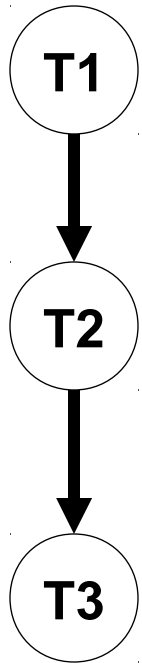


# Exercise 1



- T1, T2 and T3 take the values true and false

	T1=false	T1=true
	0.8	0.2

T1	T2=false	T2=true
false	0.7	0.3
true	0.4	0.6

T2	T3=false	T3=true
false	0.7	0.3
true	0.4	0.6

# Exercise 1

---

- Compute  $P(T1|\sim T2,T3)$ .
- $P(T1|\sim T2,T3) =$   
 $P(T1,\sim T2,T3)/P(\sim T2,T3) =$   
 $P(T1,\sim T2,T3)/(P(T1,\sim T2,T3) + P(\sim T1,\sim T2,T3))$

# Exercise 1

	T1=false	T1=true
	0.8	0.2

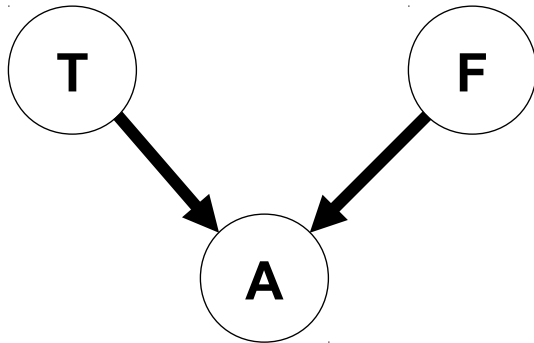
T1	T2=false	T2=true
false	0.7	0.3
true	0.4	0.6

T2	T3=false	T3=true
falso	0.7	0.3
vero	0.4	0.6

- $P(T1, \sim T2, T3) =$   
 $P(T1)P(\sim T2|T1)P(T3|T1, \sim T2) =$   
 $P(T1)P(\sim T2|T1)P(T3|\sim T2) = 0.2 * 0.4 * 0.3 = 0.024$
- $P(\sim T1, \sim T2, T3) =$   
 $P(\sim T1)P(\sim T2|\sim T1)P(T3|\sim T1, \sim T2) =$   
 $P(\sim T1)P(\sim T2|\sim T1)P(T3|\sim T2) = 0.8 * 0.7 * 0.3 = 0.168$
- $P(T1|\sim T2, T3) = 0.024 / (0.024 + 0.168) = 0.125$

# Exercise 2

- T=Terremoto, F=Furto and A=Allarme take the values true and false



	T=false	T=true
	0.9	0.1

	F=false	F=true
	0.7	0.3

T	F	A=false	A=true
false	false	0.9	0.1
false	true	0.2	0.8
true	false	0.3	0.7
true	true	0.1	0.9

## Exercise 2

---

- Compute  $P(T|\sim F,A)$
- $P(T|\sim F,A) =$   
 $P(T, \sim F, A) / P(\sim F, A) =$   
 $P(T, \sim F, A) / (P(T, \sim F, A) + P(\sim T, \sim F, A))$

# Exercise 2

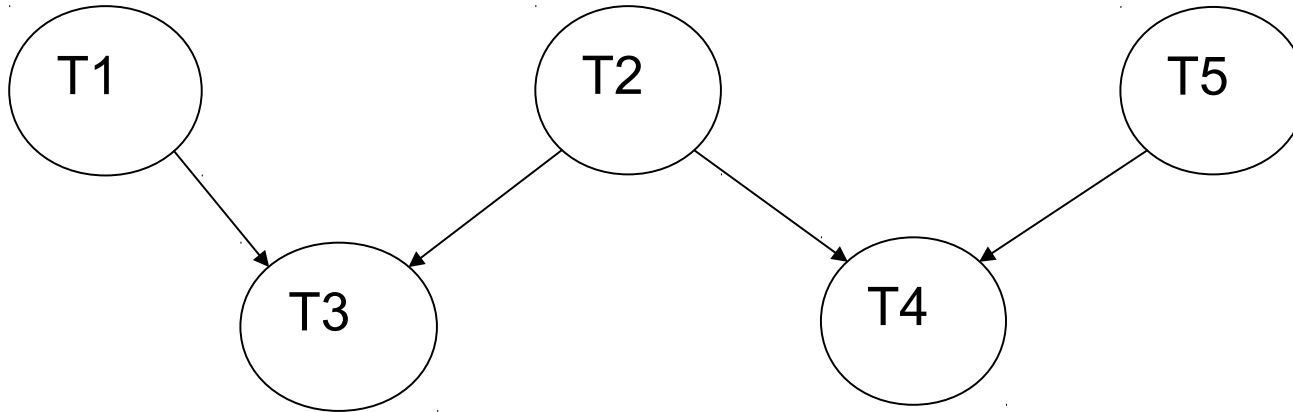
	T=false	T=true		F=false	F=true
	0.9	0.1		0.7	0.3

	T	F	A=false	A=true
false	false	false	0.9	0.1
false	true	true	0.2	0.8
true	false	false	0.3	0.7
true	true	true	0.1	0.9

- $P(T, \sim F, A) = P(T)P(\sim F|T)P(A|T, \sim F) =$   
 $P(T)P(\sim F)P(A|T, \sim F) =$   
 $0.1 * 0.7 * 0.7 = 0.049$
- $P(\sim T, \sim F, A) = P(\sim T)P(\sim F|\sim T)P(A|\sim T, \sim F) =$   
 $P(\sim T)P(\sim F)P(A|\sim T, \sim F) = 0.9 * 0.7 * 0.1 = 0.063$
- $P(T|\sim F, A) = 0.049 / (0.049 + 0.063) = 0.4375$

# Exercise 3



	T1=Falso	T1=Vero
	0.1	0.9

	T2=Falso	T2=Vero
	0.4	0.6

T5	T5=falfo	T5=vero
	0.1	0.9

T1	T2	T3=falfo	T3=vero
Falfo	Falfo	0.8	0.2
Falfo	Vero	0.6	0.4
Vero	Falfo	0.1	0.9
Vero	Vero	0.3	0.7

T2	T5	T4=falfo	T4=vero
Falfo	Falfo	0.5	0.5
Falfo	Vero	0.1	0.9
Vero	Falfo	0.4	0.6
Vero	Vero	0.3	0.7

## Exercise 3

---

- Query  $P(\sim T1|T3,T4,\sim T5)$ .

$$P(\sim T1|T3,T4,\sim T5) = P(\sim T1, T3, T4, \sim T5) / P(T3, T4, \sim T5)$$

$$P(\sim T1, T3, T4, \sim T5) = P(\sim T1, \sim T2, T3, T4, \sim T5) + P(\sim T1, T2, T3, T4, \sim T5)$$

$$P(T3, T4, \sim T5) = P(\sim T1, T3, T4, \sim T5) + P(T1, T3, T4, \sim T5) = P(\sim T1, \sim T2, T3, T4, \sim T5) + P(\sim T1, T2, T3, T4, \sim T5) + P(T1, \sim T2, T3, T4, \sim T5) + P(T1, T2, T3, T4, \sim T5)$$



# Exercise 3

T1=Falso	T1=Vero		T2=Falso	T2=Vero	T5	T5=falso	T5=vero
0.1	0.9		0.4	0.6		0.1	0.9

T1	T2	T3=falso	T3=vero
Falso	Falso	0.8	0.2
Falso	Vero	0.6	0.4
Vero	Falso	0.1	0.9
Vero	Vero	0.3	0.7

T2	T5	T4=falso	T4=vero
Falso	Falso	0.5	0.5
Falso	Vero	0.1	0.9
Vero	Falso	0.4	0.6
Vero	Vero	0.3	0.7

$$P(\sim T1, \sim T2, T3, T4, \sim T5) = P(\sim T1)P(\sim T2)P(T3|\sim T1, \sim T2)P(\sim T5)$$

$$P(T4|\sim T2, \sim T5) = 0.1 * 0.4 * 0.2 * 0.1 * 0.5 = 0.0004$$

$$P(\sim T1, T2, T3, T4, \sim T5) = P(\sim T1)P(T2)P(T3|\sim T1, T2)P(\sim T5)P(T4|$$

$$T2, \sim T5) = 0.1 * 0.6 * 0.4 * 0.1 * 0.6 =$$

$$0.00144$$

# Exercise 3

	T1=Falso	T1=Vero
	0.1	0.9

	T2=Falso	T2=Vero
	0.4	0.6

	T5	T5=falso	T5=vero
		0.1	0.9

T1	T2	T3=falso	T3=vero
Falso	Falso	0.8	0.2
Falso	Vero	0.6	0.4
Vero	Falso	0.1	0.9
Vero	Vero	0.3	0.7

T2	T5	T4=falso	T4=vero
Falso	Falso	0.5	0.5
Falso	Vero	0.1	0.9
Vero	Falso	0.4	0.6
Vero	Vero	0.3	0.7

$$P(T1, \sim T2, T3, T4, \sim T5) = P(T1)P(\sim T2)P(T3|T1, \sim T2)P(\sim T5) P(T4| \sim T2, \sim T5) = 0.9 * 0.4 * 0.9 * 0.1 * 0.5 = 0.0162$$

$$P(T1, T2, T3, T4, \sim T5) = P(T1)P(T2)P(T3|T1, T2)P(\sim T5) P(T4| T2, \sim T5) = 0.9 * 0.6 * 0.7 * 0.1 * 0.6 = 0.02268$$

## Exercise 3

---

$$P(\sim T_1, \sim T_2, T_3, T_4, \sim T_5) = 0.0004$$

$$P(\sim T_1, T_2, T_3, T_4, \sim T_5) = 0.00144$$

$$P(T_1, \sim T_2, T_3, T_4, \sim T_5) = 0.0162$$

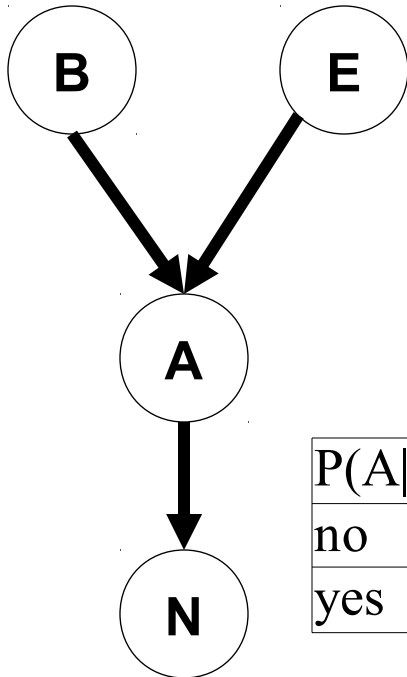
$$P(T_1, T_2, T_3, T_4, \sim T_5) = 0.02268$$

$$P(\sim T_1, T_3, T_4, \sim T_5) = 0.0004 + 0.00144 = 0.00184$$

$$P(T_3, T_4, \sim T_5) = 0.00184 + 0.0162 + 0.02268 = 0.04072$$

$$P(\sim T_1 | T_3, T_4, \sim T_5) = 0.00184 / 0.04072 = 0.04519$$

# Alarm



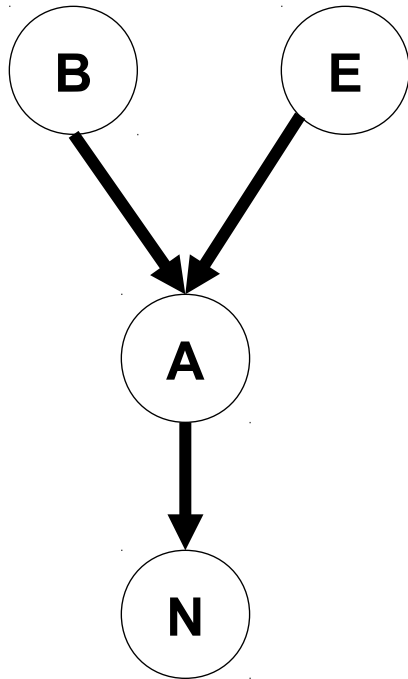
P(B)	
B=no	0,7
B=door	0,1
B=windows	0,2

P(E)	
E=no	0,6
E=moderate	0,2
E=severe	0,2

P(A EB)	no,no	no,do	no,wi	mo,no	mo,do	mo,wi	se,no	se,do	se,wi
no	0,99	0,1	0,2	0,8	0,08	0,1	0,7	0,05	0,07
yes	0,01	0,9	0,8	0,2	0,92	0,9	0,3	0,95	0,93

P(N A)	A=no	A=yes
N=no	0,9	0,05
N=yes	0,1	0,95

# Alarm



- Compute  $P(B=\text{door}|N=\text{yes},E=\text{no})$
- $P(\text{door}|N=\text{yes},E=\text{no}) = \frac{P(\text{door},N,\text{E}=\text{no})}{P(N,\text{E}=\text{no})}$
- $P(\text{door},N,\text{E}=\text{no}) = P(\text{door},\text{E}=\text{no},A=\text{no},N) + P(\text{door},\text{E}=\text{no},A=\text{yes},N)$
- $P(N,\text{E}=\text{no}) = P(\text{door},N,\text{E}=\text{no}) + P(\text{no},N,\text{E}=\text{no}) + P(\text{wi},N,\text{E}=\text{no}) = P(\text{door},N,\text{E}=\text{no}) + P(\text{no},N,\text{E}=\text{no},A=\text{no}) + P(\text{no},N,\text{E}=\text{no},A=\text{yes}) + P(\text{wi},N,\text{E}=\text{no},A=\text{no}) + P(\text{wi},N,\text{E}=\text{no},A=\text{yes})$

# Alarm

P(B)		P(E)	
B=no	0,7	E=no	0,6
B=door	0,1	E=moderate	0,2
B=windows	0,2	E=severe	0,2

P(A EB)	no,no	no,do	no,wi	mo,no	mo,do	mo,wi	se,no	se,do	se,wi
no	0,99	0,1	0,2	0,8	0,08	0,1	0,7	0,05	0,07
yes	0,01	0,9	0,8	0,2	0,92	0,9	0,3	0,95	0,93

P(N A)	A=no	A=yes
N=no	0,9	0,05
N=yes	0,1	0,95

- $P(\text{door}, E=\text{no}, A=\text{no}, N) = P(\text{door})P(E=\text{no})P(A=\text{no} | \text{door}, E=\text{no})P(N|A=\text{no}) = 0.1 * 0.6 * 0.1 * 0.1 = 0.0006$
- $P(\text{door}, E=\text{no}, A=\text{yes}, N) = P(\text{door})P(E=\text{no})P(A=\text{yes} | \text{door}, E=\text{no})P(N|A=\text{yes}) = 0.1 * 0.6 * 0.9 * 0.95 = 0.0513$

# Alarm

P(B)		P(E)	
B=no	0,7	E=no	0,6
B=door	0,1	E=moderate	0,2
B=windows	0,2	E=severe	0,2

P(A EB)	no,no	no,do	no,wi	mo,no	mo,do	mo,wi	se,no	se,do	se,wi
no	0,99	0,1	0,2	0,8	0,08	0,1	0,7	0,05	0,07
yes	0,01	0,9	0,8	0,2	0,92	0,9	0,3	0,95	0,93

P(N A)	A=no	A=yes
N=no	0,9	0,05
N=yes	0,1	0,95

- $P(\text{no}, N, E=\text{no}, A=\text{no}) = P(\text{no}) P(E=\text{no}) P(A=\text{no}|\text{no}, E=\text{no}) P(N|A=\text{no}) = 0.7 * 0.6 * 0.99 * 0.1 = 0.04158$
- $P(\text{no}, N, E=\text{no}, A=\text{yes}) = P(\text{no}) P(E=\text{no}) P(A=\text{yes}|\text{no}, E=\text{no}) P(N|A=\text{yes}) = 0.7 * 0.6 * 0.01 * 0.95 = 0.00399$

# Alarm

P(B)		P(E)	
B=no	0,7	E=no	0,6
B=door	0,1	E=moderate	0,2
B=windows	0,2	E=severe	0,2

P(A EB)	no,no	no,do	no,wi	mo,no	mo,do	mo,wi	se,no	se,do	se,wi
no	0,99	0,1	0,2	0,8	0,08	0,1	0,7	0,05	0,07
yes	0,01	0,9	0,8	0,2	0,92	0,9	0,3	0,95	0,93

P(N A)	A=no	A=yes
N=no	0,9	0,05
N=yes	0,1	0,95

- $P(wi, N, E=no, A=no) = P(wi) P(E=no) P(A=no|wi, E=no) P(N|A=no) = 0.2 * 0.6 * 0.2 * 0.1 = 0.0024$
- $P(wi, N, E=no, A=yes) = P(wi) P(E=no) P(A=yes|wi, E=no) P(N|A=yes) = 0.2 * 0.6 * 0.8 * 0.95 = 0.0912$



# Alarm

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- $P(\text{door}, E=\text{no}, A=\text{no}, N)=0.0006$
- $P(\text{door}, E=\text{no}, A=\text{yes}, N)=0.0513$
- $P(\text{no}, N, E=\text{no}, A=\text{no})=0.04158$
- $P(\text{no}, N, E=\text{no}, A=\text{yes})=0.00399$
- $P(\text{wi}, N, E=\text{no}, A=\text{no})=0.0024$
- $P(\text{wi}, N, E=\text{no}, A=\text{yes})=0.0912$
  
- $P(\text{door}, N, E=\text{no})=0.0006+0.0513=0.0519$
- $P(N, E=\text{no})=0.0519+0.04158+0.00399+0.0024+0.0912=0.191070$
- $P(B=\text{door}|N=\text{yes}, E=\text{no})=0.0519/0.191070=0.27163$