22 Online Belief State Planning

Online methods determine the optimal policy by planning from the current belief state. The belief space reachable from the current state is typically small compared with the full belief space. As introduced in the fully observable context, many online methods use variations of tree-based search up to some horizon.¹ Various strategies can be used to try to avoid the exponential computational growth with the tree depth. Although online methods require more computation per decision step during execution than offline approaches, online methods are sometimes easier to apply to high-dimensional problems.

¹ A survey is provided by S. Ross, J. Pineau, S. Paquet, and B. Chaib-draa, "Online Planning Algorithms for POMDPs," *Journal of Artificial Intelligence Research*, vol. 32, pp. 663–704, 2008.

22.1 Lookahead with Rollouts

Algorithm 9.1 introduced lookahead with rollouts as an online method in fully observed problems. The algorithm can be used directly for partially observed problems. It uses a function for randomly sampling the next state, which corresponds to a belief state in the context of partial observability. This function was already introduced in algorithm 21.11. Because we can use a generative model rather than an explicit model for transitions, rewards, and observations, we can accommodate problems with high-dimensional state and observation spaces.

22.2 Forward Search

We can apply the forward search strategy from algorithm 9.2 to partially observed problems without modification. The difference between MDPs and POMDPs is encapsulated by one-step lookahead, which branches on actions and observations, as shown in figure 22.1. The value of taking action *a* from belief *b* can be defined



Figure 22.1. Forward search searches the action-observationbelief graph to an arbitrary finite depth in order to select the action that produces the highest expected reward. This illustration shows a search to depth 2.

recursively to a depth *d*:

$$Q_d(b,a) = \begin{cases} R(b,a) + \gamma \sum_o P(o \mid b,a) U_{d-1}(\text{Update}(b,a,o)) & \text{if } d > 0\\ U(b) & \text{otherwise} \end{cases}$$
(22.1)

where $U_d(b) = \max_a Q_d(b, a)$. When d = 0, we have reached maximum depth and return the utility using the approximate value function U(b), which may be obtained from one of the methods discussed in the previous chapter, heuristically chosen, or estimated from one or more rollouts. When d > 0, we continue to search deeper, recursing down another level. Example 22.1 shows how to combine QMDP with forward search for the machine replacement problem. Example 22.2 demonstrates forward search on the crying baby problem.

Consider applying forward search to the machine replacement problem. We can first obtain an approximate value function through QMDP (algorithm 21.2). We can then construct a ForwardSearch object, which was originally defined in algorithm 9.2. The call to lookahead within that function will use the one defined for POMDPs in algorithm 20.5. The following code applies forward search to the problem P from belief state [0.5, 0.2, 0.3] to depth 5 using our estimate of the utility obtained from QMDP at the leaf nodes:

```
k_max = 10 # maximum number of iterations of QMDP

πQMDP = solve(QMDP(k_max), 𝒫)

d = 5 # depth

U(b) = utility(πQMDP, b)

π = ForwardSearch(𝒫, d, U)

π([0.5,0.2,0.3])
```

The computation associated with the recursion in equation (22.1) grows exponentially with depth, $O(|\mathcal{A}|^d |\mathcal{O}|^d)$. Hence, forward search is generally limited to a relatively shallow depth. To go deeper, we can limit the action or observation branching. For example, if we have some domain knowledge, we may restrict the action set either at the root or farther down the tree. For the observation branching, we may restrict our consideration to a small set of likely observations—or even just the most likely observation.² Branching can be avoided entirely by adopting the open loop or hindsight optimization methods described in section 9.9.3 with states sampled from the current belief.

Example 22.1. Applying forward search to the machine replacement problem (appendix F.8).

² R. Platt Jr., R. Tedrake, L. P. Kaelbling, and T. Lozano-Pérez, "Belief Space Planning Assuming Maximum Likelihood Observations," in *Robotics: Science and Systems*, 2010. Consider forward search with the crying baby problem with an approximate value function given by the alpha vectors [-3.7, -15] and [-2, -21]. Running forward search to depth 2 from the initial belief b = [0.5, 0.5] proceeds as follows:

$$\begin{aligned} Q_2(b, a_{\text{feed}}) &= R(b, a_{\text{feed}}) + \gamma(P(\text{crying} \mid b, \text{feed})U_1([1.0, 0.0])) \\ &+ P(\text{quiet} \mid b, \text{feed})U_1([1.0, 0.0])) \\ &= -10 + 0.9(0.1 \times -3.2157 + 0.9 \times -3.2157) \\ &= -12.894 \\ Q_2(b, a_{\text{ignore}}) &= R(b, a_{\text{ignore}}) + \gamma(P(\text{crying} \mid b, \text{ignore})U_1([0.093, 0.907])) \\ &+ P(\text{quiet} \mid b, \text{ignore})U_1([0.786, 0.214])) \\ &= -5 + 0.9(0.485 \times -15.872 + 0.515 \times -7.779) \\ &= -15.534 \\ Q_2(b, a_{\text{sing}}) &= R(b, a_{\text{sing}}) + \gamma(P(\text{crying} \mid b, \text{sing})U_1([0.0, 1.0])) \\ &+ P(\text{quiet} \mid b, \text{sing})U_1([0.891, 0.109])) \\ &= -5.5 + 0.9(0.495 \times -16.8 + 0.505 \times -5.543) \\ &= -15.503 \end{aligned}$$

Recall that feeding the baby always results in a sated baby (b = [1,0]), and singing to the baby ensures that it cries only if it is hungry (b = [0,1]). Each U_1 value is evaluated by recursing one level deeper in equation (22.1) using $U_d(b) = \max_a Q_d(b,a)$. At maximum depth, we use the approximate value function given by the alpha vectors, $Q_0(b,a) = \max(b^{\top}[-3.7, -15], b^{\top}[-2, -21])$.

The policy predicts that feeding the baby will result in the highest expected utility, so it recommends that action.

Example 22.2. Forward search applied to the crying baby problem (appendix F.7).

22.3 Branch and Bound

The *branch and bound* technique originally introduced in the context of MDPs can be extended to POMDPs as well. The same algorithm in section 9.4 can be used without modification (see example 22.3), relying on the appropriate lookahead implementation to update beliefs and account for the observations. The efficiency of the algorithm still depends on the quality of the upper and lower bounds for pruning.

Although we can use domain-specific heuristics for the upper and lower bounds, as we did in the fully observed case, we can alternatively use one of the methods introduced in the previous chapter for discrete state spaces. For example, we can use the fast informed bound for the upper bound and pointbased value iteration for the lower bound. So long as the lower bound \underline{U} and upper bound \overline{Q} are true lower and upper bounds, the result of the branch and bound algorithm will be the same as the forward search algorithm with \underline{U} as the approximate value function.

In this example, we apply branch and bound to the crying baby problem with a depth of 5. The upper bound comes from the fast informed bound, and the lower bound comes from point-based value iteration. We compute the action from belief [0.4, 0.6] as follows:

```
k_max = 10 # maximum number of iterations for bounds
πFIB = solve(FastInformedBound(k_max), 𝒫)
d = 5 # depth
Uhi(b) = utility(πFIB, b)
Qhi(b,a) = lookahead(𝒫, Uhi, b, a)
B = [[p, 1 - p] for p in 0.0:0.2:1.0]
πPBVI = solve(PointBasedValueIteration(B, k_max), 𝒫)
Ulo(b) = utility(πPBVI, b)
π = BranchAndBound(𝒫, d, Ulo, Qhi)
π([0.4,0.6])
```

Example 22.3. An application of branch and bound to the crying baby problem.

22.4 Sparse Sampling

Forward search sums over all possible observations, resulting in a runtime exponential in |O|. As introduced in section 9.5, we can use sampling to avoid exhaustive summation. We can generate *m* observations for each action and then

compute

$$Q_d(b,a) = \begin{cases} \frac{1}{m} \sum_{i=1}^m \left(r_a^{(i)} + \gamma U_{d-1} \left(\text{Update}(b,a,o_a^{(i)}) \right) \right) & \text{if } d > 0\\ U(b) & \text{otherwise} \end{cases}$$
(22.2)

where $r_a^{(i)}$ and $o_a^{(i)}$ are the *i*th-sampled observation and reward associated with action *a* from belief *b*, and U(b) is the value function estimate at maximum depth. We may use algorithm 9.4 without modification. The resulting complexity is $O(|\mathcal{A}|^d m^d)$.

22.5 Monte Carlo Tree Search

The *Monte Carlo tree search* approach for MDPs can be extended to POMDPs, though we cannot use the same exact implementation.³ The input to the algorithm is a belief state *b*, depth *d*, exploration factor *c*, and rollout policy π .⁴ The main difference between the POMDP algorithm (algorithm 22.1) and the MDP algorithm is that the counts and values are associated with *histories* instead of states. A history is a sequence of past actions and observations. For example, if we have two actions *a*₁ and *a*₂ and two observations *o*₁ and *o*₂, then a possible history could be the sequence $h = a_1o_2a_2o_2a_1o_1$. During the execution of the algorithm, we update the value estimates Q(h, a) and counts N(h, a) for a set of history-action pairs.⁵

The histories associated with Q and N may be organized in a tree similar to the one in figure 22.2. The root node represents the empty history starting from the initial belief state b. During the execution of the algorithm, the tree structure expands. The layers of the tree alternate between action nodes and observation nodes. Associated with each action node are values Q(h, a) and N(h, a), where the history is determined by the path from the root node. As with the MDP version, when searching down the tree, the algorithm takes the action that maximizes

$$Q(h,a) + c\sqrt{\frac{\log N(h)}{N(h,a)}}$$
(22.3)

where $N(h) = \sum_{a} N(h, a)$ is the total visit count for history h and c is an exploration parameter. Importantly, c augments the value of actions that are unexplored and underexplored, thus representing the relative trade-off between exploration and exploitation.

³ Silver and Veness present a Monte Carlo tree search algorithm for POMDPs called *Partially Observable Monte Carlo Planning (POMCP)* and show its convergence. D. Silver and J. Veness, "Monte-Carlo Planning in Large POMDPs," in *Advances in Neural Information Processing Systems (NIPS)*, 2010.

⁴ Monte Carlo tree search can be implemented with a POMDP rollout policy that operates on beliefs, or on an MDP rollout policy that operates on states. Random policies are commonly used.

⁵ There are many variations of the basic algorithm introduced here, including some that incorporate aspects of double progressive widening, discussed in section 9.6. Z. N. Sunberg and M. J. Kochenderfer, "Online Algorithms for POMDPs with Continuous State, Action, and Observation Spaces," in *International Conference on Automated Planning and Scheduling (ICAPS)*, 2018.

```
struct HistoryMonteCarloTreeSearch
    𝖿 # problem
    N # visit counts
    Q # action value estimates
    d # depth
    m # number of simulations
    c # exploration constant
    U # value function estimate
end
function explore(\pi::HistoryMonteCarloTreeSearch, h)
    A, N, Q, c = \pi.P.A, \pi.N, \pi.Q, \pi.c
    Nh = sum(get(N, (h,a), 0) for a in \Re)
    return argmax(a \rightarrow Q[(h,a)] + c*bonus(N[(h,a)], Nh), A)
end
function simulate(π::HistoryMonteCarloTreeSearch, s, h, d)
    if d \le 0
         return \pi.U(s)
    end
    \mathcal{P}, N, Q, c = \pi.\mathcal{P}, \pi.N, \pi.Q, \pi.c
    S, A, TRO, \gamma = \mathcal{P}.S, \mathcal{P}.A, \mathcal{P}.TRO, \mathcal{P}.\gamma
    if !haskey(N, (h, first(A)))
         for a in \mathcal{A}
              N[(h,a)] = 0
              Q[(h,a)] = 0.0
         end
         return \pi.U(s)
    end
    a = explore(\pi, h)
    s', r, o = TRO(s,a)
    q = r + \gamma * simulate(\pi, s', vcat(h, (a,o)), d-1)
    N[(h,a)] += 1
    Q[(h,a)] += (q-Q[(h,a)])/N[(h,a)]
    return q
end
function (π::HistoryMonteCarloTreeSearch)(b, h=[])
    for i in 1:π.m
         s = rand(SetCategorical(\pi. P.S, b))
         simulate(\pi, s, h, \pi.d)
    end
    return argmax(a \rightarrow \pi.Q[(h,a)], \pi.\mathcal{P}.\mathcal{A})
end
```

Algorithm 22.1. Monte Carlo tree search for POMDPs from belief b. The initial history h is optional. This implementation is similar to the one in algorithm 9.5.



Figure 22.2. A search tree containing all the histories covered when running a Monte Carlo tree search with 100 samples on the machine replacement problem. Visitations are given beneath each action node, and color indicates node values with high values in blue and low values in red. Expanded nodes with zero visitations are not shown. This search used an exploration constant c = 0.5, a maximum depth d = 5, and a uniform random rollout policy. The initial belief is certainty in a fully working system. Monte Carlo tree search is able to avoid certain actions and instead focus samples on more promising paths.

As with the MDP version, the Monte Carlo tree search algorithm is an anytime algorithm. The loop in algorithm 22.1 can be terminated at any time, and the best solution found up to that point will be returned. With a sufficient number of iterations, the algorithm converges to the optimal action.

Prior knowledge can be incorporated into Monte Carlo tree search in how we initialize N and Q. Our implementation uses zero, but other choices are possible, including having the initialization of the action values be a function of history. The value estimates can again be obtained from simulations of a rollout policy.

The algorithm does not need to be reinitialized with each decision. The *history tree* and associated counts and value estimates can be maintained between calls. The observation node associated with the selected action and actual observation becomes the root node at the next time step.

22.6 Determinized Sparse Tree Search

Determinized sparse tree search strives to reduce the overall amount of sampling in both sparse sampling and Monte Carlo tree search by making the observation resulting from performing an action deterministic.⁶ It does so by building a *determinized belief tree* from a special particle belief representation to form a sparse approximation of the true belief tree. Each particle refers to one of *m scenarios*, each of depth *d*. A scenario represents a fixed history that the particle will follow for any given sequence of actions $a^{(1)}, a^{(2)}, \ldots, a^{(d)}$. Every distinct action sequence

⁶ Ye, Somani, Hsu, and Lee present a determinized sparse tree search algorithm for POMDPs called *Determinized Sparse Partially Observable Tree (DESPOT)* N. Ye, A. Somani, D. Hsu, and W.S. Lee, "DESPOT: Online POMDP Planning with Regularization," *Journal of Artificial Intelligence Research*, vol. 58, pp. 231–266, 2017. In addition, the algorithm includes branch and bound, heuristic search, and regularization techniques. produces a distinct history under a particular scenario.⁷ This determinization reduces the size of the search tree to $O(|\mathcal{A}|^d m)$. An example of a history is given in example 22.4. A determinized tree is shown in figure 22.3.

Suppose we have two states s_1 and s_2 , two actions a_1 and a_2 , and two observations o_1 and o_2 . A possible history of depth d = 2 for the particle with initial state s_2 is the sequence $h = s_2a_1o_2s_1a_2o_1$. If this history is used as a scenario, then this history is returned every time the belief tree is traversed from the initial state with the action sequence $a^{(1)} = a_1$ and $a^{(2)} = a_2$.

A search tree with *m* scenarios up to depth *d* can be fully specified by a compact $m \times d$ determinizing matrix Φ containing probability masses. The element Φ_{ij} contains the information needed for a particle following the *i*th scenario at depth *j* to identify its successor state and observation. Specifically, Φ_{ij} is a uniformly distributed random number that can generate the successor pair (s', o) from a stateaction pair (s, a), following the distribution $P(s', o \mid s, a) = T(s' \mid s, a)O(o \mid a, s')$. We can generate a determinizing matrix by filling it with values sampled uniformly between 0 and 1.

Beliefs are represented as vectors of belief particles. Each belief particle ϕ contains a state *s* and indices *i* and *j* into the determinizing matrix Φ corresponding to a scenario *i* and current depth *j*. Given a particular action *a*, Φ_{ij} is used to deterministically transition to successor state *s'* and observation *o*. The successor particle $\phi' = (s', i, j + 1)$ receives *s'* as its state and increments *j* by 1. Example 22.5 demonstrates this tree traversal process. The particle belief representation is implemented in algorithm 22.2 and is used in forward search in algorithm 22.3.

22.7 Gap Heuristic Search

Similar to the offline heuristic search presented in section 21.8, *gap heuristic search* uses the gap between the upper and lower bounds to guide our search toward beliefs that have uncertainty in their associated value and as an indication of when we can stop exploring. The gap at a belief *b* is the difference between the upper-bound and lower-bound values: $\overline{U}(b) - \underline{U}(b)$. Search algorithms with the gap heuristic select the observation that maximizes the gap because they are more likely to benefit from a belief backup. Actions are often selected according to a

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⁷ A similar idea was discussed in section 9.9.3 and is related to the PEGASUS algorithm mentioned in section 11.1.

Example 22.4. A history and a scenario in the context of determinized sparse tree search.



Figure 22.3. A determinized sparse search tree with two scenarios, shown in blue and purple. The line traces show the possible paths for each scenario under different action sequences.

Suppose that we generate a determinizing matrix Φ for a 3-state, 2-observation problem with four histories up to depth 3:

	0.393	0.056	0.369
$\Phi =$	0.313	0.749	0.273
	0.078	0.262	0.009
	0.969	0.598	0.095

Suppose that we take action a_3 in state s_2 when at depth 2 while following history 3. The corresponding belief particle is $\phi = (2, 3, 2)$, and the determinizing value in Φ is $\Phi_{3,2} = 0.262$.

The deterministic successor action and observation are given by iterating over all successor state-observation pairs and accumulating their transition probabilities. We begin with p = 0 and evaluate $s' = s_1$, $o = o_1$. Suppose we get $T(s_1 | s_2, a_3)O(o_1 | a_3, s_1) = 0.1$. We increase p to 0.1, which is less than $\Phi_{3,2}$, so we continue.

Next, we evaluate $s' = s_2$, $o = o_1$. Suppose we get $T(s_2 | s_2, a_3)O(o_1 | a_3, s_2) = 0.17$. We increase p to 0.27, which is greater than $\Phi_{3,2}$. We thus deterministically proceed to $s' = s_2$, $o = o_1$ as our successor state, resulting in a new particle $\phi' = (1, 3, 3)$.

Example 22.5. Determinized sparse tree search uses a matrix to make tree traversal deterministic for a given particle.

```
struct DeterminizedParticle
    s # state
    i # scenario index
     j # depth index
end
function successor (\mathcal{P}, \Phi, \phi, a)
    S, 0, T, 0 = \mathcal{P}.S, \mathcal{P}.0, \mathcal{P}.T, \mathcal{P}.0
    p = 0.0
    for (s', o) in product(S, 0)
          p += T(\phi.s, a, s') * O(a, s', o)
          if p \ge \Phi[\phi.i, \phi.j]
               return (s', o)
          end
    end
     return last(S), last(O)
end
function possible_observations(\mathcal{P}, \Phi, b, a)
    0 = []
    for \phi in b
          s', o = successor(\mathcal{P}, \Phi, \phi, a)
          push!(0, o)
    end
     return unique(0)
end
function update(b, \Phi, P, a, o)
    b' = []
    for \phi in b
          s', o' = successor(\mathcal{P}, \Phi, \phi, a)
          if o == o'
               push!(b', DeterminizedParticle(s', $\overline{0}.i, $\overline{0}.j + 1))
          end
     end
    return b'
end
```

Algorithm 22.2. The determinized particle belief update used in determinized sparse tree search for a POMDP \mathcal{P} . Each belief **b** consists of particles ϕ that each encode a particular scenario and depth along the scenario. Their scenario's trajectory is determinized through a matrix Φ containing random values in [0, 1]. Each particle ϕ represents a particular scenario i at a particular depth j, referring to the ith row and jth column of Φ .

```
struct DeterminizedSparseTreeSearch
    𝖿 # problem
    d # depth
     \Phi # m×d determinizing matrix
     U # value function to use at leaf nodes
end
function determinized_sparse_tree_search(\mathcal{P}, b, d, \Phi, U)
    S, A, O, T, R, O, \gamma = \mathcal{P}.S, \mathcal{P}.A, \mathcal{P}.O, \mathcal{P}.T, \mathcal{P}.R, \mathcal{P}.O, \mathcal{P}.\gamma
    if d == 0
         return (a=nothing, u=U(b))
     end
     best = (a=nothing, u=-Inf)
     for a in A
         u = sum(R(\phi.s, a) \text{ for } \phi \text{ in } b) / length(b)
         for o in possible_observations(\mathcal{P}, \Phi, b, a)
              Poba = sum(sum(0(a,s',o)*T(\phi,s,a,s') \text{ for } s' \text{ in } S)
                            for φ in b) / length(b)
              b' = update(b, \Phi, P, a, o)
              u' = determinized_sparse_tree_search(P,b',d-1,Φ,U).u
              u += y*Poba*u'
         end
         if u > best.u
              best = (a=a, u=u)
         end
     end
     return best
end
function determinized_belief(b, P, m)
     particles = []
     for i in 1:m
          s = rand(SetCategorical(P.S, b))
         push!(particles, DeterminizedParticle(s, i, 1))
     end
     return particles
end
function (π::DeterminizedSparseTreeSearch)(b)
     particles = determinized_belief(b, \pi.\mathcal{P}, size(\pi.\Phi,1))
     return determinized_sparse_tree_search(\pi.\mathcal{P}, particles, \pi.d, \pi.\Phi, \pi.U).a
end
```

Algorithm 22.3. An implementation of determinized sparse tree search, a modification of forward search, for POMDPs. The policy takes a belief **b** in the form of a vector of probabilities, which is approximated by a vector of determinized particles by determinized_belief. lookahead using an approximate value function. Algorithm 22.4 provides an implementation.⁸

The initial lower- and upper-bound values used in heuristic search play an important role in the algorithm's performance. Example 22.6 uses a random rollout policy for the lower bound $\underline{U}(b)$. A rollout is not guaranteed to produce a lower bound, of course, because it is based on a single trial up to a fixed depth. As the number of samples increases, it will converge to a true lower bound. That example uses the best-action best-state upper bound from equation (21.2). Many other forms of upper and lower bounds exist that can provide faster convergence, but at the cost of run time and implementation complexity. For example, using the fast informed bound (algorithm 21.3) for the upper bound can improve exploration and help reduce the gap. For the lower bound, we can use a problem-specific rollout policy to better guide the search.

22.8 Summary

- A simple online strategy is to perform a one-step lookahead, which considers each action taken from the current belief and estimates its expected value using an approximate value function.
- Forward search is a generalization of lookahead to arbitrary horizons, which can lead to better policies, but its computational complexity grows exponentially with the horizon.
- Branch and bound is a more efficient version of forward search that can avoid searching certain paths by placing upper and lower bounds on the value function.
- Sparse sampling is an approximation method that can reduce the computational burden of iterating over the space of all possible observations.
- Monte Carlo tree search can be adapted to POMDPs by operating over histories rather than states.
- Determinized sparse tree search uses a special form of particle belief that ensures that observations are determinized, greatly reducing the search tree.

⁸ There are a variety of different heuristic search algorithms for POMDPs that attempt to minimize the gap. For example, see S. Ross and B. Chaib-draa, "AEMS: An Anytime Online Search Algorithm for Approximate Policy Refinement in Large POMDPs," in *International Joint Conference on Artificial Intelligence (IJCAI)*, 2007. This implementation is similar to the one used by DESPOT, referenced in the previous section.

```
struct GapHeuristicSearch
               # problem
      Р
      Ulo
             # lower bound on value function
             # upper bound on value function
      Uhi
      δ
              # gap threshold
      k_max # maximum number of simulations
      d_max # maximum depth
end
function heuristic_search(\pi::GapHeuristicSearch, Ulo, Uhi, b, d)
      \mathcal{P}, \delta = \pi \cdot \mathcal{P}, \pi \cdot \delta
      S, A, O, R, \gamma = \mathcal{P}.S, \mathcal{P}.A, \mathcal{P}.O, \mathcal{P}.R, \mathcal{P}.\gamma
      B = Dict((a,o)\Rightarrowupdate(b,\mathcal{P},a,o) for (a,o) in product(\mathcal{A},\mathcal{O}))
      B = merge(B, Dict(() \Rightarrow copy(b)))
      for (ao, b') in B
            if !haskey(Uhi, b')
                   Ulo[b'], Uhi[b'] = \pi.Ulo(b'), \pi.Uhi(b')
            end
      end
      if d == 0 || Uhi[b] - Ulo[b] \leq \delta
            return
      end
      a = argmax(a \rightarrow lookahead(\mathcal{P}, b' \rightarrow Uhi[b'], b, a), \mathcal{A})
      o = \operatorname{argmax}(o \rightarrow \operatorname{Uhi}[B[(a, o)]] - \operatorname{Ulo}[B[(a, o)]], 0)
      b' = update(b, \mathcal{P}, a, o)
      heuristic_search(\pi,Ulo,Uhi,b',d-1)
       \begin{array}{l} Ulo[b] = \max( p, b' \rightarrow Ulo[b'], b, a) \ \mbox{for a in } \ensuremath{\mathcal{A}} \ ) \\ Uhi[b] = \max( lookahead( \ensuremath{\mathcal{P}}, b' \rightarrow Uhi[b'], b, a) \ \mbox{for a in } \ensuremath{\mathcal{A}} \ ) \end{array} 
end
function (\pi::GapHeuristicSearch)(b)
      P, k_max, d_max, \delta = \pi \cdot P, \pi \cdot k_max, \pi \cdot d_max, \pi \cdot \delta
      Ulo = Dict{Vector{Float64}, Float64}()
      Uhi = Dict{Vector{Float64}, Float64}()
      for i in 1:k_max
            heuristic_search(\pi, Ulo, Uhi, b, d_max)
            if Uhi[b] - Ulo[b] < \delta
                   break
            end
      end
      return argmax(a \rightarrow lookahead(\mathcal{P}, b' \rightarrow Ulo[b'], b, a), \mathcal{P}.\mathcal{A})
end
```

Algorithm 22.4. An implementation of heuristic search that uses bounds, a gap criterion, and initial lower and upper bounds on the value function. We update a dictionary Ulo and Uhi to maintain the lower and upper bounds on the value function as specific beliefs. At belief b, the gap is Uhi[b] – Ulo[b]. Exploration stops when the gap is smaller than the threshold δ or the maximum depth d_max is reached. A maximum number of iterations k_max is allotted to search. The following code demonstrates how to apply gap heuristic search to the crying baby problem.

```
\begin{split} \delta &= 0.001 & \text{# gap threshold} \\ &k\_max = 5 & \text{# maximum number of iterations} \\ &d\_max = 10 & \text{# maximum depth} \\ &\pi \text{rollout(b)} &= \text{rand}(\mathcal{A}) & \text{# random rollout policy} \\ &\text{Ulo(b)} &= \text{rollout}(\mathcal{P}, \textbf{b}, \pi \text{rollout}, \textbf{d\_max}) & \text{# initial lower bound} \\ &\text{Rmax} &= \text{maximum}(\textbf{R(s,a) for (s,a) in product}(\mathcal{S},\mathcal{A})) & \text{# max reward} \\ &\text{Uhi(b)} &= \text{Rmax} / (1.0 - \mathcal{P}.\gamma) & \text{# best action best state upper bound} \\ &\pi &= \text{GapHeuristicSearch}(\mathcal{P}, \text{Ulo, Uhi, } \delta, k\_max, \textbf{d\_max}) \\ &\pi([0.5, 0.5]) & \text{# evaluate at initial belief point} \end{split}
```

Here, we show six iterations of heuristic search with an initial belief **b** of [0.5, 0.5]. In each iteration, the upper bound is shown in green and the lower bound is shown in blue.



The jagged bounds are due to some beliefs not being reexplored based on the action and observation selection. In the bottom row, we see that it has explored many of the beliefs once, but the bounds are still loose. Heuristic search seeks to reduce the maximum gap.

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Example 22.6. The use of gap heuristic search lower and upper bounds for the crying baby problem over iterations of heuristic search.

• Heuristic search intelligently selects action-observation pairs to explore regions with a high gap between the upper and lower bounds on the value function that it maintains.

22.9 Exercises

Exercise 22.1. Suppose we have $A = \{a^1, a^2\}$ and a belief $\mathbf{b} = [0.5, 0.5]$. The reward is always 1. The observation function is given by $P(o^1 | a^1) = 0.8$ and $P(o^1 | a^2) = 0.4$. We have an approximate value function represented by an alpha vector $\mathbf{\alpha} = [-3, 4]$. With $\gamma = 0.9$, use forward search to a depth of 1 to compute $U(\mathbf{b})$. Use the following updated beliefs in the calculation:

а	0	Update(b , <i>a</i> , <i>o</i>)
a^1	o^1	[0.3, 0.7]
a ²	o^1	[0.2, 0.8]
a^1	o^2	[0.5, 0.5]
a ²	o ²	[0.8, 0.2]

Solution: We need to calculate the action value function at depth 1 according to equation (22.1):

$$Q_d(\mathbf{b}, a) = R(\mathbf{b}, a) + \gamma \sum_o P(o \mid b, a) U_{d-1}(\text{Update}(\mathbf{b}, a, o))$$

First, we calculate the utility for the updated beliefs:

$$\begin{aligned} &U_0(\text{Update}(\mathbf{b}, a^1, o^1)) = \mathbf{\alpha}^\top \mathbf{b}' = 0.3 \times -3 + 0.7 \times 4 = 1.9 \\ &U_0(\text{Update}(\mathbf{b}, a^2, o^1)) = 0.2 \times -3 + 0.8 \times 4 = 2.6 \\ &U_0(\text{Update}(\mathbf{b}, a^1, o^2)) = 0.5 \times -3 + 0.5 \times 4 = 0.5 \\ &U_0(\text{Update}(\mathbf{b}, a^2, o^2)) = 0.8 \times -3 + 0.2 \times 4 = -1.6 \end{aligned}$$

Second, we compute the action value function for both actions:

$$\begin{aligned} Q_1(\mathbf{b}, a^1) &= 1 + 0.9((P(o^1 \mid \mathbf{b}, a^1)U_0(\text{Update}(\mathbf{b}, a^1, o^1)) + (P(o^2 \mid \mathbf{b}, a^1)U_0(\text{Update}(\mathbf{b}, a^1, o^2))) \\ &= 1 + 0.9(0.8 \times 1.9 + 0.2 \times 0.5) = 2.458 \\ Q_1(\mathbf{b}, a^2) &= 1 + 0.9((P(o^1 \mid \mathbf{b}, a^2)U_0(\text{Update}(\mathbf{b}, a^2, o^1)) + (P(o^2 \mid \mathbf{b}, a^2)U_0(\text{Update}(\mathbf{b}, a^2, o^2))) \\ &= 1 + 0.9(0.4 \times 2.6 + 0.6 \times -1.6) = 1.072 \end{aligned}$$

Finally, we have $U_1(\mathbf{b}) = \max_a Q_1(\mathbf{b}, a) = 2.458$.

Exercise 22.2. Using the following trajectory samples, compute the action value function for belief **b** and actions a^1 and a^2 based on sparse sampling to depth 1. Use the following updated beliefs, discount factor $\gamma = 0.9$, and approximate value function represented by an alpha vector $\alpha = [10, 1]$.

а	0	r	Update(b , <i>a</i> , <i>o</i>)
1	1	0	[0.47, 0.53]
2	1	1	[0.22, 0.78]
1	2	1	[0.49, 0.51]
2	1	1	[0.22, 0.78]
2	2	1	[0.32, 0.68]
1	2	1	[0.49, 0.51]

Solution: We first calculate the utility for the updated beliefs:

а	0	r	Update(\mathbf{b}, a, o_a)	$U_0(\text{Update}(\mathbf{b}, a, o))$
1	1	0	[0.47, 0.53]	5.23
2	1	1	[0.22, 0.78]	2.98
1	2	1	[0.49, 0.51]	5.41
2	1	1	[0.22, 0.78]	2.98
2	2	1	[0.32, 0.68]	3.88
1	2	1	[0.49, 0.51]	5.41

Then, we can compute the action value function over all actions using equation (22.2):

$$Q_1(\mathbf{b}, a^1) = \frac{1}{3}(0 + 1 + 1 + 0.9(5.23 + 5.41 + 5.41)) = 5.48$$
$$Q_1(\mathbf{b}, a^2) = \frac{1}{3}(1 + 1 + 1 + 0.9(2.98 + 2.98 + 3.88)) = 3.95$$

Exercise 22.3. Consider example 22.5. Suppose we have the following transition functions:

$T(s_2 \mid s_1, a_3) = 0.4$	$O(o_1 \mid s_2, a_3) = 0.6$	$O(o_1 \mid s_3, a_3) = 0.4$
$T(s_3 \mid s_1, a_3) = 0.45$	$O(o_2 \mid s_2, a_3) = 0.5$	$O(o_2 \mid s_3, a_3) = 0.1$

What is the path taken by a particle associated with $\phi = (1, 4, 2)$ if we take action a_3 ?

Solution: From the determinizing matrix, our determinizing value is $\Phi_{4,2} = 0.598$ and we are in state s_1 . Then, we calculate p as follows:

$$p \leftarrow T(s_2 \mid s_1, a_3)O(o_1 \mid s_2, a_3) = 0.4 \times 0.6 = 0.24$$

$$p \leftarrow p + T(s_3 \mid s_1, a_3)O(o_1 \mid s_3, a_3) = 0.24 + 0.45 \times 0.4 = 0.42$$

$$p \leftarrow p + T(s_2 \mid s_1, a_3)O(o_2 \mid s_2, a_3) = 0.42 + 0.4 \times 0.5 = 0.67$$

We stop our iteration because p > 0.598. Thus, from our final iteration, we proceed to (s_2, o_2) .

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Exercise 22.4. Summarize the techniques covered in this chapter to reduce branching over actions.

Solution: Branch and bound can reduce action branching by using an upper bound on the value function. It skips actions that cannot improve on the value obtained from actions that it explored earlier. Gap heuristic search and Monte Carlo tree search use approximations of action values to guide the selection of actions during exploration.

Exercise 22.5. Summarize the techniques covered in this chapter to reduce branching over observations.

Solution: Sparse sampling reduces observation branching by sampling only a small number of observations. Observations are sampled from $P(o \mid b, a)$, which means that observations that have greater probability are more likely to be sampled. Determinized sparse tree search uses a similar approach, but the sampling occurs once and is then fixed. Branching over observations can also be reduced based on the lookahead value U(b'). Gap heuristic search evaluates the gap and avoids branching on observations for which we have high confidence in the value function.