



# IT 3060 – Human Computer Interaction

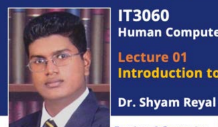
Lecture 1

Overview of HCI and UX Dr Shyam Reyal



## The IT3060 Team

- Lecturer In Charge
  - Dr Shyam Reyal <a href="mailto:shyam.r@sliit.lk">shyam.r@sliit.lk</a>
- Lecturers
  - Ms Samanthi Siriwardana <u>samanthi.s@sliit.lk</u>
  - Ms Janani Tharmaseelan <u>janani.t@sliit.lk</u>
  - Ms Vijani Piyawardana vijani.p@sliit.lk
- Instructors
  - Mr Pubudu Nallaperuma <u>pubudu.n@sliit.lk</u>
  - TBD...
  - TBD...



**Human Computer Interaction** Lecture 01 Introduction to HCI & UX









Module Code

IT3060

Enrollment key

IT3060\_20\_JULY



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	Discover Your Future	

Week #	Type of Submission	Percentage of Marks	Deadline
*	Tutorial answers	3%	Before each webinar, published on courseweb
04	Lab 03	3%	30 <sup>th</sup> July Deadline
05	Lab 04	5%	06 <sup>th</sup> August
06	Lab 05	4%	13 <sup>th</sup> August
07	Lab 06	3%	20 <sup>th</sup> August
08	Paper Prototype	10%	28 <sup>th</sup> August
09	Design Activity	10%	3 <sup>rd</sup> September
13,14	Final Presentation	12%	Will run during last few weeks of the module
	Final Exam	50%	TBD

# Material Uploads

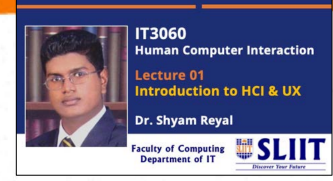
- Lecturers will upload
  - At the start of each week
    - Recorded Lectures, Tutorial Sheet, Lab Sheet
    - Recorded introduction to tutorial and lab task
  - At the end of each week
    - Solutions to tutorial answers and solutions/workings for labs
- Students must upload
  - Solutions to tutorial answers (before the webinar)
  - Solutions to lab sheets (at the end of each lab slot)
  - Assignment answers (on or before the deadline)





# Hybrid Delivery Model

- Webinars will be held on Teams or Zoom (TBD)
  - WD Thursday 12:30-14:30
  - WE Sunday 08:30-10:30
  - Invite link & instructions will be posted on courseweb
- Online Forum for questions
  - platform will be decided later and informed via courseweb
- During actual lecture/tutorial/lecture slots (>20th July)
  - Revision, doubts discussion, and hands-on-practicals



## Module Content

- Overview of HCI &UX
- Design Mindset
- Need finding and user research techniques
- Design Principles standard and best practices
- Usability evaluation
- Getting ready for industry
- Future Directions





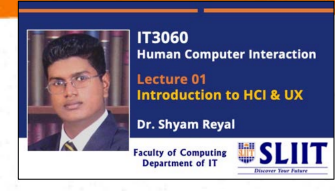


Overview of Human Computer Interaction and User Experience

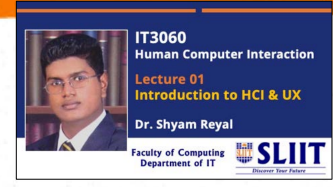




# Agenda

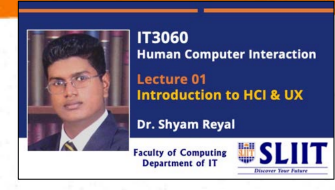


- Introduction to human computer interface (HCI) and User Experience (UX)
- User Centered Design
- Contexts for human computer interface
- Process for the user centered development
- Social issues influencing human computer interface design and use
- Multi-cultural interaction and communication
- Accommodating human diversity



## Introduction

- In the past, computers were expensive & used by technical people only
- Now, computers are cheap and used by <u>non-technical people</u> (different backgrounds, needs, knowledge, skills)
- <u>Interacting with technology</u> has become an essential part of everyday life for most people.



## Introduction

- People are busy and may spend little or no time actually learning a new system.
- Therefore, computer systems should be <u>easy to use, easy to learn and with</u> <u>no errors.</u>
- To design and develop of such a system is a major concern of HCI

# Incidents: Information Overload / User Attention. Three Mile Island, 1979



# Poor interfaces can lead to disaster



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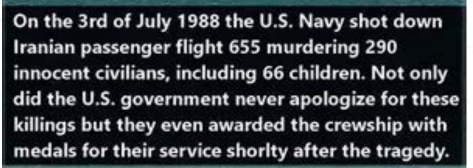
 What started as a minor malfunction in the system ended as the largest commercial nuclear accident in the USA.

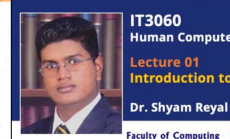
The **Three Mile Island accident** was a <u>partial meltdown</u> of reactor number 2 of <u>Three Mile Island Nuclear Generating Station</u> (TMI-2) in <u>Dauphin County, Pennsylvania</u>, near <u>Harrisburg</u> and subsequent <u>radiation leak</u> that occurred on March 28, 1979. It was the most significant accident in U.S. commercial nuclear power plant history. On the seven-point <u>International Nuclear Event Scale</u>, the incident was rated a five as an "accident with wider consequences".

Critical <u>user interface engineering</u> problems were revealed in the investigation of the reactor <u>control</u> system's <u>user interface</u>. Despite the valve being stuck open, a light on the control panel ostensibly indicated that the valve was *closed*. In fact the light did not indicate the position of the valve, only the status of the solenoid being powered or not, thus giving false evidence of a closed valve. [21] As a result, the operators did not correctly diagnose the problem for several hours. [22]









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The USS Vincennes Shot Down a Civilian Plane

**Homework:** investigate what happened! Specifically, it's the <u>unintuitive automatic shifter</u>, which can make drivers think they've put the car in park when they haven't. If a driver were to exit the car with the engine not in park, all 5,000 pounds of the vehicle could roll away, crashing into any objects (or people) in its path.





Left: A traditional automatic shifter. (Photo: Robert Couse-Baker/Flickr) | Right: The confusing Fiat Chrysler shifter, shown in a model-year 2015 vehicle, implicated in over 100 crashes (Photo: Fiat Chrysler Automobiles)



https://psmag.com/news/

looks-can-kill-the-deadly-

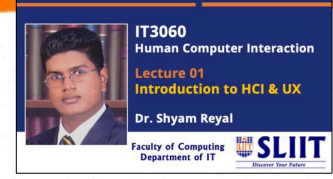
results-of-bad-design

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Fabuloso comes in a multitude of flavors like lavender, passion fruit, and citrus. Just don't drink it. (Photo: Maqroll/Flickr)

The colorfully packaged multi-purpose cleaner Fabuloso has a record of mistaken identity. In 2006, researchers looked at about four months of data from the Texas Poison Center Network and found 94 cases of people accidentally ingesting the household cleaner.





Human-computer interaction (HCI)

Human-computer interaction (HCI) is the study of how people interact with computing technology.

# **Human Computer Interaction?**

- Human
  - The end-user
  - The members of an organization

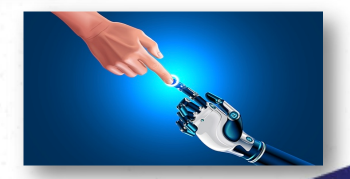




- Hardware
- Software



- Human Computer Interaction is a process of information transfer from
  - User to Machine
  - Machine to User





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# Human Computer Interaction(HCI)

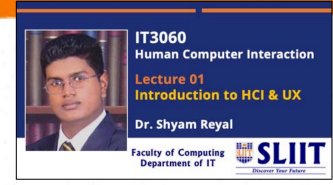
Human-computer interaction (HCI) is a "discipline

concerned with the design, evaluation and

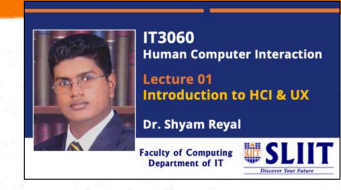
implementation of interactive computing systems for

human use and with the study of major phenomena

surrounding them" (ACM SIGCHI, 1992, p.6)



## The Goals of HCI



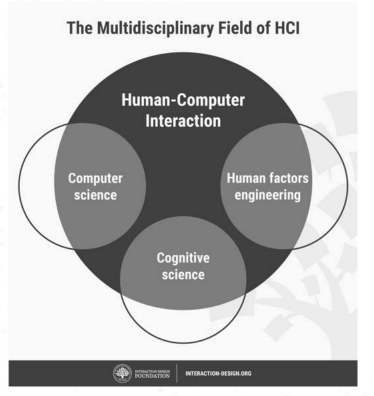
• Create <u>usable software</u> - enabled products and user-interfaces.

Enhance the <u>usability</u> of existing products

• <u>Identify problems and tasks</u> (such as in the workplace) that can be addressed <u>with software products</u>

# HCI is an Interdisciplinary Field

Human Computer Interaction (HCI) is an **interdisciplinary field** in which computer scientists, engineers, psychologists, social scientists and design professionals play important roles.





## Evolution of HCI 'interfaces'

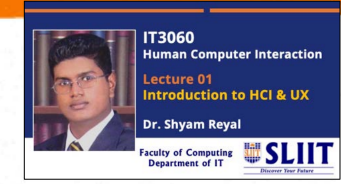
- **50s** Interface at the hardware level for engineers
  - switch panels
- **60-70s** interface at the programming level
  - COBOL, FORTRAN
- **70-90s** Interface at the terminal level
  - command languages
- **80s** Interface at the interaction dialogue level
  - GUIs, multimedia
- 90s Interface at the work setting
  - networked systems, groupware
- **00s** Interface becomes pervasive
  - RF tags, Bluetooth technology, mobile devices, consumer electronics, interactive screens, embedded technology



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# User experience (UX)

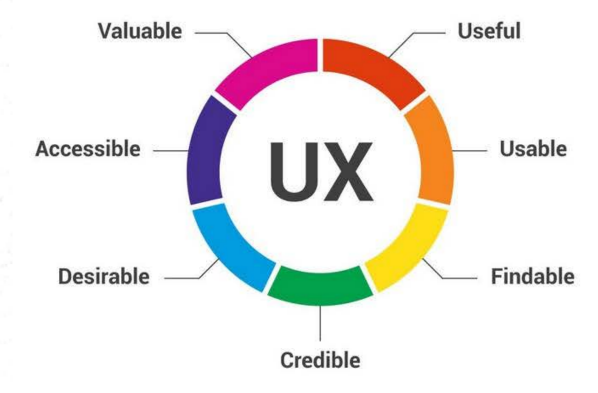


"User experience" encompasses <u>all aspects</u> of the <u>end-user's interaction</u> with the <u>company</u>, its services, and its products.

- by <u>Don Norman</u> and <u>Jakob Nielsen</u>

- User experience (UX) focuses on having a <u>deep understanding of users, what they need, what they value, their abilities, and also their limitations</u>.
- It also takes into account the <u>business goals and objectives</u> of the group managing the project.
- UX best practices promote <u>improving the quality of the user's interaction</u> with and perceptions of your product and any related services.

# User experience



There are 7 factors that describe user experience, according to Peter Morville a pioneer in the UX field who was written several best-selling books and advises many Fortune 500 companies on UX.



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#### Useful

If a product isn't useful to someone why would you want to bring it to market?

#### Usable

 Usability is concerned with enabling users to effectively and efficiently achieve their end objective with a product.

#### Findable

• Findable refers to the idea that the product must be easy to find and in the instance of digital and information products; the content within them must be easy to find too.

#### Credible

 Credibility relates to the ability of the user to trust in the product that you've provided.

#### Desirable

Desirability is the tendency that a user picks the product among other alternatives

#### Accessible

 Accessibility is about providing an experience which can be accessed by users of a full range of abilities – this includes those who are disabled

#### Valuable

• product must deliver value



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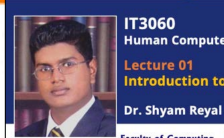






# User Centered Design (UCD)





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# User Centered Design (UCD)

- User-centered design is an <u>iterative design process</u> in which designers focus on the users and their needs in <u>each phase of the design process</u>.
- UCD calls for involving users throughout the design process via a variety of research and design techniques
- UCD helps to create highly usable and accessible products for them.

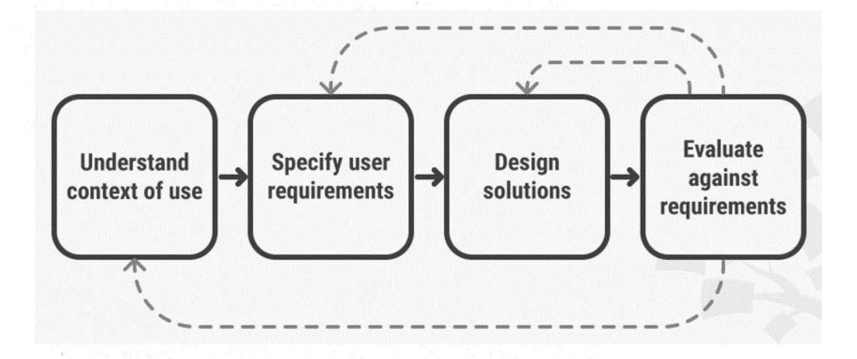






# **User Centered Development Process**

User Centered Development is an **iterative process** consists of 4 phases/steps.







# **User Centered Development Process**

- 1. First, designers attempt to understand the context in which users may use a system.
- 2. Subsequently, identify and specify the users' requirements.
- 3. A design phase follows, where in the design team develops solutions.
- 4. The team then proceed to an evaluation phase and assess the outcomes of the evaluation against the users' context and requirements to check how well a design is performing.

From here, the team makes further iterations of these four phases, continuing until the evaluation results are satisfactory





# User Centered Development

#### **Advantages:**

- Leads to increased sales and lower costs incurred by customer services.
  - With close user involvement, products are more likely to meet users' expectations and requirements. This leads to increased sales.
- UCD leads to safer products.
  - Systems designers tailor products for people in specific contexts and with specific tasks, thereby reducing the chances of situations with a high risk of human error arising.
- 3. By focusing on all users of a product, designers can recognize the diversity of cultures and human values through UCD.



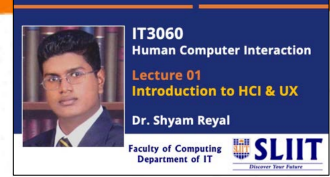


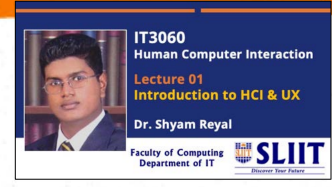


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- In HCI studies, the <u>context</u> describes the <u>actual conditions under which the software system is used</u>.
- Determining the context of the system means describing how the <u>software</u> system interacts with the user in normal day to day situations.
- It is important to carry out usability tests, prototyping sessions, meetings, user studies and other "user-dependent sessions" in the correct context of the system to get the most accurate results from your findings.
- Most commonly recognized are the **User Context**, the **Time Context**, the **Physical Context** and the **Computing Context**.





### **User Context**

• The user context (also known as *personal context*) represents information about the end-user, which interacts with the system.

- This includes information such as:
  - user profile (age, preferences)
  - user's location(absolute position, indoors, outdoors)
     and orientation
  - nearby objects
  - people nearby
  - social situation.





### **Time Context**

 The time context covers relevant information related to time such as absolute time, date, day of the week and season.

E.g. When the user travels through different time zones, the calendar should display all of the tasks and appointments with the proper time zone.



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### **Physical Context**

- The physical context includes everything which is measurable in the environment of the system with which the user interacts.
- This includes temperatures, noise levels, lighting situations, traffic conditions, etc.
  - E.g.: The ambient light sensor in the iPhone 3G automatically brightens the display when one is in sunlight or a bright room and dims it in darker places.









#### **Computing Context**

- The computing context contains everything related to computational resources.
- This can include things such as available networks, network bandwidth, communication costs and nearby computational resources such as printers or fax machines.
- E.g. In high bandwidth situations, the device should be able to update all the user's feeds, send/receive mail and do any necessary system updates.
- In low bandwidth situations, only the bare minimum of networking tasks should be completed.
- Most mobile devices can recognize when the user is not using the device and can turn off the display to save power.
- Some of the newer devices can even detect when the device is lifted to your ear.



# Social Issues Influencing HCI Design and Use



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- 1. Privacy and Security Issues
- 2. Education and Computer Literacy Level
- 3. Business Needs
- 4. Gender Differences
- 5. Age Difference
- 6. Government Rules, Needs, Policies
- 7. Technology Diversity / Technological innovation
- 8. Emergencies
- 9. Personal/Individual needs
- 10. Cultural differences
- 11. Human diversity



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# Privacy and Security Issues

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 Leads to careful and consistent use of language, appropriate default settings, icon design, and the use of layered interfaces

E.g.: Voting Systems



# **Education and Computer Literacy**

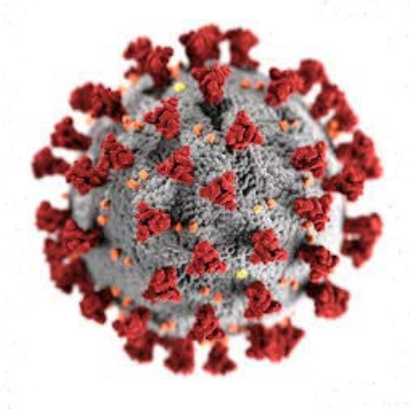


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- Think:
  - What is the most significant reason that digital learning technologies haven't taken mainstream in the Sri Lankan education system during this Covid-19 situation?
    - Government Schools
    - Tuition industry
- Why is this?



#### **Business Needs**



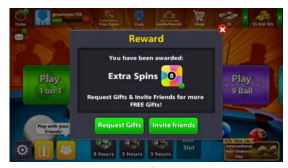
- New business ideas due to Globalization and Commercialization
  - E-Commerce
  - E-Marketing
  - E-Channeling
  - E-Learning



#### Gender Differences

- Finding from fields such as psychology, neuroscience, education and computer science shows that men and women communicate, problem solving and processing information differently.
- Perception and user experience of male and female on a software is different.
- Females approach to computers was soft, tactile, artistic and communicative compared to males.
- Females values collaboration over the competition and use nonviolent rewards over the destruction as rewards. E.g.: Video Games







#### Age Difference

#### a) Children

- Age groups will differ between toddler to teenager
- Different age groups will have different preferences.
- Younger children has evolving dexterity, low level of literacy, short attention span
- Younger children prefer colorful interfaces with lot of images as they can not read and write.
- Should be able to handle easily with compared to much older children.
- Parental control and safety must be there.
- Teenagers prefer challenge and competition and can learn by them selves.

E.g: Games, E-Learning Applications



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# Age Difference





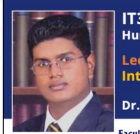
- Communication is the main reason for many older users to get online.
- E-mail is the most popular application for older users, who may communicate to stay connected with others, especially if their mobility is limited.
- Declining motor and cognitive skills will impact the ability of older users to interact with web sites and communication tools.



# Age Difference

#### b) Elderly

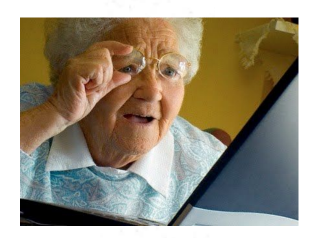
- Older users have more trouble finding information on web sites and dealing with multiple browser windows.
- They find pointing devices challenging to use.
- Errors can be especially problematic and have stronger negative reactions to errors
- Usability guidelines and automated site analysis tools provide assistance in designing web interfaces for older users
- Designers should allow for variability within their applications via settings for sound, color, brightness, font sizes, etc.



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#### Government Rules, Policies, etc.

- Accessibility policy https://www.eeoc.gov/laws/types/disability.cfm
- E-Government web sites requires careful design of interfaces for finding appropriate information.
- Need for Advanced Identification Cards.





# **Technology Diversity**



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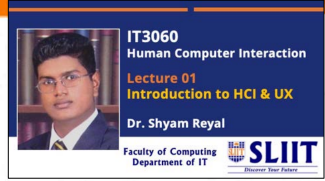


- RFID Tags
- Wearable computing
- Mobile computing
- Ubiquitous and context-aware computing
- Social Computing : Social Networks , Video games and virtual environment



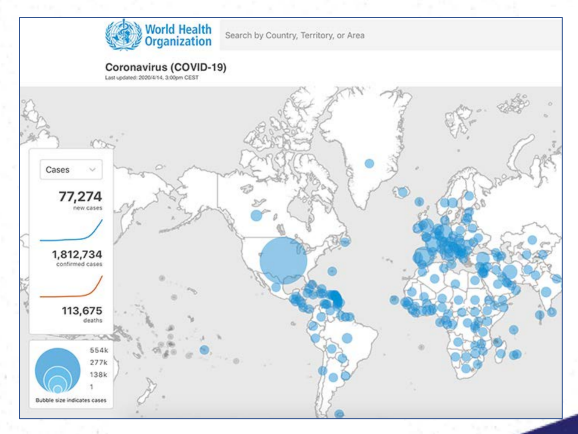


# Emergencies



#### 8. Emergencies

- In situations such as Terrorism and Natural Disasters, use visual analytics to develop advanced interfaces to provide situational awareness
- This combines domain configuration details such as network layouts or geographical maps with event timelines.

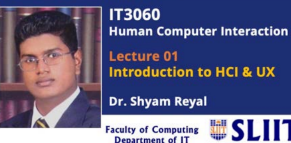


# Other Social Issues Influencing HCI



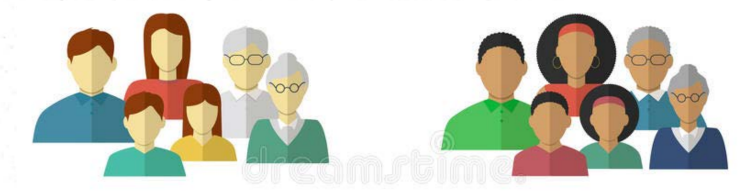
- Personal/individual needs
  - To reduce isolation: through social computing, online communities
  - Personal preferences, values
- Cultural Differences
- Human Diversity

















- <u>Different cultures have different approaches to interact with the computers</u> which may causes different types of problems.
- But Many software companies and <u>designers treat other cultures as</u>
   <u>inconveniences that cost money to deal with and as a result, the differences in people are ignored.</u>
- Therefore, people need to adapt to the interfaces instead the opposite.
- <u>Differing cultures requires careful attention to language, colors, layouts, visual depictions, and cultural sensitivity.</u>
- These differences can increase the complexity of empirical evaluations.





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#### **Cultural and international diversity**

- Language / Localization
- Date and time formats5/21/2015 Versus 21/5/2015?
  - Which should be used for international services and online forms?
- Left-to-right versus right-to-left versus vertical input and reading.



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#### **Cultural and international diversity**

- Numeric and currency formats
- Characters, numerals, special characters and diacritical.

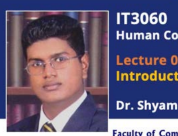
Comparis	on of	sele	cted	mod	dern	syste	ems (	of nu	mera	ls
Hindu-Arabic	1	2	3	4	5	6	7	8	9	0
Arabic	- 1	٢	٣	ξ	0	4	V	Λ	9	
Devanagari	9	ર	3	8	Ч	Ę	9	t	\$	0
Tibetan	2	2,	3.	N	<b>^</b>	V	υ	<	P	0
Kashmiri	3	3	3	I	ч	s	s	5	Ъ	
Bengali	J	{	ی	8	D	b	9	b	2	0
Siamese	8	M	en	6	X	ፈ	OZ	cs.	Gr	0

I	II	III	IV	V	
1	2	3	4	5	
VI	VII	VIII	IX	X	
6	7	8	9	10	
XI	XII	XIII	XIV	XV	
11	12	13	14	15	
XVI	XVII	XVIII	XIX	XX	
16	17	18	19	20	



Weights and measures





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- Telephone numbers and addresses.
- Names and titles (Mr., Mrs., Ms.)
- Capitalization and punctuation.
- Social-security, national identification, and passport numbers
- Aesthetics: use of color, patterns, shapes and textures.

#### Format

town, province postalcode town province postalcode postalcode town-province postalcode town, province postalcode town (provincia) postalcode town town postalcode town, county

#### Examples

China, India USA, Canada, Australia Brazil México Italy Most other European countries New Zealand, Thailand, Japan Ireland (except Dublin)

Algeria (+213)

American Samoa (+1684)

(+376)Andorra

Angola (+244)

Anguilla (+1264)

Antigua and Barbuda (+1268)

(+54)Argentina



- Sorting sequences
- Etiquette, policies, tone, formality, metaphors
- Symbols: food, animals and everyday objects can have symbolic meanings that may convey unintended messages.
- Pluralization, grammar, spelling.

# AMERICAN ENGLISH • Color • Theater • Traveler • Behavior • Labor BRITISH ENGLISH • Colour • Theatre • Traveller • Behaviour • Labour



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 Humans could be diverse, based on their abilities, disabilities, age etc.

This has a negative impact on their
 everyday lives due to the inaccessibility
 in computing context.

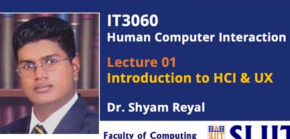






- Design of application in a way that it is accessible to disabled or otherwise abled people.
- A good application of multimodal systems is to address and assist disabled people.





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- Disabilities are of different types:
  - Visual disabilities
  - Auditory disabilities
  - Motor disabilities
  - Cognitive disabilities





#### **Visual disabilities**

Long-sightedness, blindness, colorblindness, are all forms of visual disabilities you need to cater for in your design.

#### Designing for blindness and low vision

- Braille keyboards
- Special speech software that reads Web pages and other documents aloud.
- Screen magnifiers that fit over a display to magnify the entire screen.
- Avoid the lines / small symbols



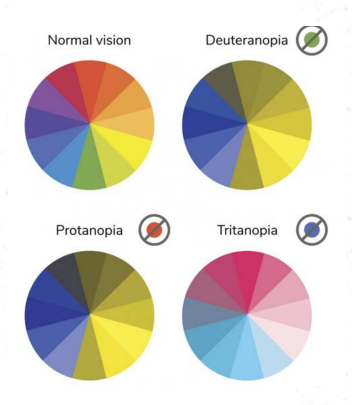
# IT3060 Human Computer Interaction Lecture 01 Introduction to HCI & UX Dr. Shyam Reyal Faculty of Computing Department of IT SLIIT

#### **Visual disabilities: Color Blindness**

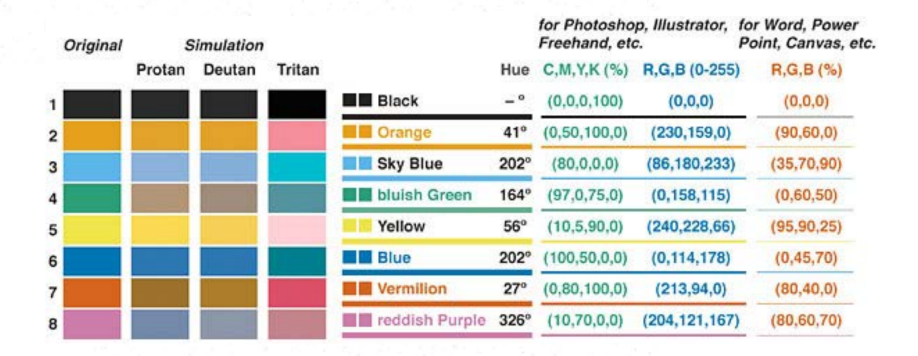
- About 8% of men and 0.5% of women have color blindness of some type.
- Most commonly expressed in red/green deficiency.

#### **Types of Color Blindness**

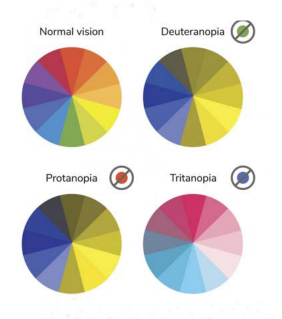
- Protanopia L-cone ("red weak")
- Deutanopia M-cone ("green weak")
- Tritanopia S-cone (yellow/blue)

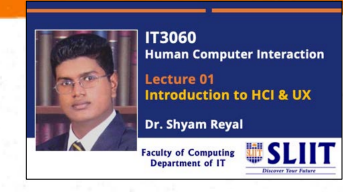


One proposed palette for color - blindness









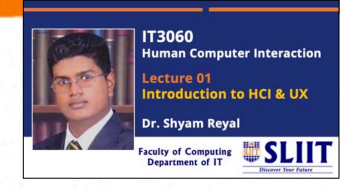
#### **Auditory disabilities**

 Auditory disabilities <u>affect the hearing</u> and come in varying degrees of severity, up to and including total deafness.

#### **Designing for Auditory disabilities**

- Documents and screens, you design include access to written versions of the audio material.
- Offer transcriptions for audio files. Hearing-impaired users can't use software to read voices. So,
   help them out and include a transcript.
- · Offer captions in videos for the hearing impaired.





#### **Motor disabilities**

• <u>Problems with the mobility</u> and use of the hands and arms thus making the use of hardware of computers impossible.

#### **Designing for Motor disabilities**

- Use speech inputs (speech recognition) rather than keyboard inputs.
- Sticky Keys: Use of Keyboard from one hand.
- Eye Tracking devices.



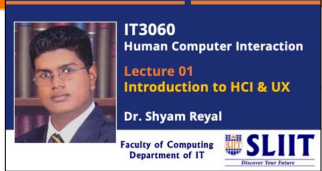












Activity
Find out what
these are and
what disabilities
they address

#### **Cognitive disabilities**

- limitations in mental functioning and in skills such as communicating, taking care of him or herself, and social skills.
  - Learning disabilities such as Dyslexia
  - Autism

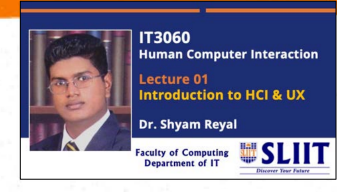
#### **Designing for Cognitive disabilities**

- Focus on readable content.
- The simpler the language, the easier it will be to read for learning-impaired users.



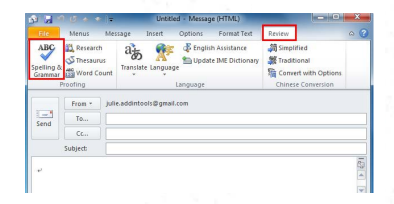
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Department of IT

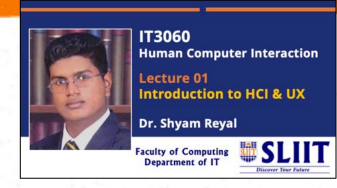




#### **Designing for Cognitive disabilities**

- People who have difficulty visualizing the structure of an information
  - Visualize the structure for them in the form of a sitemap
  - Let the browser updated the display of the sitemap with the path of the navigation and the location of the current page.
- Users with dyslexia may have problems reading long pages
  - By scanning and selecting words with high information content as hypertext anchors will help these users
- Users with spelling disabilities
  - Include a spelling checker.





#### Braillesurf

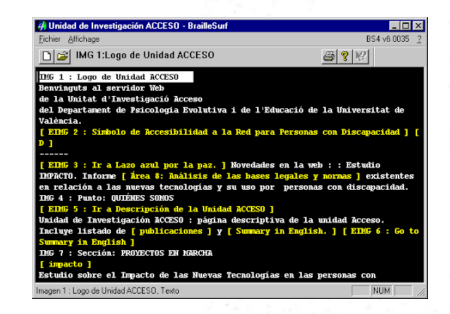
from Braillenet (Windows 95, 98, NT, 2000) speech, Braille, large text.

#### BrookesTalk

Under development by Oxford Brookes University focuses on facilitating intelligent web-searching. Speech output, screen-magnification available.

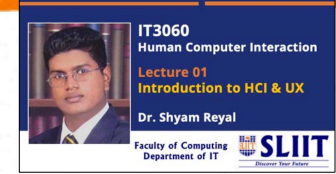
#### EIAD

A browser from Sarsfield Solutions which provides enhancements specifically for people with special needs and learning difficulties. Touch-screen, simplified language interfaces available.



#### Benefits of HCI

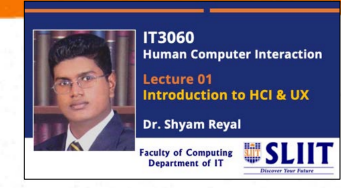
- Increase in productivity
- Reduce the need for training, workshops, user manuals, knowledge transfers
- Good quality product
- Customer satisfaction
- Increased market share







#### Summary



- Introduction to Human Computer Interface and User Experience
- User Centered Design
- Contexts for human computer interface
- Process for the user centered development
- Social issues influencing human computer interface design and use
- Multi-cultural interaction and communication
- Accommodating human diversity

#### References



- Jenny Preece, Helen Sharp, Yvonne Rogers-Interaction Design\_ Beyond Human-Computer Interaction-Wiley (2015)
- https://www.usability.gov/what-and-why/user-centered-design.html
- <a href="https://www.interaction-design.org/literature/topics/user-centered-design">https://www.interaction-design.org/literature/topics/user-centered-design</a>
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