# AGI-20 Tutorial OpenCog, PLN and Pattern Miner

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SingularityNET & OpenCog Foundations





# Table of Content:

Preparation

10 minutes

Presentation

20 minutes

Tutorial

40 minutes

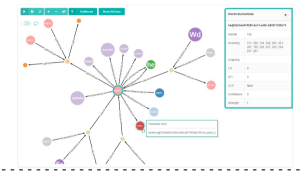
Discussion

- Install docker
  - Debian/Ubuntu sudo apt install docker.io
  - Arch/Manjaro sudo pacman -S docker
- 2 Download docker image (1.6GB) sudo docker pull ngeiswei/opencog:agi20



#### Framework for AGI

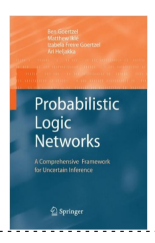
- Hypergraph Database:
  - AtomSpace
  - Atomese: query, rewrite and more
- Mind Agents (cognitive processes):
  - Reasoning: PLN, Miner
  - Learning: MOSES, Miner
  - Decision: OpenPsi (Bach's MicroPsi)
  - Language Processing
  - Attention Allocation



Download docker image: sudo docker pull ngeiswei/opencog:agi20



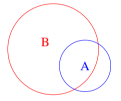
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- Probability Theory
- Uncertainty management
- Common sense reasoning
- Mathematical reasoning
- Resource management



**Basics** 



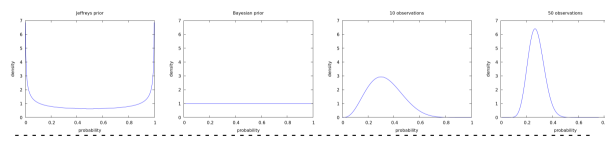
### Definitions:

- stv = Simple Truth Value
- Subset A B = P(B|A)
- s = strength =  $P(B|A) = \frac{|A \cap B|}{|A|}$
- c = confidence =  $\frac{|A|}{|A| + K}$



#### Truth Value = Second Order Distribution

Basics





• Knowledge base:

```
(Subset (stv 0.4 0.1) A B)
(Subset (stv 0.6 0.2) B C)
A (stv 0.1 0.6)
```

• Rule base:

$$\frac{\text{(Subset  X Y)} \quad \text{(Subset  Y Z)}}{\text{(Subset  X Z)}} \text{(Deduction)}$$

$$\frac{\text{X } \quad \text{(Subset  X Y)}}{\text{Y }} \text{(Modus Ponens)}$$

• Target: C <?>



Example



$$\frac{\text{A  }}{\text{C  }} \frac{\text{(Subset   A B)}}{\text{(Subset   A C)}} \text{(Deduction)}$$



## Basic:

- Deduction
- Modus Ponens
- Conjunction/Disjunction/Negation Introduction
- Universal Instantiation
- .

Advanced built on basic

#### Advanced:

- Intensional
- Contextual
- Temporal
- Spatial
- ...

Context-free control rule:

Context-sensitive control rule:

• Knowledge base:

```
(Subset A B)
(Subset A C)
(Subset A D)
(Subset B E)
(Subset C E)
(Subset D E)
```

• Frequent Pattern (minimum support = 3):



```
• Knowledge base:
```

```
(Subset A B)
(Subset A C)
(Subset A D)
(Subset B E)
(Subset C E)
(Subset D E)
...
```

• Frequent Pattern (minimum support = 3):

```
(Subset A X)
```



```
• Knowledge base:
```

```
(Subset A B)
(Subset A C)
(Subset A D)
(Subset B E)
(Subset C E)
(Subset D E)
```

Frequent Pattern (minimum support = 3):

```
(Subset A X)
(Subset X E)
```



```
• Knowledge base:
```

```
(Subset A B)
(Subset A C)
(Subset A D)
(Subset B E)
(Subset C E)
(Subset D E)
```

- -

Frequent Pattern (minimum support = 3):

```
(Subset A X)
(Subset X E)
(And (Subset A X) (Subset X E))
```



## Brute force algorithm:

- K: knowledge base
- S: minimum support
- C: pattern pool
- P, Q: patterns
- **1** Select P from C
- **2** Select specialization Q of P such that  $S \leq \text{support}(Q, \mathcal{K})$
- $\bigcirc$  Add Q to C
- Repeat



$$\frac{S \leq \operatorname{support}(Q, \mathcal{D}) \quad \operatorname{spec}(Q, P)}{S \leq \operatorname{support}(P, \mathcal{D})} \text{ (AP=A Priory Property)}$$

$$\frac{S \leq \operatorname{support}(P, \mathcal{D}) \quad \operatorname{spec}(P, \overline{\textit{Top}})}{S \leq \operatorname{support}(\overline{\textit{Top}}, \mathcal{D})} \text{ (AP)}$$

$$\downarrow \downarrow$$

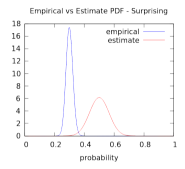
$$S \leq \operatorname{support}(Q, \mathcal{D}) \quad \operatorname{spec}(Q, P) \quad \text{(AP)}$$

$$\frac{S \leq \operatorname{support}(P, \mathcal{D}) \quad \text{(AP)}}{S \leq \operatorname{support}(\overline{\textit{Top}}, \mathcal{D})} \text{ (AP)}$$

 $\downarrow \downarrow$ 



## surprising: contrary to expectation





$$\frac{P \quad \mathcal{D}}{\exp(P,\mathcal{D})} \text{ (DE)} \quad \frac{?}{\exp(P,\mathcal{D})}$$

$$S \leq \operatorname{support}(P,\mathcal{D}) \qquad \operatorname{jsd}(P,\mathcal{D}))$$

$$\operatorname{surprising}(P,\mathcal{D},\operatorname{jsd}(P,\mathcal{D})) \qquad \text{(S)}$$



$$\frac{P \quad \mathcal{D}}{\exp(P,\mathcal{D})} \text{ (DE)} \quad \frac{P \quad \mathcal{D}}{\exp(P,\mathcal{D})} \text{ (IS)} \\ \frac{S \leq \operatorname{support}(P,\mathcal{D})}{\operatorname{surprising}(P,\mathcal{D}, \operatorname{jsd}(P,\mathcal{D}))} \text{ (S)}$$

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$$\frac{P \quad \mathcal{D}}{\text{emp}(P,\mathcal{D})} \text{ (DE)} \quad \frac{\vdots \quad \vdots}{\text{est}(P,\mathcal{D})}$$

$$\frac{S \leq \text{support}(P,\mathcal{D})}{\text{surprising}(P,\mathcal{D},\text{jsd}(P,\mathcal{D}))} \text{ (S)}$$

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$$\frac{P \quad \mathcal{D}}{\text{emp}(Q,\mathcal{D})} \text{ (DE) } \frac{\vdots \quad \vdots}{\text{est}(P,\mathcal{D})} \text{ (JSD)}$$

$$\frac{S \leq \text{support}(P,\mathcal{D})}{\text{surprising}(P,\mathcal{D}, \text{jsd}(P,\mathcal{D}))} \text{ (S)}$$

$$\frac{P \quad \mathcal{D}}{\text{emp}(Q,\mathcal{D})} \text{ (DE) } \frac{\vdots \quad \vdots}{\text{est}(P,\mathcal{D})} \text{ (JSD)}$$

$$\frac{S \leq \text{support}(P,\mathcal{D})}{\text{surprising}(P,\mathcal{D}, \text{jsd}(P,\mathcal{D}))} \text{ (S)}$$

#### Tutorial time!

Download docker image: sudo docker pull ngeiswei/opencog:agi20

Run docker image: sudo docker run -it ngeiswei/opencog:agi20 bash