

Dynamic Programming

Logical re-use of computations

Divide-and-conquer

1. split problem into smaller problems
2. solve each smaller problem recursively
3. recombine the results

Divide-and-conquer

1. split problem into smaller problems
2. solve each smaller problem recursively
 1. split smaller problem into even smaller problems
 2. solve each even smaller problem recursively
 1. split smaller problem into eesny problems
 2. ...
 3. ...
3. recombine the results
3. recombine the results



Dynamic programming

Exactly the same as divide-and-conquer ... but store the solutions to subproblems for possible reuse.

A good idea if many of the subproblems are the same as one another.

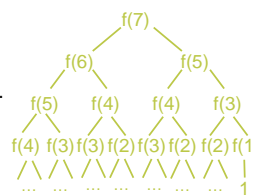
There might be $O(2^n)$ nodes in this tree, but only e.g. $O(n^3)$ different nodes.



Fibonacci series

- 0, 1, 1, 2, 3, 5, 8, 13, 21, ...
- $f(0) = 0$.
- $f(1) = 1$.
- $f(n) = f(n-1) + f(n-2)$, for $n \geq 2$

```
int f(int n) {
  if n < 2
    return n
  else
    return f(n-1) + f(n-2)
}
```



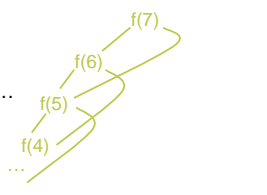
$f(n)$ takes exponential time to compute.
Proof: $f(n)$ takes more than twice as long as $f(n-2)$, which therefore takes more than twice as long as $f(n-4)$...
Don't you do it faster?

Reuse earlier results!

("memoization" or "tabling")

- 0, 1, 1, 2, 3, 5, 8, 13, 21, ...
- $f(0) = 0$.
- $f(1) = 1$.
- $f(n) = f(n-1) + f(n-2)$, for $n \geq 2$

```
int f(int n) {
  if n < 2
    return n
  else
    return f_memo(n-1) + f_memo(n-2)
}
```



```
int f_memo(int n) {
  if f[n] is undefined
    f[n] = f(n)
  return f[n]
}
```

does it matter which of these we call first?

Backward chaining vs. forward chaining

- Recursion is sometimes called "backward chaining": start with the goal you want, $f(7)$, choosing your subgoals $f(6)$, $f(5)$, ... on an as-needed basis.
 - Reason backwards from goal to facts (start with goal and look for support for it)
- Another option is "forward chaining": compute each value as soon as you can, $f(0)$, $f(1)$, $f(2)$, $f(3)$... in hopes that you'll reach the goal.
 - Reason forward from facts to goal (start with what you know and look for things you can prove)
- (Can be mixed – we'll see that next week)

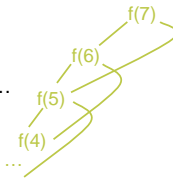
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Reuse earlier results!

(forward-chained version)

- 0, 1, 1, 2, 3, 5, 8, 13, 21, ...
- $f(0) = 0$.
- $f(1) = 1$.
- $f(n) = f(n-1) + f(n-2)$.
for $n \geq 2$



```
int f(int n) {
  f[0] = 0; f[1] = 1
  for i=2 to n
    f[i] = f[i-1] + f[i-2]
  return f[n]
}
```

Which is more efficient, the forward-chained or the backward-chained version?

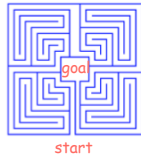
Can we make the forward-chained version even more efficient? (hint: save memory)

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Which direction is better in general?

- Is it easier to start at the entrance and forward-chain toward the goal, or start at the goal and work backwards?



- Depends on who designed the maze ...
- In general, depends on your problem.

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Another example: binomial coefficients

- Pascal's triangle

```

1
1 1
1 2 1
1 3 3 1
1 4 6 4 1
1 5 10 10 5 1
...
```

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Another example: binomial coefficients

- Pascal's triangle

```

c(0,0)
c(0,1) c(1,1)
c(0,2) c(1,2) c(2,2) →
c(0,3) c(1,3) c(2,3) c(3,3)
c(0,4) c(1,4) c(2,4) c(3,4) c(4,4)
...
```

Suppose your goal is to compute $c(1,4)$. What is the forward-chained order?

Double loop this time:
for $n=0$ to 4
for $k=0$ to n
 $c[k,n] = \dots$

$c(k,n) = c(k-1,n-1) + c(k,n-1)$
(base cases: $c(k,n)=0$ if $n < 0$ or $k < 0$ or $k > n$)

Can you save memory as in the Fibonacci example?
Can you exploit symmetry?

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Another example: binomial coefficients

- Pascal's triangle

```

c(0,0)
c(0,1) c(1,1)
c(0,2) c(1,2) c(2,2)
c(0,3) c(1,3) c(2,3) c(3,3)
c(0,4) c(1,4) c(2,4) c(3,4) c(4,4)
...
```

Suppose your goal is to compute $c(1,4)$. What is the backward-chained order?

Less work in this case: only compute on an as-needed basis, so actually compute less.

$c(k,n) = c(k-1,n-1) + c(k,n-1)$
(base cases: $c(k,n)=0$ if $n < 0$ or $k < 0$ or $k > n$)

Note the importance of memoization!

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Another example: Sequence partitioning

[solve in class]

- Sequence of n tasks to do in order
- Let amount of work per task be s_1, s_2, \dots, s_n
- Divide into k shifts so that no shift gets too much work
 - i.e., minimize the max amount of work on any shift
- Note: solution at <http://snipurl.com/1ftru>
- What is the runtime? Can we improve it?
- Variant: Could use more than k shifts, but an extra cost for adding each extra shift

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Another example: Knapsack problem

[solve in class]

- You're packing for a camping trip (or a heist)
 - Knapsack can carry 80 lbs.
- You have n objects of various weight and value to you
 - Which subset should you take?
 - Want to maximize total value with volume ≤ 80
- Brute-force: Consider all subsets
- Dynamic programming:
 - Pick an arbitrary order for the objects
 - weights w_1, w_2, \dots, w_n and values v_1, v_2, \dots, v_n
 - Let $c[i, w]$ be max value of any subset of the first i items (only) that weighs $\leq w$ pounds

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Knapsack problem is NP-complete



- What's the runtime of algorithm below? Isn't it polynomial?
- The problem: What if w is a 300-bit number?
 - Short encoding, but the w factor is very large (2^{300})
 - How many different w values will actually be needed if we compute "as needed" (backward chaining + memoization)?
- Dynamic programming:
 - Pick an arbitrary order for the objects
 - weights w_1, w_2, \dots, w_n and values v_1, v_2, \dots, v_n
 - Might be better when w large:*
 - Let $c[i, w]$ be max value of any subset of the first i items (only) that weighs $\leq w$ pounds
 - Let $d[i, v]$ be min weight of any subset of the first i items (only) that has value $\geq v$

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The problem of redoing work

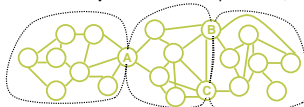
- Note: We've seen this before. A major issue in SAT/constraint solving – try to figure out automatically how to avoid redoing work.
- Let's go back to graph coloring for a moment.
 - Moore's animations #3 and #8
 - <http://www-2.cs.cmu.edu/~awm/animations/constraint/>
- What techniques did we look at?
 - Clause learning:
 - "If v_5 is black, you will always fail."
 - "If v_5 is black or blue or red, you will always fail" (so give up!)
 - "If v_5 is black then v_7 must be blue and v_{10} must be red or blue ..."

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The problem of redoing work

- Note: We've seen this before. A major issue in SAT/constraint solving: try to figure out automatically how to avoid redoing work.
- Another strategy, inspired by dynamic programming:
 - Divide graph into subgraphs that touch only occasionally, at their peripheries.
 - Recursively solve these subproblems; store & reuse their solutions.



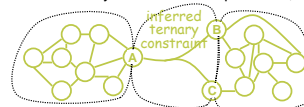
- Solve each subgraph first. What does this mean?
 - What combinations of colors are okay for (A,B,C)?
 - That is, join subgraph's constraints and project onto its periphery.
- How does this help when solving the main problem?

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The problem of redoing work

- Note: We've seen this before. A major issue in SAT/constraint solving: try to figure out automatically how to avoid redoing work.
- Another strategy, inspired by dynamic programming:
 - Divide graph into subgraphs that touch only occasionally, at their peripheries.
 - Recursively solve these subproblems; store & reuse their solutions.



Variable ordering and clause learning are really trying to find such a decomposition.

- Solve each subgraph first. What does this mean?
 - What combinations of colors are okay for (A,B,C)?
 - That is, join subgraph's constraints and project onto its periphery.
- How does this help when solving the main problem?

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The problem of redoing work

- Note: We've seen this before. A major issue in SAT/constraint solving: try to figure out automatically how to avoid redoing work.
- Another strategy, inspired by dynamic programming:
 - Divide graph into subgraphs that touch only occasionally, at their peripheries.
 - Recursively solve these subproblems; store & reuse their solutions. clause learning on A,B,C

To join constraints in a subgraph: Recursively solve subgraph by backtracking, variable elimination, ... Really just var ordering!

- Solve each subgraph first:
 - What combinations of colors are okay for (A,B,C)?
 - That is, join subgraph's constraints and project onto its periphery.
- How does this help when solving the main problem?

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The problem of redoing work

- Note: We've seen this before. A major issue in SAT/constraint solving: try to figure out automatically how to avoid redoing work.
- Another strategy, inspired by dynamic programming:
 - Divide graph into subgraphs that touch only occasionally, at their peripheries.
- Dynamic programming usually means dividing your problem up manually in some way.
 - Break it into smaller subproblems.
 - Solve them first and combine the subsolutions.
 - Store the subsolutions for multiple re-use.

Because a recursive call specifically told you to (backward chaining), or because a loop is solving all smaller subproblems (forward chaining).

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Fibonacci series

```
int f(int n) {
  if n < 2
    return n
  else
    return f(n-1) + f(n-2)
}
```

So is the problem really only about the fact that we recurse twice?
 Yes - why can we get away without DP if we only recurse once?
 Is it common to recurse more than once?

Sure! Whenever we try multiple ways to solve the problem to see if any solution exists, or to pick the best solution. Ever hear of backtracking search? How about Prolog?

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Many dynamic programming problems = shortest path problems

- Not true for Fibonacci, or game tree analysis, or natural language parsing, or ...
- But true for knapsack problem and others.
- Let's reduce knapsack to shortest path!

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Many dynamic programming problems = shortest path problems

- Let's reduce knapsack to shortest path!

Sharing!
 As long as the vertical axis only has a small number of distinct legal values (e.g., ints from 0 to 80), the graph can't get too big, so we're fast.

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Path-finding in Prolog

- pathto(1). % the start of all paths
- pathto(V) :- edge(U,V), pathto(U).
- When is the query pathto(14) really inefficient?

- What does the recursion tree look like? (very branchy)
- What if you merge its nodes, using memoization?
 - (like the picture above, turned sideways ☺)

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Path-finding in Prolog

- patho(1). % the start of all paths
- patho(V) :- edge(U,V), patho(U).

- Forward vs. backward chaining? (Really just a maze!)
- How about cycles?
- How about weighted paths?

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Path-finding in Dyna

solver uses dynamic programming for efficiency

- patho(1) = true.
- patho(V) |= edge(U,V) & patho(U).

In Dyna, okay to swap order ... Recursive formulas on booleans.

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Path-finding in Dyna

solver uses dynamic programming for efficiency

- patho(1) = true.
- patho(V) |= patho(U) & edge(U,V).

In Dyna, okay to swap order ... Recursive formulas on booleans.

- patho(V) min= patho(U) + edge(U,V). 3 weighted versions:
- patho(V) max= patho(U) * edge(U,V). Recursive formulas
- patho(V) += patho(U) * edge(U,V). on real numbers.

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Path-finding in Dyna

solver uses dynamic programming for efficiency

- patho(V) min= patho(U) + edge(U,V).
 - "Length of shortest path from Start?"
 - For each vertex V, patho(V) is the minimum over all U of patho(U) + edge(U,V).
- patho(V) max= patho(U) * edge(U,V).
 - "Probability of most probable path from Start?"
 - For each vertex V, patho(V) is the maximum over all U of patho(U) * edge(U,V).
- patho(V) += patho(U) * edge(U,V).
 - "Total probability of all paths from Start (maybe ∞ly many)?"
 - For each vertex V, patho(V) is the sum over all U of patho(U) * edge(U,V).
- patho(V) |= patho(U) & edge(U,V).
 - "Is there a path from Start?"
 - For each vertex V, patho(V) is true if there exists a U such that patho(U) and edge(U,V) are true.

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The Dyna project

- Dyna is a language for computation.
- It's especially good at dynamic programming.
- Differences from Prolog:
 - Less powerful – no unification (yet)
 - More powerful – values, aggregation (min=, +=)
 - Faster solver – dynamic programming, etc.
- We're developing it here at JHU CS.
- Makes it much faster to build our NLP systems.
- You may know someone working on it.
 - Great hackers welcome

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The Dyna project

- Insight:**
 - Many algorithms are fundamentally based on a set of equations that relate some values. Those equations guarantee correctness.
- Approach:**
 - Who really cares what order you compute the values in?
 - Or what clever data structures you use to store them?
 - Those are mere efficiency issues.
 - Let the programmer stick to specifying the equations.
 - Leave efficiency to the compiler.
- Question for next week:**
 - The compiler has to know good tricks, like any solver.
 - So what are the key solution techniques for dynamic programming?
- Please read http://www.dyna.org/Several_perspectives_on_Dyna

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Not everything works yet

Note: I'll even use some unimplemented features on these slides ... (will explain limitations later)



- The version you'll use is a creaky prototype.
 - We're currently designing & building Dyna 2 – much better!
- Still, we do use the prototype for large-scale work.
- Documentation at <http://dyna.org>.
- Please email cs325-staff quickly if something doesn't work as you expect. The team wants feedback! And they can help you.

Fibonacci

- $\text{fib}(z) = 0$.
- $\text{fib}(s(z)) = 1$.
- $\text{fib}(s(s(N))) = \text{fib}(N) + \text{fib}(s(N))$.
- If you use $:=$ instead of $=$ on the first two lines, you can change 0 and 1 at runtime and watch the changes percolate through:
3, 4, 7, 11, 18, 29, ...

Fibonacci

- $\text{fib}(z) = 0$.
- $\text{fib}(s(z)) = 1$.
- $\text{fib}(s(s(N))) += \text{fib}(N)$.
- $\text{fib}(s(s(N))) += \text{fib}(s(N))$.

Fibonacci

- $\text{fib}(0) = 0$.
- $\text{fib}(1) = 1$.
- $\text{fib}(M+1) += \text{fib}(M)$.
- $\text{fib}(M+2) += \text{fib}(M)$.

However, the current implementation doesn't evaluate terms in place, so $\text{fib}(6+1)$ is just the nested term $\text{fib}('+(6,1))$; it is not equivalent to $\text{fib}(7)$.

Fibonacci

- $\text{fib}(0) = 0$.
- $\text{fib}(1) = 1$.
- $\text{fib}(N) += \text{fib}(M)$ whenever N is $M+1$.
- $\text{fib}(N) += \text{fib}(M)$ whenever N is $M+2$.
- 1 is $0+1$. 2 is $0+2$.
- 2 is $1+1$. 3 is $1+2$. (yuck! just for now.)
- 3 is $2+1$. 4 is $2+2$.
- ...

Fibonacci

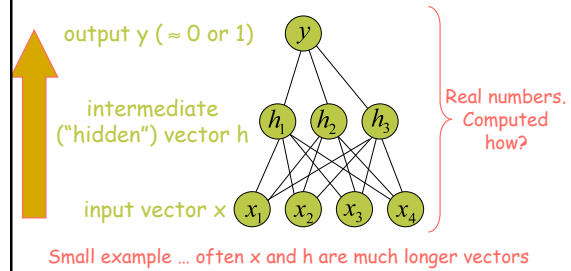
- $\text{fib}(0) = 0$.
- $\text{fib}(1) = 1$.
- $\text{fib}(N) += \text{fib}(M)$ whenever M is $N-1$.
- $\text{fib}(N) += \text{fib}(M)$ whenever M is $N-2$.

Fibonacci

- $\text{fib}(0) = 0.$
- $\text{fib}(1) = 1.$
- $\text{fib}(N) += \text{fib}(N-1).$
- $\text{fib}(N) += \text{fib}(N-2).$

Architecture of a neural network

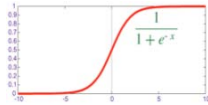
(a basic "multi-layer perceptron" – there are other kinds)



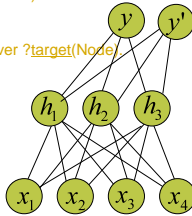
Neural networks in Dyna

- $\text{in}(\text{Node}) += \text{weight}(\text{Node}, \text{Previous}) * \text{out}(\text{Previous}).$
- $\text{in}(\text{Node}) += \text{input}(\text{Node}).$
- $\text{out}(\text{Node}) = \text{sigmoid}(\text{in}(\text{Node})).$
- $\text{error} += (\text{out}(\text{Node}) - \text{target}(\text{Node}))^2$ whenever $?\text{target}(\text{Node}).$

:- foreign(sigmoid). % defined in C++



- What are the initial facts ("axioms")?
- Should they be specified at compile time or runtime?
- How about training the weights to minimize error?
- Are we usefully storing partial results for reuse?

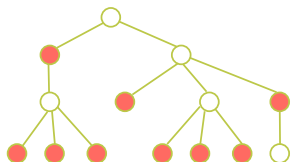


Maximum independent set in a tree

- A set of vertices in a graph is "independent" if no two are neighbors.
- In general, finding a maximum-size independent set in a graph is NP-complete.
- But we can find one in a tree, using dynamic programming ...
- This is a typical kind of problem.

Maximum independent set in a tree

- Remember: A set of vertices in a graph is "independent" if no two are neighbors.
- **Think about how to find max indep set ...**

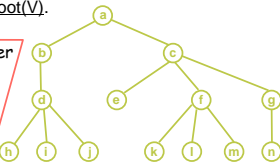


Silly application:
Get as many members of this family on the corporate board as we can, subject to law that parent & child can't serve on the same board.

How do we represent our tree in Dyna?

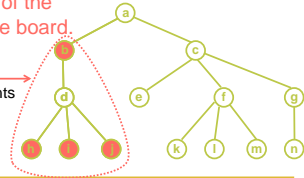
- One easy way: represent the tree like any graph.
 $\text{parent}(\text{"a"}, \text{"b"}).$ $\text{parent}(\text{"a"}, \text{"c"}).$ $\text{parent}(\text{"b"}, \text{"d"}).$...
- To get the size of the subtree rooted at vertex V :
 $\text{size}(V) += 1.$ % root
 $\text{size}(V) += \text{size}(\text{Kid})$ whenever $\text{parent}(V, \text{Kid}).$ % children
- Now to get the total size of the whole tree,
 $\text{goal} += \text{size}(V)$ whenever $\text{root}(V).$
 $\text{root}(\text{"a"}).$

- This finds the total number of members that could sit on the board if there were no parent/child law.
- How do we fix it to find max independent set?



Maximum independent set in a tree

- Want the maximum independent set rooted at a.
- It is not enough to solve this for a's two child subtrees. Why not?
- Well, okay, turns out that actually it is enough. ☺
- So let's go to a slightly harder problem:
- Maximize the total IQ of the family members on the board.
- This is the best solution for the left subtree, but it prevents "a" being on the board.
- So it's a bad idea if "a" has an IQ of 2,000.

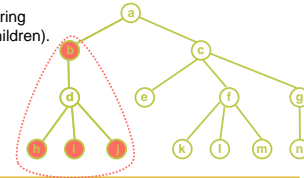


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Treating it as a MAX-SAT problem

- Hmm, we could treat this as a MAX-SAT problem. Each vertex is T or F according to whether it is in the independent set.
- What are the hard constraints (legal requirements)?
- What are the soft constraints (our preferences)? Their weights?
- What does backtracking search do?
- Try a top-down variable ordering (assign a parent before its children).
- What does unit propagation now do for us?
- Does it prevent us from taking exponential time?
- We must try c=F twice: for both a=T and a=F.

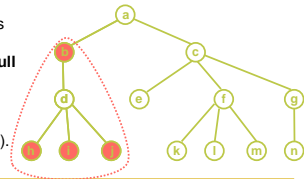


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Same point upside-down ...

- We could also try a bottom-up variable ordering.
- You might write it that way in Prolog:
- For each satisfying assignment of the left subtree, for each satisfying assignment of the right subtree, for each consistent value of root (F and maybe T), Benefit = total IQ. % maximize this
- But to determine whether T is consistent at the root a, do we really care about the full satisfying assignment of the left and right subtrees?
- No! We only care about the roots of those solutions (b, c):



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Maximum independent set in a tree

- Enough to find a subtree's best solutions for root=T and for root=F.
- Break up the "size" predicate as follows:
 - any(V) = size of the max independent set in the subtree rooted at V
 - rooted(V) = like any(V), but only considers sets that include V itself
 - unrooted(V) = like any(V), but only considers sets that exclude V itself
- any(V) = rooted(V) max unrooted(V). % whichever is bigger
- rooted(V) += iq(V). % intelligence quotient
- rooted(V) += unrooted(Kid) whenever parent(V,Kid). } V=T case. uses unrooted(Kid)
- unrooted(V) += any(Kid) whenever parent(V,Kid). } V=F case. uses rooted(Kid) and indirectly reuses unrooted(Kid)

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Maximum independent set in a tree

- Problem: This Dyna program won't currently compile!
- For complicated reasons (maybe next week), you can write


```
X max= Y + Z (also X max= Y*Z, X += Y*Z, X |= Y + Z ...)
```

 but not

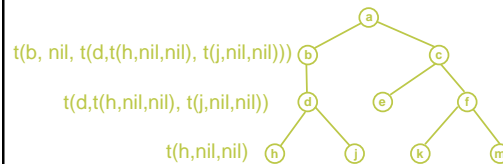

```
X += Y max Z
```
- So I'll show you an alternative solution that is also "more like Prolog."
- any(V) = rooted(V) max unrooted(V). % whichever is bigger
- rooted(V) += iq(V). } V=T case.
- rooted(V) += unrooted(Kid) whenever parent(V,Kid). } uses unrooted(Kid).
- unrooted(V) += any(Kid) whenever parent(V,Kid). } V=F case. uses rooted(Kid) and indirectly reuses unrooted(Kid)

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A different way to represent a tree in Dyna

- Tree as a single big term
- Let's start with binary trees only:
 - t(label, subtree1, subtree2)



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Maximum independent set in a binary tree

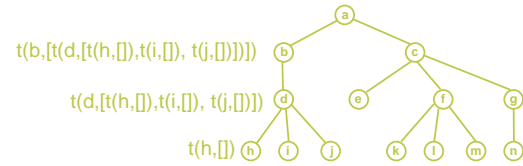
- $any(T)$ = the size of the maximum independent set in T
- $rooted(T)$ = the size of the maximum independent set in T that includes T 's root
- $unrooted(T)$ = the size of the maximum independent set in T that excludes T 's root
- $rooted(t(R, T1, T2)) = iq(R) + unrooted(T1) + unrooted(T2)$.
- $unrooted(t(R, T1, T2)) = any(T1) + any(T2)$.
- $any(T) \max = rooted(T)$. $any(T) \max = unrooted(T)$.
- $unrooted(nil) = 0$.

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Representing arbitrary trees in Dyna

- Now let's go up to more than binary:
 - ~~$t(\text{label}, \text{subtree1}, \text{subtree2})$~~
 - $t(\text{label}, [\text{subtree1}, \text{subtree2}, \dots])$.



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Maximum independent set in a tree

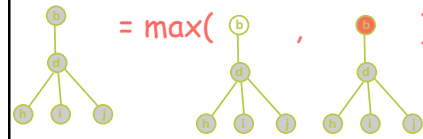
- $any(T)$ = the size of the maximum independent set in T
- $rooted(T)$ = the size of the maximum independent set in T that includes T 's root
- $unrooted(T)$ = the size of the maximum independent set in T that excludes T 's root as before

- $rooted(t(R, [])) = iq(R)$. $unrooted(t(_, [])) = 0$.
- $any(T) \max = rooted(T)$. $any(T) \max = unrooted(T)$.
- $rooted(t(R, [X|Xs])) = unrooted(X) + rooted(t(R, Xs))$.
- $unrooted(t(R, [X|Xs])) = any(X) + unrooted(t(R, Xs))$.

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Maximum independent set in a tree

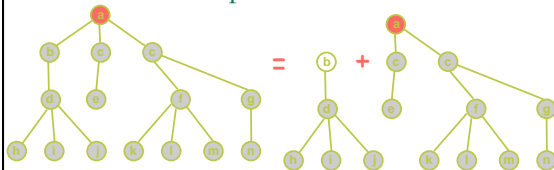


- $rooted(t(R, [])) = iq(R)$. $unrooted(t(_, [])) = 0$.
- $any(T) \max = rooted(T)$. $any(T) \max = unrooted(T)$.
- $rooted(t(R, [X|Xs])) = unrooted(X) + rooted(t(R, Xs))$.
- $unrooted(t(R, [X|Xs])) = any(X) + unrooted(t(R, Xs))$.

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Maximum independent set in a tree



- $rooted(t(R, [])) = iq(R)$. $unrooted(t(_, [])) = 0$.
- $any(T) \max = rooted(T)$. $any(T) \max = unrooted(T)$.
- $rooted(t(R, [X|Xs])) = unrooted(X) + rooted(t(R, Xs))$.
- $unrooted(t(R, [X|Xs])) = any(X) + unrooted(t(R, Xs))$.

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Maximum independent set in a tree



- $rooted(t(R, [])) = iq(R)$. $unrooted(t(_, [])) = 0$.
- $any(T) \max = rooted(T)$. $any(T) \max = unrooted(T)$.
- $rooted(t(R, [X|Xs])) = unrooted(X) + rooted(t(R, Xs))$.
- $unrooted(t(R, [X|Xs])) = any(X) + unrooted(t(R, Xs))$.

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Maximum independent set in a tree

(shorter but harder to understand version: find it automatically?)

- We could actually eliminate "rooted" from the program. Just do everything with "unrooted" and "any."
- Slightly more efficient, but harder to convince yourself it's right.
- That is, it's an optimized version of the previous slide!

$$\text{any}(t(R, [])) = \text{iq}(R). \quad \text{unrooted}(t(_ , [])) = 0.$$

$$\text{any}(T) \text{ max= unrooted}(T).$$

- $\text{any}(t(R, [X|Xs])) = \text{any}(t(R, Xs)) + \text{unrooted}(X).$
- $\text{unrooted}(t(R, [X|Xs])) = \text{unrooted}(t(R, Xs)) + \text{any}(X).$

Minor current Dyna annoyances

- This won't currently compile in Dyna either! ☹️ But we can fix it.
- If you use max= anywhere, you have to use it everywhere.
- Constants can only appear on the right hand side of :=, which states initial values for the input facts ("axioms").

$$\text{rooted}(t(R, [])) \stackrel{\text{max=}}{\neq} \text{iq}(R). \quad \text{unrooted}(t(_ , [])) \stackrel{\text{max= zero}}{\neq} \emptyset. \quad \text{zero} := 0.$$

$$\text{any}(T) \text{ max= rooted}(T). \quad \text{any}(T) \text{ max= unrooted}(T).$$

- $\text{rooted}(t(R, [X|Xs])) \stackrel{\text{max=}}{\neq} \text{rooted}(t(R, Xs)) + \text{unrooted}(X).$
- $\text{unrooted}(t(R, [X|Xs])) \stackrel{\text{max=}}{\neq} \text{unrooted}(t(R, Xs)) + \text{any}(X).$

Forward chaining only

- This won't currently compile in Dyna either! ☹️ But we can fix it.
- Dyna's solver currently does only forward chaining. It updates the left-hand side of an equation if the right-hand side changes.
- But updating the right-hand-side here (zero) affects infinitely many different left-hand sides: $\text{unrooted}(t(\text{Anything}, []))$.
- Not allowed! Variables to the left of = must also appear to the right.

$$\text{rooted}(t(R, [])) \text{ max= iq}(R). \quad \text{unrooted}(t(_ , [])) \text{ max= zero.}$$

$$\text{zero} := 0.$$

$$\text{any}(T) \text{ max= rooted}(T). \quad \text{any}(T) \text{ max= unrooted}(T).$$

- $\text{rooted}(t(R, [X|Xs])) \text{ max= rooted}(t(R, Xs)) + \text{unrooted}(X).$
- $\text{unrooted}(t(R, [X|Xs])) \text{ max= unrooted}(t(R, Xs)) + \text{any}(X).$

Forward chaining only

- This won't currently compile in Dyna either! ☹️ But we can fix it.
- Dyna's solver currently does only forward chaining. It updates the left-hand side of an equation if the right-hand side changes.
- The trick is to build only what we actually need ...only leaves with known people (i.e., people with IQs).
- The program will now compile.

$$\text{rooted}(t(R, [])) \text{ max= iq}(R). \quad \text{unrooted}(t(R, [])) \text{ max= zero whenever iq}(R).$$

$$\text{zero} := 0.$$

$$\text{any}(T) \text{ max= rooted}(T). \quad \text{any}(T) \text{ max= unrooted}(T).$$

- $\text{rooted}(t(R, [X|Xs])) \text{ max= rooted}(t(R, Xs)) + \text{unrooted}(X).$
- $\text{unrooted}(t(R, [X|Xs])) \text{ max= unrooted}(t(R, Xs)) + \text{any}(X).$

Forward chaining only

- This won't currently compile in Dyna either! ☹️ But we can fix it.
- Dyna's solver currently does only forward chaining. It updates the left-hand side of an equation if the right-hand side changes.
- The trick is to build only what we actually need.
- Hmm, what do the last 2 rules build by forward-chaining?
- The program builds all trees! Will compile, but not terminate.

$$\text{rooted}(t(R, [])) \text{ max= iq}(R). \quad \text{unrooted}(t(R, [])) \text{ max= zero whenever iq}(R).$$

$$\text{zero} := 0.$$

$$\text{any}(T) \text{ max= rooted}(T). \quad \text{any}(T) \text{ max= unrooted}(T).$$

- $\text{rooted}(t(R, [X|Xs])) \text{ max= rooted}(t(R, Xs)) + \text{unrooted}(X).$
- $\text{unrooted}(t(R, [X|Xs])) \text{ max= unrooted}(t(R, Xs)) + \text{any}(X).$

Only input tree & its subtrees are "interesting"

- $\text{interesting}(X) \text{ max= input}(X).$
- $\text{interesting}(X) \text{ max= interesting}(t(R, [X|_])).$
- $\text{interesting}(t(R, Xs)) \text{ max= interesting}(t(R, [_ | Xs])).$
- $\text{goal max= any}(X) \text{ whenever input}(X).$

$$\text{rooted}(t(R, [])) \text{ max= iq}(R). \quad \text{unrooted}(t(R, [])) \text{ max= zero whenever iq}(R).$$

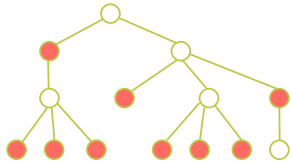
$$\text{zero} := 0.$$

$$\text{any}(T) \text{ max= rooted}(T). \quad \text{any}(T) \text{ max= unrooted}(T).$$

- $\text{rooted}(t(R, [X|Xs])) \text{ max= rooted}(t(R, Xs)) + \text{unrooted}(X) \text{ whenever interesting}(t(R, [X|Xs])).$
- $\text{unrooted}(t(R, [X|Xs])) \text{ max= unrooted}(t(R, Xs)) + \text{any}(X) \text{ whenever interesting}(t(R, [X|Xs])).$

Okay, that should work ...

- In this example, if everyone has IQ = 1, the maximum total IQ on the board is 9.
- So the program finds goal = 9.
- Let's use the visual debugger, Dynasty, to see a trace of its computations.



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Edit distance between two strings

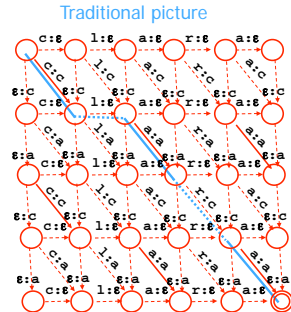
4 edits
 clara
 caca

3 edits
 clara
 caca

2
 clara
 caca

3
 clara
 caca

9
 clara
 caca



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Edit distance in Dyna: version 1

- letter1("c",0,1). letter1("l",1,2). letter1("a",2,3). ... % clara
- letter2("c",0,1). letter2("a",1,2). letter2("c",2,3). ... % caca
- end1(5). end2(4). delcost := 1. inscost := 1. substcost := 1.

Cost of best alignment of first I1 characters of string 1 with first I2 characters of string 2.

- align(I1,J2) min= align(I1,I2) + letter2(L2,I2,J2) + inscost(L2). only.
- align(J1,I2) min= align(I1,I2) + letter1(L1,I1,J1) + delcost(L1).
- align(J1,J2) min= align(I1,I2) + letter1(L1,I1,J1) + letter2(L2,I2,J2) + substcost(L1,L2).
- align(J1,J2) min= align(I1,I2) + letter1(L1,I1,J1) + letter2(L2,I2,J2) + free move!
- goal min= align(N1,N2) whenever end1(N1) & end2(N2).

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Edit distance in Dyna: version 2

- input(["c", "l", "a", "r", "a"], ["c", "a", "c", "a"]) := 0.
- delcost := 1. inscost := 1. substcost := 1.

Xs and Ys are still-unaligned suffixes. This item's value is supposed to be cost of aligning everything up to but not including them.

- alignupto(Xs,Ys) min= input(Xs,Ys).
- alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost.
- alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost.
- alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + substcost.
- alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]).
- goal min= alignupto([], []).

How about different costs for different letters?

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Edit distance in Dyna: version 2

- input(["c", "l", "a", "r", "a"], ["c", "a", "c", "a"]) := 0.
- delcost := 1. inscost := 1. substcost := 1.

Xs and Ys are still-unaligned suffixes. This item's value is supposed to be cost of aligning everything up to but not including them.

- alignupto(Xs,Ys) min= input(Xs,Ys).
- alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X)
- alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y)
- alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + substcost.
- alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]). (X,Y)
- goal min= alignupto([], []). + nocost(L,L)

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What is the solver doing?

- Forward-chaining
- "Chart" of values known so far
 - Stores values for reuse: dynamic programming
- "Agenda" of updates not yet processed
 - No commitment to order of processing

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Remember our edit distance program

- input(["c", "l", "a", "r", "a"], ["c", "a", "c", "a"]) := 0.
- delcost := 1. inscost := 1. subcost := 1.

Xs and Ys are still-unaligned suffixes.
This item's value is supposed to be cost of aligning everything up to but not including them.

- alignupto(Xs,Ys) min= input(Xs,Ys).
- alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X)
- alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y)
- alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys])+subcost.
- alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]). (X,Y)
- goal min= alignupto([], []).

What is the solver doing?

- alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
- alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
- alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).
- alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
- Would Prolog terminate on this one? (or rather, on a boolean version with :- instead of min=)
- No, but Dyna does.
- What does it actually have to do?
 - alignupto(["l", "a", "r", "a"], ["c", "a"]) = 1 pops off the agenda
 - Now the following changes have to go on the agenda:
 - alignupto(["a", "r", "a"], ["c", "a"]) min= 1+delcost("l")
 - alignupto(["l", "a", "r", "a"], ["a"]) min= 1+inscost("c")
 - alignupto(["a", "r", "a"], ["a"]) min= 1+subcost("l","c")

The "build loop"

chart (stores current values)

```

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).
alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]) + subcost(X,Y).
    
```

5. build
alignupto(["a", "r", "a"], ["a"])
min= 1+1

3. match part of rule ("driver")
X="l", Xs=["a", "r", "a"],
Y="c", Ys=["a"]

4. look up rest of rule ("passenger")
subcost("l", "c")=1

2. store new value
alignupto(["l", "a", "r", "a"], ["c", "a"]) = 1

6. push update to newly built item

1. pop update
agenda (priority queue of future updates)

The "build loop"

chart (stores current values)

```

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).
alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]) + subcost(X,Y).
    
```

Might be many ways to do step 3. Why? Dyna does all of them! Why?

Same for step 4. Why? Try this:
foo(X,Z) min= bar(X,Y) + baz(Y,Z).

3. match part of rule ("driver")
X="l", Xs=["a", "r", "a"],
Y="c", Ys=["a"]

4. look up rest of rule ("passenger")
subcost("l", "c")=1

2. store new value
alignupto(["l", "a", "r", "a"], ["c", "a"]) = 1

1. pop update
agenda (priority queue of future updates)

The "build loop"

chart (stores current values)

```

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).
alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]) + subcost(X,Y).
    
```

Step 3: When an update pops, how do we quickly figure out which rules match? Compiles to a tree of "if" tests ... Multiple matches ok.

```

if (x.root = alignupto)
  if (x.arg0.root = cons)
    matched rule 1
    if (x.arg1.root = cons)
      matched rule 4
      if (x.arg0.arg0 = x.arg1.arg0)
        matched rule 3
    if (x.arg1.root = cons)
      matched rule 2
  else if (x.root = delcost)
    matched other half of rule 1
    ...
    
```

checks whether the two A's are equal. Can we avoid "deep equality-testing" of complex objects?

The "build loop"

chart (stores current values)

```

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).
alignupto(Xs,Ys) min= alignupto([L|Xs],[L|Ys]) + subcost(X,Y).
    
```

Step 4: For each match to a driver, how do we look up all the possible passengers? The hard case is on the next slide ...

3. match part of rule ("driver")
X="l", Xs=["a", "r", "a"],
Y="c", Ys=["a"]

4. look up rest of rule ("passenger")
subcost("l", "c")=1

1. pop update
agenda (priority queue of future updates)

The "build loop"

chart (stores current values)

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
 alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
 alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
 alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).

Step 2: When adding a new item to the chart, also add it to indices so we can find it fast.

Step 4: For each match to a driver, how do we look up all the possible passengers?

Now it's an update to subcost(X,Y) that popped and is driving ...

There might be many passengers. Look up a linked list of them in an index: hashtable["I", "c"].

1. pop update
 2. store new value
 3. match part of rule ("driver")
 4. look up rest of rule ("passenger")

Like a Prolog query:
 alignupto(["I"|Xs],["c"|Ys]).
 X="I", Y="c"

subcost("I", "c") = 1

agenda (priority queue of future updates)

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The "build loop"

chart (stores current values)

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
 alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
 alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
 alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).

Step 5: How do we build quickly?

Answer #1: Avoid deep copies of Xs and Ys. (Just copy pointers to them.)

Answer #2: For a rule like "pathto(Y) min= pathto(X) + edge(X,Y)", need to get fast from Y to pathto(Y). Store these items next to each other, or have them point to each other. Such memory layout tricks are needed in order to match "obvious" human implementations of graphs.

5. build
 alignupto(["a", "r", "a"], ["a"])
 min= 1+1

3. match part of rule ("driver")
 X="I", Xs=["a", "r", "a"],
 Y="c", Ys=["a"]

4. look up rest of rule ("passenger")

subcost("I", "c") = 1

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The "build loop"

chart (stores current values)

alignupto(Xs,Ys) min= alignupto([X|Xs],Ys) + delcost(X).
 alignupto(Xs,Ys) min= alignupto(Xs,[Y|Ys]) + inscost(Y).
 alignupto(Xs,Ys) min= alignupto([A|Xs],[A|Ys]).
 alignupto(Xs,Ys) min= alignupto([X|Xs],[Y|Ys]) + subcost(X,Y).

5. build
 alignupto(["a", "r", "a"], ["a"])
 min= 1+1

6. push update to newly built item

Step 6: How do we push new updates quickly?

Mainly a matter of good priority queue implementation.

Another update for the same item might already be waiting on the agenda. By default, try to consolidate updates (but this costs overhead).

agenda (priority queue of future updates)

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Game-tree analysis

All values represent total advantage to player 1 starting at this board.

- % how good is Board for player 1, if it's player 1's move?
 - best(Board) max= stop(player1, Board).
 - best(Board) max= move(player1, Board, NewBoard) + worst(NewBoard).
- % how good is Board for player 1, if it's player 2's move? (player 2 is trying to make player 1 lose: zero-sum game)
 - worst(Board) min= stop(player2, Board).
 - worst(Board) min= move(player2, Board, NewBoard) + best(NewBoard).
- % How good for player 1 is the starting board?
 - goal = best(Board) if start(Board).

chaining? how do we implement move, stop, start?

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Partial orderings

- Suppose you are told that
 - $x \leq q$ $p \leq x$ $p \leq y$ $y \leq p$ $y \leq q$
- Can you conclude that $p < q$?

- We'll only bother deriving the "basic relations" $A \leq B$, $A \neq B$. All other relations between A and B follow automatically:
 - $\text{know}(A < B) \text{ |= } \text{know}(A \leq B) \ \& \ \text{know}(A \neq B)$.
 - $\text{know}(A = B) \text{ |= } \text{know}(A \leq B) \ \& \ \text{know}(B \leq A)$.
- These rules will operate continuously to derive non-basic relations whenever we get basic ones.
- For simplicity, let's avoid using $>$ at all: just write $A > B$ as $B < A$. (Could support $>$ as another non-basic relation if we really wanted.)

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Partial orderings

- Suppose you are told that
 - $x \leq q$ $p \leq x$ $a \leq y$ $y < a$ $y \neq b$
- Can you conclude that $p < q$?

- We'll only bother deriving the "basic relations" $A \leq B$, $A \neq B$.
- First, derive basic relations directly from what we were told:
 - $\text{know}(A \leq B) \text{ |= } \text{told}(A \leq B)$. $\text{know}(A \neq B) \text{ |= } \text{told}(A \neq B)$.
 - $\text{know}(A < B) \text{ |= } \text{told}(A = B)$. $\text{know}(A < B) \text{ |= } \text{told}(A < B)$.
 - $\text{know}(B < A) \text{ |= } \text{told}(A = B)$. $\text{know}(A \neq B) \text{ |= } \text{told}(A < B)$.

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Partial orderings

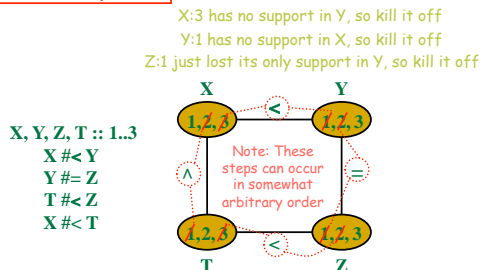
- Suppose you are told that
 - $x \leq q$ $p \leq x$ $a \leq y$ $y \leq a$ $y \neq b$
 - Can you conclude that $p < q$?
1. We'll only bother deriving the "basic relations" $A \leq B$, $A \neq B$.
 2. First, derive basic relations directly from what we were told.
 3. Now, derive new basic relations by combining the old ones.
 - $\text{know}(A \leq C) \models \text{know}(A \leq B) \ \& \ \text{know}(B \leq C)$. % transitivity
 - $\text{know}(A \neq C) \models \text{know}(A \leq B) \ \& \ \text{know}(B < C)$.
 - $\text{know}(A \neq C) \models \text{know}(A < B) \ \& \ \text{know}(B \leq C)$.
 - $\text{know}(A \neq C) \models \text{know}(A = B) \ \& \ \text{know}(B \neq C)$.
 - $\text{know}(B \neq A) \models \text{know}(A \neq B)$. % symmetry
 - $\text{contradiction} \models \text{know}(A \neq A)$. % contradiction

Partial orderings

- Suppose you are told that
 - $x \leq q$ $p \leq x$ $a \leq y$ $y \leq a$ $y \neq b$
 - Can you conclude that $p < q$?
1. We'll only bother deriving the "basic relations" $A \leq B$, $A \neq B$.
 2. First, derive basic relations directly from what we were told.
 3. Now, derive new basic relations by combining the old ones.
 4. Oh yes, one more thing. This doesn't help us derive anything new, but it's true, so we are supposed to know it, even if the user has not given us any facts to derive it from.
 - $\text{know}(A \leq A) \models \text{true}$.

Review: Arc consistency (= 2-consistency)

Agenda, anyone?



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slide thanks to Rina Dechter (modified)

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Arc consistency: *The AC-4 algorithm in Dyna*

- $\text{consistent}(\text{Var}:\text{Val}, \text{Var2}:\text{Val2}) \models \text{true}$.
% this default can be overridden to be false for *specific* instances
% of **consistent** (reflecting a constraint between Var and Var2)
- $\text{variable}(\text{Var}) \models \text{indomain}(\text{Var}:\text{Val})$.
- $\text{possible}(\text{Var}:\text{Val}) \ \& \# \ \text{indomain}(\text{Var}:\text{Val})$.
- $\text{possible}(\text{Var}:\text{Val}) \ \& \# \ \text{support}(\text{Var}:\text{Val}, \text{Var2})$
whenever $\text{variable}(\text{Var2})$.
- $\text{support}(\text{Var}:\text{Val}, \text{Var2}) \models \text{possible}(\text{Var2}:\text{Val2})$
& $\text{consistent}(\text{Var}:\text{Val}, \text{Var2}:\text{Val2})$.

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Other algorithms that are nice in Dyna

- Finite-state operations (e.g., composition)
- Dynamic graph algorithms
- Every kind of parsing you can think of
 - Plus other algorithms in NLP and computational biology
 - Again, train parameters automatically (equivalent to inside-outside algorithm)
- Static analysis of programs
 - e.g., liveness analysis, type inference
- Theorem proving
- Simulating automata, including Turing machines

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Some of our concerns

- Low-level optimizations & how to learn them
- Ordering of the agenda
 - How do you know when you've converged?
 - When does ordering affect termination?
 - When does it even affect the answer you get?
 - How could you determine it automatically?
 - Agenda ordering as a machine learning problem
 - More control strategies (backward chaining, parallelization)
- Semantics of default values
- Optimizations through program transformation
- Forgetting things to save memory and/or work: caching and pruning
- Algorithm animation & more in the debugger
- Control & extensibility from C++ side
 - new primitive types; foreign axioms; queries; peeking at the computation

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