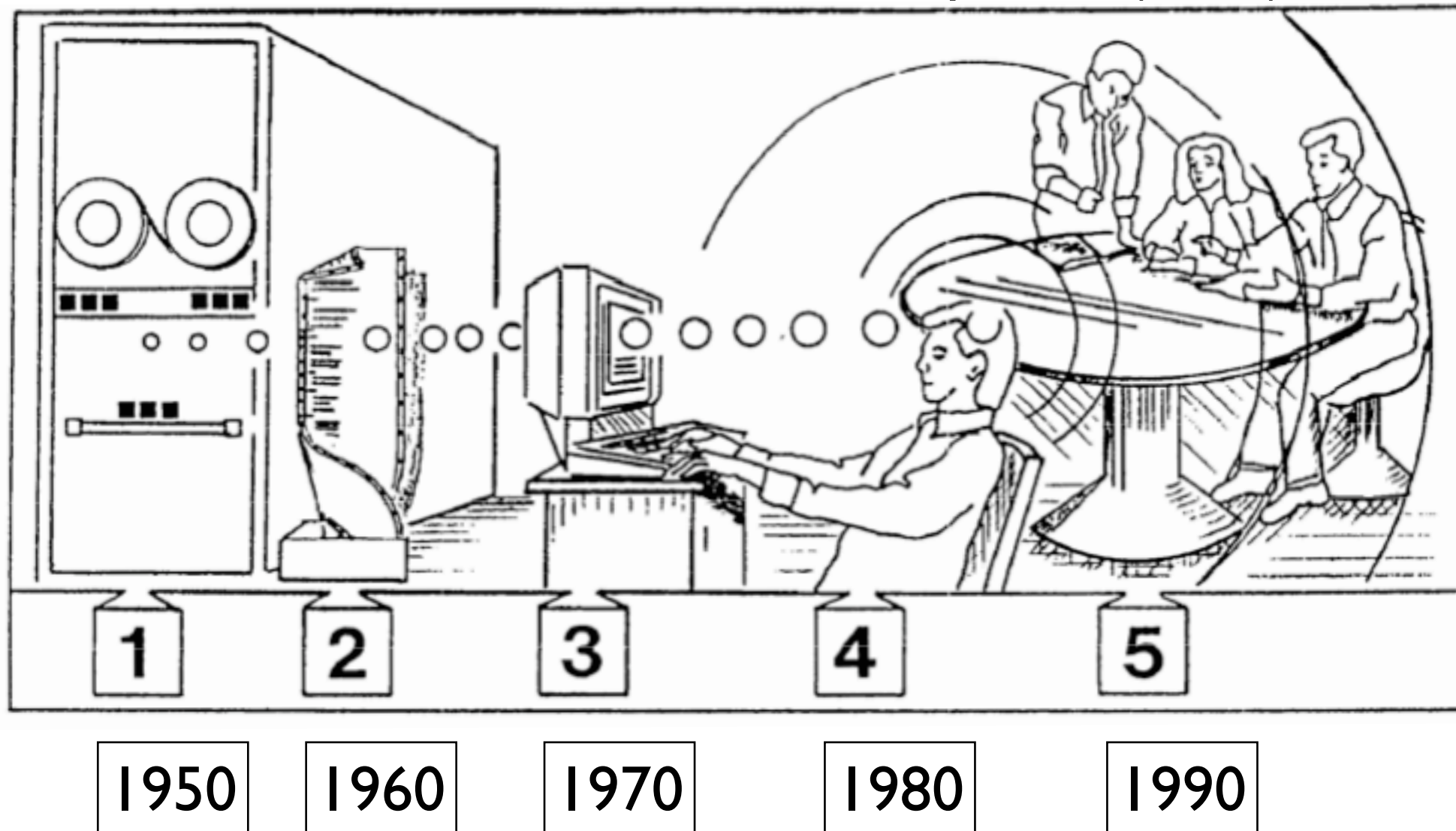


Negotiating the Boundary of Software Work

Marisa Leavitt Cohn

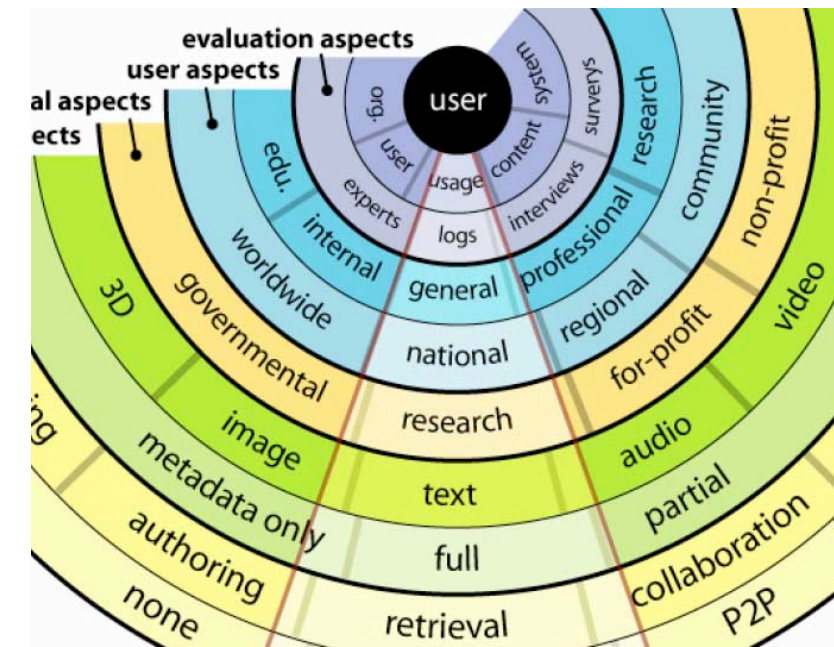
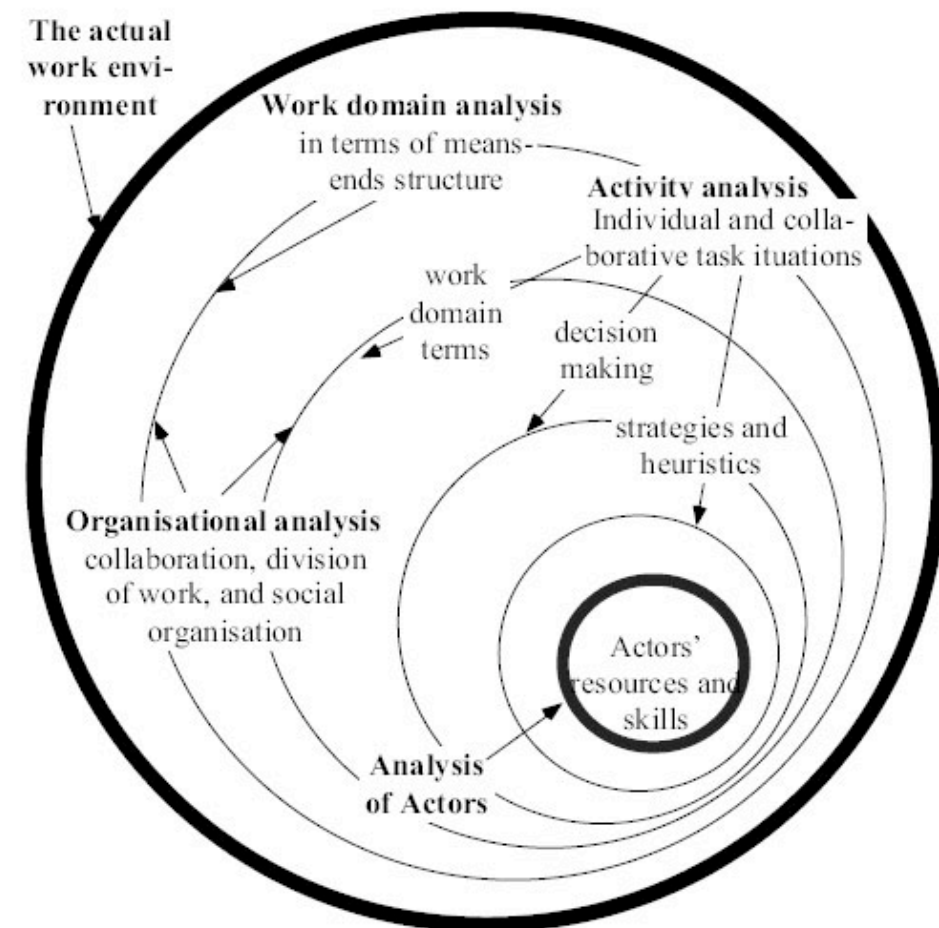
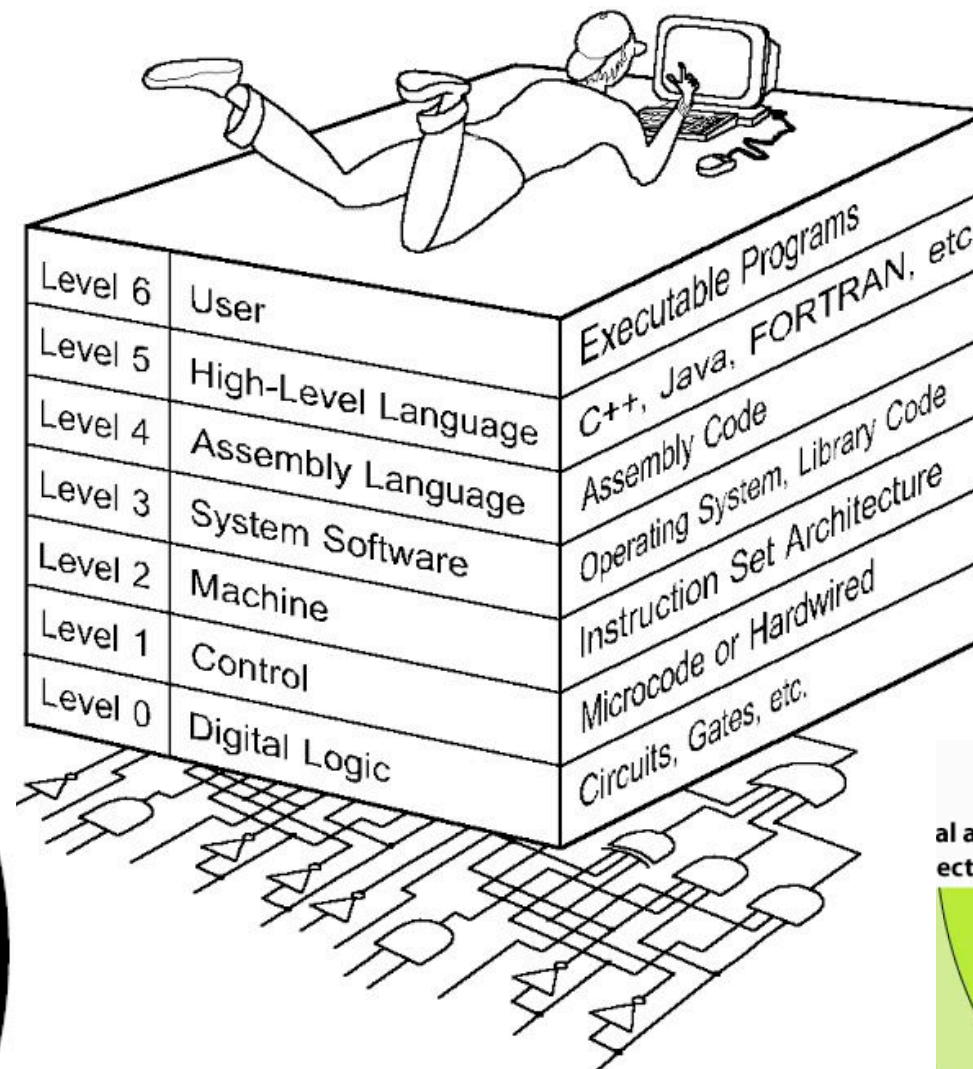
Genealogy of the Interface

Grudin's Five Foci of interface development (1990)

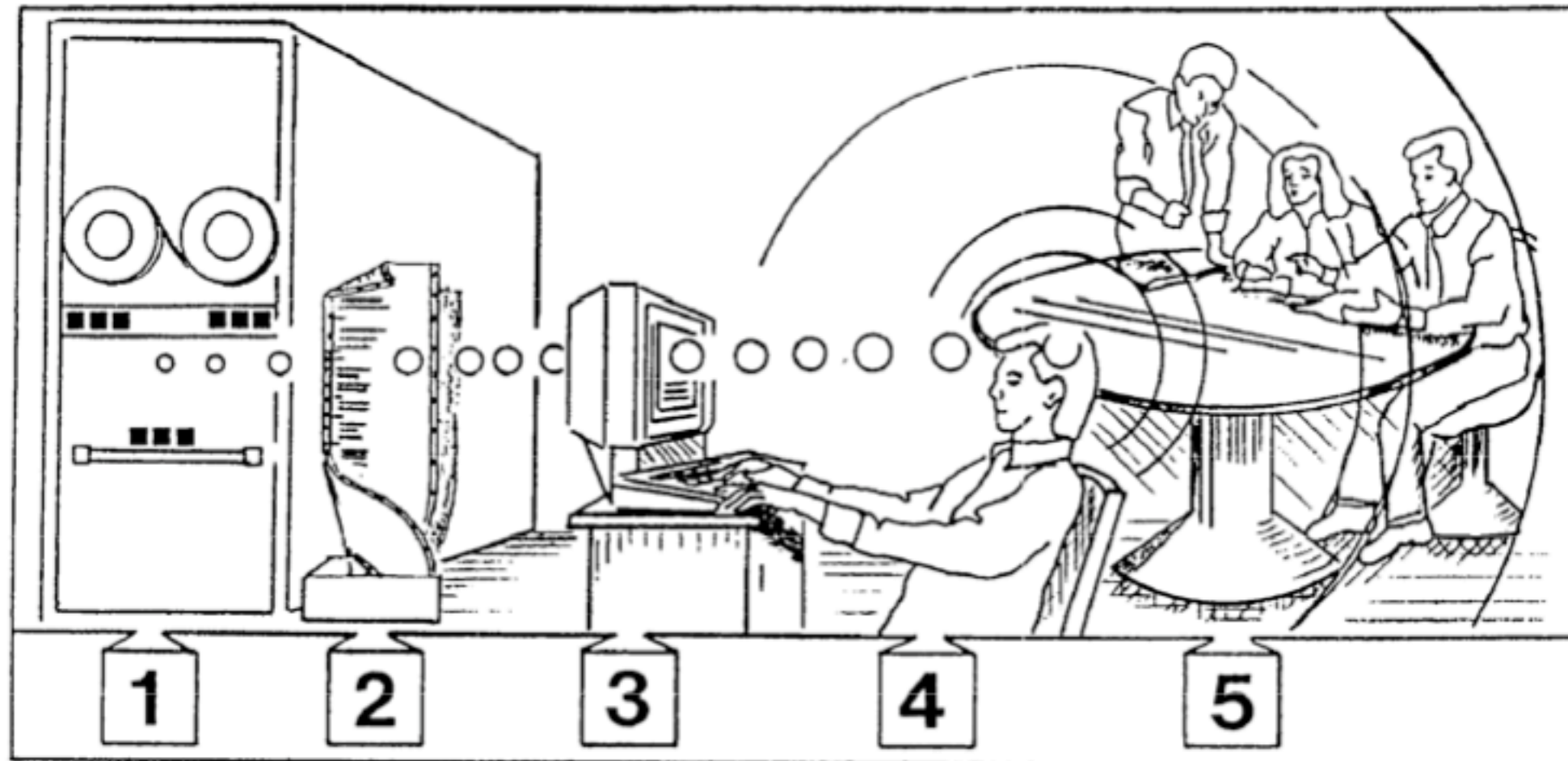


Grudin, J. (1990). The computer reaches out: The historical continuity of interface design. In *Proceedings of the SIGCHI conference on human factors in computing systems: Empowering people*.

Layered Models of Software and Sociality



Bi-directional Flows of Value



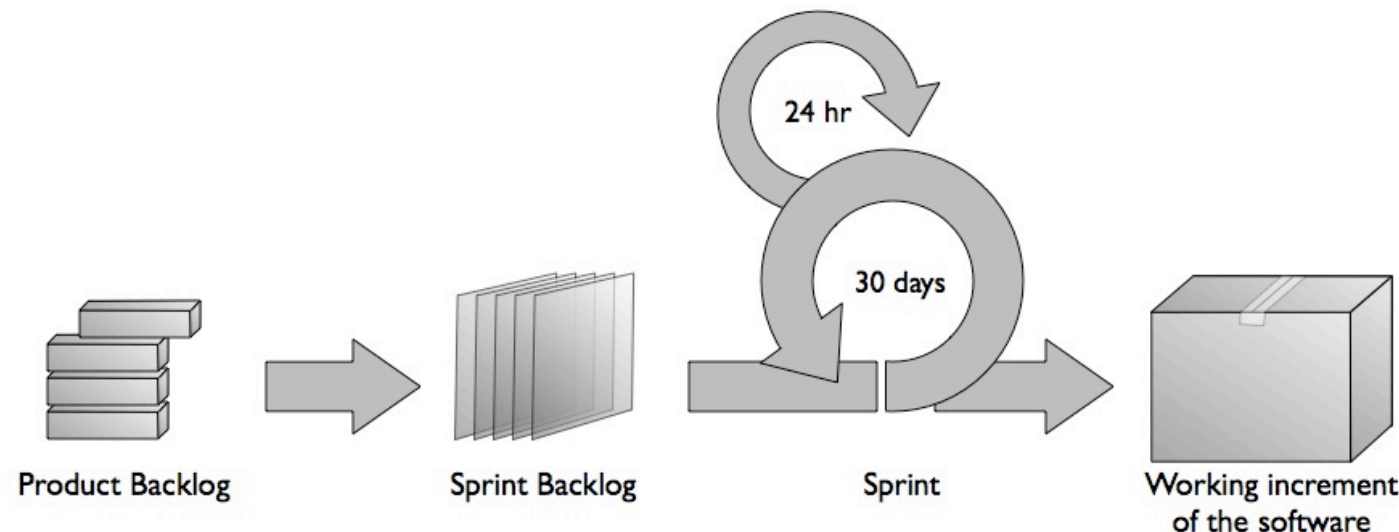
Modes of Participation in Software Production

As a Plan ~~sponsor~~ ^{Admin} I ~~want~~
don't want my Model Portfolio
changes to kick off until
I want the
to take place
time the real

Story 3 A8xx customer can get to RTAV Web
via browser URL

- SP int f 1/2 D
- user id - VAC/PIN map 1/2 D
- CSP emulation 1 D
- 1st page (styles, layout, profile) 1 D
- ~~validate user id~~
- validate SP user id against table 1/2 D
- write FT - 2 H
- do FT - 1 D

PTS: ~~5~~ 5 Risk: M



Back to "Using Things"

Reminders. What do they do?

davehyndman
on 02/22/2008

Can anyone explain how reminders work. I've set them for various tasks, but I see no functionality.

I'm hoping for iCal-like reminders with maybe some Growl integration thrown in for good measure.

Aw
on 02/22/2008

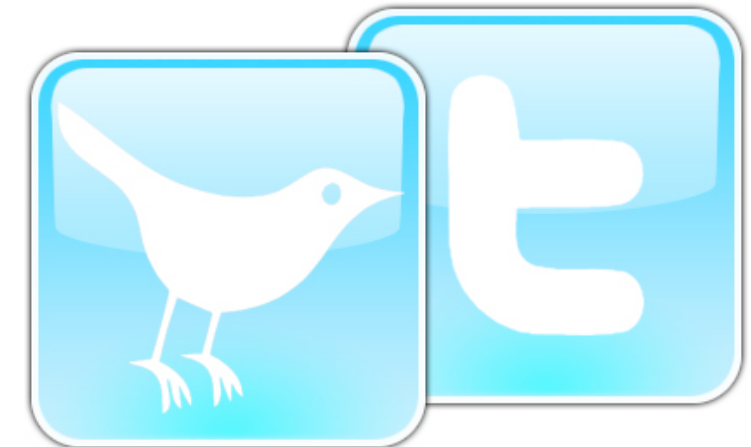
I tried too, and nothing happend :(

halbtuerke
on 02/22/2008

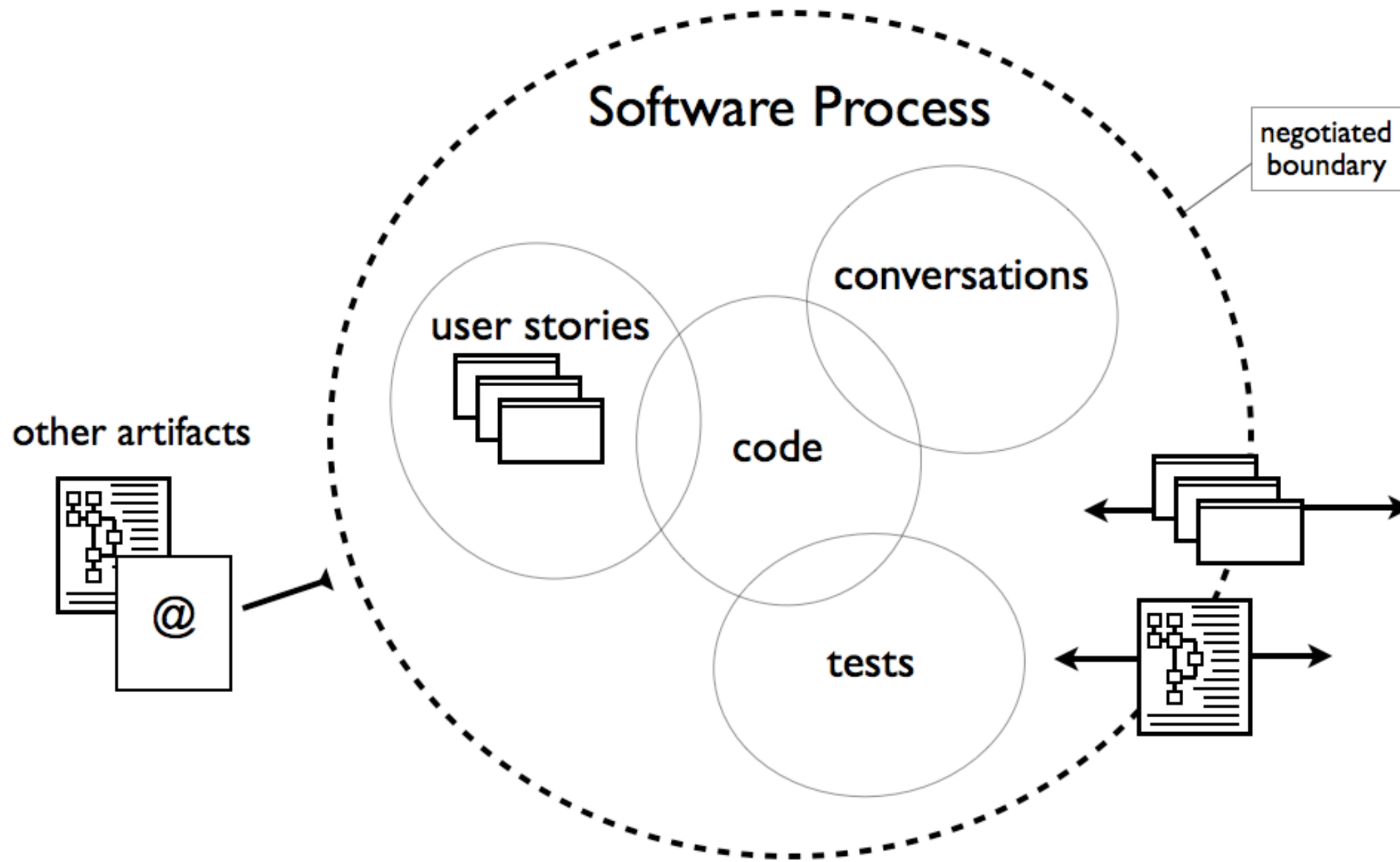
I think that this features will be greatly improved with the next versions.

Artisonian
on 02/22/2008

The reminders function adds the 'Red Status' to your task starting with the day you've set. For example, if I have a due date of March 15 and I set a reminder for 5 days before, on March 10 the task's due date will be



Software Process as Performance



Does the layered model still fit?



Spectrum of User Subjects

