

# The OATS Project

Simon Judge MEng



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[[Consortium, Motivation]]

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  - [[Electronic Assistive Technology]]
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  - [[Other EAT Issues ]]
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- oatsoft.org

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 [Sustainability, opportunities]]





#### Introduction to the Project

#### The OATS consortium Me OATS motivation and goals



Project

Context Software

OATS



# The OATS Consortium







#### **ACE Centre Advisory Trust:**

Andrew Lysley, Jason Walsh, Stephen Druce, David Colven

Access to Communication and Technology (ACT), Birmingham: Simon Judge

#### University of Dundee, Dept of Computing: Andy Judson

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Future



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#### The OATS Consortium

Swedish Institute for Special Needs Education



**Specialpedagogiska Instituet**, Sweden: Eive Landin

> **DART**, Sweden: Mats Lundälv, Bengt Farre

www.oatsoft.org/Info/Project/ OatsConsortium/



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#### The OATS Consortium



#### **Open Source Volunteers:**

Steve Lee Mark Landeryou ...and many others...

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#### My role

#### • Clinical Scientist

- Within specialist NHS Electronic Assistive Technology (EAT) team in the UK
- Clinical role: wide range of client contact (any age, any condition)
- Assess for and provide wide range of EAT
- A unique insight into man-machine interaction and the use of AT devices

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# ACT

- Regional specialist service
- Multi-Disciplinary team
  - Speech and Language Therapists
  - Occupational Therapists
  - Clinical Scientists
  - Medical Technical Officers
  - Administration
- One of the biggest EAT teams in the UK

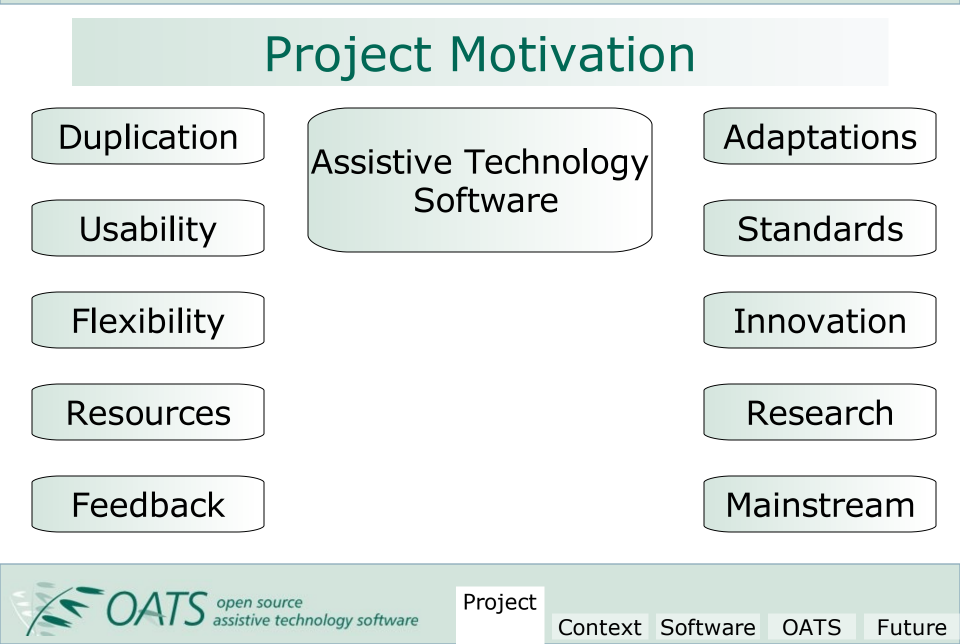
Project

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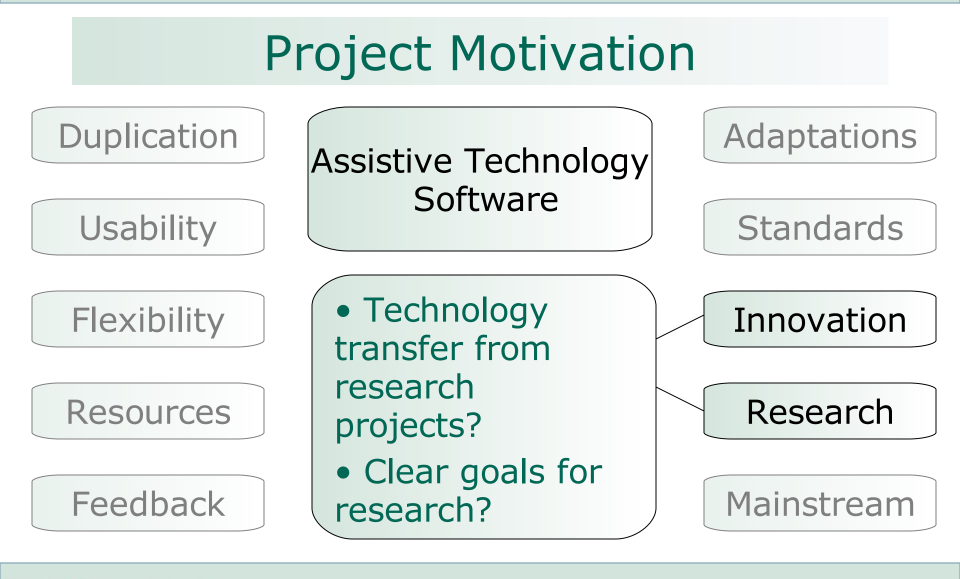
OATS









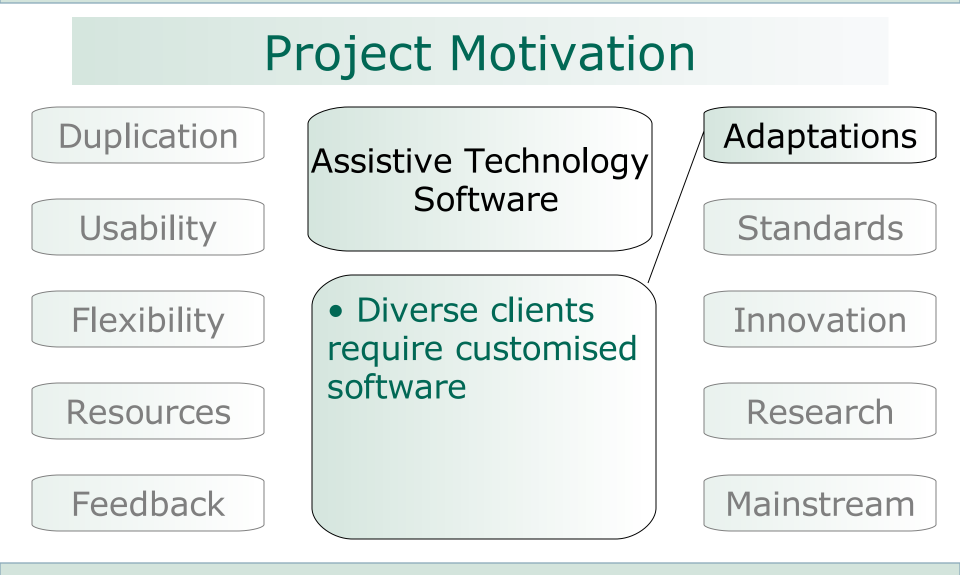


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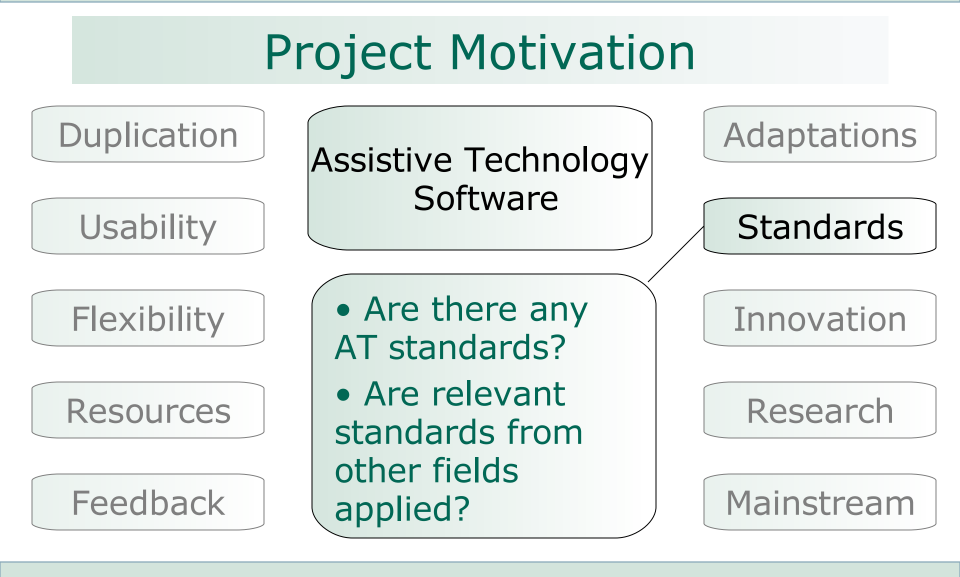




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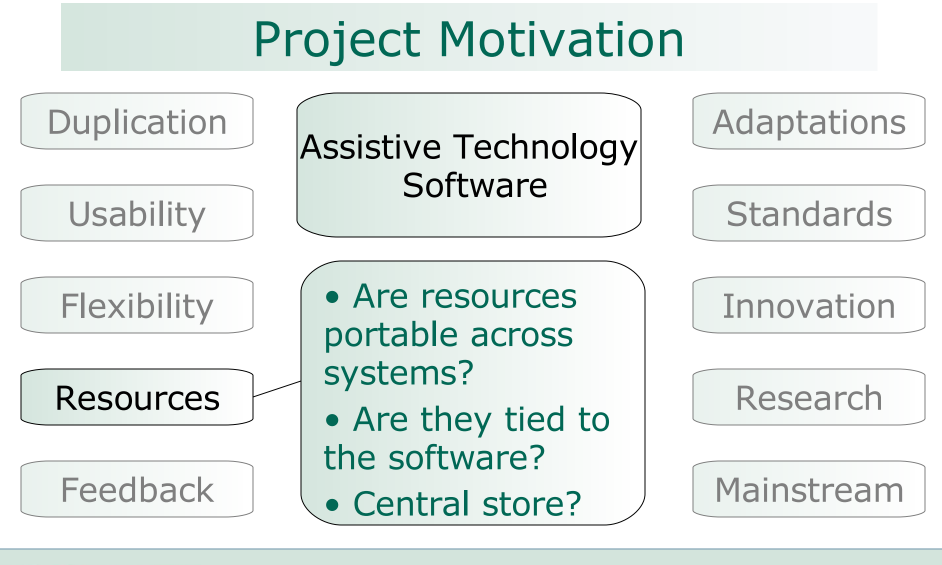




Context Software

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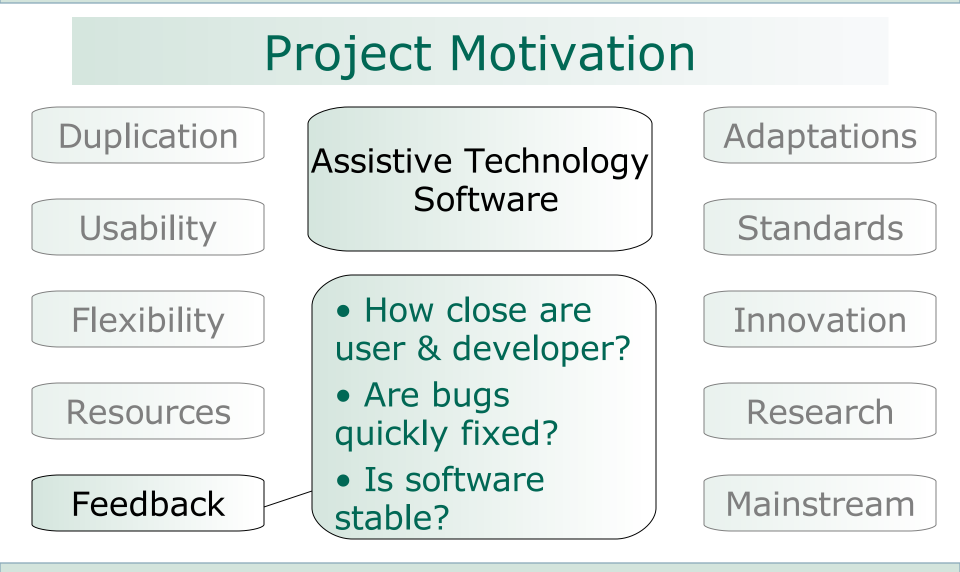


Context Software

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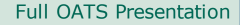






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#### **Project Rationale**

- Open Source offers a potential solution to some or all of these issues
- The Open Source ethos matches the Assistive Technology ethos
- Users need a better service
- This is the future of software (anyway)



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#### **Project Goals**

- To date there has been no concerted effort to promote and develop Open Source within Assistive Technology
  - The OATS project was set up to investigate the need and viability of this
- Deliverable OATSOFT.org website
  - Resource for users to find software
  - Somewhere for the OATS community to live...

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Future

 Evaluation project ~ 1 year – completed in June 2006





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#### Context

Open Source Assistive Technology Definitions Users and Characteristics Day-to-Day EAT Trends and Future Directions



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# What is Open Source Software?

#### • Software

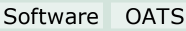
- Works like any computer software
- Could be written for any operating system
- Well established, over a wide range of applications from operating systems to mind mapping (e.g. Linux, Apache, OpenOffice, FreeMind, Gimp, ...)

#### • Open

- Source code freely available
- Anyone can change and/or share the software freely
- End-users have the right to modify and redistribute the software



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### Open Source Development Model

- The secret volunteer army: Open source software is often developed by 'volunteers'
- Coders enjoy coding on interesting projects!
- Often companies (e.g. Sun, IBM) contribute coders to projects – mutual interest
- Some sectors are dominated by Open Source

   most of the internet is built on it
- Universities frequently open source projects



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#### **Open Source Differences**

- Fundamentally different way of doing things
- Allows innovation, a closer 'relationship' to the user
- Allows standardisation to develop since the fundamentals are published and open.
- Growing movement:
  - considered by some to be the future of software (e.g. IBM, Sun, governments...)
  - growing in some sectors e.g. education (SchoolForge), libraries

COATS open source assistive technology softward

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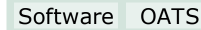
#### Assistive Technology

#### "Assistive Technology (AT) is any product or service designed to enable independence for disabled and older people."

King's Fund Consultation (14th March 2001)



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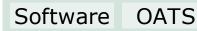
# Electronic Assistive Technology (EAT)

• No clear definition of Electronic Assistive Technology (EAT). To derive a definition:

#### "Electronic systems designed to enable independence for disabled and older people"



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# The EAT Spectrum

- These are very medical definitions
- In its broadest sense EAT is relevant to all of us
- EAT is one end of the 'Usability' spectrum
- There should be cross over with 'Mainstream'

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- E.g. symbian phone OS voice feature
- Voicing of MP3 player controls
- Disambiguation



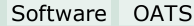


# Using EAT

- People with many different conditions that make use of EAT: e.g:
  - Motor Neurone Disease
  - Multiple Sclerosis
  - Cerebral palsy
  - Muscular Distrophy...
- Mobility impairments, communication problems, learning difficulties, cognitive problems, sensory impairments
  - all impact on control of technology



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### Mobility problems

For example, consider access for someone with mobility impairments... There is a spectrum of input:

RECK

Input Bandwidth



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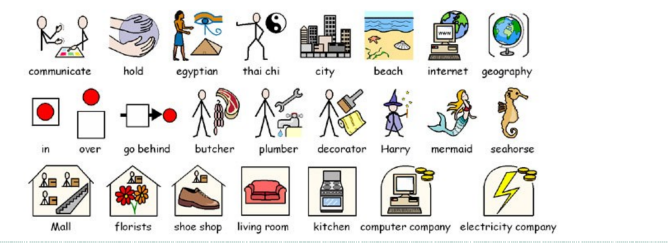


#### **Communication Problems**

- Consider people who have not learnt to read

   possibly due to physical and/or
   communication difficulties
  - Symbols can support or replace their receptive and/or expressive language

technology software



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#### **Communication Problems**

- Consider people who can not talk or have difficulties talking
  - Alternative methods of communication are needed for them to express themselves

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house	z	X	С	V	b	n	m	•	,	?	Shift
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home	how	what	when	which	are	can	did	had	have	was	will
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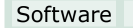


#### Learning and Cognitive Difficulties

- Consider someone who has difficulty understanding information presented to them
  - Clearly presented information may make it more accessible
  - Symbols or graphics may support their reading
- Consider someone who has problems with memory
  - Technology can help to record and recall information



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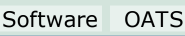


## **Sensory Impairments**

- Consider someone with a visual impairment
  - Alternative methods of presenting information can support access e.g screen readers, Braille readers
- Consider someone who is deaf-blind
  - The Kinaesthetic channel is the only method of reception or expression



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# Day to Day EAT

- Electronic Assistive Technology aims to overcome some of these problems.
- EAT devices fall into a number of categories, including:
  - Alternative and Augmentative Communication
  - Environmental Control
  - Computer Access



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# Alternative and Augmentative Communication (AAC)

- Allows someone who can not speak or has communication problems to communicate
- A range of solutions:
  - Paper based
  - Dedicated devices
  - PC based software
- Voice Output Communication Aids are devices which provide a voice output
  - can be a synthesised or recorded voice



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#### **Environmental Control**

- Allows a user to control equipment around them
- E.g.
  - Phone
  - Lights
  - Pager and other attention calling
  - TV, etc...
- Generally custom dedicated units





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#### **Computer Access**

- Allows people who struggle with conventional interfaces to fully control the PC
- Includes:
  - specialised peripherals (input or output)
  - software based solutions





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# Trends in EAT

- Most original EAT devices were 'dedicated'
- More modern devices are still dedicated, but increasingly based on an operating system
- Now, many devices are based on an operating system and also expose the operating system to the user
- Difference in AAC/EC EC has more dedicated devices (potential for risk situations)



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#### **Consumer electronics**

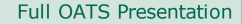
- Smaller-faster-better approach to consumer electronics spin off is devices that are appropriate for EAT.
  - Modularisation, ruggedisation, miniaturisation, increased battery life etc...
- Same characteristics that provides potential for personal User Interfaces
- Consider pocket PCs, or tablets (and compare to 5 years ago)
- Danger that accessibility is not considered



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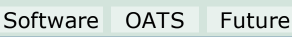


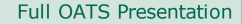
#### Case Studies :: Axel





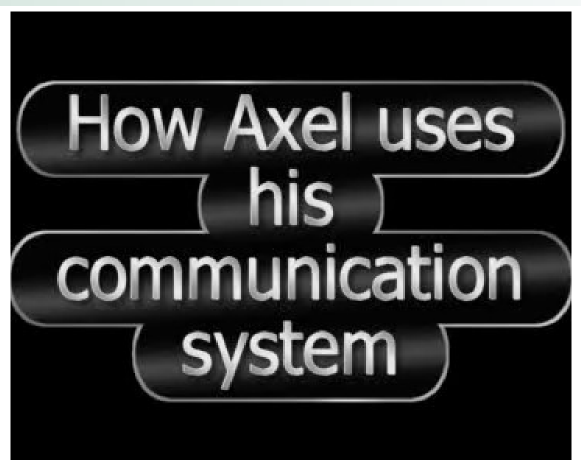
Context Project







#### Case Studies :: Axel

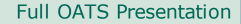




Context Project

Software

OATS



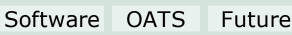


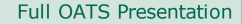
#### Case Studies :: Axel





Context Project







#### Case Studies :: Brenda

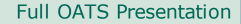




Context Project

Software

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#### Case Studies :: Brenda





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Future

Software



# Health Warning!

- EAT offers great potential for many people but:
  - Each person is different and the environment and motivation is almost always the most important factor
  - EAT is not the holy grail lots of other things are often more important
  - Technology take-up is not necessarily related to need.
    - E.g. gerontology research: wealth is relevant, age is not.



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#### **EAT Software**

#### Structure of Software EAT software examples



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## Structure of EAT Software

- In an engineering sense:
  - Input
  - Processing
  - Output



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## Input

- Restricted mobility implies restricted input 'bandwidth'
- Equipment can improve access (e.g. alternative keyboards/mice)
- Software can also allow access at the very lowest level of bandwidth

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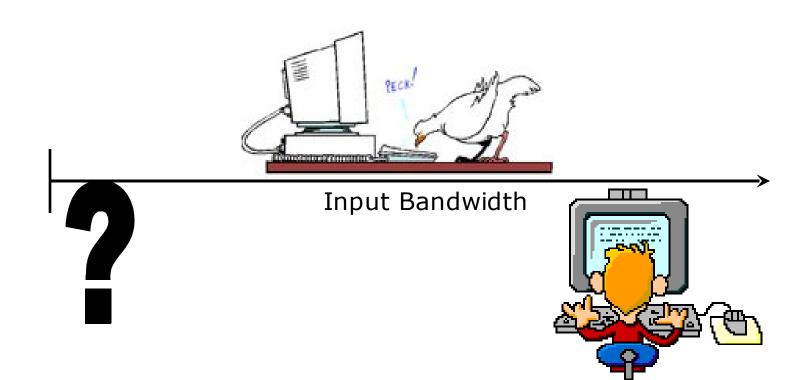
• How? Switching...





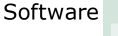
**Full OATS Presentation** 

#### **Input Bandwidth**





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## Input: Switching

- At the lower end of bandwidth we only have 1 bit of information... how do we use this usefully?
- Introduce time

DEMO

Project

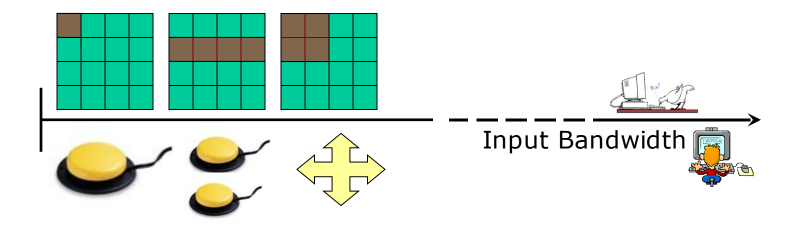


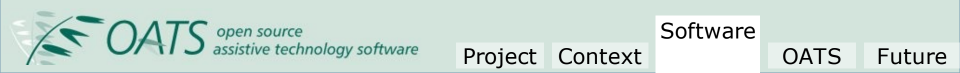
Software Context

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## Input Bandwidth - Switching







#### Processing

- With a low-bandwidth 'signal' you need to make it work hard.
- Techniques and methods to improve output speed by processing.
  - Prediction
  - Disambiguation



Project Context



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OATS

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# Output

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- Make the information do something useful
  - Talk
  - Type
  - Text/Email
  - Control Environment
  - Move mouse





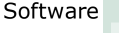
#### Examples – AT Software

• Text based communication

hello world ho											
how	qu	W	е	r	t	У	u	i	0	р	-
hours	a	S	d	f	g	h	j	k	Ι	← Enter	
house	Z	X	C	V	b	n	m	•	,	?	Shift
hospital	space		😌 Speak		🗳 Clear		yes	no	don't	?	essag
home	how	what	when	which	are	can	did	had	have	was	will
horse	and	for	from	to	with	a	that	the	then	there	this
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Project Context

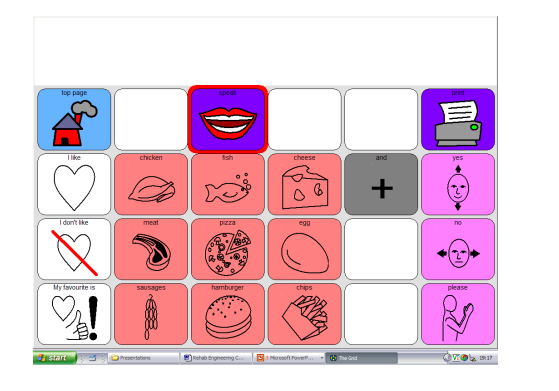


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#### Examples – AT Software

Symbol based communication



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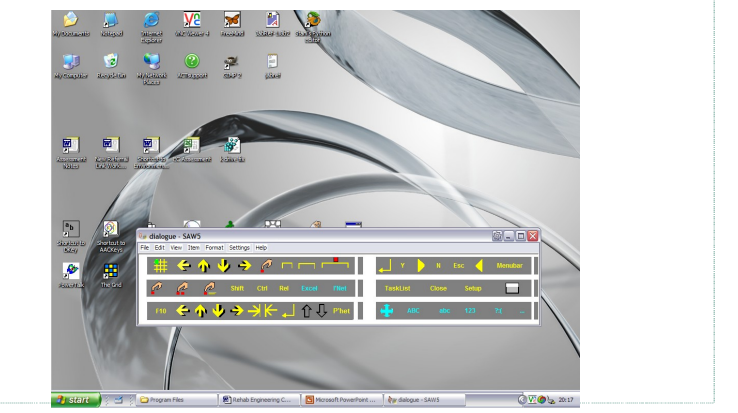
Software

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#### Examples – AT Software

#### Computer control





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#### Mainstream AT software

- Some software could be considered to be 'mainstream' AT software – software that is applicable to people with disabilities but developed for other reasons... e.g:
  - Voice Recognition (Dragon, ViaVoice)
  - Quikwriting and other PDA input methods
  - Disambiguation (mobile phone prediction)

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Magnification tools? (almost)





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#### **Other EAT issues**

EAT Context Computer Accessibility Usability and HCI

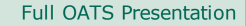


Project Context

Software



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## **EAT Context**

- EAT is, or should be, related to:
  - Accessibility (e.g. W3C WAI etc)
  - Usability
  - Human Computer Interaction
    - Cognitive Science, Psychology, Human Factors etc.

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And may sometimes be called or related to:
 Biomedical Engineering





#### **Computer Accessibility**

As well as specific EAT software there are a range of things that happen in mainstream software and operating systems:

- Operating system accessibility
- Program specific accessibility
- Content accessibility



Project Context



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# **Operating System Accessibility**

- Control characteristics of the input and display
- How the operating system 'exposes' controls is important
- Some operating systems are better at this than others and may have additional accessibility tools

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• Windows have now integrated their accessibility model with UI automation



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## Windows Accessibility

- Mouse settings
  - Speed, cursor, click speed ...
- Keyboard settings
  - Repeat rate, repeat delay, ...
- Visual settings
  - Size, font, colours, contrast, screen size...
- Accessibility tools
  - Mouse keys, narrator, magnifier, sound sentry...

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#### Software Accessibility

- Software needs to take on the characteristics set at the OS level (e.g. appearance etc)
- Needs to provide multi-modal input where possible (e.g. keyboard shortcuts)
- Usability and Accessibility are particularly vague at this level



Project Context

Software

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## Software Accessibility Example

- Firefox
  - Tabbed browsing
  - Search in page on typing
  - Tabbed links
  - Good use of style sheets
- All these features make for good usability

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• They also make for good accessibility



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## **Content Accessibility**

- Some (most?) software also has `content'
- This also needs to be accessible, for example:

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- Accessible to someone with a learning difficulty
- Accessible to non-english speakers
- Accessible to people with visual impairements



Software Context

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# Web Accessibility

- An interesting example of content accessibility issues.
- Content is provided by many different people (through websites).
- Content is coded into html or other
- How do you ensure accessibility? You don't!
- Standards and techniques to aid accessibility.

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# Web Accessibility – Concept Coding

- Example of an (AT) standard that could improve accessibility (using mainstream technology)
- Proposed that symbols are coded according to their concept

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- Conceptual tree provided by word-net
- Allows 'translation' between symbol sets
- Allows display of symbols from text
- Problems with licensing!

COATS open source assistive technology software

Software Context



## **Usability & Accessibility**

Usability: "The effectiveness, efficiency and satisfaction with which specified users achieved specified goals in particular environments" ISO 9241

Accessibility: "Usability of a product, service, environment or facility by people with the widest range of capabilities" ISO 16071



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# 'The Design of Everyday Things':

Design should:

- Make it easy to determine what actions are possible at any moment (make use of **constraints**)
- Make things visible, including the conceptual model of the system, the alternative actions, and the results of the actions
- Make it easy to evaluate the current state of the system
- Follow natural mappings between the intentions and the required actions; between actions and the resulting effect; and between the information that is visible and the interpretation of the system state.

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'The Design of Everyday things', Don Norman, 1988



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## HCI

- Assistive Technology is not formally or informally related to Human Computer Interaction field
- Many models, theories and techniques that could be applied across the fields
- E.g. Model Human Processor and other GOMS models

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• Fitts law, Power law of practice...





# **Divergent Fields?**

- Usability, Accessibility and HCI:
  - Not formally, or informally related to Assistive Technology (yet)
  - Assistive Technology software can be notoriously un-usable!
  - Can FLOSS encourage this cross-over?



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## The OATS website

User Groups Design Considerations Implementation Website Walkthrough



Project Context Software





### OATS :: Users

- Simple portal for finding and downloading software
- Unique opportunity to contribute directly to development of software
- Opportunity to comment/vote on AT software



Project Context Software OATS



### **OATS ::** Developers

- Exciting and interesting projects
- Unique client contact
- Context of other projects
- Access to information on Assistive Technology

Project

• Excellent open source tools



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### OATS :: Professionals

- AT professionals have a unique insight into user's needs and have lots of ideas.
- Researchers research into relevant areas to AT (but maybe not called `AT').
  - OATS offers the opportunity to connect the two.

Project Context Software

 Allows customisation to meet individual client's needs





### OATSOFT.org :: Considerations

- Catering for some very different groups of users – end users, developers and professionals
  - Partition' site
  - Same core data, presented differently
  - Different additional data/resources as appropriate
- Accessibility obviously important
  - WAI compliance
  - Icons
  - Simple navigation and download



Project Context Software





Future

### OATSOFT.org :: Considerations

- Community development
  - Encourage users to feedback
  - Encourage professionals to input knowledge
  - Encourage developers to contribute code!
- Sustainability
  - Allow anyone to contribute software listings

Project

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- Allow anyone to create content



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### **OATSOFT.org** :: Implementation

- Content Management System PLONE
  - Open Source (obviously!)
  - Good Accessibility 'out of the box'
  - Support for multiple languages
- OATS team developed site
  - Custom library component
  - Based on existing library component
  - Site can be entirely and flexibly customised using the PLONE framework





# OATSOFT.org

- Two parts
  - Repository (Library): help users find software easily
  - Forge (Dating agency): tools for developing open source software

The only website dedicated to Open Source Assistive Technology software

Project



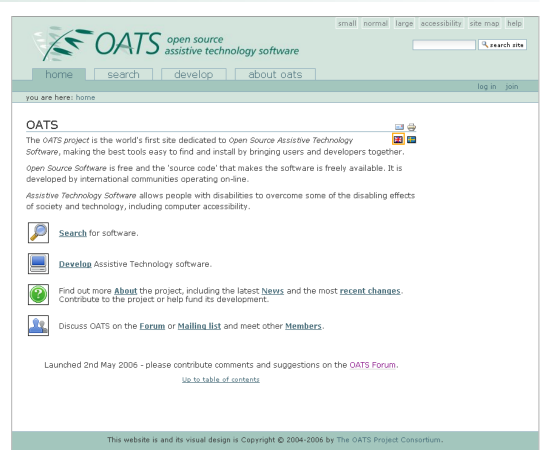
Context Software OATS





# OATSOFT.org

#### • Launched in April 2006



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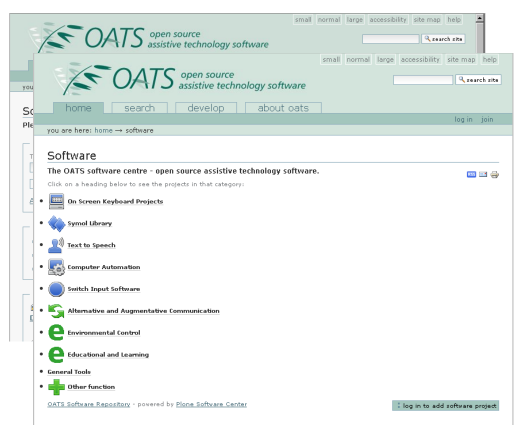




### OATSOFT.org :: Library

- Easy search
- Browse by type
- Browse by need
- Advanced search

Includes free software as well as open source



open source assistive technology software

Project Context Software OATS



Future

# OATSOFT.org :: Search Results

- Simple
   Summary
- Download Link (3 clicks to here)
- More Info...

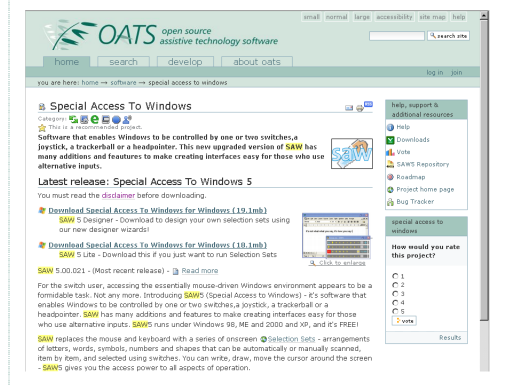
open source assistive technology software	small	normal	 accessibility aW		help rch site
home search develop about oats				log in	ioin
you are here: home $\rightarrow$ software				iog in	Join
<ul> <li>Search results</li> <li>Did you not find what you were looking for? Try the <u>Advanced Search</u> for more</li> <li>2 items matching your criteria.</li> <li>Special Access To Windows [100%] by simonjudge, 2006-02-10 15:08</li> <li>Software that enables Windows to be controlled by one or two switches trackerball or a headpointer. This new upgraded version of SAW has ma</li> <li>Number Navigator [68%] by simonjudge, 2006-02-10 15:08</li> <li>A program that assists those with fine motor problems to set out column the need for a spreadsheet.</li> </ul>	s,a joysti ny	ck, a			





# OATSOFT.org :: Project Listing

- 'Amazonesqe'
- Full project info
- Further resources
- Download link
- Access to previous download versions



Project Context Software



OATS



accessible radio

 $\begin{array}{c} 0 \\ 0 \\ 2 \end{array}$ 

03 04 05

vote

OATS

Future

How would you rate this project?

Results

### **OATSOFT.org** :: Features

- Community development
  - Discuss OATS on the <u>Forum</u> or <u>Mailing list</u> and meet other <u>Members</u>.
- Content development
  - contribute feature requests,
  - discuss on noticeboards, report bugs,
  - vote for software...
  - Anyone can add/suggest projects
  - Developers can maintain their own project areas

**#**#

Project Context Software

• Internationalisation

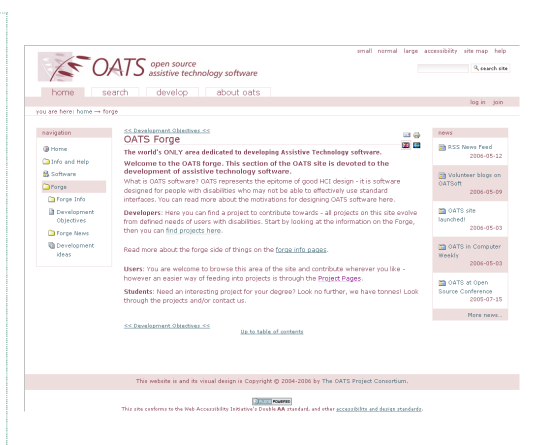




Future

### OATSOFT.org :: Forge

- Project Listings
- Info on AT
- Access to lots of Open Source tools...







Future

### OATSOFT.org :: Forge Tools

# • Trac: Project management

1					Login Sett	ings Help/Guid	Search	
	Wiki Timeline	Roadmap	Brow	se Source	View Tickets	New Ticket	Search	
•	ctive Tickets (58 matches) List all active tickets by prior Color each row based on prio If a ticket has been accepter	rity.	nded after	• the owner's	name			
Ticke	t Summary	Component	Version	Milestone	Severity	Owner	Created	
#86	Exec script command problems	component1		milestone1	blocker	mlundalv	15/11/200	
#140	<ul> <li>New Startup and screen and handling of new files and resources</li> </ul>	component1		milestone4	blocker	dcolven	23/11/200	
#141	<ul> <li>New Startup and screen and handling of new files and resources</li> </ul>	component1		milestone4	critical	pwalsh *	23/11/200	
#110	<ul> <li>toolbar show doesn't update properly when use cross to close it</li> </ul>	component1			major	jwalsh	16/11/200	
#163	continuous does not work correctly still (version 14)	component1		milestone1	blocker	jwalsh	30/11/200	
#121	Caption bar not updating correctly when hidden	component1		milestone1	major	pwalsh *	17/11/200	
#162	Acknowledge other copyrights	component1		milestone2	major	somebody	29/11/200	
#146	<ul> <li>Check help corresponds to the specification for</li> </ul>	component1		milestone4	major	dcolven	23/11/200	







# OATSOFT.org :: Forge Tools

Project

 Subversion: Code Management (Code Versioning System)

Repository Browser			Login Settir	ngs H
RL: Nttps://dewey.computing.dundee.ac.uk/svn/oats/c	ats/trunk/04	TSPSC	Revision	: HEA
-ile	Revision	Author	Size D	ate
🗄 🧰 https://dewey.computing.dundee.ac.uk/svn/oat				
🖃 🧰 trunk				
🗄 🚞 LocalNavigationSupport	35	sjudge	0	6/11/200
🗉 🚞 oatspsc	39	sjudge	2	2/11/200
🗉 🚞 content	39	sjudge	2	2/11/200
🗉 🧰 docs	10	sjudge	0	1/08/200
🗉 🚞 Extensions	11	sjudge	0	1/08/200
🗉 🚞 factory	13	sjudge	0	1/08/200
표 🛅 i18n	8	sjudge	0	1/08/200
표 🧰 skins	39	sjudge		2/11/200
🛨 🧰 tests	12	sjudge	0	1/08/200
.svnignore	18	sjudge	1 KB 0	1/08/200
🙇initpy	16	sjudge	3 KB 0	1/08/200
🧙 config.py	39	sjudge	1 KB 2	2/11/200
🧶 permissions.py	20	sjudge	1 KB 0	1/08/200
EADME.txt	22	sjudge	2 KB 0	1/08/200
i refresh.txt I TODO.t×t	23	sjudge		1/08/200
TODO.txt	39	sjudge		2/11/200
💫 utils.py	17	sjudge	2 KB 0	1/08/200
			1	

Context Software



OATS



### **OATS** examples

- On Screen Keyboards
- Screen Readers
- Resources, e.g:
  - Symbol Libraries
  - Gridsets
  - Dictionaries
- Cause/effect programs
- Macro software (e.g. remapping)
- Prediction software

... Innovative and user led software....



Project Context Software



Future

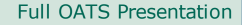


### OATS example: DASHER

- Innovative on-screen-keyboard
- Designed by Cambridge university (Inference group)
- Originated from information theory considering the best way to enter information into a palmtop with gesture
- Potentially very quick and efficient input method given ability to make 2D gestures
- Good example of innovation from associated field

### [[ DEMO ]]





Future



### OATS example: SAW

- Switch Access to Windows
- Flexible on-screen keyboard
- Designed by ACE centre and made open source
- Can be expanded to provide universal switch access
- Provided as modules for other software?

### [[ DEMO ]]



Future



### OATS example: PowerTalk

- Designed for a user with problems speaking, working for Ford UK
- Wanted to be able to make his presentations using a synthesised voice
- VI community also found useful for making presentations (to give voice feedback of where they are in the presentation)

### [[ DEMO ]]



Future



### OATS example: DKey

- Disambiguation was originally an Alternative and Augmentative Communication concept
- Users who have restricted input ability but can use more than 1 or 2 switches have limited options
- Dkey designed to be used with a keypad keyboard...

### [[ DEMO ]]





### Contents

• About the project:

[[Consortium, Motivation]]

- Context:
  - [[Electronic Assistive Technology]]
  - [[Open Source]]
  - [[Other EAT Issues ]]
- Assistive Technology Software [[Existing Software ]]
- oatsoft.org

[[Developing an OATS community]] [[OATS Examples]]

Future Plans and Direction
 [Sustainability, opportunities]]





### **OATS** Project Future

Current Status Future Direction Challenges

Project

Context Software



Future

Future

OATS



### **Current Status**

- Reached the end of the pilot year (project report on website)
- Much interest and publicity (continuing)
- Set up OATS Steering Board to oversee project
- SIT have secured time to manage the site and content
- Secured server hosting and management

Project

Context Software





### **Future Direction**

Project

Context Software

- Objectives:
  - Encourage the community
  - Develop Content
  - Develop the Scope
  - Champion the FORGE
  - Further develop the site



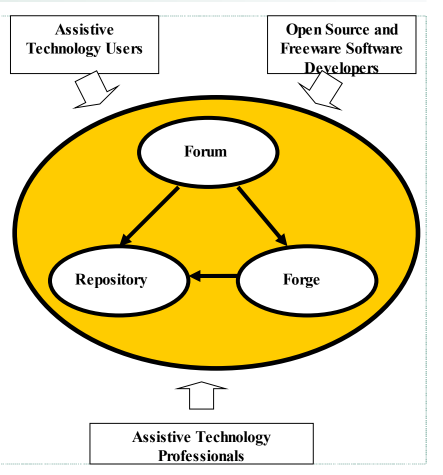
Future



### Future :: Community

Project

- Communication
  - RSS Syndication
  - Mailing lists
  - Bulletin boards



Context Software



Future



### Future :: Content

- Software listings:
  - encourage developers to maintain their own listings
  - ensure up-to-date listings
  - reviews and comments
- Other content :
  - articles etc. about Assistive Technology
  - collate relevant external content / links

Project

Context Software



Future



### Future :: Forge

- Clearly present the challenges
- Explain Assistive Technology and user's needs

Project

Context Software

- Put Assistive Technology in context
- Make it easy to contribute at any level



Future



Future

OATS



### Contributing to OATS

- We need:
  - Keen users
  - 'Exemplar' Programmers
  - Open Source Advocates
  - Steering Board Members
  - Content contributions (software, articles, links etc)

Project

Context Software

– Any input! Contact us





### Summary

- Open Source software (FLOSS): source code is openly published
- Assistive Technology Software allows people access and control of technology
- The FLOSS Development model is well suited to the Assistive Technology field
- OATSOFT.org
  - Library of existing software for users
  - A conduit for user's and professional's ideas

Project Context Software

- Place for developers to hang out
- Get Involved!

Future



### References / Contacts

Website, Resources, References, RSS feed, project report:

#### www.oatsoft.org

Citations of papers: citeulike.org/user/simonjudge/tag/floss

Contact:

#### simon.judge@sbpct.nhs.uk







### Feedback



