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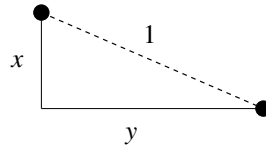


Figure 4.9: The worst-case detour in a triangle is $\sqrt{2}$.

For the online variant we can restrict the algorithm to explore the polygon up to depth d . As before we ignore all cuts where the reflex vertex has distance $> d$. The $\sqrt{2}$ -approximation against the SWR up to depth d remains valid. Therefore for the application of Theorem 3.24 we conclude $\beta = 1$ and $C_\beta = 1$ and attain a $8\sqrt{2}$ -approximation of the search ratio and the optimal search path.

Corollary 4.8 *The optimal search path in a simple, rectilinear can be approximated within a factor of 8 in the offline case and within a factor of $8\sqrt{2}$ in the online case.*

4.3 General simple polygons

As in the previous section we first concentrate on the offline computation of a SWR in a simple polygon. As already shown in Figure 4.4 the sub-polygons P_{c_i} of the essential cuts will be visited in the order along the boundary. More generally we extract the following general computation task, which finally ends in Theorem 4.1. A touring-a-sequence-of-polygons gives a generalization of the SWR computation.

Definition 4.9

- (i) In the simple **Touring Polygon Problem** (TPP) version a sequence of simple, convex and disjoint polygons P_1, P_2, \dots, P_k with n edges in total is given. Furthermore, a start point s and a target point t is fixed. We are searching for the shortest path that starts in s , visits the polygons P_i in the order given by the index i and ends in t .
- (ii) In the general version of the TPP, the path between two successive polygons P_i and P_{i+1} ($i = 0, \dots, k; P_0 := s; P_{k+1} := t$) can be forced to run in a so-called **fence-polygon** F_i . The fence F_i is a simple polygon that contain P_i and P_{i+1} . Additionally, the polygons might overlap, i.e., the intersection of P_i and P_j need not be empty. In the presence of a fence for polygons P_i and P_{i+1} , it is allowed that only the boundary parts of P_i and P_{i+1} that do not belong to the boundary of the fence form a convex chain. We call this part the **facade** of P_i or P_{i+1} , respectively. More precisely $\text{facade}(P_i) := \partial P_i \setminus \partial F_{i-1}$.

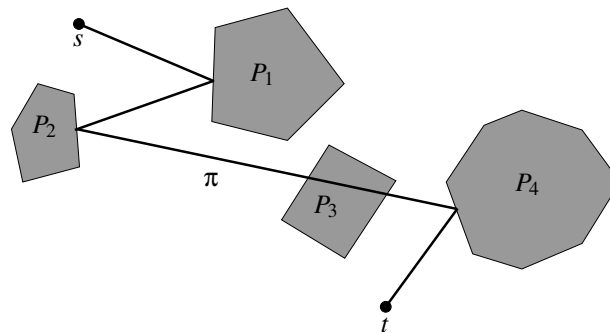


Figure 4.10: An example for the simple version of the Touring Polygon Problem.

The interpretation of the TPP is as follows: It can happen that for $j < i$ a polygon P_i has been visited by chance before polygon P_j is visited, the first visit will be ignored, the polygon P_i has to be visited again. More precisely the visit of P_i is valid, if the polygons P_1, \dots, P_{i-1} have been visited

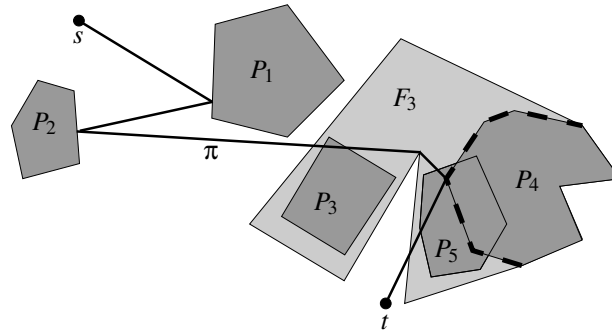


Figure 4.11: An example for the general Touring Polygon Problem.

in this order before, Figure 4.10 shows an example for the simple TPP configuration and Figure 4.11 exemplifies the general case. The dashed part of the boundary of P_4 is the facade of P_4 . Note, that P_5 was visited before P_4 is entered, we “register” the visit of P_5 after P_4 was visited

Theorem 4.10 (Dror, Efrat, Lubiw, Mitchell, 2003)

For the general TPP with k polygons, $k + 1$ fences and n edges in total for all polygons and fences there is an algorithm that computes a query structure for the TPP in $O(k^2 n \log n)$ time. The query structure has a complexity of $O(kn)$. For a fixed start point s and for any query target point t the shortest TPP path can be computed in k ’urzeste TPP-Pfad Zeit $O(k \log n + m)$ where m denotes the number of segments of the shortest TPP path. [DELM03]

Now let us come back to our initial SWR problem. We now sketch the proof of Theorem 4.1.

Proof. Let us assume that P and a start point s on the boundary is given. We construct a TPP input $(P_1, \dots, P_k, F_1, \dots, F_k, s, t)$ as follows. Let c_i be the i -th essential cut of P along the boundary of P and P_{c_i} the corresponding sub-polygon. We set $P_i := P_{c_i}$. Any fence will be the polygon P itself, which is $F_i := P$. The facades of any F_i is given by the cut c_i . Finally, we set $t := s$ for returning to the start. The SWR is the shortest path that starts at s visits the polygons P_i in the given order inside the polygon P and ends at s . The cuts c_i build convex facades for the possibly non-convex polygons P_i . This gives exactly the task in the corresponding TPP. The complexity of the facades is in $O(1)$ and the complexity of the fence is in $O(n)$. We can have $\Omega(n) = k$ many polygons P_{c_i} . The running time is in $O(n^3 \log n)$. \square

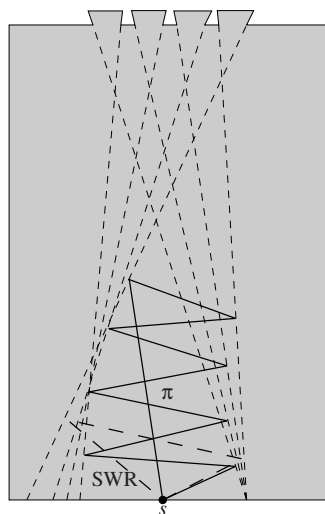


Figure 4.12: A greedy-exploration of the reflex vertices is not competitive in a non-rectilinear polygon.

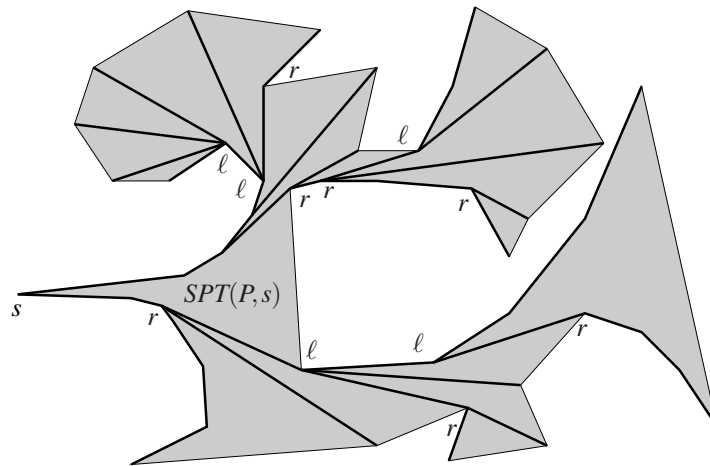


Figure 4.13: Polygon, Shortest Path Tree and examples for right and left reflex vertices.

Finally, we consider the online exploration of general simple polygons. The greedy approach for rectilinear polygons explored the cuts of the reflex vertices in the order (of the vertices!) along the boundary. Let us assume that in a general polygon we get some more information and all cuts are given. If we explore the cuts in the order of the corresponding reflex vertices and construct the shortest (optimal) path for this visiting order, the corresponding path can be arbitrarily large in comparison to the SWR of the polygon. Figure 4.12 shows an example where the greedy approach with additional information does not succeed w.r.t. a constant competitive approximation.

Figure 4.12 also shows that it makes sense to *bundle* the reflex vertices and subdivide them into cuts that will be detected if the agent moves to the left and cuts that will be detected, if the agent moves to the right. This is what the corresponding SWR does in principle. We would like to formalize this idea by categorizing the reflex vertices correspondingly.

Definition 4.11 Let P be a simple polygon and s be a start point at the boundary of P . The **Shortest Path Tree**, $SPT(P,s)$, contains the shortest paths inside P that runs from s to the all vertices of P . The SPT is the smallest set of segments that contains all the paths. W.r.t. the SPT a reflex vertex v of P is denoted as a **left vertex Ecke**, if the $SPT(P,s)$ makes a counter clockwise turn at v and **right vertex**, if the $SPT(P,s)$ makes a clockwise turn at v ; see Figure 4.13. The interpretation is that w.r.t. the path from s , v lies to the left or v lies to the right of the preceding vertex.

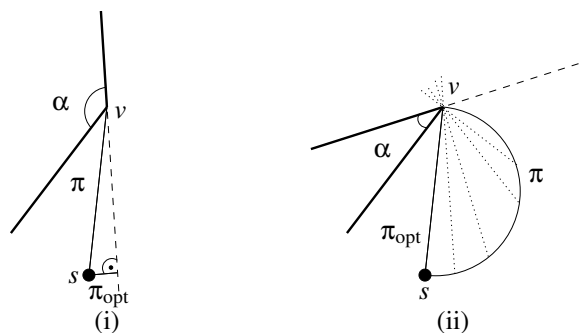


Figure 4.14: Looking around the corner in a competitive fashion.

Different from the rectilinear case we will not approach the reflex vertices orthogonally, we make use of circular arcs. Consider Figure 4.14. The agent is located at s and detects the reflex vertex v . The angle α for the cut is unknown because vertex v blocks the corresponding edge. Assume the agent moves directly toward v . An adversary will choose a very large angle α — as in Figure 4.14(i) — such that an

arbitrary short path orthogonal to the cut is sufficient. In this sense the direct path to the vertex is not competitive.

Therefore we explore the vertex (or its cut) by a half-circle starting at s around the midpoint of sv and radius $|sv|/2$. For approaching the cut this gives a competitive ratio of at most $\frac{\pi}{2}$. For the above looking-around-a-corner problem the exploration by the half-circle is not the overall best strategy, as will be shown in the next section. In comparison to the optimal corner strategy the half-circle strategy can be easily analysed and has nice properties against the shortest path.

The half-circle exploration is not the overall best strategy for looking around a corner. A refined analysis shows the following result:

Theorem 4.12 (Icking, Klein, Ma, 1993)

The problem of looking around a corner can be solved within an optimal competitive ratio of ≈ 1.212 . [IKM94]

We first formally show the competitive ratio of the half-circle strategy for detecting the cut and also give a simple lower bound.

Theorem 4.13 *The unknown cut of a reflex vertex in a simple polygon can be detected by a half-circle strategy within a competitive ratio of $\pi/2$ against the shortest path to the cut. It can be shown that there is no online strategy that explores any corner (visit the cut) within a ratio less than $\frac{2}{\sqrt{3}}$.*

Proof. We consider the normalized version of the problem from Figure 4.15. For the offline optimal solution either the vertex O will be visited directly or the cut will be approached orthogonally, the cut is not known which is indicated by the unknown angle φ . For $\varphi \in [0, \pi/2]$ the orthogonal distance $\sin \varphi$ gives the optimal solution. For $\varphi \in [\pi/2, \pi]$ the shortest path to O of length 1 is optimal.

We compare the optimal solutions to the half-circle strategy for any φ . Until the half-circle finally hits O at angle $\varphi = \pi/2$ (and therefore for all $\varphi \in [\pi/2, \pi]$), the half-circle strategy has arc length φ for any $\varphi \in [0, \pi/2]$. For all possible cuts with angle $\varphi \in [\pi/2, \pi]$ we attain a ratio $G(\varphi) = \frac{\pi/2}{1}$. For the case $\varphi \in [0, \pi/2]$ we have $H(\varphi) = \frac{\varphi}{\sin \varphi}$. The first derivatives gives $H'(\varphi) = \frac{\sin \varphi - \varphi \cos \varphi}{\sin^2 \varphi}$ and by simple analysis we have $H'(\varphi) > 0$ for $\varphi \in (0, \pi/2]$. Therefore in both cases the ratio $\frac{\pi}{2}$ is the worst-case.

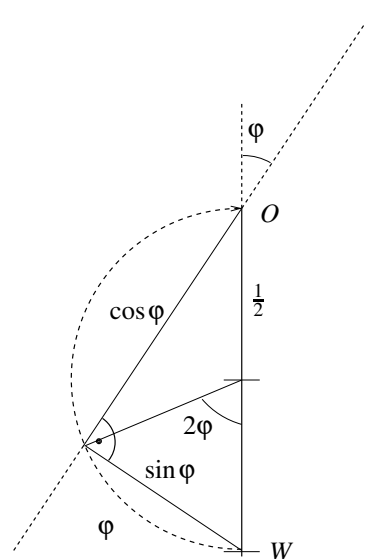


Figure 4.15: The optimal path to the unknown cut either is given by the direct path to O of length 1 for $\varphi \in [\pi/2, \pi]$ or is given by an orthogonal path of length $\sin \varphi$ for $\varphi \in [0, \pi/2]$. For the half-circle strategy the worst-case ratio is attained at $\varphi = \pi/2$ with a ratio of $\pi/2$.

For the lower bound we consider Figure 4.16. We provide a bit more information for the online strategy. Either φ is exactly $\frac{\pi}{6}$ or $\varphi = \frac{\pi}{2}$. In the first case the optimal path has length $\sin \frac{\pi}{6}$ and in the second case the optimal path has length 1.

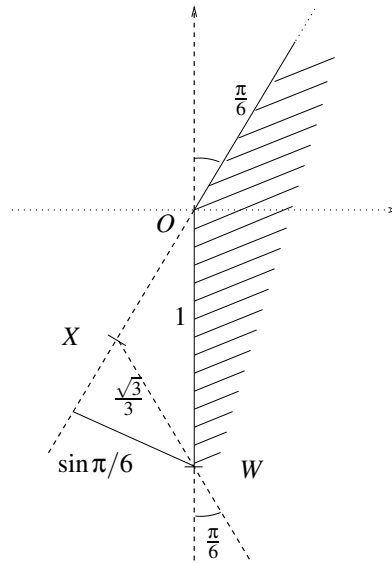


Figure 4.16: The lower bound construction gives a ratio of $\frac{2}{\sqrt{3}}$. If the strategy visits the $\pi/6$ -cut to the right to X , the $\pi/6$ -cut is the given cut. If the strategy visits the $\pi/6$ -cut to the left to X , the $\pi/2$ -cut is the given cut. Both cases gives a ratio of $\frac{2}{\sqrt{3}}$.

Any strategy will visit the $\pi/6$ -cut somewhere (may be also at the end at point O). Therefore we consider the isosceles triangle with ground length OW and two angles of size $\pi/6$. This means the one segment if the triangle runs in parallel with the $\pi/6$. Consider the vertex X of the triangle on the $\pi/6$ -cut. Either an online strategy visits the $\pi/6$ -cut to the left or to the right of X . Both cases might include that exactly X is visited.

In the first case (visit to the left of X), the adversary present the $\pi/2$ -cut as the true cut and the agent now moves toward O . The optimal path has length 1, whereas the strategy runs at least $2 \cdot \frac{1}{2 \cos \pi/6} = 2 \cdot \frac{\sqrt{3}}{3} = \frac{2}{\sqrt{3}}$. In the latter case the (visit to the right of X), the adversary present the $\pi/6$ -cut as the true cut, the ratio is at least $\frac{1}{\sin \pi/6} = \frac{2}{\sqrt{3}}$. In both situations the same worst-case ratio is attained. \square

We will now sketch the ideas for the competitive only exploration of a general polygon by a recursive subdivision of the reflex vertices in groups of left and right vertices and by a consequent successive exploration of the groups by half-circles.

By Algorithm 4.3 we explore a *single* right vertex. The strategy manages two lists of vertices. The *TargetList* contains right vertices that have been detected (but not explored) ordered in ccw-order along the boundary. Right vertices, that will be detected by *ExploreRightVertex* and that do not lie behind left vertices of the SPT, will be inserted into *TargetList* during the execution of *ExploreRightVertex*. It might happen that the goal vertex *Target* changes during the execution. In this sense *ExploreRightVertex* does not only explore a single right vertex, the target changes. The exploration is restricted to a set of right vertices that subsequently lie along the boundary such that no left reflex vertex occurs in between. The goal is to explore all vertices of the sequence. We consider the exploration as shown in Figure 4.17 and exemplify the usage of Algorithm 4.3.

The agent starts in s . We initialize *BasePoint* by s and *TargetList* contains only r_1 . The target r_1 is visible. *Back* is also s . We follow the half-circle $\text{arc}(s, r_1)$ until the next right vertex r_2 is detected at e_1 (the first event). Since r_2 does not lie behind a left vertex and lies in ccw-order behind r_1 we insert r_2 into the target list *TargetList*. In cw-order r_2 lies in front of r_1 and r_2 is the first element of the target list. Therefore there is an update of *Target* and the agent now moves along the half-circle $\text{arc}(s, r_2)$. At

Algorithm 4.3 Exploration of a right vertex.

ExploreRightVertex(*TargetList*, *ToDoList*):

```

BasePoint := current position of the agent.
Target := first vertex of TargetList.
while Target is no longer visible do
  Move along shortest path from BasePoint toward Target.
end while
Back := last polygon vertex reached along the
  shortest path from BasePoint to the current position.
while Target is not fully explored do
  Move along halfcircle arc(Back, Target) in cw-order.
  Update TargetList, ToDoList, Target, Back during the task.

  // Special situations during the half-circle move:
  if the boundary of P blocks the move then
    Follow the boundary until the half-circle can be continued.
  end if
  if Target will get out of sight by a vertex then
    Move toward Target to the vertex, that blocks the sight.
  end if
end while

```

the second event e_2 the visibility to the current target gets blocked by ℓ_1 , which is the second special situation. The agent moves toward the target r_2 to ℓ_1 . At ℓ_1 we update $Back := \ell_1$, since we reached a polygon vertex. Now we move along the arc $\text{arc}(\ell_1, r_2)$. Close behind ℓ_1 the *BasePoint* s is no longer visible and still $Back := \ell_1$ remains true. At event e_3 the s gets visible again, we are no longer at a vertex and we set $Back := s$. Note that the *BasePoint* will be s all the time. At event e_4 the current *Back* point s vanishes again, we set $Back := r_1$ and run along the half-circle $\text{arc}(r_1, r_2)$. At event e_5 the next right reflex vertex r_3 in ccw-order is detected, inserted into *TargetList* and gets the new *Target*. Therefore we move along the half-circle $\text{arc}(\ell_1, r_3)$ until at e_6 the r_1 (*Back*) gets out of sight and we set $Back := r_2$ and continue with $\text{arc}(r_2, r_3)$. This movement is blocked between e_7 and e_8 from the boundary where the first special situation is used and the agent follows the boundary until picking up $\text{arc}(r_2, r_3)$ again. Finally, r_3 is fully explored. The vertex r_3 defines an essential cut that dominates the cuts of r_1 and r_2 .

Since the current target *Target* is explored, the procedure Algorithm 4.3 ends. It might be the case that *TargetList* still contains non-explored reflex vertices. In general the procedure Algorithm 4.3 is part the procedure *ExploreRightGroup* that explores such a group of reflex vertices successively by Algorithm 4.3 with corresponding *BasePoints*.

Algorithm 4.4 Exploration of a group of right vertices.

ExploreRightGroup(*TargetList*, *ToDoList*):

```

StagePoint := current position of the agent.
ToDoList :=  $\emptyset$ 
while TargetList is non-empty do
  ExploreRightVertex( TargetList, ToDoList ).
  For the current cut, move along the point on the cut that has the shortest distance (in P) to the
  StagePoint, update TargetList and ToDoList.
end while
Move along the shortest path (in P) back to StagePoint.

```

We exemplify *ExploreRightGroup* (Algorithm 4.4) and its interplay with *ExploreRightVertex* by Figure 4.18. Beginning at s as the current stage point and with the first single target r_1 in the target list

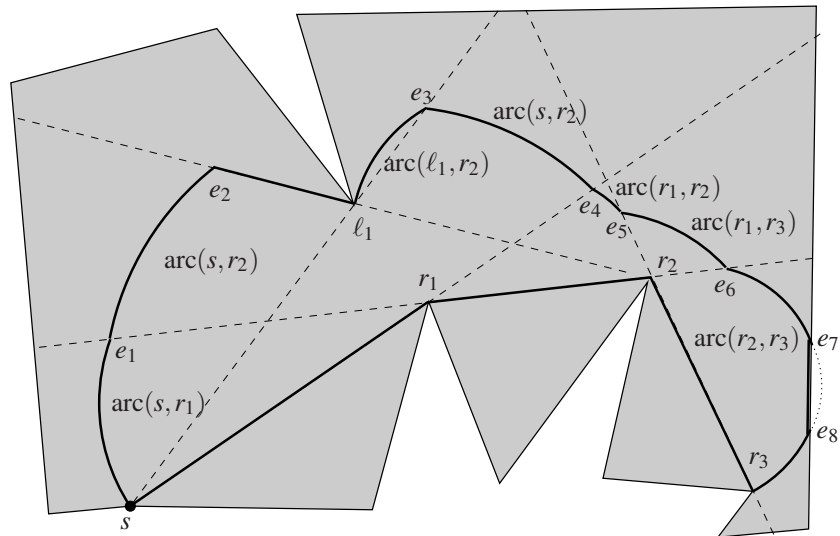


Figure 4.17: Exploration of a right vertex.

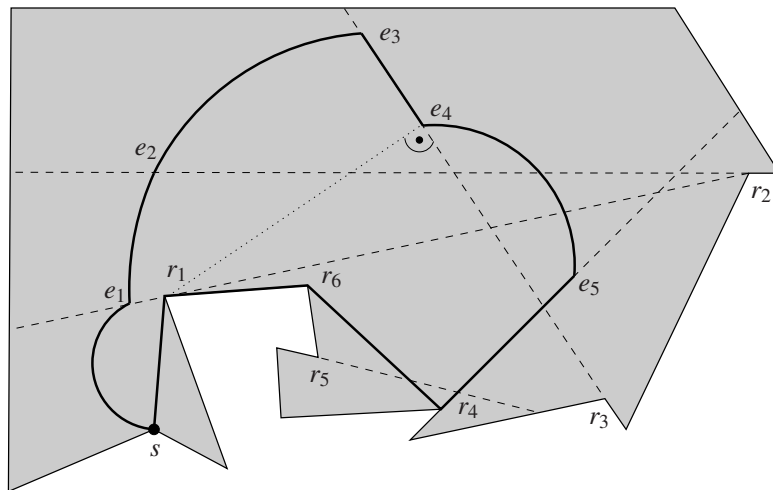


Figure 4.18: Exploration of a group of right vertices.

we start *ExploreRightVertex*. Analogously, to the above description at event e_1 the vertex r_2 is detected and $\text{arc}(s, r_2)$ is started. r_2 is the new *Target*. Since the vertices r_6 and r_3 which are detected during the movement of $\text{arc}(s, r_2)$ up to e_2 do not lie behind (in ccw-order) r_2 they will not become new targets in the procedure *ExploreRightVertex*. In the current target list *TargetList* r_6 and r_3 lie behind r_2 . In e_2 the current target vertex r_2 is fully explored and *ExploreRightVertex* ends here. Fortunately, w.r.t. the current *Back* point s the segment se_2 is orthogonal to the cut of r_2 , the agent is located at the point on the cut with the smallest distance back to the *Back* point.

Now in *ExploreRightGroup* the procedure *ExploreRightVertex* is called up again with r_3, r_6 in the target list. This exploration ends at e_3 . The vertices r_4 and r_5 are detected (and inserted in the target list) during the walk along $\text{arc}(s, r_3)$. Note that r_6 is deleted during an update of the list. r_6 was explored. The vertices r_4 and r_5 do not lie behind r_3 and therefore first r_2 is fully explored and *ExploreRightVertex* ends again.

In between the *VARBack* point has changed to r_1 . Now w.r.t. the cut of r_3 at e_3 the agent is not located at a point on the cut of r_3 that has the shortest distance to the stage point s (and also to the current *VARBack* point). Therefore we move to such a point e_4 along the cut of r_3 . This movement is part of the *ExploreRightGroup* procedure. Now *ExploreRightVertex* is applied with target r_4 and current back point

r_1 so that the arc $\text{arc}(r_1, r_4)$ is used until this procedure end at e_5 .

The current back point has changed to r_6 and the *ExploreRightGroup* forces the agent to slip along the cut of r_4 to move to the point closest to r_6 and s . The *TargetList* is updated in between and also r_5 is deleted out of *TargetList*. Now the *TargetList* is empty and in our case we return to the *StagePoint* which is s in this case.

The procedure *ExploreRightGroup* is used in the frame procedure Algorithm 4.5. This procedure builds up groups of left and right vertices which are explored in an alternating way. The usage of *ExploreRightGroup* goes into the depth in the sense that there is a list of stage points (*StagePoint*) (back points on the shortest path back to s) stored in the *ToDoList* that will be used as starting points for the procedure *ExploreRightGroup*. Analogous procedures for the exploration of left vertices and groups of left reflex vertices will be used.

The main procedure starts with the exploration of a right group from the start and returns to the start. After that all known left vertices are ordered along the boundary and the same group procedure is called for the left vertices from the start. Then the recursion starts by moving to the stage points and recall the procedures from there.

Algorithm 4.5 Exploration of simple polygons.

ExploreRightGroupRec(*TargetList*):

ExploreRightGroup(*TargetList*, *ToDoList*).

for all Vertex v in *ToDoList* **do**

 Move along the shortest path to v .

NewTargetList := all detected left vertices,
 which are successor of v in the SPT.

ExploreLeftGroupRec(*NewTargetList*).

end for

ExplorePolygon(P , s):

TargetList := right vertices visible from s , sorted in cw-order
 along the boundary of P .

ExploreRightGroup(*TargetList*, *ToDoList*)

TargetList := detected left vertices, lying behind (in the SPT) the vertices
 of *ToDoList*.

 Additionally add all from s visible left vertices to *TargetList*.

 Sort *TargetList* in ccw-order.

ExploreLeftGroupRec(*TargetList*).

Theorem 4.14 (Hoffmann, Icking, Klein, Kriegel, 1998)

The strategy PolyExplore explores an unknown simple polygon within a competitive ratio of 26.5 against the SWR. [HIKK01]

The ratio of 26.5 might appear to be huge, in fact it is an improvement of the ratios 133 (Hoffmann et al. [HIKK97]) or 2016 (Deng et al. [DKP91]) previously known. Indeed, the ratio is merely a result of the analysis. The best known lower bound for the strategy was given by an example where the ratio is roughly 5. The conjecture is that the ratio of the strategy is indeed close to 5, whereas a full proof can only be given for 26.5.

The online and the offline strategies given above can be easily restricted to a depth d . As mentioned before it suffices to ignore all reflex vertices with distance $> d$. This means that the approximation factors of 26.5 and 1 remain valid for the depth-restricted case. Note that the SWR for depth d might leave $P(d)$; see Figure 4.19.

For the online case we can make use of $\beta = 1$ and $C_\beta = 26.5$ for the exploration of $P(d)$, in the offline case we have $\beta = 1$ and $C_\beta = 1$. Application of Theorem 3.24 gives the following result:

Corollary 4.15 *The optimal search path and the optimal search ratio for general simple polygons can be approximated offline within a ratio of 8 and online within a ratio of 212.*

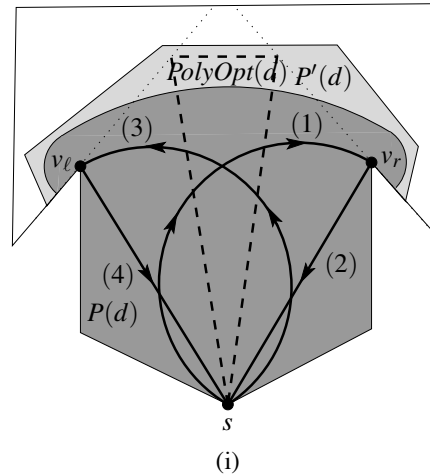


Figure 4.19: In this case SWR(d) leave the part $P(d)$. PolyExplore keeps inside $P(d)$.

4.4 Polygons with holes

In the previous section competitive strategies for the exploration of simple polygons were presented. We would like to show that in a scene with polygonal obstacles such results cannot be obtained. We consider non-simple polygons which means that the polygon has holes (or obstacles) inside. These holes are non interesting and they are given as simple polygons itself.

The task of exploring a polygon with holes is much more complicated. At the first place the computation of the SWR is NP-hard. There is a simple reduction of the TSP problem by placing small obstacles around the corresponding point set. Furthermore, for simple polygons it can be shown that it suffices to explore the boundary. More precisely, if the boundary of a simple polygon P was *seen* along an exploration path, also any point inside P has been seen by the path. This is not true for polygons with holes as depicted in Figure 4.20. The path π *sees* the boundary of all obstacles and the outer boundary, but there is still a portion of the polygons that is not explored.

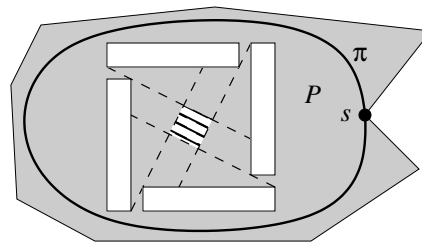


Figure 4.20: A polygon with holes. The path detects the full boundary but not all points inside P have been *seen*.

We can show that there is no strategy that explores any polygon with holes within a constant competitive ratio against the shortest exploration path.

Theorem 4.16 (Albers, Kursawe, Schuierer, 1999)

Let A be an arbitrary online strategy for an agent with a vision system for the exploration of a polygon P with holes. Let n denote the overall number of vertices of P . we have [AKS02]

$$|\pi_A| \geq \Omega(\sqrt{n}) \cdot |\pi_{\text{opt}}|.$$

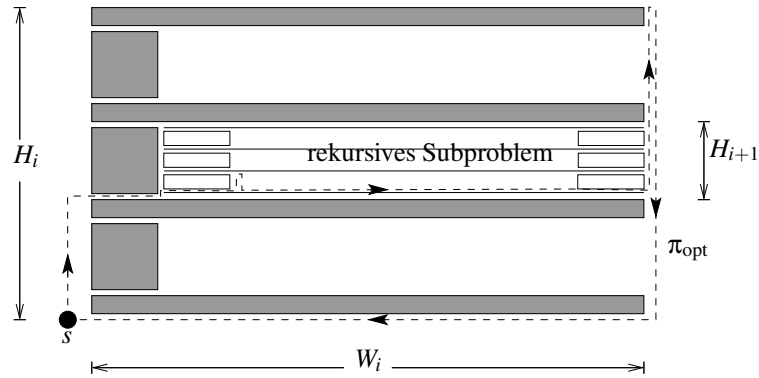


Figure 4.21: The lower bound construction for the exploration of a polygon with holes and a sketch of the optimal offline path π_{opt} .

Proof. We recursively construct a polygonal scene as shown in Figure 4.21. The starting scene consists of $k + 1$ thin rectangles of length $W = 2k$ and arbitrarily small height, called spikes, and k rectangles of width 1 and height 1, the so-called bases. The construction has height roughly $H_1 = k$. The agent starts at the lower left corner. Between a spike and a base there is an arbitrary thin corridor, so that the agent can move inside and have a look behind the base. Behind one of the bases the situation appears recursively, again with k spikes of length $W_i = 2k - i$ and k bases of width 1. The overall height is $H_i := \frac{1}{(2k)^{i-1}}$. The agent does not know whether the next sub-problem has the bases on the left or on the right side.

The construction will be repeated k times with values $H_{i+1} = \frac{H_i}{2k}$ and $W_{i+1} = W_i - 1$ for $i = 2, \dots, k - 1$, starting with $H_1 = k - 1$ and $W_1 = 2k$. This means that we have k sub-problems, each nested behind the base of a previous one (up to the starting problem). Altogether, we have $k \times (2k + 1)$ rectangles and $4k \times (2k + 1) = n$ edges, with $k \in \Omega(\sqrt{n})$.

The strategy A has to see all points. In the first stage for finding the second block, the agent can either look behind the k bases from the left by moving distance $2k - 1$ or moves to the right (distance $2k$) and then upwards. For both cases the next block will be presented at the last visit. In the first case the next base rectangles are located to the left, in the latter case the next base rectangles are located to the right. So the same situation occurs again. This means that the agent has to move at least k times distance k which gives $\Omega(k^2)$ in total. This means $|\pi_A| \in \Omega(k^2)$.

The optimal offline strategy directly moves to the base where the next recursive sub-problem is nested. Then the sub-problem is explored optimally with path length $2H_i$. Finally, the agent has to move to the right upper corner and moves back along the left side to look behind all bases; see Figure 4.21.

We have

$$\begin{aligned}
 |\pi_{\text{opt}}| &= 2W_1 + 2 \sum_{i=1}^k H_i \\
 &= 2W_1 + 2H_1 \sum_{i=1}^k \frac{1}{(2k)^{i-1}} \\
 &= 4k + 2k \left(\frac{\left(\frac{1}{2k}\right)^k - 1}{\left(\frac{1}{2k}\right) - 1} \right) = 4k + 2k \left(\frac{2k \left(1 - \left(\frac{1}{2k}\right)^k\right)}{2k - 1} \right) \\
 &\leq 8k
 \end{aligned}$$

This gives a ratio of $\Omega(k) = \Omega(\sqrt{n})$ which gives the bound $\Omega(\sqrt{n})$. \square

Finally, by a simple trick we show that also the optimal search path cannot be approximated within a constant ration. The optimal search path for the above situation might decide to detect a point that has distance 1 from the start after $\Omega(k)$ steps, therefore the search ratio might be k .

To avoid this situation we shift the start k steps away from the block construction as shown in Figure 4.22. Now any non-visible point has distance at least k . An optimal exploration path has length at

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