

# Haywards Heath AI & Robotics Thinkers Makers & Learners

For Makers, Thinkers & Learners in AI / AGI / Robotics + ROS / NLP / Vision / Movement / Action

## Making Computers Understand Where Next?

Wed Jan 27 7:30 PM The Snowdrop Inn, Snowdrop Lane, Lindfield, RH16 2QE

Planned Attendees:

Ben Auffarth	James Coleman	az shah
Maxyo	Damien W.	Steve
Kyle Spencer-Quinn	Gabriel	
Adam	Michelle Evans +1	2 not going

## Inaugural Meeting - Agenda

### Introductions

#### Who Am I?

– I Am Not An Expert

Why Am I Interested?

What Do I Want From This?

We Cannot Discuss a Thesis - Some Would Get Bored(?) – We Might End Up Writing One?

- Sorry there is no expert speaker

#### Who Are You ?

Why Are You Interested ?

What Do You Want From This ?

#### The Challenge ?

Have Fun

Meet Regularly

How Do We Do This ?

#### A Solution ?

Anyone Want To Book A Two Minute Talk Slot?

Group Vote On 5 or 10 Minute Slot ?

Group Vote / Call To Create A Workgroup ?

Group Vote On Topics ?

Work Group Working Time ?

Work Group Reports (Time limited To 10 Minutes / Plus Group Tell Us More Up Vote Option / Tell Up Next Time Up Vote ) ?

*(Yes if you know your history I have been inspired by the Home Brew Computer Club)*

Reading Group ? - Stanford Reading Group As A Source ?

Building Robots Group ? - Separate Meetings ??

Study Group ? Coursera – Stanford Machine Learning?

#### What Do You All Think ?

Breaks ? - When Is It Time For A Babysham / Some Cheesy Chilli Chips ?

Minutes / Audio Recording / Videoing ?

You Tube Channel / Online Public + Private Groups / Inter Group Networking

## Any Other Business ?

### My Any Other Business?

What Could Be In The Thesis If We Wrote One....?

- Sort The Ideas?
- See the table of contents – No! Do Not Read Out An Essay You Will Bore Us !

## Hands Up What Is Next And When?

## Table of Contents

1 Talk:- Making Computers Understand Where Next?	
- How To Inspire The Homebrewers Group?	
- Introduction .....	1
2 What & Why AI ?.....	1
2.1 A Definition For AI.....	2
2.2 What Situation Would Be The Most Extreme Test Of An Artificially Intelligent System?.....	2
2.3 Can We Make Our AI Definition More Detailed & Concrete?.....	3
2.4 Why ?.....	4
2.5 Why Has AI Research So Far Failed To Achieve Its Promises?.....	4
3 Will The First Human Level AI Need To Be A Robot?.....	5
4 How To Crack The Language Understanding Problem?.....	7
4.1.1 Is Open Source And Social Media Managed Development The Answer?.....	9
4.1.2 Will Someone Crack Human Level AI Soon?.....	9
4.2 Is AI Safe?.....	9
5 How To Learn About Artificial Intelligence.....	12
6 What Is The Nature Of Intelligence?.....	15
6.1 The Cerebral Cortex = Prediction & Simulation.....	15
6.2 Tool Usage.....	15
6.3 Understanding Written & Verbal Communication .....	15
6.4 Embodied Intelligence?.....	15
6.5 Disembodied Intelligence?.....	15
6.6 Self Awareness & Free Will.....	15
6.7 Pausing For Thought.....	15
6.8 Skills Capability.....	15
7 What Is The Ultimate Test Of AI?.....	15
8 Artificial Consciousness.....	15
8.1 Artificial Consciousness Theory.....	15
8.2 Artificial Consciousness Implementation.....	16
9 Computer Vs Humans Advantages / Disadvantages.....	17
10 Part One - Artificial Intelligence.....	17
10.1 Some History – AI & AGI.....	17
10.2 Is AI Safe?.....	18
10.3 What Can You Figure Out Without Specialist Study In AI or AGI?.....	19
10.3.1 No 1 - The Homunculus.....	20
10.3.1.1 Representing The World.....	20
10.3.1.2 Relating To The World – An Operating System .....	20
10.3.1.3 Learning A Language – What Is Required?.....	20
10.3.2 Self Awareness - I Think Therefore I Am.....	21

10.3.3 Humans Can Pause Thinking About Something Do Something Else and Then Restart	21
10.3.4 The Human Minds Eye and Time and Process Planning	22
10.3.4.1 Discrete Event Simulation	22
10.3.5 Tool Usage Tool Capability & Tool Development	22
10.3.6 Implementing Hive Memory – A Web Based Solution	22
10.3.7 Conversation Modelling	22
10.3.7.1 Transactional Analysis	22
10.3.8 Applying The Myers Briggs Personality Archetypes	23
10.4 How To Learn About Artificial Intelligence	24
10.5 Artificial Intelligence (AGI) Research Areas	24
10.5.1 Artificial Conciousness Theory	24
10.5.2 Artificial Conciousness Implementation	25
10.5.3 Robotic Design As A Design Inspiration For All human-like AI	25
10.5.3.1 Observing Recording & Interpreting The World	26
10.5.4 Machine Learning Neural Networks & Deep Learning	26
10.5.5 Cortical Column Modelling	26
10.5.6 Observing And Discovering Game Rules	26
10.5.7 Linguistics	26
10.5.7.1 Subject Object Verb Order	27
10.5.7.2 English Syntax – A Model For Required Learning?	27
10.5.7.3 Traditional vs Computational Linguistics	27
10.6 Where Would I Focus Next?	27
10.6.1 Modelling Human Learning Skills	27
10.6.1.1 Higher Level Logic & Abstract Understanding & Learning	27
10.6.1.1.1 The Human Minds Eye (The Hemseye Project)	27
10.6.1.1.2 Process Modelling & Discrete Event Simulation	27
10.6.1.1.3 System Optimisation Techniques	27
10.6.2 Language Acquisition	27
10.6.2.1 Boot Strapping Language Acquisition From Sematic Primes	27
10.6.2.2 Other Languages	27
10.6.2.3 Learning Training Sources	27
10.6.3 Creating An Object Model Of The Environment	27
11 Part 2 - Robotics Research	28
12 Conclusion	28
12.1 What Should We Do Next?	28
12.2 Discussion / Questions	28
12.2.1 Process Modelling And Discrete Event Simulation	29