This paper explains our approach to the problem of pattern recognition by *serial computer*. The rudimentary theory of vision presented here lies within the framework of automata theory. Our goal is to classify the types of patterns that can be recognized by an automaton that scans a finite 2-dimensional tape. For example, we would like to know if an automaton can decide whether or not a given pattern on a tape forms a connected region.

This paper should be viewed as a Progress Report on work done to date. Our goal now is to generalize the theory presented here and make it applicable to a wide variety of pattern-recognizing machines.
1. The finite automata we consider are free to scan the tape horizontally and vertically. The tape itself is a finite square ruled horizontally and vertically into $\epsilon$-squares, i.e., squares of sidelength $\epsilon$. The bounding $\epsilon$-squares of the tape are marked with the special symbol B (border), while the interior squares are marked with either a 0 (white) or 1 (black):

<table>
<thead>
<tr>
<th></th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$c_3$</th>
<th>$c_4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_1$</td>
<td>B</td>
<td>B</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>$r_2$</td>
<td>B</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>$r_3$</td>
<td>B</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$r_4$</td>
<td>B</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Example of a Tape

All rows and columns except for the border rows and columns are labeled $r_1, \ldots, r_m$ and $c_1, \ldots, c_m$, respectively. The automaton begins its scan on square $(r_1, c_1)$ and continues the scan until it either accepts or rejects the tape, or else cycles. The automaton is not allowed to fall off the tape. At each moment of time, the automaton scans exactly one square, and shifts its scan by one square north, east, south, or west, depending on its internal state and on the symbol that appears on the scanned square. The automaton can not write on its tape; it can only scan it.

Formally, a 2-dimensional automaton is a system $\mathcal{U} = (S, f, g, s_0, s_1, s_2)$, where $S$ is a finite set, the set of states. $f$ is the "next state" function mapping $S - \{s_1, s_2\} \times \{0, 1, B\}$ into $S$. $g$ is the "direction of motion" function mapping $S - \{s_1, s_2\} \times \{0, 1, B\}$ into $\{N, E, S, W\}$. 
$s_0$ is the initial state, $s_1$ is the accepting state, and $s_2$ is the rejecting state. We say that $U$ accepts a tape if, by starting $U$ in state $s_0$ on the square $(c_1, c_1)$, $U$ eventually halts in state $s_1$; $U$ rejects the tape if it halts in state $s_2$. We say that $U$ can decide whether or not the pattern on a tape has property $P$ if it accepts all tapes with the property $P$ and rejects all tapes that are without it.

**Examples.** The following properties of tapes are decidable by automata:

1. The tape contains precisely $k$ 1's. To decide whether a tape is of this kind, the automaton scans the tape and counts 1's.

2. The tape is white except for a single rectangle (i.e., the 1's on the tape form a filled-in rectangle) with sides parallel to the sides of the tape. The automaton decides whether a tape has such a pattern on it by scanning the columns of the tape one after the other, starting with $c_1$ and ending with $c_m$. Each time the automaton passes through a boundary of the inscribed rectangle, it checks the slope of the boundary at that point by scanning a neighborhood of the point: It makes sure that the slope is zero except when the scan is at the left or right edge of the rectangle.

3. The tape contains a single square with sides parallel to the sides of the tape. Once the automaton has checked that the pattern is a rectangle, it can check whether or not it is a square by finding a vertex of the rectangle and then scanning from that vertex at $45^\circ$ to the vertical toward the other vertex. If the opposite vertex is reached, then the rectangle is a square, otherwise it is not.

4. At least one of any number of pathwise-connected components on the tape is square: It is easy to see how the automaton can systematically check each of the individual components without cycling. Each of the components must be checked in such a way that if the component is not a square, then the automaton can return to the point of entry into that component.

A property that is not decidable by an automaton is whether a tape is symmetrical about the central column. This fact can be proved by the methods used to prove theorem 1.
Many problems about finite automata that are easy to solve in the 1-dimensional case are impossible in the 2-dimensional case. For example, the problem whether a 1-dimensional automaton accepts a tape is solvable by an effective algorithm, while the problem whether a 2-dimensional automaton accepts even a blank tape is recursively unsolvable. This follows immediately from the fact that a 2-counter automaton is universal (cf. Minsky):

Hence, the x, y coordinates of the automaton on the 2-dimensional tape serve in place of the counters.

In the remainder of this paper, we use the word "automaton" to mean 2-dimensional automaton.

2. The theorem in this section provides an example of a problem that an automaton cannot solve. The proof of the theorem is particularly important because it embodies an idea that reappears in the proofs of several other theorems. This is the idea of two chunks of tape being indistinguishable to the automaton.

**Definition.** A chunk of tape is a borderless subsquare of the tape with some fixed pattern of 0's and 1's on it. The length x of the side of the chunk is called the **sidelength** of the chunk. We suppose that the squares forming the boundary of a chunk are numbered \( x_1, x_2, \ldots \), around the perimeter of the tape.

**Definition.** We say that 2 chunks of equal sidelength are \( \mathcal{U} \)-equivalent if the following holds: Let \( x_i \) be any point on the boundary of a chunk, and let \( s_i \) be any state of \( \mathcal{U} \). Suppose that if \( \mathcal{U} \) enters one of the chunks at \( x_i \) and in state \( s_i \), it exits that chunk at some point \( x_j \) and in some state \( s_j \). Then if \( \mathcal{U} \) enters the other chunk at \( x_i \) and in state \( s_i \), it also exits that chunk at \( x_j \) and in state \( s_j \).

Thus if 2 chunks are \( \mathcal{U} \)-equivalent, we say \( \mathcal{U} \) cannot distinguish between the patterns on those chunks. Clearly, \( \mathcal{U} \)-equivalence is an equivalence relation on chunks.
Theorem 1. In general an automaton cannot decide whether a tape whose side has odd length has a 1 in its center square.

Proof. We assume that an automaton, \( \mathcal{U} \), can make this decision. We also suppose, without loss of generality, that when \( \mathcal{U} \) halts, it does so on square \((r_1, c_1)\). A chunk of tape of sidelength \( x \) has \( 4x \) squares along its perimeter, so for each entry into that chunk, an automaton with \( n \) states can exit in one of \( 4xn \) ways, or else not exit at all: a total of \( 4xn + 1 \) possibilities. Since an automaton has \( 4xn \) ways to enter a chunk, it follows that there are at most \((4xn + 1)^4x \) \( \mathcal{U} \)-equivalence classes of chunks of sidelength \( x \). Thus \( \mathcal{U} \) can distinguish among at most this many chunks. However, the total number of chunks of sidelength \( x \) is \( 2^{2x^2} \). Since \( 2^{2x^2} > (4xn + 1)^{4x} \) for \( x \gg n \), it follows that there are at least 2 different \( \mathcal{U} \)-equivalent chunks. These 2 chunks differ, say, in square "sq". Construct two tapes to contain these chunks, and make the tapes sufficiently large so that the square sq appears in the center of both tapes: Now notice that \( \mathcal{U} \) cannot distinguish between these two tapes. Hence \( \mathcal{U} \) cannot decide whether the center of a square tape contains a 1 or a 0. QED

The idea of a nondeterministic 1-dimensional automaton (cf. Rabin & Scott) extends naturally to that of a nondeterministic 2-dimensional automaton.

Corollary 1 A nondeterministic automaton is more powerful than a deterministic automaton.

Proof. A nondeterministic automaton can decide whether a square tape contains a 1 or a 0 in its center square. It does this by initiating a scan from \((r_1, c_1)\) along the diagonal to \((r_m, c_m)\). Whenever the automaton sees a 1 along this diagonal, it may make a 90° left turn, and move toward the border, or continue along its way to \((r_m, c_m)\). If it can reach \((r_1, c_m)\) by making the correct 90° turn, then the tape contains a 1 in its center square. Otherwise the tape does not.

QED
3. We extend the power of an automaton by giving it a finite number of markers, labeled \( m_1, \ldots, m_k \). At any moment the automaton may place a marker \( m_i \) on the particular square of the tape it is scanning, and at that moment any other occurrence of \( m_i \) on its tape instantly disappears. We call this marker an "abstract marker". Another kind of marker, also denoted by \( m_1, \ldots, m_k \), is called the "physical marker": The physical marker is a kind of labeled pebble that an automaton moves about on the tape. To get the physical marker transferred from one position to another, the automaton must actually go to the marker and move it to its new position.

Both abstract and physical markers may be stacked like poker chips on a single square. Actually, it is easy to prove that they need not be: Theorem 2.1 k-marker automata that can place at most one marker on any \( \epsilon \)-square are just as powerful as k-marker automata that can stack any number of these markers on an \( \epsilon \)-square.

Obviously, an automaton with \( k \) abstract markers can simulate one with \( k \) physical markers. The reverse is also true, as we shall see. In this paper, depending on the theorem we wish to prove, it is sometimes convenient to switch from one type of marker to another.

Theorem 2.2 An automaton with \( k \) abstract markers can be simulated by one with \( k \) physical markers.

Proof Let \( \mathcal{U} \) denote the automaton with abstract markers, and let \( \mathcal{P} \) denote the automaton with physical markers. \( \mathcal{P} \) simulates \( \mathcal{U} \) by moving about on the tape, placing markers just as \( \mathcal{U} \) would. (This is okay until \( \mathcal{U} \) is required to place a marker than appears elsewhere.) During this simulation, \( \mathcal{P} \) remembers the marker, call it \( m_i \), that it last saw and the state, call it \( s_i \), it was in when it last saw \( m_i \). Now when \( \mathcal{U} \) is required to put down a marker, \( m_d \), that has been placed...
elsewhere, \( P \) achieves this same result by the following roundabout method: \( P \) first locates \( m_d \) by scanning the tape. \( P \) picks up \( m_d \) and carries it as it scans for \( m_1 \). When \( P \) finds \( m_1 \), it recalls what state it was in when it last left \( m_1 \), enters that state, and proceeds with the simulation. QED

We have mentioned that the markers are labeled 1 through \( k \). Actually, this is unnecessary:

**Theorem 2.3** An automaton with unlabeled markers can simulate one with labeled markers.

The automaton does so by keeping track of the positions of the markers relative to one another.

An automaton with 1 marker is more powerful than an automaton without any markers. For one thing, the automaton with a marker can decide whether the center square of a tape contains a 1 or a 0: The automaton starting at \((r_1, c_1)\) moves its marker along the diagonal toward \((r_n, c_n)\). Each time it moves its marker one more square along the diagonal, the automaton drops the marker and runs off at 90° to the diagonal looking for the tape square \((r_1, c_n)\). When it finds that square, the marker is on the center square, and so the automaton can make its decision.

**Theorem 3** Automata with \( 2k + 4 \) markers, \( k > 0 \), are more powerful than automata with \( k \) markers: There is a certain property \( P \) such that a \( 2k + 4 \) marker automaton can decide whether or not a tape has the property, but no \( k \)-marker automaton can make this decision.

Observe that it is possible to represent the state diagram of any \( k \)-marker automaton on a tape. This can be so formalized that a 0-marker automaton can decide whether or not a tape contains the representation of some \( k \)-marker automaton. We suppose that such a representation of automata has been formalized, and we let \( t(P) \) be the tape description of the state diagram of an automaton \( P \). We note the somewhat curious fact that any \( P \) may be required to decide about \( t(P) \), and that \( P \) must accept, reject or cycle on that tape.
Outline of a Proof Let $B$ be any $k$-marker automaton. Let $P$ be the property:

1. The tape is of type $t(B)$. 
2. The sidelength $x$ of the tape is greater than the number, $n$, of states of $B$. 
3. $B$ does not accept this tape.

$U$ is a $2k + 4$ marker automaton that accepts tapes with property $P$ and rejects all others. $U$ is described as follows: It uses marker $m_1$ to keep track of the state of $B$ as $B$ scans $t(B)$. The marker $m_2$ is used to keep track of the position of $B$ as $B$ scans $t(B)$. The $k$ markers $m_3, \ldots, m_{k+2}$ are used to represent $B$'s $k$ markers. The remaining $k + 2$ markers are used to tell whether or not $B$ is cycling; these markers are used for counting the number of steps taken by $B$. They are started together on $(r_1, c_1)$, and they are moved in such a way that, if $B$ cycles, they eventually appear in all possible combinations of positions on the tape. In this case, the markers can be made to end up together on $(r_m, c_m)$, and this is the only case in which they do. Thus if all the markers reach $(r_m, c_m)$, $U$ concludes that $B$ cycles on $t(B)$ and so $U$ accepts $t(B)$.

On a tape of sidelenath $x$, $k + 2$ markers can assume $(x^2)^{k+2}$ different positions. Thus $U$ is able to simulate up to $(x^2)^{k+2}$ moves of $B$. But $B$ has $n$ states, so it can make at most $(x^2)^k \cdot x^2 \cdot n$ moves without cycling. For large $x$, $(x^2)^{k+2} > (x^2)^k \cdot x^2 \cdot n$. Therefore there exists a tape $t(B)$ of sufficiently large sidelenath $x$ such that $U$ accepts $t(B)$ if and only if $B$ does not. QED
4. **Definition** The pattern on a tape is the set of all black squares that appear there. Two squares are **adjacent** if they share a common edge (not just a common vertex). The **boundary** of a pattern is the set of all black squares that are adjacent to white squares. A pattern is **connected** if and only if any 2 black squares are joined by a string of adjacent black squares.

Although it seems certain that a 0-marker automaton cannot decide if a pattern is pathwise-connected, we have no proof of this result. On the positive side, we can prove

**Theorem 4** A 1-marker automaton, $\mathcal{U}$, can decide if a pattern is pathwise-connected.

**Lemma 1** Let $R$ be a pathwise-connected pattern, and let $p_1, p_2$ be two boundary points of $R$. Suppose a curve joins $p_1$ and $p_2$ without intersecting $R$ at any other points. Then there exists a curve joining $p_1$ and $p_2$ that lies entirely on the boundary of $R$.

**Definition** We say that a column **cuts** a pattern in two if and only if a black square lies to the right of the column, and a black square lies to the left and no black square that lies to the right is connected by a string of adjacent black squares to a black square that lies to the left of the column. Note that the cutting column may contain black squares.

**Lemma 2** A pattern $R$ is pathwise-connected if and only if (1) No column cuts the pattern in two, and (2) Any pair of boundary squares that lie in the same column and have only white squares lying between them are connected.

**Proof of Theorem** $\mathcal{U}$ checks conditions (1) and (2) of lemma 2:

1. $\mathcal{U}$ scans the tape column by column from $c_1$ to $c_m$ to decide whether a column cuts the pattern in two. If $\mathcal{U}$ finds such a column, it announces that $R$ is not connected. Otherwise, $\mathcal{U}$ proceeds with (2).

2. $\mathcal{U}$ scans the columns from $c_1$ to $c_m$. Each $c_i$ is scanned from $(r_1, c_i)$ to $(r_m, c_i)$, and this scanning is interrupted whenever $\mathcal{U}$, during its southward movement within $c_i$, leaves $R$ at some point $(r_k, c_i)$ and re-enters it at some point $(r_{e}, c_i)$, $e > k$. When this happens, $\mathcal{U}$ leaves the
marker at the point \((r_e, c_i)\) where it re-entered \(R\). Then, starting at that point, \(U\) travels around the boundary containing that marker. Eventually, one of two things happens: (1) \(U\) finds itself at the point \((r_k, c_i)\) on the \(R\)-boundary directly above the marker. In this case, the point \((r_e, c_i)\) on which the marker lies is connected to the point \((r_k, c_i)\) above it. In this case, \(U\) continues the vertical scanning interrupted above. (2) \(U\) returns to the marker without passing through the point \((r_k, c_i)\). In this case, we know from lemma 1 that the pattern is not pathwise-connected.

If \(U\) scans the whole tape without finding that \(R\) is disconnected, it announces that \(R\) is connected. QED

**Corollary.** A 1-marker automaton can decide whether a given pattern is simply connected.

**Proof.** The idea is to have the automaton check that the pattern \(R\) and its complement are pathwise-connected. This is complicated by the fact that \(R\) may split the tape into several disjoint components. The details of what the automaton must do in this case are left to the reader. QED

5. In this section we study the problem of deciding whether one region is a translation of another. As a first example, we note that a 1-marker automaton can decide whether a square region is a translation of another. As we shall see, however, a 1-marker automaton cannot decide whether a simply-connected region is a translation of another.

We extend our definition of \(U\)-equivalence to the case where \(U\) has physical markers.

**Definition.** We say that two chunks of equal sidelength are \(U\)-equivalent if they are \(U'\)-equivalent, where \(U'\) is gotten from the automaton \(U\) by taking away the markers from \(U\). (We realize that this definition is rather informal).
Theorem 5 Suppose that $\mathcal{U}$, a 1-marker automaton, is presented with a tape that contains exactly two disjoint simply-connected regions. Then $\mathcal{U}$ cannot decide whether one of these regions, $R_1$, is a translation of the other, $R_2$.

Definition The pattern on a chunk is the set of all black squares on that chunk.

Lemma The number of different simply-connected patterns that fit in a square of sidelength $x$ is at least $2^{(x/2)} \cdot \frac{x}{2} \approx 2^{x^2/4}$.

Proof of Lemma The square on the right contains a simply-connected pattern and $(x-2) \cdot \frac{x}{2}$ checkmarked unit-squares. Any subset of these checkmarked unit-squares may be filled in, and the resulting pattern will still be simply-connected. The result follows.

QED

Proof of Theorem Actually, we prove the somewhat stronger result that an automaton cannot decide whether $R_1$ is a translation of $R_2$, given that $R_1$ is restricted to the left half (LH) of the tape while $R_2$ is restricted to the right half (RH).

We assume to the contrary that the automaton $\mathcal{U}$ can decide. We further assume without loss of generality that (1) $\mathcal{U}$ has a physical marker, and (2) $\mathcal{U}$ ends up with the marker at the top of the central column in case it decides 'yes', but with the marker at the bottom of the central column in case it decides 'no'.

The idea of the proof is to show that there exist different simply-connected regions $R_1$ & $R_2$ s.t. $\mathcal{U}$ must carry its marker back and forth across the central column in the same way when both LH and RH contain $R_1$ as when LH contains $R_1$ and RH contains $R_2$.

Suppose the tape has sidelength $\ell$. Consider chunks of sidelength $x = \ell/2$. These chunks may contain any one of $2^{x^2/4}$ simply-connected patterns. If $\mathcal{U}$ has $n$ states, there are $(4n)^n$ $\mathcal{U}$-equivalent classes of chunks.
The largest such class has at least 
\[ y = \frac{x^2_{4}}{(4^4 x_n)^{4x_n}} = \frac{\ell^3 n}{(2\ell n)^{2x_n}} \] different \( U \)-equivalent simply-connected regions.

To begin, we suppose the tape has any one of these \( y \) regions in LH and any one in RH. We partition the \( y \) different \( U \)-equivalent simply-connected regions which appear in LH into \( \ell n \) \( U_1 \)-equivalence classes: First note that if \( U \) is started with its marker in LH, then \( U \) carries its marker into RH in one of \( \ell n \) ways (\( U \) must carry the marker across the central column in order to decide which one of the \( y \) regions appears in RH). Now say any two \( U \)-equivalent regions are \( U_1 \)-equivalent provided that, no matter which one of these particular 2 regions appears in LH (and no matter which of the \( y \) \( U \)-equivalent regions appears in RH), \( U \) carries its marker across the central column in the same way for both regions.

At least one of these \( U_1 \)-equivalence classes has \( u = y/\ell n \) members. Now suppose the tape has any one of these \( y_1 \) regions in LH and anyone in RH. The argument continues now with \( U \)'s marker being in RH. \( U \) may move across the central column without its marker any number of times. However, \( U \) must eventually carry the marker across into LH if it is to distinguish which of the \( y_1 \) (different \( U \)-equivalent) simply-connected regions appears in LH. \( U \) can carry the marker across in one of \( \ell n \)-1 ways. By the same argument as above, at least \( y_2 = y/(\ell n)(\ell n-1) \) of these regions are \( U_2 \)-equivalent in the sense that no matter which one of these \( y_2 \) regions appears in RH (and no matter which of the \( y_1 \) regions appears in LH) the automaton moves its marker across the central column from RH to LH in the same way.

Continuing in this way, one finds that there are \( y/(\ell n)! \) regions which are \( U_{(\ell n)!} \)-equivalent in the sense that they are indistinguishable to an \( U \) that carries its marker across the central column at most \( (\ell n)! \) times. But \( U \) cannot carry its marker across the central column more than \( (\ell n)! \) times without cycling. But \( y/(\ell n)! \gg 1 \) for \( \ell \gg n \). Hence \( U \) cannot decide if the region in RH is really a translation of the one in LH.

QED

It is trivial to show that a 2-marker automaton can decide whether one
simply-connected region is a translation of another. Hence we have.

**Corollary 1** A 2-marker automaton is more powerful than a 1-marker automaton.

It is considerably more difficult to prove that a 2-marker automaton can decide whether an arbitrary pathwise-connected region is a translation of another. The following proof was suggested by Mr. Terry Beyer. It is a considerably simpler version of our original proof.

**Theorem 6.** Suppose a tape contains two disjoint pathwise-connected regions, \( R_1 \) and \( R_2 \). An automaton with two markers can decide whether or not \( R_1 \) is a translation of \( R_2 \).

**Proof** We shall give a set of instructions for the automaton, and prove that these instructions do the job. Here is a general outline:

1. \( \mathcal{U} \) puts \( m_1 \) on an outer boundary point, \( p_1 \), of \( R_1 \), and
2. \( \mathcal{U} \) puts \( m_2 \) on an outer boundary point, \( p_2 \), of \( R_2 \), which is chosen so that if \( R_2 = T(R_1) \), then \( p_2 = T(p_1) \).
3. \( \mathcal{U} \) moves \( m_1 \) about the outer boundary of \( R_1 \) and \( m_2 \) about the outer boundary of \( R_2 \) and checks that these boundaries are alike.
4. \( \mathcal{U} \) scans and compares the interiors of \( R_1 \) and \( R_2 \), checking that these interiors are alike.

This completes the proof.

We fill in this outline now, because it is non-trivial to show that \( \mathcal{U} \) can really do these things.
(1) A standard way for an automaton to find a point \( p_1 \) on the outer boundary of a component \( R_1 \) is to have it scan the tape column by column, from \( c_1 \) to \( c_m \), and scan each \( c_i \) from \((r_1, c_1)\) to \((r_m, c_1)\) until it finds the first shaded square, \( p_1 \). Note that \( \mathcal{U} \) can always find this \( p_1 \) no matter where \( \mathcal{U} \) may be, by going to \((r_1, c_1)\) and scanning as above. To find a point of \( R_2 \), \( \mathcal{U} \) scans the tape in reverse from \( c_m \) to \( c_1 \), scanning \( c_i \) from \((r_m, c_1)\) to \((r_1, c_1)\). If \( R_2 = T(R_1) \), then the point that \( \mathcal{U} \) finds must be a point, \( q_2 \), of \( R_2 \). However, \( q_2 \) may be a point of \( R_1 \) if \( R_2 \neq T(R_1) \). Since \( \mathcal{U} \) does not know whether \( R_2 = T(R_1) \), it puts \( m_1 \) on \( p_1 \), \( m_2 \) on \( q_2 \) and proceeds in (2) to check whether \( q_2 \in R_1 \).

(2) \( \mathcal{U} \) checks whether \( q_2 \in R_1 \) by scanning around the boundary that contains \( m_2 \). If \( \mathcal{U} \) finds \( m_1 \) then \( q_2 \in R_1 \). If \( \mathcal{U} \) returns to \( m_2 \) without finding \( m_1 \) then \( q_2 \notin R_2 \). If \( q_2 \in R_1 \), \( \mathcal{U} \) answers that \( R_1 \neq T(R_2) \). If \( q_2 \in R_2 \), \( \mathcal{U} \) proceeds as in (3).

(3) \( \mathcal{U} \) finds the point \( p_2 \in R_2 \) that corresponds to \( p_1 \in R_1 \) in the sense that if \( R_2 = T(R_1) \), then \( p_2 = T(p_1) \). To do this, \( \mathcal{U} \) finds the easternmost point of \( R_2 \), and if there are several such points, it finds the northernmost one among them. This point is \( p_2 \). (We have omitted some detail of how \( \mathcal{U} \) does this: It finds the point \( p_2 \in R_2 \) by placing both \( m_1 \) and \( m_2 \) on the outer boundary of \( R_2 \), and shuffling them about on that boundary. \( \mathcal{U} \) keeps \( m_1 \) on the easternmost point it has so far found on \( R_2 \). The marker \( m_2 \) is moved about on the same boundary of \( R_2 \), and each time it is moved, \( \mathcal{U} \) leaves it and scans the tape looking for \( m_1 \). If \( m_2 \) is east or north of \( m_1 \), \( \mathcal{U} \) puts \( m_1 \) in place of \( m_2 \) and continues to move \( m_2 \) about on the boundary of \( R_2 \). \( \mathcal{U} \) knows that \( m_1 \) is at point \( p_2 \) when \( \mathcal{U} \) has moved \( m_2 \) around the boundary from \( m_1 \) back to \( m_1 \) without shifting the position of \( m_1 \).)

(4) In (3), \( \mathcal{U} \) placed \( m_1 \) on \( p_1 \) and \( m_2 \) on \( p_2 \). Now \( \mathcal{U} \) compares the outer boundaries of \( R_1 \) and \( R_2 \) by moving \( m_1 \) on the boundary of \( R_1 \) in unison with
$m_2$ on the boundary of $R_2$. ($\mathcal{U}$ can tell when the markers have returned to the starting points $p_1$ and $p_2$: Each time $\mathcal{U}$ moves the markers, $\mathcal{U}$ goes to $(r_1, c_1)$, scans for $p_1$, and checks whether $m_1$ is on $p_1$. If $m_1$ is not on $p_1$, $\mathcal{U}$ continues to move $m_1$ and $m_2$ on their respective boundaries).

(5) $\mathcal{U}$ next uses the markers to scan and compare the interior of $R_1$ with that of $R_2$. $\mathcal{U}$ does this by moving $m_1$ vertically through $R_1$ and $m_2$ in unison through $R_2$. Each move of $m_1$ is from an outer boundary of $R_1$ (across any number of inner boundaries) to the next outer boundary of $R_1$. By completely scanning $R_1$ and $R_2$, $\mathcal{U}$ decides whether or not they are alike. To be explicit, suppose $m_1$ is on an outer boundary point $p$ of $R_1$ and $m_2$ is on the corresponding point $T(p)$ of $R_2$. $\mathcal{U}$ moves $m_1$ south through $R_1$ until it reaches a boundary point. It drops $m_1$ at that point, and it drops $m_2$ on the corresponding point of $R_2$. Then $\mathcal{U}$ determines whether $m_1$ is on an outer boundary of $R_1$. ($\mathcal{U}$ does this by moving along the boundary that contains $m_1$, checking at each point whether a shaded square lies on the same row to the east. If a shaded square appears east of each point on that boundary, then $m_1$ lies on an inner boundary of $R_1$. If a border square appears east of some point, then $m_1$ lies on the outer boundary of $R_1$). If $m_1$ is not on the outer boundary, $\mathcal{U}$ continues the scan with $m_1$ and $m_2$, checking whether both regions are alike, until $m_1$ does get placed on the outer boundary. If $m_1$ does lie on the outer boundary of $R_1$, $m_2$ must be on the outer boundary of $R_2$, because the outer boundaries of $R_1$ and $R_2$ are identical. Finally, $\mathcal{U}$ shifts $m_1$ and $m_2$ north and places them on the first outer boundary point it finds, the ones whence it came.

(6) $\mathcal{U}$ shifts from one point on the boundary to the next adjacent one. It is easy to see how $\mathcal{U}$ does this. Then $\mathcal{U}$ continues at (5).

By the procedure described above, $m_1$ scans all of $R_1$ and $m_2$ simultaneously scans all of $R_2$, so $R_1$ and $R_2$ are properly compared. Q.E.D
BIBLIOGRAPHY

