



Dating Patterns Aino Vonge Corry @apaipi



Conference: May 11-12 / Workshops: 13-14

Big Disclaimer

How many times, have you thought 'Boy, I sure wish there was an easier way to pick up women, like published API with code samples?' What would you say if such documentation was not only available, but succinctly put into 22 design patterns and given formal descriptions just like the ones in your UML book?

Cary Grant helper

Problem

You want your services to be regarded as superior and appealing prior to and during conversational state, and during sessions, particularly those you want to be stateful

Forces

It's a clients market Women want classic romantic implementations

Solution

Use Cary Grant helper to apply the rarely used but stable and reliable set of politeness rules by implementing Gentleman 1.0



Cary Grant helper

Strategies

- Hold doors, pull out chairs
- Let her order first, pay compliments

Benefits and drawbacks

- You cannot hold the chair for everbody
- You use UNIX when everyone else is using Windows

- Fifth Position break dancing
- Interested Listener listening
- Decorated Visitor Honeypot set up an appealing honeypot

Design Patterns Elements of Reusable

Object-Oriented Software

Erich Gamma Richard Helm Ralph Johnson John Vlissides



Foreword by Grady Booch



* ADDISON WESLEY PROFESSIONAL COMPUTING SERIES

Fifth Position Break

Problem

You want to easily find women and create sessions by exposing desirable services and attributes

Forces

- Women love dancing
- Very few men engage in this behavior

Solution



Use Fifth Position Break to meet and impress extensive numbers of women on demand

Fifth Position Break

Strategies

- There's no business like show business
- Swinging with girls of unknown pleasure

Benefits and drawbacks

- A magic button for creating instant dating objects
- Requires significant resource investment of time and money

- Exposed Collector engage in a variety of activities to meet women
- Pandimensional Renaissance Differentiator learning a variety of skills and interests

Surprise Statefulness

Problem

You want to convince the target female that you are a package of extremely desirable resources and differentiate yourself from other dating service providers

Forces

- Women view men as somewhat self-centered
- Women assign significant value to a man who takes the trouble to make her private data persistent

Solution

Use optimistic persistence to implement explicit storage and retrieval of her private attributes

Surprise Statefulness

Strategies

- Standard text retrieval strategy
- Object instantiation strategy

Benefits and drawbacks

- Considerable investment up front
- Corresponding high return

Related Patterns

Interested Listener - listen

Interested Listener

Problem

You want to enter and maintain conversational state with a client, high-quality request/response cycles, without exhausting system resources

Forces

Without knowledge of attributes, maintaining conversational state is difficult

Talking to another person can be boring

Talking about yourself is almost always interesting

Solution

Get the public or private attributes by calling standard getter methods With these in hand, run more complex methods

Interested Listener

Strategies

askForDirectionsOrInformation, askHerAboutHerBook, askHerAdviceAboutSomething

Implement LookLikeYouAreListening

Benefits and drawbacks

Easier than thinkOfSomethingClever, more effective than seenYouHereBefore

Sometimes your data is stored in a friendZone cookie

Related Patterns

Dating Savant

LookLikeYouAreListening interface implementation





Unexpected Resource God

Problem

You want to find women and establish conversational state that can lead to sessions, with minimal effort

Forces

- Women are typically colder than men
- It's a whole lot easier to use the social engineering approach than to try to batter down her firewall with a frontal assault

Solution

Initiate connections using needed system resources unavailable to the target

Unexpected Resource God

Strategies

Medical, travel, weather, food, child entertainment...

Benefits and drawbacks

- Hard storage limits
- Context awareness

- Decorated Visitor Honeypot create interesting environments
- Goto guy be the one with the answers

Decorated Visitor Honeypot

Problem

You want to connect to and create conversational state with women, but you want them to do all the work

Forces

- There are women in your general realm
- Women notice their surroundings more than men

Solution

• Establish an appealing, novel environment and thus externally initiated connections

Decorated Visitor Honeypot

Strategies

Chocolate, interests, kittens, babies, decorate yourself (t-shirt with Finnish sayings)

Benefits and drawbacks

- . It is not cheap
- Women will be initiative

- Unexpected Resource God
- Goto Guy be the one with the answers

Bridge Interpreter

Problem

You want an accurate API for the female platform

Forces

- It is difficult to understand the female operating system
- Women will typically not divulge any information to a man they are in dating state with
- Women will typically be more than willing to divulge a great deal of accurate, current information to a man they are not in a dating state with

Solution

• Connect to an interpreter object in a non-dating context and obtain accurate data

Bridge Interpreter

Strategies

Obtaining a Bridge Interpreter (co-workers, friends girlfriends)

Using a Bridge Interpreter (getting advice, clothes, practice dates)

Benefits and drawbacks

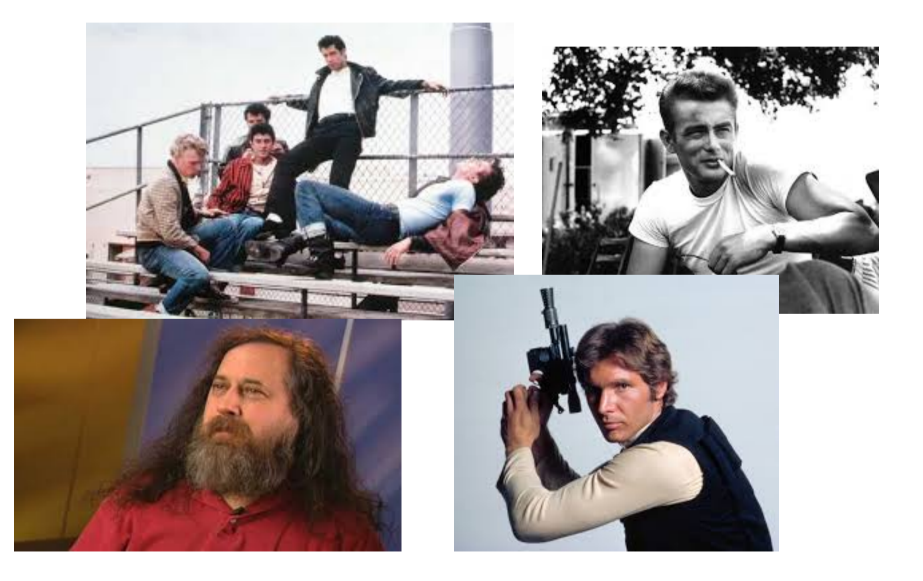
- More than one is needed
- Some spew 100 MB return values and you timeout or crash

- Fifth position break
- Interested Listener

Bridge Interpreters



Half Bad Boy Plus Protocol



Big Fat Encapsulated Opening



General advice

- Women are prone to eject highly available services and pursue scarce services. This is built into the operating system and cannot be changed, though once understood it can be leveraged
- You might just want to go out there and be a stateless session bean for a while
- Don't use the Facade pattern, as it can result in permanent denial of service





Thank you for your time! Questions?

Please remember to evaluate via the GOTO Guide App



Conference: May 11-12 / Workshops: 13-14