Exploring the forces of applicationsharing technologies upon NVivo: Promoting and supporting adoption Dan Kaczynski Linda S. Gilbert Melissa A. Kelly

### Part 1 Crossing the Chasm: How do users of technology approach adoption? Dr. Linda S. Gilbert



- > Why does this matter?
  > Theories of change models
   General
  - Technology/IS
  - Education
- Implications for QDA software



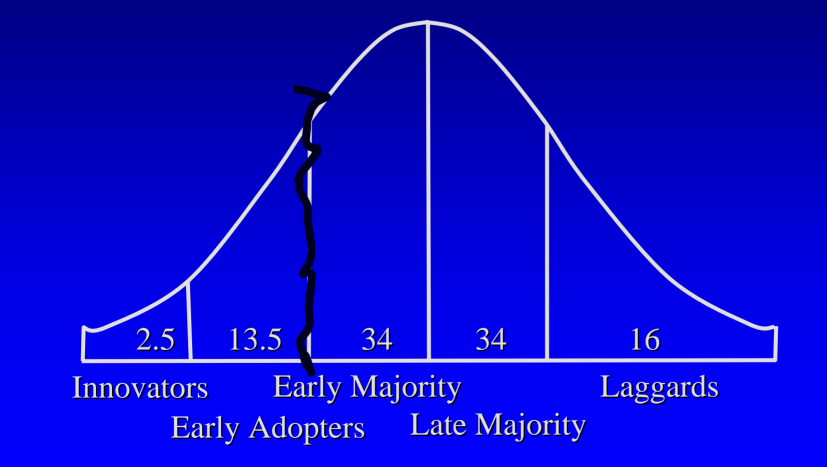
- Despite long history, QDA still not accepted in "mainstream" qualitative research
  - Teaching sporadic not integrated into training programs
  - Literature thin
  - Old concerns/arguments lingering
    - "Debate... stuck in the mud of methodological territorialism and conservatism, weighed down by technical incompetence." – Lyn Richards

# Examining change models

- > Rogers (1962, 1995)
- ➤ Moore (1991)
- > Venkatesh et al. (2003)
- > Others...
  - Carr
  - Hall and Hord (CBAM)

### **Rogers: Diffusion of Innovations** 2.5 13.5 34 34 16 **Early Majority** Laggards Innovators Late Majority Early Adopters

# Moore: Crossing the Chasm



# Comparing early/late adopters

#### > EARLY

- Tech focused
- Visionary
- Project-oriented
- Willing to take risks
- Willing to experiment
- Individually selfsufficient
- Tend to communicate horizontally

#### > LATE

- Not tech focused
- Pragmatic users
- Process oriented
- Averse to risks
- Looking for proven applications
- May require support
- Tend to communicate vertically

- Carr (1999)

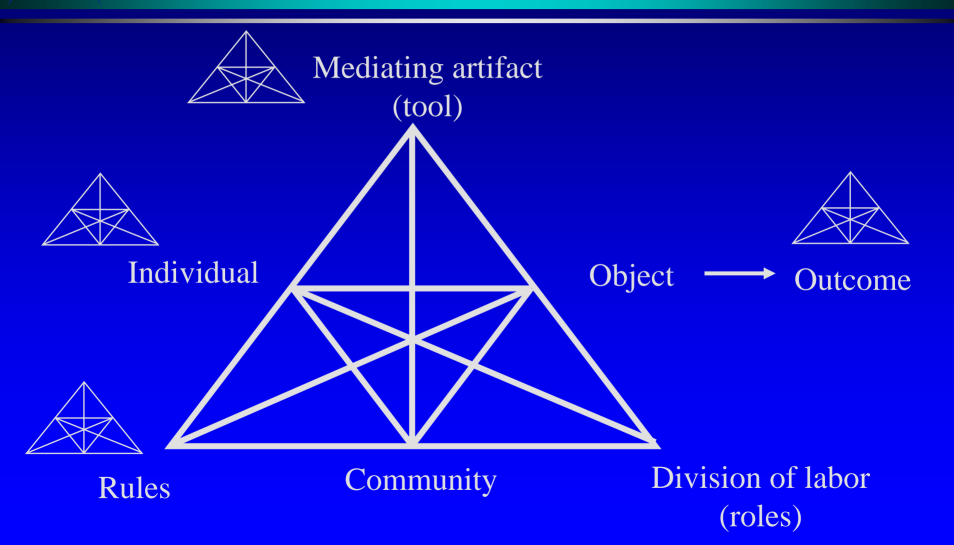
### "Perceived attributes" of innovation

- Relative advantage offers clear advantage over the present or competitors
- Ease of use not overly complex to learn/use
- Image perceived to enhance status
- Visibility can see others using
- Results demonstrability results can be observed
- Compatibility Fits into circumstances in which it will be adopted
- Voluntariness of use free will to use or not
  - Moore and Benbasat (1991, building on Rogers)

# Other model attributes of interest

- Macro-level theories vs. Micro-level theories
- Determinist (developer-based) vs. Instrumentalist (adopter-based)
- Change (adoption) as an event vs. change (adoption) as a process
  - Stages of Concern (CBAM)
  - Learning/adoption trajectory (Sherry, 2000)





# Stages of concern (CBAM)

- ▶ 0. Awareness no concern
- ▶ 1. Informational like to know more
- > 2. Personal how will using it affect me?
- ➤ 3. Management seem to spend all my time...
- ▶ 4. Consequence how is my use affecting \_\_\_? How can I refine it to have more impact?
- 5. Collaboration how can I relate what I'm doing to what others are doing?
- 6. Refocusing I have some ideas about something that would work even better.
  - Hall and Hord

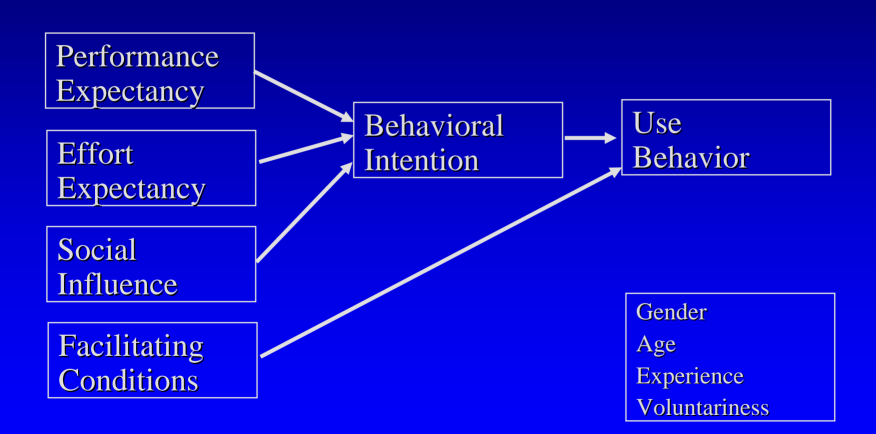
### Key ideas from other models

Non-linearity (Sherry 2000) "Re-affirming/rejecting" stages Creativity with software "Co-learning" and "co-exploring" (Sherry 2000) or "invention" (Apple 1991) > Innovations, esp. tech, not static Links between "change" and "learning"

### Venkatesh, Morris, Davis and Davis

- Unified Theory of Acceptance and Use of Technology (UTAUT)
- Focused specifically on user acceptance as dependent variable
- Examined 8 models, tested statistically, developed UTAUT, retested
  - Venkatesh, Morris, Davis and Davis (2003)

# UTAUT model



# Early majority needs

- Recognition and process involvement >[social]
- Well-defined purpose or reason
- Ease of use and low risk of failure
- Vertical support structure to overcome technophobia
   [conditions]
- Institutional/administrative advocacy and commitment
- >[conditions]

>[performance]

▶[effort/social]

Carr (1999)

## Enlarging the focus

> Adoption as a process, not an event

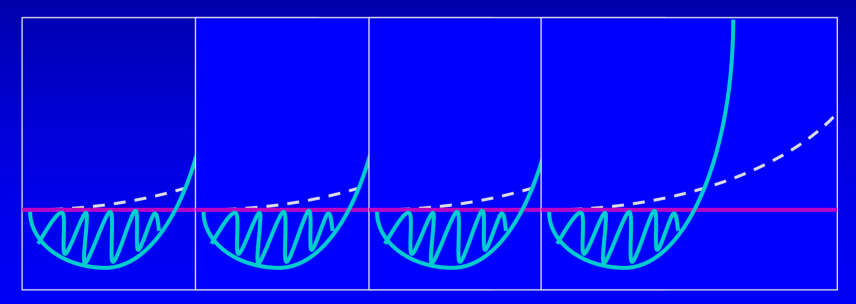
- Re-confirmation stages for prior adopters
- Impact stages: consequence, collaboration
- "Inventive" stage, only sketched in literature
  - Growth of individual expertise
  - Accumulated insights of community
- What do *early* adopters need as they continue to use the innovation?



- How to foster individual expertise at various levels?
  - Early majority/initial adoption
  - Early adopter/inventive stages
- How to accumulate insights of community?

# Implication for the innovation

Tool stability/continuity needed to allow time for expertise to develop



Capturing knowledge improves tool

### Implications for building expertise

#### Learning Communities

- Task-based learning community
  - Focus: Product, outcome, task
- Practice-based learning communities
  - Focus: Movement from novice to expert
- Knowledge-based learning community
  - Focus: Advance collective knowledge
    - Riel & Polin, 2004

### Aspects of Communities

- > Membership
- Task features or learning goals
- Participation structures
- Reproduction and growth mechanisms
  - Riel & Polin, 2004



- "Inventiveness" has historically been captured through creation of a training/learning community
  - Lyn's networking between users
  - Trainer network, evolving into LC
  - This conference
- Distinct groups needing support
  - Early majority, needing
    - Performance expectations clarified
    - Effort expectations lowered
    - Social support increased
    - Infrastructure support enhanced
  - Adopters past initial level growing number!



- LCs as an answer
  - Horizontal and vertical
- Considerations
  - Geographical constraints
  - Varying levels of expertise
    - WIIFM especially for advanced users?
  - Participation structures
    - Setting group norms that support work



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Part 2 Utilizing Application-Sharing Technologies in Qualitative Research: Considerations and Implications for Integration

> Melissa A. Kelly Dan Kaczynski



#### > On-Line Teaching

- Knowledge based learning community
- Building Transferring Disseminating



#### Research Evaluation Team

- Task-based learning community
- Product-driven reporting

Qualitative Data Analysis Software (QDAS)

#### Current adoption status

- Early majority
- Late majority
- Laggards
- Intersecting technologies
  - QDAS and application-sharing

# Application-Sharing Technology

- Utility
  - Reach broad and disperse audiences
  - Increase and enhance collaboration
  - Enhance exchange of information
- Leverage
  - Expand QDAS

# Technical Considerations: Product Model

Product	Vendor
Centra Live	Saba
Elluminate Live!	Elluminate
Interwise Connect	Interwise
Live Classroom	Horizon Wimba
Live Meeting	Microsoft
Macromedia Breeze	Adobe
Webex Training Center and Meeting Center	WebEx

## **Technical Considerations: Hosting**

- Internal or External Hosting
- Buy or Subscribe
- Factors
  - Usage
  - Cost
  - Infrastructure
  - Security

Technical Considerations: Scope of Usage

- Early Majority
  - Features
  - Benefits
- Late Majority
  - Ease of use

Technical Considerations: User Capabilities

- Internal to User
  - Attitudes and perceptions
  - Experience
- External to User
  - Setup requirements and procedures
  - Hardware requirements and limitations
  - Software requirements and limitations
  - Cross-platform applications
  - Connectivity issues

Promoting Adoption: Application-Sharing

- Minimize impact of discontinuity
- Demonstrate utility
- > Address concerns

NVivo and Application-Sharing: Course Delivery

#### > Advantages

- Demonstrate use of NVivo
- Give students control of application
- Collaboratively review project file

#### Challenges

- Hardware and software limitations
- Bandwidth and connectivity
- User proficiency with technology

NVivo and Application-Sharing: Training and Practice

- > Advantages
  - Eliminate geographic constraints
  - Extend collaboration and information exchange
- Challenges
  - Hardware and software limitations
  - Bandwidth and connectivity
  - User proficiency with technology

Crossing the Chasm: NVivo and Application-Sharing

- The adoption curve
- Factors promoting or hindering adoption
- Advantages of adoption
- Barriers to adoption
- Consequences of adoption
- Rules or standards applicable to adoption practices

# Distance sharing technologies: academics and trainers shaping future mainstream adoption of NVivo

Part 3

Dr. Dan Kaczynski

# FOCUS GROUP DISCUSSION



### Juestions,

- 1. Where do you perceive the adoption curve at for application sharing technology and NVivo?
- 2. What are your thoughts regarding Lyn Richards' question 20 years on; why aren't they using NVivo?
- 3. Is geographic isolation a major issue in promoting the use of application sharing technology? What are other major factors?
- 4. What are the potential advantages of adoption?
- 5. What are the potential barriers to adoption?
- 6. What are potential consequences to adoption?
- 7. What rules or standards should apply to adoption practices?