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### Frames of Relevance • CT computation is a model of computation · All models have an associated frame of relevance - determined by model's simplifying assumptions - by aspects & degrees to which model is similar to modelled system Determine guestions model is suited to answer

• Using outside FoR may reflect model & simplifying assumptions more than modelled system

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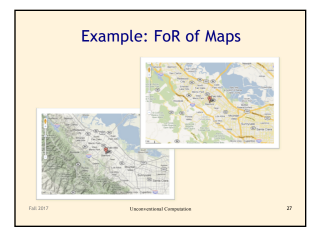
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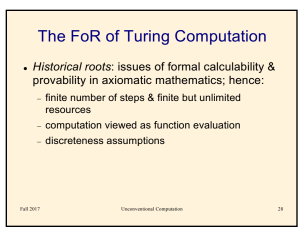
### Models & Simplifying Assumptions

- Turing computation is a model of computation
- · A model is like its subject in relevant ways
- Unlike it in irrelevant ways

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- . A model is suited to pose & answer certain classes of questions
- Thus every model exists in a frame of relevance (FoR)
- FoR defines domain of reliable use of model Unconventional Computation





### **Idealizing Assumptions**

- · Finite but unbounded resources
- Discreteness & definiteness
- · Sequential time
- Computational task = evaluation of well-defined function
- · Computational power defined in terms of sets of functions

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### Alternate Frames of Relevance for **Expanded Notions of Computation** Natural Computation - applying natural processes in computation - alternative realizations of formal processes Nanocomputation - direct realizations of non-Turing computations - unique characteristics Quantum & Quantum-like Computation

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Molecular Computation

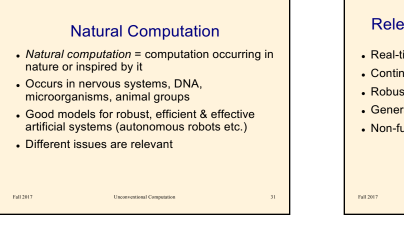
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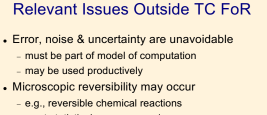
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### Relevant Issues Outside TC FoR

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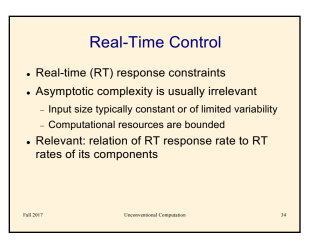
- · Real-time control
- · Continuous computation
- Robustness
- · Generality, flexibility & adaptability
- · Non-functional computation

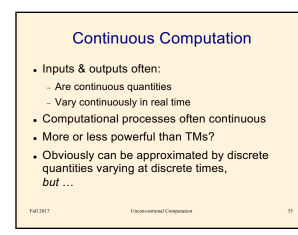


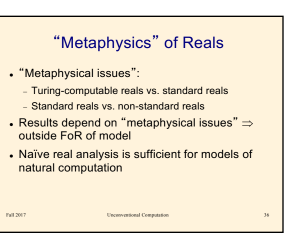
- want statistical or macroscopic progress
- · Computation proceeds asynchronously in continuous-time parallelism

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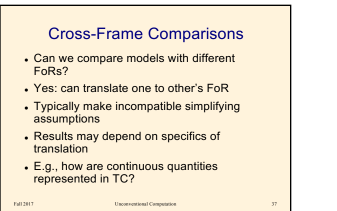
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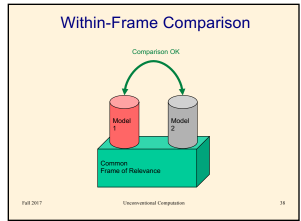


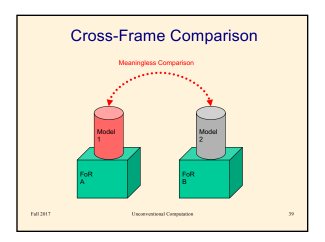


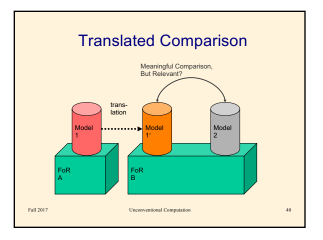


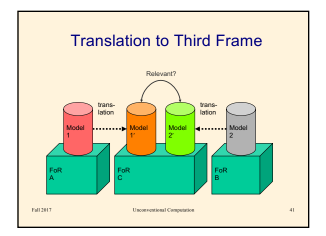
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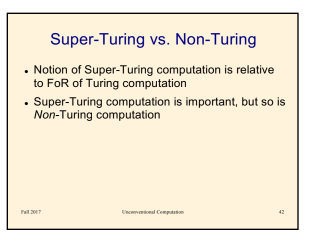












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### Some Issues in Non-Turing Computation

- What is computation in broad sense?
- What FoRs are appropriate for non-Turing computation?
- Models of non-Turing computation
- How fundamentally to incorporate error, uncertainty, imperfection, reversibility?
- How systematically to exploit new physical processes?

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### Expanding the Range of Physical Computation

- Digital VLSI becoming a vicious cycle?
- A limit to the number of bits and flops
- Alternative technologies are surpassed before they can be developed
- False assumption that binary logic is the only way to compute

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. How to break out of the vicious cycle?

## What is Computation? What distinguishes computing (physically realized information processing) from other physical processes? Computation is a *mechanistic process*, the purpose or function of which is the *abstract manipulation* (processing) of *abstract objects*

- Purpose is formal rather than material
- Does not exclude embodied computation, which relies more on physical processes

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### Possible Physical Realizations of Computation

- Any abstract manipulation of abstract objects is a potential computation
  - de novo applications of math models
     applications suggested by natural computation
- · But it must be physically realizable
- Any reasonably controllable, mathematically described, physical process can be used for computation

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## Some Requirements Speed, but: faster is not always better slower processes may have other advantages Feasibility of required transducers Accuracy, stability & controllability as required for the application natural computation shows ways of achieving, even with imperfect components

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### Matching Computational & Physical Processes • Familiarity of binary logic maintains vicious cycle • Natural computation shows alternate modes of computation, e.g.: - information processing & control in brain - emergent self-organization in animal societies • Openness to usable physical processes • Library of well-matched computational methods & physical realizations

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### **General-Purpose Computation**

- Value of general-purpose computers for all modes of computation
- "Universality" is relative to frame of relevance
- E.g., speed of emulation is essential to realtime applications (natural computation)
- Merely computing the same function may be irrelevant

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