#### Reading Assignment #2

- "LINC-ing" the Family: The Participatory Design of an Inkable Family Calendar by Neustaedter and Brush
- Appeared in CHI 2006

#### Computer Aspect of HCI

 Go over last year's handout posted on the course web page

## Prototyping techniques

Overview

- Prototyping and construction
- Conceptual design
- Physical design
- •Tool support



#### Prototyping and construction

- •What is a prototype?
- •Why prototype?
- •Different kinds of prototyping low fidelity high fidelity
- •Compromises in prototyping
- Construction

What is a prototype?

In other design fields a prototype is a small-scale model:

a miniature car a miniature building or town

### What is a prototype?

In interaction design it can be (among other things):

- a series of screen sketches
- a storyboard, i.e. a cartoon-like series of scenes
- a Powerpoint slide show
- a video simulating the use of a system
- a lump of wood (e.g. PalmPilot)
- a cardboard mock-up

a piece of software with limited functionality written in the target language or in another language

Why prototype?

- •Evaluation and feedback are central to interaction design
- •Users can see, hold, interact with a prototype more easily than a document or a drawing
- •Team members can communicate effectively
- •You can test out ideas for yourself
- •Prototypes answer questions, and support designers in choosing between alternatives

### What to prototype?

- Technical issues
- •Work flow, task design
- •Screen layouts and information display
- •Difficult, controversial, critical areas

#### Prototyping Techniques

#### Low Fidelity



#### Medium Fidelity



High Fidelity

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### Low Fidelity Prototypes

- Hand drawn mockups of some design ideas
- Focus on:
  - Brainstorming as many ideas as possible (discount usability)
  - Making it clear enough to be understandable
- But don't focus on making it "pretty"
  - They are not computer generated images (don't use drawing programs to generate them)
- May be used to elicit feedback from the user

### Types Of Low Fidelity Prototypes

- Sketches
- Storyboards
- Pictive

### 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
- -Don't be inhibited about drawing ability. Practice simple symbols

#### Sketches

Screen 1: Initial order screen

THE HAPPY DU	DE MENU	L.			
BURGERS	FRIES		BEU	ERAGES	
BASTL MERRY BURGER \$1.50 (SINGLE BEEF PADDY)	SMIRKING SMALL FRIES \$ 0.75	POP (LOKE, SPRITE OR ROOT BEER)	LTITLE GIGLE SIZED \$0.3Q	MEDIUM CHUCKLESIZED 51.QQ	GREAT GUFFAWSIZE \$1,75
THE JOLLY BURGER \$2.25 (DOUBLE BEEF PADDY WITH LETTURE & TOMATO)	MEDIUM GRINNER FRZES \$1.00	JUICE (APPLE, ORANGEOR CRANBERRY)	51.00	\$1.50	\$1.75
CLASSIC HAPPY BURGER \$2.75 (DOUBLE BEEF PADDY, SWISS CHEESE, LETTUCE & TOMATO)	LARGE SMILEY FRIES \$ 1.50	COFFEE (DECAF, REGULAR, STROM. OR INSOMNZAC)	\$ 0.75	\$ 1.00	\$ 1.25
THE ECSTATIC BURGER \$3.50 (A TRIPLE DECKER BURGER DRIPPLING WITH SWISS CHEESE, LETTUCE & TOMATOES)	SUPER LARGE SMILLEY FROM \$1.75	TEA (HOT OR ICE)	50.75	\$\$ <i>1. Q</i> Q	\$1.25

Sketches (2)

#### Screen 2: Payment screen



#### Sketches (3)

Screen 3: Order confirmation screen



Sketches (4)

Screen 4: Order is confirmed

YOUR ORDER HAS BEEN PLACED. PLEASE TAKE YOUR RECEIPT TO THE COUNTER TO GET YOUR OR DER . Thank you and come again!

Sketches (5)

Screen 5: Inactivity screen

WARNING!

YOU HAVE BEEN IDLE FOR TOO LONG YOU NOW HAVE 'Q SECONDS TO TOUCH THE SCREEN BEFORE YOUR ORDER IS CANCELLED

### Low Fidelity Prototypes

- Storyboarding
  - -It's a series of key frames
    - Originally from film; used to get the idea of a scene
    - Snapshots of the interface at particular points in the interaction



• For interfaces it allows users to quickly evaluate the direction of the design

Storyboards

•Often used with scenarios, bringing more detail, and a chance to role play

•It is a series of sketches showing how a user might progress through a task using the device

•Used early in design

#### Storyboarding

(PUSH BUTTON TO PLACE ORDER)					
BURGERS	FRIES		BEV LITTLE GREGIE STEEP	ERAGES MEDIZUM CHUCKLE SIZED	G-R EAT GOFFAN SIZZD
BASIC MERRY BURGER	SMIRKING SMALL FRIES	POP	Рибн То опрел	Рибн ТО ОРРЕД	PUSH TO ORDER
No.ORDERED	No. CRIERED		No. опрекор	No. ОРЭЕВЭ	No. ORDERD
B1,5Q EACH	B Q.75 EACH		\$0.80 Еден	\$ 1.4 0 ЕАСН	\$1.75 EACH
THE JOLLY BURGER	MEDIUM GRIWNER FRIES	JUICE	PUSH TO ORDER	PUSH TO ORDER	RUSH TO ORDER
No. ORBERED	No. ORDERED		No.ORDERED	No. Orderes	NO. ORDERED
\$2.25 EACH	81.80 EACH		SJ.o.« EACH	\$1.50 E ACH	\$ 1,75 EACH
CLASSIC HAPPY BURGER	LARGE SMILEY FRIES	COFFEE	PUSH TO ORDER	PUSH TO ORDER	PUSH 7602200
No. ORDERED	No. ORDERED		NO.ORDERED	NO. ORDERED	ABORDERED
\$ 2,75 EACH	\$1.50 EACH		S. G. 75 EACH	\$ 1.00 EACH	\$1.25 EACH
THE ECSTATIC BURGER	SUPER LARGE SMITHEY FRIDES	TEA	PUSH TO ORDER	PUSH TO ORDER	RUSH TO ORDER
NO. ORDERED	No. ORDERED		NG. ORDEREP	No. ORDERED	No. ORDERED
\$3.5& EACH	\$ 1.75 EACH		\$ 0.75 EACH	\$ 1.00 C ACH	\$ 1.25 EACH

Initial order screen

#### Storyboarding (2)

				#1
BURGERS FRIES		BEV GIGGESSIZED	ERAGES	G-REAT G-UFFAWSILLD
BASIC MERRY BURGER SMIRKING SMALL FRIE NO. ORDERED B1,5Q EACH BQ,75 EACH	POP	Рибн То опрел No. Опрекср \$0.80 Еден	Ридн ТО ОРДЕР No. ОРДЕРЕД \$ 1. « « Елсн	PUSH TO ORDER No. ORDERED \$1.75 EACH
THE JOLLY BURGER MEDIUM GRIWWER FRIED No. ORDERED \$2.25 EACH No. ORDERED \$1.80 EACH	ς JUICE	PUSH TO ORDER NO.ORDERED SJ. Q & EACH	PUSH TO ORDER No. Orderep \$1.5 & e Ach	RUSH TO ORDER NO. ORDERED \$ 1, 75 E.A.C.H
CLASSIC HAPPY BURGER LARGE SMILLEY FRIE No. ORDERED No. ORDERED \$2,75 EACH \$1.50 EACH	S COFFEE	PUSH TO ORDER NO.ORDERED 8 0.75 EACH	PUGH TO ORDER NO. ORDERED \$ 1.00 EACH	PUSH TEORIDOR NEORDERED \$1.25 EACH
THE ECSTATIC BURGER SUPER LARGE SMILLY FRIE	5	PUSH TO ORDER	PUSH TO ORDER	PUSH TO ORDER

User orders an "Ecstatic Burger"

### Storyboarding (3)

BURGERS	FRIES	B LITTLE GIGGLE S	EVERAGES MEDIUM CHUCKLE SIZED	G-REAT G-UFFAW SIZED
BASIC MERRY BURGER SMIRKI	VG SMALL FRIES	PUSH TO C	RDER PUBH TO ORDER	PUSH TO ORDER
NO. ORDERED NO. ( B 1,5Q EACH) BQ,	<b>DRDERED P</b> 75 EACH	ОР <u>No. ORJER</u> \$0.80 Е	ACH BI, & Q EACH	NO. ORDERED \$1.75 EACH
THE JOLLY BURGER MEDIUM	GRINNER FRIES	PUSH TO O	EDER PUSH TO ORDER	PUSH TO ORJER
No. ORDERED No. C \$2.25 EACH \$2.0	Q EACH	UICE NO. ORDER 81,0 ª EA	ED NO. ORJERED CH \$1,50 EACH	NO, ORDERED \$ 1, 75 EA CH
CLASSIC HAPPY BURGER LARGE	SMILEY FRIES	PUSH TO O	RDER PUSH TO ORDER	PUSH TOORDOR
NO. ORDERED NO.	DEDERED C	OFFEE NO. ORDERED	NO. ORJERED	NOR DERED
No. ORDERED No.	SMILEY FRIES	PUSH TO O OFFEE NO. ORDERED	RIER PUSH TO ORDER No. ORDERED	PUSH TEORD NO. DERED

Order is placed

#### Storyboarding (4)

Amount Due \$	
Method of Payment	456
Visa B Mc B	7 8 9
Debit 8 Amex 8	. Q Next form of payment

#### Payment screen comes up

### Storyboarding (5)

Amount	Due \$ f Payment		
Metrico	Cash \$ 3,50	456	
	MC B Debit S	T A 7	
	Amex B	. Q form of payment	

User pays with cash



Order confirmation screen comes up

#### Storyboarding (7)



Order is placed

#### Storyboarding (8)

YOUR ORDER HAS BEEN PLACED.

PLEASE TAKE YOUR RECEIPT TO THE COUNTER TO GET YOUR ORDER.

Thank you and come again!

Order confirmation is shown

#### Storyboarding: Alternate Path

THE HAPPY :	DUDE MENU	P	LACE	CANCEL
(PUSH BUTTON TO P)	LACE ORDER)	Q	RDER	ORDER
BURGERS F	FRIES	BEV	ERAGES MEDRUM CHUCKLE STLED	G-R EAT GUFFIN SILLD
BASIC MERRY BURGER SMIRKIN NO. ORDERED B1,5Q EACH SQ,	IG SMALL FRIES RYDERED POP 75 EACH	PUSH TO ORDER No. ORDERCO SO. 84 EACH	PUGH TO ORDER No. ORDERD \$ 1.4 & EACH	PUSH TO ORDER NO. ORDERED \$1.75 EACH
THE JOLLY BURGER MEDIUM	GRIWWER FRIES	PUSH TO ORDER	PUSH TO ORDER	RUSH TO ORDER
No. ORDERED No. O	RDERED JUICE	No.Ordered	No. Orderes	NO. ORDERED
\$2.25 EACH \$1.00	Q EACH	SJ.c.« Eacu	\$1.60 E ACH	\$1,75 EACH
CLASSIC HAPPY BURGER LARGE	SMILEY FRIES	Ризн 70 оклен	PUSH TO ORDER	RUSH 760R200
No. ORDERED No. C	DEDERED COFFEE	No.Ordeled	No. ORDERED	ABORDERED
\$ 2,75 EACH \$1.50	DEACH	8 0.75 е Асн	\$ 1.00 EACH	\$1.25 EACH
THE ECSTATIC BURGER SUPER LA	RGE SMILLEY FRIES	PUSH TO ORDER	PUSH TO ORDER	RUSH TO ORDER
NO. ORDERED NO.	ORDERED TEA	No. ORDERED	No. ORDERED	NO. ORDERED
\$3.50 EACH \$1.	15 EACH	8 0.75 E.A.C.H	\$ 1.00 E ACH	\$ 1.25 EACH

Initial order screen

#### Storyboarding: Alternate Path (2)

BURGERS FRIES		BEV LITTLE GIGGLE SIZEP	ERAGES MEDIUM CHUCKLE SIZED	GREAT GUFFAWSIZED
BASIC MERRY BURGER SMIRKING SMALL FRIES NO. ORDERED BI,5Q EACH BI,5Q EACH	POP	РИБН ТО ОКДЕК No. ОКДЕКСД \$0.8 Q EACH	Ризн ТО ОРДЕР No. ОРДЕРЕД 8 1. « Q EACH	PUSH TO ORDER NO. ORDERED \$1.75 EACH
THE JOLLY BURGER MEDIUM GRINNER FRIES No. ORDERED NO. ORDERED \$2.25 EACH \$1.00 EACH	JUICE	PUSH TO ORDER No.ORDERED BJ.O.ª E.ACH	PUSH TO ORDER No. ORDERED \$1,5 @ E ACH	PUSH TO ORJER NO. ORJERED \$ 1.75 E.A C.H
LASSIC HAPPY BURGER LARGE SMILEY FRIES No. ORDERED No. ORDERED \$2.75 EACH \$1.50 EACH	COFFEE	PUSH TO ORDER NO.ORDERED 8 Q. 75 EACH	PUSH TO ORDER NO. ORDERED \$ 1.00 EACH	PUSH TOORDER NO.ORDERED \$ 1.25 EACH
THE ECSTATIC BURGER SUPER LARGE SMILLEY FRIES   NO. ORDERED No. ORDERED   \$\$3.5\$ & EACH \$\$1.75 EACH	TEA	PUSH TO ORDER No. ORDERED \$ 0.75 EACH	PUSH TO ORDER No. ORDERED \$1.00 EACH	Ризн То ОРДее No. Окрекер \$1.25 ЕАСН

User orders a "Basic Merry Burger"

#### Storyboarding: Alternate Path (3)

				10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
BURGERS	FRIES		BEV	ERAGES MEDIUM CHUCKLE SIZED	G-R EAT GUFFAW SIZED
BASIC MERRY BURGER	SMIRKING SMALL FRIES	Рор	РИБН ТО ОРДЕР	Риен ТО ОРРЕР	PUSH TO ORDER
No.ORDERED	No. ORDERED		No. ОРДЕРСД	No. ОРРЕР	No. ORDERED
B1,5Q EACU	B Q. 75 EACH		\$0.80 ЕАСН	\$ 1, « Q EACH	\$1.75 EACH
THE JOLLY BURGER	MEDIUM GRINNER FRIES	JUICE	PUSH TO ORDER	PUSH TO ORDER	PUSH TO ORJER
No. ORDERED	No. ORDERED		No.ORDERED	No. ORDERED	NO. ORJERED
\$2.25 EACH	B1.QQ EACH		BJ.O. & EACH	B1.5 & EACH	8 1. 75 EA CH
LASSIC HAPPY BURGER	LARGE SMILEY FRIES	COFFEE	PUSH TO ORDER	PUSH TO ORDER	PUSH TOORDOR
No. ORDERED	No. OLDERED		NO.ORDERED	NO. ORDERED	NGORDERED
# 2.75 EACH	\$1.50 EACH		8 Q. 75 EACH	8 1.00 EACH	\$ 1.25 EACH
THE ECSTATIC BURGER	SUPER LARGE SMILEY FRIES	TEA	PUSH TO ORDER	PUSH TO ORDER	PUSH TO ORDER
NO. ORDERED	No. ORDERED		NO. ORDERED	No. ORDERED	NO. ORDERED
\$3.5& EACH	\$ 1.75 EACH		B. O. 75 EACH	\$1.00 EACH	\$ 1.25 EACH

User orders "Smirking small fries"

#### Storyboarding: Alternate Path (4)

THE HAPPY DUDE N	1 E N U		DLACE	CANCEL
(PUSH BUTTON TO PLACE ORDER	)		DRDER	ORDER
BURGERS FRIES		BEV	ERAGES	
BASIC MERRY BURGER SMIRKING SMALL FRIES No. ORDERED B1,5Q EACH B2,75 EACH	PoP	LITTLE GIGGLE SIZED PUSH TO ORDER No. ORDERED 90.80 EACH	MEDIZM CHUCKLE STLED PUBH TO ORDER No. ORDERED S 1. & & EACH	G-R EAT GUFFAW SITES PUSH TO ORDE NO. ODDERED \$1.75 EACH
THE JOLLY BURGER MEDIUM GRINNER FRIES No. ORBERED \$2.25 EACH No. ORDERED \$1.80 EACH	JUICE	PUSH TO ORDER No. ONDERED SJ. & « EACH	PUSH TO ORDER No. ORDERED \$1.5 & EACH	RUSH TO ORDER NO. ORDERED \$ 1. TS E.A C.H
CLASSIC HAPPY BURGER LARGE SMILEY FRIES	COFFEE	Ризн ТО ОКЛЕК.	PUSH TO ORDER	PUSH TEORDO
No. ORDERED No. ORDERED		No. ОКЛЕКЕД	NO. ORDERED	NEORDERED
\$2.75 EACH \$1.50 EACH		8 (3. 75 Е АСН	8 J.OO EACH	\$1.25 EACH
THE ECSTATIC BURGER SUPER LARGE SMILLY FRIES	TEA	PUSH TO ORDER	PUSH TO ORDER	PUSH TO ORDER
NO. ORDERED NO. ORDERED		NG. ORDERED	No. ORDERED	NO ORDERED
\$3.50 EACH \$1.75 EACH		\$ 0.75 EACH	\$ 1.00 C ACH	\$ 1.25 EACH

User orders a "Giggle sized pop"

#### Storyboarding: Alternate Path (5)

(PUSH BUTTON	TO PLACE ORDER )	)		PLACE DRDER	CANCEL ORDER
				-	
BURGERS	FRIES		BEV LITTLE GIGGLE SIZED	ERAGES MEDIUM CHUCKLE SIZED	G-REAT GUFFAW SIZE
BASIC MERRY BURGER S NO. ORDERED B 1,5Q EACH	MIRKING SMALL FRIES No. ORDERED B.Q. 75 EACH	POP	Ри5Н ТО ОРДЕР No. ОРДЕРСД # 0.80 EACH	Рибн ТО ОРДЕР No. ОРДЕРЕД 81. «Q ЕЛСН	РUSH TO ORDE No. ORDERED \$1.75 EACH
THE JOLLY BURGER M No. ORDERED #2.25 EACH	NO. ORDERED B1.00 EACH	JUICE	PUSH TO ORDER No. ORDERED BJ. O. & EACH	PUSH TO ORDER No. ORDERED B1,5 & EACH	PUSH TO ORJERED NO. ORJERED \$ 1, 75 E.A C.14
CLASSIC HAPPY BURGER L No. ORDERED \$ 2,75 EACH	- ARGE SMILEY FRIES No. ORDERED \$1.50 EACH	COFFEE	PUSH TO ORDER NO.ORDERED 8 Q. 75 EACH	PUSH TO ORDER NO. ORDERED \$ 1.00 EACH	PUSH TOORDO NO. OR DERED \$ 1.25 EACH
THE ECSTATIC BURGERSL NO. ORDERED \$3.5& EACH	PER LARGE SMILEY FRIES No. ORDERED \$ 1.75 EACH	TEA	PUSH TO ORDER No. ORDERED B. D. 755 ACH	PUSH TO ORDER No. ORDERED	PUSH TO ORDER No. ORDERED \$ 1.25 EACH

Order is placed

#### Storyboarding: Alternate Path (6)PAYMENT OPTIONS 3 Amount Due \$ Method of Payment 5 4 Cash \$ Visa & 9 8 MC S Debit \$ 3.05 Next form of payment Amex 8 MODIFY ORDER Make Payment

Payment screen comes up

#### Storyboarding: Alternate Path (7)

Ar	nount Due \$		
M	thod of Payment	4	56
	Visa B	7	89
	MC B Debit B 3.05		n Next
	Amex B		Q Formal payment

User pays by debit

# Storyboarding: Alternate Path (8)



Order confirmation screen comes up
## Storyboarding: Alternate Path (9)



Order is placed

## Storyboarding: Alternate Path (10)

YOUR ORDER HAS BEEN PLACED. PLEASE TAKE YOUR RECEIPT TO THE COUNTER TO GET YOUR OR DER . Thank you and come again!

Order confirmation is shown

# 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 \$ 3.5Q Method of Payment 3.5Q 6 4 Cash \$ Visa & 9 X MC 8 Debit 8 Next form of payment Amex \$ Modify Order Make Payment

#### Pictive

Patron Status Fines Checkin Checkout Patron Search Reserve
Fines Checkin Checkout Patron Search Reserve
Checkin Checkout Patron Search Reserve
Checkout Patron Search Reserve
Patron Search Reserve
Reserve
Status: No patron

- 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 lowfidelity approaches cannot be used
  - Depending upon the type of medium fidelity prototype it may allow for some user testing.
- 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!

- •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

#### Tutorials



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

## Tutorials

#### OIPLOMACY

The Pakleds have offered you a Friendship treaty. To read and respond to their proposal, right-click to call up the Marker window. Click the bottom left button to bring up the Diplomacy screen.



Since you just received this proposal, you are automati-

cally in Event mode. This mode is used to view diplomatic messages you have received. The buttons at the left side of the screen are used to change modes: Active lists active treaties involving your empire, Propose is used to propose new treaties, and Race Info is used to view reference material on races you have encountered. For now, stay in Event mode.

The proposed Friendship treaty is of indefinite length and will allow you to establish trade with the Pakleds.

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#### Tutorials

There are three things you can do with this proposal:

- 1. You can accept it by clicking the Accept button.
- 2. You can reject it by clicking the Reject button.
- 3. You can ignore it by leaving this screen.

Your decision will be final when you end this turn. Click the Accept button and then right-click to call up the Marker window. Click the top button to return to the Main Galactic screen. Click the Turn button to send your diplomatic response to the Pakleds.

#### THE SUMMARY WINDOW

Since you accepted the Pakled proposal and clicked the Turn button, the Summary window will appear which tells you what happened during your turn. This window will appear whenever anything happens to a race you have encountered. Click the Summary button in the top left corner of the screen to bring up the Summary window at any time.

The Summary window has three modes: Events (provides up-todate information on events), Relationships (shows current treaties) and Systems (shows vital statistics of systems you control). When you're finished, click the Close button to close the Summary window.



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

#### Manuals



"The Sims" is the property of Maxis: http://thesims.ea.com/

## Manuals

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# Manuals

#### MOVING IN

Getting other folks to move in might seem like an invitation to more lost socks in the laundry, but it really can enhance your household and move your game forward. The Moving In proposition is very similar to the marriage proposal, except that the preconditions are less restrictive, and it's available only for same-sex friends. Opposite-sex friends never have Move In available as a pie menu choice. Characters who move in to another household lose their last name and take on the names of the new household.

Here are the basics for mixing the Neighborhood nuts—we mean Sims—together. First of all, and pretty obviously, a neighbor has to be in a Sim's house for it all to happen. Both Sims must be the same sex, and they've both got to be in pretty good moods. Once that's cooking, the household Sim finds "Move In" is a pie menu choice when the visiting Sim is clicked on. So if you've got a situation where a couple of opposite-sex Sims are living together and you're looking for a neighbor to move in, you need to have the Sim that's th same sex as the neighbor be the one that extends the invitation.

The plot thickens: If the two Sims' relationship is good enough, the visitor accepts. Bingo instant housemate! If the conditions aren't ripe, the visitor declines, and so do both parties' Relationship points. The person moving in doesn't require a specific amount of household Simoleons, so watch out for moochers.

If the Sim refuses the invitation, they tell you why: "Your place isn't big enough," or "We don't know each other well enough," or "I'm in a bad mood today."



"The Sims" is the property of Maxis: http://thesims.ea.com/

•Approaches to limiting prototype functionality

- -Vertical prototypes
  - Includes in-depth functionality for only a few selected features
  - Common design ideas can be tested in depth
- -Horizontal prototypes
  - Surface layers includes the entire user interface with no underlying functionality
  - A simulation; no real work can be performed

#### -Scenario

 Scripts of particular fixed uses of the system; no deviation allowed

- •Approaches to integrating prototypes and the final product:
  - -Throw-away
  - -Incremental
  - -Evolutionary

## Throw-Away Approach To Prototyping

#### •The prototype only is used to get feedback

•The prototype is built, tested and then discarded



# Incremental Approach To Prototyping

- •Build the system as separate modules (component)
- •Each module is designed, prototyped and completed separately before being added to the final system



# Evolutionary Approach To Prototyping

- Change the prototype itself in order to incorporate changes
- Eventually the reworked prototype becomes the final



- •Painting/drawing packages
  - Draw each storyboard scene on computer
    - Neater/easier (?) to change on the fly than paper



- Scripted simulations and slide shows
  - Encode the storyboard on the computer
    - Created with media tools
    - Scene transition activated by simple user inputs
    - A simple horizontal and vertical prototype
  - -User given a very tight script/task to follow
    - Appears to behave as a real system
    - Deviations from the script blows the simulation











- Interface builders
  - -Tools for letting a designer lay out the common widgets
  - -Construct mode
    - Change attributes of objects
  - -Test mode:
    - Objects behave as they would under real situations
  - -Excellent for showing look and feel
    - A broader horizontal prototype
    - But constrained to widget library
  - -Vertical functionality added selectively
    - Through programming



#### The Wizard Of OZ: The Movie



The movie "The Wizard of OZ" is the property of Time-Warner: www.warnervideo.com

#### The Wizard Of OZ: The Movie



The movie "The Wizard of OZ" is the property of Time-Warner: <u>www.warnervideo.com</u>

# Wizard Of Oz: The Prototyping Technique

- •A method of testing a system that does not exist
  - Human simulates the system's intelligence and interacts with user



The Wizard

# 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

High-fidelity prototyping

- •Uses materials that you would expect to be in the final product.
- •Prototype looks more like the final system than a low-fidelity version.
- •For a high-fidelity software prototype common environments include Macromedia Director, Visual Basic, and Smalltalk.
- •Danger that users think they have a full system

# The Prototyping Process

#### Early designs

Brainstorm different representations Choose a representation Rough out interface style Task centered walkthrough and redesign

> Fine tune interface, screen design Heuristic evaluation and redesign

> > Usability testing and redesign

Limited field testing

Alpha/Beta tests

Low fidelity paper prototypes

Medium fidelity prototypes

High fidelity prototypes / restricted systems

Working systems

Later designs

# Compromises in prototyping

- •All prototypes involve compromises
- •For software-based prototyping maybe there is a slow response? sketchy icons? limited functionality?
- •Two common types of compromise
  - `horizontal': provide a wide range of functions, but with little detail
  - `vertical': provide a lot of detail for only a few functions
- •Compromises in prototypes mustn't be ignored. Product needs engineering

Conceptual design: from requirements to design

•Transform user requirements/needs into a conceptual model

•"a description of the proposed system in terms of a set of integrated ideas and concepts about what it should do, behave and look like, that will be understandable by the users in the manner intended"

•Don't move to a solution too quickly. Iterate, iterate, iterate

•Consider alternatives: prototyping helps

# Three perspectives for a conceptual model

•Which interaction mode?

How the user invokes actions

Activity-based: instructing, conversing, manipulating and navigating, exploring and browsing.

Object-based: structured around real-world objects

# Three perspectives for a conceptual model

 Which interaction paradigm? desktop paradigm, with WIMP interface (windows, icons, menus and pointers), ubiquitous computing pervasive computing wearable computing mobile devices and so on.

•Is there a suitable metaphor? (contd)....

#### Expanding the conceptual model

•What functions will the product perform?

What will the product do and what will the human do (task allocation)?

 How are the functions related to each other? sequential or parallel?

categorisations, e.g. all actions related to telephone memory storage

•What information needs to be available?

What data is required to perform the task? How is this data to be transformed by the system?
#### Using scenarios in conceptual design

- Express proposed or imagined situations
- Used throughout design in various ways scripts for user evaluation of prototypes concrete examples of tasks

as a means of co-operation across professional boundaries

•Plus and minus scenarios to explore extreme cases

# Using prototypes in conceptual design

•Allow evaluation of emerging ideas

 Low-fidelity prototypes used early on, high-fidelity prototypes used later

Screen design

Two aspects:

- How to split across screens moving around within and between screens
  - how much interaction per screen? serial or workbench style?
- Individual screen design white space: balance between enough information/interaction and clarity grouping items together: separation with boxes? lines? colors?

# Screen design: splitting functions across screens

- •Task analysis as a starting point
- •Each screen contains a single simple step?
- •Frustration if too many simple screens

•Keep information available: multiple screens open at once

# Screen design: individual screen design

- •Draw user attention to salient point, e.g. colour, motion, boxing
- Animation is very powerful but can be distracting
- Good organization helps: grouping, physical proximity
- •Trade off between sparse population and overcrowding

# Information display

•Relevant information available at all times

•Different types of information imply different kinds of display

•Consistency between paper display and screen data entry

### Summary

•Different kinds of prototyping are used for different purposes and at different stages

Prototypes answer questions, so prototype appropriately

•Construction: the final product must be engineered appropriately

- •Conceptual design (the first step of design)
- •Physical design: e.g. menus, icons, screen design, information display
- Prototypes and scenarios are used throughout design