Transitions
Transitions

so what is it, really?

(it’s definitely not about moving to College of Computing)
transi·tion
/trænˈziʃn/ (plural transitions)

noun

the process or a period of changing from one state or condition to another.
“students in transition from one program to another”
Attempt #1

trans·i·tion

nouns
plural noun: transitions
the process or a period of change from one condition to another; "students in transition from high school to college"
trans·i·tion
/nən, tranˈsiSH(ə)n/
plural noun: transitions

noun

the process or a period of change from one state or condition to another
"students in transition from high school to college"
Attempt #2
duh, it was move from bldg 35 to bldg 32 (in 2005, year I joined)!
Attempt #2

hot/cold water

thermostat (honeywell)
Attempt #3

Translation not Transition = “LIDS-style” thinking
Translation *not* Transition = “LIDS-style” thinking

Mathematical Description  

Application
Translation not Transition = “LIDS-style” thinking

Mathematical Description: tidy

Application: messy
Translation not Transition = “LIDS-style” thinking

Mathematical Description

tidy

Application

messy
Translation not Transition = “LIDS-style” thinking

Mathematical Description

tidy

Application

messy
Attempt #3

Translation not Transition = “LIDS-style” thinking

Mathematical Description

*tidy*

Application

*messy*
Translation not Transition = “LIDS-style” thinking

Mathematical Description

{0,1}

tidy

Application

messy

*X*#SQWE

&&S%@!!
Translation not Transition = “LIDS-style” thinking

Mathematical Description

{0,1}
tidy

Application

messy

“rules to manipulate”

“gets 80% of the way”
Translation not Transition = “LIDS-style” thinking

Mathematical Description

{0,1}
tidy

Application

messy

“rules to manipulate”

gets 80% of the way"

Precise Math, To Gain Insights
Translation not Transition = “LIDS-style” thinking

Mathematical Description

{0,1}

tidy

Application

messy

“rules to manipulate”

“gets 80% of the way”

Precise Math, To Gain Insights

Precise Math, For the Sake of Math
Translation not Transition = “LIDS-style” thinking

Mathematical Description

\{0,1\}

tidy

Application

messy

“rules to manipulate”

“gets 80% of the way”

Precise Math, To Gain Insights

Precise Math, For the Sake of Math

Details, To Get Things Right
Translation not Transition = “LIDS-style” thinking

Mathematical Description

- tidy

{0,1}

Application

- messy

"rules to manipulate"

"gets 80% of the way"

Precise Math, To Gain Insights

Precise Math, For the Sake of Math

Details, To Get Things Right

Details, That Are Mindless
Attempt #4
May be its about extra curricular ....
May be its about extra curricular ....
May be it's about extra curricular ....
May be it's about extra curricular ....
May be its about extra curricular ....
May be it's about extracurricular ....
May be it's about extra curricular ....
Attempt #5
But, wait. Mitter is the honoree of the session. And ...
But, wait. Mitter is the honoree of the session. And ...
But, wait. Mitter is the honoree of the session. And ...

So may be it’s about connections ...
Transitions, Connections, Translations, ....
Transitions, Connections, Translations, ....
Transitions, Connections, Translations, ....
Transitions, Connections, Translations, ....
Transitions, Connections, Translations, ....
Transitions, Connections, Translations, ….
Transitions, Connections, Translations, ....

Thank you, for being who you are.
(and setting the bar so high)
Panelists

Hamsa Balakrishnan

Sridevi Sarma

Richard Barry

Emilio Frazzoli

Tom Richardson

Shashi Borade
Rest of Session

Tom Richardson: Introducing Honoree Sanjoy Mitter

Remarks from Honoree Sanjoy Mitter

Emilio Frazzoli: Plenary

Coffee Break

Panel discussion

Hamsa Balakrishnan
Richard Barry
Shashi Borade
Tom Richardson
Sridevi Sarma