Overview

All computer systems have group impact ...not just groupware

Ignoring this leads to the failure of systems

We look at several levels, from minutiae to large scale context:

- face-to-face communication
- conversation
- text based communication
- group working
- organizational issues

Face-to-face communication

- Most primitive and must subtle form of communication
- Often seen as the paradigm for computer mediated communication?

Transfer effects

- carry expectations into electronic media sometimes with disastrous results may interpret failure as rudeness of colleague
- e.g., *personal space* video may destroy mutual impression of distance happily the 'glass wall' effect helps

Eye contact

- to convey interest and establish social presence
- video may spoil direct eye contact (recall video tunnel, Ch. 13)
- but poor quality video better than audio only

Gestures and body language

- much of our communication is through our bodies
- gesture (and eye gaze) used for *deictic reference*
- head and shoulders video loses this
- **So** ... close focus for eye contact or wide focus for body language?

Back channels

Alison: Do you fancy that film $\dots err^1 \dots$
'The Green' $um^2 \dots$
it starts at eight.Brian: Great!

Not just the words!

Back channel responses from Brian at 1 and 2 quizzical at 1 affirmative at 2

Back channels include: nods and grimaces shrugs of the shoulders grunts and raised eyebrows

Utterance begins vague then sharpens up just enough

Restricting media restricts back channels

video	 loss of body language
audio	 loss of facial expression
half duplex	 lose most voice back channel responses
text based	 nothing left!

Back channels used for turn-taking:

- speaker *offers* the floor (fraction of a second gap)
- listener *requests* the floor (facial expression, small noise)

Grunts, 'um's and 'ah's, can be used by the:

- listener to *claim* the floor
- speaker to *hold* the floor

but often too quiet for half-duplex channels

Trans-continental conferences – special problems

• lag can exceed the turn taking gap leads to a monologue!

Basic conversational structure

Alison: Do you fancy that film Brian: the uh (500 ms) with the black cat — 'The Green whatsit' Alison: yeah, go at $uh \dots$ (looks at watch — 1.2 s)...20 to? Brian: sure

Smallest unit is the *utterance*

Turn taking \implies utterances usually alternate

Simplest structure — adjacency pair

Adjacency pairs may nest;

Brian: Do you want some gateau?
Alison: is it very fattening?
Brian: yes, very
Alison: and lots of chocolate?
Brian: masses
Alison: I'll have a big slice then.

Structure is: A-x, B-y, A-y, B-z, A-z, B-x

Inner pairs often for clarification

But, try analysing the first transcript in detail!

Context in conversation

Utterances are highly ambiguous

We use *context* to *disambiguate* Brian: (*points*) that post is leaning a bit Alison: that's the one you put in

Two types of context:

external context

reference to the environment e.g., Brian's '*that*' — the thing pointed to *deictic reference*

internal context

reference to the previous conversation e.g., Alison's '*that*' — the last thing spoken of

Often contextual utterances involve *indexicals*: *that, this, he, she, it* these may be used for internal or external context

Also descriptive phrases may be used: external: 'the corner post is leaning a bit' internal: 'the post you mentioned'

Common Ground

- Resolving context depends on meaning ⇒ participants must share meaning so must have shared knowledge
- Conversation constantly negotiates meaning process called *grounding*

Alison: So, you turn right beside the river.Brian: past the pub.Alison: yeah . . .

• Each utterance is assumed to be: *relevant* — furthers the current topic *helpful* — comprehensible to listener

Focus and breakdown

Context resolved relative to current *dialogue focus*

Alison: Oh, look at your roses ...
Brian: mmm, but I've had trouble with greenfly.
Alison: they're the symbol of the English summer.
Brian: greenfly?
Alison: no roses silly!

Tracing topics is one way to analyse conversation. Alison begins — topic is roses Brian shifts topic to greenfly Alison misses shift in focus ... breakdown

Breakdown happens at all levels: topic, indexicals, gesture

Breakdowns are frequent, but redundancy makes detection easy (Brian cannot interpret 'they're ... summer') people very good at repair

Speech act theory

- A specific form of *conversational analysis*
- Utterances characterised by what they do,

... they are *acts*

e.g., 'I'm hungry' propositional meaning — hunger intended effect — 'get me some food'

Basic conversational act the *illocutionary point*: promises, requests, declarations, ...

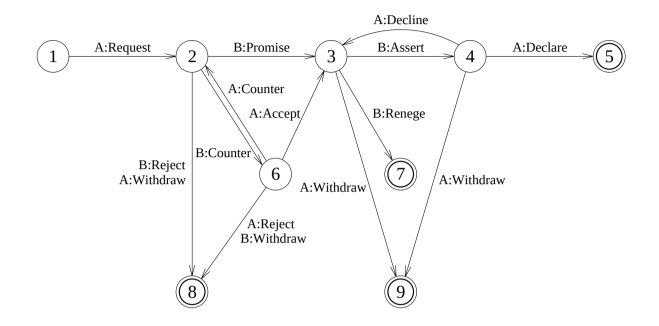
Speech acts need not be spoken e.g., silence often interpreted as acceptance ...

Generic patterns of acts can be identified Conversation for action (CfA) regarded as central

Basis for groupware tool *Coordinator*

- structured email system
- users must fit within CfA structure
- not liked by users!

Conversations for action



- Circles represent 'states' in the conversation
- Arcs represent utterances (speech acts)

Simplest route 1–5:	
Alison: have you got the market survey on	
chocolate mousse?	$\operatorname{request}$
Brian: sure	$\underline{\text{promise}}$
Brian: there you are	\underline{assert}
Alison: thanks	$\underline{\text{declare}}$
More complex routes possible, e.g., 1–2–6–3	
Alison: have you got	request
Brian: I've only got the summary figures	$\underline{\mathrm{counter}}$
Alison: that'll do	accept

Human-Computer Interaction, Prentice Hall	Computer-Supported Cooperative Work	(
A. Dix, J. Finlay, G. Abowd and R. Beale $\bigcirc 1993$	Chapter 14	(11)

Text based communication

Most common media for *asynchronous* groupware exceptions: voice mail, answerphones

Familiar medium, similar to paper letters but, electronic text may act as speech substitute!

Types of electronic text:

discrete directed messages, no structure linear messages added (in temporal order) non-linear hypertext linkages spatial two dimensional arrangement

In addition, linkages may exist to other artefacts ($\S13.6.3$)

Most obvious loss, no facial expression or body language

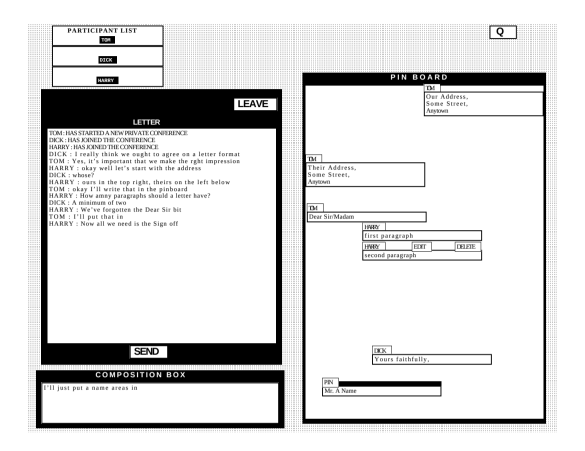
• weak back channels

So, difficult to convey:

- affective state happy, sad, ...
- *illocutionary force* urgent, important, ...

Participants compensate by 'flaming' and smilies ;-)

Example text based 'Conferencer'



LHS - linear conversation area

 $m RHS-spatial\ simulated\ pinboard$

Note separate 'composition box'

- transcript only updated when contribution 'sent'
- em granularity is the contribution

Pin board has similar granularity

• 'cards' only appear on other participants' screens when edit/creation is confirmed

Grounding constraints

- Establishing common ground depends on grounding constraints
 cotemporality — instant feedthrough simultaneity — speaking together sequence — utterances ordered
- Often weaker in text based communication
 - e.g., loss of sequence in linear text: network delays or coarse granularity $\implies overlap$
 - 1. **Bethan:** how many should be in the group?
 - 2. Rowena: maybe this could be one of the 4 strongest reasons
 - 3. Rowena: please clarify what you mean
 - 4. Bethan: I agree
 - 5. Rowena: hang on
 - 6. **Rowena:** Bethan what did you mean?
- Message pairs 1&2 and 3&4 composed simultaneously i.e., lack of *common experience* Rowena: 2 1 3 4 5 6 Bethan: 1 2 4 3 5 6
- Above shows breakdown of *turn-taking* result of poor back channels

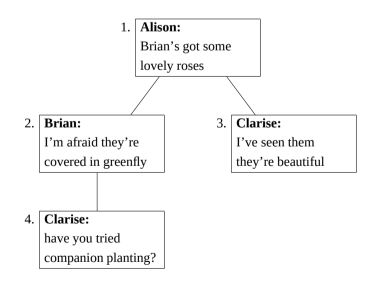
Maintaining context

Recall *context* was essential for disambiguation

Text loses external context, hence deixis linking to shared objects can help

- 1. Alison: Brian's got some lovely roses
- 2. Brian: I'm afraid they're covered in greenfly
- 3. Clarise: I've seen them, they're beautiful
- Both (2) and (3) respond to (1) but *transcript* suggests greenfly are beautiful

Hypertext can maintain 'parallel' conversations



Pace and granularity

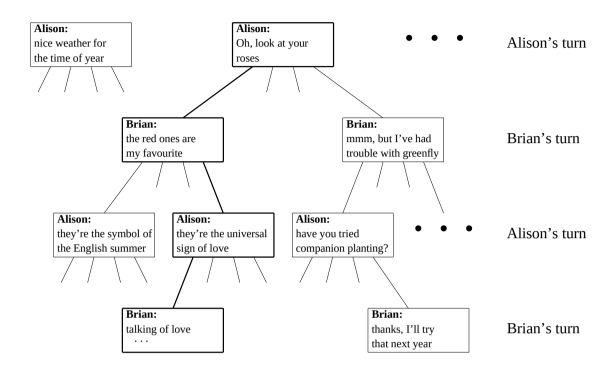
Pace of conversation — the rate of turn taking face-to-face — every few seconds telephone — half a minute email — hours or days

face-to-face conversation is highly interactive initial utterance is vague feedback gives cues for comprehension

Coping strategies attempt to increase granularity:

- eagerness looking ahead in the conversation game Brian: Like a cup of tea? Milk or lemon?
- *multiplexing* several topics in one utterance **Alison:** No thanks. I love your roses.

The Conversation Game



Conversation is like a game

Linear text follows one path through it

Participants choose the path by their utterances

Hypertext can follow several paths at once

Group dynamics

Work groups constantly change:

- in structure
- in size

Several groupware systems have explicit rôles

But rôles depend on context and time e.g., M.D. down mine under authority of foreman and may not reflect duties e.g., subject of biography, author, but now writer

Social structure may change: democratic, autocratic, ... and group may fragment into sub-groups

Groupware systems rarely achieve this flexibility

Groups also change in composition \implies new members must be able to 'catch up' Physical environment

Face-to-face working radically affected by layout of workplace

e.g., meeting rooms: recessed terminals reduce visual impact inward facing to encourage eye contact different *power positions* (see fig. 14.7)

Traditional cognitive psychology in the head

Distributed cognition suggests we look to the world

Thinking takes place in interaction with other people and physical environment

implications for group work:

importance of *mediating representations* group knowledge greater than sum of parts design focus on external representation

Experimental studies on groups

More difficult than single-user experiments

Subject groups
 larger number of subjects ⇒ more expensive
 longer time to 'settle down'
 even more variation!
 difficult to timetable
 so ... often only three or four groups

• the task

must encourage cooperation perhaps involve multiple channels options:

e.g., 'write a short report on ...'

• decision games

e.g., desert survival task

 \circ control task

e.g., ARKola bottling plant

- data gathering
 - several video cameras
 - + direct logging of application problems:
 - synchronisation
 - sheer volume!
 - one solution:
 - record from each perspective
- analysis
 - N.B. vast variation between groups solutions:
 - within groups experiments
 - micro-analysis (e.g., gaps in speech)

• anecdotal and qualitative analysis look at interactions between group and media controlled experiments may 'waste' resources!

Field studies

Experiments dominated by group formation

Field studies more realistic: distributed cognition ⇒ work studied in context real action is situated action physical and social environment both crucial Contrast: psychology — controlled experiment sociology and anthropology — open study and rich data
Ethnography very influential: a form of anthropological study with special focus on social relationships does not enter actively into situation seeks to understand social culture unbiased and open ended
Contrast with participatory design In participatory design:

workers enter into design context In ethnography (as used for design): designer enters into work context Both make workers feel valued in design hence encourage workers to 'own' the products

Organisational issues

Organisational factors can make or break groupware

- Studying the work group is not sufficient any system is used within a wider context and the crucial people need not be direct users
- *Before* installing a new system, the designer must understand:
 - who benefits
 - who puts in effort
 - the balance of power in the organisation
 - \circ and how it will be affected
- Even when groupware is successful it may be difficult to measure that success

Benefits for all?

Disproportionate effort

who puts in the effort \neq who gets the benefit

Example: shared diary:

effort: secretaries and subordinates, enter data benefit: manager easy to arrange meetings result: falls into disuse

Solutions:

coerce use !
design in symmetry

Free rider problem

no bias, but still problem possible to get benefit without doing work if everyone does it, system falls into disuse

Example: electronic conferences

– can read but never contribute

Solutions:

strict protocols (e.g., round robin) increase visibility — rely on social pressure

Critical mass

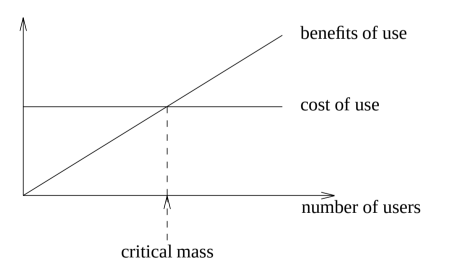
Early telephone system:

few subscribers — noone to ring lots of subscribers — never stops ringing!

Electronic communications similar: benefit \propto number of subscribers early users have negative cost/benefit need *critical mass* to give net benefits

How to get started?

look for *cliques* to form core user base design to benefit an initial small user base



 $CSCW \stackrel{?}{=} computer supported$ *cooperative*work

- people and groups have conflicting goals
- systems assuming cooperation will fail!

Example:

computerise stock control

stockman looses control of information

 \implies subverts the system

• identify *stakeholders* — not just the users

Groupware affects organisational structures

- communication structures reflect line management
- email cross-organisational communication disenfranchises lower management
 - \implies disaffected staff and 'sabotage'
- Technology *can* be used to
 - change management style and power structures
 - \circ but need to know that is what we are doing
 - \circ and more often an accident !

Invisible workers

Telecommunications improvements allow:

- neighbourhood workcentres
- home-based tele-working

Many ecological and economic benefits

- reduce car travel
- flexible family commitments

but:

- 'management by presence' doesn't work
- presence increases perceived worth problems for promotion

Barriers to tele-working are managerial/social not technological

Evaluating the benefits of groupware

Assuming we have avoided the pitfalls!

How do we measure our success?

- job satisfaction and information flow - hard to measure
- economic benefit
 - diffuse throughout organisation

But . . .

costs of hardware and software – only too obvious

Perhaps we have to rely on hype!