

User Centered System Design

Three assumptions

- A good design will satisfy the needs of the user group
- Collaborative
- Constant communication

From Denning and Dargan. p111 in Winograd. Ed.. Bringing Design to Software. Addison Wesley

Participatory Design

Problem

- Intuitions wrong
- Traditional methods (e.g., interviews) suffers from a number of weaknesses
- Designer cannot know the user sufficiently well to answer all issues that come up during the design



Solution

• Designers should have access to pool of representative users - ACTUAL end users, not their managers or union reps!

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James Tam

is just like me

nes Tan

Participatory Design (Up Side)

Users are excellent at reacting to actual designs (prototypes).

Users can bring in important "folk knowledge" of their work context.

Often results in greater "buy in" for the final system

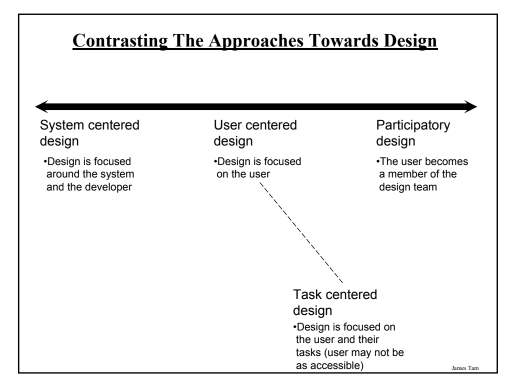
James Tam

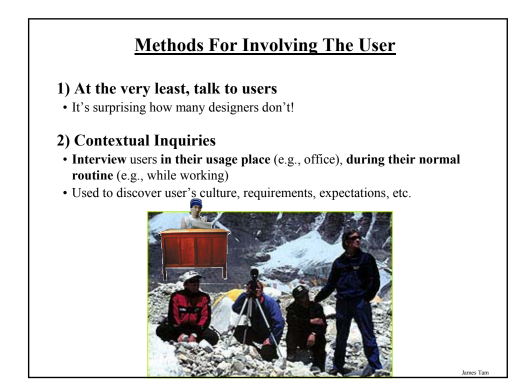
Participatory Design (Down side)

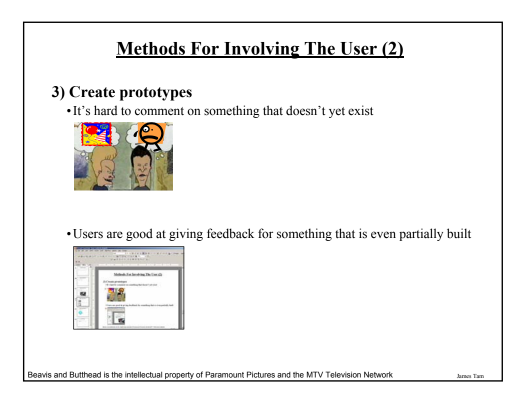
Hard to get a good pool of end users.

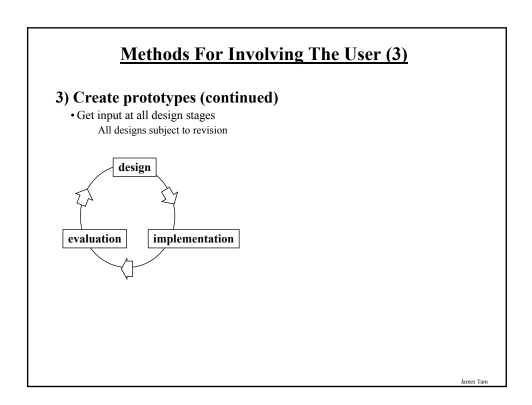
Users are not expert designers.

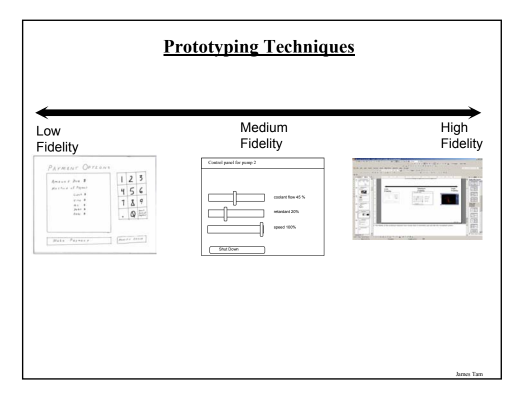
The user is not always right.

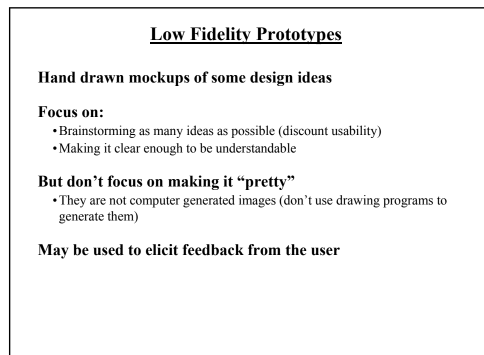












Types Of Low Fidelity Prototypes

Sketches

Storyboards

Pictive

James Tam

Low Fidelity Prototypes

Sketches:

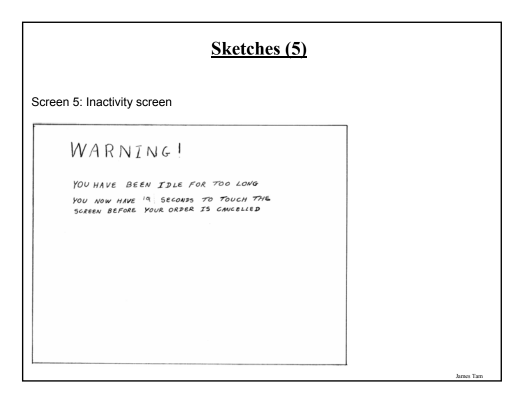
- A drawing of the high-level appearance of the intended system
- The crudity of the prototype means people concentrate on high level concepts
- It may be hard to envision the progression of a dialog

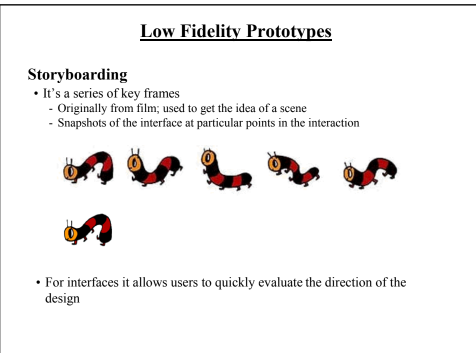
Sketch	<u>ies</u>			
creen				
DE MENU				
ERTES		BEN	ERAGES	
SMIRKING SMALL FREES \$ 6.75	POP (LOKE, SPRITE OF FONT BEER)	LITTLE GIALE SIZED \$0.20	MEDIUM CHUCKLE SIZED 51.00	GREAT GUFFIN SID \$1.75
MEDILM GRINNER FRES \$1.00	JUTCE (APRE, O RANGEOR CRANBERRY)	51.00	\$1.50	\$1.75
LARGE SMILEY FRIES \$ 1.50	COFFEE (DECAF, REGULAR, STROM OR INSOMMIAC)	\$ 0.75	\$ 1.00	\$ /. 25
SUPER LAPGE SMILLEY FRAME \$1.75	TEA (HOT OR ICE)	\$0.75	51.00	\$1.25
	Creen DE MENU FRIES SMIREDIG SMALL FREES \$6.75 MEDILM GEDWAR FREES \$1.50 LARGE SMILLEY FREES \$1.50	DE MENU FRIES SMITHELING SMALL FREES \$4.75 MEDILUM GRINNER FREES \$1.00 LARGE SMITLEY FREES \$1.50 COFFEE (DECAF, BEGLEAR, STROM, OR INSONNER)	Creen DE MENU FRIES SMITREDUG SMALL FREES \$ 0.75 MEDILM GEDWARE FREES \$ 1.50 LARGE SMILLEY FRIES \$ 1.50 COFFEE (SECONF REGULAR, STROM OR IN SOMMER) \$ 0.75	Creen DE MENU FRIES SMITHELING SMALL FELLS \$ 0.75 MEDIUM GETWARE FELLS \$ 1.50 MEDIUM GETWARE FELLS \$ 1.50 LARGE SMILLEY FRIES \$ 1.50 Corfee (Standberg) LARGE SMILLEY FRIES \$ 1.50 Corfee (Standberg) So.30 \$ 1.00 \$ 1.0

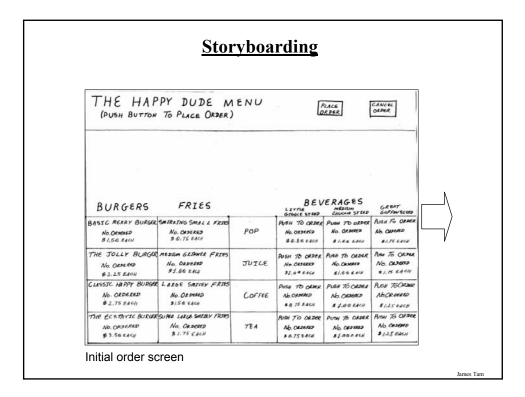
<u>S</u>	Sketches (2)
creen 2: Payment screen	
PAYMENT OPTION	/ S
Amount Due \$	123
Method of Payment Cash S	456
Visa B Mc B	7 & 9
Debit 5 Amex 5	. Q Next formal payment
Make Payment	MODIFY OLGER
	James Tam

<u>Sketches (3)</u>	
Screen 3: Order confirmation screen	
ORDER CONFIRMATION PLACE-ORDER CHANGE PAYMENT CANCEL ORDER	

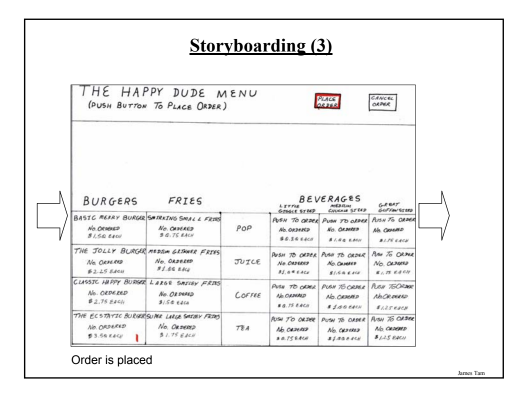
<u>Sketches (4)</u>	
Screen 4: Order is confirmed	
YOUR ORDER HAS BEEN PLACED. PLEASE TAKE YOUR RECEIPT TO THE COUNTER TO GET YOUR ORDER. Thank you and come again!	



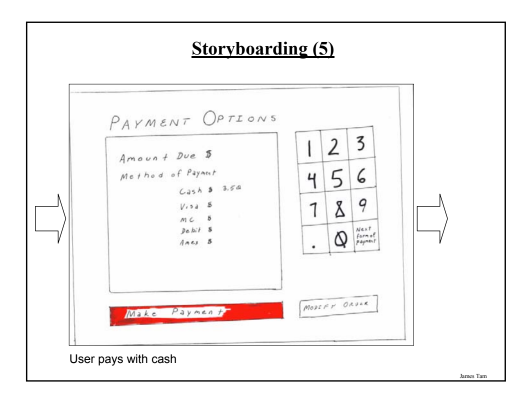


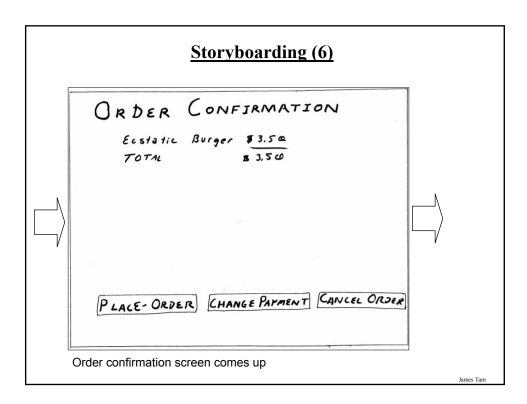


	PY DUDE M To Place ORDER)			PLACE OR DER	CANCEL ORDER	
BURGERS BASIC MERRY BURGER	FRIES SWITHETING SMALL FREE		Greate STREP	IERAGES MEDROM GURANESTED PUTAN TO ORDER	GREAT GATAN'SSERD AJSH TO CRIMER	
No. ORSERED \$ 1,50, 8400	No. CRIEREI I O. 75 EACH	POP	No. 0824162 8 4.8 4 44cH	No. OR36823 \$ 1.46 E.Sch	No. CANARD BI.TS EACH	\neg
THE JOLLY BURGER	NODAM GRIANER FRIES No. ORDERED	JUICE	RUSH 70 ORJER No. CADERED 33.04 EACH	Ризн ТБ ОЛДАК No. Сазалет \$1.5 а е лиг	Али То Окэнк No. Скэнка 81.75 е.е.сн	
No. ORHERED \$ 2.25 840H	\$1.80 BACE				0	
No. ORHERED \$ 2.25 EACH	81.86 EALQ LARGE SATTEY FRIES No. OR DERED 3/56 EALG	COFFEE	PUSH 70 OKO42 No. OADHAD 8 G. 15 EACH	PLAN 76 ORDER No. ORDER 8 3.00 EACH	ALSH TEORAGE ALCROGRED \$1.25 EACH	



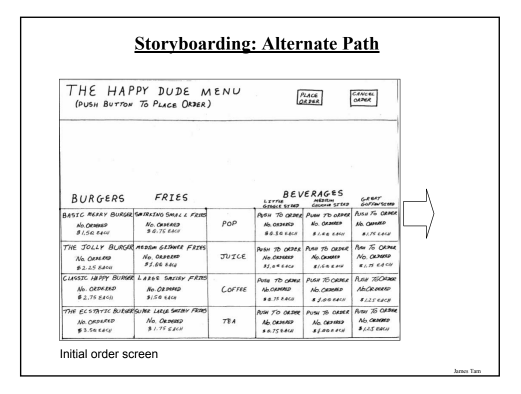
<u>Storyboarding (4)</u>	
Amount Due \$ Method of Payment Cash \$ 3.50 Visa \$ Mc \$ Debit \$ Amex \$ Make Payment	
Payment screen comes up	James Tam

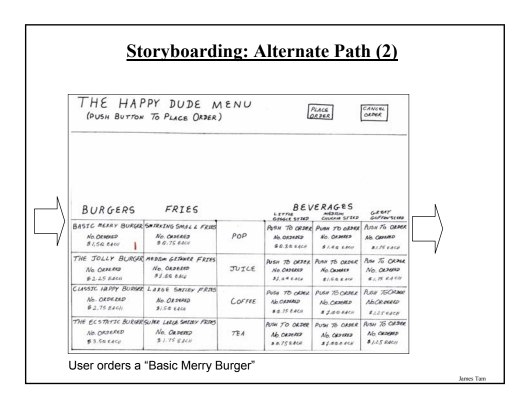


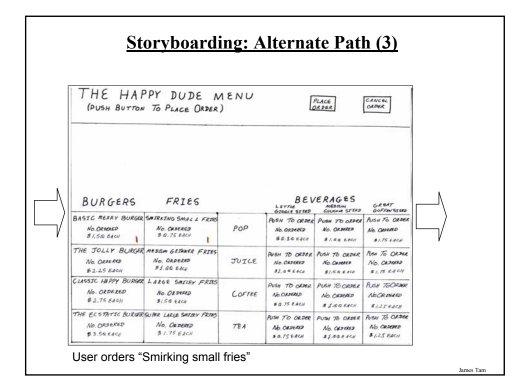


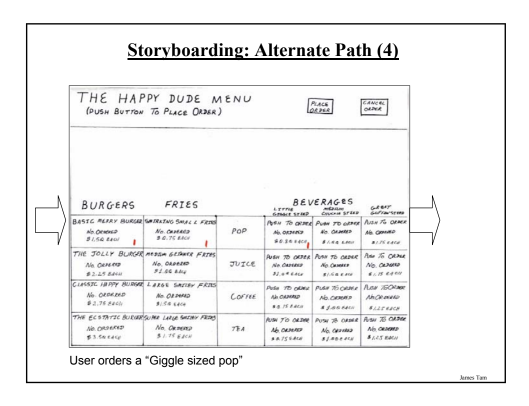
<u>Storyboarding (7)</u>	
ORDER CONFIRMATION ELSTATIC BURGER \$3.50 TOTAL \$3,50	
Order is placed	James Tam

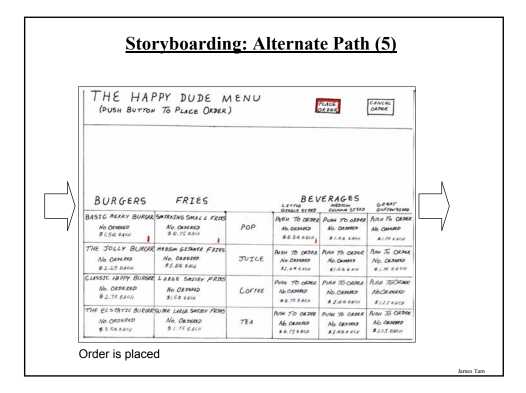
<u>Storyboarding (8)</u>	
YOUR ORDER HAS BEEN PLACED. PLEASE TAKE YOUR RECEIPT TO THE COUNTER TO GET YOUR ORDER. Thank you and come again!	
	James Tam

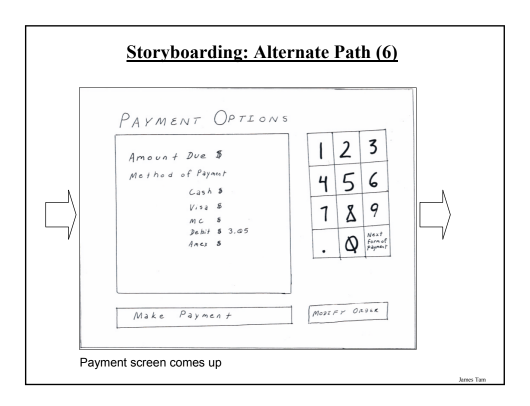


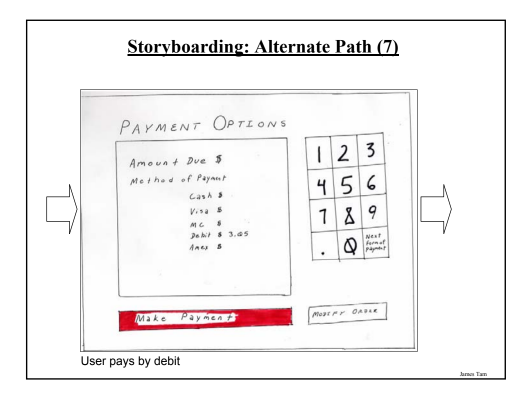












Storyboarding: Alternate Path (8)	
ORDER CONFIRMATION Basic Merry Burger \$1.50 Small smirking Fries 0.75 Little giggle sized pop 0.80 TOTAL \$3.05	
PLACE- ORDER CHANGE PARMENT CANCEL ORDER	
	James Tam

<u>Storyboarding: Alternate Path (9)</u>	
ORDER CONFIRMATION Basic Merry Burger 51.50 Small smirking Fries 0.75 Little giggle sized pop 0.80 TOTAL 53.05 PLACE-ORDER CHANGE PARMENT CANCEL ORDER	
Order is placed	James Tam

Storyboarding: Alt	ternate Path (10)
YOUR OR BEEN PLA PLEASE TAKE YOU THE COUNTER TO ORDER. Thank you and c	ACED. R RECEIPT TO GET YOUR
Order confirmation is shown	James Tam

Low Fidelity Prototypes

Pictive

- "Plastic interface for collaborative technology initiatives through video exploration"
- Key points:
 - Design consists of multiple layers of sticky notes and plastic overlays
 - Interaction is demonstrated by manipulating notes
- Session is videotaped for later analysis
 - Usually end up with mess of paper and plastic!
 - "How does it work again?"

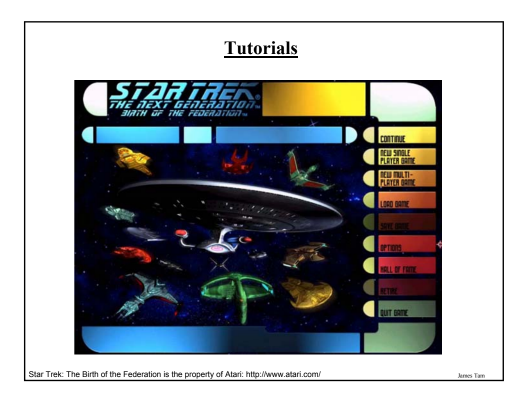


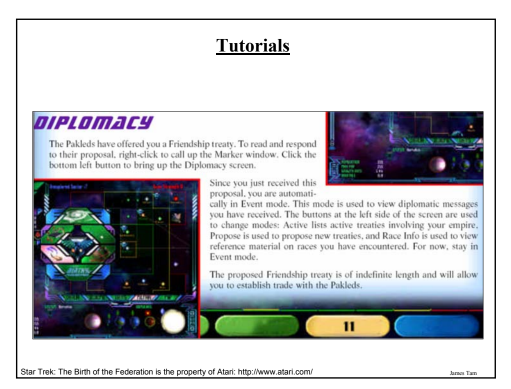
Pictive PAYMENT OPTIONS 3 2 Amount Due \$ 3.50 L Method of Payment 3.5Q 5 6 4 Cash \$ 9 \$ 8 Vis 1 MC 8 Debit Next 0 Form of payment Amex 8 Make Payment Modify Order James Tam

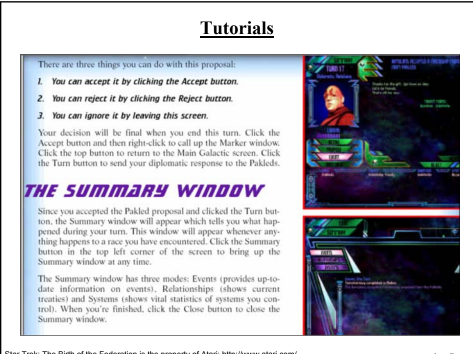
Circulate	Patron Update	Item Update	Utilities	Quit	
Patron Status Fines Checkin Checkout Patron Search Reserve					
Status: No pat	ron				
Su	btask 1: Find 1) Select Patron	Mary's library n Search with	card num	ber 	

Medium Fidelity Prototypes					
Many different types • Range from simple computer draw images to partially working systems					
They may take longer to generate and change than simple low fidelity representations					
Benefits					
• It seems more like the completed system so it provides a clearer idea of how it works					
 May be used to elicit feedback from the user when low-fidelity approaches cannobe used 	iot				
• Depending upon the type of medium fidelity prototype it may allow for some use testing.	ser				
Pitfalls					
 User's reactions are usually "in the small" Blinds people to major representational flaws 					
• Users reluctant to challenge / change the design itself - Designs are too "pretty", egos					
Management may think its real!					
,	James Tam				

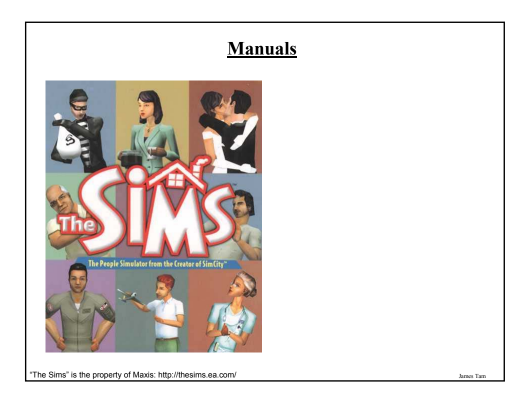
Medium Fidelity Prototypes Tutorials and manuals • Write them in advance of the system • What are they? - Tutorial for step by step description of an interaction an interface "walk-through" with directions - Manual for reference of key concepts in-depth technical description of the different parts of the system • If highly visual, then storyboard is set within textual explanations • Does this work? - People often read manuals of competing products to check: interface functionality match to task - Acts as a design tool James Tar



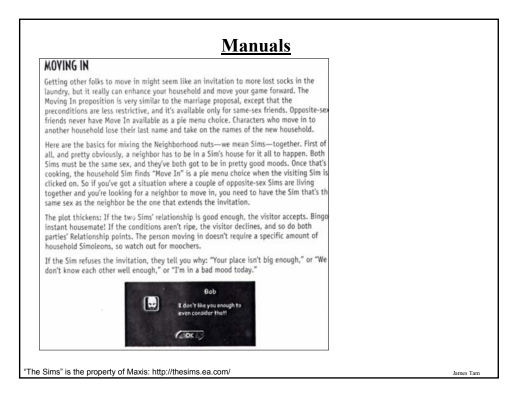


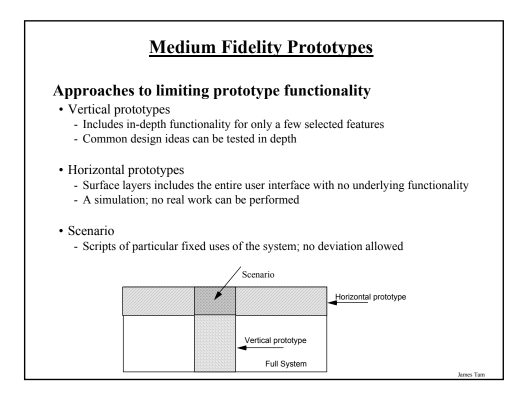


Star Trek: The Birth of the Federation is the property of Atari: http://www.atari.com/



Manuals	
THE SIXES": A MORED UNTO ITS OWN3	
TUTORIAL: THE NEWBIES STRENCH THEIR LEGSS	
KHLOME TO THE HEIGHBORHOOD 8	
THE CONTROL PLANEL (GANORE THE PLESON DEFINING THE SCREEN)	
ZAMILES, FROM SLART TO FONSH29 EXEMT OF A HOUSEHOLD79	
UPF MODE: THE SOUL OF A SIM	
ms" is the property of Maxis: http://thesims.ea.com/	James Tam



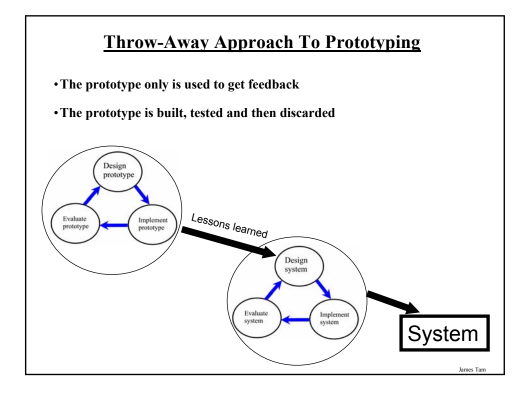


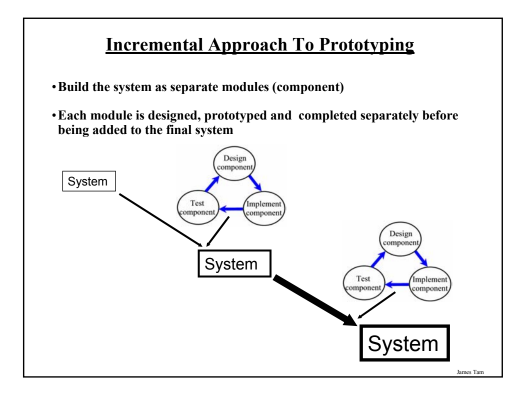
Medium Fidelity Prototypes

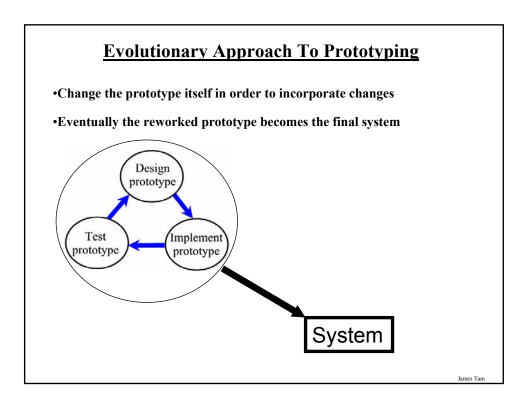
Approaches to integrating prototypes and the final product:

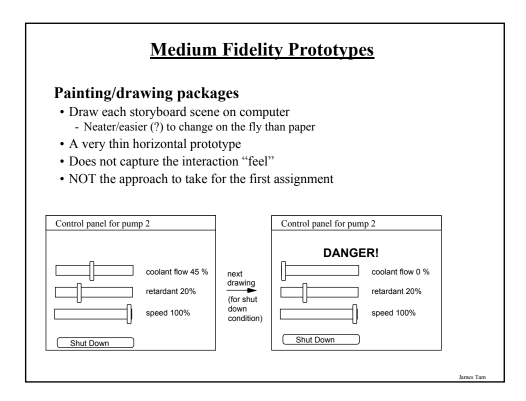
- Throw-away
- Incremental
- Evolutionary

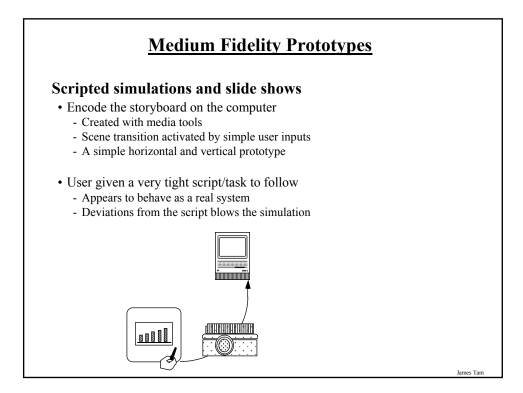






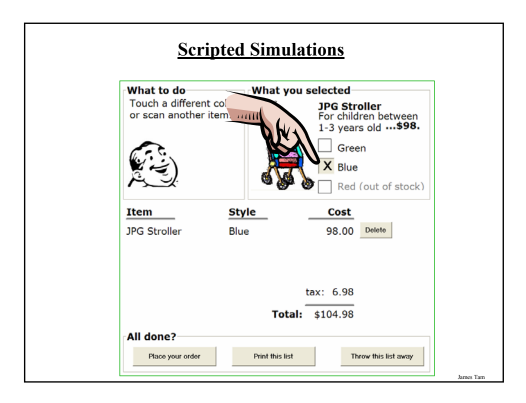




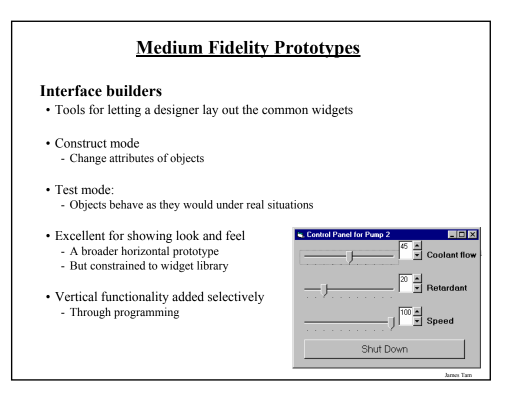


	Scripted Simulations	
	What to do What you selected Find the item you want What you selected in the catalog and scan the bar code next to it. Image: What you selected Image: What you selected	
SAVE 1	Item Style Cost	
	tax: Total: \$ 0.00 All done? Place your order Print this list Throw this list away	

Scripted Simulations	
What to do JPG Stroller Touch a different color JPG Stroller or scan another item. For children between 1-3 years old\$98. X Green Blue Red (out of stock)	
ItemStyleCostJPG StrollerGreen98.00Delete	
Total: 4104.98	
Place your order Print this list Throw this list away	James Tam

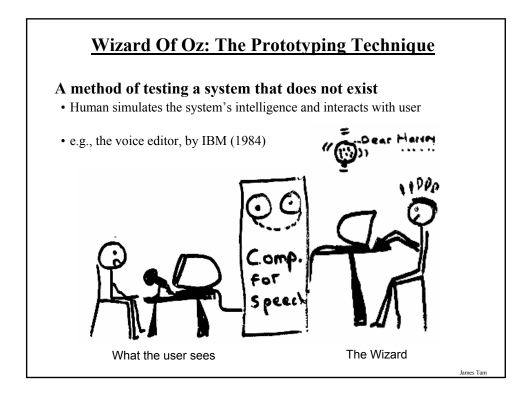


	<u>Scripted</u>	Simulat	<u>ions</u>		
	What to do Touch a different color, or scan another item.	What you s	JPG Stroll For children 1-3 years o Green X Blue	n between	
	Item Sty JPG Stroller Blue		Cost 98.00	elete	
F	Place your order	_	ax: 6.98 \$104.98	this list away	
					James Tam









Wizard Of Oz: Examples

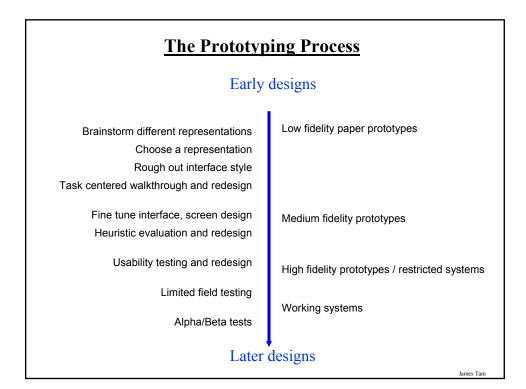
IBM: an imperfect listening typewriter using continuous speech recognition

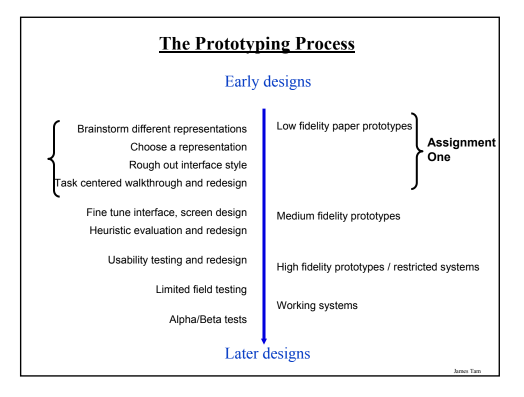
- Secretary trained to:
 - Understand key words as "commands"
 - Types responses on screen as the system would
 - Manipulating graphic images through gesture and speech

Intelligent Agents / Programming by demonstration

- Person trained to mimic "learning agent"
 - User provides examples of task they are trying to do
 - Computer learns from them
- Shows how people specify their tasks

In both cases, system very hard to implement!





What You Now Know User centered design • The design is based upon a user's real needs, tasks, and work context Daticipatory design • Make the end-user a member of the design team Pototyping • Allows users to react to the design and suggest changes • Deterting prototypes best for brainstorming and choosing representations • Deterting methods • Addum -fidelity prototypes best for fine-tuning the design • Deterting methods • Storyboarding • Poticia, horizontal and scenario prototyping • Signed simulations • Weitard horizontal and scenario prototyping • Wizard of Oz

