Disjoint Eager Execution: An Optimal Form of Speculative Execution or: ILP Speedups in the 10's

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Prologue

### "A 21st-century microprocessor may well [issue] up to dozens of instructions [per cycle, peak]..."

David A. Patterson, in: "Microprocessors in [the year] 2020", Scientific American, September 1995.



#### Contributions of the Work

New form of speculative execution (DEE)
– Optimal, low cost, high performance:

Speedup factors of 26-31 (2,600% - 3,100%)

New machine model devised for DEE:
Levo (target ILP: x 20)
On single chip in 4-5 years (by 2000 AD!)

### Acknowledgements

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- Other contributors to the work:
  - Sajee Somanathan
  - Sridhar Mahankali

## Rest of Talk

- Background
  - ILP limits, Minimal control dependencies, Speculative execution methods
- Disjoint Eager Execution (DEE)
  - Theory
  - Heuristic
  - Performance evaluation
- The prototype: Levo

# Background

- Oracle ILP speedups:
  - Riseman and Foster (1972), harmonic mean speedup S = 25;
  - Lam and Wilson (1992): S = 159; & others....
- w/ realistic constraints, only get: S = 2 to 3 (to date, using SPECint92's)
- 50-100 million transistors/chip by 2000 AD
- Instruction set compatibility desirable

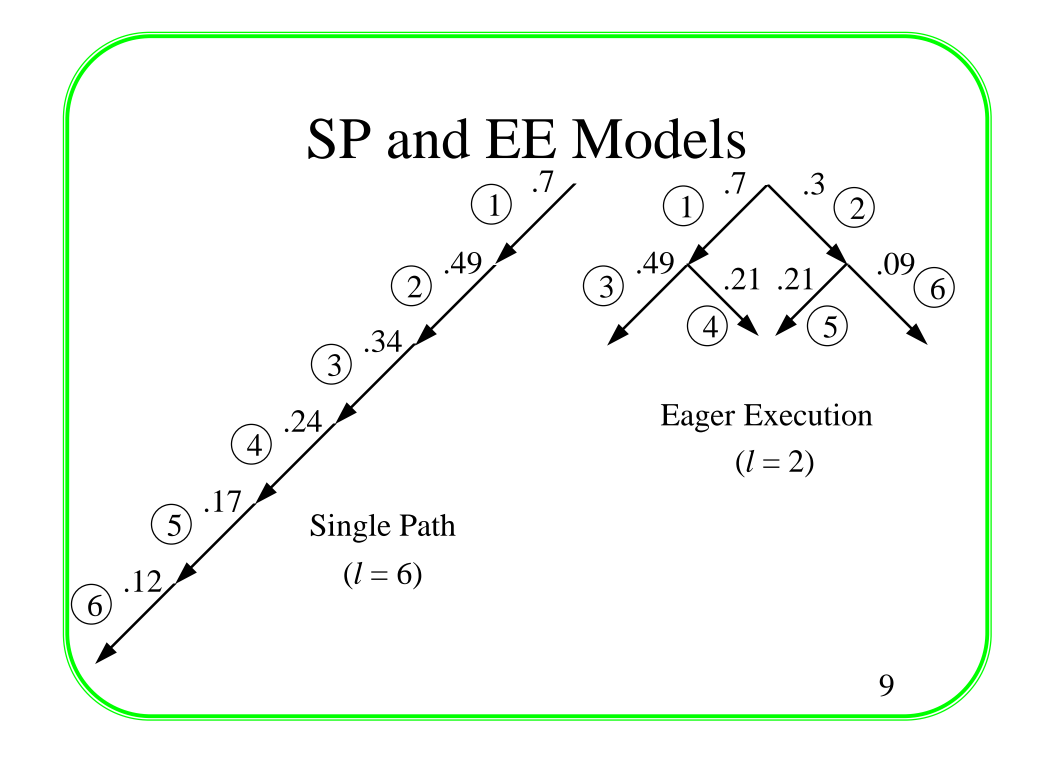
#### Minimal Control Dependencies (Uht85, Ferrante87, Uht91)

- Classic model: *restrictive control dependencies*
- Can be relaxed: w/MCD, 3 & 4 ind. of 1
   1. if (a<8) {</li>
  - 2. b=c+d; }
  - 3. x=y+z;
  - 4. if (p>5) {...}

### Speculative Execution

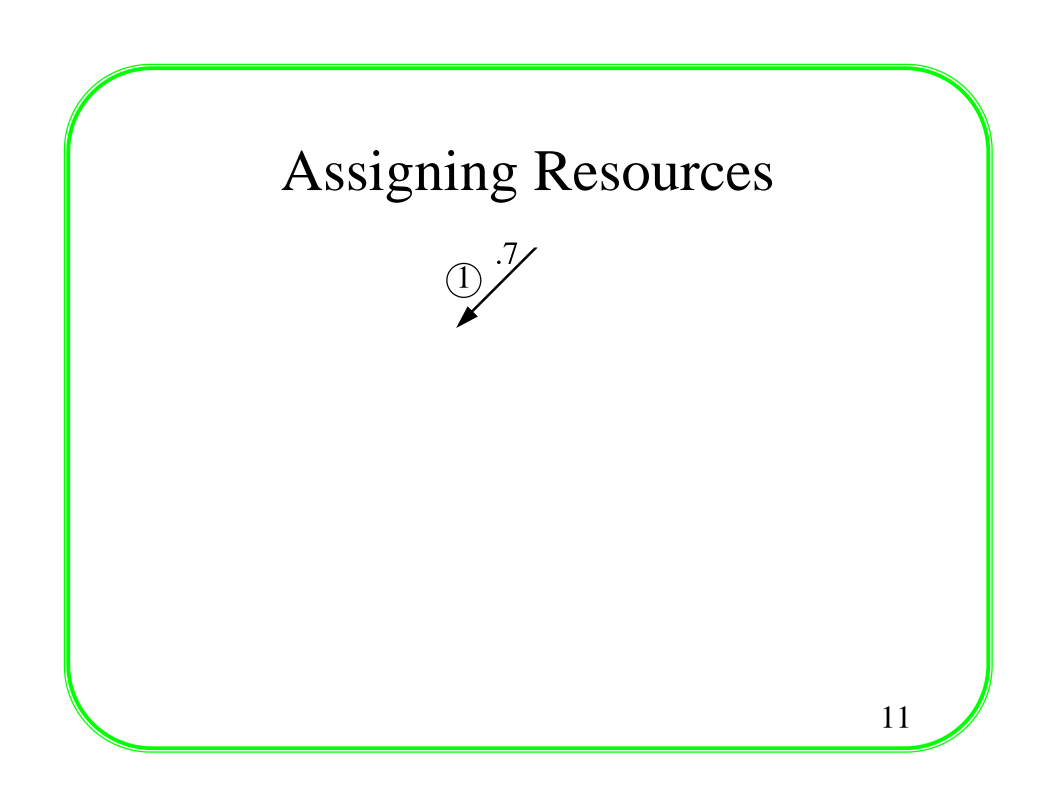
- Given: *l* is depth of greatest speculation
- Single Path (SP) O(*l*) cost, but low performance: *cumulative prob*. (cp) --> 0
- Eager Execution (EE) best performance,
   w/ infinite resources, but high cost: O(2<sup>l</sup>)
- Need something better, with good features of <u>both</u> SP and EE:

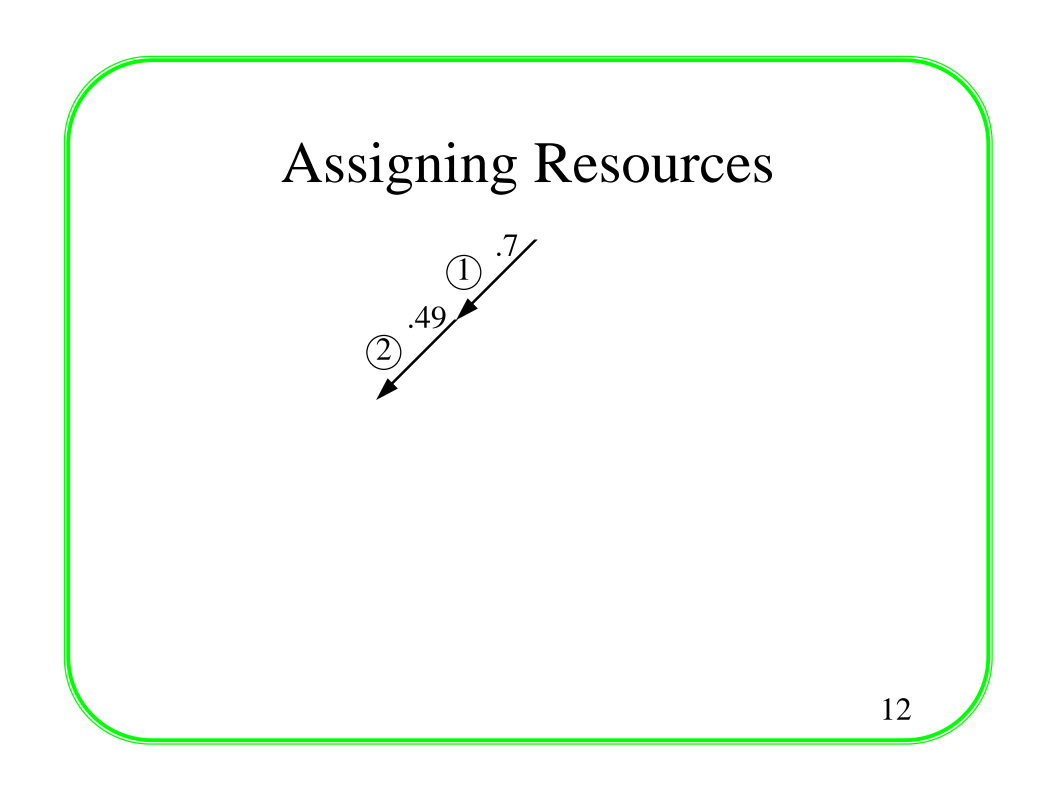
**Disjoint Eager Execution (DEE)** 

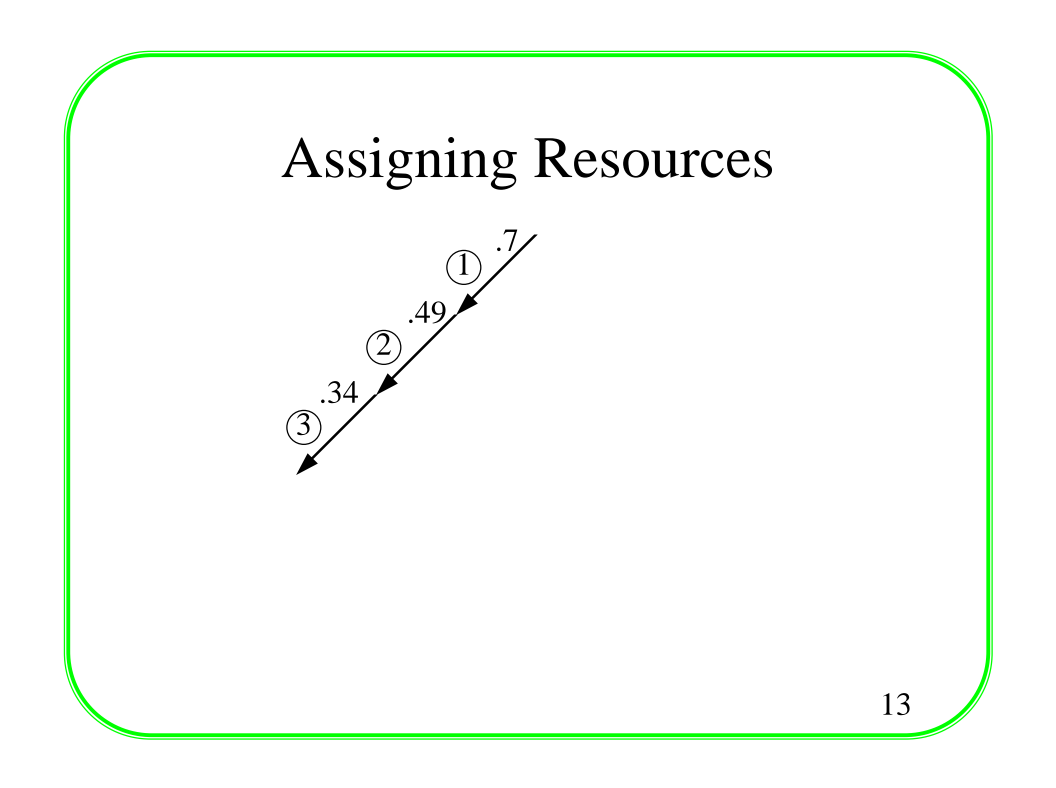


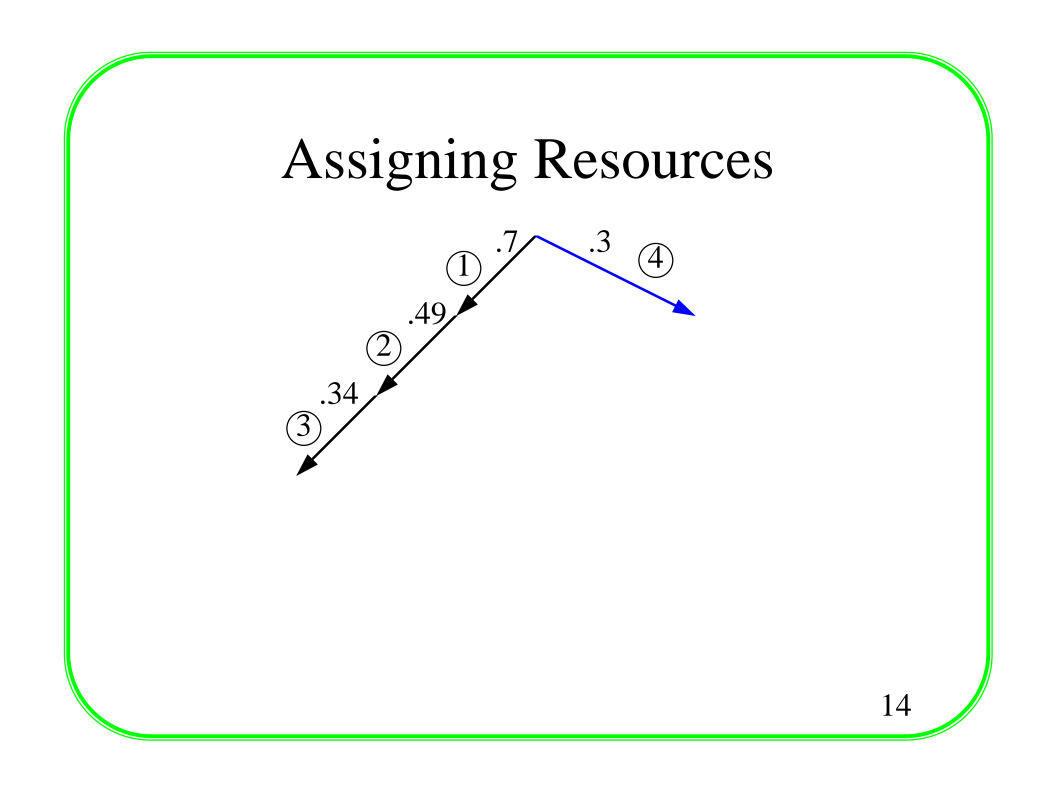
# DEE Theory

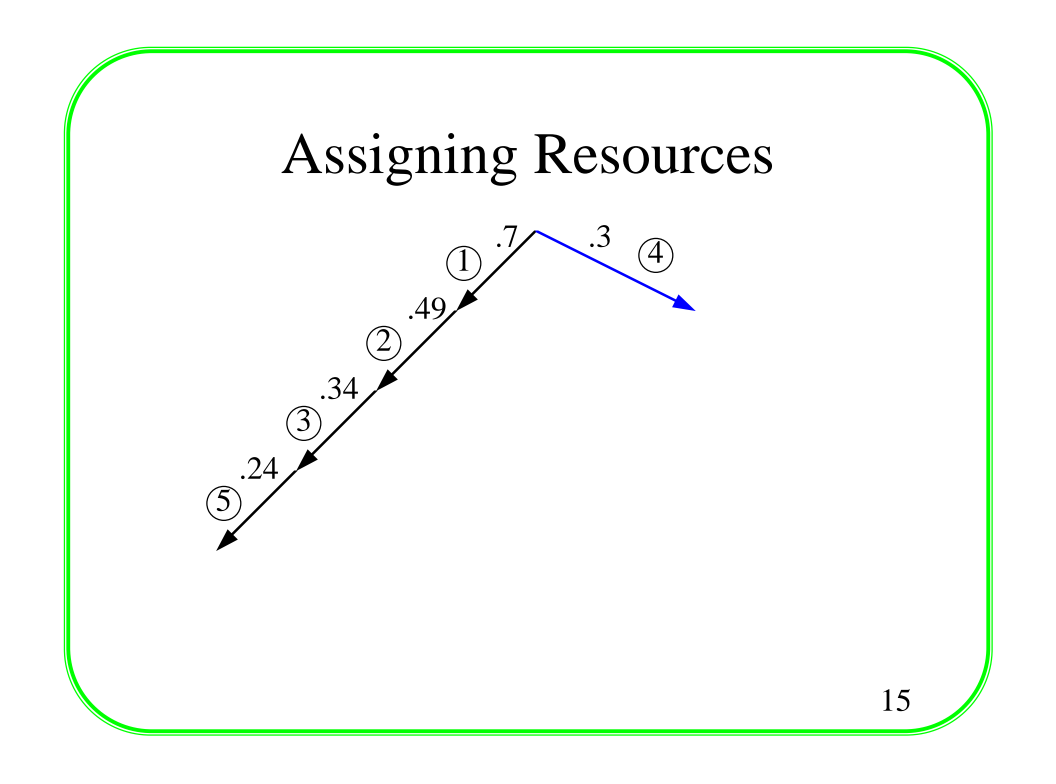
- *Branch Path* (resources) definition: dynamic code between branches (PE's to execute the code in the path as concurrently as possible)
- Rule of Greatest Marginal Benefit: *Assign resources to most likely paths*, *over all pending paths*
- Optimal for constrained resources
- Cost: O(k*l*<sup>2</sup>) ; k<1

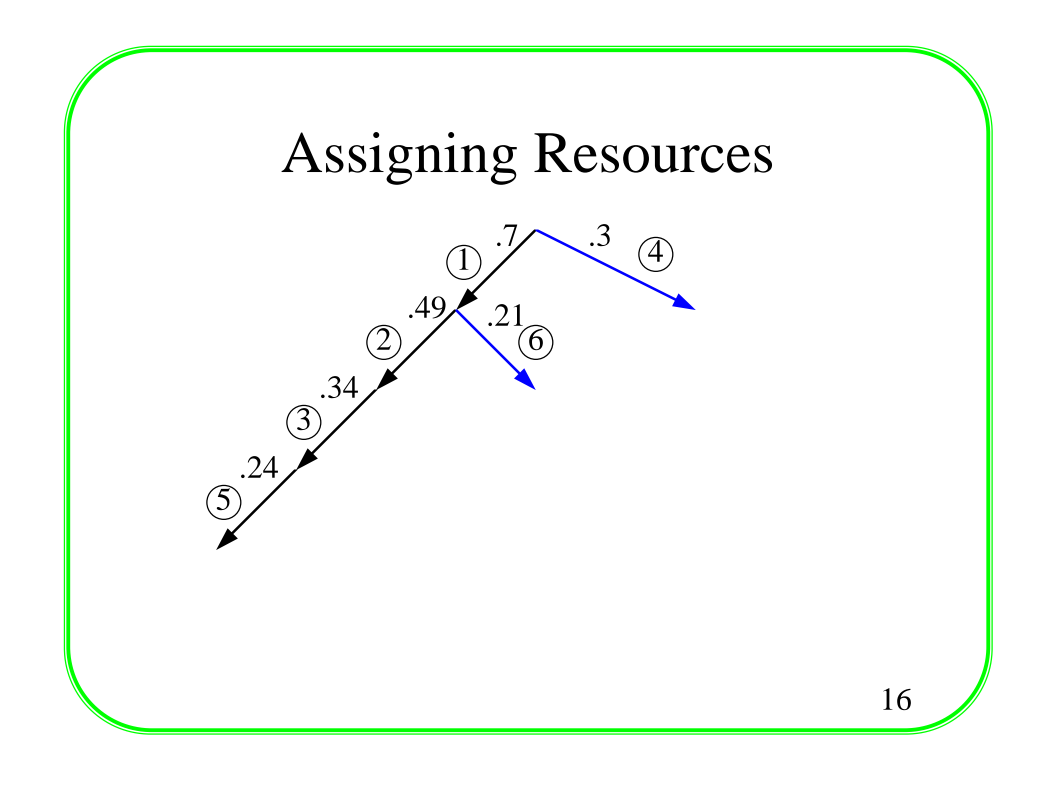


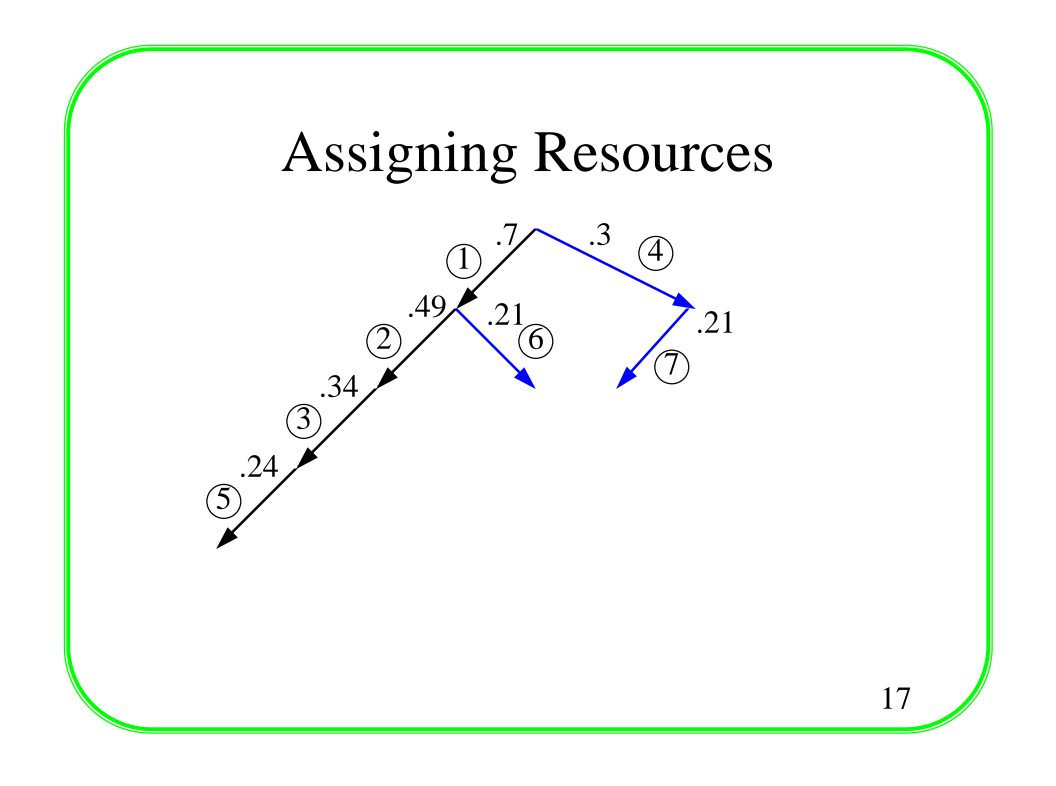


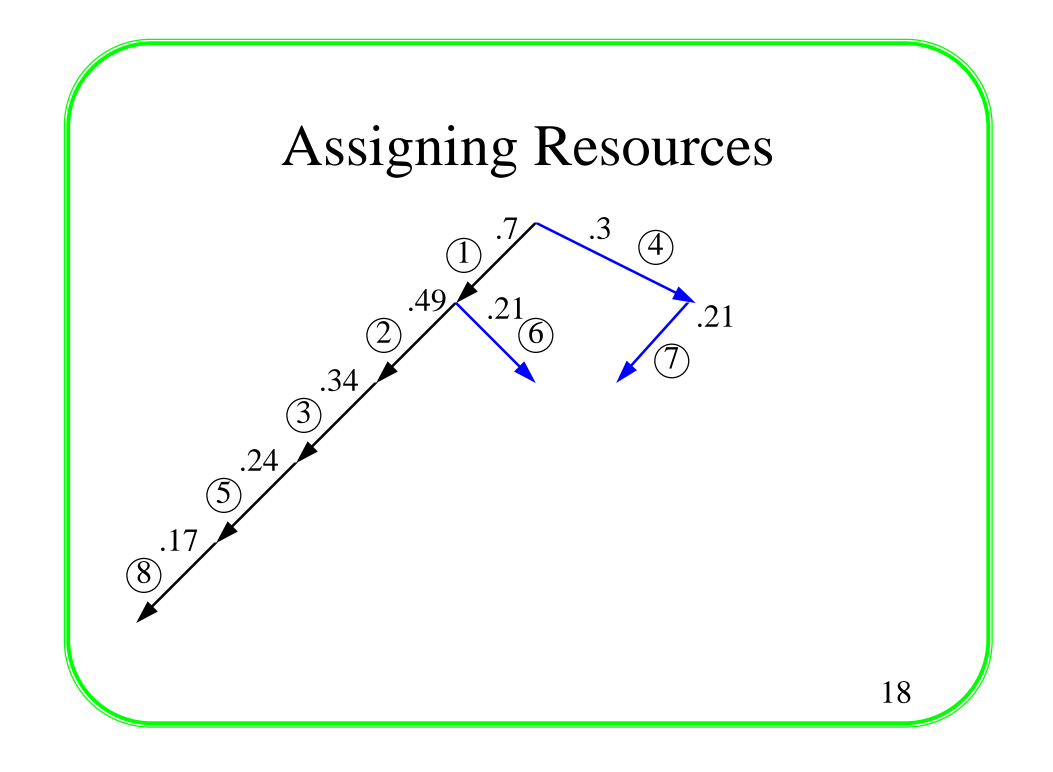


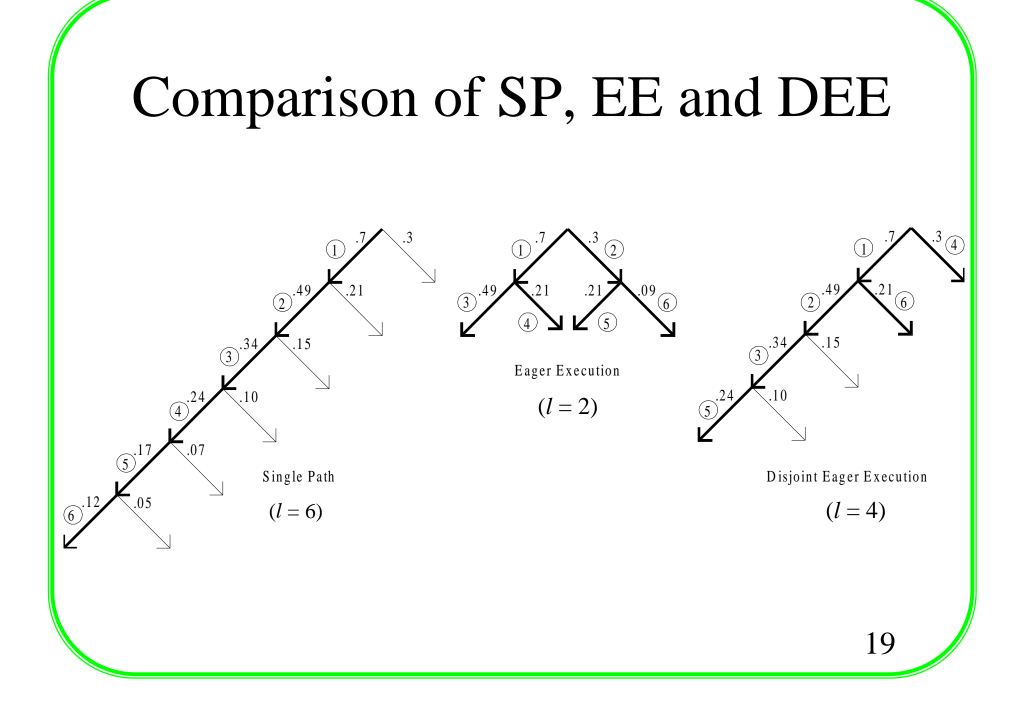










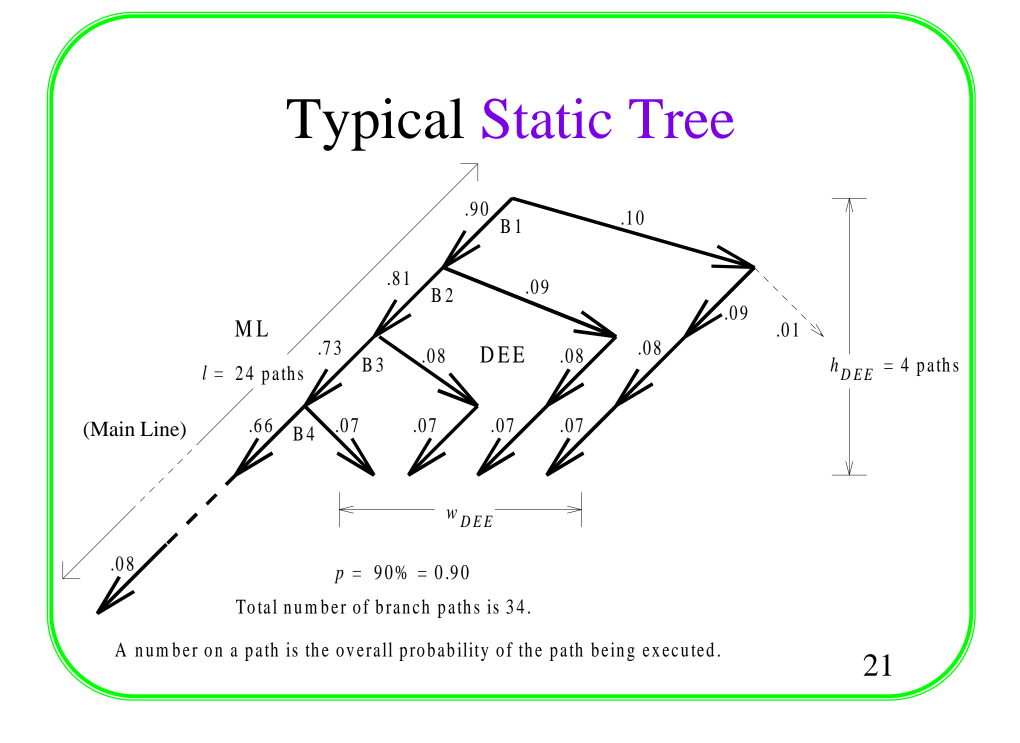


### DEE in Practice

- Problem: hard to compute "true" cumulative probabilities dynamically
- Solution: DEE *static tree* heuristic:
  - Use average branch prediction accuracy (bpa or *p*) for all branches
  - Static tree shape determined as part of machine design

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- Resources are fixed to the static tree
- Cost: still O(kl<sup>2</sup>); k<1</p>



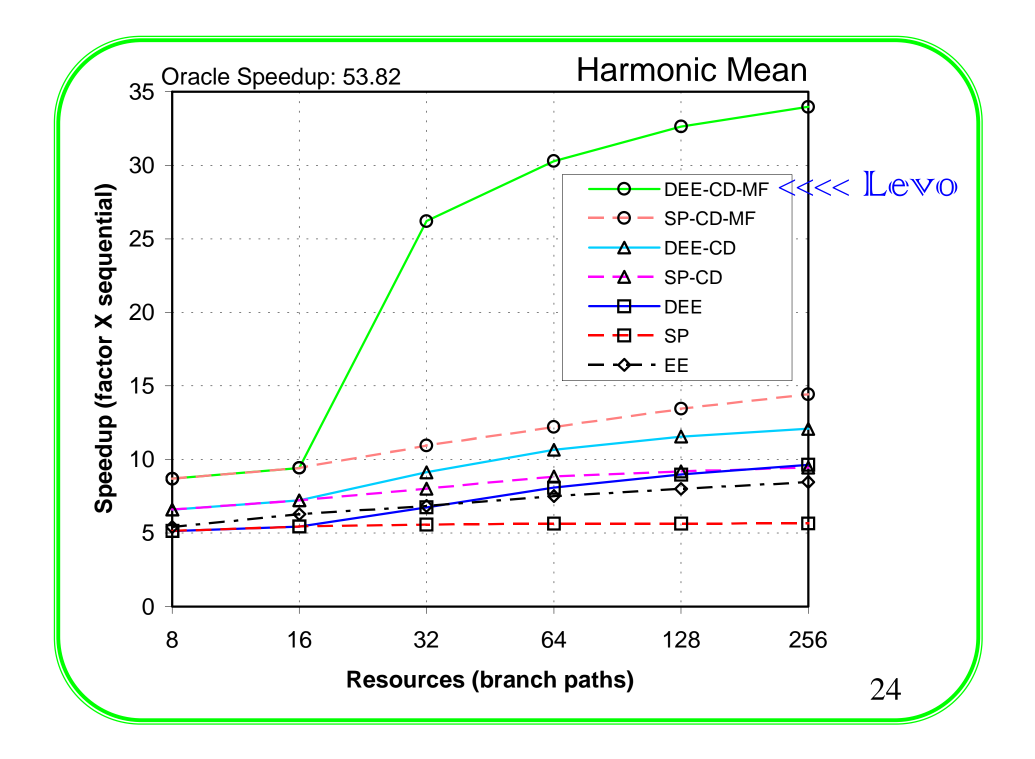
### **DEE Performance Evaluation**

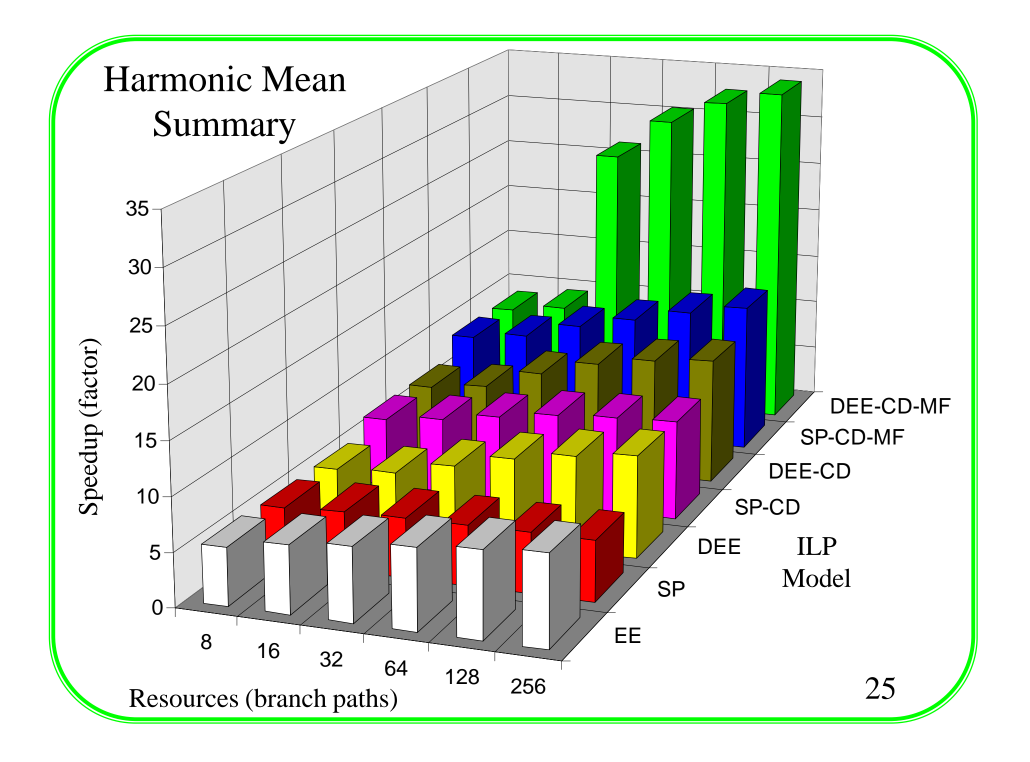
- Method: pixie and modified dsim used
- Assumptions:
  - Unit latency
  - Dynamic Instruction Stream
  - MIPS R3000 instruction set
  - Practical version (heuristic) of DEE modelled

### Harmonic Mean Summary

- 5 of 6 SPECint92 benchmarks used:
  - •cc1
  - compress

  - •eqntott
  - •espresso
  - •xlisp
  - •<=100 million instructions each
- 2-bit saturating counter predictor (Smith81)
- •"CD-MF" = "Minimal Control Dependencies"
- •"DEE-CD-MF" is DEE with MCD; used in Levo



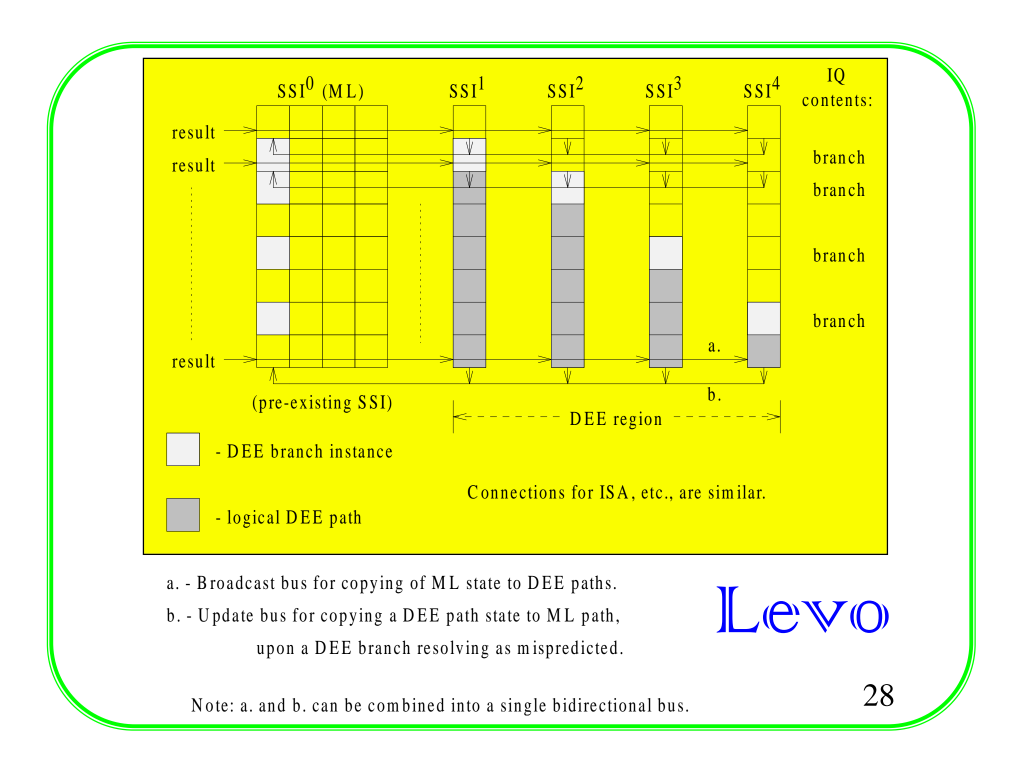


#### Comments on Results

- Speedup factors of 26-31 demonstrated with limited resources and DEE-CD-MF
- <u>Combination</u> of DEE and minimal control dependencies is necessary
- Speedup of 20 potentially achievable with Levo

### Levo

- Revised CONDEL-2 (Uht85, Uht92) + DEE
   From CONDEL-2:
  - IQ: Instruction Queue: static instruction window
  - SSI: register and memory renaming registers
  - ISA: storage addresses, one per SSI
- Implements: DEE-CD-MF
- 1-to-1 correspondence with ML and DEE paths of static tree



### Summary

- Disjoint Eager Execution (DEE):
  - Optimal speculative execution
  - Realizes high ILP's even with hard-to-predictbranch-intensive general-purpose code
  - Achieves 59% of oracle performance
  - Ideas useful elsewhere:
    - Multiprocessors
    - VLIW / software-based ILP machines