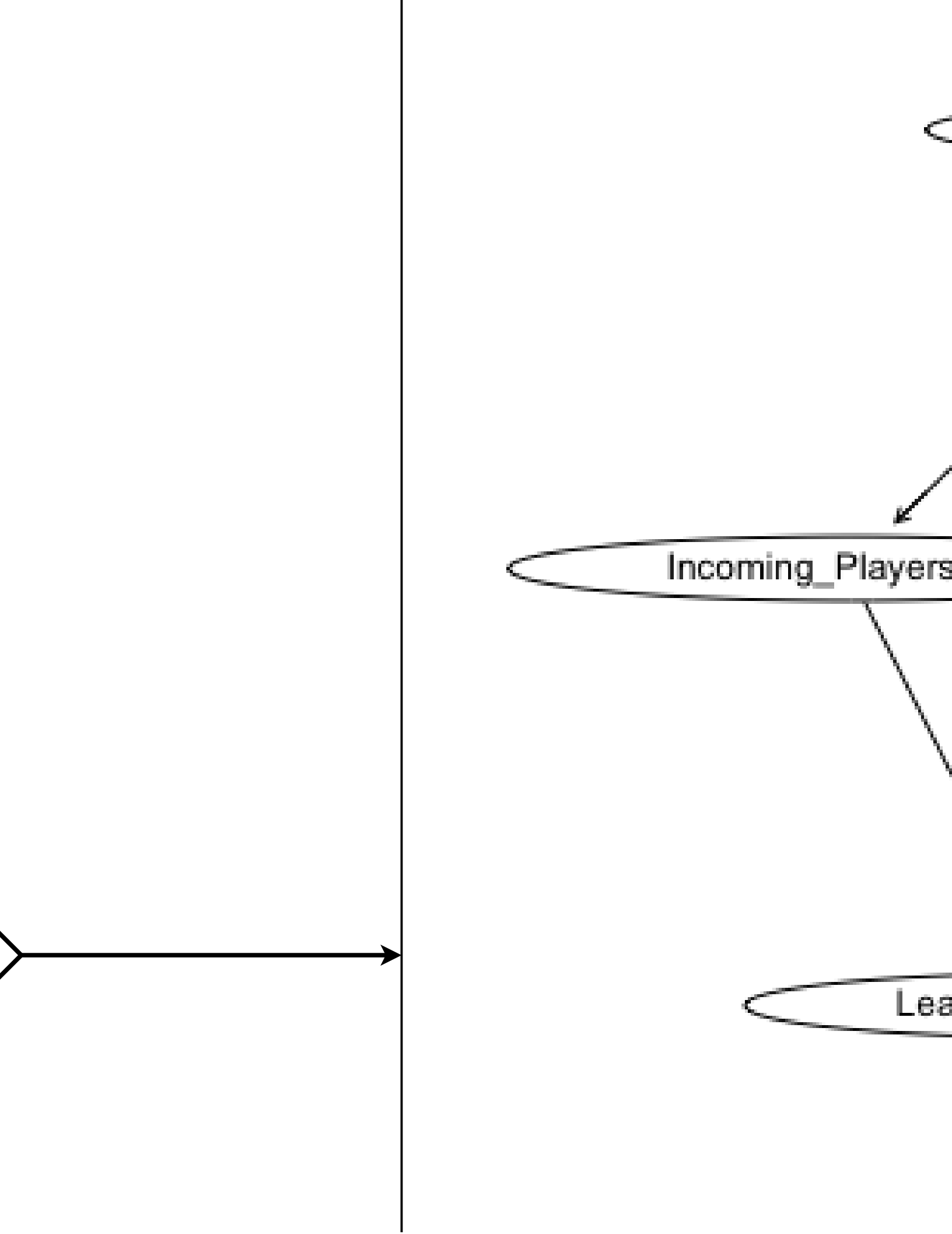
Per

ne

TRBPer

G1





Continuing\_Players\_WS

WS

Tm3PAr

Op

ving\_Players\_WS



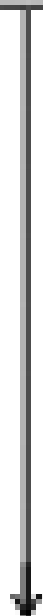
DRtg

OppFT\_d\_FGA

BLKF



peFGPer



TmPF

Per

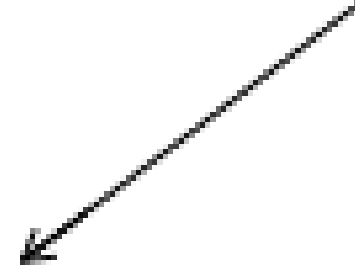
TRBPer

ASTPer

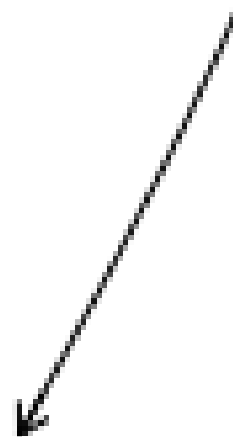


Home





Incoming\_Players\_WS



Leaving\_Players\_WS

---



Tm3PAr

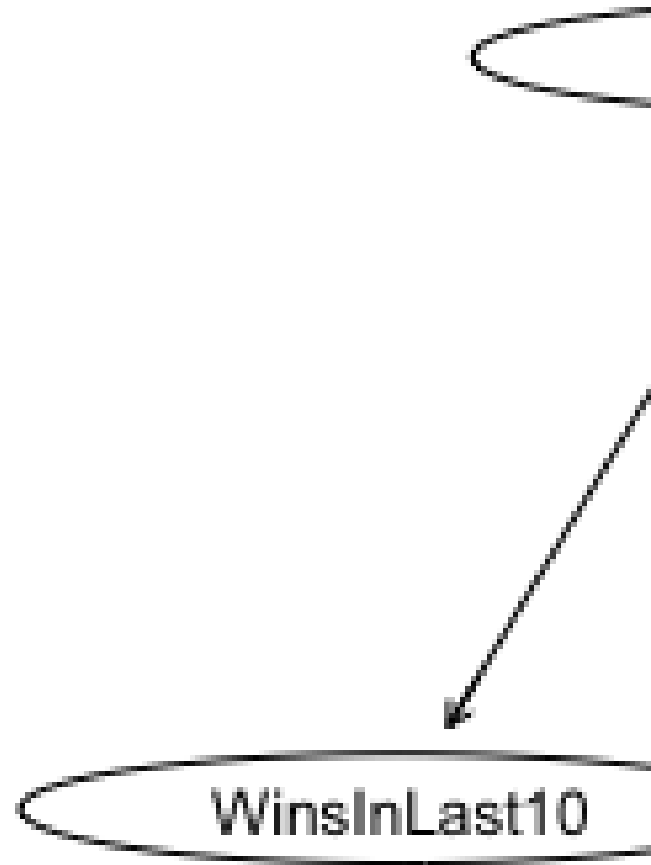
NS

---

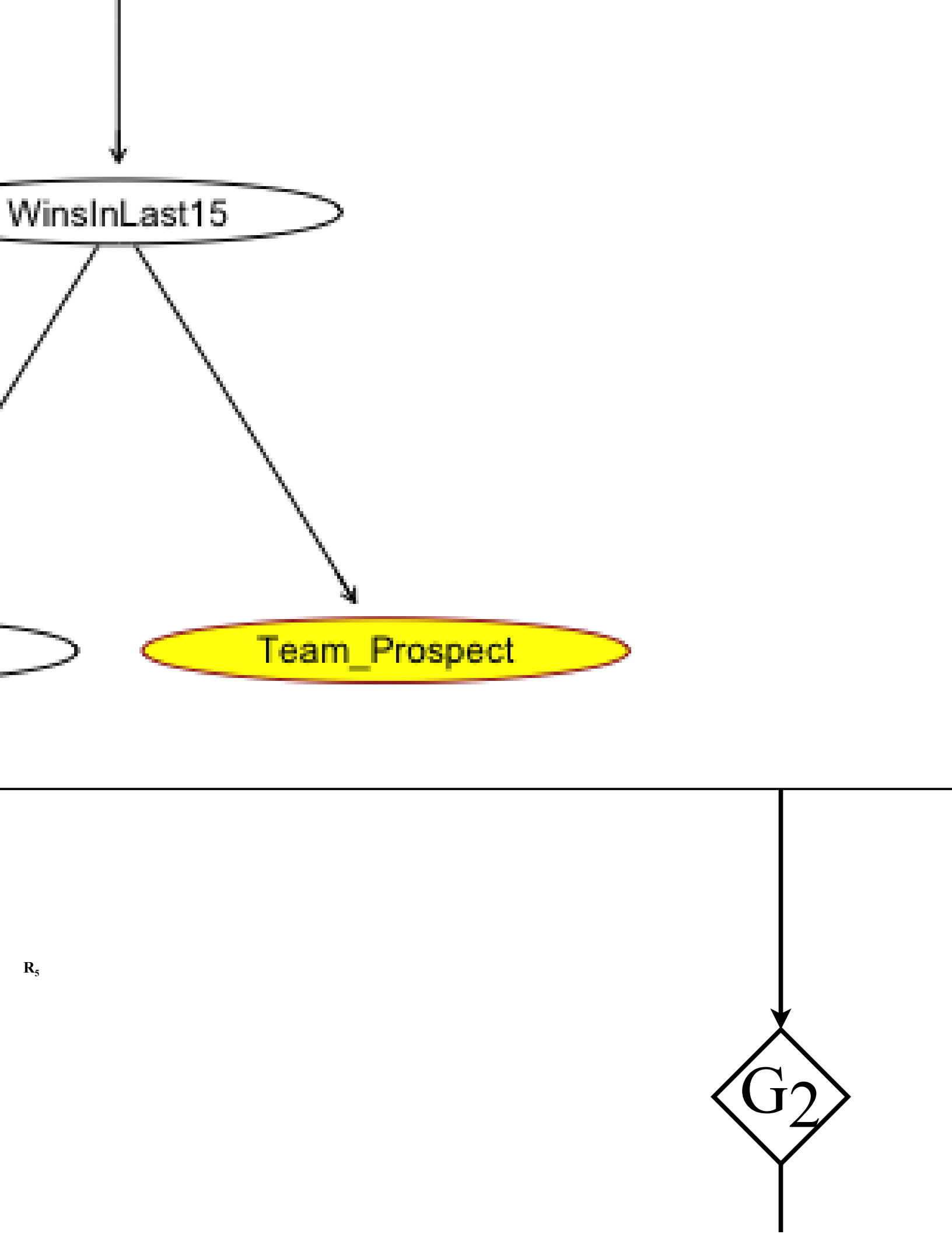


**$R_1$**

**$R_3$**





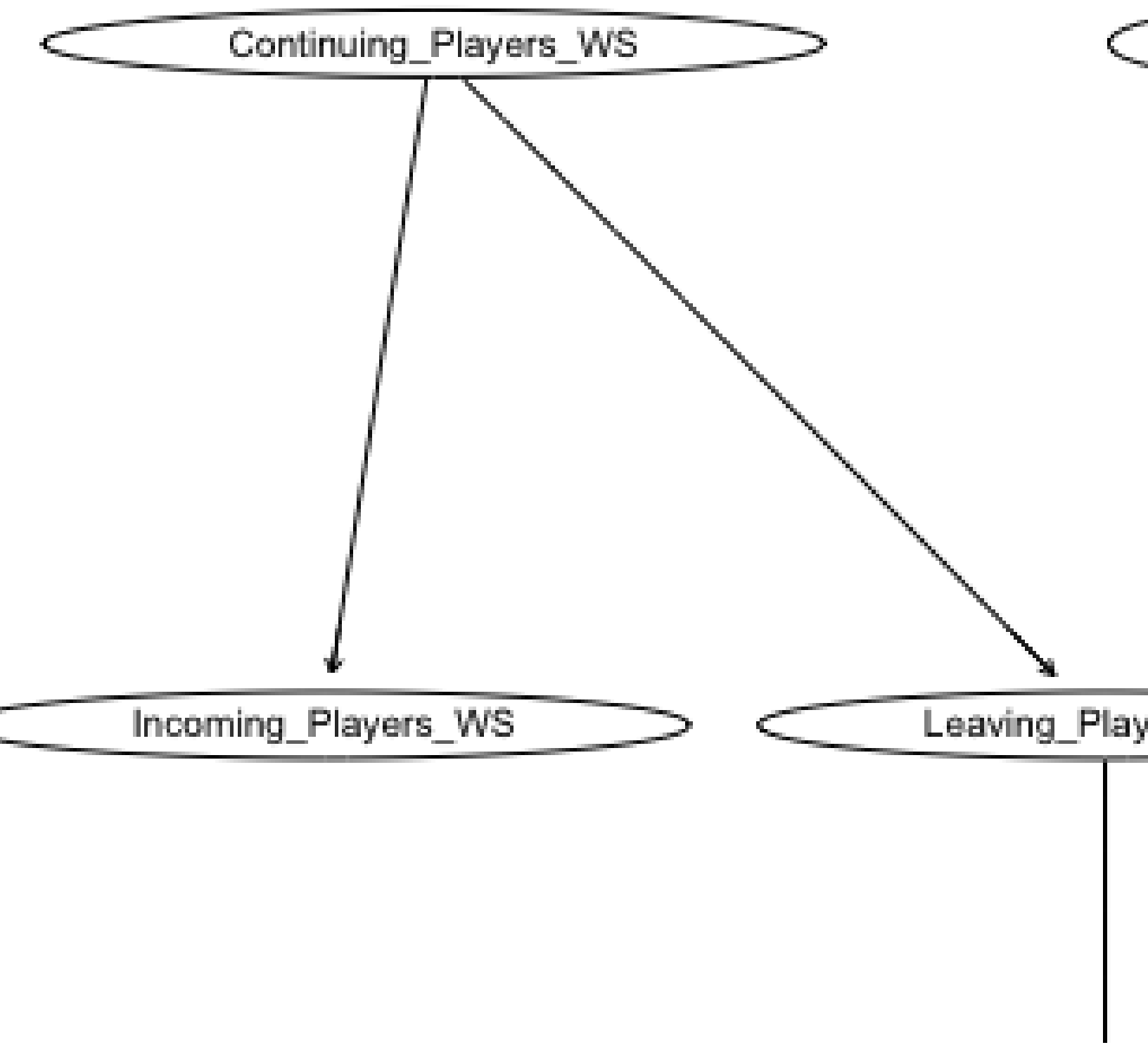


R<sub>5</sub>

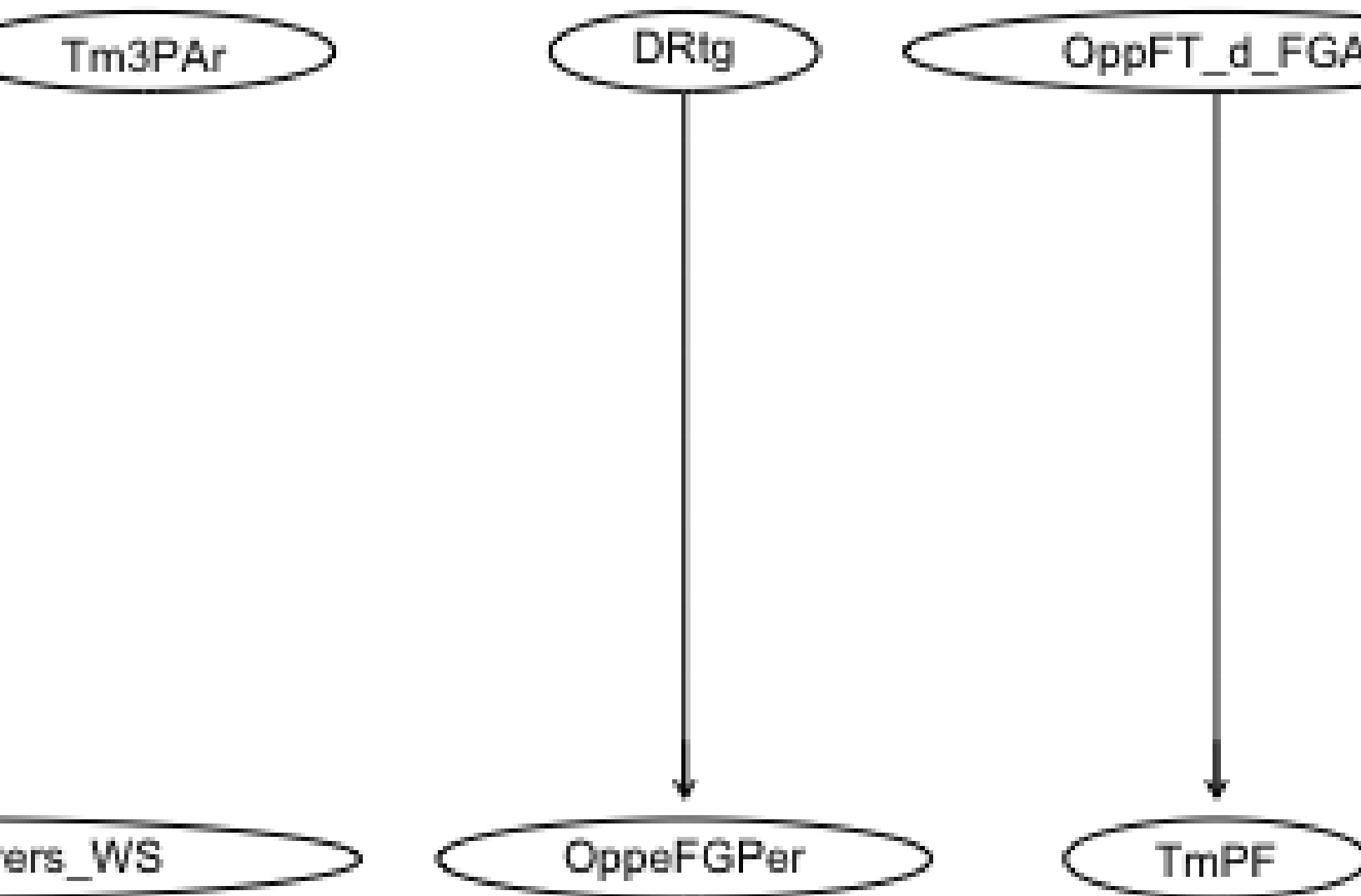


**R<sub>2</sub>**





Regime from 2017-01-29 to 20



21-05-16

A

BLKPer

TRBPer

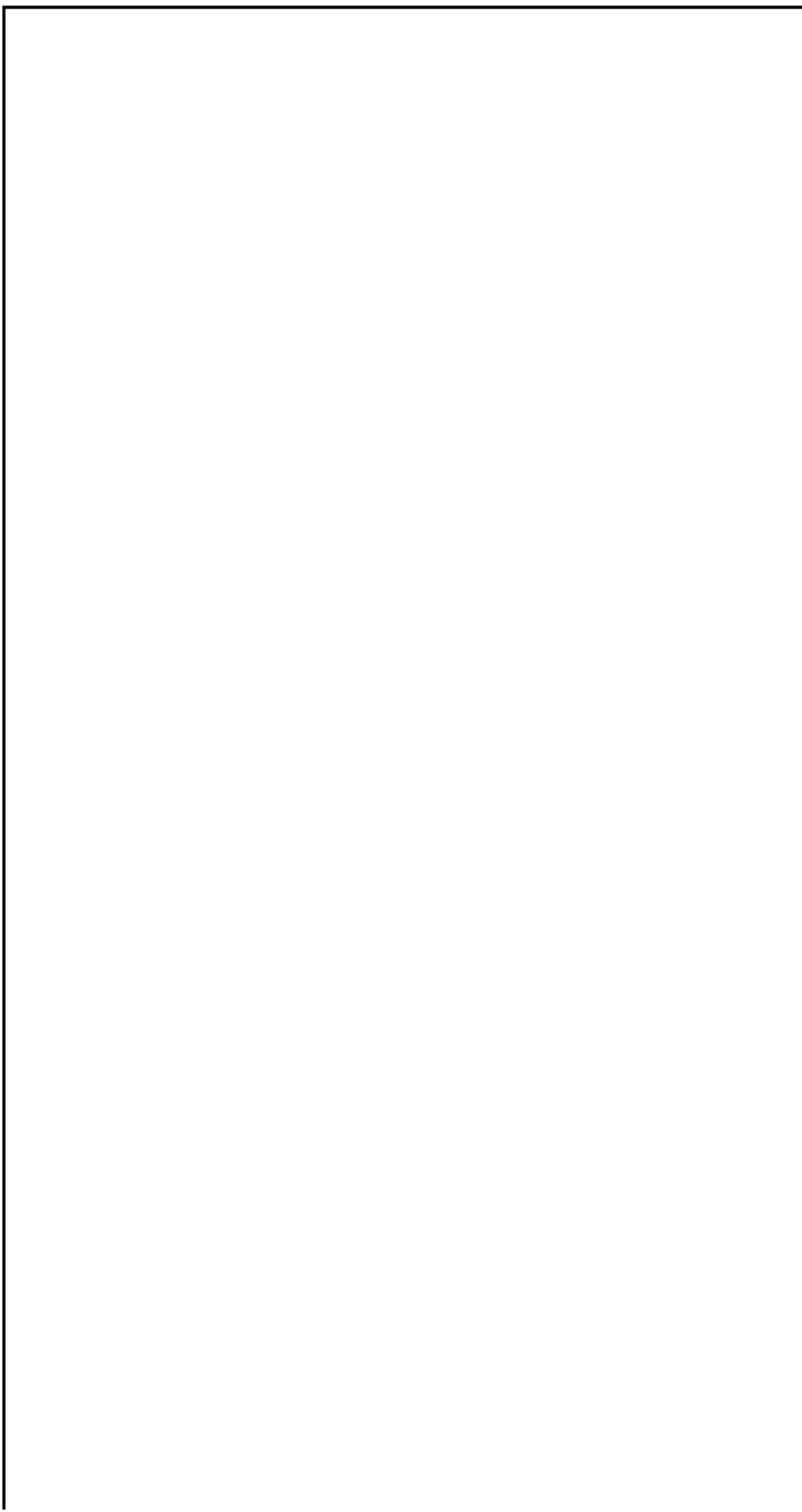
ASTP

9

Per

Home





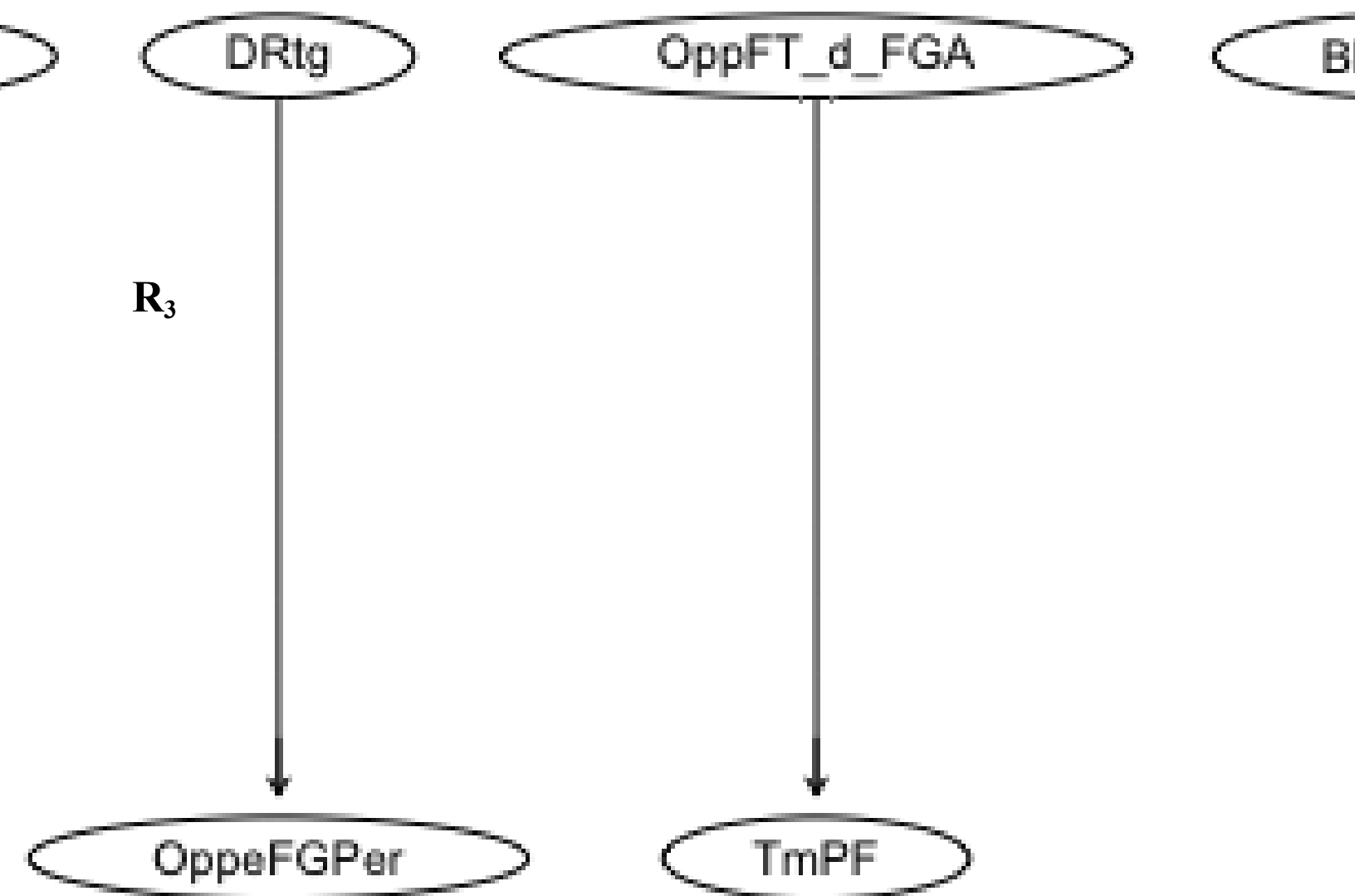
Regime from 1

WinsInLast15

Tm3PAr

WinsInLast10

1999-02-17 to 2004-04-09



LKPer

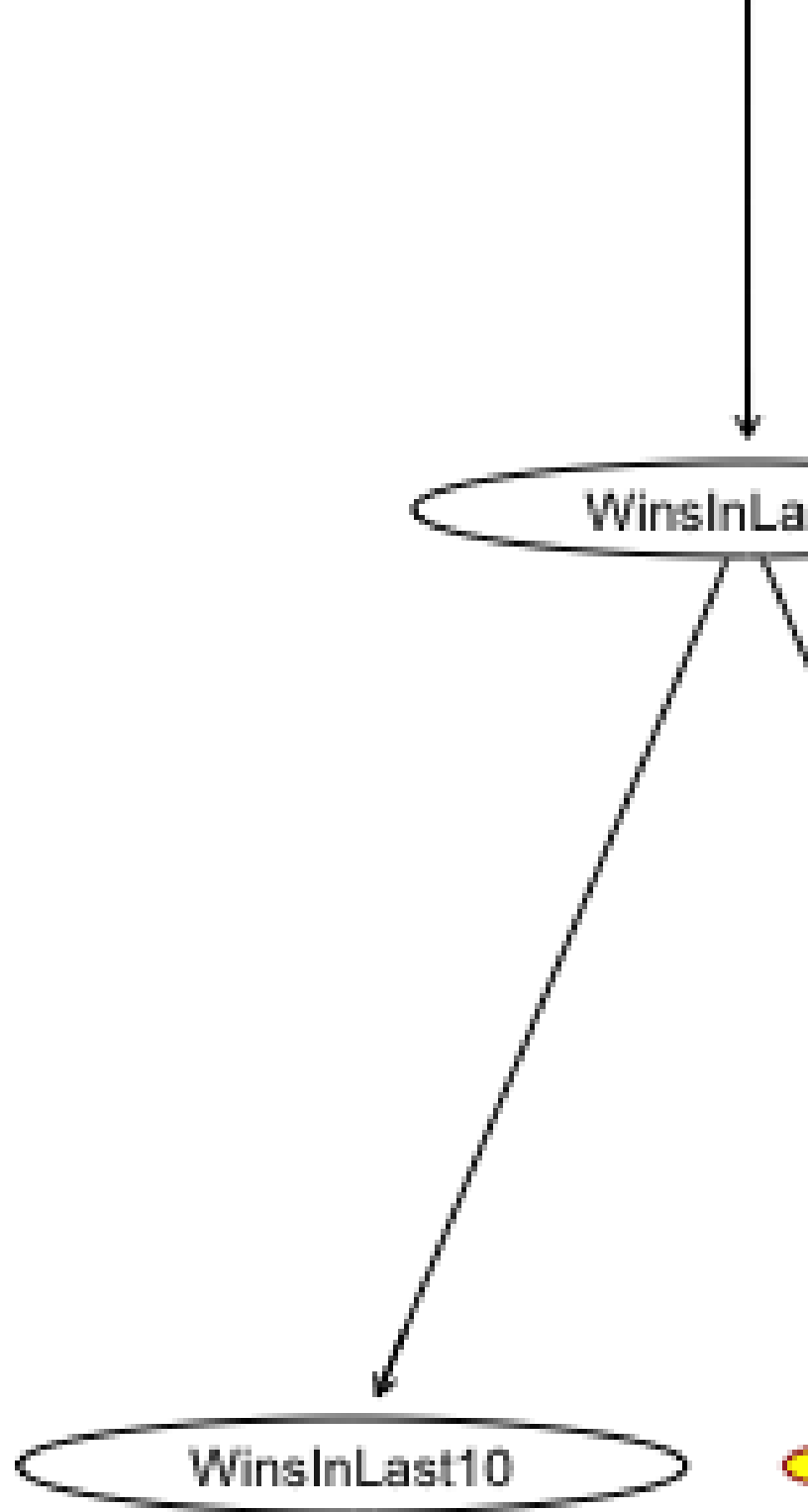
TRBPer

ASTPer

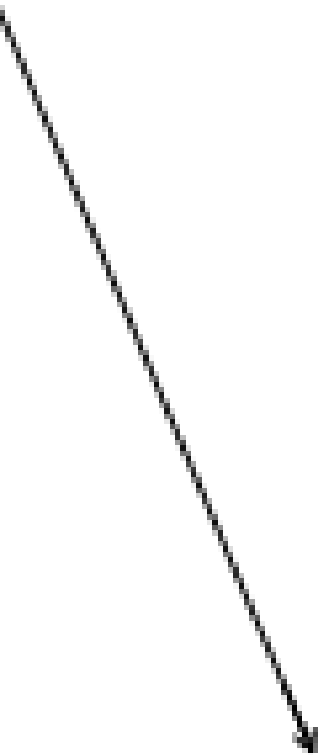


Home





st15



Team\_Prospect





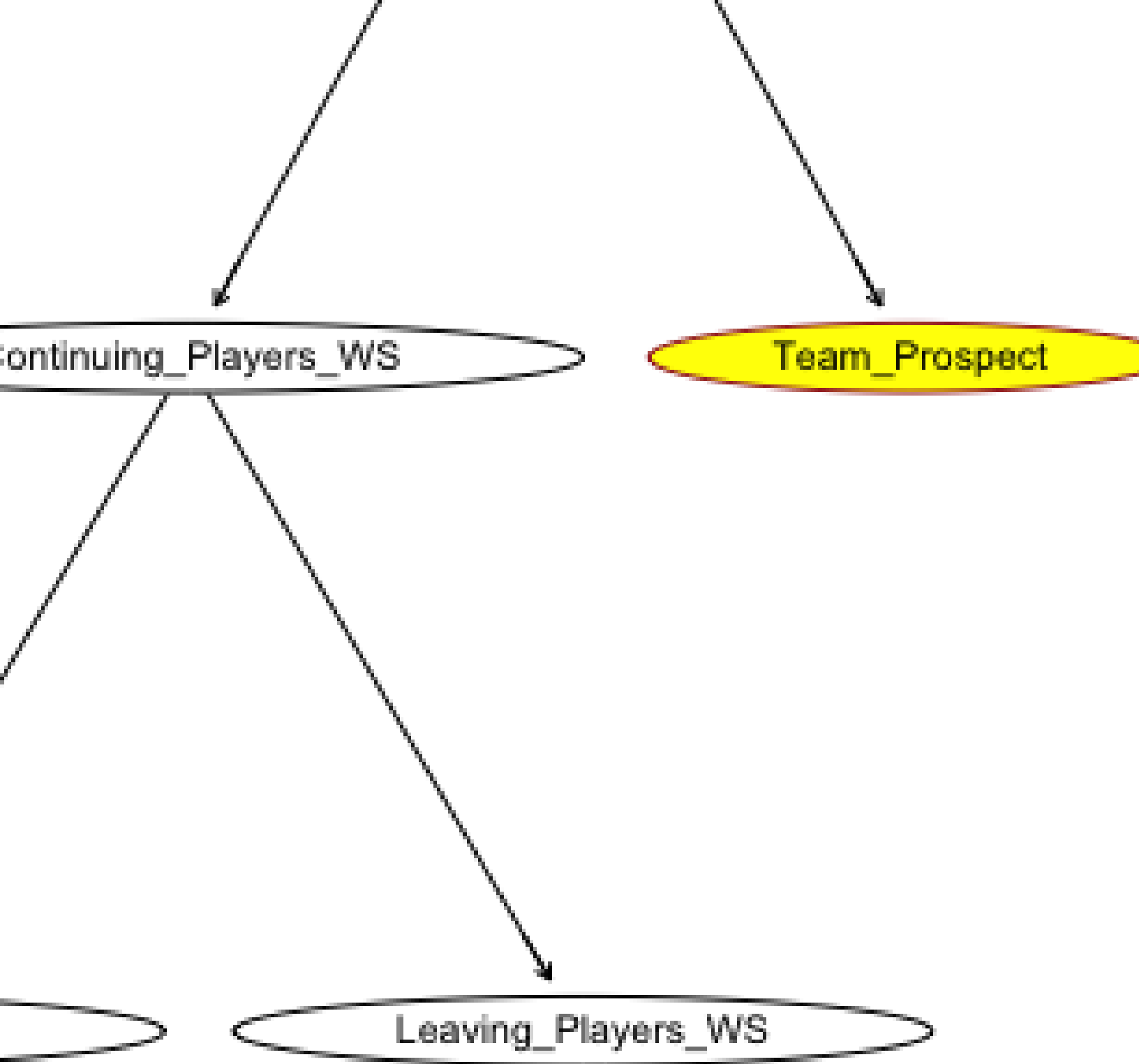


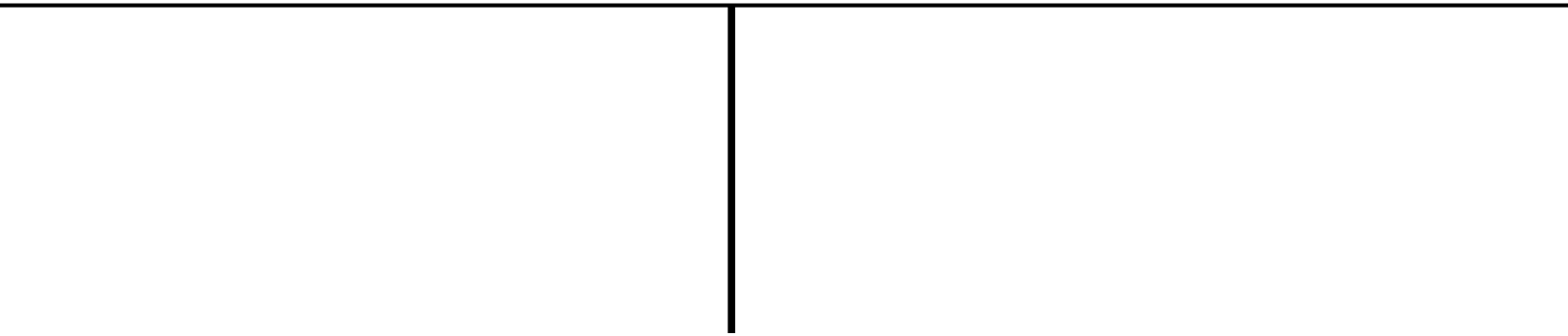
**$R_5$**

C



Incoming\_Players\_WS

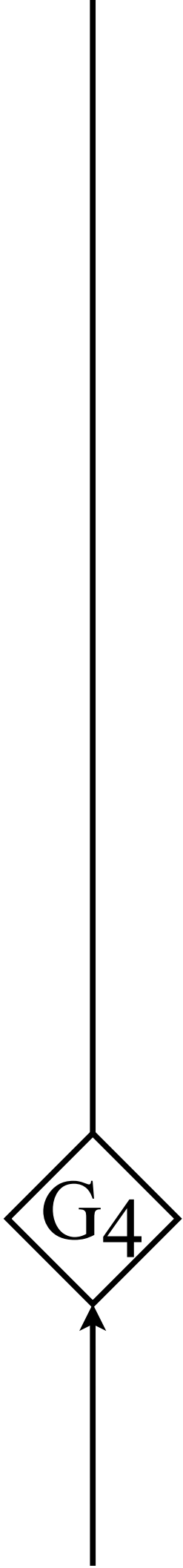




**$R_3$**









WinsInLast15



```
graph TD; A([WinsInLast15]) --> B([WinsInLast10]);
```

A diagram showing a directed relationship between two variables. The variable 'WinsInLast15' is represented by an oval at the top, and 'WinsInLast10' is represented by an oval at the bottom. A solid arrow points from 'WinsInLast15' down to 'WinsInLast10'. There are also two other lines originating from the right side of the 'WinsInLast15' oval, extending towards the right edge of the frame.

WinsInLast10

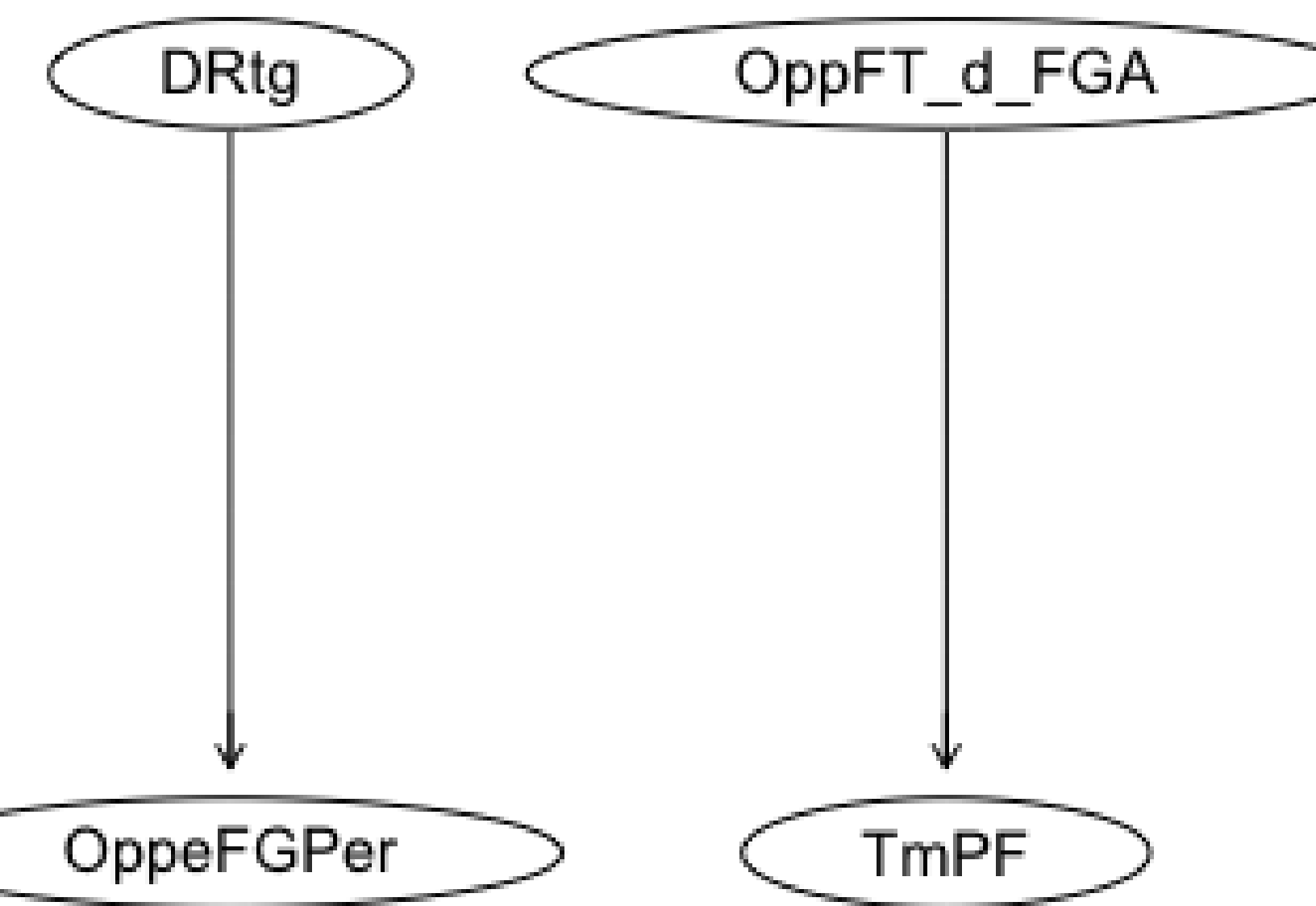
Regime from 2004

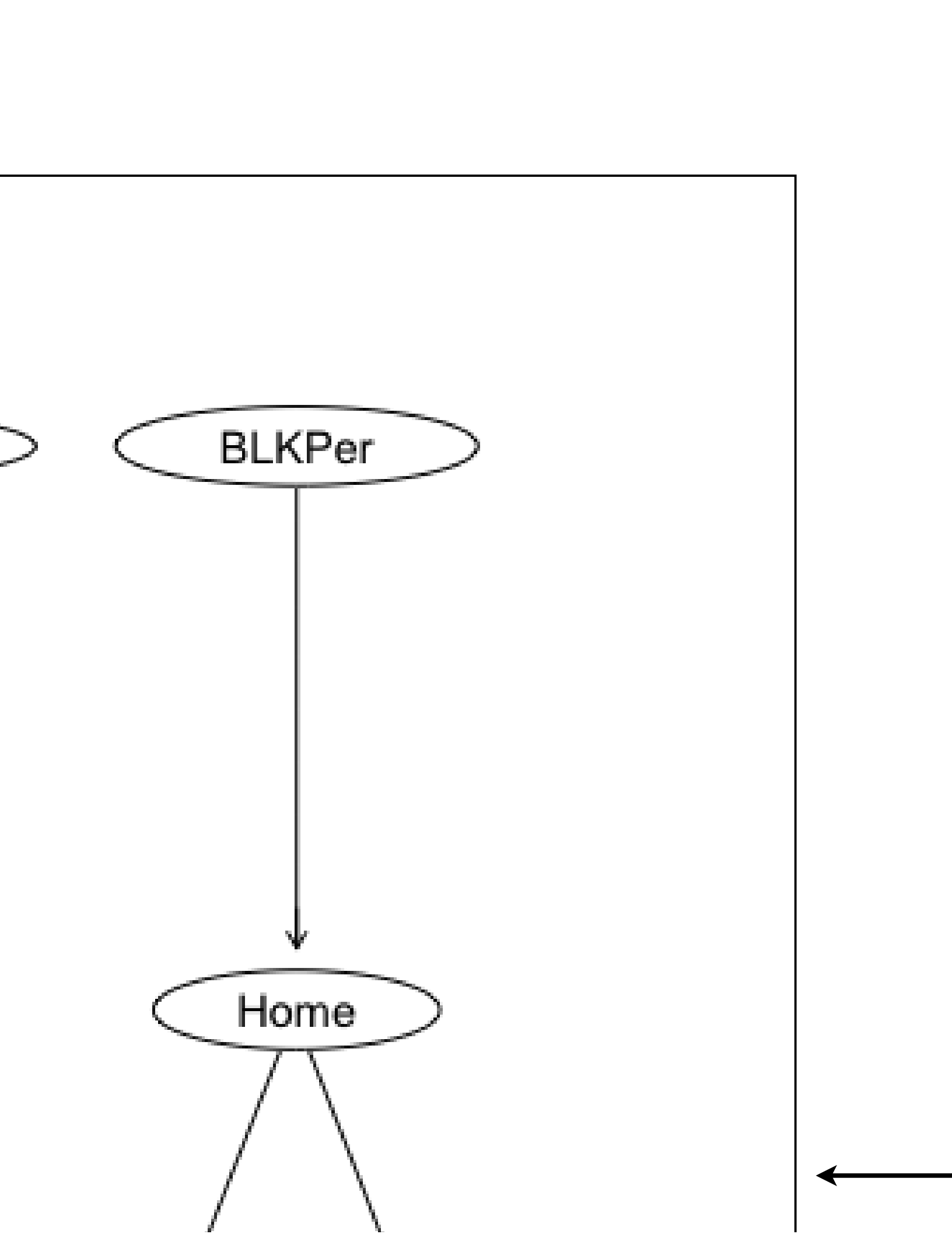
```
graph TD; Tm3PAr([Tm3PAr]) --> Team_Prospect([Team_Prospect]);
```

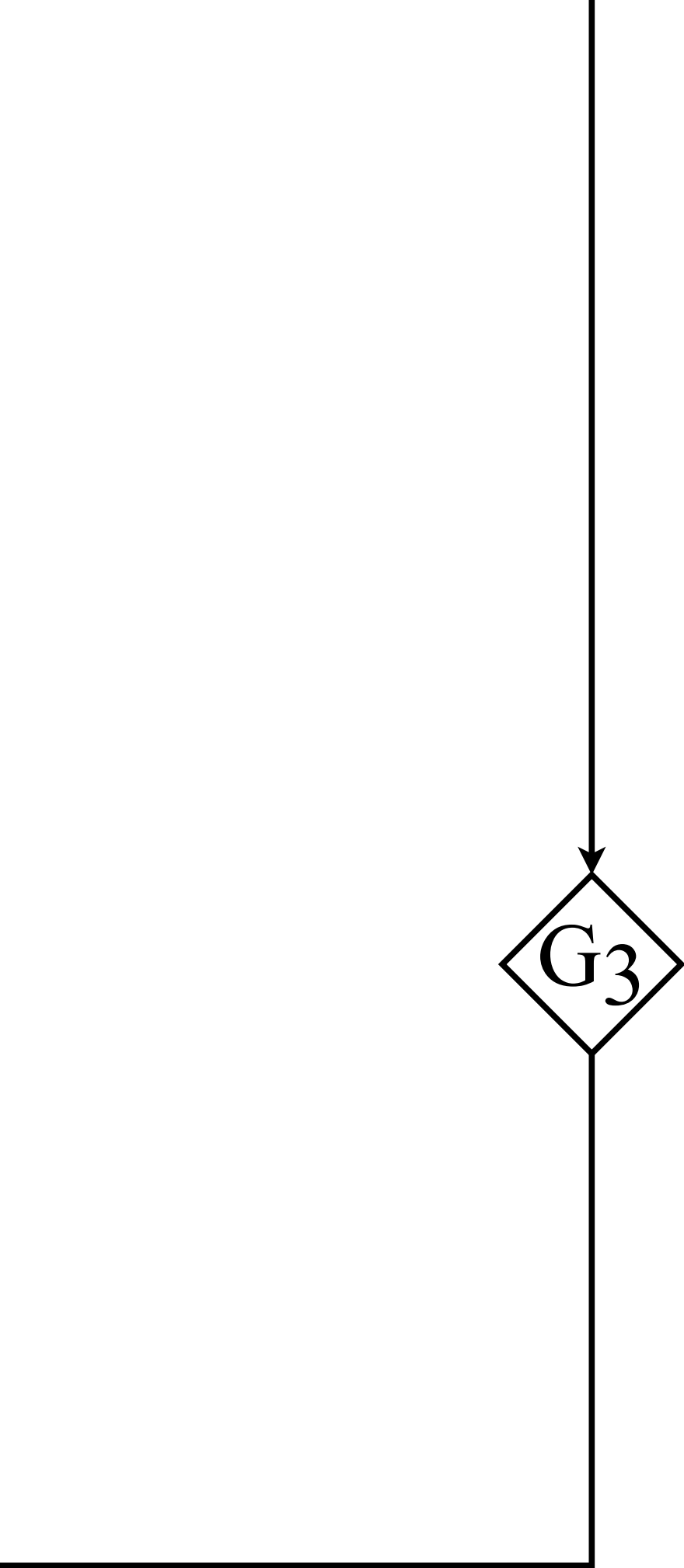
Tm3PAr

Team\_Prospect

-04-11 to 2017-01-27











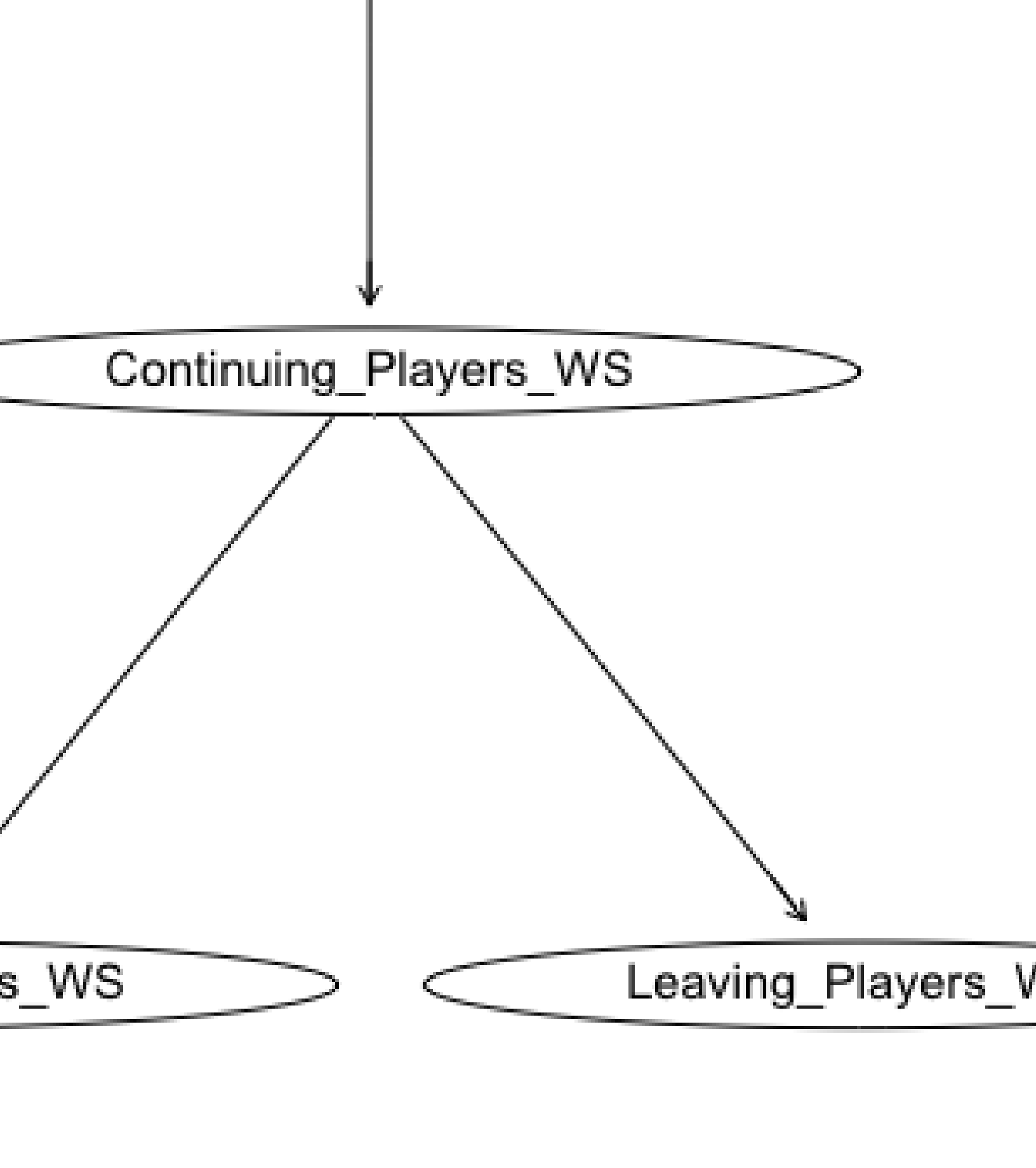






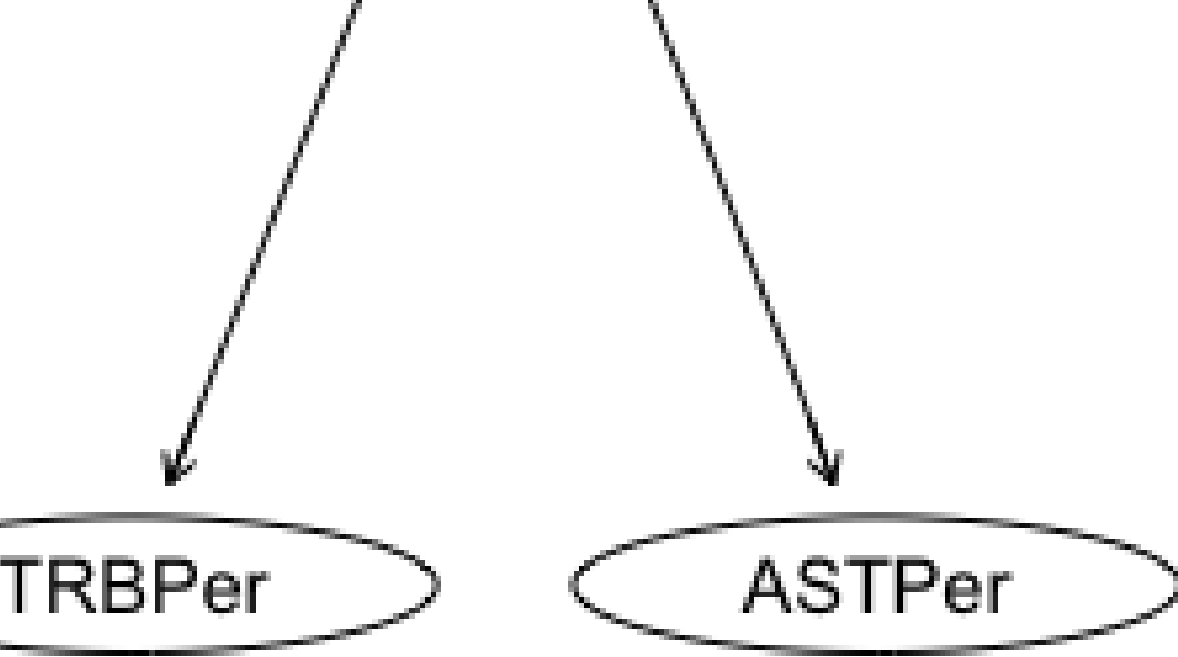


Incoming\_Players



VS





**R<sub>4</sub>**



